GENERAL SITE NOTES:

THE REQUIREMENTS AND INFORMATION SET OUT BELOW ARE PROVIDED FOR THE CONTRACTOR'S CONVENIENCE AND DO NOT ENCOMPASS ALL PROJECT REQUIREMENTS DESCRIBED BY THE PROJECT PLANS AND SPECIFICATIONS AND/OR APPLICABLE LAWS, REGULATIONS AND/OR BUILDING CODES.

CONSTRUCTION OF ALL PROJECT SITE IMPROVEMENTS SUBJECT TO ADA ACCESS COMPLIANCE, INCLUDING ACCESSIBLE PATH OF TRAVEL, CURB RETURNS, PARKING STALL(S) AND UNLOADING AREAS, BARRIER FREE AMENITIES AND/OR OTHER APPLICABLE SITE IMPROVEMENTS SHALL CONFORM TO THE AMERICANS WITH DISABILITIES ACT, CALIFORNIA TITLE 24, AND THE CALIFORNIA BUILDING CODE, CURRENT EDITION(S).

CONTRACTOR SHALL FIELD VERIFY ALL GRADES AND SLOPES PRIOR TO THE PLACEMENT OF CONCRETE AND/OR PAVEMENT FOR CONFORMANCE WITH ADA ACCESS COMPLIANCE REQUIREMENTS. EXAMPLES OF MINIMUM AND MAXIMUM LIMITS RELATED TO ADA ACCESS COMPLIANCE INCLUDE, BUT ARE NOT LIMITED TO:

- a) ACCESSIBLE PATH OF TRAVEL CROSS-SLOPE SHALL NOT EXCEED 2%
- b) ACCESSIBLE PATH OF TRAVEL LONGITUDINAL SLOPES SHALL NOT EXCEED 5%
- c) RAMP LONGITUDINAL SLOPES SHALL NOT EXCEED 8.33%
- d) WALKS SHALL NOT HAVE LESS THAN 48 INCHES IN UNOBSTRUCTED WIDTH
- e) ACCESSIBLE PARKING SPACES AND ACCESS AISLES SHALL NOT EXCEED 2% SLOPE IN ANY DIRECTION
- f) LANDINGS AT THE TOP AND BOTTOM OF ACCESSIBLE RAMPS SHALL NOT EXCEED 2% SLOPE IN ANY DIRECTION
- g) GUTTERS AND ROAD SURFACES DIRECTLY ADJACENT TO AND WITHIN 2 FEET OF A CURB RAMP SHALL HAVE A COUNTER SLOPE NOT TO EXCEED 5%
- h) OPEN PAVED PLAY AREAS SHALL NOT EXCEED 2% SLOPE IN ANY DIRECTION
- CONTRACTOR MUST IMMEDIATELY NOTIFY THE ENGINEER OF RECORD, IDENTIFIED BY THE PROFESSIONAL ENGINEERING SEAL AND SIGNATURE ON THESE PLANS, OF ANY SITE CONDITION(S) AND/OR DESIGN INFORMATION THAT PREVENTS THE CONTRACTOR FROM COMPLYING WITH THE LAWS, REGULATIONS AND/OR BUILDING CODES GOVERNING ADA ACCESS COMPLIANCE.
- DRAINAGE SHALL NOT BE ALLOWED ONTO ADJACENT PROPERTY.
- ALL FILL MATERIAL USED SHALL BE PLACED IN COMPLIANCE WITH THE PROJECT SPECIFICATIONS. A SOILS COMPACTION REPORT SHALL BE SUBMITTED TO THE ENGINEER OF RECORD AS REQUIRED BY THE PROJECT SPECIFICATIONS.
- THE CONTRACTOR SHALL IMPLEMENT DUST CONTROL MEASURES AS REQUIRED BY THE PROJECT SPECIFICATIONS, AND BY GOVERNING PUBLIC AGENCIES.
- THE CONTRACTOR SHALL LOCATE ALL EXISTING UTILITIES PRIOR TO START OF ANY WORK.
- CONTRACTOR SHALL NOTIFY THE SCHOOL DISTRICT TO TURN OFF IRRIGATION A MINIMUM OF 2 DAYS PRIOR TO STARTING WORK. CONTRACTOR SHALL COORDINATE WITH THE SCHOOL DISTRICT THROUGHOUT THE COURSE OF THE PROJECT FOR WATERING AND NON-WATERING TIMES. CONTRACTOR SHALL NOTIFY THE DISTRICT AS SOON AS WORK IS COMPLETED TO THE POINT WHERE IRRIGATION SYSTEMS MAY BE TURNED BACK ON.
- ENSURE THAT ALL EXISTING STRIPING IS NOT VISIBLE AFTER APPLYING SEAL COAT AND PRIOR TO RESTRIPING AND REPAINTING. OTHERWISE. ADDITIONAL SEAL COAT APPLICATION MAY BE REQUIRED
- PRIOR TO ACCEPTANCE OF NEW PAVING AND APPLICATION OF SEAL 10. COAT AND/OR STRIPING, THE CONTRACTOR SHALL COMPLETE A WATER TEST OF THE NEW PAVEMENT WITH THE ENGINEER OR RECORD PRESENT TO VERIFY THAT NO LOW SPOTS OR "BIRD BATHS" ARE PRESENT, PER THE PROJECT SPECIFICATIONS.
- LAYOUT ALL PAVEMENT MARKINGS TO MATCH EXISTING UNLESS 11. NOTED OTHERWISE ON PLANS.
- PAINT ALL CURBS AND WHEELSTOPS TO MATCH EXISTING WITHIN 12. PROJECT LIMITS, UNLESS SHOWN OTHERWISE ON THE PLANS
- ALL CONCRETE SHALL HAVE WEAKENED PLANE JOINTS AT 10 FEET 13. OR LESS ON CENTER AND ONE HALF INCH PREMOLDED EXPANSION JOINTS AT 30 FEET OR LESS MINIMUM. MATCH EXISTING SCORE PATTERN DIMENSIONS ON ALL CONCRETE WALKS AND PAVEMENT.
- NO CONCRETE MAY BE POURED UNTIL ALL FORMS AND 14. REINFORCEMENTS HAVE BEEN REVIEWED AND APPROVED BY THE PROJECT INSPECTOR.
- REPLACE ALL DAMAGED TURF AND IRRIGATION FACILITIES 15 RESULTING FROM THE WORK REQUIRED.
- ADJUST ALL UTILITY LIDS TO FINISHED GRADE WITHIN 16. CONSTRUCTION AREA PER DETAIL [D/X101F] UNLESS NOTED OTHERWISE. REMOVE AND REPLACE ALL BROKEN OR DAMAGED LIDS AND BOXES. ALL LIDS WITHIN TRAFFIC AREAS SHALL BE TRAFFIC RATED.
- ANY EXISTING UTILITIES AND/OR IMPROVEMENTS WHICH ARE TO 17. REMAIN, THAT BECOME DAMAGED DURING CONSTRUCTION SHALL BE COMPLETELY RESTORED TO THE SATISFACTION OF THE OWNER AND AGENCY HAVING AUTHORITY, AT THE CONTRACTOR'S SOLE EXPENSE.
- ANY EXISTING UTILITIES AND/OR IMPROVEMENTS THAT BECOME 18. DAMAGED DURING CONSTRUCTION SHALL BE COMPLETELY RESTORED TO THE SATISFACTION OF THE OWNER AND AGENCY HAVING AUTHORITY, AT THE CONTRACTOR'S SOLE EXPENSE.
- CONTRACTOR TO MATCH EXISTING PAVEMENT GRADE AT ALL NEW 19. PAVEMENT LOCATIONS UNLESS NOTED OTHERWISE ON THE PLANS.
- ASPHALT CONCRETE REMOVAL AND REPLACEMENT LIMITS SHOWN 20. ARE APPROXIMATE AND ARE BASED ON PAVEMENT CONDITIONS OBSERVED DURING A PRE-DESIGN SITE REVIEW. ADJUST LOCATIONS AND LIMITS AS REQUIRED BY ACTUAL FIELD CONDITIONS OR AS DIRECTED BY THE ENGINEER.
- INSTALL DOWELED CONNECTION AT JOINT OF NEW CONCRETE TO 21. EXISTING CONCRETE PER DETAIL [B/X101F]
- 22. TREAT ALL JOINTS BETWEEN EXISTING ASPHALT AND CONCRETE SURFACES PER DETAIL [A/X101F]

FLOOD HAZARD INFORMATION:

FLOOD ZONE DESIGNATION: ZONE X - AREA OF MINIMAL FLOOD HAZARD

FLOOD INSURANCE RATE MAP (F.I.R.M.) PANEL DESIGNATION: MAP #06019C1020H

EFFECTIVE DATE OF F.I.R.M.: FEBRUARY 18, 2009

ENFORCING AGENCY:

DIVISION OF THE STATE ARCHITECT (DSA), SACRAMENTO OFFICE

NOTES:

NO DEFERRED APPROVALS INCLUDED IN THIS DSA APPLICATION DETERIORATION OF EXISTING NON-COMPLIANT CONSTRUCTION:

IF ANY CONDITION IS DISCOVERED WHICH, IF LEFT UNCORRECTED, WOULD MAKE THE BUILDING NON-COMPLIANT WITH THE REQUIREMENTS OF THE EDITION OF THE CBC IN FORCE AT THE TIME OF ORIGINAL CONSTRUCTION, THE CONDITION MUST BE CORRECTED IN ACCORDANCE WITH CURRENT CODE REQUIREMENTS. A CHANGE ORDER. OR A SEPARATE SET OF PLANS AND SPECIFICATIONS DETAILING AND SPECIFYING THE REQUIRED REPAIR WORK SHALL BE SUBMITTED TO AND APPROVED BY DSA BEFORE PROCEEDING WITH THE REPAIR WORK.

NOTES:

- 1. A COPY OF TITLE 24 C.C.R. PARTS 1 THROUGH 5 AND 9 SHALL BE KEPT ON THE JOB SITE AT ALL TIMES.
- 2. CHANGES TO THE STRUCTURAL, ACCESSIBILITY OR FIRE AND LIFE-SAFETY PORTIONS OF THE APPROVED PLANS AND SPECIFICATIONS AFTER THE WORK HAS BEEN LET SHALL BE MADE BY A CONSTRUCTION CHANGE DOCUMENT AS REQUIRED BY SECTION 4-338, PART I, CAC, AND SHALL BE SUBMITTED TO AND APPROVED BY DSA PRIOR TO COMMENCEMENT OF THE WORK. CONSTRUCTION CHANGE DOCUMENTS SHALL BE PREPARED AND SUBMITTED TO DSA IN COMPLIANCE WITH DSA INTERPRETATION OF REGULATIONS IR-A6.
- 3. CONSTRUCTION CHANGE DOCUMENTS SHALL BE SIGNED BY THE FOLLOWING, ARCHITECT OR ENGINEER OF RECORD, STRUCTURAL ENGINEER (WHEN APPLICABLE), DELEGATED PROFESSIONAL ENGINEER, DSA.
- 4. ADDENDA SHALL BE APPROVED BY DSA. 5. NOTHING IN THESE PLANS OR SPECIFICATIONS SHALL BE CONSTRUED TO PERMIT WORK NOT CONFORMING TO THE MOST STRINGENT OF CODES. ALL
- WORK SHALL BE BE DONE IN ACCORDANCE WITH THE GOVERNING CODES. 6. ALL TESTS TO CONFORM TO THE REQUIREMENTS OF TITLE 24 SECTION 4-335.
- PART I, AND APPROVED DSA-103
- TESTS OF MATERIALS AND TESTING LABORATORY SHALL BE IN ACCORDANCE WITH TITLE 24 SECTION 4-335 OF PART I, AND THE DISTRICT SHALL EMPLOY AND PAY THE LABORATORY, COSTS OF RE-TEST MAY BE BACK CHARGED TO THE CONTRACTOR. TESTING LABORATORY SHALL BE AN APPROVED MEMBER OF THE DSA'S LEA (LABORATORY EVALUATION AND ACCEPTANCE) PROGRAM
- 8. DSA SHALL BE NOTIFIED AT THE START OF CONSTRUCTION AND PRIOR TO THE PLACEMENT OF THE CONCRETE PER TITLE 24 SECTION 4-331, PART I.
- 9. A CLASS 4 PROJECT INSPECTOR EMPLOYED BY THE DISTRICT (OWNER) AND APPROVED BY THE DIVISION OF THE STATE ARCHITECT SHALL PROVIDE CONTINUOUS INSPECTION OF THE WORK. INSPECTOR SHALL BE IN ACCORDANCE WITH SECTION 4-333(b), THE DUTY OF THE INSPECTOR SHALL BE IN ACCORDANCE WITH TITLE 24 SECTION 4-342, PART I.
- 10. SUPERVISION OF CONSTRUCTION BY DSA SHALL BE IN ACCORDANCE WITH TITLE 24 SECTION 4-334, PART I.
- 11. CONTRACTOR, INSPECTOR, ARCHITECT, AND ENGINEERS SHALL SUBMIT VERIFIED REPORTS (FORM DSA-6) IN ACCORDANCE WITH TITLE 24 SECTION 4-336 AND 4-343, PART I.
- 12. THE ARCHITECT AND THE STRUCTURAL ENGINEER SHALL PERFORM THEIR DUTIES IN ACCORDANCE WITH TITLE 24 SECTION 4-333(A). 4-341, AND 4-344, PARTI
- 13. THE CONTRACTOR SHALL PERFORM THEIR DUTIES IN ACCORDANCE WITH TITLE 24 SECTION 4-343, PART I.
- 14. DSA IS NOT SUBJECT TO ARBITRATION.
- 15. THE INTENT OF THE DRAWINGS AND SPECIFICATIONS IS TO CONSTRUCT THE SCHOOL BUILDING IN ACCORDANCE WITH TITLE 24, C.C.R. SHOULD ANY CONDITIONS DEVELOP NOT COVERED BY THE CONTRACT DOCUMENTS WHEREIN THE FINISHED WORK WILL NOT COMPLY WITH SAID TITLE 24, C.C.R. A CHANGE ORDER DETAILING AND SPECIFYING THE REQUIRED WORK SHALL BE SUBMITTED TO AND APPROVED BY THE OFFICE OF REGULATIONS SERVICES BEFORE PROCEEDING WITH THE WORK.
- 16. GRADING PLANS, DRAINAGE IMPROVEMENTS, ROAD AND ACCESS REQUIREMENTS AND ENVIRONMENTAL HEALTH CONCERNS SHALL COMPLY WITH ALL LOCAL ORDINANCES.
- 17. MATERIALS AND THEIR INSTALLATION SHALL COMPLY WITH APPLICABLE CODES, STANDARDS, AND MANUFACTURER'S RECOMMENDATIONS.
- 18. PER C.B.C. 11B-104.1 "ALL DIMENSIONS ARE SUBJECT TO CONVENTIONAL INDUSTRY TOLERANCES EXCEPT WHERE THE REQUIREMENT IS STATED AS A RANGE WITH SPECIFIC MINIMUM AND MAXIMUM END POINTS."

GOVERNING CODES:

2022 CALIFORNIA ADMINISTRATIVE CODE (CAC), C.C.R. TITLE 24, PART1 2022 CALIFORNIA BUILDING CODE (CBC), C.C.R. TITLE 24, PART 2 2022 CALIFORNIA ELECTRICAL CODE (CEC), C.C.R. TITLE 24, PART 3 2022 CALIFORNIA MECHANICAL CODE (CMC), C.C.R. TITLE 24, PART 4 2022 CALIFORNIA PLUMBING CODE (CPC), C.C.R. TITLE 24, PART 5 2022 CALIFORNIA FIRE CODE (CFC), C.C.R. TITLE 24, PART 9 2022 CALIFORNIA REFERENCED STANDARDS CODE C.C.R. TITLE 24, PART 12 2022 CALIFORNIA ENERGY CODE (CAC), C.C.R. TITLE 24, PART 6 C.C.R. TITLE 24, PART II C.C.R. TITLE 19 PUBLIC SAFETY

- NFPA 72-16 NATIONAL FIRE ALARM AND SIGNALING CODE (AS AMENDED) UL 38-99 MANUALLY ACTUATED SIGNALING BOXES (AS AMENDED)
- UL 268-09 SMOKE DETECTORS FOR FIRE ALARM SYSTEMS UL 268A-09 SMOKE DETECTORS FOR DUCT APPLICATIONS (AS AMENDED)
- UL 464-03 AUDIBLE SIGNAL APPLIANCES (AS AMENDED) UL 521-99 HEAT DETECTORS FOR FIRE PROTECTIVE SIGNALING SYSTEMS (AS AMENDED)
- UL 1424 CABLES FOR POWER-LIMITED FIRE-ALARM CIRCUITS (2005 EDITION) UL 1971 SIGNALING DEVICES FOR THE HEARING IMPAIRED 2002 (R2012) EDITION
- AMERICANS WITH DISABILITIES ACT

CLOVIS UNIFIED SCHOOL DISTRICT PORTABLE CLASSROOM IMPROVEMENTS FUGMAN ELEMENTARY SCHOOL

DSA FILE NO:

10-27 PTN:

62117-462 DSA APPL NO: 02-120131

SITE ADDRESS: FUGMAN ELEMENTARY SCHOOL

10825 N. CEDAR AVE, FRESNO, CA 93730

PROJECT CONTACTS:

OWNER:

CIVIL ENGINEER:

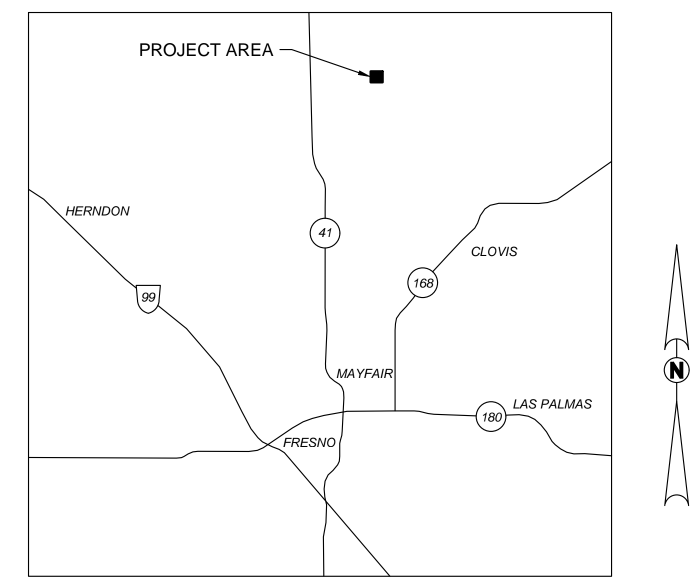
STRUCTURAL ENGINEER:

LANDSCAPE ARCHITECT:

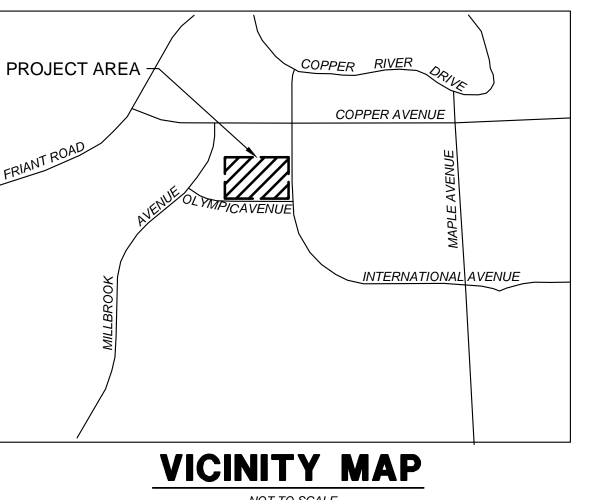
ELECTRICAL ENGINEER:

SCOPE OF WORK:

NOTE:

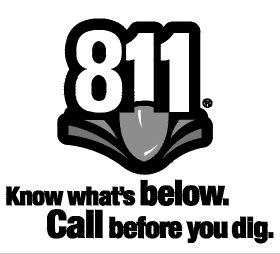
















FOR DSA USE ONLY DSA APP # 02-120131

- CLOVIS UNIFIED SCHOOL DISTRICT 1450 HERNDON AVE CLOVIS, CA 93611 PHONE: (559) 327-9000 CONTACT: DENVER STAIRS E-MAIL: DenverStairs@clovisusd.k12.ca.us
- BLAIR, CHURCH & FLYNN CONSULTING ENGINEERS 451 CLOVIS AVENUE, SUITE 200 CLOVIS, CA 93612 PHONE: (559) 326-1400 CONTACT: LANE BADER E-MAIL: Lbader@bcf-engr.com
- BLAIR, CHURCH & FLYNN CONSULTING ENGINEERS 451 CLOVIS AVENUE, SUITE 200 CLOVIS, CA 93612 PHONE: (559) 326-1400 CONTACT: BRIAN BROOKS
- E-MAIL:Bbrooks@bcf-engr.com BLAIR, CHURCH & FLYNN CONSULTING ENGINEERS 451 CLOVIS AVENUE, SUITE 200 CLOVIS, CA 93612 PHONE: (559) 326-1400 CONTACT: DAVE BRILEY E-MAIL: Dbriley@bcf-engr.com
- HARDIN DAVIDSON ENGINEERING 356 POLLASKY AVENUE, SUITE 200 CLOVIS, CA 93612 PHONE: (559) 323-4995 CONTACT: SCOTT DAVIDSON E-MAIL: sd@hardin-davidson.com
- MODULAR BUILDING COMPANY: MOBILE MODULAR 5700 LAS POSITAS LIVERMORE, CA 94550 PHONE: (925) 273-9786 CONTACT: JENNY LEVAS E-MAIL: jenny.levas@mobilemodular.com

- 1. RELOCATION OF (2) 24'x40' PORTABLE BUILDINGS. SITE CONCRETE IMPROVEMENTS AND LANDSCAPE AND IRRIGATION IMPROVEMENTS.
- THESE PORTABLE BUILDINGS ARE ONLY FOR TEMPORARY USE AND ARE LIMITED TO A MAXIMUM USE OF THREE YEARS FROM THE DATE OF INSTALLATION.

STATEMENT OF GENERAL CONFORMANCE:

FOR ARCHITECTS/ENGINEERS WHO UTILIZE PLANS, INCLUDING BUT NOT LIMITED TO SHOP DRAWINGS, PREPARED BY OTHER LICENSED PROFESSIONALS AND/OR CONSULTANTS.

APPLICATION NO:. 02-120131 FILE NO:. 10-27

THE DRAWINGS OR SHEETS LISTED ON THE COVER OR INDEX SHEET HAVE BEEN PREPARED BY OTHER DESIGN PROFESSIONALS OR CONSULTANTS WHO ARE LICENSED AND/OR AUTHORIZED TO PREPARE SUCH DRAWINGS IN THE STATE. IT HAS BEEN EXAMINED BY ME FOR:

- X DESIGN INTENT AND APPEARS TO MEET THE APPROPRIATE REQUIREMENTS OF TITLE 24, CALIFORNIA CODE OF REGULATIONS AND THE PROJECT SPECIFICATIONS PREPARED BY ME, AND
- X COORDINATION WITH MY PLANS AND SPECIFICATIONS AND IS ACCEPTABLE FOR INCORPORATIONS INTO THE CONSTRUCTION OF THIS PROJECT.

THE STATEMENT OF GENERAL CONFORMANCE "SHALL NOT BE CONSTRUED AS RELIEVING ME OF MY RIGHTS, DUTIES, AND RESPONSIBILITIES UNDER SECTIONS 17302 AND 81138 OF 4-341, AND 4-344" OF TITLE 24, PART I.

I CERTIFY THAT:

ALL DRAWINGS OR SHEETS LISTED ON THE COVER OR INDEX THIS DRAWING OR PAGE

IS/ARE IN GENERAL, CONFORMANCE AND HAVE BEEN COORDINATED WITH THE PROJECT PLANS AND SPECIFICATIONS

P P .	
Se Sur	04/28/22
ENGINEER'S SIGNATURE	DATE
BRIAN BROOKS	
STRUCTURAL ENGINEER	
BLAIR, CHURCH & FLYNN CONS	ULTING ENGINEERS
S6614	03/31/23
LICENSE NUMBER	EXPIRATION DATE

C101F AQ C102F FI CIVIL CIVIL C103F TC C104F TC C201F DL C301F SI C401F GL X101F DL LANDSCAPING L101F L101F IR L102F IR L201F PL ELECTRICAL E101 E102 EL E103 EL E301 EL E302 EI ARCHITECTURAL PC 0 A0 CC A1 FL A2 ML A3 EL A4 SE A5 DE S1W50 50	DVER SHEET CCESSIBILITY PLAN RE ACCESS PLAN DPOGRAPHIC SURVEY NOTES AND LEGEN DPOGRAPHIC SURVEY EMOLITION PLAN TE PLAN RADING AND DRAINAGE PLAN ETAILS RIGATION PLAN RIGATION PLAN RIGATION DETAILS ANTING PLAN ECTRICAL NOTES ECTRICAL DETAILS ECTRICAL DETAILS RE ALARM NOTES AND DETAILS RE ALARM NOTES AND DETAILS RE ALARM SITE AND BUILDING PLANS ECTRICAL SITE PLAN NLARGED ELECTRICAL SITE PLAN 2-105136, SERIAL # 7465-7466, 7467-7468 DVER SHEET OOR PLAN ECHANICAL AND REFLECTED CEILING PLAN ECTRICAL POWER AND SIGNAL PLAN ECTRICAL POWER AND SIGNAL PLAN ECTRICAL POWER AND SIGNAL PLAN ECTIONS AND DETAILS ETAILS
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L101F IR L102F IR L201F PL ELECTRICAL EL E101 EL E102 EL E103 EL E201 FL E301 EL E302 EL ARCHITECTURAL PC 0. A0 A1 FL A2 ML A3 EL A4 SE A5 DL	RIGATION DETAILS ANTING PLAN ECTRICAL NOTES ECTRICAL DETAILS ECTRICAL LINE DIAGRAMS RE ALARM NOTES AND DETAILS RE ALARM SITE AND BUILDING PLANS ECTRICAL SITE PLAN NLARGED ELECTRICAL SITE PLAN 2-105136, SERIAL # 7465-7466, 7467-7468 DVER SHEET OOR PLAN ECHANICAL AND REFLECTED CEILING PLAN ECTRICAL POWER AND SIGNAL PLAN ECTRICAL POWER AND SIGNAL PLAN ECTIONS AND DETAILS ETAILS
L102F IR L201F PL ELECTRICAL EL E101 EL E102 EL E103 EL E201 FL E202 FL E301 EL ARCHITECTURAL PC 0. A0 A1 FL A2 ML A3 EL A4 SE A5 DE	RIGATION DETAILS ANTING PLAN ECTRICAL NOTES ECTRICAL DETAILS ECTRICAL LINE DIAGRAMS RE ALARM NOTES AND DETAILS RE ALARM SITE AND BUILDING PLANS ECTRICAL SITE PLAN NLARGED ELECTRICAL SITE PLAN 2-105136, SERIAL # 7465-7466, 7467-7468 DVER SHEET OOR PLAN ECHANICAL AND REFLECTED CEILING PLAN ECTRICAL POWER AND SIGNAL PLAN ECTRICAL POWER AND SIGNAL PLAN ECTIONS AND DETAILS ETAILS
L201F PL ELECTRICAL E101 EL E102 EL E103 EL E201 FL E301 EL E302 FL E301 EL ARCHITECTURAL PC 0. A0 A1 FL A2 ML A3 EL A4 SE A5 DL	ANTING PLAN ECTRICAL NOTES ECTRICAL DETAILS ECTRICAL LINE DIAGRAMS RE ALARM NOTES AND DETAILS RE ALARM SITE AND BUILDING PLANS ECTRICAL SITE PLAN VLARGED ELECTRICAL SITE PLAN 2-105136, SERIAL # 7465-7466, 7467-7468 DVER SHEET OOR PLAN ECHANICAL AND REFLECTED CEILING PLA ECTRICAL POWER AND SIGNAL PLAN ECTIONS AND DETAILS ETAILS
ELECTRICAL E101 EL E102 EL E103 EL E201 FL E202 FL E301 EL E302 EL ARCHITECTURAL PC 0. A0 A0 CO A1 FL A2 ML A3 EL A4 SE A5 DL S1W50 50	ECTRICAL NOTES ECTRICAL DETAILS ECTRICAL LINE DIAGRAMS RE ALARM NOTES AND DETAILS RE ALARM SITE AND BUILDING PLANS ECTRICAL SITE PLAN NLARGED ELECTRICAL SITE PLAN 2-105136, SERIAL # 7465-7466, 7467-7468 OVER SHEET OOR PLAN ECHANICAL AND REFLECTED CEILING PLA ECTRICAL POWER AND SIGNAL PLAN ECTIONS AND DETAILS ETAILS
E102 EL E103 EL E201 FL E202 FL E301 EL E302 EL ARCHITECTURAL PC 0. A0 CO A1 FL A2 ML A3 EL A4 SE A5 DE S1W50 50	ECTRICAL DETAILS ECTRICAL LINE DIAGRAMS RE ALARM NOTES AND DETAILS RE ALARM SITE AND BUILDING PLANS ECTRICAL SITE PLAN VLARGED ELECTRICAL SITE PLAN 2-105136, SERIAL # 7465-7466, 7467-7468 OVER SHEET OOR PLAN ECHANICAL AND REFLECTED CEILING PLA ECTRICAL POWER AND SIGNAL PLAN ECTIONS AND DETAILS ETAILS
E103 EL E201 FI E202 FI E301 EL E302 EI ARCHITECTURAL PC 0 A0 C0 A1 FL A2 M A3 EL A4 SE A5 DE S1W50 50	ECTRICAL LINE DIAGRAMS RE ALARM NOTES AND DETAILS RE ALARM SITE AND BUILDING PLANS ECTRICAL SITE PLAN VLARGED ELECTRICAL SITE PLAN 2-105136, SERIAL # 7465-7466, 7467-7468 OVER SHEET OOR PLAN ECHANICAL AND REFLECTED CEILING PLA ECTRICAL POWER AND SIGNAL PLAN ECTIONS AND DETAILS ETAILS
E201 FI E202 FI E301 EL E302 EI ARCHITECTURAL PC 0 A A0 CO A1 FL A2 M A3 EL A4 SE A5 DE S1W50 50	RE ALARM NOTES AND DETAILS RE ALARM SITE AND BUILDING PLANS .ECTRICAL SITE PLAN VLARGED ELECTRICAL SITE PLAN 2-105136, SERIAL # 7465-7466, 7467-7468 OVER SHEET .OOR PLAN ECHANICAL AND REFLECTED CEILING PLA .ECTRICAL POWER AND SIGNAL PLAN ECTIONS AND DETAILS ETAILS
E202 FI E301 EL E302 EI ARCHITECTURAL PC 0. A0 C0 A1 FL A2 MI A3 EL A4 SE A5 DE S1W50 50	RE ALARM SITE AND BUILDING PLANS ECTRICAL SITE PLAN NLARGED ELECTRICAL SITE PLAN 2-105136, SERIAL # 7465-7466, 7467-7468 OVER SHEET OOR PLAN ECHANICAL AND REFLECTED CEILING PLA ECTRICAL POWER AND SIGNAL PLAN ECTIONS AND DETAILS ETAILS
E301 EL E302 El ARCHITECTURAL PC 0. A0 C0 A1 FL A2 MI A3 EL A4 SE A5 DE S1W50 50	ECTRICAL SITE PLAN NLARGED ELECTRICAL SITE PLAN 2-105136, SERIAL # 7465-7466, 7467-7468 OVER SHEET OOR PLAN ECHANICAL AND REFLECTED CEILING PLA ECTRICAL POWER AND SIGNAL PLAN ECTIONS AND DETAILS ETAILS
ARCHITECTURAL PC 0. A0 C0 A1 FL A2 MI A3 EL A4 SE A5 DE S1W50 50	2-105136, SERIAL # 7465-7466, 7467-7468 OVER SHEET OOR PLAN ECHANICAL AND REFLECTED CEILING PLA ECTRICAL POWER AND SIGNAL PLAN ECTIONS AND DETAILS ETAILS
A0 CC A1 FL A2 M A3 EL A4 SE A5 DE S1W50 50	DVER SHEET OOR PLAN ECHANICAL AND REFLECTED CEILING PLA ECTRICAL POWER AND SIGNAL PLAN ECTIONS AND DETAILS ETAILS
A1 FL A2 Mi A3 EL A4 SE A5 DE S1W50 50	OOR PLAN ECHANICAL AND REFLECTED CEILING PLA ECTRICAL POWER AND SIGNAL PLAN ECTIONS AND DETAILS ETAILS
A2 Mi A3 EL A4 SE A5 DE S1W50 50	ECHANICAL AND REFLECTED CEILING PLA LECTRICAL POWER AND SIGNAL PLAN ECTIONS AND DETAILS ETAILS
A4 SE A5 DE S1W50 50	ECTIONS AND DETAILS ETAILS
A5 DE S1W50 50	ETAILS
S1W50 50	
	PSF WOOD FOUNDATION PLAN DETAILS
	OOF-CEILING-FLOOR FRAMING PLANS
	ONGITUDINAL BUILDING SECTION
	ONNECTION DETAILS ANDICAP ACCESS RAMP
RELOCATABLE BUILDII	
	OVER SHEET
	NUMBERS
	DUNDATION PLANS
F3B F(OUNDATION PLANS
- F3C - F0	OUNDATION PLANS
	DUNDATION PLANS
<u>- F4B</u> F0	OUNDATION PLANS
- F4C	OUNDATION PLANS
- F5	OUNDATION PLANS
- F5A - F(OUNDATION PLANS
	OUNDATION PLANS
	ETAILS
	ENERAL SPECIFICATIONS
	SA FORM 103 DJACENT BUILDINGS DETAILS
	DJACENT BUILDINGS DETAILS
TOTAL SHEET C	COUNT: 49
UNIFIED SCHO	DOL DISTRICT



WAL CO	CONSULTANT
A ST	Blair, Church & Flynn Consulting Engineers
	451 Clovis Avenue, Suite 200
A JA	Clovis, California 93612 Tel (559) 326-1400

04/28/2022

Date Signed

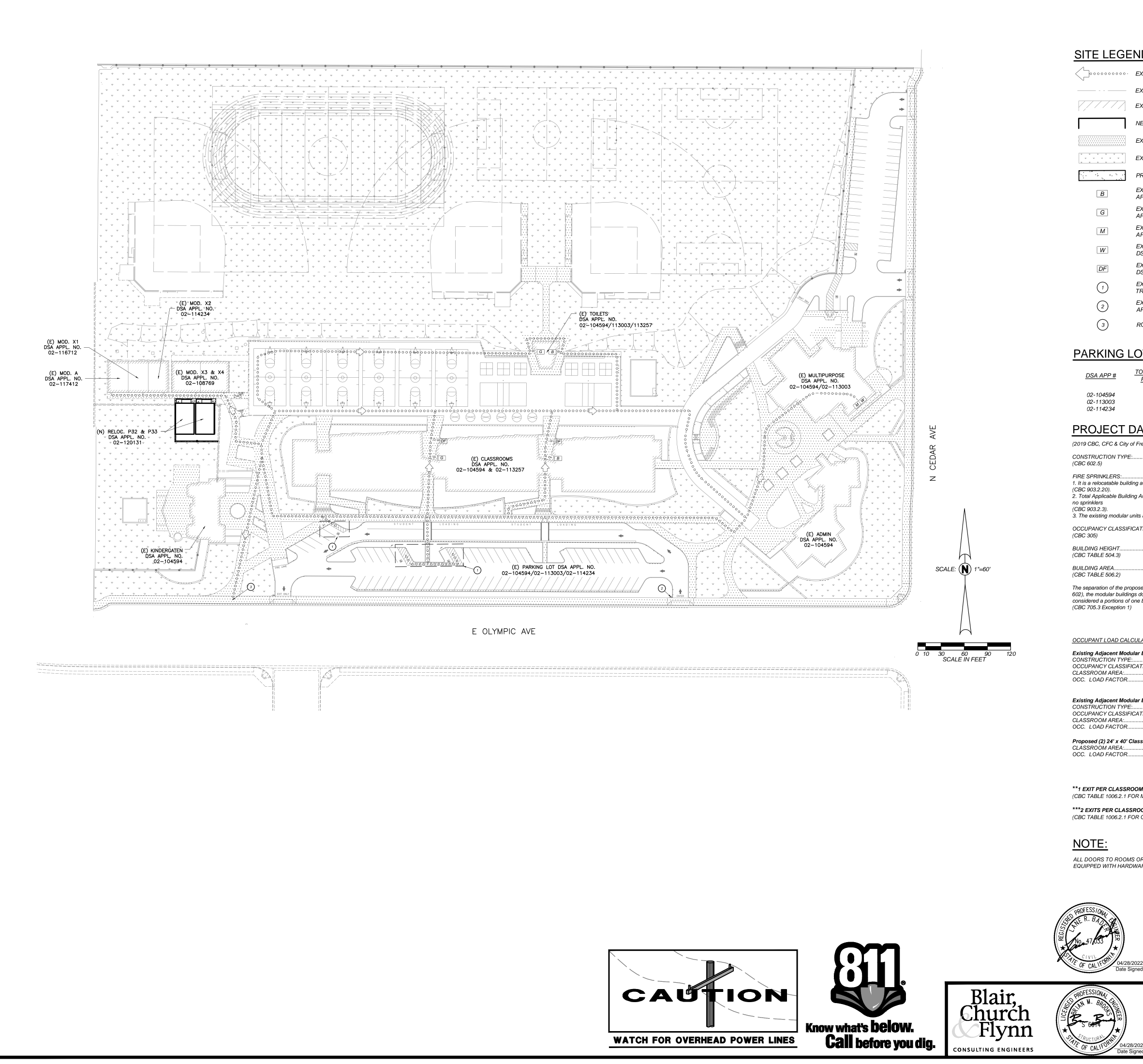
NSULTANT REF. & REV. Church & Flynn

Fax (559) 326-1500

CLOVI

PORTABL **FUGMAN ELEM** COVER SHEET

C100F CH. BY: LRB DATE: 04/28/2022 SCALE AS NOTED



SITE LEGE	ND:	
	EXISTING ACCESSIBLE PATH OF TRAVEL	
	EXISTING PROPERTY LINE	
[///]	EXISTING BUILDING	FOR DSA USE ONLY
	NEW BUILDING	DSA APP # 02-120131
	EXISTING CONCRETE TO REMAIN	
V V V V V V V V V V V V V V V V	EXISTING TURF TO REMAIN	PATH OF TRAVEL REQUIREMENTS:
	PROPOSED CONCRETE	1. <u>DESIGN PROFESSIONAL IN GENERAL RESPONSIBLE CHARGE</u> <u>STATEMENT:</u> THE PATH-OF-TRAVEL (P.O.T.) IDENTIFIED IN THESE CONSTRUCTION DOCUMENTS IS COMPLIANT WITH THE CURRENT
В	EXISTING ACCESSIBLE BOYS RESTROOM PER DSA APP. NO. 02-113003	APPLICABLE CALIFORNIA BUILDING CODE ACCESSIBILITY PROVISIONS FOR PATH OF TRAVEL REQUIREMENTS FOR ALTERATIONS, ADDITIONS AND STRUCTURAL REPAIRS.
G	EXISTING ACCESSIBLE GIRLS RESTROOM PER DSA APP. NO. 02-113003	AS PART OF THE DESIGN OF THIS PROJECT, THE P.O.T. WAS
M	EXISTING ACCESSIBLE MENS RESTROOM PER DSA APP. NO. 02-113003	EXAMINED AND ANY ELEMENTS, COMPONENTS OF PORTIONS OF THE P.O.T. THAT WERE DETERMINED TO BE NON-COMPLIANT 1) HAVE BEEN IDENTIFIED AND 2) THE CORRECTIVE WORK NECESSARY TO BRING
W	EXISTING ACCESSIBLE WOMENS RESTROOM PER DSA APP. NO. 02-113003	THEM INTO COMPLIANCE HAS BEEN INCLUDED WITHIN THE SCOPE OF THIS PROJECT'S WORK THROUGH DETAILS, DRAWINGS, AND SPECIFICATIONS INCORPORATED INTO THESE CONSTRUCTION
DF	EXISTING ACCESSIBLE DRINKING FOUNTAIN PER DSA APP. NO. 02-113003	DOCUMENTS.
1	EXISTING VAN ACCESSIBLE PARKING WITH TRUNCATED DOMES PER DSA APP. NO. 02-112760	ANY NON-COMPLIANT 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
2	EXISTING ACCESSIBLE TOW AWAY SIGN PER DSA APP. NO. 02-112760	CONSTRUCTION DOCUMENTS.
	OT SUMMARY:	DURING CONSTRUCTION, IF P.O.T. ITEMS WITHIN THE SCOPE OF THE PROJECT REPRESENTED AS CODE COMPLIANT ARE FOUND TO BE NON-CONFORMING BEYOND REASONABLE CONSTRUCTION TOLERANCES, THEY SHALL BE BROUGHT INTO COMPLIANCE WITH THE CBC AS A PART OF THIS PROJECT BY MEANS OF A
	ACCESSIBLE STALLS	CONSTRUCTION CHANGE DOCUMENT. S 2. THE ENGINEER HAS SURVEYED/INSPECTED THE PATH OF TRAVEL
<u>DSA APP #</u>	TOTAL STALLSACCESSIBLEACCESSIBLE STALLSPROVIDEDSTALLS PROVIDEDREQUIRED PER CBC11-B208.2	
02-104594 02-113003 02-114234	68 3 TOTAL (1 VAN) 3 TOTAL (1 VAN)	1. AT LEAST 48" IN WIDTH; OR AS APPROVED BY CODE. WITHOUT ABRUPT LEVEL CHANGES EXCEEDING 1/2" IF BEVELED AT 1:2 MAXIMUM SLOPE, OR VERTICAL LEVEL CHANGES EXCEEDING 1/4".
	DATA / CODE ANALYSIS:	2. WITH A FIRM, STABLE, AND SLIP RESISTANT WALKING SURFACE; WITH A RUNNING SLOPE OF 1:20 OR LESS, UNLESS OTHERWISE
2019 CBC, CFC & City o CONSTRUCTION TYPE:	f Fresno municipal code amendments)	INDICATED, AND A CROSS SLOPE OF 1:48 OR LESS;
CBC 602.5)		3. IS FREE OF OVERHEAD OBSTRUCTIONS WITHIN 80" ABOVE THE WALKING SURFACE
CBC 903.2.20).	ng at the site for less than three years	 IS FREE OF OBJECTS WHICH PROTRUDE MORE THAN 4" BETWEEN THE HEIGHTS OF 27" AND 80" ABOVE THE WALKING SURFACE.
2. Total Applicable Buildir 10 sprinklers CBC 903.2.3).	ng Area (7,632 SF) is less than 12,000 SF maximum for	3. PASSING SPACES (11B-403.5.3) OF 60"x60" MIN. ARE LOCATED NOT MORE THAN 200' APART. WALKS WITH CONTINUOUS GRADIENTS HAVE
8. The existing modular u	nits are all sprinklered. CATION: E, EDUCATION GROUP	60" IN LENGTH OF LEVEL AREAS (11B-403.7) NOT MORE THAN 400' APART. THERE IS NO DROP-OFF OVER 4" AT THE EDGE OF WALK OR LANDING UNLESS IDENTIFIED BY A GUARD, A HANDRAIL, OR WARNING
CBC 305) BUILDING HEIGHT	ALLOWABLE 40' Max.	CURB AT LEAST 6" IN HEIGHT ABOVE THE WALK (11B-303.5).
CBC TABLE 504.3)	PROPOSED +/- 16' 	
CBC TABLE 506.2)		
	EXISTING 5,760 SF <u>PROPOSED 1,920 SF</u> TOTAL 7,680 SF (< 9,500 SF)	
	CULATION (CBC TABLE 1004.5)	
CONSTRUCTION TYPE: DCCUPANCY CLASSIFI DLASSROOM AREA:	Nar Buildings: 'A', 'X1 & X2' (24' x 40'): 	
CONSTRUCTION TYPE: DCCUPANCY CLASSIFI DLASSROOM AREA:	CATION: E, EDUCATION GROUP 	
CLÁSSROOM AREA:		

Total: 384

**1 EXIT PER CLASSROOM REQUIRED AND 1 EXIT PROVIDED (CBC TABLE 1006.2.1 FOR MAXIMUM OCCUPANT LOAD OF 49)

***2 EXITS PER CLASSROOM REQUIRED AND 2 EXITS PROVIDED (CBC TABLE 1006.2.1 FOR OCCUPANT LOAD OVER 49 LESS THAN 501)

ALL DOORS TO ROOMS OR SPACES WITH AN OCCUPANT LOAD OF 5 OR MORE SHALL BE EQUIPPED WITH HARDWARE THAT IS LOCKABLE FROM THE INSIDE PER CBC 1010.1.11

SSIONAL ENS	CONSULTANT
GOTA *	Blair, Church & Flynn Consulting Engineers 451 Clovis Avenue, Suite 200 Clovis, California 93612
CALIFORNIT 04/28/2022 Date Signed:	Tel (559) 326-1400 Fax (559) 326-1500

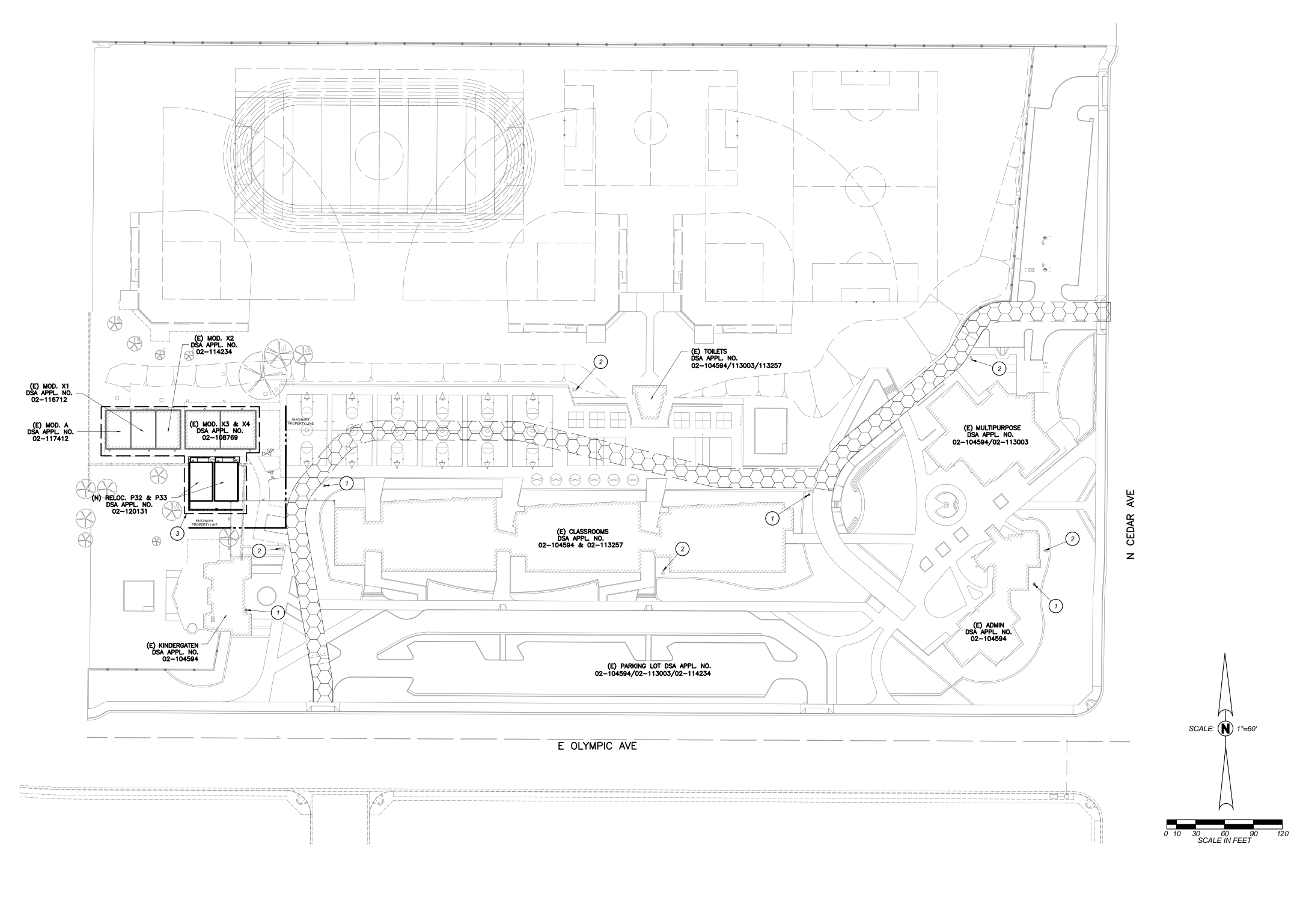
CONSULTANT REF. & REV. Blair, Church & Flynn Consulting Engineers 451 Clovis Avenue,

CLOVIS UNIFIED SCHOOL DISTRICT

PORTABLE ADDITIONS FUGMAN ELEMENTARY SCHOOL ACCESSIBILITY PLAN

CONST. DOCUMENTS DR. BY: <u>DG</u> CH. BY: <u>LRB</u> DATE: <u>04/28/2022</u> SCALE AS NOTED

C101F





FOR DSA USE ONLY DSA APP # 02-120131

SITE LEGEND:

	EXISTING 20' WIDE FIRE LANE
	NEW BUILDING
	EXISTING BUILDING
	EXISTING FIRE HYDRANT
2	EXISTING F.D.C.
3	ALL MODULAR UNITS WITHIN DASHED LINE SHALL BE CONSIDERED AS PORTIONS OF ONE BUILDING (CBC 705.3 EXCEPTION 1)



Sincerely, BBal

"To protect and put service above all else."

FIRE AUTHORITY



810

FIRE & LIFE SAFETY SITE CONDITIONS SUBMITTAL Division of the State Architect (DSA) documents referenced within this publication are available on the DSA Forms or DSA Publications webpages.

DSA Forms or DSA Publications webpages. To facilitate the Division of the State Architect's (DSA) fire and life safety plan review of project site conditions, DSA requires the design professional to provide the following information at time of project submittal for projects consisting of construction of a new campus, construction of new building(s), additions to existing buildings, and for site alternate design means for fire department emergency vehicle access, and fire suppression water supply. Information associated with compliance items 1 through 3 below is to be provided for all project types indicated above. Information associated with items 4 through 7 is to be completed when an alternate means is utilized. Acknowledgement by the school district and signature from the Local Fire Authority (LFA) is only required when an alternate design means is being requested.

The Project Information and Fire & Life Safety Information sections are to be completed for all projects and imaged onto the fire access site plan. When an alternate design/means is proposed, all sections on pages 1 and 2 are to be completed and imaged on the fire access site plan. For additional information refer to the instructions at the end of this form and DSA Policy PL 09-01: Fire Flow for Buildings.

