



FILE NO.: 39-69

**PROJECT ADDRESS** 1101 LEVER BOULEVARD, STOCKTON, CA 95206

### **PROJECT DESCRIPTION**

THE PROJECT SHALL CONSIST OF THE FOLLOWING ITEMS HEREIN TO INCLUDE BUT NOT NECESSARILY LIMITED TO:

- (1) NEW 36'x40' PC APPROVED RELOCATABLE CLASSROOM BUILDING 'J' FROM STOCKPILE #04-123793 PURCHASED UNDER A SEPARATE CONTRACT BETWEEN THE DISTRICT AND CLASS LEASING.
- ASSOCIATED SITE WORK. SEE SPECIFICATION SECTION "MULTIPLE CONTRACT SUMMARY" FOR ADDITIONAL INFORMATION
- MODULAR MANUFACTURER SHALL BE RESPONSIBLE FOR: CONSTRUCTION OF RELOCATABLE BUILDING OFF SITE AND DELIVERY TO SITE WELD PLATES WILL BE PROVIDED BY CLASS LEASING AND DELIVERED TO SITE CONTRACTOR PRIOR TO DELIVERY OF BUILDING.
- SITE CONTRACTOR SHALL BE RESPONSIBLE FOR: PREPARATION OF EXISTING SITE INCLUDING EXCAVATION AND REMOVAL OF SOIL IN PREPARATION FOR PIT-SET BUILDING WITH CONCRETE FOUNDATION AND ASSOCIATED SITE WORK INCLUDING UTILITIES.
- CONCRETE FOOTINGS AND REINFORCEMENT AS INDICATED ON THE RELOCATABLE DRAWINGS
- OFF-LOADING OF CLASSROOM RELOCATABLE MODULES FROM DELIVERY VEHICLES, INSTALLING ON CONCRETE FOUNDATION AND ALL REQUIRED CONNECTIONS AS INDICATED ON THE RELOCATABLE DRAWINGS.
- SIGNAGE AND EXTERIOR AND INTERIOR FINISHES AS INDICATED IN THE CONSTRUCTION DOCUMENTS
- CONNECTION AND START UP OF UTILITIES INCLUDING FIRE ALARM
- SITE IMPROVEMENTS INCLUDING, PARKING LOT ADDITION, CONCRETE FLATWORK. REWORK OF THE EXISTING LANDSCAPE AND IRRIGATION, UNDERGROUND UTILITIES AND ANY OTHER WORK AS INDICATED IN THE CONTRACT DOCUMENTS.

PRIOR TO INSTALLATION OF MODULAR BUILDINGS AT THE SITE PER STOCKPILE APPLICATION 04-123793, THE TEAM MUST SUBMIT TO DSA THE IN-PLANT INSPECTOR INSPECTION CARD / VERIFIED REPORT FROM DSA 152-IPL FOR THE STOCKPILE APPLICATION UPLOADED TO DSABOX.

# PROJECT DESCRIPTION

### **ENFORCING AGENCY**

DIVISION OF THE STATE ARCHITECT (DSA), SACRAMENT OFFICE AMERICAN WITH DISABILITIES ACT AND THE CALIFORNIA TITLE 24 ACCESSIBILITY GUIDELINES

### **FLOOD ZONE INFORMATION**

FLOOD ZONE DESIGNATION: ZONE X AREAS WITH REDUCED FLOOD RISK DUE TO LEVEE. FLOOD INSURANCE RATE MAP (FIRM) PANEL DESIGNATION: 0470F PANEL EFFECTIVE DATE OF (FIRM): OCTOBER 16, 2009 BASE FLOOD ELEVATION (BFE): NOT REQUIRED APPLICABLE COMMUNITY ORDINANCE SECTION: NOT REQUIRED

### AGENCY & FLOOD ZONE INFORMATION

### NOTE TO CONTRACTOR:

THE CALIFORNIA ENERGY CODE SECTION 10-103 REQUIRES ACCEPTANCE TESTING ON ALL NEWLY INSTALLED LIGHTING CONTROLS, MECHANICAL SYSTEMS, ENVELOPES, AND PROCESS EQUIPMENT AFTER INSTALLATION AND BEFORE PROJECT COMPLETION. AN ACCEPTANCE TEST IS A FUNCTIONAL PERFORMANCE TEST TO HELP ENSURE THAT NEWLY INSTALLED EQUIPMENT IS OPERATING AND IN COMPLIANCE WITH THE ENERGY CODE.

LIGHTING CONTROLS ACCEPTANCE TESTS MUST BE PERFORMED BY A CERTIFIED LIGHTING CONTROLS ACCEPTANCE TEST TECHNICIAN (ATT).

MECHANICAL SYSTEM ACCEPTANCE TESTS MUST BE PERFORMED BY A CERTIFIED MECHANICAL ATT FOR PROJECTS SUBMITTED ON OR AFTER OCTOBER 1, 2021.

- ENVELOPE AND PROCESS EQUIPMENT ACCEPTANCE TESTS SHALL BE PERFORMED BY INSTALLING CONTRACTOR, ENGINEER/ARCHITECT OF RECORD OR THE OWNER'S AGENT.
- A LISTING OF CERTIFIED ATT'S CAN BE FOUND AT HTTPS:WWW.ENERGY.CA.GOV./PROGRAMS-AND-TOPICS/PROGRAMS/ACCEPTANCE-TEST-TECHNICIAN-CERTIFICATION-PROVIDER-PROGRAM/ACCEPTANCE

THE ACCEPTANCE TESTING PROCEDURES MUST BE REPEATED, AND DEFICIENCIES MUST BE CORRECTED BY THE BUILDER OR INSTALLING CONTRACTOR UNTIL THE CONSTRUCTION/INSTALLATION OF THE SPECIFIED SYSTEMS CONFORM AND PASS THE REQUIRED ACCEPTANCE CRITERIA.

PROJECT INSPECTORS WILL COLLECT THE FORMS TO CONFIRM THAT THE REQUIRED ACCEPTANCE TESTS HAVE BEEN COMPLETED.

ACCEPTANCE TESTING

- COPIES OF CCR T24, PARTS 1 THROUGH 5 AND 9, MUST BE KEPT ON SI CONSTRUCTION.
- CHANGES TO THE STRUCTURAL, ACCESSIBILITY OR FIRE AND LIFE-SA PORTIONS OF THE APPROVED PLANS AND SPECIFICATIONS AFTER <sup>-</sup> BEEN LET SHALL BE MADE BY A CONSTRUCTION CHANGE DOCUMEN REQUIRED IN SECTION 4-338, PART I, CAC, AND SHALL BE SUBMITTED APPROVED BY DSA PRIOR TO COMMENCEMENT OF THE WORK CONS CHANGE DOCUMENTS SHALL BE PREPARED AND SUBMITTED TO DSA COMPLIANCE WITH DSA INTERPRETATION OF REGULATION IR A-
- ALL TESTS TO CONFORM TO THE REQUIREMENTS OF CCR T24, PART 1 SECTION 4-335, AND APPROVED T & I SHEET.
- TESTS OF MATERIALS AND TESTING LABORATORY SHALL BE IN ACCORI CCR T24, PART 1 CAC, SECTION 4-335, PART I, AND THE DISTRICT SHALL AND PAY THE LABORATORY. COSTS OF RETEST MAY BE BACK CHARGE CONTRACTOR.
- DSA SHALL BE NOTIFIED AT THE START OF CONSTRUCTION AND PRIOR PLACEMENT OF THE CONCRETE PER CCR T24, PART 1 CAC, SECTION
- A CLASS 3 "DSA CERTIFIED" PROJECT INSPECTOR SHALL BE EMPLO DISTRICT (OWNER) AND APPROVED BY THE ARCHITECT. STRUCTUR AND DSA THE PROJECT INSPECTOR SHALL PROVIDE CONTINUOUS SE INSPECTION OF THE WORK, INSPECTOR SHALL BE IN ACCORDANCE W PART 1 CAC, SECTION 4-333 (b). THE DUTY OF THE INSPECTOR SHALL B ACCORDANCE WITH CCR T24, PART 1 CAC, SECTION 4-321
- SUPERVISION OF CONSTRUCTION BY DSA SHALL BE IN ACCORDANCE V PART 1 CAC. SECTION 4-334.
- CONTRACTOR, INSPECTOR, ARCHITECT, AND ENGINEERS SHALL SUBMI REPORTS (FORM SSS-6) IN ACCORDANCE WITH CCR T24, PART 1 CAC, S 4-336.
- THE ARCHITECT AND THE STRUCTURAL ENGINEER SHALL PERFORM TH IN ACCORDANCE WITH CCR T24, PART 1 CAC, SECTION 4-333 (a) AND 4-3
- 10. THE CONTRACTOR SHALL PERFORM HIS DUTIES IN ACCORDANCE WITH PART I CAC, SECTION 4-343.
- 11. THE INTENT OF THESE DRAWINGS AND SPECIFICATIONS THAT THE WOR ALTERATION, REHABILITATION OR RECONSTRUCTION IS TO BE IN ACCOUNT WITH TITLE 24, CCR. SHOULD ANY EXISTING CONDITIONS SUCH AS DET OR NON-COMPLYING CONSTRUCTION BE DISCOVERED WHICH IS NOT ( THE CONTRACT DOCUMENTS WHEREIN THE FINISHED WORK WILL NOT WITH TITLE 24, CCR, A CONSTRUCTION CHANGE DOCUMENT (CCD), OR SET OF PLANS AND SPECIFICATIONS, DETAILING AND SPECIFYING THE R WORK SHALL BE SUBMITTED TO AND APPROVED BY DSA BEFORE PROCI WITH THE WORK. (SECTION 4-317(C), PART 1, TITLE 24, CCR).

ALL WORK SHALL CONFORM TO 2022 TITLE 24, CALIFORNIA CODE OF REGULATIONS (CCR).

- 12. DSA IS NOT SUBJECT TO ARBITRATION
- 13. SUBSTITUTIONS AND REQUESTS FOR INFORMATION AFFECTING STRUCT SAFETY, FIRE AND LIFE SAFETY OR ACCESS COMPLIANCE SHALL BE APP DSA PRIOR TO FABRICATION OR USE.
- 14. CHANGES TO THE APPROVED DRAWINGS AND SPECIFICATIONS SHALL B AN ADDENDUM OR A CONSTRUCTION CHANGE DOCUMENT (CCD) APPRO DIVISION OF THE STATE ARCHITECT, AS REQUIRED BY, CCR T24, PART SECTION 4-338.
- 15. NO CHANGES OR REVISIONS SHALL BE MADE FOLLOWING WRITTEN APP WHICH AFFECTS ACCESS COMPLIANCE ITEMS UNLESS SUCH CHANGES REVISIONS ARE SUBMITTED TO THE DSA FOR APPROVAL.
- 16. SUBSTITUTIONS AFFECTING DSA REGULATED ITEMS SHALL BE SUBMITT CONSTRUCTION CHANGE DOCUMENT OR ADDENDA, AND SHALL BE APPL DSA PRIOR TO FABRICATION AND INSTALLATION.
- 17. CONSTRUCTION CHANGE DOCUMENTS MUST BE SIGNED BY THE FOLLOW ARCHITECT OR ENGINEER OF RECORD STRUCTURAL ENGINEER (WHEN APPLICABLE) DELEGATED PROFESSIONAL ENGINEER
- 18. MATERIALS AND THEIR INSTALLATION SHALL COMPLY WITH APPLICABLE STANDARDS AND MANUFACTURER'S RECOMMENDATIONS.
- 19. CONSTRUCTION OPERATIONS SHALL COMPLY WITH CFC CHAPTER 33-FIF SAFETY DURING CONSTRUCTION AND DEMOLITION.
- 20. GRADING PLANS, DRAINAGE IMPROVEMENTS, ROAD AND ACCESS REQUIREMENTS AND ENVIRONMENTAL HEALTH CONSIDERATIONS SHALL COMPLY WITH ALL LOCAL ORDINANCES.
- 22. A DSA ACCEPTED TESTING LABORATORY DIRECTLY EMPLOYED BY THE (OWNER) SHALL CONDUCT ALL THE REQUIRED TESTS AND INSPECTIONS PROJECT.

**GENERAL NOTES** 

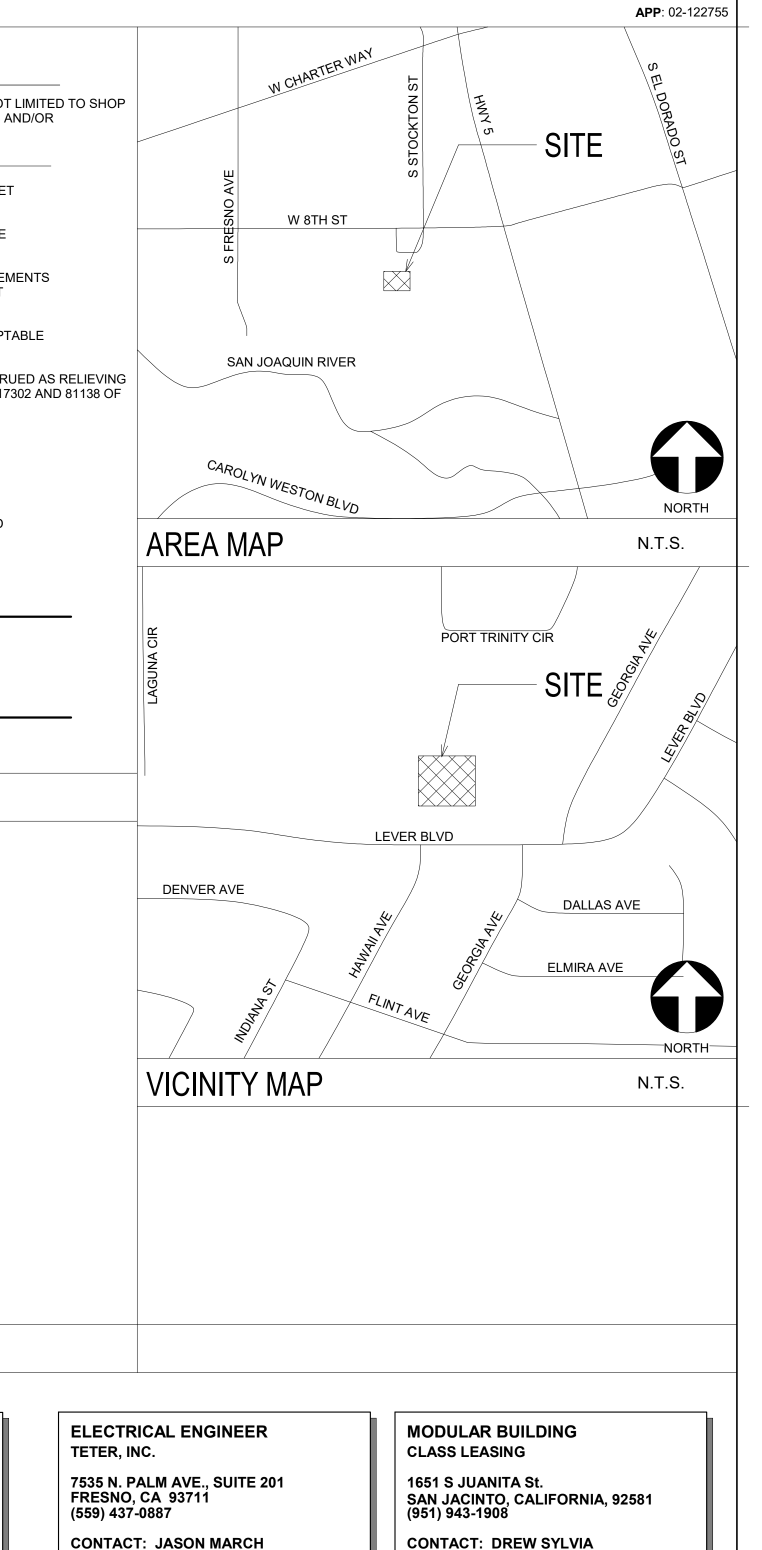
# **ELOP RELOCATABLE** CLASSROOM BLDG. AT TAYLOR ELEMENTARY LEADERSHIP ACADEMY **STOCKTON UNIFIED SCHOOL DISTRICT**

|   | PTN: 6   | 88676-290   |   |
|---|--|---|---|
|   | FIRST TIME RELOCATION DIRECTLY FROM THE STOCKP   | <u>LE</u>   |   |
|   | THE FOLLOWING DOCUMENTS SHALL BE ON THE JOBSI'   | TE PRIOR TO INSTALLATION OF THE   | STATEMENT OF GENERAL CONFORMANCE  |
| ETY<br>WORK HAS<br>CCD) AS<br>D, AND        | <ul> <li>A. IN-PLANT VERIFIED REPORT</li> <li>B. LABORATORY VERIFIED REPORT</li> <li>C. WELDING VERIFIED REPORT</li> </ul>   |   | FOR ARCHITECTS/ENGINEERS WHO UTILIZE PLANS, INCLUDING BUT NO<br>DRAWINGS, PREPARED BY OTHER LICENSED DESIGN PROFESSIONALS<br>CONSULTANTS.   |
| RUCTION                                     | THE SITE INSPECTOR SHALL VERIFY THE ABOVE DOCUM<br>APPLICABLE TO EACH UNIT PRIOR TO INSTALLATION OF  |   | APPLICATION NO:. <u>02-122755</u> FILE NO:. <u>39-69</u><br>THE DRAWINGS OR SHEETS LISTED ON THE COVER OR INDEX SHEE  |
| CAC,  | NOTIFY ARCHITECT AND THE DIVISION OF THE STATE A   | RCHITECT FIELD ENGINEER IF ANY  | HAVE BEEN PREPARED BY OTHER DESIGN PROFESSIONALS OR   |
| DANCE WITH<br>EMPLOY                        | DISCREPANCIES OCCUR.<br>IN-PLANT INSPECTOR AND MANUFACTURER SHALL FOL<br>IR16-1.13 AND INCLUDE THE FOLLOWING INFORMATION   |   | CONSULTANTS WHO ARE LICENSED AND/OR AUTHORIZED TO PREPARE<br>SUCH DRAWINGS IN THIS STATE. IT HAS BEEN EXAMINED BY ME FOR:   |
| D TO THE                                    | RELOCATABLE STRUCTURE:<br>1. THE DSA APPLICATION NUMBER AND CBC EDITION U<br>CONSTRUCTION WAS AUTHORIZED;  | INDER WHICH THE BUILDING  | 1. DESIGN INTENT AND APPEARS TO MEET THE APPROPRIATE REQUIRE<br>OF TITLE 24, CALIFORNIA CODE OF REGULATIONS AND THE PROJECT<br>SPECIFICATIONS PREPARED BY ME, AND   |
| TO THE<br>331.                              | <ol> <li>THE MANUFACTURER OR BUILDER'S NAME;</li> <li>THE SERIAL NUMBER;</li> </ol>  |   | 2. COORDINATION WITH MY PLANS AND SPECIFICATIONS AND IS ACCEP<br>FOR INCORPORATION INTO THE CONSTRUCTION OF THIS PROJECT.   |
| D BY THE<br>ENGINEER<br>CIAL<br>TH CCR T24, | <ol> <li>THE DESIGN CLIMATE ZONES;</li> <li>THE DESIGN LIVE LOADS FOR THE ROOF AND FLOOI</li> <li>THE DESIGN WIND SPEED AND EXPOSURE CATEGOI</li> <li>THE SEISMIC DESIGN PARAMETER Ss. "</li> </ol>  |   | THE STATEMENT OF GENERAL CONFORMANCE "SHALL NOT BE CONSTR<br>ME OF MY RIGHTS, DUTIES, AND RESPONSIBILITIES UNDER SECTIONS 1<br>THE EDUCATION CODE AND SECTIONS 4-336,<br>4-341, AND 4-344" OF TITLE 24, PART I. |
| EIN   | DETERIORATION OR EXISTING NON-COMPLIANT CONST           ALL WORK SHALL CONFORM TO 2022 TITLE 24, CALIFORNIA CODE CO  |   | I CERTIFY THAT:   |
| /ITH CCR T24,                               | THE INTENT OF THESE DRAWINGS AND SPECIFICATIONS IS THAT THE REHABILITATION OR RECONSTRUCTION IS TO BE IN ACCORDANCE  | HE WORK OF THE ALTERATION,<br>WITH TITLE 24, CCR. SHOULD ANY EXISTING   | ALL DRAWINGS OR SHEETS LISTED ON THE COVER OR INDEX   |
| T VERIFIED<br>ECTION                        | CONDITIONS SUCH AS DETERIORATION OR NON-COMPLYING CONS<br>COVERED BY THE CONTRACT DOCUMENTS WHEREIN THE FINISHEE<br>CCR, A CONSTRUCTION CHANGE DOCUMENT (CCD), OR A SEPARAT<br>DETAILING AND SPECIFYING THE REQUIRED WORK SHALL BE SUBM<br>PROCEEDING WITH THE WORK. (SECTION 4-317(C), PART 1, TITLE 24 | WORK WILL NOT COMPLY WITH TITLE 24,<br>E SET OF PLANS AND SPECIFICATIONS,<br>IITTED TO AND APPROVED BY DSA BEFORE | IS/ARE IN GENERAL CONFORMANCE AND HAVE BEEN COORDINATED WITH THE PROJECT PLANS AND SPECIFICATIONS   |
| EIR DUTIES<br>41.                           | MODULAR MANUFACTURE  | -   | hart flating the 11/6/2024  |
| CCR T24,<br>RK OF THE                       | 2022 CALIFORNIA ADMINISTRATIVE CODE (CAC), PART 1,<br>2022 CALIFORNIA BUILDING CODE (CBC), PART 2, TITLE 24<br>2022 CALIFORNIA ELECTRICAL CODE (CEC), PART 3, TITLE  | 4 C.C.R.<br>E 24, C.C.R.  | ARCHITECT'S SIGNATURE DATE<br>JAMIE E. HICKMAN JR.<br>ARCHITECT/ PARTNER  |
| RDANCE<br>ERIORATION<br>OVERED BY           | 2022 CALIFORNIA MECHANICAL CODE (CMC), PART 4, TITI<br>2022 CALIFORNIA PLUMBING CODE (CPC), PART 5, TITLE 2<br>2022 CALIFORNIA ENERGY CODE (CAC), PART 6, TITLE 24   | 24 C.C.R.<br>C.C.R.   | TETER, INC.<br>C23801 07-31-25  |
| COMPLY<br>A SEPARATE<br>REQUIRED<br>CEEDING | 2022 CALIFORNIA FIRE CODE (CFC), PART 9, TITLE 24 C.C.<br>2022 CALIFORNIA EXISTING BUILDING CODE (CEBC), PAR<br>2022 CALIFORNIA GREEN BUILDING STANDARDS CODE (C<br>C.C.R.   | T 10, TITLE 24 C.C.R.   | LICENSE NUMBER EXPIRATION DATE  |
| -   | 2022 CALIFORNIA REFERENCED STANDARDS CODE, PAR<br>TITLE 19 C.C.R., PUBLIC SAFETY, STATE FIRE MARSHAL R   |   | ARCHITECT'S STATEMENT   |
| _   | NFPA 14STANDARD FOR THE INSTALLATION OF ST<br>SYSTEM (CA AMENDED 2022 EDITION<br>NFPA 17NFPA 17STANDARD FOR DRY CHEMICAL EXTINGU   |   | WIND DESIGN DATA [2022 CBC 1603A.1.4]   |
| TURAL<br>PROVED BY                          | 2021 EDITION<br>NFPA 17A STANDARD FOR WET CHEMICAL EXTINGU<br>2021 EDITION   | IISHING SYSTEMS   | 1. ULTIMATE DESIGN WIND SPEED V=93<br>2. RISK CATEGORY II   |
|   | NFPA 24-22STANDARD FOR THE INSTALLATION OF PFMAINS AND THEIR APPURTENANCES (CANFPA 72NATIONAL FIRE ALARM AND SIGNALING C   | AMENDED) 2022 EDITION   | EARTHQUAKE DESIGN DATA [2022 CBC 1603A.1.5]   |
| BE MADE BY<br>OVED BY THE<br>1, CAC         | 2022 EDITION<br>NFPA 80 STANDARD FOR FIRE DOORS AND OTHER<br>EDITION   | OPENING PROTECTIVES 2019  | 1. RISK CATEGORY       II         2. MAPPED SPECTRAL RESPONSE ACCELERATION PARAMETERS         Ss = .761       S1 = .293         Sms = 0.99       Sds = 0.601  |
| PROVAL<br>OR                                | NFPA 2001         STANDARD ON CLEAN AGENT FIRE EXTIN<br>(CA AMENDED) 2018 EDITION           UL 464         AUDIBLE SIGNALING DEVICES FOR FIRE A  |   | 3. SITE CLASS <u>D=(DEFAULT)</u><br>4. SITE AMPLIFICATION   |
| ED AS A                                     | UL 521 SYSTEMS, INCLUDING ACCESSORIES 2003<br>UL 521 STANDARD FOR HEAT DETECTORS FOR F<br>SIGNALING SYSTEMS 1999 EDITION (R2005  | IRE PROTECTIVE  | Fa = $\frac{1.2}{\text{Fv}}$ = $\frac{2.01}{\text{Fv}}$   |
| PROVED BY                                   | UL 1971 STANDARD FOR SIGNALING DEVICES FOR<br>(R2012)  |   |   |
| WING:                                       | FOR A COMPLETE LIST OF APPLICABLE NFPA STANDARD<br>CHAPTER 35 AND CALIFORNIA FIRE CODE (CFC) CHAPTE  |   |   |
| E CODES,                                    | SEE CALIFORNIA BUILDING CODE, CHAPTER 35, FOR STA<br>TO THE NFPA STANDARDS.  | TE OF CALIFORNIA AMENDMENTS   |   |
| ,   |  |   |   |
| RE  |  |   |   |
| L   |  |   |   |
| DISTRICT<br>S FOR THE                       | GOVERNING CODES  |   | WIND / SEISMIC DESIGN DATA  |
|   |  |   |   |
|   | OWNER<br>STOCKTON UNIFIED SCHOOL DISTRICT  | PROJECT ARCHITECT<br>TETER, INC.  | CIVIL ENGINEER<br>NORTHSTAR ENGINEERING GROUP, INC.   |
|   | 701 N. MADISON<br>STOCKTON, CA 95202<br>(209) 933-7000   | 7535 N. PALM AVE., SUIT<br>FRESNO, CA 93711<br>(559) 437-0887   | E 201 620 12TH STREET<br>MODESTO, CA 95354<br>(209) 524-3525 (EXT. 111)   |
|   | CONTACT: VICKIE BRUM   | CONTACT: JAMIE HICKN  | IAN CONTACT: JOHN ELLIS   |

E-MAIL: jamie.hickman@teterae.com

EMAIL: vbrum@stocktonusd.net

EMAIL: jellis@nseng.net



E-MAIL: drew@classleasing.net

DIV. OF THE STATE ARCHITE PP: 02-122755 INC: **REVIEWED FOR** SS 🗹 FLS 🗹 ACS 🗹 DATE: 11/26/2024 U Z ELOP ELOP SCHOOL RSHIP | ОШΟ шŌш LEAL Ŷ Ч CKTON LOR  $\overline{}$ 0  $\neq$ S ⊢ ←

PROJECT NO.

DRAWING

23-12900.00

G000

**IDENTIFICATION STAM** 

TAYLOR EADERSHI

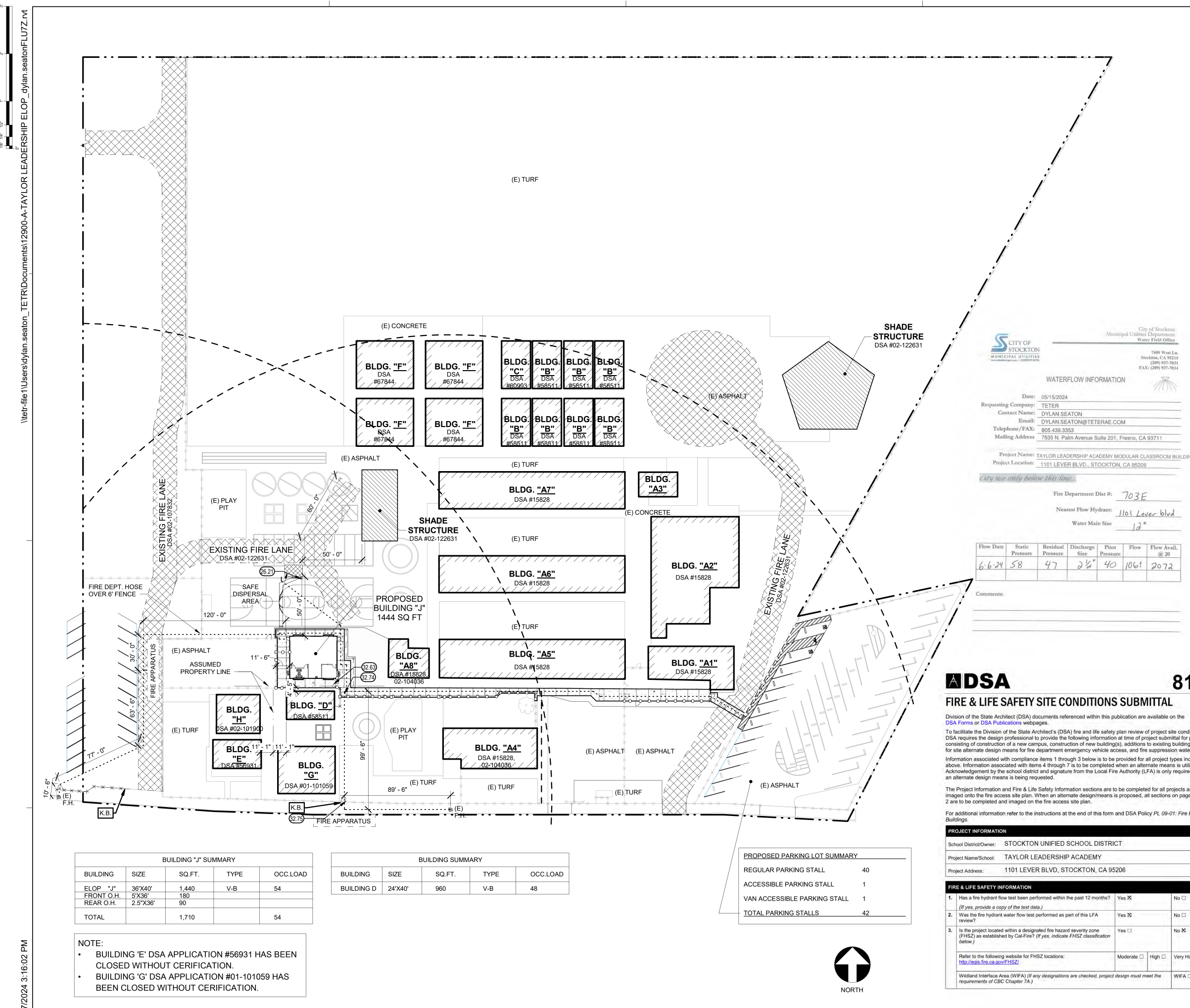
E-MAIL: jason.march@teterae.com

PLOT DATE: 11/8/2024 1:54:32 PM

| Bits of Dock         Ave:         Dock         Dock <thdock< th="">         Dock         Dock</thdock<>   | GENERAL   |                                    |           | BLE DRAWINGS: PC 04-123793            |          |                                |               |                |                |
|--|-----------|------------------------------------|-----------|---------------------------------------|----------|--------------------------------|---------------|----------------|----------------|
| Control         Control         Product Prof Add Add Add Add Add Add Add Add Add Ad  |           | COVER                              |           | COVER SHEET                           | IDEN     | TIFICATIO                      |               | MP             |                |
| 1     4.07     BOARD ROUND AND ROUND ALL     APPENDER AND  |           |                                    |           |                                       | DIV. OF  | THE STATE                      | EARCH         | HITECT         | ī <b>\</b>     |
| CVL         CVL <td>G100</td> <td>OVERALL SITE PLAN - FIRE AUTHORITY</td> <td></td> <td>,</td> <td></td> <td>0-122754</td> <td></td> <td></td> <td></td>   | G100      | OVERALL SITE PLAN - FIRE AUTHORITY |           | ,                                     |          | 0-122754                       |               |                |                |
| CV-L     NA     Solves Mail Provided Figure 1       C1     COVADUAL     NA       C2     COVADUAL     NA       C2     COVADUAL     NA        C2     COVADUAL     NA       C2     COVADUAL     NA       C2     COVADUAL     NA       C2     COVADUAL     NA       C2     COVADUAL     NA       C2     COVADUAL     NA       C2     COVADUAL     NA       <   | 3         |                                    |           |                                       |          |                                |               |                |                |
| 011     COMPRENENT     Add 5     CALORERS INFORME     CALORERS INFORMED       012     COMPRENENT MONES     Add 5     CALORERS INFORMED     CALORERS INFORMED       013     COMPRENENT MONES     Add 5     CALORERS INFORMED     CALORERS INFORMED       013     COMPRENENT MARK     Add 5     CALORERS INFORMED     CALORERS INFORMED       013     COMPRENENT MARK INFORMATION IN AN     Add 1     CALORERS INFORMED     CALORERS INFORMATION IN AN       013     COMPRENENT MARK INFORMATION IN AN     Add 1     CALORERS INFORMATION INFORMATION IN AN     CALORERS INFORMATION   | CIVIL     |                                    |           |                                       |          |                                |               | <u> </u>       |                |
| <ul> <li></li></ul>  |           | COVER SHEET                        |           |                                       | DEPARTME |                                |               | cs 🖻           | S              |
| Line         And         CAUGE DI CICULIST           Cill   | C1.2      | LEGENDS AND ABBREVIATIONS          |           | CALGREEN CHECKLIST                    |          | 11/26                          | /2024         |                |                |
| <ul> <li></li></ul>  | C1.3      |                                    | A0.7      |                                       |          |                                |               |                |                |
| 101       Control Cont   |           |                                    |           |                                       |          |                                |               |                |                |
| 1.1     CTY OFT VIEW     4.24     Add Intercoment Letting of View Letting of View Letting of View Letting of View Letting View Let   |           |                                    |           |                                       |          | ٥                              | 2             | 7              |                |
| <ul> <li></li></ul>  |           |                                    |           |                                       |          | law<br>se se                   | as a          | sion?<br>Ised  | hout           |
| <sup>1</sup>  |           |                                    |           | · · · · · · · · · · · · · · · · · · · |          | non<br>ner<br>nent             | ein,          | fess<br>be u   | rt, to<br>vit  |
| C1.1     DMMEND AND PAYNING FLAM     A3.2     P.P.P.       C3.2     DMMEND AD PAYNING FLAM     A3.3     CELLING NOTE       C3.2     DMMEND AD PAYNING FLAM     A3.3     CELLING NOTE       C3.2     DMMEND AD PAYNING FLAM     A3.3     CELLING NOTE       C3.3     DMMEND AD PAYNING FLAM     A3.3     CELLING NOTE       C3.4     DMMEND AD PAYNING FLAM     A3.4     CELLING NOTE       C3.5     CADRON AD PAYNING FLAM     A3.4     CELLING NOTE       C3.6     DEGRON AD PAYNING FLAM     A3.4     CELLING NOTE       C3.6     DEGRON AD PAYNING FLAM     A3.4     CELING NOTE       C3.6     DEGRON AD PAYNING FLAM     A3.4     CELING PAYNING FLAM       C3.6     DEGRON AD PAYNING FLAM     A3.4     CELING PAYNING FLAM       C3.6     DEGRON AD PAYNING FLAM     A3.4     CELING PAYNING FLAM       C3.6     DEGRON AD PAYNING FLAM     A3.4     CELING PAYNING FLAM       C3.7     DEGRON AD PAYNING FLAM     A3.4     CELING PAYNING FLAM       C3.7     DEGRON AD PAYNING FLAM     A3.4     CELING PAYNING FLAM       C3.7     DEGRON AD PAYNING FLAM     A3.4     CELING PAYNING FLAM       C3.7     DEGRON AD PAYNING FLAM     A3.4     CELING PAYNING FLAM       C3.7     DEGRON AD PAYNING FLAM     CELI   |           |                                    |           |                                       | ×pre     | comi<br>d oth<br>ts in<br>bcur | sign:<br>her  | f pro          | n pai<br>oject |
| C22             UMENSION AND DEVANUES FLAM             AS2.1             ELEMEN DATE               AS3.1             ELEMEN DATE             AS3.1             ELEMEN DATE             AS3.1             ELEMEN DATE             AS3.1             ELEMEN DATE             AS3.1             ELEMEN DATE             AS3.1             ELEMEN DATE             AS3.1             ELEMEN DATE             AS3.1             ELEMEN DATE             AS3.1             ELEMEN DATE             AS3.1             ELEMEN DATE             AS3.1             ELEMEN DATE             AS3.1             ELEMEN DATE             AS3.1             ELEMEN DATE             AS3.1             ELEMEN DATE             AS3.1             ELEMEN DATE             AS3.1             ELEMENT             AS3.1   |           |                                    |           |                                       | Ŭ        | its d<br>tand<br>righ<br>is d  | d de:<br>ated | nt of<br>is no | or in          |
| L-2.2         BROUND AND DAMINAGE PLAN         A.4.0.1         PROOF PLAN MONO SERVICE (STANDING SEAV)           C-3.1         COMMON LE ULLITUAN         A.4.1         ROOF PLAN MONO SERVICE         PLAN MONO SEAV)           C-3.1         COMMON LE ULLITUAN         A.4.0         ROOF PLAN MONO SEAV)         PLAN MONO SEAV)           C-3.1         COMMON LE ULLITUAN         A.4.0         ROOF PLAN MONO SEAVANDA         PLAN MONO SEAVANDA           C-3.1         COMMON LE ULLITUAN         A.4.0         ROOF PLAN MONO SEAVANDA         PLAN MONO SEAVANDA           C-3.1         COMMON LOT LOT NAM         A.4.1         ROOF PLAN MONO SEAVANDA         PLAN MONO SEAVANDA           C-3.1         COMMON LOT NAM         A.4.2         SECTION         ROOF PLAN MONO SEAVANDA         PLAN MONO SEAVANDA           A.1.10         DECENSION AND ARTING, STEP AND MONO         A.4.1         ROOF PLAN MONO SEAVANDA         PLAN MONO SEAVANDA           A.1.10         DECENSION AND ARTING, STEP AND MONO         A.4.1         ROOF PLAN MONO SEAVANDA         PLAN MONO SEAVANDA           A.1.10         DECENSION AND ARTING STEP AND MONO         A.4.1         ROOF PLAN MONO SEAVANDA         PLAN MONO SEAVANDA         PLAN MONO SEAVANDA           A.1.10         DECENSION PLAN MONO SEAVANDA         PLAN MONO SEAVANDA         PLAN MONO SEAVANDA         PLAN MONO SEA   |           |                                    |           | CEILING NOTES                         | <u> </u> | right<br>erty<br>s. Th         | s and<br>pora | ume<br>ce, i   | othe           |
| 05.1         000POSTEUTUTY FLAM         44.1         ROOT DETALE STANDARS BEAM)           05.1         000POSTEUTUTY FLAM         45.1         BADDERAN ELEVATIONS         10.1           05.1         000POSTEUTUTY FLAM         45.1         BEDITION         10.1         10.1           05.1         000POSTEUTUTY FLAM         45.1         BEDITION         10.1<  |           | GRADING AND DRAINAGE PLAN          |           | , , , , , , , , , , , , , , , , , , , | Lete     | esel<br>:opy<br>orop(          | dea:<br>ncoi  | nstr           | n wi           |
| 0.1         PROSENCE CONTROL INCUT: LAN         4.50         SUBMYALL ELEVANION         1000000000000000000000000000000000000  |           |                                    |           |                                       |          |                                |               |                |                |
| Output         Constant Control NOTES AND DETAILS         As 1         ENDING         ENDING           18         As 2         INTERNET         As 3         SECTION         Section - statutores   |           |                                    |           |                                       |          |                                |               |                | 1              |
| ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>ACHITECTURAL<br>AC |           |                                    |           |                                       |          |                                |               |                | 1              |
| Actilicational     Asso     Section     Section </td <td></td> <td>EROSION CONTROL NOTES AND DETAILS</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td>   |           | EROSION CONTROL NOTES AND DETAILS  |           |                                       |          |                                |               |                | 1              |
| ARCHITECTURAL         A2.3         SECTION         Monthematical           ADDD         LEGENDS AND ABBREVATIONS         A7.0         ADDDITIONAL OPTION DETAILS         Monthematical           ADDD         STRT FRAN         A7.1         ADDDITIONAL OPTION DETAILS         Monthematical  | 10        |                                    |           |                                       |          |                                |               |                | 1              |
| ATT       STRE DEFAUS       MU2  | ARCHITECT | URAL                               |           |                                       |          |                                |               |                |                |
| ATT       STRE DEFAUS       MU2  | A000      | LEGENDS AND ABBREVIATIONS          | A7.0      | ADDITIONAL OPTION DETAILS             |          |                                |               |                |                |
| ATT       STRE DEFAUS       MU2  | A100      |                                    |           | ADDITIONAL OPTION DETAILS             |          |                                |               |                | I H            |
| ATT       STREEDERALS       MR2  |           |                                    |           |                                       |          |                                |               | -              | I X            |
| ATT       STRE DEFAUS       MU2  |           |                                    |           |                                       |          |                                |               | 0              | 1 Q            |
| ATT       STRE DEFAUS       MU2  |           |                                    |           |                                       |          |                                |               | IPT            | B              |
| ATT       STRE DEFAUS       MU2  |           |                                    |           |                                       |          |                                |               | SCR            | AS I           |
| A112       SITE DETAILS       M29.9       24/40/T34 C2 4 (WALL AC)         A113       SITE DETAILS       M2.10       24/40/T34 C2 4 (WALL AC)         A200       FLOOR PLANS       M2.11       24/40/T34 C2 4 (WALL AC)         A201       FLORE PLANS       M2.11       24/40/T34 C2 4 (WALL AC)         A202       VENTING FLOOR PLANS       M2.12       24/40/T34 C2 4 (WALL AC)         A202       FLORE PLANS       M2.12       24/40/T34 C2 4 (WALL AC)         A202       FLORE PLANS       M2.12       24/40/T34 C2 4 (WALL AC)         A202       FLERIOR FLORE PLANS       M2.12       24/40/T34 C2 4 (WALL AC)         A202       FLERIOR FLORE PLANS       M2.12       24/40/T34 C2 4 (WALL AC)         A201       FLERIOR FLORE PLANS       M2.12       24/40/T34 C2 4 (WALL AC)         A202       FLERIOR FLEAT ANALYSIS & DETAILS       M5.1       MECHANCAL CELINS PLAN       MC         A201       FLEAT MCAL       F2.20       CONCRETE FOLNOATION PLAN       MC       MC         F200       ENARGE DETAILS       F2.10       STRUCTURAL ENTAILS       MC       MC       MC         F200       ENARGE DETAILS       F2.20       CONCRETE FOLNOATION DETAILS       MC       MC       MC       MC       MC       MC <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>E E</td> <td>Ъ</td>   |           |                                    |           |                                       |          |                                |               | E E            | Ъ              |
| A133       SITE DETAILS       M210       2940/T24 C2 14 (WALL AC)         A200       FLORE PLANS       M211       2940/T24 C2 14 (WALL AC)         A201       FLUMBING FLOOR PLANS       M212       2940/T24 C2 14 (WALL AC)         A202       EVENING FLOOR PLANS       M212       2940/T24 C2 14 (WALL AC)         A203       EVENING FLOOR PLANS       M212       2940/T24 C2 14 (WALL AC)         A204       EVENING FLOOR PLANS       M212       2940/T24 C2 14 (WALL AC)         A202       EVENING FLOOR PLANS       M213       2940/T24 C2 14 (WALL AC)         A202       EVENING FLOOR TAILS       M213       2940/T24 C2 14 (WALL AC)         A202       EVENING FLOOR TAILS       M214       2940/T24 C2 14 (WALL AC)         A203       EVENING FLOOR TAILS       M214       2940/T24 C2 14 (WALL AC)         A204       EVENING FLOOR TAILS       M214       2940/T24 C2 14 (WALL AC)         A205       EVENING FLOOR TAILS       M214       CONCRETE FOUNDATION PLANS         A201       EVENING FLOOR TAILS       F220       CONCRETE FOUNDATION DETAILS       F200         B200       ENLARGED NICKAL PLAN       S10.4       W20 S114 CORR       S10.4       W20 S114 C2 C0R)         E300       ENLARGED NICKAL DIATAILS       S10.4       W20   |           |                                    |           |                                       |          |                                |               |                |                |
| A300       EXTERIOR ELEVATIONS       M2.14       24.80 T24.02 H (WALLAC)         A300       ENTERIOR ELEVATIONS       M2.14       24.80 T24.02 H (WALLAC)         A300       SIGMAGE/EXIT ANALYSIS & DETAILS       M3.3       ENVELOPE AND NOTES         A301       EXTERIOR ELEVATIONS       M6.1       MECHANICAC (LING PLAN 36400         A302       EXTERIOR DETAILS       M6.1       MECHANICAC (LING PLAN 36400         A302       EXTERIOR DETAILS       P1.0       CONCRETE FOUNDATION DETAILS         I7       F2.20       CONCRETE FOUNDATION DETAILS       E         E100       ELECTRICAL       F2.22       CONCRETE FOUNDATION DETAILS       E         E200       ENLARGED FIRE ALARM PLAN       S1.0.4       WD SHITR FLAN CROSS-STRAP OPT.       E         E400       ENLARGED FIRE ALARM PLAN       S1.0.4       WD SHITR FIRE RAINING PLAN CROSS-STRAP OPT.       E         E500       ENLARGED FIRE ALARM PLAN       S1.0.4       WD WALL FRAINING ELEVATIONS       E       S3.1       STRUCTURAL DETAILS (NOOF)         8       S3.4       WD WALL FRAINING ELEVATIONS       S3.3       S1.5       S1.0.4       WD WALL ACOF FIRM GP LAN CROSS-STRAP OPT.       E       E       S1.0.4       WD WALL FRAINING ELEVATIONS       S3.3       S1.0.6       S1.0.6       S1.0.6  |           |                                    |           |                                       |          |                                |               |                | 02             |
| A300       EXTERIOR ELEVATIONS       M2.14       24.80 T24.02 H (WALLAC)         A300       ENTERIOR ELEVATIONS       M2.14       24.80 T24.02 H (WALLAC)         A300       SIGMAGE/EXIT ANALYSIS & DETAILS       M3.3       ENVELOPE AND NOTES         A301       EXTERIOR ELEVATIONS       M6.1       MECHANICAC (LING PLAN 36400         A302       EXTERIOR DETAILS       M6.1       MECHANICAC (LING PLAN 36400         A302       EXTERIOR DETAILS       P1.0       CONCRETE FOUNDATION DETAILS         I7       F2.20       CONCRETE FOUNDATION DETAILS       E         E100       ELECTRICAL       F2.22       CONCRETE FOUNDATION DETAILS       E         E200       ENLARGED FIRE ALARM PLAN       S1.0.4       WD SHITR FLAN CROSS-STRAP OPT.       E         E400       ENLARGED FIRE ALARM PLAN       S1.0.4       WD SHITR FIRE RAINING PLAN CROSS-STRAP OPT.       E         E500       ENLARGED FIRE ALARM PLAN       S1.0.4       WD WALL FRAINING ELEVATIONS       E       S3.1       STRUCTURAL DETAILS (NOOF)         8       S3.4       WD WALL FRAINING ELEVATIONS       S3.3       S1.5       S1.0.4       WD WALL ACOF FIRM GP LAN CROSS-STRAP OPT.       E       E       S1.0.4       WD WALL FRAINING ELEVATIONS       S3.3       S1.0.6       S1.0.6       S1.0.6  | A200      | FLOOR PLANS                        | M2.11     | 24'x40' T24 CZ 14 (WALL AC)           |          |                                |               | \TE            | 32             |
| A300       EXTERIOR ELEVATIONS       M2.14       24.80 T24.02 H (WALLAC)         A300       ENTERIOR ELEVATIONS       M2.14       24.80 T24.02 H (WALLAC)         A300       SIGMAGE/EXIT ANALYSIS & DETAILS       M3.3       ENVELOPE AND NOTES         A301       EXTERIOR ELEVATIONS       M6.1       MECHANICAC (LING PLAN 36400         A302       EXTERIOR DETAILS       M6.1       MECHANICAC (LING PLAN 36400         A302       EXTERIOR DETAILS       P1.0       CONCRETE FOUNDATION DETAILS         I7       F2.20       CONCRETE FOUNDATION DETAILS       E         E100       ELECTRICAL       F2.22       CONCRETE FOUNDATION DETAILS       E         E200       ENLARGED FIRE ALARM PLAN       S1.0.4       WD SHITR FLAN CROSS-STRAP OPT.       E         E400       ENLARGED FIRE ALARM PLAN       S1.0.4       WD SHITR FIRE RAINING PLAN CROSS-STRAP OPT.       E         E500       ENLARGED FIRE ALARM PLAN       S1.0.4       WD WALL FRAINING ELEVATIONS       E       S3.1       STRUCTURAL DETAILS (NOOF)         8       S3.4       WD WALL FRAINING ELEVATIONS       S3.3       S1.5       S1.0.4       WD WALL ACOF FIRM GP LAN CROSS-STRAP OPT.       E       E       S1.0.4       WD WALL FRAINING ELEVATIONS       S3.3       S1.0.6       S1.0.6       S1.0.6  |           |                                    |           |                                       |          |                                |               |                | 1              |
| A800       SIGNAGEEXT ANALYSIS & DETAILS       M3.3       ENVELOPE AND NOTES         A801       EXTERNOR DETAILS       M3.1       MECHANICAL CELINS PLAN 36x40         A802       EXTERNOR DETAILS       P1.0       TYPICAL PLUNBING DETAILS         17       P2.00       CONCRETE FOUNDATION PLAN         17       P2.20       CONCRETE FOUNDATION PLAN         17       P2.20       CONCRETE FOUNDATION DETAILS         ELECTRICAL       P2.22       CONCRETE FOUNDATION DETAILS         E100       ELECTRICAL SITE PLAN       P2.22       CONCRETE FOUNDATION DETAILS         E400       ENLARGED ELECTRICAL SITE PLAN       S10.4       WD SHUTG FLUE RE RAINNO TEAL S         E400       ENLARGED ELECTRICAL SITE PLAN       S10.4       WD SHUTG FLUE RE RAINNED FLAN CROSS-STRAP OPT.         E500       ENLARGED FLEE ALARM PLAN       S1.2       STRUCTURAL DETAILS (ROOF)         E600       ELECTRICAL ECONDES       S3.3       STRUCTURAL DETAILS (ROOF)         E600       ELECTRICAL ECONDES       S3.1       STRUCTURAL DETAILS (ROOF)         E600       ELECTRICAL ECONDES       S3.3       STRUCTURAL DETAILS (ROOF)         8       S4.4       TYP FRAINING ELEVATIONS       S4.4       TYP FRAINING (PLAN         ALT-00       SCHELCTRICAL ECONDUES AND DETAILS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td>Ē</td>  |           |                                    |           |                                       |          |                                | _             |                | Ē              |
| A802       EXTERIOR DETAILS       P1.0       TYPICAL PLUMBING DETAILS         17       F2.10       CONCRETE FOUNDATION DETAILS         ELECTRICAL       F2.20       CONCRETE FOUNDATION DETAILS         ELECTRICAL SITE PLAN       F2.22       CONCRETE FOUNDATION DETAILS         E200       ENLARGED ELECTRICAL SITE PLAN       S0.1       STRUCTURAL GEN NOTES         E400       ENLARGED FLECTRICAL SITE PLAN       \$0.1       STRUCTURAL GEN NOTES         E400       ENLARGED FIRE ALARM PLAN       \$1.2       STRUCTURAL DETAILS (FLOOR)         E600       ELECTRICAL DETAILS       \$3.0.3       MON SLOPE ROOF FRMIG PLAN CROSS-STRAP OPT.         E710       FIRE ALARM RISER DIAGRAM & CALCULATIONS       \$3.1       STRUCTURAL DETAILS (FLOOR)         E800       ELECTRICAL SCHEDULES, LEGENDS, AND NOTES       \$3.3       ROOF PERMETER TRUSS         8       S4.4       TYP FRAMING ELEVATIONS       \$4.4       TYP FRAMING SCHEDULES         8       S4.4       TYP FRAMING C       \$5.0       LONG, SECTION - MONO         ALT-01       FLOOR PLAN & REFLECTED CELLING PLAN       \$4.4       TYP FRAMING         ALT-03       ROOF PLAN & REFLECTED CELLING PLAN       \$4.4       TYP FRAMING         ALT-04       FIRE ALARM MAGE       \$4.4       TYP FRAMING       \$4.700  |           |                                    |           |                                       |          |                                |               | X              | $ _{\circ}$    |
| A802       EXTERIOR DETAILS       P1.0       TYPICAL PLUMBING DETAILS         17       F2.10       CONCRETE FOUNDATION PLAN         F1.01       F2.20       CONCRETE FOUNDATION DETAILS         ELECTRICAL       F2.22       CONCRETE FOUNDATION DETAILS         E100       ELECTRICAL SITE PLAN       F2.22       CONCRETE FOUNDATION DETAILS         E200       ENLARGED ELECTRICAL SITE PLAN       S0.1       STRUCTURAL GEN NOTES         E400       ENLARGED FIRE ALARM PLAN       \$1.0.4       WD SHITG FUR PLAN MIGP FUN CROSS-STRAP OPT.         E500       ELECTRICAL DETAILS       \$3.0.3       MONO SLOPE ROOF FRMIG PLAN CROSS-STRAP OPT.         E600       ELECTRICAL SCHEDULES, LEGENDS, AND NOTES       \$3.3       ROOF PERMETER TRUSS         E600       ELECTRICAL SCHEDULES, LEGENDS, AND NOTES       \$3.4       FTYP FRAMING         8       S4.4       TYP FRAMING       \$4.4       TYP FRAMING         8       S4.4       TYP FRAMING SCHEDULES       \$5.0       LONG, SECTION - MONO         ALT-01       FLOOR PLAN & REFLECTED CELLING PLAN       \$4.4       TYP FRAMING       \$4.4       TYP FRAMING         8       S4.1       TYP FRAMING SCHED VAINS REFLECTED CELLING PLAN       \$4.1-701       FLOOR PLAN & REFLECTED CELLING PLAN       \$4.1-701       FLOOR PLAN & REFLECTED C  |           |                                    |           |                                       |          |                                |               | MAF            |                |
| 17       F2:10       CONCRETE FOUNDATION PLAN         E100       ELECTRICAL       F2:22       CONCRETE FOUNDATION DETAILS         E100       ELECTRICAL SITE PLAN       F2:23       CONCRETE FOUNDATION DETAILS         E200       ENLARGED ELECTRICAL SITE PLAN       S0.1       STRUCTURAL GEN NOTES         E400       ENLARGED SIGNAL PLAN       S1.0.4       WD SHTHG FLE FRAMING PLAN CROSS-STRAP OPT.         E500       ENLARGED SIGNAL PLAN       S1.2       STRUCTURAL DETAILS (FLOOR)         E600       ELECTRICAL DETAILS       S3.0.3       MONO SLOPE ROOF FRMO PLAN CROSS-STRAP OPT.         E710       FIRE ALARM PLAN       S1.2       STRUCTURAL DETAILS (ROOF)         E800       ELECTRICAL SCHEDULES, LEGENDS, AND NOTES       S3.3       ROOF PERIMETER TRUSS         E800       ELECTRICAL SCHEDULES, LEGENDS, AND NOTES       S3.3       ROOF PERIMETER TRUSS         8       S4.4       WALL DETAILS (WOOLD PERIMES       S6.0       LONG, SECTION - MANNG)         8       S4.4       FTP PRAINING ELEVATIONS       S6.0       LONG, SECTION - MANNG)         8       S4.4       FTP FRAINING PLAN       S7.1       STRUCTURES AND PLAN         ALT-04       FIRE ALARM MAN       ALT-06       ELEVERTIONS       S7.1       S7.1         ALT-06   |           |                                    |           |                                       |          |                                |               |                |                |
| ELECTRICAL       F2.20       CONCRETE FOUNDATION DETAILS         ELECTRICAL SITE PLAN       F2.23       CONCRETE FOUNDATION DETAILS         E200       ENLARGED ELECTRICAL SITE PLAN       F2.23       CONCRETE FOUNDATION DETAILS         E400       ENLARGED ELECTRICAL SITE PLAN       \$0.1       STRUCTURAL GEN NOTES         E400       ENLARGED FIRE ALARM PLAN       \$1.2       STRUCTURAL DETAILS (FLOOR)         E500       ELECTRICAL SCHEDULES, LEGENDS, AND NOTES       \$3.3       MOND SLOPE ROOF FRIMG PLAN CROSS-STRAP OPT.         E500       ELECTRICAL SCHEDULES, LEGENDS, AND NOTES       \$3.1       STRUCTURAL DETAILS (ROOF)         E900       CALIFORNIA ENERGY COMPLIANCE FORMS       \$4.1       WOL WALL FRAMING ELEVATIONS         8       \$4.2       WALL DETAILS (WOOD FRAMING)       \$4.4         ALT-01       ICHORNIA ENERGY COMPLIANCE FORMS       \$4.4         ALT-01       SCHEOULES AND DETAILS       \$5.0         8       S4.5       FRAMING SCHEOULES ING       \$5.0         8       INGOF PLAN & PLUMBING PLAN       \$6.1       \$6.1         ALT-01       ICHOR ALL REARM RELEVATIONS       \$6.4       \$7.0         8       S4.5       FRAMING SCHEOULES INDERIAN       \$7.0         ALT-01       ICHOR CALAR PAR A REFLECTED CELLING PLAN <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>   |           |                                    |           |                                       |          |                                |               |                |                |
| E100       ELECTRICAL SITE PLAN       F2.23       CONCRETE FOUNDATION DETAILS         E200       ENLARGED ELECTRICAL SITE PLAN       \$0.1       STRUCTURAL GEN NOTES         E400       ELACRED SIGNAL PLAN       \$1.2       STRUCTURAL GEN NOTES         E500       ENLARGED FIRE ALARM PLAN       \$1.2       STRUCTURAL DETAILS (FLOOR)         E600       ELECTRICAL DETAILS       \$3.0.3       MONO SLOPE ROOF FRMG PLAN CROSS-STRAP OPT.         E710       FIRE ALARM RISER DJAGRAM & CALCULATIONS       \$3.1       STRUCTURAL DETAILS (FLOOR)         E800       ELECTRICAL SCHEDULES, LEGENDS, AND NOTES       \$3.3       ROOF PERIMETER TRUSS         E900       CALIFORNIA ENERGY COMPLIANCE FORMS       \$4.1       WD WALL FRAMING ELEVATIONS         8       S4.2       WALL DETAILS (WOOD FRAMING)         8       S4.4       TVP FRAMING SCHEDULES         \$5.0       LONG. SECTION - MONO         ALT-01       SCHEDULES AND DETAILS         \$5.0       LONG. SECTION - MONO         ALT-02       ELECTRICAL PLAN & PLUMBING PLAN         ALT-04       FIRE ALARM         ALT-05       INTERIOR ELEVATIONS         ALT-06       ENTERCED CELLING PLAN         ALT-06       ENTERCED ELECTRICAL PLAN & PLUMBING PLAN         ALT-06       EXTERI  |           |                                    |           |                                       |          |                                | T K VI        |                |                |
| E200       ENLARGED ELECTRICAL SITE PLAN       \$0.1       STRUCTURAL GEN NOTES         E400       ENLARGED SIGNAL PLAN       \$1.0.4       WD SHTH'G FLR FRAMING PLAN CROSS-STRAP OPT.         E500       ELCTRICAL DETAILS       S3.0.3       MONO SLOPE ROOF FRMC PLAN CROSS-STRAP OPT.         E600       ELECTRICAL DETAILS       S3.0.3       MONO SLOPE ROOF FRMC PLAN CROSS-STRAP OPT.         E710       FIRE ALARM RISER DIAGRAM & CALCULATIONS       \$3.1       STRUCTURAL DETAILS (ROOF)         E800       ELECTRICAL SCHEDULES, LEGENDS, AND NOTES       \$3.3       ROOF PERIMETER TRUSS         E900       CALIFORNIA ENERGY COMPLIANCE FORMS       \$4.1       WD WALL FRAMING ELEVATIONS         8       S4.4       TYP FRAMING)       \$4.4       TYP FRAMING)         0       S4.4       TYP FRAMING)       \$4.1       S5.0       LONG, SECTION - MONO         0       ALT-01       SCHEDULES AND DETAILS       \$5.0       LONG, SECTION - MONO       \$1.0       \$4.1       TYP FRAMING         0       ALT-04       FIRE ALARM       \$1.1       SCHEDULES AND DETAILS       \$1.0       SCHEDULES AND DETAILS       \$1.0       SCHEDULES AND DETAILS       \$1.0       \$1.0       \$1.0       \$1.0       \$1.0       \$1.0       \$1.0       \$1.0       \$1.0       \$1.0       \$1.0   |           |                                    |           |                                       |          |                                | JR.           | X4)            | 8              |
| E400       ENLARGED SIGNAL PLAN       \$1.0.4       WD SHTHG FLR FRAMING PLAN CROSS-STRAP OPT.         E500       ENLARGED FIRE ALARM PLAN       \$1.2       STRUCTURAL DETAILS (FLOOR)         E500       ELECTRICAL DETAILS       \$3.0.3       MONO SLOPE ROOF FRMS PLAN CROSS-STRAP OPT.         E710       FIRE ALARM RISER DIAGRAM & CALCULATIONS       \$3.1       STRUCTURAL DETAILS (ROOF)         E800       ELECTRICAL SCHEDULES, LEGENDS, AND NOTES       \$3.3       ROOF PERMETER TRUSS         E900       CALIFORNIA ENERGY COMPLIANCE FORMS       \$4.1       WD WALL FRAMING ELEVATIONS         8       \$4.2       WALL DETAILS (WOOD FRAMING)       \$4.5         8       \$4.4       TYP FRAMING       \$5.0       LONG, SECTION - MONO         ALT-01       FLOOP PLAN & REFLECTED CELLING PLAN       \$4.1 T-01       FLOOP PLAN & REFLECTED CELLING PLAN         ALT-04       FIRE ALARM       \$4.1 T-02       ELECTRICAL PLAN & PLUMBING PLAN       \$4.1 T-04       FIRE ALARM         ALT-04       FIRE ALARM       \$4.1 T-04       FIRE ALARM       \$4.1 T-06       FILEOR ELEVATIONS       \$64       TOTAL PAGES: 108       \$64       TOTAL PAGES: 108       \$64       TOTAL PAGES: 108       \$64       \$64       \$64       \$64       \$64       \$64       \$64       \$64       \$64       \$64  |           |                                    |           |                                       |          |                                | 08            |                |                |
| E500       ENLARGED FIRE ALARM PLAN       \$1.2       STRUCTURAL DETAILS (FLOOR)         E600       ELECTRICAL DETAILS       \$3.0.3       MONO SLOPE ROOF FRMG PLAN CROSS-STRAP OPT.         E710       FIRE ALARM NISER DIAGRAM & CALCULATIONS       \$3.1       STRUCTURAL DETAILS (ROOF)         E800       ELECTRICAL SCHEDULES, LEGENDS, AND NOTES       \$3.3       ROOF PERIMETER TRUSS         E900       CALIFORNIA ENERGY COMPLIANCE FORMS       \$4.1       WD WALL FRAMING ELEVATIONS         8       \$4.2       WALL DETAILS (WOOD FRAMING)         8       \$4.4       TYP FRAMING         \$5.0       LONG, SECTION - MONO         ALT-01       SCHEDULES AND DETAILS         ALT-02       ELECTRICAL PLAN & PLUMBING PLAN         ALT-04       FIRE ALARM         ALT-04       FIRE ALARM         ALT-05       INTERIOR ELEVATIONS         64       TOTAL PAGES: 108   |           |                                    |           |                                       |          | A C                            | B             |                | 57.            |
| E600       ELECTRICAL DETAILS       \$3.0.3       MONO SLOPE ROOF FRM'G PLAN CROSS-STRAP OPT.         E710       FIRE ALARM RISER DIAGRAM & CALCULATIONS       \$3.1       STRUCTURAL DETAILS (ROOF)         E800       ELECTRICAL SCHEDULES, LEGENDS, AND NOTES       \$3.3       ROOP PERIMETER TRUSS         E900       CALIFORNIA ENERGY COMPLIANCE FORMS       \$4.1       WD WALL FRAMING ELEVATIONS         8       \$4.4       TVP FRAMING         \$5.0       LONG, SECTION - MONO         ALT-01       FLOOR PLAN & REFLECTED CEILING PLAN         ALT-01       FLOOR PLAN & REFLECTED CEILING PLAN         ALT-02       ELECTRICAL PLAN & PLUMBING PLAN         ALT-04       FIRE ALARM         ALT-04       FIRE ALARM         ALT-06       EXTERIOR ELEVATIONS         84       TOTAL PAGES: 108  |           |                                    |           |                                       | (        | P                              |               |                |                |
| E710       FIRE ALARM RISER DIAGRAM & CALCULATIONS       \$3.1       STRUCTURAL DETAILS (ROOF)         E800       ELECTRICAL SCHEDULES, LEGENDS, AND NOTES       \$3.3       ROOF PERIMETER TRUSS         E900       CALIFORNIA ENERGY COMPLIANCE FORMS       \$4.1       WD WALL FRAMING         8       \$4.2       WALL DETAILS (WOOD FRAMING)       \$5.4         8       \$4.4       TYP FRAMING       \$5.0       LONG, SECTION - MONO         ALT-01       SCHEDULES       \$5.0       LONG, SECTION - MONO       \$6.1         ALT-02       ELECTRICAL SCHEDULES       \$1.1 -02       FREECTED CEILING PLAN       \$1.1 -02         ALT-04       FIRE ALARM       ALT-05       INTERIOR ELEVATIONS       \$1.1 -04       FIRE ALARM       \$1.1 -04       \$1.0 ROG FLAN & PLUMBING PLAN       \$1.1 -04       FIRE ALARM       \$1.1 -05       INTERIOR ELEVATIONS       \$1.1 -04       FIRE ALARM       \$1.1 -06       \$1.0 ROG FLEVATIONS       \$1.1 -06       \$1.0 ROG FLEVATIONS       \$1.0 ROG FLEVATI  |           |                                    |           |                                       |          | 19 Ca                          | Ž,            | ¢ C            | //             |
| E800       ELECTRICAL SCHEDULES, LEGENDS, AND NOTES       \$3.3       ROOF PERIMETER TRUSS         E900       CALIFORNIA ENERGY COMPLIANCE FORMS       \$4.1       WD WALL FRAMING ELEVATIONS         8       \$4.2       WALL DETAILS (WOOD FRAMING)       \$4.4         S4.4       TYP FRAMING       \$5.0       LONG, SECTION - MONO         ALT-01       FLOE PLAN & RELEVATIONS       \$5.0       LONG, SECTION - MONO         ALT-02       ELECTRICAL PLAN & RELEVENTE CELLING PLAN       ALT-04       FIRE ALARM         ALT-04       FIRE ALARM       ALT-05       INTERIOR ELEVATIONS       \$4.1         ALT-06       EXTERIOR ELEVATIONS       ALT-06       EXTERIOR ELEVATIONS       \$64       TOTAL PAGES: 108       TOTAL PAGES: 108 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>7 - 51</td> <td></td> <td></td>  |           |                                    |           |                                       |          |                                | 7 - 51        |                |                |
| 8       S4.2       WALL DETAILS (WOOD FRAMING)         S4.4       TYP FRAMING         S4.5       FRAMING SCHEDULES         S5.0       LONG. SECTION - MONO         ALT-01       SCHEDULES AND DETAILS         ALT-02       ELECTRICAL PLAN & REFLECTED CEILING PLAN         ALT-02       ELECTRICAL PLAN & PLUMBING PLAN         ALT-03       ROOF PLAN & PLUMBING PLAN         ALT-04       FIRE ALARM         ALT-05       INTERIOR ELEVATIONS         ALT-06       EXTERIOR ELEVATIONS         ALT-06       EXTERIOR ELEVATIONS         64       TOTAL PAGES: 108   |           |                                    |           |                                       |          |                                |               |                |                |
| S4.4       TYP FRAMING         S4.5       FRAMING SCHEDULES         S5.0       LONG. SECTION - MONO         ALT-01       SCHEDULES AND DETAILS         ALT-02       ELECTRICAL PLAN & REFLECTED CEILING PLAN         ALT-02       ELECTRICAL PLAN & PLUMBING PLAN         ALT-03       ROOF PLAN & PLUMBING PLAN         ALT-04       FIRE ALARM         ALT-05       INTERIOR ELEVATIONS         ALT-06       EXTERIOR ELEVATIONS         64       TOTAL PAGES: 108   | E900      | CALIFORNIA ENERGY COMPLIANCE FORMS | S4.1      | WD WALL FRAMING ELEVATIONS            |          |                                |               |                |                |
| S4.5       FRAMING SCHEDULES         S5.0       LONG. SECTION - MONO         ALT-01       SCHEDULES AND DETAILS         ALT-01       FLOOR PLAN & REFLECTED CEILING PLAN         ALT-02       ELECTRICAL PLAN & PLUMBING PLAN         ALT-03       ROOF PLAN & PLUMBING PLAN         ALT-04       FIRE ALARM         ALT-05       INTERIOR ELEVATIONS         ALT-06       EXTERIOR ELEVATIONS         64       TOTAL PAGES: 108   | 8         |                                    |           |                                       |          |                                | 0             |                | ,              |
| 33.0       LONG. JUCTOR PLANS       SCHONG MONO         ALT-D1       SCHEOR PLAN & REFLECTED CEILING PLAN         ALT-02       ELECTRICAL PLAN & PLUMBING PLAN         ALT-03       ROOF PLAN & PLUMBING PLAN         ALT-04       FIRE ALARM         ALT-05       INTERIOR ELEVATIONS         ALT-06       EXTERIOR ELEVATIONS         64       TOTAL PAGES: 108  |           |                                    |           |                                       |          |                                | SPC           | , L            | i i            |
| 33.0       LONG. JUCTOR PLANS       SCHONG MONO         ALT-D1       SCHEOR PLAN & REFLECTED CEILING PLAN         ALT-02       ELECTRICAL PLAN & PLUMBING PLAN         ALT-03       ROOF PLAN & PLUMBING PLAN         ALT-04       FIRE ALARM         ALT-05       INTERIOR ELEVATIONS         ALT-06       EXTERIOR ELEVATIONS         64       TOTAL PAGES: 108  |           |                                    |           |                                       |          |                                | OBI           |                | >              |
| ALT-01FLOOR PLAN & REFLOCED CEILING PLANALT-02ELECTRICAL PLAN & RELORED CEILING PLANALT-02ELECTRICAL PLAN & PLUMBING PLANALT-03ROOF PLAN & PLUMBING PLANALT-04FIRE ALARMALT-05INTERIOR ELEVATIONSALT-06EXTERIOR ELEVATIONS64   |           |                                    |           |                                       |          | C                              | SI            | ) 4            | _              |
| ALT-02       ELECTRICAL PLAN & PLUMBING PLAN         ALT-03       ROOF PLAN & PLUMBING PLAN         ALT-04       FIRE ALARM         ALT-05       INTERIOR ELEVATIONS         ALT-06       EXTERIOR ELEVATIONS         64       TOTAL PAGES: 108  |           |                                    |           |                                       |          |                                |               | í z            | Z              |
| ALT-03       ROOF PLAN & PLUMBING PLAN         ALT-04       FIRE ALARM         ALT-05       INTERIOR ELEVATIONS         ALT-06       EXTERIOR ELEVATIONS         64       TOTAL PAGES: 108   |           |                                    |           |                                       |          | 4                              | SAN<br>SAN    |                | י<br>כ         |
| ALT-04       FIRE ALARM         ALT-05       INTERIOR ELEVATIONS         ALT-06       EXTERIOR ELEVATIONS         64       Intraction of the second of   |           |                                    |           |                                       |          |                                | STE<br>       | -              | •              |
| ALT-05       INTERIOR ELEVATIONS         ALT-06       EXTERIOR ELEVATIONS         64       Interior elevations         TOTAL PAGES: 108       Interior elevations  |           |                                    |           |                                       | L        |                                | JAF<br>J      | <u> </u>       | Ľ              |
| ALT-06       EXTERIOR ELEVATIONS         64       Image: Constraint of the second  |           |                                    |           |                                       |          |                                | <b>DES</b>    |                |                |
| $ \begin{array}{c c} 64 \\ \hline TOTAL PAGES: 108 \\ \hline \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$  |           |                                    | ALT-06    | EXTERIOR ELEVATIONS                   |          |                                |               |                |                |
|  |           |                                    | 64        |                                       |          |                                | Ξ-            | - C            | כ              |
|  |           |                                    | TOTAL PAG | ES: 108                               |          |                                |               | . 2<br>. U     |                |
|  |           |                                    |           |                                       |          |                                | SFII          | -              | מ              |
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SHEET INDEX

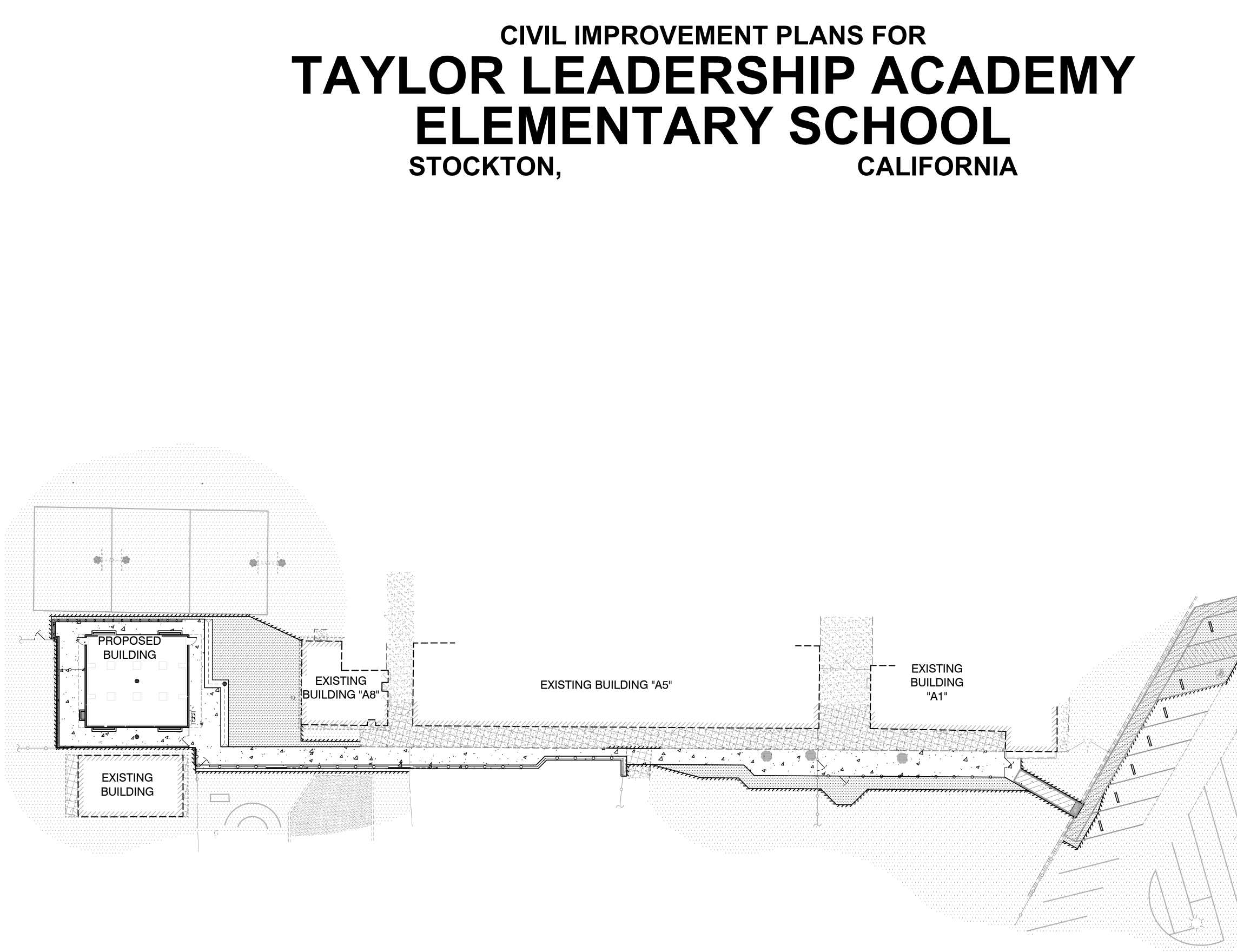


DGS DSA 810 (revised 12/29/20) DIVISION OF THE STATE ARCHITECT

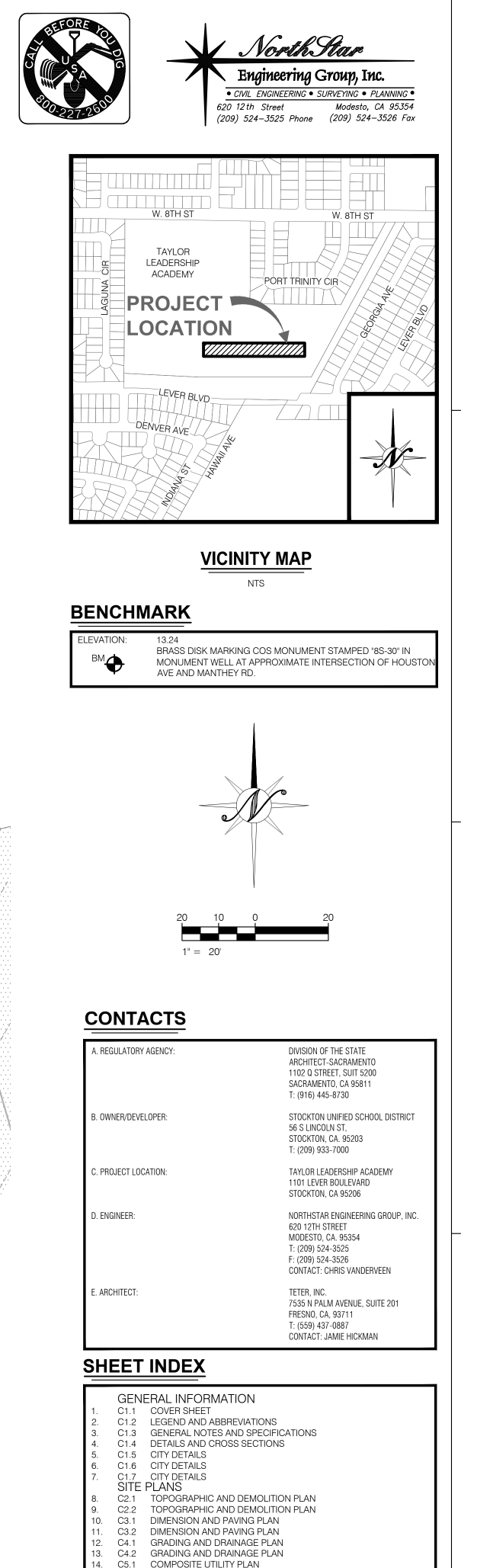
STATE OF CALIF DEPARTMENT OF GENERAL SERVICES

**OVERALL SITE PLAN - FIRE AUTHORITY** 

|   | KEYNOTES       Image: Marcologic constraints         26.21       POLE MOUNTED LIGHT FIXTURE, SEE ELECTRICAL         32.63       4' CHAIN LINK PEDESTRIAN GATE         32.74       6' CHAIN LINK PEDESTRIAN GATE  | IDENTIFICATION STAMP<br>DIV. OF THE STATE ARCHITECT<br>APP: 02-122755 INC:<br>REVIEWED FOR<br>SS I FLS ACS I<br>DATE: 11/26/2024   |
|---|--|--|
|   | 32.75 6' EXISTING CHAIN LINK GATE  | Teter, Inc. expressly<br>reserves its common law<br>copyright and other<br>property rights in these<br>plans. This document, the<br>ideas and designs<br>incorporated herein, as an<br>incorporated herein, as an<br>instrument of professional<br>service, is not to be used<br>in whole or in part, for<br>any other project without<br>prior written authorization. |
|   | SITE INFORMATION   | Teter,<br>reserv<br>copyri<br>propel<br>in who<br>servic<br>any ot<br>prior v  |
|   | (E)       EXISTING FIRE HYDRANT         F.H.       PROPERTY LINE         ASSUMED BUILDING PROPERTY LINE  | ECK STREET   |
|   |  | PTION  |
|   | FIRE DEPARTMENT PEDESTRIAN ACCESS FROM FIRE<br>DEPARTMENT ROADWAY TO PROPOSED BUILDING   | DESCRIPTION  |
|   | EXISTING 20' - 0" WIDE FIRE<br>LANE PER A# 02-107832   | DATE<br>11/6/2024  |
| f Stockton<br>epartment<br>Field Office   | KNOX BOX @ CENTER 5'-0" ABV. GRADE, COORDINATE<br>LOCATION WITH LOCAL FIRE AUTHORITY   |  |
| 7400 West Ln.<br>ton, CA 95210<br>(209) 937-7031<br>209) 937-7034   | LEGEND         EXISTING BUILDING         NO SCOPE OF WORK UNDER THIS PROJECT   |  |
|   | PROPOSED MODULAR BUILDING     MODULAR BUILDING UNDER THIS SCOPE  | THE SALES  |
| 3711  | Imodular building under this scope       OF WORK, SEE MFR DWGS.       Imodular building under this scope       Imodular building under this scope       OF WORK, SEE MFR DWGS.   |  |
| SROOM BUILDING  | SEE CIVIL FOR GRADING. FOR CONSTRUCTION,<br>ISOLATION, CONTRACTION JOINTS, SEE DETAIL  | VO/T*STA   |
|   | PROPOSED ASPHALT CONCRETE PAVING           SEE CIVIL FOR GRADING AND CONSTRUCTION  | BISPO  |
| r blud  | SHADE STRUCTURE           NEW SHADE STRUCTURE UNDER 02-122631  | ERS<br>SAN LUIS OBISPO<br>CONNECTED  |
| F71. A  |  |  |
| Flow Avail.<br>@ 20<br>2072   |  |  |
|   | AREA OF SAFE DISPERSAL CALCULATION   |  |
|   | APPLICATION NO.TOTAL OCC. LOADREQ.D SFUNDER THIS APP.52 STUDENTS X 3 SF156 SF  |  |
|   | TOTAL AREA PROVIDED 156 SF   | VISALIA  <br>A R C H I 1   |
| 0.4.0   | DSA 810<br>FIRE & LIFE SAFETY SITE CONDITIONS SUBMITTAL  |  |
| 810   | CONDITION MEANS AND METHODS RESOLUTION       ALTERNATE ACCEPTED         4.       Emergency vehicle access roadways do not meet CFC requirements.       Yes       N/A       N/A   |  |
| vailable on the   | 4a.       Acceptable Alternate: Emergency vehicle and personnel access as proposed by the project architect is acceptable for providing fire suppression and protection of life and property.  |  |
| project site conditions,<br>ect submittal for projects<br>existing buildings, and<br>uppression water supply. | 5.       Fire Hydrants: Number and spacing does not meet CFC requirements.         5a.       Acceptable Alternate: Number of fire hydrants and spacing as proposed by  |  |
| project types indicated<br>ate means is utilized.<br>A) is only required when                                 | 6. Fire Hydrants: Water flow and pressure are less than CFC minimum.   | O O O  |
| for all projects and sections on pages 1 and  | 6a.       Acceptable Alternate: The available flow and pressure is acceptable for providing fire suppression and protection of life and property.  |  |
| PL 09-01: Fire Flow for   | 7.       Location of fire department connection(s) serving fire sprinkler systems or standpipe systems does not meet CFC requirements.         7a.       Acceptable Alternate: The location of fire department connection serving the  |  |
|   | fire sprinkler system and/or standpipe system is acceptable for providing fire suppression and protection of life and property. School District Acceptance of Acceptable Design Alternates   |  |
|   | By signing this form, the school district acknowledges and accepts the proposed design as an alternative to California<br>Building Code (CBC) and California Fire Code (CFC) minimum requirements, as indicated by one or more of the conditions<br>indicated at items 4a, 5a, 6a or 7a, for providing fire and life safety protection of life and property. | EADE<br>EADE<br>E PLAN   |
| No 🗆  | Accepted by:   |  |
| No 🗆  | LOCAL FIRE AUTHORITY (LFA) INFORMATION   |  |
| No X  | LFA Agency Name:       City Of Stockton, Fire Prevention         LFA Review Official:       Phil Simon         Title:       Assistant Fire Marshal   | STOCKT<br>TAYLO<br>1101 LI<br>STOCKTON, C<br>BRAWING TITLE<br>OVERALI  |
| High 🗆 Very High 🗆  | Title:     Assistant Fire Marshal     Work Phone:     209-937-8271       Work Email:     Phil.Simon@stocktonca.gov   | STO<br>TA<br>ITA<br>DRAWIN<br>OVE  |
| t the WIFA □  | LFA Reviewer's Signature: Phil Simon   | PROJECT NO.  |
|   | DGS DSA 810 (revised 12/29/20)     Page 2 of 4       DIVISION OF THE STATE ARCHITECT     DEPARTMENT OF GENERAL SERVICES     STATE OF CALIFORNIA  | 23-12900.00  |
| Page 1 of 4<br>STATE OF CALIFORNIA  |  |  |
| 1" = 40'-0" 8   |  | G100   |



LEVER BLVD.







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EROSION CONTROL PLAN

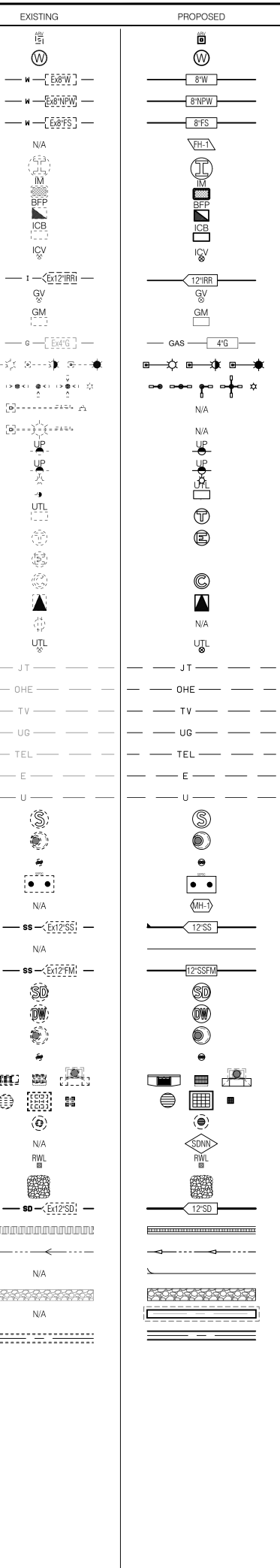
C6.1 EROSION CONTROL PLAN

C6.2 EROSION CONTROL NOTES AND DETAILS

### **LEGEND**

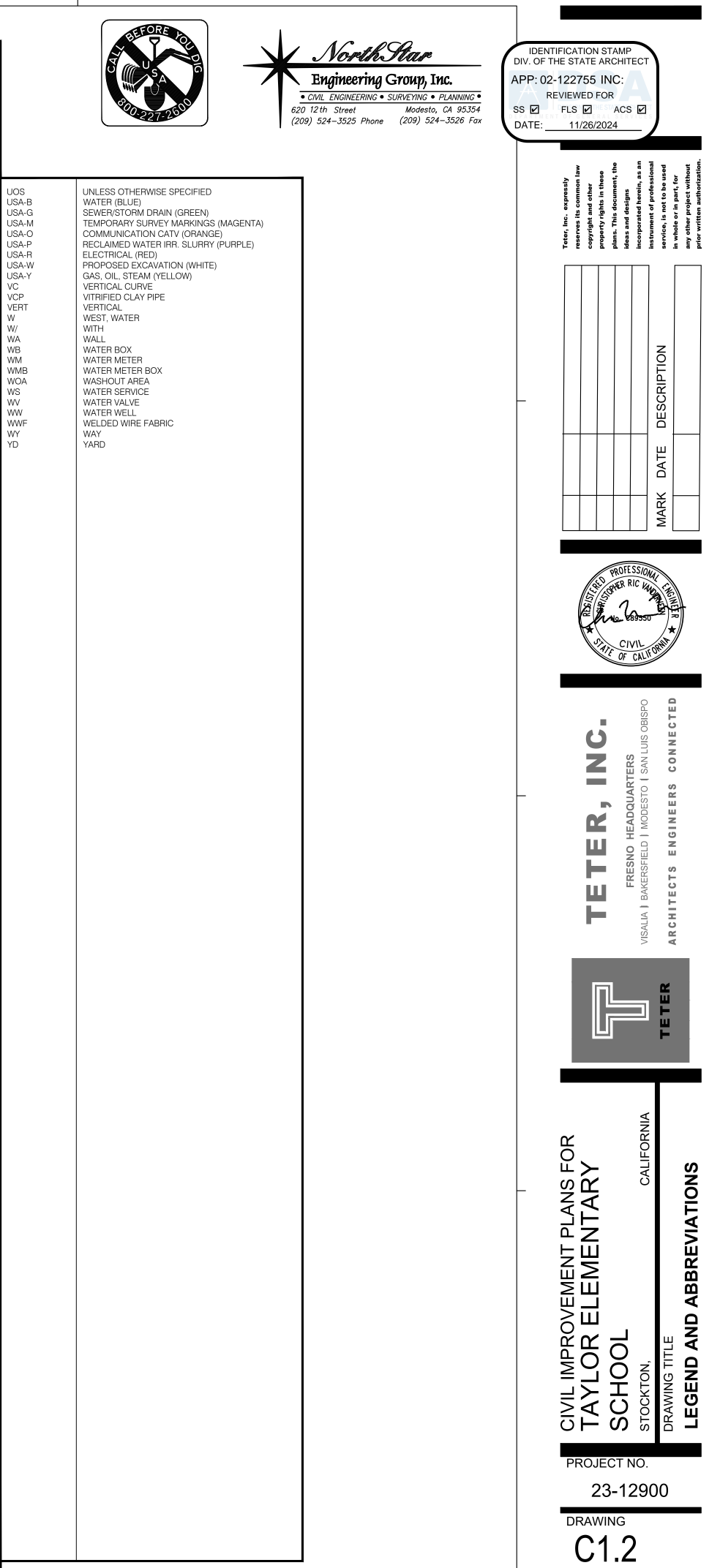
|                                | EXISTING                                | PROPOSED                              |                                  | 1                  |
|--------------------------------|---|---------------------------------------|----------------------------------|--------------------|
| BOUNDARY LINE                  |   |                                       | AIR RELEASE VALVE                |                    |
|                                |   |                                       | WATER WELL                       |                    |
| RIGHT-OF-WAY                   |   |                                       | WATER (DOMESTIC)                 |                    |
| LOT LINE                       |   |                                       | WATER (NON-POTABLE WATER)        |                    |
| SECTION LINE                   |   | N/A                                   | WATER (FIRE SERVICE)             |                    |
|                                |   |                                       | WATER STRUCTURE ID               |                    |
| RIGHT-OF-WAY EASEMENT          |   |                                       | IRRIGATION MANHOLE               |                    |
| SETBACK LINE                   | N/A                                     |                                       | IRRIGATION METER                 |                    |
| RESTRICTED ACCESS              |   |                                       | BACKFLOW PREVENTER               |                    |
| CENTERLINE STATION POINT       |   | <u>ه</u>                              | IRRIGATION CONTROL BOX           |                    |
| MONUMENT                       |   | Ø                                     | IRRIGATION CONTROL VALVE         |                    |
| PROPERTY CORNER                | $\Phi$                                  | <b>+</b>                              | IRRIGATION LINE                  |                    |
| BENCHMARK                      | <b>•</b>                                | <b>+</b>                              | GAS VALVE                        |                    |
| TREE                           | **                                      | **                                    | GAS METER                        |                    |
| BOULDER                        | $\bigcirc$                              | N/A                                   | GAS LINE                         |                    |
| STUMP                          | <u>م</u>                                | N/A                                   | ELECTROLIER                      | [o]                |
| CONCRETE                       |   |                                       | SITE LIGHTING                    | ı ∋ <b>@</b>       |
| CURB + GUTTER                  | ======================================= |                                       | TRAFFIC SIGNAL                   |                    |
| ACCESSIBLE RAMP                |   | $\land \land$                         | TRAFFIC SIGNAL WITH STREET LIGHT |                    |
| DETECTABLE WARNING SURFACE     |   |                                       | UTILITY POLE                     |                    |
| EDGE OF PAVEMENT               |   |                                       | UTILITY POLE WITH LIGHT          |                    |
| BUILDING OVERHEAD              |   |                                       | WIRE ANCHOR                      |                    |
| RAILROAD                       |   |                                       | UTILITY BOX                      |                    |
| BUILDING                       | 777777777777                            |                                       | TELEPHONE MAINTENANCE HOLE       |                    |
| WHEEL STOP                     | SIIIS LAALAA                            | · · · · · · · · · · · · · · · · · · · | ELECTRIC MAINTENANCE HOLE        |                    |
| HANDRAIL                       |   |                                       | CABLE MAINTENANCE HOLE           |                    |
| BOLLARD                        | N/A                                     | 0                                     | TRANSFORMER                      |                    |
| DOOR                           |   |                                       | OUTLET                           |                    |
| VALLEY GUTTER                  |   |                                       | UTILITY VALVE                    |                    |
| WALL                           |   |                                       |                                  |                    |
| WALL                           |   |                                       |                                  |                    |
| RETAINING WALL                 |   |                                       |                                  |                    |
|                                |   |                                       | TELEVISION/CABLE                 |                    |
|                                |   |                                       | UNDERGROUND ELECTRICAL           |                    |
|                                |   |                                       | TELEPHONE                        |                    |
| FENCE - BARBED WIRE            | XX                                      | XXX                                   | ELECTRICAL                       |                    |
| FENCE - PICKET                 |   |                                       | MISCELLANEOUS UTILITY            |                    |
| FENCE - SPLIT RAIL             |   | N/A                                   | SEWER MANHOLE                    |                    |
| FENCE - HOGWIRE                | <u> </u>                                | <u> </u>                              | ECCENTRIC SEWER MANHOLE          |                    |
| BARRICADE                      | <u> </u>                                |                                       | SEWER CLEAN OUT                  |                    |
| GUARDRAIL                      |   | N/A                                   | SEPTIC TANK                      |                    |
| ROLLING GATE                   |   |                                       | SEWER STRUCTURE ID               |                    |
| SWING GATE                     |   |                                       | SEWER (MAIN)                     | _                  |
| TRENCH                         |   | N/A                                   | SEWER (LATERAL)                  |                    |
| SAWCUT                         | <u></u>                                 | N/A                                   | SEWER (FORCE MAIN)               | _                  |
| UTILITY REMOVAL                | \/\/\/\/\/\/\/\/\/                      | N/A                                   | STORM DRAIN MANHOLE              |                    |
| CONTOUR - MAJOR                | 32                                      | 32                                    | STORM DRAIN DRYWELL              |                    |
| CONTOUR - MINOR                |   | 32                                    | ECCENTRIC MANHOLE                |                    |
| DAYLIGHT CUT                   | N/A                                     |                                       | STORM DRAIN CLEAN OUT            |                    |
| DAYLIGHT FILL                  | N/A                                     |                                       | CURB INLET                       | الله ما<br>الله ما |
| GRADE BREAK                    |   |                                       | DRAIN INLET                      |                    |
| PAD ELEVATION                  | 10.0                                    | 10.0                                  | DRAIN INLET ON MANHOLE           | Ę                  |
| SLOPE                          | 0.00%                                   | 0.00%                                 | STORM DRAIN STRUCTURE ID         |                    |
| ELEVATION TAG                  | 00.00 CC                                | 00.00 CC                              |                                  |                    |
| TOE OF SLOPE                   | •                                       | •                                     | RAINWATER LEADER                 |                    |
|                                |   |                                       | RIPRAP (ROCK DISCHARGE PAD)      |                    |
| HIGH POINT                     |   |                                       | STORM DRAIN                      | -                  |
| SIGN                           |   | - 0 -                                 | STORM DRAIN TRENCH DRAIN         |                    |
| SINGLE LINE                    |   |                                       | SWALE                            |                    |
| DOUBLE LINE                    |   |                                       | STORM DRAIN (LANDSCAPE SERVICES) |                    |
| STOP BAR/CROSSWALK             |   |                                       | ROCK TRENCH                      |                    |
| DASHED LINE                    |   |                                       | FRENCH DRAIN                     |                    |
| DOUBLE DASHED LINE             |   | $\overline{}$                         | CULVERT                          |                    |
| MANHOLE                        |   | (MF)                                  |                                  |                    |
| MAILBOX                        | MAIL                                    |                                       |                                  |                    |
| UTILITY STRUCTURE              | US<br>X                                 | US<br>⊗                               |                                  |                    |
| WATER VALVE                    | WV<br>X                                 | WV<br>⊗                               |                                  |                    |
| WATER METER                    | WM<br>I                                 | WM                                    |                                  |                    |
| BLOW OFF VALVE                 | WM<br>BO                                | BO                                    |                                  |                    |
| BACKFLOW PREVENTER             | BFP                                     | BFP                                   |                                  |                    |
| DOUBLE CHECK DETECTOR ASSEMBLY |   | DCDA DCDA<br>International DCDA       |                                  |                    |
| FIRE HYDRANT                   |   |                                       |                                  |                    |
| MONITORING WELL                |   | <<br>→<br>→                           |                                  |                    |
|                                |   |                                       |                                  | 1                  |

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### ABBREVIATIONS

|  | 1   |  |   |
|--|---|--|---|
| ±<br>@   | PLUS OR MINUS (NOT EXACT)<br>AT   | IV<br>JB   | IRRIGATION VALVE<br>JUNCTION BOX  |
| Ø  | DIAMETER  | JP   | JUNCTION POLE   |
| AB   |   | JT<br>JP   | JOINT TRENCH<br>JOINT POLE  |
| ABDN<br>AC   | ABANDONED<br>ACRE, ASPHALT CONCRETE   | JP<br>L, LT  | LEFT  |
| A/C  |   | L=   |   |
| ACP<br>ACM   | ASBESTOS CEMENT PIPE<br>ASBESTOS CONTAINING MATERIAL  | LF<br>LAT  | LINEAL/LINEAR FEET<br>LATERAL   |
| AD<br>ADA  | AREA DRAIN<br>AMERICANS W/ DISABILITIES ACT   | LIP<br>LN  | LIP OF GUTTER<br>LANE   |
| AG   | AMERICANS W/ DISABILITIES ACT   | LP   | LIGHT POLE, LOW POINT   |
| AGG<br>ALGN  | AGGREGATE<br>ALIGNMENT  | FH<br>LS   | FIRE HYDRANT<br>LANDSCAPE   |
| ALGIN  | ALIGNMENT   | LSA  | LANDSCAFE<br>LANDSCAPE ARCHITECT  |
| APN<br>ARV   | ASSESSORS PARCEL NUMBER<br>AIR RELEASE VALVE  | MA<br>MAX  | MEDICAL AIR<br>MAXIMUM  |
| ASB  | AGGREGATE SUBBASE   | MEP  | MECHANICAL/ELECTRICAL/PLUMBING  |
| ASPH<br>ASR  | ASPHALT<br>AUTOMATIC SPRINKLER RISER  | MH<br>MIN  | MAN/MAINTENANCE HOLE<br>MINIMUM   |
| BC   | BEGIN CURVE   | MIPT   | MALE IRON PIPE THREAD   |
| BDRY<br>BFP  | BOUNDARY<br>BACK FLOW PREVENTOR   | MJ<br>MPVC   | MECHANICAL JOINT<br>MIDPOINT OF VERTICAL CURVE  |
| BK   | BOOK  | MON  | MONUMENT  |
| BLDC<br>BLDG   | BUILDING CORNER<br>BUILDING   | MS<br>MW   | MOW STRIP<br>MONITORING WELL  |
| BMP  | BEST MANAGEMENT PRACTICES   | Ν  | NORTH, NORTHING COORDINATE  |
| BM<br>BO   | BENCHMARK<br>BLOW OFF   | (N)<br>NDS   | NEW<br>NDS INC. (MANUFACTURER)  |
| BOD  | BOTTOM OF DOCK  | NIC  | NOT INCLUDED/IN CONTRACT  |
| BOL<br>BOW   | BOLLARD<br>BACK OF WALK   | NO<br>NSE  | NUMBER<br>NORTHSTAR ENGINEERING   |
| BSW<br>BS  | BACK OF SIDEWALK<br>BEGIN STRIPING  | NTS<br>OC  | NOT TO SCALE<br>ON CENTER   |
| BSL  | BUILDING SETBACK LINE   | OG   | ORIGINAL GROUND / GRADE   |
| BVC<br>BW  | BEGIN VERTICAL CURVE<br>FINISHED GRADE AT BOTTOM OF WALL  | OHE<br>O.R.  | OVERHEAD ELECTRICAL<br>OFFICIAL RECORDS   |
| С  | CIVIL   | (P)  | PROPOSED  |
| CC<br>CB   | CONCRETE<br>CATCH BASIN   | P, PAV<br>PB   | PAVEMENT<br>PULL BOX  |
| CBL  | CABLE   | PCC  | POINT OF COMPOUND/CONVERSE CURVATURE  |
| CDS<br>CG/C&G  | CONTINUOUS DEFLECTION<br>CURB AND GUTTER  | PCC<br>PE  | PORTLAND CEMENT CONCRETE<br>PLAIN END   |
| CG&S   | CURB, GUTTER & SIDEWALK   | PED  | PEDESTRIAN  |
| CI<br>CIP  | CAST IRON/CURB INLET<br>CAST IRON PIPE  | PERF<br>PG   | PERFORATED<br>PAGE  |
| € OR CL<br>CLR   | CENTER LINE   | PG&E<br>PH   | PACIFIC GAS AND ELECTRIC<br>POTHOLE   |
| СМН  | CLEAR<br>CABLE MAINTENANCE HOLE   | PID  | POINT ID  |
| CMN<br>CMP   | COMMUNICATION<br>CORRUGATED METAL PIPE  | PIV<br>PL  | POST/PRESSURE INDICATOR VALVE<br>PROPERTY LINE  |
| CO   | CLEAN OUT   | PM   | PARKING METER, PARCEL MAP   |
| COMP.<br>CONC OR CC  | COMPACTION<br>CONCRETE  | PMH<br>PO  | POWER MANHOLE<br>PUSH-ON  |
| CONST  | CONSTRUCTION OR CONSTRUCT   | POC  | POINT ON CURVE/POINT OF CONNECTION  |
| CONF<br>COS OR C.O.S   | CONFORM TO EXISTING<br>CITY OF STOCKTON   | POI<br>PP  | POINT OF INTERSECTION<br>POWER POLE   |
| CR   | CURB/CROWN  | PRC  | POINT OF REVERSE CURVATURE  |
| CT.<br>CU  | COURT/CUBIC<br>CULVERT  | PROF<br>PRV  | PROFILE<br>PRESSURE REDUCING VALVE  |
| CV   | CHECK VALVE   | PRUE   | PRIVATE UTILITY EASEMENT  |
| CY<br>D=   | CUBIC YARD<br>DELTA (CURVE)   | PT<br>PT&T   | POINT<br>PACIFIC TELEPHONE & TELEGRAPH  |
| DCDA   | DOUBLE CHECK DETECTOR ASSEMBLY  | PUE  | PUBLIC UTILITY EASEMENT   |
| DEMO<br>DEPT   | DEMOLISH<br>DEPARTMENT  | PVC<br>R   | POLYVINYL CHLORIDE PIPE<br>RIGHT  |
| DI   | DROP/DRAIN INLET/DUCTILE IRON   | R=   |   |
| DIA<br>DIP   | DIAMETER<br>DUCTILE IRON PIPE   | RC<br>RCP  | RELATIVE COMPACTION<br>REINFORCED CONCRETE PIPE   |
| DOM, (DOM)<br>DR   | DOMESTIC<br>DRIVE   | RD<br>RJ   | ROAD, RELATIVE DENSITY<br>RESTRAINED JOINT  |
| DS   | DOWNSPOUT   | RP   | RADIUS POINT  |
| DTL<br>DW  | DETAIL<br>DOMESTIC WATER/DRYWELL/DEWATERING   | RPPA<br>RSC  | REDUCED PRESSURE PRINCIPLE ASSEMBLY<br>RECEIVING AND SUPPORT CENTER   |
| DWG  | DRAWING   | RV   | RESISTANCE VALUE  |
| DWY<br>DYL   | DRIVEWAY<br>DOUBLE YELLOW LINE  | RW<br>RW, R/W, ROW   | RECYCLED WATER<br>RIGHT-OF-WAY  |
| Е  | EAST/EASTING COORDINATE/ELECTRIC  | RWL  | RAINWATER LEADER  |
| (E)<br>EC  | EXISTING<br>END CURVE   | S<br>S.A.D.  | SOUTH, SLOPE<br>SEE ARCHITECTURAL DRAWINGS  |
| EG   | EXISTING GRADE  | SBL  | SETBACK LINE, SOLID BLACK LINE  |
| EL, ELEV<br>ELB  | ELEVATION<br>ELECTRIC BOX   | SC<br>SCO  | SAN JOAQUIN COUNTY<br>SEWER CLEANOUT  |
| ELC/ELEC   | ELECTRICAL  | SD   | STORM DRAIN   |
| ELV<br>EM  | ELECTRIC VAULT<br>ELECTRIC METER  | SDB<br>SDCB  | STORM DRAIN BASIN<br>STORM DRAIN CATCH BASIN  |
| EMH  | ELECTRIC MAINTENANCE HOLE   | SDCO   | STORM DRAIN CLEAN OUT   |
| EP<br>ES   | EDGE OF PAVEMENT<br>END STRIPING  | SDDW<br>SDI  | STORM DRAIN DEWATERING<br>STORM DRAIN INLET   |
| ESMT OR EASE<br>EVC  | EASEMENT<br>END OF VERTICAL CURVE   | SDFM<br>SDMH   | STORM DRAIN FORCE MAIN<br>STORM DRAIN MAINTENANCE HOLE  |
| EX OR EXIST  | EXISTING  | S.E.D.   | SEE ELECTRICAL DRAWINGS   |
| EVA<br>(F)   | EMERGENCY VEHICLE ACCESS<br>FUTURE  | SG<br>SF   | SUB-GRADE<br>SILT FENCE SG SUBGRADE   |
| FA   | FIRE ALARM  | SHT  | SHEET   |
| FAB<br>FC, F/C   | FIRE ALARM BOX<br>FACE OF CURB  | SIM<br>SL  | SIMILAR<br>STREET LIGHT   |
| FD   | FOUND/FRENCH DRAIN  | S.L.D.   | SEE LANDSCAPE DRAWINGS  |
| FDC<br>FE  | FIRE DEPARTMENT CONNECTION<br>FENCE   | SLB<br>SMH   | STREET LIGHT BOX<br>SIGNAL MANHOLE  |
| FES<br>FF  | FLARED END SECTION<br>FINISH FLOOR  | S.M.D.<br>SNS  | SEE MECHANICAL DRAWINGS<br>STREET NAME SIGN   |
| FFE  | FINISH FLOOR ELEVATION  | SP   | SERVICE POLE  |
| FG<br>FH   | FINISH GRADE<br>FIRE HYDRANT  | S.P.D<br>SRL   | SEE PLUMBING DRAWINGS<br>SOLID RED LINE   |
| FIPT<br>FL   | FEMALE IRON PIPE THREAD   | SS<br>SSCO   | SANITARY SEWER  |
| FLG  | FLOW LINE/FLANGE<br>FLANGE  | SSFM   | SANITARY SEWER CLEAN OUT<br>SANITARY SEWER FORCE MAIN   |
| FM<br>FOUND  | FLOWMETER/FORCE MAIN<br>FOUNDATION  | SSMH<br>SSPS   | SANITARY SEWER MAN/MAINTENANCE HOLE<br>SANITARY SEWER PUMP STATION  |
| FS   | FINISHED SURFACE, FIRE SERVICE  | ST   | STREET, SEPTIC TANK   |
| FSR<br>FT  | FIRE SPRINKLER RISER<br>FOOT, FEET  | STA<br>STD   | STATION<br>STANDARD   |
| FW   | FIRE WATER  | STL  | STEEL   |
| G<br>GB  | GAS, GROUND<br>GRADE BREAK  | S/W, SW<br>SWL   | SIDEWALK<br>SOLID WHITE LINE, SWALE   |
| GE<br>GI   | GROUND ELEVATION  | T<br>TC  | TELEPHONE   |
| GM   | GALVANIZED IRON<br>GAS METER  | TBC  | TOP OF CURB<br>TOP BACK OF CURB   |
| GR<br>GRD  | GRATE<br>GROUND   | TCP<br>TD  | TEMPORARY CONTROL POINT<br>TRENCH DRAIN   |
| GS   | GROUND SHOT ELEVATION   | TEL  | TELEPHONE   |
| GUY<br>GV  | GUY/GUIDE LINE<br>GAS VALVE   | TELB<br>TELV   | TELEPHONE BOX<br>TELEPHONE VAULT  |
| H2O  | WATER   | TEMP   | TEMPORARY   |
| HB<br>HMA  | HOSE BIB<br>HOT MIX ASPHALT   | TFC<br>TG  | TOP FACE OF GRATE<br>TOP OF GRATE   |
|  | HORIZONTAL  | TH   | THRESHOLD   |
| HORIZ  |   | THK<br>TI  | THICK<br>TRAFFIC INDEX  |
| HORIZ<br>HT<br>HP  | HEIGHT<br>HIGH POINT  | 11   |   |
| HORIZ<br>HT<br>HP<br>HPS   | HIGH POINT<br>HIGH PRESSURE SODIUM/SYSTEM   | ТМН  | TELEPHONE MAINTENANCE HOLE  |
| HORIZ<br>HT<br>HP<br>HPS<br>HT<br>HWY  | HIGH POINT<br>HIGH PRESSURE SODIUM/SYSTEM<br>HEIGHT<br>HIGHWAY  | TMH<br>TOD<br>TOW  | TOP OF DOCK<br>TOP OF WALL  |
| HORIZ<br>HT<br>HP<br>HPS<br>HT<br>HWY<br>HWL   | HIGH POINT<br>HIGH PRESSURE SODIUM/SYSTEM<br>HEIGHT<br>HIGHWAY<br>HIGH WATER LINE   | TMH<br>TOD<br>TOW<br>TP  | TOP OF DOCK<br>TOP OF WALL<br>TELEPHONE POLE, TEST PIT  |
| HORIZ<br>HT<br>HP<br>HPS<br>HT<br>HWY<br>HWL<br>IBX<br>ICB   | HIGH POINT<br>HIGH PRESSURE SODIUM/SYSTEM<br>HEIGHT<br>HIGHWAY<br>HIGH WATER LINE<br>IRRIGATION BOX<br>IRRIGATION CONTROL BOX   | TMH<br>TOD<br>TOW<br>TP<br>TPE<br>TS   | TOP OF DOCK<br>TOP OF WALL<br>TELEPHONE POLE, TEST PIT<br>TREE PLANTING EASEMENT<br>TRAFFIC SIGNAL  |
| HORIZ<br>HT<br>HP<br>HPS<br>HT<br>HWY<br>HWL<br>IBX<br>ICB<br>ICV  | HIGH POINT<br>HIGH PRESSURE SODIUM/SYSTEM<br>HEIGHT<br>HIGHWAY<br>HIGH WATER LINE<br>IRRIGATION BOX   | TMH<br>TOD<br>TOW<br>TP<br>TPE<br>TS<br>TSB  | TOP OF DOCK<br>TOP OF WALL<br>TELEPHONE POLE, TEST PIT<br>TREE PLANTING EASEMENT  |
| HORIZ<br>HT<br>HP<br>HT<br>HWY<br>HWL<br>IBX<br>ICB<br>ICV<br>IHW<br>IM                                    | HIGH POINT<br>HIGH PRESSURE SODIUM/SYSTEM<br>HEIGHT<br>HIGHWAY<br>HIGH WATER LINE<br>IRRIGATION BOX<br>IRRIGATION CONTROL BOX<br>IRRIGATION CONTROL VALVE<br>IRRIGATION HEADWALL<br>IRRIGATION METER  | TMH<br>TOD<br>TOW<br>TP<br>TPE<br>TS<br>TSB<br>TSCE<br>TSP                                   | TOP OF DOCK<br>TOP OF WALL<br>TELEPHONE POLE, TEST PIT<br>TREE PLANTING EASEMENT<br>TRAFFIC SIGNAL<br>TRAFFIC SIGNAL BOX<br>TEMPORARY STABILIZED CONSTRUCTION ENTRANCE<br>TRAFFIC SIGNAL POLE   |
| HORIZ<br>HT<br>HPS<br>HT<br>HWY<br>HWL<br>IBX<br>ICB<br>ICV<br>IHW   | HIGH POINT<br>HIGH PRESSURE SODIUM/SYSTEM<br>HEIGHT<br>HIGHWAY<br>HIGH WATER LINE<br>IRRIGATION BOX<br>IRRIGATION CONTROL BOX<br>IRRIGATION CONTROL VALVE<br>IRRIGATION HEADWALL  | TMH<br>TOD<br>TOW<br>TP<br>TPE<br>TS<br>TSB<br>TSCE  | TOP OF DOCK<br>TOP OF WALL<br>TELEPHONE POLE, TEST PIT<br>TREE PLANTING EASEMENT<br>TRAFFIC SIGNAL<br>TRAFFIC SIGNAL BOX<br>TEMPORARY STABILIZED CONSTRUCTION ENTRANCE  |
| HORIZ<br>HT<br>HP<br>HPS<br>HT<br>HWY<br>HWL<br>IBX<br>ICB<br>ICV<br>IHW<br>IM<br>IMH<br>ID<br>INV         | HIGH POINT<br>HIGH PRESSURE SODIUM/SYSTEM<br>HEIGHT<br>HIGHWAY<br>HIGH WATER LINE<br>IRRIGATION BOX<br>IRRIGATION CONTROL BOX<br>IRRIGATION CONTROL VALVE<br>IRRIGATION HEADWALL<br>IRRIGATION METER<br>IRRIGATION MAINTENANCE HOLE<br>INSIDE DIAMETER<br>INVERT            | TMH<br>TOD<br>TOW<br>TP<br>TPE<br>TS<br>TSB<br>TSCE<br>TSP<br>TV<br>TVR<br>TYP               | TOP OF DOCK<br>TOP OF WALL<br>TELEPHONE POLE, TEST PIT<br>TREE PLANTING EASEMENT<br>TRAFFIC SIGNAL<br>TRAFFIC SIGNAL BOX<br>TEMPORARY STABILIZED CONSTRUCTION ENTRANCE<br>TRAFFIC SIGNAL POLE<br>TELEVISION<br>CABLE TV RISER<br>TYPICAL            |
| HORIZ<br>HT<br>HP<br>HPS<br>HT<br>HWY<br>HWL<br>IBX<br>ICB<br>ICV<br>IHW<br>IM<br>IMH<br>ID                | HIGH POINT<br>HIGH PRESSURE SODIUM/SYSTEM<br>HEIGHT<br>HIGHWAY<br>HIGH WATER LINE<br>IRRIGATION BOX<br>IRRIGATION CONTROL BOX<br>IRRIGATION CONTROL VALVE<br>IRRIGATION HEADWALL<br>IRRIGATION METER<br>IRRIGATION MAINTENANCE HOLE<br>INSIDE DIAMETER                      | TMH<br>TOD<br>TOW<br>TP<br>TPE<br>TS<br>TSB<br>TSCE<br>TSP<br>TV<br>TVR                      | TOP OF DOCK<br>TOP OF WALL<br>TELEPHONE POLE, TEST PIT<br>TREE PLANTING EASEMENT<br>TRAFFIC SIGNAL<br>TRAFFIC SIGNAL BOX<br>TEMPORARY STABILIZED CONSTRUCTION ENTRANCE<br>TRAFFIC SIGNAL POLE<br>TELEVISION<br>CABLE TV RISER                       |
| HORIZ<br>HT<br>HP<br>HPS<br>HT<br>HWY<br>HWL<br>IBX<br>ICB<br>ICV<br>IHW<br>IM<br>IMH<br>ID<br>INV<br>INST | HIGH POINT<br>HIGH PRESSURE SODIUM/SYSTEM<br>HEIGHT<br>HIGHWAY<br>HIGH WATER LINE<br>IRRIGATION BOX<br>IRRIGATION CONTROL BOX<br>IRRIGATION CONTROL VALVE<br>IRRIGATION MEADWALL<br>IRRIGATION METER<br>IRRIGATION MAINTENANCE HOLE<br>INSIDE DIAMETER<br>INVERT<br>INSTALL | TMH<br>TOD<br>TOW<br>TP<br>TPE<br>TS<br>TSB<br>TSCE<br>TSP<br>TV<br>TVR<br>TYP<br>U/UTIL/UTL | TOP OF DOCK<br>TOP OF WALL<br>TELEPHONE POLE, TEST PIT<br>TREE PLANTING EASEMENT<br>TRAFFIC SIGNAL<br>TRAFFIC SIGNAL BOX<br>TEMPORARY STABILIZED CONSTRUCTION ENTRANCE<br>TRAFFIC SIGNAL POLE<br>TELEVISION<br>CABLE TV RISER<br>TYPICAL<br>UTILITY |



| GENERAL NOTES  | <u>GENERAL NOTES (CONT)</u>  | <b>GRADING NOTES</b>  |
|--|--|---|
| 1. CONTRACTOR SHALL BE AWARE THAT THE FOLLOWING NOTES LISTED BELOW ARE NORTHSTAR<br>ENGINEERING GROUP'S TYPICAL GENERAL NOTES AND SOME NOTES MAY NOT BE APPLICABLE TO THIS<br>PLAN SET.  | 27. PRIOR TO ACCEPTANCE OF THE PROJECT, THE CONTRACTOR SHALL DELIVER TO THE ENGINEER, ONE<br>SET OF NEATLY MARKED AS-BUILT RECORD DRAWINGS SHOWING THE INFORMATION REQUIRED<br>ABOVE. AS-BUILT RECORD DRAWINGS SHALL BE REVIEWED AND THE COMPLETE AS-BUILT RECORD  | 19. THE VALUES SHOWN ON THE GRADIN<br>THE ENGINEER CANNOT CONTROL THI<br>GRADING OPERATIONS, NOR CAN THE  |
| 2. ALL IMPROVEMENTS SHALL BE CONSTRUCTED IN STRICT ACCORDANCE WITH THE FOLLOWING: CITY<br>OF STOCKTON ("CITY") STANDARD SPECIFICATIONS AND THE LATEST EDITION OF THE CALIFORNIA<br>BUILDING CODE. WHERE THERE IS A CONFLICT BETWEEN THE PLANS AND THE CITY AND/OR<br>CALIFORNIA BUILDING CODE STANDARDS, THE CITY AND/OR CALIFORNIA BUILDING CODE STANDARDS  | <ul> <li>DRAWING SET SHALL BE CURRENT WITH ALL CHANGES AND DEVIATIONS REDLINED AS A<br/>PRECONDITION TO THE FINAL PROGRESS PAYMENT APPROVAL AND/OR FINAL ACCEPTANCE.</li> <li>28. AFTER CONSTRUCTION OF ALL IMPROVEMENTS, THE CONTRACTOR SHALL SUBMIT ONE SET OF<br/>REPRODUCIBLE PLANS. FINAL INVERT ELEVATIONS FOR SEWER AND STORM DRAIN LINES THAT ARE TO<br/>DE ENTENDED FOR FUTURE CONDITION OF ALL AND AND AND AND AND AND AND AND AND AND</li></ul>   | 20. THE VALUES SHOWN ON THE GRADIN<br>QUANTITIES OF DIRT TO BE MOVED. TH<br>YARDAGE FIGURE AND ARE GIVEN ON   |
| <ol> <li>SHALL PREVAIL. ALL WORK SHALL BE SUBJECT TO THE INSPECTION OF THE CITY OF STOCKTON.</li> <li>PRIOR TO ANY WORK BEING PERFORMED, THE CONTRACTOR SHALL CONTACT THE APPROPRIATE<br/>REGULATORY AGENCIES FOR A PRE-CONSTRUCTION CONFERENCE. CONTRACTOR SHALL ALSO NOTIFY<br/>THE PROJECT CONTACTS LISTED ON THIS SHEET FORTY-EIGHT (48) HOURS IN ADVANCE OF SAID</li> </ol>   | <ul> <li>BE EXTENDED FOR FUTURE CONSTRUCTION SHALL ALSO BE SHOWN ON THE "AS-BUILT" PLANS ALL AS PROVIDED BY THE CONTRACTOR.</li> <li>29. THE CONTRACTOR SHALL NOTIFY NORTHSTAR ENGINEERING AT LEAST 48 HOURS PRIOR TO BACK FILLING OF ANY PIPE WHICH STUBS TO A FUTURE PHASE OF CONSTRUCTION FOR INVERT</li> </ul>   | 21. EARTHWORK QUANTITY VALUES SHOW<br>ESTIMATED EXISTING GRADES FROM<br>STRUCTURAL SECTIONS OF THE PROF   |
| MEETING.<br>4. IT IS INTENDED THAT THESE PLANS AND SPECIFICATIONS REQUIRE ALL LABOR AND MATERIALS<br>NECESSARY AND PROPER FOR THE WORK CONTEMPLATED AND THAT THE WORK BE COMPLETED IN  | <ul><li>VERIFICATION. TOLERANCE SHALL BE IN ACCORDANCE WITH THE CITY OF STOCKTON STANDARD SPECIFICATIONS.</li><li>30. WHENEVER EXISTING FACILITIES ARE REMOVED, DAMAGED, BROKEN, OR CUT IN THE INSTALLATION OF</li></ul>   | LEGEND ON PAVING PLAN.<br>22. EARTHWORK QUANTITY CALCULATION<br>MATERIAL FROM UTILITY TRENCH SPO  |
| ACCORDANCE WITH THEIR TRUE INTENT AND PURPOSE. THE CONTRACTOR SHALL NOTIFY NORTHSTAR<br>ENGINEERING GROUP, INC. ("ENGINEER") IMMEDIATELY REGARDING ANY DISCREPANCIES AND<br>AMBIGUITIES WHICH MAY EXIST IN THE PLANS AND SPECIFICATIONS. IF THE PLANS OR<br>SPECIFICATIONS DESCRIBE PORTIONS OF THE WORK IN GENERAL TERMS BUT NOT IN COMPLETE<br>DETAIL, IT IS UNDERSTOOD THAT ONLY THE BEST GENERAL PRACTICE IS TO PREVAIL AND THAT ONLY  | THE WORK COVERED BY THESE PLANS OR SPECIFICATIONS, SAID FACILITIES SHALL BE REPLACED AT<br>THE CONTRACTORS EXPENSE, AFTER PROPER BACKFILLING AND/OR CONSTRUCTION, WITH MATERIALS<br>EQUAL TO OR BETTER THAN THE MATERIALS USED IN THE ORIGINAL EXISTING FACILITIES. THE<br>FINISHED PRODUCT SHALL BE SUBJECT TO THE APPROVAL OF THE OWNER, THE ENGINEER, AND THE<br>RESPECTIVE REGULATORY AGENCY.  |   |
| <ul> <li>MATERIALS AND WORKMANSHIP OF THE FIRST QUALITY ARE TO BE USED.</li> <li>5. IF NORTHSTAR ENGINEERING GROUP, INC. IS TO PERFORM ANY SURVEY STAKING, THEN<br/>CONSTRUCTION STAKING FOR GRADING, CURB, GUTTER, SIDEWALK, SANITARY SEWER, STORM DRAIN,<br/>AND WATER SHALL BE DONE UNDER THE DIRECTION OF THE ENGINEER. THE CONTRACTOR SHALL<br/>NOTIFY THE ENGINEER SEVENTY-TWO (72) HOURS IN ADVANCE OF THIS NEED FOR STAKING. ANY<br/>STAKING REQUESTED BY THE CONTRACTOR OR HIS SUBCONTRACTORS THAT IS ABOVE AND BEYOND</li> </ul>                                     | 31. DUST CONTROL SHALL BE PROVIDED AT ALL TIMES, AT THE CONTRACTOR'S EXPENSE TO MINIMIZE<br>ANY DUST NUISANCE AND SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF THE CITY OF<br>STOCKTON. CONTRACTOR SHALL OBTAIN A PERMIT FROM CAL WATER FOR USE OF WATER FROM FIRE<br>HYDRANTS FOR CONSTRUCTION PURPOSES. THE PERMIT SHALL BE APPROVED BY THE CITY OF<br>STOCKTON FIRE DEPARTMENT.  | 1. STORM DRAIN NPDES PERMIT TO COM<br>NPDES PERMIT, REGULATING DISCHA<br>ACTIVITY FROM SOIL DISTURBANCES<br>COMPLY WITH THE TERMS OF THE GE<br>CONSTRUCTION ACTIVITY MUST BE FI<br>COMMENCEMENT OF CONSTRUCTION<br>OF TERMINATION (NOT) MUST ALSO E   |
| NORMAL STANDARD STAKING NEEDS AS OUTLINED IN THE CONTRACT, WILL BE SUBJECT TO AN EXTRA<br>BACK CHARGE TO THE CONTRACTOR.<br>THE CONTRACTOR SHALL EXERCISE DUE CAUTION AND SHALL CAREFULLY PRESERVE BENCH MARKS,  | 32. CONTRACTOR SHALL PROVIDE CITY WITH A CERTIFICATE SIGNED BY A REGISTERED CIVIL ENGINEER OR LAND SURVEYOR STATING THAT ALL BUILDING PAD ELEVATIONS ARE IN ACCORDANCE WITH THE APPROVED GRADING PLAN.   | RESOURCES CONTROL BOARD UTILIZI<br>TRACKING SYSTEM (SMARTS) AT THE<br>WWW.SMARTS.WATERBOARDS.CA.GO  |
| REFERENCE POINTS AND ALL SURVEY STAKES, AND SHALL BEAR ALL EXPENSE FOR REPLACEMENT<br>AND/OR ERRORS CAUSED BY THEIR UNNECESSARY LOSS OR DISTURBANCE.<br>CONTRACTOR AGREES THAT HE SHALL ASSUME SOLE AND COMPLETE RESPONSIBILITY FOR JOB SITE   | 33. UNLESS OTHERWISE STATED, ALL STATIONS INDICATED ON THE IMPROVEMENT PLANS ARE<br>REFERENCED TO THE CENTERLINE OF THE STREET. ALL STATIONS OFF CENTER ARE PERPENDICULAR<br>TO OR RADIALLY OPPOSITE CENTERLINE STATIONS, UNLESS OTHERWISE NOTED.  | FEES AND PAYMENTS CAN BE MADE   |
| CONDITIONS DURING THE COURSE OF CONSTRUCTION OF THIS PROJECT, INCLUDING SAFETY OF ALL<br>PERSONS AND PROPERTY; THAT THIS REQUIREMENT SHALL APPLY CONTINUOUSLY AND NOT BE<br>LIMITED TO NORMAL WORKING HOURS; AND THAT THE CONTRACTOR SHALL DEFEND, INDEMNIFY AND<br>HOLD THE OWNER, ENGINEER AND THE CITY HARMLESS FROM ANY AND ALL LIABILITY, REAL OR   | <ol> <li>34. DRIVEWAYS ON STREETS TO BE LOCATED IN THE FIELD BY THE ENGINEER AT THE TIME OF<br/>CONSTRUCTION. DRIVEWAYS SHALL NOT COINCIDE WITH WHEELCHAIR RAMPS.</li> <li>35. IF THE PROJECT IS SUBJECT TO THE INDIRECT SOURCE REVIEW (ISR) REQUIREMENT, THE CONTRACTOR</li> </ol>  | DIVISION OF WATER QUALITY<br>ATTN: STORM WATER PERMIT UNI<br>P.O. BOX 1977<br>SACRAMENTO, CA 95812-1977   |
| ALLEGED, IN CONNECTION WITH THE PERFORMANCE OF WORK ON THIS PROJECT, EXCEPTING FOR<br>LIABILITY ARISING FROM THE SOLE NEGLIGENCE OF THE OWNER OR THE ENGINEER.<br>THE CONTRACTOR SHALL BE HELD RESPONSIBLE FOR ANY FIELD CHANGES MADE WITHOUT WRITTEN<br>AUTHORIZATION FROM THE CITY ENGINEER.   | IS REQUIRED TO KEEP DAILY RECORDS OF THE TOTAL HOURS OF OPERATION FOR EACH PIECE OF<br>EQUIPMENT GREATER THAN 50-HORSEPOWER BEING USED ON THE PROJECT SITE DURING<br>CONSTRUCTION. WITHIN 30 DAYS OF COMPLETING CONSTRUCTION OF EACH PROJECT PHASE, A<br>REPORT SUMMARIZING TOTAL HOURS OF OPERATION BY EQUIPMENT TYPE, MODEL, YEAR, AND<br>HORSEPOWER FOR EACH PIECE OF CONSTRUCTION EQUIPMENT GREATER THAN 50-HORSEPOWER   | IF YOU HAVE ANY QUESTIONS CALL JO<br>REGIONAL WATER QUALITY CONTROL<br>THE FOLLOWING MUST BE SUBMITTED TO T   |
| THE CONTRACTOR SHALL PROVIDE ALL LIGHTS, SIGNS, BARRICADES, FLAGMEN, OR OTHER DEVICES<br>NECESSARY FOR PUBLIC SAFETY IN ACCORDANCE WITH THE CURRENT ISSUE OF "MANUAL OF TRAFFIC<br>CONTROLS, WARNING SIGNS, LIGHTS, AND DEVICES FOR USE IN PERFORMANCE OF WORK UPON<br>HIGHWAY" PUBLISHED BY THE STATE OF CALIFORNIA BUSINESS AND TRANSPORTATION AGENCY.<br>CONTRACTOR SHALL COORDINATE WITH THE GOVERNING LOCAL AGENCY TO DETERMINE IF ANY<br>CHANGES TO THE CLASSIFICATION OR OPERATION OF A ROADWAY ARE REQUIRED DUE TO THE   | MUST BE SUBMITTED TO THE AIR DISTRICT. TO ASSIST IN THIS RECORDKEEPING, THE "DETAILED FLEET<br>TEMPLATE" IS AVAILABLE ON THE DISTRICT'S WEBSITE AT<br>HTTP://WWW.VALLEYAIR.ORG/ISR/ISRFORMSANDAPPLICATIONS.HTM. FOR EACH PROJECT PHASE, THE<br>DISTRICT WILL VERIFY THAT THE FLEET DETAILS ACHIEVED THE REQUIRED EMISSION REDUCTIONS. IF<br>THE CONTRACTOR IS NOT GOING TO MEET THE STANDARDS AND/OR RECORD KEEPING REQUIRED BY<br>THE AIR DISTRICT, THE CONTRACTOR SHALL NOTIFY THE AIR BOARD PRIOR TO CONSTRUCTION SO THE<br>NECESSARY MITIGATION FEE SHALL BE PAID. IF THE AIR BOARD IS NOT NOTIFIED PRIOR TO   | <ul> <li>ISSUANCE OF AN ENCROACHMENT PERMIT:</li> <li>A) TRANSMITTAL MEMO THAT INCLUDES</li> <li>* THE NAME AND PHONE NUMBER OF</li> <li>* IF APPLICABLE, A LISTING OF THE P<br/>BE INSTALLED TO SATISFY THE REQ<br/>CHAPTER TITLES 13 AND 15.</li> <li>* COPY OF SWPPP MUST REMAIN ON</li> </ul> |
| IMPROVEMENTS SHOWN ON THESE PLANS (SUCH AS SPEED LIMITS, INTERSECTION TYPE, ETC.) AND<br>SHALL BE RESPONSIBLE FOR PROVIDING ALL NECESSARY INTERIM TRAFFIC MANAGEMENT MEASURES<br>REQUIRED BY THE GOVERNING AGENCY, INCLUDING TRANSITIONAL SIGNAGE AND STRIPING IN<br>PREPARATION OF AND TO BE INSTALLED PRIOR TO COMPLETION AND ACCEPTANCE OF ULTIMATE<br>SIGNAGE AND STRIPING. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL COSTS ASSOCIATED WITH<br>IMPLEMENTING THESE MEASURES.<br>THE OFFICE OF THE CITY OF STOCKTON PUBLIC WORKS SHALL BE NOTIFIED AT LEAST 48 HOURS IN        | <ul> <li>CONSTRUCTION, THE CONTRACTOR SHALL BE REQUIRED TO PAY THE PENALTY TO THE AIR BOARD.</li> <li>PRIOR TO FINALIZING IMPROVEMENTS AND OPENING ROADS THE CONTRACTOR SHALL COORDINATE<br/>WITH THE GOVERNING LOCAL AGENCY FOR POTENTIAL TRAFFIC SIGNAGE AND STRIPING<br/>MODIFICATIONS (FOR EXAMPLE, SPEED LIMIT CHANGES OR REDUCTIONS) BEYOND THE PROJECT<br/>LIMITS THAT ARE NECESSITATED BY THE CONSTRUCTION OF THE IMPROVEMENTS SHOWN ON THESE<br/>PLANS. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL COSTS ASSOCIATED WITH SIGNAGE AND<br/>STRIPING MODIFICATIONS REQUIRED BY THE GOVERNING AGENCY.</li> </ul> | <ul> <li>B) COPY OF A SIGNED NOTICE OF INTENT<br/>WDID#: CONTRACTOR TO</li> <li>2. FOR SITES THAT HAVE SOIL DISTURBA<br/>COVERAGE UNDER THE STATE'S CONS<br/>THE CONTRACTOR SHALL COORDINAT</li> </ul>  |
| ADVANCE OF ANY WORK.<br>CABLE TV, ELECTRICAL, GAS, AND TELEPHONE UNDERGROUND WORK SHALL BE COMPLETED PRIOR TO<br>CONSTRUCTION OF THE CURB, GUTTER, SIDEWALK AND PAVING.  | 37. ANY ASSUMPTION MADE BY THE CONTRACTOR IS NOT THE RESPONSIBILITY OF THE ENGINEER OR<br>DESIGN CONSULTANT. CONTRACTOR SHALL SUBMIT A PRE-BID REQUEST FOR INFORMATION (RFI) FOR<br>ANY CLARIFICATION NEEDED AND SHALL BE RESPONSIBLE FOR COMPLETING THE PROJECT AT THE<br>CONTRACTOR'S EXPENSE FOR ANY WRONG ASSUMPTIONS MADE.  | PRACTITIONER (QSP) IS CONTRACTED<br>CONSTRUCTION (FROM THE START OI<br>TERMINATION - NOT - IS FILED). THE<br>TRAINING, SAMPLING, TESTING, REPC<br>NOTICE OF TERMINATION (NOT), AND  |
| 2. THE CONTRACTOR SHALL OBTAIN AN ENCROACHMENT PERMIT FROM THE CITY OF STOCKTON,<br>DEPARTMENT OF PUBLIC WORKS OR ANY OTHER APPLICABLE AGENCY PRIOR TO COMMENCEMENT OF<br>WORK WITHIN EXISTING CITY RIGHT-OF-WAY. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL<br>PERMITS AND LICENSES REQUIRED FOR THE CONSTRUCTION AND COMPLETION OF THE PROJECT.   | GRADING NOTES  | STATE'S CGP.  |
| 3. THE CITY OF STOCKTON OR ASSOCIATED UTILITY COMPANY AND RESIDENCES TO BE AFFECTED SHALL<br>BE NOTIFIED IMMEDIATELY UPON ANY UTILITY SERVICE DISRUPTION OTHER THAN SPECIFIED ON THESE<br>IMPROVEMENT PLANS AND A TWENTY-FOUR (24) HOUR NOTICE SHALL BE GIVEN FOR ANY PLANNED  | 1. EARTHWORK SHALL BE PERFORMED IN ACCORDANCE WITH THE CITY OF STOCKTON STANDARDS. ALL FILL AREAS SHALL BE TESTED AS REQUIRED BY THE CITY OF STOCKTON AND SHALL BE PAID FOR BY THE CONTRACTOR.   | 1. THE CONTRACTOR SHALL FURNISH, IN<br>AND EQUIPMENT TO MAINTAIN ALL EX<br>CONTRACTOR SHALL DISPOSE OF THE  |
| <ul> <li>STREET SIGNS, TRAFFIC CONTROL SIGNS, AND PAVEMENT MARKINGS SHALL BE PROVIDED AND<br/>INSTALLED BY THE CONTRACTOR AT LOCATIONS ESTABLISHED BY THE ENGINEER.</li> </ul>   | 2. THE DEVELOPER SHALL BE RESPONSIBLE FOR COST OF INITIAL TEST FOR MOISTURE DENSITY CURVE.<br>IF THE FIRST TEST FAILS, THE CONTRACTOR SHALL BE RESPONSIBLE FOR COST OF ALL SUBSEQUENT<br>CURVES AND TESTS.   | PROPERTY, OR TO CAUSE A NUISANCI<br>DEWATERING SYSTEM SHALL BE INST<br>OUTSIDE THE EXCAVATION IS NOT REI<br>ENDANGERED ADJACENT STRUCTURE   |
| THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTING EXISTING IMPROVEMENTS FROM<br>DAMAGE. COST OF REPLACING DAMAGED EXISTING IMPROVEMENTS SHALL BE INCLUDED IN THE UNIT<br>PRICE BID FOR ITEMS REQUIRING REMOVAL AND REPLACEMENT.   | 3. THE CONTRACTOR SHALL REVIEW SITE PRIOR TO BIDDING. ALL VEGETATION AND DELETERIOUS<br>MATERIALS SHALL BE REMOVED FROM THE SITE AT THE EXPENSE OF THE CONTRACTOR AND SHALL BE<br>INCLUDED IN THE LUMP SUM CLEARING COST.  | INCLUDED IN THE UNIT PRICE BID FOF<br>DRAWN DOWN A MINIMUM OF 1 FOOT<br>UNDISTURBED STATE OF NATURAL SC<br>DENSITY. THE CONTRACTOR SHALL H  |
| CONTRACTOR IS RESPONSIBLE FOR COORDINATION OF THE REMOVAL OR RELOCATION OF ALL EXISTING UTILITIES WITH RESPECTIVE UTILITY COMPANIES.   | 4. THE CONTRACTOR SHALL PRESERVE ALL STAKES AND POINTS SET FOR LINES, GRADES OR<br>MEASUREMENT OF THE WORK IN THEIR PROPER PLACES UNTIL AUTHORIZED TO REMOVE THEM BY THE<br>ENGINEER. ALL EXPENSES INCURRED IN REPLACING STAKES THAT HAVE BEEN REMOVED WITHOUT<br>PROPER AUTHORITY SHALL BE PAID FOR BY THE CONTRACTOR.  | WORKING CONDITION FOR EMERGENC<br>OPERATION. DEWATERING SYSTEMS S<br>COMPLETED TO 1 FOOT ABOVE THE N<br>2. THE CONTRACTOR SHALL CONTROL S   |
| ASPHALT CONCRETE SHALL BE PLACED ONLY WHEN THE ATMOSPHERIC TEMPERATURE IS ABOVE 50°F<br>AND RISING.<br>DRAWING NUMBERS SHOWN ON THE PLANS REFER TO DRAWINGS CONTAINED IN THE CITY OF   | 5. CONTRACTOR'S PRICE SHALL INCLUDE COST TO ACHIEVE A BALANCED SITE. IT IS THE CONTRACTOR'S RESPONSIBILITY TO IMPORT AND EXPORT MATERIAL AS REQUIRED TO BALANCE SITE.  | EXCAVATION, A SUFFICIENT NUMBER<br>THE GROUNDWATER LEVEL SHALL BE<br>3. THE CONTROL OF GROUNDWATER SH   |
| STOCKTON STANDARD SPECIFICATIONS (I.E. DWG. 30).<br>ALL TRENCHES IN PAVED AREAS SHALL BE PAVED WITH TEMPORARY PAVING, OR COVERED WITH A<br>STEEL PLATE OF APPROPRIATE SIZE AND STRENGTH, THE SAME DAY THE PAVEMENT CUT IS MADE.  | <ol> <li>CONTRACTOR SHALL GRADE ALL LANDSCAPE AREAS TO WITHIN 0.10 FEET OF FINAL GRADE<br/>ELEVATIONS WITH APPROPRIATE LANDSCAPE SECTIONS INCLUDED.</li> <li>ALL A.C. PAVING SHALL BE SEALED PER CALTRANS STANDARD SPECIFICATIONS, THE LATEST EDITION.</li> </ol>  | EXCAVATIONS, OR FORMATION OF "QU<br>SYSTEMS SHALL BE DESIGNED AND C<br>THE RELEASE OF GROUNDWATER AT I<br>TO MAINTAIN THE UNDISTURBED STA   |
| WHENEVER PAVEMENT IS BROKEN OR CUT IN THE INSTALLATION OF THE WORK COVERED BY THESE<br>SPECIFICATIONS AND PLANS, THE PAVEMENT SHALL BE REPLACED, AFTER PROPER BACK FILLING,<br>WITH PAVEMENT MATERIALS EQUAL TO OR BETTER THAN THE MATERIALS USED IN THE ORIGINAL<br>PAVING. THE FINISHED PAVEMENT SHALL BE SUBJECT TO THE APPROVAL OF THE CITY ENGINEER.  | <ol> <li>ALE A.O. FAVING SHALL DE SLALED FEIT GAETHANS STANDARD SECONDARIONS, THE LATEST EDITION.</li> <li>GRADE TAGS LOCATED ON CURBS REFERENCE TOP OF CURB ELEVATION UNLESS OTHERWISE NOTED.<br/>ADDITIONAL DESCRIPTIONS ARE PROVIDED TO DENOTE HORIZONTAL AND VERTICAL CHANGES IN<br/>ACCORDANCE WITH ABBREVIATIONS DEFINED ON COVER SHEET.</li> </ol>  | DISTURBANCE OF COMPACTED BACK<br>PIPELINES AND SEWERS. IF AN NPDES<br>PERMIT IS REQUIRED FOR DISPOSAL<br>SHALL BE OBTAINED BY THE CONTRA  |
| PRIOR TO COMMENCING ANY WORK, IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO HAVE EACH<br>UTILITY COMPANY LOCATED, IN THE FIELD, THEIR MAIN AND SERVICE LINES. THE CONTRACTOR SHALL<br>NOTIFY MEMBERS OF THE UNDERGROUND SERVICE ALERT (U.S.A.) FORTY-EIGHT (48) HOURS IN  | 9. THE CONTRACTOR SHALL BE RESPONSIBLE FOR DETERMINING HIS OWN EARTHWORK QUANTITIES FOR<br>BIDDING, CONTRACT AND CONSTRUCTION PURPOSE. IF IT APPEARS THERE WILL BE AN EXCESS OR<br>SHORTAGE OF MATERIAL, THE CONTRACTOR SHALL NOTIFY THE ENGINEER TO DETERMINE IF POSSIBLE<br>GRADE ADJUSTMENTS CAN BE MADE.   | <ol> <li>ONE HUNDRED PERCENT STANDBY PL<br/>AND SHALL BE CONNECTED TO THE E<br/>ADDITION, STANDBY AUXILIARY EQUIF<br/>COMPETENT WORKMEN FOR OPERATION</li> </ol>  |
| ADVANCE OF PERFORMING ANY EXCAVATION WORK BY CALLING THE TOLL-FREE NUMBER (800)<br>227-2600. THE CONTRACTOR SHALL RECORD THE U.S.A. ORDER NUMBER. IT SHALL BE THE<br>CONTRACTOR'S SOLE RESPONSIBILITY TO PROTECT ALL EXISTING UTILITIES SO THAT NO DAMAGE<br>RESULTS TO THEM DURING THE PERFORMANCE OF THIS CONTRACT. ANY REPAIRS NECESSARY TO<br>DAMAGED UTILITIES SHALL BE PAID FOR BY THE CONTRACTOR. THE CONTRACTOR SHALL BE REQUIRED<br>TO COOPERATE WITH OTHER CONTRACTORS AND UTILITY COMPANIES INSTALLING NEW STRUCTURES,<br>UTILITIES AND SERVICE TO THE DEVELOPMENT. | <ol> <li>SITE CONTRACTOR SHALL COORDINATE WITH BUILDING CONTRACTOR TO ACCOMMODATE THE PROPER<br/>CLEARANCE BETWEEN THE BOTTOM OF THE STUCCO AND THE TOP OF THE GRADE TREATMENT ALONG<br/>THE BUILDING AS APPLICABLE, IN ACCORDANCE WITH SECTION 2512.1.2. OF THE MOST CURRENT<br/>CALIFORNIA BUILDING CODE, IF THE SUBJECT BUILDING SIDING TREATMENT IS STUCCO. CONTRACTOR<br/>SHALL NOTIFY ENGINEER IF ANY GRADES ARE ADJUSTED. CONTRACTOR SHALL ALSO APPLY FLASHING<br/>WHERE APPLICABLE WITHIN AREAS OF GRADE TRANSITION.</li> </ol>  | <ul> <li>BE ON SITE AT ALL TIMES. STANDBY E<br/>AND AUTOMATIC SWITCH OVER TO TH<br/>DEWATERING SYSTEMS SHALL NOT B<br/>OR DURING WORK STOPPAGES.</li> <li>5. SUMPS SHALL BE NO DEEPER THAN 5<br/>EXCAVATION SHALL BE GRADED TO D</li> </ul>   |
| . PAYMENT FOR PAVEMENT WILL BE MADE ONLY FOR AREAS SHOWN ON THE PLANS. REPLACEMENT OF<br>PAVEMENT WHICH IS BROKEN OR CUT DURING THE INSTALLATION OF THE WORK COVERED BY THESE<br>SPECIFICATIONS AND PLANS, AND WHICH LIES OUTSIDE OF SAID AREAS, SHALL BE INDICATED IN THE<br>CONTRACTOR'S UNIT PRICE FOR PAVEMENT, AND NO ADDITIONAL PAYMENT SHALL BE MADE FOR  | 11. ALL LANDSCAPE AREAS THAT ABUT ANY PORTION OF THE BUILDING SHALL BE GRADED SUCH THAT<br>THE FINISHED GRADE IN LANDSCAPE AREAS SHALL BE A MINIMUM OF EIGHT INCHES (8") BELOW<br>FINISHED FLOOR OF THE ABUTTING BUILDING AND IN NO CASE SHALL THE LANDSCAPE AREA BE   | STORM DRAIN N   |
| SUCH WORK.<br>EXCAVATIONS OF 5 FEET OR MORE IN DEPTH WILL REQUIRE AN EXCAVATION PERMIT FROM THE STATE<br>OF CALIFORNIA DEPARTMENT OF INDUSTRIAL SAFETY. FOR TRENCHES 5 FEET OR MORE IN DEPTH, THE<br>CONTRACTOR SHALL COMPLY WITH SECTION 5-1.02A OF THE CALTRANS STANDARDS, CHAPTER 9 OF  | <ul> <li>GRADED OR LANDSCAPED SUCH THAT WATER DRAINS TOWARD THE BUILDING.</li> <li>12. SINCE THE ENGINEER CANNOT CONTROL THE EXACT METHOD OR MEANS USED BY THE CONTRACTOR<br/>DURING GRADING OPERATIONS, NOR CAN THE ENGINEER GUARANTEE THE EXACT SOIL CONDITION<br/>OVER THE ENTIRE SITE, THE ENGINEER ASSUMES NO RESPONSIBILITY FOR FINAL EARTHWORK</li> </ul>   | <ol> <li>ALL STORM DRAIN CONSTRUCTION, N<br/>THE REQUIREMENTS OF THE LATEST I</li> <li>THE CONTRACTOR SHALL PROVIDE AI<br/>NECESSARY FOR PUBLIC SAFETY.</li> </ol>  |
| THE STATE OF CALIFORNIA LABOR CODE, AND ANY LOCAL CODES OR ORDINANCES.<br>WE CALL YOUR ATTENTION TO TITLE 8 CALIFORNIA ADMINISTRATION CODE SECTION 1540 (A) (1) OF<br>THE CONSTRUCTION SAFETY ORDERS ISSUED BY THE OCCUPATIONAL SAFETY AND HEALTH  | QUANTITIES.<br>13. CONTRACTOR IS RESPONSIBLE FOR THE OFF HAUL AND DISPOSAL OF ANY AND ALL EXCESS DIRT<br>FROM CONSTRUCTION SITE.   | 3. THE CONTRACTOR SHALL PROVIDE AI<br>NECESSARY TO PROTECT WORKMEN<br>MORE. SAID PROTECTION TO BE DONE  |
| STANDARDS BOARD PURSUANT TO THE CALIFORNIA OCCUPATIONS SAFETY AND HEALTH ACT OF 1973<br>AS AMENDED WHICH STATES: (1) PRIOR TO OPENING AN EXCAVATION EFFORT SHALL BE MADE TO<br>DETERMINE WHETHER UNDERGROUND INSTALLATIONS; I.E. SEWER, WATER, FUEL, ELECTRICAL LINES,   | 14. CONTRACTOR SHALL COORDINATE WITH THE EXISTING ADJOINING PROPERTY OWNERS PRIOR TO ANY WORK BEING STARTED THAT MAY AFFECT THEIR PROPERTY.  | 4. ALL MAINTENANCE HOLE RIMS TO BE  |
| ETC., WILL BE ENCOUNTERED AND IF SO, WHERE SUCH UNDERGROUND INSTALLATIONS ARE LOCATED.<br>WHEN THE EXCAVATION APPROACHES THE APPROXIMATE LOCATION OF SUCH INSTALLATION, THE<br>EXACT LOCATION SHALL BE DETERMINED BY CAREFUL PROBING OR HAND DIGGING; AND, WHEN IT IS<br>UNCOVERED, ADEQUATE PROTECTION SHALL BE PROVIDED FOR THE EXISTING INSTALLATION. ALL   | <ol> <li>CONTRACTOR SHALL PROVIDE A SMOOTH TRANSITION FROM THE PROPOSED GRADING TO THE<br/>EXISTING FLOWLINE, CURB, CONCRETE, AND OR PAVEMENT ELEVATIONS.</li> <li>ALL EXISTING WELLS AND SEPTIC TANKS SHALL BE REMOVED AND/OR ABANDONED PER THE</li> </ol>  | UNLESS OTHERWISE NOTED. COST FC<br>MAINTENANCE HOLES.<br>5. ALL STORM DRAIN LINES SHALL BE C  |
| KNOWN OWNERS OF UNDERGROUND FACILITIES IN THE AREA CONCERNED SHALL BE ADVISED OF<br>PROPOSED WORK AT LEAST FORTY-EIGHT (48) HOURS PRIOR TO THE START OF ACTUAL EXCAVATION.<br>THE CONTRACTOR SHALL MAINTAIN A NEATLY MARKED SET OF FULL-SIZE AS-BUILT RECORD   | REQUIREMENTS OF THE COUNTY HEALTH DEPARTMENT AND THE CITY OF STOCKTON. THIS WORK SHALL BE INCLUDED IN THE LUMP SUM CLEARING COST.  | <ul><li>THE CITY OF STOCKTON.</li><li>6. THE CONTRACTOR SHALL EXPOSE ALL MADE, AND NOTIFY THE ENGINEER IF</li></ul>   |
| DRAWINGS SHOWING THE FINAL LOCATION AND LAYOUT OF ALL MECHANICAL, ELECTRICAL AND<br>INSTRUMENTATION EQUIPMENT, PIPING AND CONDUITS, STRUCTURES AND OTHER FACILITIES.<br>AS-BUILT RECORD DRAWINGS SHALL REFLECT CHANGE ORDERS, ACCOMMODATIONS, AND  | <ol> <li>CONTRACTOR SHALL VERIFY BUILDING SUBGRADE SECTIONS WITH ARCHITECT PLANS BEFORE<br/>CONSTRUCTION. IF A DISCREPANCY EXISTS, CONTRACTOR TO NOTIFY THE ENGINEER IMMEDIATELY.</li> <li>PRIOR TO CONSTRUCTING ANY FLATWORK THE CONTRACTOR SHALL VERIFY THE FINISH FLOOR</li> </ol>  | EXISTING FIELD CONDITION PRIOR TO<br>7. STORM DRAIN CONTRACTOR SHALL V  |
| ADJUSTMENTS TO ALL IMPROVEMENTS CONSTRUCTED. WHERE NECESSARY, SUPPLEMENTAL<br>DRAWINGS SHALL BE PREPARED AND SUBMITTED BY THE CONTRACTOR TO THE DEVELOPER AND<br>APPROVAL AGENCY.  | ELEVATIONS AT ALL DOORS. NOTE THAT FINISH FLOOR ELEVATIONS MAY HAVE BEEN CHANGED DUE TO<br>FOUNDATION ADJUSTMENTS IN FIELD. CONTRACTOR SHALL HOLD ADJUSTED FINISH FLOOR GRADES,<br>ACCOUNT FOR DOOR THRESHOLDS, AND ADJUST GRADES AS NECESSARY TO STAY IN COMPLIANCE<br>WITH CURRENT ADA STANDARDS. CONTRACTOR SHALL NOTIFY NORTHSTAR ENGINEERING  | <ul> <li>WILL BE RESPONSIBLE FOR PROTECTI</li> <li>8. CONTRACTOR TO BE RESPONSIBLE FOR<br/>WITH THE CITY OF STOCKTON STAND/</li> </ul>  |
| 26. SIGNING, STRIPING AND PAVEMENT MARKINGS SHALL BE IN STRICT CONFORMANCE WITH THE CITY OF  | IMMEDIATELY IF ANY GRADE ADJUSTMENTS WILL CREATE ADA ACCESSIBILITY ISSUES.   |   |

### **GRADING NOTES (CONT)**

- THE VALUES SHOWN ON THE GRADING PLAN ARE FOR REFERENCE AND FEE PURPOSES ONLY. SINCE THE ENGINEER CANNOT CONTROL THE EXACT METHOD OR MEANS USED BY THE CONTRACTOR DURING GRADING OPERATIONS, NOR CAN THE ENGINEER GUARANTEE THE EXACT SOIL CONDITION OVER THE ENTIRE SITE, THE ENGINEER ASSUMES NO RESPONSIBILITY FOR FINAL EARTHWORK QUANTITIES.
- THE VALUES SHOWN ON THE GRADING PLAN ARE TO AID THE CONTRACTOR IN DETERMINING THE QUANTITIES OF DIRT TO BE MOVED. THE CUT AND FILL QUANTITIES SHOWN INDICATE A THEORETICAL YARDAGE FIGURE AND ARE GIVEN ONLY AS A CONVENIENCE TO THE CONTRACTOR. THE QUANTITIES SHOWN SHALL NOT BE USED AS THE BASIS OF BID COSTS.
- EARTHWORK QUANTITY VALUES SHOWN ON PAVING PLAN REPRESENT THE DIFFERENCE BETWEEN THE ESTIMATED EXISTING GRADES FROM ASBUILT DOCUMENTS COMPARED WITH THE SUBGRADE STRUCTURAL SECTIONS OF THE PROPOSED GRADING DESIGN. SEE STRUCTURAL SECTIONS IN HATCH LEGEND ON PAVING PLAN.
- EARTHWORK QUANTITY CALCULATIONS DO NOT INCLUDE STRIPPING, SHRINKAGE, SWELL FACTORS OF MATERIAL FROM UTILITY TRENCH SPOILS.

### NPDES NOTES

- STORM DRAIN NPDES PERMIT TO COMPLY WITH THE STATE OF CALIFORNIA'S STATEWIDE GENERAL NPDES PERMIT. REGULATING DISCHARGES OF STORM WATER ASSOCIATED WITH CONSTRUCTION ACTIVITY FROM SOIL DISTURBANCES OF ONE (1) ACRE OR MORE, A NOTICE OF INTENT (NOI) TO COMPLY WITH THE TERMS OF THE GENERAL PERMIT TO DISCHARGE STORM WATER ASSOCIATED WIT CONSTRUCTION ACTIVITY MUST BE FILED AND THE APPROPRIATE FEE PAID PRIOR TO COMMENCEMENT OF CONSTRUCTION. IN ADDITION, AT THE CONCLUSION OF THE PROJECT A NOTICE OF TERMINATION (NOT) MUST ALSO BE FILED. SUBMIT THE FEE, NOI, AND NOT TO THE STATE WATER RESOURCES CONTROL BOARD UTILIZING THE STORM WATER MULTIPLE APPLICATION AND REPORT TRACKING SYSTEM (SMARTS) AT THE FOLLOWING ADDRESS:
- WWW.SMARTS.WATERBOARDS.CA.GOV
- FEES AND PAYMENTS CAN BE MADE TO THE FOLLOWING ADDRESS:
- STATE WATER RESOURCES CONTROL BOARD
- DIVISION OF WATER QUALITY ATTN: STORM WATER PERMIT UNIT
- P.O. BOX 1977
- SACRAMENTO, CA 95812-1977
- IF YOU HAVE ANY QUESTIONS CALL JOSEPH HENAO, WATER QUALITY CONTROL ENGINEER, CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD, AT (916) 255-3028. E FOLLOWING MUST BE SUBMITTED TO THE CITY PRIOR TO BEGINNING WORK AND PRIOR TO THE
- TRANSMITTAL MEMO THAT INCLUDES
- \* THE NAME AND PHONE NUMBER OF THE PERSON RESPONSIBLE FOR SWPPP IMPLEMENTATION, AND \* IF APPLICABLE, A LISTING OF THE POST-CONSTRUCTION BEST MANAGEMENT PRACTICES THAT WILL BE INSTALLED TO SATISFY THE REQUIREMENTS OF THE CITY OF STOCKTON MUNICIPAL CODE
- CHAPTER TITLES 13 AND 15. \* COPY OF SWPPP MUST REMAIN ON SITE DURING CONSTRUCTION AT ALL TIMES.
- COPY OF A SIGNED NOTICE OF INTENT FORM OR A WASTE DISCHARGE IDENTIFICATION NUMBER. WDID#: CONTRACTOR TO PROVIDE PRIOR TO CONSTRUCTION; IF REQUIRED
- FOR SITES THAT HAVE SOIL DISTURBANCES OF 1 ACRE OR MORE AND ARE REQUIRED TO OBTAIN COVERAGE UNDER THE STATE'S CONSTRUCTION GENERAL PERMIT (CGP): THE CONTRACTOR SHALL COORDINATE WITH THE OWNER AND ENSURE THAT A QUALIFIED SWPPP PRACTITIONER (QSP) IS CONTRACTED TO PROVIDE QSP SERVICES THROUGHOUT THE COURSE OF CONSTRUCTION (FROM THE START OF CONSTRUCTION TO THE DATE AT WHICH THE NOTICE OF TERMINATION - NOT - IS FILED). THE QSP SHALL BE RESPONSIBLE FOR ALL APPLICABLE INSPECTIO TRAINING, SAMPLING, TESTING, REPORTING, CHANGES OF INFORMATION (COI), SWPPP REVISIONS, NOTICE OF TERMINATION (NOT), AND OTHER QSP-RELATED RESPONSIBILITIES AS IDENTIFIED IN THE STATE'S CGP.

### **EWATERING NOTES**

- THE CONTRACTOR SHALL FURNISH INSTALL OPERATE AND MAINTAIN ALL MACHINERY APPLIANCES. AND EQUIPMENT TO MAINTAIN ALL EXCAVATIONS FREE FROM WATER DURING CONSTRUCTION. THE CONTRACTOR SHALL DISPOSE OF THE WATER SO AS NOT TO CAUSE DAMAGE TO PUBLIC OR PRIVATE PROPERTY, OR TO CAUSE A NUISANCE OR MENACE TO THE PUBLIC OR VIOLATE THE LAW. THE DEWATERING SYSTEM SHALL BE INSTALLED AND OPERATED SO THAT THE GROUNDWATER LEVEL OUTSIDE THE EXCAVATION IS NOT BEDLICED TO THE EXTENT WHICH WOULD CAUSE DAMAGE OB ENDANGERED ADJACENT STRUCTURES OR PROPERTY. ALL COST FOR DEWATERING SHALL BE INCLUDED IN THE UNIT PRICE BID FOR ALL PIPE CONSTRUCTION. THE STATIC WATER LEVEL SHALL BE DRAWN DOWN A MINIMUM OF 1 FOOT BELOW THE BOTTOM OF EXCAVATIONS TO MAINTAIN THE UNDISTURBED STATE OF NATURAL SOILS AND ALLOW THE PLACEMENT OF ANY FILL TO THE SPECIFIED DENSITY. THE CONTRACTOR SHALL HAVE ON HAND, PUMPING EQUIPMENT AND MACHINERY IN GOOD WORKING CONDITION FOR EMERGENCIES AND SHALL HAVE WORKMEN AVAILABLE FOR IT'S OPERATION. DEWATERING SYSTEMS SHALL OPERATE CONTINUOUSLY UNTIL BACK FILL HAS BEEN COMPLETED TO 1 FOOT ABOVE THE NORMAL STATIC GROUNDWATER LEVEL.
- THE CONTRACTOR SHALL CONTROL SURFACE WATER TO PREVENT ENTRY INTO EXCAVATIONS. AT EACH EXCAVATION, A SUFFICIENT NUMBER OF TEMPORARY OBSERVATION WELLS TO CONTINUOUSLY CHECK THE GROUNDWATER LEVEL SHALL BE PROVIDED.
- THE CONTROL OF GROUNDWATER SHALL BE SUCH THAT SOFTENING OF THE BOTTOM OF EXCAVATIONS, OR FORMATION OF "QUICK" CONDITIONS OR "BOILS", DOES NOT OCCUR, DEWATERING SYSTEMS SHALL BE DESIGNED AND OPERATED SO AS TO PREVENT REMOVAL OF THE NATURAL SOILS. THE RELEASE OF GROUNDWATER AT ITS STATIC LEVEL SHALL BE PERFORMED IN SUCH A MANNER AS TO MAINTAIN THE UNDISTURBED STATE OF THE NATURAL FOUNDATIONS SOILS, PREVENT DISTURBANCE OF COMPACTED BACK FILL, AND PREVENT FLOTATION OR MOVEMENT OF STRUCTURES, PIPELINES AND SEWERS. IF AN NPDES (NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM) PERMIT IS REQUIRED FOR DISPOSAL OF WATER FROM CONSTRUCTION DEWATERING ACTIVITIES, IT SHALL BE OBTAINED BY THE CONTRACTOR PRIOR TO ANY DEWATERING ACTIVITIES.
- ONE HUNDRED PERCENT STANDBY PUMPING CAPACITY SHALL BE AVAILABLE ON SITE AT ALL TIMES AND SHALL BE CONNECTED TO THE DEWATERING SYSTEM PIPING TO PERMIT IMMEDIATE USE. IN ADDITION, STANDBY AUXILIARY EQUIPMENT AND APPLIANCES FOR ALL ORDINARY EMERGENCIES, AND COMPETENT WORKMEN FOR OPERATION AND MAINTENANCE OF ALL DEWATERING EQUIPMENT SHALL BE ON SITE AT ALL TIMES. STANDBY EQUIPMENT SHALL INCLUDE EMERGENCY POWER GENERATION AND AUTOMATIC SWITCH OVER TO THE EMERGENCY GENERATOR WHEN NORMAL POWER FAILS. DEWATERING SYSTEMS SHALL NOT BE SHUT DOWN BETWEEN SHIFTS, ON HOLIDAYS, ON WEEKENDS, OR DURING WORK STOPPAGES.
- SUMPS SHALL BE NO DEEPER THAN 5 FEET AND SHALL BE AT THE LOW POINT OF EXCAVATION. EXCAVATION SHALL BE GRADED TO DRAIN TO THE SUMPS.

### TORM DRAIN NOTES

- ALL STORM DRAIN CONSTRUCTION, MATERIALS AND WORKMANSHIP SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF THE LATEST EDITION OF THE CALIFORNIA PLUMBING CODE.
- THE CONTRACTOR SHALL PROVIDE ALL LIGHTS, SIGNS, BARRICADES, FLAGMEN OR OTHER DEVICES NECESSARY FOR PUBLIC SAFETY.
- THE CONTRACTOR SHALL PROVIDE ALL SHORING, BRACING, SLOPING OR OTHER PROVISIONS NECESSARY TO PROTECT WORKMEN FOR ALL AREAS TO BE EXCAVATED TO A DEPTH OF 5 FEET OR MORE. SAID PROTECTION TO BE DONE IN ACCORDANCE WITH THE REQUIREMENTS OF THE CITY OF STOCKTON DEPARTMENT OF PUBLIC WORKS, AND STATE REGULATIONS.
- ALL MAINTENANCE HOLE RIMS TO BE ADJUSTED TO PROPOSED FINISH GRADE AFTER STREET PAVING, UNLESS OTHERWISE NOTED. COST FOR RAISING FACILITIES TO BE INCLUDED IN UNIT PRICES FOR MAINTENANCE HOLES.
- ALL STORM DRAIN LINES SHALL BE CLEANED OF ALL SAND AND DEBRIS PRIOR TO ACCEPTANCE BY THE CITY OF STOCKTON.
- THE CONTRACTOR SHALL EXPOSE ALL EXISTING STORM DRAIN PIPES. WHERE A CONNECTION IS TO BE MADE, AND NOTIFY THE ENGINEER IF THERE IS A DISCREPANCY BETWEEN THE SIGNED PLANS AND THE EXISTING FIELD CONDITION PRIOR TO THE START OF CONSTRUCTION.
- STORM DRAIN CONTRACTOR SHALL VERIFY LOCATION OF ALL EXISTING UNDERGROUND UTILITIES AND WILL BE RESPONSIBLE FOR PROTECTION OF THE SAME.
- CONTRACTOR TO BE RESPONSIBLE FOR ALL TESTING OF STORM DRAIN FACILITIES IN ACCORDANCE WITH THE CITY OF STOCKTON STANDARD SPECIFICATIONS AND PLANS.
- STORM DRAINAGE SYSTEM WILL BE PRIVATELY OWNED AND MAINTAINED.

### **STORM DRAIN NOTES (CONT)**

- ALL STORM DRAIN PIPE MATERIALS SHALL BE IN ACCORDANCE WITH TABLE 701.2 OF THE 2022 CALIFORNIA PLUMBING CODE. CONTRACTOR SHALL HAVE PIPE MANUFACTURER PERFORM CALCULATIONS TO DETERMINE PIPE CLASS PRIOR TO CONSTRUCTION DUE TO EXCESSIVE DEPTH.
- ALL STORM DRAIN MAINTENANCE HOLES AND BASES SHALL BE PRECAST AND CONSTRUCTED IN ACCORDANCE WITH CITY OF STOCKTON STANDARDS, CONTRACTOR SHALL SET MAINTENANCE HOLE CASTING AND COVERS TO FINISH GRADE AFTER STREET IMPROVEMENTS ARE COMPLETE, AND SHALL BE RESPONSIBLE FOR LOCATION OF MAINTENANCE HOLES BENEATH THE FINISH PAVEMENT.

### SANITARY SEWER NOTES

- ALL SANITARY SEWER CONSTRUCTION. MATERIALS AND WORKMANSHIP SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF THE CITY OF STOCKTON OR APPROPRIATE AGENCY STANDARD SPECIFICATIONS AND PLANS.
- THE CONTRACTOR SHALL EXPOSE EXISTING SANITARY SEWER WHERE CONNECTION IS TO BE MADE. SO THAT THE ENGINEER CAN VERIFY EXISTING FLOW LINES AND LOCATIONS BEFORE START OF CONSTRUCTION
- SEWER MAINS SHALL BE INSTALLED FROM THE EXISTING FACILITIES UPSTREAM TO THE END OF THE LINE.
- ALL SANITARY SEWER CONSTRUCTION SHALL BE DONE IN ACCORDANCE WITH THE REQUIREMENTS OF THE CITY OF STOCKTON. MAIN LINES AND LATERAL SHALL BE AIR TESTED FOR LEAKAGE IN CONFORMANCE WITH THE CITY OF STOCKTON STANDARDS.
- ALL TESTING REQUIRED BY THE CITY SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR, INCLUDING THE TELEVISING OF ALL SEWER LINES.
- THE CONTRACTOR SHALL PROVIDE ALL SHORING, BRACING, SLOPING OR OTHER PROVISIONS NECESSARY TO PROTECT WORKMEN FOR ALL AREAS TO BE EXCAVATED TO A DEPTH OF 5 FEET OR MORE. SAID PROTECTION TO BE IN ACCORDANCE WITH THE REQUIREMENTS OF THE CITY OF STOCKTON DEPARTMENT OF PUBLIC WORKS, AND STATE REGULATIONS.
- SEWER PIPE SHALL BE IN ACCORDANCE WITH TABLE 701.2 OF THE 2022 CALIFORNIA BUILDING CODE CONTRACTOR SHALL HAVE PIPE MANUFACTURER PERFORM CALCULATIONS TO DETERMINE PIPE CLASS PRIOR TO CONSTRUCTION DUE TO EXCESSIVE DEPTH.
- THE CONTRACTOR SHALL PROVIDE ALL LIGHTS, SIGNS, BARRICADES, FLAGMEN, OR OTHER DEVICES NECESSARY FOR PUBLIC SAFETY.
- ALL SANITARY SEWER CONSTRUCTION SHALL COMPLY WITH THE REQUIREMENTS OF THE STATE HEALTH DEPARTMENT. WHERE SANITARY SEWER SERVICES AND LATERALS CROSS ABOVE WATER MAINS, A 20 FEET MINIMUM JOINT OF PVC C-900, CLASS 200, OR AN 18 FEET JOINT OF CLASS 50 D.I.P., SHALL BE CENTERED ON THE SEWER MAIN. CONTRACTOR SHALL CONSTRUCT ALL CROSSINGS IN ACCORDANCE WITH THE CALIFORNIA HEALTH DEPARTMENT REQUIREMENTS
- SEWER CONTRACTOR SHALL VERIFY LOCATION OF ALL EXISTING UNDERGROUND UTILITIES, AND WILL BE RESPONSIBLE FOR THE PROTECTION OF SAME.
- MAINTENANCE HOLE CASTINGS AND COVERS SHALL BE ADJUSTED TO FINISH GRADES BY THE PAVING CONTRACTOR AFTER STREET IMPROVEMENTS ARE COMPLETED. COST FOR ADJUSTING FACILITIES TO BE INCLUDED IN THE UNIT PRICE FOR MAINTENANCE HOLES AND CLEANOUTS.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR ADEQUATELY MARKING INSTALLED LOCATION OF SERVICE LATERALS. THE CONTRACTOR SHALL STAMP AN "S" AT THE CURB FACE DIRECTLY OVER THE SFRVICE
- . SANITARY SEWER SYSTEM WILL BE PRIVATELY OWNED AND MAINTAINED.

### WATER NOTES

- ALL WATER CONSTRUCTION. MATERIALS AND WORKMANSHIP SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF THE CITY OF STOCKTON. CALIFORNIA PLUMBING CODE, CALIFORNIA FIRE CODE, OR APPROPRIATE AGENCY STANDARD SPECIFICATIONS PLANS.
- CONTRACTOR SHALL EXPOSE EXISTING WATER LINES WHERE CONNECTIONS ARE TO BE MADE TO VERIFY EXISTING ELEVATION AND LOCATION PRIOR TO START OF CONSTRUCTION.
- ALL CONNECTIONS TO EXISTING CITY OF STOCKTON FACILITIES SHALL BE MADE IN THE PRESENCE OF THE CITY OF STOCKTON ENGINEER, OR HIS APPOINTED REPRESENTATIVE.
- FOR EXCAVATIONS OF FIVE FEET OR MORE, TRENCHES SHALL BE MADE IN CONFORMANCE WITH APPROPRIATE SHORING SYSTEM STANDARDS.
- PAVING REPLACEMENT TO MATCH EXISTING PAVEMENT SECTION, OR IN ACCORDANCE WITH STREET DETAILS ON THESE PLANS.
- WATER LINE TESTING SHALL BE AS FOLLOWS: A) ALL WATER LINES SHALL BE TESTED AND DISINFECTED IN CONFORMANCE WITH THE REQUIREMENTS OF THE CITY OF STOCKTON AND THE AMERICAN WATER WORKS ASSOCIATION (AWWA) STANDARDS, SECTION C-651.
- B) WATER LINE TESTING SHALL INCLUDE: HYDROSTATIC PRESSURE TESTING PER CITY OF STOCKTON STANDARDS & SPECIFICATIONS; BACTERIOLOGICAL TESTING PER OF CITY OF STOCKTON STANDARDS AND SPECIFICATIONS
- C) AFTER THE FINAL FLUSHING AND BEFORE THE NEW WATER MAIN IS CONNECTED TO THE DISTRIBUTION SYSTEM. TWO CONSECUTIVE SETS OF ACCEPTABLE SAMPLES. TAKEN 24 HOURS APART, SHALL BE COLLECTED AT SITES SHOWN ON THE PLANS. (AT LEAST ONE SET OF SAMPLES SHALL BE COLLECTED EVERY 1200 FEET OF THE NEW WATER MAIN, PLUS ONE SET AT EACH END OF THE LINE AND AT LEAST ONE SET FROM EACH BRANCH). ALL SAMPLES SHALL BE TESTED FOR BACTERIOLOGICAL QUALITY, AND SHALL SHOW THE ABSENCE OF COLIFORM ORGANISMS. A STANDARD HETEROPHIC PLATE COUNT MAY BE REQUIRED AT THE OPTION OF THE ENGINEER.
- D) SAMPLES SHALL BE TAKEN FROM WATER THAT HAS STOOD IN THE NEW MAIN FOR AT LEAST 16 HOURS AFTER FINAL FLUSHING HAS BEEN COMPLETED.
- E) IF THE INITIAL DISINFECTION FAILS TO PRODUCE SATISFACTORY BACTERIOLOGICAL SAMPLES, THE MAIN SHALL BE REFLUSHED AND RESAMPLED DAILY FROM THE SAME POINT(S) UNTIL TWO CONSECUTIVE SAMPLES ARE NEGATIVE FOR COLIFORM ORGANISMS.
- F) THE DEVELOPER SHALL PAY FOR THE INITIAL BACTERIOLOGICAL TESTS. THE CONTRACTOR SHALL PAY FOR ALL TESTING NECESSITATED BY FAILURE OF THE INITIAL TEST(S).
- G) IF TRENCH WATER HAS ENTERED THE NEW MAIN DURING CONSTRUCTION, OR, IF IN THE OPINION OF THE CITY OF STOCKTON, EXCESSIVE QUANTITIES OF DIRT AND DEBRIS HAVE ENTERED THE NEW MAIN, BACTERIOLOGICAL SAMPLES SHALL BE TAKEN AT INTERVALS OF APPROXIMATELY 200 FEET AND SHALL BE IDENTIFIED BY LOCATION. THE CONTRACTOR SHALL INSTALL ADDITIONAL WATER SERVICE TAPS AND SAMPLING STATIONS AS REQUIRED. THE CONTRACTOR SHALL ALSO REMOVE SAMPLING STATIONS AND SERVICES UPON SATISFACTORY COMPLETION OF TESTING. THE CONTRACTOR SHALL PAY FOR TESTING OF THE CONTAMINATED AREAS.
- H) CONTRACT PRICE SHALL INCLUDE FULL COMPENSATION FOR FURNISHING ALL LABOR, MATERIALS, TOOLS, EQUIPMENT, AND INCIDENTALS, AND FOR DOING ALL OF THE WORK INVOLVED IN TESTING AND DISINFECTION OF THE WATER MAINS.
- CONTRACTOR SHALL PROVIDE ALL LIGHTS, SIGNS, BARRICADES, FLAGMEN, OR OTHER DEVICES NECESSARY FOR PUBLIC SAFETY.
- WATER PIPE MATERIALS SHALL BE IN ACCORDANCE WITH TABLE 604.1 OF THE 2022 CALIFORNIA BUILDING CODE.
- COVERAGE ON THE WATER LINE SHALL BE 30 INCHES MINIMUM AND 36 INCHES MAXIMUM FROM TOP OF PIPE TO PROPOSED FINISH GRADE AS SPECIFIED BY THE CITY OF STOCKTON.
- ALL WATER IMPROVEMENTS MUST BE REVIEWED AND APPROVED BY THE CITY OF STOCKTON.
- WATER LINES SHALL BE A MINIMUM OF 10 FEET OUTSIDE OF PIPE TO OUTSIDE OF PIPE FROM SEWER AND STORM DRAIN MAINS. CROSSINGS SHALL MEET STATE HEALTH STANDARDS.
- ALL FIRE SERVICE LINES BEYOND THE DOUBLE DETECTOR CHECK VALVE EXTENDING TO THE PROPOSED BUILDING SHALL BE C900 CL200.
- WHERE WATER LINE CROSSES UNDER STORM DRAIN, A 20 FEET MIN JOINT OF PVC C-900 CLASS 200, OR AN 18 FEET JOINT OF CLASS 50 D.I.P. SHALL BE CENTERED ON STORM DRAIN OR IN ACCORDANCE WITH CITY OF STOCKTON STANDARDS AND SPECIFICATIONS.
- ALL VALVE BOXES TO BE ADJUSTED TO FINISH GRADE AFTER PAVING. COST FOR RAISING FACILITIES TO BE INCLUDED IN UNIT PRICES FOR VALVES.

### WATER NOTES (CONT)

- CONTRACTOR IS ADVISED THAT ANY FIELD CHANGES DUE TO EXISTING CONDITIONS MUST COMPLY WITH STATE HEALTH DEPARTMENT CRITERIA.
- DIRECTION, AND AT CAPS, BENDS, AND ENDS. INSTALL THRUST BLOCKS, AS REQUIRED, IN ACCORDANCE WITH CITY OF STOCKTON STANDARDS AND SPECIFICATIONS.
- INTENDED FOR BURIED SERVICE IN A DOMESTIC WATER SYSTEM.
- PERSONNEL ONLY
- APPROVED TESTING FIRM PRIOR TO THE FINAL APPROVAL OF THE BUILDING.
- THE WATER METER AND METER BOX SHALL BE PROVIDED AND INSTALLED BY THE CITY OF STOCKTON. PAID BY THE DEVELOPER.
- PSI FOR TWO HOURS. CALL THE FIRE PREVENTION BUREAU 48 HOURS PRIOR TO DESIRED TEST.
- AND FIGURE 3B-102.
- CONTRACTOR SHALL PAINT FIRE HYDRANTS WITH ENAMEL SAFETY YELLOW PAINT. FIRE HYDRANT STEM BREAKAWAY MUST COINCIDE WITH BREAKAWAY SPOOL.
- MECHANICALLY AND ELECTRONICALLY SOUND AND MADE WATERPROOF WITH AN APPROVED CONTRACTOR.
- SEWER SYSTEM REQUIRES PRIOR APPROVAL FROM MUD.
- WATER SYSTEM WILL BE PRIVATELY OWNED AND MAINTAINED.
- UNTIL COMPLIANCE HAS BEEN MET.

### **TOPOGRAPHY NOTES**

- SERVICES
- ANY DAMAGE TO EXISTING UTILITIES WILL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR.
- CONFLICTS EXIST BETWEEN PROPOSED AND EXISTING IMPROVEMENTS.
- AGENCY TO DO ANY WORK WITHIN RIGHT-OF-WAY PRIOR TO CONSTRUCTION.
- VISIBLE FROM THE SURFACE.
- THEN THE CONTRACTOR SHALL NOTIFY THE ARCHITECT AND ENGINEER IMMEDIATELY.
- IN ACCORDANCE WITH SECTION 8771 OF THE PROFESSIONAL LAND SURVEYORS ACT

THESE AND OTHER MONUMENTS OF RECORD.



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### **TOPOGRAPHY NOTES(CONT)** CONTRACTOR TO BE CAUTIOUS OF UNDERGROUND STUBS AND LINES. CONTRACTOR SHALL USE

PROVIDE THRUST BLOCKS AT FIRE HYDRANTS, BLOW-OFFS, TEES, AND AT CHANGES IN SIZE AND

ALL VALVES TWELVE (12) INCHES AND LARGER SHALL BE BUTTERFLY VALVES AND OPERATORS

ACTUAL CONNECTIONS TO EXISTING WATER LINES WILL NOT BE PERMITTED PRIOR TO THE COMPLETION OF STERILIZATION AND TESTING OF NEW WATER MAINS. ALL EXISTING WATER VALVES 1 BE OPERATED UNDER THE DIRECTION OF THE WATER DIVISION OF THE REGULATORY AGENCY

REDUCED PRESSURE BACKFLOW PREVENTION DEVICE MUST BE INSPECTED AND APPROVED BY AN

FIRE HYDRANT MAINS SHALL BE HYDROSTATICALLY TESTED AT 50 PSI FOR ONE HOUR AND FIRE SPRINKLER MAINS, ON THE SYSTEM SIDE OF THE FDC, SHALL BE HYDROSTATICALLY TESTED AT 200

SELE ADHESIVE BLUE REFLECTIVE FIRE HYDRANT MARKERS ARE TO BE PROVIDED TO THE FIRE DEPARTMENT BY THE CONTRACTOR. THEY SHALL BE PROVIDED AT A RATIO OF ONE REFLECTOR PER HYDRANT. UNLESS THE FIRE HYDRANT FACES TWO STREETS THEN TWO REFLECTORS SHALL BE REQUIRED. CONTRACTOR SHALL REFER TO THE MUTCD. CALIFORNIA SUPPLEMENT. SECTION 3B.11

A LOCATING "TRACE WIRE" IS REQUIRED ON ALL MAINS AND SERVICE LINES. THE "TRACE WIRE" SHAL BE FIRMLY ATTACHED TO THE TOP CENTER OF THE PIPE AT INTERVALS NOT EXCEEDING FIVE (5) FEET ALL MAIN LINE "TRACE WIRES" SHALL BE INTERCONNECTED TO FORM A GRID. ALL SPLICES SHALL BE

COMPOUND. INSTALLATION OF THE "TRACE WIRE" SYSTEM SHALL BE INSPECTED AND APPROVED BY THE ENGINEER PRIOR TO BACKELL. THE "TRACE WIRE" SYSTEM SHALL BE TESTED BY APPROVED TESTING PERSONNEL AFTER THE TRENCHES HAVE BEEN BACKFILLED AND HYDROSTATIC TESTS HAVE BEEN PERFORMED, BUT BEFORE ANY PAVEMENT HAS BEEN PLACED. THE CITY SHALL PAY THE COST OF THE INITIAL TEST. ANY SUBSEQUENT TESTING COSTS SHALL BE THE RESPONSIBILITY OF THE

THE DISCHARGE OF CHLORINATED AND DE-CHLORINATED WATER INTO THE STORM DRAIN SYSTEM I PROHIBITED. THE DISCHARGE OF CHLORINATED AND DE-CHLORINATED WATER INTO THE SANITARY

PRIOR TO COMMENCEMENT OF CONSTRUCTION, THE FIRE DEPARTMENT REQUIRES ALL ACCESS ROADS AND WATER SUPPLIES TO BE SUFFICIENTLY PROVIDED FOR THE PROPOSED DEVELOPMENT SITE. IF THERE IS ANY ALTERATION TO THIS REQUIREMENT, THE PROPOSED DEVELOPMENT WILL BE SUBJECT TO A FINE AND CONSTRUCTION MAY BE SHUTDOWN FOR AN INDEFINITE PERIOD OF TIME, OF

PLAN SET DESIGN BASED OFF OF TOPOGRAPHIC SURVEY PERFORMED ON JUNE 27, 2024. CONTRACTOR SHALL BE AWARE THAT SINCE THIS INITIAL SURVEY THE SITE MAY HAVE CHANGED.

ALL EXISTING UTILITIES WERE PLOTTED FROM RECORD INFORMATION AND FIELD TOPOGRAPHY ACTUAL LOCATIONS MAY VARY AND ADDITIONAL CROSSINGS MAY EXIST IN THE FIELD.

THE CONTRACTOR SHALL USE EXTREME CAUTION WHEN EXPOSING EXISTING UTILITY CROSSINGS AND

PRIOR TO BEGINNING CONSTRUCTION THE CONTRACTOR SHALL CALL U.S.A. (800) 227-2600 TO HAVE THE SITE MARKED. THE CONTRACTOR SHALL POTHOLE ALL EXISTING UTILITIES TO VERIFY THAT NO

CONTRACTOR/DEVELOPER SHALL OBTAIN AN ENCROACHMENT PERMIT FROM THE APPROPRIATE

IN CONJUNCTION WITH CONTACTING USA TO LOCATE UNDERGROUND UTILITIES WITHIN THE PUBLIC RIGHT-OF-WAY IT IS HIGHLY RECOMMENDED THAT THE CONTRACTOR UTILIZE (GPR) GROUND PENETRATING RADAR UNDERGROUND SERVICES TO IDENTIFY ONSITE UTILITIES THAT MAY NOT BE

CONTRACTOR SHALL REVIEW ALL OF THE CONSULTANT'S PLAN SETS FOR ADDITIONAL DEMOLITION. REPLACEMENT AND IMPROVEMENTS PRIOR TO BEGINNING OF ANY WORK. IF A CONFLICT IS FOUND

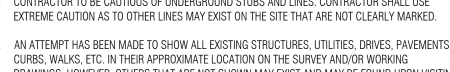
A) MONUMENTS SET SHALL BE SUFFICIENT IN NUMBER AND DURABILITY AND EFFICIENTLY PLACED SO AS NOT TO BE READILY DISTURBED, TO ASSURE, TOGETHER WITH MONUMENTS ALREADY EXISTING, THE PERPETUATION OR FACILE REESTABLISHMENT OF ANY POINT OR LINE OF THE

B) WHEN MONUMENTS EXIST THAT CONTROL THE LOCATION OF SUBDIVISIONS, TRACTS, BOUNDARIES, ROADS, STREETS, OR HIGHWAYS, OR PROVIDE HORIZONTAL OR VERTICAL SURVEY CONTROL, THE MONUMENTS SHALL BE LOCATED AND REFERENCED BY OR UNDER THE DIRECTION OF A LICENSED LAND SURVEYOR OR REGISTERED CIVIL ENGINEER PRIOR TO THE TIME WHEN ANY STREETS, HIGHWAYS, OTHER RIGHTS-OF-WAY, OR EASEMENTS ARE IMPROVED, CONSTRUCTED, RECONSTRUCTED, MAINTAINED, RESURFACED, OR RELOCATED, AND A CORNER RECORD OR RECORD OF SURVEY OF THE REFERENCES SHALL BE FILED WITH THE COUNTY SURVEYOR. THEY SHALL BE RESET IN THE SURFACE OF THE NEW CONSTRUCTION, A SUITABLE MONUMENT BOX PLACED THEREON, OR PERMANENT WITNESS MONUMENTS SET TO PERPETUATE THEIR LOCATION IF ANY MONUMENT COULD BE DESTROYED, DAMAGED, COVERED, OR OTHERWISE OBLITERATED, AND A CORNER RECORD OR RECORD OF SURVEY FILED WITH THE COUNTY SURVEYOR PRIOR TO THE RECORDING OF A CERTIFICATE OF COMPLETION FOR THE PROJECT. SUFFICIENT CONTROLLING MONUMENTS SHALL BE RETAINED OR REPLACED IN THEIR ORIGINAL POSITIONS TO ENABLE PROPERTY, RIGHT-OF-WAY AND EASEMENT LINES, PROPERTY CORNERS, AND SUBDIVISION AND TRACT BOUNDARIES TO BE REESTABLISHED WITHOUT PREVIOUS SURVEYS NECESSARILY ORIGINATING ON MONUMENTS DIFFERING FROM THOSE THAT CURRENTLY CONTROL THE AREA. IT SHALL BE THE RESPONSIBILITY OF THE GOVERNMENTAL AGENCY OR OTHERS PERFORMING CONSTRUCTION WORK TO PROVIDE FOR THE MONUMENTATION REQUIRED BY THIS SECTION. IT SHALL BE THE DUTY OF EVERY LAND SURVEYOR OR CIVIL ENGINEER TO COOPERATE WITH THE GOVERNMENTAL AGENCY IN MATTERS OF MAPS, FIELD NOTES, AND OTHER PERTINENT RECORDS. MONUMENTS SET TO MARK THE LIMITING LINES OF HIGHWAYS, ROADS, STREETS OR RIGHT-OF-WAY OR EASEMENT LINES SHALL NOT BE DEEMED ADEQUATE FOR THIS PURPOSE UNLESS SPECIFICALLY NOTED ON THE CORNER RECORD OR RECORD OF SURVEY OF THE IMPROVEMENT WORKS WITH DIRECT TIES IN BEARING OR AZIMUTH AND DISTANCE BETWEEN

C) CONTRACTOR SHALL COORDINATE WITH THE LAND SURVEYOR OF RECORD, PRIOR TO STARTING CONSTRUCTION, TO IDENTIFY ALL SURVEY MONUMENTS THAT MAY BE SUBJECT TO DISTURBANCE AND SHALL INCLUDE COSTS FOR MONUMENT PRESERVATION, REPLACEMENT, AND PREPARATION OF CORNER RECORDS OR RECORD OF SURVEY IN CONTRACTOR'S BID.

D) THE DECISION TO FILE EITHER THE REQUIRED CORNER RECORD OR A RECORD OF SURVEY PURSUANT TO SUBDIVISION (B) SHALL BE AT THE ELECTION OF THE LICENSED LAND SURVEYOR OR REGISTERED CIVIL ENGINEER SUBMITTING THE DOCUMENT, AT CONTRACTOR'S EXPENSE.

§732.5, §1492.5, §1810.5 OF THE CALIFORNIA STREETS AND HIGHWAYS CODES STATE: SURVEY MONUMENTS SHALL BE PRESERVED, REFERENCED, OR REPLACED PURSUANT TO SECTION 8771 OF THE BUSINESS AND PROFESSIONS CODE.



DRAWINGS, HOWEVER, OTHERS THAT ARE NOT SHOWN MAY FXIST AND MAY BE FOUND UPON VISITIN THE SITE OR DURING THE CLEARING AND REMOVAL WORK. IT WILL BE THE RESPONSIBILITY OF THIS CONTRACTOR TO ACCURATELY LOCATE ALL EXISTING FACILITIES AND TO DETERMINE THEIR EXTENT. II SUCH FACILITIES OBSTRUCT THE PROGRESS OF THE WORK AND ARE NOT INDICATED TO BE REMOVED OR RELOCATED, THEY SHALL BE REMOVED OR RELOCATED ONLY AS DIRECTED BY THE OWNER.

THE CONTRACTOR SHALL REPORT ANY EXISTING SITE ELEMENT NOT SHOWN ON THE WORKING DRAWINGS TO THE ARCHITECT OF RECORD SO THAT THE PROPER DISPENSATION OF THAT ELEMENT MAY BF MADE

### SITE LAYOUT NOTES

- SEE ARCHITECTURAL PLANS FOR ALL BUILDING DETAILS, STRUCTURAL DETAILS, FOOTING DETAILS, UTILITY POINTS OF CONNECTION, ROOF DRAIN LOCATIONS, ADA PATH OF TRAVEL, ADA SIGNAGE, ADA ACCESSIBILITY DETAILS, TRUNCATED DOME LOCATIONS, ENTRY MONUMENTS, GENERAL SIGNAGE, PARKING LOT STRIPING AND SITE PLAN CONSTRAINTS.
- SEE PLUMBING PLANS FOR CONTINUATION OF UTILITIES WITHIN 5 FEET OF THE BUILDING.
- SEE LANDSCAPE PLANS FOR ALL LANDSCAPE IMPROVEMENTS INCLUDING LANDSCAPE IRRIGATION, LANDSCAPE AREA GRADING, LANDSCAPE SLEEVE CROSSINGS AND LANDSCAPE SLOPE TREATMENT ANY AND ALL LANDSCAPE REMOVAL OR RELOCATION.
- SEE ELECTRICAL PLANS FOR DRY UTILITY LAYOUT, DRY UTILITY DETAILS AND SPECIFICATIONS, MODIFICATIONS TO EXISTING DRY UTILITIES, SITE LIGHTING LOCATIONS AND DETAILS, POINTS OF CONNECTION, AND SLEEVE CROSSINGS. ANY AND ALL ELECTRICAL REMOVAL OR RELOCATION.
- GEOTECHNICAL ENGINEER SHALL BE PRESENT TO PROVIDE RECOMMENDATIONS AS TO THE EXTENT OF OVER-EXCAVATION AND SUBGRADE REQUIREMENTS PER THE GEOTECHNICAL RECOMMENDATIONS DOCUMENT FOUND IN THE APPENDIX OF THE PROJECT SPECIFICATIONS.
- STRIPING SHALL BE APPLIED PER CITY STANDARDS AS SHOWN ON THIS PLAN SET. ADDITIONALLY STRIPING AND SIGNAGE INFORMATION SHALL FOLLOW MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES (MUTCD) LATEST EDITION, MUTCD CALIFORNIA SUPPLEMENTS.
- FLATWORK SHALL BE INSTALLED WITH CRACK CONTROL JOINTS AT APPROPRIATE SPACING.
- CONSTRUCT CONTROL AND CONSTRUCTION JOINTS IN ACCORDANCE WITH CURRENT PORTLAND CEMENT ASSOCIATION GUIDELINES AND CITY STANDARDS; USE WHICH EVER IS MORE STRINGENT. SE GEOTECHNICAL REPORT FOR ADDITIONAL PCC RECOMMENDATIONS.
- ANY UNSUITABLE MATERIAL ENCOUNTERED AT OR BELOW GRADE SHALL BE COMPLETELY REMOVED TO THE FULL DEPTH AND REPLACED WITH COMPACTED ENGINEERED FILL OR APPROVED IMPORT
- GEOTECHNICAL ENGINEER SHALL VERIFY MOISTURE CONTENT AND CONDITIONING PRIOR TO POURING ANY CONCRETE OR ASPHALT.
- PRIOR TO CONSTRUCTION CONTRACTOR SHALL REVIEW EXISTING GRADES ALONG SAWCUT LINE AND TRANSITIONS TO MATCH EXISTING IMPROVEMENTS TO ENSURE BOTH DRAINAGE FLOW IS CONTINUOL AND UNINTERRUPTED AND ACCESSIBILITY REQUIREMENTS ARE BEING MET.
- CONTRACTOR SHALL ADJUST ANY AND ALL BOXES, STRUCTURES, ETC. TO FINISH GRADE WITH TRAFFIC RATED LID FOR VEHICULAR AREAS AND ACCESSIBLE LID FOR PEDESTRIAN AREAS BASED ON PROPOSED GRADING DESIGN SHOWN IN THIS PLAN SET. SEE ARCHITECTURAL PLANS, SEE LANDSCAPI ARCHITECT PLANS.
- CONTRACTOR SHALL MAINTAIN EROSION RESISTANT VEGETATION ON FACE OF ALL SLOPES



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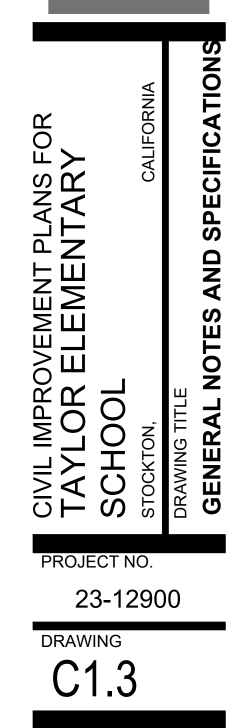
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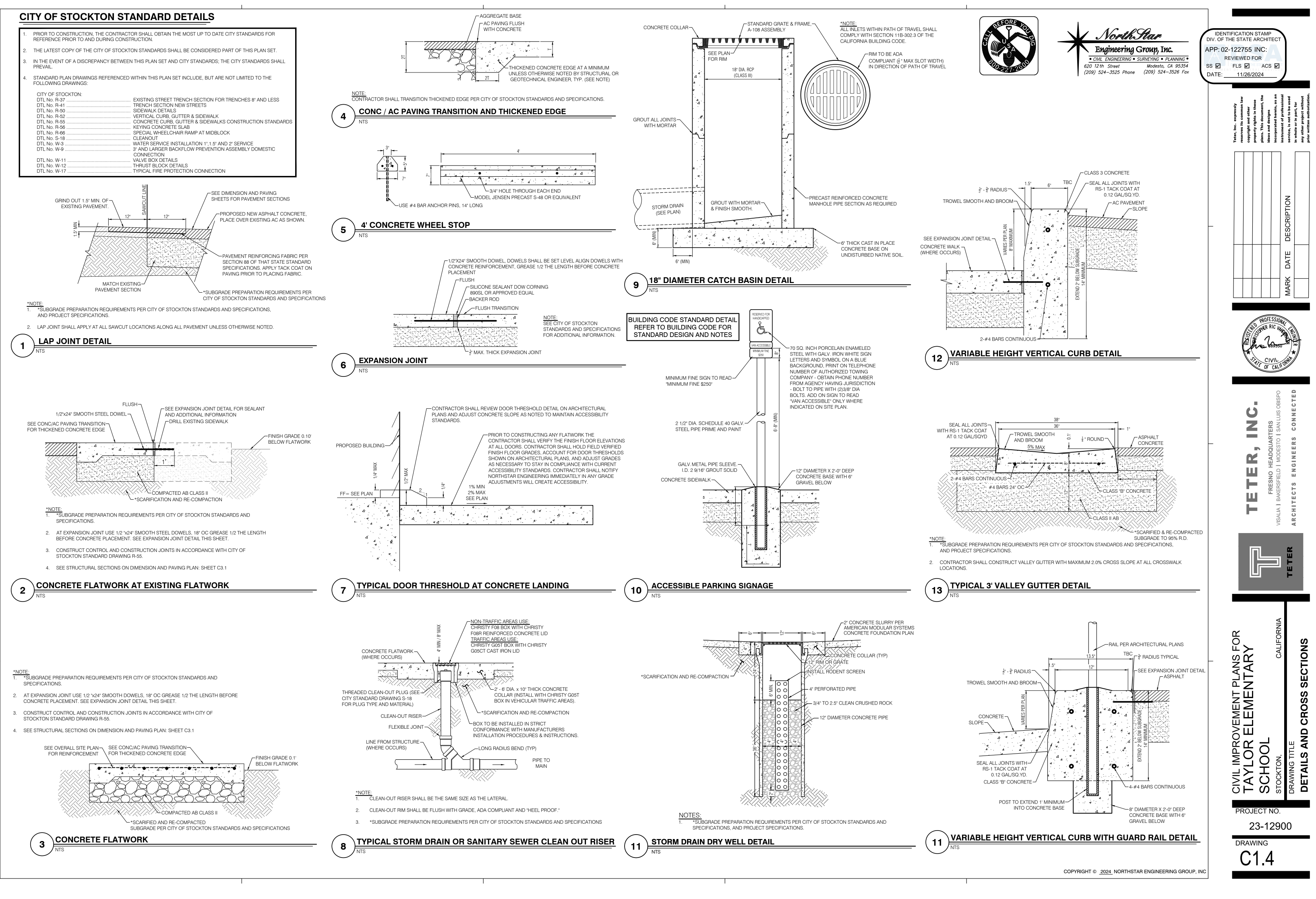
**REVIEWED FOR** 

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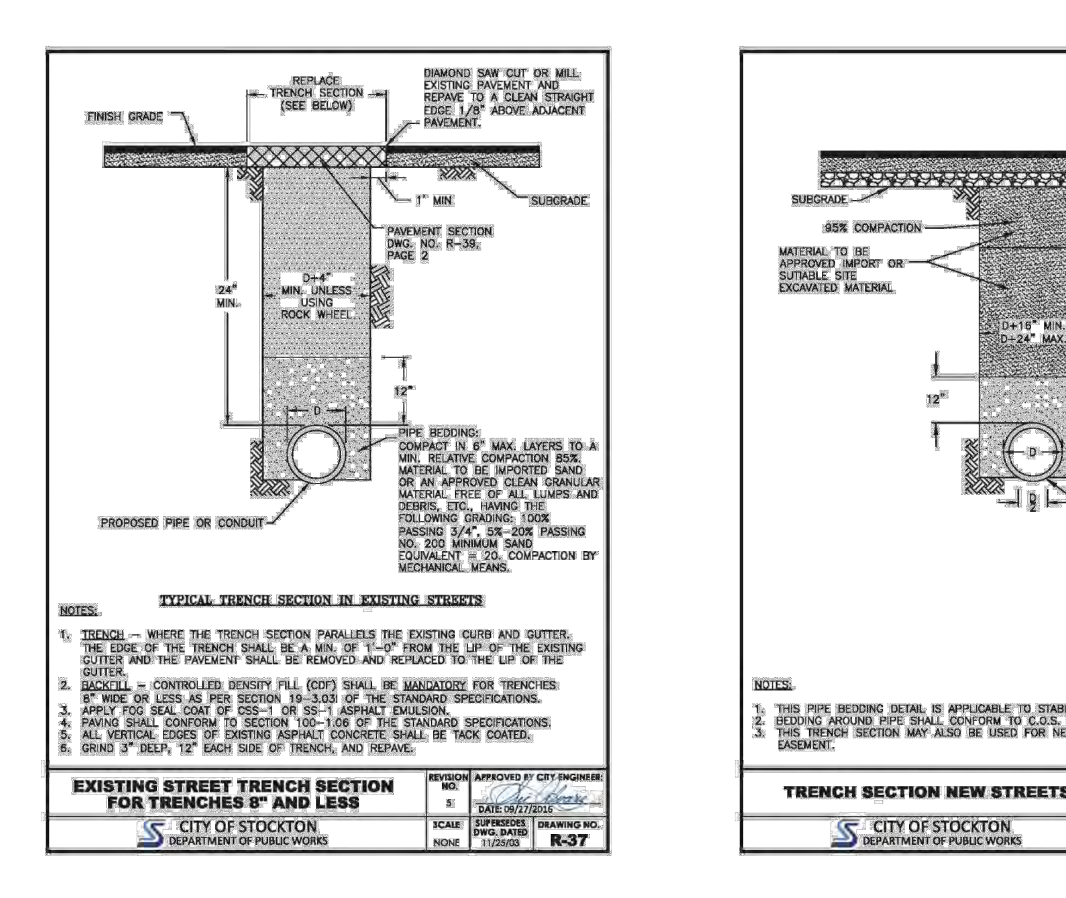
APP: 02-122755 INC:

DATE: <u>11/26/2024</u>

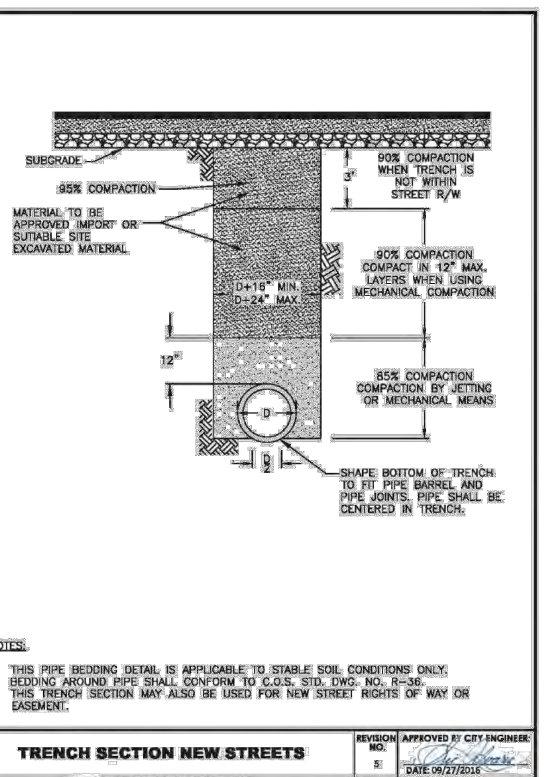




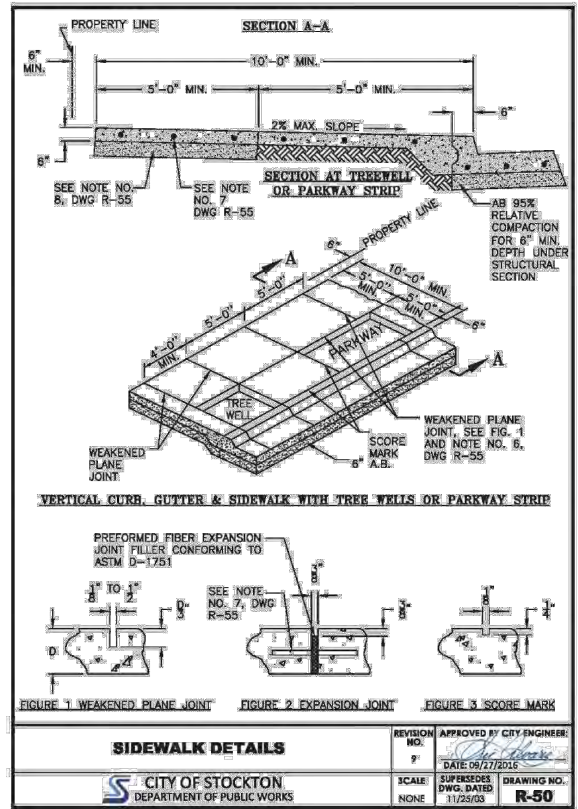
| AND TRANSPORTED AND AND AND A AND A TRANSPORTED AND AND AND AND AND AND AND AND AND AN   |   |   |                                |
|--|---|---|--------------------------------|
| 1. CURB, GUTTER AND SIDEWALK AND ALL P.C.C. FLATWORK<br>BROOM FINISH; CURB AND GUTTER PARALLEL TO THE FLO  | W LINE.   |   |                                |
| <ol> <li>CONSTRUCT EXPANSION JOINTS 150"-0" ON CENTER MAXI<br/>POLES, HYDRANTS, CATCH BASINS, BOTH SIDES OF DRIVEY</li> </ol>  |   |   |                                |
| OBJECTS.<br>3. CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE APPL   | ICABLE SEC  | TIONS OF T  | THE                            |
| CURRENT CITY OF STOCKTON STANDARDS SPECIFICATIONS.<br>4. SEE DEFINITION SECTION OF STANDARD SPECIFICATIONS FO<br>5. WEAKENED PLANE JOINTS AND SCORE MARKS AS SHOWN.  | R DEFINITIO   | N OF SAN  | 9                              |
| WEAKENED PLANE JOINT WIDTH AND DEPTH.<br>6. PLACE 5/8" X 24" LONG STEEL DOWELS THROUGH EVERY   |   |   | ACCO AT                        |
| 1"-6" ON CENTER (MIN.) GREASED AND WRAPPED ON ON<br>CONCRETE EDGES, UNLESS OTHERWISE SHOWN OR SPECIF   | e side, off   | SET 6" FR   | OM                             |
| 5" WIDE SIDEWALK.<br>7. SIDEWALK CONSTRUCTION SHALL CONFORM TO SECTION 73  |   |   |                                |
| CALIFORNIA DEPARTMENT OF TRANSPORTATION (CALTRANS),<br>B. SUBGRADE FOR SIDEWALK SHALL BE SCARIFIED AND COMP<br>COMPACTION OF 90% TO A DEPTH OF 6", PLACE 4" MININ  | ACTED TO /  | A MINIMUM   | RELATIVE                       |
| CLASS II OR IV UNDER THE CONCRETE SECTIONS AND CO<br>9. SUBGRADE FOR CURB, GUTTER, AND DRIVEWAYS SHALL BE  | SCARIFIED   | AND COMP  | PACTED                         |
| TO A MINIMUM RELATIVE COMPACTION OF 95% TO A DEPT<br>GUTTER, AND DRIVEWAYS TO BE AB ONLY.  | H OF 6", B  | ASE FOR (   | NURB                           |
| 10. ALL RADII FOR ROUNDING EDGES SHALL BE 3/4" UNLESS<br>11. CONCRETE SHALL BE PER SECTION 90. MINOR CONCRETE  |   | FICATION  |                                |
| 12. EXPANSION JOINTS AND WEAKENED PLANE JOINTS SHALL I<br>THE PLANS OR STANDARD DETAILS.   |   |   | DATED ON                       |
| 13. DEPRESS A 2" HIGH LETTER 'W', 'S', OR 'I' FOR IRRIGATION   |   | LOCATION,   | 1/4*                           |
| DEEP INTO THE TOP OF CURB TO INDENTIFY SERVICE LOC<br>14. WATER SHALL BE USED TO ENSURE PROPER DRAINAGE OF   | GUTTERS /   | AT BOTH T   | HE FINAL                       |
|  |   |   | Kenness Konstrationer          |
| WALKTHROUGH AND PRIOR TO THE EXPIRATION OF THE ON<br>15. 3-5/8" X 24" LONG STEEL DOWELS MINIMUM THROUGH E  | VERY EXPAN  | NSION JOIN  | ñ.                             |
| 15. 3-5/8" X 24" LONG STEEL DOWELS MINIMUM THROUGH E<br>16. 2-5/8" X 24" LONG STEEL DOWELS MINIMUM THROUGH E   | VERY EXPAN  | NSION JOIN  | П.<br>П.                       |
| <ul> <li>15. 3-5/8" X 24" LONG STEEL DOWELS MINIMUM THROUGH E</li> <li>16. 2-5/8" X 24" LONG STEEL DOWELS MINIMUM THROUGH E</li> <li>17. IN AN EXISTING STREET, WHENEVER THE CURB AND GUTTE EXISTING STREET 1' OUT FROM LIP OF GUTTER MIN. &amp; RI</li> </ul>   | VERY EXPAI<br>VERY EXPAI<br>R ARE REM               | NSION JOIN<br>NSION JOIN<br>OVED, SAW               | П.<br>П.<br>СUT                |
| 15. $3-5/8$ " X 24" LONG STEEL DOWELS MINIMUM THROUGH E<br>16. $2-5/8$ " X 24" LONG STEEL DOWELS MINIMUM THROUGH E<br>17. IN AN EXISTING STREET, WHENEVER THE CURB AND GUTTE   | VERY EXPAI<br>VERY EXPAI<br>R ARE REM               | NSION JOIN<br>NSION JOIN<br>OVED, SAW               | П.<br>П.<br>СUT                |
| <ul> <li>15. 3-5/8" X 24" LONG STEEL DOWELS MINIMUM THROUGH E</li> <li>16. 2-5/8" X 24" LONG STEEL DOWELS MINIMUM THROUGH E</li> <li>17. IN AN EXISTING STREET, WHENEVER THE CURB AND GUTTE EXISTING STREET 1" OUT FROM LIP OF GUTTER MIN. &amp; RI</li> </ul>   | VERY EXPAI<br>VERY EXPAI<br>R ARE REM               | NSION JOIN<br>NSION JOIN<br>OVED, SAW               | П.<br>П.<br>СUT                |
| <ul> <li>15. 3-5/8" X 24" LONG STEEL DOWELS MINIMUM THROUGH E</li> <li>16. 2-5/8" X 24" LONG STEEL DOWELS MINIMUM THROUGH E</li> <li>17. IN AN EXISTING STREET, WHENEVER THE CURB AND GUTTE EXISTING STREET 1" OUT FROM LIP OF GUTTER MIN. &amp; RI</li> </ul>   | VERY EXPAI<br>VERY EXPAI<br>R ARE REM               | NSION JOIN<br>NSION JOIN<br>OVED, SAW               | П.<br>П.<br>СUT                |
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| <ul> <li>15. 3-5/8" X 24" LONG STEEL DOWELS MINIMUM THROUGH E</li> <li>16. 2-5/8" X 24" LONG STEEL DOWELS MINIMUM THROUGH E</li> <li>17. IN AN EXISTING STREET, WHENEVER THE CURB AND GUTTE EXISTING STREET 1' OUT FROM LIP OF GUTTER MIN. &amp; RI</li> </ul>   | VERY EXPAI<br>VERY EXPAI<br>R ARE REM               | NSION JOIN<br>NSION JOIN<br>OVED, SAW               | П.<br>П.<br>СUT                |
| <ul> <li>15. 3-5/8" X 24" LONG STEEL DOWELS MINIMUM THROUGH E</li> <li>16. 2-5/8" X 24" LONG STEEL DOWELS MINIMUM THROUGH E</li> <li>17. IN AN EXISTING STREET, WHENEVER THE CURB AND GUTTE EXISTING STREET 1' OUT FROM LIP OF GUTTER MIN. &amp; RI</li> </ul>   | VERY EXPAI<br>VERY EXPAI<br>R ARE REM               | NSION JOIN<br>NSION JOIN<br>OVED, SAW               | П.<br>П.<br>СUT                |
| <ul> <li>15. 3-5/8" X 24" LONG STEEL DOWELS MINIMUM THROUGH E</li> <li>16. 2-5/8" X 24" LONG STEEL DOWELS MINIMUM THROUGH E</li> <li>17. IN AN EXISTING STREET, WHENEVER THE CURB AND GUTTE EXISTING STREET 1' OUT FROM LIP OF GUTTER MIN. &amp; RI</li> </ul>   | VERY EXPAI<br>VERY EXPAI<br>R ARE REM               | NSION JOIN<br>NSION JOIN<br>OVED, SAW               | П.<br>П.<br>СUT                |
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| <ul> <li>15. 3-5/8" X 24" LONG STEEL DOWELS MINIMUM THROUGH E</li> <li>16. 2-5/8" X 24" LONG STEEL DOWELS MINIMUM THROUGH E</li> <li>17. IN AN EXISTING STREET, WHENEVER THE CURB AND GUTTE EXISTING STREET 1' OUT FROM LIP OF GUTTER MIN. &amp; RI</li> </ul>   | VERY EXPAN<br>VERY EXPAN<br>R ARE REM               | NSION JOIN<br>NSION JOIN<br>OVED, SAW               | П.<br>П.<br>СUT                |
| <ul> <li>15. 3-5/8" X 24" LONG STEEL DOWELS MINIMUM THROUGH E</li> <li>16. 2-5/8" X 24" LONG STEEL DOWELS MINIMUM THROUGH E</li> <li>17. IN AN EXISTING STREET, WHENEVER THE CURB AND GUTTE EXISTING STREET 1' OUT FROM LIP OF GUTTER MIN. &amp; RECONCRETE, MIN., MATCHING EXISTING SECTION.</li> </ul> | VERY EXPAN<br>VERY EXPAN<br>R ARE REM<br>PLACE WITH | NSION JOIN<br>NSION JOIN<br>OVED, SAW<br>I 8" OF AS | IT.<br>IT.<br>CUT<br>SPHALT    |
| <ul> <li>15. 3-5/8" X 24" LONG STEEL DOWELS MINIMUM THROUGH E</li> <li>16. 2-5/8" X 24" LONG STEEL DOWELS MINIMUM THROUGH E</li> <li>17. IN AN EXISTING STREET, WHENEVER THE CURB AND GUTTE EXISTING STREET 1' OUT FROM LIP OF GUTTER MIN. &amp; RI</li> </ul>   | VERY EXPAN<br>VERY EXPAN<br>R ARE REM<br>PLACE WITH | APPROVED FY   | IT.<br>CUT<br>SPHALT<br>SPHALT |
| <ul> <li>15. 3–5/8" X 24" LONG STEEL DOWELS MINIMUM THROUGH E</li> <li>16. 2–5/8" X 24" LONG STEEL DOWELS MINIMUM THROUGH E</li> <li>17. IN AN EXISTING STREET, WHENEVER THE CURB AND GUTTE EXISTING STREET 1' OUT FROM LIP OF GUTTER MIN. &amp; RECONCRETE, MIN., MATCHING EXISTING SECTION.</li> </ul> | REVISION  | NSION JOIN<br>NSION JOIN<br>OVED, SAW<br>I 8" OF AS | IT.<br>CUT<br>SPHALT           |

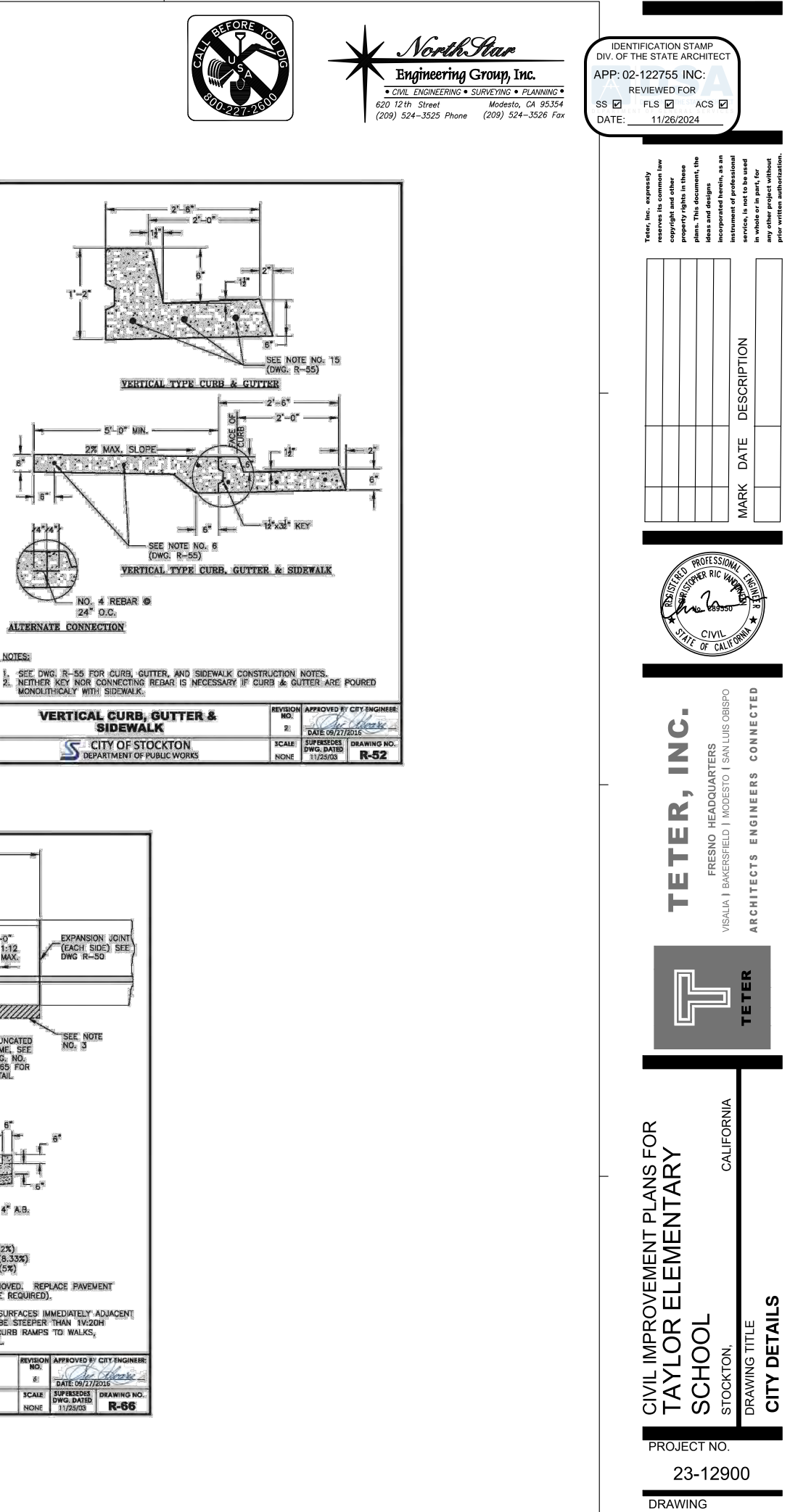


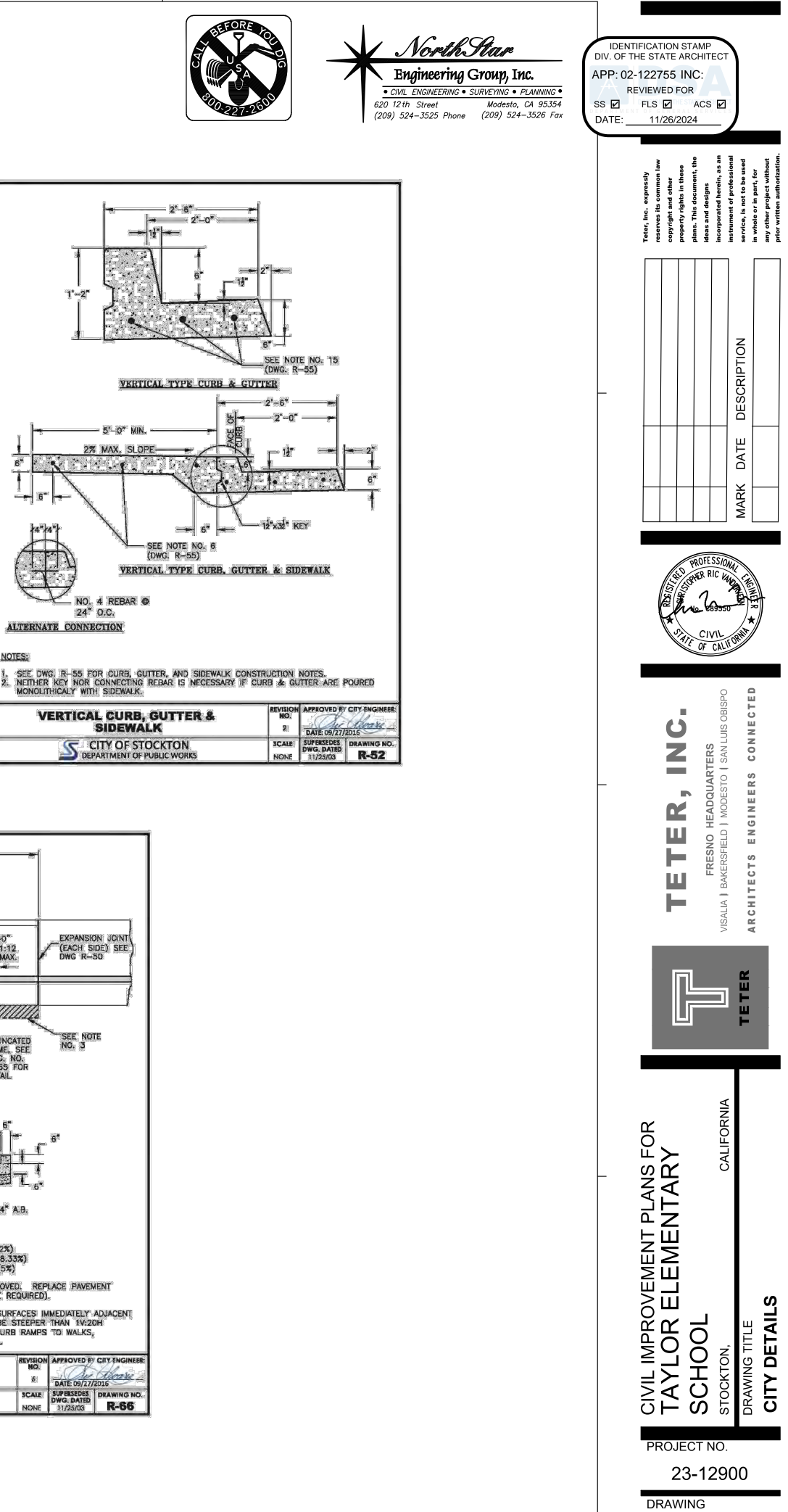
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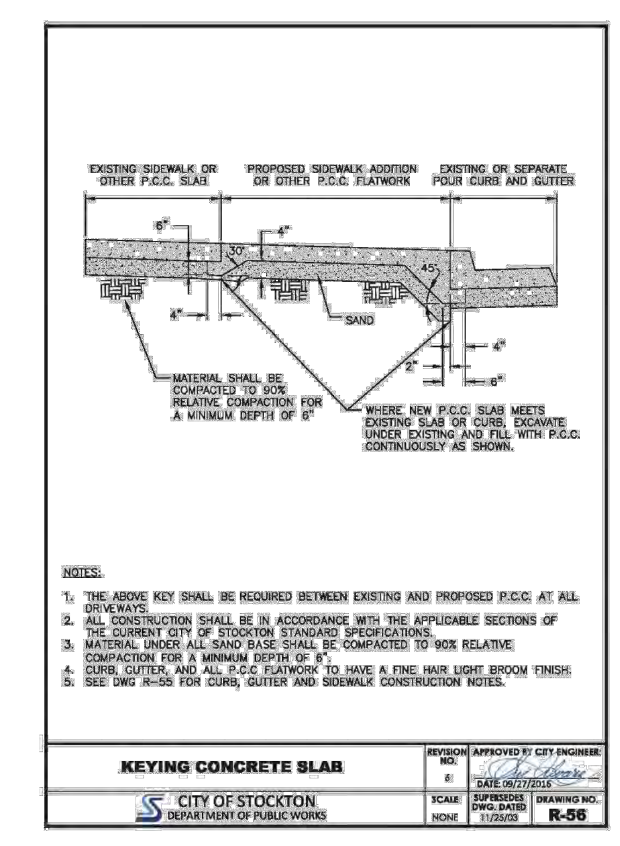


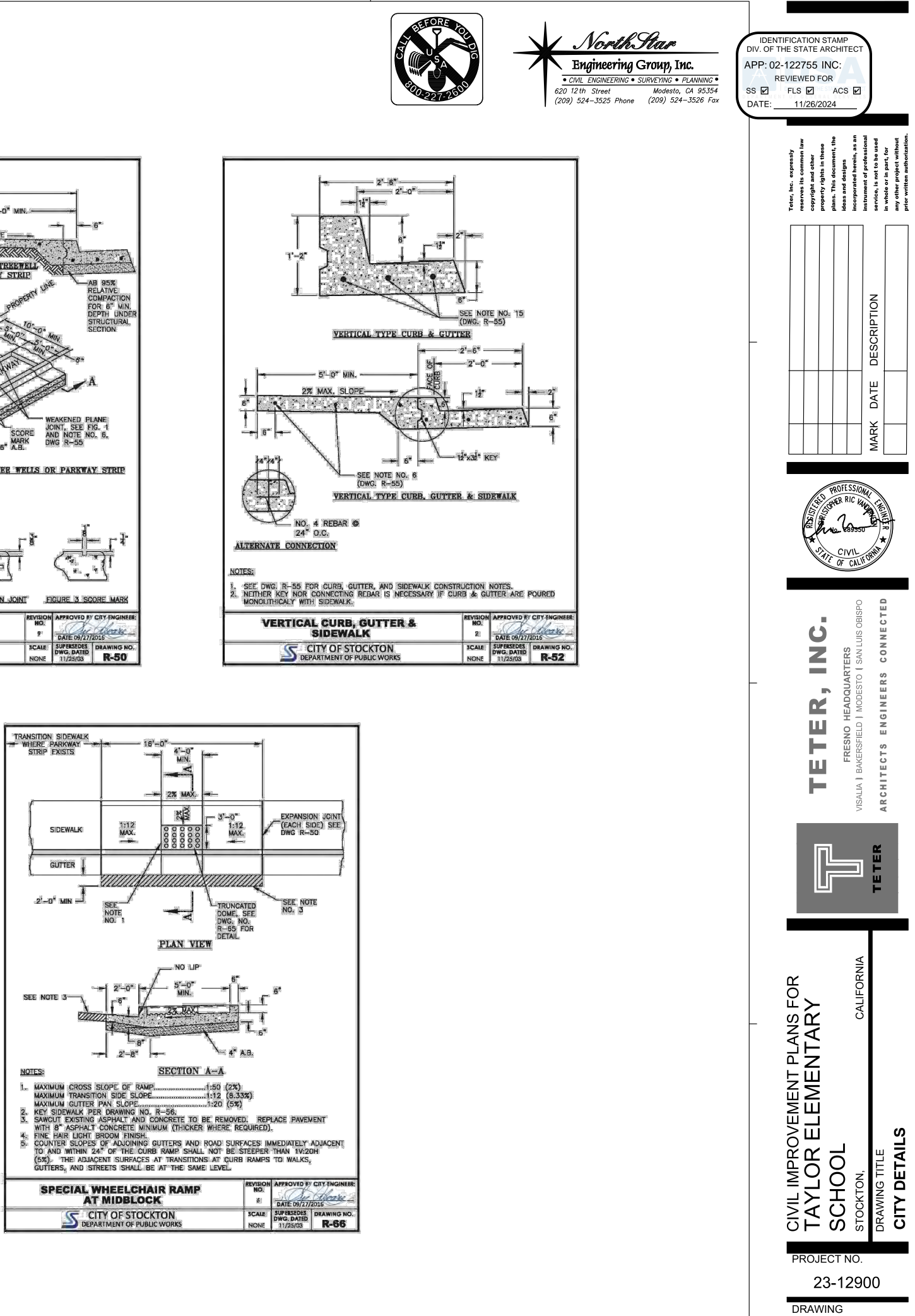
SCALE SUPERSEDES DRAWING NO. DI/09/02 R-41



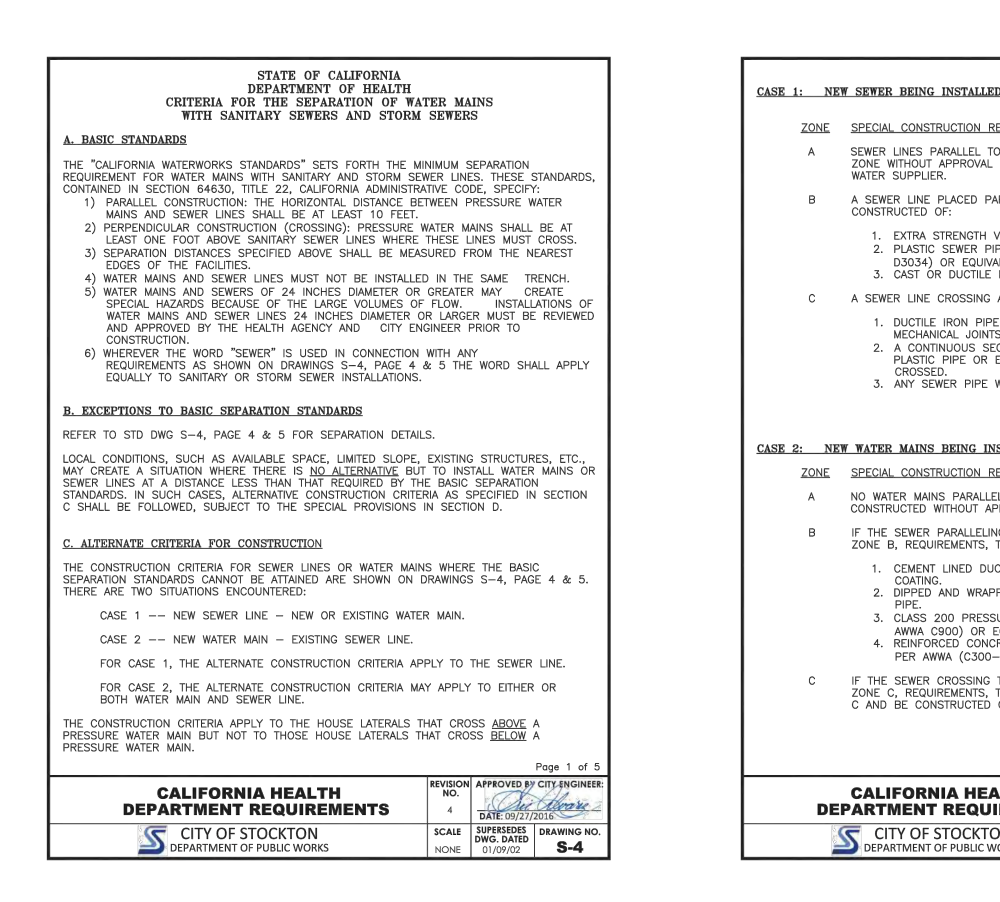


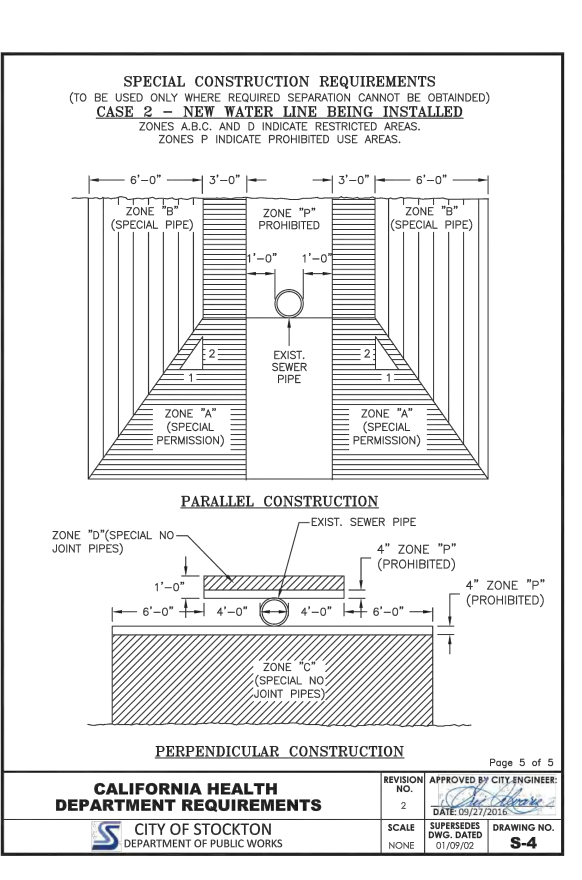






C1.5





### CASE 1: NEW SEWER BEING INSTALLED (DRAWING NO. S-4, PAGE 4)

ZONE SPECIAL CONSTRUCTION REQUIRED FOR SEWER

3. ANY SEWER PIPE WITHIN A CONTINUOUS SLEEVE.

WATER SUPPLIER.

