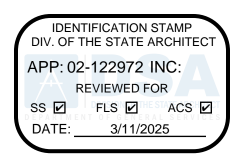


GEORGE KELLY ES - TK CLASSROOMS

ARTIAL LIST (OF APPLICABLE STANDARDS	
FPA 13	STANDARD FOR AUTOMATIC FIRE SPRINKLER SYSTEMS (CA	2022 ED
FPA 14	AMENDED) STANDARD FOR STANDPIPE AND HOSE SYSTEMS (CA AMENDED)	2019 EE
FPA 17	STANDARD FOR DRY CHEMICAL EXTINGUISHING SYSTEMS	2021 EE
FPA 17A	STANDARD FOR WET CHEMICAL EXTINGUISHING SYSTEMS	2021 ED
FPA 20	STANDARD FOR STATIONARY PUMPS FOR FIRE PROTECTION	2019 ED
FPA 22	STANDARD FOR WATER TANKS FOR PRIVATE FIRE PROTECTION	2018 ED
FPA 24	STANDARD FOR THE INSTALLATION OF PRIVATE FIRE MAINS AND THEIR APPURTENANCES (CA AMENDED)	2022 EI
FPA 72	NATIONAL FIRE ALARM & SIGNALING CODE (CA AMENDED)	2022 ED
FPA 80	STANDARD FOR FIRE DOORS AND OTHER OPENING PROTECTIVES	2019 EC
FPA 2001	STANDARD ON CLEAN AGENT FIRE EXTINGUISHING SYSTEMS (CA AMENDED)	2018 EE
L 300	STANDARD FOR FIRE TESTING OF FIRE EXTINGUISHING SYSTEMS FOR PROTECTION OF COMMERCIAL COOKING EQUIPMENT	2005 (R2014)
L 464	AUDIBLE SIGNAL APPLIANCES FOR FIRE ALARM AND SIGNALING SYSTEMS, INCLUDING ACCESSORIES	2003 EE
L 521	STANDARD FOR HEAT DETECTORS FOR FIRE PROTECTIVE SIGNALING SYSTEMS	1999 EE (R2005)
L 1971	STANDARD FOR SIGNALING DEVICES FOR THE HEARING IMPAIRED	2002 ED (R2018)
C 300	STANDARD FOR BLEACHERS, FOLDING AND TELESCOPING SEATING AND GRANDSTANDS	2017 EC

DDES		STATEMENT OF GENERA		PROJECT DESCRIPTION	SHEET INDEX
TIAL LIST OF APPLICABLE CODES CALIFORNIA ADMINISTRATIVE CODE, PART 1, TITLE 24 C.C.R.	PARTIAL LIST OF APPLICABLE STANDARDS NFPA 13 STANDARD FOR AUTOMATIC 2022 E FIRE SPRINKLER SYSTEMS (CA			-Construction and installation of (2) new 36'x40' PC Portable TK Classroom buildings by AMS. -Construction of concrete foundations for the portable classroom buildings.	
CALIFORNIA BUILDING CODE (CBC), PART 2, TITLE 24 C.C.R.	AMENDED) NFPA 14 STANDARD FOR STANDPIPE 2019 E	AUTHORIZED TO PREPARE SUCH DRAWINGS IN THIS S	STATE. IT HAS BEEN EXAMINED BY ME FOR:	-Construction of chain link fences and gates. -Related civil site concrete and site utilities -Related electrical site utilities, and building low voltage.	GENERAL G0.10 COVER SHEET
(2021 INTERNATIONAL BUILDING CODE VOLUMES 1 & 2 AND 2022 CALIFORNIA AMENDMENTS)	AND HOSE SYSTEMS (CA AMENDED) NFPA 17 STANDARD FOR DRY 2021 E	1) DESIGN INTENT AND APPEARS TO MEET THE APPF CALIFORNIA CODE OF REGULATIONS AND THE PR 2) COORDINATION WITH MY PLANS AND SPECIFICATI		-Construction of (N) AC paving fire lane. -Construction of (N) 2-lane DG track around existing soccer field.	G1.51 LOCAL FIRE AUTHORITY SITE PLAN
CALIFORNIA ELECTRICAL CODE (CEC), PART 3, TITLE 24 C.C.R.	CHEMICAL EXTINGUISHING SYSTEMS	THE CONSTRUCTION OF THIS PROJECT.		 -Restriping/reconfiguration of the existing ADA parking at the main parking lot, and new parking lot signage. -Removal and replacement of 1 single and 1 pair of ornamental 	CIVIL C0.1 CIVIL GENERAL NOTES AND ABBREVIATIONS
(2020 NATIONAL ELECTRICAL CODE AND 2022 CALIFORNIA AMENDMENTS) CALIFORNIA MECHANICAL CODE (CMC) PART	NFPA 17A STANDARD FOR WET 2021 E CHEMICAL EXTINGUISHING SYSTEMS		L NOT BE CONSTRUED AS RELIEVING ME OF MY RIGHTS, 302 AND 81138 OF THE EDUCATION CODE AND SECTIONS PART 1. SECTION 4-317 (B))	gates with new accessible gates including panic hardware. All other items as shown in the drawings for a complete project.	C1.1 DEMOLITION PLAN C2.1 GRADING AND PAVING PLAN
4, TITLE 24 C.C.R. (2021 UNIFORM MECHANICAL CODE AND 2022	NFPA 20 STANDARD FOR STATIONARY 2019 E PUMPS FOR FIRE PROTECTION	D. I CERTIFY THAT:			C2.2 GRADING AND PAVING PLAN C3.1 UTILITY PLAN
CALIFORNIA AMENDMENTS) CALIFORNIA PLUMBING CODE (CPC), PART 5,	NFPA 22 STANDARD FOR WATER 2018 E TANKS FOR PRIVATE FIRE	D. THE PC APPROVED MANUFACTURER DRAWINGS PC# GENERAL CONFORMANCE WITH THE PROJECT DESIG			ARCHITECTURAL
TITLE 24 C.C.R. (2021 UNIFORM PLUMBING CODE AND 2022 CALIFORNIA AMENDMENTS)	PROTECTION NFPA 24 STANDARD FOR THE 2022 E INSTALLATION OF PRIVATE		N INTENT, AND THEY HAVE BEEN COORDINATED WITH		A1.11 CODE INFORMATION SITE PLAN A1.20 ENLARGED SITE PLAN
CALIFORNIA ENERGY CODE (CEC), PART 6, TITLE 24 C.C.R.	FIRE MAINS AND THEIR APPURTENANCES (CA	Jan Jung	03/03/25		A10.01 DETAILS
CALIFORNIA HISTORICAL BUILDING CODE (CHBC), PART 8, TITLE 24 C.C.R. CALIFORNIA FIRE CODE, PART 9, TITLE 24	AMENDED) NFPA 72 NATIONAL FIRE ALARM & 2022 E SIGNALING CODE (CA	SIGNATURE D. ARCHITECT OR ENGINEER DESIGNATED TO BE IN GENERAL RESPONSIBLE CHARGE	DATE		ELECTRICAL E0.1 ELECTRICAL SCHEDULES, ONE-LINES, &
C.C.R. (2021 INTERNATIONAL FIRE CODE AND 2022	AMENDED) NFPA 80 STANDARD FOR FIRE DOORS 2019 E	D. Jennifer Huang			GENERAL NOTES E1.0. POWER & SIGNAL SITE PLAN
CALIFORNIA AMENDMENTS) CALIFORNIA EXISTING BUILDING CODE (CEBC), PART 10, TITLE 24 C.C.R.	AND OTHER OPENING PROTECTIVES NFPA 2001 STANDARD ON CLEAN AGENT 2018 E	PRINT NAME C-35691 05/31/25			E1.1 SIGNAL, DATA, & INTRUSION ENLARGED PLAN - RELOCATABLE CLASSROOM
(2021 INTERNATIONAL EXISTING CODE AND 2022 CALIFORNIA AMENDMENTS)	FIRE EXTINGUISHING SYSTEMS (CA AMENDED)	LICENSE NUMBER EXPIRATION DATE			E2.0 POWER & SIGNAL DETAILS E3.0 FIRE ALARM GENERAL NOTES, RISER
CALIFORNIA GREEN BUILDING STANDARDS CODE (CALGREEN), PART 11, TITLE 24 C.C.R.	UL 300 STANDARD FOR FIRE TESTING 2005 OF FIRE EXTINGUISHING (R2014)			DIAGRAM, & SCHEDULES E3.1 FIRE ALARM SITE PLAN
CALIFORNIA REFERENCED STANDARDS, PART 12,TITLE 24 C.C.R. E 19 C.C.R., PUBLIC SAFETY, STATE FIRE	SYSTEMS FOR PROTECTION OF COMMERCIAL COOKING EQUIPMENT				E3.2 FIRE ALARM ENLARGED PLAN - RELOCATABLE CLASSROOM
MARSHAL REGULATIONS. ASME A17.1/B44-19 SAFETY CODE FOR	UL 464 AUDIBLE SIGNAL APPLIANCES 2003 E FOR FIRE ALARM AND				AMS CLASSROOM DRAWINGS N3.0-N TYPICAL SCHEDULE - DOORS, WINDOWS &
ELEVATORS AND ESCALATORS ASME 18.1 - SAFETY STANDARD FOR PLATFORM LIFTS AND STAIRWAY CHAIR LIFTS	SIGNALING SYSTEMS, INCLUDING ACCESSORIES UL 521 STANDARD FOR HEAT 1999 E	THIS PROJECT WILL NOT BE CERTIFIE	D UNTIL DSA #02-120666 IS CERTIFIED		FINISHES A1.0-N TYPICAL FLOOR PLAN
	DETECTORS FOR FIRE (R2005 PROTECTIVE SIGNALING				A1.2-N RESTROOM FLOOR PLAN OPTIONS - AGE RANGE 3-4
	SYSTEMS UL 1971 STANDARD FOR SIGNALING 2002 E				A4.0-N INTERIOR ELEVATIONS TYPICAL CLASSROOM
	IMPAIRED ICC 300 STANDARD FOR BLEACHERS, 2017 E	, 			A4.1-N INTERIOR ELEVATIONS RESTROOM OPTIONS A5.4-N TYPICAL EXTERIOR ELEVATIONS - LAP
	FOLDING AND TELESCOPING SEATING AND GRANDSTANDS				A5.4-N TYPICAL EXTERIOR ELEVATIONS - LAP SIDING OPTION M1.0-N TYPICAL REFLECTED CEILING PLAN
	FOR A COMPLETE LIST OF APPLICABLE NFPA STANDARDS REFER TO 2022 CBC (SFM) CHAPTER 35				M1.1A-N TYPICAL MECHANICAL PLAN E1.0-N TYPICAL ELECTRICAL PLAN
	AND CALIFORNIA FIRE CODE CHAPTER 80. SEE CALIFORNIA BUILDING CODE, CHAPTER 35 FOR				E1.2-N ELECTRICAL NOTES & DETAILS P1.0-N RESTROOM OPTIONS PLUMBING PLAN &
	STATE OF CALIFORNIA AMENDMENTS TO NFPA STANDARDS.	Ι			FIXTURE SCHEDULE PC# 04-122050
BREVIATIONS			DEFERRED ITEMS	ALTERNATES	TS TITLE SHEET TS-2 SHEET INDEX D1 FORM DSA-103
			NONE	NONE	D2 FORM DSA-103 N1.0 GENERAL NOTES & SPECIFICATIONS
EXISTING ANCHOR BOLT PAVING ASPHALTIC CONCRETE PAVING	FRPFIBERGLASS REINFORCED PLASTICFRTFIRE RETARDANT TREATEDFSFINISH SURFACE	PTCPOST TENSIONED CONCRETEPTDPAPER TOWEL DISPENSERPTNPARTITION		NONE	N1.0A BELOW GRADE CONCRETE MIX DESIGN REQUIREMENTS
ACCESS/ACCESSIBLE	FTG FOOTING GB GRAB BAR	PTS PNEUMATIC TUBE STATION / SYSTEM			N2.0GENERAL NOTES & SPECIFICATIONSN3.0TYPICAL SCHEDULES - DOORS, WINDOWS
ACOUSTICAL CEILING PANEL ACOUSTICAL CEILING TILE ADJACENT/ADJUSTABLE	GFRC GLASS FIBER REINFORCED CONCRETE GL GLASS TYPE	PVCPOLYVINYL CHLORIDEPVMTPAVEMENTQTQUARRY TILE			& FINISHES N4.0 ACCESSIBILITY STANDARDS AND DETAILS
ABOVE FINISH FLOOR AGGREGATE	GLB GLUE LAMINATED BEAM GYP BD GYPSUM BOARD	R RADIUS, RISER RB RESILIENT BASE			EN.1A ENERGY CALCULATIONS SUMMATION SHEET EN.1B ENERGY CALCULATIONS SUMMATION
AIR HANDLING UNIT H ARCHITECTURAL ATTENUATION	GYP PLASGYPSUM PLASTICHBHOSE BIBBHDHEAVY DUTY	RDROOF DRAINRECEPTECEPTACLEREFREFERENCE			EN.18 ENERGY CALCULATIONS SUMMATION SHEET EN.14 ENERGY CALCULATIONS 36'x40' BUILDING
O AUTOMATIC BOARD	HDR HEADER HDWR HARDWARE	REFL REFLECT(ED), (IVE) REFL REFLECT(ED), (IVE)			GROUP 'C' EN.15 ENERGY CALCULATIONS 36'x40' BUILDING
G BLOCKING BUILT UP ROOFING CABINET	HGT HEIGHT HM HOLLOW METAL HP HIGH POINT	REFR REFRIGERATOR REINF REINFORCE/REINFORCED/ REINFORCEMENT			GROUP 'C' EN.74 ENERGY CALCULATIONS SUPPLEMENTAL SHEFT
CUBIC FEET I CONTRACTOR FURNISHED,	HSS HOLLOW STEEL SECTION ID INSIDE DIAMTER	REM REMOVE RH ROUND HEAD			SHEET EN.75 ENERGY CALCULATIONS SUPPLEMENTAL SHEET
CONTRACTOR INSTALLED	INT INTERIOR INV INVERT LANDS LANDSCAPE	RHSROUND HEAD SCREWROROUGH OPENINGROWRIGHT OF WAY			EN.76 ENERGY CALCULATIONS SUPPLEMENTAL SHEET
OWNER INSTALLED CORNER GUARD	LAV LAVATORY LLH LONG LEG HORIZONTAL	SCHSCHEDULE (FOR PIPE)SCHEDSCHEDULE / SCHEDULING			A1.0 TYPICAL FLOOR PLAN A1.5 RESTROOM FLOOR PLAN OPTIONS - AGE
CONTROL JOINT CENTER LINE CHAIN LINK FENCE	LLVLONG LEG VERTICALLPLOW POINTLT WTLIGHT WEIGHT	SD STORM DRAIN / SOAP DISPENSER SECT SECTION SG SAFETY GLASS			RANGE 3-4 A2.0 TYPICAL ROOF PLAN METAL STANDING
CLEAR CONCRETE MASONRY UNIT	LTWT LIGHTWEIGHT LVR LOUVER MACH MACHINE	SG SAFETY GLASS SHT SHEET SHTG SHEATHING			A2.2 SEAM (WITHOUT PARAPETS) A2.2 TYPICAL ROOF DETAILS METAL STANDING
CLEANOUT COLUMN	MB MACHINE BOLT MDF MEDIUM DENSITY FIBERBOARD	SMSSHEET METAL SCREWSNDSANITARY NAPKIN DISPOSAL			SEAM A4.0 INTERIOR ELEVATIONS TYPICAL CLASSROOM
IP COMPRESSION / COMPOSITE CUBIC FEET RD COORDINATE	MDO MEDIUM DENSITY OVERLAY MECH MECHANICAL MED MEDIUM	SOVSHUT OFF VALVESPECSPECIFICATIONSSSSTAINLESS STEEL	VICINITY MAP		A4.1 INTERIOR ELEVATIONS RESTROOM OPTIONS
R CORRUGATED CERAMIC TILE	MEMB MEMBRANE MFR MANUFACTURER	STC SOUND TRAMISSION CLASS STL STEEL			A5.4 TYPICAL EXTERIOR ELEVATIONS - LAP SIDING OPTION
K COUNTER SKUNK CURTAINWALL R DEPRESSED / DEPRESSION	MH MANHOLE MO MASONRY OPENING MTD MOUNTED	STSMS SELF TAPPING SHEET METAL SCREW SUSP SUSPENDED	By ron Rd	Texas Roadhouse	A5.5 TYP. ARCHITECTRAL DETAILS - LAP SIDING OPTION
	MTL METAL NIC NOT IN CONTRACT	SUSP SUSPENDED SV SHEET VINYL SYM SYMMETRICAL	Costco Wholesale		A7.1 MISCELLANEOUS ARCHITECTURAL DETAILS
DRINKING FOUNTAIN DIMENSION	NR NON RATED	T TREAD T&B TOP AND BOTTOM			A7.3 TYPICAL LONGITUDINAL AND TRANSVERSE FRAME SECTIONS S0.0 STEEL MEMBER PROPERTIES
DRINKING FOUNTAIN DIMENSION DISPENSER DOWNSPOUT	NRC NOISE REDUCTION COEFFICIENT	TO TOP OF TOC TOP OF CURB / CONCRETE		Safeway C	
DRINKING FOUNTAIN DIMENSION DISPENSER	NTSNOT TO SCALEO/OVERO/AOVERALL	TOP TOP OF PARAPET			LOAD)
DRINKING FOUNTAIN DIMENSION DISPENSER DOWNSPOUT DETAIL DISHWASHER EACH WAY EXTERIOR INSULATION FINISH	NTSNOT TO SCALEO/OVERO/AOVERALLOCON CENTERODOUTSIDE DIAMTER	TOPTOP OF PARAPETTOSTOP OF STEELTOWTOP OF WALL	205	Wi 6th St E6th St	S1.4 CONCRETE FOUNDATION DETAILS
DRINKING FOUNTAIN DIMENSION DISPENSER DOWNSPOUT DETAIL DISHWASHER EACH WAY EXTERIOR INSULATION FINISH EM EXPANSION JOINT ELECTRICAL	NTSNOT TO SCALEO/OVERO/AOVERALLOCON CENTERODOUTSIDE DIAMTEROFCIOWNER FURNISHED, CONTRACTORINSTALLED	TOPTOP OF PARAPETTOSTOP OF STEELTOWTOP OF WALLTPDTOILET PAPER DISPENSERTSTACKABLE SURFACE	ammeis Rd		S1.5CONCRETE FOUNDATION DETAILSS1.6ASTANDARD ANCHORAGE FOUNDATION
DRINKING FOUNTAIN DIMENSION DISPENSER DOWNSPOUT DETAIL DISHWASHER EACH WAY EXTERIOR INSULATION FINISH EM EXPANSION JOINT ELECTRICAL ELEVATION / ELEVATOR ENCLOSE / ENCLOSURE	NTSNOT TO SCALEO/OVERO/AOVERALLOCON CENTERODOUTSIDE DIAMTEROFCIOWNER FURNISHED, CONTRACTORINSTALLEDOFOIOWNER FURNISHED, OWNERINSTALLEDOFVIOWNER FURNISHED, VENDOR	TOPTOP OF PARAPETTOSTOP OF STEELTOWTOP OF WALLTPDTOILET PAPER DISPENSERTSTACKABLE SURFACEU/CUNDER CABINET (OR COUNTERUNOUNLESS NOTED OTHERWISEURURINAL	S Lammers Rd	Kelly Elementary School	S1.5CONCRETE FOUNDATION DETAILSS1.6ASTANDARD ANCHORAGE FOUNDATION DETAILSS1.6BUPGRADED ANCHORAGE FOUNDATION
DRINKING FOUNTAIN DIMENSION DISPENSER DOWNSPOUT DETAIL DISHWASHER EACH WAY EXTERIOR INSULATION FINISH TEM EXPANSION JOINT C ELECTRICAL / ELEVATION / ELEVATOR L ENCLOSE / ENCLOSURE EDGE OF SLAB ELECTRICAL PANEL	NTS NOT TO SCALE O/ OVER O/A OVERALL OC ON CENTER OD OUTSIDE DIAMTER OFCI OWNER FURNISHED, CONTRACTOR INSTALLED OFOI OFVI OWNER FURNISHED, OWNER INSTALLED OFVI OFVI OWNER FURNISHED, VENDOR INSTALLED OH	TOPTOP OF PARAPETTOSTOP OF STEELTOWTOP OF WALLTPDTOILET PAPER DISPENSERTSTACKABLE SURFACEU/CUNDER CABINET (OR COUNTERUNOUNLESS NOTED OTHERWISEURURINALVACVACUUMVBVAPOR BARRIER	W-Schulte Rd	Wi 6th St E6th St	 S1.5 CONCRETE FOUNDATION DETAILS S1.6A STANDARD ANCHORAGE FOUNDATION DETAILS S1.6B UPGRADED ANCHORAGE FOUNDATION DETAILS S1.7 CONCRETE FOUNDATION OPTIONAL
DRINKING FOUNTAIN DIMENSION DISPENSER DOWNSPOUT DETAIL DISHWASHER EACH WAY EXTERIOR INSULATION FINISH TEM EXPANSION JOINT C ELECTRICAL ELECATION / ELEVATOR ENCLOSE / ENCLOSURE EDGE OF SLAB ELECTRICAL PANEL EQUAL EQUAL EXCUTCHEON	NTS NOT TO SCALE O/ OVER O/A OVERALL OC ON CENTER OD OUTSIDE DIAMTER OFCI OWNER FURNISHED, CONTRACTOR INSTALLED OFOI OFVI OWNER FURNISHED, VENDOR INSTALLED OFVI	TOPTOP OF PARAPETTOSTOP OF STEELTOWTOP OF WALLTPDTOILET PAPER DISPENSERTSTACKABLE SURFACEU/CUNDER CABINET (OR COUNTERUNOUNLESS NOTED OTHERWISEURURINALVACVACUUMVBVAPOR BARRIERVCTVINYL COMPOSITION TILEVIFVERIFY IN FIELDVTRVENT THROUGH ROOF	Owens-Brockway	Kelly Elementary School W Schulte Rd	S1.5CONCRETE FOUNDATION DETAILSS1.6ASTANDARD ANCHORAGE FOUNDATION DETAILSS1.6BUPGRADED ANCHORAGE FOUNDATION DETAILSS1.7CONCRETE FOUNDATION OPTIONAL UTILITY OPENINGS IN FOOTINGSS3.0FLOOR FRAMING PLAN & DETAILS FOR
DRINKING FOUNTAIN DIMENSION DISPENSER DOWNSPOUT DETAIL DISHWASHER EACH WAY EXTERIOR INSULATION FINISH TEM EXPANSION JOINT C ELECTRICAL ELEVATION / ELEVATOR ENCLOSE / ENCLOSURE EDGE OF SLAB ELECTRICAL PANEL EQUAL EXCUTCHEON ELECTRIC WATER COOLER EXPOSED FIRE ALARM	NTSNOT TO SCALEO/OVERO/AOVERALLOCON CENTERODOUTSIDE DIAMTEROFCIOWNER FURNISHED, CONTRACTOR INSTALLEDOFOIOWNER FURNISHED, OWNER INSTALLEDOFVIOWNER FURNISHED, VENDOR INSTALLEDOFVOPPOSITE HAND OPEROPER OPERABLE OPNGOPENING ORDORDOVERFLOW ROOF DRAIN P/LPAPUBLIC ADDRESS	TOPTOP OF PARAPETTOSTOP OF STEELTOWTOP OF WALLTPDTOILET PAPER DISPENSERTSTACKABLE SURFACEU/CUNDER CABINET (OR COUNTERUNOUNLESS NOTED OTHERWISEURURINALVACVACUUMVBVAPOR BARRIERVCTVINYL COMPOSITION TILEVIFVERIFY IN FIELDVTRVENT THROUGH ROOFVWCVINYL WALL COVERINGW/WITH		Kelly Elementary School W Schulte Rd Raley S	\$1.5CONCRETE FOUNDATION DETAILS\$1.6ASTANDARD ANCHORAGE FOUNDATION DETAILS\$1.6BUPGRADED ANCHORAGE FOUNDATION DETAILS\$1.7CONCRETE FOUNDATION OPTIONAL UTILITY OPENINGS IN FOOTINGS
DRINKING FOUNTAIN DIMENSION DISPENSER DOWNSPOUT DETAIL DISHWASHER EACH WAY EXTERIOR INSULATION FINISH TEM EXPANSION JOINT C ELECTRICAL ELECATION / ELEVATOR ENCLOSE / ENCLOSURE EDGE OF SLAB ELECTRICAL PANEL EQUAL EXCUTCHEON ELECTRIC WATER COOLER EXPOSED FIRE ALARM FLOOR DRAIN FIRE DEPARTMENT CONNECTION	NTSNOT TO SCALEO/OVERO/AOVERALLOCON CENTERODOUTSIDE DIAMTEROFCIOWNER FURNISHED, CONTRACTOR INSTALLEDOFOIOWNER FURNISHED, OWNER INSTALLEDOFVIOWNER FURNISHED, VENDOR INSTALLEDOFVOPPOSITE HAND OPEROPEROPERABLE OPNGOPNGOPENING ORDORDOVERFLOW ROOF DRAIN P/LPAPUBLIC ADDRESS PAFPAVING	TOPTOP OF PARAPETTOSTOP OF STEELTOWTOP OF WALLTPDTOILET PAPER DISPENSERTSTACKABLE SURFACEU/CUNDER CABINET (OR COUNTERUNOUNLESS NOTED OTHERWISEURURINALVACVACUUMVBVAPOR BARRIERVCTVINYL COMPOSITION TILEVIFVERIFY IN FIELDVTRVENT THROUGH ROOFVWCVINYL WALL COVERINGW/WITHW/OWITHOUTWBWOOD BASE	Owens-Brockway	Kelly Elementary School W Schulte Rd	S1.5CONCRETE FOUNDATION DETAILSS1.6ASTANDARD ANCHORAGE FOUNDATION DETAILSS1.6BUPGRADED ANCHORAGE FOUNDATION DETAILSS1.7CONCRETE FOUNDATION OPTIONAL UTILITY OPENINGS IN FOOTINGSS3.0FLOOR FRAMING PLAN & DETAILS FOR PLYWOOD FLOORS4.0ROOF FRAMING PLAN AND DETAILS
DRINKING FOUNTAIN DIMENSION DISPENSER DOWNSPOUT DETAIL DISHWASHER EACH WAY EXTERIOR INSULATION FINISH FEM EXPANSION JOINT C ELECTRICAL ELECTRICAL ENCLOSE / ENCLOSURE EDGE OF SLAB ELECTRICAL PANEL EQUAL EXCUTCHEON ELECTRIC WATER COOLER EXPOSED FIRE ALARM FLOOR DRAIN FIRE DEPARTMENT CONNECTION FIRE EXTINGUISHER FIRE EXTINGUISHER FIRE EXTINGUISHER W/ CABINET FINISH FLOOR	NTSNOT TO SCALEO/OVERO/AOVERALLOCON CENTERODOUTSIDE DIAMTEROFCIOWNER FURNISHED, CONTRACTORINSTALLEDOFOIOWNER FURNISHED, OWNERINSTALLEDOFVIOWNER FURNISHED, VENDORINSTALLEDOFOFVIOPOSITE HANDOPEROPERABLEOPNGOPENINGORDOVERFLOW ROOF DRAINP/LPROPERTY LINEPAPUBLIC ADDRESSPAFPOWDER ACTUATED FASTENERPAVINGPEDPEDPEDESTRIAN	TOPTOP OF PARAPETTOSTOP OF STEELTOWTOP OF WALLTPDTOILET PAPER DISPENSERTSTACKABLE SURFACEU/CUNDER CABINET (OR COUNTERUNOUNLESS NOTED OTHERWISEURURINALVACVACUUMVBVAPOR BARRIERVCTVINYL COMPOSITION TILEVIFVERIFY IN FIELDVTRVENT THROUGH ROOFVWCVINYL WALL COVERINGW/WITHW/OWITHOUTWBWOOD BASEWCWATER CLOSETWDWOODWDWWINDOW	Owens-Brockway	Kelly Elementary School Raleys	S1.5CONCRETE FOUNDATION DETAILSS1.6ASTANDARD ANCHORAGE FOUNDATION DETAILSS1.6BUPGRADED ANCHORAGE FOUNDATION DETAILSS1.7CONCRETE FOUNDATION OPTIONAL UTILITY OPENINGS IN FOOTINGSS3.0FLOOR FRAMING PLAN & DETAILS FOR PLYWOOD FLOORS4.0ROOF FRAMING PLAN AND DETAILS CROSS BRACING OPTIONS4.2ROOF FRAMING DETAILS CROSS BRACING OPTIONS5.0MOMENT FRAME ELEVATIONS & DETAILS S5.1
DRINKING FOUNTAIN DIMENSION DISPENSER DOWNSPOUT DETAIL DISHWASHER EACH WAY EXTERIOR INSULATION FINISH TEM EXPANSION JOINT C ELECTRICAL / ELEVATION / ELEVATOR L ENCLOSE / ENCLOSURE EDGE OF SLAB ELECTRICAL PANEL EQUAL EXCUTCHEON C ELECTRIC WATER COOLER EXPOSED FIRE ALARM FLOOR DRAIN FIRE DEPARTMENT CONNECTION FIRE EXTINGUISHER FIRE EXTINGUISHER FIRE EXTINGUISHER FIRE EXTINGUISHER FINISH FLOOR FINISH GRADE FIRE HYDRANT	NTSNOT TO SCALEO/OVERO/AOVERALLOCON CENTERODOUTSIDE DIAMTEROFCIOWNER FURNISHED, CONTRACTORINSTALLEDOFOIOWNER FURNISHED, OWNERINSTALLEDOFVIOWNER FURNISHED, VENDORINSTALLEDOFVOPPOSITE HANDOPEROPERABLEOPNGOPENINGORDOVERFLOW ROOF DRAINP/LPROPERTY LINEPAPUBLIC ADDRESSPAFPOWDER ACTUATED FASTENERPAVINGPEDPEDPEDESTRIANPERFPERFORATEDPERIMPERIMETER	TOPTOP OF PARAPETTOSTOP OF STEELTOWTOP OF WALLTPDTOILET PAPER DISPENSERTSTACKABLE SURFACEU/CUNDER CABINET (OR COUNTERUNOUNLESS NOTED OTHERWISEURURINALVACVACUUMVBVAPOR BARRIERVCTVINYL COMPOSITION TILEVIFVERIFY IN FIELDVTRVENT THROUGH ROOFVWCVINYL WALL COVERINGW/WITHW/OWITHOUTWBWOOD BASEWCWATER CLOSETWDWOODWDWWINDOWWGTWEIGHTWHWATER HEATER	Owens-Brockway	Kelly Elementary School Raleys Holy Family Center Waterstone Apartments Four Com	\$1.5CONCRETE FOUNDATION DETAILS\$1.6ASTANDARD ANCHORAGE FOUNDATION DETAILS\$1.6BUPGRADED ANCHORAGE FOUNDATION DETAILS\$1.7CONCRETE FOUNDATION OPTIONAL UTILITY OPENINGS IN FOOTINGS\$3.0FLOOR FRAMING PLAN & DETAILS FOR PLYWOOD FLOOR\$4.0ROOF FRAMING PLAN AND DETAILS CROSS BRACING OPTION\$4.2ROOF FRAMING DETAILS CROSS BRACING OPTION\$5.0MOMENT FRAME ELEVATIONS & DETAILS S5.1\$8.0WALL FRAMING ELEVATIONS & SCHEDULES - WOOD STUDS
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AGENCY APPROVAL:





C Architects

5005000

PITOL AVENUE, SUITE 100 /IENTO, CA 95816 7990 / WWW HMCARCHITECTS COM

)JECT TEAM

ACY UNIFIED SCHOOL DISTRIC LOWELL AVE, TRACY, CA, 95376 830- 3245

C-35691

REN. 05/31/25

C ARCHITECTS CAPITOL AVE, SUITE 100, SACRAMENTO, CA 95816 368-7990

ENGINEER

RREN CONSULTING ENGINEERS WINDFIELD WAY SUITE 110 DRADO HILLS, CA 95762 985-1870

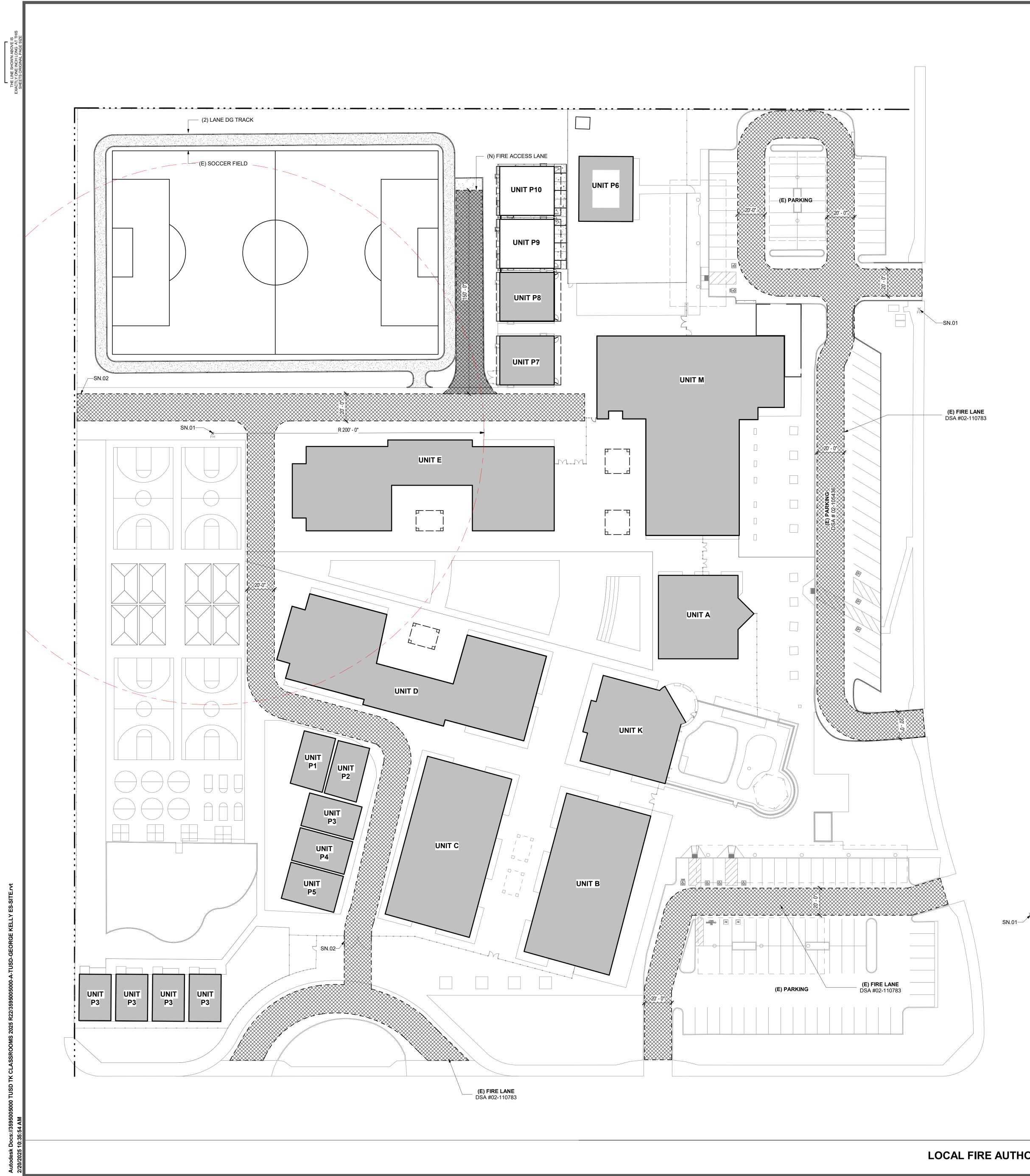
GE KELLY ELEMENTARY SCHOOL ABEL JOSEPHINE DR. Y, CA 95377

GE KELLY ES - TK CLASSROOMS

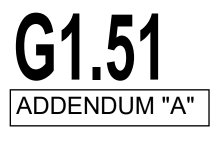
STRUCTION DOCUMENTS

CLIENT PROJ NO: 3595005000





		LEGEND	AGENCY
		EXISTING BUILDINGS PROPERTY LINE	APPROVAL: DIV. OF THE S APP: 02-122 REVIEW
		X (E) CHAIN LINK FENCE	SS Z FLS DATE:
		CONCRETE WALK / PAVING (E) DECORATIVE FENCE (E) DECORATIVE FENCE (E) FIRE HYDRANT (NTS)	
		DECOMPOSED GRANITE (DG) PAVING	
		(E) FIRE LANE	ir jr
		(N) FIRE LANE	TRACY UNIFIED SCHOOL DISTRICT
		DSA-810 FIRE & LIFE SAFETY SITE CONDITIONS SUBMITTAL	HMC Architects 3595005000
		PROJECT INFORMALTION School District: TRACY UNIFIED SCHOOL DISTRICT Preject name (achord): CEORCE KELLY ELEMENTARY SCHOOL _ TK RUIL DINC	3595005000
		Project name / school: GEORGE KELLY ELEMENTARY SCHOOL - TK BUILDING Project address: 535 MABEL JOSEPHINE DR, TRACY, CA 95377	2101 CAPITOL AVENUE, SUITE 100 SACRAMENTO, CA 95816 916 368 7990 / www.hmcarchitects.com
		FIRE & LIFE SAFTEY INFORMATION ALTERNATE ACCEPTED 1. Has a fire hydrant flow test been preformed within the past 12 months? Yes No 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 serverity zone as established by Cal-Fire? Yes No (If yes, indicate fire hazard zone classification below) Refer to the following for fire hazard zone locations: www.fire.ca.gov/fire_prevention/fire_prevention_wildland Moderate High Very High Wildland Interface Area (WIFA) WIFA WIFA WIFA WIFA	▲ DESCRIPTION A DESCRIPTION ADDENDUM "A"
		(If any designations are checked, project design must meet the requirements of CBC Chapter 7A) Image: CBC Chapter 7A) CONDITION MEANS AND METHODS RESOLUTION ALTERNATE ACCEPTED Yes No Yes No 4. Emergency vehicle access roadways do not meet CFC requirements 4a. Acceptable Alternative: Emergency vehicle and personel access as proposed by the architect is acceptable for providing fire suppression and protection of life and property 5. Fire Hydrants: Number and spacing does not meet CFC requirements	KEYNOTES
		 5a. Acceptable Alternative: Number of fire hydrants and spacing as proposed by the architect is acceptable for fire suppression and protection of life and property. 6. Fire Hydrants: Water flow and pressure are less than CFC minimum. 6a. Acceptable Alternative: 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 system or standpipe system does not meet CFC requirements. 7a. Acceptable Alternative: The location of fire department connection serving the fire sprinkler system and/or standpipe system is acceptable for providing fire suppression and protection of life and property. 	
		School District Acceptance of Acceptable Design Alternates By signing this form, the school district acknowledges and accepts the proposed design as an alternative to California Building Code (CBC) and California Fire Code (CFC) minimum requirements as indicated by one of 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:	
		LOCAL FIRE AUTHORITY (LFA) INFORMATION LFA Agency Name:	
		LFA Review Official: Title: Work Phone: Work Email:	GENERAL NOTES
		LFA Reviewer's Signature: Date:	
		FIRE FLOW TEST Image: State of the state of	
		Location:535 Mabel Josephine Dr., Tracy, CADate:11-25-24Test made by:Steve EadesTime:12:30pmRepresentative of:Cosco Fire ProtectionWitness:Joseph HurleyIf pumps affect test, indicate pumps operating: A_1 A_2 A_3 A_4 Flow hydrant # (GIS Object ID):1	SN.01 (E) FIRE HYDRANT
Ĵ.		Size Nozzle:2.5"Water main size:6"GPM:1209gpmPitot Gage Pressure:42psiHydrant Elevation(top):-22'	SN.02 (E) 20' - 0" GATE WITH KNOX BOX
SN.01		Total GPM 1209gpm Residual Hydrant B: Static:88 psi Dynamic:46psi Hydrant #: Hydrant Elev (top): Remarks: 6" backflow static 88psi residual 56psi Pressures noted above are based on system conditions at the time of the test. System pressures will vary based on tank levels, system demand, and pump operation. Show upwee ond hydrant	FACILITY:
		Location map: Show line sizes and distance to next cross-connected line. Show valves and hydrant branch size. Show flowing hydrants – Label A1, A2, A3, A4. Show location of static and residual – Label B. Pressure drop at residual hydrant should be at least 10 psi. Add additional flow hydrants until a 10 psi drop is reached. Indicate B: Hydrant Sprinkler Other (identify)	GEORGE KELLY ELEMENTARY SCHOOL 535 MABEL JOSEPHINE DR. TRACY, CA 95377 PROJECT:
		3850 Atherton Road Rocklin, CA 95765 PH 916-652-1306 FAX 916-652-1307 C-10/C-16 577621 www.coscofire.com	GEORGE KELLY ES - TK CLASSROOMS SHEET NAME:
			LOCAL FIRE AUTHORITY SITE PLAN
	N		DATE: 05/16/24 CLIENT PRO
	1" = 30'-0"		SHEET:
			-



ICTION DOCUMENTS

DATE 3/20/25

APP: 02-122972 INC: REVIEWED FOR SS 🗹 FLS 🗹 ACS 🗹

DATE: <u>3/11/2025</u>



IDENTIFICATION STAMP DIV. OF THE STATE ARCHITEC

CIVIL ABBREVIATIONS AND LEGEND

	ABBREVIATIONS
	NOT ALL ABBREVIATIONS BE USED ON THESE PLANS.
B C D	AGGREGATE BASE ASPHALTIC CONCRETE
٦N	AREA DRAIN ASSESSOR'S PARCEL NUMBER
RV SB	AIR RELEASE VALVE AGGREGATE SUB-BASE
C √ ₩	BLOW-OFF VALVE BUTTERFLY VALVE BACK OF WALK
/L 3	CENTERLINE CATCH BASIN
- MP	CLASS CORRUGATED METAL PIPE
ATV D	CABLE TELEVISION CLEANOUT
DMM DNC.	COMMUNICATION CONCRETE
ONST. R	CONSTRUCT CURB RETURN CONCRETE SURFACE
R S C DC	DOUBLE CHECK VALVE DOUBLE DETECTOR CHECK VALVE
3	DECOMPOSED GRANITE DROP INLET
A P	DIAMETER DUCTILE IRON PIPE
NG S	DRAWING DOWNSPOUT ELECTRIC
5 SMT	EDGE OF PAVEMENT EASEMENT
< S	EXISTING FIRE SERVICE LINE
DC -	FIRE DEPARTMENT CONNECTION FLOWLINE
- / -	SANITARY SEWER FORCE MAIN FINISHED FLOOR ELEVATION
। २	FIRE HYDRANT GAS GRATE ELEVATION
、 ₹D √	GRADE ELEVATION GATE VALVE
3 3D	HOSE BIBB HEADER BOARD
DPE	HIGH DENSITY POLYETHYLENE PIPE HIGH POINT
V 	PIPE INVERT ELEVATION JOINT UTILITY POLE LINEAL FEET
P -	LIP OF GUTTER LEFT
S TS	MOWSTRIP NOT TO SCALE
c C	OVERHEAD PORTLAND CEMENT CONCRETE
V	PLANTER DRAIN POST INDICATOR VALVE PROPERTY LINE
/L JE	POPERTY LINE POWER POLE PUBLIC UTILITY EASEMENT
VC CP	POLYVINYL CHLORIDE REINFORCED CONCRETE PIPE
М	RADIUS MANHOLE RIM ELEVATION (SOLID COVER)
D N	REDUCED PRESSURE BACKFLOW PREVENTER RIGHT OF WAY
CH D DMH	SCHEDULE STORM DRAIN STORM DRAIN MANHOLE
3	SUBGRADE ELEVATION SANITARY SEWER
SMH ГD	SANITARY SEWER MANHOLE STANDARD
/W	SIDEWALK TELEPHONE
	TOP OF CURB TRENCH DRAIN
CB R	TRENCH DRAIN CATCH BASIN TELEPHONE POLE TOP OF RAMP ELEVATION
R R W	TOP OF RETAINING WALL TOP OF SEAT WALL
N	TOP OF WALK ELEVATION UTILITY
G ON	UNDERGROUND UNLESS OTHERWISE NOTED
CP 7	VITRIFIED CLAY PIPE WATER
/ /0 V	WITH WITHOUT WATER VALVE

WATER VALVE

LEGEND

NOTE: NOT ALL SYMBOLS MAY BE USED ON THESE PLANS.

(SDMH)

(SIZE AND FLOW SHOWN)

STORM DRAIN MANHOLE

FLOOR DRAIN (FD)

FINISHED FLOOR ELEVATION

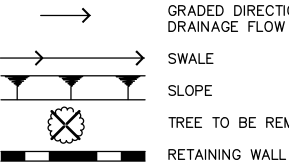
BUILDING PAD ELEVATION

GRADED DIRECTION FOR

CONCRETE SIDEWALK

ELEVATION

PROPOSED GRADING & DRAINAGE SYMBOLS: 8" SD STORM DRAIN LINE — CATCH BASIN (CB) — DROP INLET (DI) - AREA DRAIN (AD) PLANTER DRAIN (PD) OR -OCO STORM DRAIN CLEANOUT 99.99 FF=100.00 PAD=99.33



PROPOSED SANITARY SEWER SYMBOLS:

SEWER CLEANOUT **-0**CO

PROPOSED WATER SYMBOLS:

GATE VALVE DOUBLE DETECTOR CHECK VALVE REDUCED PRESSURE BACKFLOW PREVENTER ----- BUTTERFLY VALVE AIR RELEASE VALVE + SIZE BLOW-OFF VALVE + SIZE POST INDICATOR VALVE

DRAINAGE FLOW TREE TO BE REMOVED 6" SS SANITARY SEWER LINE (SIZE AND FLOW SHOWN) SANITARY SEWER MANHOLE (SSMH) FLUSHER BRANCH 8" IRR IRR IRRIGATION SERVICE LINE & SIZE — WATER METER ────► ●FH FIRE HYDRANT ASSEMBLY FIRE DEPARTMENT CONNECTION DETECTOR CHECK VALVE

DEMOLITION GENERAL NOTES

- REFER TO ARCHITECTURAL, LANDSCAPE, ELECTRICAL AND PLUMBING PLANS FOR ADDITIONAL DEMOLITION ITEMS.
- 2. IN THE EVENT THAT ANY UNUSUAL CONDITIONS NOT COVERED BY THE GEOTECHNICAL INVESTIGATION REPORT OR ARE ENCOUNTERED DURING GRADING OPERATIONS THE GEOTECHNICAL ENGINEER AND THE ARCHITECT SHALL BE IMMEDIATELY NOTIFIED FOR DIRECTIONS.
- 3. ADDITIONAL DEMOLITION INFORMATION MAY BE SHOWN ON THE GRADING, DRAINAGE, AND UTILITY PLANS, AND THOSE PLANS PREPARED BY OTHER DISCIPLINES FOR THIS PROJECT.
- 4. ALL DEMOLISHED ITEMS SHALL BE DISPOSED OF OFFSITE AT A SUITABLE. LEGAL, DUMP SITE OR OTHER FACILITY.
- 5. ALL DISPOSED OF MATERIALS SHALL BE RECYCLED IF POSSIBLE. 6. THE SCHOOL DISTRICT SHALL HAVE SALVAGE RIGHTS TO ANY DEMOLISHED ITEMS SHOWN HEREON. THE CONTRACTOR SHALL GIVE THE DISTRICT NOTICE 7 DAYS PRIOR TO THE START OF DEMOLITION. THE DISTRICT SHALL MOVE ANY RETAINED ITEMS OUT OF THE CONTRACTORS WORK AREA, UNLESS ANOTHER ARRANGEMENT IS MADE WITH THE CONTRACTOR. ANY REMAINING ITEMS BECOME THE PROPERTY OF THE CONTRACTOR AND SHALL BE REMOVED FROM THE SITE. ANY ITEMS NOT SHOWN FOR REMOVAL SHALL REMAIN AND SHALL BE PROTECTED FROM DAMAGE DURING CONSTRUCTION TO A REASONABLE EXTENT.
- 7. EXISTING UTILITY STRUCTURES IN AREAS OF NEW PAVING SHALL BE REMOVED AND REPLACED WITH NEW BOX/COVER AT NEW GRADE UNLESS SPECIFICALLY NOTED OTHERWISE.
- 8. ITEMS OUTSIDE THE LIMITS OF DEMOLITION SHALL REMAIN AND BE PROTECTED FROM DAMAGE DURING CONSTRUCTION.
- 9. EXISTING UTILITY STRUCTURES AND PIPING NOT SHOWN ON DEMOLITION PLAN TO BE REMOVED SHALL REMAIN AND BE PROTECTED.
- 10. SAWCUTS AND SUBSEQUENT PATCH BACK OF CONCRETE WALKS, SHALL BE TO THE EXISTING CONCRETE JOINT BEYOND THE NEAREST LOCATION OF DEMOLITION AS SHOWN. A REASONABLE EFFORT HAS BEEN MADE TO LOCATE, SHOW AND COORDINATE WITH EXISTING JOINTS, HOWEVER IF FIELD CONDITIONS ARE OTHERWISE, IT IS UNDERSTOOD TO REMOVE AND PATCH BACK TO THE NEAREST JOINTS BEYOND DEMOLITION.
- 11. PRIOR TO THE START OF CONSTRUCTION, VERIFY AND POTHOLE ALL UTILITY POINTS OF CONNECTION FOR LOCATION, DEPTH, AND SIZE. IF CONFLICT IS FOUND, CONTACT THE ENGINEER IMMEDIATELY FOR DIRECTION.
- 12. WITHIN LANDSCAPE AREAS TO BE DEMOLISHED THERE MAY BE EXISTING IRRIGATION LINES NOT SHOWN ON THIS PLAN. CONTRACTOR SHALL REMOVE LATERAL LINES AND HEADS ENCOUNTERED. MAIN LINES AND CONTROL WIRES MAY ONLY BE REMOVED PROVIDED THAT ROUTING IS KNOWN AND REMOVAL WILL NOT DEACTIVATE AN IRRIGATION SYSTEMS INTENDED TO REMAIN. IF CONFLICT IS FOUND, CONTACT THE ENGINEER FOR DIRECTION.
- 13. COORDINATE REMOVAL OF LANDSCAPE ITEMS WITH LANDSCAPE PLANS.

GENERAL NOTES

THE TYPES, LOCATIONS, SIZES, AND/OR DEPTHS OF EXISTING UNDERGROUND UTILITIES AS SHOWN ON THESE PLANS WERE OBTAINED FROM SOURCES OF VARYING RELIABILITY. THE CONTRACTOR IS CAUTIONED THAT ONLY ACTUAL EXCAVATION WILL REVEAL THE TYPES. EXTENT, SIZES, LOCATIONS AND DEPTHS OF SUCH UNDERGROUND UTILITIES. A REASONABLE EFFORT HAS BEEN MADE TO LOCATE AND DELINEATE ALL KNOWN UNDERGROUND UTILITIES. HOWEVER, WARREN CONSULTING ENGINEERS CAN ASSUME NO RESPONSIBILITY FOR THE COMPLETENESS OR ACCURACY OF ITS DELINEATION OF SUCH UNDERGROUND UTILITIES, NOR FOR THE EXISTENCE OF OTHER BURIED OBJECTS OR UTILITIES WHICH MAY BE ENCOUNTERED BUT WHICH ARE NOT SHOWN ON THESE PLANS. THE CONTRACTOR OR ANY SUBCONTRACTOR FOR THIS CONTRACT SHALL NOTIFY MEMBERS OF UNDERGROUND SERVICE ALERT (USA) TWO (2) WORKING DAYS IN ADVANCE OF PERFORMING ANY EXCAVATION WORK BY CALLING TOLL FREE 1-800-227-2600, OR 811.



WARREN CONSULTING ENGINEERS, INC. (WCE) ASSUMES NO RESPONSIBILITY FOR ERRORS IN PHYSICAL LOCATION OF IMPROVEMENTS, HORIZONTAL OR VERTICAL. IN ADDITION, ANY SUCH ERRORS IN PHYSICAL LOCATION MAY AFFECT THE INTENDED DESIGN OF SUCH IMPROVEMENTS AND WCE CANNOT BE HELD RESPONSIBLE FOR SUCH CONDITIONS WHICH ARE A RESULT OF ERRORS IN SURVEYING, OR IMPROPER CONSTRUCTION.

- IF SUBSURFACE CULTURAL RESOURCES, REMAINS, AND/OR ARTIFACTS ARE UNCOVERED DURING PROJECT CONSTRUCTION, ALL WORK IN THE VICINITY SHALL BE STOPPED UNTIL SUCH ITEMS CAN BE ASSESSED BY AN APPROPRIATE MEMBER OF THE COUNTY ENVIRONMENTAL IMPACT SECTION STAFF.
- CONTRACTOR AGREES THAT HE/SHE SHALL ASSUME SOLE AND COMPLETE RESPONSIBILITY FOR JOB SITE CONDITIONS DURING THE COURSE OF CONSTRUCTION OF THIS PROJECT, INCLUDING SAFETY OF ALL PERSONS AND PROPERTY: THAT THIS REQUIREMENT SHALL APPLY CONTINUOUSLY AND SHALL NOT BE LIMITED TO NORMAL WORKING HOURS: AND THAT THE CONTRACTOR SHALL DEFEND, INDEMNIFY AND HOLD THE OWNER AND ENGINEER HARMLESS FROM ANY AND ALL LIABILITY, REAL OR ALLEGED, IN CONNECTION WITH THE PERFORMANCE OF WORK ON THIS PROJECT, EXCEPTING FOR LIABILITY ARISING FROM THE SOLE NEGLIGENCE OF THE OWNER OR ENGINEER.
- 5. THE CONTRACTOR SHALL OBTAIN AN EXCAVATION PERMIT FROM THE STATE OF CALIFORNIA DEPARTMENT OF INDUSTRIAL SAFETY FOR ALL EXCAVATIONS OF 5 FEET OR MORE IN DEPTH.
- 6. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO MAKE NECESSARY PRE-CONSTRUCTION SITE REVIEWS TO DETERMINE NECESSARY MEANS AND METHODS TO COMPLETE THE IMPROVEMENTS SHOWN ON THESE PLANS. WHERE IMPROVEMENTS LIE WITHIN AN EXISTING DEVELOPED AREA, CONTRACTOR SHALL USE CAUTION WHEN ACCESSING THE SITE THROUGH THESE EXISTING IMPROVEMENTS. IT IS THE CONTRACTORS RESPONSIBILITY TO PROTECT ANY SUCH EXISTING IMPROVEMENTS
- OUTSIDE THE PROJECT BOUNDARY. OR EXISTING IMPROVEMENTS WITHIN THE BOUNDARY WHICH ARE TO REMAIN. PROPER PRECAUTIONS SHALL BE PROVIDED AND MAINTAINED THROUGHOUT CONSTRUCTION. ANY DAMAGE SHALL BE REPAIRED OR REPLACED TO THE SATISFACTION OF THE OWNER. 8. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO KEEP DETAILED RECORDS OF MINOR CHANGES OR ADJUSTMENTS MADE DURING
- CONSTRUCTION (WHICH WERE NOT FORMALLY ISSUED). UPON PROJECT COMPLETION, THESE RECORDS AND/OR INFORMATION SHALL BE PROVIDED TO THE OWNER AND WARREN CONSULTING ENGINEERS, INC. UNLESS AN OFFICIAL "AS-BUILT" SET OF PLANS IS A REQUIREMENT OF THE CONTRACT. IF AS-BUILT PLANS ARE A REQUIREMENT OF THE CONTRACT, REFER TO SPECIFICATIONS FOR AS-BUILT DELIVERABLE REQUIREMENTS.
- IN VEHICULAR PATHWAYS, EXISTING ASPHALTIC AND/OR CONCRETE SURFACES SHALL BE CUT TO A NEAT AND STRAIGHT LINE, PARALLEL OR PERPENDICULAR TO THE VEHICULAR TRAVELED PATH. THIS IS TYPICALLY THE ROADWAY CENTERLINE, BUT MAY VARY. THAT SAWCUT EDGE SHALL BE PROTECTED FROM DAMAGE DURING CONSTRUCTION SO A CLEAN EDGE REMAINS FOR PATCH BACK .. IF EDGE IS DAMAGED, A NEW SAW CUT WILL BE REQUIRED. THE EXPOSED EDGE SHALL BE "TACKED" WITH EMULSION PRIOR TO PAVING.
- 10. NO BURNING OR BLASTING SHALL BE ALLOWED ONSITE UNLESS SPECIFICALLY ADDRESSED ON PLANS, OR SPECIFICALLY APPROVED AND COORDINATED WITH THE ARCHITECT, ENGINEER, AND LOCAL AGENCY OR OTHER ADMINISTRATIVE AUTHORITY. SUBGRADE AND RESULTING FINISHED GRADE SHALL BE CONSTRUCTED SMOOTH AND UNIFORM BETWEEN SPOT ELEVATIONS, CONTOURS 11
- OR OTHER STRUCTURE ELEVATIONS SHOWN ON GRADING OR OTHER PLANS. NO MOUNDS, RUTS, DEPRESSIONS OR OTHER GRADING DEFICIENCIES WILL BE ALLOWED UNLESS SPECIFICALLY SHOWN ON PLANS. 12. ON NEW WATER SYSTEMS, SERVICE LATERALS SHALL BE MADE USING APPROPRIATE "TEE" AND "WYE" FITTINGS. SADDLE TAPS WILL
- ONLY BE ALLOWED WHEN MAKING CONNECTIONS TO EXISTING WATER MAINS. 13. CURING COMPOUND SHALL BE APPLIED IN A CONTINUOUS SOLID WET FLOWING COAT. ANY "SPOTTY" APPLICATIONS SHALL BE RECOATED
- IMMEDIATELY. APPLICATION SHALL BE INSPECTED BY PROJECT INSPECTOR DURING APPLICATION. 14. EMBEDMENT OF FEATURES IN CONCRETE PAVING, CURBS, OR WALLS, SUCH AS SQUARE OR ROUND TUBING, POSTS, OR COLUMNS, STEEL BOLTED PLATES, OR OTHER STRUCTURES, SHALL REQUIRE ADDITIONAL SCORE OR EXPANSION JOINTS TO PREVENT UNCONTROLLED CRACKING. THOSE ADDITIONAL JOINTS MAY OR MAY NOT BE SPECIFICALLY SHOWN ON PLANS BUT SHALL BE PROVIDED BY THE CONTRACTOR.
- 15. EMBEDMENT OF FEATURES IN CONCRETE PAVING, CURBS, OR WALLS, SUCH AS SQUARE OR ROUND TUBING, POSTS, OR COLUMNS, STEEL BOLTED PLATES, OR OTHER STRUCTURES, SHALL REQUIRE A MINOR ADJUSTMENT OF REBAR WITHIN CONCRETE TO ALLOW FOR SUCH STRUCTURE. THAT REBAR ADJUSTMENT MAY NOT BE SPECIFICALLY SHOWN ON PLANS. 16. NO MORE THAN 1 GALLON OF WATER PER YARD OF CONCRETE CAN BE ADDED TO THE TRUCK AFTER ARRIVAL TO PROJECT SITE. THE
- ADDITION OF WATER CAN ONLY BE ADDED UNDER THE SUPERVISION OF THE CONCRETE INSPECTOR OR LABORATORY TECHNICIAN. 17. WHEN PUMPING CONCRETE FOR PLACEMENT, ABSOLUTELY NO WATER IS TO BE ADDED TO PUMP HOPPER. ANY WATER ADDED TO HOPPER WILL BE REASON FOR CONCRETE REJECTION AT THE CONTRACTORS EXPENSE.
- 18. ALL CONTRACTION/CONSTRUCTION JOINTS "CJ" SHALL BE 1/4 THE SLAB THICKNESS DEEP, BUT NO LESS THAN 1" FOR CONTROLLING OF CRACKING. CONTRACTOR SHALL EXERCISE CAUTION WHEN FINAL TROWELING OF CONCRETE SO AS NOT TO FILL IN THESE JOINTS WITH CONCRETE CREAM. ANY CRACKS OUTSIDE OF JOINTS WHICH WERE CONSTRUCTED LESS THAN 1" DEEP, SHALL BE CAUSE FOR CONCRETE SLAB(S) TO BE REMOVED AND REPLACE AT CONTRACTORS EXPENSE.
- 19. ANY SCREED BOARDS SET WITHIN CONCRETE SLABS SHALL BE AN "OVERHEAD SCREED" SO THERE IS NO INTERFERENCE WITH THE PLACEMENT AND ALIGNMENT OF SLAB REINFORCING. 20. 3-1/2" FELT JOINTS WILL NOT BE ACCEPTED. PROVIDE A FULL 4" FELT JOINT FOR 4" SLAB CONSTRUCTION, AND A 6" FELT JOINT FOR
- A 6" SLAB SLAB CONSTRUCTION. 21. SHOULD ANY SHRINKAGE CRACKS OCCUR OUTSIDE OF EITHER THE EXPANSION JOINTS OR CRACK CONTROL JOINTS, THEN THE CONCRETE SLAB SHALL BE SAWCUT AT THE NEAREST JOINTS ON EACH SIDE OF THE CRACK AND THE CONCRETE SECTION SHALL BE, REMOVED AND REPLACED. NEW CONCRETE SHALL BE DOWELED INTO EXISTING CONCRETE PER DRAWING DETAIL.
- 22. ALL AREAS DISTURBED BY GRADING OPERATIONS WHETHER SHOWN ON THE DRAWINGS OR NOT SHALL BE HYDROSEEDED UNLESS OTHERWISE NOTED. HYDRO SEEDING SHALL CONFORM TO LOCAL CITY/COUNTY STANDARDS. 23. REPAIR OR PATCHING OF GALVANIZED METALS, SUCH AS AFTER WELDING GALVANIZED COMPONENTS, SHALL BE MADE USING A ZINC
- COMPOSITION "HOT STICK" APPLICATION PER ASTM A 780-01. GALVANIZING PAINTS WILL NOT BE ALLOWED. 24. AT LIMITS OF NEW PAVEMENT OR CURBS ADJACENT TO LANDSCAPING PROVIDE A 4:1 MINIMUM TRANSITION TO EXISTING GRADE WITH TOPSOIL. ADJUST EXISTING IRRIGATION HEADS TO FINISH GRADE AND PROVIDE SOD IN GRASS AREAS TO RESTORE TO EXISTING CONDITION.
- 37. TRANSITION BETWEEN PAVED SURFACES AND LANDSCAPE AREAS SHALL BE NO GREATER THAN 1", UNLESS NOTED OTHERWISE. 38. WITHIN LIMITS OF WORK THERE MAY BE EXISTING IRRIGATION LINES NOT SHOWN ON THIS PLAN. CONTRACTOR SHALL REMOVE LATERAL LINES AND HEADS ENCOUNTERED. MAIN LINES AND CONTROL WIRES MAY ONLY BE REMOVED PROVIDED THAT ROUTING IS KNOWN AND REMOVAL WILL NOT DEACTIVATE AN IRRIGATION SYSTEMS INTENDED TO REMAIN. IF CONFLICT IS FOUND, CONTACT THE ARCHITECT FOR DIRECTION.
- 39. GENERAL CONTRACTOR IS REQUIRED TO HIRE A LANDSCAPE SUBCONTRACTOR TO PERFORM ALL LANDSCAPE AND IRRIGATION REPAIRS.
- 40. WIDTH OF NEW SIDEWALKS SHALL MATCH WIDTH OF EXISTING, ADJACENT, SIDEWALKS. 41. SEE ARCHITECTURAL PLANS FOR EXPANSION AND CONTROL JOINT LAYOUT.
- 42. ADJUST TO FINISH GRADE ALL UTILITY BOXES, FRAMES, COVERS SLEEVES, POST HOLES GRATES, ETC. FOUND IN AREA OF WORK,
- WHETHER SHOWN OR NOT. CLEAN OR REPLACE AS NECESSARY TO ENSURE PROPER SEATING. 43. ALL NEW ASPHALT PAVING TO BE PROVIDED WITH 2 COATS OF SEALCOAT.
- 43. PRIOR TO NEW SEALCOAT ON EXISTING ASPHALT SURFACES, FILL ALL CRACKS 1/4" INCHES OR WIDER WITH AN APPROVED CRACK FILLER. 44. FOR ACCESSIBLE PATH OF TRAVEL REQUIREMENTS SEE ARCHITECTURAL SHEETS.
- 45. PERCENT OF SLOPE SHOWN ON ARROWS ARE MAXIMUM SLOPES AND NOT INTENDED TO SUPERCEDE SLOPES DEFINED BY SPOT 0.0% ELEVATIONS.
- 46. WITHIN THE LIMITS OF ACCESSIBLE PARKING AREA AND ACCESSIBLE DROP OFF ZONE THE SLOPE OF PAVEMENT SHALL NOT EXCEED 1.9% IN ANY DIRECTION. 47. SLOPE OF FINISHED PAVING TO BE 1% MINIMUM FOR ASPHALT, 0.5% MINIMUM FOR CONCRETE AND THE MAXIMUM SLOPE SHALL BE AS
- FOLLOWS; CROSS SLOPE PERPENDICULAR TO PATH OF TRAVEL - 1.9% DIRECTION OF TRAVEL - 4.9% RAMP IN DIRECTION OF TRAVEL - 8.0% PLAZA 1.9% - IN ANY DIRECTION
- 48. THE MINIMUM SLOPE AWAY FROM THE BUILDING ON PAVED SURFACES SHALL BE 1% MINIMUM AND 2% MAXIMUM.
- 49. TRANSITIONS BETWEEN CONCRETE AND OR ASPHALT SURFACES SHALL BE FLUSH, UNLESS NOTED OTHERWISE BY CURB OR STEP.

CIVIL SHEET INDEX

- CO.1 CIVIL GENERAL NOTES AND ABBREVIATIONS
- C1.1 DEMOLITION PLAN C2.1 GRADING AND PAVING PLAN
- C2.2 GRADING AND PAVING PLAN
- C3.1 UTILITY PLAN



FACILITY:

535 MABEL JOSEPHINE DR. **TRACY, CA 95377**

PROJECT:

SHEET NAME:

CONSTRUCTION DOCUMENTS

DATE: 1/16/2024 SHEET:

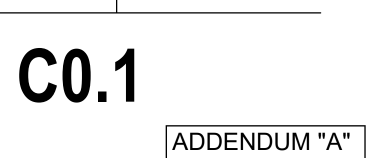
AGENCY **APPROVAL:**

ISSUE

DESCRIPTION

A ADDENDUM "A"

KEYNOTES



CLIENT PROJ NO: 3595005

CIVIL GENERAL NOTES AND ABBREVIATIONS

GEORGE KELLY ES - TK CLASSROOMS

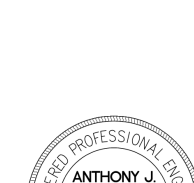
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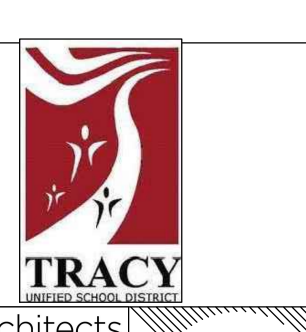
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GENERAL NOTES

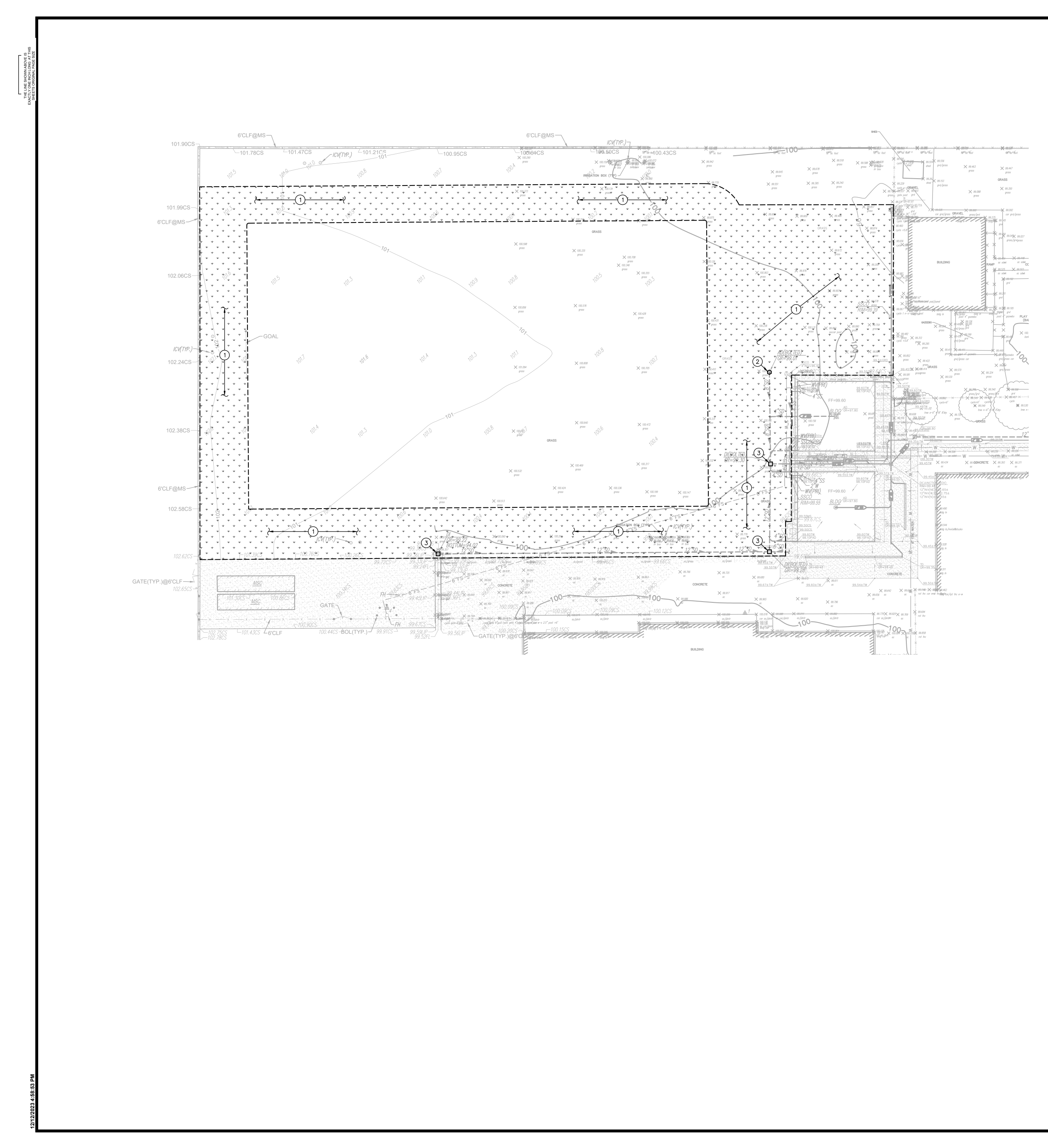
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DATE

3/20/25

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AGENCY APPROVAL:

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- **DEMOLITION NOTES**
- REMOVE AND DISPOSE OF EXISTING TURF AND ASSOCIATED IRRIGATION PIPING/SPRINKLERS WITHIN AREAS OF WORK. CUT AND CAP ANY MAINLINES NEAR WHERE THEY ENTER THE BOUNDARY OF THE PROJECT. MARK ALL CAPPED LINES WITH AN IRRIGATION VALVE BO.. ALL EXISTING IRRIGATION AREAS OUTSIDE THE PROJECT WORK AREA SHALL BE PRESERVED AND OPERATIONAL. INTEGRITY SHALL BE MAINTAINED WITH PROPER SPRINKLER COVERAGE TO TURF AREAS TO REMAIN.
- 2. REMOVE AND DISPOSE OF EXISTING AREA DRAIN.
- 3. EXISTING DROP INLET TO REMAIN.
- 4. EXISTING WATER TO REMAIN AND BE PROTECTED.