PROJECT INFORMATION School District/Owner: CLOVIS UNIFIED SCHOOL DISTRICT Project Name/School: FUGMAN ELEMENTARY SCHOOL Project Address: 10825 N. CEDAR AVE, FRESNO, CA 93730 LIFE SAFETY INFORMATION

1.	Has a fire hydrant flow test been performed within the past 12 months?	Yes 🕱		No 🗆
	(If yes, provide a copy of the test data.)			
2.	Was the fire hydrant water flow test performed as part of this LFA review?	Yes 🗆	No 🕱	
3.	Is the project located within a designated fire hazard severity zone (FHSZ) as established by Cal-Fire? (If yes, indicate FHSZ classification below.)	Yes 🗆	No 🕱	
	Refer to the following website for FHSZ locations: <u>http://egis.fire.ca.gov/FHSZ/</u>	Moderate	High □	Very High 🗆
	Wildland Interface Area (WIFA) (If any designations are checked, project requirements of CBC Chapter 7A.)	design must m	eet the	WIFA 🗆

DGS DSA 810 (revised 12/29/20) DIVISION OF THE STATE ARCHITECT DEPARTMENT OF GENERAL SERVICES Page 1 of 4 STATE OF CALIFORNIA

DSA 810
FIRE & LIFE SAFETY SITE CONDITIONS SUBMITTAL

CONDITION MEANS AND METHODS RESOLUTION			RNATE A	CCEPTE	D
4.	Emergency vehicle access roadways do not meet CFC requirements.	Yes	No	N/A	N/R
4.				X	
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.				
5.	Fire Hydrants: Number and spacing does not meet CFC requirements.			x	
5a.	Acceptable Alternate: Number of fire hydrants and spacing as proposed by the project architect is acceptable for fire suppression and protection of life and property.				
6.	Fire Hydrants: Water flow and pressure are less than CFC minimum.			x	
6a.	Acceptable Alternate: The available flow and pressure is acceptable for providing fire suppression and protection of life and property.				
7.	Location of fire department connection(s) serving fire sprinkler systems or standpipe systems does not meet CFC requirements.			x	
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.				
Scho	ol District Acceptance of Acceptable Design Alternates				
By sig	ning this form, the school district acknowledges and accepts the proposed design	as an a	Iternative	to Califo	rnia

By signing this form, the school district acknowledges and accepts the proposed design as an alternative to California Building Code (CBC) and California Fire Code (CFC) minimum requirements, as indicated by one or more of the conditions indicated at items 4a, 5a, 6a or 7a, for providing fire and life safety protection of life and property. Accepted by:

Signature:	Date:
LOCAL FIRE AUTHORITY (LFA) INFORMATION	
LFA Agency Name:	
LFA Review Official:	
Title:	Work Phone:
Work Email:	
LFA Reviewer's Signature:	Date:

DGS DSA 810 (revised 12/29/20) DIVISION OF THE STATE ARCHITECT DEPARTMENT OF GENERAL SERVICES Page 2 of 4 STATE OF CALIFORNIA



SSIONAL	CONSULTANT
" oporter	Blair, Church & Flynn
R S E	Consulting Engineers
6 014	451 Clovis Avenue, Suite 200
	Clovis, California 93612
CALIFORMUT 04/28/2022 Date Signed:	Tel (559) 326-1400
CALLEON 04/28/2022	Fax (559) 326-1500
Date Signed:	

REF. & REV. CONSULTANT Blair, Church & Flynn Consulting Engineers 451 Clovis Avenue,

CLOVIS UNIFIED SCHOOL DISTRICT

PORTABLE ADDITIONS FUGMAN ELEMENTARY SCHOOL FIRE ACCESS PLAN

DR. BY: <u>DG</u> CH. BY: <u>LRB</u> DATE: <u>04/28/2022</u> SCALE AS NOTED C102F

CONST. DOCUMENTS

GENERAL TOPOGRAPHIC SURVEY LEGEND

AB AC ACE AD	ABUTMENT ASPHALTIC CONCRETE	RCP RIEL	REINFORCED CONCRETE RIPARIAN EDGE OF LAKE	□CVA	COMMUNICATION VAULT SURVEY CONTROL MONUMENT	> [] <i>SLPB</i>	SLOPE STREET LIGHT PULLBOX	AG <u></u>	AGRICULTURAL IRRIGATION LINE; SIZE AS NOTED
ACE		RIEL	RIPARIAN EDGE OF LAKE	A 312.55	SURVEY CONTROL MONUMENT				NOTED
					Server Serrive menoment		STREET LIGHT FOLLBOX		
AD	ASPHALTIC CONCRETE EDGE	RIEP	RIPARIAN EDGE OF POND	∘ <i>DF</i>	DRINKING FOUNTAIN	0 <i>4"SLV</i>	PIPE SLEEVE; DIAMETER AS SHOWN	A	AIR LINE; SIZE AS NOTED
71D	ASPHALTIC CONCRETE DIKE	RIES	RIPARIAN EDGE OF STREAM	• <i>DS</i>	DOORSTOP	S	SEWER MANHOLE	C	COMMUNICATION LINE
AWT	ALL-WEATHER TRACK	RIEW	RIPARIAN EDGE OF WETLAND	ODW	DRYWELL	∬ SP	SERVICE POLE	350	MAJOR GRADE CONTOUR LINE
BD	BRIDGE DECK	RIFL	RIPARIAN FLOWLINE	∘ <i>EG</i>	ELECTRICAL GROUND	SPB	SIGNAL PULLBOX	345	MINOR GRADE CONTOUR LINE
BFC	BOTTOM FACE OF CURB	RIMC	RIPARIAN MISC.	∘ ELC	ELECTRICAL CONDUIT	*	SPRINKLER	CW	CHILLED WATER LINE; SIZE AS NOTED
BGST	STEPS	RIP	RIP-RAP SLOPE PROTECTION	Ε	ELECTRICAL METER	0 <i>4" SPO</i>	STEEL POST; DIAMETER AS SHOWN	04	
BGTR	TOP OF ROOF	RK	ROCK	\Box EPB	ELECTRICAL PULLBOX	0 <i>12"SS</i>	SAND SEPARATOR; SIZE AS NOTED		CHILLED WATER RETURN LINE; SIZE AS NOTE
BGV	BUILDING VENTS	RW	RETAINING WALL	E	ELECTRICAL VAULT LID	<i>○ 24"STP</i>	STAND PIPE; DIAMETER AS NOTED	CWS ^{2″}	CHILLED WATER SUPPLY LINE; SIZE AS NOTEL
BOD	BOTTOM OF DITCH	SB	SPEED BUMP	• <i>ETS</i>	GAS ELECTRONIC TESTING STATION	© <i>12"STUMP</i>	TREE STUMP: DIAMETER AS SHOWN		LIMIT OF DIRT
		SDCD	STORM DRAIN CROSS DRAIN	~ 273	FIRE DEPARTMENT CONNECTION	0 <i>MW</i>	SURVEY MONUMENT WELL		
BR	BARRICADE	SDFL	STORM DRAIN FLOWLINE			∘ <i>4"TEL</i>	TELEPHONE; DIAMETER AS SHOWN		DRAIN LINE; SIZE AS NOTED
BRK	BRICK	SDGR	STORM DRAIN GRATE	đ	FIRE HYDRANT			DL	DRAIN LINE; SIZE AS NOTED
BW	BARRIER WALL	SDMG	STORM DRAIN MANHOLE W/ GRATE	0 <i>FP</i>	FENCE POST	$(\bar{\mathbb{T}})$	TELEPHONE MANHOLE	EMS	EMERGENCY MANAGEMENT SYSTEM
СВ	CATCH BASIN	SSFL	SEWER FLOWLINE	∘ <i>FLP</i>	FLAG POLE	0 <i>TN</i>	TENNIS NET POLE	FA	FIRE ALARM LINE
CDA	CONCRETE DRIVE APPROACH	SDTH	STORM DRAIN TRENCH	∘ GAS	GAS LINE; DIAMETER AS SHOWN	∑ TP	TELEPHONE POLE	FF	FIRE LINE; SIZE AS NOTED
CE	CONCRETE EDGE			GR	GAS REGULATOR		TELEPHONE PULLBOX	FO	FIBER OPTIC LINE
CMP	CORRUGATED METAL PIPE	SSGT	STORM DRAIN GREASE TRAP	GAV	IRRIGATION GATE VALVE		TELEVISION PULLBOX	=========	
CON	CONCRETE	SSST	SEWER TANK (SEPTIC)	G	GAS METER	6	TREE: SPREAD SHOWN GRAPHICALLY AND		
СОТН	COMMUNICATION TRENCH	SSTH	SEWER TRENCH	0 <i>GOP</i>	GOAL POST		TRUNK DIAMETER AS SHOWN	————HW————	HOT WATER LINE; SIZE AS NOTED
CR	CROWN OF ROAD	SWK	SIDEWALK	⊖ GP	GUY POLE				HOT WATER RETURN LINE; SIZE AS NOTED
CRQ	QUARTER CROWN	SWL	SWALE	∘ <i>4"GR</i>	GRATE; DIAMETER AS SHOWN		PALM TREE; SPREAD SHOWN GRAPHICALLY	————HWS ^{2″} ———	HOT WATER SUPPLY LINE; SIZE AS NOTED
CS	CONCRETE SLAB	Т	TURF	∘ <i>GS</i>	GATE STOP	ALLE			
CULV	CULVERT	TBC	TOP BACK OF CURB	∘ GSR	GAS RISER		TELEPHONE SPLICE BOX		HYDRAULIC LINE
CW	CONCRETE WALL	TBW	TOP BACK OF WALK	⊕ <i>GV</i>	GAS VALVE	•	TRAFFIC SIGNAL POLE		IRRIGATION DISTRICT; SIZE AS NOTED
DD	DOWN DRAIN	TF	TOP OF FOOTING			TSPB	TRAFFIC SIGNAL PULLBOX	IIII	IRON FENCE
DFL	DITCH FLOWLINE	TFC	TOP FACE OF CURB	∘ GRD	GROUNDING ROD			IRR <u>3″</u>	IRRIGATION MAIN LINE; SIZE AS NOTED
DWY	DRIVEWAY	TFW	TOP FACE OF WALK	GUY	GUY WIRE) UP	UTILITY POLE	1"	
ECTH	ELECTRICAL TRENCH	TLTH	TELEPHONE TRENCH	∘ <i>HB</i>	HOSE BIBB	∘ <i>VB</i>	VACUUM BREAKER	L	IRRIGATION LATERAL LINE; SIZE AS NOTED
EDR	EDGE OF DIRT ROAD	ТОВ	TOP OF BANK	∘ <i>HR</i>	HANDRAIL	0 <i>V/</i> V	VOLLEYBALL NET POST	ITS	INTELLIGENT TRAFFIC SYSTEM
EGR	EDGE OF GRAVEL ROAD	TOE	TOE OF SLOPE	\Box ICB	IRRIGATION CONTROLLER	∘ <i>2″VP</i>	VENT PIPE; DIAMETER AS SHOWN	JT	JOINTLY TRENCHED UTILITIES
EOD		ТОР	TOP OF SLOPE	()	IRRIGATION DISTRICT MANHOLE	⊖ <i>WELL</i>	WELL	OC	OVERHEAD COMMUNICATIONS LINE
	EDGE OF OILED DIRT	TRDO	TRUNCATED DOMES	$\not >\!$	IRRIGATION REMOTE CONTROL VALVE		WATER METER	OE	OVERHEAD ELECTRIC LINE
EP	EDGE OF PAVEMENT	TVTH	TV TRENCH	<i>\SB</i> ⊠	IRRIGATION SPLICE BOX	w		OEC	OVERHEAD ELECTRIC AND COMMUNICATION
ES	EDGE OF SHOULDER	TW	TOP OF WALL	□ <i> HB</i>	IN-GROUND HOSE BIBB	<i>₩</i> P	WELL PUMP		
ET	EDGE OF TRAVELED WAY	UTH	UNIDENTIFIED TRENCH/SCAR LINE	∘ <i> P</i>	IRON PIPE	∘ <i>6"WPO</i>	CIRCULAR WOOD POST; DIAMETER AS SHOWN		OVERHEAD ELECTRIC AND TELEPHONE LINE
FF	FINISH FLOOR			л Д ЛР	JOINT UTILITY POLE	□ <i>4"X4"WPO</i>	SQUARE WOOD POST; SIZE AS SHOWN	OETV	OVERHEAD ELECTRIC AND TELEVISION LINE
FOTH	FIBER OPTIC TRENCH	VGFL	VALLEY GUTTER FLOWLINE			∘ <i>4"</i> ₩	WATER LINE; DIAMETER AS SHOWN	OETVT	OVERHEAD ELECTRIC, TELEVISION AND TELEPHONE LINE
GB	GRADE BREAK	VGR	VALLEY GUTTER	-\$\$-LP	LIGHT POLE	$\bigcirc WV$	WATER VALVE	OTS	OVERHEAD TRAFFIC SIGNAL LINE
GFL	GUTTER FLOWLINE	WALBA	BARRIER WALL	MB	MAIL BOX		ASPHALT PAVEMENT		OVERHEAD TELEVISION LINE
GRA	GRAVEL SPOT SHOT	WALBW	BLOCK WALL	(MH)	MANHOLE		CONCRETE BLOCK WALL	OU	
GRAE	EDGE OF GRAVEL	WALCW	CONCRETE WALL	$\overset{M}{\boxtimes}$	MANUAL IRRIGATION VALVE				
GSTH	GAS TRENCH	WALHW	HEAD WALL	□ PB	PULLBOX		BUILDING	P	PETROLEUM LINE; SIZE AS NOTED
HDR	WOOD HEADER	WALRW	RETAINING WALL	<i>⊢PIV</i>	POST INDICATOR VALVE		CONCRETE	RWI 3″	RECYCLED WATER IRRIGATION LINE; SIZE AS NOTED
HW	HEAD WALL	WALWW	WING WALL	E	UTILITY STUB			<i>o"</i>	
KR	K-RAIL	WCR	WHEELCHAIR RAMP		PARKING METER		DETECTABLE WARNINGS	S&SD	NOTED
LIP	LIP OF GUTTER	WLPD	WELL PAD	∘ <i>4"POST</i>	POST; DIAMETER AS SHOWN		DG OR GRAVEL	SFM	SEWER FORCE MAIN; SIZE AS NOTED
LSDE	DECOMPOSED GRANITE EDGE	WTTH	WATER TRENCH			oo	CHAIN LINK FENCE	2″	
LSDG	DECOMPOSED GRANITE	WW	WING WALL	<u>()</u> PP	POWER POLE		CHAIN LINK ROLL GATE	ST	STEAM LINE; SIZE AS NOTED
LSGC	GROUND COVER	(335.21)	EXISTING ELEVATION	∘ <i>6" PVC</i>	PVC PIPE; DIAMETER AS SHOWN		EDGE OF ASPHALT PAVEMENT	TFO	TRAFFIC FIBER OPTIC LINE
LSGF	GOLF COURSE FAIRWAY	0 AL	ACCENT LIGHT	riangle QC	QUICK COUPLER VALVE	oo		TS	TRAFFIC SIGNAL LINE
		$\overset{\mathcal{AV}}{\bowtie}$	ALFALFA VALVE	∘ <i>RD</i>	ROOF DRAIN			TV	TELEVISION LINE
LSGG	GOLF COURSE GREEN			∘ <i>RDU</i>	ROOF DRAIN UNDERGROUND		DIRECTION OF FLOW	UNK	UNKNOWN UTILITY LINE
LSGT	GOLF COURSE TEE		BACKFLOW ASSEMBLY	• RS	ROOF SUPPORT	E	UNDERGROUND ELECTRIC	— × — × —	WIRE FENCE
LSSA	SAND	\sim	BASKETBALL GOAL		STADIUM LIGHT POLE	G <u>#"</u>	GAS LINE; SIZE AS NOTED		PROPERTY LINE
	SLOPE PROTECTION	4	BLOW-OFF VALVE		STORM DRAIN MANHOLE	OT	OVERHEAD TELEPHONE		CITY LIMIT
LSSP		0 ROV	BI ()W-()FF VAI VF	_	-				
LSSP LSST	GOLF COURSE SAND TRAP	◦ <i>BOV</i>			SIGN	SD	STORM DRAIN LINE; SIZE AS NOTED		EASEMENT 1
	GOLF COURSE SAND TRAP NON-POTABLE TRENCH	∘ <i>BOV</i> ♠ ○ <i>BO</i>	BLOW-OFF VALVE BM=BENCHMARK; OR SBM=SITE BENCHMARK BOLLARD		SIGN SIGNAL LIGHT PUSH BUTTON		STORM DRAIN LINE; SIZE AS NOTED SEWER LINE; SIZE AS NOTED		EASEMENT 1 EASEMENT 2









----- RIGHT-OF-WAY CENTER LINE

— — — SETBACK LINE

FOR DSA USE ONLY DSA APP # 02-120131



04/28/2022 Date Signed:

CONSULTANT

Biair, Church & Flynn Consulting Engineers 451 Clovis Avenue, Suite 200 Clovis, California 93612 Tel (559) 326-1400 Fax (559) 326-1500

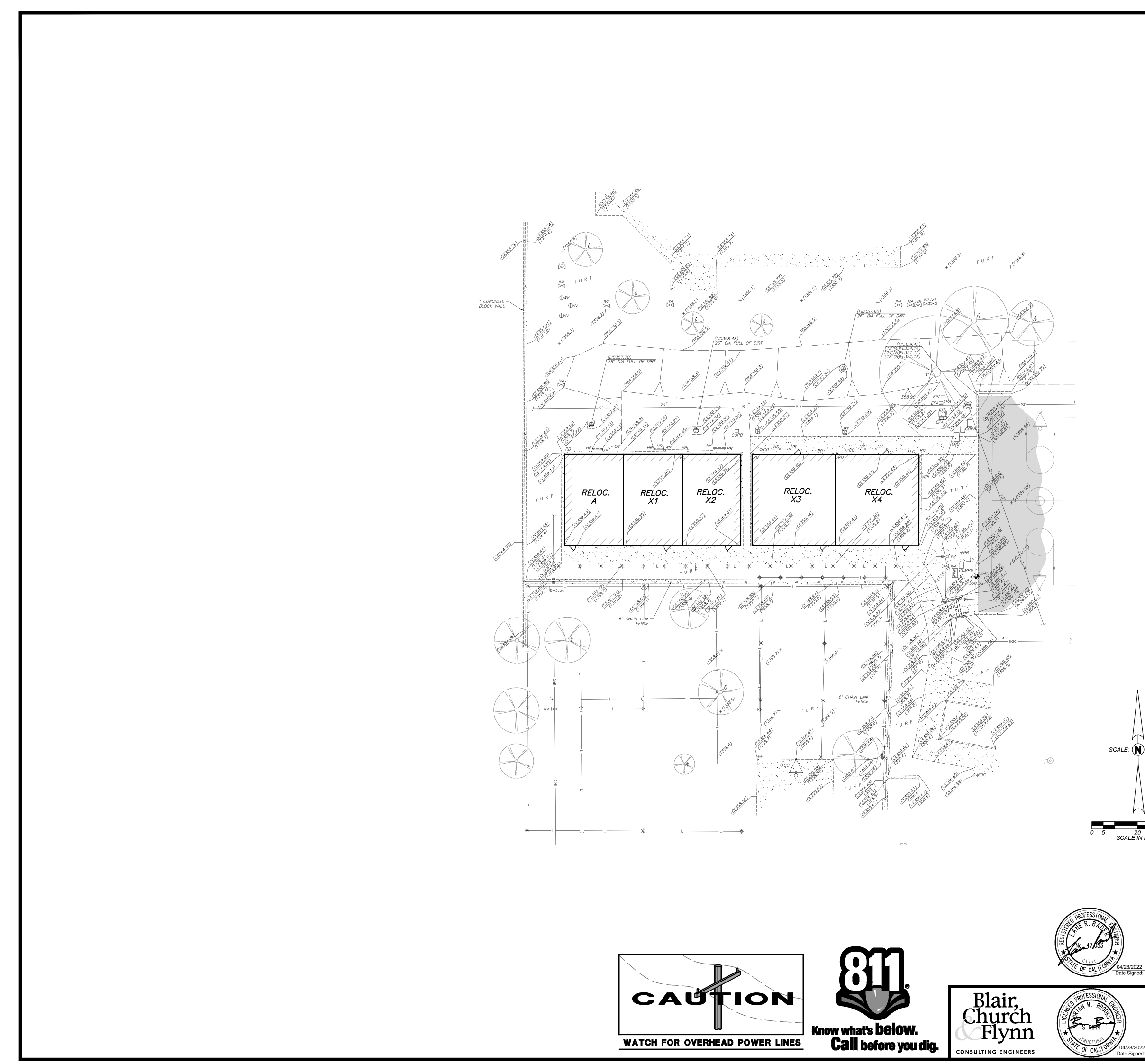
CLOVIS UNIFIED SCHOOL DISTRICT

 PORTABLE ADDITIONS
 CONST. DOCUMENTS

 FUGMAN ELEMENTARY SCHOOL
 DR. BY:
 DG

 TOPOGRAPHIC SURVEY LEGEND
 DR. BY:
 DG

 DATE:
 04/28/2022
 C103F



FOR DSA USE ONLY DSA APP # 02-120131

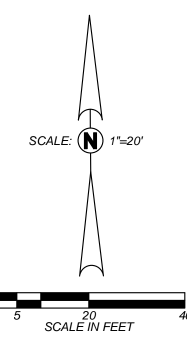
SURVEY NOTES:

- 1. THIS TOPOGRAPHIC SURVEY LOCATES SPECIFIC PHYSICAL FEATURES OF THE SITE AND THEIR ELEVATION AS DETERMINED NECESSARY BY THE PROJECT ENGINEER. IT IS NOT A COMPLETE TOPOGRAPHIC SURVEY OF THE SITE. THE INFORMATION SHOWN REFLECTS THE DATA OBTAINED BY FIELD SURVEY CONDUCTED ON 02/21/2022.
- 2. UTILITY INFORMATION SHOWN HEREON IS BASED ON RECORD INFORMATION SUPPLIED TO THE ENGINEER BY UTILITY COMPANIES, PUBLIC AGENCIES AND THE PROPERTY OWNER, TOGETHER WITH OBSERVATION OF VISIBLE EVIDENCE BY A FIELD SURVEY. THE ENGINEER CAN MAKE NO GUARANTEE AS TO THE ACCURACY OR COMPLETENESS OF THE UNDERGROUND UTILITY FACILITIES SHOWN. PRIOR TO ANY SITE EXCAVATIONS, THE CONTRACTOR SHALL CONTACT THE OWNER AND UNDERGROUND SERVICE ALERT (USA) AND REQUEST THAT THEY IDENTIFY THE LOCATION OF ALL UNDERGROUND UTILITIES AT THE SITE.

SITE BENCHMARK:

CHISELED "X" ON PLAYCOURT CONCRETE MOWSTRIP APPROXIMATELY 29 +/- FEET SOUTHEASTERLY FROM THE SOUTHEAST CORNER OF RELOCATABLES X3 AND X4.

ELEV.= 360.30' NAVD88 DATUM



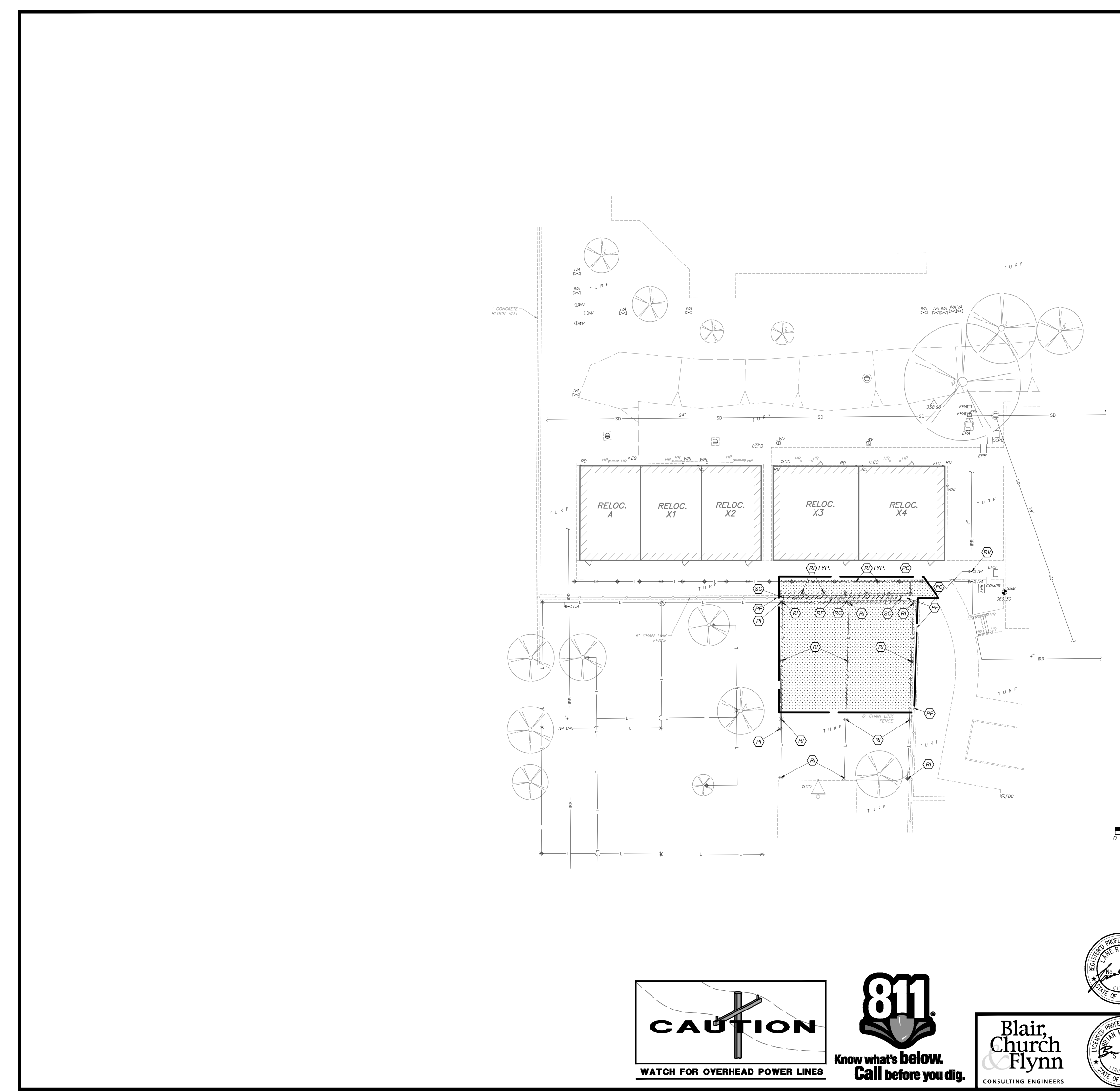
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CALIT	Date Signed:	

REF. & REV. CONSULTANT Blair, Church & Flynn Consulting Engineers 451 Clovis Avenue, Suite 200 Clovis, California 93612 Tel (559) 326-1400 Fax (559) 326-1500

CLOVIS UNIFIED SCHOOL DISTRICT

PORTABLE ADDITIONS FUGMAN ELEMENTARY SCHOOL TOPOGRAPHIC SURVEY

CONST. DOCUMENTS DR. BY: DG CH. BY: LRB DATE: 04/28/2022 SCALE AS NOTED C104F

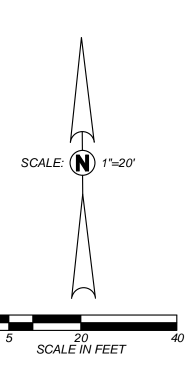


DEMOLITION LEGEND:

	REMOVE EXISTING IMPROVEMENTS AS NECESSARY TO CONSTRUCT NEW IMPROVEMENTS SHOWN ON THESE PLANS UNLESS OTHERWISE NOTED ON THE PLAN. THE REMOVAL OF IMPROVEMENTS MUST BE COORDINATED WITH ALL PLAN SHEETS. CONTRACTOR MUST ALSO COORDINATE REMOVAL OF IMPROVEMENTS WITH UTILITY AGENCIES. PROTECT ALL IMPROVEMENTS NOT DESIGNATED FOR REMOVAL. SEE NOTE 1
* * * * * * * * * * * * * * * * * * *	LIMITS OF VEGETATION REMOVAL. 4" MINIMUM DEPTH
	LIMITS OF CONCRETE IMPROVEMENT REMOVAL
PC	PROTECT CONCRETE IMPROVEMENTS TO REMAIN
(PF)	PROTECT CHAIN LINK FENCE TO REMAIN
$\langle Pl \rangle$	PROTECT EXISTING IRRIGATION HEAD TO REMAIN
RC	REMOVE AND LAWFULLY DISPOSE OF CONCRETE IMPROVEMENTS
(RF)	REMOVE AND LAWFULLY DISPOSE OF CHAIN LINK FENCE FABRIC, POSTS AND FOOTINGS
RI	REMOVE AND SALVAGE EXISTING IRRIGATION HEAD AND RETURN TO DISTRICT
RV	REMOVE AND SALVAGE EXISTING IRRIGATION VALVE AND RETURN TO DISTRICT
(SC)	SAWCUT
	LIMIT OF CHAIN LINK FENCE REMOVAL
	IRRIGATION LATERAL LINE ABANDONMENT

GENERAL DEMOLITION NOTES:

- 1. THE "LIMIT OF DEMOLITION" SHOWN IS APPROXIMATE AND IS GENERALLY CONSIDERED TO BE THE MINIMUM REMOVAL REQUIREMENTS. CONTRACTOR MUST COORDINATE AS NOTED IN THE LEGEND.
- 2. CONTRACTOR SHALL LEGALLY DISPOSE OF ALL DEMOLISHED MATERIALS OFF SITE.
- 3. CONTRACTOR SHALL PROTECT ALL EXISTING UTILITY IMPROVEMENTS NOT SPECIFICALLY DESIGNATED FOR REMOVAL.
- 4. THE ON-SITE UNDERGROUND UTILITIES SHOWN ON THIS SHEET ARE AT APPROXIMATE LOCATIONS. THE EXTENT, LOCATIONS AND SIZES ARE UNKNOWN. THE CONTRACTOR SHALL POTHOLE TO LOCATE AND VERIFY THE UNDERGROUND UTILITY LINES PRIOR TO REMOVAL.
- 5. CONTRACTOR TO PROTECT AND PRESERVE IN PLACE ANY FOUND SURVEY MONUMENTS. ANY MONUMENTS DISTURBED SHALL BE RESET BY A CALIFORNIA LICENSED SURVEYOR AND THE APPROPRIATE PAPERWORK FILED WITH THE CITY OR COUNTY, AT CONTRACTOR'S EXPENSE.
- 6. ALL HAZARDOUS MATERIALS ENCOUNTERED DURING SITE DEMOLITION SHALL BE REMEDIATED AND DISPOSED OF PER STATE AND EPA REQUIREMENTS.
- 7. CONTRACTOR SHALL CONTACT AND COORDINATE WITH ALL UTILITY AGENCIES PRIOR TO THE START OF ANY DEMOLITION OR CONSTRUCTION.
- 8. ANY EXISTING UTILITIES AND/OR IMPROVEMENTS WHICH ARE TO REMAIN, THAT BECOME DAMAGED DURING CONSTRUCTION SHALL BE COMPLETELY RESTORED TO THE SATISFACTION OF THE OWNER AND AGENCY HAVING AUTHORITY, AT THE CONTRACTOR'S SOLE EXPENSE.
- 9. REMOVE EXISTING IMPROVEMENTS AS NECESSARY TO CONSTRUCT NEW IMPROVEMENTS SHOWN ON THESE PLANS.
 - a) FOR CONCRETE REMOVAL, REMOVE TO THE NEXT NEAREST TOOLED JOINT OR EXPANSION JOINT OF IMPROVEMENTS DESIGNATED TO REMAIN.
- 10. COMPLIANCE WITH FIRE SAFETY DURING CONSTRUCTION WILL BE ENFORCED.
- 11. SEE IRRIGATION AND ELECTRICAL PLANS FOR ADDITIONAL DEMOLITION.



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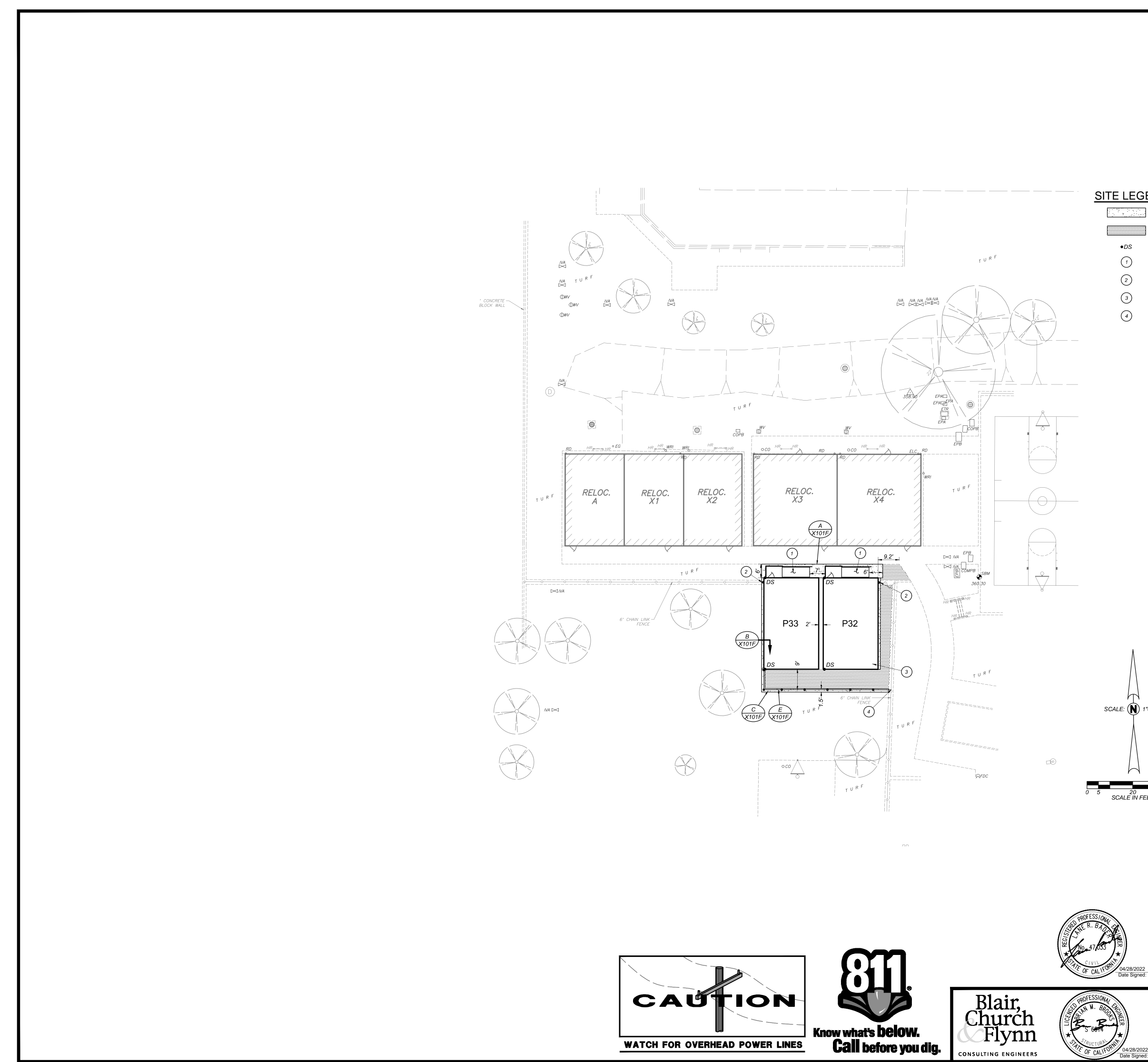
CONSULTANT REF. & REV. Blair, Church & Flynn Consulting Engineers 451 Clovis Avenue, Suite 200 Clovis, California 93612 Tel (559) 326-1400 Fax (559) 326-1500

CLOVIS UNIFIED SCHOOL DISTRICT

PORTABLE ADDITIONS FUGMAN ELEMENTARY SCHOOL DEMOLITION PLAN

DR. BY: <u>DG</u> CH. BY: <u>LRB</u> DATE: <u>04/28/2022</u> SCALE AS NOTED

C201F

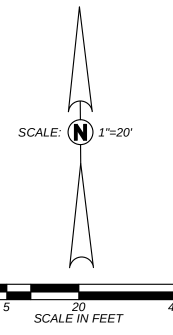


SITE LEGEND:

	LIMITS OF CONCRETE IMPROVEMENTS
	LIMITS OF DECOMPOSED CONCRETE IMPROVEMENTS PER DETAIL [F/X101F]
•DS	DOWNSPOUT; SEE PORTABLE PLANS
1	ACCESS RAMP; SEE PORTABLE PLANS
2	CONNECT END POST TO EXISTING CHAIN LINK FENCE
3	REFER TO DSA APP. NO. 04-119396 FOR FOOTING
4	TIE NEW FENCE FABRIC TO EXISTING FENCE FABRIC

GENERAL SITE NOTES:

- 1. ALL CONCRETE MOWSTRIPS, RAMPS AND SIDEWALKS SHALL HAVE WEAKENED PLANE JOINTS AT 10 FEET MAXIMUM ON CENTER AND EXPANSION JOINTS AT 30 FEET MAXIMUM ON CENTER PER DETAIL [A/X101F].
- 2. NO CONCRETE MAY BE POURED UNTIL THE FORMS HAVE BEEN REVIEWED AND APPROVED BY THE PROJECT INSPECTOR.
- 3. ALL BURIED METALLIC OBJECTS SHALL HAVE A PROTECTIVE COATING OR BE WRAPPED WITH APPROVED PROTECTIVE WRAP.
- 4. ADJUST EXISTING SPRINKLER HEADS AND LATERAL LINES AS REQUIRED BY NEW IMPROVEMENTS, OR AS SHOWN ON THE IRRIGATION PLANS.
- 5. 2 WORKING DAYS BEFORE COMMENCING EXCAVATION OPERATIONS WITHIN THE STREET RIGHT-OF-WAY AND/OR UTILITY EASEMENTS, ALL EXISTING UNDERGROUND FACILITIES SHALL HAVE BEEN LOCATED BY UNDERGROUND SERVICES ALERT (USA). CALL 1-800-642-2444
- 6. ANY SURVEY MONUMENTS WITHIN THE AREA OF CONSTRUCTION SHALL BE PRESERVED OR RESET BY A PERSON LICENSED TO PRACTICE LAND SURVEYING IN THE STATE OF CALIFORNIA. REPLACEMENT TO BE AT CONTRACTOR'S SOLE EXPENSE.



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CLOVIS UNIFIED SCHOOL DISTRICT

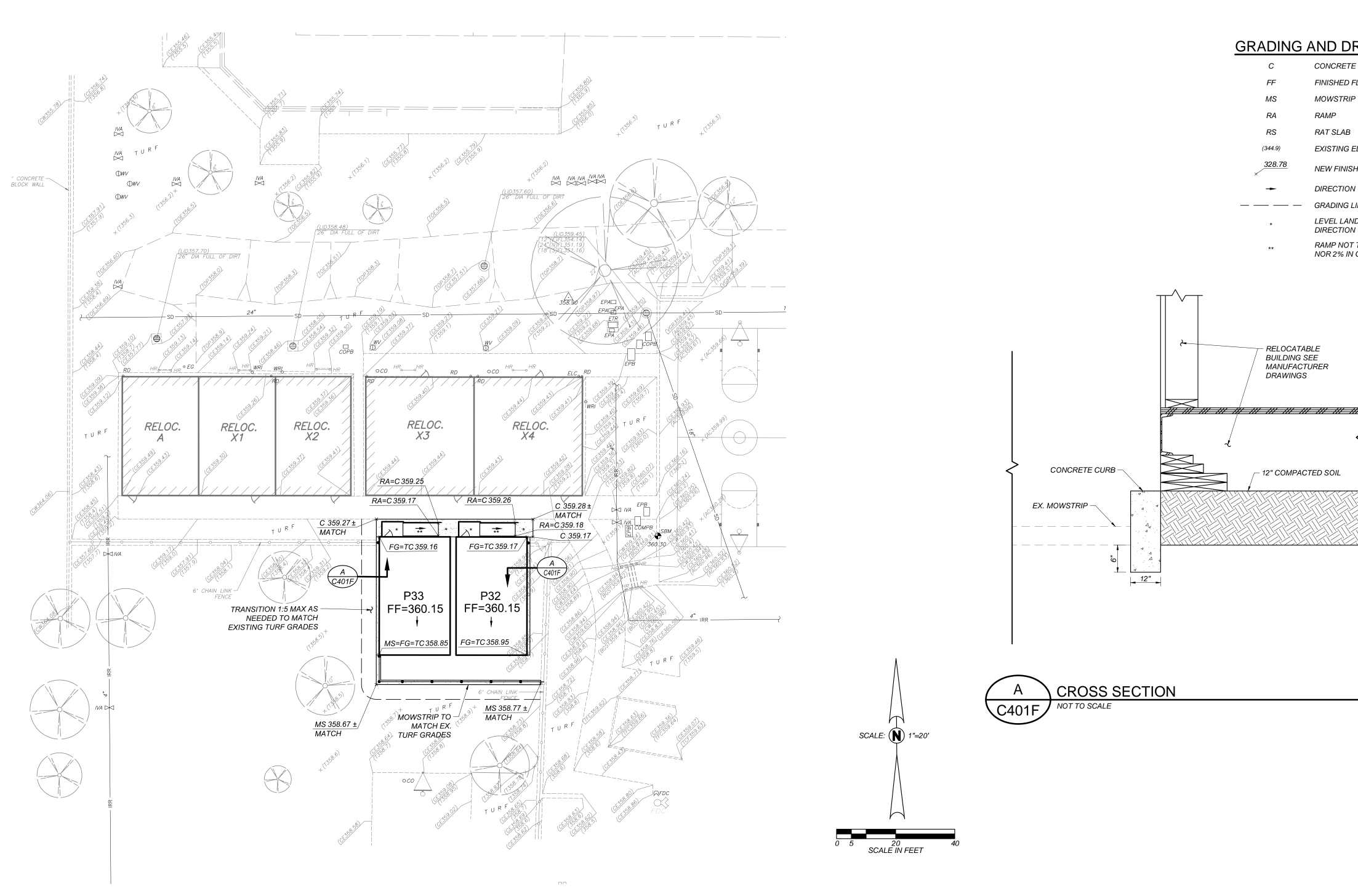
PORTABLE ADDITIONS FUGMAN ELEMENTARY SCHOOL SITE PLAN

CONST. DOCUMENTS
 DR. BY:
 DG

 CH. BY:
 LRB

 DATE:
 04/28/2022

 SCALE AS NOTED
 C301F











FOR DSA USE ONLY DSA APP # 02-120131

GRADING AND DRAINAGE LEGEND:

- CONCRETE
- FINISHED FLOOR
- MOWSTRIP
- RAMP
- RAT SLAB
- EXISTING ELEVATION
- NEW FINISHED GRADE
- DIRECTION OF SURFACE DRAINAGE
- GRADING LIMITS
- LEVEL LANDING NOT TO EXCEED 2% SLOPE IN ANY DIRECTION
- RAMP NOT TO EXCEED 8.33% IN LOGITUDINAL SLOPE NOR 2% IN CROSS-SLOPE

– 12" COMPACTED SOIL

GENERAL GRADING AND DRAINAGE NOTES:

THE REQUIREMENTS AND INFORMATION SET OUT BELOW ARE PROVIDED FOR THE CONTRACTOR'S CONVENIENCE AND DO NOT ENCOMPASS ALL PROJECT REQUIREMENTS DESCRIBED BY THE PROJECT PLANS AND SPECIFICATIONS AND/OR APPLICABLE LAWS, REGULATIONS AND/OR BUILDING CODES.

- 1. CONSTRUCTION OF ALL PROJECT SITE IMPROVEMENTS SUBJECT TO ADA ACCESS COMPLIANCE, INCLUDING ACCESSIBLE PATH OF TRAVEL, CURB RETURNS, PARKING STALL(S) AND UNLOADING AREAS, BARRIER FREE AMENITIES AND/OR OTHER APPLICABLE SITE IMPROVEMENTS SHALL CONFORM TO THE AMERICANS WITH DISABILITIES ACT, CALIFORNIA TITLE 24, THE CALIFORNIA BUILDING CODE, CURRENT EDITION(S).
- CONTRACTOR SHALL FIELD VERIFY ALL GRADES AND SLOPES PRIOR TO THE 2. PLACEMENT OF CONCRETE AND/OR PAVEMENT FOR CONFORMANCE WITH ADA ACCESS COMPLIANCE REQUIREMENTS. EXAMPLES OF MINIMUM AND MAXIMUM LIMITS RELATED TO ADA ACCESS COMPLIANCE INCLUDE, BUT ARE NOT LIMITED TO:
 - a) ACCESSIBLE PATH OF TRAVEL CROSS-SLOPE SHALL NOT EXCEED 2%
 - b) ACCESSIBLE PATH OF TRAVEL LONGITUDINAL SLOPES SHALL NOT EXCEED 5% c) RAMP LONGITUDINAL SLOPES SHALL NOT EXCEED 8.33%

 - d) ACCESSIBLE WALKS SHALL NOT HAVE LESS THAN 48 INCHES IN UNOBSTRUCTED WIDTH
 - e) ACCESSIBLE PARKING SPACES AND ACCESS AISLES SHALL NOT EXCEED 2% SLOPE IN ANY DIRECTION
 - f) LANDINGS AT THE TOP AND BOTTOM OF ACCESSIBLE RAMPS SHALL NOT EXCEED 2% SLOPE IN ANY DIRECTION
 - g) GUTTERS AND ROAD SURFACES DIRECTLY ADJACENT TO AND WITHIN 2 FEET OF A CURB RAMP SHALL HAVE A COUNTER SLOPE NOT TO EXCEED 5%
- 3. CONTRACTOR MUST IMMEDIATELY NOTIFY THE ENGINEER OF RECORD, IDENTIFIED BY THE PROFESSIONAL ENGINEERING SEAL AND SIGNATURE ON THESE PLANS, OF ANY SITE CONDITION(S) AND/OR DESIGN INFORMATION THAT PREVENTS THE CONTRACTOR FROM COMPLYING WITH THE LAWS, REGULATIONS AND/OR BUILDING CODES GOVERNING ADA ACCESS COMPLIANCE.
- 4. GROUND SLOPES AWAY FROM BUILDING PADS IN LANDSCAPED OR DIRT AREAS SHALL BE NO LESS THAN 5% FOR AT LEAST TEN (10) FEET, OR AS OTHERWISE NOTED ON THE PLANS.
- 5. DRAINAGE SHALL NOT BE ALLOWED ONTO ADJACENT PROPERTY.
- 6. ALL FILL MATERIAL USED TO SUPPORT THE FOUNDATIONS OF ANY BUILDING OR STRUCTURE SHALL BE PLACED UNDER THE DIRECTION OF A LICENSED GEOTECHNICAL ENGINEER, AND IN COMPLIANCE WITH THE PROJECT SPECIFICATIONS. A SOILS COMPACTION REPORT SHALL BE SUBMITTED TO THE ENGINEER OF RECORD AS REQUIRED BY THE PROJECT SPECIFICATIONS.
- THE CONTRACTOR SHALL IMPLEMENT DUST CONTROL MEASURES AS REQUIRED BY THE PROJECT SPECIFICATIONS, AND BY GOVERNING PUBLIC AGENCIES.
- 8. THE CONTRACTOR SHALL IMPLEMENT A STORM WATER POLLUTION PREVENTION PLAN (SWPPP) AS REQUIRED BY THE PROJECT SPECIFICATIONS AND THE STATE WATER RESOURCES CONTROL BOARD'S CONSTRUCTION GENERAL PERMIT. IMPLEMENT BEST MANAGEMENT PRACTICES WITHIN PUBLIC RIGHT OF WAY PER LOCAL JURISDICTION REQUIREMENTS.
- 9. AS A FIRST ORDER OF WORK, THE CONTRACTOR SHALL POT HOLE THE EXISTING UTILITY LINES AT THE POINT OF CONNECTION TO VERIFY THE LOCATION, SIZE, PIPE MATERIAL AND ELEVATION SO THAT THE ENGINEER CAN MAKE ELEVATION AND/OR ALIGNMENT ADJUSTMENTS IF NECESSARY. SHOULD POT HOLING DISCOVER ANY DISCREPANCIES, CONTACT THE ENGINEER AND OBTAIN WRITTEN DIRECTION BEFORE PROCEEDING.
- 10. ADJUST UTILITY LIDS WITHIN NEW CONSTRUCTION AREA TO FINISHED GRADE PER DETAIL [D/X101F]. REPLACE ALL BROKEN LIDS WITH NEW. PROVIDE TRAFFIC RATED LIDS WITHIN VEHICLE LOADING AREAS.
- 12. MINIMUM SLOPE ON IMPERVIOUS SURFACES PERPENDICULAR TO ADJACENT STRUCTURE(S), WITHIN ADA PATH, SHALL BE 1% MINIMUM AND 2% MAXIMUM. WHERE DOOR AND GATE LANDINGS OCCUR THE CROSS SLOPE SHALL BE 2% MAXIMUM IN ALL DIRECTIONS

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CONSULTANT REF. & REV. lair, Church & Flynn

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CLOVIS UNIFIED SCHOOL DISTRICT

PORTABLE ADDITIONS FUGMAN ELEMENTARY SCHOOL

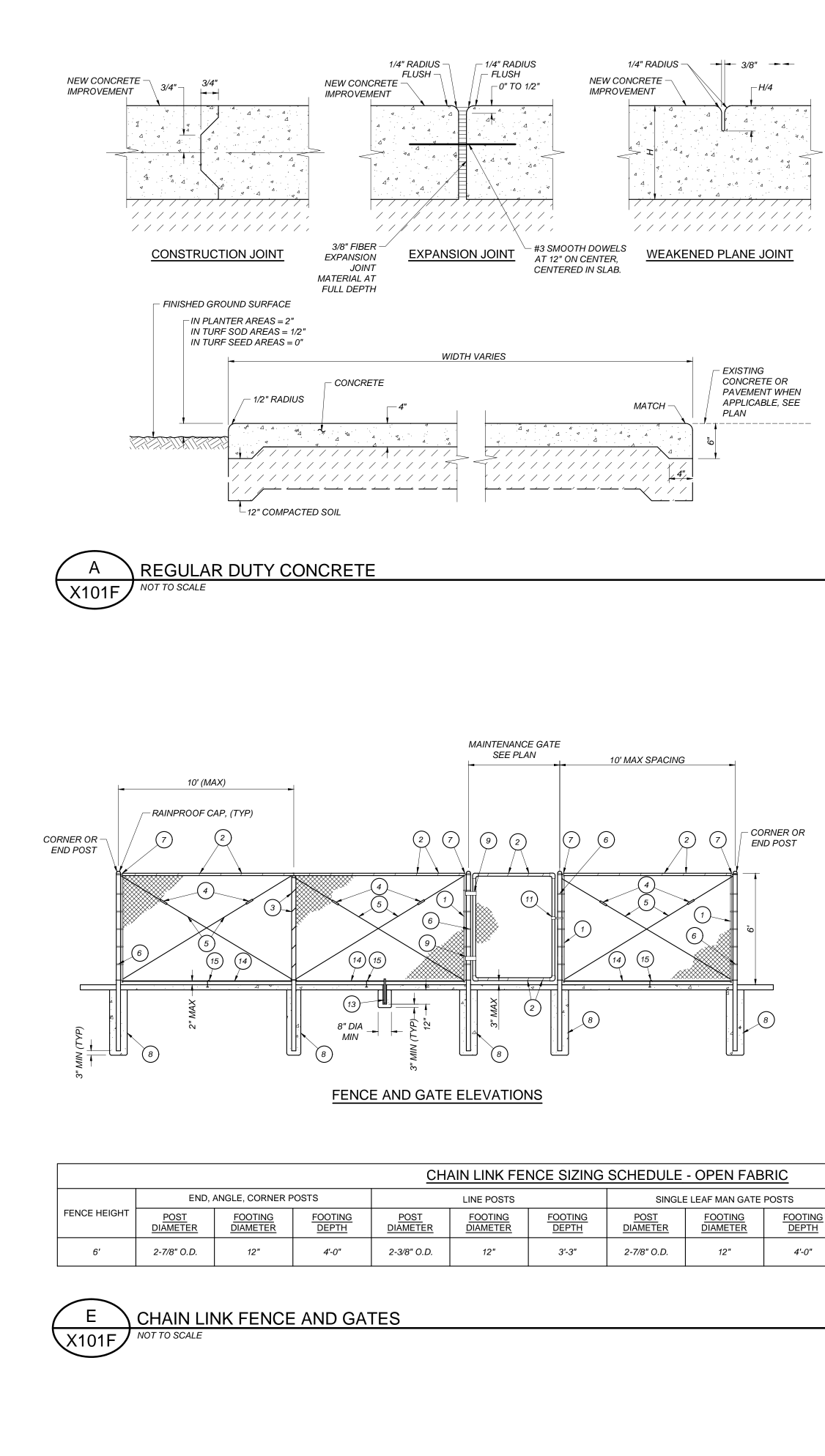
 GRADING AND DRAINAGE PLAN
 DR. BY: DG

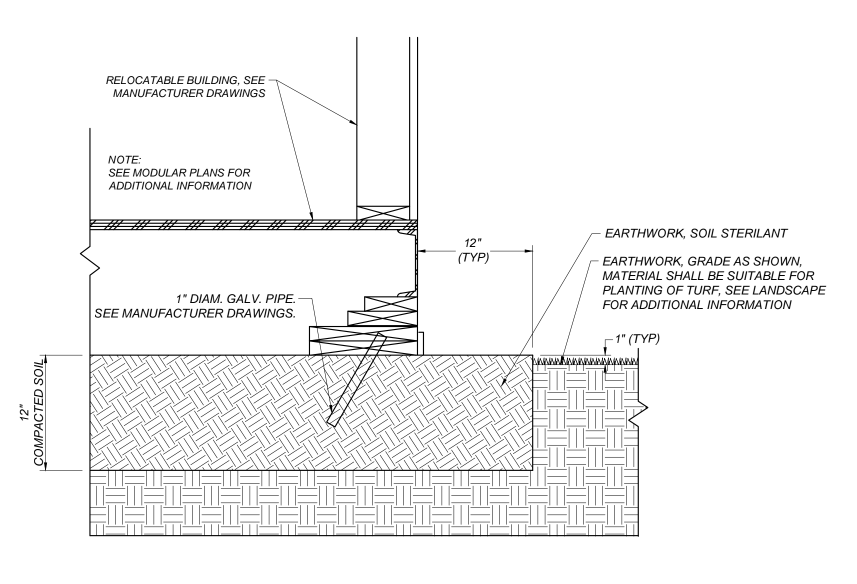
 CH. BY: URB
 DR. BY: URB

 Odd/28/2022
 SCALE AS NOTED

CONST. DOCUMENTS C401F









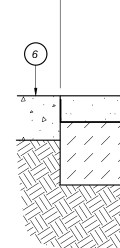
OPEN FABRIC CHAIN LINK FENCE AND GATE LEGEND:

- (1) 1/8" X 3/4" GALVANIZED STEEL STRETCHER BAR.
- 9 GAUGE (0.148" DIA) GALVANIZED STEEL TIE WIRES OR HOG RINGS AT 15" MAXIMUM SPACING. MINIMUM OF 8 TIE WIRES PER EACH 10' HORIZONTAL RAIL.
- 6 GAUGE (0.192" DIA) GALVANIZED STEEL POST CLIPS AT 14" MAXIMUM SPACING. MINIMUM 5 POST CLIPS FOR EACH 6' POST.
- GALVANIZED ADJUSTABLE TURNBUCKLE FOR 3/8" (4)DIAMETER TRUSS ROD.
- 3/8" DIAMETER GALVANIZED STEEL ADJUSTABLE TRUSS (5)ROD. TRUSS RODS REQUIRED FOR ALL GATE POST PANELS, END OR CORNER POST PANELS.
- 1/8" THICK GALVANIZED STEEL STRETCHER BAR TENSION BAND AT 12" MAXIMUM SPACING. MINIMUM OF 5 TENSION BANDS FOR EACH 6' POST SECTION.
- (7) GALVANIZED RAIL ENDS.
- (8) CONCRETE FOOTING, TYPICAL.
- (9) HEAVY-DUTY MALLEABLE IRON HINGES
- (10) GALVANIZED STEEL PIPE SLEEVE FOR GATE DROP ROD.
- (11) LOCKABLE FORK LATCH
- (12) CENTER GATE DROP POST AND LATCH
- (13) INSTALL GATE HOLDBACK FOR ALL GATES.
- (14) 7 GAUGE (0.180" DIA) GALVANIZED STEEL TENSION WIRE.
- (15) 3/8" x 6" GALVANIZED HOOK BOLT WITH NUT, EMBEDDED IN CONCRETE MOWSTRIP MIDWAY DETUG IN CONCRETE MOWSTRIP MIDWAY BETWEEN POSTS.

POSTS DOUBLE GATE POSTS		COMMENT		
FOOTING DEPTH	POST DIAMETER	<u>FOOTING</u> <u>DIAMETER</u>	FOOTING DEPTH	1.66" O.D. TOP RAIL,
4'-0"	6" O.D.	15"	5'-0"	SCHEDULE 40

OPEN FABRIC CHAIN LINK FENCE AND GATE NOTES:

- GATE FRAME SHALL BE 2" O.D. GALVANIZED STEEL (2.72 1. LB/FT).
- FENCE FABRIC SHALL BE 2" X 2" MESH X 9 GAUGE 2. GALVANIZED FENCE FABRIC WITH KNUCKLED TOP AND BOTTOM SELVAGE. FENCE FABRIC TO BE GALVANIZED BEFORE WEAVING (GBW)
- ALL FENCES ADJACENT TO ATHLETIC FIELDS, COURTS, 3. BALLFIELDS, OR RUNNING TRACKS SHALL HAVE 1.66" O.D. BOTTOM RAILS INSTEAD OF TENSION WIRE
- 4. MATCH OWNER'S LOCKSET GATE HARDWARE AND KEYING SYSTEM FOR ALL KEYED GATES.
- WALK GATE POST SIZE LIMITED TO 6 FOOT WIDTH OR LESS. 5. SEE DRIVE GATE SIZING FOR LARGER LEAF WIDTHS.
- DOUBLE TRUSS RODS ARE REQUIRED IN PANELS ADJACENT 6. TO GATE POSTS AND AT ALL FENCE CORNERS AND END PANELS.
- ALL GATE CORNERS AND SUPPORT POINTS SHALL BE 7. FASTENED TOGETHER AND REINFORCED WITH MALLEABLE IRON FITTINGS DESIGNED FOR THAT PURPOSE. WELDED CONNECTIONS WILL NOT BE ALLOWED.
- TACK WELD ALL GATE HINGES AND LATCH COLLARS TO POST. 8.
- ALL AREAS AFFECTED BY WELDING, TRIMMED ENDS OF BOLTS, STRETCHER BARS, TRUSS RODS OR ANY EXPOSED STEEL SHALL BE PAINTED (GALVANIZED) PER CONTRACT SPECIFICATIONS.
- 10. CONTRACTOR TO PROVIDE AND INSTALL GATE HOLDBACK FOR EACH GATE. HOLDBACK TO BE INSTALLED IN FENCE MOWSTRIP UNLESS OTHERWISE NOTED.



LEGEND

- 1. STABILIZED DECOMPOSED GRANITE SURFACE. SEE SPECIFICATIONS FOR MATERIALS AND

- HEADER.
- RELATIVE DENSITY.









9.

Tel (559) 326-1400

Fax (559) 326-1500

DETAILS

DR. BY:

CH. BY:

DATE: 04/28/2022

SCALE AS NOTED

STABILIZED DECOMPOSED GRANITE SURFACE

BELOW FOR TURF SOD, FLUSH FOR TURF SEED OR STOLONS. 6. ADJACENT PAVED SURFACE OR CURB. WHERE DG IS ADJACENT TO WALKABLE SURFACE, TOP OF DG IS TO BE LEVEL WITH PAVEMENT'S FINISH SURFACE.