CONSTRUCTED OF:

CROSSED.

COATING

SEWER LINES PARALLEL TO WATER MAINS SHALL NOT BE PERMITTED IN THIS ZONE WITHOUT APPROVAL FROM THE RESPONSIBLE HEALTH AGENCY AND

B A SEWER LINE PLACED PARALLEL TO A WATER LINE SHALL BE

1. EXTRA STRENGTH VITRIFIED CLAY PIPE WITH COMPRESSION JOINTS. 2. PLASTIC SEWER PIPE WITH RUBBER RING JOINTS (PER ASTM D3034) OR EQUIVALENT. 3. CAST ÓR DUCTILE IRON PIPE WITH COMPRESSION JOINTS. C A SEWER LINE CROSSING A WATER MAIN SHALL BE CONSTRUCTED OF: 1. DUCTILE IRON PIPE WITH HOT DIP BITUMINOUS COATING AND MECHANICAL JOINTS. 2. A CONTINUOUS SECTION OF CLASS 200 (DR 14 PER AWWA C900) PLASTIC PIPE OR EQUIVALENT, CENTERED OVER THE PIPE BEING

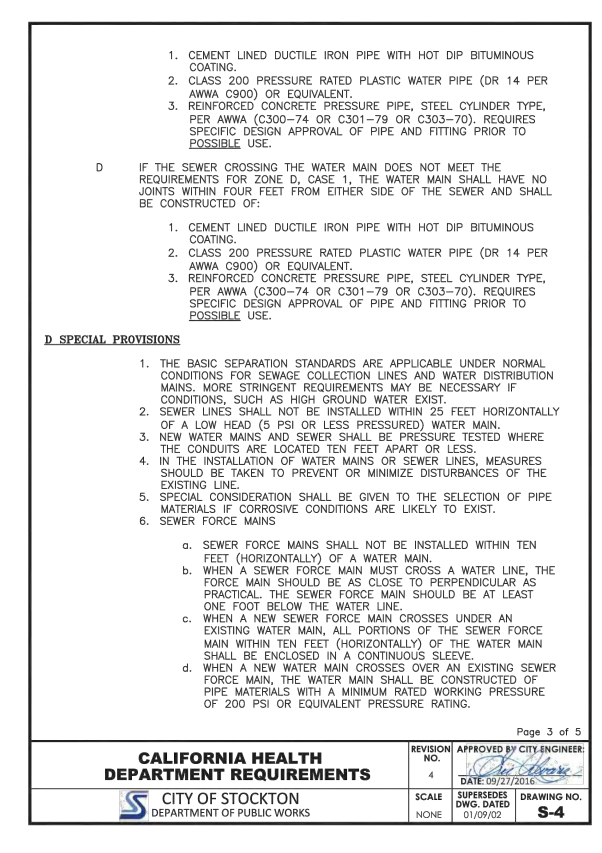
CASE 2: NEW WATER MAINS BEING INSTALLED (DRAWING NO. S-4, PAGE 5) ZONE SPECIAL CONSTRUCTION REQUIRED FOR SEWER

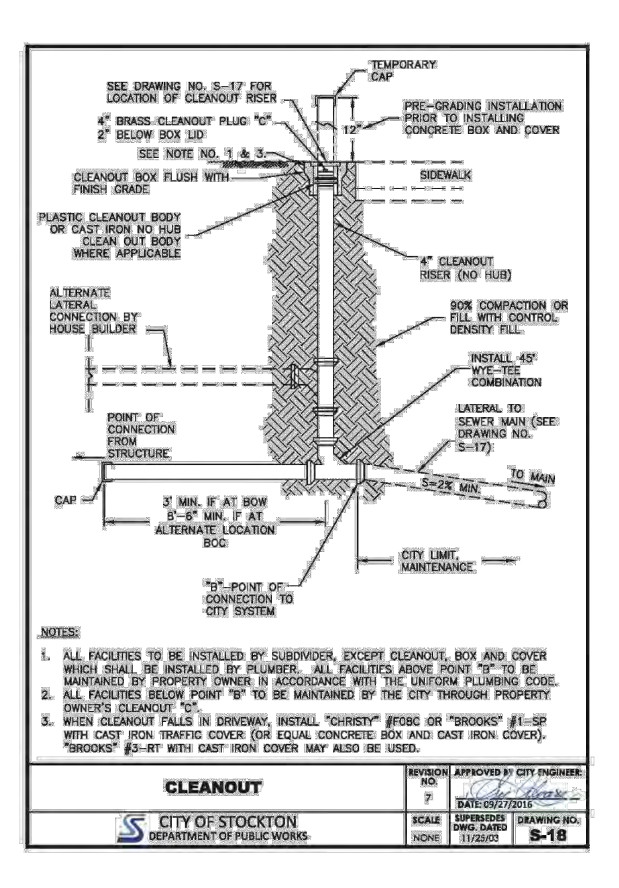
> NO WATER MAINS PARALLEL TO SEWERS WITHIN 10 FEET SHALL BE CONSTRUCTED WITHOUT APPROVAL FROM THE HEALTH AGENCY. IF THE SEWER PARALLELING THE WATER MAIN DOES NOT MEET THE CASE 1 ZONE B, REQUIREMENTS, THE WATER MAIN SHALL BE CONSTRUCTED OF:

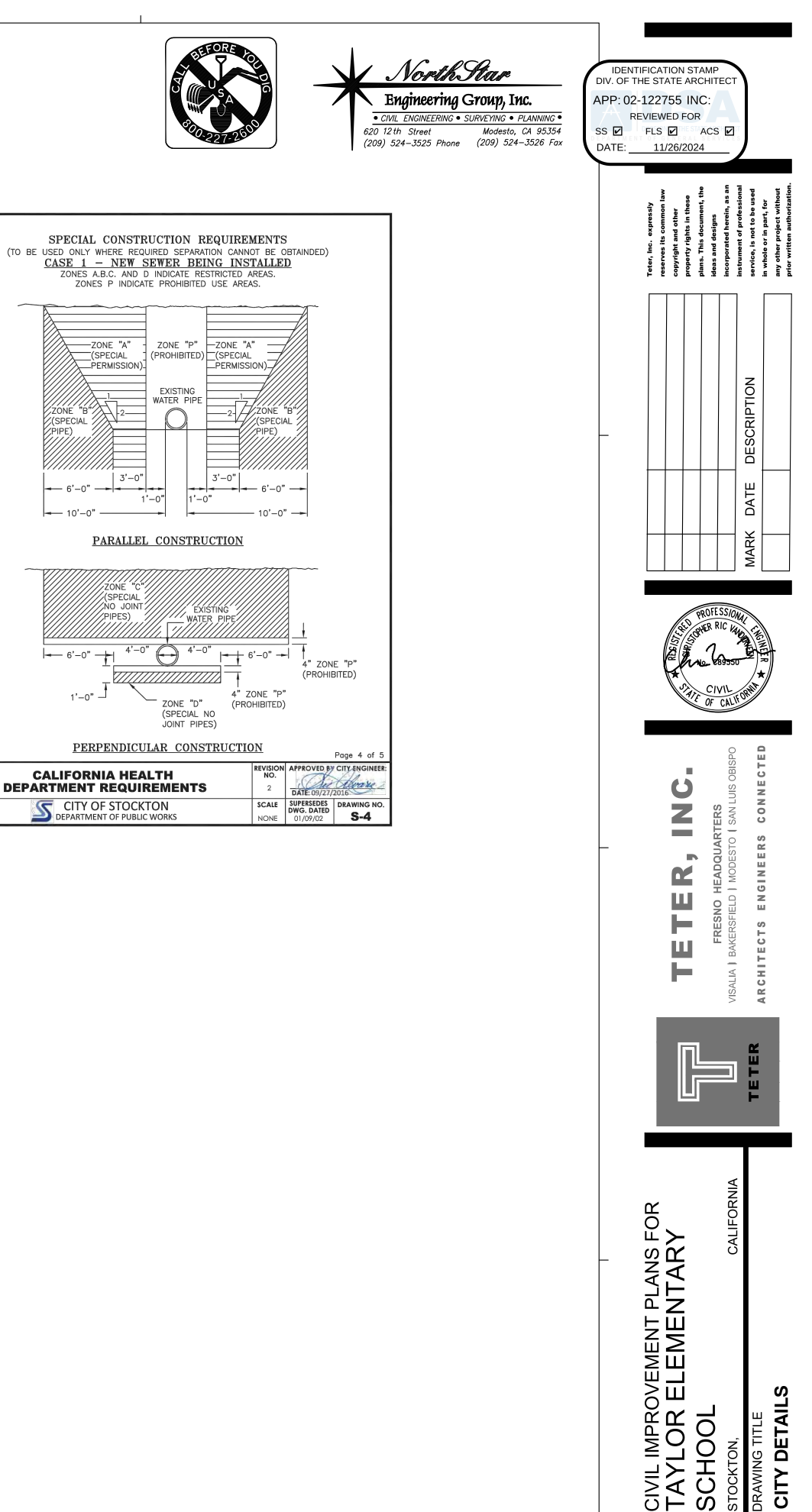
1. CEMENT LINED DUCTILE IRON PIPE WITH HOT DIP BITUMINOUS 2. DIPPED AND WRAPPED ONE-FOURTH-INCH-THICK WELDED STEEL 3. CLASS 200 PRESSURE RATED PLASTIC WATER PIPE (DR 14 PER AWWA C900) OR EQUIVALENT. 4. REINFORCED CONCRETE PRESSURE PIPE, STEEL CYLINDER TYPE, PER AWWA (C300-74 OR C301-79 OR C303-70).

IF THE SEWER CROSSING THE WATER MAIN DOES NOT MEET THE CASE 1, ZONE C, REQUIREMENTS, THE WATER MAIN SHALL HAVE NO JOINTS IN ZONE C AND BE CONSTRUCTED OF:

|  |                      |                                      | Page 2 of 5    |
|--|----------------------|--------------------------------------|----------------|
| CALIFORNIA HEALTH<br>PARTMENT REQUIREMENTS     | REVISION<br>NO.<br>4 | APPROVED BY<br>DATE: 09/27/          | CITY ENGINEER: |
| CITY OF STOCKTON<br>DEPARTMENT OF PUBLIC WORKS | SCALE<br>NONE        | SUPERSEDES<br>DWG. DATED<br>01/09/02 | DRAWING NO.    |







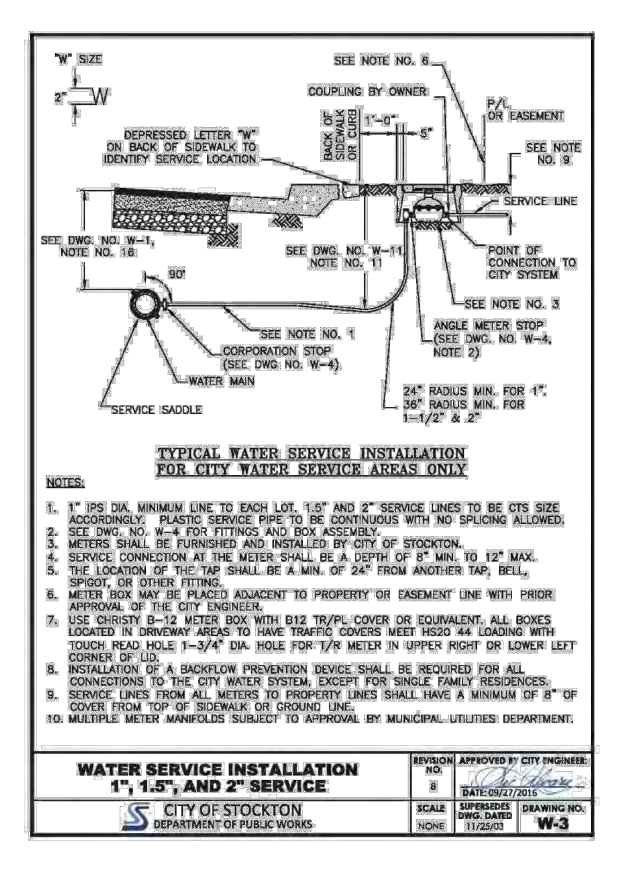
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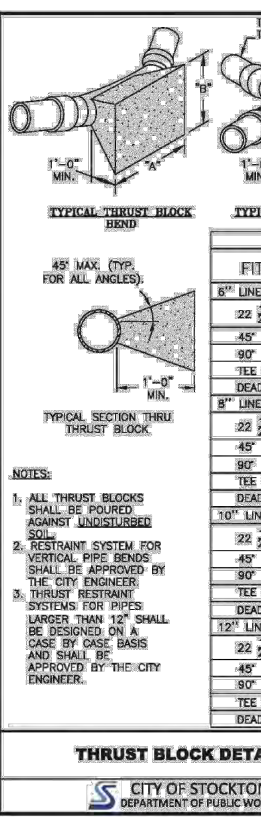
PROJECT NO.

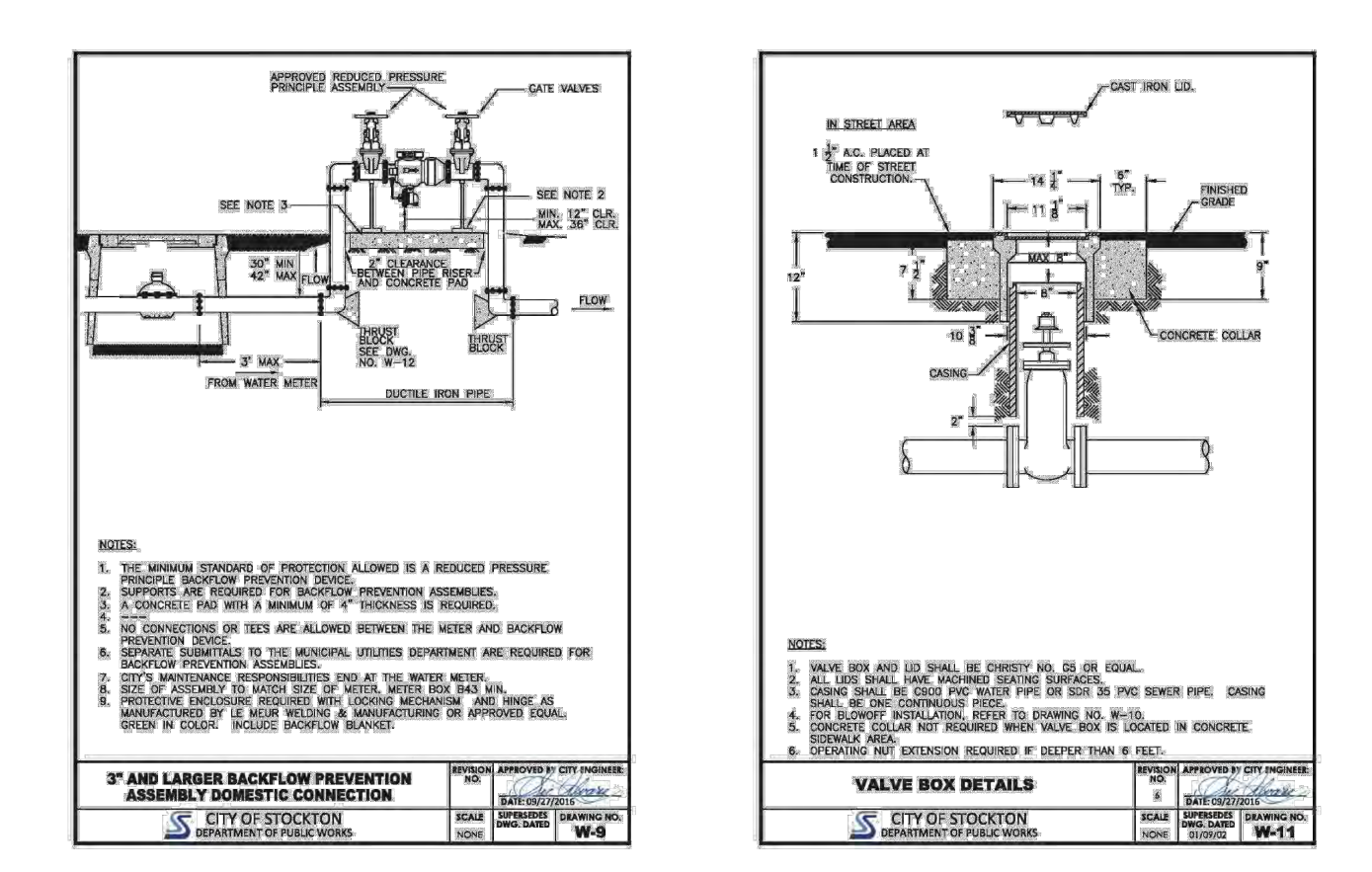
DRAWING

C1.6

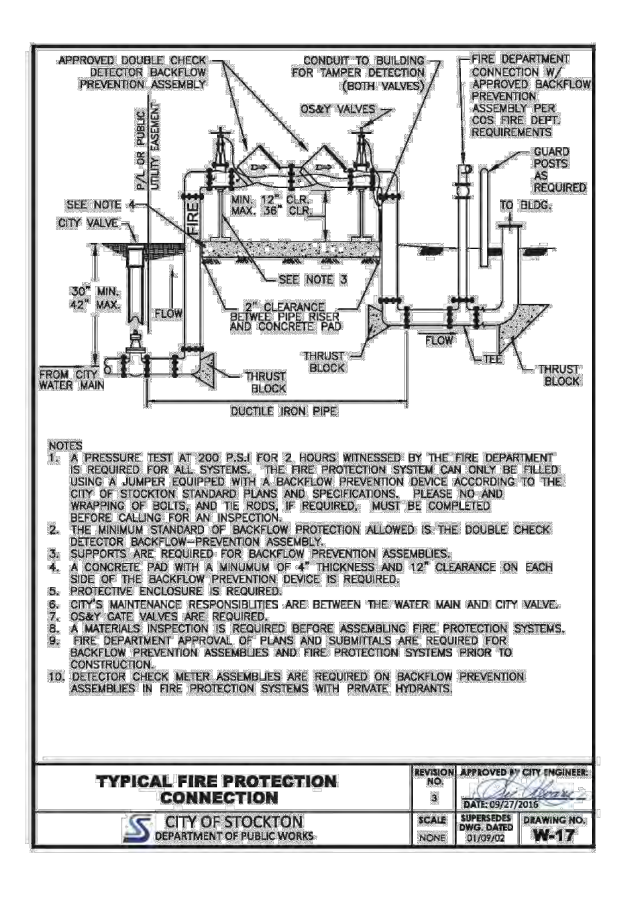
23-12900





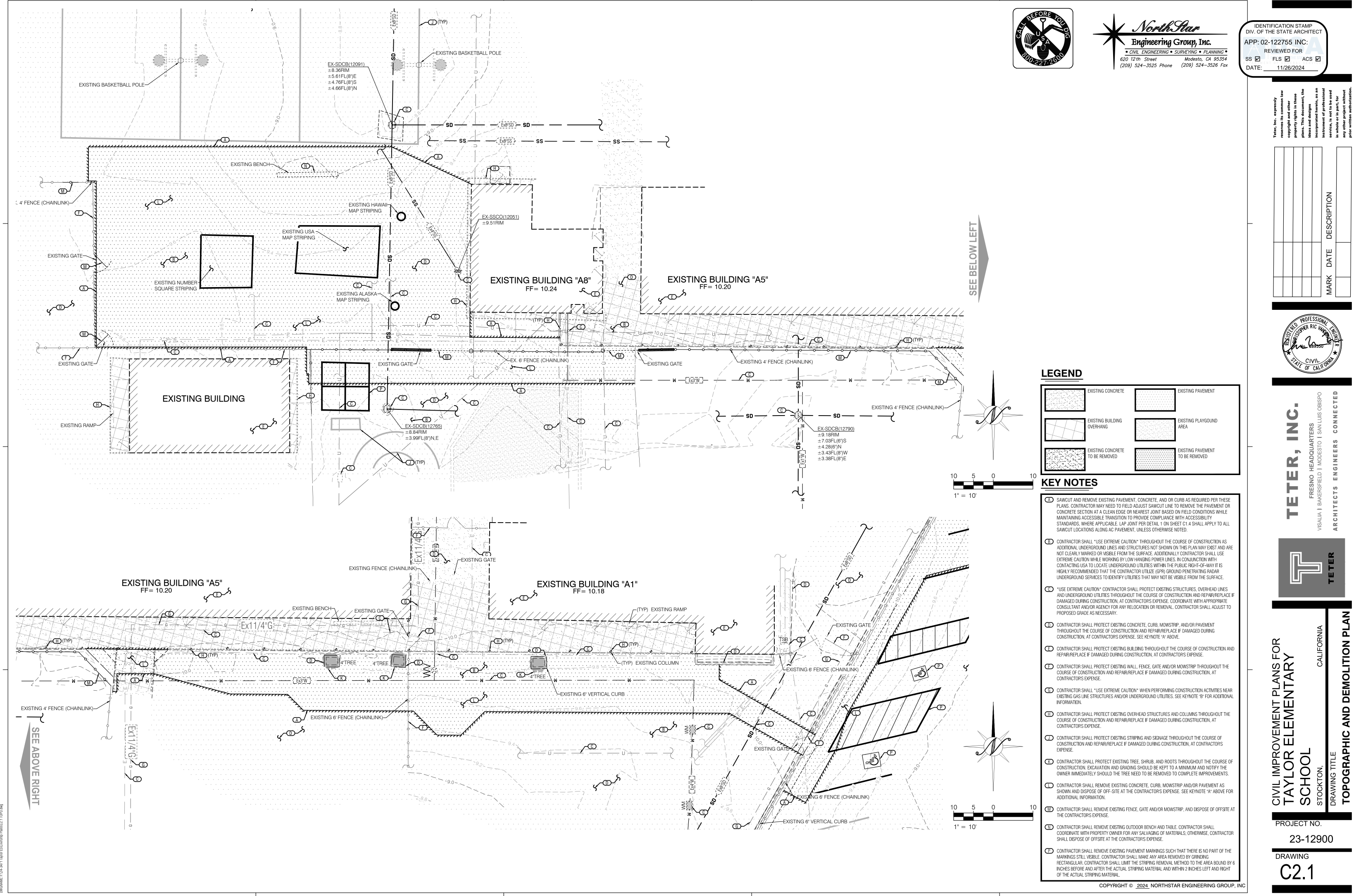


|                              |  | 4                     |
|------------------------------|--|-----------------------|
| THRUST BLOCK                 | AREA IS BASED O<br>HE BRANCH LINE.     | N                     |
|                              | ~ .                                    | 1                     |
| $\searrow \not \bowtie$      | AIN                                    |                       |
| $\langle \mathbf{X} \rangle$ | B <sup>*</sup> < 1                     | R i                   |
| $\ll \sum$                   |  |                       |
|                              |  |                       |
|                              |  |                       |
|                              |  |                       |
|                              |  |                       |
| PICAL IVERUST                |  | S WERUST BLOCK        |
| TEE OUTLET                   |  | DEAD END              |
| THRUST BL                    | OCK AREA REQUIR                        |                       |
| ITTINGS                      | ALLOWABLE SOIL E                       |                       |
| NE OR SMALLER                | 1000 LBS. P                            | ER SQ. FIL.           |
| (02)                         | ,                                      |                       |
| <u>1</u>                     | 11-6"                                  | 1'→6''                |
| 5                            | 2*-0**                                 | 2'-0"                 |
| r                            | 3'-0''                                 | 2'-6"                 |
|                              | 2'-6''<br>2'-6''                       | 2'-0''<br>2*-0''      |
| AD END                       | 2'-6''                                 | 2'-0''                |
| i ji                         | 2'-0**                                 | 2'-0"                 |
|                              |  | thread arrian         |
|                              | -3'-0"<br>4'-0"                        | 2'-6''<br>3'-0''      |
| E OUTLET                     | 3'-0"                                  | 3'-0"                 |
| AD END                       | 3'=0**                                 | 3'-0"                 |
| INE                          |  |                       |
| .J                           | 3'-0"                                  | 2'-0"                 |
| * <u>2</u><br>8              | 3'-6 <sup>0</sup>                      | 3'-0"                 |
|                              | 5-6<br>5'-0''                          | 4'=0"                 |
| E OUTLET                     | 4'-0'*                                 | 3'-6"                 |
| AD END                       | <b>4'</b> -0''                         | 3'-6**                |
| INE                          | ······································ |                       |
| J                            | 3'-0"                                  | 3'-0"                 |
| r J                          | 4'-0''                                 | 4'-0"                 |
| r                            | 7'-0''                                 | 4'-0"                 |
| EOUTLET                      | 5'-0''                                 | 4'-0''                |
| AD END                       | 5'-0 <sup>m</sup>                      | 4'-0"                 |
| AILS                         | NO                                     | OVED BY CITY INGINEER |
|                              | 4 DAT                                  | E: 09/27/2016         |
| DN                           | DWG                                    | DATED DRAWING NO.     |
| VORKS                        |  | 09/02 <b>W-12</b>     |



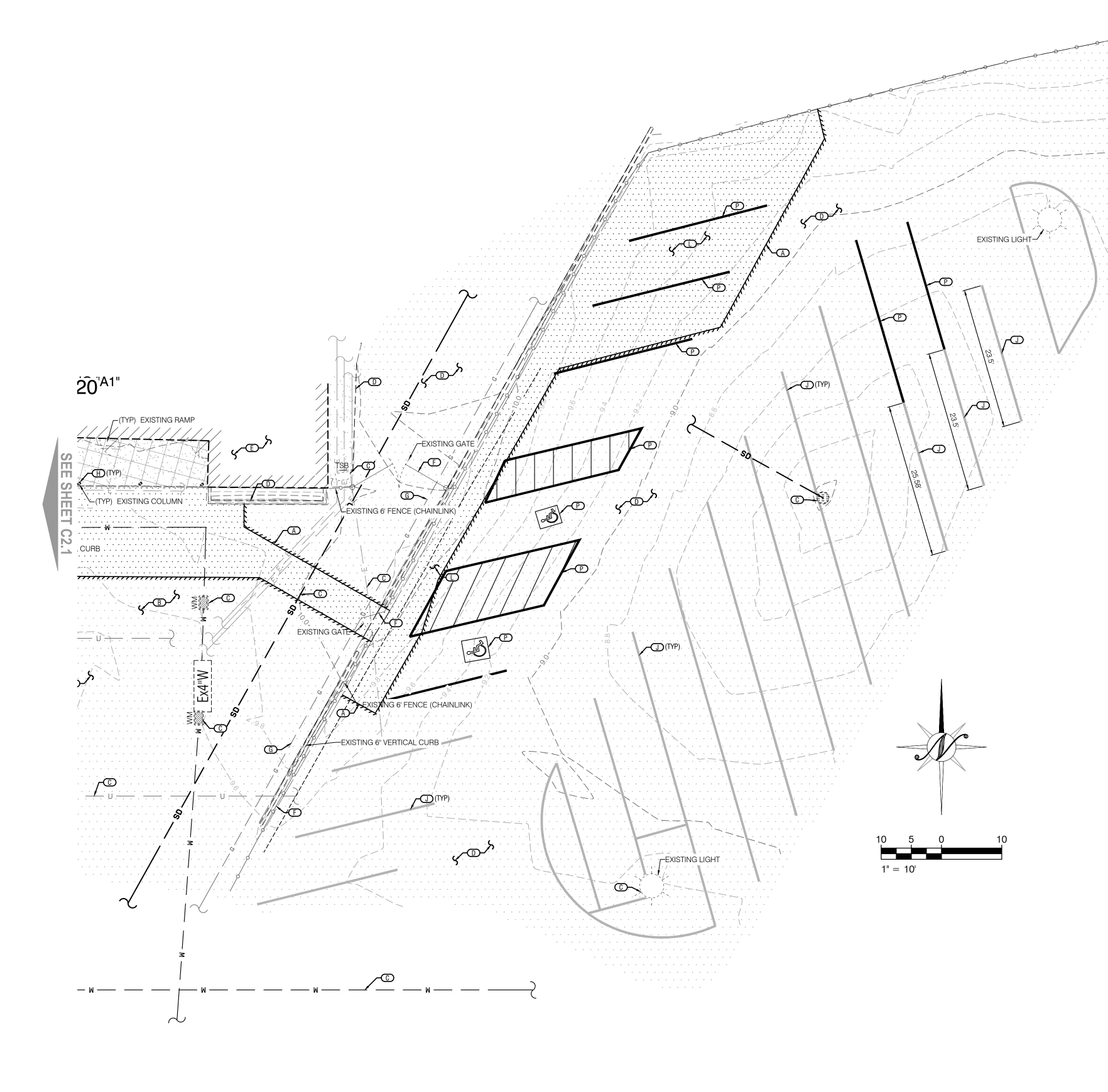






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JTTED: 11/08/2024 11:31 PLOTTED BY: Epimentel /GNAME: F:\24-3471 Taylor ES\Civi\/Imp Plans\C2.2 TOPO.dwg







IDENTIFICATION STAMP DIV. OF THE STATE ARCHITEC APP: 02-122755 INC: REVIEWED FOR SS 🗹 FLS 🗹 ACS 🗹 DATE: <u>11/26/2024</u> U Z Ë Ш C H. - **T** C AN Ч CIVIL IMPROVEMENT PLANS FOR TAYLOR ELEMENTARY SCHOOL TOPOGRAPHIC AND DEMOLITION

PROJECT NO.

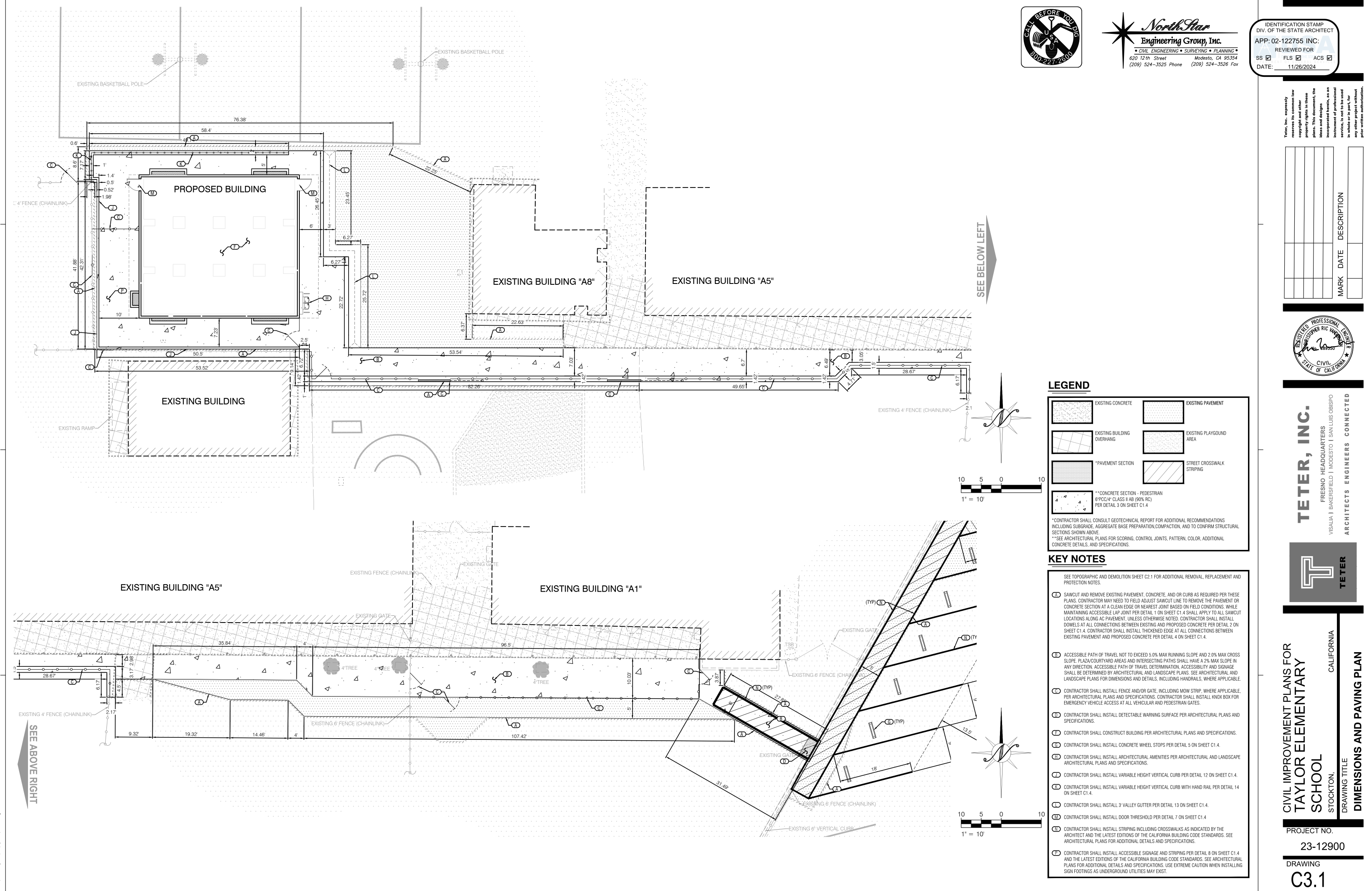
drawing C2.2

23-12900

# LEGEND

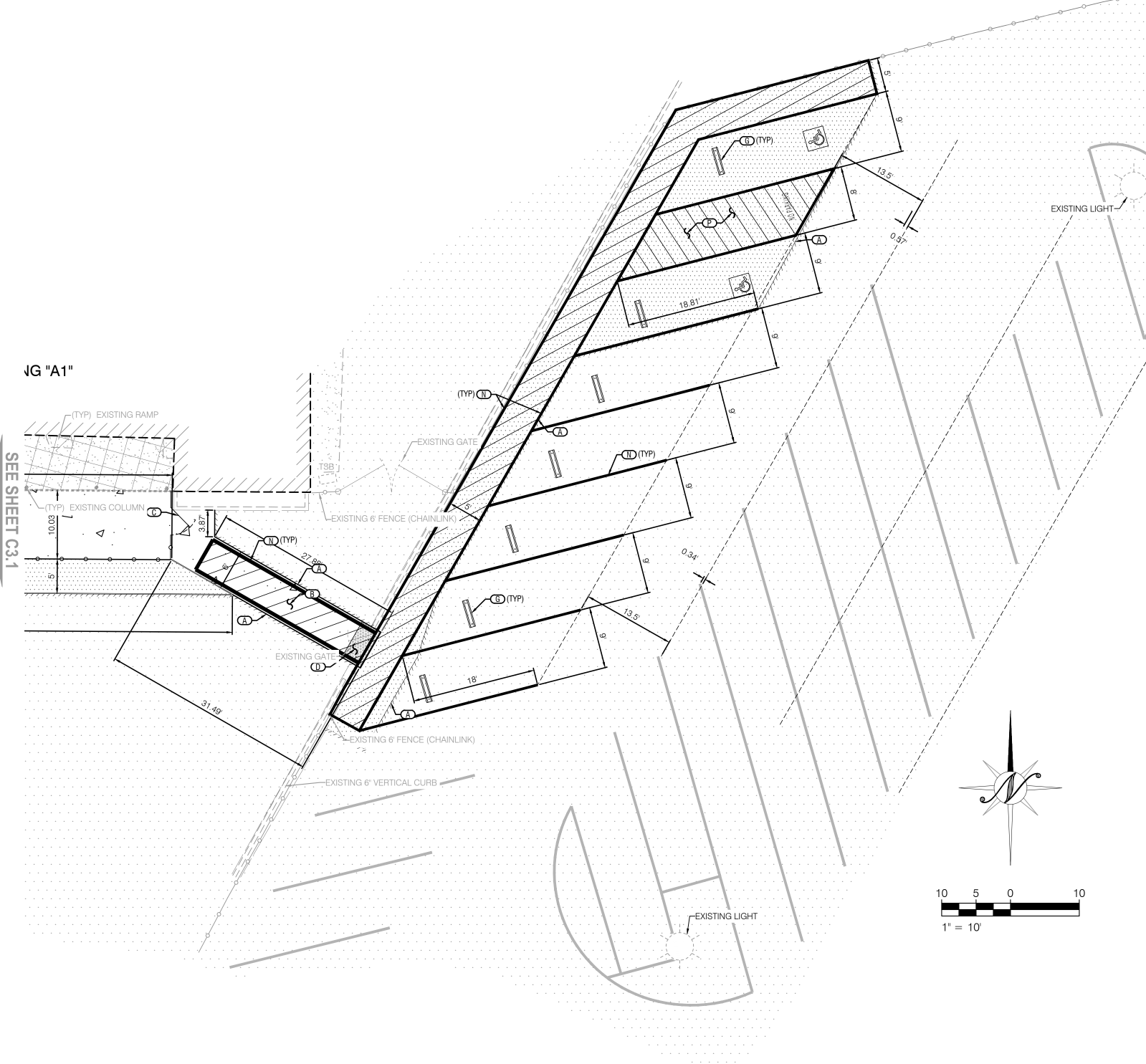
| EXISTING CONCRETE                  | EXISTING PAVEMENT          |
|------------------------------------|----------------------------|
| EXISTING BUILDING<br>OVERHANG      | EXISTING PLAYGOUND<br>AREA |
| EXISTING CONCRETE<br>TO BE REMOVED | EXISTING PAVEMENT          |
| KEY NOTES                          |                            |

| A        | SAWCUT AND REMOVE EXISTING PAVEMENT, CONCRETE, AND OR CURB AS REQUIRED PER THESE<br>PLANS. CONTRACTOR MAY NEED TO FIELD ADJUST SAWCUT LINE TO REMOVE THE PAVEMENT OR<br>CONCRETE SECTION AT A CLEAN EDGE OR NEAREST JOINT BASED ON FIELD CONDITIONS WHILE<br>MAINTAINING ACCESSIBLE TRANSITION TO PROVIDE COMPLIANCE WITH ACCESSIBILITY<br>STANDARDS, WHERE APPLICABLE. LAP JOINT PER DETAIL 1 ON SHEET C1.4 SHALL APPLY TO ALL<br>SAWCUT LOCATIONS ALONG AC PAVEMENT, UNLESS OTHERWISE NOTED.  |  |
|----------|---|--|
| B        | CONTRACTOR SHALL *USE EXTREME CAUTION* THROUGHOUT THE COURSE OF CONSTRUCTION AS<br>ADDITIONAL UNDERGROUND LINES AND STRUCTURES NOT SHOWN ON THIS PLAN MAY EXIST AND ARE<br>NOT CLEARLY MARKED OR VISIBLE FROM THE SURFACE. ADDITIONALLY CONTRACTOR SHALL USE<br>EXTREME CAUTION WHILE WORKING BY LOW HANGING POWER LINES. IN CONJUNCTION WITH<br>CONTACTING USA TO LOCATE UNDERGROUND UTILITIES WITHIN THE PUBLIC RIGHT-OF-WAY IT IS<br>HIGHLY RECOMMENDED THAT THE CONTRACTOR UTILIZE (GPR) GROUND PENETRATING RADAR<br>UNDERGROUND SERVICES TO IDENTIFY UTILITIES THAT MAY NOT BE VISIBLE FROM THE SURFACE. |  |
| C        | *USE EXTREME CAUTION* CONTRACTOR SHALL PROTECT EXISTING STRUCTURES, OVERHEAD LINES<br>AND UNDERGROUND UTILITIES THROUGHOUT THE COURSE OF CONSTRUCTION AND REPAIR/REPLACE IF<br>DAMAGED DURING CONSTRUCTION, AT CONTRACTOR'S EXPENSE. COORDINATE WITH APPROPRIATE<br>CONSULTANT AND/OR AGENCY FOR ANY RELOCATION OR REMOVAL. CONTRACTOR SHALL ADJUST TO<br>PROPOSED GRADE AS NECESSARY.  |  |
| D        | CONTRACTOR SHALL PROTECT EXISTING CONCRETE, CURB, MOWSTRIP, AND/OR PAVEMENT<br>THROUGHOUT THE COURSE OF CONSTRUCTION AND REPAIR/REPLACE IF DAMAGED DURING<br>CONSTRUCTION, AT CONTRACTOR'S EXPENSE. SEE KEYNOTE "A" ABOVE.  |  |
| Ð        | CONTRACTOR SHALL PROTECT EXISTING BUILDING THROUGHOUT THE COURSE OF CONSTRUCTION AND REPAIR/REPLACE IF DAMAGED DURING CONSTRUCTION, AT CONTRACTOR'S EXPENSE.  |  |
| Ð        | CONTRACTOR SHALL PROTECT EXISTING WALL, FENCE, GATE AND/OR MOWSTRIP THROUGHOUT THE COURSE OF CONSTRUCTION AND REPAIR/REPLACE IF DAMAGED DURING CONSTRUCTION, AT CONTRACTOR'S EXPENSE.   |  |
| G        | CONTRACTOR SHALL *USE EXTREME CAUTION* WHEN PERFORMING CONSTRUCTION ACTIVITIES NEAR EXISTING GAS LINE STRUCTURES AND/OR UNDERGROUND UTILITIES. SEE KEYNOTE "B" FOR ADDITIONAL INFORMATION.  |  |
| $\oplus$ | CONTRACTOR SHALL PROTECT EXISTING OVERHEAD STRUCTURES AND COLUMNS THROUGHOUT THE COURSE OF CONSTRUCTION AND REPAIR/REPLACE IF DAMAGED DURING CONSTRUCTION, AT CONTRACTOR'S EXPENSE.   |  |
| J        | CONTRACTOR SHALL PROTECT EXISTING STRIPING AND SIGNAGE THROUGHOUT THE COURSE OF CONSTRUCTION AND REPAIR/REPLACE IF DAMAGED DURING CONSTRUCTION, AT CONTRACTOR'S EXPENSE.  |  |
| K        | CONTRACTOR SHALL PROTECT EXISTING TREE, SHRUB, AND ROOTS THROUGHOUT THE COURSE OF<br>CONSTRUCTION. EXCAVATION AND GRADING SHOULD BE KEPT TO A MINIMUM AND NOTIFY THE<br>OWNER IMMEDIATELY SHOULD THE TREE NEED TO BE REMOVED TO COMPLETE IMPROVEMENTS.  |  |
|          | CONTRACTOR SHALL REMOVE EXISTING CONCRETE, CURB, MOWSTRIP AND/OR PAVEMENT AS SHOWN AND DISPOSE OF OFF-SITE AT THE CONTRACTOR'S EXPENSE. SEE KEYNOTE "A" ABOVE FOR ADDITIONAL INFORMATION.   |  |
|          | CONTRACTOR SHALL REMOVE EXISTING FENCE, GATE AND/OR MOWSTRIP, AND DISPOSE OF OFFSITE AT THE CONTRACTOR'S EXPENSE.   |  |
|          | CONTRACTOR SHALL REMOVE EXISTING OUTDOOR BENCH AND TABLE. CONTRACTOR SHALL<br>COORDINATE WITH PROPERTY OWNER FOR ANY SALVAGING OF MATERIALS; OTHERWISE, CONTRACTOR<br>SHALL DISPOSE OF OFFSITE AT THE CONTRACTOR'S EXPENSE.   |  |
| P        | CONTRACTOR SHALL REMOVE EXISTING PAVEMENT MARKINGS SUCH THAT THERE IS NO PART OF THE<br>MARKINGS STILL VISIBLE. CONTRACTOR SHALL MAKE ANY AREA REMOVED BY GRINDING<br>RECTANGULAR. CONTRACTOR SHALL LIMIT THE STRIPING REMOVAL METHOD TO THE AREA BOUND BY 6<br>INCHES BEFORE AND AFTER THE ACTUAL STRIPING MATERIAL AND WITHIN 2 INCHES LEFT AND RIGHT<br>OF THE ACTUAL STRIPING MATERIAL.   |  |



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IDENTIFICATION STAMP DIV. OF THE STATE ARCHITEC APP: 02-122755 INC: **REVIEWED FOR** SS 🗹 FLS 🗹 ACS 🗹 DATE: <u>11/26/2024</u> U Z Ш Ο шУ CIVIL IMPROVEMENT PLANS TAYLOR ELEMENTAR SCHOOL ם AVING D AND STOCKTON, DRAWING TITLE **DIMENSIONS** ,

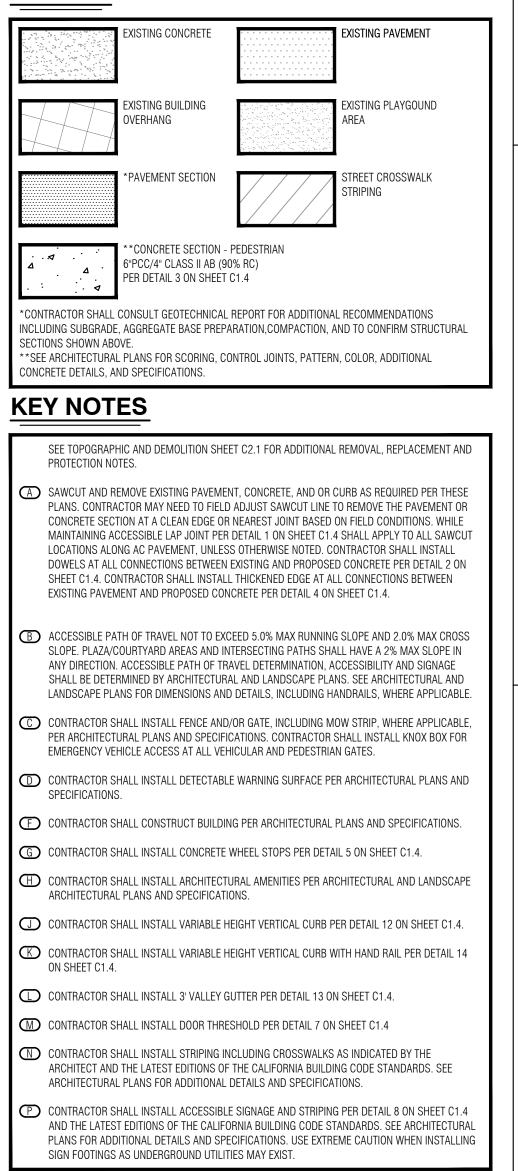
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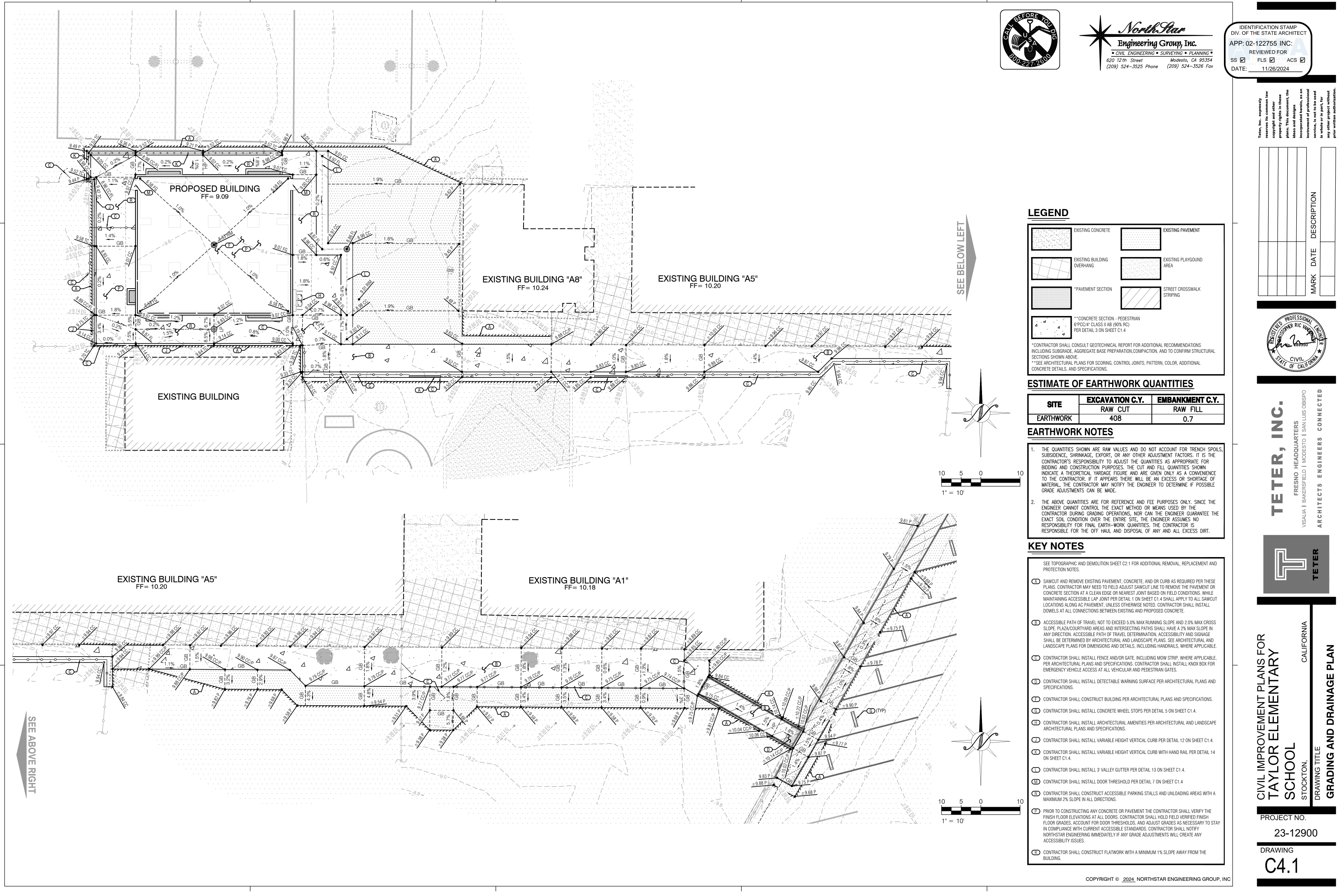
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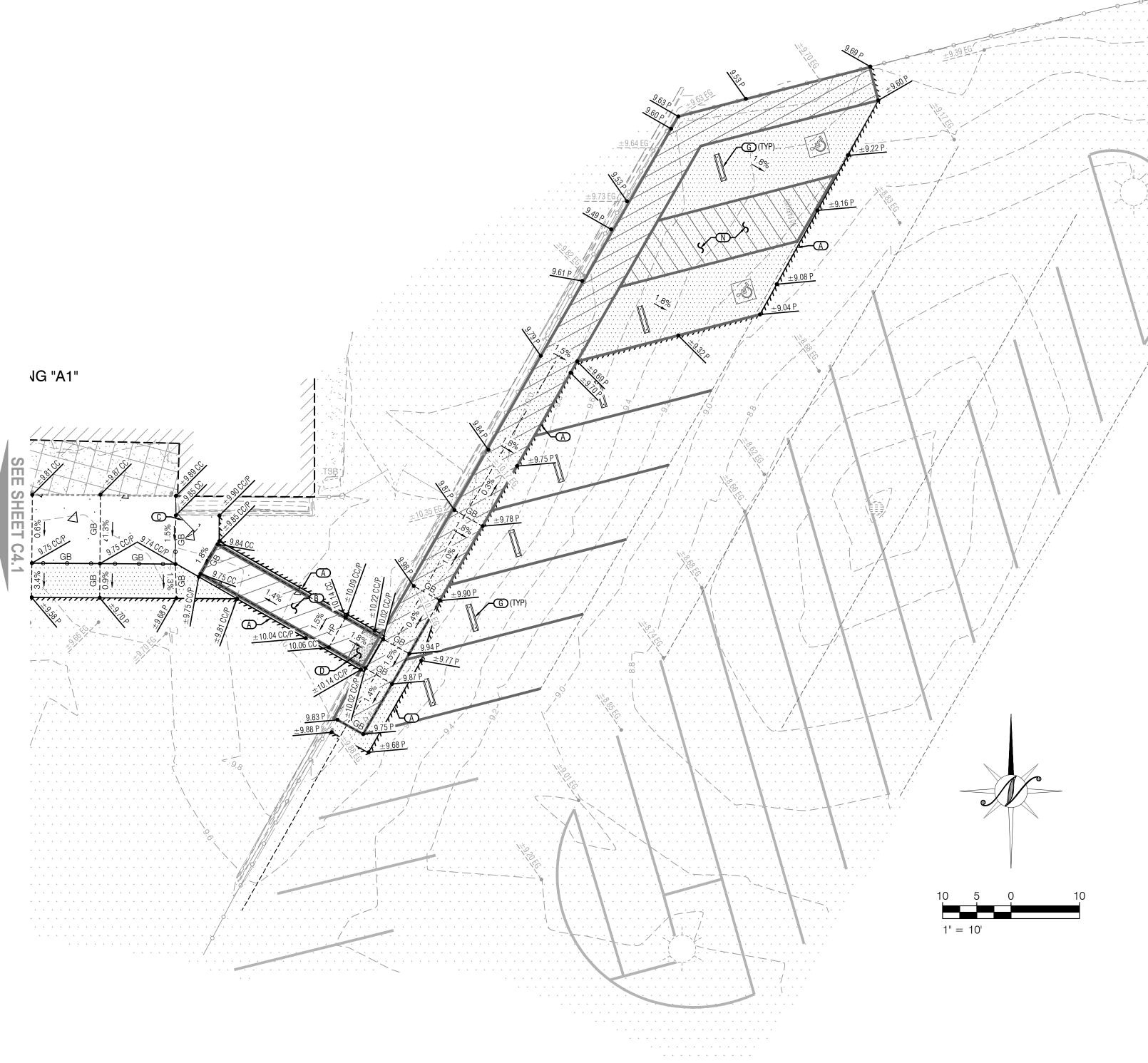


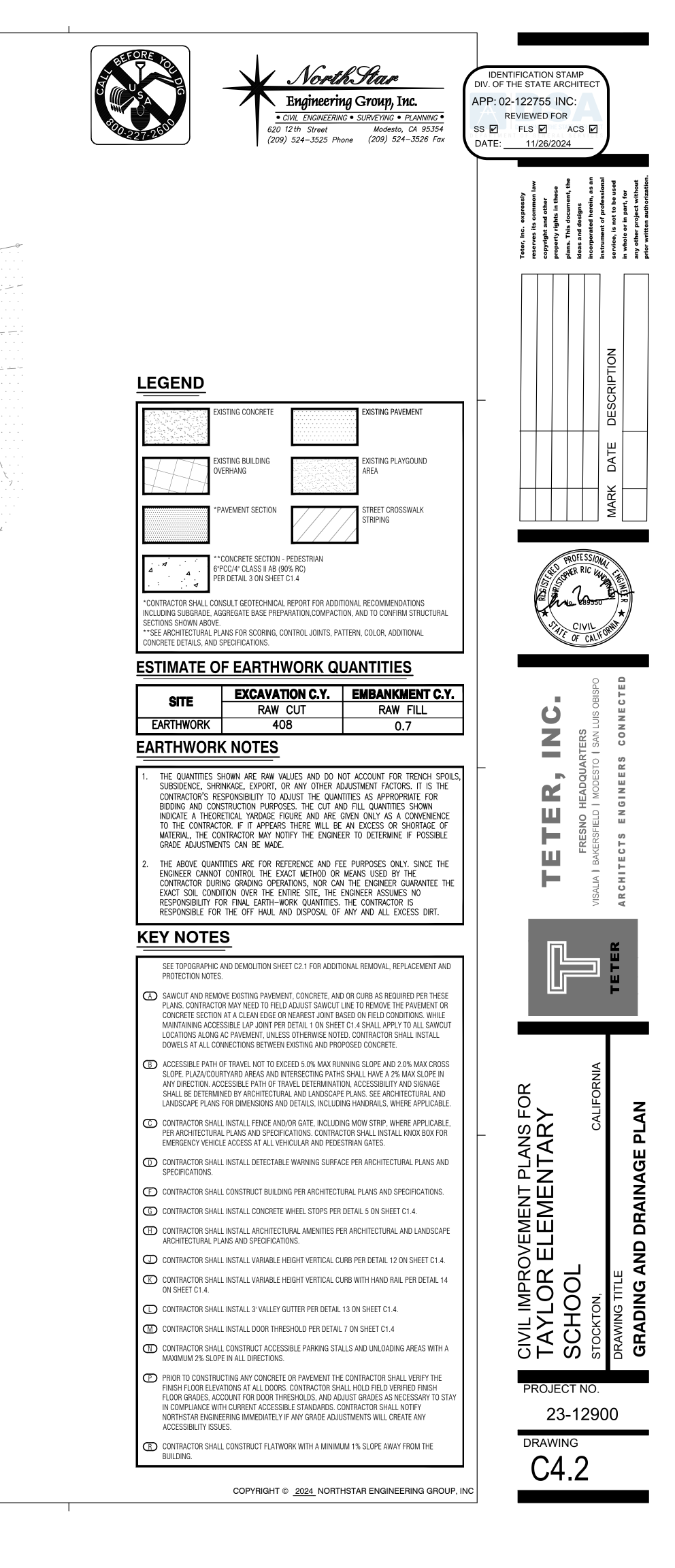
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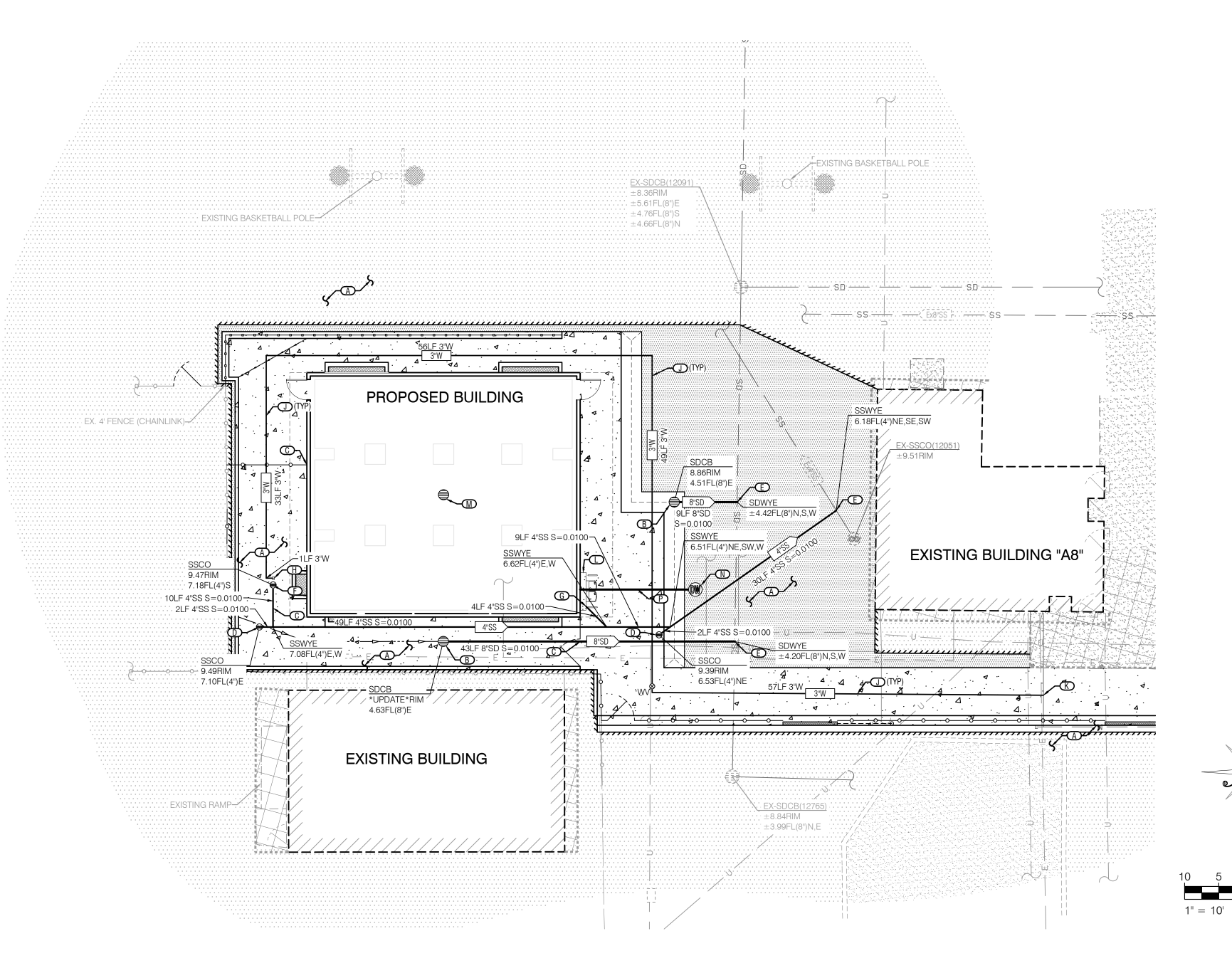
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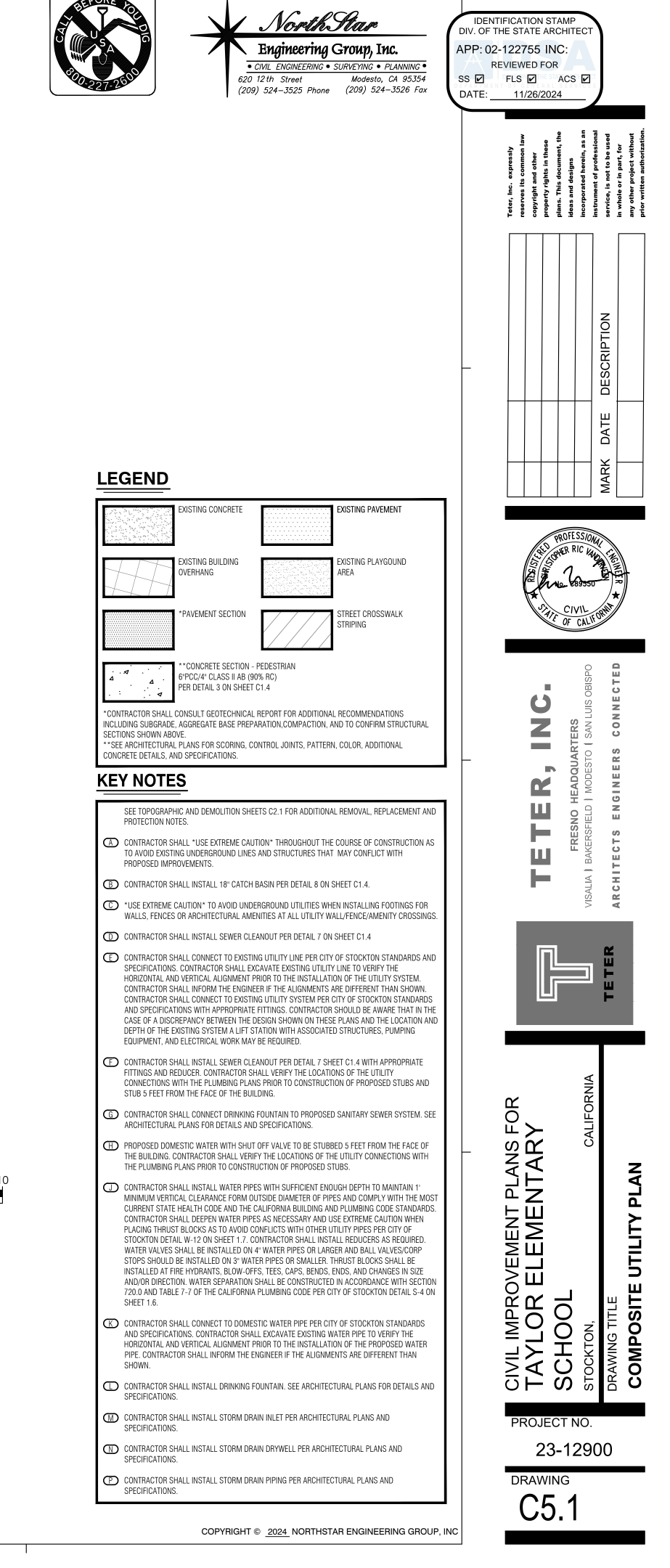


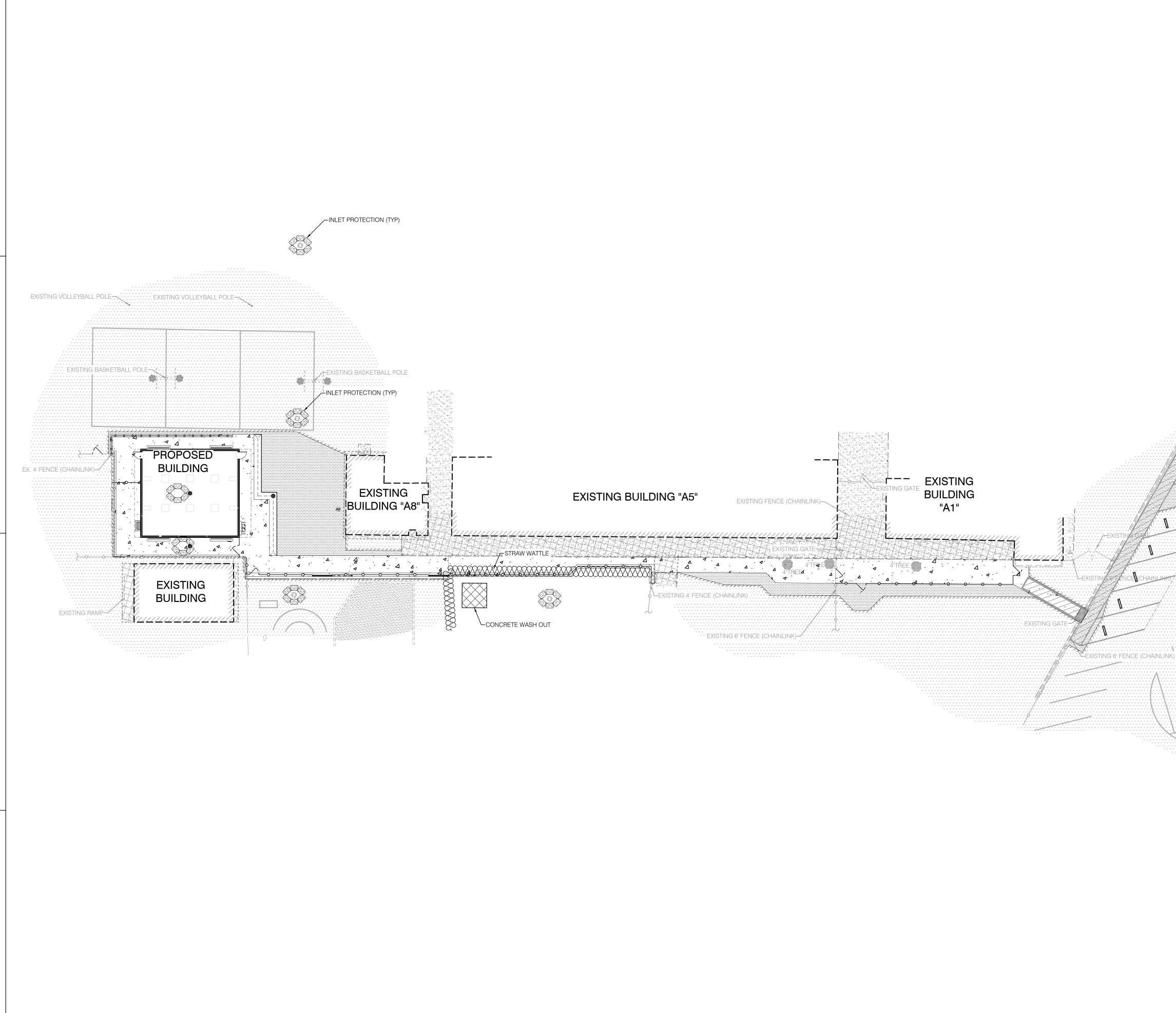




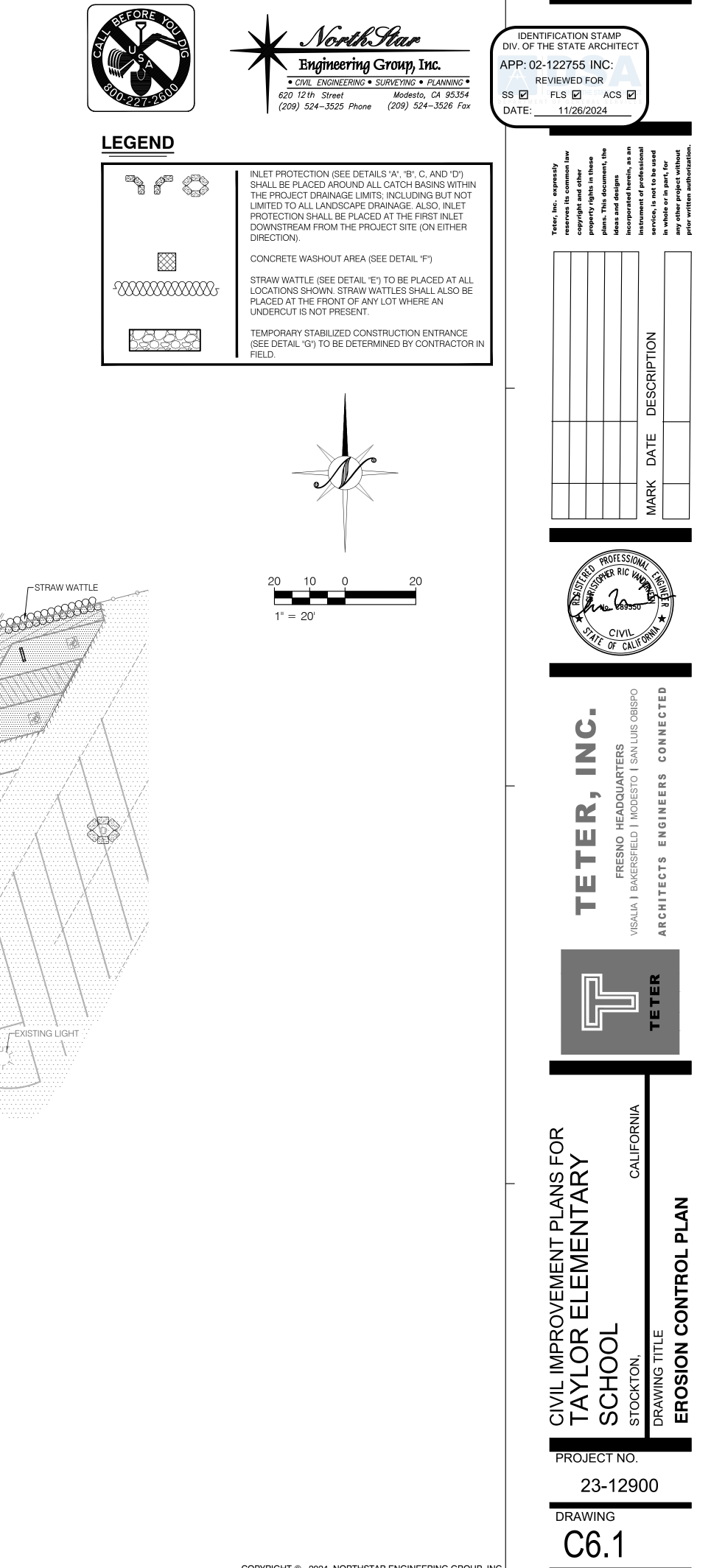
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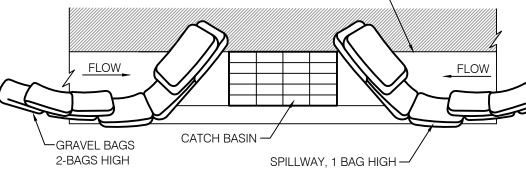


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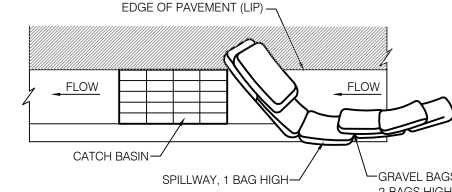
### **EROSION CONTROL NOTES**

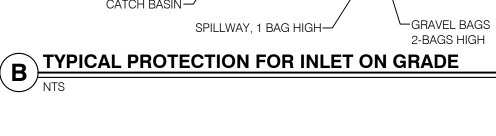
|  | OF THE LIMITS OF GRADING WILL BE PROT<br>PLAN. SLOPED AREAS WHICH HAVE BEEN<br>THE GRADING OPERATION WILL BE TRACK  | STRIPPED OF VEGETATION AND N   | F BY PERIMETE   | R SILT FENCES AS DEPICT  | ED ON THIS  |
|--|---|--|---|--|---|
| 2.   | ALL EROSION SEDIMENT STRUCTURES SH<br>NECESSARY.  | ALL BE INSPECTED AFTER EACH I  | RAINSTORM AND   | ) SHALL BE CLEANED OUT   | AS  |
| 3.   | A STABILIZED CONSTRUCTION ENTRANCE<br>SHOWN ON THESE PLANS, ALL CONSTRUC  |  |   |  | ATION IS  |
| 4.   | THE CONTRACTOR IS RESPONSIBLE FOR A<br>INSTALL AND MAINTAIN ANY DEVICES AND<br>CONSTRUCTION ACTIVITIES.   |  |   |  |   |
| 5.   | TO MINIMIZE EROSION OF GRADED BANKS<br>OR SEALED.   | S, ALL GRADED BANKS AND STOC   | KPILE AREAS SH  | IALL BE HYDROSEEDED, L   | ANDSCAPED   |
| 6.   | STRAW BALES, PIECES OF WOOD, FABRIC<br>RUNOFF FROM ENTERING ANY COMPLETE<br>THE PROJECT IS COMPLETED.   |  |   |  |   |
| 7.   | WHEN TEMPORARY STRUCTURES HAVE SE<br>PROPERLY STABILIZED. THE EMBANKMEN<br>OF BY THE CONTRACTOR AS RECOMMENT  | T AND RESULTING SEDIMENT DEP   |   |  |   |
| 8.   | GRADED AREAS MUST DRAIN AWAY FROM<br>SHALL BE DIRECTED TOWARDS DRAINAGE   |  | ONCLUSION OF I  | EACH WORKING DAY. DRA  | AINAGE  |
| 9.   | TEMPORARY EROSION CONTROL DEVICES<br>MODIFIED AS AND WHEN THE INSPECTOR   |  |   | THE WORK SHALL BE RELO   | OCATED OR   |
| 10.  | ALL LOOSE SOIL AND DEBRIS SHALL BE RE<br>THEREAFTER AS DIRECTED BY THE INSPEC   |  | AS UPON STARTI  | NG OPERATIONS AND PEF  | RIODICALLY  |
| 11.  | HYDROMULCHING OF SLOPES OVER 5' IN I<br>IN WHICH THEY ARE CONSTRUCTED OR IM<br>1ST. APPLICATION RATES SHALL BE AS FO  | HEIGHT SHALL BE COMPLETED BE<br>IMEDIATELY AFTER THEIR CONSTI  | RUCTION IF THE  |  |   |
|  | HYDROSEED MIX:<br>BOTANICAL NAME  | (COMMON NAME)  | MIN. % PURITY   | MIN. % GERMINATION   | LB/ACRE   |
|  | ARISTIDA TERNIPES VAR. HAMULOSA   | (THREE-AWN)  | 90%   | 85%  | 2   |
|  | BROMUS CARINATUS  | (CALIFORNIA BROME)   | 90%   | 85%  | 2   |
|  | ELYMUS GLAUCUS  | (BLUE WILD RYE)  | 90%   | 85%  | 4   |
|  | ELYMUS TRACHYCAULUS SSP.  | , , , , , , , , , , , , , , , , , , ,  |   |  |   |
|  | TRACHYCAULUS  | (SLENDER WHEATGRASS)   | 90%   | 85%  | 3   |
|  | MELICA CALIFORNICA  | (CALIFORNIA ONION GRASS)   | 90%   | 85%  | 2   |
|  | MUHLENBERGIA RIGENS   | (DEER GRASS)   | 90%   | 85%  | 4   |
|  | NASSELLA LEPIDA   | (FOOTHILL NEEDLEGRASS)   | 90%   | 85%  | 6   |
|  | TRIFOLIUM HIRTUM  | ('HYKON' ROSE CLOVER)  | 90%   | 85%  | 10  |
|  | CELLULOSE FIBER MULCH   |  |   |  | 2000  |
|  | ORGANIC BINDER WITH HYDROSEED SLU<br>16-20-O-S FERTILIZER   | JRRY   |   |  | 50<br>300   |
| 2.   | WHEN DIRECTED BY THE INSPECTOR, A 12<br>ON WHICH GRADING IS NOT IN PROGRESS   |  | ED ALONG THE  | TOP OF THE SLOPE OF TH   | OSE FILLS   |
| 3  | STAND-BY CREWS SHALL BE ALERTED BY  |  |   | ICY WORK DURING BAINS  | TORMS   |
|  | PIPE TO TOP OF DIKE.  |  | SHALL BE PLUGO  | GED WITH SANDBAGS FRO  | M TOP OF  |
| 15.  | ALL UTILITY TRENCHES SHALL BE BLOCKE<br>THE BOTTOM TO TOP WITH DOUBLE ROW<br>HEADER AND STRETCHER COURSES. THE<br>OF THE GROUND SURFACE, BUT NOT TO E<br>GRADE OF GROUND SURFACE OR STREE   | ED WHEN DIRECTED BY THE DESIG<br>OF SANDBAGS PRIOR TO BACKFI<br>INTERVALS PRESCRIBED BETWEE<br>EXCEED THE FOLLOWING:<br>ET INTERVAL  | GN ENGINEER AT  | THE PRESCRIBED INTERV<br>RE TO BE PLACED WITH A  | ALS FROM  |
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EDGE OF PAVEMENT (LIP)-







NOTES

- SETTLE.
- THEM TIGHTLY TOGETHER.

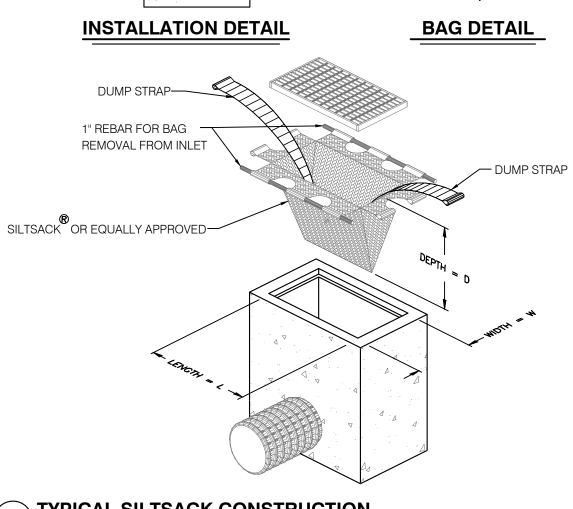
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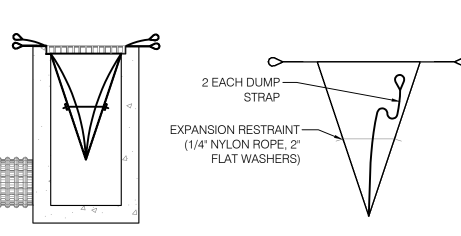
- INFLOW OF SEDIMENT.



7. CONTRACTOR SHALL SCHEDULE WORK FOR DRY WEATHER DAYS WHEN NO RAIN IS IN THE IMMEDIATE FORECAST







# C DI PROTECTION - TYPE 3

LEAVE GAP OF ONE BAG ON THE TOP ROW TO SERVE AS A SPILLWAY. FLOW FROM A SEVERE STORM (E.G., 10 YEAR STORM) SHOULD NOT OVERTOP THE CURB. THIS DETAIL IS TO BE USED ON EXISTING STREETS WHERE SILTED FLOW IS TO BE INTERCEPTED (CAUGHT) PRIOR TO ENTERING THE STORM DRA SANDBAGS CAN ALSO BE USED WHEN THE ROUGH GRADED STREETS HAVE POURED INPLACE CONCRETE SURROUNDING THE INLET TO CREATE A "FLOW LINE" WHERE A DAM CAN BE ACHIEVED TO PROTECT THE STORM SYSTEM FROM THE

LEAVE ROOM UPSTREAM OF BARRIER FOR WATER TO POND AND SEDIMENT TO 4. PLACE SEVERAL LAYERS OF SAND BAGS - OVERLAPPING THE BAGS AND PACKING

1. USE SAND BAG MADE OF GEOTEXTILE FABRIC (NOT BURLAP) AND FILL WITH 0.75 IN. ROCK OR 0.25 IN. PEA GRAVEL. CONSTRUCT ON GENTLY SLOPING STREET.

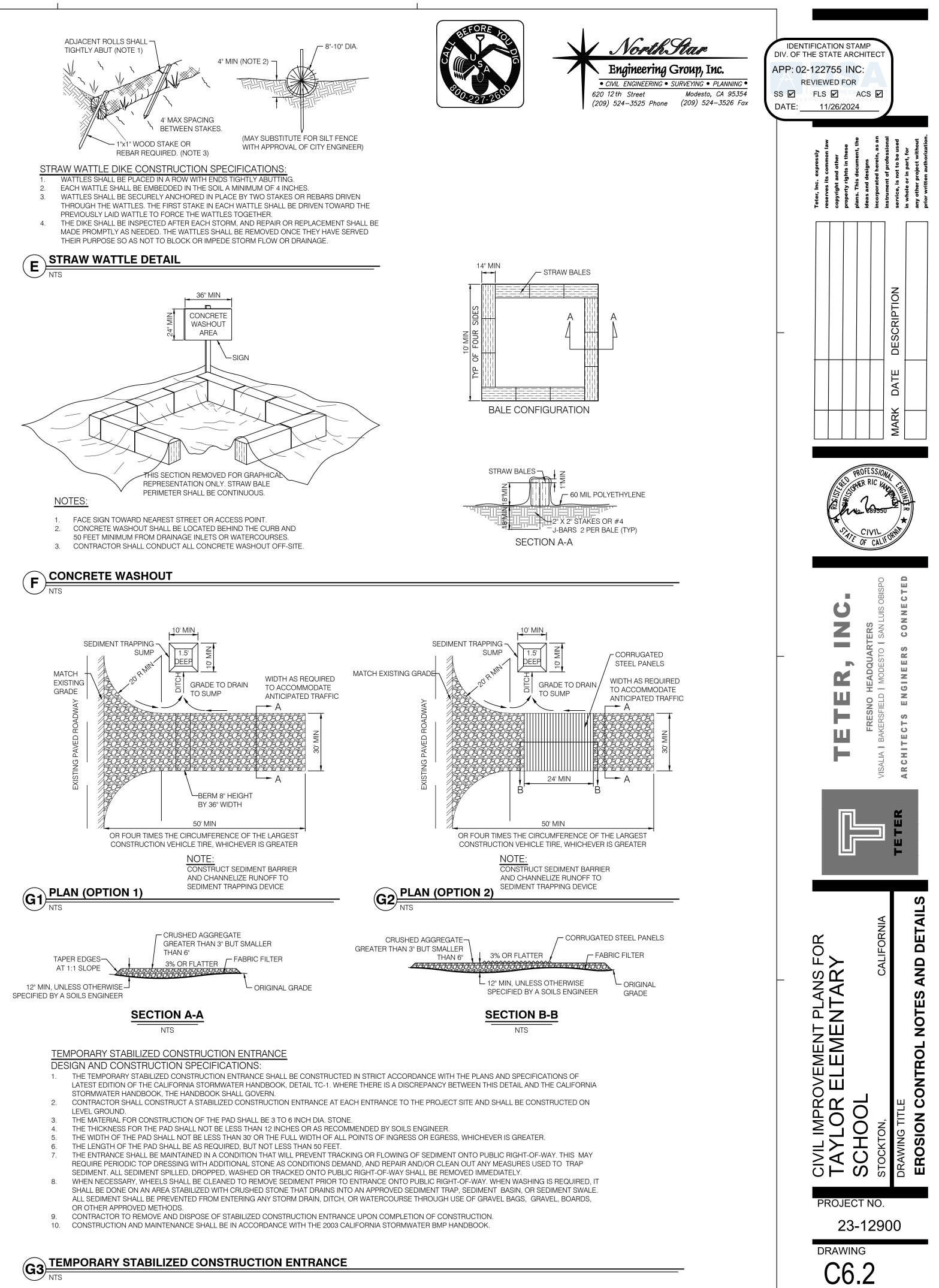
THE GRAVEL BAG BARRIER (TYPE 3) IS SHOWN IN THE FIGURES. FLOW FROM A SEVERE STORM SHOULD NOT OVERTOP THE CURB. IN AREAS OF HIGH CLAY AND SILTS, USE FILTER FABRIC AND GRAVEL AS ADDITIONAL FILTER MEDIA. GRAVEL BAGS SHOULD BE USED DUE TO THEIR HIGH PERMEABILITY.

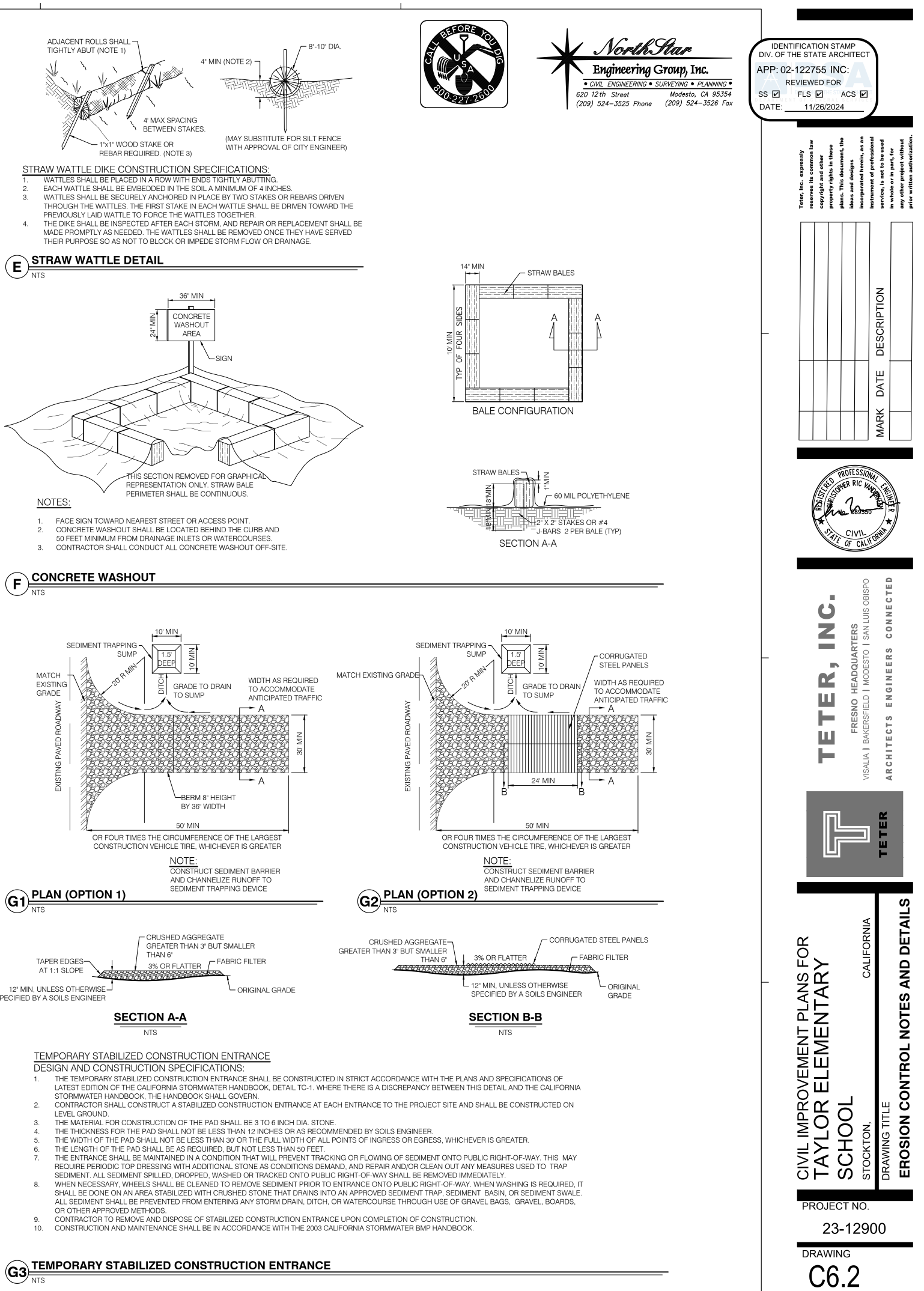
DI PROTECTION TYPE 3 - GRAVEL BAG

3. ALLOW FOR PROPER MAINTENANCE AND CLEAN UP. 4. BAGS MUST BE REMOVED AFTER ADJACENT OPERATION IS COMPLETED 5. NOT APPLICABLE IN AREAS WITH HIGH SILTS AND CLAYS WITHOUT FILTER FABRIC.

2. USE TO INHIBIT NON-STORM WATER FLOW.

1. INTENDED FOR SHORT-TERM USE.





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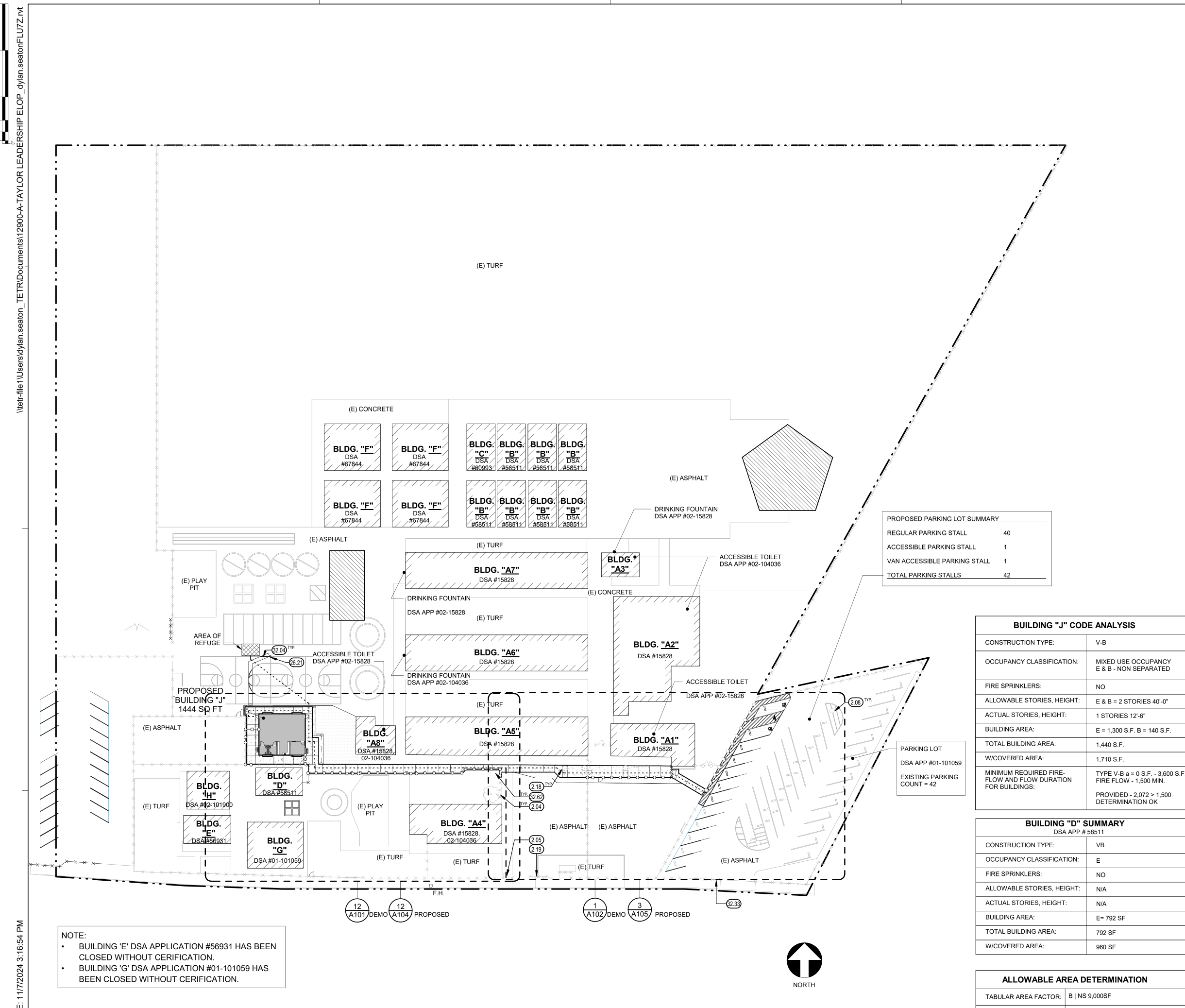
| TYPICAL SY     | MBOLS                                     |
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|                |   |
|                | STATION LINE                              |
|                | STATION LINE                              |
|                |   |
|                |   |
|                |   |
| (000A)         | DOOR SYMBOL                               |
|                | - DOOR REFERENCE                          |
|                |   |
| $\wedge$       | WINDOW SYMBOL                             |
|                | - WINDOW REFERENCE                        |
|                |   |
| 00.00          | KEYNOTE SYMBOL                            |
|                | - KEYNOTE REFERENCE, REFER TO             |
|                | KEYNOTE LIST ON SHEET                     |
|                |   |
| <b>↔</b>       | WORK POINT, CONTROL POINT OR DATUM POINT  |
|                |   |
| _              |   |
|                | WALL SYMBOL                               |
|                | - WALL REFERENCE                          |
| XX             | SECTION                                   |
| XXXXX          | SECTION<br>- LOCATION ON SHEET REFERENCED |
|                |   |
|                | - SHEET NUMBER WHERE SECTION IS LOCATED   |
|                |   |
|                |   |
| XX             | - LOCATION ON SHEET REFERENCED            |
| XXXX           | - SHEET NUMBER WHERE DETAIL IS LOCATED    |
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| &<br>L                                   | AND<br>ANGLE  | FA<br>F.B.                                  | FIRE ALARM<br>FLAT BAR                                      | OCC<br>O.C.            | OCCUPANT LOAD<br>ON CENTER            |
|--|---|---|---|------------------------|---------------------------------------|
| -<br>@<br>ଦ                              | AT  | F.B.O.                                      | FURNISHED BY<br>OWNER/OTHERS                                | O.D.                   |                                       |
| v<br>Ø<br>⊥                              | DIAMETER OR ROUND<br>PERPENDICULAR                                | F.D.<br>F.D.C.                              | FLOOR DRAIN<br>FIRE DEPARTMENT                              | OFF.<br>OFCI           | OFFICE<br>OWNER FURNISH               |
| #<br>(E)                                 | POUND OR NUMBER<br>EXISTING                                       | FDN.  | CONNECTION  | OFOI                   | CONTR. INSTALLE                       |
| (E)<br>(N)                               | NEW   | F.E.<br>F.E.C.                              | FIRE EXTINGUISHER   | O.F.R.D.               | OWNER INSTALLE                        |
|  |   | F.F.  | CABINET<br>FACTORY FINISH                                   | 0.H.                   | DRAIN<br>OPPOSITE HAND                |
| ABV.<br>A/C                              | ABOVE<br>AIR CONDITIONING   | F.FLR.<br>F.G.                              | FINISH FLOOR<br>FINISH GRADE                                | O.H.C.D.               | OVER HEAD COILI<br>DOOR               |
| ACP                                      | ASPHALT CONCRETE<br>PAVING  | F.H.<br>FHMS                                | FIRE HYDRANT<br>FLAT HEAD                                   | O.H.M.S.               | OVAL HEAD MACH<br>SCREW               |
| ACST.<br>A.C.T.                          | ACOUSTICAL<br>ACOUSTIC CEILING TILE                               | FHWS  | MACHINE SCREW<br>FLAT HEAD WOOD SCREW                       | O.H.W.S.               | OVAL HEAD WOO<br>SCREW                |
| A.B.                                     | ANCHOR BOLT   | FIN.  | FINISH  | OPNG.<br>OPP.          | OPENING<br>OPPOSITE                   |
| ADA                                      | AMERICANS WITH<br>DISABILITIES ACT                                | FIXT.<br>FLR.                               | FIXTURE<br>FLOOR(ING)                                       | O/<br>ORIG.            | over<br>Original                      |
| ADAAG                                    | ADA ACCESSIBLE<br>GUIDELINES                                      | FLASH.<br>FLUOR.                            | FLASHING<br>FLUORESCENT                                     | OVHD<br>OWJ            | OVER HEAD<br>OPEN WEB JOIST           |
| ADDL.<br>ADJ.<br>ADJC.                   | ADDITIONAL<br>ADJUSTABLE<br>ADJACENT                              | F.O.<br>F.O.C.                              | FACE OF<br>FACE OF CONCRETE                                 | P.B.N.                 | PLYWOOD BOUNE                         |
| A.F.F.                                   | ABOVE FINISH FLOOR  | F.O.F.<br>F.O.M.                            | FACE OF FINISH<br>FACE OF MASONRY                           | P.E.N.                 | NAILING<br>PLYWOOD EDGE               |
| A.F.G.<br>AGG.                           | ABOVE FINISH GRADE  | F.O.S.<br>FRP                               | FACE OF STUD<br>FIBERGLASS REIN-                            | P.E.S.                 | NAILING<br>PLYWOOD EDGE               |
| ALT.<br>ALUM.                            |   | F.S.<br>F.S.H.                              | FORCED PANELING<br>FIRE SPRINKLER(S)<br>FIRE SPRINKLER HEAD | P.I.V.                 | SCREWS<br>POST INDICATOR              |
| ANOD.<br>A.P.C.                          | ANODIZED<br>ACOUSTIC PANEL CEILING                                | F.S.H.                                      | FOOT/FEET   | P.LAM.                 | VALVE<br>PLASTIC LAMINAT              |
| APPROX.                                  |   | FURR.<br>FUT.                               | FURRING   | P.L.<br>PL.<br>PLAS.   | PROPERTY LINE<br>PLATE<br>PLASTER     |
| ARCH.<br>AV                              | ARCHITECT(URAL)<br>AUDIO VISUAL                                   | 101.  | TOTORE  | PLAS.<br>PLYWD.<br>PR. | PLASTER<br>PLYWOOD<br>PAIR            |
| BD.                                      | BOARD   | GA.<br>GALV.                                | GAUGE<br>GALVANIZED   | PR.<br>PSF             | POUNDS PER<br>SQUARE FOOT             |
| BEL.<br>B.E.N                            | BELOW<br>BOUNDARY EDGE NAILING                                    | G.B.<br>G.C.                                | GRAB BAR<br>GENERAL CONTR.                                  | PSI                    | POUNDS PER<br>SQUARE INCH             |
| BLDG.                                    | BUILDING  | GEN.<br>G.I.                                | GENERAL<br>GALVANIZED IRON                                  | PT.<br>P.T.D.          | POINT<br>PAPER TOWEL DI               |
| BLK.<br>BLKG.                            | BLOCK<br>BLOCKING   | GL.<br>GND.                                 | GLASS<br>GROUND   | P.T.D.F.               | PRESSURE TREAT                        |
| BM.<br>BOT.                              | BEAM<br>BOTTOM  | GR.<br>GYP.                                 | GRADE<br>GYPSUM   | PTN.<br>PVC            | PARTITION<br>POLYVINYL CHLOI          |
| BRG.<br>BTWN.                            | BEARING<br>BETWEEN  |   |   | R.                     | RADIUS                                |
| B.U.R.                                   | BUILT-UP ROOF(ING)  | H.B.  | HOSE BIBB   | R                      | THERMAL<br>RESISTANCE                 |
| C&G<br>CAB.                              | CURB AND GUTTER<br>CABINET  | HBD.<br>H.C.                                | HARDBOARD<br>HOLLOW CORE                                    | R.A.<br>R.D.           | RETURN AIR<br>ROOF DRAIN              |
| C.B.<br>CEM.                             | CARRIAGE BOLT<br>CEMENT   | HD.<br>H.D.                                 | HEAD<br>HEAVY DUTY  | REFL.<br>REFR.         | REFLECTED<br>REFRIGERATOR             |
| CER.<br>C.F.                             | CERAMIC<br>CUBIC FOOT   | HDR.<br>HDW.                                | HEADER<br>HARDWARE  | REINF.<br>REM.         | REINFORCED<br>REMOVE                  |
| C.I.<br>C.J.                             | CAST IRON<br>CONSTRUCTION JOINT                                   | HDWD.<br>H.M.<br>H.M.D.                     | HARDWOOD<br>HOLLOW METAL<br>HOLLOW METAL DOOR               | REQD.<br>RESIL.        | REQUIRED<br>RESILIENT                 |
| C.L.<br>C.L.F.                           | CENTER LINE<br>CHAIN LINK FENCE                                   | H.M.F.                                      | HOLLOW METAL FRAME  | R.H.<br>R.H.W.S.       | RIGHT HAND<br>ROUND HEAD WC<br>SCREW  |
| CLG.<br>CLO.                             | CEILING<br>CLOSET   | HORIZ.                                      | HORIZONTAL  | RM.<br>R.O.            | ROOM<br>ROUGH OPENING                 |
| CLR.<br>CL.RM.                           | CLEAR<br>CLASS ROOM   | HR.<br>HT.                                  | HOUR<br>HEIGHT  | R.O.W.<br>RWD.         | RIGHT-OF-WAY<br>REDWOOD               |
| CMU                                      | CONCRETE MASONRY UNIT   | HVAC  | HEATING/VENTIL-<br>ATING/AIR COND-                          | RWL                    | RAIN WATER LEAI                       |
| CTR.<br>COL.                             | COUNTER<br>COLUMN   | HWY   | ITIONING<br>HIGH WAY  | S<br>S.A.              | SOUTH<br>SUPPLY AIR                   |
| CONC.<br>CONN.                           |   |   |   | S.C.<br>SCH.           | SOLID CORE<br>SCHEDULE                |
| CONSTR.<br>CONT.<br>CONTR.               | CONSTRUCTION<br>CONTINUOUS<br>CONTRACTOR                          | I.D.  | INSIDE DIAMETER/<br>DIMENSION                               | S.D.<br>SECT.          | STORM DRAIN<br>SECTION                |
| CPT.<br>CRC                              | CARPET<br>COLD ROLLED CHANNEL                                     | INFO<br>INSUL.                              | INFORMATION<br>INSULATION                                   | SF<br>SHR.             | SQUARE FEET/FO<br>SHOWER              |
| CTR.                                     | CENTER  | INT.  | INTERIOR  | SHTG.<br>SIM.          | SHEATHING<br>SIMILAR                  |
| CTSK<br>C.Y.                             | COUNTERSUNK<br>CUBIC YARD   | JAN.<br>JT.                                 | JANITOR<br>JOINT  | S.M.<br>S.O.G.         | SHEET METAL<br>SLAB-ON-GRADE          |
|  |   | KIT.  | KITCHEN   | SPEC(S).<br>SPKR.      | SPECIFICATION(S)<br>SPEAKER           |
| D.A.<br>DBL.                             | DISABLED ACCESS<br>DOUBLE   | K.O.<br>K.O.P.                              | KNOCK OUT<br>KNOCK OUT PANEL                                | SQ.<br>S.S.<br>STA.    | SQUARE<br>STAINLESS STEEL<br>STATION  |
| DEMO                                     | DEMOLISH/<br>DEMOLITION   | LAB.  | LABORATORY  | STC                    | SOUND TRANS-<br>MISSION CLASS         |
| D.F.                                     | DRINKING FOUNTAIN<br>OR DOUGLAS FIR                               | LAD.<br>LAM.<br>LAV.                        | LAMINATE  | STD.<br>STL.           | STANDARD                              |
| DET.<br>DIAG.                            | DETAIL<br>DIAGONAL  | LB(S)<br>L.B.                               | POUND (POUNDS)<br>LAG BOLT                                  | STOR.<br>STRUCT.       | STORAGE<br>STRUCTURAL                 |
| DIA.<br>DIM.                             | DIAMETER<br>DIMENSION   | L.F.<br>L.H.                                | LINEAL FOOT<br>LEFT HAND                                    | SUSP.<br>S.W.          | SUSPENDED<br>SIDE WALK                |
| DISP.<br>DN.                             | DISPENSER<br>DOWN   | LIB.<br>LT.                                 | LIBRARY<br>LIGHT  | SYM.                   | SYMMETRICAL                           |
| DP.<br>DS<br>DWG (S)                     | DEEP<br>DOWN SPOUT<br>DRAWING                                     | LT.WT.                                      | LIGHT WEIGHT  | T.C.                   | TOP OF CONCRET                        |
| DWG.(S)<br>DWR.                          | DRAWING<br>DRAWER   | MACH.                                       | MACHINE   | TEMP.<br>TMPD.         | TEMPORARY<br>TEMPERED                 |
| E  | EAST  | MACH.<br>MAINT.<br>MAX.                     | MACHINE<br>MAINTENANCE<br>MAXIMUM                           | T&G                    | TONGUE AND<br>GROOVE<br>THREADED      |
| E<br>EA.<br>E.F.                         | EAST<br>EACH<br>EXHAUST FAN                                       | M.B.<br>M.B.M.                              | MACHINE BOLT<br>METAL BUILDING                              | THD.<br>THK.<br>T.I.   | THREADED<br>THICK<br>TENANT           |
| E.F.<br>EGR.<br>E.J.                     | EXHAUST FAN<br>ENGINEER<br>EXPANSION JOINT                        | MECH.                                       | MANUFACTURER<br>MECHANICAL                                  | TK.BD.                 | IENANI<br>IMPROVEMENT<br>TACK BOARD   |
| E.J.<br>EL.<br>ELEC.                     | EXPANSION JOINT<br>ELEVATION<br>ELECTRIC(AL)                      | MED.<br>MEMB.                               | MEDIUM<br>MEMBRANE  | Т.О.S.<br>Т.Р.         | TOP OF STEEL<br>TOP OF PAVEMEN        |
| ELEC.<br>ELEV.<br>EMB.                   | ELECTRIC(AL)<br>ELEVATOR<br>EMBEDMENT                             | MET.<br>MFR.                                | METAL<br>MANUFACTURER                                       | TS<br>TEL.             | TUBE STEEL<br>TELEPHONE               |
| EMB.<br>EMER.<br>E.N.                    | EMBEDMENT<br>EMERGENCY<br>EDGE NAILING                            | MH.<br>MKR.                                 | MANHOLE<br>MARKER   | TTB                    | TELEPHONE TERN<br>INAL BACK BD.       |
| ENCL.<br>EQ.                             | ENCLOSURE   | MIN.<br>MISC.                               | MINIMUM<br>MISCELLANEOUS                                    | TV<br>TYP.             | TELEVISION                            |
| EQUIP.<br>EVAP.                          | EQUIPMENT<br>EVAPORATIVE  | M.O.<br>MTD.                                | MASONRY OPENING<br>MOUNTED                                  |                        |                                       |
| E.W.<br>EXH.                             | EACH WAY<br>EXHAUST   | MTG.<br>MULL.                               | MEETING<br>MULLION  | U.G.<br>U.N.O.         | UNDERGROUND<br>UNLESS NOTED           |
| EXST.<br>EXP.                            | EXISTING<br>EXPANSION   | N   | NORTH   | UR.                    | OTHERWISE<br>URINAL                   |
| EXT.                                     | EXTERIOR  | N<br>N.I.C.<br>NO.                          | NORTH<br>NOT IN CONTRACT<br>NUMBER                          | VCT                    | VINYL COMPOSITI                       |
|  |   | NO.<br>NOM.<br>N.R.C.                       | NUMBER<br>NOMINAL<br>NOISE REDUCTION                        | VCI<br>VERT.           | VINYL COMPOSITI<br>TILE<br>VERTICAL   |
|  |   | N.R.C.                                      | COEFFICIENT<br>NOT TO SCALE                                 | VTR<br>VWC             | VENT TO ROOF<br>VINYL WALL            |
|  |   |   |   |                        | COVERING                              |
|  | AND ORGANIZATIONS   |   |   | w                      | WEST OR                               |
| CEC                                      | CALIFORNIA BUILDING<br>CALIFORNIA ELECTRIC<br>CALIFORNIA FIRE COD | CAL CODE                                    | 1   | W/                     | WIDTH/WIDE<br>WITH                    |
| (:=(:                                    | CALIFORNIA FIRE COL   | ICAL COD                                    | E   | W.C.<br>W.CH.<br>WD.   | WATER CLOSET<br>WHEEL CHAIR<br>WOOD   |
| CMC                                      |   | <u></u>                                     |   | vv1)                   | WOOD                                  |
| CMC<br>CPC<br>DSA                        | CALIFORNIA PLUMBIN<br>DIVISION OF THE STAT                        | TE ARCHI                                    |   | WDW.                   | WINDOW                                |
| CMC<br>CPC<br>DSA<br>ICBO                | DIVISION OF THE STAT<br>INTERNATIONAL CONF<br>OFFICIALS           | TE ARCHI<br>FERENCE                         | OF BUILDING   | WDW.<br>WF<br>W.H.     | WINDOW<br>WIDE FLANGE<br>WATER HEATER |
| CMC<br>CPC<br>DSA<br>ICBO<br>NSF<br>NFPA | DIVISION OF THE STAT  | TE ARCHI<br>FERENCE<br>N FOUND/<br>ECTION A | OF BUILDING<br>ATION  | WDW.<br>WF             | WINDOW<br>WIDE FLANGE                 |



# ABBREVIATIONS

XFMR TRANSFORMER



OVERALL PROPOSED SITE PLAN

DETERMINATION: OK (J)1,710SF + (D) 960SF < 9,000SF

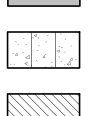
### KEYNOTES 🚥

| 2.04  | EXISTING CHAIN LINK FENCE   |
|-------|---|
| 2.05  | EXISTING CHAIN LINK PEDESTRIAN GATE   |
| 2.08  | EXISTING POLE LIGHT   |
| 2.18  | EXISTING TREE WELL AND TREE TO REMAIN   |
| 2.19  | EXISTING CHAIN LINK ROLLING GATE  |
| 26.21 | POLE MOUNTED LIGHT FIXTURE, SEE ELECTRICAL                                      |
| 32.04 | ANY PAINT THAT HAS BEEN DEMOLISHED FOR THE SCOPE OF THE PROJECT IS TO REPAINTED |
| 32.33 | ACCESSIBLE PARKING LOT ENTRANCE SIGNAGE, SEE 9 / A110                           |
| 32.62 | CHAIN LINK FENCING, 4'-0" HIGH, SEE 4 / A111                                    |

# LEGEND



EXISTING BUILDING NO SCOPE OF WORK UNDER THIS PROJECT



PROPOSED MODULAR BUILDING MODULAR BUILDING UNDER THIS SCOPE OF WORK, SEE MFR DWGS. PROPOSED CONCRETE PAVING,

SEE CIVIL FOR GRADING. FOR CONSTRUCTION, ISOLATION, CONTRACTION JOINTS, SEE DETAIL

SHADE STRUCTURE NEW SHADE STRUCTURE UNDER 02-122631

# **GENERAL NOTES**

- A. REFER TO CIVIL, ELECTRICAL AND PRE MFR. MODULAR DRAWINGS FOR UTILITY INFORMATION. CONTRACTOR TO COORDINATE ALL TRADES TO MAINTAIN PROPER CLEARANCES & AVOID CONFLICTS.
- B. THE CONTRACTOR SHALL ACCEPT THE SITE IN ITS PRESENT CONDITION & DEMOLISH AND/OR REMOVE FROM THE AREA OF THE PROJECT SUBSURFACE. TREES, BRUSH, ROOTS, DEBRIS, ORGANIC MATTER, & ALL OTHER MATTER DETERMINED BY THE INSPECTOR TO BE DELETERIOUS. SUCH MATERIAL SHALL BE REMOVED FROM THE SITE BY THE CONTRACTOR.
- C. PROTECT EXISTING TURF, PLANT & TREES TO REMAIN. THE CONTRACTOR IS RESPONSIBLE TO REPLACE ANY EXISTING TURF, PLANT MATERIALS OR TREES THAT ARE TO REMAIN AND BE PROTECTED AND SHALL INCLUDE BUT NOT LIMITED TO: EXISTING TURF, PLANT MATERIAL OR TREES THAT ARE DAMAGED DUE TO CONSTRUCTION ACTIVITIES, VEHICLE DAMAGE, AND STRESS DUE TO LACK OF WATER OR OTHER DETERIORATION. THE EXISTING AREAS TO REMAIN ARE TO BE RESTORED BY THE CONTRACTOR TO THE EXISTING CONDITION PRIOR TO THE PROJECT AT NO ADDITIONAL COST TO THE DISTRICT. THIS INCLUDES DAMAGE THAT MAY OCCUR AT ANY AREA OF THE CAMPUS DUE TO CONSTRUCTION RELATED ACTIVITIES ASSOCIATED WITH THIS CONTRACT.
- D. PROPERTY DIMENSIONS AS SHOWN ARE BASED ON RECORD INFO. & SHOULD BE FIELD VERIFIED BY A PROPERTY SURVEY PRIOR TO CONSTRUCTION.
- E. WORK SHALL COMPLY WITH THE PROVISIONS OF CHAPTER 33 OF CBC AND CFC, "FIRE SAFETY DURING CONSTRUCTIONS AND DEMOLITION"

# SITE INFORMATION

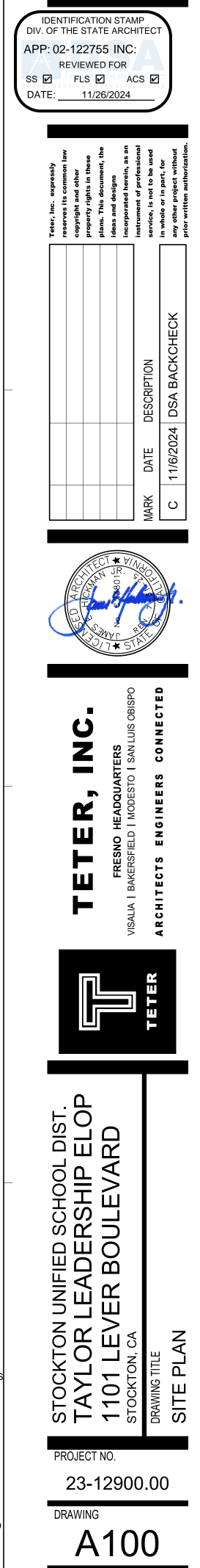
----- PROPERTY LINE

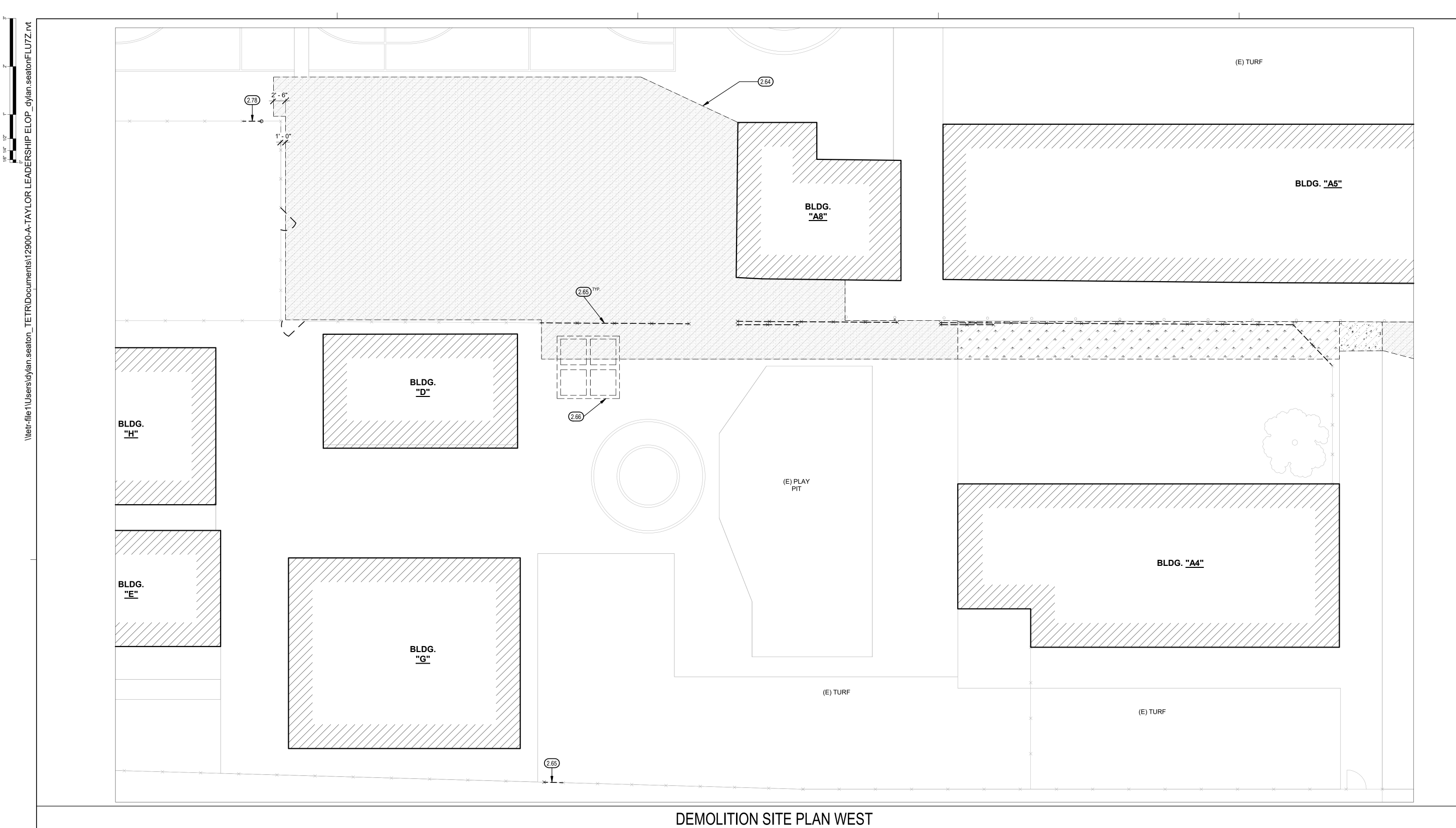
- $\times$   $\times$   $\times$   $\times$   $\times$  EXISTING CHAIN LINK FENCING, TYP <sub>ଫ</sub> F.H. EXISTING FIRE HYDRANT TO REMAIN -O--O--O--O--O-- NEW CHAIN LINK FENCING, TYP
- ----- ACCESSIBLE PATH OF TRAVEL (2022 C.B.C. SECTIONS 11B - 202.4 AND 11B - 401)

ACCESSIBLE PATH OF TRAVEL IS A 4'-0" MIN. WIDE BARRIER FREE ACCESS WITHOUT ANY ABRUPT CHANGES EXCEEDING 1/2" AT 1:2 MAXIMUM SLOPE, EXCEPT LEVEL CHANGES DO NOT EXCEED 1/4" VERTICAL AS REQUIRED BY SECTION 11B - 303.1. MAXIMUM CROSS SLOPE OF 2% SLOPE IN THE DIRECTION OF TRAVEL DOES NOT EXCEED 5% U.N.O. ACCESSIBLE PATH OF TRAVEL SHALL NOT HAVE A DROP-OFF OVER 4" VERTICAL @ EDGE OF ROUTE OR LANDING PER C.B.C. SECTION 11B - 303.5 AT HAZARDOUS VEHICULAR AREAS DETECTABLE WARNING SURFACES SHALL BE PROVIDED PER C.B.C. SECTION 11B - 705.

DESIGN PROFESSIONAL IN CHARGE STATEMENT:

- THE P.O.T. IDENTIFIED IN THESE CONSTRUCTION DOCUMENTS IS COMPLIANT WITH THE CURRENT APPLICABLE CALIFORNIA BUILDING CODE ACCESSIBILITY PROVISIONS FOR PATH OF TRAVEL REQUIREMENTS FOR ALTERATIONS, ADDITIONS AND STRUCTURAL REPAIRS.
- AS PART OF THE DESIGN OF THIS PROJECT, THE P.O.T. WAS EXAMINED AND ANY ELEMENTS, COMPONENTS, OR PORTIONS OF THE P.O.T. THAT WERE DETERMINED TO BE NONCOMPLIANT 1) HAVE BEEN IDENTIFIED AND 2) THE CORRECTIVE WORK NECESSARY TO BRING THEM INTO COMPLIANCE HAS BEEN INCLUDED WITH THE SCOPE OF THIS PROJECTS WORK THROUGH DETAILS, DRAWINGS, AND SPECIFICATIONS INCORPORATED INTO THESE CONSTRUCTION DOCUMENTS
- ANY NONCOMPLIANT ELEMENTS, COMPONENTS OR PORTIONS OF THE P.O.T. THAT WILL NOT BE CORRECTED BY THIS PROJECT BASED ON VALUATION THRESHOLD LIMITATIONS OR A FINDING OF UNREASONABLE HARDSHIP ARE SO INDICATED IN THESE CONSTRUCTION DOCUMENTS.
- DURING CONSTRUCTION, IF P.O.T. ITEMS WITHIN THE SCOPE OF THE PROJECT REPRESENTED AS CODE COMPLIANT ARE FOUND TO BE NONCONFORMING BEYOND REASONABLE CONSTRUCTION TOLERANCES, THEY SHALL BE BROUGHT INTO COMPLIANCE WITH THE C.B.C. AS A PART OF THIS PROJECT BY MEANS OF A CONSTRUCTION DOCUMENT CHANGE.





# GENERAL NOTES

- A. REFER TO CIVIL, LANDSCAPE, ELECTRICAL AND PRE MFR. MODULAR DRAWINGS FOR UTILITY INFORMATION. CONTRACTOR TO COORDINATE ALL TRADES TO MAINTAIN PROPER CLEARANCES & AVOID CONFLICTS.
- B. THE CONTRACTOR SHALL ACCEPT THE SITE IN ITS PRESENT CONDITION & DEMOLISH AND/OR REMOVE FROM THE AREA OF THE PROJECT SUBSURFACE, TREES, BRUSH, ROOTS, DEBRIS, ORGANIC MATTER, & ALL OTHER MATTER DETERMINED BY THE INSPECTOR TO BE DELETERIOUS. SUCH MATERIAL SHALL BE REMOVED FROM THE SITE BY THE CONTRACTOR.
- PROTECT EXISTING TURF, PLANT & TREES TO REMAIN. THE CONTRACTOR IS RESPONSIBLE TO REPLACE ANY EXISTING TURF, PLANT MATERIALS OR TREES THAT ARE TO REMAIN AND BE PROTECTED AND SHALL INCLUDE BUT NOT LIMITED TO: EXISTING TURF, PLANT MATERIAL OR TREES THAT ARE DAMAGED DUE TO CONSTRUCTION ACTIVITIES, VEHICLE DAMAGE, AND STRESS DUE TO LACK OF WATER OR OTHER DETERIORATION. THE EXISTING AREAS TO REMAIN ARE TO BE RESTORED BY THE CONTRACTOR TO THE EXISTING CONDITION PRIOR TO THE PROJECT AT NO ADDITIONAL COST TO THE DISTRICT. THIS INCLUDES DAMAGE THAT MAY OCCUR AT ANY AREA OF THE CAMPUS DUE TO CONSTRUCTION RELATED ACTIVITIES ASSOCIATED WITH THIS CONTRACT.
- D. CONTRACTOR SHALL PROTECT EXISTING UTILITIES IN PLACE.
- WHERE EXISTING FOOTING ARE TO BE REMOVED, CONTRACTOR SHALL BACKFILL AND COMPACT THE SOIL.
- WORK SHALL COMPLY WITH THE PROVISIONS OF CHAPTER 33 OF CBC AND CFC, "FIRE SAFETY DURING CONSTRUCTIONS AND DEMOLITION"

# DEMOLITION LEGEND

| DEMOLITION OF EXISTING CONCRETE PAVING<br>SEE CIVIL DRAWINGS                    |
|---|
| DEMOLITION OF ASPHALT CONCRETE PAVING<br>SEE CIVIL FOR GRADING AND CONSTRUCTION |
| DEMOLITION OF TURE<br>SEE CIVIL FOR GRADING AND CONSTRUCTION                    |
| <br>DEMOLITION OF EXISTING CHAIN LINK<br>FENCING, TYP                           |

### SITE INFORMATION

### PROPERTY LINE

- ASSUMED PROPERTY LINE \_\_\_\_ - - - \_\_\_\_
  - EXISTING CHAIN LINK FENCING, TYP
- ☆ (E) F.H. EXISTING FIRE HYDRANT TO REMAIN
- 6 0 5

\_\_\_\_X \_\_\_\_X

EXISTING TREE TO REMAIN, SEE LANDSCAPE

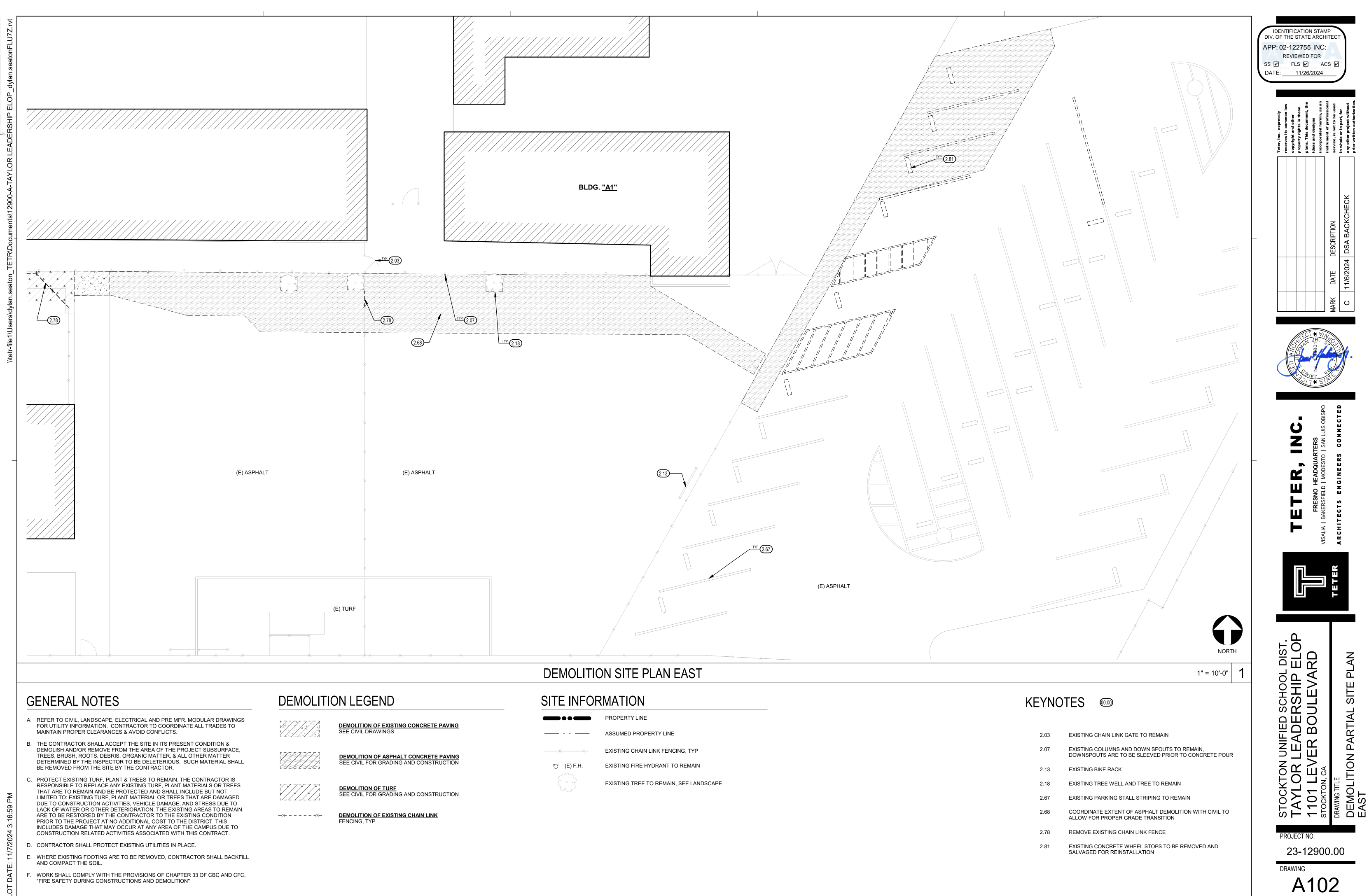
# KEYNOTES 🚥

| 2.64 | COORDINATE EXTENT OF EXCAVATION AREA AND DEPTH WITH CIVIL RECOMMENDATIONS |
|------|---|
| 2.65 | REMOVE EXISTING EXISTING CHAIN LINK FENCING AND GATES                     |
| 2.66 | REMOVE EXISTING PAINTED FOUR SQUARE                                       |
| 2.78 | REMOVE EXISTING CHAIN LINK FENCE  |

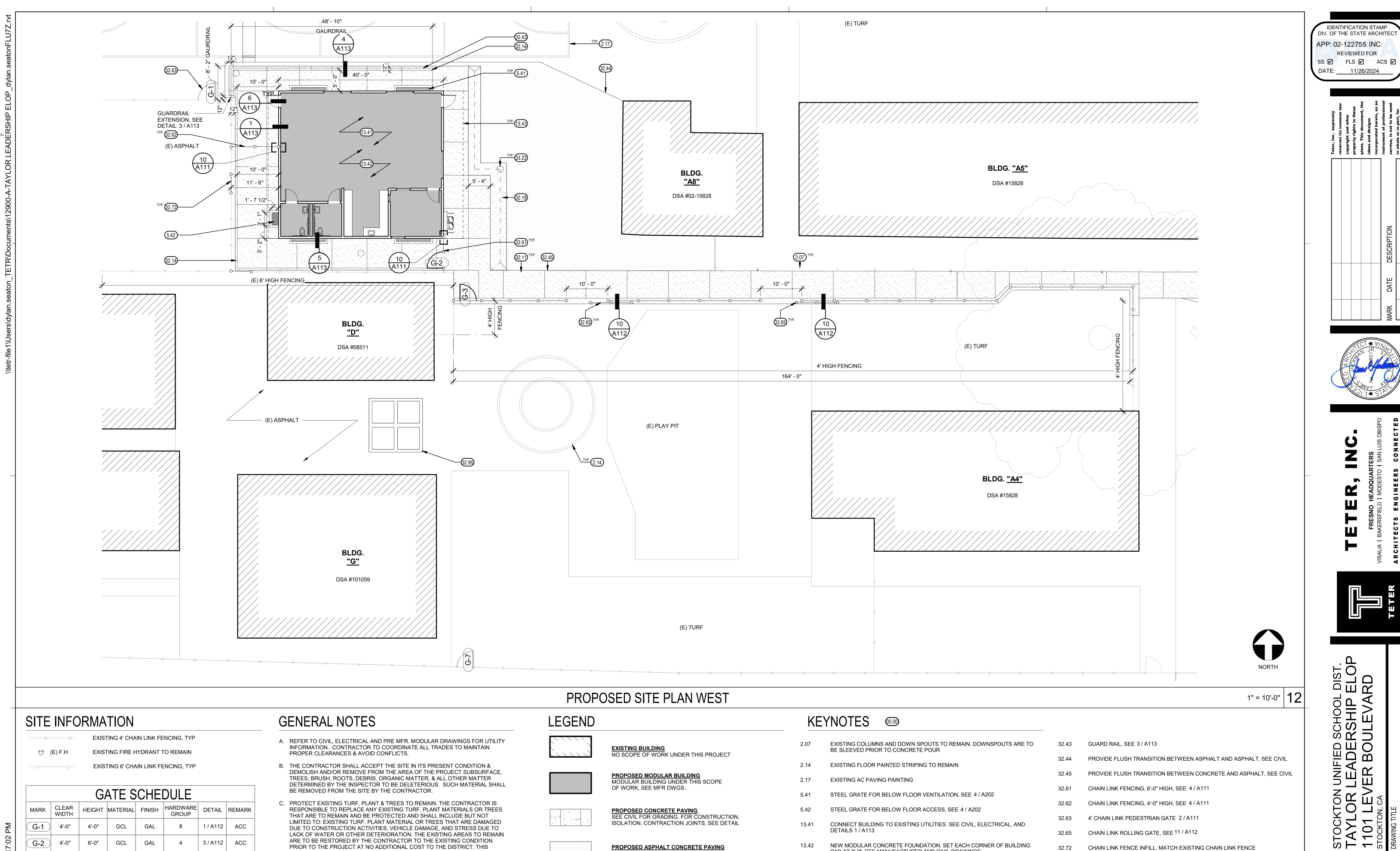


NORTH

1" = 10'-0" 12



|   | · ·      |
|---|----------|
| × | X        |
| Ċ | (E) F.H. |



| Ċ | (E) F.H. |
|---|----------|

GAL GALVANIZED

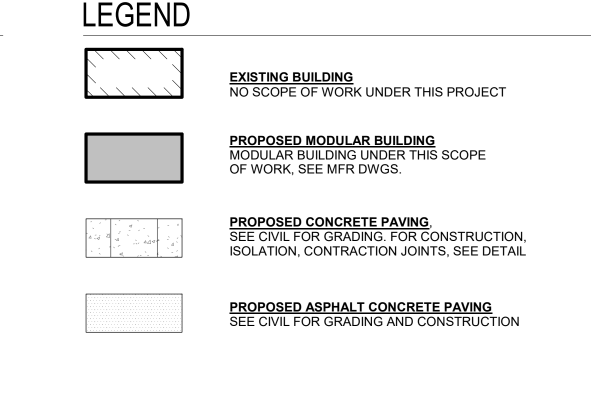
ACC ACCESSIBLE

KB KNOX BOX

| EXISTING FIRE HYDRANT TO REM | ΛΑΙΝ |
|------------------------------|------|

|                   | GATE SCHEDULE                    |        |          |        |                   |          |        |  |
|-------------------|----------------------------------|--------|----------|--------|-------------------|----------|--------|--|
| MARK              | CLEAR<br>WIDTH                   | HEIGHT | MATERIAL | FINISH | HARDWARE<br>GROUP | DETAIL   | REMARK |  |
| G-1               | 4'-0"                            | 4'-0"  | GCL      | GAL    | 8                 | 1 / A112 | ACC    |  |
| G-2               | 4'-0"                            | 6'-0"  | GCL      | GAL    | 4                 | 3 / A112 | ACC    |  |
| G-3               | 4'-0"                            | 4'-0"  | GCL      | GAL    | 4                 | 3 / A112 | ACC    |  |
| G-7               | 4'-0"                            | 6'-0"  | GCL      | GAL    | 5                 | 3 / A112 | КВ     |  |
| <u>KEY</u><br>GCI | KEY<br>GCL GALVANIZED CHAIN LINK |        |          |        |                   |          |        |  |

- PRIOR TO THE PROJECT AT NO ADDITIONAL COST TO THE DISTRICT. THIS INCLUDES DAMAGE THAT MAY OCCUR AT ANY AREA OF THE CAMPUS DUE TO CONSTRUCTION RELATED ACTIVITIES ASSOCIATED WITH THIS CONTRACT.
- D. FINISH GRADE SHALL HAVE A 1.0% MIN. SLOPE AWAY FROM THE BUILDING FOR A DISTANCE NOT LESS THAN 5'-0" FROM THE BLDG.
- E. PROPERTY DIMENSIONS AS SHOWN ARE BASED ON RECORD INFO. & SHOULD BE FIELD VERIFIED BY A PROPERTY SURVEY PRIOR TO CONSTRUCTION.
- F. WORK SHALL COMPLY WITH THE PROVISIONS OF CHAPTER 33 OF CBC AND CFC, "FIRE SAFETY DURING CONSTRUCTIONS AND DEMOLITION"



| KE١   | NOTES 🚥   |
|-------|---|
|       |   |
| 2.07  | EXISTING COLUMNS AND DOWN SPOUTS TO REMAIN, DOWNSPOUTS ARE TO BE SLEEVED PRIOR TO CONCRETE POUR                 |
| 2.14  | EXISTING FLOOR PAINTED STRIPING TO REMAIN   |
| 2.17  | EXISTING AC PAVING PAINTING   |
| 5.41  | STEEL GRATE FOR BELOW FLOOR VENTILATION, SEE 4 / A202   |
| 5.42  | STEEL GRATE FOR BELOW FLOOR ACCESS, SEE 4 / A202  |
| 13.41 | CONNECT BUILDING TO EXISTING UTILITIES. SEE CIVIL, ELECTRICAL, AND DETAILS 1 / A113                             |
| 13.42 | NEW MODULAR CONCRETE FOUNDATION. SET EACH CORNER OF BUILDING PAD AT 0'-0". SEE MANUFACTURER AND CIVIL DRAWINGS. |
| 13.43 | DASHED LINE INDICATES ROOF OVERHANG ABOVE. SEE MANUFACTURER<br>DRAWINGS   |
| 32.11 | CONCRETE PAVING/WALK, SEE CIVIL   |
| 32.14 | CONCRETE CURB, SEE CIVIL  |
| 32.18 | V-GUTTER, SEE CIVIL   |

PROJECT NO.

23-12900.00

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DRAWING

A104

PAINTED FOUR SQUARE, SEE DETAIL 5/A112

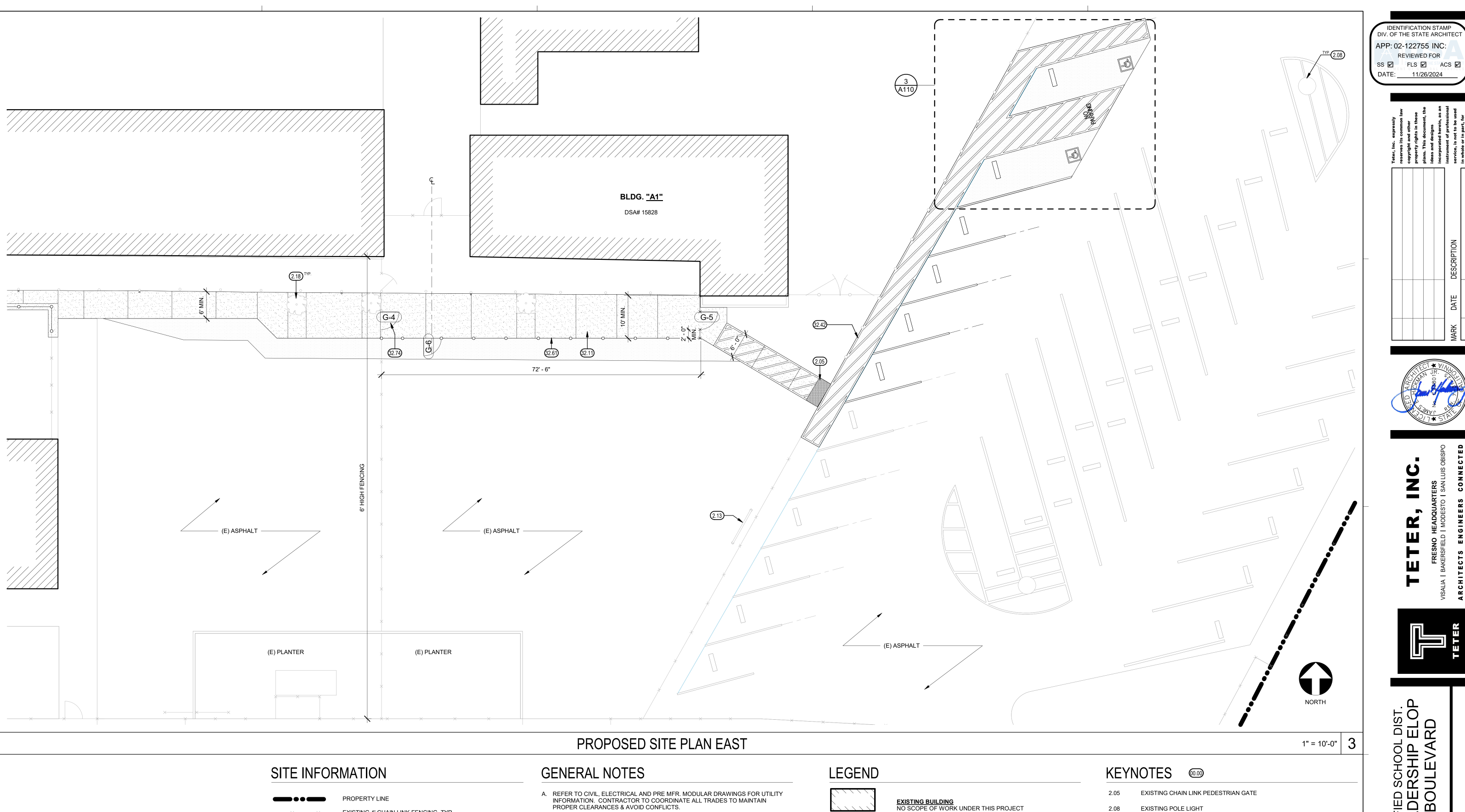
18" CATCH BASIN, SEE CIVIL

32.95

33.22







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| Ċ  | (E) F.H. |
| _0 | O        |

EXISTING 4' CHAIN LINK FENCING, TYP EXISTING FIRE HYDRANT TO REMAIN EXISTING 6' CHAIN LINK FENCING, TYP

# GATE SCHEDULE

| MARK       | CLEAR<br>WIDTH | HEIGHT | MATERIAL | FINISH | HARDWARE<br>GROUP | DETAIL   | REMARK |
|------------|----------------|--------|----------|--------|-------------------|----------|--------|
| G-4        | 4'-0"          | 6'-0"  | GCL      | GAL    | 8                 | 1 / A112 | ACC    |
| <b>G-5</b> | 4'-0"          | 6'-0"  | GCL      | GAL    | 4                 | 3 / A112 | ACC    |
| <b>G-6</b> | 4'-0"          | 6'-0"  | GCL      | GAL    | 7                 | 2 / A112 | ACC    |
|            |                |        |          |        |                   |          |        |

KEY GCL GALVANIZED CHAIN LINK GAL GALVANIZED ACC ACCESSIBLE

- A. REFER TO CIVIL, ELECTRICAL AND PRE MFR. MODULAR DRAWINGS FOR UTILITY INFORMATION. CONTRACTOR TO COORDINATE ALL TRADES TO MAINTAIN PROPER CLEARANCES & AVOID CONFLICTS.
- B. THE CONTRACTOR SHALL ACCEPT THE SITE IN ITS PRESENT CONDITION & DEMOLISH AND/OR REMOVE FROM THE AREA OF THE PROJECT SUBSURFACE, TREES, BRUSH, ROOTS, DEBRIS, ORGANIC MATTER, & ALL OTHER MATTER DETERMINED BY THE INSPECTOR TO BE DELETERIOUS. SUCH MATERIAL SHALL BE REMOVED FROM THE SITE BY THE CONTRACTOR.
- C. PROTECT EXISTING TURF, PLANT & TREES TO REMAIN. THE CONTRACTOR IS RESPONSIBLE TO REPLACE ANY EXISTING TURF, PLANT MATERIALS OR TREES THAT ARE TO REMAIN AND BE PROTECTED AND SHALL INCLUDE BUT NOT LIMITED TO: EXISTING TURF, PLANT MATERIAL OR TREES THAT ARE DAMAGED DUE TO CONSTRUCTION ACTIVITIES, VEHICLE DAMAGE, AND STRESS DUE TO LACK OF WATER OR OTHER DETERIORATION. THE EXISTING AREAS TO REMAIN ARE TO BE RESTORED BY THE CONTRACTOR TO THE EXISTING CONDITION PRIOR TO THE PROJECT AT NO ADDITIONAL COST TO THE DISTRICT. THIS INCLUDES DAMAGE THAT MAY OCCUR AT ANY AREA OF THE CAMPUS DUE TO CONSTRUCTION RELATED ACTIVITIES ASSOCIATED WITH THIS CONTRACT.
- D. FINISH GRADE SHALL HAVE A 1.5% SLOPE AWAY FROM THE BUILDING FOR A DISTANCE NOT LESS THAN 5'-0" FROM THE BLDG.
- E. PROPERTY DIMENSIONS AS SHOWN ARE BASED ON RECORD INFO. & SHOULD BE FIELD VERIFIED BY A PROPERTY SURVEY PRIOR TO CONSTRUCTION.
- F. WORK SHALL COMPLY WITH THE PROVISIONS OF CHAPTER 33 OF CBC AND CFC, "FIRE SAFETY DURING CONSTRUCTIONS AND DEMOLITION"

| EXISTING BUILDING<br>NO SCOPE OF WORK UNDER THIS PROJECT   |
|--|
| PROPOSED MODULAR BUILDING<br>MODULAR BUILDING UNDER THIS SCOPE<br>OF WORK, SEE MFR DWGS.                           |
| PROPOSED CONCRETE PAVING,<br>SEE CIVIL FOR GRADING. FOR CONSTRUCTION,<br>ISOLATION, CONTRACTION JOINTS, SEE DETAIL |
| PROPOSED ASPHALT CONCRETE PAVING<br>SEE CIVIL FOR GRADING AND CONSTRUCTION   |

# OL DIST. P ELOF /ARD AN CHOOL SHIP Δ Ш SIT LEADERS VER BOUL TIAL 4 М М Δ TOCKTON I AYLOR I 101 LEVI TOCKTON, CA Ш S $\cap$ $\mathbf{O}$ С

PROJECT NO.

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23-12900.00

DRAWING

A105

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2.13

2.18

32.11

32.42

32.61

EXISTING BIKE RACK

32.74 6' CHAIN LINK PEDESTRIAN GATE

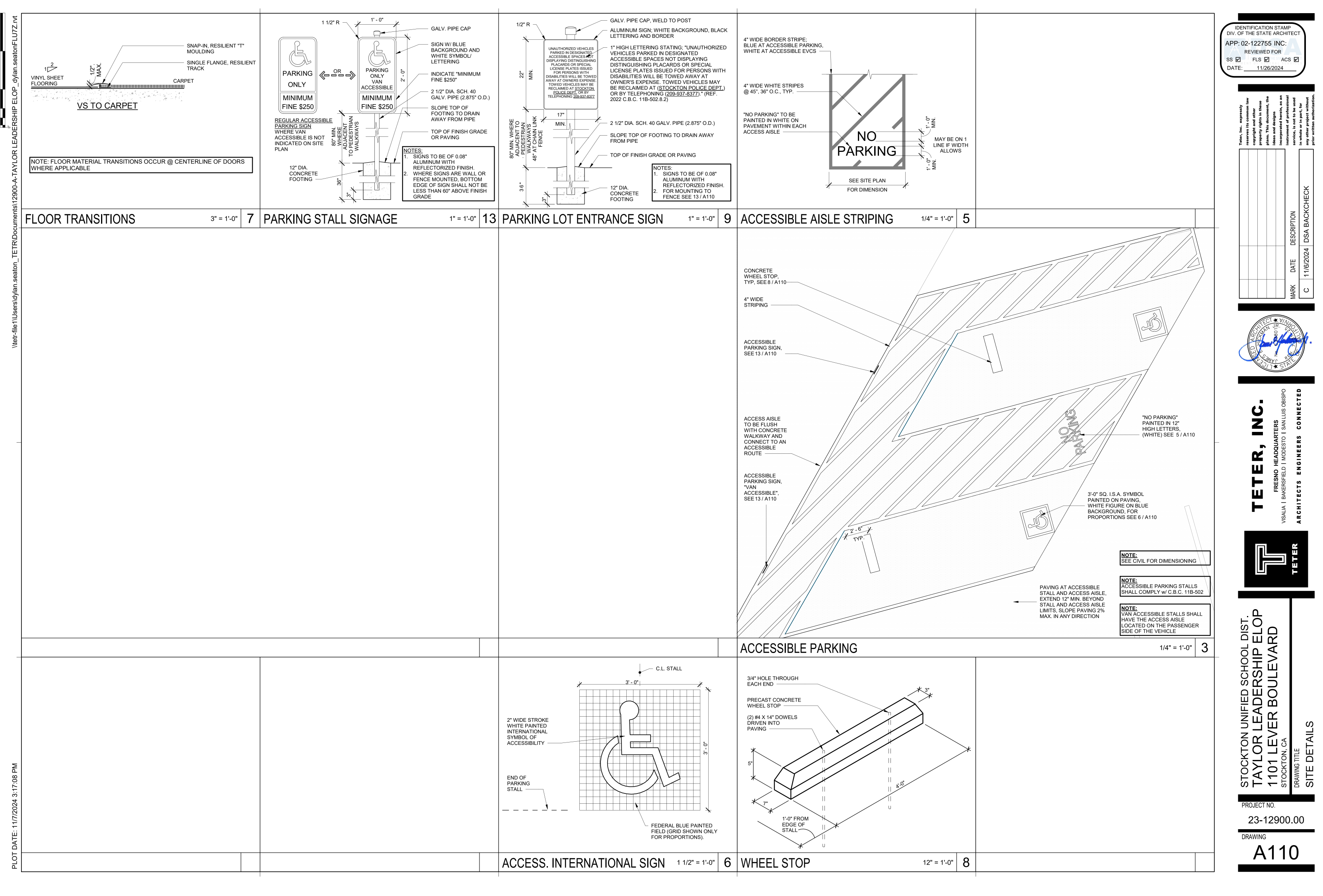
PAVING

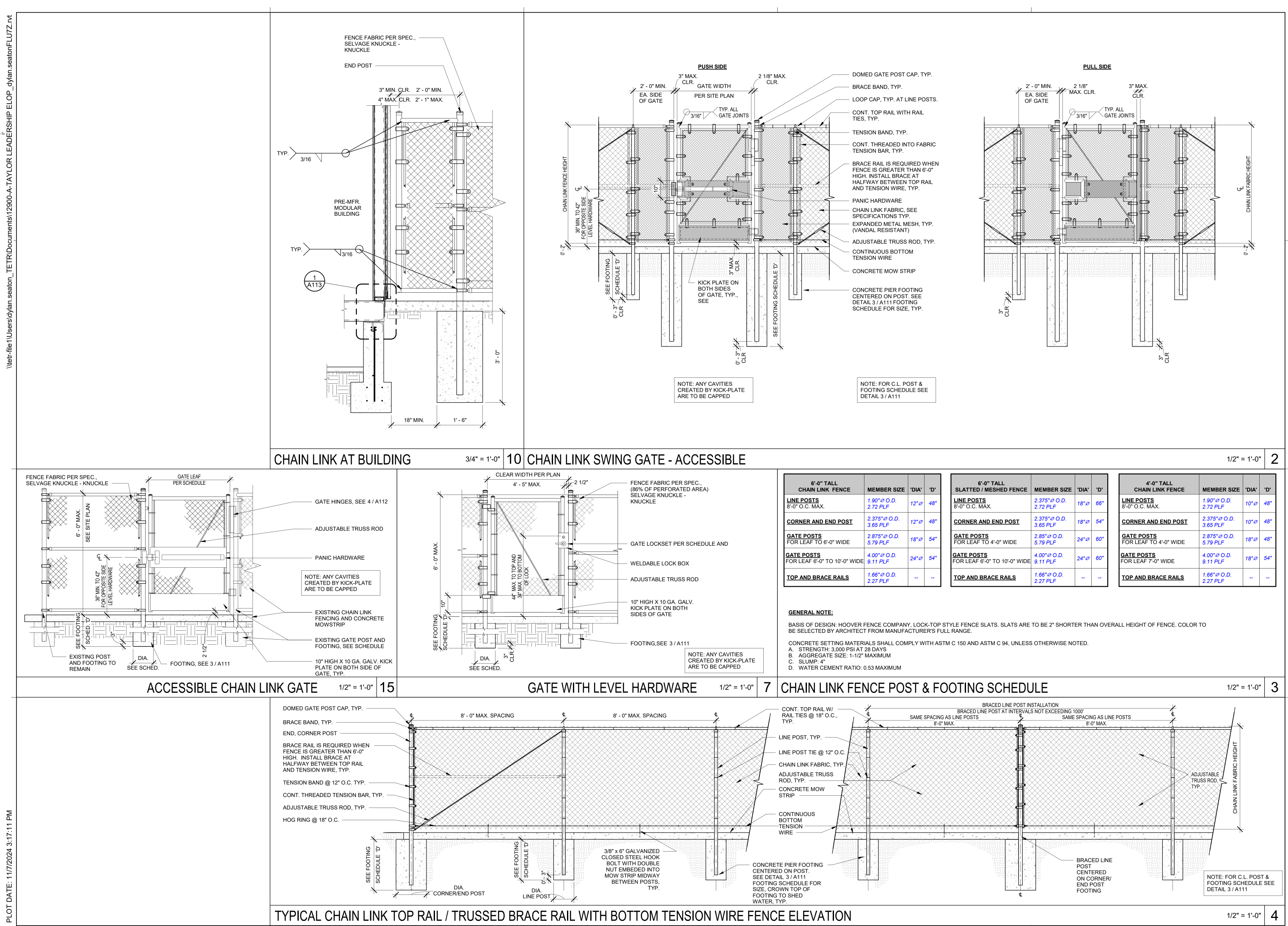
EXISTING TREE WELL AND TREE TO REMAIN

CHAIN LINK FENCING, 6'-0" HIGH, SEE 4 / A111

4" WIDE DIAGONAL STRIPING AT 36" O.C. IN COLOR CONTRASTING WITH

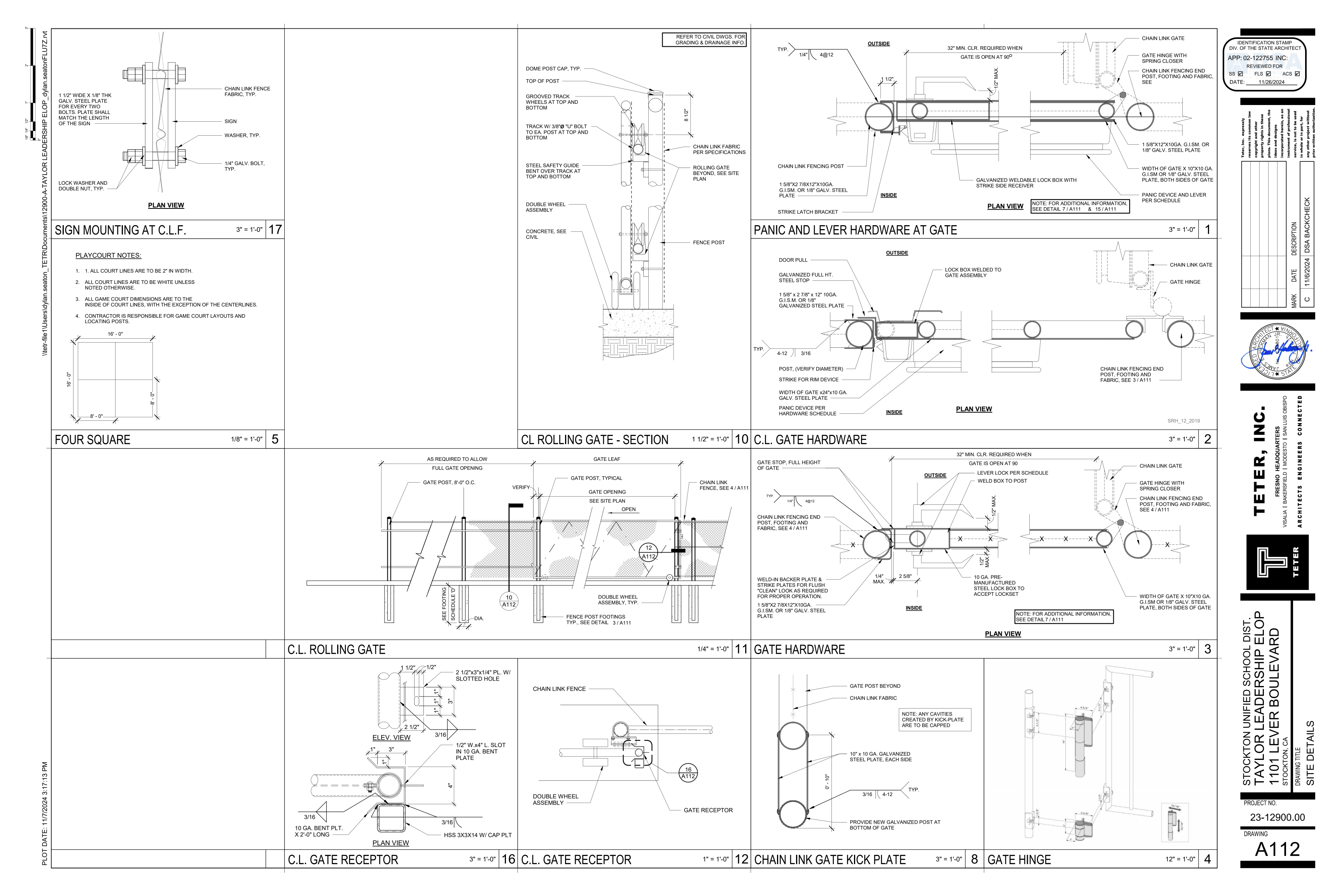
CONCRETE PAVING/WALK, SEE CIVIL



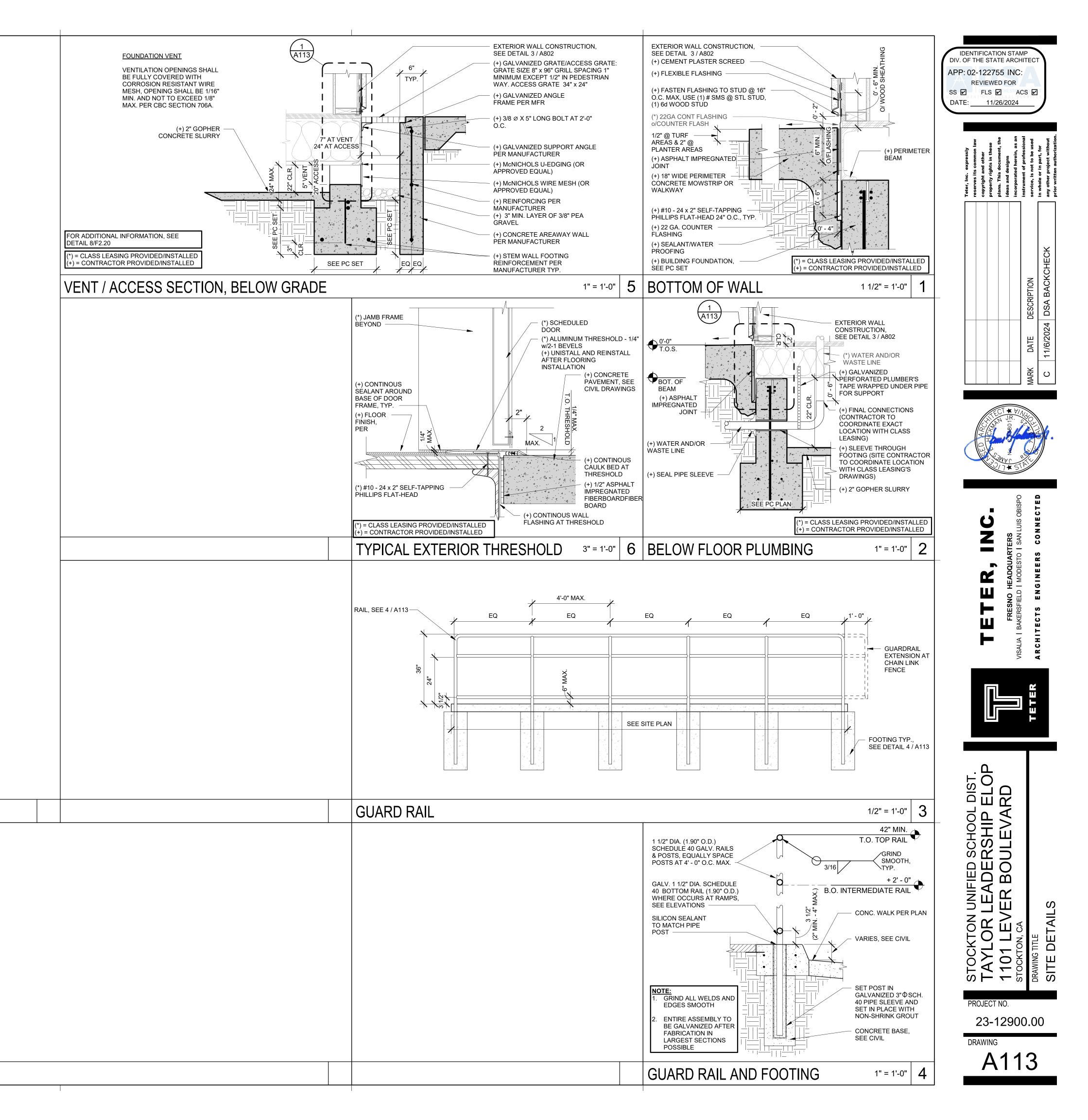


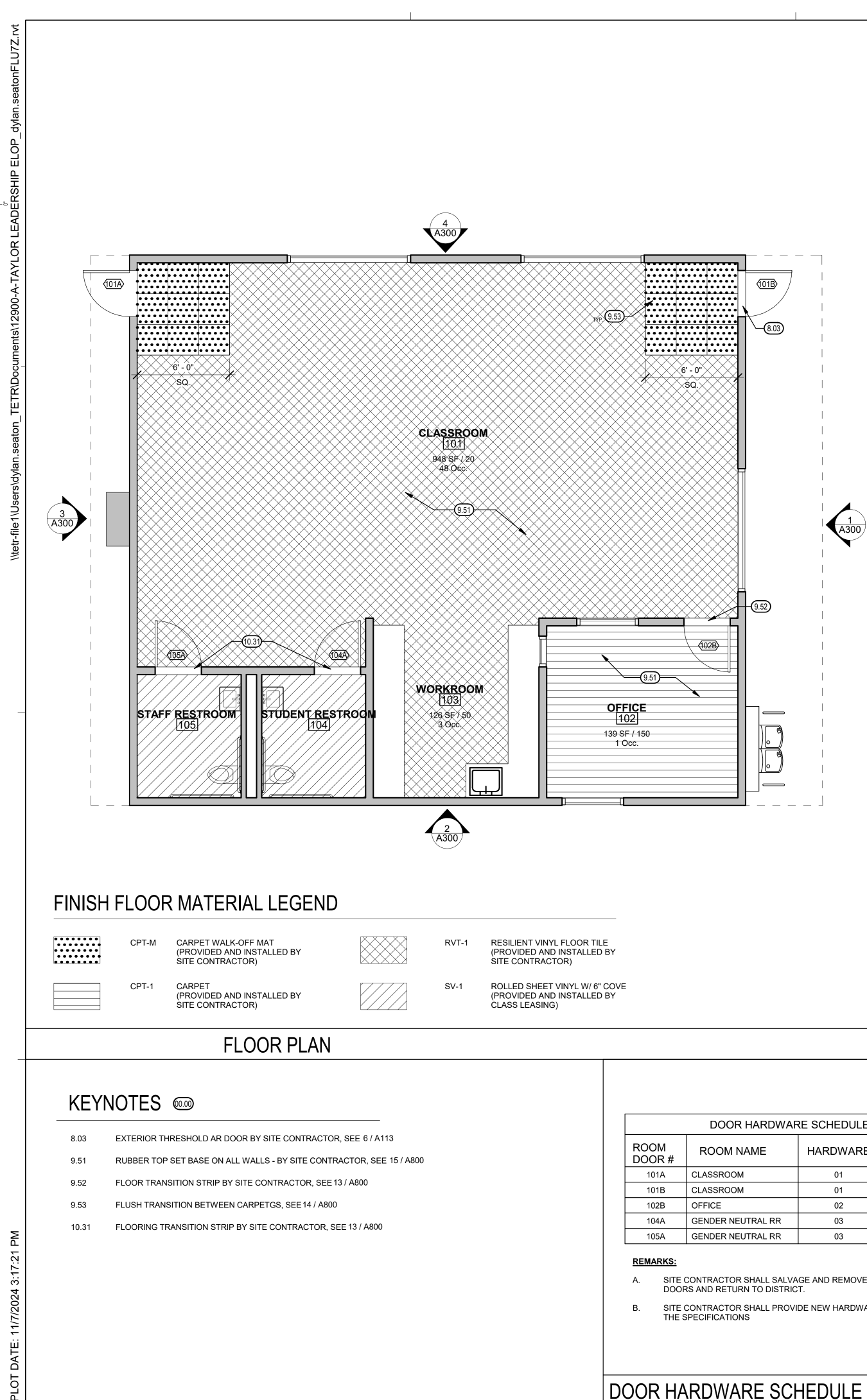
|  |                          |       |     |  | 1/2                      |
|--|--------------------------|-------|-----|--|--------------------------|
| 6'-0" TALL<br>ED / MESHED FENCE              | MEMBER SIZE              | 'DIA' | 'D' | 4'-0" TALL<br>CHAIN LINK FENCE           | MEMBER SIZ               |
| STS<br>MAX.                                  | 2.375"Ø O.D.<br>2.72 PLF | 18"Ø  | 66″ | LINE POSTS<br>8'-0" O.C. MAX.            | 1.90"Ø O.D.<br>2.72 PLF  |
| R AND END POST                               | 2.375"Ø O.D.<br>3.65 PLF | 18"Ø  | 54" | CORNER AND END POST                      | 2.375"Ø O.D.<br>3.65 PLF |
| DSTS<br>AF TO 4'-0" WIDE                     | 2.85"∅ O.D.<br>5.79 PLF  | 24"Ø  | 60" | GATE POSTS<br>FOR LEAF TO 4'-0" WIDE     | 2.875"Ø O.D.<br>5.79 PLF |
| <b>)<u>STS</u></b><br>F 6'-0" TO 10'-0" WIDE | 4.00"Ø O.D.<br>9.11 PLF  | 24"Ø  | 60" | <u>GATE POSTS</u><br>FOR LEAF 7'-0" WIDE | 4.00"∅ O.D.<br>9.11 PLF  |
| D BRACE RAILS                                | 1.66"∅ O.D.<br>2.27 PLF  |       |     | TOP AND BRACE RAILS                      | 1.66"Ø O.D.<br>2.27 PLF  |
|  |                          |       |     |  |                          |

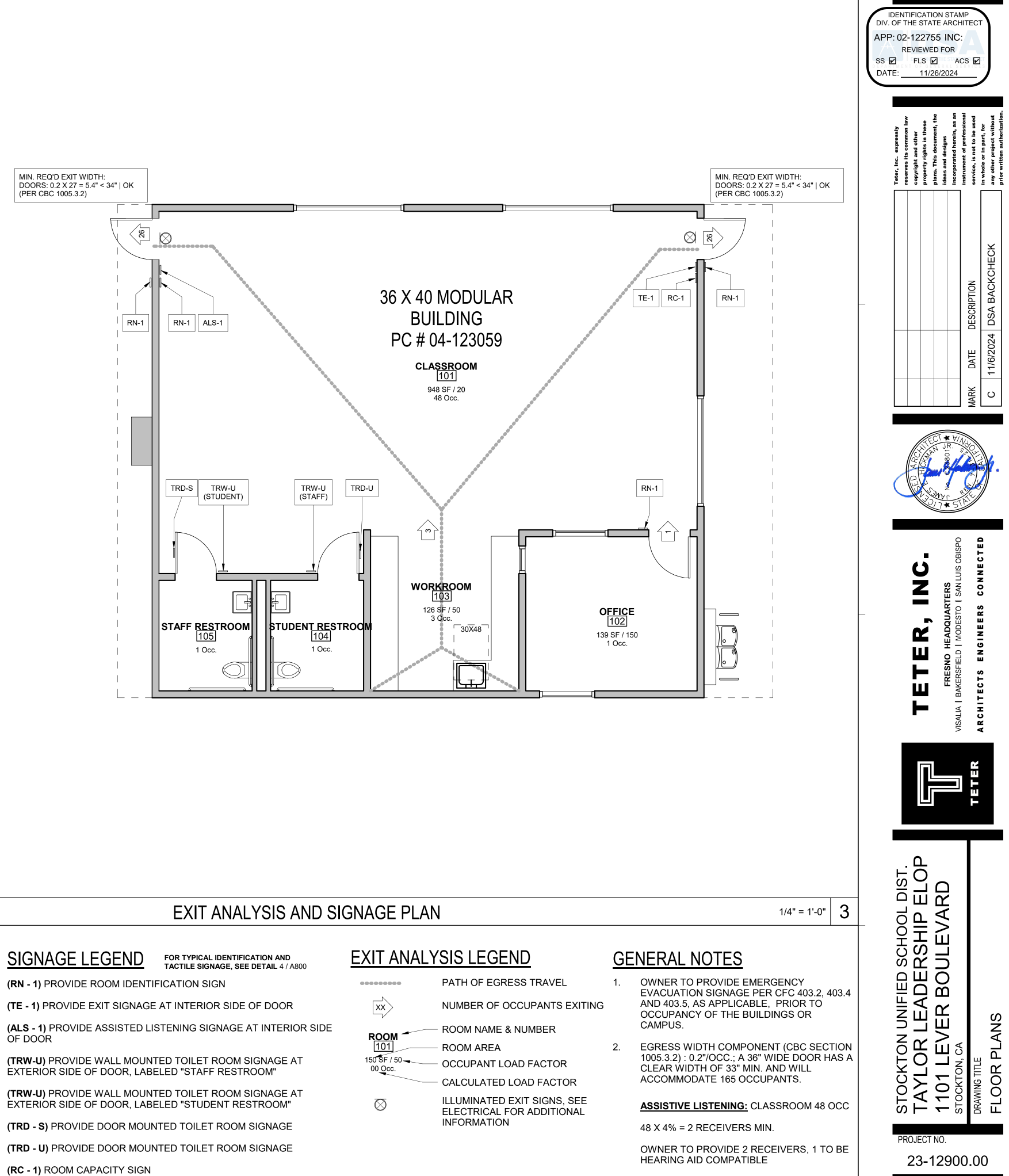




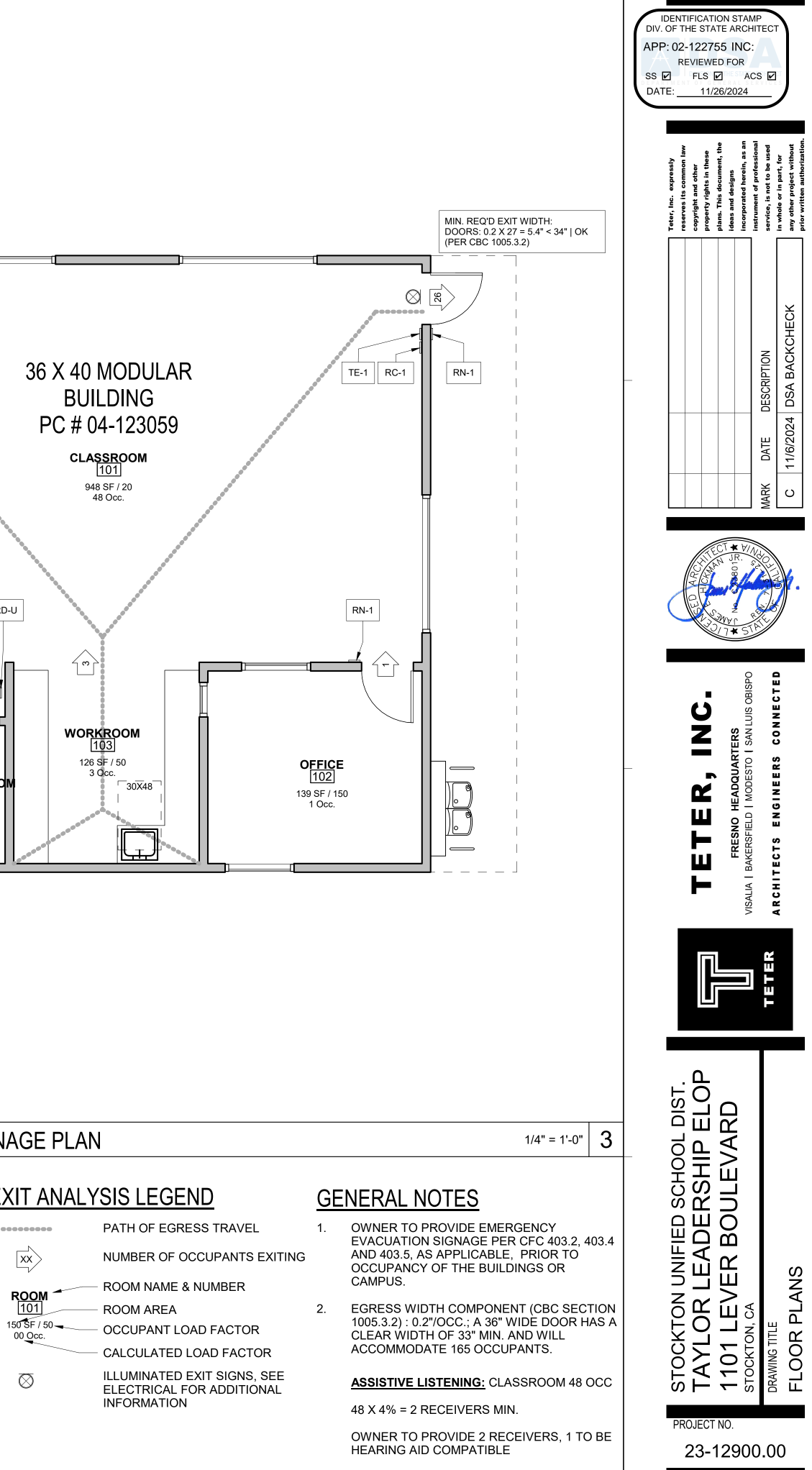
\\tetr-file1\Users\dylan.seaton\_TETR\Documents\12900-A-TAYLOR LEADERSHIP ELOP\_dylan.seatonFLU7Z.rvt







| <u>EXIT</u> | <u> ANA</u> | <u>LY</u> |
|-------------|-------------|-----------|
|             |             |           |



| 1/4" = 1'-0" | 13 |
|--------------|----|
|--------------|----|

| DOOR HARDWARE SCHEDULE |                                  |  |  |  |  |  |
|------------------------|----------------------------------|--|--|--|--|--|
| HARDWARE               | REMARKS                          |  |  |  |  |  |
| 01                     | A, B                             |  |  |  |  |  |
| 01                     | A, B                             |  |  |  |  |  |
| 02                     | A, B                             |  |  |  |  |  |
| 03                     | A, B                             |  |  |  |  |  |
| 03                     | А, В                             |  |  |  |  |  |
|                        | HARDWARE<br>01<br>01<br>02<br>03 |  |  |  |  |  |

SITE CONTRACTOR SHALL SALVAGE AND REMOVE HARDWARE FROM

SITE CONTRACTOR SHALL PROVIDE NEW HARDWARE AS INDICATED IN

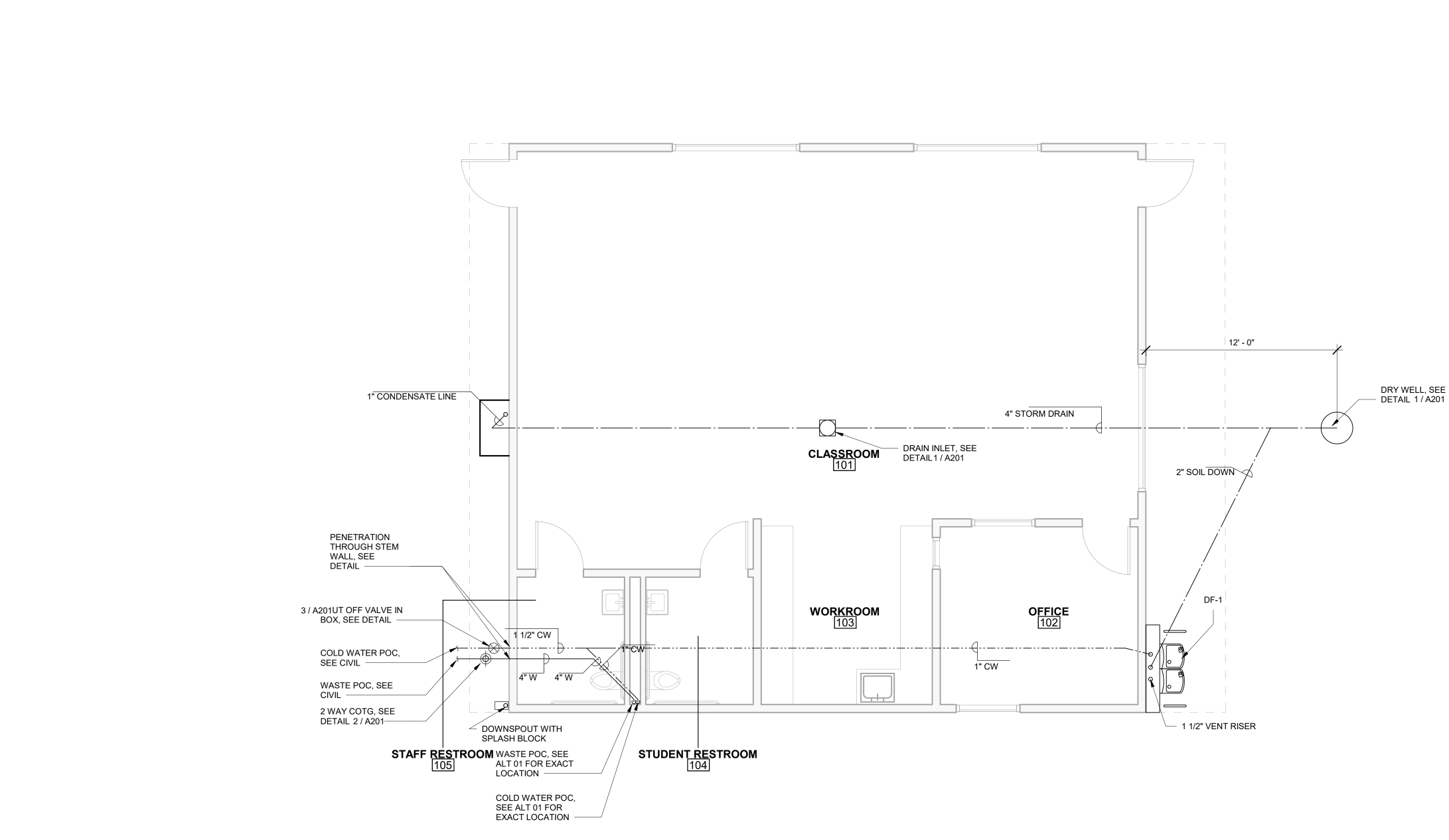
(RN - 1) PROVIDE ROOM IDENTIFICATION SIGN

(ALS - 1) PROVIDE ASSISTED LISTENING SIGNAGE AT INTERIOR SIDE ÒF DOÓR

(TRW-U) PROVIDE WALL MOUNTED TOILET ROOM SIGNAGE AT EXTERIOR SIDE OF DOOR, LABELED "STAFF RESTROOM"

EXTERIOR SIDE OF DOOR, LABELED "STUDENT RESTROOM"

(RC - 1) ROOM CAPACITY SIGN



# PLUMBING FLOOR PLAN

| MARK | FIXTURE                                     | S OR W | V      | CW | DESCRIPTION  |
|------|---|--------|--------|----|--|
| DF-1 | DRINKING FOUNTAIN<br>W/BOTTLE FILLER<br>ADA | 2"     | 1-1/2" | 1" | MURDOCK DRINKING FOUNTAIN/BOTTLE FILLER, A172-UG-VR-D1-BF SERIES<br>BASE MODEL A172400S-UG-VR-D1 BARRIER FREE, VANDAL RESISTANT, UNIVERSAL<br>BI-LEVEL,WALL MOUNTED DRINKING FOUNTAIN WITH VANDAL RESISTANT,<br>PUSHBUTTON OPERATED BOTTLE FILLER,STAINLESS STEEL BUBLER, BOTTLE<br>FILLER WITH PUSHBUTTON OPERATION |

### PLUMBING GENERAL NOTES

1. COORDINATION OF WORK: LAYOUT OF MATERIALS, EQUIPMENT AND SYSTEMS IS GENERALLY DIAGRAMMATIC UNLESS SPECIFICALLY DIMENSIONED. SOME WORK MAY BE SHOWN OFFSET FOR CLARITY.

2. THE ACTUAL LOCATION OF ALL MATERIALS, PIPING, DUCTWORK, FIXTURES, EQUIPMENT, SUPPORTS, ETC. SHALL BE CAREFULLY PLANNED, PRIOR TO INSTALLATION OF ANY WORK TO AVOID ALL INTERFERENCES WITH EACH OTHER, OR WITH STRUCTURAL, ELECTRICAL, ARCHITECTURAL OR OTHER ELEMENTS.

3. VERIFY THE PROPER VOLTAGE AND PHASE OF ALL EQUIPMENT WITH THE ELECTRICAL PLANS. ALL CONFLICTS SHALL BE CALLED TO THE ATTEN TION OF THE ARCHITECT AND THE ENGINEER PRIOR TO THE INSTALLATION OF ANY WORK OR THE ORDERING OF ANY EQUIPMENT.

4. ALL DRAWINGS AND SPECIFICATIONS ARE TO BE CONSIDERED PART OF THE CONTRACT DOCUMENTS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE REVIEW AND COORDINATION OF ALL DRAWINGS PRIOR TO ANY CONSTRUCTION, INCLUDING ARCHITECTURAL, STRUCTURAL, MECHANICAL, PLUMBING, AND ELECTRICAL. ANY WORK PERFORMED IN CONFLICT WITH THE CONTRACT DOCUMENTS OR ANY CODE REQUIREMENT SHALL BE CORRECTED BY THE CONTRACTOR AT HIS OWN EXPENSE AND AT NO EXPENSE TO THE OWNER OR THE OWNER REPRESENTATIVE.

5. MINIMUM SLOPE FOR SEWER IS 1/4"PER FT, UNLESS OTHERWISE NOTED.

6. ALL ROOF PENETRATIONS SHALL BE COMPATIBLE WITH ROOF SYSTEM WITH AS FEW PENETRATIONS AS POSSIBLE.

7. MINIMUM DOMESTIC WATER PIPE SIZE TO BE 3/4" UNLESS OTHERWISE NOTED. USE A REDUCING ELL AT FIXTURE, IF NECESSARY.

8. ALL PLUMBING FIXTURES, VALVES, FAUCETS, FIXTURE STOPS, ETC. WHICH PROVIDE WATER FOR HUMAN CONSUMPTION MUST MEET THE "LEAD FREE" REQUIREMENT FOR THE STATE OF CALIFORNIA.

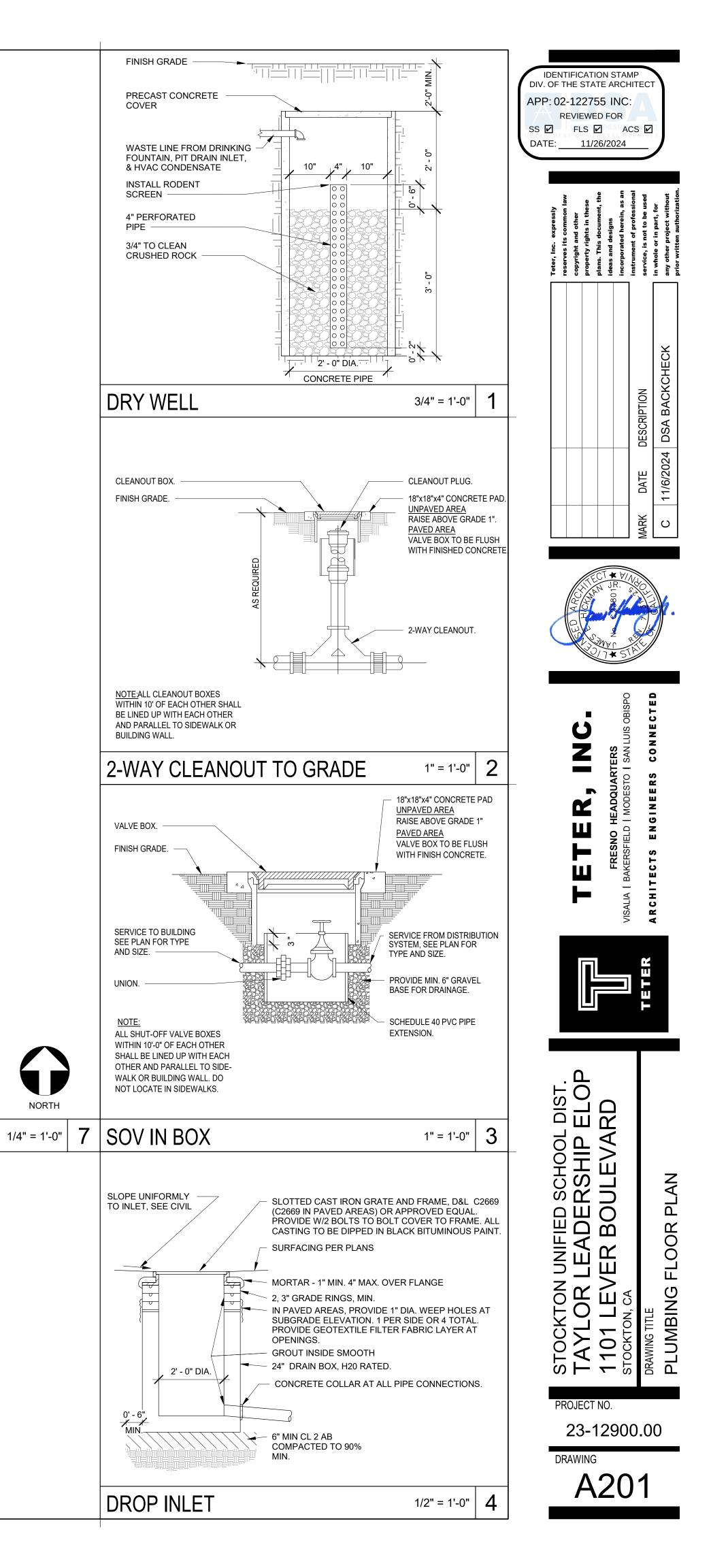
9. PIPING DISTRIBUTION SYSTEMS SHALL BE BRACED TO COMPLY WITH THE FORCES AND DISPLACEMENTS PRESCRIBED IN ASCE 7-16 SECTION 13.3 AS DEFINED IN ASCE 7-16 SECTIONS 13.6.5, 13.6.6, 13.6.7, 13.6.8; AND 2019 CBC, SECTIONS 1617A.1.24, 1617A.1.25 AND 1617A.1.26.

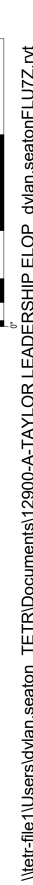
# PLUMBING LEGEND

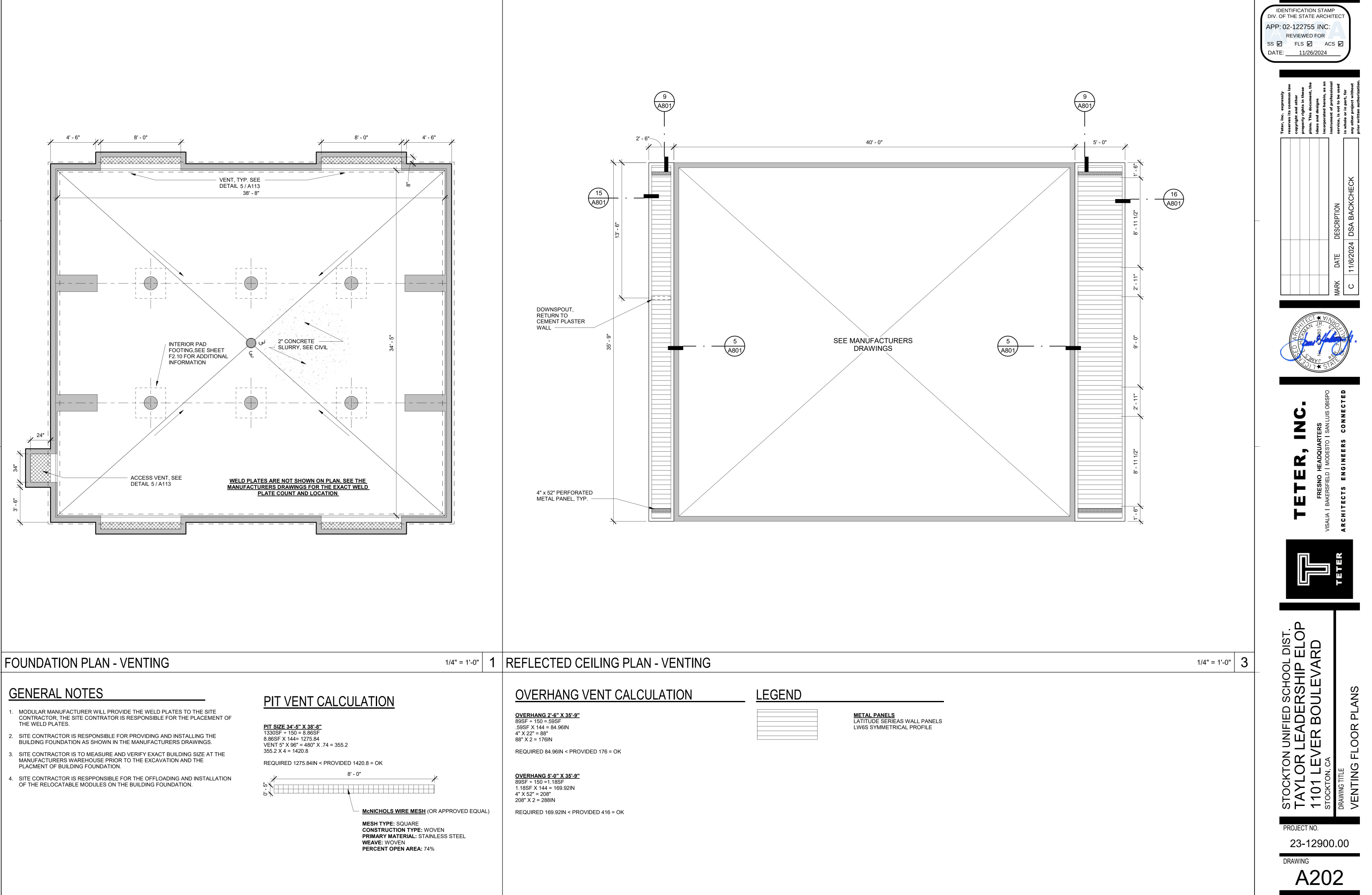
----- DOMESTIC COLD WATER ------ SOIL OR WASTE

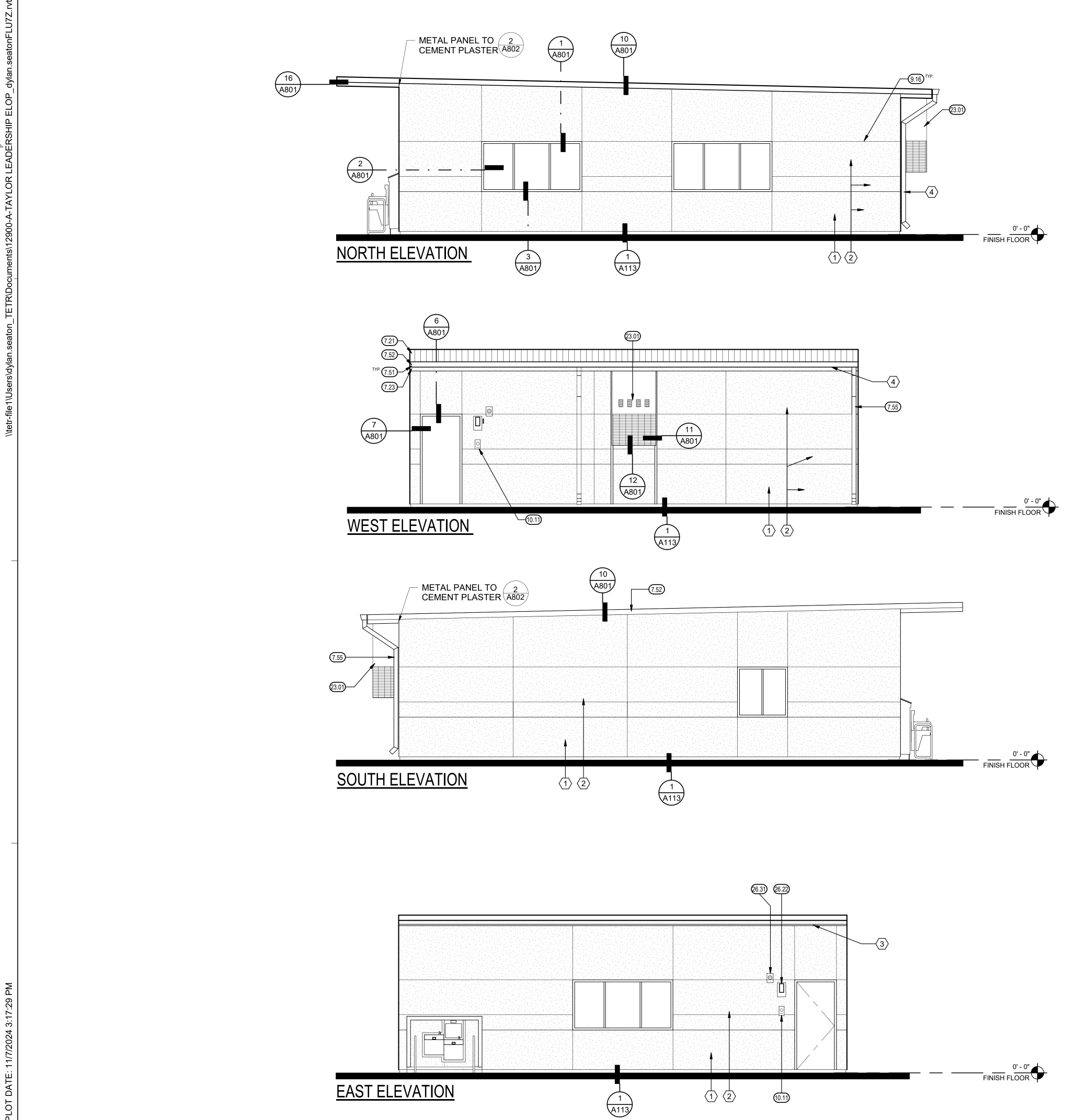
PIPE TURN UP

C PIPE TURN DOWN









# KEYNOTES 🚥

| 7.21  | STANDING SEAM NETAL ROOF AND FLASHING, PROVIDED AND<br>INSTALLED OFF SITE BY CLASS LEASING, SEE RELOCATABLE<br>DRAWINGS FOR ADDITIONAL INFORMATION                                       |
|-------|--|
| 7.23  | METAL SOFFIT PANELS TO BE PROVIDED AND INSTALLED BY SITE CONTRACTOR  |
| 7.51  | GUTTER PROVIDED BY CLASS LEASING. SITE CONTRACTOR TO<br>REMOVE AND SALVAGE FOR RE-INSTALLATION AFTER FINISHES<br>HAVE BEEN INSTALLED   |
| 7.52  | PRE-FINISHED METAL FLASHING TRIM PROVIDED AND INSTALLED<br>BY CLASS LEASING OFF SITE. SITE CONTRACTOR TO REMOVE<br>AND SALVAGE FOR RE-INSTALLATION AFTER FINISHES HAVE<br>BEEN INSTALLED |
| 7.55  | SHEET METAL DOWN SPOUT (SPILL AT GRADE) AND BRACKETS<br>PROVIDED BY CLASS LEASING. SITE CONTRACTOR TO REMOVE<br>AND SALVAGE FOR RE-INSTALLATION AFTER FINISHES HAVE<br>BEEN INSTALLED.   |
| 9.16  | CONTROL JOINT, SEE 4 / A801  |
| 10.11 | SIGNAGE BY SITE CONTRACTOR, SEE SIGNAGE PLAN ON A200<br>FOR ADDITIONAL INFORMATION   |
| 23.01 | HVAC EQUIPMENT, SEE NEW RELOCATABLE CLASSROOM<br>BUILDING DRAWINGS   |
| 26.22 | EXTERIOR LIGHT PROVIDED BY CLASS LEASING. SITE<br>CONTRACTOR TO REMOVE AND SALVAGE FOR RE-INSTALLATION<br>AFTER FINISHES HAVE BEEN INSTALLED   |
|       |  |

26.31 FIRE ALARM SPEAKER, SEE ELECTRICAL

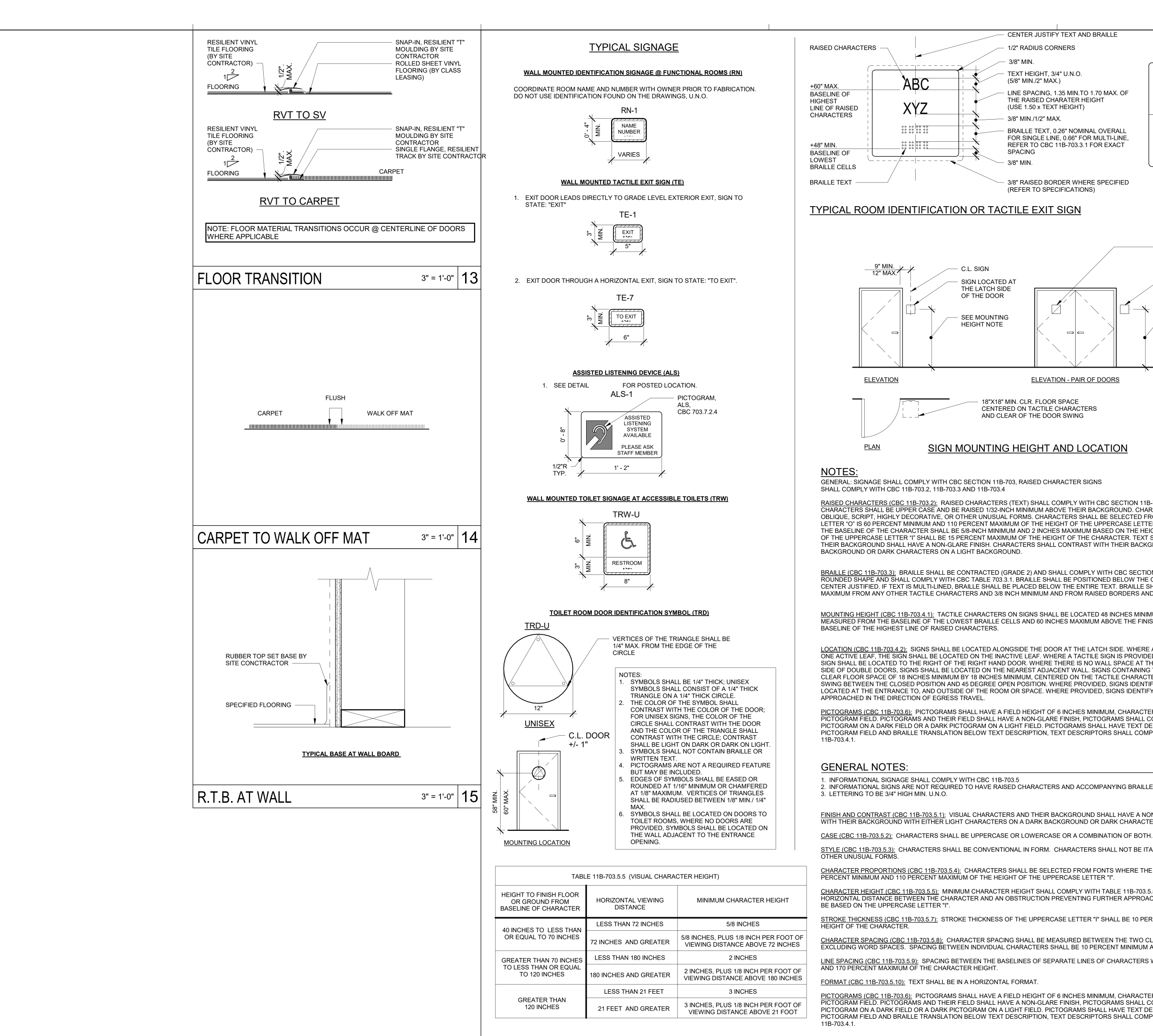
# <u>GENERAL NOTES</u>

A. CEMENT PLASTER EXPANSION AND CONTROL JOINT PATTERN SHALL BE REVIEWED WITH THE ARCHITECT PRIOR TO INSTALLATION.



| MARK                            | MATERIAL   | DETAIL                 |  |
|---------------------------------|--|------------------------|--|
| $\langle 1 \rangle$             | CEMENT PLASTER SYSTEM,   | 3 / A802               |  |
|                                 | EXTERIOR PAINT: MATCH EXISTING<br>CAMPUS COLORS                          | 0771002                |  |
|                                 | CEMENT PLASTER SYSTEM, PAINT   |                        |  |
| 2                               | EXTERIOR PAINT: MATCH EXISTING<br>CAMPUS COLORS                          | 3 / A802               |  |
| $\langle 3 \rangle$             | METAL PANEL SYSTEM: LATITUDE SERIES<br>(PAN RIB D 6" COVERAGE 1" REVEAL) | 1 / A802               |  |
| Ċ                               | EXTERIOR COLOR: MATCH EXISTING CAMPUS COLORS                             |                        |  |
|                                 | METAL SHEET METAL FLASHING AND<br>DOWNSPOUT                              | 9 / A801<br>10 / A801  |  |
| $\langle \underline{4} \rangle$ | EXTERIOR COLOR: MATCH EXISTING<br>CAMPUS COLORS                          | 15 / A801<br>16 / A801 |  |
|                                 |  |                        |  |





# TYPICAL IDENTIFICATION AND TACTILE SIGNAGE

CENTER JUSTIFY TEXT AND BRAILLE

1/2" RADIUS CORNERS

TEXT HEIGHT, 3/4" U.N.O.

(5/8" MIN./2" MAX.)

3/8" MIN.

LINE SPACING, 1.35 MIN.TO 1.70 MAX. OF THE RAISED CHARATER HEIGHT (USE 1.50 x TEXT HEIGHT) 3/8" MIN./1/2" MAX. BRAILLE TEXT, 0.26" NOMINAL OVERALL

FOR SINGLE LINE, 0.66" FOR MULTI-LINE, REFER TO CBC 11B-703.3.1 FOR EXACT SPACING

3/8" MIN.

3/8" RAISED BORDER WHERE SPECIFIED (REFER TO SPECIFICATIONS)

C.L. SIGN

SIGN LOCATED AT

THE LATCH SIDE

OF THE DOOR

SEE MOUNTING

HEIGHT NOTE

SIGN WITH PICTOGRAM

ABC

XYZ

SIGN LOCATION ON INACTIVE DOOR LEAF

PICTOGRAM; PICTOGRAM AND

FIELD SHALL HAVE A NON-

OR DARK ON LIGHT.

6" MIN. PICTOGRAM

**TEXT AND BRAILLE** 

PICTOGRAM, REFER TO

TYPICAL RAISED CHARACTER

DESCRIPTOR OF

SIGN DETAIL

FIELD HEIGHT

GLARE FINISH; PICTOGRAMS SHALL CONTRAST WITH THEIR

FIELD, EITHER LIGHT ON DARK

WHERE OPENING HAS ACTIVE AND INACTIVE LEAFS

SIGN LOCATION TO THE RIGHT OF THE RIGHT HAND DOOR WHERE THE OPENING HAS TWO ACTIVE LEAFS

SEE MOUNTING **HEIGHT NOTE** 

**ELEVATION - PAIR OF DOORS** 

18"X18" MIN. CLR. FLOOR SPACE CENTERED ON TACTILE CHARACTERS AND CLEAR OF THE DOOR SWING

### SIGN MOUNTING HEIGHT AND LOCATION

RAISED CHARACTERS (CBC 11B-703.2): RAISED CHARACTERS (TEXT) SHALL COMPLY WITH CBC SECTION 11B-703.2 AND SHALL BE DUPLICATED IN BRAILLE. RAISED CHARACTERS SHALL BE UPPER CASE AND BE RAISED 1/32-INCH MINIMUM ABOVE THEIR BACKGROUND. CHARACTERS SHALL BE SANS SERIF AND NOT BE ITALIC, OBLIQUE, SCRIPT, HIGHLY DECORATIVE, OR OTHER UNUSUAL FORMS, CHARACTERS SHALL BE SELECTED FROM FONTS WHERE THE WIDTH OF THE UPPERCASE LETTER "O" IS 60 PERCENT MINIMUM AND 110 PERCENT MAXIMUM OF THE HEIGHT OF THE UPPERCASE LETTER "I". CHARACTER HEIGHT MEASURED VERTICALLY FROM THE BASELINE OF THE CHARACTER SHALL BE 5/8-INCH MINIMUM AND 2 INCHES MAXIMUM BASED ON THE HEIGHT OF THE UPPERCASE LETTER "I". STROKE THICKNESS OF THE UPPERCASE LETTER "I" SHALL BE 15 PERCENT MAXIMUM OF THE HEIGHT OF THE CHARACTER. TEXT SHALL BE IN A HORIZONTAL FORMAT. CHARACTERS AND THEIR BACKGROUND SHALL HAVE A NON-GLARE FINISH. CHARACTERS SHALL CONTRAST WITH THEIR BACKGROUND WITH EITHER LIGHT CHARACTERS ON A DARK

BRAILLE SHALL BE CONTRACTED (GRADE 2) AND SHALL COMPLY WITH CBC SECTIONS 11B-703.3. BRAILLE DOTS SHALL HAVE A DOMED OR ROUNDED SHAPE AND SHALL COMPLY WITH CBC TABLE 703.3.1. BRAILLE SHALL BE POSITIONED BELOW THE CORRESPONDING TEXT IN A HORIZONTAL FORMAT, CENTER JUSTIFIED. IF TEXT IS MULTI-LINED, BRAILLE SHALL BE PLACED BELOW THE ENTIRE TEXT. BRAILLE SHALL BE SEPARATED 3/8 INCH MINIMUM AND 1/2 INCH MAXIMUM FROM ANY OTHER TACTILE CHARACTERS AND 3/8 INCH MINIMUM AND FROM RAISED BORDERS AND DECORATIVE ELEMENTS.

MOUNTING HEIGHT (CBC 11B-703.4.1): TACTILE CHARACTERS ON SIGNS SHALL BE LOCATED 48 INCHES MINIMUM ABOVE THE FINISH FLOOR OR GROUND SURFACE. MEASURED FROM THE BASELINE OF THE LOWEST BRAILLE CELLS AND 60 INCHES MAXIMUM ABOVE THE FINISH FLOOR OR GROUND SURFACE, MEASURED FORM THE

LOCATION (CBC 11B-703.4.2): SIGNS SHALL BE LOCATED ALONGSIDE THE DOOR AT THE LATCH SIDE. WHERE A TACTILE SIGN IS PROVIDED AT DOUBLE DOORS WITH ONE ACTIVE LEAF. THE SIGN SHALL BE LOCATED ON THE INACTIVE LEAF. WHERE A TACTILE SIGN IS PROVIDED AT DOUBLE DOORS WITH TWO ACTIVE LEAFS. THE SIGN SHALL BE LOCATED TO THE RIGHT OF THE RIGHT HAND DOOR. WHERE THERE IS NO WALL SPACE AT THE LATCH SIDE OF A SINGLE DOOR OR AT THE RIGHT SIDE OF DOUBLE DOORS. SIGNS SHALL BE LOCATED ON THE NEAREST ADJACENT WALL. SIGNS CONTAINING TACTILE CHARACTERS SHALL BE LOCATED SO THAT A CLEAR FLOOR SPACE OF 18 INCHES MINIMUM BY 18 INCHES MINIMUM, CENTERED ON THE TACTILE CHARACTERS, IS PROVIDED BEYOND THE ARC OF ANY DOOR SWING BETWEEN THE CLOSED POSITION AND 45 DEGREE OPEN POSITION. WHERE PROVIDED, SIGNS IDENTIFYING PERMANENT ROOMS AND SPACES SHALL BE LOCATED AT THE ENTRANCE TO, AND OUTSIDE OF THE ROOM OR SPACE. WHERE PROVIDED, SIGNS IDENTIFYING EXITS SHALL BE LOCATED AT THE EXIT DOOR WHEN

PICTOGRAMS (CBC 11B-703.6): PICTOGRAMS SHALL HAVE A FIELD HEIGHT OF 6 INCHES MINIMUM, CHARACTERS AND BRAILLE SHALL NOT BE LOCATED IN THE PICTOGRAM FIELD. PICTOGRAMS AND THEIR FIELD SHALL HAVE A NON-GLARE FINISH, PICTOGRAMS SHALL CONTRAST WITH THEIR FIELD WITH EITHER A LIGHT PICTOGRAM ON A DARK FIELD OR A DARK PICTOGRAM ON A LIGHT FIELD. PICTOGRAMS SHALL HAVE TEXT DESCRIPTORS LOCATED DIRECTLY BELOW THE PICTOGRAM FIELD AND BRAILLE TRANSLATION BELOW TEXT DESCRIPTION, TEXT DESCRIPTORS SHALL COMPLY WITH CBC SECTIONS 11B-703.2, 11B-703.3, AND SRH\_12\_2019

FINISH AND CONTRAST (CBC 11B-703.5.1): VISUAL CHARACTERS AND THEIR BACKGROUND SHALL HAVE A NON-GLARE FINISH. CHARACTERS SHALL CONTRAST WITH THEIR BACKGROUND WITH EITHER LIGHT CHARACTERS ON A DARK BACKGROUND OR DARK CHARACTERS ON A LIGHT BACKGROUND.

CASE (CBC 11B-703.5.2): CHARACTERS SHALL BE UPPERCASE OR LOWERCASE OR A COMBINATION OF BOTH.

STYLE (CBC 11B-703.5.3): CHARACTERS SHALL BE CONVENTIONAL IN FORM. CHARACTERS SHALL NOT BE ITALIC, OBLIQUE, SCRIPT, HIGHLY DECORATIVE, OR OF

CHARACTER PROPORTIONS (CBC 11B-703.5.4): CHARACTERS SHALL BE SELECTED FROM FONTS WHERE THE WIDTH OF THE UPPERCASE LETTER "O" IS 60 PERCENT MINIMUM AND 110 PERCENT MAXIMUM OF THE HEIGHT OF THE UPPERCASE LETTER "I".

CHARACTER HEIGHT (CBC 11B-703.5.5): MINIMUM CHARACTER HEIGHT SHALL COMPLY WITH TABLE 11B-703.5.5. VIEWING DISTANCE SHALL BE MEASURED AS THE HORIZONTAL DISTANCE BETWEEN THE CHARACTER AND AN OBSTRUCTION PREVENTING FURTHER APPROACH TOWARDS THE SIGN. CHARACTER HEIGHT SHALL

STROKE THICKNESS (CBC 11B-703.5.7): STROKE THICKNESS OF THE UPPERCASE LETTER "I" SHALL BE 10 PERCENT MINIMUM AND 20 PERCENT MAXIMUM OF THE

CHARACTER SPACING (CBC 11B-703.5.8): CHARACTER SPACING SHALL BE MEASURED BETWEEN THE TWO CLOSEST POINTS OF ADJACENT CHARACTERS, EXCLUDING WORD SPACES. SPACING BETWEEN INDIVIDUAL CHARACTERS SHALL BE 10 PERCENT MINIMUM AND 35 PERCENT MAXIMUM OF CHARACTER HEIGHT.

LINE SPACING (CBC 11B-703.5.9): SPACING BETWEEN THE BASELINES OF SEPARATE LINES OF CHARACTERS WITHIN A MESSAGE SHALL BE 135 PERCENT MINIMUM

(CBC 11B-703.6): PICTOGRAMS SHALL HAVE A FIELD HEIGHT OF 6 INCHES MINIMUM, CHARACTERS AND BRAILLE SHALL NOT BE LOCATED IN THE PICTOGRAM FIELD. PICTOGRAMS AND THEIR FIELD SHALL HAVE A NON-GLARE FINISH, PICTOGRAMS SHALL CONTRAST WITH THEIR FIELD WITH EITHER A LIGHT PICTOGRAM ON A DARK FIELD OR A DARK PICTOGRAM ON A LIGHT FIELD. PICTOGRAMS SHALL HAVE TEXT DESCRIPTORS LOCATED DIRECTLY BELOW THE PICTOGRAM FIELD AND BRAILLE TRANSLATION BELOW TEXT DESCRIPTION, TEXT DESCRIPTORS SHALL COMPLY WITH CBC SECTIONS 11B-703.2, 11B-703.3, AND



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IDENTIFICATION STAMP

DIV. OF THE STATE ARCHITEC

**REVIEWED FOR** 

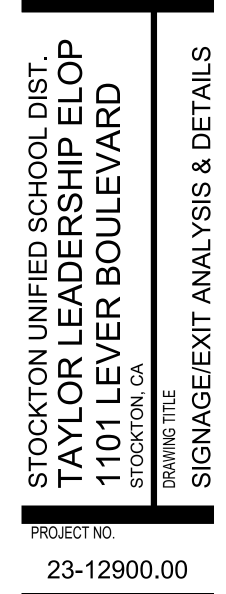
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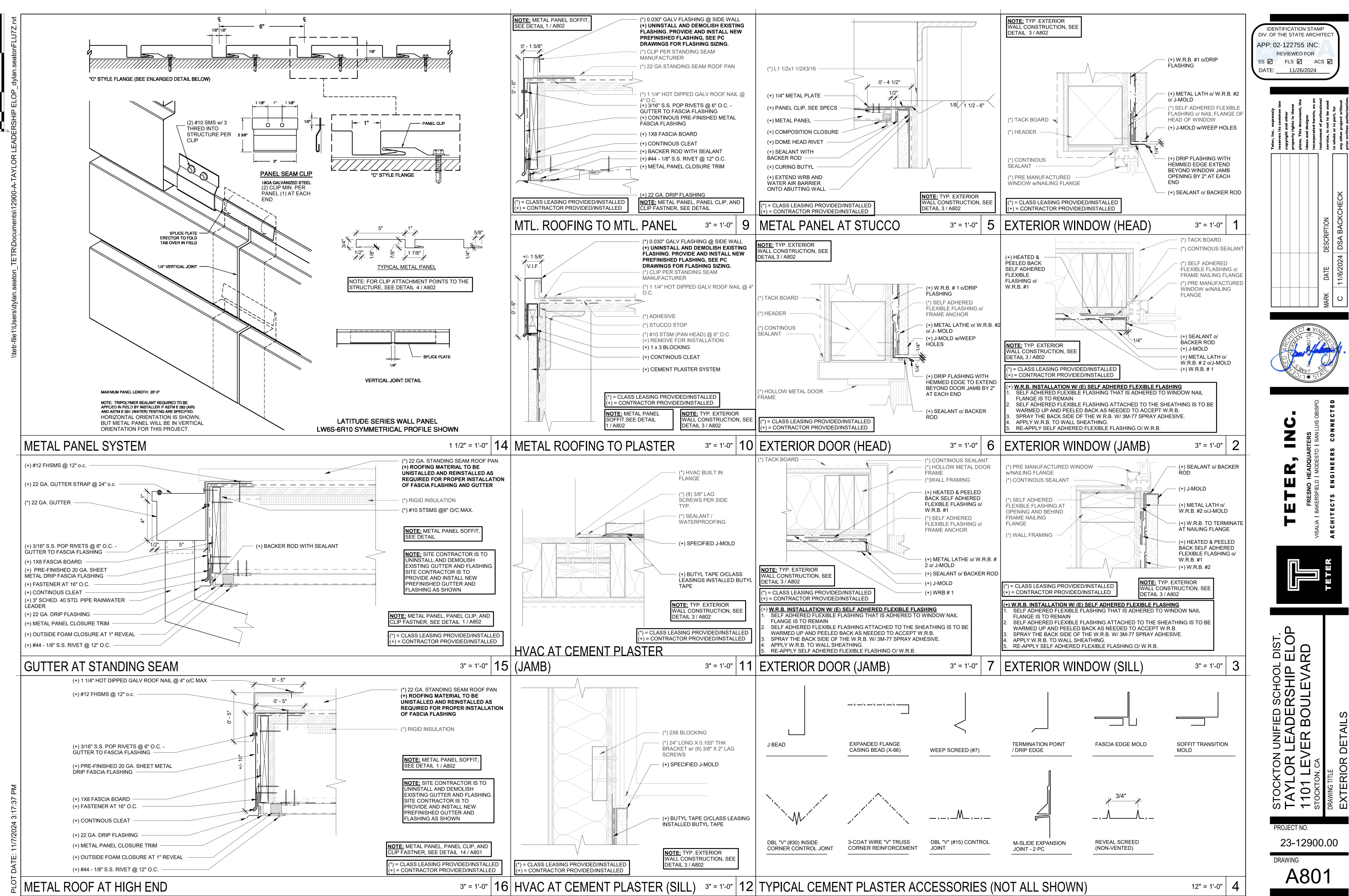
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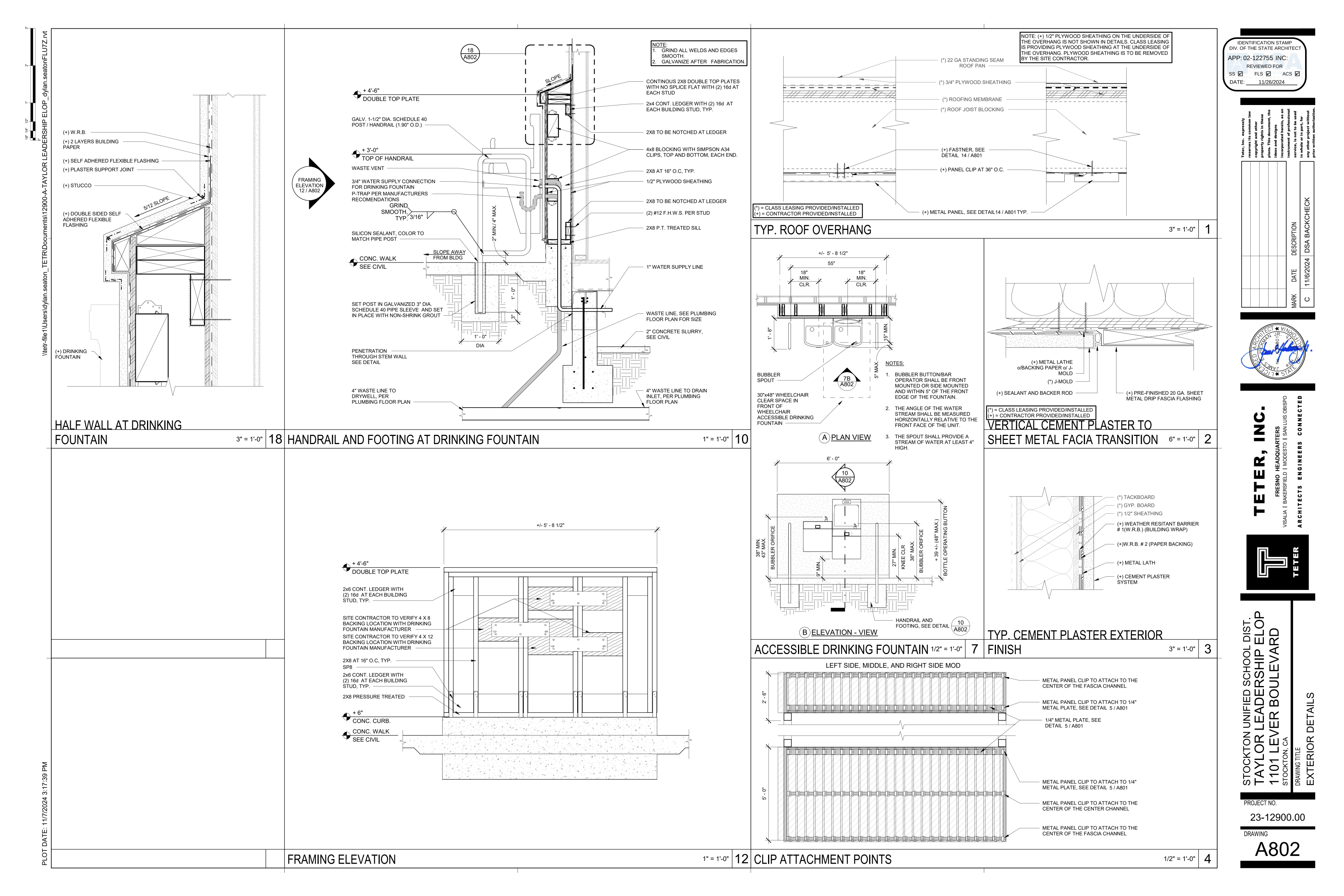
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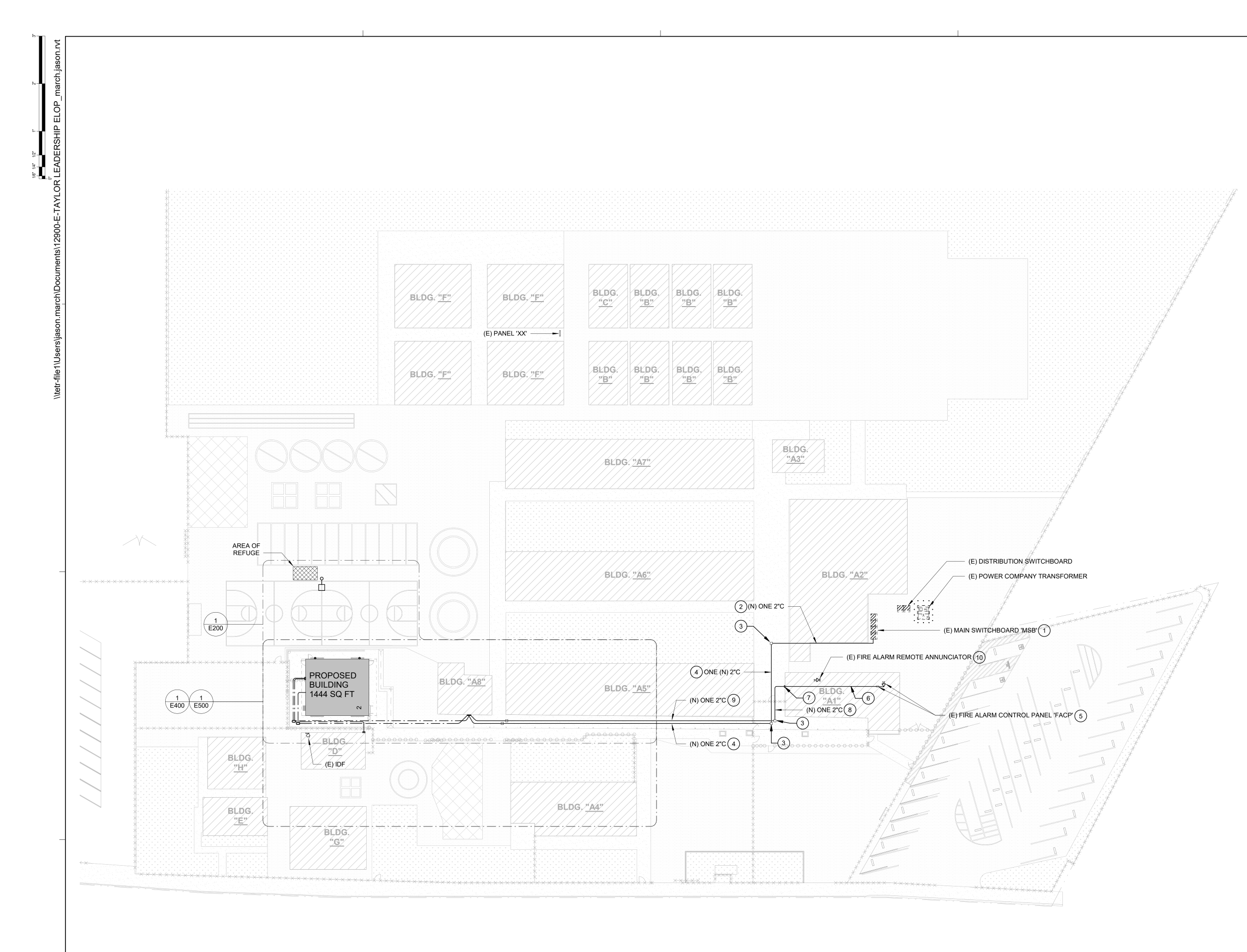












### ELECTRICAL SITE PLAN

### **KEYNOTES**

- 1 PROVIDE (N) 100A, 2-POLE CIRCUIT BREAKER AT (E) MAIN SWITCHBOARD 'MSB', AND CONNECT (N) FEEDER TO (N) RELOCATABLE BUILDING PER SINGLE LINE DIAGRAM 2/E600.
- 2 PROVIDE ONE (N) 2"C WITH 3 #1/0 CU THWN, AND 1 #4 CU GND. RUN ON EXISTING CONDUIT SUPPORT RACK ABOVE SWITCHBOARD AND THEN HIGH ON EXTERIOR BUILDING WALL, ABOVE SOUTHWEST CORNER ROOM, TO TOP OF COVERED WALKWAY. EXTEND CONDUIT SUPPORT CHANNELS PER DETAIL 11/E600.
- 3 PROVIDE (N) NEMA TYPE 4 ENCLOSURE WITH LIFT-OFF COVER ON TOP OF COVERED WALKWAY.
- 4 PROVIDE ONE (N) 2"C WITH 3 #1/0 CU THWN, AND 1#4 CU GND. RUN ON TOP OF COVERED WALKWAY. PROVIDE CONDUIT SUPPORT PER DETAIL 15/E600.
- 5 PROVIDE (N) AUDIO SOURCE UNIT WITH PAGING MICROPHONE, AND (N) AMPLIFIER AT (E) FIRE ALARM CONTROL PANEL FOR (N) AUDIO RISER CIRCUIT.
- 6 PROVIDE ONE (N) 'FAS' CABLE (ADDRESSABLE SLC LOOP), AND ONE (N) 'FXS' CABLE, (AUDIO RISER). RUN IN ACCESSIBLE ATTIC SPACE ON J-HOOKS PER DETAIL 16/E600.
- 7 PROVIDE (N) 18" SQ. X 6" DEEP NEMA 3R SCREW COVER CAN HIGH ON EXTERIOR BUILDING WALL ABOVE COVERED WALKWAY, WITH 2"C SLEEVE INTO ACCESSIBLE ATTIC SPACE.
- 8 PROVIDE ONE (N) 2"C WITH ONE 'FAS' CABLE, AND ONE 'FXS' CABLE. RUN DOWN EXTERIOR BUILDING WALL AND THEN ON TOP OF COVERED WALKWAY WITH CONDUIT SUPPORT PER DETAIL 15/E600.
- 9 PROVIDE ONE (N) 2"C WITH ONE 'FAS' CABLE, AND ONE 'FXS' CABLE. RUN ON TOP OF COVERED WALKWAY WITH CONDUIT SUPPORT PER DETAIL 15/E600.
- (1) (E) FIRE ALARM REMOTE ANNUNCIATOR (EDWARDS #3-LCDANN) LOCATED BEHIND SECRETARY DESK. DISCONNECT AND REMOVE INTERNAL COMPONENTS, AND PRESERVE COMPONENTS AND CIRCUITING FOR REINSTALLATION AND RECONNECTION. REMOVE (E) BACKBOX AND REPLACE WITH (N) BACKBOX (EDWARDS #4ANN/B). FURNISH, INSTALL, AND CONNECT (N) RÈMOTE MICROPHONE (EDWARDS #3-REMICA), AND REINSTALL AND RECONNECT (E) REMOTE ANNUNCIATOR.

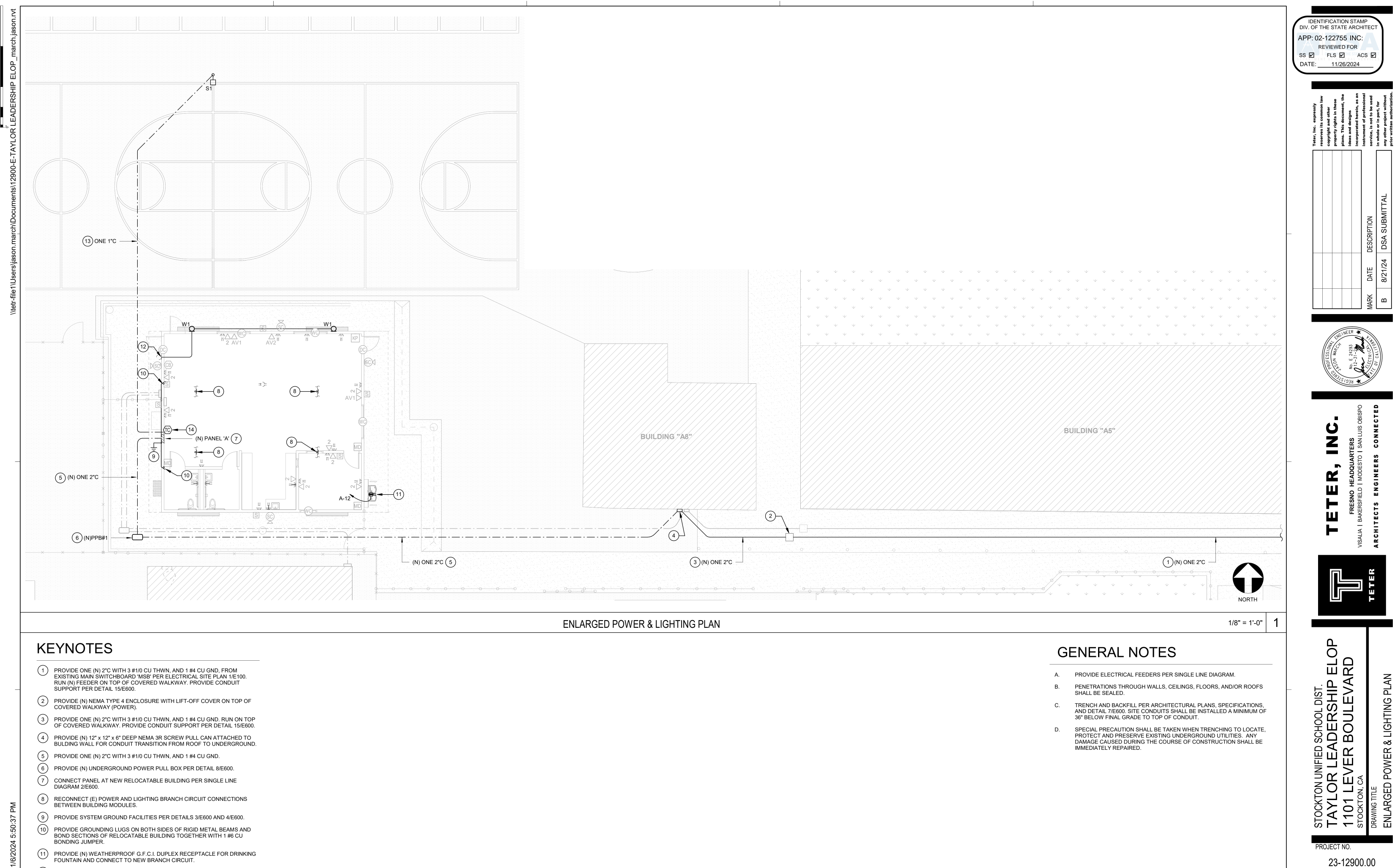
## GENERAL NOTES

- PROVIDE ELECTRICAL FEEDERS PER SINGLE LINE DIAGRAM.
- SITE CONDUITS OF TRADE SIZE 2" AND LARGER SHALL BE GROUPED AND INSTALLED PER DETAIL 7/E600. SITE CONDUITS SHALL BE INSTALLED A MINIMUM OF 36" BELOW FINAL GRADE TO TOP OF CONDUIT.
- SPECIAL PRECAUTION SHALL BE TAKEN WHEN TRENCHING TO LOCATE, C. PROTECT AND PRESERVE EXISTING UNDERGROUND UTILITIES. ANY DAMAGE CAUSED DURING THE COURSE OF CONSTRUCTION SHALL BE IMMEDIATELY REPAIRED.