HMC Architects

3595005000

SACRAMENTO, CA 95816

ISSUE

GENERAL NOTES



1117 WINDFIELD WAY, SUITE 110 EL DORADO HILLS, CA 95762 | (916) 985-1870 FACILITY:

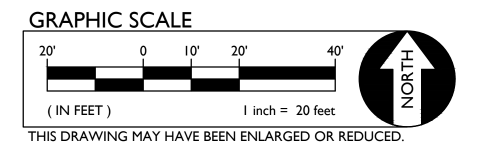
GEORGE KELLY ELEMENTARY SCHOOL 535 MABEL JOSEPHINE DR. TRACY, CA 95377

PROJECT: **GEORGE KELLY ES - TK CLASSROOMS**

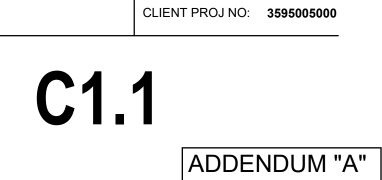
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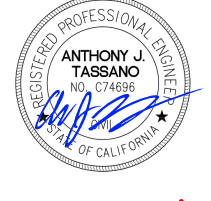
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KEYNOTES

A ADDENDUM "A"

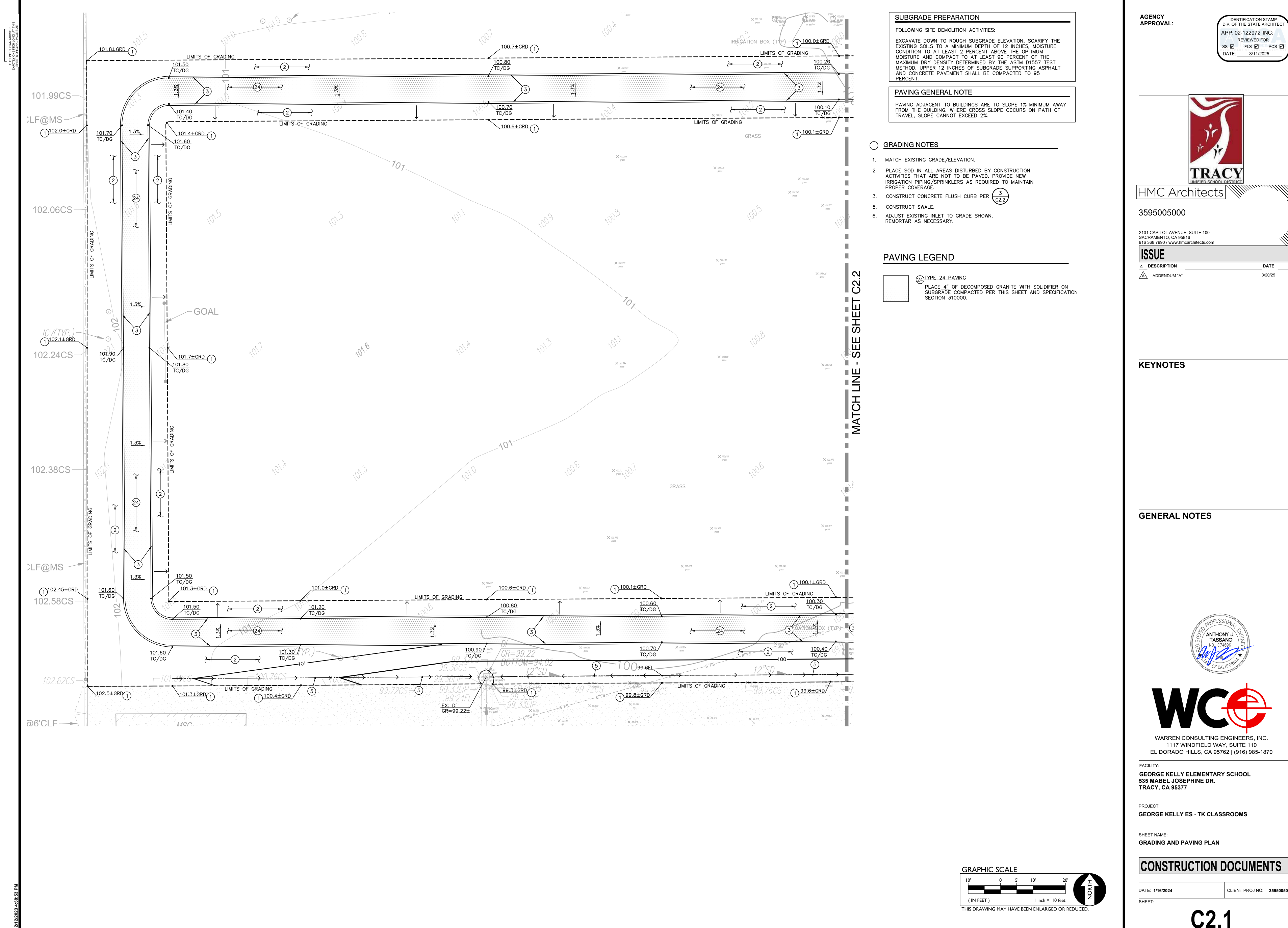
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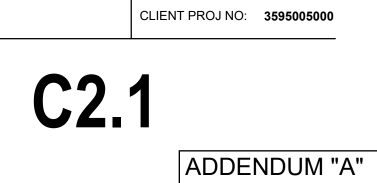
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DATE



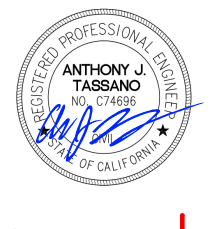
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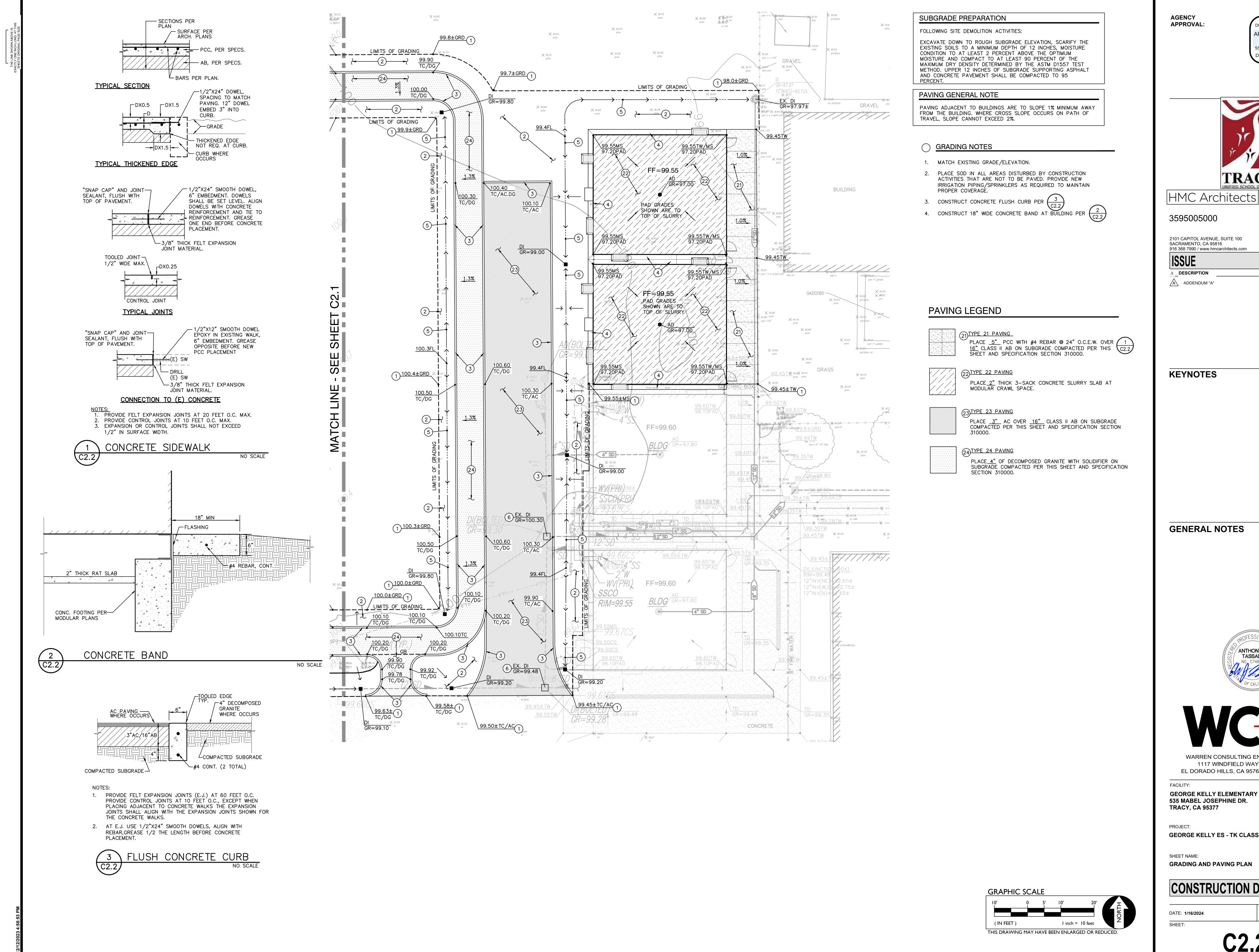
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DATE



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C2.2 ADDENDUM "A"

CLIENT PROJ NO: 359500500

CONSTRUCTION DOCUMENTS

GRADING AND PAVING PLAN

GEORGE KELLY ES - TK CLASSROOMS

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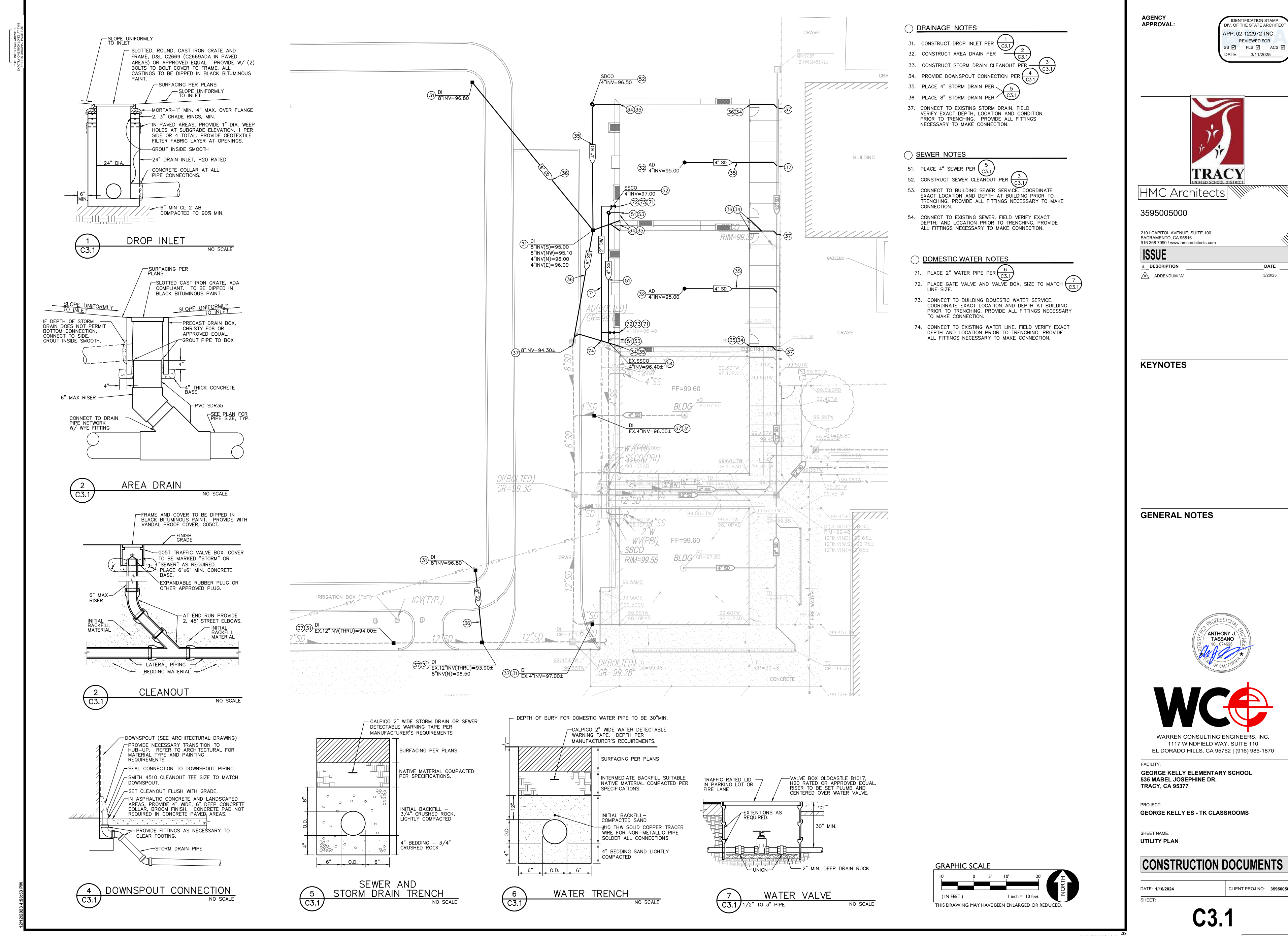


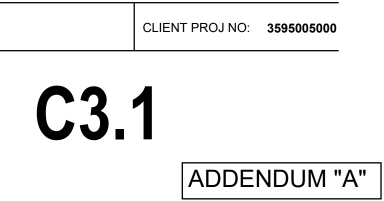


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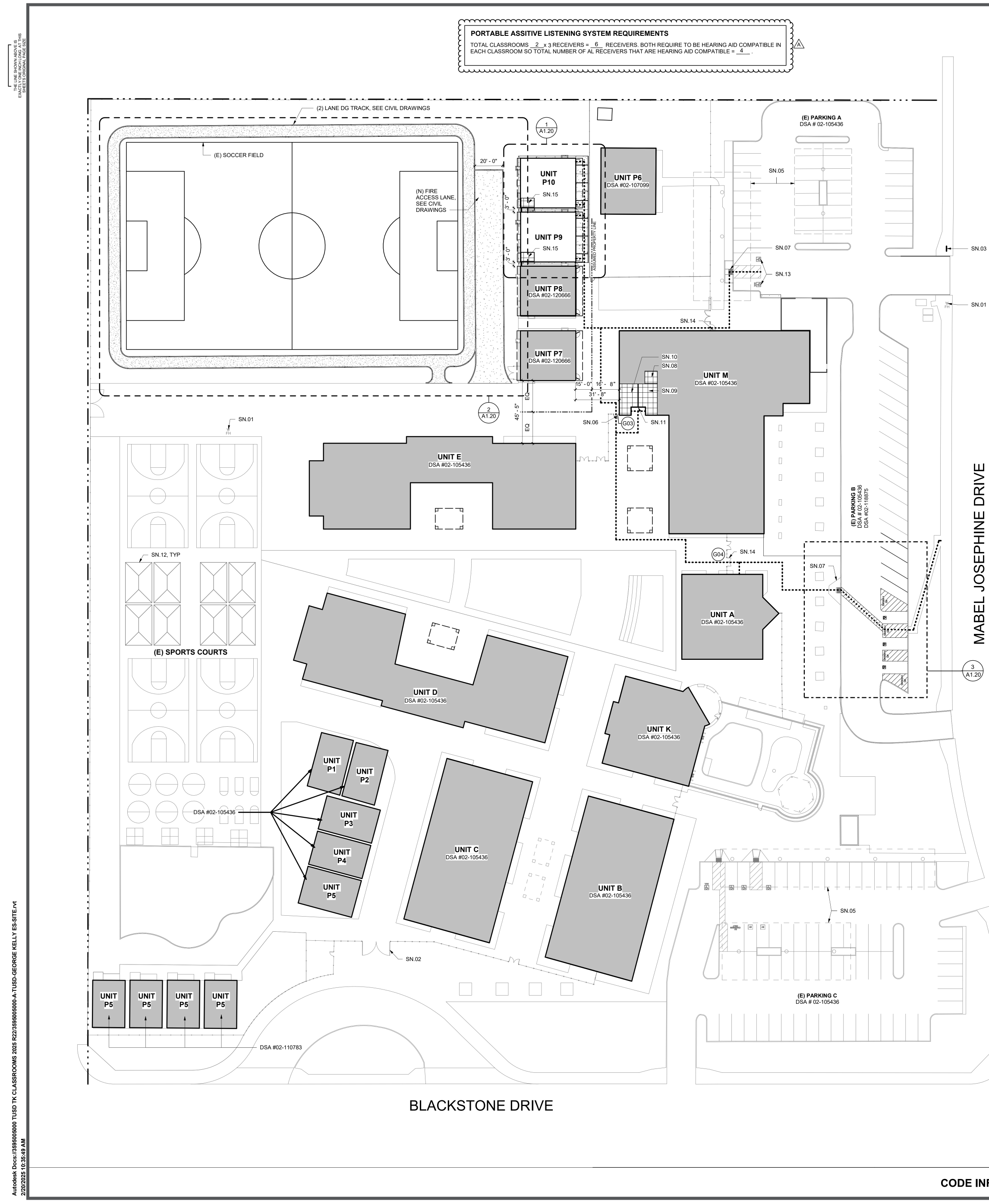




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	Г	ACCESSIBLE PA REQUIRED A REQUIRED V	DT B STALL COUNT: RKING STALLS CCESSIBLE STALLS: AN ACCESSIBLE STA STALLS PROVIDED:	ALLS: 1 (22 ST (TABLE 11B- 1 (1-25 TOTAL ST 1-6 ACCESSIBLE ST 2 STANDARD &	ALLS) ALLS)	HM	C Arcl
	-	PARKING LO	DT C				3595	005000
		ACCESSIBLE PA REQUIRED A REQUIRED V	S STALL COUNT: RKING STALLS CCESSIBLE STALLS: AN ACCESSIBLE STA STALLS PROVIDED:	ALLS: 1 (68 ST (TABLE 11B- 3 (1-25 TOTAL ST 1-6 ACCESSIBLE ST 3 STANDARD &	ALLS) ALLS)	SACRAM	PITOL AVENUE, ENTO, CA 9581 '990 / www.hmca
	LI	EGEN	D				<u>^</u>	CRIPTION DDENDUM "A"
		x	EXISTING BUILDING	s ,	NEW BU	JILDING		
			EXISTING ACCESSIE RESTROOMS	BLE				
	RAN.		CONCRETE WALK / PAVING		DECOM GRANIT	IPOSED TE PAVING		
	×		(E) CHAIN LINK FENG (E) DECORATIVE FE				KEY	NOTES
		¥ FH	(E) FIRE HYDRANT (I		OF TRAVE!			
	•••• 1.	ABRUPT CI	WAYS SHALL PROVI HANGES IN LEVEL AL UP TO 1/2". ONLY ABI	DE A BARRIER-FR	EE P.O.T. RE			
	0	UP TO 1/4" ABRUPT CI SHALL BE I UNIT VERT	ARE ALLOWED TO H HANGES IN ELEVATIO BEVELED WITH A SLO ICAL TO 2-UNITS HOP	AVE A VERTICAL 1 ON BETWEEN 1/4" OPE NO GREATEF RIZONTAL.	ransition. And 1/2" 8 Than 1-			
	2. 3.	POSSIBLE. SHALL HAV DIRECTION	S SHALL BE FREE OF GRATING WHICH OC /E OPENINGS WHICH I OF TRAVEL PER CB T DROP-OFF CHANG	CUR WITHIN THE DO NOT EXCEED C SECTION 11B-30	P.O.T. 1/2" IN THE)2.3.			
	4.	OF ANY WA SHALL NOT SLOPES IN UNIT VERT	ALK INTO AN ADJACE EXCEED 4". THE DIRECTION OF ICAL TO 20-UNITS HO	ENT PLANTER THE P.O.T. GREAT DRIZONTAL SHALL	ER THAN 1- BE			
		BOTH SIDE DIRECTION EXCEED 59 WALKWAY3	ED A RAMP AND WIL S PER CBC SECTION I OF THE P.O.T. ALON 6. CROSS SLOPES IN S SHALL NOT EXCEE	N 11B-505 SLOPES NG WALKWAYS SH N THE P.O.T. ALON 2D 2%.	IN THE IALL NOT			
	5.	ALL WALKV MINIMUM C OR LESS S PROVIDED	VAYS WITHIN THE P. DF 48" IN WIDTH. SUR HALL BE AT LEAST A BY A LIGHT BROOM MORE THAN 5% SHA	O.T. SHALL BE A FACES WITH A SL S SLIP-RESISTAN FINISH. SURFACE	F AS THAT S WITH A		GEN	ERAL N
	6.	RESISTANT FINISH. OBJECTS F THE CLEAF	T AS THAT PROVIDED PROTRUDING INTO T R WIDTH OR MANEU	D BY A MEDIUM BR HE P.O.T. SHALL N /ERING SPACE WI	OOM			
	7.	PASSING S LOCATED N CONTINUO	CBC SECTION 11B-3 PACES (11B-403.5.3) NOT MORE THAN 200 US GRADIENTS SHA REAS (11B-403.7) NO	OF 60" X 60" MIN. / V APART. WALKS V LL HAVE 60" IN LEI	VITH NGTH LEVEL			
		P.O.T. SHA OBSTRUCT PROTRUDI PROJECTIO	LL BE MAINTAINÉD F TONS TO 80" MIN (11) NG OBJECTS (11B-30 ON FROM WALL ABO'	REE OF OVERHAN B-307.4) AND FREE 07) GREATER THAI VE 27" AND LESS T	IGING E OF N 4" FHAN 80".			
		THE CLEAF	PROTRUDING INTO T WIDTH OR MANEU SSIBLE ROUTES (11E	/ERING SPACE RE				ET NOT
_	BLDG.	OCCUPANCY	CONSTRUCTION TYPE	OCC. LOAD	ALLOWABLE AREA (S.F.)	ACTUAL AREA (S.F.)	SN.01 SN.02 SN.03 SN.04 SN.05	(E) FIRE HY (E) 20' - 0" F (E) TOW AV (E) ACCESS (E) SOLAR
-	(E) P7*	E	V-B, NON- SPRINKLERED	1,440 S.F. / 20 NET = 72 OCC.	9,500	BLDG.: 1,400 <u>OVERHANG: 270</u> TOTAL: 1,710	- SN.05	(E) SOLAN REMQVE (E GATE WITH SEE DETAIL (E) CURB CI DOMES
	(E) P8*	E	V-B, NON- SPRINKLERED	1,440 S.F. / 20 NET = 72 OCC.	9,500	BLDG.: 1,400 OVERHANG: 270 TOTAL: 1,710	SN.08 SN.09 SN.10 SN.11	(E) ACCESS (E) ACCESS (E) ACCESS (E) ACCESS (E) ACCESS
	P9*	E	V-B, NON- SPRINKLERED	1,440 S.F. / 20 NET =72 OCC.	9,500	BLDG.: 1,440 OVERHANG: 270 TOTAL: 1,710	SN.11 SN.12 SN.13 SN.14	(E) SHADE (E) ACCESS (E) GATES 1 PARNIC HAI
	P10*	E	V-B, NON- SPRINKLERED	1,440 S.F. / 20 NET = 72 OCC.	9,500	BLDG.: 1,400 <u>OVERHANG: 270</u> TOTAL: 1,710	SN.15 SN.16	17/A10.01 ACCESSIBI REMOVE (E
				TOTAL 384 OCC.	TOTAL AREA:	TOTAL: 8,749 S.F. < 9,500 S.F. = OK		
	OTHEF		E BUILDINGS IS BEING NG ANALYZED AS A S OR AREA.				535 MA	KELLY ELEI NBEL JOSEF 7, CA 95377
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						PROJEC GEORO	T: GE KELLY E
	NEW ACC	V BUILDINGS SH ORANCE WITH	ALL PE PROVIDED V CALIFORNIA FIRE CO HE LOCAL FIRE DEPA	VITH EMERGENCY ODE SECTION 510	RESPONDER RADIO	O COVERAGE IN CHITECT (AOR)	SHEET N	AME:
	AUT CRIT AUT OF 1	HORITY TO OB TERIA. PLANS A HORITY HAVING THE APPROVED	HE LOCAL FIRE DEPA TAIN DESIGN, EQUIP ND REQUEST DOCU G JURISDICTION FOR PLANS, EQUIPMENT SHALL BE PROVIDED	MENT SPECIFICAT MENTATION SHAL REVIEW AND APF DATA SHEETS, T	IONS, TESTING ANE L BE SUBMITTED TO PROVAL UPON COM ESTING AND ACCEF) ACCEPTANCE) THE LOCAL PLETION, COPIES	I	
					2.2 (110)		=	NSTRUC
							DATE: 0	5/16/24

CODE INFORMATION SITE PLAN

1" = 30'-0"

€ FH



CLIENT PROJ NO: 359500500

TION DOCUMENTS

TION SITE PLAN

ES - TK CLASSROOMS

EPHINE DR.

EMENTARY SCHOOL

BLE STUDENT RESTROOM (E) SIGNS AND REPLACE w/NEW PER DETAIL 18/A10.01

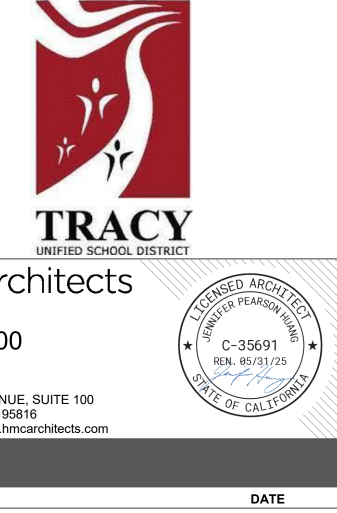
SSIBLE GIRLS RESTROOMS PER DSA #02-120666 SSIBLE DRINKING FOUNTAIN PER g DSA #02-105436 E STRUCTURE ESSIBLE PARKING PER DSA #02-118875 ES TO BE REMOVED AND REPLACED w/NEW GATE AND HARDWARE. (E) GATE POSTS TO REMAIN. SEE DETAIL

L 14/A10.01. CUT PER DSA #02-105436. INSTALL TRUNCATED SSIBLE STAFF RESTROOMS PER DSA #02-120666 SSIBLE BOYS RESTROOMS PER DSA #02-120666

YDRANT HYDRANI 0" FIRE ACCESS GATE W/ KNOW BOX V AWAY SIGN PER DSA #02-118875 ESSIBLE PARKING PER DSA #02-105436 AR ARRAY STRUCTURE PER DSA #02-118875 (E (E) GATE AND REPLACE WITH ACCESSIBLE VITH PANIC HARDWARE, (E) GATE POSTS TO REMAIN

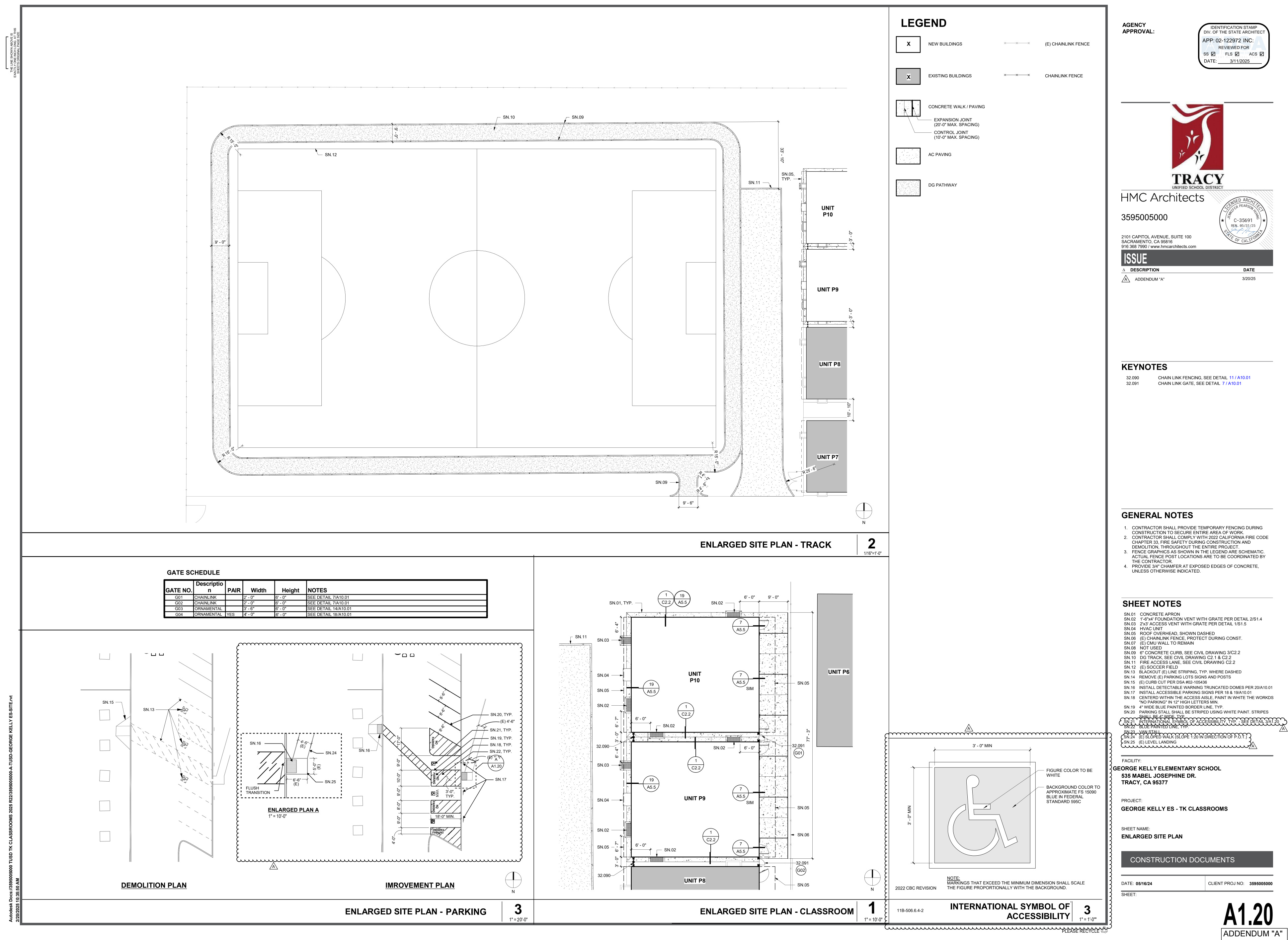
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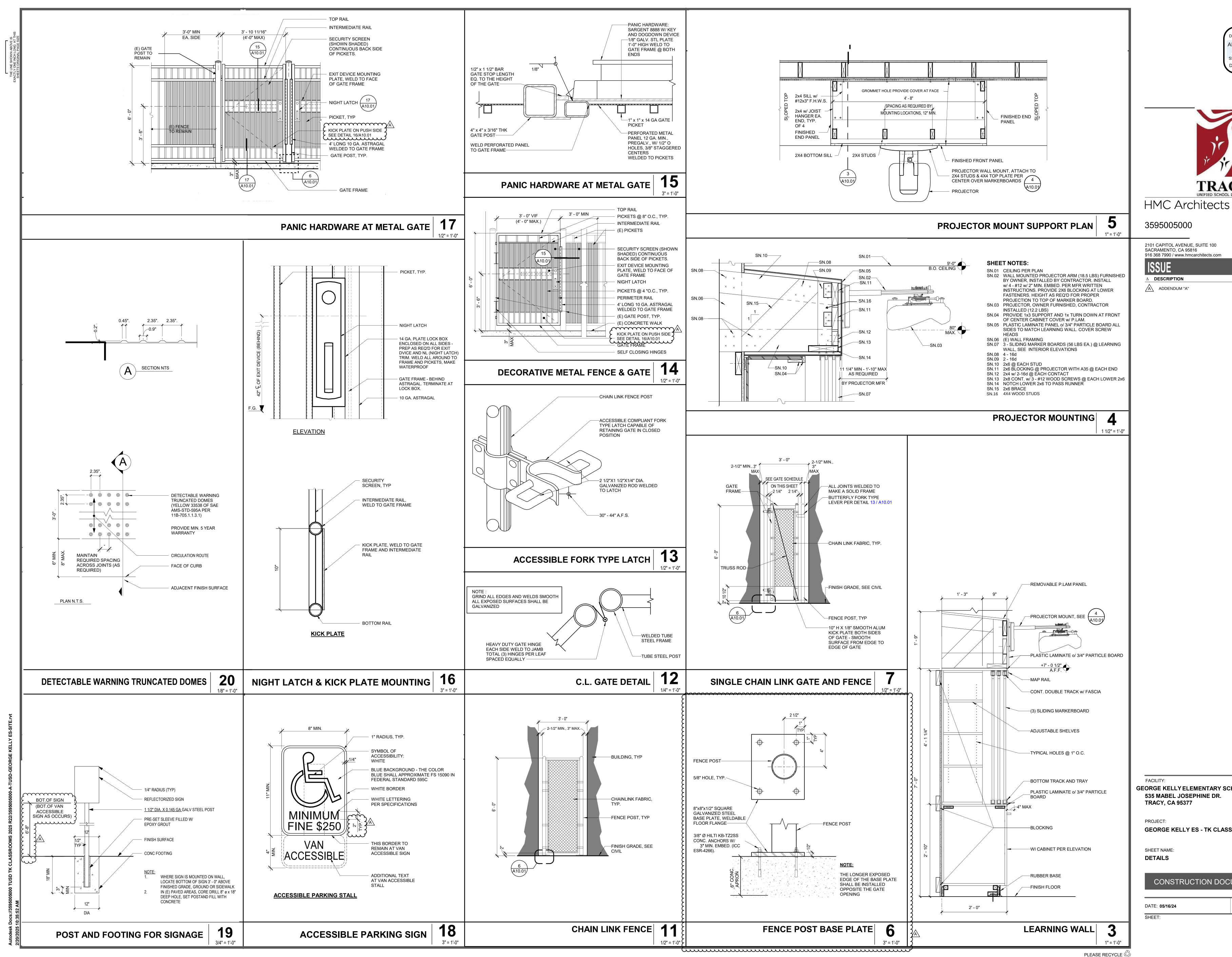
NOTES



3/20/25

IDENTIFICATION STAMP DIV. OF THE STATE ARCHITEC APP: 02-122972 INC: REVIEWED FOR SS 🗹 FLS 🗹 ACS 🗹 DATE: <u>3/11/2025</u>







GEORGE KELLY ELEMENTARY SCHOOL

GEORGE KELLY ES - TK CLASSROOMS

CONSTRUCTION DOCUMENTS

CLIENT PROJ NO: 359500500



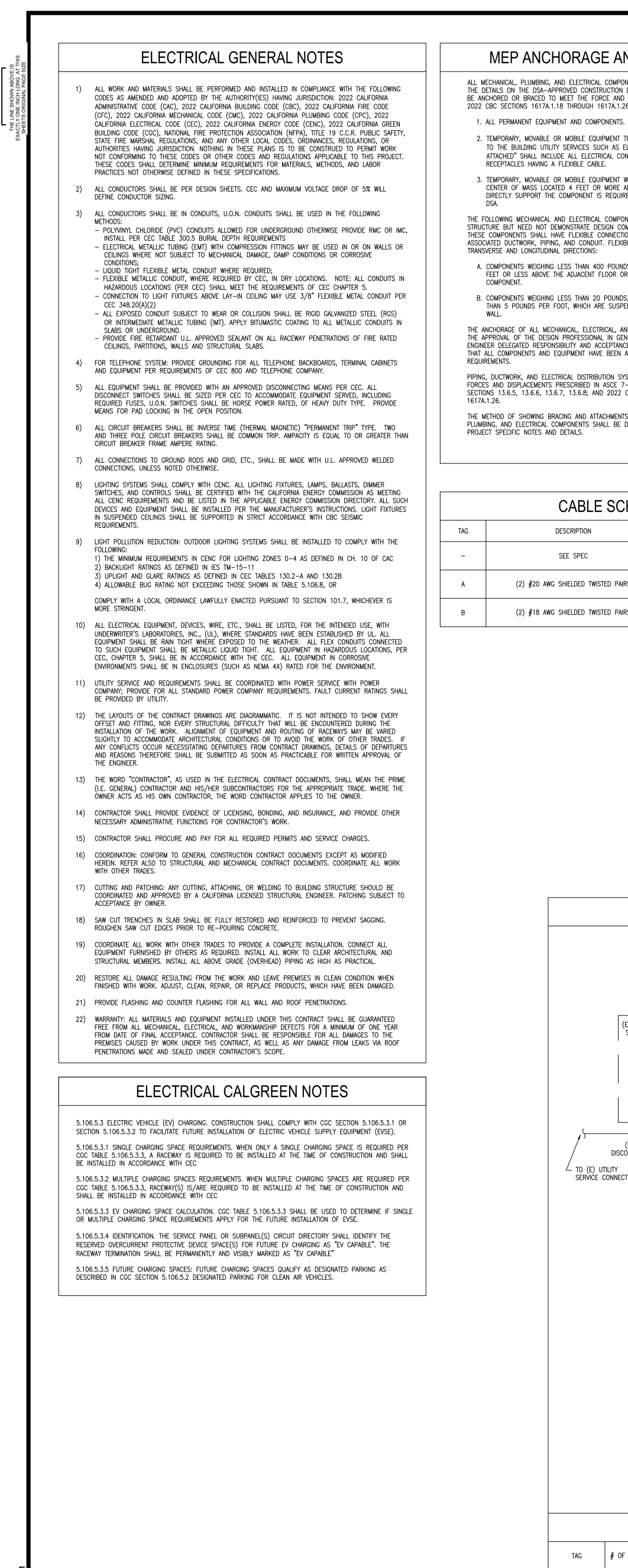
3/20/25

IDENTIFICATION STAMP

DIV. OF THE STATE ARCHITEC

REVIEWED FOR

APP: 02-122972 INC:



E-01

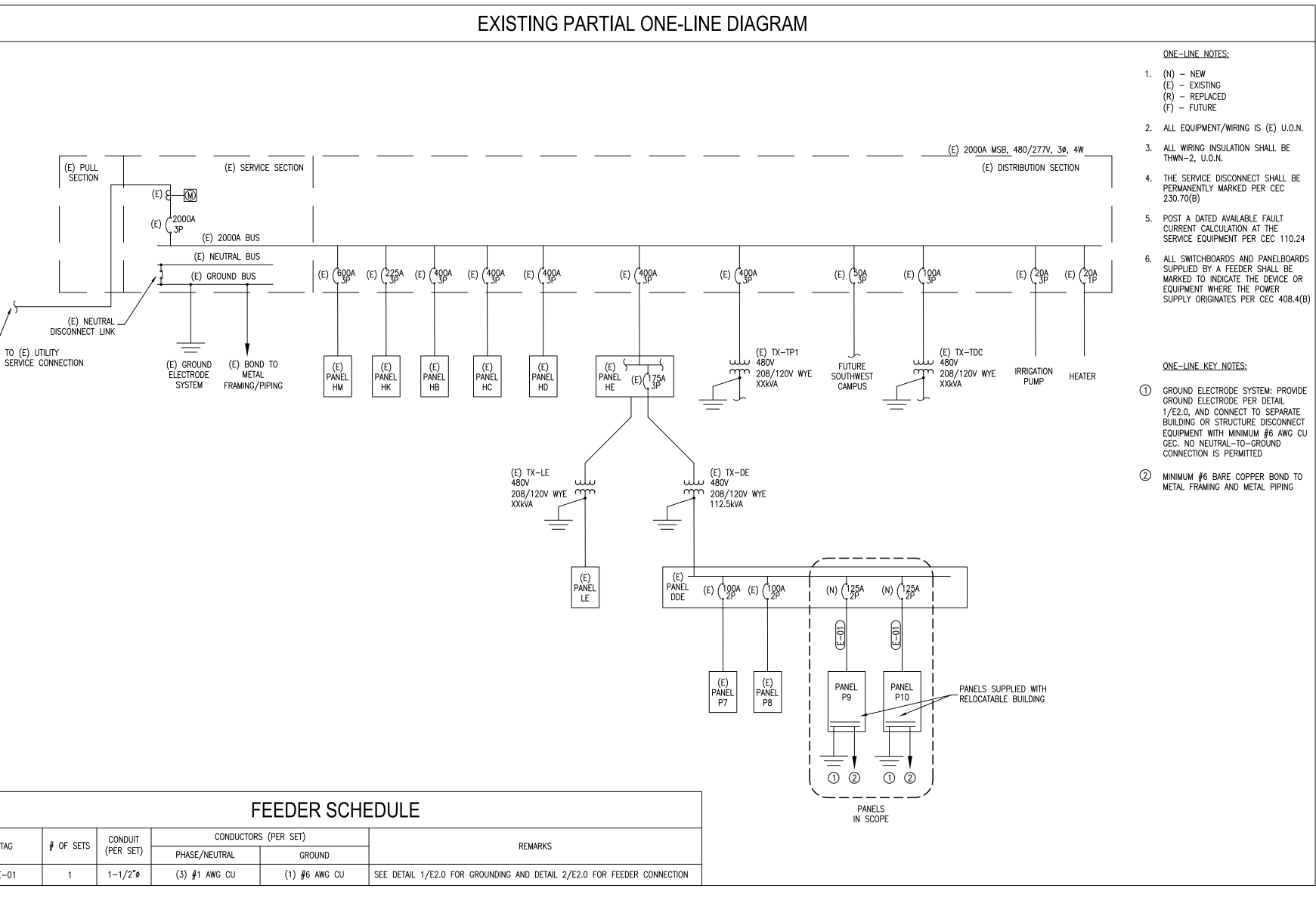
MEP ANCHORAGE AND BRACING NOTE ALL MECHANICAL, PLUMBING, AND ELECTRICAL COMPONENTS SHALL BE ANCHORED AND INSTALLED PER THE DETAILS ON THE DSA-APPROVED CONSTRUCTION DOCUMENTS. THE FOLLOWING COMPONENTS SHALL BE ANCHORED OR BRACED TO MEET THE FORCE AND DISPLACEMENT REQUIREMENTS PRESCRIBED IN THE 2022 CBC SECTIONS 1617A.1.18 THROUGH 1617A.1.26 AND ASCE 7-16 CHAPTERS 13, 26, AND 30: 2. TEMPORARY, MOVABLE OR MOBILE EQUIPMENT THAT IS PERMANENTLY ATTACHED (E.G. HARD WIRED) TO THE BUILDING UTILITY SERVICES SUCH AS ELECTRICITY, GAS, OR WATER. "PERMANENTLY ATTACHED" SHALL INCLUDE ALL ELECTRICAL CONNECTIONS EXCEPT PLUGS FOR 110/220 VOLT 3. TEMPORARY, MOVABLE OR MOBILE EQUIPMENT WHICH IS HEAVIER THAN 400 POUNDS OR HAS A CENTER OF MASS LOCATED 4 FEET OR MORE ABOVE THE ADJACENT FLOOR OR ROOF LEVEL THAT DIRECTLY SUPPORT THE COMPONENT IS REQUIRED TO BE RESTRAINED IN A MANNER APPROVED BY THE FOLLOWING MECHANICAL AND ELECTRICAL COMPONENTS SHALL BE POSITIVELY ATTACHED TO THE STRUCTURE BUT NEED NOT DEMONSTRATE DESIGN COMPLIANCE WITH THE REFERENCES NOTED ABOVE. THESE COMPONENTS SHALL HAVE FLEXIBLE CONNECTIONS PROVIDED BETWEEN THE COMPONENT AND ASSOCIATED DUCTWORK, PIPING, AND CONDUIT. FLEXIBLE CONNECTIONS MUST ALLOW MOVEMENT IN BOTH A. COMPONENTS WEIGHING LESS THAN 400 POUNDS AND HAVING A CENTER OF MASS LOCATED 4 FEET OR LESS ABOVE THE ADJACENT FLOOR OR ROOF LEVEL THAT DIRECTLY SUPPORT THE B. COMPONENTS WEIGHING LESS THAN 20 POUNDS, OR IN THE CASE OF DISTRIBUTED SYSTEMS. LESS THAN 5 POUNDS PER FOOT, WHICH ARE SUSPENDED FROM A ROOF OR FLOOR OR HUNG FROM A THE ANCHORAGE OF ALL MECHANICAL, ELECTRICAL, AND PLUMBING COMPONENTS SHALL BE SUBJECT TO THE APPROVAL OF THE DESIGN PROFESSIONAL IN GENERAL RESPONSIBLE CHARGE OR STRUCTURAL ENGINEER DELEGATED RESPONSIBILITY AND ACCEPTANCE BY DSA. THE PROJECT INSPECTOR WILL VERIFY THAT ALL COMPONENTS AND EQUIPMENT HAVE BEEN ANCHORED IN ACCORDANCE WITH THE ABOVE PIPING, DUCTWORK, AND ELECTRICAL DISTRIBUTION SYSTEMS SHALL BE BRACED TO COMPLY WITH THE FORCES AND DISPLACEMENTS PRESCRIBED IN ASCE 7-16 SECTION 13.3 AS DEFINED IN ASCE 7-16 SECTIONS 13.6.5, 13.6.6, 13.6.7, 13.6.8; AND 2022 CBC, SECTIONS 1617A.1.24, 1617A.1.25, AND THE METHOD OF SHOWING BRACING AND ATTACHMENTS TO THE STRUCTURE FOR ALL THE MECHANICAL, PLUMBING, AND ELECTRICAL COMPONENTS SHALL BE DETAILED ON THE APPROVED DRAWINGS WITH

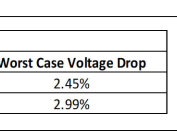
HEDU	ILE
	USE
	DATA
RS	OUTDOOR SPEAKER
IRS	SPEAKER

anel Nam	ne:	DDE						Bus Rating:		400A			
oltage &		120/208Y - 3	3Ø - 4W			AIC Rating: 22kAIC							
/lounting:		Surface						Main Type:		Circuit Br	eaker		
nclosure		NEMA 3R						MCB Rating		300A			
Code	VA		Descri	ption		BRK	Ckt	PHASE	Ckt	BRK	Description	VA	Coc
0	9375	(E) Panel P7				100/2	1	A	2				
0	8932					-	3	В	4				<u> </u>
0	9375	(E) Panel P8				100/2	5	С	6				
0	8932					-	7	А	8				
0	9375	(N) Panel PS	9			125/2	9	В	10				+
0	8932					-	11	С	12				+
0	9375	(N) Panel Pi	10			125/2	13	A	14			<u> </u>	
-		(N) Faller .	10										+
0	8932					-	15	В	16				
							17	С	18				
							19	А	20				
							21	В	22				
							23	С	24				
							25	Α	26				+
							27	В	28				+
													+
							29	С	30				
							31	A	32				<u> </u>
							33	В	34				
							35	С	36				
							37	А	38				
							39	В	40				
							41	С	42				+
Largest N	Notor VA	I	4160									I	
-	Motor Phase	es:	A,B										
	Breaker to I			1									
	Load Cod	e		Load per Ph			Calculatio			Notes:			
			A	В	С	Total VA	Mult.	VA Load		- Panel AIC	rating based on wire size and length		
R = Rece K = Kitche			0	0	0	0	1.00	0					
M = Mot			0 0	0	0 0	0	1.00 1.00	0					
L = Lighti			0	0	0	0	1.00	0					
H = Heat			0	0	0	0	1.25	0					
PV = Sola			0	0	0	0	1.25	0					
EV = Elec	. Vehicle		0	0	0	0	1.25	0					
O = Othe	er		27681	27238.5	18306.5	73226	1.00	73226					
Load Tot			27681	27238.5	18306.5	73226	1.00	73226					
	rgest Motor		and the second	Name and	~ ~ ~	4160	0.25	1040					
	VA Loads	-	0.0	0.0	0.0	-							
Total VA		-	28201.0	27758.5	18306.5	-							
Load Bal	ance	L	113.9%	112.1%	73.9% This Panel]		74266.0					

VOLTAGE DROP SUMMARY

Volta					
	Worst Case Bran	nch Circuit	W		
2.45%	-	-			
2.99%	-	-			
	2.45%	2.45% -	Worst Case Branch Circuit 2.45% -		





ELECTR	ICAL LEGEND
	2X4 LIGHT FIXTURE
	(SURFACE, RECESSED) 2X2 LIGHT FIXTURE
	(SURFACE, RECESSED) FIXTURE W/ BATTERY BACKUP
	(TYP. ALL SHADED FIXTURES) RECESSED DOWNLIGHT
\bigcirc	ROUND SURFACE MOUNT LIGHT
\odot	PENDANT LIGHT
$\Delta \Delta \Delta$	TRACK LIGHT
P	SIGNLIGHT
ю	WALL MOUNT LIGHT
	POLE MOUNT LIGHT – 2 HEAD
	POLE MOUNT LIGHT – 1 HEAD
	EXIT/EMERGENCY COMBO LIGHT
4××	,
4-6	EMERGENCY FIXTURE
×	EXIT LIGHT
	CEILING EXHAUST FAN
S _{"X} "	WALL MOUNTED SWITCH, MOUNT SO TOP IS AT 44" AFF
S _{3,"X} "	WALL MOUNTED 3-WAY SWITCH, MOUNT SO TOP IS AT 44" AFF
P	PHOTOCELL
(////)	PRIMARY DAYLIGHT AREAS
	SECONDARY DAYLIGHT AREAS
"X"	CEILING MOUNTED SENSOR
	DUPLEX OUTLET – WALL (MOUNT SO BOTTOM IS 16" AFF), FLOOR, CEILING
	QUADRUPLEX OUTLET – WALL (MOUNT SO BOTTOM IS 16" AFF), FLOOR, CEILING DEDICATED OUTLET –
	WALL (MOUNT SO BOTTOM IS 16" AFF), FLOOR, CEILING
€€	2-POLE OUTLET - 208/240V - WALL (MOUNT SO BOTTOM IS 16" AFF), FLOOR, CEILING
	30A, 120V OUTLET (NEMA 5–30R), MOUNT SO BOTTOM IS 16" AFF
	30A, 208/240V OUTLET (NEMA 6–30R), MOUNT SO BOTTOM IS 16" AFF
	DUPLEX OUTLET WITH USB PORT, MOUNT SO BOTTOM IS AT 16" AFF
	DATA PORT, MOUNT SO BOTTOM IS AT 16" AFF
(\mathbb{Z})	SMOKE DETECTOR
Ô	CARBON MONOXIDE DECTECTOR
U	JUNCTION BOX
3₽ <u>60</u> ∑J	DISCONNECT – POLES (CAPACITY/FUSE)
	HOME RUN - PANEL-CIRCUIT(S)
"X"-1,3,5	WIRE/CONDUIT - OVERHEAD
	WIRE/CONDUIT - UNDERGROUND
	POWER PANEL
	TRANSFORMER
AFF +XX"	ABOVE FINISHED FLOOR HEIGHT (INCHES) AFF
D	DIMMER
М	OCCUPANCY SENSOR
V GFI	VACANCY SENSOR GROUND FAULT INTERRUPTER
СН	COUNTERHEIGHT (+44") AND GFI
WP	WEATHERPROOF
HP BHP	HORSEPOWER BRAKE HORSEPOWER
NTS	NOT TO SCALE
TYP	TYPICAL
GND GEC	GROUND
	CONDUCTOR
MSB SBJ	MAIN SWITCHBOARD SYSTEM BONDING JUMPER
SSBJ	SUPPLY SIDE BONDING JUMPER
ВСРМ	BRANCH CIRCUIT POWER METER
UON	UNLESS OTHERWISE NOTED

AGENCY **APPROVAL:**

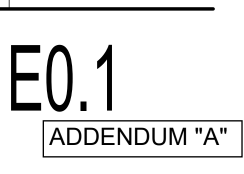
FACILITY: TRACY, CA 95377

PROJECT:

SHEET NAME:



DATE: 03/03/2025 SHEET:



CLIENT PROJ NO: 359500500

ELECTRICAL SCHEDULES, **ONE-LINES, & GENERAL NOTES**

GEORGE KELLY ES - TK CLASSROOM

535 MABEL JOSEPHINE DR.

GEORGE KELLY ELEMENTARY SCHOOL





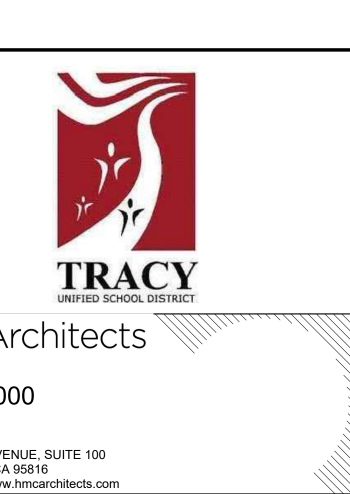
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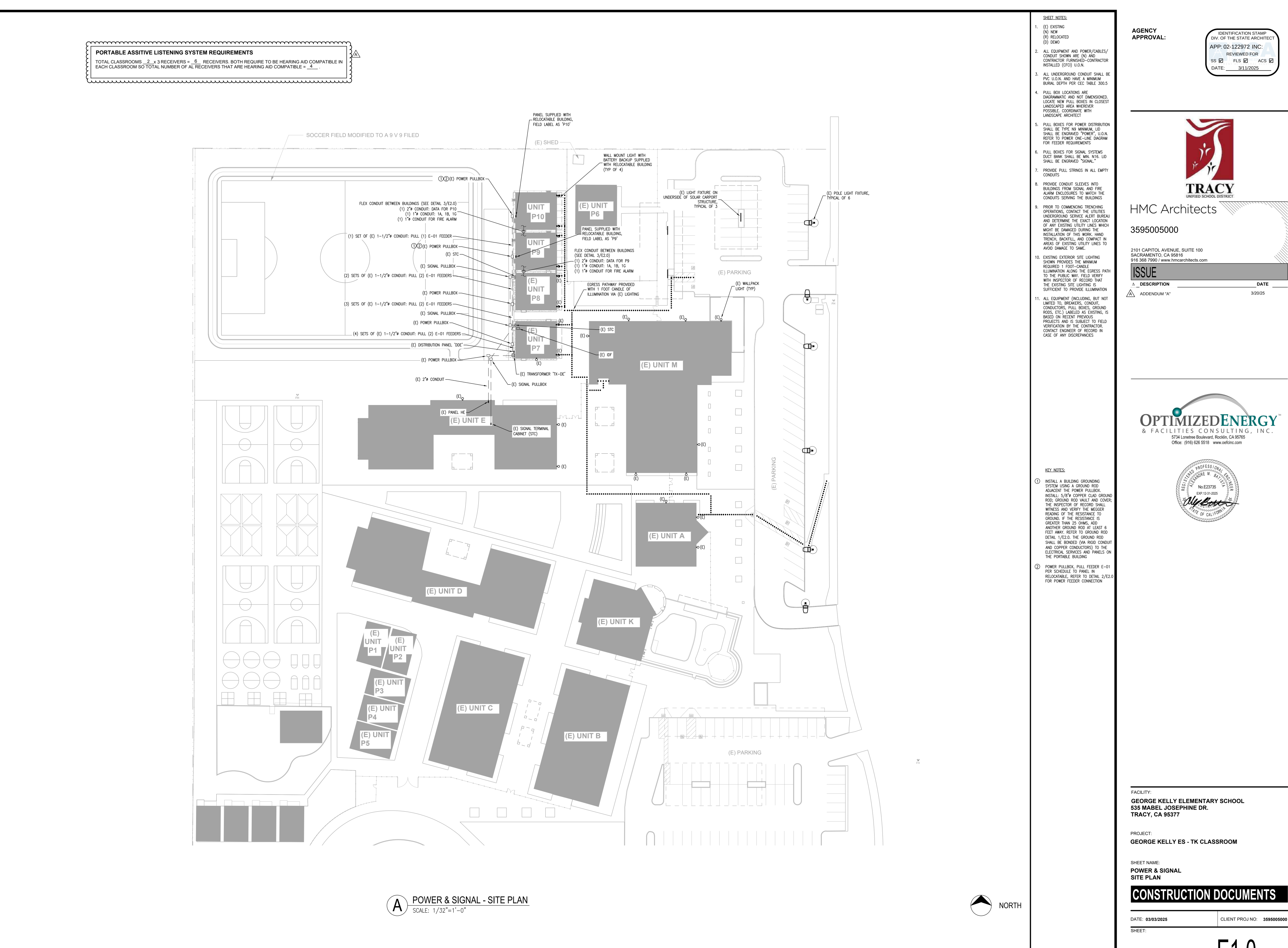
 Δ **DESCRIPTION**

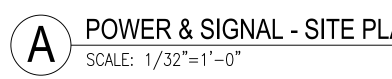
ADDENDUM "A"





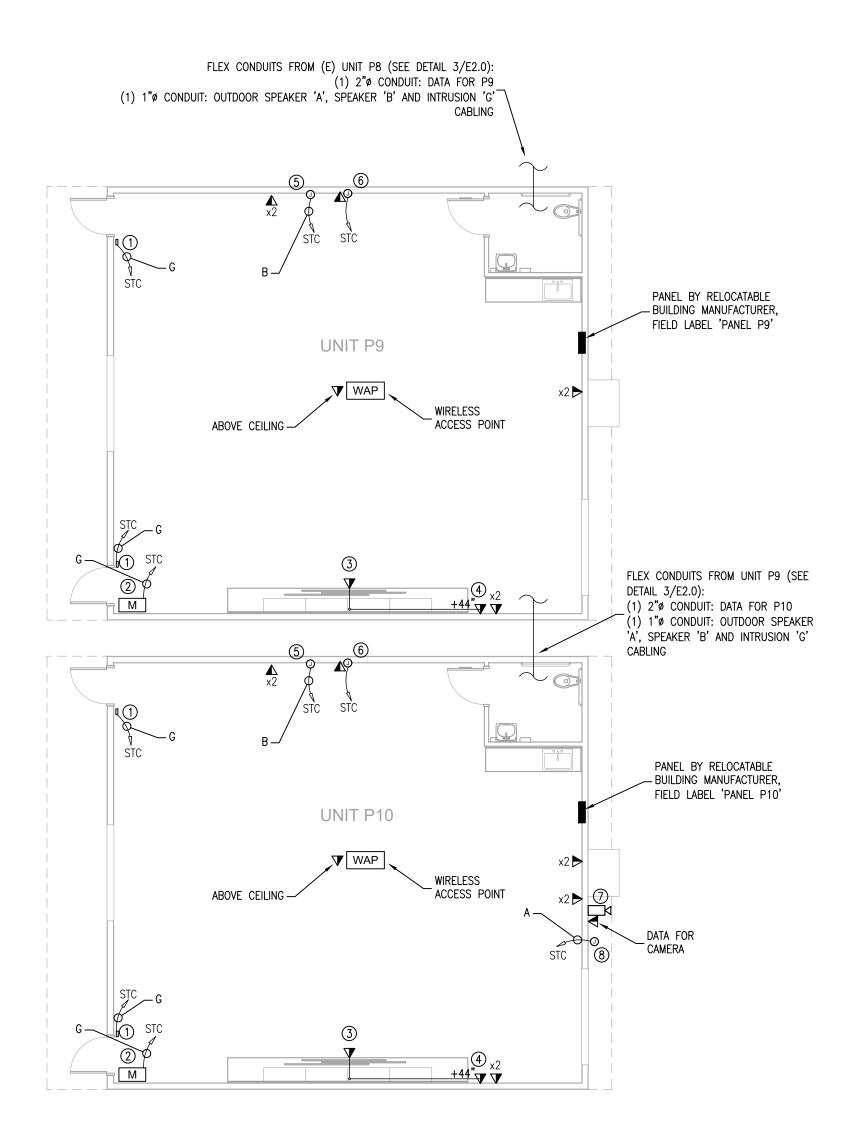
DATE











1 SIGNAL, DATA, & INTRUSION PLAN - RELOCATABLE CLASSROOM SCALE: 1/8"=1'-0"



NORTH

AGENCY APPROVAL:

2. ALL RECEPTACLES/LIGHTING/MISC EQUIPMENT SHOWN ARE (N) AND CONTRACTOR FURNISHED-CONTRACTOR INSTALLED (CFCI), U.O.N. 3. CONTRACTOR SHALL FIELD VERIFY ALL RECEPTACLES AND DISCONNECTS PROVIDED WITH THE RELOCATABLE

SHEET NOTES: (E) EXISTING

(R) RELOCATED

(N) NEW

(D) DEMO

WIRED AND INSTALLED PER CEC. REPLACE RECEPTACLES AS NEEDED I. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING LIGHT FIXTURES AND CONTROLS FUNCTION PROPERLY AND REPAIR AS NEEDED

BUILDING AND ENSURE THEY ARE

- 5. LOW VOLTAGE WIRING SHALL TRANSITION TO FREE AIR ABOVE THE CEILING, SUPPORTED BY J-HOOKS OR CABLE TRAYS AS SPECIFIED. PROVIDE CONDUIT SLEEVES THROUGH SHEAR WALLS, DRAFT STOPS, ETC. AND ABOVE NON-ACCESSIBLE CEILINGS
- 6. COORDINATE CONDUIT DROPS FOR ALL DATA SHOWN WITH RELOCATABLE BUILDING MANUFACTURER, ENSURE MINIMUM 3/4"Ø CONDUIT WITH PULL STRING WAS PROVIDED FROM EACH DATA OUTLET UP TO CEILING SPACE. SITE CONTRACTOR SHALL PULL DATA CABLING FROM EACH LOCATION SHOWN
- . ALL DATA SHALL HOMERUN TO THE (E) IDF LOCATED IN UNIT P7, U.O.N., CONTRACTOR SHALL REFER TO THE IT SPECIFICATIONS PROVIDED BY THE DISTRICT AND COORDINATE ALL DATA REQUIREMENTS WITH THE DISTRICT IT DEPARTMENT PRIOR TO FURNISHING AND INSTALLING

3595005000

SACRAMENTO, CA 95816 ISSUE Δ **DESCRIPTION**

A ADDENDUM "A"

- KEY NOTES:
- 1 PROVIDE SURFACE MOUNTED DOOR CONTACTS (ALL WIRE SHALL BE COVERED WITH RACEWAY) AND TIE INTO (E) INTRUSION SYSTEM, COORDINATE DETAILS WITH RELOCATABLE BUILDING MANUFACTURER AND LOCATION OF ROOM SIGNAGE BY ARCHITECT
- 2 PROVIDE MOTION SENSOR AND THE INTO (E) INTRUSION SYSTEM
- (3) FURNISH AND INSTALL PROJECTOR (EPSON BRIGHTLINK 1485FI) ON THE TEACHING WALL. PRIOR TO INSTALLATION COORDINATE EXACT HEIGHT AND LOCATION WITH ARCHITECT, SEE DETAIL 3/A10.2 FOR MOUNTING, AND COORDINATE POWER AND DATA CONNECTIONS WITH THE RELOCATABLE BUILDING MANUFACTURER
- (4) FURNISH AND INSTALL PROJECTOR CONTROL PAD (EPSON PILOT). COORDINATE POWER CONNECTION WITH THE RELOCATABLE BUILDING MANUFACTURER, PROVIDE CAT6 CABLE BETWEEN PROJECTOR AND PROJECTOR CONTROL PAD, AND CAT6 CABLE FROM CONTROL PAD TO THE (E) IDF IN UNIT
- 5 PROVIDE SPEAKER INSTALLED ON A RECESSED BACKBOX AT 96" AFF AND TIE INTO (E) SPEAKER SYSTEM, COORDINATE SPEAKER REQUIREMENTS WITH OWNER
- 6 CONTRACTOR SHALL FURNISH AND INSTALL A WIRELESS CLOCK

OUTDOOR CAMERA WITH 180° COVERAGE, MOUNT ON WALL PER MANUFACTURER INSTRUCTIONS WEIGHT = APPROX. 6 LBS FIELD COORDINATE EXACT LOCATION WITH OWNER

8 PROVIDE OUTDOOR SPEAKER INSTALLED ON SURFACE MOUNTED, VANDAL RESISTANT BOX AT 10' ABOVE GRADE AND TIE INTO (E) SPEAKER SYSTEM, COORDINATE EXACT LOCATION AND SPEAKER MODEL WITH OWNER

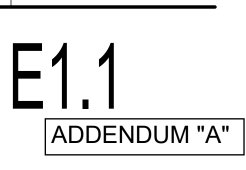
> FACILITY: GEORGE KELLY ELEMENTARY SCHOOL 535 MABEL JOSEPHINE DR. TRACY, CA 95377

PROJECT:

SHEET NAME: SIGNAL, DATA, & INTRUSION ENLARGED PLAN - RELOCATABLE CLASSROOM



DATE: 03/03/2025 SHEET:



CLIENT PROJ NO: 359500500

CONSTRUCTION DOCUMENTS

GEORGE KELLY ES - TK CLASSROOM



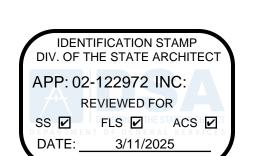


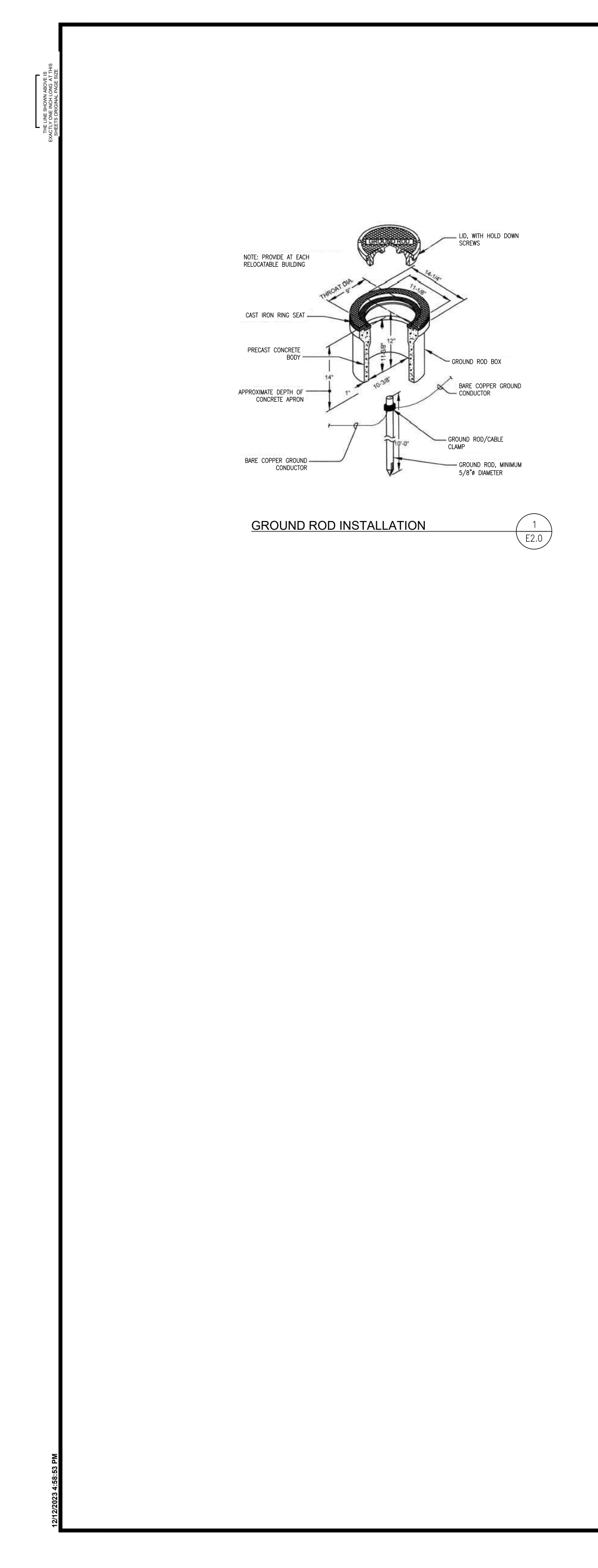
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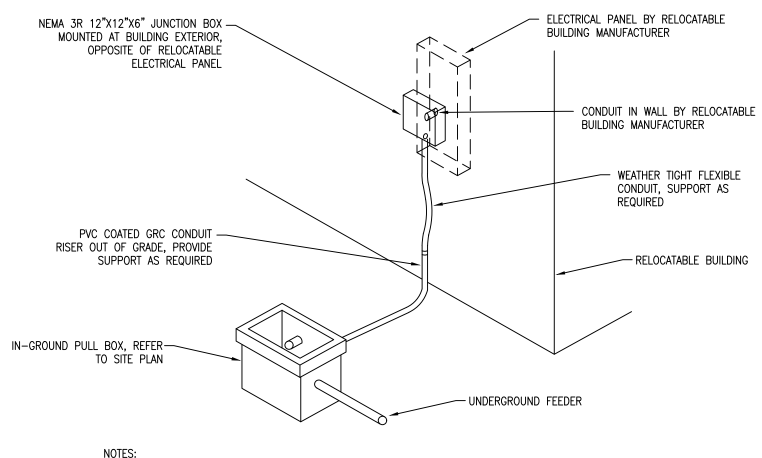


DATE

3/20/25



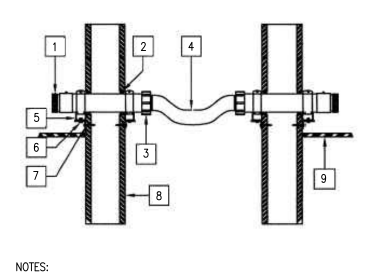








AGENCY APPROVAL:



1. PLASTIC BUSHING ON SET-SCREW CONNECTOR

- 2. CAULKING ACCORDING TO FIRE RATING, TYPICAL
- 3. WATER-TIGHT CONNECTORS IN ACCORDANCE WITH CODE AND SPECIFICATIONS
- 4. WATER-TIGHT FLEXIBLE CONDUIT WITH ENOUGH SLACK TO ALLOW BUILDING TO MOVE 12" WITHOUT OVER STRESSING CONDUIT. REFER TO PLANS FOR CONDUIT SIZES AND QUANTITY
- 5. CHANNEL STRUT BOLTED TO HEAVY L BRACKET
- 3/8" X 1-1/2" MACHINE BOLT WITH WASHERS BOTH SIDES AND HEX NUT
- 7. 3/8" LAG SCREW, MIN. 2-1/2" EMBEDMENT
- 8. EXTERIOR OF BUILDING
- 9. DROPPED CEILING INSIDE BUILDING

RELOCATABLE BUILDINGS CONDUIT CONNECTION

E2.0

ISSUE

 Δ **DESCRIPTION**

ADDENDUM "A"

FACILITY: GEORGE KELLY ELEMENTARY SCHOOL 535 MABEL JOSEPHINE DR. TRACY, CA 95377

PROJECT: GEORGE KELLY ES - TK CLASSROOM

SHEET NAME: POWER & SIGNAL DETAILS



DATE: 03/03/2025 SHEET:



CLIENT PROJ NO: 3595005000

CONSTRUCTION DOCUMENTS





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3595005000

TRACY HMC Architects

DATE

3/20/25

IDENTIFICATION STAMP DIV. OF THE STATE ARCHITECT

APP: 02-122972 INC: REVIEWED FOR SS 🗹 FLS 🗹 ACS 🗹

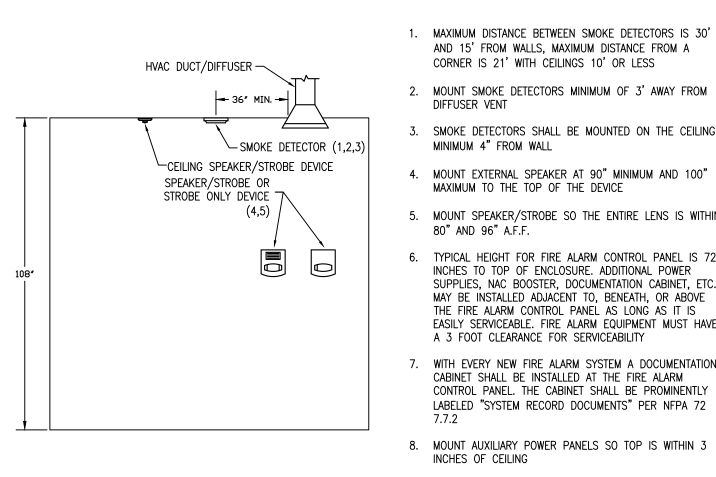
DATE: <u>3/11/2025</u>

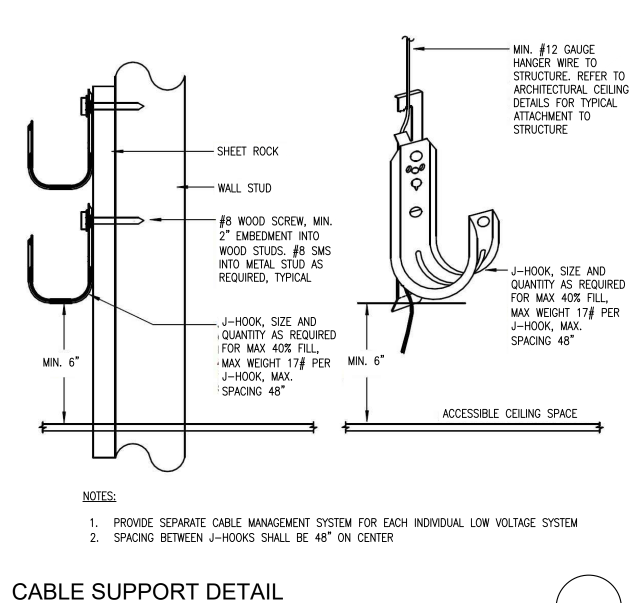
	FIRE ALARM GENERAL NOTES
1)	THE FIRE ALARM SYSTEM SHALL CONFORM TO THE 2022 CALIFORNIA ELECTRICAL CODE ARTICLE 760, 2022 CALIFORNIA BUILDING CODE CHAPTER 9, AND THE 2022 CALIFORNIA FIRE CODE CHAPTER 9 & 2022 NFPA 72.
2)	THESE DRAWINGS CONSTITUTE A "COMPLETE PLAN SUBMITTAL" AS DESCRIBED BY DSA. THE EXISTING FIRE ALARM SYSTEM IS AN ADDRESSABLE, CONVENTIONAL CLASS B SYSTEM. FIRE ALARM INITIATION WITHIN THE PROJECT SCOPE OF WORK SHALL BE FULL AUTOMATIC.
3)	VISIBLE NOTIFICATION APPLIANCES SHALL MEET AND BE INSTALLED IN ACCORDANCE WITH THE 2022 NFPA 72, CHAPTER 18.
4)	AUDIBLE NOTIFICATION APPLIANCES SHALL MEET AND BE INSTALLED IN ACCORDANCE WITH THE 2022 NFPA 72, CHAPTER 18.
5)	UPON COMPLETION OF THE SYSTEM INSTALLATION, THE SYSTEM SHALL BE TESTED IN THE PRESENCE OF AND IN A MANNER ACCEPTABLE TO THE DSA PROJECT INSPECTOR. THE CONTRACTOR MUST SUPPLY NECESSARY TESTING EQUIPMENT INCLUDING A "SOUND LEVEL METER" TO CHECK ACCEPTABLE DECIBEL LEVELS OF AUDIBLE DEVICES, PROVIDE TEST RESULTS PER THE NFPA 72 "RECORD OF COMPLETION" TO THE ARCHITECT, DSA PROJECT INSPECTOR, OWNER, AND THE LOCAL FIRE AUTHORITY. ALL NORMALLY OCCUPIED AREAS SHALL BE PROVIDED WITH A FIRE ALARM AUDIBLE DECIBEL AT 15 DBA ABOVE MINIMUM NOISE LEVELS.
6)	THE ACTUAL FIRE ALARM NOTIFICATION CIRCUIT VOLTAGE DROP SHALL BE WITNESSED AND RECORDED BY THE DSA PROJECT INSPECTOR DURING THE TESTING OF THE CIRCUIT UNDER FULL LOAD.
7)	THE "END OF LINE RESISTANCE" FOR EACH CIRCUIT SHALL BE TESTED IN THE PRESENCE OF THE DSA PROJECT INSPECTOR AND SHALL NOT EXCEED A MAXIMUM OF 10% OF THE 24 VOLT SYSTEM. EACH COMPONENT IN THE CIRCUIT SHALL NOT EXCEED THE LISTED MANUFACTURER'S MINIMUM OPERATING VOLTAGES. SEE NFPA 72, LOOP RESISTANCE. THIS SECTION REQUIRES THAT ALL INITIATING AND INDICATING (NOTIFICATION APPLIANCE) CIRCUITS BE MEASURED AND RECORDED.
8)	FIRE ALARM CONTRACTOR SHALL PROVIDE A "RECORD OF COMPLETION" TO THE DSA INSPECTOR OF RECORD AFTER COMPLETION OF OPERATIONAL ACCEPTANCE TESTS (PER NFPA 72 7.5.6)
9)	THE SUPERVISING MONITORING AGENCY SHALL BE BY AN APPROVED SUPERVISING STATION PER CBC 907.2.3.5 & NFPA CHAPTER 26.
10)	FIRE ALARM CONDUIT SHALL BE SIZED PER MANUFACTURER RECOMMENDATION, PROVIDE 3/4" MINIMUM.
11)	PROVIDE ALL REQUIRED ELECTRONICS, CARDS, HARDWARE, ETC. FOR A COMPLETE AND FUNCTIONAL FIRE ALARM SYSTEM AND MAKE ALL FINAL CONNECTIONS AS REQUIRED. PROVIDE ALL FIRE ALARM ZONE SCHEDULES AND ZONE INDICATORS AT FIRE ALARM CONTROL PANEL.
12)	INSTALLATION OF THE SYSTEMS SHALL NOT BE STARTED UNTIL DETAILED DESIGN DOCUMENTATION AND SPECIFICATIONS, INCLUDING STATE FIRE MARSHALL LISTINGS SHEETS FOR EACH COMPONENT OF THE SYSTEM HAS BEEN APPROVED BY DSA.
13)	A STAMPED SET OF APPROVED FIRE ALARM DESIGN DRAWINGS SHALL BE ON THE JOB SITE AND USED FOR INSTALLATION.
14)	ANY DISCREPANCIES BETWEEN THE DRAWINGS AND THE CODE OR RECOGNIZED STANDARDS SHALL BE BROUGHT TO THE ATTENTION OF DSA AND THE ARCHITECT/ENGINEER OF RECORD
15)	DSA, ARCHITECT/ENGINEER, AND OWNER SHALL BE NOTIFIED A MINIMUM OF 48 HOURS PRIOR TO THE FINAL INSPECTION AND/OR TESTING.
16)	AUDIBLE DEVICES SHALL PROVIDE A SOUND PRESSURE LEVEL OF 15 DECIBELS (DBA) ABOVE THE AVERAGE AMBIENT SOUND LEVEL OR FIVE dBA ABOVE THE MAXIMUM SOUND LEVEL HAVING A DURATION OF AT LEAST 60 SECONDS, WHICHEVER IS GREATER, IN EVERY OCCUPIABLE SPACE WITHIN THE BUILDING.
17) 18)	AUDIBLE DEVICES SHALL BE SYNCHRONIZED TEMPORAL CODE 3 PATTERN. THE CONTRACTOR SHALL ADJUST/INSTALL DEVICES TO MAXIMIZE PERFORMANCE AND TO MINIMIZE FALSE ALARMS.
19)	VISUAL DEVICES SHOULD NOT EXCEED 2 FLASHES PER SECOND AND SHOULD NOT BE SLOWER THAN 1 FLASH EVERY SECOND. THE DEVICE SHALL HAVE A PULSING LIGHT SOURCE NOT LESS THAN 15 CANDELA. VISUAL DEVICES WITHIN 55' FROM EACH OTHER SHALL BE SYNCHRONIZED.
20)	
21)	
22)	PER CEC STANDARDS, ALL WIRING IS TO BE PULLED THROUGH EACH JUNCTION BOX AND CONNECTED DIRECTLY TO EACH FIRE DEVICE. DO NOT SPLICE THE WIRE. ALL BOXES TO BE SIZED PER CEC.
23)	ALL FIRE ALARM CIRCUITS ARE TO BE IN CONDUIT, SURFACE RACEWAY OR OPEN RUN ABOVE THE CEILINGS, UNDER FLOORS AND IN WALLS IN A NEAT AND PROTECTED MANNER AS INDICATED ON THE DESIGN DOCUMENTS. EXPOSED CIRCUITS ARE ONLY PERMITTED WHEN NOTED AS EXPOSED ON DESIGN DOCUMENTS.
24)	FIRE ALARM PANEL, REMOTES, AND COMPONENTS SHALL BE SECURED TO MOUNTING SURFACES PER MANUFACTURERS SPECIFICATIONS. NO DEVICE SHALL EXCEED THE WEIGHT OF 20 LBS. WITHOUT SPECIAL MOUNTING DETAILS.
25)	A DEDICATED BRANCH CIRCUIT SHALL BE PROVIDED FOR FIRE ALARM EQUIPMENT AND THAT CIRCUIT SHALL BE ENERGIZED FROM A COMMON USE AREA PANEL. THE BREAKER SHALL HAVE A RED LOCKING DEVICE TO BLOCK THE HANDLE IN THE "ON" POSITION. THE CIRCUIT BREAKER SHALL BE LABELED "FIRE ALARM CIRCUIT CONTROL." CIRCUIT TO BE LABELED AT FIRE PANEL/EXPANDERS.
26)	THE INSTALLING CONTRACTOR SHALL PROVIDE SYSTEM PROGRAMMING FOR SUPERVISORY MONITORING PER CBC SECTION 901.6
27)	SUPERVISORY MONITORING SHALL BE TESTED AND VERIFIED AS SENDING CORRECT SIGNALS IN CONJUNCTION WITH FINAL ACCEPTANCE TESTING.
28)	OWNER SHALL BE RESPONSIBLE FOR ESTABLISHING A FIRE SYSTEM MONITORING CONTRACT OR PROVISIONS. AUTOMATIC FIRE ALARM SYSTEMS SHALL TRANSMIT THE ALARM, SUPERVISORY, AND TROUBLE SIGNALS TO AN APPROVED SUPERVISING STATION AS REQUIRED BY NFPA 72 AND CBC 907.6.6.4. THE SUPERVISING STATION SHALL BE LISTED AS EITHER UUFX OR UUIS BY UL OR SHALL MEET THE REQUIREMENTS OF FM STANDARDS 3011.
29)	BEFORE REQUESTING FINAL APPROVAL OF THE INSTALLATION THE INSTALLING CONTRACTOR SHALL FURNISH A WRITTEN STATEMENT TO THE DSA PROJECT INSPECTOR TO THE EFFECT THAT THE SYSTEM HAS BEEN INSTALLED AND TESTED IN ACCORDANCE WITH 2022 NFPA 72 SECTION 14.4.1.
30)	TEST, INSPECTION, AND MAINTENANCE SHALL COMPLY WITH 2022 NFPA 72 CHAPTER 14 REQUIREMENTS.