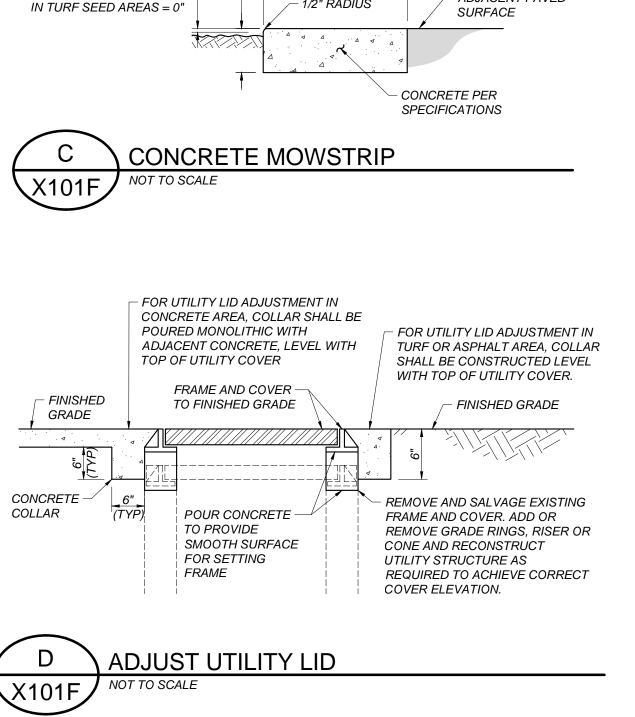
5. FINISH GRADE IN PLANTING AREA SHALL BE 2" BELOW TOP OF HEADER FOR MULCH, 0.5"

4. SUBGRADE. SCARIFY TO A DEPTH OF 12" MOISTURE CONDITION AND RECOMPACT TO 95%

AND AT EACH SIDE OF JOINT OR CORNER. 3. NON-WOVEN GEOTEXTILE FABRIC, MINIMUM 4.0 OZ/SY. WRAP UP 1.5" HIGH ON ALL SIDES OF

METHODS. CONTRACTOR TO SUBMIT SAMPLE FOR APPROVAL. 2. COMPOSITE WOOD 2x4 HEADER WITH BEVELED JOINTS. SECURE WITH METAL STAKES AT 6' O.C.

VARIES - SEE PLAN (1)(3) / / / / / 🌮 // / / / / / 🏹 / / / / / / / / / / / (4)



(SEE PLAN)

1/2" RADIUS

- ADJACENT PAVED

5-1/2" AT GATE OPENINGS— 3-1/2" AT OTHER LOCATIONS

IN PLANTER AREAS = 2"

IN TURF SOD AREAS = 1/2"-

DSA APP # 02-120131

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WATER SERVICE SIZE/MAX FLOW: CONTRACTOR SHALL VERIFY

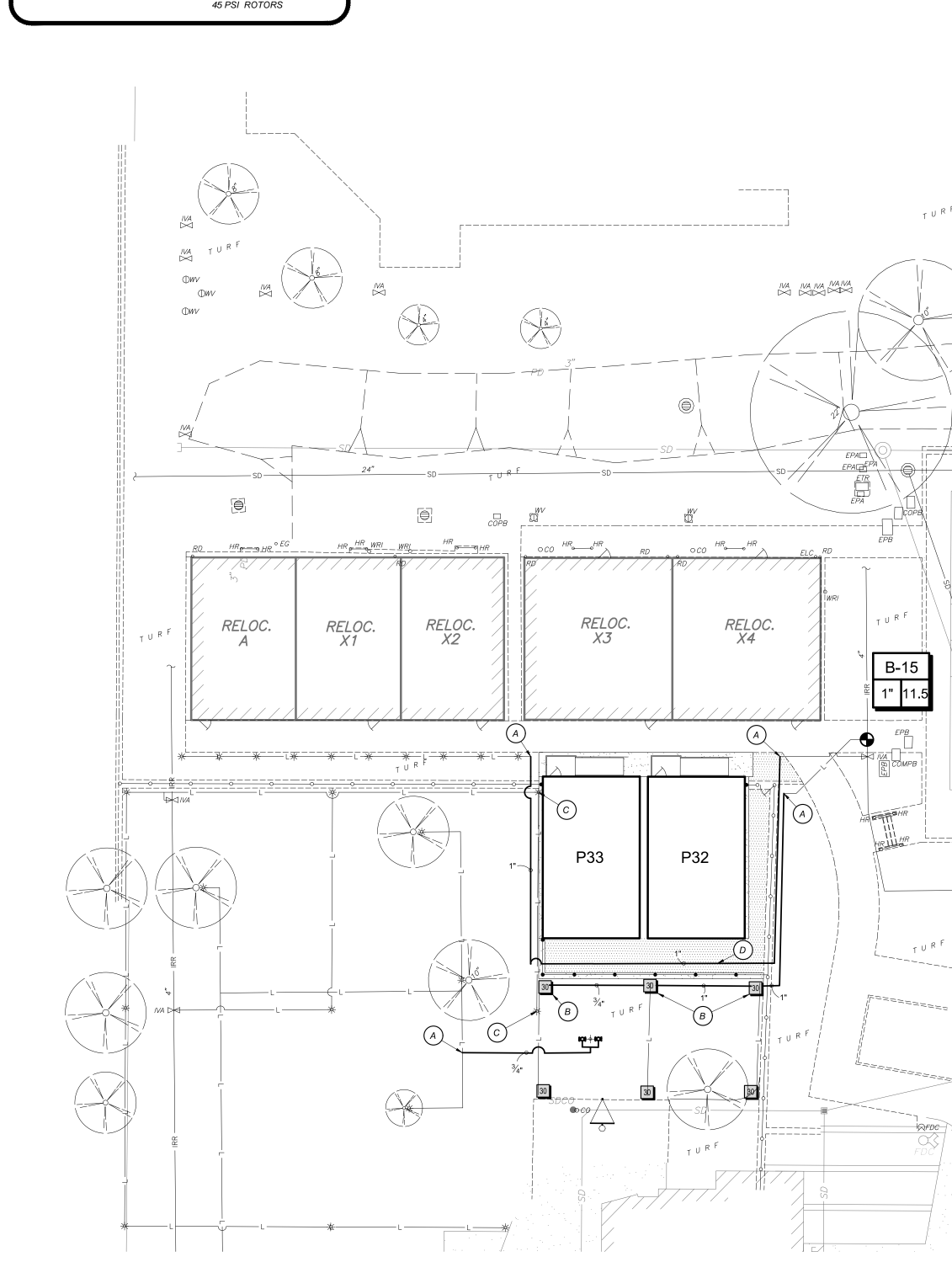
WATER METER SIZE/75% MAX FLOW: CONTRACTOR SHALL VERIFY MAXIMUM STATION FLOW: 11.5 GPM

IRRIGATION BACKFLOW SIZE: 4"

IRRIGATION WATER SOURCE: CITY OF CLOVIS

MINIMUM EXISTING MINIMUM STATIC PRESSURE H/L: CONTRACTOR SHALL VERIFY. SEE IRRIGATION GENERAL NOTE #3

MINIMUM OPERATING PRESSURE: 30 PSI BUBBLERS



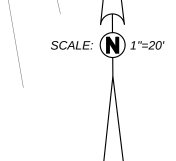
CONTRACTOR SPECIAL IRRIGATION NOTES:

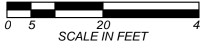
- 1. THE CONTRACTOR SHALL PERFORM AN OPERATIONAL ASSESSMENT OF THE EXISTING IRRIGATION SYSTEM WITHIN THE AREA OF WORK WITH THE OWNER'S REPRESENTATIVE PRIOR TO THE START OF CONSTRUCTION OPERATIONS.
- 2. THE CONTRACTOR SHALL ENSURE THAT ALL EXISTING PLANTING SCHEDULED TO REMAIN SHALL CONTINUE TO BE IRRIGATED THROUGHOUT THE COURSE OF CONSTRUCTION OPERATIONS. ANY DAMAGE TO THE EXISTING IRRIGATION SYSTEM THAT IMPACTS EXISTING PLANTING TO REMAIN SHALL BE IMMEDIATELY REPAIRED TO THE OWNER'S SATISFACTION.
- 3. PRIOR TO THE START OF ANY SHRUB, GROUND COVER, AND/OR TURFGRASS PLANTING, AN OPERATIONAL REVIEW OF THE IRRIGATION SYSTEM SHALL BE PERFORMED FOR PROPER COVERAGE AND SOIL MOISTURE DEPTH BY THE OWNER'S REPRESENTATIVE. ALL CORRECTIONS AND/OR ADJUSTMENTS SHALL BE COMPLETED AND VERIFIED BY THE OWNER'S REPRESENTATIVE BEFORE GROUND LEVEL PLANTING MAY COMMENCE.
- 4. THE ORIGINAL IRRIGATION SYSTEM OBSERVATION LOG SHALL BE MAINTAINED ON THE AS-BUILT RECORD DRAWING SET.
- 5. THE AS-BUILT RECORD DRAWING SET AND OTHER CLOSE-OUT ITEMS SHALL BE SUBMITTED AND ACCEPTED PRIOR TO THE SCHEDULING OF A FINAL ACCEPTANCE REVIEW.
- 6. UNLESS NOTED OTHERWISE, SALVAGE AND RETURN TO THE OWNER ALL IRRIGATION VALVES, HEADS AND OTHER EQUIPMENT COMPONENTS REMOVED AS PART OF THE WORK. SALVAGED COMPONENTS SHALL BE CLEAN AND IN WORKING CONDITION UNLESS NOTED AS NON-OPERATIONAL DURING THE OPERATIONAL ASSESSMENT.

IRRIGATION SYSTEM BID ALLOWANCE

CONTRACTOR SHALL INCLUDE A BID ALLOWANCE IN THE AMOUNT OF \$1,000 FOR THE REPLACEMENT OF EXISTING OR THE INSTALLATION OF NEW SPRINKLER HEADS, VALVES, PIPING AND OTHER EQUIPMENT AND ACCESSORIES NECESSARY FOR THE PROPER OPERATION OF THE EXISTING SYSTEM WHERE NOT SPECIFICALLY SHOWN ON THE DRAWINGS FOR REPLACEMENT OR NEW INSTALLATION.

RRIGATION LEGEND:						
SYMBOL	MANUFACTURER/MODEL/DESCRIPTION	<u>ARC</u>	<u>PSI</u>	<u>GPM</u>	<u>RADIUS</u>	DETAIL
101	RAIN BIRD RWS-B-C 1402		30	0.50		I/L102F
<u>SYMBOL</u>	MANUFACTURER/MODEL		<u>PSI</u>	<u>GPM</u>	<u>RADIUS</u>	DETAIL
30	HUNTER I-20-04-SS-PRB-MPR 30		45	2.96	30'	H/L102F
<u>SYMBOL</u>	MANUFACTURER/MODEL/DESCRIPTION					DETAIL
igodot	REMOTE CONTROL VALVE IRRITROL 100P-G					G/L102F
	- IRRIGATION LATERAL LINE: PVC SCHEDULE 40 SOLVENT WELD, SIZE AS NOTED					C/L102F
# •	- VALVE NUMBER					
# _♥ #⊷	- VALVE FLOW (GPM)					
	- VALVE SIZE					
- ф.	PROPOSED TREE, SEE PLANTING PLAN ON SHEE L201F FOR VARIETY AND SIZE	г				
A	CONNECT NEW LATERAL LINE TO EXISTING LATER LINE	RAL				
В	CONNECT NEW IRRIGATION HEAD TO EXISTING LATERAL LINE					
С	PROTECT HEADS FOR NEW HARDSCAPE. ADJUS HEADS/NOZZLES FOR NEW IMPROVEMENTS. SEE GENERAL IRRIGATION NOTE #17					
D	PIPE SHOWN OUTSIDE OF TURF AREA FOR CLARI INSTALL PIPE WITHIN THE SAME TRENCH AS THE IRRIGATION ROTORS.	TY.				









SEE SHEET L102F FOR DETAILS AND MWELO CALCS





WATER CONSERVATION COMPLIANCE STATEMENT:

I HAVE COMPLIED WITH THE CRITERIA OF THE LANDSCAPE WATER CONSERVATION ORDINANCE AND GUIDELINES, AND HAVE APPLIED THEM FOR THE EFFICIENT USE OF WATER IN THE IRRIGATION DESIGN PLAN.

Moule

GENERAL IRRIGATION NOTES:

1. ALL ITEMS IN THE LEGEND ARE TO BE FURNISHED AND INSTALLED, UNLESS NOTED OTHERWISE. THE CONTRACTOR SHALL FURNISH THE ARTICLES, EQUIPMENT, MATERIALS OR PROCESSES SPECIFIED BY NAME. NO SUBSTITUTION WILL BE ALLOWED WITHOUT PRIOR WRITTEN APPROVAL OF THE DESIGN ENGINEER. (ALL MATERIAL REQUIRED SHALL BE NEW AND OF THE BEST QUALITY AVAILABLE)

2. THE DESIGN ENGINEER RESERVES THE RIGHT TO REJECT ANY MATERIAL OR WORK WHICH DOES NOT CONFORM TO THE CONTRACT PLANS AND SPECIFICATIONS WITHOUT THE PRIOR WRITTEN APPROVAL OF THE DESIGN ENGINEER.

3. PRIOR TO STARTING WORK, THE CONTRACTOR SHALL VERIFY THE EXISTING SYSTEM COMPONENTS' LOCATION, SIZES AND ROUTING FOR BACKFLOW PREVENTERS. CONTROLLERS. MAIN AND LATERAL PIPING. VALVES. SPRINKLER HEADS AND CONTROL WIRE; AND SHALL CONFIRM THEIR OPERATIONAL STATUS IN THE PRESENCE OF THE OWNER'S REPRESENTATIVE. THE CONTRACTOR SHALL ALSO VERIFY THE AVAILABLE STATIC PRESSURE AT THE POINT-OF-CONNECTION. FAILURE TO NOTIFY THE OWNER'S REPRESENTATIVE BEFORE STARTING WORK OF ANY DEVIATION FROM THE INFORMATION SHOWN ON THE CONTRACT DOCUMENTS, OR NECESSARY REPAIRS TO THE EXISTING SYSTEM, SHALL MAKE THE CONTRACTOR RESPONSIBLE TO PROVIDE, AT HIS OWN EXPENSE, ANY CORRECTIVE WORK OR COMPONENTS NECESSARY FOR A FULLY FUNCTIONAL SYSTEM WITH FULL COVERAGE.

4. THE CONTRACTOR IS RESPONSIBLE TO PROTECT AND KEEP ANY EXISTING IRRIGATION SYSTEM SCHEDULED TO REMAIN OPERATIONAL AT ALL TIMES DURING THE COURSE OF THIS WORK. THE CONTRACTOR SHALL REPLACE ANY PLANTS DEAD OR DISTRESSED DUE TO THE INTERRUPTION OF EXISTING IRRIGATION SCHEDULES AND SHALL PERFORM ALL WORK NECESSARY TO MAINTAIN THE EXISTING SYSTEM'S OPERATIONAL.

THE CONTRACTOR IS RESPONSIBLE TO LOCATE AND PROTECT ALL EXISTING UTILITIES. UTILITIES SHOWN ARE FOR THE CONTRACTOR'S AWARENESS AND NO SURVEY HAS BEEN COMPLETE TO VERIFY THE ACCURACY OF THE UTILITIES SHOWN. IT IS THE CONTRACTORS RESPONSIBILITY TO REPAIR ANY DAMAGED UTILITIES CAUSED BY CONSTRUCTION ACTIVITIES.

6. THE CONTRACTOR SHALL BE RESPONSIBLE TO VERIFY ALL DIMENSIONS SHOWN AND TO ADJUST SAID DIMENSIONS TO FIT SITE CONDITIONS AND ACTUAL EQUIPMENT INSTALLED.

THE CONTRACTOR SHALL NOT WILLFULLY INSTALL THE IRRIGATION FACILITIES AS INDICATED ON THE DRAWINGS WHEN IT IS OBVIOUS IN THE FIELD THAT UNKNOWN OBSTRUCTIONS MIGHT NOT HAVE BEEN CONSIDERED IN THE DESIGN. SUCH OBSTRUCTIONS OR DIFFERENCES SHALL BE BROUGHT TO THE ATTENTION OF THE DESIGN ENGINEER.

8. THE IRRIGATION PLAN IS DIAGRAMMATIC. ALL PIPING, VALVES, AND HEADS SHALL BE LOCATED IN PLANTING AREAS WHENEVER POSSIBLE.

9. THE CONTRACTOR SHALL PROVIDE ADEQUATE SAFETY MEASURES TO WARN AND PROTECT THE PUBLIC, OTHER SITE CONTRACTORS AND HIS WORKERS FROM POSSIBLE INJURY DUE TO HIS CONSTRUCTION EQUIPMENT AND OPERATIONS.

10. DUE TO THE SCALE OF THE DRAWINGS, IT IS NOT POSSIBLE TO INDICATE ALL OFESETS, FITTINGS, FTC, WHICH MAY BE REQUIRED. THE CONTRACTOR SHALL CAREFULLY INVESTIGATE THE STRUCTURAL AND FINISHED CONDITIONS AFFECTING ALL HIS WORK, AND PLAN HIS WORK ACCORDINGLY, FURNISHING SUCH FITTINGS, ETC., AS MAY BE REQUIRED TO INSTALL THE PROPOSED FACILITIES AND ACCOMMODATE THE SITE CONDITIONS. DRAWINGS ARE GENERALLY DIAGRAMMATIC AND INDICATIVE OF THE WORK TO BE DONE TO PROVIDE A COMPLETE AND OPERATIONAL IRRIGATION SYSTEM. ALL WORK TO BE DONE IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS, LOCAL CODES AND ORDINANCES.

11. VALVES SHALL BE LOCATED IN SHRUB/GROUND COVER AREAS INSTEAD OF IN TURFGRASS AREAS WHENEVER POSSIBLE. VALVES IN ATHLETIC SPORTS FIELDS SHALL BE LOCATED OUTSIDE OF THE FIELD-OF-PLAY TO THE GREATEST EXTENT POSSIBLE.

12. THE CONTRACTOR SHALL REPLACE ANY EXISTING PLANTS SCHEDULED TO REMAIN (SEE LANDSCAPE PLANS) THAT ARE DAMAGED BY THIS WORK WITH NEW PLANTS OF THE SAME SPECIES/VARIETY AND SIZE AS THE ORIGINAL.

13. ANY EXISTING TURFGRASS REMOVED FOR THIS WORK SHALL BE REPLANTED IF VIABLE, OR NEW SOD OF THE SAME SPECIES/VARIETY INSTALLED. THE UPPER 6 INCHES OF THE COMPACTED TRENCH BACKFILL SHALL BE CONDITIONED PER LANDSCAPE SPECIFICATIONS PRIOR TO SOD INSTALLATION. THE NEW SOD SURFACE SHALL BE FLUSH TO THE ADJACENT TURFGRASS WITHOUT HUMPS OR DEPRESSIONS.

14. INSTALL SLEEVES UNDER ALL ASPHALT/CONCRETE IMPROVEMENTS. SLEEVES SHALL BE PVC SCH. 40 PVC OR SDR 35 AND TWICE THE DIAMETER OF THE PIPE UNLESS OTHERWISE NOTED. CONTROL WIRING SHALL BE SLEEVED IN 2" SCH 40 PVC UNLESS OTHERWISE NOTED. MINIMUM DEPTH OF SLEEVES UNDER ALL ASPHALT/CONCRETE IMPROVEMENTS IS 18" BELOW SUBGRADE OR 24" BELOW FINISHED GRADE, WHICHEVER IS GREATER.

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- 15. CONTRACTOR SHALL SAWCUT TO EXISTING JOINTS. REMOVE AND REPLACE SURFACING (CONCRETE, ASPHALT) AS NECESSARY TO INSTALL THE IRRIGATION SYSTEM.
- 16. THE CONTRACTOR SHALL PROVIDE AND KEEP AN UP-TO-DATE "RECORD DRAWING" SHOWING ALL CHANGES TO THE ORIGINAL DRAWINGS AND EXACT LOCATIONS OF THE FACILITIES INSTALLED. BEFORE FINAL INSPECTION, THE CONTRACTOR SHALL FURNISH MARKED "RECORD DRAWINGS" TO THE INSPECTOR.
- 17. THE CONTRACTOR SHALL PROVIDE ADJUSTMENT OF NOZZLE ARC AND RADIUS. INCLUDING ANY ALTERNATE NOZZLE TYPES. NECESSARY TO PROVIDE COMPLETE COVERAGE, TO SUIT ACTUAL SITE CONDITIONS, AND TO MINIMIZE OVERSPRAY ONTO HARDSCAPE, PAVEMENT AND/OR STRUCTURES.
- 18. CONCRETE ANCHORS OR THRUST BLOCKS SHALL BE PROVIDED ON ALL MAIN LINE PIPING. THEY ARE TO BE LOCATED AT ALL ABRUPT CHANGES IN PIPELINE GRADE, CHANGES IN HORIZONTAL ALIGNMENT, REDUCTION IN PIPE SIZES, END OF LINE AND IN-LINE VALVES TO ABSORB ANY AXIAL THRUST OF THE PIPE. THE PIPE MANUFACTURER'S RECOMMENDATIONS FOR THRUST CONTROL SHALL BE FOLLOWED. THRUST BLOCKS MUST BE FORMED AGAINST UNDISTURBED EARTH.
- 19. ALL MAIN LINE AND LATERAL LINE PIPES UNDER PAVEMENT SHALL BE PRESSURE TESTED WITH THE VALVES INSTALLED. THE CONTRACTOR SHALL PROVIDE ALL EQUIPMENT NEEDED. IF ANY LEAKS DEVELOP, THE REPAIRS ARE TO BE MADE AND THE TEST REPEATED UNTIL THE SYSTEM IS PROVEN WATERTIGHT. THE CONTRACTOR IS TO CENTER LOAD THE PIPE AND LEAVE ALL JOINTS EXPOSED FOR INSPECTION. THE PRESSURE TEST SHALL BE OBSERVED AND APPROVED BY THE OWNER'S REPRESENTATIVE. WHEN THE PIPE IS PROVEN WATERTIGHT AND ONLY THEN MAY THE LINE BE BACKFILLED.
- 20. WIRED CONNECTIONS BETWEEN THE CONTROLLER AND REMOTE CONTROL VALVES SHALL BE MADE WITH ONE CONTINUOUS DIRECT BURIAL WIRE RUN. A VALVE BOX MUST BE PROVIDED AT THE CONTRACTOR'S EXPENSE AT ALL UNDERGROUND SPLICES.
- 21. ONLY TEFLON TAPE OR AN APPROVED TEFLON PASTE MAY BE USED AS THE SEALING MATERIAL TO MAKE ALL THREADED CONNECTIONS. A MINIMUM OF TWO (2) WRAPS IN THE DIRECTION OF THE THREADS TO BE USED FOR TAPE. NO OTHER PIPE JOINT MATERIAL WILL BE ALLOWED WITHOUT THE WRITTEN AUTHORIZATION FROM THE DESIGN ENGINEER.
- 22. THE CONTRACTOR SHALL PROVIDE TWO (2) INDIVIDUALLY BOUND SETS OF OPERATION AND MAINTENANCE MANUALS. THE MANUAL SHALL CONTAIN THE FOLLOWING INFORMATION:
- A. CONTRACTOR'S ADDRESS AND PHONE NUMBER. B. DURATION OF GUARANTEE PERIOD (ONE YEAR AFTER FINAL
- ACCEPTANCE). NAMES, ADDRESSES AND PHONE NUMBERS OF LOCAL MANUFACTURER
- REPRESENTATIVES. COMPLETE SET OF MANUFACTURER'S LITERATURE AND D.
- SPECIFICATIONS. E. COMPLETE OPERATING AND MAINTENANCE INSTRUCTIONS ON ALL MAJOR EQUIPMENT
- F. ISSUE A "CERTIFICATE OF CONSTRUCTION COMPLIANCE" WHICH STATES THAT ALL WORK DONE AND MATERIALS AND EQUIPMENT USED ARE IN CONFORMANCE WITH THE APPROVED PLANS, SPECIFICATIONS AND ALL AUTHORIZED REVISIONS.
- G. INITIAL ELECTRICAL DATA ON EACH VALVE: (1) OHMMS READING FOR EACH VALVE TAKEN AT THE CONTROLLER. (2) VOLTAGE READING FOR EACH VALVE TAKEN BOTH AT THE CONTROLLER AND AT THE VALVE.
- 23. THE CONTRACTOR SHALL PROVIDE TWO SETS OF CONTROLLER CHARTS. THE CHARTS TO BE A REDUCED DRAWING OF THE ACTUAL PLANS. THE CHARTS SHALL BE COLORED WITH A DIFFERENT COLOR FOR EACH IRRIGATION CIRCUIT. THE CHARTS SHALL BE COVERED IN A WATERTIGHT ENVELOPE.
- 24. IRRIGATION LINE TRENCHING AND PIPE INSTALLATION LOCATED WITHIN THE CANOPY DRIP LINE OF EXISTING TREES SHALL BE PERFORMED BY HAND OR BY AIR SPADE WITHOUT CUTTING OR DAMAGING EXISTING ROOTS GREATER THAN ONE INCH IN DIAMETER. SEE EXISTING LANDSCAPE PROTECTION SECTION FOR ADDITIONAL REQUIREMENTS.
- 25. REPLACE ALL DAMAGED EXISTING VALVE BOXES AND/OR LIDS WITHIN THE AREA OF WORK. ADJUST THE ELEVATION OF ALL EXISTING VALVE BOXES WITHIN THE AREA OF WORK TO FINISH GRADE AS NECESSARY TO COMPLY WITH THE VALVE BOX DETAIL.

IRRIGATION SYSTEM OBSERVATION LOG



		REVIEWED & ACCEPTED BY O	WNER'S REP OR LAND ARCH	
ITEM NO.	WORK ITEM DESCRIPTION	PRINT NAME	SIGNATURE	DATE
IR-1	EXISTING SYSTEM OPERATION & PRESSURE CHECK			
IR-2	PIPING/WIRE SLEEVES UNDER PAVEMENT			
IR-3	MAIN LINE INSTALLATION & PRESSURE TEST	N/A	N/A	
IR-4	VALVE INSTALLATIONS	N/A	N/A	
IR-5	IRRIGATION COVERAGE PRIOR TO PLANTING			
IR-6	CONTROL EQUIPMENT INSTALLATION	N/A	N/A	
IR-7	BOOSTER PUMP INSTALLATION & START-UP (MANUF.)	N/A	N/A	
IR-8	FINAL SYSTEM OPERATION REVIEW			

THE ORIGINAL VERSION OF THIS LOG SHALL BE MAINTAINED ON THE AS-BUILT RECORD DRAWING SET WORK ITEMS MAY NOT BE REVIEWED IF PRIOR WORK ITEMS HAVE NOT BEEN ACCEPTED.

Fax (559) 326-1500

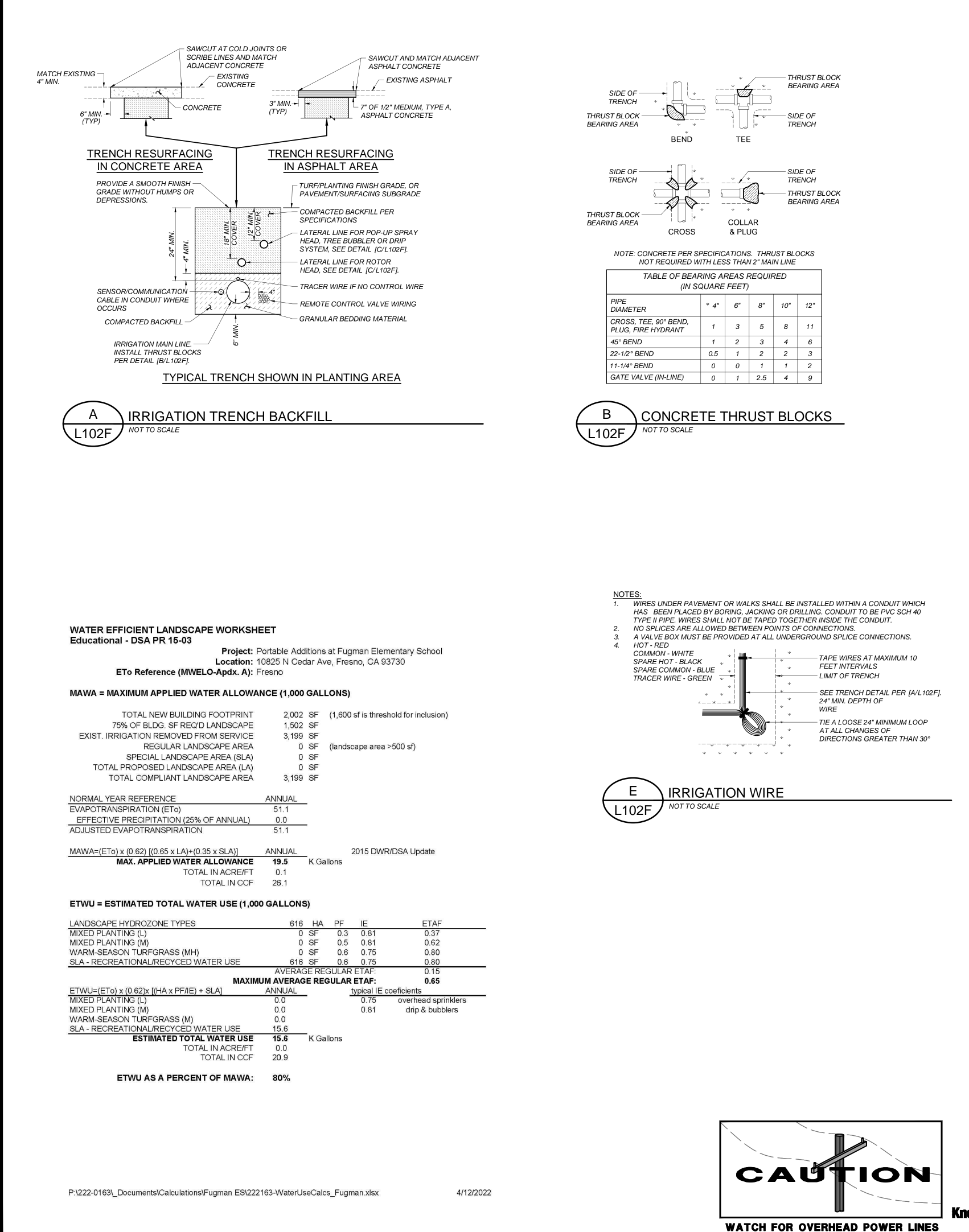
CONSULTANT REF. & REV. Blair, Church & Flyn Consulting Engineers 451 Clovis Avenue, Suite 200 Clovis, California 93612 Tel (559) 326-1400

CLOVIS UNIFIED SCHOOL DISTRICT

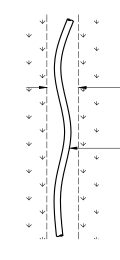
PORTABLE ADDITIONS FUGMAN ELEMENTARY SCHOOL **IRRIGATION PLAN**

DR. BY CH. BY: DATE: 04/28/2022 SCALE AS NOTED

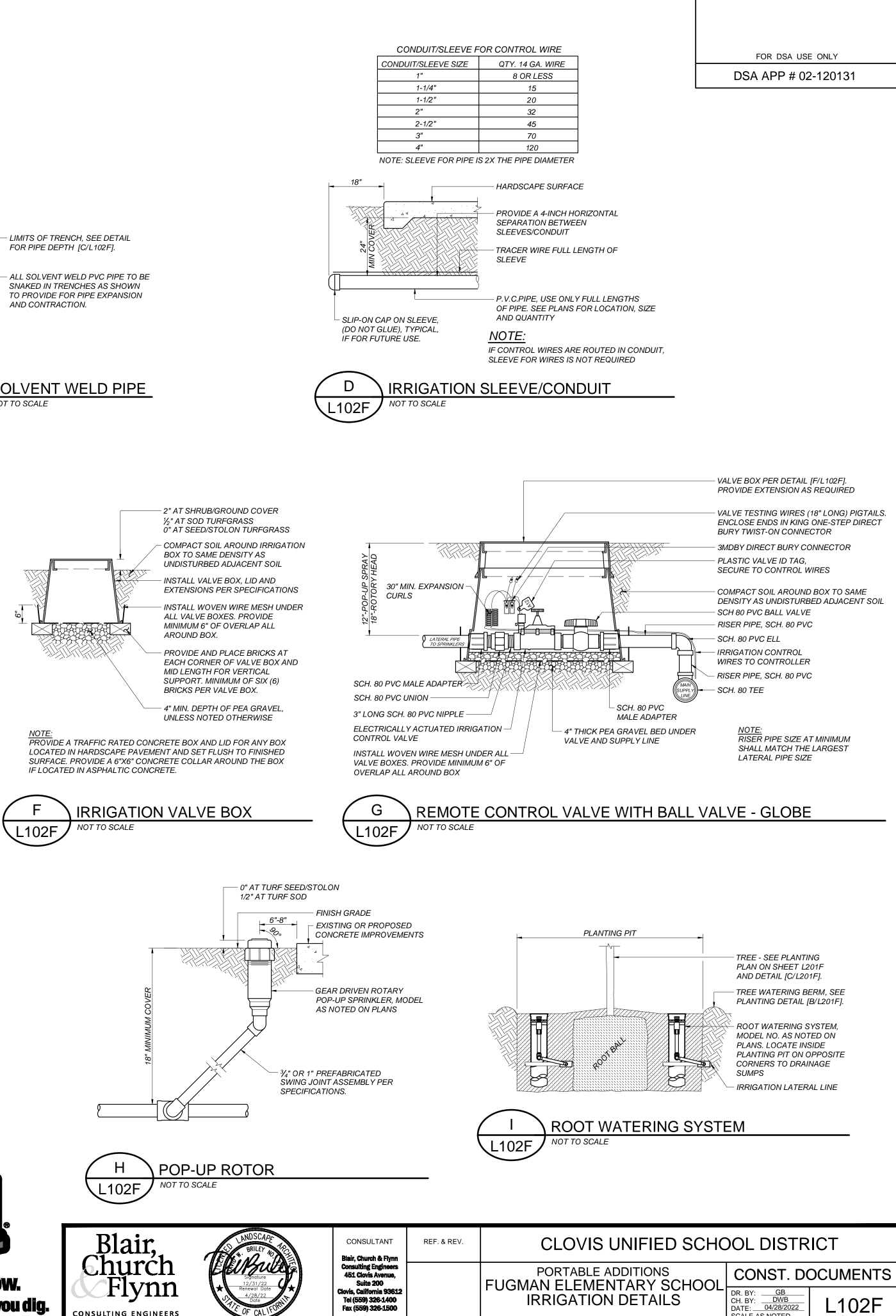
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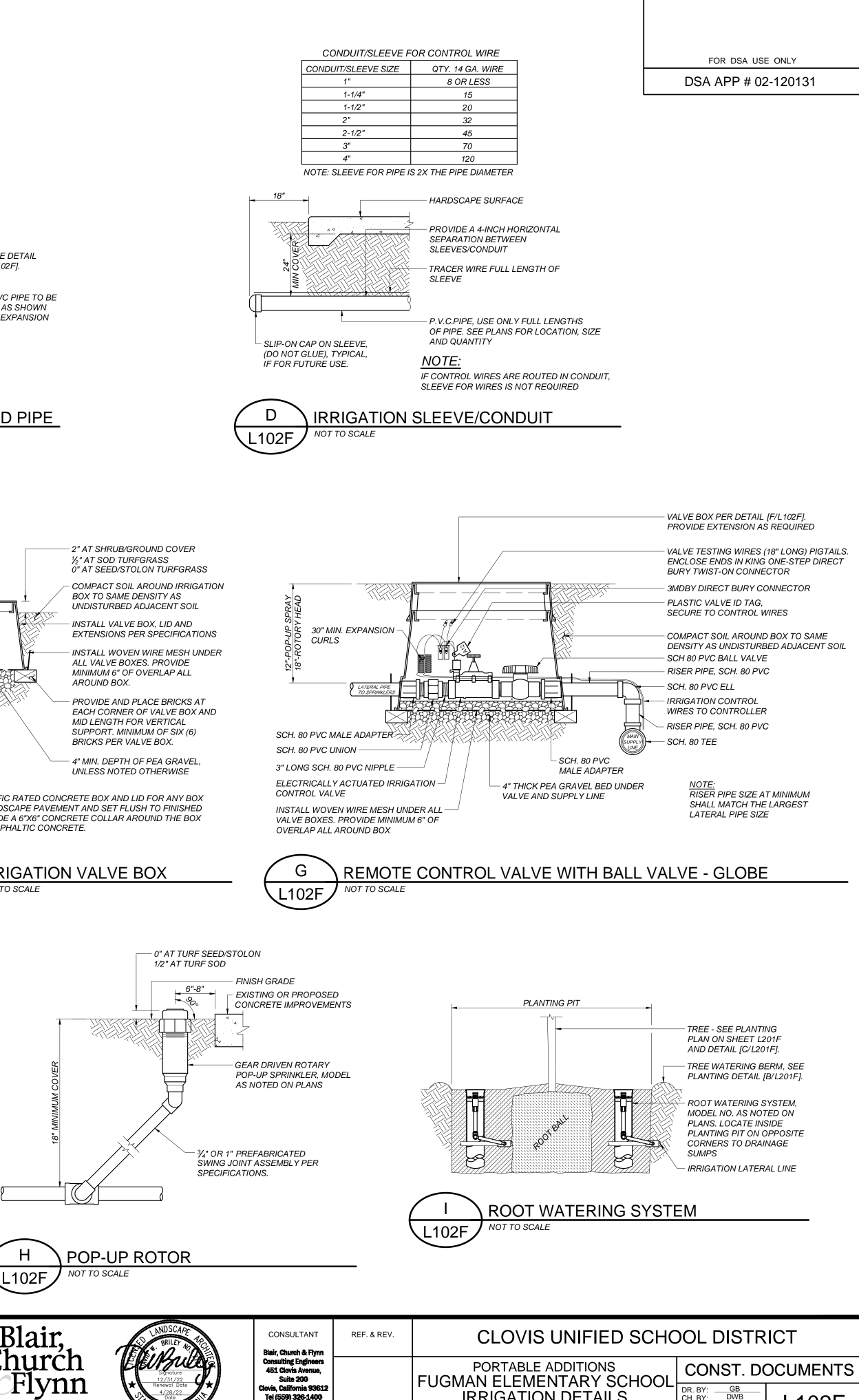


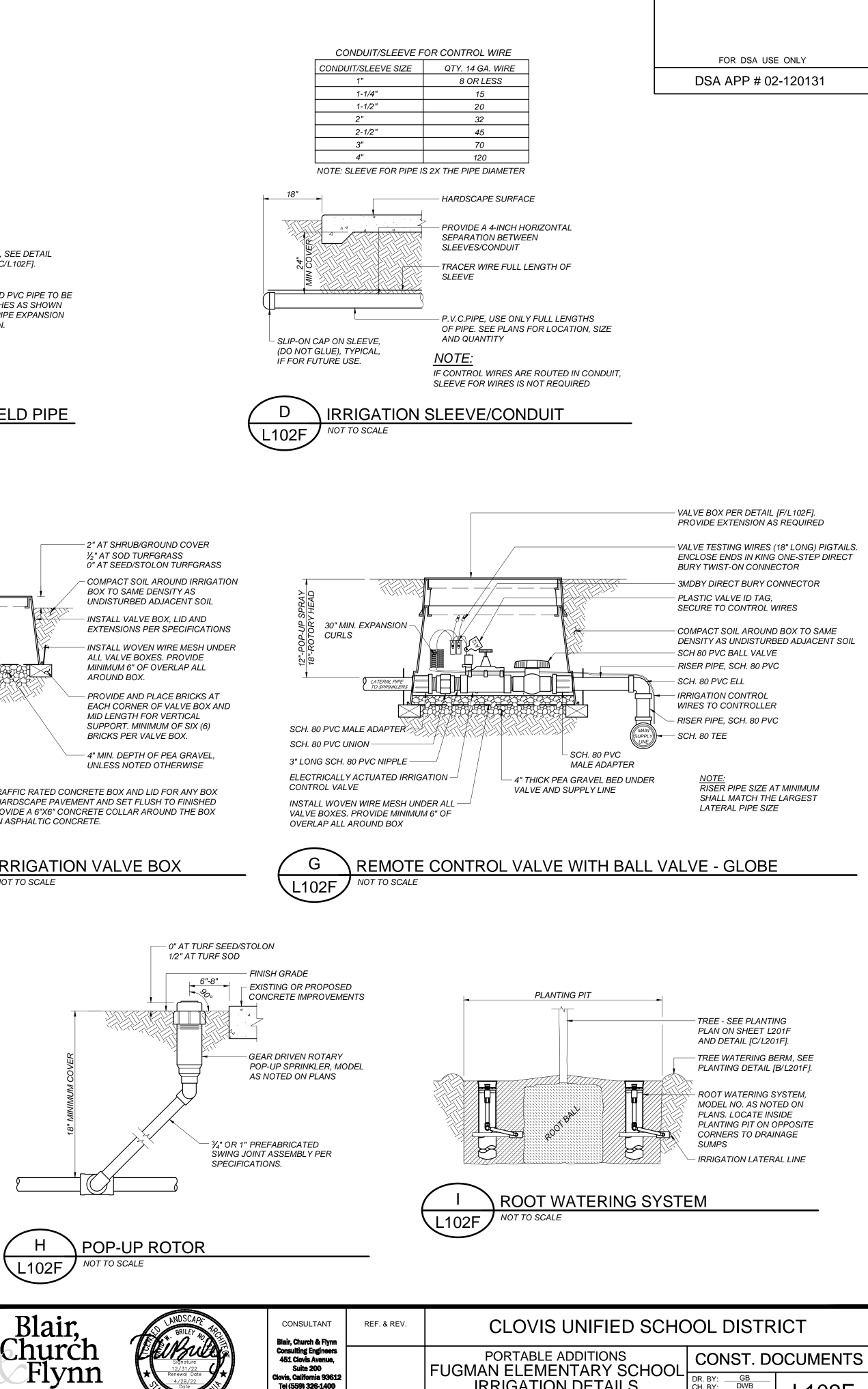
			• =		
TABLE OF BEAF (IN SC	RING AI QUARE			RED	
PIPE DIAMETER	* 4"	6"	8"	10"	12"
CROSS, TEE, 90° BEND, PLUG, FIRE HYDRANT	1	3	5	8	11
45° BEND	1	2	3	4	6
22-1/2° BEND	0.5	1	2	2	3
11-1/4° BEND	0	0	1	1	2
GATE VALVE (IN-LINE)	0	1	2.5	4	9









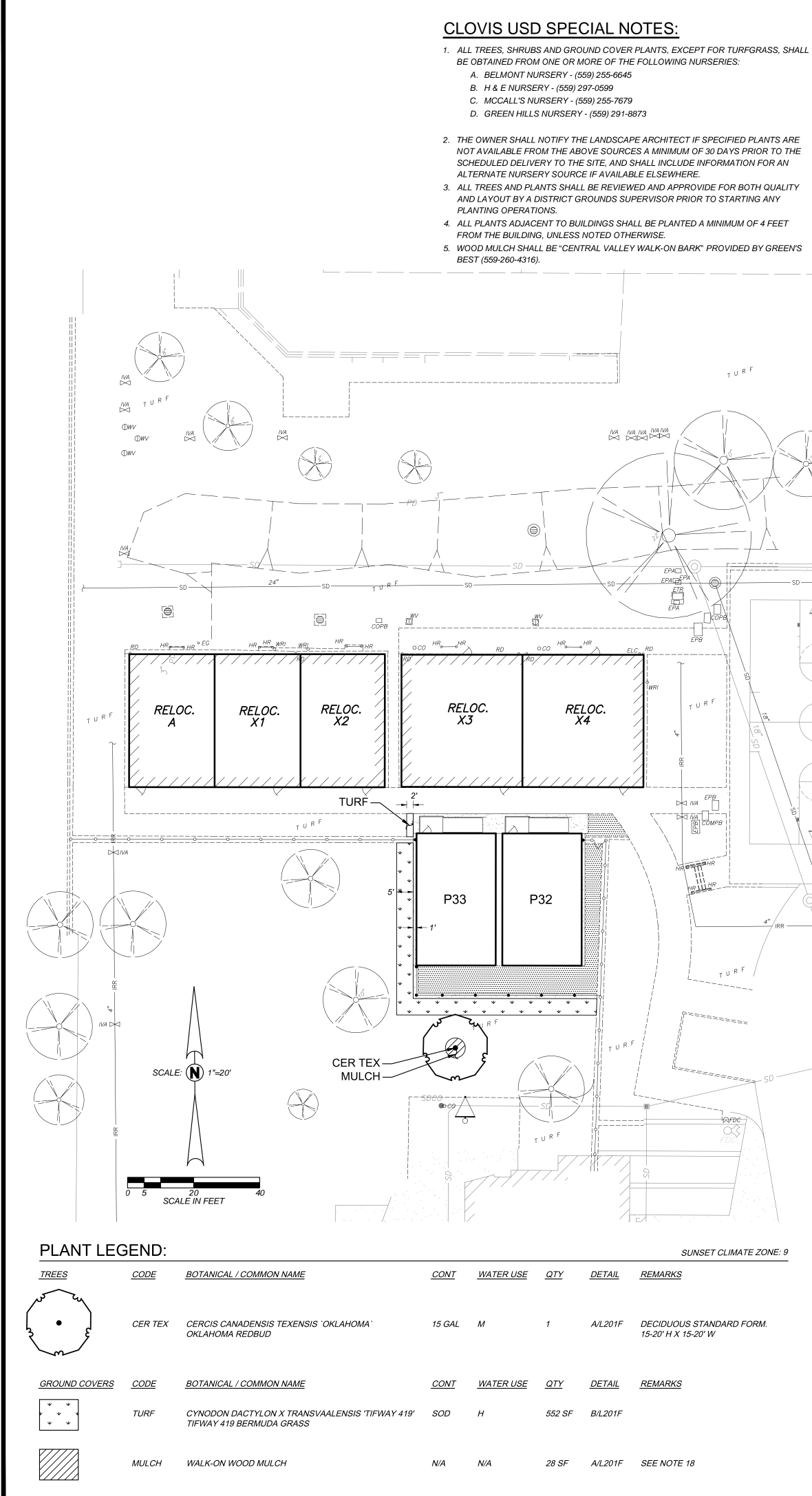




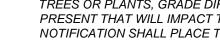


DATE: 04/28/2022

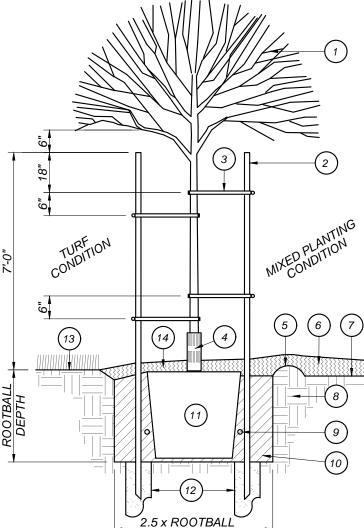
SCALE AS NOTED



PLANTING NOTES: IMMEDIATELY NOTIFY THE OWNER'S REPRESENTATIVE IF IT IS OBVIOUS THAT



- OBSTRUCTIONS OR STRUCTURES, IRRIGATION SYSTEM MALFUNCTION, EXISTING TREES OR PLANTS. GRADE DIFFERENCES OR CHANGES IN THE SITE PLAN ARE PRESENT THAT WILL IMPACT THE PLANTING DESIGN. FAILURE TO GIVE SUCH NOTIFICATION SHALL PLACE THE RESPONSIBILITY ON THE CONTRACTOR FOR ANY REVISIONS OR REPLACEMENTS NECESSARY FOR CORRECTION.
- 2. ANY EXISTING PLANTING SHOWN ON THE PLAN IS FOR REFERENCE ONLY. THE CONTRACTOR SHALL VERIFY THE EXISTING PLANTING AT THE SITE PRIOR TO STARTING WORK, UNLESS NOTED OTHERWISE, THE CONTRACTOR SHALL PROTECT THE EXISTING PLANTING ADJACENT TO THE WORK FROM DAMAGE OR DISTRESS.
- 3. ALL TREES AND SHRUBS SHALL BE OF CLASS A QUALITY WITHOUT PESTS, DISEASE OR DAMAGE, SHALL BE WELL ESTABLISHED IN THEIR CONTAINERS WITHOUT GIRDLING ROOTS OR EXCESSIVE TOP GROWTH, AND SHALL COMPLY WITH THE REQUIREMENTS OF THE "AMERICAN STANDARDS FOR NURSERY STOCK" (ANSI Z60.1).
- NOTIFY THE LANDSCAPE ARCHITECT PRIOR TO THE INSTALLATION OF IRRIGATION COMPONENTS AND TREE AND/OR SHRUB PLANTING FOR APPROVAL OF THE PLANT LAYOUT AND PLANT QUALITY. PLANT LOCATIONS SHALL AVOID CONFLICTS WITH EXISTING IMPROVEMENTS, PLANTINGS OR UTILITIES, LIGHT POLES WHILE MEETING THE DESIGN INTENT. DO NOT PLANT TREES WITHIN 15 FEET OF LIGHT POLES UNLESS SPECIFICALLY AUTHORIZED. FAILURE TO OBTAIN SUCH APPROVAL SHALL PLACE THE RESPONSIBILITY ON THE CONTRACTOR FOR ANY RELOCATION OR REPLACEMENT OF IRRIGATION COMPONENTS, PLANTED TREES AND/OR SHRUBS.
- 5. PLANT QUANTITIES ARE PROVIDED FOR BIDDING CONVENIENCE ONLY. THE CONTRACTOR SHALL PROVIDE SUFFICIENT QUANTITIES OF PLANTS EQUAL TO THE SYMBOL COUNT OR TO FILL THE AREA SHOWN ON THE PLAN AT THE SPECIFIED TRIANGULAR SPACING.
- 6. WHERE GROUND COVER PLANTS ARE SHOWN AT A SPECIFIED SPACING, THE GROUND COVER PLANTING CONTINUES UNDERNEATH THE TALLER SHRUBS AND TREES AS SHOWN IN THE PLANTING DETAILS. DO NOT PLANT GROUND COVER IN SHRUB OR TREE WATERING BASINS.
- 7. ALL NEW TREES LOCATED WITHIN 8 FEET OF PAVEMENT OR STRUCTURES SHALL HAVE A ROOT CONTROL BARRIER INSTALLED WHEN PLANTED. UNLESS OTHERWISE SPECIFIED, INSTALL A 12 FOOT LONG X 24 INCH DEEP LINEAR POLYETHYLENE BARRIER VESPRO OR EQUAL AT THE EDGE OF PAVEMENT/STRUCTURE, CENTERED ON THE TREE TRUNK AS SHOWN IN THE PLANTING DETAILS.
- REMOVE NURSERY STAKES FROM TREES AFTER TREE STAKING OR GUYING AS SHOWN IN THE DETAILS.
- INSTALL PERFORATED POLYETHYLENE TREE TRUNK PROTECTORS FOR ALL NEW TREES PLANTED IN TURF. UNLESS NOTED OTHERWISE, MAINTAIN A MINIMUM 6 FOOT DIAMETER MULCHED AREA AT THE BASE OF THE TREE INSIDE THE WATERING BASIN.
- 10. THE CONTRACTOR SHALL PRUNE NEW TREES ONLY WHEN SPECIFICALLY DIRECTED BY THE LANDSCAPE ARCHITECT. TREES HEADED BACK WITHOUT INTACT SCAFFOLDING BRANCH STRUCTURE OR IN ROOT-BOUND CONTAINERS SHALL BE REJECTED.
- 11. SUBMIT REPRESENTATIVE SOIL SAMPLES OF NATIVE AND PROPOSED IMPORT, IF NEEDED, PLANTING TOPSOIL TO A SOIL LAB FOR HORTICULTURAL ANALYSES AND FERTILITY RECOMMENDATIONS. AMEND SOIL ACCORDING TO THE RECOMMENDATIONS OF THE SOILS REPORT AND LANDSCAPE ARCHITECT'S DIRECTION. SEE THE LANDSCAPE PLANTING SPECIFICATIONS FOR ADDITIONAL INSTRUCTIONS
- 12. PROVIDE SANDY LOAM TOPSOIL PER SPECIFICATION IN ALL RAISED PLANTERS AND WHERE IMPORT TOPSOIL IS REQUIRED. NATIVE SITE SOIL MAY BE USED IN RAISED PLANTERS ONLY WHEN THE NATIVE SITE SOIL MEETS THE CRITERIA FOR SANDY LOAM TOPSOIL AS DETERMINED BY A SOIL ANALYSIS.
- 13. PRIOR TO SOIL CONDITIONING, RIP IN TWO DIFFERENT DIRECTIONS WITH TINES AT 12 INCH SPACING, ALL TURFGRASS AREAS TO A 12 INCH DEPTH, AND SHRUB/GROUND COVER AREAS TO A 18 INCH DEPTH. ROUGH GRADE AND TILL THE APPROVED SOIL CONDITIONERS AND FERTILIZERS INTO THE TOP 6 INCHES PER THE LANDSCAPE PLANTING SPECIFICATIONS. COMPOST RATE SHALL BE A MINIMUM OF FOUR (4) CUBIC YARDS PER 1,000 SQUARE FEET.
- 14. UPON THE COMPLETION OF THE SOIL CONDITIONING, REMOVE ROCKS AND CLODS 1 INCH DIAMETER AND GREATER FROM THE TOP TWO INCHES OF TOPSOIL. AND ALL DEBRIS. FINISH GRADE THE AREA TO +/- 0.04 FOOT TOLERANCE. FINISH GRADE IN MULCHED AREAS SHALL BE STRAIGHT GRADES WITHOUT HUMPS OR DEPRESSIONS AND SHALL BE 2 INCHES BELOW ADJACENT HARDSCAPE, INLETS OR UTILITY BOX COLLARS. RELATIVE DENSITY OF THE TOPSOIL SHALL NOT EXCEED 85% COMPACTION.
- 15. OBTAIN THE APPROVAL OF THE OWNER'S REPRESENTATIVE TO BEGIN PLANTING OPERATIONS ONCE THE IRRIGATION SYSTEM IS OPERATIONAL AND THE SOIL CONDITIONING AND FINISH GRADING IS COMPLETED.
- 16. AFTER PLANTING IS COMPLETED AND JUST PRIOR TO MULCH INSTALLATION, APPLY A BROAD SPECTRUM PRE-EMERGENT HERBICIDE TO ALL NON-TURFGRASS PLANTING AREAS PER THE MANUFACTURER'S SPECIFICATIONS.
- 17. WHERE MULCH IS TO BE INSTALLED IN AN EXISTING PLANTING AREA, BREAKUP/TILL THE EXISTING SOIL TO A MINIMUM 6 INCH DEPTH PER SPECS. AND ADJUST FINISH DEPTH THAT TRANSITIONS TO THE EXISTING GRADE OVER 1 TO 2 FEET.
- 18. INSTALL A MINIMUM 3 INCH DEPTH OF CHIPPED WALK-ON WOOD MULCH IN ALL PLANTING AREAS AND TREE WATERING BASINS EXCEPT FOR TURFGRASS AREAS. SLOPES 3H:1V OR GREATER, AREAS TO RECEIVE SEED PLANTING, OR AS NOTED ON THE PLAN. AREAS PLANTED WITH FLATS SHALL HAVE A MINIMUM MULCH DEPTH OF 2 INCHES. INSTALL A MINIMUM 3 FOOT RADIUS OF 3 INCH DEEP WOOD MULCH AT THE BASE OF ALL TREES IN NEW TURFGRASS AREAS.
- 19. ALL EXISTING PLANTS AND/OR TURFGRASS SHOWN TO REMAIN AND DAMAGED OR REMOVED BY CONSTRUCTION OPERATIONS AND/OR UTILITY/IRRIGATION/DRAINAGE LINES SHALL BE REPLACED WITH PLANTS THAT MATCH AS CLOSELY AS POSSIBLE TO THE EXISTING PLANT SPECIES, VARIETY AND SIZE. THE REPLACEMENT TURFGRASS SOD VARIETY SHALL BE THE SAME AS SHOWN IN THE PLANTING LEGEND AS IF FOR NEW WORK, OR SHALL MATCH THE EXISTING TURFGRASS VARIETY WHERE EXISTING. TILL SOIL CONDITIONING MATERIALS INTO THE TOP 6 INCHES OF THE SOIL OVER THE AREA OF REPAIR/REPLACEMENT AS IF FOR NEW WORK. ADJUST FINISH GRADE SO NEW TURFGRASS SOD ABUTS FLUSH TO EXISTING SOD GRADE. THE REPLACEMENT PLANTS AND/OR TURFGRASS SOD SHALL BE MAINTAINED AS PART OF THE ORIGINAL SCOPE OF WORK. THE REPAIR OR REPLACEMENT WORK SHALL BE AT THE CONTRACTOR'S SOLE EXPENSE.
- 20. CONTRACTOR SHALL MAINTAIN THE NEW PLANTING FOR HEALTHY AND VIGOROUS GROWTH, WHICH INCLUDES BUT IS NOT LIMITED TO WATERING, WEEDING, FERTILIZING, MOWING AND EDGING (AT LEAST ONCE A WEEK), REMOVING TRASH AND DEBRIS, AND OTHER RELATED ACTIVITIES THROUGHOUT THE DURATION OF THE MAINTENANCE PERIOD UNTIL FINAL ACCEPTANCE.