DIV. OF THE STATE ARCHITEC APP: 02-122755 INC: **REVIEWED FOR** SS 🗹 FLS 🗹 ACS 🗹 DATE: <u>11/26/2024</u> U Ζ Ш NIFIED SCHOOL DIST. CADERSHIP ELOP VER BOULEVARD **/ER** SITE TAYLOR 1101 LEV 5 Ш Ш PROJECT NO. 23-12900.00 DRAWING E100

IDENTIFICATION STAMP

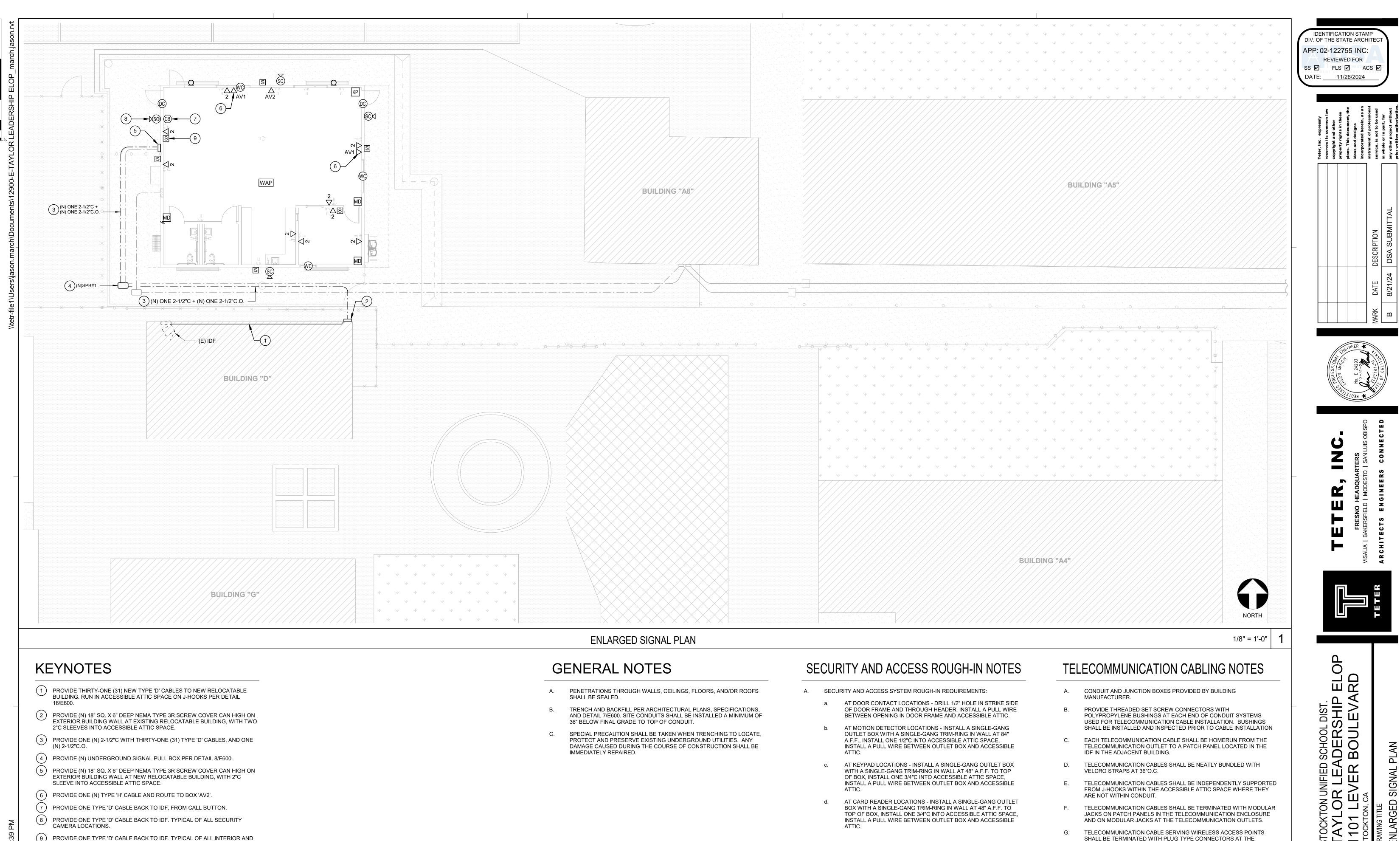




- 11 PROVIDE (N) WEATHERPROOF G.F.C.I. DUPLEX RECEPTACLE FOR DRINKING FOUNTAIN AND CONNECT TO NEW BRANCH CIRCUIT.
- (12) EXTEND LIGHT FIXTURE CIRCUIT FROM NEAREST LIGHT FIXTURE.
- (13) PROVIDE ONE 1"C WITH 2#12 CU THWN AND 1#12 CU GND.
- PROVIDE TWO CIRCUIT INTERMATIC ASTRONOMIC TIME CLOCK. PROVIDE (14) CIRCUIT TO POLE MOUNTED LIGHT FIXTURE THROUGH ASTRONOMIC TIMECLOCK

DRAWING

E200



- (9) PROVIDE ONE TYPE 'D' CABLE BACK TO IDF. TYPICAL OF ALL INTERIOR AND EXTERIOR SPEAKER LOCATIONS.

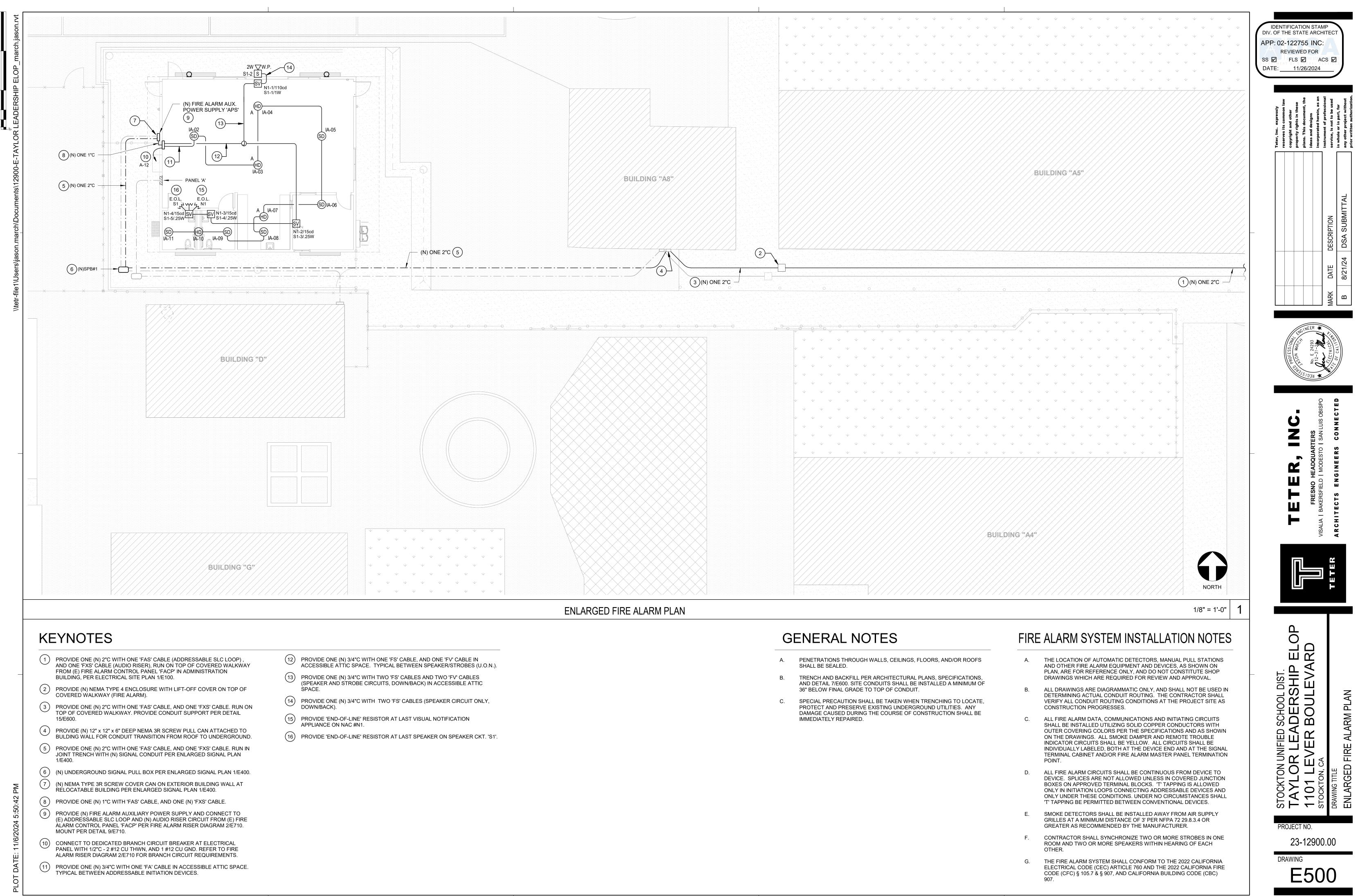
- ATTIC.
- TELECOMMUNICATION CABLE SERVING WIRELESS ACCESS POINTS G. SHALL BE TERMINATED WITH PLUG TYPE CONNECTORS AT THE LOCATION OF THE WIRELESS ACCESS POINT.

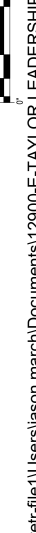
23-12900.00 DRAWING

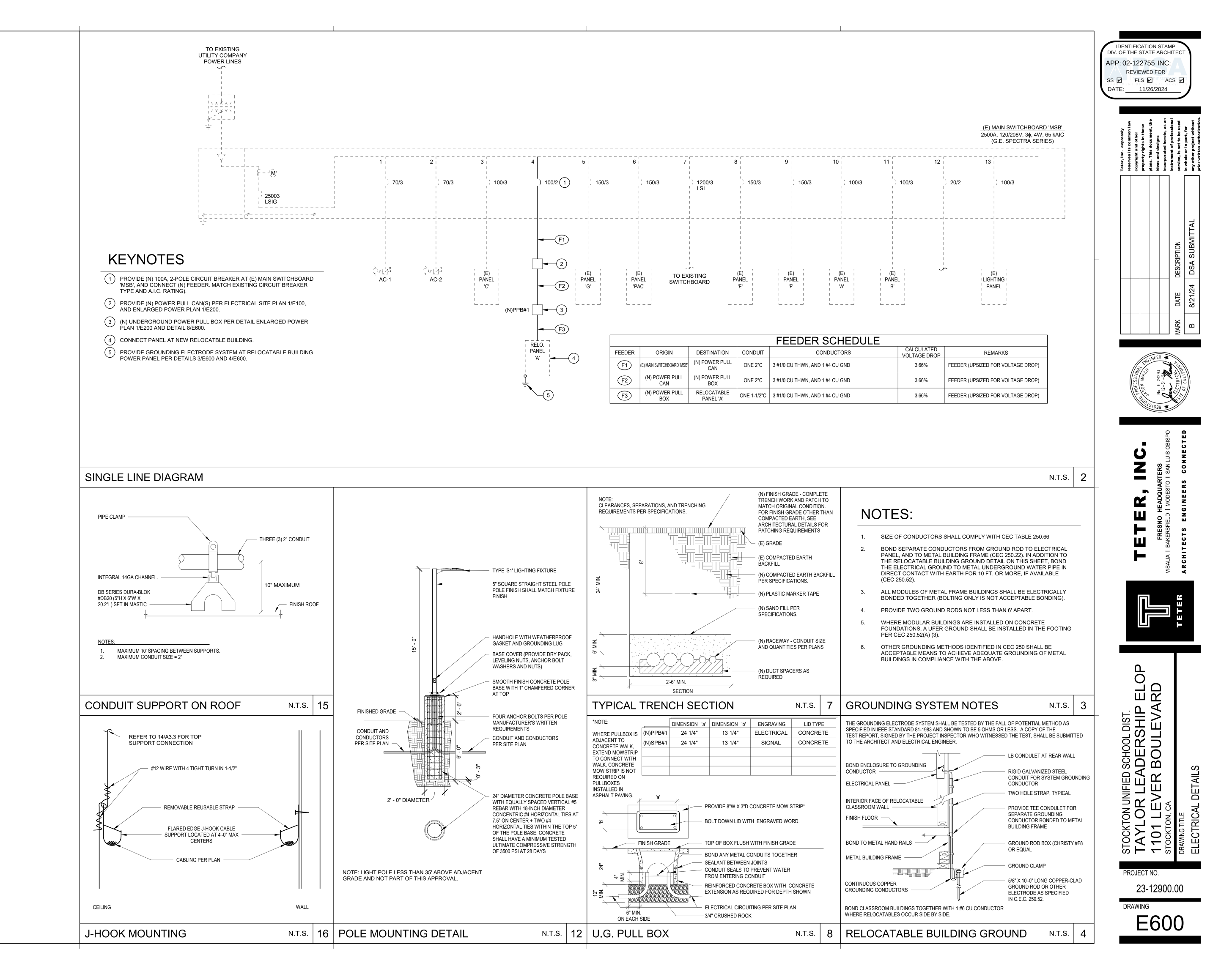
PROJECT NO.

E400

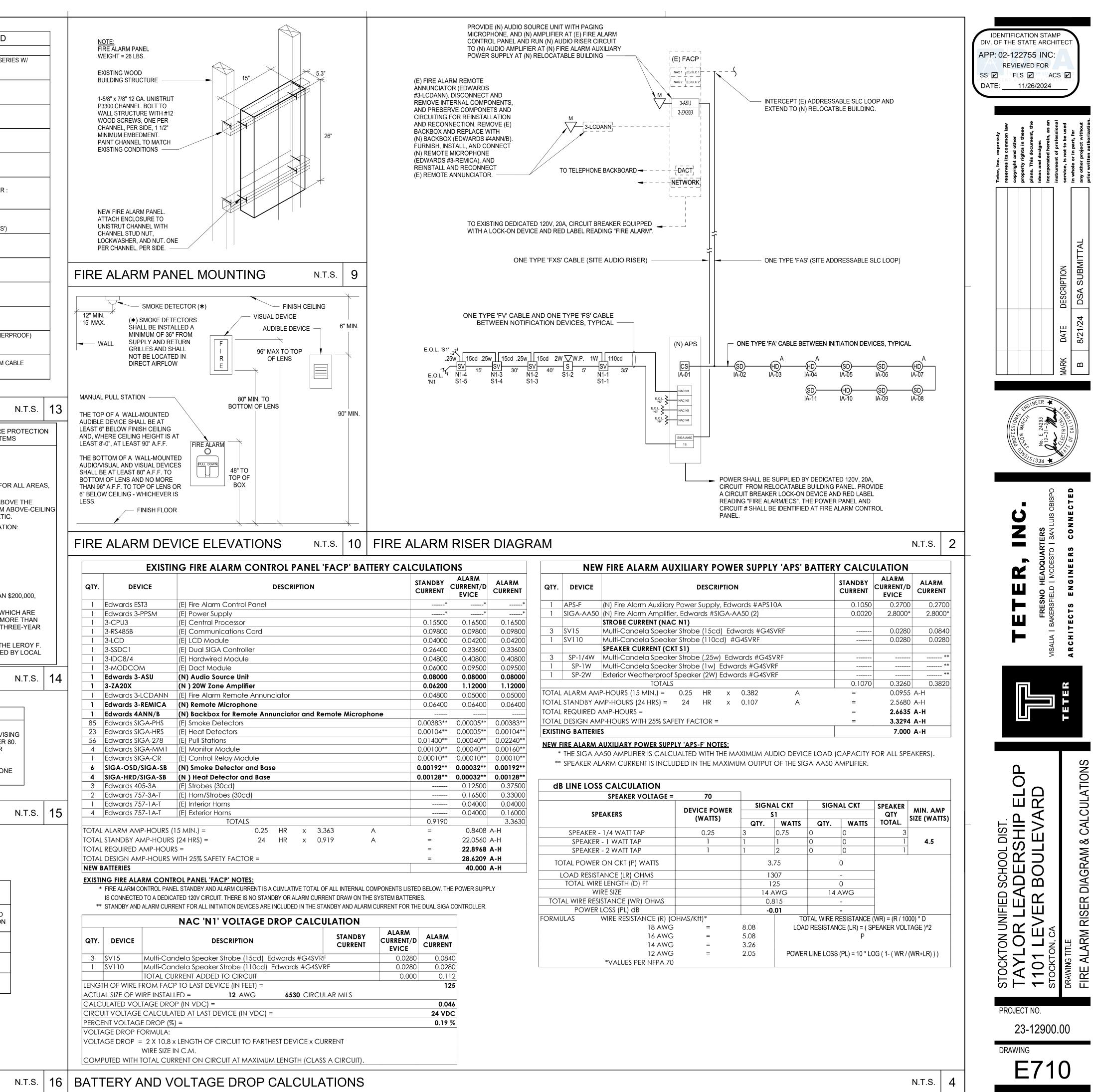
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| [                             |                                    |  |   |   |                  |                 |                             |  |                                     |
|-------------------------------|------------------------------------|--|---|---|------------------|-----------------|-----------------------------|--|-------------------------------------|
| march.jason.rvt               |                                    |  | STEM DESCRIPTION                                      |   |                  |                 | FIRE A                      | LARM SYSTEM EQUI   |                                     |
| ch.jas                        | SPECIFICATIO                       | RM SYSTEM DESCRIBED BY<br>NS IS A <u>MANUAL</u> AND <u>AUTON</u><br>ON CEILINGS AND IN THE ROO | MATIC SYSTEM. THIS SYST                               | EM UTILIZES SMOKE   |                  | SYMBOL          |                             | DESCRIPTIO   |                                     |
| marc                          |                                    | WITH HEAT DETECTORS INST<br>E AND IS WIRED <u>CLASS 'B' W</u>                                  |   |   |                  | (E) FACP        |                             | HARGING SYSTEM   |                                     |
| ELOP                          |                                    |  |   |   |                  | 3-ASU           |                             | OURCE UNIT<br>ASU; C.S.F.M. #7165-1657:0186<br>E EXISTIN FIRE ALARM CONTR                      | OL PANEL 'FACP' )                   |
|                               |                                    |  | RM APPROVAL   |   |                  | 3-ZA20X         | NEW 20W ZON<br>EDWARDS #3-  | IE AMPLIFIER<br>ZA20X; C.S.F.M. #7165-1657:018   | 6                                   |
| EADERSHIP                     | SUBMITTAL GUID                     | I SYSTEM DESIGN IS A "COMPLE<br>DELINES. THE CONTRACTOR SH<br>ED. IF ANY SUBSTITUTION OF FII   | ALL INSTALL THE SYSTEM AS<br>RE ALARM EQUIPMENT IS TO | SHOWN AND AS<br>BE REQUESTED, SUCH                        |                  | 3-LCDANN        | EXISTING FIRE               | E EXISTING FIRE ALARM CONT<br>ALARM REMOTE ANNUNCIAT<br>LCDANN; C.S.F.M. #7120-1657:0          | )<br>DR                             |
| _ <u>.</u> _                  | CONTRACTOR SI                      | . BE MADE A MINIMUM OF TWO \<br>HALL BE RESPONSIBLE FOR SU<br>) SHALL PAY ALL ADDITIONAL C(    | BMITTING THE SUBSTITUTION                             | N PER THE DSA   |                  | 3-REMICA        | (MOUNT INSID                | E NEW BACKBOX - EDWARDS<br>RM REMOTE MICROPHONE  | #4ANN/B)                            |
| AYLOR                         | CONTRACTOR'S                       | ED FIRE ALARM SYSTEM BY DSA<br>SUBMITTAL SHALL INCLUDE MA<br>FOR THE INDIVIDUAL COMPON         | ANUFACTURER'S CATALOG C                               | UT SHEETS AND CSFM  |                  | J-REMICA        | (MOUNT INSID                | REMICA; C.S.F.M. #7120-1657:0<br>E NEW BACKBOX - EDWARDS ;<br>RM AUXILIARY POWER SUPPL`        | #4ANN/B)                            |
| -E-TA                         | SYSTEM, BATTER<br>SIGNALING CIRC   | RY LOAD CALCULATIONS AND VUIT.   | OLTAGE DROP CALCULATION                               | NS FOR EACH   |                  | (N) APS         | AUTOMATIC C<br>EDWARDS #AF  | HARGING SYSTEM, AND INTEG<br>PS-10A, C.S.F.M. #7300-1657:022<br>GA-AA50, C.S.F.M. #7300-1657:0 | RAL AUDIO AMPLIFIEF<br>29           |
| son.march\Documents\12900-E-T |                                    |  | ES AND STANDARD                                       | S   |                  | CS              | NEW ADDRES<br>EDWARDS #SI   | SABLE SYNCRONIZATION OUT<br>GA-CC1S, C.S.F.M.#7300-1657:0                                      | PUT MODULE :<br>121                 |
| ents/                         | (2021 IBC /                        | G CODE - CCR, TITLE 24, PART 2<br>AND CALIFORNIA AMENDMENTS<br>ICAL CODE - CCR, TITLE 24, PAR  | S)  |   |                  | (SD)            | NEW ADDRES                  | E NEW FIRE ALARM AUXILIARY<br>SABLE SMOKE DETECTOR AND<br>GA-OSD; C.S.F.M. #7272-1657:03       | BASE (ON CEILING):                  |
| ocum                          | 2022 CÀ MECHAN                     | AND CALIFORNIA AMENDMENT<br>NICAL CODE - CCR, TITLE 24, PA<br>AND CALIFORNIA AMENDMENT         | RŤ 4  |   |                  |                 | EDWARDS #SI                 | GA-SB; C.S.F.M. #7300-1657:012<br>SABLE HEAT DETECTOR AND E                                    | 20<br>BASE (ON CEILING):            |
| Irch/D                        | (2021 UPC                          | NG CODE - CCR, TITLE 24, PART<br>AND CALIFORNIA AMENDMENT<br>DE - CCR, TITLE 24, PART 9        |   |   |                  |                 | EDWARDS #SI                 | GA-HRD; C.S.F.M. #7270-1657:0<br>GA-SB; C.S.F.M. #7300-1657:012<br>SABLE HEAT DETECTOR AND E   | 20                                  |
| on.me                         | (2021 IFC /<br>2022 CA REFERE      | AND CALIFORNIA AMENDMENTS<br>NCE STANDARDS CODE - CCR,<br>STALLATION OF SPRINKLER SYS          | ÍITLE 24, PART 12                                     |   |                  | Ð               | EDWARDS #SI<br>EDWARDS #SI  | GA-HRD; C.S.F.M. #7270-1657:00<br>GA-SB; C.S.F.M. #7300-1657:012                               | 333<br>20                           |
|                               | 2022 NFPA 72, NA<br>PUBLIC SAFETY, | ATIONAL FIRE ALARM CODE, ANI<br>STATE FIRE MARSHAL REGULA<br>FOR FIRE AND LIFE SAFETY SY       | D 2022 CALIFORNIA AMENDMI<br>TIONS - CCR, TITLE 19    | ENTS  |                  | SV XX           | (XX REPRESE                 | R/STROBE ANNUNCIATOR - WA<br>NTS CANDELA)<br>4SVRF; C.S.F.M. #7320-1657:051                    |                                     |
| 1\Use                         |                                    | ILATION SERVICES.  |   |   |                  | S               |                             | /ACUATION SYSTEM SPEAKER<br>G4RF-S, WG4RTS<br>-1657:0289                                       | (OUTDOOR - WEATHE                   |
| \\tetr-file1\Users\ja         | 1. UNDERG                          | FIRE ALARM (<br>GROUND AND EXTERIOR CONDU  | GENERAL NOTES   | T FITTINGS (CEC 110 11                                    | $\left  \right $ |                 | TO FIRE ALARM               | CABLE SCHEDULE ON SHEET I  |                                     |
| //te                          | AND CE                             |  |   |   |                  |                 |                             |  |                                     |
|                               | MINIMUN                            | M HORIZONTAL SPACING OF TW   | O FEET.   |   | FI               | RE A            | ALARM I                     | EGEND  |                                     |
|                               | a. I                               | PULL STATION - OPERABLE PAR<br>DEVICE SHALL BE NOT LESS TH                                     | RT OF A MANUALLY ACTUATED                             |   |                  | SB575           |                             | FAMILY ACADEMY ELEMEN  |                                     |
|                               |                                    | SHALL NOT BE MORE THAN 48"<br>17.14.5)<br>INTERIOR AUDIBLE NOTIFICATIO                         | FROM FINISHED FLOOR. (CBC                             | C 11B 308.1.1, NFPA 72                                    |                  |                 | E DETECTION                 | AND ALARM SYSTEM FOR T<br>SCOPE OF WORK OF THIS  | HE AREAS AND/OR                     |
|                               |                                    | DEVICE ABOVE FINISHED FLOOI<br>(NFPA 72 18.4.8.1)<br>WALL-MOUNTED STROBE OR SF                 | R AND NOT LESS THAN 6" BEL                            | LOW FINISHED CEILING.                                     |                  |                 |                             |  |                                     |
|                               |                                    | LENS AND NOT GREATER THAN<br>(NFPA 72 18.5.5.1)  |   |   |                  |                 |                             | Y-AUTOMATIC SYSTEM HAS   |                                     |
|                               | OCCUPA                             | E SIGNAL DEVICES OF A FIRE AL<br>ANTS SHALL BE SO LOCATED AN<br>ITY OF AT LEAST 15 dBA ABOVE   | ND UNOBSTRUCTED AS TO C                               | CAUSE A LEVEL OF  |                  |                 |                             | G, SO HEAT DETECTORS AR<br>. THE SYSTEM IS OTHERWI   | E EXEMPTED FROM<br>SE FULLY AUTOMAT |
|                               | THAN 75                            | 5 dBA AT TEN FEET, OR MORE TI<br>C 907.5.2.1.2)  |   |   |                  | $\left \right>$ |                             | .TIC DIALER TO A UL-APPRC<br>TING, OR  | VED CENTRAL STA                     |
| _                             | EXPECT                             | T NOISE LEVELS SHALL BE CON<br>ED TO EXIST WHEN THE FACILI<br>NORMAL OPERATIVE OR WORK         | TY, BUILDING, ROOM OR ARE                             | A IS FUNCTIONING  |                  |                 |                             | UDED AS PART OF THIS PRO   | OJECT.                              |
|                               | MODE. F                            | E DEVICES SHALL SOUND THE C<br>PROVIDE AT LEAST ONE EXTERI<br>ANCIES. (CFC 907.5.2.1.3)        |   |   |                  | is              | EXEMPT FROM                 | 1 SB575<br>PROJECT CONSTRUCTION V  |                                     |
|                               | 7. EMERGE                          | ENCY VOICE/ALARM COMMUNIC<br>PA 72 24.4.2  | ATION SYSTEM SHALL COMP                               | PLY WITH CBC 907.2.3                                      |                  |                 |                             | CT CONSISTS OF ONLY MOD  | OULAR BUILDINGS W                   |
|                               | 8. VISUAL                          | DEVICES SHALL NOT EXCEED T<br>R THAN ONE FLASH EVERY SEC                                       |   | AND SHALL NOT BE  |                  |                 | THREE YEA                   | Y; THESE BUILDINGS SHALL<br>RS FROM THE INSTALLATIO<br>IS APPROVED BY DSA, OR                  |                                     |
|                               | 9. AUTOMA                          | ATIC SMOKE DETECTION SHALL   | BE PROVIDED AT THE LOCAT                              |   |                  |                 |                             | CT IS NOT FUNDED UNDER<br>HOOL FACILITIES ACT. IT W  |                                     |
|                               | SUPERV                             | /ISING STATION TRANSMITTING<br>DCATION. (NFPA 72 10.4.4)                                       |   |   |                  | 3575            |                             |  |                                     |
|                               |                                    | I CIRCUITS PROTECTING FIRE A<br>2 AND SHALL INCLUDE A LISTED                                   |   |   |                  |                 |                             |  |                                     |
|                               | 11. COMPLE                         | ETE THE NFPA 72 RECORD OF C<br>ICES. PROVIDE A COPY OF THE                                     |   |   |                  |                 |                             | E ALARM MONITORIN<br>ARM SYSTEMS SHALL TRAN  |                                     |
|                               | OWNER<br>PROJEC                    | (SCHOOL DISTRICT), ARCHITEC<br>T INSPECTOR. TESTING OF TH<br>ICE OF THE LOCAL FIRE AUTHO       | CT, LOCAL FIRE AUTHORITY, A                           | AND DSA VIA THE<br>MADE IN THE                            |                  | SUPE<br>STATI   | RVISORY AND<br>ON AS REQUIF | TROUBLE SIGNALS TO AN A<br>RED BY NFPA 72 AS AMENDE<br>TATION SHALL BE LISTED A                | APPROVED SUPERV                     |
|                               | FINAL TE                           | EST SHALL INCLUDE READ OUT   | VERIFICATION FORM FROM C                              | CENTER STATION.   |                  | UUJS<br>REQU    | BY UNDERWR                  | ITERS LABORATORY OR SH<br>FACTORY MUTUAL RESEAF  | ALL MEET THE<br>RCH APPROVAL        |
|                               | ACCORE                             | DANCE WITH THE STATE FIRE M<br>NFPA 72 14.5)   |   |   |                  |                 |                             | PERVISION OF SYSTEM ANI<br>RANGED BY OWNER.  | D LEASED TELEPHO                    |
| -                             |                                    | ARM CODES A  |   | N.T.S. 19   |                  | RF 4            |                             |  | NOTE                                |
| -+                            |                                    |  |   |   | _   • •          |                 |                             |  |                                     |
|                               |                                    |  |   |   |                  |                 |                             |  |                                     |
|                               |                                    |  |   |   |                  |                 |                             |  |                                     |
|                               |                                    | FIR  |   | SYSTEM  | OF               | PER             | ATION                       |  | X                                   |
|                               |                                    | DEVICE   | ACTIVATE<br>EVACUATION<br>SIGNALS/STROBES             | SHUTDOWN FIRE/SM<br>DAMPER, OR ACTIVA<br>SMOKE VENT RELEA | ATE              |                 | OWN HVAC<br>JIPMENT         | ANNUNCIATE AT<br>BUILDING FACP AND ALL<br>REMOTE ANNUNCIATORS                                  | SEND SIGNAL TO<br>CENTRAL STATION   |
|                               |                                    | FIRE ALARM PANEL<br>SYSTEM TROUBLE   |   |   |                  |                 |                             |  | $\times$                            |
| MG                            |                                    | SMOKE DETECTOR   | $\times$  | $\mathbf{X}$  |                  |                 |                             |  |                                     |
| 5:50:47 F                     |                                    | HEAT DETECTOR  |   |   |                  |                 |                             |  |                                     |
| 24 5:5                        |                                    | L  |   | 1   | I                |                 |                             |  |                                     |
| 6/2024                        |                                    |  |   |   |                  |                 |                             |  |                                     |



| FIRE ALARM CABLE SCHEDULE |  |                             |                       |            |   |           |  |  |  |  |
|---------------------------|--|-----------------------------|-----------------------|------------|---|-----------|--|--|--|--|
| CABLE<br>DESIGNATION      | DESCRIPTION  | MANUFACTURER &<br>CATALOG # | OUTER<br>JACKET COLOR | SYSTEM     | USE   | C.S.F.M   |  |  |  |  |
| 'FXS'                     | 1 PR, #14 AWG<br>STRANDED UNSHIELDED<br>AQUASEAL FPL | WEST PENN #AQ226            | BLACK                 | FIRE ALARM | SITE AUDIO RISER CABLE -<br>EXTERIOR/OUTDOOR                          | 7160-0859 |  |  |  |  |
| 'FAS'                     | 1 PR, #16 AWG<br>STRANDED UNSHIELDED<br>AQUASEAL FPL | WEST PENN #AQC225           | BLACK                 | FIRE ALARM | SITE ADDRESSABLE SLC LOOP CABLE -<br>EXTERIOR/OUTDOOR                 | 7160-0859 |  |  |  |  |
| 'FA'                      | 1 PR, #16 AWG<br>SOLID UNSHIELDED<br>FPL             | WEST PENN #D990             | RED                   | FIRE ALARM | ADDRESSABLE SLC LOOP CABLE -<br>INTERIOR/INDOOR                       | 7160-0859 |  |  |  |  |
| 'FS'                      | 1 PR, #14 AWG<br>SOLID SHIELDED,<br>FPLP             | WEST PENN #60992B           | RED                   | FIRE ALARM | AUDIBLE (SPEAKER) NOTIFICATION APPLIANCE<br>CIRCUIT - INTERIOR/INDOOR | 7160-0859 |  |  |  |  |
| 'FV'                      | 1 PR, #12 SOLID<br>UNSHIELDED FPLP                   | WEST PENN #60995B           | RED                   | FIRE ALARM | VISUAL (STROBE) NOTIFICATION APPLIANCE<br>CIRCUIT - INTERIOR/INDOOR   | 7160-0859 |  |  |  |  |

### FIRE ALARM CABLE SCHEDULE

|                      | TELECOMMUNICATION CABLE SCHEDULE              |   |                       |        |                                 |  |  |  |  |  |  |
|----------------------|---|---|-----------------------|--------|---------------------------------|--|--|--|--|--|--|
| CABLE<br>DESIGNATION | DESCRIPTION                                   | MANUFACTURER &<br>CATALOG #                 | OUTER<br>JACKET COLOR | SYSTEM | USE                             |  |  |  |  |  |  |
| 'D'                  | 4 UTP #24 AWG<br>CATEGORY 6 FILLED<br>OUTDOOR | COMMSCOPE<br>MEDIA 6 #6NF4+                 | BLACK                 | DATA   | HORIZONTAL DATA CABLE - OUTDOOR |  |  |  |  |  |  |
| 'H'                  | ACTIVE FIBER OPTIC<br>HDMI CABLE              | CHROMIS<br>#AOC-18G-R-OBXP<br>OR EQUIVALENT | BLACK                 | VIDEO  | BUILDING HDM1 CABLE M/M         |  |  |  |  |  |  |

### TELECOM CABLE SCHEDULE

|                      |                    |                    |                     |                           | LIGHTING FIXTURE SCHEDU   | LE           |   |
|----------------------|--------------------|--------------------|---------------------|---------------------------|---|--------------|---|
| FIXTURE<br>SIGNATION | FIXTURE<br>VOLTAGE | FIXTURE<br>WATTAGE | MOUNTING            | DRIVER &<br>COLOR<br>TEMP | DESCRIPTION   | MANUFACTURER | CATALOG #   |
| S1                   | 120 V              | 33                 | POLE PER<br>12/E600 | LED - 4000K               | SINGLE HEAD POLE MOUNTED SITE<br>LIGHT + 12'-6" x 5" SQUARE<br>STRAIGHT STEEL POLE WITH<br>HANDHOLE | LITHONIA     | DSX0 LED-P1-40K-80CRI-T5LG-MVOLT-S<br>+ SSS-12-6-5G-DM19AS-CPL12/15B-EHH7 |
| W1                   | 120 V              | 19                 | WALL<br>MOUNTED     | LED - 4000K               | WALL MOUNTED LED LIGHT<br>FIXTURE, +10'AFF (13.5 LBS)   | LITHONIA     | WDGE2 LED-P2-40K-80CRI-TFTM-MVOLT   |

|                  | CODES, RULES & REGULATIONS  | ELECTRICAL SY   |
|------------------|---|---|
|                  | ALL WORK SHOWN HEREIN SHALL COMPLY WITH THE CURRENT REGULATIONS OF THE<br>CALIFORNIA STATE FIRE MARSHAL, CALIFORNIA BUILDING CODE, TITLES 8 AND 19  | DIMENSIONS INDICATED ARE MEASURED TO CENTE<br>NOTE: SOME SYMBOLS SHOWN M  |
|                  | THROUGH 24, SERVING UTILITY RULES AND ALL OTHER APPLICABLE STATE ORDINANCES.<br>NOTHING IN THESE PLANS OR SPECIFICATIONS SHALL BE INTERPRETED AS TO PERMIT  |   |
| #                | ANY WORK NOT IN CONFORMANCE WITH THESE CODES, RULES AND REGULATIONS.<br>WHERE WORK OF A GREATER DEGREE IS INDICATED IN THESE PLANS OR   | A.F.F. DENOTES ABOVE FINISHED FLOOR<br>A.F.G. DENOTES ABOVE FINISHED GRADE  |
|                  | SPECIFICATIONS, THAT REQUIREMENT SHALL GOVERN SUCH WORK.  | C.O. DENOTES CONDUIT ONLY (NO CABLES OR CONDUCTORS)   |
| 0102             | C.E.C. TITLE 24 COMPLIANCE  | D.T. DENOTES DUST TIGHT CONSTRUCTION  |
| 0102             | THE LIGHTING AND LIGHTING CONTROL SYSTEMS DESIGN DEPICTED HEREIN IS IN<br>COMPLIANCE WITH REQUIREMENTS OF THE CURRENT CALIFORNIA ENERGY COMMISSION  | F.B.O.       DENOTES FURNISHED BY OTHERS         O.C.       DENOTES SPACING DIMENSION ON CENTER LINE OF DEVICE  |
|                  | EFFICIENCY STANDARDS FOR NONRESIDENTIAL BUILDINGS.  | R.T. DENOTES RAIN TIGHT CONSTRUCTION  |
| )102             | GENERAL NOTES (TYPICAL)   | U.G. DENOTES UNDERGROUND INSTALLATION   |
|                  | 1. REFER TO THE ARCHITECTURAL REFLECTED CEILING PLAN FOR THE EXACT  | U.O.N. DENOTES UNLESS OTHERWISE NOTED V.P. DENOTES VAPOR TIGHT CONSTRUCTION   |
| 0102             | LOCATION OF ALL CEILING MOUNTED ELECTRICAL EQUIPMENT.   | W.P. DENOTES WEATHERPROOF CONSTRUCTION  |
|                  | 2. REFER TO THE MECHANICAL AND PLUMBING PLANS FOR THE EXACT LOCATION OF<br>ALL MECHANICAL, HVAC AND PLUMBING EQUIPMENT.   | W.T. DENOTES WATER TIGHT CONSTRUCTION   |
| 0102             | 3. VERIFY THE EXACT LOCATION OF ALL FLOOR BOXES AND ASSOCIATED TRENCH,  | (E) DENOTES EXISTING TO REMAIN, NO WORK U.O.N.  |
|                  | BACKFILL AND SAWCUTTING REQUIREMENTS WITH THE ARCHITECT PRIOR TO<br>COMMENCEMENT OF ANY ROUGH -IN WORK FOR THIS EQUIPMENT.  | (N)     DENOTES NEW       (1)     ELECTRICAL KEYNOTES: DENOTES KEYNOTE #1 OF NOTES ON SAME SHEET  |
|                  | 4. COORDINATE ELECTRICAL PANEL AND TERMINAL CABINET LOCATIONS AND<br>ROUTING OF UNDERGROUND CONDUITS WITH THE ARCHITECTURAL AND   | A-3 CIRCUIT HOME RUN: DENOTES PANEL A, CKT. #3, - 3/4"C. MINIMUM, U.O.N.  |
|                  | STRUCTURAL DRAWINGS PRIOR TO COMMENCEMENT OF ANY ROUGH-IN WORK<br>FOR THIS EQUIPMENT.   | CIRCUIT FEEDER: DENOTES FEEDER 'F1' PER SYSTEM FEEDER SCHEDULE  |
| N.T.S. <b>13</b> | 5. COORDINATE ALL ELECTRICAL WORK WITH OTHER TRADES WHOSE WORK WILL   | CONDUIT IN ATTIC/WALL: DENOTES 3/4"C-2#12 AWG CU THWN, 1#12 CU GND, U.O.N.  CONDUIT IN FLOOR/U.G.: DENOTES 3/4"C-2#12 AWG CU THWN, 1#12 CU GND, U.O.N.  |
|                  | IMPACT PLACEMENT OR CONNECTION OF ELECTRICALLY POWERED EQUIPMENT<br>REGARDLESS OF RESPONSIBILITY FOR SUPPLYING EQUIPMENT.   | DENOTES EXISTING CONDUIT RUN TO REMAIN  |
|                  |   | CONDUIT RUN - STUBBED, CAPPED AND LABELED.  |
|                  | MEP COMPONENT ANCHORAGE NOTE  |   |
|                  | ALL MECHANICAL, PLUMBING, AND ELECTRICAL COMPONENTS SHALL BE ANCHORED AND<br>INSTALLED PER THE DETAILS ON THE DSA APPROVED CONSTRUCTION DOCUMENTS. THE  | -++++-       CONDUIT RUN: DENOTES 3/4"C - 4 #12 AWG CU THWN + 1 #12 CU GND, U.O.N.         -++++-       CONDUIT RUN: DENOTES 3/4"C - 5 #12 AWG CU THWN + 1 #12 CU GND, U.O.N.   |
|                  | FOLLOWING COMPONENTS SHALL BE ANCHORED OR BRACED TO MEET THE FORCE AND DISPLACEMENT REQUIREMENTS PRESCRIBED IN THE 2022 CBC, SECTIONS 1617A.1.18 THROUGH 1617A.1.26 AND ASCE 7-16 CHAPTERS 13, 26 AND 30.               | HI         CONDUIT RUN: DENOTES 1"C - 6 #12 AWG CU THWN + 1 #12 CU GND, U.O.N.  |
|                  | 1. ALL PERMANENT EQUIPMENT AND COMPONENTS.  | SEPARATE POWER AND DATA FLOOR BOXES (2)   |
|                  | 2. TEMPORARY, MOVEABLE OR MOBILE EQUIPMENT THAT IS PERMANENTLY  | FLUSH FLOOR BOX WITH DEVICE(S) INSTALLED PER PLANS, U.O.N.       (2)         TAMPER-RESISTANT SINGLE RECEPTACLE IN WALL @ +18", U.O.N.  |
|                  | ATTACHED (E.G. HARD WIRED) TO THE BUILDING UTILITY SERVICES SUCH AS<br>ELECTRICITY, GAS OR WATER. "PERMANENTLY ATTACHED" SHALL INCLUDE ALL  | TAMPER-RESISTANT SINGLE RECEPTACLE IN WALL (0, +10, 0.0.N.  |
|                  | ELECTRICAL CONNECTIONS EXCEPT PLUGS FOR 110/220 VOLT RECEPTACLES<br>HAVING FLEXIBLE CABLE.  | TAMPER-RESISTANT DUPLEX GFI RECEPTACLE, IN WALL @ 18", U.O.N.   |
|                  | 3. TEMPORARY, MOVABLE OR MOBILE EQUIPMENT EQUIPMENT WHICH IS HEAVIER  | TAMPER-RESISTANT SWITCHED GFCI RECEPTACLE IN WALL @ +18" A.F.F. U.O.N.<br>(OCC. SENSOR OR WALL SWITCH CONTOLLED)<br>TAMPER-RESISTANT WEATHER RESISTANT (W/R) DUPLEX GFCI RECEPTACLE W/ W.P. COVER   |
|                  | THAN 400 POUNDS OR HAS A CENTER OF MASS LOCATED 4 FEET OR MORE<br>ABOVE THE ADJACENT FLOOR OR ROOF LEVEL THAT DIRECTLY SUPPORT THE  | Image: Amper-Resistant Weather Resistant (W/R) DUPLEX GFCI RECEPTACLE W/W.P. COVER         @+18", U.O.N.         TAMPER-RESISTANT DUPLEX ISOLATED GROUND RECEPTACLE IN WALL @ +18", U.O.N.         (7)  |
|                  | COMPONENT IS REQUIRED TO BE RESTRAINED IN A MANNER APPROVED BY DSA.   | TAMPER-RESISTANT QUADRUPLEX RECEPTACLE IN WALL @ +18", U.O.N.   |
|                  | THE FOLLOWING MECHANICAL AND ELECTRICAL COMPONENTS SHALL BE POSITIVELY<br>ATTACHED TO THE STRUCTURE BUT NEED NOT DEMONSTRATE DESIGN COMPLIANCE<br>WITH THE REFERENCES NOTED ABOVE. THESE COMPONENTS SHALL HAVE FLEXIBLE | SPECIAL PURPOSE ELECTRICAL OUTLET PER PLAN IN WALL @ 18" U.O.N.   |
|                  | CONNECTIONS PROVIDED BETWEEN THE COMPONENT AND ASSOCIATED DUCTWORK,<br>PIPING, AND CONDUIT. FLEXIBLE CONNECTIONS MUST ALLOW MOVEMENT IN BOTH  | DUPLEX RECEPTACLE FLUSH IN CEILING     TAMPER-RESISTANT QUADRUPLEX RECEPTACLE IN WALL @ +18" A.F.F., U.O.N. ONE     UNSWITCHED RECEPTACLE AND ONE SWITCHED (OCC. SENSOR CONTROLLED) RECEPTACLE  |
|                  | TRANSVERSE AND LONGITUDINAL DIRECTIONS:   | UNSWITCHED RECEPTACLE AND ONE SWITCHED (OCC. SEMSOR CONTROLLED) RECEPTACLE  |
|                  | A. COMPONENTS WEIGHING LESS THAN 400 POUNDS AND HAVE A CENTER OF MASS<br>LOCATED 4 FEET OR LESS ABOVE THE ADJACENT FLOOR OR ROOF LEVEL THAT   | JUNCTION BOX WITH FLEXIBLE CONDUIT CONNECTION TO EQUIPMENT  |
| N.T.S. <b>14</b> | DIRECTLY SUPPORT THE COMPONENT.   |   |
|                  | B. COMPONENTS WEIGHING LESS THAN 20 POUNDS, OR IN THE CASE OF<br>DISTRIBUTED SYSTEMS, LESS THAN 5 POUNDS PER FOOT, WHICH ARE  | Image: Second state       FUSIBLE DISCONNECT SWITCH         Image: Second state       FUSIBLE DISCONNECT SWITCH WITH INTEGRAL MAGNETIC STARTER  |
|                  | SUSPENDED FROM A ROOF OR FLOOR OR HUNG FROM A WALL.   | Image: State of the state o |
|                  | THE ANCHORAGE OF ALL MECHANICAL, ELECTRICAL AND PLUMBING COMPONENTS<br>SHALL BE SUBJECT TO THE APPROVAL OF THE DESIGN PROFESSIONAL IN GENERAL   | EXHAUST FAN OR FRACTIONAL HORSEPOWER MOTOR  |
|                  | RESPONSIBLE CHARGE OR STRUCTURAL ENGINEER DELEGATED RESPONSIBILITY AND<br>ACCEPTANCE BY DSA. THE PROJECT INSPECTOR WILL VERIFY THAT ALL COMPONENTS<br>AND EQUIPMENT HAVE BEEN ANCHORED IN ACCORDANCE WITH THE ABOVE     | SURFACE MOUNTED RACEWAY, MOUNT @ +18" A.F.F. U.ON.  |
|                  | REQUIREMENTS.   | RECESSED LED LIGHTING FIXTURE WITH EMERGENCY BATTERY BACKUP   |
| A-DDBXD          | PIPING, DUCTWORK, AND ELECTRICAL DISTRIBUTION SYSTEM BRACING NOTE:  | SURFACE MOUNTED LED LIGHTING FIXTURE  |
| 5D-DDBXD         | PIPING, DUCTWORK, AND ELECTRICAL DISTRIBUTION SYSTEMS SHALL BE BRACED TO<br>COMPLY WITH THE FORCES AND DISPLACEMENTS PRESCRIBED IN ASCE 7-16 SECTION  | SURFACE MOUNTED LED LIGHTING FIXTURE WITH EMERGENCY BATTERY BACKUP  |
| SRM              | 13.3 AS DEFINED IN ASCE 7-16 SECTION 13.6.5, 13.6.6, 13.6.7, 13.6.8; AND 2022 CBC, SECTIONS 1617A.1.24, 1617A.1.25, AND 1617A.1.26.   | SURFACE MOUNTED LED STRIP LIGHT   |
|                  | THE METHOD OF SHOWING BRACING AND ATTACHMENTS TO THE STRUCTURE FOR THE IDENTIFIED DISTRIBUTION SYSTEM ARE AS NOTED BELOW. WHEN BRACING AND  | POST TOP MOUNTED LIGHTING FIXTURE   |
|                  | ATTACHMENTS ARE BASED ON A PREAPPROVED INSTALLATION GUIDE (E.G., OSHPD OPM<br>FOR 2013 CBC OR LATER), COPIES OF THE BRACING SYSTEM INSTALLATION GUIDE OR  | WALL MOUNTED LIGHTING FIXTURE   |
|                  | MANUAL SHALL BE AVAILABLE ON THE JOBSITE PRIOR TO THE START OF AND DURING<br>THE HANGING AND BRACING OF THE DISTRIBUTION SYSTEMS. THE STRUCTURAL  | WALL MOUNTED LIGHTING FIXTURE WITH EMERGENCY BATTERY BACKUP         O       CEILING MOUNTED LIGHTING FIXTURE  |
|                  | ENGINEER OF RECORD SHALL VERIFY THE ADEQUACY OF THE STRUCTURE TO SUPPORT<br>THE HANGER AND BRACE LOADS.   | CEILING MOUNTED LIGHTING FIXTURE WITH EMERGENCY BATTERY BACKUP  |
|                  | MECHANICAL PIPING (MP), MECHANICAL DUCTS (MD), PLUMBING PIPING (PP), AND  | RECESSED LIGHTING FIXTURE   |
|                  | ELECTRICAL DISTRIBUTION SYSTEMS (E):  | Image: Construct and the second se               |
|                  | MP MD PP E X OPTION 1: DETAILED ON THE APPROVED DRAWINGS WITH PROJECT SPECFIC NOTES AND DETAILS   | SURFACE MOUNTED ROUND LIGHTING FIXTURE WITH EMERGENCY BATTERY BACKUP  |
|                  | MP MD PP E OPTION 2: SHALL COMPLY WITH HCAI (OSHPD) PREAPPROVAL (OPM#) , AS INCLUDED IN THESE DRAWINGS WITH PROJECT-SPECIFIC NOTES  | ILLUMINATED EXIT SIGN MOUNTED ON CEILING  |
|                  | AND DETAILS.  | ILLUMINATED EXIT SIGN MOUNTED ON WALL   |
|                  |   | Image: Low Level Photoluminescent exit sign mounted on wall         Image: Low Level Photoluminescent exit sign mounted on wall         Image: Low Level Photoluminescent exit sign mounted on wall         Image: Low Level Photoluminescent exit sign mounted on wall         Image: Low Level Photoluminescent exit sign mounted on wall         Image: Low Level Photoluminescent exit sign mounted on wall         Image: Low Level Photoluminescent exit sign mounted on wall         Image: Low Level Photoluminescent exit sign mounted on wall         Image: Low Level Photoluminescent exit sign mounted on wall         Image: Low Level Photoluminescent exit sign mounted on wall         Image: Low Level Photoluminescent exit sign mounted on wall         Image: Low Level Photoluminescent exit sign mounted on wall         Image: Low Level Photoluminescent exit sign mounted on wall         Image: Low Level Photoluminescent exit sign mounted on wall         Image: Low Level Photoluminescent exit sign mounted on wall         Image: Low Level Photoluminescent exit sign mounted on wall         Image: Low Level Photoluminescent exit sign mounted on wall         Image: Low Level Photoluminescent exit sign mounted on wall         Image: Low Level Photoluminescent exit sign mounted e   |
|                  |   |   |
|                  |   | 2/2 COMBINATION VOICE AND DATA OUTLET IN WALL, WITH TWO 'D' CABLES TO IDF<br>+ TWO 'T' CABLES TO TELEPHONE BACKBOARD. (1) (6)   |
|                  |   | X D       DATA OUTLET IN WALL @ +18", U.O.N., WITH 'D' CABLES TO IDF OR MDF<br>(SUBSCRIPT INDICATES QUANTITY OF CABLES AND STATION SIDE JACKS)       (1) (6)         TV D       TELEVISION OUTLET IN WALL @ +18", U.O.N.       (1)  |
|                  |   | $M \triangleright MICROPHONE OUTLET IN WALL @ +18", U.O.N. (1)$   |
|                  |   | S ▷ SPEAKER OUTLET IN WALL @ +18", U.O.N. (1)   |
|                  |   |   |
|                  |   | WAP WIRELESS ACCESS POINT LOCATION, PROVIDE TWO TYPE 'D' CABLES TO IDF OR MDF   |
|                  |   | ELECTRICAL SYMBOLS NOTES:<br>(1) RUN 1"C CONCEALED IN WALL AND STUB INTO ACCESSIBLE ATTIC SPACE   |
|                  |   | ABOVE NEAREST T-BAR CEILING, U.O.N.   |
|                  |   | (2) RUN 1"C TO NEAREST WALL, THEN RISE CONCEALED IN WALL AND STUB<br>INTO ACCESSIBLE ATTIC SPACE ABOVE NEAREST T-BAR CEILING, U.O.N.  |
|                  |   | FOR SINGLE SYSTEMS INDIVIDUAL FLOORBOXES. WHERE MULTIPLE<br>SYSTEMS OCCUR WITHIN A COMMON FLOOR BOX, RUN TWO 1"C PER  |
|                  |   | ABOVE.<br>(3) SYSTEM IS ROUGH IN ONLY, PROVIDE BACKBOX, BLANK COVERPLATE AND  |
|                  |   | CONDUIT STUB PER DETAIL PLANS.  |
|                  |   | (4) IN ADDITION TO CONDUITS SHOWN ON PLANS, STUB ONE 1 1/4"C, ONE 1"C,<br>AND TWO 3/4"C (SPARE) INTO ACCESSIBLE ATTIC SPACE ABOVE NEAREST   |
|                  |   | T-BAR CEILING, U.O.N. THIS REQUIREMENT APPLIES TO EACH POWER AND<br>LIGHTING PANEL INDICATED FLUSH MOUNTED ON POWER PLAN.   |
|                  |   |   |
|                  | GENERAL NOTES N.T.S. 12   | SYMBOL LEGEND AND NOTES   |
|                  | <u> </u>  | - <u>+</u>  |

|  |            |   | ٦  |
|--|------------|---|----|
| ECTRICAL SY<br>E MEASURED TO CENTE       |            | LEGEND<br>ENCLOSURE, UNLESS OTHERWISE NOTED<br>PPLY TO THIS PROJECT   |    |
| OME SYMBOLS SHOWN M                      |            | -   |    |
|  | SYMBOL     | DESCRIPTION SINGLE POLE AC SNAP SWITCH @ +48" TO TOP  | _  |
|  | \$a        | OF BOX, U.O.N. CONTROLLED SWITCHLEG OF CIRCUIT  | _  |
|  | \$ 2       | TWO POLE AC SNAP SWITCH @ +48" TO TOP OF BOX, U.O.N.  | _  |
|  | \$ 3       | THREE WAY AC SNAP SWITCH @ +48" TO TOP OF BOX, U.O.N.   | _  |
|  | \$ 4       | FOUR WAY AC SNAP SWITCH @ +48" TO TOP OF BOX, U.O.N.  | _  |
|  | \$ M       | HORSEPOWER RATED AC SNAP SWITCH @ +48" TO TOP OF BOX U.O.N.   | _  |
|  | \$ P       | SINGLE POLE AC SNAP SWITCH WITH PILOT LAMP @ +48" TO TOP OF BOX U.O.N.  | _  |
|  | \$ T       | DIGITAL TIMER SWITCH, FLUSH MOUNTED @ +48" TO TOP OF BOX U.O.N.   | _  |
|  | \$ A       | SINGLE POLE AC SNAP SWITCH @ +48" TO TOP OF BOX, U.O.N.   | _  |
|  | \$κ        | KEY OPERATED AC SNAP SWITCH @ +48" TO TOP OF BOX U.O.N.   | _  |
|  |            | WALL SWITCH WITH INTEGRAL OCCUPANCY SENSOR @ +48" TO TOP OF BOX, U.O.N.   | _  |
|  | <u>(M)</u> | OCCUPANCY SENSOR - CEILING MOUNTED  | _  |
|  | <u>(M)</u> | OCCUPANCY SENSOR - WALL MOUNTED @ +90" TO TOP OF BOX, U.O.N.  | _  |
|  |            | LIGHTING CONTROL SYSTEM DIMMING/POWER PACK MOUNTED IN ATTIC   | _  |
|  |            | LIGHTING CONTROL SYSTEM PLUG LOAD RELAY PACK MOUNTED IN ATTIC<br>LIGHTING CONTROL SYSTEM 2-BUTTON DIMMING WALL SWITCH | _  |
| SHEET                                    |            | LIGHTING CONTROL SYSTEM 4-BUTTON DIMMING WALL SWITCH  |    |
| .O.N.                                    |            | @ +48" TO TOP OF BOX, U.O.N.<br>LIGHTING CONTROL SYSTEM DIMMING WALL SWITCH WITH LOCKING COVER                        |    |
| EDULE                                    |            | @ +48" TO TOP OF BOX, U.O.N.  |    |
| CU GND, U.O.N.                           |            | LIGHTING CONTROL SYSTEM DAYLIGHT SENSOR - CEILING MOUNTED   |    |
| CU GND, U.O.N.                           |            | LIGHTING CONTROL SYSTEM NETWORK BRIDGE  |    |
|  |            | LIGHTING CONTROL SYSTEM NETWORK GATEWAY   |    |
|  |            | LIGHTING CONTROL SYSTEM AUTOMATED DEMAND RESPONSE MODULE  |    |
| D, U.O.N.                                |            | LIGHTING CONTROL SYSTEM TIME CLOCK  |    |
| D, U.O.N.                                |            | PHOTOCELL CONTROL MOUNTED ON ROOF   |    |
| D, U.O.N.                                |            | LOW VOLTAGE CONTROL TRANSFORMER   |    |
| U.O.N.                                   |            |   |    |
| (2)                                      | TEZZI      | ELECTRICAL PANELBOARD PER PLANS, FLUSH MOUNTED IN WALL (4   | )  |
| (2)                                      | 2222       | ELECTRICAL PANELBOARD PER PLANS, SURFACE MOUNTED ON WALL  |    |
|  | M          | TERMINAL CABINET PER PLANS, FLUSH MOUNTED IN WALL (5  | )  |
|  | M          | TERMINAL CABINET PER PLANS, SURFACE MOUNTED ON WALL   |    |
| N.                                       | шш         | LIGHTING CONTROL PANEL PER PLANS, FLUSH MOUNTED IN WALL (5  | )  |
| A.F.F. U.O.N.                            |            | LIGHTING CONTROL PANEL PER PLANS, SURFACE MOUNTED ON WALL   |    |
| EPTACLE W/ W.P. COVER                    |            | FIRE ALARM PANEL PER PLANS, FLUSH MOUNTED IN WALL (5  | )  |
| ALL @ +18", U.O.N. (7)                   |            | FIRE ALARM PANEL PER PLANS, SURFACE MOUNTED ON WALL   |    |
| 0.N.                                     |            |   |    |
| 0.N.                                     | Swp        | EXTERIOR SPEAKER (WALL MOUNTED), ELEVATION AS NOTED   |    |
|  | S          | SPEAKER IN CEILING, U.O.N.  |    |
| F.F., U.O.N. ONE<br>NTROLLED) RECEPTACLE | SO         | SPEAKER/CLOCK IN COMMON BACKBOX PER PLAN @ 12" BELOW CEILING, U.O.N.  |    |
|  | <u>Ф</u>   | WALL CLOCK PER PLAN @ 12" BELOW CEILING, U.O.N.   |    |
| NT                                       | S          | SPEAKER ON WALL @ 12" BELOW CEILING, U.O.N. (3  | )  |
|  | MD         | INTRUSION ALARM SYSTEM MOTION DETECTOR (WALL MOUNTED) (3  | )  |
|  | 00         | INTRUSION ALARM SYSTEM MAGNETIC DOOR CONTACT (3   | )  |
|  | wc         | INTRUSION ALARM SYSTEM MAGNETIC WINDOW CONTACT (3   | .) |
|  | GB         | INTRUSION ALARM SYSTEM GLASS BREAK DETECTOR (3  | )  |
|  | KP         | INTRUSION ALARM SYSTEM KEYPAD (WALL MOUNTED) (3   | )  |
|  | CR         | INTRUSION ALARM SYSTEM CARD READER (WALL MOUNTED) (3  | )  |
|  | FR         | INTRUSION ALARM SYSTEM FOB READER (WALL MOUNTED) (3   | )  |
| CKUP                                     | SCA        | SECURITY CAMERA (WALL MOUNTED) ROUGH-IN LOCATION PER PLAN (3  | )  |
|  |            |   |    |
| TERY BACKUP                              | SD         | FIRE ALARM SMOKE DETECTOR ON CEILING, U.O.N.  |    |
|  | HD         | FIRE ALARM HEAT DETECTOR ON CEILING, U.O.N.   |    |
| BACKUP                                   | HDA        | FIRE ALARM HEAT DETECTOR IN ATTIC U.O.N.  |    |
|  | DD         | FIRE ALARM DUCT DETECTOR IN HVAC DUCT   |    |
|  | DR         | FIRE ALARM DOOR RELEASE   |    |
| CKUP                                     | CR         | FIRE ALARM ADDRESSABLE CONTROL RELAY MODULE   |    |
|  | CS         | FIRE ALARM ADDRESSABLE INPUT/OUTPUT MODULE  |    |
| BACKUP                                   | AM         | FIRE ALARM INDIVIDUAL ADDRESSABLE MODULE  |    |
|  | SM         | FIRE ALARM SYNC MODULE  |    |
|  | F          | FIRE ALARM MANUAL PULL STATION @ +48" TO TOP OF BOX, U.O.N.   |    |
|  | WF         | FIRE ALARM WATERFLOW DETECTION SWITCH   |    |
| BATTERY BACKUP                           | WТ         | FIRE ALARM ADDRESSABLE WATERFLOW / TAMPER SWITCH MODULE   |    |
|  | TS         | FIRE ALARM TAMPER SWITCH  |    |
|  | V          | FIRE ALARM VISUAL ALARM UNIT (WALL@ +80" MINIMUM, U.O.N.)   |    |
|  | $(\vee)$   | FIRE ALARM VISUAL ALARM UNIT (CEILING)  |    |
|  | AV         | FIRE ALARM HORN/STROBE ALARM UNIT (WALL @ +80" MINIMUM, U.O.N.)   |    |
|  | (AV)       | FIRE ALARM VISUAL ALARM UNIT (CEILING)  |    |
| ILES TO IDF (1) (6)                      | H          | INTERIOR FIRE ALARM HORN (WALL @ +10'-0", U.O.N.)   |    |
| DF<br>(1) (6)                            |            | EXTERIOR FIRE ALARM HORN (EXTERIOR WALL)  |    |
| (1)                                      | SV         | VOICE EVACUATION SPEAKER/STROBE ALARM UNIT (WALL @ +80" MINIMUM, U.O.N.)  |    |
| (1)                                      | SV         | VOICE EVACUATION SPEAKER/STROBE ALARM UNIT (CEILING)  |    |
| (1)                                      | DS         | EXTERIOR VOICE EVACUATION SPEAKER (EXTERIOR WALL)   |    |
| ( U.O.N.                                 | - W        | FIRE ALARM CIRCUIT END OF LINE RESISTOR   | 1  |
| IS TO IDF OR MDF                         |            |   | 1  |
|  |            |   | 1  |
|  | (E) IN     |   |    |
| CESSIBLE ATTIC SPACE                     | 3/4"0      | DDITION TO CONDUITS SHOWN ON PLANS, STUB ONE 1"C AND TWO<br>C (SPARE) INTO ACCESSIBLE ATTIC SPACE ABOVE NEAREST T-BAR |    |
| ED IN WALL AND STUB                      |            | ING U.O.Ń REQUIREMENT APPLIES TO EACH SIGNAL SYSTEM T.C.<br>CATED FLUSH MOUNTED ON SIGNAL PLAN.                       |    |
| T-BAR CEILING, U.O.N.<br>WHERE MULTIPLE  |            | ACKBOX WITH SINGLE GANG TRIM AND COVERPLATE.  |    |
| , RUN TWO 1"C PER                        | ( )        |   |    |
|  | ENG        | NGE DEVICE (ISOLATED GROUND DUPLEX RECEPT. ONLY) WITH<br>RAVED WORDING ON COVER PLATE ABOVE ISOLATED GROUND           |    |
| BLANK COVERPLATE AND                     | REC        | EPT.: "COMPUTER ONLY".  |    |
|  |            |   | 1  |



| Outdoor Lighting CALIFORNIA ENERGY COMMISSION   | STATE OF CALIFORNIA Outdoor Lighting CALIFORNIA ENERGY COMMISSION  | STATE OF CALIFORNIA<br>Outdoor Lighting   |  | CALIFORNIA ENERGY COMMISSIC  |
|---|--|---|--|--|
| RTIFICATE OF COMPLIANCE<br>is document is used to demonstrate compliance with requirements in 110.9, 130.0, 130.2, 140.7, and 141.0(b)2L for outdoor lighting scopes using the prescriptive path for  | CERTIFICATE OF COMPLIANCE     NRCC-LTO-E       Project Name:     Stockton - Taylor ES ELOP     Report Page:     (Page 2 of 7)  | CERTIFICATE OF COMPLIANCE Project Name: Stockton - Taylor ES ELOP   | Report Page:   | NRCC-LTO<br>(Page 3 of   |
| onresidential and hatel/motel occupancies. It is also used to document compliance with requirements in 160.5, 170.2(e)6, 180.1(a) and 180.2(b)4Bv for outdoor lighting scopes using<br>e prescriptive path for multifamily and mixed-use occupancies. Multifamily includes dormitory and senior living facilities.  | Date Prepared:         2024-11-05T13:28:12-05:00   |   | Date Prepared:   | 2024-11-06713:28:12-05:  |
| pject Name:     Stockton - Taylor ES ELOP     Report Page:     (Page 1 of 7)       pject Address:     Date Prepared:     2024-11-06T13:28:12-05:00  |  |   |  |  |
|   | C. COMPLIANCE RESULTS  | F. OUTDOOR LIGHTING FIXTURE SCHEDULE<br>For new or altered lighting systems demonstrating compliance with 140.7 /   | 170.2(e)6 all new luminaires being installed and any existing            | g luminaires remaining or being moved within                             |
| GENERAL INFORMATION   | Results in this table are automatically calculated from data input and calculations in Tables F through N. Note: If any cell on this table says "COMPLIES with Exceptional Conditions" refer<br>to Table D. Exceptional Conditions for guidance or see applicable Table referenced below.  | the spaces covered by the permit application are included in the Table below<br>installed and replacement luminaires being installed as part of the project so  |  |  |
| Project Location (city)     Stockton       2     Climate Zone     12   Total Illuminated Hardscape Area (ft <sup>2</sup> ) 32509  | Calculations of Total Allowed Lighting Power (Watts) 140.7 / 170.2(e)6 or 141.0(b)2L / 180.2(b)4Bv         Compliance Results           01         02         03         04         05         06         07         08         09   | Outdoor lighting attached to multifamily buildings and controlled from the i<br>lighting is included here.  | iside of a dwelling unit are included in Table H. and are not i          | included here. All other multifamily outdoor                             |
| Outdoor Lighting Zone per Title 24 Part 1 10.114 or as designated by Authority Having Jurisdiction (AHJ):         LZ-0: Very Low - Undeveloped Parkland       LZ-2: Moderate - Urban Clusters         LZ-4: High - Must be reviewed by CA Energy Commission for Approval  | General Per Specific Existing  | Designed Wattage:<br>01 02 03   | 04 05 06 07  | 08 09 10   |
| LZ-1: Low - Rural Areas 🛛 LZ-3: Moderately High - Urban Areas   | Hardscape<br>Allowance<br>$140.7(d)1/$ Application<br>$140.7(d)2/$ Sales<br>Frontage<br>$140.7(d)2/$ Ornamental<br>$140.7(d)2/$ Power<br>Area<br>$140.7(d)2/$ Power<br>Area<br>$140.7(d)2/$ Power<br>Area<br>$140.7(d)2/$ Power<br>$140.7(d)2/$ Power<br>$141.0(b)2L/$ Power<br>$141.0(b)2L/$ Power<br>$141.0(b)2L/$ Power<br>$(Watts)$ Power<br>  | 01 02 03  |  | Cutoff Req. > Field  |
| Occupancy Types within Project     Occupancy Types within Project     Occupancy Types within Project  | 140.7(d)1 /     140.7(d)2 /     140.7(d)2 /     170.2(e)6     140.7(d)2 /     140.7( | Name or Item<br>Tag Complete Luminaire Description Watts per<br>luminaire <sup>1,2</sup>  | How is<br>Wattage Luminaires <sup>2</sup> Status <sup>3</sup> 170.2(160) | / Design Watts lumen output  |
|   | 1,125.69 + + + + + + OR + = 1,125.69 ≥ 71 COMPLIES   |   | determined Cummaries Status 170.2(e)64                                   | A 130.2(b) / Pass Fail<br>160.5(c)1 <sup>4</sup> Pass Fail               |
| . PROJECT SCOPE   | Shielding Compliance (See Table G for Details)         N/A           Controls Compliance (See Table H for Details)         COMPLIES  | S1 15' pole mounted site lighting Linear 33   | Mfr. Spec 1 New  | 33 NA: < 6200 Iumens   |
| his table includes outdoor lighting systems that are within the scope of the permit application and are demonstrating compliance using the prescriptive path outlined in 140.7 / 70.2(e)6 or 141.0(b)2L / 180.2(b)4Bv for alterations.  |  | W1 Wall mounted LED light  Linear 19  | Mfr. Spec 2 New  | 38 NA: < 6200 Iumens   |
| ly Project Consists of:   | D. EXCEPTIONAL CONDITIONS  |   | Total Design Wat   | tts: 71  |
| Image: Stress of the stres of the stress of the stress of the stress of the s                       | This table is auto-filled with uneditable comments because of selections made or data entered in tables throughout the form.   | * NOTES: Selections with a * require a note in the space below explaining how comp<br>EX: Luminaire is lighting a statue; EXCEPTION 2 to 130.2(b)   |  |  |
| Altered Lighting System     Is your alteration increasing the connected lighting load (Watts)?     Yes     No       03.     04     05   | E, ADDITIONAL REMARKS  | <sup>1</sup> FOOTNOTES: Authority Having Jurisdiction may ask for Luminaire cut sheets to confi<br><sup>2</sup> For linear luminaires, wattage should be indicated as W/If instead of Watts/luminal               | ire. Total linear feet should be indicated in column 05 instead of num   |  |
| % of Existing Luminaires Being Altered <sup>1</sup> Sum Total of Luminaires Being Added or Altered Calculation Method   | This table includes remarks made by the permit applicant to the Authority Having Jurisdiction.   | <sup>3</sup> Select "New" for new luminaires in a new outdoor lighting project, or for added lum<br>for existing luminaires within the project scope that are not being altered and are rer<br>the project scope. |  |  |
| < 10%   |  | the project scope.<br><sup>4</sup> Compliance with mandatory shielding requirements is required for luminaires with   | nitial lumen output >= 6,200 unless exempted by 130.2(b)/ 160.5(c        | (c)  |
| FOOTNOTES: % of Existing Luminaires Being Altered = (Sum Total of Luminaires Being Added or Altered / Existing Luminaires within the Scope of the Permit Application) x 100.  |  | G. SHIELDING REQUIREMENTS (BUG)   |  |  |
|   |  | This section does not apply to this project.  |  |  |
|   |  |   |  |  |
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| CERTIFICATE OF COMPLIANCE     NRCC-LTO-E       Project Name:     Stockton - Taylor ES ELOP     Report Page:     (Page 4 of 7)   | CERTIFICATE OF COMPLIANCE     NRCC-LTO-E       Project Name:     Stockton - Taylor ES ELOP     Report Page:     (Page 5 of 7)  | CERTIFICATE OF COMPLIANCE Project Name: Stockton - Taylor ES ELOP   | Report Page:   | NRCC-LTO<br>(Page 6 of   |
| Date Prepared:         2024-11-06T13:28:12-05:00  | Date Prepared:         2024-11-06T13:28:12-05:00   |   | Date Prepared:   | 2024-11-06713:28:12-05:  |
|   |  |   |  |  |
| OUTDOOR LIGHTING CONTROLS<br>is table demonstrates compliance with controls requirements for all new or altered luminaires installed as part of the permit application. For alteration projects, luminaires which are   | I. LIGHTING POWER ALLOWANCE (per 140.7 / 170.2(e)) This table includes areas using allowance calculations per 140.7 / 170.2(e). General D1   | M. LIGHTING ALLOWANCE: PER SPECIFIC AREA  |  |  |
| xisting to remain (ie untouched) and luminaires which are removed and reinstalled (wiring only) do not need to be included in this table even if they are within the spaces covered by<br>he permit application.  | Hardscape Allowance is per Table 140.7-A/Table 170.2-R while "Use it or lose it" Allowances are per Table 140.7-B /Table 170.2-S. Indicate which allowances are being Used to expand sections for user input. Luminaires that availity for one of the "Use it or   | This section does not apply to this project.  |  |  |
| Dutdoor lighting for nonresidential buildings, parking garages and common service areas in multifamily buildings must be documented separately from outdoor lighting attached to nultifamily buildings and controlled from the inside of a dwelling unit  | lose it" allowances shall not qualify for another "Use it or lose it" allowance.   | N. EXISTING CONDITIONS POWER ALLOWANCE (alterations only)   |  |  |
| Mandatory Controls for Nonresidential Occupancies, Parking Garages & Common Areas in Multifamily Buildings         01       02       03       04       05   | Outdoor lighting attached to multifamily buildings and controlled from the inside of a dwelling unit are included in Table H. and are not included here. All other multifamily Table I (below) Table J Table K Table L Table M Table M   | This section does not apply to this project.  |  |  |
| Shut-Off Auto-Schedule Motion Sensor Field Inspector  | outdoor lighting is included here. Calculated General Hardscape Lighting Power Allowance per Table 140.7-A for Nonresidential & Hotel/Motel  | O. DECLARATION OF REQUIRED CERTIFICATES OF INSTALLATION   |  |  |
| Area Description         130,2(c)1 / 160,5(c)         130,2(c)2 / 160,5(c)         130,2(c)3 / 160,5(c)   | 02 03 04 05 06 07 08 09  | Selections have been made based on information provided in this document<br>Additional Remarks. These documents must be provided to the building insp   | : If any selection has been changed by permit applicant, an $\epsilon$   | explanation should be included in Table E.                               |
| Playground Hardscape:     Astronomical Timer     Provided     NA: Each Luminaire <= 40 Watts     II   | Area Wattage Allowance (AWA)         Linear Wattage Allowance (LWA)         Total General           Area Description         Illuminated Area         Allowed Density         Area Allowance         Perimeter Length         Allowed Density         Linear Allowance         AWA + LWA   | Additional networks. These documents must be provided to the datiting hisp  | Form/Title   |  |
| Playground Hardscape:     Astronomical Timer     Provided     NA: Each Luminaire <= 40 Watts     II   | (ft²)         (W/ft²)         (Watts)         (If)         (W/lf)         (Watts)           Playground Hardscape         32509         0.021         682.69         965         0.2         193         875.69   | NRCI-LTO-E Must be submitted for all buildings  |  |  |
| FOOTNOTE: Text has been abbreviated, please refer to Table 160.5-A to confirm compliance with the specific light source technologies listed.  | Initial Wattage Allowance for Entire Site (Watts): 250   | P. DECLARATION OF REQUIRED CERTIFICATES OF ACCEPTANCE   |  |  |
| wthority having jürisdiction may ask for cutsheets or other documentation to confirm compliance of light source.<br>Iecessed luminaires marked for use in fire-rated installations, and recessed luminaires installed in non-insulated ceilings are excepted from it and iii.   | Instances of Initial Wattage Allowance (LZ 0 only) <sup>1</sup> Total General Hardscape Allowance (Watts): 1125.69   | Selections have been made based on information provided in this document  |  |  |
|   |  | Additional Remarks. These documents must be provided to the building insp<br>Provider (ATTCP). For more information visit: http://www.energy.ca.gov/title   |  | an Acceptance Test Technician Certification                              |
|   | J. LIGHTING ALLOWANCE: PER APPLICATION This section does not apply to this project.  | Form  | n/Title  | Systems/Spaces To Be Field<br>Verified                                   |
|   |  | NRCA-LTO-02-A - Must be submitted for all outdoor lighting controls except  | for alterations where controls are added to <= 20 luminaire:             | es. Playground Hardscape: "S1"<br>Playground Hardscape: "W1              |
|   | K. LIGHTING ALLOWANCE: SALES FRONTAGE  |   |  |  |
|   | This section does not apply to this project.   |   |  |  |
|   | L. LIGHTING ALLOWANCE: ORNAMENTAL  |   |  |  |
|   | This section does not apply to this project.   |   |  |  |
|   |  |   | Command Prove PPL and  | Recorded and the second second second                                    |
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CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance

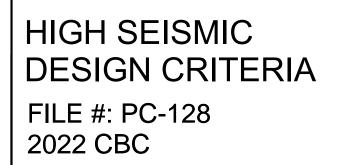
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| F2.10<br>F2.20                | CONCRETE FOUNDATION PLAN<br>CONCRETE FOUNDATION DETAILS  |
| F2.22                         | CONCRETE FOUNDATION DETAILS  |
| F2.23<br>Structural           | CONCRETE FOUNDATION DETAILS  |
| S0.1                          | STRUCTURAL GEN NOTES   |
| S1.0.4<br><del>S1.1.1</del>   | WD SHTH'G FLR FRM'G PLAN (50+1 5 PSF)<br>CONC FLR FRM'G PLAN (50+15 PSF)   |
| <del>S1.1.3</del>             | CONC FLR FRM'G PLAN (150 PSF)  |
| S1.2<br><del>S3.0.1</del>     | STRUCTURAL DETAILS (FLOOR)  MONO SLOPE ROOF FRM'G PLAN   |
| <del>S3.0.2</del>             | DUAL SLOPE ROOF FRM'G PLAN   |
| S3.0.3<br><del>S3.0.4</del>   | MONO SLOPE ROOF FRM'G PLAN CROSS-STRAP OPT. DUAL SLOPE ROOF FRM'G PLAN CROSS-STRAP OPT.  |
| S3.1                          | STRUCTURAL DETAILS (ROOF)  |
| <del>S3.2</del><br>S3.3       | ROOF DETAILS (SOFFIT/PARAPET)<br>ROOF PERIMETER TRUSS  |
| S4.1                          | WD WALL FRAMING ELEVATIONS   |
| a                             | WALL DETAILS (WOOD FRAMING) TYP FRAMING  |
| S4.2                          |  |
| S4.2<br>S4.4<br>S4.5          | FRAMING SCHEDULES  |
| S4.4                          |  |



# PC # 04-123 24' x 40' EXPANDABLE

ANCHOR BOLT ABC ABC ADV ADD ADD ADH ADJ ADOH AGGREGATE BASE COURSE ABOVE AREA DRAIN ADDENDUM ADHESIVE ADJACENT, ADJUSTABLE ALTERNATE DIRECTION OF HOOK OF HOOK AFF ABOVE FINISHED FLO AGG AGGREGATE ALT ALTERNATE ALUM ALUMINUM ANCH ANCHOR (AGE) ANOD ANODIZED APPRX APPROXIMATE ARCH ARCHITECT (URAL) ASPH ASPHALT AUTO AUTOMATIC ABOVE FINISHED FLOOR BOTTOM BOND BEAM BOTTOM CHORD BOARD BEGIN (ING) BELOW BITUMINOUS BEG BEL BIT BLDG BLK BLW BMK BO\* BRD BRD BRDG BRCG BRC BRZ BS BTWN BVL BW BED JOINT BUILDING BLOCK ('G, ING) BELOW BEAM BENCH MARK BOTTOM OF \_\_\_\_\_ BEARING PLATE BEARING F BOARD BRIDGING BEARING BRICK BRONZE BOTH SIDES BETWEEN BOTH WAYS CHANNEL, COMPRESSION CADMIUM CAD CAM C/C CEM CF CHAM CAMBER CENTER TO CENTER CEMENT CUBIC FOOT HAMFER CAST IRON CIP CIR CIRC CJ CJ CJT

CLG CLK CEILING CAULK, ('G, ING) CLKG CLR CLS CM CAULKING CLEAR CLOSURE CENTIMETER CMP CMU CNTR COL CENTER COLUMN CENTER OF GRAVITY COG CENTER OF GRAVITY COMB COMBINATION COMP COMPRESS (ED)(ION)(IBLE) COMPOCOMPOSITE CONN CONNECT (ION) CONC CONCRETE CONST CONSTRUCT (ION) CONCRETE CONSTRUCT (ION) (ED) CONT CONTR COR CP CPG CPR CONTRACTOR CORRUGATED COPING COPPER CRS CS CTSK CU CX CY COURSE (S) COUNTERSIN CUBIC CONNECTION CUBIC YARD DEEP DEPTH DOUBLE DEFLECTION DBL DEF DEG DEM0 DEP DET DIAG DIA DIA DIM DIV DL DEPARTMENT

DIVISION DEAD LOAD DOWN DITTO DAMPROOFING DP DWL DWG DOWEL (ED) DRAWING, (S) EAST, MODULUS OF ELASTICITY EA EACH EXPANSION BOLT EACH FACE EJT EXPANSION JOINT ELEVATION ELEC ENCL ENG EQ FLECTRIC (AL) ENCLOSURE, ENCLOSED ENGINEER EQUAL, EQUALIBRIUM EQUIP ESTM EQUIPMENT ESTIMATE (ED) EV EW EXPANSION BOLT EACH WAY EXCA EXCAVATE (E), EXIST EXISTING EXCAVATE (D) (ION) EXMP EXP EXPN EXS EXT EXPANDED METAL PLATE EXPOSED EXPANSION EXTRA STRONG EXTERIOR, EXTERNAL FASTENER FAS FBO FD FHMS FHS FHWS FIN

FURNISHED BY OTHERS

FLATHEAD MACHINE SCREW FIRE HOSE STATION

FLATHEAD WOOD SCREW

FLOOR DRAIN

FINISH (ED)

CAST-IN-PLACE CIRCLE CIRCUMFERENCE CONSTRUCTION JOINT CONTROL JOINT CORRUDATED METAL PIPE CONCRETE MASONRY UNIT CONTINUE, CONTÍNUOUS COMPLETE PENETRATION COUNTERSUNK SCREW DEGREE DEMOLISH, DEMOLITION DEPRESSED DEFARTMEN DETAIL DIAGONAL DIAMETER DIMENSION (ED)

FIXT FJT FLR FLUR FLEX FND FO\* FP FIXTURE FLUSH JOINT FLOOR FLUORESCENT FLEXIBLE FOUNDATION FACE OF \_\_\_\_\_\_ FIREPROOF (ED) FF FP'G FR FRC FRGD FRMG FT FTG FURR FIREPROOFING FRAME (D)(ING) FRAME (D)(ING) FIRE RESISTANT COATING FORGED FRAMING FOOT, FEET FOOTING FURRED, FURRING FV FIELD VERIFY GA GAUGE GALVANIZED GALV GC GENERAL CONTRACTOR GALVANIZED IRON GI GKT GASKET GLASS, GLAZING GLULAM GALVANIZED PIPE GLM GP GPPL GRVL GRD GRN GSS GT GALLONS PER MINUTE GYPSUM PLASTER GRAVEL, GRANULAR GRADE, GRADING GRANITE GALVANIZED SHEET STEEL GROUT GRAVEL GVL GWB GYP GYPSUM WALLBOARD GYPSUM HIGH HBD HC HD HDNR HDR HDR HDWR HARDBOARD HOLLOW CORE HEAVY DUTY HARDENER HEADER HDWD HES HARDWOOD HIGH EARLY STRENGTH CEMENT HANDHOLE HH H.IT HOOK HOLLOW METAL hk HM Horiz HPT HR HORIZONTAL HIGH POINT HOUR HSA HSB HT HEADED STUD ANCHOR HIGH STRENGHT BOLT HEIGHT

HWD HARDWOOD INSIDE DIAMETER INCHE (ES) INCLUDE (D), INCLUDING INCL INSUL INT INTM INSULATE, INSULATION INTERIOR INTERMEDIATE INVERT INV JOIST JOINT

JST

к

KSI

LTL

LVL LW LWC LWF

MATL

MAS MAX MB MBR

MED MET

MEMB

MEP

MFD

MISC

MTL

NL NMT

OD OH OHMS

OHWS

OJ OPH

KNOCKOUT KIPS PER SQUARE INCH LONG. LENGTH LAMINATE (D) POUND, LAG BOLT LABEL LABEL LIGHT CONTROL DEVELOPMENT LENGHT LINEAR FOOT LIVE LOAD LONG LEG HORIZONTAL LONG LEG VERTICAL LOW POINT

KIP (S)

LIGHT

LINTEL LEVEL (ING) LIGHT WEIGHT LIGHT WEIGHT CONCRETE LIGHT WEIGHT FILL METER (S) MOMENT MATERIAL MAXIMUM MACHINE BOLT MBR MEMBER MCONN MOMENT CONNECTION MECH MECHANICAL MED MEDIUM

METAL MEMBER MECHANICAL, ELECTRICAL, & PLUMBING METAL FLOOR DECKING MANUFACTURE (R) (ED) MID, MIDDLE MINIMUM, MINUTE MISCELLANEOUS MILLIMETER (S) MEMBRANE MASONRY OPENING

MMB MO MOD MODU MODEL MODULAR MOVABLE MATERIAL MODULE (MOD)LINE NORTH, NEW NATURAL NONMETALLIC NUMBER NOM NTS NOMINAI NOT TO SCALE

OVERALL ON CENTER OUTSIDE DIAMETER OVERHEAD OVALHEAD MACHINE SCREW OVALHEAD WOOD SCREW OPEN-WEB JOINT (S) OPPOSITE HAND OPNG OPENING OPP OPPOSITE OFOI OWNER FURNISHED OWNER INSTALLED

PAR PARALLEL PBD PARTICLE BOARD PCC PRECAST CONCRI PCF POUNDS PER CUB PCS PIECES PERF PERFORATE (D) PERI PERIMETER PFB PREFABRICATE (D' PFS POUNDS PER SQU. PL PLATE PLBG PLUMBING PLF POUNDS PER LINE/ P.L. PARALLAM PLWD PLYWOOD PMT PAVEMENT PNL PANEL POSTEN POST TENSION (D) PRETEN PRETENSIONED POLY POLYETHYLENE PR PAIR PRJ PROJECT PSC PRESTRESSED CON PARALLEL PARTICLE BOARD PRECAST CONCRETE POUNDS PER CUBIC FOOT POUNDS PER SQUARE FOOT PLATE PLUMBING POUNDS PER LINEAR FOOT

PSC PSF

PTC PTD PVC PVMT

QTY

RAD RD RECT REF REINF REM REQD REQS RETG REV RFG

RFH RFL RM

RTG RVS RVT

SDL SDS

SDST SECT SF

SHO SHT SHTH

SI SIM

SLNT SMS SOG SPA

SPC SPEC SQ SSTL STG STD STL STOR

T&G

TEN TEMP

THD THK TMPD TO\*

TS TYP

UC

UGD UL

UND UNF UNO

VERT VG VIF

VNR V.T.R.

W

W/O WD

WM WP

WPR

WPT

WS WT

WTW WWF WWM

PSI

PRESTRESSED CONCRETE POUNDS PER SQUARE FOOT POUNDS PER SQUARE INCH POINT PRESSURE TREATED POST-TENSIONED CONCRETE PAINTED POLYVINYL CHLORIDE PAVEMENT

QUANTITY RADIUS, RISER RADIUS ROOF DRAIN RETANGULAR REFERENCE, REFER TO REFORCE (D) (ING) DEMOJE REMOVE REQUIREMENTS REVISION, REVISED ROOFING ROOF HATCH REFLECT (ED)(IVE)(OR) ROOM ROUGH OPENING

FIRE RETARDANT TREATED RUBBER TILE RATING REVERSE SIDE RIVET SOUTH SC SOLID CORE SCHED SCHEDULE SDL SUPERIMPOSED DEAD LOAD SELF DRILL SCREW STRUCTURAL ENGINEER

SELF-DRILL, SELF-TAP'G SCREW SECTION SQUARE FOOT, SQUARE FEET SHORE, SHORING SHEET SHEATHING SQUARE INCH SIMILAR SLOPE SEALANT SHEET METAL SCREW SLAB ON GRADE SPACE, (ING) SPACER SPECIFICATION (S)

SQUARE STAINLESS STEEL STAGGERED STANDARD STEEL STORAGE STOR STORAGE STRUCT STRUCTURE STR STRUCTURAL SYM SYMETRICAL, SYMETRY SYS SYSTEM

> TOP, TORSION, TREAD TOP AND BOTTOM TONGUE AND GROOVE TOP CHORD TESION, TENSILE TEMPORARY, TEMPERATURE THREAD (ED) THICK (NÈSS) TEMPERED TOTAL LOAD TREAD TUBE STEEL TYPICAL

UNDERCUT UNDERGROUND UNDEREWRITERS LABORATORY UNDER UNFINISHED UNLESS NOTED OTHERWISE

SHEAR FORCE, VELOCITY VAPOR BARRIER VERIFY VERTICAL VERTICAL GRAIN VERIFY IN FIELD V-JOINTED VENEER VENT THROUGH ROOF WEST, WIDTH, WIDE,

WIDE FLANGE WITH WITHOUT WOOD WROUGHT IRON WIRE MESH WATER REPELLENT WORKING POINT WATER STOP

WEIGHT WALL TO WALL (W/W) WELDED WIRE FABRIC WELDED WIRE MESH

CONSTRUCTION OF CLASSROOM BUILDING (REL

### SCOPE OF WORK

BUILDING DESIGN NUMBER OF STORIES: 1 OCCUPANCY: "E" and "B" (Design with Floor Live Load 150 psf only must be CONSTRUCTION TYPE: VB FLOOR LIVE LOAD: 🗙 50+15 PSF PARTITION □ 100 PSF □ 150 PSF FLOOR DEAD LOAD: X WOOD FLOOR - 11 PSF □ CONC. FLOOR - 33 PSF **ROOF LIVE LOAD:** 20 PSF ROOF SNOW LOAD: 20 PSF ROOF DEAD LOAD: 18.5 PSF (INCLUDES SPRINKLERS & 3PSF SOLAF RAMPLIVE LOAD: 100PSF FLOOD DESIGN: This PC has not been designed to accommodate floo zone other than X, a letter stamped and signed from a soils engineer is needed allowable soil values assumed in this PC are still applicable. (OWNER SUPPL FLOOD DESIGN DATA: PROJECT NOT LOCATED IN A FLOOD ZONE WITH OVERHANG (5' @ ! BUILDING AREA NO OVERHANG ALLOWABLE AREA □ 24x40 960 sf □ 24x40 1200 sf =9,500 sf □ 36x40 1440 sf ★ 36x40 1800 sf ACTUAL AREA □ 48x40 2400 sf □ 48x40 1920 sf =4,800 SF □ 60x40 2400 sf □ 60x40 3000 sf

□ 108x40 4320 sf\* □ 108x40 5400 sf\* □ 120x40 4800 sf\* □ 120x40 6000 sf\* \*Geo-hazard site specific report must be provided and approved by CGS for b 4000 sf

ALLOWABLE SOIL PRESSURE: WOOD FTG -1000PSF
 CON FOUNDATION: WOOD (conditional) □ CONCRETE BELOW GRADE <2160sf (conditional

□ CONCRETE BELOW GRADE (AMM) SEE GENERAL NOTE 14 BELOW PC IS DESIGNED BASED ON A PINNED CONNECTION TO THE FOUNDA

CEC CLIMATE ZONE: 1-16 - CZ 1-2 RIGID R-10 / 2" 🗆 CZ 3-15 RIGID R-5 / 1" 🗆 CZ 16 RIGID R-15 / 4"

SEE ALT-D1

WIND DESIGN JLTIMATE DESIGN SPEED: Vult = 110 mph, 3 sec GUST, Kzt = 1.0 **RISK CATEGORY:** EXPOSURE: С

EARTHQUAKE DESIGN

**RISK CATEGORY:** SEISMIC IMPORTANCE FACTOR: MAPPED SPECTRAL RESPONSE:

DRIFT LIMIT: SITE CLASS: SEISMIC DESIGN CATEGORY: Note: For SDC (E) site specific motion analysis is not required if not in a seismi and/or meets other exemptions in DSA IR A-4 SHORT/LONG PERIOD SITE COEFFICIENT: DEISIGN SPECTRAL RESPONSE:

SEISMIC RESPONSE COEFFICIENT, Cs:

BASIC SEISMIC FORCE-RESISTING SYS: OMF, R = 3.5 EQUIVALENT LATERAL ANALYSIS PROCEDURE: BASE SHEAR PER 24X40 MODULE: WOOD FLOOR, LL ≤ 100, BASE SH WOOD FLOOR, LL = 150, BASE SH CONC. FLOOR, LL ≤ 100, BASE SI CONC. FLOOR, LL = 150, BASE SH

NOTE: FOR SDC (E) SITE SPECIFIC MOTION ANALYSIS IS NOT REQUIRE HAZARD ZONE AND/OR MEETS OTHER EXEMPTION IN DSA IR A-4 \*Site Specific Ground Motion Analysis is not required because the value of SM1 accordance with excecption of item #1 of section 11.4.8 per supplement 3 of AS \*\*Geo-Hazard report with verification of site Class D must be provided and appr specific ARES with Ss>2.33

| lass   |   | PROJECT SPECIFIC STATE AGENCY APPROVAL<br>IDENTIFICATION STAMP<br>DIV. OF THE STATE ARCHITECT<br>APP: 02-122755 INC:<br>REVIEWED FOR<br>SS I FLS ACS I<br>DATE: 11/26/2024   |
|--|---|--|
| Leasi  | ng  | DESIGN & CONSULTING & PROJECT MGT<br>DESIGN & CONSULTING & PROJECT MGT<br>DISOU W BERNARDO COURT, SUITE 100<br>SAN DIEGO, CA 92127<br>WWW.RSTAVARES.COM  |
| <pre></pre>  | PARTIAL LIST OF APPLICABLE CODES AS OF January 1, 2023  | PROFESSIONAL STAMP   |
| DPE OF WORK         Image: State | 2022 California Administrative Code (CAC), Part 1, Title 24 CCR<br>2022 California Building Code (CBC), Part 2, Title 24 CCR<br>2022 California Electrical Code (CEC), Part 3, Title 24 CCR<br>2022 California Mechanical Code (CMC), Part 4, Title 24 CCR<br>2022 California Plumbing Code (CPC), Part 5, Title 24 CCR<br>2022 California Energy Code, Part 6, Title 24 CCR<br>2022 California Fire Code (CFC), Part 9, Title 24 CCR<br>2022 California Fire Code (CFC), Part 9, Title 24 CCR<br>2022 California Existing Building Code (CEBC), Part 10, Title 24 CCR<br>2022 California Green Building Standards Code (CALGreen), Part 11, Title 24 CCR<br>2022 California Referenced Standards Code, Part 12, Title 24 CCR<br>Title 19 CCR, Public Safety, State Fire Marshal Regulations<br>APPLICABLE STANDARDS<br>For a list of applicable standards, including California amendments to the NFPA Standards, refer to<br>CBC Chapter 35 and CFC Chapter 80.   | 02/16/24         THE PLANS, IDEAS & DESIGNS SHOWN ON THESE DRAWINGS ARE THE PROPERTY OF R&S TAVARES ASSOCIATES, INC. DEVISED SOLELY FOR THIS CONTRACT. THESE PLANS SHALL NOT BE USED, IN WHOLE OR IN PART, FOR ANY PURPOSE FOR WHICH THEY WERE NOT INTENDED WITHOUT THE EXPRESS WRITTEN CONSENT OF R&S TAVARES ASSOCIATES, INC. ©         CLIENT         OCIOINTACT. THESE PLANS SHALL NOT BE USED, IN WHOLE OR IN PART, FOR ANY PURPOSE FOR WHICH THEY WERE NOT INTENDED WITHOUT THE EXPRESS WRITTEN CONSENT OF R&S TAVARES ASSOCIATES, INC. ©         CLIENT         OCIOINT COLSPANS         OCIOINT STATE AGENCY APPROVAL         ORIGINAL PC STATE AGENCY APPROVAL         APPROVED |
| □       72x40 2880 sf       □       72x40 3600 sf         □       84x40 3360 sf       □       84x40 4200 sf*         □       96x40 3840 sf       □       96x40 4800 sf*         □       108x40 4320 sf*       □       108x40 5400 sf*         □       120x40 4800 sf*       □       120x40 6000 sf*         □       0       CONCRETE FTG 1500PSF       □         □       WOOD (conditional)       □       CONCRETE ABOVE GRADE         □       WOOD RADE (AMM)       SEE GENERAL NOTE 14 BELOW       SASED ON A PINNED CONNECTION TO THE FOUNDATION.         NE:       1-16            ○       /2" □ CZ 3-15 RIGID R-5 / 1" □ CZ 16 RIGID R-15 / 4"          N SPEED:       Vult = 110 mph, 3 sec GUST, Kzt = 1.0  | REQUIRED PV SYSTEM SIZE (kW)           BUILDING SIZE           CLIMATE           Zá'xá0'         36'xá0'         48'xá0'         60'xá0'         72'xá0'         84'xá0'         96'xá0'         120'xá0'           APPROXIMATE CONDITIONED FLOOR AREA           960         1440         1920         2400         2880         3860         4320         4800           1         NONE         NONE         NONE         NONE         NONE         4.3         4.9         5.5         6.1           2         NONE         NONE         NONE         NONE         4.7         5.5         6.3         7.0         7.8           3         NONE         NONE         NONE         NONE         4.7         5.5         6.3         7.0         7.8           5         NONE         NONE         NONE         4.7         5.5         6.3         7.0         7.8           6         NONE         NONE         NONE         4.7         5.5         6.3         7.0         7.8           6         NONE         NONE         NONE         4.7         5.5         6.3         7.0         7.8           7 | DIV. OF THE STATE ARCHITECT<br>APP: 04-123059 PC<br>REVIEWED FOR<br>SS I FLS I ACS I CG I<br>DATE: 02/20/2024<br>Revision Schedule<br># Description Date   |
| IIANCE FACTOR:I = 1AL RESPONSE: $\Box Ss = 2.33$ , $\Box Ss = 2.8^{**}$ S1 = 1.99 $0.02 \times H_{story} \times 12 = 2.82$ DEFAULT*CATEGORY:ESite specific motion analysis is not required if not in a seismic hazard zoneexemptions in DSA IR A-4RIOD SITE COEFFICIENT: $\Box Fa = 1.2$ , $\Box Fa = 1.0^{**}$ , $Fv = 1.7$ AL RESPONSE:Sds = 1.86Sd1 = 2.26SE COEFFICIENT, Cs: $0.373$ (using reduced Sds as allowed by ASCE $12.8.1.3$ )  | NOTES:<br>FOR SITE-SPECIFIC PROJECT, INDICATE BUILDING SIZE<br>AND PV SYSTEM SIZE.<br>IF PV REQUIRES, SEE NOTE 15 UNDER GENERAL NOTES.<br>PV SIZING CHART<br>CODE ADOPTED YEAR ITEM<br>NFPA 13 2022 AUTOMATIC SPRINKLER SYSTEMS<br>NFPA 72 2022 NATIONAL FIRE ALARM CODE w/<br>CALIFORNIA AMENDMENTS<br>NOTE: VISUAL DEVICES PER UL STANDARD 1971<br>GENERAL NOTES  | PRE-CHECK (PC) DOCUMENT<br>Code: 2022 CBC<br>A separate project application for construction is required<br>PROJECT TITLE<br>PC 2022 CBC: 24' x 40'<br>EXPANDABLE TO<br>120' x 40'   |
| DRCE-RESISTING SYS: OMF, R = 3.5<br>EDURE: EQUIVALENT LATERAL FORCE<br>2 24X40 MODULE: WOOD FLOOR, LL ≤ 100, BASE SHEAR= 26.44 kip<br>WOOD FLOOR, LL ≤ 100, BASE SHEAR= 39.87 kip<br>CONC. FLOOR, LL ≤ 100, BASE SHEAR= 39.87 kip<br>CONC. FLOOR, LL = 150, BASE SHEAR= 48.1 kip<br>E) SITE SPECIFIC MOTION ANALYSIS IS NOT REQUIRED IF NOT IN A SEISMIC<br>ID/OR MEETS OTHER EXEMPTION IN DSA IR A-4<br>ad Motion Analysis is not required because the value of SM1 is increased by 50% in<br>secption of item #1 of section 11.4.8 per supplement 3 of ASCE 7-16<br>t with verification of site Class D must be provided and approved by CGS for site<br>Ss>2.33   | ANOTHER P.C. CLASSROOM BE DESIGNED TO CONNECT TO<br>ANOTHER P.C. CLASSROOM INTERIOR SOUND TRANSMISSION IN THE   | SHEET TITLE<br>COVER SHEET<br>PROJECT NUMBER<br>22088<br>DRAWN BY<br>rMc/SC<br>CHECKED BY<br>RH/RT<br>DATE<br>SHEET NO.<br>SHEET NO.   |

### ARCHITECTURAL

| 6 General Architectural Sheets<br>1/4" = 1'-0" GENERAL ARCHITECTURAL SHEETS |      |       |   |     |     |           |         |        |         |         |              | Sheet      |           |         |         |
|---|------|-------|---|-----|-----|-----------|---------|--------|---------|---------|--------------|------------|-----------|---------|---------|
| COVER SHEET   |      |       |   |     |     |           |         |        |         |         |              | A0.0       |           |         |         |
| PROJECT OPTIONS SCHEDULE  |      |       |   |     |     |           |         |        |         |         |              | A0.0.1     |           |         |         |
| TYPICAL KEY PLAN AND SCHEDULE, GEN NOTES                                    |      |       |   |     |     |           |         |        |         |         |              | A0.1       |           |         |         |
| SIGNAGE AND SYMBOLS   |      |       |   |     |     |           |         |        |         |         |              | A0.2       |           |         |         |
| DSA-103 T&I CONCRETE FLOORS   |      |       |   |     |     |           |         |        |         |         |              | A0.3       |           |         |         |
| DSA-103 T&I PLYWOOD FLOORS  |      |       |   |     |     |           |         |        |         |         |              | A0.4       |           |         |         |
| CALGREEN SPEC'S   |      |       |   |     |     |           |         |        |         |         |              | A0.5       |           |         |         |
| CALGREEN SHEET  |      |       |   |     |     |           |         |        |         |         |              | A0.6       |           |         |         |
| CALGREEN SHEET  |      |       |   |     |     |           |         |        |         |         |              | A0.7       |           |         |         |
| CALGREEN SHEET  |      |       |   |     |     |           |         |        |         |         |              |            |           |         | A0.8    |
| 5 Floor Plan Details $1/4$ " = 1'-0"  |      |       |   | A   | RCI | HITECT    | URAL FI | LOOR F | PLANS   |         |              |            |           |         | Sheet   |
| x Floor Plans □ Floor Plan - 24'x40'  |      |       |   |     |     |           |         |        |         | A1.0    |              |            |           |         |         |
| x Floor Plan - 36'x40'  |      |       |   |     |     |           |         |        |         |         | A1.1         |            |           |         |         |
|   |      |       |   | Flo | oor | Plan - 48 | 8'x40'  |        |         |         |              |            |           |         | A1.2    |
| 1 Arch Floor Framing  | g De | tails | Å | R(  | СН  | ITECTU    | RAL FLO | DOR FR | AMING   | DETAIL  | S            |            |           |         |         |
|   |      |       |   |     |     |           |         |        |         |         |              |            |           |         | Sheet   |
| 🛛 Wood Floor  |      |       |   |     |     |           |         |        | 1       | 2       | 3            | 4          | 5         | 6       | A2.9    |
| Concrete Floor  |      |       |   |     |     |           |         |        | 7       | 8       | 9            | 10         | 11        | 12      | A2.9    |
| 2 Wall Schedule<br>1/4" = 1'-0"   |      |       |   |     |     | ARCHIT    | FECTUR  | RAL WA | LL DETA | AILS    |              |            |           |         |         |
| Wood Studs  |      |       |   |     |     |           |         | De     | tail    |         |              |            |           |         | Sheet   |
|   | Do   | oor   | ſ | ML  | _   | Window    | Corner  | HVAC   | Top PL  | Г6" SEF | • 1-HR OPT 1 | 1-HR OPT 2 | 2 EXT HDR | INT HDR |         |
| 🛛 Sheating  | 8    | 9     | 2 | 3 4 | 4 5 | 11        | 1       | 16     | 17      | 5       | х            | х          | 10A       | 10B     | A2.1(A) |
| ⊠ Sheating  | 8    | 9     | 2 | 3 4 | 4 5 | 11        | 1       | 16     | 17      | 5       | x            | x          | 10A       | 10B     | A2.1(B) |
| Plaster   | 8    | 9     | 3 | 4   | 5   | 11        | 1       | 16     | 17      | 5       | x            | х          | 10A       | 10B     | A2.2    |
| x 1-HR Sheating   | 8    | 9     | 2 | 3 4 | 4 5 | 11        | 1       | 16     | 17      | 5       | -            | -          | 10A       | -       | A2.5(A) |
| x 1-HR Sheating   | 8    | 9     | 2 | 3 4 | 4 5 | 11        | 1       | 16     | 17      | 5       | -            | -          | 10A       | -       | A2.5(B) |
|   | 1    |       |   | ~   | 4 - |           | -       | 10     | 47      | 4       |              |            | 404       |         | 40.0    |
| 1-HR Plaster  | 8    | 9     | 2 | 3 ' | 4 5 | 11        | 1       | 16     | 17      | 4       | -            | -          | 10A       | -       | A2.6    |

9 P M Plumbi 10 M MISCELLAN

A3.1 A3.1.1

| 4 Ceiling Plan<br>1/4" = 1'-0"   | S           | ARCHITECTURAL CEILING                                      | PLANS  |         |        |          | Sheet        |  |  |  |
|----------------------------------|-------------|--|--|---------|--------|----------|--------------|--|--|--|
| Reflected Ceiling                | □ 24' x 40' | □ 8 (2'x4') Recessed Lig                                   | ht Fixture   |         |        |          | A3.2         |  |  |  |
| Plans:                           |             | □ 12 (1'x8') Pendant Light w/ 4<br>(1'x16') Recessed Light |  |         |        |          |              |  |  |  |
|                                  | ⊠ 36' x 40' |  | aht Fixture  |         |        |          | A3.2<br>A3.2 |  |  |  |
|                                  |             |  | □ 12 (2'x4') Recessed Light Fixture  x 16 (1'x8') Pendant Light w/ 4 |         |        |          |              |  |  |  |
|                                  |             | (1'x16') Recessed Light                                    |  |         |        |          | A3.2         |  |  |  |
|                                  | □ 48' x 40' | □ 16 (2'x4') Recessed Li                                   | ght Fixture  |         |        |          | A3.2         |  |  |  |
|                                  |             | □ 18 (1'x8') Pendant Lig<br>(1'x16') Recessed Light        | ht w/ 4  |         |        |          | A3.2         |  |  |  |
| Celing Notes                     |             |  |  |         |        |          | A3.2.        |  |  |  |
| 3 Ceiling Deta<br>1/4" = 1'-0"   | ills        | ARCHITECTURAL  | CEILING DE   | TAILS   |        |          |              |  |  |  |
| Celing Framing                   | g           |  |  | De      | tail   |          | Sheet        |  |  |  |
|                                  |             |  | Wall   | Joists  | Access | BLK'G    |              |  |  |  |
| xT-GRID                          |             |  | -  |         |        | SEE PLAN | A3.3         |  |  |  |
| □ Wood                           |             |  | 1  | 2       | 5      | Тур      | A3.4         |  |  |  |
| Roof Plans                       |             |  |  |         |        |          |              |  |  |  |
| (7) Root Plans<br>1/4'' = 1'-0'' |             | ARCHITECTURAL  | ROOF PLA   | NS      |        |          |              |  |  |  |
| 🗙 Mono                           |             |  |  |         |        |          | Sheet        |  |  |  |
|                                  |             |  | □ EPDM   |         |        |          | A4.2.        |  |  |  |
|                                  |             |  | x Standing   | Seam    |        |          | A4.0.1       |  |  |  |
|                                  |             |  | Parapet  |         |        |          | A4.4.′       |  |  |  |
| □ Dual                           |             |  | □ EPDM   |         |        |          | A4.2.2       |  |  |  |
|                                  |             |  | □ Standing   | Seam    |        |          | A4.0.2       |  |  |  |
| (22) Roof Details                | ;           |  | -  |         |        |          |              |  |  |  |
| 1/4" = 1'-0"                     |             | ARCHITECTURAL  | ROOF DEI   | AILS    |        |          |              |  |  |  |
| 🗶 Mono                           |             |  |  |         |        |          | Sheet        |  |  |  |
|                                  |             |  | □ EPDM<br>Standing   | Seam    |        |          | A4.3<br>A4.1 |  |  |  |
|                                  |             |  | □ Parapet  | Seam    |        |          | A4.5         |  |  |  |
| □ Dual                           |             |  |  |         |        |          |              |  |  |  |
|                                  |             |  | EPDM   |         |        |          | A4.3         |  |  |  |
|                                  |             |  | Standing   | Seam    |        |          | A4.1         |  |  |  |
| 8 Arch Buildin<br>1/4" = 1'-0"   | g Section   | ARCHITECTURAL  | BUILDING S   | SECTION |        |          |              |  |  |  |
| ix Mono                          |             |  |  |         |        |          | Sheet        |  |  |  |
|                                  |             |  | □ EPDM   |         |        |          | A6.3         |  |  |  |
|                                  |             |  | x Standing   | Seam    |        |          | A6.0         |  |  |  |
| □ Dual                           |             |  |  |         |        |          |              |  |  |  |
|                                  |             |  |  | _       |        |          | A6.1         |  |  |  |
| O a ati a r                      |             |  | Standing   | Seam    |        |          | A6.0.7       |  |  |  |
| Section                          |             |  |  |         |        |          | A6.2         |  |  |  |

⊠ Single OCC. Bathroom

x Single OCC. Bathroom

### ARCHITECTURAL

|   |                                     | De        | etail  | Sheet      | Det        | ail       | Sheet |
|---|-------------------------------------|-----------|--------|------------|------------|-----------|-------|
| Exterior Elevations:                            | □ 24'x40'                           | Left      | Right  |            | Front      | Rear      |       |
|   | Mono Slope                          | 1         | 2      | A5.0       | 1          | 2         | A5.1  |
|   | Parapet Roof - Mono Slope           | 3         | 4      | A5.0       | 3          | 4         | A5.1  |
|   | □ Dual Slope                        | 5         | 6      | A5.0       | 1          | 2         | A5.1  |
|   | ix 36'x40'                          |           |        |            |            |           |       |
|   | 🗙 Mono Slope                        | 1         | 2      | A5.0       | 5          | 6         | A5.1  |
|   | Parapet Roof - Mono Slope           | 3         | 4      | A5.0       | 7          | 8         | A5.1  |
|   | □ Dual Slope                        | 5         | 6      | A5.0       | 5          | 6         | A5.1  |
|   | □ 48'x40'- 120'X40'                 |           |        |            |            |           |       |
|   | Mono Slope                          | 1         | 2      | A5.0       | 9          | 10        | A5.1  |
|   | Parapet Roof - Mono Slope           | 3         | 4      | A5.0       | 11         | 12        | A5.1  |
|   | □ Dual Slope                        | 5         | 6      | A5.0       | 9          | 10        | A5.1  |
| 14 Interior Elevation $\frac{14}{1/4"} = 1'-0"$ | NS ARCHITECTURAL INTE               | ERIOR EL  | EVATIO |            | etail      |           | Chaot |
| Interior Elevations:                            |                                     |           | Le     |            | -          | Rear      | Sheet |
|   | □ 24'x40'                           |           |        |            | Front<br>3 | Kear<br>4 | A5.2  |
|   | □ 24 x40<br>x 36'x40'               |           |        |            |            | 6         | A5.2  |
|   | ⊴ 48'x40' - 120'X40'                |           |        | 1 2<br>1 2 |            | 7         | A5.2  |
| 23 ADDITIONAL O<br>1/4" = 1'-0"                 | PTIONS DETAILS<br>ADDITIONAL OPTION | IS DETAIL |        | -          | 8          | ŕ         | A3.2  |
| 0 1/4 - 1-0                                     |                                     |           |        |            |            |           | Sheet |
| ADDITIONAL OPTIO                                | NS DETAILS                          |           |        |            |            |           | A7.0  |
| ADDITIONAL OPTIO                                |                                     |           |        |            |            |           | A7.1  |
| ADDITIONAL OPTIO                                |                                     |           |        |            |            |           | A7.2  |

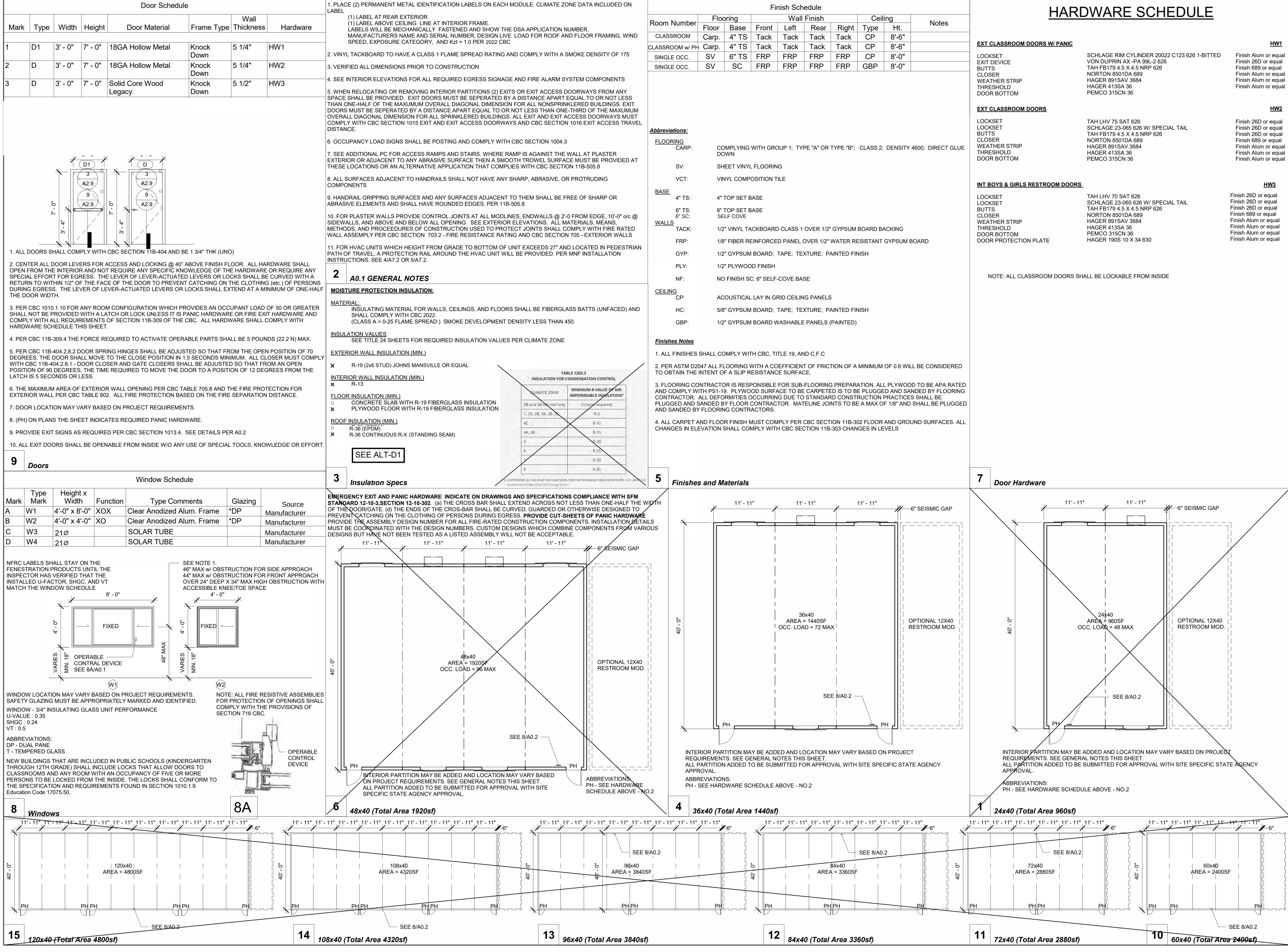
| <sup>3</sup> 1/4" = 1'    | 9<br>-0"  | PLUMBING   |              | Sheet        |  |  |
|---------------------------|---|--|--------------|--------------|--|--|
|                           | ails and Schedules  |  |              | P1.0         |  |  |
| (10) Mechanic             |   | MECHANICAL   | She          | eet          |  |  |
| <u> </u>                  |   |  | MO           |              |  |  |
|                           |   |  | Ceiling Plan | Roof Plan    |  |  |
| Mechanical                | □ 24' x 40'   | □ Wall Mount   | M5.1         | M5.2         |  |  |
| Plans:                    |   | Roof Mount   | M5.1         | M5.2         |  |  |
|                           | ix 36' x 40'  | ⊠ Wall Mount   | M6.1         | M6.2         |  |  |
|                           |   | Roof Mount   | M6.1         | M6.2         |  |  |
|                           | □ 48' x 40'   | □ Wall Mount   | M7.1         | M7.2         |  |  |
|                           |   | Roof Mount   | M7.1         | M7.2         |  |  |
|                           | □ 60' x 40'   | □ Wall Mount   |              |              |  |  |
|                           |   | Roof Mount   |              |              |  |  |
|                           | □ 72' x 40'   | □ Wall Mount   |              |              |  |  |
|                           |   | Roof Mount   |              |              |  |  |
|                           | □ 84' x 40'   | □ Wall Mount   |              |              |  |  |
|                           |   | Roof Mount   | A0           | 0.1          |  |  |
|                           | □ 96' x 40'   | □ Wall Mount   |              |              |  |  |
|                           |   | Roof Mount   |              |              |  |  |
|                           | □ 108' x 40'  | □ Wall Mount   |              |              |  |  |
|                           | 4001 401  | Roof Mount   |              |              |  |  |
|                           | □120° x 40°   | □120' x 40' □ Wall Mount   |              |              |  |  |
|                           |   | Roof Mount   |              |              |  |  |
| (11) Electrical 1/4" = 1' |   | ELECTRICAL   | She          | eet          |  |  |
| Reflected Ceiling         |   | □ 8 (2'x4') Recessed Light Fixture   |              |              |  |  |
| Plans:                    |   | □ 12 (1'x8') Pendant Light w/ 4<br>(1'x16') Recessed Light   | E1.0         | E1.1         |  |  |
|                           |   | □ 12 (2'x4') Recessed Light Fixture  |              |              |  |  |
|                           | 💢 36' x 40'   |  |              |              |  |  |
|                           | ⊠ 36' x 40'   | □ 18 (1'x8') Pendant Light w/ 4  |              |              |  |  |
|                           |   |  | E1.2         | E1.3         |  |  |
|                           | ⊠ 36' x 40'<br>□ 48' x 40'  | <ul> <li>18 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> <li>16 (2'x4') Recessed Light Fixture</li> </ul>   | E1.2         | E1.3         |  |  |
|                           |   | <ul> <li>18 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> <li>16 (2'x4') Recessed Light Fixture</li> <li>24 (1'x8') Pendant Light w/ 4</li> </ul>  |              |              |  |  |
|                           | □ 48' x 40'   | <ul> <li>18 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> <li>16 (2'x4') Recessed Light Fixture</li> <li>24 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> </ul>  | E1.2<br>E1.4 | E1.3<br>E1.5 |  |  |
|                           |   | <ul> <li>18 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> <li>16 (2'x4') Recessed Light Fixture</li> <li>24 (1'x8') Pendant Light w/ 4</li> </ul>  |              |              |  |  |
|                           | □ 48' x 40'   | <ul> <li>18 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> <li>16 (2'x4') Recessed Light Fixture</li> <li>24 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> <li>20 (2'x4') Recessed Light Fixture</li> <li>30 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> </ul>  |              |              |  |  |
|                           | □ 48' x 40'<br>□ 60' x 40'  | <ul> <li>18 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> <li>16 (2'x4') Recessed Light Fixture</li> <li>24 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> <li>20 (2'x4') Recessed Light Fixture</li> <li>30 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> <li>24 (2'x4') Recessed Light Fixture</li> <li>36 (1'x8') Pendant Light w/ 4</li> </ul>  |              |              |  |  |
|                           | □ 48' x 40'<br>□ 60' x 40'  | <ul> <li>18 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> <li>16 (2'x4') Recessed Light Fixture</li> <li>24 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> <li>20 (2'x4') Recessed Light Fixture</li> <li>30 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> <li>24 (2'x4') Recessed Light Fixture</li> </ul>   |              |              |  |  |
|                           | □ 48' x 40'<br>□ 60' x 40'  | <ul> <li>18 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> <li>16 (2'x4') Recessed Light Fixture</li> <li>24 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> <li>20 (2'x4') Recessed Light Fixture</li> <li>30 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> <li>24 (2'x4') Recessed Light Fixture</li> <li>36 (1'x8') Pendant Light w/ 4</li> </ul>  |              |              |  |  |
|                           | □ 48' x 40'<br>□ 60' x 40'<br>□ 72' x 40'   | <ul> <li>18 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> <li>16 (2'x4') Recessed Light Fixture</li> <li>24 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> <li>20 (2'x4') Recessed Light Fixture</li> <li>30 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> <li>24 (2'x4') Recessed Light</li> <li>24 (2'x4') Recessed Light</li> <li>24 (2'x4') Recessed Light Fixture</li> <li>36 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> </ul>  |              |              |  |  |
|                           | □ 48' x 40'<br>□ 60' x 40'<br>□ 72' x 40'   | <ul> <li>18 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> <li>16 (2'x4') Recessed Light Fixture</li> <li>24 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> <li>20 (2'x4') Recessed Light Fixture</li> <li>30 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> <li>24 (2'x4') Recessed Light Fixture</li> <li>36 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> <li>28 (2'x4') Recessed Light Fixture</li> <li>42 (1'x8') Pendant Light w/ 4</li> </ul>  |              |              |  |  |
|                           | □ 48' x 40'<br>□ 60' x 40'<br>□ 72' x 40'<br>□ 84' x 40'  | <ul> <li>18 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> <li>16 (2'x4') Recessed Light Fixture</li> <li>24 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> <li>20 (2'x4') Recessed Light Fixture</li> <li>30 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> <li>24 (2'x4') Recessed Light Fixture</li> <li>36 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> <li>28 (2'x4') Recessed Light Fixture</li> <li>42 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> </ul>  |              |              |  |  |
|                           | □ 48' x 40'<br>□ 60' x 40'<br>□ 72' x 40'<br>□ 84' x 40'  | <ul> <li>18 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> <li>16 (2'x4') Recessed Light Fixture</li> <li>24 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light W/ 4<br/>(1'x16') Recessed Light Fixture</li> <li>30 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light Fixture</li> <li>36 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light Fixture</li> <li>36 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light Fixture</li> <li>28 (2'x4') Recessed Light Fixture</li> <li>42 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light Fixture</li> <li>42 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> <li>32 (2'x4') Recessed Light Fixture</li> <li>48 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> <li>36 (2'x4') Recessed Light Fixture</li> </ul>  |              |              |  |  |
|                           | <ul> <li>□ 48' x 40'</li> <li>□ 60' x 40'</li> <li>□ 72' x 40'</li> <li>□ 84' x 40'</li> <li>□ 96' x 40'</li> </ul> | <ul> <li>18 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> <li>16 (2'x4') Recessed Light Fixture</li> <li>24 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> <li>20 (2'x4') Recessed Light Fixture</li> <li>30 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> <li>24 (2'x4') Recessed Light Fixture</li> <li>36 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> <li>28 (2'x4') Recessed Light Fixture</li> <li>42 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> <li>28 (2'x4') Recessed Light Fixture</li> <li>42 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> <li>32 (2'x4') Recessed Light Fixture</li> <li>48 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> </ul>  |              |              |  |  |
|                           | <ul> <li>□ 48' x 40'</li> <li>□ 60' x 40'</li> <li>□ 72' x 40'</li> <li>□ 84' x 40'</li> <li>□ 96' x 40'</li> </ul> | <ul> <li>18 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> <li>16 (2'x4') Recessed Light Fixture</li> <li>24 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light Fixture</li> <li>20 (2'x4') Recessed Light Fixture</li> <li>30 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light Fixture</li> <li>36 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light Fixture</li> <li>36 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light Fixture</li> <li>28 (2'x4') Recessed Light Fixture</li> <li>42 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light Fixture</li> <li>42 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> <li>32 (2'x4') Recessed Light Fixture</li> <li>48 (1'x8') Pendant Light w/ 4<br/>(1'x16') Recessed Light</li> <li>36 (2'x4') Recessed Light Fixture</li> <li>54 (1'x8') Pendant Light w/ 4</li> </ul> |              |              |  |  |

| S  | TRUCTURAL                                     |                |
|--|---|----------------|
| 15 Foundations Plans<br>1/4" = 1'-0"           | FOUNDATION                                    |                |
| Wood   |   | Sheet          |
| oundation                                      | Wood Foundation NOTES SCHED FOR BLDG W/ 50+15 | F1.10          |
| Plan:  | □ 24'x40' (50+15 PSF)                         | F1.10          |
|  | □ 24'x40' (100 PSF)                           | F1.21          |
|  | □ 24'x40' (150 PSF)                           | F1.31          |
|  |   | 1 1.01         |
|  | ⊠ 36'x40' (50+15 PSF)                         | F1.12          |
|  | □ 36'x40' (100 PSF)                           | F1.22          |
|  | □ 36'x40' (150 PSF)                           | F1.32          |
|  |   |                |
|  | □ 48'x40' (50+15 PSF)                         | F1.13          |
|  | □ 48'x40' (100 PSF)                           | F1.23          |
|  | □ 48'x40' (150 PSF)                           | F1.33          |
|  | Wood Foundation Details                       | F1.40          |
| Concrete Foundation Plan                       |   | F2.10          |
| Concrete Above Grade Foundation Details        |   | F2.20          |
| Concrete Below Grade Foundation Details        |   | F2.22          |
|  |   | F2.23          |
| (16) General Structural Sheets                 | NERAL STRUCTURAL SHEETS                       | Sheet          |
| <u> </u>                                       |   | Sileet<br>S0.1 |
| T Floor Framing Plans                          | TURAL FLOOR FRAMING PLANS                     | 50.1           |
| ○ 1/4 = 1-0 Officient                          |   | Ohaat          |
| (Wood<br>Sheating Floor:                       |   | Sheet<br>S1.01 |
|  | ⋈ (50+15 PSF)<br>□ (100 PSF)                  | S1.01<br>S1.02 |
|  | □ (100 PSF)<br>□ (150 PSF)                    | S1.02<br>S1.03 |
| Concrete                                       | □ (150 FSF)                                   | 51.05          |
| raming Floor:                                  | □ (50+15 PSF)                                 | S1.1.1         |
|  | □ (100 PSF)                                   | S1.1.2         |
|  | □(150 PSF)                                    | S1.1.3         |
| 19 Floor Framing Details<br>1/4" = 1'-0" STRUC | CTURAL FLOOR FRAMING DETAILS                  | Sheet          |
| Wood Framing                                   |   | S1.2           |
| Concrete Framing                               |   | S1.2           |
| — Roof Framing Plans                           |   | Ohaat          |
| 1/4" = 1'-0"                                   | CTURAL ROOF FRAMING PLANS                     | Sheet          |
| (Mono Slope Roof Framing                       |   | S3.0.1         |
| Dual Slope Roof Framing                        |   | S3.0.2         |
| STRUC  | CTURAL DETAILS ROOF                           | Sheet          |
| TRUCTURAL DETAILS                              |   | S3.1           |
| ROOF DETAILS(SOFFIT/ PARRAPET)                 |   | S3.2           |
| ROOF PERIMETER TRUSS                           |   | S3.3           |
| 20 Wall Framing Details                        | CTURAL WALL FRAMING DETAILS                   |                |
| <u>1/4" = 1'-0"</u><br>Wood:                   |   | Sheet          |
| x Framing Elevation                            |   | S4.1           |
| X Wall Details                                 |   | S4.2           |
| Typ Framing:                                   |   | S4.4           |
| Framing Schedule:                              |   | S4.5           |
| -  |   | -              |
|  |   |                |

| 21 Building Section<br>1/4" = 1'-0" |  |
|-------------------------------------|--|
| 🕱 Mono                              |  |
| □ Dual                              |  |

| STRUCTURAL BUILDING SECTION | Sheet |
|-----------------------------|-------|
|                             | S5.0  |
|                             | S5.1  |

| PROJECT SPECIFIC STATE AGENCY APPROV  |
|---|
| IDENTIFICATION STAMP<br>DIV. OF THE STATE ARCHITECT<br>APP: 02-122755 INC:  |
| DIV. OF THE STATE ARCHITECT APP: 02-122755 INC:   |
| APP: 02-122755 INC:   |
|   |
| REVIEWED FOR  |
| SS 🗹 FLS 🗹 ACS 🗹  |
| DATE: 11/26/2024  |
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|   |
| DESIGN & CONSULTING & PROJECT MGT<br>11590 W BERNARDO COURT, SUITE 100  |
| SAN DIEGO, CA 92127   |
| WWW.RSTAVARES.COM   |
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| PROFESSIONAL STAMP  |
|   |
| PROFESS/ONA   |
| E T. D. F. C.   |
|   |
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| <b>R&amp;S TAVARES ASSOCIATES, INC. DEVISED</b>   |
| SOLELY FOR THIS CONTRACT. THESE<br>PLANS SHALL NOT BE USED, IN WHOLE O  |
| IN PART, FOR ANY PURPOSE FOR WHICH  |
| THEY WERE NOT INTENDED WITHOUT THE EXPRESS WRITTEN CONSENT OF R&S   |
| EXPRESS WRITTEN CONSENT OF R&S<br>TAVARES ASSOCIATES, INC. ©  |
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| Leasing   |
| 1651Juanita Street, San Jacinto, CA 92583   |
| Voice (951) 943-1908 Fax (951)943-5768  |
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| ORIGINAL PC STATE AGENCY APPROVAL   |
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| APP: 04-123059 PC   |
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| # Description Date<br>PRE-CHECK (PC) DOCUMENT<br>CODE: 2019 CBC<br>A separate project application for construction<br>is required<br>PROJECT TITLE<br>PC 2022 CBC: 24' x 40'<br>EXPANDABLE TO   |
| <ul> <li># Description Date</li> <li>PRE-CHECK (PC) DOCUMENT</li> <li>CODE: 2019 CBC</li> <li>A separate project application for construction is required</li> <li>PROJECT TITLE</li> <li>PC 2022 CBC: 24' x 40' AVA AVA AVA AVA AVA AVA AVA AVA AVA AV</li></ul>   |
| # Description Date<br>PRE-CHECK (PC) DOCUMENT<br>CODE: 2019 CBC<br>A separate project application for construction<br>is required<br>PROJECT TITLE<br>PC 2022 CBC: 24' x 40'<br>EXPANDABLE TO<br>120' x 40'   |
| # Description Date<br>PRE-CHECK (PC) DOCUMENT<br>CODE: 2019 CBC<br>A separate project application for construction<br>is required<br>PROJECT TITLE<br>PC 2022 CBC: 24' x 40'<br>EXPANDABLE TO<br>120' x 40'<br>SHEET TITLE<br>PROJECT OPTIONS   |
| <ul> <li># Description Date</li> <li>PRE-CHECK (PC) DOCUMENT</li> <li>CODE: 2019 CBC</li> <li>A separate project application for construction is required</li> <li>PROJECT TITLE</li> <li>PC 2022 CBC: 24' x 40' AVA AVA AVA AVA AVA AVA AVA AVA AVA AV</li></ul>   |
| # Description Date<br>PRE-CHECK (PC) DOCUMENT<br>CODE: 2019 CBC<br>A separate project application for construction<br>is required<br>PROJECT TITLE<br>PC 2022 CBC: 24' x 40'<br>EXPANDABLE TO<br>120' x 40'<br>SHEET TITLE<br>PROJECT OPTIONS   |
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| # Description       Date         PRE-CHECK (PC) DOCUMENT<br>CODE: 2019 CBC         A separate project application for construction<br>is required         PROJECT TITLE         PC 2022 CBC: 24' x 40'<br>EXPANDABLE TO<br>120' x 40'         SHEET TITLE         PROJECT TOPTIONS<br>SCHEDULE         PROJECT NUMBER         22088         DRAWN BY         rMc/SC         CHECKED BY         RH/RT         DATE         06/15/2021         SHEET NO.        |
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|               |                  |       |                      | Fir         | hish Sch   | edule      |            |          |          |                   |
|---------------|------------------|-------|----------------------|-------------|------------|------------|------------|----------|----------|-------------------|
|               | lumbor           | Floo  | oring                | Wall Finish |            |            | Ceil       | ing      | Notoo    |                   |
| Koom r        | lumber           | Floor | Base                 | Front       | Left       | Rear       | Right      | Туре     | Ht.      | Notes             |
| CLASS         | ROOM             | Carp. | 4" TS                | Tack        | Tack       | Tack       | Tack       | CP       | 8'-6"    |                   |
| ASSRC         | OM w/ PH         | Carp. | 4" TS                | Tack        | Tack       | Tack       | Tack       | CP       | 8'-6"    |                   |
| SINGLE        | OCC.             | SV    | 6" TS                | FRP         | FRP        | FRP        | FRP        | CP       | 8'-0"    |                   |
| SINGLE        | OCC.             | SV    | SC                   | FRP         | FRP        | FRP        | FRP        | GBP      | 8'-0"    |                   |
| bbrevia       | tions:           |       |                      |             |            |            |            |          |          |                   |
| FLOOR         |                  |       |                      |             |            |            |            |          |          |                   |
|               | CARP:            |       | MPLYING<br>WN        | WITH GRO    | OUP 1; TYI | PE "A" OR  | TYPE "B";  | CLASS 2; | DENSITY  | 4600; DIRECT GLUE |
|               | SV:              | SH    | EET VINYL            | . FLOORIN   | G          |            |            |          |          |                   |
|               | VCT:             | VIN   | IYL COMP             | OSITION T   | ILE        |            |            |          |          |                   |
| <u>BASE</u>   | 4" TS:           | 4" -  | TOP SET B            | ASE         |            |            |            |          |          |                   |
|               | 6" TS:<br>6" SC: |       | TOP SET B<br>LF COVE | ASE         |            |            |            |          |          |                   |
| WALLS         | TACK:            | 1/2   | " VINYL TA           | CKBOARE     | CLASS 1    | OVER 1/2"  | GYPSUM     | BOARD BA | ACKING   |                   |
|               | FRP:             | 1/8   | " FIBER RE           | INFORCE     | D PANEL (  | OVER 1/2"  | WATER RE   | ESISTANT | GYPSUM E | BOARD             |
|               | GYP:             | 1/2   | " GYPSUM             | BOARD;      | TAPE; TE   | XTURE; P   | AINTED FIN | NISH     |          |                   |
|               | PLY:             | 1/2   | " PLYWOO             | D FINISH    |            |            |            |          |          |                   |
|               | NF:              | NC    | FINISH SC            | C: 6" SELF- | COVE BAS   | SE         |            |          |          |                   |
| <u>CEILIN</u> | <u>G</u><br>CP:  | AC    | OUSTICAL             | LAY IN G    | RID CEILIN | IG PANELS  | 5          |          |          |                   |
|               | HC:              | 5/8   | " GYPSUM             | BOARD;      | TAPE; TE   | XTURE; P   | AINTED FI  | NISH     |          |                   |
|               | GBP:             | 1/2   | " GYPSUM             | BOARD W     | /ASHABLE   | E PANELS ( | PAINTED)   |          |          |                   |
|               |                  |       |                      |             |            |            |            |          |          |                   |

### **IDENTIFICATION STAMP** DIV. OF THE STATE ARCHITEC APP: 02-122755 INC: **REVIEWED FOR** SS 🗹 FLS 🗹 ACS 🗹 DATE: 11/26/2024 S DESIGN CONSULTING PROJECT MG 11590 W BERNARDO COURT, SUITE 100 SAN DIEGO, CA 92127 WWW.RSTAVARES.COM PROFESSIONAL STAMP 02/16/24 THE PLANS, IDEAS & DESIGNS SHOWN ON THESE DRAWINGS ARE THE PROPERTY OF **R&S TAVARES ASSOCIATES, INC. DEVISED** SOLELY FOR THIS CONTRACT. THESE PLANS SHALL NOT BE USED, IN WHOLE OR IN PART, FOR ANY PURPOSE FOR WHICH THEY WERE NOT INTENDED WITHOUT THE EXPRESS WRITTEN CONSENT OF R&S TAVARES ASSOCIATES, INC. © CLIENT 1651Juanita Street, San Jacinto, CA 92583 Voice (951) 943-1908 Fax (951)943-5768 ORIGINAL PC STATE AGENCY APPROVAL APPROVED DIV. OF THE STATE ARCHITEC APP: 04-123059 PC REVIEWED FOR SS 🗹 🕫 🗹 ACS 🖳 CG 🗹 DATE: 02/20/20 **Revision Schedule** Description PRE-CHECK (PC) DOCUMENT Code: 2022 CBC A separate project application for construction is require PROJECT TITLE PC 2022 CBC: 24' x 40' **EXPANDABLE TO** 120' x 40' SHEET TITLE TYPICAL KEY PLAN AND SCHEDULES GEN NOTES, PROJECT NUMBER 22088 DRAWN BY rMc/SC CHECKED BY RH/RT

DATE

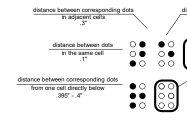
SHEET NO.

A0.1

SHEET OF

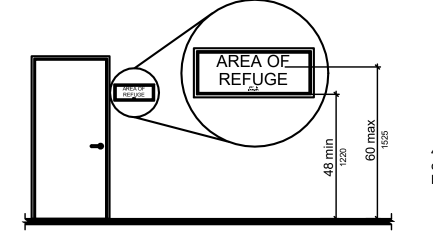
PROJECT SPECIFIC STATE AGENCY APPROVAL

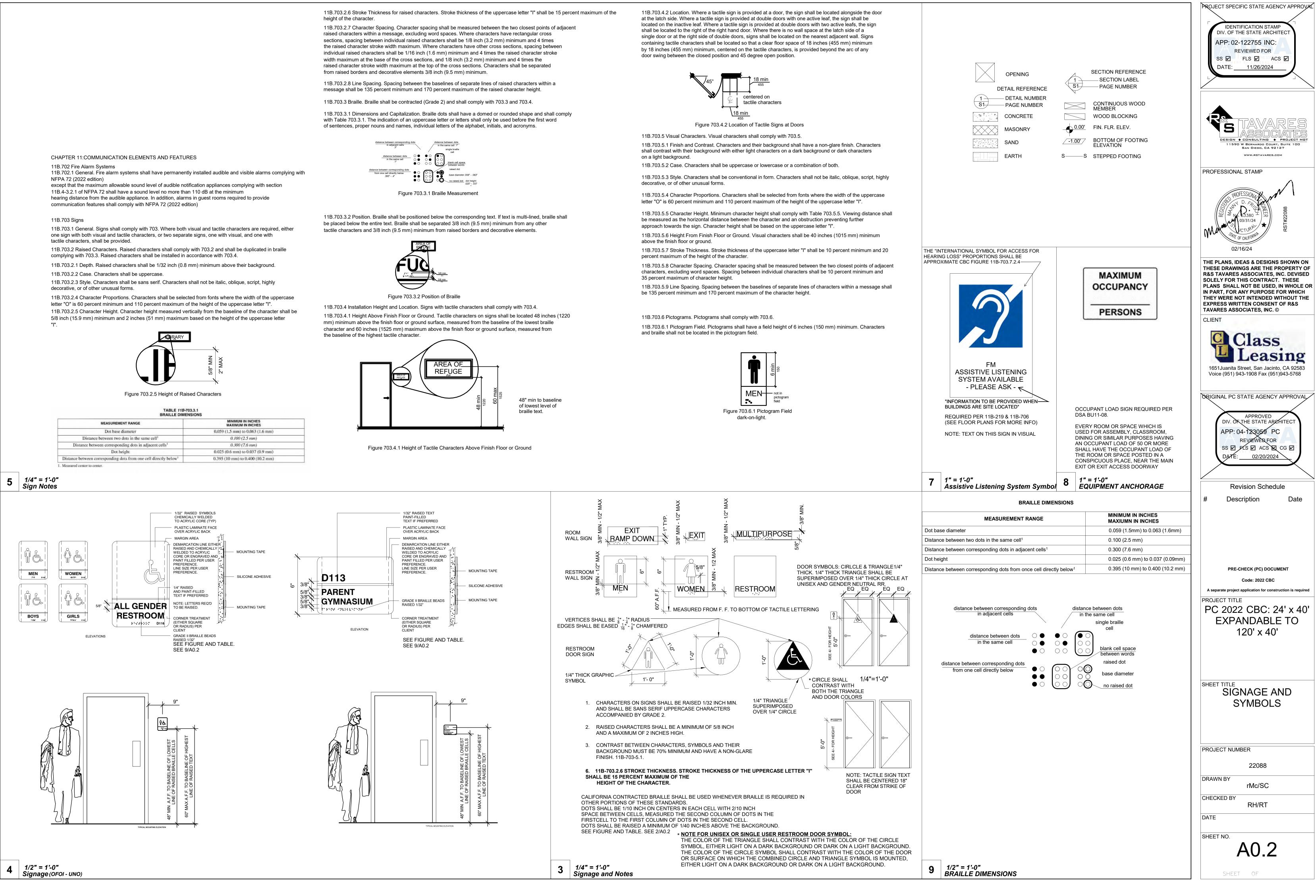
height of the character.

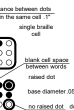


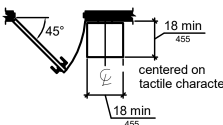
be placed below the entire text. Braille shall be separated 3/8 inch (9.5 mm) minimum from any other tactile characters and 3/8 inch (9.5 mm) minimum from raised borders and decorative elements.

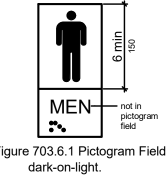












|   |       | TE ELEMENT      |   |  |  |  | TITIOUS MATERIA  | LS - M               | AX AGGREGATE SIZE  |   |             | TARGET AIR CON           |                               |  |                                      |           |
|---|-------|-----------------|---|--|--|--|--|----------------------|--|---|-------------|--------------------------|-------------------------------|--|--------------------------------------|-----------|
| And and a star of the star  |       |                 |   |  |  |  | . ,  |                      |  |   | THAWING CY  |                          |                               | THAWING CYCLES   | EZING AND                            |           |
|   |       |                 | 0.4   | 15   | 4,500  | :  | SLAG CEMENT  | _                    |  |   |             |                          |                               |  |                                      |           |
|  |       |                 | 0.4   | 15   | 4,500  |  |  |                      | 1/2"   |   | N/A         |                          |                               | 7  |                                      |           |
|   | E DEF |                 |   |  |  |  |  | HE PC DRAV           |  | SITE-SPECIFIC GE  |             | ORT THAT QUANTIFIES SULF | ATE CONTE                     |  | CTION 5.5.1)                         |           |
| DEFAULT CONCRETE MIX DESIGN           THE ADDRESS OF THE DESIGN THAT AND THE ADDRESS OF THE DESIGN THAT ADDRESS OF THE DESIG   | VENT  | SHALL BE CERTIF | IED PER TITLE 24  | , PART 2, SECTION 1  | 910A.1   |  |  | 500 PSI              |  |   |             |                          |                               |  |                                      |           |
| DEFAULT CONCRETE MIX DESIGN           Immediate and the second se   |       | 7               |   |  |  |  |  |                      |  |   |             |                          |                               |  |                                      |           |
|   |       |                 |   | NCRFT  |  | )N   |  |                      |  |   |             |                          |                               |  |                                      |           |
| Important         Important <t< td=""><td>_</td><td></td><td></td><td></td><td></td><td></td><td>Y: FREEZING AND 1</td><td>THAWING</td><td>i (F)</td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td></t<>  | _     |                 |   |  |  |  | Y: FREEZING AND 1  | THAWING              | i (F)  |   |             |                          | 1                             |  |                                      |           |
| π         του         του         του         του         του         του         του         του           π         του   | EXPC  | DSURE CLASS     |   |  |  |  | MAXIMUM  | MINIMU               | REQUIR   |   |             |                          | 1                             |  |                                      |           |
| n         description in address         ising         res         description in address           n         description in address         ising         res  |       |                 |   |  |  | MING 511   |  |                      | (IN)   |   | (%)         | MATERIALS                | -                             |  |                                      |           |
| n         non-termination of the second matrix and matri  |       | FO              | CONCRE  | LIE NUI EXPOSED  | IN FREEZING-AND-THA  | WING CYCLE   | 0.55   | 3500                 | 3/8"   |   | 6           | N/A                      |                               |  |                                      |           |
| n         control with the end of the second of the se  |       | F1              | CONC  |  |  |  | 0.55   | 3500                 | 3/4"   |   | 5           | N/A                      |                               |  |                                      |           |
| n         Description         op         the         n  |       |                 |   |  |  |  |  |                      | 1 1/2"<br>3/8"   |   | 4.5<br>7.5  |                          | -                             |  |                                      |           |
| Image: Construction of the exposure data in the second of the e   |       | F2              | CONC  |  |  |  | 0.45   | 4500                 | 3/4"<br>1"   |   | 6           | N/A                      |                               |  |                                      |           |
| it         it         it         it         it         it         it         it         it           A1 WTH OUT GEOTECH REPORT         Maximum water/cement ratio of 0.45; minimum compressive strength of 4,500 pounds         Prevalue         A1 Control         A1 Contro         A1 Control         A1 Con   |       |                 | CON   | RETE EXDOSED TO  |  | אה רערו די   |  |                      | 1 1/2"<br>3/8"   |   | 7.5         |                          | 1                             |  |                                      |           |
| A.1 WITH OUT GEOTECH REPORT<br>Maximum water/comment ratio of 0.45; minimum compressive strength of 4,500 pounds<br>per square inch (bis); Type / comment plus pozzolan or slag cement complying with Footnole 7 of ACI<br>table 19.3.2.1; prohibition of admixtures containing calcium childred; and 4* max slump.<br>A.2 Optional (Sile-Specific) concretes Strength: WITH GEOTECH REPORT<br>When the PC drawings require a sile-specific geotechnical report that quantifies sullate<br>content in the soil, the PC drawings that incutive a concrete mix shall comply with one<br>of the following based on the exposure deas to each calcing out with 4* max Slump)<br>The minimum compressive strength shall not be less than 300 ppi with 4* max Slump<br>The minimum compressive strength shall not be less than 300 ppi with 4* max Slump<br>The following discount of the following discount (bit) in water with intervent in the sum of the strength of  |       | F3              |   | FREQUENT EXPOS   | URE TO WATER AND EX  |  | 0.4  | 5000                 | 3/4"   |   | 6<br>6      |                          |                               |  |                                      |           |
| Maximum water/cement ratio of 0.45; minimum compressive strength of 4.500 pounds<br>per square inch (ps); Type V cement plus pozycolan or slag cement complying with Footnote 7 of ACI<br>table 19.3.2.1; prohibition of admixtures containing calcium chloride; and 4" max slump.<br>A.2.Optional (Sile-Specific) concrete Strength: WITH GEOTECH REPORT<br>When the PC drawings require as alse-specific geotechnical report that quantifies sulfate<br>content in the soil, the PC drawings that require a concrete mix shall comply with one<br>of the following based on the exposure class for each categoory from ACI 318 Table 19.3.2.1 below<br>The minimum compressive strength shall not be less than 3500 ps with 4" max Slump)<br><b>Exposure Casto PC drawings require admixed the set of the strength of the solution of the strength of the solution o</b>  |       | I               |   |  |  | _  |  |                      | 1 1/2"   |   | 5.5         |                          | J                             |  |                                      |           |
| per square inch (psi), "type V cernent plus pozzolan or slag cenent complying with Footnole 7 of ACI table 13.2.1; prohibition of admixtures containing calcium chloride; and 4" max slump.<br>A.2.Optional (Site-Specific) concrete Strength: WITH GEOTECH REPORT<br>When the PC drawings require a site-specific geolechnical report that quantifies sulfate content in the solution shall comply with non a of the following based on the exposure class for each calegory from ACI 318 Table 19.2.2.1 below "The minimum compressive strength shall not be less than 3500 psi with 4" max Slump)<br>The minimum compressive strength shall not be less than 3500 psi with 4 and XL provide the data to the shall comply with non a of the following based on the exposure class for each calegory from ACI 318 Table 19.2.2.1 below "The minimum compressive strength shall not be less than 3500 psi with 4" max Slump)<br>The minimum compressive strength shall not be less than 4 and the max slump is a strength shall not be less than 3500 psi with 4" max Slump is a strength shall not be less than 3500 psi with 4" max Slump is a strength shall not be less than 3500 psi with 4" max Slump is a strength shall not be less than 3500 psi with 4" max Slump is a strength shall not be less than 3500 psi with 4" max Slump is a strength shall not be less than 3500 psi with 4" max Slump is a strength shall not be less than 3500 psi with 4" max Slump is a strength shall not be less than 3500 psi with 4" max Slump is a strength shall not be less than 3500 psi with 4" max Slump is a strength shall not be less than 3500 psi with 4" max Slump is a strength shall not be less than 3500 psi with 4" max Slump is a strength shall not be less than 3500 psi with 4" max Slump is a strength shall not be less than 3500 psi with 4" max Slump is a strength shall not be less than 3500 psi with 4" max Slump is a strength shall not be strength shall not be less than 3500 psi with 4" max Slump is a strength shall not be less than 3500 psi with 4" max Slump is a strength shall not be less than  |       |                 |   |  |  |  | mum com  | nree                 | ssive streng   | ith of 4  | 500 nou     | inds                     |                               |  |                                      |           |
| A-2 Optional (Site-Specific) concrete Strength: WITH GEOTECH REPORT<br>When the PC drawings require a site-specific geotechnical report that quantifies sullates<br>content in the sci, the PC drawings shall negutire a concrete twis shall comply with one<br>of the following based on the exposure class for each category from ACI 318 Table 19.3.2.1 below<br>The minimum compressive strength shall not be less than 3500 psi with 4* max Slump)<br>Terour complexity of the minimum compressive strength shall not be less than 3500 psi with 4* max Slump)<br>Terour complexity of the minimum compressive strength shall not be less than 3500 psi with 4* max Slump)<br>Terour complexity of the minimum complexity of the minimum formation of the following based on the exposure class for each category from ACI 318 Table 19.3.2.1 below<br>Terour complexity of the minimum complexity of the minimum following formation of the minimum complexity of the minimum complexity of the minimum complexity of the minimum following formation of the minimum following formation of the minimum following formation of the minimum following followi  | р     | er squa         | re inch   | (psi); Ty  | pe V cemen   | t plus   | pozzolan   | or s                 | lag cement   | comply  | ing with    | Footnote 7               | of AC                         | CI   |                                      |           |
| When the PC drawings require a site-specific geotechnical report that quantifies sullate content in the scale source in shall comply with one of the following based on the exposure class for each category from ACI 318 Table 19.3.2.1 below:         Terminum compressive strength shall not be less than 3500 psi with 4" max Slump)         Terminum compressive strength shall not be less than 3500 psi with 4" max Slump)         Terminum compressive strength shall not be less than 3500 psi with 4" max Slump)         Terminum compressive strength shall not be less than 3500 psi with 4" max Slump)         Terminum compressive strength shall not be less than 3500 psi with 4" max Slump)         Terminum compressive strength shall not be less than 3500 psi with 4" max Slump)         Terminum compressive strength shall not be less than 3500 psi with 4" max Slump)         Terminum compressive strength shall not be less than 3500 psi with 4" max Slump)         Terminum compressive strength shall not be less than 3500 psi with 4" max Slump)         Terminum compressive strength shall not be less than 3500 psi with 4" max Slump)         Terminum compressive strength shall not be less than 3500 psi with 4" max Slump)         Terminum compressive strength shall not be less than 3500 psi with 4" max Slump)         Terminum compressive strength shall not be less than 3500 psi with 4" max Slump)         Terminum compressive strength shall not be less than 3500 psi with   | ta    | able 19.        | 3.2.1; p  | orohibitior  | n of admixtu   | res co   | ontaining  | calci                | um chloride  | ; and 4   | ' max sl    | ump.                     |                               |  |                                      |           |
| Content in the soil, the PC drawings shall require a concrete mix shall comply with one of the following based on the exposure class for each category from ACI 318 Table 19.2.1 below<br>************************************  |       |                 |   |  |  |  |  |                      |  |   |             |                          |                               |  |                                      |           |
| et de following based on the explosure class for each category from ACI 316 Table 19.3.2.1 below           **The minimum compressive strength shall not be less than 3500 psi with 4" max Stump)           Description         Comments extrange in maximum           etail         Comments extrange in maximum         Comments extrange in maximum           9         Column course stature in the explosure stature in the explosure interexplosure in the explosure in the explosure in the explosu   |       |                 |   |  |  |  |  |                      |  |   |             |                          |                               |  |                                      |           |
| NORMAL DESCRIPTION           CONTINUE SULFATE (B)           CONTINUE SULFATE (B)         CONTINUES SULFATE (B)         CONTINUE SULFATE (B) <td>o</td> <td>f the fol</td> <td>lowing</td> <td>based on</td> <td>the exposi</td> <td>ire cla</td> <td>ss for eac</td> <td>ch ca</td> <td>ategory fron</td> <td>n ACI 3<sup>.</sup></td> <td>18 Table</td> <td>e 19.3.2.1 be</td> <td></td> <td></td> <td></td> <td></td>  | o     | f the fol       | lowing  | based on   | the exposi   | ire cla  | ss for eac   | ch ca                | ategory fron   | n ACI 3 <sup>.</sup>  | 18 Table    | e 19.3.2.1 be            |                               |  |                                      |           |
| UNIT         OCCUPATION         OCUPATION  | (     | ine mir         | mum   | compres  | ssive stren  | yın sr   |  |                      |  |   | nun 4" ľ    | nax siump)               |                               |  |                                      |           |
| Constructions         With Handback Structure (dx, 1)*W<br>(e) Section (1)*W<br>(e) Section (1 |       |                 | L   |  | CONDITION  |  |  | EXPOSU               | IRE CATEGORY: SULI   | FATE (S)  | CEM         | MENTITIOUS MATERIA       | ALS TYPES                     | ;  |                                      |           |
| 51         0.16 + 60, * 0.20         232 + 52, * 2390 (M)<br>XAUNUTR         0.55         4001         II         PPOS WITH R0<br>MESOLATION         955         0.00 HESTIERT           51         0.025 + 52, * 2.20         300 + 52, * 2.0000         0.65         4000         V         PPOS WITH R0<br>MESOLATION         HS         HOT PRIMIT           51 (0PTOR 13)         50, * 2.0         50, * 2.0000         0.65         4000         V         PPOS WITH R0<br>MESOLATION         HS         HOT PRIMIT           51 (0PTOR 13)         50, * 2.0         50, * 2.0000         0.65         4000         V         PPOS WITH R0<br>MESOLATION         HS         HOT PRIMIT           51 (0PTOR 13)         50, * 2.0         50, * 2.0000         0.65         5000         V         PPOS WITH R0<br>PROMITING         HS         HOT PRIMIT           51 (0PTOR 13)         50, * 2.0         50, * 2.0000         0.55         5000         V         PPOS WITH R0<br>PROMITING         HS         HOT PROMIT           10 (OPTOR 12)         50, * 2.0000         0.55         3500         N/A         HOT PROMIT         HOT PROMIT           10 (OPTOR 12)         CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS REQUIRED         0.50         3500         AGGREGATES ARE NOT ALKALI-SILCA OR<br>ALKALI-CARBONATE REACTIVE  | POS   | SURE CLASS      |   |  |  |  |  | XIMUM                |  | f'c AST   | M C150      | ASTM C595                |                               | ASTM C1157   |                                      |           |
| M         DUID SUP_F0_00         SUMMER         DOUG         DOUG         DUID SUP_F0_F   |       | S0              |   |  |  | SO4 <sup>2-</sup> < 15   | 50   | 0.55                 | 3500   | NO TYPE   | RESTRICTION | NO TYPE RESTRICT         |                               | ) TYPE RESTRICTION   | NO RE                                | STRICTION |
| M         0.051 S0, 22.0         1001 S0, 23.00         0.45         4.80         V         DEFENSITION         NO         NO         NO         NO           91 (0PTION 3)         30, 2 + 2.0         30, 2 + 30,000         0.45         4.00         V111 YOUTDOWN M         MID PRIME           91 (0PTION 3)         30, 2 + 2.0         30, 2 + 30,000         0.45         4.00         V111 YOUTDOWN M         MID PRIME           91 (0PTION 3)         30, 2 + 2.0         30, 2 + 30,000         0.30         1000         V         TYPE SWITH HOL<br>PERSONATION         MID PRIME           91 (0PTION 3)         30, 2 + 2.0         30, 2 + 30,000         0.30         1000         V         TYPE SWITH HOL<br>PERSONATION         MID PRIME           EXPOSURE CATEGORY: IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS REVICE OR<br>CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS REQUIRED         0.55         3500         N/A           VII         CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS REQUIRED         0.50         3500         AGGREGATES ARE NOT ALKALI-SILCA OR<br>ALKALI-CARBONATE REACTIVE           VII         CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS REQUIRED         0.50         4000         AGGREGATES ARE NOT ALKALI-SILCA OR<br>ALKALI-CARBONATE REACTIVE           VINCONTACT MITH WATER<br>AND LOW PERMEABILITY IS REQUIRED<  |       | <b>S1</b>       |   | $0.10 \le SO_4^{2-} < 0.10$  | 20 150   | 4  |  | 0.50                 | 4000   |   |             |                          | ;)                            | MS   | NO RE                                | STRICTION |
| Image: State in the s   |       | <b>S2</b>       |   | $0.20 \le SO_4^{2-} \le 2$   | 2.0 150  | $0 \le SO_4^{2-} \le$  | 10,000   | 0.45                 | i 4500   |   | V           |                          | )                             | HS   | NOT P                                | PERMITTED |
| 310PTION 3         S0, <sup>2</sup> > 2.0         S0, <sup>2</sup> > 2.0,000         0.45         4500         VII.IS PROJECTANT OF<br>SLAG CEMENT         ISSUE OF<br>SLAG CEMENT           1         310PTION 2         50, <sup>2</sup> > 10,000         0.50         500         V         TPGES WITH HS)<br>DESIGNATION         ISS         NOT FEMENT           EXPOSURE CLASS         CONDITION         MAXIMUM         MINIMUM<br>W/CM         MINIMU<br>M fc         ADDITIONAL REQUIREMENTS           V00         CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS NOT<br>REQUIRED         0.55         3500         N/A           V01         CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS REQUIRED         0.50         3500         AGGREGATES ARE NOT ALKALI-SILCA OR<br>ALKALI-CARBONATE REACTIVE           V02           CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS REQUIRED         0.50         4000         AGGREGATES ARE NOT ALKALI-SILCA OR<br>ALKALI-CARBONATE REACTIVE           V02         CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS REQUIRED         0.50         4000         AGGREGATES ARE NOT ALKALI-SILCA OR<br>ALKALI-CARBONATE REACTIVE           V12 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>,</td><td></td><td></td><td></td></td<>   |       |                 |   |  |  |  |  |                      |  |   |             |                          | ,                             |  |                                      |           |
| Image: Construct of the second seco   |       | S3 (OPTION      | 1)  | SO4 <sup>2-</sup> > 2.0  |  | SO4 <sup>2-</sup> > 10,0   | 000  | 0.45                 | 4500   |   |             | DESIGNATION PLU          | JS HS                         |  | NOT P                                | PERMITTED |
| Solution 30, 320       Solution 100       Not Person       Not Person         EXPOSURE CATEGORY: IN CONTACT WITH WATER (W)         CONCRETE DRY IN SERVICE OR<br>CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS NOT<br>REQUIRED       MAXIMUM MINIMU<br>W/CM       MINC       ADDITIONAL REQUIREMENTS         W0       CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS NOT<br>REQUIRED       0.55       3500       N/A         W1       CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS REQUIRED       0.50       3500       AGGREGATES ARE NOT ALKALI-SILCA OR<br>ALKALI-CARBONATE REACTIVE         W2       CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS REQUIRED       0.50       40000       AGGREGATES ARE NOT ALKALI-SILCA OR<br>ALKALI-CARBONATE REACTIVE         W2       CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS REQUIRED       0.50       40000         EXPOSURE CATEGORY: CORROSION PROTECTION OF REINFORCEMENT         CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS REQUIRED       0.50       40000         EXPOSURE CATEGORY: CORROSION PROTECTION OF REINFORCEMENT         CONCRETE NOT<br>KNOWL OR TO DA MAXIMUM MINIMUM WATER-SOLUBLE CHIORIDE ION (c) CONCRETE;<br>CONCRETE NOT<br>SU   |       |                 |   |  |  |  |  |                      |  |   |             |                          |                               |  |                                      |           |
| Image: Constraint of the second of  | ]     | S3 (OPTION      | 2)  | SO <sub>4</sub> <sup>2-</sup> > 2.0  |  | SO4 <sup>2-</sup> > 10,0   | 000  | 0.50                 | 5000   |   | v           |                          | )                             | HS   | NOT P                                | PERMITTED |
| KPOSURE CLASS         CONDITION         MAXIMUM<br>W/CM         MINIMU<br>M °C         ADDITIONAL REQUIREMENTS           W0         CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS NOT<br>REQUIRED         0.55         3500         N/A           W1         CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS NOT<br>REQUIRED         0.50         3500         AGGREGATES ARE NOT ALKALI-SILCA OR<br>ALKALI-CARBONATE REACTIVE           W1         CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS REQUIRED         0.50         4000         AGGREGATES ARE NOT ALKALI-SILCA OR<br>ALKALI-CARBONATE REACTIVE           W2         CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS REQUIRED         0.50         4000         AGGREGATES ARE NOT ALKALI-SILCA OR<br>ALKALI-CARBONATE REACTIVE           EXPOSURE CATEGORY: CORROSION PROTECTION OF REINFORCEMENT           CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS REQUIRED         0.50         4000         AGGREGATES ARE NOT ALKALI-SILCA OR<br>ALKALI-CARBONATE REACTIVE           SOURE CLASS         CONCRETE NOT<br>AND LOW PERMEABILITY IS REQUIRED         0.50         4000         AGGREGATES ARE NOT ALKALI-SILCA OR<br>ALKALI-CARBONATE REACTIVE           OSUME CLASS         CONCRETE NOT<br>AND LOW PERMEABILITY IS REQUIRED         0.50         4000         AGGREGATES ARE NOT ALKALI-SILCA OR<br>ALKALI-CARBONATE REACTIVE           OSUME CLASS         CONCRETE NOT<br>EXPOSID         MAXIMUM MATE MAXIMU  |       |                 |   |  |  |  |  |                      |  |   |             | S SIGNATION              |                               |  |                                      |           |
| KPOSURE CLASS         CONDITION         MAXIMUM<br>W/CM         MINIMU<br>M °C         ADDITIONAL REQUIREMENTS           W0         CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS NOT<br>REQUIRED         0.55         3500         N/A           W1         CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS NOT<br>REQUIRED         0.50         3500         AGGREGATES ARE NOT ALKALI-SILCA OR<br>ALKALI-CARBONATE REACTIVE           W1         CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS REQUIRED         0.50         4000         AGGREGATES ARE NOT ALKALI-SILCA OR<br>ALKALI-CARBONATE REACTIVE           W2         CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS REQUIRED         0.50         4000         AGGREGATES ARE NOT ALKALI-SILCA OR<br>ALKALI-CARBONATE REACTIVE           EXPOSURE CATEGORY: CORROSION PROTECTION OF REINFORCEMENT           CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS REQUIRED         0.50         4000         AGGREGATES ARE NOT ALKALI-SILCA OR<br>ALKALI-CARBONATE REACTIVE           SUBJEC CATEGORY: CORROSION PROTECTION OF REINFORCEMENT           CONCRETE NOT<br>EXPOSIDE TO<br>MOSTURE OR TO<br>0.55         3500         1.00         N/A           CONCRETE NOT<br>EXPOSIDE TO<br>MOSTURE OR TO<br>0 MOSTURE BUT<br>TO MOSTU  | -     |                 | _   |  | EVDO   | SURE   | CATEGOR  | Y: IN                |  |   | TED (\A/)   |                          |                               |  |                                      | 1         |
| CONDITION       W/CM       M f'c       ADDITIONAL REQUIREMENTS         W0       CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS NOT<br>REQUIRED       0.55       3500       N/A         W1       CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS NOT<br>REQUIRED       0.50       3500       AGGREGATES ARE NOT ALKALI-SILCA OR<br>ALKALI-CARBONATE REACTIVE         W2       CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS REQUIRED       0.50       4000       AGGREGATES ARE NOT ALKALI-SILCA OR<br>ALKALI-CARBONATE REACTIVE         W2       CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS REQUIRED       0.50       4000       AGGREGATES ARE NOT ALKALI-SILCA OR<br>ALKALI-CARBONATE REACTIVE         EXPOSURE CATEGORY: CORROSION PROTECTION OF REINFORCEMENT         CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS REQUIRED       0.50       4000       AGGREGATES ARE NOT ALKALI-SILCA OR<br>ALKALI-CARBONATE REACTIVE         EXPOSURE CATEGORY: CORROSION PROTECTION OF REINFORCEMENT         CONCRETE NOT<br>EXPOSURE CAS       CONCRETE NOT<br>EXPOSUTO       MAXIMUM WATER-SOLUBLE CHIDDIDE ION (CL) CONTENT IN CONCRETE,<br>ADDITIONAL REQUIREMENTS         O0       MOSTURE OR TO<br>ANSTURE OR TO<br>ANSTURE OR TO<br>CONCRETE EXPOSED TO<br>TO MOSTURE OR TO<br>CONCRETE EXPOSED<br>TO MOSTURE BAD       3500       0.30       N/A         CONCRETE EXPOSED<br>TO MOSTURE BAD       0.55       3500       0.30       N/A   |       |                 |   |  | EXPL   |  | -  |                      | CONTACT W  | VITH WA   |             |                          |                               |  |                                      | 1         |
| W0         CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS NOT<br>REQUIRED         0.55         3500         N/A           W1         CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS REQUIRED         0.50         3500         AGGREGATES ARE NOT ALKALI-SILCA OR<br>ALKALI-CARBONATE REACTIVE           W2         CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS REQUIRED         0.50         4000         AGGREGATES ARE NOT ALKALI-SILCA OR<br>ALKALI-CARBONATE REACTIVE           W2         CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS REQUIRED         0.50         4000         AGGREGATES ARE NOT ALKALI-SILCA OR<br>ALKALI-CARBONATE REACTIVE           EXPOSURE CATEGORY: CORROSION PROTECTION OF REINFORCEMENT           CONCRETE IN CONTACT WITH WATER-SOLUBLE CHORIDE ION (CL) CONTENT IN CONCRETE,<br>AND LOW PERMEABILITY IS REQUIRED           EXPOSURE CATEGORY: CORROSION PROTECTION OF REINFORCEMENT           CONCRETE INT<br>EXPOSURE CATEGORY: CORROSION PROTECTION OF REINFORCEMENT           CONCRETE NOT<br>EXPOSURE CATEGORY: CORROSION PROTECTION OF REINFORCEMENT           CONCRETE ENT<br>EXPOSURE OT<br>SOURCE OF           CONCRETE ENT<br>EXPOSED TO<br>ONOSTURE OR TO           CONCRETE ENT<br>EXPOSED TO<br>ON MOSTURE OR TO           CONCRETE ENT<br>EXPOSED TO<br>ON MOSTURE OR TO           CONCRETE ENT<br>EXPOSED TO<br>ON OSTURE OR TO           CONCRETE ENT<br>EXPOSED TO<br>ON MOSTURE OR TO </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td><b>0</b></td> <td>~</td> <td></td>   |       |                 |   |  |  |  |  |                      |  | 1   |             |                          |                               | <b>0</b>   | ~                                    |           |
| W0       AND LOW PERMEABILITY IS NOT<br>REQUIRED       0.55       3500       N/A         W1       CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS REQUIRED       0.50       3500       AGGREGATES ARE NOT ALKALI-SILCA OR<br>ALKALI-CARBONATE REACTIVE         W2       CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS REQUIRED       0.50       4000       AGGREGATES ARE NOT ALKALI-SILCA OR<br>ALKALI-CARBONATE REACTIVE         W2       CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS REQUIRED       0.50       4000       AGGREGATES ARE NOT ALKALI-SILCA OR<br>ALKALI-CARBONATE REACTIVE         EXPOSURE CATEGORY: COROSION PROTECTION OF REINFORCEMENT         CONCRETE NOT<br>EXPOSED TO<br>CO       MAXIMUM<br>MAXIMUM       MAXIMUM WATER-SOLUBLE CHLORIDE ION (CL) CONTENT IN CONCRETE,<br>PERCENT BY WEIGHT OF CEMENT (NON-PRESTRESSED CONCRETE)       ADDITIONAL REQUIREMENTS         OCONCRETE ENTO<br>EXPOSED TO<br>CO       0.55       3500       1.00       N/A         CONCRETE ENTO<br>EXPOSED TO<br>CO       0.55       3500       0.30       N/A         CONCRETE ENTO<br>EXPOSED TO<br>TO MOSTURE BUT<br>NOT TO AN       0.55       3500       0.30       N/A         CONCRETE ENTO<br>EXPOSED TO<br>CO       0.55       3500       0.30       N/A         CONCRETE ENTO<br>TO MOSTURE BUT<br>TO MOSTURE BUT<br>TO MOSTURE AND       0.55       3500       0.30       N/A  | (P(   | OSURE (         | CLASS   |  |  | TION   |  |                      | MAXIMUM  | MINIM   | IU          |                          | AL RE                         | QUIREMENTS   | S                                    |           |
| Image: Note of the second s   | (P    | OSURE (         | CLASS   | COM  | CONDI  |  |  | -                    | MAXIMUM  | MINIM   | IU          |                          | AL RE                         | QUIREMENTS   | S                                    |           |
| W1       CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS REQUIRED       0.50       3500       AGGREGATES ARE NOT ALKALI-SILCA OR<br>ALKALI-CARBONATE REACTIVE         W2       CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS REQUIRED       0.50       4000       AGGREGATES ARE NOT ALKALI-SILCA OR<br>ALKALI-CARBONATE REACTIVE         EXPOSURE CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS REQUIRED       0.50       4000       AGGREGATES ARE NOT ALKALI-SILCA OR<br>ALKALI-CARBONATE REACTIVE         EXPOSURE CATEGORY: CORROSION PROTECTION OF REINFORCEMENT         CONCRETE NOT       MAXIMUM       MAXIMUM WATER-SOLUBLE CHIORIDE ION (CL) CONTENT IN CONCRETE;<br>PERCENT BY WEIGHT OF CEMENT (NON-PRESTRESSED CONCRETE)       Additional REQUIREMENT         CONCRETE E NOT<br>EXPOSED TO<br>ON ODISTURE OR TO<br>AN EXTERNAL<br>SOURCE OF<br>CONCRETE EXPOSED       0.55       3500       1.00       N/A         Concrete E NOSED<br>TO MOSTURE BUT<br>TO MOSTURE BUT       0.55       3500       0.30       N/A  |       |                 |   | CONCR  | CONDI<br>NCRETE DRY<br>ETE IN CONT   | N SER'<br>ACT W  | VICE OR<br>ITH WATE                                      |                      | MAXIMUM<br>W/CM  | MINIM<br>M f'o  |             |                          |                               |  | S                                    |           |
| W1     AND LOW PERMEABILITY IS REQUIRED     0.50     3500     ALKALI-CARBONATE REACTIVE       W2     CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS REQUIRED     0.50     4000     AGGREGATES ARE NOT ALKALI-SILCA OR<br>ALKALI-CARBONATE REACTIVE       W2     CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS REQUIRED     0.50     4000     AGGREGATES ARE NOT ALKALI-SILCA OR<br>ALKALI-CARBONATE REACTIVE       V05URE CLASS     CONDITION     MAXIMUM<br>W/CM     MINIMU<br>M fc     MAXIMUM WATER-SOLUBLE CHLORIDE ION (CL) CONTENT IN CONCRETE,<br>PERCENT BY WEIGHT OF CEMENT (NON-PRESTRESSED CONCRETE)     ADDITIONAL REQUIREMENTS       C0     CONCRETE RNOT<br>EXPOSED TO<br>AN EXTERNAL<br>SOURCE OF<br>CONCRETE REPOSED<br>TO MOISTURE BUT<br>NOT TO AN<br>EXTERNAL SOURCE<br>OF CHLORIDES     0.55     3500     0.30     N/A       C1     CONCRETE EXPOSED<br>TO MOISTURE BUT<br>NOT TO AN<br>EXTERNAL SOURCE<br>OF CHLORIDES     0.55     3500     0.30     N/A   |       |                 |   | CONCR  | CONDI<br>NCRETE DRY<br>ETE IN CONT<br>LOW PERMI  | N SER<br>ACT W<br>ABILIT   | VICE OR<br>ITH WATE                                      |                      | MAXIMUM<br>W/CM  | MINIM<br>M f'o  |             |                          |                               |  | S                                    |           |
| W1     AND LOW PERMEABILITY IS REQUIRED     0.50     3500     ALKALI-CARBONATE REACTIVE       W2     CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS REQUIRED     0.50     4000     AGGREGATES ARE NOT ALKALI-SILCA OR<br>ALKALI-CARBONATE REACTIVE       W2     CONCRETE IN CONTACT WITH WATER<br>AND LOW PERMEABILITY IS REQUIRED     0.50     4000     AGGREGATES ARE NOT ALKALI-SILCA OR<br>ALKALI-CARBONATE REACTIVE       V05URE CLASS     CONDITION     MAXIMUM<br>W/CM     MINIMU<br>M fc     MAXIMUM WATER-SOLUBLE CHLORIDE ION (CL) CONTENT IN CONCRETE,<br>PERCENT BY WEIGHT OF CEMENT (NON-PRESTRESSED CONCRETE)     ADDITIONAL REQUIREMENTS       C0     CONCRETE RNOT<br>EXPOSED TO<br>AN EXTERNAL<br>SOURCE OF<br>CONCRETE REPOSED<br>TO MOISTURE BUT<br>NOT TO AN<br>EXTERNAL SOURCE<br>OF CHLORIDES     0.55     3500     0.30     N/A       C1     CONCRETE EXPOSED<br>TO MOISTURE BUT<br>NOT TO AN<br>EXTERNAL SOURCE<br>OF CHLORIDES     0.55     3500     0.30     N/A   |       |                 |   | CONCR  | CONDI<br>NCRETE DRY<br>ETE IN CONT<br>LOW PERMI  | N SER<br>ACT W<br>ABILIT   | VICE OR<br>ITH WATE                                      |                      | MAXIMUM<br>W/CM  | MINIM<br>M f'o  |             |                          |                               |  | S                                    |           |
| AND LOW PERMEABILITY IS REQUIRED 0.50 4000 ALKALI-CARBONATE REACTIVE  EXPOSURE CLASS CONDITION MAXIMUM MINIMU MAXIMUM WATER-SOLUBLE CHLORIDE ION (CL) CONTENT IN CONCRETE,<br>POSURE CLASS CONDITION MAXIMUM MINIMU MAXIMUM WATER-SOLUBLE CHLORIDE ION (CL) CONTENT IN CONCRETE,<br>POSURE CLASS CONCRETE NOT<br>EXPOSED TO<br>CONCRETE NOT<br>EXPOSED TO<br>CO MOISTURE OR TO 0.55 3500 1.00 N/A<br>AN EXTERNAL<br>SOURCE OF<br>C1 NOT TO AN 0.55 3500 0.30 N/A<br>EXTERNAL SOURCE<br>OF CHLORIDES<br>CONCRETE EXPOSED<br>TO MOISTURE BUT<br>N/A<br>EXTERNAL SOURCE<br>OF CHLORIDES<br>CONCRETE EXPOSED<br>TO MOISTURE AND   |       |                 |   | CONCR  | CONDI<br>NCRETE DRY<br>ETE IN CONT<br>LOW PERMI<br>REQU  | N SER'<br>ACT W<br>ABILIT<br>RED   | VICE OR<br>ITH WATE<br>Y IS NOT                          | R                    | MAXIMUM<br>W/CM  | MINIM<br>M f'o  |             | ADDITION                 | N//                           | 4  |                                      | -         |
| AND LOW PERMEABILITY IS REQUIRED 0.50 4000 ALKALI-CARBONATE REACTIVE  EXPOSURE CLASS CONDITION MAXIMUM MINIMU MAXIMUM WATER-SOLUBLE CHLORIDE ION (CL) CONTENT IN CONCRETE,<br>POSURE CLASS CONDITION MAXIMUM MINIMU MAXIMUM WATER-SOLUBLE CHLORIDE ION (CL) CONTENT IN CONCRETE,<br>POSURE CLASS CONCRETE NOT<br>EXPOSED TO<br>CONCRETE NOT<br>EXPOSED TO<br>AN EXTERNAL<br>SOURCE OF<br>CONCRETE EXPOSED<br>TO MOISTURE BUT<br>N/A<br>C1 NOT TO AN<br>C1 NOT TO AN<br>C2 CONCRETE EXPOSED<br>TO MOISTURE BUT<br>TO MOISTURE AND<br>TO MOISTUR  | ]     |                 | wo  | CONCR<br>AND<br>CONCR  | CONDI<br>NCRETE DRY<br>ETE IN CONT<br>LOW PERMI<br>REQU<br>ETE IN CONT   | N SER'<br>ACT W<br>ABILIT<br>RED<br>ACT W  | VICE OR<br>ITH WATE<br>Y IS NOT                          | R<br>R               | MAXIMUM<br>W/CM<br>0.55  | MINIM<br>M f'o<br>3500  |             | ADDITION                 | N//<br>RE NC                  | A<br>DT ALKALI-SILO  | CA OR                                | -         |
| AND LOW PERMEABILITY IS REQUIRED 0.50 4000 ALKALI-CARBONATE REACTIVE  EXPOSURE CLASS CONDITION MAXIMUM MINIMU MAXIMUM WATER-SOLUBLE CHLORIDE ION (CL) CONTENT IN CONCRETE,<br>POSURE CLASS CONDITION MAXIMUM MINIMU MAXIMUM WATER-SOLUBLE CHLORIDE ION (CL) CONTENT IN CONCRETE,<br>POSURE CLASS CONCRETE NOT<br>EXPOSED TO<br>CONCRETE NOT<br>EXPOSED TO<br>CO MOISTURE OR TO 0.55 3500 1.00 N/A<br>AN EXTERNAL<br>SOURCE OF<br>C1 NOT TO AN 0.55 3500 0.30 N/A<br>EXTERNAL SOURCE<br>OF CHLORIDES<br>CONCRETE EXPOSED<br>TO MOISTURE BUT<br>N/A<br>EXTERNAL SOURCE<br>OF CHLORIDES<br>CONCRETE EXPOSED<br>TO MOISTURE AND   |       |                 | wo  | CONCR<br>AND<br>CONCR  | CONDI<br>NCRETE DRY<br>ETE IN CONT<br>LOW PERMI<br>REQU<br>ETE IN CONT   | N SER'<br>ACT W<br>ABILIT<br>RED<br>ACT W  | VICE OR<br>ITH WATE<br>Y IS NOT                          | R<br>R               | MAXIMUM<br>W/CM<br>0.55  | MINIM<br>M f'o<br>3500  |             | ADDITION                 | N//<br>RE NC                  | A<br>DT ALKALI-SILO  | CA OR                                | -         |
| AND LOW PERMEABILITY IS REQUIRED ALKALI-CARBONATE REACTIVE ALKALI-CARBONATE REACTIVE ALKALI-CARBONATE REACTIVE EXPOSURE CATEGORY: CORROSION PROTECTION OF REINFORCEMENT<br>POSURE CLASS CONDITION MAXIMUM MINIMU MAXIMUM WATER-SOLUBLE CHLORIDE ION (CL) CONTENT IN CONCRETE, ADDITIONAL REQUIREMENTS<br>CONCRETE NOT EXPOSED TO MOISTURE OR TO 0.55 3500 1.00 N/A<br>CONCRETE EXPOSED TO SOURCE OF TO MOISTURE BUT OF CEMENT (NON-PRESTRESSED CONCRETE) N/A<br>CONCRETE EXPOSED TO SOURCE OF TO MOISTURE BUT OF CEMENT (NON-PRESTRESSED CONCRETE) N/A<br>CONCRETE EXPOSED TO SOURCE OF TO MOISTURE BUT OF CEMENT (NON-PRESTRESSED CONCRETE) N/A<br>CONCRETE EXPOSED TO SOURCE OF TO MOISTURE BUT OF CEMENT (NON-PRESTRESSED CONCRETE) N/A<br>CONCRETE EXPOSED TO SOURCE OF TO MOISTURE BUT OF CEMENT (NON-PRESTRESSED CONCRETE) N/A  |       |                 | wo  | CONCR<br>AND<br>CONCR  | CONDI<br>NCRETE DRY<br>ETE IN CONT<br>LOW PERMI<br>REQU<br>ETE IN CONT   | N SER'<br>ACT W<br>ABILIT<br>RED<br>ACT W  | VICE OR<br>ITH WATE<br>Y IS NOT                          | R<br>R               | MAXIMUM<br>W/CM<br>0.55  | MINIM<br>M f'o<br>3500  |             | ADDITION                 | N//<br>RE NC                  | A<br>DT ALKALI-SILO  | CA OR                                | -         |
| COSURE CLASS         CONDITION         MAXIMUM<br>W/CM         MINIMU<br>M f'c         MAXIMUM WATER-SOLUBLE CHLORIDE ION (CL) CONTENT IN CONCRETE,<br>PERCENT BY WEIGHT OF CEMENT (NON-PRESTRESSED CONCRETE)         Additional Requirements           C0         CONCRETE NOT<br>EXPOSED TO<br>MOISTURE OR TO<br>AN EXTERNAL<br>SOURCE OF         0.55         3500         1.00         N/A           C1         CONCRETE EXPOSED<br>NOT TO AN<br>EXTERNAL SOURCE<br>OF CHLORIDES         0.55         3500         0.30         N/A   |       |                 | W0<br>W1  | CONCR<br>AND<br>CONCR<br>AND LO  | CONDI<br>NCRETE DRY<br>ETE IN CONT<br>LOW PERME<br>REQU<br>ETE IN CONT<br>W PERMEAE  | N SER<br>ACT W<br>ABILIT<br>RED<br>ACT W<br>ILITY IS   | VICE OR<br>ITH WATE<br>Y IS NOT<br>ITH WATE<br>5 REQUIRE | R<br>R<br>D          | MAXIMUM<br>W/CM<br>0.55  | MINIM<br>M f'd<br>3500  | IU<br>AG    | ADDITION                 | N//<br>RE NC                  | A<br>DT ALKALI-SILO<br>ATE REACTIVI  | CA OR<br>E                           | -         |
| CONURE CLASS         CONDITION         MAXIMUM<br>W/CM         MINIMU<br>M f'c         MAXIMUM WATER-SOLUBLE CHLORIDE ION (CL) CONTENT IN CONCRETE,<br>PERCENT BY WEIGHT OF CEMENT (NON-PRESTRESSED CONCRETE)         Additional Requirements           C0         CONCRETE NOT<br>EXPOSED TO<br>MOISTURE OR TO<br>AN EXTERNAL<br>SOURCE OF         0.55         3500         1.00         N/A           C1         CONCRETE EXPOSED<br>NOT TO AN<br>EXTERNAL SOURCE<br>OF CHLORIDES         0.55         3500         0.30         N/A   |       |                 | W0<br>W1  | CONCR<br>AND<br>CONCR<br>AND LO  | CONDI<br>NCRETE DRY<br>ETE IN CONT<br>LOW PERME<br>REQU<br>ETE IN CONT   | N SER<br>ACT W<br>ABILIT<br>RED<br>ACT W<br>ILITY IS   | VICE OR<br>ITH WATE<br>Y IS NOT<br>ITH WATE<br>S REQUIRE | R<br>R<br>D<br>R     | MAXIMUM<br>W/CM<br>0.55  | MINIM<br>M f'd<br>3500  | IU<br>AG    | ADDITION                 | N//<br>RE NC<br>RBON          | A<br>DT ALKALI-SILO<br>ATE REACTIVI  | CA OR<br>E<br>CA OR                  |           |
| POSURE CLASS     CONDITION     W/CM     M f'c     PERCENT BY WEIGHT OF CEMENT (NON-PRESTRESSED CONCRETE)     ADDITIONAL REQUIREMENTS       C0     CONCRETE NOT<br>EXPOSED TO<br>NOISTURE OR TO     0.55     3500     1.00     N/A       C0     MOISTURE OR TO<br>AN EXTERNAL<br>SOURCE OF     0.55     3500     1.00     N/A       C1     NOT TO AN<br>EXTERNAL SOURCE<br>OF CHLORIDES     0.55     3500     0.30     N/A       C1     NOT TO AN<br>EXTERNAL SOURCE<br>OF CHLORIDES     0.55     3500     0.30     N/A  |       |                 | W0<br>W1  | CONCR<br>AND<br>CONCR<br>AND LO  | CONDI<br>NCRETE DRY<br>ETE IN CONT<br>LOW PERME<br>REQU<br>ETE IN CONT   | N SER<br>ACT W<br>ABILIT<br>RED<br>ACT W<br>ILITY IS   | VICE OR<br>ITH WATE<br>Y IS NOT<br>ITH WATE<br>S REQUIRE | R<br>R<br>D<br>R     | MAXIMUM<br>W/CM<br>0.55  | MINIM<br>M f'd<br>3500  | IU<br>AG    | ADDITION                 | N//<br>RE NC<br>RBON          | A<br>DT ALKALI-SILO<br>ATE REACTIVI  | CA OR<br>E<br>CA OR                  |           |
| CONCRETE NOT<br>EXPOSED TO<br>MOISTURE OR TO<br>AN EXTERNAL<br>SOURCE OF       0.55       3500       1.00       N/A         C1       NOISTURE BUT<br>TO MOISTURE BUT<br>OF CHLORIDES       0.55       3500       0.30       N/A         C1       NOT TO AN<br>EXTERNAL SOURCE<br>OF CHLORIDES       0.55       3500       0.30       N/A  |       |                 | W0<br>W1  | CONCR<br>AND<br>CONCR<br>AND LO  | CONDI<br>NCRETE DRY<br>ETE IN CONT<br>I LOW PERMI<br>REQU<br>ETE IN CONT<br>W PERMEAE<br>ETE IN CONT   | N SER<br>ACT W<br>ABILIT<br>RED<br>ACT W<br>ILITY IS   | VICE OR<br>ITH WATE<br>Y IS NOT<br>ITH WATE<br>S REQUIRE | ER<br>ED<br>ER<br>ED | MAXIMUM<br>W/CM<br>0.55<br>0.50  | MINIM<br>M f'd<br>3500<br>3500  |             | ADDITION                 | N//<br>RE NC<br>RBON          | A<br>DT ALKALI-SILO<br>ATE REACTIVI  | CA OR<br>E<br>CA OR                  |           |
| C0       MOISTURE OR TO<br>AN EXTERNAL<br>SOURCE OF       0.55       3500       1.00       N/A         C1       SOURCE OF       CONCRETE EXPOSED<br>TO MOISTURE BUT<br>NOT TO AN       0.55       3500       0.30       N/A         C1       NOT TO AN<br>EXTERNAL SOURCE<br>OF CHLORIDES       0.55       3500       0.30       N/A         C1       CONCRETE EXPOSED<br>TO MOISTURE BUT<br>NOT TO AN       0.55       3500       0.30       N/A         C1       CONCRETE EXPOSED<br>TO MOISTURE AND       0.55       3500       0.30       0.30       N/A  |       |                 | W0<br>W1<br>W2  | CONCR<br>AND<br>CONCR<br>AND LO<br>CONCR<br>AND LO   | CONDI<br>NCRETE DRY<br>ETE IN CONT<br>LOW PERMI<br>REQU<br>ETE IN CONT<br>W PERMEAE<br>ETE IN CONT<br>W PERMEAE<br>ETE IN CONT   | N SER<br>ACT W<br>ABILIT<br>RED<br>ACT W<br>ILITY IS<br>ACT W<br>ILITY IS  | VICE OR<br>ITH WATE<br>Y IS NOT<br>ITH WATE<br>S REQUIRE |                      | MAXIMUM           W/CM           0.55           0.50           0.50           0.50 | MININ           M f'o           3500           3500           4000           000 OF REI           CHLORIDE I  |             | ADDITION                 | N//<br>RE NC<br>RBON<br>RE NC | A<br>DT ALKALI-SILO<br>ATE REACTIVI<br>DT ALKALI-SILO<br>ATE REACTIVI  | CA OR<br>E<br>CA OR<br>E             | MENTS     |
| SOURCE OF       SOURCE OF         C0NCRETE EXPOSED       TO MOISTURE BUT         TO MOISTURE BUT       NOT TO AN         EXTERNAL SOURCE       0.55         OF CHLORIDES       N/A         CONCRETE EXPOSED       N/A         DOT TO AN       0.55         OF CHLORIDES       N/A         TO MOISTURE AND       Image: Concrete EXPOSED         TO MOISTURE AND       Image: Concrete EXPOSED   |       |                 | W0<br>W1<br>W2  | CONCR<br>AND<br>CONCR<br>AND LO<br>CONCR<br>AND LO   | CONDI<br>NCRETE DRY<br>ETE IN CONT<br>LOW PERMI<br>REQU<br>ETE IN CONT<br>W PERMEAE<br>ETE IN CONT<br>W PERMEAE<br>ETE IN CONT   | N SER<br>ACT W<br>ABILIT<br>RED<br>ACT W<br>ILITY IS<br>ACT W<br>ILITY IS  | VICE OR<br>ITH WATE<br>Y IS NOT<br>ITH WATE<br>S REQUIRE |                      | MAXIMUM           W/CM           0.55           0.50           0.50           0.50 | MININ           M f'o           3500           3500           4000           000 OF REI           CHLORIDE I  |             | ADDITION                 | N//<br>RE NC<br>RBON<br>RE NC | A<br>DT ALKALI-SILO<br>ATE REACTIVI<br>DT ALKALI-SILO<br>ATE REACTIVI  | CA OR<br>E<br>CA OR<br>E             | MENTS     |
| C1     TO MOISTURE BUT<br>NOT TO AN     0.55     3500     0.30     N/A       EXTERNAL SOURCE<br>OF CHLORIDES     OF CHLORIDES     N/A     N/A   |       |                 | W0<br>W1<br>W2  | CONCR<br>AND<br>CONCR<br>AND LO<br>CONCR<br>AND LO<br>CONCR<br>AND LO<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCO | CONDI<br>NCRETE DRY<br>ETE IN CONT<br>I LOW PERMI<br>REQU<br>ETE IN CONT<br>W PERMEAE<br>ETE IN CONT<br>W PERMEAE<br>ETE IN CONT<br>W PERMEAE  | N SER<br>ACT W<br>ABILIT<br>RED<br>ACT W<br>ILITY IS<br>ACT W<br>ILITY IS<br>(POSURE<br>MINIMU<br>M f'c          | VICE OR<br>ITH WATE<br>Y IS NOT<br>ITH WATE<br>S REQUIRE |                      | MAXIMUM           W/CM           0.55           0.50           0.50           0.50 | MININ           M f'd           3500           3500           3500           3500           3500           000 OF REI           CHLORIDE I           EMENT (NO                |             | ADDITION                 | N//<br>RE NC<br>RBON<br>RE NC | A<br>DT ALKALI-SILO<br>ATE REACTIVI<br>DT ALKALI-SILO<br>ATE REACTIVI  | CA OR<br>E<br>CA OR<br>E<br>REQUIREN | MENTS     |
| C1     NOT TO AN     0.55     3500     0.30     N/A       EXTERNAL SOURCE<br>OF CHLORIDES     OF CHLORIDES     N/A     N/A       TO MOISTURE AND     TO MOISTURE AND     N/A  |       |                 | W0<br>W1<br>W2<br>G CON<br>EXI<br>MOIS<br>AN  | CONCR<br>AND<br>CONCR<br>AND LO<br>CONCR<br>AND LO<br>CONCR<br>AND LO<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR | CONDI<br>NCRETE DRY<br>ETE IN CONT<br>I LOW PERMI<br>REQU<br>ETE IN CONT<br>W PERMEAE<br>ETE IN CONT<br>W PERMEAE<br>ETE IN CONT<br>W PERMEAE  | N SER<br>ACT W<br>ABILIT<br>RED<br>ACT W<br>ILITY IS<br>ACT W<br>ILITY IS<br>(POSURE<br>MINIMU<br>M f'c          | VICE OR<br>ITH WATE<br>Y IS NOT<br>ITH WATE<br>S REQUIRE |                      | MAXIMUM           W/CM           0.55           0.50           0.50           0.50 | MININ           M f'd           3500           3500           3500           3500           3500           000 OF REI           CHLORIDE I           EMENT (NO                |             | ADDITION                 | N//<br>RE NC<br>RBON<br>RE NC | A<br>DT ALKALI-SILO<br>ATE REACTIVI<br>DT ALKALI-SILO<br>ATE REACTIVI  | CA OR<br>E<br>CA OR<br>E<br>REQUIREN | AENTS     |
| OF CHLORIDES  |       |                 | W0<br>W1<br>W2<br>G CON<br>EXI<br>MOIS<br>AN<br>SC<br>CONCR   | CONCR<br>AND<br>CONCR<br>AND LO<br>CONCR<br>AND LO<br>CONCR<br>AND LO<br>CRETE NOT<br>COSED TO<br>TURE OF<br>CETE EXPOSED  | CONDI<br>NCRETE DRY<br>ETE IN CONT<br>I LOW PERMIE<br>REQU<br>ETE IN CONT<br>W PERMEAE<br>ETE IN CONT<br>W PERMEAE<br>ETE IN CONT<br>W PERMEAE                                       | N SER<br>ACT W<br>ABILIT<br>RED<br>ACT W<br>ILITY IS<br>ACT W<br>ILITY IS<br>(POSURE<br>MINIMU<br>M f'c          | VICE OR<br>ITH WATE<br>Y IS NOT<br>ITH WATE<br>S REQUIRE |                      | MAXIMUM           W/CM           0.55           0.50           0.50           0.50 | MININ           M f'd           3500           3500           3500           3500           3500           000 OF REI           CHLORIDE I           EMENT (NO                |             | ADDITION                 | N//<br>RE NC<br>RBON<br>RE NC | A<br>DT ALKALI-SILO<br>ATE REACTIVI<br>DT ALKALI-SILO<br>ATE REACTIVI  | CA OR<br>E<br>CA OR<br>E<br>REQUIREN | MENTS     |
| TO MOISTURE AND   |       |                 | W0<br>W1<br>W2<br>G CON<br>EXI<br>MOIS<br>AN<br>SC<br>CONCR<br>TO MC<br>NC  | CONCR<br>AND<br>CONCR<br>AND LO<br>CONCR<br>AND LO<br>CONCR<br>AND LO<br>CRETE NOT<br>POSED TO<br>TURE OF<br>CRETE NOT<br>POSED TO<br>TURE OF<br>CRETE NOT<br>POSED TO<br>TURE OF<br>CETE EXPOSED<br>DISTURE BUT<br>DISTURE BUT<br>DISTURE BUT   | CONDI<br>VCRETE DRY<br>ETE IN CONT<br>LOW PERME<br>REQU<br>ETE IN CONT<br>W PERMEAE<br>ETE IN CONT<br>W PERMEAE<br>ETE IN CONT<br>W PERMEAE<br>EE<br>MAXIMUM<br>W/CM<br>0.55<br>0.55 | N SER<br>ACT W<br>ABILIT<br>RED<br>ACT W<br>ILITY IS<br>ACT W<br>ILITY IS<br>CPOSURE<br>MINIMU<br>M f'c<br>3500  | VICE OR<br>ITH WATE<br>Y IS NOT<br>ITH WATE<br>S REQUIRE |                      | MAXIMUM           W/CM           0.55           0.50           0.50           0.50 | MININ           M f'd           3500           3500           3500           3500           4000           000 OF REI           CHLORIDE I           EMENT (NO           1.00 |             | ADDITION                 | N//<br>RE NC<br>RBON<br>RE NC | A DT ALKALI-SILO ATE REACTIVI DT ALKALI-SILO ATE REACTIVI ATE REACTIVI                                       | CA OR<br>E<br>CA OR<br>E<br>REQUIREN | MENTS     |
| CONCRETE COVER PER ACI 318  |       |                 | W0<br>W1<br>W2<br>G CON<br>EXI<br>MOIS<br>AN<br>SC<br>CONCR<br>TO MC<br>EXTER<br>OF C   | CONCR<br>AND<br>CONCR<br>AND LO<br>CONCR<br>AND LO<br>CONCR<br>AND LO<br>CRETE NOT<br>POSED TO<br>TURE OR TO<br>EXTERNAL<br>JURCE OF<br>ETE EXPOSED<br>DISTURE BUT<br>DISTURE BUT<br>DISTURE BUT<br>DISTURE BUT<br>DISTURE BUT<br>DISTURE BUT  | CONDI<br>NCRETE DRY<br>ETE IN CONT<br>LOW PERME<br>REQU<br>ETE IN CONT<br>W PERMEAE<br>ETE IN CONT<br>W PERMEAE  | N SER<br>ACT W<br>ABILIT<br>RED<br>ACT W<br>ILITY IS<br>ACT W<br>ILITY IS<br>CPOSURE<br>MINIMU<br>M f'c<br>3500  | VICE OR<br>ITH WATE<br>Y IS NOT<br>ITH WATE<br>S REQUIRE |                      | MAXIMUM           W/CM           0.55           0.50           0.50           0.50 | MININ           M f'd           3500           3500           3500           3500           4000           000 OF REI           CHLORIDE I           EMENT (NO           1.00 |             | ADDITION                 | N//<br>RE NC<br>RBON<br>RE NC | A DT ALKALI-SILO ATE REACTIVI DT ALKALI-SILO ATE REACTIVI ATE REACTIVI                                       | CA OR<br>E<br>CA OR<br>E<br>REQUIREN | AENTS     |
| C2 AN EXTERNAL 0.40 5000 0.15 CONCRETE COVER PER ACT 312<br>SOURCE OF SOURCE OF   |       |                 | W0<br>W1<br>W2<br>G CON<br>EXI<br>MOIS<br>AN<br>SC<br>CONCR<br>TO MU<br>EXTER<br>OF C<br>CONCR  | CONCR<br>AND<br>CONCR<br>AND LO<br>CONCR<br>AND LO<br>CONCR<br>AND LO<br>CONCR<br>AND LO<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONC | CONDI<br>NCRETE DRY<br>ETE IN CONT<br>LOW PERME<br>REQU<br>ETE IN CONT<br>W PERMEAE<br>ETE IN CONT<br>W PERMEAE  | N SER<br>ACT W<br>ABILIT<br>RED<br>ACT W<br>ILITY IS<br>ACT W<br>ILITY IS<br>CPOSURE<br>MINIMU<br>M f'c<br>3500  | VICE OR<br>ITH WATE<br>Y IS NOT<br>ITH WATE<br>S REQUIRE |                      | MAXIMUM           W/CM           0.55           0.50           0.50           0.50 | MININ           M f'd           3500           3500           3500           3500           4000           000 OF REI           CHLORIDE I           EMENT (NO           1.00 |             | ADDITION                 | N//<br>RE NC<br>RBON<br>RE NC | A DT ALKALI-SILO ATE REACTIVI DT ALKALI-SILO ATE REACTIVI ADDITIONAL F N N N N N N N N N N N N N N N N N N N |                                      |           |
| CHLORIDES (DEICING  |       |                 | W0<br>W1<br>W2<br>CONCR<br>TO MC<br>SCONCR<br>TO MC<br>SCONCR<br>TO MC<br>SCONCR<br>TO MC<br>NC<br>SCONCR<br>TO MC<br>NC<br>SCONCR<br>TO MC<br>NC<br>SCONCR | CONCR<br>AND<br>CONCR<br>AND LO<br>CONCR<br>AND LO<br>CONCR<br>AND LO<br>CONCR<br>AND LO<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONCR<br>CONC | CONDI<br>NCRETE DRY<br>ETE IN CONT<br>LOW PERME<br>REQU<br>ETE IN CONT<br>W PERMEAE<br>ETE IN CONT<br>W PERMEAE  | N SER'<br>ACT W<br>ABILIT<br>RED<br>ACT W<br>ILITY IS<br>ACT W<br>ILITY IS<br>CPOSURE<br>MINIMU<br>M f'c<br>3500 | VICE OR<br>ITH WATE<br>Y IS NOT<br>ITH WATE<br>S REQUIRE |                      | MAXIMUM           W/CM           0.55           0.50           0.50           0.50 | MININ           M f'd           3500           3500           3500           3500           000 OF REI           CHLORIDE I           EMENT (NO           0.30                |             | ADDITION                 | N//<br>RE NC<br>RBON<br>RE NC | A DT ALKALI-SILO ATE REACTIVI DT ALKALI-SILO ATE REACTIVI ATE REACTIVI ADDITIONAL F N CONCRETE CON           | CA OR<br>E<br>CA OR<br>E<br>REQUIREN |           |

SCALE ALTERNATIVE CONCRETE MIX-DESIGN: SITE-SPECIFIC

| · · · ·  | DSA 103-22: LISTING OF STRUCTURAL TESTS & SPECIAL INSPECTIONS, 2022 CBC   | PROJECT SPECIFIC STATE AGENCY APPROVAL  |
|--|---|---|
|  | Application Number:     School Name:     School District:       11-111111     1     1       DSA File Number:     Increment Number:     Date Created:  |   |
| DSA 103-22: LISTING OF STRUCTURAL TESTS & SPECIAL INSPECTIONS, 2022 CBC Application Number: School Name: School District:  | 2023-05-16 13:35:53   | DIV. OF THE STATE ARCHITECT<br>APP: 02-122755 INC:  |
| Application Number:     School Name:     School District:       11\11111     1     1       DSA File Number:     Increment Number:     Date Created:  | IMPORTANT: This form is only a summary list of structural tests and some of the special inspections required for the project.<br>Generally, the structural tests and special inspections noted on this form are those that will be performed by the Geotechnical Engineer   |   |
|  | of Record, Laboratory of Record, or Special Inspector. The actual complete test and inspection program must be performed as detailed<br>on the DSA approved documents. The appendix at the bottom of this form identifies work NOT subject to DSA requirements for special  | DATE: <u>11/26/2024</u>   |
|  | inspection or structural testing. The project inspector is responsible for providing inspection of all facets of construction, including but<br>not limited to, special inspections not listed on this form such as structural wood framing, high-load wood diaphragms, cold-formed steel   |   |
| <b>IMPORTANT</b> : This form is only a summary list of structural tests and some of the special inspections required for the project.<br>Generally, the structural tests and special inspections noted on this form are those that will be performed by the Geotechnical Engineer  | framing, anchorage of non-structural components, etc., per Title 24, Part 2, Chapter 17A (2022 CBC).<br>**NOTE: Undefined section and table references found in this document are from the CBC, or California Building Coge.  |   |
| of Record, Laboratory of Record, or Special Inspector. The actual complete test and inspection program must be performed as detailed on the DSA approved documents. The appendix at the bottom of this form identifies work NOT subject to DSA requirements for special  | KEY TO COLUMNS  |   |
| inspection or structural testing. The project inspector is responsible for providing inspection of all facets of construction, including but not limited to, special inspections not listed on this form such as structural wood framing, high-load wood diaphragms, cold-formed steel   | 1. TYPE     2. PERFORMED BY       GE (Geotechnical Engineer) - Indicates that the special inspection shall be   | RETTAVARES  |
| framing, anchorage of non-structural components, etc., per Title 24, Part 2, Chapter 17A (2022 CBC).   | Continuous – Indicates that a continuous special inspection is required       performed by a registered geotechnical engineer or his or her authorized representative.  |   |
| **NOTE: Undefined section and table references found in this document are from the CBC, or California Building Code.   | LOR (Laboratory of Record) – Indicates that the test of special inspection shall<br>be performed by a testing laboratory accepted in the DSA Laboratory Evaluation<br>and Acceptance (LEA) Program. See CAC Section 4-3\$5.   | 11590 W BERNARDO COURT, SUITE 100<br>San Diego, CA 92127  |
| KEY TO COLUMNS   | Periodic – Indicates that a periodic special inspection is required<br>PI (Project Inspector) – Indicates that the special inspection may be performed<br>by a project  | WWW.RSTAVARES.COM   |
| 1. TYPE     2. PERFORMED BY       GE (Geotechnical Engineer) – Indicates that the special inspection shall be  | Test – Indicates that a test is required     inspector when specifically approved by DSA.   | PROFESSIONAL STAMP  |
| Continuous – Indicates that a continuous special inspection is representative.   | SI (Special Inspection) – Indicates that the special inspection shall be performed<br>by an appropriately qualified/approved special inspector.         Geotechnical Reports:       Project does NOT have and does NOT require a geotechnical report  |   |
| required LOR (Laboratory of Record) – Indicates that the test or special inspection shall  | S1. GENERAL:  | PRUFLSSIONAL<br>D. FR   |
| be performed by a testing laboratory accepted in the DSA Laboratory Evaluation<br>and Acceptance (LEA) Program. See CAC/Section 4-335.   | Test or Special Inspection     Type     Performed By     Code References and Notes       Image: See Notes     PI     Refer to specific items identified in the Appendix listing exemptions  | KER<br>BUILDEN<br>KER<br>KER<br>KER<br>KER<br>KER<br>KER<br>KER<br>KER<br>KER<br>KER                              |
| Periodic – Indicates that a periodic special inspection is required         PI (Project Inspector) – Indicates that the special inspection may be performed  | Site has been prepared properly prior to placement of<br>controlled fill and/or excavations for foundations.     Foundation excavations are extended to proper  |   |
| by a project<br>inspector when specifically approved by DSA.   | depth and have reached proper material.         • Materials below footings are adequate to achieve the design bearing capacity.   | THE OF CALIFORNIA   |
| Test – Indicates that a test is required<br>SI (Special Inspection) – Indicates that the special inspection shall be performed<br>by an appropriately qualified (proceed special inspection shall be performed   | S2. SOIL COMPACTION AND FILL:   | 02/16/24  |
| by an appropriately qualified/approved special inspector.       C1. CAST-IN-PLACE CONCRETE   | Test or Special Inspection       Type       Performed By       Code References and Notes         Image: Special Inspection       a. Verify use of proper materials densities and inspect lift thicknesses, placement and compaction during       Continuous       LOR*       * Under the supervision of a geotechnical engineer or LOR's engineering manager. Refer to specific items identified in the   | THE PLANS, IDEAS & DESIGNS SHOWN ON<br>THESE DRAWINGS ARE THE PROPERTY OF<br>R&S TAVARES ASSOCIATES, INC. DEVISED |
| Test or Special Inspection     Type     Performed By     Code References and Notes   | placement of fill.       Appendix listing exemptions for limitations.         Image: Description of the string in the                                     | SOLELY FOR THIS CONTRACT. THESE<br>PLANS SHALL NOT BE USED, IN WHOLE OR   |
| Image: Periodic     SI     Table 1705A.3 Item 5, 1910A.1.  | engineering manager. Refer to specific items identified in the<br>Appendix listing exemptions for limitations.  | IN PART, FOR ANY PURPOSE FOR WHICH<br>THEY WERE NOT INTENDED WITHOUT THE  |
| Image: Weight of the section of the  | C1. CAST-IN-PLACE CONCRETE         Test or Special Inspection         Type         Performed By         Code References and Notes   | EXPRESS WRITTEN CONSENT OF R&S<br>TAVARES ASSOCIATES, INC. ©  |
| Image: C. During concrete placement, fabricate specimens for strength tests, perform slump and air content     Test     LOR     Table 1705A.3 Item 6; ACI 318-19 Sections 26.5 & 26.12.  | Image: Periodic interview     Periodic interview     Table 1705A.3 Item 5, 1910A.1.       Image: Periodic interview     Test interview     1910A 2: ACI 318-19 Ch 20 and Section 26.6.1.2: DSA IR 17-10. (See interview)  | CLIENT  |
| tests, and determine the temperature of the concrete.  | Image: Bold control in the section of the section  | Class.  |
| Image: Weight of the section of th                                    | C. During concrete placement, fabricate specimens Test LOR Table 1705A.3 item 6; ACI 318-19 Sections 26.5 & 26.12.  | Class   |
| Image: See Notes       Image: See Notes       SI       Default of 'Continuous' per 1705A.3.3. If approved by DSA, batch plant inspection may be reduced to 'Periodic' subject to requirements  | Image: Concrete.     Image: Concrete.       Imag  | 1651Juanita Street, San Jacinto, CA 92583   |
| in Section 1705A.3.3.1, or eliminated per 1705A.3.3.2. See IR 17-13.<br>(See Appendix (end of this form) for exemptions.)  | Image: Provide the section of the s | Voice (951) 943-1908 Fax (951)943-5768  |
| S/A1. STRUCTURAL STEEL, COLD-FORMED STEEL AND ALUMINUM USED FOR STRUCTURAL PURPOSES  | (See Appendix (end of this form) for exemptions.)   |   |
| Test or Special Inspection     Type     Performed By     Code References and Notes   | C5. POST-INSTALLED ANCHORS:         Test or Special Inspection         Type         Performed By         Code References and Notes  | ORIGINAL PC STATE AGENCY APPROVAL   |
| Image: Periodic with the second state indicate materials and:       Periodic with the second state indicate material properties that comply       *       Table 1705A.2.1 Item 3a 3c. 2202A.1; AISI S100-20 Section A3.1 & A3.2, AISI S240-20 Section A3 & A5, AISI S220-20 Sections A4 & A6. * By   | Image: See Notes       Image: See Notes       See Notes       Si*       1617A.1.19, Table 1705A.3 Item 4a (Continuous) & 4b (Periodic), 1705A.3.8 (See Appendix (end of this form) for exemptions). ACI   | APPROVED<br>DIV. OF THE STATE ARCHITECT   |
| with requirements.<br>• Material sizes, types and grades comply with   | 318-14 Sections 17.8 & 26.13. * May be performed by the project         inspector when specifically approved by DSA.  | APP: 04-123059 PC   |
| requirements.     X       Image: Dest unidentified materials     Test       LOR     2202A.1.   | Image: Section of the section of th |   |
| Image: Stream weight of HSS shapes     Periodic     SI     DSA IR 17-3.  | S/A1. STRUCTURAL STEEL, COLD-FORMED STEEL AND ALUMINUM USED FOR STRUCTURAL PURPOSES         Test or Special Inspection       Type         Verformed By       Code References and Notes  | DATE: 02/20/2024  |
| Image: Sign of the steel fabrication per DSA-<br>approved construction documents.       Periodic       Sign of the steel light-frame construction, except<br>for trusses (1705A.2.4).  | Image: Structure of the st |   |
| S/A3. WELDING:   | with requirements.  • Material sizes, types and grades comply with requirements.  | Revision Schedule   |
| Test or Special Inspection     Type     Performed By     Code References and Notes   | Image: Weight of the seam welds of HSS shapes     Test     OR     2202A.1.       Image: Weight of the seam welds of HSS shapes     Periodic     St     DSA IR 17-3.   | # Description Date  |
| <ul> <li>a. Verify weld filler material identification markings per<br/>AWS designation listed on the DSA-approved documents<br/>and the WPS.</li> <li>a. Verify weld filler material identification markings per<br/>AWS designation listed on the DSA-approved documents<br/>and the WPS.</li> <li>b. Interpretation of the DSA-approved documents<br/>and the WPS.</li> <li>c. Interpretation of the DSA-approved documents<br/>and the</li></ul> | Image: Section of the section of th |   |
| and the WPS.    steel; AWS D1.4 for reinforcing steel; DSA IR 17-3.      Image: Display the steel of the  | S/A3. WELDING:         Test or Special Inspection         Type         Performed By         Code References and Notes   |   |
| compliance.     Image: Compliance in the second secon   | Image: System of the system |   |
| S/A4. SHOP WELDING (IN ADDITION TO SECTION \$/A3):   | and the WPS.       steel; AWS D1.4 for reinforcing steel; DSA IR 17-3.         Image: Discretized between the steel of th                                    |   |
| Test or Special Inspection     Type     Performed By     Code References and Notes   | compliance.       Image: Compliance in the second seco         | PRE-CHECK (PC) DOCUMENT   |
| Image: Sign of the system       a. Inspect groove welds, multi-pass fillet welds, single pass       Continuous       Sign of the system       Table 1705A.2.1 Items 5a.1 4; AISC 360-16 (and AISC 341-16 as applicable); DSA IR 17-3.  | S/A4. SHOP WELDING (IN ADDITION TO SECTION S/A3):         Test or Special Inspection       Type         Performed By       Code References and Notes  | Code: 2022 CBC  |
| ✓       b. Inspect single-pass fillet welds ≤ 5/16", floor and roof deck welds.       Periodic       SI       1705A.2.2, Table 1705A.2.1 Items 5a.5 & 5a.6; AISC 360-16 (and AISC 341-16 as applicable); DSA IR 17-3.  | Image: Sign of the system       a. Inspect groove welds, multi-pass fillet welds, single pass       Continuous       Sign of the system       Table 1705A.2.1 Items 5a.1 4; AISC 360-16 (and AISC 341-16 as applicable), DSA IR 17-3.   | A separate project application for construction is required   |
| Image: Construction of stairs and railing systems.       Periodic       SI       1705A.2.1; AISC 360-16 (and AISC 341-16 as applicable); AWS D1.1 & D1.3: DSA IB 17.3  | Image: Sign of the sector o | PROJECT TITLE<br>PC 2022 CBC: 24' x 40'   |
| Test or Special Inspection     Type     Performed By     Code References and Notes   | C. Inspect welding of stairs and railing systems.       Periodic       SI       1705A.2.1; AISC 360-16 (and AISC 341-16 as applicable); AWS D1.1 & D1.3; DSA IR 17-3  | EXPANDABLE TO   |
| S/A6. NONDESTRUCTIVE TESTING:  | Image: Construction of reinforcing steel weldability other than ASTM A706.       Periodic       SI       1705A.3.1; AWS D1.4; DSA IR 17-3. Verify carbon equivalent reported on mill certificates.         Image: Construction of reinforcing steel.       Continuous       SI       Table 1705A.3.1, Table 170   | 120' x 40'  |
| Test or Special Inspection       Type       Performed By       Code References and Notes         Image: Special Inspection       Test       LOR       1705A.2.1, 1705A.2.5; AISC 341-16 J6.2, AISC 360-16 N5.5; AWS  | Test or Special Inspection     Type     Performed By     Code References and Notes  |   |
| Image: All offication in the second secon                                    | S/A5. FIELD WELDING (IN ADDITION TO SECTION S/A3):         ✓       b. Inspect single-pass fillet welds ≤ 5/16".         Periodic       SI         Table 1705A.2.1 Item 5a.5: AISC 360-16 (AISC 341-16 as applicable);   |   |
| Image: Second   | Image: State Product     Image: State Product       Image: State Product     Ima  |   |
| D1.1, AWS D1.8; DSA IR 17-2.   | Test or Special Inspection     Type     Performed By     Code References and Notes  | DSA-103 T&I   |
| 1. Structural Testing and Inspection: Laboratory Verified Report Form DSA 291  | S/A6. NONDESTRUCTIVE TESTING:     Type     Performed By     Code References and Notes   | CONCRETE  |
| 2. Concrete Batch Plant Inspection: Laboratory Verified Report Form DSA 291  | Image: Test of Special Inspection       Type       Performed By       Code References and Notes         Image: Test of Special Inspection       Test       LOR       1705A.2.1, 1705A.2.5; AISC 341-16 J6.2, AISC 360-16 N5.5; AWS         Image: Test of Special Inspection       Test       LOR       1705A.2.1, 1705A.2.5; AISC 341-16 J6.2, AISC 360-16 N5.5; AWS         Image: Dispection       Test       LOR       D1.1, AWS D1.8; DSA IR 17-2.   | FLOORS  |
| 3 Shop Welding Inspection: Laboratory Verified Report Form DSA 291, or, for independently contracting SI, Special Inspection Verified Report Form  | Image: Construction         Test         LOR         1705A.2.1, 1705A.2.5; AISC 341-16 J6 2, AISC 360-16 N5.5; AWS  |   |
| <sup>3.</sup> DSA 292  | D1.1, AWS D1.8; DSA IR 17-2.  | PROJECT NUMBER  |
|  | 1. Structural Testing and Inspection: Laboratory Verified Report Form DSA 291   |   |
|  | 2/Concrete Batch Plant Inspection: Laboratory Verified Report Form DSA 291  |   |
|  | 3. Post-installed Anchors: Laboratory Verified Report Form DSA 291, or, for independently contracting SI, Special Inspection Verified Report Form DSA 292   | rMc/SC  |
| NOTE:<br>THE EXAMPLE OF FORM DSA-103s SHOWN ON THIS SHEET ARE FOR ILLUSTRATION PURPOSE ONLY.   | 4. Shop Welding Inspection: Laboratory Verified Report Form DSA 291, or, for independently contracting SI, Special Inspection Verified Report Form DSA 292  | CHECKED BY<br>RH/RT   |
| A FORM DSA-103 IS TO BE COMPLETED FOR EACH APPLICATION THAT THIS PC BEING<br>INCORPORATED INTO AND EXAMPLE FORM DSA-103s ARE TO BE CROSSED OUT ON THIS DRAWING.  | 5. 1200 Weighing inspection. Laboratory verified Report Form DSA 291, or, for independently contracting SI, Special Inspection Verified Report Form DSA   | DATE  |
|  | NOTES:<br>THE EXAMPLE OF FORM DSA-103s SHOWN ON THIS SHEET ARE FOR ILLUSTRATION PURPOSE ONLY.   |   |
|  | A FORM DSA-103 IS TO BE COMPLETED FOR EACH APPLICATION THAT THIS PC BEING<br>INCORPORATED INTO AND EXAMPLE FORM DSA-103s ARE TO BE CROSSED OUT ON THIS DRAWING.   |   |
|  | IF THERE IS A GEOTECHNICAL REPORT, THE GEOTECH ENGINEER SHOULD DO THE INSPECTION  | A0.3  |
| 2 DSA-103 CONCRETE FLOOR (STOCKPILE)   | DSA-103 CONCRETE FLOOR (CONCRETE FOUNDATION)  | SHEET OF  |
|  |   | JILLI VI  |

|  | DSA 103-22: LISTING OF STRUCTURAL TESTS & SPECIAL INSPECTIONS, 2022 CBC Application Number: School Name: School District:   |   |
|--|---|---|
|  | 11-11111         1         1           DSA File Number:         Increment Number:         Date Created:           2023-05-16 14:08:48         2023-05-16 14:08:48   |   |
|  | 2022 CBC<br>IMPORTANT: This form is only a summary list of structural tests and some of the special inspections required for the project.   |   |
| DSA 103-22: LISTING OF STRUCTURAL TESTS & SPECIAL INSPECTIONS, 2022 CBC         Application Number:       School Name:         School District:       School District:   | Generally, the structural tests and special inspections noted on this form are those that will be performed by the Geotechnical Engineer<br>of Record, Laboratory of Record, or Special Inspector. The actual complete test and inspection program must be performed as detailed<br>on the DSA approved documents. The appendix at the bottom of this form identifies work NOT subject to DSA requirements for special  | DSA 103-22: LISTING OF STRUCTURAL TESTS & SPECIAL INSPECTIONS, 2022 CBC   |
| 11-11       1       1         DSA File Number:       Increment Number:       Date Created:         2023-05-16       13:57:04   | inspection or structural testing. The project inspector is responsible for providing inspection of all facets of construction, including but not limited to, special inspections not listed on this form such as structural wood framing, high-load wood diaphragms, cold-formed steel  | Application Number:     School Name:     School District:       11-1111     11     11   |
| 2023 CS 10 15.57.04  | framing, anchorage of non-structural components, etc., per Title 24, Part 2, Chapter 17A (2022 CBC).  **NOTE: Undefined section and table references found in this document are from the CBC, or California Building Code.  | DSA File Number: Increment Number: Date Created: 2023-05-16 14:19:31  |
| <b>IMPORTANT</b> : This form is only a summary list of structural tests and some of the special inspections required for the project.<br>Generally, the structural tests and special inspections noted on this form are those that will be performed by the Geotechnical Engineer  | KEN TO COLUMNS  | 2022 CBC  |
| of Record, Laboratory of Record, or Special Inspector. The actual complete test and inspection program must be performed as detailed<br>on the DSA approved documents. The appendix at the bottom of this form identifies work NOT subject to DSA requirements for special   | 1. TYPE     2. PERFORMED BY       GE (Geotechnical Engineer) – Indicates that the special inspection shall be performed by a registered geotechnical engineer or his or her authorized  | <b>IMPORTANT</b> : This form is only a summary list of structural tests and some of the special inspections required for the project.<br>Generally, the structural tests and special inspections noted on this form are those that will be performed by the Geotechnical Engineer   |
| inspection or structural testing. The project inspector is responsible for providing inspection of all facets of construction, including but<br>not limited to, special inspections not listed on this form such as structural wood framing, high-load wood diaphragms, cold-formed steel  | Continuous – Indicates that a continuous special inspection is       representative.         required       LOR (Laboratory of Record) – Indicates that the test or special inspection shall         be performed by a testing laboratory accepted in the DSA Laboratory Evaluation   | of Record, Laboratory of Record, or Special Inspector. The actual complete test and inspection program must be performed as detailed on the DSA approved documents. The appendix at the bottom of this form identifies work NOT subject to DSA requirements for special   |
| framing, anchorage of non-structural components, etc., per Title 24, Part 2, Chapter 17A (2022 CBC).   | Periodic – Indicates that a periodic special inspection is required Periodic – Indicates that a periodic special inspection is required PI (Project Inspector) – Indicates that the special inspection may be performed   | inspection or structural testing. The project inspector is responsible for providing inspection of all facets of construction, including but not limited to, special inspections not listed on this form such as structural wood framing, high-load wood diaphragms, cold-formed steel  |
| <b>**NOTE</b> : Undefined section and table references found in this document are from the CBC, or California Building Code.   | Test – Indicates that a test is required  | \framing, anchorage of non-structural components, etc., per Title 24, Part 2, Chapter 17A (2022 CBQ).   |
| KEY TO COLUMNS       1. TYPE       2. PERFORMED BY   | SI (Special Inspection) – Indicates that the special inspection shall be performed<br>by an appropriately qualified/approved special inspector.   | **NOTE: Undefined section and table references found in this document are from the CBC, or California Building Code.  |
| GE (Geotechnical Engineer) – Indicates that the special inspection shall be performed by a registered geotechnical engineer or his or her authorized   | Geotechnical Reports Project does NOT have and does NOT require a geotechnical report       S1. GENERAL:  | KEY TO COLUMNS       1. TYPE       2. PERFORMED BY  |
| Continuous – Indicates that a continuous special inspection is       representative.         required  | Test or Special Inspection       Type       Performed By       Code References and Notes         Image: a. Verify that:       • See Notes       PI       Refer to specific items identified in the Appendix listing exemptions for limitations. Placement of controlled fill exceeding 12" gepth under  | GE (Geotechnical Engineer) – Indicates that the special inspection shall be performed by a registered geotechnical engineer or his or her authorized  |
| LOR (Laboratory of Record) – Indicates that the test or special inspection shall         be performed by a testing laboratory accepted in the DSA Laboratory Evaluation         and Acceptance (LEA) Program. See CAC Section 4-335.   | controlled fill and/or excavations for foundations.  • Foundation excavations are extended to proper depth and have reached proper material.  foundations is not permitted without a geotechnical report.   | Continuous – Indicates that a continuous special inspection is       representative.         required       LOR (Laboratory of Record) – Indicates that the test or special inspection shall  |
| Periodic – Indicates that a periodic special inspection is required       PI (Project Inspector) – Indicates that the special inspection may be performed  | • Materials below footings are adequate to achieve the design bearing capacity.      S2. SOIL COMPACTION AND FILL:  | be performed by a testing laboratory accepted in the DSA Laboratory Evaluation<br>and Acceptance (LEA) Program. See CAC Section 4-335.  |
| Test – Indicates that a test is required     by a project  | Image: Second Continuous       Type       Performed By       Code References and Notes         Image: Second Continuous       LOR*       * Under the supervision of a geotechnical engineer or LOR's  | Periodic – Indicates that a periodic special inspection is required<br>PI (Project Inspector) – Indicates that the special inspection may be performed<br>by a marie st   |
| SI (Special Inspection) – Indicates that the special inspection shall be performed         by an appropriately qualified/approved special inspector.   | thicknesses, placement and compaction during       engineering manager. Refer to specific items identified in the         placement of fill.       Appendix listing exemptions for limitations.   | by a project<br>inspector when specifically approved by DSA.  |
| S/A1. STRUCTURAL STEEL, COLD-FORMED STEEL AND ALUMINUM USED FOR STRUCTURAL PURPOSES         Test or Special Inspection       Type         Performed By       Code References and Notes   | Image: Second section testing.       Test       LOR*       * Under the supervision of a geotechnical engineer or LOR's engineering manager. Refer to specific items identified in the Appendix listing exemptions for limitations.  | SI (Special Inspection) – Indicates that the special inspection shall be performed         by an appropriately qualified/approved special inspector.  |
| Image: Section of all materials and:       Periodic       *       Table 1705A/2.1 Item 3a 3c. 2202A.1; AISI S100-20 Section A3.1 & A3.2, AISI S240-20 Section A3 & A5, AISI S220-20 Sections A4 & A6. * By   | C1. CAST-IN-PLACE CONCRETE       Test or Special Inspection       Type       Performed By       Code References and Notes   | S/A1. STRUCTURAL STEEL, COLD-FORMED STEEL AND ALUMINUM USED FOR STRUCTURAL PURPOSES         Test or Special Inspection       Type         Performed By       Code References and Notes  |
| with requirements.       special inspector or qualified technician when performed off-site.         • Material sizes, types and grades comply with       special inspector or qualified technician when performed off-site.  | Image: Sign and test reinforcing steel.     Periodic     Sign and test     Table 1705A.3 Item 5, 1910A.1.       Image: Sign and test reinforcing steel.     Test     LOR     1910A.2; ACI 318-19 Ch.20 and Section 26.6.1.2; DSA IR 17-10. (See   | Image: Section of all materials and:       Periodic       *       Table 1705A.2.1 Item 3a 3c. 2202A.1; AISI S100-20 Section A3.1 & A3.2, AISI S240-20 Section A3 & A5, AISI S220-20 Sections A4 & A6. * By  |
| requirements.     Image: Construction of the second s | Appendix (end of this form for exemptions.)         Image: C. During concrete placement, fabricate specimens         Test       LOR         Table 1705A.3 Item 6; ACI 318-19 Sections 26.5 & 26.12.   | with requirements.<br>• Material sizes, types and grades comply with  |
| Image: C. Examine seam welds of HSS shapes       Periodic       SI       DSA/IR 17-3.         Image: C. Examine seam welds of HSS shapes       Periodic       SI       DSA/IR 17-3.         Image: C. Examine seam welds of HSS shapes       Periodic       SI       Not applicable to cold-formed steel light-frame construction, except  | for strength tests, perform slump and air content<br>tests, and determine the temperature of the<br>concrete.   | requirements.     Image: Construction of the second s          |
| approved construction documents.   | Image: Weight of the section is concrete (fc).     Test     LOR     1905A.1.17; ACI 33/8-19 Section 26.12.       Image: Weight of the section is continuous     See Notes     SI     Default of 'Continuous' per 1705A.3.3. If approved by DSA, batch   | Image: Construction of the sear welds of the search were sear |
| S/A3. WELDING:     Test or Special Inspection     Type     Performed By     Code References and Notes  | plant inspection may be reduced to ' <b>Periodic'</b> subject to requirements<br>in Section <b>1705A.3.3.1</b> , or eliminated per <b>1705A.3.3.2</b> . See IR 17-13.<br>(See Appendix (end of this form) for exemptions.)  | approved construction documents.  |
| Image: Signation listed on the DSA-approved documents       Periodic       Signation       1705A.2.5, Table 1705A.2.1 Items 4 & 5; AWS D1.1 and AWS D1.8 for structural steel; AWS D1.2 for Aluminum; AWS D1.3 for cold-formed   | C5. POST-INSTALLED ANCHORS:   | S/A3. WELDING:         Test or Special Inspection         Type         Performed By         Code References and Notes   |
| and the WPS.    Image: Second steel  | Test or Special Inspection       Type       Performed By       Code References and Notes         Image: See Notes       SI*       1617A.1.19, Table 1705A.3 Item 4a (Continuous) & 4b (Periodic), 1705A.3 Item 4a (Continuous) & 4b (Periodic), 1705A.3.8 (See Appendix (end of this form) for exemptions). ACI   | Image: Structural steel; AWS designation listed on the DSA-approved documents       Periodic       Structural steel; AWS D1.2 for Aluminum; AWS D1.3 for cold-formed  |
| compliance.       Image: Compliance in the second seco              | 318-14 Sections 17.8 & 26.13. * May be performed by the project<br>inspector when specifically approved by DSA.   | and the WPS.       steel; AWS D1.4 for reinforcing steel; DSA IR 17-3.         Image: Discretized between the steel of th  |
| S/A4. SHOP WELDING (IN ADDITION TO SECTION S/A3):  | D. Test post-installed anchors.     Test     LOR     1910A.5. (See Appendix (end of this form) for exemptions.)   | compliance.   |
| Test or Special Inspection       Type       Performed By       Code References and Notes         Image: State in the image   | S/A1. STRUCTURAL STEEL, COLD-FORMED STEEL AND ALUMINUM USED FOR STRUCTURAL PURPOSES       Test or Special Inspection     Type       Performed By     Code References and Notes  | Image: Weight of the system     Image: Sign of the system     Image: Sign of the system     Image: Sign of the system       Image: Sign of the system     Sign of the system     Sign of the system     Sign of the system       Image: Sign of the system     Sign of the system     Sign of the system     Sign of the system       Image: Sign of the system     Sign of the system     Sign of the system     Sign of the system  |
| fillet welds > 5/16", plug and slot welds.       applicable); DSA IR 17-3.         ☑       b. Inspect single-pass fillet welds ≤ 5/16", floor and roof       Periodic       Si       1705A.2.2, Table 1705A.2.1 Items 5a.5 & 5a.6; AISC 360-16 (and  | <ul> <li>a. Verify identification of all materials and:</li> <li>Mill certificates indicate material properties that comply with requirements.</li> <li>Material sizes, types and grades comply with</li> </ul>   | Test or Special Inspection       Type       Performed By       Code References and Notes         Image: State in the image is a structure of t  |
| deck welds.       AISC 341-16 as applicable); DSA IR 17-3.         Image: Construction of stairs and railing systems.       Periodic       SI         1705A.2.1; AISC 360-16 (and AISC 341-16 as applicable); AWS D1.1 &   | • Material sizes, types and grades comply with requirements.       Image: Display the state of t                 | fillet welds > 5/16", plug and slot welds.  |
| D1.3; DSA IR 17-3.   | Image: C. Examine seam welds of HSS shapes     Periodic     SI     DSA IR 17-3       Image: C. Examine seam welds of HSS shapes     Periodic     SI     Not applicable to cold-formed steel light-frame construction, except  | deck welds. AISC 341-16 as applicable); DSA IR 17-3.  |
| Test or Special Inspection     /Type     Performed By     Code References and Notes       S/A6. NONDESTRUCTIVE TESTING:     ////////////////////////////////////   | approved construction documents.     for trusses (1705A.2.4).       S/A3. WELDING:  | C. Inspect welding of stairs and railing systems.   |
| Test or Special Inspection       Type       Performed By       Code References and Notes         Image: Ima   | Test or Special Inspection       Type       Performed By       Code References and Notes         Image: Special Inspection       a. Verify weld filler material identification markings per AWS designation listed on the DSA-approved documents       Periodic       SI       1705A.2.5, Table 1705A.2.1 Items 4 & 5; AWS D1.1 and AWS D1.8 for structural steel; AWS D1.2 for Aluminum; AWS D1.3 for cold-formed  | Test or Special Inspection       Type       Performed By       Code References and Notes         S/A5. FIELD WELDING (IN ADDITION TO SECTION S/A3).   |
| D1.1, AWS D1.8; DSA IR 17-2.   | and the WPS.     Steel; AWS D1.4 for reinforcing steel; DSA IR 17-3.       Image: Distribution of the DSA transformed of the DSA transf                          | Test or Special Inspection     Type     Performed By     Code References and Notes  |
| Image: Drive state         Test         LOR         1705A.2.1, 1705A.2.5; AISC 341-16 J6.2, AISC 360-16 N5.5; AWS           D1.1, AWS D1.8; DSA IR 17-2.         D1.1, AWS D1.8; DSA IR 17-2.  | compliance.     Image: Compliance in the second secon    | a. Inspect groove welds, multi-pass fillet welds, single pass fillet welds, single pass fillet welds > 5/16", plug and slot welds.       Continuous       SI       Table 1705A.2.1 Items 5a.1 4; AISC 360-16 (AISC 341-16 as applicable); DSA IR 17-3.  |
|  | S/A4. SHOP WELDING (IN ADDITION TO SECTION S//3):       Test or Special Inspection       Type       Performed By       Code References and Notes  | $\checkmark$ b. Inspect single-pass fillet welds $\leq 5/16''$ .PeriodicSITable 1705 A.2.1 Item 5a.5; AISC 360-16 (AISC 341-16 as applicable);<br>DSA IR 17-3.  |
| 1. Structural Testing and Inspection: Laboratory Verified Report Form DSA 291  | Image: Single pass fillet welds > 5/16", plug and slot welds.       Single pass fillet welds > 5/16", plug and slot welds.       Single pass fillet welds > 5/16", plug and slot welds.         Image: Single pass fillet welds > 5/16", plug and slot welds.       Single pass fillet welds > 5/16", floor and roof       Periodic       Single pass fillet welds > 5/16", floor and roof         Image: Single pass fillet welds > 5/16", floor and roof       Periodic       Single pass fillet welds > 5/16", floor and roof       Single pass fillet welds > 5/16", floor and roof   | Test or Special Inspection     Type     Performed By     Code References and Notes  |
| Shop Welding Inspection: Laboratory Verified Report Form DSA 291, or, for independently contracting \$I, Special Inspection Verified Report Form<br>2. DSA 292   | deck welds.       AISC 341-16 as applicable); DSA IR 17-3.         Image: C. Inspect welding of stairs and railing systems.       Periodic       SI       1705A.2.1; AISC 360-16 (and AISC 341-16 as applicable); AWS D1.1 & D1.3; DSA IR 17-3.   | S/A6. NONDESTRUCTIVE TESTING:         Test or Special Inspection       Type         Performed By       Code References and Notes  |
|  | Image: Construction of reinforcing steel weldability other than ASTM A706.       Periodic       SI       1705A.3.1; AWS D1.4; DSA IR 17-3. Verify carbon equivalent reported on mill certificates.  | Image: Construction of the second construction of the seco |
| THE EXAMPLE OF FORM DSA-103s SHOWN ON THIS SHEET ARE FOR ILLUSTRATION PURPOSE ONLY.<br>A FORM DSA-103 IS TO BE COMPLETED FOR EACH APPLICATION THAT THIS PC BEING   | Image: Sign of the second s         | Image: Second state         Test         LOR         1705A.2.1, 1705A.2.5; AISC 341-16 J6.2, AISC 360-16 N5.5; AWS  |
| INCORPORATED INTO AND EXAMPLE FORM DSA-103s ARE TO BE CROSSED OUT ON THIS DRAWING.   | Test or Special Inspection     Type     Performed By     Code References and Notes       Image: Special Inspection     Type     Performed By     Code References and Notes       Image: Special Inspection     Type     Performed By     Code References and Notes  | D1.1, AWS D1.8; DSA IR 17-2.  |
| e - Low  | Image: Test or Special Inspection     Type     Performed By     Code References and Notes   | 1. Structural Testing and Inspection: Laboratory Verified Report Form DSA 291   |
|  | S/A6. NONDESTRUCTIVE TESTING:       Test or Special Inspection       Type       Performed By       Code References and Notes  | Shop Welding Inspection; Laboratory Verified Report Form DSA 291, or, for independently contracting SI, Special Inspection Verified Report Form   |
|  | Image: Construction of the state o | <sup>2</sup> DSA 292<br>Field Welding Inspection: Laboratory Verified Report Form DSA 291, or, for independently contracting SI, Special Inspection Verified Report Form DSA  |
| 5 24X40  | Image: Construct and the second sec |   |
| - Aries  | 1. Structural/Testing and Inspection: Laboratory Verified Report Form DSA 291   |   |
|  | 2. Concrete Batch Plant Inspection: Laboratory Verified Report Form DSA 291   |   |
|  | 3. Post-installed Anchors: Laboratory Verified Report Form DSA 291, or, for independently contracting SI, Special Inspection Verified Report Form DSA 292   |   |
|  | 4. Shop Welding Inspection: Laboratory Verified Report Form DSA 291, or, for independently contracting SI, Special Inspection Verified Report Form<br>DSA 292   |   |
|  | Field Welding Inspection: Laboratory Verified Report Form DSA 291, or, for independently contracting SI, Special Inspection Verified Report Form DSA 292  |   |
|  | NOTES:  |   |
|  | THE EXAMPLE OF FORM DSA-103s SHOWN ON THIS SHEET ARE FOR ILLUSTRATION PURPOSE ONLY.<br>A FORM DSA-103 IS TO BE COMPLETED FOR EACH APPLICATION THAT THIS PC BEING  | MOTE:<br>THE EXAMPLE OF FORM DSA-103s SHOWN ON THIS SHEET ARE FOR ILLUSTRATION PURPOSE ONLY.  |
| 49:08 F  | INCORPORATED INTO AND EXAMPLE FORM DSA-103s ARE TO BE CROSSED OUT ON THIS DRAWING.<br>IF THERE IS A GEOTECHNICAL REPORT, THE GEOTECH ENGINEER SHOULD DO THE INSPECTION  | A FORM DSA-103 IS TO BE COMPLETED FOR EACH APPLICATION THAT THIS PC BEING<br>INCORPORATED INTO AND EXAMPLE FORM DSA-103s ARE TO BE CROSSED OUT ON THIS DRAWING.   |
|  | INSTEAD OF PROJECT INSPECTOR (PI).  |   |
| By 3 DSA-103 PLYWOOD FLOOR (STOCKPILE)   | 2 DSA-103 PLYWOOD FLOOR (CONCRETE FOUNDATION)   | DSA-103 PLYWOOD FLOOR (WOOD FOUNDATION)   |

|                                  |            |              | /   |  |  |  |  |
|----------------------------------|------------|--------------|---|--|--|--|--|
|                                  |            |              |   |  |  |  |  |
|                                  |            | 2.1          | PERFORMED BY  |  |  |  |  |
| cial inspection is               |            | performed    | <b>GE (Geotechnical Engineer)</b> – Indicates that the special inspection shall be performed by a registered geotechnical ergineer or his or her authorized representative.                               |  |  |  |  |
|                                  |            | be perforr   | oratory of Record) – Indicates that the test or special inspection shall med by a testing laboratory accepted in the DSA Laboratory Evaluation ptance (LEA) Program. See CAC Section 4-335.               |  |  |  |  |
| pection is required              |            | by a proje   | et Inspector) – Indicates that the special inspection may be performed<br>ect<br>when specifically approved by DSA.   |  |  |  |  |
|                                  |            | by an app    | al Inspection) – Indicates that the special inspection shall be performed propriately qualified/approved special inspector.   |  |  |  |  |
| MED STEEL AND A                  |            |              |   |  |  |  |  |
| \                                | Туре       | Performed By | Code References and Notes   |  |  |  |  |
| d:<br>rties that comply<br>with  | Periodic   | *            | Table 1705A.2.1 Item 3a 3c. 2202A.1; AISI S100-20 Section A3.1 &A3.2, AISI S240-20 Section A3 & A5, AISI S220-20 Sections A4 & A6. * Byspecial inspector or qualified technician when performed off-site. |  |  |  |  |
|                                  | Test       | LOR          | 2202A.1.  |  |  |  |  |
|                                  | Periodic   | SI           | DSA IR 17-3.  |  |  |  |  |
| per DSA-                         | Periodic   | SI<br>SI /   | Not applicable to cold-formed steel light-frame construction, except  |  |  |  |  |
|                                  |            |              | for trusses (1705A.2.4).  |  |  |  |  |
|                                  |            | /            |   |  |  |  |  |
|                                  | Туре       | Performed By | Code References and Notes   |  |  |  |  |
| n markings per<br>oved documents | Periodic   | SI           | <b>1705A.2.5, Table 1705A.2.1 Items 4 &amp; 5</b> ; AWS D1.1 and AWS D1.8 for structural steel; AWS D1.2 for Aluminum; AWS D1.3 for cold-formed steel; AWS D1.4 for reinforcing steel; DSA IR 17-3.       |  |  |  |  |
| er's certificate of              | Periodic   | SI           | DSA IR 17-3.  |  |  |  |  |
| equipment.                       | Periodic   | SI SI        | DSA IR 17-3.  |  |  |  |  |
| O SECTION S/A3):                 | /          | ′ \          |   |  |  |  |  |
|                                  | Туре       | Performed By | Code References and Notes   |  |  |  |  |
| welds, single pass               | Continuous | s            | Table 1705A.2.1 Items 5a.1         4; AISC 360-16 (and AISC 341-16 as applicable); DSA IR 17-3.   |  |  |  |  |
| , floor and roof                 | Periodic   | sı           | <b>1705A.2.2, Table 1705A.2.1 Items 5a.5 &amp; 5a.6;</b> AISC 360-16 (and AISC 341-16 as applicable); DSA IR 17-3.  |  |  |  |  |
| stems.                           | Periodic   | SI 🔪         | <b>1705A.2.1</b> ; AISC 360-16 (and AISC 341-16 as applicable); AWS D1.1 & D1.3; DSA IR 17-3.   |  |  |  |  |
|                                  | Туре       | Performed By | Opde References and Notes   |  |  |  |  |
| D SECTION S/A3).                 |            |              |   |  |  |  |  |
|                                  | Туре       | Performed By | Code References and Notes   |  |  |  |  |
| welds, single pass               | Continuous | SI           | Table 1705A.2.1 Items 5a.1         4; AISC 360-16 (AISC 341-16 as applicable); DSA IR 17-3.   |  |  |  |  |
|                                  | Periodic   | SI           | Table 1705A.2.1 Item 5a.5; AISC 360-16 (AISC 341-16 as applicable);           DSA IR 17-3.  |  |  |  |  |
|                                  | Туре       | Performed By | Code References and Notes   |  |  |  |  |
| /                                | L          | ·            |   |  |  |  |  |
| /                                | Туре       | Performed By | Code References and Notes   |  |  |  |  |
| /                                | Test       | LOR          | <b>1705A.2.1, 1705A.2.5</b> ; AISC 341-16 J6.2, AISC 360-16 N5.5; AWS D1.1, AWS D1.8; DSA IR 17-2.  |  |  |  |  |
|                                  | Test       | LOR          | <b>1705A.2.1, 1705A.2.5</b> ; AISC 341-16 J6.2, AISC 360-16 N5.5; AWS D1.1, AWS D1.8; DSA IR 17-2.  |  |  |  |  |
|                                  |            | ļ            | <u> </u>  |  |  |  |  |

| IDENTIFICATION STAMP<br>DV. OF THE STATE ARCHITECT<br>PP. 02-1122755 INC.<br>SEE FLS D AGS D<br>ATE: 11/26/2024<br>INCOMPANIES AND   | PROJECT SPECIFIC STATE AGENCY APPRO  | \/ <b>A</b> |
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| A separate project application for construction is required<br>PRE-CHECK (PC) DOCUMENT<br>THESE TITLE<br>PRE-CHECK (PC) DOCUMENT<br>CONSTRUCTION<br>A separate project application for construction is required<br>PROJECT NUMBER<br>SHEET TITLE<br>SHEET TITLE<br>SHEET TITLE<br>SHEET TITLE<br>SHEET NO.   | PROFESSIONAL STAMP   |             |
| THESE DRAWINGS ARE THE PROPERTY OF<br>R&S TAVARES ASSOCIATES, INC. DEVISED<br>SOLELY FOR THIS CONTRACT. THESE<br>PLANS SHALL NOT BE USED, IN WHOLE OF<br>IN PART, FOR ANY PURPOSE FOR WHICH<br>THEY WERE NOT INTENDED WITHOUT THE<br>EXPRESS WRITTEN CONSENT OF R&S<br>TAVARES ASSOCIATES, INC. @<br>CLIENT<br>CLIENT  | M<br>M<br>M<br>M<br>M<br>M<br>M<br>M<br>M<br>M<br>M<br>M<br>M<br>M   |             |
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| Revision Schedule<br># Description Date<br>PRE-CHECK (PC) DOCUMENT<br>Code: 2022 CBC<br>A separate project application for construction is required<br>PRE-CHECK (PC) DOCUMENT<br>Code: 2022 CBC<br>A separate project application for construction is required<br>PROJECT TITLE<br>PC 2022 CBC: 24' × 40<br>EXPANDABLE TO<br>120' × 40'<br>SHEET TITLE<br>DSA-103 T&I<br>PLYWOODD<br>FLOORS<br>PROJECT NUMBER<br>22088<br>DRAWN BY<br>rMC/SC<br>CHECKED BY<br>RH/RT<br>DATE<br>SHEET NO.  | Leasing<br>1651 Juanita Street, San Jacinto, CA 92583  |             |
| DIV. OR THE STATE ARCHITECT<br>APP: 04-123059 PC<br>REVEWER FOR<br>SS D FCS D ACS C CG D<br>DATE: 02/20/2024<br>Revision Schedule<br># Description Date<br>PRE-CHECK (PC) DOCUMENT<br>Code: 2022 CBC<br>A separate project application for construction is required<br>PROJECT TITLE<br>PC 2022 CBC: 24' × 40<br>EXPANDABLE TO<br>120' × 40'<br>SHEET TITLE<br>DSA-103 T&I<br>PLYWOOD<br>FLOORS<br>PROJECT NUMBER<br>22088<br>DRAWN BY<br>rMc/SC<br>CHECKED BY<br>RH/RT<br>DATE<br>SHEET NO.   | ORIGINAL PC STATE AGENCY APPROVA   |             |
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| PRE-CHECK (PC) DOCUMENT<br>Code: 2022 CBC<br>A separate project application for construction is required<br>PROJECT TITLE<br>PC 2022 CBC: 24' × 40<br>EXPANDABLE TO<br>120' × 40'<br>SHEET TITLE<br>DSA-103 T&I<br>PLYWOOD<br>FLOORS<br>PROJECT NUMBER<br>22088<br>DRAWN BY<br>rMc/SC<br>CHECKED BY<br>RH/RT<br>DATE   | Revision Schedule  | \           |
| Code: 2022 CBC   A separate project application for construction is required   PROJECT TITLE   PC 2022 CBC: 24' x 40   EXPANDABLE TO   120' x 40'   SHEET TITLE   DSA-103 T&I   PROJECT NUMBER   22088   DRAWN BY   rMc/SC   CHECKED BY   RH/RT   DATE   | # Description Date   |             |
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## UL U419 OR UL U465 (OR EQ) TO BE USED FOR INT. STC RATING. WOOD STUD MAY BE USED ILO OF MTL STUD (WHEN NON-RATED WALLS ARE BEING APPLIED "X" BOARD IS NOT REQUIRED -STC RATINGS STILL APPLY)

|                    | Fire Test<br>UL U419 or MEA 81-<br>98-M<br>Steel Stud (Non-loadbearing)<br>Interior Partitions<br>Sound Test: RAL-TL11-125 | Fire Rating<br>1 hr. | <del>sтс</del><br>40 | Thickness (In.)<br>4-7/8" | <ul> <li>Gypsum Board - 5/8 in. thick gypsum board applied vertically or horizontally SHEETROCK Brand FIRECODE Core (Type X)</li> <li>Steel Studs - 3-5/8 in. wide min. 25 gauge steel studs @ max 24 in. OC - 362S125-18</li> <li>Gypsum Board - 5/8 in. thick gypsum board applied vertically or horizontally SHEETROCK Brand FIRECODE Core (Type X)</li> <li>Visit U419 2</li> </ul>  |
|--------------------|--|----------------------|----------------------|---------------------------|--|
|                    | Fire Test<br><b>UL U465</b><br>Steel Stud (Non-loadbearing)<br>Interior Partitions<br>Sound Test: RAL-TL11-125             | Fire Rating<br>1 hr. | stc<br>40            | Thickness (in.)<br>4-7/8" | <ul> <li>Gypsum Board - 5/8 in. thick board, applied vertically, attached to studs with 1 in. long, Type S -12 screws, spaced 8 in. OC along the edges and 12 in. OC of the board - SHEETROCK Brand FIRECODE Core (Type X)</li> <li>Steel Studs - 3-5/8 in. wide min. 25 gauge steel. Attached to floor and ceiling with fasteners, 24 in. OC - 362S125-18</li> <li>Gypsum Board - 5/8 in. thick gypsum board applied vertically or horizontally SHEETROCK Brand FIRECODE Core (Type X)</li> <li>Visit U465 C</li> </ul> |
| UL U457 (OR EQ) TO | BE USED FOR EXT.   | STC RA               | TING .               | WOOD                      | STUD MAY BE USED ILO OF MTL STUD   |
|                    | File Test<br><b>UL U457</b><br>Steel Stud (Non-loadbearing)<br>Interior Partitions<br>Sound Test: USG-840222               | Fire Rating<br>1 hr. | эта<br>50            | Thickness (in.)<br>4-3/4" | <ul> <li>Cement Board - 1/2 thick board, square edge - DUROCK Brand Cement Board Next Gen</li> <li>Steel Studs - 3-5/8 in. wide by 1-1/4 in. deep, min. 20 gauge steel, max 16 in. OC - 362S125-30</li> <li>Batts and Blankets - 3 in. mineral wool batt insulation</li> <li>Gypsum Board - 5/8 in. thick gypsum board applied vertically - SHEETROCK Brand FIRECODE Core (Type X)</li> <li>Visit U457 2 U457 2</li> </ul>   |

e (Type X) 1 8 in. OC 18 (Type X)