EXISTING FIRE ALARM COMPONENT SCHEDULE								
SYMBOL	DESCRIPTION	MANUFACTURER	MODEL NO.	CSFM LISTING NO.				
FACM	FIRE ALARM CONTROL MODULE, WAS THE PREVIOUS FACP, (E) BATTERY SYSTEM TO REMAIN	EST	EST3	7165–1657:0186				
FAPS-P1	REMOTE POWER SUPPLY	EST	BPS-6	7300-1657:0229				
FACP	FIRE ALARM CONTROL PANEL WITH INTEGRAL EVAC SYSTEM	GAMEWELL-FCI	E3	7165-1703:0125				
FAPS-P2	REMOTE POWER SUPPLY, PROVIDE 24VDC, 7AH BATTERY SYSTEM	FIRE-LITE	FCPS-24FS6	7315-0075:0206				
VAB	VOICE EVAC AMPLIFIER, 50W, PROVIDE 70VDC, 12AH BATTERY SYSTEM	GAMEWELL-FCI	AM-50	7165–1703:0125				
S	SMOKE DETECTOR CEILING MOUNTED ADDRESSABLE	EST	SIGA-PS	7272-1657:0126				
Η	HEAT DETECTOR ATTIC MOUNTED (200°F)	EST	284B-PL	7270-1657:0109				
FK	HORN	WHEELOCK	AH24WP	7125–0785:0131				
\boxtimes	HORN/STROBE (XX CD)	WHEELOCK	NS24MCW-FR	7125–0785:0142				
MM	MONITOR MODULE	EST	SIGA-MM1	7300–1657:0121				

NEW FIRE ALARM COMPONENT SCHEDULE

SYMBOL	DESCRIPTION	MANUFACTURER	MODEL NO.	CSFM LISTING NO.
(\mathbb{S})	ADDRESSABLE SMOKE DETECTOR W/ CEILING MOUNT BASE	GAMEWELL-FCI	ASD-PL3	7272-1703:0501
AC	ADDRESSABLE HEAT DETECTOR (190°F) ABOVE CEILING	GAMEWELL-FCI	ATD-L3H	7270–1703:0502
	SENSOR BASE	SYSTEM SENSOR	B300-6	7300-1653:0109
75CD	SPEAKER/STROBE, CEILING MOUNTED	SYSTEM SENSOR	SPSCRL	7320–1653:0505
15CD	STROBE, CEILING MOUNTED	SYSTEM SENSOR	SCRL	7125–1653:0504
	SPEAKER (EXTERIOR)	WHEELOCK	ET-1010-R	7320–0785:0105





FIRE ALARM CABLE SCHEDULE

DESIGN	DESCRIPTION USE							
Ι	2#16 GENESIS 4111	FIRE ALARM ADDRESSABLE CABLE						
Ν	2#12 GENESIS 4320	FIRE ALARM NOTIFICATION WIRING						
S	2#16 WEST PENN AQ225	VOICE EVACUATION SPEAKER CABLE						

	FIRE ALARM SEQUENCE OF OPERATION															
	X = REQUIRED ACTION BLANK MEANS NOT APPLICABLE				AL	ARM				TROI	JBLE		SUPERVI	SORY	,	
	CAUSE		ALARM AT FACP	ALARM AT OFF-SITE REPORTING	ACTIVATE AUDIBLE/VISUAL ALARMS				TROUBLE AT FACP	TROUBLE AT OFF-SITE REPORTING		SUPERVISORY CONDITION AT FACP	SUPERVISORY CONDITION AT OFF-SITE REPORTING			REMARKS
1	SMOKE DETECTOR		Х	Х	X											
2	HEAT DETECTOR		Х	Х	X											
3	MANUAL PULL STATION		Х	Х	X											
4	DUCT DETECTOR		x	х	x											SHUTDOWN ASSOCIATED MECHANICAL UNIT (BY MECHANICAL)
5	POWER FAILURE								х	х						
6	TAMPER SWITCH AT POST INDICATOR VALVE											Х	Х			
7	TAMPER SWITCH AT FIRE SPRINKLER RISER											Х	Х			
8	FLOW SWITCH AT FIRE SPRINKLER RISER		Х	Х	x											
9	FIRE ALARM TROUBLE (OPEN, SHORTS OR GROUNDS ON INITIATION, NOTIFICATION OR SIGNALING LINE CIRCUITS)	5							x	x						

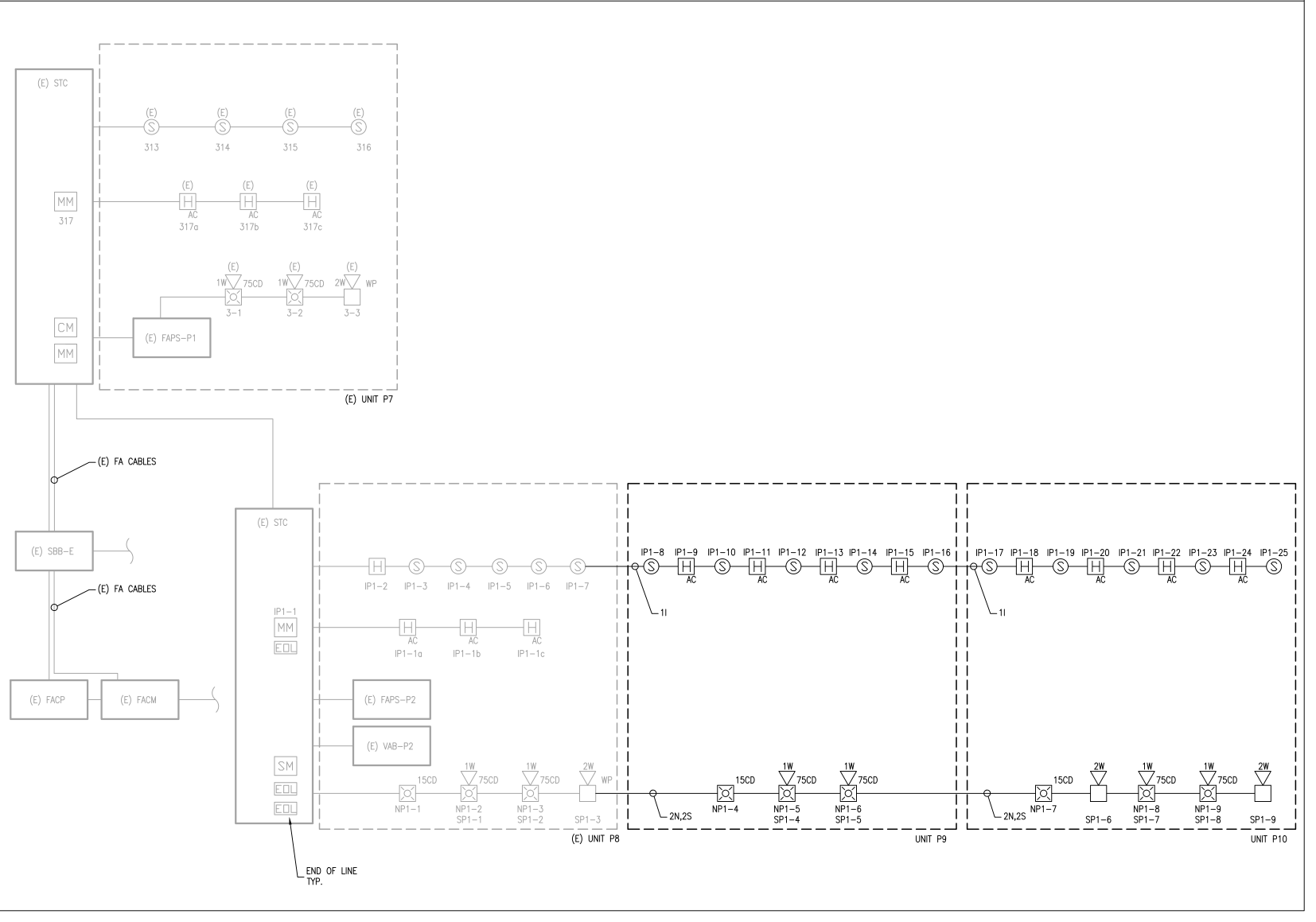
- 1. MAXIMUM DISTANCE BETWEEN SMOKE DETECTORS IS 30' AND 15' FROM WALLS, MAXIMUM DISTANCE FROM A CORNER IS 21' WITH CEILINGS 10' OR LESS
- MOUNT SMOKE DETECTORS MINIMUM OF 3' AWAY FROM DIFFUSER VENT
- SMOKE DETECTORS SHALL BE MOUNTED ON THE CEILING MINIMUM 4" FROM WALL
- 4. MOUNT EXTERNAL SPEAKER AT 90" MINIMUM AND 100" MAXIMUM TO THE TOP OF THE DEVICE
- 5. MOUNT SPEAKER/STROBE SO THE ENTIRE LENS IS WITHIN 80" AND 96" A.F.F.
- 6. TYPICAL HEIGHT FOR FIRE ALARM CONTROL PANEL IS 72 INCHES TO TOP OF ENCLOSURE. ADDITIONAL POWER SUPPLIES, NAC BOOSTER, DOCUMENTATION CABINET, ETC. MAY BE INSTALLED ADJACENT TO, BENEATH, OR ABOVE THE FIRE ALARM CONTROL PANEL AS LONG AS IT IS EASILY SERVICEABLE. FIRE ALARM EQUIPMENT MUST HAVE A 3 FOOT CLEARANCE FOR SERVICEABILITY
- 7. WITH EVERY NEW FIRE ALARM SYSTEM A DOCUMENTATION CABINET SHALL BE INSTALLED AT THE FIRE ALARM CONTROL PANEL. THE CABINET SHALL BE PROMINENTLY LABELED "SYSTEM RECORD DOCUMENTS" PER NFPA 72

\E3.0/

INCHES OF CEILING

FIRE ALARM DEVICE ELEVATION DETAIL





EXISTING PARTIAL FIRE ALARM RISER DIAGRAM

AGENCY APPROVAL:

BATTERY CAPACITY CALCULATIONS (FAPS-P2)

				N N	/
DEVICE	QUANTITY	CURRENT PER DEVICE		STANDBY	ALARM
DEVICE	QUANTIT	STANDBY	ALARM	CURRENT	CURRENT
(N) FIRE ALARM BOOSTER PANEL	1	0.002	5.00	0.0020	5.0000
(E) STROBE (15CD)	1	0	0.067	0.0000	0.0670
(E) SPEAKER/STROBE (75CD)	2	0	0.111	0.0000	0.2220
(N) STROBE (15CD)	2	0	0.067	0.0000	0.1340
(N) SPEAKER/STROBE (75CD)	4	0	0.111	0.0000	0.4440
			TOTAL:	0.0020	5.8670

USING THE FOLLOWING FORMULA:

[(24 HOURS X STANDBY CURRENT) + (15 MINUTES X ALARM CURRENT)] X 1.25 SAFETY FACTOR = MINIMUM BATTERY AH

MINIMUM BATTERY AH REQUIRED ARE:

 $[(24 \times 0.002) + (0.25 \times 5.867)] \times 1.25 = 1.89 \text{ AH}$

PROVIDE A MINIMUM OF <u>7AH</u>, 24V BATTERY SYSTEM

BATTERY CAPACITY CALCULATIONS (VAB-P2)

DEVICE	QUANTITY	CURRENT F	PER DEVICE	STANDBY	ALARM
DEVICE	QUANTIT	STANDBY	ALARM	CURRENT	CURRENT
(N) VOICE EVAC AMPLIFIER, 50W	1	0.306	1.85	0.3060	1.8500
(E) EXTERIOR SPEAKER	1	0	0.083	0	0.0830
(E) SPEAKER STROBE (75CD)	2	0	0.0416	0	0.0832
(N) SPEAKER STROBE (75CD)	4	0	0.0416	0	0.1664
(N) EXTERIOR SPEAKER	2	0	0.083	0	0.1660
			TOTAL:	0.3060	2.3486

USING THE FOLLOWING FORMULA:

[(24 HOURS X STANDBY CURRENT) + (15 MINUTES X ALARM CURRENT)] X 1.25 SAFETY FACTOR = MINIMUM BATTERY AH MINIMUM BATTERY AH REQUIRED ARE:

 $[(24 \times 0.306) + (0.25 \times 2.3486)] \times 1.25 = 9.91 \text{ AH}$

PROVIDE A MINIMUM OF <u>12AH</u>, 70VDC BATTERY SYSTEM

	FIRE ALARM VOLTAGE DROP CALCULATIONS							
CIRCUIT	CIRCUIT LENGTH CIRCUIT WIRE SIZE WIRE OHMS/ TOTAL ALARM VOLTAGE DROP							
NO.	(FT)	VOLTAGE	(AWG)	1000 FT	AMPS	VOLTS	% OF NOM.	
NP1	321	24	12	2.01	0.8670	1.1188	4.66%	
SP1	335	70	12	2.01	0.4986	0.6715	0.96%	
NOTES:								
1. LONG	1. LONGEST LUMP SUM METHOD							

FACILITY: GEORGE KELLY ELEMENTARY SCHOOL 535 MABEL JOSEPHINE DR. TRACY, CA 95377

PROJECT: GEORGE KELLY ES - TK CLASSROOM

SHEET NAME: FIRE ALARM



DATE: 03/03/2025 SHEET:



CLIENT PROJ NO: 359500500

GENERAL NOTES, RISER DIAGRAM, & SCHEDULES **CONSTRUCTION DOCUMENTS**







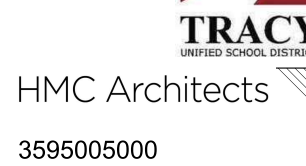
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 Δ **DESCRIPTION**

A ADDENDUM "A"

3595005000



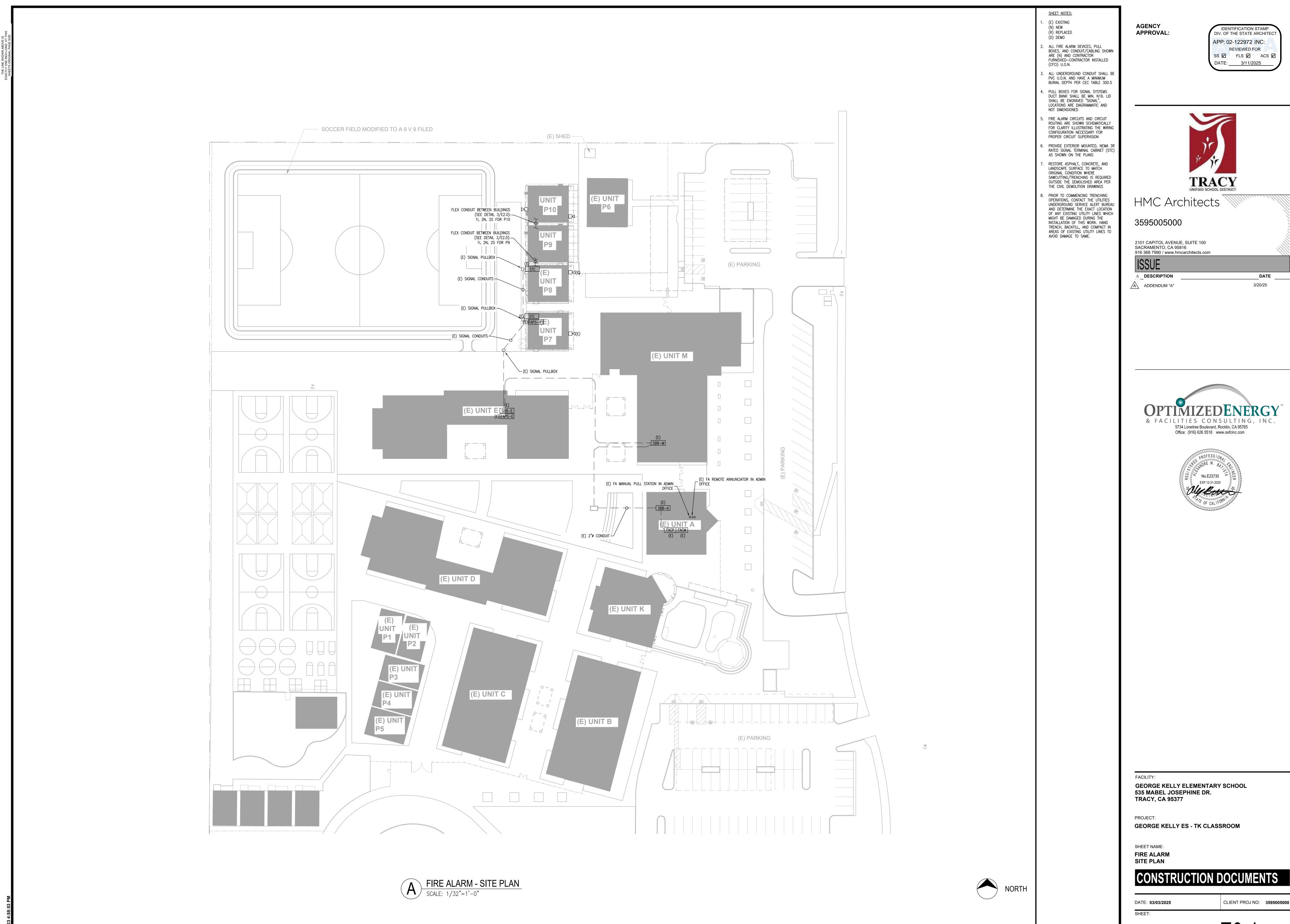
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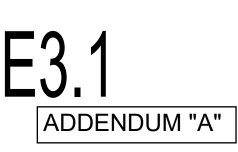
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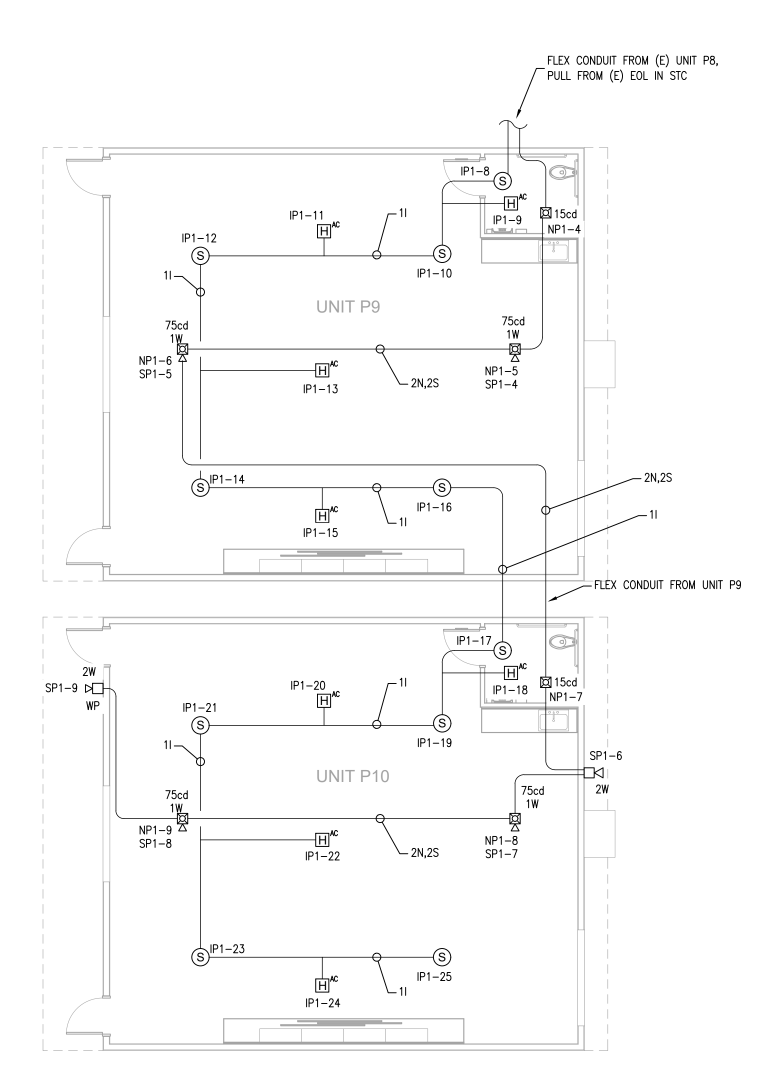


DATE: <u>3/11/2025</u>









1 FIRE ALARM PLAN - RELOCATABLE CLASSROOM SCALE: 1/8"=1'-0"



AGENCY APPROVAL:

(N) NEW (R) REPLACED (D) DEMO

SHEET NOTES: (E) EXISTING

ALL FIRE ALARM DEVICES AND CONDUIT/CABLING SHOWN ARE (N) U.O.N.

MINIMUM SIZE CONDUIT PATHWAY SHALL BE 3/4"ø, U.O.N.

4. FIRE ALARM SYSTEM INSTALLATION SHALL COMPLY WITH ALL REQUIREMENTS OF APPLICABLE CODES, STANDARDS, AND STATE REGULATIONS

5. FIRE ALARM SYSTEM SHALL BE TESTED AND INSPECTED IN ACCORDANCE WITH NFPA 72, CHAPTER 14

5. FIRE ALARM CIRCUITS AND CIRCUIT ROUTING ARE SHOWN SCHEMATICALLY

FOR CLARITY ILLUSTRATING THE WIRING CONFIGURATION NECESSARY FOR

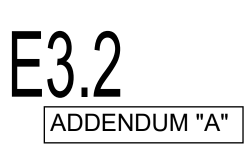
PROPER CIRCUIT SUPERVISION COORDINATE CEILING MOUNTED FIRE ALARM DEVICE LOCATIONS WITH LIGHT FIXTURES AND HVAC GRILLES BY

MODULAR BUILDING CONTRACTOR. AVOID ALL CONFLICTS AND ENSURE MINIMUM 3' CLEARANCE IS MAINTAINED FROM SMOKE DETECTOR TO ALL HVAC

INSTALL FIRE ALARM CONDUCTORS IN CONDUIT OR METAL SURFACE RACEWAY WHEN IN EXPOSED SPACES. MINIMUM SIZE OF CONDUIT SHALL BE 3/4"ø. UTILIZE WIREMOLD 700 SERIES SURFACE RACEWAY (IN LIEU OF CONDUIT) FOR AREA WHERE CONDUIT CANNOT BE INSTALLED CONCEALED. CABLE ABOVE ACCESSIBLE CEILING CAN BE INSTALLED FREE AIR WHEN USING APPLICABLE CABLE. SUPPORT ALL FREE AIR CABLE EVERY 48" WITH J-HOOKS.

GRILLES

J-HOOKS.



CLIENT PROJ NO: 3595005000

CONSTRUCTION DOCUMENTS

FIRE ALARM

GEORGE KELLY ELEMENTARY SCHOOL 535 MABEL JOSEPHINE DR. TRACY, CA 95377

GEORGE KELLY ES - TK CLASSROOM

FACILITY:

PROJECT:

SHEET NAME:

DATE: 03/03/2025

SHEET:

ENLARGED PLAN - RELOCATABLE CLASSROOM

YC TRACY HMC Architects 3595005000

DATE

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OPTIMIZEDENERGY

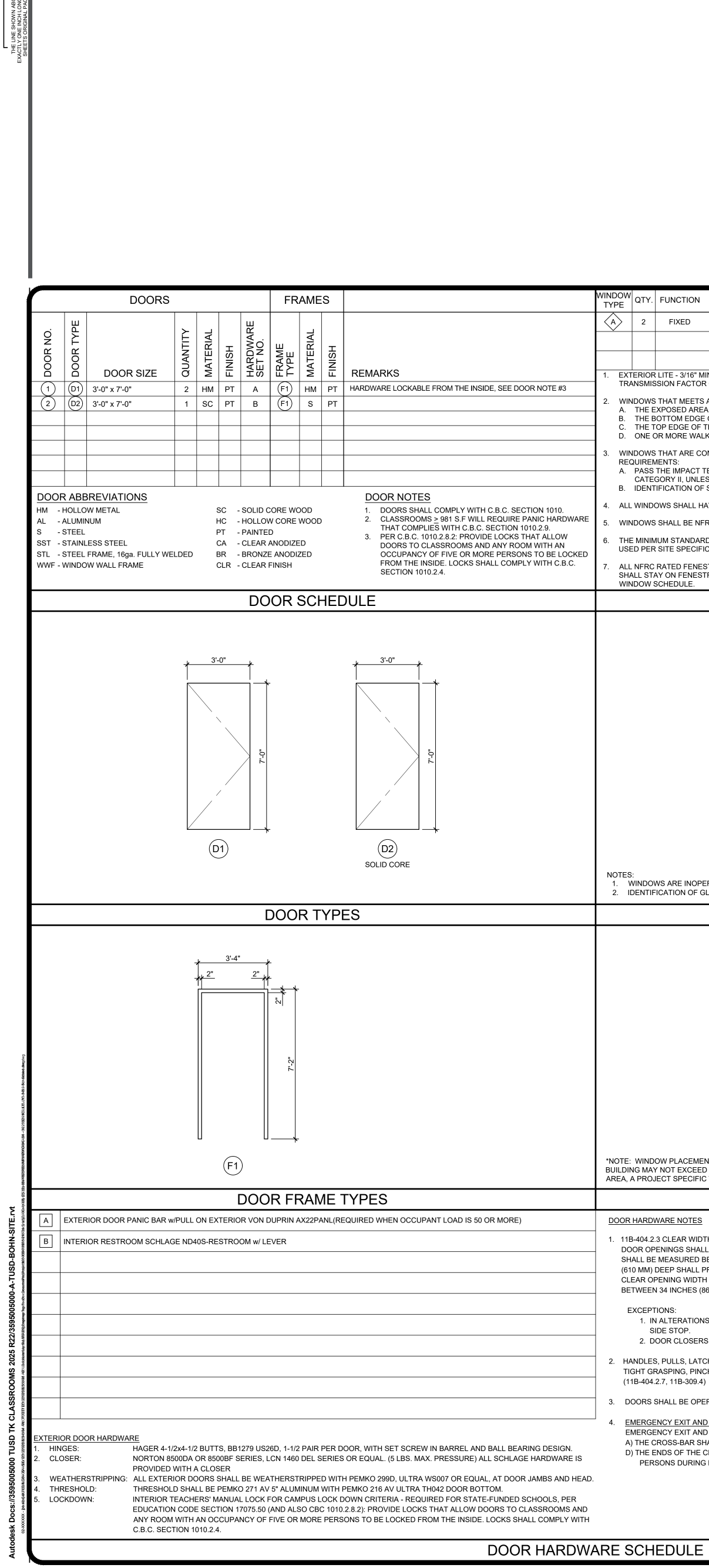
& FACILITIES CONSULTING, INC. 5734 Lonetree Boulevard, Rocklin, CA 95765 Office: (916) 626 5518 www.oefcinc.com

No.E23735 EXP.12-31-2025

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 Δ **DESCRIPTION**

A ADDENDUM "A"



RIOR LITE - 3/16" MINIMUM TEMPERED GLASS, OR LAMINATED AS 1 GLASS OF SOLAR GRAY GLARE REDUCING TYPE WITH A LIGHT ISMISSION FACTOR OF 45% MAXIMUM. GLASS SHALL BE DUAL-PANE.	ROOM NUMBER	ROOM NAME
DOWS THAT MEETS ALL OF THE FOLLOWING CONDITIONS SPECIFIED IN SECTION 2406.4.3, SHALL BE CONSIDERED A HAZARDOUS LOCATION: THE EXPOSED AREA OF AN INDIVIDUAL PANE IS GREATER THAN 9 SQUARE FEET.	901 TYP 902 TYP	CLASSROOM - STANDARD SINGLE TOILET R.R.
THE BOTTOM EDGE OF THE GLAZING IS LESS THAN 18" ABOVE FINISH FLOOR. THE TOP EDGE OF THE GLAZING IS GREATER THAN 36" ABOVE FINISH FLOOR. DNE OR MORE WALKING SURFACE(S) ARE WITHIN 36", MEASURED HORIZONTALLY AND IN A STRAIGHT LINE, OF THE PLANE OF THE GLAZING.	902 11F	
OOWS THAT ARE CONSIDERED A HAZARDOUS LOCATION SHALL CONTAIN FULLY TEMPERED SAFETY GLAZING & MEET THE FOLLOWING JIREMENTS:		
PASS THE IMPACT TEST REQUIREMENTS IN ACCORDANCE WITH "CPSC 16 CFR PART 1201" PER SECTION 2406.2, WITH A TEST CRITERIA OF CATEGORY II, UNLESS OTHERWISE INDICATED IN C.B.C. TABLE 2406.2(1). DENTIFICATION OF SAFETY GLAZING PER C.B.C. 2406.3		
VINDOWS SHALL HAVE METAL FRAMES AND BE MANUFACTURED BY OTHERS.		
DOWS SHALL BE NFRC RATED		
MINIMUM STANDARD GLASS TYPE FOR ALL WINDOWS SHALL SOLAR GREY GLAZING. UPGRADED GLAZING (LOW E, LOW E2, ETC.) MAY BE) PER SITE SPECIFIC REQUIREMENTS. WINDOWS TO BE DUAL-PANE PER CA ENERGY CODE.		
NFRC RATED FENESTRATION AS NOTED ON THE WINDOW SCHEDULE REQUIRE TEMPORARY NFRC LABELS. TEMPORARY NFRC LABELS L STAY ON FENESTRATION PRODUCTS UNTIL INSPECTOR HAS VERIFIED THAT THE INSTALLED U-FACTOR, SHGC, AND VT MATCH THE DOW SCHEDULE.		
WINDOW SCHEDULE	FINISH INDI	CATOR OPTIONS
	DENSIT B - SHEET VII C - VCT; ARM D - TOP SET F E - TOP SET F F - WALL FINI G - 1/2" W.R. 0 H - 1/2" GYP F J - 3/32" F.R.F K - ACOUSTIO L - 1/2" VINYL M - 5/8" TYPE N - CERAMIC O - EXPOSED	NYL FLOORING; 0.6 MIN, C.D.F. PE STRONG, STANDARD, OR EXCEL BASE; 4"
NDOWS ARE INOPERABLE. ENTIFICATION OF GLASS & SAFETY GLAZING PER CBC CHAPTER 24	S- 6" SELF CO	ERIOR FINISHES SHALL COMPLY
WINDOW TYPES		
WINDOW GLAZING AREA TABLE BUILDING MAX ALLOWED WINDOW AREA (SQ FT)* 24'x40' 160 36'x40' 240 48'x40' 320 60'x40' 400 72'x40' 480 84'x40' 560 96'x40' 640 108'x40' 720 120'x40' 800		
WINDOW GLAZING TABLE		
ARDWARE NOTES		<u> EXIT AND PANIC HARDWARE:</u> ICE WITH SFM STANDARD 12-10-3
404.2.3 CLEAR WIDTH OR OPENINGS SHALL PROVIDE A CLEAR WIDTH OF 32 INCHES (813 MM) MINIMUM. CLEAR OPENINGS OF DOORWAYS WITH SWINGING DOORS LL BE MEASURED BETWEEN THE FACE OF THE DOOR AND THE STOP, WITH THE DOOR OPEN 90 DEGREES. OPENINGS MORE THAN 24 INCHES MM) DEEP SHALL PROVIDE A CLEAR OPENING OF 36 INCHES (914 MM) MINIMUM. THERE SHALL BE NO PROJECTIONS INTO THE REQUIRED AR OPENING WIDTH LOWER THAN 34 INCHES (864 MM) ABOVE THE FINISH FLOOR OR GROUND. PROJECTIONS INTO THE CLEAR OPENING WIDTH WEEN 34 INCHES (864 MM) AND 80 INCHES (2032 MM) ABOVE THE FINISH FLOOR OR GROUND SHALL NOT EXCEED 4 INCHES (102 MM).	(A) THE CF (B) THE EN	ROSS BAR SHALL EXTEND ACROS NDS OF THE CROSS BAR SHALL B NS DURING EGRESS.
 CEPTIONS: 1. IN ALTERATIONS, A PROJECTION OF 5/8 INCH (15.9 MM) MAXIMUM INTO THE REQUIRED CLEAR WIDTH SHALL BE PERMITTED FOR THE LATCH SIDE STOP. 2. DOOR CLOSERS AND DOOR STOPS SHALL BE PERMITTED TO BE 78 INCHES (1981 MM) MINIMUM ABOVE THE FINISH FLOOR OR GROUND. 		
IDLES, PULLS, LATCHES, LOCKS AND OTHERS OPERABLE PARTS ON DOORS SHALL BE OPERABLE WITH ONE HAND AND SHALL NOT REQUIRE HT GRASPING, PINCHING OR TWISTING OF THE WRIST. THE FORCE REQUIRED TO ACTIVATE OPERABLE PARTS SHALL BE 5 lbs. MAX. 3-404.2.7, 11B-309.4)		
ORS SHALL BE OPERABLE FROM INSIDE WITH A SINGLE MOTION W/O THE USE OF ANY TOOLS, EFFORT, OR SPECIAL KNOWLEDGE.		
ERGENCY EXIT AND PANIC HARDWARE ERGENCY EXIT AND PANIC HARDWARE SHALL COMPLY WITH SFM STANDARD 12-10-3, SECTION 12-10-302 THE CROSS-BAR SHALL EXTEND ACROSS NOT LESS THAN ONE-HALF THE WIDTH OF THE DOOR/GATE THE ENDS OF THE CROSS-BAR SHALL BE CURVED, GUARDED OR OTHERWISE DESIGNED TO PREVENT CATCHING ON THE CLOTHING OF PERSONS DURING EGRESS.		
CHEDULE		EMER

VT MIN STC MIN RATING

0.44

REMARKS

27 INOPERABLE

'W' WIDTH

8'-0" MAX. 4'-0" MAX.

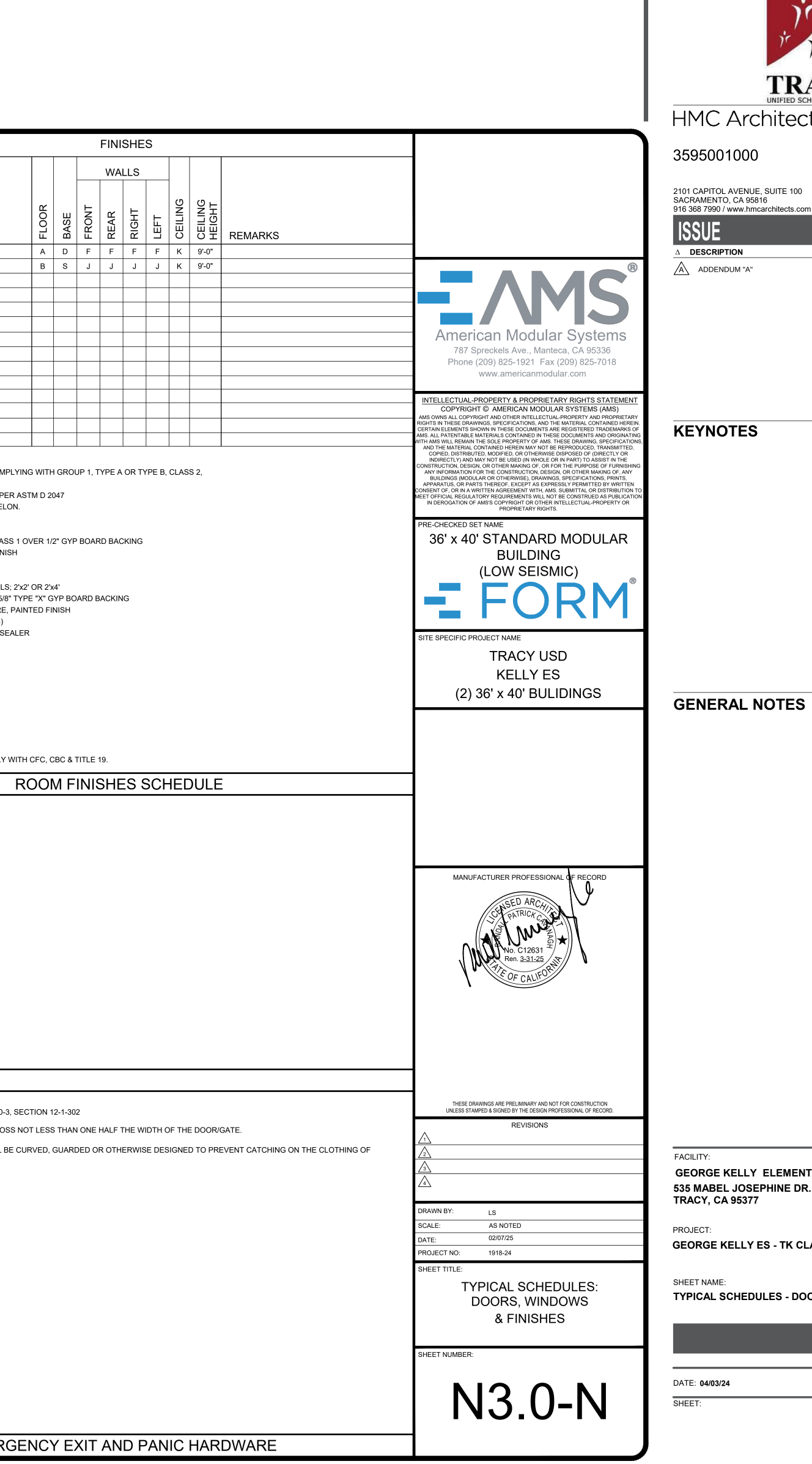
'H' HEIGHT

FINISH GLASS TYPE U FACTOR SHGC

0.42

0.25

BRONZE ANODIZED SOLAR GREY⁶



PLEASE RECYCLE 🏹



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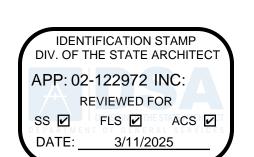
TYPICAL SCHEDULES - DOORS, WINDOWS & FINISHES

GEORGE KELLY ES - TK CLASSROOMS

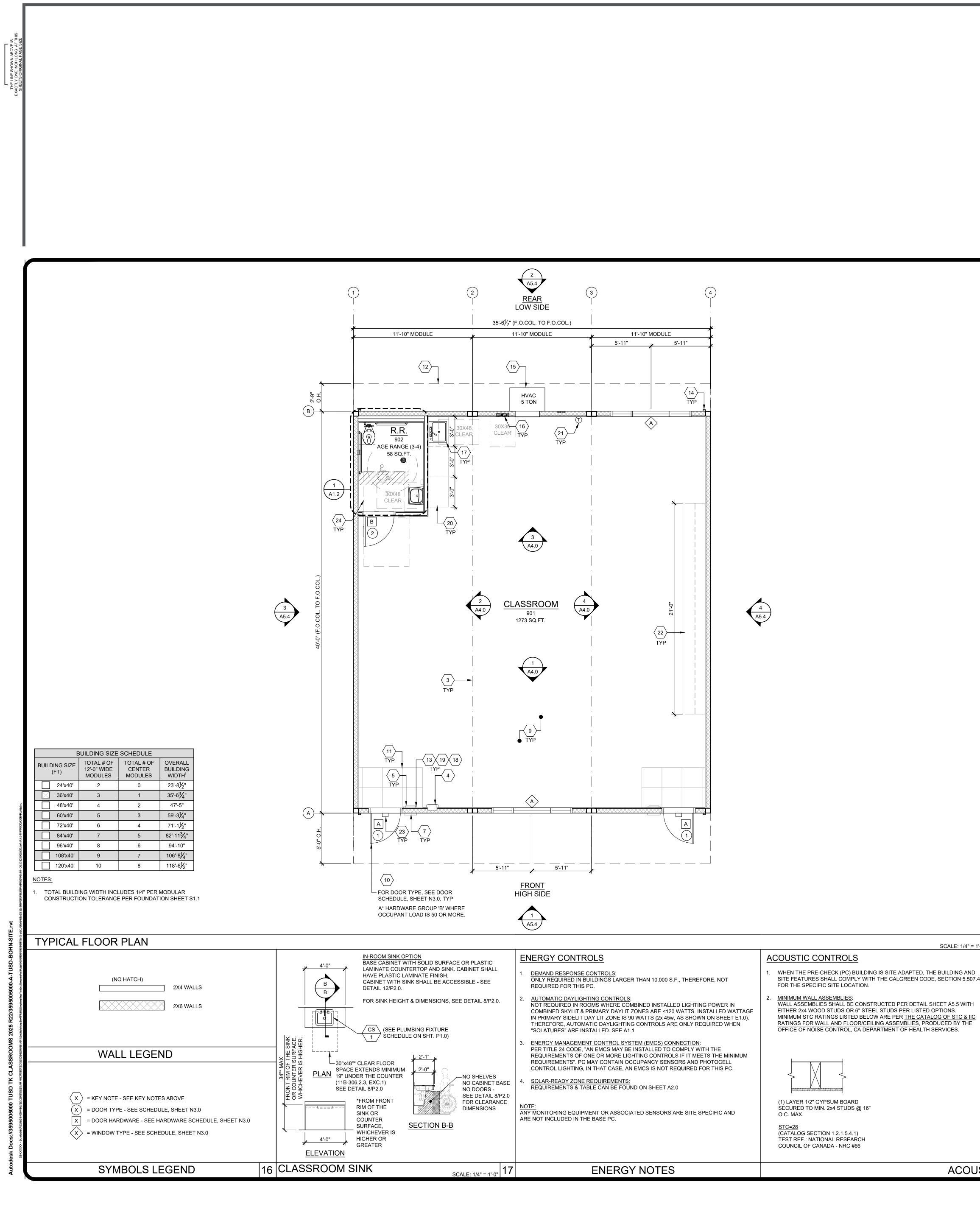
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TRACY HMC Architects



DATE



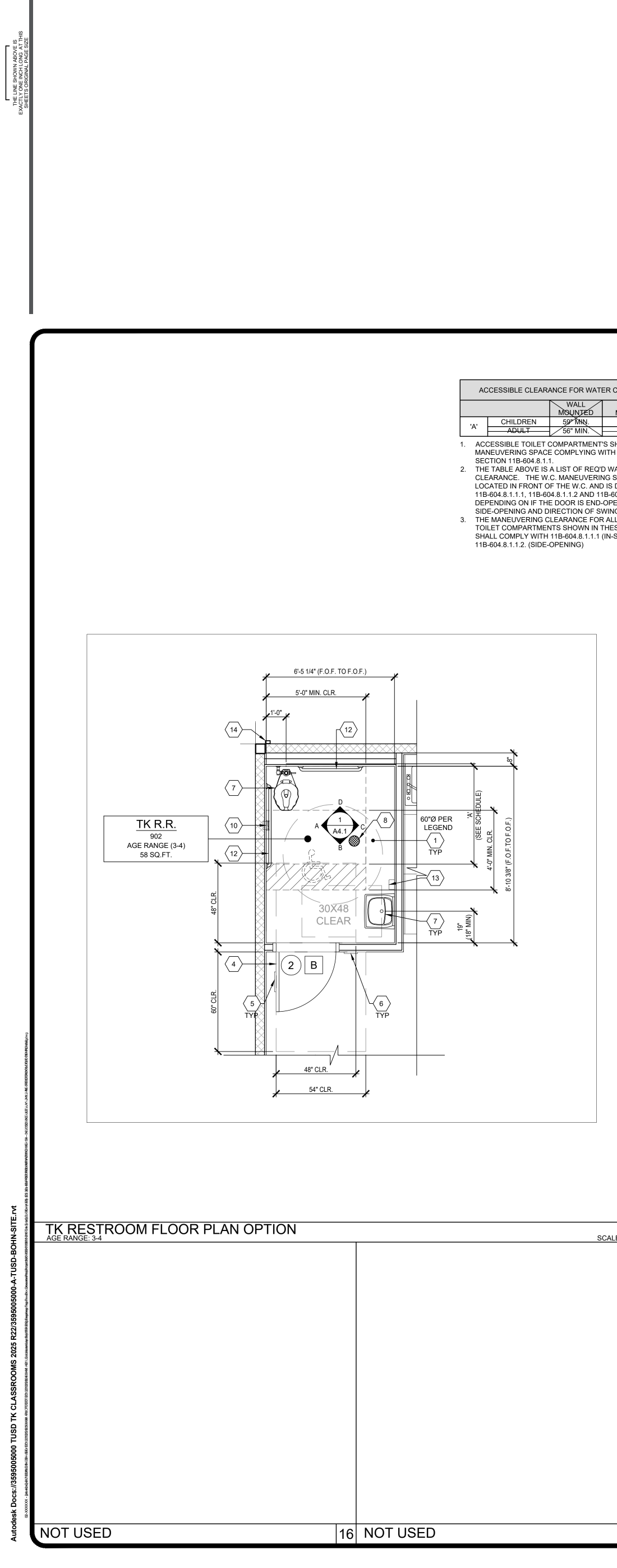
			TRACY UNIFIED SCHOOL DISTRICT HMC Architects
	NOT USED		3595001000
	2 NOT USED 3 TYP MOD LINE		
	4 SEMI - RECESSED FIRE EXTINGUISHER - TOP OF HANDLE @ +48" A.F.F. 4 4" MAX PROTRUSION FROM WALL IF BOTTOM OF FIRE EXTINGUISHER		2101 CAPITOL AVENUE, SUITE 100 SACRAMENTO, CA 95816 916 368 7990 / www.hmcarchitects.com
	IS ABOVE 27" A.F.F SEE 19/N4.0		ISSUE
	6 NOT USED		
	ROOM SIGNAGE AND I.S.A. PER DETAILS 5&9/N4.0 (BY OTHERS)		A ADDENDUM "A"
	8 NOT USED		
	10 EGRESS DOOR		
	NON-ABSORBENT FLOOR AREA (2'-0" MIN. IN ALL DIRECTIONS @ ALL ENTRY DOUCHANGES IN LEVEL ARE NOT PERMITTED IN DOOR MANEUVERING CLEARANCE NON-ABSORBENT MATERIAL SHALL BE FLUSH WITH CARPET (11B-404.2.4).	787 Spreckels Ave., Manteca, CA 95336 Phone (209) 825-1921 Fax (209) 825-7018	
	12 OVERHANG	www.americanmodular.com	
	 (13) OCCUPANT LOAD SIGN PER DETAIL 11/N4.0 (BY OTHERS) DOWNSPOUT - DISCHARGE TO SPLASH BLOCK (U.O.N.) 	INTELLECTUAL-PROPERTY & PROPRIETARY RIGHTS STATEMENT COPYRIGHT © AMERICAN MODULAR SYSTEMS (AMS)	
	QUANTITY AND LOCATION MAY VARY)	AMS OWNS ALL COPYRIGHT AND OTHER INTELLECTUAL-PROPERTY AND PROPRIETARY RIGHTS IN THESE DRAWINGS, SPECIFICATIONS, AND THE MATERIAL CONTAINED HEREIN. CERTAIN ELEMENTS SHOWN IN THESE DOCUMENTS ARE REGISTERED TRADEMARKS OF AMS. ALL PATENTABLE MATERIALS CONTAINED IN THESE DOCUMENTS AND ORIGINATING	KEYNOTES
	 HVAC - SEE MECHANICAL AND NOTES ON EXTERIOR ELEVATIONS. ELECTRICAL PANEL (LOCATION MAY VARY) - SEE ELECTRICAL 	WITH AMS WILL REMAIN THE SOLE PROPERTY OF AMS. THESE DRAWING, SPECIFICATIONS, AND THE MATERIAL CONTAINED HEREIN MAY NOT BE REPRODUCED, TRANSMITTED, COPIED, DISTRIBUTED, MODIFIED, OR OTHERWISE DISPOSED OF (DIRECTLY OR INDIRECTLY) AND MAY NOT BE USED (IN WHOLE OR IN PART) TO ASSIST IN THE	
	$\langle 17 \rangle$ CASEWORK WITH SINK - REFER TO 17/-	CONSTRUCTION, DESIGN, OR OTHER MAKING OF, OR FOR THE PURPOSE OF FURNISHING ANY INFORMATION FOR THE CONSTRUCTION, DESIGN, OR OTHER MAKING OF, ANY BUILDINGS (MODULAR OR OTHERWISE), DRAWINGS, SPECIFICATIONS, PRINTS,	
	18 FLOOR LIVE LOAD SIGN PER 2022 CBC SECTION 106.1. (FLOOR LIVE LOAD SIGN REQUIRED ONLY FOR COMMERCIAL OR INSTITUTIONAL BUILDINGS DESIGNED VINCE LOADS EXCEEDING 50 PSF) WHERE 150 PSF LIVE LOAD IS SPECIFIED, THE TEXT "LONG TERM STORAGE NOT PERMITTED" SHALL ALSO BE INCLUDED ON T	WITH IN DEROGATION OF AMS'S COPYRIGHT OR OTHER INTELLECTUAL-PROPERTY OR PROPRIETARY RIGHTS.	
	SIGN.	36' x 40' STANDARD MODULAR	
	ASSISTIVE LISTENING (AL) SIGN POSTED IN PROMINENT PLACE AT OR NEAR TH ENTRANCE PER 17/N4.0 (SIGNAGE BY OTHERS)	DUILDING	
	20 CASEWORK - BLOCKING PER A7.1 21 THERMOSTAT - TOP @ 46" A.F.F SEE ELECTRICAL SHEET		
	21 THERMOSTAT - TOP @ 46" A.F.F SEE ELECTRICAL SHEET 22 TEACHING WALL- BLOCKING PER A7.1		
	23 EXTERIOR LIGHT W/ EMERGENCY POWERED BACKUP - SEE ELECTRICAL	SITE SPECIFIC PROJECT NAME	
	ACCESSIBLE DOOR CLEARANCE	TRACY USD	
	PORTABLE ASSITIVE LISTENING SYSTEM REQUIREMENTS TOTAL CLASSROOMS _2_x 3 RECEIVERS = 6_ RECEIVERS. BOTH REQUIRE TO BE HEARING AID COMPATIBL EACH CLASSROOM SO TOTAL NUMBER OF AL RECEIVERS THAT ARE HEARING AID COMPATIBLE = 4 KEY NOTES	(2) 36' x 40' BULIDINGS	GENERAL NOTES
	 REFER TO SHEET N5.0 FOR POSSIBLE ADDITIONAL FLOOR PLAN CONFIGURATION OPTIONAL INTERIOR WALLS MAY OCCUR THROUGHOUT THE BUILDING AS CONSTRUCTED PER SHEET S8.1. THE PC TITLE 24 HAS BEEN RUN FOR THE WOR CASE ENVELOPE BASED ON AREA. 		
	3. PANIC HARDWARE COMPLYING WITH C.B.C. 1010.2.9 IS REQUIRED TO BE INSTAL WHEN THE CONFIGURATION OF ANY ROOM PROVIDES AN OCCUPANT LOAD OF S GREATER.		
	4. IF OCCUPANCY LOAD EXCEEDS 50, PROVIDE A SECOND EXIT DOOR, PER CBC TA 1006.2.1.	ABLE	
	5. FOR EVERY ROOM OR SPACE USED FOR ASSEMBLY OR CLASSROOM, PROVIDE A OCCUPANT LOAD SIGN (BY OTHERS) IN A CONSPICUOUS PLACE, NEAR THE MAIN EXIT, PER C.B.C. SECTION 1004.9.		
	6. ALL PRIMARY EXTERIOR DOOR ENTRIES SHALL BE COVERED TO PREVENT WATE INTRUSION BY USING NONABSORBENT FLOOR AND WALL FINISHES WITHIN AT LI 2 FEET AROUND AND PERPENDICULAR TO OPENING, PER CALGREEN, SECTION 5.407.2.2.1.		
	 PRIMARY EXTERIOR DOOR ENTRIES SHALL HAVE AT LEAST ONE OF THE FOLLOW ROOF OVERHANG AT LEAST 4 FEET IN DEPTH. 	WING:	
	8. WINDOW PLACEMENT & SIZE MAY VARY AS THE TITLE 24 MODEL REFLECTS THE LARGEST WINDOW OPTION. NO PC'S TOTAL WINDOW AREA MAY EXCEED THE TO FENESTRATION AREA LISTED IN SECTION G1. ENVELOPE GENERAL INFORMATIO THE TITLE 24 REPORT.	DTAL	
	9. CABINETRY MAY BE INSTALLED ON ONE OR BOTH SIDES OF INTERIOR WALLS AN THE INSIDE FACE OF EXTERIOR WALLS WHEN INSTALLED PER THE DETAIL 8/A7.		
	3/16:12 (1%) MINIMUM TO 1/4:12 (2%) MAXIMUM GRADE FROM FACE OF BUILDING MUST BE ADHERED TO FOR WATER RUN-OFF. PONDING MAY OCCUR AROUND THE PERIMETER OF THE BUILDING.		
1'-0" A	SHEET NOTES	UNLESS STAMPED & SIGNED BY THE DESIGN PROFESSIONAL OF RECORD.	
	 IN THE EVENT THAT A PC CLASSROOM IS DESIGNED TO CONNECT TO ANOTHER F CLASSROOM OR RESTROOM, INTERIOR SOUND TRANSMISSION IN THE INTERIOR ADJOINING WALL AND FLOOR/CEILING SHALL MEET THE MINIMUM REQUIREMENT 	$\overline{\Lambda}$	FACILITY:
7 .4,	STC OF 40, PER CALGREEN CODE SECTION 507.4.3. (EXAMPLES OF QUALIFYING ASSEMBLIES SHOWN BELOW).	$\boxed{\underline{3}}$	GEORGE KELLY ELEMENTARY SCHOOL 535 MABEL JOSEPHINE DR.
		DRAWN BY: LS	TRACY, CA 95377
		SCALE: AS NOTED DATE: 02/07/25	PROJECT: GEORGE KELLY ES - TK CLASSROOMS
	(2) LAYER 5/8" GYPSUM BOARD SECURED TO MIN. 2x4 STUDS @ 24"	PROJECT NO: 1918-24 SHEET TITLE:	
	O.C. MAX. w/ 3 ¹ / ₂ " THK. BATT INSULATION		
	<u>STC=40</u> TEST REF.: AUDIO ALLOY L.L.C TEST NUMBER: OL-05-1003	TYPICAL FLOOR PLAN	TYPICAL FLOOR PLAN
	 MINIMUM WINDOW & DOOR RATINGS: ALL WINDOWS AND DOORS SPECIFIED ON THE SCHEDULES FOUND ON SHEET N3 THIS PACKAGE SHALL MEET A MINIMUM STC RATING OF 27. 	.0 OF SHEET NUMBER:	
			DATE: 04/03/24 CLIENT PRO
		A1.0-N	SHEET:



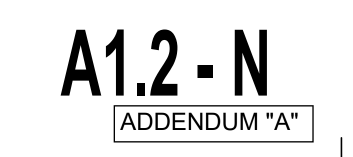
DATE 3/20/25



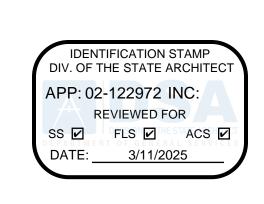
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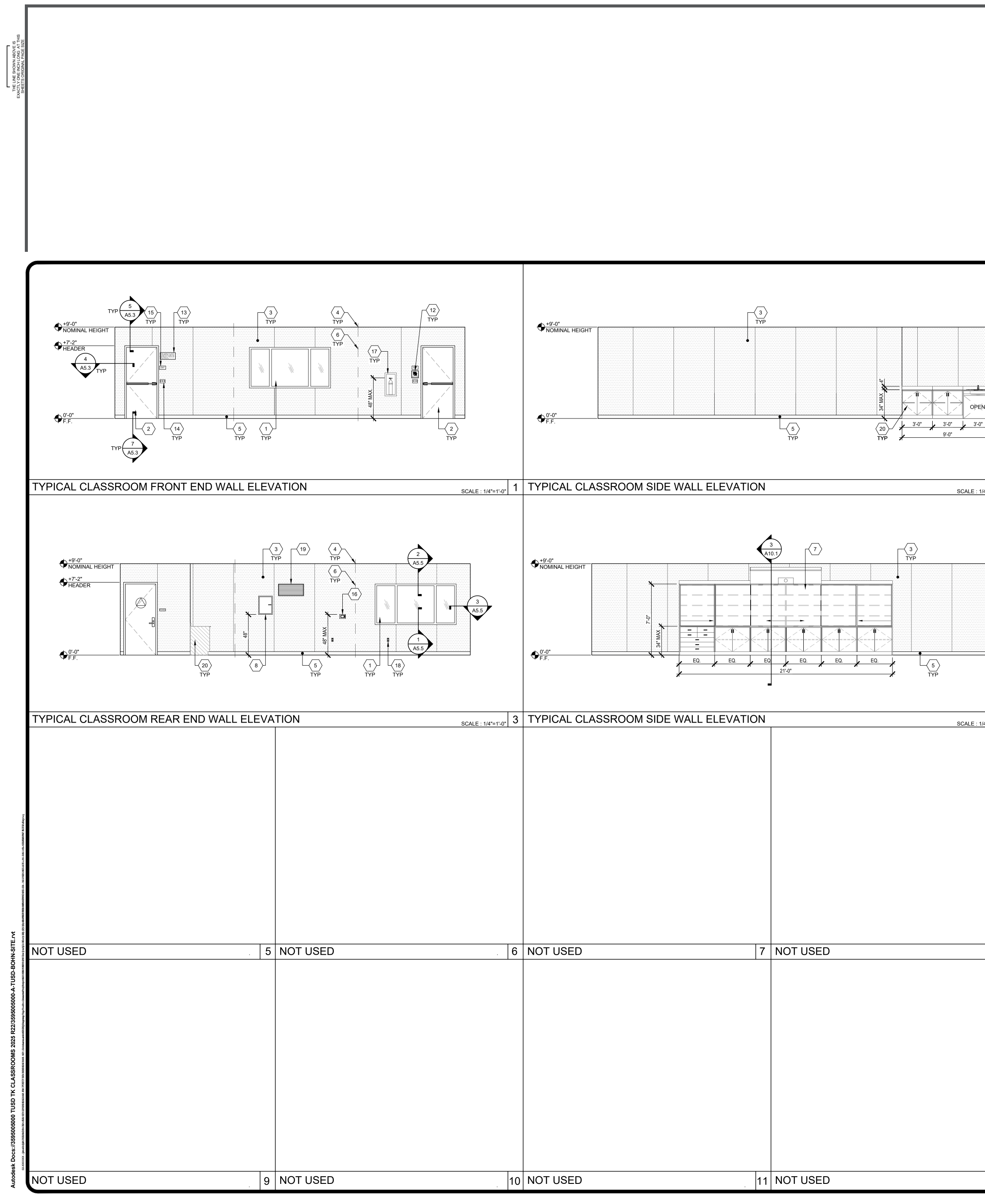


	R CLOSETS FLOOR MOUNTED 59" MIN. 59" MIN. 59" MIN. 59" MIN. 59" MIN. 59" MIN. 59" MIN. 59" MIN. 59" MIN. 50" MIN.		1 CLEAR FLOOR SPACE AREA 2 TYP. MOD LINE 3 NOT USED 4 DOOR PER SCHEDULE ON SHEET N3.0, TYP. 5 RESTROOM SIGNAGE (BY OTHERS) PER DETAILS 1-9, SHEET N4.0 6 ROOM AND ISA SIGNAGE (BY OTHERS) PER DETAILS 5&9/N4.0 7 PLUMBING FIXTURE PER P1.0 8 FLOOR DRAIN (LOCATION MAY VARY) - PER P1.0. 1:48 FLOOR SLOPE MAX 9 NOT USED		
	HESE PLANS		11 NOT USED 12 GRAB BARS - SEE 18/P2.0 13 SOAP DISPENSER (BY OTHERS) 14 DOWNSPOUT - DISCHARGE TO SPLASH BLOCK (U.N.O.)	American Modular Systems 787 Spreckels Ave., Manteca, CA 95336 Phone (209) 825-1921 Fax (209) 825-7018 www.americanmodular.com INTELLECTUAL-PROPERTY & PROPRIETARY RIGHTS STATEMENT COPYRIGHT © AMERICAN MODULAR SYSTEMS (AMS) AMS OWNS ALL COPYRIGHT AND OTHER INTELLECTUAL-PROPERTY AND PROPRIETARY RIGHTS IN THESE DRAWINGS, SPECIFICATIONS, AND THE MATERIAL CONTAINED HEREIN.	KEYNOTES
1 NOT USED 18 PROTECTION OF WOOD WALLS @ TOILET ROOMS 19 SYMBOLS LEGEND CALE. MT 1 M2			 DIMENSIONS ARE TO FACE OF FINISH (F.O.F.) UNLESS NOTED OTHERWISE (i.e. F.O.C., 1) RESTROOM CONFIGURATION MAY VARY PER BUILDING CONFIGURATION. RESTROOM MODULE OCCURS ONLY AT END OF BUILDING. SINGLE RESTROOMS MAY OCCUR IN ANY PART OF A BUILDING. RESTROOM MODULE CANNOT STAND ALONE AND SHALL BE ASSEMBLED TOGETHER WITH AT LEAST ONE OTHER MODULE OF THE SAME SIZE. INTERIOR WALLS MAY OCCUR THROUGHOUT BUILDING. REFER TO SHEET S8.1 FOR ATTACHMENTS. REFER TO SCHEDULE 10/P2.0 FOR ACCESSIBLE HEIGHTS & DIMENSIONS. SEWER AND WATER STUB OUTS SHALL BE LOCATED WITHIN THE ALLOWABLE AREA AS SHOWN ON FLOOR PLAN AND CONNECTIONS SHALL BE EASILY ACCESSIBLE FOR FUTURE RELOCATION. STUB OUT HEIGHT SHALL BE COORDINATED BY THE MANUFACTURER. PIPING MATERIAL WATER: COPPER TYPE "L", 95/5 SOLDER. WASTE DRAIN AND VENT: ABS. TOILET COMPARTMENT DOORS LOCATED IN THE SIDE WALL OR PARTITION, THE DOOR OPENING SHALL BE 4 INCHES (102MM) MAXIMUM FROM THE FRONT PARTITION, PER C.B. C. SECTION 11B-604.8.1.2. ALL RESTROOM AND SINK ACCESSORIES NOT SHOWN HERE MUST BE COORDINATED BY THE PROJECT AOR/DISTRICT BEFORE SUBMITTING SITE-SPECIFIC PLANS TO DSA FOR REVIEW. PLUMBING NOTE MODULAR MFR. TO STUB THROUGH FLOOR ALL PLUMBING LINES. BUILDING PERMETER POC'S SHOWN ARE FOR COORDINATION PURPOSES ONLY. ALL UNDER-FLOOR CONNECTIONS ARE BY SITE CONTRACTOR, U.O.N. <u>SITE NOTE</u> 3/16:12 (1%) MINIMUM TO 1/4:12 (2%) MAXIMUM GRADE FROM FACE OF BUILDING MUST BE ADHERED TO FOR WATER RUN-OFF. PONDING MAY OCCUR AROUND 	AND THE MATERIAL CONTAINED IN THESE DOCUMENTS AND ORGINATING MAD THE MATERIAL CONTAINED HEREIN MAY NOT BE REPRODUCED, TRANSMITTED, COPIED, DISTRIBUTED, MODIFED, NO OTHERWING DISOSED OF URINSHING AND THE MATERIAL CONTAINED HEREIN MAY NOT BE REPRODUCED, TRANSMITTED UNDRECTLY) AND MAY NOT BE USED (IM WHOLE OR IN PART) TO ASSIST IN THE CONSTRUCTION, DESIGN, OR OTHER MAKING OF, ARY BUILDINS (MODULAR OR OTHERWINSE), DRAWINGS, SPECIFICATIONS, PRINTS, APPARATUS, OR PARTS THEREOF, EXCEPT AS EXPRESSLY PERMITTED BY WRITTEN COMENT OF, OR IN A WITTEN AGREEMENT WITH, MAKING OF, ARY BUILDINS (MODULAR OR OTHERWINSE), DRAWINGS, SPECIFICATIONS, PRINTS, APPARATUS, OR PARTS THEREOF, EXCEPT AS EXPRESSLY PERMITTED BY WRITTEN COMENT OF, OR IN A WITTEN AGREEMENT WITH, MAKING OF, ARY BUILDINS (MODULAR OR OTHERWINGE), DRAWING DESTRIBUTION TO MERGATION OF AWSIS COPYRICHT OR OTHER INTELLECTUAL-PROPERTY OR PROPRIETARY RIGHTS. PRE-CHECKED SET NAME 36' X 40' STAANDARD MODDULAR BUILDING (LOW SEISMIC) DEROGATION OF AMSIS COPYRICHT OR OTHER INTELLED AS PUBLICATION PROPRIETARY RIGHTS. PRE-CHECKED SET NAME TRACY USBD SITE SPECIFIC PROJECT NAME TRACY USDD (2) 36' X 40' BULIDINGS (2) 36' X 40' BULIDINGS	
Image: Not USED 1 • NEW NOT- SEE REF NOTES, THIS SHEET Image: Notes, SEE Notes, This Sheet Image: Notes, See Notes, The Sheet Image: Notes, See Notes, This Sheet Image: Notes, See Notes, See Notes, This Sheet Image: Notes, See Notes, This Sheet Image: Notes, See Notes, This Sheet Image: Notes, See Notes, See Notes, This Sheet Image: Notes, See Notes, See Notes, This Sheet Image: Notes, See No	A NOT USED	B	GENERAL NOTES	UNLESS STAMPED & SIGNED BY THE DESIGN PROFESSIONAL OF RECORD.	
17 NOT USED 18 PROTECTION OF WOOD WALLS @ TOILET ROOMS 19 SYMBOLS LEGEND SCALE: 1/4" = 1'-0" 20		2x WOOD STUD PER FRAMING SHEET VINYL FLOOR UNDERLAYMENT	X= DOOR TYPE - SEE SCHEDULE SHEET N3.0 X = DOOR HARDWARE - SEE HARDWARE SCHEDULE SHEET N3.0 X = WINDOW TYPE - SEE SCHEDULE SHEET N3.0 X = 60" DIAMETER CLEAR FLOOR TURNING SPACE X = 30"x48" CLEAR FLOOR SPACE	SCALE: AS NOTED DATE: 02/07/25 PROJECT NO: 1918-24 SHEET TITLE: RESTROOM FLOOR PLAN OPTIONS - AGE RANGE 3-4 SHEET NUMBER:	GEORGE KELLY ELEMENTARY SCHOOL 535 MABEL JOSEPHINE DR. TRACY, CA 95377 PROJECT: GEORGE KELLY ES - TK CLASSROOMS SHEET NAME: RESTROOM FLOOR PLAN OPTIONS - AGE RANGE 3-4 DATE: 04/03/24 CLIENT PROJ NO: 35950010
	17 NOT USED 18	PROTECTION OF WOOD WALLS @ TOILET ROOMS 19	SYMBOLS LEGEND SCALE: 1/4" = 1'-0" 20	5	



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			UNIFIED SCHOOL D HMC Architects
			3595001000
	 WINDOW, SEE N3.0 FOR SPECS TYP EXTERIOR DOOR, SEE N3.0 FOR SPECS TACKBOARD - (FLAME RESISTANT INDUSTRIAL TACKABLE BOARD) - SHALL BE CLASS A RATED (ASTM E-84). NOMINAL PANEL THICKNESS SHALL BE ± 0.5" AND SHALL BE INSTALED IN ACCORDANCE WITH THE MANUFACTURER'S GUIDELINES. 		2101 CAPITOL AVENUE, SUITE 100 SACRAMENTO, CA 95816 916 368 7990 / www.hmcarchitects.com
	4 TYP MOD LINE		
	 TOP SET BASE FULL PANEL CLOSE-UP AT MOD-LINES, TYP TEACHING WALL, BLOCKING AS NEEDED PER A7.1 ELECTRICAL PANEL - SEE ELECTRICAL SHEETS NOT USED 		ADDENDUM "A"
	NOT USED	American Modular Systems 787 Spreckels Ave., Manteca, CA 95336 Phone (209) 825-1921 Fax (209) 825-7018	
→ ²¹ → TYP	 ASSISTIVE LISTENING SIGH, BY OTHERS, INSTALLED PER DETAIL 17/N4.0 SIGN SHALL BE A MAXIMUM OF 70" A.F.F. TO BASELINE OF HIGHEST TEXT. OCCUPANT LOAD SIGN PER DETAIL 11/N4.0 (BY OTHERS) 	WWW.americanmodular.com INTELLECTUAL-PROPERTY & PROPRIETARY RIGHTS STATEMENT COPYRIGHT © AMERICAN MODULAR SYSTEMS (AMS) AMS OWNS ALL COPYRIGHT AND OTHER INTELLECTUAL-PROPERTY AND PROPRIETARY RIGHTS IN THESE DRAWINGS, SPECIFICATIONS, AND THE MATERIAL CONTAINED HEREIN.	
/4"=1'-0" 2	LIGHT SWITCH - SEE ELECTRICAL SHEETS	CERTAIN ELEMENTS SHOWN IN THESE DOCUMENTS ARE REGISTERED TRADEMARKS OF AMS. ALL PATENTABLE MATERIALS CONTAINED IN THESE DOCUMENTS AND ORIGINATING WITH AMS WILL REMAIN THE SOLE PROPERTY OF AMS. THESE DRAWING, SPECIFICATIONS, AND THE MATERIAL CONTAINED HEREIN MAY NOT BE REPRODUCED, TRANSMITTED, COPIED, DISTRIBUTED, MODIFIED, OR OTHERWISE DISPOSED OF (DIRECTLY OR	KEYNOTES
/4 – 1 – 0	16THERMOSTAT, TOP @ 48" A.F.F SEE MECHANICAL SHEETS17FIRE EXTINGUISHER TOP OF HANDLE @ +48" MAX. A.F.F. PROTRUSION MAX 4" FROM WALL IF BOTTOM OF FIRE EXTINGUISHER GREATER THAN +27" A.F.F	INDIRECTLY) AND MAY NOT BE USED (IN WHOLE OR IN PART) TO ASSIST IN THE CONSTRUCTION, DESIGN, OR OTHER MAKING OF, OR FOR THE PURPOSE OF FURNISHING ANY INFORMATION FOR THE CONSTRUCTION, DESIGN, OR OTHER MAKING OF, ANY BUILDINGS (MODULAR OR OTHERWISE), DRAWINGS, SPECIFICATIONS, PRINTS, APPARATUS, OR PARTS THEREOF, EXCEPT AS EXPRESSLY PERMITTED BY WRITTEN CONSENT OF, OR IN A WRITTEN AGREEMENT WITH, AMS. SUBMITTAL OR DISTRIBUTION TO MEET OFFICIAL REGULATORY REQUIREMENTS WILL NOT BE CONSTRUED AS PUBLICATION IN DEROGATION OF AMS'S COPYRIGHT OR OTHER INTELLECTUAL-PROPERTY OR PROPRIETARY RIGHTS.	
	18 TYP DUPLEX OUTLET - SEE ELECTRICAL SHEETS 19 HVAC VENT, SEE MECHANICAL	PRE-CHECKED SET NAME 36' x 40' STANDARD MODULAR	
	CASEWORK- BLOCKING AS NEEDED PER A7.1 (21) CASEWORK W/SINK PER 17/A1.0B.A AND 12/P2.0 - BLKG AS NEEDED PER A7.1	BUILDING (LOW SEISMIC)	
		SITE SPECIFIC PROJECT NAME TRACY USD	
		KELLY ES (2) 36' x 40' BULIDINGS	
			GENERAL NOTES
/4"=1'-0" 4			
		MANUFACTURER PROFESSIONAL OF RECORD	
		THESE DRAWINGS ARE PRELIMINARY AND NOT FOR CONSTRUCTION	
8	-	UNLESS STAMPED & SIGNED BY THE DESIGN PROFESSIONAL OF RECORD. REVISIONS	
		$\begin{array}{c} \underline{2} \\ \underline{3} \\ \underline{A} \end{array}$	FACILITY: GEORGE KELLY ELEMENTARY
		DRAWN BY: LS	535 MABEL JOSEPHINE DR. TRACY, CA 95377
		SCALE: AS NOTED DATE: 02/07/25	PROJECT: GEORGE KELLY ES - TK CLASSI
		PROJECT NO: 1918-24 SHEET TITLE:	SHEET NAME:
		INTERIOR ELEVATIONS TYPICAL CLASSROOM	INTERIOR ELEVATIONS TYPICAL
		SHEET NUMBER:	
		A4.0-N	DATE: 04/03/24 SHEET:
12	KEY NOTES		