DRAINAGE SUMP NOTES:

A. DRAINAGE SUMPS SHALL PENETRATE THROUGH AND BEYOND ANY UNDERLYING PAVEMENT OR HARDPAN SOIL STRATUM. AND SUCH PAVEMENT OR HARDPAN MATERIAL SHALL BE REMOVED FROM THE SUMP HOLES.

WIDTH, 36" MIN

B. THE SUMP HOLE SHALL BE DRILLED TO MINIMUM DEPTH OF TEN (10) FEET, UNLESS VISUAL EVIDENCE OF A SUBSURFACE SAND AND/OR GRAVEL DRAINAGE STRATUM IS APPARENT AT A LESSER DEPTH. THE SUMP HOLES SHALL EXTEND INTO THE DRAINAGE STRATUM A MINIMUM OF ONE (1) FOOT.

NOT TO SCALE L201F

LANSCAPE PLANTING AREA REQUIREMENT

NEW BUILDING FOOTPRINT:	2,002	2 SF
REQUIRED MWELO COMPLIANT PLANTING (A*0.75):	1,502	2 SF
EXISTING IRRIGATION AREA SCHEDULED FOR REMOVAL:	3,19	9 SF
AREA OF EXISTING LANDSCAPE BEING REHABILITATED:	0	SF
TOTAL MWELO COMPLIANT PLANTING CREDIT (C+D):	3,19	9 SF
EXCESS / (DEFICIT) OF PROPOSED COMPLIANT PLANTING (E-B):	1,697	7 SF

CONTRACTOR SPECIAL PLANTING NOTES:

- AN ASSESSMENT AND VALUATION OF ONSITE EXISTING TREES SCHEDULED TO REMAIN IN THE AREA OF WORK SHALL BE PERFORMED BY THE CONTRACTOR'S ARBORIST PRIOR TO THE START OF CONSTRUCTION OPERATIONS PER THE 'EXISTING LANDSCAPE PROTECTION' SPECIFICATION.
- THE CONTRACTOR SHALL RIP, CONDITION AND TILL THE ENTIRE EXTENT OF ALL PLANTING AREAS RECEIVING NEW PLANTS PER THE PLANTING NOTES AND 'LANDSCAPE PLANTING' SPECIFICATIONS.
- 3. ALL EXISTING MIXED PLANTING AREAS RECEIVING NEW WOOD MULCH SHALL BE MANUALLY TILLED TO A MINIMUM DEPTH OF 4 INCHES, CLODS BROKEN UP TO A MAXIMUM 1 INCH DIAMETER, FINISH GRADED TO 2 INCHES BELOW ADJACENT SURFACES AND UTILITY/IRRIGATION BOXES WITHIN 12 INCHES OF THE HARDSCAPE EDGE. AND A PRE-EMERGENT HERBICIDE APPLIED PRIOR TO WOOD MULCH INSTALLATION. PROTECT EXISTING PLANTING DURING WOOD MULCH PREPARATION AND INSTALLATION.
- 4. THE ORIGINAL PLANTING OBSERVATION LOG SHALL BE MAINTAINED ON THE AS-BUILT RECORD DRAWING SET.
- 5. THE AS-BUILT RECORD DRAWING SET AND MAINTENANCE MANUAL SHALL BE SUBMITTED AND ACCEPTED PRIOR TO THE SCHEDULING OF A FINAL ACCEPTANCE REVIEW.

LANDSCAPE PLANTING BID ALLOWANCE:

CONTRACTOR SHALL INCLUDE A BID ALLOWANCE IN THE AMOUNT OF \$1,000 FOR THE REMOVAL AND REPLACEMENT OF EXISTING PLANTS/TURFGRASS AND/OR THE INSTALLATION OF NEW PLANTS/TURFGRASS WHERE NOT SPECIFICALLY SHOWN ON THE DRAWINGS FOR REPLACEMENT OR INSTALLATION.

WATER CONSERVATION COMPLIANCE STATEMENT:

I HAVE COMPLIED WITH THE CRITERIA OF THE LANDSCAPE WATER CONSERVATION ORDINANCE AND GUIDELINES, AND HAVE APPLIED THEM FOR THE EFFICIENT USE OF WATER IN THE PLANTING DESIGN



SEE SHEET L102F FOR MWELO CALCS



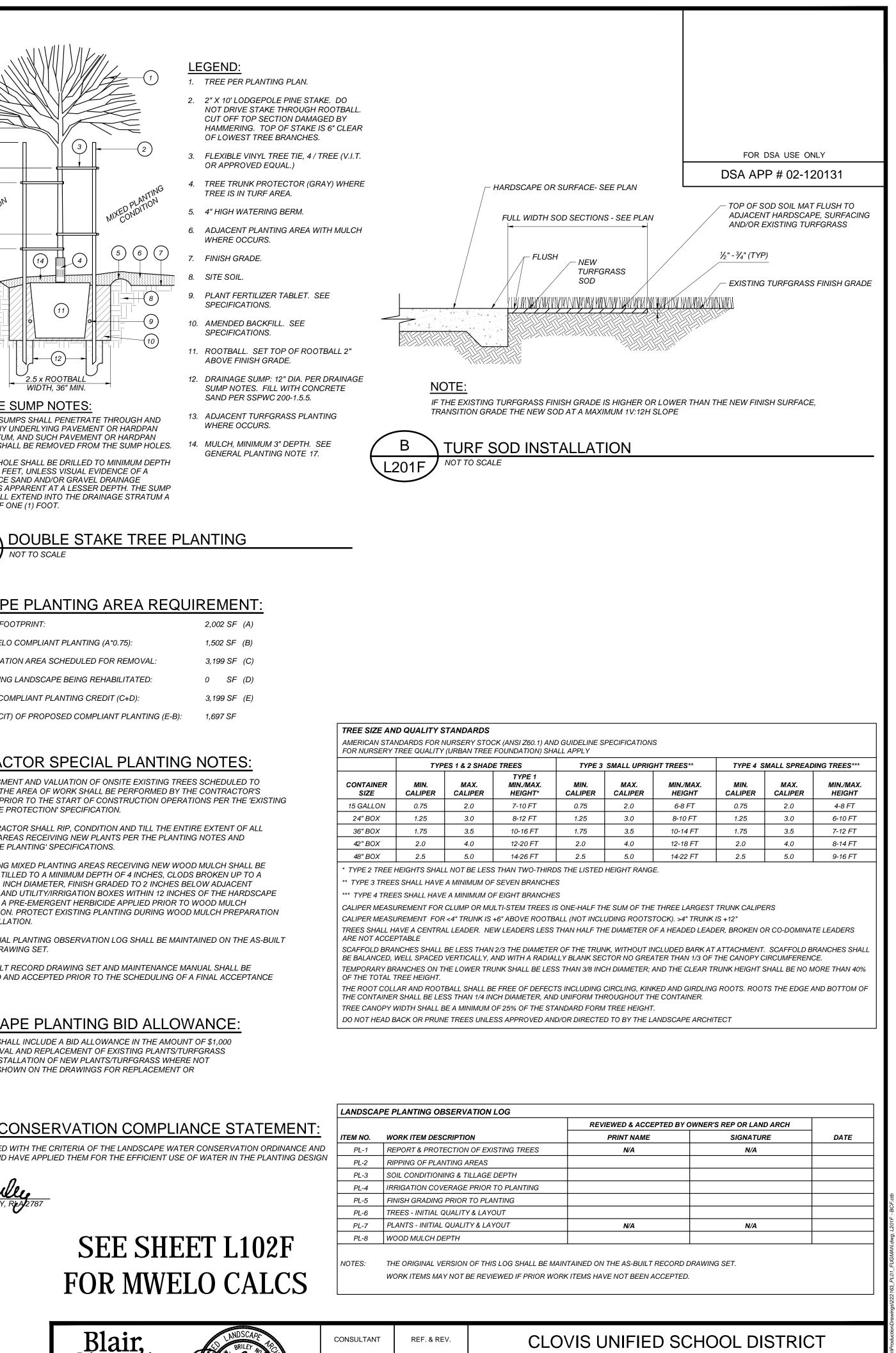


WATCH FOR OVERHEAD POWER LINES

CAUTION

- GRADE ADJACENT TO HARDSCAPE AND DRAINAGE ELEMENTS TO PROVIDE A 2 INCH

- WHERE OCCURS.



CONSULTANT
Blair, Church & Flynn Consulting Engineers 451 Clovis Avenue, Suite 200 Clovis, California 93612 Tel (559) 326-1400 Fax (559) 326-1500

PORTABLE ADDITIONS FUGMAN ELEMENTARY SCHOOL PLANTING PLAN

DR. BY CH. BY: DATE: ____ 04/28/2022 SCALE AS NOTED

CONST. DOCUMENTS

L201F

ELECTRICAL COMPONENT ANCHORAGE NOTES:

ALL ELECTRICAL COMPONENTS SHALL BE ANCHORED AND INSTALLED PER THE DETAILS ON THE DSA CONSTRUCTION DOCUMENTS. THE FOLLOWING COMPONENTS SHALL BE ANCHORED OR BRACED TO DISPLACEMENT REQUIREMENTS PRESCRIBED IN THE 2019 CBC SECTIONS 1617A.1.18 THROUGH 1617A CHAPTERS 13, 26 AND 30:

- 1. ALL PERMANENT EQUIPMENT AND COMPONENTS.
- 2. TEMPORARY, MOVABLE OR MOBILE EQUIPMENT THAT IS PERMANENTLY ATTACHED (I BUILDING ELECTRICAL UTILITY SERVICE. "PERMANENTLY ATTACHED" SHALL IN
- CONNECTIONS EXCEPT PLUGS FOR 110/220 VOLT RECEPTACLES HAVING A FLEXIBLE CABL 3. TEMPORARY, MOVABLE OR MOBILE EQUIPMENT WHICH IS HEAVIER THAN 400 POUNDS O LOCATED 4 FEET OR MORE ABOVE THE ADJACENT FLOOR OR ROOF LEVEL THAT COMPONENT IS REQUIRED TO BE ANCHORED IN A MANNER APPROVED BY DSA.

THE FOLLOWING ELECTRICAL COMPONENTS SHALL BE POSITIVELY ATTACHED TO THE STRU DEMONSTRATE DESIGN COMPLIANCE WITH THE REFERENCE NOTED ABOVE. THESE COMPONENT CONNECTIONS PROVIDED BETWEEN THE COMPONENT AND ASSOCIATED CONDUIT. FLEXIBLE CONDUCTIONS PROVIDED BETWEEN THE COMPONENT AND ASSOCIATED CONDUCT. MOVEMENT IN BOTH TRANSVERSE AND LONGITUDINAL DIRECTIONS:

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

THE ANCHORAGE OF ALL ELECTRICAL COMPONENTS SHALL BE SUBJECT TO THE APPROVAL OF THE I IN GENERAL RESPONSIBLE CHARGE OR STRUCTURAL ENGINEER DELEGATED RESPONSIBILITY AND A PROJECT INSPECTOR WILL VERIFY THAT ALL COMPONENTS AND EQUIPMENT HAVE BEEN ANCHORED THE ABOVE REQUIREMENTS.

ELECTRICAL DISTRIBUTION SYS **BRACING NOTES:**

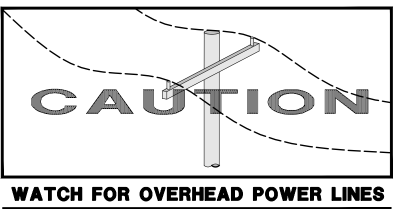
THE ELECTRICAL DISTRIBUTION SYSTEM SHALL BE BRACED TO COMPLY WITH THE FORCE PRESCRIBED IN ASCE 7-16, SECTION 13.3 AS DEFINED IN ASCE 7-16, SECTIONS 13.6.5, 13.6.6, 13.6 SECTIONS 1617A.1.24, 1617A1.25, AND 1617A.1.26.

THE METHOD OF SHOWING BRACING AND ATTACHMENTS TO THE STRUCTURE FOR THE IDENTIFIE SYSTEM ARE AS NOTED BELOW. WHEN BRACING AND ATTACHMENTS ARE BASED ON A PREAPPRO (E.G., OSHPD OPM FOR 2013 CBC OR LATER), COPIES OF THE BRACING SYSTEM INSTALLATION GUIL AVAILABLE ON THE JOBSITE PRIOR TO THE START OF AND DURING THE HANGING AND BRACIN SYSTEMS. THE STRUCTURAL ENGINEER OF RECORD SHALL VERIFY THE ADEQUACY OF THE STRUC HANGER AND BRACE LOADS.

THE ELECTRICAL DISTRIBUTION SYSTEM IS DETAILED ON THE APPROVED DRAWINGS WITH SPEC WHEN A DETAIL IS NOT PROVIDED ON THE PLANS, THE ELECTRICAL DISTRIBUTION SYSTEM SHA PRE-APPROVAL #OPM-0052-13 (B-LINE).

LOW VOLTAGE GENERAL NOTE

- 1. THE ELECTRICAL CONTRACTOR SHALL CONTACT EACH SIGNAL SYSTEM VENDOR AND THOROUT EXPANDABILITY OF ALL EXISTING SYSTEMS. THE CONTRACTOR'S BID SHALL INCLUDE ALL REQU PROGRAMMING, ETC. TO INTEGRATE THE WORK SHOWN IN DIV. 16 DRAWINGS AND PROVIDE FO LOW VOLTAGE SYSTEMS.
- 2. EXISTING PULL BOX LOCATIONS ARE DIAGRAMMATIC. FIELD VERIFY EXACT LOCATIONS. ADD CC PULL BOXES WHERE INDICATED. REPAIR ANY DAMAGE INCURRED.
- 3. DISCONNECT, REMOVE, REPULL, AND RETERMINATE EXISTING CABLING AS REQUIRED TO INST. EXISTING CONDUITS.
- 4. TERMINAL CABINETS TO BE WIEGMANN RHC SERIES, OR EQUAL, W/ MOUNTING PANELS / PLYWO INSTALL ALL REQUIRED TERMINAL STRIPS, PUNCH DOWN BLOCKS, ETC.
- 5. INSTALL NYLON PULL LINE WITH ALL CABLE RUNS IN UNDERGROUND CONDUITS. 6. CABLING AND DEVICES ADDED AS SURFACE MOUNTED IN RELOCATABLE BUILDINGS SHALL BE 800 (OR 2300 AS NEEDED), COLOR TO BE SELECTED BY ARCHITECT. INSTALLATION SHALL HAVE COMPONENTS DESIGNED FOR THE SYSTEM UTILIZED.



	ELECTRICAL GENERAL NOTES:	ELEC
	 ALL WORK SHALL MEET THE LATEST ADOPTED ADDITIONS OF THE CALIFORNIA CODE OF REGULATIONS, TITLE 24 AND ALL OTHER APPLICABLE REGULATIONS, WHICH INCLUDE: 	⊕⊐
DSA APPROVED TO MEET THE FORCE AND 617A.1.26 AND ASCE 7-16,	CALIFORNIA BUILDING CODE2019CALIFORNIA ELECTRICAL CODE2019NON RESIDENTIAL CEC ENERGY STANDARDS2019	
(E.G. HARD WIRED) TO THE	 NOTHING IN THE PLANS OR SPECIFICATIONS IS TO BE CONSTRUED TO PERMIT WORK NOT CONFORMING TO THESE CODES. 	O
INCLUDE ALL ELECTRICAL ABLE. OR HAS A CENTER OF MASS AT DIRECTLY SUPPORT THE	3. IT IS THE INTENTION OF THESE PLANS AND SPECIFICATIONS TO COVER EVERYTHING REQUIRED TO PROVIDE FOR COMPLETE AND OPERATIVE SYSTEMS. THE CONTRACTOR IS TO FURNISH LABOR, MATERIAL, TRANSPORTATION, EQUIPMENT, MISCELLANEOUS SERVICES, ETC. REQUIRED TO ACCOMPLISH THIS RESULT. ANYTHING WHICH MAY BE REASONABLY CONSTRUED AS A NECESSARY PART OF THE INSTALLATION IS TO BE INCLUDED, WHETHER OR NOT SPECIFICALLY SHOWN OR MENTIONED.	
TRUCTURE BUT NEED NOT ENTS SHALL HAVE FLEXIBLE	4. THE CONTRACTOR SHALL EXAMINE THE SITE AND EXISTING CONDITIONS AND MAKE ALLOWANCES IN THE BID FOR ANY CONDITIONS NOT SHOWN ON THE ELECTRICAL DOCUMENTS.	
CONNECTIONS MUST ALLOW S LOCATED 4 FEET OR LESS	5. THE PLANS AND SPECIFICATIONS ARE INTENDED TO BE USED AS CONSTRUCTION GUIDELINES AND ARE NOT THE TOTAL INSTRUMENT OF CONTRACT DOCUMENTS. IT IS NOT THE INTENTION OF ANY CONSTRUCTION PLANS TO DIVIDE WORK	С Д
NENT. TED SYSTEMS, LESS THAN 5 # A WALL.	AMONG DIFFERENT TRADES. VERIFY THE SCOPE OF WORK WITH THE ARCHITECT AND THE GENERAL CONTRACTOR. 6. ELECTRICAL ROUTING IS DIAGRAMMATIC ONLY. ACTUAL ROUTING & PHYSICAL CONDITIONS MAY VARY. THE CONTRACTOR IS RESPONSIBLE FOR DETERMINING THE ACTUAL ROUTING, CONNECTIONS, & PROVISION OF ALL	Ø
HE DESIGN PROFESSIONAL ID ACCEPTANCE BY DSA. THE RED IN ACCORDANCE WITH	APPURTENANCES NECESSARY FOR A COMPLETE & OPERATING SYSTEM. 7. ELECTRICAL EQUIPMENT SHALL HAVE AN APPROVED TESTING LABORATORY LABEL ATTACHED (UL, CSA ETC.) PER CEC	Φ
	 PROVIDE LABELING AND DIRECTORIES FOR ALL SWITCHBOARDS AND PANELBOARDS PER CEC 408.4. 	
	 9. ELECTRICAL EQUIPMENT SHALL HAVE A SHORT CIRCUIT CURRENT RATING CAPABLE OF WITHSTANDING THE AVAILABLE SHORT CIRCUIT CURRENT PER CEC 110.9. 	Φ
′STEM	 PROVIDE MINIMUM 30" WIDE x 78" HIGH x 36" DEEP WORK CLEARANCES IN FRONT OF PANELS, SERVICE OR EQUIPMENT RATED AT 120/208V 3Ø 4W PER CEC 110.26. 	Ó
	 PROVIDE MINIMUM 30" WIDE x 78" HIGH x 42" DEEP WORK CLEARANCES IN FRONT OF PANELS, SERVICE OR EQUIPMENT RATED AT 277/480V 3Ø 4W PER CEC 110.26. 	∇
RCES AND DISPLACEMENTS 13.6.7, 13.6.8, AND 2019 CBC, TIFIED DISTRIBUTION SYSTEM PROVED INSTALLATION GUIDE	12. ELECTRICAL RECEPTACLE OUTLETS ON BRANCH CIRCUIT OF 30 AMPERES OR LESS AND COMMUNICATION SYSTEM RECEPTACLES SHALL BE MOUNTED BETWEEN 15" AFF AND 48" AFF AND SHALL COMPLY WITH CBC SECTION 11B-308. THE LOW REACH SHALL BE MEASURED TO THE BOTTOM OF THE OUTLET BOX AND THE HIGH REACH SHALL BE MEASURED TO THE TOP OF THE OUTLET BOX. IF THE REACH IS OBSTRUCTED (E.G. BY CASEWORK, COUNTERS, ETC.), RECEPTACLES SHALL BE LOCATED WITHIN THE REACH RANGES SPECIFIED IN CBC 11B-308.2.2 AND 11B-308.3.2.	WAP-C
GUIDE OR MANUAL SHALL BE CING OF THE DISTRIBUTION IRUCTURE TO SUPPORT THE PECIFIC NOTES AND DETAILS.	13. CONTROLS AND SWITCHES INTENDED TO BE USED BY THE OCCUPANT OF A ROOM OR AREA TO CONTROL LIGHTING AND RECEPTACLE OUTLETS, APPLIANCES, OR COOLING, HEATING AND VENTILATING EQUIPMENT SHALL BE MOUNTED BETWEEN 15" AFF AND 48" AFF AND SHALL COMPLY WITH CBC SECTION 11B-308. THE LOW REACH SHALL BE MEASURED TO THE BOTTOM OF THE OUTLET BOX AND THE HIGH REACH SHALL BE MEASURED TO THE TOP OF THE OUTLET BOX. IF	▼
SHALL COMPLY WITH OSHPD	THE REACH IS OBSTRUCTED (E.G. BY CASEWORK, COUNTERS, ETC.), SWITCHES AND CONTROLS SHALL BE LOCATED WITHIN THE REACH RANGES SPECIFIED IN CBC 11B-308.2.2 AND 11B-308.3.2. 14. ALL WALL AND SURFACE MOUNTED FIXTURES PROTRUDING IN THE PATH OF TRAVEL (POT) OR COMMON PEDESTRIAN	$\mathbf{\nabla}$
	WAYS SHALL COMPLY WITH CBC 11B-307.2, OR SHALL BE MOUNTED LESS THAN 27" AFF OR GREATER THAN 80" AFF, OR SHALL BE PROVIDED WITH A BARRIER CONFORMING TO CBC 11B-307.4.	Q
ES:	15. EMERGENCY EGRESS LIGHTING SHALL PROVIDE A MINIMUM LUMINANCE OF 1 FOOTCANDLE AT THE WALKING SURFACE FOR A MINIMUM OF 90 MINUTES.	¢
	16. PATH OF TRAVEL LIGHTING TO THE PUBLIC WAY OR DISPERSAL AREA SHALL PROVIDE A MINIMUM LUMINANCE OF 1 FOOTCANDLE AT THE WALKING SURFACE.	AV
EQUIRED COMPONENTS, FOR FULLY FUNCTIONAL	17. FIRE ALARM EQUIPMENT SHALL BE SERVED BY DEDICATED FIRE ALARM BRANCH CIRCUITS PER NFPA 72 10.6.5.1.2. THE CIRCUIT NUMBER SHALL BE PERMANENTLY IDENTIFIED AT THE FIRE ALARM EQUIPMENT PER NFPA 10.6.5.2.1. THE CIRCUIT BREAKER SHALL BE EQUIPPED WITH RED HANDLE AND LOCK-ON DEVICE, AND PERMANENTLY IDENTIFIED AS	
CONDUITS TO EXISTING	"FIRE ALARM CIRCUIT" PER NFPA 72 10.6.5.2.2, 10.6.5.2.3, 10.6.5.2.4, AND 10.6.5.4. 18. WIRING FOR 120/208V AND 277/480V SYSTEMS SHALL BE MIN. #12 AWG THHN/THWN-2 COPPER.	
STALL NEW CABLING IN	19. FEEDERS SIZE #4 AND LARGER SHALL BE MEGGER TESTED. TEST RESULTS SHALL BE SUBMITTED TO THE ENGINEER.	
/WOOD BACK BOARD.	20. COLORS/FINISHES/MATERIALS FOR ALL ELECTRICAL DEVICES, PLATES, LIGHT FIXTURES, ETC. SHALL BE CHOSEN BY THE ARCHITECT.	TEL
	21. PROVIDE PERMANENT LOCK-OPEN DEVICES ON CIRCUIT BREAKERS SERVING ELECTRIC WATER HEATERS TO MEET THE REQUIREMENTS OF CEC 422.31.	ΓT FOS
BE INSTALLED IN WIREMOLD	 CONTRACTOR SHALL EXTEND ALL SIGNAL AND FIRE ALARM SYSTEMS AS REQUIRED. MODIFY HEAD-IN EQUIPMENT TO ACCOMMODATE NEW DEVICES AS REQUIRED. VERIFY THE CONDITION AND EXPANDABILITY OF ALL HEAD-IN EQUIPMENT PRIOR TO BID AND MODIFY ACCORDINGLY. 	CP
	23. CALL USA UNDERGROUND ALERT AND VERIFY WITH DISTRICT THE DESIRED ROUTING AND LOCATIONS OF UNDERGROUND CONDUITS AND STRUCTURES PRIOR TO TRENCHING.	(FCP) (EXP)
	24. EXISTING EQUIPMENT TO BE REMOVED AND/OR REPLACED SHALL BE DELIVERED TO THE DISTRICT MAINTENANCE DEPARTMENT OR DISPOSED OF, AT THE DISCRETION OF THE DISTRICT.	EVAC
	25. ALL CONDUITS UNDER CONCRETE OR ASPHALT WILL HAVE 24" MINIMUM COVER OF ROCK FREE NATIVE SOIL, METALLIC WARNING TAPE AT 12", AND NO ENCASEMENT REQUIRED. ALL CONDUITS THAT HAVE CONDUCTORS WITH A POTENTIAL OF 250 VOLT TO GROUND OR GREATER, THAT ARE NOT UNDER ASPHALT AND/OR CONCRETE SHALL REQUIRE 1,500 PSI CONCRETE ENCASEMENT, METALLIC WARNING TAPE AT 12", AND A MINIMUM COVER FROM TOP OF ENCASEMENT OF 24". ALL CONDUITS THAT HAVE CONDUCTORS WITH A POTENTIAL OF LESS THAN 250 VOLTS TO GROUND, THAT ARE NOT UNDER ASPHALT AND/OR CONCRETE WILL HAVE 30" MINIMUM COVER OF NATIVE SOIL, METALLIC WARNING TAPE AT 12" AND NO ENCASEMENT REQUIRE 1,500 PSI CONCRETE ASPHALT AND/OR CONCRETE WILL HAVE 30" MINIMUM COVER OF NATIVE SOIL, METALLIC WARNING TAPE AT 12" AND NO ENCASEMENT REQUIRED.	
	26. INSTALL GALVANIZED RIGID STEEL RISERS & ELBOWS WHERE THEY OCCUR. WRAP GALVANIZED RIGID STEEL BELOW GRADE. PVC SHALL NOT BE INSTALLED ABOVE GRADE.	LV
	27. Conduit installed above grade shall be min. 3/4" trade size. Conduit below grade shall be min. 1" trade size.	•
	28. PROVIDE (4) 1" CONDUIT STUBS FROM NEW ELECTRICAL PANEL TO ACCESSIBLE ATTIC SPACE FOR FUTURE USE.	
	29. CIRCUIT BREAKERS SERVING FIRE ALARM EQUIPMENT SHALL HAVE A RED HANDLE AND LOCK-ON DEVICE.	<u>#10</u>
	30. HOLES ARE NOT ALLOWED THROUGH TOP PLATES OF BEARING WALLS AND SHEAR WALLS.	••••
	31. INCLUDE FIRE STOP SYSTEMS REQUIRED FOR ALL WORK AFFECTED BY FIRE RATED ASSEMBLIES.	A-2
	32. INCLUDE ALL WORK REQUIRED TO INVESTIGATE, DEMOLISH, & RECONNECT EXISTING ITEMS.	(E)
	 ALL LOW VOLTAGE EQUIPMENT SHALL BE DEENERGIZED PRIOR TO DEMO WORK. CONTRACTOR IS RESPONSIBLE FOR ANY DAMAGE TO LIVE EQUIPMENT. 	(N)
		UON
		WP
		GFI





Ħ Hardin-Davidson Engineering 356 Pollasky Ave. Suite 200 Clovis, CA 93612 559.323.4995 te 559.323.4928 fax





TRICAL SYMBOLS S	CHEDULE:	
POLE WITH SINGLE AREA LUMINAIRE		
POLE WITH DOUBLE AREA LUMINAIRES		
LAY-IN LIGHT FIXTURE		
SURFACE CEILING LIGHT		
RECESSED DOWN LIGHT		
WALL LIGHT		FOR DSA USE ONLY
SWITCHBOARD	REFER TO POWER SINGLE LINE DIAGRAM	DSA APP # 02-12013
POWER PANEL	REFER TO POWER SINGLE LINE DIAGRAM	
TERMINAL CABINET	REFER TO DETAIL 4/E102	
JUNCTION BOX	4-11/16" SQUARE BOX & COVER PLATE MIN.	
DISCONNECT SWITCH, FUSIBLE, WP	DISCONNECT FUSING TO BE PER NAMEPLATE DATA.	
MOTOR	REFER TO MECH. PLANS & SPECS.	
DUPLEX CONVENIENCE OUTLET AT +18" AFF TO CENTER OF BOX, U.O.N.	20A SPEC. GRADE, NEMA GROUNDED	
QUADPLEX CONVENIENCE OUTLET AT +18" AFF TO CENTER OF BOX, U.O.N.	20A SPEC. GRADE, NEMA GROUNDED	
GFI DUPLEX OUTLET AT +18" AFF TO CENTER OF BOX, U.O.N.	20A SPEC. GRADE, NEMA GROUNDED	
WP, GFI DUPLEX OUTLET AT +18" AFF TO CENTER OF BOX, U.O.N.	20A SPEC. GRADE, NEMA GROUNDED	
DATA OUTLET (RJ45 CAT6) WITH (2) JACKS AT +18" AFF TO CENTER OF BOX, U.O.N. (2) BLUE JACKS & CABLES	HOMERUN CABLES TO IDF.	
(2) WAP DATA JACKS (RJ45 CAT6A) MOUNTED IN ATTIC SPACE (2) YELLOW JACKS & CABLE	HOMERUN CABLES TO IDF. SEE DETAIL 7/E102	
VoIP TELEPHONE OUTLET (RJ45 CAT6) AT +45" AFF TO CENTER OF BOX, U.O.N. (1) WHITE JACK & CABLE	HOMERUN CABLES TO IDF	
DATA/COMM OUTLET (RJ45 CAT6) AT +18" AFF TO CENTER OF BOX, U.O.N. (2) BLUE AND (1) WHITE JACKS & CABLES	HOMERUN CABLES TO IDF	
WALL MOUNT IP PA SPEAKER IN SURFACE ENCLOSURE	MATCH EXISTING SYSTEM COMPONENTS	
WALL CLOCK, BATTERY POWERED	VERIFY COMPATIBILITY WITH EXISTING SYSTEM	
AUDIO/VISUAL INPUT WITH (2) HDMI, (1) USB, & (1) 3.5MM AUDIO JACKS AND WALL PLATE AT +18" AFF TO CENTER OF BOX, U.O.N.	INSTALL CABLING BETWEEN TEACHER STATION AND PROJECTOR. SEE DETAIL 4/E103.	
MAIN DISTRIBUTION FRAME (MDF)	SEE CUSD STANDARD SPECIFICATIONS	
INTERMEDIATE DISTRIBUTION FRAME (IDF)	SEE CUSD STANDARD SPECIFICATIONS	
P.A. SYSTEM HEAD END	SEE CUSD STANDARD SPECIFICATIONS	
P.A. SYSTEM TERMINAL BLOCK	SEE CUSD STANDARD SPECIFICATIONS	
TEL. SYSTEM HEAD END	WHERE EXISTING	
TEL. SYSTEM TERMINAL BLOCK	WHERE EXISTING	
FIBER OPTIC SPLICE LOCATION	SEE CUSD STANDARD SPECIFICATIONS	

SEE CUSD STANDARD SPECIFICATIONS

LOCATION FOR REFERENCE. SEE FIRE ALARM PLANS

RISERS WHERE INDICATED ON DRAWINGS

REFER TO DETAIL 6/E102. 1"C. CONDUIT MIN.

SEE FIRE ALARM PLANS

SEE FIRE ALARM PLANS

SEE FIRE ALARM PLANS

3/4" CONDUIT MIN.

SIONAL	CONSULTANT
B - CONTEN	Biair, Church & Flynn Consulting Engineers 451. Clovis Avenue,
	Suite 200 Clovis, California 93612 Tel (559) 326-1400
CALIFOR 04/28/2022	Fax (559) 326-1500

CAT6 PATCH PANEL

FIRE ALARM CONTROL PANEL

FIRE ALARM EXPANDER PANEL

EMERGENCY VOICE/ALARM COMMUNICATION PANEL

FIRE ALARM SLC & NAC TERMINAL BLOCKS

WIREMOLD 5400 SURFACE WIREWAY

EXISTING WIRING TO REMAIN

WIRING IN WALL OR CEILING

WIRING BELOW GRADE

LOW VOLTAGE WIRING

CONDUIT RISER

"EXISTING"

"NEW"

FLEXIBLE CONDUIT

CONDUIT STUB AND CAP

HASH MARKS DENOTES QTY. OF CONDUCTORS

WIRE SIZE INDICATED, IF OTHER THAN #12 AWG

HOME RUN (TO PANEL "A", CIRCUIT "15")

"UNLESS OTHERWISE NOTED"

"WEATHERPROOF" / NEMA 3R

"GROUND FAULT INTERRUPTER"

CONSULTANT REF. & REV.

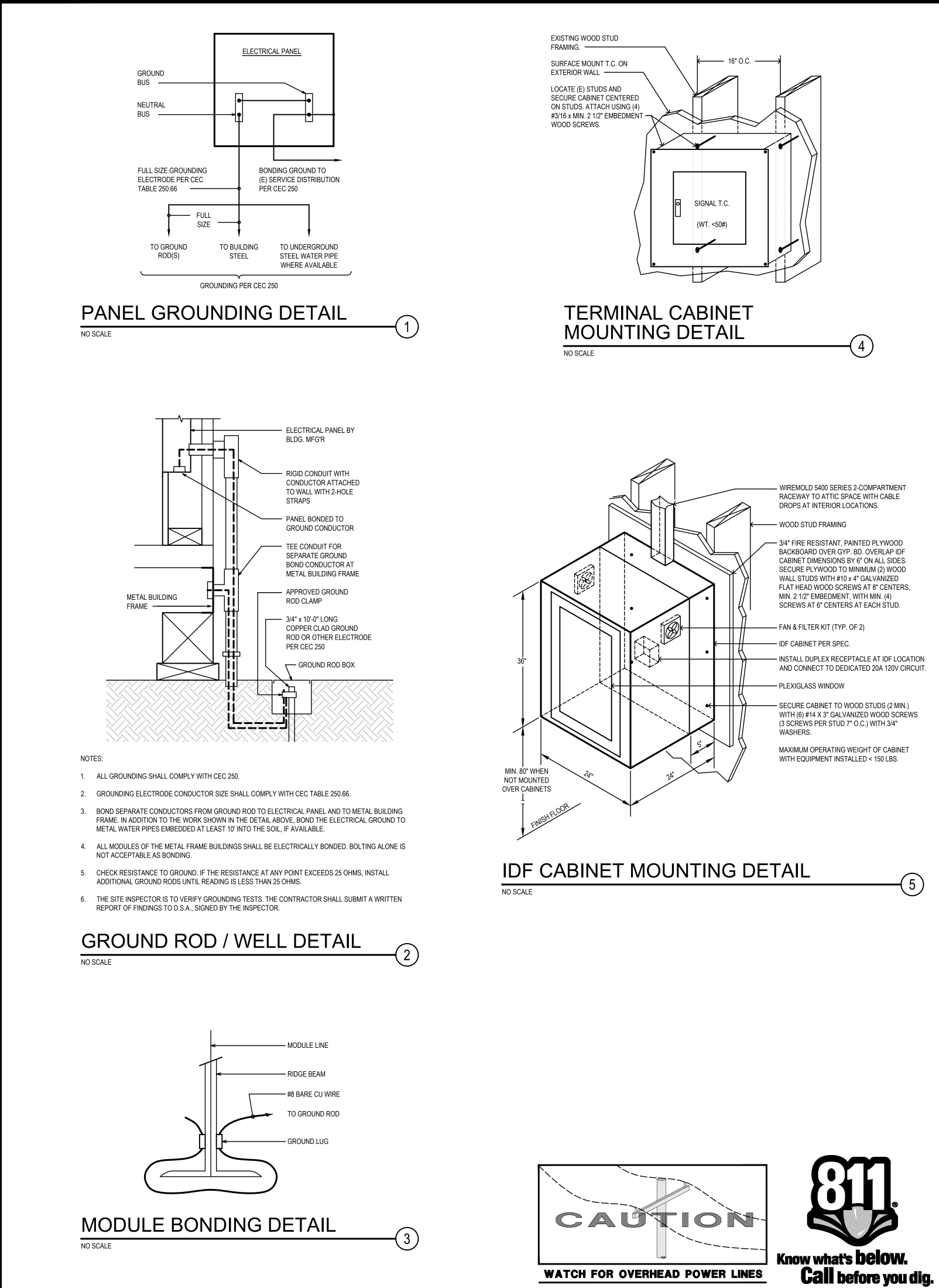
CLOVIS UNIFIED SCHOOL DISTRICT

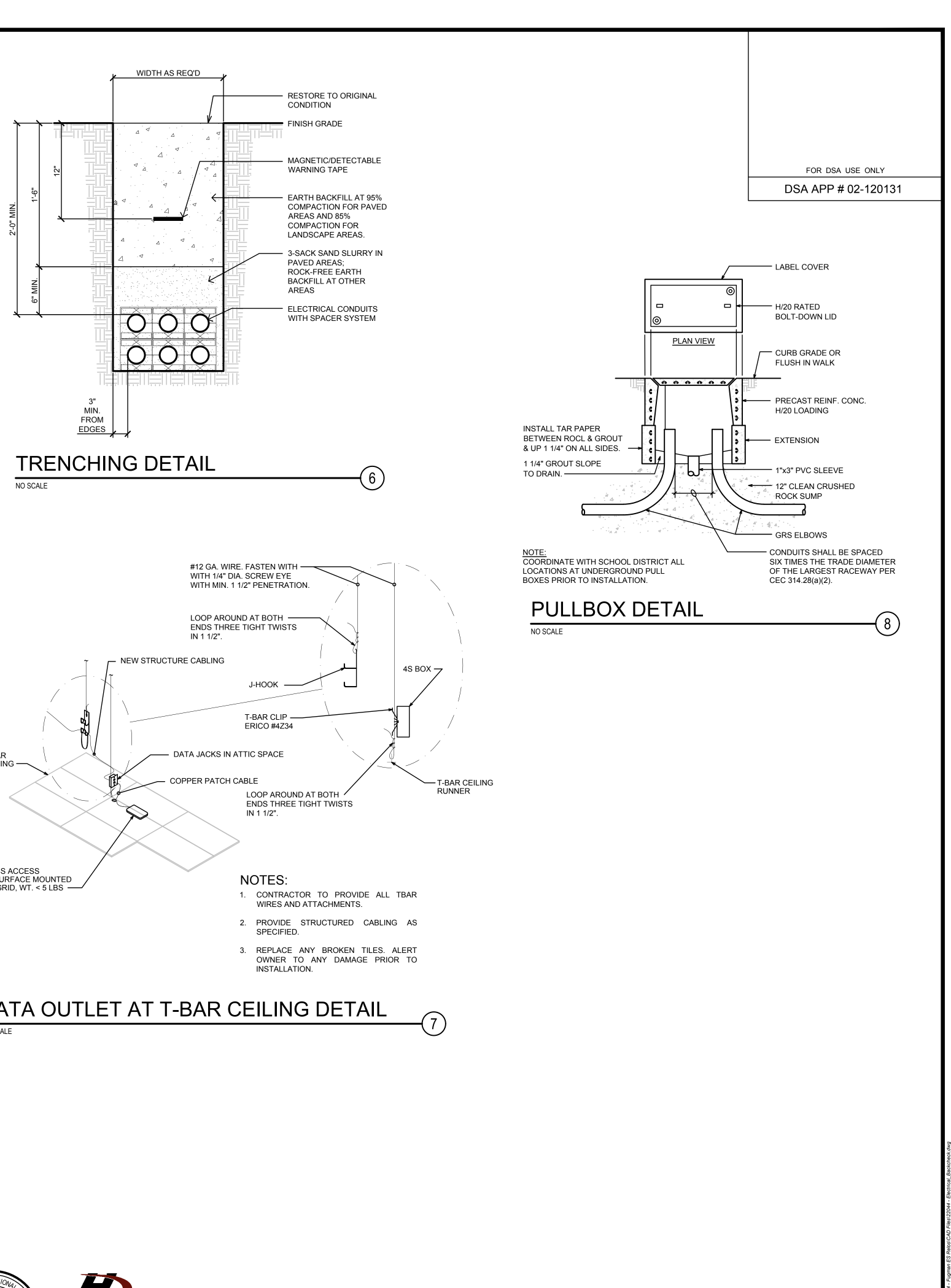
PORTABLE ADDITIONS FUGMAN ELEMENTARY SCHOOL ELECTRICAL NOTES

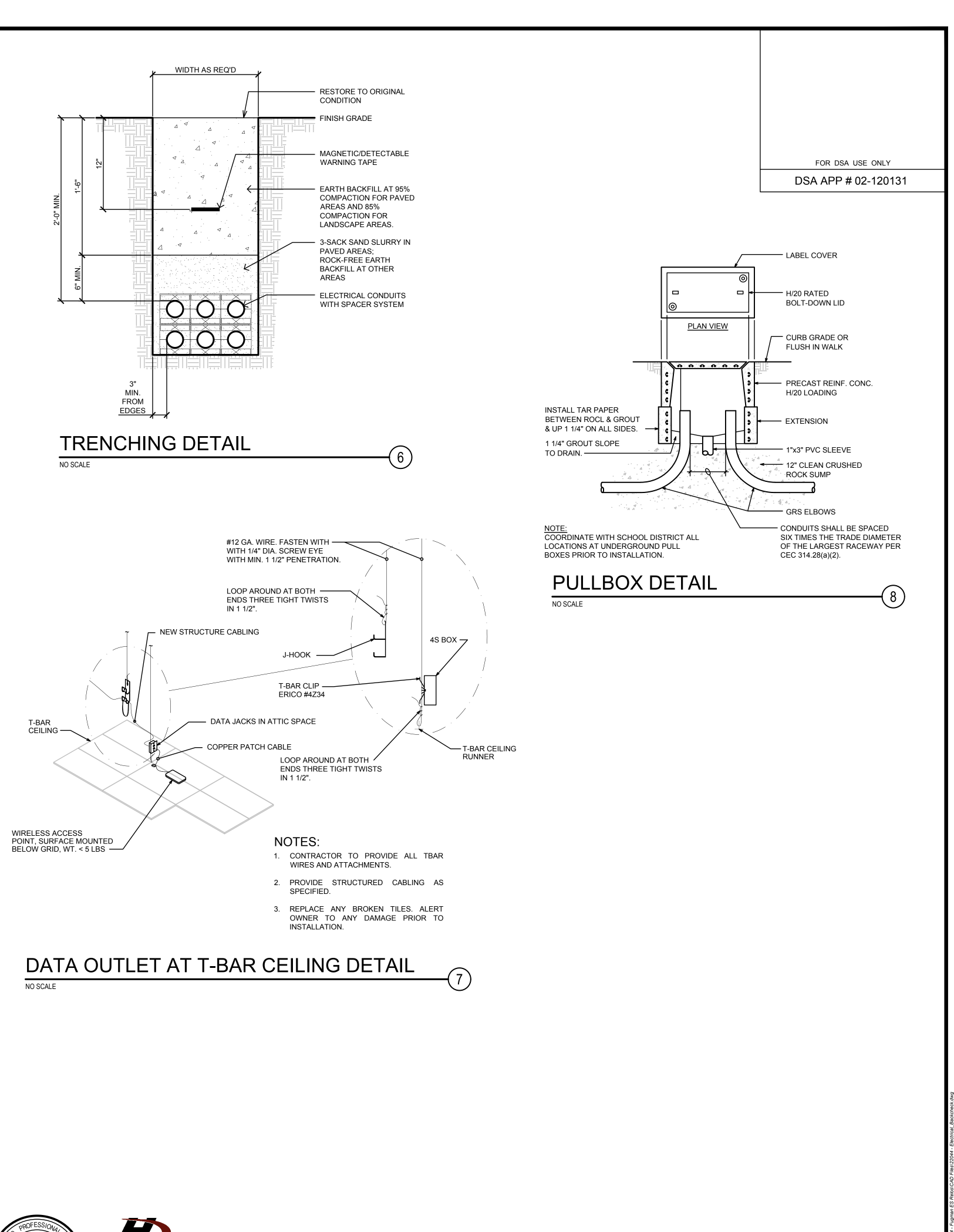
CONST. DOCUMENTS DR. BY: EN

E101

CH. BY: <u>SD</u> DATE: <u>04/21/2022</u> SCALE AS NOTED









Ð Hardin-Davidson Engineering 356 Pollasky Ave. Suite 200 Clovis, CA 93612 559.323.4995 te 559.323.4928 fax





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CONSULTANT Blair, Church & Flynn Consulting Engineers 451 Clovis Avenue, Suite 200 Clovis, California 93612 Tel (559) 326-1400 Fax (559) 326-1500

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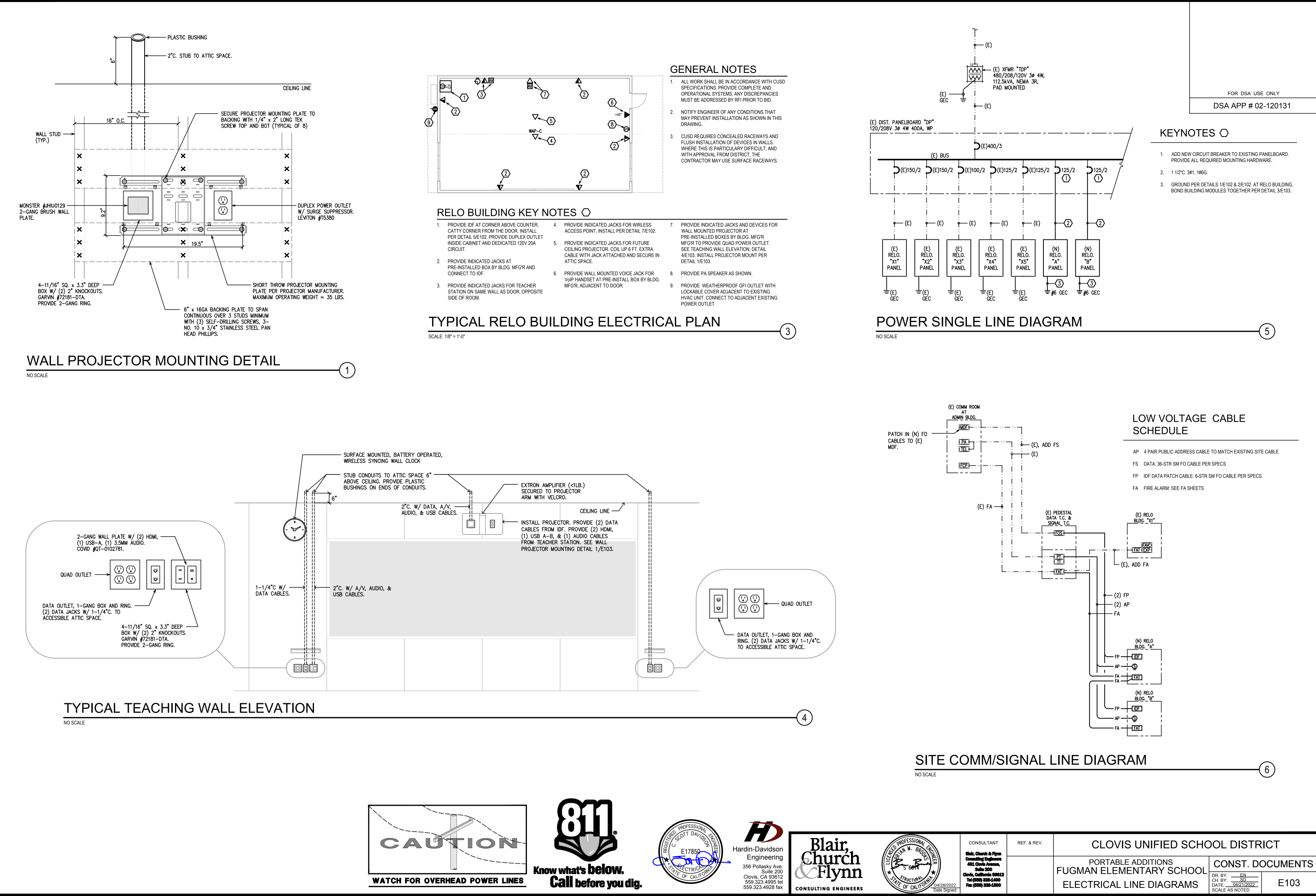
CLOVIS UNIFIED SCHOOL DISTRICT

PORTABLE ADDITIONS FUGMAN ELEMENTARY SCHOOL ELECTRICAL DETAILS

DR. BY: EN CH. BY: <u>SD</u> DATE: <u>04/21/2022</u> SCALE AS NOTED

E102

CONST. DOCUMENTS



FIRE ALARM GENERAL NOTES:

- 1. FIRE ALARM SYSTEM: ADDRESSABLE, CLASS B, AUTOMATIC.
- 2. ALL WORK SHALL CONFORM TO THE 2016 EDITION OF NFPA 72, AND THE 2019 EDITION OF CBC, CEC, AND CFC.
- INSTALLATION OF THE FIRE ALARM SYSTEM (FAS) SHALL NOT BE STARTED UNTIL DETAILED DESIGN DOCUMENTS AND SPECIFICATIONS, INCLUDING STATE FIRE MARSHAL LISTING NUMBERS FOR EACH COMPONENT OF THE SYSTEM HAS BEEN APPROVED BY DSA.
- 4. UPON COMPLETION OF THE INSTALLATION OF THE FIRE ALARM SYSTEM, A SATISFACTORY TEST OF THE ENTIRE SYSTEM SHALL BE MADE IN THE PRESENCE OF A DSA PROJECT INSPECTOR. (THE LOCAL FIRE AUTHORITY MAY WITNESS THE TEST).
- 5. A STAMPED SET OF APPROVED FIRE ALARM DESIGN DOCUMENTS SHALL BE ON THE JOB SITE AND USED FOR THE INSTALLATION.
- ANY DISCREPANCIES BETWEEN THE DRAWINGS AND THE CODE OR RECOGNIZED STANDARDS SHALL BE BROUGHT TO THE ATTENTION OF DSA AND THE ARCHITECT/ENGINEER OF THE PROJECT.
- 7. DSA, ARCHITECT/ENGINEER AND OWNER SHALL BE NOTIFIED A MINIMUM OF 48 HOURS PRIOR TO THE FINAL INSPECTION AND/OR TESTING.
- 8. ALL PENETRATIONS THROUGH RATED ASSEMBLIES REQUIRING OPENING PROTECTION SHALL BE PROVIDED WITH A PENETRATION FIRE STOP SYSTEM AS IDENTIFIED IN CBC CHAPTER 7, UL, OR OTHER LAB TESTING CRITERIA. APPROVED TYPE OF MATERIALS SHALL BE IDENTIFIED WITHIN THE SPECIFICATION WITHIN THE FIRE ALARM SECTION.
- MICROPHONE ASSOCIATED WITH EMERGENCY VOICE ALARM COMMUNICATION SYSTEMS (EVAC) SHALL BE ACCESSIBLE FOR USE, INSTALLED IN COMPLIANCE WITH CBC SECTIONS 11B-305 AND 11B-308.
- 10. WALL MOUNTED VISUAL NOTIFICATION DEVICES SHALL HAVE THEIR ENTIRE LENS WITHIN AT 80" MINIMUM AND 96" MAXIMUM FROM FINISHED FLOOR.
- 11. WALL MOUNTED AUDIBLE NOTIFICATION DEVICES SHALL HAVE THEIR TOPS MOUNTED AT 90" MINIMUM AND 100" MAXIMUM FROM FINISHED FLOOR AND NO CLOSER THAN 6" TO A HORIZONTAL STRUCTURE.
- 12. AUDIBLE DEVICES SHALL PROVIDE A SOUND PRESSURE LEVEL OF 15 DECIBELS (dBA) ABOVE THE AVERAGE AMBIENT SOUND LEVEL OR 5 dBA ABOVE THE MAXIMUM SOUND LEVEL HAVING A DURATION OF AT LEAST 60 SECONDS, WHICHEVER IS GREATER, IN EVERY SPACE WITHIN A BUILDING THAT MAY BE OCCUPIED AND BE INTELLIGIBLE.
- 13. AUDIBLE DEVICES SHALL BE SYNCHRONIZED TEMPORAL CODE 3 PATTERN, PRIOR TO "EVAC" ANNOUNCEMENT. THE CARBON MONOXIDE SIGNAL SHALL SOUND A FOUR-PULSE TEMPORAL PATTERN PER NFPA 720, 5.8.6.5.1.
- 14. THE CONTRACTOR SHALL ADJUST/INSTALL ALL DEVICES TO MAXIMIZE PERFORMANCE AND TO MINIMIZE FALSE ALARMS.
- 15. VISUAL DEVICES SHALL NOT EXCEED 2 FLASHES PER SECOND AND SHALL NOT BE SLOWER THAN 1 FLASH PER SECOND. THE DEVICE SHALL HAVE A PULSING LIGHT SOURCE NOT LESS THAN 15 CANDELA, VISUAL DEVICES WITHIN 55' FROM EACH OTHER SHALL BE SYNCHRONIZED.
- 16. UNDERGROUND AND EXTERIOR CONDUITS SHALL HAVE WATERTIGHT FITTINGS AND WIRE APPROVED FOR WET LOCATIONS.
- 17. ALL FIRE ALARM WIRING SHALL BE FLP OR FPLP (FIRE POWER LIMITED OR FIRE POWER LIMITED PLENUM) AS REQUIRED FOR APPLICATION. WIRING IN CONDUIT ABOVE GROUND MAY BE THHN OR THWN.
- 18. PER CEC STANDARDS, ALL WIRING SHALL BE PULLED THROUGH EACH JUNCTION BOX AND CONNECTED DIRECTLY TO EACH FIRE DEVICE. DO NOT SPLICE WIRE. ANY CONNECTION SHALL BE BY LUG CONNECTION AT A DEVICE OR AT A FATC TERMINAL BLOCK ONLY. ALL BOXES TO BE SIZED PER CEC.
- 19. SMOKE DETECTORS SHALL NOT BE CLOSER THAN 12" FROM FIRE SPRINKLERS NOR 36" FROM SUPPLY AIR DIFFUSERS. IN AREA OF CONSTRUCTION OR POSSIBLE DAMAGE/CONTAMINATION, NEWLY INSTALLED FIRE ALARM DEVICES SHALL BE COVERED UNTIL THAT AREA IS READY TO BE TURNED OVER TO THE OWNER.
- 20. ALL FIRE ALARM CIRCUITS SHALL BE IN CONDUIT, SURFACE RACEWAY, OR OPEN RUN ABOVE CEILINGS, UNDER FLOORS, AND IN WALLS IN A NEAT AND PROTECTED MANOR AS INDICATED ON DESIGN DOCUMENTS. EXPOSED CIRCUITS ARE ONLY PERMITTED WHEN NOTED AS EXPOSED ON DESIGN DOCUMENTS. OWNER STANDARDS MAY BE MORE STRINGENT.
- 21. FIRE ALARM PANEL, REMOTES, AND COMPONENTS SHALL BE SECURED TO MOUNTING SURFACES PER MANUFACTURERS' SPECIFICATIONS. ANY SINGLE DEVICE SHALL NOT EXCEED THE WEIGHT OF 20 LBS. WITHOUT SPECIAL MOUNTING DETAILS.
- 22. A DEDICATED BRANCH CIRCUIT SHALL BE PROVIDED FOR FIRE ALARM EQUIPMENT. THIS CIRCUIT SHALL BE ENERGIZED FROM THE COMMON USE AREA PANEL AND SHALL HAVE NO OTHER OUTLETS. THE BREAKER SHALL HAVE A LOCKING DEVICE WITH RED MARKING PER NFPA 72, SECTION 10.6.5.4 AND 10.6.5.2.3 TO BLOCK THE HANDLE IN THE "ON" POSITION. THE CIRCUIT BREAKER SHALL BE LABELED "FIRE ALARM CIRCUIT CONTROL". CIRCUIT ID TO BE LABELED AT THE FIRE PANEL/EXTENDERS.
- 23. THE INSTALLING CONTRACTOR SHALL PROVIDE A RECORD OF COMPLETION IN COMPLIANCE WITH NFPA 72, SECTION 7.5.6.
- 24. CONTROL PANELS AND REMOTE ANNUNCIATORS SHALL BE INSTALLED WITH THEIR BOTTOMS MOUNTED AT 48".
- 25. THE INSTALLING CONTRACTOR SHALL PROVIDE SYSTEM PROGRAMMING FOR SUPERVISORY MONITORING PER CBC 901.6.2.