ACOUSTIC CONTROL- When the Pre-check building is site adapted, the building and site features need to comply with the CALGreen Code, Section 5.507.4 for the specific site location, and when PC building is place adjacent to another PC building, the adjoining wall section for interior sound transmission must meet the minimum requirement of a STC rating of 40 (per 2022 CALGreen Code, Section 507.4.3).

| PROJEC  | SPECIFIC STATE AG   | ENCY APPROVAL  |
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|   | SIGN CONSULTING   | 92127  |
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|   | Leas<br>uanita Street, San Jac<br>(951) 943-1908 Fax (9   | sing<br>into, CA 92583   |
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## California 2022 CALIFORNIA GREEN BUILDING STANDARDS CODE **NONRESIDENTIAL MANDATORY MEASURES, SHEET 1** (January 2023)

|                        | NONKESIDENT  |  |                    |   |   |  |  |
|------------------------|--|--|--------------------|---|---|--|--|
| Y N/A RESPON.<br>PARTY | CHAPTER 3<br>GREEN BUILDING<br>SECTION 301 GENERAL   | Y N/   | A RESPON.<br>PARTY | <b>5.106.2 STORMWATER POLLUTION PRE</b><br><b>LAND.</b> Comply with all lawfully enacted stor<br>more of land, or (2) disturb less than one ac  | rmwater discharge regulations for project<br>re of land but are part of a larger common   | s that (1) disturb one acre or<br>n plan of development sale.                                  |  |
|                        | <b>301.1 SCOPE.</b> Buildings shall be designed to include the green building measures specified as mandatory in the application checklists contained in this code. Voluntary green building measures are also included in the application checklists and may be included in the design and construction of structures covered by this code, but are not required unless adopted by a city, county, or city and county as specified in Section 101.7.  |  |                    | <b>Note:</b> Projects that (1) disturb one acre or m<br>larger common plan of development or sale<br>applicable National Pollutant Discharge Elim<br>Associated with Construction and Land Dist<br>the Lahontan Regional Water Quality Contro   | must comply with the post-construction m<br>ination System (NPDES) General permit<br>urbance Activities issued by the State Wa  | equirements detailed in the<br>for Stormwater Discharges<br>ater Resources Control Board or    |  |
|                        | <b>301.3 NONRESIDENTIAL ADDITIONS AND ALTERATIONS. [BSC-CG]</b> The provisions of individual sections of Chapter 5 apply to newly constructed buildings, building additions of 1,000 square feet or greater, and/or building alterations with a permit valuation of \$200,000 or above (for occupancies within the authority of California Building Standards Commission). Code sections relevant to additions and alterations shall only apply to the portions of the building being added or altered within the scope of the permitted work. |  |                    | The NPDES permits require postconstructio<br>(pre-project hydrology) with the installation of<br>permits emphasize runoff reduction through<br>through nonstructural controls, such as Low<br>Stormwater volume that cannot be addresse<br>practices and be approved by the enforcing   | of postconstruction stormwater managem<br>on-site stormwater use, interception, eva<br>Impact Development (LID) practices, and<br>d using nonstructural practices is require  | ent measures. The NPDES potranspiration, and infiltration design measures.                     |  |
|                        | A code section will be designated by a banner to indicate where the code section only applies to newly constructed buildings [N] or to additions and/or alterations [A]. When the code section applies to both, no banner will be used.  | Refer to the current applicable permits on the State Water Resources Control Board website at:<br>www.waterboards.ca.gov/constructionstormwater. Consideration to the stormwater runoff management measure<br>should be given during the initial design process for appropriate integration into site development. |                    | unoff management measures<br>levelopment.   |   |  |  |
|                        | <b>301.3.1 Nonresidential additions and alterations that cause updates to plumbing fixtures only:</b><br><b>Note:</b> On and after January 1, 2014, certain commercial real property, as defined in Civil Code Section 1101.3, shall have its noncompliant plumbing fixtures replaced with appropriate water-conserving plumbing fixtures under specific circumstances. See Civil Code Section 1101.1 <i>et seq.</i> for definitions, types of commercial real property affected, effective dates, circumstances necessitating                 |  |                    | specified in Section 103, comply with Section<br>Architect pursuant to Section 105, comply w<br>5.106.4.1 Bicycle parking. [BSC-CG  | <ul> <li>CYCLE PARKING. For buildings within the authority of California Building Standards Commission in Section 103, comply with Section 5.106.4.1. For buildings within the authority of the Division of pursuant to Section 105, comply with Section 5.106.4.2</li> <li>06.4.1 Bicycle parking. [BSC-CG] Comply with Sections 5.106.4.1.1 and 5.106.4.1.2; or meet the blicable local ordinance, whichever is stricter.</li> </ul>        |  |  |
|                        | replacement of noncompliant plumbing fixtures, and duties and responsibilities for<br>ensuring compliance.<br><b>301.3.2 Waste Diversion.</b> The requirements of Section 5.408 shall be required for additions and<br>alterations whenever a permit is required for work.   |  |                    | to generate visitor traffic, provid<br>entrance, readily visible to pass<br>added, with a minimum of one  | <b>1 Short-term bicycle parking.</b> If the new project or an addition or alteration is anticipate e visitor traffic, provide permanently anchored bicycle racks within 200 feet of the visitors' readily visible to passers-by, for 5% of new visitor motorized vehicle parking spaces being h a minimum of one two-bike capacity rack.<br><b>reption:</b> Additions or alterations which add nine or less visitor vehicular parking spaces. |  |  |
|                        | 301.4 PUBLIC SCHOOLS AND COMMUNITY COLLEGES. (see GBSC)<br>301.5 HEALTH FACILITIES. (see GBSC)<br>SECTION 302 MIXED OCCUPANCY BUILDINGS  |  |                    | 5.106.4.1.2 Long-term bicycle   | <b>ong-term bicycle parking.</b> For new buildings with tenant spaces that have 10 or more ants, provide secure bicycle parking for 5 percent of the tenant-occupant vehicular park   |  |  |
|                        | <b>302.1 MIXED OCCUPANCY BUILDINGS.</b> In mixed occupancy buildings, each portion of a building shall comply with the specific green building measures applicable to each specific occupancy.   |  |                    | 5.106.4.1.3 For additions or alt  | erations that add 10 or more tenant-occu<br>for 5 percent of the tenant vehicular park  |  |  |
|                        | <ul> <li>SECTION 303 PHASED PROJECTS</li> <li>303.1 PHASED PROJECTS. For shell buildings and others constructed for future tenant improvements, only those code measures relevant to the building components and systems considered to be new construction (or newly constructed) shall apply.</li> </ul>  |  |                    | anticipated tenant-occupant ve<br>5.106.4.1.5 Acceptable bicycle  | ings in phased projects provide secure bi<br>hicular parking spaces with a minimum o<br>parking facility for Sections 5.106.4.1.2, s<br>nd shall meet one of the following:   | f one bicycle parking facility.  |  |
|                        | <b>303.1.1 Initial Tenant improvements.</b> The provisions of this code shall apply only to the initial tenant improvements to a project. Subsequent tenant improvements shall comply with the scoping provisions in Section 301.3 non-residential additions and alterations.  |  |                    | 2. Lockable bicycle roor  | closures with permanently anchored rack<br>ns with permanently anchored racks; or<br>ly anchored bicycle lockers.   | s for bicycles;  |  |
|                        | ABBREVIATION DEFINITIONS:<br>HCD Department of Housing and Community Development<br>BSC California Building Standards Commission   |  |                    | Sacramento Area Bicycl  |   |  |  |
|                        | DSA-SSDivision of the State Architect, Structural SafetyOSHPDOffice of Statewide Health Planning and DevelopmentLRLow RiseHRHigh RiseAAAdditions and Alterations   |  |                    | 5.106.4.2.1 and 5.106.4.2.2<br>5.106.4.2.1 Student bicycle p  | For public schools and community coll<br>parking. Provide permanently anchored<br>ur two-bike capacity racks per new buildi   | bicycle racks conveniently   |  |
|                        | N New CHAPTER 5  |  |                    | 5.106.4.2.2 Staff bicycle park<br>with a minimum of two staff bic   | <b>Sing.</b> Provide permanent, secure bicycle ycle parking spaces per new building. Ac reet or staff parking area and shall meet of  | parking conveniently accessed ceptable bicycle parking facilities                              |  |
|                        | NONRESIDENTIAL MANDATORY MEASURES<br>DIVISION 5.1 PLANNING AND DESIGN  |  |                    | <ol> <li>Covered, lockable enclosures with permanently anchored racks for bicycles;</li> <li>Lockable bicycle rooms with permanently anchored racks; or</li> <li>Lockable, permanently anchored bicycle lockers.</li> </ol>   |   | s for bicycles;  |  |
|                        | <b>SECTION 5.101 GENERAL</b><br>5.101.1 SCOPE<br>The provisions of this chapter outline planning, design and development methods that include environmentally  |  |                    | <b>5.106.5.3 Electric vehicle (EV) charging</b> . [N] Construction to provide electric vehicle infrastructure and fa electric vehicle charging shall comply with Section 5.106.5.3.1 and shall be provided in accordance with regulations in the California Building Code and the California Electrical Code.   |   |  |  |
|                        | responsible site selection, building design, building siting and development to protect, restore and enhance the environmental quality of the site and respect the integrity of adjacent properties. <b>SECTION 5.102 DEFINITIONS</b>  |  |                    | this section is not f   | Exceptions:<br>1. On a case-by-case basis where the local enforcing agency has determined compliance w<br>this section is not feasible based upon one of the following conditions:<br>a. Where there is no local utility power supply   |  |  |
|                        | <ul> <li>5.102.1 DEFINITIONS         The following terms are defined in Chapter 2 (and are included here for reference)     </li> <li>CUTOFF LUMINAIRES. Luminaires whose light distribution is such that the candela per 1000 lamp lumens does not numerically exceed 25 (2.5 percent) at an angle of 90 degrees above nadir, and 100 (10 percent) at a vertical angle of 80 degrees above nadir. This applies to all lateral angles around the luminaire.     </li> </ul>  |  |                    | <ul> <li>b. Where the local utility is unable to supply adequate power.</li> <li>c. Where there is evidence suitable to the local enforcement agency substantiating the local utility infrastructure design requirements, directly related to the implementation of Section 5.106.5.3, may adversely impact the construction cost of the project.</li> <li>2. Parking spaces accessible only by automated mechanical car parking systems are not</li> </ul> |   |  |  |
|                        | <b>LOW-EMITTING AND FUEL EFFICIENT VEHICLES.</b><br>Eligible vehicles are limited to the following:  |  |                    | required to comp<br>5.106.5.3.1 EV capable spa  | y with this code section  |  |  |
|                        | <ol> <li>Zero emission vehicle (ZEV), enhanced advanced technology PZEV (enhanced AT ZEV) or transitional zero emission vehicles (TZEV) regulated under CCR, Title 13, Section 1962.</li> <li>High-efficiency vehicles, regulated by U.S. EPA, bearing a fuel economy and greenhouse gas rating od 9 oe 10 as regulated under 40 CFR Section 600 Subpart D.</li> </ol>   |  |                    | requirements:<br>1. Raceways complyi<br>diameter shall be p<br>the area, and shall  | ng with the California Electrical Code and<br>rovided and shall originate at a service p<br>terminate in close proximity to the propo   | no less that 1-inch (25 mm)<br>anel or a subpanel(s) serving<br>sed location of the EV capable |  |
|                        | <b>NEIGHBORHOOD ELECTRIC VEHICLE (NEV).</b> A motor vehicle that meets the definition of "low-speed vehicle" either in Section 385.5 of the Vehicle Code or in 49CFR571.500 (as it existed on July 1, 2000), and is certified to zero-emission vehicle standards.  |  |                    | used to serve multi<br>2. A service panel or<br>capacity for a dedic  | listed cabinet, box,enclosure or equivaled<br>ple EV charging spaces.<br>subpanel (s) shall be provided with panel<br>cated 208/240 volt, 40-ampere minimum   | l space and electrical load<br>branch circuit for each EV                                      |  |
|                        | <ul> <li>TENANT-OCCUPANTS. Building occupants who inhabit a building during its normal hours of operation as permanent occupants, such as employees, as distinguished from customers and other transient visitors.</li> <li>VANPOOL VEHICLE. Eligible vehicles are limited to any motor vehicle, other than a motortruck or truck tractor,</li> </ul>  |  |                    | <ol> <li>The electrical syste<br/>to supply full rated</li> </ol>   | h delivery of 30-ampere minimum to an ir<br>em and any on-site distribution transforme<br>amperage at each EV capable space.<br>or subpanel circuit directory shall identify  | ers shall have sufficient capacity   |  |
|                        | designed for carrying more than 10 but not more than 15 persons including the driver, which is maintained and used primarily for the nonprofit work-related transportation of adults for the purpose of ridesharing.<br><b>Note:</b> Source: Vehicle Code, Division 1, Section 668   |  |                    | permanently and vi  | space(s) as "EV CAPABLE". The racewa<br>isibly marked as "EV CAPABLE."<br>d by electric vehicle supply equipment or   |  |  |
|                        | ZEV. Any vehicle certified to zero-emission standards. SECTION 5.106 SITE DEVELOPMENT  |  |                    | charging space shall count a<br>complying with any applicabl  | s at least one standard automobile parkir<br>e minimum parking space requirements o<br>ection 22511.2 for further details.  | ng space only for the purpose of   |  |
|                        | <b>5.106.1 STORM WATER POLLUTION PREVENTION FOR PROJECTS THAT DISTURB LESS THAN ONE ACRE</b><br><b>OF LAND.</b> Newly constructed projects and additions which disturb less than one acre of land, and are not part of a<br>larger common plan of development or sale, shall prevent the pollution of storm water runoff from the construction<br>activities through one or more of the following measures:  |  |                    | TABLE 5.106.5.3.1   | NUMBER OF REQUIRED EV   | NUMBER OF EVCS (EV   |  |
|                        | <b>5.106.1.1 Local ordinance</b> . Comply with a lawfully enacted storm water management and/or erosion control ordinance.   |  |                    | 0-9   | CAPABLE SPACES  | CAPABLE SPACES<br>PROVIDED WITH EVSE)^2<br>0   |  |
|                        | <ul> <li>5.106.1.2 Best Management Practices (BMPs). Prevent the loss of soil through wind or water erosion by implementing an effective combination of erosion and sediment control and good housekeeping BMPs.</li> <li>1. Soil loss BMPs that should be considered for implementation as appropriate for each project include,</li> </ul>   |  |                    | 10-25<br>26-50  | 2<br>8  | 0<br>2   |  |
|                        | but are not limited to, the following:<br>a. Scheduling construction activity during dry weather, when possible.<br>b. Preservation of natural features, vegetation, soil, and buffers around surface waters.  |  |                    | 51-75<br>76-100   | 13<br>17  | 3<br>4   |  |
|                        | <ul><li>c. Drainage swales or lined ditches to control stormwater flow.</li><li>d. Mulching or hydroseeding to stabilize disturbed soils.</li><li>e. Erosion control to protect slopes.</li></ul>  |  |                    | 101-150<br>151-200  | 25<br>35  | 6<br>9   |  |
|                        | <ul> <li>f. Protection of storm drain inlets (gravel bags or catch basin inserts).</li> <li>g. Perimeter sediment control (perimeter silt fence, fiber rolls).</li> <li>h. Sediment trap or sediment basin to retain sediment on site.</li> <li>i. Stabilized construction exits.</li> </ul>   |  |                    | 201 AND OVER<br>1. Where there is insufficier   | 20% of total <sup>1</sup><br>nt electrical supply.  | 25% of EV capable spaces <sup>1</sup>  |  |
|                        | <ul> <li>j. Wind erosion control.</li> <li>k. Other soil loss BMPs acceptable to the enforcing agency.</li> <li>2. Good housekeeping BMPs to manage construction equipment, materials, non-stormwater discharges</li> </ul>  |  |                    |   | EVCS (EV capable spaces provided with<br>EV capable spaces shown in column 2.   |  |  |
|                        | <ul> <li>and wastes that should be considered for implementation as appropriate for each project include, but are not limited to, the following: <ul> <li>a. Dewatering activities.</li> <li>b. Material handling and waste management.</li> <li>c. Building materials stockpile management.</li> <li>d. Management of washout areas (concrete, paints, stucco, etc.).</li> </ul> </li> </ul>  |  |                    | 5.106.5.3.1. The EVCS required  | <b>ging stations (EVCS)</b><br>wided with EVSE to create EVCS in the<br>d by Table 5.106.5.3.1 may be provided<br>Charging (DCFC), except that at least c   | with EVSE in any combination of  |  |
|                        | <ul> <li>e. Control of vehicle/equipment fueling to contractor's staging area.</li> <li>f. Vehicle and equipment cleaning performed off site.</li> <li>g Spill prevention and control.</li> <li>h. Other housekeeping BMPs acceptable to the enforcing agency.</li> </ul>  |  |                    |   | onnectors capable of charging multiple E<br>apacity required by Section 5.106.5.3.1 f<br>EV charger.  |  |  |
|                        |  |  |                    |   | EVSE shall be permitted to reduce the m<br>by five and reduce proportionally the requ   |  |  |
| DISCLAIMER:            | THIS DOCUMENT IS PROVIDED AND INTENDED TO BE USED AS A MEANS TO INDICATE AREAS OF COMPLIANCE WITH THE CALIFOR  | NIA GF   | REEN BUILI         |   | HE VARIABLES BETWEEN BUILDING DEPART  | MENT JURISDICTIONS. THIS CHECK   |  |

5,106,5,3,1 for each EVCS may be reduced when serviced by an EVSE controlled by an ALMS, Each EVSE controlled by an ALMS shall deliver a minimum 30 amperes to an EV when charging one vehicle and shall deliver a minimum 3.3 kW while simultaneously charging multiple EVs. 5.106.5.3.4 Accessible EVCS. When EVSE is installed, accessible EVSC shall be provided in accordance with the California Building Code, Chapter 11B, Section 11B-228.3.

ALMS shall be permitted for EVCS. When ALMS is installed, the required electrical load capacity

Note: For EVCS signs, refer to Caltrans Traffic Operations Policy Directive 13-01 (Zero Emission Vehicle Signs and Pavement Markings) or its successor(s).

5.106.5.4 Electric Vehicle (EV) charging: medium-duty and heavy-duty. [N] Construction shall comply with section 5.106.5.4.1 to facilitate future installation of electric vehicle supply equipment (EVSE). Construction for warehouses, grocery stores and retail stores with planned off-street loading spaces shall also comply with Section 5.106.5.4.1 for future installation of medium- and heavy-duty EVSE.

- Exceptions: 1. On a case-by-case basis where the local enforcing agency has determined compliance with this
- section is not feasible based upon one of the following conditions: Where there is no local utility power supply.

5.106.5.3.3 Use of automatic load management systems (ALMS).

specified in Section

- b. Where the local utility is unable to supply adequate power.
- c. Where there is evidence suitable to the local enforcing agency substantiating that additional local utility infrastructure design requirements, directly related to the implementation
- of Section 5.106.5.3, may adversely impact the construction cost of the project. When EVSE(s) is/are installed, it shall be in accordance with the California Building Code, the California

### Electrical Code and as follows: 5.106.5.4.1 Electric vehicle charging readiness requirements for warehouse, grocery stores and retail stores

with planned off-street loading spaces. [N] In order to avoid future demolition when adding EV charging supply and distribution equipment, spare

- raceways(s) or busway(s) and adequate capacity for transformers(s), service panels(s) or subpanel(s) shall be installed at the time of construction in accordance with the California Electrical Code. Construction plans and specifications shall include but are not limited to, the following:
- 1. The transformer, main service equipment and subpanel shall meet the minimum power requirement in Table 5.106.5.4.1 to accommodate the dedicated branch circuits for the future installation of EVSE.
- 2. The construction documents shall indicate on or more location(s) convenient to the planned offstreet loading space(s) reserved for medium-and heavy-duty ZEV charging cabinets and charging dispensers, and a pathway reserved for routing of conduit from the termination of the raceway(s) or busway(s) to the charging cabinet(s) and dispenser(s) as shown in Table
- 5.106.5.4.1 3. Raceway(s) or busway(s) originating at a main service panel or a subpanel(s) serving the area where potential future medium-and heavy-duty EVSE will be located and shall terminate in close proximity to the potential future location of the charging equipments for medium- and heavy-duty
- vehicles 4. The raceway(s) or busway(s) shall be sufficient size to carry the minimum additional system load to the future location of the charging for medium- and heavy-duty ZEVs as shown in Table 5.106.5.4.1.

### TABLE 5.106.5.4.1 RACEWAY CONDUIT AND PANEL POWER REQUIREMENTS FOR MEDIUM- AND HEAVY-DUTY EVSE IN

| BUILDING TYPE | BUILDING SIZE (SQ. FT.) | NUMBER OF<br>OFF-STREET<br>LOADING SPACES | ADDITIONAL<br>CAPACITY<br>REQUIRED (KVA)<br>FOR RACEWAY &<br>BUSWAY AND<br>TRANSFORMER &<br>PANEL |
|---------------|-------------------------|---|---|
|               | 10,000 to 90,000        | 1 or 2                                    | 200   |
| Grocery       | 10,000 10 90,000        | 3 or Greater                              | 400   |
|               | Greater than 90,000     | 1 or Greater                              | 400   |
|               | 10,000 to 135,000       | 1 or 2                                    | 200   |
| Retail        | 10,000 10 130,000       | 3 or Greater                              | 400   |
|               | Greater than 135,000    | 1 or Greater                              | 400   |
|               |                         | 1 or 2                                    | 200   |
| Warehouse     | 20,000 to 256,000       | 3 or Greater                              | 400   |
|               | Greater than 256,000    | 1 or Greater                              | 400   |

5.106.8 LIGHT POLLUTION REDUCTION. [N]. | Outdoor lighting systems shall be designed and installed to comply with the following:

1. The minimum requirements in the California Energy Code for Lighting Zones 0-4 as defined in Chapter 10, Section 10-114 of the California Administrative Code; and

2. Backlight (B) ratings as defined in IES TM-15-11 (shown in Table A-1 in Chapter 8); 3. Uplight and Glare ratings as defined in California Energy Code (shown in Tables 130.2-A and 130.2-B in

Chapter 8) and 4. Allowable BUG ratings not exceeding those shown in Table 5.106.8, [N] or Comply with a local ordinance lawfully enacted pursuant to Section 101.7, whichever is more stringent.

Exceptions: [N]

- 1. Luminaires that qualify as exceptions in Sections 130.2 (b) and 140.7 of the California Energy Code.
- 2. Emergency lighting. 3. Building facade meeting the requirements in Table 140.7-B of the California Energy Code, Part 6.
- 4. Custom lighting features as allowed by the local enforcing agency, as permitted by Section 101.8 Alternate materials, designs and methods of construction.
- 5. Luminaires with less than 6,200 initial luminaire lumens.

| ALLOWABLE RATING  | LIGHTING<br>ZONE<br>LZ0 | LIGHTING<br>ZONE LZ1 | LIGHTING<br>ZONE LZ2 | LIGHTING<br>ZONE LZ3 | LIGHTING<br>ZONE LZ4 |
|---|-------------------------|----------------------|----------------------|----------------------|----------------------|
| MAXIMUM ALLOWABLE<br>BACKLIGHT RATING 3                                 |                         |                      |                      |                      |                      |
| Luminaire greater than 2<br>mounting heights (MH) from<br>property line | N/A                     | No Limit             | No Limit             | No Limit             | No Limit             |
| Luminaire back hemisphere is<br>1-2 MH from property line               | N/A                     | B2                   | В3                   | B4                   | B4                   |
| Luminaire back hemisphere is 0.5-1 MH from property line                | N/A                     | B1                   | B2                   | В3                   | B3                   |
| Luminaire back hemisphere is<br>less than 0.5 MH from property<br>line  | N/A                     | В0                   | B0                   | B1                   | B2                   |
| MAXIMUM ALLOWABLE<br>UPLIGHT RATING (U)                                 |                         |                      |                      |                      |                      |
| For area lighting 3   | N/A                     | U0                   | U0                   | U0                   | U0                   |
| For all other outdoor<br>lighting,including decorative<br>luminaires    | N/A                     | U1                   | U2                   | U3                   | UR                   |

### NOT APPLICABLE RESPONSIBLE PARTY (ie: ARCHITECT, ENGINEER, OWNER, CONTRACTOR, INSPECTOR ETC.

|   |     |    | OWNER |    | LOTOR ETC.) |
|---|-----|----|-------|----|-------------|
| MAXIMUM ALLOWABLE<br>GLARE RATING 5 (G) |     |    |       |    |             |
| MAXIMUM ALLOWABLE<br>GLARE RATING 5 (G) | N/A | G1 | G2    | G3 | G4          |
| MAXIMUM ALLOWABLE<br>GLARE RATING 5 (G) | N/A | G0 | G1    | G1 | G2          |
| MAXIMUM ALLOWABLE<br>GLARE RATING 5 (G) | N/A | G0 | G0    | G1 | G1          |
| MAXIMUM ALLOWABLE<br>GLARE RATING ₅ (G) | N/A | G0 | G0    | G0 | G1          |

I. IESNA Lighting Zones 0 and 5 are not applicable; refer to Lighting Zones as defined in the *California Energy* Code and Chapter 10 of the Callifornia Administrative Code.

2. For property lines that abut public walkways, bikeways, plazas and parking lots, the property line may be considered to be 5 feet beyond the actual property line for purpose of determining compliance with this section. For property lines that abut public roadways and public transit corridors, the property line may be considered to be the centerline of the public roadway or public transit corridor for the purpose of determining compliance with this section.

3. General lighting luminaires in areas such as outdoor parking, sales or storage lots shall meet these reduced ratings. Decorative luminaries located in these areas shall meet U-value limits for "all other outdoor lighting"

### 5.106.8.1 Facing- Backlight

I/A RESPON PARTY

Luminaries within 2MH of a property line shall be oriented so that the nearest property line is behind the fixture, and shall comply with the backlight rating specified in Table 5.106.8 based on the lighting zone and distance to the nearest point of that property line. Exception: Corners. If two property lines (or two segments of the same property line) have equidistant point

to the luminaire, then the luminaire may be oriented so that the intersection of the two lines (the corner) is directly behind the luminaire. The luminaire shall still use the distance to the nearest points(s) on the property lines to determine the required backlight rating.

### .106.8.2 Facing-Glare.

For luminaires covered by 5.106.8.1, if a property line also exists within or extends into the front hemisphere within 2MH of the luminaire then the luminaire shall comply with the more stringent glare rating specified in Table 5.106.8 based on the lighting zone and distance to the nearest point on the nearest property line within the front hemisphere.

### Note: [N]

1.See also California Building Code, Chapter 12, Section 1205.6 for college campus lighting requirements for parking facilities and walkways. 2.Refer to Chapter 8 (Compliance Forms, Worksheets and Reference Material) for IES TM-15-11 Table A-1, California Energy Code Tables 130.2-A and 130.2-B.

3. Refer to the *California Building Code* for requirements for additions and alterations.

.106.10 GRADING AND PAVING. Construction plans shall indicate how site grading or a drainage system will manage all surface water flows to keep water from entering buildings. Examples of methods to manage surface water include, but are not limited to, the following:

- Swales. 2. Water collection and disposal systems.
- 3. French drains.
- 4. Water retention gardens.
- 5. Other water measures which keep surface water away from buildings and aid in groundwater recharge. Exception: Additions and alterations not altering the drainage path.

5.106.12 SHADE TREES [DSA-SS]. Shade Trees shall be planted to comply with Sections 5.106.12.1, 5.106.12.2, and 5.106.12.3. Percentages shown shall be measured at noon on the summer solstice. Landscape irrigation

necessary to establish and maintain tree health shall comply with Section 5.304.6.

**5.106.12.1 Surface parking areas.** Shade tree plantings, minimum #10 container size or equal, shall be installed to provide shade over 50 percent of the parking area within 15 years.

**Exceptions:** Surface parking area covered by solar photovoltaic shade structures with roofing materials that comply with Table A5.106.11.2.2 in Appendix A5 shall be permitted in whole or in part in lieu of shade tree planting.

**5.106.12.2 Landscape areas.** Shade tress plantings, minimum #10 container size or equal shall be installed to provide shade of 20% of the landscape area within 15 years.

**Exceptions:** Playfields for organized sport activity are not included in the total area calculation.

**5.106.12.3.** Hardscape areas. Shade tree plantings, minimum #10 container size or equal shall be installed to provide shade over 20 percent of the hardscape area within 15 years.

Exceptions: 1. Walks, hardscape areas covered by solar photovoltaic shade structures or shade structures with roofing

materials that comply with Table A5.106.11.2.2 in Appendix A5 shall be permitted in whole or in part in lieu of shade tree planting 2. Designated and marked play areas of organized sport activity are not included in the total area calculation.

### DIVISION 5.2 ENERGY EFFICIENCY

SECTION 5.201 GENERAL 5.201.1 Scope [BSC-CG]. California Energy Code [DSA-SS]. For the purposes of mandatory energy efficiency standards in this code, the California Energy Commission will continue to adopt mandatory building standards.

### DIVISION 5.3 WATER EFFICIENCY AND CONSERVATION

SECTION 5.301 GENERAL **5.301.1 Scope.** The provisions of this chapter shall establish the means of conserving water use indoors, outdoors and in wastewater convevance.

### SECTION 5.302 DEFINITIONS

dishwashers.

**5.302.1 Definitions.** The following terms are defined in Chapter 2 (and are included here for reference) EVAPOTRANSPIRATION ADJUSTMENT FACTOR (ETAF) [DSA-SS]. An adjustment factor when applied to reference evapotranspiration that adjusts for plant factors and irrigation efficiency, which ae two major influences on the amount of water that needs to be applied to the landscape.

FOOTPRINT AREA [DSA-SS]. The total area of the furthest exterior wall of the structure projected to natural grade, not including exterior areas such as stairs, covered walkways, patios and decks.

**METERING FAUCET**. A self-closing faucet that dispenses a specific volume of water for each actuation cycle. The volume or cycle duration can be fixed or adjustable.

GRAYWATER. Pursuant to Health and Safety Code Section 17922.12, "graywater" means untreated wastewater that has not been contaminated by any toilet discharge, has not been affected by infectious, contaminated, or unhealthy bodily wastes, and does not present a threat from contamination by unhealthful processing, manufacturing, or operating wastes. "Graywater" includes, but is not limited to wastewater from bathtubs, showers, bathroom washbasins, clothes washing machines and laundry tubs, but does not include waste water from kitchen sinks or

MODEL WATER EFFICIENT LANDSCAPE ORDINANCE (MWELO). The California ordinance regulating landscape design, installation and maintenance practices that will ensure commercial, multifamily and other developer installed landscapes greater than 2500 square feet meet an irrigation water budget developed based on landscaped area and climatological parameters.

MODEL WATER EFFICIENT LANDSCAPE ORDINANCE (MWELO). [HCD] The California model ordinance (California Code of Regulations, Title 23, Division 2, Chapter 2.7), regulating landscape design, installation and maintenance practices. Local agencies are required to adopt the updated MWELO, or adopt a local ordinance at least as effective as the MWELO.

**POTABLE WATER.** Water that is drinkable and meets the U.S. Environmental Protection Agency (EPA) Drinking Water Standards. See definition in the California Plumbing Code, Part 5.

**POTABLE WATER.** [HCD] Water that is satisfactory for drinking, culinary, and domestic purposes, and meets the U.S. Environmental Protection Agency (EPA) Drinking Water Standards and the requirements of the Health Authority Having Jurisdiction.

**RECYCLED WATER.** Water which, as a result of treatment of waste, is suitable for a direct beneficial use or a controlled use that would not otherwise occur [Water Code Section 13050 (n)]. Simply put, recycled water is water treated to remove waste matter attaining a quality that is suitable to use the water again.

SUBMETER. [HCD 1] A secondary device beyond a meter that measures water consumption of an individual rental unit within a multiunit residential structure or mixed-use residential and commercial structure. (See Civic Code Section 1954.202 (g) and Water code Section 517 for additional details.)

WATER BUDGET. Is the estimated total landscape irrigation water use which shall not exceed the maximum applied water allowance calculated in accordance with the Department of Water Resources Model Efficient Landscape Ordinance (MWELO).

| PROJECT SPECIFIC STATE AGENCY APPROVAL  |
|---|
|   |
| DIV. OF THE STATE ARCHITECT<br>APP: 02-122755 INC:  |
| REVIEWED FOR  |
| SS 🗹 FLS 🗹 ACS 🗹<br>DATE: 11/26/2024  |
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|   |
| <b>TAVARES</b>  |
| DESIGN & CONSULTING & PROJECT MGT   |
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| ORIGINAL PC STATE AGENCY APPROVAL   |
|   |
| APPROVED<br>DIV. OF THE STATE ARCHITECT   |
| APP: 04-123059 PC   |
|   |
| DATE: 02/20/2024  |
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| Revision Schedule   |
| # Description Date  |
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| PRE-CHECK (PC) DOCUMENT<br>Code: 2022 CBC   |
|   |
| Code: 2022 CBC<br>A separate project application for construction is required<br>PROJECT TITLE  |
| Code: 2022 CBC<br>A separate project application for construction is required<br>PROJECT TITLE<br>PC 2022 CBC: 24' x 40'  |
| Code: 2022 CBC<br>A separate project application for construction is required<br>PROJECT TITLE<br>PC 2022 CBC: 24' x 40'<br>EXPANDABLE TO   |
| Code: 2022 CBC<br>A separate project application for construction is required<br>PROJECT TITLE<br>PC 2022 CBC: 24' x 40'  |
| Code: 2022 CBC<br>A separate project application for construction is required<br>PROJECT TITLE<br>PC 2022 CBC: 24' x 40'<br>EXPANDABLE TO   |
| Code: 2022 CBC<br>A separate project application for construction is required<br>PROJECT TITLE<br>PC 2022 CBC: 24' x 40'<br>EXPANDABLE TO   |
| Code: 2022 CBC<br>A separate project application for construction is required<br>PROJECT TITLE<br>PC 2022 CBC: 24' x 40'<br>EXPANDABLE TO<br>120' x 40'   |
| Code: 2022 CBC<br>A separate project application for construction is required<br>PROJECT TITLE<br>PC 2022 CBC: 24' x 40'<br>EXPANDABLE TO   |
| Code: 2022 CBC<br>A separate project application for construction is required<br>PROJECT TITLE<br>PC 2022 CBC: 24' x 40'<br>EXPANDABLE TO<br>120' x 40'<br>SHEET TITLE  |
| Code: 2022 CBC<br>A separate project application for construction is required<br>PROJECT TITLE<br>PC 2022 CBC: 24' x 40'<br>EXPANDABLE TO<br>120' x 40'   |
| Code: 2022 CBC<br>A separate project application for construction is required<br>PROJECT TITLE<br>PC 2022 CBC: 24' x 40'<br>EXPANDABLE TO<br>120' x 40'<br>SHEET TITLE<br>CAL GREEN   |
| Code: 2022 CBC<br>A separate project application for construction is required<br>PROJECT TITLE<br>PC 2022 CBC: 24' × 40'<br>EXPANDABLE TO<br>120' × 40'   |
| Code: 2022 CBC<br>A separate project application for construction is required<br>PROJECT TITLE<br>PC 2022 CBC: 24' x 40'<br>EXPANDABLE TO<br>120' x 40'<br>SHEET TITLE<br>CAL GREEN   |
| Code: 2022 CBC<br>A separate project application for construction is required<br>PROJECT TITLE<br>PC 2022 CBC: 24' × 40'<br>EXPANDABLE TO<br>120' × 40'   |
| Code: 2022 CBC<br>A separate project application for construction is required<br>PROJECT TITLE<br>PC 2022 CBC: 24' × 40'<br>EXPANDABLE TO<br>120' × 40'<br>SHEET TITLE<br>CAL GREEN<br>CHECKLIST<br>PROJECT NUMBER<br>22088<br>DRAWN BY   |
| Code: 2022 CBC<br>A separate project application for construction is required<br>PROJECT TITLE<br>PC 2022 CBC: 24' x 40'<br>EXPANDABLE TO<br>120' x 40'<br>SHEET TITLE<br>CAL GREEN<br>CHECKLIST<br>PROJECT NUMBER<br>22088<br>DRAWN BY<br>rMc/SC   |
| Code: 2022 CBC<br>A separate project application for construction is required<br>PROJECT TITLE<br>PC 2022 CBC: 24' × 40'<br>EXPANDABLE TO<br>120' × 40'<br>SHEET TITLE<br>CAL GREEN<br>CHECKLIST<br>PROJECT NUMBER<br>22088<br>DRAWN BY   |
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SHEET OF

## California 2022 CALIFORNIA GREEN BUILDING STANDARDS CODE NONRESIDENTIAL MANDATORY MEASURES, SHEET 2 (January 2023)

|                      | NONRESIDENT   | IAL                   |   |
|----------------------|---|-----------------------|---|
| N/A RESPON.<br>PARTY |   | Y N/A RESPON<br>PARTY |   |
|                      | <b>SECTION 5.303 INDOOR WATER USE</b><br><b>5.303.1 METERS.</b> Separate submeters or metering devices shall be installed for the uses described in Sections  |                       |   |
|                      | 503.1.1 and 503.1.2.  |                       | SECTION 5.402 DEFINITIONS   |
|                      | <ul><li>5.303.1.1 Buildings in excess of 50,000 square feet. Separate submeters shall be installed as follows:</li><li>1. For each individual leased, rented or other tenant space within the building projected to consume</li></ul>   |                       | <b>5.402.1 DEFINITIONS.</b> The following terms are   |
|                      | more than 100 gal/day (380 L/day), including, but not limited to, spaces used for laundry or cleaners, restaurant or food service, medical or dental office, laboratory, or beauty salon or barber shop.  |                       | <b>ADJUST.</b> To regulate fluid flow rate and air path a damper.   |
|                      | 2. Where separate submeters for individual building tenants are unfeasible, for water supplied to the following subsystems:   |                       | <b>BALANCE.</b> To proportion flows within the distril according to design quantities.  |
|                      | <ul> <li>a. Makeup water for cooling towers where flow through is greater than 500 gpm (30 L/s).</li> <li>b. Makeup water for evaporative coolers greater than 6 gpm (0.04 L/s).</li> <li>c. Steam and hot water boilers with energy input more than 500,000 Btu/h (147 kW).</li> </ul>   |                       | <b>BUILDING COMMISSIONING.</b> A systematic qu process, including verifying and documenting that  |
|                      | <b>5.303.1.2 Excess consumption.</b> A separate submeter or metering device shall be provided for any tenant within a new building or within an addition that is projected to consume more than 1,000 gal/day.  |                       | tested, operated and maintained to meet the own<br>ORGANIC WASTE. Food waste, green waste, I  |
|                      | 5.303.3 WATER CONSERVING PLUMBING FIXTURES AND FITTINGS. Plumbing fixtures (water closets and   |                       | soiled paper waste that is mixed in with food was   |
|                      | urinals) and fittings (faucets and showerheads) shall comply with the following:<br><b>5.303.3.1 Water Closets</b> . The effective flush volume of all water closets shall not exceed 1.28 gallons per  |                       | TEST. A procedure to determine quantitative per<br>SECTION 5.407 WATER RESISTA  |
|                      | flush. Tank-type water closets shall be certified to the performance criteria of the U.S. EPA WaterSense Specification for Tank-Type toilets.   |                       | <b>5.407.1 WEATHER PROTECTION.</b> Provide a w California Building Code Section 1402.2 (Weath ordinance, whichever is more stringent.   |
|                      | <b>Note:</b> The effective flush volume of dual flush toilets is defined as the composite, average flush volume of two reduced flushes and one full flush.  |                       | 5.407.2 MOISTURE CONTROL. Employ moistu   |
|                      | 5.303.3.2 Urinals.<br>5.303.3.2.1 Wall-mounted Urinals. The effective flush volume of wall-mounted urinals shall not exceed   |                       | 5.407.2.1 Sprinklers. Design and maintain 5.407.2.2 Entries and openings. Design  |
|                      | 0.125 gallons per flush.<br><b>5.303.3.2.2 Floor-mounted Urinals.</b> The effective flush volume of floor-mounted or other urinals shall  |                       | rain to prevent water intrusion into building   |
| _                    | not exceed 0.5 gallons per flush.   |                       | 5.407.2.2.1 Exterior door protect<br>intrusion by using nonabsorbent flo<br>such openings plus at least one of  |
|                      | <ul> <li>5.303.3.3 Showerheads. [BSC-CG]</li> <li>5.303.3.3.1 Single showerhead. Showerheads shall have a maximum flow rate of not more than 1.8 gallons per minute at 80 psi. Showerheads shall be certified to the performance criteria of the U.S. EPA</li> </ul>  |                       | <ol> <li>An installed awning at lease 1.</li> <li>The door is protected by</li> </ol>   |
|                      | WaterSense Specification for Showerheads.<br>5.303.3.3.2 Multiple showerheads serving one shower. When a shower is served by more than one  |                       | <ol> <li>The door is protected by</li> <li>The door is recessed at I</li> <li>Other methods which pro</li> </ol>  |
|                      | showerhead, the combined flow rate of all the showerheads and/or other shower outlets controlled by a single valve shall not exceed 1.8 gallons per minute at 80 psi, or the shower shall be designed to  |                       | 5.407.2.2.2 Flashing. Install flash   |
|                      | allow only one shower outlet to be in operation at a time.<br><b>Note:</b> A hand-held shower shall be considered a showerhead.   |                       | SECTION 5.408 CONSTRUCTION  |
| ]                    | 5.303.3.4 Faucets and fountains.  |                       | RECYCLING<br>5.408.1 CONSTRUCTION WASTE MANAGEMI  |
|                      | <b>5.303.3.4.1 Nonresidential Lavatory faucets.</b> Lavatory faucets shall have a maximum flow rate of not more than 0.5 gallons per minute at 60 psi.  |                       | <ul> <li>non-hazardous construction and demolition wast<br/>meet a local construction and demolition waster</li> </ul>  |
|                      | <b>5.303.3.4.2 Kitchen faucets.</b> Kitchen faucets shall have a maximum flow rate of not more than 1.8 gallons per minute at 60 psi. Kitchen faucets may temporarily increase the flow above the maximum rate,   |                       | 5.408.1.1 Construction waste management ordinance,  |
|                      | but not to exceed 2.2 gallons per minute at 60 psi, and must default to a maximum flow rate of 1.8 gallons per minute at 60 psi.  |                       | <ol> <li>Identifies the construction and d<br/>usage, recycling, reuse on the p</li> </ol>  |
|                      | <b>5.303.3.4.3 Wash fountains.</b> Wash fountains shall have a maximum flow rate of not more than1.8 gallons per minute/20 [rim space (inches) at 60 psi].  |                       | <ol> <li>Determines if construction and<br/>bulk mixed (single stream).</li> </ol>  |
|                      | <b>5.303.3.4.4 Metering faucets.</b> Metering faucets shall not deliver more than 0.20 gallons per cycle.   |                       | <ol> <li>Identifies diversion facilities whe</li> <li>Specifies that the amount of con<br/>by weight or volume, but not by</li> </ol>   |
|                      | <b>5.303.3.4.5 Metering faucets for wash fountains.</b> Metering faucets for wash fountains shall have a maximum flow rate of not more than 0.20 gallons per minute/20 [rim space (inches) at 60 psi].  |                       | 5.408.1.2 Waste Management Company documentation that the percentage of con   |
|                      | <b>Note:</b> Where complying faucets are unavailable, aerators or other means may be used to achieve reduction.   |                       | complies with this section. Note: The owner or contractor shall make  |
|                      | <b>5.303.3.4.6 Pre-rinse spray value</b><br>When installed, shall meet the requirements in the <i>California Code of Regulations</i> , Title 20 (Appliance  |                       | will be diverted by a waste management o  |
|                      | Efficiency Regulations), Section 1605.1 (h)(4) Table H-2, Section 1605.3 (h)(4)(A), and Section 1607 (d)(7), and shall be equipped with an integral automatic shutoff.  |                       | Exceptions to Sections 5.408.1.1 and 5.<br>1. Excavated soil and land-clearing  |
|                      | <b>FOR REFERENCE ONLY:</b> The following table and code section have been reprinted from the <i>California Code of Regulations</i> , Title 20 (Appliance Efficiency Regulations), Section 1605.1 (h)(4) and Section 1605.3 (h)(4)(A).   |                       | <ol> <li>Alternate waste reduction method<br/>facilities capable of compliance</li> <li>Demolition waste meeting local<br/>and markets.</li> </ol>  |
|                      | TABLE H-2   |                       | 5.408.1.3 Waste stream reduction alter<br>not exceed two pounds per square foot of  |
|                      | STANDARDS FOR COMMERCIAL PRE-RINSE SPRAY<br>VALUES MANUFACTURED ON OR AFTER JANUARY 28, 2019  |                       | as approved by the enforcing agency.<br><b>5.408.1.4 Documentation.</b> Documentatio  |
|                      | PRODUCT CLASS MAXIMUM ELOW RATE (gpm)   |                       | compliance with Sections 5.408.1.1, throu<br>necessary and shall be accessible during   |
|                      | [spray force in ounce force (ozf)]     Indextino in 1 200 NATE (gpin)       Product Class 1 (≤ 5.0 ozf)     1.00  |                       | Notes:  |
|                      | Product Class 2 (> 5.0 ozf and $\leq 8.0$ ozf)1.20Product Class 3 (> 8.0 ozf)1.28   |                       | <ol> <li>Sample forms found in "A Guide<br/>located www.dgs.ca.gov/BSC/F<br/>Resources-List-Folder/CALGree</li> </ol>   |
|                      | 5.303.4 COMMERCIAL KITCHEN EQUIPMENT.   |                       | management plan.<br>2. Mixed construction and demoliti  |
|                      | <b>5.303.4.1 Food Waste Disposers.</b> Disposers shall either modulate the use of water to no more than 1 gpm when the disposer is not in use (not actively grinding food waste/no-load) or shall automatically shut off after no   |                       | Resources Recycling and Reco<br><b>5.408.2 UNIVERSAL WASTE. [A]</b> Additions ar  |
|                      | more than 10 minutes of inactivity. Disposers shall use no more than 8 gpm of water.<br><b>Note:</b> This code section does not affect local jurisdiction authority to prohibit or require disposer   |                       | <ul> <li>provisions in Section 301.3 for nonresidential ad<br/>items such as fluorescent lamps and ballast and<br/>Universal Waste materials are disposed of proper</li> </ul>  |
|                      | installation.<br>5.303.5 AREAS OF ADDITION OR ALTERATION. For those occupancies within the authority of the California  |                       | materials shall be included in the construction do <b>Note</b> : Refer to the Universal Waste Rule  |
|                      | Building Standards Commission as specified in Section 103, the provisions of Section 5.303.3 and 5.303.4 shall apply to new fixtures in additions or areas of alteration to the building.   |                       | 5.408.3 EXCAVATED SOIL AND LAND CLEAF   |
|                      | <b>5.303.6 STANDARDS FOR PLUMBING FIXTURES AND FITTINGS.</b> Plumbing fixtures and fittings shall be installed in accordance with the <i>California Plumbing Code</i> , and shall meet the applicable standards referenced in Table 1701.1 of the <i>California Plumbing Code</i> and in Chapter 6 of this code.  |                       | vegetation and soils resulting primarily from land<br>material may be stockpiled on site until the stora  |
|                      | SECTION 5.304 OUTDOOR WATER USE   |                       | Exception: Reuse, either on or off-site, o  |
|                      | <b>5.304.1 OUTDOOR POTABLE WATER USE IN LANDSCAPE AREAS.</b> Nonresidential developments shall comply with a local water efficient landscape ordinance or the current California Department of Water Resources' Model Water   |                       | 1. If contamination by disease or p   |
| 1                    | Efficient Landscape Ordinance (MWELO), whichever is more stringent. Notes:  |                       | Commissioner and follow its dir<br>2. For a map of know pest and/or<br>Food and Agriculture. (www.cd  |
|                      |   | I 1                   | - `   |
|                      | <ol> <li>The Model Water Efficient Landscape Ordinance (MWELO) is located in the California Code of Regulations,<br/>Title 23, Chapter 2.7, Division 2.</li> </ol>  |                       |   |
|                      | <ol> <li>The Model Water Efficient Landscape Ordinance (MWELO) is located in the California Code of Regulations,<br/>Title 23, Chapter 2.7, Division 2.</li> <li>MWELO and supporting documents, including a water budget calculator, are available at:<br/>https://www.water.ca.gov/.</li> </ol>   |                       |   |
| 1                    | <ol> <li>The Model Water Efficient Landscape Ordinance (MWELO) is located in the California Code of Regulations,<br/>Title 23, Chapter 2.7, Division 2.</li> <li>MWELO and supporting documents, including a water budget calculator, are available at:<br/>https://www.water.ca.gov/.</li> <li>5.304.6 OUTDOOR POTABLE WATER USE IN LANDSCAPE AREAS. For public schools and community colleges,<br/>landscape projects as described in Sections 5.304.6.1 and 5.304.6.2 shall comply with the California Department of<br/>Water Resources Model Water Efficient Landscape Ordinance (MWELO) commencing with Section 490 of Chapter</li> </ol>   |                       | SECTION 5.410 BUILDING MAINT<br>5.410.1 RECYCLING BY OCCUPANTS. Provid  |
| ]                    | <ol> <li>The Model Water Efficient Landscape Ordinance (MWELO) is located in the California Code of Regulations,<br/>Title 23, Chapter 2.7, Division 2.</li> <li>MWELO and supporting documents, including a water budget calculator, are available at:<br/>https://www.water.ca.gov/.</li> <li>5.304.6 OUTDOOR POTABLE WATER USE IN LANDSCAPE AREAS. For public schools and community colleges,<br/>landscape projects as described in Sections 5.304.6.1 and 5.304.6.2 shall comply with the California Department of</li> </ol>  |                       | 5.410.1 RECYCLING BY OCCUPANTS. Provid<br>identified for the depositing, storage and collection<br>paper, corrugated cardboard, glass, plastics, org  |
|                      | <ol> <li>The Model Water Efficient Landscape Ordinance (MWELO) is located in the California Code of Regulations,<br/>Title 23, Chapter 2.7, Division 2.</li> <li>MWELO and supporting documents, including a water budget calculator, are available at:<br/>https://www.water.ca.gov/.</li> <li>5.304.6 OUTDOOR POTABLE WATER USE IN LANDSCAPE AREAS. For public schools and community colleges,<br/>landscape projects as described in Sections 5.304.6.1 and 5.304.6.2 shall comply with the California Department of<br/>Water Resources Model Water Efficient Landscape Ordinance (MWELO) commencing with Section 490 of Chapter<br/>2.7, Division 2, Title 23, <i>California Code of Regulations</i>, except that the evapotranspiration adjustment factor (ETAF)</li> </ol>   |                       | <ul> <li>5.410.1 RECYCLING BY OCCUPANTS. Providing identified for the depositing, storage and collection paper, corrugated cardboard, glass, plastics, orgordinance, if more restrictive.</li> <li>Exception: Rural jurisdictions that meet a storage in the storage in the</li></ul> |
| 2                    | <ol> <li>The Model Water Efficient Landscape Ordinance (MWELO) is located in the California Code of Regulations,<br/>Title 23, Chapter 2.7, Division 2.</li> <li>MWELO and supporting documents, including a water budget calculator, are available at:<br/>https://www.water.ca.gov/.</li> <li>5.304.6 OUTDOOR POTABLE WATER USE IN LANDSCAPE AREAS. For public schools and community colleges,<br/>landscape projects as described in Sections 5.304.6.1 and 5.304.6.2 shall comply with the California Department of<br/>Water Resources Model Water Efficient Landscape Ordinance (MWELO) commencing with Section 490 of Chapter<br/>2.7, Division 2, Title 23, <i>California Code of Regulations</i>, except that the evapotranspiration adjustment factor (ETAF)<br/>shall be 0.65 with an additional water allowance for special landscape areas (SLA) of 0.35.</li> <li>Exception: Any project with an aggregate landscape area of 2,500 square feet or less may comply with the</li> </ol>   |                       | <b>5.410.1 RECYCLING BY OCCUPANTS.</b> Providi identified for the depositing, storage and collection paper, corrugated cardboard, glass, plastics, orgordinance, if more restrictive.   |
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| <u> </u>             | <ol> <li>The Model Water Efficient Landscape Ordinance (MWELO) is located in the California Code of Regulations,<br/>Title 23, Chapter 2.7, Division 2.</li> <li>MWELO and supporting documents, including a water budget calculator, are available at:<br/>https://www.water.ca.gov/.</li> <li>5.304.6 OUTDOOR POTABLE WATER USE IN LANDSCAPE AREAS. For public schools and community colleges,<br/>landscape projects as described in Sections 5.304.6.1 and 5.304.6.2 shall comply with the California Department of<br/>Water Resources Model Water Efficient Landscape Ordinance (MWELO) commencing with Section 490 of Chapter<br/>2.7, Division 2, Title 23, <i>California Code of Regulations</i>, except that the evapotranspiration adjustment factor (ETAF)<br/>shall be 0.65 with an additional water allowance for special landscape areas (SLA) of 0.35.</li> <li>Exception: Any project with an aggregate landscape area of 2,500 square feet or less may comply with the<br/>prescriptive measures contained in Appendix D of the MWELO.</li> <li>5.304.6.1 Newly constructed landscapes. New construction projects with an aggregate landscape<br/>area equal to or greater than 500 square feet.</li> <li>5.304.6.2 Rehabilitated landscapes. Rehabilitated landscape projects with an aggregate<br/>landscape area equal to or greater than 1,200 square feet.</li> </ol>  |                       | <ul> <li>5.410.1 RECYCLING BY OCCUPANTS. Provididentified for the depositing, storage and collection paper, corrugated cardboard, glass, plastics, orgordinance, if more restrictive.</li> <li>Exception: Rural jurisdictions that meet a Code 42649.82 (a)(2)(A) et seq. shall also 5.410.1.1 Additions. All additions conduct resulting in an increase of 30% or more in Exception: Additions within a tena floor area.</li> </ul>  |
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are defined in Chapter 2 (and are included here for reference) patterns at the terminal equipment, such as to reduce fan speed or adjust

ribution system, including sub-mains, branches and terminals,

quality assurance process that spans the entire design and construction that building systems and components are planned, designed, installed, owner's project requirements.

te, landscape and pruning wste, nonhazardous wood waste, and food vaste.

e performance of a system or equipment TANCE AND MOISTURE MANAGEMENT weather-resistant exterior wall and foundation envelope as required by ather Protection). manufacturer's installation instructions or local

isture control measures by the following methods.

ntain landscape irrigation systems to prevent spray on structures.

ign exterior entries and/or openings subject to foot traffic or wind-driven lings as follows:

ection. Primary exterior entries shall be covered to prevent water t floor and wall finishes within at least 2 feet around and perpendicular to of the following:

least 4 feet in depth. d by a roof overhang at least 4 feet in depth.

at least 4 feet. provide equivalent protection.

ashings integrated with a drainage plane.

### IN WASTE REDUCTION, DISPOSAL AND

**EMENT.** Recycle and/or salvage for reuse a minimum of 65% of the vaste in accordance with Section 5.408.1.1, 5.408.1.2 or 5.408.1.3; or te management ordinance, whichever is more stringent.

gement plan. Where a local jurisdiction does not have a construction and nce, submit a construction waste management plan that:

nd demolition waste materials to be diverted from disposal by efficient he project or salvage for future use or sale.

d demolition waste materials will be sorted on-site (source-separated) or where construction and demolition waste material collected will be taken construction and demolition waste materials diverted shall be calculated by both.

any. Utilize a waste management company that can provide verifiable onstruction and demolition waste material diverted from the landfill

nake the determination if the construction and demolition waste material

5.408.1.2:

ethods developed by working with local agencies if diversion or recycle nce with this item do not exist cal ordinance or calculated in consideration of local recycling facilities

ternative. The combined weight of new construction disposal that does t of building area may be deemed to meet the 65% minimum requirement

ation shall be provided to the enforcing agency which demonstrates rough 5.408.1.3. The waste management plan shall be updated as ing construction for examination by the enforcing agency.

ide to the California Green Building Standards Code (Nonresidential)" /Resources/Page-Content/Building-Standards-Commissionreen may be used to assist in documenting compliance with the waste

olition debris processors can be located at the California Department of ecovery (CalRecycle).

and alterations to a building or tenant space that meet the scoping additions and alterations, shall require verification that Universal Waste and mercury containing thermostats as well as other California prohibited operly and are diverted from landfills. A list of prohibited Universal Waste documents.

ule link at: http://www.dtsc.ca.gov/universalwaste/ ARING DEBRIS. 100 percent of trees, stumps, rocks and associated

nd clearing shall be reused or recycled. For a phased project, such orage site is developed.

of vegetation or soil contaminated by disease or pest infestation.

pest infestation is suspected, contact the County Agricultural direction for recycling or disposal of the material. /or disease quarantine zones, consult with the California Department of .cdfa.ca.gov)

### NTENANCE AND OPERATIONS

ovide readily accessible areas that serve the entire building and are ection of non-hazardous materials for recycling, including (at a minimum) organic waste, and metals or meet a lawfully enacted local recycling

et and apply for the exemption in Public Resources also be exempt from the organic waste portion of this section.

ducted within a 12-month period under single or multiple permits, e in floor area, shall provide recycling areas on site.

nant space resulting in less than a 30% increase in the tenant space

allocation for recycling areas shall comply with Chapter 18, Part 3, ode. Chapter 18 is known as the California Solid Waste Reuse and

ocal agencies may be found in Appendix A of the document at the

5.410.2 COMMISSIONING. [N] New buildings 10,000 square feet and over. For new buildings 10,000 square feet and over, building commissioning shall be included in the design and construction processes of the building project to verify that the building systems and components meet the owner's or owner representative's project requirements. Commissioning shall be performed in accordance with this section by trained personnel with experience on projects of comparable size and complexity. For I-occupancies that are not regulated by OSHPD or for I-occupancies and L-occupancies that are not regulated y the California Energy Code Section 100.0 Scope, all requirements in Sections 5.410.2 through 5.410.2.6 shall apply.

Note: For energy-related systems under the scope (Section 100) of the California Energy Code, including heating, ventilation, air conditioning (HVAC) systems and controls, indoor lighting systems and controls, as well as water heating systems and controls, refer to California Energy Code Section 120.8 for commissioning requirements

- Commissioning requirements shall include:
- 1. Owner's or Owner representative's project requirements. 2. Basis of design.
- 3. Commissioning measures shown in the construction documents.
- 4. Commissioning plan. 5. Functional performance testing
- 6. Documentation and training. 7. Commissioning report.
- Exceptions:
- 1. Unconditioned warehouses of any size. 2. Areas less than 10,000 square feet used for offices or other conditioned accessory spaces within
- unconditioned warehouses.
- 4. Open parking garages of any size, or open parking garage areas, of any size, within a structure.

Note: For the purposes of this section, unconditioned shall mean a building, area, or room which does not provide heating and or air conditioning.

### Informational Notes:

- 1. IAS AC 476 is an accreditation criteria for organizations providing training and/or certification of commissioning personnel. AC 476 is available to the Authority Having Jurisdiction as a reference for qualifications of commissioning personnel. AC 476 des not certify individuals to conduct functional performance tests or to adjust and balance systems.
- 2. Functional performance testing for heating, ventilation, air conditioning systems and lighting controls must be performed in compliance with the California Energy Code.

5.410.2.1 Owner's or Owner Representative's Project Requirements (OPR). [N] The expectations and requirements of the building appropriate to its phase shall be documented before the design phase of the project begins. This documentation shall include the following:

- Environmental and sustainability goals. 2. Building sustainable goals.
- 3. Indoor environmental quality requirements.
- 4. Project program, including facility functions and hours of operation, and need for after hours operation.
- 5. Equipment and systems expectations. 6. Building occupant and operation and maintenance (O&M) personnel expectations.

5.410.2.2 Basis of Design (BOD). [N] A written explanation of how the design of the building systems meets the OPR shall be completed at the design phase of the building project. The Basis of Design document shall cover the following systems:

- 1. Renewable energy systems.
- 2. Landscape irrigation systems. Water reuse system.
- 5.410.2.3 Commissioning plan. [N] Prior to permit issuance a commissioning plan shall be completed to document how the project will be commissioned. The commissioning plan shall include the following:
- 1. General project information. 2. Commissioning goals.
- 3. Systems to be commissioned. Plans to test systems and components shall include:
- a. An explanation of the original design intent. Equipment and systems to be tested, including the extent of tests
- c. Functions to be tested d. Conditions under which the test shall be performed
- e. Measurable criteria for acceptable performance.
- 4. Commissioning team information. 5. Commissioning process activities, schedules and responsibilities. Plans for the completion of commissioning shall be included.

**5.410.2.4 Functional performance testing. [N]** Functional performance tests shall demonstrate the correct installation and operation of each component, system and system-to-system interface in accordance with the approved plans and specifications. Functional performance testing reports shall contain information addressing each of the building components tested, the testing methods utilized, and include any readings and adjustments

5.410.2.5 Documentation and training. [N] A Systems Manual and Systems Operations Training are required, including Occupational Safety and Health Act (OSHA) requirements in California Code of Regulations (CCR), Title 8, Section 5142, and other related regulations.

**5.410.2.5.1 Systems manual.** [N] Documentation of the operational aspects of the building shall be completed within the systems manual and delivered to the building owner or representative. The

- systems manual shall include the following: 1. Site information, including facility description, history and current requirements.
- 2. Site contact information. 3. Basic operations and maintenance, including general site operating procedures, basic troubleshooting, recommended maintenance requirements, site events log.
- 4. Major systems.
- 5. Site equipment inventory and maintenance notes.
- 6. A copy of verifications required by the enforcing agency or this code. 7. Other resources and documentation, if applicable.

5.410.2.5.2 Systems operations training. [N] A program for training of the appropriate maintenance staff for each equipment type and/or system shall be developed and documented in the commissioning report and shall include the following:

1. System/equipment overview (what it is, what it does and with what other systems and/or equipment it interfaces).

- 2. Review and demonstration of servicing/preventive maintenance. 3. Review of the information in the Systems Manual.
- 4. Review of the record drawings on the system/equipment.

5.410.2.6 Commissioning report. [N] A report of commissioning process activities undertaken through the design and construction phases of the building project shall be completed and provided to the owner or representative.

5.410.4 TESTING AND ADJUSTING. New buildings less than 10,000 square feet. Testing and adjusting of systems shall be required for new buildings less than 10,000 square feet or new systems to serve an addition or alteration subject to Section 303.1.

5.410.4.2 (Reserved)

Note: For energy-related systems under the scope (Section 100) of the California Energy Code, including heating, ventilation, air conditioning (HVAC) systems and controls, indoor lighting system and controls, as well as water heating systems and controls, refer to California Energy Code Section 120.8 for commissioning requirements and Sections 120.5, 120.6, 130.4, and 140.9(b)3 for additional testing requirements of specific

5.410.4.2 Systems. Develop a written plan of procedures for testing and adjusting systems. Systems to be included for testing and adjusting shall include at a minimum, as applicable to the project:

- 1. Renewable energy systems.
- 2. Landscape irrigation systems. 3. Water reuse systems.

5.410.4.3 Procedures. Perform testing and adjusting procedures in accordance with manufacturer's specifications and applicable standards on each system.

5.410.4.3.1 HVAC balancing. In addition to testing and adjusting, before a new space-conditioning system serving a building or space is operated for normal use, the system shall be balanced in accordance with the procedures defined by the Testing Adjusting and Balancing Bureau National Standards; the National Environmental Balancing Bureau Procedural Standards; Associated Air Balance Council National Standards or as approved by the enforcing agency.

DISCLAIMER: THIS DOCUMENT IS PROVIDED AND INTENDED TO BE USED AND MAY BE MODIFIED BY THE END USER TO MEET THOSE INDIVIDUAL PROJECT BASIS AND MAY BE MODIFIED BY THE END USER TO MEET THOSE INDIVIDUAL NEEDS. THE END USER ASSUMES ALL RESPONSIBILITY ASSOCIATED WITH THE CALIFORNIA GREEN BUILDING VERIFICATION WITH THE FULL CODE.

- 3. Tenant improvements less than 10,000 square feet as described in Section 303.1.1.

RESPONSIBLE PARTY (ie: ARCHITECT, ENGINEER, WNER, CONTRACTOR, INSPECTOR ETC.) 5.410.4.4 Reporting. After completion of testing, adjusting and balancing, provide a final report of testing

NOT APPLICABLE

signed by the individual responsible for performing these services.

5.410.4.5 Operation and maintenance (O & M) manual. Provide the building owner or representative with detailed operating and maintenance instructions and copies of guaranties/warranties for each system. O & M instructions shall be consistent with OSHA requirements in CCR, Title 8, Section 5142, and other related regulations

**5.410.4.5.1 Inspections and reports.** Include a copy of all inspection verifications and reports required by the enforcing agency.

### DIVISION 5.5 ENVIRONMENTAL QUALITY

SECTION 5.501 GENERAL **5.501.1 SCOPE.** The provisions of this chapter shall outline means of reducing the quantity of air contaminants that are odorous, irritating, and/or harmful to the comfort and well-being of a building's installers, occupants and neighbors.

### SECTION 5.502 DEFINITIONS

**5.502.1 DEFINITIONS.** The following terms are defined in Chapter 2 (and are included here for reference)

ARTERIAL HIGHWAY. A general term denoting a highway primarily for through traffic usually on a continuous route. A-WEIGHTED SOUND LEVEL (dBA). The sound pressure level in decibels as measured on a sound level meter using the internationally standardized A-weighting filter or as computed from sound spectral data to which A-weighting adjustments have been made.

**1 BTU/HOUR.** British thermal units per hour, also referred to as Btu. The amount of heat required to raise one pound of water one degree Fahrenheit per hour, a common measure of heat transfer rate. A ton of refrigeration is 12,000 Btu the amount of heat required to melt a ton (2.000 pounds) of ice at  $32^{0}$  Fahrenheit.

COMMUNITY NOISE EQUIVALENT LEVEL (CNEL). A metric similar to the day-night average sound level (Ldn), except that a 5 decibel adjustment is added to the equivalent continuous sound exposure level for evening hours (7pm to 10pm) in addition to the 10 dB nighttime adjustment used in the Ldn.

COMPOSITE WOOD PRODUCTS. Composite wood products include hardwood plywood, particleboard and medium density fiberboard. "Composite wood products" does not include hardboard, structural plywood, structural panels, structural composite lumber, oriented strand board, glued laminated timber, timber, prefabricated wood I-joists or finger-jointed lumber, all as specified in California Code of Regulations (CCR), Title 17, Section 93120.1(a).

### Note: See CCR, Title 17, Section 93120.1.

DAY-NIGHT AVERAGE SOUND LEVEL (Ldn). The A-weighted equivalent continuous sound exposure level for a 24-hour period with a 10 dB adjustment added to sound levels occurring during nighttime hours (10p.m. to 7 a.m.).

DECIBEL (db). A measure on a logarithmic scale of the magnitude of a particular quantity (such as sound pressure, sound power, sound intensity) with respect to a reference quantity.

ELECTRIC VEHICLE (EV). An automotive-type vehicle for on-road use, such as passenger automobiles, buses, trucks, vans, neighborhood electric vehicles, electric motorcycles, and the like, primarily powered by an electric motor that draws current from a rechargeable storage battery, fuel cell, photovoltaic array, or other source of electric current. Plug-in hybrid electric vehicles (PHEV) are considered electric vehicles. For purposes of the California Electrical Code, off-road. self-propoelled electric vehicles, such as industrial trucks, hoists, lifts, transports, golf carts, airline ground support equipment, tractors, boats, and the like, are not included.

ELECTRIC VEHICLE CHARGING STATION(S) (EVCSj). One or more spaces intended for charging electric vehicles

**ELECTRIC VEHICLE SUPPLY EQUIPMENT (EVSE).** The conductors, including the ungrounded, grounded, and equipment grounding conductors and the electric vehicle connectors, attachment plugs, and all other fittings, devices, power outlets, or apparatus installed specifically for the purpose of transferring energy between the premises wiring and the electric vehicle.

ENERGY EQUIVALENT (NOISE) LEVEL (Leq). The level of a steady noise which would have the same energy as the fluctuating noise level integrated over the time of period of interest.

EXPRESSWAY. An arterial highway for through traffic which may have partial control of access, but which may or may not be divided or have grade separations at intersections.

**FREEWAY.** A divided arterial highway with full control of access and with grade separations at intersections. GLOBAL WARMING POTENTIAL (GWP). The radiative forcing impact of one mass-based unit of a given greenhouse gas relative to an equivalent unit of carbon dioxide over a given period of time. Carbon dioxide is the reference

GLOBAL WARMING POTENTIAL VALUE (GWP VALUE). A 100-year GWP value published by the Intergovernmental Panel on Climate Change (IPCC) in either its Second Assessment Report (SAR) (IPCC, 1995); or its Fourth Assessment A-3 Report (AR4) (IPCC, 2007). The SAR GWP values are found in column "SAR (100-yr)" of Table 2.14.; the AR4 GWP values are found in column "100 yr" of Table 2.14.

HIGH-GWP REFRIGERANT. A compound used as a heat transfer fluid or gas that is: (a) a chlorofluorocarbon, a hdrochlorofluorocarbon, a hydrofluorocarbon, a perfluorocarbon, or any compound or blend of compounds, with a GWP value equal to or greater than 150, or (B) any ozone depleting substance as defined in Title 40 of the Code of Federal Regulations, Part 82, sec.82.3 (as amended March 10, 2009).

LONG RADIUS ELBOW. Pipe fitting installed between two lengths of pipe or tubing to allow a change of direction, with a radius 1.5 times the pipe diameter.

LOW-GWP REFRIGERANT. A compound used as a heat transfer fluid or gas that: (A) has a GWP value less than 150, and (B) is not an ozone depleting substance as defined in Title 40 of the Code of Federal Regulations, Part 82, sec.82.3 (as amended March 10, 2009).

**MERV.** Filter minimum efficiency reporting value, based on ASHRAE 52.2–1999.

**MAXIMUM INCREMENTAL REACTIVITY (MIR).** The maximum change in weight of ozone formed by adding a compound to the "Base REactive Organic Gas (ROG) Mixture" per weight of compound added, expressed to hundreths of a gram (g O<sup>3</sup>/g ROC).

PRODUCT-WEIGHTED MIR (PWMIR). The sum of all weighted-MIR for all ingredients in a product subject to this article. The PWMIR is the total product reactivity expressed to hundredths of a gram of ozone formed per gram of product (excluding container and packaging).

### **PSIG.** Pounds per square inch, guage.

compound with a GWP of one.

**REACTIVE ORGANIC COMPOUND (ROC).** Any compound that has the potential, once emitted, to contribute to ozone formation in the troposphere.

SCHRADER ACCESS VALVES. Access fittings with a valve core installed.

SHORT RADIUS ELBOW. Pipe fitting installed between two lengths of pipe or tubing to allow a change of direction, with a radius 1.0 times the pipe diameter.

SUPERMARKET. For the purposes of Section 5.508.2, a supermarket is any retail food facility with 8,000 square feet or more conditioned area, and that utilizes either refrigerated display cases, or walk-in coolers or freezers connected to remote compressor units or condensing units.

**VOC.** A volatile organic compound broadly defined as a chemical compound based on carbon chains or rings with vapor pressures greater than 0.1 millimeters of mercury at room temperature. These compounds typically contain hydrogen and may contain oxygen, nitrogen and other elements. See CCR Title 17, Section 94508(a)

Note: Where specific regulations are cited from different agencies such as SCAQMD, ARB, etc., the VOC definition included in that specific regulation is the one that prevails for the specific measure in question.

### SECTION 5.503 FIREPLACES

5.503.1 FIREPLACES. Install only a direct-vent sealed-combustion gas or sealed wood-burning fireplace, or a sealed woodstove or pellet stove, and refer to residential requirements in the California Energy Code, Title 24, Part 6, Subchapter 7, Section 150. Woodstoves, pellet stoves and fireplaces shall comply with applicable local ordinances.

**5.503.1.1 Woodstoves.** Woodstoves and pellet stoves shall comply with U.S. EPA New Source Performance Standards (NSPS) emission limits as applicable, and shall have a permanent label indicating they are certified to meet the emission limits.

### SECTION 5.504 POLLUTANT CONTROL

5.504.1 TEMPORARY VENTILATION. The permanent HVAC system shall only be used during construction if necessary to condition the building or areas of addition or alteration within the required temperature range for material and equipment installation. If the HVAC system is used during construction, use return air filters with a Minimum Efficiency Reporting Value (MERV) of 8, based on ASHRAE 52.2-1999, or an average efficiency of 30% based on ASHRAE 52.1-1992 Replace all filters immediately prior to occupancy, or, if the building is occupied during alteration, at the conclusion of construction.

5.504.3 Covering of duct openings and protection of mechanical equipment during construction. At the time of rough installation and during storage on the construction site until final startup of the heating, cooling and ventilation equipment, all duct and other related air distribution component openings shall be covered with tape, plastic, sheetmetal or other methods acceptable to the enforcing agency to reduce the amount of dust, water and debris which may enter the system.

| PROJECT SPECIFIC STATE AGENCY APPROVAL<br>IDENTIFICATION STAMP<br>DIV. OF THE STATE ARCHITECT<br>APP: 02-122755 INC:<br>REVIEWED FOR<br>SS I FLS ACS I<br>DATE: 11/26/2024   |
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| Revision Schedule<br># Description Date  |
| PRE-CHECK (PC) DOCUMENT<br>Code: 2022 CBC<br>A separate project application for construction is required<br>PROJECT TITLE<br>PC 2022 CBC: 24' x 40'<br>EXPANDABLE TO<br>120' x 40'   |
| SHEET TITLE<br>CAL GREEN<br>CHECKLIST  |
| PROJECT NUMBER<br>22088<br>DRAWN BY<br>rMc/SC<br>CHECKED BY<br>RH/RT<br>DATE   |
| SHEET NO. A0.7   |

SHEET OF

## California 2022 CALIFORNIA GREEN BUILDING STANDARDS CODE NONRESIDENTIAL MANDATORY MEASURES, SHEET 3 (January 2023)

|       |                  |  |  | NIIAL                                     |  |
|-------|------------------|--|--|---|--|
| Y N/A | RESPON.<br>PARTY | 5.504.4 FINISH MATERIAL POLLUTANT CONTROL. Finish materials  | hall comply with Sections 5.504.4.1 thr  | rough                                     | TABLE 5.504.4.3 - CONT.  |
|       |                  | 5.504.4.6.   |  |   | GRAMS OF VOC PER LITER OF COATING, LESS  |
|       |                  | 5.504.4.1 Adhesives, sealants and caulks. Adhesives, sealan the requirements of the following standards:   |  |   | COATING CATEGORY   |
|       |                  | <ol> <li>Adhesives, adhesive bonding primers, adhesive primers,<br/>comply with local or regional air pollution control or air qualit</li> </ol>   | y management district rules where  | hall                                      | SPECIALTY COATINGS   |
|       |                  | applicable, or SCAQMD Rule 1168 VOC limits, as shown in<br>products also shall comply with the Rule 1168 prohibition on  | the use of certain toxic compounds   |   |  |
|       |                  | (chloroform, ethylene dichloride, methylene chloride, perchlo<br>aerosol products as specified in subsection 2, below.   | proethylene and trichloroethylene), exce   | ept for                                   | BASEMENT SPECIALTY COATINGS<br>BITUMINOUS ROOF COATINGS  |
|       |                  | 2. Aerosol adhesives, and smaller unit sizes of adhesives,   | and sealant or caulking compounds (in  |   | BITUMINOUS ROOF PRIMERS  |
|       |                  | units of product, less packaging, which do not weigh more th<br>than 16 fluid ounces) shall comply with statewide VOC stand  |  |   | BOND BREAKERS  |
|       |                  | prohibitions on use of certain toxic compounds, of <i>California</i> with Section 94507.   |  |   | CONCRETE CURING COMPOUNDS  |
|       |                  |  |  | ר   | CONCRETE/MASONRY SEALERS   |
|       |                  | TABLE 5.504.4.1 - ADHESIVE VOC LIMIT1,2  |  |   | DRIVEWAY SEALERS   |
|       |                  | Less Water and Less Exempt Compounds in Grams per Liter  |  | _   | DRY FOG COATINGS   |
|       |                  |  | 50   | -   | FAUX FINISHING COATINGS  |
|       |                  | INDOOR CARPET ADHESIVES  | 50   | -   | FIRE RESISTIVE COATINGS  |
|       |                  | OUTDOOR CARPET ADHESIVES   | 150  | -   | FLOOR COATINGS   |
|       |                  | WOOD FLOORING ADHESIVES  | 100  |   | GRAPHIC ARTS COATINGS (SIGN PAINT  |
|       |                  | RUBBER FLOOR ADHESIVES   | 60   |   | HIGH-TEMPERATURE COATINGS  |
|       |                  | SUBFLOOR ADHESIVES   | 50   |   | INDUSTRIAL MAINTENANCE COATINGS  |
|       |                  | CERAMIC TILE ADHESIVES   | 65   |   | LOW SOLIDS COATINGS1   |
|       |                  | VCT & ASPHALT TILE ADHESIVES   | 50 50  | -   | MAGNESITE CEMENT COATINGS  |
|       |                  | DRYWALL & PANEL ADHESIVES  | 50   | -   | MASTIC TEXTURE COATINGS  |
|       |                  | MULTIPURPOSE CONSTRUCTION ADHESIVES  | 70   | -   | METALLIC PIGMENTED COATINGS  |
|       |                  | STRUCTURAL GLAZING ADHESIVES   | 100  |   | PRETREATMENT WASH PRIMERS  |
|       |                  | SINGLE-PLY ROOF MEMBRANE ADHESIVES   | 250  |   | PRIMERS, SEALERS, & UNDERCOATER  |
|       |                  | OTHER ADHESIVES NOT SPECIFICALLY LISTED  | 50   |   | REACTIVE PENETRATING SEALERS   |
|       |                  |  | 540  | _   | RECYCLED COATINGS  |
|       |                  | PVC WELDING CPVC WELDING   | 510<br>490   | -   | ROOF COATINGS  |
|       |                  | ABS WELDING  | 325  | -   | RUST PREVENTATIVE COATINGS   |
|       |                  | PLASTIC CEMENT WELDING   | 250  | -   | SHELLACS:  |
|       |                  | ADHESIVE PRIMER FOR PLASTIC  | 550  | -   | CLEAR<br>OPAQUE  |
|       |                  | CONTACT ADHESIVE   | 80   |   |  |
|       |                  | SPECIAL PURPOSE CONTACT ADHESIVE   | 250  |   | SPECIALTY PRIMERS, SEALERS & UND   |
|       |                  | STRUCTURAL WOOD MEMBER ADHESIVE  | 140  |   | STAINS   |
|       |                  |  | 250  | -   | STONE CONSOLIDANTS<br>SWIMMING POOL COATINGS   |
|       |                  | SUBSTRATE SPECIFIC APPLICATIONS  | 30   | -   | TRAFFIC MARKING COATINGS   |
|       |                  | PLASTIC FOAMS  | 50   | -   | TUB & TILE REFINISH COATINGS   |
|       |                  | POROUS MATERIAL (EXCEPT WOOD)  | 50   | -   | WATERPROOFING MEMBRANES  |
|       |                  | WOOD   | 30   |   | WOOD COATINGS  |
|       |                  | FIBERGLASS   | 80   |   | WOOD PRESERVATIVES   |
|       |                  | <ol> <li>IF AN ADHESIVE IS USED TO BOND DISSIMILAR SUBSTR<br/>WITH THE HIGHEST VOC CONTENT SHALL BE ALLOWED.</li> </ol>  | ATES TOGETHER, THE ADHESIVE  |   | ZINC-RICH PRIMERS 1. GRAMS OF VOC PER LITER OF COATING, INC.   |
|       |                  | 2. FOR ADDITIONAL INFORMATION REGARDING METHOD   | S TO MEASURE THE VOC   |   | 2. THE SPECIFIED LIMITS REMAIN IN EFFECT U   |
|       |                  | CONTENT SPECIFIED IN THIS TABLE, SEE SOUTH COAST /<br>DISTRICT RULE 1168, www.arb.ca.gov/DRDB/SC/CURHTML/I   |  |   | THE TABLE.<br>3. VALUES IN THIS TABLE ARE DERIVED FROM   |
|       |                  |  |  |   | ARCHITECTURAL COATINGS SUGGESTED CON<br>FROM THE AIR RESOURCES BOARD.  |
|       |                  |  |  | 7   | 5.504.4.3.2 Verification. Verification   |
|       |                  | TABLE 5.504.4.2 - SEALANT VOC LIMIT  |  |   | the enforcing agency. Documentation<br>1. Manufacturer's product spo   |
|       |                  | Less Water and Less Exempt Compounds in Grams per Liter  |  | _   | 2. Field verification of on-site   |
|       |                  | SEALANTS<br>ARCHITECTURAL  | 250  | -   | <b>5.504.4.4 Carpet Systems.</b><br>All carpet installed in the building interior sh   |
|       |                  | MARINE DECK  | 760  |   | Health, "Standard Method for the Testing a<br>Sources Using Environmental Chambers."   |
|       |                  | NONMEMBRANE ROOF   | 300  | ┨ ┃││                                     | Specifications 01350).   |
|       |                  | ROADWAY  | 250  |   | See California Department of Public Health<br>https://www.cdph.ca.gov/Programs/CCDPH   |
|       |                  | SINGLE-PLY ROOF MEMBRANE   | 450  |   | 5.504.4.4.1 Carpet cushion. All carp   |
|       |                  | OTHER  | 420  | -   | requirements of the California Depart<br>Evaluation of Volatile Organic Chemi  |
|       |                  | SEALANT PRIMERS ARCHITECTURAL  |  | -   | Chambers,"Version 1.2, January 201<br>01350).  |
|       |                  |  |  |   | See California Department of Public  |
|       | •                | NONPOROUS  | 250  |   |  |
|       |                  | NONPOROUS<br>POROUS  | 250<br>775   |   | https://www.cdph.ca.gov/Progr  |
|       |                  |  |  |   | 5.504.4.4.2 Carpet adhesive. All car   |
|       |                  | POROUS<br>MODIFIED BITUMINOUS<br>MARINE DECK   | 775<br>500<br>760  |   | 5.504.4.4.2 Carpet adhesive. All car<br>5.504.4.5 Composite wood products. Ha<br>composite wood products used on the inter   |
|       |                  | POROUS<br>MODIFIED BITUMINOUS<br>MARINE DECK<br>OTHER  | 775<br>500<br>760<br>750   |   | 5.504.4.2 Carpet adhesive. All car<br>5.504.4.5 Composite wood products. Ha<br>composite wood products used on the inter<br>formaldehyde as specified in ARB's Air Tox<br>seq.). Those materials not exempted under  |
|       |                  | POROUS         MODIFIED BITUMINOUS         MARINE DECK         OTHER         NOTE: FOR ADDITIONAL INFORMATION REGARDING METHON         CONTENT SPECIFIED IN THESE TABLES, SEE SOUTH COA  | 775<br>500<br>760<br>750<br>HODS TO MEASURE THE VOC  |   | 5.504.4.4.2 Carpet adhesive. All car<br>5.504.4.5 Composite wood products. Ha<br>composite wood products used on the inter<br>formaldehyde as specified in ARB's Air Tox<br>seq.). Those materials not exempted under<br>Table 5.504.4.5.  |
|       |                  | POROUS         MODIFIED BITUMINOUS         MARINE DECK         OTHER         NOTE: FOR ADDITIONAL INFORMATION REGARDING METH         CONTENT SPECIFIED IN THESE TABLES, SEE SOUTH COA         DISTRICT RULE 1168.  | 775<br>500<br>760<br>750<br>HODS TO MEASURE THE VOC<br>ST AIR QUALITY MANAGEMENT   |   | <ul> <li>5.504.4.2 Carpet adhesive. All car</li> <li>5.504.4.5 Composite wood products. Ha composite wood products used on the inter formaldehyde as specified in ARB's Air Tox seq.). Those materials not exempted under Table 5.504.4.5.</li> <li>5.504.4.5.3 Documentation. Verificar requested by the enforcing agency. If a second sec</li></ul> |
|       |                  | POROUS         MODIFIED BITUMINOUS         MARINE DECK         OTHER         NOTE: FOR ADDITIONAL INFORMATION REGARDING METH         CONTENT SPECIFIED IN THESE TABLES, SEE SOUTH COA         DISTRICT RULE 1168.         5.504.4.3 Paints and coatings.         Architectural paints and coatings the ARB Architectural Coatings Suggested Control Measure, as sh   | 775<br>500<br>760<br>750<br>HODS TO MEASURE THE VOC<br>ST AIR QUALITY MANAGEMENT<br>shall comply with VOC limits in Table 1<br>own in Table 5.504.4.3, unless more   |   | <ul> <li>5.504.4.2 Carpet adhesive. All car</li> <li>5.504.4.5 Composite wood products. Ha composite wood products used on the interi formaldehyde as specified in ARB's Air Tox seq.). Those materials not exempted under Table 5.504.4.5.</li> <li>5.504.4.5.3 Documentation. Verifica requested by the enforcing agency. D.</li> <li>1. Product certifications and specifica 2. Chain of custody certifications.</li> </ul>   |
|       |                  | POROUS         MODIFIED BITUMINOUS         MARINE DECK         OTHER         NOTE: FOR ADDITIONAL INFORMATION REGARDING METH<br>CONTENT SPECIFIED IN THESE TABLES, SEE SOUTH COA<br>DISTRICT RULE 1168.         5.504.4.3 Paints and coatings. Architectural paints and coatings<br>the ARB Architectural Coatings Suggested Control Measure, as sh<br>stringent local limits apply. The VOC content limit for coatings that<br>coatings categories listed in Table 5.504.4.3 shall be determined by   | 775<br>500<br>760<br>750<br>HODS TO MEASURE THE VOC<br>ST AIR QUALITY MANAGEMENT<br>shall comply with VOC limits in Table 1<br>own in Table 5.504.4.3, unless more<br>do not meet the definitions for the spec<br>y classifying the coating as a Flat, Nonf  | cialty<br>flat                            | <ul> <li>5.504.4.2 Carpet adhesive. All car</li> <li>5.504.4.5 Composite wood products. Ha composite wood products used on the inter formaldehyde as specified in ARB's Air Tox seq.). Those materials not exempted under Table 5.504.4.5.</li> <li>5.504.4.5.3 Documentation. Verifica requested by the enforcing agency. In Product certifications and specifical. Chain of custody certifications.</li> <li>3. Product labeled and invoiced as a CCR, Title 17, Section 93120, et al.</li> </ul>  |
|       |                  | POROUS         MODIFIED BITUMINOUS         MARINE DECK         OTHER         NOTE: FOR ADDITIONAL INFORMATION REGARDING METH<br>CONTENT SPECIFIED IN THESE TABLES, SEE SOUTH COA<br>DISTRICT RULE 1168.         5.504.4.3 Paints and coatings. Architectural paints and coatings<br>the ARB Architectural Coatings Suggested Control Measure, as sh<br>stringent local limits apply. The VOC content limit for coatings that<br>coatings categories listed in Table 5.504.4.3 shall be determined b<br>or Nonflat-High Gloss coating, based on its gloss, as defined in Su<br>California Air Resources Board Suggested Control Measure, and the  | 775<br>500<br>760<br>750<br>HODS TO MEASURE THE VOC<br>ST AIR QUALITY MANAGEMENT<br>shall comply with VOC limits in Table 1<br>own in Table 5.504.4.3, unless more<br>do not meet the definitions for the spec<br>y classifying the coating as a Flat, Nonf<br>bsections 4.21, 4.36 and 4.37 of the 20   | cialty<br>flat                            | <ul> <li>5.504.4.2 Carpet adhesive. All car</li> <li>5.504.4.5 Composite wood products. Ha composite wood products used on the inter formaldehyde as specified in ARB's Air Tox seq.). Those materials not exempted under Table 5.504.4.5.</li> <li>5.504.4.5.3 Documentation. Verifica requested by the enforcing agency. In Product certifications and specifical. Chain of custody certifications.</li> <li>3. Product labeled and invoiced as a specification of custody certification.</li> </ul>   |
|       |                  | POROUS         MODIFIED BITUMINOUS         MARINE DECK         OTHER         NOTE: FOR ADDITIONAL INFORMATION REGARDING METH<br>CONTENT SPECIFIED IN THESE TABLES, SEE SOUTH COA<br>DISTRICT RULE 1168.         5.504.4.3 Paints and coatings. Architectural paints and coatings<br>the ARB Architectural Coatings Suggested Control Measure, as sh<br>stringent local limits apply. The VOC content limit for coatings that<br>coatings categories listed in Table 5.504.4.3 shall be determined b<br>or Nonflat-High Gloss coating, based on its gloss, as defined in Su<br>California Air Resources Board Suggested Control Measure, and th<br>Nonflat-High Gloss VOC limit in Table 5.504.4.3 shall apply.   | 775<br>500<br>760<br>750<br>HODS TO MEASURE THE VOC<br>ST AIR QUALITY MANAGEMENT<br>shall comply with VOC limits in Table 1<br>own in Table 5.504.4.3, unless more<br>do not meet the definitions for the spec<br>y classifying the coating as a Flat, Nonf<br>bsections 4.21, 4.36 and 4.37 of the 20<br>ne corresponding Flat, Nonflat or  | sialty<br>flat<br>107                     | <ul> <li>5.504.4.2 Carpet adhesive. All car</li> <li>5.504.4.5 Composite wood products. Ha composite wood products used on the interi formaldehyde as specified in ARB's Air Tox seq.). Those materials not exempted under Table 5.504.4.5.</li> <li>5.504.4.5.3 Documentation. Verifica requested by the enforcing agency. D. 1. Product certifications and specific 2. Chain of custody certifications.</li> <li>3. Product labeled and invoiced as n CCR, Title 17, Section 93120, et 4. Exterior grade products marked a Engineered Wood Association, the section of the sect</li></ul> |
|       |                  | POROUS         MODIFIED BITUMINOUS         MARINE DECK         OTHER         NOTE: FOR ADDITIONAL INFORMATION REGARDING METH<br>CONTENT SPECIFIED IN THESE TABLES, SEE SOUTH COA<br>DISTRICT RULE 1168.         5.504.4.3 Paints and coatings. Architectural paints and coatings<br>the ARB Architectural Coatings Suggested Control Measure, as sh<br>stringent local limits apply. The VOC content limit for coatings that<br>coatings categories listed in Table 5.504.4.3 shall be determined by<br>or Nonflat-High Gloss coating, based on its gloss, as defined in Su<br>California Air Resources Board Suggested Control Measure, and th<br>Nonflat-High Gloss VOC limit in Table 5.504.4.3 shall apply.         5.504.4.3.1 Aerosol Paints and coatings. Aerosol paints an<br>ROC in Section 94522(a)(3) and other requirements, including   | 775<br>500<br>760<br>750<br>HODS TO MEASURE THE VOC<br>ST AIR QUALITY MANAGEMENT<br>shall comply with VOC limits in Table 1<br>own in Table 5.504.4.3, unless more<br>do not meet the definitions for the spec<br>y classifying the coating as a Flat, Nonf<br>bsections 4.21, 4.36 and 4.37 of the 20<br>ne corresponding Flat, Nonflat or<br>and coatings shall meet the PWMIR Lim-<br>ng prohibitions on use of certain toxic   | sialty<br>flat<br>107<br>nits for         | <ul> <li>5.504.4.2 Carpet adhesive. All car</li> <li>5.504.4.5 Composite wood products. Ha composite wood products used on the interi formaldehyde as specified in ARB's Air Tox seq.). Those materials not exempted under Table 5.504.4.5.</li> <li>5.504.4.5.3 Documentation. Verifica requested by the enforcing agency. In Product certifications and specifical. Chain of custody certifications.</li> <li>3. Product labeled and invoiced as a CCR, Title 17, Section 93120, et 4. Exterior grade products marked a Engineered Wood Association, the standards.</li> </ul>   |
|       |                  | POROUS         MODIFIED BITUMINOUS         MARINE DECK         OTHER         NOTE: FOR ADDITIONAL INFORMATION REGARDING METH<br>CONTENT SPECIFIED IN THESE TABLES, SEE SOUTH COAD<br>DISTRICT RULE 1168.         5.504.4.3 Paints and coatings. Architectural paints and coatings<br>the ARB Architectural Coatings Suggested Control Measure, as sh<br>stringent local limits apply. The VOC content limit for coatings that<br>coatings categories listed in Table 5.504.4.3 shall be determined by<br>or Nonflat-High Gloss coating, based on its gloss, as defined in Su<br>California Air Resources Board Suggested Control Measure, and th<br>Nonflat-High Gloss VOC limit in Table 5.504.4.3 shall apply.         5.504.4.3.1 Aerosol Paints and coatings. Aerosol paints a<br>ROC in Section 94522(a)(3) and other requirements, includin<br>compounds and ozone depleting substances, in Sections 94<br>Regulations, Title 17, commencing with Section 94520; and   | 775<br>500<br>760<br>750<br>HODS TO MEASURE THE VOC<br>ST AIR QUALITY MANAGEMENT<br>shall comply with VOC limits in Table 1<br>own in Table 5.504.4.3, unless more<br>do not meet the definitions for the spec<br>y classifying the coating as a Flat, Nonf<br>bsections 4.21, 4.36 and 4.37 of the 20<br>ne corresponding Flat, Nonflat or<br>and coatings shall meet the PWMIR Limit<br>ng prohibitions on use of certain toxic<br>4522(c)(2) and (d)(2) of <i>California Code</i><br>in areas under the jurisdiction of the | sialty<br>flat<br>107<br>nits for<br>e of | <ul> <li>5.504.4.2 Carpet adhesive. All car</li> <li>5.504.4.5 Composite wood products. Ha<br/>composite wood products used on the interi-<br/>formaldehyde as specified in ARB's Air Tox<br/>seq.). Those materials not exempted under<br/>Table 5.504.4.5.</li> <li>5.504.4.5.3 Documentation. Verifica<br/>requested by the enforcing agency. I<br/>Product certifications and specific<br/>2. Chain of custody certifications.</li> <li>3. Product labeled and invoiced as n<br/>CCR, Title 17, Section 93120, et<br/>4. Exterior grade products marked a<br/>Engineered Wood Association, th<br/>standards.</li> <li>5. Other methods acceptable to the</li> </ul>  |
|       |                  | POROUS         MODIFIED BITUMINOUS         MARINE DECK         OTHER         NOTE: FOR ADDITIONAL INFORMATION REGARDING METH<br>CONTENT SPECIFIED IN THESE TABLES, SEE SOUTH COA<br>DISTRICT RULE 1168.         5.504.4.3 Paints and coatings. Architectural paints and coatings<br>the ARB Architectural Coatings Suggested Control Measure, as sh<br>stringent local limits apply. The VOC content limit for coatings that<br>coatings categories listed in Table 5.504.4.3 shall be determined by<br>or Nonflat-High Gloss coating, based on its gloss, as defined in Su<br>California Air Resources Board Suggested Control Measure, and th<br>Nonflat-High Gloss VOC limit in Table 5.504.4.3 shall apply.         5.504.4.3.1 Aerosol Paints and coatings. Aerosol paints an<br>ROC in Section 94522(a)(3) and other requirements, includin<br>compounds and ozone depleting substances, in Sections 94  | 775<br>500<br>760<br>750<br>HODS TO MEASURE THE VOC<br>ST AIR QUALITY MANAGEMENT<br>shall comply with VOC limits in Table 1<br>own in Table 5.504.4.3, unless more<br>do not meet the definitions for the spec<br>y classifying the coating as a Flat, Nonf<br>bsections 4.21, 4.36 and 4.37 of the 20<br>ne corresponding Flat, Nonflat or<br>and coatings shall meet the PWMIR Limit<br>ng prohibitions on use of certain toxic<br>4522(c)(2) and (d)(2) of <i>California Code</i><br>in areas under the jurisdiction of the | sialty<br>flat<br>107<br>nits for<br>e of | <ul> <li>5.504.4.2 Carpet adhesive. All car</li> <li>5.504.4.5 Composite wood products. Ha composite wood products used on the interi formaldehyde as specified in ARB's Air Tox seq.). Those materials not exempted under Table 5.504.4.5.</li> <li>5.504.4.5.3 Documentation. Verifica requested by the enforcing agency. It is product certifications and specifical chain of custody certifications.</li> <li>3. Product labeled and invoiced as a CCR, Title 17, Section 93120, et 4. Exterior grade products marked a Engineered Wood Association, the standards.</li> <li>5. Other methods acceptable to the</li> </ul>   |
|       |                  | POROUS       MODIFIED BITUMINOUS         MARINE DECK       MARINE DECK         OTHER       NOTE: FOR ADDITIONAL INFORMATION REGARDING METH CONTENT SPECIFIED IN THESE TABLES, SEE SOUTH COADISTRICT RULE 1168.         5.504.4.3 Paints and coatings. Architectural paints and coatings the ARB Architectural Coatings Suggested Control Measure, as sh stringent local limits apply. The VOC content limit for coatings that coatings categories listed in Table 5.504.4.3 shall be determined by or Nonflat-High Gloss coating, based on its gloss, as defined in Su California Air Resources Board Suggested Control Measure, and th Nonflat-High Gloss VOC limit in Table 5.504.4.3 shall apply.         5.504.4.3.1 Aerosol Paints and coatings. Aerosol paints a ROC in Section 94522(a)(3) and other requirements, includin compounds and ozone depleting substances, in Sections 94 Regulations, Title 17, commencing with Section 94520; and Bay Area Air Quality Management District additionally complete the substance of th | 775<br>500<br>760<br>750<br>HODS TO MEASURE THE VOC<br>ST AIR QUALITY MANAGEMENT<br>shall comply with VOC limits in Table 1<br>own in Table 5.504.4.3, unless more<br>do not meet the definitions for the spec<br>y classifying the coating as a Flat, Nonf<br>bsections 4.21, 4.36 and 4.37 of the 20<br>ne corresponding Flat, Nonflat or<br>and coatings shall meet the PWMIR Limit<br>ng prohibitions on use of certain toxic<br>4522(c)(2) and (d)(2) of <i>California Code</i><br>in areas under the jurisdiction of the | sialty<br>flat<br>107<br>nits for<br>e of | <ul> <li>5.504.4.2 Carpet adhesive. All car</li> <li>5.504.4.5 Composite wood products. Ha composite wood products used on the interi formaldehyde as specified in ARB's Air Tox seq.). Those materials not exempted under Table 5.504.4.5.</li> <li>5.504.4.5.3 Documentation. Verifica requested by the enforcing agency. I. Product certifications and specific 2. Chain of custody certifications.</li> <li>3. Product labeled and invoiced as a CCR, Title 17, Section 93120, et 4. Exterior grade products marked a Engineered Wood Association, the standards.</li> <li>5. Other methods acceptable to the TABLE 5.504.4.5 - FORMALDEHY MAXIMUM FORMALDEHYDE EMISSIONS II</li> </ul>  |
|       |                  | POROUS       MODIFIED BITUMINOUS         MARINE DECK       MARINE DECK         OTHER       NOTE: FOR ADDITIONAL INFORMATION REGARDING METH CONTENT SPECIFIED IN THESE TABLES, SEE SOUTH COADISTRICT RULE 1168.         5.504.4.3 Paints and coatings. Architectural paints and coatings the ARB Architectural Coatings Suggested Control Measure, as sh stringent local limits apply. The VOC content limit for coatings that coatings categories listed in Table 5.504.4.3 shall be determined by or Nonflat-High Gloss coating, based on its gloss, as defined in Su California Air Resources Board Suggested Control Measure, and th Nonflat-High Gloss VOC limit in Table 5.504.4.3 shall apply.         5.504.4.3.1 Aerosol Paints and coatings. Aerosol paints a ROC in Section 94522(a)(3) and other requirements, includin compounds and ozone depleting substances, in Sections 94 Regulations, Title 17, commencing with Section 94520; and Bay Area Air Quality Management District additionally complete the substance of th | 775<br>500<br>760<br>750<br>HODS TO MEASURE THE VOC<br>ST AIR QUALITY MANAGEMENT<br>shall comply with VOC limits in Table 1<br>own in Table 5.504.4.3, unless more<br>do not meet the definitions for the spec<br>y classifying the coating as a Flat, Nonf<br>bsections 4.21, 4.36 and 4.37 of the 20<br>ne corresponding Flat, Nonflat or<br>and coatings shall meet the PWMIR Limit<br>ng prohibitions on use of certain toxic<br>4522(c)(2) and (d)(2) of <i>California Code</i><br>in areas under the jurisdiction of the | sialty<br>flat<br>107<br>nits for<br>e of | <ul> <li>5.504.4.2 Carpet adhesive. All car</li> <li>5.504.4.5 Composite wood products. Ha composite wood products used on the interi formaldehyde as specified in ARB's Air Tox seq.). Those materials not exempted under Table 5.504.4.5.</li> <li>5.504.4.5.3 Documentation. Verifica requested by the enforcing agency. D.</li> <li>1. Product certifications and specific</li> <li>2. Chain of custody certifications.</li> <li>3. Product labeled and invoiced as n CCR, Title 17, Section 93120, et</li> <li>4. Exterior grade products marked a Engineered Wood Association, the standards.</li> <li>5. Other methods acceptable to the</li> <li>TABLE 5.504.4.5 - FORMALDEHY</li> <li>MAXIMUM FORMALDEHYDE EMISSIONS II</li> </ul>  |
|       |                  | POROUS       MODIFIED BITUMINOUS         MARINE DECK       MARINE DECK         OTHER       NOTE: FOR ADDITIONAL INFORMATION REGARDING METH CONTENT SPECIFIED IN THESE TABLES, SEE SOUTH COADISTRICT RULE 1168.         5.504.4.3 Paints and coatings. Architectural paints and coatings the ARB Architectural Coatings Suggested Control Measure, as sh stringent local limits apply. The VOC content limit for coatings that coatings categories listed in Table 5.504.4.3 shall be determined by or Nonflat-High Gloss coating, based on its gloss, as defined in Su California Air Resources Board Suggested Control Measure, and th Nonflat-High Gloss VOC limit in Table 5.504.4.3 shall apply.         5.504.4.3.1 Aerosol Paints and coatings. Aerosol paints a ROC in Section 94522(a)(3) and other requirements, includin compounds and ozone depleting substances, in Sections 94 Regulations, Title 17, commencing with Section 94520; and Bay Area Air Quality Management District additionally complete the substance of th | 775<br>500<br>760<br>750<br>HODS TO MEASURE THE VOC<br>ST AIR QUALITY MANAGEMENT<br>shall comply with VOC limits in Table 1<br>own in Table 5.504.4.3, unless more<br>do not meet the definitions for the spec<br>y classifying the coating as a Flat, Nonf<br>bsections 4.21, 4.36 and 4.37 of the 20<br>ne corresponding Flat, Nonflat or<br>and coatings shall meet the PWMIR Limit<br>ng prohibitions on use of certain toxic<br>4522(c)(2) and (d)(2) of <i>California Code</i><br>in areas under the jurisdiction of the | sialty<br>flat<br>107<br>nits for<br>e of | <ul> <li>5.504.4.2 Carpet adhesive. All car</li> <li>5.504.4.5 Composite wood products. Ha composite wood products used on the interi formaldehyde as specified in ARB's Air Tox seq.). Those materials not exempted under Table 5.504.4.5.</li> <li>5.504.4.5.3 Documentation. Verifica requested by the enforcing agency. D.</li> <li>1. Product certifications and specific</li> <li>2. Chain of custody certifications.</li> <li>3. Product labeled and invoiced as n CCR, Title 17, Section 93120, et</li> <li>4. Exterior grade products marked a Engineered Wood Association, the standards.</li> <li>5. Other methods acceptable to the</li> <li>TABLE 5.504.4.5 - FORMALDEHY</li> <li>MAXIMUM FORMALDEHYDE EMISSIONS II</li> <li>PRODUCT</li> <li>HARDWOOD PLYWOOD VENEER CORE</li> <li>HARDWOOD PLYWOOD COMPOSITE COR</li> <li>PARTICLE BOARD</li> </ul>   |
|       |                  | POROUS       MODIFIED BITUMINOUS         MARINE DECK       MARINE DECK         OTHER       NOTE: FOR ADDITIONAL INFORMATION REGARDING METH CONTENT SPECIFIED IN THESE TABLES, SEE SOUTH COADISTRICT RULE 1168.         5.504.4.3 Paints and coatings. Architectural paints and coatings the ARB Architectural Coatings Suggested Control Measure, as sh stringent local limits apply. The VOC content limit for coatings that coatings categories listed in Table 5.504.4.3 shall be determined by or Nonflat-High Gloss coating, based on its gloss, as defined in Su California Air Resources Board Suggested Control Measure, and th Nonflat-High Gloss VOC limit in Table 5.504.4.3 shall apply.         5.504.4.3.1 Aerosol Paints and coatings. Aerosol paints a ROC in Section 94522(a)(3) and other requirements, includin compounds and ozone depleting substances, in Sections 94 Regulations, Title 17, commencing with Section 94520; and Bay Area Air Quality Management District additionally complete the substance of th | 775<br>500<br>760<br>750<br>HODS TO MEASURE THE VOC<br>ST AIR QUALITY MANAGEMENT<br>shall comply with VOC limits in Table 1<br>own in Table 5.504.4.3, unless more<br>do not meet the definitions for the spec<br>y classifying the coating as a Flat, Nonf<br>bsections 4.21, 4.36 and 4.37 of the 20<br>ne corresponding Flat, Nonflat or<br>and coatings shall meet the PWMIR Limit<br>ng prohibitions on use of certain toxic<br>4522(c)(2) and (d)(2) of <i>California Code</i><br>in areas under the jurisdiction of the | sialty<br>flat<br>107<br>nits for<br>e of | <ul> <li>5.504.4.2 Carpet adhesive. All car</li> <li>5.504.4.5 Composite wood products. Ha<br/>composite wood products used on the interformaldehyde as specified in ARB's Air Tox<br/>seq.). Those materials not exempted under<br/>Table 5.504.4.5.</li> <li>5.504.4.5.3 Documentation. Verifica<br/>requested by the enforcing agency. D<br/>1. Product certifications and specific<br/>2. Chain of custody certifications.</li> <li>3. Product labeled and invoiced as n<br/>CCR, Title 17, Section 93120, et<br/>4. Exterior grade products marked a<br/>Engineered Wood Association, th<br/>standards.</li> <li>5. Other methods acceptable to the</li> <li>TABLE 5.504.4.5 - FORMALDEHY<br/>MAXIMUM FORMALDEHYDE EMISSIONS II</li> <li>PRODUCT</li> <li>HARDWOOD PLYWOOD VENEER CORE</li> <li>HARDWOOD PLYWOOD COMPOSITE COR<br/>PARTICLE BOARD</li> <li>MEDIUM DENSITY FIBERBOARD</li> </ul>   |
|       |                  | POROUS       MODIFIED BITUMINOUS         MARINE DECK       MARINE DECK         OTHER       NOTE: FOR ADDITIONAL INFORMATION REGARDING METH CONTENT SPECIFIED IN THESE TABLES, SEE SOUTH COADISTRICT RULE 1168.         5.504.4.3 Paints and coatings. Architectural paints and coatings the ARB Architectural Coatings Suggested Control Measure, as sh stringent local limits apply. The VOC content limit for coatings that coatings categories listed in Table 5.504.4.3 shall be determined by or Nonflat-High Gloss coating, based on its gloss, as defined in Su California Air Resources Board Suggested Control Measure, and th Nonflat-High Gloss VOC limit in Table 5.504.4.3 shall apply.         5.504.4.3.1 Aerosol Paints and coatings. Aerosol paints a ROC in Section 94522(a)(3) and other requirements, includin compounds and ozone depleting substances, in Sections 94 Regulations, Title 17, commencing with Section 94520; and Bay Area Air Quality Management District additionally complete the substance of th | 775<br>500<br>760<br>750<br>HODS TO MEASURE THE VOC<br>ST AIR QUALITY MANAGEMENT<br>shall comply with VOC limits in Table 1<br>own in Table 5.504.4.3, unless more<br>do not meet the definitions for the spec<br>y classifying the coating as a Flat, Nonf<br>bsections 4.21, 4.36 and 4.37 of the 20<br>ne corresponding Flat, Nonflat or<br>and coatings shall meet the PWMIR Limit<br>ng prohibitions on use of certain toxic<br>4522(c)(2) and (d)(2) of <i>California Code</i><br>in areas under the jurisdiction of the | sialty<br>flat<br>107<br>nits for<br>e of | <ul> <li>5.504.4.2 Carpet adhesive. All car</li> <li>5.504.4.5 Composite wood products. Ha<br/>composite wood products used on the interi-<br/>formaldehyde as specified in ARB's Air Tox<br/>seq.). Those materials not exempted under<br/>Table 5.504.4.5.</li> <li>5.504.4.5.3 Documentation. Verifica<br/>requested by the enforcing agency. If<br/>Product certifications and specific<br/>2. Chain of custody certifications.</li> <li>Product labeled and invoiced as in<br/>CCR, Title 17, Section 93120, et<br/>4. Exterior grade products marked as<br/>Engineered Wood Association, the<br/>standards.</li> <li>Other methods acceptable to the</li> <li>TABLE 5.504.4.5 - FORMALDEHY<br/>MAXIMUM FORMALDEHYDE EMISSIONS II</li> <li>PRODUCT</li> <li>HARDWOOD PLYWOOD VENEER CORE</li> <li>HARDWOOD PLYWOOD COMPOSITE COR<br/>PARTICLE BOARD</li> <li>MEDIUM DENSITY FIBERBOARD</li> <li>THIN MEDIUM DENSITY FIBERBOARD</li> <li>THIN MEDIUM DENSITY FIBERBOARD</li> </ul>   |
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DISCLAIMER: THIS DOCUMENT IS PROVIDED AND INTENDED TO BE USED AS A MEANS TO INDICATE AREAS OF COMPLIANCE WITH THE CALIFORNIA GREEN BUILDING DEPARTMENT JURISDICTIONS, THIS CHECKLIST IS TO BE USED ON AN INDIVIDUAL NEEDS. THE END USER AS A MEANS TO INDICATE AREAS OF COMPLIANCE WITH THE CALIFORNIA GREEN BUILDING STANDARDS (CALGREEN) CODE. DUE TO THE VARIABLES BETWEEN BUILDING STANDARDS (CALGREEN) CODE. DUE TO THE VARIABLES BETWEEN BUILDING DEPARTMENT JURISDICTIONS, THIS CHECKLIST IS TO BE USED ON AN INDIVIDUAL NEEDS. THE END USER AS A MEANS TO INDICATE AREAS OF COMPLIANCE WITH THE CALIFORNIA GREEN BUILDING STANDARDS (CALGREEN) CODE. DUE TO THE VARIABLES BETWEEN BUILDING STANDARDS (CALGREEN) CODE. DUE TO THE VARIABLES BETWEEN BUILDING VERIFICATION WITH THE FULL CODE.

| OF COATING, LESS WATER & LESS EXEMP |                   |
|-------------------------------------|-------------------|
| G CATEGORY                          | CURRENT VOC LIMIT |
| NCS                                 | 400               |
| INGS                                | 400               |
|                                     | 400               |
| TINGS                               | 50                |
| /ERS                                | 350               |
|                                     | 350               |
| MPOUNDS                             | 350               |
| EALERS                              | 100               |
|                                     | 50                |
| 100                                 | 150               |
| IGS                                 | 350               |
| GS                                  | 350               |
|                                     | 100               |
|                                     | 250               |
| GS (SIGN PAINTS)                    | 500               |
| DATINGS                             | 420               |
| ICE COATINGS                        | 250               |
| 1                                   | 120               |
| DATINGS                             | 450               |
| INGS                                | 100               |
| COATINGS                            | 500               |
| 3                                   | 250               |
| PRIMERS                             | 420               |
| INDERCOATERS                        | 100               |
| G SEALERS                           | 350               |
|                                     | 250               |
|                                     | 50                |
| DATINGS                             | 250               |
|                                     |                   |
|                                     | 730               |
|                                     | 550               |
| EALERS & UNDERCOATERS               | 100               |
|                                     | 250               |
|                                     | 450               |
| NGS                                 | 340               |
| TINGS                               | 100               |
| DATINGS                             | 420               |
| BRANES                              | 250               |
|                                     | 275               |
| ;                                   | 350               |
|                                     | 340               |

R OF COATING, INCLUDING WATER & EXEMPT COMPOUNDS

MAIN IN EFFECT UNLESS REVISED LIMITS ARE LISTED IN SUBSEQUENT COLUMNS IN

E DERIVED FROM THOSE SPECIFIED BY THE CALIFORNIA AIR RESOURCES BOARD, SUGGESTED CONTROL MEASURE, FEB. 1, 2008. MORE INFORMATION IS AVAILABLE

tion. Verification of compliance with this section shall be provided at the request of . Documentation may include, but is not limited to, the following: urer's product specification ication of on-site product containers

uilding interior shall meet the requirements of the California Department of Public for the Testing and Evaluation of Volatile Organic Chemical Emissions from Indoor ntal Chambers." Version 1.2, January 2017 (Emission testing method for California

t of Public Health's website for certification programs and testing labs. rograms/CCDPHP/DEODC/EHLB/IAQ/Pages/VOC.aspx#material

cushion. All carpet cushion installed in the building interior shall meet the California Department of Public Health,"Standard Method for the Testing and Organic Chemical Emissions from Indoor Sources Using Environmental 1.2, January 2017 (Emission testing method for California Specifications

rtment of Public Health's website for certification programs and testing labs. dph.ca.gov/Programs/CCDPHP/DEODC/EHLB/IAQ/Pages/VOC.aspx#material

adhesive. All carpet adhesive shall meet the requirements of Table 5.504.4.1.

d products. Hardwood plywood, particleboard and medium density fiberboard used on the interior or exterior of the buildings shall meet the requirements for in ARB's Air Toxics Control Measure (ATCM) for Composite Wood (17 CCR 93120 et exempted under the ATCM must meet the specified emission limits, as shown in

entation. Verification of compliance with this section shall be provided as forcing agency. Documentation shall include at least one of the following: tions and specifications.

and invoiced as meeting the Composite Wood Products regulation (see ection 93120, et seq.). roducts marked as meeting the PS-1 or PS-2 standards of the

od Association, the Australian AS/NZS 2269 or European 636 3S

### acceptable to the enforcing agency.

| TABLE 5.504.4.5 - FORMALDEHYDE LIMITS1         MAXIMUM FORMALDEHYDE EMISSIONS IN PARTS PER MILLION   |                       |  |  |  |
|--|-----------------------|--|--|--|
|  |                       |  |  |  |
| HARDWOOD PLYWOOD VENEER CORE   | 0.05                  |  |  |  |
| HARDWOOD PLYWOOD COMPOSITE CORE  | 0.05                  |  |  |  |
| PARTICLE BOARD   | 0.09                  |  |  |  |
| MEDIUM DENSITY FIBERBOARD  | 0.11                  |  |  |  |
| THIN MEDIUM DENSITY FIBERBOARD2  | 0.13                  |  |  |  |
| 1. VALUES IN THIS TABLE ARE DERIVED FROM THOSE SPECIFIED BY THE CALIFORNIA AIR RESOURCES BOARD, AIR TOXICS CONTROL MEASURE FOR COMPOSITE WOOD AS TESTED IN ACCORDANCE WITH ASTM E 1333. FOR ADDITIONAL INFORMATION, SEE CALIFORNIA CODE OF REGULATIONS, TITLE 17, SECTIONS 93120 THROUGH 93120.12. |                       |  |  |  |
| 2. THIN MEDIUM DENSITY FIBERBOARD HAS A MAXIMUM THICKNESS C  | F 5/16 INCHES (8 MM). |  |  |  |

**5.504.4.6 Resilient flooring systems.** Where resilient flooring is installed, at least 80 percent of floor area receiving resilient flooring shall meet the requirements of the California Department of Public Health, "Standard Method for the Testing and Evaluation of Volatile Organic Chemical Emissions from Indoor Sources Using Environmental Chambers," Version 1.2, January 2017 (Emission testing method for California Specifications

N/A RESPON PARTY

Notes

### See California Department of Public Health's website for certification programs and testing labs. https://www.cdph.ca.gov/Programs/CCDPHP/DEODC/EHLB/IAQ/Pages/VOC.aspx#material

5.504.4.6.1 Verification of compliance. Documentation shall be provided verifying that resilient flooring materials meet the pollutant emission limits.

### 5.504.4.7 Thermal insulation Comply with the requirements of the California Department of Public Health, "Standard Method of the Testing and Evaluation of Volatile Organic Chemical Emissions from Indoor Sources Using Environmental Chambers, Version 1.2, January 1.2, January 2017 (Emission testing method for California Specification 01350). See California Department of Public Health's website for certification programs and testing labs. https://www.cdph.ca.gov/Programs/CCDPHP/DEODC/EHLB/IAQ/Pages/VOC.aspx#material

5.504.4.7.1 Verification of compliance.

Documentation shall be provided verifying that thermal insulation materials meet the pollutant emission limits.

5.504.4.8 Acoustical ceiling and wall panels.

Comply with the requirements of the California Department of Public Health, "Standard Method for the Testing and Evaluation of Volatile Organic Chemical Emissions from Indoor Sources Using Environmental Chambers. Version 1.2, January 2017 (Emission testing method for California Specification 01350). See California Department of Public Health's website for certification programs and testing labs.

**5.504.4.8.1 Verification of compliance.** Documentation shall be provided verifying that acoustical finish materials meet the pollutant emission limits.

5.504.5.3 Filters. In mechanically ventilated buildings, provide regularly occupied areas of the building with air filtration media for outside and return air that provides at least a Minimum Efficiency Reporting Value (MERV) of 13. MERV 13 filters shall be installed prior to occupancy, and recommendations for maintenance with filters of the same value shall be included in the operation and maintenance manual.

Exceptions: Existing mechanical equipment.

5.504.5.3.1 Labeling. Installed filters shall be clearly labeled by the manufacturer indicating the MERV

5.504.7 ENVIRONMENTAL TOBACCO SMOKE (ETS) CONTROL. Where outdoor areas are provided for smoking, prohibit smoking within 25 feet of building entries, outdoor air intakes and operable windows and within the building as already prohibited by other laws or regulations; or as enforced by ordinances, regulations or policies of any city, county, city and county, California Community College, campus of the California State University, or campus of the University of California, whichever are more stringent. When ordinances, regulations or policies are not in place, post signage to inform building occupants of the prohibitions.

### SECTION 5.505 INDOOR MOISTURE CONTROL

**5.505.1 INDOOR MOISTURE CONTROL**. Buildings shall meet or exceed the provisions of California Building Code, CCR, Title 24, Part 2, Sections 1202 (Ventilation) and Chapter 14 (Exterior Walls). For additional measures, see Section 5.407.2 of this code.

### SECTION 5.506 INDOOR AIR QUALITY

5.506.1 OUTSIDE AIR DELIVERY. For mechanically or naturally ventilated spaces in buildings, meet the minimum requirements of Section 120.1 (Requirements For Ventilation) of the California Energy Code, or the applicable local code, whichever is more stringent, and Division 1, Chapter 4 of CCR, Title 8.

5.506.2 CARBON DIOXIDE (CO<sub>2</sub>) MONITORING. For buildings or additions equipped with demand control ventilation, CO<sub>2</sub> sensors and ventilation controls shall be specified and installed in accordance with the requirements of the California Energy Code, Section 120(c)(4).

5.506.3 Carbon dioxide (CO2) monitoring in classrooms.

- (DSA-SS) Each public K-12 school classroom, as listed in Table 120.1-A of the California Energy Code, shall be equipped with a carbon dioxide monitor or sensor that meets the following requirements: The monitor or sensor shall be permanently affixed in a tamper-proof manner in each classroom between 3 and 6 feet (914 mm and 1829 mm) above the floor and at least 5 feet (1524 mm) away from door and operable windows
- When the monitor or sensor is not integral to an Energy Management Control System (EMCS), the monitor or sensor shall display the carbon dioxide readings on the device. When the sensor is integral to an EMCS, the carbon dioxide readings shall be available to and regularly monitored by facility personnel.
- A monitor shall provide notification though a visual indicator on the monitor when the carbon dioxide levels in the classroom have exceeded 1,100ppm. A sensor integral to an EMCS shall provide notification to facility personnel through a visual and/or audible indicator when the carbon dioxide levels in the classroom have
- exceeded 1.100ppm The monitor or sensor shall measure carbon dioxide levels at minimum 15- minute intervals and shall maintain a record of previous carbon dioxide measurements of not less than 30 days duration.
- The monitor or sensor used to measure carbon dioxide levels shall have the capacity to measure carbon dioxide levels with a range of 400ppm to 2000ppm or greater. The monitor or sensor shall be certified by the manufacturer to be accurate within 75ppm at 1,000ppm carbon
- dioxide concentration and shall be certified by the manufacturer to require calibration no more frequently than once every 5 years.

### SECTION 5.507 ENVIRONMENTAL COMFORT

**5.507.4 ACOUSTICAL CONTROL.** Employ building assemblies and components with Sound Transmission Class (STC) values determined in accordance with ASTM E 90 and ASTM E 413, or Outdoor-Indoor Sound Transmission Class (OITC) determined in accordance with ASTM E 1332, using either the prescriptive or performance method in Section 5.507.4.1 or 5.507.4.2.

Exception: Buildings with few or no occupants or where occupants are not likely to be affected by exterior noise, as determined by the enforcement authority, such as factories, stadiums, storage, enclosed parking structures and utility buildings.

**Exception:** [DSA-SS] For public schools and community colleges, the requirements of this section and all subsections apply only to new construction.

**5.507.4.1 Exterior noise transmission, prescriptive method.** Wall and roof-ceiling assemblies exposed to the noise source making up the building or addition envelope or altered envelope shall meet a composite STC rating of at least 50 or a composite OITC rating of no less than 40, with exterior windows of a minimum STC of 40 or OITC of 30 in the following locations:

1. Within the 65 CNEL noise contour of an airport.

Exceptions

contain CFCs.

- 1. Ldn or CNEL for military airports shall be determined by the facility Air Installation Compatible Land Use Zone (AICUZ) plan.
- 2. Lon or CNEL for other airports and heliports for which a land use plan has not been developed shall be determined by the local general plan noise element.

2. Within the 65 CNEL or L<sup>dn</sup> noise contour of a freeway or expressway, railroad, industrial source or fixed-guideway source as determined by the Noise Element of the General Plan.

5.507.4.1.1. Noise exposure where noise contours are not readily available. Buildings exposed to a noise level of 65 dB L<sub>en</sub> - 1-hr during any hour of operation shall have building, addition or alteration exterior wall and roof-ceiling assemblies exposed to the noise source meeting a composite STC rating of at least 45 (or OITC 35), with exterior windows of a minimum STC of 40 (or OITC 30).

5.507.4.2 Performance Method. For buildings located as defined in Section 5.507.4.1 or 5.507.4.1.1, wall and roof-ceiling assemblies exposed to the noise source making up the building or addition envelope or altered envelope shall be constructed to provide an interior noise environment attributable to exterior sources that does not exceed an hourly equivalent noise level (Leq-1Hr) of 50 dBA in occupied areas during any hour of operation

**5.507.4.2.1** Site Features. Exterior features such as sound walls or earth berms may be utilized as appropriate to the building, addition or alteration project to mitigate sound migration to the interior.

**5.507.4.2.2** Documentation of Compliance. An acoustical analysis documenting complying interior sound levels shall be prepared by personnel approved by the architect or engineer of record.

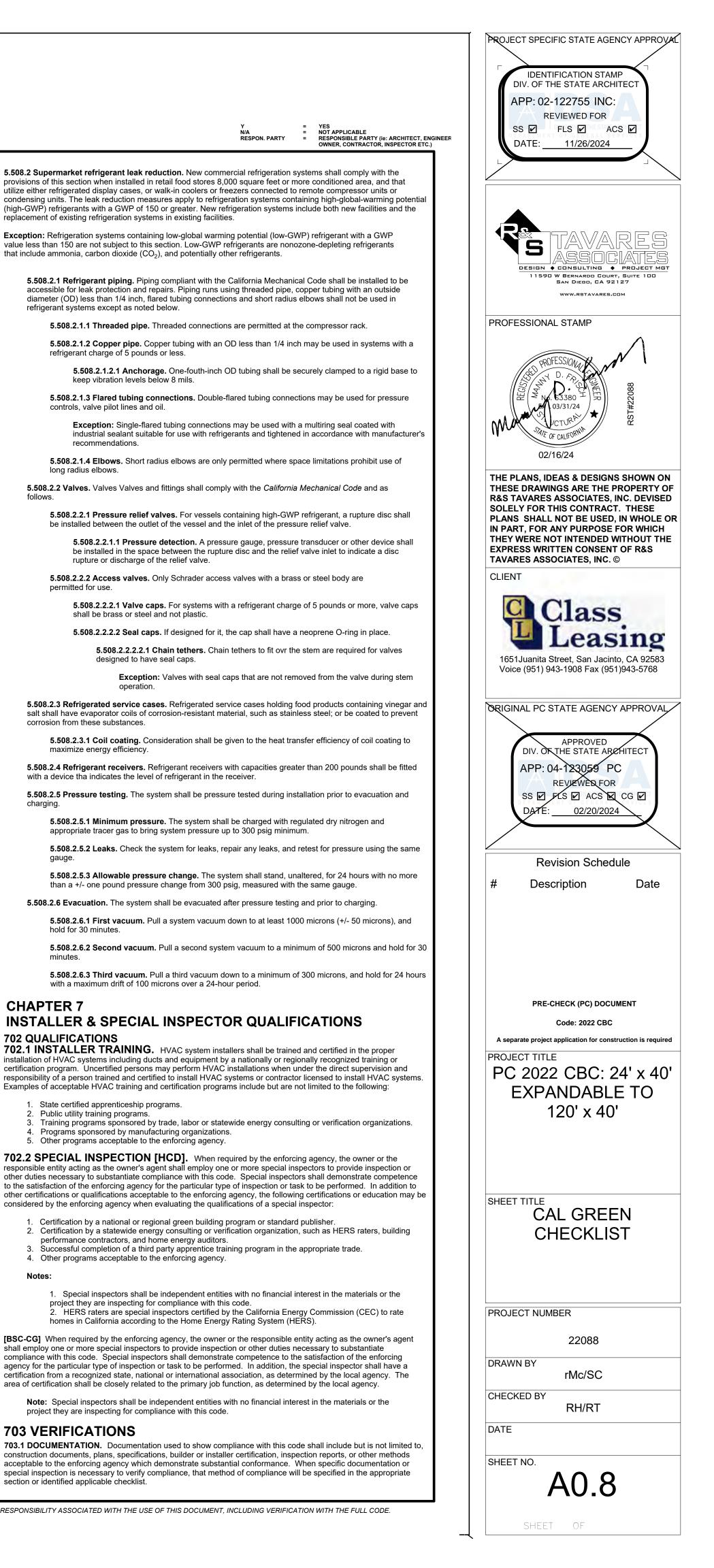
5.507.4.3 Interior sound transmission. Wall and floor-ceiling assemblies separating tenant spaces and tenant spaces and public places shall have an STC of at least 40.

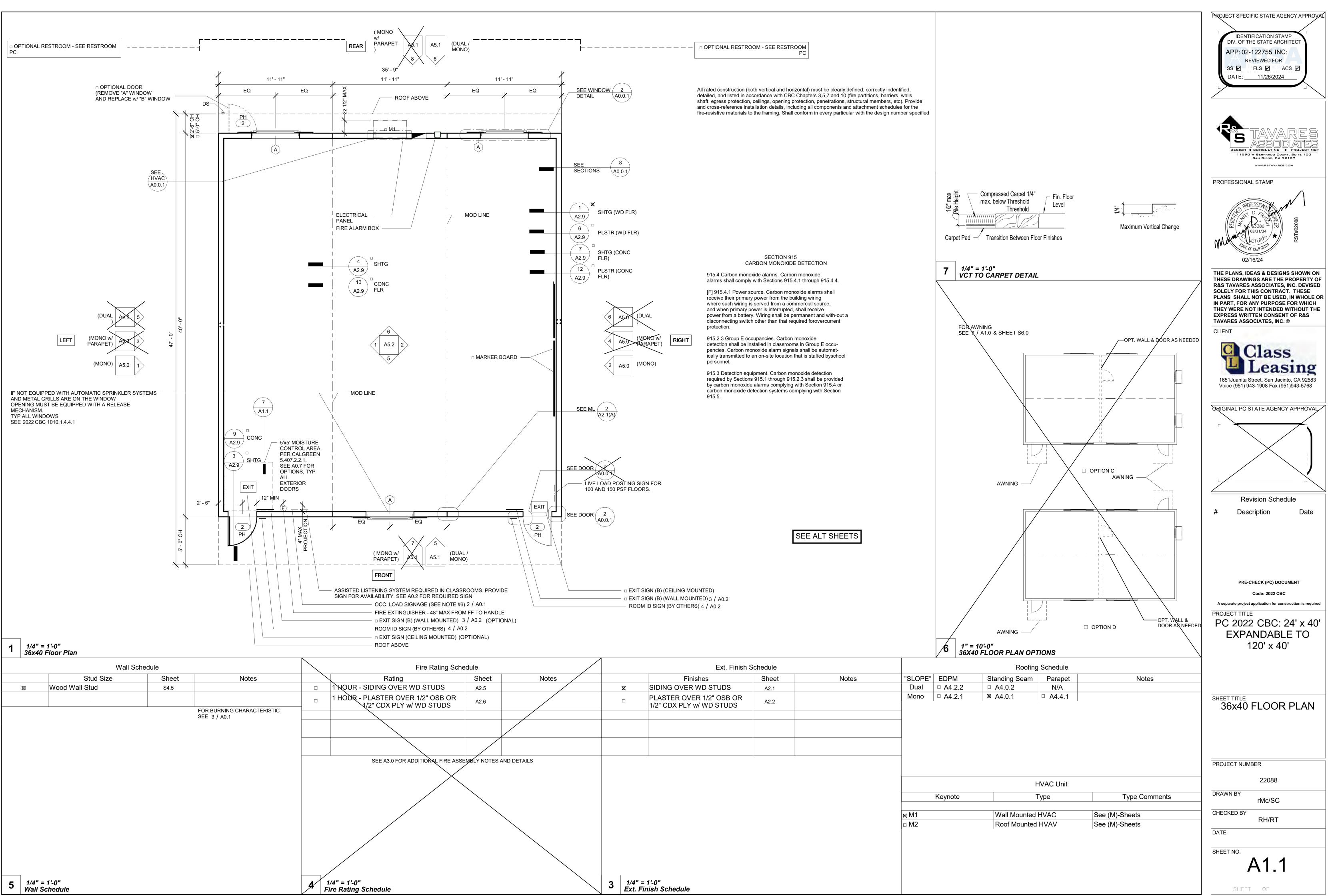
Note: Examples of assemblies and their various STC ratings may be found at the California Office of Noise Control: www.toolbase.org/PDF/CaseStudies/stc\_icc\_ratings.pdf.

SECTION 5.508 OUTDOOR AIR QUALITY 5.508.1 Ozone depletion and greenhouse gas reductions. Installations of HVAC, refrigeration and fire suppression equipment shall comply with Sections 5.508.1.1 and 5.508.1.2.

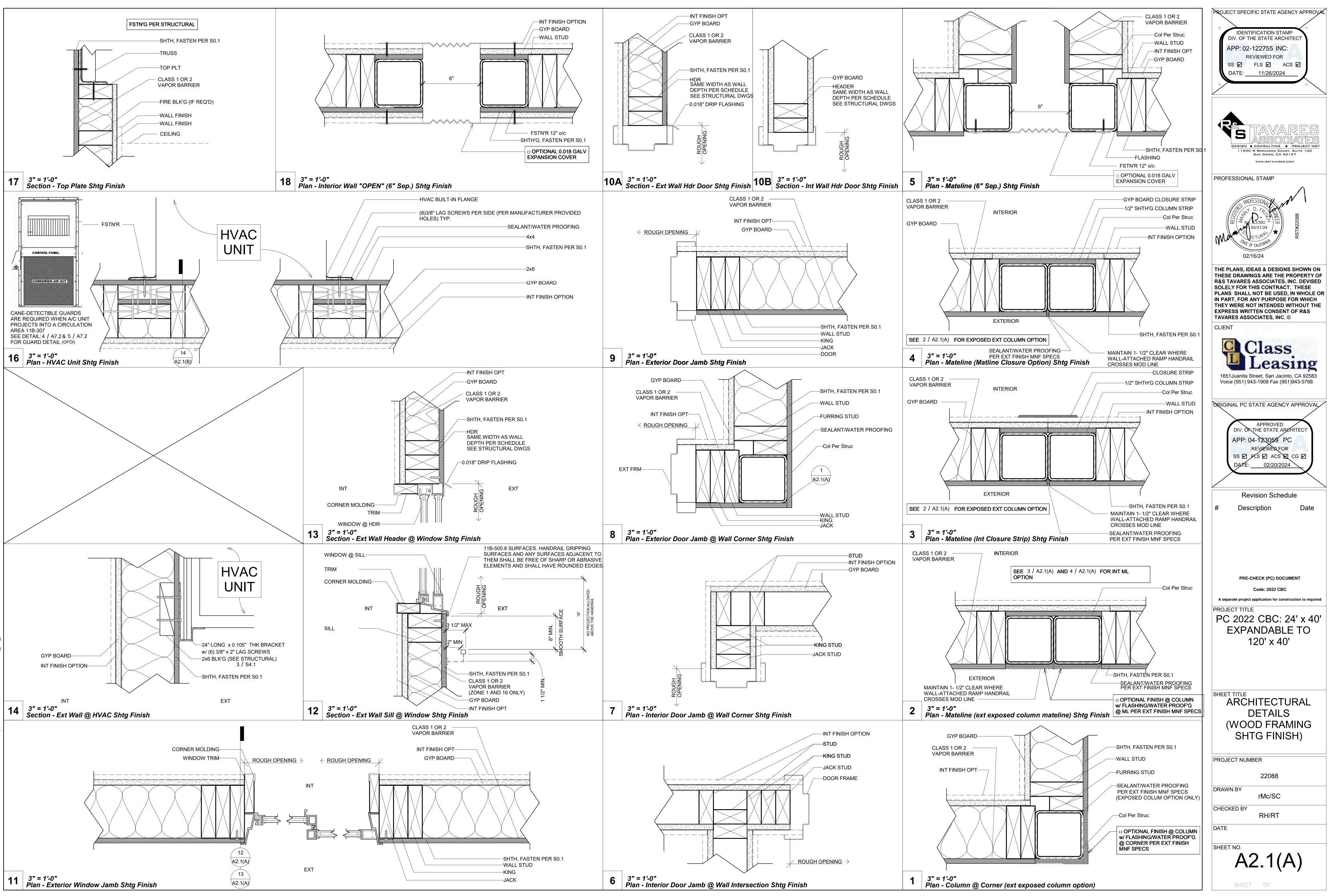
5.508.1.1 Chlorofluorocarbons (CFCs). Install HVAC, refrigeration and fire suppression equipment that do not

5.508.1.2 Halons. Install HVAC, refrigeration and fire suppression equipment that do not contain Halons.

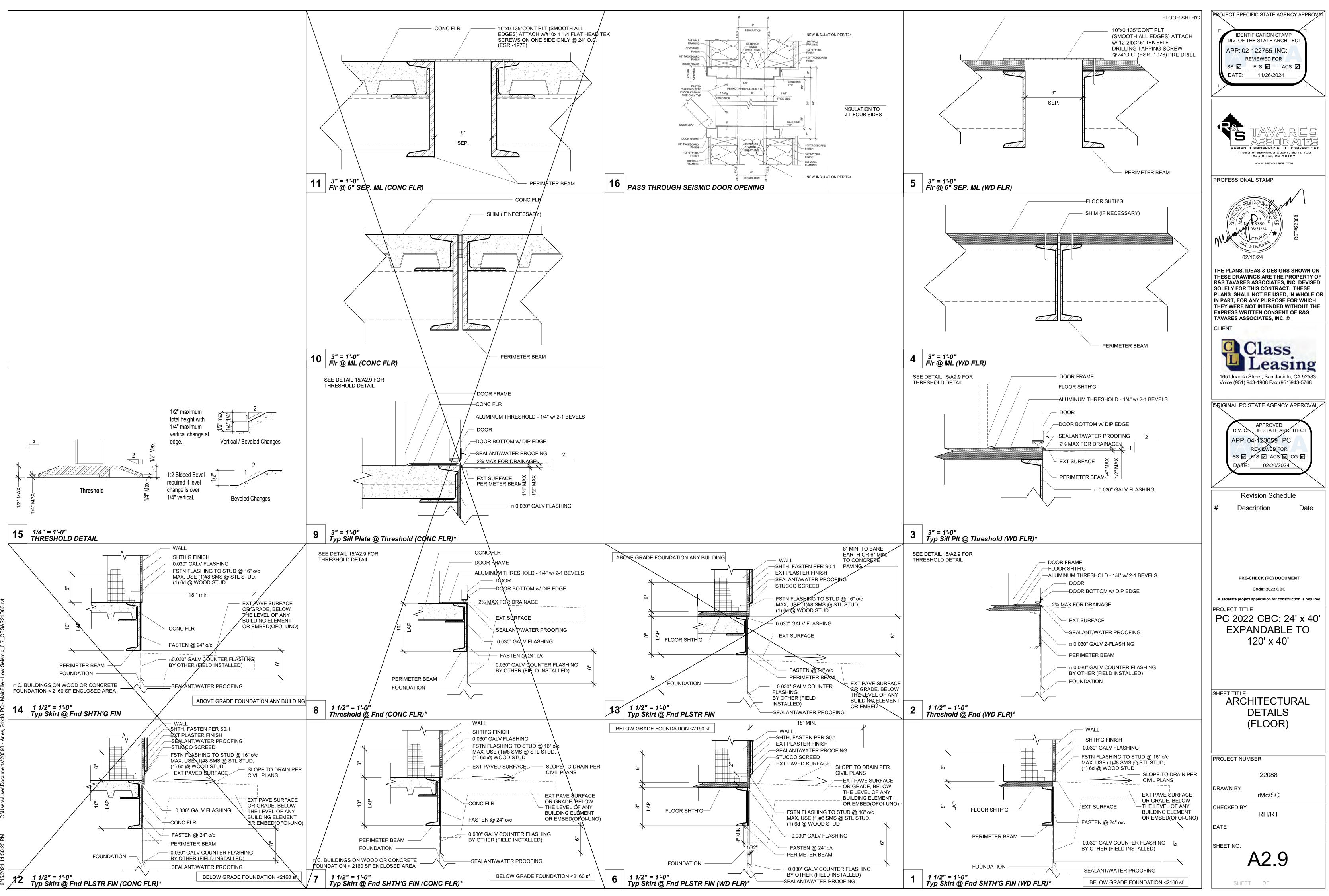


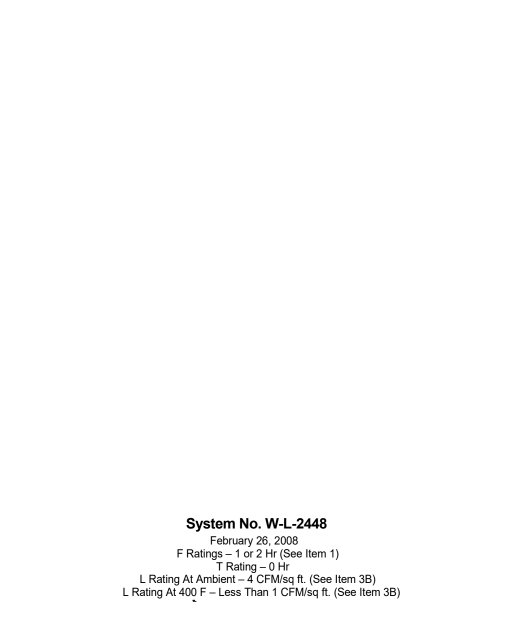


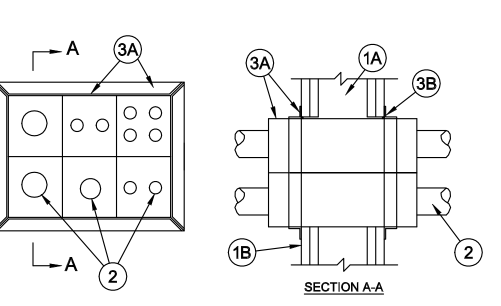
| g Sche   | dule  |                |       | Ext. Finish  | Schedule |       |       |
|----------|-------|----------------|-------|--|----------|-------|-------|
|          | Sheet | Notes          |       | Finishes   | Sheet    | Notes | "SLOP |
|          | A2.5  |                | ×     | SIDING OVER WD STUDS                                 | A2.1     |       | Dual  |
| OR<br>S  | A2.6  |                |       | PLASTER OVER 1/2" OSB OR<br>1/2" CDX PLY w/ WD STUDS | A2.2     |       | Mono  |
|          |       |                |       |  |          |       |       |
|          |       |                |       |  |          |       |       |
|          |       |                |       |  |          |       |       |
| E ASSE   |       | ND DETAILS     |       |  |          |       |       |
| $\times$ |       |                |       |  |          |       |       |
|          |       |                |       |  |          |       |       |
|          |       |                |       |  |          |       |       |
|          |       |                |       |  |          |       | ⊠ M1  |
|          |       | $\overline{\}$ |       |  |          |       | □ M2  |
|          |       |                |       |  |          |       |       |
|          |       |                |       |  |          |       |       |
|          |       |                |       |  |          |       |       |
|          |       |                | 3 1/4 | 1" = 1'-0"<br>t. Finish Schedule                     |          |       |       |
|          |       |                |       | t. Finish Schedule                                   |          |       |       |



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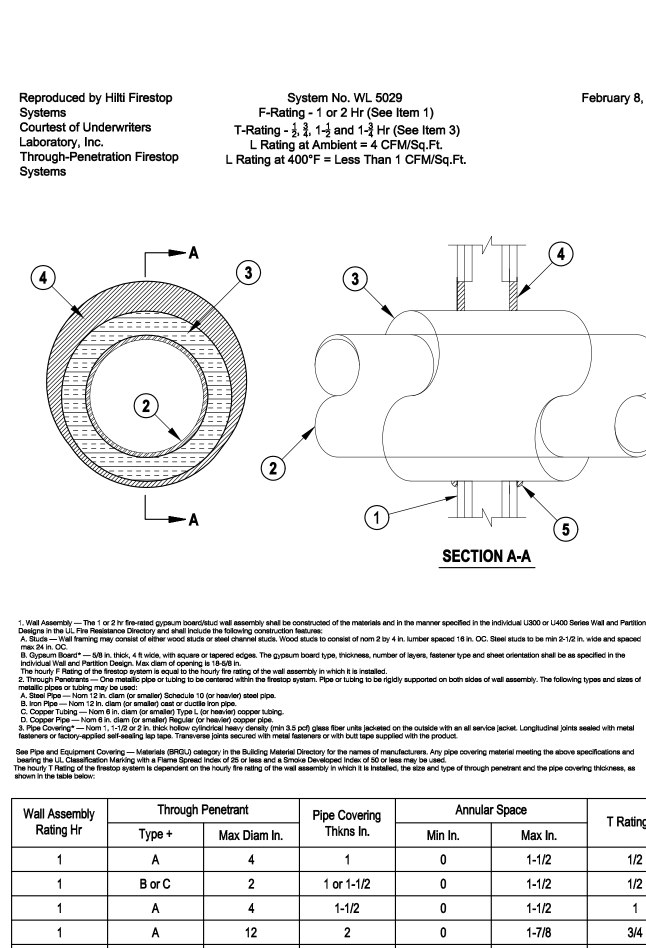
Wall Assembly. The 1 or 2 hr fire rated gypsum board/stud wall assembly shall be constructed of the materials and in the manner described in the individual U300, U400 or V400 Series Wall and Partition Design in the UL Fire Resistance Directory and shall include the following

construction features: A. Studs- Wall framing may consist of either wood or steel channel studs. Wood studs to consist of nom 2 by 4 in. (51 by 102 mm) lumber spaced 16 in. (406 mm) OC. Steel studs to be min 3-1/2 in. (89 mm) wide spaced max 24 in. (610 mm) OC. **Gypsum Board** – The gypsum board type, thickness, number of layers, fastener type and sheet orientation shall be as specified in

the individual Wall and Partition Design in the UL Fire Resistance Directory. Max area of opening is 98.5 in.2 (635 cm2) with a max dimension of 12-1/8 in. (308 mm) for square devices. Max diam of opening is 2-1/4 in. (57 mm) for nom 2 in. (51 mm) round devices and 4-1/4 in. (108 mm) for 4 in. (102 mm) round devices. The hourly F Rating of the firestop system is equal to the hourly fire rating of the wall assembly in which it is installed.

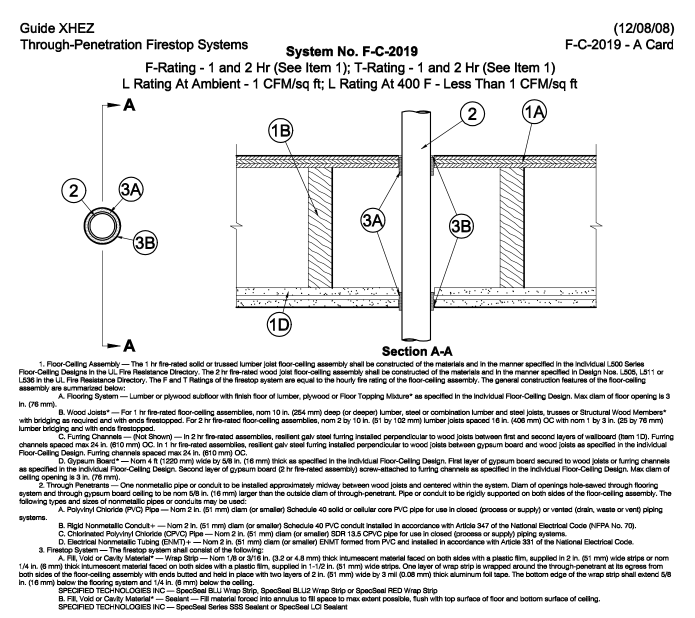
Through Penetrants One or more nonmetallic pipes, conduits or tubes, as described in a single line item below, may be installed concentrically or eccentrically within each firestop device (Item 3A) without any limitations on annular space. If multiple through penetrations are installed within the firestop device, the through penetrants may be bundled together. Through penetrants to be rigidly supported on both sides of wall assembly. The following types and sizes of through penetrants may be used: A. Polyvinyl Chloride (PVC) Pipe One nom 2 in. (51 mm) diam (or smaller) Schedule 40 solid core PVC pipe for use in closed (process

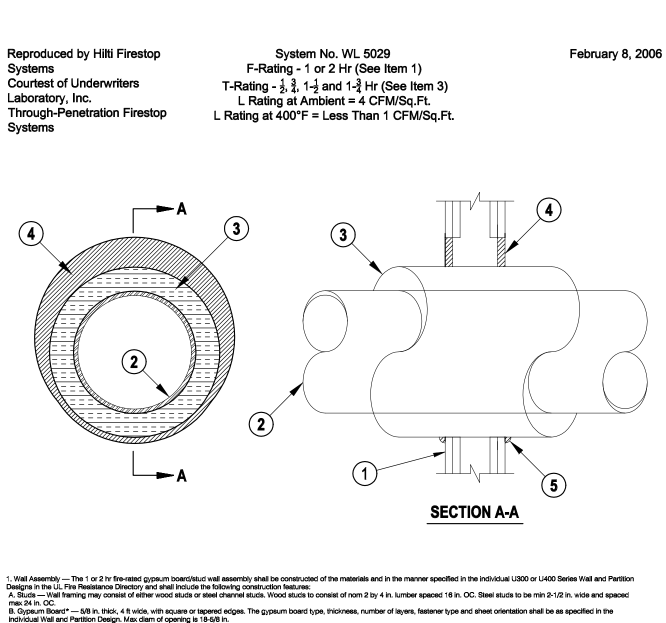
- or supply) or vented (drain, waste or vent) piping systems. **Rigid Nonmetallic Conduit** – One nom 2 in. (51 mm) diam (or smaller) Schedule 40 PVC conduit installed in accordance with Article 352 of the National Electrical Code (NFPA No. 70).
- SeeRigid Nonmetallic, Schedule 40 and 80 PVC CondOXYR) category in the Electrical Construction Equipment Directory for names of manufacturers.
- Chlorinated Polyvinyl Chloride (CPVC) Pipe One nom 2 in. (51 mm) diam (or smaller) SDR11 CPVC pipe for use in closed (process or supply) piping systems D. Crosslinked Polyethylene (PEX) Tubing ne nom 2 in. (51 mm) diam (or smaller) SDR 9 PEX tubing for use in closed (process or
- supply) piping systems. Electrical Nonmetallic Tubing (ENT)- Max four nom 1-1/4 in. (32 mm) diam (or smaller) ENT installed in accordance with Article
- 362 of the National Electrical Code (NFPA No. 70). See Electrical Nonmetallic Tubin(FKHU) category in the Electrical Construction Equipment Directory for names of manufacturers. Optical Fiber/Communications/Signaling/Coaxial Cable Raceways/lax four nom 1-1/4 in. (32 mm) diam (or smaller) plenum rated raceways installed in accordance with the National Electrical Code (NFPA No. 70).
- See Optical Fiber/Communications/Signaling/Coaxial Cable Race (CayZM) category in the Electrical Construction Equipment Directory for names of manufacturers 3. Acrylonitrile Butadiene Styrene (ABS) PipeNom 2 in. (51 mm) diam (or smaller) Schedule 40 solid or cellular core ABS for use in
- closed (process or supply) or vented (drain, waste or vent) piping systems
- **Firestop System** The firestop system shall consist of the following: A. Firestop Device- A max of six square firestop devices may be ganged together. As an alternate, one round device may be centered within a round opening. Each device consists of a nom 2-1/2 by 2-1/2 by 10 in. (64 by 64 by 254 mm), a nom 4 by 4 by 10 in. (102 by 102 by 254 mm), a nom 2 in. (51 mm) diam by 10 in. (254 mm) or a nom 4 in. (102 mm) diam by 10 in. (254 mm) powder coated steel transit incorporating internal intumescent material, foam plugs and mounting flanges. Firestop device(s) to be installed within opening with ends projecting an equal distance beyond each surface of wall assembly in accordance with the accompanying installation instructions. The annular space between device(s) and periphery of opening shall be min 0 in. (0 mm, point contact) to max 1/8 in. (3 mm). Firestop device(s) secured in place by means of fill material (Item 3B) and steel split mounting flanges sized to accommodate the firestop device. Steel split mounting flanges installed on both sides of wall after installation of fill material, and secured together with supplied steel set screws. Nom 1 in. (25 mm) thick pre-cut foam plugs sized to accommodate the through penetrant(s) and installed flush with each end of device on both sides of wall assembly. **3M COMPANY** – 3M Fire Barrier Pass-Through Device
- B. Fill, Void or Cavity Materials\_ Putty or Caulk- Min 1/8 in. (3 mm) bead of fill material shall be applied at interface of gypsum board and firestop devices immediately prior to the installation of the mounting flanges. As an option, foam plugs may be recessed into device and the recess filled with fill material flush with the ends of the device. If three or less devices (Item 3A) are ganged together, the fill material may be optional. L Rating applies only when fill material is applied at interface of gypsum board and device(s) prior to mounting flanges and with both ends of firestop device(s) filled with nominal 1/8 in. (3.2 mm) of Moldable Putty+. 3M COMPANY – Moldable Putty+, CP 25WB+, IC 15WB+, 3000 WT
- + Bearing the UL Listing Mark \*Bearing the UL Classification Mark
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| Wall Assembly | Through Penetrant |              | Pipe Covering | Annular Space |         | T Define Un |
|---------------|-------------------|--------------|---------------|---------------|---------|-------------|
| Rating Hr     | Type +            | Max Diam In. | Thkns In.     | Min In.       | Max In. | T Rating Hr |
| 1             | Α                 | 4            | 1             | 0             | 1-1/2   | 1/2         |
| 1             | B or C            | 2            | 1 or 1-1/2    | 0             | 1-1/2   | 1/2         |
| 1             | Α                 | 4            | 1-1/2         | 0             | 1-1/2   | 1           |
| 1             | Α                 | 12           | 2             | 0             | 1-7/8   | 3/4         |
| 1             | B or C            | 6            | 2             | 0             | 1-7/8   | 1           |
| 2             | Α                 | 4            | 1             | 0             | 1-1/2   | 1           |
| 2             | B or C            | 4            | 1 or 1-1/2    | 0             | 1-1/2   | 1           |
| 2             | B or C            | 6            | 2             | 0             | 1-7/8   | 1           |
| 2             | Α                 | 4            | 1-1/2         | 0             | 1-1/2   | 1-3/4       |
| 2             | Α                 | 12           | 2             | 0             | 1-7/8   | 1-1/2       |
| 2             | B or C            | 6            | 2             | 0             | 1-7/8   | 1           |

See Pipe and Equipment Covering — (Not Shown) — As an atternate to item 3, max 2 in, thick cylinatrical calculum silicate (min 14 por) units sized to the outside claim of the pipe of tube may be used. Pipe institution secured with stalnless steel bands or min 8 AWG stalnless steel wire spaced max 12 in, OC. When the attemate pipe covering is used, the T Rating shall be determined from the table above. See Pipe and Equipment Covering — Materials (BRGU) category in the Building Materials Directory for names of manufacturers. Any pipe covering material meeting the above specifications and bearing the UL Classification Marking with a Flame Spread Index of 25 or less and a Snoke Developed Index of 50 or less may be used.
 Fill, Void or Cavity Material\* — Sealant — Min 5/8 in. thickness of fill material applied within the annulus, flush with both surfaces of wall. At the point contact location between pipe covering and gypsum board, a min 1/2 in. diam bead of fill material shall be applied at the pipe covering/gypsum board interface on both surfaces of wall.
 HILT CONSTRUCTION CHEMICALS, DIV OF HILTI INC — FS-One Sealant



### 3M<sup>™</sup> Fire Barrier Moldable Putty Pads MPP+ Product Data Sheet

### 1. Product Description

requiring an STC rating.

4 in. x 8 in. (101.6mm x 203.3mm),

pad sizes available.

7 in. x 7 in. (177.8mm x 177.8mm) and

9.5 in. x 9.5 in. (241.2mm x 241.3mm)

3M" Fire Barrier Moldable Putty Pads MPP+ are a one-part, ready-to-use, intumescent wall-opening protective. When properly applied to the back of electrical outlet boxes, 3M<sup>or</sup> Fire Barrier Moldable Putty Pads MPP+ help control the spread of fire, smoke and noxious gases through fire-restive walls and partitions. Installed in accordance with the UL wall-opening protective listing (UL Category CLIV), the product helps achieve up to 2-hour ratings in a variety of wall constructions. 3M<sup>10</sup> Fire Barrier Moldable Putty Pads MPP+ can effectively provide protection for back-to-back electrical boxes. 3M<sup>re</sup> Fire Barrier Moldable Putty Pads MPP+ are also used as a firestop material in through-penetration firestop systems. 3M" Fire Barrier Moldable Putty Pads MPP+ help to maintain a firestop penetration seal for up to 4 hours. 3M" Fire Barrier Moldable Putty Pads MPP+ exhibit excellent adhesion to a full range of construction substrates and penetrants. The pads are easily molded by hand (no mixing required). In addition to its fire-resistant properties, the 1/10th in (2,54mm) thick pads have airborne sound reduction characteristics which helps minimize sound transmission through assemblies

### Color: 📕 Dark Red

Product Features · Firestop tested up to 4 hours in accordance with ASTM E 814 (UL 1479) & CAN/ULC-S115 hours in accordance with UL 263 • Low VOC easily into required shape · Helps reduce noise transfer\*

 Excellent adhesion · Re-enterable/repairable · Halogen-free and solvent-free Wall opening protective tested up to
 Excellent aging properties Provides draft and cold smoke seal • Will not dry out or crumble Pliable and conformable—molds
 Red color widely recognized as a fire protective product

Meets the intent of LEED® VOC regulations-helps reduce the quantity of indoor uir contaminants that may be adaptise, irritating and harmful to the comfort and self-being of the installers and occupants. \*Minimizes unise transfer—STC-Rating of 52 when tested in STC 53-rated wall assembly.

2. Applications 4 in. x 8 in. (101.6mm x 203mm) 3M" Fire Barrier Moldable Putty Pads MPP+ are typically used as a wall opening protective to meet building requirements, for protection of membrane penetrations made by listed steel or non-metallic electrical boxes. It is also used to seal gaps

between cables in multiple penetrations (including fiber optic inner duct) and to firestop cable bundles, insulated pipe, electrical conduit and metal pipe. Larger sized pads, 7 in. x 7 in. and 9.5 in x 9.5 in. (177.8mm x 177.8mm and 241.2mm x 241.2mm) are widely used to firestop metallic and non-metallic electrical outlet boxes up to 14 in. x 4.5 in. by 2-1/2 in. (355.6mm x 114.3mm x 63.5mm) deep. For larger applications, pads can be molded together by hand.

3. Specifications 3M<sup>10</sup> Fire Barrier Moldable Putty Pads MPP+ shall be a one component, ready-to-use, intumescent elastomer capable of expanding a minimum of 3 times at 1000°F. The material shall be thixotropic and shall be applicable to overhead, vertical and horizontal firestops. Under normal conditions, 3M78 Fire Barrier Moldable Putty Pads MPP+ shall be noncorrosive to metal and compatible with synthetic cable jackets. The putty shall be listed by independent test agencies such as UL, Intertek or FM, 3M<sup>76</sup> Fire Barrier Moldable Putty Pads MPP+ shall be tested to and pass the criteria of ASTM E 814 (UL 1479) Standard Test Method Section 26 00 00 - Electrical for Fire Tests of Penetration Firestop Systems and CAN/ULC S115 Standard Method of Fire Tests of Firestop Systems, 3M" Fire Barrier Moldable Putty Pads MPP+ meets the requirements of the IBC, NFPA 5000, NEC (NFPA 70), NFPA 101 and NCB (Canada) Building Codes.

Firr more information on 3.M" Fire Protection Products, visit, www.3M.com/firestop

For technical support relating to 3M" Fire Protection Products and Systems, call: 1-800-328-1687

Typically Specified MasterFormat (2004) Section 07 84 00 - Firestopping **Related Sections** Section 07 84 16 - Annular Space Protection Section 07 86 00 - Smoke Seals Section 07 87 00 - Smoke Containment Barriers Section 07 27 00 - Thermal and Moisture Protection Firestopping Section 21 00 00 - Fire Suppression

ES52

Columbia

WALL OPENING PROTECTI

<sup>#</sup>2∄

E

LISTED

HEL, VOID OR CAVITY MATERIAL SIE BE BOG9 RESISTANCE DR

CU SSIFIES

FILL, VOID, OR CAVITY

FOR USE IN THROUGH PENETRATION FIRESTOP SYSTEMS SEE UL FIRE RESISTANCE DIRECTORY 90G9

FM

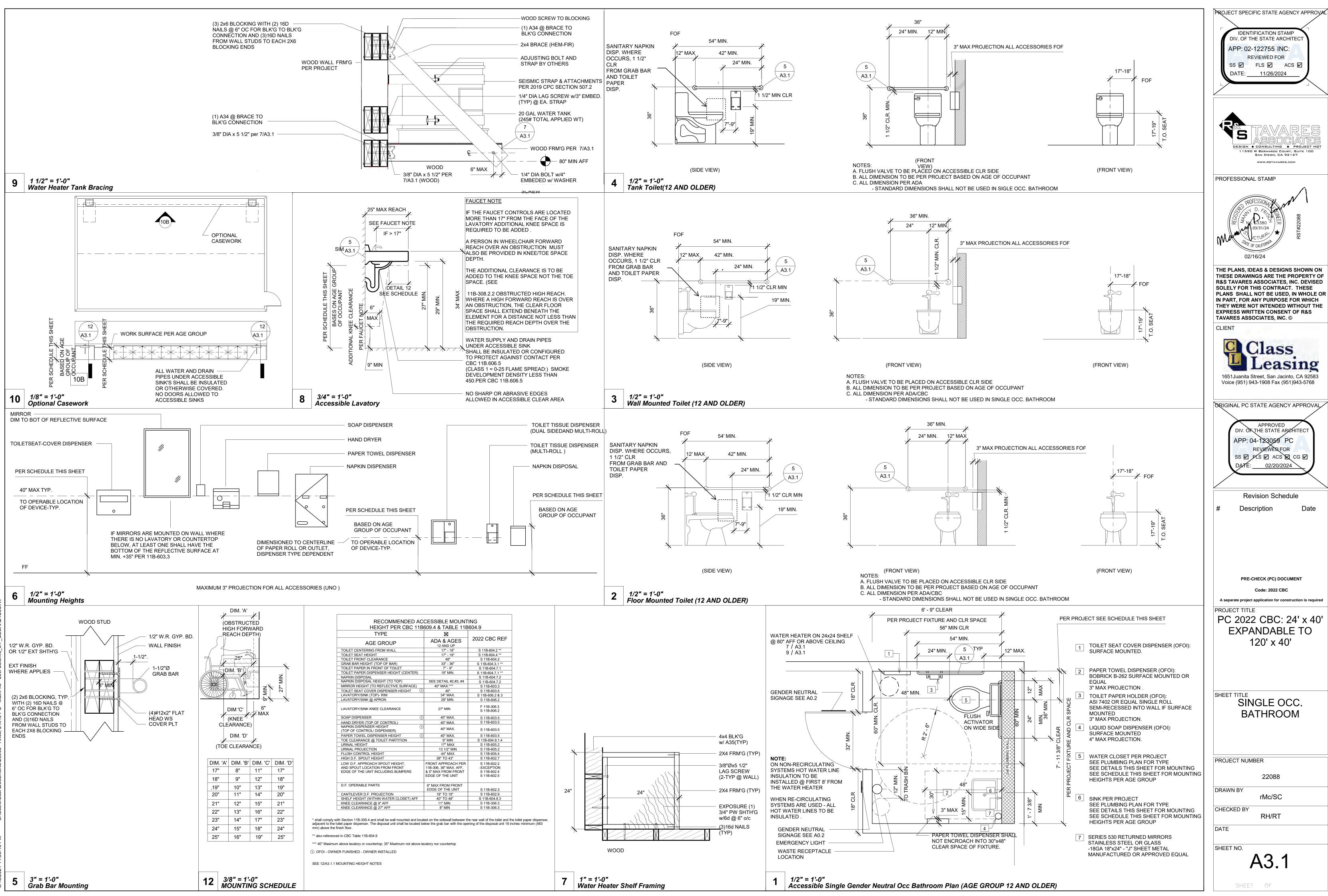
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CT TO THE CONDITIONS OF APP S A WALL & FLOOR PENETRATIC

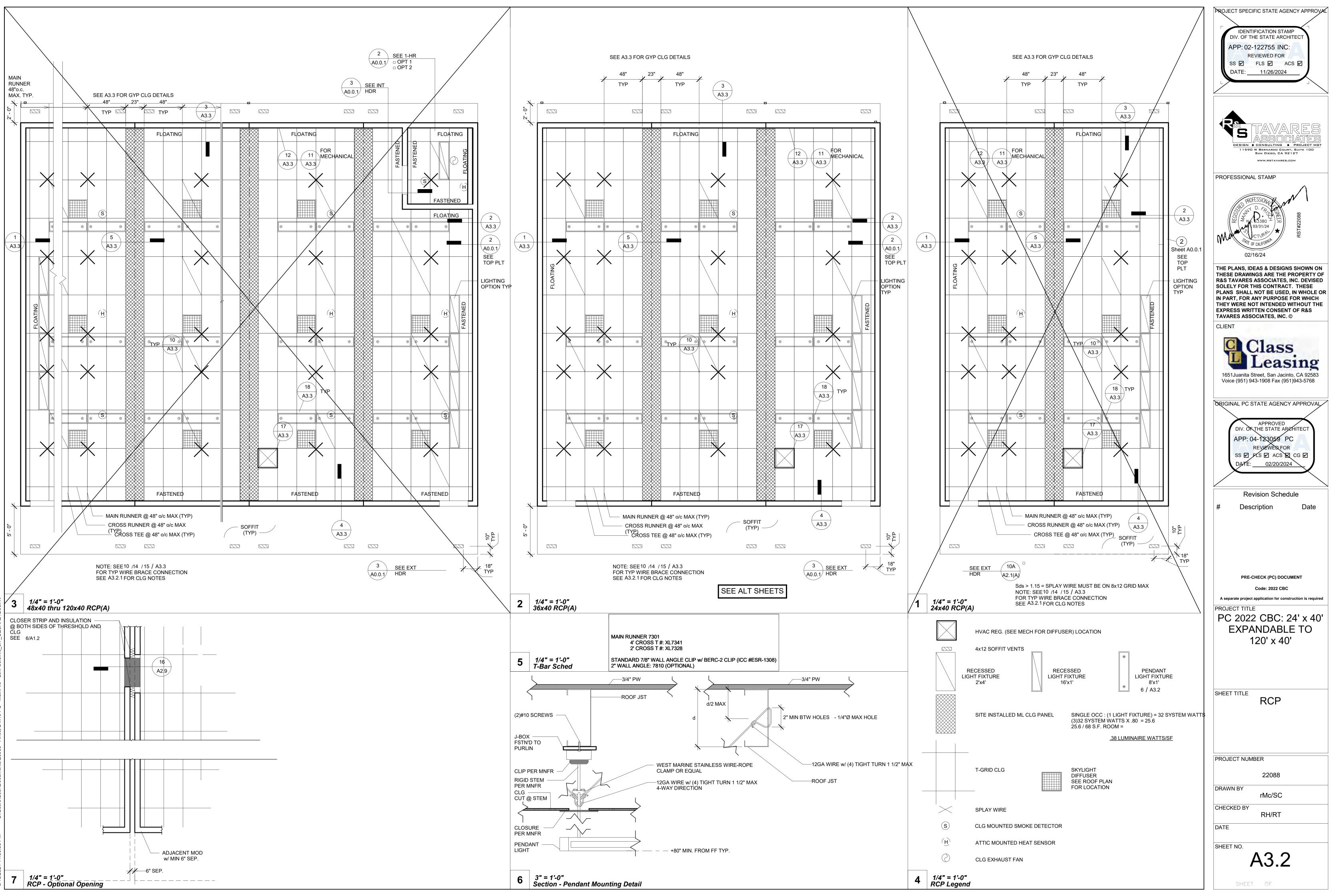
USE PUTTY AT ALL BOXES INSTALLED ON FIRE-R

|   |  | PROJECT SPECIFIC STATE AGENCY APPROVAL<br>IDENTIFICATION STAMP<br>DIV. OF THE STATE ARCHITECT<br>APP: 02-122755 INC:<br>REVIEWED FOR<br>SS I FLS ACS D<br>DATE: 11/26/2024   |
|---|--|--|
|   |  | PROFESSIONAL STAMP   |
|   |  | 02/16/24<br>THE PLANS, IDEAS & DESIGNS SHOWN ON<br>THESE DRAWINGS ARE THE PROPERTY OF<br>R&S TAVARES ASSOCIATES, INC. DEVISED<br>SOLELY FOR THIS CONTRACT. THESE<br>PLANS SHALL NOT BE USED, IN WHOLE OR<br>IN PART, FOR ANY PURPOSE FOR WHICH<br>THEY WERE NOT INTENDED WITHOUT THE<br>EXPRESS WRITTEN CONSENT OF R&S<br>TAVARES ASSOCIATES, INC. ©<br>CLIENT<br>CLIENT   |
| 4. Performar<br>Color:<br>Nominal Density:<br>Nominal Thickness:<br>Surface Burning (ASTM   | Dark Red       Jonesions:       4 in. x 8 in. x 1/10 in. (101.6mm x 203.2mm x 2.5mm)         Dark Red       Dimensions:       4 in. x 8 in. x 1/10 in. (101.6mm x 203.2mm x 2.5mm)         Unit Volume:       2.52 in.' (41.4cm²)         Unit Volume:       2.52 in.' (41.4cm²)         Unit Weight:       2.7 oz (76g)         Dimensions:       7 in. x 1/10 in. (101.6mm x 203.2mm x 2.5mm)  | Decade and a construction of the state |
| Heat Expansion:<br>STC (ASTM E 90 and A:<br>Tested in STC 53 rated wal<br>VOC Less H <sub>2</sub> O and Exe   | Begins at 350 °F (177 °C)     Dimensions:     7 in. x 1/h. x 1/h. x 1/h. (1//.smin x 2.5min)       Significant at 400°F (204°C)     Unit Volume:     4.63 in. <sup>5</sup> (76.0cm <sup>3</sup> )       Dimensions:     52 when tested on back-to-back     Unit Weight:     4.1 oz (116g)       Bissembly     electrical boxes     Dimensions:     9.5 in. x 9.5 in. x 1/10 in. (241.3mm x 241.3mm x 2.5mm)  | REVISIONS<br># Description BY  |
| Storage: 3<br>Shelf Life: 3<br>c<br>6. Installation<br>Preparatory Work: 7  | Consugated cardboard box with liner between individual pads.  SM <sup>m</sup> Fire Barrier Moldable Putty Pads MPP+ should be stored indoors in dry conditions.  SM <sup>m</sup> Fire Barrier Moldable Putty Pads MPP+ shelf life is indefinite in original unopened containers. Product will not dry or crumble in opened containers. Normal stock and stock rotation practices are recommended. <b>Techniques</b> Consult a 3M Authorized Fire Protection Products Distributor / Dealer or Sales Representative for Applicable UL. Intertek or other third-party drawings and system details.  Che surface of the electrical box, or opening and any penetrating items should be cleaned (i.e. free of dust, grease, oil, loose materials, rust or other substances) to allow for the proper adhesion of the 3M <sup>m</sup> Fire Barrier Moldable Putty+ Pad. Ensure that the surface of the substrates are not substances.   | PRE-CHECK (PC) DOCUMENT  |
| nstallation Details: E<br>b<br>p<br>in<br>ta<br>b<br>s<br>v<br>v<br>v<br>v<br>v<br>v<br>v<br>v  | wet and are frost-free.<br>Electrical boxes must be firestopped under the following conditions: boxes larger than 16 sq. in. (103 sq. cm), if horizontal spacing between<br>boxes is less than 24 in. (609.6mm), when multiple boxes are located in one stud cavity or if the aggregate of all boxes exceeds 100 sq. in.<br>ber 100 sq. fl. (645 sq. cm. per 9.29 sq. m) — refer to listed system details and applicable local building code requirements. For electrical box<br>nstallations, a minimum of 1/10 in. (2.5mm) thick putty application is required. 3M <sup>m</sup> Fire Barrier Moldable Putty Pads MPP+ are to be installed<br>to completely cover the exterior of the outlet box (except for the side against the stud). To firestop penetrations, install the applicable depth of<br>backing material (if required), remove the desired amount of putty from the pad, form (if necessary) and install as detailed within the listed<br>system. Make sure that putty is in complete contact with the substrate and penetrating item(s).<br>Note: Partial pads can be pieced together and the seams between partial pads should overlap a minimum of 1/8 in. with the seams<br>worked with the fingertips to create adhesion at the seam.<br>Diver application (i.e., using excessive amount of material) of product to vertical surfaces may cause sagging, follow system details. Product is<br>not impaired by freezing but should be warmed to 32°F (0°C) before applying. | CODE: 2022 CBC<br>A SEPARATE PROJECT APPLICATION FOR<br>CONSTRUCTION IS REQUIRED.<br>PROJECT TITLE<br>PC 2022 CBC:24' x 40'<br>EXPANDABLE TO<br>120' x 40'   |
| ffected area and install the  | No maintenance is expected when installed in accordance with the applicable UL, Intertek, FM or other third-party listed system.<br>ion of the 3M <sup>rs</sup> Fire Barrier Moldable Putty Pad MPP+ is damaged, the following procedure will apply: remove damaged putty, clean the<br>e proper thickness of putty, ensuring it bonds to the substrate and adjacent putty (product from damaged area can be reused if it is free from<br>he molded together at new/existing putty overlap.  | EL DORADO 160# SNOW LOAD   |
| 20 pads/case) 7 in. x 7 in.<br>for additional technical an  | 3M <sup>ex</sup> Fire: Barrier Moldable Putty Pads MPP+ are available from 3M Authorized Fire Protection Products Distributors and Dealers.<br>e Putty Pads MPP+ are available in the following sizes: (10 pads/pack, 10 packs/case) 4 in. x 8 in. x 1/10 in. (101.6mm x 203.2mm x 2.5mm),<br>1/10 in. (177.8mm x 2.5mm), (20 pads/case) 9.5 in. x 9.5 in. U10 in. (241.3mm x 241.3mm x 2.5mm); red-colored firestop material.<br>ad purchasing information regarding this and other 3M Fire Protection Products, please call: 1-800-328-1687 or visit www.3M.com/firestop.  | SHEET TITLE<br>FIRE SEPARATION &<br>PENETRATION<br>DETAILS   |
| 3M  | Important Notice to User:<br>Technical Information: The technical information, recommendations and other statements contained in this document are based upon feets or experience that 3M helieves are<br>reliable, but the accuracy or completeness of such information is not guaranteed. Product Use: Many factors beyond SM's control and uniquely within user's knowledge and<br>control can affect the use and performance of a 3M product in a particular application. Given the variety of factors that can affect the use and performance of a 3M product,<br>user is solely responsible for evaluating the 3M product and determining whether it is fit for a carticular ourpose and suitable for user's method of application. Warranty<br>and Limited Remedy: 3M warrants that each SM Fine Formetection Product will be fine from detects in material and manufacture for 90 days from the date of purchase from<br>SM's authorized distributor. 3M MAKES NO OTHER EXPRESS OR IMPLIED WARRANTES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A   |  |
| ndustrial Adhesives<br>nd Tapes Division<br>M Center, Building 225-3S:<br>t. Paul, MN 55144-1000<br>00-328-1687<br>77-369-2923 (Fax)<br>rww.3M.com/firestop | PARTILUTAR FURPOSE, if a 3M product does not conform to this warranty, the sple and exclusive remety is, at 3M s option, represement of the 3M product or relind of the<br>purchase price, Limitation of Liability: Except where prohibiled by law, 3M will not be liable for any loss or damage ansing from the 3M product, whether direct, indirect, special.  | PROJECT NUMBER 22073   |
|   |  |  |
| RATED   | WALLS  | CHECKED BY<br>RT/AR<br>DATE<br>06/07/2021  |
|   |  | SHEET NO. <b>A3.0.1</b>  |

SHEET OF SHEETS



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### IR 25-2

### 1. CEILING SYSTEM GENERAL NOTES

| 1.01 | Ceiling system components shall comply with ASTM C635 and Section 5.1 of ASTM |
|------|---|
|      | E580.   |

1.02 The ceiling grid system must be rated heavy duty as defined by ASTM C635.

| 1.03 | Ceiling systems. The following ceiling sy Manufacturer: | stem(s) is/are part of the scope of this project:<br><u>ARMSTONG (OR EQUAL)</u> |
|------|---|---|
|      | Product Name:   | PRELUDE XL AND PRELUDE XL HIGH RECYLED CONTENT(HRC)                             |
|      | Evaluation Report Type and Number:                      | ICC ESR#1308  |
|      | Main Runner Part, Model, or Catalog No                  | umber: <u>7301</u>  |
|      | Cross Runner Part, Model, Catalog Nur                   | nber: <u>4" CROSS T # XL7341 / 2" CROSS T # XL7328</u>                          |
| 1.04 | Seismic Wall Clip:                                      | STANDARD 7/8" WALL ANGLE CLIP w/ BERC2 CLIP                                     |
|      | Manufacturer's Model:                                   | <u>7810</u>   |

1.05 Ceiling panels shall not support any luminaires, air terminals or devices.

1.06 For ceiling installations utilizing acoustical tile panels of mineral or glass fiber, it is not mandatory to provide 3/4" clearance between the acoustical tile panels and the wall on the sides of the ceiling which are free to slip. For all other ceiling panel types, provide  $\frac{3}{4}$ " clearance between the ceiling panel and the wall on the sides of the ceiling free to slip. Clearance between ceiling grid runners/members and walls shall comply with the details on these drawings regardless of ceiling tile material.

### 2. MATERIALS

- 2.01 Ceiling wire shall be Class 1 zinc coated (galvanized) carbon steel conforming to ASTM A641. Wire shall be #12 gauge (0.106" diameter) with soft temper and minimum ultimate tensile strength = 70 ksi.
- 2.02 Galvanized sheet steel (including that used for metal stud and track compression struts/post) shall conform to ASTM A653, or other equivalent sheet steel listed in Section A3.1 of the North American Specification for the Design of Cold-Formed Steel Structural Members, (AISI S100). Material 43 mil (18 gauge) and lighter shall have minimum yield strength of 33 ksi. Material 54 mil (16 gauge) and heavier shall have a minimum yield strength of 50 ksi.
- 2.03 Electrical metallic tube (EMT) shall be ANSI C80.3/UL 797 carbon steel with G90 galvanizing. EMT shall have minimum yield strength ( $F_Y$ ) of 30 ksi and minimum ultimate strength ( $F_{U}$ ) of 48 ksi.

### 3. ATTACHMENT OF HANGER AND BRACING WIRES

- 3.01 Separate all ceiling hanger and bracing wires at least 6 inches from all unbraced ducts, pipes, conduit, etc.
- 3.02 Hanger and bracing wires shall not attach to or bend around obstructions including but not limited to piping, ductwork, conduit and equipment.

| Detail Title: | REV: 09/21/2015 | Detail No. |
|---------------|-----------------|------------|
| CEILING NOTES | REV: 03/2022    | 1.00       |
|               |                 |            |

Page 17 of 71 IR 25-2 (Revised 03/18/22) DIVISION OF THE STATE ARCHITECT DEPARTMENT OF GENERAL SERVICES STATE OF CALIFORNIA

NOTE:

BERG2 2" BEAM-END RETAINING CLIP -Allows you to create a code-compliant Seismic D, E, F ceiling installation while eliminating the need to use 2" wall molding or spreader bars.

| TABLE 1: LATERAL FORCE BRACE ASSEMBLY SPACING |                        |                          |  |
|---|------------------------|--------------------------|--|
| Design Spectral Acceleration                  | Brace Assembly Spacing |                          |  |
| Parameter, (S <sub>DS</sub> )                 | z/h ≤ 0.5 <sup>ª</sup> | z/h > 0.5 <sup>a,b</sup> |  |
| S <sub>DS</sub> ≤ 1.15                        | 12'-0" x 12'-0"        | 12'-0" x 12'-0"          |  |
| 1.15 < S <sub>DS</sub> ≤ 1.73                 | 12'-0" x 12'-0"        | 8'-0" x 12'-0"           |  |
| S <sub>DS</sub> > 1.73                        | 8'-0" x 12'-0"         | 8'-0" x 8'-0"            |  |

z = height in structure of point of attachment of ceiling with respect to the base. h = average roof height of the structure with respect to the base.

b. It shall be permitted to use the brace assembly spacing for "z/h > 0.5" for the full building height.

SEE ALT SHEET FOR FINAL CONFIGURATION OF CEILING AND S<sub>DS</sub> VALUE SITE SPECIFIC

### IR 25-2

3.03 Hanger wires that are more than one (horizontal) in six (vertical) out of plumb shall have counter-sloping wires.

- 3.04 Slack safety wires shall be considered hanger wires for installation and testing
- requirements. 3.05 Hanger and bracing wire anchorage to the structure shall be installed in such a manner that the direction of the anchorage aligns closely with the direction of the wire (e.g., bracing wire ceiling clips must be bent as shown in the details and rotated as required to align closely with the direction of the wire, screw eyes in wood must be installed so they align closely with the direction of the wire, etc.).

### 4. FASTENERS AND WELDING

4.01 Sheet metal screws shall comply with ASTM C1513 and ASME B18.6.3. Penetration of screws through joined material shall not be less than three exposed threads.

- 4.02 Expansion anchors shall be: NA
- 4.03 Power-Actuated Fasteners shall be: NA
- 4.04 If not otherwise specified in the evaluation report, power-actuated fasteners installed in steel shall be installed so the entire pointed end of the fastener is driven through the steel member
- 4.05 Power-actuated fasteners in concrete or masonry are not permitted for bracing wires. 4.06 Concrete reinforcement and prestressing tendons shall be located by non-destructive
- means prior to installing post-installed anchors.
- 4.07 Welding shall be in accordance with AWS D1.3 using E60XX series electrodes. 5. TESTING
- 5.01 All field testing must be performed in the presence of the project inspector.
- 5.02 Post-installed anchors in concrete used to support hanger wires shall be tested at a frequency of 10 percent. Power-actuated fasteners in concrete shall be field tested for 200 pounds in tension. All other post-installed anchors in concrete shall be tested in accordance with CBC Section 1910A.5.
- 5.03 Post-installed anchors in concrete used to attach bracing wires shall be tested at a frequency of 50 percent in accordance with CBC Section 1910A5.

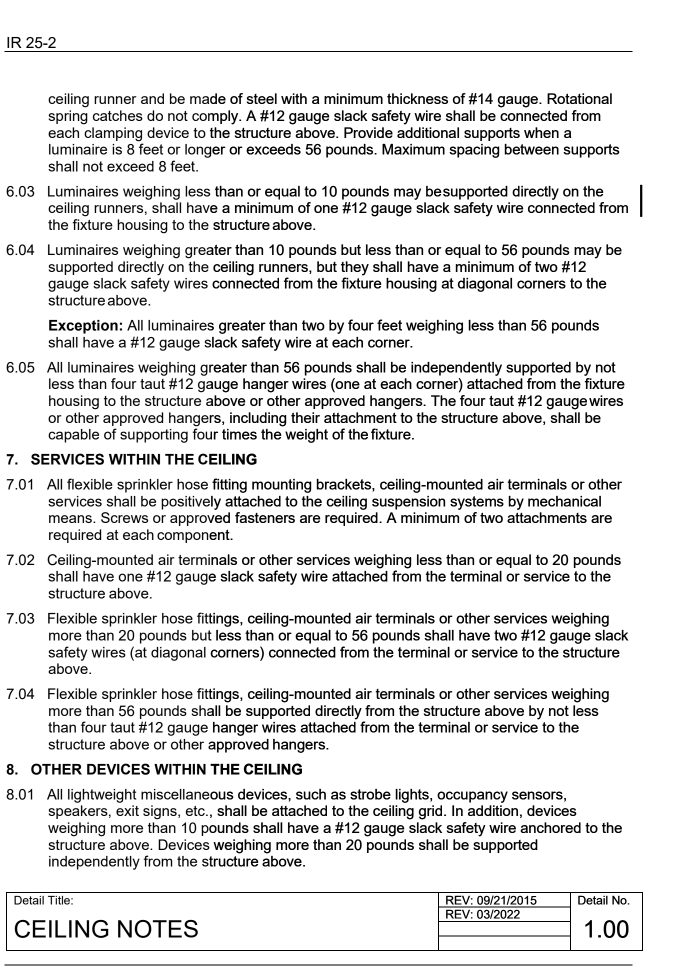
### 6. LUMINAIRES

- 6.01 All luminaires shall be positively attached to the ceiling suspension systems by mechanical means to resist a horizontal force equal to the weight of the luminaire. A minimum of two screws or approved fasteners are required at each luminaire, per ASTM E580 Section 5.3.1.
- 6.02 Surface-mounted luminaires shall be attached to the main runner with at least two positive clamping devices. The clamping device shall completely surround the supporting

| Detail Title: | REV: 09/21/2015 | Detail No. |
|---------------|-----------------|------------|
|               | REV: 03/2022    |            |
| CEILING NOTES |                 | 1.00       |
|               |                 |            |

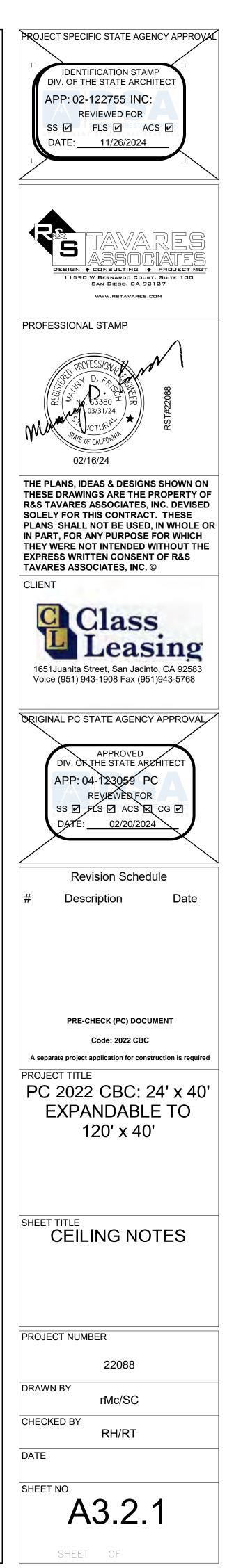
IR 25-2 (Revised 03/18/22) DIVISION OF THE STATE ARCHITECT DEPARTMENT OF GENERAL SERVICES STATE OF CALIFORNIA

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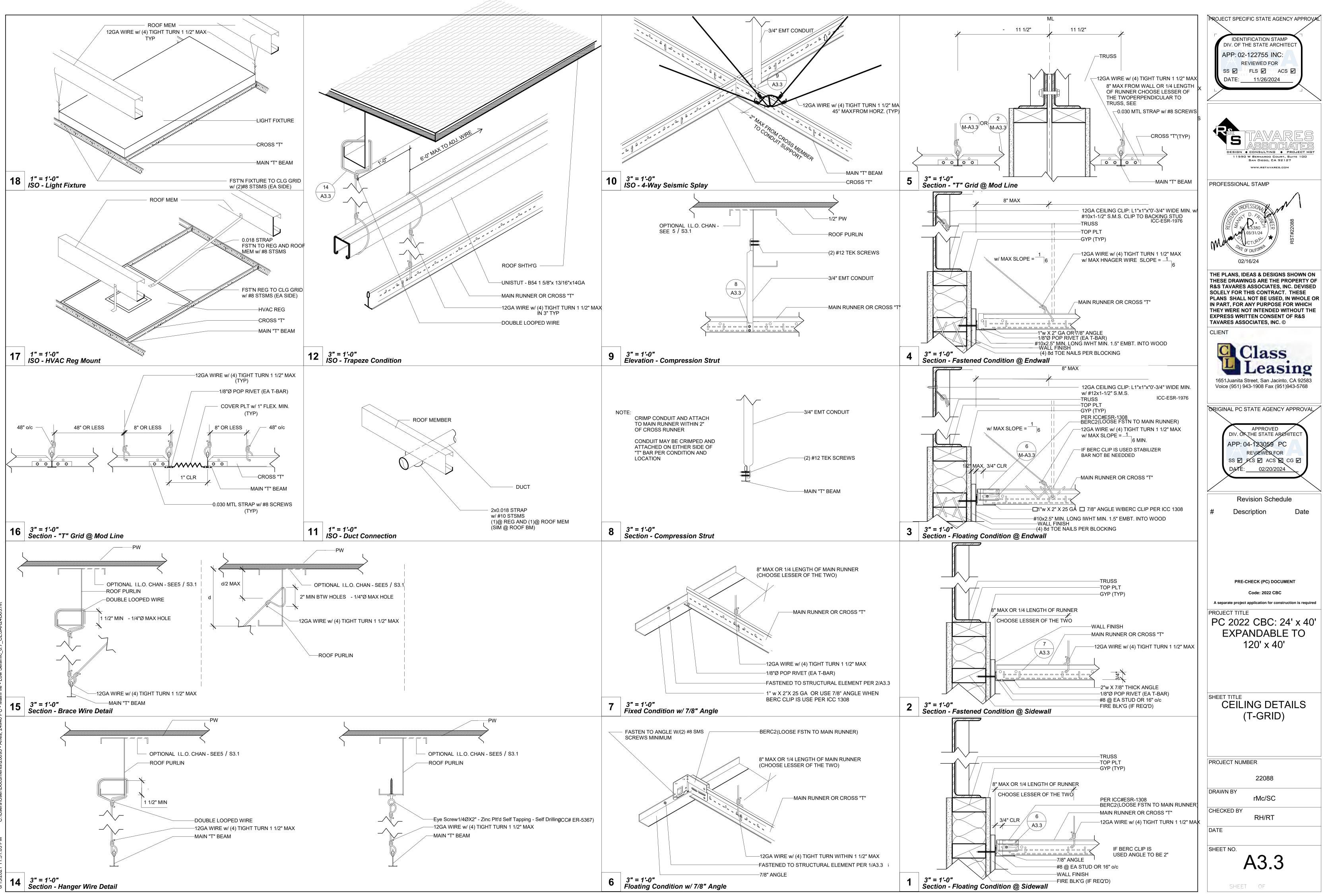


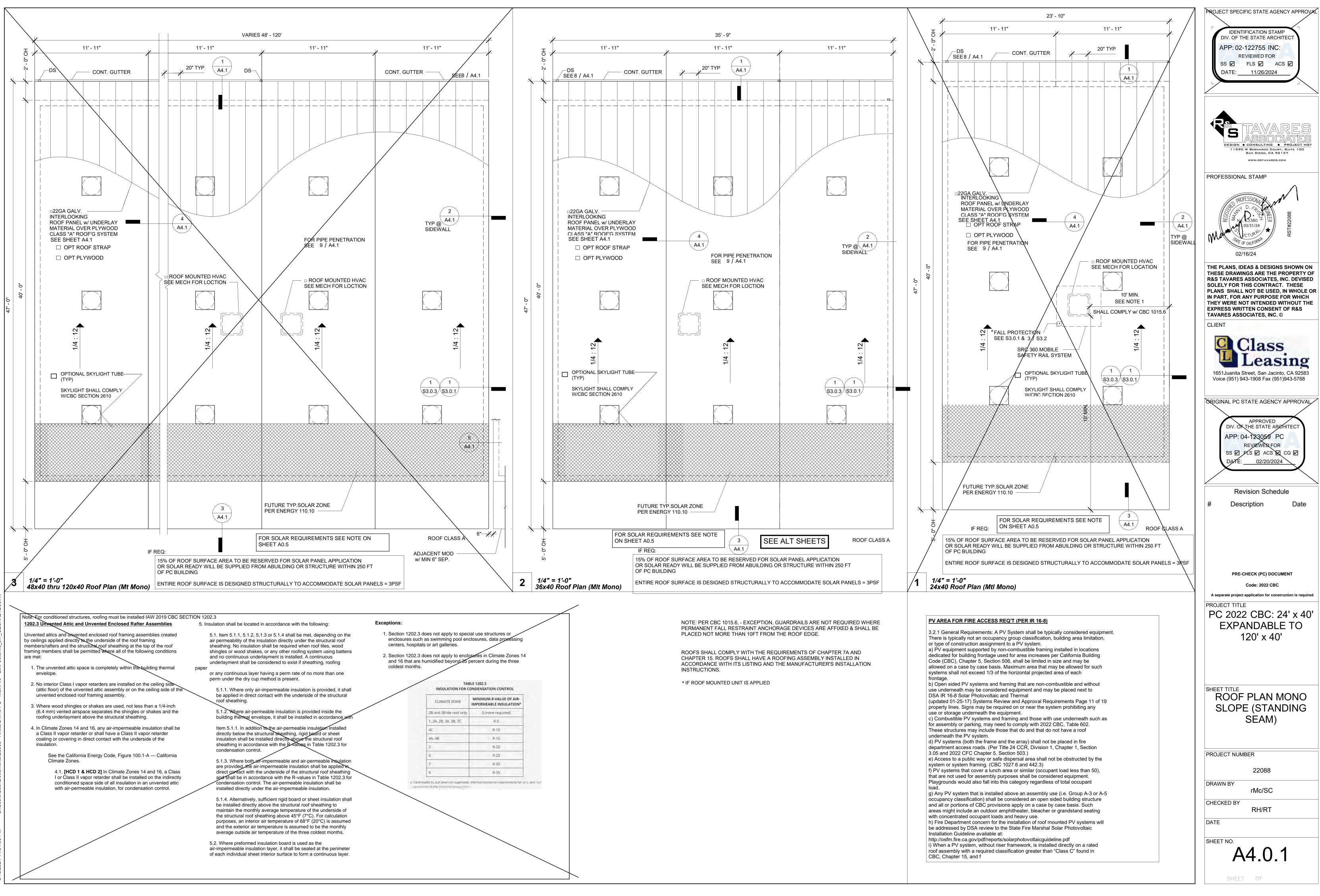
IR 25-2 (Revised 03/18/22) DIVISION OF THE STATE ARCHITECT DEPARTMENT OF GENERAL SERVICES STATE OF CALIFORNIA

NOTE: 1.ITEMS SHOWN WITH A MFR CALLOUT MAY BE SUBSTITUTED WITH AN OR EQUAL OR GREATER PRODUCT WITH DSA APPROVAL

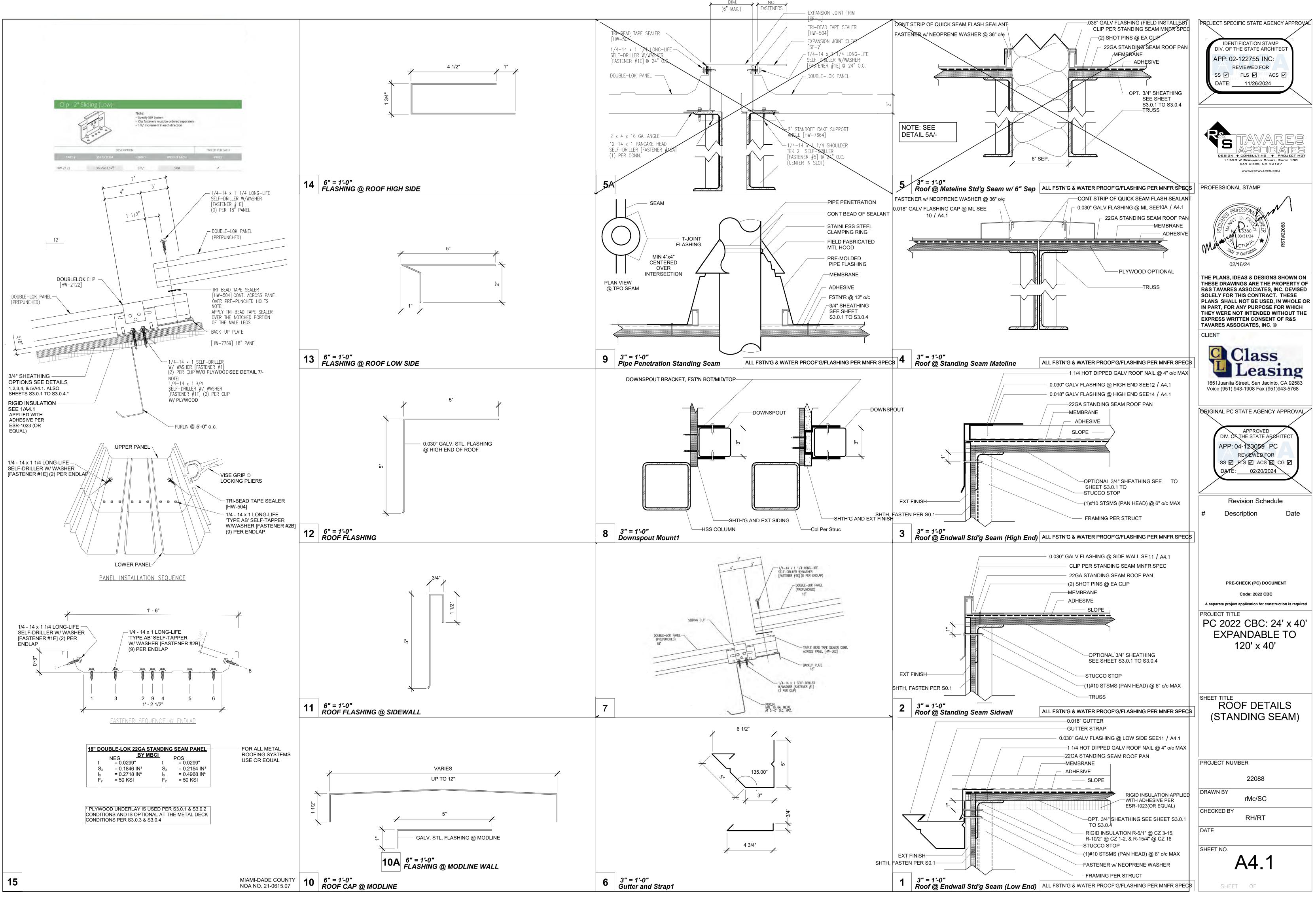


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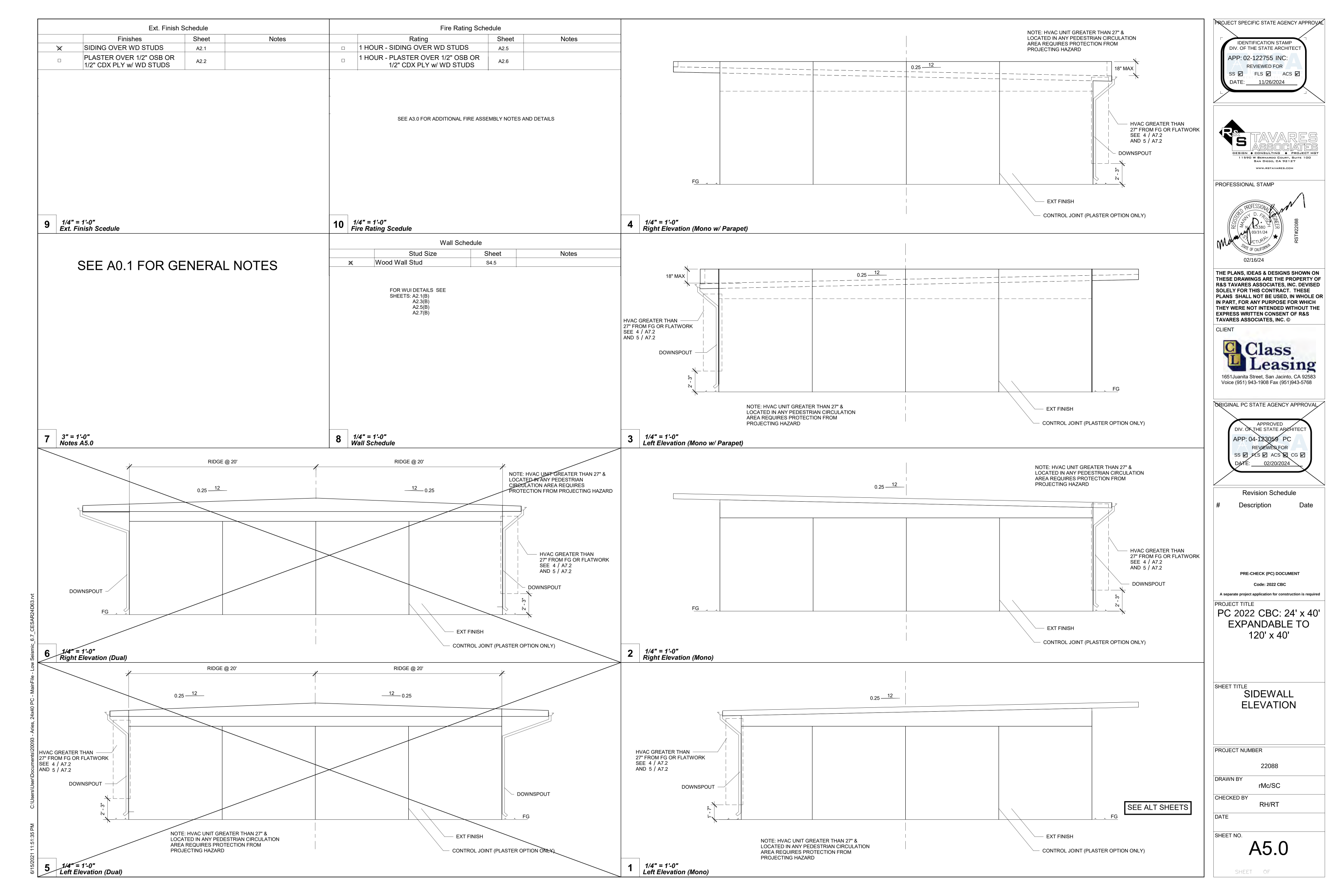


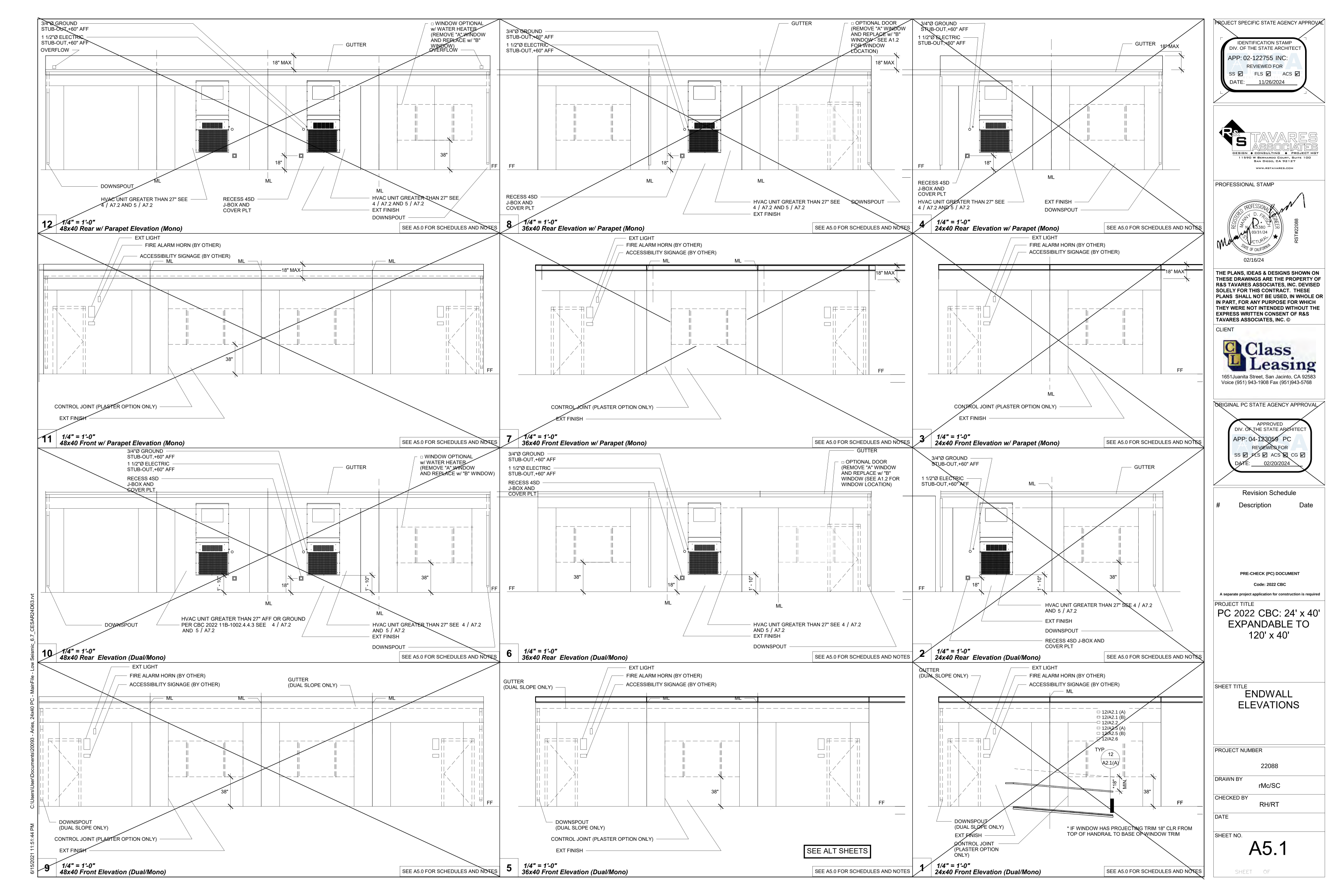


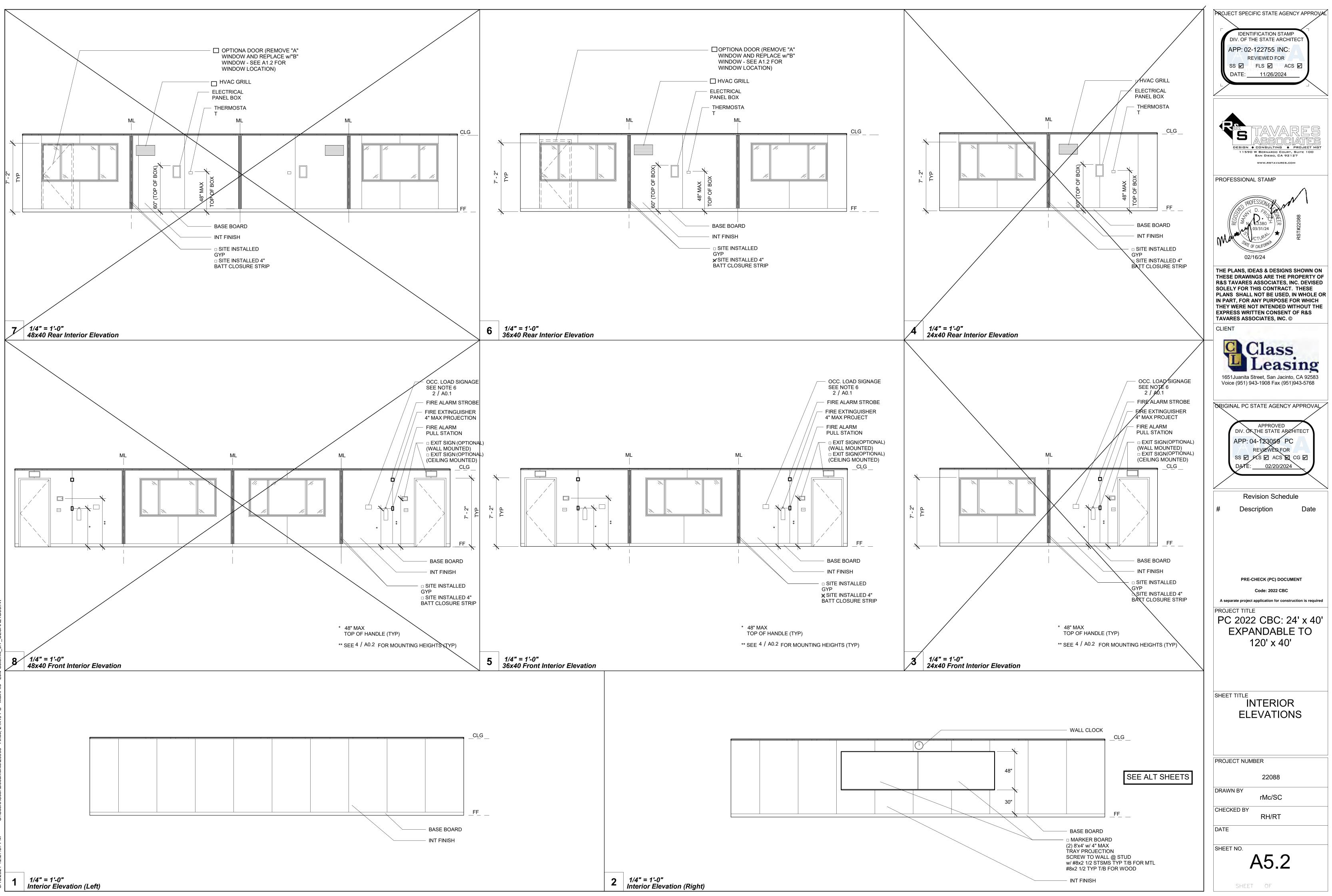
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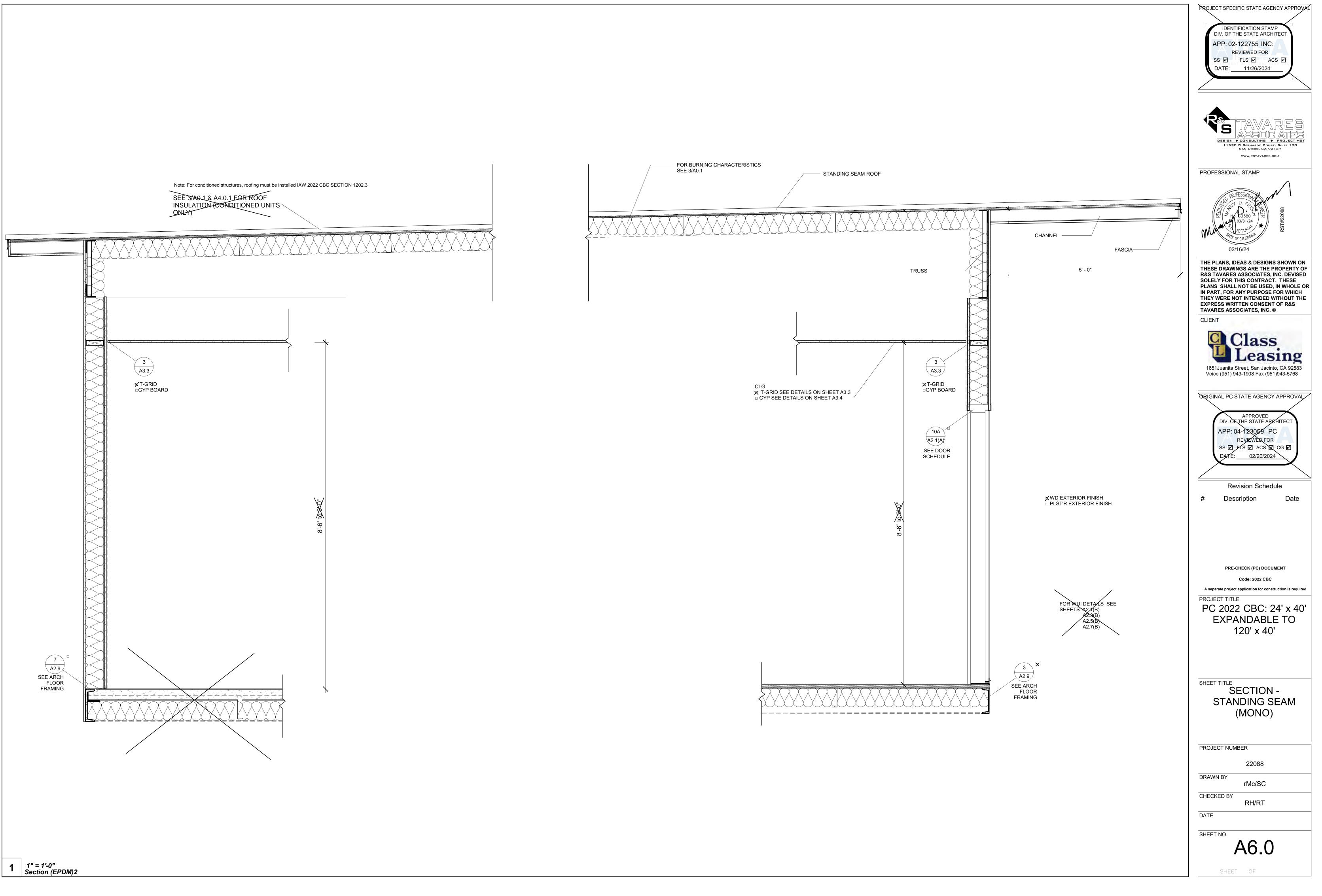
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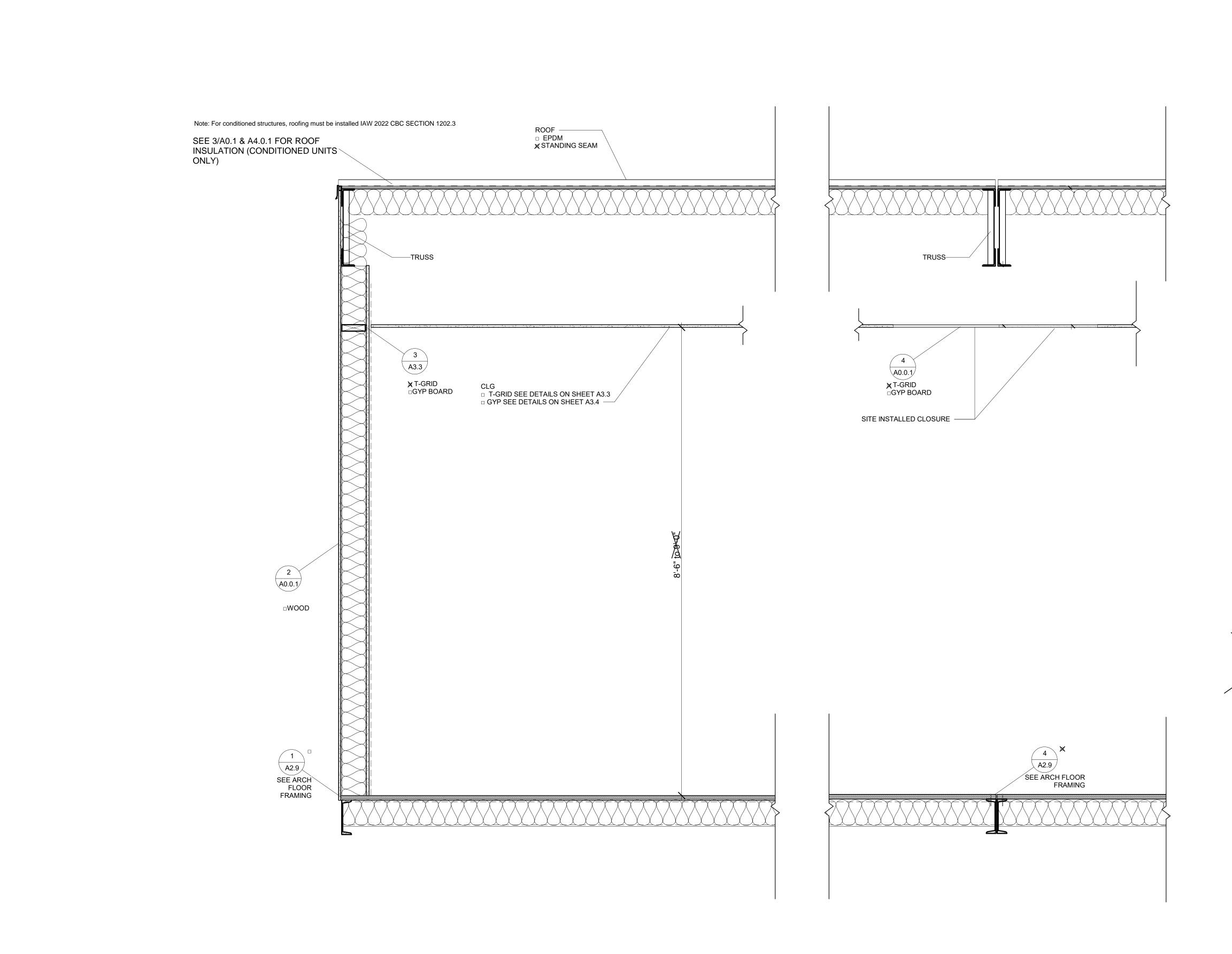




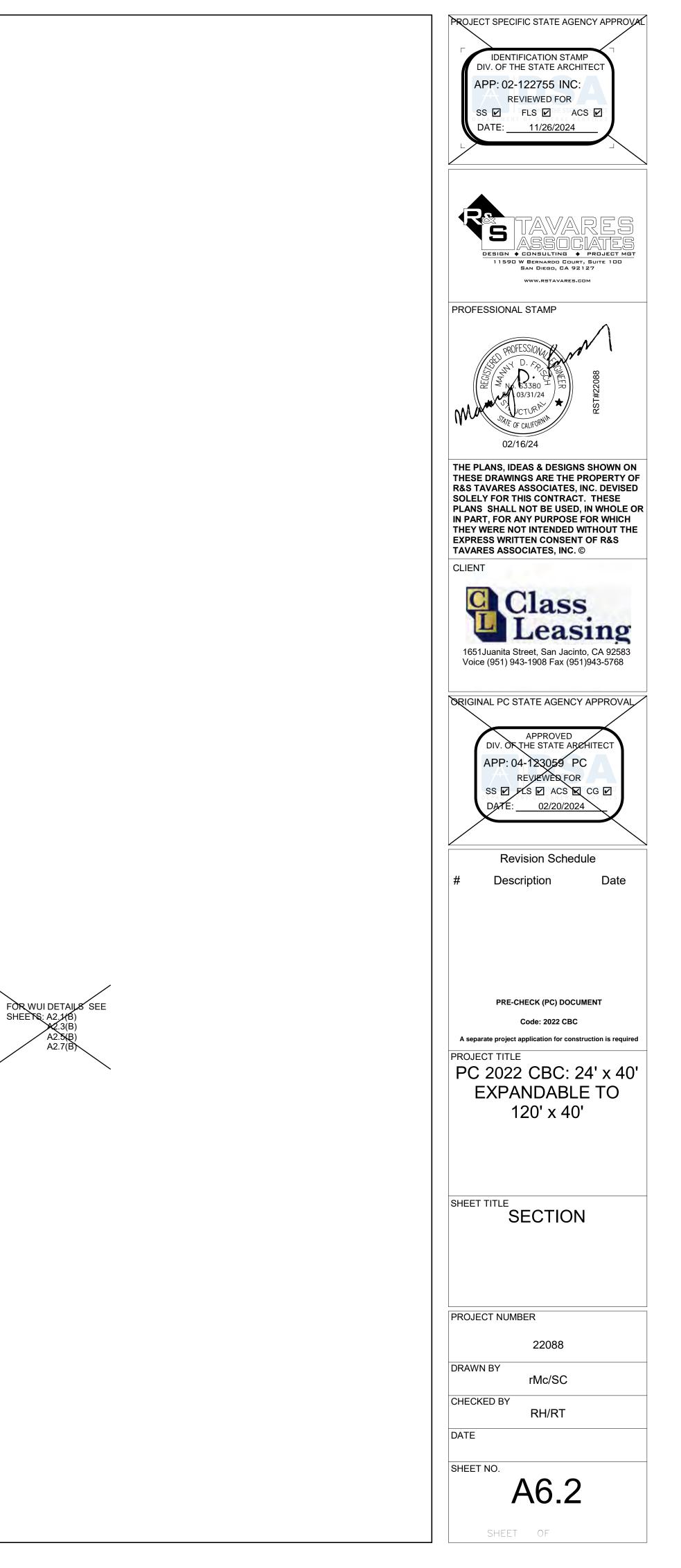


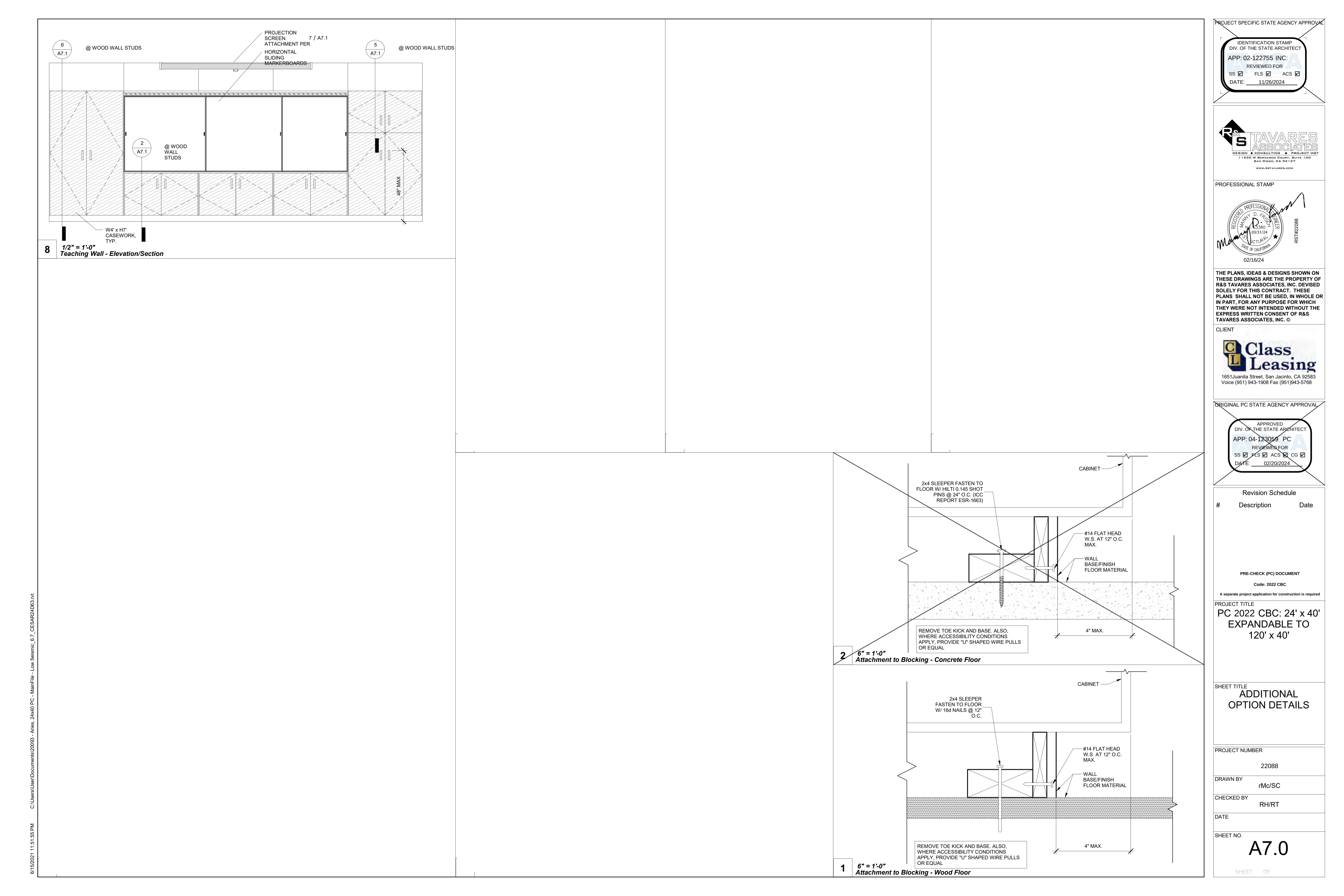
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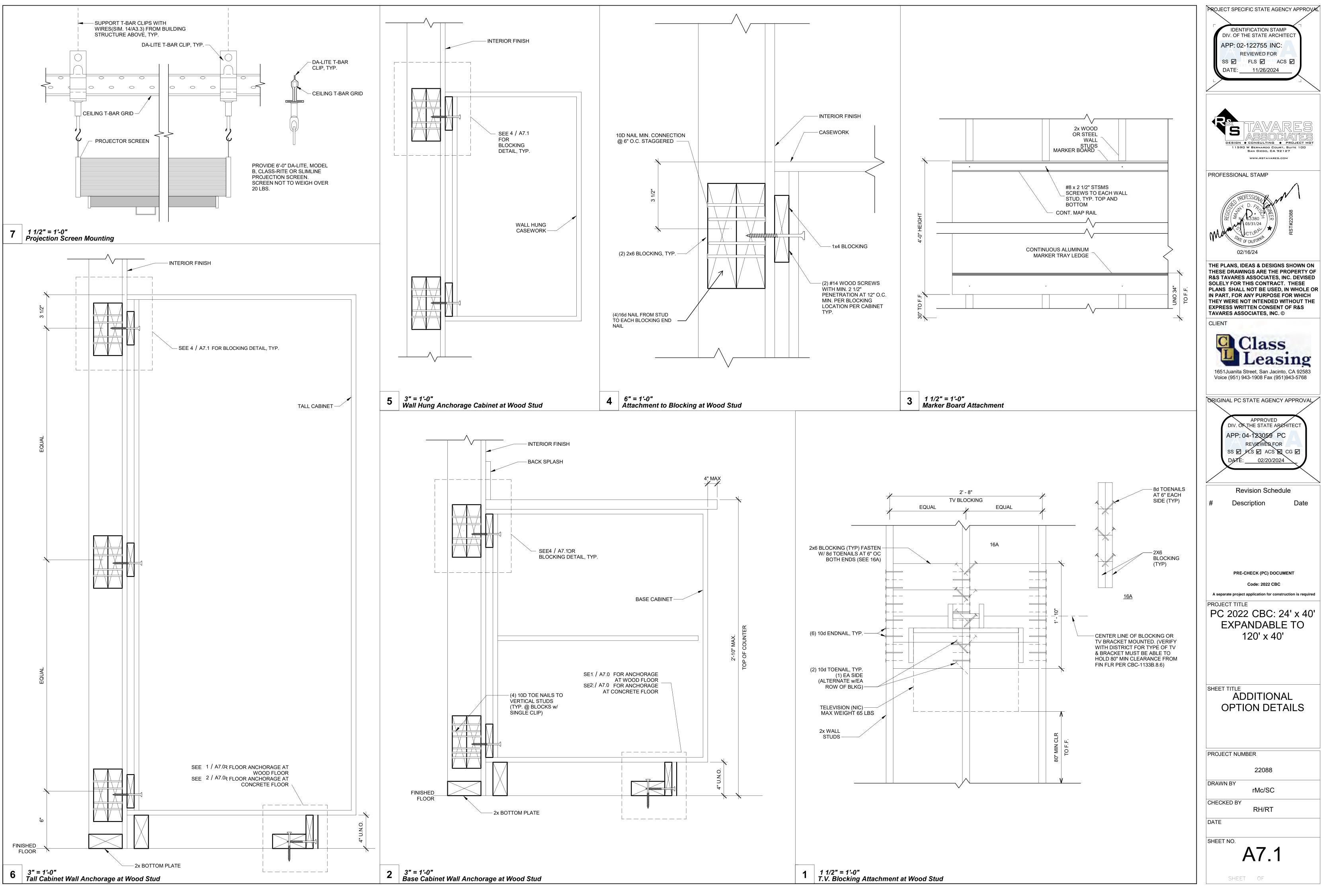


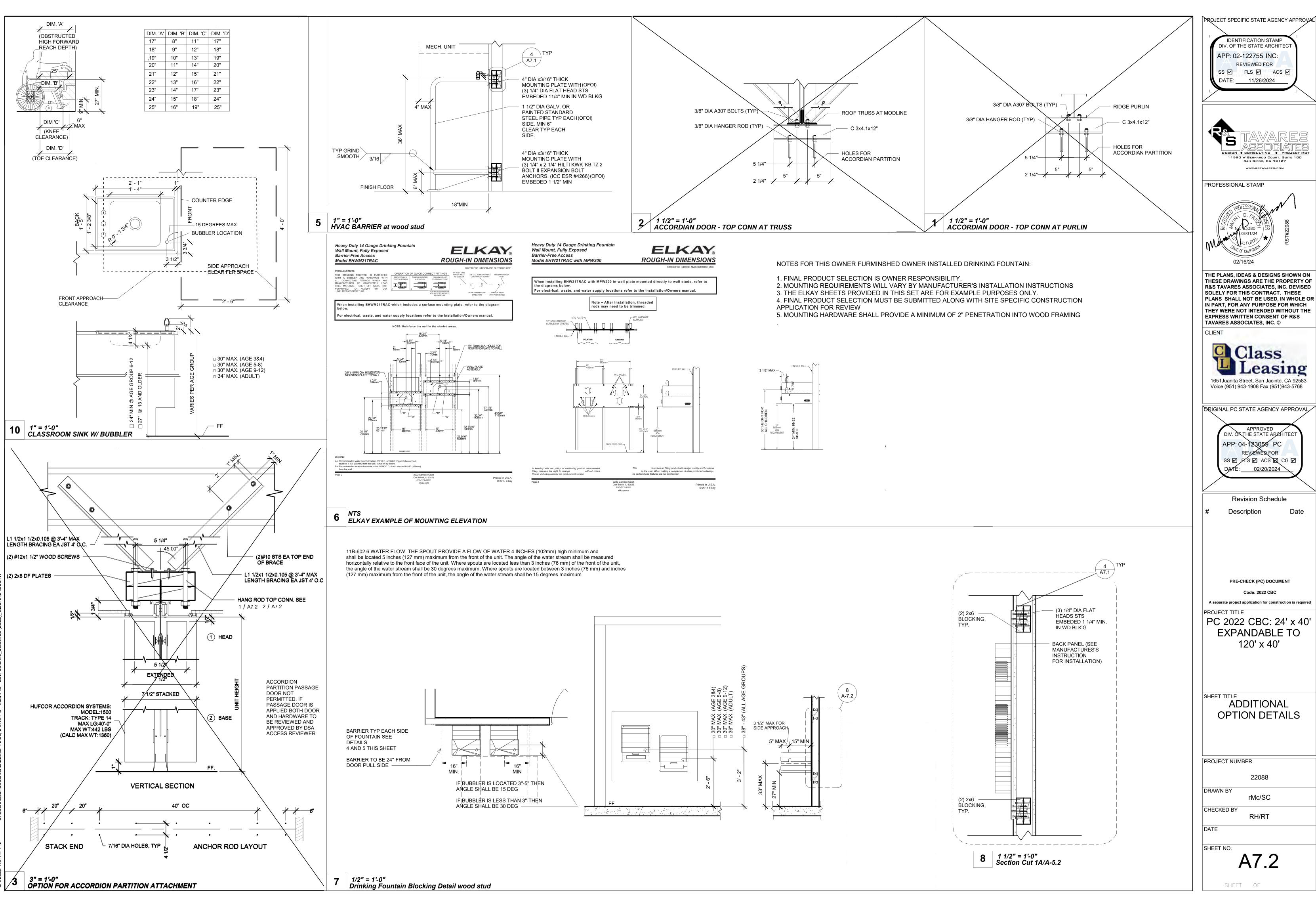












INSPECTOR AND THE DISTRICT

| WIRE | CAPACITY | WIRE |        |        |      |          |
|------|----------|------|--------|--------|------|----------|
| SIZE |          | TYPE | 1/2" C | 3/4" C | 1" C | 1 1/4" C |
| #12  | 20A      | THHN | 9      | 16     | 25   | 45       |
| #10  | 30A      | THHN | 5      | 10     | 16   | 28       |
| #8   | 45A      | THHN | 2      | 5      | 8    | 14       |
| #6   | 65A      | THHN | 1      | 3      | 5    | 10       |
| #4   | 85A      | THHN | 1      | 2      | 4    | 7        |

(ALL CONDUCTORS SHALL BE TYPE THHN/THWN 75 DEG. C. COPPER)

# CONDUIT FILL AND CONDUCTOR CAPACITY TABLE

| DOV | 0175               |         | MAX NO. OF CONDUCTORS |     |    |    |  |  |
|-----|--------------------|---------|-----------------------|-----|----|----|--|--|
| BOX | SIZE               | CU. IN. | #12                   | #10 | #8 | #6 |  |  |
| 4SS | 1 1/4"x4" SQ       | 18.0    | 8                     | 7   | 6  | 0  |  |  |
| 4S  | 1 1/2"x4" SQ       | 21.0    | 9                     | 8   | 7  | 0  |  |  |
| 4SD | 2 1/8"x4" SQ       | 30.3    | 13                    | 12  | 10 | 6  |  |  |
| 4SX | 2 7/8"x4" SQ       | 43.5    | 23                    | 21  | 17 | 10 |  |  |
| 5SD | 2 1/8"x4-11/16" SQ | 42.0    | 18                    | 16  | 14 | 6  |  |  |
| 5SX | 3 7/8"x4-11/16" SQ | 86.0    | 38                    | 34  | 28 | 17 |  |  |
| 664 | 4"x6" SQ           | 144.0   | 64                    | 57  | 48 | 28 |  |  |

\* DEDUCT ONE CONDUCTOR FOR (1) OR MORE GROUNDING CONDUCTORS ENTERING THE BOX

# **2** JUNCTION BOX SIZE TABLE

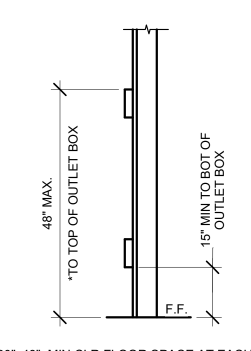
915.4 CARBON MONOXIDE ALARMS. CARBON MONOXIDE ALARMS SHALL COMPLY WITH SECTIONS 915.4.1 THROUGH 915.4.4.