ELEVATIONS TYPICAL CLASSROOM

ELLY ES - TK CLASSROOMS

ELLY ELEMENTARY SCHOOL JOSEPHINE DR. 95377

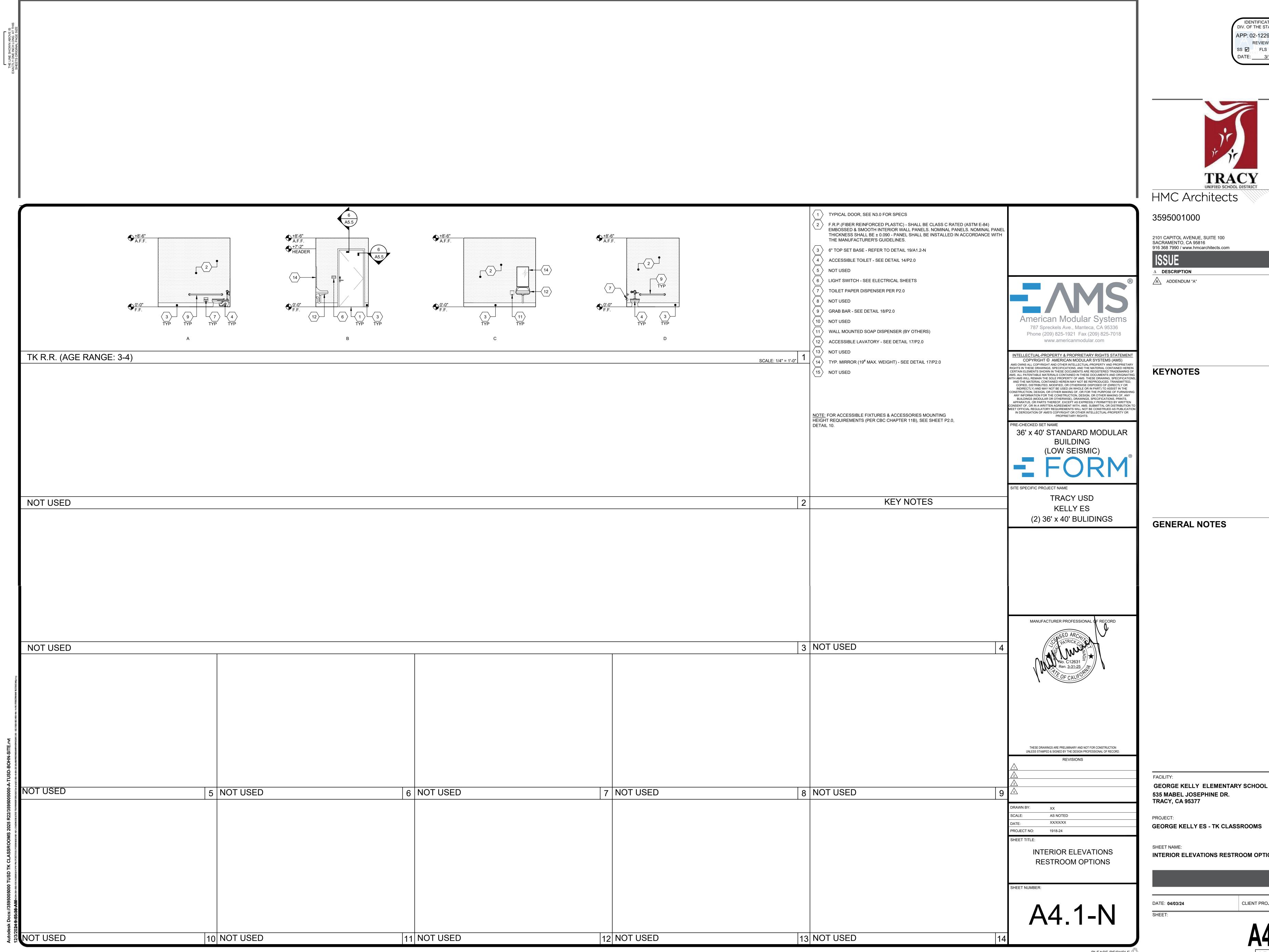
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3/20/25

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DATE: <u>3/11/2025</u>





CLIENT PROJ NO: 359500100

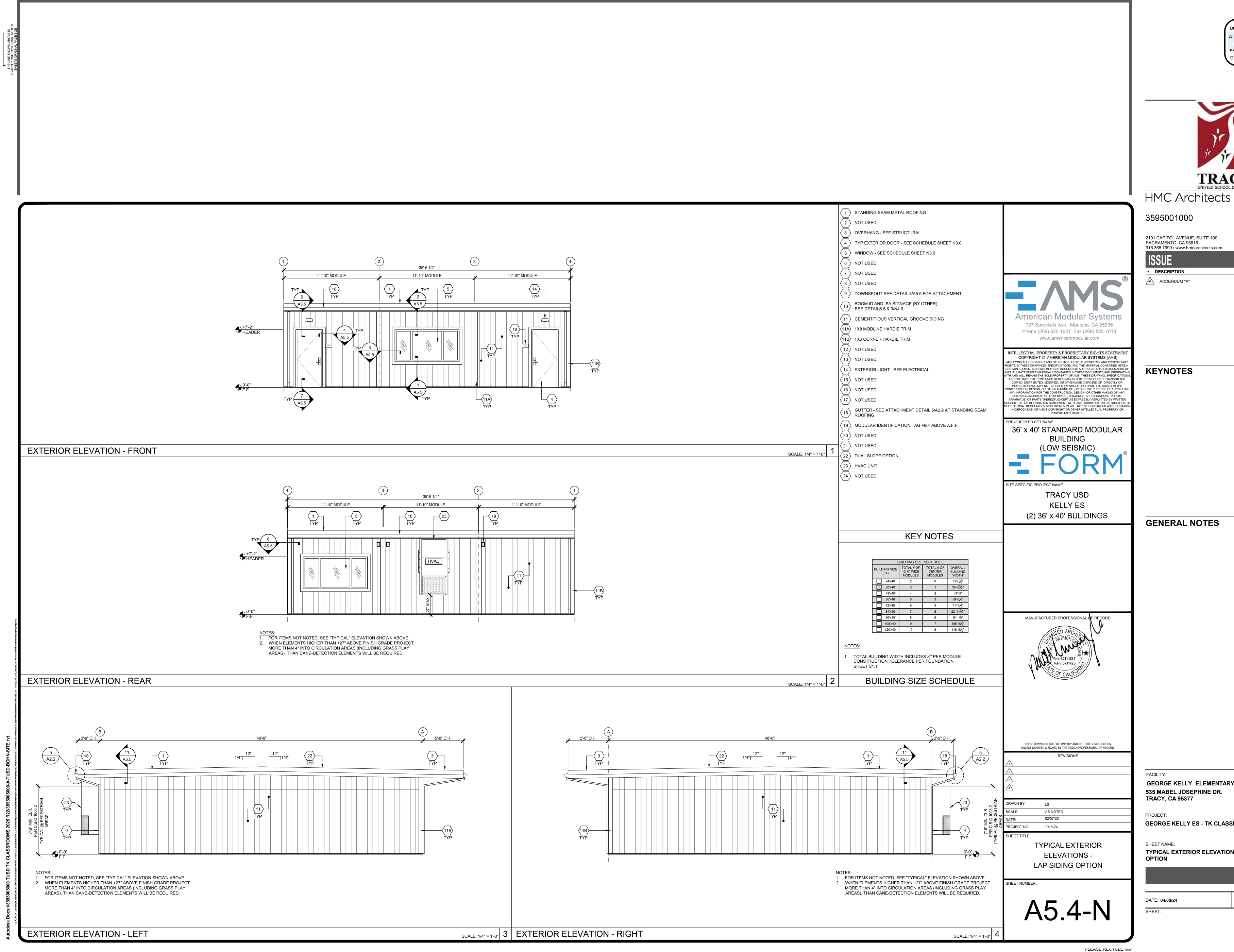
INTERIOR ELEVATIONS RESTROOM OPTIONS

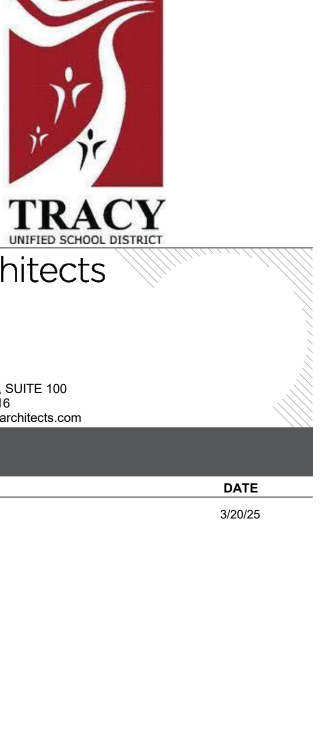
GEORGE KELLY ES - TK CLASSROOMS

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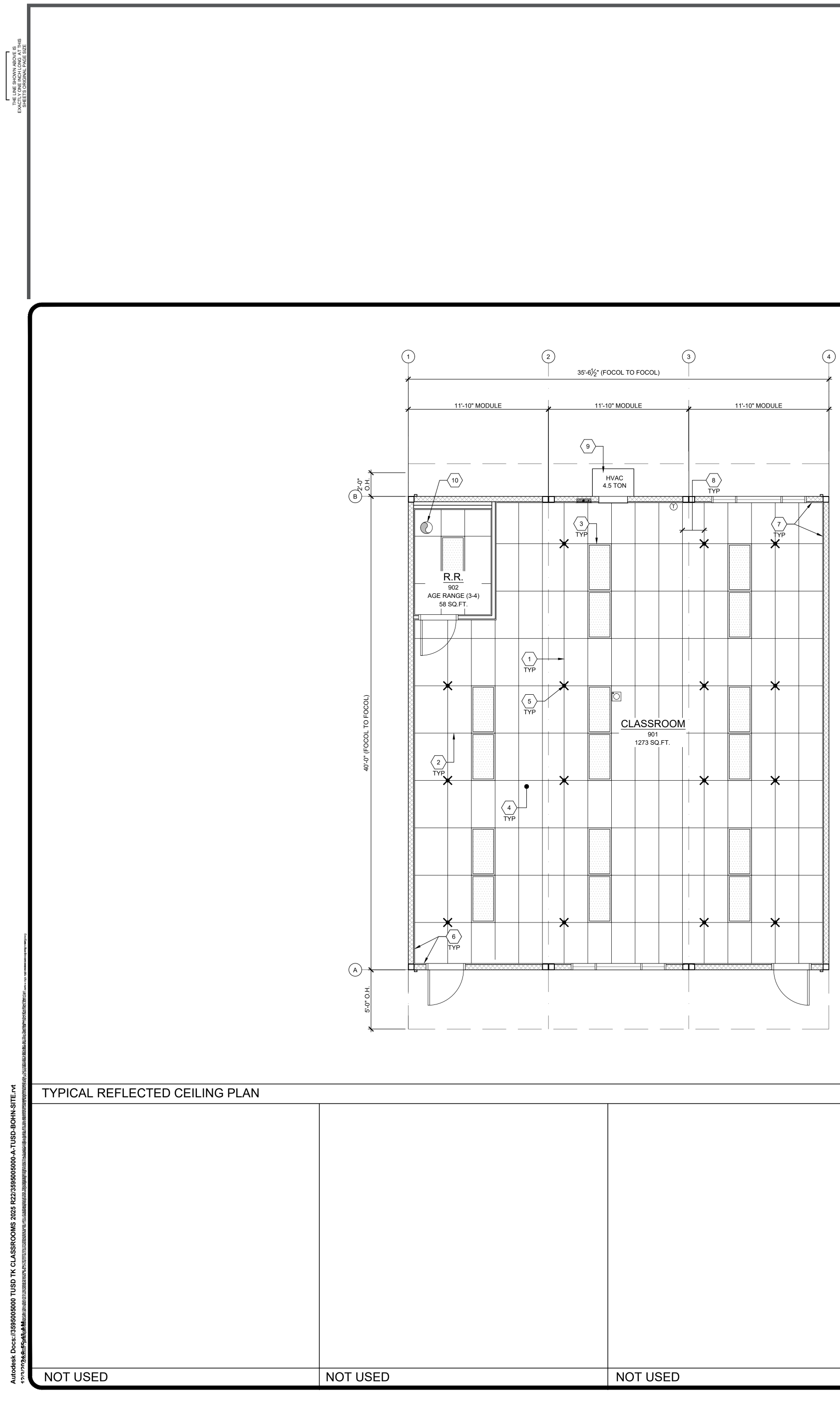
GEORGE KELLY ELEMENTARY SCHOOL

GEORGE KELLY ES - TK CLASSROOMS

TYPICAL EXTERIOR ELEVATIONS - LAP SIDING

CLIENT PROJ NO: 359500100





NOT USED		BUILDIN	IG SIZE	SCHEDL	JLE	
	<u>NOTES:</u> 1. TOTAL BI TOLERAN	JILDING WIDTH IN NCE PER FOUNDA	CLUDES ¹ / ₄ " PEF TION SHEET S1.	R MODULE CONS 1	STRUCTION	
		96'x40' 108'x40' 120'x40'	8 9 10	6 7 8	94'-10" 106'-8¼" 118'-6½"	
		72'x40'	6 7	4 5	71'-1½" 82'-11¾"	
		60'x40'	5	3	$59' - 3\frac{1}{4}"$	
		48'x40'	4	2	47'-5"	
		36'x40'	3	1	$35'-6\frac{3}{4}"$	
		(FT)	12'-0" WIDE MODULES 2	CENTËR MODULES 0	FNDN WIDTH ¹ 23'-8 ¹ / ₂ "	
		BUILDING SIZE	TOTAL # OF	TOTAL # OF	TOTAL	
		BU	JILDING SIZE	SCHEDULE		
					SUALE. I	/4 – 1-0
					SCALE: 1	1/4" = 1'-0"

			TRA UNIFIED SCHOO
			HMC Architects
	1 MAIN TEE RUNNER TYP. PER TABLE A, SHEET M1.7		3595001000
	$\begin{pmatrix} 2 \\ 3 \end{pmatrix}$ CROSS TEE RUNNER TYP. PER TABLE A, SHEET M1.7 $\begin{pmatrix} 3 \\ 3 \end{pmatrix}$ INTERIOR LIGHT FIXTURE, REFER TO SHEET SHEET E1.0 FOR SPEC'S		2101 CAPITOL AVENUE, SUITE 100
	$\sqrt{3}$ ATTACHMENT PER DETAIL 7/M1.4 $\sqrt{4}$ CEILING HEIGHT @ 9'-0" MIN.		SACRAMENTO, CA 95816 916 368 7990 / www.hmcarchitects.com
	5 STRUT/SPLAY WIRE ASSEMBLY, SEE 2/M1.4 FOR DETAILS		ISSUE
	$\begin{pmatrix} 6 \\ 7 \end{pmatrix}$ FIXED CEILING END, SEE DETAIL 5A/M1.4 $\begin{pmatrix} 7 \\ 7 \end{pmatrix}$ FREE CEILING END, SEE DETAIL 5B/M1.4	B B B B B B B B B B B B B B B B B B B	A DESCRIPTION A ADDENDUM "A"
	CENTER SECTION THAT CROSSES MODULE LINE TO BE FIELD INSTALLED, SEE DETAIL 5C/M1.4		
	9 TYP. HVAC UNIT		
	$\left< 10 \right>$ EXHAUST FAN - SEE M1.1	American Modular Systems 787 Spreckels Ave., Manteca, CA 95336	
	KEY NOTES	Phone (209) 825-1921 Fax (209) 825-7018 www.americanmodular.com	
	 WHERE TWO OR MORE HVAC UNITS SERVE A COMMON SPACE, UNITS SHALL BE EQUIPPED WITH A DUCT SMOKE DETECTOR FOR AUTO SHUTDOWN. INTERCONNECT WITH FIRE ALARM SYSTEM. 	INTELLECTUAL-PROPERTY & PROPRIETARY RIGHTS STATEMENT COPYRIGHT © AMERICAN MODULAR SYSTEMS (AMS)	
	2. AUTOMATIC SHUT-OFF IS NOT REQUIRED WHEN ALL OCCUPIED ROOMS SERVED BY	AMS OWNS ALL COPYRIGHT AND OTHER INTELLECTUAL-PROPERTY AND PROPRIETARY RIGHTS IN THESE DRAWINGS, SPECIFICATIONS, AND THE MATERIAL CONTAINED HEREIN. CERTAIN ELEMENTS SHOWN IN THESE DOCUMENTS ARE REGISTERED TRADEMARKS OF AMS. ALL PATENTABLE MATERIALS CONTAINED IN THESE DOCUMENTS AND ORIGINATING WITH AMS WILL REMAIN THE SOLE PROPERTY OF AMS. THESE DRAWING, SPECIFICATIONS,	KEYNOTES
	 TRAVEL DISTANCE DOES NOT EXCEED 100 FT. PER C.M.C. 608.1 EXCEPTION #2. 3. LIGHT FIXTURES MAY BE INSTALLED ROTATED 90° FROM SHOWN TO MATCH T-GRID. 	AND THE MATERIAL CONTAINED HEREIN MAY NOT BE REPRODUCED, TRANSMITTED, COPIED, DISTRIBUTED, MODIFIED, OR OTHERWISE DISPOSED OF (DIRECTLY OR INDIRECTLY) AND MAY NOT BE USED (IN WHOLE OR IN PART) TO ASSIST IN THE CONSTRUCTION, DESIGN, OR OTHER MAKING OF, OR FOR THE PURPOSE OF FURNISHING	
	 PC TITLE 24 HAS BEEN RUN FOR WORSE CASE OUTDOOR VENTILATION REQUIREMENTS (SEE OUTDOOR VENTILATION ON SHEET N2.0 FOR OUR OUTDOOR 	ANY INFORMATION FOR THE CONSTRUCTION, DESIGN, OR OTHER MAKING OF, ANY BUILDINGS (MODULAR OR OTHERWISE), DRAWINGS, SPECIFICATIONS, PRINTS, APPARATUS, OR PARTS THEREOF, EXCEPT AS EXPRESSLY PERMITTED BY WRITTEN CONSENT OF, OR IN A WRITTEN AGREEMENT WITH, AMS. SUBMITTAL OR DISTRIBUTION TO MEET OFFICIAL DECLINATION DECLINEMENTS WILL NOT BE CONSTRUCTED AS DIPUTATION	
	 VENTILATION DESIGN REQUIREMENT NOTES) 5. ACCEPTANCE TESTING PER ENERGY CODE SECTION 10-103. 	MEET OFFICIAL REGULATORY REQUIREMENTS WILL NOT BE CONSTRUED AS PUBLICATION IN DEROGATION OF AMS'S COPYRIGHT OR OTHER INTELLECTUAL-PROPERTY OR PROPRIETARY RIGHTS.	
	 ACCEPTANCE TESTS TO BE COMPLETED ON NEWLY INSTALLED OR REPLACEMENT OF MECHANICAL SYSTEMS BEFORE PROJECT COMPLETION PER THE CALIFORNIA 	36' x 40' STANDARD MODULAR	
	ENERGY CODE SECTION 10-103. ACCEPTANCE TESTS MUST BE PERFORMED BY A CERTIFIED ACCEPTANCE TEST TECHNICIAN (ATT). THE ACCEPTANCE TESTING PROCEDURES MUST BE REPEATED, AND DEFICIENCIES CORRECTED UNTIL THE	BUILDING (LOW SEISMIC)	
	INSTALLATION OF THE SPECIFIED SYSTEMS CONFORM AND PASS THE REQUIRED ACCEPTANCE CRITERIA. COMPLETED NRCA FORMS SHALL BE SUBMITTED TO THE PROJECT INSPECTOR AND THE DISTRICT.		
	PROJECT INSPECTOR AND THE DISTRICT.		
		SITE SPECIFIC PROJECT NAME TRACY USD	
		KELLY ES	
	GENERAL NOTES	(2) 36' x 40' BULIDINGS	GENERAL NOTES
	MEP COMPONENT ANCHORAGE NOTES ALL MECHANICAL, PLUMBING, AND ELECTRICAL COMPONENTS SHALL BE ANCHORED		
	ALL MECHANICAL, PLOMBING, AND ELECTRICAL COMPONENTS SHALL BE ANCHORED AND INSTALLED PER THE DETAILS ON THE DSA APPROVED CONSTRUCTION DOCUMENTS. THE FOLLOWING COMPONENTS SHALL BE ANCHORED OR BRACED TO MEET THE FORCE AND DISPLACEMENT REQUIREMENTS PRESCRIBED IN THE 2022 CBC, SECTIONS 1617A.1.18 THROUGH 1617A.1.26 AND ASCE 7-16 CHAPTER 13, 26 AND 30.		
	 ALL PERMANENT EQUIPMENT AND COMPONENTS. TEMPORARY, MOVABLE OR MOBILE EQUIPMENT THAT IS PERMANENTLY ATTACHED (E.G. HARD WIRED) TO THE BUILDING UTILITY SERVICES SUCH AS ELECTRICITY, GAS OR WATER. "PERMANENTLY ATTACHED" SHALL INCLUDE ALL ELECTRICAL CONNECTIONS EXCEPT PLUGS FOR110/220 VOLT RECEPTACLES HAVING A FLEXBLE 		
	 CABLE. 3. TEMPORARY, MOVABLE OR MOBILE EQUIPMENT WHICH IS HEAVIER THAN 400 POUNDS OR HAS A CENTER OF MASS LOCATED 4 FEET OR MORE ABOVE THE ADJACENT FLOOR OR ROOF LEVEL THAT DIRECTLY SUPPORT THE COMPONENT IS REQUIRED TO BE RESTRAINED IN A MANNER APPROVED BY DSA. 	MANUFACTURER PROFESSIONAL OF RECORD	
	THE FOLLOWING MECHANICAL AND ELECTRICAL COMPONENTS SHALL BE POSITIVELY ATTACHED TO THE STRUCTURE BUT NEED NOT DEMONSTRATE DESIGN COMPLIANCE WITH THE REFERENCE NOTED ABOVE. THESE COMPONENTS SHALL HAVE FLEXIBLE CONNECTIONS PROVIDED BETWEEN THE COMPONENT AND ASSOCIATED DUCTWORK, PIPING, AND CONDUIT. FLEXIBLE CONNECTIONS MUST ALLOW MOVEMENT IN BOTH	CHISED ARCHIER	
	TRANSVERSE AND LONGITUDINAL DIRECTIONS:	Ren. <u>3-31-25</u>	
	A. COMPONENTS WEIGHING LESS THAN 400 POUNDS AND HAVE A CENTER OF MASS LOCATED 4 FEET OR LESS ABOVE THE ADJACENT FLOOR OR ROOF LEVEL THAT DIRECTLY SUPPORT THE COMPONENT.	OF CALI	
	B. COMPONENTS WEIGHING LESS THAN 20 POUNDS, OR IN THE CASE OF DISTRIBUTED SYSTEMS, LESS THAN 5 POUNDS PER FOOT, WHICH ARE SUSPENDED FROM A ROOF OR FLOOR OR HUNG FROM A WALL.		
	THE ANCHORAGE OF ALL MECHANICAL, ELECTRICAL AND PLUMBING COMPONENTS SHALL BE SUBJECT TO THE APPROVAL OF THE DESIGN PROFESSIONAL IN GENERAL		
	RESPONSIBLE CHARGE OR STRUCTURAL ENGINEER DELEGATED RESPONSIBILITY AND ACCEPTANCE BY DSA. THE PROJECT INSPECTOR WILL VERIFY THAT ALL COMPONENTS AND EQUIPMENT HAVE BEEN ANCHORED IN ACCORDANCE WITH THE ABOVE		
1	REQUIREMENTS.	THESE DRAWINGS ARE PRELIMINARY AND NOT FOR CONSTRUCTION UNLESS STAMPED & SIGNED BY THE DESIGN PROFESSIONAL OF RECORD.	
	PIPING, DUCTWORK, AND ELECTRICAL DISTRIBUTION SYSTEM BRACING NOTES PIPING, DUCTWORK, AND ELECTRICAL DISTRIBUTION SYSTEMS SHALL BE BRACED TO		
	COMPLY WITH THE FORCES AND DISPLACEMENTS PRESCRIBED IN ASCE 7-16 SECTION 13.3 AS DEFINED IN ASCE 7-16 SECTION 13.6.5, 13.6.6, 13.6.7, 13.6.8; AND 2022 CBC, SECTIONS 1617A.1.24, 1617A.1.25 AND 1617A.1.26.		FACILITY: GEORGE KELLY ELEMENTAR
	THE METHOD OF SHOWING BRACING AND ATTACHMENTS TO THE STRUCTURE FOR THE IDENTIFIED DISTRIBUTION SYSTEM ARE AS NOTED BELOW. WHEN BRACING AND		535 MABEL JOSEPHINE DR. TRACY, CA 95377
	ATTACHMENTS ARE BASED ON A PRE-APPROVED INSTALLATION GUIDE (E.G., OSHPD OPM FOR 2013 CBC OR LATER), COPIES OF THE BRACING SYSTEM INSTALLATION GUIDE OR MANUAL SHALL BE AVAILABLE ON THE JOBSITE PRIOR TO THE START OF AND DURING	DRAWN BY: LS SCALE: AS NOTED	
	THE HANGING AND BRACING OF THE DISTRIBUTION SYSTEMS. THE STRUCTURAL ENGINEER OF RECORD SHALL VERIFY THE ADEQUACY OF THE STRUCTURE TO SUPPORT THE HANGER AND BRACE LOADS.	DATE: 02/07/25 PROJECT NO: 1918-24	PROJECT: GEORGE KELLY ES - TK CLAS
	MECHANICAL PIPING (MP), MECHANICAL DUCTS (MD), PLUMBING PIPING (PP),	SHEET TITLE:	SHEET NAME:
	ELECTRICAL DISTRIBUTION SYSTEMS (E):	TYPICAL REFLECTED CEILING	
	SPECIFIC NOTES AND DETAILS. MP MD PP E OPTION 2: SHALL COMPLY WITH THE APPLICABLE OSHPD PRE-APPROVAL (OPM #) #	PLAN	
		SHEET NUMBER:	
			DATE: 04/03/24
		M1.0-N	SHEET:
	MEP COMPONENT ANCHORAGE NOTES		
			_



CLIENT PROJ NO: 3595001000

LECTED CEILING PLAN

LLY ES - TK CLASSROOMS

IOSEPHINE DR. 5377

LLY ELEMENTARY SCHOOL

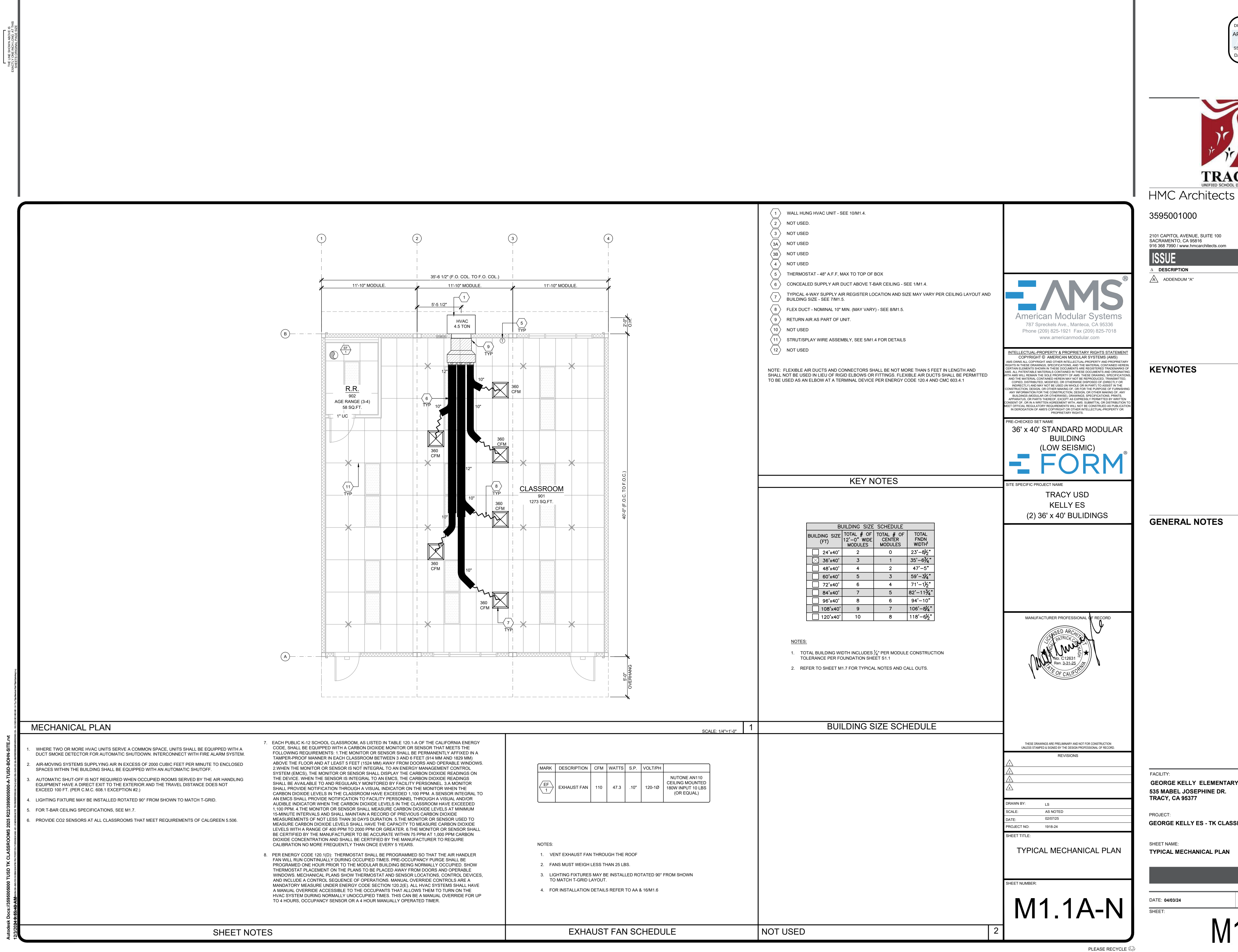
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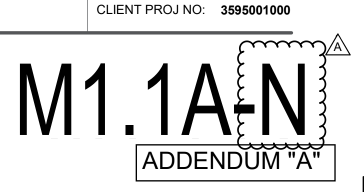
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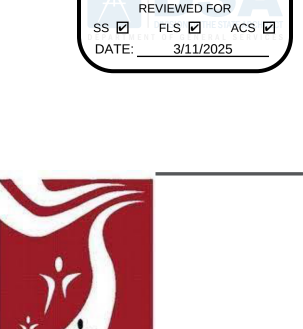
GEORGE KELLY ES - TK CLASSROOMS

GEORGE KELLY ELEMENTARY SCHOOL

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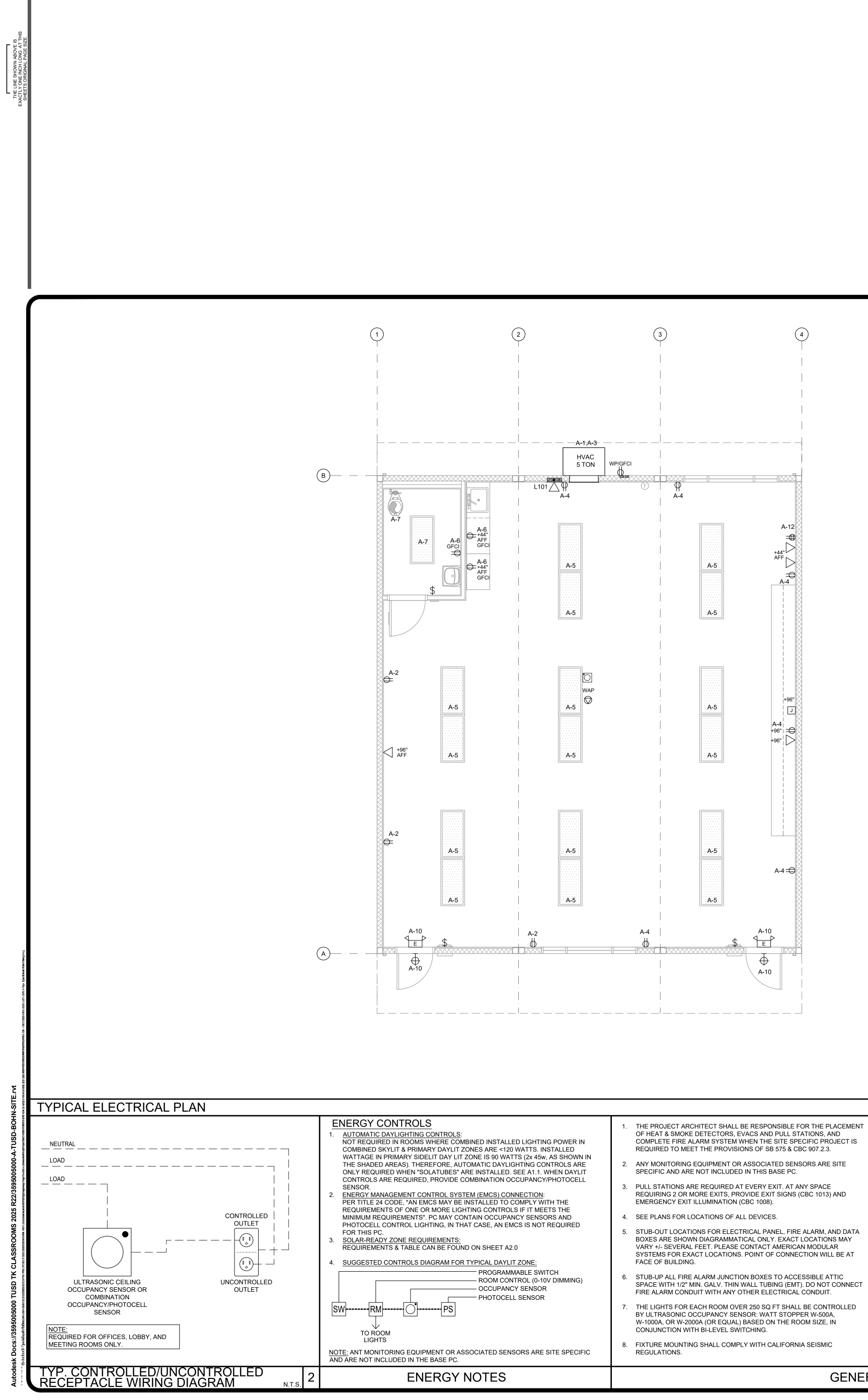
DATE

3/20/25



IDENTIFICATION STAMP DIV. OF THE STATE ARCHITEC

APP: 02-122972 INC:



 LIGHTING POWER IN VITS. INSTALLED LIGHTING FWER IN VITS. INSTALLED COMPLETE FIRE LALARM SYSTEM WHEN THE SITE SPECIFIC PROJECT IS REQUIRED TO MEET THE PROVISIONS OF \$8 575 & GE 907.2.3. ANY MONITORING EQUIPMENT OR ASSOCIATED SENSORS ARE SITE SPECIFIC AND ARE NOT INCLUDED IN THIS BASE PC. PULL STATIONS ARE REQUIRED A TEVERY EXIT. AT ANY SPACE REQUIRING 2 OR MORE EXITS, PROVIDE EXIT SIGNS (CBC 1013) AND ENSORS AND IS NOT REQUIRED SEE PLANS FOR LOCATIONS FOR ELECTRICAL PANEL, FIRE ALARM, AND DATA BOXES ARE SHOWN TO LOCATIONS FOR ELECTRICAL PANEL, FIRE ALARM, AND DATA BOXES ARE SHOWN DU LOCATIONS FOR ELECTRICAL PANEL, FIRE ALARM, AND DATA BOXES ARE SHOWN DU LOCATIONS FOR ELECTRICAL PANEL, FIRE ALARM, AND DATA BOXES ARE SHOWN DU LOCATIONS FOR ELECTRICAL PANEL, FIRE ALARM, AND DATA BOXES ARE SHOWN DU MAGRAMMATICAL ONLY. EXACT LOCATIONS MOULLAR SYSTEMS FOR EXACT LOCATIONS FOR ELECTRICAL PANEL, FIRE ALARM, AND DATA BOXES ARE SHOWN DU MAGRAMMATICAL ONLY. EXACT LOCATIONS MOULLAR SYSTEMS FOR EXACT LOCATIONS POINT OF CONNECTION WILL BE AT FACE OF BUILDING. STUB-DUT LOCATIONS FOR ELECTRICAL PANEL, FIRE ALARM, AND DATA BOXES ARE SHOWN DAGRAMMATICAL ONLY. EXACT LOCATIONS MOULLAR SYSTEMS FOR EXACT LOCATIONS POINT OF CONNECTION WILL BE AT FACE OF BUILDING. STUB-DUT LIGATIONS FOR ELECTRICAL CONDUCT. THE LIGHTS FOR EACH ROOM OVER 250 SQ FT SHALL BE CONTROLLED BY ULTRASONIC OCCUPANCY SENSOR: WATT STOPPER W-SOA, W-1000A, OR W-2000A, OR E2000A, O		1. THE FROJECT ANOTHECT STALE DE RESPONSIBLET ON THE FLACEMENT	
(2x 43w, AS SHOWN IN ING CONTROLS ARE EX1. WHEN DAYLIT JPANCVJPHOTOCELL 2. ANY MONITORING EQUIPMENT OR ASSOCIATED SENSORS ARE SITE SPECIFIC AND ARE NOT INCLUDED IN THIS BASE PC. 10. ACCEPTANCE TESTS SHALL BE COMPLETED ON NEWLY INSTALLED OR REPLACEMENT OF LIGHTING CONTROLS BEFORE PROJECT COMPLETION PER THE CALLFORNIA ENERGY COLE SECTION 10:03. ACCEPTANCE TESTS MUST BE PERFORMED BY A CERTIFIED ACCEPTANCE TEST MUST BE PERFORMED BY A CERTIFIED ACCEPTANCE TEST SUBJECT SUBJECT STUB-OUT LOCATIONS OF ALL DEVICES. 18 NOT REQUIRED 5. STUB-OUT LOCATIONS FOR ELECTRICAL PANEL, FIRE ALARM, AND DATA BOXES ARE SHOWN DIAGRAMMATICAL LOCATIONS MAY VARY +- SEVENAL FEET. PLEASE CONTACT AMERLICAM MODULAR SYSTEMS FOR EXACT LOCATIONS. POINT OF CONNECTION WILL BE AT FACE OF BUILDING. 1. DEMAND RESPONSE CONTROLS ARE REQUIRED IN BUILDINGS LARGER THAN 10,000 S.F. 0. (bit WITH MUST SENSOR 5. STUB-UP ALL FIRE ALARM JUNCTION BOXES TO ACCESSIBLE ATTIC SPAC		COMPLETE FIRE ALARM SYSTEM WHEN THE SITE SPECIFIC PROJECT IS	
IS NOT REQUIRED 5. STUB-OUT LOCATIONS FOR ELECTRICAL PANEL, FIRE ALARM, AND DATA BOXES ARE SHOWN DIAGRAMMATICAL ONLY. EXACT LOCATIONS MAY VARY +/- SEVERAL FEET. PLEASE CONTACT AMERICAN MODULAR SYSTEMS FOR EXACT LOCATIONS. POINT OF CONNECTION WILL BE AT FACE OF BUILDING. DEMAND RESPONSE CONTROLS ARE REQUIRED IN BUILDINGS LARGER THAN 10,000 S.F. ONE:: 3LE SWITCH OL (0-10V DIMMING) SPACE WITH 1/2" MIN. GALV. THIN WALL TUBING (EMT). DO NOT CONNECT FIRE ALARM CONDUIT WITH ANY OTHER ELECTRICAL CONDUIT. DEMAND RESPONSE CONTROLS, WHERE REQUIRED, ARE TO BE PROVIDED BY OTHERS. 0. STUB-UP ALL FIRE ALARM JUNCTION BOXES TO ACCESSIBLE ATTIC SPACE WITH 1/2" MIN. GALV. THIN WALL TUBING (EMT). DO NOT CONNECT FIRE ALARM CONDUIT WITH ANY OTHER ELECTRICAL CONDUIT. DEMAND RESPONSE CONTROLS, WHERE REQUIRED, ARE TO BE PROVIDED BY OTHERS. 0. DEMAND RESPONSE CONTROLS, WHERE REQUIRED, ARE TO BE DILLTRASONIC OCCUPANCY SENSOR: WATT STOPPER W-500A, W-1000A, OR W-2000A (OR EQUAL) BASED ON THE ROOM SIZE, IN CONJUNCTION WITH BI-LEVEL SWITCHING. DEMAND RESPONSE CONTROLS AND EQUIPMENT SHALL BE CAPABLE OF RECEIVING A DEMAND RESPONSE AFTER RECEIVING A DEMAND SIGNAL. 8. FIXTURE MOUNTING SHALL COMPLY WITH CALIFORNIA SEISMIC 8. FIXTURE MOUNTING SHALL COMPLY WITH CALIFORNIA SEISMIC 4. SITE-SPECIFIC PROJECTS WHICH REQUIRE DEMAND RESPONSE CONTROLS MUST INCLUDE THE SUBMITTAL OF FORM NRCC-ELC-01-E TO DSA (BY OTHERS).	(2x 45w, AS SHOWN IN ING CONTROLS ARE E A1.1. WHEN DAYLIT JPANCY/PHOTOCELL <u>CCTION</u> : MPLY WITH THE F IT MEETS THE	 ANY MONITORING EQUIPMENT OR ASSOCIATED SENSORS ARE SITE SPECIFIC AND ARE NOT INCLUDED IN THIS BASE PC. PULL STATIONS ARE REQUIRED AT EVERY EXIT. AT ANY SPACE REQUIRING 2 OR MORE EXITS, PROVIDE EXIT SIGNS (CBC 1013) AND EMERGENCY EXIT ILLUMINATION (CBC 1008). 	REPLACEMENT OF LIGHTING CONTROLS BEFORE PROJECT COMPLETION PER THE CALIFORNIA ENERGY CODE SECTION 10-103. ACCEPTANCE TESTS MUST BE PERFORMED BY A CERTIFIED ACCEPTANCE TEST TECHNICIAN (ATT). THE ACCEPTANCE TESTING PROCEDURES MUST BE REPEATED, AND DEFICIENCIES CORRECTED UNTIL THE INSTALLATION OF THE SPECIFIED SYSTEMS CONFORM AND PASS THE REQUIRED ACCEPTANCE CRITERIA. COMPLETED NRCA FORMS SHALL BE
DNE: SYSTEMS FOR EXACT LOCATIONS. POINT OF CONNECTION WILL BE AT FACE OF BUILDING. THAN 10,000 S.F. DNE: SUE SWITCH OL (0-10V DIMMING) STUB-UP ALL FIRE ALARM JUNCTION BOXES TO ACCESSIBLE ATTIC SPACE WITH 1/2" MIN. GALV. THIN WALL TUBING (EMT). DO NOT CONNECT FIRE ALARM CONDUIT WITH ANY OTHER ELECTRICAL CONDUIT. DEMAND RESPONSE CONTROLS, WHERE REQUIRED, ARE TO BE PROVIDED BY OTHERS. 7. THE LIGHTS FOR EACH ROOM OVER 250 SQ FT SHALL BE CONTROLLED BY ULTRASONIC OCCUPANCY SENSOR: WATT STOPPER W-500A, W-1000A, OR W-2000A (OR EQUAL) BASED ON THE ROOM SIZE, IN CONJUNCTION WITH BI-LEVEL SWITCHING. DEMAND RESPONSE CONTROLS AND EQUIPMENT SHALL BE CAPABLE OF RECEIVING AND AUTOMATICALLY RESPONDING TO AT LEAST ONE STANDARD-BASED MESSAGING PROTOCOL WHICH ENABLES DEMAND RESPONSE AFTER RECEIVING A DEMAND SIGNAL. 8. FIXTURE MOUNTING SHALL COMPLY WITH CALIFORNIA SEISMIC SITE-SPECIFIC PROJECTS WHICH REQUIRE DEMAND RESPONSE CONTROLS MUST INCLUDE THE SUBMITTAL OF FORM NRCC-ELC-O1-E TO DSA (BY OTHERS).		5. STUB-OUT LOCATIONS FOR ELECTRICAL PANEL, FIRE ALARM, AND DATA BOXES ARE SHOWN DIAGRAMMATICAL ONLY. EXACT LOCATIONS MAY	DEMAND RESPONSE CONTROLS
 6. STUB-UP ALL FIRE ALARM JUNCTION BOXES TO ACCESSIBLE ATTIC SPACE WITH 1/2" MIN. GALV. THIN WALL TUBING (EMT). DO NOT CONNECT FIRE ALARM CONDUIT WITH ANY OTHER ELECTRICAL CONDUIT. 7. THE LIGHTS FOR EACH ROOM OVER 250 SQ FT SHALL BE CONTROLLED BY ULTRASONIC OCCUPANCY SENSOR: WATT STOPPER W-500A, W-1000A, OR W-2000A (OR EQUAL) BASED ON THE ROOM SIZE, IN CONJUNCTION WITH BI-LEVEL SWITCHING. 8. FIXTURE MOUNTING SHALL COMPLY WITH CALIFORNIA SEISMIC 9. FIXTURE MOUNTING SHALL COMPLY WITH CALIFORNIA SEISMIC 9. STUB-UP ALL FIRE ALARM JUNCTION BOXES TO ACCESSIBLE ATTIC SPACE WITH 1/2" MIN. GALV. THIN WALL TUBING (EMT). DO NOT CONNECT FIRE ALARM CONDUIT WITH ANY OTHER ELECTRICAL CONDUIT. 9. DEMAND RESPONSE CONTROLS AND EQUIPMENT SHALL BE CAPABLE OF RECEIVING AND AUTOMATICALLY RESPONDING TO AT LEAST ONE STANDARD-BASED MESSAGING PROTOCOL WHICH ENABLES DEMAND RESPONSE AFTER RECEIVING A DEMAND SIGNAL. 9. FIXTURE MOUNTING SHALL COMPLY WITH CALIFORNIA SEISMIC 9. FIXTURE MOUNTING SHALL COMPLY WITH CALIFORNIA SEISMIC 		SYSTEMS FOR EXACT LOCATIONS. POINT OF CONNECTION WILL BE AT	THAN 10,000 S.F.
 ENSOR THE LIGHTS FOR EACH ROOM OVER 250 SQ FT SHALL BE CONTROLLED BY ULTRASONIC OCCUPANCY SENSOR: WATT STOPPER W-500A, W-1000A, OR W-2000A (OR EQUAL) BASED ON THE ROOM SIZE, IN CONJUNCTION WITH BI-LEVEL SWITCHING. SITE-SPECIFIC PROJECTS WHICH REQUIRE DEMAND RESPONSE CONTROLS AND EQUIPMENT SHALL BE CAPABLE OF RECEIVING AND AUTOMATICALLY RESPONDING TO AT LEAST ONE STANDARD-BASED MESSAGING PROTOCOL WHICH ENABLES DEMAND RESPONSE AFTER RECEIVING A DEMAND SIGNAL. SITE-SPECIFIC PROJECTS WHICH REQUIRE DEMAND RESPONSE CONTROLS MUST INCLUDE THE SUBMITTAL OF FORM NRCC-ELC-01-E TO DSA (BY OTHERS). 	OL (0-10V DIMMING)	SPACE WITH 1/2" MIN. GALV. THIN WALL TUBING (EMT). DO NOT CONNECT	PROVIDED BY OTHERS.
CONJUNCTION WITH BI-LEVEL SWITCHING.4.SITE-SPECIFIC PROJECTS WHICH REQUIRE DEMAND RESPONSE CONTROLS MUST INCLUDE THE SUBMITTAL OF FORM NRCC-ELC-O1-E TO8.FIXTURE MOUNTING SHALL COMPLY WITH CALIFORNIA SEISMIC4.SITE-SPECIFIC PROJECTS WHICH REQUIRE DEMAND RESPONSE CONTROLS MUST INCLUDE THE SUBMITTAL OF FORM NRCC-ELC-O1-E TO DSA (BY OTHERS).		 THE LIGHTS FOR EACH ROOM OVER 250 SQ FT SHALL BE CONTROLLED BY ULTRASONIC OCCUPANCY SENSOR: WATT STOPPER W-500A, 	RECEIVING AND AUTOMATICALLY RESPONDING TO AT LEAST ONE STANDARD-BASED MESSAGING PROTOCOL WHICH ENABLES DEMAND
	RS ARE SITE SPECIFIC	CONJUNCTION WITH BI-LEVEL SWITCHING.8. FIXTURE MOUNTING SHALL COMPLY WITH CALIFORNIA SEISMIC	CONTROLS MUST INCLUDE THE SUBMITTAL OF FORM NRCC-ELC-01-E TO

GENERAL NOTES

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				UNIFIED SCH HMC Architect
		ELECTRICAL PANEL - MOUNT FLUSH WITH WALL FINISH, U.O.N.		3595001000
	₽	EXTERIOR LIGHT FIXTURE @ EACH DOOR, LED OR EQUAL (MAX 40W) - WHERE THERE ARE TWO OR MORE EXITS, A MINIMUM 90 MIN. BATTERY BACK-UP IS REQUIRED		2101 CAPITOL AVENUE, SUITE 100 SACRAMENTO, CA 95816 916 368 7990 / www.hmcarchitects.com
	φ	UNCONTROLLED-DUPLEX WALL CONVENIENCE OUTLET - MOUNT @ +18" A.F.F. TO CENTERLINE, U.O.N.		A DESCRIPTION
	₿	FOURPLEX WALL OUTLET - MOUNT @ +18" A.F.F. TO CENTER LINE - U.O.N.		A ADDENDUM "A"
		WEATHER-PROOF GROUND FAULT CIRCUIT INTERRUPT OUTLET - MOUNT @ 18" A.F.F. TO CENTERLINE - U.O.N.		
	٦ آ	THERMOSTAT - TOP OF BOX MOUNTED @ +48" A.F.F. ELECTRICAL CROSSOVER - J-BOX - ABOVE CEILING -	American Modular Systems 787 Spreckels Ave., Manteca, CA 95336 Phone (209) 825-1921 Fax (209) 825-7018	
	\bigtriangledown	#1- 4"x1", #22- 4"x2" DATA/COMMUNICATION - OUTLET ONLY - 4" SQ BOX WITH SINGLE DEVICE RING AND COVER - MOUNT @ +18" A.F.F. TO CENTERLINE, U.O.N., AND PROVIDE A 3/4" CONDUIT STUBBED ABOVE CELLING DEVICE BY OTHERS	WWW.americanmodular.com INTELLECTUAL-PROPERTY & PROPRIETARY RIGHTS STATEMENT COPYRIGHT © AMERICAN MODULAR SYSTEMS (AMS) AMS OWNS ALL COPYRIGHT AND OTHER INTELLECTUAL-PROPERTY AND PROPRIETARY RIGHTS IN THESE DRAWINGS, SPECIFICATIONS, AND THE MATERIAL CONTAINED HEREIN.	
	\$	STUBBED ABOVE CEILING - DEVICE BY OTHERS CONTROLLED-SINGLE POLE LIGHT SWITCHES - MOUNT @ +48" A.F.F. MAX TO TOP OF BOX - HUBBELL PREMIUM, BRYANT HEAVY DUTY, OR LEVITON SPECIFICATIONS GRADE.	CERTAIN ELEMENTS SHOWN IN THESE DOCUMENTS ARE REGISTERED TRADEMARKS OF AMS. ALL PATENTABLE MATERIALS CONTAINED IN THESE DOCUMENTS AND ORIGINATING WITH AMS WILL REMAIN THE SOLE PROPERTY OF AMS. THESE DRAWING, SPECIFICATIONS, AND THE MATERIAL CONTAINED HEREIN MAY NOT BE REPRODUCED, TRANSMITTED, COPIED, DISTRIBUTED, MODIFIED, OR OTHERWISE DISPOSED OF (DIRECTLY OR INDIRECTLY) AND MAY NOT BE USED (IN WHOLE OR IN PART) TO ASSIST IN THE CONSTRUCTION, DESIGN, OR OTHER MAKING OF, OR FOR THE PURPOSE OF FURNISHING ANY INFORMATION FOR THE CONSTRUCTION, DESIGN, OR OTHER MAKING OF, ANY	KEYNOTES
	Õ	ULTRASONIC OCCUPANCY SENSOR - MOUNTED TO FINISH CEILING (PROVIDE WITH COMBINATION PHOTOCELL SENSOR WHEN DAYLIT CONTROLS ARE REQUIRED)	BUILDINGS (MODULAR OR OTHERWISE), DRAWINGS, SPECIFICATIONS, PRINTS, APPARATUS, OR PARTS THEREOF, EXCEPT AS EXPRESSLY PERMITTED BY WRITTEN CONSENT OF, OR IN A WRITTEN AGREEMENT WITH, AMS. SUBMITTAL OR DISTRIBUTION TO MEET OFFICIAL REGULATORY REQUIREMENTS WILL NOT BE CONSTRUED AS PUBLICATION IN DEROGATION OF AMS'S COPYRIGHT OR OTHER INTELLECTUAL-PROPERTY OR PROPRIETARY RIGHTS. PRE-CHECKED SET NAME	
		2'x4' LED EDGE FIT FIXTURE, MODEL: LSI, SFP24 5601K LUMENS - 45 WATTS MAX OR EQUAL	36' x 40' STANDARD MODULAR BUILDING (LOW SEISMIC)	
		24 HOUR EMERGENCY LIGHTING WITH MINIMUM 90-MINUTE BATTERY BACK-UP - WHERE TWO OR MORE EXITS ARE REQUIRED	-FORM ®	
	E	EMERGENCY EXIT LIGHT, - WHERE THERE ARE TWO OR MORE EXITS, AN EXIT SIGN WITH INTEGRAL EMERGENCY LIGHTING W/MINIMUM 90-MINUTE BATTERY BACK-UP IS REQUIRED.	SITE SPECIFIC PROJECT NAME	
			KELLY ES (2) 36' x 40' BULIDINGS	
				GENERAL NOTES
			MANUFACTURER PROFESSIONAL OF RECORD	
			THESE DRAWINGS ARE PRELIMINARY AND NOT FOR CONSTRUCTION	
SCALE: 1/4" = 1' - 0" 1			UNLESS STAMPED & SIGNED BY THE DESIGN PROFESSIONAL OF RECORD.	
WN TO			$\frac{2}{2}$	FACILITY:
ED OR PLETION CE				GEORGE KELLY ELEMENT 535 MABEL JOSEPHINE DR.
T JST BE ATION OF			DRAWN BY: LS SCALE: AS NOTED	TRACY, CA 95377
			DATE: 02/07/25 PROJECT NO: 1918-24	PROJECT: GEORGE KELLY ES - TK CL/
ARGER			SHEET TITLE: TYPICAL ELECTRICAL PLAN	SHEET NAME: TYPICAL ELECTRICAL PLAN
ABLE OF E //AND			SHEET NUMBER:	
-01-Е ТО			E1.0-N	DATE: 04/03/24 SHEET:
		ELECTRICAL SYMBOLS		
			PLEASE REUTULE 5	



CLIENT PROJ NO: 3595001000

LECTRICAL PLAN

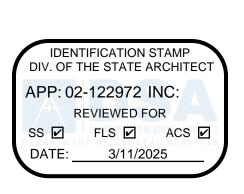
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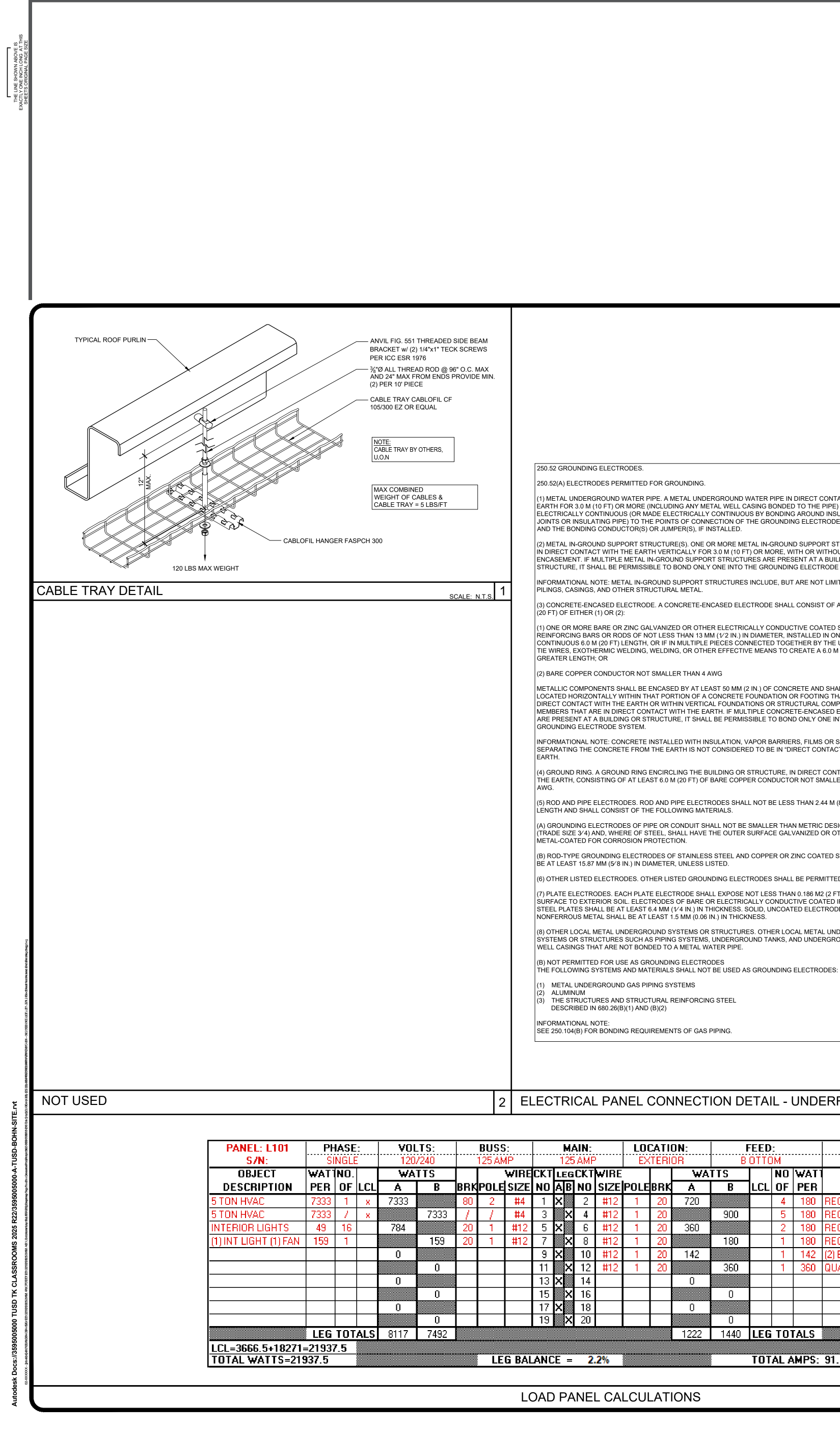
TES

000 AVENUE, SUITE 100 9, CA 95816 ww.hmcarchitects.com





DATE 3/20/25



Π 1222 1440 **LEG TOTALS** TOTAL AMPS: 91.41

NOTE: FIRE ALARM DEDICATED CIRCUIT SHALL BE IDENTIFIED WITH A RED

	M/	AIN:			CATI	DN:	F	EED	-		MOUNTING:
1	25	AME)	ΕX	TERI	OR	В	OTTC)M		SURFACE
LE	EG	СКТ	WIRE			WA.	TTS		NO	WAT1	OBJECT
ł	B	NO	SIZE	POLE	BRK	Α	В	LCL	OF	PER	DESCRIPTION
<		2	#12	1	20	720			4	180	RECEPTS
	Х	4	#12	1	20		900		5	180	RECEPTS
<		6	#12	1	20	360			2	180	RECEPT-GFCI
	Х	8	#12	1	20		180		τ.	180	RECEPT-WP/GFCI
ζ		10	#12	1	20	142			τ-	142	(2) EXT7 (2) EXIT LIGHTS
	X	12	#12	1	20		360			360	QUAD RECEPT
<		14				0					
	X	16					Π				

ELECTRICAL PANEL CONNECTION DETAIL - UNDERFLOOR OPTION

NONFERROUS METAL SHALL BE AT LEAST 1.5 MM (0.06 IN.) IN THICKNESS. (8) OTHER LOCAL METAL UNDERGROUND SYSTEMS OR STRUCTURES. OTHER LOCAL METAL UNDERGROUND SYSTEMS OR STRUCTURES SUCH AS PIPING SYSTEMS, UNDERGROUND TANKS, AND UNDERGROUND METAL WELL CASINGS THAT ARE NOT BONDED TO A METAL WATER PIPE. (B) NOT PERMITTED FOR USE AS GROUNDING ELECTRODES

SURFACE TO EXTERIOR SOIL. ELECTRODES OF BARE OR ELECTRICALLY CONDUCTIVE COATED IRON OR STEEL PLATES SHALL BE AT LEAST 6.4 MM (1/4 IN.) IN THICKNESS. SOLID, UNCOATED ELECTRODES OF

(6) OTHER LISTED ELECTRODES. OTHER LISTED GROUNDING ELECTRODES SHALL BE PERMITTED. (7) PLATE ELECTRODES. EACH PLATE ELECTRODE SHALL EXPOSE NOT LESS THAN 0.186 M2 (2 FT2) OF

(B) ROD-TYPE GROUNDING ELECTRODES OF STAINLESS STEEL AND COPPER OR ZINC COATED STEEL SHALL BE AT LEAST 15.87 MM (5/8 IN.) IN DIAMETER, UNLESS LISTED.

(A) GROUNDING ELECTRODES OF PIPE OR CONDUIT SHALL NOT BE SMALLER THAN METRIC DESIGNATOR 21 (TRADE SIZE 3/4) AND, WHERE OF STEEL, SHALL HAVE THE OUTER SURFACE GALVANIZED OR OTHERWISE METAL-COATED FOR CORROSION PROTECTION.

(5) ROD AND PIPE ELECTRODES. ROD AND PIPE ELECTRODES SHALL NOT BE LESS THAN 2.44 M (8 FT) IN LENGTH AND SHALL CONSIST OF THE FOLLOWING MATERIALS.

(4) GROUND RING. A GROUND RING ENCIRCLING THE BUILDING OR STRUCTURE, IN DIRECT CONTACT WITH THE EARTH, CONSISTING OF AT LEAST 6.0 M (20 FT) OF BARE COPPER CONDUCTOR NOT SMALLER THAN 2

ARE PRESENT AT A BUILDING OR STRUCTURE, IT SHALL BE PERMISSIBLE TO BOND ONLY ONE INTO THE GROUNDING ELECTRODE SYSTEM. INFORMATIONAL NOTE: CONCRETE INSTALLED WITH INSULATION, VAPOR BARRIERS, FILMS OR SIMILAR ITEMS SEPARATING THE CONCRETE FROM THE EARTH IS NOT CONSIDERED TO BE IN "DIRECT CONTACT" WITH THE

LOCATED HORIZONTALLY WITHIN THAT PORTION OF A CONCRETE FOUNDATION OR FOOTING THAT IS IN DIRECT CONTACT WITH THE EARTH OR WITHIN VERTICAL FOUNDATIONS OR STRUCTURAL COMPONENTS OR MEMBERS THAT ARE IN DIRECT CONTACT WITH THE EARTH. IF MULTIPLE CONCRETE-ENCASED ELECTRODES

TIE WIRES, EXOTHERMIC WELDING, WELDING, OR OTHER EFFECTIVE MEANS TO CREATE A 6.0 M (20 FT) OR GREATER LENGTH; OR (2) BARE COPPER CONDUCTOR NOT SMALLER THAN 4 AWG METALLIC COMPONENTS SHALL BE ENCASED BY AT LEAST 50 MM (2 IN.) OF CONCRETE AND SHALL BE

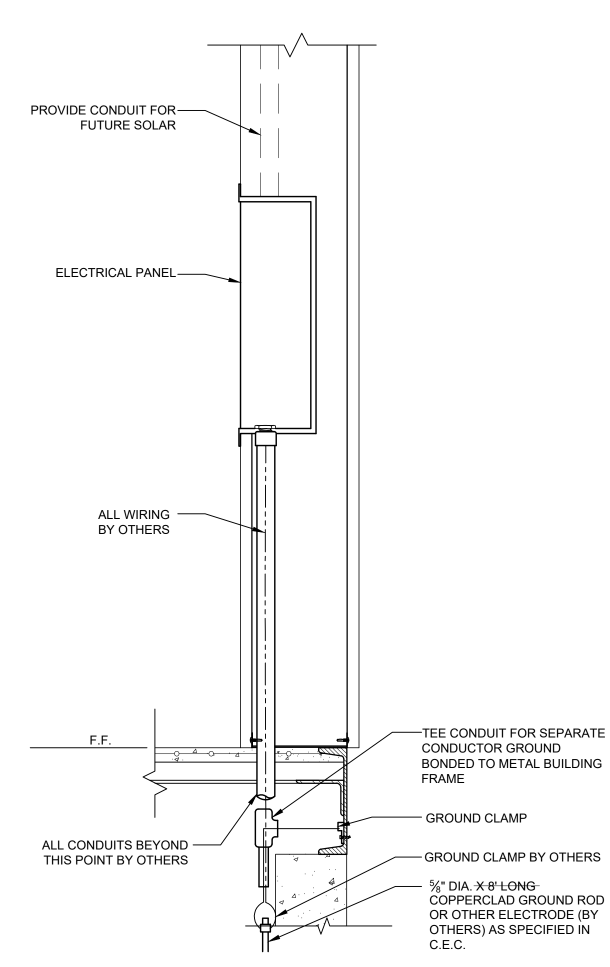
(3) CONCRETE-ENCASED ELECTRODE. A CONCRETE-ENCASED ELECTRODE SHALL CONSIST OF AT LEAST 6.0 M (20 FT) OF EITHER (1) OR (2): (1) ONE OR MORE BARE OR ZINC GALVANIZED OR OTHER ELECTRICALLY CONDUCTIVE COATED STEEL REINFORCING BARS OR RODS OF NOT LESS THAN 13 MM (1/2 IN.) IN DIAMETER, INSTALLED IN ONE CONTINUOUS 6.0 M (20 FT) LENGTH, OR IF IN MULTIPLE PIECES CONNECTED TOGETHER BY THE USUAL STEEL

STRUCTURE, IT SHALL BE PERMISSIBLE TO BOND ONLY ONE INTO THE GROUNDING ELECTRODE SYSTEM. INFORMATIONAL NOTE: METAL IN-GROUND SUPPORT STRUCTURES INCLUDE, BUT ARE NOT LIMITED TO, PILINGS, CASINGS, AND OTHER STRUCTURAL METAL.

2) METAL IN-GROUND SUPPORT STRUCTURE(S). ONE OR MORE METAL IN-GROUND SUPPORT STRUCTURE(S) IN DIRECT CONTACT WITH THE EARTH VERTICALLY FOR 3.0 M (10 FT) OR MORE, WITH OR WITHOUT CONCRETE ENCASEMENT. IF MULTIPLE METAL IN-GROUND SUPPORT STRUCTURES ARE PRESENT AT A BUILDING OR A

I) METAL UNDERGROUND WATER PIPE. A METAL UNDERGROUND WATER PIPE IN DIRECT CONTACT WITH THE 📗 EARTH FOR 3.0 M (10 FT) OR MORE (INCLUDING ANY METAL WELL CASING BONDED TO THE PIPE) AND ELECTRICALLY CONTINUOUS (OR MADE ELECTRICALLY CONTINUOUS BY BONDING AROUND INSULATING JOINTS OR INSULATING PIPE) TO THE POINTS OF CONNECTION OF THE GROUNDING ELECTRODE CONDUCTOR AND THE BONDING CONDUCTOR(S) OR JUMPER(S), IF INSTALLED.

250.52 GROUNDING ELECTRODES. 250.52(A) ELECTRODES PERMITTED FOR GROUNDING.



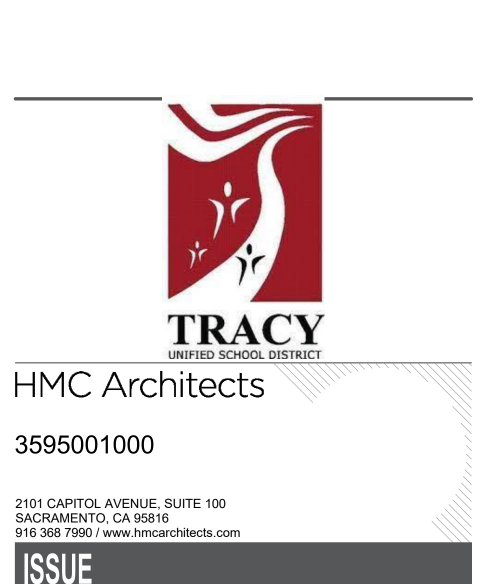
1. SIZE OF CONDUCTORS SHALL COMPLY w/CEC.A 2. BOND SEPARATE CONDUCTORS FROM GROUND ROD TO ELECTRICAL PANEL & METAL BUILDING FRAME (CEC). IN ADDITION TO THE DETAIL SHOWN ABOVE, BOND THE ELECTRICAL GROUND TO METAL WATER PIPE EMBEDDED AT LEAST 10' INTO THE SOIL IF AVAILABLE (CEC).

3. ELECTRICAL BOND MODULES TOGETHER W/#8 CU @ MODLINE. BY MANUFACTURER. CHECK RESISTANCE TO GROUND. IF RESISTANCE EXCEEDS 25 OHMS, INSTALL ADDITIONAL GROUND RODS (CEC) AS REQUIRED. GROUNDING DETAIL PER DSA IR E-1. INSPECTOR TO WITNESS GROUNDING TEST.

MARKED DISCONNECT WITH LOCK-ON CAPABILITY (NFPA 72 10.6.5.2)

FIRE ALARM SYSTEM 3595001000 THE FIRE ALARM SYSTEM SHALL CONFORM TO THE CALIFORNIA ELECTRICAL CODE, CALIFORNIA FIRE CODE AND THE CALIFORNIA BUILDING CODE. 2101 CAPITOL AVENUE, SUITE 100 INSTALLATION OF THE FIRE ALARM SYSTEM SHALL NOT BE STARTED UNTIL DETAILED SACRAMENTO, CA 95816 PLANS AND SPECIFICATIONS, INCLUDING CALIFORNIA STATE FIRE MARSHAL LISTINGS FOR EACH COMPONENT OF THE SYSTEM, HAVE BEEN APPROVED BY DSA. ISSUE UPON COMPLETION OF THE INSTALLATION OF THE FIRE ALARM SYSTEM, A SATISFACTORY TEST OF THE ENTIRE SYSTEM SHALL BE MADE IN THE PRESENCE OF **DESCRIPTION** THE ENFORCING AGENCY. A ADDENDUM "A" JUNCTION BOXES - GALVANIZED SHEET METAL, SQUARE OR RECTANGULAR WITH BLANK COVERS. LOCATE ONE BOX AT REAR OF BUILDING NEAR MAIN ELECTRICAL PANEL @ +18" ABOVE FINISH FLOOR FOR FUTURE CONNECTION. COVERS - INSTALL GASKETED, METAL, WATERPROOF, FINISH COVERS AT EXTERIOR LOCATIONS. INSTALL FINISH COVERS AT INTERIOR LOCATIONS. American Modular System THE AUTOMATIC ALARM SYSTEM SHALL BE INSTALLED, TESTED, AND MAINTAINED IN ACCORDANCE WITH THE STATE FIRE MARSHALL'S REGULATIONS (CBC SEC. 907.2.3) 787 Spreckels Ave., Manteca, CA 95336 AND THE 2022 EDITION OF NFPA 72. Phone (209) 825-1921 Fax (209) 825-7018 www.americanmodular.com THE LOCATION OF AUTOMATIC DETECTORS, MANUAL STATIONS AND OTHER FIRE ALARM EQUIPMENT AND DEVICES, AS SHOWN ON PLAN, ARE FOR REFERENCE ONLY AND DO NOT CONSTITUTE SHOP DRAWINGS WHICH ARE REQUIRED FOR REVIEW AND INTELLECTUAL-PROPERTY & PROPRIETARY RIGHTS STATEMENT APPROVAL. COPYRIGHT © AMERICAN MODULAR SYSTEMS (AMS) AS OWNS ALL COPYRIGHT AND OTHER INTELLECTUAL-PROPERTY AND PROPRIE GHTS IN THESE DRAWINGS, SPECIFICATIONS, AND THE MATERIAL CONTAINED F ALARM-INDICATING DEVICES OF A FIRE ALARM SYSTEM INTENDED TO ALERT ALL **KEYNOTES** RTAIN ELEMENTS SHOWN IN THESE DOCUMENTS ARE REGISTERED TRADEM IN ALL PATENTABLE MATERIALS CONTAINED IN THESE DOCUMENTS AND ORIGIN TH AMS WILL REMAIN THE SOLE PROPERTY OF AMS. THESE DRAWING, SPECIFIC, OCCUPANTS SHALL CAUSE A LEVEL OF AUDIBILITY OF NOT LESS THAN 15 dBA ABOVE THE AVERAGE AMBIENT NOISE LEVELS OR 5dBA ABOVE THE MAXIMUM SOUND LEVEL ND THE MATERIAL CONTAINED HEREIN MAY NOT BE REPRODUCED, TRANSMITT COPIED, DISTRIBUTED, MODIFIED, OR OTHERWISE DISPOSED OF (DIRECTLY OR INDIRECTLY) AND MAY NOT BE USED (IN WHOLE OR IN PART) TO ASSIST IN THE HAVING A DURATION OF 60 SECONDS, WHICHEVER IS GREATER, MEASURED 5' ABOVE THE FLOOR. AMBIENT NOISE LEVELS MEANS THE LEVEL WHICH CAN NORMALLY BE CONSTRUCTION, DESIGN, OR OTHER MAKING OF, OR FOR THE PURPOSE OF FURNIS EXPECTED WHEN THE FACILITY, BUILDING, ROOM, OR AREA IS FUNCTIONING UNDER BUILDINGS (MODULAR OR OTHERWISE), DRAWINGS, SPECIFICATIONS, PRINTS NORMAL OPERATING OR WORKING CONDITIONS (NFPA 72, SEC. 18.4.1). PPARATUS, OR PARTS THEREOF, EXCEPT AS EXPRESSLY PERMITTED BY WRITT NSENT OF OR IN A WRITTEN AGREEMENT WITH AMS SUBMITTAL OR DISTRIBUTION DFFICIAL REGULATORY REQUIREMENTS WILL NOT BE CONSTRUED AS PUBLICA THE ALARM SYSTEM SHALL ACTIVATE A MEANS OF WARNING THE HEARING IMPAIRED. IN DEROGATION OF AMS'S COPYRIGHT OR OTHER INTELLECTUAL-PROPERTY OR PROPRIETARY RIGHTS. FLASHING VISUAL WARNINGS SHALL HAVE A FLASH RATE NOT EXCEEDING TWO FLASHES PER SECOND (2 HZ), NOR BE LESS THAN ONE FLASH EVERY SECOND (1 HZ). PRE-CHECKED SET NAME STROBE SIGNALING DEVICES FOR THE HEARING IMPAIRED SHALL BE STATE FIRE 36' x 40' STANDARD MODULAR MARSHALL APPROVED AND LISTED (NFPA 72, SEC. 18.5.3). BUILDING AUTOMATIC FIRE ALARM SYSTEM SHALL TRANSMIT THE ALARM, SUPERVISORY AND 10 TROUBLE SIGNALS TO AN APPROVED SUPERVISING STATION AS REQUIRED BY NFPA (LOW SEISMIC) 72 CHAPTER 26. THE SUPERVISING STATION SHALL BE LISTED AS EITHER UUFX OR UUJS BY UNDERWRITERS LABORATORY OR SHALL MEET THE REQUIREMENTS OF FACTORY MUTUAL RESEARCH APPROVAL STANDARD 3011. SUPERVISION OF SYSTEM AND LEASED TELEPHONE LINES SHALL BE ARRANGED BY OWNER. IF TESTING RESULTS DETERMINE FIRE ALARM AUDIBILITY DOES NOT MEET 15db OVER AMBIENT NOISE LEVELS, ADDITIONAL FIRE ALARM SIGNALING DEVICES MAY BE REQUIRED BY THE ENFORCING AGENCY. SITE SPECIFIC PROJECT NAME TRACY USD KELLY ES (2) 36' x 40' BULIDINGS SEE SHEET M1.0 FOR ALL BRACING AND ANCHORAGE **GENERAL NOTES** NOTES. GENERAL NOTES GROUNDING ELECTRODE CONDUCTOR SIZED PER CEC. 2. PROVIDE BONDS TO BLDG. STEEL & PANEL (#8 CU) 3. PANEL TO LISTED FOR USE AS SERVICE EQUIPMENT. ALL PANELS, SWITCHES, DISCONNECTS, BREAKERS, METERS, AND OTHER ELECTRICAL ELEMENTS SHALL BE PLACED ABOVE THE ELEVATION REQUIRED BY ASCE 24-14, SECTION 7.2. WHERE FLEXIBLE CONDUIT IS PASSING BETWEEN BUILDING SEPARATION JOINTS, MANUFACTURER PROFESSIONAL OF RECORD PROVIDE SUFFICIENT LENGTH OF CONDUIT TO PERMIT DIFFERENTIAL DISPLACEMENTS BETWEEN BUILDINGS IN COMPLIANCE WITH ASCE 7 SECTION 13.6.9 & DSA IR PC-2 SECTION 1.18. ADDITIONAL CONDUIT & JOINT DETAIL SHALL BE PROVIDED BY OTHERS. FIXTURE NOTES: ALL FLUORESCENT LIGHT FIXTURES SHALL HAVE ENERGY SAVING LAMPS AND BALLASTS. LUMINARIES/BALLASTS SHALL BE CERTIFIED PER CALIFORNIA BUILDING CODE, TITLE 24. 3. FLUORESCENT LIGHT FIXTURE TYPE "A" SHALL BE CONTROLLED TO PROVIDE TWO LEVELS OF LIGHTING. SWITCH (SA) SHALL CONTROL THE TWO OUTER LAMPS AND SWITCH (SB) SHALL CONTROL THE TWO INNER LAMPS. ELECTRICAL SERVICE DROP AND CONNECTIONS SUPPLIED BY OTHERS. MANUFACTURER TO PROVIDE STUB-OUT FROM BACK OF ELECTRICAL PANEL THROUGH THE EXTERIOR WALL OR TO BELOW FLOOR FOR RECEIVING EITHER SCALE: 1-1/2" = 1' - 0" UNDERGROUND OR OVERHEAD SERVICE & FITTING FOR GROUNDING CABLE. THESE DRAWINGS ARE PRELIMINARY AND NOT FOR CONSTRUCTION UNLESS STAMPED & SIGNED BY THE DESIGN PROFESSIONAL OF RECORD. ELECTRICAL PANEL BOARD SHALL BE RECESS MOUNTED INSIDE THE BUILDING. REVISIONS SIZED TO ACCOMMODATE ALL CONNECTED LOADS INCLUDING SPACES AS SHOWN. OVERCURRENT PROTECTIVE DEVICES IN THE PANEL BOARDS SHALL HAVE ADEQUATE SHORT CIRCUIT INTERRUPTING CAPACITY. ALL BUSES INCLUDING BUS FACILITY: SHALL BE COPPER OR ALUMINUM. 2X4 FLUORESCENT FIXTURES SHALL HAVE A STEEL FRAME, LENS SHALL BE HINGED AND LOCKED IN PLACE BY TWO LOCKING DEVICES. THE LENS DIFFUSERS SHALL BE KHS, INC. #KSH-2, CAROLITE, INC. #C-12 OR PLASKOLITE, INC. #PL21A. MINIMUM **TRACY, CA 95377** LENS THICKNESS SHALL BE 0.125 INCHES. DRAWN BY: LS AS NOTED FLUORESCENT BALLAST SHALL BE ENERGY SAVER WHILE MAINTAINING FULL LIGHT SCALE: PROJECT: OUTPUT, CLASS "P" EQUIPPED WITH THERMAL PROTECTORS, GUARANTEED 02/07/25 AGAINST FAILURE FOR (2) YEARS AND BE REPLACEABLE FROM INSIDE THE PROJECT NO: 1918-24 FIXTURE. SHEET TITLE: 9. CLOCK - 12" DIAL CLOCK ON CLOCK OUTLET. SHEET NAME: A. CLOCK SHALL BE GENERAL ELECTRIC MODEL 2912 129V 60 CYCLE CLOCK OUTLET SHALL BE BRYANT #2828 OR EQUAL WITH SEPARABLE **ELECTRICAL NOTES &** HANGING CLIP & APP'D RECEPT. THE H.V.A.C. UNIT FEEDER CIRCUIT - PANEL CIRCUIT BREAKER, FEEDER WIRE, UNIT DISCONNECT AND FUSES (WHERE DETAILS USED) - IS TO BE COORDINATED WITH THE NAME PLATE DATA AT THE TIME OF MANUFACTURE. H.V.A.C. UNITS HAVING KVA RATINGS LARGER THAN THAT INDICATED ON THIS PANEL SCHEDULE WILL NOT BE ALLOWED TO BE INSTALLED ON THIS BUILDING. SHEET NUMBER: IF 60 DEGREES WIRE IS TO BE USED IN THIS INSTALLATION, CALCULATIONS DEMONSTRATING AMPACITY SHALL BE PROVIDED ON THE DRAWING. DATE: 04/03/24 E1.2-N SHEET: GENERAL NOTES

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IDENTIFICATION STAMP DIV. OF THE STATE ARCHITEC

REVIEWED FOR SS 🗹 FLS 🗹 ACS 🗹

APP: 02-122972 INC:

DATE:

3/20/25

DATE

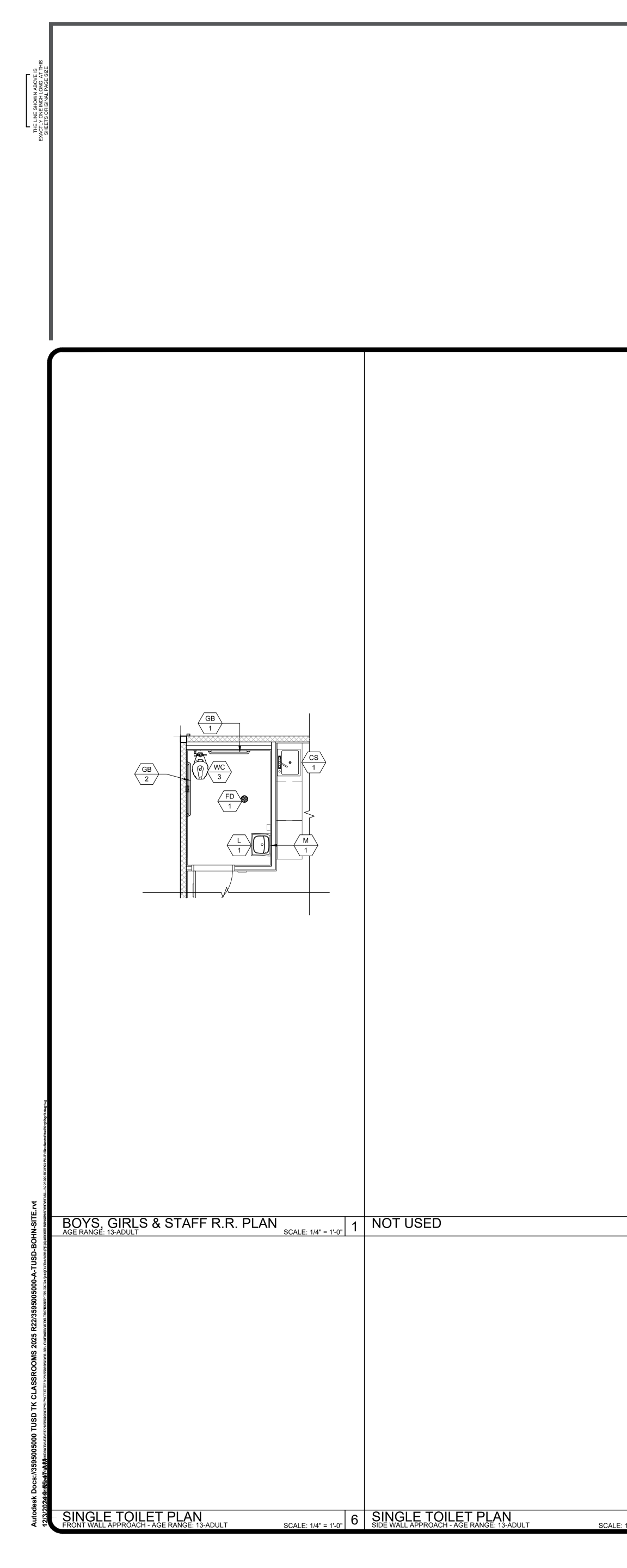
GEORGE KELLY ELEMENTARY SCHOOL 535 MABEL JOSEPHINE DR.