BATTERY CALCULATION

(E) NAC Expander 'NAC-P'

(E) NAC Circuit 2

POWER REQUIREMENTS CURRENT [A] ALARM SUPERVISORY Panel Overhead 0.129 (E) NAC Circuit 1

NÁC Circuit 3	-	0.120	-	
TOTALS	0.129	1.368	-	
BATTERY CAPACITY				
SUPERVISORY POWER (24 HOURS)	= 24 Hr	* 0.129A	=	3.096 AHr
ALARM POWER (15 MINUTES)	= 0.25 H	lr * 1.368A	=	0.342 AHr
	TOTAL POWER RE	QUIREMENT	· =	3.438 AHr
MINIMUM BATTERY (CAPACITY (includes 25%	safety factor)	=	7 AHr

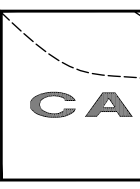
0.129

0.620

0.499

FIRE ALARM CALCULATIONS

NO SCALE



NAC Circuit 'n3' VD = Voltage Drop [V]

PRIOR 31. ALL NAC 32. SET EN 33. BATTEF 34. INSTAL SALES, REQUIF 35. THE FA 37. THE FAS INSTALLER SHALL PROVIDE WRITTEN CERTIFICATION USING NFPA 72 INSPECTION AND TESTING FORMS AND SHALL CERTIFY THAT THE INSTALLATION, TESTING,

AND OPERATION CONFORM IN ALL RESPECTS TO THE REQUIREMENTS AS SET FORTH IN TITLE 19 OF THE CALIFORNIA CODE OF REGULATIONS AND PART 3, ARTICLE 760 OF TITLE 24 OF THE C.C.R. AND C.B.C. SECTION 907. THE CONTRACTOR SHALL SUBMIT THE COMPLETED FAS CERTIFICATION AND DESCRIPTION FORM TO DIVISION OF

STATE ARCHITECT. 38. INCLUDE ALL DEMOLITION OF EXISTING FIRE ALARM SYSTEM WHETHER SPECIFICALLY SHOWN OR NOT. REMOVE ALL CABLING & UNUSED EXPOSED RACEWAY & OUTLETS. BLANK OFF ALL UNUSED WALL & HARD CEILING OUTLETS. REMOVE ALL UNUSED OUTLETS IN TEE-BAR CEILING & REPLACE ACOUSTIC TILES. RETURN ALL DEVICES, APPLIANCES, & CONTROL PANELS TO OWNER IF REQUESTED BY OWNER DURING CONSTRUCTION. 39. WHEN FIRE ALARM WORK WILL DISABLE PORTIONS OF THE EXISTING FAS, PROVIDE ALL REQUIRED OVERTIME AND FIRE WATCH IN SCOPE OF WORK.

40. WHERE FIRE ALARM DEVICES ARE BEING INSTALLED IN OTHERWISE INACCESSIBLE AREAS, PROVIDE AN ALLOWANCE FOR THE INSTALLATION OF ACCESS PANELS AND ALL WORK ASSOCIATED WITH THE INSTALLATION. THE CONTRACTOR SHALL CUT ALL THE OPENINGS. THE SIZE OF THE ACCESS PANEL SHALL BE DETERMINED BY THE MAN ACCESS REQUIREMENTS. PROVIDE PAINT GRADE ACCESS DOORS AND PAINT TO MATCH THE COLOR & SHEEN OF THE EXISTING CEILING.

41. FIRE ALARM SYSTEM INSPECTION, TESTING, AND MAINTENANCE SHALL COMPLY WITH NFPA 72, CHAPTER 14.

42. PROVIDE FIRE ALARM RECORD DOCUMENTS CABINET NFPA 72, 7.7.2

		FIRE /	ALARM SY
26.	SUPERVISORY MONITORING SHALL BE TESTED AND VERIFIED AS SENDING CORRECT SIGNALS IN CONJUNCTIONS WITH FINAL TEST. FIRE ALARM SYSTEMS SHALL TRANSMIT THE ALARM, SUPERVISORY AND TROUBLE SIGNALS TO AN APPROVED SUPERVISING STATION IN ACCORDANCE WITH NFPA 72. THE SUPERVISING STATIONS	SYMBOL	NAME
	SHALL BE LISTED AS EITHER UUFX (CENTRAL STATION) OR UUJS (REMOTE AND PROPRIETARY) BY UNDERWRITERS LABORATORY (UL) OR SHALL COMPLY WITH THE REQUIREMENTS OF STANDARD FM 3011. A COPY OF ALL DEVICES REPORTED TO THE CENTRAL STATION SHALL BE PROVIDED TO THE OWNER'S ELECTRONICS DEPARTMENT.	IFCPI	(E) FIRE ALARM CONTROL PAI EVAC NETWORK VOICE GATE
27.	OWNER SHALL BE RESPONSIBLE FOR ESTABLISHING A FIRE SYSTEM MONITORING CONTRACT OR PROVISIONS.	I LOC I	(E) LOCAL OPERATING CONSC ANNUNCIATOR & PAGING MIC
28.	ALL WIRING IS SHOWN DIAGRAMMATICALLY. SUBJECT TO DSA APPROVAL, CONTRACTOR MAY VARY SEQUENCE OF CIRCUITRY; HOWEVER, ALL CIRCUITS SHALL BE CONTINUOUS AND SUPERVISED.	IEXPI	(E) NAC EXPANDER PANEL
29.	ALL CONNECTIONS SHALL BE PROPERLY LABELED BY CONDUCTOR AND SHALL HAVE STA-KON LUG CONNECTORS. PANDUIT TAG (TIE WRAP) SEPARATELY.	I <u>FAVC</u> I	(E) FIRE ALARM EVAC NETWO
	FIRE ALARM TERMINAL CABINETS SHALL HAVE SUFFICIENT SPACE, TERMINAL BOARDS AND SCREW TERMINAL CONNECTORS TO ALLOW CONNECTION OF ALL	<u></u>	SMOKE DETECTOR, PHOTOEL
	CONDUCTORS SHOWN. PROVIDE BARRIER TO SEPARATE FIRE ALARM SYSTEM WHEN TERMINAL CABINET IS SHARED WITH NON-FIRE ALARM SYSTEMS. CONTRACTOR SHALL BE REQUIRED TO SUBMIT WITH HIS OTHER SHOP DRAWINGS DETAILED DRAWINGS OF HIS PROPOSED CONNECTIONS AT EACH FIRE ALARM TERMINAL CABINET	U	DETECTOR BASE
	PRIOR TO COMMENCING ANY WORK.	\mathbf{O}_{A}	ATTIC HEAT DETECTOR, 190°I DETECTOR BASE
31.	ALL NAC CIRCUIT CONDUCTORS SHALL BE #12 AWG, STRANDED (19 STRANDS OR LESS) COPPER, UNLESS OTHERWISE NOTED.		DETECTOR DAGE
32.	SET END-OF-LINE RESISTORS IN DISTRIBUTION TERMINAL CABINETS.	Þ⊗	SPEAKER/VISIBLE NAC DEVIC (WATTS & cd INDICATED ON P
33.	BATTERIES SHALL BE STAMPED WITH DATE OF MANUFACTURE.		(E) EXTERIOR SPEAKER, W.P.
34.	INSTALLATION OF FAS EQUIPMENT SHALL BE BY AN AUTHORIZED ENGINEERED SYSTEM DISTRIBUTOR FOR THE EQUIPMENT SPECIFIED BY THE MANUFACTURER FOR SALES, SERVICE, INSTALLATION AND MAINTENANCE. PROVIDE CERTIFICATIONS WITH EQUIPMENT SUBMITTALS. SUBMITTALS BY FIRMS NOT FULFILLING THIS REQUIREMENT WILL BE AUTOMATICALLY REJECTED.	:: >:WP	(WATTS INDICATED ON PLANS
35.	THE FAS INSTALLER SHALL BE NICET LEVEL 2 CERTIFIED.		
36.	THE FAS INSTALLER SHALL PROVIDE ALL FACTORY WARRANTIES TO THE OWNER AT THE CLOSE UP OF THE PROJECT.		

- EVERY NEW FIRE ALARM SYSTEM SHALL PROVIDE A DOCUMENTATION CABINET, INSTALLED AT THE SYSTEM CONTROL PANEL OR OTHER APPROVED LOCATION. - THE DOCUMENTATION CABINET SHALL BE PROMINENTLY LABELED, "FIRE ALARM SYSTEM RECORD DOCUMENTS". - ALL RECORD AND TESTING DOCUMENTATION SHALL BE STORED IN THE CABINET. - CONTENTS SHALL BE ACCESSIBLE BY AUTHORIZED PERSONNEL ONLY. - WHERE CABINET IS INSTALLED IN A LOCATION OTHER THAN THE SYSTEM CONTROL UNIT, ITS LOCATION SHALL BE IDENTIFIED AT THE SYSTEM CONTROL UNIT.	
PROVIDE SYSTEM DOCUMENTS AS APPLICABLE:	
- RECORD DRAWINGS/AS-BUILTS - EQUIPMENT CUT SHEETS & CA SFM LISTINGS - ALTERNATIVE MEANS AND METHODS - PERFORMANCE BASED DESIGN DOCUMENTATION (NFPA 72, 7.3.7) - SYSTEM RECORD OF COMPLETION & ANY SUPPLEMENTAL INSPECTION AND TESTING DOCUMENTATION (NFPA 72, 7.8.2) - EMERGENCY RESPONSE PLAN (NFPA 72, 7.3.8)	

- EVALUATION DOCUMENTATION (NFPA 72, 7.3.9)

- RISK ANALYSIS DOCUMENTATION (NFPA 72, 7.3.6) - SOFTWARE & FIRMWARE CONTROL DOCUMENTATION (NFPA 72, 23.2.2)

VOLTAGE DROP CALCULATION

I = Current [A] (0.12A) K = 12.9 (Copper Constant) L = Distance to Load [ft.] (450') CM = Circular Mils (#12 AWG = 6530) V = Voltage [V] (24VDC)VD= K * I * 2L = 12.9 * 0.12 * 2 * 450' = 0.213 V СМ 6530

VD%=<u>VD</u>= 0.9% 24

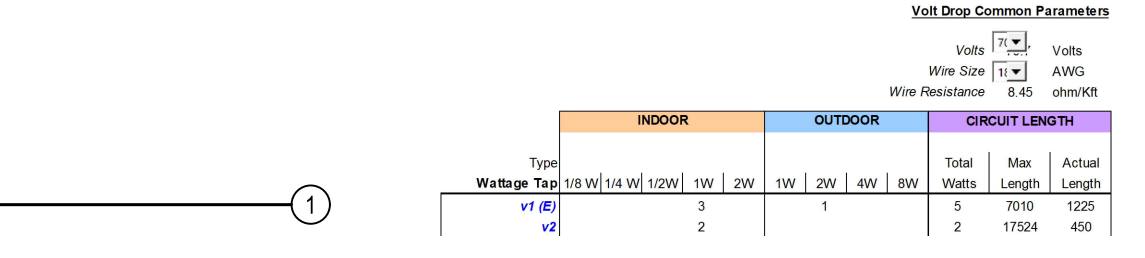
BATTERY CALCULATION

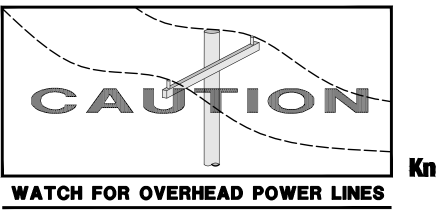
(E) EVAC Network Transponder Panel 'INX'

POWER REQUIREMENTS				
	CURREN	IT [A]		
-	SUPERVISORY	ALARM	_ _	
(E) PM-9 (Power Supply)	0.0500	0.0500		
(E) RPT-E3-UTP (Network Repeater)	0.0160	0.0170	l	
(E) INI-VG (Voice Gateway)	0.1500	0.1500	l	
(E) AM-50-70 (Amp)	0.0490	2.3000	I	
(E) AUDIO Circuit 1	-	0.0707		
AUDIO Circuit 2	-	0.0283	_	
TOTALS	0.2650	2.6160	1	
BATTERY CAPACITY				
SUPERVISORY POWER (24 HOURS)	= 2	4 Hr * 0.265A	=	6.360 AHr
ALARM POWER (15 MINUTES)	= 0	.25 Hr * 2.616A	=	0.654 AHr

LARM POWER (15 MINUTES)	= 0.25 Hr * 2.616A	=	0.654 AHr
	TOTAL POWER REQUIREMENT	=	7.014 AHr
MINIMUM BATTERY CAP	ACITY (includes 25% safety factor)	=	9 AHr

VOICE EVACUATION SPEAKER VOLTAGE DROP









Ð Hardin-Davidson Engineering 356 Pollasky Ave. Suite 200 Clovis, CA 93612 559.323.4995 te 559.323.4928 fax





FIRE ALARM SYMBOLS SCHEDULE:

PANEL W/ ATEWAY NSOLE W/ *IICROPHONE*

WORK TRANSPONDER OELECTRIC

90°F

SYMBOL

Α

AW

CW

DW

VICE, CEILING MT'D N PLANS) V.P., WALL MT'D

DESCRIPTION

GAMEWELL/FCI #E3 SERIES GAMEWELL/FCI #INI-VGC GAMEWELL/FCI #E3-LOC GAMEWELL/FCI #NGA, ASM-16, INI-VGC, INCC-MIC WHEELOCK/FCI #PS-8 GAMEWELL/FCI #INX GAMEWELL/FCI #ASD-PL2F GAMEWELL/FCI #B501 GAMEWELL/FCI #ATD-HL2F GAMEWELL/FCI #B501 EATON/WHEELOCK #ELSPSTWC EATON/WHEELOCK #ET-1010-R

CSFM LISTING

7165-1703:0125

7165-1703:0125

7315-0785:0167 7165-1703:0125 7272-1703:0121 7300-1653:0109 7270-1703:0115 7300-1653:0109 7320-0785:0505

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DSA APP # 02-120131

7320-0785:0105

FIRE ALARM CABLE SCHEDULE:

NAME	DESCRIPTION
SIGNALING LINE CIRCUIT (SLC) CABLE	16/2 TWISTED PAIR, STRANDED, LOW CAPACITANCE
WEST PENN #D990	FA POWER LIMITED, RISER CABLE (FPLR)
SIGNALING LINE CIRCUIT (SLC) CABLE, OSP	16/2 TWISTED PAIR, STRANDED, AQUASEAL
WEST PENN #AQC225	FA POWER LIMITED CABLE (FPL)
NOTIFICATION APPLIANCE CKT (NAC) CABLE	12/2 TWISTED PAIR, STRANDED
WEST PENN #998S	FA POWER LIMITED, RISER CABLE (FPLR)
EM. VOICE/ALARM COMM. (EV/AC) CABLE	14/2 SHIELDED TWISTED PAIR, STRANDED
WEST PENN #HF995	FA POWER LIMITED CABLE (FPL)
EM. VOICE/ALARM COMM. (EV/AC) CABLE, OSP	14/2 SHIELDED TWISTED PAIR, STRANDED, AQUASEAL
WEST PENN #AQC295	FA POWER LIMITED CABLE (FPL)
INITIATING DEVICE CIRCUIT (IDC) CABLE	14/2 TWISTED PAIR, STRANDED
WEST PENN #994S	FA POWER LIMITED, RISER CABLE (FPLR)
INITIATING DEVICE CKT (IDC) CABLE, OSP	14/2 TWISTED PAIR, STRANDED, AQUASEAL
WEST PENN #AQC226	FA POWER LIMITED CABLE (FPL)
POWER CABLE	12/2 TWISTED PAIR, STRANDED
WEST PENN #998S	FA POWER LIMITED, RISER CABLE (FPLR)

INITIATION CONDITON ACTION	SMOKE, HEAT DETECTOR	POWER LOSS, SHORT CIRCUIT, GROUND FAULT
ANNUNCIATE TROUBLE		
ANNUNCIATE ALARM	•	
INITIATE NOTIFICATION APPLICANCES	•	
INITIATE EV/AC APPLICANCES	•	
TRANSMIT TO CENTRAL STATION	•	

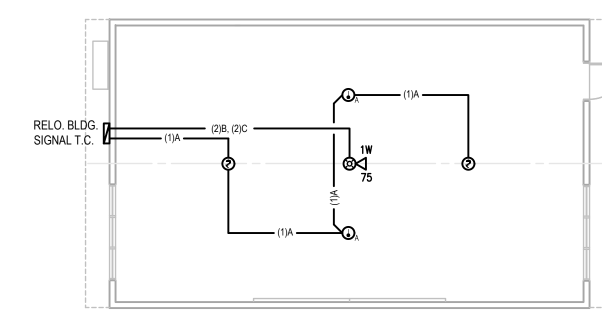
FIRE ALARM SEQUENCE OF **OPERATION MATRIX**

(2)

NO SCALE

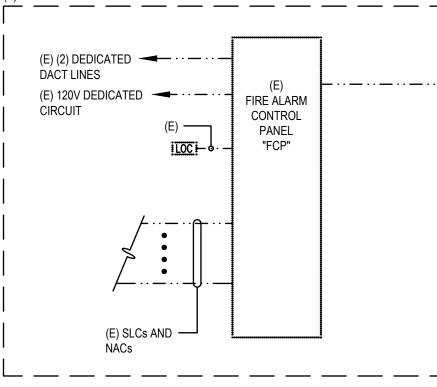
CLOVIS UNIFIED SCHOOL DISTRICT CONSULTANT REF. & REV. Blair, Church & Flynn Consulting Engineers 451 Clovis Avenue, PORTABLE ADDITIONS FUGMAN ELEMENTARY SCHOOL CONST. DOCUMENTS Suite 200 Clovis, California 93612 Tel (559) 326-1400 Fax (559) 326-1500 FIRE ALARM NOTES & DETAILS E201





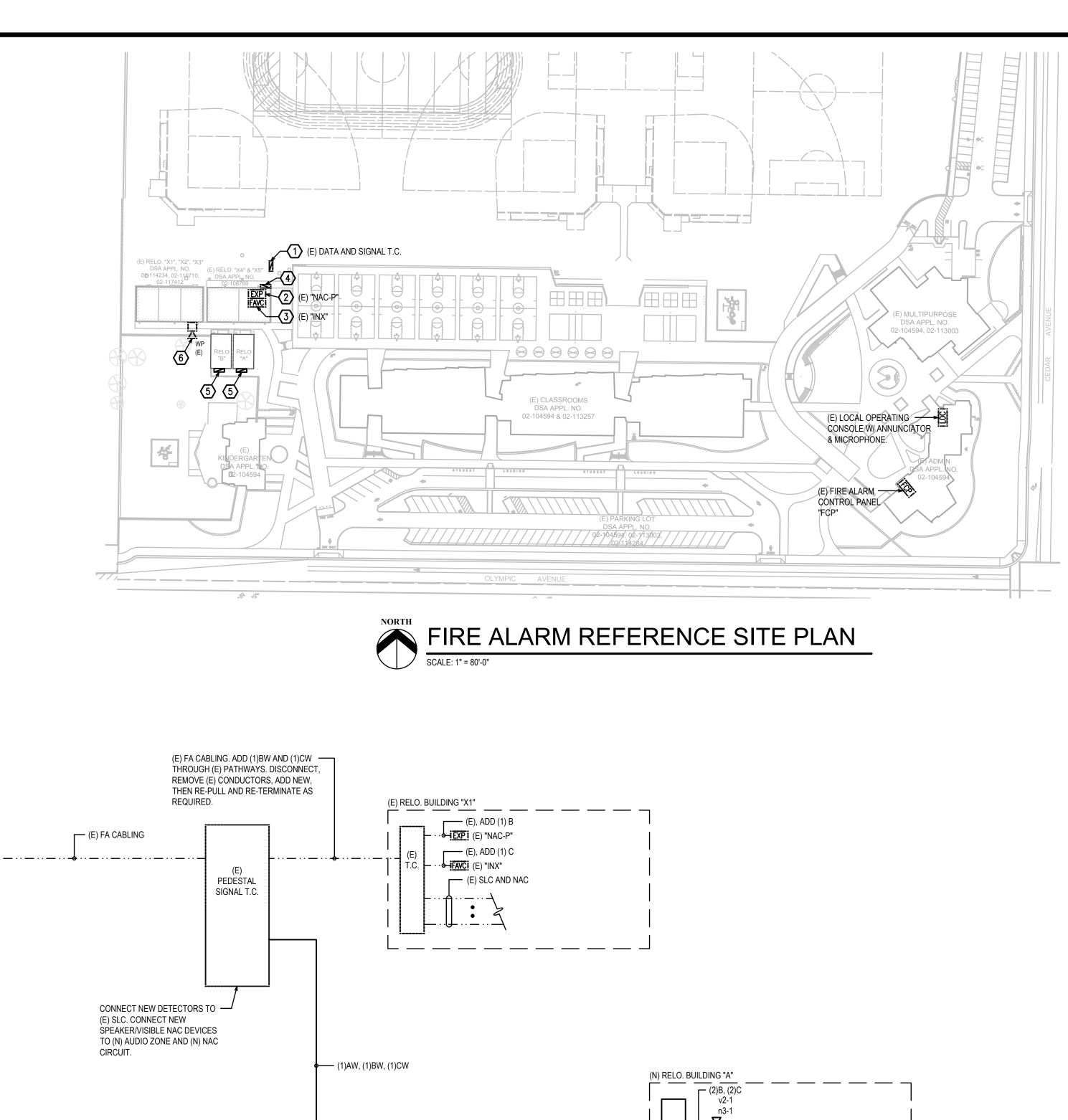
TYPICAL RELO BUILDING FIRE ALARM PLAN SCALE: 1/8" = 1'-0"

(E) ADMIN. BUILDING









(1)AW, (2)BW, (2)CW -----

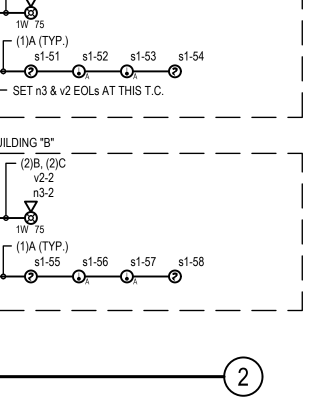
FIRE ALARM SINGLE LINE DIAGRAM

FOR DSA USE ONLY

DSA APP # 02-120131

KEYNOTES 🔿

- 1. EXISTING PEDESTAL MOUNTED WEATHERPROOF DATACOMM TERMINAL CABINET AND SIGNAL TERMINAL CABINET. CONNECT FA PER FIRE ALARM SINGLE LINE DIAGRAM 2/E202.
- 2. EXISTING NAC EXPANDER PANEL "NAC-P". CONNECT FA PER FIRE ALARM SINGLE LINE DIAGRAM 2/E202.
- 3. EXISTING FA EVAC NETWORK TRANSPONDER PANEL "INX", CONNECT FA PER FIRE ALARM SINGLE LINE DIAGRAM 2/E202.
- 4. EXISTING RELO BUILDING SIGNAL TERMINAL CABINET. CONNECT FA PER FIRE ALARM SINGLE LINE DIAGRAM 2/E202.
- 5. RELO BUILDING SIGNAL TERMINAL CABINET. CONNECT FA PER FIRE ALARM SINGLE LINE DIAGRAM 2/E202.
- 6. EXISTING EXTERIOR SPEAKER LOCATION, SHOWN FOR REFERENCE ONLY.



1W 7

v2-2

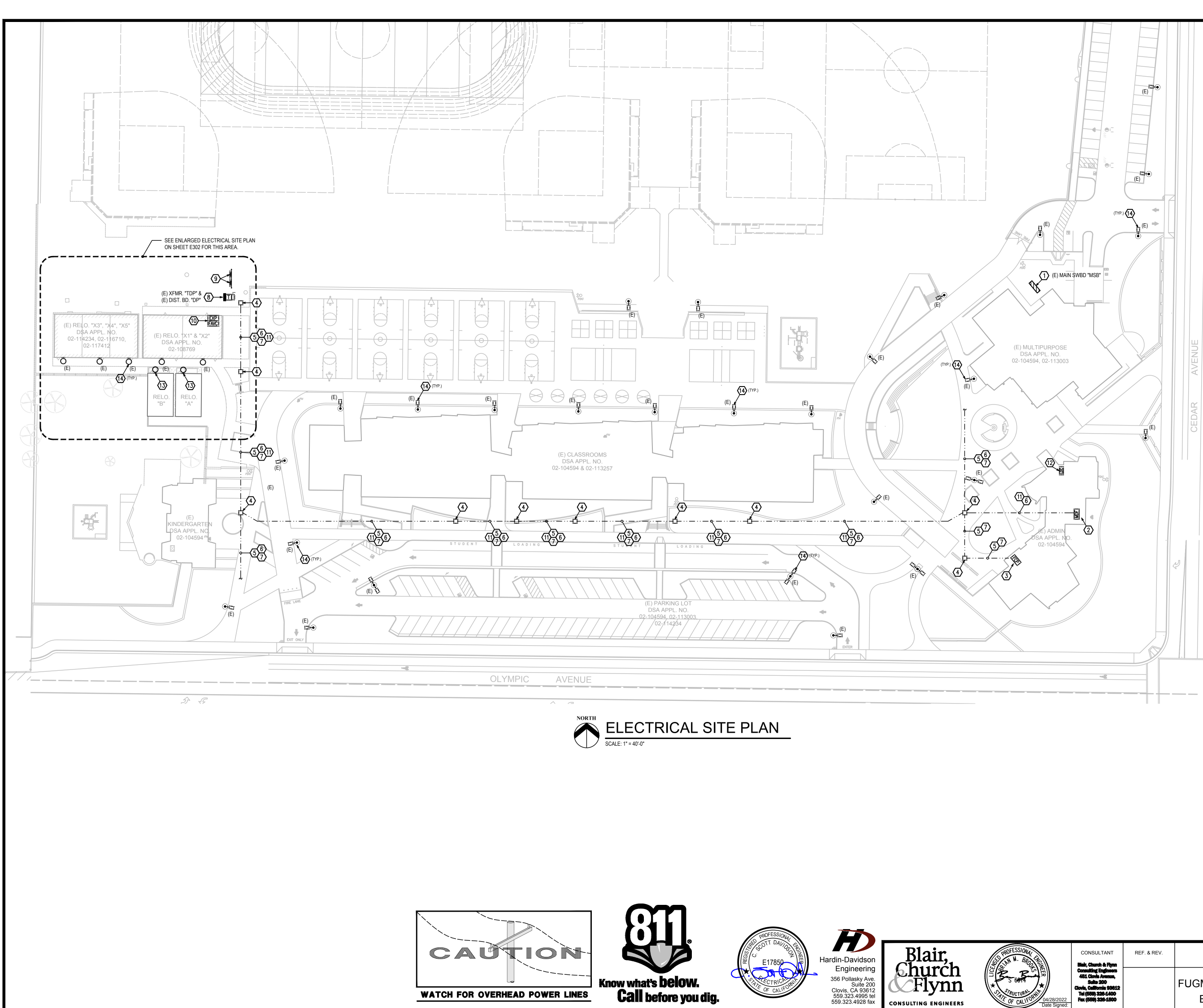
-(?)-

(N) RELO. BUILDING "B"

N M. BROCKE	CONSULTANT Bieir, Church & Flynn	REF. & REV.	CLOVIS UNIFIED SCHO	OOL DISTR	ICT
S GOTA	Consulting Engineers 451 Clovis Avenue, Suite 200		PORTABLE ADDITIONS FUGMAN ELEMENTARY SCHOOL	CONST. DO	OCUN
OF CALIFOR D4/28/2022	Clovis, California 93612 Tel (559) 326-1400 Fax (559) 326-1500		FIRE ALARM SITE & BLDG. PLANS	DR. BY: <u>EN</u> CH. BY: <u>SD</u> DATE: <u>04/21/2022</u>	E
Date Signed:				SCALE AS NOTED	

CONST. DOCUMENTS OOL DR. BY: EN CH. BY: SD DATE: 04/21/2022 SCALE AS NOTED

E202



FOR DSA USE ONLY

DSA APP # 02-120131

KEYNOTES 🔿

- 1. EXISTING MAIN SWITCHBOARD "MSB".
- 2. EXISTING TELEPHONE & VIDEO HEAD ENDS EQUIPMENT AND MDF IN COM/LAN ROOM.
- 3. EXISTING SIGNAL HEAD ENDS EQUIPMENT AND FIRE ALARM CONTROL PANEL IN ELECTRICAL ROOM.
- 4. EXISTING PULL BOX CLUSTER: POWER, DATACOMM, SIGNAL.
- 5. EXISTING POWER CONDUITS AND WIRING.
- 6. EXISTING TELE, VIDEO, DATA CONDUITS AND CABLING.
- 7. EXISTING SIGNAL CONDUITS AND CABLING.
- 8. EXISTING TRANSFORMER "TDP" AND DISTRIBUTION PANELBOARD "DP". SEE POWER SINGLE LINE DIAGRAM 5/E103.
- 9. EXISTING PEDESTAL MOUNTED WEATHERPROOF DATACOMM T.C. AND SIGNAL T.C. CONNECT DATA AND SIGNAL. SEE SITE COMM/SIGNAL LINE DIAGRAM 6/E103. CONNECT FA. SEE FIRE ALARM SHEETS.
- 10. EXISTING FA EXPANDER "NAC-P" AND EVAC NETWORK TRANSPONDER "INX". CONNECT FA. SEE FIRE ALARM SHEETS.
- 11. ADD NEW FIBER OPTIC CABLE THROUGH EXISTING CONDUIT. PROVIDE CABLING AND CONNECTIONS PER SITE COMM/SIGNAL LINE DIAGRAM 6/E103.
- 12. EXISTING FA LOCAL OPERATING CONSOLE WITH ANNUNCIATOR & PAGING MICROPHONE. SEE FIRE ALARM SHEETS.
- 13. BUILDING EXTERIOR LIGHT PRE-INSTALLED BY BUILDING MANUFACTURER.
- 14. EXISTING AREA LIGHTING.

PROFESSIONAL EBS	CONSULTANT Biair, Church & Flynn	REF. & REV.	CLOVIS UNIFIED SCHO
THE OF CALIFORNIA CA/28/2022 Date Signed:	Consulting Engineers 461 Clovis Avenue, Suite 200 Clovis, California 93612 Tel (559) 326-1400 Fax (559) 326-1500		PORTABLE ADDITIONS FUGMAN ELEMENTARY SCHOOL ELECTRICAL SITE PLAN
ÿ			

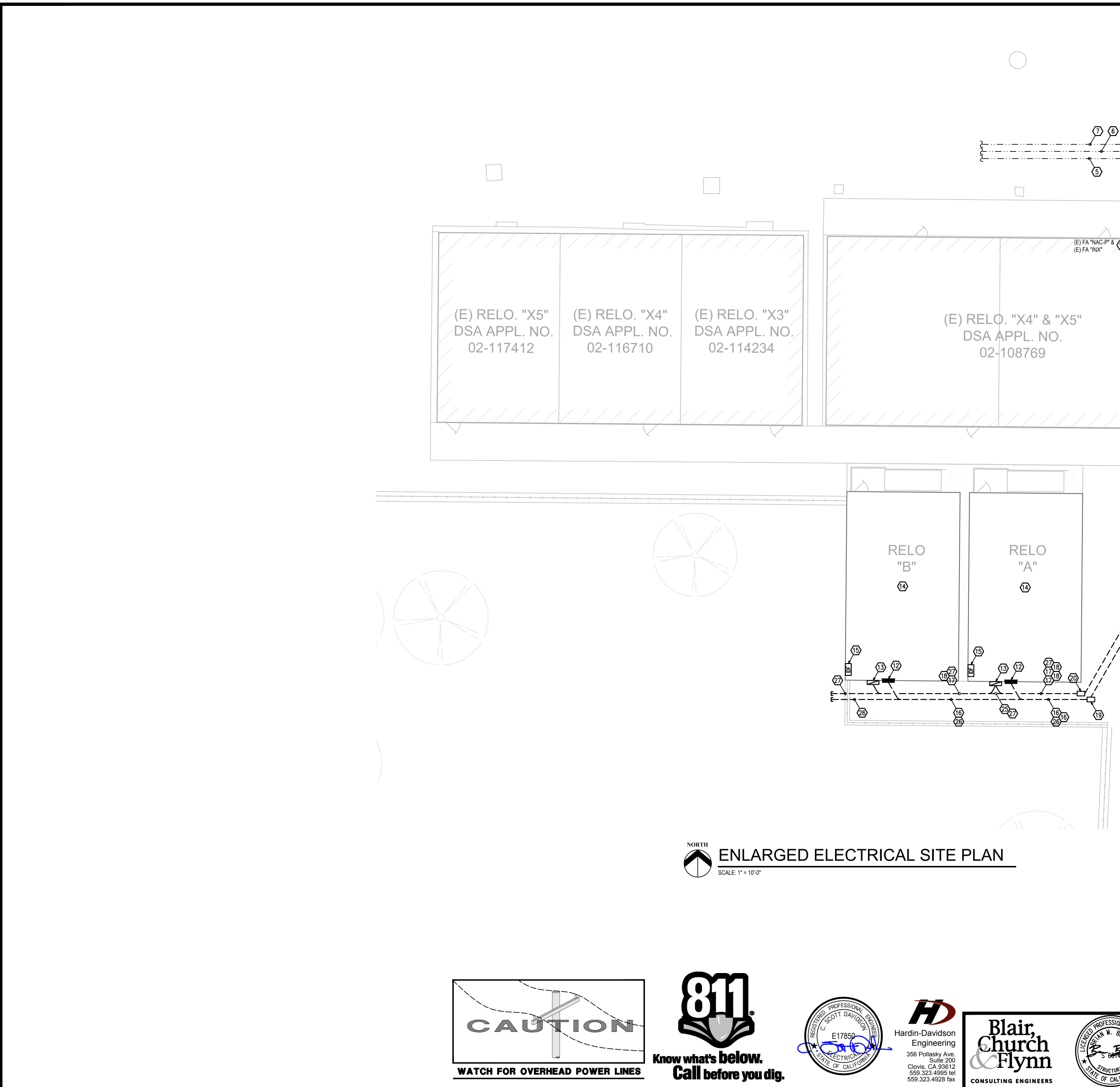
OOL DISTRICT

CONST. DOCUMENTS
 DR. BY:
 EN

 CH. BY:
 SD

 DATE:
 04/21/2022

 SCALE AS NOTED



(E) XFMR. "TDP" & (E) DIST. BD. "DP" 11 -6/23 (E) FA "NAC-P" & O FAVCI **(**5**)**-1-24

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DSA APP # 02-120131

KEYNOTES 🔿

- 1. EXISTING TRANSFORMER "TDP" AND DISTRIBUTION PANELBOARD "DP". SEE POWER SINGLE LINE DIAGRAM 5/E103.
- 2. EXISTING PEDESTAL MOUNTED WEATHERPROOF DATACOMM T.C. AND SIGNAL T.C. CONNECT DATA AND SIGNAL. SEE SITE COMM/SIGNAL LINE DIAGRAM 6/E103. CONNECT FA. SEE FIRE ALARM SHEETS.
- 3. EXISTING POWER PULL BOX..
- 4. EXISTING DATACOMM AND SIGNAL PULL BOXES.
- 5. EXISTING POWER FEEDERS.
- 6. EXISTING DATA CONDUITS AND CABLING.
- 7. EXISTING SIGNAL CONDUITS AND CABLING.
- 8. EXISTING FIRE ALARM CONDUIT AND CABLING.
- 9. EXISTING RELO BUILDING SIGNAL T.C.
- 10. EXISTING FA EXPANDER "NAC-P" AND EVAC NETWORK TRANSPONDER "INX". CONNECT FA. SEE FIRE ALARM SHEETS.
- 11. ADD NEW FIBER OPTIC CABLE THROUGH EXISTING CONDUIT. PROVIDE CABLING AND CONNECTIONS PER SITE COMM/SIGNAL LINE DIAGRAM 6/E103.
- 12. CONNECT POWER TO RELO. BUILDING PANELBOARD PRE-INSTALLED BY BUILDING MANUFACTURER AND GROUND PER DETAIL 1/E102 AND 2/E102. BOND ALL BUILDING MODULES TOGETHER PER DETAIL 3/E102.
- 13. RELO. SIGNAL T.C.: NEMA 3R HINGED AND LOCKABLE ENCLOSURE AT +66" TO TOP. INSTALL WIRE GUTTER AT ATTIC HEIGHT WITH (3) 2"C. EXTERIOR RISERS AND NIPPLES INTO ACCESSIBLE ATTIC; PAINT TO MATCH BUILDING. INSTALL PATCH PANELS AND MAKE TERMINATIONS AT INTERIOR. SEE SITE COMM/SIGNAL LINE DIAGRAM 6/E103 AND DETAIL 4/E102.
- 14. ASSEMBLE RELO. BUILDING. RECONNECT POWER AND LIGHTING SYSTEMS SEPARATED PRIOR TO TRANSPORT. PROVIDE INTERIOR ELECTRICAL IMPROVEMENTS PER DETAIL 3/E103. PROVIDE FIRE ALARM SYSTEM PER FIRE ALARM SHEETS.
- 15. PROVIDE IDF PER DETAIL 5/E102 AND SPECIFICATIONS. INSTALL OUTLET AT INTERIOR AND CONNECT TO DEDICATED 20A 120V CIRCUIT IN RELO PANELBOARD.
- 16. 1 1/2"C. POWER FEEDER TO RELO BUILDING PANELBOARD. SEE POWER SINGLE LINE DIAGRAM 5/E103.
- 17. 2"C. FIBER TO RELO BUILDING T.C. PROVIDE CABLING AND CONNECTION PER SITE COMM/SIGNAL LINE DIAGRAM 6/E103.
- 18. 2"C. SIGNAL AND 2"C. FA TO RELO BUILDING T.C. PROVIDE CABLING AND CONNECTION PER SITE COMM/SIGNAL LINE DIAGRAM 6/E103.
- 19. B1017 H/20 RATED PULL BOX LABELLED "POWER" PER DETAIL 8/E102.
- 20. B1017 H/20 RATED PULL BOX LABELLED "SIGNAL" PER DETAIL 8/E102.
- 21. 2"C. FIBER. PROVIDE CABLING AND CONNECTIONS PER SITE COMM/SIGNAL LINE DIAGRAM 6/E103.
- 22. 2"C. SIGNAL, 2"C. FA. PROVIDE CABLING AND CONNECTIONS PER SITE COMM/SIGNAL LINE DIAGRAM 6/E103.
- 23. PULL NEW FA CABLING THROUGH EXISTING CONDUIT. SEE FIRE ALARM SHEETS.
- 24. SAWCUT EXISTING ASPHALT/ CONCRETE PAVING AND PATCH TO MATCH EXISTING.
- 25. 2"C. FIBER AND 2"C. SIGNAL TO RELO BUILDING T.C. PROVIDE CABLING AND CONNECTIONS PER SITE COMM/SIGNAL LINE DIAGRAM 6/E103.
- 26. 1 1/2"C. POWER SPARE.
- 27. (3) 2"C. SIGNAL SPARES.

PORTABLE ADDITIONS FUGMAN ELEMENTARY SCHOOL ENLARGED ELEC. SITE PLAN

 DR. BY:
 EN

 CH. BY:
 SD

 DATE:
 04/21/2022

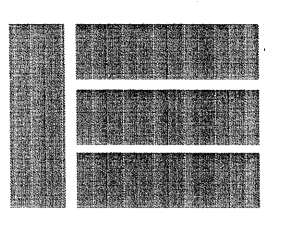
 SCALE AS NOTED

CLOVIS UNIFIED SCHOOL DISTRICT

E302

CONST. DOCUMENTS

CONSULTANT	REF. & REV.
Bielr, Church & Flynn Consulting Engineers 451 Clovis Avenue, Suite 200 Clovis, California 93612 Tel (559) 326-1400 Fax (559) 326-1500	



RIGID STEELFRAME MODULAR BUILDING APPLICABLE TO RELOCATABLE CLASSROOM $(100) 24' \times 40'$ MOBILE MODULAR MANAGEMENT CORP. STOCKPILE

SERIAL No. 4944-45, 4960-61, 5008-5009, 6360-61, 6164-75, 6238-47, 6350-59, 5970-7 (REF: # 02-101236)

A5-DETAILS

Ø A.F.F.	AT ABOVE FINISHED FLOOR									
	ABOVE FINISHED FLOOR ALUMINUM AMPERES AMERICAN PLYWOOD ASSOCIATION AMERICAN SOCIETY OF TESTING MATERIALS AMERICAN WOOD PRODUCTS BUREAU									
ASTM	AMERICAN PLYWOOD ASSOCIATION AMERICAN SOCIETY OF TESTING MATERIALS									
AWPB BM										
d.C.	BEAM BRITISH THERMAL UNITS CENTER TO CENTER CALIFORNIA BUILDING CODE CALIFORNIA ELECTRICAL CODE CIRCUIT CIRCUIT	TESTING LABORATORY:					DATE:			
C.B.C. Q,E.C.	CALIFORNIA BUILDING CODE CALIFORNIA ELECTRICAL CODE	NAME:								
OR GL	GENTER LINE								-	
	CENTER LINE CEILING OLEAR CONTINUOUS	DISTRICT/OWNER:	<u></u>	····.						· · · · · · · · · · · · · · · · · · ·
CONT	CONTINUOUS COMPLETE PENETRATION	DIVISION - FILE NO							h	
	COMPLETE PENETRATION DOUBLE DOUGLAS FIR — LARCH DIAMETER	Division - File No	·			· · · · ·	AFFLI	CATION N	J,	· · · · ·
DA DN	DOWN	ARCHITECT:		·	<u></u>			<u> </u>		
D'S.A. DWG	DIVISION OF THE STATE ARCHITECT DRAWING	STRUCTURAL ENGINEER:								
	EACH. ELECTRICAL	STRUCTURAL ENGINEER.								
EN		THE FOLLOWING TESTS AND INSPECTIONS, AS CHECKED, WILL BE					CATION SPECIFI	CATIONS.		<u>, 18 1</u>
ĒŴ	EACH WAY	COMPACTED FILL FILL MATERIAL ACCEPTANCE TESTS	CRETE	GUNITE	GROUT MOI		TEST OF ACCE	FGATES FOR 1	IX DESIGN ON	
ĔŶŦ	EXPOSURE EXTERIOR	COMPACTION CONTROL, CONTINUOUS	+						GATES AS DETA	
FIN	FIRE ALARM FINISH	COMPACTION TESTS ONLY AS ORDERED	X				MIX DESIGNS			
FLR	FLANGE FLOOR	BEARING CAPACITY OF COMPACTED FILL	X	· · ·			WEIGHMASTER	CERTIFICATE		
FLR G		REINFORCING STEEL					INSPECT PLAC	ING		
FIG	FOOTING	SAMPLE AND TEST BAR STEEL					SAMPLE			
FX.P.	FIBERGLASS REINFORCED PANEL YIELD STRENGTH (STEEL) GUAGE	SAMPLE AND TEST MESH INSPECT PLACING AT JOB	<u> </u>		·		PICK UP SAM		RETE FOUNDATIO	ON ONLY)
GA GALV	GUAGE GALVANIZED HOLDDOWN	STRUCTURAL STEEL				<u>.</u>	SAMPLES DELL		ORATORY	
HDR	HEADER	XSAMPLE AND TEST AS DETAILED BELOW					DELIVER SAMP			
HDWR	HARDWARE HOLLOW METAL HEM_FIR	XSHOP FABRICATION INSPECTION	•				SAMPLE AND	TEST CEMENT		
FRADDOMERSON	HEM FIR	FIELD ERECTION INSPECTION	- MIX	DES	IGNS:	CONC	RETE, GROUT,	MORTAR OR GU	INITE	
H.S.B.	HOUR A325N HIGH STRENGTH BOLTS HEATING VENTILATION AIR CONDITIONING	XINSPECTION OF WELDS-SHOP INSPECTION OF WELDS-FIELD			1				RENGTH PSI MI	
	HEATING VENTILATION AIR CONDITIONING	INSPECTION OF RIVETING OR BOLTING-SHOP	- MATE	RIAL	MAXIMUM	SIZE	0 28 DAYS	MPRESSIVE SI	KENGIN PSI MI	
J-BOX KW	INTERIOR JUNCTION BOX KILOWATT	INSPECTION OF RIVETING OR BOLTING-FIELD	CONC	RETE	1"		2,500 PSI		3	
	POUND	SAMPLE AND TEST HIGH STRENGTH BOLTS AND WASHERS		•						
M.B.	MĂXÎMUM A307 MACHINE BOLTS MANUFACTURER	BRICK AND BLOCK	_	• •						
MFR MIN.	MANUFACIURER MINIMUM MISCELLANEOUS	SAMPLE AND TEST					· · · · · · · · · · · · · · · · · · ·	·		
MAX. M.B. MFR MIN. MISC MOD MTL	MISCELLANEOUS MODULE	TEST ONLY INSPECTION OF PLACING			I				_i	
MTL N.I.C.	MODULE METAL NOT_IN_CONTRACT	CORE DRILL SAMPLES		OF STR	UCTURAL S	TEEL	MEMBERS TO	BE TESTED		
NO.	NUMBER	OTHER TESTS & INSPECTIONS			MILL CERTIF		S OR TEST PE 5x3/16	R C.B.C. SECT	ON 2231A	
NO. O.C. OPT	ON CENTER OPTIONAL	1. GENERAL INPLANT INSPECTION		GHT GAL	JGE STEEL	SECT	IONS & PLATES	5		
PL PLYWD P.S.I. P.S.F.	PLATE PLYWOOD	2. ELECTRICAL GROUND TEST IN FIELD	_							
P.S.I. P.S.F.	POUNDS PER SQUARE INCH POUNDS PER SQUARE FOOT	3. TEST ELECTRICAL GROUNDING	l	·····	<u></u>	.			······································	
P.T. R-11	POUNDS PER SQUARE INCH POUNDS PER SQUARE FOOT PRESSURE TREATED THERMAL RATING REQUIRED ROOFING SELE DRIVING SOREW(S)	() ENVIROPLEX INC.						;		
REO'D	REQUIRED	() DMSION OF STATE ARCHITECT() DISTRICT/OWNER				-		-		
S.D.S.	SELF_DRILLING SCREW(S)	() INSPECTOR						AUTHORIZA	TION SIGN	IATURE
SHG S.M.S. STR	SHEATHING SHEET_METAL SCREW(S)	()	-							
STR	STRUCTURAL					·····				
SQ. T&G TEK TS_	ROOFING SELF DRILLING SCREW(S) SHEATHING SHEAT METAL SCREW(S) STRUCTURAL SQUARE TONGUE AND GROOVE TEK SCREWS TUBE STEEL TYPICAL	REMARKS:		-		••••••		. <u> </u>		
ŤŜ TYP	TÜBE STEEL TYPICAL									
ຼຸ່ບູ່.່ອ.c.	UNIFORM BUILDING CODE VOLTS							/		
Ŵ	WATTS									
₩.I.C. ₩/ ₩/0	WOODWORK INSTITUTE OF CALIFORNIA WITH				(
₩⁄O	WITHOUT DIAMETER		<u> </u>						· · ·	
1¢ 3ø	DIAMĚTĚR SINGLE PHASE THREE PHASE									
	ABBREVIATIONS	STRUCTURAL TE	:S]	S	A١) IN	SPF		INS

ENVIROPLEX, INC.