[F] 915.4.1 POWER SOURCE. CARBON MONOXIDE ALARMS SHALL RECEIVE THEIR PRIMARY POWER FROM THE BUILDING WIRING WHERE SUCH WIRING IS SERVED FROM A COMMERCIAL SOURCE, AND WHEN PRIMARY POWER IS INTERRUPTED, SHALL RECEIVE POWER FROM BATTERY. WIRING SHALL BE PERMANENT AND WITH-OUT A DISCONNECTING SWITCH OTHER THAN REQUIRED FOR OVERCURRENT PROTECTION.

915.2.3 GROUP E OCCUPANCIES. CARBONS MONOXIDE DETECTION SHALL BE INSTALLED IN CLASSROOMS IN GROUP E OCCUPANCIES. CARBON MONOXIDE ALARM SIGNALS SHALL BE AUTOMATICALLY TRANSMITTED TO AN ON-SITE LOCATION THAT IS STAFFED BY SCHOOL PERSONNEL.

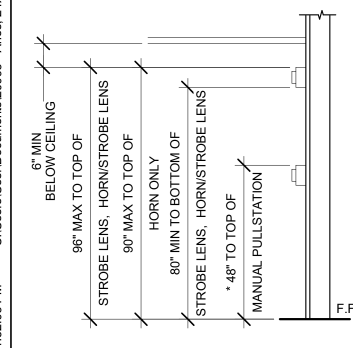
915.3 DETECTION EQUIPMENT. CARBON MONOXIDE DETECTION REQUIRED BY SECTIONS 915.1 THROUGH 915.2.3 SHALL BE PROVIDED BY CARBON MONOXIDE DETECTION SYSTEMS COMPLYING WITH SECTION 915.5.

# **CARBON MONOXIDE DETECTION - SECTION 915**

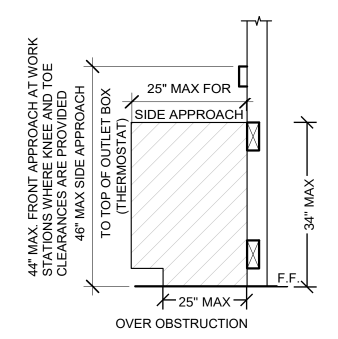


\* 30"x48" MIN CLR FLOOR SPACE AT EACH LOCATION FOR PERPENDICULAR APPROACH

### 4 MOUTING ELEV.



\* SEE DETAIL 2/M0.2



THE KNEE/TOE SPACE MUST EXTEND TO THE SAME DEPTH AS THE ACCESSIBLE OUTLET/SWITCH LOCATED ABOVE- 25" MAX 11.B308.2.2

## NOTES:

1. PROVIDE MIN 30"x48" CLR FLOOR SPACE FOR PERPENDICULAR APPROACH AT EACH LOCATION.

2. THE SWITCH OR SWITCHES INSTALLED IN EMERGENCY LIGHTING CIRCUITS SHALL BE SO ARRANGED THAT ONLY AUTHORIZED PERSONNEL WILL HAVE CONTROL OF EMERGENCY LIGHTING. (CEC art. 700.20)

3. PROVIDE SPACE ON ELECTRICAL PANEL FOR LOCK-ON BREAKER, IDENTIFIED WITH RED MARKING, FOR 120 VOLTS FIRE ALARM CIRCUIT, WITH BREAKER LABELED AS FIRE ALARM CIRCUIT, CEC 760.41 (B). BREAKER AND CIRCUIT PROVIDED AND INSTALLED ON SITE BY OTHERS.

4. SMOKE AND HEAT DETECTOR CONDUIT AND DEVICES TO BE PROVIDED AND INTERCONNECTED TO THE FIRE ALARM SYSTEMS ON SITE BY OTHERS.

5. APPROVAL OF THIS PLAN DOES NOT CONSTITUTE APPROVAL OF THIS FIRE ALARM SYSTEM FOR ALL SITES. THE FIRE ALARM SYSTEM AND COMPONENTS MAYBE REQUIRED TO BE CHANGED DUE TO EXISTING CONDITIONS OR INCOMPATIBLE COMPONENTS.

## NOTES:

250.56

GROUND RODS.

BURIED IN A TRENCH 30" DEEP MINIMUM.

# THE PROJECT INSPECTOR AND THE DISTRICT.

# TYPICAL GROUNDING DETAILS

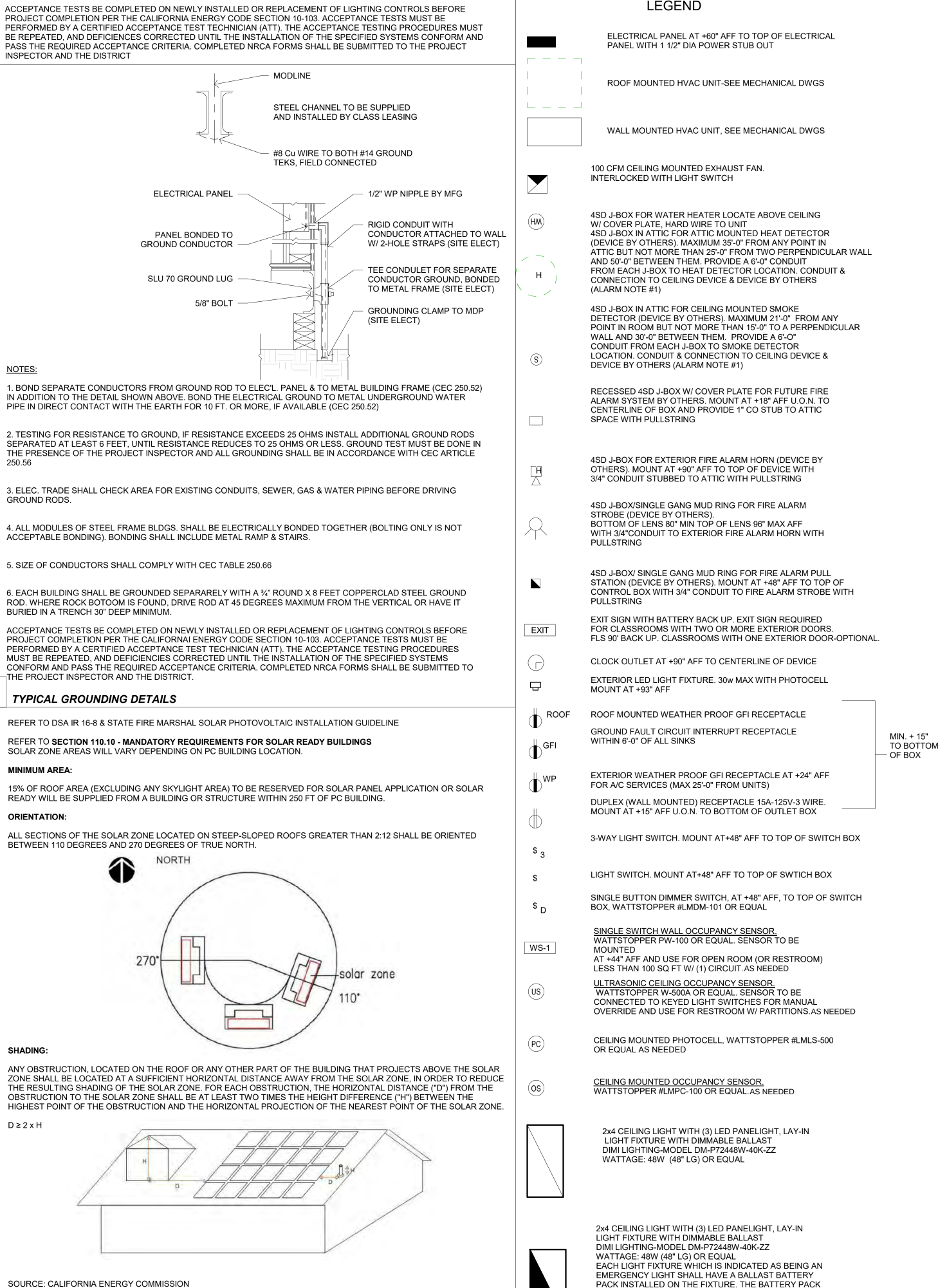
## MINIMUM AREA:

**ORIENTATION:** 

27

## SHADING:





SOURCE: CALIFORNIA ENERGY COMMISSION

STRUCTURAL DESIGN LOADS:

INTERCONNECTION PATHWAYS:

THE LOCATION FOR INVERTERS AND METERING EQUIPMENT AND A PATHWAY FOR ROUTING OF CONDUIT FROM THE SOLAR ZONE TO THE POINT OF INTERCONNECTION WITH THE ELECTRICAL SERVICE WILL VARY DEPENDING ON PC BUILDING LOCATION.

SOLAR ZONE AREA

FIRE ALARM MOUNTING HEIGHTS

ENTIRE ROOF SURFACE IS DESIGNED STRUCTURALLY TO ACCOMMODATE SOLAR PANELS = 3 PSF

NOTE: SEE 4/A3.2 FOR PHOTOMETRIC DATA

THE FIXTURE OFF.

SHALL PROVIDE POWER TO A SINGLE LAMP WITHIN THE

WIRED IN SUCH A MANNER THAT THE BATTERY WILL BE

FIXTURE. ADDITIONALLY THE BATTERY PACK SHALL BE

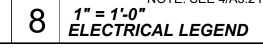
OPERATED USING BATTERY POWER LIGHTING CONTROL

SWITCHES AND SENSORS SHALL NOT BE ABLE TO SHUT

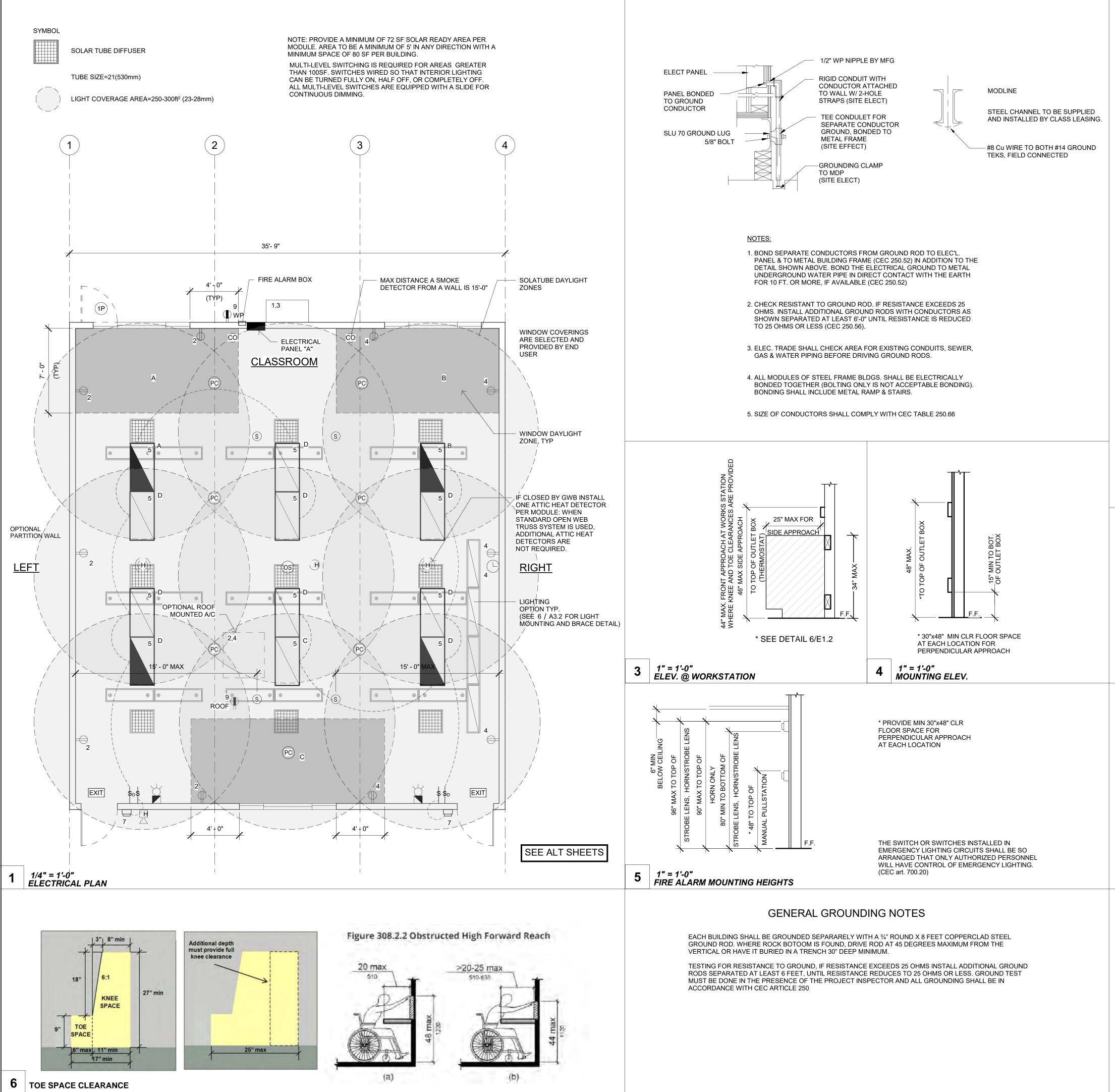
ACTIVATED IMMEDIATELY UPON LOSS OF POWER TO THE

FIXTURE FOR NO LESS THAN 90 MINUTES. ANY LIGHT

FIXTURE Equipped WITH A BATTERY PACK SHALL BE



| 1.         | INSTALLATION SHALL BE IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE (NEC) -<br>2020 EDITION AND NATIONAL FIRE PROTECTION ASSOCIATION FIRE CODES (NFPA). AND 2022<br>CBC ELECTRICAL CODE.   | PROJECT SPECIFIC STATE AGENCY APPROV   |
|------------|--|--|
| 2.         | ELECTRICAL EQUIPMENT LOCATIONS INDICATED ARE SHOWN DIAGRAMMATICALLY, EXACT<br>LOCATION SHALL BE VERIFIED AND ADJUSTED FOR FIELD CONDITIONS.  | IDENTIFICATION STAMP<br>DIV. OF THE STATE ARCHITECT  |
| 3.         | RECEPTACLES AND TELEPHONE/DATA OUTLETS SHALL BE INSTALLED 18" AFF TO THE   | APP: 02-122755 INC:<br>REVIEWED FOR  |
| 4.         | CENTER OF THE DEVICE, UNLESS NOTED OTHERWISE.<br>CONTRACTOR SHALL FIELD TEST AND PROVIDE TEST REPORT VERIFYING THAT  | SS 🗹 FLS 🗹 ACS 🗹<br>DATE: <u>11/26/2024</u>  |
| 5.         | RECEPTACLES ARE WIRED AND FUCTION PROPERLY.<br>CONTRACTOR SHALL LABEL EACH RECEPTACLE, LIGHT FIXTURE, TOGGLE SWITCH, SAFETY  |  |
| 6.         | SWITCH AND OCCUPANCY SENSOR WITH PANEL NAME AND BRANCH CIRCUIT ID.<br>WEATHERPROOF RECEPTACLES SHALL BE TYPE TO PROTECT RECEPTACLE FROM  |  |
| 7.         | WEATHER WHEN PLUG INSERTED.<br>THE MATERIAL REQUIRED FOR THE WORK SHALL BE CONTRACTOR FURNISHED AND<br>CONTRACTOR INSTALLED, UNLESS SPECIFICALLY NOTED OTHERWISE. CONTRACTOR SHALL<br>ASSUME NOTES LISTING MATERIAL AND/OR EQUIPMENT BEGIN WITH THE WORDS "SUPPLY  | <b>TAVARES</b>   |
| 8.         | AND INSTALL" U.O.N.".<br>CONTRACTOR SHALL VERIFY EXISTING CONDITIONS BEFORE SUBMITTING MATERIAL AND<br>BECOME THOROUGHLY FAMILIAR WITH ACTUAL EXISTING CONDITIONS AT THE SITE. BY THE<br>ACT OF SUBMITTING PROPOSED MATERIALS FOR THE WORK, THE CONTRACTOR SHALL BE<br>DEEMED TO HAVE MADE SUCH STUDY AND EXAMINATION AND TO ACCEPT ALL CONDITIONS<br>RESENT AT THE SITE. NO REQUEST FOR ADDITIONAL PAYMENT WILL BE CONSIDERED AS<br>VALID, DUE TO FAILURE TO ALLOW FOR CONDITIONS, WHICH MAY EXIST.   | DESIGN CONSULTING PROJECT MGT<br>11590 W. BERNARDO COURT, SUITE 100<br>SAN DIEGO, CA 92127<br>PHONE: (858) 444-3344<br>WWW.RSTAVARES.COM<br>PROFESSIONAL STAMP   |
| 9.         | CONTRACTOR'S SCOPE SHALL INCLUDE ALL WORK SHOWN ON THE PLANS AND<br>SPECIFICATIONS. SUBSTITUTION REQUESTS FOR EQUIPMENT SPECIFIED SHALL BE<br>SUBMITTED FOR CONSIDERATION TO THE OWNER AND ENGINEER IN WRITING. ALL<br>SUBSTITUTIONS MUST BE REVIEWED BY THE ENGINEER. SUCH REVIEW SHALL NOT<br>RELIEVE THE CONTRACTOR COMPLYING WITH THE REQUIREMENTS OF THE DRAWINGS AND<br>SPECIFICATIONS, AND THE CONTRACTOR SHALL BE RESPONSIBLE AT HIS OWN EXPENSE<br>FOR ANY CHARGES RESULTING FROM HIS PROPOSED SUBSTITUTIONS WHICH AFFECT<br>OTHER PARTS OF HIS OWN WORK, THE OWNER, ENGINEER OF RECORD, OR THE WORK OF<br>OTHER CONTRACTORS. | PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFES |
| 10.        | COORDINATE ALL WORK WITH OTHER TRADES. OBTAIN ALL DRAWINGS THAT WILL REQUIRE<br>COORDINATION AND PROVIDE ALL ELECTRICAL CONNECTIONS REQUIRED WHETHER<br>SHOWN ON ELECTRICAL DRAWINGS OR NOT.   | 02/16/24<br>THE PLANS, IDEAS & DESIGNS SHOWN ON  |
| 11.        | UNINTERRUPTED EXISTING ELECTRICAL POWER SHALL BE MAINTAINED TO OTHER TRADES<br>FOR TEMPORARY POWER AREAS OF THE SITE DURING CONSTRUCTION. PROVIDE ANY<br>TEMPORARY SERVICES AS MAY BE REQUIRED. IDENTIFY AT BID TIME.  | THESE DRAWINGS ARE THE PROPERTY O<br>R&S TAVARES ASSOCIATES, INC. DEVISEI<br>SOLELY FOR THIS CONTRACT. THESE<br>PLANS SHALL NOT BE USED, IN WHOLE O  |
| 12.        | ALL PENETRATIONS IN RATED WALLS (INDICATED IN ARCHITECTURAL LIFE SAFETY PLANS),<br>ARE TO BE INSTALLED USING THE APPROPRIATE UL RATED PENETRATION ASSEMBLIES.  | IN PART, FOR ANY PURPOSE FOR WHICH<br>THEY WERE NOT INTENDED WITHOUT THI<br>EXPRESS WRITTEN CONSENT OF R&S   |
| 13.        | EQUIPMENT SHALL BE LISTED, LABELED OR CERTIFIED FOR ITS USE BY A NATIONALLY<br>RECOGNIZED TESTING LABORATORY (NRTL) AS RECOGNIZED BY THE U.S. DEPARTMENT OF<br>LABOR, OCCUPATIONAL SAFETY AN HEALTH ADMINISTRATION.  | TAVARES ASSOCIATES, INC. ©   |
| 14.<br>15. | ALL ELECTRICAL EQUIPMENT CONNECTORS SHALL BE 75° RATED.<br>ALL ELECTRICAL COMPONENTS SHALL BE ANCHORED AND INSTALLED PER THE DETAILS ON  |  |
| 13.        | THE DSA APPROVED CONSTRUCTION DOCUMENTS. WHERE NO DETAIL IS INDICATED, THE FOLLOWING COMPONENTS SHALL BE ANCHORED OR BRACED TO MEET THE FORCE AND DISPLACEMENT REQUIREMENTS PRESCRIBED IN THE 2022 CBC, SECTIONS 1616A.1.18 THROUGH 1616A.1.26 AND ASCE 7-10 CHAPTER 13, 26 AND 30.  | 1651Juanita Street, San Jacinto, CA 92583<br>Voice (951) 943-1908 Fax (951)943-5768  |
|            | <ul> <li>A. ALL PERMANENT EQUIPMENT AND COMPONENTS.</li> <li>B. TEMPORARY OR MOVABLE EQUIPMENT THAT IS PERMANENTLY ATTACHED (E.G. HARD WIRED) TO THE BUILDING UTILITY SERVICES SUCH AS ELECTRICITY, GAS OR WATER.</li> <li>C. MOVABLE EQUIPMENT WHICH IS STATIONED IN ONE PLACE FOR MORE THAN 8 HOURS AND HEAVIER THAN 400 POUNDS ARE REQUIRED TO BE ANCHORED WITH TEMPORARY ATTACHMENTS.</li> </ul>   | ORIGINAL PC STATE AGENCY APPROVAL  |
| 16.        | THE ATTACHMENT OF THE FOLLOWING ELECTRICAL COMPONENTS SHALL BE POSITIVELY<br>ATTACHED TO THE STRUCTURE, BUT NEED NOT BE DETAILED ON THE PLANS. THESE<br>COMPONENTS SHALL HAVE FLEXIBLE CONNECTIONS PROVIDED BETWEEN THE COMPONENT<br>AND ASSOCIATED DUCTWORK, PIPING, AND CONDUIT.   | APPROVED<br>DIV. OF THE STATE ARCHITECT<br>APP: 04-123059 PC<br>REVIEWED FOR   |
|            | <ul> <li>A. COMPONENTS WEIGHING LESS THAN 400 POUNDS AND HAVE A CENTER OF MASS<br/>LOCATED 4 FEET OR LESS ABOVE THE ADJACENT FLOOR OR ROOF LEVEL THAT DIRECTLY<br/>SUPPORT THE COMPONENT.</li> <li>B. COMPONENTS WEIGHING LESS THAN 20 POUNDS, OR IN THE CASE OF DISTRIBUTED<br/>SYSTEMS, LESS THAN 5 POUNDS PER FOOT, WHICH ARE SUSPENDED FROM A ROOF OR<br/>FLOOR OR HUNG FROM A WALL.</li> </ul>  | SS ☑ FLS ☑ ACS ☑ CG ☑<br>DATE: <u>02/20/2024</u>   |
| 17.        | FOR THOSE ELEMENTS THAT DO NOT REQUIRE DETAILS ON THE APPROVED DRAWINGS, THE<br>INSTALLATION SHALL BE SUBJECT TO THE APPROVAL OF THE STRUCTURAL ENGINEER OF<br>RECORD AND THE DSA DISTRICT STRUCTURAL ENGINEER. THE PROJECT I NSPECTOR WILL<br>VERIFY THAT ALL COMPONENTS AND EQUIPMENT HAVE BEEN ANCHORED IN ACCORDANCE<br>WITH ABOVE REQUIREMENTS.   | Revision Schedule<br># Description Date  |
| 18.        | ELECTRICAL DISTRIBUTION SYSTEMS SHALL BE BRACED TO COMPLY WITH THE FORCES AND<br>DISPLACEMENTS PRESCRIBED IN ASCE 7-10 SECTION 13.3 AS DEFINED IN ASCE 7-10 SECTION<br>13.6.8, 13.6.7, 13.6.5.6 AND 2022 CBC SECTIONS 1616A.1.23, 1616A.1.24, 1616A.1.25 AND<br>1616A.1.26   |  |
| 19.        | THE BRACING AND ATTACHMENTS TO THE STRUCTURE SHALL BE DETAILED ON THE<br>APPROVED DRAWINGS OR THEY SHALL COMPLY WITH ONE OF THE OSHPD PRE-APPROVALS<br>(OPA #) AS MODIFIED TO SATISFY ANCHORAGE REQUIREMENTS OF ACI 318, APPENDIX D.   |  |
| 20.        | COPIES OF THE MANUAL SHALL BE AVAILABLE ON THE JOBSITE PRIOR TO THE START OF HANGING AN BRACING OF THE PIPE, DUCTWORK AND ELECTRICAL DISTRIBUTION SYSTEMS.   | PRE-CHECK (PC) DOCUMENT<br>Code: 2022 CBC  |
| 21.        | THE STRUCTURAL ENGINEER OF RECORD SHALL VERIFY THE ADEQUACY OF THE STRUCTURE TO SUPPORT THE HANGER AND BRACE LOADS.  | A separate project application for construction is require<br>PROJECT TITLE  |
| 22.        | ELEC. TRADE SHALL CHECK AREA FOR EXISTING CONDUITS, SEWER, GAS & WATER PIPING BEFORE DRIVING GROUND RODS.  | PC 2022 CBC: 24' x 40  |
| 23.        | NON-CURRENT CARRYING METAL PARTS OF THE SYSTEM SHALL BE PROPERLY GROUNDED<br>TO COMPLY WITH NEC REQUIREMENTS.  | EXPANDABLE TO<br>120' x 40'  |
| 24.        | EACH BUILDING SHALL BE GROUNDED SEPARARELY WITH A <sup>3</sup> / <sub>4</sub> " ROUND X 8 FEET<br>COPPERCLAD STEEL GROUND ROD. WHERE ROCK BOTOOM IS FOUND, DRIVE ROD AT 45<br>DEGREES MAXIMUM FROM THE VERTICAL OR HAVE IT BURIED IN A TRENCH 30" DEEP<br>MINIMUM.   | 120 × 40   |
| 25.        | TESTING FOR RESISTANCE TO GROUND, IF RESISTANCE EXCEEDS 25 OHMS INSTALL<br>ADDITIONAL GROUND RODS SEPARATED AT LEAST 6 FEET, UNTIL RESISTANCE REDUCES TO<br>25 OHMS OR LESS. GROUND TEST MUST BE DONE IN THE PRESENCE OF THE PROJECT<br>INSPECTOR AND ALL GROUNDING SHALL BE IN ACCORDANCE WITH CEC ARTICLE 250  |  |
| 26.        | PROVIDE A GREEN WIRE GROUND CONDUCTOR IN ALL CONDUITS WITH POWER OR LIGHTING CONDUCTORS.   | ELECTRICAL<br>GENERAL NOTES  |
| 27.        | BOND SEPARATE CONDUCTORS FROM GROUND ROD TO ELEC'L. PANEL & TO METAL<br>BUILDING FRAME (CEC 250.52) IN ADDITION TO THE DETAIL SHOWN ABOVE. BOND THE<br>ELECTRICAL GROUND TO METAL UNDERGROUND WATER PIPE IN DIRECT CONTACT WITH<br>THE EARTH FOR 10 FT. OR MORE, IF AVAILABLE (CEC 250.52)   |  |
| 28.        | CHECK RESISTANT TO GROUND ROD. IF RESISTANCE EXCEEDS 25 OHMS. INSTALL<br>ADDITIONAL GROUND RODS WITH CONDUCTORS AS SHOWN SEPARATED AT LEAST 6'-0"<br>UNTIL RESISTANCE IS REDUCED TO 25 OHMS OR LESS (CEC 250.56).  | PROJECT NUMBER   |
| 29.        | ALL MODULES OF STEEL FRAME BLDGS. SHALL BE ELECTRICALLY BONDED TOGETHER<br>(BOLTING ONLY IS NOT ACCEPTABLE BONDING). BONDING SHALL INCLUDE METAL RAMP &<br>STAIRS.   | 22088<br>DRAWN BY<br>AM  |
| 30.        | SIZE OF CONDUCTORS SHALL COMPLY WITH CEC TABLE 250.66  | CHECKED BY   |
| 31.        | PER CEC210.8(B) ALL RECEPTACLES AT THE FOLLOWING LOCATIONS SHALL HAVE GROUND-<br>FAULT CIRCUIT INTERRUPTER (GFCI) - (1) BATHROOMS, (2) KITCHENS, (3) SINKS (WITHIN 6<br>FT), (4) INDOOR WET AREAS, (5) LOCKER ROOMS, (6) GARAGE, SERVICE BAYS OR SIMILAR,<br>(7) ROOFTOPS, (8) OUTDOORS.   | RT<br>DATE   |
| 32.        | IF CLOSED BY GWB INSTALL ONE ATTIC HEAT DETECTOR PER MODULE: WHEN STANDARD<br>OPEN WEB TRUSS SYSTEM IS USED ADDITIONAL ATTIC HEAT DETECTORS ARE NOT<br>REQUIRED.   | SHEET NO. E0.1   |



# MEP COMPONENT ANCHORAGE NOTE

ALL MECHANICAL, PLUMBING, AND ELECTRICAL COMPONENTS SHALL BE ANCHORED AND INSTALLED PER THE DETAILS ON THE DSA-APPROVED CONSTRUCTION DOCUMENTS. THE FOLLOWING COMPONENTS SHALL BE ANCHORED OR BRACED TO MEET THE FORCE AND DISPLACEMENT REQUIREMENTS PRESCRIBED IN THE 2022 CBC SECTIONS 1617A.1.18 THROUGH 1617A.1.26 AND ASCE 7-16 CHAPTERS 13, 26, AND 30:

- 1. ALL PERMANENT EQUIPMENT AND COMPONENTS. 2. TEMPORARY, MOVABLE OR MOBILE EQUIPMENT THAT IS PERMANENTLY ATTACHED (E.G., HARD WIRED) TO THE BUILDING UTILITY SERVICES SUCH AS ELECTRICITY, GAS OR WATER. "PERMANENTLY ATTACHED" SHALL INCLUDE ALL ELECTRICAL CONNECTIONS EXCEPT PLUGS FOR 110/220 VOLT RECEPTACLES HAVING A FLEXIBLE CABLE TEMPORARY, MOVABLE OR MOBILE EQUIPMENT WHICH IS HEAVIER THAN 3. 400 POUNDS OR HAS A CENTER OF MASS LOCATED 4 FEET OR MORE ABOVE THE ADJACENT FLOOR OR ROOF LEVEL THAT DIRECTLY
- SUPPORT THE COMPONENT IS REQUIRED TO BE RESTRAINED IN A MANNER APPROVED BY DSA. THE FOLLOWING MECHANICAL AND ELECTRICAL COMPONENTS SHALL BE POSITIVELY ATTACHED TO THE STRUCTURE BUT NEED NOT

DEMONSTRATE DESIGN COMPLIANCE WITH THE REFERENCES NOTED ABOVE. THESE COMPONENTS SHALL HAVE FLEXIBLE CONNECTIONS PROVIDED BETWEEN THE COMPONENT AND ASSOCIATED DUCTWORK, PIPING, AND CONDUIT. FLEXIBLE CONNECTIONS MUST ALLOW MOVEMENT IN BOTH TRANSVERSE AND LONGITUDINAL DIRECTIONS:

A. COMPONENTS WEIGHING LESS THAN 400 POUNDS AND HAVING A CENTER OF MASS LOCATED 4 FEET OR LESS ABOVE THE ADJACENT FLOOR OR ROOF LEVEL THAT DIRECTLY SUPPORT THE COMPONENT. B. COMPONENTS WEIGHING LESS THAN 20 POUNDS, OR IN THE CASE OF DISTRIBUTED SYSTEMS, LESS THAN 5 POUNDS PER FOOT, WHICH ARE SUSPENDED FROM A ROOF OR FLOOR OR HUNG FROM A WALL.

THE ANCHORAGE OF ALL MECHANICAL, ELECTRICAL AND PLUMBING COMPONENTS SHALL BE SUBJECT TO THE APPROVAL OF THE DESIGN PROFESSIONAL IN GENERAL RESPONSIBLE CHARGE OR STRUCTURAL ENGINEER DELEGATED RESPONSIBILITY AND ACCEPTANCE BY DSA. THE PROJECT INSPECTOR WILL VERIFY THAT ALL COMPONENTS AND EQUIPMENT HAVE BEEN ANCHORED IN ACCORDANCE WITH THE ABOVE REQUIREMENTS.

## PIPING, DUCTWORK, AND ELECTRICAL DISTRIBUTION SYSTEM BRACING NOTE

PIPING, DUCTWORK, AND ELECTRICAL DISTRIBUTION SYSTEMS SHALL BE BRACED TO COMPLY WITH THE FORCES AND DISPLACEMENTS PRESCRIBED IN ASCE 7-16 SECTION 13.3 AS DEFINED IN ASCE 7-16 SECTIONS 13.6.5, 13.6.6, 13.6.7, 13.6.8; AND 2022 CBC, SECTIONS 1617A.1.24, 1617A.1.25 AND 1617A.1.26.

THE METHOD OF SHOWING BRACING AND ATTACHMENTS TO THE STRUCTURE FOR THE IDENTIFIED DISTRIBUTION SYSTEM ARE AS NOTED BELOW. WHEN BRACING AND ATTACHMENTS ARE BASED ON A PREAPPROVED INSTALLATION GUIDE (E.G., HCAI OPM FOR 2013 CBC OR LATER), COPIES OF THE BRACING SYSTEM INSTALLATION GUIDE OR MANUAL SHALL BE AVAILABLE ON THE JOBSITE PRIOR TO THE START OF AND DURING THE HANGING AND BRACING OF THE DISTRIBUTION SYSTEMS. THE STRUCTURAL ENGINEER OF RECORD SHALL VERIFY THE ADEQUACY OF THE STRUCTURE TO SUPPORT THE HANGER AND BRACE LOADS.

MECHANICAL PIPING (MP), MECHANICAL DUCTS (MD), PLUMBING PIPING (PP), ELECTRICAL DISTRIBUTION SYSTEMS (E):

MP MD PP E OPTION 1: DETAILED ON THE APPROVED DRAWINGS WITH PROJECT SPECIFIC NOTES AND DETAILS.

MP MD PP E OPTION 2: SHALL COMPLY WITH HCAI PREAPPROVAL (OPM #) #\_

# FIRE ALARM NOTES

PROVIDE SPACE ON ELECTRICAL PANEL FOR LOCK-ON BREAKER, IDENTIFIED WITH RED MARKING, FOR 120 VOLTS FIRE ALARM CIRCUIT, WITH BREAKER LABELED AS FIRE ALARM CIRCUIT, CEC 760.41 (B). BREAKER AND CIRCUIT PROVIDED AND INSTALLED ON SITE BY OTHERS.

SMOKE AND HEAT DETECTOR CONDUIT AND DEVICES TO BE PROVIDED AND INTERCONNECTED TO THE FIRE ALARM SYSTEMS ON SITE BY OTHERS

APPROVAL OF THIS PLAN DOES NOT CONSTITUTE APPROVAL OF THIS FIRE ALARM SYSTEM FOR ALL SITES, THE FIRE ALARM SYSTEM AND COMPONENTS MAYBE REQUIRED TO BE CHANGED DUE TO EXISTING CONDITIONS OR INCOMPATIBLE COMPONENTS.

# CONDUIT FILL AND CONDUCTOR CAPACITY TABLE

(ALL CONDUCTORS SHALL BE TYPE THHN/THWN 75 DEG. C. COPPER)

| WIRE | CAPACITY | WIRE | NO. OF | CONDUCT | OR PER | MITTED   |
|------|----------|------|--------|---------|--------|----------|
| SIZE |          | TYPE | 1/2" C | 3/4" C  | 1" C   | 1 1/4" C |
| #12  | 20A      | THHN | 9      | 16      | 25     | 45       |
| #10  | 30A      | THHN | 5      | 10      | 16     | 28       |
| #8   | 45A      | THHN | 2      | 5       | 8      | 14       |
| #6   | 65A      | THHN | 1      | 3       | 5      | 10       |
| #4   | 85A      | THHN | 1      | 2       | 4      | 7        |

# JUNCTION BOX SIZE TABLE

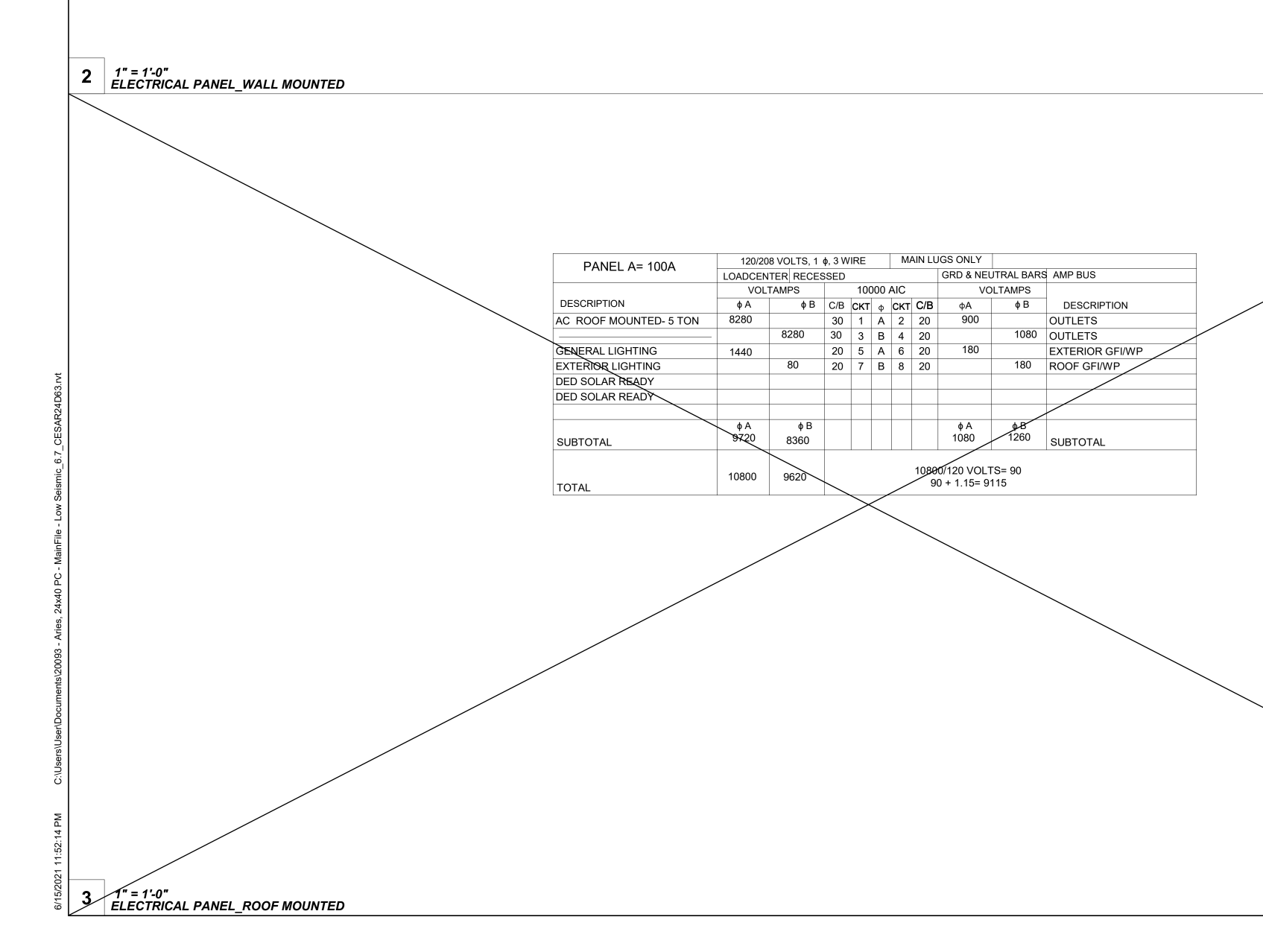
| вох | SIZE               | CU. IN. | MAX | TORS |    |    |
|-----|--------------------|---------|-----|------|----|----|
| BUX | SIZE               | CO. IN. | #12 | #10  | #8 | #6 |
| 4SS | 1 1/4"x4" SQ       | 18.0    | 8   | 7    | 6  | 0  |
| 4S  | 1 1/2"x4" SQ       | 21.0    | 9   | 8    | 7  | 0  |
| 4SD | 2 1/8"x4" SQ       | 30.3    | 13  | 12   | 10 | 6  |
| 4SX | 2 7/8"x4" SQ       | 43.5    | 23  | 21   | 17 | 10 |
| 5SD | 2 1/8"x4-11/16" SQ | 42.0    | 18  | 16   | 14 | 6  |
| 5SX | 3 7/8"x4-11/16" SQ | 86.0    | 38  | 34   | 28 | 17 |
| 664 | 4"x6" SQ           | 144.0   | 64  | 57   | 48 | 28 |

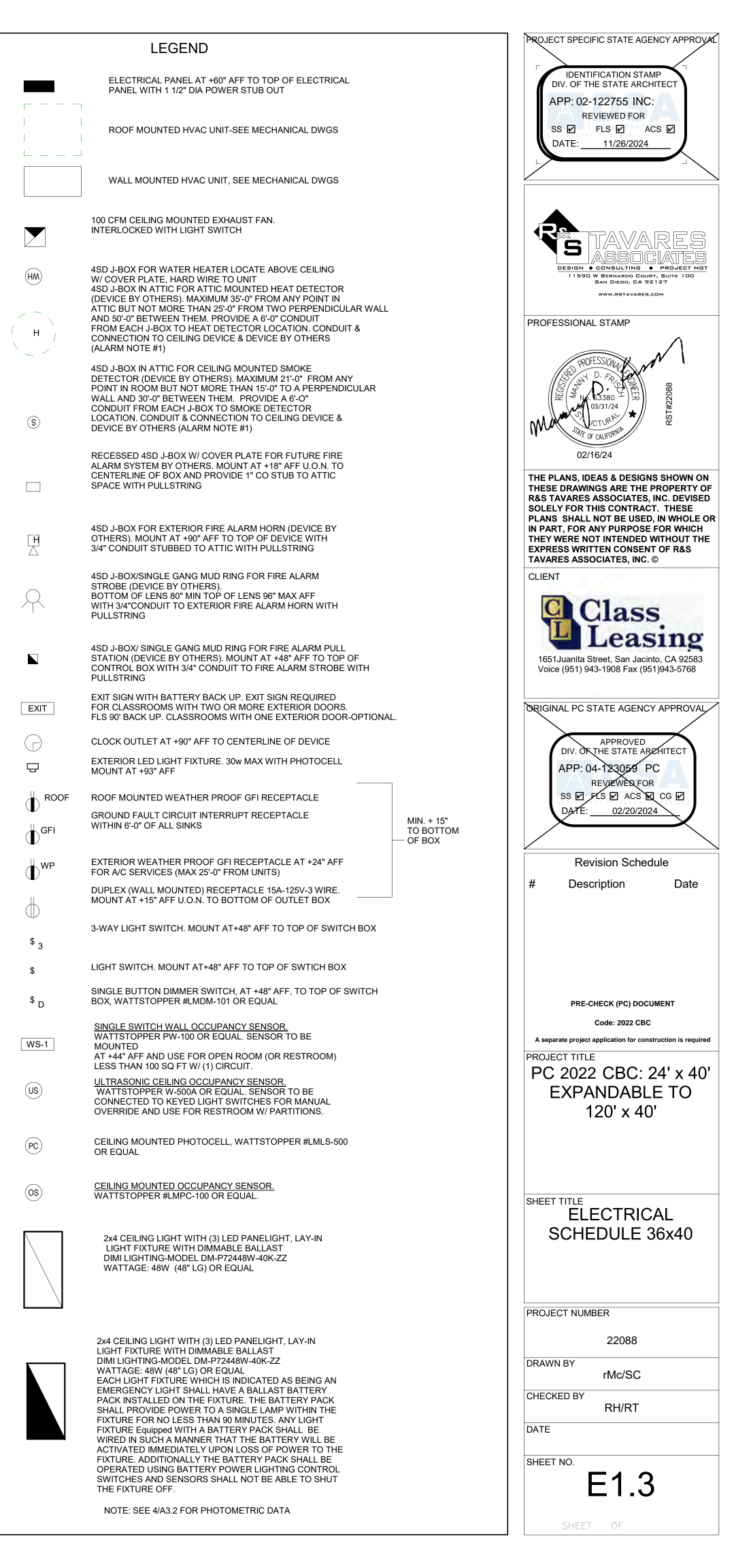
\* DEDUCT ONE CONDUCTOR FOR (1) OR MORE GROUNDING CONDUCTORS ENTERING THE BOX

| PROJECT SPECIFIC STATE AGENCY APPROVAL  |
|---|
| IDENTIFICATION STAMP<br>DIV. OF THE STATE ARCHITECT<br>APP: 02-122755 INC:<br>REVIEWED FOR<br>SS ☑ FLS ☑ ACS ☑<br>DATE: <u>11/26/2024</u>   |
|   |
| DESIGN CONSULTING PROJECT MGT<br>DESIGN CONSULTING PROJECT MGT<br>DESIGN CONSULTING PROJECT MGT<br>DESIGN CONSULTING PROJECT MGT<br>DESIGN CONSULTING PROJECT MGT   |
| PROFESSIONAL STAMP  |
| PROFESSION<br>PROFESSION<br>D. A. C.<br>Sale<br>M. C.<br>Sale<br>C.<br>T.U.R.<br>M.<br>Sale<br>C.<br>T.U.R.<br>M.<br>Sale<br>C.<br>T.U.R.<br>M.<br>Sale<br>C.<br>T.U.R.<br>M.<br>Sale<br>C.<br>T.U.R.<br>M.<br>Sale<br>C.<br>T.U.R.<br>M.<br>Sale<br>C.<br>T.U.R.<br>M.<br>Sale<br>C.<br>T.U.R.<br>M.<br>Sale<br>C.<br>T.U.R.<br>M.<br>Sale<br>C.<br>T.U.R.<br>M.<br>Sale<br>C.<br>T.U.R.<br>M.<br>Sale<br>C.<br>T.U.R.<br>M.<br>Sale<br>C.<br>T.U.R.<br>M.<br>Sale<br>C.<br>T.U.R.<br>M.<br>Sale<br>C.<br>T.U.R.<br>M.<br>Sale<br>C.<br>T.U.R.<br>M.<br>Sale<br>C.<br>T.U.R.<br>M.<br>Sale<br>C.<br>T.U.R.<br>M.<br>Sale<br>C.<br>T.U.R.<br>M.<br>Sale<br>C.<br>T.U.R.<br>M.<br>Sale<br>C.<br>T.U.R.<br>M.<br>Sale<br>C.<br>T.U.R.<br>M.<br>Sale<br>C.<br>T.U.R.<br>M.<br>Sale<br>C.<br>T.U.R.<br>M.<br>Sale<br>C.<br>T.U.R.<br>M.<br>Sale<br>C.<br>T.U.R.<br>M.<br>Sale<br>C.<br>T.U.R.<br>M.<br>Sale<br>C.<br>T.U.R.<br>M.<br>Sale<br>C.<br>T.U.R.<br>M.<br>Sale<br>C.<br>T.U.R.<br>M.<br>Sale<br>C.<br>T.U.R.<br>M.<br>Sale<br>C.<br>T.U.R.<br>M.<br>Sale<br>C.<br>T.U.R.<br>M.<br>Sale<br>C.<br>T.U.R.<br>M.<br>Sale<br>C.<br>Sale<br>C.<br>T.U.R.<br>M.<br>Sale<br>C.<br>T.U.R.<br>M.<br>Sale<br>C.<br>T.U.R.<br>M.<br>Sale<br>C.<br>Sale<br>Sale<br>Sale<br>Sale<br>Sale<br>Sale<br>Sale<br>Sale |
| THE PLANS, IDEAS & DESIGNS SHOWN ON<br>THESE DRAWINGS ARE THE PROPERTY OF<br>R&S TAVARES ASSOCIATES, INC. DEVISED<br>SOLELY FOR THIS CONTRACT. THESE<br>PLANS SHALL NOT BE USED, IN WHOLE OR<br>IN PART, FOR ANY PURPOSE FOR WHICH<br>THEY WERE NOT INTENDED WITHOUT THE<br>EXPRESS WRITTEN CONSENT OF R&S<br>TAVARES ASSOCIATES, INC. ©<br>CLIENT  |
| CCLASS<br>Leasing<br>1651 Juanita Street, San Jacinto, CA 92583<br>Voice (951) 943-1908 Fax (951)943-5768   |
| ORIGINAL PC STATE AGENCY APPROVAL   |
| APPROVED<br>DIV. OK THE STATE ARCHITECT<br>APP: 04-123059 PC<br>REVIEWED FOR<br>SS PLS ACS CG D<br>DATE: 02/20/2024   |
| Revision Schedule<br># Description Date   |
| PRE-CHECK (PC) DOCUMENT<br>Code: 2022 CBC<br>A separate project application for construction is required<br>PROJECT TITLE<br>PC 2022 CBC: 24' x 40'<br>EXPANDABLE TO<br>120' x 40'  |
| SHEET TITLE<br>ELECTRICAL PLAN<br>36x40   |
| PROJECT NUMBER<br>22088<br>DRAWN BY   |
| rMc/SC  |
| CHECKED BY<br>RH/RT   |
| date<br>sheet no.<br>E1.2   |
|   |

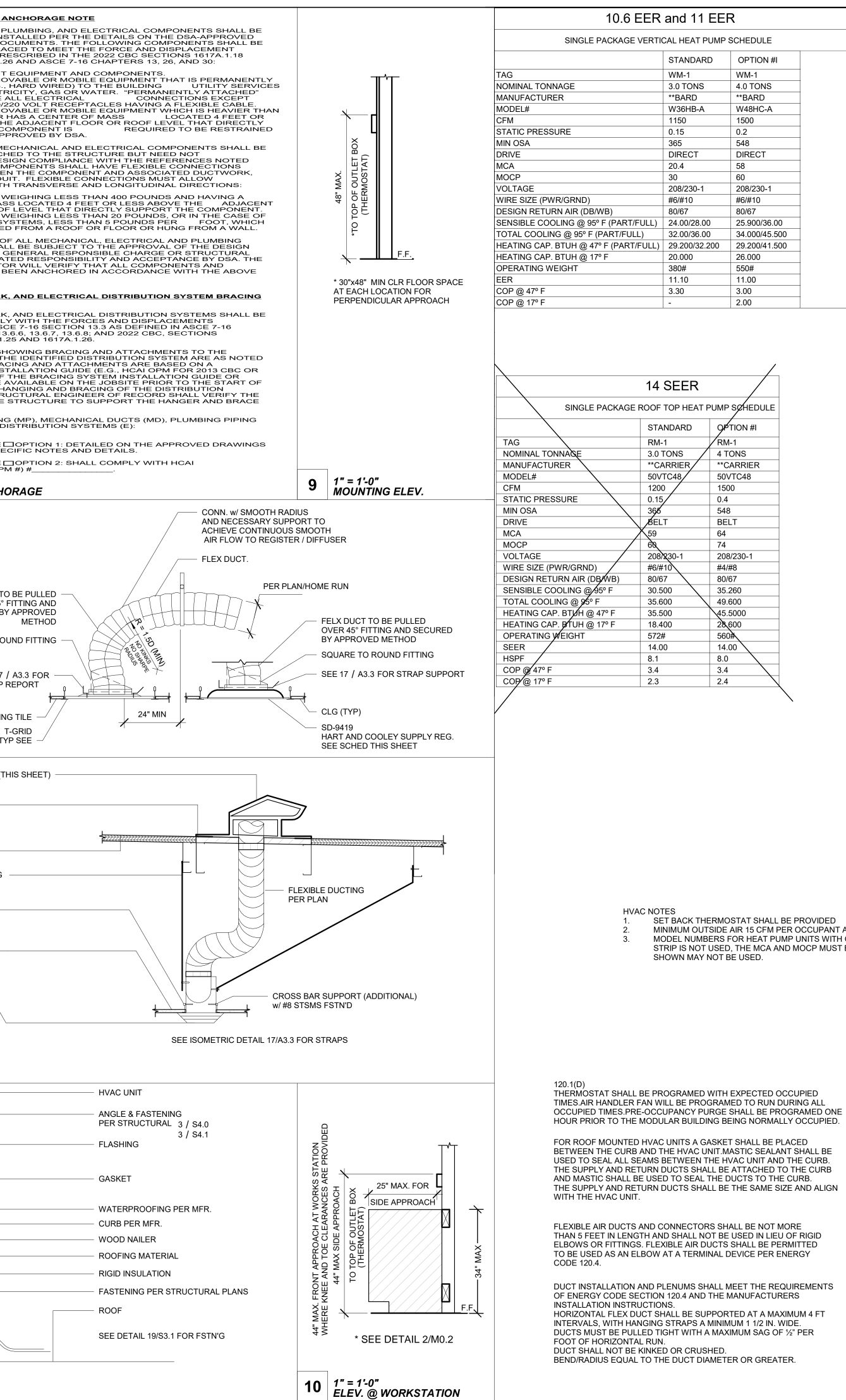
| PANEL A= 100A          | 120/208 VOLTS, 1 ¢, 3 WIRE |             |  |     |    |     | MAIN LUGS ONLY |             |             |                 |
|------------------------|----------------------------|-------------|--|-----|----|-----|----------------|-------------|-------------|-----------------|
| PANELA- 100A           | LOADCEN                    | TER RECES   | SED  |     |    |     |                | GRD & NEU   | ITRAL BARS  | AMP BUS         |
|                        | VOL                        | TAMPS       |  | 100 | 00 | ٩IC |                | VC          | DLTAMPS     |                 |
| DESCRIPTION            | φA                         | φ B         | C/B  | СКТ | φ  | СКТ | C/B            | φA          | φB          | DESCRIPTION     |
| AC WALL MOUNTED- 5 TON | 7705                       |             | 30   | 1   | А  | 2   | 20             | 900         |             | OUTLETS         |
|                        | -                          | 7705        | 30   | 3   | В  | 4   | 20             |             | 1080        | OUTLETS         |
| GENERAL LIGHTING       | 1440                       |             | 20   | 5   | А  | 6   | 20             | 180         |             | EXTERIOR GFI/WP |
| EXTERIOR LIGHTING      |                            | 80          | 20   | 7   | В  | 8   | 20             |             | 180         | ROOF GFI/WP     |
| DED SOLAR READY        |                            |             |  |     |    |     |                |             |             |                 |
| DED SOLAR READY        |                            |             |  |     |    |     |                |             |             |                 |
| SUBTOTAL               | φ A<br>9145                | φ B<br>7785 |  |     |    |     |                | φ A<br>1080 | ф В<br>1260 | SUBTOTAL        |
| TOTAL                  | 10225                      | 9045        | 10225/120 VOLTS=81.21<br>81.21+ 1.7= 82.91 |     |    |     |                |             |             |                 |

SEE ALT SHEETS





|  |   |                      |                           | DES                                   | CRIPTION                           |                                    |                               |                               |                                  |             | SYMBOL   |       |   |  |
|--|---|----------------------|---------------------------|---------------------------------------|------------------------------------|------------------------------------|-------------------------------|-------------------------------|----------------------------------|-------------|--|-------|---|--|
| WM   |   |                      |                           |                                       | L MOUNTED                          |                                    |                               |                               |                                  |             | WM-1   |       | ALL MECHANICAL, P<br>ANCHORED AND INS<br>CONSTRUCTION DO<br>ANCHORED OR BRA<br>REQUIREMENTS PRE |  |
| RM   |   |                      |                           | ROC                                   | F MOUNTEL                          | D UNIT                             | ,                             |                               |                                  |             | RM-1   |       | THROUGH 1617A.1.2<br>1. ALL PERMANENT   |  |
| P.O.C  |   |                      |                           | •                                     |                                    |                                    | ,                             |                               |                                  |             | P.O.C  |       | 2. TEMPORARY, MO<br>ATTACHED (E.G.,<br>SUCH AS ELECTR<br>SHALL INCLUDE A                        |  |
| со   |   |                      |                           |                                       | CARBON MONOXIDE<br>SENSOR          |                                    |                               |                               |                                  |             | CO   |       | PLUGS FOR 110/2<br>TEMPORARY, MO<br>3. 400 POUNDS OR H<br>MORE ABOVE THI                        |  |
| ВТ   |   |                      |                           |                                       | ASS TIMER                          |                                    |                               |                               |                                  |             | BT   |       | SUPPORT THE CO<br>IN A MANNER APP<br>THE FOLLOWING ME   |  |
| STAT   |   |                      |                           |                                       | RMOSTAT                            |                                    |                               |                               |                                  |             |  |       | POSITIVELY ATTACH<br>DEMONSTRATE DES<br>ABOVE. THESE COM<br>PROVIDED BETWEET                    |  |
| UC<br>MVD  |   |                      |                           |                                       | ERCUT DOO                          |                                    | FR                            |                               |                                  |             |  |       | PIPING, AND CONDU<br>MOVEMENT IN BOTH   |  |
| FD   |   |                      |                           |                                       |                                    |                                    |                               |                               |                                  |             |  |       | A. COMPONENTS W<br>CENTER OF MAS<br>FLOOR OR ROOF<br>B. COMPONENTS W                            |  |
| VTR  |   |                      |                           | VEN                                   | T THRU ROO                         | DF                                 |                               |                               |                                  |             | (  |       | DISTRIBUTED SY<br>ARE SUSPENDED<br>THE ANCHORAGE OI   |  |
| ER   |   |                      |                           | EXH                                   | AUST CEILIN                        | IG REGI                            | STER                          |                               |                                  |             |  |       | COMPONENTS SHAL<br>PROFESSIONAL IN G<br>ENGINEER DELEGAT<br>PROJECT INSPECTO                    |  |
| CR   |   |                      |                           | RET                                   | URN CEILIN                         | G REGIS                            | TER                           |                               |                                  |             |  |       | EQUIPMENT HAVE B<br>REQUIREMENTS.   |  |
| CD   |   |                      |                           |                                       | PLY CEILING                        |                                    | SER                           |                               |                                  |             |  |       | PIPING, DUCTWORK  |  |
| (L)<br>EAD                                       |   |                      |                           |                                       | D DUCTWO                           |                                    |                               |                               |                                  |             |  |       | PIPING, DUCTWORK<br>BRACED TO COMPL<br>PRESCRIBED IN ASC<br>SECTIONS 13.6.5, 13                 |  |
| RAD  |   |                      |                           |                                       | URN AIR DU                         |                                    |                               |                               |                                  |             |  |       | 1617A.1.24, 1617A.1.<br>THE METHOD OF SH<br>STRUCTURE FOR TH                                    |  |
| SAD  |   |                      |                           | SUP                                   | PLY AIR DU                         | СТ                                 |                               |                               |                                  |             |  |       | BELOW. WHEN BRAG<br>PREAPPROVED INS <sup>2</sup><br>LATER), COPIES OF<br>MANUAL SHALL BE A      |  |
| EF   |   |                      |                           | EXH                                   | AUST FAN                           |                                    |                               |                               |                                  |             | EF   |       | AND DURING THE HA<br>SYSTEMS. THE STRU<br>ADEQUACY OF THE                                       |  |
| CO2  |   |                      |                           |                                       | BON DIOXIE<br>SOR                  | Ε                                  |                               |                               |                                  |             |  |       | LOADS.<br>MECHANICAL PIPINO<br>(PP), ELECTRICAL DI  |  |
|  | 1'-0"<br>END                            |                      |                           | JEN                                   | 5011                               |                                    |                               |                               |                                  | ı           |  |       |   |  |
|  |   | -ברי בי              | VLI A I I                 | от г <i>і</i>                         |                                    |                                    |                               |                               |                                  |             |  |       |   |  |
| ,⊏ILIN   | IG MOUNT                                |                      | νμηΩ<br>Ι                 | 31 FA                                 | אוא<br>                            |                                    |                               |                               |                                  |             |  | 5     | 1" = 1'-0"<br>EQUIPMENT ANCHO   |  |
| SYM.   | USE                                     | MFR/MC               | DDEL                      | CFM                                   | SOUND                              | SP                                 | VOLTS                         | ø                             | POWER                            | WGT#        | NOTES  |       |   |  |
| EF<br>A  | BATHROOM<br>EXHAUST                     | *BROAN               | NL100                     | 109                                   | 1.0<br>SONES                       | 0.25                               | 120                           | 1                             | 87<br>WATTS                      | 22.80#      | WITH BROAN ROOF CAP #634.<br>PROVIDE 6" DIA.<br>EXHAUST DUCT UP TO ROOF.<br>INTERLOCK WITH LIGHT   |       |   |  |
|  |   |                      |                           |                                       |                                    |                                    |                               |                               |                                  |             | SWITCH   | -     | FLEX DUCT TO  |  |
| EF<br>B  | BATHROOM<br>EXHAUST                     | *BROAN               | N L200                    | 210                                   | 2.0<br>SONES                       | 0.25                               | 120                           | 1                             | 127<br>WATTS                     | 23#         | PROVIDE 8" DIA.<br>EXHAUST DUCT UP TO ROOF.<br>INTERLOCK WITH LIGHT<br>SWITCH.   | -     | OVER 45° F<br>SECURED BY  |  |
| EF<br>C  | BATHROOM<br>EXHAUST                     | *BROAN               | N L300                    | 308                                   | 2.8<br>SONES                       | 0.25                               | 120                           | 1                             | 212<br>WATTS                     | 23.10#      | WITH BROAN ROOF CAP #634.<br>PROVIDE 8" DIA.<br>EXHAUST DUCT UP TO ROOF.<br>INTERLOCK WITH LIGHT SWITCH  | SEE 1 |   |  |
| EF<br>D  | BATHROOM<br>EXHAUST                     | *BROAN               | N 676                     | 100                                   | 4.0<br>SONES                       | 0.25                               | 120                           | 1                             | 156<br>WATTS                     | 7#          | WITH BROAN ROOF CAP #636.<br>PROVIDE 4" DIA.<br>EXHAUST DUCT UP TO ROOF.<br>INTERLOCK WITH LIGHT SWITCH  | 4.    | STRAP F   |  |
|  | *OR APPROV<br>1'-0"<br>LING MOUN        |                      |                           | FAN S                                 | SCHEDUL                            | E                                  |                               | •                             |                                  |             |  |       | T<br>TY   |  |
| ERFO   | RATED F                                 | ACE G                | RILLE                     | E SC⊦                                 | IEDULE                             | (SUF                               | PLY)                          |                               |                                  |             |  |       | OOF CAP PER SCHEDULE (TH<br>TACH PER MFR.   |  |
|  |   |                      | NECK S                    | SIZE                                  | CFI<br>( RAN                       |                                    |                               |                               |                                  | NOTES       | 5  |       |   |  |
|  |   |                      | 6"Ø                       | ;                                     | 0-1                                | 50                                 | SE                            | EE DE                         | ETAIL FOR M                      | 1AKE ANI    | D MODEL  |       | L 4-SIDES (CONT.)   |  |
| 1  | 6x16-4W                                 | -                    |                           |                                       | 150-                               | 220                                |                               |                               |                                  |             |  | -     | SHTG AND  |  |
|  |   | -                    | 8"Ø                       | )<br>                                 | 150-                               | 230                                | SE                            | E DE                          | ETAIL FOR M                      |             | DMODEL   | - ST  | RAP(2-SIDES) AND FSTN'G<br>R 17 / A3.3  |  |
|  |   |                      | 10"Ø                      | ð                                     | 230-                               | 350                                | SE                            | SEE DETAIL FOR MAKE AND MODEL |                                  |             |  |       |   |  |
|  |   |                      | 12"Ø                      | ð                                     | 350-                               | 460                                | SE                            | EE DE                         | ETAIL FOR M                      | 1AKE ANI    | D MODEL  | (2)   | N MOUNT w/<br>#8 STSMS FSTN'R<br>9 2'-0" CROSSBAR   |  |
| т-в/   | AR SUPPLY                               |                      | 14"@                      | ð l                                   | 460-                               | 640                                | SE                            | EE DE                         | ETAIL FOR M                      | 1AKE ANI    | D MODEL  | -<br> | GRID CLG AND PANEL  |  |
| ed Curve   | Blade, 4-way thre                       | bw                   | -                         |                                       |                                    |                                    |                               |                               |                                  |             |  | FX    |   |  |
| (WITH INTE                                       | EGRAL DAMPER)                           |                      |                           |                                       |                                    |                                    |                               |                               |                                  |             |  |       |   |  |
|  |   |                      |                           |                                       |                                    |                                    |                               |                               |                                  |             |  |       |   |  |
|  | : 1'-0"<br>S SCHED (SU                  | IPPLY)               |                           |                                       |                                    |                                    |                               |                               |                                  |             |  |       |   |  |
| ERFO   | RATED FA                                | ACE G                | RILLE                     | SCH                                   | EDULE                              | (RET                               | URN)                          |                               |                                  |             |  |       | <br>  |  |
|  |   |                      | NECK S                    | IZE                                   | CFN<br>( RANC                      |                                    |                               |                               |                                  | NOTES       | 3  | -     |   |  |
|  |   | -                    | 6"Ø                       |                                       | 0-23                               | 30                                 | SF                            | EMF                           | CH CLG PL                        | AN FOR S    | SIZE   | ·     |   |  |
|  |   | -                    |                           |                                       |                                    |                                    |                               |                               |                                  |             |  | -     |   |  |
| 000000000  |   | -                    | 10"Ø                      | )                                     | 230-460 SEE MECH CLG PLAN FOR SIZE |                                    |                               |                               | -                                |             |  |       |   |  |
|  | 000000000000000000000000000000000000000 |                      | 12"Ø                      | j                                     | 350-4                              | 350-460 SEE MECH CLG PLAN FOR SIZE |                               |                               |                                  | _           |  |       |   |  |
| 0000000000<br>000000000<br>000000000<br>00000000 |   |                      | 14"Ø                      | i -                                   | 460-7                              | 710                                | SE                            | EME                           | CH CLG PL                        | AN FOR S    | SIZE   |       |   |  |
| 00000000   | R RETURN                                | F                    | 16"Ø                      | i                                     | 277-1                              | 664                                | SE                            | E ME                          | CH CLG PL                        | AN FOR S    | SIZE   | -     |   |  |
|  | prated Face                             |                      |                           |                                       |                                    |                                    |                               |                               |                                  |             |  | -     |   |  |
| oemaker 1  | 105P with 24 ga. 4                      | 45 deg. <sup> </sup> |                           |                                       |                                    |                                    |                               |                               |                                  |             |  |       |   |  |
|  |   |                      |                           |                                       |                                    |                                    |                               |                               |                                  | 0.0751405   |  |       |   |  |
|  |   |                      |                           |                                       |                                    |                                    |                               |                               |                                  |             | BEFORE PROJECT COMPLETION PER THE  |       |   |  |
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| -   | LIST OF MECHANIC                       | CALEQUIPMENT                          |  |
|---|--|---------------------------------------|--|
|   | t made to the approved PC must         | be equal or better than the equipr    | and the second s |
| Modular size and equipment type   |  |                                       | Responsible for<br>programing/commissioni<br>(builder or HVAC contract   |
| HVAC Equipment<br>Make and Model  |  |                                       | NA   |
| Equipment ID on Plans   |  |                                       |  |
| HVAC Equipment Efficiency<br>Cooline<br>Heating<br>Phase                                    |  | ,                                     | NA   |
| BTUH  |  |                                       | NA.  |
| Heating<br>Cooling  |  |                                       |  |
| Indoor/Blower Fan<br>BHP/HP   |  |                                       | NA   |
| CFM @ at ? inch WC<br>Strip Heating   |  |                                       | NA   |
| Maximum allowed or Not<br>Allowed if not modeled  |  |                                       | 1  |
| Thermostat (Sensor)<br>Make and Model<br>Setback - § 110.2(c)                               |  |                                       | (Responsible Person)<br>Required Acceptance Te<br>NRCA-MCH-03-A  |
| Heat Pumps – § 110.2(b)<br>Shut-off and Reset<br>Make and Model<br>Occupancy Sensor or 4 In |  |                                       | (Responsible Person)<br>Required Acceptance Tes<br>NRCA-MCH-03-A   |
| override - 5 120,2(e)   |  |                                       | Contraction of the second  |
| Economizer<br>Equipment   |  |                                       | (Responsible Person)<br>Required Acceptance Tes  |
| Make and Model - § 140.4(e)<br>Economizer   |  |                                       | NRCA-MCH-02-A and 05-A<br>(Responsible Person)   |
| Controls<br>Make and Model - § 140.4(e)   |  |                                       | Required Acceptance Tes<br>NRCA-MCH-02-A and 05-/  |
| Economizer<br>Fault Detection Software<br>Make and Model - § 120-2(1)                       |  |                                       | (Responsible Person)<br>Required Acceptance Tes<br>NRCA-MCH-12-A or 13-A   |
| Outside Air<br>In CFM from T24 - 5 120.1(c)3  |  |                                       | (Responsible Person)<br>Required Acceptance Tea<br>NRCA-MCH-02-A   |
| Ventilation Kit<br>If economizer is not used specify  |  |                                       | (Responsible Person)<br>Required Acceptance Test   |
| Make and Model.<br>Demand Control Ventilation   |  |                                       | NRCA-MCH-02-A<br>(Responsible Person)  |
| Co2 Sensor with ppm display<br>Make and Model - \$120.1(d)4                                 |  |                                       | Required Acceptance Tes<br>NRCA-MCH-06-A   |
| Minimum DCV Outside Air in CPM  |  |                                       | (Responsible Person)   |
| 15 X conditioned floor area -<br>§ 120,1(d)4E   |  |                                       | Required Acceptance Tes<br>NRCA-MCH-02-A   |
| Demand Shed Thermostat or<br>Controls   |  |                                       | (Responsible Person)<br>Required Acceptance Tes  |
| Make Model<br>If BDC to the zone § 320.2(b)   | ······································ | · · · · · · · · · · · · · · · · · · · | NRCA-MCH-11-A  |
| HVAC S  | SCHEDUL<br># OF                        | E<br>HVAC                             |  |
| BUILDING SIZE   | 3 1/2 TON<br>HVAC                      | 4 TON<br>HVAC                         |  |
| □ 24' x 40'   | 1                                      |                                       | _  |
| ★ 36' x 40'   |  | 1                                     | —  |
| □ 48' x 40'   | 2                                      |                                       |  |
| □ 60' x 40'   |  | 2                                     |  |
| □ 72' x 40'   | 3                                      |                                       | _  |
| □ 84' x 40'   |  | 3                                     | _  |
| □ 96' x 40'   | 4                                      |                                       | _  |
| □ 108' x 40'  |  | 4                                     | _  |
|   | 5                                      |                                       |  |
| □ 120' x 40'  |  | -                                     |  |

MINIMUM OUTSIDE AIR 15 CFM PER OCCUPANT AND THE UNIT SHALL UTILIZE DEMAND CONTROL VENTILATION MODEL NUMBERS FOR HEAT PUMP UNITS WITH OPTIONAL 5.0 AUXILIARY HEAT STRIPS, WHEN THE HEAT STRIP IS NOT USED, THE MCA AND MOCP MUST BE VERIFIED AND HEAT STRIPS LARGER THAN THE SIZES

SECTION 915 CARBON MONOXIDE DETECTION

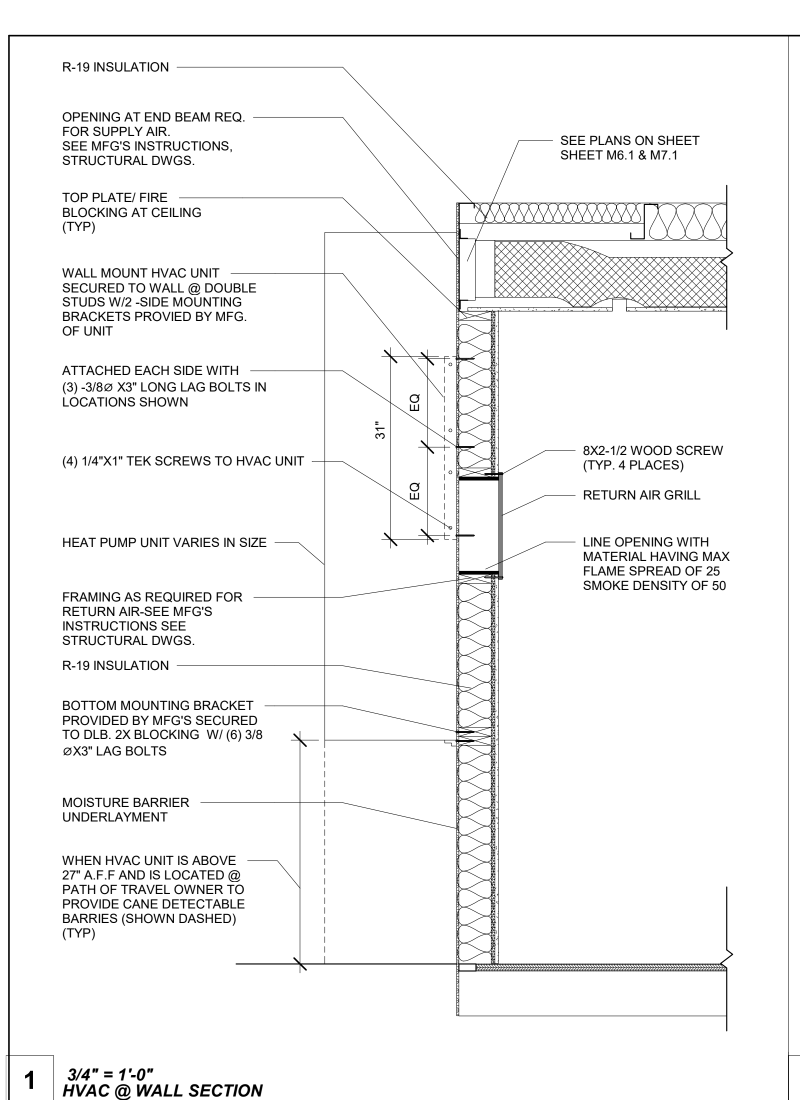
915.2.3 Group E occupancies. Carbon monoxide detection shall be installed in classrooms in Group E occupancies. Carbon monoxide alarm signals shall be automatically transmitted to an on-site location that is staffed byschool personnel.

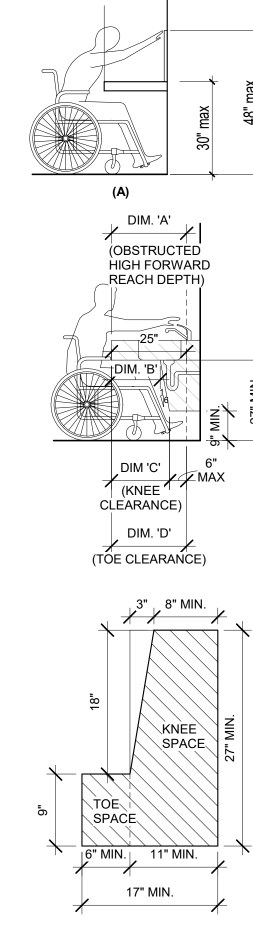
915.3 Detection equipment. Carbon monoxide detection required by Sections 915.1 through 915.2.3 shall be provided by carbon monoxide alarms complying with Section 915.4 or carbon monoxide detection systems complying with Section 915.5.

CFC 915.1 - Classrooms which contain a fuel-burning appliance or a fuel-burning fireplace or are supplied by a forced-air furnace shall be provided with a carbon monoxide detexction system. Provide a carbon monoxide detection system

GENERAL NOTE: UTLILITIES THAT SPAN BETWEEN UNITS OR ACROSS SEISMIC SEPARATION JOINTS MUST BE DESIGNED WITH A FLEXIBLE CONNECTION THAT CAN ACCOMMODATE DIFFERENTIAL MOVEMENTS

| PROJECT SPECIFIC STATE AGENCY APPROVAL  |
|---|
| IDENTIFICATION STAMP<br>DIV. OF THE STATE ARCHITECT   |
| APP: 02-122755 INC:<br>REVIEWED FOR   |
| SS I FLS ACS I<br>DATE: 11/26/2024  |
|   |
|   |
|   |
| DESIGN CONSULTING PROJECT MGT   |
| SAN DIEGO, CA 92127<br>WWW.RSTAVARES.COM  |
| PROFESSIONAL STAMP  |
| TO PROFESSIONAL   |
| B800000<br>B10000000000000000000000000000000  |
| MARCH CTURP ★   |
| 02/16/24  |
| THE PLANS, IDEAS & DESIGNS SHOWN ON<br>THESE DRAWINGS ARE THE PROPERTY OF<br>R&S TAVARES ASSOCIATES, INC. DEVISED |
| SOLELY FOR THIS CONTRACT. THESE<br>PLANS SHALL NOT BE USED, IN WHOLE OR<br>IN PART, FOR ANY PURPOSE FOR WHICH     |
| THEY WERE NOT INTENDED WITHOUT THE<br>EXPRESS WRITTEN CONSENT OF R&S<br>TAVARES ASSOCIATES, INC. ©                |
| CLIENT  |
| Class   |
| Leasing   |
| 1651Juanita Street, San Jacinto, CA 92583<br>Voice (951) 943-1908 Fax (951)943-5768                               |
| ORIGINAL PC STATE AGENCY APPROVAL   |
| APPROVED<br>DIV. OF THE STATE ABCHITECT   |
| APP: 04-123059 PC   |
| SS I FLS I ACS I CG I<br>DATE: 02/20/2024   |
|   |
| Revision Schedule<br># Description Date   |
|   |
|   |
|   |
| PRE-CHECK (PC) DOCUMENT   |
| Code: 2022 CBC<br>A separate project application for construction is required                                     |
| PROJECT TITLE<br>PC 2022 CBC: 24' x 40'   |
| EXPANDABLE TO   |
| 120' x 40'  |
|   |
| SHEET TITLE   |
| MISCELLANEOUS<br>NOTES & DETAILS  |
|   |
|   |
| PROJECT NUMBER  |
| 22088<br>DRAWN BY   |
| rMc/SC<br>CHECKED BY  |
| RH/RT<br>DATE   |
| SHEET NO.   |
| M0.1  |





—20" max.

**2** TOE SPACE CLEARANCE

# **SEQUENCE OF OPERATIONS**

# BARD W48HC-A

# **Sequence of Operation**

### Cooling

Circuit R-Y1 makes at thermostat pulling in compressor contactor, starting the compressor and outdoor motor. (See *NOTE* under **Condenser Fan Operation** concerning models equipped with low ambient control.) The G (indoor motor) circuit is automatically completed by the thermostat on any call for cooling operation or can be energized by manual fan switch on subbase for constant air circulation. On a call for 2nd stage heating, circuit R-W2 makes at the thermostat pulling in heat contactor for the strip heat and blower operation. On a call for third stage heat, R-W3 makes bringing on second heat contactor, if so equipped.

### Heating

A 24V solenoid coil on reversing valve controls heating cycle operation. Two thermostat options, one allowing "Auto" changeover from cycle to cycle and the other constantly energizing solenoid coil during heating season—thus eliminating pressure equalization noise except during defrost, are to be used.

On "Auto" option, a circuit is completed from R-B/W1 and R-Y1 on each heating "on" cycle, energizing reversing valve solenoid and pulling in compressor contactor, starting compressor and outdoor motor. R-G also make starting indoor blower motor. Heat pump heating cycle now in operation.

The second option has no "Auto" changeover position, but instead energizes the reversing valve solenoid constantly whenever the system switch on subbase is placed in "Heat" position, the "B" terminal being constantly energized from R. A thermostat demand for heat completes R-Y1 circuit, pulling in compressor contactor starting compressor and outdoor motor. R-G also make starting indoor blower motor.

On a call for 2nd stage heating, circuit R-W2 makes at the thermostat pulling in the heat contactor for the strip heat and blower operation. On a call for third stage heat, R-B/W1 breaks, dropping out heat pump, and R-W3 makes, bringing on second heat contactor, if so equipped.

### Balanced Climate<sup>™</sup> Mode

Balanced Climate<sup>™</sup> is a great comfort feature that can easily be applied under any normal circumstances. If the Bard air conditioning system is being set up in a typical environment where 72°F is the lowest cooling setpoint, remove the Y1/Y2 jumper and install a 2-stage cooling thermostat. This will increase the humidity removal up to 35% and provide a much more comfortable environment. This mode will also increase the supply temperature when in heating mode. When Balanced Climate mode is activated, it is employed in both heating and cooling modes.

**NOTE:** Units with mechanical dehumidification require an additional connection to be made when enabling Balanced Climate. Refer to dehumidification supplemental instructions for this step.

If the application is likely to require air conditioning operation below 60°F outdoor conditions, a low ambient control (LAC) kit must be installed. The LAC kit is equipped with an outdoor temperature switch that disables Balanced Climate mode when the outdoor temperature drops below 50°F. This prevents potential evaporator coil freeze up issues. The LAC kit also comes with an evaporator freeze protection thermostat that cuts out the compressor if the evaporator begins to freeze up.

If the unit is being installed with any ventilation package, a Bard LAC kit must be installed. Failure to utilize an LAC with any air conditioner can cause coil freeze up.

Balanced Climate can readily be applied to duct-free (supply and return air grille) applications. It may also be applied to ducted applications with **limited static** of 0.20" ESP (total including both supply and return statics). Consult Bard Application Engineering for details prior to implementation.

**CAUTION:** Balanced Climate is not a replacement for a dehumidification (hot gas reheat) unit for extreme applications, but rather an enhancement feature for limited climates and applications.

# BARD C60HC1 & C42HC1

## Sequence of Operation

**Cooling Stage 1** – Circuit R-Y makes at thermostat pulling in compressor contactor, starting the compressor and outdoor motor. The G (indoor motor) circuit is automatically completed on any call for cooling operation or can be energized by manual fan switch on subbase for constant air circulation.

**Cooling Stage 2** – Circuit R-Y1 makes at the thermostat, energizing the 2nd stage solenoid in the compressor. Default position is not energized. Compressor will run at low capacity until this solenoid is energized.

**Heating Stage 1** – A 24V solenoid coil on reversing valve controls heating cycle operation. Two thermostat options, one allowing "Auto" changeover from cycle to cycle and the other constantly energizing solenoid coil during heating season and thus eliminating pressure equalization noise except during defrost, are to be used. On "Auto" option, a circuit is completed from R-B and R-Y on each heating "on" cycle, energizing reversing valve solenoid and pulling in compressor contactor starting compressor and outdoor motor. R-G also make, starting indoor blower motor. Heat pump heating cycle now in operation. The second option has no "Auto" changeover position, but instead energizes the reversing valve solenoid constantly whenever the system switch on subbase is placed in "Heat" position, the "B" terminal being constantly energized from R. A thermostat demand for Stage 1 heat completes R-Y circuit, pulling in compressor contactor and starting compressor and outdoor motor. R-G also make, starting indoor blower motor.

**Heating Stage 2** – Circuit R-Y2 makes at the thermostat, energizing the 2nd stage solenoid in the compressor.

## **Pressure Service Ports**

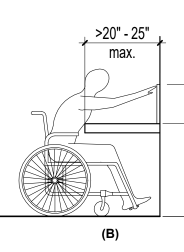
High and low pressure service ports are installed on all units so that the system operating pressures can be observed. Pressure tables 6A and 6B cover all models. It is imperative to match the correct pressure table to the unit by model number.

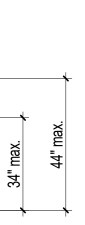
This unit employs high-flow Coremax valves instead of the typical Shrader type valves.

WARNING! Do NOT use a Schrader valve core removal tool with these valves. Use of such a tool could result in eye injuries or refrigerant burns!

To change a Coremax valve without first removing the refrigerant, a special tool is required which can be obtained at www.fastestinc.com/en/SCCA07H. See the replacement parts manual for replacement core part numbers.

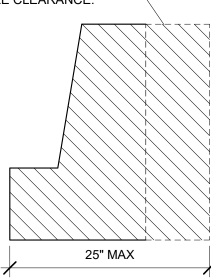
### FIGURE 308.2.2. OBSTRUCTED HIGH FORWARD REACH





DIM. 'A' DIM. 'B' DIM. 'C' DIM. 'D' 8" 11" 17" 18" 9" 12" 18" .19" 10" 13" 19" 11" 14" 20" 20" 21" 12" 15" 21" 22" 13" 16" 22" 23" 14" 17" 23" 24" 15" 18" 24" 25" 16" 19" 25"

#### ADDITIONAL DEPTH MUST PROVIDE FULL KNEE CLEARANCE.



# CARRIER 50VTC48L

## **OPERATION**

Sequence of Operation—When free cooling is not available, the compressor will be controlled by the thermostat. When free cooling is available, the outdoor-air damper is modulated by the Economizer control to provide a 50° to 55°F (10° to 12.8°C) supply-air temperature into the zone. As the supply-air temperature fluctuates above 55° (12.8°C) or below 50°F (10°C), the dampers will be modulated (open or close) to bring the supply-air temperature back within the set points. For Economizer operation, there must be a thermostat call for the fan (G). This will move the damper to its minimum position during the occupied mode.

**NOTE:** The DCV Max potentiometer must be closed (CCW) when not using CO<sub>2</sub> sensor.

Above 50°F (10°C) supply-air temperature, the dampers will modulate from 100% open to the minimum open position. From  $50^{\circ}$ F to  $45^{\circ}$ F ( $10^{\circ}$  to  $7.2^{\circ}$ C) supply-air temperature, the dampers will maintain at the minimum open position. Below 45°F (7.2°C), the dampers will be completely shut. As the supply-air temperature rises, the dampers will come back open to the minimum open position once the supply-air temperature rises to 48°F (8.9°C). If power exhaust is installed, as the outdoor-air damper opens and closes, the power exhaust fans will be energized and deenergized. If fieldinstalled accessory CO<sub>2</sub> sensors are connected to the Economizer control, a demand controlled ventilation strategy will begin to operate. As the CO<sub>2</sub> level in the zone increases above the CO<sub>2</sub> set point, the minimum position of the damper will be increased proportionally. As the  $CO_2$  level decreases because of the increase in fresh air, the outdoor-air damper will be proportionally closed. Damper position will follow the higher demand condition from DCV mode or free cooling mode. Damper movement from full closed to full open (or vice versa) will take between 1 1/2 and 2 1/2 minutes. If free cooling can be used as determined from the appropriate changeover command (dry bulb, enthalpy curve, or differential enthalpy), a call for cooling (Y1 closes at the thermostat) will cause the control to modulate the dampers open to maintain the supply air temperature set point at 50° to 55°F ( $10^{\circ}$  to  $12.8^{\circ}$ C). As the supply air temperature drops below the set point range of  $50^{\circ}$  to  $55^{\circ}$ F ( $10^{\circ}$ to 12.8°C), the control will modulate the outdoor-air dampers closed to maintain the proper supply-air temperature.

# 120.1(D)

THERMOSTAT SHALL BE PROGRAMED WITH EXPECTED OCCUPIED TIMES.AIR HANDLER FAN WILL BE PROGRAMED TO RUN DURING ALL OCCUPIED TIMES.PRE-OCCUPANCY PURGE SHALL BE PROGRAMED ONE HOUR PRIOR TO THE MODULAR BUILDING BEING NORMALLY OCCUPIED.

FOR ROOF MOUNTED HVAC UNITS A GASKET SHALL BE PLACED BETWEEN THE CURB AND THE HVAC UNIT.MASTIC SEALANT SHALL BE USED TO SEAL ALL SEAMS BETWEEN THE HVAC UNIT AND THE CURB. THE SUPPLY AND RETURN DUCTS SHALL BE ATTACHED TO THE CURB AND MASTIC SHALL BE USED TO SEAL THE DUCTS TO THE CURB. THE SUPPLY AND RETURN DUCTS SHALL BE THE SAME SIZE AND ALIGN WITH THE HVAC UNIT.

FLEXIBLE AIR DUCTS AND CONNECTORS SHALL BE NOT MORE THAN 5 FEET IN LENGTH AND SHALL NOT BE USED IN LIEU OF RIGID ELBOWS OR FITTINGS. FLEXIBLE AIR DUCTS SHALL BE PERMITTED TO BE USED AS AN ELBOW AT A TERMINAL DEVICE PER ENERGY CODE 120.4.

DUCT INSTALLATION AND PLENUMS SHALL MEET THE REQUIREMENTS OF ENERGY CODE SECTION 120.4 AND THE MANUFACTURERS INSTALLATION INSTRUCTIONS.

HORIZONTAL FLEX DUCT SHALL BE SUPPORTED AT A MAXIMUM 4 FT INTERVALS, WITH HANGING STRAPS A MINIMUM 1 1/2 IN. WIDE. DUCTS MUST BE PULLED TIGHT WITH A MAXIMUM SAG OF 1/2" PER FOOT OF HORIZONTAL RUN. DUCT SHALL NOT BE KINKED OR CRUSHED.

BEND/RADIUS EQUAL TO THE DUCT DIAMETER OR GREATER.

UPON SITE PLACEMENT OR SITE CONSTRUCTION, THE

DELIVERED TO THE OWNER.

OPERATION AND MAINTENANCE DOCUMENTATION FOR ALL MECHANICAL AND LIGHTING SYSTEMS AND CONTROLS SHALL BE PROVIDED BY THE MODULAR BUILDING MANUFACTURER, OR THE GENERAL CONTRACTOR FOR THE PERMANENT MODULAR RELOCATABLE BUILDING AND

AT THE TIME OF ROUGH INSTALLATION, DURING IN THE FACTORY OR ON THE CONSTRUCTION SITE, DURING SHIPMENT (IF APPLICABLE) AND UNTIL FINAL STARTUP OF THE HEATING COOLING AND VENTILATING EQUIPMENT, ALL DUCT AND OTHER RELATED DISTRIBUTION COMPONENT OPENINGS SHALL BE PROCTED TO REDUCE THE AMOUNT OF DUST, WATER AND DEBRIS WHICH MAY ENTER THE SYSTEM

# 1/4" = 1'-0" MECHANICAL NOTES

# TABLE 140.4-E AIR ECONOMIZER HIGH LIMIT SHUT OFF CONTROL REQUIREMENTS

| Climate  | Required High Limit (Economizer Off When):   |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|--|
| Zones  | Equation <sup>b</sup>  | Description  |  |  |  |  |  |  |
| 1, 3, 5, 11-16   | T <sub>OA</sub> > 75°F   | Outdoor air temperature exceeds<br>75°F  |  |  |  |  |  |  |
| 2, 4, 10   | T <sub>OA</sub> > 73°F   | Outdoor air temperature exceeds<br>73°F  |  |  |  |  |  |  |
| 6, 8, 9  | T <sub>OA</sub> > 71°F   | Outdoor air temperature exceeds<br>71°F  |  |  |  |  |  |  |
| 7  | T <sub>OA</sub> > 69°F   | Outdoor air temperature exceeds 69°F   |  |  |  |  |  |  |
| 1, 3, 5, 11-16   | T <sub>OA</sub> > T <sub>RA</sub> °F   | Outdoor air temperature exceeds return air temperature   |  |  |  |  |  |  |
| 2, 4, 10   | T <sub>OA</sub> > T <sub>RA</sub> -2°F   | Outdoor air temperature exceeds return air temperature minus 2°F   |  |  |  |  |  |  |
| 6, 8, 9  | T <sub>OA</sub> > T <sub>RA</sub> -4°F   | Outdoor air temperature exceeds return air temperature minus 4°F   |  |  |  |  |  |  |
| 7  | T <sub>OA</sub> > T <sub>RA</sub> -6°F   | Outdoor air temperature exceeds return air temperature minus 6°F   |  |  |  |  |  |  |
| hthalpy <sup>C</sup> + All h <sub>OA</sub> > 28 Btu/lb <sup>C</sup> or T <sub>OA</sub> ><br>Drybulb 75°F |  | Outdoor air enthalpy exceeds 28<br>Btu/lb of dry air <sup>C</sup> or Outdoor air<br>temperature exceeds 75°F   |  |  |  |  |  |  |
|  | 1, 3, 5, 11-16<br>2, 4, 10<br>6, 8, 9<br>7<br>1, 3, 5, 11-16<br>2, 4, 10<br>6, 8, 9<br>7 | Zones         Equation <sup>b</sup> 1, 3, 5, 11-16 $T_{OA} > 75^{\circ}F$ 2, 4, 10 $T_{OA} > 73^{\circ}F$ 6, 8, 9 $T_{OA} > 71^{\circ}F$ 7 $T_{OA} > 69^{\circ}F$ 1, 3, 5, 11-16 $T_{OA} > T_{RA}^{\circ}F$ 2, 4, 10 $T_{OA} > 71^{\circ}F$ 7 $T_{OA} > 69^{\circ}F$ 1, 3, 5, 11-16 $T_{OA} > T_{RA}^{\circ}F$ 2, 4, 10 $T_{OA} > T_{RA}^{\circ}F$ 6, 8, 9 $T_{OA} > T_{RA}^{\circ}F$ 7 $T_{OA} > T_{RA}^{\circ}F$ 6, 8, 9 $T_{OA} > T_{RA}^{\circ}F$ 7 $T_{OA} > T_{RA}^{\circ}F$ 8, 9 $T_{OA} > T_{RA}^{\circ}F$ 7 $T_{OA} > T_{RA}^{\circ}F$ 7 $T_{OA} > T_{RA}^{\circ}F$ |  |  |  |  |  |  |

Point, Fixed Enthalpy, Electronic Enthalpy, and Differential Enthalpy Controls, may not be used in any Climate Zone for compliance with Section 140.4(e)1 unless approval for use is provided by the Energy Commission Executive Director. Devices with selectable (rather than adjustable) setpoints shall be capable of being set to within 2°F and 2 Btu/lb

of the setpoint listed. At altitudes substantially different than sea level, the Fixed Enthalpy limit value shall be set to the enthalpy value at 75°F and 50% relative humidity. As an example, at approximately 6,000 foot elevation, the fixed enthalpy limit is oproximately 30.7 Btu/lb.

# ATTACHMENT 3: M

## Any substitution Modular size and equipm HVAC Equipment Make and Model BTUH Heating Cooling Indoor/Blower Fan внр/нр CFM @ at ? inch WC Strip Heating Maximum allowed or No Allowed if not modeled Minimum allowed SEER, HSPF and/or COP, and P Thermostat Make and Model Setback – § 110.2(c) Heat Pumps – § 110.2(b Shut-off and Reset Make and Model Occupancy Sensor or 4 h override – § 120.2(e) Economizer Equipment Make and Model – § 14 Economizer Controls Make and Model – § 14 Economize

Fault Detection Software Make and Model - § 120 Outside Air In CFM - § 120.1(c)3

## Ventilation Kit If economizer is not inst specify Make and Mode Demand Control Ventila Co2 Sensor with ppm d

Make and Model - §1 Minimum Designed Out CFM - § 120.1(c)3

Demand Shed Thermos Make Model If DDC to the zone § 120

ALL ECONOMIZE

| ALL ECONOMIZE   |
|---|
|   |
|   |
|   |
| Climate Zone  |
| Azimuth   |
| (Front Orientation)   |
| 30°   |
| 75°   |
| 120°  |
| 165°  |
| 210°  |
| 255°  |
| 300°  |
| 345°  |
| Climate Zone 1  |
| Azimuth<br>(Front Orientation)  |
| 30°   |
| 75°   |
| 120°  |
| 165°  |
| 210°  |
| 255°  |
| 300°  |
| 345°  |
| Climate Zone 1  |
| Azimuth<br>(Front Orientation)  |
| 30°   |
| 75°   |
| 120°  |
| 165°  |
| 210°  |
| 255°  |
| 300°  |
| 345°  |
| Reference: Energy Code,<br>* In the event that there<br>**This table is not curren<br>Least Compliance Margin |

| Indicate NA for all non-applica   |                              |                              |                              |  |
|---|------------------------------|------------------------------|------------------------------|--|
|   |                              |                              | •                            |  |
| Iodular size and equipment type   | 4.0 TON<br>WM HVAC           | 5.0 TON<br>WM HVAC           | 3 TON<br>WM HVAC             | nan the equipment listed belo<br>Responsible for<br>programing/commissioning |
| <b>HVAC Equipment</b><br>Make and Model   | BARD<br>W46HC-A              | BARD<br>W60H1                | BARD W36<br>HB               | (builder or HVAC contractor)<br>NA   |
| <b>BTUH</b><br>Heating<br>Cooling   | 41,500<br>45,500             | 51,000<br>55,500             | 38,500<br>40,000             | NA   |
| Indoor/Blower Fan<br>BHP/HP<br>CFM<br>@ at ? inch WC  | 1/3-825-2<br>2.5<br>24"-2900 | 1/3-825-2<br>4.1<br>24"-3700 | 1/3-825-2<br>2.5<br>24"-2900 | NA   |
| Strip Heating<br>Maximum allowed or Not<br>Allowed if not modeled                               | PER TITLE<br>24              | PER TITLE<br>24              | PER TITLE<br>24              | NA   |
| Minimum allowed SEER, EER,<br>HSPF and/or COP, and Phase  | 14, 11, 3.40, 3              | 14, 11, 3.30 ,3              | 14, 11, 3.40, 3              | NA   |
| <b>Thermostat</b><br>Make and Model<br>Setback – § 110.2(c)                                     | BARD<br>#8403-061            | BARD<br>#8403-061            | BARD<br>#8403-061            | (Responsible Person)<br>Required Acceptance Test<br>NRCA-MCH-03-A            |
| Heat Pumps – § 110.2(b)   | C48H1                        | C60H1                        | C42H1                        |  |
| Shut-off and Reset<br>Make and Model<br>Occupancy Sensor or 4 hr<br>override – § 120.2(e)       | STANDARD<br>BUILT-IN         | STANDARD<br>BUILT-IN         | STANDARD<br>BUILT-IN         | (Responsible Person)<br>Required Acceptance Test<br>NRCA-MCH-03-A            |
| <b>Economizer</b><br>Equipment<br>Make and Model – § 140.4(e)                                   | ECON-NC5                     | ECON-NC5                     | ECON-NC5                     | (Responsible Person)<br>Required Acceptance Test<br>NRCA-MCH-02-A and 05-A   |
| <b>Economizer</b><br>Controls<br>Make and Model – § 140.4(e)                                    | ECON-WD5                     | ECON-WD5                     | ECON-WD5                     | (Responsible Person)<br>Required Acceptance Test<br>NRCA-MCH-02-A and 05-A   |
| Economizer<br>Fault Detection Software<br>Make and Model - § 120.2(i)                           | ECON-DB5                     | ECON-DB5                     | ECON-DB5                     | (Responsible Person)<br>Required Acceptance Test<br>NRCA-MCH-12-A or 13-A    |
| <b>Outside Air</b><br>In CFM - § 120.1(c)3  | PER TITLE<br>24              | PER TITLE<br>24              | PER TITLE<br>24              | (Responsible Person)<br>Required Acceptance Test<br>NRCA-MCH-02-A            |
| Ventilation Kit<br>If economizer is not installed<br>specify Make and Model.                    | N/A                          | N/A                          | N/A                          | (Responsible Person)<br>Required Acceptance Test<br>NRCA-MCH-02-A            |
| <b>Demand Control Ventilation</b><br>Co2 Sensor with ppm display<br>Make and Model - §120.1(d)4 | PER BARD<br>SPECIFICAIONS    | PER BARD<br>SPECIFICAIONS    | PER BARD<br>SPECIFICAIONS    | (Responsible Person)<br>Required Acceptance Test<br>NRCA-MCH-06-A            |
| Minimum Designed Outside Air in<br>CFM - § 120.1(c)3  | PER TITLE<br>24              | PER TITLE<br>24              | PER TITLE<br>24              | (Responsible Person)<br>Required Acceptance Test<br>NRCA-MCH-02-A            |
| <b>Demand Shed Thermostat</b><br>Make Model<br>If DDC to the zone § 120.2(h)                    |                              |                              |                              | (Responsible Person)<br>Required Acceptance Test                             |

NOTE: SEE M0.1 AND CUT SHEETS FOR ADDITIONAL EQUIPMENT OPTIONS

|   | PC DESIGN REVIEW<br>Title 24, Part 6,<br>DSA Application<br>Calculation Date/Time of Ene<br>Model Name and Option: 24's<br>Total Floor A<br>HVAC System Type: | <b>Energy Code</b><br>#: 04-121369<br>ergy Report: 2023-07-26 XX<br>40 <sup>0</sup> PC (Wood Frame Walls)<br>rea: 960 ft <sup>2</sup> |                |                             |          |
|---|---|---|----------------|-----------------------------|----------|
| mdale)                                      |   |   |                |                             |          |
|   | Standard Design   | Proposed Design   | Margin         | Margin %                    | Worst Ca |
|   | _   |   |                |                             | worst et |
| TDV-E<br>TDV-T                              | 366.40<br>366.40  | 297.14<br>297.14  | 69.26<br>69.26 | 18.9028%<br>18.9028%        |          |
| SOURCE                                      | 36.24   | 30.65   | 5.59           | 15.4249%                    |          |
| TDV-E<br>TDV-T                              | 358.72<br>358.72  | 295.30<br>295.30  | 63.42<br>63.42 | <u>17.6795%</u><br>17.6795% | **       |
| SOURCE                                      | 35.63   | 30.56   | 5.07           | 14.2296%                    | **       |
| TDV-E                                       | 363.47  | 296.43  | 67.04          | 18.4444%                    |          |
| TDV-T<br>SOURCE                             | 363.47<br>36.01   | 296.43<br>30.64   | 67.04<br>5.37  | <u>18.4444%</u><br>14.9125% |          |
| TDV-E                                       | 366.46  | 297.42  | 69.04          | 18.8397%                    |          |
| TDV-T<br>SOURCE                             | 366.46 36.22  | 297.42<br>30.64   | 69.04<br>5.58  | <u>18.8397%</u><br>15.4059% |          |
| TDV-E                                       | 366.40  | 297.14  | 69.26          | 18.9028%                    |          |
| TDV-T                                       | 366.40  | 297.14  | 69.26          | 18.9028%                    |          |
| SOURCE<br>TDV-E                             | 36.24<br>358.72   | 30.65<br>295.30   | 5.59<br>63.42  | <u>15.4249%</u><br>17.6795% | **       |
| TDV-T                                       | 358.72  | 295.30  | 63.42          | 17.6795%                    | **       |
| SOURCE<br>TDV-E                             | 35.63   | 30.56   | 5.07<br>67.03  | <u>14.2296%</u><br>18.4417% | **       |
| TDV-E                                       | 363.47  | 296.44<br>296.44  | 67.03          | 18.4417%                    |          |
| SOURCE                                      | 36.01   | 30.64   | 5.37           | 14.9125%                    |          |
| TDV-E<br>TDV-T                              | 366.46<br>366.46  | 297.42<br>297.42  | 69.04<br>69.04 | <u>18.8397%</u><br>18.8397% |          |
| SOURCE                                      | 36.22   | 30.64   | 5.58           | 15.4059%                    |          |
|   |   |   |                |                             | -        |
| Springs)                                    |   |   |                |                             |          |
|   | Standard Design   | Proposed Design   | Margin         | Margin %                    | Worst Ca |
| TDV-E                                       | 378.51  | 303.65  | 74.86          | 19.7775%                    |          |
| TDV-T                                       | 378.51  | 303.65  | 74.86<br>6.60  | <u>19.7775%</u><br>19.8437% |          |
| SOURCE<br>TDV-E                             | 33.26<br>369.92   | 26.66<br>301.77   | 68.15          | 19.8437%                    | **       |
| TDV-T                                       | 369.92  | 301.77  | 68.15          | 18.4229%                    | **       |
| SOURCE<br>TDV-E                             | 32.57<br>370.43   | 26.55<br>302.74   | 6.02<br>67.69  | <u>18.4833%</u><br>18.2734% | **       |
| TDV-T                                       | 370.43  | 302.74  | 67.69          | 18.2734%                    |          |
| SOURCE                                      | 32.71   | 26.64   | 6.07<br>74.99  | 18.5570%                    |          |
| TDV-E<br>TDV-T                              | 378.42<br>378.42  | 303.43<br>303.43  | 74.99          | <u>19.8166%</u><br>19.8166% |          |
| SOURCE                                      | 33.23   | 26.65   | 6.58           | 19.8014%                    |          |
| TDV-E<br>TDV-T                              | 378.51<br>378.51  | 303.65<br>303.65  | 74.86<br>74.86 | <u>19.7775%</u><br>19.7775% |          |
| SOURCE                                      | 33.26   | 26.66   | 6.60           | 19.8437%                    |          |
| TDV-E<br>TDV-T                              | 369.92<br>369.92  | 301.77<br>301.77  | 68.15<br>68.15 | <u>18.4229%</u><br>18.4229% | **       |
| SOURCE                                      | 32.57   | 26.55   | 6.02           | 18.4833%                    | **       |
| TDV-E                                       | 370.43  | 302.74  | 67.69          | 18.2734%                    |          |
| TDV-T<br>SOURCE                             | 370.43<br>32.71   | 302.74<br>26.64   | 67.69<br>6.07  | <u>18.2734%</u><br>18.5570% |          |
| TDV-E                                       | 378.42  | 303.43  | 74.99          | 19.8166%                    |          |
| TDV-T                                       | 378.42  | 303.43  | 74.99          | 19.8166%                    |          |
| SOURCE                                      | 33.23   | 26.65   | 6.58           | 19.8014%                    |          |
| Canyon)                                     |   |   |                |                             |          |
|   | Standard Design   | Proposed Design   | Margin         | Margin %                    | Worst Ca |
| TDV-E                                       | 307.24  | 278.52  | 28.72          | 9.3477%                     | **       |
| TDV-T                                       | 307.24  | 278.52  | 28.72          | 9.3477%                     | **       |
| SOURCE<br>TDV-E                             | 54.83<br>341.77   | 41.05<br>272.69   | 13.78<br>69.08 | <u>25.1322%</u><br>20.2124% | **       |
| TDV-T                                       | 341.77  | 272.69  | 69.08          | 20.2124%                    |          |
| SOURCE                                      | 65.39   | 40.97   | 24.42          | 37.3452%                    |          |
| TDV-E<br>TDV-T                              | 307.35<br>307.35  | 273.40<br>273.40  | 33.95<br>33.95 | <u> </u>                    |          |
| SOURCE                                      | 54.88   | 41.01   | 13.87          | 25.2733%                    |          |
| TDV-E                                       | 309.02  | 273.26  | 35.76          | 11.5721%                    |          |
| TDV-T<br>SOURCE                             | 309.02<br>54.91   | 273.26<br>41.02   | 35.76<br>13.89 | <u> </u>                    |          |
| TDV-E                                       | 307.24  | 273.52  | 33.72          |                             |          |
| TDV-T                                       | 307.24  | 273.52  | 33.72          | 10.9751%                    |          |
| SOURCE                                      | 54.83   | 41.05   | 13.78          | 25.1322%                    |          |
|   | 341.77<br>341.77  | 272.69<br>272.69  | 69.08<br>69.08 | <u>20.2124%</u><br>20.2124% |          |
| TDV-E<br>TDV-T                              | 65.39   | 40.97   | 24.42          | 37.3452%                    |          |
| TDV-E<br>TDV-T<br>SOURCE                    |   | 273.40  | 33.95          | 11.0460%                    |          |
| TDV-T<br>SOURCE<br>TDV-E                    | 307.35  |   | 33.95          | 11.0460%                    |          |
| TDV-T<br>SOURCE<br>TDV-E<br>TDV-T           | 307.35  | 273.40  |                |                             |          |
| TDV-T<br>SOURCE<br>TDV-E<br>TDV-T<br>SOURCE | 307.35<br>54.88   | 41.01   | 13.87          | 25.2733%                    |          |
| TDV-T<br>SOURCE<br>TDV-E<br>TDV-T           | 307.35  |   |                |                             |          |

| PROJEC          | T SPECIFIC STATE AGENCY APPROV  |
|-----------------|---|
|                 | IDENTIFICATION STAMP<br>IV. OF THE STATE ARCHITECT  |
| A               | PP: 02-122755 INC:<br>REVIEWED FOR  |
| S               |   |
|                 | ATE: 11/26/2024   |
|                 |   |
| Ŕ               |   |
|                 | 5 ASSOCIATES  |
|                 | DESIGN & CONSULTING 	PROJECT MGT<br>11590 W. BERNARDO COURT, SUITE 100<br>SAN DIEGO, CA 92127 |
|                 | PHONE: (858) 444-3344<br>www.rstavares.com  |
| PROFE           | SSIONAL STAMP   |
|                 | PROFESSIONAL  |
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| MA              | * STURP *   |
| 1.              | 02/16/24  |
| THF PI          | 02/16/24<br>ANS, IDEAS & DESIGNS SHOWN ON   |
| THESE<br>R&S TA | DRAWINGS ARE THE PROPERTY OF<br>VARES ASSOCIATES, INC. DEVISED                                |
| SOLEL<br>PLANS  | Y FOR THIS CONTRACT. THESE<br>SHALL NOT BE USED, IN WHOLE O                                   |
| THEY V          | T, FOR ANY PURPOSE FOR WHICH<br>VERE NOT INTENDED WITHOUT THE                                 |
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| C               | Class   |
| T               | <b>T</b> •  |
| 1651            | Juanita Street, San Jacinto, CA 92583   |
|                 | (951) 943-1908 Fax (951)943-5768  |
| ORIGIN          | AL PC STATE AGENCY APPROVAL   |
|                 | APPROVED  |
|                 | DIV. OF THE STATE ARCHITECT   |
|                 | APP: 04-123059 PC<br>REVIEWED FOR   |
|                 | SS I FLS ACS CG I<br>DATE: 02/20/2024   |
|                 | DATE: 02/20/2024  |
|                 | Revision Schedule   |
| #               | Description Date  |
|                 |   |
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# **BUILDING ENERGY ANALYSIS REPORT**

PROJECT: 24X40 (PC 04-121369) - Wall AC Climate Zone 14 Palmdale, CA

Project Designer: R & S Tavares Associates 11590 W. Bernardo Court, Suite 100 San Diego, Ca. 92127

Report Prepared by: LAL B. SAHGAL LSA CONSULTING ENGINEERS 83, WINDSWEPT WAY MISSION VIEJO, CA 92692 (949) 830-4746

Job Number:

Date: 7/26/2023

The EnergyPro computer program has been used to perform the calculations summarized in this compliance report. This program has approval and is authorized by the California Energy Commission for use with both the Residential and Nonresidential 2022 Building Energy Efficiency Standards. This program developed by EnergySoft, LLC – www.energysoft.com.

CERTIFICATE OF COMPLIANCE - NONRESIDENTIAL PERFORMANCE COMPLIANCE METHOD Nonresidential Performance Compliance Method

CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance Report Version: 2022.0.000

| B. PROJECT SUMMARY                                 |              |                       |  |                                       |                          |  |                           |  |
|--|--------------|-----------------------|--|---------------------------------------|--------------------------|--|---------------------------|--|
| Table B shows which building c permit application. | components a | re included in the    | e performance calculation. Ij                | f ind                                 | licated as not inc       | luded, the project must show compliance prescri  | otively if within the     |  |
| В  | uilding Comp | onents Complyir       | ng via Performance                           |                                       |                          | Building Components Complying Pre  | scriptively               |  |
| Envelope (See Table G)                             | Nonres       | Performance           | Solar Thermal Water                          |                                       | Performance              | The following building components are ONLY eligible for p  |                           |  |
| Envelope (see Table G)                             | MultiFam     | Not Included          | Heating (See Table I3)                       | Heating (See Table I3) 🛛 Not Included |                          | and should be documented on the NRCC form listed if within the scope of the<br>permit application (i.e. compliance will not be shown on the NRCC-PRF-E).   |                           |  |
| Mechanical (See Table H)                           | Nonres       | Performance           | Covered Process:<br>Commercial Kitchens (see |                                       | Performance              | Indoor Lighting (Unconditioned) 140.6 & 170.2(e)   | NRCC-LTI-E is<br>required |  |
|  | MultiFam     | Not Included          | Table J)                                     |                                       | Not Included             | Outdoor Lighting 140.7 & 170.2(e)  | NRCC-LTO-E is<br>required |  |
| Domestic Hot Water (See<br>Table I)                | Nonres       | Not Included          | Covered Process:<br>Laboratory Exhaust (see  |                                       | Performance              | Sign Lighting 140.8 & 170.2(e)   | NRCC-LTS-E is<br>required |  |
| Table I)   | MultiFam     | Not Included          | Table J)                                     | $\boxtimes$                           | Not Included             | Building Components Complying with Mandatory Measur  |                           |  |
| Lighting (Indoor Conditioned,<br>see Table K)      | Nonres       | Performance           | Photovoltaics (see Table<br>F)               |                                       | Performance              | nce Electrical power systems, commissioning, solar ready, e<br>escalator requirements are mandatory and should be d<br>on the NRCC form listed if applicable (i.e. compliance<br>shown on the NRCC-PRF-E.) |                           |  |
|  | MultiFam     | Not Included          | 2  |                                       | Not Included             | Electrical Power Distribution 110.11   | NRCC-ELC-E is<br>required |  |
|  |              |                       |  |                                       | Performance              | Commissioning 120.8  | NRCC-CXR-E is<br>required |  |
|  |              | Battery (see Table F) |  | Not Included                          | Solar and Battery 110.10 | NRCC-SAB-E is<br>required  |                           |  |

Schema Version: rev 20220601

| Compliance ID: EnergyPro-4958-0723-0144 |
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NRCC-PRF-E

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| C3. ID             |
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| TOTAL              |
| <sup>1</sup> Notes |
| CA Bu              |
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| Nonresidential Performance Compliance Method         |  |                          | (Page 6 of 17                           |
|--|--|--------------------------|---|
| C4. SOURCE ENERGY COMPLIANCE RESULTS FOR PERFORMANCE | E COMPONENTS (Annual SOURCE Energy Use, kBtu | /ft² /yr)                |   |
|  | COMPLIES <sup>2</sup>                        |                          |   |
| Energy Component                                     | Standard Design (SOURCE)                     | Proposed Design (SOURCE) | Compliance Margin (SOURCE) <sup>1</sup> |
| Space Heating  | 3.73   | 6.14                     | -2.41                                   |
| Space Cooling  | 3.47   | 3.65                     | -0.18                                   |
| Indoor Fans  | 14.94  | 8.15                     | 6.79                                    |
| Heat Rejection                                       | 0  | 0                        | 0                                       |
| Pumps & Misc.  | 0  | 0                        | 0                                       |
| Domestic Hot Water                                   | 5.99   | 5.99                     | 0                                       |
| Indoor Lighting                                      | 2.57   | 1.71                     | 0.86                                    |
| Flexibility  |  |                          |   |
| EFFICIENCY COMPLIANCE TOTAL                          | 30.7   | 25.64                    | 5.06 (16.5%)                            |
| Photovoltaics  |  |                          |   |
| Batteries  |  |                          |   |
| TOTAL COMPLIANCE                                     | 30.7   | 25.64                    | 5.06 (16.5%)                            |

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| Nonresidential Performance Compliance Met | nod   |  | (Page 3 of 17)                                 |  |
|---|---|--|--|--|
|   |   |  |  |  |
| C1. COMPLIANCE SUMMARY                    |   |  |  |  |
|   | COMPLIES <sup>3</sup>                               |  |  |  |
|   | Time Dependent                                      | Time Dependent Valuaton (TDV)                  |  |  |
|   | Efficiency <sup>1</sup> (kBtu/ft <sup>2</sup> - yr) | Total <sup>2</sup> (kBtu/ft <sup>2</sup> - yr) | Total <sup>2</sup> (kBtu/ft <sup>2</sup> - yr) |  |
| Standard Design                           | 358.72  | 358.72   | 30.7   |  |
| Proposed Design                           | 295.31  | 295.31   | 25.64  |  |
| Compliance Margins                        | 63.41   | 63.41  | 5.06   |  |
|   | Pass  | Pass   | Pass   |  |

<sup>2</sup> Compliance Totals include efficiency, photovoltaics and batteries <sup>3</sup> Building complies when efficiency and total compliance margins are greater than or equal to zero and unmet load hour limits are not exceeded

#### CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance Report Version: 2022.0.000 Schema Version: rev 20220601

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| CATE OF COMPLIANCE - NONRESIDENTIAL PERFORMANCE COMPLIANCE METHOD NRCC-PRF-E |                       |                       |                                      |  |  |
|--|-----------------------|-----------------------|--------------------------------------|--|--|
| idential Performance Compliance Method (Page 5 of 17)                        |                       |                       |                                      |  |  |
|  |                       |                       |                                      |  |  |
| ENERGY RESULTS FOR NON-REGULATED COMPONENTS <sup>1</sup>                     |                       |                       |                                      |  |  |
| Non-Regulated Energy Component   | Standard Design (TDV) | Proposed Design (TDV) | Compliance Margin (TDV) <sup>1</sup> |  |  |
| acle   | 67.93                 | 67.93                 |                                      |  |  |
| S  |                       |                       |                                      |  |  |
| tg   |                       |                       |                                      |  |  |
| s Motors   |                       |                       |                                      |  |  |
| TOTAL COMPLIANCE + NON-REGULATED COMPONENTS)                                 | 426.65                | 363.24                | 63.41 (14.9%)                        |  |  |
| This table is not used for Energy Code Compliance.                           |                       |                       |                                      |  |  |

Building Energy Efficiency Standards - 2022 Nonresidential Compliance Report Version: 2022.0.000 Report Generated: 2023-07-25 10:52:04 Compliance ID: EnergyPro-4958-0723-0144 Schema Version: rev 20220601

| CERTIFICATE OF COMPLIANCE - NONRESIDENTIAL PERFORMANCE COMPLIANCE METHOD NRCC-PRF-E            |                          |                          |   |  |
|--|--------------------------|--------------------------|---|--|
| Nonresidential Performance Compliance Method (Page 7 of 17)                                    |                          |                          |   |  |
|  |                          |                          |   |  |
| C5. SOURCE ENERGY RESULTS FOR NON-REGULATED COMPONENTS <sup>1</sup>                            |                          |                          |   |  |
| Non-Regulated Energy Component   | Standard Design (SOURCE) | Proposed Design (SOURCE) | Compliance Margin (SOURCE) <sup>1</sup> |  |
| Receptacle   | 4.92                     | 4.92                     |   |  |
| Process  |                          |                          |   |  |
| Other Ltg  |                          |                          |   |  |
| Process Motors   |                          |                          |   |  |
| TOTAL ( TOTAL COMPLIANCE + NON-REGULATED COMPONENTS)   | 35.62                    | 30.56                    | 5.06 (14.2%)                            |  |
| <sup>1</sup> Notes: This table is not used for Energy Code Compliance.                         |                          |                          |   |  |
| C6. 'ABOVE CODE' QUALIFICATIONS  |                          |                          |   |  |
| This project is pursuing CalGreen Tier 1       Image: This project is pursuing CalGreen Tier 2 |                          |                          |   |  |

| CER  | RTIFICATE OF COMPLIANCE - NOI                            | NRESID   |
|------|--|----------|
| Noi  | nresidential Performance Compl                           | iance N  |
| Pro  | ject Name:   |          |
| A. G | eneral Information                                       |          |
| 1    | Project Name   | 24X40    |
| 2    | Run Title  | Title 24 |
| 3    | Project Location   | Climate  |
| 4    | City   | Palmda   |
| 6    | Zip code   | 99999    |
| 8    | Climate Zone   | 14       |
| 10   | Building Type(s)   | • Nonr   |
| 12   | Project Scope  | • New    |
| 14   | Total Conditioned Floor Area in Scope (ft <sup>2</sup> ) | 960      |
| 16   | Total Unconditioned Floor<br>Area (ft <sup>2</sup> )     | 0        |
| 18   | Nonresidential Conditioned<br>Floor Area                 | 960      |
| 20   | Residential Conditioned Floor<br>Area                    | 0        |

| CERTIFICATE OF COMPLIANCE - NONRESIDENTIAL PERFORMAN                       | NCE COMPLIANCE METHOD                                    |                       | NRCC-PRF-E                           |
|--|--|-----------------------|--------------------------------------|
| Nonresidential Performance Compliance Method                               |  |                       | (Page 4 of 17)                       |
|  |  |                       |                                      |
| C2. TDV ENERGY COMPLIANCE RESULTS FOR PERFORMANCE COMPO                    | NENTS (Annual TDV Energy Use, kBtu/ft <sup>2</sup> - yr) |                       |                                      |
|  | COMPLIES <sup>2</sup>                                    |                       |                                      |
| Energy Component   | Standard Design (TDV)                                    | Proposed Design (TDV) | Compliance Margin (TDV) <sup>1</sup> |
| Space Heating  | 25.61  | 42                    | -16.39                               |
| Space Cooling  | 93.22  | 95.25                 | -2.03                                |
| Indoor Fans  | 152.65   | 81.72                 | 70.93                                |
| Heat Rejection   | 0  | 0                     | 0                                    |
| Pumps & Misc.  | 0  | 0                     | 0                                    |
| Domestic Hot Water   | 54.63  | 54.6                  | 0.03                                 |
| Indoor Lighting  | 32.61  | 21.74                 | 10.87                                |
| Flexibility  |  |                       |                                      |
| EFFICIENCY COMPLIANCE TOTAL  | 358.72   | 295.31                | 63.41 (17.7%)                        |
| Photovoltaics  |  |                       |                                      |
| Batteries  |  |                       |                                      |
| TOTAL COMPLIANCE   | 358.72   | 295.31                | 63.41 (17.7%)                        |
| <sup>1</sup> Notes: This number in parenthesis following the Compliance Me | argin in column 4, represents the Percent                | Better than Standard. |                                      |

CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance

| Nonresidential Performance | Compliance Method             |                               |                 |                                |                                | (Page 8 of 17)   |
|----------------------------|-------------------------------|-------------------------------|-----------------|--------------------------------|--------------------------------|------------------|
| C7. ENERGY USE SUMMARY     |                               |                               |                 |                                |                                |                  |
| Energy Component           | Standard Design Site<br>(MWh) | Proposed Design Site<br>(MWh) | Margin<br>(MWh) | Standard Design Site<br>(MBtu) | Proposed Design Site<br>(MBtu) | Margin<br>(MBtu) |
| Space Heating              | 0.8                           | 1.3                           | -0.5            |                                |                                |                  |
| Space Cooling              | 2.3                           | 2.3                           | 0               |                                |                                |                  |
| Indoor Fans                | 5.2                           | 2.8                           | 2.4             |                                |                                |                  |
| Heat Rejection             |                               |                               |                 |                                |                                |                  |
| Pumps & Misc.              |                               |                               |                 |                                |                                |                  |
| Domestic Hot Water         | 2                             | 2                             | 0               |                                |                                |                  |
| Indoor Lighting            | 1.2                           | 0.8                           | 0.4             |                                |                                |                  |
| Flexibility                |                               |                               |                 |                                |                                |                  |
| EFFICIENCY TOTAL           | 11.5                          | 9.2                           | 2.3             | 0                              | 0                              | 0                |
| Photovoltaics              |                               |                               |                 |                                |                                |                  |
| Batteries                  |                               |                               |                 |                                |                                |                  |
| ENERGY USE SUBTOTAL        | 11.5                          | 9.2                           | 2.3             | 0                              | 0                              | 0                |
| Receptacle                 | 2.5                           | 2.5                           | 0               |                                |                                |                  |
| Process                    |                               |                               |                 |                                |                                |                  |
| Other Ltg                  |                               |                               |                 |                                |                                |                  |
| Process Motors             |                               |                               |                 |                                |                                |                  |
| ENERGY USE TOTAL           | 14                            | 11.7                          | 2.3             | 0                              | 0                              | 0                |

| C7. ENERGY USE SUMMARY |                               |                               |                 |                                |                                |                  |
|------------------------|-------------------------------|-------------------------------|-----------------|--------------------------------|--------------------------------|------------------|
| Energy Component       | Standard Design Site<br>(MWh) | Proposed Design Site<br>(MWh) | Margin<br>(MWh) | Standard Design Site<br>(MBtu) | Proposed Design Site<br>(MBtu) | Margin<br>(MBtu) |
| Space Heating          | 0.8                           | 1.3                           | -0.5            |                                |                                |                  |
| Space Cooling          | 2.3                           | 2.3                           | 0               |                                |                                |                  |
| Indoor Fans            | 5.2                           | 2.8                           | 2.4             |                                |                                |                  |
| Heat Rejection         |                               |                               |                 |                                |                                |                  |
| Pumps & Misc.          |                               |                               |                 |                                |                                |                  |
| Domestic Hot Water     | 2                             | 2                             | 0               |                                |                                |                  |
| Indoor Lighting        | 1.2                           | 0.8                           | 0.4             |                                |                                |                  |
| Flexibility            |                               |                               |                 |                                |                                |                  |
| EFFICIENCY TOTAL       | 11.5                          | 9.2                           | 2.3             | 0                              | 0                              | 0                |
| Photovoltaics          |                               |                               |                 |                                |                                |                  |
| Batteries              |                               |                               |                 |                                |                                |                  |
| ENERGY USE SUBTOTAL    | 11.5                          | 9.2                           | 2.3             | 0                              | 0                              | 0                |
| Receptacle             | 2.5                           | 2.5                           | 0               |                                |                                |                  |
| Process                |                               |                               |                 |                                |                                |                  |
| Other Ltg              |                               |                               |                 |                                |                                |                  |
| Process Motors         |                               |                               |                 |                                |                                |                  |
| ENERGY USE TOTAL       | 14                            | 11.7                          | 2.3             | 0                              | 0                              | 0                |

CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance Report Version: 2022.0.000

Schema Version: rev 20220601

| DENTIAL PERFORMANCE COMPLIANCE ME | THOD    |   |          |                     | NRCC-PRF-E     |
|-----------------------------------|---------|---|----------|---------------------|----------------|
| Method                            |         |   |          |                     | (Page 1 of 17) |
| 24X4                              | 0 (PC 0 | 4-121369) - Wall AC                       | Date Pre | pared:              | 2023-07-25     |
|                                   |         |   |          |                     |                |
| ) (PC 04-121369) - Wall AC        |         |   |          |                     |                |
| 4 Analysis                        |         |   |          |                     |                |
| e Zone 14                         | 1       |   |          |                     |                |
| ale                               | 5       | Standards Version                         |          | Compliance 2022     |                |
|                                   | 7       | Compliance Software (                     | version) | EnergyPro 9.1       |                |
|                                   | 9       | Building Orientation (d                   | eg)      | 75                  |                |
| residential                       | 11      | Weather File                              |          | PALMDALE_STYP20.epw |                |
| v complete scope                  | 13      | Number of Dwelling Ur                     | nits     | 0                   |                |
|                                   | 15      | Total # of hotel/motel r                  | rooms    | 0                   |                |
|                                   | 17      | Fuel Type                                 |          | Natural gas         |                |
|                                   | 19      | Total # of Stories (Habit<br>Above Grade) | table    | 1                   |                |

#### CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance Report Version: 2022.0.000 Schema Version: rev 20220601

Report Generated: 2023-07-25 10:52:04 Compliance ID: EnergyPro-4958-0723-0144

Report Version: 2022.0.000 Schema Version: rev 20220601

Report Generated: 2023-07-25 10:52:04 Compliance ID: EnergyPro-4958-0723-0144

| PROJE  | ECT SPECIFIC STATE AGENCY APPROVAL   |
|--|--|
|  | IDENTIFICATION STAMP<br>DIV. OF THE STATE ARCHITECT<br>APP: 02-122755 INC:<br>REVIEWED FOR   |
|  | SS 🗹 FLS 🗹 ACS 🗹<br>DATE: <u>11/26/2024</u>  |
|  | `  |
|  | DESIGN CONSULTING PROJECT MGT<br>1590 W BERNARDO COURT, SUITE 100<br>SAN DIEGO, CA 92127<br>WWW.RSTAVARES.COM  |
| PROF   | ESSIONAL STAMP   |
| Ŵ  | PROFESSION<br>H. D. FROFESSION<br>H. D. FROFESSION |
| THES<br>R&S <sup></sup><br>SOLE<br>PLAN<br>IN PA<br>THEY<br>EXPR | PLANS, IDEAS & DESIGNS SHOWN ON<br>E DRAWINGS ARE THE PROPERTY OF<br>TAVARES ASSOCIATES, INC. DEVISED<br>ELY FOR THIS CONTRACT. THESE<br>IS SHALL NOT BE USED, IN WHOLE OR<br>RT, FOR ANY PURPOSE FOR WHICH<br>WERE NOT INTENDED WITHOUT THE<br>RESS WRITTEN CONSENT OF R&S<br>RES ASSOCIATES, INC. ©  |
| 165  | <b>Class</b><br><b>Leasing</b><br>51Juanita Street, San Jacinto, CA 92583<br>ce (951) 943-1908 Fax (951)943-5768   |
| ORIG   | INAL PC STATE AGENCY APPROVAL  |
|  | APPROVED<br>DIV. OF THE STATE ARCHITECT<br>APP: 04-123059 PC<br>REVIEWED FOR<br>SS I FLS I ACS I CG I<br>DATE: 02/20/2024  |
| #  | Revision Schedule<br>Description Date  |
| PROJ<br>PC   | PRE-CHECK (PC) DOCUMENT<br>CODE: 2019 CBC<br>arate project application for construction<br>is required<br>ECT TITLE<br>C 2022 CBC: 24' x 40'<br>EXPANDABLE TO<br>120' x 40'  |
| SHEE   | т тітье<br>24'x40' T24 CZ 14<br>(WALL AC)  |
| PROJ   | ECT NUMBER<br>22088  |
|  |  |
| DRAV   | vn by<br>rMc/SC  |
|  |  |
|  | rMc/SC<br>CKED BY<br>RH/RT   |

| CERTIFICATE OF COMP   | PLIANCE -  | NONRESIDENTI   | AL PERFORMANCE CO   | OMPLIANCE MET  | HOD   |   |                       |   |                | NRC                                   | CC-PRF-E            |  |
|---|--|--|---|--|---|---|-----------------------|---|----------------|---------------------------------------|---------------------|--|
| Ionresidential Perfor   | rmance Co  | npliance Metho   | od  |  |   |   |                       |   |                | (Page                                 | e 9 of 17)          |  |
| ENERGY USE INTENS   | SITY (EUI)   |  |   |  |   |   |                       |   |                |                                       |                     |  |
|   |  | Standard De  | esign (kBtu/ft² / yr)   | Proposed Desi  | gn (kBtu/ft² / yı   | ) Ma  | gin (kBtı             | µ/ft² / yr)                                   | N              | largin Percentag                      | ge                  |  |
| ROSS EUI <sup>1</sup>   |  |  | 49.76   | 4:   | 1.58  |   | 8.18                  | 3   |                | 16.44                                 |                     |  |
| T EUI <sup>1</sup>  |  |  | 49.76   | 4  | 1.58  |   | 8.18                  | 3   |                | 16.44                                 |                     |  |
|   | nerav Lise T   |  | ng PV)/Total Building   |  |   | (including P)   |                       |   |                |                                       |                     |  |
|   |  |  |   |  |   |   | ,, 10tal B            |   |                |                                       |                     |  |
| EXCEPTIONAL COND  | DITIONS  |  |   |  |   |   |                       |   |                |                                       |                     |  |
| lit Control requirem<br>econdary Daylit Zon<br>ne building does not   | nents are m<br>nes is requi<br>t include se                            | et. PRESCRIPTIN<br>red.<br>ervice water hea  | rmance Modeling Ap<br>/E COMPLIANCE docu<br>iting. Verify that servi<br>D(a): No PV system is   | imentation (form   | NRCC-LTI-02-E)  | for the requir  | ements o<br>uded in t | of section 14<br>he design.                   |                |                                       |                     |  |
| ENVELOPE GENERAL  | •  |  |   | required where t   | ne required PV s  | system size is  |                       | 4 KVVUC.                                      |                |                                       |                     |  |
| 01  |  |  | 02  |  |   | 03  |                       |   |                | 04                                    |                     |  |
| Opaque Surfaces   | & Orientati  | on   | Total Gross Surface   | Area (ft <sup>2</sup> )  | Total I   | enestration A   | ea (ft <sup>2</sup> ) |   | Window         | to Wall Ratio (%)                     |                     |  |
| North-Fa  | acing <sup>1</sup>   |  | 240   |  |   | 32  |                       |   |                | 13.33                                 |                     |  |
| East-Fac  |  |  | 400   |  |   | 0   |                       |   |                | 0                                     |                     |  |
| South-Fa  |  |  | 240   |  |   | 32  |                       |   |                | 13.33                                 |                     |  |
| West-Fa   |  |  | 400<br><b>1280</b>  |  |   | 0<br>64   |                       |   |                | 0<br>5                                | ————                |  |
| Roo   |  |  | 960   |  |   | 14  |                       |   |                | 1.46                                  |                     |  |
| t-Facing is oriented<br>th-Facing is oriente<br>st-Facing is oriented   | d to within<br>ed to within<br>ed to within                            | 45 degrees of tr<br>1 45 degrees of t<br>45 degrees of t   | true north, including 4<br>ue east, including 45<br>true south, including 4<br>rue west, including 45<br>onresidential Complia  | 00'00" south of e<br>45 00'00" west og<br>5 00'00" north of  | ast (SE), but exc<br>f south (SW), but  | uding 45 00'0<br>excluding 45<br>excluding 45 0           | 0" north<br>00'00" e  | of east (NE)<br>ast of south<br>uth of west ( | (SE),<br>(SW), | ed: 2023-07-25 1                      | 10:52:04            |  |
|   |  |  |   | Schem  | a Version: rev 2  | 0220601   |                       | Com   | oliance ID: En | ergyPro-4958-07                       | /23-0144            |  |
| RTIFICATE OF COMP   | PLIANCE - I  | IONRESIDENTIA  | AL PERFORMANCE CO   | MPLIANCE MET   | HOD   |   |                       |   |                | NRC                                   | CC-PRF-E            |  |
| nresidential Perform  | mance Cor  | npliance Metho   | d   |  |   |   |                       |   |                | (Page 12                              | 12 of 17)           |  |
|   |  |  |   |  |   |   |                       |   |                |                                       |                     |  |
| NONRESIDENTIAL / C  | rr   |  |   | ·  |   | <u> </u>  |                       |   |                | - <u>-</u>                            |                     |  |
| 01  | 02   | 03   | 04 05<br>Sunn   | 06   | 07  | 08  | 09<br>Br              | 10  | 11<br>Fan      | 12                                    | 13                  |  |
| ame or Item Tag   | Qty D  | esign OA   |   | ly Fan   | Control   | n Turne   |                       | eturn / Relief                                |                |                                       | Status <sup>1</sup> |  |
| AC-1  | 1  |  | <b>FM Power</b><br>100 0.5  | Power Units<br>BHP Co  |   | ,,, · ·   | c <b>fm</b><br>N/A    | Power<br>N/A                                  | Power Unit     | S Control                             | N                   |  |
| us: N - New, A - Alter  |  | ,  | 0.5   |  |   |   | 10                    | 17/A  |                | 11/74                                 |                     |  |
|   |  |  |   |  |   |   |                       |   |                |                                       | <br>                |  |
| SYSTEM SPECIAL FEA  |  |  |   |  |   |   |                       | ,   |                |                                       |                     |  |
| 01  |  |  | 02  |  | ļ   | 03  |                       |   |                | 04                                    |                     |  |
| System N  |  |  | Equipment Ty  | <u> </u>   | Inte  | rlocks per 140.   | l(n)⁺                 | 70  | •              | Features and Cont                     |                     |  |
| AC-1  |  |  | Single Package VHP  |  |   | No  |                       |   | F              | ixed DB                               |                     |  |
| s: This table includes o<br>C-MCH-E.  | controls rela  | ited to the perform  | mance path only. For pro  | ojects using the pre   | escriptive path, mo   | andatory and p  | escriptive            | controls requ                                 | irements are d | ocumented on the                      | ?                   |  |
| = interlocks are provi  | ided, No = ir  | terlocks are not p   | provided, NA means no c   | perable openings.  |   |   |                       |   |                |                                       |                     |  |
|   |  | CE ADE- 5  | ////  |  |   |   |                       |   |                |                                       |                     |  |
| -   |  |  | L/MOTEL VENTILATION   | 1  | I   |   |                       | 1   |                | 1                                     |                     |  |
| 01  |  | 02   | 03  |  | 04  | 05  |                       |   | 06             | 07                                    |                     |  |
| Zone Name   | Ventila  | tion Function  | Mecha<br># of People  | nical Ventilation<br>Supply  | OA CFM  | Exhaust C   | M                     | Condition                                     | ed Area (sf)   | DCV or Occupan<br>Controls, or        |                     |  |
| 1-First Floor   | Educatio   | on - Classrooms<br>ges 9-18)   | 24  |  | 64.8  | 0   |                       |   | 960            | DCV                                   |                     |  |
| Building Energy Effi  | iciency Star   | ıdards - 2022 No   | onresidential Complia   | •  | Version: 2022.0<br>a Version: rev 2(  |   |                       |   |                | ed: 2023-07-25 1<br>rgyPro-4958-072   |                     |  |
| RTIFICATE OF COM  | IPLIANCE -   | NONRESIDENTI   | AL PERFORMANCE C  | OMPLIANCE MET  | THOD  |   |                       |   |                | NRC                                   | CC-PRF-E            |  |
| onresidential Perfor  | rmance Co  | mpliance Meth  | od  |  | _   |   |                       |   |                | (Page 1                               | 15 of 17)           |  |
| ECLARATION OF REC   |  | TIFICATES OF INS   | TALLATION   |  |   |   |                       |   |                |                                       |                     |  |
| •   |  |  | which Certificates of Inst<br>action and can be found   |  | ubmitted for the  | features to be  | ecognized             | d for complia                                 | nce. These doc | uments must be re                     | etained             |  |
| Building Compor   |  |  |   |  | Fo  | orm/Title   |                       |   |                |                                       |                     |  |
|   |  |  | E - Must be submitte  |  |   |   |                       |   |                |                                       |                     |  |
| Envelope  |  | INRCI-ENV-E -  |   | lings)   |   |   |                       |   |                |                                       |                     |  |
| Envelope  | .1   |  | Envelope (for all build   |  |   |   |                       |   |                |                                       |                     |  |
| •   |  | NRCI-MCH-01  | Envelope (for all build<br>E - Must be submitte<br>· For all buildings with   | ed for all building  | S   |   |                       |   |                |                                       |                     |  |
| Envelope<br>Mechanical  | I  | NRCI-MCH-01<br>NRCI-MCH-E  | -E - Must be submitte   | ed for all building<br>Mechanical Syst   | S   |   |                       |   |                |                                       |                     |  |
| Envelope<br>Mechanical<br>Mechanical  | l<br>ng  | NRCI-MCH-01<br>NRCI-MCH-E -<br>NRCI-LTI-01-E   | -E - Must be submitte<br>For all buildings with   | ed for all building<br>Mechanical Syst<br>for all buildings  | S   |   |                       |   |                |                                       |                     |  |
| Envelope<br>Mechanical<br>Mechanical<br>Indoor Lightin<br>Indoor Lightin  | l<br>ng<br>ng  | NRCI-MCH-01<br>NRCI-MCH-E -<br>NRCI-LTI-01-E<br>NRCI-LTI-E - Ir  | -E - Must be submitte<br>For all buildings with<br>- Must be submitted<br>Indoor Lighting (for all  | ed for all building<br>Mechanical Syst<br>for all buildings  | S   |   |                       |   |                |                                       |                     |  |
| Envelope<br>Mechanical<br>Mechanical<br>Indoor Lightir<br>Indoor Lightir  | I<br>ng<br>ng<br>EQUIRED CE  | NRCI-MCH-01<br>NRCI-MCH-E -<br>NRCI-LTI-01-E<br>NRCI-LTI-E - Ir  | -E - Must be submitte<br>For all buildings with<br>- Must be submitted<br>adoor Lighting (for all<br>CEPTANCE   | ed for all building<br>i Mechanical Syst<br>for all buildings<br>buildings)  | s<br>ems  | features to be  | ecognize              | d for complia                                 | nce. These doo | uments must be a                      |                     |  |
| Envelope<br>Mechanical<br>Mechanical<br>Indoor Lightir<br>Indoor Lightir<br>ECLARATION OF RE<br>tions made by Docu<br>building inspector  | l<br>ng<br>EQUIRED CE<br>umentation<br>during cons                     | NRCI-MCH-01<br>NRCI-MCH-E -<br>NRCI-LTI-01-E<br>NRCI-LTI-E - Ir<br>RTIFICATES OF AC  | -E - Must be submitte<br>For all buildings with<br>- Must be submitted<br>Indoor Lighting (for all  | ed for all building<br>Mechanical Syst<br>for all buildings<br>buildings)<br>eptance must be s   | sems<br>ubmitted for the<br>est Technician Cer  | tification Provi  | -                     | •   | nce. These doc | uments must be p                      | provided            |  |
| Envelope<br>Mechanical<br>Mechanical<br>Indoor Lightin<br>Indoor Lightin<br>DECLARATION OF RE<br>tions made by Docu<br>e building inspector<br>Building Compor                                  | l<br>ng<br>EQUIRED CE<br>umentation<br>during cons                     | NRCI-MCH-01<br>NRCI-MCH-E -<br>NRCI-LTI-01-E<br>NRCI-LTI-E - Ir<br>RTIFICATES OF AC<br>Author indicate w   | -E - Must be submitte<br>For all buildings with<br>- Must be submitted<br>adoor Lighting (for all<br>CEPTANCE<br>which Certificates of Acc<br>st be completed throug  | ed for all building<br>Mechanical Syst<br>for all buildings<br>buildings)<br>eeptance must be s<br>h an Acceptance To  | s<br>ems<br>submitted for the<br>est Technician Cer<br>Fe   |   | -                     | •   | nce. These doc | uments must be p                      | provided            |  |
| Envelope<br>Mechanical<br>Mechanical<br>Indoor Lightir<br>Indoor Lightir<br>DECLARATION OF RE<br>tions made by Docu<br>e building inspector   | I<br>ng<br>EQUIRED CEI<br>umentation<br>during cons<br>inent           | NRCI-MCH-01<br>NRCI-MCH-E -<br>NRCI-LTI-01-E<br>NRCI-LTI-E - Ir<br>RTIFICATES OF AC<br>Author indicate w<br>struction and must<br>NRCA-ENV-02  | -E - Must be submitte<br>For all buildings with<br>- Must be submitted<br>adoor Lighting (for all<br>CEPTANCE<br>which Certificates of Acc  | ed for all building<br>Mechanical Syst<br>for all buildings<br>buildings)<br>eptance must be s<br>h an Acceptance To<br>ation for fenestra   | sems<br>ubmitted for the<br>est Technician Cer<br>Fo  | tification Provi<br>prm/Title                             | -                     | •   | nce. These doc | uments must be p                      | provided            |  |
| Envelope<br>Mechanical<br>Mechanical<br>Indoor Lightin<br>Indoor Lightin<br>DECLARATION OF RE<br>ections made by Docu<br>he building inspector<br>Building Compor<br>Envelope<br>Indoor Lightin | ng<br>ng<br>EQUIRED CEI<br>umentation<br>during cons<br>nent           | NRCI-MCH-01<br>NRCI-MCH-E -<br>NRCI-LTI-01-E<br>NRCI-LTI-E - Ir<br>RTIFICATES OF AC<br>Author indicate with<br>truction and must<br>NRCA-ENV-02<br>NRCA-LTI-02-/<br>NRCA-MCH-0   | -E - Must be submitte<br>For all buildings with<br>- Must be submitted<br>adoor Lighting (for all<br>CEPTANCE<br>which Certificates of Acc<br>st be completed throug<br>-F - NRFC label verific<br>A - Occupancy Sensor<br>2-A - Outdoor Air must | ed for all building<br>Mechanical Syst<br>for all buildings<br>buildings)<br>eeptance must be s<br>h an Acceptance To<br>ation for fenestra<br>s and Automatic<br>st be submitted f                      | sems<br>submitted for the<br>est Technician Cer<br>Fo<br>ation<br>Time Switch Cor<br>or all newly insta | tification Provi<br>orm/Title<br>ntrols.<br>alled HVAC un | der (ATTC             | P).   |                | · · · · · · · · · · · · · · · · · · · |                     |  |
| Envelope<br>Mechanical<br>Mechanical<br>Indoor Lightir<br>Indoor Lightir<br>DECLARATION OF RE<br>ections made by Docu<br>he building inspector<br>Building Compor<br>Envelope                   | I<br>ng<br>EQUIRED CEI<br>umentation<br>during cons<br>nent<br>ng<br>I | NRCI-MCH-01<br>NRCI-MCH-E<br>NRCI-LTI-01-E<br>NRCI-LTI-01-E<br>NRCI-LTI-E - Ir<br>RTIFICATES OF AC<br>Author indicate w<br>truction and must<br>NRCA-ENV-02<br>NRCA-LTI-02-/<br>NRCA-LTI-02-/<br>NRCA-MCH-0<br>MCH-07-A Su | -E - Must be submitte<br>For all buildings with<br>- Must be submitted<br>adoor Lighting (for all<br>CEPTANCE<br>which Certificates of Acc<br>st be completed throug<br>-F - NRFC label verific<br>A - Occupancy Sensor                           | ed for all building<br>Mechanical Syst<br>for all buildings<br>buildings)<br>eptance must be s<br>h an Acceptance Tr<br>ation for fenestra<br>s and Automatic<br>st be submitted f<br>nce (if applicable | sems<br>submitted for the<br>est Technician Cer<br>Fo<br>ation<br>Time Switch Cor<br>or all newly insta | tification Provi<br>orm/Title<br>ntrols.<br>alled HVAC un | der (ATTC             | P).   |                | · · · · · · · · · · · · · · · · · · · |                     |  |

NRCA-MCH-06-A Demand Control Ventilation Systems must be submitted for all systems required to employ demand controlled ventilation (refer to ) can vary outside ventilation flow rates based on maintaining interior carbon dioxide (CO2) concentration setpoints.

Selections made by Documentation Author indicate which Certificates of Verification must be submitted for the features to be recognized for compliance. These documents must be retained and provided to the building inspector during construction and can be found online There are no Certificates of Verification applicable to this project

Schema Version: rev 20220601

Mechanical

N. DECLARATION OF REQUIRED CERTIFICATES OF VERIFICATION

CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance Report Version: 2022.0.000

Report Generated: 2023-07-25 10:52:04

Compliance ID: EnergyPro-4958-0723-0144

|                                   | F COMPLIANCE -    |                         |         |         |           |          |          |        |  | NRCC-PRF-   |
|-----------------------------------|-------------------|-------------------------|---------|---------|-----------|----------|----------|--------|--|-------------|
| Nonresidential                    | Performance Co    | mpliance Me             | thod    |         |           |          |          |        | (Pag   | ge 10 of 17 |
| G4. NONRESIDEN                    | ITIAL AIR BARRIER |                         |         |         |           |          |          |        |  |             |
|                                   |                   | 01                      |         |         |           |          |          |        | 02   |             |
|                                   |                   | Building Stor           | y Name  |         |           |          |          |        | Air Barrier  |             |
|                                   |                   | Com-Flo                 | or 1    |         |           |          |          |        | No air barrier   |             |
|                                   | FACE ASSEMBLY S   |                         |         |         |           |          |          |        |  |             |
| 01                                |                   | 03                      | 04      | 05      | 0         | 6        | 07       | 08     | 09   | 10          |
| -                                 | Construction      |                         | Framing | Cavity  | Continuou | -        |          |        |  |             |
| Surface Name                      | Туре              | Area (ft <sup>2</sup> ) | Туре    | R-Value | Interior  | Exterior | Units    | Value  | Description of Assembly Layers   | Status      |
| R-19 Wood                         | Exterior Wall     | 1,280                   | Wood    | 19      | N/A       | N/A      | U-factor | 0.0605 | Wood siding - 1/2 in.<br>Vapor permeable felt - 1/8 in.<br>Composite-1<br>Gypsum Board - 1/2 in.<br>Softwood - 1.5 in. | N           |
| Framed Wall7                      |                   |                         |         |         |           |          |          |        |  |             |
| R-19 Metal<br>Floor<br>Crawlspa14 | Exterior Floor    | 960                     | Metal   | 19      | N/A       | N/A      | U-factor | 0.0588 | Vented Crawl Space<br>Composite-2<br>Plywood - 1/2 in.<br>Carpet - 3/4 in.   | N           |

| CA Building Energy Efficien  | cy Standards - 2022 Nonresider                         | ntial Con   | npliance                   |              | ersion: 2022.0.<br>/ersion: rev 202 |               |            |                         | Generated: 2<br>e ID: Energy |                          |          |
|--|--|-------------|----------------------------|--------------|-------------------------------------|---------------|------------|-------------------------|------------------------------|--------------------------|----------|
| CERTIFICATE OF COMPLIAN  | NCE - NONRESIDENTIAL PERFO                             | RMANC       | E COMPLIAN                 |              | D                                   |               |            |                         |                              | NRCO                     | C-PRF-E  |
| Nonresidential Performan   | ce Compliance Method                                   |             |                            |              |                                     |               |            |                         |                              | (Page 13                 | 3 of 17) |
| H11. ZONAL SYSTEM AND TER  | MINAL UNIT SUMMARY                                     |             |                            |              |                                     |               |            |                         |                              |                          |          |
| 01   | 02   | 03          | 04                         | 05           | 06                                  | 07            | 08         | 09                      | 10                           | 11                       | 12       |
|  |  |             | Rated Capa                 | city (kBtuh) | )                                   | Airflow (cfm) | )          |                         | Fan                          |                          |          |
| System ID  | System Type  | Qty         | Heating                    | Cooling      | Design                              | Min.          | Min. Ratio | Power                   | Power<br>Units               | Cycles                   | VSD      |
| 1-First Floor-Trm  | Uncontrolled   | 1           | N/A                        | N/A          | 1,100                               | N/A           | 0          | N/A                     | N/A                          | N/A                      |          |
| K1. INDOOR CONDITIONED LI  | GHTING GENERAL INFO                                    |             |                            |              |                                     | ,             |            |                         |                              |                          |          |
| 01   | 02   |             | 03                         |              | 04                                  |               |            | 05                      |                              | 06                       |          |
|  |  |             |                            |              |                                     |               |            | Additional              | (Custom) Allo                | wance                    |          |
| Occupancy Type <sup>1</sup>  | Conditioned Floor Area <sup>2</sup> (ft <sup>2</sup> ) | Insta       | lled Lighting P<br>(Watts) | ower         | Lighting Conti<br>(Watt             |               |            | gory Footnote<br>Watts) | s Area                       | Category Foot<br>(Watts) | notes    |
| Classroom, Lecture, or<br>Training Vocational  | 960  |             | 384                        |              | 0                                   |               |            | 0                       |                              | 0                        |          |
| Building Totals:   | 960  |             | 384                        |              | 0                                   |               |            | 0                       |                              | 0                        |          |
| <sup>1</sup> See Table 140.6-C<br><sup>2</sup> See NRCC-LTIE for unconditio<br><sup>3</sup> Lighting information for existin | ned spaces<br>ng spaces modeled is not included        | in this tal | ble                        |              |                                     |               |            |                         |                              |                          |          |

| CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance  | Report Version: 2022.0.000<br>Schema Version: rev 20220601   | Report Generated: 2023-07-25 10:52:04<br>Compliance ID: EnergyPro-4958-0723-0144  |
|---|--|---|
| CERTIFICATE OF COMPLIANCE - NONRESIDENTIAL PERFORMANCE COMPLIA  | NCE METHOD   | NRCC-PRF-E  |
| Nonresidential Performance Compliance Method  |  | (Page 16 of 17)   |
| Documentation Author's Declaration Statement  |  |   |
| 1. I certify that this Certificate of Compliance documentation is accurate and  | complete.  |   |
| Documentation Author Name: LAL B. SAHGAL  | Documentation Author Signat  | ure:  |
| Company: LSA CONSULTING ENGINEERS   | Signature Date:  |   |
| Address: 83, WINDSWEPT WAY  | CEA/HERS Certification Identif   | ication (if applicable): M26885   |
| City/State/Zip: MISSION VIEJO, CA 92692   | Phone: (949) 830-4746  |   |
| Responsible Person's Declaration statement  |  |   |
| <ol> <li>I am eligible under Division 3 of the Business and Professions Code to<br/>Compliance (responsible designer)</li> <li>The energy features and performance specifications, materials, comp<br/>Certificate of Compliance conform to the requirements of Title 24, Performance documents, worksheets, calculations, plans and specifications</li> <li>I understand that a registered copy of this Certificate of Compliance<br/>the enforcement agency for all applicable inspections, and I will take</li> <li>I understand that a registered copy of this Certificate of Compliance<br/>occupancy, and I will take the necessary steps to accomplish these reformance</li> </ol> | ponents, and manufactured devices for the<br>art 1 and Part 6 of the California Code of I<br>this Certificate of Compliance are consistent<br>ations submitted to the enforcement ager<br>shall be made available with the building<br>the necessary steps to accomplish this re-<br>is required to be included with the docum | ne building design or system design identified on this<br>Regulations.<br>ent with the information provided on other applicable<br>ncy for approval with this building permit application.<br>permit(s) issued for the building, and made available to<br>equirement. |
| Responsible Designer Name:  | Responsible Designer Signatur  | re:   |
| Company: R & S Tavares Associates   |  |   |
| Address: 11590 W. Bernardo Court, Suite 100   | Date Signed:   |   |
| City/State/Zip: San Diego, Ca. 92127  | License #:   |   |
| Phone:  | Title:   | Scope:  |
| Responsible Designer Name:  | Responsible Designer Signatur  | re:   |
| Company: R & S Tavares Associates   |  |   |
| Address: 11590 W. Bernardo Court, Suite 100   | Date Signed:   |   |
| City/State/Zip: San Diego, Ca. 92127  | License #:   |   |
| Phone:  | Title:   | Scope:  |

CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance Report Version: 2022.0.000

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| CERTIFICATE OF COMPLIANCE - NONRESIDENTIAL PERFORMANCE COMPLIA           | NCE METHOD   | NRCC-PRF-E   |
|--|--|--|
| Nonresidential Performance Compliance Method                             |  | (Page 17 of 17)  |
| Responsible Designer Name: Lal Sahgal                                    | Responsible Designer Signatu                               | ure:   |
| Company: LSA Consulting Engineers  |  |  |
| Address: 83, Windswept Way   | Date Signed:   |  |
| City/State/Zip: Mission Viejo, Ca. 92692                                 | License #: M26885  |  |
| Phone:   | Title:   | Scope:   |
| CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance | Report Version: 2022.0.000<br>Schema Version: rev 20220601 | Report Generated: 2023-07-25 10:52:04<br>Compliance ID: EnergyPro-4958-0723-0144 |

| 01   |   | SUMMARY (NONR  |  |  | 03                                      |  | 04   | 05  | 06   |   | 07                               | 08  | C  | )9               |
|--|---|--|--|--|---|--|--|---|--|---|----------------------------------|---|--|------------------|
| Fenestration<br>Assembly Name  | Fenestra  | ation Type/ Product  | : Type / Fram  | е Туре   | Certific<br>Meth                        |  | ssembly Method   | Area<br>(ft <sup>2</sup> )  | Overall<br>U-factor  | Ove   | erall SHGC                       | Overall   | VT Sta   | tus <sup>2</sup> |
| Sierra Pacific<br>Windows  |   | Vertical fenes<br>Operable wi  |  |  | NFR                                     | RC   | Manufactured   | 64  | 0.35   |   | 0.24                             | 0.5   | 1  | N                |
|  | +   | N/A<br>Skyligh   |  |  |   |  |  |   |  |   |                                  |   |  |                  |
| Sola tube  |   | Fixed winc<br>N/A  |  |  | NFR                                     |  | Manufactured   | 14  | 0.39   |   | 0.37                             | 0.65  |  | N                |
| Notes: Newly insta<br>alues are for the g  | lass-only, a  | letermined by the  | -  |  | -                                       |  | -  | -   |  |   |                                  | -   |  |                  |
| A6 and are used iı<br>Status: N - New, A   |   |  |  |  |   |  |  |   |  |   |                                  |   |  |                  |
| 11. DRY SYSTEM EQ  | UIPMENT (F  | URNACES, AIR HAI   | IDLING UNIT  | S, HEAT PU   | MPS, VRF, I                             | ECONOMIZERS  | S ETC.)  |   |  |   |                                  |   |  |                  |
| 01   | 02  | 03   | 04   | ,  | 05<br>Hea                               | 06<br>ting   | 07   | 08  | 09<br>Cooling  | :   | 10                               | 11  | 12   |                  |
| quipment Name  | Equipment   | Type Qty   | Tota<br>Heati  | ing   51   | upp Heat                                | Efficiency   |  | Total<br>Cooling  | Efficienc  |   |                                  | Economizer<br>Type (if  | Statu  | s <sup>1</sup>   |
|  |   |  | Outp<br>(kBtu  | out (  | Output<br>(kBtu/h)                      | Unit   | Efficiency   | Output<br>(kBtu/h)  | Unit   | ' Eff   | iciency                          | present)  |  |                  |
| AC-1   | Single Pac<br>VHP Air Sy  | -  | 34.3   | 37   | 13.65                                   | СОР  | 3.3  | 34.56   | EER  |   | 11                               | Fixed DB  | N  |                  |
| Status: N - New, A   | - Altered, I  | E - Existing   |  | <b>·</b>   |   |  |  |   | •  | •   | •                                |   | •  |                  |
| 01<br>Name or Item<br>L-1<br>lighting power den<br>3. INDOOR CONDIT  | (includes al<br>Tag<br>nsities were of<br>TIONED LIGH   | I permanent install<br>02<br>Complete Lun<br>Description (i.e<br>fluorescent troff<br>one dimmable e<br>ballast)<br>2x4 LED Pa<br>used in the complia<br>HTING CONTROL CF<br>le (includes all light<br>02  | ninaire<br>. 3-lamp<br>er, F32T8,<br>electronic<br>anel<br>nce model Bu<br>REDITS  | Watt   | 03<br>ts per lumin<br>48<br>artments wi | naire H  | 04<br>Ins<br>low is Wattage de<br>According<br>ck prescriptive for<br>pmpliance credit p   | talled Watts<br>etermined<br>to<br>ms for Lumin<br>per 140.6(a):  | Total Numbe  | er of Lumi<br>8<br>details.   | naires                           | Installe  | 06<br>ed Watts<br>84<br>   |                  |
| Area Description   | meet re   | Function Area (mu<br>equirements of Tab<br>.6-A and 170.2-L)   |  | pe of Lighti   | ing Control                             | Pow<br>Adjust<br>Factor  | ment Lumii   |   | Watts per<br>Luminaire   | # of<br>Luminai   |                                  | Lighting<br>Controlled<br>(Watts)   | Control C<br>(Watts  |                  |
| S-1-First Floor  |   | room, Lecture, or  |  | N/A  |   |  | L-   | 1   | 48   |   |                                  |   |  |                  |
| uilding Level Contr  | TIONED LIGH   | 01<br>Demand Response<br>Required<br>ontrols   | 110.12(c)  | CONTROL  |   | Report Ver   | A  | Ligh<br>Shut-Off C  | 40<br>ting Control Cr<br>02<br>ontrols 130.1(c<br>Required   | e) & 160.5(   | b)4C                             |   | 0  |                  |
| ee NRCC-LTI-E for n  | TIONED LIGH<br>rols<br>Mandatory<br>mandatory c<br>y Efficiency<br>VAC S<br>ject Name   | 01<br>Demand Response<br>Required<br>controls<br>Standards - 2022  | 110.12(c)<br>Nonresider  | CONTROL  | bliance                                 | Report Ver<br>Schema Ve  | A  | Ligh<br>Shut-Off C  | 02<br>02<br>01trols 130.1(d<br>Required  | edits (Con  | b)4C<br>ort Genera<br>ance ID: E | Total (Watts)<br>ated: 2023-0<br>nergyPro-49  | 0  |                  |
| uilding Level Contr<br>ee NRCC-LTI-E for n<br>A Building Energy<br>H<br>Proji<br>24X<br>Syst   | TIONED LIGH<br>rols<br>Mandatory of<br>mandatory of<br>y Efficiency<br>VAC S<br>ject Name<br>(40 (PC<br>tem Name  | O1<br>Demand Response<br>Required<br>controls<br>Standards - 2022  | 110.12(c)<br>Nonresider  | CONTROL  | bliance                                 | Report Ver<br>Schema Ve  | A  | Ligh<br>Shut-Off C  | 02<br>02<br>01trols 130.1(d<br>Required  | edits (Con  | b)4C                             | Total (Watts)<br>ated: 2023-0<br>nergyPro-49  | 0  |                  |
| uilding Level Contr<br>ee NRCC-LTI-E for n<br>A Building Energy<br>H<br>Proj<br>24X<br>Syst<br>AC-   | TIONED LIGF<br>rols<br>Mandatory c<br>mandatory c<br>y Efficiency<br>VAC S<br>ject Name<br>K40 (PC<br>tem Name<br>-1  | 01<br>Demand Response<br>Required<br>controls<br>Standards - 2022<br><b>YSTEM H</b><br>04-121369) -  | 110.12(c)<br>Nonresider  | CONTROL  | bliance                                 | Report Ver<br>Schema Ve  | A  | Ligh<br>Shut-Off C  | 02<br>02<br>01trols 130.1(d<br>Required  | edits (Con  | b)4C                             | Total (Watts)   | 0  |                  |
| uilding Level Contr<br>ee NRCC-LTI-E for n<br>A Building Energy<br>A Building Energy<br>24<br>Proj<br>24<br>Syst<br>AC-<br>EN  | TIONED LIGF<br>rols<br>Mandatory c<br>mandatory c<br>y Efficiency<br>VAC S<br>ject Name<br>K40 (PC<br>tem Name<br>-1  | 01<br>Demand Response<br>Required<br>ontrols<br>Standards - 2022<br><b>YSTEM H</b><br>04-121369) -   | 110.12(c)<br>Nonresider  | CONTROL  | bliance                                 | Report Ver<br>Schema Ve  | A<br>rsion: 2022.0.00<br>ersion: rev 2022<br>COADS S   | Ligh<br>Shut-Off C<br>0<br>0601   | 02<br>02<br>01trols 130.1(d<br>Required  | edits (Con  | b)4C                             | Total (Watts)   | 0  |                  |
| uilding Level Contr<br>ee NRCC-LTI-E for n<br>A Building Energy<br>A Building Energy<br>24X<br>Syst<br>AC-<br>ENt<br>Nur   | TIONED LIGH<br>rols<br>Mandatory of<br>mandatory of<br>y Efficiency<br>VAC S<br>ject Name<br>(40 (PC<br>tem Name<br>-1<br>GINEERI   | 1TING MANDATOR<br>01<br>Demand Response<br>Required<br>ontrols<br>Standards - 2022<br>YSTEM HI<br>04-121369) -   | 110.12(c)<br>Nonresider<br>EATIN(<br>Wall AC   | CONTROL  | Diance                                  | Report Ver<br>Schema Ve  | A<br>rsion: 2022.0.00<br>ersion: rev 2022<br>OADS S  | COIL COO  | 02<br>02<br>01trols 130.1(c<br>Required<br>ARY<br>DLING PEA<br>nsible Li   | edits (Con  | b)4C                             | Total (Watts)<br>ated: 2023-0<br>nergyPro-49<br>26/2023<br>r Area<br>960<br>TG. PEAK<br>Sensible          | 0<br>07-25 10:5:<br>58-0723-0  |                  |
| uilding Level Contr<br>ee NRCC-LTI-E for n<br>A Building Energy<br>A Building Energy<br>24X<br>Syst<br>AC-<br>ENt<br>Nur   | TIONED LIGF<br>rols<br>Mandatory of<br>mandatory of<br>y Efficiency<br>VAC S<br>iect Name<br>(40 (PC<br>tem Name<br>-1<br>GINEERI<br>mber of S<br>ating Syst<br>Output pe   | 1TING MANDATOR<br>01<br>Demand Response<br>Required<br>ontrols<br>Standards - 2022<br>YSTEM HI<br>04-121369) -<br>ING CHECKS<br>ystems<br>rem<br>er System   | 110.12(c) Nonresider EATING Wall AC  | CONTROL  | Diance                                  | Report Ver<br>Schema Ve<br>DLING L   | A<br>rsion: 2022.0.00<br>ersion: rev 2022<br>CADS S<br>Loads   | COIL COO  | 02<br>02<br>00<br>02<br>00<br>02<br>00<br>02<br>00<br>02<br>00<br>00<br>02<br>00<br>00   | edits (Con  | b)4C                             | Total (Watts)<br>ated: 2023-0<br>nergyPro-49<br>26/2023<br>r Area<br>960<br>TG. PEAK<br>Sensible          | 0<br>07-25 10:5:<br>58-0723-0  |                  |
| uilding Level Contr<br>ee NRCC-LTI-E for n<br>A Building Energy<br>A Building Energy<br>24X<br>Syst<br>AC-<br>ENt<br>Nur   | TIONED LIGF<br>rols<br>Mandatory of<br>mandatory of<br>y Efficiency<br>VAC S<br>iect Name<br>(40 (PC<br>tem Name<br>-1<br>GINEERI<br>mber of S<br>ating Syst<br>Output pe   | 01<br>Demand Response<br>Required<br>ontrols<br>Standards - 2022<br><b>YSTEM H</b><br>04-121369) -<br>ING CHECKS<br>ystems<br>eem<br>er System<br>put (Btuh)   | 110.12(c) Nonresider EATIN( Wall AC 33,0 33,0 33,0   | CONTROL  | Diance                                  | Report Ver<br>Schema Ve  | A<br>rsion: 2022.0.00<br>ersion: rev 2022<br>OADS S<br>Loads<br>ighting  | COIL COO  | 02<br>ontrols 130.1(a<br>Required<br>ARY<br>DLING PEA<br>nsible La<br>28,927<br>0<br>1,446   | edits (Con  | b)4C                             | Total (Watts)<br>ated: 2023-0<br>nergyPro-49<br>26/2023<br>r Area<br>960<br>TG. PEAK<br>Sensible          | 0<br>07-25 10:55<br>58-0723-0  |                  |
| uilding Level Contr<br>ee NRCC-LTI-E for n<br>A Building Energy<br>A Building Energy<br>24X<br>Syst<br>AC-<br>ENG<br>Nur<br>Hea  | TIONED LIGH<br>rols<br>Mandatory of<br>mandatory of<br>y Efficiency<br>/ AC S<br>iect Name<br>(40 (PC<br>tem Name<br>-1<br>GINEERI<br>mber of S<br>ating Syst<br>Output pe<br>Total Outp<br>Output (B<br>poling Syst  | 01<br>Demand Response<br>Required<br>ontrols<br>Standards - 2022<br><b>YSTEM H</b><br>04-121369) -<br>ING CHECKS<br>ystems<br>eem<br>er System<br>put (Btuh)<br>stuh/sqft)<br>tem  | 110.12(c) Nonresider EATING Wall AC 33,0 33,0 34   | CONTROL  | Diance                                  | Report Ver<br>Schema Ver<br>DLING L<br>D<br>Total Room<br>n Vented Li<br>Return Air<br>Return Air  | A  rsion: 2022.0.00 ersion: rev 2022 OADS S  CF Loads  ighting r Ducts urn Fan   | COIL COC<br>5M Se<br>2,054  | 02<br>Datrols 130.1(a<br>Required<br>ARY<br>DLING PEA<br>nsible La<br>28,927<br>0<br>1,446<br>0  | edits (Con<br>) & 160.5(<br>Repo<br>Complia   | b)4C                             | Total (Watts)<br>ated: 2023-0<br>nergyPro-49<br>26/2023<br>r Area<br>960<br>TG. PEAK<br>Sensible<br>11,78 | 0<br>07-25 10:55<br>58-0723-0<br>35<br>39<br>0   |                  |
| uilding Level Contr<br>ee NRCC-LTI-E for n<br>A Building Energy<br>A Building Energy<br>24X<br>Syst<br>AC-<br>ENG<br>Nur<br>Hea  | TIONED LIGF<br>rols<br>Mandatory of<br>mandatory of<br>y Efficiency<br>VAC S<br>iect Name<br>(40 (PC<br>tem Name<br>-1<br>GINEERI<br>Mber of S<br>ating Syst<br>Output pe<br>Total Outp<br>Output (B  | 01<br>Demand Response<br>Required<br>ontrols<br>Standards - 2022<br><b>YSTEM H</b><br>04-121369) -<br>ING CHECKS<br>ystems<br>rem<br>er System<br>put (Btuh)<br>stuh/sqft)<br>tem<br>er System   | 110.12(c) Nonresider EATIN( Wall AC 33,0 33,0 33,0   | CONTROL  | Diance                                  | Report Ver<br>Schema Ver<br>DLING L<br>D<br>Fotal Room<br>n Vented Li<br>Return Air<br>Return Air<br>Return Ven  | A<br>rsion: 2022.0.00<br>ersion: rev 2022<br>COADS S<br>Loads<br>ighting<br>r Ducts  | COIL COO  | 02<br>ontrols 130.1(a<br>Required<br>ARY<br>DLING PEA<br>nsible La<br>28,927<br>0<br>1,446   | edits (Con  | b)4C                             | Total (Watts)<br>ated: 2023-0<br>nergyPro-49<br>26/2023<br>r Area<br>960<br>TG. PEAK<br>Sensible<br>11,78 | 0<br>07-25 10:5:<br>58-0723-0<br>535<br>339<br>0   |                  |
| uilding Level Contr<br>ee NRCC-LTI-E for n<br>A Building Energy<br>A Building Energy<br>24X<br>Syst<br>AC-<br>ENG<br>Nur<br>Hea  | TIONED LIGF<br>rols<br>Mandatory of<br>mandatory of<br>y Efficiency<br>VAC S<br>iect Name<br>(40 (PC)<br>tem Name<br>-1<br>GINEERI<br>Mber of S<br>ating Syst<br>Output pe<br>Total Output pe<br>Total Output pe<br>Total Output pe<br>Total Output pe  | 01<br>Demand Response<br>Required<br>ontrols<br>Standards - 2022<br><b>YSTEM H</b><br>04-121369) -<br>NG CHECKS<br>ystems<br>em<br>er System<br>put (Btuh)<br>tuh/sqft)<br>tem<br>er System<br>put (Btuh)<br>put (Tons)  | 110.12(c) Nonresider EATIN( Wall AC Wall AC 33,0 33,0 34 36,0 36,0 36,0 36,0 36,0 36,0 36,0 36,0   | CONTROL  | Diance                                  | Report Ver<br>Schema Ver<br>DLING L<br>D<br>Fotal Room<br>n Vented Li<br>Return Air<br>Return Air<br>Return Ven  | A CF CF Loads ighting r Ducts urn Fan tilation Dy Fan  | COIL COC<br>5M Se<br>2,054  | 02<br>02<br>01<br>02<br>01<br>01<br>02<br>01<br>02<br>02<br>01<br>02<br>02<br>02<br>02<br>02<br>02<br>02<br>02<br>0<br>1,446<br>0<br>9,547   | edits (Con<br>) & 160.5(<br>Repo<br>Complia   | b)4C                             | Total (Watts)   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   |                  |
| uilding Level Contr<br>ee NRCC-LTI-E for n<br>A Building Energy<br>A Building Energy<br>24X<br>Syst<br>AC-<br>ENG<br>Nur<br>Hea  | TIONED LIGF<br>rols<br>Mandatory of<br>mandatory of<br>y Efficiency<br>VAC S<br>iect Name<br>(40 (PC<br>tem Name<br>-1<br>GINEERI<br>mber of S<br>ating Syst<br>Output pe<br>Total Outp<br>Total Outp<br>Total Outp<br>Total Outp   | 1TING MANDATOR<br>01<br>Demand Response<br>Required<br>ontrols<br>Standards - 2022<br>YSTEM HI<br>04-121369) -<br>ING CHECKS<br>ystems<br>rem<br>er System<br>put (Btuh)<br>tuh/sqft)<br>tem<br>er System<br>put (Btuh)  | 110.12(c) Nonresider EATIN( Wall AC Wall AC 33,0 33,0 34 36,0 36,0 36,0 36,0 36,0 36,0 36,0 36,0   | CONTROL  | Diliance                                | Report Ver<br>Schema Ver<br>DLING L<br>D<br>Total Room<br>n Vented Li<br>Return Air<br>Return Air<br>Return Supp   | A CF CF Loads ighting r Ducts urn Fan tilation oly Fan r Ducts r Ducts   | COIL COC<br>5M Se<br>2,054  | 02<br>02<br>01<br>02<br>01<br>01<br>01<br>0<br>0<br>1,446<br>0<br>9,547<br>1,535   | edits (Con<br>) & 160.5(<br>Repo<br>Complia   | b)4C                             | Total (Watts)   | 0<br>07-25 10:5:<br>58-0723-0<br>35<br>39<br>0<br>16<br>35<br>39<br>0<br>16<br>35<br>39  |                  |
| uilding Level Contr<br>ee NRCC-LTI-E for n<br>A Building Energy<br>24X<br>Syst<br>AC-<br>ENt<br>Nur<br>Hea   | TIONED LIGF<br>rols<br>Mandatory of<br>mandatory of<br>y Efficiency<br>VAC S<br>iect Name<br>(40 (PC<br>tem Name<br>-1<br>GINEERI<br>mber of S<br>ating Syst<br>Output pe<br>Total Outp<br>Total Outp<br>Total Outp<br>Total Outp   | 1TING MANDATOR<br>01<br>Demand Response<br>Required<br>ontrols<br>Standards - 2022<br>YSTEM HI<br>04-121369) -<br>ING CHECKS<br>ystems<br>rem<br>er System<br>put (Btuh)<br>stuh/sqft)<br>rem<br>er System<br>put (Btuh)<br>put (Tons)<br>put (Btuh/sqft)  | 110.12(c)<br>Nonresider<br>EATINC<br>Wall AC<br>Wall AC<br>33,0<br>33,0<br>33,0<br>34<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0  | CONTROL  | Diliance                                | Report Ver<br>Schema Ve<br>DLING L<br>D<br>Fotal Room<br>n Vented Li<br>Return Air<br>Return Air<br>Retur<br>Ven<br>Supply Air   | A CF CF Loads ighting r Ducts urn Fan tilation oly Fan r Ducts r Ducts   | COIL COC<br>5M Se<br>2,054  | 02<br>02<br>01<br>02<br>01<br>01<br>01<br>0<br>0<br>0<br>0<br>1,446<br>0<br>9,547<br>1,535<br>1,446  | edits (Con<br>) & 160.5(<br>Repo<br>Complia<br>K<br>atent<br>9,600<br>-5,338  | b)4C                             | Total (Watts)   | 0<br>07-25 10:5:<br>58-0723-0<br>35<br>39<br>0<br>16<br>35<br>39<br>0<br>16<br>35<br>39  |                  |
| uilding Level Contr<br>ee NRCC-LTI-E for n<br>A Building Energy<br>24X<br>Syst<br>AC-<br>ENt<br>Nur<br>Hea   | TIONED LIGF<br>rols<br>Mandatory of<br>mandatory of<br>y Efficiency<br>VAC S<br>iect Name<br>(40 (PC)<br>tem Name<br>-1<br>GINEERI<br>Mber of S<br>ating Syst<br>Output pe<br>Total Output (B<br>oling Syst<br>Output (B<br>oling Syst<br>Output pe<br>Total Output pe   | o1<br>Demand Response<br>Required<br>ontrols<br>Standards - 2022<br><b>YSTEM H</b><br>04-121369) -<br><b>NG CHECKS</b><br>ystems<br>em<br>er System<br>put (Btuh)<br>ituh/sqft)<br>tem<br>er System<br>put (Btuh)<br>put (Cons)<br>put (Btuh/sqft)<br>put (sqft/Ton)   | 110.12(c)<br>Nonresider<br>EATIN(<br>Wall AC<br>Wall AC<br>33,0<br>33,0<br>33,0<br>34<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>31<br>32(1)<br>1,1  | CONTROL CONTRO   | Diliance                                | Report Ver<br>Schema Ve<br>DLING L<br>D<br>Fotal Room<br>n Vented Li<br>Return Air<br>Return Air<br>Retur<br>Ven<br>Supply Air   | A CF Coads ighting r Ducts irn Fan tilation Ducts inn Fan tilation D | COIL COC<br>5M Se<br>2,054  | 02<br>02<br>01<br>01<br>02<br>01<br>01<br>01<br>0<br>0<br>0<br>1,446<br>0<br>9,547<br>1,535<br>1,446<br>42,901   | edits (Con<br>E) & 160.5(<br>Repo<br>Complia<br>K<br>atent<br>9,600<br>-5,338<br>4,262                              | b)4C                             | Total (Watts)   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   |                  |
| uilding Level Contr<br>Re NRCC-LTI-E for n<br>A Building Energy<br>A Building Energy<br>A C-<br>ENi<br>Nur<br>Hea  | TIONED LIGF<br>rols<br>Mandatory of<br>pandatory of<br>y Efficiency<br>VAC S<br>iect Name<br>(40 (PC<br>tem Name<br>-1<br>GINEERI<br>Mber of S<br>ating Syst<br>Output pe<br>Total Output pe   | 1TING MANDATOR<br>01<br>Demand Response<br>Required<br>ontrols<br>Standards - 2022<br>YSTEM HI<br>04-121369) -<br>ING CHECKS<br>ystems<br>tem<br>er System<br>put (Btuh)<br>tuh/sqft)<br>tem<br>er System<br>put (Btuh)<br>put (Tons)<br>put (sqft/Ton)<br>System  | 110.12(c)<br>Nonresider<br>EATINC<br>Wall AC<br>Wall AC<br>33,0<br>33,0<br>33,0<br>33,0<br>33,0<br>34<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0  | CONTROL CONTRO   | Diliance                                | Report Ver<br>Schema Ver<br>DLING L<br>D<br>D<br>Fotal Room<br>n Vented Li<br>Return Air<br>Return Air<br>Return Air<br>Supply Air<br>Supply Air<br>AL SYSTEM<br>MENT SELE   | A CF Coads ighting r Ducts irn Fan tilation DUcts inn Fan tilation D | COIL COC<br>5M Se<br>2,054  | 02<br>02<br>01<br>02<br>01<br>01<br>01<br>0<br>0<br>0<br>0<br>1,446<br>0<br>9,547<br>1,535<br>1,446  | edits (Con<br>) & 160.5(<br>Repo<br>Complia<br>K<br>atent<br>9,600<br>-5,338  | b)4C                             | Total (Watts)   | 0<br>7-25 10:5:<br>58-0723-0<br>558-0723-0<br>16<br>35<br>39<br>0<br>16<br>35<br>39<br>0<br>16<br>35<br>39<br>0<br>16<br>35<br>39<br>0<br>16<br>35<br>39<br>0<br>16<br>35<br>39<br>0<br>16<br>35<br>39<br>0<br>16<br>35<br>39<br>0<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>35<br>39<br>16<br>16<br>17<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16 |                  |
| uilding Level Contr<br>ee NRCC-LTI-E for n<br>A Building Energy<br>A Building Energy<br>24X<br>Syst<br>AC-<br>ENO<br>Nur<br>Hea  | TIONED LIGF<br>rols<br>Mandatory of<br>pandatory of<br>pandatory of<br>pect Name<br>(A0 (PC)<br>tem Name<br>-1<br>GINEERI<br>GINEERI<br>GINEERI<br>GINEERI<br>GINEERI<br>Output pe<br>Total Output<br>Output pe<br>Total Output<br>Output pe<br>Total Output<br>Total Output<br>Total Output<br>Total Output<br>Total Output<br>Total Output<br>Total Output<br>Total Output<br>Total Output<br>Total Output<br>CFM per S<br>Airflow (c<br>Airflow (c   | oti<br>Demand Response<br>Required<br>ontrols<br>Standards - 2022<br><b>YSTEM HI</b><br>04-121369) -<br>ING CHECKS<br>ystems<br>em<br>er System<br>put (Btuh)<br>etuh/sqft)<br>tem<br>er System<br>put (Btuh)<br>put (Tons)<br>put (Btuh)<br>put (Tons)<br>put (gqft/Ton)<br>System<br>fm/sqft)  | 110.12(c)<br>Nonresider<br>EATINC<br>Wall AC<br>Wall AC<br>33,0<br>33,0<br>33,0<br>33,0<br>34<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0  | CONTROL CONTRO   | Diance                                  | Report Ver<br>Schema Ver<br>DLING L<br>D<br>D<br>Fotal Room<br>n Vented Li<br>Return Air<br>Return Air<br>Return Air<br>Supply Air<br>Supply Air<br>Supply Air<br>AL SYSTEM<br>MENT SELE   | A CF Loads ighting r Ducts urn Fan tilation Dily Fan r Ducts I LOAD ECTION   | COIL COC<br>5M Se<br>2,054  | 02<br>02<br>011101s 130.1(c<br>Required<br>ARY<br>DLING PEA<br>nsible Li<br>28,927<br>0<br>1,446<br>0<br>9,547<br>1,535<br>1,446<br>42,901<br>29,467<br>29,467   | edits (Con<br>E) & 160.5(<br>Repo<br>Complia<br>K<br>atent<br>9,600<br>-5,338<br>4,262<br>4,973<br>4,973            | b)4C                             | Total (Watts)   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   |                  |
| uilding Level Contr<br>ee NRCC-LTI-E for n<br>A Building Energy<br>24X<br>Syst<br>AC-<br>ENt<br>Nur<br>Hea   | TIONED LIGH<br>rols<br>Mandatory of<br>pandatory of<br>y Efficiency<br>/AC S<br>iect Name<br>(40 (PC<br>tem Name<br>-1<br>GINEERI<br>mber of S<br>ating Syste<br>Total Output pe<br>Total Output pe  | 1TING MANDATOR<br>01<br>Demand Response<br>Required<br>ontrols<br>Standards - 2022<br>YSTEM HI<br>04-121369) -<br>ING CHECKS<br>ystems<br>rem<br>er System<br>put (Btuh)<br>tuh/sqft)<br>tem<br>er System<br>put (Btuh)<br>put (Btuh)<br>put (Btuh/sqft)<br>put (Btuh/sqft)<br>put (Btuh/sqft)<br>put (Btuh/sqft)<br>put (Sqft/Ton)<br>System<br>fm)<br>fm/sqft)<br>fm/Ton)<br>Nir (%)   | 110.12(c)<br>Nonresider<br>EATINC<br>Wall AC<br>Wall AC<br>33,0<br>33,0<br>33,0<br>33,0<br>33,0<br>33,0<br>33,0<br>33,   | CONTROL CONTRO   | Diance                                  | Report Ver<br>Schema Ver<br>DLING L<br>D<br>D<br>Fotal Room<br>n Vented Li<br>Return Air<br>Return Air<br>Return Air<br>Supply Air<br>Supply Air<br>AL SYSTEM<br>MENT SELE   | A  Second | COIL COC<br>5M Se<br>2,054  | 02<br>02<br>01<br>01<br>02<br>01<br>01<br>01<br>0<br>0<br>0<br>1,446<br>0<br>9,547<br>1,535<br>1,446<br>42,901   | edits (Con<br>E) & 160.5(<br>Repo<br>Complia<br>K<br>atent<br>9,600<br>-5,338<br>4,262                              | b)4C                             | Total (Watts)   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   |                  |
| ee NRCC-LTI-E for n A Building Energy A Building Energy AC- EN0 AC- EN0 Nur Hea Coc Air Air Air Air  | TIONED LIGF<br>rols<br>Mandatory of<br>mandatory of<br>y Efficiency<br>y Efficiency<br>y Efficiency<br>y Efficiency<br>y Efficiency<br>y Efficiency<br>y AC S<br>tect Name<br>(40 (PC<br>tem Name<br>-1<br>GINEERI<br>Mber of S<br>ating Syst<br>Output pe<br>Total Output<br>Output pe<br>Total Output<br>Output pe<br>Total Output<br>Total Output<br>Total Output<br>Total Output<br>Total Output<br>Total Output<br>Total Output<br>Total Output<br>Total Output<br>Total Output<br>CFM per S<br>Airflow (c<br>Airflow (c<br>Outside A<br>e: values a   | o1<br>Demand Response<br>Required<br>ontrols<br>Standards - 2022<br><b>YSTEM HI</b><br>04-121369) -<br><b>ING CHECKS</b><br>ystems<br>em<br>er System<br>put (Btuh)<br>btuh/sqft)<br>tem<br>er System<br>put (Btuh)<br>put (Btuh)<br>put (Tons)<br>put (Btuh)<br>put (Tons)<br>put (Btuh/sqft)<br>put (sqft/Ton)<br>System<br>fm/sqft)<br>tfm/sqft)<br>tfm/sqft)<br>tfm/sqft)<br>tfm/sqft)<br>tfm/sqft)<br>tfm/sqft)<br>tfm/sqft)<br>tfm/sqft)   | 110.12(c)         Nonresider         EATING         Wall AC         Wall AC         33,0         33,0         33,0         33,0         33,0         33,0         33,0         33,0         34         33,0         34         35,0         320         1,1 <td>CONTROL CONTROL CONTRO</td> <td>Diance</td> <td>Report Ver<br/>Schema Ver<br/>DLING L<br/>D<br/>D<br/>Total Room<br/>n Vented Li<br/>Return Air<br/>Retur<br/>Nented Li<br/>Return Air<br/>Supply Air<br/>Supply Air<br/>Supply Air<br/>AL SYSTEM<br/>MENT SELE<br/>al Coil<br/>d System C<br/>bak Design con<br/>DF SYSTEM</td> <td>A  Second Second</td> <td>COIL COO<br/>0<br/>00601<br/>UMMA<br/>COIL COO<br/>M Se<br/>2,054<br/>2,054<br/></td> <td>02<br/>02<br/>011101s 130.1(a<br/>Required<br/>ARY<br/>DLING PEA<br/>nsible La<br/>28,927<br/>0<br/>1,446<br/>0<br/>9,547<br/>1,535<br/>1,446<br/>0<br/>9,547<br/>1,535<br/>1,446<br/>0<br/>29,467<br/>29,467<br/>29,467<br/>J</td> <td>edits (Con<br/>E) &amp; 160.5(<br/>Repo<br/>Complia<br/>K<br/>atent<br/>9,600<br/>-5,338<br/>4,262<br/>4,973<br/>4,973</td> <td>b)4C</td> <td>Total (Watts)</td> <td>0<br/>0<br/>0<br/>0<br/>0<br/>0<br/>0<br/>0<br/>0<br/>0<br/>0<br/>0<br/>0<br/>0</td> <td></td> | CONTROL CONTRO   | Diance                                  | Report Ver<br>Schema Ver<br>DLING L<br>D<br>D<br>Total Room<br>n Vented Li<br>Return Air<br>Retur<br>Nented Li<br>Return Air<br>Supply Air<br>Supply Air<br>Supply Air<br>AL SYSTEM<br>MENT SELE<br>al Coil<br>d System C<br>bak Design con<br>DF SYSTEM           | A  Second | COIL COO<br>0<br>00601<br>UMMA<br>COIL COO<br>M Se<br>2,054<br>2,054<br>  | 02<br>02<br>011101s 130.1(a<br>Required<br>ARY<br>DLING PEA<br>nsible La<br>28,927<br>0<br>1,446<br>0<br>9,547<br>1,535<br>1,446<br>0<br>9,547<br>1,535<br>1,446<br>0<br>29,467<br>29,467<br>29,467<br>J   | edits (Con<br>E) & 160.5(<br>Repo<br>Complia<br>K<br>atent<br>9,600<br>-5,338<br>4,262<br>4,973<br>4,973            | b)4C                             | Total (Watts)   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   |                  |
| See NRCC-LTI-E for n   | TIONED LIGH<br>rols<br>Mandatory c<br>mandatory c<br>y Efficiency<br>VAC S<br>iect Name<br>(40 (PC<br>tem Name<br>-1<br>GINEERI<br>mber of S<br>ating Syste<br>Output pe<br>Total Output<br>Output (B<br>oling Syste<br>Output (B<br>oling Syste<br>Total Output<br>Total Output<br>Total Output<br>Total Output<br>Total Output<br>CFM per S<br>Airflow (c<br>Airflow (c)<br>Airflow (c<br>Airflow (c)<br>Airflow (c)<br>Ai  | ot<br>Demand Response<br>Required<br>ontrols<br>Standards - 2022<br>YSTEM HI<br>04-121369) -<br>ING CHECKS<br>ystems<br>rem<br>er System<br>put (Btuh)<br>tuh/sqft)<br>tem<br>er System<br>put (Btuh)<br>put (Btuh/sqft)<br>put (Btuh/sqft)<br>put (Btuh/sqft)<br>put (Btuh/sqft)<br>put (Sqft/Ton)<br>System<br>fm)<br>fm/sqft)<br>tfm/sqft)<br>tfm/sqft)<br>System<br>fm)<br>fm/sqft)<br>tfm/sqft<br>Supply Fa<br>1,100 cfm  | 110.12(c)<br>Nonresider<br>EATINC<br>Wall AC<br>Wall AC<br>Wall AC<br>33,0<br>33,0<br>33,0<br>33,0<br>34<br>36,0<br>33,0<br>34<br>36,0<br>33,0<br>34<br>36,0<br>33,0<br>34<br>36,0<br>33,0<br>34<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>37<br>32,0<br>31,0<br>32,0<br>34<br>36,0<br>36,0<br>36,0<br>37<br>32,0<br>31,0<br>32,0<br>34<br>36,0<br>36,0<br>36,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37,0<br>37   | CONTROL CONTRO   | Diance                                  | Report Ver<br>Schema Ver<br>DLING L<br>D<br>D<br>Total Room<br>n Vented Li<br>Return Air<br>Retur<br>Supply Air<br>Supply Air<br>Supply Air<br>Supply Air<br>AL SYSTEM<br>MENT SELE<br>al Coil<br>d System C<br>ak Design com<br>DF SYSTEM<br>Deratures a<br>123 ° | A  Signation: 2022.0.00  Signation: rev 2022  COADS S  CF  Loads  Ighting  r Ducts  Inn Fan  tilation  Dutput  CF  CF  CF  CF  CF  CF  CF  CF  CF  C   | Ligh         Shut-Off C         0         00601         UMMA         COIL COO         M         2,054         365         365         365         365         1         365         1         365         1         365         1         1         1         1         1         1         1         1         1         1         1         1         1 | 02         ontrols 130.1(d         Required         ARY         DLING PEA         nsible       Li         28,927       0         1,446       0         9,547       1         1,535       1         1,446       0         29,467       1         29,467       1         29,467       1         1,446       1         42,901       1 | edits (Con<br>) & 160.5(<br>Repo<br>Complia<br>(K<br>atent<br>9,600<br>-5,338<br>4,973<br>4,973<br>4,973<br>ul 3 PM | b)4C                             | Total (Watts)   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   |                  |
| Building Level Contr<br>Gee NRCC-LTI-E for n<br>CA Building Energy<br>AC-<br>Syst<br>AC-<br>EN:<br>Nur<br>Hea<br>Coc<br>Air<br>Air<br>13 °<br>Ou<br>3  | TIONED LIGH<br>rols<br>Mandatory c<br>mandatory c<br>y Efficiency<br>VAC S<br>iect Name<br>(40 (PC<br>tem Name<br>-1<br>GINEERI<br>mber of S<br>ating Syste<br>Output pe<br>Total Output<br>Output (B<br>oling Syste<br>Output (B<br>oling Syste<br>Total Output<br>Total Output<br>Total Output<br>Total Output<br>Total Output<br>CFM per S<br>Airflow (c<br>Airflow (c)<br>Airflow (c<br>Airflow (c)<br>Airflow (c)<br>Ai  | ontrols  Standards - 2022  YSTEM HI  O4-121369) -  ING CHECKS  ystems em er System put (Btuh) tuh/sqft) tem er System put (Btuh) put (Tons) put (Btuh/sqft) tem fm) fm/sqft) fm/Ton) System fm) fm/sqft) tir (cfm/sqft) Strem PSYCHI  S1 °F S1 ° | 110.12(c)<br>Nonresider<br>EATINC<br>Wall AC<br>Wall AC<br>Wall AC<br>33,0<br>33,0<br>34<br>36,0<br>33,0<br>34<br>36,0<br>33,0<br>34<br>36,0<br>33,0<br>34<br>36,0<br>33,0<br>34<br>36,0<br>33,0<br>34<br>36,0<br>33,0<br>34<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>52,°F<br>52,°F<br>52,°F<br>52,°F<br>52,°F<br>52,°F<br>52,°F<br>52,°F<br>52,°F<br>52,°F   | CS (Airstr<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control     | Diance                                  | Report Ver<br>Schema Ver<br>DLING L<br>D<br>D<br>Total Room<br>n Vented Li<br>Return Air<br>Retur<br>Supply Air<br>Supply Air<br>Supply Air<br>AL SYSTEM<br>MENT SELE<br>d Coil<br>d System C<br>ak Design com<br>DF SYSTEM<br>peratures a<br>123 °                | A  Signation: 2022.0.00  Signation: rev 2022  COADS S  CF  Loads  Ighting  r Ducts  Inn Fan  tilation  Dutput  CF  CF  CF  CF  CF  CF  CF  CF  CF  C   | Ligh         Shut-Off C         0         00601         UMMA         COIL COO         M         2,054         365         365         365         365         1         365         1         365         1         365         1         1         1         1         1         1         1         1         1         1         1         1         1 | 02         ontrols 130.1(d         Required         ARY         DLING PEA         nsible       Li         28,927       0         1,446       0         9,547       1         1,535       1         1,446       0         29,467       1         29,467       1         29,467       1         1,446       1         42,901       1 | edits (Con<br>) & 160.5(<br>Repo<br>Complia<br>(K<br>atent<br>9,600<br>-5,338<br>4,973<br>4,973<br>4,973<br>ul 3 PM | b)4C                             | Total (Watts)   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   |                  |
| Example and the second  | TIONED LIGH<br>rols<br>Mandatory c<br>mandatory c<br>y Efficiency<br>VAC S<br>iect Name<br>(40 (PC<br>tem Name<br>-1<br>GINEERI<br>mber of S<br>ating Syste<br>Output pe<br>Total Output<br>Output (B<br>oling Syste<br>Output (B<br>oling Syste<br>Total Output<br>Total Output<br>Total Output<br>Total Output<br>Total Output<br>CFM per S<br>Airflow (c<br>Airflow (c)<br>Airflow (c<br>Airflow (c)<br>Airflow (c)<br>Ai  | ontrols  Standards - 2022  YSTEM HI  O4-121369) -  ING CHECKS  ystems em er System put (Btuh) tuh/sqft) tem er System put (Btuh) put (Tons) put (Btuh/sqft) tem fm) fm/sqft) fm/Ton) System fm) fm/sqft) tir (cfm/sqft) Strem PSYCHI  S1 °F S1 ° | 110.12(c)         Nonresider         EATING         Wall AC         Wall AC         33,0         33,0         33,0         33,0         33,0         33,0         33,0         33,0         34         33,0         33,0         34         35,0         34         36,0         36,0         36,0         36,0         33,0         34         35,0         33,0         34         35,0         34         35,0         34         35,0         33,0         34         35,0         37         32,0         33,0         33,0         33,0         34,0         35,0         37,0         33,0         33,0         33,0         33,0         33,0         33,0         33,0         33,0      <  | CONTROL CONTRO   | Diance                                  | Report Ver<br>Schema Ver<br>DLING L<br>D<br>D<br>Total Room<br>n Vented Li<br>Return Air<br>Retur<br>Supply Air<br>Supply Air<br>Supply Air<br>AL SYSTEM<br>MENT SELE<br>d Coil<br>d System C<br>ak Design com<br>DF SYSTEM<br>peratures a<br>123 °                | A  Signation: 2022.0.00  Signation: rev 2022  COADS S  CF  Loads  Ighting  r Ducts  Inn Fan  tilation  Dutput  CF  CF  CF  CF  CF  CF  CF  CF  CF  C   | Ligh         Shut-Off C         0         00601         UMMA         COIL COO         M         2,054         365         365         365         365         1         365         1         365         1         365         1         1         1         1         1         1         1         1         1         1         1         1         1 | 02         ontrols 130.1(d         Required         ARY         DLING PEA         nsible       Li         28,927       0         1,446       0         9,547       1         1,535       1         1,446       0         29,467       1         29,467       1         29,467       1         1,446       1         42,901       1 | edits (Con<br>) & 160.5(<br>Repo<br>Complia<br>(K<br>atent<br>9,600<br>-5,338<br>4,973<br>4,973<br>4,973<br>ul 3 PM | b)4C                             | Total (Watts)   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   |                  |
| Building Level Contributions in the set of t | TIONED LIGH<br>rols<br>Mandatory c<br>Mandatory c<br>Mandatory c<br>v Efficiency<br>VAC S<br>iect Name<br>(40 (PC<br>tem Name<br>-1<br>GINEERI<br>mber of S<br>ating Syste<br>Total Output pe<br>Total Output pe<br>Total Output pe<br>Total Output pe<br>Total Output pe<br>Total Output pe<br>Total Output pe<br>Colling System<br>CFM per S<br>Airflow (c<br>Airflow (c)<br>Airflow (c<br>Airflow (c)<br>Airflow (c)<br>Airflow (c)<br>Airflow (c)<br>Airflow (c)<br>Airflow (c)<br>Airflow  | ontrols  Standards - 2022  YSTEM HI  O4-121369) -  ING CHECKS  ystems em er System put (Btuh) tuh/sqft) tem er System put (Btuh) put (Tons) put (Btuh/sqft) tem fm) fm/sqft) fm/Ton) System fm) fm/sqft) tir (cfm/sqft) Strem PSYCHI  S1 °F S1 ° | 110.12(c)<br>Nonresider<br>EATINC<br>Wall AC<br>Wall AC<br>Wall AC<br>33,0<br>33,0<br>34<br>36,0<br>33,0<br>34<br>36,0<br>33,0<br>34<br>36,0<br>33,0<br>34<br>36,0<br>33,0<br>34<br>36,0<br>33,0<br>34<br>36,0<br>33,0<br>34<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>36,0<br>52,°F<br>52,°F<br>52,°F<br>52,°F<br>52,°F<br>52,°F<br>52,°F<br>52,°F<br>52,°F<br>52,°F 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(Airstr<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control     | Diance                                  | Report Ver<br>Schema Ver<br>DLING L<br>D<br>D<br>Total Room<br>n Vented Li<br>Return Air<br>Retur<br>Supply Air<br>Supply Air<br>Supply Air<br>AL SYSTEM<br>MENT SELE<br>d Coil<br>d System C<br>ak Design com<br>DF SYSTEM<br>peratures a<br>123 °                | A  Signation: 2022.0.00  Signation: rev 2022  COADS S  CF  Loads  Ighting  r Ducts  Inn Fan  tilation  Dutput  CF  CF  CF  CF  CF  CF  CF  CF  CF  C   | Ligh         Shut-Off C         0         00601         UMMA         COIL COO         M         2,054         365         365         365         365         1         365         1         365         1         365         1         1         1         1         1         1         1         1         1         1         1         1         1 | 02         ontrols 130.1(d         Required         ARY         DLING PEA         nsible       Li         28,927       0         1,446       0         9,547       1         1,535       1         1,446       0         29,467       1         29,467       1         29,467       1         1,446       1         42,901       1 | edits (Con<br>) & 160.5(<br>Repo<br>Complia<br>(K<br>atent<br>9,600<br>-5,338<br>4,973<br>4,973<br>4,973<br>ul 3 PM | b)4C                             | Total (Watts)   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   |                  |
| A Building Level Contr<br>ee NRCC-LTI-E for n<br>CA Building Energy<br>AC-<br>ENA<br>Syst<br>AC-<br>ENA<br>Nur<br>Hea<br>Coc<br>Air<br>Air<br>Air<br>13 °<br>Ou<br>3<br>Ou<br>3  | TIONED LIGH<br>rols<br>Mandatory of<br>mandatory of<br>y Efficiency<br>VAC S<br>iect Name<br>(40 (PC<br>tem Name<br>-1<br>GINEERI<br>mber of S<br>ating Syst<br>Output pe<br>Total Output<br>Output pe<br>Total Output<br>Output pe<br>Total Output<br>Total Output<br>Total Output<br>Total Output<br>Total Output<br>Total Output<br>System<br>CFM per S<br>Airflow (c<br>Airflow (c<br>Airflow (c<br>Outside A<br>e: values a<br>ATING SY<br>oF<br>CF<br>Outside Air<br>365 cfm<br>9 °F  | ontrols  Standards - 2022  YSTEM HI  O4-121369) -  ING CHECKS  ystems em er System put (Btuh) tuh/sqft) tem er System put (Btuh) put (Tons) put (Btuh/sqft) tem fm) fm/sqft) fm/Ton) System fm) fm/sqft) tir (cfm/sqft) Strem PSYCHI  S1 °F S1 ° | 110.12(c)         Nonresider         EATING         Wall AC         Wall AC         33,0         33,0         33,0         33,0         33,0         33,0         36,0         36,0         36,0         36,0         36,0         36,0         36,0         36,0         36,0         36,0         36,0         36,0         33,0         36,0         33,0         36,0         33,0         36,0         33,0         34         352 °F         In Heating         52 °F         In Heating         Supply Fate   | Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Con<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control | Diance                                  | Report Ver<br>Schema Ver<br>DLING L<br>D<br>D<br>Total Room<br>n Vented Li<br>Return Air<br>Retur<br>Supply Air<br>Supply Air<br>Supply Air<br>AL SYSTEM<br>MENT SELE<br>d Coil<br>d System C<br>ak Design com<br>DF SYSTEM<br>peratures a<br>123 °                | A  Signation: 2022.0.00  Signation: rev 2022  COADS S  CF  Loads  Ighting  r Ducts  Inn Fan  tilation  Dutput  CF  CF  CF  CF  CF  CF  CF  CF  CF  C   | Ligh         Shut-Off C         0         00601         UMMA         COIL COO         M         2,054         365         365         365         365         1         365         1         365         1         365         1         1         1         1         1         1         1         1         1         1         1         1         1 | 02         ontrols 130.1(d         Required         ARY         DLING PEA         nsible       Li         28,927       0         1,446       0         9,547       1         1,535       1         1,446       0         29,467       1         29,467       1         29,467       1         1,446       1         42,901       1 | edits (Con<br>) & 160.5(<br>Repo<br>Complia<br>(K<br>atent<br>9,600<br>-5,338<br>4,973<br>4,973<br>4,973<br>ul 3 PM | b)4C                             | Total (Watts)   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   |                  |
| uilding Level Contr<br>ee NRCC-LTI-E for n<br>A Building Energy<br>AC-<br>ENA<br>Syst<br>AC-<br>ENA<br>Nur<br>Hea<br>Coo<br>Air<br>Air<br>Air<br>13 °<br>Ou<br>3<br>Ou<br>3  | TIONED LIGH<br>rols<br>Mandatory c<br>mandatory c<br>y Efficiency<br>VAC S<br>iect Name<br>(40 (PC<br>tem Name<br>-1<br>GINEERI<br>mber of S<br>ating Syst<br>0utput pe<br>Total Output<br>0utput (B<br>0ling Syst<br>0utput pe<br>Total Output<br>0utput (B<br>0ling Syst<br>0utput pe<br>Total Output<br>Total Output<br>Total Output<br>Total Output<br>Total Output<br>System<br>CFM per S<br>Airflow (c<br>Airflow ( | ontrols  Standards - 2022  YSTEM H  O4-121369) -  NG CHECKS  ystems em er System put (Btuh) tuh/sqft) tem er System put (Btuh) put (Tons) put (Btuh/sqft) tem fm) fm/sqft) fm/Ton) System fm) fm/sqft STEM PSYCHF  51 °F  Supply Fa 1,100 cfm  | 110.12(c)         Nonresider         EATING         Wall AC         Wall AC         33,0         33,0         33,0         33,0         33,0         33,0         36,0         36,0         36,0         36,0         36,0         36,0         36,0         36,0         36,0         36,0         36,0         36,0         36,0         36,0         33,2         0.         COMETRIC         52 °F         In Heating         ACOMETRIC         66 °F         Im Heating   | Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Con<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control<br>Control | Diance                                  | Report Ver<br>Schema Ver<br>DLING L<br>D<br>D<br>Total Room<br>n Vented Li<br>Return Air<br>Retur<br>Supply Air<br>Supply Air<br>Supply Air<br>AL SYSTEM<br>MENT SELE<br>d Coil<br>d System C<br>ak Design com<br>DF SYSTEM<br>peratures a<br>123 °                | A  Signation: 2022.0.00  Signation: rev 2022  COADS S  CF  Loads  Ighting  r Ducts  Inn Fan  tilation  Dutput  CF  CF  CF  CF  CF  CF  CF  CF  CF  C   | Ligh         Shut-Off C         0         00601         UMMA         COIL COO         M         2,054         365         365         365         365         1         365         1         365         1         365         1         1         1         1         1         1         1         1         1         1         1         1         1 | 02         ontrols 130.1(d         Required         ARY         DLING PEA         nsible       Li         28,927       0         1,446       0         9,547       1         1,535       1         1,446       0         29,467       1         29,467       1         29,467       1         1,446       1         42,901       1 | edits (Con<br>) & 160.5(  | b)4C                             | Total (Watts)   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   |                  |