GEORGE KELLY ES - TK CLASSROOMS

ELECTRICAL NOTES & DETAILS

.2-N ADDENDUM "A"

CLIENT PROJ NO: 359500100



	MARK	FIXTURE ¹	TYPE AT KINDERGAR (AGES 3-4)	TEN TYPE AT ELEMENTARY (AGES 5-8)	TYPE AT MIDDLE SCHOOL (AGES 9-12)	TYPE AT HIGH SCHOOL (AGES 13-ADULT)	REMARKS		
	WC 1 ACC	WALL MOUNT WATER CLOSET	CANNOT USE	CANNOT USE	OR EQUAL. LOWEST AT 15" HIGHEST AT 17" A.F.F. TO TOP OF	KOHLER 'KINGSTON' MODEL K-4325 OR EQUAL. LOWEST AT 17" A.F.F. 19" HIGHEST TO TOP OF SEAT WBEMIS 1955SSCT TOILET SEAT OR EQUAL	FLUSH VALVE ZURN MODEL Z6000AV-HET - 1.28 G.P.F OR EQUAL. LOCATE AS SPECIFIED ON FLOOR PLANS. MOUNT ACCESSIBLE FIXTURES PER SCHEDULE 10/P2.0.		
	WC 2	FLOOR MOUNT TANK TYPE	AMERICAN STANDARD 4019 w/BEMIS 1955SSCT OR EQUA TOILET SET			KOHLER <u>'WELLWORTH'</u> MODEL K-3999 OR EQUAL w/BEMIS 1955SSCT OR EQUAL TOILET SEAT	WC/2 FIXTURE MAX FLOW RATE OF 1.28 G.P.F - LOCATE AS SPECIFIED ON FLOOR PLANS. MOUNT ACCESSIBLE FIXTURES PER SCHEDULE 10/P2.0		
	WC 3 ACC	FLOOR MOUNT FLUSH VALVE	KOHLER 'PRIMARY' MODEL K-96064 OR EQUAL. w/BEMIS 1955SSCT TOILET S OR EQUAL	KOHL ER 'PRIMARY ' MODEL K-96064 OR EQUAL w/2L205T	FLOOR MOUNT FLUSH VALVE TYPE KOHLER 'WELLCOMME ULTRA' MODEL K-96053 OR EQUAL W/BEMIS 19553SCT OR EQUAL TOILET SEAT	MODEL K-96057 OR EQUAL w/BEMIS	FLUSH VALVE ZURN MODEL Z6000AV-HET - 1.28 G.P.F OR EQUAL. LOCATE AS SPECIFIED ON FLOOR PLANS. MOUNT ACCESSIBLE FIXTURES PER SCHEDULE 10/P2.0.		- MS
	$\begin{pmatrix} L \\ 1 \end{pmatrix}$	BOYS/GIRLS LAVATORY	KOHLER 'KINGSTON' MODEL K-2007-0				BOY/GIRL RESTROOM - ZURN MODEL Z86100-XL-3M - COLD WATER ONLY - SINGLE SPOUT MOUNT AS SPECIFIED IN FLOOR PLANS. MOUNT ACCESSIBLE FIXTURES PER SCHEDULE 10/P2.0 - FLOW RATE OF 0.5 G.P.M. METER FAUCETS SHALL REMAIN OPEN FOR 10 SECONDS MIN.		American Modular Systems 787 Spreckels Ave., Manteca, CA 95336 Phone (209) 825-1921 Fax (209) 825-7018 www.americanmodular.com
	$\begin{pmatrix} L \\ 2 \end{pmatrix}$	ADULT LAVATORY	KOHLER 'KINGSTON' MODEL K-2005-0				ADULT RESTROOM - ZURN MODEL Z7440-XL-FC HOT/COLD WATER - 4" ON CENTER HOLE. MOUNT AS SPECIFIED IN FLOOR PLANS. MOUNT ACCESSIBLE FIXTURES PER SCHEDULE 10/P2.0 - FLOW RATE OF 0.5 G.P.M.		INTELLECTUAL-PROPERTY & PROPRIETARY RIGHTS STATEMEN COPYRIGHT © AMERICAN MODULAR SYSTEMS (AMS) AMS OWNS ALL COPYRIGHT AND OTHER INTELLECTUAL-PROPERTY AND PROPRIETAR RIGHTS IN THESE DRAWINGS, SPECIFICATIONS, AND THE MATERIAL CONTAINED HERE CERTAIN ELEMENTS SHOWN IN THESE DOCUMENTS ARE REGISTERED TRADEMARKS AMS. ALL PATENTABLE MATERIALS CONTAINED IN THESE DOCUMENTS AND ORIGINAT WITH AMS WILL REMAIN THE SOLE PROPERTY OF AMS. THESE DRAWING, SPECIFICATIO AND THE MATERIAL CONTAINED HEREIN MAY NOT BE REPRODUCED, TRANSMITTED
	UR 1 ACC		WALL MOUNT TYPE KOHLER MODEL DEXTER K-5452-ET-0 OR EQUAL FLOW RATE = 0.125 gpf				FLUSH VALVE ZURN MODEL Z6003-AV (0.125gpf) OR EQUAL. MOUNT AS SPECIFIED IN FLOOR PLANS. MOUNT ACCESSIBLE FIXTURES PER SCHEDULE 10/P2.0		COPIED, DISTRIBUTED, MODIFIED, OR OTHERWISE DISPOSED OF (DIRECTLY OR INDIRECTLY) AND MAY NOT BE USED (IN WHOLE OR IN PART) TO ASSIST IN THE CONSTRUCTION, DESIGN, OR OTHER MAKING OF, OR FOR THE PURPOSE OF FURNISHI ANY INFORMATION FOR THE CONSTRUCTION, DESIGN, OR OTHER MAKING OF, ANY BUILDINGS (MODULAR OR OTHERWISE), DRAWINGS, SPECIFICATIONS, PRINTS, APPARATUS, OR PARTS THEREOF, EXCEPT AS EXPRESSLY PERMITTED BY WRITTEN CONSENT OF, OR IN A WRITTEN AGREEMENT WITH, AMS. SUBMITTAL OR DISTRIBUTION MEET OFFICIAL REGULATORY REQUIREMENTS WILL NOT BE CONSTRUED AS PUBLICAT IN DEROGATION OF AMS'S COPYRIGHT OR OTHER INTELLECTUAL-PROPERTY OR
	$\begin{pmatrix} M \\ 1 \end{pmatrix}$		WALL MOUNT TYPE BOBRICK MODEL B165 18X30 OR EQUAL				MOUNT AS SPECIFIED IN FLOOR PLANS. MOUNT ACCESSIBLE MIRROR PER SCHEDULE 10/P2.0		PROPRIETARY RIGHTS. PRE-CHECKED SET NAME 36' x 40' STANDARD MODULAR
	GB 1 GB 2	36" GRAB BARS 48" GRAB BARS	WALL MOUNT TYPE MOEN MODEL 8736 & 8748 (1 1/4" CONCEALED SCREW 36"& 48") OR EQUAL				18 GA. 304 STAINLESS STEEL SATIN FINISH MOUNT AS SPECIFIED IN FLOOR PLANS AND PER SCHEDULE 10/P2.0. (STRUCTURAL STRENGTH OF GRAB BARS 250# MIN.)		BUILDING (LOW SEISMIC)
	WH 1	WH					AVAILABLE IN 6, 10, 20 AND 30 GALLON MODELS (MAX WATER HEATER WEIGHT) PER 6/M1.4 OR 1/P2.0 CHRONOMITE MODEL M20L/208 OR		SITE SPECIFIC PROJECT NAME TRACY USD KELLY ES
			INSTANT-TEMP WATER HEATER MODEL M20L/240 INSTANT SINGLE PHASE 104° FLORESTONE FLOOR SINK				EQUAL SEE DETAIL 7/P2.0	-	(2) 36' x 40' BULIDINGS
	FS 1		MOLDED MOP RECEPTORS MODEL MSR-2424 W/ 3" DRAIN OR EQUAL WALL MOUNT TYPE				OR EQUAL CAITLIN CBK110CP	-	
	ULS 1 FD	0	FLORESTONE FM OR EQUAL WOOD FLOOR DRAIN SIOUIX CHIEF MODEL				OR EQUAL	-	
	\overrightarrow{FD}	FLOOR DRAIN	MODEL 822-2DNRV OR EQUAL CONCRETE FLOOR DRAIN ZURN MODEL P415-CC W/ STANDARD GRATE ZURN				PROVIDE GRATE WITH MAX 1/2" OPENINGS, MEASURED IN BOTH DIRECTIONS LOCATE AS SPECIFIED ON FLOOR PLANS. (FLOOR DRAIN TO BE USED ON CONCRETE ONLY.) PROVIDE GRATE WITH MAX 1/2"		
		CLASSROOM SINK	33160-002 OR EQUAL				OPENINGS, MEASURED IN BOTH DIRECTIONS FAUCET - ZURN MODEL Z2871-B4-XL W/WRIST BLADES. LOCATE AS SPECIFIED ON FLOOR PLANS. MOUNT ACCESSIBLE FIXTURES PER SCHEDULE 10/P2.0	-	MANUFACTURER PROFESSIONAL OF RECORD
			ELKAY MODEL EDFP217C WALL MOUNT WATER FOUN	AIN					PNO. C12631 Ren. <u>3-31-25</u> PFE OF CALIFOR
	HB 1	HOSE BIBB	STANDARD HO SE BIBB ARROWHEAD MODEL 353LKLF OR EQUAL				LOCATE AS SPECIFIED ON FLOOR PLANS.		
	2. FOR O 3. NOT A 4. THERE	OPTIONAL ACCESSI ALL ITEMS LISTED M E SHOULD BE NO S		LOSET, SEE PLUMBING SCHEDULE MARK	N 5.303.3 "WATER CONSERVING PLUMBIN K WC/3 (NOT SHOWN ON PLAN).	G FIXTURES & FITTINGS".			THESE DRAWINGS ARE PRELIMINARY AND NOT FOR CONSTRUCTION
				PLUMBING F	IXTURE SCHEDULE				UNLESS STAMPED & SIGNED BY THE DESIGN PROFESSIONAL OF RECORD.
				$\begin{pmatrix} A \\ 1 \end{pmatrix}$ = PLUMBING F	FIXTURE I.D SEE SCHEDULE ABOVE	PERIMETER P UNDER-FLOO	IE R. TO STUB THROUGH FLOOR ALL PLUMBING L OC'S SHOWN ARE FOR COORDINATION PURPO R CONNECTIONS ARE BY SITE CONTRACTOR, I ARE TO FACE OF FINISH (F.O.F.) UNLESS NOTE	DSES ONLY. ALL U.O.N.	$ \begin{array}{c} \underline{2}\\ \underline{2}\\ \underline{3}\\ \underline{4}\\ \end{array} $
				SYMB	OLS LEGEND	2. RESTROOM C 3. RESTROOM N	ONFIGURATION MAY VARY PER BUILDING CON IODULE OCCURS ONLY AT END OF BUILDING. S N ANY PART OF A BUILDING.		DRAWN BY: LS SCALE: AS NOTED
				 PLANS SHALL MEET ENERGY CODE 120.3 FOR PIPE INSULATION. ALL WATER HEATERS PLANS SHALL MAVE R7.7 ON HOT AND COLD LINES FOR THE FIRST 8 FEET FROM WATER HEATER (TANK TYPE AND INSTANT). SECTION 609.12 REQUIRES HOT WATER PIPING FROM THE WATER HEATER TO THE FIXTURE (CONTROL VALVE) BE INSULATED TO A MINIMUM WALL THICKNESS OF NOT LESS THAN THE DIAMETER OF THE PIPE FOR A PIPE UP TO 2 INCHES (50 MM) IN DIAMETER. INSULATION WALL THICKNESS SHALL BE NOT LESS THAN 2 INCHES (51 MM) FOR A PIPE OF 2 INCHES (50 MM) OR MORE IN DIAMETER. PER PLUMBING CODE 609.12 UPDATE PLANS TO SHOW HOW THE HOT WATER PIPING IS INSULATED FROM THE WATER HEATER TO THE FIXTURE (CONTROL VALVE) TO A MINIMUM WALL THICKNESS OF NOT LESS THAN THE DIAMETER OF THE PIPE. INSTANTANEOUS WATER HEATERS WITH AN INPUT GREATER THAN 6.8 KBTU/H OR 2 KW (ALL INSTANTANEOUS ARE OVER 4KW) SHALL HAVE ISOLATION VALVES ON BOTH THE 			MODULE CANNOT STAND ALONE AND SHALL BE /ITH AT LEAST ONE OTHER 12'x40' MODULE. LLS MAY OCCUR THROUGHOUT BUILDING. REI ATTACHMENTS. SHEDULE 10/P2.0 FOR ACCESSIBLE HEIGHTS A STAILS 1, 3, 4 & 5, SHEET A7.1 FOR TOILET PART WATER STUB OUTS SHALL BE LOCATED WITHIN WN ON FLOOR PLAN AND CONNECTIONS SHA FOR FUTURE RELOCATION. STUB OUT HEIGHT SD BY THE MANUFACTURER.	FER TO SHEET S8.1 T TOILETS. TITION ANCHORAGE N THE ALLOWABLE LL BE EASILY	DATE: 02/07/25 PROJECT NO: 1918-24 SHEET TITLE: RESTROOM OPTIONS PLUMBING PLAN & FIXTURE SCHEDULE SHEET NUMBER:
SSROOM SI	NK PI A	N	8	THE LIFE OF THE WATER HEATERS PI			IEET M1.0 FOR TYPICAL BRACING AND ANCHOR	RAGE NOTES.	P1.0-N
			SCALE: 1/4" = 1'-0" 8						

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CLIENT PROJ NO: 3595001000

M OPTIONS PLUMBING PLAN & FIXTURE

KELLY ES - TK CLASSROOMS

EL JOSEPHINE DR. CA 95377

KELLY ELEMENTARY SCHOOL

RAL NOTES

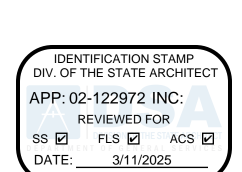
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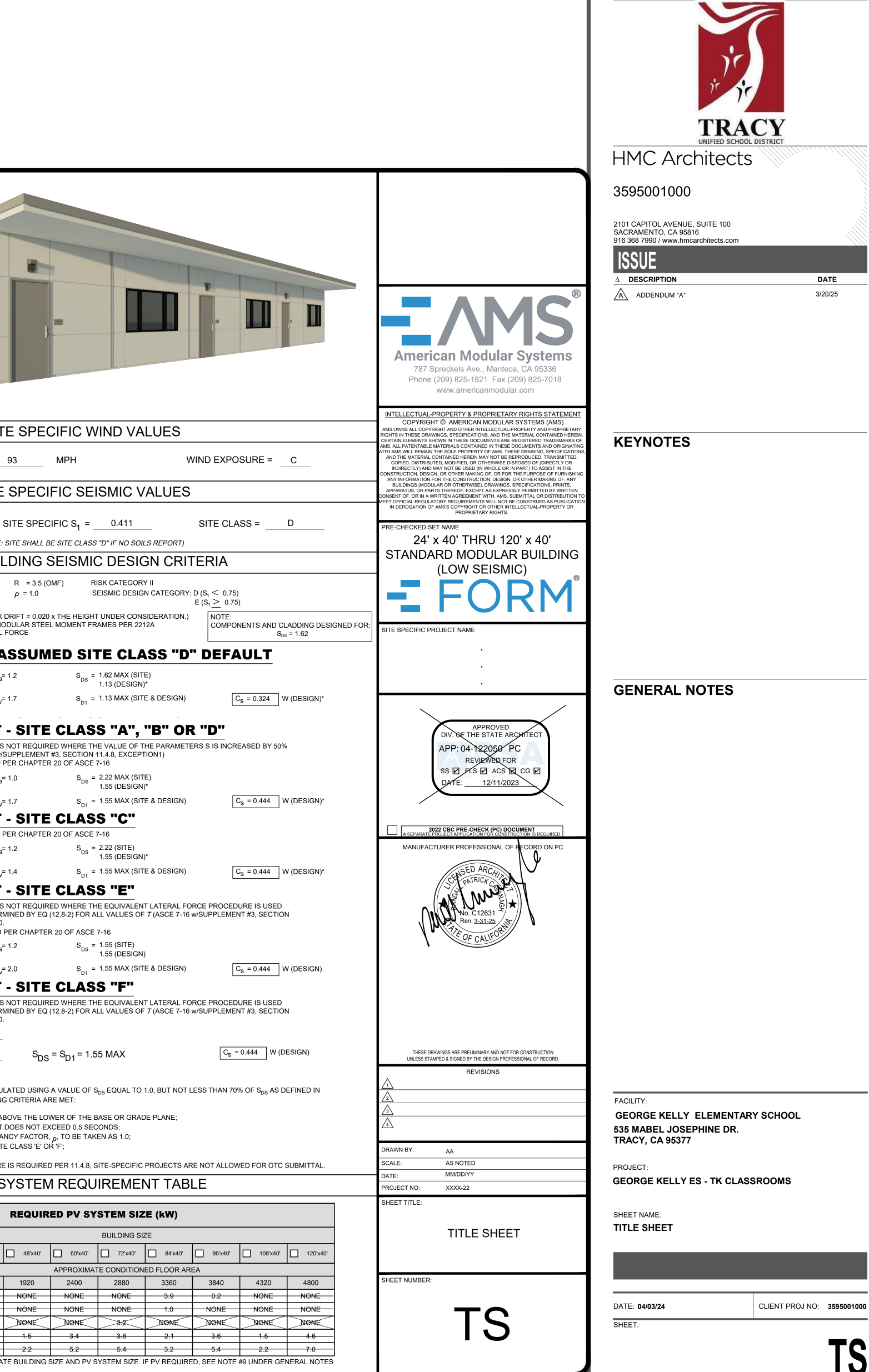
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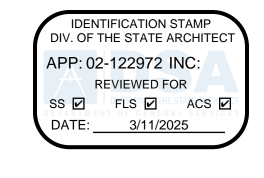
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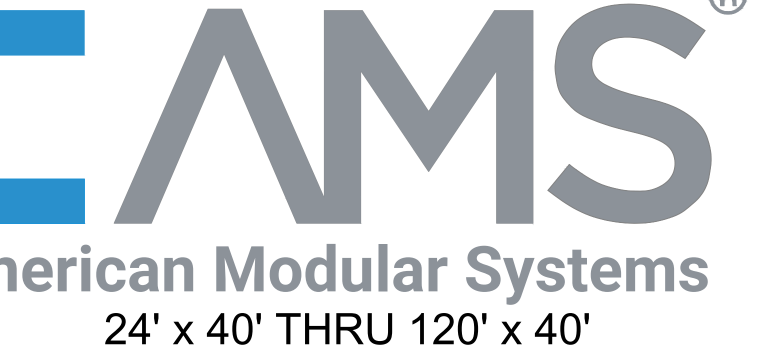
T THE LINE SHOWN ABOVE IS EXACTLY ONE INCH LONG AT THIS SHEETS ORIGINAL PAGE SIZE					
				Revealed to the second	
		24	l' x 40' THRL		
ŀ	APPLICABLE CODES		BUILDING DA	ATA	SITE
	PARTIAL LIST OF APPLICABLE CODES AS OF JANUARY 1, 2023 • 2022 CALIFORNIA ADMINISTRATIVE CODE (CAC) - PART 1, TITLE 24, CCR)	OCCUPANCY TYPE OF CONSTRUCTION	EOR B (CLASSROOM USE F V-B (CATEGORY I & II)	OR COLLEGE)	SITE SPECIFIC BASIC WIND SPEED =
	 2022 CALIFORNIA BUILDING CODE (CBC), VOLUME 1 & 2 - (PART 2, TITLE 24 CCR) BASED ON THE 2021 INTERNATIONAL BUILDING CODE WITH 2022 CALIFORNIA AMENDMENTS 2022 CALIFORNIA ELECTRICAL CODE (CEC) - (PART 3, TITLE 24, CCR) BASED ON THE 2020 NATIONAL ELECTRIC CODE WITH 2022 CALIFORNIA AMENDMENTS 2022 CALIFORNIA MECHANICAL CODE (CMC) - (PART 4, TITLE 24, CCR) BASED ON THE 2021 IAPMO UNIFORM MECHANICAL CODE 	WIND LOAD ASCE 7-16 SECTION28.5.3 SIMPLIFIED PROCEDURE	V = 99 MPH BASIC WIND SPI EXPOSURE = C INTERNAL PRESSURE COEF ROOF ANGLE = 1.2 DEGREE	FF., $GC_{PI} = \pm 0.18$	SITE
	 WITH 2022 CALIFORNIA AMENDMENTS 2022 CALIFORNIA PLUMBING CODE (CPC) - (PART 5, TITLE 24, CCR) BASED ON THE 2021 IAPMO UNIFORM PLUMBING CODE WITH 2022 CALIFORNIA AMENDMENTS 	SNOW LOAD ROOF LIVE LOAD (MAX PSF)	,	NERAL NOTE #14 THIS SHEET)	SITE SPECIFIC S _S = <u>1.18</u> S
	 2022 CALIFORNIA ENERGY CODE (CEC) - (PART 6, TITLE 24, CCR) 2022 CALIFORNIA FIRE CODE (CFC) - (PART 9, TITLE 24, CCR) BASED ON THE 2021 INTERNATIONAL FIRE CODE WITH 2022 CALIFORNIA AMENDMENTS 	FLOOR LIVE LOAD (PSF)	50 🔀 50+15	100 150 (NON-STORAGE)	
	 2022 CALIFORNIA GREEN BUILDING CODE (CGC) - (PART 11, TITLE 24, CCR) 2022 CALIFORNIA REFERENCED STANDARDS CODE (PART 12, TITLE 24, CCR) 	DESIGN DEAD LOADS (MAX PSF)		CONC. FLR - 18.0 EXT WALLS	$le = 1.0 T = 0.240_{s}$
	PARTIAL LIST OF APPLICABLE STANDARDS • NFPA 13 AUTOMATIC SPRINKLER SYSTEM 2022 EDITION • NFPA 14 STANDPIPE AND HOSE SYSTEMS 2019 EDITION	FIRE SPRINKLER SYSTEM DESIGN WT. ROOF SOLAR PANEL SYSTEM DESIGN V	VT. 3.0 PSF INCLUDED IN ROOF	DESIGN DEAD LOADS ABOVE (SEE GENERAL NOTES #5 - #7 THIS SHEET) DESIGN DEAD LOADS ABOVE (SEE GENERAL NOTE #9 THIS SHEET)	$\Omega_{O} = 3.0 \qquad C_{d} = 3.0$ MAXIMUM STORY DRIFT RATIO = 2.0% (I.E. MAX D
	• NFPA 17 DRY CHEMICAL EXTINGUISHING SYSTEMS 2021 EDITION • NFPA 17A WET CHEMICAL EXTINGUISHING SYSTEMS 2021 EDITION • NFPA 20 STATIONARY PUMPS 2019 EDITION	ALLOWABLE SOIL PRESSURE (PSF)		BEARING CAPACITY NOT PERMITTED FOR WIND & SEISMIC LOAD SING ALTERNATE BASIC LOAD COMBINATIONS PER CBC 1605A.3.2)	LATERAL FORCE RESISTING SYSTEM: LIGHT MOE ANALYSIS PROCEDURE: EQUIVALENT LATERAL F
	 NFPA 24 PRIVATE FIRE MAINS NFPA 72 NATIONAL FIRE ALARM AND SIGNALING CODE (CALIFORNIA AMENDED) (NOTE: SEE UL, STANDARD 1971 FOR "VISUAL DEVICES") 	RAIN INTENSITY (IN/HR)	3" MAX.		NO SOILS REPORT - A
	• NFPA 253CRITICAL RADIANT FLUX OF FLOOR COVERING SYSTEMS2019 EDITION• NFPA 2001CLEAN AGENT FIRE EXTINGUISHING SYSTEMS (CA AMMENDED)2018 EDITION	BUILDING AREA (SQ. FT.) CLIMATE ZONE GROUP	960 MIN. THRU 4800 MAX.	C (6-13) D (14,15) (REFER TO EN.1 FOR REQUIREMENTS)	
	GENERAL NOTES	MODULES	LIGHT MODULAR STEEL MO 12'x40' MODULES (2 MODULI	MENT-FRAMES PER CBC SECION 2212A	S ₁ = 1.001 MAX (SITE & DESIGN) F _V = 7
	 SUBSTITUTION OF PRODUCTS OR PROCESSES WHICH CHANGE THE STRUCTURAL SAFETY, FIRE & LIFE-SAFETY, OR ACCESSIBILTY OF THIS BUILDING SHALL BE SUBMITTED TO THE DSA AS AN ADDENDUM OR CONSTRUCTION CHANGE DOCUMENT. 	FOUNDATION TYPE	CONCRETE	· · · · · · · · · · · · · · · · · · ·	NOTE: GROUND MOTION HAZARD ANALYSIS IS N
	 PC BUILDING APPROVED ONLY FOR OCCUPANCY "E" OR "B". PC BUILDING EXITING IS BASED ON THE USE OR OCCUPANCY AND WILL BE REVIEWED AS SITE SPECIFIC. 		SITE-SPECIFIC		FOR ALL APPLICATIONS OF SM1 (ASCE 7-16 w/SU DESIGN BASED ON SITE CLASS DETERMINED PE
	 PC BUILDINGS LOCATED IN FIRE HAZARD SEVERITY ZONES PER WILDLAND URBAN INTERFACE FIRE AREAS (WUI) SHALL CONFORM TO CBC CHAPTER 7A. PC IS NOT APPROVED FOR WUI. AUTOMATIC SPRINKLER SYSTEMS MIGHT BE REQUIRED FOR SITE SPECIFIC PROJECTS. OPTIONAL AUTOMATIC FIRE SPRINKLER DESIGNS ARE 	FLOOR DECK X 1 ¹ / ₈ " PLYW			$S_s = 3.332 \text{ MAX (SITE)}$ $F_a = 7$ 2.332 (DESIGN)*
	 INCLUDED IN THIS PC APPROVAL. (NOTE: SEE BUILDING DATA THIS SHEET FOR FIRE SPRINKLER SYSTEM WEIGHT INCLUDED IN BUILDING DESIGN) FIRE SERVICE UNDERGROUND SHALL BE REVIEWED AS A SITE SPECIFIC APPLICATION. WATER SUPPLY SHALL BE DESIGNED TO MEET THE PC SPRINKLER DEMAND REQUIREMENTS. 	WALL STUDS WOOD			$S_1 = 1.372 \text{ MAX (SITE & DESIGN)} F_V = 2^{-1}$
	 PROVIDE A SITE SPECIFIC FIRE FLOW LETTER OF CERTIFICATION FROM AN APPROVED WATER PURVEYOR OR LOCAL FIRE AUTHORITY. THIS PC PLAN SHALL NOT BE USED TO HOUSE "ROOMS OR AREAS WITH SPECIAL HAZARDS" SUCH AS LABORATORIES, VOCATIONAL SHOPS AND OTHER SUCH AREAS NOT CLASSIFIED AS GROUP H, LOCATED IN GROUP E OCCUPANCIES. 	FINISH STUCCO HVAC (SEE TABLE IN M1.7A INTERIOR	FLOOR MOUNTED SYNTHETIC S		
	 A SEPARATE NON-PC DSA APPLICATION NUMBER (SITE SPECIFIC JOB OR STOCKPILE) IS REQUIRED FOR DESIGN & ROOF-TOP INSTALLATION OF SOLAR PANEL SYSTEMS, ITS ANCHORAGE & SUPPORT STRUCTURE ABOVE THE ROOF FRAMING. THE PC ROOF FRAMING IS DESIGNED FOR SOLAR PANELS TO BE INSTALLED FLAT ON THE ROOF. (NOTE: SEE BUILDING DATA THIS SHEET FOR SOLAR PANEL SYSTEM WEIGHT & WIND LOAD INCLUDED 	ROOFING 3" x 20 GA		CANDING SEAM BUILT-UP SINGLE PLY OVER SHEATHING) ROOFING ROOFING	1.943 (DESIGN)* S ₁ = 1.666 MAX (SITE & DESIGN) F _V = 1
	IN BUILDING DESIGN FOR ROOF-TOP.) SUBMITTALS OF ROOF-TOP SOLAR SYSTEM SHALL NOT BE SUBMITTED AS AN OVER-THE-COUNTER SUBMITTAL. 10. IF THE STRUCTURE IS LOCATED IN AN AREA WITH LIQUEFIABLE SOIL OR SITE CLASS F, OVER-THE-COUNTER SUBMITTAL IS NOT ALLOWED AND SITE		· · · · · · · · · · · · · · · · · · ·		WITH SOILS REPORT - NOTE: GROUND MOTION HAZARD ANALYSIS IS N
	 SPECIFIC PROJECT SUBMITTAL IS REQUIRED. IF THE SITE IS NOT IN A MAPPED LIQUEFACTION HAZARD ZONE, IT MAY BE PRESUMED THAT NO LIQUEFACTION HAZARD EXISTS ON THAT SITE UNLESS A SITE-SPECIFIC GEOTECHNICAL REPORT IDENTIFIES SUCH HAZARD. THIS PC BUILDING IS NOT DESIGNED FOR FLOOD HAZARD AREAS. WHEN A SITE-SPECIFIC PROJECT IS LOCATED IN A FLOOD ZONE OTHER THAN 	ROOF DIAPHRAGM 🔀 STEEL ST	RAP CROSS BRACING - SEE SHEET S4.0	12 $\frac{1}{2}$ " Sheathing - See Sheet S4.1	FOR DESIGN AND THE VALUE OF C _S IS DETERMINED AND THE VALUE OF C _S IS DETERMINED PLOTE STATES AND ANALYSIS IS IN FOR DESIGN BASED ON SITE CLASS DETERMINED PLOTE STATES AND ANALYSIS IS IN FOR DESIGN BASED ON SITE CLASS DETERMINED PLOTE STATES AND ANALYSIS IS IN FOR DESIGN BASED ON SITE CLASS DETERMINED PLOTE STATES AND ANALYSIS IS IN FOR DESIGN BASED ON SITE CLASS DETERMINED PLOTE STATES AND ANALYSIS IS IN FOR DESIGN BASED ON SITE CLASS DETERMINED PLOTE STATES AND ANALYSIS IS IN FOR DESIGN BASED ON SITE CLASS DETERMINED PLOTE STATES AND ANALYSIS IS IN FOR DESIGN BASED ON SITE CLASS DETERMINED PLOTE STATES AND ANALYSIS IS IN FOR DESIGN BASED ON SITE CLASS DETERMINED PLOTE STATES AND ANALYSIS IS IN FOR DESIGN BASED ON SITE CLASS DETERMINED PLOTE STATES AND ANALYSIS AND ANALYS
	ZONE X, A LETTER STAMPED AND SIGNED FROM A GEOTHECHNICAL ENGINEER IS NEEDED TO VALIDATE THAT THE ALLOWABLE SOIL VALUES SPECIFIED IN THE PC DRAWINGS ARE STILL APPLICABLE, UNLESS THE BOTTOMS OF FOUNDATIONS ARE RAISED ABOVE THE DESIGN FLOOD ELEVATION, A VALIDATION LETTER FROM THE GEOTHECNICAL ENGINEER SHALL BE PROVIDED, EVEN IF THE PRESUMPTIVE LOAD-BEARING VALUES	FRONT OVERHANG NO	YES - LENGTH: 5'-0" YES - LENGTH: 2'-0"	ENCLOSED - 7'-0" MAX ENCLOSED - 7'-0" MAX	$S_{s} = 1.943 \text{ MAX (SITE)} \qquad F_{a} = 7$ 1.943 (DESIGN)
ទ នៅខេសិវាដាំងប្រំពាំហ្ g	PER CBC SECTION 1806A.2 ARE USED. PROJECT SHALL BE EXEMPT FROM THE VALIDATION LETTER FOR PROJECTS LOCATED IN ZONE D (UNDEFINED) IF THE APPLICANT PROVIDES EVIDENCE FROM THE LOCAL JURISDICTION OR A QUALIFIED DESIGN PROFESSIONAL CONFIRMING THAT THE SITE IS NOT IN A FLOOD HAZARD ZONE. LOCATION OF ELECTRICAL ELEMENTS SHALL CONFORM TO THE AMERICAN SOCIETY OF CIVIL ENGINEERS.	SOLATUBE ON ROOF NO			S ₁ = 1.166 MAX (SITE & DESIGN) F _v = 2 → WITH SOILS REPORT -
-042205020506-171%	 THE PLACEMENT OF THE PC BUILDING(S) ON OR ADJACENT TO SLOPES SHALL COMPLY WITH THE 'FOUNDATION CLEARANCES FROM SLOPES' SPECIFICATIONS FOUND ON SHEET N2.0 OF THESE DRAWINGS. PC BUILDING SHALL NOT BE PLACED OR BE RELOCATED IN AREAS HAVING A NOISE CONTOUR GREATER THAN OR EQUAL TO 65 CNEL, OR IN AREAS 		YES (SEE GENERAL NOTES		NOTE: GROUND MOTION HAZARD ANALYSIS IS N FOR DESIGN AND THE VALUE OF C ₂ IS DETERMI
A Sensibili Sentciona-	EXPOSED TO A NOISE LEVEL OF 65 dB L _{eq} -1-hr DURING ANY HOUR OF OPERATION WHEN NOISE CONTOURS ARE NOT READILY AVAILABLE, AS SPECIFIED IN CALGREEN CODE, SECTION 5.507.4.1 & 5.507.4.1.1. 14. THIS PC BUILDING IS NOT DESIGNED FOR SNOW LOADS.	SOLAR PANELSImage: NoOPTIONAL SIDE WALL CANOPYImage: No	YES (SEE GENERAL NOTE #		11.4.8, EXCEPTION 2) SEE GENERAL NOTE #10. SITE SPECIFIC S _{DS} =
TE.r	 15. THIS PC BUILDING IS NOT DESIGNED FOR ICE LOADS. 16. BUILDING SHALL BE MANUFACTURED IN COMPLIANCE WITH CFC CHAPTER 33 FOR FIRE SAFETY DURING CONSTRUCTION. 	LIQUEFIABLE SOILS NO	YES (SEE GENERAL NOTE #		SITE SPECIFIC S _{D1} =
5 D-BOH	17. SUBMITTAL AND APPROVAL OF A GEOHAZARD REPORT BY THE CALIFORNIA GEOLOGICAL SURVEY (CGS) IS NOT REQUIRED FOR SINGLE-STORY MODULAR BUILDINGS PROVIDED THAT THEY DO NOT EXCEED 4,000 SQUARE FEET IN PLAN AREA AND ARE NOT LOCATED WITHIN STATE OR LOCAL GEOLOGICAL HAZARD ZONES IN ACCORDANCE WITH IR A-4, SECTION 3.2.1.	GEOHAZARD REPORT NO	YES (AS DEFINED BY PC-6 S	SECTION 1.8)	*PER ASCE 7-16, SECTION 12.8.1.3: THE VALUE OF C_S AND E_V ARE PERMITTED TO BE CALCULA
10-A-TUS	18. ACCEPTANCE TESTS BE COMPLETED ON NEWLY INSTALLED OR REPLACEMENT OF LIGHTING CONTROLS, MECHANICAL SYSTEMS, FENESTRATION, AND PROCESS EQUIPMENT BEFORE PROJECT COMPLETION PER THE CALIFORNIA ENERGY CODE SECTION 10-103. ACCEPTANCE TESTS MUST BE PERFORMED BY A CERTIFIED ACCEPTANCE TEST TECHNICIAN (ATT). THE ACCEPTANCE TESTING PROCEDURES MUST BE REPEATED, AND DEFICIENCIES CORRECTED LINTIL THE INSTALLATION OF THE SPECIFIED SYSTEMS CONFORM AND PASS THE REQUIRED ACCEPTANCE CRITERIA	IF YES GEOTECHNICA REPORT #:		REPORT DATE:	 SECTION 11.4.5, PROVIDED THAT ALL OF THE FOLLOWING 1. STRUCTURE DOES NOT HAVE IRREGULARITIES; 2. STRUCTURE DOES NOT EXCEED FIVE (5) STORIES ABO
9500500	DEFICIENCIES CORRECTED UNTIL THE INSTALLATION OF THE SPECIFIED SYSTEMS CONFORM AND PASS THE REQUIRED ACCEPTANCE CRITERIA. COMPLETED NRCA FORMS SHALL BE SUBMITTED TO THE PROJECT INSPECTOR AND THE DISTRICT. 19. THIS PC WILL NOT BE PLACED ON ANY CAMPUS IN AND OF THE FOLLOWING LOCATIONS:	GEOTECHNICAL REPORT NO	T YES	* REQUIRED IF BUILDING AREA > 4,000 SF	 STRUCTURE HAS A FUNDAMENTAL PERIOD, T, THAT D STRUCTURE MEETS REQUIREMENTS FOR REDUNDAND SITE SOIL PROPERTIES ARE NOT CLASSIFIED AS SITE
5 R22/35	 19.1. WITHIN THE 65 CNEL NOISE CONTOUR OF AN AIRPORT. 19.2. WITHIN THE 65 CNEL OR LDN NOISE CONTOUR OF A FREEWAY, EXPRESSWAY, RAILROAD OR INDUSTRIAL SOURCE GUIDEWAY. 19.3. WHERE EXPOSED TO NOISE LEVELS OF 65 DB-LEQ-1-HOUR DURING ANY HOUR OF OPERATION. 	IF YES GEOTECHNICA REPORT #:	L FIRM:	REPORT DATE:	6. STRUCTURE IS CLASSIFIED AS RISK CATEGORY II. 7. WHEN SITE SPECIFIC GROUND MOTION PROCEDURE I
DMS 2025 Ottalo PWI:\EMQEnagin					PV S
ASSROC DTH Division and a component	© 2023 BY AMERICAN MODULAR SYSTEMS, INC.		IGS REQUIRED? NO	YES - REQUIRED WIDTH: RADE CONCRETE PER SHEET N1.0A.	
D TK CL	ALL OF THE DRAWINGS AND DETAILS CONTAINED IN THIS PACKAGE	CONCRETE MIX		FOR BELOW GRADE CONCRETE PER SHEET N1.0A.	
	ARE THE INTELLECTUAL PROPERTY OF AMS AND MAY NOT BE USED FOR CONSTRUCTION OR DESIGN BY ANOTHER ENTITY WITHOUT THE EXPRESS WRITTEN PERMISSION OF AMS.		DESIGN OPTION BOXES AVAILABLE FOR	SELECTION BASED ON SITE SPECIFIC REQUIREMENTS.	CLIMATE ZONE 960 1440
iesk Docs://35950050 1024งชิวซิริริศร/สพท _{ิทเตองรรรง}	COPYRIGHT: © 2023 BY AMERICAN MODULAR SYSTEMS, INC. ALL RIGHTS RESERVED. NO PART OF THIS DOCUMENT MAY BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC, MECHANICAL, PHOTOCOPYING, RECORDING, OR OTHERWISE, WITHOUT THE PRIOR WRITTEN PERMISSION OF AMERICAN MODULAR SYSTEMS, INC. CERTAIN ELEMENTS CONTAINED IN THESE DOCUMENTS ARE REGISTERED TRADEMARKS. ALL PATENTABLE MATERIALS CONTAINED IN THESE DOCUMENTS AND ORIGINATING WITH AMERICAN MODULAR SYSTEMS, INC. SHALL REMAIN THE SOLE PROPERTY OF AMERICAN MODULAR SYSTEMS, INC. SUBMITTAL OR DISTRIBUTION TO MEET OFFICIAL REGULATORY REQUIREMENTS WILL NOT BE CONSTRUED AS PUBLICATION IN DEROGATION OF AMERICAN MODULAR SYSTEM, INC.'S COPYRIGHT OR OTHER RESERVED INTELLECTUAL	SEE SHE	ET TS2 FC	OR SHEET INDEX	960 1440 1 & 16 NONE 2 - 5 NONE NONE NONE 0 - 13 NONE 140 NONE 140 NONE 140 NONE 140 NONE 140 NONE 15 NONE
Auto(12/3/2	PROPERTY RIGHTS AND INTERESTS.				NOTE: FOR SITE-SPECIFIC PROJECT, INDICATE





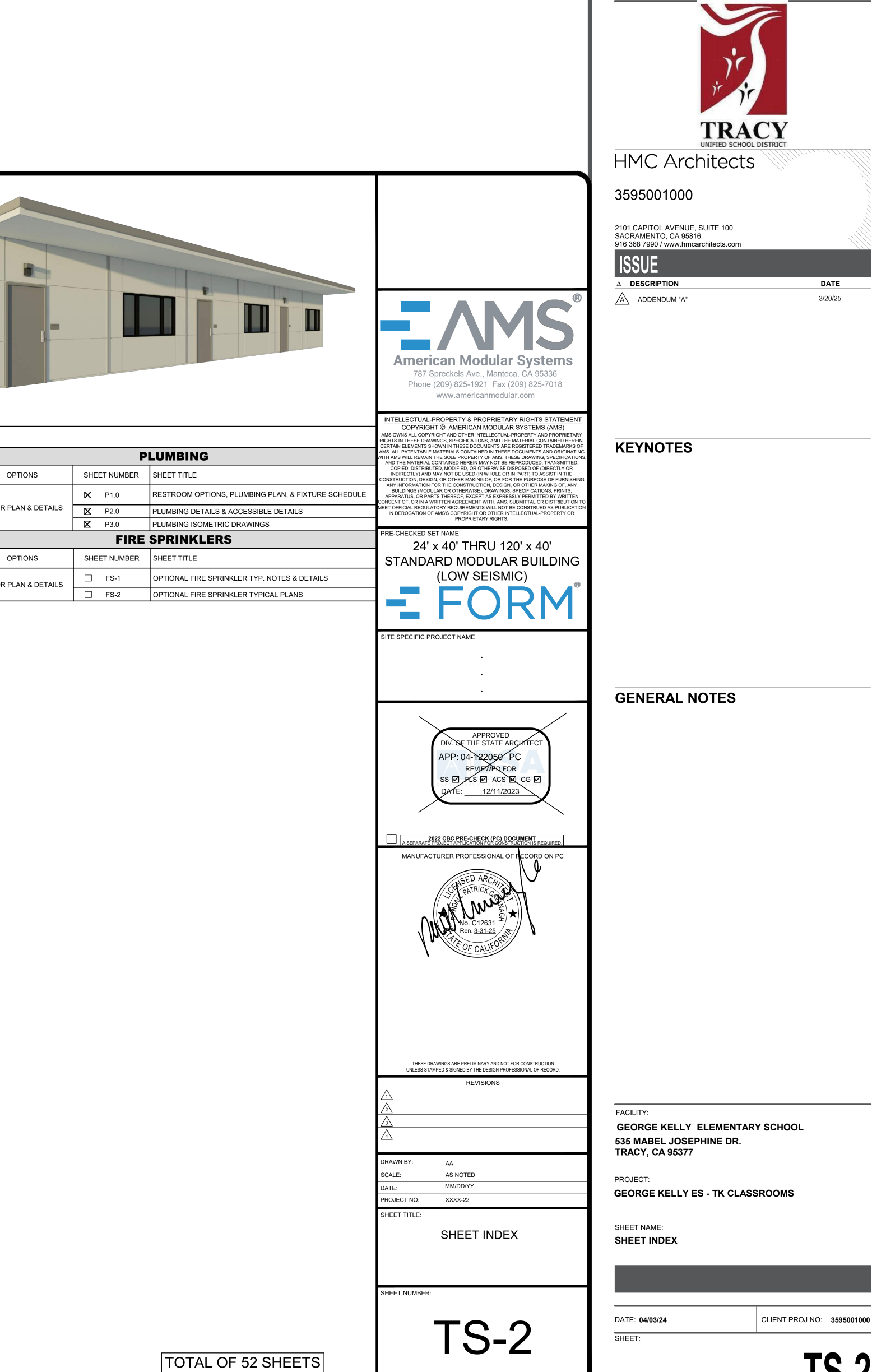
10 ADDENDUM "A"

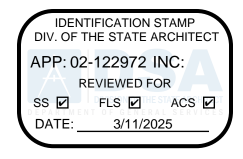
								B	
					nerican Modula 24' x 40' THRU	120' x 40'			
				ST	ANDARD BUILDING	v	ISMIC	·)	
	ARCH	HITECTURAL		ARCHITE	CTURAL (CONTINUATION)		MI	ECHANICAL	
OPTIONS	SHEET NUMBER		OPTIONS		R SHEET TITLE	OPTIONS	SHEET NUMBER		
COVER SHEET	X TS-2	TITLE SHEET SHEET INDEX	INTERIOR ELEVATIO	DNS A4.0	INTERIOR ELEVATIONS - TYPICAL CLASSROOM INTERIOR ELEVATIONS - RESTROOM OPTIONS	_	M1.0	TYPICAL REFLECTED CEILING PLAN TYPICAL MECHANICAL PLAN OPTIONS	FI
INSPECTION FORM	D1 D2	FORM DSA-103 FORM DSA-103		☐ A4.2	INTERIOR ELEVATIONS - RESTROOM OPTIONS - ALT. TOILET TYPES	FLOOR PLANS	□ M1.1B □ M1.1C	TYPICAL MECHANICAL PLAN OPTIONS TYPICAL MECHANICAL PLAN OPTIONS	
	Image: N1.0 Image: N1.0A	GENERAL NOTES & SPECIFICATIONS BELOW GRADE CONCRETE MIX DESIGN REQUIREMENTS	\neg	□ A5.2	TYPICAL EXTERIOR ELEVATIONS - STUCCO OPTION TYPICAL ARCHITECTURAL DETAILS	_	□ M1.3 ⊠ M1.4	RESTROOM REFLECTED CEILING PLANS & OPTIONS MECHANICAL & CEILING DETAILS	
GENERAL NOTES	🔀 N2.0	GENERAL NOTES & SPECIFICATIONS	STUCC		- STUCCO OPTION DETERIORATION DETAILS GREATER THAN 2160 SQ. FT.	_	M1.4A	MECHANICAL & CEILING DETAILS	
& SPECIFICATIONS	N3.0 N4.0	TYPICAL SCHEDULES: DOORS, WINDOWS & FINISHES ACCESSIBILITY STANDARDS AND DETAILS	ATIONS DETAILS	□ A5.3A	- STUCCO OPTION TYPICAL EXTERIOR ELEVATIONS	DETAILS	M1.5 M1.5A	MECHANICAL & CEILING DETAILS MECHANICAL & CEILING DETAILS	F
	□ N5.0 □ N5.1	MULTIPLE FLOOR PLAN CONFIGURATIONS MULTIPLE FLOOR PLAN CONFIGURATIONS	À T LAP SID		- LAP SIDING OPTION TYPICAL ARCHITECTURAL DETAILS - LAP SIDING OPTION	-	M1.6	MECHANICAL ROOF DETAILS MECHANICAL ROOF DETAILS	
		ENERGY CALCULATIONS - SUMMATION SHEETS		A5.5A	- LAP SIDING OPTION DETERIORATION DETAILS GREATER THAN 2160 SQ. FT. - LAP SIDING OPTION	MISCELLANEOUS	M1.7	CEILING NOTES & SPECIFICATIONS	
	EN.2-EN.3	ENERGY CALCULATIONS - 24'x40' BUILDING - GROUP A ENERGY CALCULATIONS - 24'x40' BUILDING - GROUP B	ARCHI	☐ A5.6	TYPICAL EXTERIOR ELEVATIONS - SYNTHETIC STUCCO OPTION		M1.7A	MECHANICAL NOTES & SCHEDULES	
	EN.6-EN.7	ENERGY CALCULATIONS - 24'x40' BUILDING - GROUP C	SYNTHE STUCC		TYPICAL ARCHITECTURAL DETAILS - SYNTHETIC STUCCO OPTION	OPTIONS	SHEET NUMBER	SHEET TITLE	
	EN.8-EN.9	ENERGY CALCULATIONS - 24'x40' BUILDING - GROUP D ENERGY CALCULATIONS - 36'x40' BUILDING - GROUP A	- <u> </u>	☐ A5.7A	DETERIORATION DETAILS GREATER THAN 2160 SQ. FT. - SYNTHETIC STUCCO OPTION	FLOOR PLANS & DETAILS	E1.0	TYPICAL ELECTRICAL PLAN RESTROOM OPTIONS ELECTRICAL PLANS	
	EN.12-EN.13	ENERGY CALCULATIONS - 36'x40' BUILDING - GROUP B ENERGY CALCULATIONS - 36'x40' BUILDING - GROUP C	-	□ A7.0	ARCHITECTURAL EXTERIOR FINISH OPTIONS DETAILS MISCELLANEOUS ARCHITECTURAL DETAILS		E1.1	ELECTRICAL NOTES & DETAILS	
	EN.16-EN.17	ENERGY CALCULATIONS - 36'x40' BUILDING - GROUP D	MISCELLANEOUS DET	TAILS A7.3	TYPICAL LONGITUDINAL AND TRANSVERSE FRAME SECTIONS	-			
		ENERGY CALCULATIONS - 48'x40' BUILDING - GROUP A ENERGY CALCULATIONS - 48'x40' BUILDING - GROUP B		A8.0	1-HR FIRE RATED CONSTRUCTION DETAILS	1			
	EN.22-EN.23	ENERGY CALCULATIONS - 48'x40' BUILDING - GROUP C	OPTIONS	SHEET NUMBER		1			
	EN.26-EN.27	ENERGY CALCULATIONS - 48'x40' BUILDING - GROUP D ENERGY CALCULATIONS - 60'x40' BUILDING - GROUP A	STEEL MEMBER PROPERTIES	S0.0	STEEL MEMBER PROPERTIES				
		ENERGY CALCULATIONS - 60'x40' BUILDING - GROUP B ENERGY CALCULATIONS - 60'x40' BUILDING - GROUP C		S1.0	CONCRETE FOUNDATION PLAN (50 PSF MAX FLOOR LIVE LOAD) CONCRETE FOUNDATION PLAN	<u>)</u>			
	EN.32-EN.33	ENERGY CALCULATIONS - 60'x40' BUILDING - GROUP D	ETAILS	S1.1	(50 PSF LIVE LOAD +15 PSF PARTITION LOAD) CONCRETE FOUNDATION PLAN	_			
ENERGY SHEETS	EN.36-EN.37				(100 PSF MAX FLOOR LIVE LOAD) CONCRETE FOUNDATION PLAN	-			
CALCULATIONS		ENERGY CALCULATIONS - 72'x40' BUILDING - GROUP C ENERGY CALCULATIONS - 72'x40' BUILDING - GROUP D	NDCRE	S1.3	(150 PSF MAX FLOOR LIVE LOAD) CONCRETE FOUNDATION DETAILS	-			
	EN.42-EN.43	ENERGY CALCULATIONS - 84'x40' BUILDING - GROUP A		5 🔀 S1.5	CONCRETE FOUNDATION DETAILS	-			
	EN.46-EN.47	ENERGY CALCULATIONS - 84'x40' BUILDING - GROUP B ENERGY CALCULATIONS - 84'x40' BUILDING - GROUP C		X S1.6A X S1.6B	STANDARD ANCHORAGE FOUNDATION DETAILS UPGRADED ANCHORAGE FOUNDATION DETAILS	_			
		ENERGY CALCULATIONS - 84'x40' BUILDING - GROUP D ENERGY CALCULATIONS - 96'x40' BUILDING - GROUP A	4	⊠ S1.7	CONCRETE FOUNDATION OPTIONAL UTILITY OPENINGS IN FOOTINGS				
	EN.52-EN.53	ENERGY CALCULATIONS - 96'x40' BUILDING - GROUP B		S3.0	FLOOR FRAMING PLAN & DETAILS FOR PLYWOOD FLOOR				
	EN.56-EN.57	ENERGY CALCULATIONS - 96'x40' BUILDING - GROUP D		i		_			
		ENERGY CALCULATIONS - 108'x40' BUILDING - GROUP A ENERGY CALCULATIONS - 108'x40' BUILDING - GROUP B	FRAMIN DETAIL ETE w/		FLOOR FRAMING PLAN & DETAILS FOR CONCRETE FLOOR w/BH-DECK OPTION (100 PSF MAX FLOOR L.L.)				
	EN.62-EN.63	ENERGY CALCULATIONS - 108'x40' BUILDING - GROUP C			FLOOR FRAMING PLAN & DETAILS FOR CONCRETE FLOOR	-			
		ENERGY CALCULATIONS - 108'x40' BUILDING - GROUP D ENERGY CALCULATIONS - 120'x40' BUILDING - GROUP A		≝ □ S3.3	w/3WxH-DECK OPTION (150 PSF MAX FLOOR L.L.)	_			
		ENERGY CALCULATIONS - 120'x40' BUILDING - GROUP B ENERGY CALCULATIONS - 120'x40' BUILDING - GROUP C	-	S4.0	ROOF FRAMING PLAN & DETAILS - CROSS BRACING OPTION ROOF FRAMING PLAN & DETAILS - ROOF SHEATHING OPTION	-			
	EN.72-EN.73	ENERGY CALCULATIONS - 120'x40' BUILDING - GROUP D	ROOF FRAMING PLAI	NS X S4.2	ROOF FRAMING DETAILS - CROSS BRACING OPTION ROOF FRAMING DETAILS - ROOF SHEATHING OPTION	-			
	Image: EN.74-EN.76 Image: EN.74-EN.76 Image: EN.74-EN.76	ENERGY CALCULATIONS - SUPPLEMENTAL SHEETS TYPICAL FLOOR PLAN		S4.4	OPTIONAL PARAPET FRAMING ELEVATIONS & DETAILS	-			
	□ A1.1 □ A1.2	TYPICAL FLOOR PLAN w/ SOLATUBE OPTION RESTROOM FLOOR PLAN OPTIONS - AGE RANGE: 13-ADULT	BUILDING FRAMING		MOMENT FRAME ELEVATIONS & DETAILS MOMENT FRAME CONNECTION DETAILS	-			
FLOOR PLANS	□ A1.3	RESTROOM FLOOR PLAN OPTIONS - AGE RANGE: 9-12	ELEVATIONS & DETAI	S5.4A	OPTIONAL SIDE WALL CANOPY PLAN & DETAILS	-			
	□ A1.4 X A1.5	RESTROOM FLOOR PLAN OPTIONS - AGE RANGE: 5-8RESTROOM FLOOR PLAN OPTIONS - AGE RANGE: 3-4			WALL FRAMING ELEVATIONS & SCHEDULES - WOOD STUDS	_			
<u>, Ö</u>	A2.0	TYPICAL ROOF PLAN - METAL STANDING SEAM (WITHOUT PARAPETS)	WALL		WALL FRAMING DETAILS - WOOD STUDS WALL FRAMING ELEVATIONS & SCHEDULES	_			
ETAILS METAL STANDIN SEAM	□ A2.1	TYPICAL ROOF PLAN - METAL STANDING SEAM (WITH PARAPETS)	FRAMING	x 2 S9.0 □ S9.1	- METAL STUD OPTION WALL FRAMING DETAILS - METAL STUD OPTION	-			
	A2.2	TYPICAL ROOF DETAILS - METAL STANDING SEAM	≝	E S0.1 □ S9.2	TYPICAL METAL STUD FRAMING DETAILS & PROPERTIES				
IF PLAN	□ A2.3	TYPICAL ROOF PLAN - SINGLE-PLY OR BUILT-UP (WITHOUT PARAPETS)	_			_			
	□ A2.4	TYPICAL ROOF PLAN - SINGLE-PLY OR BUILT-UP (WITH PARAPETS)							
ROC IGLE-F		<u></u>							



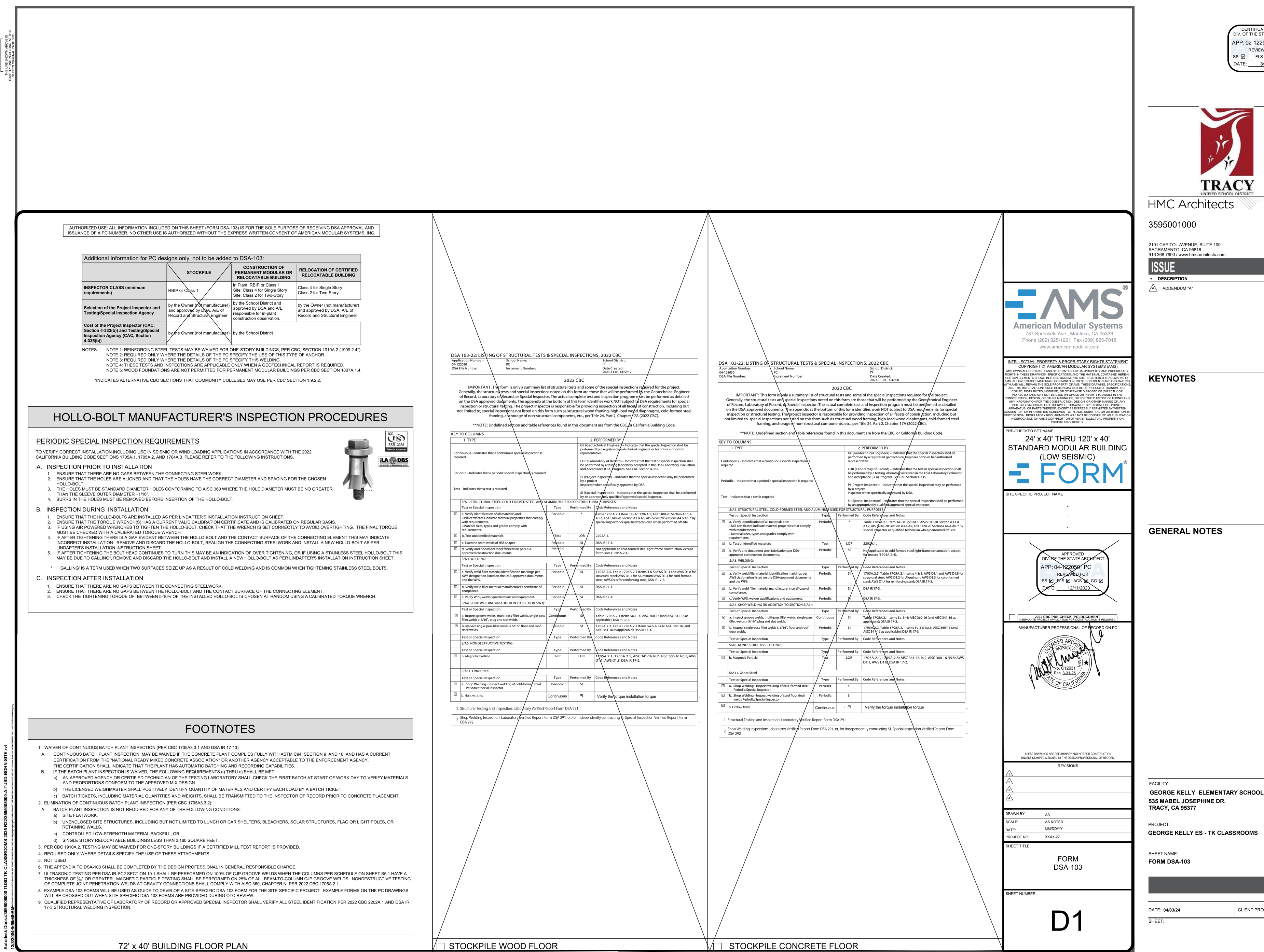


AGENCY APPROVAL:





TS-2 ADDENDUM "A"



PLEASE RECYCLE 🖄



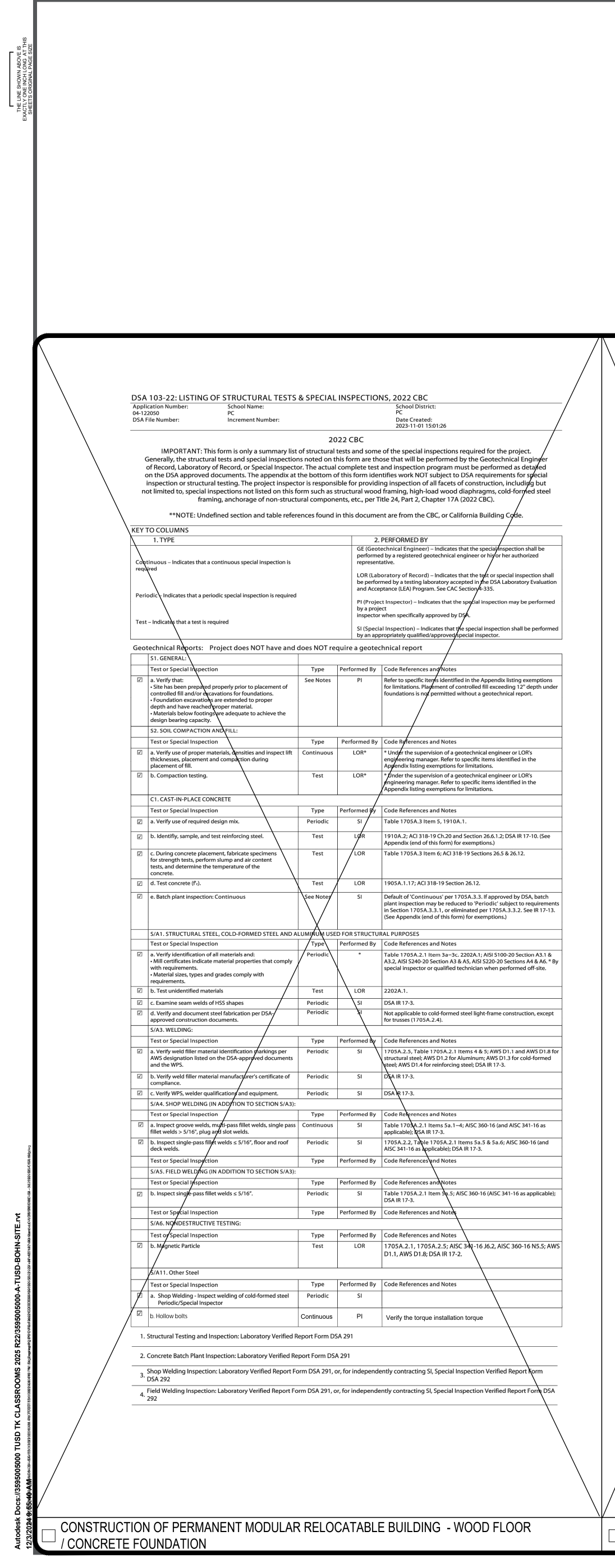
IDENTIFICATION STAMP DIV. OF THE STATE ARCHITEC

APP: 02-122972 INC:

GEORGE KELLY ES - TK CLASSROOMS

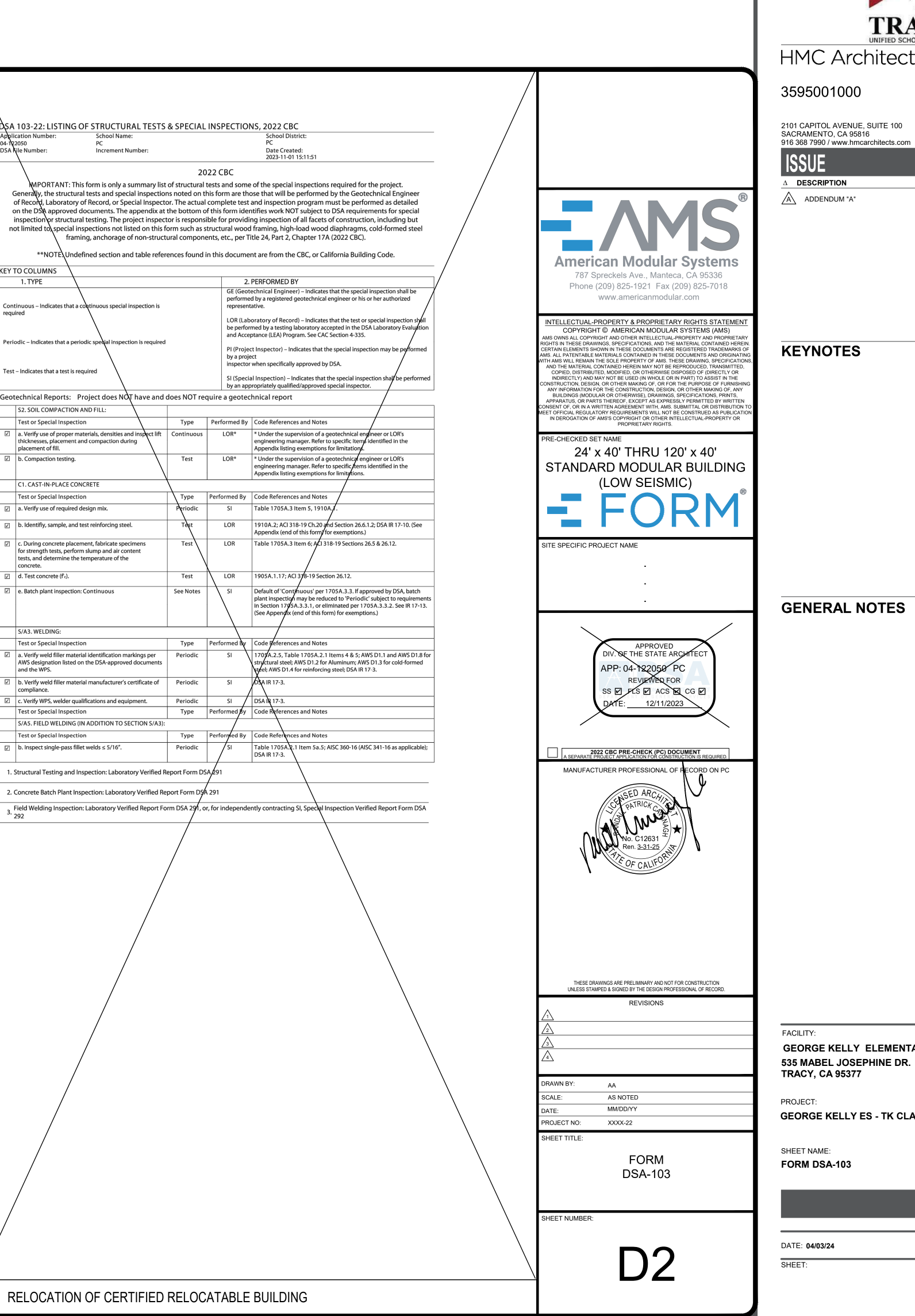
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ADDENDUM "A"