A3-ELECTRICAL POWER & SIGNAL PLAN-ELECTRICAL LIGHTING PLAN-DETAILS-ELECTRICAL NOTES A4-SECTIONS-DETAILS

S1W50-50 PSF WOOD FOUNDATION PLAN-FOOTING DETAILS-NOTES

S2-ROOF-CEILING-FLOOR FRAMING PLANS-STRUCTURAL STEEL PROPERTIES-NOTES S3-SECTION-WALL FRAMING ELEVATIONS-NAILING DETAIL-END FRAME ELEVATIONS-NAILING SCHEDULE S4-CONNECTION DETAILS SSR-HANDICAP ACCESS RAMP

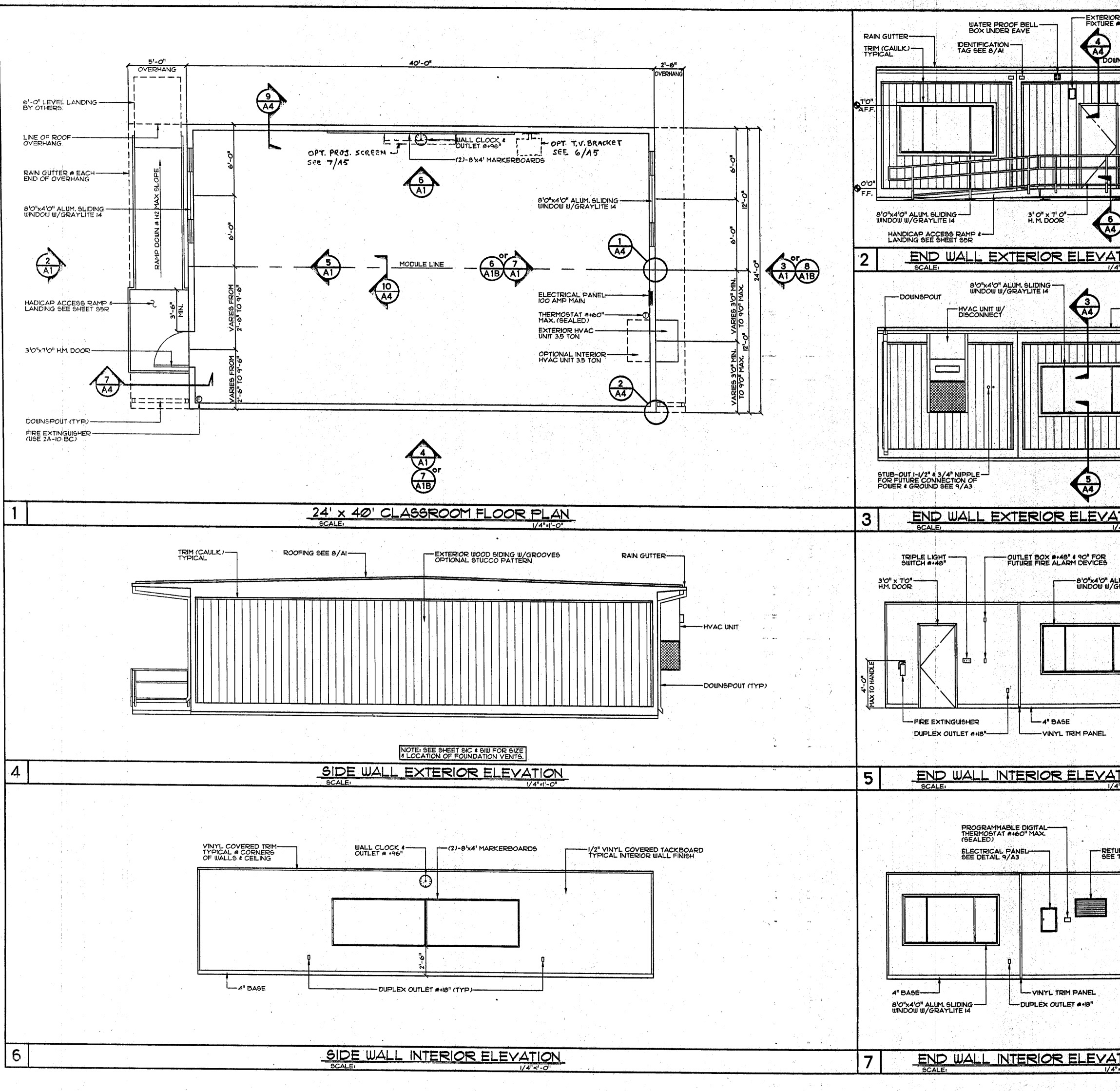
A2A-ALTERNATE NEO L & REFLECTED CEILING PLAN-HVAC 👁 WALL SECTION-D A3-ELECTRICAL POWER & SIG L PLAN-ELECTRICAL LIGHTING PLAN-DETAILS-ELECTRIC A4A-SECTIONS-DETALS A5-DETAILS SIC-CONCRETE FOUNDATION PLAN-FOOTING DETAILS-NOTES S1W50-50 PSF WOOD FOUNDATION PLAN-FOOTINE DETAILS-NOTES S1W50A-36'x40' 50 PSF WOOD FOUNDATION PLAN-43 40' 50 PSF WOOD FOUNDATIO

S1W70-70 PSF WOOD FOUNDATION PLAN-FOOTING DETAILS NOTE SF WOOD FOUNDATIN S1W70A-36'x40' 70 PSF WOOD FOUNDATION PLAN-48'x40' 70 S1W125-125 PSF WOOD FOUNDATION PLAN-FOOTING DETAILS-NO S1W125A-36'x40' 125 PSF WOOD FOUNDATION PLAN-48'x40' 125 PSF S2A-ROOF-CEILING-FLOOR FRAMING PLANS-STRUCTURAL STEEL PROPERTIES SJA-SECTION-WALL FRAMING ELEVATIONS-NAILING DETAIL-END FRAME ELEVATIO

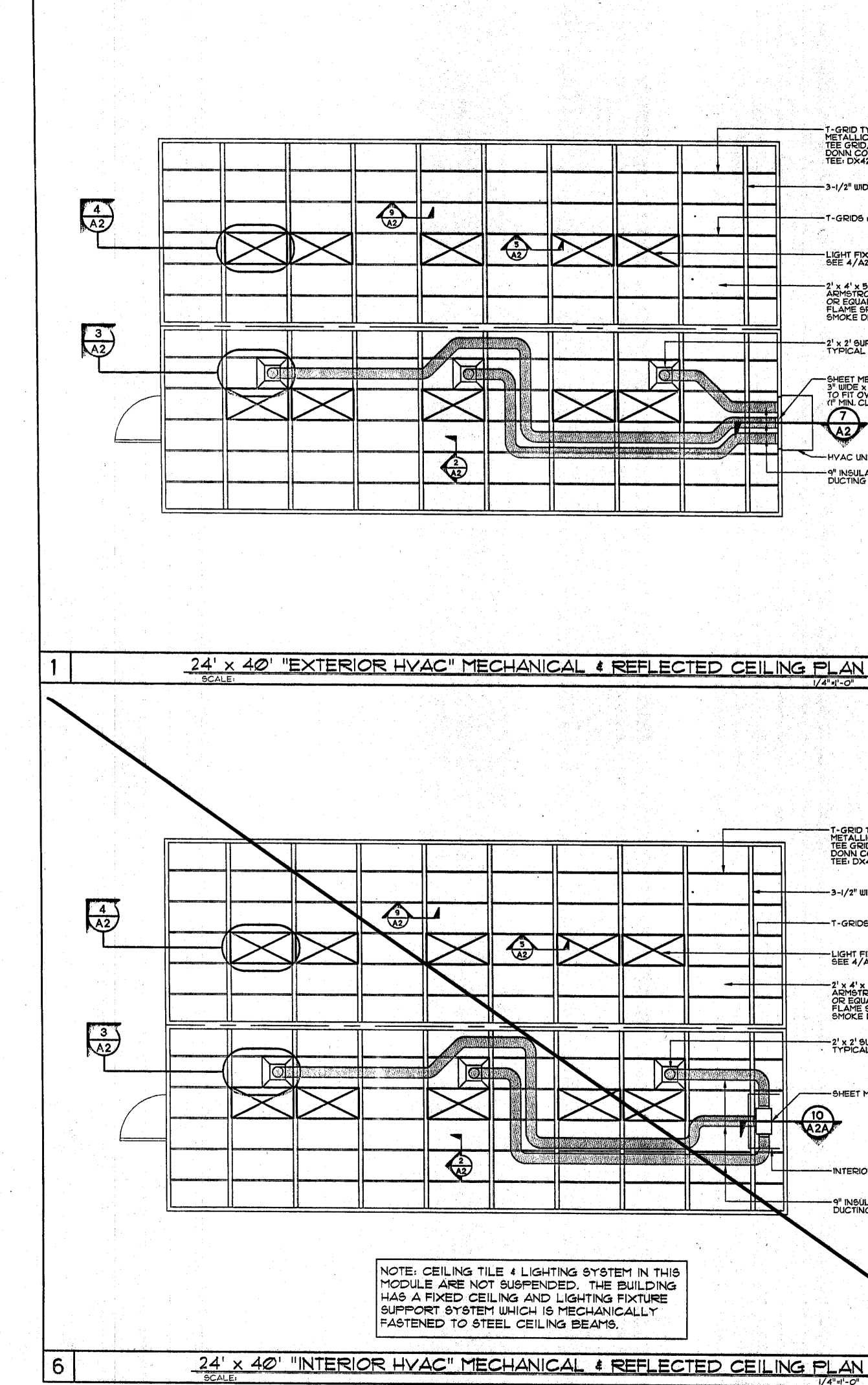
S4A-CONNECTION DETAILS S5R-HANDICAP ACCESS RAMP

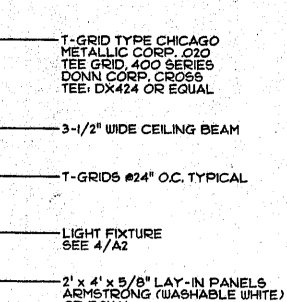
TAPERED ROOF SHEET SHED ROOF SHEET INDEX AR OR GUNITE SSIVE STRENGTH PSI MINIMUM APPLICABLE CODES: ELEVATION BENCHMARK 1998 CALIFORNIA BULDING CODE, PART 2, TITLE 24 (199 TOP OF WORK BUILDING CODE AND CALIFORNIA AMENDMENTS) 1998 CALIFORNIA ELECTRICAL CODE, PART 3 TITLE 24 (1 ELECTRICAL CODE AND CALIFORNIA AMENDMENTS) ESTED DETAIL KEY 1998 CALIFORNIA MECHANICAL CODE, PART 4, TITLE 24 B.C. SECTION 2231A 、XXノ SHEE MECHANICAL CODE AND CALIFORNIA AMENDMENTS) 1998 CALIFORNIA PLUMBING CODE, PART 5, TITLE 24 (1) PLUMBING CODE AND CALIFORNIA AMENDMENTS) BUILDING SECT NO. 1998 CALIFORNIA FIRE CODE, PART 9, TITLE 24 (1997 SECTION CODE AND CALIFORNIA AMENDMENTS) HORIZATION SIGNATURE 1998 CALIFORNIA REFERENCED STANDARDS CODE, PART UNIFORM BUILDING CODE STANDARDS AND CALIFORNIA AM ENLARGED PLAN VIEW TITLE 19, CALIFORNIA CODE OF REGULATIONS $\langle XX \rangle$ DETAIL OCCUPANCY **/** X | CONSTRUCTION TYPE WALL ELEVATION SYMBOL XX CLASSROOM AREA: 960 S.F. SEE SHEET A3 FOR ELECTRICAL SYMBOLS SYMBOL INDEX BUILDING CODES/ PECTIONS

· · · · · · · · · · · · · · · · · · ·		JH Lawder, Inc. Structural Engineers 717 161H STREET, MODESTR, CA 95354 (200) 521-1145 FW (200) 521-1166
		JOHN H. LAWDER NO. S2310 EXP 3-31-05 STRUCTURAL
S 1, 636	2–6509	NVIROPLEX, INC. NVIROPLEX, INC. NT E. CARPENTER ROAD STOCKTON, CA. 95215 4'X40' RELOCATABLE CLASSROOM A'X40' RELOCATABLE CLASSROOM MODULAR MANAGEMENT CORP. STOCKPILE
ral notes specifications tails—hvac specifications cal notes	 ALL MATERIALS & WORKMANSHIP SHALL CONFORM TO THE 1998 CALIFORNIA BUILDING CODE (C.B.C.). A COPY OF THE CALIFORNIA BUILDING CODE SHALL BE KEPT ON THE SITE AT ALL TIMES. CHANGES TO THE APPROVED DRAWINGS & SPECIFICATIONS SHALL BE MADE BY AN ADDENDA OR A CHANGE ORDER APPROVED BY THE STRUCTURAL ENGINEER, OWNER, & THE DIVISION OF THE STATE ARCHITECT, AS REQUIRED. A PROJECT INSPECTOR EMPLOYED BY THE DISTRICT (OWNER) & APPROVED BY THE STRUCTURAL ENGINEER & THE DIVISION OF THE STATE ARCHITECT SHALL PROVIDE CONTINUOUS INSPECTION OF THE WORK. THE DUTIES OF THE INSPECTOR ARE DEFINED IN SECTION 1701A.3 OF 1998 C.B.C. 	(100) 2 MOBILE
on Plan on Plan dation Plan Numg Schedule	 MATERIAL TESTING AS NOTED IN THE STRUCTURAL TESTS & INSPECTIONS AT THE LEFT SHALL BE PERFORMED AS REQUIRED PER SECTION 2231A OF 1998 C.B.C. MATERIAL TESTING REQUIRED BY FIRE REGULATIONS SHALL BE PERFORMED BY A NATIONALLY RECOGNIZED TESTING LABORATORY. VERIFIED REPORTS (DSA/SSS FORM 6) SHALL BE SUBMITTED PER SECTION 4-336, 4-341(f), 342(b)(8), AND 4-343 (c) BY THE MANUFACTURER, INSPECTOR, STRUCTURAL ENGINEER. A SEPARATE DSA APPLICATION NUMBER MUST BE OBTAINED BEFORE MANUFAC- TURING ANY ENVIROPLEX UNIT IN ACCORDANCE WITH THESE DRAWINGS. GRADING PLANS, DRAINAGE IMPROVEMENTS, ROAD & ACCESS REQUIREMENTS & ENVIROMENTAL HEALTH CONSIDERATIONS SHALL COMPLY WITH ALL LOCAL ORDINANCES. SPECIAL INSPECTIONS PER SECTION 1701A 1998 C.B.C. 	COVER SHEET ABBREVIATIONS SHEET INDEX
INDEX 97 UNIFORM 1996 NATIONAL	D.S.A. REQUIREMENTS DIVISION OF THE STATE ARCHITECT IDENTIFICATION STAMP DIV. OF THE STATE ARCHITECT 02 105136	REVISION DATE: BY:
(1997 UNIFORM 997 UNIFORM UNIFORM FIRE 12, TITLE 24 (1997 MENDMENTS) E1&E2	AC DATE DESIGN CRITERIA ROOF: DEAD LOAD - 8.0 PSF ROOF: LIVE LOAD - 20.0 PSF (SNOW) FLOOR: DEAD LOAD - 8.0 PSF FLOOR: LIVE LOAD - 50.0 PSF (OFTIGNAL) FLOOR: LIVE LOAD - 70.0 POF (OFTIGNAL) FLOOR: LIVE LOAD - 70.0 POF (OFTIGNAL) FLOOR: LIVE LOAD - 123.0 PSF WALLS: DEAD LOAD - 8.0 PSF	JOB NO: 03-010 DRAWN BY: JQ DATE: 02-28-03 THIS MODULAR BLDG. HAS BEEN ENGINEERED BY A REGISTERED STRUCTURAL
V-NR NOMINAL C DATA	WIND: 80 MPH; EXPOSURE: C qs=16.4 PSF; Ce=1.06; Cq AS REQ. SEISMIC: ZONE 4,R=4.5,Q=2.8,N_0=1.5,C_0=0.44N_0,N_v=2.0,C_0=.64N_v CONFIDENTIAL MATERIAL-THESE DOCUMENTS ARE THE PROPERTY OF AND ARE NOT TO BE REPRODUCED OR DISTRIBUTED WITHOUT FULL KNOWLEDGE AND WRITTEN CONSENT FROM ENVIROPLEX, INC. © COPYRIGHT 2002 ENVIROPLEX, INC. (ALL DRAWINGS PREPARED BY ENVIROPLEX, INC.) APPROVALS	ENGINEER AND PREVIOUSLY REVIEWED & APPROVED BY THE DIVISION OF THE STATE ARCHITECT, FIRE & LIFE



7'0' A.F.F. ?	 CARPETS- ALL MODULES SHALL BE CARPETED WITH DIRECT GLUE DOWN TYPE PER STATE OF CALIFORNIA SPECIFICATION 7220-21K-OI, GROUP I, TYPE "A", CLASS 24. THE CARPET DENSITY SHALL BE 4600 MIN. PILE YARN SHALL BE BRANDED NYLON, NO CROSS SEAMS SHALL BE ALLOWED. COLOR TO BE SELECTED BY OWNER. RESILIENT BASE COVE- BEST QUALITY, MOULDED RUBBER, I/S" THICK, 4" HIGH, MOULDED TOP SET COVE. PROVIDE PREFORMED BASE FOR SQUARE EXTERNAL CORNERS AND PREFORMED END STOPS WHERE BASE DOES NOT ABUT. SOLID COLORS AS MANUFACTURED BY "BURKE RUBBER CO." OR EQUAL. ADHESIVES SHALL BE WATER BASE, SOLVENT BASE NOT ACCEPTABLE. FURNISH AND APPLY PER MANUFACTURER'S WRITTEN INSTRUCTIONS. SEALANT- ROOF & MODULE LINE - POLYURETHANE SIDING & TRIM - ACRYLIC LATEX PAINT- (EXTERIOR WOOD) PRIMERACRYLIC UNDERCOAT FINISHACRYLIC LATEX (METALS) PRIMERRED OXIDE ALKYD FINISHACRYLIC LATEX 	JH Lawder, Inc. Structural Engineers 777 ISIN STREE WOESTIN CA BASIN (200) 221-1143 FW (200) 321-1168
	 6. BUILDING, DOOR, # WINDOW TRIM MASONITE FACED MDO TRIM. TRIM SHALL BE SEALED AT ALL EDGES SEALANT. PAINTED TO MATCH TRIM OR SIDING. EXTERIOR SIDING-8" O.C. GROOVED M.D.O. PLYWOOD OR STUCCO PATTERN MASONITE FACED EXTERIOR SIDING. (MINIMUM NET THICKNESS 3/8") 7. HOLLOW METAL DOORS AND FRAMES- 3'O" x 7'O" x 1-3/4" IS GA. FULL FLUSH METAL DOOR IN 16 GA. METAL FRAME. EXIT DOOR SHALL BE OPENABLE FROM THE INTERIOR WITHOUT A KEY OR SPECIAL KNOWLEDGE OR EFFORT. CLOSERS FOR EXTERIOR DOORS SHALL BE SET FOR A MAXIMUM OPENING 	DOHN -H. DOHN -H. LAWDER NO. 52310 EXP 3-31-01 STRUCTURAL
-RAIN GUTTER	PRESSURE OF AS LB6 4 B LB5 FOR INTERIOR CLOSERS DEADBOLTS NOT PERMITTED UNLESS OPERABLE WITH A SINGLE EFFORT USING LEVER HANDLE. DOOR SWINGS CAN BE RIGHT OR LEFT HAND HINGE. HARDWARE SHALL BE CENTERED BETWEEN 30" AND 44" ABOVE FINISHED FLOOR. (INLESS OTHERWISE NOTED) LOCKSET (LEVER MODEL) SCHLAGE DTOPDRHO (RHODES) OR EQUAL (WHERE SPECIFIED ONLY) LOCKSET (PANIC DEVICE) (INTERIOR PRECISION # 00 826 OR EQUAL (UNTERIOR PRECISION # 00 REQUAL CYLINDER: SCHLAGE, YALE, SARGENT OR EQUAL CLOSER	ATT E. CARPINER ROAD STOCKTON, CA. 95215
	 8 MATERIAL SPECIFICATIONS & NOTES I. SAW LUMBER GRADED PER WEST COAST LUMBER INSPECTION BUREAU, RULE IT. ALL FRAMING LUMBER & BLOCKING SHALL BE DOUGLAS FIR *2, I.AG SCREWS AND SCREWS SHALL BE SCREWED AND NOT DRIVEN INTO PLACE. I. LUMBER MAY BE REJECTED FOR BOXED HEART, EXCESSIVE WARP, TWIST, SPLIT, CHECK, PUNGUS, MOLD, OR ANY REASON PROVIDED BY GRADING RULES. 9 LUMBER NOTES ALL MODULES MAY BE BUILT OPPOSITE HAND FROM THE WAY THEY ARE SHOWN SIDEWALL & ENDWALL ELEVATIONS SHOWN ON SHEET AT ARE MODULAR NON-BEARING WALLS NOT REQUIRED FOR THE RESISTANCE OF VERTICAL OR LATERAL LOADS. 10 BUILDING AND WALL PANEL OPTIONS 	PLAN-INTERIOR&EXTERIOR /ATIONS - MATERIAL CIFICATIONS - NOTES
RN AIR GRILL 1/A2 # 10/53	DIVISION OF THE STATE ARCHITECT DIVISION OF THE STATE ARCHITECT DENTIFICATION STAMP DIV. OF THE STATE ARCHITECT DENTIFICATION STAMP DIVISION OF THE STATE ARCHITECT DESIGN CRITERIA ROOF: DEAD LOAD - 8.0 PSF ROOF: LVE LOAD - 8.0 PSF ROOF: LVE LOAD - 8.0 PSF FLOOR: LVE LOAD - 8.0 PSF FLOOR: LVE LOAD - 8.0 PSF FLOOR: LVE LOAD - 50.0 PSF (OPTIONAL) FLOOR: LVE LOAD - 70.0 PSF (OPTIONAL) FLOOR: LOE LOAD - 8.0 PSF WALLS: DEAD WALPSCH - 70.0 PSF WALSCH	A A A A A A A A A A A A A A A A A A A





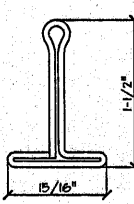
OR EQUAL FLAME SPREAD 0-25, CLASS I SMOKE DENSITY < 450

-2' x 2' SUPPLY AIR REGISTER TYPICAL (3) PLACES

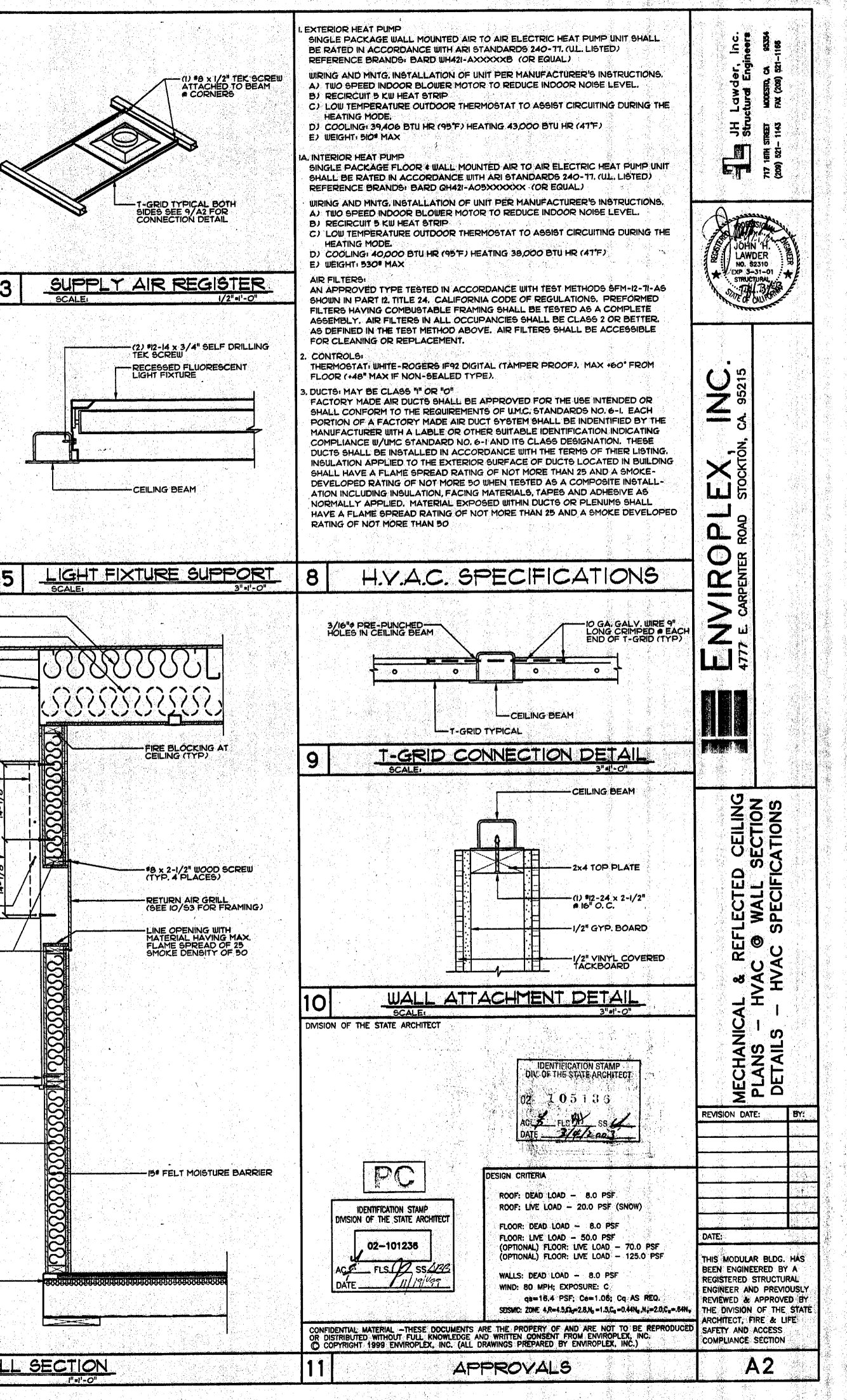
-SHEET METAL PLENUM 3" WIDE X 10" HIGH X 40" LONG TO FIT OVER STIFFENER I" MIN. CLEARANCE)

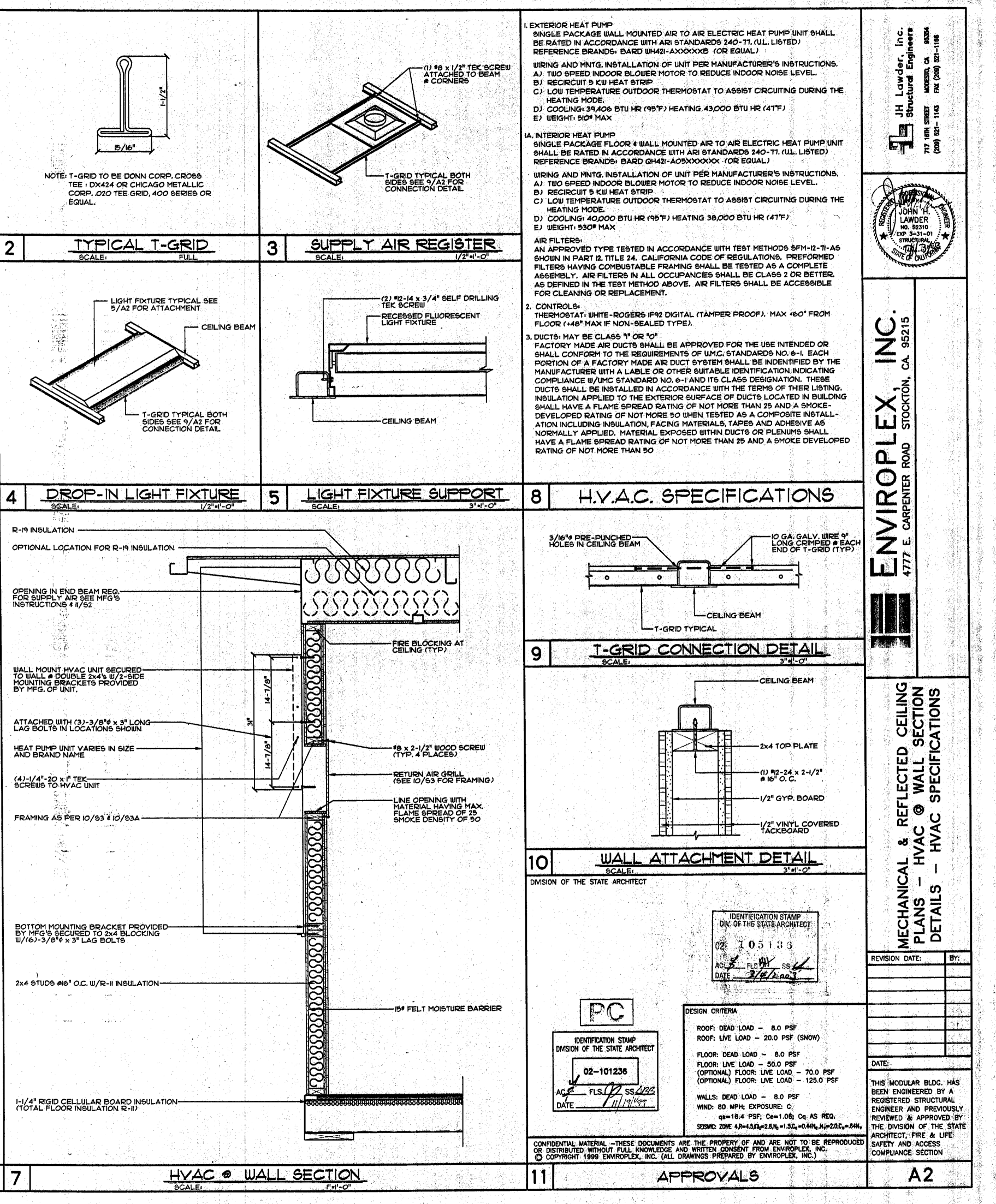
A2 -HVAC UNIT 9" INSULATED FLEX DUCTING TYPICAL

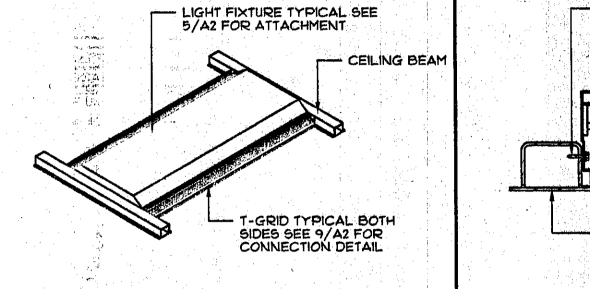
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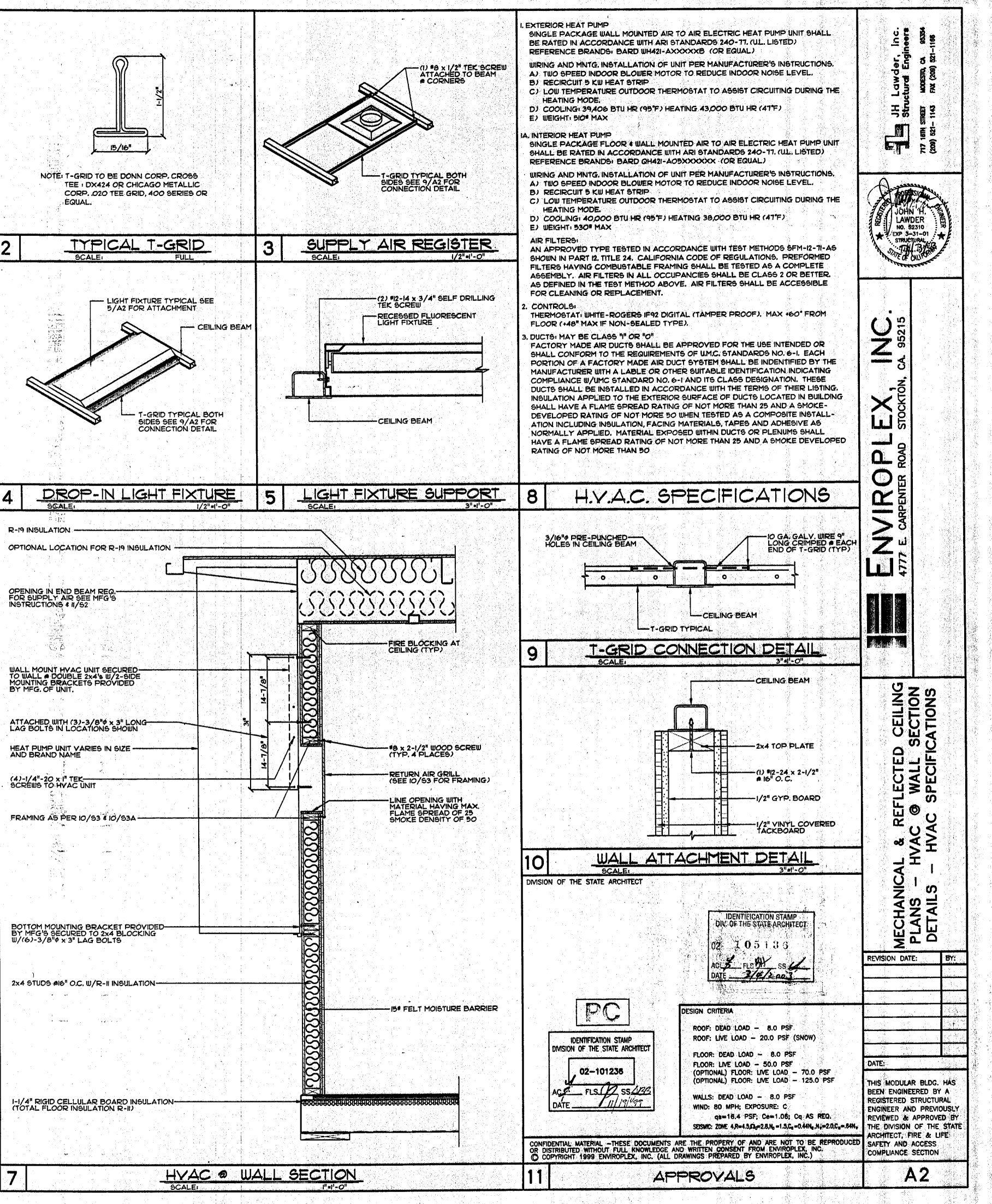


TEE : DX424 OR CHICAGO METALLIC



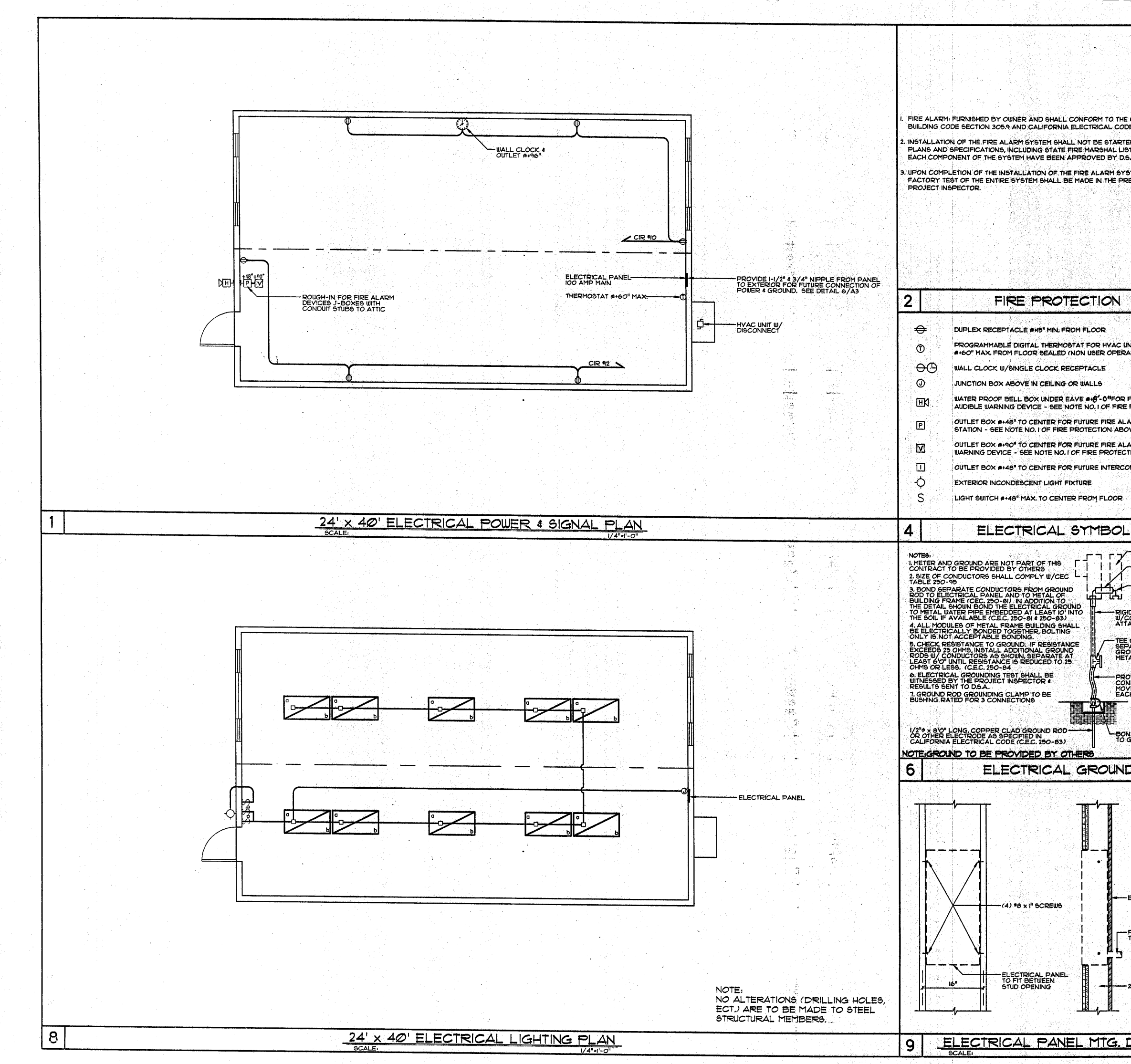




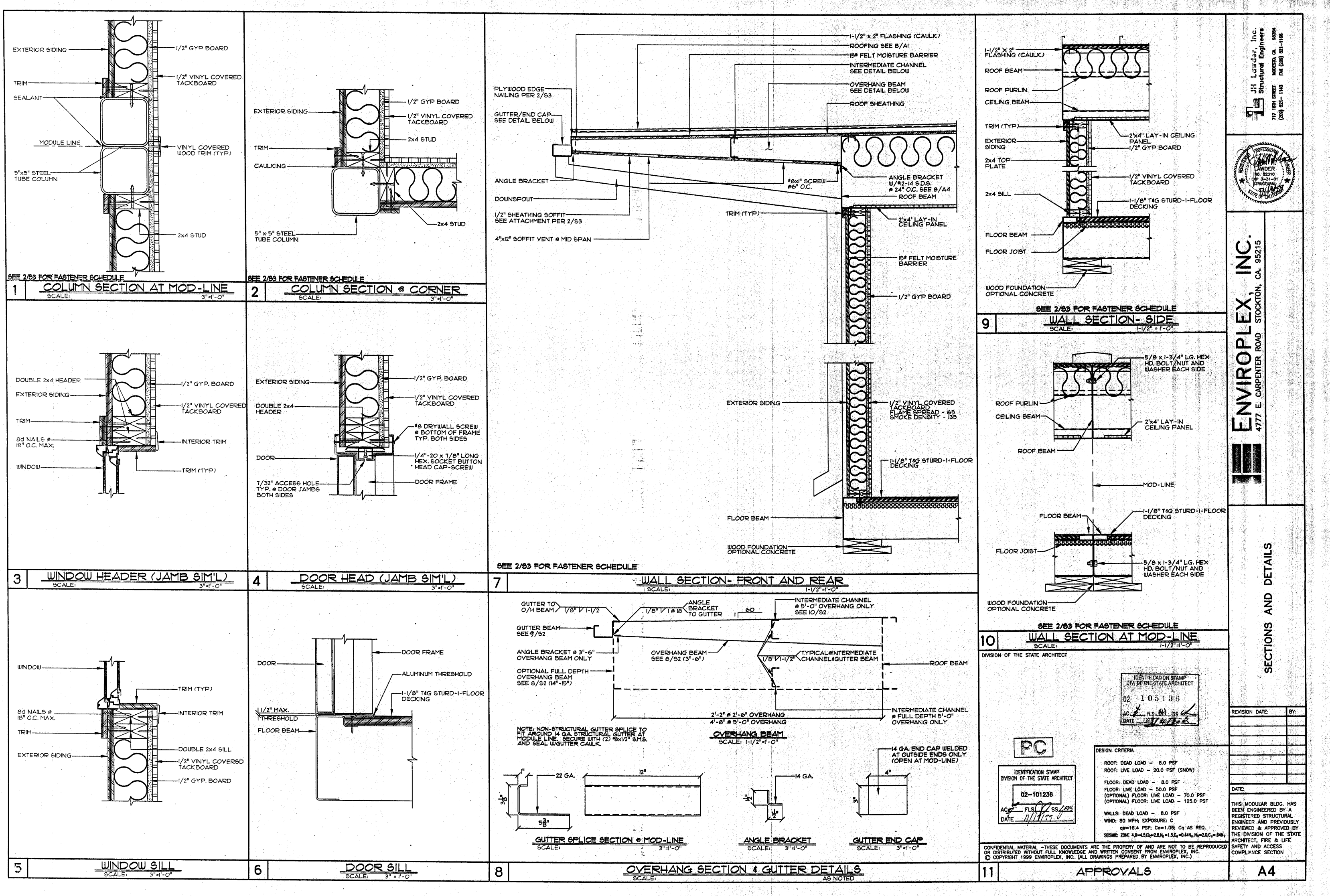


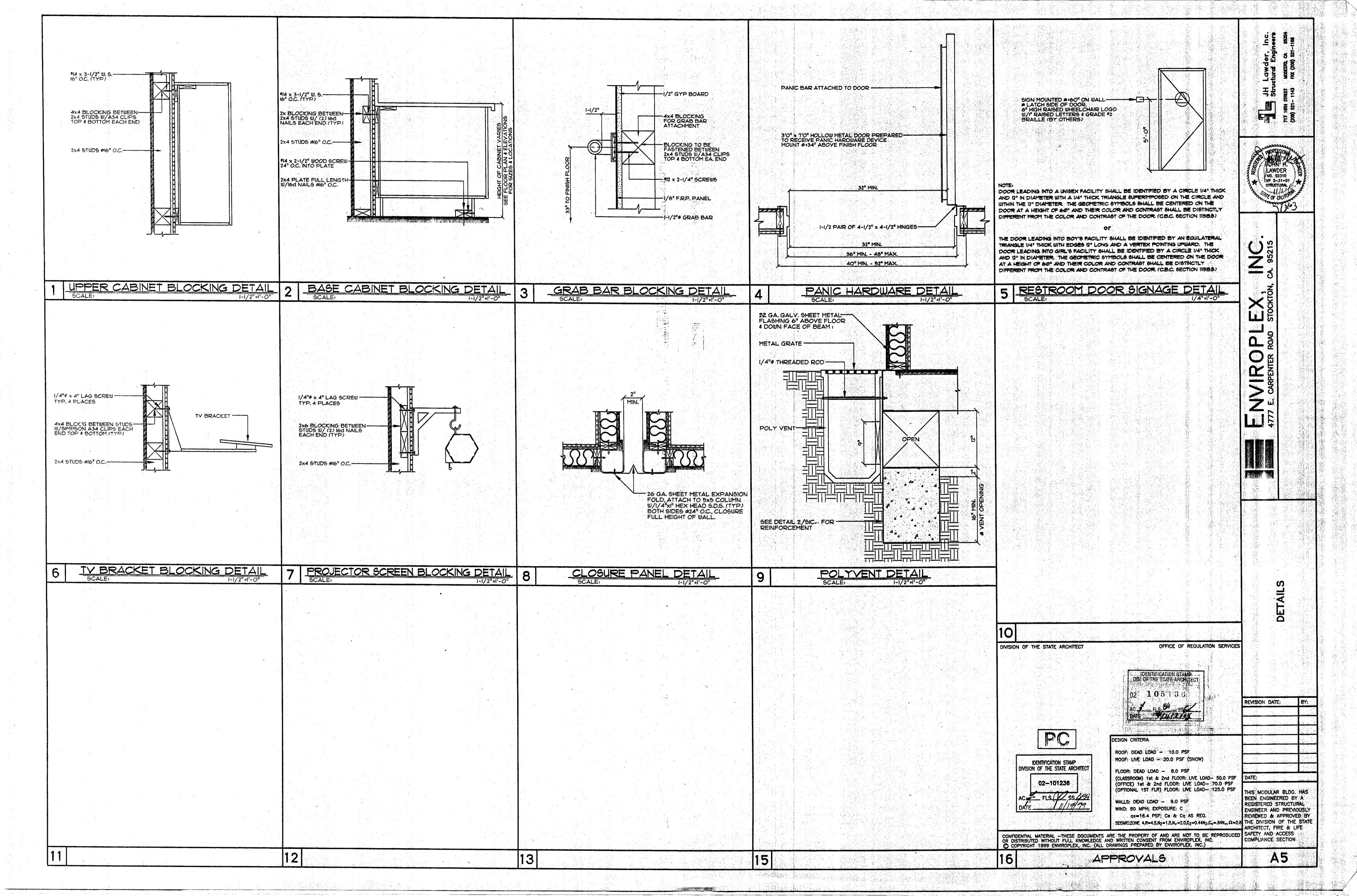
		$- [O \otimes \otimes O O]$
PLAN		
<u>1/4" =]'-0"</u>	OPENING IN END BEAM REQ. FOR SUPPLY AIR SEE MFG'S INSTRUCTIONS & II/S2	-1,000000000
	WALL MOUNT HVAC UNIT SECURED TO WALL & DOUBLE 2x4's W/2-SIDE MOUNTING BRACKETS PROVIDED	
	BY MFG. OF UNIT.	
T-GRID TYPE CHICAGO METALLIC CORP. 020 TEE GRID, 400 SERIES	ATTACHED WITH (3)-3/8"# × 3" LONG	
DONN CORP. CROSS TEE: DX424 OR EQUAL	HEAT PUMP UNIT VARIES IN SIZE	#8 x 2-1/2" WOOL (TYP. 4 PLACES
	AND BRAND NAME	
	(4)-1/4"-20 x 1" TEK-	RETURN AIR GR
I-GRIDO P24 OKO, TI PICAL		MATERIAL HAVI
LIGHT FIXTURE SEE 4/A2	FRAMING AS PER 10/93 # 10/93A	SMOKE DENBITY
FLAME SPREAD 0-25, CLASS I SMOKE DENSITY < 450		
2' X 2' SUPPLY AIR REGISTER TYPICAL (3) PLACES		
	BOTTOM MOUNTING BRACKET PROVIDED BY MFG'S SECURED TO 2x4 BLOCKING W/(6)-3/8"\$ x 3" LAG BOLTS	
10		
24		
	2x4 STUDS @16" O.C. W/R-II INSULATION	
		15# FELT MOISTI
	(a) A set of the	\mathbf{X}
9" INSULATED FLEX		\mathbf{S}
	I-1/4" RIGID CELLULAR BOARD INSULATION (TOTAL FLOOR INSULATION R-11)	

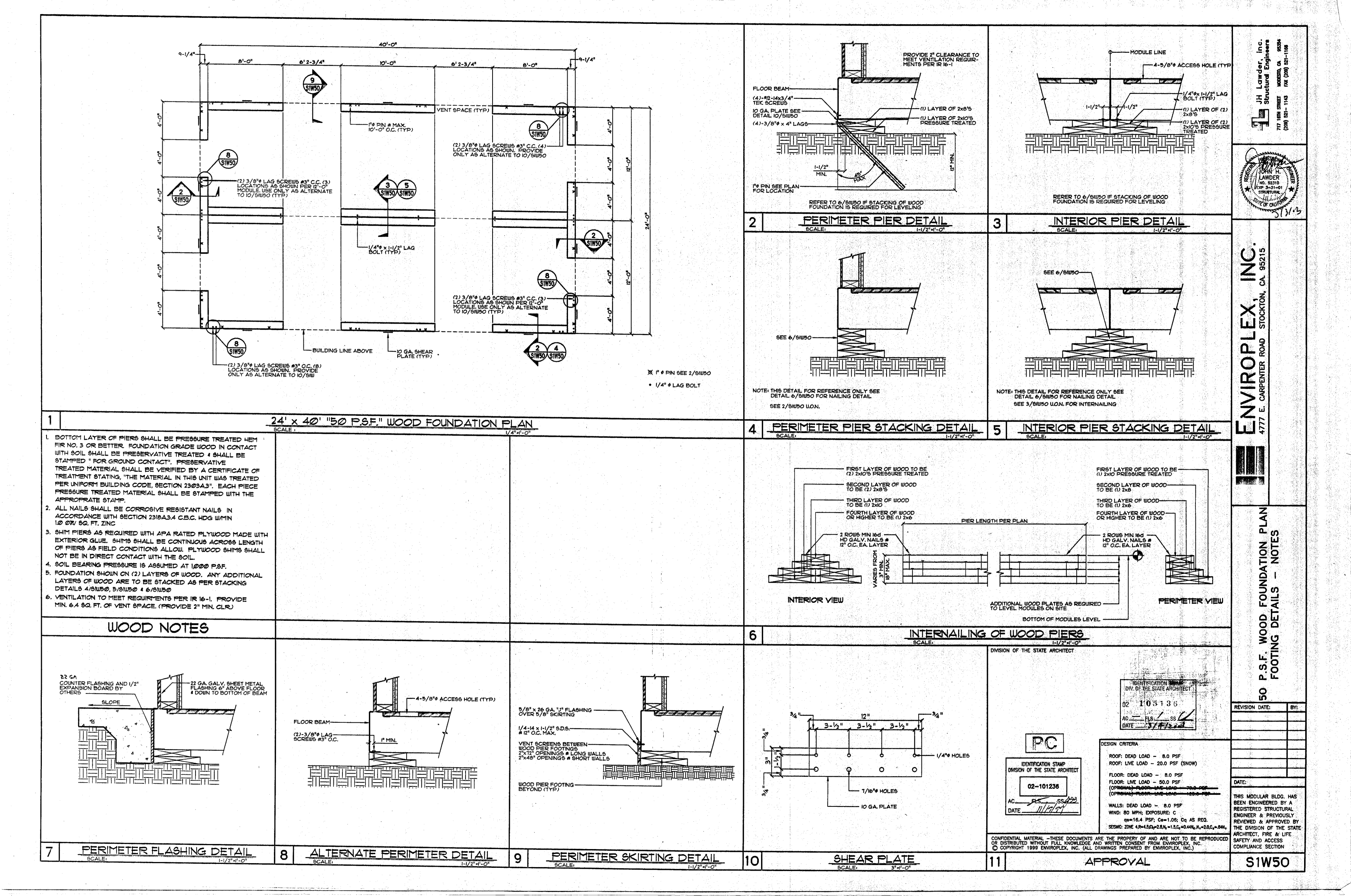
1/4"=1"-0"

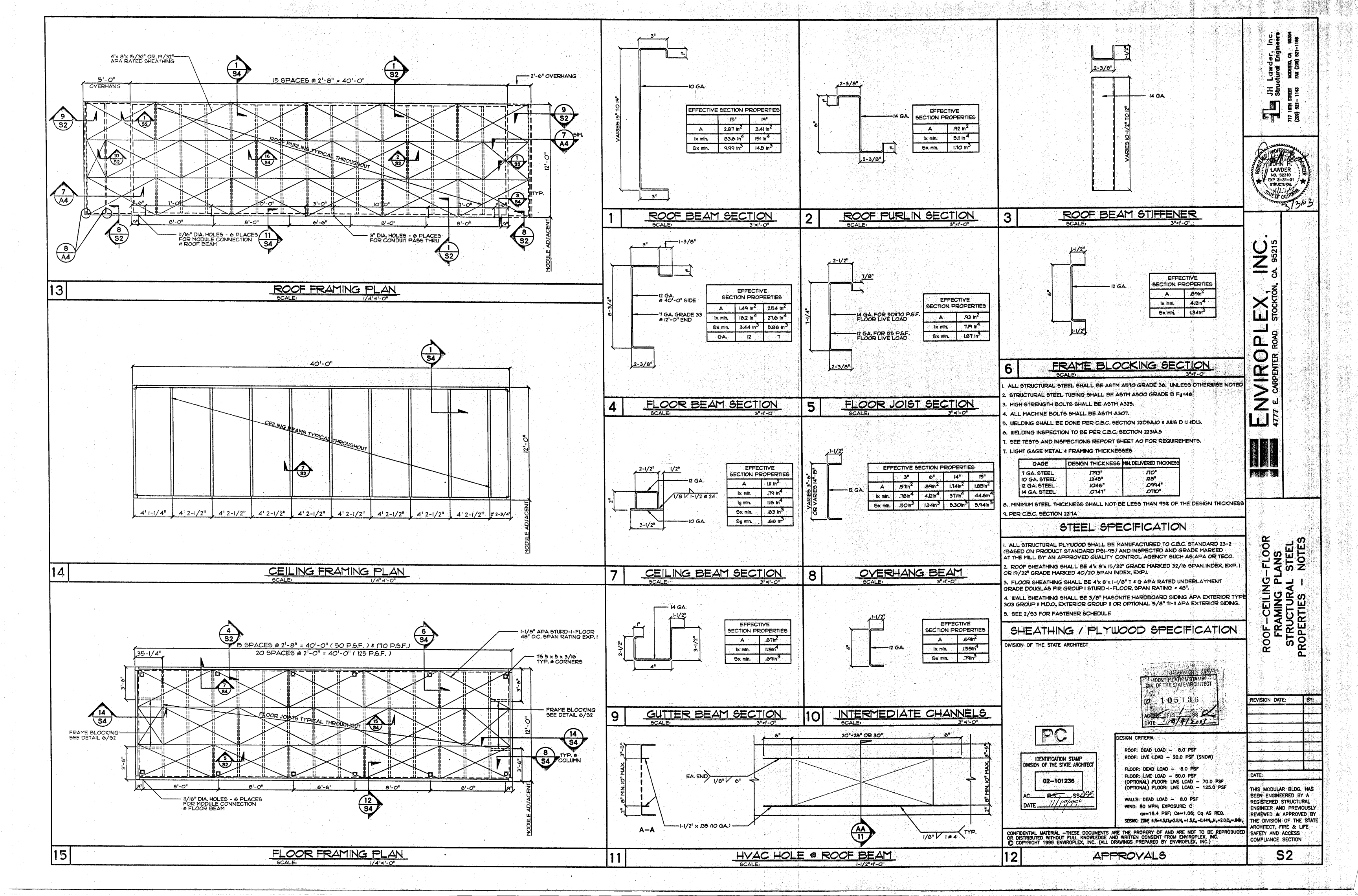


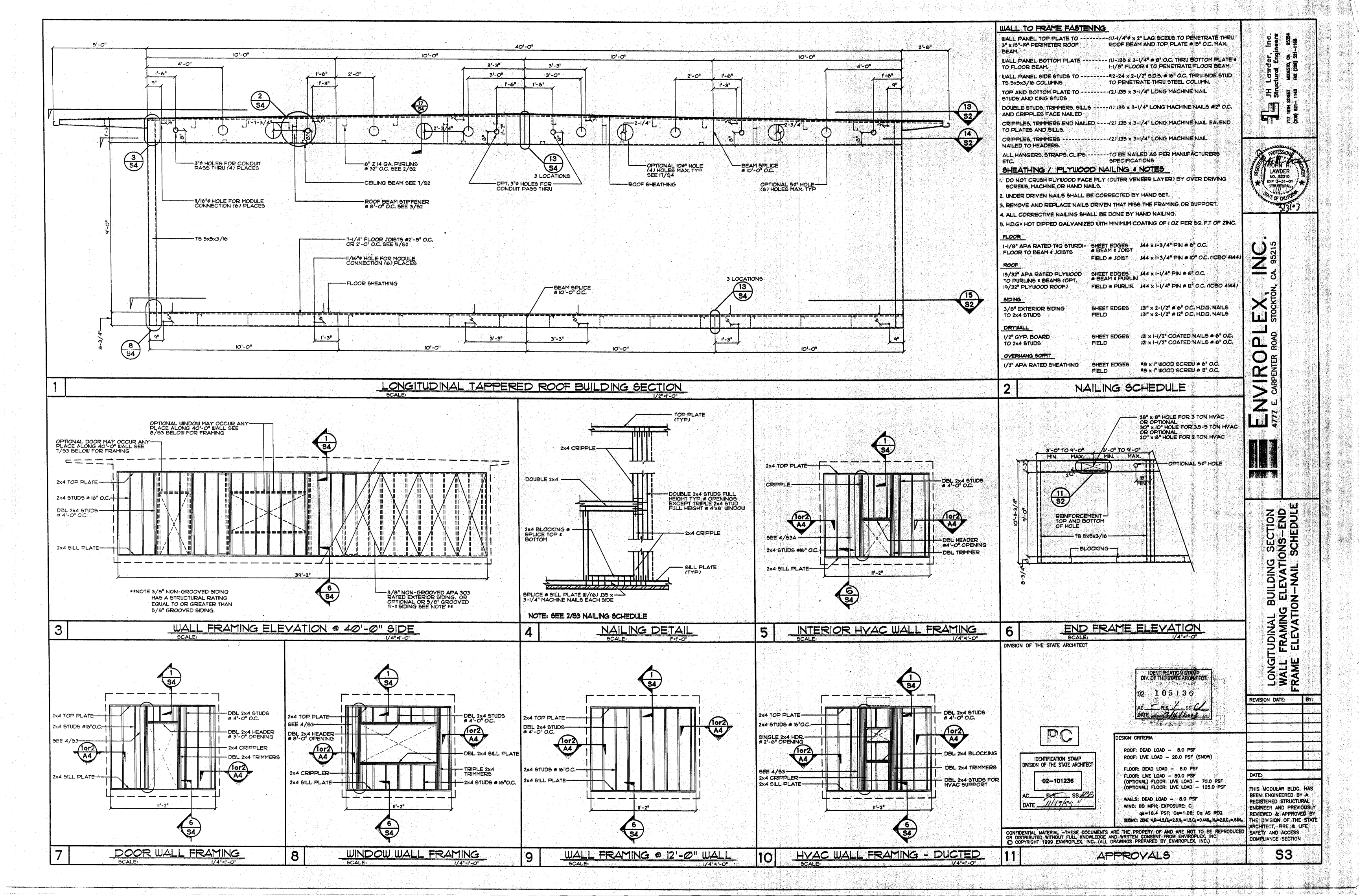
1. WALL CLOCK: 12"# +96" FROM FLOOR WITH EAGLE CLOCK RECEPTACLE 115 VAC. R&H INC. OR EQUAL	Mder, In Mder, In Esa, A su (238) 221-1166
2. ELECTRICAL PANEL: FLUSH MOUNTED W/ HINGED DOORS AND INDEXED CARD HOLDERS CIRCUIT BREAKER(S) WILL HAVE AN APPROPRIATE UL LABEL LISTED.	JH Lav Structure
3. RECEPTACLES: LEVITON, HUBBEL OR EQUAL #+15" MIN. UNTIL DETAILED ING NUMBERS FOR LEVITON, HUBBEL OR EQUAL #+48" MAX.	
5. LIGHTING FIXTURE: 5. LIGHTING FIXTURE: 5. LIGHTING FIXTURE: 2' × 4' FLUORESCENT DROP-IN TYPE FIXTURES T-12 WITH 40 WATT LAMPS OR 5. LIGHTING FIXTURE: 2' × 4' FLUORESCENT DROP-IN TYPE FIXTURES T-12 WITH 40 WATT LAMPS OR 5. LIGHTING FIXTURE: 2' × 4' FLUORESCENT DROP-IN TYPE FIXTURES T-12 WITH 40 WATT LAMPS OR 5. T-8 W/ELECTRONIC BALLAST 4 32 WATT LAMPS COPPER, LITHONIA OR EQUAL.	Construction of the second
6. ELECTRIC METALLIC TUBING: COUPLINGS AND FLEX CONDUIT GALVANIZED OR SHERARDIZED. 7. CONDUCTORS:	LAWDER No. s2310
COPPER, INSULATED FOR 600 VOLTS, TYPE THHN FOR SIZES #12 TO #6 TYPE THU FOR LARGER SIZES. MINIMUM SIZE #12. LIGHTING & OUTLETS USE MINIMUM SIZE #12, SIZE HVAC WIRING PER LOAD.	STATE OF CALIFORNIA
8. SEE SHEET AZ FOR HVAC & THERMOSTAT SPECIFICATION.	
3 ELECTRICAL SPECIFICATIONS	85215
IT. DLEJ	
1. CERTIFIED LUMINARIES/BALLASTS PER SEC. 2-8314 (b). 2. INDEPENDENT CONTROL WITHIN ENCLOSED AREAS PER SEC. 2+5319 (+).	STOCKTON
UTURE FIRE ALARM 3. MANUAL SWITCHING READILY ACCESSIBLE REP.GEC.2-8319.00). PROTECTION 4. REDUCTION OF LIGHTING LOAD TO AT LEAST 50% REP.GEC.2-8319.00) RM PULL	
5. SEPARATE SWITCHING OF DAYLITE AREAS PER CEG: 2-5319 (d) AUDIBLE RM WOUML ON ABOVE	O #
1 STSTEM	E. CARPENT
S ELECTRICAL ENERGY COMPLIANCE ELECTRICAL PNL PANEL SCHEDULE: "A" NEMA-1 VOLTS: 120/240	
-3/4" NIPPLE FOR GROUND IN WALL INTERIOR PHASE: 10 PANEL BONDED	
TO GROUND CONDUCTOR DESCRIPTION LOAD BRKR BRKR LOAD DESCRIPTION EMT CONDUIT INDUCTORS CHED TO WALL MAIN IOO I 2	NA NA
CONDUIT FOR RATE CONDUCTOR IND BONDED TO IND BONDED TO IND BONDED TO IND BONDED TO	L PL/ TES
VIDE FLEXIBLE DUIT TO ALLOW MENT OF 12"	
	GHTIN GHTIN RICAL
PELEX CONDUIT ROUND ROD 7.8 KVA TOTAL 64	ower AL LIG
DIVISION OF THE STATE ARCHITECT	
IDENTIFICATION STAMP	DETAI
DIV OF THE STATE ARCHITECT 02 105136	REVISION DATE: BY:
AC FLS DE SSC DATE STATTOS	
XTERIOR SIDING DESIGN CRITERIA ROOF: DEAD LOAD - 8.0 PSF ROOF: LIVE LOAD - 20.0 PSF (SNOW)	
ROVIDE STUB HRU WALL 02-101238 FLOOR: DEAD LOAD - 8.0 PSF FLOOR: LIVE LOAD - 50.0 PSF (OPTIONAL) FLOOR: LIVE LOAD - 70.0 PSF	DATE:
ACFLSSS_453 DATEII_19/99 WALLS: DEAD LOAD - 8.0 PSF WIND: 80 MPH; EXPOSURE: C 0000164 PSE Carl 06: Ca AS RED	THIS MODULAR BLDG. HAS BEEN ENGINEERED BY A REGISTERED STRUCTURAL ENGINEER AND PREVIOUSLY
QS=16.4 PSF; Ce=1.06; Cq AS REQ. SESMIC: ZONE 4,R=4.5,Ωg=2.8,Ng=1.5,Cg=0.44Ng,Ny=2.0,Cg=.64Ny CONFIDENTIAL MATERIALTHESE DOCUMENTS ARE THE PROPERY OF AND ARE NOT TO BE REPRODUCED OR DISTRIBUTED WITHOUT FULL KNOWLEDGE AND WRITTEN CONSENT FROM ENVIROPLEX, INC.	REVIEWED & APPROVED BY THE DIVISION OF THE STATE ARCHITECT, FIRE & LIFE SAFETY AND ACCESS COMPLIANCE SECTION
DETAIL 10 DETAIL 10	A3