| idential P  | Performance (   | Compliance Met   | nod  |   |   |   |  |   |   |   |  | •  | Page  |
|---|---|--|--|---|---|---|--|---|---|---|--|--|---|
|   | ON ASSEMBLY S   | UMMARY (NONRI  | SIDENTIAL)   |   |   |   |  |   |   |   |  |  |   |
| 01<br>stration  | Farra -   | 02<br>ion Type/ Product  |  | 03<br>Certific  | ation   | 04<br>Assembly Metho  |  | 05<br>Area  | 06<br>Overal  |   | 07<br>erall SHGC   | 08<br>Overall  | <br>VT  |
| bly Name  | Fenestrat   | Vertical fenest  |  | Meth  | od <sup>1</sup>   | Assembly Metho  | <sup>ia</sup> (                                  | ft²)  | U-facto   | or OV   | erall SHGC   | Overall  | VI  |
| a Pacific<br>ndows  |   | Operable wir<br>N/A  |  | NFF   | RC  | Manufactured  |  | 64  | 0.35  |   | 0.24   | 0.5  |   |
| a tube  |   | Skylight<br>Fixed wind   |  | NFF   | RC  | Manufactured  |  | 14  | 0.39  | ,   | 0.37   | 0.65   |   |
| Newly ins   | stalled fenestr   | N/A<br>ation shall have  | a certified NI   | FRC Label Certificat  | te or use the   | CEC default tal   | bles fou   | nd in Table   | 110.6   | 5-A and Tal   | ble 110.6-   | B. Center of   | Glas  |
| re for the<br>are used  | glass-only, de<br>d in the analys   | termined by the<br>is.   | -  | er, and are shown f   |   | -   | -  |   |   |   |  | -  |   |
|   | A - Altered, E  |  |  | HEAT PUMPS, VRF,  | ECONOMIZER  |   |  |   |   |   |  |  |   |
| 1   | 02  | 03   | 04   | 05  | 06  | 07  |  | 08  | 09  |   | 10   | 11   |   |
|   |   |  |  |   | ating   |   | -  | T   | Coolin  | ng  |  | Economizer   |   |
| nt Name   | Equipment 1   | ype Qty  | Total<br>Heatin<br>Outpu   | g Output  | Efficiency<br>Unit  | Efficiency  | Co   | otal<br>oling<br>itput  | Efficien<br>Unit  | · I F11   | ficiency   | Type (if<br>present)   |   |
| . 1   | Single Pack   | age 1  | (kBtu/ł  | ·   | СОР   |   |  | tu/h)   |   |   | 11   |  | _   |
| C-1<br>N - New,   | VHP Air Sys   | tem  | 34.37  | 13.65   | COP   | 3.3   | 54   | 1.56  | EER   | <u> </u>  | 11   | Fixed DB   |   |
| CATE OF   | COMPLIANCE  |  | TAL PERFOR   | ial Compliance<br>MANCE COMPLIAI  | Schema Ve   | rsion: 2022.0.0<br>ersion: rev 2022<br>D  |  |   |   |   |  | ated: 2023-0<br>nergyPro-49  | 058-0<br>NF   |
| idential P  | Performance (   | Compliance Met   | nod  |   |   |   |  |   |   |   |  | (  | Page  |
| OOR COND  |   |  |  |   |   |   |  |   |   |   |  |  |   |
|   | le (includes all  |  | ed lighting in c   | conditioned space, a  | nd portable li  |   | w/ft <sup>2</sup> in                             | offices)  |   |   |  |  |   |
| 01  |   | 02<br>Complete Lum   |  | 03  | I   | 04<br>Ir  | nstalled   | Watts (Con  | ditioned  | 05<br>d)  |  |  | 06  |
| me or Iter  | m Tag   | Description (i.e.<br>fluorescent troffe<br>one dimmable el   | r, F32T8,  | Watts per lumir   | naire H   | How is Wattage o  | determi  | ned Tota  | al Numb   | ber of Lumi   | inaires  | Install  | ed W  |
| L-1   |   | 2x4 LED Pa   |  | 48  |   | Accordin  |  |   |   | 8   |  |  | 884   |
| g power de  | lensities were us   |  |  | ding Departments w  | ill need to che   |   |  | Luminaire S   | chedule   |   |  |  |   |
| OOR COND  |   | TING CONTROL CR  | EDITS  |   |   |   |  |   |   |   |  |  |   |
| Control Cr  | redits Schedule   | (includes all lighti   | ng controls in   | stalled in conditione   |   |   | t per 140  | 0.6(a)2 and   |   | .40.6-A)  |  | 08   |   |
| escription  |   | Function Area (mu<br>juirements of Tabl  |  | e of Lighting Control   | Pov   | wer   | inaire   | Watts   |   | # of  | ;  | Lighting   | Cor   |
| escription  | 140.6   | 5-A and 170.2-L)   |  |   |   | r (PAF)   | m Tag<br>1                                       | Lumin<br>48   |   | Lumina<br>8   | ires   | (Watts)  |   |
|   |   |  |  |   |   | /A  |  | Lighting Co   | ontrol C  | Credits (Cor  | nditioned)   | Total (Watts)  |   |
| Level Con   | ntrols  | TING MANDATORY<br>01<br>emand Response<br>Required<br>ntrols   |  |   |   |   | Shut-  | Off Control   | 02  | (c) & 160.5   |  | Total (Watts)  |   |
| Level Con<br>C-LTI-E for<br>ding Energ  | Mandatory D<br>r mandatory co<br>gy Efficiency S  | 01<br>emand Response<br>Required<br>ntrols   | 110.12(c)<br>Nonresident   |   | Report Ve<br>Schema Ve  | ersion: 2022.0.0<br>ersion: rev 202.  | 00<br>20601                                      | Off Control<br>R  | 02<br>s 130.1(<br>equirec   | (c) & 160.5<br>d<br>Repu  | (b)4C<br>ort Genera<br>ance ID: E  | ated: 2023-(<br>nergyPro-49  |   |
| Level Con<br>C-LTI-E for<br>ding Energ  | Mandatory D<br>r mandatory co<br>rgy Efficiency S<br>IVAC SY<br>roject Name<br>4X40 (PC C   | 01<br>emand Response<br>Required<br>ntrols   | 110.12(c)<br>Nonresident   | ial Compliance  | Report Ve<br>Schema Ve  | ersion: 2022.0.0<br>ersion: rev 202.  | 00<br>20601                                      | Off Control<br>R  | 02<br>s 130.1(<br>equirec   | (c) & 160.5<br>d<br>Repu  | (b)4C<br>ort Genera<br>ance ID: E<br>Date<br>7/  | ated: 2023-(<br>nergyPro-49  |   |
| Level Con<br>C-LTI-E for<br>ding Energ<br>Pro<br>24<br>Sy<br>AC   | Mandatory D<br>mandatory co<br>r mandatory co<br>rgy Efficiency S<br>IVAC SY<br>oject Name<br>X40 (PC C<br>ystem Name<br>C-1  | 01<br>emand Response<br>Required<br>ntrols<br>itandards - 2022<br><b>YSTEM HE</b><br>04-121369) -  | 110.12(c)<br>Nonresident   | ial Compliance  | Report Ve<br>Schema Ve  | ersion: 2022.0.0<br>ersion: rev 202.  | 00<br>20601                                      | Off Control<br>R  | 02<br>s 130.1(<br>equirec   | (c) & 160.5<br>d<br>Repu  | (b)4C<br>ort Genera<br>ance ID: E<br>Date<br>7/  | ated: 2023-0<br>nergyPro-49<br>26/2023   |   |
| C-LTI-E for<br>ding Energ<br>Pro<br>24<br>Sy<br>AC<br>Ef  | Mandatory D<br>r mandatory co<br>rgy Efficiency S<br>IVAC SY<br>roject Name<br>1X40 (PC C<br>ystem Name<br>C-1<br>NGINEERIN   | 01<br>emand Response<br>Required<br>ntrols<br>itandards - 2022<br><b>/STEM HE</b><br>04-121369) -  | 110.12(c)<br>Nonresident   | ial Compliance  | Report Ve<br>Schema Ve  | ersion: 2022.0.0<br>ersion: rev 202.  | 00<br>20601<br>SUM                               | Off Control<br>R  | 02<br>s 130.1(<br>equirec   | (c) & 160.5<br>d<br>Rep<br>Compli   | (b)4C<br>ort Genera<br>ance ID: E<br>Date<br>7/<br>Floo                                | ated: 2023-0<br>nergyPro-49<br>26/2023<br>r Area   | 958-0   |
| C-LTI-E for<br>ding Energ<br>Pro<br>24<br>Sy<br>AC<br>Ef<br>Nu  | Mandatory D<br>mandatory co<br>r mandatory co<br>rgy Efficiency S<br>IVAC SY<br>oject Name<br>X40 (PC C<br>ystem Name<br>C-1  | 01<br>emand Response<br>Required<br>ntrols<br>itandards - 2022<br><b>/STEM HE</b><br>04-121369) -  | Nonresident  | ial Compliance  | Report Ve<br>Schema Ve  | ersion: 2022.0.0<br>ersion: rev 202<br>LOADS S  | 00<br>20601<br>SUM                               | Off Control<br>R<br>MARY<br>COOLIN<br>Sensibl   | 02<br>s 130.1(<br>equirec<br>G PEA<br>e L   | (c) & 160.5<br>d<br>Rep<br>Compli   | (b)4C<br>ort Genera<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM               | ated: 2023-0<br>nergyPro-49<br>26/2023<br>r Area<br>960<br>ITG. PEAK<br>Sensible   | 958-0   |
| C-LTI-E for<br>ding Energ<br>Pro<br>24<br>Sy<br>AC<br>Ef<br>Nu  | Mandatory D<br>mandatory co<br>r mandatory co<br>rgy Efficiency S<br>IVAC SY<br>roject Name<br>1X40 (PC C<br>ystem Name<br>C-1<br>NGINEERIN<br>umber of Sy<br>eating Syste<br>Output per  | 01<br>emand Response<br>Required<br>ntrols<br>itandards - 2022<br><b>/STEM HE</b><br>04-121369) -<br>NG CHECKS<br>stems<br>m<br>System   | Nonresident<br>EATING<br>Wall AC   | ial Compliance  SYSTEM LOA  | Report Ve<br>Schema Ve<br>DLING I   | rsion: 2022.0.0<br>ersion: rev 202<br>LOADS S   | 00<br>20601<br>SUM                               | Off Control<br>R<br>MARY<br>COOLIN<br>Sensibl   | 02<br>s 130.1(<br>equired<br>G PEA<br>e L<br>227  | (c) & 160.5<br>d<br>Rep<br>Compli   | (b)4C<br>ort Genera<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H                      | ated: 2023-0<br>nergyPro-49<br>26/2023<br>r Area<br>960<br>ITG. PEAK<br>Sensible   | 958-0   |
| C-LTI-E for<br>ding Energ<br>Pro<br>24<br>Sy<br>AC<br>Ef<br>Nu  | mandatory D<br>mandatory co<br>r mandatory co<br>rgy Efficiency S<br>iVAC SY<br>oject Name<br>tX40 (PC C<br>ystem Name<br>C-1<br>NGINEERIN<br>umber of Sy<br>eating Syste<br>Output per<br>Total Outp   | 01<br>emand Response<br>Required<br>ntrols<br>itandards - 2022<br><b>/STEM HE</b><br>04-121369) -<br>NG CHECKS<br>stems<br>im<br>System<br>ut (Btuh)   | Nonresident  | ial Compliance  | Report Ve<br>Schema Ve  | rsion: 2022.0.0<br>ersion: rev 202<br>LOADS S   | 00<br>20601<br>SUM                               | Off Control<br>R<br>MARY<br>COOLIN<br>Sensibl<br>28,5   | 02<br>s 130.1(<br>equirec<br>G PEA<br>e L   | (c) & 160.5<br>d<br>Rep<br>Compli   | (b)4C<br>ort Genera<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM               | ated: 2023-0<br>nergyPro-49<br>226/2023<br>r Area<br>960<br>ITG. PEAK<br>Sensible  | 958-0   |
| Level Con<br>C-LTI-E for<br>ding Energ<br>Pro<br>24<br>Sy<br>AC<br>El<br>Nu<br>He   | Mandatory D<br>mandatory co<br>r mandatory co<br>rgy Efficiency S<br>IVAC SY<br>roject Name<br>1X40 (PC C<br>ystem Name<br>C-1<br>NGINEERIN<br>umber of Sy<br>eating Syste<br>Output per  | 01<br>emand Response<br>Required<br>Introls<br>Addards - 2022<br><b>(STEM HE</b> )<br>(4-121369) -<br>AG CHECKS<br>stems<br>m<br>System<br>ut (Btuh)<br>uh/sqft)   | 110.12(c)<br>Nonresident<br>EATING<br>Wall AC<br>33,00<br>33,00<br>34.   | ial Compliance  SYSTEM LOA  Retur   | Report Ve<br>Schema Ve<br>DLING I   | rsion: 2022.0.0<br>ersion: rev 202<br>LOADS S   | 00<br>20601<br>SUM<br>COIL<br>:FM<br>2,054       | Off Control<br>R<br>MARY<br>COOLIN<br>Sensibl<br>28,9<br>1,4  | 02<br>s 130.1(<br>equired<br>g PEA<br>e L<br>027<br>0<br>146<br>0   | (c) & 160.5<br>d<br>Rep<br>Compli   | (b)4C<br>ort Genera<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM<br>230        | ated: 2023-0<br>nergyPro-49<br>26/2023<br>r Area<br>960<br>TG. PEAK<br>Sensible<br>11,78   | 958-0<br>9<br>9<br>9<br>0   |
| Level Con<br>C-LTI-E for<br>ding Energ<br>Pro<br>24<br>Sy<br>AC<br>El<br>Nu<br>He   | Mandatory D<br>mandatory co<br>r mandatory co<br>rgy Efficiency S<br>IVAC SY<br>oject Name<br>AX40 (PC C<br>ystem Name<br>C-1<br>NGINEERIN<br>umber of Sy<br>eating Syste<br>Output per<br>Total Outp<br>Output (Btr<br>ooling Syste<br>Output per  | 01<br>emand Response<br>Required<br>Introls<br>Addards - 2022<br>(STEM HE<br>04-121369) -<br>NG CHECKS<br>stems<br>m<br>System<br>ut (Btuh)<br>uh/sqft)<br>em<br>System  | Nonresident<br>EATING<br>Wall AC   | ial Compliance  | Report Ve<br>Schema Ve<br>DLING I<br>DLING I<br>AD<br>Total Room<br>'n Vented L<br>Return Ai<br>Return Ai<br>Return Vented  | rsion: 2022.0.0<br>ersion: rev 202:<br>LOADS S<br>LOADS S<br>in Loads<br>ighting<br>ir Ducts<br>urn Fan<br>ntilation  | 00<br>20601<br>SUM                               | Off Control<br>R<br>MARY<br>COOLIN<br>Sensibl<br>28,5   | 02<br>s 130.1(<br>equired   | (c) & 160.5<br>d<br>Rep<br>Compli   | (b)4C<br>ort Genera<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM               | ated: 2023-0<br>nergyPro-49<br>26/2023<br>r Area<br>960<br>TG. PEAK<br>Sensible<br>11,78   | 258-0<br>2<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3  |
| Level Con<br>C-LTI-E for<br>ding Energ<br>Pro<br>24<br>Sy<br>AC<br>El<br>Nu<br>He   | Mandatory D<br>mandatory co<br>r mandatory co<br>gy Efficiency S<br>IVAC SY<br>oject Name<br>1X40 (PC C<br>ystem Name<br>C-1<br>NGINEERIN<br>umber of Sy<br>eating Syste<br>Output per<br>Total Outp<br>Output (Bto<br>ooling Syste   | 01<br>emand Response<br>Required<br>ntrols<br>itandards - 2022<br><b>/STEM HE</b><br>04-121369) -<br>NG CHECKS<br>stems<br>stems<br>ut (Btuh)<br>uh/sqft)<br>em<br>System<br>ut (Btuh)   | 110.12(c)<br>Nonresident<br>EATING<br>Wall AC<br>33,00<br>33,00<br>34.<br>36,00<br>36,00<br>3.   | ial Compliance  | Report Ve<br>Schema Ve<br>DLING I<br>DLING I<br>AD<br>Total Room<br>'n Vented L<br>Return Ai<br>Return Ai<br>Return Vented  | rsion: 2022.0.0<br>ersion: rev 202.<br>LOADS S<br>LOADS S<br>LOADS S<br>Loads<br>Lighting<br>ir Ducts<br>urn Fan<br>ntilation   | 00<br>20601<br>SUM<br>COIL<br>:FM<br>2,054       | Off Control<br>R<br>MARY<br>COOLIN<br>Sensibl<br>28,6<br>1,4<br>9,5   | 02<br>s 130.1(<br>equired<br>g 130.1(<br>equired<br>s 130.1(   | (c) & 160.5<br>d<br>Rep<br>Complia  | (b)4C<br>ort Genera<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM<br>230        | ated: 2023-0<br>nergyPro-49<br>26/2023<br>r Area<br>960<br>TG. PEAK<br>Sensible<br>11,74<br>56<br>51<br>51<br>51<br>51<br>51<br>51<br>51<br>51<br>51<br>51<br>51<br>51<br>51 | 258-0<br>2<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3  |
| Level Con<br>C-LTI-E for<br>ding Energ<br>Pro<br>24<br>Sy<br>AC<br>El<br>Nu<br>He   | Mandatory D<br>mandatory co<br>r mandatory co<br>r mandatory co<br>r gy Efficiency S<br>IVAC SY<br>roject Name<br>tX40 (PC C<br>ystem Name<br>C-1<br>NGINEERIN<br>umber of Sy<br>eating Syste<br>Output per<br>Total Outp<br>Total Outp<br>Total Outp<br>Total Outp   | 01<br>emand Response<br>Required<br>ntrols<br>itandards - 2022<br><b>/STEM HE</b><br>04-121369) -<br>NG CHECKS<br>stems<br>m<br>System<br>ut (Btuh)<br>uh/sqft)<br>em<br>System<br>ut (Btuh)<br>ut (Btuh)<br>ut (Tons)<br>ut (Btuh/sqft)   | 110.12(c)<br>Nonresident<br>EATING<br>Wall AC<br>33,00<br>33,00<br>33,00<br>34.<br>36,00<br>36,00<br>36,00<br>37.  | ial Compliance  | Report Ve<br>Schema Va<br>DLING I<br>DLING I<br>AD<br>Total Room<br>'n Vented L<br>Return Ai<br>Return Ai<br>Retur<br>Ven<br>Sup<br>Supply Ai   | rsion: 2022.0.0<br>ersion: rev 202:<br>LOADS S<br>LOADS S<br>Lighting<br>ir Ducts<br>urn Fan<br>ntilation<br>ply Fan<br>ir Ducts  | 00<br>20601<br>SUM<br>COIL<br>:FM<br>2,054       | Off Control<br>R<br>MARY<br>COOLIN<br>Sensibl<br>28,5<br>1,4<br>9,5<br>1,5<br>1,4   | 02<br>s 130.1(<br>equired<br>g 130.1(<br>equired<br>s 130.1(   | (c) & 160.5<br>d<br>Repr<br>Compli  | (b)4C<br>ort Genera<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM<br>230        | ated: 2023-0<br>nergyPro-49<br>26/2023<br>r Area<br>960<br>ITG. PEAK<br>Sensible<br>11,73<br>54<br>5<br>20,2<br>5<br>20,2<br>5   | 258-0<br>2<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3   |
| Level Con<br>C-LTI-E for<br>ding Energ<br>ding Energ<br>AC<br>El<br>Nu<br>He<br>Cc  | Mandatory D<br>mandatory co<br>r mandatory co<br>r mandatory co<br>r gy Efficiency S<br>IVAC SY<br>roject Name<br>tX40 (PC C<br>ystem Name<br>C-1<br>NGINEERIN<br>umber of Sy<br>eating Syste<br>Output per<br>Total Outp<br>Total Outp<br>Total Outp<br>Total Outp   | 01<br>emand Response<br>Required<br>ntrols<br>itandards - 2022<br><b>/STEM HE</b><br>04-121369) -<br>NG CHECKS<br>stems<br>m<br>System<br>ut (Btuh)<br>uh/sqft)<br>em<br>System<br>ut (Btuh)<br>uu (Stem)<br>ut (Cons)   | 110.12(c)<br>Nonresident<br>EATING<br>Wall AC<br>33,00<br>33,00<br>34.<br>36,00<br>36,00<br>3.   | ial Compliance  | Report Ve<br>Schema Ve<br>DLING I<br>DLING I<br>AD<br>Total Room<br>'n Vented L<br>Return Ai<br>Return Ai<br>Return Sup   | rsion: 2022.0.0<br>ersion: rev 202:<br>LOADS S<br>LOADS S<br>Lighting<br>ir Ducts<br>urn Fan<br>ntilation<br>ply Fan<br>ir Ducts  | 00<br>20601<br>SUM<br>COIL<br>:FM<br>2,054       | Off Control<br>R<br>MARY<br>COOLIN<br>Sensibl<br>28,0<br>1,4<br>9,5<br>1,5  | 02<br>s 130.1(<br>equired<br>g 130.1(<br>equired<br>s 130.1(   | (c) & 160.5<br>d<br>Rep<br>Complia  | (b)4C<br>ort Genera<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM<br>230        | ated: 2023-0<br>nergyPro-49<br>26/2023<br>r Area<br>960<br>TG. PEAK<br>Sensible<br>11,74<br>56<br>51<br>51<br>51<br>51<br>51<br>51<br>51<br>51<br>51<br>51<br>51<br>51<br>51 | 258-0<br>2<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3   |
| Level Con<br>C-LTI-E for<br>ding Energ<br>ding Energ<br>AC<br>El<br>Nu<br>He<br>Cc  | mandatory D<br>mandatory co<br>r mandatory co<br>r mandatory co<br>r mandatory co<br>r mandatory co<br>r mandatory co<br>r mandatory co<br>r co<br>r co<br>r co<br>r co<br>r co<br>r co<br>r co<br>r  | 01<br>emand Response<br>Required<br>ntrols<br>itandards - 2022<br><b>/STEM HE</b><br>04-121369) -<br>NG CHECKS<br>stems<br>m<br>System<br>ut (Btuh)<br>uh/sqft)<br>em<br>System<br>ut (Btuh)<br>ut (Btuh)<br>ut (Cons)<br>ut (Cons)<br>ut (Sqft/Ton)   | 110.12(c)<br>Nonresident<br>EATING<br>Wall AC<br>33,00<br>33,00<br>33,00<br>34.<br>36,00<br>36,00<br>36,00<br>36,00<br>36,00<br>36,00<br>1,10  | ial Compliance  | Report Ve<br>Schema Ve<br>DLING I<br>AD<br>Total Room<br>'n Vented L<br>Return Ai<br>Return Ai<br>Return Ai<br>Sup<br>Supply Ai   | rsion: 2022.0.0<br>ersion: rev 202:<br>LOADS S<br>LOADS S<br>ir Ducts<br>urn Fan<br>ntilation<br>ply Fan<br>ir Ducts<br>M LOAD  | 00<br>20601<br>SUM<br>COIL<br>:FM<br>2,054       | Off Control<br>R<br>MARY<br>COOLIN<br>Sensibl<br>28,9<br>1,4<br>9,5<br>1,5<br>1,4<br>42,9   | 02<br>s 130.1(<br>equired<br>s 130.1(   | (c) & 160.5<br>d<br>Rep<br>Compli<br>AK<br>Latent<br>9,600<br>-5,338  | (b)4C<br>ort Genera<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM<br>230        | ated: 2023-0<br>nergyPro-49<br>26/2023<br>r Area<br>960<br>TG. PEAK<br>Sensible<br>11,78<br>56<br>20,2<br>-1,58<br>58<br>31,64   | 258-0<br>385<br>0<br>16<br>335<br>39<br>44  |
| Level Con<br>C-LTI-E for<br>ding Energ<br>ding Energ<br>AC<br>El<br>Nu<br>He<br>Cc  | Mandatory D<br>mrmandatory co<br>r mandatory co<br>r mandatory co<br>r mandatory co<br>r mandatory co<br>r mandatory co<br>r co<br>r co<br>r co<br>r co<br>r co<br>r co<br>r co<br>r  | 01<br>emand Response<br>Required<br>ntrols<br>(STEM HE<br>(A-121369) -<br>(STEM HE<br>(A-121369) -<br>(STEM HE<br>(A-121369) -<br>(System HE<br>(A-121369) -<br>(A-121369) -<br>(A-12169) -<br>(   | IIIO.12(c)           Nonresident           EATING           Wall AC           33,00           33,00           33,00           33,00           33,00           33,00           33,00           33,00           33,00           33,00           33,00           34.           36,00           3.1           320.           1,10           1,10   | ial Compliance  | Report Ve<br>Schema Ve<br>DLING I<br>AD<br>Total Room<br>'n Vented L<br>Return Ai<br>Return Ai<br>Supply Ai<br>Supply Ai<br>AL SYSTEM<br>MENT SEL   | rsion: 2022.0.0<br>ersion: rev 202:<br>LOADS S<br>LOADS S<br>ir Ducts<br>urn Fan<br>ntilation<br>ply Fan<br>ir Ducts<br>M LOAD  | 00<br>20601<br>SUM<br>COIL<br>:FM<br>2,054       | Off Control<br>R<br>MARY<br>COOLIN<br>Sensibl<br>28,5<br>1,4<br>9,5<br>1,5<br>1,4   | 02<br>s 130.1(<br>equired<br>s 130.1(   | (c) & 160.5<br>d<br>Repr<br>Compli  | (b)4C<br>ort Genera<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM<br>230        | ated: 2023-0<br>nergyPro-49<br>26/2023<br>r Area<br>960<br>ITG. PEAK<br>Sensible<br>11,73<br>56<br>20,2<br>-1,53<br>58<br>31,64<br>13,77                                     | 258-0<br>258-0<br>2<br>385<br>385<br>0<br>0<br>116<br>355<br>399<br>44  |
| Level Con<br>C-LTI-E for<br>ding Energ<br>ding Energ<br>AC<br>El<br>Nu<br>He<br>Cc  | mandatory D<br>mandatory co<br>r mandatory co<br>r mandatory co<br>r mandatory co<br>r mandatory co<br>r mandatory co<br>r mandatory co<br>r co<br>r co<br>r co<br>r co<br>r co<br>r co<br>r co<br>r  | 01<br>emand Response<br>Required<br>ntrols<br>(STEM HE<br>(A-121369) -<br>(STEM HE<br>(A-121369) -<br>(STEM HE<br>(A-121369) -<br>(System HE<br>(A-121369) -<br>(A-121369) -<br>(A-121369) -<br>(System HE<br>(A-121369) -<br>(System HE)<br>(System H   | IIIO.12(c)           Nonresident           EATING           Wall AC           33,00           33,00           33,00           33,00           33,00           33,00           33,00           33,00           33,00           33,00           33,00           34.           36,00           3.1           320.           1,10           1,10   | ial Compliance  AND COC  SYSTEM LOA  SYSTEM LOA  Retur  HVAC EQUIP Bard W36HB HP Supplementa  | Report Ve<br>Schema Ve<br>DLING I<br>AD<br>Total Room<br>'n Vented L<br>Return Ai<br>Return Ai<br>Supply Ai<br>Supply Ai<br>AL SYSTEM<br>MENT SEL   | rsion: 2022.0.0<br>ersion: rev 202:<br>LOADS S<br>LOADS S<br>ir Ducts<br>urn Fan<br>ntilation<br>ply Fan<br>ir Ducts<br>M LOAD  | 00<br>20601<br>SUM<br>COIL<br>:FM<br>2,054       | Off Control<br>R<br>MARY<br>COOLIN<br>Sensibl<br>28,9<br>1,4<br>9,5<br>1,5<br>1,4<br>42,9   | 02<br>s 130.1(<br>equired<br>s 130.1(   | (c) & 160.5<br>d<br>Rep<br>Compli<br>AK<br>Latent<br>9,600<br>-5,338  | (b)4C<br>ort Genera<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM<br>230        | ated: 2023-0<br>nergyPro-49<br>26/2023<br>r Area<br>960<br>TG. PEAK<br>Sensible<br>11,78<br>56<br>20,2<br>-1,58<br>58<br>31,64   | 258-0<br>258-0<br>2<br>385<br>385<br>0<br>0<br>116<br>355<br>399<br>44  |
| Level Con<br>C-LTI-E for<br>ding Energ<br>ding Energ<br>AC<br>El<br>Nu<br>He<br>Cc  | Mandatory D<br>mrmandatory co<br>gy Efficiency S<br>iv ACC SY<br>oject Name<br>tX40 (PC C<br>ystem Name<br>C-1<br>NGINEERIN<br>umber of Sy<br>eating Syste<br>Output per<br>Total Outp<br>Output (Btr<br>Output (Btr<br>Output per<br>Total Outp<br>Total Outp<br>Airflow (cfr<br>Airflow (cfr<br>Airflow (cfr  | 01<br>emand Response<br>Required<br>ntrols<br>(STEM HE<br>04-121369) -<br>NG CHECKS<br>stems<br>m<br>System<br>ut (Btuh)<br>uh/sqft)<br>em<br>System<br>ut (Btuh)<br>ut (Btuh)<br>ut (Tons)<br>ut (Btuh/sqft)<br>ut (sqft/Ton)<br>ystem<br>n)<br>n/sqft)<br>m(Ton)<br>r (%)  | 110.12(c)<br>Nonresident<br>EATING<br>Wall AC<br>33,00<br>33,00<br>33,00<br>34.<br>33,00<br>34.<br>36,00<br>36,00<br>36,00<br>36,00<br>36,00<br>36,00<br>36,00<br>36,00<br>31,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10   | ial Compliance  AND COC  SYSTEM LOA  SYSTEM LOA  Ketur  HVAC EQUIP  HVAC EQUIP  HVAC EQUIP  HVAC EQUIP  HVAC EQUIP  Total Adjuste   | Report Ve<br>Schema Ve<br>DLING I<br>AD<br>Total Room<br>'n Vented L<br>Return Ai<br>Return Ai<br>Return Ai<br>Supply Ai<br>Supply Ai<br>AL SYSTEM<br>MENT SEL<br>al Coil   | rsion: 2022.0.0<br>ersion: rev 202:<br>LOADS S<br>LOADS S<br>Lighting<br>ir Ducts<br>urn Fan<br>ntilation<br>ply Fan<br>ir Ducts<br><i>I</i> LOAD<br>ECTION   | 00<br>20601<br>SUM<br>COIL<br>:FM<br>2,054       | Off Control<br>R<br>MARY<br>COOLIN<br>Sensibl<br>28,9<br>1,4<br>9,5<br>1,5<br>1,4<br>42,9   | 02<br>s 130.1(<br>equired<br>s 130.1(   | (c) & 160.5<br>d<br>Rep<br>Compli<br>AK<br>Latent<br>9,600<br>-5,338  | (b)4C<br>ort Genera<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM<br>230        | ated: 2023-0<br>nergyPro-49<br>26/2023<br>r Area<br>960<br>ITG. PEAK<br>Sensible<br>11,73<br>56<br>20,2<br>-1,53<br>58<br>31,64<br>13,77                                     | 2958-0       2958-0 <td< td=""></td<> |
| Level Con<br>C-LTI-E for<br>ding Energ<br>AC<br>ET<br>Nu<br>He<br>Con<br>Con<br>Con<br>Ai<br>Ai   | Mandatory D<br>mr mandatory co<br>r co<br>r mandatory co<br>r m   | 01<br>emand Response<br>Required<br>ntrols<br>(STEM HE<br>(A-121369) -<br>(STEM HE<br>(A-121369) -<br>(System HE<br>(A-121369) -<br>(A-121369) -<br>(A-121369) -<br>(System HE<br>(A-121369) -<br>(System HE<br>(A   | 110.12(c)         Nonresident         EATING         Wall AC         33,00         33,00         33,00         33,00         33,00         33,00         33,00         33,00         33,00         33,00         34.         36,00         3.1         36,00         3.1         320.         1,10         1,10         1,10         366.         33.29         0.3  | ial Compliance  | Report Ve<br>Schema Ve<br>DLING I<br>AD<br>Total Room<br>n Vented L<br>Return Ai<br>Return Ai<br>Return Ai<br>Supply Ai<br>Supply Ai<br>AL SYSTEM<br>MENT SEL<br>al Coil<br>ad Coil   | rsion: 2022.0.0<br>ersion: rev 202:<br>LOADS S<br>LOADS S<br>ir Ducts<br>urn Fan<br>ntilation<br>ply Fan<br>ir Ducts<br>M LOAD<br>ECTION  | 00<br>20601<br>SUM<br>COIL<br>:FM<br>2,054       | Off Control<br>R<br>MARY<br>COOLIN<br>Sensibl<br>28,9<br>1,4<br>9,5<br>1,5<br>1,4<br>9,5<br>1,5<br>1,4<br>29,4<br>1,4                   | 02<br>s 130.1(<br>equired<br>s 130.1)<br>equired<br>s 130.1(<br>s 130.1)<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e   | (c) & 160.5<br>d<br>Rep<br>Complia<br>AK<br>Latent<br>9,600<br>-5,338<br>4,262<br>4,973<br>4,973                      | (b)4C<br>ort Genera<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM<br>230        | ated: 2023-0<br>nergyPro-49<br>26/2023<br>r Area<br>960<br>TG. PEAK<br>Sensible<br>11,77<br>56<br>20,2<br>-1,53<br>58<br>31,64<br>13,77<br>13,64                             | 958-0       958-0       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       16       335       339       44       77       148       225  |
| Level Con<br>C-LTI-E for<br>ding Energe<br>ding Energe<br>AC<br>ET<br>Nu<br>He<br>Con<br>Ai<br>Ai<br>Ai<br>Ai   | mandatory D<br>mandatory D<br>mandatory co<br>r mandatory co<br>r mandatory co<br>r mandatory co<br>r mandatory co<br>r mandatory co<br>r mandatory co<br>r co<br>r co<br>r co<br>r co<br>r co<br>r co<br>r co<br>r   | 01<br>emand Response<br>Required<br>ntrols<br>(XSTEM HE<br>(A-121369) -<br>(A-121369) -<br>(   | 110.12(c)         Nonresident         EATING         Wall AC         33,00         33,00         33,00         33,00         33,00         33,00         33,00         33,00         33,00         33,00         34.         36,00         36,00         31,10         1,10         1,10         1,10         1,10         1,10         0,33.29         0,3         0,3         1,10         1,10         1,10         1,10         1,10         1,10         33.29         0,3         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         33.29         0,33         1,10         1,10         1,10         1,10  | ial Compliance  | Report Ve<br>Schema Ve<br>DLING I<br>AD<br>Total Room<br>n Vented L<br>Return Ai<br>Return Ai<br>Return Ai<br>Supply Ai<br>AL SYSTEM<br>MENT SEL<br>al Coil<br>ad Coil<br>cak Design coi<br>DF SYSTEM                             | rsion: 2022.0.0<br>ersion: rev 202:<br>LOADS S<br>LOADS S<br>in Loads<br>ir Ducts<br>urn Fan<br>ntilation<br>ply Fan<br>ir Ducts<br>M LOAD<br>ECTION  | 00<br>20601<br>SUM<br>COIL<br>FM<br>2,054        | Off Control<br>R<br>MARY<br>COOLIN<br>Sensibl<br>28,9<br>1,4<br>9,5<br>1,5<br>1,4<br>9,5<br>1,5<br>1,4<br>29,4<br>29,4                  | 02<br>s 130.1(<br>equired<br>s 130.1)<br>equired<br>s 130.1(<br>s 130.1)<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e   | (c) & 160.5<br>d<br>Repr<br>Complia<br>AK<br>Latent<br>9,600<br>-5,338<br>4,262                                       | (b)4C<br>ort Genera<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM<br>230        | ated: 2023-0<br>nergyPro-49<br>26/2023<br>r Area<br>960<br>TG. PEAK<br>Sensible<br>11,73<br>53<br>20,2<br>-1,53<br>54<br>31,64<br>31,64<br>27,42                             | 958-0       958-0       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       16       335       339       44       77       148       225  |
| Level Con<br>C-LTI-E for<br>ding Energy<br>AC<br>Ef<br>Nu<br>He<br>Con<br>Ai<br>Ai<br>Ai<br>Ai  | Mandatory D<br>Mandatory D<br>r mandatory co<br>gy Efficiency S<br>IVAC SY<br>roject Name<br>AX40 (PC C<br>ystem Name<br>C-1<br>NGINEERIN<br>Umber of Sy<br>eating Syste<br>Output per<br>Total Outp<br>Output (Btr<br>Output (Btr<br>Output per<br>Total Outp<br>Total Outp<br>CFM per S<br>Airflow (cfr<br>Airflow (cfr<br>Outside Ai<br>Outside Ai   | 01<br>emand Response<br>Required<br>ntrols<br>(XSTEM HE<br>(A-121369) -<br>(A-121369) -<br>(   | 110.12(c)         Nonresident         EATING         Wall AC         33,00         33,00         33,00         33,00         33,00         33,00         33,00         33,00         33,00         33,00         34.         36,00         36,00         31,10         1,10         1,10         1,10         1,10         1,10         0,33.29         0,3         0,3         1,10         1,10         1,10         1,10         1,10         1,10         33.29         0,3         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         33.29         0,33         1,10         1,10         1,10         1,10  | ial Compliance<br>AND COC<br>AND COC<br>AND COC<br>AND COC<br>COC<br>Return<br>COC<br>COC<br>COC<br>COC<br>COC<br>COC<br>COC<br>CO  | Report Ve<br>Schema Ve<br>DLING I<br>AD<br>Total Room<br>n Vented L<br>Return Ai<br>Return Ai<br>Return Ai<br>Supply Ai<br>AL SYSTEM<br>MENT SEL<br>al Coil<br>ad Coil<br>cak Design coi<br>DF SYSTEM                             | rrsion: 2022.0.0<br>ersion: rev 2023<br>LOADS S<br>identification<br>ir Ducts<br>urn Fan<br>ir Ducts<br>urn Fan<br>ir Ducts<br><i>I</i> LOAD<br>ECTION<br>ECTION<br>Output<br>nditions)<br><i>I</i> PEAK<br>at Time of He | 00<br>20601<br>SUM<br>COIL<br>FM<br>2,054        | Off Control<br>R<br>MARY<br>COOLIN<br>Sensibl<br>28,9<br>1,4<br>9,5<br>1,5<br>1,4<br>9,5<br>1,5<br>1,4<br>29,4<br>29,4                  | 02<br>s 130.1(<br>equired<br>s 130.1)<br>equired<br>s 130.1(<br>s 130.1)<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e   | (c) & 160.5<br>d<br>Rep<br>Complia<br>AK<br>Latent<br>9,600<br>-5,338<br>4,262<br>4,973<br>4,973                      | (b)4C<br>ort Genera<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM<br>230        | ated: 2023-0<br>nergyPro-49<br>26/2023<br>r Area<br>960<br>TG. PEAK<br>Sensible<br>11,73<br>53<br>20,2<br>-1,53<br>54<br>31,64<br>31,64<br>27,42                             | 958-0       958-0       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       16       335       339       44       77       148       225  |
| Level Con<br>C-LTI-E for<br>ding Energy<br>AC<br>Ef<br>Nu<br>He<br>Con<br>Ai<br>Ai<br>Ai<br>Ai  | Mandatory D<br>Mandatory D<br>r mandatory co<br>gy Efficiency S<br>IVAC SY<br>roject Name<br>AX40 (PC C<br>ystem Name<br>C-1<br>NGINEERIN<br>Umber of Sy<br>eating Syste<br>Output per<br>Total Outp<br>Output (Btr<br>Output (Btr<br>Output per<br>Total Outp<br>Total Outp<br>CFM per S<br>Airflow (cfr<br>Airflow (cfr<br>Outside Ai<br>Outside Ai   | 01<br>emand Response<br>Required<br>ntrols<br>(STEM HE<br>04-121369) -<br>AG CHECKS<br>stems<br>m<br>System<br>ut (Btuh)<br>uh/sqft)<br>em<br>System<br>ut (Btuh)<br>uh/sqft)<br>em<br>System<br>ut (Btuh)<br>uh/sqft)<br>em<br>System<br>ut (Btuh)<br>uh/sqft)<br>em<br>System<br>ut (Cons)<br>ut (Sqft/Ton)<br>ystem<br>n)<br>n/sqft)<br>n/Ton)<br>r (%)<br>r (cfm/sqft)<br>ove given at AR<br>STEM PSYCHR   | 110.12(c)         Nonresident         EATING         Wall AC         33,00         33,00         33,00         33,00         33,00         33,00         33,00         33,00         33,00         34.         36,00         33,00         34.         36,00         31,00         320.         1,10         1,10         1,10         1,10         1,10         0,33.29         0.3         Conditions         OMETRICS   | ial Compliance  AND COC  SYSTEM LOA  A  A  A  A  A  A  A  A  A  A  A  A   | Report Ve<br>Schema Va<br>DLING I<br>AD<br>Total Room<br>'n Vented L<br>Return Ai<br>Return Ai<br>Return Ai<br>Supply Ai<br>AL SYSTEM<br>MENT SEL<br>al Coil<br>ad Coil<br>cak Design coi<br>DF SYSTEM                            | rrsion: 2022.0.0<br>ersion: rev 2023<br>LOADS S<br>identification<br>ir Ducts<br>urn Fan<br>ir Ducts<br>urn Fan<br>ir Ducts<br><i>I</i> LOAD<br>ECTION<br>ECTION<br>Output<br>nditions)<br><i>I</i> PEAK<br>at Time of He | 00<br>20601<br>SUM<br>COIL<br>FM<br>2,054        | Off Control<br>R<br>MARY<br>COOLIN<br>Sensibl<br>28,9<br>1,4<br>9,5<br>1,5<br>1,4<br>9,5<br>1,5<br>1,4<br>29,4<br>29,4                  | 02<br>s 130.1(<br>equired<br>s 130.1)<br>equired<br>s 130.1(<br>s 130.1)<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e   | (c) & 160.5<br>d<br>Rep<br>Complia<br>AK<br>Latent<br>9,600<br>-5,338<br>4,262<br>4,973<br>4,973                      | (b)4C<br>ort Genera<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM<br>230        | ated: 2023-0<br>nergyPro-49<br>26/2023<br>r Area<br>960<br>TG. PEAK<br>Sensible<br>11,73<br>53<br>20,2<br>-1,53<br>54<br>31,64<br>31,64<br>27,42                             | 958-0       958-0       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       16       335       339       44       77       148       225  |
| Level Con<br>C-LTI-E for<br>ding Energy<br>AC<br>ET<br>Nu<br>He<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Con<br>Con<br>Con<br>Con<br>Con<br>Con<br>Con | Mandatory D<br>Mandatory D<br>r mandatory co<br>gy Efficiency S<br>IVAC SY<br>roject Name<br>AX40 (PC C<br>ystem Name<br>C-1<br>NGINEERIN<br>Umber of Sy<br>eating Syste<br>Output per<br>Total Outp<br>Output (Btr<br>Output (Btr<br>Output per<br>Total Outp<br>Total Outp<br>CFM per S<br>Airflow (cfr<br>Airflow (cfr<br>Outside Ai<br>Outside Ai   | 01<br>emand Response<br>Required<br>ntrols<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>Adaptical<br>A | 110.12(c)         Nonresident         EATING         Wall AC         33,00         33,00         33,00         33,00         33,00         33,00         33,00         33,00         34.         36,00         3.1         36,00         3.1         36,00         3.1         366.         33.29         0.3         Conditions         OMETRICS         52 °F         S2 °F  | AND COC<br>AND COC<br>AND COC<br>AND COC<br>AND COC<br>AND COC<br>Returned<br>AND COC<br>AND COC<br>AN  | Report Ve<br>Schema Ve<br>DLING I<br>AD<br>Total Room<br>n Vented L<br>Return Ai<br>Return Ai<br>Return Ai<br>Supply Ai<br>AL SYSTEM<br>MENT SEL<br>al Coil<br>ad Coil<br>Coak Design Con<br>DF SYSTEM<br>nperatures<br>123 °     | rrsion: 2022.0.0<br>ersion: rev 2023<br>LOADS S<br>identification<br>ir Ducts<br>urn Fan<br>ir Ducts<br>urn Fan<br>ir Ducts<br><i>I</i> LOAD<br>ECTION<br>ECTION<br>Output<br>nditions)<br><i>I</i> PEAK<br>at Time of He | 00<br>20601<br>SUM<br>COIL<br>FM<br>2,054<br>365 | Off Control<br>R<br>MARY<br>COOLIN<br>Sensibl<br>28,9<br>1,4<br>9,5<br>1,5<br>1,4<br>9,5<br>1,5<br>1,4<br>29,4<br>29,4                  | 02<br>s 130.1(<br>equired<br>s 130.1(   | (c) & 160.5<br>d<br>Rep<br>Complia<br>AK<br>Latent<br>9,600<br>-5,338<br>4,262<br>4,973<br>4,973                      | (b)4C  | ated: 2023-0<br>nergyPro-49<br>26/2023<br>r Area<br>960<br>TG. PEAK<br>Sensible<br>11,74<br>58<br>520,2<br>-1,53<br>520,2<br>-1,53<br>520,2<br>-1,53<br>58<br>31,64<br>      | 958-0       958-0       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       16       335       339       44       77       148       225  |
| Level Con<br>C-LTI-E for<br>ding Energy<br>AC<br>ET<br>Nu<br>He<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Ai<br>Con<br>Con<br>Con<br>Con<br>Con<br>Con<br>Con<br>Con | Mandatory D<br>Mandatory D<br>r mandatory co<br>r ma  | 01<br>emand Response<br>Required<br>ntrols<br>Atandards - 2022<br><b>STEM HE</b><br>04-121369) -<br>AG CHECKS<br>stems<br>m<br>System<br>ut (Btuh)<br>ut/sqft)<br>em<br>System<br>ut (Btuh)<br>ut (Btuh)<br>ut (Btuh)<br>ut (Sqft/Ton)<br>ut (sqft/Ton)<br>ut (sqft/Ton)<br>ut (sqft/Ton)<br>r (%)<br>r (cfm/sqft)<br>ove given at AR<br>STEM PSYCHR<br>of 0F  | 110.12(c)         Nonresident         EATING         Wall AC         33,00         33,00         33,00         33,00         33,00         33,00         33,00         34.         36,00         36,00         33,00         34.         36,00         33,00         34.         36,00         33,00         34.         36,00         33,00         0.3         0.4         52 °F         0         0         1         1   | AND COC<br>AND COC<br>AND COC<br>AND COC<br>AND COC<br>AND COC<br>Returned<br>AND COC<br>AND COC<br>AN  | Report Ve<br>Schema Ve<br>DLING I<br>AD<br>Total Room<br>n Vented L<br>Return Ai<br>Return Ai<br>Return Ai<br>Supply Ai<br>AL SYSTEM<br>MENT SEL<br>al Coil<br>ad Coil<br>Coak Design Con<br>DF SYSTEM<br>nperatures<br>123 °     | rrsion: 2022.0.0<br>ersion: rev 2023<br>LOADS S<br>identification<br>ir Ducts<br>urn Fan<br>ir Ducts<br>urn Fan<br>ir Ducts<br><i>I</i> LOAD<br>ECTION<br>ECTION<br>Output<br>nditions)<br><i>I</i> PEAK<br>at Time of He | 00<br>20601<br>SUM<br>COIL<br>FM<br>2,054<br>365 | Off Control<br>R<br>MARY<br>COOLIN<br>Sensibl<br>28,5<br>1,4<br>28,5<br>1,4<br>28,5<br>1,4<br>29,4<br>29,4<br>29,4<br>29,4<br>29,4      | 02<br>s 130.1(<br>equired<br>s 130.1(   | (c) & 160.5<br>d<br>Rep<br>Complia<br>AK<br>Latent<br>9,600<br>-5,338<br>4,262<br>4,973<br>4,973<br>4,973<br>Jul 3 PM | (b)4C<br>ort Genera<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM<br>230<br>365 | ated: 2023-0<br>nergyPro-49<br>26/2023<br>r Area<br>960<br>TG. PEAK<br>Sensible<br>11,73<br>53<br>20,2<br>-1,53<br>54<br>31,64<br>31,64<br>27,42                             | 958-0       958-0       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       16       335       339       44       77       148       225  |
| Level Con<br>C-LTI-E for<br>ding Energy<br>AC<br>Et<br>Nu<br>He<br>Co<br>Ai<br>Ai<br>Ai<br>Ai<br>Ai<br>Ai<br>Ai<br>Ai   | Mandatory D<br>Mandatory zo<br>r mandatory co<br>gy Efficiency S<br>IVAC SY<br>oject Name<br>X40 (PC C<br>ystem Name<br>C-1<br>NGINEERIN<br>umber of Sy<br>eating System<br>Output per<br>Total Outp<br>Output (Btr<br>Ooling System<br>Output per<br>Total Outp<br>Total Outp<br>Total Outp<br>Total Outp<br>Total Outp<br>Total Outp<br>Total Outp<br>Total Outp<br>Total Outp<br>Total Outp<br>ir System<br>CFM per S<br>Airflow (cfr<br>Airflow (cfr<br>Airflow (cfr<br>Outside Air<br>Outside Air<br>Outside Air<br>Outside Air<br>System<br>CFM per S<br>Airflow (cfr<br>Airflow (cf  | 01<br>emand Response<br>Required<br>ntrols<br>Advector of the second sec  | 110.12(c)         Nonresident         EATING         Wall AC         33,00         33,00         33,00         33,00         33,00         33,00         33,00         34.         36,00         36,00         33,00         34.         36,00         33,00         34.         36,00         33,00         34.         36,00         33,00         0.3         0.4         52 °F         0         0         1         1   | AND COC<br>AND COC<br>AND COC<br>AND COC<br>AND COC<br>AND COC<br>Returned<br>AND COC<br>AND COC<br>AN  | Report Ve<br>Schema Ve<br>DLING I<br>AD<br>Total Room<br>n Vented L<br>Return Ai<br>Return Ai<br>Return Ai<br>Supply Ai<br>AL SYSTEM<br>MENT SEL<br>al Coil<br>ad Coil<br>Coak Design Con<br>DF SYSTEM<br>nperatures<br>123 °     | rrsion: 2022.0.0<br>ersion: rev 2023<br>LOADS S<br>identification<br>ir Ducts<br>urn Fan<br>ir Ducts<br>urn Fan<br>ir Ducts<br><i>I</i> LOAD<br>ECTION<br>ECTION<br>Output<br>nditions)<br><i>I</i> PEAK<br>at Time of He | 00<br>20601<br>SUM<br>COIL<br>FM<br>2,054<br>365 | Off Control<br>R<br>MARY<br>COOLIN<br>Sensibl<br>28,5<br>1,4<br>28,5<br>1,4<br>28,5<br>1,4<br>29,4<br>29,4<br>29,4<br>29,4<br>29,4      | 02<br>s 130.1(<br>equired<br>s 130.1(   | (c) & 160.5<br>d<br>Rep<br>Complia<br>AK<br>Latent<br>9,600<br>-5,338<br>4,262<br>4,973<br>4,973<br>4,973<br>Jul 3 PM | (b)4C<br>ort Genera<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM<br>230<br>365 | ated: 2023-0<br>nergyPro-49<br>226/2023<br>r Area<br>960<br>TG. PEAK<br>Sensible<br>111,78<br>56<br>20,2°<br>-1,53<br>58<br>31,64<br>31,64<br>27,42<br>Jan 1 A               | 958-0       958-0       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       16       335       339       44       77       148       225  |
| Level Con<br>C-LTI-E for<br>ding Energy<br>AC<br>Et<br>Nu<br>He<br>Co<br>Ai<br>Ai<br>Ai<br>Ai<br>Ai<br>Ai<br>Ai<br>Ai   | Mandatory D<br>Mandatory D<br>r mandatory co<br>r ma  | 01<br>emand Response<br>Required<br>ntrols<br>Advector of the second sec  | 110.12(c)         Nonresident         EATING         Wall AC         33,00         33,00         33,00         33,00         33,00         33,00         33,00         34.         36,00         36,00         33,00         34.         36,00         33,00         34.         36,00         33,20         0,3         0,110         1,10         <   | AND COC<br>AND COC<br>AND COC<br>AND COC<br>AND COC<br>AND COC<br>Returned<br>AND COC<br>AND COC<br>AN  | Report Ve<br>Schema Ve<br>DLING I<br>AD<br>Total Room<br>n Vented L<br>Return Ai<br>Return Ai<br>Return Ai<br>Supply Ai<br>AL SYSTEM<br>MENT SEL<br>al Coil<br>ad Coil<br>Coak Design Con<br>DF SYSTEM<br>nperatures<br>123 °     | rrsion: 2022.0.0<br>ersion: rev 2023<br>LOADS S<br>identification<br>ir Ducts<br>urn Fan<br>ir Ducts<br>urn Fan<br>ir Ducts<br><i>I</i> LOAD<br>ECTION<br>ECTION<br>Output<br>nditions)<br><i>I</i> PEAK<br>at Time of He | 00<br>20601<br>SUM<br>COIL<br>FM<br>2,054<br>365 | Off Control<br>R<br>MARY<br>COOLIN<br>Sensibl<br>28,5<br>1,4<br>28,5<br>1,4<br>28,5<br>1,4<br>29,4<br>29,4<br>29,4<br>29,4<br>29,4      | 02<br>s 130.1(<br>equired<br>s 130.1(   | (c) & 160.5<br>d<br>Rep<br>Complia<br>AK<br>Latent<br>9,600<br>-5,338<br>4,262<br>4,973<br>4,973<br>4,973<br>Jul 3 PM | (b)4C<br>ort Genera<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM<br>230<br>365 | ated: 2023-0<br>nergyPro-49<br>26/2023<br>r Area<br>960<br>TG. PEAK<br>Sensible<br>11,74<br>58<br>520,2<br>-1,53<br>520,2<br>-1,53<br>520,2<br>-1,53<br>58<br>31,64<br>      | 958-0       958-0       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       16       335       339       44       77       148       225  |
| Level Con<br>C-LTI-E for<br>ding Energy<br>AC<br>Et<br>Nu<br>He<br>Co<br>Ai<br>Ai<br>Ai<br>Ai<br>Ai<br>Ai<br>Ai<br>Ai   | Mandatory D<br>mrmandatory co<br>gy Efficiency S<br>IVAC SY<br>oject Name<br>X40 (PC C<br>ystem Name<br>C-1<br>NGINEERIN<br>umber of Sy<br>eating System<br>Output per<br>Total Outp<br>Output (Btr<br>Ooling System<br>Output (Btr<br>Ooling System<br>Output per<br>Total Outp<br>Total Outp<br>System<br>CFM per S<br>Airflow (cfr<br>Airflow (cfr<br>Airflow (cfr<br>Outside Air<br>Outside Air<br>Outside Air<br>System<br>System<br>CFM per S<br>Airflow (cfr<br>Airflow (cfr<br>Airf | 01<br>emand Response<br>Required<br>ntrols<br>Advector of the second sec  | 110.12(c)         Nonresident         EATING         Wall AC         33,00         33,00         33,00         33,00         33,00         33,00         33,00         34.         36,00         36,00         33,00         34.         36,00         33,00         34.         36,00         33,20         0,3         0,110         1,10         <   | AND COC<br>AND COC<br>AND COC<br>AND COC<br>AND COC<br>AND COC<br>Returned<br>AND COC<br>AND COC<br>AN  | Report Ve<br>Schema Ve<br>DLING I<br>AD<br>Total Room<br>n Vented L<br>Return Ai<br>Return Ai<br>Return Ai<br>Supply Ai<br>AL SYSTEM<br>MENT SEL<br>al Coil<br>ad Coil<br>Coak Design Con<br>DF SYSTEM<br>nperatures<br>123 °     | rrsion: 2022.0.0<br>ersion: rev 2023<br>LOADS S<br>identification<br>ir Ducts<br>urn Fan<br>ir Ducts<br>urn Fan<br>ir Ducts<br><i>I</i> LOAD<br>ECTION<br>ECTION<br>Output<br>nditions)<br><i>I</i> PEAK<br>at Time of He | 00<br>20601<br>SUM<br>COIL<br>FM<br>2,054<br>365 | Off Control<br>R<br>MARY<br>COOLIN<br>Sensibl<br>28,5<br>1,4<br>28,5<br>1,4<br>28,5<br>1,4<br>29,4<br>29,4<br>29,4<br>29,4<br>29,4      | 02<br>s 130.1(<br>equired<br>s 130.1(   | (c) & 160.5<br>d<br>Rep<br>Complia<br>AK<br>Latent<br>9,600<br>-5,338<br>4,262<br>4,973<br>4,973<br>4,973<br>Jul 3 PM | (b)4C<br>ort Genera<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM<br>230<br>365 | ated: 2023-0<br>nergyPro-49<br>226/2023<br>r Area<br>960<br>TG. PEAK<br>Sensible<br>111,78<br>56<br>20,2°<br>-1,53<br>58<br>31,64<br>31,64<br>27,42<br>Jan 1 A               | 958-0       958-0       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       16       335       339       44       77       148       225  |
| Level Con   | Mandatory D<br>Mandatory zo<br>and a tory zo<br>and a tor  | 01<br>emand Response<br>Required<br>ntrols<br>(tandards - 2022<br>(STEM HE<br>04-121369) -<br>NG CHECKS<br>stems<br>m<br>System<br>ut (Btuh)<br>uh/sqft)<br>em<br>system<br>ut (Btuh)<br>ut (Btuh)<br>ut (Btuh/sqft)<br>ut (Btuh/sqft)<br>ut (tons)<br>ut (Btuh/sqft)<br>ut (sqft/Ton)<br>ystem<br>n)<br>n/sqft)<br>n/Ton)<br>r (%)<br>r (cfm/sqft)<br>ove given at AR<br>STEM PSYCHR<br>51 °F<br>Supply Fai<br>1,100 cfm  | 110.12(c)         Nonresident         EATING         Wall AC         33,00         33,00         33,00         33,00         33,00         33,00         33,00         34.         36,00         36,00         36,00         36,00         36,00         33,00         34.         366,00         3.1         36,00         3.1         36,00         3.1         36,00         3.1         320.         0.3         0.3         0.3         0.3         0.3         0.3         0.3         0.3         0.3         0.3         0.3         0.3         0.3         0.3         0.3         0.3         0.3         0.3         0.4         0.52         0.52         0.52         0.52         0.52     <  | AND COC<br>AND COC<br>AND COC<br>AND COC<br>AND COC<br>AND COC<br>Returned<br>AND COC<br>AND COC<br>AN  | Report Ve<br>Schema Ve<br>DLING I<br>AD<br>Total Room<br>n Vented L<br>Return Ai<br>Return Ai<br>Return Ai<br>Supply Ai<br>AL SYSTEM<br>MENT SEL<br>al Coil<br>ad System (<br>cask Design con<br>DF SYSTEM<br>nperatures<br>123 ° | Arsion: 2022.0.0<br>ersion: rev 202:<br>LOADS S<br>LOADS S<br>LOADS S<br>In Loads<br>ir Ducts<br>urn Fan<br>ntilation<br>ply Fan<br>ir Ducts<br>M LOAD<br>ECTION<br>ECTION<br>M PEAK<br>at Time of He<br>of F             | 00<br>20601<br>SUM<br>COIL<br>FM<br>2,054<br>365 | Off Control<br>R<br>MARY<br>COOLIN<br>Sensibl<br>28,5<br>1,4<br>9,5<br>1,5<br>1,4<br>9,5<br>1,5<br>1,4<br>29,4<br>29,4<br>29,4<br>29,4  | 02<br>s 130.1(<br>equired<br>s 130.1(   | (c) & 160.5<br>d<br>Rep<br>Complia<br>AK<br>Latent<br>9,600<br>-5,338<br>4,262<br>4,973<br>4,973<br>4,973<br>Jul 3 PM | (b)4C<br>ort Genera<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM<br>230<br>365 | ated: 2023-0<br>nergyPro-49<br>226/2023<br>r Area<br>960<br>TG. PEAK<br>Sensible<br>111,78<br>56<br>20,2°<br>-1,53<br>58<br>31,64<br>31,64<br>27,42<br>Jan 1 A               | 958-0       958-0       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       16       335       339       44       77       148       225  |
| Level Con<br>C-LTI-E for<br>ding Energy<br>AC<br>Ef<br>Nu<br>He<br>Co<br>Ai<br>Ai<br>Ai<br>Ai<br>Ai<br>Co<br>Co   | Mandatory D<br>Mandatory zo<br>and a tory zo<br>and a tor  | 01<br>emand Response<br>Required<br>ntrols<br>(tandards - 2022<br>(STEM HE<br>04-121369) -<br>NG CHECKS<br>stems<br>m<br>System<br>ut (Btuh)<br>uh/sqft)<br>em<br>system<br>ut (Btuh)<br>ut (Btuh)<br>ut (Btuh/sqft)<br>ut (Btuh/sqft)<br>ut (tons)<br>ut (Btuh/sqft)<br>ut (sqft/Ton)<br>ystem<br>n)<br>n/sqft)<br>n/Ton)<br>r (%)<br>r (cfm/sqft)<br>ove given at AR<br>STEM PSYCHR<br>51 °F<br>Supply Fai<br>1,100 cfm  | 110.12(c)         Nonresident         EATING         Wall AC         33,00         33,00         33,00         33,00         33,00         33,00         33,00         34.         36,00         36,00         36,00         36,00         36,00         33,00         34.         36,00         33,00         34.         36,00         3.1         36,00         3.1         36,00         3.1         37.3         320.1         1,100         1,101         1,102         0.33         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.04  | ial Compliance  | Report Ve<br>Schema Ve<br>DLING I<br>AD<br>Total Room<br>n Vented L<br>Return Ai<br>Return Ai<br>Return Ai<br>Supply Ai<br>AL SYSTEM<br>MENT SEL<br>al Coil<br>ad Coil<br>Coak Design Con<br>DF SYSTEM<br>MENT SEL<br>al Coil     | Arsion: 2022.0.0<br>ersion: rev 202:<br>LOADS S<br>LOADS S<br>LOADS S<br>In Loads<br>ir Ducts<br>urn Fan<br>ntilation<br>ply Fan<br>ir Ducts<br>M LOAD<br>ECTION<br>ECTION<br>M PEAK<br>at Time of He<br>of F             | 00<br>20601<br>SUM<br>COIL<br>FM<br>2,054<br>365 | Off Control<br>R<br>MARY<br>COOLIN<br>Sensibl<br>28,5<br>1,4<br>9,5<br>1,5<br>1,4<br>9,5<br>1,5<br>1,4<br>29,4<br>29,4<br>29,4<br>29,4  | 02<br>s 130.1(<br>equired<br>s 130.1(   | (c) & 160.5<br>d<br>Rep<br>Complia<br>AK<br>Latent<br>9,600<br>-5,338<br>4,262<br>4,973<br>4,973<br>4,973<br>Jul 3 PM | (b)4C<br>ort Genera<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM<br>230<br>365 | ated: 2023-0<br>nergyPro-49<br>226/2023<br>r Area<br>960<br>TG. PEAK<br>Sensible<br>111,78<br>56<br>20,2°<br>-1,53<br>58<br>31,64<br>31,64<br>27,42<br>Jan 1 A               | 958-0       958-0       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       16       335       339       44       77       148       225  |
| Level Con<br>C-LTI-E for<br>ding Energy<br>AC<br>Ef<br>Nu<br>He<br>Co<br>Ai<br>Ai<br>Ai<br>Ai<br>Ai<br>Co<br>Co   | Mandatory D<br>mrols<br>Mandatory co<br>gy Efficiency S<br>IVAC SY<br>oject Name<br>X40 (PC C<br>ystem Name<br>C-1<br>NGINEERIN<br>umber of Sy<br>eating System<br>Output per<br>Total Outp<br>Output (Btr<br>Ooling System<br>Output per<br>Total Outp<br>Total Outp<br>Total Outp<br>Total Outp<br>Total Outp<br>Total Outp<br>Total Outp<br>Total Outp<br>ir System<br>CFM per Sy<br>Airflow (cfr<br>Airflow (cfr<br>Airflow (cfr<br>Outside Air<br>Outside Air<br>Outside Air<br>3°F<br>Soutside Air<br>365 cfm<br>69 °F<br>OOLING SYS  | 01<br>emand Response<br>Required<br>ntrols<br>(tandards - 2022<br>(STEM HE<br>04-121369) -<br>NG CHECKS<br>stems<br>m<br>System<br>ut (Btuh)<br>uh/sqft)<br>em<br>System<br>ut (Btuh)<br>ut (Btuh)<br>ut (Tons)<br>ut (Btuh/sqft)<br>ut (tons)<br>ut (tons)<br>ut (sqft/Ton)<br>ystem<br>n)<br>n/sqft)<br>n/Ton)<br>r (%)<br>r (cfm/sqft)<br>ove given at AR<br>STEM PSYCHR<br>Supply Fai<br>1,100 cfm   | 110.12(c)         Nonresident         EATING         Wall AC         33,00         33,00         33,00         33,00         33,00         33,00         33,00         34.         36,00         36,00         36,00         36,00         36,00         33,00         34.         36,00         33,00         34.         36,00         3.1         36,00         3.1         36,00         3.1         37.3         320.1         1,100         1,101         1,102         0.33         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.04  | ial Compliance  | Report Ve<br>Schema Ve<br>DLING I<br>AD<br>Total Room<br>n Vented L<br>Return Ai<br>Return Ai<br>Return Ai<br>Supply Ai<br>AL SYSTEM<br>MENT SEL<br>al Coil<br>ad Coil<br>Coak Design Con<br>DF SYSTEM<br>MENT SEL<br>al Coil     | Arsion: 2022.0.0<br>ersion: rev 202:<br>LOADS S<br>LOADS S<br>LOADS S<br>In Loads<br>ir Ducts<br>urn Fan<br>ntilation<br>ply Fan<br>ir Ducts<br>M LOAD<br>ECTION<br>ECTION<br>M PEAK<br>at Time of He<br>of F             | 00<br>20601<br>SUM<br>COIL<br>FM<br>2,054<br>365 | Off Control<br>R<br>MARY<br>COOLIN<br>Sensibl<br>28,5<br>1,4<br>9,5<br>1,5<br>1,4<br>9,5<br>1,5<br>1,4<br>29,4<br>29,4<br>29,4<br>29,4  | 02<br>s 130.1(<br>equired<br>s 130.1(   | (c) & 160.5<br>d<br>Rep<br>Complia<br>AK<br>Latent<br>9,600<br>-5,338<br>4,262<br>4,973<br>4,973<br>4,973<br>Jul 3 PM | (b)4C<br>ort Genera<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM<br>230<br>365 | ated: 2023-0<br>nergyPro-49<br>226/2023<br>r Area<br>960<br>TG. PEAK<br>Sensible<br>111,78<br>56<br>20,2°<br>-1,53<br>58<br>31,64<br>31,64<br>27,42<br>Jan 1 A               | 958-0       958-0       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       16       335       339       44       77       148       225  |
| Level Con<br>C-LTI-E for<br>ding Energy<br>AC<br>Ef<br>Nu<br>He<br>Co<br>Ai<br>Ai<br>Co<br>Co<br>Co<br>Co<br>Co<br>Co<br>Co<br>Co   | Mandatory D<br>Mandatory Co<br>Mandatory co<br>r mandatory co<br>r man  | 01<br>emand Response<br>Required<br>ntrols<br>(tandards - 2022<br>(STEM HE<br>04-121369) -<br>NG CHECKS<br>stems<br>m<br>System<br>ut (Btuh)<br>uh/sqft)<br>em<br>System<br>ut (Btuh)<br>ut (Btuh)<br>ut (Tons)<br>ut (Btuh/sqft)<br>ut (tons)<br>ut (tons)<br>ut (sqft/Ton)<br>ystem<br>n)<br>n/sqft)<br>n/Ton)<br>r (%)<br>r (cfm/sqft)<br>ove given at AR<br>STEM PSYCHR<br>Supply Fai<br>1,100 cfm   | 110.12(c)         Nonresident         EATING         Wall AC         33,00         33,00         33,00         33,00         33,00         33,00         33,00         33,00         33,00         33,00         33,00         33,00         34.         36,00         33,20         1,10   | ial Compliance   AND COO   SYSTEM LOA   1   0 <td>Report Ve<br/>Schema Ve<br/>DLING I<br/>AD<br/>Total Room<br/>n Vented L<br/>Return Ai<br/>Return Ai<br/>Return Ai<br/>Supply Ai<br/>AL SYSTEM<br/>MENT SEL<br/>al Coil<br/>ad Coil<br/>Coak Design Con<br/>DF SYSTEM<br/>MENT SEL<br/>al Coil</td> <td>Arsion: 2022.0.0<br/>ersion: rev 202:<br/>LOADS S<br/>LOADS S<br/>LOADS S<br/>In Loads<br/>ir Ducts<br/>urn Fan<br/>ntilation<br/>ply Fan<br/>ir Ducts<br/>M LOAD<br/>ECTION<br/>ECTION<br/>M PEAK<br/>at Time of He<br/>of F</td> <td>00<br/>20601<br/>SUM<br/>COIL<br/>FM<br/>2,054<br/>365</td> <td>Off Control<br/>R<br/>MARY<br/>COOLIN<br/>Sensibl<br/>28,5<br/>1,4<br/>9,5<br/>1,5<br/>1,4<br/>9,5<br/>1,5<br/>1,4<br/>29,4<br/>29,4<br/>29,4<br/>29,4</td> <td>02<br/>s 130.1(<br/>equired<br/>s 130.1(</td> <td>(c) &amp; 160.5<br/>d<br/>Rep<br/>Complia<br/>AK<br/>Latent<br/>9,600<br/>-5,338<br/>4,262<br/>4,973<br/>4,973<br/>4,973<br/>Jul 3 PM</td> <td>(b)4C<br/>ort Genera<br/>ance ID: E<br/>Date<br/>7/<br/>Floo<br/>COIL H<br/>CFM<br/>230<br/>365</td> <td>ated: 2023-0<br/>nergyPro-49<br/>26/2023<br/>r Area<br/>960<br/>TG. PEAK<br/>Sensible<br/>11,74<br/>56<br/>31,64<br/>31,64<br/>31,64<br/>27,42<br/>Jan 1 A<br/>122 °F</td> <td>958-0       958-0       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       16       335       339       44       77       148       225</td>   | Report Ve<br>Schema Ve<br>DLING I<br>AD<br>Total Room<br>n Vented L<br>Return Ai<br>Return Ai<br>Return Ai<br>Supply Ai<br>AL SYSTEM<br>MENT SEL<br>al Coil<br>ad Coil<br>Coak Design Con<br>DF SYSTEM<br>MENT SEL<br>al Coil     | Arsion: 2022.0.0<br>ersion: rev 202:<br>LOADS S<br>LOADS S<br>LOADS S<br>In Loads<br>ir Ducts<br>urn Fan<br>ntilation<br>ply Fan<br>ir Ducts<br>M LOAD<br>ECTION<br>ECTION<br>M PEAK<br>at Time of He<br>of F             | 00<br>20601<br>SUM<br>COIL<br>FM<br>2,054<br>365 | Off Control<br>R<br>MARY<br>COOLIN<br>Sensibl<br>28,5<br>1,4<br>9,5<br>1,5<br>1,4<br>9,5<br>1,5<br>1,4<br>29,4<br>29,4<br>29,4<br>29,4  | 02<br>s 130.1(<br>equired<br>s 130.1(   | (c) & 160.5<br>d<br>Rep<br>Complia<br>AK<br>Latent<br>9,600<br>-5,338<br>4,262<br>4,973<br>4,973<br>4,973<br>Jul 3 PM | (b)4C<br>ort Genera<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM<br>230<br>365 | ated: 2023-0<br>nergyPro-49<br>26/2023<br>r Area<br>960<br>TG. PEAK<br>Sensible<br>11,74<br>56<br>31,64<br>31,64<br>31,64<br>27,42<br>Jan 1 A<br>122 °F                      | 958-0       958-0       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       16       335       339       44       77       148       225  |
| Level Con<br>C-LTI-E for<br>ding Energy<br>AC<br>Ef<br>Nu<br>He<br>Co<br>Ai<br>Ai<br>Co<br>Co<br>Co<br>Co<br>Co<br>Co<br>Co<br>Co   | Mandatory D<br>Mandatory D<br>r mandatory co<br>gy Efficiency S<br>IVAC SY<br>oject Name<br>4X40 (PC C<br>ystem Name<br>C-1<br>NGINEERIN<br>umber of Sy<br>eating System<br>Output per<br>Total Outp<br>Output (Btr<br>Output (Btr<br>Output ger<br>Total Outp<br>Total Outp<br>System<br>CFM per Sy<br>Airflow (cfr<br>Airflow (cfr<br>Airflow (cfr<br>Outside Air<br>Outside Air<br>365 cfm<br>69 °F<br>OOLING SYS<br>02/ 69 °F   | 01<br>emand Response<br>Required<br>ntrols<br>(tandards - 2022<br>(STEM HE<br>04-121369) -<br>NG CHECKS<br>stems<br>m<br>System<br>ut (Btuh)<br>uh/sqft)<br>em<br>System<br>ut (Btuh)<br>ut (Btuh)<br>ut (Tons)<br>ut (Btuh/sqft)<br>ut (tons)<br>ut (tons)<br>ut (sqft/Ton)<br>ystem<br>n)<br>n/sqft)<br>n/Ton)<br>r (%)<br>r (cfm/sqft)<br>ove given at AR<br>STEM PSYCHR<br>Supply Fai<br>1,100 cfm   | 110.12(c)         Nonresident         EATING         Wall AC         33,00         33,00         33,00         33,00         33,00         33,00         33,00         34.         36,00         36,00         36,00         36,00         36,00         36,00         36,00         36,00         33,20         0,31         366,00         3,10         36,00         33,20         0,31         37.         320.1         1,10   | ial Compliance   AND COO   SYSTEM LOA   1   0 <td>Report Ve<br/>Schema Ve<br/>DLING I<br/>AD<br/>Total Room<br/>n Vented L<br/>Return Ai<br/>Return Ai<br/>Return Ai<br/>Supply Ai<br/>AL SYSTEM<br/>MENT SEL<br/>al Coil<br/>ad Coil<br/>Coak Design Con<br/>DF SYSTEM<br/>MENT SEL<br/>al Coil</td> <td>Arsion: 2022.0.0<br/>ersion: rev 202:<br/>LOADS S<br/>LOADS S<br/>LOADS S<br/>In Loads<br/>ir Ducts<br/>urn Fan<br/>ntilation<br/>ply Fan<br/>ir Ducts<br/>M LOAD<br/>ECTION<br/>ECTION<br/>M PEAK<br/>at Time of He<br/>of F</td> <td>00<br/>20601<br/>SUM<br/>COIL<br/>FM<br/>2,054<br/>365</td> <td>Off Control<br/>R<br/>MARY<br/>COOLIN<br/>Sensibl<br/>28,0<br/>1,4<br/>9,6<br/>1,6<br/>1,6<br/>1,6<br/>1,6<br/>1,6<br/>1,6<br/>1,6<br/>1,6<br/>1,6<br/>1</td> <td>02<br/>\$ 130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired<br/>130.1(<br/>equired</td> <td>(c) &amp; 160.5<br/>d<br/>Rep<br/>Compli<br/>AK<br/>Latent<br/>9,600<br/>-5,338<br/>4,262<br/>4,973<br/>4,973<br/>Jul 3 PM</td> <td>(b)4C<br/>ort Genera<br/>ance ID: E<br/>Date<br/>7/<br/>Floo<br/>COIL H<br/>CFM<br/>230<br/>365</td> <td>ated: 2023-0<br/>nergyPro-49<br/>226/2023<br/>r Area<br/>960<br/>TG. PEAK<br/>Sensible<br/>111,78<br/>56<br/>20,2°<br/>-1,53<br/>58<br/>31,64<br/>31,64<br/>27,42<br/>Jan 1 A</td> <td>958-0       958-0       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       16       335       339       44       77       148       225</td> | Report Ve<br>Schema Ve<br>DLING I<br>AD<br>Total Room<br>n Vented L<br>Return Ai<br>Return Ai<br>Return Ai<br>Supply Ai<br>AL SYSTEM<br>MENT SEL<br>al Coil<br>ad Coil<br>Coak Design Con<br>DF SYSTEM<br>MENT SEL<br>al Coil     | Arsion: 2022.0.0<br>ersion: rev 202:<br>LOADS S<br>LOADS S<br>LOADS S<br>In Loads<br>ir Ducts<br>urn Fan<br>ntilation<br>ply Fan<br>ir Ducts<br>M LOAD<br>ECTION<br>ECTION<br>M PEAK<br>at Time of He<br>of F             | 00<br>20601<br>SUM<br>COIL<br>FM<br>2,054<br>365 | Off Control<br>R<br>MARY<br>COOLIN<br>Sensibl<br>28,0<br>1,4<br>9,6<br>1,6<br>1,6<br>1,6<br>1,6<br>1,6<br>1,6<br>1,6<br>1,6<br>1,6<br>1 | 02<br>\$ 130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired<br>130.1(<br>equired | (c) & 160.5<br>d<br>Rep<br>Compli<br>AK<br>Latent<br>9,600<br>-5,338<br>4,262<br>4,973<br>4,973<br>Jul 3 PM           | (b)4C<br>ort Genera<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM<br>230<br>365 | ated: 2023-0<br>nergyPro-49<br>226/2023<br>r Area<br>960<br>TG. PEAK<br>Sensible<br>111,78<br>56<br>20,2°<br>-1,53<br>58<br>31,64<br>31,64<br>27,42<br>Jan 1 A               | 958-0       958-0       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       16       335       339       44       77       148       225  |
| Level Con   | Mandatory D<br>Mandatory Co<br>Mandatory co<br>r mandatory co<br>r man  | 01<br>emand Response<br>Required<br>ntrols<br>(tandards - 2022<br>(STEM HE<br>04-121369) -<br>NG CHECKS<br>stems<br>m<br>System<br>ut (Btuh)<br>uh/sqft)<br>em<br>System<br>ut (Btuh)<br>ut (Btuh)<br>ut (Tons)<br>ut (Btuh/sqft)<br>ut (tons)<br>ut (tons)<br>ut (sqft/Ton)<br>ystem<br>n)<br>n/sqft)<br>n/Ton)<br>r (%)<br>r (cfm/sqft)<br>ove given at AR<br>STEM PSYCHR<br>Supply Fai<br>1,100 cfm   | 110.12(c)         Nonresident         EATING         Wall AC         33,00         33,00         33,00         33,00         33,00         33,00         33,00         34.         36,00         33,00         34.         36,00         33,00         34.         36,00         33,00         34.         36,00         33,00         34.         36,00         33,00         0.3         0.3         0.3         0.3         0.1,10         1,10 <t< td=""><td>ial Compliance   AND COO   SYSTEM LOA   1   0</td></t<> <td>Report Ve<br/>Schema Ve<br/>DLING I<br/>AD<br/>Total Room<br/>n Vented L<br/>Return Ai<br/>Return Ai<br/>Return Ai<br/>Supply Ai<br/>AL SYSTEM<br/>MENT SEL<br/>al Coil<br/>ad Coil<br/>Coak Design Con<br/>DF SYSTEM<br/>MENT SEL<br/>al Coil</td> <td>Arsion: 2022.0.0<br/>ersion: rev 202:<br/>LOADS S<br/>LOADS S<br/>LOADS S<br/>In Loads<br/>ir Ducts<br/>urn Fan<br/>ntilation<br/>ply Fan<br/>ir Ducts<br/>M LOAD<br/>ECTION<br/>ECTION<br/>M PEAK<br/>at Time of He<br/>of F</td> <td>00<br/>20601<br/>SUM<br/>COIL<br/>FM<br/>2,054<br/>365</td> <td>Off Control<br/>R<br/>MARY<br/>COOLIN<br/>Sensibl<br/>28,0<br/>1,4<br/>9,6<br/>1,6<br/>1,6<br/>1,6<br/>1,6<br/>1,6<br/>1,6<br/>1,6<br/>1,6<br/>1,6<br/>1</td> <td>02<br/>s 130.1(<br/>equired<br/>s 130.1(</td> <td>(c) &amp; 160.5<br/>d<br/>Rep<br/>Compli<br/>AK<br/>Latent<br/>9,600<br/>-5,338<br/>4,262<br/>4,973<br/>4,973<br/>Jul 3 PM</td> <td>(b)4C<br/>ort Genera<br/>ance ID: E<br/>Date<br/>7/<br/>Floo<br/>COIL H<br/>CFM<br/>230<br/>365</td> <td>ated: 2023-0<br/>nergyPro-49<br/>26/2023<br/>r Area<br/>960<br/>TG. PEAK<br/>Sensible<br/>11,74<br/>56<br/>31,64<br/>31,64<br/>31,64<br/>27,42<br/>Jan 1 A<br/>122 °F</td> <td>958-0       958-0       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       16       335       339       44       77       148       225</td> | ial Compliance   AND COO   SYSTEM LOA   1   0   | Report Ve<br>Schema Ve<br>DLING I<br>AD<br>Total Room<br>n Vented L<br>Return Ai<br>Return Ai<br>Return Ai<br>Supply Ai<br>AL SYSTEM<br>MENT SEL<br>al Coil<br>ad Coil<br>Coak Design Con<br>DF SYSTEM<br>MENT SEL<br>al Coil     | Arsion: 2022.0.0<br>ersion: rev 202:<br>LOADS S<br>LOADS S<br>LOADS S<br>In Loads<br>ir Ducts<br>urn Fan<br>ntilation<br>ply Fan<br>ir Ducts<br>M LOAD<br>ECTION<br>ECTION<br>M PEAK<br>at Time of He<br>of F             | 00<br>20601<br>SUM<br>COIL<br>FM<br>2,054<br>365 | Off Control<br>R<br>MARY<br>COOLIN<br>Sensibl<br>28,0<br>1,4<br>9,6<br>1,6<br>1,6<br>1,6<br>1,6<br>1,6<br>1,6<br>1,6<br>1,6<br>1,6<br>1 | 02<br>s 130.1(<br>equired<br>s 130.1(   | (c) & 160.5<br>d<br>Rep<br>Compli<br>AK<br>Latent<br>9,600<br>-5,338<br>4,262<br>4,973<br>4,973<br>Jul 3 PM           | (b)4C<br>ort Genera<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM<br>230<br>365 | ated: 2023-0<br>nergyPro-49<br>26/2023<br>r Area<br>960<br>TG. PEAK<br>Sensible<br>11,74<br>56<br>31,64<br>31,64<br>31,64<br>27,42<br>Jan 1 A<br>122 °F                      | 958-0       958-0       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       16       335       339       44       77       148       225  |

|  | COMPLIANCE - NON<br>Performance Compli   |   |                   | MANCE COMPLIA                         |                       | D                            |                          |                    |                           |             | (Pa                    | NRCC-PRF-E<br>age 11 of 17)   |
|--|--|---|-------------------|---------------------------------------|-----------------------|------------------------------|--------------------------|--------------------|---------------------------|-------------|------------------------|-------------------------------|
| G7A. FENESTRATIO                       | ON ASSEMBLY SUMM   | •   | ENTIAL)           |                                       |                       |                              |                          |                    |                           |             |                        |                               |
| 01<br>Fenestration                     |  | 02  |                   | 03<br>Certific                        |                       | 04                           |                          | 05<br>Area C       | 06<br>Overall             | 07          | 08                     | 09                            |
| Assembly Name                          |  |   |                   | Type Meth                             |                       | Assembly M                   | ethod I                  |                    | -factor O                 | verall SHGC | Overall V              | T Status <sup>2</sup>         |
| Sierra Pacific<br>Windows              |  | tical fenestration                            |                   | NFI                                   | RC                    | Manufact                     | ured                     | 64                 | 0.35                      | 0.24        | 0.5                    | N                             |
|  |  | N/A<br>Skylight                               |                   |                                       |                       |                              |                          |                    |                           |             |                        |                               |
| Sola tube                              |  | Fixed window<br>N/A                           |                   | NFI                                   | RC                    | Manufact                     | ured                     | 14                 | 0.39                      | 0.37        | 0.65                   | N                             |
| values are for the<br>NA6 and are used | stalled fenestration s<br>glass-only, determin<br>I in the analysis.<br>A - Altered, E - Exist | ned by the ma                                 | -                 |                                       |                       | -                            | -                        |                    |                           |             |                        | . ,                           |
| Status. N - New,                       | A - Allereu, L - LXISI   | ing   |                   |                                       |                       |                              |                          |                    |                           |             |                        |                               |
| H1. DRY SYSTEM EC                      | QUIPMENT (FURNACE  | ES, AIR HANDLI                                | NG UNITS,         | HEAT PUMPS, VRF,                      | ECONOMIZE             | RS ETC.)                     |                          | 08                 | 09                        | 10          | 11                     | 12                            |
|  |  |   |                   |                                       | ating                 |                              |                          |                    | Cooling                   |             |                        |                               |
| Equipment Name                         | Equipment Type   | Qty   | Total<br>Heating  | Supp Heat                             | Efficiency            |                              |                          | otal<br>oling Ef   | ficiency                  |             | Economizer<br>Type (if | Status <sup>1</sup>           |
|  |  |   | Output<br>(kBtu/h | t (kBtu/b)                            | Unit                  | Efficier                     | ncy Ou                   | utput<br>Stu/h)    | Unit                      | fficiency   | present)               |                               |
| AC-1                                   | Single Package<br>VHP Air System<br>A - Altered, E - Exist                                     | 1   | 34.37             | 13.65                                 | СОР                   | 3.3                          | 34                       | 4.56               | EER                       | 11          | Fixed DB               | N                             |
|  | gy Efficiency Standa   |   |                   |                                       | Schema \              | ersion: 2022<br>Version: rev |                          |                    |                           |             |                        | 7-25 10:52:04<br>8-0723-0144  |
| CERTIFICATE OF                         | COMPLIANCE - NO  | NRESIDENTIAL                                  | . PERFORI         | MANCE COMPLIA                         |                       | DD                           |                          |                    |                           |             |                        | NRCC-PRF-E                    |
| Nonresidential P                       | Performance Compl  | iance Method                                  |                   |                                       |                       |                              |                          |                    |                           |             | (P                     | age 14 of 17)                 |
| K2. INDOOR COND                        |  |   |                   |                                       |                       |                              |                          |                    |                           |             |                        |                               |
|  | le (includes all permai  |   | ghting in c       | onditioned space. a                   | and portable          | lighting over                | 0.3 w/ft <sup>2</sup> in | offices)           |                           |             |                        |                               |
| 01                                     |  | 02  |                   | 03                                    |                       |                              | 04                       |                    | 05                        |             | 0                      | 6                             |
| _                                      | Desc   | mplete Luminai<br>ription (i.e. 3-la          | amp –             |                                       |                       |                              | Installed                | Watts (Condit      | ioned)                    |             |                        |                               |
| Name or Iten                           | n Tag fluore   | scent troffer, Filimmable elect               | 32T8,             | Watts per lumi                        | naire                 | How is Watt                  | age determi              | ned Total          | Number of Lun             | ninaires    | Installe               | d Watts                       |
| L-1                                    |  | ballast)<br>2x4 LED Panel                     |                   | 48                                    |                       | Acco                         | ording to                |                    | 8                         |             | 38                     | 34                            |
| <sup>1</sup> lf lighting power de      | ensities were used in t  | he compliance i                               | model Build       | ding Departments w                    | vill need to ch       | eck prescript                | ive forms for            | Luminaire Sch      | edule details.            |             |                        |                               |
| K3. INDOOR COND                        |  | ONTROL CREDI                                  | тs                |                                       |                       |                              |                          |                    |                           |             |                        |                               |
| Lighting Control Cr                    | redits Schedule (inclue  | des all lighting o                            | controls in       | stalled in condition                  | ed space for          | compliance c                 | redit per 140            | 0.6(a)2 and Ta     | ble 140.6-A)              |             |                        |                               |
| 01                                     | 02<br>Primary Functio  |   |                   | 03                                    |                       | 04<br>ower                   | 05                       | 06                 | 07                        |             | 08<br>Lighting         | 09                            |
| Area Description                       |  | ents of Table                                 | Туре              | of Lighting Control                   | l Adju                | istment<br>or (PAF)          | Luminaire<br>Item Tag    | Watts p<br>Luminai |                           | רי וי       | Controlled<br>(Watts)  | Control Credit<br>(Watts)     |
| S-1-First Floor                        | Classroom, L<br>Training Vo  | ecture, or                                    |                   | N/A                                   |                       | N/A                          | L-1                      | 48                 | 8                         |             | 384                    | 0                             |
| K4. INDOOR COND                        | DITIONED LIGHTING M  | IANDATORY LIG                                 | HTING CO          | NTROL                                 |                       |                              |                          |                    |                           |             |                        |                               |
| Building Level Cont                    | trols  |   |                   |                                       |                       |                              |                          |                    |                           |             |                        |                               |
|  |  | 01  |                   |                                       |                       |                              |                          |                    | 02                        | -// )       |                        |                               |
|  | Mandatory Demand<br>Requ   | l Response 110<br>uired                       | .12(c)            |                                       |                       |                              | Shut-                    |                    | 130.1(c) & 160.<br>Juired | 5(b)4C      |                        |                               |
| See NRCC-LTI-E for                     | mandatory controls   |   |                   |                                       |                       |                              |                          |                    |                           |             |                        |                               |
|  |  |   |                   |                                       |                       |                              |                          |                    |                           |             |                        |                               |
| CA Building Energ                      | gy Efficiency Standa   | rds - 2022 Noi                                | nresidenti        | al Compliance                         |                       | ersion: 2022<br>Version: rev |                          |                    |                           |             |                        | 7-25 10:52:04<br>58-0723-0144 |
|  |  |   |                   |                                       | Schema                | version. rev                 | 20220001                 |                    | comp                      |             | nergyrio-49.           | -                             |
|  | VAC SYST   | EM HEA  | TING              | AND COC                               | DLING                 | LOAD                         | S SUM                    | MARY               |                           |             |                        |                               |
|  | oject Name<br>X40 (PC 04-12  | 21369) - W                                    | all AC            |                                       |                       |                              |                          |                    |                           | Date<br>7/  | 26/2023                |                               |
|  | vstem Name<br>C-1  | ,   |                   |                                       |                       |                              |                          |                    |                           | Floor       | Area                   | -                             |
|  | J-1<br>NGINEERING C  | HECKS   |                   | SYSTEM LOA                            | AD                    |                              |                          |                    |                           |             | 960                    | -                             |
|  | umber of Systems   |   |                   | 1                                     |                       |                              | COIL                     |                    | PEAK                      | COIL H      | TG. PEAK               |                               |
| He                                     | eating System  |   |                   |                                       |                       |                              | CFM                      | Sensible           | Latent                    | CFM         | Sensible               |                               |
|  | Output per Syste   |   | 33,000            |                                       | Total Rooi            | L                            | 2,054                    |                    |                           | 230         | 11,78                  | 5                             |
|  | Total Output (Btu  |   | 33,000            | -                                     | rn Vented<br>Return A |                              |                          | 1,44               | 0<br>6                    |             | 589                    | Э                             |
| Co                                     | Output (Btuh/sqf<br>coling System  | 9   | 04.4              | 1                                     |                       | turn Fan                     |                          |                    | 0                         |             |                        | 0                             |
|  | Output per Syste   | m   | 36,000            | -                                     |                       | entilation                   | 365                      |                    | ,                         | 365         |                        |                               |
|  | Total Output (Btu  |   | 36,000            | -                                     | -                     | pply Fan                     |                          | 1,53               | _                         |             | -1,53                  | -                             |
| $\vdash$                               | Total Output (To<br>Total Output (Btu  |   | 3.(<br>37.{       | -                                     | Supply A              | AIR Ducts                    |                          | 1,44               | <u> </u>                  |             | 589                    | 2                             |
|  | Total Output (Btt  |   | 320.0             |                                       | AL SYSTE              | <u>M L</u> OAD               |                          | 42,90              | 1 4,262                   |             | 31,644                 | 1                             |
| Ai                                     | r System   |   |                   |                                       |                       |                              |                          |                    |                           |             |                        | ]                             |
|  | CFM per System   |   | 1,100             | III AO EQUI                           | MENT SEI              | LECTION                      |                          | ~                  | 7                         | <u> </u>    |                        | 7                             |
| $\vdash$                               | Airflow (cfm)<br>Airflow (cfm/sqft   | <u>,                                     </u> |                   | D Bard W36HB<br>5 HP Supplementa      | al Coil               |                              |                          | 29,46              | 7 4,973                   |             | 13,777                 | -                             |
|  | Airflow (cfm/sqft<br>Airflow (cfm/Ton  |   | 366.7             | -                                     |                       |                              |                          |                    |                           |             | ,0+0                   | 1                             |
|  | Outside Air (%)  |   | 33.2%             | . otal / tajaote                      |                       |                              |                          | 29,46              | 7 4,973                   | ļĒ          | 27,425                 | 5                             |
| $\vdash$                               | Outside Air (cfm/  |   | 0.38              |                                       | -                     | ,                            |                          |                    | Jul 3 PM                  | ] [         | Jan 1 AN               | 4                             |
|  | ote: values above gi<br>EATING SYSTEM  |   |                   |                                       | OF SYSTE              |                              | of Heating               | Peak)              | JUI 3 PM                  |             | Jan 1 Ak               | 1                             |
|  | 3°F 51°F   |   | 52 °F             | 110 ºF                                | 123                   |                              | Ŭ                        |                    |                           |             |                        | 1                             |
| 10                                     |  |   |                   |                                       | 123                   | ) ' F                        |                          |                    | 10                        |             |                        |                               |
| o                                      | Dutside Air  | _ <u>(@</u> _!                                | →                 |                                       |                       |                              | →[]_                     |                    |                           |             | ]                      |                               |
|  | 365 cfm  | Supply Fan                                    | Heating           | Coil Aux. Heat                        | Coil                  |                              |                          |                    |                           |             | ▼<br>122 ºF            |                               |
|  | +  | 1,100 cfm                                     |                   |                                       |                       |                              |                          |                    | D                         | 0.014       |                        |                               |
|  |  |   |                   |                                       |                       |                              |                          |                    | R                         | MOO         |                        |                               |
|  |  |   |                   | B                                     | 1-1-1-                | F                            |                          |                    |                           |             | 70 °F                  |                               |
| e                                      | 69 °F  |   | -                 | 111                                   |                       |                              |                          |                    |                           |             |                        |                               |
| 6                                      | 69 °F  |   | -                 | 8                                     |                       |                              |                          |                    |                           |             |                        |                               |
|  | <b>← ⋆</b>   | РЅҮСНРО                                       |                   | (Airstream Tor                        | mperaturo             | s at Time                    | of Cooling               | Peak)              |                           |             |                        | -                             |
| <u> </u>                               | DOLING SYSTEM  |   |                   | -                                     | -                     | s at Time o                  | of Cooling               | Peak)              |                           |             |                        |                               |
| <u> </u>                               | <b>← ⋆</b>   | <b>PSYCHROM</b><br>84 / 66 °                  | F 8               | 6 (Airstream Ter<br>6 / 66 °F 58 / 57 | -                     | s at Time o                  | of Cooling               | Peak)              | 10                        |             |                        |                               |
| <u>CC</u><br>102                       | DOLING SYSTEM  |   |                   | -                                     | -                     | s at Time o                  | of Cooling<br>→          | Peak)              | <b>-</b>                  |             | <br>]                  |                               |
| <b>CC</b><br>102<br>0                  | DOLING SYSTEM  | 84 / 66 °                                     | F 8               | 36 / 66 °F 58 / 57                    | -                     | s at Time o                  | of Cooling               | Peak)              |                           | 60          | ) / 57 °F              |                               |
| <b>CC</b><br>102<br>0                  | DOLING SYSTEM  | 84 / 66 °                                     | F 8               | 36 / 66 °F 58 / 57<br>→               | -                     | s at Time o                  | of Cooling               | Peak)              | 9% <b>R</b>               |             | ) / 57 °F              |                               |
| <b>CC</b><br>102<br>0                  | DOLING SYSTEM  | 84 / 66 °                                     | F 8               | 36 / 66 °F 58 / 57<br>→               | -                     | s at Time o                  | of Cooling               |                    | 9% <b>R</b> (             | MOO         | ) / 57 °F              |                               |
| <b>CC</b><br>102<br>0                  | 2 / 69 °F  | 84 / 66 °                                     | F 8               | 36 / 66 °F 58 / 57<br>→               | -                     | s at Time o                  | of Cooling               |                    | 9% <b>R</b> (             | MOO         | 1                      |                               |
| <b>CC</b><br>102<br>0                  | 2 / 69 °F  | 84 / 66 °                                     | F 8               | 36 / 66 °F 58 / 57<br>→               | -                     | s at Time of                 | of Cooling<br>→          |                    | 9% <b>R</b> (             | MOO         | 1                      |                               |

| al Pe  | OMPLIANCE - NC  | liance Metho  | d  |   |   |   |  |  |  |   |  |  |  |               |
|--|---|---|--|---|---|---|--|--|--|---|--|--|--|---------------|
| τιον   | ASSEMBLY SUMN   |   | DENTIAL)   |   |   |   |  |  |  |   |  |  |  |               |
|  |   | 02  |  | 03  |   | 04  |  | 05   | 06   |   | 07   | 08   |  | 0             |
| n<br>ne  | Fenestration Ty   | /pe/ Product Ty   | /pe / Frame 1  | Type Certific<br>Meth   |   | Assembly M  | ethod  | Area<br>(ft <sup>2</sup> )   | Overal<br>U-facto  | 1 01  | erall SHGC   | C Overall  | л  | Sta           |
| с  |   | rtical fenestra   |  | NFI   | RC  | Manufact  | ured   | 64   | 0.35   |   | 0.24   | 0.5  |  | <br>          |
|  |   | N/A<br>Skylight   |  |   |   |   |  |  |  |   |  |  |  |               |
|  |   | Fixed window<br>N/A   | v  | NFI   | RC  | Manufact  | ured   | 14   | 0.39   |   | 0.37   | 0.65   |  | ſ             |
| he g   | -   |   | -  | RC Label Certifica<br>; and are shown ;   |   | -   | -  |  |  |   |  | -  |  |               |
| w, A   | - Altered, E - Exis   | sting   |  |   |   |   |  |  |  |   |  |  |  |               |
|  | UIPMENT (FURNA)   | CES, AIR HANDL  | ING UNITS, I   | HEAT PUMPS, VRF,  | ECONOMIZ<br>06  | ZERS ETC.)  |  | 08   | 09   |   | 10   | 11   |  | 12            |
|  |   |   |  | Hea   | ating   |   |  | L  | Coolir   | ng  |  |  |  |               |
| ie   | Equipment Type  | Qty   | Total<br>Heating<br>Output   | I OUTDUT  | Efficien<br>Unit  |   | c  | Total<br>poling<br>utput   | Efficier<br>Unit   |   | ficiency   | Economizer<br>Type (if<br>present)   |  | Statu         |
|  | Single Package  |   | (kBtu/h)   | (KBtu/h)  |   |   | (k   | Btu/h)   |  |   |  |  |  |               |
| N, A   | VHP Air System<br>- Altered, E - Exis   | 1<br>sting  | 34.37  | 13.65   | СОР   | 3.3   |  | 4.56   | EER  |   | 11   | Fixed DB   |  | N             |
| F C(   | PEfficiency Stand   | INRESIDENTIA  | AL PERFORM   | Il Compliance   | Schema  | Version: 2022<br>a Version: rev   |  |  |  |   |  | rated: 2023-0<br>EnergyPro-49  | 58-07  | 723-<br>СС-Р  |
| NDIT   |   | SCHEDULE  |  |   |   |   |  |  |  |   |  |  |  |               |
| dule   | (includes all perm  | anent installed<br>02   | lighting in co   | onditioned space, a   | and portabl   | e lighting over   | 0.3 w/ft <sup>2</sup> iı<br>04   | n offices)   |  | 05  | <br>   |  | 06   |               |
|  |   | omplete Lumina<br>cription (i.e. 3-   |  |   |   | ·   | -  | Watts (Cor   | ditione  |   | l  |  |  |               |
| tem  | Tag fluoi   | escent troffer,<br>dimmable elec  | F32T8,   | Watts per lumi  | naire   | How is Watt   | age determ   | ined Tot   | al Numl  | ber of Lum  | inaires  | Installe   | ed Wa  | atts          |
|  |   | ballast)<br>2x4 LED Pane  | 2  | 48  |   | Acco  | rding to   |  |  | 8   |  | 3  | 84   |               |
| den  | osities were used in  | the compliance  | e model Build  | ing Departments w   | vill need to a  | check prescript   | ive forms fo   | r Luminaire  | Schedule   | e details.  |  |  |  |               |
|  |   |   |  |   |   |   |  |  |  |   |  |  |  |               |
| Cree   | dits Schedule (incl   |   | controls ins   | talled in condition   | ed space fo   | r compliance o  | redit per 14<br>05   | 0.6(a)2 and  |  | 40.6-A)<br>07   |  | 08   |  | 09            |
| on   | Primary Functi<br>meet requirer   | •   | Туре   | of Lighting Control   | I Adj   | Power<br>justment   | Luminaire  | Watt   | per  | # of<br>Lumina  |  | Lighting<br>Controlled   |  | trol (<br>Wat |
|  | 140.6-A ar  | -   |  |   | Fac   | tor (PAF)   | Item Tag   | Lumi   | laire  | Lumina  | ires   |  |  | vvat          |
| IDIT<br>ontro<br>I<br>or n   | rioned Lighting<br>ols<br>Mandatory Demar   | 01<br>Id Response 110<br>quired   | 0.12(c)  |   | Report  | N/A   | 2.0.000  | -Off Contro  | ontrol C   | (c) & 160.5<br>d<br>Rep   | (b)4C  | (Watts)<br>384<br>Total (Watts)  |  |               |
| NDIT<br>ontro<br>for n   | rioned Lighting<br>ols<br>Mandatory Demar<br>Ren<br>nandatory controls<br>r Efficiency Stand  | MANDATORY LI<br>01<br>od Response 110<br>quired<br>;<br>ards - 2022 No  | <b>0.12(c)</b><br>onresidentia   | ITROL   | Report  | N/A   | Shu<br>2.0.000<br>20220601   | Lighting C   | 02<br>02<br>Is 130.1<br>Required   | (c) & 160.5   | (b)4C<br>ort Gener<br>ance ID: I   | 384<br>Total (Watts)<br>rated: 2023-0<br>EnergyPro-49  |  | 0             |
| nDiffor n<br>for n<br>Proje  | rIONED LIGHTING<br>ols<br>Mandatory Demar<br>Ren<br>nandatory controls<br>r Efficiency Stand<br>/AC SYST<br>ect Name<br>(40 (PC 04-1  | MANDATORY LI<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01  | 0.12(c)<br>onresidentia  | ITROL   | Report  | N/A   | Shu<br>2.0.000<br>20220601   | Lighting C   | 02<br>02<br>Is 130.1<br>Required   | (c) & 160.5   | (b)4C<br>ort Gener<br>ance ID: I<br>Date   | 384<br>Total (Watts)<br>rated: 2023-0<br>EnergyPro-49<br>e<br>/26/2023   |  | 0             |
| NDIT<br>ontro<br>for n<br>ergy<br>Proj4<br>24X<br>Syst<br>AC-  | rioned Lighting<br>ols<br>Mandatory Demar<br>Rei<br>nandatory controls<br>r Efficiency Stand<br>/AC SYST<br>ect Name<br>(40 (PC 04-1<br>tem Name<br>-1  | MANDATORY LI<br>01<br>dd Response 110<br>quired<br>ards - 2022 No<br>TEM HE/<br>21369) - W  | 0.12(c)<br>onresidentia  | ITROL   | Report  | N/A   | Shu<br>2.0.000<br>20220601   | Lighting C   | 02<br>02<br>Is 130.1<br>Required   | (c) & 160.5   | (b)4C<br>ort Gener<br>ance ID: I<br>Date   | 384<br>Total (Watts)<br>rated: 2023-0<br>EnergyPro-49<br>e   |  | 0             |
| nontro<br>ontro<br>for n<br>ergy<br>HIV<br>24X<br>Syst<br>AC-<br>EN(   | rioned Lighting<br>ols<br>Mandatory Demar<br>Ren<br>nandatory controls<br>r Efficiency Stand<br>/AC SYST<br>ect Name<br>(40 (PC 04-1<br>tem Name<br>-1<br>GINEERING C   | MANDATORY LI<br>MANDATORY LI<br>o1<br>ad Response 110<br>quired<br>ards - 2022 No<br>EEM HE<br>21369) - W   | 0.12(c)<br>onresidentia  | ITROL   | Report<br>Schema  | N/A   | Shu<br>20220601<br>S SUN   | Lighting C   | 02<br>02<br>Is 130.1<br>Required   | (c) & 160.5<br>d<br>Rep<br>Compli   | ort Gener<br>ance ID: I<br>7<br>Floc   | 384<br>Total (Watts)<br>rated: 2023-0<br>EnergyPro-49<br>e<br>/26/2023<br>or Area<br>960   | 58-07  | 0             |
|  | rioned Lighting<br>ols<br>Mandatory Demar<br>Ren<br>nandatory controls<br>/ Efficiency Stand<br>/AC SYS1<br>ect Name<br>(40 (PC 04-1<br>tem Name<br>-1<br>GINEERING (<br>nber of System   | MANDATORY LI<br>MANDATORY LI<br>o1<br>ad Response 110<br>quired<br>ards - 2022 No<br>EEM HE<br>21369) - W   | 0.12(c)<br>onresidentia  | ITROL   | Report<br>Schema  | N/A   | Shu<br>20220601<br>S SUN   | Lighting C   | ontrol C<br>02<br>Is 130.1<br>Required   | (c) & 160.5<br>d<br>Rep<br>Compli   | ort Gener<br>ance ID: I<br>Date<br>7<br>Floc<br>COIL F   | 384<br>Total (Watts)<br>rated: 2023-0<br>EnergyPro-49<br>e<br>/26/2023<br>or Area<br>960<br>HTG. PEAK  | 58-07  | 0             |
|  | rioned Lighting<br>ols<br>Mandatory Demar<br>Ren<br>nandatory controls<br>r Efficiency Stand<br>/AC SYST<br>ect Name<br>(40 (PC 04-1<br>tem Name<br>-1<br>GINEERING C   | MANDATORY LI<br>01<br>Ind Response 110<br>quired<br>ards - 2022 No<br><b>TEM HE/</b><br>21369) - W<br>CHECKS<br>Is  | 0.12(c)<br>onresidentia  | AND COC   | Report<br>Schema<br>DLING   | N/A   | Shu<br>20220601<br>S SUN   | Lighting C<br>-Off Contro  | Ontrol C<br>02<br>Is 130.1<br>Required   | (c) & 160.5<br>d<br>Rep<br>Compli   | ort Gener<br>ance ID: I<br>7<br>Floc   | 384<br>Total (Watts)<br>rated: 2023-0<br>EnergyPro-49<br>e<br>/26/2023<br>or Area<br>960<br>HTG. PEAK<br>Sensible  | 58-01  | 0             |
|  | rioned Lighting<br>ols<br>Mandatory Demar<br>Rem<br>nandatory controls<br>r Efficiency Stand<br>/AC SYST<br>ect Name<br>(40 (PC 04-1<br>tem Name<br>-1<br>GINEERING C<br>nber of System<br>Output per System<br>Output per Syste<br>Total Output (B   | VANDATORY LI<br>MANDATORY LI<br>o1<br>ad Response 110<br>quired<br>ards - 2022 No<br><b>TEM HE/</b><br>21369) - W<br>CHECKS<br>Is<br>em   | 0.12(c)<br>onresidentia<br>ATING<br>Vall AC<br>1<br>33,000<br>33,000   | AND COC   | Report<br>Schema<br>DLING<br>AD<br>Total Roo  | N/A<br>Version: 2022<br>a Version: rev<br>b LOADS   | Shu<br>20220601<br>S SUN<br>COI<br>CFM                                     | Lighting C<br>-Off Contro  | 02<br>02<br>03 130.1<br>Required<br>0<br>0<br>0<br>0   | Credits (Con<br>(c) & 160.5<br>d<br>Rep<br>Compli   | (b)4C<br>ort Gener<br>ance ID: I<br>Date<br>7<br>Floc<br>COIL H<br>CFM   | 384<br>Total (Watts)<br>rated: 2023-0<br>EnergyPro-49<br>e<br>/26/2023<br>or Area<br>960<br>HTG. PEAK<br>Sensible<br>0 11,78   | 58-01  | 0             |
| Proje<br>24X<br>Syst<br>Nur<br>Hea   | rioned Lighting<br>ols<br>Mandatory Demar<br>Rei<br>nandatory controls<br>r Efficiency Stand<br>/AC SYST<br>ect Name<br>(40 (PC 04-1<br>tem Name<br>-1<br>GINEERING (<br>nber of System<br>Output per Syst<br>Total Output (B   | VANDATORY LI<br>MANDATORY LI<br>o1<br>ad Response 110<br>quired<br>ards - 2022 No<br><b>TEM HE/</b><br>21369) - W<br>CHECKS<br>Is<br>em   | 0.12(c)<br>onresidentia<br>ATING<br>Vall AC  | AND COC   | Report<br>Schema<br>DLING<br>AD<br>Total Roo<br>rn Venteo<br>Return   | N/A<br>Version: 2022<br>a Version: rev<br>b LOAD  | Shu<br>20220601<br>S SUN<br>COI<br>CFM                                     | Lighting C<br>-Off Contro  | 02<br>13 130.1<br>Required<br>G PEA<br>le L<br>927   | Credits (Con<br>(c) & 160.5<br>d<br>Rep<br>Compli   | (b)4C<br>ort Gener<br>ance ID: I<br>Date<br>7<br>Floc<br>COIL H<br>CFM   | 384<br>Total (Watts)<br>rated: 2023-0<br>EnergyPro-49<br>e<br>/26/2023<br>or Area<br>960<br>HTG. PEAK<br>Sensible  | 58-01  | 0             |
| Proje<br>24X<br>Syst<br>HIL<br>Nur<br>Hea  | rioned Lighting<br>ols<br>Mandatory Demar<br>Rem<br>nandatory controls<br>r Efficiency Stand<br>/AC SYST<br>ect Name<br>(40 (PC 04-1<br>tem Name<br>-1<br>GINEERING C<br>nber of System<br>Output per System<br>Output per Syste<br>Total Output (B   | ANDATORY LI<br>MANDATORY LI<br>ol<br>ad Response 110<br>quired<br>ards - 2022 No<br><b>TEM HE/</b><br>21369) - W<br>CHECKS<br>Is<br>eem<br>tuh)   | 0.12(c)<br>onresidentia<br>ATING<br>Vall AC<br>1<br>33,000<br>33,000   | AND COC   | Report<br>Schema<br>DLING<br>AD<br>Total Roo<br>rn Venteo<br>Return<br>R  | N/A   | Shu<br>20220601<br>S SUN<br>COI<br>CFM                                     | Lighting C<br>Lighting C<br>-Off Contro  | 00111010<br>02<br>Is 130.11<br>Required<br>Is 130.11<br>Required<br>Is 130.11<br>Required<br>Is 130.11<br>Required<br>Is 130.11<br>Is 130.11<br>Required<br>Is 130.11<br>Is 130.11<br>Required<br>Is 130.11<br>Required<br>Is 130.11<br>Is 130.11<br>Is 130.11<br>Is 130.11<br>Required<br>Is 130.11<br>Is 130.1   | Credits (Con<br>(c) & 160.5<br>d<br>Rep<br>Compli   | (b)4C<br>ort Gener<br>ance ID: I<br>Date<br>7<br>Floc<br>COIL H<br>CFM   | 384<br>Total (Watts)<br>rated: 2023-0<br>EnergyPro-49<br>e<br>/26/2023<br>or Area<br>960<br>HTG. PEAK<br>Sensible<br>0 11,78<br>58   | 58-0 <sup>1</sup>  | 0             |
| Proje<br>24X<br>Syst<br>HIL<br>Nur<br>Hea  | Anandatory Demar<br>Rem<br>nandatory Demar<br>Rem<br>nandatory controls<br>/ Efficiency Stand<br>/ AC SYST<br>/ AC SY  | rocational  | 0.12(c)<br>Denresidentia<br>ATING<br>Vall AC<br>1<br>33,000<br>33,000<br>34.4<br>36,000<br>36,000  | AND COC   | Report<br>Schema<br>DLING<br>AD<br>Total Roo<br>rn Venteo<br>Return<br>R<br>V<br>St   | N/A   | Shu<br>20220601<br>S SUN<br>COI<br>CFM<br>2,05                             | Lighting C<br>-Off Contro<br>IMAR<br>IMAR<br>IMAR<br>Sensib<br>4 28,<br>4 28,<br>1,<br>5 9,<br>1,<br>1,  | 02<br>15 130.1<br>Required<br>G PEA<br>16 L<br>927<br>0<br>146<br>0<br>547<br>535  | (c) & 160.5<br>(c) & 160.5\\(c) & | (b)4C<br>ort Gener<br>ance ID: I<br>Date<br>7<br>Floc<br>COIL F<br>CFM<br>23(  | 384<br>Total (Watts)<br>rated: 2023-0<br>EnergyPro-49<br>e<br>/26/2023<br>or Area<br>960<br>HTG. PEAK<br>Sensible<br>0 11,78<br>58<br>520,21<br>-1,53  | 58-0 <sup>7</sup>  | 0             |
| Proje<br>24X<br>Syst<br>HU<br>Nur<br>Hea   | rioned Lighting<br>ols<br>Mandatory Demar<br>Ren<br>nandatory controls<br>/ Efficiency Stand<br>/AC SYS1<br>ect Name<br>(40 (PC 04-1<br>em Name<br>-1<br>GINEERING (<br>nber of System<br>Output per System<br>Output per System<br>Output (Btuh/sco<br>Dling System<br>Output per System<br>Output per System<br>Output per System<br>Total Output (B<br>Total Output (B<br>Total Output (B  | ANDATORY LI   | 0.12(c)<br>Denresidentia<br>ATING<br>Vall AC<br>1<br>33,000<br>33,000<br>34.4<br>36,000  | AND COC   | Report<br>Schema<br>DLING<br>AD<br>Total Roo<br>rn Venteo<br>Return<br>R<br>V<br>St   | N/A   | Shu<br>20220601<br>S SUN<br>COI<br>CFM<br>2,05                             | Lighting C<br>-Off Contro<br>IMAR<br>IMAR<br>IMAR<br>Sensib<br>4 28,<br>4 28,<br>1,<br>5 9,<br>1,<br>1,  | 00111010<br>02<br>Is 130.11<br>Required<br>Is 130.11<br>Required<br>Is 130.11<br>Required<br>Is 130.11<br>Required<br>Is 130.11<br>Is 130.11<br>Required<br>Is 130.11<br>Is 130.11<br>Required<br>Is 130.11<br>Required<br>Is 130.11<br>Is 130.11<br>Is 130.11<br>Is 130.11<br>Required<br>Is 130.11<br>Is 130.1   | (c) & 160.5<br>(c) & 160.5\\(c) & | (b)4C<br>ort Gener<br>ance ID: I<br>Date<br>7<br>Floc<br>COIL F<br>CFM<br>23(  | 384<br>Total (Watts)<br>rated: 2023-0<br>EnergyPro-49<br>e<br>/26/2023<br>or Area<br>960<br>HTG. PEAK<br>Sensible<br>0 11,78<br>5 20,21  | 58-0 <sup>7</sup>  | 0             |
| Proje<br>24X<br>Syst<br>HIL<br>Nur<br>Hea  | Anandatory Demar<br>Rem<br>nandatory Demar<br>Rem<br>nandatory controls<br>/ Efficiency Stand<br>/ AC SYST<br>/ AC SY  | rocational  | 0.12(c)<br>onresidentia<br>ATING<br>Vall AC<br>1<br>33,000<br>33,000<br>34.4<br>36,000<br>36,000<br>3.0  | AND COC   | AD<br>Report<br>Schema<br>DLING<br>AD<br>Total Roo<br>rn Venteo<br>Return<br>R<br>turn<br>R<br>V<br>Supply  | N/A   | Shu<br>20220601<br>S SUN<br>COI<br>CFM<br>2,05                             | Lighting C<br>-Off Contro<br>IMAR<br>IMAR<br>IMAR<br>Sensib<br>4 28,<br>4 28,<br>1,<br>5 9,<br>1,<br>1,  | 02<br>15 130.1<br>Required<br>G PEA<br>16 L<br>927<br>0<br>146<br>0<br>547<br>535<br>146   | (c) & 160.5<br>(c) & 160.5\\(c) & | (b)4C<br>ort Gener<br>ance ID: I<br>Date<br>7<br>Floc<br>COIL F<br>CFM<br>23(  | 384<br>Total (Watts)<br>rated: 2023-0<br>EnergyPro-49<br>e<br>/26/2023<br>or Area<br>960<br>HTG. PEAK<br>Sensible<br>0 11,78<br>58<br>520,21<br>-1,53  | 58-0 <sup>7</sup>  | 0             |
| or n   | Anandatory Demar<br>Rea<br>nandatory controls<br>/ Efficiency Stand<br>/ AC SYST<br>ect Name<br>(40 (PC 04-1)<br>tem Name<br>-1<br>GINEERING (<br>nber of System<br>Output per System<br>Output per System<br>Output per System<br>Output (Btuh/sc<br>Ding System<br>Output per System  | rocational  | 0.12(c)<br>Denresidentia<br>ATING<br>Vall AC<br>1<br>33,000<br>33,000<br>34.4<br>36,000<br>36,000<br>36,000<br>37.5<br>320.0   | AND COC   | AD<br>Report<br>Schema<br>DLING<br>AD<br>Total Roo<br>rn Venteo<br>Return<br>R<br>V<br>Supply<br>AL SYST  | N/A   | Shu<br>20220601<br>S SUN<br>COI<br>CFM<br>2,05                             | Lighting C<br>   | 02<br>15 130.1<br>Required<br>G PEA<br>16 L<br>927<br>0<br>146<br>0<br>547<br>535<br>146   | Credits (Con<br>(c) & 160.5<br>d<br>Rep<br>Compli   | (b)4C<br>ort Gener<br>ance ID: I<br>Date<br>7<br>Floc<br>COIL F<br>CFM<br>23(  | 384<br>Total (Watts)<br>rated: 2023-0<br>EnergyPro-49<br>e<br>/26/2023<br>or Area<br>960<br>HTG. PEAK<br>Sensible<br>0 11,78<br>5 20,21<br>-1,53<br>58   | 58-0 <sup>7</sup>  | 0             |
| or n   | rioned Lighting<br>ols<br>Mandatory Demar<br>Rei<br>nandatory controls<br>/ Efficiency Stand<br>/AC SYST<br>ect Name<br>(40 (PC 04-1)<br>ect  | rocational  | 0.12(c)<br>Denresidentia<br>ATING<br>Vall AC<br>1<br>33,000<br>33,000<br>34.4<br>36,000<br>36,000<br>36,000<br>30,000<br>31,100  | AND COC   | AD<br>Report<br>Schema<br>DLING<br>AD<br>Total Roo<br>rn Venteo<br>Return<br>R<br>V<br>Supply<br>AL SYST  | N/A   | Shu<br>20220601<br>S SUN<br>COI<br>CFM<br>2,05                             | Lighting C<br>   | 001  | Credits (Con<br>(c) & 160.5<br>d<br>Rep<br>Compli   | (b)4C<br>ort Gener<br>ance ID: I<br>Date<br>7<br>Floc<br>COIL F<br>CFM<br>23(  | 384<br>Total (Watts)<br>rated: 2023-0<br>EnergyPro-49<br>e<br>/26/2023<br>or Area<br>960<br>TTG. PEAK<br>Sensible<br>0 11,78<br>5 20,21<br>5 20,21<br>11,53<br>5 20,21<br>31,64  | 58-0 <sup>7</sup>  | 0             |
|  | Anandatory Demar<br>Rea<br>nandatory controls<br>/ Efficiency Stand<br>/ AC SYST<br>ect Name<br>(40 (PC 04-1)<br>tem Name<br>-1<br>GINEERING (<br>nber of System<br>Output per System<br>Output per System<br>Output per System<br>Output (Btuh/sc<br>Ding System<br>Output per System  | rocational<br>MANDATORY LI<br>01<br>od Response 110<br>quired<br>ards - 2022 No<br>TEM HE/<br>21369) - W<br>CHECKS<br>ns<br>em<br>tuh)<br>ift)<br>em<br>tuh)<br>ons)<br>tuh/sqft)<br>n<br>n   | 0.12(c)<br>Denresidentia<br>ATING<br>Vall AC<br>1<br>33,000<br>33,000<br>33,000<br>34.4<br>36,000<br>36,000<br>36,000<br>37.5<br>320.0<br>1,100<br>1,100   | AND COC   | AD<br>Report<br>Schema<br>DLING<br>AD<br>Total Roo<br>rn Venteo<br>Return<br>R<br>V<br>Supply<br>AL SYST<br>PMENT SI  | N/A   | Shu<br>20220601<br>S SUN<br>COI<br>CFM<br>2,05                             | Lighting C<br>Off Contro<br>IMAR<br>   | 001  | Credits (Con<br>(c) & 160.5<br>1<br>Rep<br>Compli<br>AK<br>-atent<br>9,600<br>-5,338  | ort Gener<br>ance ID: I<br>Floc<br>COIL F<br>CFM<br>23   | 384<br>Total (Watts)<br>rated: 2023-0<br>EnergyPro-49<br>e<br>/26/2023<br>or Area<br>960<br>HTG. PEAK<br>Sensible<br>0 11,78<br>5 20,21<br>-1,53<br>58   | 58-0 <sup>7</sup>  | 0             |
| Proju<br>Proju<br>24X<br>Syst<br>AC-<br>ENC  | Airflow (cfm/To<br>Airflow (cfm/To<br>Airflow (cfm/To<br>Airflow (cfm/To<br>AIST<br>Airflow (cfm/To<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST<br>AIST | rocational<br>MANDATORY LI<br>01<br>d Response 110<br>quired<br>ards - 2022 No<br>TEM HE/<br>21369) - W<br>CHECKS<br>Is<br>em<br>tuh)<br>ift)<br>rem<br>tuh)<br>ift)<br>in<br>in<br>ift)  | 0.12(c)<br>Denresidentia<br>ATING<br>Vall AC<br>1<br>33,000<br>33,000<br>34.4<br>36,000<br>36,000<br>36,000<br>36,000<br>37.5<br>320.0<br>1,100<br>1,100<br>1,15<br>366.7  | ITROL   | AD<br>Report<br>Schema<br>DLING<br>AD<br>Total Roo<br>rn Venteo<br>Return<br>R<br>V<br>Supply<br>AL SYST<br>PMENT SI<br>al Coil   | N/A   | Shu<br>20220601<br>S SUN<br>COI<br>CFM<br>2,05                             | Lighting C<br>Lighting C<br>COFF Contro  | 001<br>02<br>15 130.11<br>Required<br>16 L<br>02<br>16 L<br>02<br>16 L<br>0<br>16 L<br>0<br>16 L<br>16 L | Credits (Con<br>(c) & 160.5<br>Rep<br>Compli<br>AK<br>-atent<br>9,600<br>-5,338<br>4,262<br>4,973<br>4,973  | ort Gener<br>ance ID: I<br>Floc<br>COIL F<br>CFM<br>23   | 384<br>Total (Watts)<br>rated: 2023-0<br>EnergyPro-49<br>e<br>/26/2023<br>or Area<br>960<br>TTG. PEAK<br>Sensible<br>0 11,78<br>5 20,21<br>-1,53<br>5 20<br>-1,53<br>5 20<br>-1,53<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1 | 58-0 <sup>7</sup><br>35<br>39<br>0<br>6<br>6<br>55<br>99<br>0<br>6<br>6<br>7<br>8<br>9 | 0             |
|  | Airflow (cfm/To<br>Airflow (cfm/To<br>Airflow (cfm/To<br>Airflow (cfm/To<br>Airflow (cfm/To<br>Outside Air (%)  | rocational  | 0.12(c)<br>Denresidentia<br>ATING<br>Vall AC<br>1<br>33,000<br>33,000<br>34.4<br>36,000<br>36,000<br>36,000<br>30,000<br>31,100<br>1,100<br>1,100<br>1,100   | AND COC<br>SYSTEM LOA<br>SYSTEM LOA<br>Return<br>HVAC EQUIP<br>Bard W36HB<br>HP Supplementa   | AD<br>Report<br>Schema<br>DLING<br>AD<br>Total Roo<br>rn Venteo<br>Return<br>R<br>V<br>Supply<br>AL SYST<br>MENT SI<br>al Coil<br>ad Coil   | N/A   | Shu<br>20220601<br>S SUN<br>COI<br>CFM<br>2,05                             | Lighting C<br>Off Contro<br>IMAR<br>   | 001<br>02<br>15 130.11<br>Required<br>16 L<br>02<br>16 L<br>02<br>16 L<br>0<br>16 L<br>0<br>16 L<br>16 L | Credits (Con<br>(c) & 160.5<br>1<br>Rep<br>Compli<br>AK<br>-atent<br>9,600<br>-5,338  | ort Gener<br>ance ID: I<br>Floc<br>COIL F<br>CFM<br>23   | 384<br>Total (Watts)<br>rated: 2023-0<br>EnergyPro-49<br>e<br>/26/2023<br>or Area<br>960<br>HTG. PEAK<br>Sensible<br>0 11,78<br>5 20,21<br>-1,53<br>5 20<br>-1,53<br>5 20<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53<br>-1,53            | 58-0 <sup>7</sup><br>35<br>39<br>0<br>6<br>6<br>55<br>99<br>0<br>6<br>6<br>7<br>8<br>9 | 0             |
|  | Airflow (cfm/To<br>Outside Air (%)<br>Outside Air (%)   | rocational<br>MANDATORY LI<br>01<br>od Response 110<br>quired<br>ards - 2022 No<br><b>TEM HE</b><br>21369) - W<br>CHECKS<br>Is<br>em<br>tuh)<br>ft)<br>em<br>tuh)<br>pns)<br>tuh/sqft)<br>qft/Ton)<br>n<br>it)<br>n<br>n<br>it)<br>n<br>jgiven at ARI c   | 0.12(c)<br>Denresidentia<br>ATING<br>Vall AC<br>1<br>33,000<br>33,000<br>34.4<br>36,000<br>36,000<br>36,000<br>36,000<br>37.5<br>320.0<br>1,100<br>1,100<br>1,100<br>1,115<br>366.7<br>33.2%<br>0.38<br>conditions   | AND COC<br>SYSTEM LOA<br>SYSTEM LOA<br>Return<br>HVAC EQUIP<br>Bard W36HB<br>HP Supplementa<br>(Adjusted for Per<br>(Adjusted for Per   | Report<br>Schema<br>DLING<br>AD<br>Total Roo<br>rn Venteo<br>Return<br>R<br>V<br>Supply<br>AL SYST<br>MENT SI<br>al Coil<br>ed System<br>eak Design<br>OF SYST                                  | N/A   | Shu<br>20220601<br>S SUN<br>COI<br>CFM<br>2,05<br>363                      | Lighting C<br>Lighting C<br>COFF Contro<br>IMAR<br>IMAR<br>IMAR<br>IMAR<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I   | 001<br>02<br>15 130.11<br>Required<br>16 1<br>16 16 1<br>16      | Credits (Con<br>(c) & 160.5<br>Rep<br>Compli<br>AK<br>-atent<br>9,600<br>-5,338<br>4,262<br>4,973<br>4,973  | ort Gener<br>ance ID: I<br>Floc<br>COIL F<br>CFM<br>23   | 384<br>Total (Watts)<br>rated: 2023-0<br>EnergyPro-49<br>e<br>/26/2023<br>or Area<br>960<br>TTG. PEAK<br>Sensible<br>0 11,78<br>5 20,21<br>-1,53<br>5 20<br>-1,53<br>5 20<br>-1,53<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1 | 58-0 <sup>7</sup>  | 0             |
| Proju<br>Proju<br>24X<br>Syst<br>AC-<br>ENC<br>ENC<br>ENC  | Airflow (cfm/To<br>Outside Air (%)<br>Outside Air (%)   | rocational<br>MANDATORY LI<br>01<br>od Response 110<br>quired<br>ards - 2022 No<br><b>TEM HE</b><br>21369) - W<br>CHECKS<br>Is<br>em<br>tuh)<br>ft)<br>em<br>tuh)<br>pns)<br>tuh/sqft)<br>qft/Ton)<br>n<br>it)<br>n<br>n<br>it)<br>n<br>jgiven at ARI c   | 0.12(c)<br>Denresidentia<br>ATING<br>Vall AC<br>1<br>33,000<br>33,000<br>34.4<br>36,000<br>36,000<br>36,000<br>36,000<br>37.5<br>320.0<br>1,100<br>1,100<br>1,100<br>1,115<br>366.7<br>33.2%<br>0.38<br>conditions   | AND COC<br>SYSTEM LOA<br>SYSTEM LOA<br>Return<br>HVAC EQUIP<br>Bard W36HB<br>HP Supplementa<br>(Adjusted for Per  | Report<br>Schema<br>DLING<br>AD<br>Total Roo<br>rn Venteo<br>Return<br>R<br>V<br>Supply<br>AL SYST<br>MENT SI<br>al Coil<br>ed System<br>eak Design<br>OF SYST                                  | N/A   | Shu<br>20220601<br>S SUN<br>COI<br>CFM<br>2,05<br>363                      | Lighting C<br>Lighting C<br>COFF Contro<br>IMAR<br>IMAR<br>IMAR<br>IMAR<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I   | 001<br>02<br>15 130.11<br>Required<br>16 1<br>16 16 1<br>16      | Credits (Con<br>(c) & 160.5<br>Rep<br>Compli<br>AK<br>-atent<br>9,600<br>-5,338<br>4,262<br>4,973<br>4,973  | ort Gener<br>ance ID: I<br>Floc<br>COIL F<br>CFM<br>23   | 384<br>Total (Watts)<br>rated: 2023-0<br>EnergyPro-49<br>e<br>/26/2023<br>or Area<br>960<br>TTG. PEAK<br>Sensible<br>0 11,78<br>5 20,21<br>5 20,21<br>5 20,21<br>11,78<br>5 20,21<br>11,78<br>5 20,21<br>11,78<br>5 20,21<br>11,78<br>11,78<br>11,78<br>11,78<br>11,64<br>11,77<br>11,64<br>11,77<br>11,64   | 58-0 <sup>7</sup>  | 0             |
| Proju<br>24 X<br>Syst<br>AC-<br>ENO<br>Hea<br>Coc  | Airflow (cfm)<br>Airflow (cfm)  | rocational  | 0.12(c)<br>Denresidentia<br>ATING<br>Vall AC<br>1<br>33,000<br>33,000<br>34.4<br>36,000<br>36,000<br>36,000<br>36,000<br>37.5<br>320.0<br>1,100<br>1,100<br>1,100<br>1,115<br>366.7<br>33.2%<br>0.38<br>conditions   | AND COC<br>SYSTEM LOA<br>SYSTEM LOA<br>Return<br>HVAC EQUIP<br>Bard W36HB<br>HP Supplementa<br>(Adjusted for Per<br>(Adjusted for Per   | Report<br>Schema<br>DLING<br>AD<br>Total Roo<br>rn Venteo<br>Return<br>R<br>V<br>Supply<br>AL SYST<br>MENT SI<br>al Coil<br>ed Syster<br>eak Design<br>OF SYST<br>nperature                     | N/A   | Shu<br>20220601<br>S SUN<br>COI<br>CFM<br>2,05<br>363                      | Lighting C<br>Lighting C<br>COFF Contro<br>IMAR<br>IMAR<br>IMAR<br>IMAR<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I   | 001<br>02<br>15 130.11<br>Required<br>16 1<br>16 16 1<br>16      | Credits (Con<br>(c) & 160.5<br>Rep<br>Compli<br>AK<br>-atent<br>9,600<br>-5,338<br>4,262<br>4,973<br>4,973  | ort Gener<br>ance ID: I<br>Floc<br>COIL F<br>CFM<br>23   | 384<br>Total (Watts)<br>rated: 2023-0<br>EnergyPro-49<br>e<br>/26/2023<br>or Area<br>960<br>TTG. PEAK<br>Sensible<br>0 11,78<br>5 20,21<br>5 20,21<br>5 20,21<br>11,78<br>5 20,21<br>11,78<br>5 20,21<br>11,78<br>5 20,21<br>11,78<br>11,78<br>11,78<br>11,78<br>11,64<br>11,77<br>11,64<br>11,77<br>11,64   | 58-0 <sup>7</sup>  | 0             |
|  | Airflow (cfm/To<br>Outside Air (%)<br>Outside Air (%)<br>Outsid  | rocational  | 0.12(c)<br>Denresidentia<br>ATING<br>Vall AC<br>1<br>33,000<br>33,000<br>33,000<br>34,4<br>36,000<br>36,000<br>36,000<br>30,000<br>31,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1 | AND COC<br>SYSTEM LOA<br>SYSTEM LOA<br>Return<br>HVAC EQUIP<br>Bard W36HB<br>HP Supplementa<br>Total Adjusted<br>(Adjusted for Per<br>TIME (<br>(Adjusted for Per   | Report<br>Schema<br>DLING<br>AD<br>Total Roo<br>rn Venteo<br>Return<br>R<br>V<br>Supply<br>AL SYST<br>MENT SI<br>al Coil<br>ed Syster<br>eak Design<br>OF SYST<br>nperature                     | N/A   | Shu<br>20220601<br>S SUN<br>COI<br>CFM<br>2,05<br>363<br>363<br>363<br>363 | Lighting C<br>Lighting C<br>Coff Contro<br>IMAR<br>COOLIN<br>Sensib<br>4 28,<br>1,<br>5 9,<br>1,<br>1,<br>29,<br>29,<br>29,<br>29,<br>29,<br>29,<br>29,<br>29  | 001<br>02<br>15 130.1<br>Required<br>16 1<br>16 1<br>1   | Credits (Con<br>(c) & 160.5<br>Rep<br>Compli<br>AK<br>-atent<br>9,600<br>-5,338<br>4,262<br>4,973<br>4,973  | ort Gener<br>ance ID: I<br>Floc<br>COIL F<br>CFM<br>23   | 384<br>Total (Watts)<br>rated: 2023-0<br>EnergyPro-49<br>e<br>/26/2023<br>or Area<br>960<br>TTG. PEAK<br>Sensible<br>0 11,78<br>5 20,21<br>5 20,21<br>5 20,21<br>11,78<br>5 20,21<br>11,78<br>5 20,21<br>11,78<br>5 20,21<br>11,78<br>11,78<br>11,78<br>11,78<br>11,64<br>11,77<br>11,64<br>11,77<br>11,64   | 58-0 <sup>7</sup>  | 0             |
| Proju<br>24X<br>Syst<br>AC-<br>ENC<br>ENC<br>AIT   | Airflow (cfm)<br>Airflow (cfm)  | rocational  | 0.12(c)<br>Denresidentia<br>ATING<br>Vall AC<br>1<br>33,000<br>33,000<br>33,000<br>34,4<br>36,000<br>36,000<br>36,000<br>30,000<br>31,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1 | AND COC<br>SYSTEM LOA<br>SYSTEM LOA<br>SYSTEM LOA<br>Return<br>HVAC EQUIP<br>Bard W36HB<br>HP Supplementa<br>(Adjusted for Per<br>TIME (<br>(Adjusted for Per<br>TIME (<br>Airstream Ten  | Report<br>Schema<br>DLING<br>AD<br>Total Roo<br>rn Venteo<br>Return<br>R<br>V<br>Supply<br>AL SYST<br>MENT SI<br>al Coil<br>al Coil<br>ad System<br>eak Design<br>OF SYST<br>nperature          | N/A   | Shu<br>20220601<br>S SUN<br>COI<br>CFM<br>2,05<br>363<br>363<br>363<br>363 | Lighting C<br>Lighting C<br>COFF Contro<br>IMAR<br>IMAR<br>IMAR<br>IMAR<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I   | 001<br>02<br>15 130.1<br>Required<br>16 1<br>16 1<br>1   | Credits (Con<br>(c) & 160.5<br>Rep<br>Compli<br>AK<br>-atent<br>9,600<br>-5,338<br>4,262<br>4,973<br>4,973  | ort Gener<br>ance ID: I<br>Floc<br>COIL F<br>CFM<br>23   | 384<br>Total (Watts)<br>rated: 2023-0<br>EnergyPro-49<br>e<br>/26/2023<br>or Area<br>960<br>TTG. PEAK<br>Sensible<br>0 11,78<br>5 20,21<br>5 20,21<br>5 20,21<br>11,78<br>5 20,21<br>11,78<br>5 20,21<br>11,78<br>5 20,21<br>11,78<br>11,78<br>11,78<br>11,78<br>11,64<br>11,77<br>11,64<br>11,77<br>11,64   | 58-0 <sup>7</sup>  | 0             |
| For in the second secon | Airflow (cfm/Sq<br>Airflow (cfm/S   | ANDATORY LI   | 0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0(  | AND COC<br>SYSTEM LOA<br>SYSTEM LOA<br>SYSTEM LOA<br>Return<br>HVAC EQUIP<br>Bard W36HB<br>HP Supplementa<br>(Adjusted for Per<br>TIME (<br>(Adjusted for Per<br>TIME (<br>Airstream Ten  | Report<br>Schema<br>DLING<br>AD<br>Total Roo<br>rn Venteo<br>Return<br>R<br>V<br>Supply<br>AL SYST<br>MENT SI<br>al Coil<br>al Coil<br>ad System<br>eak Design<br>OF SYST<br>nperature          | N/A   | Shu<br>20220601<br>S SUN<br>COI<br>CFM<br>2,05<br>363<br>363<br>363<br>363 | Lighting C<br>Lighting C<br>Coff Contro<br>IMAR<br>COOLIN<br>Sensib<br>4 28,<br>1,<br>5 9,<br>1,<br>1,<br>29,<br>29,<br>29,<br>29,<br>29,<br>29,<br>29,<br>29  | 001<br>02<br>15 130.1<br>Required<br>16 1<br>16 1<br>1   | Credits (Con<br>(c) & 160.5<br>(c) & 1  | ort Gener<br>ance ID: I<br>Floc<br>COIL F<br>CFM<br>23   | 384<br>Total (Watts)<br>and a construction of the second secon   | 58-0 <sup>7</sup>  | 0             |
| In the second se | Airflow (cfm/Sq<br>Airflow (cfm/S   | rocational  | 0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0(  | AND COC<br>SYSTEM LOA<br>SYSTEM LOA<br>SYSTEM LOA<br>Return<br>HVAC EQUIP<br>Bard W36HB<br>HP Supplementa<br>(Adjusted for Per<br>TIME (<br>(Adjusted for Per<br>TIME (<br>Airstream Ten  | Report<br>Schema<br>DLING<br>AD<br>Total Roo<br>rn Venteo<br>Return<br>R<br>V<br>Supply<br>AL SYST<br>MENT SI<br>al Coil<br>al Coil<br>ad System<br>eak Design<br>OF SYST<br>nperature          | N/A   | Shu<br>20220601<br>S SUN<br>COI<br>CFM<br>2,05<br>363<br>363<br>363<br>363 | Lighting C<br>Lighting C<br>Coff Contro<br>IMAR<br>COOLIN<br>Sensib<br>4 28,<br>1,<br>5 9,<br>1,<br>1,<br>29,<br>29,<br>29,<br>29,<br>29,<br>29,<br>29,<br>29  | 001<br>02<br>15 130.1<br>Required<br>16 1<br>16 1<br>1   | Credits (Con<br>(c) & 160.5<br>(c) & 1  | i(b)4C   | 384<br>Total (Watts)<br>arated: 2023-0<br>EnergyPro-49<br>e<br>/26/2023<br>or Area<br>960<br>TTG. PEAK<br>Sensible<br>0 11,78<br>5 20,21<br>-1,53<br>5 20<br>-1,53<br>5 20<br>-1,53<br>5 20<br>-1,53<br>5 20<br>-1,53<br>5 20<br>-1,53<br>5 20<br>-1,53<br>-1,53<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,54<br>-1,5                 | 58-0 <sup>7</sup>  | 0             |
| Proju<br>Proju<br>AC-<br>ENC<br>AC-<br>ENC<br>AIT<br>AIT<br>Ou<br>30   | Airflow (cfm)<br>Airflow (cfm)<br>Ai  | rocational  | 0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0(  | AND COC<br>SYSTEM LOA<br>SYSTEM LOA<br>SYSTEM LOA<br>Return<br>HVAC EQUIP<br>Bard W36HB<br>HP Supplementa<br>(Adjusted for Per<br>TIME (<br>(Adjusted for Per<br>TIME (<br>Airstream Ten  | Report<br>Schema<br>DLING<br>AD<br>Total Roo<br>rn Venteo<br>Return<br>R<br>V<br>Supply<br>AL SYST<br>MENT SI<br>al Coil<br>al Coil<br>ad System<br>eak Design<br>OF SYST<br>nperature          | N/A   | Shu<br>20220601<br>S SUN<br>COI<br>CFM<br>2,05<br>363<br>363<br>363<br>363 | Lighting C<br>Lighting C<br>Coff Contro<br>IMAR<br>COOLIN<br>Sensib<br>4 28,<br>1,<br>5 9,<br>1,<br>1,<br>29,<br>29,<br>29,<br>29,<br>29,<br>29,<br>29,<br>29  | 001<br>02<br>15 130.1<br>Required<br>16 1<br>16 1<br>1   | Credits (Con<br>(c) & 160.5<br>(c) & 1  | i(b)4C   | 384<br>Total (Watts)<br>arated: 2023-0<br>EnergyPro-49<br>e<br>/26/2023<br>or Area<br>960<br>TTG. PEAK<br>Sensible<br>0 11,78<br>5 20,21<br>5 20,21<br>5 20,21<br>5 20,21<br>11,78<br>5 20,21<br>11,78<br>5 20,21<br>11,78<br>5 20,21<br>11,78<br>11,78<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>1  | 58-0 <sup>7</sup>  | 0             |
| Proju<br>Proju<br>AC-<br>ENC<br>AC-<br>ENC<br>AIT<br>AIT<br>Ou<br>30   | Airflow (cfm)<br>Airflow (cfm)<br>Ai  | rocational  | 0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0(  | AND COC<br>SYSTEM LOA<br>SYSTEM LOA<br>SYSTEM LOA<br>Return<br>HVAC EQUIP<br>Bard W36HB<br>HP Supplementa<br>(Adjusted for Per<br>TIME (<br>(Adjusted for Per<br>TIME (<br>Airstream Ten  | Report<br>Schema<br>DLING<br>AD<br>Total Roo<br>rn Venteo<br>Return<br>R<br>V<br>Supply<br>AL SYST<br>MENT SI<br>al Coil<br>al Coil<br>ad System<br>eak Design<br>OF SYST<br>nperature          | N/A   | Shu<br>20220601<br>S SUN<br>COI<br>CFM<br>2,05<br>363<br>363<br>363<br>363 | Lighting C<br>Lighting C<br>Coff Contro<br>IMAR<br>COOLIN<br>Sensib<br>4 28,<br>1,<br>5 9,<br>1,<br>1,<br>29,<br>29,<br>29,<br>29,<br>29,<br>29,<br>29,<br>29  | 001<br>02<br>15 130.1<br>Required<br>16 1<br>16 1<br>1   | Credits (Con<br>(c) & 160.5<br>(c) & 1  | i(b)4C   | 384<br>Total (Watts)<br>arated: 2023-0<br>EnergyPro-49<br>e<br>/26/2023<br>or Area<br>960<br>TTG. PEAK<br>Sensible<br>0 11,78<br>5 20,21<br>5 20,21<br>5 20,21<br>5 20,21<br>11,78<br>5 20,21<br>11,78<br>5 20,21<br>11,78<br>5 20,21<br>11,78<br>11,78<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>1  | 58-0 <sup>7</sup>  | 0             |
| NDIT<br>ontro<br>for n<br>ergy<br>Proju<br>24X<br>Syst<br>AC-<br>EN0<br>Nur<br>Hea<br>Coc<br>Air<br>13 °   | Airflow (cfm)<br>Airflow (cfm)<br>Ai  | Image: second secon | 0.12(c)<br>onresidentia<br>ATING<br>Vall AC<br>1<br>33,000<br>33,000<br>34.4<br>36,000<br>36,000<br>36,000<br>36,000<br>37.5<br>320.0<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,10  | AND COC<br>SYSTEM LOA<br>SYSTEM LOA<br>SYSTEM LOA<br>Return<br>HVAC EQUIP<br>Bard W36HB<br>HP Supplementa<br>(Adjusted for Per<br>TIME (<br>(Adjusted for Per<br>TIME (<br>Airstream Ten  | AD<br>Total Roo<br>rn Venteo<br>Return<br>R<br>V<br>Supply<br>AL SYST<br>MENT SI<br>al Coil<br>ed Syster<br>eak Design<br>OF SYST<br>nperature<br>12<br>Coil                                    | N/A<br>Version: 2022<br>A Version: rev<br>B LOAD<br>Com Loads<br>C LOAD<br>C Lighting<br>Air Ducts<br>eturn Fan<br>Air Ducts<br>EM LOAD<br>ELECTION<br>EM LOAD<br>ELECTION<br>EM PEAK<br>as at Time of<br>23 °F | Shu<br>20220601<br>S SUN<br>COI<br>CFM<br>2,05<br>363<br>363               | Lighting C<br>Lighting C<br>Coff Contro<br>IMAR<br>COOLIN<br>Sensib<br>4 28,<br>1,<br>5 9,<br>1,<br>1,<br>29,<br>29,<br>29,<br>29,<br>29,<br>29,<br>29,<br>29  | 001<br>02<br>15 130.1<br>Required<br>16 1<br>16 1<br>1   | Credits (Con<br>(c) & 160.5<br>(c) & 1  | i(b)4C   | 384<br>Total (Watts)<br>arated: 2023-0<br>EnergyPro-49<br>e<br>/26/2023<br>or Area<br>960<br>TTG. PEAK<br>Sensible<br>0 11,78<br>5 20,21<br>5 20,21<br>5 20,21<br>5 20,21<br>11,78<br>5 20,21<br>11,78<br>5 20,21<br>11,78<br>5 20,21<br>11,78<br>11,78<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>1  | 58-0 <sup>7</sup>  | 0             |
| In the second se | Airflow (cfm)<br>Airflow (cfm)<br>Ai  | Image: second secon | 0.12(c)<br>onresidentia<br>ATING<br>Vall AC<br>(all AC)<br>(all AC   | ITROL | AD<br>Report<br>Schema<br>DLING<br>AD<br>Total Roo<br>rn Venteo<br>Return<br>R<br>V<br>Supply<br>AL SYST<br>MENT SI<br>al Coil<br>ed System<br>eak Design<br>OF SYST<br>nperature<br>12<br>Coil | N/A<br>Version: 2022<br>A Version: rev<br>B LOAD<br>Com Loads<br>C LOAD<br>C Lighting<br>Air Ducts<br>eturn Fan<br>Air Ducts<br>EM LOAD<br>ELECTION<br>EM LOAD<br>ELECTION<br>EM PEAK<br>as at Time of<br>23 °F | Shu<br>20220601<br>S SUN<br>COI<br>CFM<br>2,05<br>363<br>363               | Lighting C<br>Lighting C<br>Coff Contro<br>IMAR<br>COOLIN<br>Sensib<br>4 28,<br>1,<br>5 9,<br>1,<br>1,<br>29,<br>29,<br>29,<br>29,<br>29,<br>29,<br>29,<br>29  | 001<br>02<br>15 130.1<br>Required<br>16 1<br>16 1<br>1   | Credits (Con<br>(c) & 160.5<br>(c) & 1  | i(b)4C   | 384<br>Total (Watts)<br>arated: 2023-0<br>EnergyPro-49<br>e<br>/26/2023<br>or Area<br>960<br>TTG. PEAK<br>Sensible<br>0 11,78<br>5 20,21<br>5 20,21<br>5 20,21<br>5 20,21<br>11,78<br>5 20,21<br>11,78<br>5 20,21<br>11,78<br>5 20,21<br>11,78<br>11,78<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>13,77<br>13,64<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>1  | 58-0 <sup>7</sup>  | 0             |
| NDIT<br>ontro<br>for n<br>ergy<br>HN<br>Proju<br>24X<br>Syst<br>AC-<br>ENC<br>Nur<br>Hea<br>Coc<br>Air<br>13 °   | Arflow (cfm)<br>Airflow (cfm/sq<br>Airflow (cfm/sq)<br>Airflow (cfm/sq)<br>Airflow (cfm/sq)<br>Airflow (cfm/sq)<br>Airflow (cfm/sq)<br>Airflow (cfm/sq)<br>Airflow (cfm/sq)<br>Airflow (cfm/sq)<br>Airflow (cfm/sq)<br>Airflow (cfm/sq)   | Image: continue of the second seco                     | 0.12(c)<br>onresidentia<br>ATING<br>Vall AC<br>(all AC)<br>(all AC   | AND COC<br>SYSTEM LOA<br>SYSTEM LOA<br>SYSTEM LOA<br>Return<br>HVAC EQUIP<br>Bard W36HB<br>HP Supplementa<br>TOTA<br>HVAC EQUIP<br>Bard W36HB<br>HP Supplementa<br>(Adjusted for Pa<br>TIME (<br>(Adjusted for Pa<br>Coil Aux. Heat   | AD<br>Report<br>Schema<br>DLING<br>AD<br>Total Roo<br>rn Venteo<br>Return<br>R<br>V<br>Supply<br>AL SYST<br>MENT SI<br>al Coil<br>ed System<br>eak Design<br>OF SYST<br>nperature<br>12<br>Coil | N/A<br>Version: 2022<br>A Version: rev<br>B LOAD<br>Com Loads<br>C LOAD<br>C Lighting<br>Air Ducts<br>eturn Fan<br>Air Ducts<br>EM LOAD<br>ELECTION<br>EM LOAD<br>ELECTION<br>EM PEAK<br>as at Time of<br>23 °F | Shu<br>20220601<br>S SUN<br>COI<br>CFM<br>2,05<br>363<br>363               | Lighting C<br>Lighting C<br>Coff Contro<br>IMAR<br>COOLIN<br>Sensib<br>4 28,<br>1,<br>5 9,<br>1,<br>1,<br>29,<br>29,<br>29,<br>29,<br>29,<br>29,<br>29,<br>29  | 001<br>02<br>15 130.1<br>Required<br>16 1<br>16 1<br>1   | Credits (Con         (c) & 160.5  | i(b)4C   | 384<br>Total (Watts)<br>and the second se   | 58-0 <sup>7</sup>  | 0             |
| NDIT<br>ontro<br>for n<br>ergy<br>H\<br>Proju<br>24X<br>Syst<br>AC-<br>ENG<br>Hea<br>Coc<br>Air<br>13 °<br>Ou<br>30<br>30<br>69<br>COC   | Anandatory Demar<br>Real<br>Mandatory Controls<br>Mandatory controls<br>A Efficiency Stand<br>A C SYST<br>ect Name<br>A O (PC 04-1<br>term Name<br>A O (PC 04-1<br>A O (PC  | Image: continual         MANDATORY LI         01         dd Response 110         quired         ards - 2022 No         EM HE/         21369) - W         CHECKS         ns         eem         tuh)         oft         ons)         tuh/sqft)         given at ARI c         MSYCHRO         Supply Fan         1,100 cfm         84 / 66  | 0.12(c)<br>onresidentia<br>ATING<br>Vall AC<br>1<br>33,000<br>33,000<br>34,4<br>36,000<br>36,000<br>36,000<br>36,000<br>37,5<br>320,0<br>1,100<br>1,100<br>1,100<br>1,110<br>1,100<br>1,110<br>1,100<br>1,110<br>1,100<br>1,110<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,100<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,00  | AND COC<br>SYSTEM LOA<br>SYSTEM LOA<br>SYSTEM LOA<br>Return<br>HVAC EQUIP<br>Bard W36HB<br>HP Supplementa<br>Total Adjuste<br>(Adjusted for Per<br>TIME of<br>(Adjusted for Per<br>TIME of<br>(Adjusted for Per<br>Coil Aux. Heat   | AD<br>Report<br>Schema<br>DLING<br>AD<br>Total Roo<br>rn Venteo<br>Return<br>R<br>V<br>Supply<br>AL SYST<br>MENT SI<br>al Coil<br>ed System<br>eak Design<br>OF SYST<br>nperature<br>12<br>Coil | N/A<br>Version: 2022<br>A Version: rev<br>B LOAD<br>Com Loads<br>C LOAD<br>C Lighting<br>Air Ducts<br>eturn Fan<br>Air Ducts<br>EM LOAD<br>ELECTION<br>EM LOAD<br>ELECTION<br>EM PEAK<br>as at Time of<br>23 °F | Shu<br>20220601<br>S SUN<br>COI<br>CFM<br>2,05<br>363<br>363               | Lighting C<br>Lighting C<br>Coff Contro<br>IMAR<br>COOLIN<br>Sensib<br>4 28,<br>1,<br>5 9,<br>1,<br>1,<br>29,<br>29,<br>29,<br>29,<br>29,<br>29,<br>29,<br>29  | 001<br>02<br>15 130.1<br>Required<br>16 1<br>16 1<br>1   | Credits (Con         (c) & 160.5  | (b)4C  | 384<br>Total (Watts)<br>384<br>Total (Watts)<br>and an   | 58-0 <sup>7</sup>  | 0             |
| NDIT<br>ontro<br>for n<br>ergy<br>H\<br>Proju<br>24X<br>Syst<br>AC<br>ENU<br>Hea<br>Coc<br>Air<br>13 °<br>0u<br>30<br>0u<br>31<br>0u<br>31<br>0u<br>31<br>0u<br>31<br>0u   | Arflow (cfm)<br>Airflow (cfm/sq<br>Airflow (cfm/sq)<br>Airflow (cfm/sq)<br>Airflow (cfm/sq)<br>Airflow (cfm/sq)<br>Airflow (cfm/sq)<br>Airflow (cfm/sq)<br>Airflow (cfm/sq)<br>Airflow (cfm/sq)<br>Airflow (cfm/sq)<br>Airflow (cfm/sq)   | Image: continual         MANDATORY LI         01         dd Response 110         quired         ards - 2022 No         EM HE/         21369) - W         CHECKS         ns         eem         tuh)         oft         ons)         tuh/sqft)         given at ARI c         MSYCHRO         Supply Fan         1,100 cfm         84 / 66  | 0.12(c)<br>onresidentia<br>ATING<br>Vall AC<br>(all AC)<br>(all AC   | AND COC<br>SYSTEM LOA<br>SYSTEM LOA<br>SYSTEM LOA<br>Return<br>HVAC EQUIP<br>Bard W36HB<br>HP Supplementa<br>TOTA<br>HVAC EQUIP<br>Bard W36HB<br>HP Supplementa<br>(Adjusted for Pa<br>TIME (<br>(Adjusted for Pa<br>Coil Aux. Heat   | AD<br>Report<br>Schema<br>DLING<br>AD<br>Total Roo<br>rn Venteo<br>Return<br>R<br>V<br>Supply<br>AL SYST<br>MENT SI<br>al Coil<br>ed System<br>eak Design<br>OF SYST<br>nperature<br>12<br>Coil | N/A<br>Version: 2022<br>A Version: rev<br>B LOAD<br>Com Loads<br>C LOAD<br>C Lighting<br>Air Ducts<br>eturn Fan<br>Air Ducts<br>EM LOAD<br>ELECTION<br>EM LOAD<br>ELECTION<br>EM PEAK<br>as at Time of<br>23 °F | Shu<br>20220601<br>S SUN<br>COI<br>CFM<br>2,05<br>363<br>363               | Lighting C<br>Lighting C<br>Coff Control<br>Coff Coff Control<br>Coff Coff Control<br>Coff Control<br>Coff Control<br>Coff Contr | 0<br>02<br>13 130.1<br>Required<br>6 PEA<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10   | Compli<br>(c) & 160.5<br>(c) & 160.5\\ (c) & 160.   | (b)4C<br>ort Generation<br>ance ID: I<br>Date<br>7<br>Floc<br>COIL I<br>COIL I<br>CFM<br>230<br>360<br>360<br>360<br>360<br>360<br>360<br>360<br>360 | 384<br>Total (Watts)<br>and the second se   | 58-0 <sup>7</sup>  | 0             |
| Note<br>HI<br>Coc<br>Air<br>13°<br>Ou<br>3°  | Anandatory Demar<br>Real<br>Mandatory Controls<br>Mandatory controls<br>A Efficiency Stand<br>A C SYST<br>ect Name<br>A O (PC 04-1<br>term Name<br>A O (PC 04-1<br>A O (PC  | Image: continual         MANDATORY LI         01         dd Response 110         quired         ards - 2022 No         EM HE/         21369) - W         CHECKS         ns         eem         tuh)         oft         ons)         tuh/sqft)         given at ARI c         MSYCHRO         Supply Fan         1,100 cfm         84 / 66  | 0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0.12(c)<br>0(  | AND COC<br>SYSTEM LOA<br>SYSTEM LOA<br>SYSTEM LOA<br>Return<br>HVAC EQUIP<br>Bard W36HB<br>HP Supplementa<br>Total Adjuste<br>(Adjusted for Per<br>TIME of<br>(Adjusted for Per<br>TIME of<br>(Adjusted for Per<br>Coil Aux. Heat   | AD<br>Report<br>Schema<br>DLING<br>AD<br>Total Roo<br>rn Venteo<br>Return<br>R<br>V<br>Supply<br>AL SYST<br>MENT SI<br>al Coil<br>ed System<br>eak Design<br>OF SYST<br>nperature<br>12<br>Coil | N/A<br>Version: 2022<br>A Version: rev<br>B LOAD<br>Com Loads<br>C LOAD<br>C Lighting<br>Air Ducts<br>eturn Fan<br>Air Ducts<br>EM LOAD<br>ELECTION<br>EM LOAD<br>ELECTION<br>EM PEAK<br>as at Time of<br>23 °F | Shu<br>20220601<br>S SUN<br>COI<br>CFM<br>2,05<br>363<br>363               | Lighting C<br>Lighting C<br>Coff Control<br>Coff Coff Control<br>Coff Coff Control<br>Coff Control<br>Coff Control<br>Coff Contr | 001<br>02<br>15 130.1<br>Required<br>16 L<br>0<br>146<br>0<br>547<br>535<br>146<br>0<br>547<br>535<br>146<br>0<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1  | Compli<br>(c) & 160.5<br>(c) & 160.5\\ (c) & 160.   | (b)4C<br>ort Generation<br>ance ID: I<br>Date<br>7<br>Floc<br>COIL I<br>CFM<br>230<br>360<br>360<br>COM  | 384<br>Total (Watts)<br>384<br>Total (Watts)<br>and an   | 58-0 <sup>7</sup>  | 0             |

| PROJECT SPECIFIC STATE AGENCY APPROVA   |
|---|
| IDENTIFICATION STAMP<br>DIV. OF THE STATE ARCHITECT   |
| APP: 02-122755 INC:   |
| REVIEWED FOR  |
| DATE: <u>11/26/2024</u>   |
|   |
|   |
|   |
|   |
| <b>5</b><br>Agenciates  |
| DESIGN & CONSULTING & PROJECT MGT<br>11590 W BERNARDO COURT, SUITE 100                                  |
| SAN DIEGO, CA 92127<br>WWW.RSTAVARES.COM  |
| PROFESSIONAL STAMP  |
|   |
| ROFESSION AND N   |
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| Exp. 03/31/24 80<br>₩ ₩ ₩ ₩ ₩ ₩   |
| AND   |
| 02/16/24  |
| THE PLANS, IDEAS & DESIGNS SHOWN ON   |
| THESE DRAWINGS ARE THE PROPERTY OF<br>R&S TAVARES ASSOCIATES, INC. DEVISED                              |
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| CLIENT  |
|   |
| <b>Class</b>  |
| Leasing   |
| 1651Juanita Street, San Jacinto, CA 92583<br>Voice (951) 943-1908 Fax (951)943-5768                     |
|   |
| ORIGINAL PC STATE AGENCY APPROVAL   |
| APPROVED  |
| DIV. OF THE STATE ARCHITECT   |
| APP: 04-123059 PC<br>REVIEWED FOR   |
| SS ☑ FLS ☑ ACS ☑ CG ☑<br>DATE: 02/20/2024   |
| DATE: 02/20/2024  |
|   |
| Revision Schedule   |
| # Description Date  |
|   |
|   |
|   |
| PRE-CHECK (PC) DOCUMENT   |
| CODE: 2019 CBC  |
| A separate project application for construction   |
| is required PROJECT TITLE   |
| PC 2022 CBC: 24' x 40'  |
| EXPANDABLE TO   |
| 120' x 40'  |
|   |
|   |
|   |
| SHEET TITLE<br>24'x40' T24 CZ 14  |
|   |
| (WALL AC)   |
| (WALL AC)   |
| (WALL AC)   |
| (WALL AC)   |
| PROJECT NUMBER  |
| PROJECT NUMBER<br>22088   |
| PROJECT NUMBER  |
| PROJECT NUMBER<br>22088<br>DRAWN BY<br>rMc/SC<br>CHECKED BY   |
| PROJECT NUMBER<br>22088<br>DRAWN BY<br>rMc/SC<br>CHECKED BY<br>RH/RT                                    |
| PROJECT NUMBER<br>22088<br>DRAWN BY<br>rMc/SC<br>CHECKED BY   |
| PROJECT NUMBER<br>22088<br>DRAWN BY<br>rMc/SC<br>CHECKED BY<br>RH/RT<br>DATE<br>06/15/2021<br>SHEET NO. |
| PROJECT NUMBER<br>22088<br>DRAWN BY<br>rMc/SC<br>CHECKED BY<br>RH/RT<br>DATE<br>06/15/2021              |

# BUILDING ENERGY ANALYSIS REPORT

PROJECT: 24X40 (PC 04-121369) - Wall AC Climate Zone 15 Palm Springs, CA

Project Designer: R & S Tavares Associates 11590 W. Bernardo Court, Suite 100 San Diego, Ca. 92127

Report Prepared by: LAL B. SAHGAL LSA CONSULTING ENGINEERS 83, WINDSWEPT WAY MISSION VIEJO, CA 92692 (949) 830-4746

Job Number:

Date: 7/26/2023

The EnergyPro computer program has been used to perform the calculations summarized in this compliance report. This program has approval and is authorized by the California Energy Commission for use with both the Residential and Nonresidential 2022 Building Energy Efficiency Standards. This program developed by EnergySoft, LLC – www.energysoft.com.

CERTIFICATE OF COMPLIANCE - NONRESIDENTIAL PERFORMANCE COMPLIANCE METHOD

Nonresidential Performance Compliance Method

**B. PROJECT SUMMARY** Table B shows which building components are included in the performance calculation. If indicated as not included, the project must show compliance prescriptively if within the permit application.

| В  | Building Components Complying via Performance |              |  |                        |              | Building Components Complying Prescriptively   |                                       |  |
|--|---|--------------|--|------------------------|--------------|--|---------------------------------------|--|
| Envelope (See Table G)                     | Nonres  | Performance  | Solar Thermal Water                          |                        | Performance  | The following building components are ONLY eligible for p<br>and should be documented on the NRCC form listed if w   |                                       |  |
| Envelope (see Table G)                     | MultiFam                                      | Not Included | Heating (See Table I3)                       |                        | Not Included | permit application (i.e. compliance will not be shown of   |                                       |  |
| Mechanical (See Table H)                   | Nonres  | Performance  | Covered Process:<br>Commercial Kitchens (see |                        | Performance  | Indoor Lighting (Unconditioned) 140.6 & 170.2(e)   | NRCC-LTI-E is<br>required             |  |
| Wiechanieur (see Table II)                 | MultiFam                                      | Not Included | Table J)                                     | $\boxtimes$            | Not Included | Outdoor Lighting 140.7 & 170.2(e)  | NRCC-LTO-E is<br>required             |  |
| Domestic Hot Water (See<br>Table I)        | Nonres  | Not Included | Covered Process:<br>Laboratory Exhaust (see  | aboratory Exhaust (see |              | Sign Lighting 140.8 & 170.2(e)   | NRCC-LTS-E is<br>required             |  |
| Table I)                                   | MultiFam                                      | Not Included | Table J)                                     |                        | Not Included | Building Components Complying with Mandatory Mea   |                                       |  |
| Lighting (Indoor Conditioned, see Table K) | Nonres  | Performance  | Photovoltaics (see Table<br>F)               |                        | Performance  | Electrical power systems, commissioning, solar<br>escalator requirements are mandatory and sho<br>on the NRCC form listed if applicable (i.e. com<br>shown on the NRCC-PRF-E.) | uld be documented pliance will not be |  |
|  | MultiFam                                      | Not Included |  | $\boxtimes$            | Not Included | Electrical Power Distribution 110.11   | NRCC-ELC-E is<br>required             |  |
|  |   |              | Battery (see Table F)                        |                        | Performance  | Commissioning 120.8  | NRCC-CXR-E is<br>required             |  |
|  |   |              |  |                        | Not Included | Solar and Battery 110.10   | NRCC-SAB-E is required                |  |

CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance Report Version: 2022.0.000 Report Generated: 2023-07-25 10:57:22 Schema Version: rev 20220601 Compliance ID: EnergyPro-4958-0723-0145

Nonresidential Performance Compliance Method (Page 6 of 17) C4. SOURCE ENERGY COMPLIANCE RESULTS FOR PERFORMANCE COMPONENTS (Annual SOURCE Energy Use, kBtu/ft<sup>2</sup>/yr) COMPLIES<sup>2</sup> Proposed Design (SOURCE) Compliance Margin (SOURCE)<sup>1</sup> Energy Component Standard Design (SOURCE) 0.73 1.33 Space Heating -0.6 Space Cooling 7.45 7.45 0 5.77 Indoor Fans 12.67 6.9 Heat Rejection 0 0 0 Pumps & Misc. 0 0 0 4.23 Domestic Hot Water 4.23 0 2.57 1.71 0.86 Indoor Lighting Flexibility ----------EFFICIENCY COMPLIANCE TOTAL 27.65 21.62 6.03 (21.8%) Photovoltaics ----------Batteries ---------

TOTAL COMPLIANCE 27.65 21.62 <sup>1</sup> Notes: This number in parenthesis following the Compliance Margin in column 4, represents the Percent Better than Standard.

CERTIFICATE OF COMPLIANCE - NONRESIDENTIAL PERFORMANCE COMPLIANCE METHOD

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NRCC-PRF-E

(Page 2 of 17)





\_\_\_\_\_ CERTIFIC ------Nonresi

CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance

Report Version: 2022.0.000 Schema Version: rev 20220601

Report Generated: 2023-07-25 10:57:22 Compliance ID: EnergyPro-4958-0723-0145

6.03 (21.8%)

NRCC-PRF-E

| TABLE OF CONTENTS   |                |
|---|----------------|
| Cover Page  | 1              |
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| Form NRCC/LMCC-PRF-E Certificate of Compliance                          | 3              |
| HVAC System Heating and Cooling Loads Summary                           | 20             |
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| ERTIFICATE OF COMPLIANCE - NONRESIDENTIAL PERFORMANCE COMPLIANCE METHOD | NRCC-PRF-E     |
| onresidential Performance Compliance Method                             | (Page 3 of 17) |
|   |                |
| . COMPLIANCE SUMMARY  |                |

| COMPLIES <sup>3</sup>                               |  |  |  |  |  |  |
|---|--|--|--|--|--|--|
| Time Dependent                                      | Time Dependent Valuaton (TDV)  |  |  |  |  |  |
| Efficiency <sup>1</sup> (kBtu/ft <sup>2</sup> - yr) | Total <sup>2</sup> (kBtu/ft <sup>2</sup> - yr)   | Total <sup>2</sup> (kBtu/ft <sup>2</sup> - yr)   |  |  |  |  |
| 369.92  | 369.92   | 27.65  |  |  |  |  |
| 301.78  | 301.78   | 21.62  |  |  |  |  |
| 68.14   | 68.14  | 6.03   |  |  |  |  |
| Pass  | Pass   | Pass   |  |  |  |  |
|   | Time Dependent         Efficiency <sup>1</sup> (kBtu/ft <sup>2</sup> - yr)         369.92         301.78         68.14 | Time Dependent Valuaton (TDV)           Efficiency <sup>1</sup> (kBtu/ft <sup>2</sup> - yr)         Total <sup>2</sup> (kBtu/ft <sup>2</sup> - yr)           369.92         369.92           301.78         301.78           68.14         68.14 |  |  |  |  |

<sup>1</sup> Efficiency measures include improvements like a better building envelope and more efficient equipment <sup>2</sup> Compliance Totals include efficiency, photovoltaics and batteries <sup>3</sup> Building complies when efficiency and total compliance margins are greater than or equal to zero and unmet load hour limits are not exceeded

#### CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance Report Version: 2022.0.000 Report Generated: 2023-07-25 10:57:22 Schema Version: rev 20220601 Compliance ID: EnergyPro-4958-0723-0145

| FICATE OF COMPLIANCE - NONRESIDENTIAL PERFORMANCE          | COMPLIANCE METHOD     |                       | NRCC-PRF-E                           |
|--|-----------------------|-----------------------|--------------------------------------|
| sidential Performance Compliance Method                    |                       |                       | (Page 5 of 17)                       |
|  |                       |                       |                                      |
| / ENERGY RESULTS FOR NON-REGULATED COMPONENTS <sup>1</sup> |                       |                       |                                      |
| Non-Regulated Energy Component                             | Standard Design (TDV) | Proposed Design (TDV) | Compliance Margin (TDV) <sup>1</sup> |
| tacle  | 66.69                 | 66.69                 |                                      |
| S  |                       |                       |                                      |
| Ltg  |                       |                       |                                      |
| s Motors   |                       |                       |                                      |
| (TOTAL COMPLIANCE + NON-REGULATED COMPONENTS)              | 436.61                | 368.47                | 68.14 (15.6%)                        |
| : This table is not used for Energy Code Compliance.       |                       |                       |                                      |
|  |                       |                       |                                      |

CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance Report Version: 2022.0.000 Report Generated: 2023-07-25 10:57:22 Schema Version: rev 20220601 Compliance ID: EnergyPro-4958-0723-0145

| CERTIFICATE OF COMPLIANCE - NONRESIDENTIAL PERFORMANCE CO              | OMPLIANCE METHOD         |                             | NRCC-PRF-E                              |
|--|--------------------------|-----------------------------|---|
| Nonresidential Performance Compliance Method                           |                          |                             | (Page 7 of 17)                          |
|  |                          |                             |   |
| C5. SOURCE ENERGY RESULTS FOR NON-REGULATED COMPONENTS <sup>1</sup>    |                          | -                           |   |
| Non-Regulated Energy Component   | Standard Design (SOURCE) | Proposed Design (SOURCE)    | Compliance Margin (SOURCE) <sup>1</sup> |
| Receptacle   | 4.92                     | 4.92                        |   |
| Process  |                          |                             |   |
| Other Ltg  |                          |                             |   |
| Process Motors   |                          |                             |   |
| TOTAL ( TOTAL COMPLIANCE + NON-REGULATED COMPONENTS)                   | 32.57                    | 26.54                       | 6.03 (18.5%)                            |
| <sup>1</sup> Notes: This table is not used for Energy Code Compliance. |                          |                             |   |
| C6. 'ABOVE CODE' QUALIFICATIONS  |                          |                             |   |
| This project is pursuing CalGreen Tier 1                               | This project             | is pursuing CalGreen Tier 2 |   |

| CER  | TIFICATE OF COMPLIANCE - NOI                             | NRESID   |
|------|--|----------|
| Noi  | nresidential Performance Compl                           | iance N  |
| Pro  | ject Name:   |          |
|      |  |          |
| A. G | eneral Information                                       |          |
| 1    | Project Name   | 24X40    |
| 2    | Run Title  | Title 24 |
| 3    | Project Location   | Climat   |
| 4    | City   | Palm S   |
| 6    | Zip code   | 99999    |
| 8    | Climate Zone   | 15       |
| 10   | Building Type(s)   | • Nonr   |
| 12   | Project Scope  | • New    |
| 14   | Total Conditioned Floor Area in Scope (ft <sup>2</sup> ) | 960      |
| 16   | Total Unconditioned Floor<br>Area (ft <sup>2</sup> )     | 0        |
| 18   | Nonresidential Conditioned<br>Floor Area                 | 960      |
| 20   | Residential Conditioned Floor<br>Area                    | 0        |

| Nonresidential Performance Compliance Method         | (Page 4 of 17   |                       |                                      |
|--|---|-----------------------|--------------------------------------|
|  |   |                       |                                      |
| C2. TDV ENERGY COMPLIANCE RESULTS FOR PERFORMANCE CO | MPONENTS (Annual TDV Energy Use, kBtu/ft <sup>2</sup> - yr) |                       |                                      |
|  | COMPLIES <sup>2</sup>                                       |                       |                                      |
| Energy Component                                     | Standard Design (TDV)                                       | Proposed Design (TDV) | Compliance Margin (TDV) <sup>1</sup> |
| Space Heating  | 5.43  | 9.65                  | -4.22                                |
| Space Cooling  | 152.4   | 156.74                | -4.34                                |
| Indoor Fans  | 140.88  | 74.91                 | 65.97                                |
| Heat Rejection                                       | 0   | 0                     | 0                                    |
| Pumps & Misc.  | 0   | 0                     | 0                                    |
| Domestic Hot Water                                   | 38.99   | 39                    | -0.01                                |
| Indoor Lighting                                      | 32.22   | 21.48                 | 10.74                                |
| Flexibility  |   |                       |                                      |
| EFFICIENCY COMPLIANCE TOTAL                          | 369.92  | 301.78                | 68.14 (18.4%)                        |
| Photovoltaics  |   |                       |                                      |
| Batteries  |   |                       |                                      |
| TOTAL COMPLIANCE                                     | 369.92  | 301.78                | 68.14 (18.4%)                        |

CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance

| Nonresidential Performance | Compliance Method             | Ionresidential Performance Compliance Method |                 |                                |                                |                  |  |  |  |  |  |
|----------------------------|-------------------------------|--|-----------------|--------------------------------|--------------------------------|------------------|--|--|--|--|--|
| C7. ENERGY USE SUMMARY     |                               |  |                 |                                |                                |                  |  |  |  |  |  |
| Energy Component           | Standard Design Site<br>(MWh) | Proposed Design Site<br>(MWh)                | Margin<br>(MWh) | Standard Design Site<br>(MBtu) | Proposed Design Site<br>(MBtu) | Margin<br>(MBtu) |  |  |  |  |  |
| Space Heating              | 0.1                           | 0.3  | -0.2            |                                |                                |                  |  |  |  |  |  |
| Space Cooling              | 4.5                           | 4.5  | 0               |                                |                                |                  |  |  |  |  |  |
| ndoor Fans                 | 4.8                           | 2.5  | 2.3             |                                |                                |                  |  |  |  |  |  |
| Heat Rejection             |                               |  |                 |                                |                                |                  |  |  |  |  |  |
| Pumps & Misc.              |                               |  |                 |                                |                                |                  |  |  |  |  |  |
| Domestic Hot Water         | 1.5                           | 1.5  | 0               |                                |                                |                  |  |  |  |  |  |
| Indoor Lighting            | 1.2                           | 0.8  | 0.4             |                                |                                |                  |  |  |  |  |  |
| Flexibility                |                               |  |                 |                                |                                |                  |  |  |  |  |  |
| EFFICIENCY TOTAL           | 12.1                          | 9.6  | 2.5             | 0                              | 0                              | 0                |  |  |  |  |  |
| Photovoltaics              |                               |  |                 |                                |                                |                  |  |  |  |  |  |
| Batteries                  |                               |  |                 |                                |                                |                  |  |  |  |  |  |
| ENERGY USE SUBTOTAL        | 12.1                          | 9.6  | 2.5             | 0                              | 0                              | 0                |  |  |  |  |  |
| Receptacle                 | 2.5                           | 2.5  | 0               |                                |                                |                  |  |  |  |  |  |
| Process                    |                               |  |                 |                                |                                |                  |  |  |  |  |  |
| Other Ltg                  |                               |  |                 |                                |                                |                  |  |  |  |  |  |
| Process Motors             |                               |  |                 |                                |                                |                  |  |  |  |  |  |
| ENERGY USE TOTAL           | 14.6                          | 12.1   | 2.5             | 0                              | 0                              | 0                |  |  |  |  |  |

CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance

Report Version: 2022.0.000 Schema Version: rev 20220601

| ENTIAL PERFORMANCE COMPLIANCE | METHOD     |   |           |                         | NRCC-PRF-E     |
|-------------------------------|------------|---|-----------|-------------------------|----------------|
| Nethod                        |            |   |           |                         | (Page 1 of 17) |
| 24                            | 4X40 (PC 0 | 4-121369) - Wall AC                     | Date Pre  | pared:                  | 2023-07-25     |
|                               |            |   |           |                         |                |
| (PC 04-121369) - Wall AC      |            |   |           |                         |                |
| 4 Analysis                    |            |   |           |                         |                |
| e Zone 15                     |            |   |           |                         |                |
| prings                        | 5          | Standards Version                       |           | Compliance 2022         |                |
|                               | 7          | Compliance Software                     | (version) | EnergyPro 9.1           |                |
|                               | 9          | Building Orientation (                  | deg)      | 75                      |                |
| esidential                    | 11         | Weather File                            |           | PALM-SPRINGS_STYP20.epw |                |
| complete scope                | 13         | Number of Dwelling U                    | nits      | 0                       |                |
|                               | 15         | Total # of hotel/motel                  | rooms     | 0                       |                |
|                               | 17         | Fuel Type                               |           | Natural gas             |                |
|                               | 19         | Total # of Stories (Hab<br>Above Grade) | itable    | 1                       |                |

#### CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance Report Version: 2022.0.000 Schema Version: rev 20220601

Report Generated: 2023-07-25 10:57:22 Compliance ID: EnergyPro-4958-0723-0145

Report Version: 2022.0.000 Schema Version: rev 20220601

Report Generated: 2023-07-25 10:57:22 Compliance ID: EnergyPro-4958-0723-0145

| PROJECT SPECIFIC STATE AGENCY APPROVAL   |
|--|
| IDENTIFICATION STAMP<br>DIV. OF THE STATE ARCHITECT  |
| APP: 02-122755 INC:<br>REVIEWED FOR<br>SS I FLS I ACS I  |
| DATE: <u>11/26/2024</u>  |
|  |
|  |
| B IAVAKEJ<br>ASSOCIATES<br>DESIGN ← CONSULTING ← PROJECT MGT<br>11590 W. BERNARDO COURT, SUITE 100                                       |
| SAN DIEGO, CA 92127<br>Phone: (858) 444-3344<br>WWW.RSTAVARES.COM  |
| PROFESSIONAL STAMP   |
| PROFESSIONA<br>BEN 1 D. FOR STATE  |
| ₩<br>₩<br>₩<br>₩<br>₩<br>₩<br>₩<br>₩<br>₩<br>₩<br>₩<br>₩<br>₩<br>₩   |
| 02/16/24   |
| THE PLANS, IDEAS & DESIGNS SHOWN ON<br>THESE DRAWINGS ARE THE PROPERTY OF  |
| R&S TAVARES ASSOCIATES, INC. DEVISED<br>SOLELY FOR THIS CONTRACT. THESE<br>PLANS SHALL NOT BE USED, IN WHOLE OR                          |
| IN PART, FOR ANY PURPOSE FOR WHICH<br>THEY WERE NOT INTENDED WITHOUT THE<br>EXPRESS WRITTEN CONSENT OF R&S<br>TAVARES ASSOCIATES, INC. © |
| CLIENT   |
| Class  |
| 1651Juanita Street, San Jacinto, CA 92583<br>Voice (951) 943-1908 Fax (951)943-5768  |
| ORIGINAL PC STATE AGENCY APPROVAL  |
| APPROVED   |
| DIV. OF THE STATE ARCHITECT<br>APP: 04-123059 PC   |
| REVIEWED FOR<br>SS I FLS I ACS I CG I<br>DATE: 02/20/2024  |
|  |
| Revision Schedule#DescriptionDate  |
|  |
|  |
|  |
|  |
| PROJECT TITLE<br>PC 2022 CBC: 24' x 40'  |
| EXPANDABLE TO  |
| 120' x 40'   |
|  |
| SHEET TITLE<br>24'x40' T24 CZ 15   |
| (WALL AC)  |
|  |
| PROJECT NUMBER   |
| 22088<br>DRAWN BY  |
| rMc/CG   |
| RH/RT<br>DATE  |
| 06/15/2021<br>SHEET NO.  |
| M2.11  |

| Intersidential Performance Compliance Method       (Page 9 method)       (Page 9 method)         ENERGY USE INTENSITY (EUI)       Intersidential Performance Compliance Method       Margin (kBtu/ft² / yr)       Margin (kBtu/ft² / yr)       Margin Percentage         DSS EUl <sup>1</sup> 51.89       43.01       8.88       17.11         :EUl <sup>1</sup> 51.89       43.01       8.88       17.11         tes: Gross EUl is Energy Use Total (not including PV)/Total Building Area. Net EUI is Energy Use Total (including Area.       17.11         ExceptioNAL CONDITIONS       Evereptional (nor include gape of the equirements of section 140.6(d) Automatic Daylighting Controls and assumes the prescriptive Secondari it Control requirements are met. PRESCRIPTIVE COMPLIANCE documentation (form NRCC-LTI-02-E) for the requirements of section 140.6(d) Automatic Daylighting Concordary Daylit Zones is required.         e project uses the Simplified Geometry Performance Modeling Approach which is not capable of modeling daylighting controls and assumes the prescriptive Secondari it Control requirements are met. PRESCRIPTIVE COMPLIANCE documentation (form NRCC-LTI-02-E) for the requirements of section 140.6(d) Automatic Daylighting Concordary Daylit Zones is required.         e building does not include service water heating. Verify that service water heating is not required and is not included in the design.         oject is claiming Exception 2 to Section 140.0(a): No PV system is required where the required PV system size is less than 4 kWdc.         ENVELOPE GENERAL INFORMATION (conditioned spaces only)       03       0 |
|---|
| Standard Design (kBtu/ft² / yr)Proposed Design (kBtu/ft² / yr)Margin (kBtu/ft² / yr)Margin PercentageDSS EUI151.8943.018.8817.11EUI151.8943.018.8817.11EUI151.8943.018.8817.11EUI151.8943.018.8817.11EUI151.8943.018.8817.11EUI151.8943.018.8817.11EUI151.8943.018.8817.11EUI151.8943.018.8817.11EUI151.8943.018.8817.11EUI151.8943.018.8817.11EUI151.8943.018.8817.11EUI151.8943.018.8817.11EUI151.8943.018.8817.11EUI151.8943.018.8817.11EVELOPTIONEEVELOPTIVE COMPLIANCE documentation (form NRCC-LTI-02-E) for the requirements of section 140.6(d) Automatic Daylighting Concordary Daylit zones is required.e building does not include service water heating. Verify that service water heating is not required and is not included in the design.oject is claiming Exception 2 to Section 140.10(a): No PV system is required where the required PV system size is less than 4 kWdc.ENVELOPE GENERAL INFORMATION (conditioned spaces only)01020304Opaque Surfaces & OrientationTotal Gross Surface Area (ft²)Total Fenestration Area (ft²)Window to Wall Ratio (%)North-Facing  |
| DSS EUI151.8943.018.8817.11EU1151.8943.018.8817.11tes: Gross EUI is Energy Use Total (not including PV)/Total Building Area. Net EUI is Energy Use Total (including PV)/Total Building Area.17.11EXCEPTIONAL CONDITIONSEXCEPTIONAL CONDITIONSe project uses the Simplified Geometry Performance Modeling Approach which is not capable of modeling daylighting controls and assumes the prescriptive Secondar<br>tic Control requirements are met. PRESCRIPTIVE COMPLIANCE documentation (form NRCC-LTI-02-E) for the requirements of section 140.6(d) Automatic Daylighting Control sequired.<br>e building does not include service water heating. Verify that service water heating is not required and is not included in the design.<br>opiect is claiming Exception 2 to Section 140.10(a): No PV system is required where the required PV system size is less than 4 kWdc.ENVELOPE GENERAL INFORMATIONO10201020304O4Opaque Surfaces & OrientationTotal Gross Surface Area (ft <sup>2</sup> )Total Fenestration Area (ft <sup>2</sup> )Window to Wall Ratio (%)North-Facing <sup>1</sup> 2403213.33   |
| EULI51.8943.018.8817.11EULIEULISenergy Use Total (not including PV)/Total Building Area. Net EUI is Energy Use Total (including PV)/Total Building Area.EXCEPTIONAL CONDITIONSEXCEPTIONAL CONDITIONSe project uses the Simplified Geometry Performance Modeling Approach which is not capable of modeling daylighting controls and assumes the prescriptive Secondar<br>it Control requirements are met. PRESCRIPTIVE COMPLIANCE documentation (form NRCC-LTI-02-E) for the requirements of section 140.6(d) Automatic Daylighting Controls and assumes the prescriptive Secondar<br>to condary Daylit Zones is required.<br>e building does not include service water heating. Verify that service water heating is not required and is not included in the design.<br>Deject is claiming Exception 2 to Section 140.10(a): No PV system is required where the required PV system size is less than 4 kWdc.ENVELOPE GENERAL INFORMATION (conditioned spaces only)Ol020304Of Opaque Surface & GrientationTotal Gross Surface Area (ft <sup>2</sup> )Total Fenestration Area (ft <sup>2</sup> )Window to Wall Ratio (%)North-Facing <sup>1</sup> 2403213.33  |
| tes: Gross EUI is Energy Use Total (not including PV)/Total Building Area. Net EUI is Energy Use Total (including PV)/Total Building Area.         EXCEPTIONAL CONDITIONS         e project uses the Simplified Geometry Performance Modeling Approach which is not capable of modeling daylighting controls and assumes the prescriptive Secondari it Control requirements are met. PRESCRIPTIVE COMPLIANCE documentation (form NRCC-LTI-02-E) for the requirements of section 140.6(d) Automatic Daylighting Controls and assumes the prescriptive Secondary Daylit Zones is required.         e building does not include service water heating. Verify that service water heating is not required and is not included in the design.         opect is claiming Exception 2 to Section 140.10(a): No PV system is required where the required PV system size is less than 4 kWdc.         ENVELOPE GENERAL INFORMATION (conditioned spaces only)         01       02       03       04         Opaque Surfaces & Orientation       Total Gross Surface Area (ft <sup>2</sup> )       Total Fenestration Area (ft <sup>2</sup> )       Window to Wall Ratio (%)         North-Facing <sup>1</sup> 240       32       13.33  |
| EXCEPTIONAL CONDITIONS<br>e project uses the Simplified Geometry Performance Modeling Approach which is not capable of modeling daylighting controls and assumes the prescriptive Secondar<br>it Control requirements are met. PRESCRIPTIVE COMPLIANCE documentation (form NRCC-LTI-02-E) for the requirements of section 140.6(d) Automatic Daylighting Con-<br>it control requirements are met. PRESCRIPTIVE COMPLIANCE documentation (form NRCC-LTI-02-E) for the requirements of section 140.6(d) Automatic Daylighting Con-<br>condary Daylit Zones is required.<br>e building does not include service water heating. Verify that service water heating is not required and is not included in the design.<br>bject is claiming Exception 2 to Section 140.10(a): No PV system is required where the required PV system size is less than 4 kWdc.<br>ENVELOPE GENERAL INFORMATION (conditioned spaces only)<br>01 02 03 04<br>Opaque Surfaces & Orientation Total Gross Surface Area (ft <sup>2</sup> ) Total Fenestration Area (ft <sup>2</sup> ) Window to Wall Ratio (%)<br>North-Facing <sup>1</sup> 240 32 13.33   |
| e project uses the Simplified Geometry Performance Modeling Approach which is not capable of modeling daylighting controls and assumes the prescriptive Secondar<br>it Control requirements are met. PRESCRIPTIVE COMPLIANCE documentation (form NRCC-LTI-02-E) for the requirements of section 140.6(d) Automatic Daylighting Controls<br>condary Daylit Zones is required.<br>e building does not include service water heating. Verify that service water heating is not required and is not included in the design.<br>oject is claiming Exception 2 to Section 140.10(a): No PV system is required where the required PV system size is less than 4 kWdc.<br>ENVELOPE GENERAL INFORMATION (conditioned spaces only)<br>01 02 03 04<br>04<br>0paque Surfaces & Orientation Total Gross Surface Area (ft <sup>2</sup> ) Total Fenestration Area (ft <sup>2</sup> ) Window to Wall Ratio (%)<br>North-Facing <sup>1</sup> 240 32 13.33  |
| e project uses the Simplified Geometry Performance Modeling Approach which is not capable of modeling daylighting controls and assumes the prescriptive Secondar<br>it Control requirements are met. PRESCRIPTIVE COMPLIANCE documentation (form NRCC-LTI-02-E) for the requirements of section 140.6(d) Automatic Daylighting Controls<br>condary Daylit Zones is required.<br>e building does not include service water heating. Verify that service water heating is not required and is not included in the design.<br>oject is claiming Exception 2 to Section 140.10(a): No PV system is required where the required PV system size is less than 4 kWdc.<br>ENVELOPE GENERAL INFORMATION (conditioned spaces only)<br>01 02 03 04<br>04<br>0paque Surfaces & Orientation Total Gross Surface Area (ft <sup>2</sup> ) Total Fenestration Area (ft <sup>2</sup> ) Window to Wall Ratio (%)<br>North-Facing <sup>1</sup> 240 32 13.33  |
| it Control requirements are met. PRESCRIPTIVE COMPLIANCE documentation (form NRCC-LTI-02-E) for the requirements of section 140.6(d) Automatic Daylighting Contendary Daylit Zones is required.<br>e building does not include service water heating. Verify that service water heating is not required and is not included in the design.<br>oject is claiming Exception 2 to Section 140.10(a): No PV system is required where the required PV system size is less than 4 kWdc.<br>ENVELOPE GENERAL INFORMATION (conditioned spaces only)<br>01 02 03 04<br>04<br>09aque Surfaces & Orientation Total Gross Surface Area (ft <sup>2</sup> ) Total Fenestration Area (ft <sup>2</sup> ) Window to Wall Ratio (%)<br>North-Facing <sup>1</sup> 240 32 13.33   |
| 01020304Opaque Surfaces & OrientationTotal Gross Surface Area (ft²)Total Fenestration Area (ft²)Window to Wall Ratio (%)North-Facing12403213.33   |
| 01020304Opaque Surfaces & OrientationTotal Gross Surface Area (ft²)Total Fenestration Area (ft²)Window to Wall Ratio (%)North-Facing12403213.33   |
| Opaque Surfaces & Orientation         Total Gross Surface Area (ft <sup>2</sup> )         Total Fenestration Area (ft <sup>2</sup> )         Window to Wall Ratio (%)           North-Facing <sup>1</sup> 240         32         13.33  |
| North-Facing <sup>1</sup> 240         32         13.33  |
| East-Facing <sup>2</sup> 400         0         0  |
|   |
| South-Facing <sup>3</sup> 240         32         13.33           West-Facing <sup>4</sup> 400         0         0   |
| West-Facing <sup>4</sup> 400         0         0           Total         1280         64         5  |
| Roof 960 14 1.46  |
| h-Facing is oriented to within 45 degrees of true north, including 45 00'00" east of north (NE), but excluding 45 00'00" west of north (NW),<br>Facing is oriented to within 45 degrees of true east, including 45 00'00" south of east (SE), but excluding 45 00'00" north of east (NE),<br>h-Facing is oriented to within 45 degrees of true south, including 45 00'00" west of south (SW), but excluding 45 00'00" east of south (SE),<br>f-Facing is oriented to within 45 degrees of true south, including 45 00'00" west of south (SW), but excluding 45 00'00" east of south (SE),<br>f-Facing is oriented to within 45 degrees of true west, including 45 00'00" north of west (NW), but excluding 45 00'00" south of west (SW),  |
| Building Energy Efficiency Standards - 2022 Nonresidential Compliance       Report Version: 2022.0.000       Report Generated: 2023-07-25 10:         Schema Version: rev 20220601       Compliance ID: EnergyPro-4958-0723   |
| TIFICATE OF COMPLIANCE - NONRESIDENTIAL PERFORMANCE COMPLIANCE METHOD NRCC-F  |
| residential Performance Compliance Method (Page 12 c  |
|   |
| NONRESIDENTIAL / COMMON USE AREA FAN SYSTEMS SUMMARY  |
| 01 02 03 04 05 06 07 08 09 10 11 12   |
| me or Item Tag Qty Design OA CFM CFM Power Power Units Control Fan Type CFM Power Power Units Control St  |
| AC-1     1     364.8     1,100     0.5     BHP     Constant Vol     N/A     N/A     N/A     N/A   |
| is: N - New, A - Altered, E - Existing  |
|   |
| SYSTEM SPECIAL FEATURES   |
|   |
| 01     02     03     04       System Name     Equipment Type     Interlocks nor 140 4(n) <sup>1</sup> Other Special Features and Control  |
| System Name     Equipment Type     Interlocks per 140.4(n) <sup>1</sup> Other Special Features and Control       Zone(s) With CO2 Sensor Vent. Cort   |
| System Name     Equipment Type     Interlocks per 140.4(n) <sup>1</sup> Other Special Features and Control       AC-1     Single Package VHP Air System     No     Zone(s) With CO2 Sensor Vent. Correction Fixed DB  |
| System Name     Equipment Type     Interlocks per 140.4(n) <sup>1</sup> Other Special Features and Control       AC-1     Single Package VHP Air System     No     Zone(s) With CO2 Sensor Vent. Cor  |
| System Name       Equipment Type       Interlocks per 140.4(n) <sup>1</sup> Other Special Features and Control         AC-1       Single Package VHP Air System       No       Zone(s) With CO2 Sensor Vent. Cor<br>Fixed DB         This table includes controls related to the performance path only. For projects using the prescriptive path, mandatory and prescriptive controls requirements are documented on the<br>WCH-E.  |
| System Name       Equipment Type       Interlocks per 140.4(n) <sup>1</sup> Other Special Features and Control         AC-1       Single Package VHP Air System       No       Zone(s) With CO2 Sensor Vent. Cor         This table includes controls related to the performance path only. For projects using the prescriptive path, mandatory and prescriptive controls requirements are documented on the MCH-E.       Interlocks are provided, No = interlocks are not provided, NA means no operable openings.   |
| System Name     Equipment Type     Interlocks per 140.4(n) <sup>1</sup> Other Special Features and Control       AC-1     Single Package VHP Air System     No     Zone(s) With CO2 Sensor Vent. Con<br>Fixed DB       This table includes controls related to the performance path only. For projects using the prescriptive path, mandatory and prescriptive controls requirements are documented on the  |
| System Name       Equipment Type       Interlocks per 140.4(n) <sup>1</sup> Other Special Features and Control         AC-1       Single Package VHP Air System       No       Zone(s) With CO2 Sensor Vent. Corrested DB         This table includes controls related to the performance path only. For projects using the prescriptive path, mandatory and prescriptive controls requirements are documented on the MCH-E.       Interlocks are not provided, NA means no operable openings.         ONRESIDENTIAL / COMMON USE AREA & HOTEL/MOTEL VENTILATION       01       02       03       04       05       06       07         Zone Name       Mechanical Ventilation       Mechanical Ventilation       DCV or Occupant S   |
| System Name       Equipment Type       Interlocks per 140.4(n) <sup>1</sup> Other Special Features and Control         AC-1       Single Package VHP Air System       No       Zone(s) With CO2 Sensor Vent. Cor<br>Fixed DB         This table includes controls related to the performance path only. For projects using the prescriptive path, mandatory and prescriptive controls requirements are documented on the<br>ACH-E.         interlocks are provided, No = interlocks are not provided, NA means no operable openings.         ON       OS       06       07  |

Form/Title

NRCA-MCH-02-A - Outdoor Air must be submitted for all newly installed HVAC units. Note: MCH-02-A can be performed in conjunction with

NRCA-MCH-06-A Demand Control Ventilation Systems must be submitted for all systems required to employ demand controlled ventilation (refer to ) can vary outside ventilation flow rates based on maintaining interior carbon dioxide (CO2) concentration setpoints.

NRCA-ENV-02-F - NRFC label verification for fenestration NRCA-LTI-02-A - Occupancy Sensors and Automatic Time Switch Controls.

NRCA-MCH-05-A - Air Economizer Controls

MCH-07-A Supply Fan VFD Acceptance (if applicable) since testing activities overlap

There are no Certificates of Verification applicable to this project

Schema Version: rev 20220601

Building Component

Envelope Indoor Lighting

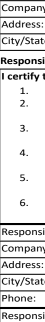
Mechanical

Mechanical

Mechanical

CA Building Energy Efficiency Standards - 2022 Nonresidentia

| CERTI                            | FICATE OF COMPLIANCE - NONRESIDENTIAL PERFORMANCE COMPLI   | ANCE METHOD   | NRCC-PRF-E   |
|----------------------------------|--|---|--|
| Nonre                            | sidential Performance Compliance Method  |   | (Page 16 of 17)  |
| ocume                            | entation Author's Declaration Statement  |   |  |
| L. I cert                        | tify that this Certificate of Compliance documentation is accurate an  | d complete.   |  |
| Docum                            | entation Author Name: LAL B. SAHGAL  | Documentation Author Si   | gnature:   |
| Compai                           | ny: LSA CONSULTING ENGINEERS   | Signature Date:   |  |
| Address                          | s: 83, WINDSWEPT WAY   | CEA/HERS Certification Id   | entification (if applicable): M26885   |
| City/Sta                         | ate/Zip: MISSION VIEJO, CA 92692   | Phone: (949) 830-4746   |  |
| lespon                           | sible Person's Declaration statement   | ·   |  |
| certify                          | the following under penalty of perjury, under the laws of the State  | of California:  |  |
| 1.<br>2.<br>3.<br>4.<br>5.<br>6. | The information provided on this Certificate of Compliance is true a<br>I am eligible under Division 3 of the Business and Professions Code<br>Compliance (responsible designer)<br>The energy features and performance specifications, materials, con<br>Certificate of Compliance conform to the requirements of Title 24,<br>The building design features or system design features identified or<br>compliance documents, worksheets, calculations, plans and specifi<br>I understand that a registered copy of this Certificate of Compliance<br>the enforcement agency for all applicable inspections, and I will tak<br>I understand that a registered copy of this Certificate of Compliance<br>occupancy, and I will take the necessary steps to accomplish these | to accept responsibility for the buildir<br>nponents, and manufactured devices<br>Part 1 and Part 6 of the California Cod<br>n this Certificate of Compliance are co<br>cations submitted to the enforcement<br>e shall be made available with the buil<br>the necessary steps to accomplish the<br>e is required to be included with the d | for the building design or system design identified on this<br>e of Regulations.<br>nsistent with the information provided on other applicable<br>agency for approval with this building permit application.<br>Iding permit(s) issued for the building, and made available to<br>his requirement. |
| Respon                           | sible Designer Name:   | Responsible Designer Sigr   | nature:  |
| Compai                           | ny: R & S Tavares Associates   |   |  |
| Address                          | s: 11590 W. Bernardo Court, Suite 100  | Date Signed:  |  |
| City/Sta                         | ate/Zip: San Diego, Ca. 92127  | License #:  |  |
| hone:                            |  | Title:  | Scope:   |
| Respon                           | sible Designer Name:   | Responsible Designer Sigr   | nature:  |
| Compai                           | ny: R & S Tavares Associates   |   |  |
| Address                          | s: 11590 W. Bernardo Court, Suite 100  | Date Signed:  |  |
| 1+++ /C+a                        | ite/Zip: San Diego, Ca. 92127  | License #:  |  |
| lly/Sta                          |  |   |  |



Report Generated: 2023-07-25 10:57:22

Compliance ID: EnergyPro-4958-0723-0145

CERTIFICAT Nonresider Responsible Company: LS Address: 83, City/State/Zi Phone: CA Building

| CERTIFICATE O                     | F COMPLIANCE -   | NONRESIDE               | NTIAL PERFO     | RMANCE CO         | MPLIANCE N | IETHOD   |          |        | r  | NRCC-PRF-E          |  |  |  |
|-----------------------------------|--|-------------------------|-----------------|-------------------|------------|----------|----------|--------|--|---------------------|--|--|--|
| Nonresidential                    | Nonresidential Performance Compliance Method (Page 10 of 1 |                         |                 |                   |            |          |          |        |  |                     |  |  |  |
| G4. NONRESIDEN                    | ITIAL AIR BARRIER  | 01<br>Building Stor     | v Name          |                   |            |          |          |        | 02<br>Air Barrier  |                     |  |  |  |
|                                   |  | Com-Flo                 | •               |                   |            |          |          |        | No air barrier   |                     |  |  |  |
| G5. OPAQUE SUR                    | RFACE ASSEMBLY S   | UMMARY                  |                 |                   |            |          |          |        |  |                     |  |  |  |
| 01                                | 02   | 03                      | 04              | 05                | 0          | 6        | 07       | 08     | 09   | 10                  |  |  |  |
| Surface Name                      | Construction<br>Type                                       | Area (ft <sup>2</sup> ) | Framing<br>Type | Cavity<br>R-Value | Continuo   |          | Units    | Value  | Description of Assembly Layers   | Status <sup>1</sup> |  |  |  |
|                                   | Type   |                         | Type            | Nº Value          | Interior   | Exterior |          |        |  |                     |  |  |  |
| R-19 Wood<br>Framed Wall7         | Exterior Wall  | 1,280                   | Wood            | 19                | N/A        | N/A      | U-factor | 0.0605 | Wood siding - 1/2 in.<br>Vapor permeable felt - 1/8 in.<br>Composite-1<br>Gypsum Board - 1/2 in.<br>Softwood - 1.5 in. | N                   |  |  |  |
| R-19 Metal<br>Floor<br>Crawlspa14 | Exterior Floor   | 960                     | Metal           | 19                | N/A        | N/A      | U-factor | 0.0588 | Vented Crawl Space<br>Composite-2<br>Plywood - 1/2 in.<br>Carpet - 3/4 in.   | N                   |  |  |  |
| Standing Seam<br>R-38 Metal16     | Roof   | 960                     | N/A             | 36                | N/A        | N/A      | U-factor | 0.06   | Metal Standing Seam - 1/16 in.<br>Composite-3  | N                   |  |  |  |
| <sup>1</sup> Status: N - New      | v, A - Altered, E -  | Existing                |                 |                   |            |          | -        | *      | <b>.</b>   | -                   |  |  |  |

| CA building Lifelgy Liftlefity 3              | Standards - 2022 Nonresiden                            | npliance                            | •          | ersion: 2022.0.<br>/ersion: rev 20 |                        | Report Generated: 2023-07-25 10:57:2<br>Compliance ID: EnergyPro-4958-0723-014 |            |                         |                |                                |          |
|---|--|-------------------------------------|------------|------------------------------------|------------------------|--|------------|-------------------------|----------------|--------------------------------|----------|
| CERTIFICATE OF COMPLIANCE                     |  | RMANC                               | E COMPLIAN | СЕ МЕТНО                           | D                      |  |            |                         |                | NRCC                           | C-PRF-E  |
| Nonresidential Performance (                  | Compliance Method                                      |                                     |            |                                    |                        |  |            |                         |                | (Page 13                       | 3 of 17) |
| H11. ZONAL SYSTEM AND TERMIN                  | NAL UNIT SUMMARY                                       |                                     |            |                                    |                        |  |            |                         |                |                                |          |
| 01  | 02   | 03                                  | 04         | 05                                 | 06                     | 07   | 08         | 09                      | 10             | 11                             | 12       |
|   |  |                                     | Rated Capa | city (kBtuh)                       |                        | Airflow (cfm)  |            |                         | Fan            |                                |          |
| System ID                                     | System Type  | Qty                                 | Heating    | Cooling                            | Design                 | Min.   | Min. Ratio | Power                   | Power<br>Units | Cycles                         | VSD      |
| 1-First Floor-Trm                             | Uncontrolled   | 1                                   | N/A        | N/A                                | 1,100                  | N/A  | 0          | N/A                     | N/A            | N/A                            |          |
| K1. INDOOR CONDITIONED LIGHT                  | TING GENERAL INFO                                      |                                     |            |                                    |                        |  |            |                         |                |                                |          |
| 01  | 02   |                                     | 03         |                                    | 04                     |  |            | 05                      |                | 06                             |          |
|   |  |                                     | U          |                                    |                        | nal Cuadita  |            | Additional              | (Custom) Allo  | wance                          |          |
| Occupancy Type <sup>1</sup>                   | Conditioned Floor Area <sup>2</sup> (ft <sup>2</sup> ) | Installed Lighting Power<br>(Watts) |            |                                    | Lighting Cont<br>(Watt |  |            | gory Footnote<br>Watts) | s Area         | Area Category Footn<br>(Watts) |          |
| Classroom, Lecture, or<br>Training Vocational | 960  |                                     | 384        |                                    | 0                      |  | 0          |                         |                | 0                              |          |
| Building Totals:                              | 960  |                                     | 384        |                                    | 0                      |  | 0          |                         |                | 0                              |          |

<sup>3</sup>Lighting information for existing spaces modeled is not included in this table

| tial Compliance | Report Version: 2022.0.000   |
|-----------------|------------------------------|
|                 | Schema Version: rev 20220601 |