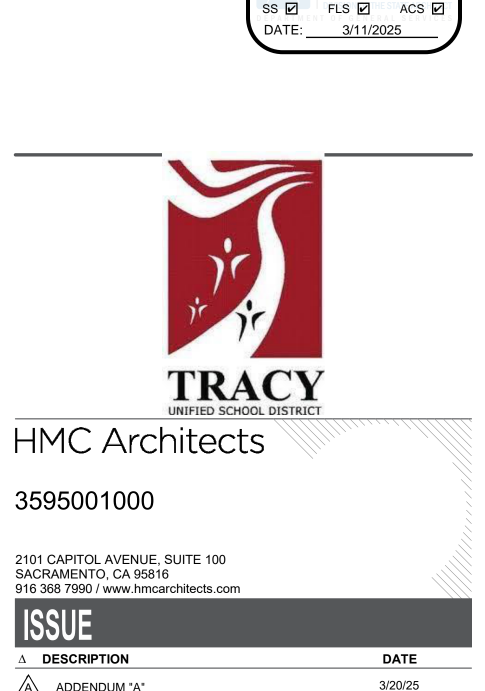


04-122	cation Number: School Name: 2050 PC ile Number: Increment Number:			School District: PC Date Created:	Application N 04-122050 DSA Nile Num	PC
		20	022 CBC	2023-11-01 15:07:53		
\backslash		of structural	tests and some	e of the special inspections required for the project.		PORTANT: This form is only
\ o	of Record, Laboratory of Record, or Special Inspecto	or. The actual	l complete test	ose that will be performed by the Geotechnical Engineer and inspection program must be performed as detailed	of Reco	ly, the structural tests and sp nd, Laboratory of Record, or
ý	nspection or structural testing. The project inspect	or is respons	ible for providi	ntifies work NOT subject to DSA requirements for special ing inspection of all facets of construction, including but	inspect	DSA approved documents. T ion or structural testing. The
no				d framing, high-load wood diaphragms, cold-formed steel ïtle 24, Part 2, Chapter 17A (2022 CBC).	not limit	ed to special inspections no framing, anchorag
	**NOTE: Undefined section and table refere	ences found	in this docume	ent are from the CBC, or California Building Code.		**NOTE Undefined section
KEY T	о социмия				KEY TO COL	
	1. TYPE			PERFORMED BY technical Engineer) – Indicates that the special inspection shall be	1. TY	PE
	inuous – Indicates that a continuous special inspection is			ed by a registered geotechnical engineer or his of her authorized	Continuous	- Indicates that a continuous spec
requii	red		LOR (Lab	poratory of Record) – Indicates that the test or special inspection shall rmed by a testing laboratory accepted in the DSA Laboratory Evaluation	required	\backslash
Perio	dic – Indicates that periodic special inspection is required		and Acce	eptance (LEA) Program. See CAC Section 4-835.	Periodic – In	dicates that a periodic special ins
			by a proj			
Test -	- Indicates that a test is required			r when specifically approved by DSA.	Test – Indica	tes that a test is required
Geot	technical Reports: Project does NOT have and	does NOT re	by an ap	propriately qualified/approved special inspector.		
	s2. SOIL COMPACTION AND AILL:		equire a geole			cal Reports: Project does
	Test or Special Inspection	Туре		Code References and Notes	Test or	r Special Inspection
	a. Verify use of proper materials, densities and inspect lift thicknesses, placement and compaction during placement of fill.	Continuous	LOR*	* Under the supervision of a geotechnical engineer or LOR's engineering manager Refer to specific items identified in the Appendix listing exemptions for limitations.	thickne	y use of proper materials, densitie esses, placement and compaction
	b. Compaction testing.	Test	LOR*	* Under the supervision of a geotechnical engineer or LOR's engineering manager. Refer to specific items identified in the	Present	nent of fill. Inpaction testing.
	C1. CAST-IN-PLACE CONCRETE			Appendix listing exemptions for limitations.		
	C1. CASI-IN-PLACE CONCRETE Test or Special Inspection	Туре	Performed By	Code References and Notes		ST-IN-PLACE CONCRETE
	a. Verify use of required design mix.	Periodic	SI	Table 1705A.3 Item 5, 1910A.1.		y use of required design mix.
V	b. Identifiy, sample, and test reinforcing steel.	Test	LOR	1910A,2; ACI 318-19 Ch.20 and Section 26.6.1.2; DSA IR 17-10. (See Appendix (end of this form) for exemptions.)	🔽 b. Iden	tifiy, sample, and test reinforcing
	c. During concrete placement, fabricate specimens for strength tests, perform slump and air content	Test	LOR	Table 1705A.3 Item 6; ACI 318-19 Sections 26.5 & 26.12.		ng concrete placement, fabricate s ngth tests, perform slump and air
	tests, and determine the temperature of the concrete.					nd determine the temperature of
V	d. Test concrete (fc).	Test	LOR	1905A.1.17; ACI 318-19 Section 26.12.	🗹 d. Test	concrete (f c).
V	e. Batch plant inspection: Continuous	See Notes	SI	Default of 'Continuous' per 1705A.3.3. If approved by DSA, batch plant inspection may be reduced to 'Periodic' subject to requirements	🗹 e. Batc	h plant inspection: Continuous
				in Section 1705A.3.3.1, or eliminated per 1705A.3.3.2. See IR 17-13. (See Appendix (end of this form) for exemptions.)		
	S/A1. STRUCTURAL STEEL, COLD-FORMED STEEL AND A	\			S/A3. V	WELDING:
	Test or Special Inspection a. Verify identification of all materials and:	Type Periodic	Performed By *	Code References and Notes Table 1705A.2.1 Item 3a–3c. 2202A.1; AISI S100-20 Section A3.1 &		r Special Inspection y weld filler material identificatior
	Mill certificates indicate material properties that comply with requirements.	\	\bigvee	A3.2, AISI S240-20 Section A3 & A5, AISI S220-20 Sections A4 & A6. * By special inspector or qualified technician when performed off-site.		esignation listed on the DSA-appr
	Material sizes, types and grades comply with requirements.	/		22024.1	b. Verif compli	fy weld filler material manufacture ance.
	b. Test unidentified materials c. Examine seam welds of HSS shapes	Test Periodi r	LOR	2202A.1. DSA IR 17-3.	C. Verif	y WPS, welder qualifications and e
V	d. Verify and document steel fabrication per DSA- approved construction documents.	Periodic	si Si	Not applicable to cold-formed steel light-frame construction, except for trusses (1705A.2.4).		r Special Inspection FIELD WELDING (IN ADDITION TO
	S/A3. WELDING:	_/				Special Inspection
V	Test or Special Inspection a. Verify weld filler material identification markings per	Type Periodic	Performed By	Code References and Notes 1705A.2.5, Table 1705A.2.1 Items 4 & 5; AWS D1.1 and AWS D1.8 for	🕢 b. Insp	ect single-pass fillet welds $\leq 5/16''$
	AWS designation listed on the DSA-approved documents and the WPS.	/		structural steel; AWS D1.2 for Aluminum; AWS D1.3 for cold-formed steel; AWS D1.4 for reinforcing steel; DSA IR 17-3.	1. Structur	ral Testing and Inspection: Labo
V	b. Verify weld filler material manufacturer's certificate of compliance.	Periodic	SI	DSA IR 17-3.	2. Concret	e Batch Plant Inspection: Labo
	c. Verify WPS, welder qualifications and equipment.	Periodic	SI	DSAIR 17-3.		elding Inspection: Laboratory V
	S/A4. SHOP WELDING (IN ADDITION TO SECTION S/A3): Test or Special Inspection	Туре	Performed By	Code References and Notes		
	a. Inspect groove welds, multi-pass fillet welds, single pass fillet welds > 5/16", plug and slot welds.	Continuous	SI	Table 1705A.2.1 Items 5a.1–4; AISC 360-16 (and AISC 341-16 as applicable), DSA IR 17-3.		
V	b. Inspect single-pass fillet welds \leq 5/16", floor and roof deck welds.	Periodic	SI	1705A.2.2, Table 1705A.2.1 Items 5a.5 & 5a.6; AISC 360-16 (and AISC 341-16 as applicable); DSA IR 17-3.		
	Test or Special Inspection	Туре	Performed By	Code References and Notes		
	S/A5. FIELD WELDING (IN ADDITION TO SECTION S/A3): Test or Special Inspection	Туре	Performed By	Code References and Notes		
	b. Inspect single-pass fillet welds $\leq 3/16''$.	Periodic	SI	Table 1705A.2.1 Item 5a.5; AISC 360-16 (AISC 341-16 as applicable);		
	Test or Special Inspection	Туре	Performed By	DSA IR 17-3. Code References and Notes		
	S/A6. NONDESTRUCTIVE TESTING:					
	Test or Special Inspection b. Magnetic Particle	Type Test	Performed By LOR	Code References and Notes 1705A.2.1, 1705A.2.5; AISC 841-16 J6.2, AISC 360-16 N5.5; AWS		
	/			D1.1, AWS D1.8; DSA IR 17-2.		/
	S/A11. Other Steel	T .	Df			/
	Test or Special Inspection a. Shop Welding Inspect welding of cold-formed steel	Type Periodic	Performed By SI	Code References and Notes		/
	Periodic/Special Inspector b. Shop Welding - Inspect welding of steel floor deck	Periodic	SI	<u> </u>		/
	welds Periodic/Special Inspector c. Hollow bolts	Continuous	PI	Verify the torque installation torque		/
	ructural/Testing and Inspection: Laboratory Verified Re					/
						/
	oncrete Batch Plant Inspection: Laboratory Verified Rep			ently contracting SL Special Inspection Visibility Dearth Farmer		/
^{3.} DS	s 292			ently contracting SI, Special Inspection Verified Report Form		/
4. Fié 4. / 19	eld Welding Inspection: Laboratory Verified Report For 22	m DSA 291, o	or, for independe	ently contracting SI, Special Inspection Verified Report Form DSA		/
7						/
/					/	
					M /	

CONSTRUCTION OF PERMANENT MODULAR RELOCATABLE BUILDING - CONCRETE FLOOR / CONCRETE FOUNDATION



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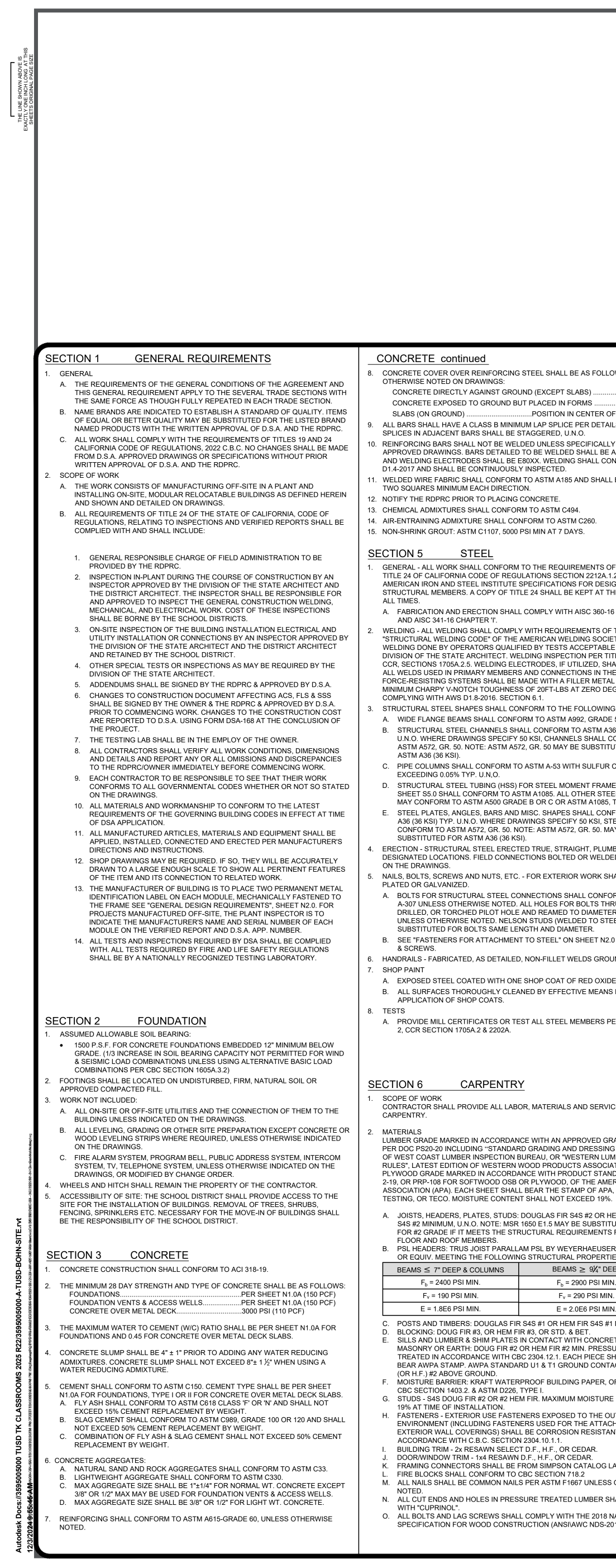
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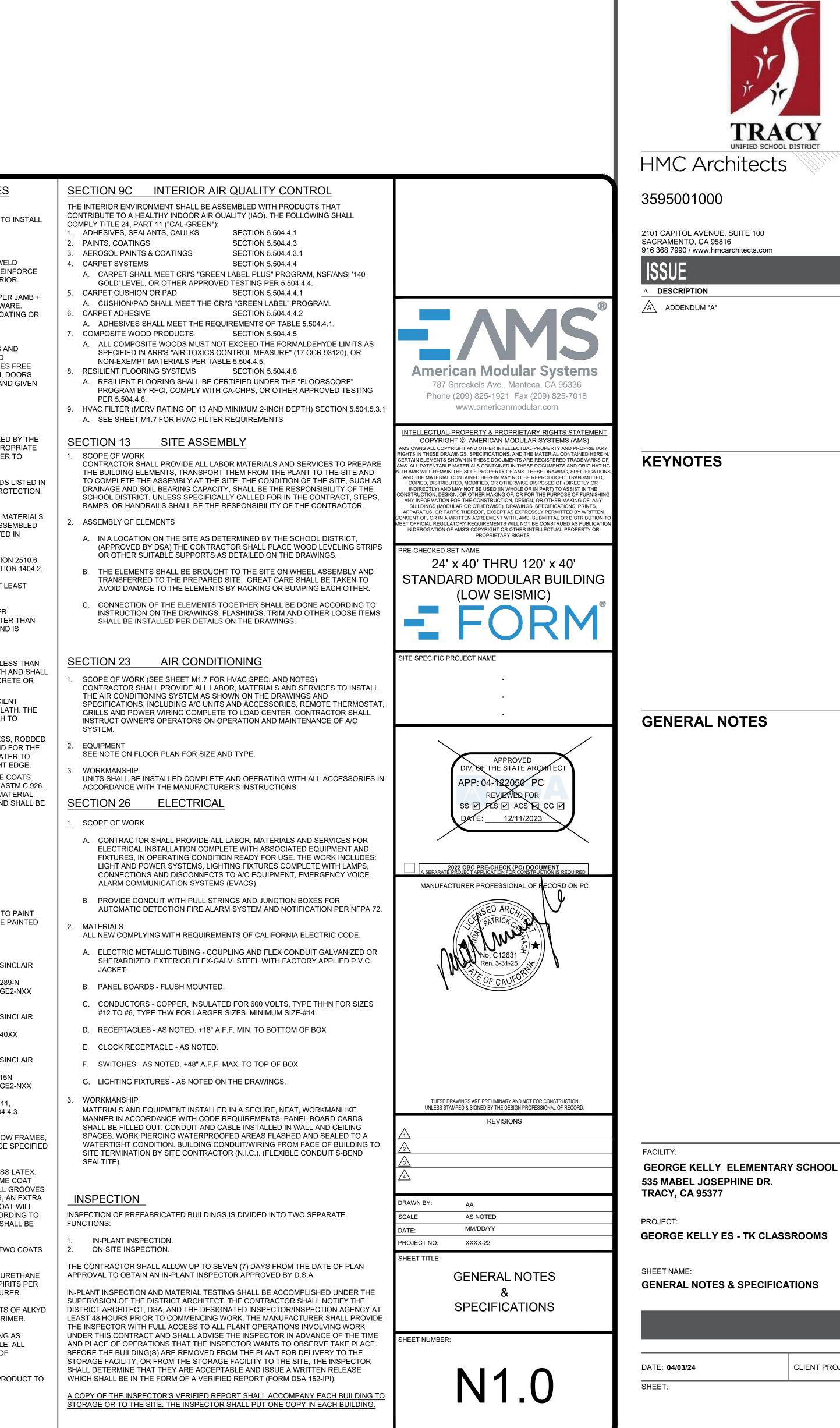
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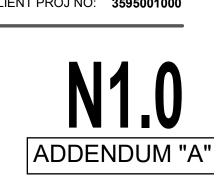
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ADDENDUM "A"



		SECTION 8 HOLLOW METAL DOORS AND FRAMES
DWS, UNLESS 3"	P. HOLES FOR BOLTS IN WOOD SHALL BE BORED WITH A BIT OF THE SAME NOMINAL DIAMETER AS THE BOLT + 1/16".	 SCOPE OF WORK CONTRACTOR SHALL PROVIDE ALL LABOR, MATERIALS AND SERVICES THE HOLLOW METAL DOORS AND FRAMES.
2" F SLAB	Q. HOLES FOR LAG SCREWS SHALL BE FIRST BORED TO THE SAME NOMINAL DIAMETER AND DEPTH AS THE SHANK. THE REMAINDER OF THE HOLE SHALL BE 40% TO 70% OF THE SHANK DIAMETER.	2. MATERIALS
LS 6 & 9/S1.4 AND	R. ALL BOLTS AND LAG SCREWS SHALL BE PROVIDED WITH METAL WASHERS	A. DOORS - INSULATED TYPE L FULL FLUSH, MANUFACTURED BY AMWE MANUFACTURING COMPANY, 18 GA. 1-3/4" THICK PER CS242 MIN, RE
Y DETAILED IN THE ASTM A706 BARS	UNDER HEADS AND NUTS WHICH BEAR ON WOOD. 3. WORKMANSHIP	FOR HARDWARE-BOTH FACES FOR CLOSER, SOUND DEADEN INTERI
NFORM WITH AWS	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. FRAMES - 16 GA COLD ROLLED, 2" FACES, CS242 MIN. 3 ANCHORS PE ADJUSTABLE FLOOR ANCHOR, EACH JAMB REINFORCE FOR HARDW. PROVIDE STRIKE BOX, PROVIDE SOUND DEADENING: 1/8" UNDERCO/ INSULATING FILL.
	B. NAILING - IN ACCORDANCE WITH TITLE 24, CALIFORNIA BUILDING CODE, TABLE 2304.10.1.	3. WORKMANSHIP ALL WORK FABRICATED IN SHOP TO REQUIRED PROFILES BY FORMING A
	C. EXTERIOR WALLS - FACTORY FABRICATED. CAULKING PROVIDED BETWEEN PERIMETER OF WALL AND STRUCTURAL MEMBERS PROVIDING WEATHER-PROOF AND WATER-TIGHT SEAL. NECESSARY CLOSERS, SEALS, AND FLASHINGS PLACED AT TOP AND BASE SUPPORT OF PANELS AND AROUND OPENINGS.	WELDING, WITH ARISES AND EDGES STRAIGHT, SHARP FIT FABRICATED ACCURATELY WITH SQUARE CORNERS, HAIRLINE JOINTS AND SURFACE FROM WARP, WAVE, BUCKLE OR OTHER DEFECTS AFTER FABRICATION, AND FRAMES CLEANED THOROUGHLY, ALL WELDS GROUND SMOOTH AN PRIME COAT.
F AISC 360-16, .2, AND THE	D. NAILS INTO P.T. LUMBER TO BE HOT DIPPED GALVANIZED.E. MACHINE APPLIED NAILING: USE OF MACHINE NAILING IS SUBJECT TO A	(EXTERIOR PORTLAND
GN OF STEEL HE JOBSITE AT	SATISFACTORY JOBSITE DEMONSTRATION FOR EACH PROJECT AND THE APPROVAL BY THE RDPRC AND THE DIVISION OF THE STATE ARCHITECT. THE APPROVAL IS SUBJECT TO CONTINUED SATISFACTORY PERFORMANCE.	SECTION 9A STUCCO CEMENT PLASTER) LATHING AND PLASTERING MATERIALS AND ACCESSORIES SHALL BE MARKE
6 CHAPTER 'M' THE	MACHINE NAILING WILL NOT BE APPROVED IN 5/16" OSB. 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.	MANUFACTURER'S DESIGNATION TO INDICATE COMPLIANCE WITH THE APPR STANDARDS REFERENCED IN THIS SECTION AND STORED IN SUCH A MANNEL PROTECT THEM FROM THE WEATHER, PER C.B.C 2507.1.
ETY AND E TO THE TLE 24, PART 2,	F. MOISTURE BARRIER - APPLIED TO STUDS WEATHER-BOARD FASHION, HORIZONTAL JOINTS LAPPED MIN 6" INCLUDING BUILDING CORNERS.	LATHING AND PLASTERING MATERIALS SHALL CONFORM TO THE STANDARDS C.B.C. TABLE 2507.2 AND CHAPTER 35, AND, WHERE REQUIRED FOR FIRE PRO SHALL ALSO CONFORM TO THE PROVISIONS OF CHAPTER 7.
ALL BE E70XX. E LATERAL L THAT HAS A	SHEATHING APPLIED OVER MOISTURE BARRIER. G. TRIM SEALED AT ALL EDGES. SEALANT PAINTED TO MATCH TRIM OR SIDING UNLESS TRANSPARENT TYPE.	GYPSUM BOARD AND GYPSUM PLASTER CONSTRUCTION SHALL BE OF THE N LISTED IN C.B.C. TABLES 2506.2 AND 2507.2. THESE MATERIALS SHALL BE ASS
GREES F AND	SECTION 7A SHEET METAL (NON-STRUCTURAL)	AND INSTALLED IN COMPLIANCE WITH THE APPROPRIATE STANDARDS LISTE TABLES 2508.1 AND 2511.1, AND CHAPTER 35 (PER 2508.1).
G: 50, TYP. U.N.O.	1. SCOPE OF WORK	WATER-RESISTIVE BARRIERS SHALL BE IN ACCORDANCE WITH C.B.C. SECTION WATER-RESISTIVE BARRIERS SHALL BE INSTALLED AS REQUIRED PER SECTION
6 (36 KSI) TYP. CONFORM TO UTED FOR	CONTRACTOR SHALL PROVIDE ALL LABOR, MATERIALS AND SERVICES TO INSTALL INDICATED SHEET METAL. 2. MATERIALS	AND WHERE APPLIED OVER WOOD-BASED SHEATHING, SHALL INCLUDE A WATER-RESISTIVE VAPOR-PERMEABLE BARRIER WITH A PERFORMANCE AT I EQUIVALENT TO TWO LAYERS OF GRADE D PAPER.
CONTENT NOT	A. SHEET METAL - STEEL SHEETS HOT DIP GALVANIZED WITH 1.25 OZ. PER SQUARE FOOT ZINC COATING CONFORMING TO ASTM A653 MINIMUM 26 GA.	EXCEPTION: WHERE THE WATER-RESISTIVE BARRIER THAT IS APPLIED OVER WOOD-BASED SHEATHING HAS A WATER RESISTANCE EQUAL TO OR GREATE THAT 60-MINUTE GRADE D PAPER COMPLYING WITH ASTM E 2556, TYPE II AN
E COLUMNS PER EL TUBING (HSS) TYP UNO.	UNLESS OTHERWISE NOTED ON THE DRAWINGS. B. SOLDER - OF STAND, GRADE "A" OF EQUAL PARTS, ARD BRAND, LEAD AND TIN	SEPARATED FROM THE STUCCO BY AN INTERVENING, SUBSTANTIALLY NONWATER-ABSORBING LAYER OR DRAINAGE SPACE.
FORM TO ASTM TEEL SHALL	ASTM B32.	1. PLASTER NOTES: PLASTERING WITH CEMENT PLASTER SHALL NOT BE LE THREE COATS WHEN APPLIED OVER METAL LATH OR WIRE FABRIC LATH
AY BE	C. FLUX - ZINC SATURATED MURIATIC ACID. D. GUTTERS: 26 GA. G-90 GALV. STEEL	NOT BE LESS THAN TWO COATS WHEN APPLIED OVER MASONRY CONCR GYPSUM BACKING AS SPECIFIED IN SECTION 2510.5.
IB AND TO ITS ED AS INDICATED	DOWNSPOUTS: 2"x3" CONVOLUTED 30 GA. G-90 GALV. STEEL GUTTER ENDCAPS: 26 GA. G-90 GALV. STEEL GUTTER CLIPS: 18 GA. G-90 GALV. STEEL	A. THE FIRST COAT SHALL BE MIN. 3/8" THICK & APPLIED WITH SUFFICIE MATERIAL AND PRESSURE TO FILL SOLIDLY ALL OPENINGS IN THE L/ SURFACE SHALL BE SCORED HORIZONTALLY SUFFICIENTLY ROUGH
IALL BE CADMIUM	FLASHING: 22 GA. G-90 GALV. STEEL U.O.N.	PROVIDE ADEQUATE BOND TO RECEIVE THE SECOND COAT. B. THE SECOND COAT SHALL BE BROUGHT OUT TO MIN. 3/8" THICKNES
ORM TO ASTM RU STEEL TO BE IR OF BOLT +1/16" EEL) MAY BE	E. FASTENERS: SELF-DRILLING OR SELF-TAPPING SHEET METAL SCREWS. LENGTH TO HAVE (3) EXPOSED THREADS MIN.	AND FLOATED SUFFICIENTLY ROUGH TO PROVIDE ADEQUATE BOND FINISH COAT. THE SECOND COAT SHALL HAVE NO VARIATION GREAT THAN 1/4 INCH (6.4 mm) IN ANY DIRECTION UNDER 5-FOOT STRAIGHT
0 FOR SHOT PINS	 WORKMANSHIP SHEET METAL ACCURATELY FORMED TO DIMENSIONS AND SHAPES DETAILED WITH TRUE STRAIGHT LINES, CORNERS AND ANGLES. FLASHING INSTALLED IN LONGEST 	C. THE FINISH COATS SHALL BE MIN. 1/8" THICK & APPLIED OVER BASE THAT HAVE BEEN IN PLACE FOR THE TIME PERIODS SET FORTH IN A THE THIRD OR FINISH COAT SHALL BE APPLIED WITH SUFFICIENT MA
JND SMOOTH.	LENGTHS POSSIBLE. EXTERIOR WORK FORMED, FABRICATED AND INSTALLED SO THAT IT ADEQUATELY PROVIDES FOR EXPANSION AND CONTRACTION IN THE COMPLETED WORK AND FINISHES WATER AND WEATHER TIGHT. ALUMINUM SHALL BE SEPARATED FROM FERROUS METAL BY POLYETHYLENE TAPE OR FLOOD COAT	AND PRESSURE TO BOND TO AND TO COVER THE BROWN COAT AND OF SUFFICIENT THICKNESS TO CONCEAL THE BROWN COAT.
E PRIMER. S PRIOR TO	OF ASPHALTIC PAINT. SECTION 7B METAL ROOFING	
ER TITLE-24 PART	1. SCOPE OF WORK	
	CONTRACTOR SHALL PROVIDE ALL LABOR, MATERIALS AND SERVICES TO INSTALL METAL ROOFING. 2. MATERIALS	SECTION 9B PAINTS & COATINGS 1. SCOPE OF WORK.
	A. ROOF SHALL BE CONSTRUCTED OF 3" STANDING SEAM INTERLOCKING (UN-PENETRATED) STEEL SHEETS.	CONTRACTOR SHALL PROVIDE ALL LABOR, MATERIALS AND SERVICES T BUILDING. ALL EXPOSED SURFACES OF BUILDING AND RAMPS SHALL BE
	B. PROPERTIES INCLUDING THICKNESS SHALL BE PER SHEET S0.0.C. BASE MATERIAL SHALL BE EITHER ASTM A1011 SS, GRADE 36 (Fy = 36 KSI)	EXCEPT ALUMINUM WINDOW FRAMES, THRESHOLDS, AND ROOFING. 2. MATERIALS
CES TO INSTALL	OR ASTM A653 SS, GRADE 37 (Fy = 37 KSI) AND SHALL BE GALVANIZED WITH G90 GALVANIZATION.	A. FOR EXTERIOR WOOD: REF.BRAND DUNN KELLY SHERWIN SI EDWARDS MOORE WILLIAMS
	D. SHEETS MAY BE PAINTED. E. CLASS B FIRE RATED.	PRIMER 42-9M 1240 Y24W20 28 FINISH QD-60-XX 1240-XXX B54WZ102 G
RADING AGENCY G RULES NO. 17"	F. CLIP ANGLES SHALL BE HOT-DIPPED GALVANIZED. G. FASTENERS SHALL BE EXTERIOR USE SCREWS WITH A CORROSION PROTECTIVE COATING PER THE "FASTENERS FOR ATTACHMENT TO STEEL" SECTION ON	B. FOR INTERIOR TRIM: <i>REF.BRAND</i> DUNN KELLY SHERWIN SI
MBER GRADING ATION. OSB OR IDARD PS 1-19, PS	SHEET N2.0. ALL SCREWS USED FOR METAL ROOFING ATTACHMENT SHALL HAVE A NEOPRENE OR EPDM WASHER.	EDWARDS MOORE WILLIAMS FINISH W450-XX 1650-XXX A26W11 40
RICAN PLYWOOD	SECTION 7C SEALANT	C. FOR METAL: REF.BRAND DUNN KELLY SHERWIN SI
EM FIR	CONTRACTOR SHALL PROVIDE ALL LABOR, MATERIAL AND SERVICES TO SEAL BUILDINGS.	EDWARDS MOORE WILLIAMS PRIMER 43-4 1710 B50NZ6 15 FINISH 10-XX 1700-XXX B54WZ102 G
UTED FOR	2. MATERIALS VULKEM SEALANT, POLYURETHANE, MANUFACTURED BY MAMECO	D. INTERIOR PAINT & COATINGS SHALL COMPLY WITH TITLE 24, PART 1 "CAL-GREEN" SECTION 5.504.4.3, AND V.O.C. LIMITS PER TABLE 5.504
R (ICC ESR-1387) ES: EP	INTERNATIONAL FOR ROOFS. "GEOCEL" SILICONIZED CAULK, GE, DUPONT, EAGLESEAL OR DAP FOR ALL OTHER APPLICATIONS, OR EQUAL. A. SEALANT V.O.C. LIMITS PER SCAQMD RULE 1168 (AS SHOWN IN TITLE 24,	3. WORKMANSHIP ALL EXPOSED SURFACES SHALL BE PAINTED EXCEPT ALUMINUM WINDO
N.	PART 11, TABLE 5.504.4.1 AND TABLE 5.504.4.2) 3. WORKMANSHIP	THRESHOLDS AND METAL ROOFING. MATERIAL SHALL BE OF THE GRADE OR EQUAL.
N. I MIN.	S. WORKMANSHIP SEALANT APPLIED TO DRY CLEAN SURFACES, WHEREVER INDICATED ON DETAILS AND AS NEEDED TO MAKE BUILDING WATERTIGHT IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS.	A. EXTERIOR WOOD SIDING, TRIM AND SKIRTING - FLAT OR SEMI-GLOS APPLY ONE COAT OF PRIME AND AT LEAST ONE FINISH COAT. PRIM SHALL BE BRUSHED ON OR SPRAYED AND BACK BRUSHED INTO ALL IN THE SIDING. IF NECESSARY, IN THE OPINION OF THE INSPECTOR,
ETE, URE	SECTION 7D SINGLE-PLY ROOFING	COAT SHALL BE APPLIED TO ALL GROOVES SO THAT THE FINISH CO HAVE A UNIFORM APPEARANCE. ALLOW PRIME COAT TO DRY ACCOR MANUFACTURER'S RECOMMENDATION. PRIME AND FINISH COATS SI
HALL ACT, D.F.	1. <u>SCOPE OF WORK</u> CONTRACTOR SHALL PROVIDE ALL LABOR, MATERIAL AND SERVICES TO INSTALL SINGLY-PLY OR BUILT-UP ROOFING. THE ROOFING SYSTEM SHALL WITHSTAND	COMPATIBLE AND MANUFACTURED BY THE SAME COMPANY.
DR 15 LB. FELT,	THE UPLIFT OF 100 MPH BASIC WIND SPEED. 2. <u>MATERIALS</u>	B. INTERIOR TRIM - TRIM NOT PRE-COATED SHALL BE PAINTED WITH TV OF SEMI-GLOSS LATEX OVER PRIMER.
E CONTENT OF UTSIDE HMENT OF	MEMBRANE: PVC FILM LAMINATED TO BOTH SIDES OF A REINFORCEMENT FABRIC, OR EQUIV PROPRIETARY THERMOPLASTIC PVC FORMULATION OF RESINS, PLASTICIZERS, STABILIZERS, BIOCIDES, FLAME RETARDANTS, AND U.V. ABSORBENTS. CLASS B FIRE RATING.	C. INTERIOR HARDWOOD CABINETS - TWO COATS LOW LUSTER POLYU FINISH. APPLY FIRST COAT THINNED WITH ONE QUART MINERAL SPI GALLON. APPLY SECOND COAT AS RECOMMENDED BY MANUFACTU
NT IN	ABSORBENTS, CLASS B FIRE RATING. A. WOOD NAILERS MUST BE A #2 GRADE LUMBER, OR EQUIVALENT, TO SUBSTRATE. 3. WORKMANSHIP	D. METAL - ALL METAL SURFACES SHALL BE PAINTED WITH TWO COATS FINISH COAT OVER ZINC CHROMATE OR EQUAL RUST INHIBITING PR
ATEST ED.	3. <u>WORKMANSHIP</u> MEMBRANE APPLIED ON SUBSTRATES THAT ARE DRY, CLEAN, AND FREE OF FINS, SHARP EDGES AND LOOSE, FOREIGN MATERIALS, WHEREVER INDICATED ON	E. RAMP - ONE COAT OF FERROX NON-SLIP (0.8 MIN. C.O.F.) SURFACING MANUFACTURED BY AMERICAN ABRASIVE METALS OR COMPARABLE
OTHERWISE	DETAILS. AN INSULATION OR SLIP SHEET HAVING AN APPROVED FACER MUST BE USED WHEN ROOFING OVER ASPHALT OR COAL TAR ROOFS.	PAINTS OF THE TYPE INDICATED SHALL BE LISTED ON THE STATE OF CALIFORNIA QUALIFIED PRODUCTS LIST, OR EQUAL.
	 <u>TESTING:</u> A. MEMBRANE SHALL BE DESIGNED TO PERFORM IN ALL TYPES OF WEATHER AND SHALL COMPLY TO ASTM D-2136 TESTING METHODS. 	F. SUBMIT ONE SET OF COLOR SAMPLES TO THE RDPRC FOR EACH PR ASSIST IN SELECTION.
NATIONAL DESIGN 018).	 B. MEMBRANE SHALL BE DESIGNED IN ACCORDANCE TO ASTM D-4434 "STANDARD SPECIFICATIONS FOR POLY (VINYL CHLORIDE) SHEET ROOFING" AND BE CLASSIFIED AS A TYPE IV, INTERNALLY REINFORCED SHEET. 	





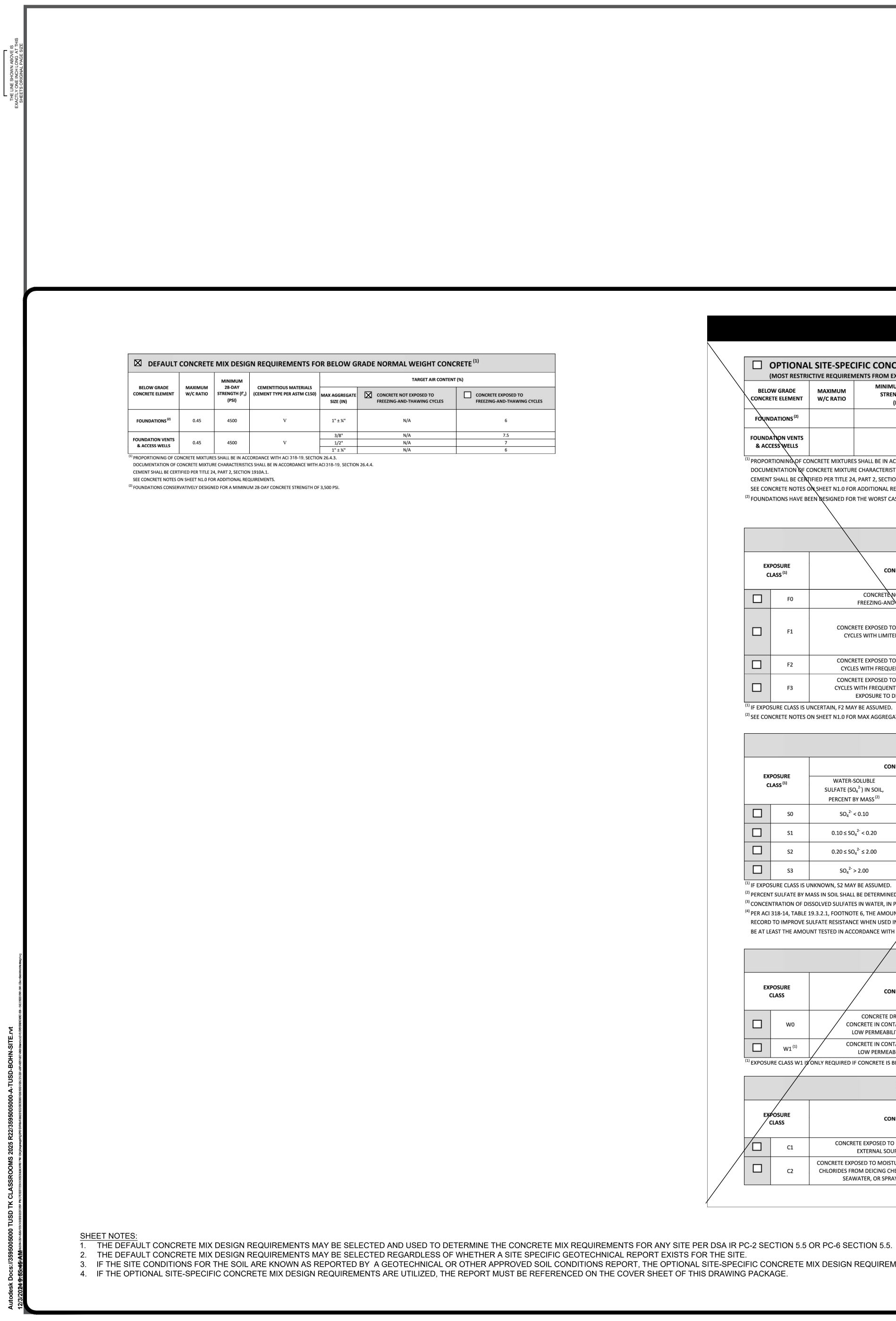
GENERAL NOTES & SPECIFICATIONS

GEORGE KELLY ES - TK CLASSROOMS

ΓRACY

DATE 3/20/25

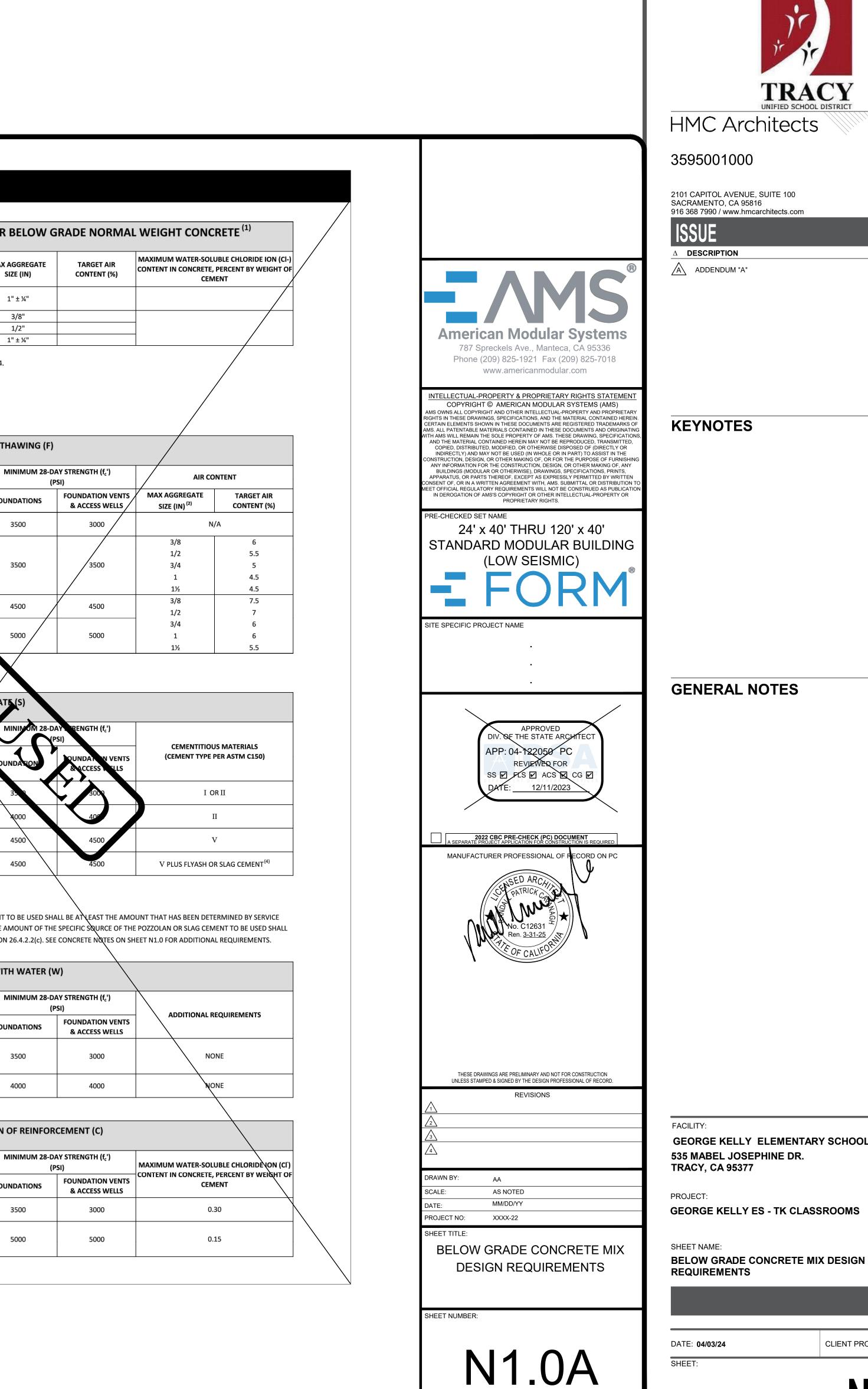
IDENTIFICATION STAMP DIV. OF THE STATE ARCHITEC APP: 02-122972 INC: REVIEWED FOR SS 🗹 FLS 🗹 ACS 🗹 DATE: 3/11/2025



OPTIONAL SITE-SPECIFIC CONCRETE MIX DESIGN REQUIREMENTS FOR BELOW GRADE NORMAL WEIGHT CONCRETE (1) (MOST RESTRICTIVE REQUIREMENTS FROM EXPOSURE TABLES BELOW) **MINIMUM 28-DAY** CEMENTITIOUS MATERIALS MAX AGGREGATE BELOW GRADE MAXIMUM STRENGTH (f'c) (CEMENT TYPE PER ASTM C150) CONCRETE ELEMENT W/C RATIO SIZE (IN) (PSI) 1" ± ¼" FOUNDATIONS⁽²⁾ 3/8" FOUNDATION VENTS 1/2" & ACCESS WELLS 1" ± ¼" ⁽¹⁾ PROPORTIONING OF CONCRETE MIXTURES SHALL BE IN ACCORDANCE WITH ACI 318-19, SECTION 26.4.3. DOCUMENTATION OF CONCRETE MIXTURE CHARACTERISTICS SHALL BE IN ACCORDANCE WITH ACI 318-14, SECTION 26.4.4. CEMENT SHALL BE CENTIFIED PER TITLE 24, PART 2, SECTION 1910A.1. SEE CONCRETE NOTES ON SHEET N1.0 FOR ADDITIONAL REQUIREMENTS. ⁽²⁾ FOUNDATIONS HAVE BEEN RESIGNED FOR THE WORST CASE MIMINUM 28-DAY CONCRETE STRENGTH OF 3,500 PSI. EXPOSURE CATEGORY: FREEZING & THAWING (F) (ACI 318-19, SECTION 19.3) EXPOSURE MAXIMUM CONDITION CLASS⁽¹⁾ W/C RATIO FOUNDATIONS CONCRETENOT EXPOSED TO FO 0.55 3500 FREEZING-AND THAWING CYCLES CONCRETE EXPOSED TO FREEZING-AND-THAWING F1 0.55 3500 CYCLES WITH LIMITED EXPOSURE TO WATER CONCRETE EXPOSED TO FREEZING-AND-THAWIN F2 4500 CYCLES WITH FREQUENT EXPOSURE TO V CONCRETE EXPOSED TO FREEZING-AND-F3 CYCLES WITH FREQUENT EXPOSURE TO W 5000 EXPOSURE TO DEICING CHEMICALS ⁽¹⁾ IF EXPOSURE CLASS IS UNCERTAIN, F2 MAY BE ASSUMED. ⁽²⁾ SEE CONCRETE NOTES ON SHEET N1.0 FOR MAX AGGREGATE SIZES. ONY: SULFATE (S) EXPOSU SECTION 19.3 (ACI MINIMUM 28-DA CONDITION EXPOSURE WATER-SOLUBLE W/CRATIO CLASS⁽¹⁾ DISSOLVED SULFATE (SO4²⁻) SULFATE (SO₄²⁻) IN SOIL, IN WATER, PPM ⁽³⁾ PERCENT BY MASS⁽²⁾ 0.55 $SO_4^{2-} < 0.10$ SO4²⁻ < 150 SO $150 \le SO_4^{2-} < 1500$ $0.10 \le SO_4^{2-} < 0.20$ 0.50 S1 OR SEAWATER $0.20 \le SO_4^{2-} \le 2.00$ 0.45 S2 $1500 \le SO_4^{2-} \le 10,000$ 0.45 S3 $SO_4^{2-} > 2.00$ $SO_4^{2-} > 10,000$ 4500 ⁽¹⁾ IF EXPOSURE CLASS IS UNKNOWN, S2 MAY BE ASSUMED. ⁽²⁾ PERCENT SULFATE BY MASS IN SOIL SHALL BE DETERMINED BY ASTM C1**2**80. ⁽³⁾ CONCENTRATION OF DISSOLVED SULFATES IN WATER, IN PPM, SHALL BE DETERMINED BY ASTM D516 OR ASTM D4130. ⁽⁴⁾ PER ACI 318-14, TABLE 19.3.2.1, FOOTNOTE 6, THE AMOUNT OF THE SPECIFIC SOURCE OF THE POZZOLAN OR SLAG CEMENT TO BE USED SHALL BE AT LEAST THE AMOUNT THAT HAS BEEN DETERMINED BY SERVICE RECORD TO IMPROVE SULFATE RESISTANCE WHEN USED IN CONCRETE CONTAINING TYPEV CEMENT. ALTERNATIVELY, THE AMOUNT OF THE SPECIFIC SQURCE OF THE POZZOLAN OR SLAG CEMENT TO BE USED SHALL BE AT LEAST THE AMOUNT TESTED IN ACCORDANCE WITH AS M C1012 AND MEETING THE CRITERIA IN ACI 318-14, SECTION 26.4.2.2(c). SEE CONCRETE NOTES ON SHEET N1.0 FOR ADDITIONAL REQUIREMENTS. EXPOSURE CATEGORY: IN CONTACT WITH WATER (W) (ACI 318-19, SECTION 19.3) EXPOSURE MAXIMUM CONDITION CLASS W/C RATIO FOUNDATIONS CONCRETE DRY IN SERVICE OR W0 CONCRETE IN CONTACT WITH WATER AND 0.55 3500 LOW PERMEABILITY IS NOT REQUIRED CONCRETE IN CONTACT WITH WATER AND W1⁽¹⁾ 0.50 4000 LOW PERMEABILITY IS REQUIRED ⁽¹⁾ EXPOSURE CLASS W1 19 ONLY REQUIRED IF CONCRETE IS BELOW THE GROUNDWATER TABLE. EXPOSURE CATEGORY: CORROSION PROTECTION OF REINFORCEMENT (C) (ACI 318-19, SECTION 19.3) EXPOSURE MAXIMUM / CLASS W/C RATIO FOUNDATIONS CONCRETE EXPOSED TO MOISTURE BUT NOT TO AN C1 0.55 3500 EXTERNAL SOURCE OF CHLORIDES CONCRETE EXPOSED TO MOISTURE AND AN EXTERNAL SOURCE OF C2 CHLORIDES FROM DEICING CHEMICALS, SALT, BRACKISH WATER, 0.40 5000 SEAWATER, OR SPRAY FROM THESE SOURCES

(PSI)

3. IF THE SITE CONDITIONS FOR THE SOIL ARE KNOWN AS REPORTED BY A GEOTECHNICAL OR OTHER APPROVED SOIL CONDITIONS REPORT, THE OPTIONAL SITE-SPECIFIC CONCRETE MIX DESIGN REQUIREMENTS MAY BE UTILIZED.





CLIENT PROJ NO: 3595001000

GEORGE KELLY ES - TK CLASSROOMS

GEORGE KELLY ELEMENTARY SCHOOL

TRACY DATE 3/20/25

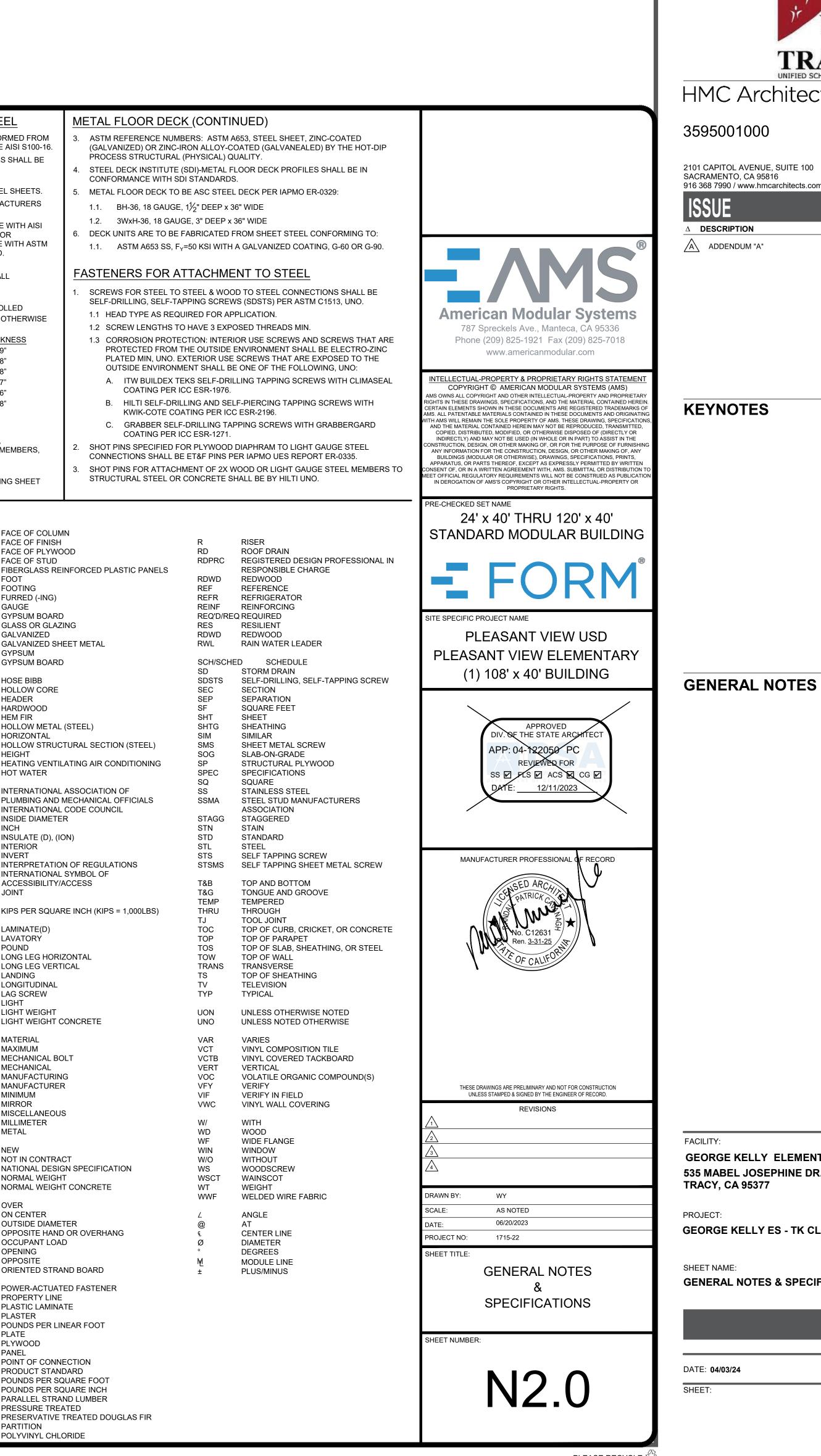
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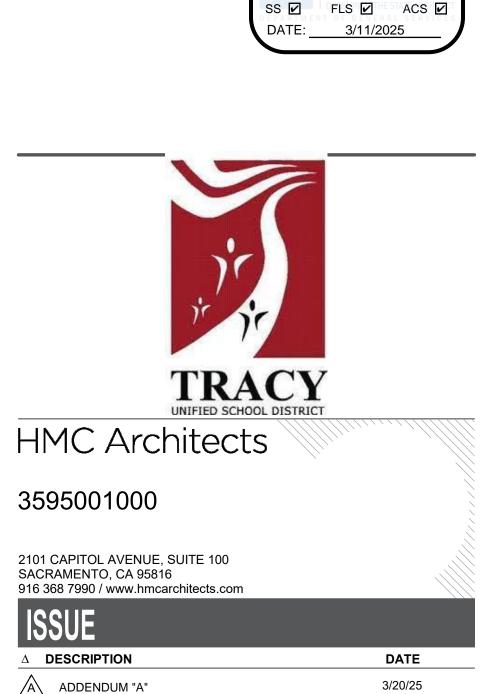
DATE: <u>3/11/2025</u>

THE LINE SHOWN ABOVE IS EXACTLY ONE INCH LONG AT THIS SHEETS ORIGINAL PAGE SIZE		
	COORDINATION OF WORK	INTERIOR
	THE CONTRACTOR IS RESPONSIBLE FOR MAKING ALL NECESSARY ARRANGEMENTS WITH THE SCHOOL DISTRICT AUTHORIZED REPRESENTATIVE FOR ACCESS TO GROUNDS AND REMOVAL OF EQUIPMENT, IF NECESSARY. THIS CONTACT SHALL BE MADE AT LEAST 48 HOURS PRIOR TO DELIVERY OF ANY MODULE. ON-SITE INSPECTION SHALL BE DONE BY THE SITE INSPECTOR. ALL WORK WHICH THE MANUFACTURER OR HIS SUBCONTRACTORS PERFORM AT THE SITE SHALL BE SUBJECT TO THE INSPECTION OF THE SITE INSPECTOR. THE MANUFACTURER WILL FURNISH THE SITE INSPECTOR WITH SUCH INFORMATION AS MAY BE NECESSARY TO KEEP HIM FULLY INFORMED AS TO PROGRESS OF WORK AND DATES WHEN SITE WORK WILL OCCUR. THE CONTRACTOR SHALL NOTIFY THE INSPECTION AGENCY AT LEAST 48 HOURS PRIOR TO COMMENCING WORK.	 FLOOR COVERING: PER CBC SECTION 804, COMPLY WITH NFPA 253 CLASS COMPLY WITH ASTM E 648 FOR SPECIFIC OPTICAL DENSITY SMOKE RATIN EXCEED 450. IN EXIT PASSAGEWAYS OR CORRIDORS, THE MINIMUM CRITI RADIANT FLUX (CBC 804.4.2) SHALL NOT BE LESS THAN CLASS II. (CARPET SECURELY ATTACHED, HAVE FIRM CUSHION, PAD OR BACKING, OR NONE PILE YARN SHALL BE BRANDED NYLON AND HAVE A LEVEL LOOP, TEXTUR LEVEL-CUT PILE OR LEVEL-CUT/UNCUT PILE TEXTURE. THE MAXIMUM PILE SHALL BE 1/2" INCH. NO CROSS SEAMS SHALL BE ALLOWED. THE CARPET SHALL BE 4600 MINIMUM. CARPET EDGE TRIM SHALL COMPLY WITH SECTI 11B-303. COLOR TO BE SELECTED BY THE RDPRC OR OWNER.)
	THE CONTRACTOR SHALL VERIFY THAT THE DISTRICT'S SITE IS READY TO RECEIVE THE CLASSROOM(S) PRIOR TO THE DELIVERY OF ANY CLASSROOM(S) BY VISITING EACH SITE (THIS MAY BE DONE BY THE INSPECTOR).	2. BASE: RESILIENT COVE BASE - BEST QUALITY, MOULDED RUBBER, 1/8" TH HIGH MOULDED TOP SET COVE. PROVIDE PREFORMED BASE FOR SQUARI EXTERNAL CORNERS AND PREFORMED END STOPS WHERE BASE DOES N SOLID COLOR AS MANUFACTURE BY "JOHNSONITE CO.", FLEXCO, OR EQU COVE TO COMPLETE PERIMETER OF CLASSROOM.
	 MATERIALS AND WORKMANSHIP ALL CONTRACTORS SHALL CERTIFY THAT NO ASBESTOS-CONTAINING BUILDING MATERIALS WHICH EXCEED STATE AND FEDERAL MANDATED SAFE ASBESTOS LEVELS HAVE BEEN USED IN THE CONSTRUCTION OF RELOCATABLE FACILITIES. ALL WORKMEN SHALL BE SKILLED AND QUALIFIED FOR THE WORK WHICH THEY PERFORM. ALL MATERIALS USED, UNLESS OTHERWISE SPECIFIED, SHALL BE NEW 	3. INTERIOR WALLS SHALL BE VINYL COVERED TACKBOARD (U.O.N.) APPLIED CONTINUOUS LENGTH FROM FLOOR TO CEILING. THE TACKBOARD SHALL INDUSTRIAL INSULATION BOARD MANUFACTURED SPECIFICALLY AS A SUF FOR VINYL COVERED WALL PANELS. THE BOARD SHALL BE ASPHALT FREE HAVE AN IRONED-ON COATING AND SHALL HAVE A MINIMUM DENSITY OF PER FOOT. THE VINYL COATING SHALL BE MADE OF VIRGIN VINYL CALEND BASE COLOR, WEIGHING A MINIMUM OF 8 OZ. PER SQUARE YARD. THE CO BACKING SHALL BE SHEETING OR NON-WOVEN FABRIC. THE VINYL COATIN BE MECHANICALLY LAMINATED, WITH THE LONG EDGES WRAPPED, TO TH
	 AND OF THE TYPES AND GRADES SPECIFIED. THE CONTRACTOR SHALL, IF REQUESTED, FURNISH EVIDENCE SATISFACTORY TO THE RDPRC THAT SUCH IS THE CASE. 3. CONTRACTOR'S CREWS ASSIGNED TO ANY WORK PERFORMED UNDER THIS CONTRACT SHALL INCLUDE ONE COMPETENT AND FULLY EXPERIENCED PERSON DESIGNATED AS THE RESPONSIBLE PERSON IN CHARGE. SUCH PERSON MUST BE IDENTIFIED BY NAME TO THE DISTRICT IN ADVANCE OF ANY WORK. UPON REQUEST, 	TACKBOARD. TACKBOARD SHALL BE APPLIED OVER 1/2" SHEETROCK OR O SHEATHING. THE VINYL WALL COVERED PANEL SHALL HAVE A CLASS 'C' F (PER ASTM E 84 OR UL 723). FLAME SPREAD/SMOKE DEVELOPED INDEX M PER NOTE #6 BELOW. THE PANEL SHALL BE APPROVED FOR CLASSROOM THE CALIFORNIA STATE FIRE MARSHAL. REFERENCE BRAND: VINYL COVE TACKBOARD AS MANUFACTURED BY CHATFIELD-CLARKE OR COMPARABL SHALL BE TAKEN IN MOUNTING THE TACKBOARD SO THAT THE TEXTURE O PANELS WILL HAVE THE SAME ORIENTATION AND COLOR MATCH. TACKBO FLAME SPREAD: 126.6 & SMOKE DEVELOPMENT: 45
	 THE CONTRACTOR SHALL PROMPTLY FURNISH TO THE DISTRICT INFORMATION RELATING TO THIS EMPLOYEE'S EXPERIENCE. 4. WORKMANSHIP SHALL BE EQUAL OR BETTER IN QUALITY TO THAT REQUIRED BY THE CONSTRUCTION TRADES FOR A FINISHED PRODUCT. A QUALITY CONTROL SUPERVISOR, DESIGNATED BY THE MANUFACTURER, SHALL REVIEW ALL WORK IN PROGRESS AND SHALL REVIEW THE FINISHED BUILDING PRIOR TO FINAL INSPECTION TO ASSURE IT IS COMPLETE AND CORRECT. THE QUALITY CONTROL SUPERVISOR SHALL HAVE THE AUTHORITY TO HAVE MATERIALS REPLACED AND 	 CEILING: SUSPENDED T-BAR SYSTEM, SEE SHEET M1.4 FOR DETAILS, MAT AND INSTALLATION PER ASTM C635, ASTM C636, ASTM E580, AND DSA-IR 2 APPLICABLE TO CLASSROOMS. PANELS SHALL BE 5/8" MINIMUM THICK, MI FIBERBOARD OR VINYL-FACED FIBERGLASS LAY-IN PANELS, SQUARE EDG REFLECTION 75% MINIMUM. NOISE REDUCTION COEFFICIENT OF 0.65 MINI ASTM E 84 TESTED, RATED CLASS 'C': FLAME SPREAD INDEX NOT TO EXCL SMOKE DEVELOPED INDEX RATING NOT TO EXCEED 450.
	WORK REDONE IN ORDER TO CORRECT FAULTY MATERIALS OR WORKMANSHIP.	 THE INTERIOR ENVIRONMENT SHALL BE ASSEMBLED WITH PRODUCTS TH CONTRIBUTE TO A HEALTHY INDOOR AIR QUALITY (IAQ). THE FOLLOWING COMPLY TITLE 24, PART 11 ("CAL-GREEN"), SECTION 5.504.4. (SEE SHEET N1.0, SECTION 9C "INTERIOR AIR QUALITY CONTROL") FLAME SPREAD/SMOKE-DEVELOPED INDEX (TESTED IN ACCORDANCE WIT
	 UP TO <u>TEN (10) MODULES</u>, APPROXIMATELY <u>12' x 40'</u>, DESIGNED SO THAT <u>TWO (2)</u> OR MORE MODULES MAY BE JOINED TOGETHER TO FORM A COMPLETE STRUCTURE, TO MAINTAIN A POSITIVE ALIGNMENT OF FLOORS, WALLS, AND ROOF, AND TO PERMIT SIMPLE NON-DESTRUCTIVE DETACHMENT FOR FUTURE RELOCATION. 	84 OR UL 723, PER CBC 803.1.1):WALL FINISH MATERIAL (CLASS 'C')FLAME SPREAD MAX = 200PIPE INSULATION (CLASS 'A')FLAME SPREAD MAX = 25SMOKE DEVELOPED MAX = 25SMOKE DEVELOPED MAX = 450SMOKE DEVELOPED MAX =BUILDING INSULATION (CLASS 'A')DUCT INSULATION (CLASS 'A')
	 EACH MODULE SHALL BE PERMANENTLY IDENTIFIED WITH (2) IMPRINTED (STAMPED, NOT ENGRAVED) METAL IDENTIFICATION TAGS 3"x1-1/2" MINIMUM SIZE WITH THE FOLLOWING INFORMATION: MANUFACTURER'S NAME AND BUILDING SERIAL NUMBER. DESIGN WIND SPEED / EXPOSURE 	FLAME SPREAD MAX = 25 FLAME SPREAD MAX = 25 SMOKE DEVELOPED MAX = 450 SMOKE DEVELOPED MAX = 450 7. TOILET PARTITIONS: SOLID PLASTIC BY ACCURATE PARTITIONS CORP. OR EQUIVALENT w/ FLOOR ANCHORS, OVERHEAD BRACED OR EQUIVALENT. MINIMUM FLAME SPREAD RATING: 50. MINIMUM SMOKE
	 C. DESIGN WIND OF LED FEAT OCONTE C. DESIGN SEISMIC S_{DS} VALUE D. DESIGN ROOF LIVE LOAD & SNOW LOAD. E. DESIGN FLOOR LIVE LOAD F. D.S.A. APPLICATION NUMBER 3. 2-TAGS PER MODULE: ONE ON EXTERIOR, AND ONE ON MODULE BEAM AT FRONT OF BUILDING ABOVE CEILING.	 DEVELOPMENT RATING: 450. (BY OTHERS) 8. INTERIOR VENTILATION: EAVE VENTS AND ATTIC VENTS SHALL BE PROVIE CORROSION-RESISTANT WIRE CLOTH SCREENING, HARDWARE CLOTH, PERFORATED VINYL OR SIMILAR MATERIAL WITH OPENINGS HAVING A LE/ DIMENSION OF NOT LESS THAN 1/16" AND NOT MORE THAN 1/4" INCH, PER SECTION 1202.2.2.
	4. EACH MODULE SHALL BE CAPABLE OF RESISTING ALL VERTICAL AND LATERAL LOADS DURING TRANSPORTATION AND RELOCATION. (NORMAL INDUSTRY PRACTICE FOR BRACING MODULES DURING TRANSPORTATION AND RELOCATIONS IS ACCEPTABLE.) WHEN MODULES ARE ASSEMBLED JOINTS SHALL BE SEALED WITH REMOVABLE CLOSING STRIPS OR OTHER METHOD TO PRESENT A FINISHED APPEARANCE AND BE PERMANENTLY WATERPROOF.	DOORS & WINDOWS
	5. EACH MODULE SHALL BE SUFFICIENTLY RIGID TO BE JACKED UP AT THE FRONT AND BACK CORNERS FOR RELOCATION WITHOUT DAMAGE OR THE MODULE SHALL HAVE LIFT LUGS AT FRONT AND BACK LOCATED AS REQUIRED SO THAT THE MODULE MAY BE JACKED UP FOR RELOCATION IN ONE PIECE WITHOUT ADDITIONAL SUPPORTS OF ANY TYPE. EVIDENCE OF EXCESSIVE BOWING DURING THE INSTALLATION OF THE MODULES WHICH, IN THE OPINION OF THE RDPRC, CAUSES EXCESSIVE WORKING AT ANY JOINT OR COMPROMISES THE STRUCTURAL INTEGRITY OF THE MODULE SHALL BE SUFFICIENT REASON FOR REJECTION OF THE MODULE.	 EXTERIOR DOORS: METAL DOORS - 3'-0"x7'-0" HOLLOW METAL DOOR CONSTRUCTION OF 1 SHEET OF 18 GA. GRADE II STEEL ASSEMBLED PER O MINIMUM, AND REINFORCED WITH 20 GA. MINIMUM. FILL DOOR SPACES W MINERAL WOOL OR OTHER INSULATION. (REINFORCE BOTH FACES FOR C PROVIDE FLUSH TOP ON DOORS. HARDWARE REINFORCEMENT SHALL BE MIN FOR HINGES, DOOR FRAME SHALL BE 16 GA. PRESSED STEEL FRAME A366 & C5242. HARDWARE REINFORCEMENT SHALL BE 10 GA. PLATE. FRA SHALL BE DESIGNED WITH INTEGRAL STOP AND TRIM. PROVIDE (3) ANCHOR
N2CBanBant Atal Akcritegorung	 FINISH AND BASE MATERIALS AT EACH MODULE SHALL TERMINATE AT INTERIOR MODULE JOINTS IN A MANNER TO JOIN FLUSH AND TIGHT WITH SAME MATERIAL IN ADJACENT MODULE SO THE MODULE MAY BE RELOCATED WITH MINIMUM CUTTING AND PATCHING. 	 JAMB PLUS ADJUSTABLE FLOOR ANCHOR. ROOMS WITH AN OCCUPANT LC FIVE OR MORE SHALL HAVE DOOR HARDWARE CAPABLE OF BEING LOCKE THE INSIDE (PER CBC 1010.1.11). 2. EXTERIOR WINDOWS: PROVIDE ANODIZED ALUMINUM FRAME 5/8" MINIMU PANE WINDOW UNITS, AS SHOWN ON FLOOR PLANS. THE 5/8" DIMENSION MINIMUM THICKNESS FOR THE DUAL GLAZED WINDOW PANEL CONSISTING LITES OF GLASS AND THE AIR SPACE. 3. GLAZING MATERIAL SHALL BE: EXTERIOR LITE - 3/16" MINIMUM TEMPERED
-SITE.rvt intermitatioWSRIStalShotClott -002020394020		 OR LAMINATED AS - 1 GLASS OF SOLAR GRAY GLARE REDUCING TYPE WITRANSMISSION FACTOR OF 45% MAXIMUM. INTERIOR LITE - 1/8" MINIMUM TEMPERED. MINIMUM AIR SPACE SHALL BE 1/4" SPACE - BENT OR SEALED ALUMINUM WITH DESICCANT FILL SEALER - BUTYL PRIMARY SEAL AND POLYSULFIDE OR SILICONE SECONDARY SEAL. CERTIFICATION - ALL GLAZ BE CERTIFIED IN ACCORDANCE WITH ASTM E-773, E-774. 4. HEADER HEIGHT SHALL BE THE SAME AS THE DOOR. ALL OPERABLE SASH HAVE ALUMINUM SCREENS. WINDOWS SHALL NOT BE MOUNTED TO THE E
CLASSROOMS 2025 R22/3595005000-A-TUSD-BOHN-SITE.rvt CTUEDTE DIG 2023-047-MB PW ENGEMING PPO OVING 5180220220000000000000000000000000000000	MARKERBOARD SPECIFICATIONS MARKERBOARDS SHALL BE 24 GA. PORCELAIN STEEL FACING SHEET SUITABLE TO ACCEPT DRY ERASE FELT MARKERS. THE FACING SHEET SHALL BE LAMINATED TO PARTICLE BOARD SUBSTRATE WITH A MINIMUM DENSITY OF 45lbs./cu.ft. THE PANEL SHALL HAVE A FOIL BACKING. THE PANELS SHALL HAVE EXTRUDED ALUMINUM MOLDING	 OSB SURFACE. ALL WINDOWS SHALL MEET THE AAMA GS101-88 VOLUNTA FOR ALUMINUM PRIME WINDOWS AND SLIDING GLASS (ANS1), COMMERCI. 5. WINDOWS TO MATCH WHAT IS REQUIRED BY ENERGY REPORT. IF WINDO' BE NFRC RATED THAN NFRC LABELS SHALL BE LEFT ON THE WINDOWS FO INSPECTOR TO VERIFY. MECHANICAL EQUIPMENT PROTECTION
)25 R22/35950056	SHALL HAVE A FOIL BACKING. THE PANELS SHALL HAVE EXTRUDED ALUMINUM MOLDING AND CHALKRAIL WITH A MINIMUM OF 2 15/16" PROJECTION FROM THE FACE OF PANEL. THREE MAP HOOKS WITH CLIPS PER PANEL SHALL BE PROVIDED. ONE FLAG HOLDER, 1/2" SIZE, SHALL BE PROVIDED FOR EACH CLASSROOM. EACH CLASSROOM SHALL HAVE 2 EACH 4'x8' PANELS INSTALLED SIDE BY SIDE TO MAKE A 4'x16' PANEL, CENTERED ON THE WALL.	 ALL MECHANICAL EQUIPMENT SHALL BE THOROUGLY CLEANED PROGRES DURING CONSTRUCTION AND COMPLETION OF THE JOB. ALL OPEN ENDS DUCTWORK AND EQUIPMENT SHALL BE COVERED AT END OF EACH WORK DURING SHIPMENT OF RELOCATABLE BUILDINGS
	FOR ANCHORAGE DETAIL, SEE DETAIL 8/A4.0. REFERENCE BRANDS: CHATFIELD-CLARKE Co, Inc. SERIES 500 OR NELSON ADAMS Co. NACO SERIES 60.	FOUNDATION CLEARANCES FROM SLOPES <u>CBC 1808A.7.1 BUILDING CLEARANCE FROM ASCENDING SLOPES</u> . IN GENERAL, BUILDINGS BEL SLOPES SHALL BE SET A SUFFICIENT DISTANCE FROM THE SLOPE TO PROVIDE PROTECTION FROM SLOPE DRAINAGE, EROSION AND SHALLOW FAILURES. EXCEPT AS PROVIDED IN SECTIO CBC 1808A.7.5 AND FIGURE CBC 1808A.7.1, THE FOLLOWING CRITERIA WILL BE ASSUMED TO P THIS PROTECTION. WHERE THE EXISTING SLOPE IS STEEPER THAN ONE UNIT VERTICAL IN ON UNIT HORIZONTAL (100-PERCENT SLOPE), THE TOE OF THE SLOPE SHALL BE ASSUMED TO BE AT THE INTERSECTION OF A HORIZONTAL PLANE DRAWN FORM THE TOP OF THE FOUNDATION AND A PLANE DRAWN TANGENT TO THE SLOPE AT AN ANGLE OF 45 DEGREES (0.79 RAD) TO
Autodesk Docs://3595005000 TUSD 12/3/2024-9:555#46aAMIntentervationaecore	GENERAL NOTE IT IS THE RESPONSIBILITY OF THE DESIGN PROFESSIONAL ON RECORD TO ENSURE THAT ALL SPECIFICATIONS MEET THE MINIMUM REQUIREMENTS OF THE CURRENT EDITION S OF THE CALIFORNIA STATE TITLES 19 AND 24. APPROVAL OF THESE SPECIFICATIONS DOES NOT CONSTITUTE APPROVAL FOR WAIVER OR ANY REQUIREMENTS OF THOSE REGULATIONS.	THE HORIZONTAL. WHERE A RETAINING WALL IS CONSTRUCTED AT THE TOE OF THE SLOPE, THE IGHT OF THE SLOPE SHALL BE MEASURED FROM THE TOP OF THE WALL TO THE TOP OF THE SLOPE. CBC 1808A.7.2 FOUNDATION SETBACK FROM DESCENDING SLOPE SURFACE. FOUNDATIONS ON OR ADJACENT TO SLOPE SURFACES SHALL BE FOUNDED IN FIRM MATERIA WITH AN EMBEDMENT AND SET BACK FROM THE SLOPE SURFACE SUFFICIENT TO PROVIDE VERTICAL AND LATERAL SUPPORT FOR THE FOUNDATION WITHOUT DETRIMENTAL SETTLEMI EXCEPT AS PROVIDED FOR IN SECTION CBC 1808A.7.5 AND FIGURE CBC 1808A.7.1, THE FOLLO SETBACK IS DEEMED ADEQUATE TO MEET THE CRITERIA. WHERE THE SLOPE IS STEEPER TH 1 UNIT VERTICAL IN 1 UNIT HORIZONTAL 100-PERCENT SLOPE), THE REQUIRED SETBACK SHALL BE MEASURED FROM AN IMAGINARY PLANE 45 DEGREES (0.79 RAD) TO THE HORIZONTAL, PROJECTED UPWARD FROM THE TOE OF THE SLOPE.