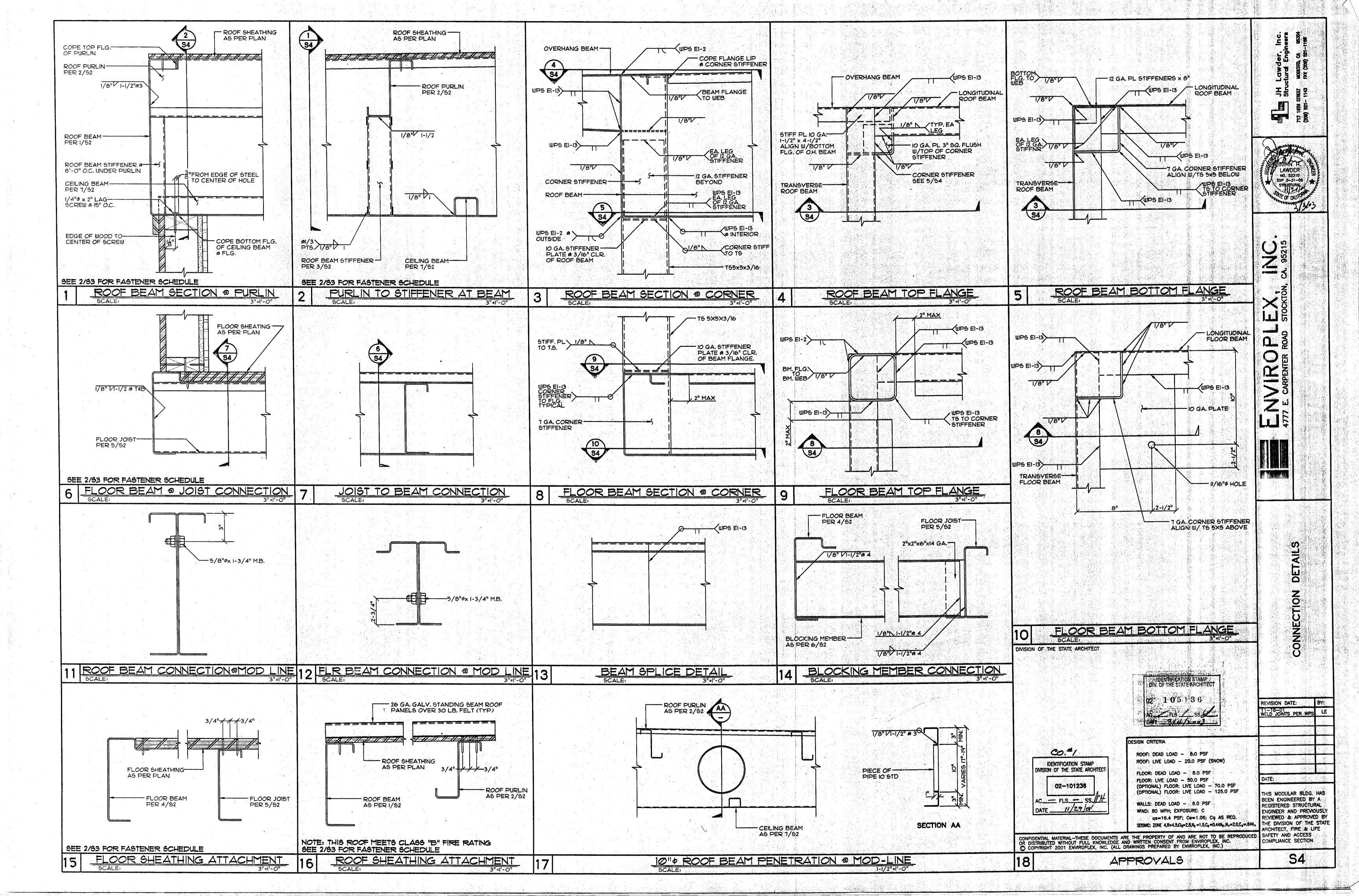


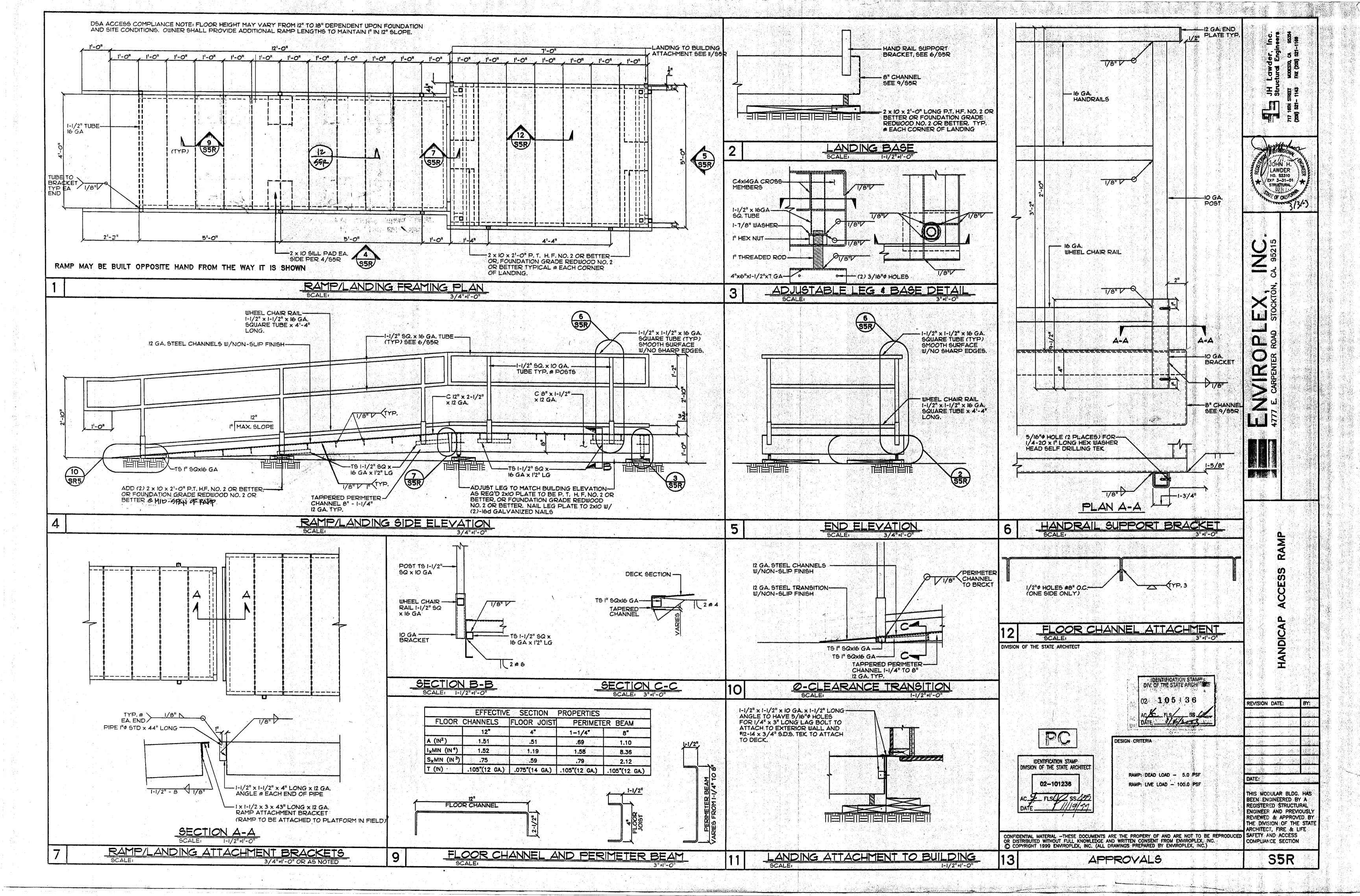












11450 MISSION BLVD MIRA LOMA, CA 91752 DSA FOUNDATION PLANS FOR EXISTING STOCKPILE BUILDINGS (BASED ON PC 04 - 119396)

WITH OPTIONAL $S_s = 2.183$ AND $S_s = 3.08$ NOTE: SEE SHEET F-1 FOR FOUNDATION PC ONLY LIMITATIONS

TITLE 24 CODES:

2019 California Administrative Code (CAC)	(Part 1, Title 24, CCR)
2019 California Building Code (CBC), Volumes 1 and 2	(Part 2, Title 24, CCR)
(2018 International Building Code with 2019 California ame	endments)
2019 California Electrical Code	(Part 3, Title 24, CCR)
(2017 National Electrical Code with 2019 California amendr	ments)
2019 California Mechanical Code (CMC)	(Part 4, Title 24, CCR)
(2018 Uniform Mechanical Code with 2019 California amen	idments)
2019 California Plumbing Code (CPC)	(Part 5, Title 24, CCR)
(2018 Uniform Plumbing Code with 2019 California amendr	ments)
2019 California Energy Code	(Part 6, Title 24, CCR)
2019 California Fire Code (CFC)	(Part 9, Title 24, CCR)
(2018 International Fire Code with 2019 California Amendm	nents)
2019 California Green Building Standards Code	(Part 11, Title 24, CCR)
2019 California Referenced Standards Code	(Part 12, Title 24, CCR)
REFERENCE CODE SECTIONS FOR APPLICABLE STANDARDS:	
2019 CBC, Chapter 35	
2019 CFC, Chapter 80	

SITE SPECIFIC APPROVAL

			••••••••••••••••••••••	
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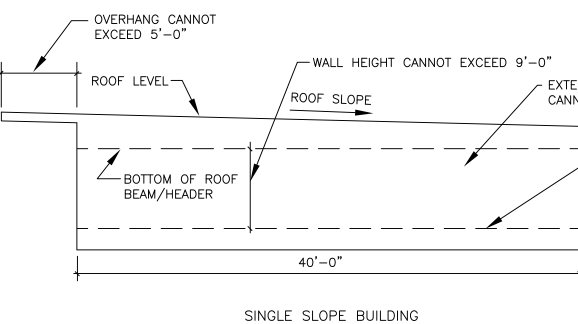
FOUNDATION PC ONLY LIMITATIONS

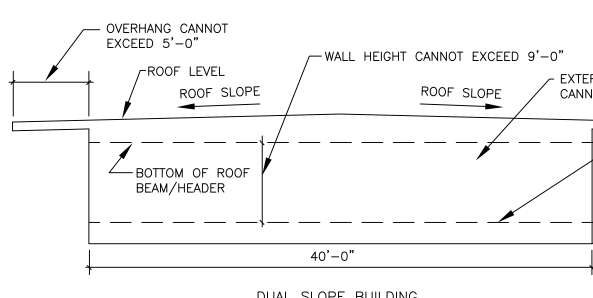
THIS WOOD FOUNDATION ONLY PC HAS BEEN DESIGNED TO SUPPORT THE SUPERSTRUCTURE FOR THE RELOCATABLE BUILDINGS LISTED ON SHEET F-2 OF THESE DRAWINGS. THE DESIGN CALCULATIONS HAVE BEEN BASED ON THE FOLLOWING:

- A ROOF OVERHANG OF 5 FEET MAX
- A WALL HEIGHT OF 9 FEET MAX (FROM FINISH FLOOR IN BUILDING TO BOTTOM OF STEEL ROOF BEAMS/HEADERS)
- WALL DEAD LOAD OF 10 PSF (NO STUCCO)
- FLOOR DEAD LOAD OF 8 PSF

• SEE SEISMIC DESIGN DATA, SHEET F-1, FOR SDS LIMITATIONS FOR SITE.

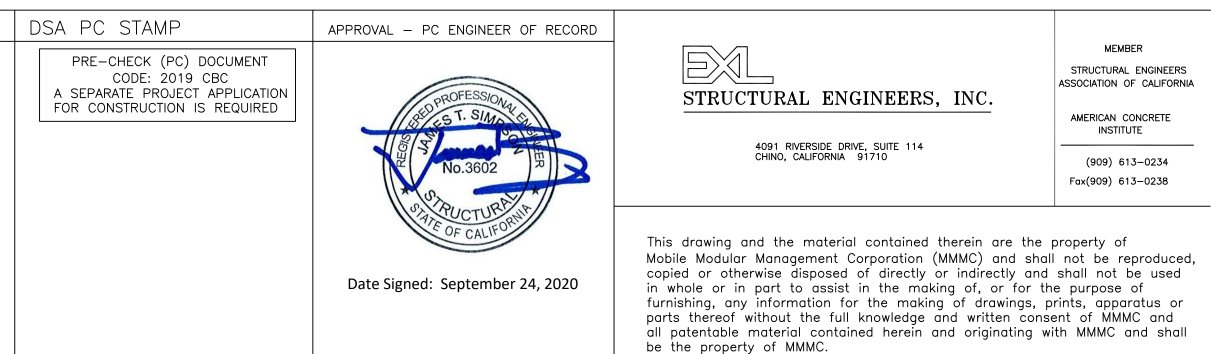
THE TYPICAL ELEVATIONS BELOW ARE TO CLARIFY THESE LIMITATIONS. DOCUMENTATION SHALL BE PROVIDED BY THE ARCHITECT OR ENGINEER IN GENERAL RESPONSIBLE CHARGE, WHICH NEEDS TO BE REVIEWED AND APPROVED BY THE DSA STRUCTURAL PLAN REVIEWER.





DUAL SLOPE

	FINISH FL	DOR							
	GROUND L	EVEL	DESIGN DATA						
-0"	_		NUMBER OF STORIES:	1-STORY					
			OCCUPANCY:	∠ E-1	⊿ E-1 □ E-2				
OPE BUILDING			TYPE OF CONSTRUCTION:	VB			□ E-2 □ E-3		
			FLOOR LIVE						
ALL HEIGHT CANNOT	EXCEED 9'-0"	טע	FLOOR LIVE LOAD:	□ 100 PSF □ 125 PSF					
ROOF S	CANNOT EXCEED 10 PSF		ROOF LIVE LOAD:	■ 20 PSF (P LOAD AREA		IS NOT	LOCATED IN A SNOW		
			BUILDING AREA:	□ 24'X40' (960 S.F.))			
	FLOOR DEAD LOA			□ 36'X40' (1,440 S.	.F.)			
	CANNOT EXCEED	0 955		<mark>□ 48'X40' (</mark>	1,920 S.	.F.)			
	FINISH FL		ALLOWABLE BUILDING						
- "			AREA (MAX):	9,500 S.F.			r		
-0"			FOUNDATION:	■ WOOD	■ WAIV DURAE		NON-PERMANENT FOUNDATION		
E BUILDING			WIND DESIGN	DATA		SECTIO	N 1603.A.1.4		
			1. ULTIMATE WIN GUST (MPH):	D SPEED .3 S	EC		110		
	SHEET INDEX		2. RISK CATEGORY	<i>ו</i> :					
OPTIONS	SHEET TITLE	SHEET NUMBER	3.WIND EXPOSUR	E: "C"			"C"		
	GENERAL NOTES; APPLICABLE CODES;	F 1	4. APPLICABLE IN COEFF	ITERNAL PRE	SSURE		+ or - 0.18		
COVER SHEET	BUILDING DATA; WIND DESIGN DATA, EARTHQUAKE DESIGN DATA	F-1					Kzt = 1.0		
ALL	DSA A NUMBER LISTING MATRIX	F-2	EARTHQUAKE	DESIGN D	ΑΤΑ	9	SECTION 1603.A.1.5		
BUILDING SIZE			1. SEISMIC IMPOR	RTANCE FAC	FOR:		1		
24X40	<u>- □ 50 PSF + 20 PSF (Ss 2.183)</u>	F 3	2. MAPPED SPECT	RAL RESPON					
	<u>□ 50 PSF (Ss 2.183)</u> 2 50 PSF + 20 PSF (Ss 3.08)		OPTION Ss:		3.0	<			
	■ 50 PSF + 20 PSF (35 3.08) = 50 PSF (Ss 3.08)	<u></u> 	Ss		3.0		2.183		
	<u> </u>	<u> </u>	S1		1.389 1.3				
	<u> </u>	F-3B	3. SITE CLASS 4. SPECTRAL RESP						
	— □ 100 PSF (Ss 3.08)	г-зс	OPTION Ss:				2.183		
	□ 125 PSF (Ss 3.08)	<u> </u>	SDS		3.08		1.476		
36×40	□ 50 PSF + 20 PSF (Ss 2.183) □50 PSF (Ss 2.183)	F-4 F-4	SD1		1.574		1.574		
	□ 50 PSF + 20 PSF (Ss 3.08)	F-4A	5. SEISMIC DESIG	N CATEGORY			E		
	■50 PSF (Ss-3.08)	F-4A			CTANCE		LIGHT MODULAR STEEL		
	100 PSF (55-2, 183)	F-4B	 6. BASIC SEISMIC-FORCE-RESISTANCE- SYSTEM LIGHT MODUL/ MOMENT FR 						
	□ 125 PSF (Ss 2.183) □ 100 PSF (Ss 3.08)	F-4B							
	□ 100 PSF (35 3.08) □ 125 PSF (Ss 3.08)	F-4C	7. DESIGN BASE SI				2.102		
48*40	□ 50 PSF + 20 PSF (Ss 2.183)	F-5	OPTION 24'X40'	N	3.0		2.183		
	□50 PSF (Ss 2.183)	F-5	<u> </u>		16,2: 		11,480# 17,210#		
	□ 50 PSF + 20 PSF (Ss 3.08)	F-5A	<u> </u>		32,42		22,950#		
	50.PSF (Ss-3.08) 100 PSF (Ss-3.183)	F-5A F-5B	8. SEISMIC RESPO	NSE COEFFI			22,3300		
	□ 125 PSF (Ss 2.183)	F-5B	OPTION		3.0		2.183		
	□ 100 PSF (Ss 3.08)	F-5C	Cs		0.4		0.349		
	□ 125 PSF (Ss 3.08)	F-5C	9. RESPONSE M	ODIFICATIO	N FACTO	R (R)	3.5		
ALL	REFERENCE DETAILS	F-6	10. ANALYSIS PRO	CEDURE USF	D:		EQUIVALENT LATERAL		
ALL	DSA FORM 103						FORCE NO HORIZONTAL OR		
ALL	GENERAL SPECIFICATIONS	F-7A					VERTICAL IRREGULARITIES PRESENT		
ALL	ADJACENT BLDGS DETAILS	F-8	11. FLOOD DESIG	N DATA:			PROJECT IS NOT LOCATED		
ALL	ADJACENT BLDGS DETAILS	F-9					IN FLOOD ZONE		



- EXTERIOR WALL DEAD LOAD CANNOT EXCEED 10 PSF (NO STUCCO)

> - FLOOR DEAD LOAD CANNOT EXCEED 8 PSF

TABLE OF CONTENTS Dated Revised Sheet Nol Description

PRE-CHECK (PC) DOCUMENT CODE: 2019 CBC A SEPARATE PROJECT APPLICATION FOR CONSTRUCTION IS REQUIRED
MOBILE MODULAR MANAGEMENT 11450 MISSION BLVD. MIRA LOMA, CA 91752
IDENTIFICATION STAMP DIV. OF THE STATE ARCHITECT APP: 04-119396 PC REVIEWED FOR SS I FLS I ACS I CG I DATE: 10/29/2020
PC 04-119396 COVER SHEET
DRAWN CHECKED DATE AUG. 15, 2020 SCALE
JOB NO.

		DESIGN FLOOR LIVE LOAD		YEAR OF APPROVAL OF MODULAR BUILDING	BASED ON PC	DSA A NUMBER OF MODULAR BUILDING		DESIGN FLOOR LIVE LOAD	MODULAR BUILDING SIZE	YEAR OF APPROVAL	BASED ON PC	F DSA A NUMBER OF G MODULAR BUILDING	
		50	24 X 40	2001	PC 02-101837	A02103141	AM	50	48 X 40	2004	PC 04-104778	A04106168	MB
		50	24 X 40	2003	PC 02-101837	A02105185	AM	50	48 X 40	2004	PC 04-104778	A04106292	MB
		50 50	24 X 40 36 X 40	2003 2003	PC 02-104915 PC 02-104915	A02105619 A02105634	AM AM	50 50	24 X 40 48 X 40	2005 2005	PC 04-104778 PC 04-104778	A04106743 A04107176	MB MB
		50	24 X 40	2003	PC 02-104915 PC 02-104915	A02105634 A02106165	AM	50	24 X 40	2005	PC 04-104778	A04107176 A04107310	MB
		50	48 X 40	2004	PC 02-104917	A02106184	AM	50	36 X 40	2000	04-101244	A101926	MB
		50 50	36 X 40 36 X 40	2004 2004	PC 02-104925 PC 02-104925	A02106185 A02106215	AM AM	50 50	24 X 40 48 X 40	1990 2001	PC57 04-101244	A52938 A04103266	MB MB
		50	24 X 40	2004 2004	PC 02-104925 PC 02-104925	A02106239	AM	50	36 X 40	2005	04-104778	A04107251	MB
PRE-CHECK	LEGEND:	50	24 X 40	2004	PC 02-104915	A02106374	AM	50	36 X 40	2006	04-104778	A04107207	MB
DOCUMEN		50 70 50+20	24 X 40 24 X 40	<u> </u>	PC 02-104915 PC 02-104915	A02106845 A02107161	AM AM	50 50	24 X 40 24 X 40	1990 1994	PC 121 PC 243	A54198 A60811	MT MT
CODE: 2019 A SEPARATE P	AM = AMERICAN MODULAR SYSTEMS, INC.	50	24 X 40	2005	PC 02-104915	A02107181	AM	50	24 X 40	1994	PC 243	A61172	MT
APPLICATION	AU = AURORA MODULAR	50	48 X 40	2006	PC 02-104917	A02108179	AM	50 50	24 X 40 24 X 40	1997 1998	PC 266	A65965	MT
CONSTRUCTIO REQUIRE	INDUSTRIES, INC.	50	24 X 40 24 X 40	<u> 2003</u> 2004	02-104920 02-104915	A02105619 A02106214	AM AM	50	36 X 40	1998	PC 282 PC 300	A69746 A04100727	MT
	EN = ENVIRONOPLEX, INC.	50	48 X 40	2004	02-101285	A02106499	AM	50	24 X 40	1999	PC 270	A04101194	MT
	MB = MODULAR	50	48 X 40	1999	388	A02101583	AM	50 50	24 X 40 48 X 40	2001	PC 04-101419	A04101767	MT MT
	STRUCTURES	50	24 X 40	1996	PC 253 PC 253	A65301	AU	50	24 X 40	2000	PC 04-101419 PC 04-101419	A04101891 A04103044	MT
	INTERNATIONAL, INC.	50 50	24 X 40 36 X 40	<u> </u>	PC 233 PC 272	A65601 A67426	AU AU	50+20	36 X 40	2001	PC 04-101268	A04103205	MT
	MT = MODTECH, INC.	50	24 X 40	2004	PC 04-104816	A03107543	AU	50	24 X 40	2001	PC 04-101768	A04102365	MT
	SI = SILVER CREEK	50	24 X 40	2000	PC 04-100335	A04101310	AU	50 50+20	24 X 40 48 X 40	2003 2003	PC 04-101419 PC 04-104801	A04105219 A04105400	MT MT
A R 10.	INDUSTRIES, INC.	<u> </u>	24 X 40 24 X 40	<u> </u>	PC 04-104816 PC 04-104816	A04105339 A04106096	AU	50	24 X 40	2003	PC 04-104801 PC 04-104796	A04105434	MT
	WS = WALDEN STRUCTURES	50 + 20	24 X 40	2004	PC 04-104816	A04106097	AU	50	24 X 40	2004	PC 04-104796	A04105483	MT
	& CONSTRUCTION	50	24 X 40	2000	A64839 STOCKPILE	A64839	AU	50+20 50	36 X 40 36 X 40	2004 1998	PC 04-104801 282	A04106558 A04100726	<u>МТ</u> МТ
	GD = GARY DOUPNIK	50	48 X 40	1991	A59725		AU	50	36 X 40	1996	243	A64873	MT
	MANUFACTURING, INC.				STOCKPILE			50	36 X 40	2004	04-104801	A02105794	MT
Ш (/) <	KC = KARSTON COMPANY	50	36 X 40	2004	104816	A04105948	AU	50	36 X 40	2001 1991	04-101268 79	A04103205	MT MT
U U ≥ 6 - V L		50	48 X 40	1999	A67425 STOCKPILE	A67425	AU	50 50	24 X 40 48 X 40	2007	PC 04-107557	A54130 A04108525	SI
ΔZ Ω <	NOTES:	50	24 X 40	1999	PC 271	A01100789	EN	50	24 X 40	2008	PC 04-107557	A04108870	SI
ΣΣ - Ξ	1. ONLY THOSE BUILDINGS	50	24 X 40	1999	PC 271	A02101478	EN	50 + 20	<u>36 X 40</u>	2007	PC 04-107557	A04108943	SI
	BUILT WITH 50# OR 50#+20# PARTITION	50 50	24 X 40 24 X 40	2000	PC 02-101236 PC 02-101236	A01102792 A02102108	EN EN	50 + 20 50 + 20	48 X 40 48 X 40	2008 2008	PC 04-107557 PC 04-107557	A04109410 A04109518	<u> </u>
	LOADS AS NOTED IN TABLE WILL BE A PART	50	24 X 40	2002	PC 02-101236	A02102708	EN	50 + 20	24 X 40	2008	PC 04-107557	A04109520	SI
IDENTIFICATION	OF THIS PC.	50	24 X 40	2002	PC 02-101236	A02103726	EN	50 + 20 50 + 20	48 X 40 24 X 40	2008 2008	PC 04-107557	A04109615 A04109640	SI
DIV. OF THE STATE A	2. ONLY THOSE BUILDINGS MANUFACTURED BY THE	50 50	24 X 40 24 X 40	2003 2003	PC 02-101236 PC 02-101236	A02104123 A02105136	EN EN	50+20 50	24 X 40 24 X 40	2008	PC 04-107557 04-109299	A04109640 A04110549	SI
APP: 04-119396 REVIEWED FO	SAME MANUFACTURER	50	48 X 40	2003	PC 02-104899	A02105150	EN	50	36 X 40	2008	04-107557	A04109641	SI
SS 🗹 FLS 🗹 ACS	AND WITH PLANS AND DETAILS SHOWN ON	50	36 X 40	2004	PC 02-104899	A02105944	EN	50	36 X 40	2010	04-109299	A04110811	SI
DATE: <u>10/29/20</u>	PLAN SHEETS F—8 AND F—9 MAY BE PLACED	50+20	24 X 40 48 X 40	<u> 2004 </u>	PC 02-104899 PC 02-104899	A02105945 A02107272	EN EN	50 50	24 X 40 24 X 40	2009 2009	04-107557 04-109295	A04110041 A04110433	SI
	ADJACENT TO EACH OTHER.	50+20	48 X 40 48 X 40	2005	PC 02-104899 PC 02-104899	A02107272 A02107937	EN	50	24 X 40	2009	04-109295	A04110434	SI
	3. STOCKPILE CLASSROOMS	50	36 X 40	2006	PC 02-104899	A02108109	EN	50	36 X 40	2008	04-107557	A04109754	SI
1	WITH INCREASED FLOOR	50 50	24 X 40 24 X 40	2006 2005	PC 02-104899 PC 02-104899	A02108288 A02107484	EN EN	50 50	24 X 40 48 X 40	2009 2007	04-109299 04-107557	A04110142 A04108944	SI
	LOAD (100 psf & 125 psf): FOUNDATION PLANS	50	24 X 40 24 X 40	2005	PC 02-104899 PC 02-104899	A02107484 A02109360	EN	50 + 20	24 X 40	2005	PC 04-105135	A04107179	WS
1	WITH INCREASED FLOOR	50	36 X 40	2005	02-104899	A02107401	EN	50	24 X 40	1997	269	A66762	GD
	LOADS ARE REQUIRED TO UTILIZE PC#04-117462	50 50	48 X 40 48 X 40	2000 2001	02-101236 02-101236	A01102793 A02103384	EN EN	50	24 X 40	1997	PC 266		KS
1	DETAILS TO ADD FLOOR JOIST TO MEET FLOOR	50	24 X 40	1989	PC 307	A02103384 A52144	MB					A00100	110
	LOAD REQUIREMENTS.	50	24 X 40	1990	PC 57	A52350	MB	50	24 X 40	1993	PC 237	A59780	AM
90		50	24 X 40	1990	PC 57	A53703	MB	50 50	24 X 40 24 X 40	<u> </u>	PC 237 PC 264	A64301 A65821	AM AM
39		50 50	24 X 40 24 X 40	<u> </u>	PC 57 PC 57	A53982 A54553	MB MB	50	24 X 40 24 X 40	1998	PC 264	A65821	AM
10		50	24 X 40	1996	PC 253	A65714	MB	50	24 X 40	1998	PC 328	A69217	AM
		50	24 X 40	1997	PC 323	A68436	MB	50 50	24 X 40 24 X 40	1999 2003	PC 387 PC 02-101488	A02101284 A02102021	AM AM
- 40		<u> </u>	24 X 40 36 X 40	<u> </u>	PC 04-101244 PC 04-101244	A101905 A04103407	MB MB	50	24 X 40 24 X 40	2003	PC 02-101488	A02102021 A02102043	Ам АМ
		50	24 X 40	2001	PC 04-101244	A04103659	MB	50	24 X 40	2001	PC 02-101488	A02102350	АМ
\bigcirc		50	24 X 40	2002	PC 04-101244	A04104262	MB	50	24 X 40	2000	PC 02-101488	A02102259	AM
1		50 50	48 X 40 24 X 40	2003	PC 04-101244 PC 04-101244	A04104623 A04104624	MB	65	24 X 40	2017	PC 02-113902	A02116418	EN
1		50	48 X 40	2003	PC 04-104778	A04105648	MB						
		50	24 X 40	2005	PC 04-104778	A04105913	MB						
		<u> </u>	24 X 40 24 X 40	<u> </u>	PC 04-104778 PC 04-104778	A04107230 A04106102	MB MB						

SITE SPECIFIC APPROVAL

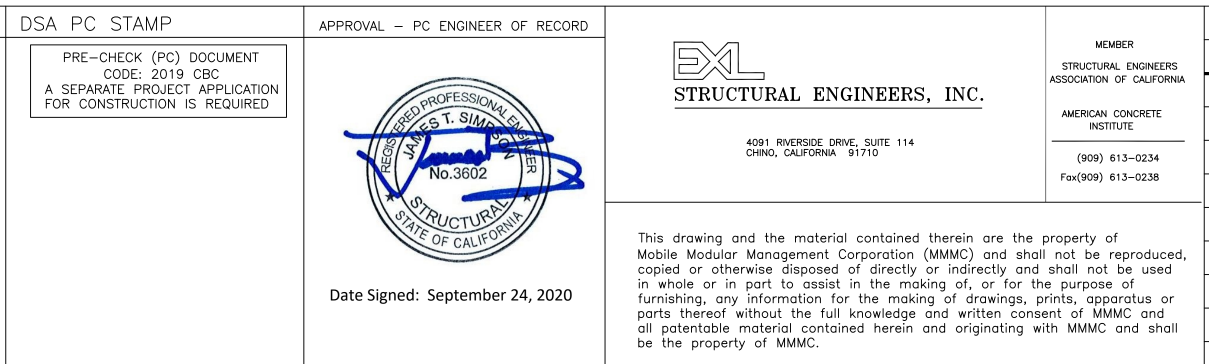
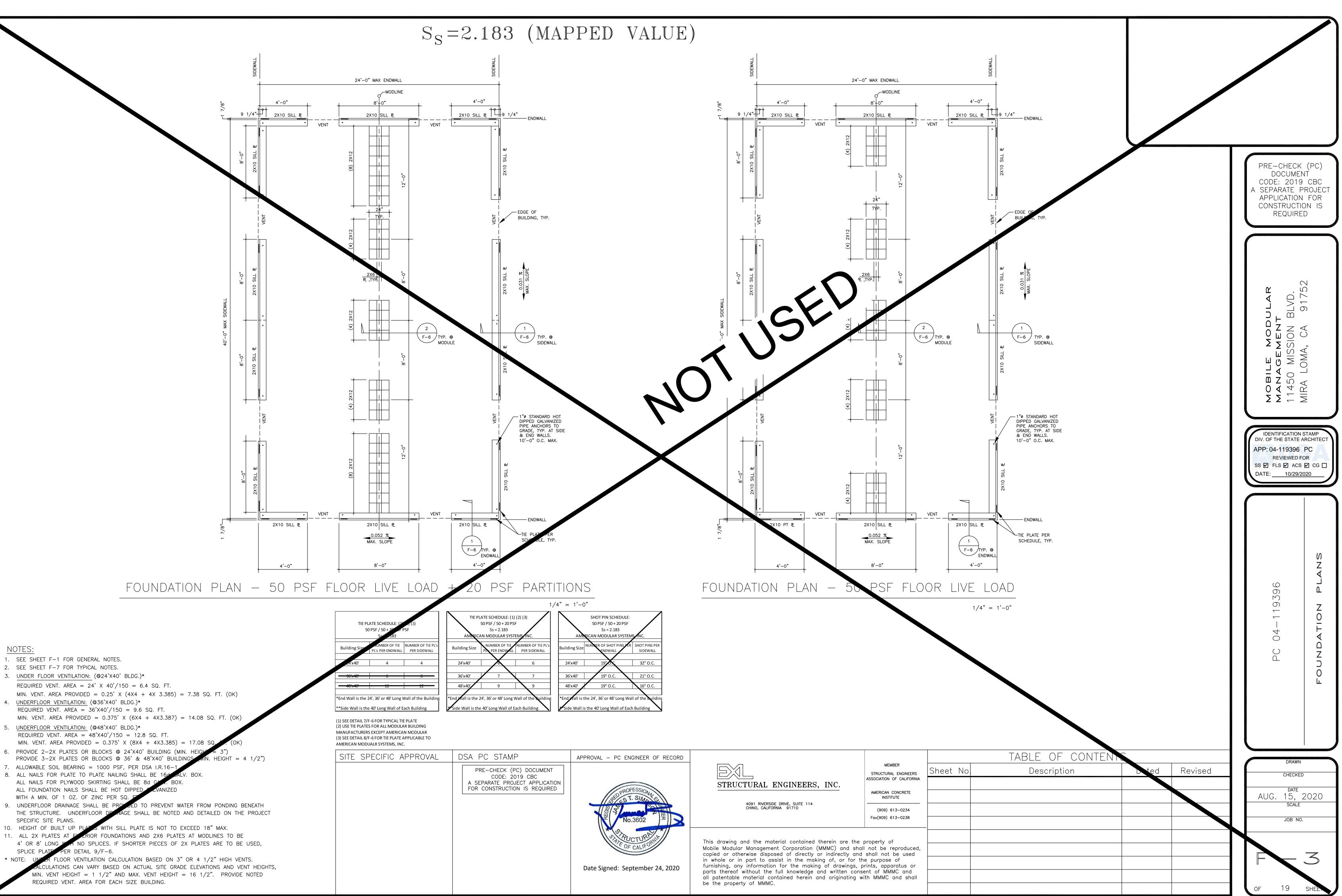


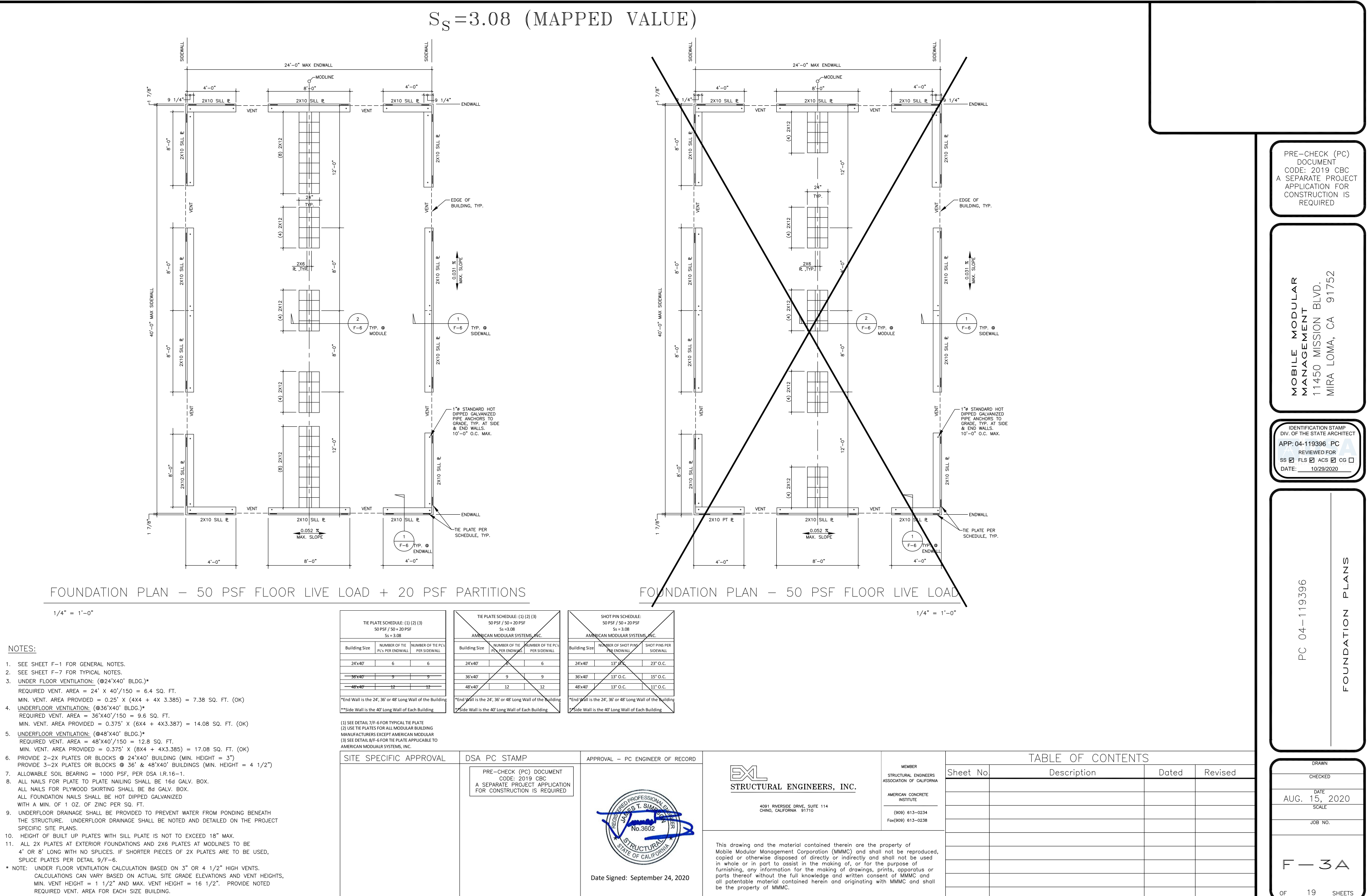
TABLE OF CONTENTS								
Sheet No	Description	Dated	Revised					

962611-40 962611-400 962611-400000000000000000000000000000000000	A-NUMBERS	0	» = ETS
DRA CHEC G. 15, SCA		кер Е , 202	
	PC 04-119396	CHECI DAT G. 15, SCAI	

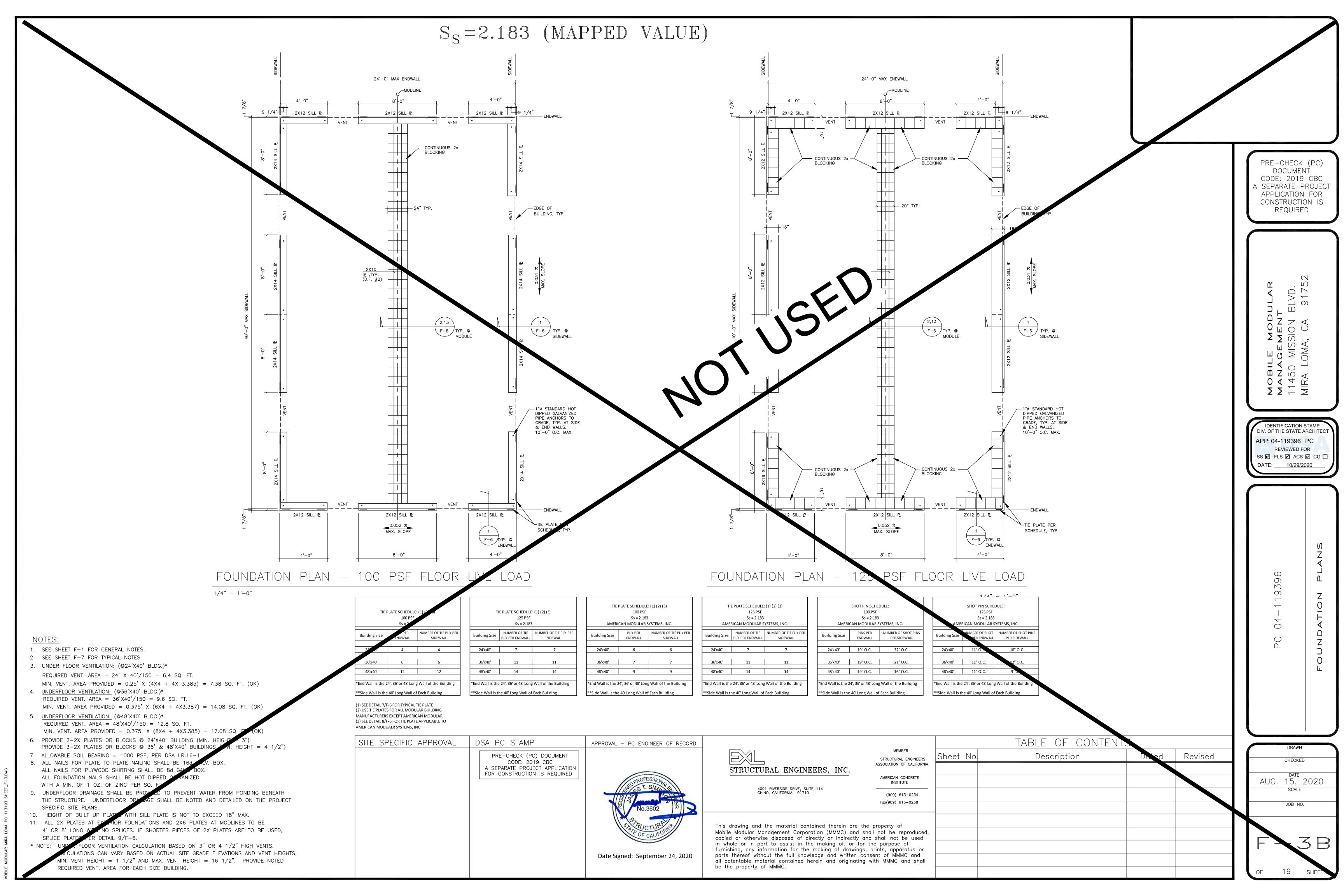


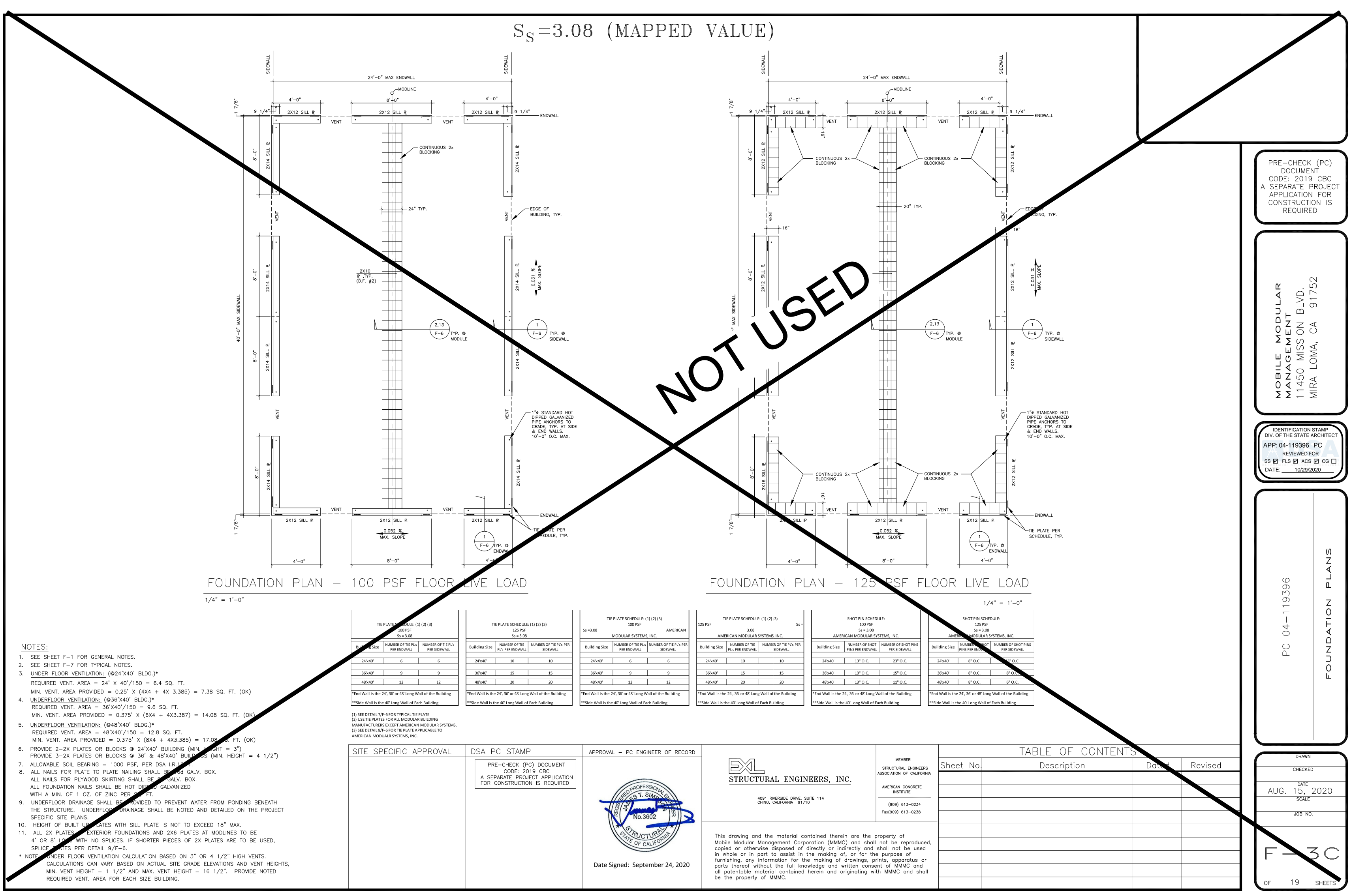
- 7. ALLOWABLE SOIL BEARING = 1000 PSF, PER DSA I.R.16-1 8. ALL NAILS FOR PLATE TO PLATE NAILING SHALL BE ALL NAILS FOR PLYWOOD SKIRTING SHALL BE 8d G ALL FOUNDATION NAILS SHALL BE HOT DIPPED WITH A MIN. OF 1 OZ. OF ZINC PER SQ.
- UNDERFLOOR DRAINAGE SHALL BE PRO THE STRUCTURE. UNDERFLOOR DE SPECIFIC SITE PLANS.
- 11. ALL 2X PLATES AT 4' OR 8' LONG SPLICE PLATE
- FLOOR VENTILATION CALCULATION BASED ON 3" OR 4 1/2" HIGH VENTS. * NOTE: CULATIONS CAN VARY BASED ON ACTUAL SITE GRADE ELEVATIONS AND VENT HEIGHTS, MIN. VENT HEIGHT = $1 \frac{1}{2}$ " AND MAX. VENT HEIGHT = $16 \frac{1}{2}$ ". PROVIDE NOTED REQUIRED VENT. AREA FOR EACH SIZE BUILDING.