### Report Generated: 2023-07-25 10:57:22 Compliance ID: EnergyPro-4958-0723-0145

CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance Report Version: 2022.0.000 Schema Version: rev 20220601 Report Generated: 2023-07-25 10:57:22 Compliance ID: EnergyPro-4958-0723-0145

| ATE OF COMPLIANCE - NONRESIDENTIAL PERFORMANCE COMPLIAN         | CE METH | IOD  | NRCC-PRF-E  |
|---|---------|--|---|
| ential Performance Compliance Method                            |         |  | (Page 17 of 17)   |
| e Designer Name: Lal Sahgal                                     |         | Responsible Designer Signature:                |   |
| LSA Consulting Engineers  |         |  |   |
| 3, Windswept Way  |         | Date Signed:                                   |   |
| Zip: Mission Viejo, Ca. 92692                                   |         | License #: M26885                              |   |
|   |         | Title:   | Scope:  |
| ng Energy Efficiency Standards - 2022 Nonresidential Compliance | •       | Version: 2022.0.000<br>a Version: rev 20220601 | Report Generated: 2023-07-25 10:57:22<br>Compliance ID: EnergyPro-4958-0723-014 |

| no.         no. <td></td> <td></td>  |  |  |
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| Add     up dragetem     1     (b)     100     (b)     13     (b)     (   | A  | Act         Los         Cor         J         Act         Li  |
| <text></text>  | <text></text>  |  |
| Description         Description         Description         Description         Description         Description           TRICATE OF COMPLIANCE : INDIREGISTING LEPEROD         Image: Compliance in the data in the da  |  | Data Under 20 202001         Canada Under 20 202001         Canada Under 20 202001           TITLEATE OF COMPLIANCE - NOMESCIFICIAL PERFORMANCE COMPLIANCE METHOD         Inter<br>Version of the Performance Compliance Method         (Page 14<br>Canada Under 20 2000)           NOME COMPLIANCE - NOMESCIFICIAL PERFORMANCE COMPLIANCE METHOD         Inter<br>Version of the Performance Compliance Method         Inter<br>Version of the Performance Compliance Method         Inter<br>Version of the Performance Control of the Performance<br>Method Intervent Terms ("The Performance Method Performance Method Performance Method Performance Control of the Performance Method Performace Method Performance Method Performace Method Perfor   |
| Description         Description         Description         Description           TFLACE OF COMPLIANCE INDIVISIONTIAL FEEDOMANCE COMPLIANCE MEMICIO         Image: 1           Status data         Image: 1         Image: 1         Image: 1           Status data         Image: 1         Image: 1         Image: 1         Image: 1           Status data         Image: 1         <  | Determinant:         Determinant:<   | THACK TO COMPLIANCE - NONRECOLORITING PERFORMANCE COMPLIANCE METHOD       INCO         VIELAGE TO COMPLIANCE - NONRECOLORITING PERFORMANCE COMPLIANCE METHOD       (Page 14         VIELAGE TO COMPLIANCE - NONRECOLORITING PERFORMANCE COMPLIANCE METHOD       (Page 14         VIELAGE TO COMPLIANCE - NONRECOLORITING PERFORMANCE COMPLIANCE METHOD       (Page 14         VIELAGE TO COMPLIANCE - NONRECOLORITING PERFORMANCE COMPLIANCE METHOD       (Page 14         VIELAGE TO COMPLIANCE - NONRECOLORITING PERFORMANCE COMPLIANCE METHOD       (Page 14         VIELAGE TO COMPLIANCE - NONRECOLORITING PERFORMANCE COMPLIANCE METHOD       (Page 14         VIELAGE TO COMPLIANCE AND   |
| Indextd Primeratic Compliance Mitted         (Primeration of the state of the   | Instantial for iterational compliance within the section of a section of   | readership Performance Compliance Manifed Splitting control lines in the splitting control li   |
| Interested with the observation of the section of the sectin of the section of the section of the sectin of the section of th  | Name       Provide   | maddential Performance Compliance Method       (Proje 14)         NODE CONSTRUME LIGHTING SCHELLAL       The second schedule (include all permanent include lighting to construct and schedule all permanent include lighting to construct and schedule all permanent includes all permanent include  |
| The standard (include all permanent machine lighting in sendal lighting over 30 w/lt <sup>2</sup> and final)       Operating in the standard include all permanent machine lighting over 30 w/lt <sup>2</sup> and final include the standard inc  | The standard (unliable sill parameter tanking lighting an conditioned space, and particle lighting core (3 a)/h <sup>21</sup> is affected in the standard lighting core (3 a)/h <sup>21</sup> is affected in the standard lighting core (3 a)/h <sup>21</sup> is affected in the standard lighting core (3 a)/h <sup>21</sup> is affected in the standard lighting core (3 a)/h <sup>21</sup> is affected in the standard lighting core (3 a)/h <sup>21</sup> is affected in the standard lighting core (3 a)/h <sup>21</sup> is affected in the standard lighting core (3 a)/h <sup>21</sup> is affected in the standard lighting core (3 a)/h <sup>21</sup> is affected in the standard lighting core (3 a)/h <sup>21</sup> is affected in the standard lighting core (3 a)/h <sup>21</sup> is affected in the standard lighting core (3 a)/h <sup>21</sup> is affected in the standard lighting core (3 a)/h <sup>21</sup> is affected in the standard lighting core (3 a)/h <sup>21</sup> is affected in the standard lighting core (3 a)/h <sup>21</sup> is affected in the standard lighting core (3 a)/h <sup>21</sup> is affected in the standard lighting core (3 a)/h <sup>21</sup> is affected in the standard lighting core (3 a)/h <sup>21</sup> is affected in the standard lighting core (3 a)/h <sup>21</sup> is affected in the standard lighting core (3 a)/h <sup>21</sup> is affected in the standard lighting core (3 a)/h <sup>21</sup> is affected in the standard lighting core (3 a)/h <sup>21</sup> is affected in the standard lighting core (3 a)/h <sup>21</sup> is affected in the standard lighting core (3 a)/h <sup>21</sup> is affected in the standard lighting core (3 a)/h <sup>21</sup> is affected in the standard lighting core (3 a)/h <sup>21</sup> is affected in the standard lighting core (3 a)/h <sup>21</sup> is affected in the standard lighting core (3 a)/h <sup>21</sup> is affected in the standard lighting core (3 a)/h <sup>21</sup> is affected in the standard lighting core (3 a)/h <sup>21</sup> is affected in the standard lighting core (3 a)/h <sup>21</sup> is affected in the standard lighting core (3 a)/h <sup>21</sup> is affected in the standard lighting core (3 a)/h <sup>21</sup> is affected in the standard lighting core (3 a)/h <sup>21</sup> is affected in the standard lighting core (3 a)/h <sup>21</sup> is affected in the standard lighting core (3 a)/h <sup>21</sup> is affected in the standard lighting co  | The schedule (includes all pormanent installed lighting is includitioned space, and portable lighting over 6.3 w/h <sup>2</sup> in afficient            Mathem or Hen Tig         Complete interview         Other of the Tig         Other of the Tig         Description         Description <thdescription< th="">         Description&lt;</thdescription<>   |
| The standard (include all permanent included lighting in contributed space, and perchashing lange of 23 w/l <sup>12</sup> and lange) The standard percent include lighting in control include and percent lighting over 23 w/l <sup>12</sup> and lange include and lighting over 23 w/l <sup>12</sup> and lange include and lighting over 23 w/l <sup>12</sup> and lange include and lighting over 23 w/l <sup>12</sup> and lange include and lighting over 23 w/l <sup>12</sup> and lange include and lighting over 24 w/l <sup>12</sup> and lange include and lighting over 24 w/l <sup>12</sup> and lange include and lighting over 24 w/l <sup>12</sup> and lange include and lighting over 24 w/l <sup>12</sup> and lange include and lighting over 24 w/l <sup>12</sup> and lange include and lighting over 24 w/l <sup>12</sup> and lange include and lighting over 24 w/l <sup>12</sup> and lange include and lighting over 24 w/l <sup>12</sup> and lange include and lighting over 24 w/l <sup>12</sup> and lange include and lighting over 24 w/l <sup>12</sup> and lange include and lighting over 24 w/l <sup>12</sup> and lange include and lighting over 24 w/l <sup>12</sup> and lange include and lighting over 24 w/l <sup>12</sup> and lange include and lighting over 24 w/l <sup>12</sup> and lange include and lighting over 24 w/l <sup>12</sup> and lange include and lighting over 24 w/l <sup>12</sup> and lange include and lighting over 24 w/l <sup>12</sup> and lange include and lighting over 24 w/l <sup>12</sup> and lange include and lighting over 24 w/l <sup>12</sup> and lange include and lighting over 24 w/l <sup>12</sup> and lange include and lighting over 24 w/l <sup>12</sup> and lange include and lighting over 24 w/l <sup>12</sup> and lange include and lighting over 24 w/l <sup>12</sup> and lange include and lighting over 24 w/l <sup>12</sup> and lange include and lighting over 24 w/l <sup>12</sup> and lange include and lighting over 24 w/l <sup>12</sup> and lange include and lighting over 24 w/l <sup>12</sup> and lange include and lighting over 24 w/l <sup>12</sup> and lange include and lighting over 24 w/l <sup>12</sup> and lange include and lighting over 24 w/l <sup>12</sup> and lange include and lighting over 24 w/l <sup>12</sup> and lange include and lighting over 24 w/l <sup>12</sup> and lange include and lighting over 24 w/l <sup>12</sup> and lange include and lighting over 24 w/l <sup>12</sup> and lange include and lighting over 24 w/l  | Television in the Standard (uncluse all parenased intelled lighting uncertain lighting power C3 w/M <sup>2</sup> in officient)           It         OP         OP <td>Advanced products all permanent installed lighting unceditioned space, and pertains lighting over 5.3 w/h<sup>2</sup> in artifices!</td>  | Advanced products all permanent installed lighting unceditioned space, and pertains lighting over 5.3 w/h <sup>2</sup> in artifices!   |
| 0         95         05         05         06           Rame or Num Teg         Description (A. 3-Aregn<br>from the set of the se  | 01         92         03         95         06           Complete turnining<br>the strength of the 3 and 0<br>the strength of the 3 and 0<br>the strength of the strength of the 3 and 0<br>the strength of the strengt of the strengt of the strengt  | 94         95         95         96         96         96           Rame or Num Tag         Conception 04, 3 - 3 cong<br>memory to the standard Wetty (Conditionant))         Total Info Number of Lumbastes         Installed Wetty<br>Installed Wetty (Conditionant))         Total Info Number of Lumbastes         Installed Wetty<br>Installed Wetty<br>Installed Wetty<br>Installed Wetty (Conditionant)         Total Info Number of Lumbastes         Installed Wetty<br>Installed Wetty<br>In  |
| Name or Ham Tay         Description (4 3 down<br>now description (5 3 down<br>build at the compliance result fluctuage reserves the weather of Landback down.         Name of Hamilton (1 1 1 1 1 1 1 1.   | Name or Hum Tap         Description (4.3-3 rown)<br>for each one part of the part of   | Name or ham Tay         Description (6.3-3 from the complication (5.3) for the complication (5.3)   |
| One of Manuality External in the set of Manual Set Set 2013         Mature for Manual Set Set 2013         Mature for Manual Set Set 2013         Mature for Manual Set 2013           1.1         2.0         2.0         1.0         2.0         1.0         2.  | Instrume         Total Strategy determined         Total Strategy determined <thtotal determined<="" strategy="" th="">         Total Strategy deter</thtotal>   | Index         Mode is a function of the functi   |
| L3         244 LDP Parel         48         According to         8         244           perforg near und 2 in the compliance analy faulting transmore will need to their periodipher family frammatic familitation of the compliance analy faulting to their periodipher family   | L1         244 EUP Parel         48         According to         5         244           pling under ander in the complexer candel flability liganches its of faced to deals preservinger famm for Juncheser Education its off.         3         344           pling under ander in the complexer candel flability liganches its off and the liganchese its off.         3 <t< td=""><td>L1         2.44 LLP Parel         48         According to         5         284           piling unser stands were used in the compliance model during Digorithmetts Will Parel to clock ansatz upper form for Luminarie Labelable details.         384         384           microling in the compliance model during Digorithmetts Will Parel to clock ansatz upper for compliance credit per 180.6(2)2 and table 180.6-4).         0</td></t<>  | L1         2.44 LLP Parel         48         According to         5         284           piling unser stands were used in the compliance model during Digorithmetts Will Parel to clock ansatz upper form for Luminarie Labelable details.         384         384           microling in the compliance model during Digorithmetts Will Parel to clock ansatz upper for compliance credit per 180.6(2)2 and table 180.6-4).         0  |
| NINCOM CONTINUE UNITINE CONTINUE CREDITS         Statustic Credits Statustic In contiliance space for compliance credit per 140 E(sizz and Table 140 E-41)         Statustic Credits Statustic In contiliance space for compliance credit per 140 E(sizz and Table 140 E-41)         Statustic Credits Statustic In contiliance space for compliance credit per 140 E(sizz and Table 140 E-41)         Statustic Credits Statustic In contiliance space for compliance credit per 140 E(sizz and Table 140 E-41)         Statustic Credits Statustic In contiliance space for compliance in terminate for the continue of the contin   | NIRCOC CONCITIONED ListITING CONTROL CREDTS           Integrate Credits Standards (Credits an Eighting controls installed in conditioned space for compliance credit per 140.5(d)2 and Table 140.5.4)           If an analysis of the controls of the controls of the conditioned space for compliance credit per 140.5(d)2 and Table 140.5.4)           If an analysis of the controls of the control of the controls of the controls of the controls of the controls of the control  | NINCORCONCIDENTIAL CARDITS           NINCORCONCIDENTIAL CARDITS           Statistic Control.           Statistic Control. </td   |
| thing Control Credits Schooled (Includes all lighting controls installed in conditioned space for compliance credit per J40.4(2) and Table 1440.4.4)           Dist         Primery function Area from a reading control installed in conditioned space for compliance credit per J40.4(2) and Table 1440.4.4)         Dist         Dist <thdist< th="">         Dist         Dist</thdist<>  | State of the state due (includes all lighting controls installed in conditioned space for compliance and the proverting of the state of the stat  | this Control Craftic Schedule (Includes all lighting controls installed in conditioned space for compliance and the prior of table 14.0.6.4.]           OX         O  |
| 93         93         94         96         96         97         08         98<   | 01         03         04         05         06         07         08         08         06         07         08         08         08         08         06         07         08  | 01         02         03         04         05         06         07         08         08           es Description         Interest provide with the rest of balle<br>duals and range voluments of balle<br>duals duals dual  |
| Primery function Area (must<br>not equivarement of table<br>10.6.6.4 and 170.3.1)     Type of lighting Control<br>Primery function<br>and table and 170.3.1)     Primery<br>function<br>function<br>and table and 170.3.1)     Control<br>Primery<br>function<br>and table and table and 180.0.1)     Control<br>Primery<br>function<br>and table and table and 180.0.1)     Control<br>Primery<br>function<br>and table and table and table and 180.0.1)     Control<br>Primery<br>function<br>and table and table and 180.0.1)     Control<br>Primery<br>function<br>and table and table and table and 180.0.1)     Control<br>Primery<br>function<br>and table and table and 180.0.1)     Control Primery<br>function<br>and table and table and 180.0.1)     Control Primery<br>function<br>and table and table and 180.0.1)     Control Primery<br>function<br>and table and table and 180.0.0.1)     Control Primery<br>function<br>and table and 1  | Heat Description       Primery function Area (mail<br>30.6.4.A and 370.2.1)       Type of Lighting Control       Prover<br>Adjustment<br>Factor (PA7)       Lumination       In of<br>Lumination       In of<br>Lumination       In of<br>Control       I   | Production         Private Function Area (most<br>340 & 4 and 270.2 k)         Project Lighting Control<br>Pactor (PAR)         Lumination<br>tests (PAR)         Most is and test is anol test is and test is a   |
| at a Discription       main term main       turninaire       turninaire <thturninaire< th="">       turninaire       tur</thturninaire<>  | Main and the product of the produc   | val discription       metric regressments of suma type of lighting Control       N/A   |
| 1-1 Fibor       training Vocational       N/A       N/A       N/A       Lanting Control Cradits (Conditioned) Total (Warts)         INDOOR CONDITIONED LIGHTING MANDACIDEV LIGHTING CONTROL       training Vocational       Dial       Dial </td <td>1.4 First Ploar       training Vocational       N/A       N/A       N/A       N/A       N/A       Lighting Control (Seeding Conditioned) Total (Wates)       1         INDOCOD CONDITIONED LightTING MANDATORY LightTING CONTROL       Use the second conditioned in the second conditioned condined conditione</td> <td>1. Hux Ploor     training Vocational     N/A     N/A     N/A     Lighting Control (conditioned) Total (Wate)     384     1       NRDOOR CONDITIONED LIGHTING MANDADORY LIGHTING CONTROL     tigting Control (conditioned) Total (Wate)     0     0     0       Mendatory Demand Resonae 110.12(c)     Stud-Off Controls 130.1(c) 8 160.5(b)/C     Required     0       NRCC4TJ-E for mandatory controls     0     0     0     0       NRCC4TJ-E for mandatory controls     Report Version: rev 2022.000     Report Section Version: rev 2022.000     Compliance 10: EnergyPro 4998-072       NRCC4TJ-E for mandatory controls     Report Version: rev 2022.000     Report Section Version: rev 2022.000     Report Section Version: rev 2022.000       System Name AC-1     Date     7726/20223     Pro2 Area     960       AC-1     Ploor Area     960     960       Number of Systems     1     1.653     31.075     0.000     167     9.007       Total Output (Bush)     33.000     Total Room Loads     1.554     -1.535     1.554     -1.535       Total Output (EtuNeght)     34.000     Total Area     960     25.308     1.554     -1.535       Total Output (EtuNeght)     35.000     Total Area     1.554     -1.535     1.554     -1.535       Total Output (EtuNeght)     37.0     Sup</td> | 1.4 First Ploar       training Vocational       N/A       N/A       N/A       N/A       N/A       Lighting Control (Seeding Conditioned) Total (Wates)       1         INDOCOD CONDITIONED LightTING MANDATORY LightTING CONTROL       Use the second conditioned in the second conditioned condined conditione  | 1. Hux Ploor     training Vocational     N/A     N/A     N/A     Lighting Control (conditioned) Total (Wate)     384     1       NRDOOR CONDITIONED LIGHTING MANDADORY LIGHTING CONTROL     tigting Control (conditioned) Total (Wate)     0     0     0       Mendatory Demand Resonae 110.12(c)     Stud-Off Controls 130.1(c) 8 160.5(b)/C     Required     0       NRCC4TJ-E for mandatory controls     0     0     0     0       NRCC4TJ-E for mandatory controls     Report Version: rev 2022.000     Report Section Version: rev 2022.000     Compliance 10: EnergyPro 4998-072       NRCC4TJ-E for mandatory controls     Report Version: rev 2022.000     Report Section Version: rev 2022.000     Report Section Version: rev 2022.000       System Name AC-1     Date     7726/20223     Pro2 Area     960       AC-1     Ploor Area     960     960       Number of Systems     1     1.653     31.075     0.000     167     9.007       Total Output (Bush)     33.000     Total Room Loads     1.554     -1.535     1.554     -1.535       Total Output (EtuNeght)     34.000     Total Area     960     25.308     1.554     -1.535       Total Output (EtuNeght)     35.000     Total Area     1.554     -1.535     1.554     -1.535       Total Output (EtuNeght)     37.0     Sup  |
| NACODE CONDITIONED LIGHTING MANADATORY LIGHTING CONTROL           darg Lavel Controls         0  | NNDOOD CONDITIONED LIGHTING MANADATORY LIGHTING CONTROL           Standard Demand Regenes 110.12(c)         DZ           Mandatory Demand Regenes 110.12(c)         Blukloff Controls         DZ           NRCCLTL* & for mandatory centrols         Required         Required         Report Version: 2022.0.000         Schema Version: rev 2022000           Stellens         Version: rev 2022000         Compliance 1D: EnergyMro-4958 402         Data         Data           Project Neme<br>24X400 (PC 04-121369) - Wall AC         System         Data         7/26/2023         Floor Area<br>960           Number of Systems         1         Total Room Loads         COIL COOLING PEAK         COIL HTG. PEAK           Number of System         30.000         Total Room Loads         1.554         0.000         1.635           Number of System         30.000         Total Room Loads         1.554         0.000         1.635         1.554         0.000         1.635           Aris System         1.000         HVAC EQUIPMENT SELECTION         1.554         0.0337         8.086         2.538           Air System         1.000         HVAC EQUIPMENT SELECTION         1.646         3.047         3.041         3.041           Ordal Output (Butwidgt)         3.086         2.538         Total System         1.554 <th>NUROOR CONDITIONED LIGHTING MANAATORY LIGHTING CONTROL           ding Lived Controls         02           03         02           Mendatory Demind Response 110.12(c)         10.12(c)         110.5(c)         1</th> | NUROOR CONDITIONED LIGHTING MANAATORY LIGHTING CONTROL           ding Lived Controls         02           03         02           Mendatory Demind Response 110.12(c)         10.12(c)         110.5(c)         1   |
| Project Name     Date       24X40 (PC 04-121369) - Wall AC     7/26/2023       System Name     Floor Area       AC-1     960       ENGINEERING CHECKS     SYSTEM LOAD       Number of System     1       Output per System     33.000       Total Room Loads     1.653       Output get System     33.000       Total Output (Btuh) 434.4     Coll COLLING PEAK       Coling System     1.653       Output per System     360.00       Total Output (Btuh)     96.00       Total Output (Btuh)     36.000       Outside Air  | Project Name         Date           24X40 (PC 04-121369) - Wall AC         7/26/2023           System Name         Floor Area           AC-1         960           ENGINEERING CHECKS         SYSTEM LOAD           Number of Systems         1           Output per System         33.000           Output flow for Max         960           Output per System         33.000           Output flow for Max         0           Output flow for Max         9.000           Output flow for Max         0           Supply Fan         1.554   | Project Name         Date           24X40 (PC 04-121369) - Wall AC         7/26/2023           System Name         Floor Area           AC-1         Floor Area           Bystem Name         SYSTEM LOAD           Number of System         1           Heating System         1           Output per System         33:000           Total Output (Bluh/sqft)         34:4           Cooling System         1:653           Output per System         36:000           Output per System         1:554           Cooling System         0           Output (Bluh/sqft)         34:4           Cooling System         1:554           Output (Bluh/sqft)         37:5           Total Output (SafurTon)         320:0           Total Output (Bluh/sqft)         1:15           Heat W39HB         26:824         9:056           Air System         1:100           Air System         1:00         HVAC EQUIPMENT SELECTION           Air Bow (cfm/Ton) <t< th=""></t<>   |
| System Name<br>AC-1<br>ENGINEERING CHECKS<br>SYSTEM LOAD<br>Number of Systems<br>Heating System<br>Output per System<br>Output (Btuh) 33.000<br>Output (Btuh) 444<br>Cooling System<br>Output (Btuh) 4344<br>Cooling System<br>Output (Btuh) 436.000<br>Total Output (Btuh) 36.000<br>Total Output (Btuh) 36.000<br>Coll COOLING PEAK<br>Beturn Pan<br>0 0<br>Ventilation 365 14.619<br>1.554<br>465<br>Total Output (Btuh) 36.000<br>Air System<br>CFM per System 1.100<br>Airflow (cfm) 1.100<br>Bard W36HB<br>Airflow (cfm) 30.67<br>Outside Air (cfm/Sqft) 1.15<br>HP Supplemental Coil<br>Airflow (cfm/Sqft) 3.32 w<br>Note: values above given at ARI conditions<br>Note: values above given at ARI conditions<br>No   | System Name<br>AC-1       Floor Area<br>960         ENGINEERING CHECKS       SYSTEM LOAD         Number of Systems       1         Heating System       33,000         Output per System       33,000         Output (Btuh)       33,000         Number of System       0         Output (Btuh)       36,000         Return Vented Lighting       0         Output (Btuh)       36,000         Ventilation       365         Total Output (Btuh)       36,000         Ventilation       365         Total Output (Btuh)       36,000         Supply Fan       1,554         Total Output (Btuh/sqt)       37.5         Total Output (Gtuh/sqt)       37.5         Total Output (Gtuh/sqt)       32.0         TOTAL SYSTEM LOAD       50.337         Air System       1.554         CFM per System       1.100         Airlow (cfm/ron)       366.7         Outs  | System Name<br>AC-1       Floor Area<br>960         ENGINEERING CHECKS       SYSTEM LOAD         Number of Systems       1         Heating System       33,000         Output per System       33,000         Output (Btuh/sqft)       34,4         Cooling System       0         Output (Btuh/sqft)       34,4         Cooling System       0         Output (Btuh/sqft)       34,4         Cooling System       0         Output (Btuh/sqft)       36,000         Total Output (Btuh/sqft)       36,000         Total Output (Btuh/sqft)       37,6         Total Output (Btuh/sqft)       1,554         Airlow (cfm/Ton)       32,00         Airlow (cfm/Ton)       1,000         Airlow (cfm/Ton)       38,67         Outside Air (%)       33,22%         Outside Air (%)       33,22%         Outside Air (%)       33,22%         Ou   |
| ENGINEERING CHECKS       SYSTEM LOAD         Number of Systems       1         Heating System       33.000         Output per System       33.000         Output (Btuh/sqft)       34.4         Cooling System       0         Output (gtuk/sqft)       34.4         Cooling System       0         Output (Btuh/sqft)       34.4         Cooling System       0         Output (Btuh/sqft)       34.4         Cooling System       0         Output (Btuh/sqft)       36.000         Ventilation       36.5         Total Output (Btuh/sqft)       37.5         Total Output (Btuh/sqft)       37.5         Total Output (Btuh/sqft)       37.5         Total Output (Btuh/sqft)       37.5         Total Output (Gtm/Ton)       320.0         Air System       1.554         CFM per System       1.504         Airflow (cfm)       1.100         HVAC EQUIPMENT SELECTION       13.648         Airflow (cfm/Ton)       366.7         Outside Air (cfm/sqft)       1.15         HP Supplemental Coil       13.648         Airflow (cfm/Ton)       366.7         Outside Air (cfm/sqft)       0.38 </th <th>ENGINEERING CHECKS       SYSTEM LOAD         Number of Systems       1         Heating System       33,000         Output per System       33,000         Total Output (Bluh)       33,000         Output (Bluh/Sqft)       34,40         Cooling System       0         Output (Bluh/Sqft)       34,40         Cooling System       0         Output (Bluh/Sqft)       34,40         Total Output (Bluh)       36,000         Total Output (Bluh)       36,000         Total Output (Bluh)       36,000         Total Output (Bluh)       36,000         Total Output (Bluh/Sqft)       37.5         Total Output (Bluh/Sqft)       37.5         Total Output (Bluh/Sqft)       37.5         Total Output (Bluh/Sqft)       37.5         Total Output (Sqft/Ton)       320.0         Air System       1.554         CFM per System       1.156         Airflow (cfm/Sqft)       1.156         Airflow (cfm/Ton)       366.7         Outside Air (%)       33.2%         Outside Air (%)       33.2%         Outside Air (%)       33.2%         Outside Air (%)       33.2%         Outside Air (%)</th> <th>ENGINEERING CHECKS       SYSTEM LOAD         Number of Systems       1         Heating System       33,000         Output per System       33,000         Total Output (Btuh/sqft)       34,40         Cooling System       0         Output (Btuh/sqft)       34,40         Return Vented Lighting       0         Output (Btuh/sqft)       34,40         Return Fan       0         Output (Btuh/sqft)       36,000         Total Output (Btuh/sqft)       37,5         Total Output (Btuh/sqft)       37,5         Total Output (Btuh/sqft)       37,5         Total Output (Sqft/Ton)       32,00         Output (Sqft/Ton)       36,66         Output (Sqft/Ton)       36,6</th>   | ENGINEERING CHECKS       SYSTEM LOAD         Number of Systems       1         Heating System       33,000         Output per System       33,000         Total Output (Bluh)       33,000         Output (Bluh/Sqft)       34,40         Cooling System       0         Output (Bluh/Sqft)       34,40         Cooling System       0         Output (Bluh/Sqft)       34,40         Total Output (Bluh)       36,000         Total Output (Bluh)       36,000         Total Output (Bluh)       36,000         Total Output (Bluh)       36,000         Total Output (Bluh/Sqft)       37.5         Total Output (Bluh/Sqft)       37.5         Total Output (Bluh/Sqft)       37.5         Total Output (Bluh/Sqft)       37.5         Total Output (Sqft/Ton)       320.0         Air System       1.554         CFM per System       1.156         Airflow (cfm/Sqft)       1.156         Airflow (cfm/Ton)       366.7         Outside Air (%)       33.2%         Outside Air (%)       33.2%         Outside Air (%)       33.2%         Outside Air (%)       33.2%         Outside Air (%)   | ENGINEERING CHECKS       SYSTEM LOAD         Number of Systems       1         Heating System       33,000         Output per System       33,000         Total Output (Btuh/sqft)       34,40         Cooling System       0         Output (Btuh/sqft)       34,40         Return Vented Lighting       0         Output (Btuh/sqft)       34,40         Return Fan       0         Output (Btuh/sqft)       36,000         Total Output (Btuh/sqft)       37,5         Total Output (Btuh/sqft)       37,5         Total Output (Btuh/sqft)       37,5         Total Output (Sqft/Ton)       32,00         Output (Sqft/Ton)       36,66         Output (Sqft/Ton)       36,6   |
| Number of System       1         Heating System       33,000         Output per System       33,000         Total Output (Btuh/sqtt)       34.44         Cooling System       0         Output per System       36,000         Output per System       36,000         Output per System       36,000         Total Output (Btuh/sqtt)       34.44         Cooling System       0         Output per System       36,000         Total Output (Btuh/sqtt)       37.5         Total Output (Btuh/sqtt)       37.5         Total Output (Btuh/sqtt)       37.5         Total Output (Sqtt/Ton)       32.00         Output (Sqtt/Ton)       32.00         Output (Sqtt/Ton)       32.00         Output (Sqtt/Ton)       32.00 <th>Number of System       1         Heating System       33.000         Output per System       33.000         Output (Btuh/sqft)       33.000         Output (Btuh/sqft)       34.40         Cooling System       0         Output (Btuh/sqft)       34.40         Cooling System       0         Output (Btuh/sqft)       36.000         Total Output (Btuh/sqft)       36.000         Total Output (Btuh/sqft)       36.000         Total Output (Btuh/sqft)       37.5         Total Output (sqft/Tron)       320.0         Total Output (sqft/Tron)       320.0         Total Output (sqft/Tron)       320.0         Airflow (cfm)       1.100         Hex coul/metrix       26.824       9.056         Airflow (cfm/Ton)       366.7         Outside Air (%)       33.2%         Total Adjusted System Output<th>Number of Systems       1         Heating System       33.000         Output per System       33.000         Total Output (Btuh)       33.000         Return Vented Lighting       0         Output (Btuh)       36.000         Total Output (Btuh)       36.000         Supply Fan       1.554         Total Output (Tons)       3.0         Total Output (Btuh/sqft)       37.5         Total Output (Stafvart)       32.00         Total Output (Stafvart)       37.5         Total Output (Stafvart)       32.00         Air System       1.00         Air Iow (cfm/</th></th>   | Number of System       1         Heating System       33.000         Output per System       33.000         Output (Btuh/sqft)       33.000         Output (Btuh/sqft)       34.40         Cooling System       0         Output (Btuh/sqft)       34.40         Cooling System       0         Output (Btuh/sqft)       36.000         Total Output (Btuh/sqft)       36.000         Total Output (Btuh/sqft)       36.000         Total Output (Btuh/sqft)       37.5         Total Output (sqft/Tron)       320.0         Total Output (sqft/Tron)       320.0         Total Output (sqft/Tron)       320.0         Airflow (cfm)       1.100         Hex coul/metrix       26.824       9.056         Airflow (cfm/Ton)       366.7         Outside Air (%)       33.2%         Total Adjusted System Output <th>Number of Systems       1         Heating System       33.000         Output per System       33.000         Total Output (Btuh)       33.000         Return Vented Lighting       0         Output (Btuh)       36.000         Total Output (Btuh)       36.000         Supply Fan       1.554         Total Output (Tons)       3.0         Total Output (Btuh/sqft)       37.5         Total Output (Stafvart)       32.00         Total Output (Stafvart)       37.5         Total Output (Stafvart)       32.00         Air System       1.00         Air Iow (cfm/</th>   | Number of Systems       1         Heating System       33.000         Output per System       33.000         Total Output (Btuh)       33.000         Return Vented Lighting       0         Output (Btuh)       36.000         Total Output (Btuh)       36.000         Supply Fan       1.554         Total Output (Tons)       3.0         Total Output (Btuh/sqft)       37.5         Total Output (Stafvart)       32.00         Total Output (Stafvart)       37.5         Total Output (Stafvart)       32.00         Air System       1.00         Air Iow (cfm/   |
| Image: CFM Sensible Latent CFM Sensible         Output per System       33.00         Output (Btuh)       33.00         Output per System       36.00         Total Output (Btuh)       36.00         Output (Btuh)       36.00         Total Output (Btuh)       37.5         Total Output (stuft)       37.5         Output (stuft)       1.00       Bard W38HB       26.824       9.056       20.611         Airflow (cfm/sqf   | Heating System         33.00           Output per System         33.00           Total Output (Btuh)         33.00           Output (Btuh)         36.00           Output (Btuh)         36.00           Total Output (Btuh)         37.5           Total Output (Btuh/sqft)         37.5           Total Output (Sqft/Ton)         320.0           Total Alifield (sqft)         1.55           Total Output (sqft/Ton)         320.0           CFM per System         1.100           HYAC EQUIPMENT SELECTION         26.824         9.056           Outside Air (%)         33.2%           Outside Air (%)         33.2%  | Image: CFM Sensible Latent CFM Sensible         Output per System       33,000         Output (Btuh)       34,40         Cooling System       36,000         Output per System       36,000         Total Output (Btuh)       36,000         Total Output (Btuh)       36,000         Total Output (Tons)       3.0         Total Output (Btuh)       36,000         Total Output (Tons)       3.0         Total Output (Tons)       3.0         Total Output (Tons)       3.0         Total Output (Stuh/sqft)       37.5         Total Output (sqft/Ton)       320.00         Air System       Total System LOAD       50.337       8.086       25.396         Air System       1.100       Bard W36HB       26.824       9.056       20.611         Airflow (cfm/Ton)       366.7       1.332       1.346       34.4619       34.259         Outside Air (%)       33.2%       Total Adjusted System Output<br>(Adjusted for Peak Design conditions)       Jul 3 PM       Jan 1 AM         HEATING SYSTEM PSYCHR  |
| Output (Buh)       33,000       Intervention       Inter  | Output per System       0       0       0       0         Output (Btuh)       33.000       Return Vented Lighting       0       0         Output (Btuh/sqft)       34.4       Return Vented Lighting       0       0         Output (Btuh/sqft)       34.4       Return Vented Lighting       0       0         Output per System       36.000       Ventilation       365       14.619       -1.514       365       16.924         Total Output (Btuh)       36.000       Supply Fan       1.535       -1.535       -1.535         Total Output (Btuh/sqft)       37.5       -  | Output per system       0.000         Total Output (Btuh)       33.000         Output (Btuh)       34.4         Cooling System       0         Output (Btuh)       36.000         Total Output (Btuh)       36.000         Output (Btuh)       36.000         Total Output (Btuh/sqft)       37.5         Total Output (sqft/Tons)       3.00         Supply Fan       1.535         Total Output (sqft/Ton)       320.0         Total Output (sqft/Ton)       320.0         CFM per System       1.100         Air System       1.100         Airflow (cfm)       1.100         Bard W36HB       26.824       9.056         Outside Air (%)       33.2%         Outside Air (%)       33.2%         Total Adjusted System Output       26.824       9.056         Outside Air (%)       33.2%         Note: values above given at AIR conditions       TIME OF SYSTEM PEAK       Jul 3 PM         Values Air (%)       33.2%       TIME OF SYSTEM PEAK  |
| Note: Cellin)Output (Btuh/sqft)34.4Cooling System36.00Output per System36.00Total Output (Btuh)36.00Total Output (Btuh)36.00Supply Fan1.535Total Output (Btuh/sqft)37.5Total Output (Btuh/sqft)37.5Total Output (StafVTon)320.0Total Output (sqfvTon)320.0Total Output (sqfvTon)320.0Air System1.554Airflow (cfm)1.100Airflow (cfm)1.000Bard W36HB26.8249.05620.611Airflow (cfm/Ton)366.7Outside Air (%)33.2%Total Adjusted System Output26.824Outside Air (cfm/sqft)0.38HEATING SYSTEM PSYCHROMETRICS (Airstream Temperatures at Time of Heating Peak)26 °F56 °F110 °F122 °FOutside Air (supply FanHeating Coil10 offAux. Heat Coil110 °F122 °FOutside Air (supply FanHeating CoilAir Supply FanHeating CoilAir All orditions110 °F110 °F122 °FOutside AirSupply Fan110 °F122 °FOutside AirSupply Fan   | Output (Btuh/sqft)       34.4         Cooling System       36.000         Output (Btuh/sqft)       36.000         Total Output (Btuh)       36.000         Total Output (Btuh)       36.000         Supply Fan       1.535         Total Output (Btuh/sqft)       37.5         Total Output (gtuTons)       3.0         Supply Air Ducts       1.554         Total Output (sqft/Ton)       320.0         TOTAL SYSTEM LOAD       50.337         Air System       1.100         Air System       1.100         Air System       1.100         Airflow (cfm/Sqft)       1.15         HVAC EQUIPMENT SELECTION       26.824         Airflow (cfm/Ton)       366.7         Outside Air (%)       33.2%         Outside Air (%)       33.2%         Note: values above given at ARI conditions       TIME OF SYSTEM PEAK         TIME OF SYSTEM PEAK       Jul 3 PM         Jul 3 PM       Jan 1 AM         HEATING SYSTEM PSYCHROMETRICS (Airstream Temperatures at Time of Heating Peak)         20 %F       55 %F       56 %F         Jul 3 PM       Jan 1 AM         HEATING Supply Fan Heating Coil       Aux. Heat Coil   | Voltavi (Bituh/sqft)       34.4       Return Air Ducts       1,554       455         Cooling System       0       0       0       0       0       0         Output (Bituh/sqft)       36,000       Supply Fan       1,535       -1,535         Total Output (Btuh/sqft)       37.5       -       -       -         Total Output (Btuh/sqft)       37.5       -       -       -         Total Output (Stuh/sqft)       37.5       -       -       -         Total Output (sqft/Ton)       320.0       TOTAL SYSTEM LOAD       50.337       8.086       25.396         Air System       1.100       HVAC EQUIPMENT SELECTION       -       -       -       -         Airflow (cfm/Sqft)       1.15       HP Supplemental Coil       13.648       -       -       -         Outside Air (%)       33.2%       Total Adjusted System Output       26.824       9.056       34.259         Outside Air (%)       33.2%       Title OF SYSTEM PEAK   |
| Cooling System       Return Fan       0       0         Output per System       36,000       Return Fan       0       0         Total Output (Btuh)       36,000       Supply Fan       1,535       -1,535         Total Output (Btuh/sqft)       37.5       -1,535       -1,535         Total Output (Btuh/sqft)       37.5       -       -       -         Total Output (sqft/Ton)       320.0       TOTAL SYSTEM LOAD       50,337       8,086       25,396         Air System       1,100       HVAC EQUIPMENT SELECTION       -       -       -       -         Airflow (cfm/sqft)       1,115       HP Supplemental Coil       13,648       -       -       -         Airflow (cfm/sqft)       0.38       Total Adjusted System Output       26,824       9,056       34,259       -       -         Outside Air (cfm/sqft)       0.38       Total Adjusted System Output       26,824       9,056       34,259       -         Note: values above given at ARI conditions       TIME OF SYSTEM PEAK       Jul 3 PM       Jan 1 AM         HEATING SYSTEM PSYCHROMETRICS (Airstream Temperatures at Time of Heating Peak)       -       121 %F         Outside Air       Supply Fan       Heating Coil       Aux. Heat Coil <t< td=""><td>Cooling System       0       0         Output per System       36,000       Return Fan       0       0         Total Output (Btuh)       36,000       Supply Fan       1,535       -1,533         Total Output (Btuh/sqft)       37.5       -       -       -         Total Output (Stuf/Yon)       320.0       TOTAL SYSTEM LOAD       50,337       8,086       25,396         Air System       -</td><td>Cooling System       Return Fan       0       0         Output per System       36,000       Return Fan       0       0         Total Output (Btuh)       36,000       Supply Fan       1,535       -1,535         Total Output (Btuh/sqft)       37.5       Supply Air Ducts       1,554       455         Total Output (sqft/Ton)       320.0       TOTAL SYSTEM LOAD       50,337       8,086       25,396         Air System      </td></t<>  | Cooling System       0       0         Output per System       36,000       Return Fan       0       0         Total Output (Btuh)       36,000       Supply Fan       1,535       -1,533         Total Output (Btuh/sqft)       37.5       -       -       -         Total Output (Stuf/Yon)       320.0       TOTAL SYSTEM LOAD       50,337       8,086       25,396         Air System       -   | Cooling System       Return Fan       0       0         Output per System       36,000       Return Fan       0       0         Total Output (Btuh)       36,000       Supply Fan       1,535       -1,535         Total Output (Btuh/sqft)       37.5       Supply Air Ducts       1,554       455         Total Output (sqft/Ton)       320.0       TOTAL SYSTEM LOAD       50,337       8,086       25,396         Air System   |
| Output (Bituh)       36,000       Supply Fan       1.535       -1.535         Total Output (Bituh/sqft)       37.5       Supply Air Ducts       1.554       455         Total Output (sqft/Ton)       320.0       TOTAL SYSTEM LOAD       50.337       8.086       25.396         Air System       1.100       HVAC EQUIPMENT SELECTION       50.337       8.086       26.824       9.056       20.611         Airflow (cfm)       1.100       Bard W36HB       26.824       9.056       20.611       13.648         Airflow (cfm/Ton)       366.7       13.2%       Total Adjusted System Output       26.824       9.056       34.259         Outside Air (%)       33.2%       Total Adjusted System Output       26.824       9.056       34.259         Outside Air (%)       33.2%       Total Adjusted System Output       26.824       9.056       34.259         Outside Air (%)       33.2%       Total Adjusted System Output       26.824       9.056       34.259         Outside Air (%)       33.2%       Total Adjusted System Output       26.824       9.056       34.259         Outside Air (cfm/sqft)       0.38       TIME OF SYSTEM PEAK       Jul 3 PM       Jan 1 AM         HEATING SYSTEM PSYCHROMETRICS (Airstream Temperatures at Time of He  | Total Output (Btuh)       36,000         Total Output (Tons)       3.0         Total Output (Btuh/sqft)       37.5         Total Output (gqt/Ton)       320.0         Total Output (sqft/Ton)       320.0         Total Output (sqft/Ton)       320.0         CFM per System       1.100         HVAC EQUIPMENT SELECTION         Air flow (cfm)       1.100         Bard W36HB       26,824       9,056         Outside Air (%)       33.2%         Outside Air (%)       33.2%         Note: values above given at ARI conditions       Time Of FySTEM PEAK         HEATING SYSTEM PSYCHROMETRICS (Airstream Temperatures at Time of Heating Peak)         26 °F       56 °F       110 °F         110 °F       122 °F         Outside Air       Supply Fan       Heating Coil         Aux. Heat Coil       121 °F  | Total Output (Btuh)       36,000         Total Output (Tons)       3.0         Total Output (Btuh/sqft)       37.5         Total Output (sqft/Ton)       320.0         Air System       1,554         CFM per System       1,100         Airflow (cfm)       1,100         Bard W36HB       26,824         9,056       20,611         Airflow (cfm/sqft)       1.15         HP Supplemental Coil       13,648         Airflow (cfm/sqft)       1.15         HP Supplemental Coil       13,648         Airflow (cfm/sqft)       0.38         Outside Air (%)       33.2%         Outside Air (%)       33.2%         Outside Air (%)       33.2%         Outside Air (cfm/sqft)       0.38         TIME OF SYSTEM PEAK       Jul 3 PM         Jul 3 PM       Jan 1 AM         HEATING SYSTEM PSYCHROMETRICS (Airstream Temperatures at Time of Heating Peak)         26 °F       56 °F       56 °F         Outside Air       100 °F       122 °F         Outside Air       56 °F       56 °F         Outside Air       0.4 °F       56 °F         Outside Air       0.4 °F       56 °F         Outside Air  |
| Total Output (Tons)     3.0       Total Output (Btuh/sqft)     37.5       Total Output (sqft/Ton)     320.0       Total Output (sqft/Ton)     320.0       Total Output (sqft/Ton)     320.0       CFM per System     1.100       HVAC EQUIPMENT SELECTION       Airflow (cfm)     1.100       Bard W36HB     26,824       9,056     20,611       Airflow (cfm/sqft)     1.15       HP Supplemental Coil     13,648       Airflow (cfm/sqft)     0.366.7       Outside Air (%)     0.38       Note: values above given at ARI conditions     Total Adjusted System Output<br>(Adjusted for Peak Design conditions)       TIME OF SYSTEM PEAK     Jul 3 PM       Jan 1 AM       HEATING SYSTEM PSYCHROMETRICS (Airstream Temperatures at Time of Heating Peak)       26 °F     56 °F       Jul 3 PM     Jan 1 AM       HEATING System Output     110 °F       365 cfm     Supply Fan       Jul 3 PM     Jan 1 AW   | Total Output (Tons)       3.0       Supply Air Ducts       1,554       455         Total Output (Btuh/sqft)       37.5       TOTAL SYSTEM LOAD       50,337       8,086       25,396         Air System       1,100       HVAC EQUIPMENT SELECTION       1000000000000000000000000000000000000   | Total Output (Tons)     3.0     Supply Air Ducts     1.554     455       Total Output (Btuh/sqft)     37.5     TOTAL SYSTEM LOAD     50.337     8.086     25.396       Air System  |
| Total Output (Btuh/sqft)       37.5         Total Output (sqft/Ton)       320.0         Total Output (sqft/Ton)       320.0         Air System       1.100         CFM per System       1.100         Airflow (cfm)       1.000         Bard W36HB       26,824         9,056       20,611         Airflow (cfm/sqft)       1.15         HP Supplemental Coil       13,648         Airflow (cfm/ron)       366.7         Outside Air (%)       33.2%         Total Adjusted System Output       26,824         Outside Air (%)       33.2%         Note: values above given at ARI conditions       TIME OF SYSTEM PEAK         Juli 3 PM       Jan 1 AM         HEATING SYSTEM PSYCHROMETRICS (Airstream Temperatures at Time of Heating Peak)         26 % F       55 % F       56 % F       110 % F       122 % F         Outside Air       Supply Fan       Heating Coil       Aux. Heat Coil       121 % F  | Total Output (sqft/Ton)       320.0       TOTAL SYSTEM LOAD       50,337       8,086       25,396         Air System   | Total Output (sqft/Ton)       320.0       TOTAL SYSTEM LOAD       50,337       8,086       25,396         Air System   |
| Air System       1,100       HVAC EQUIPMENT SELECTION         Airflow (cfm)       1,100       Bard W36HB       26,824       9,056       20,611         Airflow (cfm)       1,100       Bard W36HB       26,824       9,056       20,611         Airflow (cfm/Sqft)       1.15       HP Supplemental Coil       13,648       13,648         Airflow (cfm/Ton)       366.7       0       13,648       34,259         Outside Air (%)       33.2%       Total Adjusted System Output       26,824       9,056       34,259         Outside Air (cfm/Sqft)       0.38       Total Adjusted System Output       26,824       9,056       34,259         Note: values above given at ARI conditions       TIME OF SYSTEM PEAK       Juli 3 PM       Jan 1 AM         HEATING SYSTEM PSYCHROMETRICS (Airstream Temperatures at Time of Heating Peak)       26 °F       55 °F       56 °F       110 °F       122 °F         Outside Air       Supply Fan       Heating Coil       Aux. Heat Coil       121 °F       121 °F   | Air System       1,100       HVAC EQUIPMENT SELECTION         Airflow (cfm)       1,100       Bard W36HB       26,824       9,056       20,611         Airflow (cfm/Sqft)       1.15       HP Supplemental Coil       13,648         Airflow (cfm/Ton)       366.7       13,648       34,259         Outside Air (%)       0.38       Total Adjusted System Output<br>(Adjusted for Peak Design conditions)       26,824       9,056       34,259         Note: values above given at ARI conditions       TIME OF SYSTEM PEAK       Jul 3 PM       Jan 1 AM         HEATING SYSTEM PSYCHROMETRICS (Airstream Temperatures at Time of Heating Peak)       26 °F       55 °F       56 °F       110 °F       122 °F         Outside Air<br>Outside Air<br>365 cfm       Supply Fan       Heating Coil       Aux. Heat Coil       121 °F  | Air System       1.100       HVAC EQUIPMENT SELECTION         Airflow (cfm)       1.100       Bard W36HB       26,824       9,056       20,611         Airflow (cfm/sqft)       1.15       HP Supplemental Coil       13,648       13,648         Airflow (cfm/Ton)       366.7       13,649       34,259       34,259         Outside Air (%)       33.2%       Total Adjusted System Output<br>(Adjusted for Peak Design conditions)       26,824       9,056       34,259         Note: values above given at ARI conditions       TIME OF SYSTEM PEAK       Juli 3 PM       Jan 1 AM         HEATING SYSTEM PSYCHROMETRICS (Airstream Temperatures at Time of Heating Peak)       26 °F       55 °F       56 °F       110 °F       122 °F         Outside Air       0       0       40       10 °F       122 °F       110 °F       122 °F         Outside Air       0       0       0       10 °F       122 °F       0       0         Outside Air       0       0       0       0       0       0       0       0         Outside Air       0       0       0       0       0       0       0       0         0       0       0       0       0       0       0       0 <td< td=""></td<>   |
| CFM per System       1,100       HVAC EQUIPMENT SELECTION         Airflow (cfm)       1,100       Bard W36HB       26,824       9,056       20,611         Airflow (cfm/sqft)       1.15       HP Supplemental Coil       13,648       13,648         Airflow (cfm/Ton)       366.7       133,246       13,648       13,648         Outside Air (%)       33.246       Total Adjusted System Output (Adjusted System Output (Adjusted for Peak Design conditions)       26,824       9,056       34,259         Outside Air (cfm/sqft)       0.38       TME OF SYSTEM PEAK       Jul 3 PM       Jan 1 AM         HEATING SYSTEM PSYCHROMETRICS (Airstream Temperatures at Time of Heating Peak)       26 °F       55 °F       56 °F       110 °F       122 °F         Outside Air       Supply Fan       Heating Coil       Aux. Heat Coil       121 °F         1,100 cfm       10 °F       122 °F       121 °F       121 °F   | CFM per System       1.100       HVAC EQUIPMENT SELECTION         Airflow (cfm)       1.100       Bard W36HB       26,824       9,056       20,611         Airflow (cfm/sqft)       1.15       HP Supplemental Coil       13,648       13,648         Airflow (cfm/Ton)       366.7  | CFM per System       1,100       HVAC EQUIPMENT SELECTION         Airflow (cfm)       1,100       Bard W36HB       26,824       9,056       20,611         Airflow (cfm/sqft)       1.15       HP Supplemental Coil       13,648         Airflow (cfm/Ton)       366.7       13,648       34,259         Outside Air (%)       33.2%       Total Adjusted System Output<br>(Adjusted for Peak Design conditions)       26,824       9,056       34,259         Note: values above given at ARI conditions       TIME OF SYSTEM PEAK       Jul 3 PM       Jan 1 AM         HEATING SYSTEM PSYCHROMETRICS (Airstream Temperatures at Time of Heating Peak)       Jan 1 AM         26 °F       56 °F       110 °F       122 °F       Image: Condition System Condi   |
| Airflow (cfm)       1,100       Bard W36HB       26,824       9,056       20,611         Airflow (cfm/sqft)       1.15       HP Supplemental Coil       13,648         Airflow (cfm/Ton)       366.7       13,648       13,648         Outside Air (%)       33.2%       Total Adjusted System Output<br>(Adjusted for Peak Design conditions)       26,824       9,056       34,259         Outside Air (cfm/sqft)       0.38       TIME OF SYSTEM PEAK       Jul 3 PM       Jan 1 AM         HEATING SYSTEM PSYCHROMETRICS (Airstream Temperatures at Time of Heating Peak)       Jan 1 AM         26 °F       56 °F       110 °F       122 °F         Outside Air       Supply Fan       Heating Coil       Aux. Heat Coil       121 °F         365 cfm       Supply Fan       Heating Coil       Aux. Heat Coil       121 °F   | Airflow (cfm)       1,100       Bard W36HB       26,824       9,056       20,611         Airflow (cfm/sqft)       1.15       HP Supplemental Coil       13,648         Airflow (cfm/Ton)       366.7       0       13,648         Outside Air (%)       33.2%       Total Adjusted System Output       26,824       9,056       34,259         Outside Air (fm/sqft)       0.38       Total Adjusted System Output       26,824       9,056       34,259         Note: values above given at ARI conditions       TIME OF SYSTEM PEAK       Juli 3 PM       Jan 1 AM         HEATING SYSTEM PSYCHROMETRICS (Airstream Temperatures at Time of Heating Peak)       26 °F       55 °F       56 °F       110 °F       122 °F         Outside Air       Supply Fan       Heating Coil       Aux. Heat Coil       121 °F       121 °F   | Airflow (cfm)       1,100       Bard W36HB       26,824       9,056       20,611         Airflow (cfm/sqft)       1.15       HP Supplemental Coil       13,648         Airflow (cfm/Ton)       366.7   |
| Airflow (cfm/sqft)       1.15       HP Supplemental Coil       13,648         Airflow (cfm/Ton)       366.7       1         Outside Air (%)       33.2%       Total Adjusted System Output<br>(Adjusted for Peak Design conditions)       26,824       9,056         Note: values above given at ARI conditions       TIME OF SYSTEM PEAK       Jul 3 PM       Jan 1 AM         HEATING SYSTEM PSYCHROMETRICS (Airstream Temperatures at Time of Heating Peak)       26 °F       56 °F       110 °F       122 °F         Outside Air<br>Jul 365 cfm       Supply Fan       Heating Coil       Aux. Heat Coil       121 °F  | Airflow (cfm/sqft)       1.15       HP Supplemental Coil       13,648         Airflow (cfm/Ton)       366.7       13,648         Outside Air (%)       33.2%       Total Adjusted System Output<br>(Adjusted for Peak Design conditions)       26,824       9,056       34,259         Outside Air (cfm/sqft)       0.38       Time OF SySTEM PEAK       Jul 3 PM       Jan 1 AM         HEATING SYSTEM PSYCHROMETRICS (Airstream Temperatures at Time of Heating Peak)       26 °F       55 °F       56 °F       110 °F       122 °F         Outside Air<br>Outside Air<br>365 cfm       Supply Fan       Heating Coil       Aux. Heat Coil       121 °F  | Airflow (cfm/sqft)       1.15       HP Supplemental Coil       13,648         Airflow (cfm/Ton)       366.7       13,648         Outside Air (%)       33.2%       Total Adjusted System Output<br>(Adjusted for Peak Design conditions)       26,824       9,056       34,259         Note: values above given at ARI conditions       TIME OF SYSTEM PEAK       Jul 3 PM       Jan 1 AM         HEATING SYSTEM PSYCHROMETRICS (Airstream Temperatures at Time of Heating Peak)       26 °F       55 °F       56 °F       110 °F       122 °F         Outside Air       Out   |
| Aintow (clim/toin)       33.2%       Total Adjusted System Output<br>(Adjusted for Peak Design conditions)       26,824       9,056       34,259         Outside Air (cfm/sqft)       0.38       TIME OF SYSTEM PEAK       Jul 3 PM       Jan 1 AM         HEATING SYSTEM PSYCHROMETRICS (Airstream Temperatures at Time of Heating Peak)       Jan 1 AM         26 °F       55 °F       56 °F       110 °F       122 °F         Outside Air       Supply Fan       Heating Coil       Aux. Heat Coil       121 °F   | Annow (chin roh)       33.2%       Total Adjusted System Output<br>(Adjusted for Peak Design conditions)       26,824       9,056       34,259         Outside Air (cfm/sqft)       0.38       Total Adjusted System Output<br>(Adjusted for Peak Design conditions)       20,824       9,056       34,259         Note: values above given at ARI conditions       TIME OF SYSTEM PEAK       Jul 3 PM       Jan 1 AM         HEATING SYSTEM PSYCHROMETRICS (Airstream Temperatures at Time of Heating Peak)       Jul 3 PM       Jan 1 AM         26 °F       55 °F       56 °F       110 °F       122 °F         Outside Air       Supply Fan       Heating Coil       Aux. Heat Coil       121 °F   | Annow (climitor)       33.2%       Total Adjusted System Output<br>(Adjusted for Peak Design conditions)       26,824       9,056       34,259         Outside Air (cfm/sqft)       0.38       Time OF SyStem PEak       Jul 3 PM       Jan 1 AM         Note: values above given at ARI conditions       TIME OF SYSTEM PEAK       Jul 3 PM       Jan 1 AM         HEATING SYSTEM PSYCHROMETRICS (Airstream Temperatures at Time of Heating Peak)       Image: Condition of the ating Peak)       Condition of the ating Peak         26 °F       55 °F       56 °F       110 °F       122 °F       Image: Condition of the ating Peak       Image: Condition of the ating Peak         26 °F       55 °F       56 °F       110 °F       122 °F       Image: Condition of the ating Peak       Image: Condition of the ating Peak         26 °F       55 °F       56 °F       10 °F       122 °F       Image: Condition of the ating Peak       Image: Condition of the ating Peak         26 °F       55 °F       56 °F       10 °F       122 °F       Image: Condition of the ating Peak       Image: Condition of the ating Peak         0utside Air       0 mit to o mit Aux Heat Condition of the ating Peak       Image: Condition of the ating Peak       Image: Condition of the ating Peak   |
| Outside Air (fb)       0.38       Instant of peak Design conditions)         Note: values above given at ARI conditions       TIME OF SYSTEM PEAK       Jul 3 PM         HEATING SYSTEM PSYCHROMETRICS (Airstream Temperatures at Time of Heating Peak)         26 °F       55 °F       56 °F         Outside Air       Supply Fan       Heating Coil         Aux. Heat Coil       121 °F  | Outside Air (n)       0.38       Intervalues of peak Design conditions)         Note: values above given at ARI conditions       TIME OF SYSTEM PEAK       Jul 3 PM         HEATING SYSTEM PSYCHROMETRICS (Airstream Temperatures at Time of Heating Peak)         26 °F       55 °F       56 °F         Outside Air       Supply Fan       Heating Coil         Aux. Heat Coil       121 °F   | Outside Air (cfm/sqft)       0.38         Note: values above given at ARI conditions       TIME OF SYSTEM PEAK         Jul 3 PM       Jan 1 AM         HEATING SYSTEM PSYCHROMETRICS (Airstream Temperatures at Time of Heating Peak)         26 °F       55 °F         Outside Air  |
| Note: values above given at ARI conditions     TIME OF SYSTEM PEAK     Jul 3 PM     Jan 1 AM       HEATING SYSTEM PSYCHROMETRICS (Airstream Temperatures at Time of Heating Peak)     26 °F     55 °F     56 °F     110 °F     122 °F       26 °F     55 °F     56 °F     110 °F     122 °F     122 °F     121 °F       Outside Air     365 cfm     Supply Fan     Heating Coil     Aux. Heat Coil     121 °F  | Note: values above given at ARI conditions     TIME OF SYSTEM PEAK     Jul 3 PM     Jan 1 AM       HEATING SYSTEM PSYCHROMETRICS (Airstream Temperatures at Time of Heating Peak)     26 °F     55 °F     56 °F     110 °F     122 °F       26 °F     55 °F     56 °F     110 °F     122 °F     110 °F     122 °F       Outside Air     365 cfm     Supply Fan     Heating Coil     Aux. Heat Coil     121 °F  | Note: values above given at ARI conditions     TIME OF SYSTEM PEAK     Jul 3 PM     Jan 1 AM       HEATING SYSTEM PSYCHROMETRICS (Airstream Temperatures at Time of Heating Peak)     26 °F     55 °F     56 °F     110 °F     122 °F       Outside Air  |
| 26 °F 55 °F 56 °F 110 °F 122 °F<br>Outside Air<br>365 cfm Supply Fan Heating Coil Aux. Heat Coil<br>1,100 cfm  | 26 °F 55 °F 56 °F 110 °F 122 °F<br>Outside Air<br>365 cfm Supply Fan Heating Coil Aux. Heat Coil 121 °F  | $26 \text{ °F} 55 \text{ °F} 56 \text{ °F} 110 \text{ °F} 122 \text{ °F}$ $\longrightarrow \qquad \qquad$   |
| Outside Air<br>365 cfm Supply Fan Heating Coil Aux. Heat Coil 121 °F<br>1,100 cfm  | Outside Air<br>365 cfm Supply Fan Heating Coil Aux. Heat Coil 121 °F   | Outside Air  |
| Outside Air<br>365 cfm Supply Fan Heating Coil Aux. Heat Coil<br>1,100 cfm   | Outside Air   Image: Coll and Coll  |  |
| 365 cfm     Supply Fan     Heating Coil     Aux. Heat Coil     121 ⁰F       1,100 cfm     1     1     1  | 365 cfm Supply Fan Heating Coil Aux. Heat Coil 121 °F  |  |
|  |  | 121 °F   |
|  |  |  |
|  | KOOM .   | POOM   |
|  | 70 °E  |  |
|  | 70 °F  |  |
|  |  | 70 °F  |
| COOLING SYSTEM PSYCHROMETRICS (Airstream Temperatures at Time of Cooling Peak)   | COOLING SYSTEM PSYCHROMETRICS (Airstream Temperatures at Time of Cooling Peak)   | 70 °F<br>TO |
| 113 / 78 °F 88 / 72 °F 89 / 72 °F 55 / 59 °F   | COOLING SYSTEM PSYCHROMETRICS (Airstream Temperatures at Time of Cooling Peak)<br>113 / 78 °F 88 / 72 °F 89 / 72 °F 55 / 59 °F   | 70 °F       70 °F         COOLING SYSTEM PSYCHROMETRICS (Airstream Temperatures at Time of Cooling Peak)         113 / 78 °F       88 / 72 °F       89 / 72 °F       55 / 59 °F  |
|  | COOLING SYSTEM PSYCHROMETRICS (Airstream Temperatures at Time of Cooling Peak)<br>113 / 78 °F 88 / 72 °F 89 / 72 °F 55 / 59 °F   | 70  °F $70  °F$ $88 / 72  °F$ $89 / 72  °F$ $55 / 59  °F$ $60  ~F$  |
| 113 / 78 °F     88 / 72 °F     89 / 72 °F     55 / 59 °F       Outside Air     Supply Fan     Cooling Coil   | COOLING SYSTEM PSYCHROMETRICS (Airstream Temperatures at Time of Cooling Peak)<br>113 / 78 °F 88 / 72 °F 89 / 72 °F 55 / 59 °F<br>Outside Air<br>365 cfm Supply Fan Cooling Coil   | 70  °F $70  °F$   |
| 113 / 78 °F 88 / 72 °F 89 / 72 °F 55 / 59 °F<br>Outside Air  | COOLING SYSTEM PSYCHROMETRICS (Airstream Temperatures at Time of Cooling Peak)<br>113 / 78 °F 88 / 72 °F 89 / 72 °F 55 / 59 °F<br>Outside Air<br>365 cfm Supply Fan Cooling Coil   | 70  °F $70  °F$ $113/78  °F$ $88/72  °F$ $89/72  °F$ $89/72  °F$ $89/72  °F$ $55/59  °F$ $95/59  °F$ $56/60  °F$ $56/60  °F$   |
| 113 / 78 °F     88 / 72 °F     89 / 72 °F     55 / 59 °F       Outside Air     Supply Fan     Cooling Coil       365 cfm     Supply Fan     Cooling Coil   | COOLING SYSTEM PSYCHROMETRICS (Airstream Temperatures at Time of Cooling Peak)<br>113/78 °F 88/72 °F 89/72 °F 55/59 °F<br>Outside Air<br>365 cfm Supply Fan Cooling Coil<br>1,100 cfm Cooling Coil<br>74.7% ROOM   | 70 °F       70 °F         COOLING SYSTEM PSYCHROMETRICS (Airstream Temperatures at Time of Cooling Peak)         113 / 78 °F       88 / 72 °F       89 / 72 °F       55 / 59 °F         Outside Air       Supply Fan       Cooling Coil       56 / 60 °F         365 cfm       Supply Fan       Cooling Coil       74.7%   |
|  |  | 121 °F   |
| 365 cfm     Supply Fan     Heating Coil     Aux. Heat Coil     121 ⁰F       1,100 cfm     1     1     1  | 365 cfm Supply Fan Heating Coil Aux. Heat Coil 121 °F  |  |
| Outside Air<br>365 cfm Supply Fan Heating Coil Aux. Heat Coil<br>1,100 cfm   | Outside Air<br>365 cfm Supply Fan Heating Coil Aux. Heat Coil 121 °F   | Outside Air  |
| Outside Air<br>365 cfm Supply Fan Heating Coil Aux. Heat Coil<br>1,100 cfm   | Outside Air<br>365 cfm Supply Fan Heating Coil Aux. Heat Coil 121 °F   |  |
| 365 cfm     Supply Fan     Heating Coil     121 °F       1,100 cfm     100 cfm     100 cfm   | 365 cfm Supply Fan Heating Coil Aux. Heat Coil 121 °F  |  |
| 365 cfm Supply Fan Heating Coil Aux. Heat Coil 121 °F<br>1,100 cfm   | 365 cfm Supply Fan Heating Coil Aux. Heat Coil 121 °F  |  |
| 1,100 cfm  |  | 365 CTM Supply Fan Heating Coll Adv. Heat Coll 104 CE  |
|  | 1 100 cfm  |  |
| POOM   |  | 1,100 cfm  |
|  |  |  |
| ROOM   | ROOM   |  |
|  | ROOM   |  |
|  |  | ROOM   |
| 70 °F 70 °F  |  |  |
|  | 70 °F 70 °F  |  |
|  | 70 °F 70 °F  |  |
|  |  | 1,100 cfm  |
| ROOM   |  |  |
| ROOM   | ROOM   | Next address of the  |
|  | ROOM   | DOOM   |
|  |  | ROOM   |
| 70 °F 70 °F  |  | ROOM   |
| 70 °F  |  | ROOM   |
| 70 °F 70 °F  |  | ROOM   |
| 70 °F 70 °F  |  | ROOM   |
|  | KOOW   | POOM   |
|  | ROOM   | DOON!  |
|  |  | ROOM   |
| 70 °F 70 °F  |  |  |
|  | 70 °F 70 °F  |  |

|   |  | - NONRESIDENTI   |  | MANCE COMPLIA   |   | D  |  |  |   |  | (P  | NRCC-P  |
|---|--|--|--|---|---|--|--|--|---|--|---|---|
|   |  |  |  |   |   |  |  |  |   |  |   |   |
| A. FENESTRATIC  | ON ASSEMBLY SU   | JMMARY (NONRES   | SIDENTIAL)   | 03  | 3   | 04   | 05   | 0  | 6   | 07   | 08  |   |
| Fenestration<br>ssembly Name  | Fenestratio  | on Type/ Product T   | ype / Frame  | Type Certific<br>Meth   |   | Assembly Method  | Area<br>(ft <sup>2</sup> )   |  | rall<br>ctor Ov   | erall SHGC   | Overall V   | т sta   |
| Sierra Pacific  |  | Vertical fenestr   |  |   |   | Manufactured   | 64   |  |   | 0.24   | 0.5   |   |
| Windows   |  | N/A  | low  | NFI   | nc  | Manufactured   | 64   | 0.:  | 55  | 0.24   | 0.5   |   |
| Sola tube   |  | Skylight<br>Fixed windo<br>N/A   | w  | NF  | RC  | Manufactured   | 14   | 0.3  | 39  | 0.37   | 0.65  |   |
|   | -  |  | -  | RC Label Certifica<br>r, and are shown j  |   |  | -  |  |   |  |   | •   |
|   | l in the analysis<br>A - Altered, E -  |  |  |   |   |  |  |  |   |  |   |   |
| . DRY SYSTEM E  | QUIPMENT (FUR  | RNACES, AIR HAND   | LING UNITS,  | HEAT PUMPS, VRF,  | ECONOMIZER  | RS ETC.)   |  |  |   |  |   |   |
| 01  | 02   | 03   | 04   | 05<br>Hea   | 06<br>ating   | 07   | 08   |  | 9<br>Dling  | 10   | 11  | 12  |
| uipment Name  | Equipment Ty   | /pe Qty  | Total<br>Heating   | - I Outnut  | Efficiency  | Efficiency   | Total<br>Coolin  | g Effic  | iency Ef  | ficiency   | Economizer<br>Type (if<br>present)  | State   |
|   |  |  | Output<br>(kBtu/h  | (kBtu/h)  | Unit  |  | Outpu<br>(kBtu/l   |  | nit   |  | p   |   |
| AC-1  | Single Packa   | em 1   | 34.37  | 13.65   | СОР   | 3.3  | 34.56  | б Е  | ER  | 11   | Fixed DB  | N   |
| atas. N - New,  | A - Altered, E -   | LAISUNG  |  |   |   |  |  |  |   |  |   |   |
|   |  | andards - 2022 N<br>- NONRESIDENTI   |  | al Compliance   | Schema V  | ersion: 2022.0.00<br>ersion: rev 2022(<br>D  |  |  | •   |  | ated: 2023-0<br>nergyPro-495  |   |
|   |  | ompliance Meth   |  |   |   |  |  |  |   |  | (P  | age 14 c  |
|   |  |  |  |   |   |  |  |  |   |  |   |   |
|   | DITIONED LIGHT   |  | lighting in c  | onditioned space, a   | and portable li   | ighting over 0.3 w   | /ft <sup>2</sup> in offi   |  |   |  |   |   |
| 01  |  | 02   |  | 03  |   | 04   |  |  | 05  |  | 0   | 6   |
| Name or Iter  | m Tag  | Complete Lumir<br>Description (i.e. 3<br>fluorescent troffer,  | B-lamp -   |   |   | Ins  | talled Wat   | ts (Conditio   | ned)  |  |   |   |
|   |  | one dimmable ele<br>ballast)   |  | Watts per lumi  | naire I   | How is Wattage de  | termined   | Total Nu   | mber of Lum   | inaires  | Installe  | d Watts   |
| L-1<br>ighting power de   | ensities were use  | 2x4 LED Pan<br>ed in the compliand   |  | 48<br>ding Departments w  | vill need to che  | According  |  | ninaire Scher  | 8<br>ule details.   |  | 38  | 84  |
|   |  |  |  | ,   |   |  | ,  |  |   |  |   |   |
|   |  |  |  | stalled in condition  | ed space for c  | ompliance credit p   | er 140.6(a   | a)2 and Table  | e 140.6-A)  |  |   |   |
| 01  | Primary Fu   | 02<br>unction Area (must   | :  | 03  |   | 04 05<br>wer   |  | 06   | 07  |  | 08<br>Lighting  | 09  |
| rea Description   | meet requ  | uirements of Table<br>A and 170.2-L)   |  | of Lighting Control   | Adjus   | tment<br>r (PAF)   |  | Watts per<br>Luminaire   | # of<br>Lumina  |  | Controlled<br>(Watts)   | Control (<br>(Wat   |
| ilding Level Con  | Mandatory De<br>mandatory con  |  | 10.12(c)   |   | Report Ve   | Prsion: 2022 0 00  | Shut-Off   | 02   | 0.1(c) & 160.5<br>red   | (b)4C  | Total (Watts)   |   |
| ilding Level Con<br>e NRCC-LTI-E for<br>building Energ  | Mandatory De<br>mandatory con<br>gy Efficiency St  | 01<br>emand Response 1:<br>Required<br>htrols  | <b>10.12(c)</b><br>Ionresidenti  |   | Schema V  | ersion: 2022.0.00<br>ersion: rev 20220<br>LOADS S  | Shut-Off<br>0<br>0601  | 02<br>Controls 13(<br>Requi  | 0.1(c) & 160.5<br>red<br>Rep  | (b)4C<br>ort Gener<br>ance ID: E   | ated: 2023-0<br>EnergyPro-49!   |   |
| ilding Level Con<br>e NRCC-LTI-E for<br>Building Energ<br>Pro<br>24   | Mandatory De<br>mandatory con<br>gy Efficiency St<br><b>IVAC SY</b><br>oject Name<br>X40 (PC 0   | 01<br>emand Response 1:<br>Required<br>htrols  | 10.12(c)<br>Ionresidenti   | al Compliance   | Schema V  | ersion: rev 20220  | Shut-Off<br>0<br>0601  | 02<br>Controls 13(<br>Requi  | 0.1(c) & 160.5<br>red<br>Rep  | ort Gener<br>ance ID: E  | rated: 2023-0<br>EnergyPro-499<br>20/26/2023  | 7-25 10:5   |
| ilding Level Con<br>e NRCC-LTI-E for<br>b Building Energy<br>Building Energy<br>Pro<br>24<br>Sy<br>AC   | Mandatory De<br>mandatory con<br>gy Efficiency St<br>VAC SY<br>oject Name<br>X40 (PC 04<br>rstem Name<br>C-1   | 01<br>mand Response 1:<br>Required<br>itrols<br>andards - 2022 N<br>STEM HE<br>4-121369) - \   | 10.12(c)<br>Ionresidenti   | al Compliance   | Schema V  | ersion: rev 20220  | Shut-Off<br>0<br>0601  | 02<br>Controls 13(<br>Requi  | 0.1(c) & 160.5<br>red<br>Rep  | ort Gener<br>ance ID: E  | ated: 2023-0<br>EnergyPro-499   | 7-25 10:5   |
| ilding Level Con<br>e NRCC-LTI-E for<br>Building Energy<br>A<br>Building Energy<br>A<br>C<br>El   | Mandatory De<br>mandatory con<br>gy Efficiency St<br>IVAC SY<br>oject Name<br>X40 (PC 0<br>/stem Name<br>C-1<br>NGINEERIN  | 01<br>emand Response 1:<br>Required<br>ttrols<br>STEM HE<br>4-121369) - \<br>G CHECKS  | 10.12(c)<br>Ionresidenti   | al Compliance   | Schema V  | dersion: rev 2022(   | Shut-Off   | 02<br>Controls 130<br>Requi  | 9.1(c) & 160.5<br>red<br>Rep<br>Compli  | ort Gener<br>ance ID: E<br>7/<br>Floo  | rated: 2023-0<br>EnergyPro-499<br>/26/2023<br>or Area<br>960  | 7-25 10:5   |
| ilding Level Con<br>e NRCC-LTI-E for<br>A Building Energy<br>A Building Energy<br>A C<br>EI<br>Nu   | Mandatory De<br>mandatory con<br>gy Efficiency St<br>VAC SY<br>oject Name<br>X40 (PC 04<br>rstem Name<br>C-1   | 01<br>mand Response 1:<br>Required<br>andards - 2022 N<br>STEM HE<br>4-121369) - N<br>G CHECKS<br>atems  | 10.12(c)<br>Ionresidenti   | al Compliance   | Schema V  | CF   | Shut-Off<br>D601<br>UMM/   | 02<br>Controls 130<br>Requi  | 9.1(c) & 160.5<br>red<br>Rep<br>Compli  | (b)4C<br>ort Gener<br>ance ID: E<br>7/<br>Floo<br>COIL H<br>CFM              | rated: 2023-0<br>EnergyPro-49<br>/26/2023<br>or Area<br>960<br>ITG. PEAK<br>Sensible  | 7-25 10:5   |
| ilding Level Con<br>e NRCC-LTI-E for<br>building Energy<br>A<br>Building Energy<br>A<br>C<br>EI<br>Nu   | Mandatory De<br>mandatory con<br>gy Efficiency St<br>VAC SY<br>oject Name<br>X40 (PC 04<br>/stem Name<br>C-1<br>NGINEERIN<br>umber of Sys<br>eating System<br>Output per   | 01<br>mand Response 1:<br>Required<br>itrols<br>andards - 2022 N<br>STEM HE<br>4-121369) - N<br>G CHECKS<br>items<br>n<br>System   | 10.12(c)<br>Ionresidenti<br>ATING<br>Wall AC   | al Compliance AND COC SYSTEM LOA  | Schema V<br>DLING I<br>AD<br>Total Room   | LOADS S  | Shut-Off<br>0<br>0601<br>UMM                                       | 02<br>Controls 130<br>Requi  | P.1(c) & 160.5<br>red<br>Rep<br>Compli  | ort Gener<br>ance ID: E<br>7/<br>Floo<br>COIL H                              | rated: 2023-0<br>EnergyPro-49<br>/26/2023<br>or Area<br>960<br>ITG. PEAK<br>Sensible  | 7-25 10:5   |
| ilding Level Con<br>e NRCC-LTI-E for<br>A Building Energy<br>A Building Energy<br>A C<br>EI<br>Nu   | Mandatory De<br>mandatory con<br>gy Efficiency St<br>VAC SY<br>oject Name<br>X40 (PC 0<br>rstem Name<br>C-1<br>NGINEERIN<br>umber of Sys<br>eating System<br>Output per<br>Total Outpu   | 01<br>emand Response 1:<br>Required<br>ttrols<br>andards - 2022 N<br>STEM HE<br>4-121369) - N<br>G CHECKS<br>stems<br>n<br>System<br>tt (Btuh)   | 10.12(c)<br>Ionresidenti<br>ATING<br>Wall AC   | al Compliance AND COC SYSTEM LOA  | Schema V  | LOADS S  | Shut-Off<br>D601<br>UMM/   | 02<br>Controls 130<br>Requi  | Rep<br>Compli   | (b)4C<br>ort Gener<br>ance ID: E<br>7/<br>Floo<br>COIL H<br>CFM              | rated: 2023-0<br>EnergyPro-49<br>/26/2023<br>or Area<br>960<br>ITG. PEAK<br>Sensible  | 7-25 10:5   |
| ilding Level Con<br>e NRCC-LTI-E for<br>A Building Energy<br>AC<br>EI<br>Nu<br>He   | Mandatory De<br>mandatory con<br>gy Efficiency St<br>VAC SY<br>oject Name<br>X40 (PC 0-<br>rstem Name<br>C-1<br>NGINEERIN<br>umber of Sys<br>eating System<br>Output per s<br>Total Outpu<br>Output (Btu<br>pooling System   | 01<br>emand Response 1:<br>Required<br>ttrols<br>STEM HE<br>4-121369) - \<br>G CHECKS<br>etems<br>n<br>System<br>nt (Btuh)<br>h/sqft)<br>m   | 10.12(c)<br>Ionresidenti<br>ATING<br>Vall AC<br>33,000<br>33,000<br>34.4   | al Compliance AND COC SYSTEM LOA  | Schema V<br>DLING I<br>AD<br>Total Room<br>rn Vented L<br>Return Ai<br>Return Ai  | LOADS S  | Shut-Off<br>0<br>0601<br>UMM<br>COIL CC<br>M S<br>1,653            | 02<br>Controls 13<br>Requi<br>ARY<br>DOLING P<br>iensible<br>31,075<br>0<br>1,554<br>0                   | EAK<br>Latent<br>9,600  | ort Gener<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM<br>167        | ated: 2023-0<br>EnergyPro-49<br>26/2023<br>or Area<br>960<br>ITG. PEAK<br>Sensible<br>7 9,09<br>45  | 7-25 10:5 58-0723-  |
| ilding Level Con<br>e NRCC-LTI-E for<br>b Building Energy<br>AC<br>EI<br>Nu<br>He   | Mandatory De<br>mandatory con<br>gy Efficiency St<br>VAC SY<br>oject Name<br>X40 (PC 04<br>rstem Name<br>C-1<br>NGINEERIN<br>umber of Sys<br>eating System<br>Output per<br>Total Output<br>Output (Btu<br>ooling System   | 01<br>mand Response 1:<br>Required<br>ttrols<br>STEM HE<br>4-121369) - \<br>G CHECKS<br>tems<br>n<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System   | 10.12(c)<br>Ionresidenti<br>ATING<br>Wall AC   | al Compliance AND COC SYSTEM LOA  | Schema V<br>DLING I<br>AD<br>Total Room<br>rn Vented L<br>Return Ai<br>Retur<br>Ver   | LOADS S  | Shut-Off<br>D601<br>UMM/   | 02<br>Controls 130<br>Requi  | Rep<br>Compli   | (b)4C<br>ort Gener<br>ance ID: E<br>7/<br>Floo<br>COIL H<br>CFM              | ated: 2023-0<br>EnergyPro-49<br>26/2023<br>or Area<br>960<br>ITG. PEAK<br>Sensible<br>7 9,09<br>45  | 7-25 10:5<br>58-0723-   |
| ilding Level Con<br>e NRCC-LTI-E for<br>b Building Energy<br>AC<br>EI<br>Nu<br>He   | Mandatory De<br>mandatory con<br>gy Efficiency St<br>VAC SY<br>oject Name<br>X40 (PC 0-<br>rstem Name<br>C-1<br>NGINEERIN<br>umber of Sys<br>eating System<br>Output per s<br>Total Outpu<br>Output (Btu<br>pooling System   | 01<br>mand Response 1:<br>Required<br>andards - 2022 N<br>STEM HE<br>4-121369) - N<br>G CHECKS<br>stems<br>n<br>System<br>it (Btuh)<br>h/sqft)<br>m<br>System<br>it (Btuh)   | 10.12(c)<br>Ionresidenti<br>ATING<br>Wall AC<br>33,000<br>33,000<br>34,4<br>36,000<br>36,000<br>36,000<br>3.0  | al Compliance AND COC SYSTEM LOA  | Schema V<br>DLING I<br>AD<br>Total Room<br>rn Vented L<br>Return Ai<br>Retur<br>Ver   | LOADS S  | Shut-Off<br>0<br>0601<br>UMM<br>COIL CC<br>M S<br>1,653            | 02<br>Controls 130<br>Requi<br>ARY<br>DOLING P<br>ensible<br>31,075<br>0<br>1,554<br>0<br>14,619         | EAK<br>Latent<br>9,600  | ort Gener<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM<br>167        | ated: 2023-0<br>EnergyPro-49<br>26/2023<br>or Area<br>960<br>ITG. PEAK<br>Sensible<br>7 9,09<br>45<br>5 16,92   | 7-25 10:5 58-0723- 7 5 0 4 5  |
| ilding Level Con<br>e NRCC-LTI-E for<br>b Building Energy<br>AC<br>EI<br>Nu<br>He   | Mandatory De<br>mandatory De<br>mandatory con<br>gy Efficiency St<br>VAC SY<br>oject Name<br>X40 (PC 04<br>/stem Name<br>C-1<br>NGINEERIN<br>umber of Sys<br>eating Syster<br>Output per<br>Total Output<br>Doling Syster<br>Output per<br>Total Output<br>Total Output  | 01<br>mand Response 1:<br>Required<br>trols<br>andards - 2022 N<br>STEM HE<br>4-121369) - N<br>G CHECKS<br>tems<br>n<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>tt (Tons)<br>tt (Btuh/sqft)  | 10.12(c)<br>Ionresidenti<br>ATING<br>Vall AC<br>Vall AC<br>33,000<br>33,000<br>34.4<br>36,000  | al Compliance   | Schema V<br>DLING I<br>AD<br>Total Room<br>rn Vented L<br>Return Ai<br>Return Ai<br>Return Ai<br>Sup<br>Supply Ai   | Arriver 2022(<br>LOADS S<br>LOADS S<br>CF<br>n Loads<br>Lighting<br>ir Ducts<br>urn Fan<br>ntilation<br>pply Fan<br>ir Ducts   | Shut-Off<br>0<br>0601<br>UMM<br>COIL CC<br>M S<br>1,653            | 02<br>Controls 13<br>Requi<br>ARY<br>DOLING P<br>ensible<br>31,075<br>0<br>1,554<br>0<br>14,619<br>1,535 | EAK<br>Latent<br>9,600  | ort Gener<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM<br>167        | ated: 2023-0<br>EnergyPro-49<br>26/2023<br>or Area<br>960<br>1TG. PEAK<br>Sensible<br>7 9,09<br>45<br>5 16,92<br>-1,53  | 7-25 10:5 58-0723- 7 5 0 4 5 5  |
| ilding Level Con<br>e NRCC-LTI-E for<br>A Building Energy<br>A C<br>El<br>Nu<br>He<br>Co<br>Co  | Mandatory De<br>mandatory De<br>mandatory con<br>gy Efficiency St<br>VAC SY<br>oject Name<br>X40 (PC 04<br>rstem Name<br>C-1<br>NGINEERIN<br>umber of Sys<br>eating System<br>Output per<br>Total Output<br>Doling System<br>Output per<br>Total Output  | 01<br>mand Response 1:<br>Required<br>trols<br>andards - 2022 N<br>STEM HE<br>4-121369) - N<br>G CHECKS<br>tems<br>n<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>tt (Tons)<br>tt (Btuh/sqft)  | 10.12(c)<br>Ionresidenti<br>ATING<br>Vall AC<br>Vall AC<br>33,000<br>34,4<br>36,000<br>36,000<br>36,000<br>37,5  | al Compliance   | Schema V<br>DLING I<br>AD<br>Total Room<br>rn Vented L<br>Return Ai<br>Return Ai<br>Ver<br>Sup  | Arriver 2022(<br>LOADS S<br>LOADS S<br>CF<br>n Loads<br>Lighting<br>ir Ducts<br>urn Fan<br>ntilation<br>pply Fan<br>ir Ducts   | Shut-Off<br>0<br>0601<br>UMM<br>COIL CC<br>M S<br>1,653            | 02<br>Controls 130<br>Requi  | 2.1(c) & 160.5<br>red<br>Rep<br>Compli  | ort Gener<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM<br>167        | ated: 2023-0<br>EnergyPro-49<br>26/2023<br>or Area<br>960<br>1TG. PEAK<br>Sensible<br>7 9,09<br>45<br>5 16,92<br>45<br>5 16,92<br>45  | 7-25 10:5 58-0723-  |
| e NRCC-LTI-E for<br>A Building Energy<br>A Building Energy<br>A C<br>El<br>Nu<br>He   | Mandatory De<br>mandatory De<br>r mandatory con<br>gy Efficiency St<br>VAC SY<br>oject Name<br>X40 (PC 04<br>rstem Name<br>C-1<br>NGINEERIN<br>umber of System<br>Output per<br>Total Output<br>Output (Btu<br>Output (Btu<br>Output (Btu<br>Output ger<br>Total Outpu<br>Total Outpu<br>Total Outpu<br>Total Outpu<br>Total Outpu   | 01<br>mand Response 1:<br>Required<br>itrols<br>andards - 2022 N<br>STEM HE<br>4-121369) - \<br>G CHECKS<br>items<br>n<br>System<br>it (Btuh)<br>h/sqft)<br>m<br>System<br>it (Btuh)<br>h/sqft)<br>m<br>System<br>it (Btuh)<br>h/sqft)<br>m<br>System<br>it (Btuh)<br>h/sqft)<br>m   | 10.12(c)<br>Ionresidenti<br>ATING<br>Vall AC<br>Vall AC<br>33,000<br>34,4<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>31,100  | al Compliance   | Schema V<br>DLING I<br>AD<br>Total Room<br>rn Vented L<br>Return Ai<br>Return Ai<br>Return Ai<br>Sup<br>Supply Ai<br>AL SYSTEM  | Arrision: rev 2022(<br>LOADS S<br>LOADS S<br>CF<br>n Loads<br>Lighting<br>ir Ducts<br>urn Fan<br>ntilation<br>pply Fan<br>ir Ducts<br>M LOAD   | Shut-Off<br>0<br>0601<br>UMM<br>COIL CC<br>M S<br>1,653            | 02<br>Controls 13<br>Requi   | 2.1(c) & 160.5<br>red<br>Rep<br>Compli<br>EAK<br>Latent<br>9,600<br>-1,514                            | ort Gener<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM<br>167        | rated: 2023-0<br>EnergyPro-499<br>/26/2023<br>or Area<br>960<br>HTG. PEAK<br>Sensible<br>7 9,09<br>45<br>7 9,09<br>45<br>7 9,09<br>45<br>7 9,09<br>45<br>7 9,09<br>45<br>7 9,09   | 7-25 10:5<br>58-0723-<br>7<br>5<br>5<br>0<br>4<br>5<br>5<br>6<br>6                                      |
| e NRCC-LTI-E for<br>A Building Energy<br>A Building Energy<br>AC<br>El<br>Nu<br>He  | Mandatory De<br>mandatory De<br>mandatory con<br>gy Efficiency St<br>VAC SY<br>oject Name<br>X40 (PC 04<br>/stem Name<br>C-1<br>NGINEERIN<br>umber of Sys<br>eating System<br>Output per 3<br>Total Output<br>Output (Btu<br>Output (Btu<br>Output (Btu<br>Output per 3<br>Total Outpu<br>Total Outpu<br>Total Outpu<br>Total Outpu<br>Total Outpu<br>Total Outpu<br>Total Outpu<br>Total Outpu  | 01<br>mand Response 1:<br>Required<br>trols<br>andards - 2022 N<br>STEM HE<br>4-121369) - N<br>G CHECKS<br>tems<br>n<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m  | 10.12(c)<br>Ionresidenti<br>ATING<br>Vall AC<br>Vall AC<br>33,000<br>34,4<br>36,000<br>36,000<br>36,000<br>36,000<br>37,5<br>320,0<br>1,100<br>1,100   | al Compliance   | Schema V<br>DLING I<br>AD<br>Total Room<br>rn Vented L<br>Return Ai<br>Return Ai<br>Supply Ai<br>Supply Ai<br>AL SYSTEM   | Arrision: rev 2022(<br>LOADS S<br>LOADS S<br>CF<br>n Loads<br>Lighting<br>ir Ducts<br>urn Fan<br>ntilation<br>pply Fan<br>ir Ducts<br>M LOAD   | Shut-Off<br>0<br>0601<br>UMM<br>COIL CC<br>M S<br>1,653            | 02<br>Controls 130<br>Requi  | 2.1(c) & 160.5<br>red<br>Rep<br>Compli  | ort Gener<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM<br>167        | ated: 2023-0<br>EnergyPro-49<br>26/2023<br>or Area<br>960<br>1TG. PEAK<br>Sensible<br>7 9,09<br>45<br>5 16,92<br>45<br>5 16,92<br>45  | 7-25 10::<br>58-0723-<br>7<br>5<br>0<br>4<br>5<br>5<br>6<br>6   |
| ilding Level Con<br>e NRCC-LTI-E for<br>A Building Energy<br>A C<br>El<br>Nu<br>He<br>Co<br>Co  | Mandatory De<br>mandatory con<br>gy Efficiency St<br>VAC SY<br>oject Name<br>X40 (PC 04<br>stem Name<br>C-1<br>NGINEERIN<br>umber of Sys<br>eating System<br>Output per<br>Total Output<br>Output (Btu<br>Output (Btu<br>Output (Btu<br>Output ger<br>Total Output<br>Total Outpu<br>Total Outpu   | 01<br>mand Response 1:<br>Required<br>trols<br>andards - 2022 N<br>STEM HE<br>4-121369) - N<br>G CHECKS<br>atems<br>n<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>tt (Tons)<br>tt (Btuh/sqft)<br>tt (sqft/Ton)<br>stem<br>n)<br>n/sqft)<br>n/Ton)   | 10.12(c)<br>Ionresidenti<br>ATING<br>Vall AC<br>Vall AC<br>33,000<br>33,000<br>34,2<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>37,5<br>320,0<br>37,5<br>320,0<br>31,100<br>1,110<br>1,110  | al Compliance   | Schema V<br>DLING I<br>AD<br>Total Room<br>rn Vented L<br>Return Ai<br>Return Ai<br>Supply Ai<br>Supply Ai<br>AL SYSTEM   | Arrision: rev 2022(<br>LOADS S<br>LOADS S<br>CF<br>n Loads<br>Lighting<br>ir Ducts<br>urn Fan<br>ntilation<br>ply Fan<br>ir Ducts<br>M LOAD<br>ECTION  | Shut-Off<br>0<br>0601<br>UMM<br>COIL CC<br>M S<br>1,653            | 02<br>Controls 130<br>Requi  | 2.1(c) & 160.5<br>red<br>Rep<br>Compli<br>EAK<br>Latent<br>9,600<br>-1,514<br>8,086                   | ort Gener<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM<br>167        | ated: 2023-0<br>EnergyPro-49<br>26/2023<br>or Area<br>960<br>47<br>5<br>16,92<br>45<br>5<br>16,92<br>45<br>5<br>16,92<br>45<br>25,39<br>225,39<br>20,61<br>13,64  | 7-25 10::<br>58-0723-<br>7<br>5<br>5<br>0<br>4<br>5<br>5<br>5<br>6<br>6                                 |
| A Building Energy<br>A Building Energy<br>A Building Energy<br>A C<br>El<br>Nu<br>He<br>C<br>C<br>C   | Mandatory De<br>mandatory De<br>mandatory con<br>gy Efficiency St<br>VAC SY<br>oject Name<br>X40 (PC 0<br>/stem Name<br>C-1<br>NGINEERIN<br>umber of Sys<br>eating System<br>Output per 3<br>Total Output<br>Output (Btu<br>Output (Btu<br>Output (Btu<br>Output (Btu<br>Output (Btu<br>Output (Btu<br>Output per 3<br>Total Outpu<br>Output per 3<br>Total Outpu<br>Total Outpu   | 01<br>mand Response 1:<br>Required<br>trols<br>andards - 2022 N<br>STEM HE<br>4-121369) - N<br>G CHECKS<br>tems<br>n<br>System<br>t (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>tt (Btuh/sqft)<br>tt (Star)<br>(%)   | 10.12(c)<br>Ionresidenti<br>ATING<br>Vall AC<br>Vall AC<br>33,000<br>34,4<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>31,100<br>1,100<br>1,100<br>1,110   | AND COC<br>AND COC<br>SYSTEM LOA<br>SYSTEM LOA<br>Return<br>A<br>Bard W36HB<br>HP Supplementa<br>TOTA   | Schema V<br>DLING I<br>AD<br>Total Room<br>rn Vented L<br>Return Ai<br>Return Ai<br>Supply Ai<br>Supply Ai<br>AL SYSTEM<br>MENT SEL<br>al Coil  | Arrision: rev 2022(<br>LOADS S<br>LOADS S<br>CF<br>n Loads<br>Lighting<br>ir Ducts<br>urn Fan<br>ntilation<br>ply Fan<br>ir Ducts<br>M LOAD<br>ECTION<br>Output                                      | Shut-Off<br>0<br>0601<br>UMM<br>COIL CC<br>M S<br>1,653            | 02<br>Controls 13<br>Requi   | 2.1(c) & 160.5<br>red<br>Rep<br>Compli<br>EAK<br>Latent<br>9,600<br>-1,514                            | ort Gener<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM<br>167        | ated: 2023-0<br>EnergyPro-499<br>26/2023<br>or Area<br>960<br>1TG. PEAK<br>Sensible<br>7 9,09<br>45<br>5 16,92<br>45<br>5 16,92<br>25,39<br>20,61   | 7-25 10:5   |
| ilding Level Con  | Mandatory De<br>mandatory De<br>mandatory con<br>gy Efficiency St<br>VAC SY<br>oject Name<br>X40 (PC 04<br>stem Name<br>C-1<br>NGINEERIN<br>umber of Sys<br>eating System<br>Output per<br>Total Output<br>Output (Btu<br>Output (Btu<br>Output (Btu<br>Output ger<br>Total Outpu<br>Output per<br>Total Outpu<br>Total Outpu<br>CFM per Sy<br>Airflow (cfm<br>Airflow (cfm<br>Outside Air<br>Outside Air  | 01<br>mand Response 1:<br>Required<br>trols<br>andards - 2022 N<br>STEM HE<br>4-121369) - N<br>G CHECKS<br>tems<br>n<br>System<br>t (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>tt (Tons)<br>tt (sqft/Ton)<br>(%)<br>(cfm/sqft)<br>Dve given at ARI  | 10.12(c)<br>Ionresidenti<br>ATING<br>Vall AC<br>33,000<br>33,000<br>33,000<br>34,4<br>36,000<br>36,000<br>36,000<br>36,000<br>37,5<br>320,0<br>1,100<br>1,100<br>1,100<br>1,110<br>366,7<br>33,29<br>0,38<br>conditions  | AND COC<br>AND COC<br>SYSTEM LOA<br>SYSTEM LOA<br>Return<br>A<br>B<br>Bard W36HB<br>HP Supplementa<br>HP Supplementa<br>A<br>C<br>C<br>Total Adjuste<br>(Adjusted for Pe<br>(Adjusted for Pe                                | Schema V<br>DLING I<br>AD<br>Total Room<br>rn Vented L<br>Return Ai<br>Return Ai<br>Return Ai<br>Supply Ai<br>AL SYSTEM<br>MENT SEL<br>al Coil<br>Ed System (<br>eak Design co<br>OF SYSTEM                         | Arrision: rev 2022(<br>LOADS S<br>LOADS S<br>CF<br>n Loads<br>Lighting<br>ir Ducts<br>urn Fan<br>ntilation<br>ply Fan<br>ir Ducts<br>M LOAD<br>ECTION<br>Cutput<br>inditions)<br>M PEAK              | Shut-Off<br>D0001<br>UMM<br>COIL CC<br>M S<br>1,653<br>365<br>365  | 02<br>Controls 130<br>Requi  | 2.1(c) & 160.5<br>red<br>Rep<br>Compli<br>EAK<br>Latent<br>9,600<br>-1,514<br>8,086                   | ort Gener<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM<br>167        | ated: 2023-0<br>EnergyPro-49<br>26/2023<br>or Area<br>960<br>47<br>5<br>16,92<br>45<br>5<br>16,92<br>45<br>5<br>16,92<br>45<br>25,39<br>225,39<br>20,61<br>13,64  | 7-25 10::<br>58-0723-<br>58-0723-<br>7<br>5<br>5<br>0<br>4<br>5<br>5<br>5<br>6<br>6<br>1<br>8<br>8<br>9 |
| ilding Level Con  | Mandatory De<br>mandatory De<br>mandatory con<br>gy Efficiency St<br>VAC SY<br>oject Name<br>X40 (PC 0<br>/stem Name<br>C-1<br>NGINEERIN<br>umber of Sys<br>eating System<br>Output per<br>Total Output<br>Output (Btu<br>Output (Btu<br>Output (Btu<br>Output (Btu<br>Output per<br>Total Output<br>Total Output  | 01           Required           itrols           STEM HE           4-121369) - \           G CHECKS           items           n           System           it (Btuh)           h/sqft)           m           System           it (Btuh)           h/sqft)           m           System           it (Btuh)           h/sqft)           m           System           it (Btuh)           it (Tons)           it (Sqft/Ton)           stem           n)           //sqft)           n/sqft)           it (sqft/Ton)           it (Stuh/sqft)           it (Stuh/sqft)           it (Stuh/sqft)           it (Stuh/sqft)  | 10.12(c)<br>Ionresidenti<br>ATING<br>Vall AC<br>33,000<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>34,2<br>36,000<br>36,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3, | AND COO<br>AND COO<br>SYSTEM LOA<br>SYSTEM LOA<br>Return<br>A<br>Bard W36HB<br>HP Supplementa<br>HP Supplementa<br>TOTA<br>A<br>Total Adjuste<br>(Adjusted for Per<br>TIME (<br>(Adjusted Termenta)                         | Schema V<br>DLING I<br>AD<br>Total Room<br>rn Vented L<br>Return Ai<br>Return Ai<br>Return Ai<br>Supply Ai<br>AL SYSTEM<br>MENT SEL<br>al Coil<br>ed System (<br>cak Design co<br>OF SYSTEM<br>nperatures           | Arriver 2022(<br>LOADS S<br>LOADS S<br>CF<br>n Loads<br>Lighting<br>ir Ducts<br>urn Fan<br>ntilation<br>pily Fan<br>ir Ducts<br>M LOAD<br>ECTION<br>Output<br>nditions)<br>M PEAK<br>at Time of Heat | Shut-Off<br>D0001<br>UMM<br>COIL CC<br>M S<br>1,653<br>365<br>365  | 02<br>Controls 130<br>Requi  | 2.1(c) & 160.5<br>red<br>Rep<br>Compli<br>EAK<br>Latent<br>9,600<br>-1,514<br>8,086<br>9,056<br>9,056 | ort Gener<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM<br>167        | rated: 2023-0<br>EnergyPro-499<br>/26/2023<br>or Area<br>960<br>HTG. PEAK<br>Sensible<br>7 9,09<br>45<br>7 16,92<br>45<br>7 16,92<br>7 16,92<br>16,92<br>16,92<br>16,92<br>16,                | 7-25 10::<br>58-0723-<br>58-0723-<br>7<br>5<br>5<br>0<br>4<br>5<br>5<br>5<br>6<br>6<br>1<br>8<br>8<br>9 |
| ilding Level Con  | Mandatory De<br>mandatory De<br>mandatory con<br>gy Efficiency St<br>VAC SY<br>oject Name<br>X40 (PC 0<br>/stem Name<br>C-1<br>NGINEERIN<br>umber of Sys<br>eating System<br>Output per<br>Total Output<br>Output (Btu<br>Output (Btu<br>Output (Btu<br>Output (Btu<br>Output per<br>Total Output<br>Total Output  | 01<br>mand Response 1:<br>Required<br>trols<br>andards - 2022 N<br><b>STEM HE</b><br>4-121369) - N<br><b>G CHECKS</b><br>tems<br>n<br>System<br>t (Btuh)<br>h/sqft)<br>m<br>System<br>t (Btuh)<br>h/sqft)<br>m<br>System<br>t (Btuh/sqft)<br>tt (Gaft/Ton)<br>tt (sqft/Ton)<br>(%)<br>(cfm/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/s | 10.12(c)<br>Ionresidenti<br>ATING<br>Vall AC<br>33,000<br>33,000<br>33,000<br>34,4<br>36,000<br>36,000<br>36,000<br>36,000<br>37,5<br>320,0<br>1,100<br>1,100<br>1,100<br>1,110<br>366,7<br>33,29<br>0,38<br>conditions  | AND COC<br>AND COC<br>SYSTEM LOA<br>SYSTEM LOA<br>Return<br>A<br>B<br>Bard W36HB<br>HP Supplementa<br>HP Supplementa<br>A<br>C<br>C<br>Total Adjuste<br>(Adjusted for Pe<br>(Adjusted for Pe                                | Schema V<br>DLING I<br>AD<br>Total Room<br>rn Vented L<br>Return Ai<br>Return Ai<br>Return Ai<br>Supply Ai<br>AL SYSTEM<br>MENT SEL<br>al Coil<br>Ed System (<br>eak Design co<br>OF SYSTEM                         | Arriver 2022(<br>LOADS S<br>LOADS S<br>CF<br>n Loads<br>Lighting<br>ir Ducts<br>urn Fan<br>ntilation<br>pily Fan<br>ir Ducts<br>M LOAD<br>ECTION<br>Output<br>nditions)<br>M PEAK<br>at Time of Heat | Shut-Off<br>D0001<br>UMM<br>COIL CC<br>M S<br>1,653<br>365<br>365  | 02<br>Controls 130<br>Requi  | 2.1(c) & 160.5<br>red<br>Rep<br>Compli<br>EAK<br>Latent<br>9,600<br>-1,514<br>8,086<br>9,056<br>9,056 | ort Gener<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM<br>167        | rated: 2023-0<br>EnergyPro-499<br>/26/2023<br>or Area<br>960<br>HTG. PEAK<br>Sensible<br>7 9,09<br>45<br>7 16,92<br>45<br>7 16,92<br>7 16,92<br>16,92<br>16,92<br>16,92<br>16,                | 7-25 10::<br>58-0723-<br>55-0723-<br>7<br>5<br>5<br>0<br>4<br>5<br>5<br>5<br>6<br>6<br>1<br>8<br>9<br>9 |
| ilding Level Con  | Mandatory De<br>mandatory De<br>mandatory con<br>gy Efficiency St<br>VAC SY<br>oject Name<br>X40 (PC 0<br>/stem Name<br>C-1<br>NGINEERIN<br>umber of Sys<br>eating System<br>Output per<br>Total Output<br>Output (Btu<br>Output (Btu<br>Output ger<br>Total Output<br>Output per<br>Total Output<br>Total Output  | o1<br>mand Response 1:<br>Required<br>trols<br>andards - 2022 N<br>STEM HE<br>4-121369) - N<br>G CHECKS<br>tems<br>n<br>System<br>t (Btuh)<br>h/sqft)<br>m<br>System<br>t (Btuh)<br>h/sqft)<br>t (Btuh/sqft)<br>tt (sqft/Ton)<br>(%)<br>(cfm/sqft)<br>Dve given at ARI<br>TEM PSYCHRC<br>5 °F<br>€   | 10.12(c)<br>Ionresidenti<br>ATING<br>Vall AC<br>Vall AC<br>33,000<br>34,4<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,0000<br>56,000<br>56,00  | AND COC<br>AND COC<br>SYSTEM LOA<br>SYSTEM LOA<br>SYSTEM LOA<br>Return<br>A<br>Bard W36HB<br>HP Supplementa<br>HP Supplementa<br>A<br>CAJUSTEM COC<br>TOTA<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A | Schema V<br>DLING I<br>AD<br>Total Room<br>rn Vented L<br>Return Ai<br>Return Ai<br>Return Ai<br>Supply Ai<br>AL SYSTEM<br>MENT SEL<br>al Coil<br>ad System (<br>cask Design co<br>OF SYSTEM<br>nperatures<br>122 ( | Arriver 2022(<br>LOADS S<br>LOADS S<br>CF<br>n Loads<br>Lighting<br>ir Ducts<br>urn Fan<br>ntilation<br>pily Fan<br>ir Ducts<br>M LOAD<br>ECTION<br>Output<br>nditions)<br>M PEAK<br>at Time of Heat | Shut-Off<br>D0001<br>UMM<br>COIL CC<br>M S<br>1,653<br>365<br>365  | 02<br>Controls 130<br>Requi  | 2.1(c) & 160.5<br>red<br>Rep<br>Compli<br>EAK<br>Latent<br>9,600<br>-1,514<br>8,086<br>9,056<br>9,056 | ort Gener<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM<br>167        | rated: 2023-0<br>EnergyPro-499<br>/26/2023<br>or Area<br>960<br>HTG. PEAK<br>Sensible<br>7 9,09<br>45<br>7 16,92<br>45<br>7 16,92<br>7 16,92<br>16,92<br>16,92<br>16,92<br>16,                | 7-25 10:5<br>58-0723-<br>58-0723-<br>7<br>5<br>5<br>0<br>4<br>5<br>5<br>5<br>6<br>6<br>1<br>8<br>9<br>9 |
| Building Energy<br>Building Energy<br>Building Energy<br>AC<br>El<br>Nu<br>He<br>CC<br>Ai<br>Ai<br>Ai<br>Ai<br>Ai<br>Ai<br>Ai<br>Ai<br>Ai<br>Ai<br>Ai<br>Ai   | Mandatory De<br>mandatory con<br>gy Efficiency St<br>VAC SY<br>oject Name<br>X40 (PC 04<br>rstem Name<br>C-1<br>NGINEERIN<br>umber of Sys<br>eating System<br>Output per<br>Total Output<br>Output (Btu<br>Output (Btu<br>Output ger<br>Total Outpu<br>Output per<br>Total Outpu<br>Output per<br>Total Outpu<br>Total Outpu   | 01<br>mand Response 1:<br>Required<br>trols<br>andards - 2022 N<br><b>STEM HE</b><br>4-121369) - N<br><b>G CHECKS</b><br>tems<br>n<br>System<br>t (Btuh)<br>h/sqft)<br>m<br>System<br>t (Btuh)<br>h/sqft)<br>m<br>System<br>t (Btuh/sqft)<br>tt (Gaft/Ton)<br>tt (sqft/Ton)<br>(%)<br>(cfm/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft)<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/sqft]<br>D/s | 10.12(c)<br>Ionresidenti<br>ATING<br>Vall AC<br>Vall AC<br>33,000<br>33,000<br>34,4<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>30,000<br>36,000<br>30,000<br>36,000<br>30,000<br>31,100<br>1,110<br>36,000<br>56 °F  | AND COC<br>AND COC<br>SYSTEM LOA<br>SYSTEM LOA<br>SYSTEM LOA<br>Return<br>A<br>Bard W36HB<br>HP Supplementa<br>HP Supplementa<br>A<br>CAJUSTEM COC<br>TOTA<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A | Schema V<br>DLING I<br>AD<br>Total Room<br>rn Vented L<br>Return Ai<br>Return Ai<br>Return Ai<br>Supply Ai<br>AL SYSTEM<br>MENT SEL<br>al Coil<br>ad System (<br>cask Design co<br>OF SYSTEM<br>nperatures<br>122 ( | Arriver 2022(<br>LOADS S<br>LOADS S<br>CF<br>n Loads<br>Lighting<br>ir Ducts<br>urn Fan<br>ntilation<br>pily Fan<br>ir Ducts<br>M LOAD<br>ECTION<br>Output<br>nditions)<br>M PEAK<br>at Time of Heat | Shut-Off<br>D0001<br>UMM<br>COIL CC<br>M S<br>1,653<br>365<br>365  | 02<br>Controls 130<br>Requi  | 2.1(c) & 160.5<br>red<br>Rep<br>Compli<br>EAK<br>Latent<br>9,600<br>-1,514<br>8,086<br>9,056<br>9,056 | (b)4C  | ated: 2023-0<br>EnergyPro-49<br>26/2023<br>or Area<br>960<br>1TG. PEAK<br>Sensible<br>7 9,09<br>45<br>5 16,92<br>45<br>5 16,92<br>25,39<br>20,61<br>13,64<br>34,25<br>Jan 1 AM  | 7-25 10::<br>58-0723-<br>55-0723-<br>7<br>5<br>5<br>0<br>4<br>5<br>5<br>5<br>6<br>6<br>1<br>8<br>9<br>9 |
| Iding Level Con   | Mandatory De<br>mandatory con<br>gy Efficiency St<br>VAC SY<br>oject Name<br>X40 (PC 04<br>stem Name<br>C-1<br>NGINEERIN<br>umber of Sys<br>eating System<br>Output per 3<br>Total Output<br>Output (Btu<br>Output (Btu<br>Output ger 3<br>Total Outpu<br>Output per 3<br>Total Outpu<br>Output per 3<br>Total Outpu<br>Output per 3<br>Total Outpu<br>Total Outpu   | o1<br>mand Response 1:<br>Required<br>trols<br>andards - 2022 N<br>STEM HE<br>4-121369) - N<br>G CHECKS<br>tems<br>n<br>System<br>t (Btuh)<br>h/sqft)<br>m<br>System<br>t (Btuh)<br>h/sqft)<br>m<br>System<br>t (Btuh/sqft)<br>tt (Gaft/Ton)<br>tt (sqft/Ton)<br>(%)<br>(cfm/sqft)<br>N/Ton)<br>(%)<br>(cfm/sqft)<br>Supply Fan  | 10.12(c)<br>Ionresidenti<br>ATING<br>Vall AC<br>Vall AC<br>33,000<br>34,4<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,000<br>56,0000<br>56,000<br>56,00  | AND COC<br>AND COC<br>SYSTEM LOA<br>SYSTEM LOA<br>SYSTEM LOA<br>Return<br>A<br>Bard W36HB<br>HP Supplementa<br>HP Supplementa<br>A<br>CAJUSTEM COC<br>TOTA<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A | Schema V<br>DLING I<br>AD<br>Total Room<br>rn Vented L<br>Return Ai<br>Return Ai<br>Return Ai<br>Supply Ai<br>AL SYSTEM<br>MENT SEL<br>al Coil<br>ad System (<br>cask Design co<br>OF SYSTEM<br>nperatures<br>122 ( | Arriver 2022(<br>LOADS S<br>LOADS S<br>CF<br>n Loads<br>Lighting<br>ir Ducts<br>urn Fan<br>ntilation<br>pily Fan<br>ir Ducts<br>M LOAD<br>ECTION<br>Output<br>nditions)<br>M PEAK<br>at Time of Heat | Shut-Off<br>D0001<br>UMM<br>COIL CC<br>M S<br>1,653<br>365<br>365  | 02<br>Controls 130<br>Requi  | 2.1(c) & 160.5<br>red<br>Rep<br>Compli  | ort Gener<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM<br>167<br>365 | ated: 2023-0<br>EnergyPro-49!<br>26/2023<br>or Area<br>960<br>1TG. PEAK<br>Sensible<br>7 9,09<br>45<br>5 16,92<br>-1,53<br>45<br>5 16,92<br>25,39<br>20,61<br>13,64<br>34,25<br>Jan 1 AN  | 7-25 10::<br>58-0723-<br>55-0723-<br>7<br>5<br>5<br>0<br>4<br>5<br>5<br>5<br>6<br>6<br>1<br>8<br>9<br>9 |
| ilding Level Con  | Mandatory De<br>mandatory De<br>mandatory con<br>gy Efficiency St<br>VAC SY<br>oject Name<br>X40 (PC 0<br>/stem Name<br>C-1<br>NGINEERIN<br>umber of Sys<br>eating System<br>Output per 3<br>Total Output<br>Output (Btu<br>Doling System<br>Output (Btu<br>Doling System<br>Output (Btu<br>Doling System<br>Output per 3<br>Total Output<br>Total Output<br>System<br>CFM per Sy<br>Airflow (cfm<br>Airflow (cfm<br>Outside Air<br>Outside Air<br>Outside Air<br>365 cfm  | o1<br>mand Response 1:<br>Required<br>trols<br>andards - 2022 N<br>STEM HE<br>4-121369) - N<br>G CHECKS<br>tems<br>n<br>System<br>t (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>tt (Cons)<br>tt (Btuh/sqft)<br>tt (Cons)<br>tt (Btuh/sqft)<br>tt (Cons)<br>tt (Btuh/sqft)<br>tt (Btuh/sqft)<br>tt (Btuh/sqft)<br>tt (Btuh/sqft)<br>tt (Btuh/sqft)<br>tt (Btuh/sqft)<br>tt (Btuh/sqft)<br>tt (Btuh/sqft)<br>tt (Btuh/sqft)<br>ft (Btuh/sqft)   | 10.12(c)<br>Ionresidenti<br>ATING<br>Vall AC<br>Vall AC<br>33,000<br>34,4<br>36,000<br>34,4<br>36,000<br>34,4<br>36,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,00   | AND COO<br>AND COO<br>SYSTEM LOA<br>SYSTEM LOA<br>SYSTEM LOA<br>Return<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A   | Schema V DLING I AD Total Room rn Vented L Return Ai Return Ai Sup Supply Ai AL SYSTEM AL SYSTEM AL SYSTEM Coll Coll Coll Coll Coll Coll Coll Col   | Arrive 20220   | Shut-Off<br>00601<br>UMM/<br>COIL CC<br>M S<br>1,653<br>365<br>365 | 02<br>Controls 13<br>Requi   | 2.1(c) & 160.5<br>red<br>Rep<br>Compli  | ort Gener<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM<br>167<br>365 | rated: 2023-0<br>EnergyPro-499<br>/26/2023<br>or Area<br>960<br>/1TG. PEAK<br>Sensible<br>7 9,09<br>45<br>7 16,92<br>45<br>7 16,92<br>7 1,53<br>7 16,92<br>7 1,53<br>7 16,92<br>7 1,53<br>7 10,92<br>7 1,53<br>7 16,92<br>7 16,92<br>7 16,92<br>7 16,92<br>7 10,92<br>7 10,93<br>7 10,93<br>10,93<br>10,93<br>10,93<br>10,93<br>10,93<br>10,93<br>10,93<br>10,93<br>10,93<br>10,93<br>10,93<br>10,95<br>10,93<br>10, | 7-25 10:5<br>58-0723-<br>58-0723-<br>7<br>5<br>5<br>0<br>4<br>5<br>5<br>5<br>6<br>6<br>1<br>8<br>9<br>9 |
| A Building Energy<br>A Building Energy<br>A Building Energy<br>A C<br>El<br>Nu<br>He<br>CC<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A  | Mandatory De<br>Mandatory De<br>mandatory con<br>gy Efficiency St<br>VAC SY<br>oject Name<br>X40 (PC 0<br>stem Name<br>C-1<br>NGINEERIN<br>umber of System<br>Output per 3<br>Total Output<br>output (Btu<br>Doling System<br>Output (Btu<br>Doling System<br>Output (Btu<br>Doling System<br>Output (Btu<br>Doling System<br>Output of System<br>CFM per Sy<br>Airflow (cfm<br>Airflow (cfm<br>Airflow (cfm<br>Airflow (cfm<br>Outside Air<br>Outside Air<br>Outside Air<br>365 cfm<br>70 °F<br>OOLING SYS  | o1<br>mand Response 1:<br>Required<br>trols<br>andards - 2022 N<br>STEM HE<br>4-121369) - N<br>G CHECKS<br>tems<br>n<br>System<br>t (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>tt (Btuh)sqft)<br>tt (Btuh/sqft)<br>tt (Sqft/Ton)<br>(%)<br>(cfm/sqft)<br>DVe given at ARI<br>TEM PSYCHRO<br>Supply Fan<br>1,100 cfm   | 10.12(c)<br>Ionresidenti<br>ATING<br>Vall AC<br>Vall AC<br>33,000<br>34,4<br>36,000<br>34,4<br>36,000<br>34,4<br>36,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>33,000<br>34,4<br>34,4<br>36,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3, | AND COO<br>AND COO<br>AND COO<br>SYSTEM LOA<br>SYSTEM LOA<br>Return<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A  | Schema V  DLING I  AD  Total Room rn Vented L Return Ai Return Ai Return Ai Sup Supply Ai  AL SYSTEM al Coil  Ed System O coil  Coil  Total Coil  Coil  Coil  | Arrive 20220   | Shut-Off<br>00601<br>UMM/<br>COIL CC<br>M S<br>1,653<br>365<br>365 | 02<br>Controls 13<br>Requi   | 2.1(c) & 160.5<br>red<br>Rep<br>Compli  | ort Gener<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM<br>167<br>365 | rated: 2023-0<br>EnergyPro-499<br>/26/2023<br>or Area<br>960<br>/1TG. PEAK<br>Sensible<br>7 9,09<br>45<br>7 16,92<br>45<br>7 16,92<br>7 1,53<br>7 16,92<br>7 1,53<br>7 16,92<br>7 1,53<br>7 10,92<br>7 1,53<br>7 16,92<br>7 16,92<br>7 16,92<br>7 16,92<br>7 10,92<br>7 10,93<br>7 10,93<br>10,93<br>10,93<br>10,93<br>10,93<br>10,93<br>10,93<br>10,93<br>10,93<br>10,93<br>10,93<br>10,93<br>10,95<br>10,93<br>10, | 7-25 10::<br>58-0723-<br>58-0723-<br>7<br>5<br>5<br>0<br>4<br>5<br>5<br>5<br>6<br>6<br>1<br>8<br>8<br>9 |
| A Building Energy<br>A Building Energy<br>A Building Energy<br>A C<br>El<br>Nu<br>He<br>CC<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A  | Mandatory De<br>mandatory De<br>mandatory con<br>gy Efficiency St<br>VAC SY<br>oject Name<br>X40 (PC 0<br>/stem Name<br>C-1<br>NGINEERIN<br>umber of Sys<br>eating System<br>Output per 3<br>Total Output<br>Output (Btu<br>Doling System<br>Output (Btu<br>Doling System<br>Output (Btu<br>Doling System<br>Output per 3<br>Total Output<br>Total Output<br>System<br>CFM per Sy<br>Airflow (cfm<br>Airflow (cfm<br>Outside Air<br>Outside Air<br>Outside Air<br>365 cfm  | o1<br>mand Response 1:<br>Required<br>trols<br>andards - 2022 N<br>STEM HE<br>4-121369) - N<br>G CHECKS<br>tems<br>n<br>System<br>t (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>tt (Cons)<br>tt (Btuh/sqft)<br>tt (Cons)<br>tt (Btuh/sqft)<br>tt (Cons)<br>tt (Btuh/sqft)<br>tt (Btuh/sqft)<br>tt (Btuh/sqft)<br>tt (Btuh/sqft)<br>tt (Btuh/sqft)<br>tt (Btuh/sqft)<br>tt (Btuh/sqft)<br>tt (Btuh/sqft)<br>tt (Btuh/sqft)<br>ft (Btuh/sqft)   | 10.12(c)<br>Ionresidenti<br>ATING<br>Vall AC<br>Vall AC<br>33,000<br>34,4<br>36,000<br>34,4<br>36,000<br>34,4<br>36,000<br>34,4<br>36,000<br>34,4<br>36,000<br>36,000<br>34,4<br>36,000<br>34,4<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,   | AND COO<br>AND COO<br>SYSTEM LOA<br>SYSTEM LOA<br>SYSTEM LOA<br>Return<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A   | Schema V  DLING I  AD  Total Room rn Vented L Return Ai Return Ai Return Ai Sup Supply Ai  AL SYSTEM al Coil  Ed System O coil  Coil  Total Coil  Coil  Coil  | Arrive 20220   | Shut-Off<br>00601<br>UMM/<br>COIL CC<br>M S<br>1,653<br>365<br>365 | 02<br>Controls 13<br>Requi   | 2.1(c) & 160.5<br>red<br>Rep<br>Compli  | ort Gener<br>ance ID: E<br>Date<br>7/<br>Floo<br>COIL H<br>CFM<br>167<br>365 | rated: 2023-0<br>EnergyPro-499<br>/26/2023<br>or Area<br>960<br>/1TG. PEAK<br>Sensible<br>7 9,09<br>45<br>7 16,92<br>45<br>7 16,92<br>7 1,53<br>7 16,92<br>7 1,53<br>7 16,92<br>7 1,53<br>7 10,92<br>7 1,53<br>7 16,92<br>7 16,92<br>7 16,92<br>7 16,92<br>7 10,92<br>7 10,93<br>7 10,93<br>10,93<br>10,93<br>10,93<br>10,93<br>10,93<br>10,93<br>10,93<br>10,93<br>10,93<br>10,93<br>10,93<br>10,95<br>10,93<br>10, | 7-25 10::<br>58-0723-<br>58-0723-<br>7<br>5<br>5<br>0<br>4<br>5<br>5<br>5<br>6<br>6<br>1<br>8<br>8<br>9 |
| A Building Ener<br>A Building Ene | Mandatory De<br>Mandatory De<br>mandatory con<br>gy Efficiency St<br>VAC SY<br>oject Name<br>X40 (PC 0<br>stem Name<br>C-1<br>NGINEERIN<br>umber of System<br>Output per 3<br>Total Output<br>output (Btu<br>Doling System<br>Output (Btu<br>Doling System<br>Output (Btu<br>Doling System<br>Output (Btu<br>Doling System<br>Output of System<br>CFM per Sy<br>Airflow (cfm<br>Airflow (cfm<br>Airflow (cfm<br>Airflow (cfm<br>Outside Air<br>Outside Air<br>Outside Air<br>365 cfm<br>70 °F<br>OOLING SYS  | o1<br>mand Response 1:<br>Required<br>trols<br>andards - 2022 N<br>STEM HE<br>4-121369) - N<br>G CHECKS<br>tems<br>n<br>System<br>t (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>tt (Btuh)sqft)<br>tt (Btuh/sqft)<br>tt (Sqft/Ton)<br>(%)<br>(cfm/sqft)<br>DVe given at ARI<br>TEM PSYCHRO<br>Supply Fan<br>1,100 cfm   | 10.12(c)<br>Ionresidenti<br>ATING<br>Vall AC<br>Vall AC<br>33,000<br>33,000<br>34,4<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000  | al Compliance<br>AND COC<br>SYSTEM LOA<br>SYSTEM LOA<br>Return<br>A<br>Bard W36HB<br>HP Supplementa<br>AND COUP<br>Bard W36HB<br>HP Supplementa<br>Coil Aux. Heat<br>Aux. Heat  | Schema V  DLING I  AD  Total Room rn Vented L Return Ai Return Ai Return Ai Sup Supply Ai  AL SYSTEM al Coil  Ed System O coil  Coil  Total Coil  Coil  Coil  | Arrive 20220   | Shut-Off<br>00601<br>UMM/<br>COIL CC<br>M S<br>1,653<br>365<br>365 | 02<br>Controls 13<br>Requi   | 2.1(c) & 160.5<br>red<br>Rep<br>Compli  | (b)4C  | ated: 2023-0<br>arergyPro-49<br>26/2023<br>or Area<br>960<br>1TG. PEAK<br>Sensible<br>7 9,09<br>45<br>16,92<br>-1,53<br>45<br>20,61<br>13,64<br>34,25<br>21,1<br>34,25<br>121 °F<br>121 °F<br>70 °F   | 7-25 10:5<br>58-0723-<br>58-0723-<br>7<br>5<br>5<br>0<br>4<br>5<br>5<br>5<br>6<br>6<br>1<br>8<br>9<br>9 |
| A Building Enerry<br>A Building Enerry<br>A Building Enerry<br>A C<br>El<br>Nu<br>He<br>C<br>C<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A   | Mandatory De<br>Mandatory De<br>mandatory con<br>gy Efficiency St<br>VAC SY<br>oject Name<br>X40 (PC 0<br>rstem Name<br>C-1<br>NGINEERIN<br>umber of System<br>Output per 3<br>Total Output<br>Output (Btu<br>Output (Btu<br>Output (Btu<br>Output (Btu<br>Output (Btu<br>Output oper 3<br>Total Output<br>Total Out | o1<br>mand Response 1:<br>Required<br>trols<br>andards - 2022 N<br>STEM HE<br>4-121369) - N<br>G CHECKS<br>tems<br>n<br>System<br>t (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>tt (Btuh)sqft)<br>tt (Btuh/sqft)<br>tt (Sqft/Ton)<br>(%)<br>(cfm/sqft)<br>DVe given at ARI<br>TEM PSYCHRO<br>Supply Fan<br>1,100 cfm   | 10.12(c)<br>Ionresidenti<br>ATING<br>Vall AC<br>Vall AC<br>33,000<br>34,4<br>36,000<br>34,4<br>36,000<br>34,4<br>36,000<br>34,4<br>36,000<br>34,4<br>36,000<br>36,000<br>34,4<br>36,000<br>34,4<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,000<br>36,   | al Compliance<br>AND COC<br>SYSTEM LOA<br>SYSTEM LOA<br>Return<br>A<br>Bard W36HB<br>HP Supplementa<br>AND COUP<br>Bard W36HB<br>HP Supplementa<br>Coil Aux. Heat<br>Aux. Heat  | Schema V  DLING I  AD  Total Room rn Vented L Return Ai Return Ai Return Ai Sup Supply Ai  AL SYSTEM al Coil  Ed System O coil  Coil  Total Coil  Coil  Coil  | Arrive 20220   | Shut-Off<br>00601<br>UMM/<br>COIL CC<br>M S<br>1,653<br>365<br>365 | 02<br>Controls 13<br>Requi   | 0.1(c) & 160.5<br>red<br>Rep<br>Compli  | (b)4C  | rated: 2023-0<br>EnergyPro-499<br>/26/2023<br>or Area<br>960<br>/1TG. PEAK<br>Sensible<br>7 9,09<br>45<br>7 16,92<br>45<br>7 16,92<br>7 1,53<br>7 16,92<br>7 1,53<br>7 16,92<br>7 1,53<br>7 10,92<br>7 1,53<br>7 16,92<br>7 16,92<br>7 16,92<br>7 16,92<br>7 10,92<br>7 10,93<br>7 10,93<br>10,93<br>10,93<br>10,93<br>10,93<br>10,93<br>10,93<br>10,93<br>10,93<br>10,93<br>10,93<br>10,93<br>10,95<br>10,93<br>10, | 7-25 10::<br>58-0723-<br>58-0723-<br>7<br>5<br>5<br>0<br>4<br>5<br>5<br>5<br>6<br>6<br>1<br>8<br>8<br>9 |
| A Building Energy<br>A Building Energy<br>A Building Energy<br>A C<br>El<br>Nu<br>He<br>C<br>C<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A   | Mandatory De<br>Mandatory De<br>mandatory con<br>gy Efficiency St<br>VAC SY<br>oject Name<br>X40 (PC 0<br>/stem Name<br>C-1<br>NGINEERIN<br>umber of Sys<br>eating System<br>Output per<br>Total Output<br>Output (Btu<br>Output (Btu<br>Output (Btu<br>Output (Btu<br>Output ger<br>Total Output<br>Total Output<br>System<br>CFM per Sy<br>Airflow (cfm<br>Airflow (cfm<br>Outside Air<br>Outside Air<br>365 cfm   | o1<br>mand Response 1:<br>Required<br>trols<br>andards - 2022 N<br>STEM HE<br>4-121369) - N<br>G CHECKS<br>tems<br>n<br>System<br>t (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>tt (Btuh)sqft)<br>tt (Btuh/sqft)<br>tt (Gath/Ton)<br>(%)<br>(cfm/sqft)<br>DVe given at ARI<br>TEM PSYCHRO<br>Supply Fan<br>1,100 cfm   | 10.12(c)<br>Ionresidenti<br>ATING<br>Vall AC<br>Vall AC<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>34,2<br>36,000<br>36,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000      | AND COO<br>AND COO<br>SYSTEM LOA<br>SYSTEM LOA<br>SYSTEM LOA<br>Return<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A   | Schema V  DLING I  AD  Total Room rn Vented L Return Ai Return Ai Return Ai Sup Supply Ai  AL SYSTEM al Coil  Ed System O coil  Coil  Total Coil  Coil  Coil  | Arrive 20220   | Shut-Off<br>00601<br>UMM/<br>COIL CC<br>M S<br>1,653<br>365<br>365 | 02<br>Controls 13<br>Requi   | 0.1(c) & 160.5<br>red<br>Rep<br>Compli  | (b)4C  | ated: 2023-0<br>ated: 2023-0<br>ated: 2023-0<br>2025,39<br>TG. PEAK<br>Sensible<br>7 9,09<br>45<br>5 16,92<br>45<br>6 -1,53<br>45<br>225,39<br>225,39<br>220,61<br>13,64<br>34,25<br>45<br>225,39<br>225,39<br>220,61<br>13,64<br>34,25<br>45<br>225,39<br>220,61<br>13,64<br>34,25<br>45<br>225,39<br>220,61<br>13,64<br>34,25<br>45<br>7 9,09<br>20,61<br>13,64<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>34,25<br>35<br>35<br>35<br>36<br>36<br>36<br>36<br>36<br>36<br>36<br>36<br>36<br>36   | 7-25 10:5<br>58-0723-<br>58-0723-<br>7<br>5<br>5<br>0<br>4<br>5<br>5<br>5<br>6<br>6<br>1<br>8<br>9<br>9 |
| A Building Energy<br>A Building Energy<br>A Building Energy<br>A C<br>El<br>Nu<br>He<br>C<br>C<br>C<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A   | Mandatory De<br>Mandatory De<br>mandatory con<br>gy Efficiency St<br>VAC SY<br>oject Name<br>X40 (PC 0<br>/stem Name<br>C-1<br>NGINEERIN<br>umber of Sys<br>eating System<br>Output per 3<br>Total Output<br>Output (Btu<br>Output (Btu<br>Output (Btu<br>Output (Btu<br>Output per 3<br>Total Output<br>Total Output<br>CFM per Sy<br>Airflow (cfm<br>Airflow (cfm<br>Outside Air<br>Outside Air<br>Outside Air<br>365 cfm<br>70 °F<br>OULING SYS<br>3 / 78 °F  | o1<br>mand Response 1:<br>Required<br>trols<br>andards - 2022 N<br>STEM HE<br>4-121369) - N<br>G CHECKS<br>tems<br>n<br>System<br>t (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>h/sqft)<br>m<br>System<br>tt (Btuh)<br>tt (Btuh)sqft)<br>tt (Btuh/sqft)<br>tt (Gath/Ton)<br>(%)<br>(cfm/sqft)<br>DVe given at ARI<br>TEM PSYCHRO<br>Supply Fan<br>1,100 cfm   | 10.12(c)<br>Ionresidenti<br>ATING<br>Vall AC<br>Vall AC<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>33,000<br>34,2<br>34,2<br>36,000<br>36,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000<br>3,000      | AND COO<br>AND COO<br>SYSTEM LOA<br>SYSTEM LOA<br>SYSTEM LOA<br>Return<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A   | Schema V  DLING I  AD  Total Room rn Vented L Return Ai Return Ai Return Ai Sup Supply Ai  AL SYSTEM al Coil  Ed System O coil  Coil  Total Coil  Coil  Coil  | Arrive 20220   | Shut-Off<br>00601<br>UMM/<br>COIL CC<br>M S<br>1,653<br>365<br>365 | 02<br>Controls 13<br>Requi   | 0.1(c) & 160.5<br>red<br>Rep<br>Compli  | (b)4C  | ated: 2023-0<br>arergyPro-49<br>26/2023<br>or Area<br>960<br>1TG. PEAK<br>Sensible<br>7 9,09<br>45<br>16,92<br>-1,53<br>45<br>20,61<br>13,64<br>34,25<br>21,1<br>34,25<br>121 °F<br>121 °F<br>70 °F   | 7-25 10:<br>58-0723   |

| RATION ASSEMBLY SUMMARY (NONRESIDENTIAL)         RATION ASSEMBLY SUMMARY (NONRESIDENTIAL)         RATION ASSEMBLY SUMMARY (NONRESIDENTIAL)         NA       OP       OP       OP       OP       OP         NERGE Frame Type       Frame Type       Colspan="2">OP       OP       OP <t< th=""><th>Glass (COG<br/>al Appendi<br/>12<br/>Status</th><th>08<br/>Overall V<br/>0.5<br/>0.65<br/>-B. Center of G<br/>Nonresidentia<br/>11<br/>Economizer<br/>Type (if<br/>present)</th><th>verall SHGC<br/>0.24<br/>0.37<br/>able 110.6-<br/>ulated per N</th><th>rall<br/>tor Ov</th><th>06</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>NRESIDENTI</th><th>-</th><th></th></t<>  | Glass (COG<br>al Appendi<br>12<br>Status | 08<br>Overall V<br>0.5<br>0.65<br>-B. Center of G<br>Nonresidentia<br>11<br>Economizer<br>Type (if<br>present) | verall SHGC<br>0.24<br>0.37<br>able 110.6-<br>ulated per N | rall<br>tor Ov | 06          |                          |              |  |   |  |   |   | NRESIDENTI  | -  |   |
|---|--|--|--|----------------|-------------|--------------------------|--------------|--|---|--|---|---|---|--|---|
| 02         03         04         05         06         07         08           one<br>met<br>set<br>s         Prestration Type / Product Type / Frame Type<br>(Certification<br>Method         Assembly Method<br>(H)         Assembly Method<br>(H)         Assembly Method<br>(H)         Overall V<br>Method         Overal  | /T Stat                                  | C Overall V<br>0.5<br>0.65<br>-B. Center of G<br>Nonresidentia<br>11<br>Economizer<br>Type (if<br>present)     | verall SHGC<br>0.24<br>0.37<br>able 110.6-<br>ulated per N | rall<br>tor Ov | 06          |                          |              |  |   |  |   | bd  | liance Metho  | rformance Comp   | al Pei  |
| one         Fenestration Type/ Product Type / Frame Type         Centification<br>Methods         Assembly Methods         Area<br>(Pt <sup>2</sup> )         Overall Methods         Overall Methods           ific<br>s         Operation Ministry         NFRC         Manufactured         64         0.35         0.24         0.5           ific<br>s         Operation Ministry         NFRC         Manufactured         64         0.35         0.24         0.5           ific<br>s         Operation Ministry         NFRC         Manufactured         14         0.39         0.37         0.65           if in the onalysis.         NFRC         Manufactured         14         0.39         0.37         0.65           in the onalysis.         NFRC         Manufactured         14         0.39         0.37         0.65           With the onalysis.         Atterned operations states are calculated per Nonresidentic<br>used in the onalysis.         10         11         0.65         01         01         11         0.65         01         11         0.65         01         11         0.65         01         11         0.65         01         01         01         01         01         01         01         01         01         01         01         01         01  | /T Stat                                  | C Overall V<br>0.5<br>0.65<br>-B. Center of G<br>Nonresidentia<br>11<br>Economizer<br>Type (if<br>present)     | verall SHGC<br>0.24<br>0.37<br>able 110.6-<br>ulated per N | rall<br>tor Ov | 1 06        |                          |              |  |   |  |   | IDENTIAL)   | •   | ASSEMBLY SUMM  | ATION   |
| Inc.     Vertical Resistation     NFRC     Manufactured     64     0.35     0.24     0.5       se     Fixed window     NFRC     Manufactured     14     0.39     0.37     0.65       y installed finestration shull have a certified WTRC Lobel Certificate or use the CEC default tables found in Table 110.6-8. Center of C table glass-only, determined by the manufacturer, and or shown for ease of verification. She-built fenestration values are calculated per Nonresidentic Uses of the analysis.     0.37     0.65       WR QUIPMENT (FURNACES, AR HANDLING UNITS, HEAT PUMPS, VRF, ECONOMIZERS ETC.)     Total     Cooling     Cooling     Cooling     Cooling     Economizer       Image in type     Qty     Total     Heating     Cooling     Efficiency     Cooling     Efficiency     Fifticency     Fifticency     Fifticency     Fifticency     Cooling     Efficiency     Cooling     Efficiency     Cooling     Efficiency     Fifticency     Cooling     Efficiency     Cooling     Fifticency     Cooling     Fifticency     Cooling     Fifticency     Cooling     Efficiency     Cooling     Efficiency     Cooling     Efficiency     Cooling     Efficiency     Cooling     Efficiency     Cooling     Economizer     Total     Economizer     Total     Economizer     Cooling     Economizer     Coompliance     Economizer     Economizer </td <td>Glass (COG<br/>al Appendi<br/>12<br/>Status</td> <td>0.65<br/>-B. Center of G<br/>Nonresidentia<br/>11<br/>Economizer<br/>Type (if<br/>present)</td> <td>0.37<br/>able 110.6-L<br/>ulated per M</td> <td></td> <td>Overa</td> <td>Area</td> <td></td> <td></td> <td>ation</td> <td>Certific</td> <td>е Туре</td> <td>ype / Frame</td> <td></td> <td>Fenestration Ty</td> <td></td>  | Glass (COG<br>al Appendi<br>12<br>Status | 0.65<br>-B. Center of G<br>Nonresidentia<br>11<br>Economizer<br>Type (if<br>present)                           | 0.37<br>able 110.6-L<br>ulated per M                       |                | Overa       | Area                     |              |  | ation   | Certific   | е Туре  | ype / Frame   |   | Fenestration Ty  |   |
| N/A       N/A       N/A         Sylvipint       Sylvipint       NFRC       Manufactured       14       0.39       0.37       0.65         installed forestration shall have a certified NFRC Label Certificate or use the CEC default tables found in Table 120.6-A and Table 120.6-B. Center of C         with earling state analysis.       Excitation of the analysis.       State analysis.       State analysis.         with A - Aftered, E - Existing       Medupment (FURNACES, AIR HANDUNG UNITS, HEAT PUMPS, VRF, ECONOMIZERS EFC.)       Cooling       OP       10       11         Image: State analysis       O3       04       05       06       07       08       09       10       11         Image: State analysis       Image: State analysis       State analysis       Total       Image: State analysis       Export Generated: Conomizer Type (f       Total       Image: State analysis       Export Generated: Conomizer Type (f       Image: State analysis       Export Generated: Conomizer Type (f       Image: State analysis       Efficiency       Efficiency       Efficiency       Efficiency       Efficiency       Efficiency       Efficiency       Efficiency       Cooling       Image: State analysis       Economizer Type (f       Image: State analysis       Economizer Type (f       Image: State analysis       Economizer Type (f       Image: State analysis       Econoptice  | Glass (COG<br>al Appendi<br>12<br>Status | 0.65<br>-B. Center of G<br>Nonresidentia<br>11<br>Economizer<br>Type (if<br>present)                           | 0.37<br>able 110.6-L<br>ulated per M                       |                |             |                          | octured      | Manuf  |   |  |   |   |   |  | ic  |
| N/A       Installed financial of his how a certified RTM cable 20.5 factor of 0 factor in table 110.6.4 Center of 0 factor in table 11  | Glass (COG<br>al Appendi<br>12<br>Status | B. Center of G<br>Nonresidentia  | able 110.6-1<br>ulated per N                               |                | 0.5         |                          |              | Wanate   |   |  |   |   | N/A   |  |   |
| The glass-only, determined by the manufactures, and are shown for ease of verification. Site-built fenestration values are calculated per Nonresidentia set in the analysis. <ul> <li>A. Altered, E - Existing</li> <li>MEQUIPMENT (FURNACES, AIR HANDLING UNITS, HEAT PUMPS, VRF, ECONOMIZERS ETC.)</li> <li>Coling</li> <li>G2</li> <li>O3</li> <li>O4</li> <li>O5</li> <li>O6</li> <li>O7</li> <li>O8</li> <li>O9</li> <li>O1</li> <li>International set in the analysis of the set of the set</li></ul>  | 12<br>Status                             | 11<br>Economizer<br>Type (if<br>present)   | ulated per N   |                |             |                          |              |  |   |  |   |   | N/A   |  |   |
| Inclument       Construct       02       03       04       05       06       07       08       09       10       11         Image: Interpret intererer interererererer interpret intererer interpret int  | Status                                   | Economizer<br>Type (if<br>present)   |  |                |             |                          |              |  |   |  |   |   | ined by the n   | lass-only, determ<br>n the analysis.   | the gl<br>sed ir  |
| 02         03         04         05         06         07         08         09         10         11           realing         Cooling         Cooling         Cooling         Cooling         Education         Cooling         Education         Cooling         Education   | Status                                   | Economizer<br>Type (if<br>present)   |  |                |             |                          |              |  |   |  |   |   |   |  |   |
| ne         Equipment Type         Qty         Total<br>Heating<br>Output<br>(kBtu/h)         Supp Heat<br>Unit         Efficiency<br>Unit         Total<br>Colligue<br>(kBtu/h)         Efficiency<br>Unit         Efficiency<br>(kBtu/h)         Efficiency<br>Unit         Efficincy<br>Unit         Efficincy<br>Un  |  | Type (if<br>present)   | 10   | 9              | 09          | 08                       | 07           |  |   |  |   |   |   | -  |   |
| Image: Single Package       Image: Single Pac   |  | present)   |  |                |             |                          |              | [  |   |  |   |   | Otv   |  | -   |
| VHP Air System       1       34.37       13.55       COP       3.3       34.50       EER       11       PRED DB         ew, A - Altered, E - Existing   |  | Fixed DB   | fficiency  | · I FT         |             | Output                   | ciency       |  |   | Output   | out   | Outp  | Qty   | Equipment Type   | ne  |
| hergy Efficiency Standards - 2022 Nonresidential Compliance       Report Version: 2022.0.000       Report Generated: 2023-07         Schema Version: rev 20220601       Compliance ID: EnergyPro-495         OF COMPLIANCE - NONRESIDENTIAL PERFORMANCE COMPLIANCE METHOD       (P         al Performance Compliance Method       (P         ODDITIONED LIGHTING SCHEDULE       (P         Schema Version: rev 2020(1)       (P         OP Complete Luminaire<br>Description (i.e. 3)-lamp<br>fluorescent troffer, F3278,<br>one dimmable electronic<br>aliast)       03       04       05       0         1       02       03       04       05       0         1       2x4 LED Panel       48       According to       8       36         1       2x4 LED Panel       48       According to       8       36         1       2x4 LED Panel       48       According to       8       36         2001TIONED LIGHTING CONTROL CREDITS       03       04       05       06       07       08         2010TIONED LIGHTING CONTROL CREDITS       03       04       05       06       07       08         2010TIONED LIGHTING CONTROL CREDITS       03       04       05       06       07       08         2010TIONED LIGHTING CONTROL CREDITS       03  | N  |  | 11   | R              | EEI         | 34.56                    | 3.3          | P :  | 0   | 13.65  | ;7  | 34.3  | 1   |  |   |
| Schema Version: rev 20220601       Compliance ID: EnergyPro-495         OF COMPLIANCE - NONRESIDENTIAL PERFORMANCE COMPLIANCE METHOD         al Performance Compliance Method       (P         DNDITIONED LIGHTING SCHEDULE         Schema Version: rev 20220601       (P         DNDITIONED LIGHTING SCHEDULE         Schema Version: rev 20220601       (P         ONDITIONED LIGHTING SCHEDULE         Schema Version: rev 20220601       (P         Schema Version: rev 20220601         Schema Version: rev 20220601         OP         Schema Version: rev 20220601         Schema Version: rev 20220601         OP         Schema Version: rev 20220601         Installed lighting in conditioned space, and portable lighting over 0.3 w/ft <sup>2</sup> in offices)         Item Tag       Complete Luminaire<   |  |  |  |                |             |                          |              |  |   |  |   |   | ting  | - Altered, E - Exis  | ?w, A   |
| DNDITIONED LIGHTING SCHEDULE         edule (includes all permanent installed lighting in conditioned space, and portable lighting over 0.3 w/ft <sup>2</sup> in offices)         1       02       03       04       05       0         Item Tag       Complete Luminaire<br>Description (i.e. 3-lamp<br>fluorescent troffer, F32T8,<br>one dimmable electronic<br>ballast)       Watts per luminaire       How is Wattage determined       Total Number of Luminaires       Installed         1       2x4 LED Panel       48       According to       8       38         er densities were used in the compliance model Building Departments will need to check prescriptive forms for Luminaire Schedule details.       DONDITIONED LIGHTING CONTROL CREDITS         DONDITIONED LIGHTING CONTROL CREDITS       02       03       04       05       06       07       08         Primary Function Area (must<br>tion       Type of Lighting Control       Power<br>Adjustment       Luminaire<br>Luminaire       Watts per<br># of<br>Luminaire       Luminaire<br># of<br>Luminaire       Luminaire       Luminaire <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>01</td> <td></td> <td>na Version: r</td> <td>Sch</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>  |  |  |  | -              |             | 01                       |              | na Version: r  | Sch   |  |   |   |   |  |   |
| dule (includes all permanent installed lighting in conditioned space, and portable lighting over 0.3 w/ft <sup>2</sup> in offices)         L       O2       O3       O4       O5       O         L       O2       O3       O4       O5       O         Item Tag       Complete Luminaire<br>Description (i.e. 3-lamp<br>fluorescent troffer, F32T8,<br>one dimmable electronic<br>ballast)       Watts per luminaire       How is Wattage determined       Total Number of Luminaires       Installed         1       2x4 LED Panel       48       According to       8       38         or densities were used in the compliance model Building Departments will need to check prescriptive forms for Luminaire Schedule details.       ONDITIONED LIGHTING CONTROL CREDITS         I Credits Schedule (includes all lighting controls installed in conditioned space for compliance credit per 140.6(a)2 and Table 140.6-A)         O2       03       04       05       06       07       08         I Primary Function Area (must<br>meet requirements of Table       Type of Lighting Control       Power<br>Adjustment       Luminaire<br>Huminaire       Watts per<br>Watts per<br>Luminaire       # of<br>Luminaire       Lighting<br>Luminaire  | Page 14 of                               | (Pa  |  |                |             |                          |              |  |   |  |   | bd  | liance Meth   | rformance Comp   | al Pe   |
| 1       02       03       04       05       0         Item Tag       Complete Luminaire<br>Description (i.e. 3-lamp<br>filuorescent troffer, F32T8,<br>one dimmable electronic<br>ballast)       Watts per luminaire       How is Wattage determined       Total Number of Luminaires       Installed         1       2x4 LED Panel       48       According to       8       38         2r densities were used in the compliance model Building Departments will need to check prescriptive forms for Luminaire Schedule details.       DNDITIONED LIGHTING CONTROL CREDITS         ONDITIONED LIGHTING CONTROL CREDITS       02       03       04       05       06       07       08         ion       Primary Function Area (must<br>meet requirements of Table       Type of Lighting Control       Power<br>Adjustment       Luminaire<br>Hem Tag       Watts per<br>Hem Tag       # of<br>Luminaire       Lighting<br>Controlled   |  |  |  |                |             |                          |              |  |   |  |   |   | CHEDULE   |  | NDIT  |
| Complete Luminaire<br>Description (i.e. 3-lamp<br>fluorescent troffer, F32T8,<br>one dimmable electronic<br>ballast)       Installed Watts (Conditioned)         1       2x4 LED Panel       Watts per luminaire       How is Wattage determined       Total Number of Luminaires       Installed         1       2x4 LED Panel       48       According to       8       38         er densities were used in the compliance model Building Departments will need to check prescriptive forms for Luminaire Schedule details.       Installed         ONDITIONED LIGHTING CONTROL CREDITS       Installed in conditioned space for compliance credit per 140.6(a)2 and Table 140.6-A)         02       03       04       05       06       07       08         ion       Primary Function Area (must<br>meet requirements of Table       Type of Lighting Control       Power<br>Adjustment       Luminaire<br>Luminaire       Watts per<br>Luminaire       # of<br>Lighting<br>Controlled   | )6                                       | 06   |  | 05             | )           | <sup>2</sup> in offices) |              | ble lighting o   | nd por  |  | conditio  | l lighting in   |   | (includes all perma  |   |
| one dimmable electronic<br>ballast)Watts per luminaireHow is Wattage determinedTotal Number of LuminairesInstalled12x4 LED Panel48According to83812x4 LED Panel48According to838er densities were used in the compliance model Building Departments will need to check prescriptive forms for Luminaire Schedule details.9ONDITIONED LIGHTING CONTROL CREDITS904050607080203040506070810ionPrimary Function Area (must<br>meet requirements of TableType of Lighting ControlAdjustment<br>AdjustmentLuminaire<br>Herm TagWatts per<br>Luminaire# of<br>LuminaireLighting<br>Controlled  |  |  | (  |                | (Conditione | lled Watts ((            |              | T  |   |  |   | -lamp -   | omplete Lumir<br>cription (i.e. 3   | Des  |   |
| Primary Function Area (must meet requirements of Table       Type of Lighting Control       Power       Luminaire       Watts per meet requirements of Table       Lighting Control       Lighting Contro  | d Watts                                  | Installed  | ninaires   | mber of Lum    | Total Num   | ermined                  | attage detei | How is W   | naire   | atts per lumir   | Wa  |   | dimmable ele  | -  | em  |
| I Credits Schedule (includes all lighting controls installed in conditioned space for compliance credit per 140.6(a)2 and Table 140.6-A)          02       03       04       05       06       07       08         ion       Primary Function Area (must meet requirements of Table       Type of Lighting Control       Power Adjustment       Luminaire Lu  | 34                                       | 38   |  |                | aire Schedu |                          | -            |  | ill need  |  | ilding De   |   |   | sities were used in  |   |
| 02     03     04     05     06     07     08       Primary Function Area (must<br>meet requirements of Table     Type of Lighting Control     Power<br>Adjustment     Luminaire<br>Item Tag     Watts per<br>Luminaires     # of<br>Luminaires     Lighting<br>Controlled   |  |  |  |                |             |                          |              |  |   |  |   |   |   |  |   |
| Primary Function Area (must<br>ion meet requirements of Table Type of Lighting Control Adjustment Item Tag Luminaire Luminaire Luminaires Luminaires  | 09                                       | 08   | ,  |                |             | r 140.6(a)2 a            | -            |  | ed spac   |  |   | g controls i  | -   |  | l Crec  |
| Item Tag   Luminaires   Luminai  | Control Cr<br>(Watts                     | Lighting<br>Controlled   | of c   | # of           | Vatts per   |                          | Luminaiı     | Power<br>djustment   |   |  |   |   | on Area (must<br>nents of Table   | Primary Functi<br>meet requiren  | ion   |
| Classroom, Lecture, or<br>or     N/A     N/A     L-1     48     8   | 0  | (Watts)  |  |                |             |                          |              |  |   |  |   | _   | -   |  |   |
| Project Name       Project Name       Date         24X40 (PC 04-121369) - Wall AC       7/26/2023   |  | EnergyPro-495  | liance ID: El  | -              | RY          |                          | ev 2022060   | na Version: r  | Sch   |  | g an  | ATINO   | EM HE   | /AC SYST   | <b>HV</b><br>Proje  |
| System Name     Floor Area       AC-1     960   | 1  | or Area  | -  |                |             |                          |              |  |   |  |   |   | .,  | em Name  | Syst  |
| ENGINEERING CHECKS SYSTEM LOAD  | 4  |  |  |                |             |                          |              |  | ٨D  | STEM LOA   | SY  |   |   |  |   |
| Number of Systems         1         COIL COOLING PEAK         COIL HTG. PEAK           Heating System         CFM         Sensible         Latent         CFM         Sensible  |  |  |  |                |             |                          |              |  |   |  | 1   |   | S   |  |   |
|   | 7  | 7 9,097  | 167  | 9,600          |             | 653                      | ·            |  |   |  |   |   |   | Output per Syst  |   |
|   |  | 455  |  |                | 1,554       |                          |              |  |   | Retur  |   |   |   |  |   |
| Total Output (Btuh)33,000Return Vented Lighting0Output (Btuh/sqft)34.4Return Air Ducts1,554455  | 0<br>4                                   | -  | 365  | -1,514         | 0<br>14,619 | 365                      |              |  |   |  | 00  | 36,00   | em  |  |   |
| Total Output (Btuh)33,000Return Vented Lighting0Output (Btuh/sqft)34.4Return Air Ducts1,554455Cooling SystemReturn Fan00  | 5  | -1,535   |  | I              | 1,535       |                          | 1            |  |   |  |   |   | uh)   |  |   |
| Total Output (Btuh)         33,000         Return Vented Lighting         0         45           Output (Btuh/sqft)         34.4         Return Air Ducts         1,554         455           Cooling System         Return Fan         0         0         0           Output (Btuh)         36,000         Ventilation         365         14,619         -1,514         365         16,924           Total Output (Btuh)         36,000         Supply Fan         1,535         -1,534         -1,534   |  |  | I  |                |             | L                        |              |  | <b>C</b>  |  |   | 3   |   |  |   |
| Total Output (Btuh)33,000Return Vented Lighting045Output (Btuh/sqft)34.4Return Air Ducts1,554455Cooling System36,000Ventilation36514,619-1,51436516,924Output (Btuh)36,000Supply Fan1,535-1,535-1,535Total Output (Tons)3.0Supply Air Ducts1,554455Total Output (Btuh/sqft)37.5-1,534455  | 6  | 25,396   | <u> </u>   | 8,086          | 50,337      |                          | )            |  |   |  |   | 37  | uh/sqft)  | Total Output (To   |   |
| Total Output (Btuh)33,000Return Vented Lighting0Output (Btuh/sqft)34.4Return Air Ducts1,554455Cooling System36,000Ventilation36514,619-1,51436516,924Output (Btuh)36,000Supply Fan1,535-1,534-1,534455Total Output (Btuh)36,000Supply Fan1,554-1,534-1,534Total Output (Btuh/sqft)37.5Supply Air Ducts1,554455Total Output (sqft/Ton)320.0TOTAL SYSTEM LOAD50,3378,08625,396  | ]  |  |  |                | 00.00       |                          |              |  |   | тоти   |   | 37  |   | Total Output (To<br>Total Output (Br<br>Total Output (So   |   |
| Total Output (Btuh)         33,000         Return Vented Lighting         0         45           Output (Btuh/sqft)         34.4         Return Air Ducts         1,554         455           Cooling System         0         0         0         0           Output per System         36,000         Ventilation         365         14,619         -1,514         365         16,924           Total Output (Btuh)         36,000         Supply Fan         1,535         -1,534         -1,534           Total Output (Tons)         3.0         Supply Air Ducts         1,554         455           Total Output (Btuh/sqft)         37.5         -1,534         -1,534           Total Output (stuf/Ton)         320.0         TOTAL SYSTEM LOAD         50,337         8,086         25,396           Air System         1,100         HVAC EQUIPMENT SELECTION         -         -         -   | 11                                       |  |  | 9,056          | 26,824      |                          | N            | TEM LOAD   | AL SY   | AC EQUIP   | 0.0<br>00 <b>HV</b>   | 37<br>320<br>1,1(   | lft/Ton)  | Total Output (To<br>Total Output (Bi<br>Total Output (so<br>System   | Air   |
| Total Output (Btuh)         33,000         Return Vented Lighting         0         4           Output (Btuh/sqft)         34.4         Return Air Ducts         1,554         455           Cooling System         0         0         0         0           Output per System         36,000         Ventilation         365         14,619         -1,514         365         16,924           Total Output (Btuh)         36,000         Supply Fan         1,554         -1,534         -1,534           Total Output (Tons)         3.0         Supply Air Ducts         1,554         -1,534         -1,534           Total Output (Btuh/sqft)         37.5         Total Output (Btuh/sqft)         37.5         -1,534         -1,534           Total Output (sqft/Ton)         320.0         TOTAL SYSTEM LOAD         50,337         8,086         25,396           Air System   | _  | 20,611<br>13,648   | -  |                |             |                          | N            | TEM LOAD   | AL SY   | <b>AC EQUIP</b><br>d W36HB   | 0.0<br>00 <b>HV</b><br>00 Bard  | 37<br>320<br>1,10<br>1,10   | ıft/Ton)  | Total Output (To<br>Total Output (Bi<br>Total Output (so<br>System<br>CFM per System<br>Airflow (cfm)  | Air   |
| Total Output (Btuh)         33,000         Return Vented Lighting         0   | 8  |  |  | 9,056          | 26,824      |                          | N            |  | AL SY<br>MENT   | AC EQUIP<br>d W36HB<br>Supplementa   | 0.0<br>00 <b>HV</b><br>00 Bard<br>15 HP \$  | 37<br>320<br>1,1(<br>1,1(<br>1,1(<br>1,1)<br>366  | lft/Ton)<br>n<br>t)   | Total Output (To<br>Total Output (Bi<br>Total Output (So<br>System<br>CFM per System<br>Airflow (cfm)<br>Airflow (cfm/Sqt<br>Airflow (cfm/Tot  | Air   |
| Total Output (Btuh)         33,000         Return Vented Lighting         0           Output (Btuh/sqft)         34.4         Return Air Ducts         1,554         4454           Cooling System         36,000         Ventilation         365         14,619         -1,514         365         16,924           Output per System         36,000         Ventilation         365         14,619         -1,514         365         16,924           Total Output (Btuh)         36,000         Supply Fan         1,554         -1,533         -1,533           Total Output (Tons)         3.0         Supply Air Ducts         1,554         -455           Total Output (sqft/Ton)         320.0         TOTAL SYSTEM LOAD         50,337         8,086         25,396           Air System         1,100         Bard W36HB         26,824         9,056         20,617           Airflow (cfm/Ton)         366.7         Cotal Adjusted System Output<br>(Adjusted for Peak Design conditions)         26,824         9,056         20,617           Outside Air (%)         0.38         Total Adjusted System Output<br>(Adjusted for Peak Design conditions)   | 9  | 13,648<br>34,259   |  |                | 26,824      |                          |              | SELECTION  | AL SY<br>MENT<br>al Coil<br>ed Sys                              | AC EQUIP<br>d W36HB<br>Supplementa<br>tal Adjuste<br>djusted for Pe  | 0.0<br>00<br>HV2<br>00<br>Bard<br>15<br>HP \$<br>3.7<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemporation<br>Contemp | 37<br>320<br>1,1(<br>1,1(<br>1,1)<br>366<br>33.2<br>0,3   | (ft/Ton)<br>1<br>t)<br>1)<br>n/sqft)  | Total Output (To<br>Total Output (Br<br>Total Output (So<br>System<br>CFM per System<br>Airflow (cfm)<br>Airflow (cfm/sqt<br>Airflow (cfm/sqt<br>Outside Air (%)<br>Outside Air (cfm   | Air   |
| Total Output (Btuh)         33,000         Return Vented Lighting         0         4           Output (Btuh/sqft)         34.4         Return Air Ducts         1,554         455           Cooling System         36,000         Ventilation         365         14,619         -1,514         365         16,924           Output (Btuh)         36,000         Supply Fan         1,553         -1,533         -1,533         -1,533           Total Output (Btuh)         3.0         Supply Air Ducts         1,554         -455           Total Output (Stuh/sqft)         37.5         Total Output (Stuh/sqft)         37.5         -1,533           Total Output (sqft/Ton)         320.0         TOTAL SYSTEM LOAD         50,337         8,086         25,396           Air System         1,100         Bard W36HB         26,824         9,056         20,617           Airflow (cfm/         1,15         HP Supplemental Coil         1         13,648           Airflow (cfm/Ton)         366.7         26,824         9,056         20,617           Outside Air (%)         33.2%         Total Adjusted System Output<br>(Adjusted for Peak Design conditions)         26,824         9,056         34,256           Outside Air (cfm/sqft)         0.38         TIME OF SYSTEM PE  | 9  | 13,648   |  |                |             |                          | <br>         | TEM LOAD   | AL SY<br>MENT<br>al Coil<br>ed Sys<br>eak Des<br>OF SY          | AC EQUIP<br>d W36HB<br>Supplementa<br>tal Adjuste<br>djusted for Pe<br>TIME (  | 0.0<br>00<br>HV,<br>00<br>Bard<br>15<br>HP S<br>3.7<br>2%<br>Tot<br>38<br>(Ac   | 37<br>320<br>1,1(<br>1,1(<br>1,1)<br>366<br>33.2<br>0.3<br>0.3  | Ift/Ton)<br>1<br>t)<br>1)<br>1/sqft)<br>given at ARI  | Total Output (To<br>Total Output (Bo<br>Total Output (So<br>System<br>CFM per System<br>Airflow (cfm)<br>Airflow (cfm/sqf<br>Airflow (cfm/sqf<br>Airflow (cfm/To<br>Outside Air (%)<br>Outside Air (cfm<br>e: values above g   | Air   |
| Total Output (Btuh)         33,000         Return Vented Lighting         0         455           Output (Btuh/sqft)         34.4         Return Air Ducts         1,554         455           Cooling System         36,000         Return Fan         0         0           Output per System         36,000         Supply Fan         1,554         455           Total Output (Btuh)         36,000         Supply Fan         1,554         455           Total Output (Btuh/sqft)         37.5         Supply Air Ducts         1,554         455           Total Output (Btuh/sqft)         37.5         Total Output (Btuh/sqft)         37.5         5         50,337         8,086         25,396           Air System         1,100         Bard W36HB         26,824         9,056         20,617           Airflow (cfm)         1,100         Bard W36HB         26,824         9,056         20,617           Airflow (cfm/Sqft)         1.15         HP Supplemental Coil         113,648         13,648           Airflow (cfm/Ton)         366.7         20,017         13,648         26,824         9,056         34,258           Outside Air (%)         33.2%         Total Adjusted System Output (Adjusted for Peak Design conditions)         26,824         9,  | 9  | 13,648<br>34,259   |  |                |             |                          | <br>         | ELECTION<br>EM Output<br>In conditions)<br>TEM PEAM<br>res at Time | AL SY<br>MENT<br>al Coil<br>ed Sys<br>eak Des<br>OF SY          | AC EQUIP<br>d W36HB<br>Supplementa<br>tal Adjuste<br>djusted for Pe<br>TIME (<br>Stream Tem  | 0.0<br>00<br>HV/<br>00<br>Bard<br>15<br>HP S<br>3.7<br>2%<br>Tot<br>38<br>(Ac<br>s<br>S (Airs   | 37<br>320<br>1,1(<br>1,1(<br>1,1)<br>366<br>33.2<br>0.3<br>0.3<br>Conditions                                      | Ift/Ton)<br>1<br>t)<br>1)<br>1/sqft)<br>given at ARI  | Total Output (To<br>Total Output (Bi<br>Total Output (So<br>System<br>CFM per System<br>Airflow (cfm)<br>Airflow (cfm/Sqf<br>Airflow (cfm/Ton<br>Outside Air (%)<br>Outside Air (cfm<br>e: values above go   | Air :   |
| Total Output (Btuh)         33,000         Return Vented Lighting         0         455           Output (Btuh/sqft)         34.4         Return Air Ducts         1,554         455           Cooling System         36,000         Return Fan         0         0           Output per System         36,000         Supply Fan         1,554         455           Total Output (Btuh)         36,000         Supply Fan         1,554         455           Total Output (Btuh/sqft)         37.5         Supply Air Ducts         1,554         455           Total Output (Btuh/sqft)         37.5         Total Output (Btuh/sqft)         37.5         5         50,337         8,086         25,396           Air System         1,100         Bard W36HB         26,824         9,056         20,617           Airflow (cfm)         1,100         Bard W36HB         26,824         9,056         20,617           Airflow (cfm/Sqft)         1.15         HP Supplemental Coil         113,648         13,648           Airflow (cfm/Ton)         366.7         20,017         13,648         26,824         9,056         34,258           Outside Air (%)         33.2%         Total Adjusted System Output (Adjusted for Peak Design conditions)         26,824         9,  | 9  | 13,648<br>34,259   |  |                |             |                          | <br>         | ELECTION<br>EM Output<br>In conditions)<br>TEM PEAM<br>res at Time | AL SY<br>MENT<br>al Coil<br>ed Sys<br>eak Des<br>OF SY          | AC EQUIP<br>d W36HB<br>Supplementa<br>tal Adjuste<br>djusted for Pe<br>TIME (<br>Stream Tem  | 0.0<br>00<br>HV/<br>00<br>Bard<br>15<br>HP S<br>3.7<br>2%<br>Tot<br>38<br>(Ac<br>s<br>S (Airs   | 37<br>320<br>1,1(<br>1,1(<br>1,1)<br>366<br>33.2<br>0.3<br>0.3<br>Conditions                                      | (ft/Ton)<br>(h)<br>(h)<br>(ft/Ton)<br>(h)<br>(h)<br>(h)<br>(h)<br>(h)<br>(h)<br>(h)<br>(h)<br>(h)<br>(h | Total Output (To<br>Total Output (Bo<br>Total Output (So<br>System<br>CFM per System<br>Airflow (cfm)<br>Airflow (cfm/sqf<br>Airflow (cfm/sqf<br>Airflow (cfm/sqf<br>Outside Air (%)<br>Outside Air (%)<br>Outside Air (cfm<br>E: values above g<br>ATING SYSTEM   | Air :<br>Note<br>HEA<br>26 °  |
| Total Output (Btuh)33,000<br>Output (Btuh/sqft)Return Vented Lighting0Output (Btuh/sqft)34.4Return Air Ducts1,554458Cooling System000Output per System36,000Supply Fan1,535-1,534Total Output (Btuh)36,000Supply Fan1,535-1,534Total Output (Tons)3.0Supply Air Ducts1,554458Total Output (gth/Ton)32.0TOTAL SYSTEM LOAD50,3378,08625,394Air System1,100HVAC EQUIPMENT SELECTION13,64413,64413,644Airflow (cfm)1,110Bard W38HB26,8249,05620,617Airflow (cfm/Ton)366.7013,64413,644Outside Air (%)33.2%Total Adjusted System Output26,8249,05634,256Outside Air (%)33.2%Time Of System Output40,326434,256Outside Air (%)0.38TIME OF System Temperatures at Time of Heating Peak)Jan 1AhHEATING SYSTEM PSYCHROMETRICS (Airstream Temperatures at Time of Heating Peak)Jan 1Ah26 % F56 % F56 % F110 % F122 % FOutside AirSupply FanHeating CoilAux. Heat Coil121 % F  | 9  | 13,648<br>34,259<br>Jan 1 AM   |  |                |             |                          | <br>         | ELECTION<br>EM Output<br>In conditions)<br>TEM PEAM<br>res at Time | AL SY<br>MENT<br>al Coil<br>ed Sys<br>eak Des<br>OF SY<br>npera | AC EQUIP<br>d W36HB<br>Supplementa<br>tal Adjuste<br>djusted for Pe<br>TIME (<br>stream Tem  | 0.0<br>00<br>HV,<br>00<br>Bard<br>15<br>HP S<br>3.7<br>2%<br>Tot<br>38<br>CAC<br>S<br>S<br>(Ac<br>S<br>S<br>(Ac<br>S<br>110   | 37<br>320<br>1,10<br>1,10<br>1.1<br>366<br>33.2<br>0.3<br>Conditions<br>DMETRIC                                   | Ift/Ton)  | Total Output (To<br>Total Output (Bo<br>Total Output (So<br>System<br>CFM per System<br>Airflow (cfm)<br>Airflow (cfm/Sqf<br>Airflow (cfm/Sqf<br>Airflow (cfm/To<br>Outside Air (%)<br>Outside Air (%)<br>Outside Air (cfm<br>E: values above of<br>ATING SYSTEM<br>F 55 °F  | Air :<br>Note<br>HEA<br>26 °  |
| Total Output (Btuh)       33,000       Return Vented Lighting       0         Output (Btuh/sqft)       34.4       Return Air Ducts       1,554       456         Cooling System       0       0       0       0       0         Output (Btuh/sqft)       36,000       366       14,619       -1,514       365       16,92         Total Output (Btuh)       36,000       30.0       Supply Fan       1,535       -1,535         Total Output (Btuh/sqft)       37.5       Supply Air Ducts       1,554       455         Total Output (sqft/Ton)       320.0       TOTAL SYSTEM LOAD       50,337       8,086       25,396         Air System       1,100       HVAC EQUIPMENT SELECTION       1,364       13,648       13,648         Airflow (cfm)       1,100       Bard W36HB       26,824       9,056       20,611         Airflow (cfm/Ton)       366.7       Total Adjusted System Output (Adjusted System Output (Adjusted Grill Conditions)       13,648       13,648         Outside Air (cfm/sqft)       0.38       Note: values above given at ARI conditions       Total Adjusted System Output (Adjusted Grill Conditions)       26,824       9,056       34,255         Outside Air (cfm/sqft)       0.38       Total Adjusted System Output (Adjusted Grill Conditions) <td>9</td> <td>13,648<br/>34,259<br/>Jan 1 AM</td> <td></td> <td>Jul 3 PM</td> <td></td> <td></td> <td><br/></td> <td>ELECTION<br/>EM Output<br/>In conditions)<br/>TEM PEAM<br/>res at Time</td> <td>AL SY<br/>MENT<br/>al Coil<br/>ed Sys<br/>eak Des<br/>OF SY<br/>npera</td> <td>AC EQUIP<br/>d W36HB<br/>Supplementa<br/>tal Adjuste<br/>djusted for Pe<br/>TIME (<br/>stream Tem</td> <td>0.0<br/>00<br/>HV,<br/>00<br/>Bard<br/>15<br/>HP S<br/>3.7<br/>2%<br/>Tot<br/>38<br/>CAC<br/>S<br/>S<br/>(Ac<br/>S<br/>S<br/>(Ac<br/>S<br/>110</td> <td>37<br/>320<br/>1,10<br/>1,10<br/>1.1<br/>366<br/>33.2<br/>0.3<br/>Conditions<br/>DMETRIC</td> <td>Ift/Ton)</td> <td>Total Output (To<br/>Total Output (Bo<br/>Total Output (So<br/>System<br/>CFM per System<br/>Airflow (cfm)<br/>Airflow (cfm/Sqf<br/>Airflow (cfm/Sqf<br/>Airflow (cfm/To<br/>Outside Air (%)<br/>Outside Air (%)<br/>Outside Air (cfm<br/>E: values above of<br/>ATING SYSTEM<br/>F 55 °F</td> <td>Air S</td>   | 9  | 13,648<br>34,259<br>Jan 1 AM   |  | Jul 3 PM       |             |                          | <br>         | ELECTION<br>EM Output<br>In conditions)<br>TEM PEAM<br>res at Time | AL SY<br>MENT<br>al Coil<br>ed Sys<br>eak Des<br>OF SY<br>npera | AC EQUIP<br>d W36HB<br>Supplementa<br>tal Adjuste<br>djusted for Pe<br>TIME (<br>stream Tem  | 0.0<br>00<br>HV,<br>00<br>Bard<br>15<br>HP S<br>3.7<br>2%<br>Tot<br>38<br>CAC<br>S<br>S<br>(Ac<br>S<br>S<br>(Ac<br>S<br>110   | 37<br>320<br>1,10<br>1,10<br>1.1<br>366<br>33.2<br>0.3<br>Conditions<br>DMETRIC                                   | Ift/Ton)  | Total Output (To<br>Total Output (Bo<br>Total Output (So<br>System<br>CFM per System<br>Airflow (cfm)<br>Airflow (cfm/Sqf<br>Airflow (cfm/Sqf<br>Airflow (cfm/To<br>Outside Air (%)<br>Outside Air (%)<br>Outside Air (cfm<br>E: values above of<br>ATING SYSTEM<br>F 55 °F  | Air S   |
| Total Output (Btuh)         33.000         Return Vented Lighting         0         0           Output (Btuh/sqft)         34.4         Return Air Ducts         1,554         456           Cooling System         36,000         Neturn Fan         0         0           Output (Btuh)         36,000         Supply Fan         1,554         456           Total Output (Btuh)         36,000         Supply Fan         1,535         -1,533           Total Output (Btuh/sqft)         37.5         -1,533         -1,533           Total Output (Btuh/sqft)         37.5         -1,533         -1,554         455           Total Output (Btuh/sqft)         37.5         -1,533         -1,533         -1,533           Air System         -         -         -         -         -           Air Midw (cfm)         1,100         Bard W36HB         26,824         9,056         20,611           Airtiow (cfm/sqft)         0.38   | 9  | 13,648<br>34,259<br>Jan 1 AM<br>121 °F   | MOC  | Jul 3 PM       |             |                          | <br>         | ELECTION<br>EM Output<br>In conditions)<br>TEM PEAM<br>res at Time | AL SY<br>MENT<br>al Coil<br>ed Sys<br>eak Des<br>OF SY<br>npera | AC EQUIP<br>d W36HB<br>Supplementa<br>tal Adjuste<br>djusted for Pe<br>TIME (<br>stream Tem  | 0.0<br>00<br>HV,<br>00<br>Bard<br>15<br>HP S<br>3.7<br>2%<br>Tot<br>38<br>CAC<br>S<br>S<br>(Ac<br>S<br>S<br>(Ac<br>S<br>110   | 37<br>320<br>1,10<br>1,10<br>1.1<br>366<br>33.2<br>0.3<br>Conditions<br>DMETRIC                                   | Ift/Ton)  | Total Output (To<br>Total Output (Bi<br>Total Output (so<br>System<br>CFM per System<br>Airflow (cfm)<br>Airflow (cfm/sqf<br>Airflow (cfm/sqf<br>Airflow (cfm/sqf<br>Outside Air (%)<br>Outside Air (%)<br>Outside Air (cfm<br>E: values above g<br>ATING SYSTEM<br>F 55 °F<br>tside Air<br>65 cfm   | Air S   |
| Total Output (Btuh)         33.000<br>Output (Btuh/sqft)         Return Vented Lighting         0           Output (Btuh/sqft)         34.4         Return Air Ducts         1,554         450           Cooling System         36.000         Neturn Fan         0         0           Output (Btuh/sqft)         36.000         Supply Fan         1,534         450           Total Output (Btuh/sqft)         37.5         1,534         -1,533         -1,533           Total Output (Btuh/sqft)         37.5         1,554         450         450           Total Output (Sqt/Tons)         3.0         Supply Air Ducts         1,554         450           Total Output (sqt/Tons)         32.00         TOTAL SYSTEM LOAD         50,337         8.086         25.390           Air System         1,100         Bard W36HB         26.824         9.056         20.611           Airflow (cfm/Ton)         366.7         110         Total Adjusted System Output<br>(Adjusted for Peak Design conditions)         26.824         9.056         34.255           Outside Air (%)         33.22%         Total Adjusted System Output<br>(Adjusted for Peak Design conditions)         Jul 3 PM         Jan 1 Ah           HEATING SYSTEM PSYCHROMETRICS (Airstream Temperatures at Time of Heating Peak)         121 %         121 %   | 9  | 13,648<br>34,259<br>Jan 1 AM<br>121 °F   | MOC  | Jul 3 PM       |             |                          | <br>         | ELECTION<br>EM Output<br>In conditions)<br>TEM PEAM<br>res at Time | AL SY<br>MENT<br>al Coil<br>ed Sys<br>eak Des<br>OF SY<br>npera | AC EQUIP<br>d W36HB<br>Supplementa<br>tal Adjuste<br>djusted for Pe<br>TIME (<br>stream Tem  | 0.0<br>00<br>HV,<br>00<br>Bard<br>15<br>HP S<br>3.7<br>2%<br>Tot<br>38<br>CAC<br>S<br>S<br>(Ac<br>S<br>S<br>(Ac<br>S<br>110   | 37<br>320<br>1,10<br>1,10<br>1.1<br>366<br>33.2<br>0.3<br>Conditions<br>DMETRIC                                   | Ift/Ton)  | Total Output (To<br>Total Output (Bi<br>Total Output (so<br>System<br>CFM per System<br>Airflow (cfm)<br>Airflow (cfm/sqf<br>Airflow (cfm/sqf<br>Airflow (cfm/sqf<br>Outside Air (%)<br>Outside Air (%)<br>Outside Air (cfm<br>E: values above g<br>ATING SYSTEM<br>F 55 °F<br>tside Air<br>65 cfm   | Air :<br>Note<br>HEA<br>26 °  |
| Total Output (Btuh)         33,000         Return Vented Lighting         0           Output (Btuh/sqft)         34.4         Return Air Ducts         1,554         450           Cooling System         36,000         Ventilation         365         14,619         -1,514         365         16,922           Total Output (Btuh)         36,000         Supply Fan         1,535         -1,533         -1,533           Total Output (Btuh)         36,000         Supply Air Ducts         1,554         453           Total Output (Btuh/sqft)         37.5         Total Output (Btuh/sqft)         37.5         -1,533           Total Output (sqft/Ton)         320.0         TOTAL SYSTEM LOAD         50,337         8,086         25,394           Air System         1,400         Bard W36HB         26,824         9,056         20,611           Airflow (cfm/Ton)         366.7         -         -         -         -           Outside Air (%)         33.22%         Total Adjusted System Output<br>(Adjusted for Peak Design conditions)         -         -         -         -           Outside Air (%)         33.22%         Total Adjusted System Output<br>(Adjusted for Peak Design conditions)         -         -         -         -         -         -         -  | 9  | 13,648<br>34,259<br>Jan 1 AM<br>121 °F   | MOC  | Jul 3 PM       |             | ing Peak)                | e of Heatin  | TEM LOAD   | AL SY<br>MENT<br>al Coil<br>ad Sys<br>bak Des<br>DF SY<br>npera | AC EQUIP<br>d W36HB<br>Supplementa<br>tal Adjuste<br>djusted for Pe<br>TIME (<br>Stream Tem<br>O °F<br>Aux. Heat (   | 0.0<br>00<br>HV,<br>00<br>Bard<br>15<br>HP S<br>5.7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7  | 37<br>320<br>1,1(<br>1,1(<br>1,1(<br>1,1)<br>366<br>33.2<br>0.3<br>0.5<br>0METRIC<br>56 °F<br>→ Heatin            | Ift/Ton)  | Total Output (To<br>Total Output (Bi<br>Total Output (so<br>System<br>CFM per System<br>Airflow (cfm)<br>Airflow (cfm/sqf<br>Airflow (cfm/sqf<br>Airflow (cfm/sqf<br>Outside Air (%)<br>Outside Air (%)<br>Outside Air (%)<br>CHM SYSTEM<br>State State  | Air :<br>Note<br>HEA<br>26 °<br>Our<br>30   |
| Total Output (Btuh)         33.000         Return Vented Lighting         0           Output (Btuh/sqft)         34.4         Return Air Ducts         1.554         445           Cooling System         36.000         Ventilation         365         14.619         -1.514         365         16.92           Total Output (Btuh/sqft)         36.000         Supply Fan         1.554         445           Total Output (Btuh/sqft)         37.5         TOTAL SYSTEM LOAD         50.337         8.086         25.99           Air System         1         100         HVAC EQUIPMENT SELECTION         50.337         8.086         25.99           Airflow (cfm/sqft)         1.15         HP Supplemental Coil         13.64         13.64           Airflow (cfm/sqft)         0.38         Coluside Air (5%)         33.2%         Total Adjusted System Output         26.824         9.056         20.61           Outside Air (5%)         33.2%         Total Adjusted System Output         26.824         9.056         34.255           Outside Air (5%)         33.2%         Total Adjusted System Output         26.824         9.056         34.255           Outside Air (5%)         33.2%         Total Adjusted System Output         26.824         9.056         34.255 <td>9</td> <td>13,648<br/>34,259<br/>Jan 1 AM<br/>121 °F</td> <td>MOC</td> <td>Jul 3 PM</td> <td></td> <td>ing Peak)</td> <td>e of Heatin</td> <td>TEM LOAD</td> <td>AL SY<br/>MENT<br/>al Coil<br/>ed Sys<br/>eak Des<br/>DF SY<br/>npera</td> <td>AC EQUIP<br/>d W36HB<br/>Supplementa<br/>tal Adjuste<br/>djusted for Pe<br/>TIME (<br/>stream Tem<br/>O °F<br/>Aux. Heat (</td> <td>0.0<br/>00<br/>HV,<br/>00<br/>Bard<br/>15<br/>HP S<br/>5.7<br/>2%<br/>Tot<br/>38<br/>(Ac<br/>s<br/>S (Airs<br/>110<br/>ng Coil</td> <td>37<br/>320<br/>1,1(<br/>1,1(<br/>1,1(<br/>1,1)<br/>366<br/>33.2<br/>0.3<br/>0.5<br/>0METRIC<br/>56 °F<br/>Heatin</td> <td>Ift/Ton)</td> <td>Total Output (To<br/>Total Output (Bi<br/>Total Output (so<br/>System<br/>CFM per System<br/>Airflow (cfm)<br/>Airflow (cfm/sqf<br/>Airflow (cfm/sqf<br/>Airflow (cfm/sqf<br/>Outside Air (%)<br/>Outside Air (%)<br/>Outside Air (%)<br/>Outside Air (%)<br/>CF<br/>55 °F<br/>tside Air<br/>65 cfm<br/>OUTSIDE SYSTEM<br/>OLING SYSTEM</td> <td>Air :<br/>Note<br/>HEA<br/>26 °<br/>Our<br/>30<br/>70<br/>◀</td>  | 9  | 13,648<br>34,259<br>Jan 1 AM<br>121 °F   | MOC  | Jul 3 PM       |             | ing Peak)                | e of Heatin  | TEM LOAD   | AL SY<br>MENT<br>al Coil<br>ed Sys<br>eak Des<br>DF SY<br>npera | AC EQUIP<br>d W36HB<br>Supplementa<br>tal Adjuste<br>djusted for Pe<br>TIME (<br>stream Tem<br>O °F<br>Aux. Heat (   | 0.0<br>00<br>HV,<br>00<br>Bard<br>15<br>HP S<br>5.7<br>2%<br>Tot<br>38<br>(Ac<br>s<br>S (Airs<br>110<br>ng Coil   | 37<br>320<br>1,1(<br>1,1(<br>1,1(<br>1,1)<br>366<br>33.2<br>0.3<br>0.5<br>0METRIC<br>56 °F<br>Heatin              | Ift/Ton)  | Total Output (To<br>Total Output (Bi<br>Total Output (so<br>System<br>CFM per System<br>Airflow (cfm)<br>Airflow (cfm/sqf<br>Airflow (cfm/sqf<br>Airflow (cfm/sqf<br>Outside Air (%)<br>Outside Air (%)<br>Outside Air (%)<br>Outside Air (%)<br>CF<br>55 °F<br>tside Air<br>65 cfm<br>OUTSIDE SYSTEM<br>OLING SYSTEM  | Air :<br>Note<br>HEA<br>26 °<br>Our<br>30<br>70<br>◀                                    |
| Total Output (Btuh)         33.000         Return Vented Lighting         0           Output (Btuh/sqft)         34.4         Return Air Ducts         1.554         445           Cooling System         36.000         Ventilation         365         14.619         -1.514         365         16.92           Total Output (Btuh/sqft)         36.000         Supply Fan         1.554         445           Total Output (Btuh/sqft)         37.5         TOTAL SYSTEM LOAD         50.337         8.086         25.99           Air System         1         100         HVAC EQUIPMENT SELECTION         50.337         8.086         25.99           Airflow (cfm/sqft)         1.15         HP Supplemental Coil         13.64         13.64           Airflow (cfm/sqft)         0.38         Coluside Air (5%)         33.2%         Total Adjusted System Output         26.824         9.056         20.61           Outside Air (5%)         33.2%         Total Adjusted System Output         26.824         9.056         34.255           Outside Air (5%)         33.2%         Total Adjusted System Output         26.824         9.056         34.255           Outside Air (5%)         33.2%         Total Adjusted System Output         26.824         9.056         34.255 <td>9</td> <td>13,648<br/>34,259<br/>Jan 1 AM<br/>121 °F</td> <td>MOC</td> <td>Jul 3 PM</td> <td></td> <td>ing Peak)</td> <td>e of Heatin</td> <td>TEM LOAD</td> <td>AL SY<br/>MENT<br/>al Coil<br/>ed Sys<br/>eak Des<br/>DF SY<br/>npera</td> <td>AC EQUIP<br/>d W36HB<br/>Supplementa<br/>tal Adjuste<br/>djusted for Pe<br/>TIME (<br/>stream Tem<br/>O °F<br/>Aux. Heat (</td> <td>0.0<br/>00<br/>HV,<br/>00<br/>Bard<br/>15<br/>HP S<br/>5.7<br/>2%<br/>Tot<br/>38<br/>(Ac<br/>s<br/>S (Airs<br/>110<br/>ng Coil</td> <td>37<br/>320<br/>1,1(<br/>1,1(<br/>1,1(<br/>1,1)<br/>366<br/>33.2<br/>0.3<br/>0.5<br/>0METRIC<br/>56 °F<br/>Heatin</td> <td>Ift/Ton)</td> <td>Total Output (To<br/>Total Output (Bi<br/>Total Output (so<br/>System<br/>CFM per System<br/>Airflow (cfm)<br/>Airflow (cfm/sqf<br/>Airflow (cfm/sqf<br/>Airflow (cfm/sqf<br/>Airflow (cfm/sqf<br/>Outside Air (%)<br/>Outside Air</td> <td>Air :<br/>Note<br/>HEA<br/>26 °</td> | 9  | 13,648<br>34,259<br>Jan 1 AM<br>121 °F   | MOC  | Jul 3 PM       |             | ing Peak)                | e of Heatin  | TEM LOAD   | AL SY<br>MENT<br>al Coil<br>ed Sys<br>eak Des<br>DF SY<br>npera | AC EQUIP<br>d W36HB<br>Supplementa<br>tal Adjuste<br>djusted for Pe<br>TIME (<br>stream Tem<br>O °F<br>Aux. Heat (   | 0.0<br>00<br>HV,<br>00<br>Bard<br>15<br>HP S<br>5.7<br>2%<br>Tot<br>38<br>(Ac<br>s<br>S (Airs<br>110<br>ng Coil   | 37<br>320<br>1,1(<br>1,1(<br>1,1(<br>1,1)<br>366<br>33.2<br>0.3<br>0.5<br>0METRIC<br>56 °F<br>Heatin              | Ift/Ton)  | Total Output (To<br>Total Output (Bi<br>Total Output (so<br>System<br>CFM per System<br>Airflow (cfm)<br>Airflow (cfm/sqf<br>Airflow (cfm/sqf<br>Airflow (cfm/sqf<br>Airflow (cfm/sqf<br>Outside Air (%)<br>Outside Air | Air :<br>Note<br>HEA<br>26 °  |
| Total Output (Bruh)         33,000           Output (Bruh/Sqft)         34.4           Cooling System         0           Output (Bruh/Sqft)         34.4           Cooling System         0           Output (Bruh/Sqft)         36.00           Total Output (Bruh)         36.000           Total Output (Bruh/Sqft)         3.0           Total Output (Bruh/Sqft)         3.0           Total Output (Bruh/Sqft)         3.0           Total Output (Gruf)         32.0           Total Output (Gruf)         32.0.0           Air System         1.554           Of Mer System         1.00           Air System         1.00           Airliow (cfm)         1.100           Bard W36HB         26,824           9.056         20.61'           Airliow (cfm/Sqft)         0.36           Outside Air (cfm/Sqft)         0.38           You value above given at ARI conditions         TIME OF SYSTEM PEAK           Note: value above given at ARI conditions         TIM OF (Cfm/Sqft)           Note: value above given at ARI conditions         TIM OF (Cfm/Sqft)           You value Air (strip sqft)         0.38           Outside Air (stripsqft)         0.38           So  | 9  | 13,648<br>34,259<br>Jan 1 AM<br>121 °F<br>70 °F  | <b>DOM</b>   | Jul 3 PM       |             | ing Peak)                | e of Heatin  | TEM LOAD   | AL SY<br>MENT<br>al Coil<br>ed Sys<br>eak Des<br>DF SY<br>npera | AC EQUIP<br>d W36HB<br>Supplementa<br>tal Adjuste<br>djusted for Pe<br><u>TIME (</u><br>stream Tem<br>O °F<br>Aux. Heat (<br>Aux. Heat (<br>stream Tem<br>°F 55 / 59 | 0.0<br>00<br>HV/<br>00<br>Bard<br>15<br>HP 5<br>3.7<br>2%<br>Tot<br>38<br>(Ac<br>s<br>S (Airs<br>110<br>mg Coil<br>CS (Airs<br>89 / 72<br>→<br>an Coo   | 37<br>320<br>1,10<br>1,10<br>1,10<br>366<br>33.2<br>0.3<br>0.3<br>0.5<br>0<br>METRIC<br>56 °F<br>Heatin<br>Heatin | Ift/Ton)  | Total Output (To<br>Total Output (Bi<br>Total Output (so<br>System<br>CFM per System<br>Airflow (cfm)<br>Airflow (cfm/sqf<br>Airflow (cfm/sqf<br>Airflow (cfm/sqf<br>Outside Air (%)<br>Outside Air  | Air :<br>Note<br>HEA<br>26 °  |
| Total Output (Btuh)       33.000         Output (Btuh/sqft)       34.4         Cooling System       96.000         Output (Btuh/sqft)       36.000         Total Output (Btuh)       36.000         Total Output (Btuh)       36.000         Total Output (Btuh/sqft)       37.5         Total Output (Btuh/sqft)       37.5         Total Output (Btuh/sqft)       37.5         Total Output (Stuf/Ton)       3200         Air System       1.000         Air System       1.000         Air System       1.001         Air Iow (cfm/sqft)       1.151         Outside Air (cfm/sqft)       0.38         Total Adjusted System Output       26.824       9.056         Outside Air (cfm/sqft)       0.38         Total Adjusted System Output       26.824       9.056         Outside Air (cfm/sqft)       0.38         Total Adjusted System Output       26.824       9.056         Outside Air (cfm/sqft)       0.38         Total Adjusted System Output       26.824       9.056         Outside Air (cfm/sqft)       0.38         Total Adjusted System Output       26.824       9.056         Outside Air (cfm/sqft)       0.38   | 9  | 13,648<br>34,259<br>Jan 1 AM<br>121 °F<br>70 °F  | DOM<br>56  | Jul 3 PM       |             | ing Peak)                | e of Heatin  | TEM LOAD   | AL SY<br>MENT<br>al Coil<br>ed Sys<br>eak Des<br>DF SY<br>npera | AC EQUIP<br>d W36HB<br>Supplementa<br>tal Adjuste<br>djusted for Pe<br><u>TIME (</u><br>stream Tem<br>O °F<br>Aux. Heat (<br>Aux. Heat (<br>stream Tem<br>°F 55 / 59 | 0.0<br>00<br>HV/<br>00<br>Bard<br>15<br>HP 5<br>3.7<br>2%<br>Tot<br>38<br>(Ac<br>s<br>S (Airs<br>110<br>mg Coil<br>CS (Airs<br>89 / 72<br>→<br>an Coo   | 37<br>320<br>1,10<br>1,10<br>1,10<br>366<br>33.2<br>0.3<br>0.3<br>0.5<br>0<br>METRIC<br>56 °F<br>Heatin<br>Heatin | Ift/Ton)  | Total Output (To<br>Total Output (Bi<br>Total Output (so<br>System<br>CFM per System<br>Airflow (cfm)<br>Airflow (cfm/sqf<br>Airflow (cfm/sqf<br>Outside Air (%)<br>Outside Air ( | Air :<br>Note<br>HEA<br>26 °<br>Our<br>30<br>70<br>4<br>COO<br>1113 /<br>_<br>Out<br>36 |

| PROJECT SPECIFIC STATE AGENCY APPROVAL   |
|--|
| IDENTIFICATION STAMP<br>DIV. OF THE STATE ARCHITECT<br>APP: 02-122755 INC:<br>REVIEWED FOR<br>SS ☑ FLS ☑ ACS ☑<br>DATE: 11/26/2024   |
| DESIGN • CONSULTING • PROJECT MGT<br>DESIGN • CONSULTING • PROJECT MGT<br>11590 W. BERNARDO COURT, SUITE 100<br>SAN DIEGO, CA 92127<br>PHONE: (B5B) 444-3344<br>WWW.RSTAVARES.COM  |
| PROFESSIONAL STAMP<br>PROFESSIONAL STAMP<br>PROFES   |
| THE PLANS, IDEAS & DESIGNS SHOWN ON<br>THESE DRAWINGS ARE THE PROPERTY OF<br>R&S TAVARES ASSOCIATES, INC. DEVISED<br>SOLELY FOR THIS CONTRACT. THESE<br>PLANS SHALL NOT BE USED, IN WHOLE OR<br>IN PART, FOR ANY PURPOSE FOR WHICH<br>THEY WERE NOT INTENDED WITHOUT THE<br>EXPRESS WRITTEN CONSENT OF R&S<br>TAVARES ASSOCIATES, INC. ©   |
| Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Concession<br>Conces |
| APPROVED<br>DIV. OF THE STATE ARCHITECT<br>APP: 04-123059 PC<br>REVIEWED FOR<br>SS I FLS I ACS I CG I<br>DATE: 02/20/2024  |
| Revision Schedule<br># Description Date  |
| PROJECT TITLE<br>PC 2022 CBC: 24' x 40'<br>EXPANDABLE TO<br>120' x 40'   |
| SHEET TITLE<br>24'x40' T24 CZ 15<br>(WALL AC)  |
| PROJECT NUMBER<br>22088<br>DRAWN BY<br>rMc/CG  |
| CHECKED BY<br>RH/RT<br>DATE<br>06/15/2021<br>SHEET NO.   |
| M2.12  |

| UILDING | ENERGY | ANALYSIS | REPORT |
|---------|--------|----------|--------|
|         |        |          |        |

PROJECT: 24X40 (PC 04-121369) - Wall AC Climate Zone 16 Blue Canyon, CA

Project Designer: R & S Tavares Associates 11590 W. Bernardo Court, Suite 100 San Diego, Ca. 92127

Report Prepared by: LAL B. SAHGAL LSA CONSULTING ENGINEERS 83, WINDSWEPT WAY MISSION VIEJO, CA 92692 (949) 830-4746

Job Number:

Date: 7/26/2023

The EnergyPro computer program has been used to perform the calculations summarized in this compliance report. This program has approval and is authorized by the California Energy Commission for use with both the Residential and Nonresidential 2022 Building Energy Efficiency Standards. This program developed by EnergySoft, LLC – www.energysoft.com.

CERTIFICATE OF COMPLIANCE - NONRESIDENTIAL PERFORMANCE COMPLIANCE METHOD Nonresidential Performance Compliance Method

CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance Report Version: 2022.0.000

CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance

| B. PROJECT SUMMARY                                  |              |                    |   |             |                     |  |                           |
|---|--------------|--------------------|---|-------------|---------------------|--|---------------------------|
| Table B shows which building of permit application. | components a | re included in the | e performance calculation. Ij               | f ind       | licated as not inc  | luded, the project must show compliance prescri  | ptively if within the     |
| В   | uilding Comp | onents Complyin    | ng via Performance                          |             |                     | Building Components Complying Pre  | scriptively               |
| Envelope (See Table G)                              | Nonres       | Performance        | Solar Thermal Water                         |             | Performance         | The following building components are ONLY eligible for prescriptive comp<br>and should be documented on the NRCC form listed if within the scope or<br>permit application (i.e. compliance will not be shown on the NRCC-PRF- |                           |
| Envelope (see Table G)                              | MultiFam     | Not Included       | Heating (See Table I3)                      | $\boxtimes$ | Not Included        |  |                           |
| Mechanical (See Table H)                            | Nonres       | Performance        | Covered Process:                            |             | Performance         | Indoor Lighting (Unconditioned) 140.6 & 170.2(e)   | NRCC-LTI-E is<br>required |
|   | MultiFam     | Not Included       | Commercial Kitchens (see –<br>Table J)      |             | Not Included        | Outdoor Lighting 140.7 & 170.2(e)  | NRCC-LTO-E is<br>required |
| Domestic Hot Water (See<br>Table I)                 | Nonres       | Not Included       | Covered Process:<br>Laboratory Exhaust (see |             | Performance         | Sign Lighting 140.8 & 170.2(e)   | NRCC-LTS-E is<br>required |
| lable l)  | MultiFam     | Not Included       | Table J)                                    |             | Not Included        | Building Components Complying with Mandatory Meas  |                           |
| Lighting (Indoor Conditioned, see Table K)          | Nonres       | Performance        | Photovoltaics (see Table<br>F)              |             | Performance         | Electrical power systems, commissioning, solar ready, eleva<br>escalator requirements are mandatory and should be docu<br>on the NRCC form listed if applicable (i.e. compliance will<br>shown on the NRCC-PRF-E.)             |                           |
|   | MultiFam     | Not Included       |   |             | Not Included        | Electrical Power Distribution 110.11   | NRCC-ELC-E is<br>required |
|   |              |                    |   | Performance | Commissioning 120.8 | NRCC-CXR-E is<br>required  |                           |
|   |              |                    | Battery (see Table F)                       | $\boxtimes$ | Not Included        | Solar and Battery 110.10   | NRCC-SAB-E is<br>required |

Schema Version: rev 20220601

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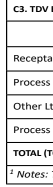
| Report Generated: 2023-07-26 13:02:48 |  |
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NRCC-PRF-E

(Page 2 of 17)

CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance

| CERTIF |
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| Nonres |
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C5. SOUF Recepta Process Other L <sup>1</sup> Notes: С6. 'АВО\

| Nonresidential Performance Compliance Method         |  |                          | (Page 6 of 17)                          |
|--|--|--------------------------|---|
| C4. SOURCE ENERGY COMPLIANCE RESULTS FOR PERFORMANCE | E COMPONENTS (Annual SOURCE Energy Use, kBtu | /ft² /yr)                |   |
|  | COMPLIES <sup>2</sup>                        |                          |   |
| Energy Component                                     | Standard Design (SOURCE)                     | Proposed Design (SOURCE) | Compliance Margin (SOURCE) <sup>1</sup> |
| Space Heating  | 16.26  | 11.75                    | 4.51                                    |
| Space Cooling  | 1.3  | 1.31                     | -0.01                                   |
| Indoor Fans  | 16.75  | 8.32                     | 8.43                                    |
| Heat Rejection                                       | 0  | 0                        | 0                                       |
| Pumps & Misc.  | 0  | 0                        | 0                                       |
| Domestic Hot Water                                   | 13.04  | 13.04                    | 0                                       |
| Indoor Lighting                                      | 2.57   | 1.71                     | 0.86                                    |
| Flexibility  |  |                          |   |
| EFFICIENCY COMPLIANCE TOTAL                          | 49.92  | 36.13                    | 13.79 (27.6%)                           |
| Photovoltaics  |  |                          |   |
| Batteries  |  |                          |   |
| TOTAL COMPLIANCE                                     | 49.92  | 36.13                    | 13.79 (27.6%)                           |

|--|

Cover Page Table of Contents Form NRCC/LMCC-PRF-E Certificate of Compliance HVAC System Heating and Cooling Loads Summary

| 1  |
|----|
| 2  |
| З  |
| 20 |

| CERTIFICATE OF COMPLIANCE - NONRESID |  |         |  |  |
|--------------------------------------|--|---------|--|--|
| Nor                                  | nresidential Performance Compl                           | iance N |  |  |
| Pro                                  | ject Name:   |         |  |  |
| A. G                                 | eneral Information                                       |         |  |  |
| 1                                    | Project Name   | 24X40   |  |  |
| 2                                    | Run Title  | Title 2 |  |  |
| 3                                    | Project Location   | Climat  |  |  |
| 4                                    | City   | Blue C  |  |  |
| 6                                    | Zip code   | 99999   |  |  |
| 8                                    | Climate Zone   | 16      |  |  |
| 10                                   | Building Type(s)   | • Non   |  |  |
| 12                                   | Project Scope  | • New   |  |  |
| 14                                   | Total Conditioned Floor Area in Scope (ft <sup>2</sup> ) | 960     |  |  |
| 16                                   | Total Unconditioned Floor<br>Area (ft <sup>2</sup> )     | 0       |  |  |
| 18                                   | Nonresidential Conditioned<br>Floor Area                 | 960     |  |  |
| 20                                   | Residential Conditioned Floor<br>Area                    | 0       |  |  |

| Nonresidential Performance Compliance Method           |  |                       | (Page 4 of 1                         |
|--|--|-----------------------|--------------------------------------|
|  |  |                       |                                      |
| C2. TDV ENERGY COMPLIANCE RESULTS FOR PERFORMANCE COMP | PONENTS (Annual TDV Energy Use, kBtu/ft <sup>2</sup> - yr) |                       |                                      |
|  | COMPLIES <sup>2</sup>                                      |                       |                                      |
| Energy Component                                       | Standard Design (TDV)                                      | Proposed Design (TDV) | Compliance Margin (TDV) <sup>1</sup> |
| Space Heating  | 51.5   | 114.86                | -63.36                               |
| Space Cooling  | 19.06  | 18.57                 | 0.49                                 |
| Indoor Fans  | 169.42   | 83.19                 | 86.23                                |
| Heat Rejection   | 0  | 0                     | 0                                    |
| Pumps & Misc.  | 0  | 0                     | 0                                    |
| Domestic Hot Water                                     | 36.19  | 36.19                 | 0                                    |
| Indoor Lighting  | 31.06  | 20.7                  | 10.36                                |
| Flexibility  |  |                       |                                      |
| EFFICIENCY COMPLIANCE TOTAL                            | 307.23   | 273.51                | 33.72 (11%)                          |
| Photovoltaics  |  |                       |                                      |
| Batteries  |  |                       |                                      |
| TOTAL COMPLIANCE                                       | 307.23   | 273.51                | 33.72 (11%)                          |

CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance

CERTIFICATE OF COMPLIANCE - NONRESIDENTIAL PERFORMANCE COMPLIANCE METHOD

| C7. ENERGY USE SUMMARY |                               |                               |                 |                                |                                |                  |
|------------------------|-------------------------------|-------------------------------|-----------------|--------------------------------|--------------------------------|------------------|
| Energy Component       | Standard Design Site<br>(MWh) | Proposed Design Site<br>(MWh) | Margin<br>(MWh) | Standard Design Site<br>(MBtu) | Proposed Design Site<br>(MBtu) | Margin<br>(MBtu) |
| Space Heating          | 0.1                           | 3                             | -2.9            | 16.4                           |                                |                  |
| Space Cooling          | 0.8                           | 0.7                           | 0.1             |                                |                                |                  |
| Indoor Fans            | 5.6                           | 2.8                           | 2.8             |                                |                                |                  |
| Heat Rejection         |                               |                               |                 |                                |                                |                  |
| Pumps & Misc.          |                               |                               |                 |                                |                                |                  |
| Domestic Hot Water     |                               |                               |                 | 13.6                           | 13.6                           | 0                |
| Indoor Lighting        | 1.2                           | 0.8                           | 0.4             |                                |                                |                  |
| Flexibility            |                               |                               |                 |                                |                                |                  |
| EFFICIENCY TOTAL       | 7.7                           | 7.3                           | 0.4             | 30                             | 13.6                           | 16.4             |
| Photovoltaics          |                               |                               |                 |                                |                                |                  |
| Batteries              |                               |                               |                 |                                |                                |                  |
| ENERGY USE SUBTOTAL    | 7.7                           | 7.3                           | 0.4             | 30                             | 13.6                           | 16.4             |
| Receptacle             | 2.5                           | 2.5                           | 0               |                                |                                |                  |
| Process                |                               |                               |                 |                                |                                |                  |
| Other Ltg              |                               |                               |                 |                                |                                |                  |
| Process Motors         |                               |                               |                 |                                |                                |                  |
| ENERGY USE TOTAL       | 10.2                          | 9.8                           | 0.4             | 30                             | 13.6                           | 16.4             |

| Nonresidential Performance Compliance Met | hod   |  | (Page 3 of 1                                   |  |
|---|---|--|--|--|
| C1. COMPLIANCE SUMMARY                    |   |  |  |  |
|   | COMPLIES <sup>3</sup>                               |  |  |  |
|   | Time Dependent                                      | Time Dependent Valuaton (TDV)                  |  |  |
|   | Efficiency <sup>1</sup> (kBtu/ft <sup>2</sup> - yr) | Total <sup>2</sup> (kBtu/ft <sup>2</sup> - yr) | Total <sup>2</sup> (kBtu/ft <sup>2</sup> - yr) |  |
| Standard Design                           | 307.23  | 307.23   | 49.92  |  |
| Proposed Design                           | 273.51  | 273.51   | 36.13  |  |
| Compliance Margins                        | 33.72   | 33.72  | 13.79  |  |
|   | Pass  | Pass   | Pass   |  |

<sup>3</sup> Building complies when efficiency and total compliance margins are greater than or equal to zero and unmet load hour limits are not exceeded

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| CERTIFICATE OF COMPLIANCE - NONRESIDENTIAL PERFORMANCE           | COMPLIANCE METHOD     |                       | NRCC-PRF-E                           |
|--|-----------------------|-----------------------|--------------------------------------|
| Nonresidential Performance Compliance Method                     |                       |                       | (Page 5 of 17)                       |
|  |                       |                       |                                      |
| C3. TDV ENERGY RESULTS FOR NON-REGULATED COMPONENTS <sup>1</sup> |                       |                       |                                      |
| Non-Regulated Energy Component                                   | Standard Design (TDV) | Proposed Design (TDV) | Compliance Margin (TDV) <sup>1</sup> |
| Receptacle   | 63.66                 | 63.66                 |                                      |
| Process  |                       |                       |                                      |
| Other Ltg  |                       |                       |                                      |
| Process Motors   |                       |                       |                                      |
| TOTAL (TOTAL COMPLIANCE + NON-REGULATED COMPONENTS)              | 370.89                | 337.17                | 33.72 (9.1%)                         |
| Notes: This table is not used for Energy Code Compliance.        | •                     | •                     | •                                    |

Schema Version: rev 20220601 Compliance ID: EnergyPro-4958-0723-0170

| Nonresidential Performance Compliance Method                           |                          |                          | (Page 7 of 17)                          |
|--|--------------------------|--------------------------|---|
|  |                          |                          |   |
| C5. SOURCE ENERGY RESULTS FOR NON-REGULATED COMPONENTS <sup>1</sup>    |                          |                          |   |
| Non-Regulated Energy Component   | Standard Design (SOURCE) | Proposed Design (SOURCE) | Compliance Margin (SOURCE) <sup>1</sup> |
| Receptacle   | 4.92                     | 4.92                     |   |
| Process  |                          |                          |   |
| Other Ltg  |                          |                          |   |
| Process Motors   |                          |                          |   |
| TOTAL ( TOTAL COMPLIANCE + NON-REGULATED COMPONENTS)                   | 54.84                    | 41.05                    | 13.79 (25.1%)                           |
| <sup>1</sup> Notes: This table is not used for Energy Code Compliance. | •                        |                          | -                                       |

This project is pursuing CalGreen Tier 1

This project is pursuing CalGreen Tier 2

CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance Report Version: 2022.0.000 Schema Version: rev 20220601

| DENTIAL PERFORMANCE COMPL  | IANCE METHOD |   |           |                        | NRCC-PRF-E     |
|----------------------------|--------------|---|-----------|------------------------|----------------|
| Vethod                     |              |   |           |                        | (Page 1 of 17) |
|                            | 24X40 (PC 0  | 4-121369) - Wall AC                     | Date Pre  | pared:                 | 2023-07-26     |
|                            |              |   |           |                        |                |
| ) (PC 04-121369) - Wall AC |              |   |           |                        |                |
| 4 Analysis                 |              |   |           |                        |                |
| te Zone 16                 |              |   |           |                        |                |
| anyon                      | 5            | Standards Version                       |           | Compliance 2022        |                |
|                            | 7            | Compliance Software                     | (version) | EnergyPro 9.1          |                |
|                            | 9            | Building Orientation                    | (deg)     | 30                     |                |
| residential                | 11           | Weather File                            |           | BLUE-CANYON_STYP20.epw |                |
| complete scope             | 13           | Number of Dwelling                      | Jnits     | 0                      |                |
|                            | 15           | Total # of hotel/mote                   | l rooms   | 0                      |                |
|                            | 17           | Fuel Type                               |           | Natural gas            |                |
|                            | 19           | Total # of Stories (Hal<br>Above Grade) | oitable   | 1                      |                |

#### CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance Report Version: 2022.0.000 Schema Version: rev 20220601

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NRCC-PRF-E

| PROJECT SPECIFIC STATE AGENCY APPROV   | ۲Ĺ       |
|--|----------|
| IDENTIFICATION STAMP<br>DIV. OF THE STATE ARCHITECT<br>APP: 02-122755 INC:<br>REVIEWED FOR   |          |
| SS I FLS I ACS I<br>DATE: <u>11/26/2024</u>  |          |
|  | <u>\</u> |
| RESTAVARES   |          |
| DESIGN CONSULTING PROJECT MGT<br>11590 W BERNARDO COURT, SUITE 100<br>SAN DIEGO, CA 92127<br>WWW.RSTAVARES.COM   |          |
| PROFESSIONAL STAMP   |          |
| PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFES |          |
| THE PLANS, IDEAS & DESIGNS SHOWN ON<br>THESE DRAWINGS ARE THE PROPERTY OF<br>R&S TAVARES ASSOCIATES, INC. DEVISED<br>SOLELY FOR THIS CONTRACT. THESE<br>PLANS SHALL NOT BE USED, IN WHOLE O<br>IN PART, FOR ANY PURPOSE FOR WHICH<br>THEY WERE NOT INTENDED WITHOUT THE<br>EXPRESS WRITTEN CONSENT OF R&S<br>TAVARES ASSOCIATES, INC. ©  | R        |
| CCLASS<br>Leasing<br>1651Juanita Street, San Jacinto, CA 92583<br>Voice (951) 943-1908 Fax (951)943-5768   |          |
| ORIGINAL PC STATE AGENCY APPROVAL  | /        |
| APPROVED<br>DIV. OF THE STATE ARCHITECT<br>APP: 04-123059 PC<br>REVIEWED FOR<br>SS I FLS I ACS I CG I<br>DATE: 02/20/2024  |          |
| Revision Schedule<br># Description Date  |          |
| PRE-CHECK (PC) DOCUMENT<br>CODE: 2019 CBC<br>A separate project application for construction<br>is required<br>PROJECT TITLE<br>PC 2022 CBC: 24' x 40'<br>EXPANDABLE TO<br>120' x 40'  |          |
| SHEET TITLE<br>24'x40' T24 CZ 16<br>(WALL AC)  |          |
| PROJECT NUMBER<br>22088  |          |
| DRAWN BY<br>Author   |          |
| CHECKED BY<br>Checker  |          |
| DATE 06/15/2021  | _        |
| SHEET NO. M2.13  |          |
|  |          |

| Nonresidential Performance Co   |  |  |  |  |  |   |   |  |   |   |   |   |
|---|--|--|--|--|--|---|---|--|---|---|---|---|
|   | mpliance M   | ethod  |  |  |  |   |   |  |   |   | (Pag  | ge 9 of 17)   |
| 8. ENERGY USE INTENSITY (EUI)   |  |  |  |  |  |   |   |  |   |   |   |   |
|   | Standar  | d Design (kBt  | tu/ft² / yr)   | Proposed De  | sign (kBtu/ft <sup>2</sup>   | ² / yr)   | Margin (kBt   | tu/ft² / y   | /r)   | Ma  | rgin Percent  | age   |
| GROSS EUI <sup>1</sup>  |  | 67.5   |  |  | 49   |   | 18.   | .5   |   |   | 27.41   |   |
| IET EUI <sup>1</sup>  |  | 67.5   |  |  | 49   |   | 18.   | .5   |   |   | 27.41   |   |
| Notes: Gross EUI is Energy Use  | Total (not inc   | cluding PV)/To   | otal Building  | l<br>Area. Net EUI i   | s Energy Use   | Total (includ   | ing PV)/Total I   | Building   | Area.   |   |   |   |
| 1. EXCEPTIONAL CONDITIONS   |  |  |  |  |  |   |   |  |   |   |   |   |
| The project uses the Simplified<br>aylit Control requirements are a<br>Secondary Daylit Zones is requ<br>The building does not include s<br>Project is claiming Exception 2   | net. PRESCRI<br>ired.<br>ervice water  | IPTIVE COMP  | LIANCE docu  | imentation (for<br>ce water heatir   | m NRCC-LTI-C   | 02-E) for the   | requirements<br>ot included in  | of section the desi  | on 140.6<br>gn.   |   |   |   |
| G1. ENVELOPE GENERAL INFORMA  | TION (conditio   | oned spaces or   | nly)   |  |  |   |   |  |   |   |   |   |
| 01  |  |  | 02   |  |  | 03  | 3   |  |   |   | 04  |   |
| Opaque Surfaces & Orienta   | ion  | Total C  | Gross Surface  | Area (ft <sup>2</sup> )  | т  | otal Fenestra   | tion Area (ft <sup>2</sup> )  |  |   | Window to   | o Wall Ratio (%   | 6)  |
| North-Facing <sup>1</sup>   |  |  | 400  |  |  | 0   |   |  |   |   | 0   |   |
| East-Facing <sup>2</sup><br>South-Facing <sup>3</sup>   |  |  | 240<br>400   |  |  | 3:  |   |  |   | 1   | 13.33<br>0  |   |
| West-Facing <sup>4</sup>  |  |  | 240  |  |  | 32  | 2   |  |   | 1   | 13.33   |   |
| Total<br>Roof   |  |  | <b>1280</b><br>960   |  |  | <b>6</b> 4  |   |  |   |   | <b>5</b><br>1.46  |   |
| lotes   | [  |  | 500  |  |  | 1   | T   |  |   |   | 1.40  |   |
| ast-Facing is oriented to within<br>outh-Facing is oriented to with<br>/est-Facing is oriented to withi   | 45 degrees d<br>in 45 degrees<br>n 45 degrees  | of true east, in<br>s of true south<br>of true west,   | h, including<br>including 45   | 45 00'00" west<br>5 00'00" north c<br>ance Repo  | of south (SW)  | ), but excludi<br>but excludin<br>022.0.000   | ng 45 00'00" e<br>g 45 00'00" sc  | east of so<br>outh of w  | outh (SE<br>vest (SM  | <i>v),</i><br>ort Generated   | d: 2023-07-20<br>gyPro-4958-0   |   |
| North-Facing is oriented to with<br>East-Facing is oriented to within<br>South-Facing is oriented to within<br>West-Facing is oriented to within<br>CA Building Energy Efficiency Sta<br>CERTIFICATE OF COMPLIANCE -<br>Nonresidential Performance Co   | 45 degrees<br>in 45 degrees<br>andards - 202<br>NONRESIDEI   | of true east, ii<br>s of true south<br>of true west,<br>22 Nonresider<br>NTIAL PERFO<br>ethod  | h, including 45<br>including 45<br>ntial Complia   | 45 00'00" west<br>5 00'00" north c<br>ance Repo<br>Sche  | of south (SW),<br>of west (NW),<br>ort Version: 20<br>ma Version: r  | ), but excludi<br>but excludin<br>022.0.000   | ng 45 00'00" e<br>g 45 00'00" sc  | east of so<br>outh of w  | outh (SE<br>vest (SM  | <i>v),</i><br>ort Generated   | gyPro-4958-(<br>NR  |   |
| Tast-Facing is oriented to within<br>South-Facing is oriented to with<br>West-Facing is oriented to within<br>CA Building Energy Efficiency Sta<br>CERTIFICATE OF COMPLIANCE -<br>Ionresidential Performance Co   | 45 degrees<br>in 45 degrees<br>andards - 202<br>NONRESIDEI   | of true east, ii<br>s of true south<br>of true west,<br>22 Nonresider<br>NTIAL PERFO<br>ethod  | h, including 45<br>including 45<br>ntial Complia   | 45 00'00" west<br>5 00'00" north c<br>ance Repo<br>Sche  | of south (SW),<br>of west (NW),<br>ort Version: 20<br>ma Version: r  | ), but excludi<br>but excludin<br>022.0.000   | ng 45 00'00" e<br>g 45 00'00" sc  | east of so<br>outh of w  | outh (SE<br>vest (SM<br>Repo<br>Complia                                 | <i>v),</i><br>ort Generated   | gyPro-4958-(<br>NR  | 0723-0170<br>CC-PRF-E   |
| East-Facing is oriented to within<br>South-Facing is oriented to within<br>West-Facing is oriented to within<br>CA Building Energy Efficiency Sta<br>CERTIFICATE OF COMPLIANCE -<br>Nonresidential Performance Co<br>I3. NONRESIDENTIAL / COMMON  | 45 degrees of<br>in 45 degrees<br>andards - 202<br>NONRESIDE<br>mpliance Me<br>JSE AREA FAN<br>03<br>Design OA   | of true east, ii<br>s of true south<br>of true west,<br>22 Nonresider<br>NTIAL PERFO<br>ethod  | h, including 45<br>including 45<br>ntial Complia<br>RMANCE CC<br>MMARY<br>05<br>Supp   | 45 00'00" west<br>5 00'00" north c<br>ance Repo<br>Sche<br>DMPLIANCE ME  | of south (SW),<br>of west (NW),<br>ort Version: 2(<br>ma Version: r<br>THOD  | ), but excludi<br>but excludin<br>022.0.000<br>rev 2022060:<br>08   | ng 45 00'00" s<br>g 45 00'00" s<br>l<br>09<br>R   | east of so<br>buth of w  | outh (SE<br>vest (SW<br>Repc<br>Complia                                 | V),<br>ort Generated<br>ance ID: Ener<br>11   | gyPro-4958-(<br>NR<br>(Page<br>12   | 0723-017(<br>CC-PRF-E<br>12 of 17)  |
| ast-Facing is oriented to within<br>outh-Facing is oriented to within<br>Vest-Facing is oriented to within<br>A Building Energy Efficiency Sta<br>ERTIFICATE OF COMPLIANCE -<br>fonresidential Performance Co<br>3. NONRESIDENTIAL / COMMON 10<br>01 02<br>Name or Item Tag Qty   | 45 degrees of<br>in 45 degrees<br>andards - 202<br>NONRESIDE<br>mpliance Me<br>JSE AREA FAN<br>03<br>Design OA<br>CFM  | of true east, ii<br>s of true south<br>of true west,<br>22 Nonresider<br>NTIAL PERFO<br>ethod<br>SYSTEMS SUN<br>04<br>CFM  | h, including 45<br>including 45<br>ntial Complia<br>RMANCE CC<br>MMARY<br>05<br>Supp<br>Power  | 45 00'00" west<br>5 00'00" north c<br>ance Repo<br>Sche<br>DMPLIANCE ME<br>06<br>ly Fan<br>Power Units   | of south (SW),<br>of west (NW),<br>ort Version: 20<br>ma Version: r<br>THOD<br>07<br>07<br>Control                           | ), but excludi<br>but excludin<br>022.0.000<br>rev 2022060:<br>08<br>Fan Type   | ng 45 00'00" so<br>g 45 00'00" so<br>L<br>09<br>R<br>CFM  | east of suburble o | outh (SE<br>vest (SM<br>Repc<br>Complia                                 | V),<br>ort Generated<br>ance ID: Ener<br>11<br>1<br>Power Units   | gyPro-4958-0<br>NR<br>(Page<br>12<br>Control  | CC-PRF-E<br>12 of 17)<br>13<br>Status <sup>1</sup>  |
| A Building Energy Efficiency States<br>A Building | 45 degrees of<br>in 45 degrees<br>andards - 202<br>NONRESIDE<br>mpliance Me<br>JSE AREA FAN<br>03<br>Design OA<br>CFM<br>364.8                                 | of true east, ii<br>s of true south<br>of true west,<br>22 Nonresider<br>NTIAL PERFO<br>ethod  | h, including 45<br>including 45<br>ntial Complia<br>RMANCE CC<br>MMARY<br>05<br>Supp   | 45 00'00" west<br>5 00'00" north c<br>ance Repo<br>Sche<br>DMPLIANCE ME<br>06<br>ly Fan<br>Power Units   | of south (SW),<br>of west (NW),<br>ort Version: 2(<br>ma Version: r<br>THOD  | ), but excludi<br>but excludin<br>022.0.000<br>rev 2022060:   | ng 45 00'00" s<br>g 45 00'00" s<br>l<br>09<br>R   | east of so<br>buth of w  | outh (SE<br>vest (SM<br>Repc<br>Complia                                 | V),<br>ort Generated<br>ance ID: Ener<br>11   | gyPro-4958-(<br>NR<br>(Page<br>12   | 2723-017(<br>CC-PRF-E<br>12 of 17)<br>13  |
| East-Facing is oriented to within         South-Facing is oriented to within         South-Facing is oriented to within         West-Facing is oriented to within         CA Building Energy Efficiency State         COMPLIANCE -         Nonresidential Performance Co         I         O1       02         Name or Item Tag       Qty         AC-1       1         Status: N - New, A - Altered, E - Exis   | 45 degrees of<br>in 45 degrees<br>andards - 202<br>NONRESIDE<br>mpliance Me<br>JSE AREA FAN<br>03<br>Design OA<br>CFM<br>364.8                                 | of true east, ii<br>s of true south<br>of true west,<br>22 Nonresider<br>NTIAL PERFO<br>ethod<br>SYSTEMS SUN<br>04<br>CFM  | h, including 45<br>including 45<br>ntial Complia<br>RMANCE CC<br>MMARY<br>05<br>Supp<br>Power  | 45 00'00" west<br>5 00'00" north c<br>ance Repo<br>Sche<br>DMPLIANCE ME<br>06<br>ly Fan<br>Power Units   | of south (SW),<br>of west (NW),<br>ort Version: 20<br>ma Version: r<br>THOD<br>07<br>07<br>Control                           | ), but excludi<br>but excludin<br>022.0.000<br>rev 2022060:<br>08<br>Fan Type   | ng 45 00'00" so<br>g 45 00'00" so<br>L<br>09<br>R<br>CFM  | east of suburble o | outh (SE<br>vest (SM<br>Repc<br>Complia                                 | V),<br>ort Generated<br>ance ID: Ener<br>11<br>1<br>Power Units   | gyPro-4958-0<br>NR<br>(Page<br>12<br>Control  | CC-PRF-E<br>12 of 17)<br>13<br>Status <sup>1</sup>  |
| East-Facing is oriented to within         South-Facing is oriented to within         West-Facing is oriented to within         CA Building Energy Efficiency State         CA Building Energy Efficiency State         CERTIFICATE OF COMPLIANCE -         Nonresidential Performance Co         I3. NONRESIDENTIAL / COMMON         01       02         Name or Item Tag       Qty         AC-1       1         Status: N - New, A - Altered, E - Existence  | 45 degrees of<br>in 45 degrees<br>andards - 202<br>NONRESIDE<br>mpliance Me<br>JSE AREA FAN<br>03<br>Design OA<br>CFM<br>364.8                                 | of true east, ii<br>s of true south<br>of true west,<br>22 Nonresider<br>NTIAL PERFO<br>ethod<br>SYSTEMS SUN<br>04<br>CFM  | h, including 45<br>including 45<br>ntial Complia<br>RMANCE CC<br>MMARY<br>05<br>Supp<br>Power  | 45 00'00" west<br>5 00'00" north c<br>ance Repo<br>Sche<br>DMPLIANCE ME<br>06<br>ly Fan<br>Power Units   | of south (SW),<br>of west (NW),<br>ort Version: 20<br>ma Version: r<br>THOD<br>07<br>07<br>Control                           | ), but excludi<br>but excludin<br>022.0.000<br>rev 2022060:<br>08<br>Fan Type   | ng 45 00'00" s<br>g 45 00'00" s<br>L<br>09<br>R<br>CFM<br>N/A   | east of suburble o | outh (SE<br>vest (SM<br>Repc<br>Complia                                 | V),<br>ort Generated<br>ance ID: Ener<br>11<br>1<br>Power Units<br>N/A  | gyPro-4958-0<br>NR<br>(Page<br>12<br>Control  | CC-PRF-E<br>12 of 17)<br>13<br>Status <sup>1</sup>  |
| East-Facing is oriented to within<br>South-Facing is oriented to within<br>West-Facing is oriented to within<br>CA Building Energy Efficiency Sta<br>CERTIFICATE OF COMPLIANCE -<br>Nonresidential Performance Co<br>IS. NONRESIDENTIAL / COMMON<br>01 02<br>Name or Item Tag<br>AC-1 1<br>Status: N - New, A - Altered, E - Exis<br>IS. SYSTEM SPECIAL FEATURES  | 45 degrees of<br>in 45 degrees<br>andards - 202<br>NONRESIDE<br>mpliance Me<br>JSE AREA FAN<br>03<br>Design OA<br>CFM<br>364.8                                 | of true east, ii<br>s of true south<br>s of true west,<br>22 Nonresider<br>NTIAL PERFO<br>ethod<br>N SYSTEMS SUN<br>04<br>CFM<br>1,100   | h, including 45<br>including 45<br>ntial Complia<br>RMANCE CC<br>MMARY<br>05<br>Supp<br>Power<br>0.5   | 45 00'00" west<br>5 00'00" north o<br>ance Repo<br>Sche<br>DMPLIANCE ME<br>06<br>ly Fan<br>Power Units<br>BHP (  | of south (SW),<br>of west (NW),<br>ort Version: 20<br>ma Version: r<br>THOD<br>07<br>Control<br>Constant Vol                 | ), but excludi<br>but excludin<br>022.0.000<br>rev 2022060:<br>08<br>Fan Type<br>N/A  | ng 45 00'00" so<br>g 45 00'00" so<br>l<br>l<br>09<br>R<br>CFM<br>N/A                                      | east of suburble o | outh (SE<br>vest (SM<br>Repc<br>Complia                                 | V),<br>prt Generated<br>ance ID: Ener<br>11<br>1<br>Power Units<br>N/A  | gyPro-4958-0<br>NR<br>(Page<br>12<br>Control<br>N/A   | 2723-017(<br>2CC-PRF-E<br>12 of 17)<br>13<br>Status <sup>1</sup><br>N                           |
| East-Facing is oriented to within<br>South-Facing is oriented to within<br>West-Facing is oriented to within<br>CA Building Energy Efficiency Sta<br>CERTIFICATE OF COMPLIANCE -<br>Nonresidential Performance Co<br>13. NONRESIDENTIAL / COMMON<br>01 02<br>Name or Item Tag Qty C<br>AC-1 1<br>Status: N - New, A - Altered, E - Exis<br>18. SYSTEM SPECIAL FEATURES<br>01  | 45 degrees of<br>in 45 degrees<br>andards - 202<br>NONRESIDE<br>mpliance Me<br>JSE AREA FAN<br>03<br>Design OA<br>CFM<br>364.8                                 | of true east, ii<br>s of true south<br>of true west,<br>22 Nonresider<br>NTIAL PERFO<br>ethod<br>04<br>CFM<br>1,100  | h, including 4<br>including 45<br>ntial Complia<br>RMANCE CC<br>MMARY<br>05<br>Supp<br>Power<br>0.5  | 45 00'00" west<br>5 00'00" north c<br>ance Repo<br>Sche<br>DMPLIANCE ME<br>06<br>Iy Fan<br>Power Units<br>BHP (<br>06  | of south (SW),<br>of west (NW),<br>ort Version: 20<br>ma Version: r<br>THOD<br>07<br>Control<br>Constant Vol                 | ), but excludi<br>but excludin<br>022.0.000<br>rev 2022060:<br>08<br>Fan Type<br>N/A<br>03  | ng 45 00'00" s<br>g 45 00'00" s<br>L<br>09<br>R<br>CFM<br>N/A<br>N/A                                      | east of suburble o | outh (SE<br>vest (SM<br>Repo<br>Complia<br>Complia<br>Relief Far<br>ver | V),<br>prt Generated<br>ance ID: Ener<br>11<br>n<br>Power Units<br>N/A<br>her Special Fe<br>(s) With CO2                    | gyPro-4958-0<br>NR<br>(Page<br>12<br>Control<br>N/A<br>04   | 0723-017(<br>CC-PRF-E<br>12 of 17)<br>13<br>Status <sup>1</sup><br>N<br>ntrols                  |
| East-Facing is oriented to within<br>South-Facing is oriented to within<br>West-Facing is oriented to within<br>CA Building Energy Efficiency Sta<br>CERTIFICATE OF COMPLIANCE -<br>Nonresidential Performance Co<br>13. NONRESIDENTIAL / COMMON<br>01 02<br>Name or Item Tag Qty C<br>AC-1 1<br>Status: N - New, A - Altered, E - Exis<br>18. SYSTEM SPECIAL FEATURES<br>01<br>System Name<br>AC-1<br>otes: This table includes controls re  | 45 degrees of in 45 degrees of in 45 degrees of in 45 degrees of andards - 202 NONRESIDE I mpliance Me USE AREA FAN 03 Design OA CFM 364.8 ting                | of true east, ii<br>s of true south<br>of true west,<br>22 Nonresider<br>NTIAL PERFOR<br>ethod<br>SYSTEMS SUN<br>04<br>1,100<br>Single Pa  | h, including 45<br>including 45<br>ntial Complia<br>RMANCE CC<br>MMARY<br>05<br>Supp<br>Power<br>0.5<br>02<br>Equipment Ty<br>ackage VHP   | 45 00'00" west<br>5 00'00" north of<br>ance Repo<br>Sche<br>DMPLIANCE ME<br>06<br>ly Fan<br>Power Units<br>BHP (<br>   | of south (SW),<br>of west (NW),<br>ort Version: 20<br>ma Version: r<br>THOD<br>07<br>Control<br>Constant Vol                 | ), but excludi<br>but excludin<br>022.0.000<br>rev 2022060:<br>08<br>Fan Type<br>N/A<br>03<br>Interlocks pe<br>Nc                 | ng 45 00'00" s<br>g 45 00'00" s<br>l<br>09<br>R<br>CFM<br>N/A<br>N/A                                      | east of subscription of we wanted a second s | outh (SE<br>vest (SM<br>Repo<br>Complia<br>Complia<br>Relief Far<br>ver | V),<br>ort Generated<br>ance ID: Ener<br>11<br>n<br>Power Units<br>N/A<br>her Special Fe<br>(s) With CO2<br>Fix             | gyPro-4958-0<br>NR<br>(Page<br>12<br>Control<br>N/A<br>04<br>catures and Co<br>Sensor Vent.<br>ed DB  | 0723-017(<br>CC-PRF-E<br>12 of 17)<br>13<br>Status <sup>1</sup><br>N<br>ntrols<br>Control       |
| East-Facing is oriented to within<br>South-Facing is oriented to within<br>West-Facing is oriented to within<br>CA Building Energy Efficiency Sta<br>CERTIFICATE OF COMPLIANCE -<br>Nonresidential Performance Co<br>H3. NONRESIDENTIAL / COMMON<br>01 02<br>Name or Item Tag<br>AC-1 1<br>Status: N - New, A - Altered, E - Exis<br>H8. SYSTEM SPECIAL FEATURES<br>01<br>System Name<br>AC-1<br>otes: This table includes controls re<br>RCC-MCH-E.  | 45 degrees of in 45 degrees of in 45 degrees of in 45 degrees of andards - 202 NONRESIDEI mpliance Me USE AREA FAN 03 Design OA CFM 364.8 ting tated to the pe | of true east, ii<br>s of true south<br>of true west,<br>22 Nonresider<br>NTIAL PERFO<br>ethod<br>SYSTEMS SUN<br>04<br>1,100<br>Single Pa<br>erformance pat                                     | h, including 4<br>including 45<br>including 45<br>ntial Complia<br>RMANCE CC<br>MMARY<br>05<br>Supp<br>Power<br>0.5<br>02<br>Equipment Ty<br>ackage VHP<br>th only. For pro-   | 45 00'00" west<br>5 00'00" north c<br>ance Repo<br>Sche<br>DMPLIANCE ME<br>06<br>ly Fan<br>Power Units<br>BHP<br>0<br>//pe<br>Air System<br>ojects using the p   | of south (SW),<br>of west (NW),<br>ort Version: 20<br>ma Version: r<br>THOD<br>07<br>Control<br>Constant Vol                 | ), but excludi<br>but excludin<br>022.0.000<br>rev 2022060:<br>08<br>Fan Type<br>N/A<br>03<br>Interlocks pe<br>Nc                 | ng 45 00'00" s<br>g 45 00'00" s<br>l<br>09<br>R<br>CFM<br>N/A<br>N/A                                      | east of subscription of we wanted a second s | outh (SE<br>vest (SM<br>Repo<br>Complia<br>Complia<br>Relief Far<br>ver | V),<br>ort Generated<br>ance ID: Ener<br>11<br>n<br>Power Units<br>N/A<br>her Special Fe<br>(s) With CO2<br>Fix             | gyPro-4958-0<br>NR<br>(Page<br>12<br>Control<br>N/A<br>04<br>catures and Co<br>Sensor Vent.<br>ed DB  | 0723-017(<br>CC-PRF-E<br>12 of 17)<br>13<br>Status <sup>1</sup><br>N<br>ntrols<br>Control       |
| East-Facing is oriented to within<br>South-Facing is oriented to within<br>West-Facing is oriented to within<br>CA Building Energy Efficiency Sta<br>CERTIFICATE OF COMPLIANCE -<br>Nonresidential Performance Co<br>13. NONRESIDENTIAL / COMMON<br>01 02<br>Name or Item Tag Qty C<br>AC-1 1<br>Status: N - New, A - Altered, E - Exis<br>18. SYSTEM SPECIAL FEATURES<br>01<br>System Name<br>AC-1<br>otes: This table includes controls re<br>RCC-MCH-E.<br>Yes = interlocks are provided, No = i   | 45 degrees of<br>in 45 degrees<br>and 45 degrees<br>and ards - 202<br>NONRESIDE<br>DISE AREA FAN<br>03<br>Design OA<br>CFM<br>364.8<br>ting                    | of true east, in<br>s of true south<br>of true west,<br>22 Nonresider<br>NTIAL PERFOR<br>ethod<br>Systems SUN<br>04<br>CFM<br>1,100<br>Single Pater<br>crformance pat                          | h, including 4<br>including 45<br>including 45<br>mtial Complia<br>RMANCE CC<br>MMARY<br>05<br>Supp<br>Power<br>0.5<br>02<br>Equipment Ty<br>ackage VHP<br>th only. For pro-   | 45 00'00" west<br>5 00'00" north of<br>ance Repo<br>Sche<br>PMPLIANCE ME<br>06<br>Iy Fan<br>Power Units<br>BHP<br>0<br>45<br>7<br>7<br>7<br>7<br>7<br>8<br>45<br>7<br>7<br>8<br>6<br>7<br>7<br>8<br>6<br>7<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>9<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>8<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>8<br>8<br>9<br>8<br>9<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8 | of south (SW),<br>of west (NW),<br>ort Version: 20<br>ma Version: r<br>THOD<br>07<br>Control<br>Constant Vol                 | ), but excludi<br>but excludin<br>022.0.000<br>rev 2022060:<br>08<br>Fan Type<br>N/A<br>03<br>Interlocks pe<br>Nc                 | ng 45 00'00" s<br>g 45 00'00" s<br>l<br>09<br>R<br>CFM<br>N/A<br>N/A                                      | east of subscription of we wanted a second s | outh (SE<br>vest (SM<br>Repo<br>Complia<br>Complia<br>Relief Far<br>ver | V),<br>ort Generated<br>ance ID: Ener<br>11<br>n<br>Power Units<br>N/A<br>her Special Fe<br>(s) With CO2<br>Fix             | gyPro-4958-0<br>NR<br>(Page<br>12<br>Control<br>N/A<br>04<br>catures and Co<br>Sensor Vent.<br>ed DB  | 0723-017(<br>CC-PRF-E<br>12 of 17)<br>13<br>Status <sup>1</sup><br>N<br>ntrols<br>Control       |
| East-Facing is oriented to within<br>South-Facing is oriented to within<br>West-Facing is oriented to within<br>CA Building Energy Efficiency Sta<br>CERTIFICATE OF COMPLIANCE -<br>Nonresidential Performance Co<br>IS. NONRESIDENTIAL / COMMON I<br>01 02<br>Name or Item Tag Qty C<br>AC-1 1<br>Status: N - New, A - Altered, E - Exis<br>IS. SYSTEM SPECIAL FEATURES<br>01<br>System Name<br>AC-1<br>Dates: This table includes controls re<br>RCC-MCH-E.<br>Yes = interlocks are provided, No = i<br>IS. NONRESIDENTIAL / COMMON I   | 45 degrees of<br>in 45 degrees<br>and 45 degrees<br>andards - 202<br>NONRESIDEI<br>mpliance Me<br>JSE AREA FAN<br>03<br>Design OA<br>CFM<br>364.8<br>ting      | of true east, in<br>s of true south<br>of true west,<br>22 Nonresider<br>NTIAL PERFOR<br>ethod<br>Systems SUN<br>04<br>CFM<br>1,100<br>Single Pater<br>crformance pat                          | h, including 45<br>including 45<br>including 45<br>ntial Complia<br>RMANCE CC<br>MMARY<br>05<br>Supp<br>Power<br>0.5<br>02<br>Equipment Ty<br>ackage VHP<br>th only. For pro-<br>th only. For pro-<br>VENTILATION  | 45 00'00" west<br>5 00'00" north of<br>ance Repo<br>Sche<br>PMPLIANCE ME<br>06<br>Iy Fan<br>Power Units<br>BHP<br>0<br>45<br>7<br>7<br>7<br>7<br>7<br>8<br>45<br>7<br>7<br>8<br>6<br>7<br>7<br>8<br>6<br>7<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>9<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>8<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>8<br>8<br>9<br>8<br>9<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8 | of south (SW),<br>of west (NW),<br>ort Version: 20<br>ma Version: r<br>THOD<br>07<br>Control<br>Constant Vol                 | ), but excludi<br>but excludin<br>022.0.000<br>rev 2022060:<br>08<br>Fan Type<br>N/A<br>03<br>Interlocks pe<br>Nc                 | ng 45 00'00" s<br>g 45 00'00" s<br>l<br>l<br>09<br>R<br>CFM<br>N/A<br>N/A<br>i<br>r 140.4(n) <sup>1</sup> | east of subscription of we wanted a second s | outh (SE<br>vest (SM<br>Repc<br>Complia                                 | 11<br>n<br>Power Units<br>N/A<br>her Special Fe<br>(s) With CO2<br>Fix<br>ments are doc                                     | gyPro-4958-0<br>NR<br>(Page<br>12<br>Control<br>N/A<br>04<br>catures and Co<br>Sensor Vent.<br>ed DB<br>cumented on th  | 2723-0170<br>CC-PRF-E<br>12 of 17)<br>13<br>Status <sup>1</sup><br>N<br>ntrols<br>Control<br>he |
| East-Facing is oriented to within<br>South-Facing is oriented to within<br>West-Facing is oriented to within<br>CA Building Energy Efficiency Sta<br>CERTIFICATE OF COMPLIANCE -<br>Nonresidential Performance Co<br>I3. NONRESIDENTIAL / COMMON I<br>01 02<br>Name or Item Tag Qty C<br>AC-1 1<br>Status: N - New, A - Altered, E - Exis<br>I8. SYSTEM SPECIAL FEATURES<br>01<br>System Name<br>AC-1<br>otes: This table includes controls re<br>RCC-MCH-E.<br>Yes = interlocks are provided, No = i<br>I9. NONRESIDENTIAL / COMMON I  | 45 degrees of<br>in 45 degrees<br>and 45 degrees<br>and ards - 202<br>NONRESIDE<br>DISE AREA FAN<br>03<br>Design OA<br>CFM<br>364.8<br>ting                    | of true east, in<br>s of true south<br>of true west,<br>22 Nonresider<br>NTIAL PERFOR<br>ethod<br>Systems SUN<br>04<br>CFM<br>1,100<br>Single Pater<br>crformance pat                          | h, including 4<br>including 45<br>including 45<br>mtial Complia<br>RMANCE CC<br>MMARY<br>05<br>Supp<br>Power<br>0.5<br>02<br>Equipment Ty<br>ackage VHP<br>th only. For pro-<br>th only. For pro-<br>th only. For pro-<br>th only. For pro-<br>VENTILATION<br>03   | 45 00'00" west<br>5 00'00" north of<br>ance Repo<br>Sche<br>PMPLIANCE ME<br>06<br>Iy Fan<br>Power Units<br>BHP<br>0<br>45<br>7<br>7<br>7<br>7<br>7<br>8<br>45<br>7<br>7<br>8<br>6<br>7<br>7<br>8<br>6<br>7<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>9<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>8<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>8<br>8<br>9<br>8<br>9<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8 | of south (SW),<br>of west (NW),<br>ort Version: 20<br>ma Version: r<br>THOD<br>07<br>Control<br>Constant Vol<br>Constant Vol | ), but excludi<br>but excludin<br>022.0.000<br>rev 2022060:<br>08<br>Fan Type<br>N/A<br>03<br>Interlocks pe<br>Nc                 | ng 45 00'00" s<br>g 45 00'00" s<br>l<br>09<br>R<br>CFM<br>N/A<br>N/A                                      | east of subth of w   | outh (SE<br>vest (SM<br>Repc<br>Complia                                 | 11<br>11<br>11<br>Power Units<br>N/A<br>her Special Fe<br>(s) With CO2<br>Fix<br>ments are doc                              | gyPro-4958-0<br>NR<br>(Page<br>12<br>Control<br>N/A<br>04<br>catures and Co<br>Sensor Vent.<br>ed DB  | 0723-0170<br>CC-PRF-E<br>12 of 17)<br>13<br>Status <sup>1</sup><br>N<br>ntrols<br>Control<br>he |
| East-Facing is oriented to within<br>South-Facing is oriented to within<br>CA Building Energy Efficiency Sta<br>CERTIFICATE OF COMPLIANCE -<br>Nonresidential Performance Co<br>13. NONRESIDENTIAL / COMMON<br>01 02<br>Name or Item Tag Qty C<br>AC-1 1<br>Status: N - New, A - Altered, E - Exis<br>18. SYSTEM SPECIAL FEATURES<br>01<br>System Name<br>AC-1<br>otes: This table includes controls re<br>RCC-MCH-E.<br>Yes = interlocks are provided, No = i<br>19. NONRESIDENTIAL / COMMON   | 45 degrees of<br>in 45 degrees<br>and 45 degrees<br>andards - 202<br>NONRESIDEI<br>mpliance Me<br>JSE AREA FAN<br>03<br>Design OA<br>CFM<br>364.8<br>ting      | of true east, in<br>s of true south<br>of true west,<br>22 Nonresider<br>NTIAL PERFO<br>ethod<br>Systems SUN<br>04<br>1,100<br>Single Pa<br>erformance pat<br>not provided, N<br>IOTEL/MOTEL N | h, including 4<br>including 45<br>including 45<br>mtial Complia<br>RMANCE CC<br>MMARY<br>05<br>Supp<br>Power<br>0.5<br>02<br>Equipment Ty<br>ackage VHP<br>th only. For pro-<br>th o | 45 00'00" west<br>5 00'00" north of<br>ance Repo<br>Sche<br>DMPLIANCE ME<br>DMPLIANCE ME<br>DMPLIA   | of south (SW),<br>of west (NW),<br>ort Version: 20<br>ma Version: r<br>THOD<br>07<br>Control<br>Constant Vol<br>Constant Vol | ), but excludi<br>but excludin<br>022.0.000<br>rev 2022060:<br>08<br>Fan Type<br>N/A<br>03<br>Interlocks pe<br>Nc<br>h, mandatory | ng 45 00'00" s<br>g 45 00'00" s<br>l<br>l<br>09<br>R<br>CFM<br>N/A<br>N/A<br>i<br>r 140.4(n) <sup>1</sup> | east of subth of w   | outh (SE<br>vest (SM<br>Repo<br>Complia                                 | V),<br>prt Generated<br>ance ID: Ener<br>11<br>Power Units<br>N/A<br>her Special Fe<br>(s) With CO2<br>Fix<br>ments are doc | gyPro-4958-0<br>NR<br>(Page<br>12<br>Control<br>N/A<br>04<br>atures and Co<br>Sensor Vent<br>ed DB<br>cumented on the<br>cumented on the<br>commented on the<br>commented on the<br>commented on the<br>cumented on the<br>cum | ant Sensor  |

| CERTIFICATE OF COMPLIANCE    | - NONRESIDENTIAL PERFORMANCE COMPLIANCE METHOD NRCC-PRF-E  |
|------------------------------|--|
| Nonresidential Performance ( | Compliance Method (Page 15 of 17)  |
|                              |  |
| L. DECLARATION OF REQUIRED C | RTIFICATES OF INSTALLATION   |
|                              | n Author indicate which Certificates of Installation must be submitted for the features to be recognized for compliance. These documents must be retained<br>ctor during construction and can be found online  |
| Building Component           | Form/Title   |
| Envelope                     | NRCI-ENV-01-E - Must be submitted for all buildings  |
| Envelope                     | NRCI-ENV-E - Envelope (for all buildings)  |
| Mechanical                   | NRCI-MCH-01-E - Must be submitted for all buildings  |
| Mechanical                   | NRCI-MCH-E - For all buildings with Mechanical Systems   |
| Indoor Lighting              | NRCI-LTI-01-E - Must be submitted for all buildings  |
| Indoor Lighting              | NRCI-LTI-E - Indoor Lighting (for all buildings)   |
|                              | CERTIFICATES OF ACCEPTANCE<br>n Author indicate which Certificates of Acceptance must be submitted for the features to be recognized for compliance. These documents must be provided<br>instruction and must be completed through an Acceptance Test Technician Certification Provider (ATTCP). |
| Building Component           | Form/Title   |
| Envelope                     | NRCA-ENV-02-F - NRFC label verification for fenestration   |
| Indoor Lighting              | NRCA-LTI-02-A - Occupancy Sensors and Automatic Time Switch Controls.  |
| Mechanical                   | NRCA-MCH-02-A - Outdoor Air must be submitted for all newly installed HVAC units. Note: MCH-02-A can be performed in conjunction with MCH-07-A Supply Fan VFD Acceptance (if applicable) since testing activities overlap  |
| Mechanical                   | NRCA-MCH-05-A - Air Economizer Controls  |
| Mechanical                   | NRCA-MCH-06-A Demand Control Ventilation Systems must be submitted for all systems required to employ demand controlled ventilation (refer to ) can vary outside ventilation flow rates based on maintaining interior carbon dioxide (CO2) concentration setpoints.                              |
|                              |  |
| N. DECLARATION OF REQUIRED C | ERTIFICATES OF VERIFICATION  |
|                              | n Author indicate which Certificates of Verification must be submitted for the features to be recognized for compliance. These documents must be retained<br>ctor during construction and can be found online  |

There are no Certificates of Verification applicable to this project

CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance Report Version: 2022.0.000 Schema Version: rev 20220601

Report Generated: 2023-07-26 13:02:48

Compliance ID: EnergyPro-4958-0723-0170

CERTIFICATI Nonresiden Responsible I Company: LSJ Address: 83, City/State/Zip Phone: CA Building

|                           | F COMPLIANCE -    |                         |         |         |          |            |          |        |  | NRCC-PRF-   |  |  |  |
|---------------------------|-------------------|-------------------------|---------|---------|----------|------------|----------|--------|--|-------------|--|--|--|
| Nonresidential            | Performance Co    | mpliance Me             | ethod   |         |          |            |          |        | (Pa  | ge 10 of 17 |  |  |  |
| G4. NONRESIDEN            | ITIAL AIR BARRIER |                         |         |         |          |            |          |        |  |             |  |  |  |
|                           |                   | 01                      |         |         |          |            |          |        | 02   |             |  |  |  |
|                           |                   | Building Stor           | ry Name |         |          |            |          |        | Air Barrier  |             |  |  |  |
|                           |                   | Com-Flo                 | or 1    |         |          |            |          |        | No air barrier   |             |  |  |  |
|                           | RFACE ASSEMBLY S  |                         |         |         |          |            |          |        |  | 10          |  |  |  |
| 01                        | 02                | 03                      | 04      | 05      | 06       |            | 07       | 08     | 09   |             |  |  |  |
| Surface Name              | Construction      | Area (ft <sup>2</sup> ) | Framing | Cavity  | Continuo | us R-Value | Units    | Value  | Description of Assembly Layers   | Statu       |  |  |  |
|                           | Туре              |                         | Туре    | R-Value | Interior | Exterior   |          | Value  |  | Jatu        |  |  |  |
| R-19 Wood<br>Framed Wall7 | Exterior Wall     | 1,280                   | Wood    | 19      | N/A      | N/A        | U-factor | 0.0605 | Wood siding - 1/2 in.<br>Vapor permeable felt - 1/8 in.<br>Composite-1<br>Gypsum Board - 1/2 in.<br>Softwood - 1.5 in. | N           |  |  |  |
| R-19 Metal<br>Floor       | Exterior Floor    | 960                     | Metal   | 19      | N/A      | N/A        | U-factor | 0.0588 | Vented Crawl Space<br>Composite-2<br>Plywood - 1/2 in.<br>Carpet - 3/4 in.   | N           |  |  |  |
| Crawlspa14                |                   |                         |         |         |          | 1          | 1        |        | Metal Standing Seam - 1/16 in.   |             |  |  |  |

| CA Building Energy Efficiency S               | Standards - 2022 Nonresiden                            | npliance                        |   | ersion: 2022.0<br>/ersion: rev 20         |                    | Report Generated: 2023-07-26 13:02:48<br>Compliance ID: EnergyPro-4958-0723-0170 |                                    |            |                                |                  |          |  |  |
|---|--|---------------------------------|---|---|--------------------|--|------------------------------------|------------|--------------------------------|------------------|----------|--|--|
| CERTIFICATE OF COMPLIANCE                     | E - NONRESIDENTIAL PERFO                               | RMANC                           |   | СЕ МЕТНО                                  | D                  |  |                                    |            |                                | NRC              | C-PRF-E  |  |  |
| Nonresidential Performance                    | Compliance Method                                      |                                 |   |   |                    |  |                                    |            |                                | (Page 1          | 3 of 17) |  |  |
| H11. ZONAL SYSTEM AND TERMI                   | INAL UNIT SUMMARY                                      |                                 |   |   |                    |  |                                    |            |                                |                  |          |  |  |
| 01  |  |                                 |   |   | 06                 | 07   | 08                                 | 09         | 10                             | 11               | 12       |  |  |
|   |  |                                 | Rated Capacity (kBtuh)<br>Heating Cooling |   | tuh) Airflow (cfm) |  | )                                  |            | Fan                            |                  |          |  |  |
| System ID                                     | System Type  | Qty                             |   |   | g Design MIn.      |  | Min. Ratio                         | Power      | Power<br>Units                 | Cycles           | VSD      |  |  |
| 1-First Floor-Trm                             | Uncontrolled   | 1                               | N/A                                       | N/A                                       | 1,100              | N/A  | 0                                  | N/A        | N/A                            | N/A              |          |  |  |
| K1. INDOOR CONDITIONED LIGH                   | ITING GENERAL INFO                                     |                                 |   |   |                    |  |                                    |            |                                |                  |          |  |  |
| 01  | 02   |                                 | 03  |   | 04                 |  |                                    | 05         |                                | 06               |          |  |  |
|   |  |                                 |   |   |                    |  |                                    | Additional | (Custom) Allo                  | ustom) Allowance |          |  |  |
| Occupancy Type <sup>1</sup>                   | Conditioned Floor Area <sup>2</sup> (ft <sup>2</sup> ) | Installed Lighting F<br>(Watts) |   | Power Lighting Control Credits<br>(Watts) |                    |  | Area Category Footnotes<br>(Watts) |            | s Area Category Foo<br>(Watts) |                  |          |  |  |
| Classroom, Lecture, or<br>Training Vocational | 960  |                                 | 384                                       |   | 0                  |  | 0                                  |            |                                | 0                |          |  |  |
| Building Totals:                              | 960  |                                 | 384                                       |   | 0                  |  |                                    | 0 0        |                                |                  |          |  |  |

CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance Report Version: 2022.0.000

Schema Version: rev 20220601

Report Generated: 2023-07-26 13:02:48 Compliance ID: EnergyPro-4958-0723-0170

| CERTIFICATE OF COMPLIANCE - NONRESIDENTIAL PERFORMANCE   | COMPLIANCE METHOD NRCC-PF  |
|--|--|
| Nonresidential Performance Compliance Method   | (Page 16 of  |
| Documentation Author's Declaration Statement   |  |
| 1. I certify that this Certificate of Compliance documentation is accu   | irate and complete.  |
| Documentation Author Name: LAL B. SAHGAL   | Documentation Author Signature:  |
| Company: LSA CONSULTING ENGINEERS  | Signature Date:  |
| Address: 83, WINDSWEPT WAY   | CEA/HERS Certification Identification (if applicable): M26885  |
| City/State/Zip: MISSION VIEJO, CA 92692  | Phone: (949) 830-4746  |
| Responsible Person's Declaration statement   |  |
| I certify the following under penalty of perjury, under the laws of th   | e State of California:   |
| <ul> <li>Certificate of Compliance conform to the requirements of T</li> <li>4. The building design features or system design features iden compliance documents, worksheets, calculations, plans and</li> <li>5. I understand that a registered copy of this Certificate of Cor the enforcement agency for all applicable inspections, and</li> </ul> | ials, components, and manufactured devices for the building design or system design identified on this<br>itle 24, Part 1 and Part 6 of the California Code of Regulations.<br>tified on this Certificate of Compliance are consistent with the information provided on other applicable<br>I specifications submitted to the enforcement agency for approval with this building permit application.<br>Inpliance shall be made available with the building permit(s) issued for the building, and made available<br>will take the necessary steps to accomplish this requirement.<br>Inpliance is required to be included with the documentation the builder provides to the building owner<br>in these requirements. |
| Responsible Designer Name:   | Responsible Designer Signature:  |
| Company: R & S Tavares Associates  |  |
| Address: 11590 W. Bernardo Court, Suite 100  | Date Signed:   |
| City/State/Zip: San Diego, Ca. 92127   | License #:   |
| Phone:   | Title: Scope:  |
|  |  |
| Responsible Designer Name:   | Responsible Designer Signature:  |
|  | Responsible Designer Signature:  |
| Responsible Designer Name:<br>Company: R & S Tavares Associates<br>Address: 11590 W. Bernardo Court, Suite 100   | Responsible Designer Signature: Date Signed:   |
| Company: R & S Tavares Associates  |  |

CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance Report Version: 2022.0.000