	FIRE EXTINGUISHER	LIGHT GAUGE METAL STUDS & COLD FORMED ST	EE
3 CLASS I OR II. E RATING NOT TO M CRITICAL CARPET SHALL BE R NONE AT ALL. TEXTURED LOOP, UM PILE HEIGHT	 EACH CLASSROOM SHALL BE EQUIPPED WITH PRESSURE TYPE FIRE EXTINGUISHERS WITH 2A10BC UL RATING. MOUNT ON THE INTERIOR WALL OF THE BUILDING NEAR THE DOORWAY(S) AT A MAXIMUM HEIGHT OF 4 FEET TO THE TOP OF THE OPERATING HANDLE, AND THE BOTTOM OF F.E. MOUNTED 27" OR LESS A.F.F. FIRE EXTINGUISHERS SHALL BE TOTALLY CHARGED AND HAVE A DIAL INDICATING THE STATE OF CHARGE. 	 ALL LIGHT GAUGE METAL STUDS & COLD FORMED STEEL SHALL BE FOR STEEL THAT CORRESPONDS TO THE MINIMUM REQUIREMENTS OF THE ALL GALVANIZED STUDS, JOISTS, TRACK, BRIDGING AND ACCESSORIA FORMED FROM STEEL HAVING A GALVANIZED COATING MEETING THE REQUIREMENTS OF ASTM A653. CUSTOM FORMED SHAPES SHALL BE BENT FROM ASTM A1011 SS STEEL 	IE A ES :
ARPET DENSITY I SECTION	ACCESSIBILITY STANDARDS REFERENCE: 2022 CALIFORNIA BUILDING CODE (TITLE 24, PART 2, CCR), CHAPTER 11B "ACCESSIBILITY TO PUBLIC"	 STUD AND TRACK DESIGNATIONS ARE BASED ON STEEL STUD MANUF ASSOCIATION. ICC-ES EVALUATION REPORT ESR-3064P. GALVANIZED FRAMING PRODUCTS SHALL BE COATED IN ACCORDANC S240-20, SECTION 20 A4. PRODUCTS WILL BE FURNISHED WITH A G-60 EQUIVALENT COATING IF SPECIFIED, AND SHALL BE IN CONFORMANC 	CE V OF
1/8" THICK, 4" SQUARE DOES NOT ABUT. OR EQUAL. APPLY	SECTION 11B-206.2 BUILDING ACCESSIBILITY, GENERAL 1. AT LEAST ONE ACCESSIBLE ROUTE SHALL CONNECT ALL BUILDINGS, ELEMENTS,	C-955, OTHERWISE, G-90 OR EQUIVALENT COATING WILL BE PROVIDE6. WELDING OF LIGHT GAUGE METAL STUDS & COLD FORMED STEEL SHARES	D.
APPLIED IN ONE SHALL BE S A SUBSTITUTE LT FREE, SHALL ITY OF 18 LBS. CALENDERED THE COATING . COATING SHALL O, TO THE CK OR OSB	AND AREAS, AND EACH FLOOR INCLUDING MEZZANINES. <u>SECTION 11B-216 SIGNAGE</u> (ALSO REFER TO SECTIONS 11B-703, 1009.9, 1009.10, 1023.9) SIGNAGE IS REQUIRED: 1. TO IDENTIFY PERMANENT ROOMS & SPACES 2. TO PROVIDE DIRECTIONS AND INFORMATION ABOUT SPACES & FACILITIES 3. TO IDENTIFY MEANS OF EGRESS A. AREAS OF REFUGE AND AREA FOR ASSISTED RESCUE (PER 1009.9 AND 1009.11) B. DIRECTIONS TO AN EXIT (PER 1009.10)	 COMPLY WITH AWS D1.3-08. ALL COLD-ROLLED MEMBERS FABRICATED BY AMS SHALL USE HOT-R SHEETS WITH THE FOLLOWING MIN. SPECIFICATIONS UNLESS NOTED ON THE DRAWINGS. <u>GA</u> <u>MATERIAL</u> <u>DESIGN THICKNESS</u> <u>MIN. THIC</u> 20 A1011 SS Gr. 36 0.0346" 0.032 18 A1011 SS Gr. 36 0.0451" 0.042 16 A1011 SS Gr. 50 0.0566" 0.055 14 A1011 SS Gr. 45 0.0713" 0.065) O ⁻ <u>CKN</u> 29" 28" 38"
LS, MATERIALS DSA-IR 25-2.13 AS HICK, MINERAL RE EDGE, LIGHT	 C. DELAYED EGRESS LOCKS (PER 1010.1.9.7 ITEM 6) D. EXIT WAYS (PER 1013.4) AT EACH GRADE LEVEL EXTERIOR EXIT DOOR AT AN EXIT BY MEANS OF A STAIRWAY OR RAMP ("EXIT STAIR DOWN" OR "EXIT RAMP DOWN") AT AN EXIT ROUTE VIA ENCLOSURE, PASSAGEWAY, CORRIDOR, HALLWAY, ETC. OTHER HORIZONTAL WAYS WHERE THE EXIT OR EXIT PATH IS NOT IMMEDIATELY VISIBLE (PER 1013.1) 4. TO IDENTIFY ACCESSIBLE PARKING SPACES 5. TO IDENTIFY ENTRANCES OR ROUTE TO AN ACCESSIBLE ENTRANCE 6. TO IDENTIFY ELEVATORS 7. TO IDENTIFY TOILET ROOMS 	12 A1011 SS Gr. 45 0.1017" 0.096 10 A1011 SS Gr. 50 0.1345" 0.121 METAL FLOOR DECK 1. SECTION PROPERTIES SHALL BE DERIVED IN ACCORDANCE WITH AIS "SPECIFICATION FOR DESIGN OF COLD-FORMED STEEL STRUCTURAL LATEST EDITION." 2. METAL DECKING IS TO BE ATTACHED TO THE STRUCTURAL FRAME IN CONFORMANCE WITH AWS D1.1 AND D1.3, "SPECIFICATION FOR WELD STEEL IN STRUCTURES."	66" 78" I, ME
RE EDGE, LIGHT .65 MINIMUM. FO EXCEED 200,	8. TO IDENTIFY PUBLIC TELEPHONES, TTY and ASSISTIVE LISTENING SYSTEMS SIGNS, WHERE LOCATED WITHIN AN ACCESSIBLE ROUTE, MOUNTED LESS THAN 80"	ABBREVIATION LEGEND	
CTS THAT OWING SHALL	ABOVE THE FINISHED FLOOR, MUST HAVE ROUNDED EDGES OR AN EASED RADIUS MINIMUM OF 0.125". <u>SECTION 11B-404.2.8 DOOR CLOSING SPEED</u> 1. THE SWEEP PERIOD OF ACCESSIBLE DOORS SHALL BE 5 SECONDS MINIMUM, FROM AN OPEN DOOR POSITION OF 90 DEGREES, TO A DOOR POSITION OF 12°	ACCACCESSIBLEFOCOLACASPHALT CONCRETEFOFA/CAIR CONDITIONINGFOPACIAMERICAN CONCRETE INSTITUTEFOSACOUSACOUSTICALFRPADDADDENDUMFTADD'LADDITIONALFTG	F# F# F# F1 F0 F0
NCE WITH ASTM E LASS 'A') (= 25 MAX = 450	FROM THE LATCH. <u>SECTION 11B-404.2.9 DOOR OPENING FORCE</u> 1. THE EFFORT TO OPEN ANY DOOR SHALL NOT EXCEED 5LBS, EXCEPT FIRE DOORS, WHICH SHALL NOT EXCEED 15LBS FORCE. THE MINIMUM FORCE NEEDED SHALL BE USED.	ADJADJUSTABLE OR ADJACENTFURRAISCAMERICAN INSTITUTE OF STEELGACONSTRUCTIONGBAISIAMERICAN IRON AND STEEL INSTITUTEGLALTALTERNATEGLV/GALVALUMALUMINUMGSMANSIAMERICAN NATIONAL STANDARDSGYP	Fl G G G
<u>CLASS 'A')</u> (= 25 MAX = 50 RP.	SECTIONS 11B-404.2.4.3 RECESSED DOORS 1. DOORS RECESSED 8" OR MORE SHALL HAVE STRIKE EDGE CLEARANCES IN ACCORDANCE WITH FIGURE 11B-404.2.4.3. SECTION 11B-405.5 RAMP WIDTH	INSTITUTEGYP.BD.APAAMERICAN PLYWOOD ASSOCIATIONARCHARCHITECT(URAL)ASTMAMERICAN SOCIETY FOR TESTING ANDHC	G H H
NF. DKE PROVIDED WITH OTH, IG A LEAST CH, PER C.B.C.	 THE CLEAR WIDTH OF A RAMP SHALL BE 48" MINIMUM. <u>SECTION 11B-505 HANDRAILS</u> THE TOP OF THE GRIPPING SURFACE OF HANDRAILS SHALL BE BETWEEN 34" AND 38", MEASURED VERTICALLY FROM WALKING SURFACES AND STAIR NOSINGS. HANDRAILS SHALL HAVE AT LEAST 1-1/2" CLEARANCE ALONG THE SIDE; MAX. 20% OBSTRUCTIONS ON THE BOTTOM (11B-505.6). HANDRAILS SHALL EXTEND BEYOND, AND IN THE SAME DIRECTION, OF STAIRS AND RAMPS. 	MATERIALS HDR AWC AMERICAN WOOD COUNCIL HDW AWPA AMERICAN WOOD PROTECTION HF AWS AMERICAN WELDING SOCIETY HOR/HORIZ BD BOARD HT BLDG BUILDING HVAC BLK BLOCK HW BLKG BLOCKING HOR	H(HI HI H(
	 SECTION 11B-606.4 WATER CONTROLS CONTROLS TO OPERATE A WATER FAUCET OR OUTLET SHALL BE A SINGLE-LEVER DESIGN, CAPABLE OF BEING OPERATED WITH A SINGLE HAND, AND SHALL NOT REQUIRE TIGHT GRASPING, PINCHING, OR TWISTING OF THE WRIST. THE FORCE REQUIRED TO OPERATE CONTROLS SHALL NOT EXCEED 5 LBS. SECTION 11B-604 TOILET ROOMS AND BATHING ROOMS 	BLWBELOWIAPMOBMBEAMICCBNBOUNDARY NAILINGICCBOT/BOTTBOTTOMIDBRGBEARINGINBTWNBETWEENINSULBURBUILT UP ROOFINGINT	IN PL IN IN IN IN
DR ED PER CS242 ACES WITH FOR CLOSURE.) HALL BE 10 GA. FRAME ASTM FE. FRAMES ANCHORS PER PANT LOAD OF ANCHORS PER PANT LOAD OF LOCKED FROM MINIMUM DUAL ENSION IS THE ISISTING OF TWO IPERED GLASS YPE WITH A LIGHT NIMUM CLEAR SEALED CORNER AND LL GLAZING TO	 AN ACCESSIBLE TOILET STALL SHALL HAVE A MINIMUM WIDTH OF 60" AND SHALL BE EQUIPPED WITH A DOOR THAT HAS AN AUTOMATIC-CLOSING DEVICE, AND SHALL HAVE A CLEAR, UNOBSTRUCTED OPENING WIDTH OF 32 INCHES WHEN LOCATED AT THE END AND 34 INCHES WHEN LOCATED AT THE SIDE, WITH THE DOOR POSITIONED AT AN ANGLE OF 90 DEGREES FROM ITS CLOSED POSITION. THE INSIDE AND OUTSIDE OF THE ACCESSIBLE COMPARTMENT DOOR SHALL BE EQUIPPED WITH A LOOP OR U-SHAPED HANDLE IMMEDIATELY BELOW THE LATCH. THE LATCH SHALL BE FLIP-OVER STYLE, SLIDING OR OTHER HARDWARE NOT REQUIRING THE USER TO GRASP OR TWIST. THE LATCH AND PULL SHALL COMPLY WITH 11B-404.2.7. MAXIMUM 5 LB FORCE TO ACTIVATE (11B-309.4). EXCEPT FOR DOOR-OPENING WIDTHS AND DOOR SWINGS, A CLEAR, UNOBSTRUCTED ACCESS OF NOT LESS THAN 44 INCHES SHALL BE PROVIDED TO THE WATER CLOSET COMPARTMENTS DESIGNED FOR USE BY PERSONS WITH DISABILITIES. A 27"-29" MINIMUM DIMENSION IS REQUIRED FOR LAVATORY/SINK KNEE CLEARANCE, WHICH IS THE DISTANCE FROM THE FINISH FLOOR TO THE UNDERSIDE OF THE LAVATORY/SINK AND THE LAV FRONT EDGE. TABLE 11B-604.9 SUGGESTS DIMENSIONS FOR CHILDREN'S USE. TOILET ACCESSORIES LOCATED IN THE CIRCULATION PATH AND WITH THE BOTTOM MOUNTED ABOVE 27" SHALL BE 4" DEEP MAX (11B-307.2). 	CCARPETINVCABCABINETIRCBCATCH BASINISACBCCALIFORNIA BUILDING CODEISACCRCALIFORNIA CODE OF REGULATIONSJTCEMCEMENTISACFCUBIC FOOTKSICJCONTROL JOINTIAMCLGCEILINGLAVCLRCLEARLB, LBSCTCERAMIC TILELLHCMUCONCRETE MASONRY UNITLLVCNELCOMMUNITY NOISE EQUIVALENT LEVELLNDGCOCLEAN OUTLONGCOLCOLUMNLSCONTCONNECTIONLWCONTCONTERENKLWCTRDCENTEREDMATLCWCOLD WATERMAXMAXMB	IN IN AU JC KI LA PO LC LA LC LC LA LI LI LI M. M. M.
LE SASH SHALL O THE EXTERIOR DLUNTARY SPEC. IMERCIAL GRADE. WINDOWS MUST OWS FOR THE	OUTDOOR VENTILATION REQUIREMENTS: CLASSROOMS ARE DESIGNED FOR MINIMUM OUTSIDE AIR OF 0.38 CFM PER SF. PER 1. THE CALIFORNIA ENERGY CODE (CEC), SPACES SHALL BE DESIGNED TO THE MINIMUM REQUIREMENTS AS SPECIFIED OR TO 15 CFM PER OCCUPANT, WHICHEVER IS GREATER. THE BUILDING MANUFACTURER SHALL VERIFY WITH THE SCHOOL DISTRICT THE EXPECTED NUMBER OF OCCUPANTS IN THE CLASSROOM SO THAT THE OUTDOOR VENTILATION RATE FOR MECHANICAL SYSTEMS CAN BE ADEQUATELY ADJUSTED UPON SITE INSTALLATION OF THE BUILDING. THE BUILDING MANUFACTURER SHALL ALSO CONFIRM WITH HVAC EQUIPMENT MANUFACTURER THAT THE SELECTED EQUIPMENT WILL BE ABLE TO PERFORM TO	DBLDOUBLEMECHDETDETAILMFGDFDRINKING FOUNTAIN OR DOUGLAS FIRMFRDIADIAMETERMINDIAGDIAGONALMIRDIMDIMENSIONMISCDIVDIVISIONMMDRDOORMTLDSDOWNSPOUTDSADWGDRAWINGNICNDSNDS	M M M M M M M N N N
ROGRESSIVELY NENDS OF H WORK DAY AND INGS BELOW ECTION N SECTION	ACCOMMODATE THE ADDITIONAL OUTDOOR AIR REQUIREMENTS UNDER PEAK DESIGN CONDITIONS FOR THE CLIMATE ZONE IN WHICH THE BUILDING IS LOCATED. AT OCCUPANCY, THE BUILDING MANUFACTURER SHALL PROVIDE TO BUILDING OWNER A DESCRIPTION OF THE QUANTITIES OF OUTDOOR AND RECIRCULATED AIR THAT THE VENTILATION SYSTEMS ARE DESIGNED TO PROVIDE TO EACH AREA.	(E)EXISTINGNWEAEACHNWCEJEXPANSION JOINT	N(N(0 0 0 0 0 0 0 0 0 0
N SECTION IED TO PROVIDE AL IN ONE D TO BE		EXP EXPOSURE EXT EXTERIOR PAF PL F FAHRENHEIT PLAM	P(Pl Pl
INDATION AD) TO SLOPE, THE DP OF THE	FACE OF FOOTING FACE OF SLOPE	FUTFUTUREPLASFABFABRICATIONPLFFACFACTORYPLTFDFLOOR DRAINPLWD/PLYFFFINISHED FLOORPNLFGFINISHED GRADEPOC	Pl P(Pl Pl P/ P/
MATERIAL ROVIDE ETTLEMENT. HE FOLLOWING EPER THAN ACK	FOR SI: 1 FOOT=304.8 MM.	FHWSFLAT HEAD WOOD SCREWPSFINFINISHPSFFLRFLOORPSIFLSHGFLASHINGPSLFNFIELD NAILINGPTFND/FNDNFOUNDATIONPTDFFOFACE OFPTNFOCFACE OF CONCRETEPVC	Pf P(Pf Pf Pf Pf Pf



PLEASE RECYCLE



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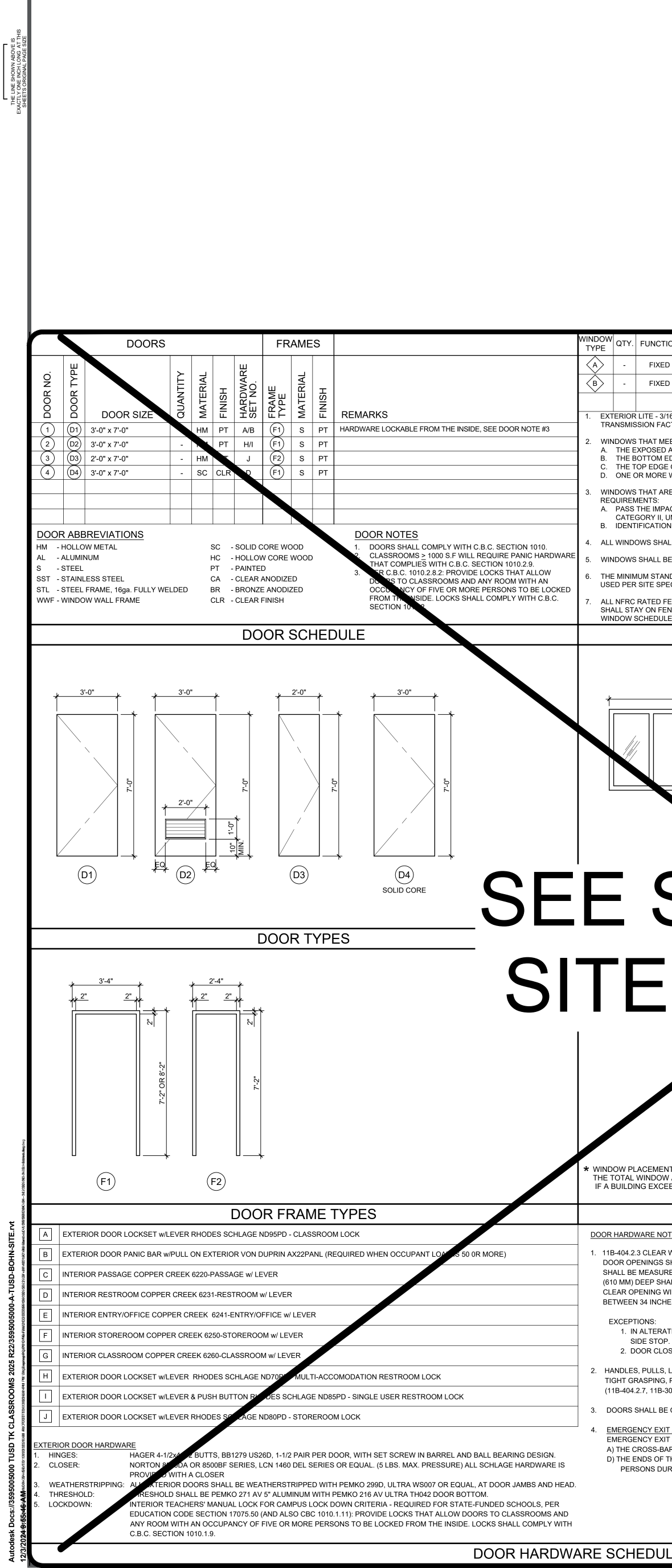
APP: 02-122972 INC: REVIEWED FOR

GEORGE KELLY ELEMENTARY SCHOOL 535 MABEL JOSEPHINE DR. GEORGE KELLY ES - TK CLASSROOMS

GENERAL NOTES & SPECIFICATIONS

CLIENT PROJ NO: 3595001000

N2.0 ADDENDUM "A"



ESHEET N3.0-N ESPECIFIC SF	
36'x40' 240 48'x40' 320 60'x40' 400 72'x40' 480 84'x40' 560 96'x40' 640 108'x40' 720 120'x40' 800	
WINDOW GLAZING AREA TABLE R HARDWARE NOTES 18-404.2.3 CLEAR WIDTH OGO ROPENINGS SHALL PROVIDE A CLEAR WIDTH OF 32 INCHES (813 MM) MINIMUM. CLEAR OPENINGS OF DOORWAYS WITH SWINGING DOORS HALL BE MEASURED BETWEEN THE FACE OF THE DOOR AND THE STOP, WITH THE DOOR OPEN 90 DEGREES. OPENINGS MORE THAN 24 INCHES (914 MM) MINIMUM. THERE SHALL BE NO PROJECTIONS INTO THE REQUIRED LEAR OPENING WIDTH INCHES (864 MM) ABOVE THE FINISH FLOOR OR GROUND. PROJECTIONS INTO THE REAL PROVIDE A CLEAR OPENING WIDTH HETWEEN 34 INCHES (864 MM) AND 80 INCHES (2032 MM) ABOVE THE FINISH FLOOR OR GROUND SHALL NOT EXCEED 4 INCHES (102 MM). EXCEPTIONS: 1. N ALTERATIONS, A PROJECTION OF 5/8 INCH (15.9 MM) MAXIMUM INTO THE REQUIRED CLEAR WIDTH SHALL BE PERMITTED FOR THE LATCH SIDE STOP. 2. DOOR CLOSERS AND DOOR STOPS SHALL BE PERMITTED TO BE 78 INCHES (1991 MM) MINIMUM ABOVE THE FINISH FLOOR OR GROUND. MANDLES, PULLS, LATCHES, LOCKS AND OTHERS OPERABLE PARTS ON DOORS SHALL BE OPERABLE PARTS SHALL BE 5 Ibs. MAX. 118-404.2.7, 118-309.4) DOORS SHALL BE OPERABLE FROM INSIDE WITH A SINGLE MOTION W/O THE USE OF ANY TOOLS, EFFORT, OR SPECIAL KNOWLEDGE. EMERGENCY EXIT AND PANIC HARDWARE BHALL COMPLY WITH SFM STANDARD 12-10-3.SECTION 12-10-302 A) THE CROSS-BAR SHALL EXTEND ACROSS NOT LESS THAN ONE-HALF THE WIDTH OF THE DOOR/GATE D) THE ENDS OF THE CROSS-BAR SHALL BE CURVED, GUARDED OR OTHERWISE DESIGNED TO PREVENT CATCHING ON THE CLOTHING OF PERSONS DURING EGRESS.	EMERGENCY EXIT AND PANIOL ARDWARE IN COMPLIANCE WITH SFM STANE PD 12-10-3 (A) THE CROSS BAR SHALL EXTEND A 2003 (B) THE ENDS OF THE CROSS BAR SHALL B PERSONS DURING EGRESS.
SCHEDULE	EMER

WINDOW SCHEDULE

ALL NFRC RATED FENESTRATION AS NOTED ON THE WINDOW SCHEDULE REQUIRE TEMPORARY NFRC LABELS. TEMPORARY NFRC LABELS SHALL STAY ON FENESTRATION PRODUCTS UNTIL INSPECTOR HAS VERIFIED THAT THE INSTALLED U-FACTOR, SHGC, AND VT MATCH THE

B <u>2" TYP.</u>

USED PER SITE SPECIFIC REQUIREMENTS.

. WINDOWS SHALL BE NFRC RATED THE MINIMUM STANDARD GLASS TYPE FOR ALL WINDOWS SHALL SOLAR GREY GLAZING. UPGRADED GLAZING (LOW E, LOW E2, ETC.) MAY BE

ALL WINDOWS SHALL HAVE METAL FRAMES AND BE MANUFACTURED BY OTHERS.

CATEGORY II, UNLESS OTHERWISE INDICATED IN C.B.C. TABLE 2406.2(1). B. IDENTIFICATION OF SAFETY GLAZING PER C.B.C. 2406.3

REQUIREMENTS: A. PASS THE IMPACT TEST REQUIREMENTS IN ACCORDANCE WITH "CPSC 16 CFR PART 1201" PER SECTION 2406.2, WITH A TEST CRITERIA OF

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<u>2" TYP. ||</u>

B. THE BOTTOM EDGE OF THE GLAZING IS LESS THAN 18" ABOVE FINISH FLOOR. C. THE TOP EDGE OF THE GLAZING IS GREATER THAN 36" ABOVE FINISH FLOOR. D. ONE OR MORE WALKING SURFACE(S) ARE WITHIN 36", MEASURED HORIZONTALLY AND IN A STRAIGHT LINE, OF THE PLANE OF THE GLAZING. WINDOWS THAT ARE CONSIDERED A HAZARDOUS LOCATION SHALL CONTAIN FULLY TEMPERED SAFETY GLAZING & MEET THE FOLLOWING

WINDOWS THAT MEETS ALL OF THE FOLLOWING CONDITIONS SPECIFIED IN SECTION 2406.4.3, SHALL BE CONSIDERED A HAZARDOUS LOCATION: A. THE EXPOSED AREA OF AN INDIVIDUAL PANE IS GREATER THAN 9 SQUARE FEET.

EXTERIOR LITE - 3/16" MINIMUM TEMPERED GLASS, OR LAMINATED AS 1 GLASS OF SOLAR GRAY GLARE REDUCING TYPE WITH A LIGHT TRANSMISSION FACTOR OF 45% MAXIMUM.

W	QTY.	FUNCTION	'W' WIDTH	'H' HEIGHT	FINISH	GLASS TYPE	U FACTOR	SHGC	VT MIN	MIN STC RATING	REMARKS	
	-	FIXED	10'-0" MAX.	8'-0" MAX.	BRONZE ANODIZED	SOLAR GREY ⁶	0.42	0.25	0.44	27	INOPERABLE	
	-	FIXED	6'-0" MAX.	6'-0" MAX.	BRONZE ANODIZED	SOLAR GREY ⁶	0.42	0.25	0.44	27	INOPERABLE	

ROOM NUMBER	ROOM NAME
101 TYP	CLASSROOM - STANDARD
102 TYP	CLASSROOM - STANDARD
TYP	BOYS R.R.
TYP	GIRLS R.R.
TYP	STAFF ROOM
TYP	SINGLE TOILET R.R.
FINISH INDI	CATOR OPTIONS
	PER STATE OF CAL SPEC COM

DENSITY 4600.

/2" GYP BOARD; TAPE, PAINTED FINISH

I - 3/32" F.R.P.; OVER 1/2" W.R. GYP BOARD

N - CERAMIC TILE - (FULL HEIGHT AT WALLS)

P - CLOUD CEILING PANELS

B - VINYL SHEET FLOO

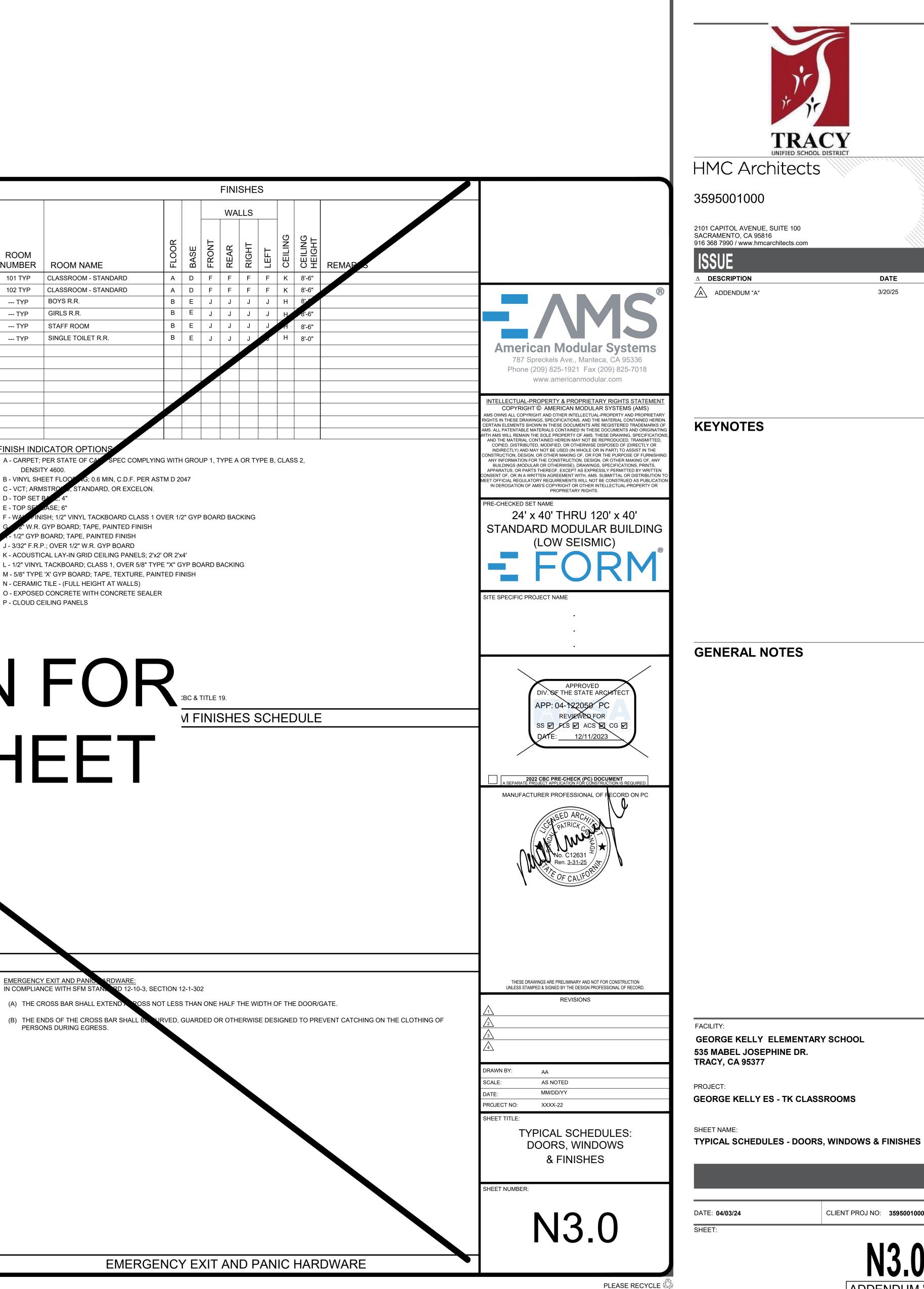
C - VCT; ARMSTR

D - TOP SET

MATCH HEADER

DOOR HEADER

HEIGHT TO





CLIENT PROJ NO: 359500100

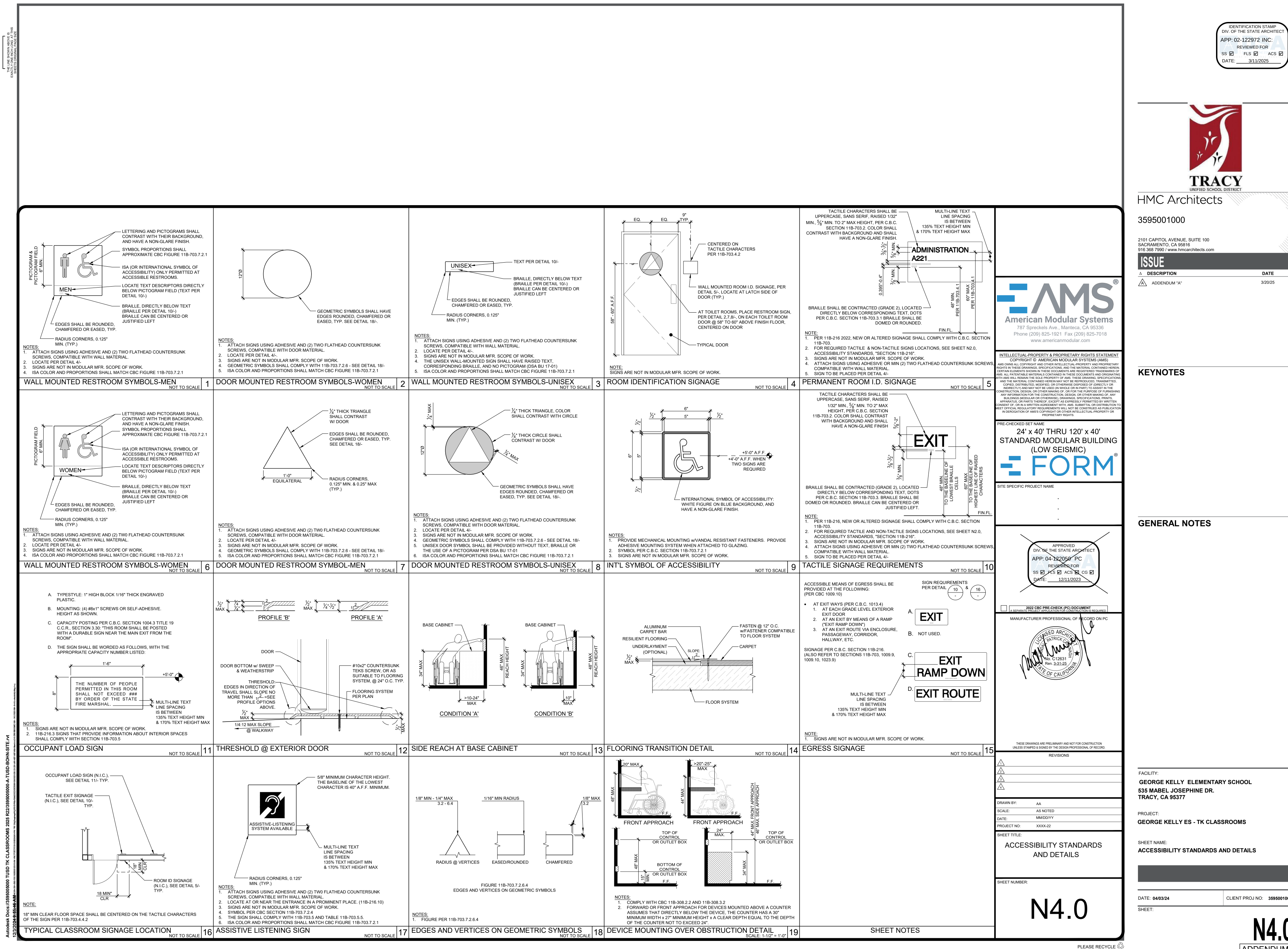
GEORGE KELLY ELEMENTARY SCHOOL

TRACY

DATE

3/20/25

IDENTIFICATION STAMP DIV. OF THE STATE ARCHITEC APP: 02-122972 INC: REVIEWED FOR SS 🗹 FLS 🗹 ACS 🗹 DATE: <u>3/11/2025</u>



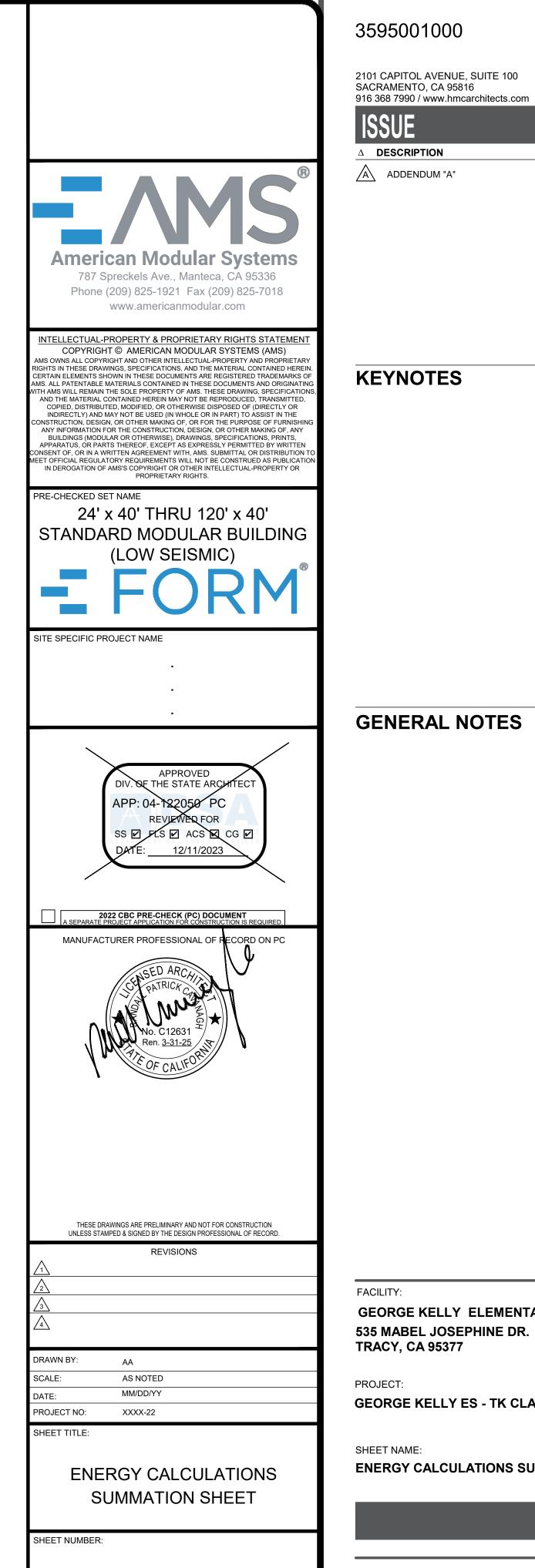


-		Roof	Crowley	Metal Stud	Mr. I	14/2-01		1S 24x40		50.1	News	064	50.5	Neural	054			
0740	te e Referen <i>c</i> e City 1 Arcata	Rigid R- value ¹	Ground Floor R-value ²	R-value ³	Window U-factor ⁴	Window SHGC ⁴	Air Barrier (Y/N)	Cool Roof (Y/N)	CO Sensor (Y/N)	FC-1 Unit Type ⁵	FC-1 Units ⁶	OSA per FC-1 (cfm) ⁷	Unit Type⁵	FC-2 Units ⁶	OSA per FC-2 (cfm) ⁷	(kW DC)		Model Nam Tot
CZ16	Blue Canyon Santa Rosa Oakland	R-15 ci	R-5 ci	R-5 ci	0.42	0.25	Y	N	N	W42HC	1	364.8	na	0	na	0.0	cz	HVAC
CZ04	4 San Jose-Reid 5 Santa Maria 6 Torrance	R-5 ci	na	R-5 ci	0.42	0.25	Y	N	N	W42HC	1	364.8	na	0	na	0.0	Group	Blue C
CZ07	7 San Diego-Lindbergh 8 Fullerton 9 Burbank-Glendale																-	30
CZ10 CZ11	0 Riverside 1 Red Bluff 2 Sacramento	R-5 ci	na	R-5 ci	0.42	0.25	Y	N	N	W42HC	1	364.8	na	0	na	0.0	-	75
CZ12	 Fresno Palmdale Palm Spring-Intl 	R-5 ci	na	R-5 ci	0.42	0.25	Y	N	N	W42HC	1	364.8	na	0	na	0.0	-	120
		Roof		Metal Stud			AM	1S 36x40		-			-					16
	e Reference City	Rigid R- value ¹	Ground Floor R-value ²		Window U-factor ⁴	Window SHGC ⁴	Air Barrier (Y/N)	Cool Roof (Y/N)	CO Sensor (Y/N)	FC-1 Unit Type⁵	Number of FC-1 Units ⁶	OSA per FC-1 (cfm) ⁷	FC-2 Unit Type⁵	Number of FC-2 Units ⁶	OSA per FC-2 (cfm) ⁷	Design PV (kW DC)	Α	210
CZ16	1 Arcata 6 Blue Canyon 2 Santa Rosa	R-15 ci	R-5 ci	R-5 ci	0.42	0.25	Y	N	N	W42HC	1	547.2	na	0	na	0.0	-	255
CZ04	 3 Oakland 4 San Jose-Reid 5 Santa Maria 	R-5 ci	na	R-5 ci	0.42	0.25	Y	N	N	W42HC	1	547.2	na	0	na	0.0	-	
CZ07	6 Torrance 7 San Diego-Lindbergh 8 Fullerton																-	300
CZ09 CZ10		R-5 ci	na	R-5 ci	0.42	0.25	Y	N	Y	SysAir 4T	1	547.2	na	0	na	0.0	-	34
CZ12 CZ12	2 Sacramento 3 Fresno 4 Palmdale																CZ Group	Climate 2 Santa
	5 Palm Spring-Intl	R-5 ci	na	R-5 ci	0.42	0.25	Y 	N IS 48x40	Y	SysAir 4T	1	547.2	na	0	na	0.0		30
2 Clima up Zone	te e Reference City	Roof Rigid R- value ¹	Ground Floor R-value ²	Metal Stud Wall R-value ³	Window U-factor ⁴	Window SHGC⁴	Air Barrier (Y/N)	Cool Roof (Y/N)	CO Sensor (Y/N)	FC-1 Unit Type⁵	Number of FC-1 Units ⁶	OSA per FC-1 (cfm) ⁷	FC-2 Unit Type⁵	Number of FC-2 Units ⁶	OSA per FC-2 (cfm) ⁷	Design PV (kW DC)	-	75
CZ01	1 Arcata 6 Blue Canyon 2 Santa Rosa	R-15 ci	R-5 ci	R-5 ci	0.42	0.25	Y	N	N	W42HC	2	364.8	na	0	na	0.0		120
CZ03	3 Oakland 4 San Jose-Reid 5 Santa Maria	R-5 ci	na	R-5 ci	0.42	0.25	Y	Ν	Ν	W42HC	2	364.8	na	0	na	0.0	-	165
CZ06	6 Torrance 7 San Diego-Lindbergh 8 Fullerton																В	
CZ09 CZ10	9 Burbank-Glendale 0 Riverside 1 Red Bluff	R-5 ci	na	R-5 ci	0.42	0.25	Y	Ν	N	W42HC	2	364.8	na	0	na	0.0	-	210
CZ12 CZ12	2 Sacramento 3 Fresno 4 Palmdale															1.5	-	255
CZ15	5 Palm Spring-Intl	R-5 ci	na	R-5 ci	0.42	0.25	Y PC	N 60x40	N	W42HC	2	364.8	na	0	na	2.2		300
Climat up Zone	te e Reference City	Roof Rigid R- value ¹	Ground Floor R-value ²	Metal Stud Wall R-value ³	Window U-factor ⁴	Window SHGC ⁴	Air Barrier (Y/N)	Cool Roof (Y/N)	CO Sensor (Y/N)	FC-1 Unit Type⁵	Number of FC-1Units ⁶	OSA per FC-1 (cfm) ⁷	FC-2 Unit Type ⁵	Number of FC-2Units ⁶	OSA per FC-2 (cfm) ⁷	Design PV (kW DC)		345
CZ01	Arcata Blue Canyon Santa Rosa	R-15 ci	R-5 ci	R-5 ci	0.42	0.25	Y	N	N	W42HC	2	456.0	na	0	na	0.0	CZ Group	Climate 2 Fres
CZ03	3 Oakland 4 San Jose-Reid 5 Santa Maria	R-5 ci	na	R-5 ci	0.42	0.25	Y	N	N	W42HC	2	456	na	0	na	0.0	-	30
CZ06	6 Torrance 7 San Diego-Lindbergh 8 Fullerton																-	75
CZ09 CZ10	9 Burbank-Glendale 0 Riverside 1 Red Bluff	R-5 ci	na	R-5 ci	0.42	0.25	Y	N	N	W42HC	2	456	na	0	na	0.0	-	
CZ12 CZ13	2 Sacramento 3 Fresno 4 Palmdale															3.4	-	12
	5 Palm Spring-Intl	R-5 ci	na	R-5 ci	0.42	0.25	Y	N 72x40	N	W48HC	2	456	na	0	na	5.2	С	165
Climat		Roof Rigid R-	Ground Floor	-	Window	Window	Air Barrier	Cool Roof	CO Sensor	FC-1		OSA per FC-1			OSA per FC-2			210
CZ01	e Reference City 1 Arcata 6 Blue Canyon	value ¹ R-15 ci	R-value ² R-5 ci	R-value³ R-5 ci	U-factor ⁴ 0.42	SHGC ⁴ 0.25	(Y/N) Y	(Y/N) N	(Y/N) N	Unit Type⁵ W42HC	FC-1 Units ⁶	(cfm) ⁷ 547.2	Unit Type⁵ na	FC-2 Units ⁶	(cfm) ⁷ na	(kW DC) 0.0		255
CZ03 CZ04	2 Santa Rosa 3 Oakland 4 San Jose-Reid 5 Santa Maria	R-5 ci	na	R-5 ci	0.42	0.25	Y	N	N	W42HC	2	547.2	na	0	na	0.0	-	300
CZO	6 Torrance 7 San Diego-Lindbergh																	34
CZ09		R-5 ci	na	R-5 ci	0.42	0.25	Y	N	Y	SysAir 4T	2	547.2	na	0	na	3.2	cz	Climate
CZ12 CZ12	2 Sacramento 3 Fresno 4 Palmdale															3.6	Group	Palm Spi 30
	5 Palm Spring-Intl	R-5 ci	na	R-5 ci	0.42	0.25	Y	N 15 84x40	Y	SysAir 4T	2	547.2	na	0	na	5.4	-	
Climat p Zone	te e Reference City	Roof Rigid R- value ¹	Ground Floor R-value ²	Metal Stud Wall R-value ³	Window U-factor ⁴	Window SHGC ⁴	Air Barrier (Y/N)	Cool Roof (Y/N)	CO Sensor (Y/N)	FC-1 Unit Type⁵	Number of FC-1 Units ⁶	OSA per FC-1 (cfm) ⁷	FC-2 Unit Type⁵	Number of FC-2 Units ⁶	OSA per FC-2 (cfm) ⁷	Design PV (kW DC)	-	75
CZ01	1 Arcata 6 Blue Canyon 2 Santa Rosa	R-15 ci	R-15 ci	R-5 ci	0.42	0.25	Y	N	N	W42HC	2	364.8	W42HC	1	547.2	3.9		120
CZ03 CZ04	3 Oakland 4 San Jose-Reid 5 Santa Maria	R-5 ci	na	R-5 ci	0.42	0.25	Y	N	N	W42HC	2	364.8	W42HC	1	547.2	0.8 1.0 0.8	D	165
CZ07	6 Torrance 7 San Diego-Lindbergh 8 Fullerton																	21
CZ10	9 Burbank-Glendale 0 Riverside 1 Red Bluff	R-5 ci	na	R-5 ci	0.42	0.25	Y	N	Y	SysAir 4T	2	364.8	SysAir 4T	1	547.2	0.0	-	25
CZ12	2 Sacramento 3 Fresno 4 Palmdale	0.5.4		0.5-1	0.42	0.25	Y		v	Cur Ale AT		264.0	Cur Ala FT	1	547.0	2.1	-	300
CZ1	5 Palm Spring-Intl	R-5 ci	na	R-5 ci	0.42	0.25		N 15 96x40	Y	SysAir 4T	2	364.8	SysAir 5T	1	547.2	3.2		345
Climat up Zone	te e Reference City	Roof Rigid R- value ¹	Ground Floor R-value ²	Metal Stud Wall R-value ³	Window U-factor ⁴	Window SHGC ⁴	Air Barrier (Y/N)	Cool Roof (Y/N)	CO Sensor (Y/N)	FC-1 Unit Type⁵	Number of FC-1Units ⁶	OSA per FC-1 (cfm) ⁷	FC-2 Unit Type⁵	Number of FC-2 Units ⁶	OSA per FC-2 (cfm) ⁷	Design PV (kW DC)		545
CZ01	1 Arcata 6 Blue Canyon 2 Santa Rosa	R-15 ci	R-5 ci	R-5 ci	0.42	0.25	Y	N	N	W42HC	4	364.8	na	0	na	0.2		
CZ03 CZ04	3 Oakland 4 San Jose-Reid 5 Santa Maria	R-5 ci	na	R-5 ci	0.42	0.25	Y	N	N	W42HC	4	364.8	na	0	na	0.0		
CZ06	5 Santa Wana 6 Torrance 7 San Diego-Lindbergh 8 Fullerton																	
CZOS	9 Burbank-Glendale 0 Riverside 1 Red Bluff	R-5 ci	na	R-5 ci	0.42	0.25	Y	N	N	W42HC	4	364.8	na	0	na	0.0	Series W	8H-W60H /all-Mount
C711	2 Sacramento 3 Fresno 4 Palmdale				These states											3.6	W42HC W48HC W60HC	
CZ12 CZ12	5 Palm Spring-Intl	R-5 ci	na	R-5 ci	0.42	0.25	Y AM	N S 108x40	N	W42HC	4	364.8	na	0	na	5.4		ir Sophomore
CZ12 CZ12 CZ14		Roof	Ground Floor R-value ²	Metal Stud Wall R-value ³	Window U-factor⁴	Window SHGC ⁴	Air Barrier (Y/N)	Cool Roof (Y/N)	CO Sensor (Y/N)	FC-1 Unit Type⁵	Number of FC-1 Units ⁶	OSA per FC-1 (cfm) ⁷	FC-2 Unit Type⁵	Number of FC-2 Units ⁶	OSA per FC-2 (cfm) ⁷	Design PV (kW DC)	SysAir 4T SysAir 5T	T
CZ12 CZ13 CZ14 CZ14 CZ14		Rigid R- value ¹	earue	R-Value R-5 ci	0.42	0.25	(Y/N) Y	(Y/N) N	(Y/N) N	W42HC	3	(crm) 364.8	W42HC	1	(crm) 547.2	0.0 0.0		Notes
CZ12 CZ13 CZ14 CZ15 CZ14 CZ15 CZ16 CZ01 CZ16	e Reference City 1 Arcata 6 Blue Canyon	-	R-15 ci		0.42	0.25	Y	N	N	W42HC	3	364.8	W42HC	1	547.2	0.0 0.0		1
Climat CCI CCI CCI CCI CCI CCI CCI CC	e Reference City 1 Arcata 5 Blue Canyon 2 Santa Rosa 3 Oakland 4 San Jose-Reid	value ¹	R-15 ci na	R-5 ci			-									0.0		2
Climat cZ12 CZ14 CZ14 CZ15 CZ07 CZ07 CZ07 CZ06 CZ07 CZ06 CZ07 CZ06 CZ07 CZ06 CZ07 CZ06 CZ07 CZ06 CZ07 CZ06 CZ07 CZ06 CZ07 CZ07 CZ17 CZ17 CZ17 CZ17 CZ17 CZ17 CZ17 CZ1	Reference City 1 Arcata 5 Blue Canyon 2 Santa Rosa 3 Oakland 4 San Jose-Reid 5 Santa Maria 6 Torrance 7 San Diego-Lindbergh	value ¹ R-15 ci		R-5 ci														4
C212 C213 C214 C214 C214 C214 C214 C216 C200 C200 C200 C200 C200 C200 C200 C20	Reference City Arcata Blue Canyon Santa Rosa Oakland Santa Maria Santa Maria Torrance San Diego-Lindbergh Fullerton Burbank-Glendale Riverside	value ¹ R-15 ci		R-5 ci R-5 ci	0.42	0.25	Y	N	Y	SysAir 4T	3	364.8	SysAir 4T	1	547.2	0.0		5
C212 C213 C214	Reference City Arcata Blue Canyon Santa Rosa Oakland Santa Maria Santa Maria Grance Santa Maria Burbank-Glendale Riverside Receibling Saramento Fresno	value ¹ R-15 ci R-5 ci	na			0.25	Y	N	Y	SysAir 4T	3	364.8	SysAir 4T	1	547.2			
C212 C213 C214 C214 C214 C214 C214 C214 C200 C20 C2	Reference City Arcata Blue Canyon Santa Rosa Oakland 4 San Jose-Reid 5 Santa Maria 6 Torrance 7 San Diego-Lindbergh 8 Fullerton 9 Burbank-Glendale 0 Riverside 1 Red Bluff 2 Sacramento	value ¹ R-15 ci R-5 ci	na			0.25	Y	N	Y	SysAir 4T SysAir 4T	3	364.8	SysAir 4T SysAir 4T	1	547.2	0.0		5
Cilimature Construction Cilimature Cilimatur	e Reference City Arcata Arcata Subscription Santa Rosa Cashand San Jose-Reid Santa Maria San Jose-Reid Santa Maria Forance Subscription Brullerton Burbank-Glendale Riverside Riverside Riverside Red Bluff Scaramento Fresno Palm Spring-Intl	value ¹ R-15 ci R-5 ci R-5 ci R-5 ci Roof Rigid R-	na na na Ground Floor	R-5 ci R-5 ci Metal Stud Wall	0.42 0.42 Window	0.25 Window	Y AM: Air Barrier	N S 120x40 Cool Roof	Y CO Sensor	SysAir 4T FC-1	3 Number of	364.8 OSA per FC-1	SysAir 4T FC-2	1 Number of	547.2 OSA per FC-2	1.5 2.2 De sign PV		5 6 7 System ⁸
C2112 C213 C214 C214 C214 C214 C214 C214 C214 C216 C200 C211 C200 C200 C200 C211	e Reference City 1 Arcata 6 Blue Canyon 2 Santa Rosa 3 Oakland 4 San Jose-Reid 5 Santa Maria 6 Torrance 7 San Diego-Lindbergh 8 Fullerton 9 Burbank-Glendale 0 Riverside 1 Red Bluff 2 Sacramento 3 Fresno 4 Palmdale 5 Palm Spring-Intl te	value ¹ R-15 ci R-5 ci R-5 ci R-5 ci	na	R-5 ci R-5 ci Metal Stud	0.42	0.25	Y	N S 120x40	Y	SysAir 4T	3	364.8	SysAir 4T	1	547.2	1.5 2.2	- The kW - PV pane	5 6 7 System ⁸ (DC OPV requered and the second se
Climate Control Contro	Reference City Arcata Blue Canyon Santa Rosa Oakland Santa Maria Torrance Torrance Burbank-Glendale Riverside Red Bluff Sarcamento Fresno 4 Palm Spring-Intl	value ¹ R-15 ci R-5 ci R-5 ci R-5 ci Roof Rigid R- value ¹	na na na Ground Floor R-value ²	R-5 ci R-5 ci Metal Stud Wall R-value ³	0.42 0.42 Window U-factor ⁴	0.25 Window SHGC ⁴	Y Air Barrier (Y/N)	N S 120x40 Cool Roof (Y/N)	Y CO Sensor (Y/N)	SysAir 4T FC-1 Unit Type ⁵	3 Number of FC-1 Units ⁶	364.8 OSA per FC-1 (cfm) ⁷	SysAir 4T FC-2 Unit Type ⁵	1 Number of FC-2 Units ⁶	547.2 OSA per FC-2 (cfm) ⁷	1.5 2.2 De sign PV (kW DC)	- The kW - PV pane	5 6 7 System ⁸ 7 DC OPV requel Azimuth is
Z Climan	Reference City Arcata Blue Canyon Santa Rosa Oakland Santa Rosa Oakland Santa Rosa Oakland Santa Rosa Torrance Torrance Santa Maria Fullerton Burbank-Glendale Riverside Red Bluff Saromento Fresno Palmdale Palm Spring-Intl Vereta Acrata Blue Canyon Santa Rosa Oakland	value ¹ R-15 ci R-5 ci R-5 ci R-5 ci Roof Rigid R- value ¹ R-15 ci	na na na Ground Floor R-value ² R-5 ci	R-5 ci R-5 ci Metal Stud Wall R-value ³ R-5 ci	0.42 0.42 Window U-factor ⁴ 0.42	0.25 Window SHGC ⁴ 0.25	Y AM: Air Barrier (Y/N) Y	N 5 120x40 Cool Roof (Y/N) N	Y CO Sensor (Y/N) N	SysAir 4T FC-1 Unit Type ⁵ W42HC	3 Number of FC-1Units ⁶ 5	364.8 OSA per FC-1 (cfm) ⁷ 364.8	SysAir 4T FC-2 Unit Type ⁵ na	1 Number of FC-2 Units ⁶ 0	547.2 OSA per FC-2 (cfm) ⁷ na	1.5 2.2 De sign PV (kW DC) 0.0	- The kW - PV pane	5 6 7
C212 C212 C212 C214 C214 C214 C214 C214 C214 C214 C214 C200	e Reference City 1 Arcata 6 Blue Canyon 2 Santa Rosa 3 Oakland 4 San Jose-Reid 5 Santa Maria 6 Torrance 7 San Diego-Lindbergh 8 Fullerton 9 Burbank-Glendale 0 Riverside 1 Red Bluff 2 Sacramento 3 Fresno 4 Palmdale 5 Palm Spring-Intl 7 te te te Reference City 1 Arcata 6 Blue Canyon 2 Santa Rosa 3 Oakland 4 San Jose-Reid 5 Santa Maria 6 Torrance	value ¹ R-15 ci R-5 ci R-5 ci R-5 ci Roof Rigid R- value ¹ R-15 ci	na na na Ground Floor R-value ² R-5 ci	R-5 ci R-5 ci Metal Stud Wall R-value ³ R-5 ci	0.42 0.42 Window U-factor ⁴ 0.42	0.25 Window SHGC ⁴ 0.25	Y AM: Air Barrier (Y/N) Y	N 5 120x40 Cool Roof (Y/N) N	Y CO Sensor (Y/N) N	SysAir 4T FC-1 Unit Type ⁵ W42HC	3 Number of FC-1Units ⁶ 5	364.8 OSA per FC-1 (cfm) ⁷ 364.8	SysAir 4T FC-2 Unit Type ⁵ na	1 Number of FC-2 Units ⁶ 0	547.2 OSA per FC-2 (cfm) ⁷ na	1.5 2.2 De sign PV (kW DC) 0.0	- The kW - PV pane	5 6 7 System ⁸ / DC OPV requ el Azimuth is

				FORMATION	J					REVIEWINF		1						FORMATION	1
	Model Name and Option: Total Floor Area:	AMS 24x40 960	022, Part 6, En Calcu		of Energy Report DSA Application			Model Name and Option: Total Floor Area:	AMS 36x40 1440	022, Part 6, Ene Calcul		of Energy Report: DSA Application:			Model Name and Option: Total Floor Area	AMS 48x40 1920	022, Part 6, En Calci	ergy Code ulation Date/Time	e of Energy DSA App
cz	HVAC System Type: Climate Zone 16	VSHP	Standard	Proposed	Margin	Worst Case	cz	HVAC System Type: Climate Zone 16	VSHP Metric	Standard	Proposed	Margin	Worst Case	cz	HVAC System Type: Climate Zone 16	VSHP	Standard	Proposed	Mar
Group	Blue Canyon	TDV-E	Design 289.3	Design 248.3	40.9	1101010000	Group	Blue Canyon	TDV-E	Design 279.4	Design 230.9	48.5		Group	Blue Canyon	TDV-E	Design 267.2	Design 221.6	45
	30°	TDV-T	289.3	248.3	40.9			30°	TDV-T	279.4 36.4	230.9	48.5			30°	TDV-T	267.2	221.6	45
		SOURCE TDV-E	39.0 295.8	23.7 249.3	15.3 46.6				SOURCE TDV-E	291.1	21.5 231.3	14.9 59.9				SOURCE TDV-E	34.0 277.2	21.0 223.4	13.
	75°	TDV-T SOURCE	295.8 39.2	249.3 23.8	46.6 15.4			75°	TDV-T SOURCE	291.1 36.7	231.3 21.5	59.9 15.2			75°	TDV-T SOURCE	277.2 34.5	223.4 21.1	53 13
-	120°	TDV-E TDV-T	291.8 291.8	249.2 249.2	42.6 42.6			120°	TDV-E TDV-T	278.0 278.0	230.1 230.1	47.8 47.8			120°	TDV-E TDV-T	268.7 268.7	223.4 223.4	45. 45.
		SOURCE TDV-E	39.0 275.6	23.8 247.9	15.2 27.7	Worst Case			SOURCE TDV-E	35.9 269.3	21.4 227.8	14.5 41.4				SOURCE TDV-E	34.1 254.1	21.2 221.1	13. 33.
	165°	TDV-T	275.6	247.9	27.7	Worst Case		165°	TDV-T	269.3 35.5	227.8	41.4			165°	TDV-T	254.1	221.1	33.
Α		SOURCE TDV-E	38.3 292.8	23.7 248.9	14.7 43.9	Worst Case	Α		SOURCE TDV-E	278.3	21.2 229.1	14.3 49.2		Α		SOURCE TDV-E	33.5 271.8	21.0 222.1	12. 49.
-	210°	TDV-T SOURCE	292.8 39.2	248.9 23.8	43.9 15.4			210°	TDV-T SOURCE	278.3 36.1	229.1 21.3	49.2 14.8			210°	TDV-T SOURCE	271.8 34.3	222.1	49.
	255°	TDV-E TDV-T	302.1 302.1	249.0 249.0	53.0 53.0			255°	TDV-E TDV-T	279.5 279.5	231.0 231.0	48.5 48.5			255°	TDV-E TDV-T	283.5 283.5	223.4 223.4	60. 60.
	200	SOURCE	39.4	23.8	15.7				SOURCE TDV-E	36.0 275.1	21.5 231.6	14.6 43.5			200	SOURCE	34.7	21.1	13.
	300°	TDV-E TDV-T	291.2 291.2	248.3 248.3	42.9 42.9			300°	TDV-T	275.1	231.6	43.5			300°	TDV-E TDV-T	271.8 271.8	222.8 222.8	49. 49.
-		SOURCE TDV-E	38.9 279.9	23.7 246.9	15.2 32.9				SOURCE TDV-E	35.9 261.8	21.6 230.0	14.3 31.7	Worst Case			SOURCE TDV-E	34.1 258.1	21.1 220.2	13. 37.
	345°	TDV-T SOURCE	279.9 38.3	246.9 23.6	32.9 14.8			345°	TDV-T SOURCE	261.8 35.5	230.0 21.4	31.7 14.1	Worst Case Worst Case		345°	TDV-T SOURCE	258.1 33.4	220.2 20.9	37.
CZ Group	Climate Zone 05 Santa Maria	Azimuth (Front Orientation)	Standard Design	Proposed Design	Margin	Worst Case	CZ Group	Climate Zone 05 Santa Maria	Azimuth (Front Orientation)	Standard Design	Proposed Design	Margin	Worst Case	CZ Group	Climate Zone 05 Santa Maria	Azimuth (Front Orientation)	Standard Design	Proposed Design	Marg
-		TDV-E	201.7	128.7	73.0			200	TDV-E	189.1 189.1	111.0	78.1			200	TDV-E	190.3	120.3	70.
	30°	TDV-T SOURCE	201.7 19.0	128.7 13.1	73.0 5.9			30°	TDV-T SOURCE	17.8	111.0 11.4	78.1 6.3			30°	TDV-T SOURCE	190.3 17.6	120.3 12.1	70.0
	75°	TDV-E TDV-T	202.2	128.4 128.4	73.8 73.8			75°	TDV-E TDV-T	189.2 189.2	110.0 110.0	79.1 79.1			75°	TDV-E TDV-T	190.3 190.3	120.2 120.2	70.
		SOURCE TDV-E	19.1 222.5	13.1 128.0	5.9 94.5				SOURCE TDV-E	17.8 181.1	11.3 109.6	6.4 71.5	Worst Case			SOURCE TDV-E	17.6 211.2	12.1 119.4	5.5
	120°	TDV-T	222.5	128.0	94.5			120°	TDV-T SOURCE	181.1 17.0	109.6 11.3	71.5 5.8	Worst Case Worst Case		120°	TDV-T	211.2	119.4	91.
		SOURCE TDV-E	20.8 220.0	13.1 127.8	7.7 92.2				TDV-E	188.8	109.6	79.2	vvorst Case			SOURCE TDV-E	19.4 208.0	12.1 118.9	7.3
D	165°	TDV-T SOURCE	220.0 20.6	127.8 13.1	92.2 7.5		В	165°	TDV-T SOURCE	188.8 17.8	109.6 11.3	79.2 6.5		D	165°	TDV-T SOURCE	208.0 19.2	118.9 12.0	89.
B	210°	TDV-E TDV-T	197.3 197.3	128.6 128.6	68.7 68.7		D	210°	TDV-E TDV-T	197.2 197.2	111.1 111.1	86.1 86.1		В	210°	TDV-E TDV-T	185.6 185.6	120.0 120.0	65.
	210	SOURCE	18.6	13.2	5.5				SOURCE	18.4	11.4	7.1			210	SOURCE	17.2	12.1	5.1
	255°	TDV-E TDV-T	197.0 197.0	127.6 127.6	69.4 69.4			255°	TDV-E TDV-T	192.9 192.9	110.6 110.6	82.3 82.3			255°	TDV-E TDV-T	215.6 215.6	119.4 119.4	96. 96.
-		SOURCE TDV-E	18.6 218.4	13.1 127.2	5.5 91.3				SOURCE TDV-E	18.1 183.4	11.3 110.1	6.7 73.2				SOURCE TDV-E	19.7 206.5	12.0 119.0	7.7
	300°	TDV-T	218.4	127.2	91.3			300°	TDV-T SOURCE	183.4 17.3	110.1 11.4	73.2 5.9			300°	TDV-T SOURCE	206.5	119.0 12.0	87.
		SOURCE TDV-E	20.4 193.7	13.0 127.5	7.4 66.3	Worst Case			TDV-E	182.8	110.1	72.7				TDV-E	211.8	118.8	93.
	345°	TDV-T SOURCE	193.7 18.3	127.5 13.1	66.3 5.3	Worst Case Worst Case		345°	TDV-T SOURCE	182.8 17.3	110.1 11.4	72.7 5.9			345°	TDV-T SOURCE	211.8 19.4	118.8 12.0	93.
CZ Group	Climate Zone 13 Fresno	Azimuth (Front Orientation)	Standard Design	Proposed Design	Margin	Worst Case	CZ Group	Climate Zone 13 Fresno	Azimuth (Front Orientation)	Standard Design	Proposed Design	Margin	Worst Case	CZ Group	Climate Zone 13 Fresno	Azimuth (Front Orientation)	Standard Design	Proposed Design	Marg
	30°	TDV-E TDV-T	315.5 315.5	235.7 235.7	79.8 79.8			30°	TDV-E TDV-T	208.0 208.0	171.9 171.9	36.0 36.0			30°	TDV-E TDV-T	296.6 296.6	221.7 221.7	74.
	30	SOURCE	25.0	17.9	7.1				SOURCE	15.1 204.9	12.4	2.7	Worst Case			SOURCE	23.2	16.7	6.5
	75°	TDV-E TDV-T	325.9 325.9	238.3 238.3	87.6 87.6			75°	TDV-E TDV-T	204.9	174.9 174.9	30.0 30.0	Worst Case Worst Case		75°	TDV-E TDV-T	307.3 307.3	225.9 225.9	81. 81.
-		SOURCE TDV-E	25.8 321.2	18.0 237.8	7.8 83.5				SOURCE TDV-E	15.2 212.4	12.4 174.1	2.8 38.3				SOURCE TDV-E	24.0 301.6	16.9 224.8	7.1
	120°	TDV-T	321.2	237.8	83.5			120°	TDV-T SOURCE	212.4 15.1	174.1 12.4	38.3 2.7			120°	TDV-T SOURCE	301.6 23.6	224.8 16.9	76.
		SOURCE TDV-E	25.5 298.7	18.0 233.8	7.5 64.9	Worst Case		405%	TDV-E	286.8	169.6	117.2				TDV-E	280.3	219.2	61.3
C	165°	TDV-T SOURCE	298.7 23.7	233.8 17.8	64.9 5.9	Worst Case Worst Case	С	165°	TDV-T SOURCE	286.8 22.7	169.6 12.1	117.2 10.6		С	165°	TDV-T SOURCE	280.3 21.9	219.2 16.6	61.: 5.4
С	210°	TDV-E TDV-T	311.0 311.0	235.6 235.6	75.5 75.5		U	210°	TDV-E TDV-T	211.9 211.9	172.9 172.9	39.0 39.0		C	210°	TDV-E TDV-T	291.7 291.7	221.2 221.2	70.
	210	SOURCE	24.7	17.9	6.8				SOURCE TDV-E	15.3 207.4	12.4 177.3	2.9 30.1				SOURCE	22.9 300.3	16.8	6.2
	255°	TDV-E TDV-T	318.8 318.8	237.5 237.5	81.3 81.3			255°	TDV-T	207.4	177.3	30.1			255°	TDV-E TDV-T	300.3	224.7 224.7	75. 75.
-		SOURCE TDV-E	25.2 315.2	17.9 236.6	7.2				SOURCE TDV-E	214.5	12.5 176.4	2.9 38.0				SOURCE TDV-E	23.4 296.3	16.9 224.1	6.6 72.
	300°	TDV-T SOURCE	315.2 24.9	236.6 17.9	78.6 7.0			300°	TDV-T SOURCE	214.5 15.2	176.4 12.5	38.0 2.7			300°	TDV-T SOURCE	296.3 23.1	224.1 16.8	72.
		TDV-E	301.0	233.4	67.5			345°	TDV-E TDV-T	204.4 204.4	170.3 170.3	34.2 34.2			0.45%	TDV-E	280.0 280.0	219.0	<mark>61</mark> .
-	345°	TDV-T SOURCE	301.0 23.8	233.4 17.7	67.5 6.1				SOURCE	14.7	12.2	2.5	Worst Case		345°	TDV-T SOURCE	280.0	219.0 16.5	61. 5.4
CZ Group	Climate Zone 15 Palm Spring-Intl	Azimuth (Front Orientation)	Standard Design	Proposed Design	Margin	Worst Case	CZ Group	Climate Zone 15 Palm Spring-Intl	Azimuth (Front Orientation)	Standard Design	Proposed Design	Margin	Worst Case	CZ Group	Climate Zone 15 Palm Spring-Intl	Azimuth (Front Orientation)	Standard Design	Proposed Design	Marg
	30°	TDV-E TDV-T	345.7 345.7	270.2 270.2	75.5 75.5			30°	TDV-E TDV-T	326.4 326.4	203.4 203.4	123.0 123.0			30°	TDV-E TDV-T	319.2 231.5	257.1 218.6	62. 12.
-		SOURCE TDV-E	24.8 359.0	17.0	7.8 87.3				SOURCE TDV-E	23.4 339.2	12.2 205.9	11.2 133.3				SOURCE TDV-E	19.2 337.7	14.7 260.0	4.5
	75°	TDV-T	359.0	271.7	87.3			75°	TDV-T SOURCE	339.2 24.4	205.9 12.3	133.3 12.1			75°	TDV-T	249.9	222.3	27.
-		SOURCE TDV-E	25.8 356.4	17.1 270.5	8.7 85.9				TDV-E	330.4	205.1	125.4				SOURCE TDV-E	20.5 332.9	14.9 258.4	5.6
	120°	TDV-T SOURCE	356.4 25.6	270.5 17.1	85.9 8.6			120°	TDV-T SOURCE	330.4 23.6	205.1 12.2	125.4 11.4			120°	TDV-T SOURCE	245.2 20.1	221.8 14.9	23.4
	1052	TDV-E	331.4	267.5	63.9			165°	TDV-E TDV-T	237.3 237.3	202.0 202.0	35.3 35.3			165°	TDV-E TDV-T	305.9 218.1	253.6 215.0	52. 3.1
D	165°	TDV-T SOURCE	331.4 23.6	267.5 16.8	63.9 6.8		D		SOURCE TDV-E	14.5 252.3	12.0 204.9	2.5 47.3		D		SOURCE	18.0	14.4	3.6
	210°	TDV-E TDV-T	342.0 342.0	269.7 269.7	72.2 72.2			210°	TDV-T	252.3	204.9	47.3			210°	TDV-E TDV-T	321.9 234.1	256.3 217.8	65. 16.
		SOURCE TDV-E	24.7 352.7	17.0 271.2	7.7				SOURCE TDV-E	15.7 264.4	12.3 207.8	3.4 56.6				SOURCE TDV-E	19.5 335.5	14.7 259.4	4.8
	255°	TDV-T	352.7	271.2	81.4			255°	TDV-T SOURCE	264.4 16.4	207.8 12.4	56.6 4.0			255°	TDV-T SOURCE	247.8 20.5	221.6	26.
		SOURCE TDV-E	25.4 345.4	17.1 270.4	8.4 75.0			300°	TDV-E TDV-T	254.2 254.2	205.9	48.3 48.3				TDV-E	327.1	258.7	68.
	300°	TDV-T SOURCE	345.4 24.8	270.4 17.0	75.0 7.8				SOURCE	15.8	12.3	3.5	10/		300°	TDV-T SOURCE	239.3 19.7	220.8 14.7	18. 5.0
		TDV-E	329.3	268.0	61.4	Worst Case			TDV-E	235.8	201.6	34.2	Worst Case			TDV-E	309.0	254.6	54.
	345°	TDV-T	329.3	268.0	61.4	Worst Case		345°	TDV-T SOURCE	235.8 14.3	201.6 12.0	34.2 2.4	Worst Case Worst Case		345°	TDV-T	221.3	216.0	5.3

				HVAC Specifica	tion Table		Cooling	Heating
Bard W18H-W60H	Capacity	Cooling	Heating	Supply Fan	Supply Fan	Supply Fan	Efficiency	Efficiency
Series Wall-Mount	(Ton)	(Btu/h)	(Btu/h)	CV/VFD	(CFM)	(HP)	(EER)	(COP)
W42HC	3.5	42,000	39,000	CV	1,350	0.50	11.0	3.3
W48HC	4.0	47,500	42,500	CV	1,550	0.75	11	3.3
W60HC	4.5	54,500	52,500	CV	1,750	0.75	11.0	3.3
Systemair Sophomore	2							
SysAir 3T	3.0	35,600	32,400	VFD	1,100	0.50	11.1	3.41
SysAir 4T	4.0	47,500	44,800	VFD	1,600	0.50	11.0	3.54
SysAir 5T	5.0	57,100	56,200	VFD	1,800	0.75	11.0	3.39
Notes								
	Indicates devia	tion from predo	minant design					
	Indicates System	mair Sophomore	e HVAC unit					
1	Rigid insulation	R-value added	above the R-19	Roof Structure	oer detail			
2	Rigid insulation	R-value added	to the exterior l	R-13 Metal Stud	walls, per detai	l		
3	Rigid insulation	R-value below	the ground floor	slab				
4	NFRC Tested W	indow U-factor	and SHGC					
5	HVAC Unit Spec	cification						
6	Total number o	f specified HVA	C units in PC					
7	Design Ouside	Air (OSA / cfm) (per HVAC unit pe	r Section H3. or	the Title 24 repo	orts		
PV System ⁸								
- The kW DC OPV requ	uired for complian	ce is indicated i	n this table.					
- PV panel Azimuth is	based on the PC o	prientation, see	Section F1 on pg	. 9 of the Title 2	4 report for deta	ils		
- PV panel = 5 degree								
puller - 5 degree	20.000000000000000000000000000000000000	and made arrept						

	ICATE OF COMPLIANCE					NRCC-SAB-
prescri perfori multife readin	iptive solar thermal requirer mance approach, this docun amily ten stories or fewer, ho	ments in 170.2(d)3C f ment demonstrates co otel/motel ten stories litions to nonresident	or multifamily and hotel/ ompliance with mandatory or fewer or all other nonre ial, multifamily or hotel/mo	notel occupanci solar readiness sidential buildi otel building typ	ies. When PV/battery/solar t s requirements in 110.10/16 ings three stories or fewer. It pes which add more than 2,0	idential, multifornily and mixed-use buildings and hermal requirements don't apply or are traded using the 0.8 for newly constructed buildings which are either is also used to demonstrate compliance with solar N00 ft ² of roof area. Alterations, or additions of less than complete this document.
	Name: AMS PC 24-120x40			, ,	ort Page:	(Page 1 of 7
Project	t Address:			Date	Prepared:	2023-10-10T21:09:32-04:0
	NERAL INFORMATION	1				
	roject Location (city)	Palm Spring-Intl		04	Building Occupancies	School or Classroom
-	limate Zone	15		05	Construction Type	New construction
03 C	conditioned Floor Area (ft ²)	4800		06	Number of Stories	Bldg <= 3 stories
ne co	mpliance path the project is	s using to comply per	110.10(b)1B/ 140.10/ 170.	z(g ana n) is in	aicatea below.	
Compl	liance with Solar Readiness	Requirements in 11(10/b)1B			
Compl	liance with Solar Readiness	Requirements in 110	0.10(b)1B	01		
Compl	liance with Solar Readiness Provide Solar Ready Area r				n the roof plan per requirem	ents in <u>\$110.10(b)</u> , as documented in Table F.
		no exceptions	The project has allocated The project includes a per	a solar zone or manently insta	alled solar electric system ha	ents in <u>\$110.10(b)</u> , as documented in Table F. ving a nameplate DC power rating, measured under f roof area as documented in Table G.
	Provide Solar Ready Area r Exception to Solar Ready A	no exceptions Area: Installed Solar	The project has allocated The project includes a per Standard Test Conditions, The project is a hotel/mol	a solar zone or rmanently insta of no less thar tel or high-rise	alled solar electric system ha n one watt per square foot o multifamily occupancy and	ving a nameplate DC power rating, measured under
	Provide Solar Ready Area r Exception to Solar Ready A Photovoltaic System Exception to Solar Ready A	no exceptions Area: Installed Solar Area: Installed Solar Area: Smart	The project has allocated The project includes a per Standard Test Conditions, The project is a hotel/mot water-heating system con The project is a multifami	a solar zone or rmanently insta of no less thar tel or high-rise nplying with 17 ly occupancy w	alled solar electric system ha none watt per square foot o multifamily occupancy and 0.2(d)3C and Reference Res	ving a nameplate DC power rating, measured under f roof area as documented in Table G. includes a permanently installed domestic solar idential Appendix RA4, as documented in Table H. a dwelling unit comply with <u>\$110.12(a)</u> AND at least one
	Provide Solar Ready Area r Exception to Solar Ready A Photovoltaic System Exception to Solar Ready A Water Heating System Exception to Solar Ready A Thermosta and Alternativ	no exceptions Area: Installed Solar Area: Installed Solar Area: Smart re Energy Efficiency Area: Roof is	The project has allocated The project includes a per Standard Test Conditions, The project is a hotel/mot water-heating system con The project is a multifami additional measure listed	a solar zone or rmanently insta of no less thar tel or high-rise nplying with 17 ly occupancy w in Exception 4	alled solar electric system ha none watt per square foot o multifamily occupancy and 0.2(d)3C and Reference Res where all thermostats in each	ving a nameplate DC power rating, measured under (roof area as documented in Table G. ncludes a permanently installed domestic solar idential Appendix RAA, as documented in Table H. ndwelling unit comply with <u>\$110,12(a)</u> AND at least one , as documented in Table I.
	Provide Solar Ready Area r Exception to Solar Ready A Photovoltaic System Exception to Solar Ready A Water Heating System Exception to Solar Ready A Thermostat and Alternativ Measure Exception to Solar Ready A designed for vehicular traf	no exceptions Area: Installed Solar Area: Smart re Energy Efficiency Area: Roof is ffic, parking or for	The project has allocated The project includes a per Standard Test Conditions, The project is a hote/mon water-heating system con The project is a multifami additional measure listed Plan sheet showing roof d	a solar zone or rmanently insta of no less thar tel or high-rise nplying with 17 ly occupancy w in Exception 4 lesigned for ve	alled solar electric system ha o one watt per square foot o multifamily occupancy and 0.2(d)3C and Reference Res where all thermostats in each to <u>\$110.10(b)18</u> is installed	ving a nameplate DC power rating, measured under f roof area as documented in Table G. niculdes a permanently installed domestic solar idential Appendix RA4, as documented in Table H. a dwelling unit comply with <u>\$110.12(a)</u> AND at least one , as documented in Table I.
	Provide Solar Ready Area Exception to Solar Ready A Photovoltaic System Exception to Solar Ready A Water Heating System Exception to Solar Ready A Thermostat and Alternativ Measure Exception to Solar Ready A designed for vehicular traf heliport	no exceptions Area: Installed Solar Area: Installed Solar Area: Smart re Energy Efficiency Area: Roof is ffic, parking or for Area: Roof too small	The project has allocated The project includes a per Standard Test Conditions, The project is a hote/mon water-heating system con The project is a multifami additional measure listed Plan sheet showing roof d The project is new constru-	a solar zone or rmanently insta of no less thar tel or high-rise nplying with 17 ly occupancy w in Exception 4 lesigned for ve	alled solar electric system ha one watt per square foot o multifamily occupancy and (0.2(d)3C and Reference Res where all thermostats in each to <u>\$110.10(b)18</u> is installed hicular traffic, parking or hel	ving a nameplate DC power rating, measured under f roof area as documented in Table G. Includes a permanently installed domestic solar idential Appendix RA4, as documented in Table H. a dwelling unit comply with <u>\$110.12(a)</u> AND at least one , as documented in Table I.
	Provide Solar Ready Area a Exception to Solar Ready A Photovoltaic System Exception to Solar Ready A Water Heating System Exception to Solar Ready A designed for vehicular traff heliport Exception to Solar Ready A Exception to Solar Ready A	no exceptions area: Installed Solar Area: Installed Solar Area: Smart Trea: Smart Trea: Roof is ffic, parking or for Area: Roof too small Area: Number of	The project has allocated The project includes a per Standard Test Conditions, The project is a hote/mon water-heating system con The project is a multifami additional measure listed Plan sheet showing roof d The project is new constrr The project is nonresiden	a solar zone or rmanently insta of no less thar tel or high-rise plying with 17 ly occupancy w in Exception 4 lesigned for ve uction and has tial > 3 stories	alled solar electric system ha one wait per square foot o multifamily occupancy and 0.2(d)3C and Reference Res v/here all thermostats in each to <u>\$110.10(b)1B</u> is installed hicular traffic, parking or hel a total roof area <= 533 squ or multifamily/ hotel/motel	ving a nameplate DC power rating, measured under f roof area as documented in Table G. Includes a permanently installed domestic solar idential Appendix RAA, as documented in Table H. a dwelling unit comply with <u>\$110.12(a)</u> AND at least one , as documented in Table I. liport are feet ¹ > 10 stories.
	Provide Solar Ready Area Exception to Solar Ready A Photovoltaic System Exception to Solar Ready A Water Heating System Exception to Solar Ready A Measure Exception to Solar Ready A designed for vehicular traf heliport Exception to Solar Ready A Exception to Solar Ready A Exception to Solar Ready A	no exceptions area: Installed Solar Area: Installed Solar Area: Smart Trea: Smart Trea: Roof is ffic, parking or for Area: Roof too small Area: Number of	The project has allocated The project includes a per Standard Test Conditions, The project is a hote/mon water-heating system con The project is a multifami additional measure listed Plan sheet showing roof d The project is new constrr The project is nonresiden	a solar zone or rmanently insta of no less thar tel or high-rise plying with 17 ly occupancy w in Exception 4 lesigned for ve uction and has tial > 3 stories	alled solar electric system ha one watt per square footo U multifamily occupancy and 10.2(d)3C and Reference Res where all thermostats in each to <u>\$110.10(b)1B</u> is installed hicular traffic, parking or hel a total roof area <= 533 squ or multifamily/ hotel/motel therefore exempt per 110.1	ving a nameplate DC power rating, measured under f roof area as documented in Table G. Includes a permanently installed domestic solar idential Appendix RAA, as documented in Table H. a dwelling unit comply with <u>\$110.12(a)</u> AND at least one , as documented in Table I. liport are feet ¹ > 10 stories.