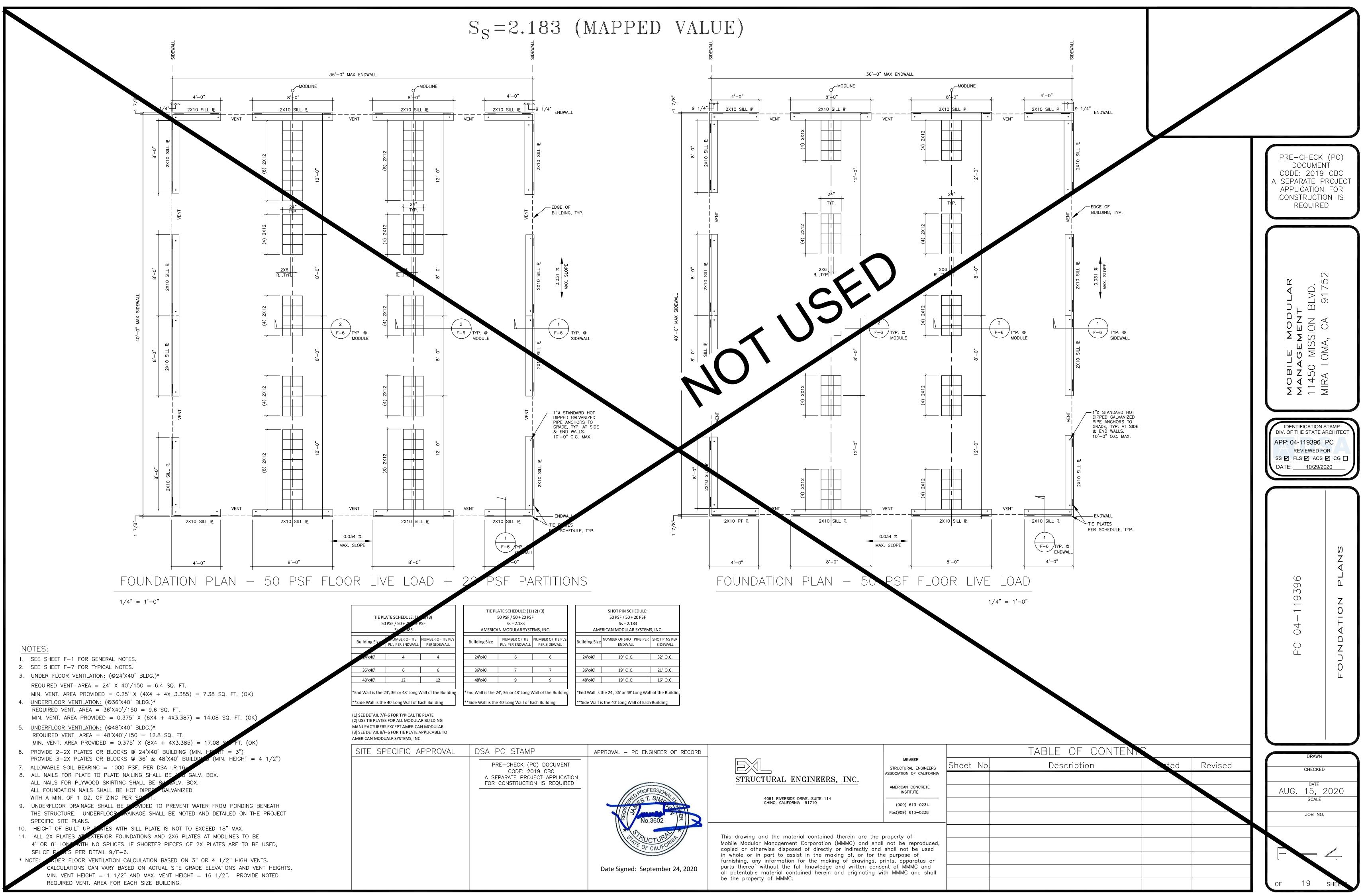
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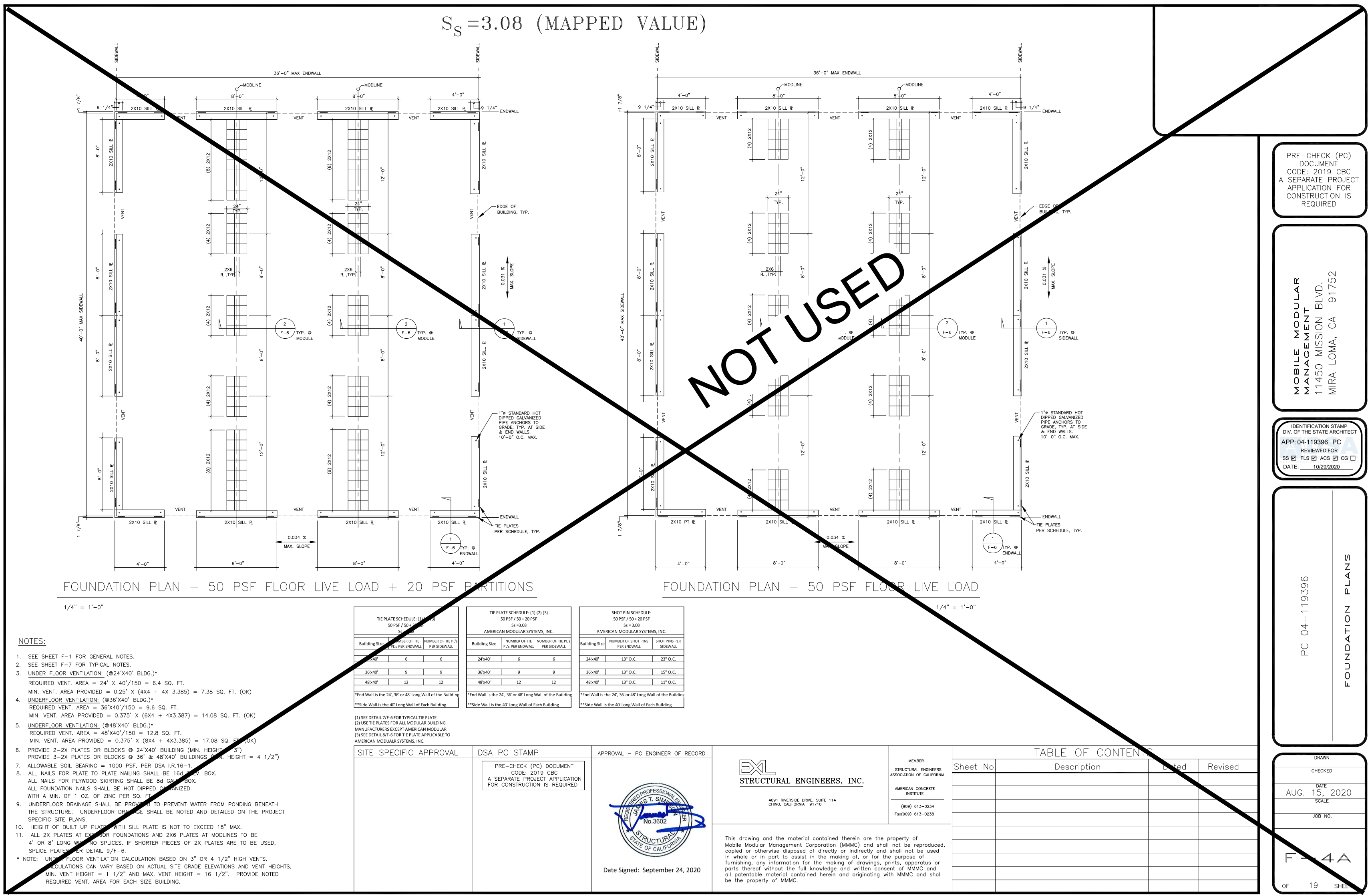


、 、				
SHOT PIN SCHEDULE:				
50 PSF / 50 + 20 PSF				
Ss = 3.08				
AMERICAN MODULAR SYSTEMS, INC.				
	\rightarrow	/		
Building Size	NUMBER OF SHOT PINS	SHOT PINS PER		
	PER ENDWALL	SIDEWALL		
24'x40'	13"	23" O.C.		
36'x40'	13" O.C.	15" O.C.		
48'x40'	13" O.C.	11" O.C.		
*End Wall is the 24', 36' or 48' Long Wall of the Building				
**Side Wall is the 40' Long Wall of Each Building				



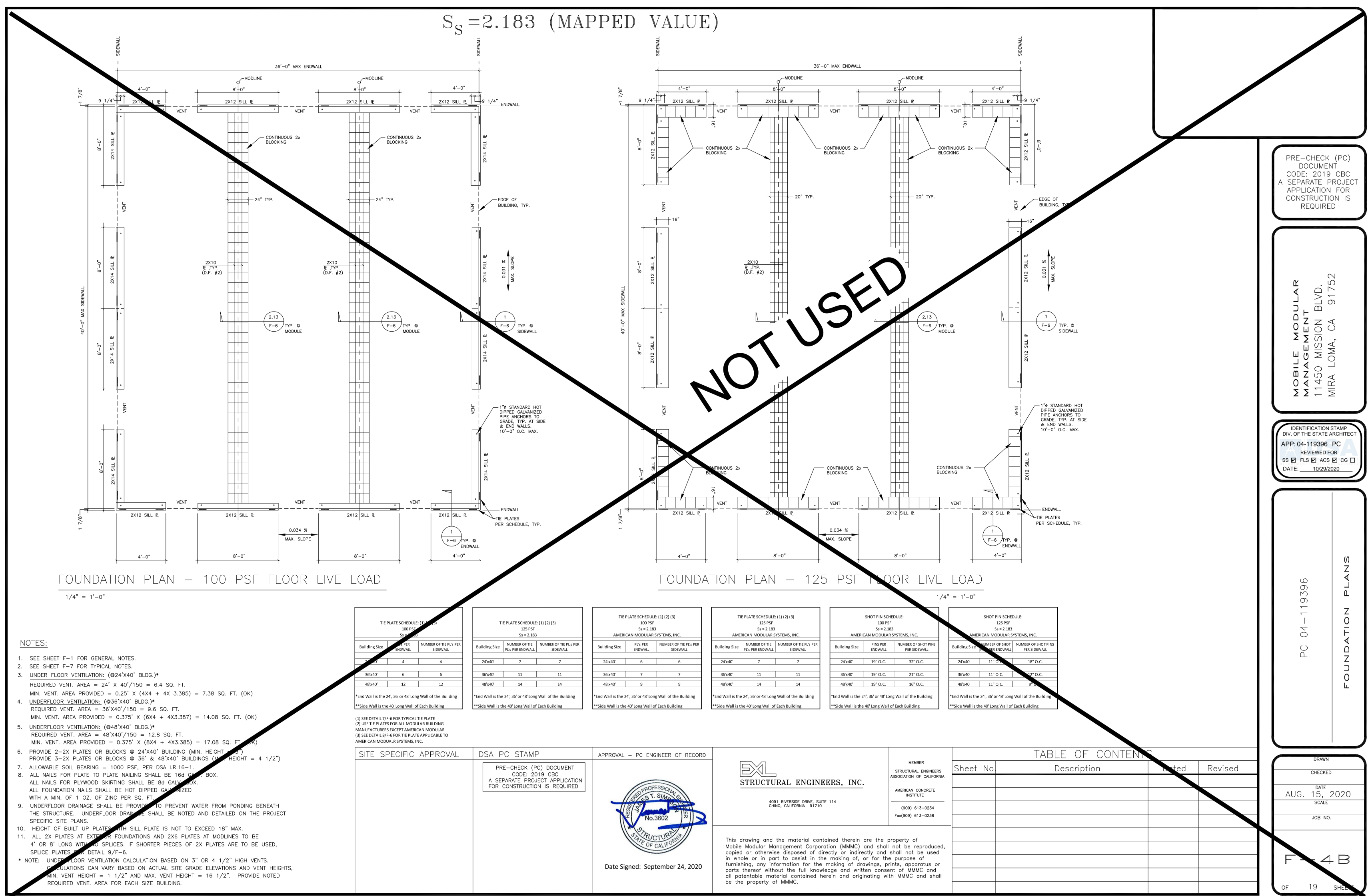


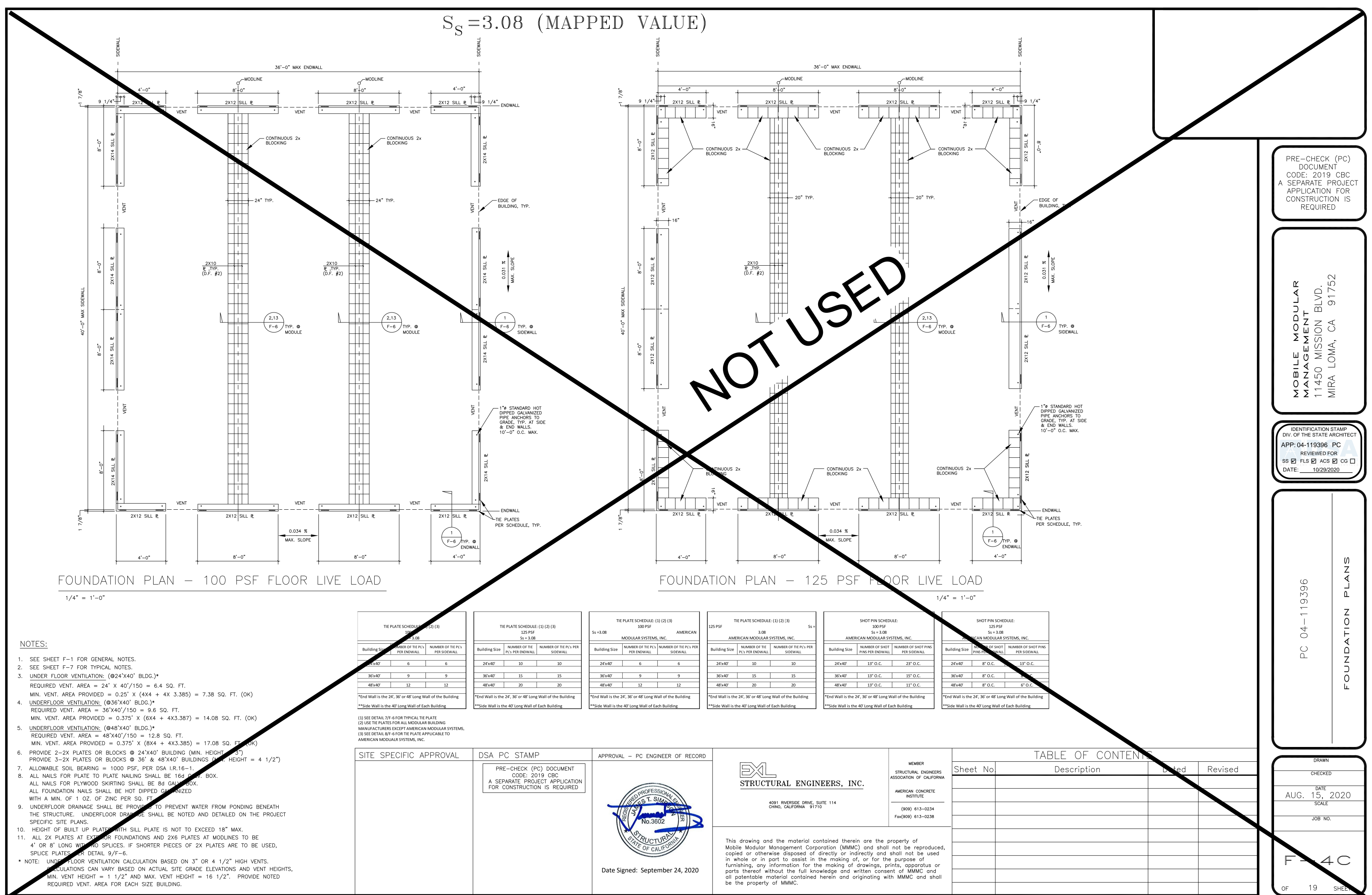


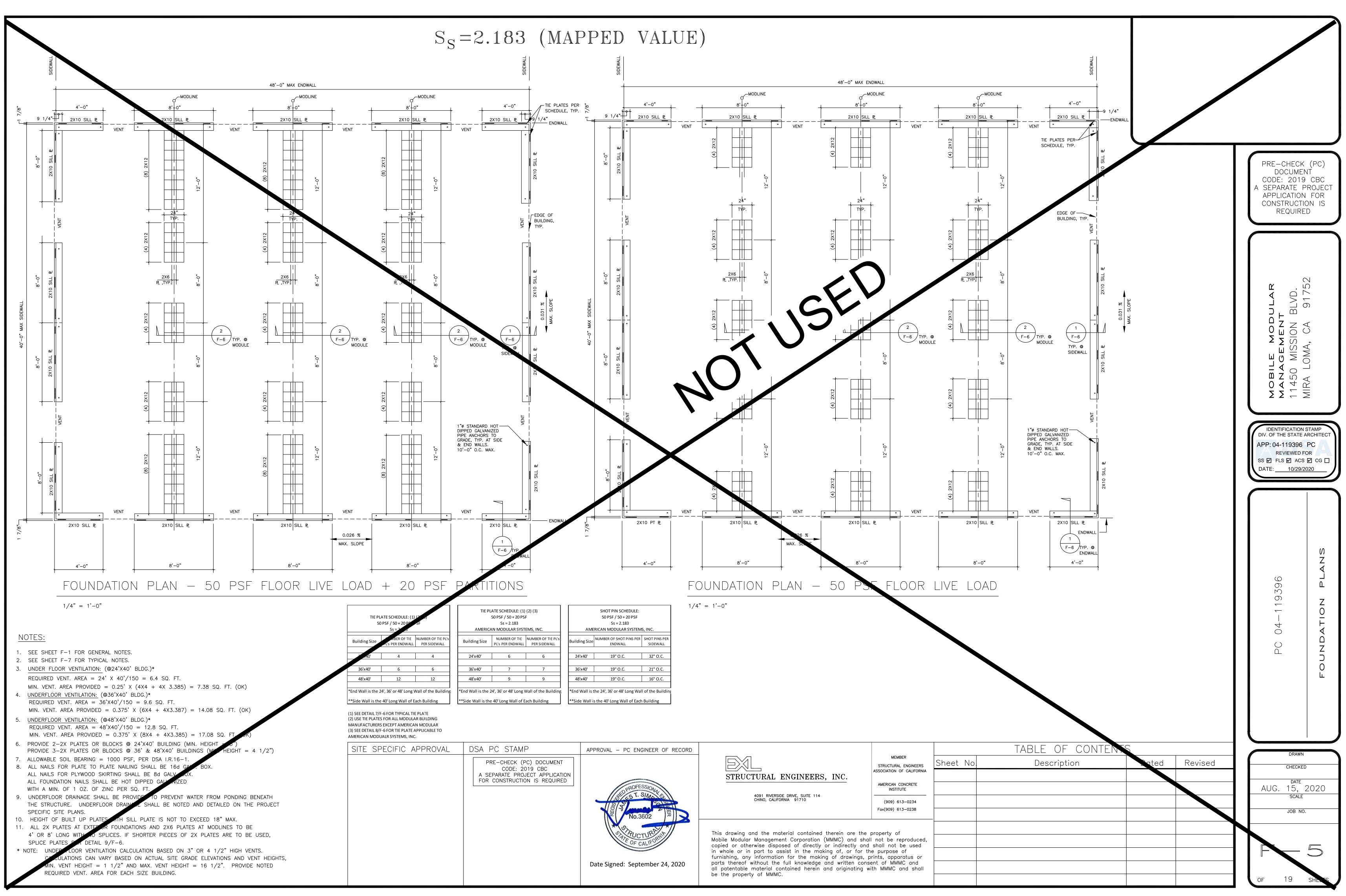


TIE PLATE SCHEDULE: (1) (2) (3) 50 PSF / 50 + 20 PSF Ss =3.08				
AMERICAN MODULAR SYSTEMS, INC.				A
Building Size	NUMBER OF TIE PL's PER ENDWALL	NUMBER OF TIE PL's PER SIDEWALL		Building Si
	_			
24'x40'	6	6		24'x40'
36'x40'	9	9		36'x40'
48'x40'	12	12		48'x40'
End Wall is the 24', 36' or 48' Long Wall of the Building				*End Wall

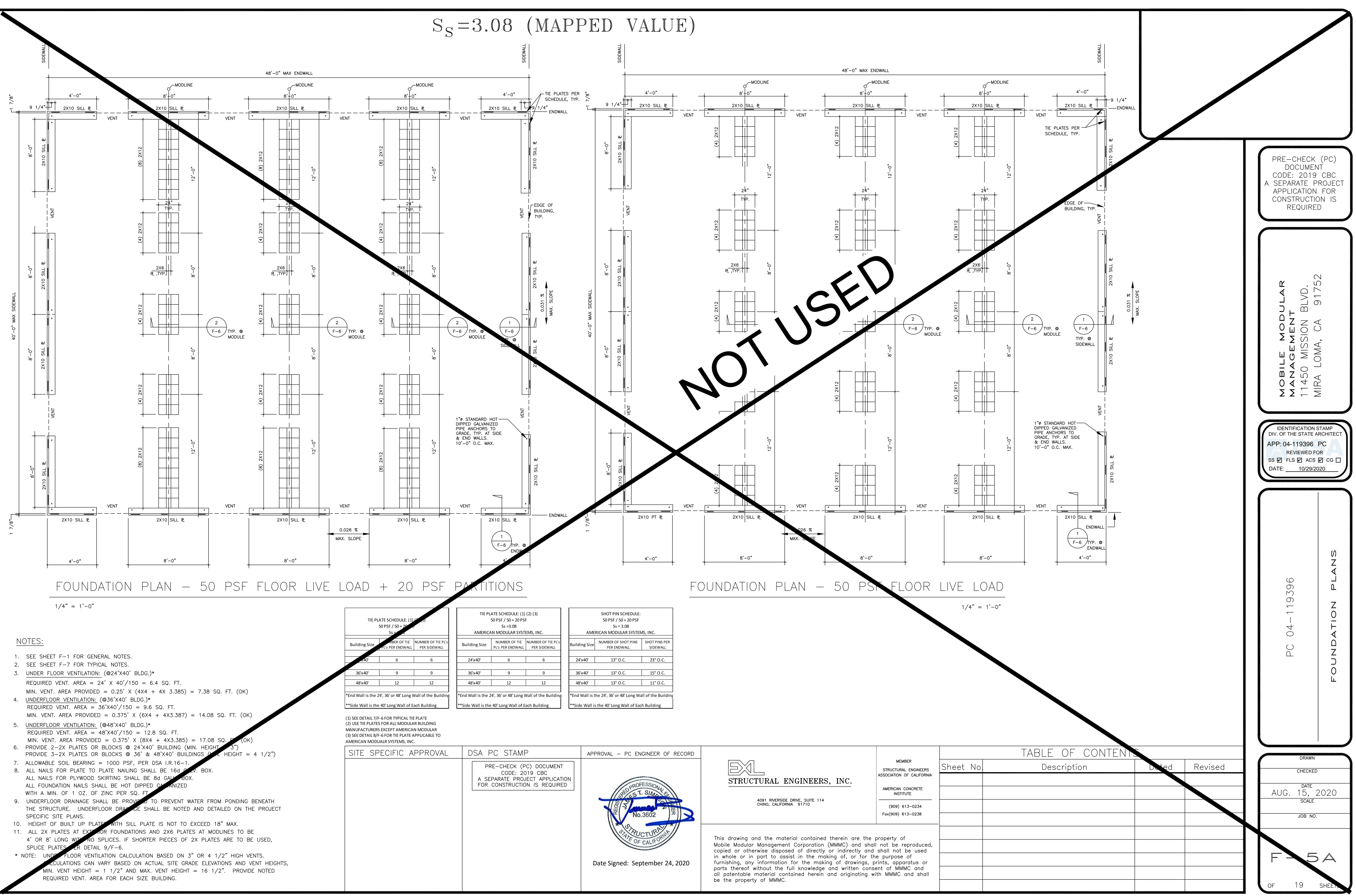
Ss = 3.08				
AMERICAN MODULAR SYSTEMS, INC.				
Building Size	NUMBER OF SHOT PINS	SHOT PINS PER		
Burraing Size	PER ENDWALL	SIDEWALL		
I				
24'x40'	13" O.C.	23" O.C.		
	10" 0.0	45" 0.0		
36'x40'	13" O.C.	15" O.C.		
48'x40'	13" O.C.	11" O.C.		
-10 / 40	15 0.0.	11 0.0.		

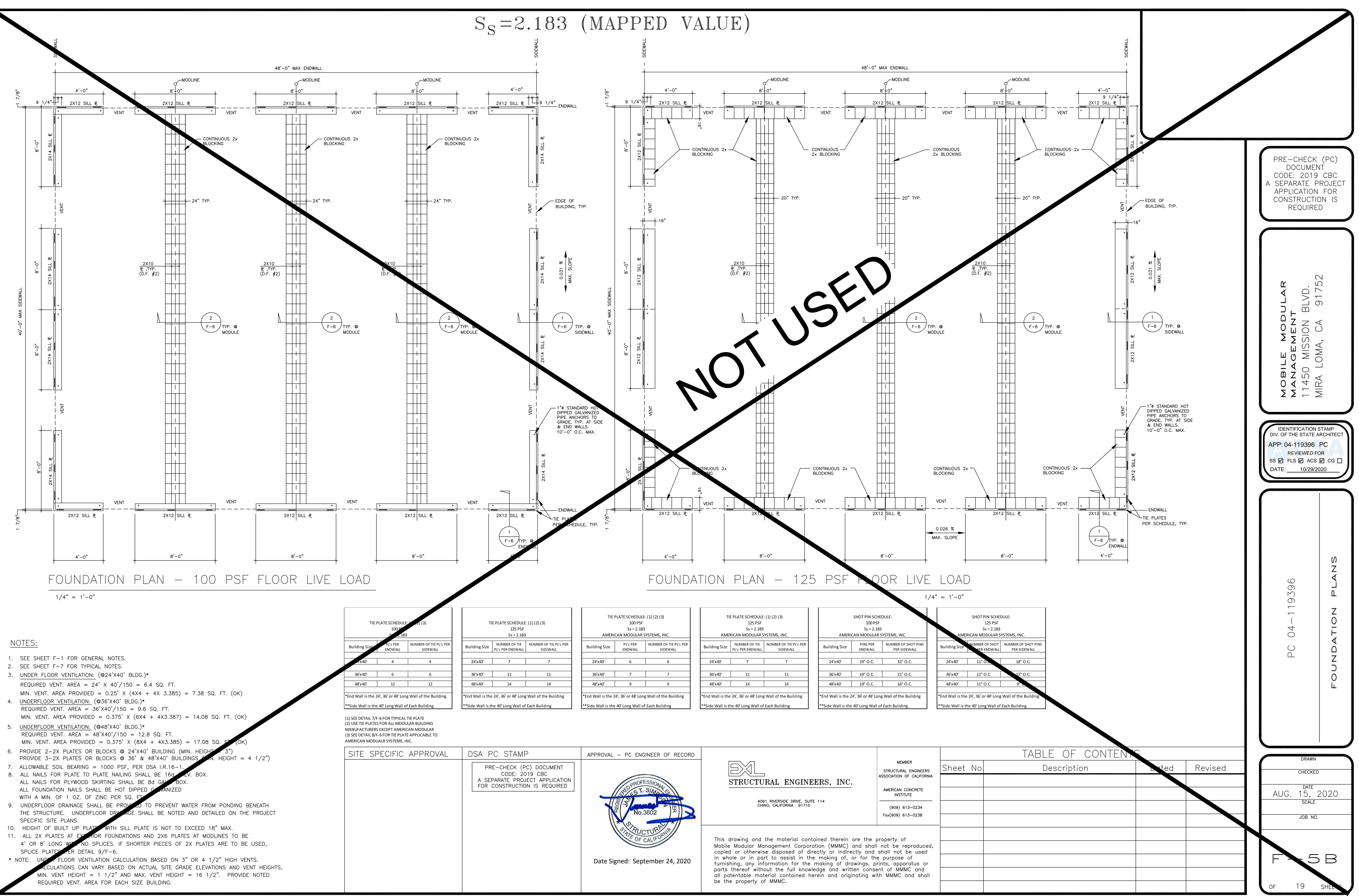


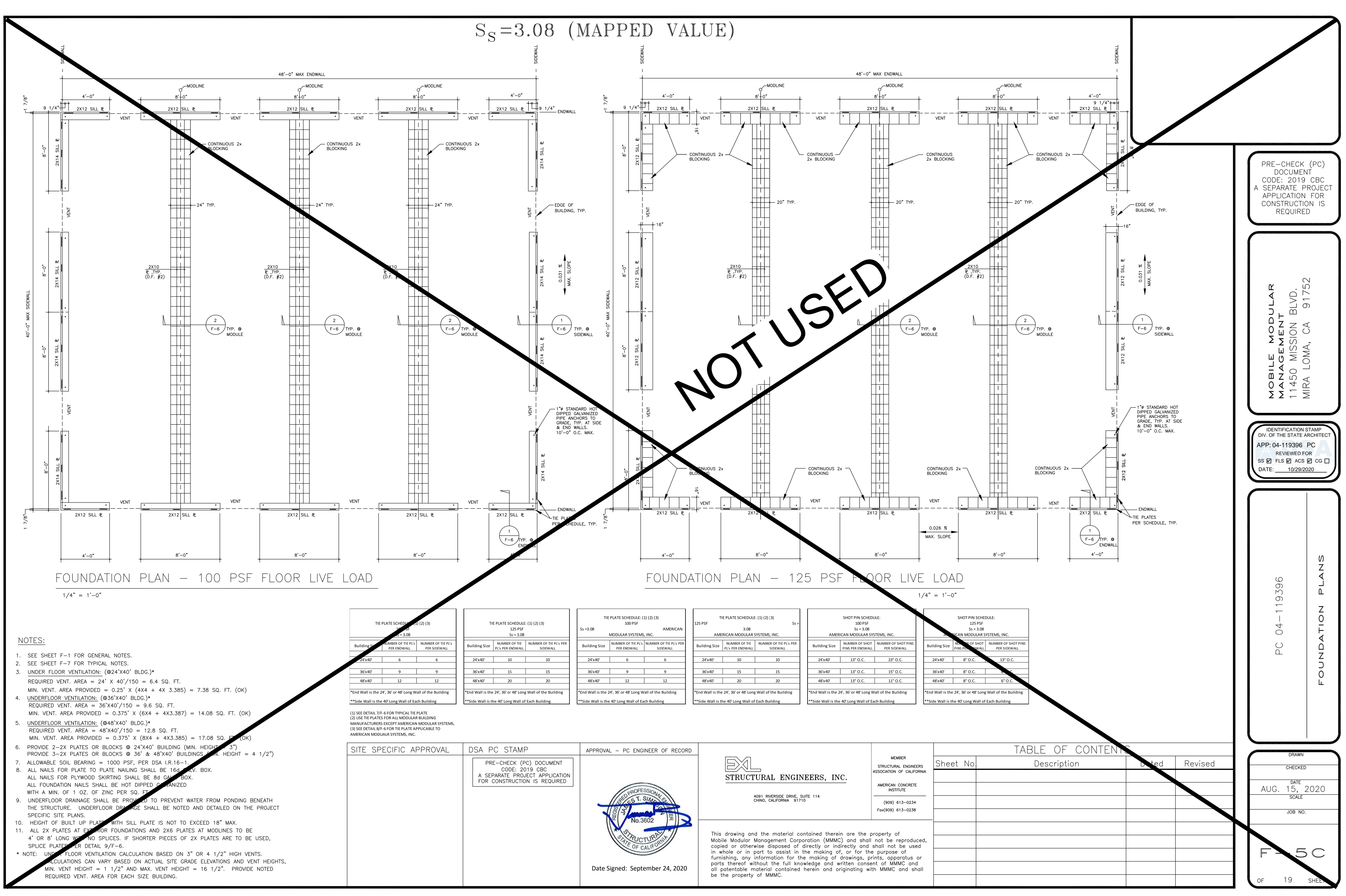




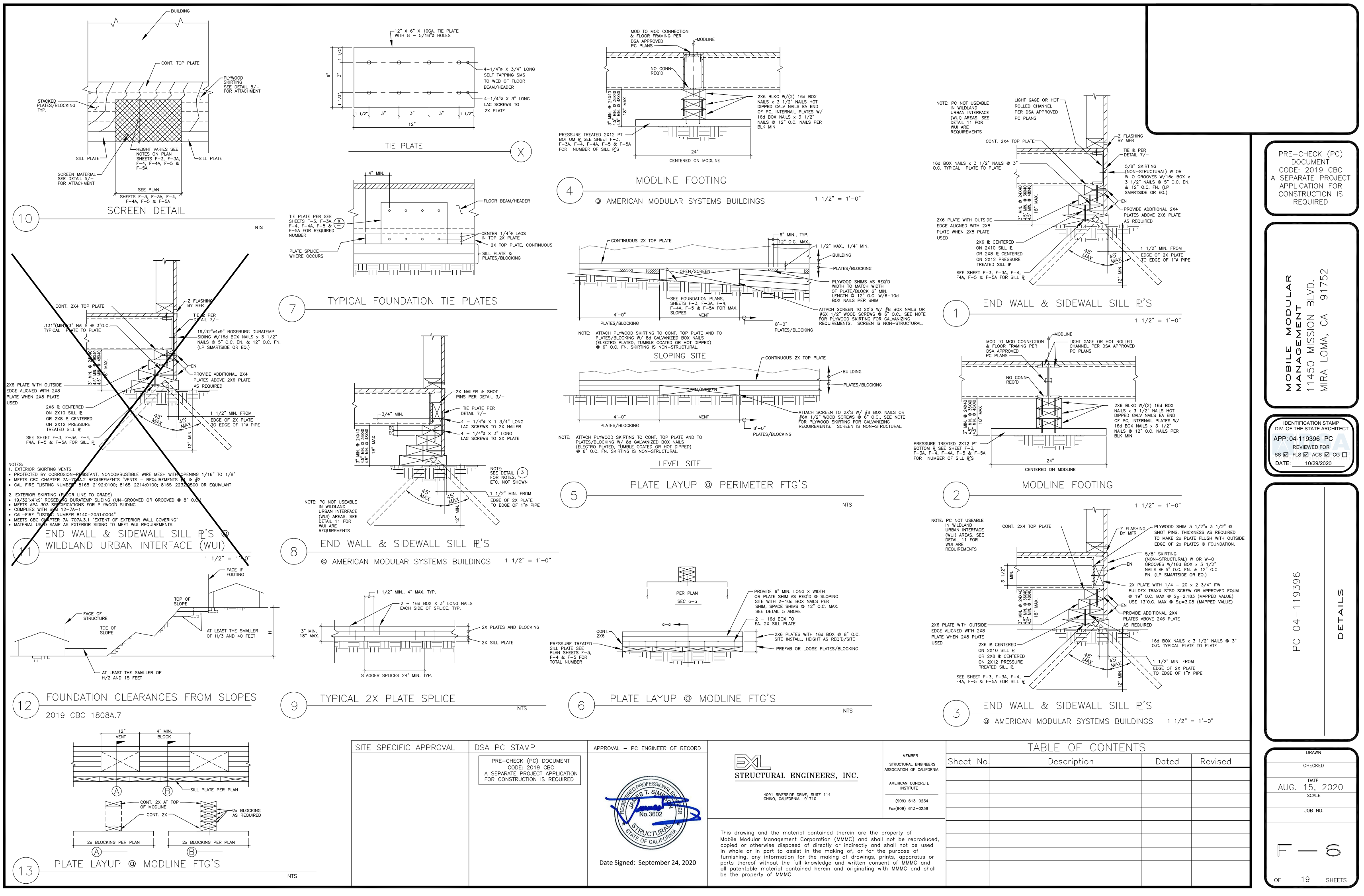
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GENERAL SPECIFICATIONS

SECTION 1A 1. GENERAL

- A. THE REQUIREMENTS OF THE GENERAL CONDITIONS OF THE AGREEMENT AND THIS GENERAL REQUIREMENTS APPLY TO THE SEVERAL TRADE SECTIONS WITH THE SAME FORCE AS THOUGH FULLY REPEATED IN EACH SECTION.
- B. NAME BRANDS ARE INDICATED TO ESTABLISH A STANDARD OF QUALITY. ITEMS OF EQUAL OR BETTER QUALITY MAY BE SUBSTITUTED FOR THE LISTED BRAND NAMED PRODUCTS.

2. SCOPE OF WORK

- A. THE WORK CONSISTS OF MANUFACTURING OFF-SITE IN A PLANT, AND INSTALLING ON-SITE, MODULAR RELOCATABLE BUILDING AS DEFINED HEREIN AND SHOWN AND DETAILED ON DRAWINGS.
- B. ALL REQUIREMENTS OF TITLE 19 AND 24 OF THE STATE OF CALIFORNIA CODE OF REGULATIONS (CCR) RELATING TO INSPECTIONS AND VERIFIED REPORTS SHALL BE COMPLIED WITH AND SHALL INCLUDE
- 1. GENERAL RESPONSIBLE CHARGE OF FIELD ADMINISTRATION BY THE ARCHITECT OF RECORD.
- 2. INSPECTION DURING THE COURSE OF CONSTRUCTION BY AN INSPECTOR APPROVED BY THE DIVISION OF THE STATE ARCHITECT AND THE DISTRICT ARCHITECT THE INSPECTOR SHALL BE RESPONSIBLE FOR AND APPROVED TO INSPECT THE GENERAL CONSTRUCTION, WELDING, MECHANICAL AND ELECTRICAL WORK. COST OF THESE INSPECTIONS SHALL BE BORNE BY THE SCHOOL DISTRICT.
- 3. ON SITE INSPECTION OF THE BUILDING INSTALLATION ELECTRICAL AND UTILITY OF THE BUILDING INSTALLATION BY AN INSPECTOR APPROVED BY THE DIVISION OF THE STATE ARCHITECT AND RETAINED BY THE SCHOOL DISTRICT.
- 4. OTHER SPECIAL TESTS OR INSPECTIONS AS MAY BE REQUIRED BY THE DIVISION OF THE STATE ARCHITECT. COST OF THESE INSPETIONS/TESTS SHALL BE BORNE BY THE SCHOOL DISTRICT.
- 3. WORK NOT INCLUDED
- A. ALL ON-SITE OR OFF-SITE UTILITIES AND THE CONNECTION OF THEM TO THE BUILDING UNLESS INDICATED ON THE DRAWINGS.
- B. ALL LEVELING, GRADING OR OTHER SITE PREPARATION EXCEPT
- CONCRETE OR WOOD LEVELING STRIPS, WHERE REQUIRED, UNLESS OTHERWISE INDICATED ON THE DRAWINGS. C. FIRE ALARM SYSTEM, FIRE EXTINGUISHER, PROGRAM BELL, CLOCK, PUBLIC ADDRESS SYSTEM, INTERCOM SYSTEM, TV SYSTEM UNLESS OTHERWISE INDICATED ON THE DRAWINGS.
- 4. WHEELS AND HITCH

SHALL REMAIN THE PROPERTY OF THE CONTRACTOR.

5. ACCESSIBILITY OF SITE

THE SCHOOL DISTRICT SHALL PROVIDE ACCESS TO THE SITE FOR THE INSTALLATION OF THE BUILDING. REMOVAL OF TREES, SHRUBS, FENCING, SPRINKLERS, ETC. NECESSARY FOR MOVE-IN AND REMOVAL OF BUILDINGS SHALL BE THE RESPONSIBILITY OF THE SCHOOL DISTRICT.

SECTION 2A SITE ASSEMBLY

- 1. SCOPE OF WORK CONTRACTOR SHALL PROVIDE ALL LABOR, MATERIALS AND SERVICES TO PREPARE THE BUILDING ELEMENTS, TRANSPORT THEM FROM THE PLANT TO THE SITE AND TO COMPLETE THE ASSEMBLY AT THE SITE. THE CONDITION OF THE SITE, SUCH AS DRAINAGE AND SOIL BEARING CAPACITY, SHALL BE THE RESPONSIBILITY OF THE SCHOOL DISTRICT. 2. ASSEMBLY OF ELEMENTS
- A. THE ELEMENTS SHALL BE BROUGHT TO THE SITE ON WHEEL ASSEMBLY AND TRANSFERRED TO THE PREPARED SITE. GREAT CARE SHALL BE TAKEN TO AVOID DAMAGE TO THE ELEMENTS BY RACKING OR BUMPING.
- B. CONNECTION OF THE ELEMENTS TOGETHER SHALL BE DONE ACCORDING TO INSTRUCTIONS ON THE DRAWINGS. FLASHING, TRIM AND OTHER LOOSE ITEMS SHALL BE INSTALLED PER PLANS AND DETAILS OF THE ORIGINAL MANUFACTURER'S DRAWINGS.

SECTION 3A CARPENTRY

1. SCOPE OF WORK CONTRACTOR SHALL PROVIDE ALL LABOR, MATERIALS AND SERVICES TO INSTALL CARPENTRY.

2. WORKMANSHIP

- A. FRAMING- SECURELY NAILED, BRIDGED AND BLOCKED TO FORM RIGID STRUCTURE. WORK CUT, FITTED AND ASSEMBLED LEVEL, PLUMB AND TRUE TO LINE. TRIM IN AS LONG LENGTHS AS POSSIBLE WITH ALL STANDING TRIM IN ONE PIECE. TRIM SEALED AT ALL EDGES. B. NAILING- IN ACCORDANCE WITH TITLE 24 CCR- TABLE 2304.10.1.
- NAILS SHALL BE CORROSION RESISTANT BOX NAILS. C. MACHINE APPLIED NAILING - SHALL HAVE PRIOR DEMONSTRATION AND APPROVAL BY DSA FIELD INSPECTOR AND THE ARCHITECT. THE APPROVAL IS SUBJECT TO CONTINUES SATISFACTORY PERFORMANCE. PLYWOOD SHALL HAVE A MINIMUM THICKNESS OF 3/8". IF NAILHEADS PENETRATE THE OUTER PLY MORE THAN WOULD BE NORMAL FOR A HAND HAMMER OR IF MINIMUM ALLOWABLE EDGE DISTANCES ARE NOT MAINTAINED, THE PERFORMANCE WILL BE DEEMED UNSATISFACTORY.
- D. TRIM SEALED AT ALL EDGES. SEALANT PAINTED TO MATCH TRIM OR SIDING.

SECTION 4A MATERIAL SPECIFICATIONS

- 1. STRUCTURAL FRAMING SHALL BE HEM FIR GRADED IN ACCORDANCE WITH THE STANDARD GRADING RULES OF THE WESTERN WOOD PRODUCTS ASSOCIATION OR STANDARD GRADING RULES NO. 16 OF THE WEST COAST LUMBER INSPECTION BUREAU, LATEST EDITIONS. GRADES SHALL BE AS FOLLOWS UNLESS NOTED OTHERWISE ON THE DRAWINGS. (HEM FIR SOUTH IS NOT ALLOWED.) EACH PIECE SHALL BE GRADE MARKED AND NO PIECE MAY FALL BELOW GRADES INDICATED.
- ALL FRAMING EXCEPT AS NOTED HEM FIR NO. 2. 2. PLYWOOD SHALL BE AS SHOWN ON THESE DRAWINGS WITH EXTERIOR GLUE IN ACCORDANCE WITH U.S. PRODUCT STANDARD DOC PS 1-07 OR DOC PS-04. ALL PANELS SHALL BE MARKED WITH AN APA GRADE MARK WITH AN
- IDENTIFICATION INDEX AS SHOWN ON DRAWINGS. USE 4'x8' PANELS, MINIMUM, EXCEPT AT BOUNDARIES AND FRAMING CHANGES WHERE MINIMUM PANEL DIMENSION SHALL BE 24" AT ROOFS AND FLOORS AND 12" AT WALLS. 3. BOLTS FOR TIMBER CONNECTIONS SHALL CONFORM TO ANSI/ASME
- STANDARD B18.2.1-2012 AND 2015 EDITION OF THE NDS. BOLTS SHALL BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF OF THE LATEST EDITION OF THE NATIONAL DESIGN SPECIFICATION FOR WOOD CONSTRUCTION BY THE NATIONAL FOREST PRODUCTS ASSOCIATION (NDS). BOLT HOLES SHALL BE 1/32 TO 1/16 INCH LARGER THAN BOLT DIAMETER. RE-TIGHTEN BOLTS BEFORE CLOSING IN WORK. BOLTS SHALL BE FULL BODY STEEL BOLTS WITH MINIMUM YIELD STRENGTH OF 45,000 PSI
- 4. LAG SCREWS SHALL BE STEEL AND CONFORM TO ANSI/ASME STANDARD B18.2.1 AND THE REQUIREMENTS OF THE 2015 NATIONAL DESIGN SPECIFICATION FOR WOOD CONSTRUCTION (NDS). HOLES FOR LAG SCREW SHANKS SHALL BE BORED THE SAME DEPTH AND DIAMETER AS THE SHANK. THE REMAINING DEPTH OF PENETRATION OF THE SCREW SHALL BE BORED TO 70% OF THE SHANK DIAMETER. ONE QUARTER INCH (1/4") DIAMETER LAG SCREWS NEED NOT HAVE PRE-DRILLED HOLES IF IT CAN BE SHOWN THAT THE WOOD MEMBERS ARE NOT DAMAGED DURING INSTALLATION. PROVIDE FULL DIAMETER BODY LAG SCREWS WITH BENDING YIELD STRENGTHS PER TABLE 12J AND 12K IN NDS.
- 5. PROVIDE MALLEABLE IRON WASHERS OR EQUIVALENT CUT PLATE WASHERS (NOT LESS THAN A STANDARD CUT WASHER) UNDER NUTS AND BOLT OR LAG SCREW HEADS WHICH BEAR ON WOOD.
- 6. WOOD SCREWS SHALL CONFORM TO ANSI/ASME STANDARD B18.6.1 AND THE REQUIREMENTS OF THE 2015 NATIONAL DESIGN SPECIFICATION FOR WOOD CONSTRUCTION BY THE NATIONAL FOREST PRODUCTS ASSOCIATION (NDS). GALVANIZED OR OTHER CORROSION RESISTANT COATING WHERE EXPOSED TO WEATHER OR USED IN FOUNDATIONS. SCREWS SHALL BE STEEL WITH CUT THREADS AND BENDING YIELD STRENGTHS PER TABLES 12L AND 12M IN NDS.
- 7. WOOD MEMBERS SHALL BE CUT OR NOTCHED ONLY AS SHOWN ON STRUCTURAL DRAWINGS. 8. WHEN REQUIRED NAILING TENDS TO SPLIT WOOD MEMBERS, NAIL HOLES SHALL BE PRE-BORED TO 3/4 OF THE NAIL DIAMETER.
- 9. STRUCTURAL NAILING SHALL BE WITH BOX NAILS PER ALL REQUIREMENTS OF 2015 NDS. NAILING NOT SPECIFICALLY INDICATED SHALL COMPLY WITH CCR TITLE 24, PART 2, TABLE 2304.9.1. ALL NAILS SHALL BE GALVANIZED OR OTHER CORROSION RESISTANT COATING WHERE EXPOSED TO WEATHER, IN FOUNDATIONS AND AS NOTED ON PLANS, PER THE REQUIREMENTS OF CCR TITLE 24, PART 2, WITH MINIMUM BENDING YIELDS PER TABLE 12N, 12P, 12Q AND 12R IN NDS. (SEE NAIL EQUIVALENCE BELOW.) 10. NAIL EQUIVALENCE: (PROVIDE MINIMUM NAIL LENGTHS AS REQUIRED FOR
- SPECIFIED PENETRATION, TYP. U.O.N.) 6d EQUALS .113" DIA. – PROVIDE 1.36" MIN POINT PENETRATION 8d EQUALS .131" DIA. – PROVIDE *1.57" MIN POINT PENETRATION 10d EQUALS .148" DIA. – PROVIDE *1.78" MIN POINT PENETRATION 16d EQUALS .162" DIA. – PROVIDE *1.94" MIN POINT PENETRATION * 1 1/2" AT 2x MEMBERS
- 11. PRESSURE PRESERVATIVE TREATMENT SHALL BE PER SECTION 2303.1.9, CCR TITLE 24, PART 2. PROVIDE QUALITY MARK ON ALL TREATED FOUNDATION MEMBERS. PRESSURE TREATED WOOD AND IDENTIFICATION MUST COMPLY WITH CBC 2303.1.9.1. ALL FOUNDATION MEMBERS SHALL BE MARKED AS "FOR GROUND CONTACT (UC4A)" OR "FOR ABOVE GROUND USE (UC3A OR UC3B)" AS APPROPRIATE. TREAT ALL CUT ENDS OF PRESSURE TREATED MEMBERS WITH AN APPROVED PRESERVATIVE. (WILLARD W/B COPPER GREEN 2% OR AN APPROVED EQUIVALENT). WHERE NOTED, MEMBERS BELOW THE SUB FLOOR THAT ARE NOT A PART OF THE FOUNDATION SHALL BE PRESSURE TREATED PER AWPA STANDARD UI.
- 12. ONLY MATERIAL IN CONTACT WITH GROUND NEEDS TO BE PRESSURE TREATED, ALL OTHER FOUNDATION LUMBER CAN BE DF OR HF#2 OR EQUAL.
- 13. IF MACHINE NAILING IS UTILIZED FOR THIS PROJECT, CONTRACTOR SHALL COMPLY WITH ALL REQUIREMENTS OF CCR TITLE 24, PART 2. MACHINE NAILING IS SUBJECT TO APPROVAL BY THE STRUCTURAL ENGINEER OR ARCHITECT AND THE DIVISION OF THE STATE ARCHITECT
- 14. FASTENERS FOR PRESSURE-PRESERVATIVE TREATED AND FIRE-RETARDANT TREATED WOOD SHALL COMPLY WITH SEC. 2304.10 OF CBC.
- 15. NAILS AND SPIKES USED IN WET OR EXTERIOR LOCATIONS SHALL COMPLY WITH SEC. 2304.10.5.1 OF CBC.
- 16. SHIM MATERIAL SHALL BE PLYWOOD CD EXP 1 OR EQUAL (NOT P.T.). 17. USED LUMBER IN GOOD CONDITION IS ACCEPTABLE FOR USE IN FOUNDATION SYSTEM.

SITE INSTALLATION REQUIREMENTS CLAUSE:

SITE INSTALLATION REQUIREMENTS FOR DSA CLASSROOM BUILDINGS. IN THE CASE OF EQUIPMENT LOCATED IN THE STATE OF CALIFORNIA, THE LESSEE IS RESPONSIBLE FOR THE SITE BEING CLEARED (FREE OF GRASS, SHRUBS, TREES, ETC.) AND GRADED TO WITHIN 4 1/2' OF LEVEL GRADE FOR EACH BUILDING. IF THE SITE EXCEEDS THE 4 1/2" REQUIREMENT ADDITIONAL COSTS MAY BE CHARGED TO LESSEE. UNDER NO CIRCUMSTANCES SHOULD THE SITE BE . UNDER NO CIRCUMSTANCES SHOULD THE SITE BE GREATER THAN 9" FROM LEVEL GRADE OR HAVE LESS THAN A 1000 PSF MINIMUM SOIL BEARING PRESSURE. PRIOR TO DELIVERY, THE LESSEE SHALL MARK THE FOUR CORNERS OF THE BUILDING ON THE SITE, INCLUDING THE DOOR LOCATION. SHOULD SPECIAL HANDLING BE REQUIRED TO EITHER PLACE, INSTALL OR REMOVE THE CLASSROOM ON THE LESSEE'S SITE DUE TO SITE OBSTRUCTIONS SUCH AS FENCING, LANDSCAPING, OTHER CLASSROOMS, ETC., ADDITIONAL COSTS WILL BE CHARGED TO LESSEE.

TEST AND INSPECTIONS:

- 1. PROVIDE ELECTRICAL GROUNDING TEST PER DSA IR E-1
- NO OTHER TESTS AND INSPECTIONS ARE REQUIRED.

SITE SPECIFIC APPROVAL

DSA PC STAMP APPROVAL - PC ENGINEER OF RECORD MEMBER PRE-CHECK (PC) DOCUMENT STRUCTURAL ENGINEERS CODE: 2019 CBC ASSOCIATION OF CALIFORNIA A SEPARATE PROJECT APPLICATION STRUCTURAL ENGINEERS, INC. FOR CONSTRUCTION IS REQUIRED AMERICAN CONCRETE INSTITUTE 4091 RIVERSIDE DRIVE, SUITE 114 CHINO, CALIFORNIA 91710 (909) 613–0234 Fax(909) 613-0238 This drawing and the material contained therein are the property of Mobile Modular Management Corporation (MMMC) and shall not be reproduced, copied or otherwise disposed of directly or indirectly and shall not be used in whole or in part to assist in the making of, or for the purpose of furnishing, any information for the making of drawings, prints, apparatus or Date Signed: September 24, 2020 parts thereof without the full knowledge and written consent of MMMC and all patentable material contained herein and originating with MMMC and shall be the property of MMMC.

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IDENTIFICATION S DIV. OF THE STATE A APP: 04-119396 REVIEWED FO SS ☑ FLS ☑ ACS DATE: 10/29/20	STAMP RCHITECT PC DR I CG I
PC 04-119396	AL SPECIFICATIONS
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	TABLE OF CONTENTS				
Sheet No	Description	Dated	Revised		

DSA 103-19: LISTI	NG OF STRUCTURAL TESTS & SPECIA	L INSPECTIONS, 2019 CBC	Appendix: Work Exempt from DSA Requirements for Structu	iral Tests / Special Inspections	NOTE: THE EXAMPLE FORM DSA-103 SHOWN IS FOR ILLUSTRATION	
Applie tion Number: 04-119398	School Name: Mobile Modular Management Corp	School District: Mobile Modular Management Corp	Application Number: School Name: 04-119396 Mobile Modular Management Corp	School District: Mobile Modular Management Corp	PURPOSES ONLY TO ASSIST IN THE COMPLETION OF FUTIRE PROJECT-SPECIFIC FORM DSA-103.	
DSA File Numser PC-127	Increment Number:	Date Created: 2020-09-01 09:39:04	DSA File Number: Increment Number: PC-127	Date Created: 2020-09-01 09:39:04	A FORM DSA-103 IS TO BE COMPLETED FOR EACH PROJECT APPLICATION THAT THIS PC IS BEING INCORPORATED INTO AND	
					THE EXAMPLE FORM DSA-103 IS TO BE CROSSED OUT ON THIS DRAWING	
		2019 CBC	Exempt items given in DSA IR A-22 or the 2019 CBC (including DSA amenda			
	This form is only a sum vary list of structura	al tests and some of the special inspections required for the project.	design professional are NOT subject to DSA requirements for the structural be identified on the approved construction documents. The project ins	I tests / special inspections noted. Items marked as exempt shall		
of Record, Labora	tory of Record, or Special Inspect. The actua	this form are those that will be performed by the Geotechnical Engineer al complete test and inspection program must be performed as detailed	construction documents.			
		of this form identifies work NOT subject to DSA requirements for special sible for providing inspection of all facets of construction, including but	SOILS:			
not limited to, spec	ial inspections not listed on this form such as	s Supervised wood framing, high-load wood diaphragms, cold-formed steel ments, tc., per Title 24, Part 2, Chapter 17A (2019 CBC).	1. Deep foundations acting as a cantilever footing designed based on mining geotechnical report for the following cases: A) free standing sign or scorebo			
			poles, flag poles, poles supporting open mesh fences, etc.), C) single-story s or D) covered walkway structure with an apex height less than 10'-0" above	structure with dead load less than 5 psf (e.g., open fabric shade structure),		PRE-CHECK (PC)
**NOTE: (KEY TO COLUMNS	undefined section and table references found	d in this document are from the CBC, or California Building Code.	2. Shallow foundations, etc. are exempt from special inspections and testing	g by a Geotechnical Engineer for the following cases: A) buildings without		DOCUMENT CODE: 2019 CBC
1. TYPE		2. PERFORME BY	a geotechnical report and meeting the exception item #1 criteria in CBC Sec (not exceeding 12" depth per CBC Section 1804A.6), B) soil scarification/reco			A SEPARATE PROJECT APPLICATION FOR
		GE – Indicates that the special expection shall be performed by a registered geotechnical engineer clusis or her authorized	exterior non-structural flatwork (e.g., sidewalks, site concrete ramps, site sta areas, or E) utility trench backfill.	airs, parking lots, driveways, etc.), D) unpaved landscaping and playground		CONSTRUCTION IS
Continuous – Indicates ti required	hat a continuous special inspection is	representative.				REQUIRED
		LOR – Indicates that the test or special inspection shall be performed by a testing laboratory accepted in the DSA Laboratory Evaluation and Acceptance (LEA)	CONCRETE/MASONRY:	enents (e.g. mechanical electrical plumbing equipment, see		
Periodic – Indicates that	a periodic special inspection is required	Program. See CAC Section 4-335.	item 7 for "Welding") given in CBC Section 1617A.1.18 (which replaces ASCE			
		PI – Indicates that the special inspection may be performed by a puject inspector when specifically approved by DSA.	 partitions meeting criteria listed in exempt item 3 for "Welding." 2. Concrete batch plant inspection is not required for items given in CBC Se 	ection 1705A.3.3.2 subject to the requirements and limitations		
Test – Indicates that a tes	t is required	SI – Indicates that the special inspection shall be performed by an appropriately	in that section.			
		qualified/approved special inspector.				r C
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Application Number:	School Name:	Structural Tests / Special Inspections School District:	Appendix: Work Exempt from DSA Requirements for Structu Application Number: Schul Name:	School Distr'	DSA 103-19: LISTING OF STRUCTURAL TESTS & SPECIAL INSPECTIONS(SIGNATURE), 20 Application Number: School Name: School District:	
04-119396 DSA File Number:	Mobile Modular Management Corp Increment Number:	Mobile Modular Management Corp Date Created:	04-119396 Mobile Mudular Management Corp DSA File Number: Increment Number:	Mobile M Dat	04-119396Mobile Modular Management CorpMobile Modular ManaDSA File Number:Increment Number:Date Created:	$\mathbf{m} \mathbf{\vec{7}} \mathbf{i} 0$
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		tain DSA masonry testing and special inspection items as allowed per DSA as a contract of the second s	etc.) (connections of such elements to superstructure elements using well	creational equipment (e.g., ayground) aructures, basketball backstops, a will require special inspection on noted in selected item(s) for section	Name of Architect or Engineer in general responsible charge:	IDENTIFICATION STAMP
4. Epoxy shear do	wels in site flatwork and/or other non-structural o	concrete.	19, 19.1 and/or 19.2 located in the Steel/Aluminum category).			DIV. OF THE STATE ARCHITECT
5. Testing of reinformer former in that section.	orcing bars is not required for items given in CBC	Section 1910A.2 subject to the requirements and limitations	7. Any support for exempt non-structural components given in CBC Section following: A) when supported on a floor/roof, <400# and resulting composition of the support of	site center of manuacluding component's center of mass) ≤4' above	Name of Structural Engineer (When structural design has been delegated):	APP: 04-119396 PC REVIEWED FOR
			supporting floor/roof, B) when hung from a wall or roof/floor, <20# for disc	crete units or explicitly distributed systems.		SS 🗹 FLS 🗹 ACS 🗹 CG 🗌
Welding:					Signature of Architect or Structural Engineer: Date:	DATE: <u>10/29/2020</u>
adjacent grade. W	hen located above circulation or occupied space	ing section for rolling gates of 10' and apex height less than 8'-0" above lowest e below, these gates are not located within 1.5x gate/fence height (max 8'-0") to the				
edge of floor or ro		ted with welling surfaces less then 20% shows a discent grade (avaluding post base			Note: To facilitate DSA electronic mark-ups and identification stamp application, DSA recommends against using secured el	lectronic or digital signatures.
	he 'Exception' language in Section 1705A.2.1); fill	ted with walking surfaces less than 30" above adjacent grade (excluding post base let welds shall not be ground flush.			Г	DSA STAMP
		than 15'-0", such as in interior partitions, interior soffits, etc. supporting only self or terra cotta veneer no more than 5/8" thickness and apex less than 20'-0" in height				
and not over an e	xit way. Maximum tributary load to a member sha	all not exceed the equivalent of that occurring from a 10'x10' opening in a 15' tall				
wall for a header of 4. Manufactured s		l-formed steel (i.e., light gauge) for mechanical, electrical, or plumbing equipment				
weighing less tha		rames to superstructure elements using welding will require special inspection as				
5. Manufactured o	- components (e.g., Tolco, B-Line, Afcon, etc.) for m	echanical, electrical, or plumbing hanger support and bracing (connections of such				0 0 N
components to su listing above).	perstructure elements using welding will require	e special inspection as noted in selected item(s) for Sections 19, 19.1 and/or 19.2 of				
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DIVISION OF THE STATE ARCH		NT OF GENERAL SERVICES STATE OF CALIFORNIA Page 3 of 6	DIVISION OF THE STATE ARCHITECT DEPARTMENT OF GENE Page 4 of		DEPARTMENT OF GENERAL SERVICES Page 5 of 6	
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			CODE: 2019 CBC A SEPARATE PROJECT APPLICATION	STRUCTURAL ENGINE	ASSOCIATION OF CALIFORNIA	CHECKED
			FOR CONSTRUCTION IS REQUIRED	PROFESSIONAL ST	AMERICAN CONCRETE INSTITUTE	AUG. 15, 2020
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				No.3602	Fax(909) 613-0238	JOB NO.
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				all patentable material contained her be the property of MMMC.	rein and originating with MMMC and shall	