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| ATE OF COMPLIANCE - NONRESIDENTIAL PERFORMANCE COMPLIANCE METH | HOD  | NRCC-PRF-E   |  |  |  |
|--|--|--|--|--|--|
| lential Performance Compliance Method                          |  | (Page 17 of 17)  |  |  |  |
| le Designer Name: Lal Sahgal                                   | Responsible Designer Signature:                |  |  |  |  |
| LSA Consulting Engineers                                       |  |  |  |  |  |
| 3, Windswept Way   | Date Signed:                                   |  |  |  |  |
| /Zip: Mission Viejo, Ca. 92692                                 | License #: M26885                              |  |  |  |  |
|  | Title:   | Scope:   |  |  |  |
|  | Version: 2022.0.000<br>a Version: rev 20220601 | Report Generated: 2023-07-26 13:02:48<br>Compliance ID: EnergyPro-4958-0723-0170 |  |  |  |

| CERTIFICATE OF C   |                                  |  |                                | RMANC      | CE COMPLIAN                     | CE MET        | HOD                             |                           |                              |                         |                     |                       |           | (P                           |       | CC-PRF-E<br>11 of 17)  |
|--|----------------------------------|--|--------------------------------|------------|---------------------------------|---------------|---------------------------------|---------------------------|------------------------------|-------------------------|---------------------|-----------------------|-----------|------------------------------|-------|------------------------|
| G7A. FENESTRATIO   | N ASSEMBLY S                     | UMMARY (NONRES   | SIDENTIAL)                     |            | 03                              |               |                                 | 04                        | 0:                           | 5                       | 06                  |                       | 07        | 08                           |       | 09                     |
| Fenestration<br>Assembly Name  | Fenestrati                       | ion Type/ Product 1  | ype / Fram                     | е Туре     | Certifica                       |               | Assemt                          | oly Method                | Are<br>(ft                   |                         | Overall<br>J-factor | Ove                   | rall SHGC | Overall \                    | /т    | Status <sup>2</sup>    |
| Sierra Pacific   |                                  | Vertical fenestr   |                                |            |                                 |               | Manu                            | facturad                  |                              |                         |                     |                       | 0.24      | 0.5                          |       |                        |
| Windows  | <u> </u>                         | Operable wind<br>N/A   | JUW                            |            | NFR                             | L             | Manu                            | ifactured                 | 64                           | +                       | 0.35                | _                     | 0.24      | 0.5                          |       | N                      |
| Sola tube  |                                  | Skylight<br>Fixed windo<br>N/A                               | w                              |            | NFR                             | С             | Manu                            | ifactured                 | 14                           | 4                       | 0.39                |                       | 0.37      | 0.65                         |       | N                      |
| <sup>1</sup> Notes: Newly inst<br>values are for the g<br>NA6 and are used | glass-only, de<br>in the analysi | ation shall have a<br>termined by the r<br>is.               | -                              |            | -                               |               |                                 | -                         | -                            |                         |                     |                       |           | -                            |       |                        |
| <sup>2</sup> Status: N - New, A  | A - Altered, E                   | - Existing   |                                |            |                                 |               |                                 |                           |                              |                         |                     |                       |           |                              |       |                        |
| H1. DRY SYSTEM EC  | QUIPMENT (FU                     | RNACES, AIR HAND   |                                | ·          | PUMPS, VRF, E                   |               |                                 | 07                        | 08                           | 3                       | 09                  |                       | 10        | 11                           | 1     | 12                     |
|  |                                  |  |                                | L          | Heat                            | ing           |                                 |                           |                              | · · · ·                 | Cooling             |                       |           | Economizer                   |       |                        |
| Equipment Name   | Equipment T                      | ype Qty  | Tota<br>Heati<br>Outp<br>(kBtu | ing<br>ut  | Supp Heat<br>Output<br>(kBtu/h) | Efficie<br>Un |                                 | ficiency                  | Tot<br>Cool<br>Outp<br>(kBtu | ling E<br>put           | fficiency<br>Unit   | Effi                  | ciency    | Type (if<br>present)         |       | Status <sup>1</sup>    |
| AC-1   | Single Packa<br>VHP Air Syst     | -  | 34.3                           | 37         | 13.65                           | CO            | Р                               | 3.3                       | 34.5                         | 56                      | EER                 |                       | 11        | Fixed DB                     |       | Ν                      |
| CA Building Energ  |                                  |  |                                |            |                                 | Schen         | na Version                      | 2022.0.000<br>rev 20220   |                              |                         |                     |                       |           | ated: 2023-0<br>nergyPro-49  | 58-0  |                        |
| Nonresidential P   | erformance C                     | Compliance Meth  | od                             |            |                                 |               |                                 |                           |                              |                         |                     |                       |           | (F                           | Page  | 14 of 17)              |
| K2. INDOOR COND  |                                  |  |                                |            |                                 |               |                                 |                           |                              |                         |                     |                       |           |                              |       |                        |
| K2. INDOOR COND  |                                  |  | d lighting in                  | conditio   | oned space, ar                  | nd porta      | ble lighting                    | over 0.3 w                | /ft <sup>2</sup> in of       | ffices)                 |                     |                       |           |                              |       |                        |
| 01   |                                  | 02   |                                |            | 03                              |               |                                 | 04                        |                              |                         |                     | )5                    |           | (                            | 06    |                        |
| Name or Item   | n Tag                            | Complete Lumin<br>Description (i.e. 3<br>fluorescent troffer | B-lamp                         |            |                                 |               |                                 | Ins                       | talled W                     | /atts (Condi            | tioned)             |                       |           |                              |       |                        |
|  | _                                | one dimmable ele<br>ballast)                                 |                                | w          | atts per lumin                  | aire          | How is                          | Wattage de                | termine                      | ed Total                | Number              | of Lumir              | naires    | Installe                     | ed Wa | itts                   |
| L-1<br><sup>1</sup> If lighting power de                                   | nsities were us                  | 2x4 LED Par  |                                | uldina Di  | 48<br>enartments wil            | ll need to    |                                 | According                 |                              | uminaire Sci            |                     | 8<br>etails           |           | 3                            | 84    |                        |
| K3. INDOOR CONDI   |                                  |  |                                |            |                                 |               |                                 |                           |                              |                         |                     |                       |           |                              |       |                        |
| Lighting Control Cre   |                                  |  |                                | installed  | l in conditione                 | d space       | for complia                     | nce credit p              | per 140.6                    | 6(a)2 and Ta            | able 140.           | 6-A)                  |           |                              |       |                        |
| 01   | Primary F                        | 02<br>Function Area (must                                    |                                |            | 03                              |               | 04<br>Power                     | 05                        |                              | 06                      |                     | 07                    |           | 08<br>Lighting               |       | 09                     |
| Area Description S-1-First Floor   | meet req<br>140.6                | juirements of Table<br>i-A and 170.2-L)                      |                                |            | hting Control                   |               | djustment<br>actor (PAF)<br>N/A | Lumir<br>Item             | Tag                          | Watts p<br>Lumina<br>48 |                     | # of<br>Luminaii<br>8 | res       | Controlled<br>(Watts)<br>384 |       | trol Credit<br>(Watts) |
|  | y Efficiency S                   |  |                                |            |                                 | Schen         | na Version                      | 2022.0.000<br>: rev 20220 | 0601                         | <b>/</b> IARY           |                     |                       |           | ated: 2023-0<br>nergyPro-49  |       |                        |
| 242  |                                  | 04-121369) - \   | Nall AC                        |            |                                 |               |                                 |                           |                              |                         |                     |                       | 7/        | 26/2023<br>r Area            |       |                        |
| AC   | :-1                              |  |                                |            |                                 |               |                                 |                           |                              |                         |                     |                       | FIOOI     | 960                          |       |                        |
|  | IGINEERIN                        | IG CHECKS  |                                | 1 SY       | STEM LOA                        | D             |                                 |                           |                              |                         |                     |                       |           | TG. PEAK                     |       |                        |
|  | ating Syste                      |  |                                |            |                                 |               |                                 | CF                        |                              | Sensible                |                     | ent                   | CFM       | Sensible                     |       |                        |
|  | Output per                       | ,  | 33,0                           |            |                                 |               | oom Loa                         |                           | 1,209                        | 26,48                   | -                   | 9,600                 | 248       | 11,78                        | 85    |                        |
|  | Total Outpu<br>Output (Btu       |  | 33,0<br>34                     | 00<br>1.4  | Returi                          |               | ed Lightii<br>n Air Duo         | -                         | -                            | 1,32                    | 0<br>24             |                       |           | 58                           | 9     |                        |
| Co   | oling Syste                      | m  |                                | 00         |                                 |               | Return Fa                       | an                        |                              | -                       | 0                   | A 40                  | -         |                              | 0     |                        |
| $\vdash$   | Output per<br>Total Outpu        |  | 36,0<br>36,0                   |            |                                 |               | Ventilatio<br>Supply Fa         |                           | 365                          | 3,12<br>1,53            |                     | -1,167                | 365       | 18,29<br>-1,53               |       |                        |
|  | Total Output                     | ut (Tons)  |                                | 3.0        |                                 |               | y Air Duc                       |                           | Ľ                            | 1,32                    |                     |                       |           | 58                           | 9     |                        |
|  |                                  | ut (Btuh/sqft)<br>ut (sqft/Ton)                              | 32                             | 7.5<br>).0 | τοτα                            | L SVe         | TEM LOA                         | D                         | Γ                            | 33,79                   | 5                   | 8,433                 |           | 29,72                        | 4     |                        |
| Air  | System                           |  |                                |            |                                 |               |                                 |                           | I                            |                         | I                   | I                     |           |                              |       |                        |
|  | CFM per Sy                       |  |                                |            | <b>AC EQUIPI</b><br>d W36HB     | MENTS         | SELECTI                         | NC                        |                              | 31,41                   | 5                   | 2,901                 |           | 13,77                        | 7     |                        |
|  | Airflow (cfr<br>Airflow (cfr     |  | -                              |            | Supplemental                    | l Coil        |                                 |                           |                              | - ,                     |                     | ,                     | _         | 13,64                        |       |                        |
|  | Airflow (cfr                     |  | 360                            | /          |                                 |               |                                 |                           |                              | 31,41                   | 5                   | 2,901                 | -         | 27,42                        | 5     |                        |
|  | Outside Air<br>Outside Air       |  |                                | 10         | tal Adjusted                    |               |                                 |                           |                              | 51,41                   | 5                   | 2,001                 | L         | 27,12                        |       |                        |
|  |                                  | ove given at ARI   |                                |            |                                 |               | TEM PEA                         |                           | ting P                       | look)                   | Jul                 | 3 PM                  |           | Jan 1 Al                     | М     |                        |
| 13   |                                  | 1 °F   | 52 °F                          | •          |                                 | •             | 124 °F                          |                           | ating P                      | eak)                    |                     |                       |           |                              |       |                        |
|  | utside Air<br>365 cfm            | Supply Fan<br>1,100 cfm                                      | Heatin                         | ng Coil    | Aux. Heat C                     | Coil          |                                 | <b>→</b>                  |                              |                         |                     | PO                    | OM        | 123 °F                       |       |                        |
|  | 9°F<br>◀───                      |  | -                              |            |                                 |               |                                 | ◀                         |                              |                         |                     |                       | Sec. 12.  | 70 °F                        |       |                        |
|  |                                  | STEM PSYCHR  |                                |            |                                 |               | ires at Ti                      | me of Co                  | oling F                      | Peak)                   |                     |                       |           |                              | -     |                        |
| Ot   | utside Air                       | 79 / 6   | Supply Fa                      |            | °F 48/46                        | ۳ <u>۲</u>    |                                 | <b>→</b> [                |                              | 45.                     | .3%                 | RO                    | 49<br>OM  | ) / 47 °F                    |       |                        |
|  | 75 / 60 °F                       |  |                                |            |                                 |               |                                 | •                         |                              |                         |                     |                       | 74        | ↓ / 59 °F                    |       |                        |

| CERTIFICATE OF CO  |                                     |   |                                     | MANCE                         | COMPLIAN                      | NCE I   | NETHOD                                 |                   |                          |            |                                |                |             |              |       | (P                                 |         | CC-PRF-E<br>11 of 17) |
|--|-------------------------------------|---|-------------------------------------|-------------------------------|-------------------------------|---------|--|-------------------|--------------------------|------------|--------------------------------|----------------|-------------|--------------|-------|------------------------------------|---------|-----------------------|
| G7A. FENESTRATION  | I ASSEMBLY SUN                      | IMARY (NONRESID   | ENTIAL)                             |                               | 03                            | 3       |  | 04                | 4                        |            | 05                             | 06             |             | 07           |       | 08                                 |         | 09                    |
| Fenestration<br>Assembly Name  | Fenestration                        | Type/ Product Typ   | e / Frame                           | Туре                          | Certific<br>Meth              |         | As                                     | sembly            | Method                   |            | .rea<br>ft <sup>2</sup> )      | Over<br>U-fac  |             | Overall SI   | HGC   | Overall V                          | /т      | Status <sup>2</sup>   |
| Sierra Pacific<br>Windows  | ,                                   | Vertical fenestrati<br>Operable windo                             |                                     |                               | NFF                           | RC      | N                                      | Manufa            | ictured                  | 6          | 64                             | 0.3            | 5           | 0.24         |       | 0.5                                |         | N                     |
|  |                                     | N/A<br>Skylight   |                                     |                               |                               |         | <u> </u>                               |                   |                          |            |                                |                |             | 0.07         |       | 0.65                               |         |                       |
| Sola tube<br><sup>1</sup> Notes: Newly insta<br>values are for the g |                                     |   |                                     |                               |                               | te or   | use the C                              | EC defa           |                          | es four    |                                |                | 6-A and     |              | 0.6-B |                                    |         |                       |
| NA6 and are used in<br><sup>2</sup> Status: N - New, A               | n the analysis.                     | -   |                                     |                               | -                             |         |  |                   |                          |            |                                |                |             |              |       |                                    |         |                       |
| H1. DRY SYSTEM EQ  | UIPMENT (FURN                       | ACES, AIR HANDLI  | NG UNITS,                           | HEAT PU                       | MPS, VRF,                     | ECON    | OMIZERS                                | ETC.)             |                          |            |                                |                |             |              |       |                                    |         |                       |
| 01   | 02                                  | 03  | 04                                  |                               | 05<br>Hea                     | ting    | 06                                     |                   | 07                       | 0          | 08                             | 09<br>Cool     |             | 10           |       | 11                                 |         | 12                    |
| Equipment Name   | Equipment Type                      | ₽ Qty   | Total<br>Heatin<br>Outpu<br>(kBtu/ł | g Si<br>t (                   | upp Heat<br>Output<br>kBtu/h) | Ef      | ficiency<br>Unit                       | Effic             | ciency                   | Coo<br>Out | otal<br>oling<br>tput<br>tu/h) | Efficie<br>Un  | -           | Efficiency   | y     | Economizer<br>Type (if<br>present) |         | Status <sup>1</sup>   |
| AC-1   | Single Package<br>VHP Air Systen    |   | 34.37                               | -                             | 13.65                         |         | СОР                                    | 3                 | 3.3                      |            | .56                            | EE             | R           | 11           |       | Fixed DB                           |         | N                     |
| CA Building Energy   |                                     |   |                                     |                               |                               | Scl     | port Vers<br>nema Ver<br><b>METHOD</b> |                   |                          |            |                                |                |             |              |       | ted: 2023-0<br>hergyPro-49!        | 58-0    |                       |
| Nonresidential Pe  | rformance Cor                       | npliance Method   | l                                   |                               |                               |         |  |                   |                          |            |                                |                |             |              |       | (P                                 | Page    | 14 of 17)             |
| K2. INDOOR CONDI   |                                     | G SCHEDULE  |                                     |                               |                               |         |  |                   |                          |            |                                |                |             |              |       |                                    |         |                       |
| Luminaire Schedule   | (includes all per                   | manent installed li<br>02   | ghting in c                         | ondition                      | ed space, a<br>03             | nd po   | ortable ligi                           | hting ov          | /er 0.3 w/<br>04         | ′ft² in c  | offices)                       |                | 05          |              |       |                                    | 06      |                       |
| 01   |                                     | Complete Lumina<br>Description (i.e. 3-la                         |                                     |                               | 03                            |         |  |                   | -                        | alled V    | Natts (0                       | Condition      |             |              |       |                                    |         |                       |
| Name or Item   | Tag flu                             | orescent troffer, F<br>ne dimmable elect<br>ballast)              | 32T8,                               | Watt                          | ts per lumir                  | naire   | Ho                                     | ow is W           | attage de                | termin     | ed                             | Total Nun      | nber of L   | uminaires    | ;     | Installe                           | ed Wa   | itts                  |
| L-1  |                                     | 2x4 LED Panel   |                                     |                               | 48                            |         |  |                   | cording                  |            |                                |                | 8           |              |       | 3                                  | 84      |                       |
| <sup>1</sup> If lighting power der                                   |                                     |   | -                                   | ding Depi                     | artments w                    | ill nee | d to check                             | k prescri         | iptive forn              | ns for L   | Luminai                        | re Schedu      | ile details |              |       |                                    |         |                       |
| Lighting Control Cre   |                                     |   |                                     | stalled in                    | conditione                    | ed spa  | ice for cor                            | nplianc           | e credit p               | er 140.    | .6(a)2 a                       | nd Table       | 140.6-A)    |              |       |                                    |         |                       |
| 01   |                                     | 02<br>ction Area (must  |                                     | 03                            |                               |         | 04<br>Powe                             | er                | 05<br>Lumin              |            | w                              | 06<br>atts per |             | 07<br># of   |       | 08<br>Lighting                     | Con     | 09<br>trol Credit     |
| Area Description S-1-First Floor                                     | 140.6-A<br>Classroor                | ements of Table<br>and 170.2-L)<br>n, Lecture, or<br>g Vocational | Туре                                | N/A                           | ing Control                   |         | Adjustn<br>Factor (<br>N/A             | PAF)              | Item <sup>-</sup><br>L-1 | -          | Lu                             | minaire<br>48  | Lum         | inaires<br>8 |       | ontrolled<br>(Watts)<br>384        |         | (Watts)               |
| CA Building Energy   |                                     | ndards - 2022 Nor   |                                     | -                             |                               | Sc      | port Vers<br>hema Ver<br><b>NG L</b>   | rsion: r          | ev 20220                 | 601        | MAF                            | RY             |             |              |       | ted: 2023-0<br>hergyPro-49         |         |                       |
| Proj<br>242  | ect Name<br>〈40 (PC 04-<br>tem Name | ·121369) - W  |                                     |                               |                               |         |  |                   |                          |            |                                |                |             |              |       | 26/2023<br><sup>Area</sup><br>960  |         |                       |
|  |                                     |   |                                     | SYS <sup>-</sup>              | TEM LOA                       | ٨D      |  |                   |                          |            | <u> </u>                       |                |             |              |       |                                    |         |                       |
|  | mber of Syste<br>ating System       | ems   |                                     | 1                             |                               |         |  |                   | CF                       |            | Sens                           | ING PE         | Latent      |              |       | TG. PEAK<br>Sensible               |         |                       |
|  | Output per Sy                       |   | 33,00<br>33,00                      | _                             |                               |         | I Room<br>ented Lig                    |                   | ,                        | 1,209      | 2                              | 26,482<br>0    | 9,60        | 00           | 248   | 11,78                              | 85      |                       |
|  | Total Output (<br>Output (Btuh/     |   | 34.                                 | _                             | Retur                         |         | turn Air                               |                   |                          |            |                                | 1,324          |             |              |       | 58                                 | 39      |                       |
| Cod  | oling System<br>Output per Sy       |   | 36,00                               | 0                             |                               |         |  | rn Fan<br>ilation |                          | 365        |                                | 0<br>3,129     | -1,16       | 67           | 365   | 18,29                              | 0<br>96 |                       |
|  | Total Output                        | (Btuh)  | 36,00                               | _                             |                               |         | Supp                                   | ly Fan            |                          |            |                                | 1,535          |             |              |       | -1,53                              | 85      |                       |
|  | Total Output (<br>Total Output (    |   | 3.<br>37.                           | _                             |                               | Su      | oply Air                               | Ducts             | 5                        | L          |                                | 1,324          |             |              |       | 58                                 | 9       |                       |
| A :  | Total Output (<br>System            |   | 320.                                | 0                             | тоти                          | AL S    | YSTEM                                  | LOAD              | )                        |            | 3                              | 33,795         | 8,43        | 33           |       | 29,72                              | 24      |                       |
| All  | CFM per Syst                        | em  | 1,10                                | <sup>0</sup> HVA              | C EQUIP                       | MEN     | IT SELE                                | CTION             | N                        |            |                                |                |             |              |       |                                    |         |                       |
|  | Airflow (cfm)                       |   | -                                   | 0 Bard V                      | W36HB<br>Ipplementa           | al Coi  | 1                                      |                   |                          |            | 3                              | 31,415         | 2,90        | )1           | _     | 13,77<br>13,64                     | _       |                       |
|  | Airflow (cfm/s<br>Airflow (cfm/1    |   | 366.                                | -                             | ippiemente                    |         | 1                                      |                   |                          |            |                                |                |             |              |       | 10,04                              | .0      |                       |
|  | Outside Air (%<br>Outside Air (c    |   | 33.2%                               | - 1014                        | I Adjuste                     |         |  |                   |                          |            | 3                              | 31,415         | 2,90        | )1           |       | 27,42                              | 25      |                       |
|  | e: values abov                      | e given at ARI co   |                                     |                               |                               |         | YSTEM                                  |                   |                          |            | Deels                          |                | Jul 3 P     | М            |       | Jan 1 Al                           | М       |                       |
| HE/<br>13 <sup>o</sup>   |                                     | EM PSYCHRON   | 52 °F                               | 110 °                         |                               | nper    | atures a<br>124 °F                     |                   | e of Hea                 | iting F    | Peak)                          |                |             |              |       |                                    |         |                       |
|  | itside Air<br>65 cfm                | Supply Fan<br>1,100 cfm   | Heating                             | g Coil d                      | Aux. Heat                     | Coil    |  |                   | <b>→</b>                 |            |                                |                |             |              | -     | ↓<br>23 ⁰F                         |         |                       |
| 69   | 9°F                                 |   | -                                   |                               |                               |         |  | •                 |                          |            |                                |                | r           | ROON         | 1     | 70 °F                              |         |                       |
|  | OLING SYST                          | EM PSYCHRON<br>79 / 60 °  |                                     | <b>6 (Airst</b><br>30 / 61 ºF |                               |         | atures a                               | at Tim            | e of Coo                 | oling      | Peak)                          | )              |             |              |       |                                    | 7       |                       |
| -<br>Ou  | tside Air                           | s   | Gupply Far<br>1,100 cfm             |                               | ing Coil                      |         |  |                   | <b>→</b>                 |            |                                | 45.3%          | F           | ROOM         |       | ↓<br>/ 47 °F                       |         |                       |
| 7  | 5 / 60 °F                           |   |                                     |                               |                               |         |  | •                 |                          |            |                                |                |             |              |       | / 59 °F<br>_]                      |         |                       |

|                 |  |   |                           | MANCE                  |                    | NCE MET        | THOD                                       |              |                             |                        |               |            |              |                        | NRCC-PRF-E  | _ |
|-----------------|--|---|---------------------------|------------------------|--------------------|----------------|--|--------------|-----------------------------|------------------------|---------------|------------|--------------|------------------------|---|---|
| ential Po       | erformance Com   | pliance Metho                               | d                         |                        |                    |                |  |              |                             |                        |               |            |              | (Pa                    | age 11 of 17)   |   |
| STRATIO         | N ASSEMBLY SUM   | MARY (NONRESI                               | DENTIAL)                  |                        |                    |                |  |              |                             |                        |               |            |              |                        |   |   |
| L<br>ration     |  | 02  |                           |                        | 03<br>Certific     |                |  | 04           | 05<br>Area                  | 00<br>Ove              | rall          | 07         |              | 08                     | 09  |   |
| y Name          | _  | ype/ Product Ty                             |                           | е Туре                 | Meth               | -              | Assemb                                     | ly Method    | (ft <sup>2</sup> )          |                        |               | Overall S  | SHGC         | Overall V              | T Status <sup>2</sup>                                       |   |
| Pacific<br>lows |  | ertical fenestra<br>Operable windo<br>N/A   |                           |                        | NFI                | RC             | Manu                                       | factured     | 64                          | 0.3                    | 35            | 0.24       | 1            | 0.5                    | N   |   |
| tube            |  | Skylight<br>Fixed window                    |                           |                        | NFI                | RC             | Manu                                       | factured     | 14                          | 0.3                    | 20            | 0.37       | 7            | 0.65                   | N   |   |
|                 |  | N/A   |                           |                        |                    |                |  |              |                             |                        |               |            |              |                        |   |   |
| for the         | talled fenestratio<br>glass-only, detern<br>in the analysis. |   |                           |                        |                    |                |  |              |                             |                        |               |            |              |                        |   |   |
|                 | A - Altered, E - Ex  | isting                                      |                           |                        |                    |                |  |              |                             |                        |               |            |              |                        |   |   |
| STEM EC         | QUIPMENT (FURNA  | CES, AIR HANDL                              | ING UNITS                 | , HEAT P               | UMPS, VRF,         | ECONOM         | IIZERS ETC.)                               |              |                             |                        |               |            |              |                        |   |   |
|                 | 02   | 03  | 04                        |                        | 05<br>Hea          | 06<br>ating    | 5  | 07           | 08                          | 0<br>Coo               | 9<br>Jing     | 10         |              | 11                     | 12  |   |
| Name            | Equipment Type   | Qty   | Tota                      |                        | Supp Heat          |                |  |              | Total                       |                        |               |            |              | Economizer<br>Type (if | Status <sup>1</sup>   |   |
|                 |  |   | Heatin<br>Outpu<br>(kBtu/ | ut                     | Output<br>(kBtu/h) | Efficie<br>Uni | ·   FT                                     | ficiency     | Cooling<br>Outpu<br>(kBtu/ł | t Ur                   | iency<br>nit  | Efficien   | C <b>y</b>   | present)               |   |   |
| 1               | Single Package<br>VHP Air System                             | 1   | 34.3                      | 7                      | 13.65              | со             | Р  | 3.3          | 34.56                       | 5 EE                   | ER            | 11         |              | Fixed DB               | N   |   |
| - New, J        | A - Altered, E - Ex  | isting                                      |                           |                        |                    |                |  |              |                             |                        |               |            | [            |                        |   |   |
| ATE OF (        | y Efficiency Stanc<br>COMPLIANCE - No<br>erformance Com      | ONRESIDENTIA                                | AL PERFOR                 |                        |                    | Schen          | t Version: 2<br>na Version:<br><b>THOD</b> |              |                             |                        |               |            |              | ergyPro-495            | 7-26 13:02:48<br>8-0723-0170<br>NRCC-PRF-E<br>age 14 of 17) | ) |
|                 |  |   |                           |                        |                    |                |  |              |                             |                        |               |            |              |                        |   |   |
|                 | ITIONED LIGHTING   |   |                           |                        |                    |                |  |              |                             |                        |               |            |              |                        |   |   |
| Schedule        | e (includes all perm   | nanent installed<br>02                      | lighting in               | conditio               | ned space, a       | and porta      | ble lighting                               | over 0.3 w/  | ft <sup>2</sup> in offi     | ces)                   | 05            |            | -            | 0                      | 6   |   |
| 51              |  | 02<br>Complete Lumina<br>scription (i.e. 3- |                           |                        | 03                 |                |  | -            | alled Wat                   | ts (Condition          |               |            |              |                        |   | _ |
| e or Iten       | n Tag fluo   | e dimmable elec                             | F32T8,                    | Wa                     | tts per lumi       | naire          | How is V                                   | Wattage det  | termined                    | Total Nu               | mber of Lu    | uminaire   | s            | Installe               | d Watts   |   |
| L-1             |  | ballast)<br>2x4 LED Pane                    | el                        |                        | 48                 |                |  | According t  | :0                          |                        | 8             |            | _            | 38                     | 34  |   |
|                 | ensities were used in  |   | l                         | ilding De <sub>l</sub> |                    | vill need to   |  | -            |                             | ninaire Sched          |               | •          |              |                        |   |   |
| OR COND         | ITIONED LIGHTING   | CONTROL CRED                                | ITS                       |                        |                    |                |  |              |                             |                        |               |            |              |                        |   |   |
|                 | edits Schedule (inc  |   | ; controls in             |                        |                    | ed space       |  |              |                             | -                      |               |            |              |                        |   |   |
| 1               | Primary Funct  | 02<br>tion Area (must                       |                           | 0                      |                    |                | 04<br>Power                                | 05<br>Lumina |                             | 06<br>Watts per        |               | 07<br># of |              | 08<br>Lighting         | 09<br>Control Credit  | t |
| cription        |  | ments of Table<br>nd 170.2-L)               | Тур                       | e of Ligh              | ting Control       |                | djustment<br>actor (PAF)                   | Item 1       | Гад                         | Luminaire              |               | inaires    |              | ontrolled<br>(Watts)   | (Watts)   |   |
| t Floor         |  | , Lecture, or<br>Vocational                 |                           | N/                     | /A                 |                | N/A  | L-1          |                             | 48                     |               | 8          |              | 384                    | 0   |   |
|                 |  |   |                           |                        |                    |                |  |              | Lig                         | hting Contro           | l Credits (   | Conditio   | ned) To      | otal (Watts)           | 0   |   |
| DR COND         | ITIONED LIGHTING   | MANDATORY LI                                | GHTING CO                 | ONTROL                 |                    |                |  |              |                             |                        |               |            |              |                        |   |   |
| evel Cont       | rols   | 01  |                           |                        |                    |                |  |              |                             | 02                     |               |            |              |                        |   |   |
|                 | Mandatory Dema   | nd Response 11<br>quired                    | 0.12(c)                   |                        |                    |                |  |              | Shut-Off                    | Controls 130<br>Requir | • •           | 0.5(b)4C   |              |                        |   |   |
| LTI-E for       | mandatory contro   | · · · · · · · · · · · · · · · · · · ·       |                           |                        |                    |                |  |              |                             |                        |               |            |              |                        |   |   |
|                 |  |   |                           |                        |                    |                |  |              |                             |                        |               |            |              |                        |   |   |
| ng Energ        | y Efficiency Stand   | dards - 2022 No                             | onresident                | tial Com               | pliance            |                | rt Version: 2<br>na Version:               |              |                             |                        |               | •          |              |                        | 7-26 13:02:48<br>8-0723-0170                                |   |
|                 |  |   |                           |                        |                    |                | <u></u>                                    |              |                             |                        |               |            |              | 0,                     | 1   |   |
|                 | VAC SYS  |   | ATING                     | 5 AN                   |                    | JLIN           | G LUA                                      | D2 21        |                             | ARY                    |               |            | Date         |                        | -   |   |
|                 | X40 (PC 04-1<br>stem Name                                    | I21369) - V                                 | Vall AC                   |                        |                    |                |  |              |                             |                        |               |            | 7/2<br>Floor | 26/2023<br>Area        | -   |   |
| AC              | -1   |   |                           |                        |                    |                |  |              |                             |                        |               |            |              | 960                    |   |   |
|                 |  |   |                           | 1 SYS                  | STEM LOA           | AD             |  |              |                             |                        |               | 00         |              |                        | 4   |   |
|                 | mber of Syster<br>ating System                               | ns  |                           | <u> </u>               |                    |                |  | CF           |                             | OOLING PI<br>ensible   | EAK<br>Latent |            |              | IG. PEAK<br>Sensible   | -   |   |
| Tie             | Output per Sys   | tem   | 33,00                     | 00                     | ,                  | Total R        | oom Load                                   |              | 1,209                       | 26,482                 | 9,60          |            | 248          | 11,785                 | 5   |   |
|                 | Total Output (E  | Btuh)                                       | 33,00                     |                        | Retu               |                | ed Lightir                                 | -            |                             | 0                      |               |            |              |                        |   |   |
| C-              | Output (Btuh/s   | qft)  | 34                        | .4                     |                    |                | n Air Duc <sup>.</sup><br>Return Fa        |              | $\vdash$                    | 1,324<br>0             |               |            | ļ            | 589                    | )<br>)  |   |
|                 | Output per Sys   | tem   | 36,00                     | 00                     |                    |                | Ventilatio                                 |              | 365                         | 3,129                  | -1,16         | 57         | 365          | 18,296                 | 6   |   |
|                 | Total Output (E  | Btuh)                                       | 36,00                     |                        |                    |                | Supply Fa                                  |              |                             | 1,535                  |               |            |              | -1,53                  | -   |   |
| $\vdash$        | Total Output (1<br>Total Output (E                           |   | 3                         | .0<br>.5               |                    | Suppl          | y Air Duc                                  | ts           |                             | 1,324                  |               |            | ŀ            | 589                    | 9   |   |
|                 | Total Output (E  |   | 320                       | -                      | тот                | AL SYS         | TEM LOA                                    | D            |                             | 33,795                 | 8,43          | 33         |              | 29,724                 | 1   |   |
| Air             | System   |   |                           |                        |                    |                |  |              |                             |                        |               |            |              |                        | -   |   |
| $\vdash$        | CFM per Syste  | m   | 1,10                      | 1107                   | AC EQUIP<br>W36HB  | MENT S         | SELECTIC                                   | DN           |                             | 31,415                 | 2,90          | 1          |              | 13,777                 | ,   |   |
|                 | Airflow (cfm)<br>Airflow (cfm/sc                             | lt)   |                           |                        | Supplement         | al Coil        |  |              |                             | ,                      | ,00           |            | ┢            | 13,648                 | -   |   |
|                 | Airflow (cfm/To  | on)   | 366                       |                        |                    |                |  |              |                             | 04.44                  |               |            | F            |                        |   |   |
| $\vdash$        | Outside Air (%)<br>Outside Air (cf                           |   | 33.2                      |                        | al Adjuste         |                |  |              |                             | 31,415                 | 2,90          | ''         |              | 27,425                 | <u>'</u>  |   |
|                 | te: values above   | given at ARI c                              |                           |                        |                    |                | TEM PEA                                    |              |                             |                        | Jul 3 Pl      | М          |              | Jan 1 AM               | 1   |   |
| HE              | ATING SYSTE  | M PSYCHRO                                   | METRIC                    | S (Airst               | tream Ter          | nperatu        | res at Tin                                 | ne of Hea    | ting Pea                    | ak)                    |               |            |              |                        | -   |   |
| 13              | °F 51 °F   |   | 52 °F                     | 110                    | °F                 |                | 124 °F                                     |              |                             |                        |               |            |              |                        |   |   |
|                 | <b>→• →</b>  |   | →Ē                        | 3                      |                    |                |  |              |                             |                        |               |            |              | 1                      |   |   |
|                 | utside Air<br>365 cfm  | Supply Fan                                  | E<br>Heatin               | a Coil                 | Aux. Heat          | Coil           |  | 6            |                             | 1                      | 3             |            | 1            | <b>↓</b><br>22.0E      |   |   |
|                 | •••••••••  | 1,100 cfm                                   |                           | 9                      |                    |                |  |              |                             |                        | 1             |            |              | 23 °F                  |   |   |
|                 |  |   |                           |                        |                    |                |  |              |                             |                        | F             | 1008       | N            |                        |   |   |
| 6               | 9°F  |   |                           |                        |                    | 1 1 -          |  |              |                             |                        |               |            | 7            | 70 °F                  |   |   |
|                 | <b>←_</b> ●  |   | -                         |                        |                    |                |  | •            |                             |                        |               |            |              | <u></u>                |   |   |
|                 |  |   | METDIA                    | S (A :                 | troom T-           | moret          |  | ne of Co     |                             | ak)                    |               |            |              |                        | -   |   |
|                 |  |   |                           |                        |                    |                | ures at Tir                                | ne of Coc    | ng Pe                       | aK)                    |               |            |              |                        | -   |   |
| 85 /            | / 62 °F  | 79 / 60                                     |                           | 80 / 61 9              | °F 48/46           | U T            |  |              |                             |                        | 1             |            |              |                        |   |   |
| O               | utside Air   | •   |                           | →                      |                    |                |  | <b></b>      |                             |                        |               |            |              | Ţ                      |   |   |
|                 |  |   |                           |                        |                    |                |  |              |                             |                        |               |            | 49           | 1 47 05                | 1   |   |
| ì               | 365 cfm  |   | Supply Fa                 | 000                    | oling Coil         |                |  |              |                             |                        |               |            |              | / 47 ºF                |   |   |
|                 | 365 cfm  |   | Supply Fa<br>1,100 cfm    | 000                    | bling Coil         |                |  |              |                             | 45.3%                  | F             | 100        | 1            | / 4/ °F                |   |   |
|                 | 365 cfm<br>75 / 60 °F  |   |                           | 000                    | bling Coil         | 1              |  |              |                             | 45.3%                  | F             | 200        | N            | / 59 °F                |   |   |
|                 | Î  |   |                           | 000                    | Ding Coil          |                |  | <b>I</b>     |                             | 45.3%                  | F             | 2001       | N            | 1                      |   |   |
|                 | Î  |   |                           | 000                    | oling Coil         |                |  |              |                             | 45.3%                  | F             | 2001       | N            | 1                      |   |   |

| PROJECT SPECIFIC STATE AGENCY APPROVAL<br>IDENTIFICATION STAMP<br>DIV. OF THE STATE ARCHITECT<br>APP: 02-122755 INC:   |
|--|
| REVIEWED FOR<br>SS I FLS I ACS I<br>DATE: <u>11/26/2024</u>  |
|  |
| ESIGN CONSULTING PROJECT MGT<br>DESIGN CONSULTING PROJECT MGT  |
| PROFESSIONAL STAMP   |
| PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFES |
| THE PLANS, IDEAS & DESIGNS SHOWN ON<br>THESE DRAWINGS ARE THE PROPERTY OF<br>R&S TAVARES ASSOCIATES, INC. DEVISED<br>SOLELY FOR THIS CONTRACT. THESE<br>PLANS SHALL NOT BE USED, IN WHOLE OR<br>IN PART, FOR ANY PURPOSE FOR WHICH<br>THEY WERE NOT INTENDED WITHOUT THE<br>EXPRESS WRITTEN CONSENT OF R&S<br>TAVARES ASSOCIATES, INC. ©   |
| Conclass<br>Conclass<br>Conclass<br>Leasing<br>1651 Juanita Street, San Jacinto, CA 92583<br>Voice (951) 943-1908 Fax (951) 943-5768   |
| ORIGINAL PC STATE AGENCY APPROVAL  |
| APPROVED<br>DIV. OF THE STATE ARCHITECT<br>APP: 04-123059 PC<br>REVIEWED FOR<br>SS I FLS I ACS I CG I<br>DATE: 02/20/2024  |
| Revision Schedule  |
| # Description Date   |
| PRE-CHECK (PC) DOCUMENT  |
| CODE: 2019 CBC<br>A separate project application for construction<br>is required   |
| PROJECT TITLE<br>PC 2022 CBC: 24' x 40'<br>EXPANDABLE TO<br>120' x 40'   |
| SHEET TITLE<br>24'x40' T24 CZ 16<br>(WALL AC)  |
| PROJECT NUMBER<br>22088  |
| DRAWN BY<br>Author   |
| CHECKED BY<br>Checker  |
| DATE<br>06/15/2021<br>SHEET NO.  |
| M2.14  |

| ENVEL                                      | OPE MANDATORY MEASURES: NONRESIDENTIAL   | ENV-MM  | STATE OF CALIF                               |                                    | leating Syste                          | em            |                             |                          |  |                                   | CALIFORNIA ENERGY COMMISS  |  | california<br>estic Water I                  | Heating S       | system   |           |
|--|--|---|--|------------------------------------|--|---------------|-----------------------------|--------------------------|--|-----------------------------------|--|--|--|-----------------|--|-----------|
| Project Name                               |  | Date  |  | OF COMPLIAN                        |  |               |                             |                          |  |                                   | NRCC-P   |  | ATE OF COMPLIAN                              |                 |  | _         |
|  | PC 04-116504) - Wall AC  | 6/23/2018   |  |                                    |  |               |                             |                          |  | -                                 | 5, and with requirements in 141.0 for additions a<br>pliance is demonstrated with requirements in  | nd Project N   | ame: 24X40 (                                 | (PC 04-121369)  | ) - Wall AC  |           |
| DESCRI                                     |  |   |  |                                    |  |               | ents 180.1 for addition     | ns and 18                |  |                                   |  |  |  |                 |  | -         |
| Building E                                 | Envelope Measures:   | 1   | Project Nam<br>Project Addr                  | · · · ·                            | PC 04-121369) - Wa                     | all AC        |                             | Climat                   | Report Page:<br>te Zone 14 Date Prepared:  |                                   | (Page 1 o<br>9/7/2   |  |  |                 |  |           |
| §110.8(a):                                 | Installed insulating material shall have been certified by the manufacturer to comply with the Califo<br>Standards for insulating material, Title 20 Chapter 4, Article 3.   | ornia Quality   | rioject Addi                                 |                                    |  |               |                             | Climat                   | te zone 14 Date riepared.  |                                   | 5,1,2  |  | ITIONAL REMA                                 | ARKS            |  |           |
| LV.R. L.                                   | All Insulating Materials shall be installed in compliance with the flame spread rating and smoke der   | nsity requirements of   | _  | AL INFORMA                         | -                                      |               |                             |                          |  |                                   |  | This tab   | e includes rema                              | arks made by t  | the permi  | t a       |
| §110.8(c):                                 | Sections 2602 and 707 of Title 24, Part 2.   | nary requirements of  | 01   | ,                                  | Location (city) pes Within Projec      | ect (select a | Palmdale<br>Il that apply): |                          | 02 CI  | imate Zone                        | 14   | F. DOM   | ESTIC HOT WA                                 | ATER EQUIPN     | MENT   | -         |
| §110.8(g):                                 | Heated slab floors shall be insulated according to the requirements in Table 110.8-A.  | 1 million (1997)  | Classroor                                    | m                                  | <u> </u>                               |               |                             |                          |  |                                   |  | This tab   | le is used to dem                            | nonstrate corr  | mpliance w   |           |
| §110.7(a):                                 | All Exterior Joints and openings in the building that are observable sources of air leakage shall be   | caulked, gasketed,  | B. PROJEC                                    | T SCOPE                            |  |               |                             |                          |  |                                   |  |  |  |                 | · ·  | -         |
| 3  | weatherstripped or otherwise sealed.<br>Manufactured fenestration products and exterior doors shall have air infiltration rates not exceeding  | a 0.3 cfm/ft. <sup>2</sup> of   |  |                                    |  |               |                             |                          |  |                                   | iance using the prescriptive paths outlined in 140   | ./   | 03   |                 |  |           |
| §110.6(a):                                 | window area, 0.3 cfm/ft.2 of door area for residential doors, 0.3 cfm/ft.2 of door area for nonresident  |   |  |                                    |  | -             | the NRCC-MCH compli         |                          |  | cumented on the                   | NRCC-SAB compliance document. Combined   | System   |  | DEL-10 Exc      | •  |           |
| NACE OF                                    | (swinging and sliding), and 1.0 cfm/ft. <sup>2</sup> for nonresidential double doors (swinging).   |   |  |                                    | 01                                     |               |                             |                          | 02   |                                   | 03   | Name   |  |                 | 170.2(0  | J):       |
| §110.6(a):                                 | Fenestration U-factor shall be rated in accordance with NFRC 100, or the applicable default U-fact   | tor.  |  |                                    | ject consists of (c                    |               |                             |                          | System Type <sup>1,2</sup>   | * d = = + * = t = = = = = + + + + | System Components  | 07   | 08   |                 | 09   | Π         |
| 5440 O(-) -                                | Fenestration SHGC shall be rated in accordance with NFRC 200, or NFRC 100 for site-built fenest  | tration, or the   | · · · · ·                                    |                                    | ystem being insta<br>quipment, distrib |               | ,                           |                          | Individual System (serving nonres  | idential spaces)                  | Equipment     Distribution     Control       Equipment     Distribution     Control  |  | r  | Vol             | olume Ra   | ite       |
| §110.6(a):                                 | applicable default SHGC.   |   |  |                                    |  |               |                             | ed to serve              | ve nonresidential spaces, are cons   | idered individua                  |  | Item Ta  | E Faunment                                   | tivne i         | (  | Jar<br>(B |
| §110.6(b):                                 | Site Constructed Doors, Windows and Skylights shall be caulked between the unit and the building   | g, and shall be   | <sup>2</sup> Dwelling ι                      | units refers to                    | hotel/motel gues                       | st rooms ar   | nd units in a multifami     | ily resider              | ential occupancy.  |                                   | -,   | A O Smi  |  | Rated           | 10   | <u>`</u>  |
| 3110.0(0).                                 | weatherstripped (except for unframed glass doors and fire doors).  |   | <sup>3</sup> DHW syste                       | ems serving 2                      | or more dwelling                       | g units are o | considered "Central Sy      | ystems" fo               | for multifamily occupancies  |                                   |  | DEL-10   |  | orage           |  |           |
|  | The opaque portions of the roof/ceiling that separates conditioned spaces from unconditioned space<br>shall meet the applicable U-Factor requirements as follows:  | ces or ambient air  | C. COMPL                                     | IANCE RESU                         | LTS                                    |               |                             |                          |  |                                   |  | → FOOTN<br>average   | DTE: In systems .                            | >= 1MMBtu/I     | 'h with mu   | ltij      |
| §120.7(a):                                 | shan meet the appreasie 0-1 actor requirements as tonows.  |   |  |                                    |  |               |                             |                          |  | nents. If this tab                | e says "DOES NOT COMPLY" or "COMPLIES with   | Water H  | leating Equipme                              | ent All Occupa  | ancies   |           |
| and the second                             | Metal Building- The weighted average U-factor of the roof assembly shall not exceed 0.098.   | and and   | Exceptional                                  | Conditions" I                      | refer to Table D. o                    | or the table  | indicated as not comp<br>02 | pliant for               | r guidance. 03   | -                                 | 04   | _  | Yes  | 1               | No   | nr        |
|  | Wood Framed and Others- The weighted average U-factor of the roof assembly shall not exceed  |   | Dome   | stic Hot Wate                      | r Equipment                            |               | Distribution Systems        | s                        | Controls   |                                   |  | 18   |  |                 |  | -<br>-    |
|  | The opaque portions of walls that separate conditioned spaces from unconditioned spaces or ambi<br>applicable U-factor as follows:   | tent air snatt meet the   |  | Table F                            |  |               | Table G                     |                          | Table H  | _                                 |  | 19   |  |                 |  |           |
|  | Metal Building- The weighted average U-factor of the wall assembly shall not exceed 0.113.   | · · · · · · · · · · · · · · · · · · ·   |  | Yes                                |  |               | Yes                         |                          | Yes  |                                   | COMPLIES   | 20   |  |                 |  |           |
|  | Metal Framed- The weighted average U-factor of the wall assembly shall not exceed 0.1151.  |   | D. EXCEPT                                    | IONAL CONI                         | DITIONS                                |               |                             |                          |  |                                   |  | 21   |  |                 |  |           |
|  | <ul> <li>Wood Framed and Others- The weighted average U-factor of the wall assembly shall not exceed Spandrel Panels and Opaque Curtain Wall- The weighted average U-factor of the spandrel par curtain wall assembly shall not exceed 0.280.</li> <li>Demising Walls The opaque portions of framed demising walls shall meet the requirements of I A. Wood framed walls shall be insulated to meet a U-factor not greater than 0.099.</li> <li>B. Metal Framed walls shall be insulated to meet a U-factor not greater than 0.151.</li> </ul> | nels and opaque   | STATE OF CALIFC<br>Domestic<br>CERTIFICATE C | DRNIA<br>C Water H<br>DF COMPLIANC |  | em            | ential Compliance           |                          | Generated Date/Time:<br>Report Version: 2022.0.000<br>Schema Version: rev 20220101 |                                   | Documentation Software: Energy<br>Compliance ID: EnergyPro-4958-0923-02<br>Report Generated: 2023-09-07 12:06<br>CALIFORNIA ENERGY COMMISSIC<br>NRCC-PLE | 42 CA Build<br>05 STATE OF C<br>0N <b>Domes</b><br>-E <u>CERTIFICA</u> | ALIFORNIA<br>Stic Water H<br>ATE OF COMPLIAN | Heating Sy      | ystem  | res       |
| h  | The opague portions of floors and soffits that separate conditioned spaces from unconditioned spa  | aces or ambient air   | Project Name                                 | : 24X40 (PC                        | , 04-121369) - Wall                    | IAC           |                             |                          | , ,  |                                   |  |  | ime: 24X40 (P                                | PC 04-121369) · | - Wall AC  | _         |
| §120.7(c):                                 | shall meet the applicable U-Factor requirements as follows:  | and and a   |  |                                    |  |               |                             |                          |  |                                   |  |  |  |                 |  | _         |
| 04 ( 1 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) | Raised Mass Floors- Shall have a minimum of 3 inches of lightweight concrete over a metal decl<br>average U-factor of the floor assembly shall not exceed 0.269.   | k or the weighted   | G. DOMEST                                    | TIC HOT WAT                        |  | ON SYSTEI     | M                           |                          |  |                                   |  | H. DOM   | ESTIC HOT WA                                 | ATER CONTR      | R EQUIPMENT         A EQUIPMENT         trate compliance with         41.0 / 180.1/180.2 for         r Heating Efficiency and         10       Exception to 14         10       Exception to 14         10       Volume         (gal)       Rater         09       Rater         09       Rater         09       Rater         (gal)       Standards         No       No         No       App         0       0         0       0         No       App         0       0         0       0         0       0         No       App         0       0         0       0         10       0         10       0         10       0         10       0         10       0         10       0         10       0         10       0         10       0         10       0         110       0         1110       0         11110 |           |
|  | Other Floors-The weighted average U-factor of the floor assembly shall not exceed 0.071.   |   | This table is                                | used to demo                       | nstrate compliand                      | ce for nonr   | esidential occupancies      | s with dis               | stribution requirements in 120.3 c   | ind 140.5. For m                  | Iltifamily and hotel/motel occupancies,  |  |  | ,               |  |           |
|  |  |   |  |                                    |  |               | (c), 160.4, 170.2(d).       |                          |  |                                   |  |  |  | 1               |  |           |
|  |  |   | Iviandatory I                                | ·                                  | •                                      |               | units, pine insulation      | must me                  | eet the minimum insulation requi   | rements in Table                  | 160.4-A (see blow) except  | -  | Yes  | No              | Appli  | ca        |
|  |  |   |  |                                    | Piping that                            | penetrates    | s framing members sha       | nall not be              | e required to have pipe insulation   | for the distance                  | of the framing penetration. Piping that  | 01   |  |                 | C  | נ         |
|  |  |   | 13   |                                    | Insulation s                           | shall abut s  | securely against all fran   | ming mer                 | mbers  |                                   | -  | 02   |  |                 | Ę  | ⊴         |
|  |  |   |  |                                    |  |               |                             |                          |  |                                   | quirements are met for compliance with Quality   |  |  |                 |  |           |
|  |  |   |  |                                    | Piping surro                           | ounded wit    |                             |                          |  |                                   | inches of attic insulation, shall not be required to   | 03   |  |                 |  | 1         |
|  |  |   |  | F                                  |  |               | lential spaces, pipe ins    | sulation fo              | for the following applications is s  | pecified to comp                  | y with Table 120.3-A (see below) per 120.3:  | - 04   |  |                 | ٥  | 3         |
|  |  |   | 14   |                                    | <ul> <li>Recirculatin</li> </ul>       | ng system p   | piping, including supply    | ly and ret               | turn piping of the water heater  |                                   |  | 05   |  |                 | E  | 3         |
|  |  |   |  |                                    | Pipes that a                           | are externa   | ally heated                 |                          |  |                                   |  |  |  |                 |  |           |
|  |  |   | 15   |                                    | e installed with a                     | a cover suit  | able for outdoor service    | ing that d<br>ice per 12 | due to sunlight, moisture, equipm<br>20.3(b) / 160.4(f). Pipe insulation           | ent maintenanc<br>buried below gr | e, and wind. Insulation exposed to weather shall<br>ade must be installed in a water proof and   | 06   |  |                 | Þ  | 3         |
|  |  |   |  |                                    |  |               | TABLE 120.3                 | B-A / 160                | 0.4-A PIPE INSULATION THICK  |                                   | Diameter (in)  |  |  |                 |  | ſ         |
|  |  | -factor not greater than 0.151.       Project Name: 24x40 (pc 04-121369) - Wall AC       Report Page: (Page 3 of 6)       Project Name: 9/7/2023         oned spaces from unconditioned spaces or ambient air ephrweight concrete over a metal deck or the weighted embly shall not exceed 0.071.       Date Prepared: 9/7/2023       9/7/2023       Project Name: 14x0 (pc 04-121369) - Wall AC       Report Page: (Page 3 of 6)       Project Name: 9/7/2023       Project Name: 14x0 (pc 04-121369) - Wall AC       Report Page: (Page 3 of 6)       Project Name: 9/7/2023       Project Name: 14x0 (pc 04-121369) - Wall AC       Project Name: 14x0 (pc 04-121369) - Wall AC       Report Page: (Page 3 of 6)       Project Name: 14x0 (pc 04-121369) - Wall AC       Project Name: 14x0 (pc 04-121369) - |  |                                    |  | 1             |                             |                          |  |                                   |  |  |  |                 |  |           |
|  |  |   |  |                                    |  |               | ,                           | -                        |  | Minimum Ins                       |  | -  |  |                 |  |           |

| CA Building Energy Efficiency Standards - 2022 Nonresidential Complian |
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Report Version: 2022.0.000 Schema Version: rev 20220101

| STATE OF CALIFORM         | Nater Heating System           |  |  |  |
|---------------------------|--------------------------------|--|--|--|
| CERTIFICATE OF COMPLIANCE |                                |  |  |  |
| Project Name:             | 24X40 (PC 04-121369) - Wall AC |  |  |  |

105-140

I. DECLARATION OF REQUIRED CERTIFICATES OF INSTALLATION

| NRCI-PLB-E - Must be submitted for all buildings |   |
|--|---|
|  | _ |

CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance

J. DECLARATION OF REQUIRED CERTIFICATES OF ACCEPTANCE There are no forms required for this project.

K. DECLARATION OF REQUIRED CERTIFICATES OF VERIFICATION There are no forms required for this project.

| E. ADDITIONAL REMARKS  |                                    |                 |                                    |  |                     |  |   |                                  |                         |
|--|------------------------------------|-----------------|------------------------------------|--|---------------------|--|---|----------------------------------|-------------------------|
| This table includes remarks made by the permit applicant to the Authority Having Jurisdiction.   |                                    |                 |                                    |  |                     |  |   |                                  |                         |
|  |                                    |                 |                                    |  |                     |  |   |                                  |                         |
|  | F. DOMESTIC HOT WATER EQUIPMENT    |                 |                                    |  |                     |  |   |                                  |                         |
| This table is used to demonstrate compliance with mandatory equipment requirements in 110.1 and 110.3. Compliance with prescriptive requirements in 140.5(c) / 170.2(d) must also be demonstrated and with 141.0 / 180.1 / 180.2 for addition and alteration scopes. |                                    |                 |                                    |  |                     |  |   |                                  |                         |
|  | t Schedule: Water He               |                 | ,                                  |  |                     |  |   |                                  |                         |
| 03 04 05 06  |                                    |                 |                                    |  |                     |  |   |                                  |                         |
| System<br>Name   | A O Smith DEL-10                   |                 | to 140.5(c)/<br>.2(d)3             |  |                     | Gas Service<br>Water Heating<br>System >=<br>1MMBtu/h <sup>1</sup> | Capacity-weighted<br>Average Efficiency % |                                  |                         |
| 07   | 08                                 | 09              |                                    | 10   | 11                  | 12   | 13  | 14                               | 15                      |
| Name or<br>Item Tag  | Equipment Type                     | Volume<br>(gal) | Rated Input<br>Capacity<br>(Btu/h) | Max GPM/ First<br>Hour Rating<br>(FHR)   | Rated<br>Efficiency | Minimum<br>Efficiency<br>Required                                  | Efficiency Unit                           | Designed Standby Loss            | Maximum Standby<br>Loss |
| A O Smith<br>DEL-10  | Consumer Rated<br>Electric Storage | 10              | 5,120                              | FHR >=75   | 0.95                | 0.93   | UEF                                       |                                  |                         |
| <sup>1</sup> FOOTNOT<br>average.   | E: In systems >= 1MM               | Btu/h with      | multiple units                     | , gas water heate  | rs with input ca    | pacity > 100,000   | Btu/h may meet 90% Et                     | t requirements via an input cap  | acity-weighted          |
| Water Hea  | ting Equipment All O               | ccupancies      |                                    |  |                     |  |   |                                  |                         |
|  | Yes                                | No              | Not<br>Applicable                  |  |                     |  | Requirement                               |                                  |                         |
| 18   |                                    |                 |                                    | Unfired storage t  | ank insulation s    | hall have Interna  | I + External >=R-16 OR E                  | External >=R-3.5. Label required | l per 110.3(c)3         |
| 19   |                                    |                 |                                    | New state buildin  | ngs 60% of ener     | gy for service wa  | ter heating from site so                  | lar energy or recovered energy   | per 110.3(c)5           |
| 20   |                                    |                 | $\boxtimes$                        | Isolation valves f   | or instantaneou     | s water heater w   | ith input rating >6.8 kB                  | TUH or 2 kW has been specified   | l per 110.3(c)6         |
| 21   |                                    |                 |                                    | School buildings < 25,000 ft <sup>2</sup> and < 4 stories must install a heat pump water heating system per 140.5(a)1. Water heating systems serving an individual bathroom space may be an instantaneous electric water heater. |                     |  |   |                                  |                         |

|        | CALIFORNIA ENERGY COMMISSION   | state of cal<br><b>Domest</b> |                 | leating Sys      | tem          |
|--------|--|-------------------------------|-----------------|------------------|--------------|
|        | NRCC-PLB-E   | CERTIFICAT                    | E OF COMPLIAN   | CE               |              |
|        | Report Page: (Page 3 of 6)   | Project Nar                   | ne: 24X40 (P    | C 04-121369) - V | Vall AC      |
|        | Date Prepared: 9/7/2023  |                               |                 |                  |              |
|        |  | H. DOME                       | STIC HOT WA     | TER CONTRO       | S            |
| ibutio | on requirements in 120.3 and 140.5. For multifamily and hotel/motel occupancies, | This table                    | is used to demo | onstrate compli  | ance wi      |
|        |  | demonstra                     | ted with requi  | rements in 160.  | 4(e)/1.      |
|        |  |                               | Yes             | No               | No<br>Applio |
| the r  | minimum insulation requirements in Table 160.4-A (see blow) except:              |                               |                 |                  | 14 14 11     |

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CALIFORNIA ENERGY COMMISSION

|    |             |    | iance with cont<br>.4(e) / 170.2(d) | trol requirements in 110.3 for all occupancies. For multifamily residential and hotel/motel occupancies, compliance is also  |
|----|-------------|----|-------------------------------------|--|
|    | Yes         | No | Not<br>Applicable                   | Requirement  |
| 01 | $\boxtimes$ |    |                                     | Construction documents require manufacturer certification that service water-heating systems are equipped with automatic temperature controls capable of adjusting temperature settings per 110.3(a).  |
| 02 |             |    |                                     | Systems with capacity > 167,000 BTUH equipped with outlet temperature controls per 110.3(c)1 unless covered by California Plumbing Code 613.0.   |
| 03 |             |    |                                     | Controls for circulating pumps or electrical heat trace systems are capable of automatically turning off the system per<br><u>\$110.3(c)2</u> unless systems serves healthcare facility.   |
| 04 |             |    |                                     | For recirculation systems serving multiple dwelling units, design includes automatic pump controls per 170.2(d) or 180.1(b)3 for additions.  |
| 05 |             |    |                                     | For recirculation systems serving individual dwelling units, design includes manual on/off controls as specified in Reference Appendix RA4.4.9 per 170.2(d).   |
| 06 |             |    |                                     | <ul> <li>Combustion air positive shut-off shall be provided per 160.4(3).on all newly installed commercial boilers as follows:</li> <li>Boilers with input capacity &gt;= 2.5 MMBtu/h, in which the boiler is designed to operate with a nonpositive vent static pressure</li> <li>Boilers where one stack serves two or more boilers with a total combined input capacity per stack of 2.5 MMBtu/h.</li> </ul>                                  |
| 07 |             |    |                                     | <ul> <li>Boiler combustion air fans with motor &gt;= 10 hp shall meet one of the following</li> <li>The fan motor shall be driven by a variable speed drive OR</li> <li>The fan motor shall include controls that limit the fan motor demand to &lt;=30% of the total design wattage at 50% of the design air volume.</li> </ul>   |
| 08 |             |    |                                     | Newly installed boilers with an input capacity {d:gte/] 5MMBtu/h and a steady state full-load combustion efficiency < 90% shal<br>maintain excess (stack-gas) oxygen concentrations <= 5% by volume on a dry basis over firing rates of 20-100%. Combustion air<br>volume shall be controlled with respect to firing rate or flue gas oxygen concentration. Use of a common gas and combustion a<br>control linkage or jack shaft is prohibited. |

| plugs                               | , wrapping or other insulating material to assure that no contact is made with the metal framing.<br>mbers   |  |  |                          |  |  |  |  |
|-------------------------------------|--|--|--|--------------------------|--|--|--|--|
| ll not                              | I not be required to have pipe insulation if all of the requirements are met for compliance with Quality<br>eference Residential Appendix RA3.5.   |  |  |                          |  |  |  |  |
| f wall                              | wall insulation, 2 inches of crawlspace insulation, or 4 inches of attic insulation, shall not be required to  |  |  |                          |  |  |  |  |
| nd ret                              | tion for the following applications is specified to comply with Table 120.3-A (see below) per 120.3:<br>nd return piping of the water heater<br>ding between storage tank and heat trap, for a nonrecirculating storage system |  |  |                          |  |  |  |  |
|                                     | hat due to sunlight, moisture, equipment maintenance, and wind. Insulation exposed to weather shall<br>er 120.3(b) / 160.4(f). Pipe insulation buried below grade must be installed in a water proof and                       |  |  |                          |  |  |  |  |
| / 160.4-A PIPE INSULATION THICKNESS |  |  |  |                          |  |  |  |  |
|                                     | Nominal Pipe Diameter (in)   |  |  |                          |  |  |  |  |
| np (                                |  |  |  | 1.5 to < 4 Multifamily & |  |  |  |  |

| mp ( | < 1                         | 1 to < 1.5       | 1.5 to < 4     | 1.5 to < 4 Multifamily &<br>Hotel/Motel |  |  |  |  |
|------|-----------------------------|------------------|----------------|---|--|--|--|--|
|      | Minimum Insulation Required |                  |                |   |  |  |  |  |
|      | 1.0 in or R-7.7             | 1.5 in or R-12.5 | 1.5 in or R-11 | 2.0 in or R-16                          |  |  |  |  |
|      |                             |                  |                |   |  |  |  |  |

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| npliance ID: EnergyPro-4958-0923-0242<br>Report Generated: 2023-09-07 12:06:05 | CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance |

CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance

Report Version: 2022.0.000 Schema Version: rev 20220101

STATE OF CALIFORNIA
Domestic Water Heating System CERTIFICATE OF COMPLIANCE Project Name: 24X40 (PC 04-121369) - Wall AC
Project Address:

City/State/Zip: Mission Viejo Ca. 92692

NRCC-PLB-E (Page 5 of 6) 9/7/2023 Report Page: Date Prepared:

Selections have been made based on information provided in this document. If any selection have been changed by permit applicant, an explanation should be included in Table E. Additional Remarks. These documents must be provided to the building inspector during construction and can be found online Form/Title

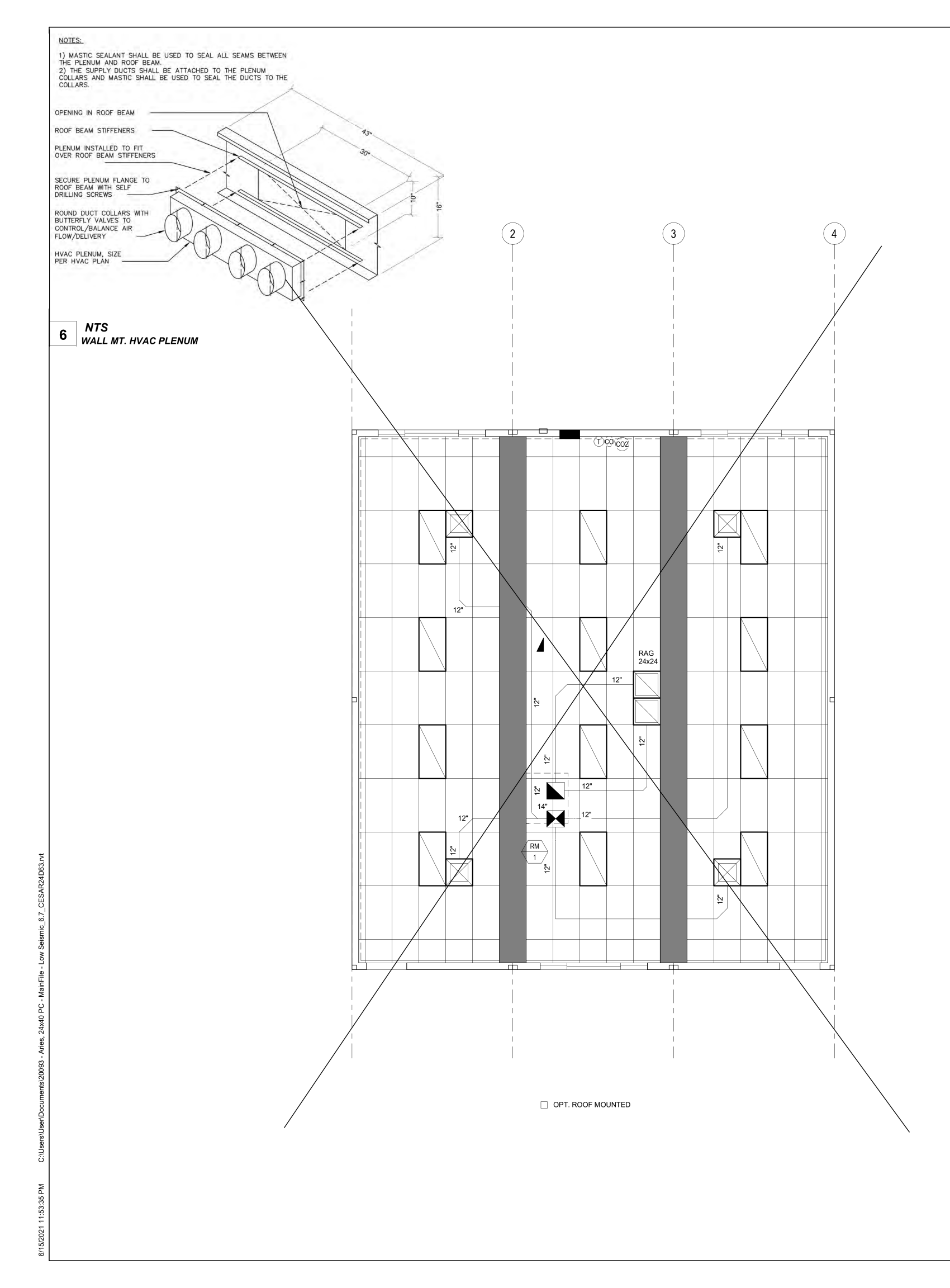
| DOCUMENTATION AUTHOR'S DECLARATION STATEMENT  |   |  |  |  |  |
|---|---|--|--|--|--|
| I certify that this Certificate of Compliance documentation is accurate and complete.   |   |  |  |  |  |
| Documentation Author Name:<br>LAL B. SAHGAL   | Documentation Author Signature: Lal Sahgal                        |  |  |  |  |
| Company:<br>LSA CONSULTING ENGINEERS  | Signature Date:   |  |  |  |  |
| Address:<br>83, WINDSWEPT WAY   | CEA/ HERS Certification Identification (if applicable):<br>M26885 |  |  |  |  |
| City/State/Zip:<br>MISSION VIEJO CA 92692   | Phone:<br>(949) 830-4746  |  |  |  |  |
| <ul> <li>RESPONSIBLE PERSON'S DECLARATION STATEMENT</li> <li>I certify the following under penalty of perjury, under the laws of the State of California: <ol> <li>The information provided on this Certificate of Compliance is true and correct.</li> <li>I am eligible under Division 3 of the Business and Professions Code to accept responsibility for the building design or system design identified on this Certificate of Compliance (responsible designer)</li> <li>The energy features and performance specifications, materials, components, and manufactured devices for the building design or system design identified on this Certificate of Compliance conform to the requiremen of Title 24, Part 1 and Part 6 of the California Code of Regulations.</li> <li>The building design features or system design features identified on this Certificate of Compliance documents, worksheets, calculations, plans and specifications submitted to the enforcement agency for approval with this building permit application.</li> <li>I will ensure that a completed signed copy of this Certificate of Compliance is required to be included with the documentation the building owner at occupancy.</li> </ol> </li> </ul> |   |  |  |  |  |
| Responsible Designer Name:<br>Lal Sahgal  | Responsible Designer Signature: Lal Sahgal                        |  |  |  |  |
| Company:<br>LSA Consulting Engineers  | Date Signed: 0<br>2023-09-07                                      |  |  |  |  |
| Address:<br>83, Windswept Way   | License:<br>M26885  |  |  |  |  |

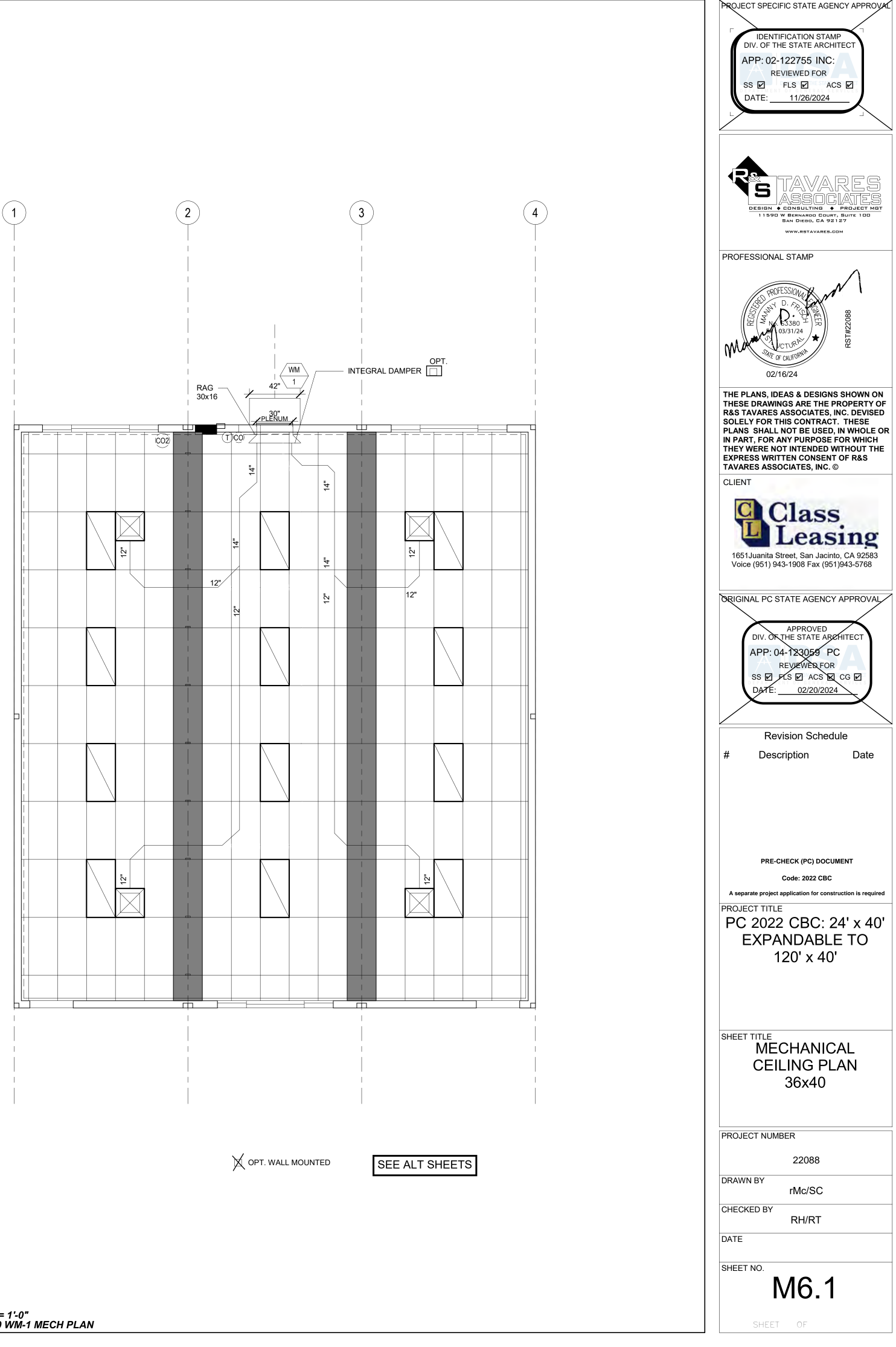
Report Page:
Climate Zone 14 Date Prepared:

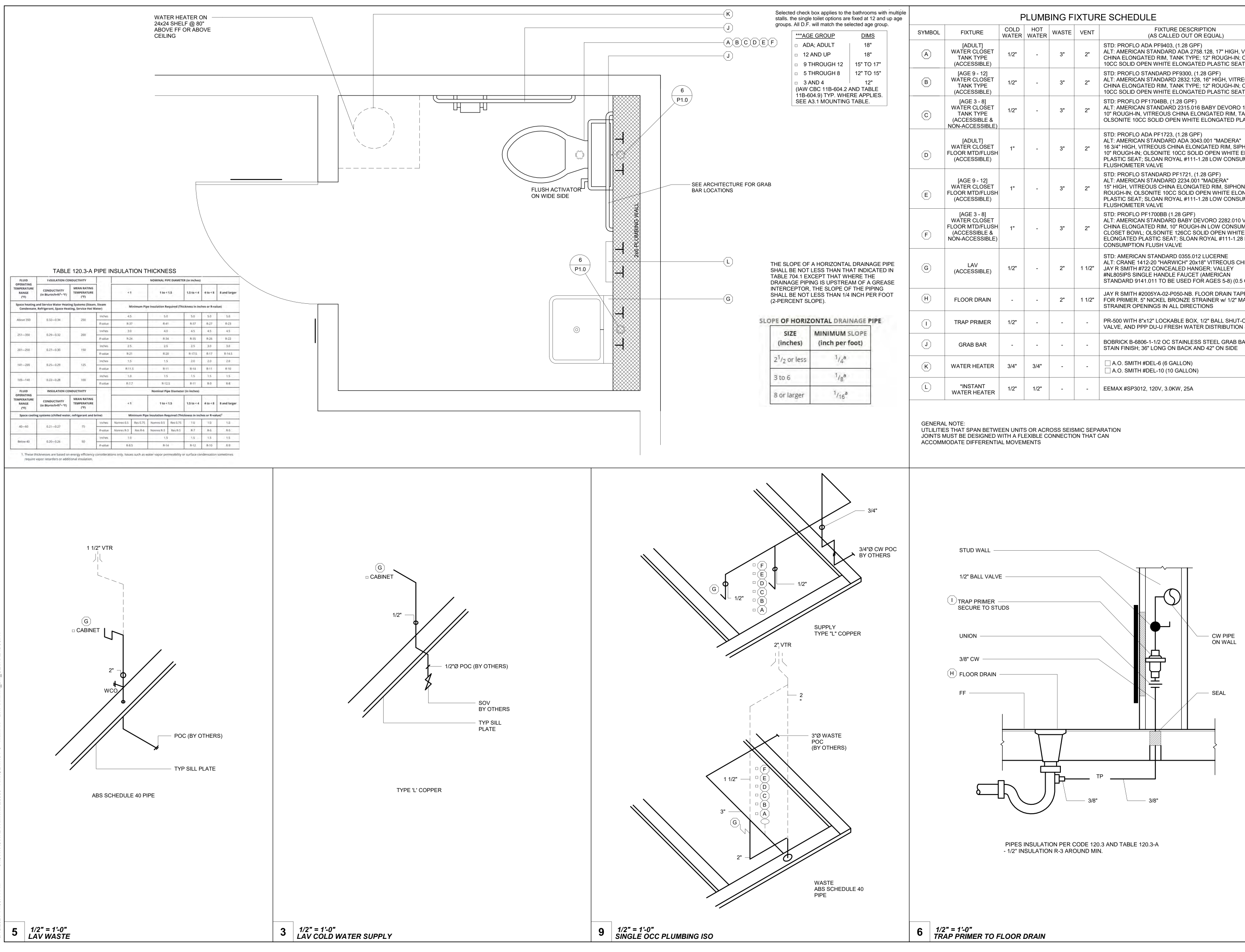
Documentation Software: EnergyPro 4) Th Generated Date/Time: Generated Date/Time: Documentation Software: EnergyPro Compliance ID: EnergyPro-4958-0923-0242 Report Generated: 2023-09-07 12:06:05 Report Version: 2022.0.000 CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance Report Version: 2022.0.000 Schema Version: rev 20220101 Compliance ID: EnergyPro-4958-0923-0242 Report Generated: 2023-09-07 12:06:05 Schema Version: rev 20220101 5) Ser

|   | Mandaton Magnung, The following aptro (itang) convergent the Mandaton Magnus for   | PROJECT SPECIFIC STATE AGENCY APPROV   |
|---|--|--|
| CALIFORNIA ENERGY COMMISSION NRCC-PLB-E Report Page: (Page 2 of 6)  | Mandatory Measures: The following notes (items) represent the Mandatory Measures for all buildings.  | IDENTIFICATION STAMP<br>DIV. OF THE STATE ARCHITECT  |
| Date Prepared: 9/7/2023   | Heat pumps with supplementary electric resistance heaters shall have controls:   | APP: 02-122755 INC:<br>REVIEWED FOR  |
| ng Jurisdiction.  | <ol> <li>That prevent supplementary heater operation when the heating load can be<br/>met by the heat pump alone; and</li> </ol>   | SS 🗹 FLS 🗹 ACS 🗹<br>DATE: <u>11/26/2024</u>  |
| ements in 110.1 and 110.3. Compliance with prescriptive requirements in 140.5(c) / 170.2(d) must also es.   | <ol> <li>In which the cut-on temperature for compression heating is higher than the cut-on<br/>temperature for supplementary heating, and the cut-off temperature for</li> </ol>   |  |
| 05 06<br>Gas Service<br>Water Heating<br>System >=<br>Average Efficiency %  | compression heating is higher than the cut-off temperature for supplementary heating.<br>Sec. 110.2 (b)  |  |
| 1MMBtu/h <sup>1</sup> 11         12         13         14         15           Rated         Minimum<br>50% in the interval of the interval | The minimum rate of outdoor air required per Section 120.1 (b) 2 shall be supplied to  | S TAVARES  |
| Efficiency<br>ficiency     Efficiency Unit     Designed Standby Loss     Maximum Standby<br>Loss       0.95     0.93     UEF  | each space at all time the space is usually occupied.<br>Sec. 120.1 (c) 3  | DESIGN ♦ CONSULTING ♦ PROJECT MGT<br>11590 W BERNARDO COURT, SUITE 100<br>SAN DIEGO, CA 92127                            |
| th input capacity > 100,000 Btu/h may meet 90% Et requirements via an input capacity-weighted   | The Lesser of the minimum rate of outdoor air required by Sec. 120.1 (b) 2, or three complete air changes shall be supplied to the entire building during the one-hour period  | WWW.RSTAVARES.COM  |
| Requirement nsulation shall have Internal + External >=R-16 OR External >=R-3.5. Label required per 110.3(c)3   | immediately before the building is normally occupied.<br>Sec. 120.1 (c) 2  | PROFESSIONAL STAMP   |
| 0% of energy for service water heating from site solar energy or recovered energy per 110.3(c)5         stantaneous water heater with input rating >6.8 kBTUH or 2 kW has been specified per 110.3(c)6         000 ft <sup>2</sup> and < 4 stories must install a heat pump water heating system per 140.5(a)1. Water heating   | Hotel/Motel Guest Room Thermostats shall have numeric temperature set points in degrees F; and set point stops accessible only to authorized personnel, to restrict over-  | PROFESSIONAL N   |
| dividual bathroom space may be an instantaneous electric water heater.  | heating and over-cooling. Sec. 120.2 (c)   | 03/31/24<br>SC 103/31/24<br>SC 103/31/24<br>SC 103/31/24<br>SC 103/31/24<br>SC 103/31/24<br>SC 103/31/24<br>SC 103/31/24 |
| Generated Date/Time:       Documentation Software: EnergyPro         Report Version: 2022.0.000       Compliance ID: EnergyPro-4958-0923-0242         Schema Version: rev 20220101       Report Generated: 2023-09-07 12:06:05         CALIFORNIA ENERGY COMMISSION   | All air distribution system ducts and plenums, including, but not limited to, building cavities, mechanical closets, air-handler boxes and support platforms used as ducts or plenums, shall be installed, sealed and insulated to meet the requirements of chapter 6 of the 2001 CMC. Supply-air and return-air ducts conveying heated or cooled air shall be | 02/16/24   |
| NRCC-PLB-E       Report Page:     (Page 4 of 6)       Date Prepared:     9/7/2023   | insulated to a minimum installed level of R-8, unless ducts are in conditioned space.<br>Sec. 120.4 (a)  | THE PLANS, IDEAS & DESIGNS SHOWN ON<br>THESE DRAWINGS ARE THE PROPERTY O<br>R&S TAVARES ASSOCIATES, INC. DEVISED         |
| for all occupancies. For multifamily residential and hotel/motel occupancies, compliance is also  | The thermostatic controls for HVAC systems shall meet the following requirements as applicable:  | SOLELY FOR THIS CONTRACT. THESE<br>PLANS SHALL NOT BE USED, IN WHOLE C<br>IN PART, FOR ANY PURPOSE FOR WHICH             |
| Requirement   | a) Each space conditioning zone shall be controlled by an individual thermostatic control that responds to temperature within the zone and meets the applicable  | THEY WERE NOT INTENDED WITHOUT THE<br>EXPRESS WRITTEN CONSENT OF R&S<br>TAVARES ASSOCIATES, INC. ©                       |
| require manufacturer certification that service water-heating systems are equipped with automatic bable of adjusting temperature settings per 110.3(a).<br>167,000 BTUH equipped with outlet temperature controls per 110.3(c)1 unless covered by California  | requirements of Subsection (b).  | CLIENT   |
| umps or electrical heat trace systems are capable of automatically turning off the system per<br>ns serves healthcare facility.<br>serving multiple dwelling units, design includes automatic pump controls per 170.2(d) or 180.1(b)3 for   | <ul> <li>Each Thermostatic control required by Subsection (a) shall be capable of being<br/>set locally or remotely by adjustment or selection of sensors to control:</li> </ul>   | Class  |
| serving individual dwelling units, design includes manual on/off controls as specified in Reference<br>0.2(d).  | 1) Comfort heating down to 55°F or lower.  | Leasing  |
| hut-off shall be provided per 160.4(3).on all newly installed commercial boilers as follows:<br>capacity >= 2.5 MMBtu/h, in which the boiler is designed to operate with a nonpositive vent static  | 2) Comfort Cooling up to 85°F or higher.   | 1651Juanita Street, San Jacinto, CA 92583<br>Voice (951) 943-1908 Fax (951)943-5768                                      |
| stack serves two or more boilers with a total combined input capacity per stack of 2.5 MMBtu/h.<br>s with motor >= 10 hp shall meet one of the following<br>Ill be driven by a variable speed drive OR  | 3) Both heating and cooling, the thermostatic controls shall be capable of<br>providing a temperature range or dead band of at least 5°F within which<br>the supply of heating and cooling energy to the zone is shut off or reduced   |  |
| Ill include controls that limit the fan motor demand to <=30% of the total design wattage at 50% of the<br>ith an input capacity {d:gte/] 5MMBtu/h and a steady state full-load combustion efficiency < 90% shall<br>s) oxygen concentrations <= 5% by volume on a dry basis over firing rates of 20-100%. Combustion air   | to a minimum.<br>Sec. 120.2 (a) & (b)  | ORIGINAL PC STATE AGENCY APPROVAL  |
| aft is prohibited.  | Outdoor air supply and exhaust equipment shall be installed with dampers that automatically  | APPROVED<br>DIV. OF THE STATE ARCHITECT<br>APP: 04-123059 PC   |
| Generated Date/Time:Documentation Software: EnergyProReport Version: 2022.0.000Compliance ID: EnergyPro-4958-0923-0242<br>Report Generated: 2023-09-07 12:06:05Schema Version: rev 20220101Report Generated: 2023-09-07 12:06:053)  | Demand Control Ventilation Devices (CO2 sensors) shall be installed in accordance with Sec.<br>120.1 (c) 4.<br>Each space-conditioning system shall be installed with controls that comply with Items 1 and 2<br>below:  | SS ☑ FLS ☑ ACS ☑ CG ☑<br>DATE: 02/20/2024<br>Revision Schedule   |
| CALIFORNIA ENERGY COMMISSION           NRCC-PLB-E           Report Page:         (Page 6 of 6)           mate Zone 14         Date Prepared:         9/7/2023   | <ol> <li>Are capable of automatically shutting off the system during periods of non-use<br/>and shall have:</li> </ol>   | # Description Date   |
|   | a) An automatic time switch control device complying with Sec. 119(c), with  |  |
| Documentation Author Signature: Lal Sahgal  | <ul> <li>an accessible manual override that allows operation of the system for up to</li> <li>4 hours; or</li> <li>b) An occupancy sensor; or</li> </ul>   |  |
| CEA/ HERS Certification Identification (if applicable):   | <ul> <li>c) A four-hour timer that can be manually operated.</li> <li>d) EXCEPTION: Mechanical systems serving retail stores and associated</li> </ul>   |  |
| M26885<br>Phone:<br>(949) 830-4746  | malls, restaurants, grocery stores, churches, and theaters equipped with 7-<br>day programmable timers.  | PRE-CHECK (PC) DOCUMENT  |
| lity for the building design or system design identified on this Certificate of Compliance (responsible designer)<br>factured devices for the building design or system design identified on this Certificate of Compliance conform to the requirements   | <ul> <li>Automatically restart and temporarily operate the system as required to maintain:</li> <li>a) A setback heating thermostat set point, if the system provides mechanical</li> </ul>  | Code: 2022 CBC<br>A separate project application for construction is require   |
| ompliance are consistent with the information provided on other applicable compliance documents, worksheets, calculations,<br>ilding permit application.  | heating; and<br>EXCEPTION: Area with the design winter outdoor temperature of greater  | PROJECT TITLE  |
| is required to be included with the documentation the builder provides to the building owner at occupancy.           Responsible Designer Signature:         Lal Sahgal           Date Signed:         Date Signed:   | <ul><li>than 32°F.</li><li>b) A setup cooling thermostat set point, if the system provides mechanical</li></ul>  | PC 2022 CBC: 24' x 40<br>EXPANDABLE TO   |
| 2023-09-07<br>License:<br>M26885  | cooling.   | 120' x 40'   |
| Phone:  | EXCEPTION: Area with the design summer outdoor temperature of less<br>than 100°F.<br>EXCEPTION: Systems serving hotel/motel guest rooms, if they have a  |  |
|   | readily accessible manual shut-off switch.<br>Sec. 120.2 (e)   |  |
|   |  | SHEET TITLE<br>ENVELOPE AND  |
| Generated Date/Time:Documentation Software: EnergyPro 4)Report Version: 2022.0.000Compliance ID: EnergyPro-4958-0923-0242Schema Version: rev 20220101Report Generated: 2023-09-07 12:06:05  | The piping for all space conditioning and service water heating systems shall be insulated in accordance with TABLE 123-A.<br>Sec. 120.3   | NOTES  |
|   |  |  |
| 5)  | Service water heating systems and equipment shall meet the applicable requirements of the<br>Appliance Efficiency Regulations as required by Sec. 110.1.<br>Sec. 110.3 (b)   |  |
| 6)  | Service hot water systems with circulating pumps or with electrical heat trace systems shall be  | PROJECT NUMBER   |
|   | capable of automatically turning off the system.<br>Sec. 110.3 (c) 2.  | 22088  |
| 7)  | Lavatories in public restrooms shall have controls that limit the water supply temperature to  | DRAWN BY<br>rMc/CG   |
|   | 110°F.<br>Sec. 110.3 (c) 3   | CHECKED BY<br>RH/RT  |
|   |  | DATE   |
|   |  | SHEET NO. M3.3   |
|   |  | SHEET OF   |
|   |  | SHEET OF   |

\_







| TURE   | COLD<br>WATER | HOT<br>WATER | WASTE | VENT   | FIXTURE DESCRIPTION<br>(AS CALLED OUT OR EQUAL)   | IDENTIFICATION STAMP<br>DIV. OF THE STATE ARCHITECT   |
|--|---------------|--------------|-------|--------|---|---|
| OULT]<br>CLOSET<br>(TYPE<br>SSIBLE)                      | 1/2"          | -            | 3"    | 2"     | STD: PROFLO ADA PF9403, (1.28 GPF)<br>ALT: AMERICAN STANDARD ADA 2758.128, 17" HIGH, VITREOUS<br>CHINA ELONGATED RIM, TANK TYPE; 12" ROUGH-IN; OLSONITE<br>10CC SOLID OPEN WHITE ELONGATED PLASTIC SEAT   | APP: 02-122755 INC:<br>REVIEWED FOR<br>SS I FLS I ACS I   |
| 9 - 12]<br>CLOSET<br>( TYPE<br>SSIBLE)                   | 1/2"          | -            | 3"    | 2"     | STD: PROFLO STANDARD PF9300, (1.28 GPF)<br>ALT: AMERICAN STANDARD 2832.128, 16" HIGH, VITREOUS<br>CHINA ELONGATED RIM, TANK TYPE; 12" ROUGH-IN; OLSONITE<br>10CC SOLID OPEN WHITE ELONGATED PLASTIC SEAT  | DATE: <u>11/26/2024</u>   |
| E 3 - 8]<br>CLOSET<br>( TYPE<br>SSIBLE &<br>CESSIBLE)    | 1/2"          | -            | 3"    | 2"     | STD: PROFLO PF1704BB, (1.28 GPF)<br>ALT: AMERICAN STANDARD 2315.016 BABY DEVORO 10" HIGH,<br>10" ROUGH-IN, VITREOUS CHINA ELONGATED RIM, TANK TYPE;<br>OLSONITE 10CC SOLID OPEN WHITE ELONGATED PLASTIC SEAT  |   |
| ULT]<br>CLOSET<br>ITD/FLUSH<br>SSIBLE)                   | 1"            | -            | 3"    | 2"     | STD: PROFLO ADA PF1723, (1.28 GPF)<br>ALT: AMERICAN STANDARD ADA 3043.001 "MADERA"<br>16 3/4" HIGH, VITREOUS CHINA ELONGATED RIM, SIPHON JET,<br>10" ROUGH-IN; OLSONITE 10CC SOLID OPEN WHITE ELONGATED<br>PLASTIC SEAT; SLOAN ROYAL #111-1.28 LOW CONSUMPTION<br>FLUSHOMETER VALVE | DESIGN + CONSULTING + PROJECT MG<br>11590 W BERNARDO COURT, SUITE 100<br>SAN DIEGO, CA 92127<br>WWW.RSTAVARES.COM   |
| 9 - 12]<br>CLOSET<br>ITD/FLUSH<br>SSIBLE)                | 1"            | -            | 3"    | 2"     | STD: PROFLO STANDARD PF1721, (1.28 GPF)<br>ALT: AMERICAN STANDARD 2234.001 "MADERA"<br>15" HIGH, VITREOUS CHINA ELONGATED RIM, SIPHON JET,12"<br>ROUGH-IN; OLSONITE 10CC SOLID OPEN WHITE ELONGATED<br>PLASTIC SEAT; SLOAN ROYAL #111-1.28 LOW CONSUMPTION<br>FLUSHOMETER VALVE     | PROFESSIONAL STAMP  |
| E 3 - 8]<br>CLOSET<br>ITD/FLUSH<br>SSIBLE &<br>CESSIBLE) | 1"            | -            | 3"    | 2"     | STD: PROFLO PF1700BB (1.28 GPF)<br>ALT: AMERICAN STANDARD BABY DEVORO 2282.010 VITREOUS<br>CHINA ELONGATED RIM, 10" ROUGH-IN LOW CONSUMPTION<br>CLOSET BOWL; OLSONITE 126CC SOLID OPEN WHITE<br>ELONGATED PLASTIC SEAT; SLOAN ROYAL #111-1.28 LOW<br>CONSUMPTION FLUSH VALVE        | PROFESSION<br>D. AP<br>D. AP<br>CTURA<br>*<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTHER<br>B<br>SOUTH |
| AV<br>SSIBLE)  | 1/2"          | -            | 2"    | 1 1/2" | STD: AMERICAN STANDARD 0355.012 LUCERNE<br>ALT: CRANE 1412-20 "HARWICH" 20x18" VITREOUS CHINA<br>JAY R SMITH #722 CONCEALED HANGER; VALLEY<br>#NL805IPS SINGLE HANDLE FAUCET (AMERICAN<br>STANDARD 9141.011 TO BE USED FOR AGES 5-8) (0.5 GPM)                                      | 02/16/24<br>THE PLANS, IDEAS & DESIGNS SHOWN O  |
| R DRAIN  | -             | -            | 2"    | 1 1/2" | JAY R SMITH #2005YA-02-P050-NB. FLOOR DRAIN TAPPED<br>FOR PRIMER. 5" NICKEL BRONZE STRAINER w/ 1/2" MAX.<br>STRAINER OPENINGS IN ALL DIRECTIONS   | THESE DRAWINGS ARE THE PROPERTY O<br>R&S TAVARES ASSOCIATES, INC. DEVISE<br>SOLELY FOR THIS CONTRACT. THESE<br>PLANS SHALL NOT BE USED, IN WHOLE  |
| PRIMER   | 1/2"          | -            | -     | -      | PR-500 WITH 8"x12" LOCKABLE BOX, 1/2" BALL SHUT-OFF<br>VALVE, AND PPP DU-U FRESH WATER DISTRIBUTION SYSTEM  | IN PART, FOR ANY PURPOSE FOR WHICH<br>THEY WERE NOT INTENDED WITHOUT TH<br>EXPRESS WRITTEN CONSENT OF R&S<br>TAVARES ASSOCIATES, INC. ©   |
| B BAR  | -             | -            | -     | -      | BOBRICK B-6806-1-1/2 OC STAINLESS STEEL GRAB BAR -<br>STAIN FINISH; 36" LONG ON BACK AND 42" ON SIDE  | CLIENT  |
| HEATER   | 3/4"          | 3/4"         | -     | -      | A.O. SMITH #DEL-6 (6 GALLON)<br>A.O. SMITH #DEL-10 (10 GALLON)  | Class   |
| TANT<br>HEATER   | 1/2"          | 1/2"         | -     | -      | EEMAX #SP3012, 120V, 3.0KW, 25A   | 1651Juanita Street, San Jacinto, CA 92583<br>Voice (951) 943-1908 Fax (951)943-5768   |
| PAN BETWE<br>ESIGNED V<br>IFFERENTIA                     | VITH A FL     | EXIBLE C     |       |        |   | ORIGINAL PC STATE AGENCY APPROVAL<br>APPROVED<br>DIV. ON THE STATE ARCHITECT<br>APP: 04-123059 PC<br>REVIEWED FOR<br>SS PLS ACS CG D<br>DATE: 02/20/2024  |
|  |               |              |       |        |   | Revision Schedule   |

PRE-CHECK (PC) DOCUMENT Code: 2022 CBC A separate project application for construction is required PROJECT TITLE PC 2022 CBC: 24' x 40' EXPANDABLE TO 120' x 40'

Description

Date

SHEET TITLE TYPICAL PLUMBING DETAILS

PROJECT NUMBER

22088

P1.0

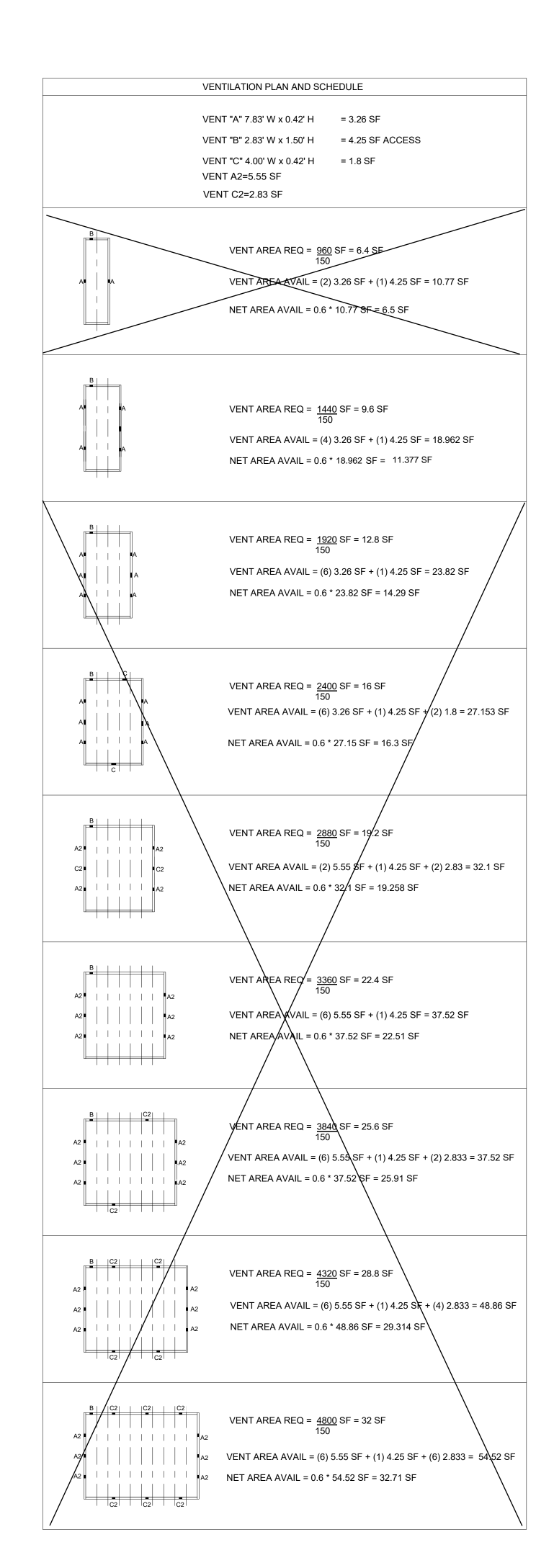
SHEET OF

DRAWN BY rMc/SC

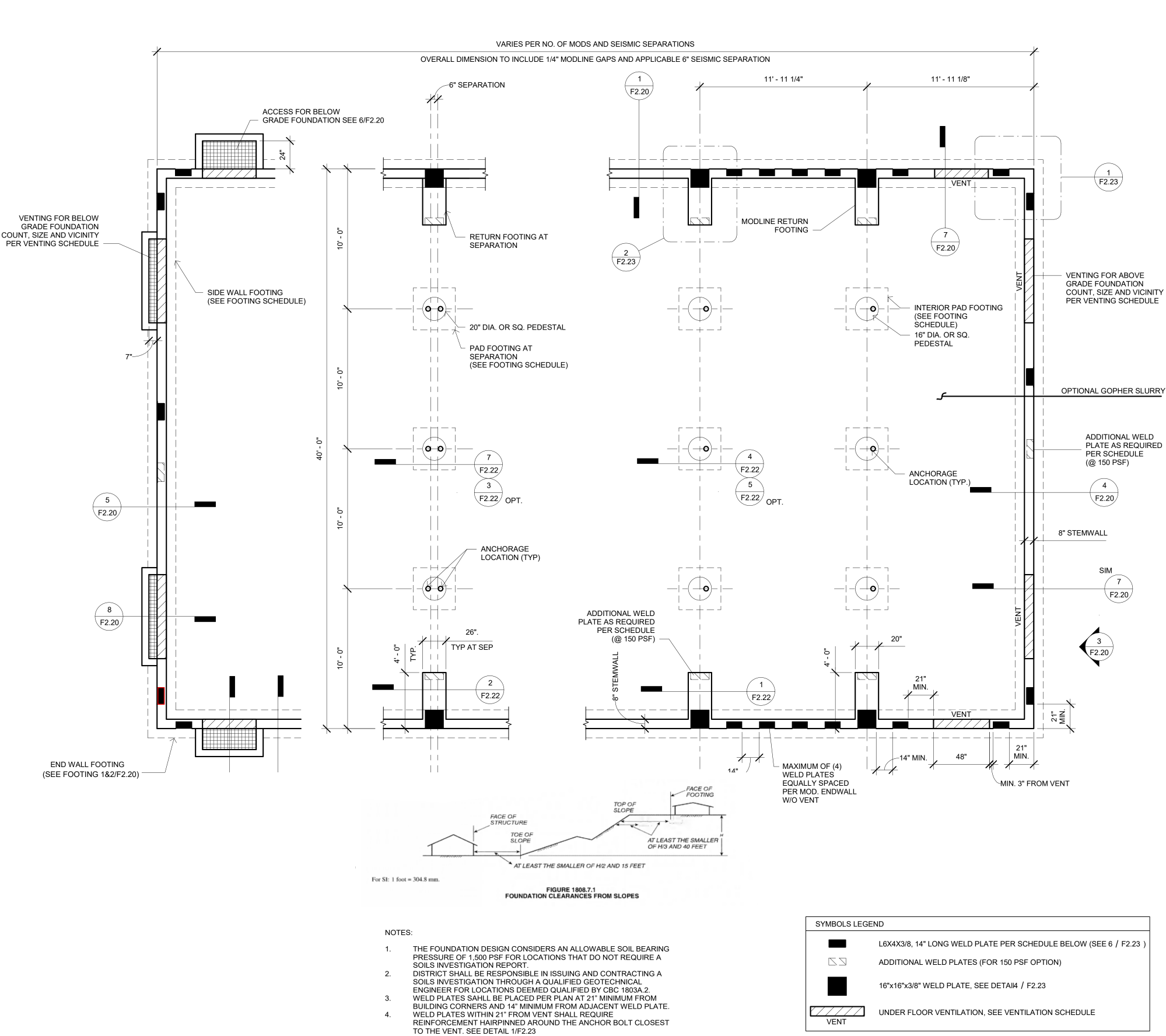
CHECKED BY RH/RT

SHEET NO.

DATE



FOOTING SCHEDULE (WOOD DESIGN FLOOR SIDEWALL LIVE LOAD FOOTING 12" WIDE 💢 50 + 15 PSF (2) #5 CONT T&B 12" WIDE 100 PSF (2) #5 CONT T&B 14" WIDE ] 150 PSF (2) #5 CONT T&B

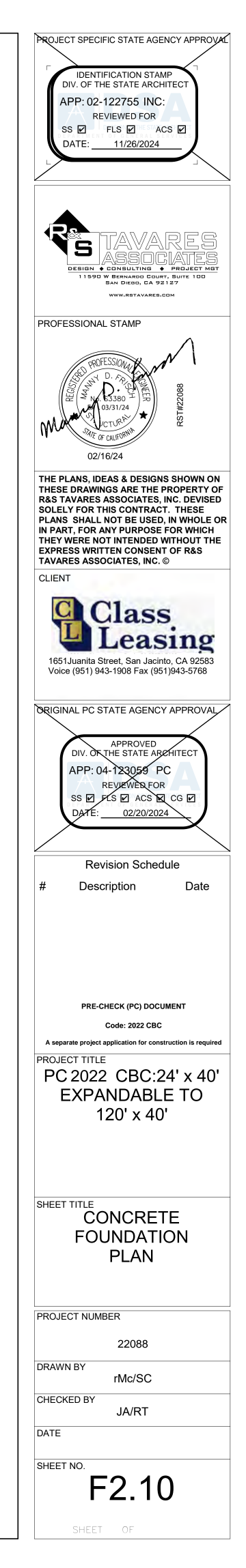


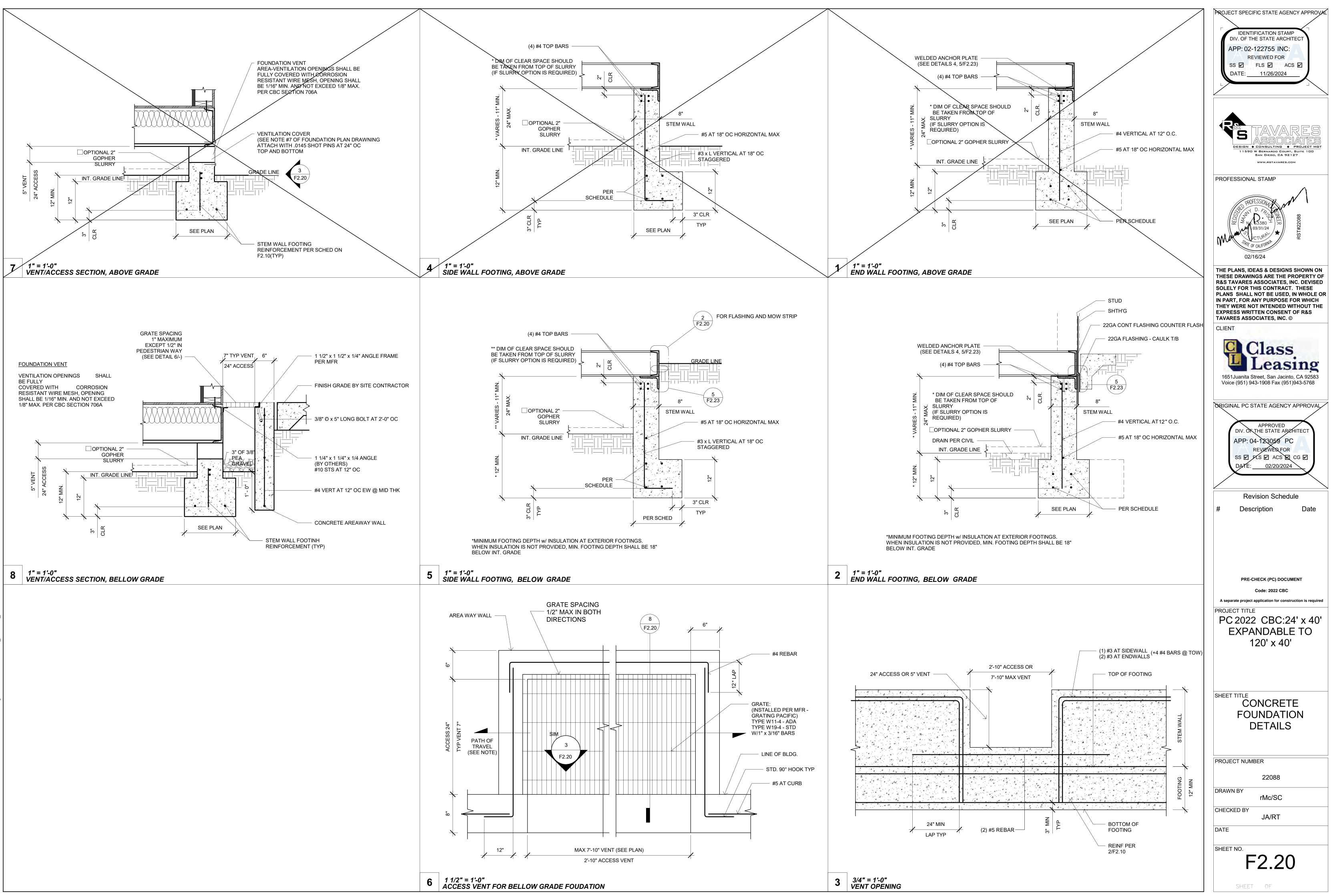
- FOUNDATION OVERALL CONSIDERS A 1/4" GAP AT EVERY MODLINE AND
- 6" SEISMIC SEPARATION GAP WHEN APPLICABLE. SIZE OF UNDER-FLOOR VENITIALATION CONSIDERS A RATIO OF 1:150 FOR THE TOTAL AREA OF OPENEINGS TO CRAWL SPACE AREA. CRAWL SPACE AREAS FITTED WITH A VAPOR BARIER IN ACCORDANCE WITH IBC, 1203.3.2 SHALL BE PERMITTED A RATIO ADJUSTMENT TO 1:1500.
- VENTILLATION OPENING SHALL BE COVERED WITH CORROSION RESITANT WIRE WITH THE LEAST DIMENSION NOT GREATER THAN 1/8".

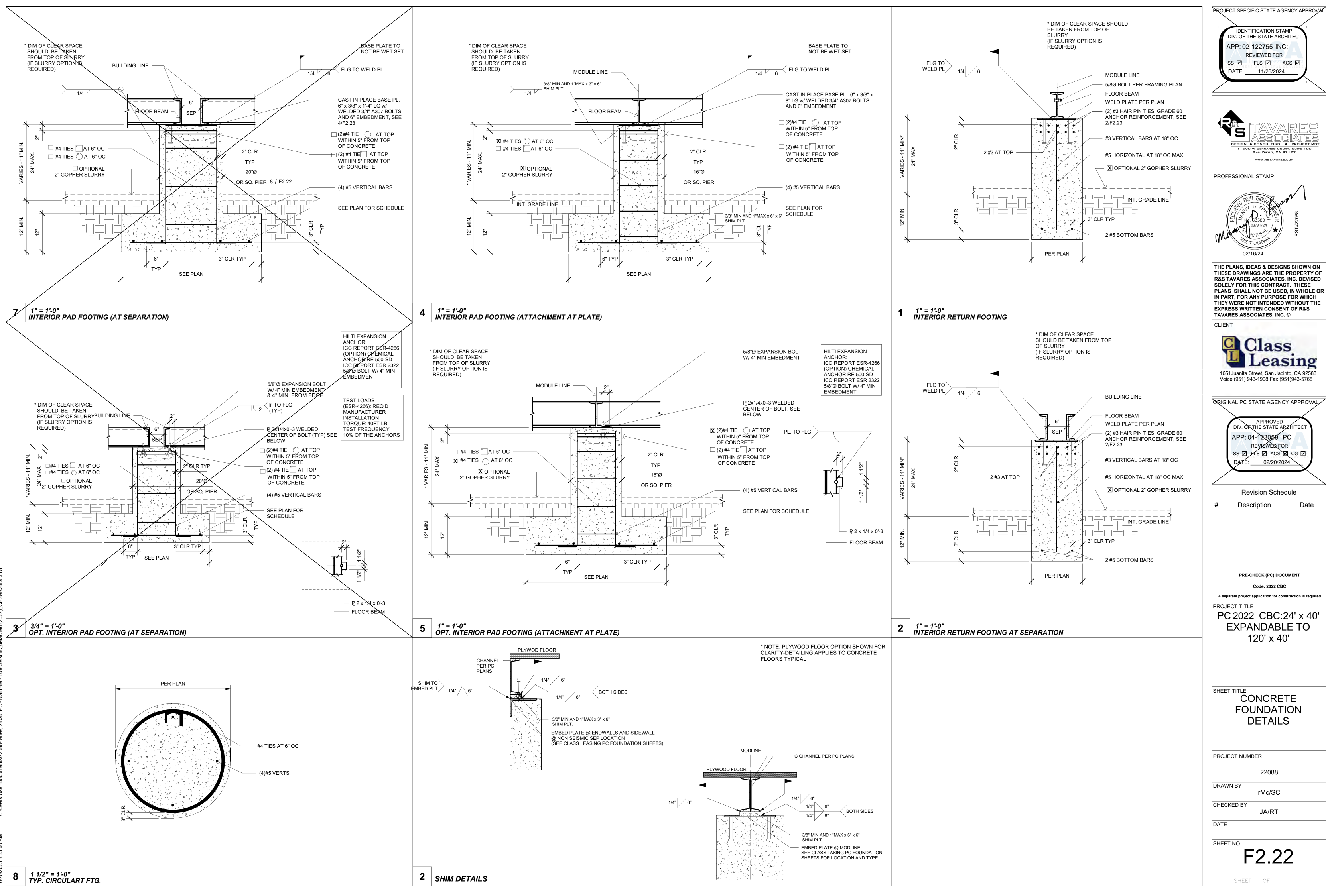
| D FLOOR)                       |                         |                             |
|--------------------------------|-------------------------|-----------------------------|
| ENDWALL<br>FOOTING             | INTERIOR PAD<br>FOOTING | PAD FOOTING @<br>SEPARATION |
| 14" WIDE<br>(3) #5 CONT<br>T&B | 3' - 0" SQ<br>(3) #5 EW | 3' - 8" SQ<br>(4) #5 EW     |
| 16" WIDE<br>(3) #5 CONT<br>T&B | 3' - 4" SQ<br>(3) #5 EW | 4' - 2" SQ<br>(4) #5 EW     |
| 16" WIDE<br>(3) #5 CONT<br>T&B | 4' - 0" SQ<br>(4) #5 EW | 4' - 8" SQ<br>(4) #5 EW     |

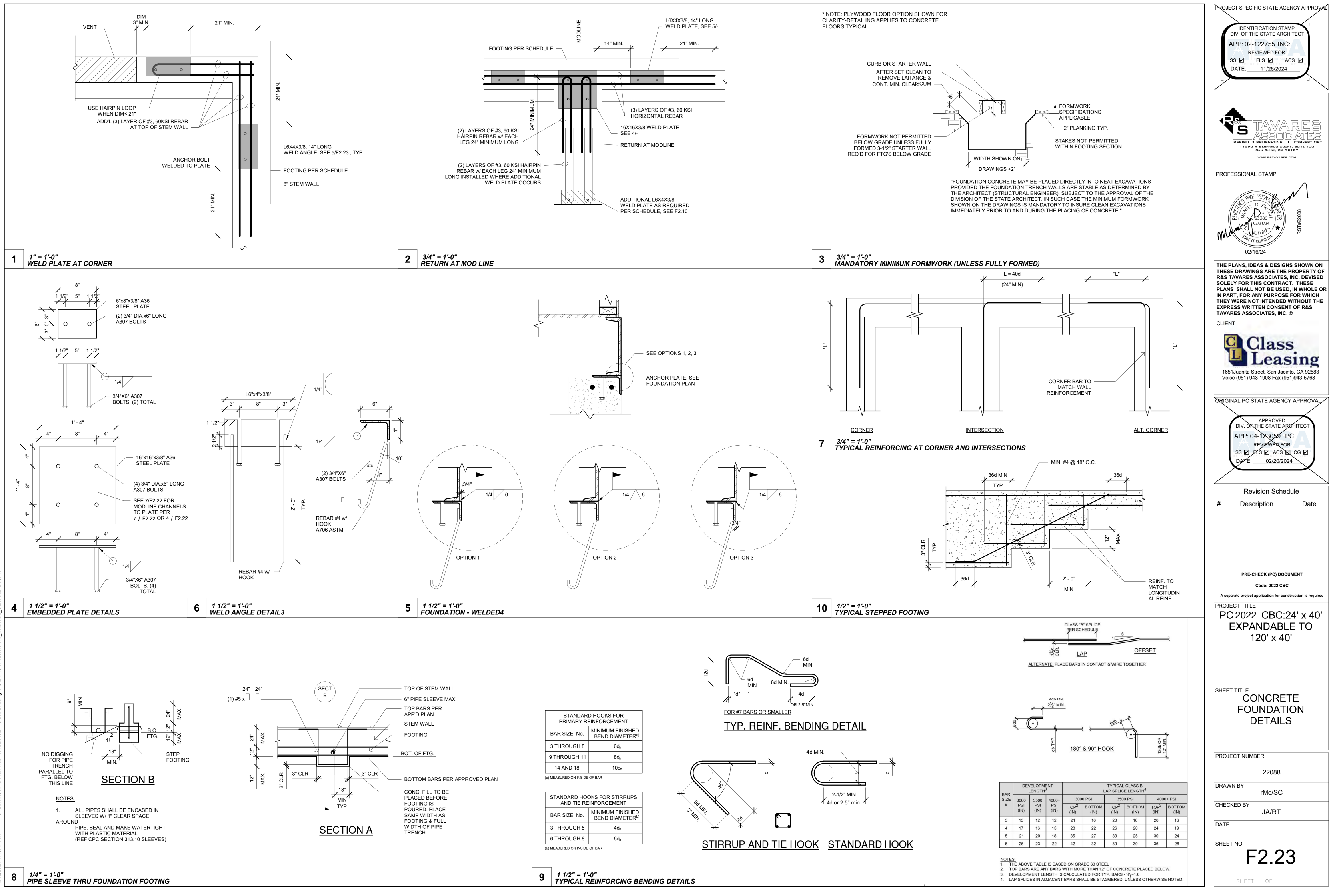
| FOOTING SC                | CHEDULE (CON                   | CRETE FLOOP                    | २)                                  |                             |
|---------------------------|--------------------------------|--------------------------------|-------------------------------------|-----------------------------|
| DESIGN FLOOR<br>LIVE LOAD | SIDEWALL<br>FOOTING            | ENDWALL<br>FOOTING             | INTERIOR PAD<br>FOOTING             | PAD FOOTING<br>@ SEPARATION |
| □ 50 + 15 PSF             | 12" WIDE<br>(2) #5<br>CONT T&B | 14" WIDE (3)<br>#5-CONT<br>1&B | 3' - 2" SQ<br>(3) #5 EW             | 4' - 0" SQ<br>(4) #5 EW     |
| □ 100 PSF                 | 12" WIDE<br>(2)#5<br>CONT T&B  | 16" WIDE<br>(3) #5<br>CONT T&B | 3' - 6" SQ<br>( <del>3)</del> #5 EW | 4' - 6" SQ<br>(4) #5 EW     |
| □ 150 PSE                 | 14" WIDE<br>(2) #5<br>CONT T&B | 16" WIDE (3)<br>#5 CONT<br>T&B | 4' - 2" SQ<br>(4) #5 EW             | 4' - 10" SQ<br>(5) #5-⊑W    |

|         | ١                | WELD PLATE | SCHEDULE |              |
|---------|------------------|------------|----------|--------------|
|         |                  | L6x4x3/8,  | 14" LONG | 16x3/8 SQ PL |
|         | F                | ≤ 100 PSF  | 150 PSF  | ≤ 150 PSF    |
| EACH SI | DEWALL           | 3          | 4        | -            |
| EACH M  | ODLINE           | -          | 2        | 2            |
| EACH    | <u>24x40</u>     |            | 7        |              |
| END-    | 36x40            | 6          | 7/10     |              |
| WALL    | <del>48x40</del> | 7          | 10/13    |              |
|         | 60x40            | 9          | 12       |              |
|         | 72x40            | 10         | 14       |              |
|         | 84x40            | 12         | 17       |              |
|         | 96x40            | 13         | 19       |              |
|         | 108x40           | 15         | 21       |              |
|         | 120x40           | 16         |          |              |









|             |                |   |   | FOUNDATIONS   |
|-------------|----------------|---|---|---|
| <u>STRU</u> | CTRUAL STEE    | <u></u>   |   | GEOTECHNICAL INV<br>GEOTECHNICAL EN                       |
| A.<br>B.    | IN ACCORDA     | JNLESS MODIFIED BY THE CONCTRAC<br>NCE WITH CURRENT AISC SPECIFICA<br>SHALL COMFORM TO THE FOLLOW |   | VALUES MAY BE DE<br>1803A.2. A MAXIMUN<br>AND PERMANENT C |
| В.          | a.<br>b.<br>c. | STRUCTURAL HSS COLUMNS:<br>STRUCTURAL W-SHAPES:<br>TUBE STEEL:                                    | ASTM A500 GRADE B<br>ASTM A992 GRADE 50<br>ASTM A500 GRADE A              | A PREVIIOUS REPOR<br>PRESSURE VALUES                      |
|             | d.             | ALL OTHER:  | ASTM A36  | THE DISTRCT SHALL<br>PROVIDE SHIMS TO                     |
| C.          |                | N, ERECTION, AND SHOP PAINTING SH<br>S OF THE AISC CODE OF STANDARD PH                            | IALL BE IN ACCORDANCE WITH THE<br>RACTICE FOR STEEL BUILDING AND BRIDGES. |   |
| D.          | HOLES IN ST    | RUCTURAL STEEL SHALL NOT BE PER   | RMITTED, UNLESS SPECIFIED IN THE STRUCTURAL DRAWINGS                      | COLD-FORMED STE   |
| CONC        | RETE           |   |   | A. ALL WORK S<br>IN ACCORDA                               |

- ALL CONCRETE WORK, UNLESS MODIFIED BY CONTRACT DOCUMENTS, SHALL BE PERFORMED IN ACCORDANCE WITH CHAPTER 19A, CBC 2022 AND ACI 318-19.
- TESTS AND INSPECTION SHALL BE PERFORMED BY A TESTING LABORATRY CONTRACTED BY THE DISTRICT. MIX DESIGN SHALL BE SUBMITTED FOR QUALIFICATION AND PROVIDE A 28-DAY COMPRESSIVE
- STRENGTH F'C OF 3500 PSI, COMPOSED OF NORMAL WEIGHT TYPE I PORTALAND CEMENT IN CONFORMANCE WITH ASTM C150.
- FORMWORK SHALL RESULT IN FINAL STRUCTURE THAT CONFORMS TO SHAPES, LINES, AND DIMENSIONS AS REQUIRED BY THE CONTRACT DOCUMENTS.
- LOCATIONS OF VENTS AND OPENINGS FOR MECHANICAL AND ELECTRICAL USE SHALL BE VERIFIED BY ARCHITECT.
- EMBEDMENT OF MATERIALS NOT HARMFULL TO CONCRETE AND WITHIN LIMITATIONS OF SECTION 20.6, ACI-318-19 SHALL BE PERMITTED. REFER TO OTHER DISCIPLINES FOR LOCATION OF CONDUIT, PIPES, FITTINGS, SLEEVES, ETC.

# CONTINUOUS BATCH PLANT INSPECTION WAIVED PER CBC 1705A3.3. WHEN CONTINUOUS BATCH PLANT INSPECTION WAIVED, THE FOLLOWING PERIODIC INSPECTION SHALL BE REQUIRED:(INSPECTIONS PROVIDED BY DISTRICT)

- QUALIFIED TECHNICIAN OF THE TESTING LABORATORY SHALL CHECK THE FIRST BATCH AT THE START OF THE DAY
- LICENSED WEIGHMASTER TO POSITIVELY IDENTIFY MATERIALS AS TO QUANTIFY AND CERTIFY TO EACH LOAD BY A BATCH TICKET.
- BATCH TICKETS, INCLUDING MATERIAL QUANTITIES AND WEIGHTS SHALL ACCOMPANY THE LOAD, SHALL BE TRANSMITTED TO THE INSPECTOR OF RECORD BY A TRUCK DRIVER WITH THE LOAD IDENTIFIED THEREON. THE LOAD SHALL NOT BE PLACED WITHOUT A BATCH TICKET IDENTIFYING THE MIX. THE INSPECTOR WILL KEEP A DAILY RECORD OF PLACEMENTS, IDENTIFYING EACH TRUCK, ITS LOAD, AND TIME OF RECEIPT, AND APPROXIMATE LOCATION OF DEPOSIT IN THE STRUCTURE AND WILL TRANSMIT A COPY OF THE DAILY RECORD TO THE ENFORCEMENT AGENCY.
- ANCHOR BOLTS, AND REINFORCING STEEL SHALL BE SECURELY TIED BEFORE CONCRETE IS Η. POURED.

# CONCRETE MIX

IN ADDITION TO THOSE REQUIREMENTS DICTATED BY THE PC DESIGN, THE CONCRETE MIX USED IN THE FOUNDATION ELEMENTS SHALL COMPLY WITH THE DURABILITY REQUIREMENTS OF AMERICAN CONCRETE INSTITUTE (ACI) 318 SECTION 19.3. THE PC DRAWINGS SHALL ACCOUNT FOR THE DEPENDENCY OF THESE DURABILITY REQUIREMEMNTS ON SITE-SPECIFIC CHARACTERISTICS.

A. WHEN THE PC DRAWINGS DO NOT REQUIRE A SITE-SPECIFIC GEOTECHNICAL REPORT THAT QUANTIFIES SULFATE CONTENT IN THE SOIL, THE PC DRAWINGS SHALL REQUIRE A CONCRETE MIX SHALL COMPLYING WITH ONE OF THE FOLLOWING PER ACI 318 TABLE 19.3.2.1. SEE THIS SHEET A.1 & A.2 FOR OPTIONS

B. MAXIMUM WATER/CEMENT RATION OF 0.45; MINIMUM COMPRESSIVE STRENGTH OF 4,500 POUNDS PER SQUARE INCH (PSI); TYPE V CEMENT PLUS POZZOLAN OR SLAG CEMENT COMPLYING WITH FOOTNOTE 7; AND PROHIBITION OF ADMIXTURES CONTAINING CALCIUM CHLORIDE

C. MAXIMUM WATER/CEMENT RATIO OF 0.40; MINIMUM COMPRESSIVE STRENGTH OF 5,000 PSI; TYPE V CEMENT COMPLYING WITH FOOTNOTE 8; AND PROHIBITION OF ADMIXTURES CONTAING CALCIUM CHLORIDE.

D. WHEN THE PC DRAWINGS REQUIRE A SITE-SPECIFIC GEOTECHNICAL REPORT THAT QUANTIFIES SULFATE CONTENT IN THE SOIL, THE PC DRAWINGS SHALL CLEARLY STATE THE EXPOSURE CLASS FOR EACH CATAGORY (I.E., F, S, W, AND C) OR COMBINATION THEREOF THE PC DESIGN IS APPROVED FOR. THE MAXIMUM WATER/CEMENT RATIO, MINIMUM COMPRESSIVE STRENGTH, CEMENTITOUS MATERIAL REQUIREMENTS, AND ADMIXTURE LIMITATIONS SHALL BE STATED ON THE PC DRAWINGS FOR EACH APPROVED CASE.

E. BOTH APPROACHES GIVEN SECTIONS 5.5.1 AND 5.5.2 ABOVE CAN BE INCLUDED ON THE PC DRAWINGS AS ALTERNATE **OPTIONS IN ACCORDANCE WITH SECTION 1.4 ABOVE** 

F. CONCRETE EXPOSE TO THAW AND FREEZE CYCLES SHALL BE AIR ENTRAINED PER ACI 318 SECTION 19.3.3.1

# STEEL REINFORCEMENT

- DEFORMED BARS SHALL CONFORM TO ASTM A615.
- fy= 60,000 PSI, FOR ALL BARS EXEPT FOR #3 BARS, fy= 40,000 PSI.
- PROVIDE A MINIMUM CONCRETE COVER FOR REINFORCEMENT EMBEDDED IN: CONCRETE CAST AGAINST AND PERMANENTLY EXPOSED TO EARTH = 3"
- CONCRETE EXPOSED TO EARTH OR WEATHER FOR #5 BARS OR SMALLER = 1.5" SPLICE LENGTHS SHALL BE A MINIMUM OF 48" FOR #5 BARS, AND 30" FOR #4 BARS UNLESS OTHERWISE SPECIFIED D DRAWINGS. IN

# <u>BOLTS</u>

ALL BOLTS AND ANCHOR BOLTS SHALL COMFORM TO ASTM A-307 BOLTS EXPOSED TO THE ELEMENTS SHALL BE GALVANIZED BY THE HOT-DIP OR MECHANICAL PROCESS

# WELDING

- A. ALL WELDING SAHLL BE IN COMFORMANCE TO:
  - a. AWS D1.1, EXCEPT AS MODIFIED IN SECTION J2, AISC-360 FOR STEEL
  - AWS D1.3 FOR LIGHT GAUGE STEEL AWS D1.4 FOR REINFORCING STEEL
- ELECTRODE CLASSIFICATION:
- a. E70XX FOR STEEL AND CONCRETE STEEL REINFORCEMENT E60XX FOR LIGHT GAUGE STEEL
- WELDS SHALL BE CAPABLE OF PRODUCING THE FOLLOWING V-NOTCH TOUGHNESS AS DETERMINED BY APPROPRIATE AWS A5 CLASSIFICATION TEST METHOD OR MANUFACTURER **CERTIFICATION:** 
  - LATERAL FORCE RESISTING SYSTEM (LFRS) = 20 FT-LB AT 0 DEGREE F а. COMPLETE JOINT PENETRATION GROOVE WELD = 20 FT-LB AT 40 DEGREE F
- SHOP AND FIELD WELDING SHALL BE PERFORMED BY AWS CERTIFIED WELDERS. D.
- INSPECTION:
  - PERIODIC INSPECTION OF FILLET WELDS LESS THAN OR EQUAL TO 5/16", FLOOR AND ROOF DECK WELDS. b. CONTINUOUS INSPECTION FOR OTHER WELDS.

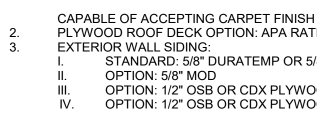
  - NONDESTRUCTIVE TESTING (NDT) a. ULTRASONIC TESTING SHALL BE PERFORMED ON 100 PERCENT OF CJP GROOVE WELDS IN MATERIALS 5/16" OR THICK OR GREATER. ULTRASONIC TESTING NOT REQUIRED FOR MATERIALS LESS THAN 5/16" THICK. TESTING FREQUENCY MAY BE REDUCED TO 25%, PROVIDED PROVISIONS SET FORTH IN SECTION N5.5e, AISC-360 IS MET.
    - MAGNETIC PARTICLE TESTING SHALL BE PERFORMED ON 25 PERCENT OF ALL BEAM-TO-COLUMN CJP GROOVE WELDS. TESTING FREQUENCY MAY BE REDUCED TO 10%, PROVIDED PROVISIONS SET FORTH IN J6.2g, AISC-341 IS MET.

# <u>CHANGES</u> SHALL BE CLASSIFIED AS CCD CATEFORY A.

WOOD

# <u>SHEATHING:</u>

1.



| FAS | ļ |
|-----|---|
| FAS |   |
| FAS |   |
|     |   |

# TREATED WOOD:

| ALL WOOD LO | OCATED WITHI  |
|-------------|---------------|
| DURABLE" M  | ATERIAL IN AC |
| 1.          | ALL ROUGH     |
| 2.          | ALL POWER     |
|             | DRIVEN FAS    |
|             | OR OTHER E    |
| 3.          | FASTENERS     |
|             | SHALL BE O    |
|             |               |

# ROOF DIAPHRAGM:

# FLOOR DIAPHRAGM:

FASTENERS TO PLYWOOD EDGE PER CBC SECTION 2306.2 EITHER INSTALLED

DIMENSION LUMBER ATTACHMENT TO STEEL FRAMING: 2 x STUDS AT CORNER STEEL COLUMNS (NAILING STUD) USE: #10 - 24 x 2 1/2" LG. SELF-DRILLING SELF-TAPPING PHILLIPS FLAT-HEAD WITH WASHER ZINC COATED TEK SCREWS AT 24" OC.

# NAILING NOTES:

ALL NAILS SHALL BE COMMON UNLESS OTHERWISE NOTED MACHINE APPLIED 16d FASTENERS SHALL HAVE AN EMBEDMENT OF NOT LESS THAN 1 1/2" INTO THE SECOND MEMBER, AND SHALL NOT BE LESS THAN 3" IN OVERALL LENGTH. NAILS SHALL BE ACCEPTABLE FOR HAND NAILING, PROVIDED THE REQUIREMENT EMBEDMENT IS MAINTAINEI CONNECTIONS AND FASTENERS:

**CONNECTIONS LAG SCREWS:** 

LAG SCREWS SHALL BE INSTALLED WITH WASHER AND TURNED BY WRENCH, OVER-TORQUING SHALL BE AVOIDED. PRE-DRILLED CLEARANCE AND LEAD HOLE SHALL BE REQUIRED AS DESCRIBED BELOW:

DIAMETER.

b)

THE LEAD HOLE FOR THE THREADED PORTION OF THE SHANK SHALL HAVE SAME DEPTH AND 65% TO 85% OF SHANK DIAMETER FOR LUMBER WITH SPECIFC GRAVITY OF, G > 0.6 60% TO 75% OF SHANK DIAMETER FOR LUMBER WITH SPECIFC GRAVITY OF, 0.5 < G ≤ 0.6 40% TO 70% OF SHANK DIAMETER FOR LUMBER WITH SPECIFC GRAVITY OF, G  $\leq$  0.5

LEAD OR CLEARANCE HOLES SHALL NOT BE REQUIRED FOR 3/8" DIAMETER OR SMALLER LAG SCREWS.

ORT FOR A SPECIFIC SITE MAY BE RESUBMITTED. THE ALLOWABLE FOUNDATIONA AND LATERAL SOIL ES ARE ALLOWED A 33% INCREASE FOR SHORT TERM WIND AND SEIMIC LOADS. ALL BE RESPONSIBLE FOR EXCAVATION, BACKFILL, SETTING ELEVATIONS, CRANING AND RIGGING. TO LEVEL BUILDING WITHIN 1/2" TOLERANCE.

# <u>TEEL:</u>

<u>STEEL DECK</u>

а.

SHALL, UNLESS MODIFIED BY THE CONCTRACT DOCUMENTS, SHALL BE PERFORMED DANCE WITH CURRENT AISI SPECIFICATIONS AND STANDARDS.

IVESTIGATION SHALL BE CONDUCTED IN ACCORDANCE WITH SECTION 1803A.1 THROUGH 1803A.8 BY INGINEER CONTRACTED BY THE DISTRICT. ALLOWABLE FOUNDATION AND LATERAL SOIL PRESSURE DETERMINED FROM TALBLE 1806A.2, WHERE GEOTECHNINCAL REPORTS IS NOT REQUIRED PER SECT UM ALLOWABLE SOIL PRESSURE OF 1000 PSF AND 1500 PSF SHALLBE PERMITTED FOR TEMPORARY W CONCRETE FOUNDATIONS RESPECTIVELY IN ACCORDANCE WITH SECTION 4.6, IR 16-1

MATERIAL SPECIFICATION: ASTM A-1011/A, GRADE 33 FOR MATERIALS THICKNESS 0.120 OR LESS UNLESS OTHERWISE NOTI ASTM A-1003, GRADE 33 TYPE H FOR LIGHT GUAGE STUDS AND TRACKS SHAPES SHALL BE DIMENSIONED TO SSMA SPECIFICATIONS.

C. SCREWS EXPOSED TO THE ELEMENTS SHALL BE GALVANIZED

MINIMUM THICKNESS PERMITTED FOR FLOOR STEEL DECKS IS 20GA. PER DSA IR 16-1, 1.2.1, MINIMUM THICKNESS OF NON-STRUCTURAL STEEL ROOF DECKING IS 26GA. STANDING SEAM ROOF PANELS ARE GRADE 40 SHEET STEEL WITH ALUMINUM ZINC COATING CONFORMING TO ASTM A792 AND AZ55.

CHANGES AFFECTING STRUCTURAL PORTION OF THE APPROVED PC SHALL NEED DSA APPROVAL AND

ALL FRAMING LUMBER SHALL BE GRADE MARKED BY AN APPROVED GRADING AGENCY

EACH SHEET SHALL BE GRADE MARKED BY THE AMERICAN PLYWOOD ASSOCIATION IN ACCORDANCE WITH THE PROCEDURES AND QUALIFICATIONS SET FORTH BY PS 1-19.

SUB FLOOR: 1 1/8" T&G UNBLOCKED PLYWOOD, SHALL PROVIDE A SMOOTH AND UNIFORM SURFACE

PLYWOOD ROOF DECK OPTION: APA RATED 3/4" T&G OSB OR EQUIVALENT RATED SHEATHING

STANDARD: 5/8" DURATEMP OR 5/8" SMART PANEL OPTION: 5/8" MOD

OPTION: 1/2" OSB OR CDX PLYWOOD FOR PLASTER/STUCCO FINISH OPTION: 1/2" OSB OR CDX PLYWOOD FOR HARDIE BOARD (LAP SIDING) FINISH

EXTERIOR WALL SIDING ATTACHMENT:

FASTENERS USED FOR THE ATTACHMENT OF EXTERIOR WALL COVERINGS SHALL BE HOT-DIPPED GALVANIZED, MECHANICALLY DEPOSITED ZINC-COATED, STAINLESS, SILICON BRONZE OR COPPER PER CBC SECTION 2304.10.1.1

FASTEN TO WOOD FRAMING WITH 8D BOX NAILS @ 6" E.N., 12" F.N. TEN TO LIGHT GAGE METAL FRAMING WITH #8 WAFER HEAD STSMS @ 6" E.N., 12" F.N. TEN TO STRUCTURAL STEEL WITH #12 STSMS OR 0.145 DIAM SHOT PINS @ 12" O.C.

IN 6" OF EXPOSED EARTH SHALL BE "PRESERVATIVE TREATED" OR SHALL BE "NATURALLY CORDANCE WITH CBC SECTION 2304.12.1.2. LUMBER SHALL BE DF #2 OR BETTER.

DRIVEN FASTENERS SHALL BE HILTI FASTENERS ICC# ESR-1663, AND RAMSET POWER STENERS (ICC # ESR-1799), OR SIMPSON POWER DRIVEN FASTENERS ICC #ESR-2138, EQUIVALENT PRODUCTS WITH ICC REPORTS AND APPROVED BY DSA. S, INCLUDING NUTS AND WASHERS, IN CONTACT WITH PRESERVATIVE-TREATED WOOD OF HOT-DIPPED ZINC-COATED GALVANIZED STEEL, STAINLESS STEEL, SILICON BRONZE OR COPPER PER CBC 2304.10.1.1

3/4" T&G RATED SHEATHING UNBLOCKED DIAPHRAGM, EXPOSURE 1, 48/24 SPAN RATING FASTEN AT METAL SUPPORTS W/ #10 x 1 1/4" SELF-TAPPING PHILLIPS FLAT-HEAD ZINC

COATED TEKS SCREWS @ 6" BN/CON. EDGE, 6" EN, AND 12" O.C. FN. PROVIDE A MINIMUM OF 3/8" EDGE DISTANCE FOR FASTENERS TO PLYWOOD EDGE PER CBC SECTION 2306.2.

NOTE: ALL PANEL EDGES SHALL BE ATTACHED TO FRAMING MEMBERS OR BLOCKING. WHERE USED AS BLOCKING, FLAT STRAPPING SHALL BE A MINIMUM THICKNESS OF 33MILS WITH A MINIMUM WIDTH OF 1.5 INCHES AND SHALL BE EITHER INSTALLED BELOW SHEATHING. FOR OTHER THAN STEEL SHEATHING, THE SCREWS SHALL BE INSTALLED THROUGH THE SHEATHING TO THE BLOCKING.

1 1/8" PLYWOOD UNBLOCKED DIAPHRAGM - STURD-I-FLOOR T&G RATED SHEATHING, EXTERIOR, 48" oc SPAN RATING FASTEN AT METAL SUPPORTS W/ #10 - 24 x 2" SELF-TAPPING PHILLIPS FLAT-HEAD ZINC COATED TEKS @ 6" O.C. BN/CON. EDGE, 6" O.C. EN, 12" FN. PROVIDE A MINIMUM OF 3/8" EDGE DISTANCE FOR

NOTE: ALL PANEL EDGES SHALL BE ATTACHED TO FRAMING MEMBERS OR BLOCKING. WHERE USED AS BLOCKING, FLAT STRAPPING SHALL BE A MINIMUM THICKNESS OF 33MILS WITH A MINIMUM WIDTH OF 1.5 INCHS AND SHALL BE BELOW SHEATHING. FOR OTHER THAN STEEL SHEATHING, THE SCREWS SHALL BE INSTALLED THROUGH THE SHEATHING TO THE BLOCKING.

CONCRETE FLOOR DATA: LIGHTWEIGHT CONCRETE FLOOR

STRENGTH: 3500 PSI TYPE: I OR II DESINTY: 110 PCF - MAX

ALL CONNECTIONS AND FASTENERS IN DRAWINGS CAN BE SUBSTITUTED BY AN EQUIVALENT PRODUCT PROVIDING REPORTS ARE SUBMITTED TO AND APPROVED BY DSA.

THE CLEARANCE HOLE FOR THE UNTHREADED PORTION OR THE SHANK SHALL HAVE SAME DEPTH AND

NAILING SCHEDULE: (ALL NAILS SHALL BE COMMON OR BOX NAILS, GALVANIZED WHERE EXPOSED) PE TABLE 2304.10.2

|                              | TABLE 230 | 4.10.2       |       |      |              |                          |
|------------------------------|-----------|--------------|-------|------|--------------|--------------------------|
| CONNECTION                   | СОММО     | N FASTENERS  | BOX   | (NA  | IL FASTENERS | LOCATION                 |
|                              | QTY SIZE  | SPACING O.C. | QTY S | SIZE | SPACING O.C. |                          |
| 1. JOIST TO SILL OR GIRDER   | 3- 8d     |              | 3-1   | 0d   |              | TOENAIL                  |
| 2. BRIDGING TO JOIST         | 2- 8d     |              | 2-1   | 0d   |              | TOENAIL EA. END          |
| 1X6 OR LESS SUBFLOOR TO      |           |              |       |      |              |                          |
| 3. EA. JOIST                 | 2- 8d     |              | 2-1   | 0d   |              | FACE NAIL                |
| WIDER THAN 1X6 SUBFLOOR      |           |              |       |      |              |                          |
| 4. TO EA. JOIST              | 3- 8d     |              | 3-1   | 0d   |              | FACE NAIL                |
| 5. 2" SUBFLOOR TO JOIST      | 2- 16d    |              | N/A   | N/A  | N/A          | BLIND & FACE NAIL        |
| SOLE PLT. TO JOIST OR BLK'G  |           |              |       |      |              |                          |
| 6. TO EA. JOIST              | 16d       | @ 16"        | 1     | 6d   | @ 12"        | FACE NAIL                |
|                              |           |              |       |      |              |                          |
| SOLE PLT. TO JOIST OR BLK'G  |           |              |       |      |              |                          |
| @ BRACED WALL PANEL          | 3- 16d    | @ 16"        | 3-1   |      | @ 16"        | TYP. FACE NAIL           |
| 7. TOP PLT. TO STUD          | 2- 16d    |              | 3-1   |      |              | END NAIL                 |
| 8. STUD TO SOLE PLT.         | 2- 16d    |              | 3-1   |      |              | END NAIL                 |
| OR                           | 4- 8d     |              | 4-1   |      |              | TOENAIL                  |
| 9. DOUBLE STUDS              | 16d       | @ 24"        |       | 0d   | @ 16"        | FACE NAIL                |
| 10. DOUBLE TOP PLT.          | 16d       | @ 16"        |       | 0d   | @ 12"        | TYP. FACE NAIL           |
| DOUBLE TOP PLT.              | 8- 16d    | MIN. U.N.O.  | 12-1  | 0d   |              | 24" MIN LAP SPLICE       |
| BLKG. BTW. JOIST OR          |           |              |       |      |              |                          |
| 11. RAFTERS TO TOP PLT.      | 3- 8d     |              | 3-1   |      |              | TOENAIL                  |
| 12. RIM JOIST TO TOP PLT.    | 8d        | @ 6"         | 1     | 0d   | @ 6"         | TOENAIL                  |
| TOP PLT., LAPS &             |           |              |       |      |              |                          |
| 13. INTERSECTIONS            | 2- 16d    |              | 3-1   | 0d   |              | FACE NAIL                |
| 14. CONT. HDR. 2 PIECES      | 16d       | @ 16"        |       |      |              | ALONG EDGE               |
| 15. CLG. JOIST TO PLT.       | 3- 8d     |              | 3-1   |      |              | EA. JOIST, TOENAIL       |
| 16. CONT. HDR. TO STUD       | 4- 8d     |              | 4-1   | 0d   |              | TOENAIL                  |
| CLG. JOIST LAP OVER          |           |              | I     |      |              |                          |
| 17. PARTITIONS               | 3- 16d    |              | 4-1   | 0d   |              | FACE NAIL                |
| CLG. JOIST PARALLEL TO       |           |              |       |      |              |                          |
| 18. RAFTERS                  | 3- 16d    |              |       |      | 2308.7.3.1   | FACE NAIL                |
| 19. RAFTER TO PLT.           | 3- 8d     |              | 3-1   | 6d   |              | TOENAIL <sup>°</sup>     |
| 1" DIA. BRACE TO EZ. STUD &  |           |              |       |      |              |                          |
| 20. PLT.                     | 2- 8d     |              | 2-1   |      |              | FACE NAIL                |
| 21. 1X8 SHT'G. TO EA. BRG.   | 3- 8d     |              | 3-1   | 0d   |              | FACE NAIL                |
| WIDER THAN 1X8 SHT'G TO      |           |              |       |      |              |                          |
| 22. BRG.                     | 3- 8d     |              | 3-1   | 0d   |              | FACE NAIL                |
| 23. BUILT-UP CORNER STUDS    | 16d       | @ 24"        |       |      |              | FACE NAIL                |
|                              |           |              |       |      |              | FACE NAIL @ TOP & BTM. S |
| 24. BUILT-UP GIRDERS & BEAMS | 20d       | @ 32"        | 1     | 0d   | @ 24"        | ON OPP. SIDES            |
|                              |           |              |       |      |              |                          |
|                              | 2- 20d    |              | N/A N |      | N/A          | FACE NAIL @ ENDS & @ EA. |
| 25. 2" PLANKS                | 2- 16d    |              | N/A N |      | N/A          | @ EA. BRG.               |
| 26. COLLAR TIE TO RAFTER     | 3- 10d    |              | 4-1   |      |              | FACE NAIL                |
| 27. JACK RAFTER TO HIP       | 3- 10d    |              | 4-1   |      |              | TOENAIL                  |
| 28. ROOF RAFTER TO 2X RIDGE  | 2- 16d    |              | 3-1   |      |              | END NAIL                 |
| 29. JOIST TO BAND JOIST      | 3- 16d    |              | 4-1   |      | N1/A         | END NAIL                 |
| 30. 4X BLOCKING TO STUDS     | 1- A34    |              | N/A N |      | N/A          | FACE NAIL                |
| OR                           | 4- 8d     |              | 4- 1  | Ud   |              | TOENAIL                  |
|                              |           |              |       |      |              |                          |

A.) NAILS SPACED AT 6 INCHES AT INTERMEDIATE SUPPORTS WHERE SPANS ARE 48 INCHES OR MORE, FOR NAILING OF WOOD STRUCTURAL PANEL A ARTICLEBOARD DIAPGHRAMS AND SHEAR WALLS, REFER TO SECTION 2305 NAILS. FOR WALL SHEATHING ARE PERMITTED TO BE COMMON, BOX OR ( B.)SPACING SHALL BE 6 INCHES ON CENTER ON THE EDGES AND 12 INCHES ON CENTER AT INTERMEDIATE SUPPORTS FOR NONSTRUCTURAL APPLICATIONS. PANEL SUPPORTS AT 16 INCHES (20 INCHES IF STRENGTH AXIS IN THE LONG DIRECTION OF THE PANEL, UNLESS OTHERWISE MARKED). C.) WHERE A RAFTER IS FASTENED TO AN ADJACENT PARALLEL CEILING JOIST IN ACCORDANCE WITH THIS SCHEDULE AND THE CEILING JOIST IS FASTENED TO THE TOP PLATE IN ACCORDANCE WITH THIS SCHEDULE, THE NUMBER OF TOENAILS IN THE RAFTER SHALL BE PERMITTED TO BE REDUCED BY ONE NAIL D.) RSRS-01 IS A ROOF SHEATHING RING SHANK NAIL MEETING THE SPECIFICATIONS IN ASTM F1667

| PROJECT SPECIFIC STATE AGENCY APPROV   |
|--|
| IDENTIFICATION STAMP<br>DIV. OF THE STATE ARCHITECT<br>APP: 02-122755 INC:<br>REVIEWED FOR<br>SS ☑ FLS ☑ ACS ☑<br>DATE: <u>11/26/2024</u>  |
| DESIGN + CONSULTING + PROJECT<br>11777 BERNARDO PLAZA COURT, SUITE<br>105<br>SAN DIEGO, CA 92128   |
| PROFESSIONAL STAMP<br>PROFESSIONAL STAMP<br>PROFESSIONAL STAMP<br>BOD<br>PROFESSIONAL STAMP<br>BOD<br>PROFES |
| THE PLANS, IDEAS & DESIGNS SHOWN ON<br>THESE DRAWINGS ARE THE PROPERTY OF<br>R&S TAVARES ASSOCIATES, INC. DEVISED<br>SOLELY FOR THIS CONTRACT. THESE<br>PLANS SHALL NOT BE USED, IN WHOLE O<br>IN PART, FOR ANY PURPOSE FOR WHICH<br>THEY WERE NOT INTENDED WITHOUT THE<br>EXPRESS WRITTEN CONSENT OF R&S<br>TAVARES ASSOCIATES, INC. ©<br>CLIENT  |
| The second street, San Jacinto, CA 92583<br>Voice (951) 943-1908 Fax (951)943-5768   |
| ORIGINAL PC STATE AGENCY APPROVAL<br>APPROVED<br>DIV. OF THE STATE ARCHITECT<br>APP: 04-123059 PC<br>REVIEWED FOR<br>SS I FLS I ACS I CG I<br>DATE: 02/20/2024   |
| Revision Schedule<br># Description Date  |
| PRE-CHECK (PC) DOCUMENT<br>Code: 2022 CBC<br>A separate project application for construction is required<br>PROJECT TITLE<br>PC 2022 CBC: 24' x 60'<br>EXPANDABLE TO<br>72' x 60'  |
| SHEET TITLE<br>STRUCTURAL GEN<br>NOTES   |
| PROJECT NUMBER<br>22088<br>DRAWN BY<br>rMc/SM<br>CHECKED BY<br>JA/RT   |
| DATE<br>SHEET NO.<br>SO.1  |

SHEET OF

| ER | CBC |  |
|----|-----|--|

STAGR. EA. SPLICE

| ND    |
|-------|
| CASIN |
|       |

|   | 0.125   |    |
|---|---------|----|
|   | 0.15625 |    |
|   | 0.1875  | 12 |
|   | 0.21875 |    |
|   | 0.25    |    |
|   | 0.28125 |    |
|   | 0.3125  |    |
| 2 | 0.34375 |    |
|   | 0.375   |    |
| 2 | 0.40625 |    |

0.4375

0.46875

0.5

0.53125

0.5625

0.59375

0.625

0.65625

0.6875

0.71875

0.75

0.78125

0.8125

0.84375

0.875

0.90625

0.9375

0.96875

0.03125

0.0625

0.09375

FRACTION DECIMAL

1/32

1/16

3/32

1/8

5/32

3/16

7/32

1/4

9/32

5/16

11/32

3/8

13/32

7/16

15/32

1/2

17/32

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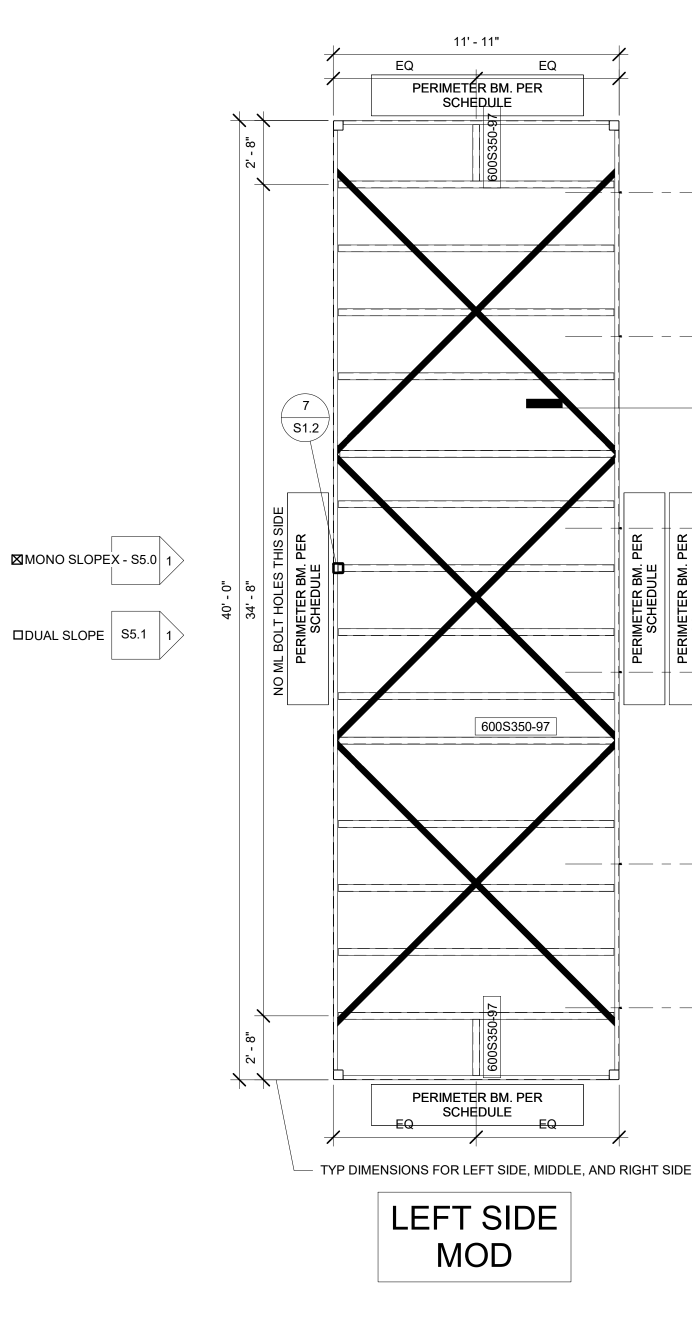
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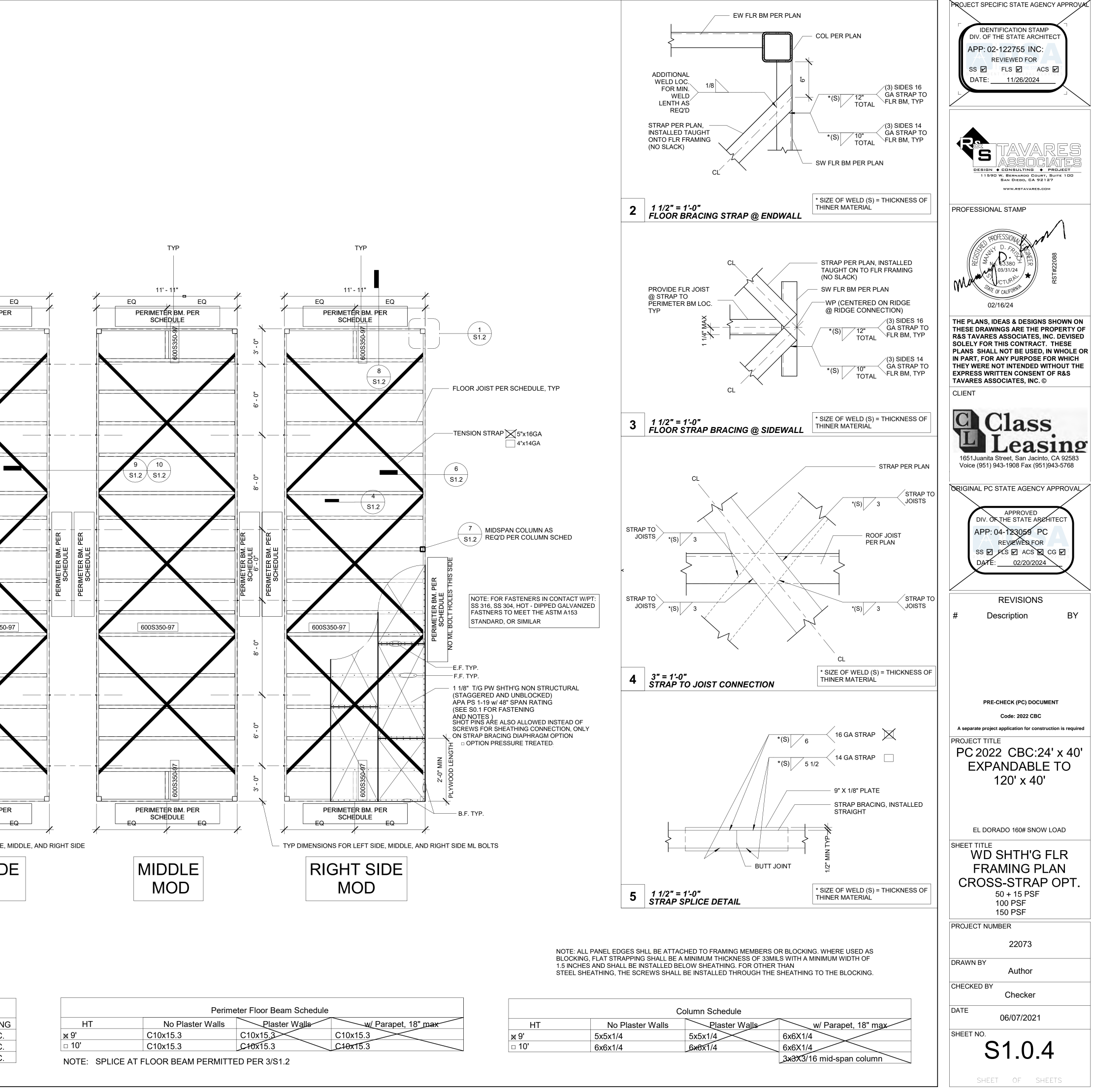
| DECIMAL | AND GAUGE CHARTS |
|---------|------------------|
|         |                  |

| PENNY    | GAUGE | DEC.   |
|----------|-------|--------|
| 60d, 40d | 4     | 0.2242 |
| 30d      | 5     | 0.2092 |
| 20d      | 6     | 0.1943 |
|          | 7     | 0.1793 |
| 16d      | 8     | 0.1644 |
| 12d, 10d | 9     | 0.1495 |
| 8d       | 10    | 0.1345 |
| 6d       | 11    | 0.1196 |
|          |       |        |

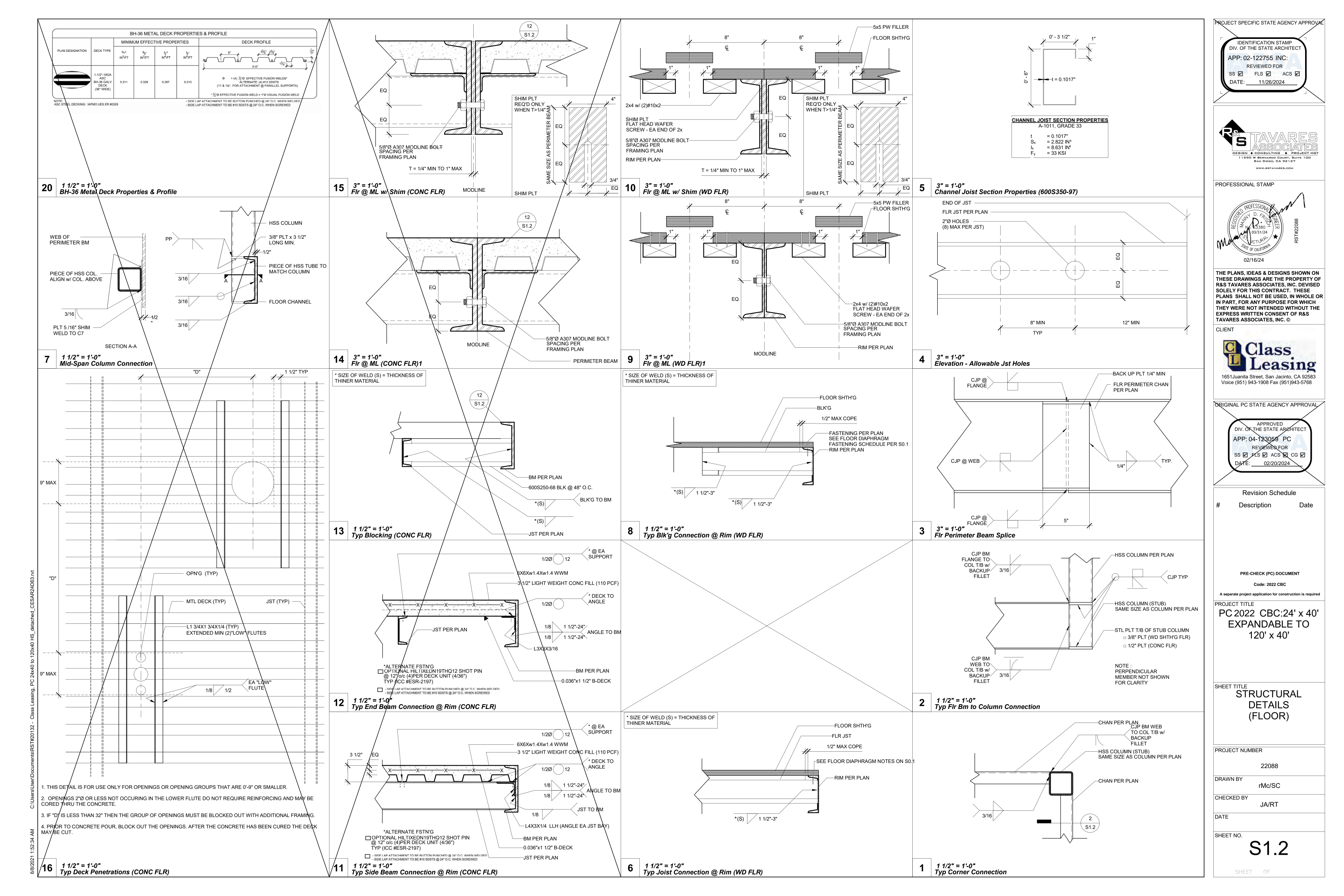
| Floc                     | or Joist Schedul | e        |
|--------------------------|------------------|----------|
| FLL                      | JOIST            | SPACIN   |
| ⊠ 50+15 PSF <sup>1</sup> | 600S350-97       | 32" O.C. |
| □ 100 PSF <sup>1</sup>   | 600S350-97       | 24" O.C. |
| □ 150 PSF <sup>2</sup>   | 600S350-97       | 16" O.C. |
| FOOTNOTES:               |                  |          |
| 1. APPLICABLE FC         | R OCCUPANCY E    |          |
| 2. APPLICABLE FC         | R OCCUPANCY E    | &B       |

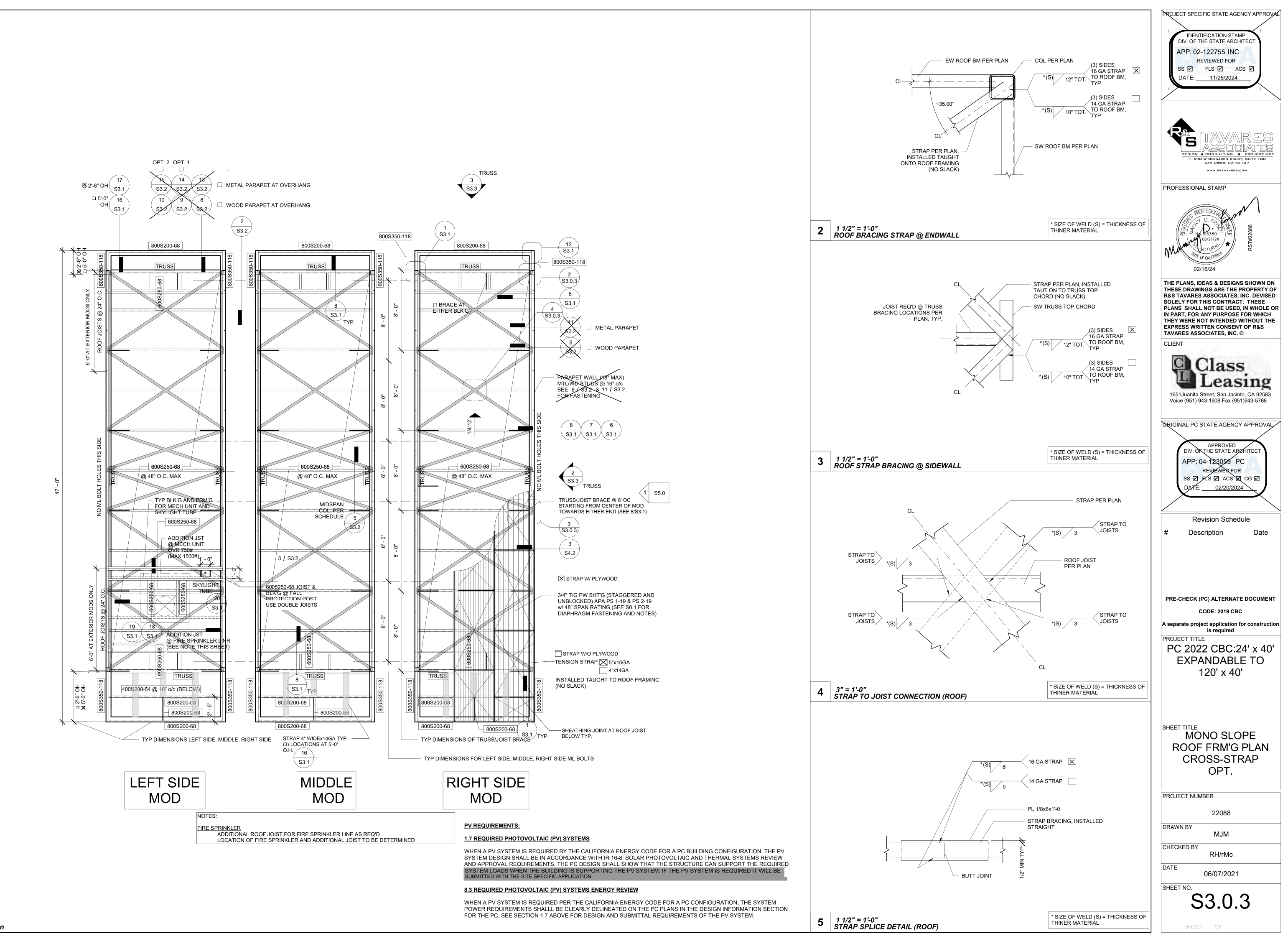


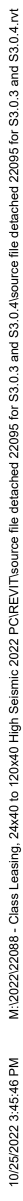
| $\frac{1}{4^{\prime\prime}} = 1^{\prime} - 0^{\prime\prime}$ |  |
|--|--|
|  |  |



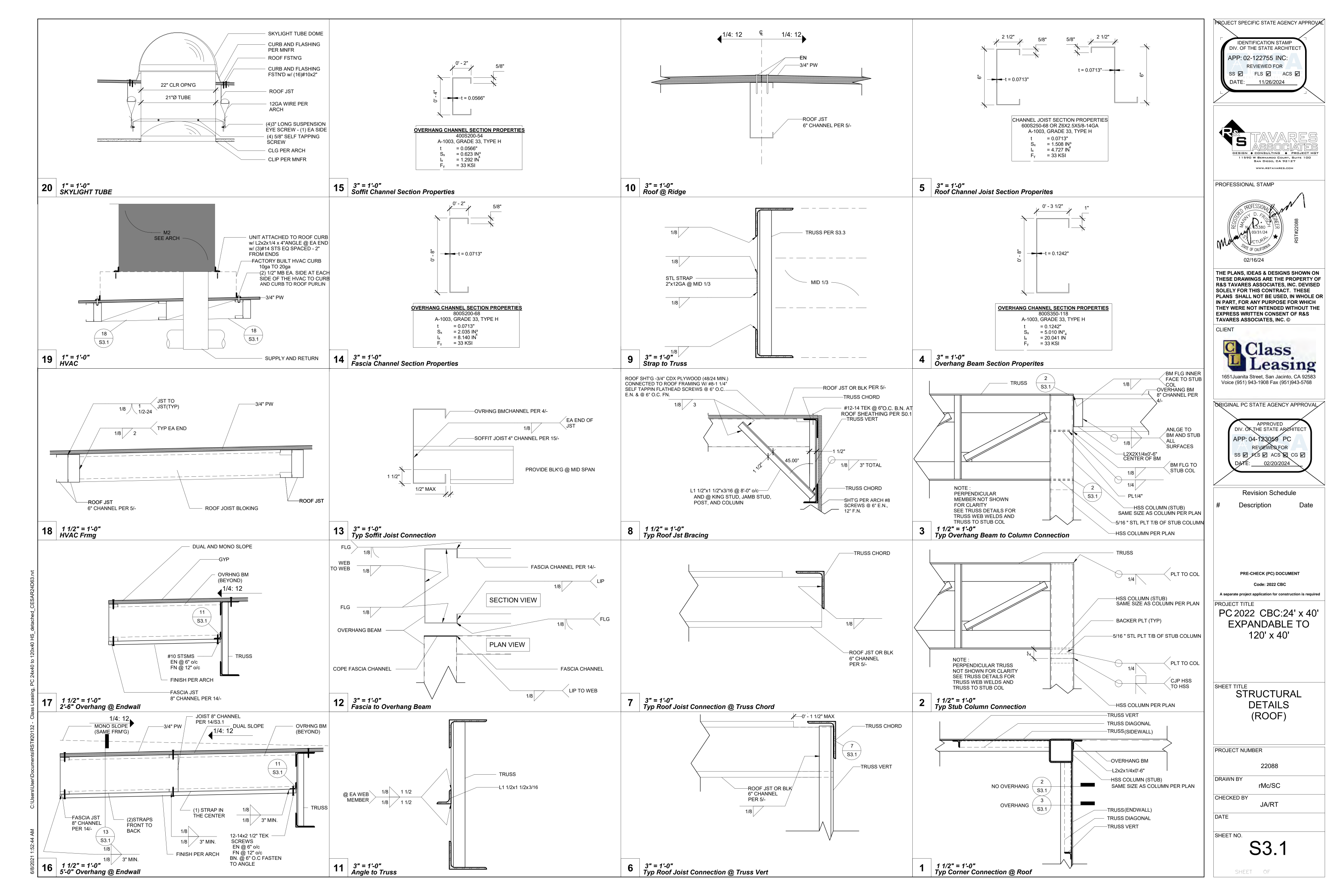
|       | Perim            | eter Floor Beam Schedule | 9                  |
|-------|------------------|--------------------------|--------------------|
| HT    | No Plaster Walls | Plaster Walls            | w/Parapet, 18"_max |
| ⊠ 9'  | C10x15.3         | C10x15.3                 | C10x15.3           |
| □ 10' | C10x15.3         | C10x15.3                 | C10x15.3           |

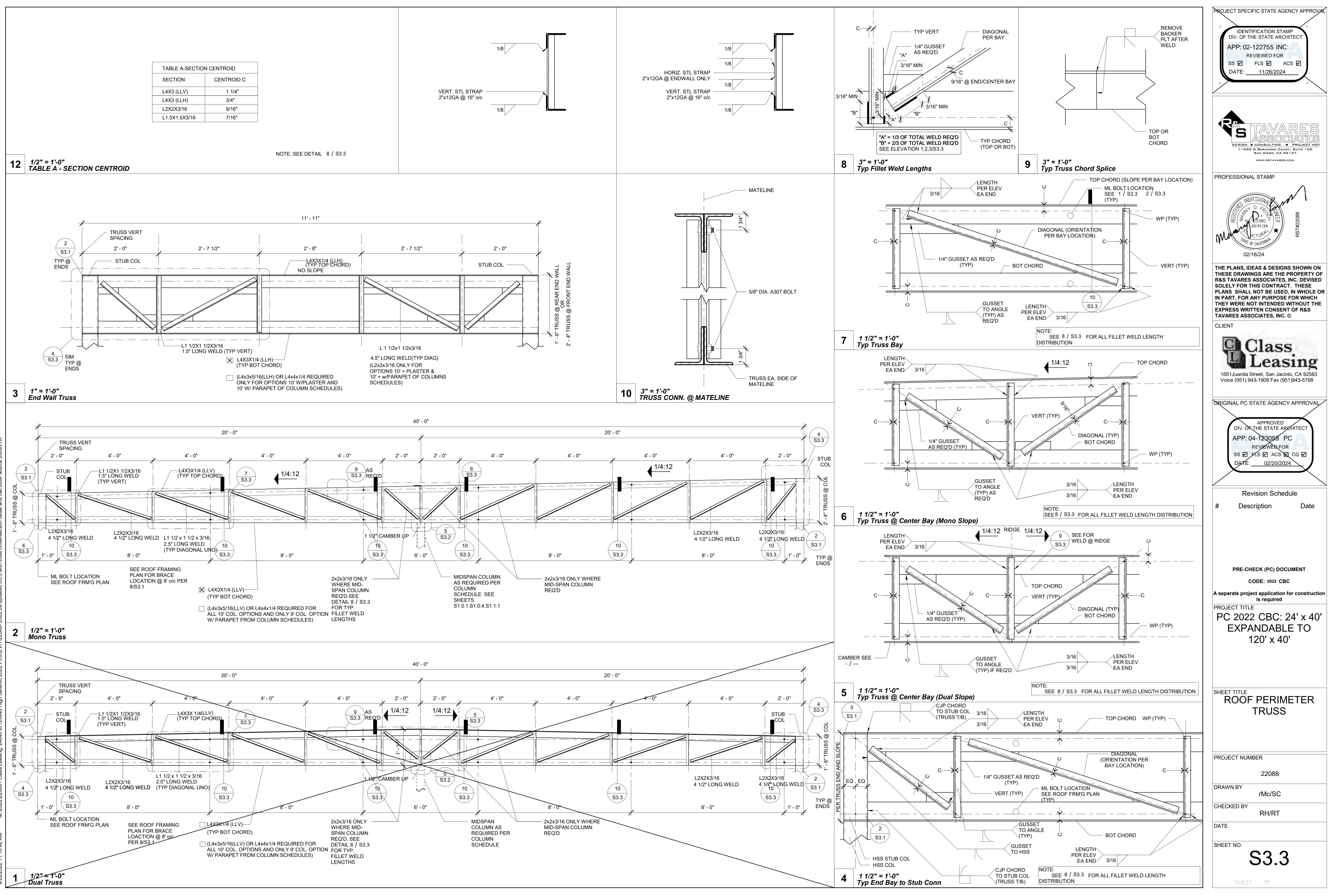


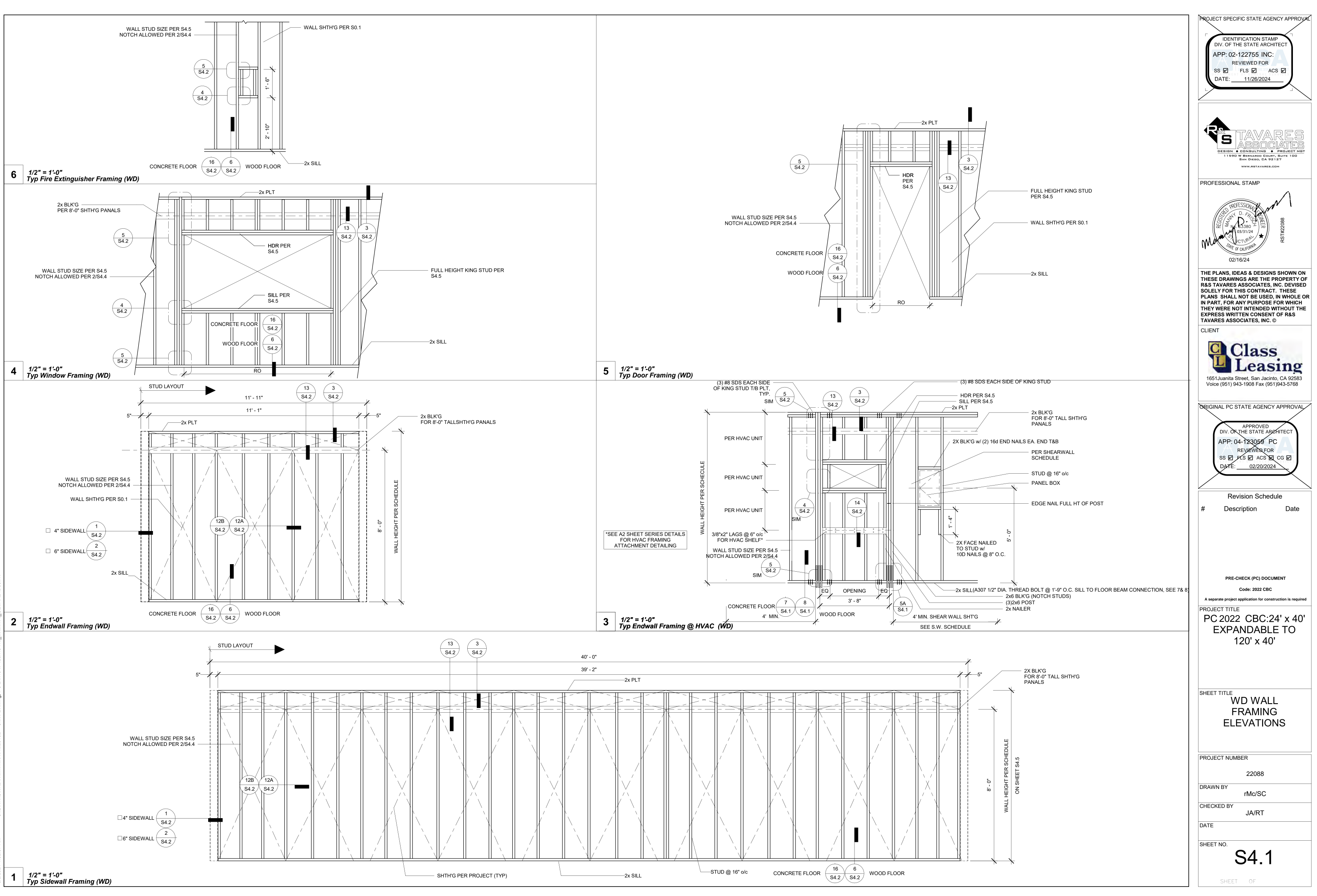




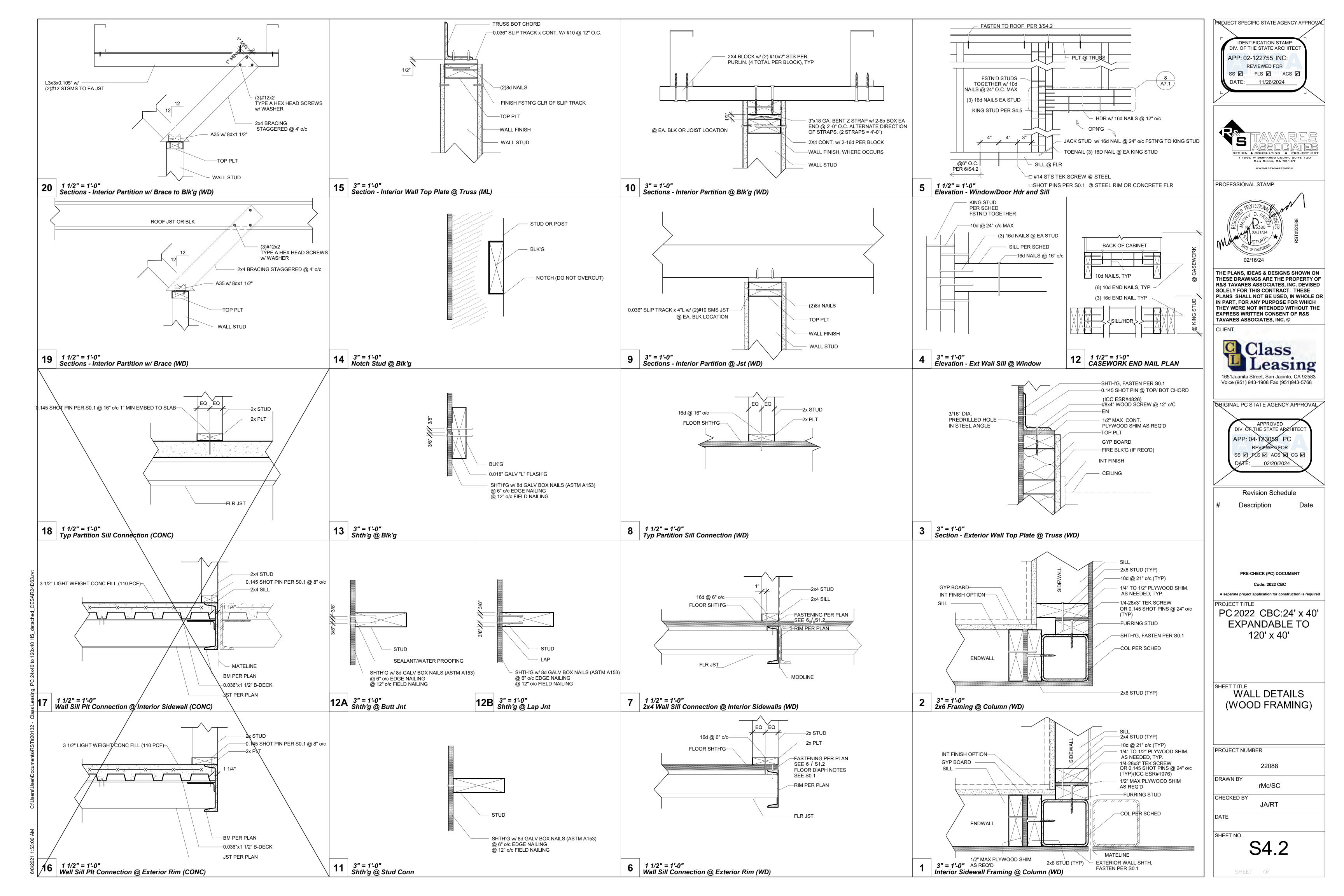
1/4" = 1'-0" Mono Roof Framing Plan

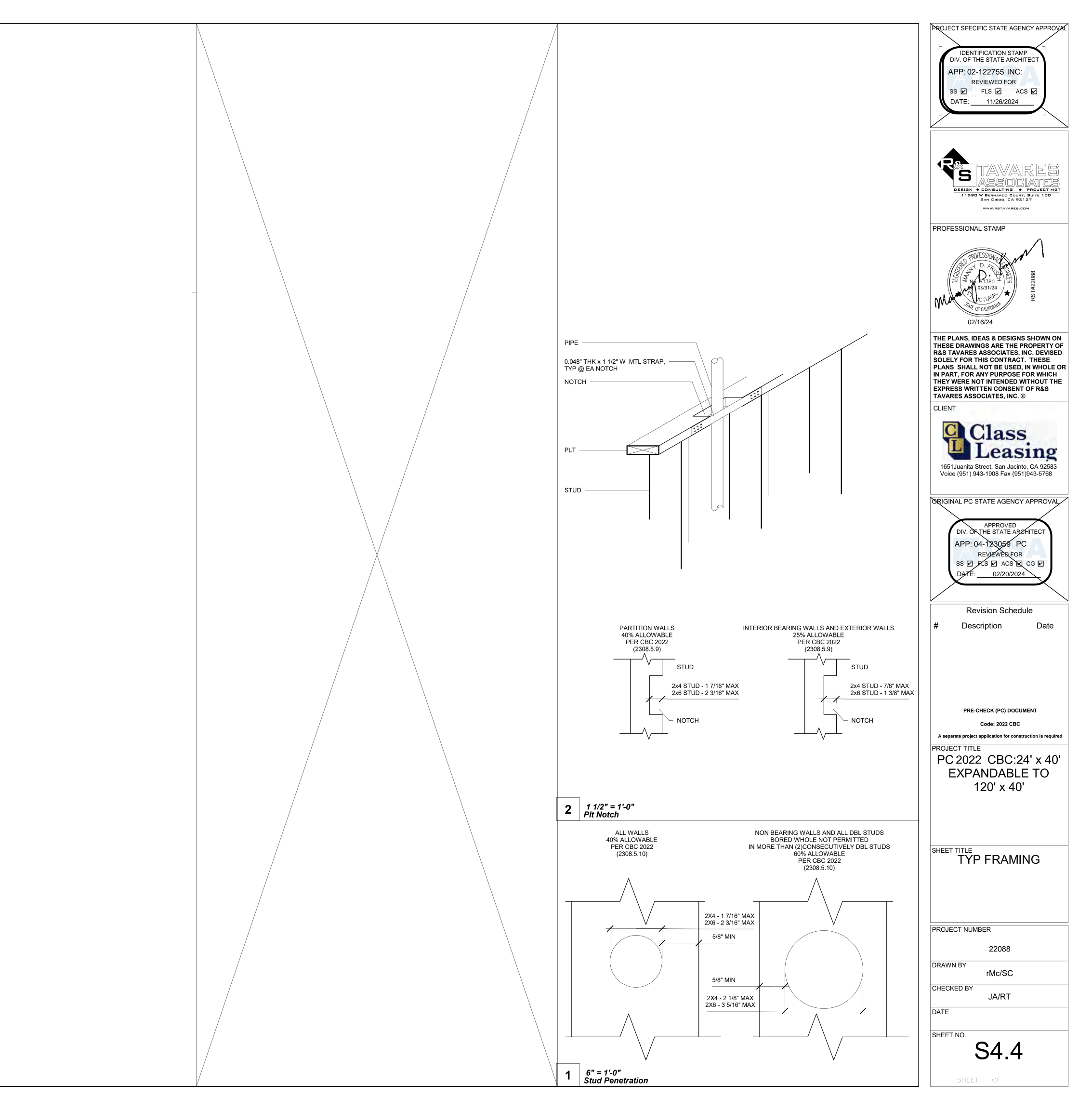






11:52:57 AM C:\User\Documents\RST#20132 - Class Leasing, PC 24x40 to 120x40 HS\_detached\_CESAI





|               |               |          | :      | 2x4 Interio | r Wall Openi | ng Schedule |      |                       |        |      |         |
|---------------|---------------|----------|--------|-------------|--------------|-------------|------|-----------------------|--------|------|---------|
| COL<br>HEIGHT | OPN'G<br>SIZE | HDR      |        |             | SILL         |             |      | FULL HEIGHT KING STUD |        |      | (<br>He |
|               |               | Lumber   | Number | Туре        | Lumber       | Number      | Туре | Lumber                | Number | Туре |         |
| 9FT           | 3070          | HF / SYP | 1      | #2          | -            | -           | -    | HF                    | 2      | #2   |         |
|               |               | DF / SYP | 1      | #2          | -            | -           | -    | DF                    | 2      | #2   |         |
| 4070<br>6040  | HF / SYP      | 1        | #2     | -           | -            | -           | HF   | 2                     | #2     |      |         |
|               | DF / SYP      | 1        | #2     | -           | -            | -           | DF   | 2                     | #2     |      |         |
|               | HF / SYP      | 2        | #2     | DF          | 2            | #2          | HF   | 2                     | #2     |      |         |
|               |               | DF / SYP | 2      | #2          | DF           | 2           | #2   | DF                    | 2      | #2   |         |
|               | 8040          | HF / SYP | 3      | #2          | HF           | 3           | #2   | HF                    | 2      | #2   |         |
|               |               | DF / SYP | 3      | #2          | DF           | 3           | #2   | DF                    | 2      | #2   |         |
| 10FT          | 3070          | HF / SYP | 1      | #2          | -            | -           | -    | HF                    | 2      | #2   |         |
|               |               | DE / SYP | 1      | #2          | -            | -           | -    | DF                    | 2      | #2   |         |
|               | 4070          | HF / SYP | 1      | #2          | -            | -           |      | HF                    | 2      | #2   |         |
|               |               | DF / SYP | 1      | #2          | -            | -           | -    | DF                    | 2      | #2   |         |
|               | 6040          | HF / SYP | 2      | #2          | HF           | 2           | #2   | HF                    | 2      | #2   |         |
|               |               | DF / SYP | 2      | #2          | DF           | 2           | #2   | DF                    | 2      | #2   |         |
|               | 8040          | HF/SYP   | 3      | #2          | HF           | 3           | #2   | HF                    | 2      | #2   |         |
|               |               | DF / SYP | 3      | #2          | DF           | 3           | #2   | DF                    | 2      | #2   |         |

|               |               |          | 2x6 Exter | ior Wall Op | pening Scheo | dule (SHTH'G | FINISH) |                       |        |           |
|---------------|---------------|----------|-----------|-------------|--------------|--------------|---------|-----------------------|--------|-----------|
| COL<br>HEIGHT | OPN'G<br>SIZE |          | HDR       |             |              | SILL         |         | FULL HEIGHT KING STUD |        |           |
|               |               | Lumber   | Number    | Туре        | Lumber       | Number       | Туре    | Lumber                | Number | Туре      |
| 9FT 3070      | 3070          | HF / SYP | 1         | #2          | HF           | 1            | #2      | HF                    | 1      | #2        |
|               |               | DF / SYP | 1         | #2          | DF           | 1            | #2      | DF                    | 1      | #2        |
| -             | 4070          | HF / SYP | 1         | #2          | HF           | 1            | #2      | HF                    | 1      | #2        |
|               |               | DF / SYP | 1         | #2          | DF           | 1            | #2      | DF                    | 1      | #2        |
| 6040          | 6040          | HF / SYP | 1         | #2          | HF           | 1            | #2      | HF                    | 1      | #2        |
|               |               | DF / SYP | 1         | #2          | DF           | 1            | #2      | DF                    | 1      | #2        |
| -             | 8040          | HF / SYP | 1         | #2          | HF           | 1            | #2      | HF                    | 2      | #2        |
|               |               | DF / SYP | 1         | #2          | DF           | 1            | #2      | DF                    | 2      | #2        |
| 10FT          | 3070          | HF / SYP | 1         | #2          | HF           | 1            | #2      | HF                    | 1      | #2        |
|               |               | DF / SYP | 1         | #2          | DF           | 1            | #2      | DF                    | 1      | #2        |
| -             | 4070          | HF / SYP | 1         | #2          | HF           | 1            | #2      | HF                    | 1      | #2        |
|               |               | DF / SYP | 1         | #2          | DF           |              | #2      | DF                    | 1      | #2        |
| 60            | 6040          | HF / SYP | 1         | #2          | HF           | 1            | #2      | HF                    | 2      | #2        |
|               |               | DF / SYP | 1         | #2          | DF           | 1            | #2      | DF                    | 2      | #2        |
|               | 8040          | HF/SYP   | 1         | #2          | HF           | 1            | #2      | HF                    | 2      | #2        |
|               |               |          | 1         | #2          | DF           | 1            | #2      | DF                    | 2      | <u>#2</u> |

|            |        | 2x4 Interior | · Wall Frami | ng Schedule |                          |        |      |         |  |
|------------|--------|--------------|--------------|-------------|--------------------------|--------|------|---------|--|
| COL HEIGHT |        | Typical I    | Location     |             | 4ft From Building Corner |        |      |         |  |
|            | Lumber | Number       | Туре         | Spacing     | Lumber                   | Number | Туре | Spacing |  |
| 9          | HF     | 1            | #2           | 16" O.C.    | -                        | -      | -    | -       |  |
|            | DF     | 1            | #2           | 16" O.C.    | -                        | -      | -    | -       |  |
| 10         | HE     | 1            | #2           | 16" O.C.    | -                        |        | -    | -       |  |
|            | DF     | 1            | #2           | 16" O.C.    | -                        | -      | -    | -       |  |

|               |               |        | 2x6 Exter | rior Wall Op | ening Sched | ule (PLASTE | R FINISH) |                       |        |      |  |
|---------------|---------------|--------|-----------|--------------|-------------|-------------|-----------|-----------------------|--------|------|--|
| COL<br>HEIGHT | OPN'G<br>SIZE |        | HDR       |              |             | SILL        |           | FULL HEIGHT KING STUD |        |      |  |
|               |               | Lumber | Number    | Туре         | Lumber      | Number      | Туре      | Lumber                | Number | Туре |  |
| 9FT           | 3070          | HL     | 1         | #2           | HF          | 1           | #2        | HF                    | 1      | #2   |  |
|               |               | DF     | 1         | #2           | DF          | 1           | #2        | DF                    | 1      | #2   |  |
| 4070<br>6040  | 4070          | HF     | l         | #2           | HF          | 1           | #2        | HF                    | 1      | #2   |  |
|               |               | DF     | 1         | #2           | DF          | 1           | #2        | DF                    | 1      | #2   |  |
|               | 6040          | HF     | 1         | #2           | HF          | X           | #2        | HF                    | 2      | #2   |  |
|               |               | DF     | 1         | #2           |             | 1           | #2        | DF                    | 1      | #2   |  |
|               | 8040          | HF     | 2         | #2           |             | 1           | #2        | HF                    | 2      | #2   |  |
|               |               | DF     | 1         | #2           | DF          | 1           | #2        | DF                    | 2      | #2   |  |
| 10FT          | 3070          | HF     | 1         | #2           | HF          | 1           | #2        | HF                    | 2      | #2   |  |
|               |               | DF     | 1         | #2           | DF          | 1           | #2        | DF                    | 1      | #2   |  |
|               | 4070          | HF     | 1         | #2           | HF          | 1           | #2        | HF                    | 2      | #2   |  |
|               |               | DF     | 1         | #2           | DF          | 1           | #2        | BE                    | 1      | #2   |  |
| 6040          | 6040          | HF     | 1         | #2           | HF          | 1           | #2        | HF                    | 2      | #2   |  |
|               |               | DF     | 1         | #2           | DF          | 1           | #2        | DF                    | 2      | #2   |  |
|               | 8040          | HF     | 2         | #2           | HF          | 1           | #2        | HF                    | 3      | #2   |  |
|               |               | DF     | 1         | #2           | DF          | 1           | #2        | DF                    | 2      | #2   |  |

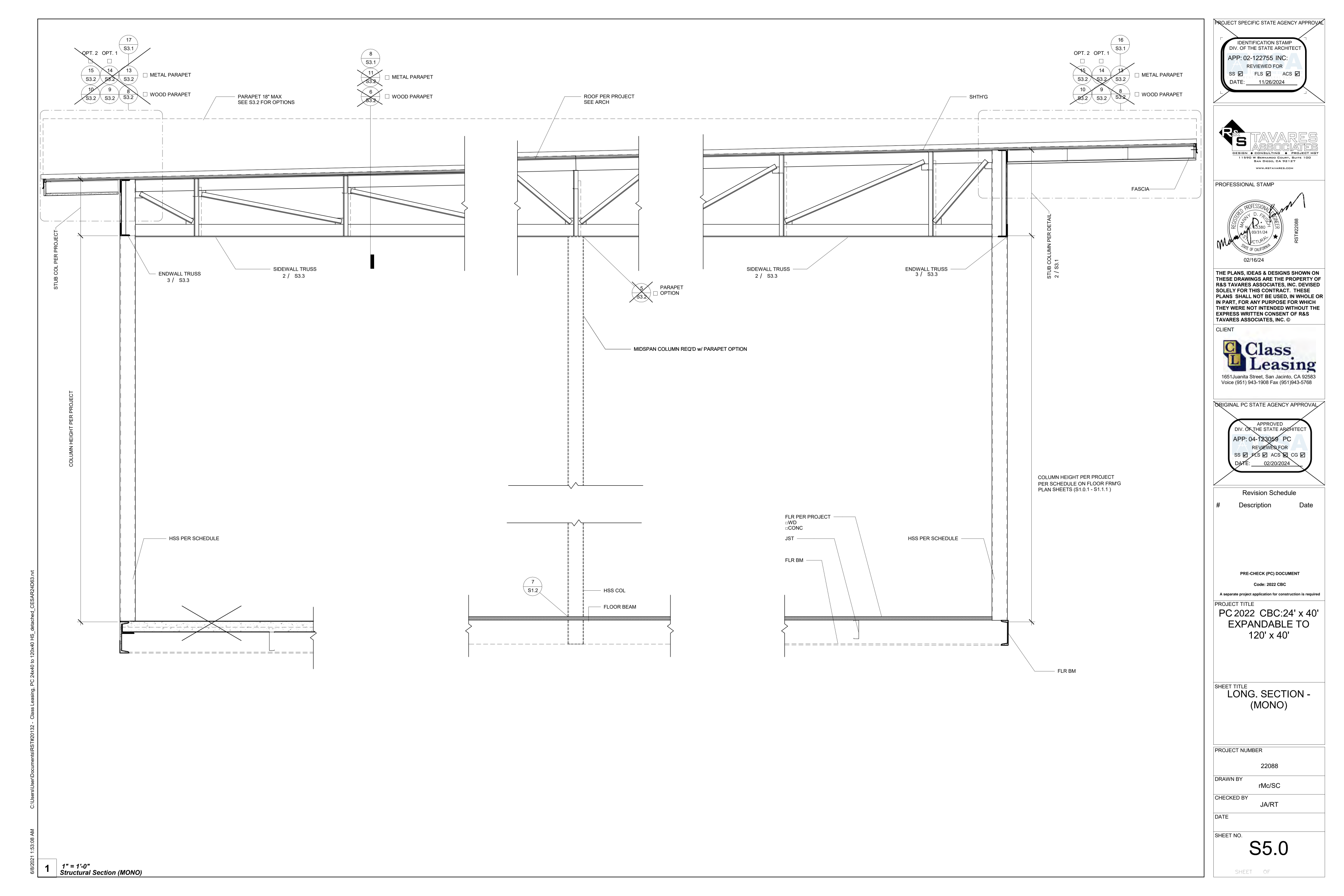
2x6 Exterior Wall Framing Schedule (SHTH'G FINISH)

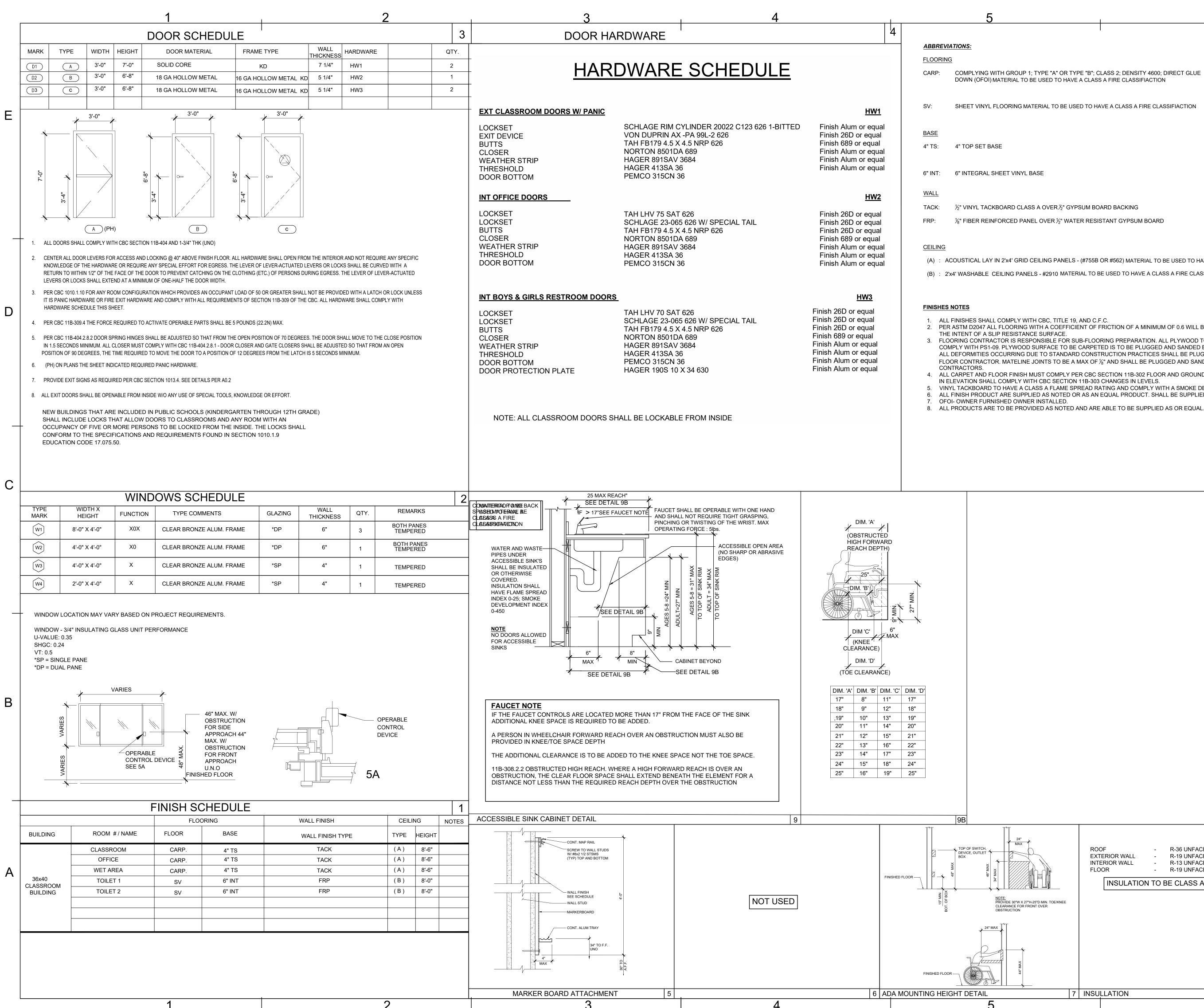
| COL HEIGHT |        | Typical I | ocation |          | 4ft From Building Corner |        |      |                       |  |
|------------|--------|-----------|---------|----------|--------------------------|--------|------|-----------------------|--|
|            | Lumber | Number    | Туре    | Spacing  | Lumber                   | Number | Туре | Spacing               |  |
| 9          | HF     | 1         | #2      | 16" O.C. | HF                       | 1      | #2   | 16" O.C.              |  |
|            | DF     | 1         | #2      | 16" O.C. | DF                       | 1      | #2   | 16" O.C.              |  |
| 10         | HF     | 1         | #2      | 16" O.C. | HF                       | 1      | #2   | <del>- 16" O.C.</del> |  |
|            | DF     | 1         | #2      | 16" O.C. | DF                       | 1      | #2   | 16" O.C.              |  |

| 2x6 Exterior Wall Framing Schedule (PLASTER FINISH) |        |         |          |          |                          |        |      |          |  |  |
|---|--------|---------|----------|----------|--------------------------|--------|------|----------|--|--|
| COL HEIGHT  |        | Typical | Location |          | 4ft From Building Corner |        |      |          |  |  |
|   | Lumber | Number  | Туре     | Spacing  | Lumber                   | Number | Туре | Spacing  |  |  |
| 9   | HF     | 1       | #2       | 16" O.C. | HF                       | 1      | #2   | 16" O.C. |  |  |
|   | DF     | 1       | #2       | 16" O.C. | DF                       | 1      | #2   | 16" O.C. |  |  |
| 10  | HE     | 1       | #2       | 16" O.C. | HF                       | 1      | #2   | 16" O.C. |  |  |
|   | DF     | 1       | #2       | 16" O.C. | DF                       | 1      | #2   | 16" O.C. |  |  |

NOTE: SEE DETAIL 1 ON SHEETS A2.1 - A2.6

| PROJECT  | T SPECIFIC STA   | TE AGENCY  | APPROVAL  |
|--|--|--|---|
| DIV<br>AP<br>SS  | IDENTIFICATION<br>V. OF THE STAT<br>PP: 02-12275<br>REVIEWED<br>FLS P  | ON STAMP<br>TE ARCHITEC<br>5 INC:  | T   |
|  |  |  |   |
| PROFES   | PROFESSIONAL STAM  | BUCCHER<br>*   |   |
| THESE I<br>R&S TAV<br>SOLELY<br>PLANS<br>IN PART<br>THEY W<br>EXPRES | ANS, IDEAS & E<br>DRAWINGS AR<br>VARES ASSOC<br>7 FOR THIS CO<br>SHALL NOT BI<br>7, FOR ANY PUI<br>7 ERE NOT INTE<br>6S WRITTEN CO<br>ES ASSOCIATE | E THE PROI<br>IATES, INC.<br>NTRACT. T<br>E USED, IN N<br>RPOSE FOR<br>NDED WITH<br>ONSENT OF<br>S, INC. © | PERTY OF<br>DEVISED<br>HESE<br>WHOLE OR<br>WHICH<br>OUT THE |
| Voice  |  | asi<br>an Jacinto, C<br>Fax (951)94  | A 92583<br>3-5768   |
| ,<br>A   | DIV. OF THE ST<br>APP: 04-1230<br>REVIEW<br>SS I FLS I   | 59 PC  |   |
| #  | Revision<br>Descriptior  |  | Date  |
| PROJEC   | te project applicatio  | D22 CBC<br>n for construction<br>BC:24'<br>ABLE  | on is required<br>X 40'                                     |
| SHEET 1  | FRAN<br>SCHEI  |  | 5   |
| PROJEC   |  | )88<br>/SC   |   |
| CHECKE<br>DATE   |  | RT   |   |



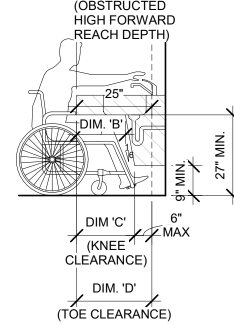


2

| <br>SCHLAGE RIM CYLINDER 20022 C123 626 1-BITTED<br>VON DUPRIN AX -PA 99L-2 626<br>TAH FB179 4.5 X 4.5 NRP 626<br>NORTON 8501DA 689<br>HAGER 891SAV 3684<br>HAGER 413SA 36<br>PEMCO 315CN 36 |
|--|
| TAH LHV 75 SAT 626<br>SCHLAGE 23-065 626 W/ SPECIAL TAIL   |

| ish 26D or equal  |  |
|-------------------|--|
| ish 26D or equal  |  |
| ish 26D or equal  |  |
| ish 689 or equal  |  |
| ish Alum or equal |  |
| ish Alum or equal |  |
| ish Alum or equal |  |
|                   |  |
|                   |  |

| FINIS | SHES NOTES                                |
|-------|---|
| 1.    | ALL FINISHES SHALL COMPLY WITH CBC, TITLE |
| 2.    | PER ASTM D2047 ALL FLOORING WITH A COEFF  |
|       | THE INTENT OF A SLIP RESISTANCE SURFACE.  |
| 3.    | FLOORING CONTRACTOR IS RESPONSIBLE FOR    |
|       | COMPLY WITH PS1-09. PLYWOOD SURFACE TO    |
|       | ALL DEFORMITIES OCCURRING DUE TO STAND.   |
|       | FLOOR CONTRACTOR. MATELINE JOINTS TO BE   |
|       | CONTRACTORS.                              |
| 4.    | ALL CARPET AND FLOOR FINISH MUST COMPLY   |
|       | IN ELEVATION SHALL COMPLY WITH CBC SECTI  |
| 5.    | VINYL TACKBOARD TO HAVE A CLASS A FLAME   |
| 6.    | ALL FINISH PRODUCT ARE SUPPLIED AS NOTED  |



| DIM. 'A'     | DIM. 'B' | DIM. 'C' | DIM. 'D' |
|--------------|----------|----------|----------|
| 17"          | 8"       | 11"      | 17"      |
| 18"          | 9"       | 12"      | 18"      |
| ,19 <b>"</b> | 10"      | 13"      | 19"      |
| 20"          | 11"      | 14"      | 20"      |
| 21"          | 12"      | 15"      | 21"      |
| 22"          | 13"      | 16"      | 22"      |
| 23"          | 14"      | 17"      | 23"      |
| 24"          | 15"      | 18"      | 24"      |
| 25"          | 16"      | 19"      | 25"      |

COMPLYING WITH GROUP 1: TYPE "A" OR TYPE "B": CLASS 2: DENSITY 4600: DIRECT GLUE DOWN (OFOI) MATERIAL TO BE USED TO HAVE A CLASS A FIRE CLASSIFIACTION

SHEET VINYL FLOORING MATERIAL TO BE USED TO HAVE A CLASS A FIRE CLASSIFIACTION

%" FIBER REINFORCED PANEL OVER %" WATER RESISTANT GYPSUM BOARD

(A) : ACOUSTICAL LAY IN 2'x4' GRID CEILING PANELS - (#755B OR #562) MATERIAL TO BE USED TO HAVE A CLASS A FIRE CLASSIFIACTION (B) : 2'x4' WASHABLE CEILING PANELS - #2910 MATERIAL TO BE USED TO HAVE A CLASS A FIRE CLASSIFIACTION

# TITLE 19, AND C.F.C.

COEFFICIENT OF FRICTION OF A MINIMUM OF 0.6 WILL BE CONSIDERED TO OBTAIN

E FOR SUB-FLOORING PREPARATION. ALL PLYWOOD TO BE APA RATED AND E TO BE CARPETED IS TO BE PLUGGED AND SANDED BY FLOORING CONTRACTOR. TANDARD CONSTRUCTION PRACTICES SHALL BE PLUGGED AND SANDED BY TO BE A MAX OF  $\frac{1}{2}$ " AND SHALL BE PLUGGED AND SANDED BY FLOORING

MPLY PER CBC SECTION 11B-302 FLOOR AND GROUND SURFACES. ALL CHANGES SECTION 11B-303 CHANGES IN LEVELS. AME SPREAD RATING AND COMPLY WITH A SMOKE DEVELOPMENT OF 175 NOTED OR AS AN EQUAL PRODUCT. SHALL BE SUPPLIED.

- R-36 UNFACED

- R-19 UNFACED

**INSULATION TO BE CLASS A FIRE RATING** 

6

8

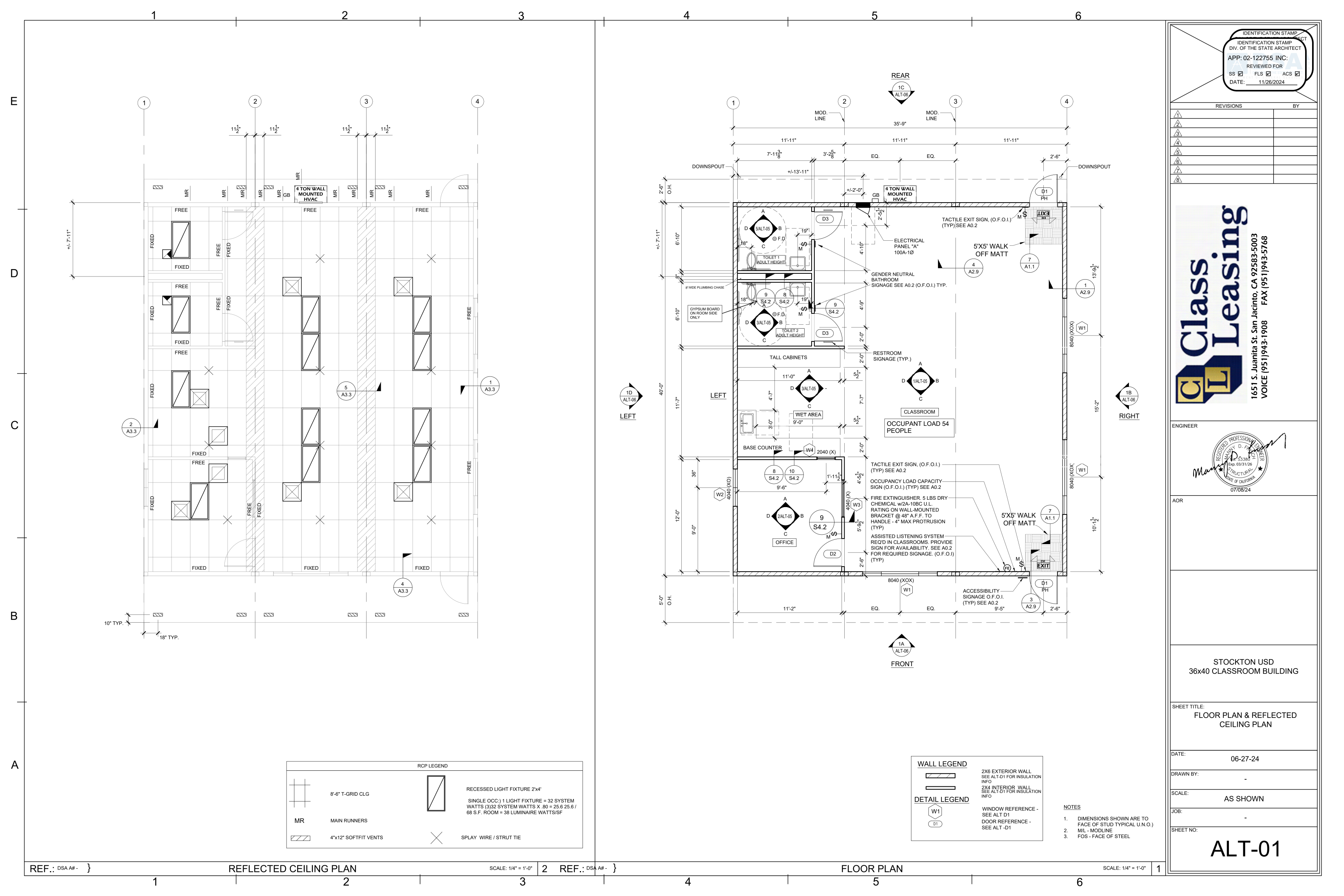
EXTERIOR WALL - R-19 UNFACED

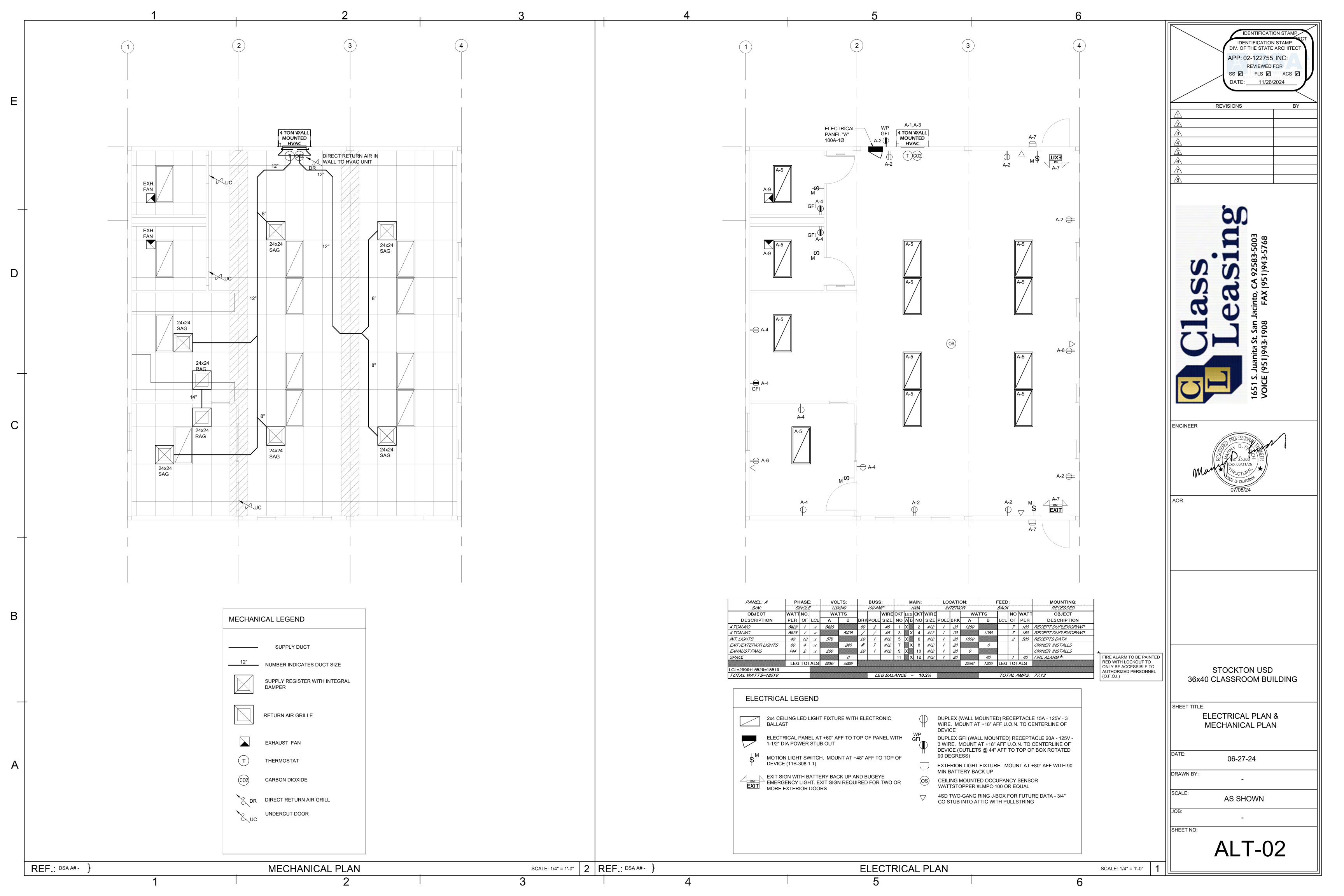
INTERIOR WALL - R-13 UNFACED

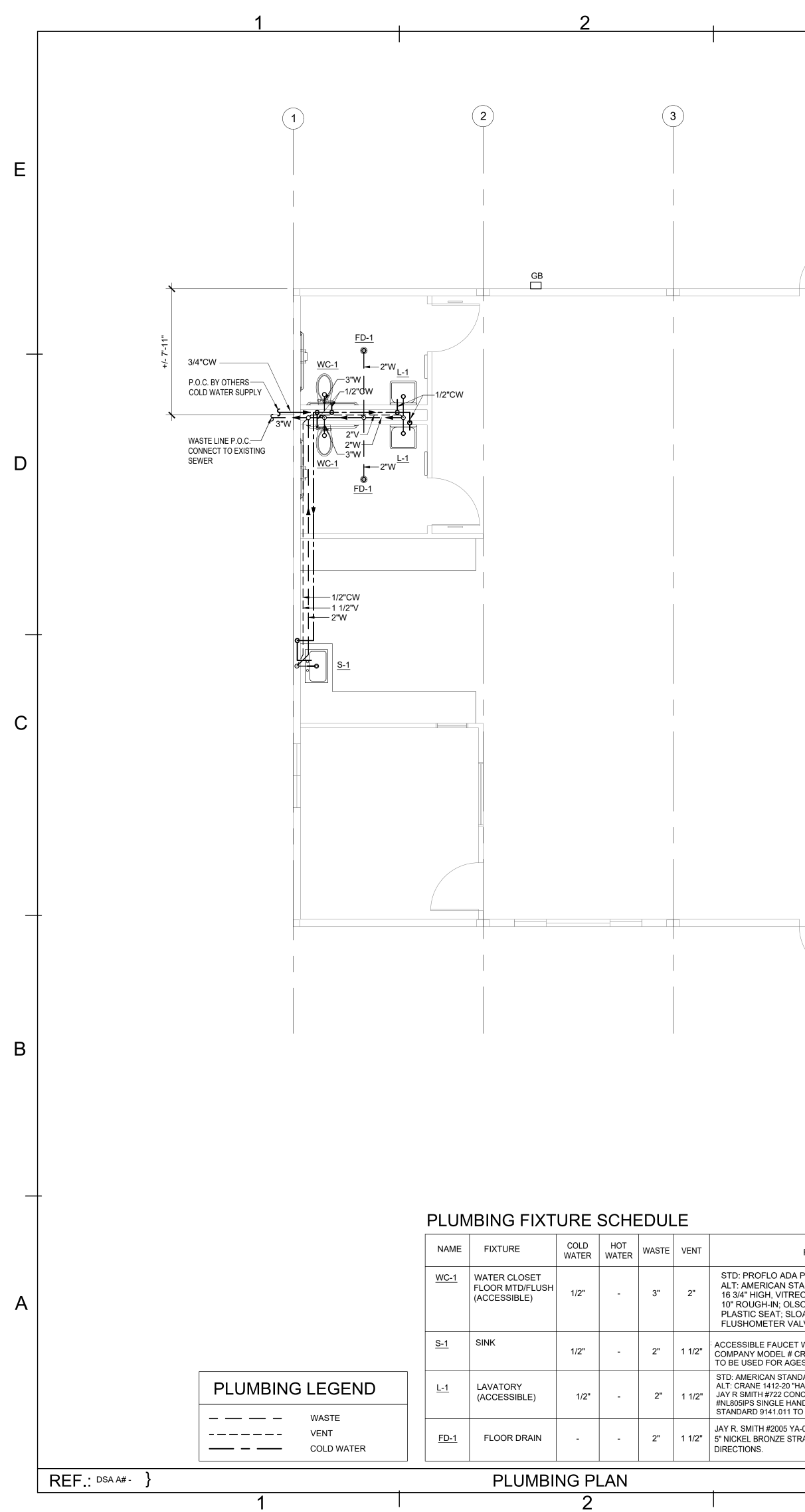
| IDENTIFICATION STAMP<br>IDENTIFICATION STAMP<br>DIV. OF THE STATE ARCHITECT<br>APP: 02-122755 INC:<br>REVIEWED FOR<br>SS ☑ FLS ☑ ACS ☑  |
|---|
| DATE:     11/26/2024       REVISIONS     BY       1     2   |
| $ \begin{array}{c c} \hline \hline \\ \hline$   |
| 8   |
| 3-5768  |
| <b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identificat</b> |
| St. San Jacin   |
| S. Juanita S<br>CE (951)943   |
|   |
| PROFESSION<br>ROFESSION<br>D. A<br>To: \$3380<br>Exp 03/31/26   |
| Exp. 03/31/26<br>PUCTURIN<br>AOR  |
|   |
|   |
|   |
|   |
| STOCKTON USD<br>36x40 CLASSROOM BUILDING  |
| SHEET TITLE:<br>SCHEDULES<br>AND DETAILS  |
| DATE: 06-27-24  |
| DRAWN BY:<br>-<br>SCALE:<br>AS SHOWN  |
| JOB:<br>-<br>SHEET NO:  |
| ALT-D1  |

ROOF

FLOOR



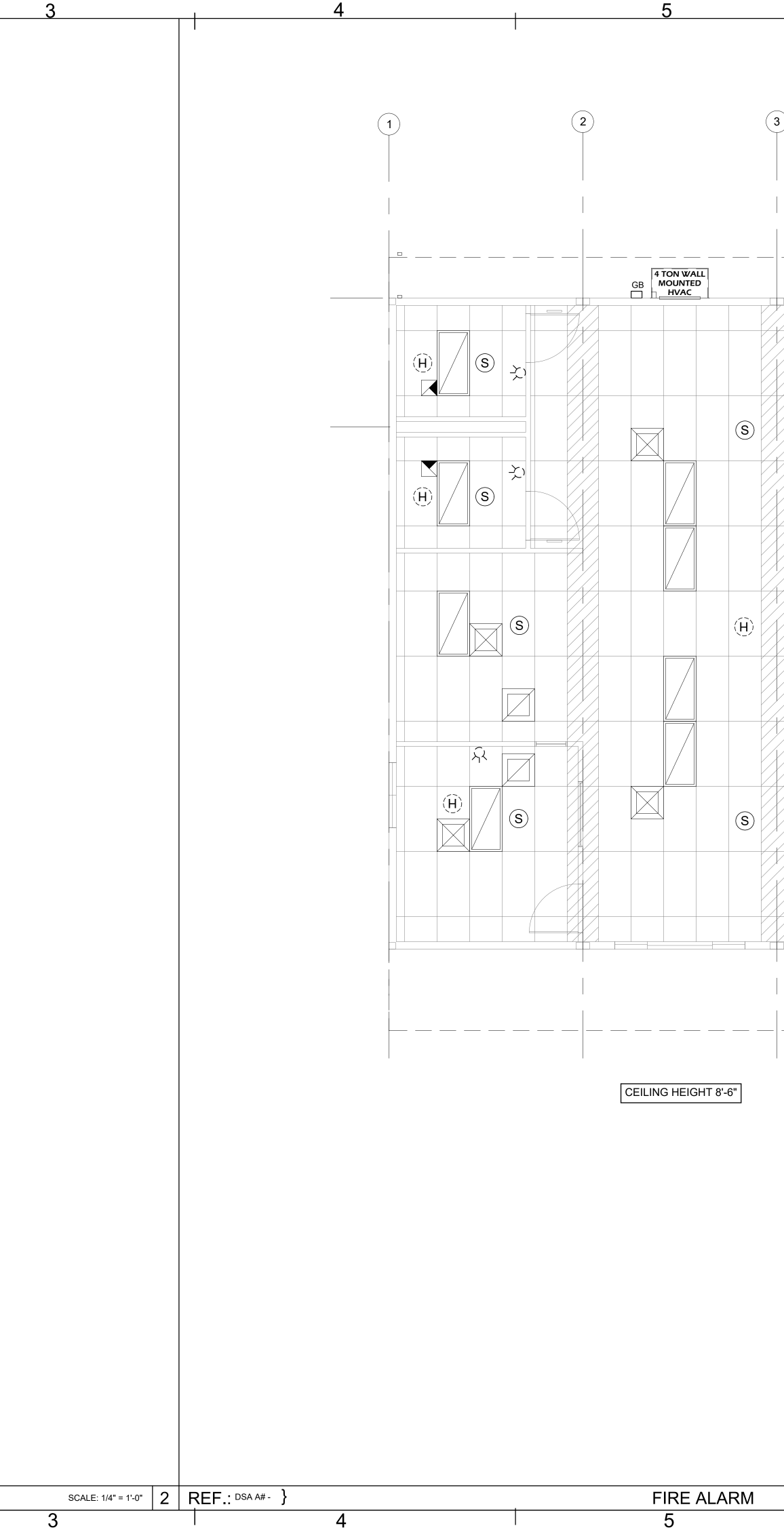




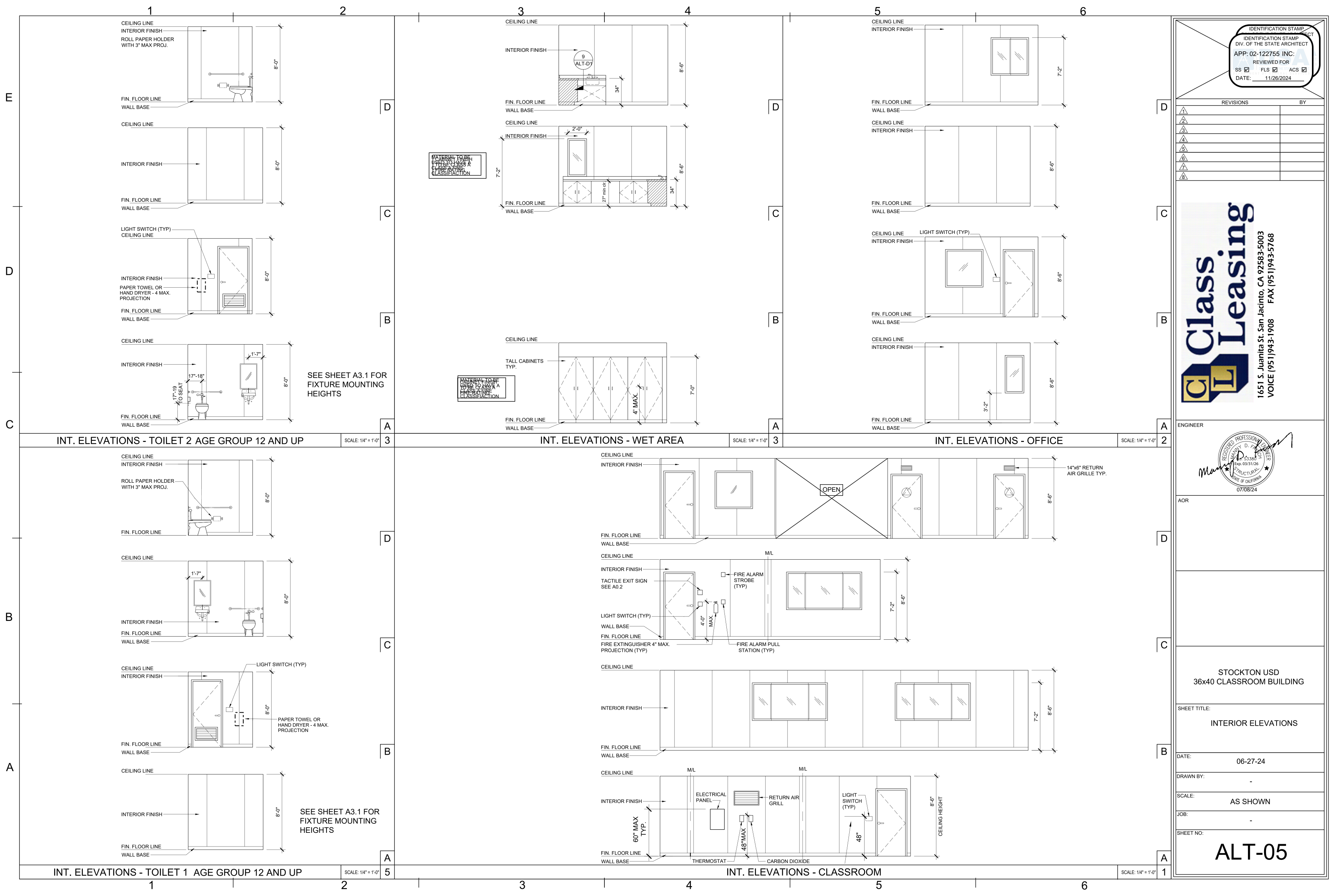
| 3   |                 | 4          |                      | 5              |
|---|-----------------|------------|----------------------|----------------|
| 4   |                 |            |                      | 2 35'-9"       |
|   |                 | 2'-6" O.H. | 11'-11"<br>DOWNSPOUT |                |
|   |                 | 40'-0"     | 1/4 : 12 SLOPE       | 1/4 : 12 SLOPE |
|   |                 |            |                      |                |
|   |                 | 5'-0" O.H. |                      | 3<br>A4.3      |
| FIXTURE DESCRIPTION<br>DA PF1723, (1.28 GPF)<br>STANDARD ADA 3043.001 "MADERA"<br>REOUS CHINA ELONGATED RIM, SIPHON JET,<br>DISONITE 10CC SOLID OPEN WHITE ELONGATED<br>SLOAN ROYAL #111-1.28 LOW CONSUMPTION<br>VALVE<br>TET WITH BUBBLER- 31" JUST MANUFACTURING<br># CRA-ADA-1725-A-GR. WITH A SINK DEPTH 5".<br>AGES 12 AND UP<br>ANDARD 0355.012 LUCERNE<br>D "HARWICH" 20x18" VITREOUS CHINA<br>CONCEALED HANGER; VALLEY<br>HANDLE FAUCET (AMERICAN<br>1 TO BE USED FOR AGES 5-8) (0.5 GPM) |                 |            |                      |                |
| YA-02-P050-NB. FLOOR DRAIN TAPPED FOR PRIMER.<br>STRAINER W/ 1/2" MAX. STRAINER OPENINGS ALL<br>SCALE: 1/4" = 1'-0" 2<br>3  | REF.: DSA A#- } | 4          |                      | ROOF PLAN<br>5 |

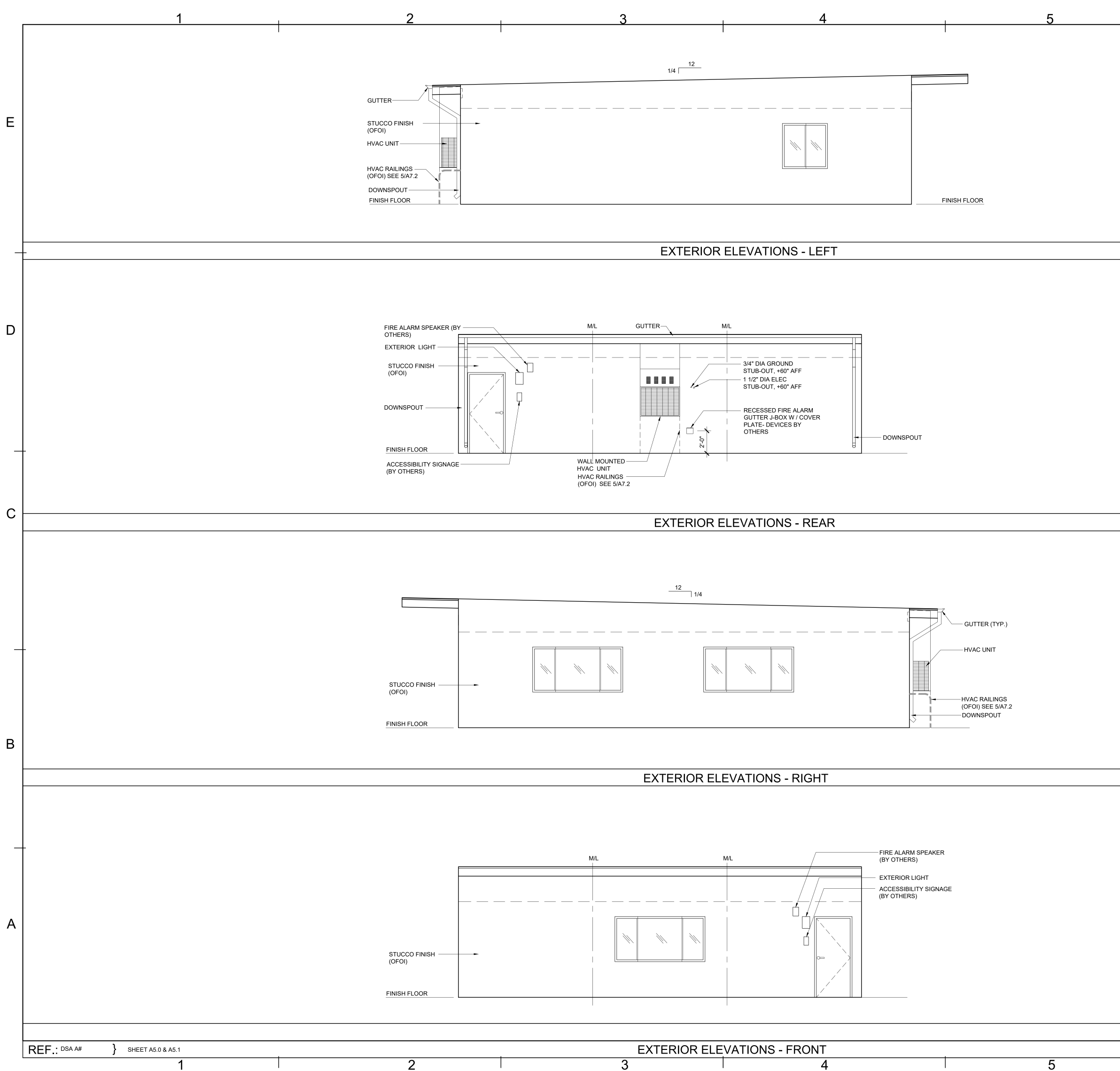
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| 3<br>11'-11"<br>11'-11"<br>DOWNSPOUT                                   | 4         |                              | IDENTIFICATION STAMP         IDENTIFICATION STAMP         DIV. OF THE STATE ARCHITECT         APP: 02-122755 INC:         REVIEWED FOR         SS         FLS         ACS         DATE:         11/26/2024  |
| A4.3   |           |                              |   |
| 4<br>(4)<br>(4)<br>(4)<br>(4)<br>(4)<br>(4)<br>(4)<br>(4)<br>(4)<br>(4 | 2<br>A4.3 |                              | <b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identification</b><br><b>Identificat</b> |
|  |           |                              | ENGINEER<br>MARE EXP. 03/31/26<br>FOR CTURP<br>FOR CONTINUE<br>OT/08/24<br>AOR  |
|  |           |                              |   |
|  |           |                              | STOCKTON USD<br>36x40 CLASSROOM BUILDING<br>SHEET TITLE:  |
|  |           |                              | ROOF PLAN & PLUMBING<br>PLAN<br>DATE: 06-27-24<br>DRAWN BY: -<br>SCALE: AS SHOWN  |
|  | 6         | SCALE: 1/4" = 1'-0" <b>1</b> | JOB:<br>SHEET NO:<br>ALT-03   |

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| 3                         | 4   | IDENTIFICATION STAMP         IDENTIFICATION STAMP         DIV. OF THE STATE ARCHITECT         APP: 02-122755 INC:         REVIEWED FOR         SS ☑       FLS ☑         DATE:       11/26/2024   |
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|                           |   | ENGINEER<br>PROFESSION<br>N. D. AND<br>N. S.3380<br>Exp. 03/31/26<br>Prof. 18<br>Prof. 18<br>PROFESSION<br>N. D. AND<br>PROFESSION<br>N. D. AND<br>PROFESSION<br>PROFESSION<br>N. D. AND<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFESSION<br>PROFE |
|                           |   | AOR  |
|                           |   |  |
|                           | PULLSTRING. FIRE ALARM SYSTEM IS A CLOSED<br>SYSTEM 3/4" CONDUIT, 4SD J-BOXES AND PULLSTRING<br>THROUGHT-TYPICAL. ALL DEVICES, WIRING AND<br>INSTALLATION IS NOT IN MODULAR MANUFACTURERS<br>SCOPE OF WORK.   | G FIRE ALARM   |
| (⊓)<br>(S)<br>⊢<br>∠<br>∀ | <ul> <li>FOR SITE SPECIFIC FIRE ALARM SYSTEM, SEE SHEET ES</li> <li>SMOKE DETECTOR 4-SD J-BOX ONLY - IN CEILING</li> <li>4SD J-BOX FOR EXTERIOR FIRE ALARM HORN (DEVIC<br/>BY OTHERS). MOUNT AT +96" AFF TO CENTERLINE OF<br/>DEVICE WITH 3/4" CONDUIT TO FIRE ALARM BACKBOX<br/>WITH PULLSTRING</li> <li>4SD J-BOX FOR FIRE ALARM STROBE/HORN<br/>(DEVICE BY OTHERS). MOUNT AT +80" AFF TO<br/>BOTTOM OF DEVICE WITH 3/4" CONDUIT TO<br/>EXTERIOR FIRE ALARM HORN WITH<br/>PULLSTRING</li> <li>4SD J-BOX FOR FIRE ALARM HORN WITH</li> </ul> | DRAWN BY:<br>-<br>SCALE:<br>AS SHOWN<br>JOB:<br>-<br>SHEET NO:   |
|                           | OF DEVICE WITH 3/4" CONDUIT TO FIRE ALARM<br>STROBE WITH PULLSTRING<br>SCALE: 1/4" = 1'-0'  | ALT-04   |





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| B<br>STOCKTON USD<br>STOCKTON USD |                     |   |
| STOCKTON USD<br>36x40 CLASSROOM BUILDING<br>SHEET TITLE:<br>EXTERIOR ELEVATIONS<br>DATE: 06-27-24<br>DRAWN BY:<br>SCALE: AS SHOWN<br>JOB:<br>SHEET NO:<br>ALLT-06   |                     | PROFESSION<br>RO. 53380<br>No. 53380<br>Exp. 03/31/26<br>PUCTURA<br>PUCTURA<br>07/08/24   |
| EXTERIOR ELEVATIONS DATE: 06-27-24 DRAWN BY: SCALE: AS SHOWN JOB: SHEET NO: ALT-06 SCALE: 1/4" = 1-0" 1   |                     | STOCKTON USD  |
| 06-27-24<br>DRAWN BY:<br>SCALE: AS SHOWN<br>JOB:<br>SHEET NO:<br>ALT-06   |                     |   |
| SCALE: 1/4" = 1'-0" <b>1</b>  |                     | 06-27-24 DRAWN BY: SCALE: AS SHOWN JOB: SHEET NO:   |
|   |                     | ALT-06  |
|   | SCALE: 1/4" = 1'-0" | 1   |