						ORMATION		
					22, Part 6, Ene			
ergy Report: Application:	9/3/2023		Model Name and Option: Total Floor Area:	PC 60x40 2400	Calcu	lation Date/Time o	DSA Application:	9/3/2023
		cz	HVAC System Type: Climate Zone 16	VSHP	Standard	Proposed		
Margin	Worst Case	Group	Blue Canyon	Metric	Design	Design	Margin	Worst Case
45.6 45.6			30°	TDV-E TDV-T	263.0 263.0	221.7 221.7	41.3 41.3	
13.1				SOURCE	33.4 275.0	20.5	12.9	
53.8 53.8			75°	TDV-E TDV-T	275.0	224.0 224.0	51.0 51.0	
13.4 45.3				SOURCE TDV-E	33.8 262.7	20.7 223.3	13.1 39.4	
45.3 45.3			120°	TDV-E TDV-T	262.7	223.3	39.4	
13.0 33.0	Worst Case			SOURCE TDV-E	33.2 254.0	20.6 219.8	12.5 34.1	
33.0	Worst Case		165°	TDV-E	254.0	219.8	34.1	
12.5 49.6	Worst Case	A		SOURCE TDV-E	32.7 262.1	20.3 221.0	12.4 41.2	
49.6			210°	TDV-E TDV-T	262.1	221.0	41.2	
13.3 60.1				SOURCE TDV-E	33.2 270.8	20.4 223.8	12.9 47.0	
60.1			255°	TDV-E	270.8	223.8	47.0	
13.6 49.0				SOURCE TDV-E	33.6 263.9	20.6 223.8	13.0 40.1	
49.0			300°	TDV-E	263.9	223.8	40.1	
13.0 37.9		-		SOURCE TDV-E	33.3 251.6	20.7 220.7	12.6 30.9	Worst Case
37.9			345°	TDV-T	251.6	220.7	30.9	Worst Case
12.6		cz	Climate Zone 05	SOURCE Azimuth	32.7 Standard	20.4 Proposed	12.3	Worst Case
Margin	Worst Case	Group	Santa Maria	(Front Orientation)	Design	Design	Margin	Worst Case
70.0 70.0			30°	TDV-E TDV-T	185.2 185.2	120.4 120.4	64.8 64.8	
5.5			JU -	SOURCE	17.2	11.7	5.5	
70.2 70.2		F	75°	TDV-E TDV-T	185.3 185.3	120.6 120.6	64.7 64.7	
5.5			13	SOURCE	17.2	11.8	5.5	
91.7 91.7			120°	TDV-E TDV-T	177.1 177.1	120.0 120.0	57.2 57.2	Worst Case Worst Case
7.3			120	SOURCE	16.5	11.7	4.8	Worst Case
89.1 89.1			165°	TDV-E TDV-T	180.8 180.8	119.1 119.1	61.7 61.7	
7.1		В	100	SOURCE	16.9	11.6	5.2	
65.6 65.6	Worst Case Worst Case	D	210°	TDV-E TDV-T	188.2 188.2	120.4 120.4	67.8 67.8	
5.1	Worst Case		210	SOURCE	17.4	120.4	5.7	
96.2			0559	TDV-E	187.9 187.9	120.8	67.1	
96.2 7.7			255°	TDV-T SOURCE	17.4	120.8 11.7	67.1 5.7	
87.5			000	TDV-E	178.7	120.1	58.6	
87.5 7.0			300°	TDV-T SOURCE	178.7 16.7	120.1 11.7	58.6 4.9	
93.0				TDV-E	178.4	119.1	59.2	
93.0 7.4			345°	TDV-T SOURCE	178.4 16.7	119.1 11.7	59.2 5.0	
Margin	Worst Case	CZ Group	Climate Zone 13 Fresno	Azimuth (Front	Standard Design	Proposed Design	Margin	Worst Case
74.9		Group	Flesho	Orientation) TDV-E	289.6	216.0	73.6	
74.9			30°	TDV-T	289.6	216.0	73.6	
6.5 81.4		-		SOURCE TDV-E	22.8 299.1	16.0 221.0	6.8 78.1	
81.4			75°	TDV-E	299.1	221.0	78.1	
7.1 76.8		_		SOURCE	23.4 294.2	16.2	7.2 74.1	
76.8			120°	TDV-E TDV-T	294.2	220.1 220.1	74.1	
6.7		_		SOURCE	23.1	16.2	6.9	Went One
61.2 61.2			165°	TDV-E TDV-T	274.9 274.9	213.8 213.8	61.1 61.1	Worst Case Worst Case
5.4	Worst Case	С		SOURCE	21.7	15.8	5.9	Worst Case
70.5 70.5			210°	TDV-E TDV-T	290.9 290.9	216.2 216.2	74.6 74.6	
6.2				SOURCE	22.9	16.0	6.9	
75.6 75.6			255°	TDV-E TDV-T	301.8 301.8	221.7 221.7	80.1 80.1	
6.6				SOURCE	23.6	16.2	7.4	
72.2 72.2			300°	TDV-E TDV-T	296.0 296.0	220.7 220.7	75.3 75.3	
6.3				SOURCE	23.2	16.2	7.0	
61.0 61.0	Worst Case Worst Case	_	345°	TDV-E TDV-T	277.3 277.3	213.9 213.9	63.4 63.4	
5.4				SOURCE	21.8	15.8	6.0	
Margin	Worst Case	CZ Group	Climate Zone 15 Palm Spring-Intl	Azimuth (Front	Standard Design	Proposed Design	Margin	Worst Case
62.2		Group	Fain Spring-Inu	Orientation) TDV-E	311.4	284.4	27.1	
12.9			30°	TDV-T	223.7	211.6	12.1	
4.5 77.6				SOURCE TDV-E	18.7 324.6	15.8 288.3	2.9 36.3	
27.6			75°	TDV-T	236.9	217.0	19.8	
5.6 74.5				SOURCE TDV-E	19.7 324.3	16.2 287.2	3.5 37.2	
23.4			120°	TDV-T	236.6	217.9	18.7	
5.3 52.3	Worst Case			SOURCE TDV-E	19.5 303.0	16.2 282.1	3.3 21.0	
3.1	Worst Case		165°	TDV-E	215.3	282.1	6.2	
3.6	Worst Case	D		SOURCE	17.9 316.2	15.5	2.4	
65.6 16.4			210°	TDV-E TDV-T	316.2 228.4	285.0 212.1	31.2 16.3	
4.8				SOURCE	19.0	15.9	3.1	
76.2 26.1			255°	TDV-E TDV-T	331.7 244.0	289.0 217.7	42.7 26.3	<u> </u>
5.6				SOURCE	20.1	16.2	3.9	
68.4 18.6			300°	TDV-E TDV-T	326.6 238.8	287.2 215.5	39.4 23.3	
5.0				SOURCE	238.8 19.7	215.5 16.0	23.3 3.7	
54.5 5.3			0.150	TDV-E	302.0	281.8	20.1	Worst Case
- 1 -1	. I		345°	TDV-T	214.2	208.8	5.4	Worst Case

Project			NRCC-SAE
	Name: AMS PC 24-120x40	Report Page:	(Page 2 o
		Date Prepared:	2023-10-10T21:09:32-04
Complia	ance with Solar Photovoltaic (PV) and Battery F	suirements in 140.10/ 170.2(g and h)	
	(, , , , , , , , , , , , , , , , , , ,	01	
	Provided PV system and battery storage sized per 140.10/ 170.2 (g and h)	he project has included an installed PV system and battery storage system p ocumented in Table J.	er requirements in 140.10/ 170.2(g and h) as
	Exception to PV and Battery: Not enough Solar Access Roof Area	he total of all available Solar Access Roof Area(s) of the project site is less th ocumented in Table J.	an three percent of the conditioned floor area a
	Exception to PV and Battery: Required PV < 4kW	he required PV system size is less than 4 kW dc as documented in Table J	
	Exception to PV and Battery: No contiguous Solar Access Roof Area	he Solar Access Roof Area(s) of the project site contains less than 80 contigu	ous square feet as documented in Table J.
	Exception to PV and Battery: Can't meet snow load	he project has a roof design where the enforcement authority has verified in anels, modules, components, supports, and attachments to the roof structu	
	Exception to PV and Battery: Multi-tenant without VNEM or Community Solar	he project is a multi-tenant building in an area where a load serving entity d /NEM) or community solar program.	oes not provide either a Virtual Net Metering
\boxtimes	The prescriptive PV/battery requirement has be	n traded off using the performance compliance approach as documented on	the PRF Certificate of Compliance form.
Complia	ance with Solar Thermal Water Heating Require	ents in 170.2(d)3C (Multifamiily and hotel/ motel occupancies only)	
-		01	
		occupancy with a gas or propane central water-heating system (serves 2+ d ith 170.2(d)3C and Reference Residential Appendix RA4, as documented in 1	
	Compliance meets Exception 2 to solar ready re	uirements in 110.10(b).	

EN.1A

DATE: 04/03/24

SHEET:



CLIENT PROJ NO: 3595001000

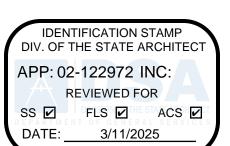
ENERGY CALCULATIONS SUMMATION SHEET

GEORGE KELLY ES - TK CLASSROOMS

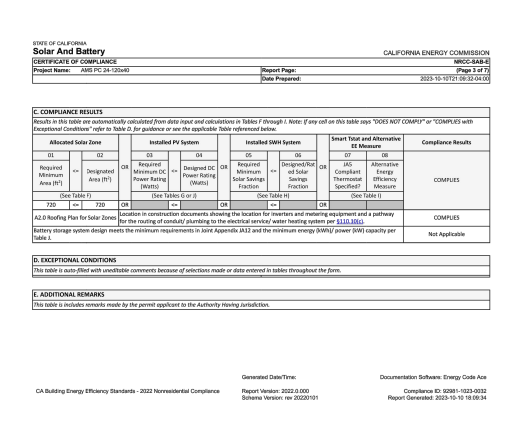
GEORGE KELLY ELEMENTARY SCHOOL

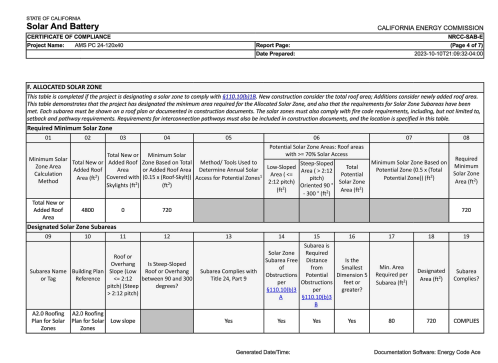
TRACY HMC Architects

DATE

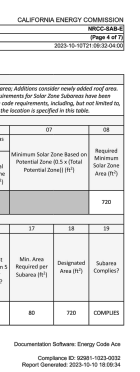


	P		REVIEW IN 022, Part 6, En	FORMATION ergy Code				I		REVIEW INF 22, Part 6, Ene	ORMATION ergy Code				P		REVIEW INF 22, Part 6, Ene	ORMATION ergy Code					PC DESIGN Title 24-20	REVIEW IN 022, Part 6, En		1				PC DESIGN Title 24-20	N REVIEW II 2022, Part 6, E	
	Model Name and Option: Total Floor Area: HVAC System Type:	PC 72x40 2880 VSHP	Calcu	lation Date/Time	of Energy Rep DSA Applicati			Model Name and Option: Total Floor Area: HVAC System Type:	AMS 84x40 3360 VSHP		lation Date/Time of	of Energy Repor DSA Applicatior	ersel const. Dense-organisation		Model Name and Option: Total Floor Area: HVAC System Type:	AMS 96x40 3840 VSHP		lation Date/Time o	of Energy Repor DSA Application	0004 0000 00000-00000		Model Name and Option: Total Floor Area: HVAC System Type:	AMS 108x40 4320		Ilation Date/Time	of Energy Repo DSA Application			Model Name and Option: Total Floor Area: HVAC System Type:	AMS 120x40 4800		lculatio
CZ Group	Climate Zone 16 Blue Canyon	Metric	Standard Design	Proposed Design	Margin	Worst Case	CZ Group	Climate Zone 16 Blue Canyon	Metric	Standard Design	Proposed Design	Margin	Worst Case	CZ Group	Climate Zone 16 Blue Canyon	Metric	Standard Design	Proposed Design	Margin	Worst Case	CZ Group	Climate Zone 16 Blue Canyon	Metric	Standard Design	Proposed Design	Margin	Worst Case	CZ Group	Climate Zone 16 Blue Canyon	Metric	Standard Design	
	30°	TDV-E TDV-T SOURCE	258.8 258.8 32.4	217.8 217.8 19.8	41.0 41.0 12.6			30°	TDV-E TDV-T SOURCE	222.2 182.6 33.8	201.8 168.7 17.4	20.4 13.9 16.4			30°	TDV-E TDV-T SOURCE	255.6 216.0 30.0	208.5 207.0 19.6	47.1 9.0 10.4			30°	TDV-E TDV-T SOURCE	254.3 214.7 29.0	193.0 193.0 17.9	61.3 21.7 11.2		-	30°	TDV-E TDV-T SOURCE	253.4 213.8 29.5	
	75°	TDV-E TDV-T	265.8 265.8	220.8 220.8	45.1 45.1			75°	TDV-E TDV-T	231.4 191.8	204.0 171.7	27.4 20.1		-	75°	TDV-E TDV-T	267.3 227.7	211.0 209.5	56.3 18.2		-	75°	TDV-E TDV-T	268.1 228.5	196.2 196.2	71.9 32.3		-	75°	TDV-E TDV-T	265.3 225.7	
	120°	SOURCE TDV-E TDV-T	32.7 260.7 260.7	20.0 220.7 220.7	12.7 40.0 40.0			120°	SOURCE TDV-E TDV-T	34.2 223.9 184.3	17.6 203.5 172.4	16.6 20.4 11.9		-	120°	SOURCE TDV-E TDV-T	30.6 257.2 217.6	19.8 211.0 209.6	10.8 46.3 8.1			120°	SOURCE TDV-E TDV-T	29.7 256.3 216.7	18.1 195.7 195.7	11.6 60.6 21.0		-	120°	SOURCE TDV-E TDV-T	30.1 255.1 215.5	
	165°	SOURCE TDV-E TDV-T	32.5 246.6 246.6	20.1 217.4 217.4	12.4 29.1 29.1	Worst Case Worst Case		165°	SOURCE TDV-E TDV-T	33.8 212.5 172.9	17.7 200.3 167.0	16.1 12.2 5.8		-	165°	SOURCE TDV-E TDV-T	30.1 284.6 245.0	19.8 208.1 206.6	10.3 76.5 38.4		-	165°	SOURCE TDV-E TDV-T	29.1 267.6 228.0	18.1 191.9 191.9	11.0 75.7 36.1		-	165°	SOURCE TDV-E TDV-T	29.6 282.2 242.6	+
Α	210°	SOURCE TDV-E TDV-T	31.8 259.6 259.6	19.8 218.3 218.3	12.0 41.3 41.3	Worst Case	Α	210°	SOURCE TDV-E TDV-T	33.1 221.6 182.0	17.3 201.4 168.3	15.8 20.2 13.7		Α		SOURCE TDV-E	40.3 260.9 221.3	19.6 209.1 207.6	20.7 51.8		Α		SOURCE TDV-E TDV-T	35.4 255.7 216.1	17.8 192.6	17.6 63.2		Α	210°	SOURCE TDV-E	39.8 258.7 219.1	_
		SOURCE TDV-E	32.5 272.1	19.8 220.6	12.7 51.4				SOURCE TDV-E	33.8 229.2	17.4 203.7	16.4 25.6		-		TDV-T SOURCE TDV-E	30.3 273.7	19.6 211.0	13.7 10.7 62.7		-	210°	SOURCE TDV-E	29.1 268.1	192.6 17.8 195.2	23.6 11.3 72.9		-		TDV-T SOURCE TDV-E	29.8 271.8	
	255°	TDV-T SOURCE TDV-E	272.1 33.0 259.5	220.6 20.0 220.1	51.4 12.9 39.4			255°	TDV-T SOURCE TDV-E	189.6 34.2 223.4	171.4 17.6 203.6	18.3 16.6 19.9		-	255°	TDV-T SOURCE TDV-E	234.1 30.8 261.3	209.5 19.8 210.3	24.6 11.1 50.9		-	255°	TDV-T SOURCE TDV-E	228.5 29.7 257.4	195.2 18.0 194.8	33.3 11.6 62.6		-	255°	TDV-T SOURCE TDV-E	232.2 30.4 259.0	+
	300°	TDV-T SOURCE TDV-E	259.5 32.3 250.1	220.1 20.0 216.7	39.4 12.3 33.4			300°	TDV-T SOURCE TDV-E	183.8 33.9 209.3	171.0 17.6 200.7	12.9 16.2 8.6	Worst Case	-	300°	TDV-T SOURCE TDV-E	221.7 30.2 246.8	208.9 19.8 207.3	12.8 10.4 39.5	Worst Case	-	300°	TDV-T SOURCE TDV-E	217.8 29.1 239.5	194.8 18.0 191.5	23.0 11.1 47.9	Worst Case	-	300°	TDV-T SOURCE TDV-E	219.4 29.7 244.3	
	345°	TDV-T SOURCE	250.1 31.8	216.7 216.7 19.7	33.4 12.1			345°	TDV-T SOURCE	169.7 33.1	167.4 17.4	2.3 15.7	Worst Case Worst Case		345°	TDV-T SOURCE	207.2 29.4	207.3 205.8 19.5	1.4 9.9	Worst Case Worst Case		345°	TDV-T SOURCE	199.9 28.2	191.5 191.5 17.7	8.3 10.4	Worst Case Worst Case		345°	TDV-T SOURCE	204.7 28.9	4
CZ Group	Climate Zone 05 Santa Maria	Azimuth (Front Orientation)	Standard Design	Proposed Design	Margin	Worst Case	CZ Group	Climate Zone 05 Santa Maria	Azimuth (Front Orientation)	Standard Design	Proposed Design	Margin	Worst Case	CZ Group	Climate Zone 05 Santa Maria	Azimuth (Front Orientation)	Standard Design	Proposed Design	Margin	Worst Case	CZ Group	Climate Zone 05 Santa Maria	Azimuth (Front Orientation)	Standard Design	Proposed Design	Margin	Worst Case	CZ Group	Climate Zone 05 Santa Maria	Azimuth (Front Orientation)	Standard Design	
	30°	TDV-E TDV-T SOURCE	186.7 186.7 17.2	114.9 114.9 11.2	71.8 71.8 6.1			30°	TDV-E TDV-T SOURCE	146.3 106.5 11.6	112.2 105.2 10.9	34.1 1.3 0.7	Worst Case Worst Case Worst Case	-	30°	TDV-E TDV-T SOURCE	184.3 144.5 15.1	116.3 116.3 11.5	68.0 28.2 3.6			30°	TDV-E TDV-T SOURCE	178.8 139.0 14.5	110.7 110.7 10.9	68.1 28.3 3.6	Worst Case Worst Case Worst Case		30°	TDV-E TDV-T SOURCE	183.1 143.3 15.0	
	75°	TDV-E TDV-T SOURCE	186.7 186.7 17.3	115.3 115.3 11.2	71.4 71.4 6.0			75°	TDV-E TDV-T SOURCE	146.6 106.8 11.6	112.0 105.2 10.9	34.6 1.6 0.7		-	75°	TDV-E TDV-T SOURCE	184.3 144.5 15.2	116.3 116.3 11.5	68.0 28.2 3.6			75°	TDV-E TDV-T SOURCE	199.4 159.6 16.2	110.9 110.9 110.9	88.5 48.7 5.3			75°	TDV-E TDV-T SOURCE	214.0 174.2 17.6	
	120°	TDV-E TDV-T	177.8 177.8	114.3 114.3	63.5 63.5			120°	TDV-E TDV-T	187.7 147.9	111.3 104.7	76.3 43.1		-	120°	TDV-E TDV-T	205.2 165.4	115.5 115.5	89.6 49.8			120°	TDV-E TDV-T	190.9 151.1	110.1 110.1	80.8 41.0			120°	TDV-E TDV-T	204.0 164.2	
	165°	SOURCE TDV-E TDV-T	16.5 175.6 175.6	11.2 113.3 113.3	5.3 62.3 62.3			165°	SOURCE TDV-E TDV-T	189.7 149.9	10.9 110.8 103.9	4.6 78.9 46.0		-	165°	SOURCE TDV-E TDV-T	17.0 201.6 161.8	11.5 114.6 114.6	5.5 87.0 47.2		-	165°	SOURCE TDV-E TDV-T	15.6 191.2 151.4	10.9 109.3 109.3	4.7 81.9 42.1			165°	SOURCE TDV-E TDV-T	16.9 200.4 160.6	-
B	210°	SOURCE TDV-E TDV-T	16.3 182.1 182.1	11.1 114.3 114.3	5.2 67.8 67.8		В	210°	SOURCE TDV-E TDV-T	15.7 149.7 109.9	10.8 112.1 105.2	4.8 37.6 4.7		В	210°	SOURCE TDV-E TDV-T	16.7 179.5 139.7	11.5 115.8 115.8	5.2 63.7 23.9	Worst Case Worst Case	В	210°	SOURCE TDV-E TDV-T	15.6 198.6 158.8	10.9 110.6 110.6	4.8 88.0 48.2		В	210°	SOURCE TDV-E TDV-T	16.6 207.4 167.6	
		SOURCE TDV-E	16.9 182.1	11.2 114.6	5.7 67.5				SOURCE TDV-E	11.9 197.2 157.4	10.9 111.8	1.0 85.4				SOURCE TDV-E	14.8 209.5	11.5 115.8	3.2 93.8	Worst Case			SOURCE TDV-E	16.2 199.2	10.9 110.6	5.3 88.5				SOURCE TDV-E	17.1 208.3	
	255°	TDV-T SOURCE TDV-E	182.1 16.8 173.6	114.6 11.2 113.9	67.5 5.7 59.6	Worst Case		255°	TDV-T SOURCE TDV-E	16.3 188.1	105.0 10.9 111.2	52.4 5.4 76.9		-	255°	TDV-T SOURCE TDV-E	169.7 17.3 200.8	115.8 11.5 115.0	54.0 5.8 85.8			255°	TDV-T SOURCE TDV-E	159.4 16.2 190.5	110.6 10.9 109.8	48.7 5.3 80.8		-	255°	TDV-T SOURCE TDV-E	168.5 17.1 199.7	
_	300°	TDV-T SOURCE TDV-E	173.6 16.1 178.8	113.9 11.1 113.3	59.6 5.0 65.6	Worst Case Worst Case		300°	TDV-T SOURCE TDV-E	148.3 15.5 188.5	104.5 10.9 110.8	43.9 4.7 77.7		-	300°	TDV-T SOURCE TDV-E	161.0 16.6 205.6	115.0 11.5 114.5	46.1 5.2 91.1		-	300°	TDV-T SOURCE TDV-E	150.7 15.5 191.6	109.8 10.9 109.2	41.0 4.7 82.4		-	300°	TDV-T SOURCE TDV-E	159.9 16.5 204.4	
	345°	TDV-T SOURCE	178.8 16.6	113.3 11.1	65.6 5.5			345°	TDV-T SOURCE Azimuth	148.7 15.6	103.9 10.8	44.8 4.7			345°	TDV-T SOURCE	165.8 17.0	114.5 11.4	51.3 5.6			345°	TDV-T SOURCE	151.8 15.6	109.2 10.8	42.6 4.7			345°	TDV-T SOURCE	164.6 16.8	_
CZ Group	Climate Zone 13 Fresno	Azimuth (Front Orientation)	Standard Design	Proposed Design	Margin	Worst Case	CZ Group	Climate Zone 13 Fresno	(Front Orientation)	Standard Design	Proposed Design	Margin	Worst Case	CZ Group	Climate Zone 13 Fresno	Azimuth (Front Orientation)	Standard Design	Proposed Design	Margin	Worst Case	CZ Group	Climate Zone 13 Fresno	Azimuth (Front Orientation)	Standard Design	Proposed Design	Margin	Worst Case	CZ Group	Climate Zone 13 Fresno	Azimuth (Front Orientation)	Standard Design	
	30°	TDV-E TDV-T SOURCE	201.4 150.2 12.6	172.2 138.1 10.8	29.2 12.0 1.8			30°	TDV-E TDV-T SOURCE	238.2 187.0 15.9	169.5 169.5 11.9	68.8 17.5 4.1	Worst Case	-	30°	TDV-E TDV-T SOURCE	286.6 235.3 20.5	214.7 214.7 16.1	71.9 20.6 4.3			30°	TDV-E TDV-T SOURCE	252.5 201.2 17.3	166.6 166.6 11.7	85.9 34.6 5.6			30°	TDV-E TDV-T SOURCE	284.6 233.3 20.3	
	75°	TDV-E TDV-T SOURCE	207.8 156.6 12.9	178.9 145.1 11.1	29.0 11.5 1.8			75°	TDV-E TDV-T SOURCE	244.3 193.0 16.4	174.9 174.9 12.1	69.3 18.1 4.3		-	75°	TDV-E TDV-T SOURCE	298.0 246.7 21.2	219.9 219.9 16.4	78.1 26.8 4.9			75°	TDV-E TDV-T SOURCE	260.0 208.7 17.8	172.7 172.7 11.9	87.3 36.0 5.8			75°	TDV-E TDV-T SOURCE	296.1 244.9 21.1	
	120°	TDV-E TDV-T SOURCE	207.4 156.1 12.7	177.4 144.5 11.1	30.0 11.7 1.7			120°	TDV-E TDV-T SOURCE	259.1 207.8 17.3	173.9 173.9 12.1	85.2 33.9 5.3		-	120°	TDV-E TDV-T	291.6 240.3	218.5 218.5	73.1 21.8			120°	TDV-E TDV-T	256.8 205.5	171.2 171.2	85.6 34.4			120°	TDV-E TDV-T	289.7 238.4 20.7	
	165°	TDV-E TDV-T	272.2 220.9	169.3 135.5	102.9 85.4			165°	TDV-E TDV-T	244.3 193.0	167.2 167.2	77.1 25.8		-	165°	SOURCE TDV-E TDV-T	20.8 270.2 218.9	16.4 212.0 212.0	4.5 58.2 7.0	Worst Case Worst Case	-	165°	SOURCE TDV-E TDV-T	17.4 265.9 214.6	11.9 163.6 163.6	5.6 102.3 51.0			165°	SOURCE TDV-E TDV-T	268.3 217.0	
С	210°	SOURCE TDV-E TDV-T	19.5 198.9 147.7	10.6 171.4 137.3	9.0 27.5 10.4		С	210°	SOURCE TDV-E TDV-T	16.4 234.6 183.3	11.7 169.8 169.8	4.7 64.9 13.6		С	210°	SOURCE TDV-E TDV-T	19.2 281.8 230.5	16.0 214.2 214.2	3.2 67.6 16.3	Worst Case	С	210°	SOURCE TDV-E TDV-T	18.8 250.4 199.1	11.4 166.1 166.1	7.3 84.3 33.0		С	210°	SOURCE TDV-E TDV-T	19.0 279.7 228.5	+
	255°	SOURCE TDV-E TDV-T	12.5 203.5 152.3	10.8 177.5 143.7	1.7 26.0 8.6			255°	SOURCE TDV-E TDV-T	16.0 239.9 188.6	11.9 175.5 175.5	4.1 64.4 13.1	Worst Case Worst Case	-		SOURCE TDV-E	20.2 291.0 239.8	16.2 218.8	4.0 72.3		-	 255°	SOURCE TDV-E	17.1 261.8 210.6	11.6 173.0	5.4 88.8	Worst Case	-	255°	SOURCE TDV-E TDV-T	20.0 289.3 238.0	_
		SOURCE TDV-E	12.6 198.7	11.1 176.3	1.5 22.4	Worst Case			SOURCE TDV-E	16.4 242.0	12.2 174.3	4.2 67.8		-		TDV-T SOURCE TDV-E	20.8 286.4	218.8 16.4 217.8	21.0 4.4 68.6		-		TDV-T SOURCE TDV-E	17.7 255.9	173.0 11.9 171.9	37.6 5.8 84.0	Worst Case	-		SOURCE TDV-E	20.6 284.5	_
	300°	TDV-T SOURCE TDV-E	147.4 12.2 272.2	143.4 11.0 169.2	4.0 1.3 103.0	Worst Case Worst Case		300°	TDV-T SOURCE TDV-E	190.8 16.2 243.9	174.3 12.1 167.2	16.5 4.1 76.7		-	300°	TDV-T SOURCE TDV-E	235.1 20.4 270.6	217.8 16.3 211.9	17.3 4.1 58.7		-	300°	TDV-T SOURCE TDV-E	204.7 17.3 266.7	171.9 11.8 164.2	32.8 5.5 102.5	Worst Case	-	300°	TDV-T SOURCE TDV-E	233.2 20.2 268.7	
	345°	TDV-T SOURCE Azimuth	220.9 19.6	135.5 10.5	85.4 9.0			345°	TDV-T SOURCE Azimuth	192.6 16.5	167.2 11.7	25.4 4.8				TDV-T SOURCE Azimuth	219.3 19.3	211.9 15.9	7.5 3.4		-	345°	TDV-T SOURCE	215.5 18.8	164.2 11.4	51.3 7.4		-	345°	TDV-T SOURCE Azimuth	217.5 19.1	_
CZ Group	Climate Zone 15 Palm Spring-Intl	(Front Orientation) TDV-E	Standard Design 234.7	Proposed Design 206.1	Margin 28.6	Worst Case Worst Case	CZ Group	Climate Zone 15 Palm Spring-Intl	(Front Orientation) TDV-E	Standard Design 289.0	Proposed Design 206.2	Margin 82.7	Worst Case	CZ Group	Climate Zone 15 Palm Spring-Intl	(Front Orientation)	Standard Design	Proposed Design	Margin	Worst Case	CZ Group	Climate Zone 15 Palm Spring-Intl	Azimuth (Front Orientation)	Standard Design	Proposed Design	Margin	Worst Case	CZ Group	Climate Zone 15 Palm Spring-Intl	(Front Orientation)	Standard Design 307.5	4
	30°	TDV-T SOURCE	146.9 10.9	143.0 9.9	3.9 1.0	Worst Gase		30°	TDV-T SOURCE	201.2 15.6	174.2 11.1	27.0 4.5		-	30°	TDV-E TDV-T SOURCE	309.4 221.6 18.4	250.4 203.1 13.9	59.0 18.5 4.4			30°	TDV-E TDV-T SOURCE	308.0 220.2 18.3	198.9 181.7 11.3	109.1 38.5 7.0		-	30°	TDV-E TDV-T SOURCE	219.7 18.2	
	75°	TDV-E TDV-T SOURCE	248.2 160.4 11.6	211.0 149.3 10.2	37.1 11.1 1.4			75°	TDV-E TDV-T SOURCE	300.1 212.3 16.3	211.1 179.7 11.4	89.0 32.6 4.9		-	75°	TDV-E TDV-T SOURCE	321.6 233.8 19.3	254.3 208.0 14.2	67.2 25.8 5.0			75°	TDV-E TDV-T SOURCE	321.9 234.2 19.3	204.3 187.6 11.5	117.6 46.6 7.7		-	75°	TDV-E TDV-T SOURCE	319.8 232.0 19.1	
	120°	TDV-E TDV-T SOURCE	239.8 152.0 11.0	209.0 149.1 10.1	30.8 2.9 0.8	Worst Case Worst Case		120°	TDV-E TDV-T SOURCE	296.0 208.2 15.8	209.4 179.0 11.3	86.6 29.2 4.6		-	120°	TDV-E TDV-T	320.6 232.8 19.0	252.3 207.4 14.1	68.3 25.4			120°	TDV-E TDV-T	312.6 224.9 18.5	202.6 186.4	110.0 38.5			120°	TDV-E TDV-T SOURCE	318.4 230.7 18.9	_
	165°	TDV-E TDV-T	296.1 208.3	202.4 139.2	93.6 69.1			165°	TDV-E TDV-T	274.8 187.0	203.4 171.3	71.4 15.7			165°	SOURCE TDV-E TDV-T	290.6 202.8	246.7 199.3	4.9 43.9 3.5	Worst Case Worst Case		165°	SOURCE TDV-E TDV-T	267.7 180.0	11.4 195.7 178.6	7.1 72.0 1.4	Worst Case Worst Case		165°	TDV-E TDV-T	288.6 200.8	T
D	210°	SOURCE TDV-E TDV-T	17.3 308.7 220.9	9.5 204.7 141.7	7.9 103.9 79.2		D	210°	SOURCE TDV-E TDV-T	14.4 287.6 199.8	10.8 206.5 174.5	3.5 81.0 25.3		D	210°	SOURCE TDV-E TDV-T	16.9 311.8 224.0	13.6 249.5 202.2	3.3 62.2 21.7	Worst Case	D	210°	SOURCE TDV-E TDV-T	14.5 309.6 221.8	10.9 198.8 181.7	3.5 110.8 40.1	Worst Case	D	210°	SOURCE TDV-E TDV-T	16.7 309.8 222.1	
	255°	SOURCE TDV-E TDV-T	18.5 323.3 235.5	9.8 210.0 148.3	8.7 113.3 87.2			255°	SOURCE TDV-E TDV-T	15.6 276.0 188.2	11.2 211.3 180.0	4.4 64.7 8.3		-		SOURCE TDV-E	18.6 326.8	13.9 253.5	4.7 73.2		-		SOURCE TDV-E	18.4 301.1	11.3 205.1	7.1 96.0		-		SOURCE TDV-E	18.5 325.0 237.3	
		SOURCE	19.6 313.5	10.2 208.9	9.4 104.6				SOURCE TDV-E	15.3 284.3 196.6	11.4 210.0	3.9 74.3				TDV-T SOURCE TDV-E	239.0 19.8 317.1	207.2 14.2 252.7	31.8 5.6 64.4			255°	TDV-T SOURCE TDV-E	213.4 17.0 293.1	188.3 11.6 203.5	25.0 5.4 89.6			255°	TDV-T SOURCE TDV-E	19.6 315.2	
	300°	TDV-T SOURCE TDV-E	225.7 18.7 300.6	146.8 9.9 203.2	78.9 8.8 97.4			300°	TDV-T SOURCE TDV-E	15.2 260.9	178.5 11.2 203.6	18.1 4.0 57.3	Worst Case			TDV-T SOURCE TDV-E	229.3 18.8 298.7	206.1 14.0 247.7	23.2 4.9 51.1			300°	TDV-T SOURCE TDV-E	205.4 16.2 269.8	186.7 11.4 196.2	18.7 4.9 73.6			300°	TDV-T SOURCE TDV-E	227.4 18.7 296.8	
	345°	TDV-T SOURCE	212.9 17.6	140.0 9.5	72.8 8.1			345°	TDV-T SOURCE	173.2 13.5	171.6 10.8	1.6 2.7	Worst Case Worst Case		345°	TDV-T SOURCE	211.0 17.4	200.3 13.6	10.7 3.8		-	345°	TDV-T SOURCE	182.0 14.6	179.1 11.0	3.0 3.6			345°	TDV-T SOURCE	209.0 17.2	





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



Solar And Battery	CALIF	FORNIA ENERGY COMMISSI
CERTIFICATE OF COMPLIANCE		NRCC-SA
Project Name: AMS PC 24-120x40	Report Page: Date Prepared:	(Page 5 c 2023-10-10T21:09:32-04
Interconnection Pathways		
Location in construction documents showing the location for inverters and met the electrical service/ water heating system per <u>§110.10(c)</u> .	ering equipment and a pathway for the routing of conduit/ plumbing	to A2.0 Roofing Plan for Sola Zones
¹ FOOTNOTE: This field is used to document how the percentage of annual solar the solar insolation without shade. Shading from obstructions located on the ro		
G. PERMANENTLY INSTALLED SOLAR PV FOR SOLAR READY EXCEPTION		
This section does not apply to this project.		
H. PERMANENTLY INSTALLED SOLAR HOT WATER SYSTEMS		
This section does not apply to this project.		
I. SMART THERMOSTATS AND ALTERNATIVE EFFICIENCY MEASURE FOR	SOLAR READY EXCEPTION	
This section does not apply to this project.		
This section does not upply to this project.		
J. PHOTOVOLTAIC (PV) AND BATTERY SYSTEMS		
J. PHOTOVOLTAIC (PV) AND BATTERY SYSTEMS This section does not apply to this project.		
J. PHOTOVOLTAIC (PV) AND BATTERY SYSTEMS		
PHOTOVOLTAIC (PV) AND BATTERY SYSTEMS This section does not apply to this project. K. DECLARATION OF REQUIRED CERTIFICATES OF INSTALLATION Selections have been made based on information provided in this document. If additional Remarks and ExceptionalConditionMessagetCCSABE += UserChanged		
J. PHOTOVOLTAIC (PV) AND BATTERY SYSTEMS This section does not apply to this project. K. DECLARATION OF REQUIRED CERTIFICATES OF INSTALLATION Selections have been made based on information provided in this document. If Additional Remarks and ExceptionalConditionMessagetCCSABE += UserChanged	SelectionInCl. These documents must be provided to the building insp Form/Title	
I. PHOTOVOLTAIC (PV) AND BATTERY SYSTEMS This section does not apply to this project. K. DECLARATION OF REQUIRED CERTIFICATES OF INSTALLATION Selections have been made based on information provided in this document. If a Additional Remarks and ExceptionalConditionMessageCCSABE += UserChanged be found online	SelectionInCl. These documents must be provided to the building insp Form/Title	
I. PHOTOVOLTAIC (PV) AND BATTERY SYSTEMS This section does not apply to this project. K. DECLARATION OF REQUIRED CERTIFICATES OF INSTALLATION Selections have been made based on information provided in this document. If a Additional Remarks and ExceptionalConditionMessageCCSABE += UserChanged be found online	SelectionInCl. These documents must be provided to the building insp Form/Title r readiness or PV/Battery requirements.	

CERTIFICATE OF	COMPLIANCE		N
	AMS PC 24-120x40	Report Page:	(1
-		Date Prepared:	2023-10-10T21:
	OF REQUIRED CERTIFICATES OF ACCEPTAN s required for this project.	CE	
There are no jorn.	s requirea for this project.		

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

Generated Date/Time:

		UNIFIED SCHOOL HMC Architects
		
<text><text><text></text></text></text>	THESE DRAWINGS ARE PRELIMINARY AND NOT FOR CONSTRUCTION UNLESS STAMPED & SIGNED BY THE DESIGN PROFESSIONAL OF RECORD. REVISIONS A A A A DRAWN BY: AA SCALE: AS NOTED DATE: MIM/DD/YY PROJECT NO: XXXX-22 SHEET TITLE: ENERGY CALCULATIONS SUMMATION SHEET SHEET NUMBER:	FACILITY: GEORGE KELLY ELEMENTAR 535 MABEL JOSEPHINE DR. 535 MABEL JOSEPHINE DR. TRACY, CA 95377 PROJECT: GEORGE KELLY ES - TK CLASS SHEET NAME: ENERGY CALCULATIONS SUME DATE: 04/03/24 SHEET:



CLIENT PROJ NO: 3595001000

ALCULATIONS SUMMATION SHEET

ELLY ES - TK CLASSROOMS

ELLY ELEMENTARY SCHOOL JOSEPHINE DR. 95377

TRACY Architects 000 VENUE, SUITE 100 CA 95816

> DATE 3/20/25



IDENTIFICATION STAMP DIV. OF THE STATE ARCHITECT

APP: 02-122972 INC: REVIEWED FOR SS 🗹 FLS 🗹 ACS 🗹

DATE: <u>3/11/2025</u>

CERTIFICATE OF COMPLIANCE - NONRESIDENTIAL PER Nonresidential Performance Compliance Method Project Name:		15 PC 36x40 Date Prepared:	NRCC-PRF-E (Page 1 of 18) 2023-09-03	CERTIFICATE OF COM Nonresidential Perfo			MANCE COMPLIANC	E METHOD		
A. General Information 1 Project Name AMS PC 36x40			2023-03-03	B. PROJECT SUMMARY Table B shows which b permit application.	uilding componen			ation. If indicated as n		project must show comp
2 Run Title Title 24 Analysis 3 Project Location Image: Content of the second se				Envelope (See Tabl	e G) Nonres MultiFar	am Not Included	Solar Thermal W Heating (See Tab	le I3) 🛛 Not Inclu	ance The following and shoul permit a ladoor	Building Components Co wing building components are Co build be documented on the NRC t application (i.e. compliance with or Lighting (Unconditioned
4 City Fresno 6 Zip code 93703 8 Climate Zone 13		rds Version Compliant ance Software (version) CBECC 20. g Orientation (deg) 75		Mechanical (See Tab	MultiFar	m Not Included	Covered Proce Commercial Kitche Table J) Covered Proce	ns (see	ided Outo	170.2(e) utdoor Lighting 140.7 & 1
10 Building Type(s) • Nonresidential 12 Project Scope • New complete s	11 Weathe		OSEMITE_STYP20.epw	Domestic Hot Water Table I)	MultiFar	m Not Included	Laboratory Exhaus Table J)	it (see 🛛 Not Inclu	ded Buildin Electrical p	Sign Lighting 140.8 & 170 ing Components Complyi Il power systems, commis r requirements are manda
14 Total Conditioned Floor Area in Scope (ft ²) 1440 16 Total Unconditioned Floor Area (ft ²) 0	17 Fuel Ty			Lighting (Indoor Condi see Table K)	itioned, Nonres		Photovoltaics (see F)	Table Performa	on the N	NRCC form listed if applic shown on the ctrical Power Distribution
18 Nonresidential Conditioned Floor Area 1440 20 Residential Conditioned Floor Area 0	19 Total # Above	of Stories (Habitable Grade)			. I		Battery (see Tab	le F)		
	dential Compliance Report Version: 2022 Schema Version: rev		Report Generated: 2023-09-03 10:45:10	CA Building Energy Ef	ficiency Standards	s - 2022 Nonresident		Report Version: 2022. Schema Version: rev 2	0.000	Commissioning 120.8 Solar and Battery 110.1
CERTIFICATE OF COMPLIANCE - NONRESIDENTIAL PER	Schema Version: rev		Report Generated: 2023-09-03 10:45:10 NRCC-PRF-E	CA Building Energy Ef				Report Version: 2022. Schema Version: rev 2	0.000	Solar and Battery 110.2
CERTIFICATE OF COMPLIANCE - NONRESIDENTIAL PER Nonresidential Performance Compliance Method	Schema Version: rev				1PLIANCE - NONRE rmance Complian	ESIDENTIAL PERFOR	MANCE COMPLIANC	Report Version: 2022. Schema Version: rev 2	0.000 10220601	Solar and Battery 110.2
Nonresidential Performance Compliance Method C3. TDV ENERGY RESULTS FOR NON-REGULATED COMPONE Non-Regulated Energy Component Receptacle	Schema Version: rev FFORMANCE COMPLIANCE METHOD NTS ¹ Standard Design (TDV) 65.89	20220601 Proposed Design (TDV) 65.89	NRCC-PRF-E (Page 5 of 18)	CERTIFICATE OF COM Nonresidential Perfo	1PLIANCE - NONRE rmance Complian	ESIDENTIAL PERFOR nce Method 'S FOR PERFORMANCE	MANCE COMPLIANC	Report Version: 2022. Schema Version: rev 2 E METHOD	0.000 (0220601 Btu/ft ² /yr)	Solar and Battery 110.3 Report
Nonresidential Performance Compliance Method C3. TDV ENERGY RESULTS FOR NON-REGULATED COMPONE Non-Regulated Energy Component	Schema Version: rev FFORMANCE COMPLIANCE METHOD NTS ¹ Standard Design (TDV)	20220601 Proposed Design (TDV)	NRCC-PRF-E (Page 5 of 18)	CERTIFICATE OF COM Nonresidential Perfo	IPLIANCE - NONRE rmance Complian DMPLIANCE RESULTS	ESIDENTIAL PERFOR nce Method 'S FOR PERFORMANCE	MANCE COMPLIANC	Report Version: 2022. Schema Version: rev 2 E METHOD	0.000 (0220601 Btu/ft ² /yr)	Solar and Battery 110.3
Nonresidential Performance Compliance Method C3. TDV ENERGY RESULTS FOR NON-REGULATED COMPONE Non-Regulated Energy Component Receptacle Process Other Ltg	Schema Version: rev FFORMANCE COMPLIANCE METHOD NTS ¹ Standard Design (TDV) 65.89 TS) 270.77	20220601 Proposed Design (TDV)	NRCC-PRF-E (Page 5 of 18) Compliance Margin (TDV) ¹	CERTIFICATE OF COM Nonresidential Perfo C4. SOURCE ENERGY CC Space Heating Space Cooling Indoor Fans Heat Rejection Pumps & Misc.	IPLIANCE - NONRE rmance Complian DMPLIANCE RESULTS	ESIDENTIAL PERFOR nce Method 'S FOR PERFORMANCE	MANCE COMPLIANC	E METHOD I SOURCE Energy Use, k COMPLIES ² ard Design (SOURCE) 4.69 4.36 4.08 0 0 0	0.000 (0220601 Btu/ft ² /yr)	Solar and Battery 110.3 Report 1
Nonresidential Performance Compliance Method C3. TDV ENERGY RESULTS FOR NON-REGULATED COMPONE Non-Regulated Energy Component Receptacle Process Other Ltg Process Motors TOTAL (TOTAL COMPLIANCE + NON-REGULATED COMPONENT)	Schema Version: rev FFORMANCE COMPLIANCE METHOD NTS ¹ Standard Design (TDV) 65.89 TS) 270.77	20220601 Proposed Design (TDV)	NRCC-PRF-E (Page 5 of 18) Compliance Margin (TDV) ¹	CERTIFICATE OF COM Nonresidential Perfo C4. SOURCE ENERGY CC Space Heating Space Cooling Indoor Fans Heat Rejection	IPLIANCE - NONRE rmance Complian DMPLIANCE RESULTS	ESIDENTIAL PERFOR nce Method 'S FOR PERFORMANCE	MANCE COMPLIANC	E METHOD Schema Version: 2022. Schema Version: rev 2 E METHOD I SOURCE Energy Use, k COMPLIES ² ard Design (SOURCE) 4.69 4.36 4.08 0	0.000 (0220601 Btu/ft ² /yr)	Solar and Battery 110.3 Report 4 Ad Design (SOURCE) 5.67 4.96 0.67 0
Nonresidential Performance Compliance Method C3. TDV ENERGY RESULTS FOR NON-REGULATED COMPONE Non-Regulated Energy Component Receptacle Process Other Ltg Process Motors TOTAL (TOTAL COMPLIANCE + NON-REGULATED COMPONENT)	Schema Version: rev FFORMANCE COMPLIANCE METHOD NTS ¹ Standard Design (TDV) 65.89 TS) 270.77	20220601 Proposed Design (TDV)	NRCC-PRF-E (Page 5 of 18) Compliance Margin (TDV) ¹	CERTIFICATE OF COM Nonresidential Performant C4. SOURCE ENERGY CC Space Heating Space Cooling Indoor Fans Heat Rejection Pumps & Misc. Domestic Hot Water Indoor Lighting Flexibility EFFICIENCY COMPLIANC Photovoltaics	IPLIANCE - NONRE rmance Complian DMPLIANCE RESULTS Energy Compor	ESIDENTIAL PERFOR nce Method 'S FOR PERFORMANCE	MANCE COMPLIANC	E METHOD E METHOD COMPLIES ² ard Design (SOURCE) 4.69 4.36 4.36 4.36 0 0 0 0 1 2.07 15.2 	0.000 (0220601 Btu/ft ² /yr)	Solar and Battery 110.3 Report 4 ed Design (SOURCE) 5.67 4.96 0.67 0 0.67 0 0 0 1.13 12.43 2.43
Nonresidential Performance Compliance Method C3. TDV ENERGY RESULTS FOR NON-REGULATED COMPONE Non-Regulated Energy Component Receptacle Process Other Ltg Process Motors TOTAL (TOTAL COMPLIANCE + NON-REGULATED COMPONENT)	Schema Version: rev FFORMANCE COMPLIANCE METHOD NTS ¹ Standard Design (TDV) 65.89 TS) 270.77	20220601 Proposed Design (TDV)	NRCC-PRF-E (Page 5 of 18) Compliance Margin (TDV) ¹	CERTIFICATE OF COM Nonresidential Performant C4. SOURCE ENERGY CC Space Heating Space Cooling Indoor Fans Heat Rejection Pumps & Misc. Domestic Hot Water Indoor Lighting Flexibility EFFICIENCY COMPLIANCE	IPLIANCE - NONRE rmance Complian DMPLIANCE RESULTS Energy Compor	ESIDENTIAL PERFOR nce Method S FOR PERFORMANCE	MANCE COMPLIANC	Report Version: 2022. Schema Version: rev 2 Schema Version: rev 2 I SOURCE Energy Use, k COMPLIES ² ard Design (SOURCE) 4.69 4.36 0 0 0 0 0 15.2 15.2	0.000 .0220601 Btu/ft ² /yr) Proposed	Solar and Battery 110.3 Report 4 Part 2000 Part 2000
Nonresidential Performance Compliance Method C3. TDV ENERGY RESULTS FOR NON-REGULATED COMPONE Non-Regulated Energy Component Receptacle Process Other Ltg Process Motors TOTAL (TOTAL COMPLIANCE + NON-REGULATED COMPONENT)	dential Compliance Report Version: 2022	20220601	NRCC-PRF-E (Page 5 of 18) Compliance Margin (TDV) ¹	CERTIFICATE OF COM Nonresidential Performant C4. SOURCE ENERGY CC Space Heating Space Cooling Indoor Fans Heat Rejection Pumps & Misc. Domestic Hot Water Indoor Lighting Flexibility EFFICIENCY COMPLIANCE Batteries TOTAL COMPLIANCE	IPLIANCE - NONRE Irmance Complian DMPLIANCE RESULTS Energy Compor Energy Compor CETOTAL CE TOTAL	ESIDENTIAL PERFOR nce Method	MANCE COMPLIANC	E METHOD E METHOD Schema Version: rev 2 Schema Version: rev 2 Schema Version: rev 2 E METHOD Source Energy Use, k COMPLIES ² ard Design (SOURCE) 4.69 4.69 4.36 4.08 0 0 0 0 0 0 2.07 15.2 J, represents the Percee Report Version: 2022.	0.000 0220601 Btu/ft ² /yr) Proposed	Solar and Battery 110.3 Report 4 Part 2000 Part 2000
Nonresidential Performance Compliance Method C3. TDV ENERGY RESULTS FOR NON-REGULATED COMPONE Non-Regulated Energy Component Receptacle Process Other Ltg Process Motors TOTAL (TOTAL COMPLIANCE + NON-REGULATED COMPONEI ¹ Notes: This table is not used for Energy Code Compliant	Schema Version: rev	20220601	NRCC-PRF-E (Page 5 of 18) Compliance Margin (TDV) ¹ 30.03 (11.1%)	CERTIFICATE OF COM Nonresidential Performant C4. SOURCE ENERGY CC Space Heating Space Cooling Indoor Fans Heat Rejection Pumps & Misc. Domestic Hot Water Indoor Lighting Flexibility EFFICIENCY COMPLIANCE Photovoltaics Batteries TOTAL COMPLIANCE ¹ Notes: This number in	IPLIANCE - NONRE Irmance Complian DMPLIANCE RESULTS Energy Compor Energy Compor CETOTAL CE TOTAL	ESIDENTIAL PERFOR nce Method	MANCE COMPLIANC	E METHOD E METHOD COMPLIES ² ard Design (SOURCE) 4.69 4.36 4.36 4.36 0 0 0 0 2.07 15.2 3, represents the Percee	0.000 0220601 Btu/ft ² /yr) Proposed	Solar and Battery 110.3 Report Report ad Design (SOURCE) 5.67 4.96 0.67 0 0 0 11.13 12.43 12.43 Standard.
Nonresidential Performance Compliance Method C3. TDV ENERGY RESULTS FOR NON-REGULATED COMPONE Non-Regulated Energy Component Receptacle Process Other Ltg Process Motors TOTAL (TOTAL COMPLIANCE + NON-REGULATED COMPONEI ¹ Notes: This table is not used for Energy Code Compliant	dential Compliance Report Version: rev	20220601	NRCC-PRF-E (Page 5 of 18) Compliance Margin (TDV) ¹ 30.03 (11.1%)	CERTIFICATE OF COM Nonresidential Performant C4. SOURCE ENERGY CC Space Heating Space Cooling Indoor Fans Heat Rejection Pumps & Misc. Domestic Hot Water Indoor Lighting Flexibility EFFICIENCY COMPLIANCE Photovoltaics Batteries TOTAL COMPLIANCE ¹ Notes: This number in	IPLIANCE - NONRE	ESIDENTIAL PERFOR nce Method S FOR PERFORMANCE	MANCE COMPLIANC	Report Version: 2022. Schema Version: rev 2 E METHOD I SOURCE Energy Use, k COMPLIES ² ard Design (SOURCE) 4.69 4.36 4.08 0 0 0 0 2.07 15.2 15.2 15.2 15.2 k, represents the Perces k, represents the Perces Schema Version: 2022. Schema Version: rev 2	0.000 0220601 Btu/ft ² /yr) Proposed	Solar and Battery 110.3 Report Report ad Design (SOURCE) 5.67 4.96 0.67 0 0 0 11.13 12.43 12.43 Standard.
Nonresidential Performance Compliance Method C3. TDV ENERGY RESULTS FOR NON-REGULATED COMPONE Non-Regulated Energy Component Receptacle Process Other Ltg Process Motors TOTAL (TOTAL COMPLIANCE + NON-REGULATED COMPONER ¹ Notes: This table is not used for Energy Code Compliant CA Building Energy Efficiency Standards - 2022 Nonresidential Performance CERTIFICATE OF COMPLIANCE - NONRESIDENTIAL PERF	Schema Version: rev	20220601	NRCC-PRF-E (Page 5 of 18) Compliance Margin (TDV) ¹ 30.03 (11.1%)	CERTIFICATE OF COM Nonresidential Performant C4. SOURCE ENERGY CC Space Heating Space Cooling Indoor Fans Heat Rejection Pumps & Misc. Domestic Hot Water Indoor Lighting Flexibility EFFICIENCY COMPLIANCE Photovoltaics Batteries TOTAL COMPLIANCE ¹ Notes: This number in CA Building Energy Eff	IPLIANCE - NONRE Irmance Complian DMPLIANCE RESULTS Energy Comport CE TOTAL In parenthesis follo ficiency Standards ficiency Standards IPLIANCE - NONRE IPLIANCE - NONRE IRBARRIER	ESIDENTIAL PERFOR nce Method S FOR PERFORMANCE	MANCE COMPLIANC	Report Version: 2022. Schema Version: rev 2 E METHOD I SOURCE Energy Use, k COMPLIES ² ard Design (SOURCE) 4.69 4.36 4.08 0 0 0 0 2.07 15.2 15.2 15.2 15.2 k, represents the Perces k, represents the Perces Schema Version: 2022. Schema Version: rev 2	0.000 0220601 Btu/ft ² /yr) Proposed	Solar and Battery 110.3 Report Report ad Design (SOURCE) 5.67 4.96 0.67 0 0 0 11.13 12.43 12.43 Standard.
Nonresidential Performance Compliance Method C3. TDV ENERGY RESULTS FOR NON-REGULATED COMPONE Non-Regulated Energy Component Receptacle Process Other Ltg Process Motors TOTAL (TOTAL COMPLIANCE + NON-REGULATED COMPONENT) ¹ Notes: This table is not used for Energy Code Compliant ² Notes: This table is not used for Energy Code Compliant CA Building Energy Efficiency Standards - 2022 Nonresidential Performance Compliance Method CertTIFICATE OF COMPLIANCE - NONRESIDENTIAL PER Nonresidential Performance Compliance Method C8. ENERGY USE INTENSITY (EUI) GROSS EUI ¹ 29.85 NET EUI ¹ 29.85	Schema Version: rev IFORMANCE COMPLIANCE METHOD ITS ¹ Standard Design (TDV) 65.89 0 Image: Im	20220601 Proposed Design (TDV) 65.89 	NRCC-PRF-E (Page 5 of 18)	CERTIFICATE OF COM Nonresidential Performants C4. SOURCE ENERGY CC Space Heating Space Cooling Indoor Fans Heat Rejection Pumps & Misc. Domestic Hot Water Indoor Lighting Flexibility EFFICIENCY COMPLIANCE Photovoltaics Batteries TOTAL COMPLIANCE ¹ Notes: This number in Notes: This number in CA Building Energy Eff CA Building Energy Eff CA Building Energy Eff G4. NONRESIDENTIAL A	IPLIANCE - NONRE IPLIANCE Complian DMPLIANCE RESULTS Energy Compou Energy Compou Centoral In parenthesis follo In parenthesis	ESIDENTIAL PERFOR nce Method SFOR PERFORMANCE Sonent	MANCE COMPLIANC	E METHOD COMPLIES ² ard Design (SOURCE) 4.69 4.36 4.36 4.38 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.000 0.220601. Btu/ft ² /yr) Proposed Discrete than Stars Discrete than Stars Discret	Solar and Battery 110.3 Report Report ad Design (SOURCE) 5.67 4.96 0.67 0 0 11.13 12.43 3 12.43 Standard.
Nonresidential Performance Compliance Method C3. TDV ENERGY RESULTS FOR NON-REGULATED COMPONE Non-Regulated Energy Component Receptacle Process Other Ltg Process Motors TOTAL (TOTAL COMPLIANCE + NON-REGULATED COMPONED ¹ Notes: This table is not used for Energy Code Compliant ¹ Notes: This table is not used for Energy Code Compliant CA Building Energy Efficiency Standards - 2022 Nonresidential Performance Compliance Method C8. ENERGY USE INTENSITY (EUI) Standard Design (IGROSS EUI ¹ QROSS EUI ¹ 29.85 ¹ Notes: Gross EUI is Energy Use Total (not including PV) D1. EXCEPTIONAL CONDITIONS • The building does not include service water heating. V	Schema Version: rev Schema Version: rev INTS ¹ Standard Design (TDV) 65.89 INTS ¹ Standard Design (TDV) 65.89 INTS ¹	20220601 Proposed Design (TDV) 65.89 6.0.00 240.74 Margin (kBtu/ft² / yr) 3.55 al (including PV)/Total Building Are d and is not included in the design.	NRCC-PRF-E (Page 5 of 18) Compliance Margin (TDV) ¹ 30.03 (11.1%)	CERTIFICATE OF COM Nonresidential Performants C4. SOURCE ENERGY CC Space Heating Space Cooling Indoor Fans Heat Rejection Pumps & Misc. Domestic Hot Water Indoor Lighting Flexibility EFFICIENCY COMPLIANCE 1 Notes: This number in CA Building Energy Eff CA Building Energy Eff G4. NONRESIDENTIAL A G5. OPAQUE SURFACE A O1 Canada Con	IPLIANCE - NONRE Irmance Complian DMPLIANCE RESULTS Energy Comport CE TOTAL In parenthesis follor ficiency Standards ficiency Standards IPLIANCE - NONRE IPLIANCE - NONRE IRBARRIER Buildir Grc	ESIDENTIAL PERFOR nce Method S FOR PERFORMANCE Donent Done	MANCE COMPLIANC COMPONENTS (Annua Stand	Report Version: 2022. Schema Version: rev 2 Schema Version: rev 2 I SOURCE Energy Use, k COMPLIES ² ard Design (SOURCE) 4.69 4.69 4.36 0 0 0 0 0 15.2 4, represents the Percee K, represents the Percee Schema Version: 2022. Schema Version: 2022. Schema Version: rev 2 0 <tr< td=""><td>0.000 0.220601. Btu/ft² /yr) Proposed Discrete than State Int Better than State Int</td><td>Solar and Battery 110.3 Report 1 Report</td></tr<>	0.000 0.220601. Btu/ft ² /yr) Proposed Discrete than State Int Better than State Int	Solar and Battery 110.3 Report 1 Report
Nonresidential Performance Compliance Method C3. TDV ENERGY RESULTS FOR NON-REGULATED COMPONE Non-Regulated Energy Component Receptacle Process Other Ltg Process Motors TOTAL (TOTAL COMPLIANCE + NON-REGULATED COMPONED ¹ Notes: This table is not used for Energy Code Compliant CA Building Energy Efficiency Standards - 2022 Nonresid CERTIFICATE OF COMPLIANCE - NONRESIDENTIAL PER Nonresidential Performance Compliance Method C8. ENERGY USE INTENSITY (EUI) GROSS EUI ¹ 29.85 NET EUI ¹ 29.85 ¹ Notes: Gross EUI is Energy Use Total (not including PV) D1. EXCEPTIONAL CONDITIONS	Schema Version: rev Schema Version: rev IFORMANCE COMPLIANCE METHOD Import Version: 2022 Schema Version: rev MISI Compliance Report Version: 2022 Schema Version: rev MUSI Complian	20220601 Proposed Design (TDV) 65.89 65.89 7 240.74 2000 20220601 Nargin (kBtu/ft ² / yr) 3.55 3.55 1 (including PV)/Total Building Area yr) Margin (kBtu/ft ² / yr) 3.55 3.55 1 (including PV)/Total Building Area	NRCC-PRF-E (Page 5 of 18) Compliance Margin (TDV) ¹ 30.03 (11.1%) Report Generated: 2023-09-03 10:45:10	CERTIFICATE OF COM Nonresidential Performants C4. SOURCE ENERGY CC Space Heating Space Cooling Indoor Fans Heat Rejection Pumps & Misc. Domestic Hot Water Indoor Lighting Flexibility EFFICIENCY COMPLIANCE ¹ Notes: This number in CA Building Energy Efficiency CA Building Energy Efficiency G4. NONRESIDENTIAL A G4. NONRESIDENTIAL A G5. OPAQUE SURFACE A O1 Surface Name	IPLIANCE - NONRE Irmance Complian DMPLIANCE RESULTS Energy Comport Energy Comport IPLIANCE RESULTS Energy Comport In parenthesis follo ficiency Standards in parenthesis follo IPLIANCE - NONRE	ESIDENTIAL PERFOR nce Method S FOR PERFORMANCE onent onent cononing the Compliance and a set of the compliance conving	MANCE COMPLIANC COMPONENTS (Annua COMPONENTS (Annua Stand St	Report Version: 2022. Schema Version: rev 2 Schema Version: rev 2 I SOURCE Energy Use, k COMPLIES ² ard Design (SOURCE) 4.69 4.36 4.08 0 0 2.07 15.2 4, represents the Percer Report Version: 2022. Schema Version: rev 2 Report Version: 2022. Schema Version: rev 2 Marce Percer 15.2 0 <td>0.000 0.220601 Btu/ft² /yr) Proposed Diversion of the second of th</td> <td>Solar and Battery 110.3 Report 1 Report 1 Report 1 Standard Standard.</td>	0.000 0.220601 Btu/ft ² /yr) Proposed Diversion of the second of th	Solar and Battery 110.3 Report 1 Report 1 Report 1 Standard Standard.
Nonresidential Performance Compliance Method C3. TDV ENERGY RESULTS FOR NON-REGULATED COMPONE Non-Regulated Energy Component Receptacle Process Other Ltg Process Motors TOTAL (TOTAL COMPLIANCE + NON-REGULATED COMPONENT ¹ Notes: This table is not used for Energy Code Compliant ² Notes: This table is not used for Energy Code Compliant CA Building Energy Efficiency Standards - 2022 Nonresidential Performance Compliance Method C8. ENERGY USE INTENSITY (EU) Standard Design (GROSS EUI ¹ 29.85 ¹ Notes: Grass EUI is Energy Use Total (not including PV) D1. EXCEPTIONAL CONDITIONS • The building Exception 2 to Section 140.10(b): N • Project is claiming Exception 2 to Section 140.10(b): N • Project is claiming Exception 3 to Section 140.10(b): N • Project is claiming Exception 3 to Section 140.10(b): N • Project is claiming Exception 3 to Section 140.10(b): N	Schema Version: rev Schema Version: rev FFORMANCE COMPLIANCE METHOD TTS Gential Compliance Gential Compliance Report Version: 2022 Schema Version: rev FFORMANCE COMPLIANCE METHOD FFORMANCE METHOD	20220601 Proposed Design (TDV) 65.89 65.89 6.0.00 7 240.74 20220601 Proposed Design (TDV) 65.89 7	NRCC-PRF-E (Page 5 of 18) Compliance Margin (TDV) ¹ 30.03 (11.1%)	CERTIFICATE OF COM Nonresidential Performants C4. SOURCE ENERGY CO Space Heating Space Cooling Indoor Fans Heat Rejection Pumps & Misc. Domestic Hot Water Indoor Lighting Flexibility EFFICIENCY COMPLIANCE 1 Notes: This number in CA Building Energy Efficiency CA Building Energy Efficiency G4. NONRESIDENTIAL A G5. OPAQUE SURFACE A O1 Surface Name Con Ext Roof	IPLIANCE - NONRE Irmance Complian DMPLIANCE RESULTS Energy Comport Energy Comport IPLIANCE - NONRE IPLIANCE - NONRE In parenthesis follo ficiency Standards ficiency Standards IPLIANCE - NONRE	ESIDENTIAL PERFOR nce Method SFOR PERFORMANCE onent Soment	MANCE COMPLIANC COMPONENTS (Annua COMPONENTS (Annua COMPONENTS (Annua COMPONENTS (Annua COMPONENTS (Annua COMPLIANC	Report Version: 2022. Schema Version: rev 2 E METHOD I SOURCE Energy Use, k COMPLIES ² ard Design (SOURCE) 4.69 4.36 0 2.07 15.2 15.2 15.2 15.2 15.2 <tr< td=""><td>0.000 0.0220601. Btu/ft² /yr) Proposed Proposed Proposed I I I I I I I I I I I I I</td><td>Solar and Battery 110.3 Report 1 Report 1 Report 1 Standard, Source) 5.67 4.96 0.67 0 0 0 1.13 12.43 12.43 12.43 Standard.</td></tr<>	0.000 0.0220601. Btu/ft ² /yr) Proposed Proposed Proposed I I I I I I I I I I I I I	Solar and Battery 110.3 Report 1 Report 1 Report 1 Standard, Source) 5.67 4.96 0.67 0 0 0 1.13 12.43 12.43 12.43 Standard.
Nonresidential Performance Compliance Method C3. TDV ENERGY RESULTS FOR NON-REGULATED COMPONE Non-Regulated Energy Component Receptacle Process Other Ltg Process Motors TOTAL (TOTAL COMPLIANCE + NON-REGULATED COMPONER Interpretation ¹ Notes: This table is not used for Energy Code Compliant CA Building Energy Efficiency Standards - 2022 Nonresidential Performance Compliance Method CB. ENERGY USE INTENSITY (EUI) Standard Design (IGROSS EUI ¹ Q9.85 NET EUI ¹ 29.85 ¹ Notes: Gross EUI is Energy Use Total (not including PV) D1. EXCEPTIONAL CONDITIONS ¹ The building does not include service water heating. Not respective to claiming Exception 2 to Section 140.10(b): Not respective, and the service water heating. Not respective) 1 Motes: Gross EUI is Energy Use Total (not including PV) D1. EXCEPTIONAL CONDITIONS 1 Motes: Is claiming Exception 2 to Section 140.10(b): Not respective) 101	Schema Version: rev Schema Version: rev FFORMANCE COMPLIANCE METHOD TTS Gential Compliance Gential Compliance Report Version: 2022 Schema Version: rev FFORMANCE COMPLIANCE METHOD FFORMANCE METHOD	20220601 20220601 Proposed Design (TDV) 65.89 65.89 7 7 7 7 7 7 7 7	NRCC-PRF-E (Page 5 of 18) Compliance Margin (TDV) ¹	CERTIFICATE OF COM Nonresidential Performants C4. SOURCE ENERGY CO Space Heating Space Cooling Indoor Fans Heat Rejection Pumps & Misc. Domestic Hot Water Indoor Lighting Flexibility EFFICIENCY COMPLIANCE 1 Notes: This number in CA Building Energy Efficiency CA Building Energy Efficiency G4. NONRESIDENTIAL A G5. OPAQUE SURFACE A O1 Surface Name Con Ext Roof	IPLIANCE - NONRE IPLIANCE Complian IPLIANCE RESULTS Energy Compon IPLIANCE TOTAL IPLIANCE - NONRE IPLIANCE Standards ficiency Standards IPLIANCE - NONRE	ESIDENTIAL PERFOR nce Method SFOR PERFORMANCE onent Soment	MANCE COMPLIANC COMPONENTS (Annua COMPONENTS (Annua Stand Stand Stand I Stand I Stand I Stand I I I I I I I I I I I I I	Report Version: 2022. Schema Version: rev 2 E METHOD I SOURCE Energy Use, k COMPLIES ² ard Design (SOURCE) 4.69 4.36 0 2.07 15.2 15.2 15.2 15.2 15.2 <tr< td=""><td>0.000 0.0220601. Btu/ft² /yr) Proposed Proposed Proposed I I I I I I I I I I I I I</td><td>Solar and Battery 110. Report Report Report Standard Solar and Battery 110. Report Report Standard Standard.</td></tr<>	0.000 0.0220601. Btu/ft ² /yr) Proposed Proposed Proposed I I I I I I I I I I I I I	Solar and Battery 110. Report Report Report Standard Solar and Battery 110. Report Report Standard Standard.

Nonresidential Performance Compliance Method			(Page 3 of 18
C1. COMPLIANCE SUMMARY			
	COMPLIES³		
	Time Dependent	Valuaton (TDV)	Source Energy Use
	Efficiency ¹ (kBtu/ft ² - yr)	Total ² (kBtu/ft ² - yr)	Total ² (kBtu/ft ² - yr)
Standard Design	204.88	204.88	15.2
Proposed Design	174.85	174.85	12.43
Compliance Margins	30.03	30.03	2.77
	Pass	Pass	Pass
 ¹ Efficiency measures include improvements like a better building en ² Compliance Totals include efficiency, photovoltaics and batteries ³ New Construction, Complete Addition Scope: Building complies wil are not exceeded Existing, Addition and Alteration Scope: Building complies when efficient 	nen all efficiency and total compliance n		

CERTIFICATE OF COMPLIANCE - NONRESIDENTIAL PERFORMANCE	COMPLIANCE METHOD		NRCC-PRF-E
Nonresidential Performance Compliance Method			(Page 7 of 18)
C5. SOURCE ENERGY RESULTS FOR NON-REGULATED COMPONENTS ¹			
Non-Regulated Energy Component	Standard Design (SOURCE)	Proposed Design (SOURCE)	Compliance Margin (SOURCE) ¹
Receptacle	4.93	4.93	
Process			
Other Ltg			
Process Motors			
TOTAL (TOTAL COMPLIANCE + NON-REGULATED COMPONENTS)	20.13	17.36	2.77 (13.8%)
¹ Notes: This table is not used for Energy Code Compliance.			·
C6. 'ABOVE CODE' QUALIFICATIONS			
□ This project is pursuing CalGreen Tier 1	☐ This project	is pursuing CalGreen Tier 2	

Schema Version: rev 20220601

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

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

Nonresidential Po	erformance Compl	ance Metho	d							(Pag	ge 11 of 18
G6A. OPAQUE DOO	R SUMMARY (NONR	ESIDENTIAL)									
	01		(02			03			04	
Asse	mbly Name		Area	a (ft ²)		Overall U-factor			Status ¹		
	Door			12			0.7			N	
Status: N - New, /	A - Altered, E - Exist	ing				· · ·		I			
G7A. FENESTRATIO	N ASSEMBLY SUMMA	ARY (NONRESI	DENTIAL)								
01		02		03	;	04	05	06	07	08	09
Fenestration Assembly Name	Fenestration Typ	e/ Product Ty	pe / Frame Type	Certific Meth		Assembly Method	Area (ft ²)	Overall U-factor	Overall SHGC	Overall VT	Status
		Vertical fenestration Fixed window					1 1		1		
Windows		Fixed windov N/A	I	NFF		Manufactured	240	0.42	0.25	0.44	N
⁴ Notes: Newly insi values are for the g VA6 and are used ² Status: N - New, <i>v</i> H1. DRY SYSTEM EG	talled fenestration s glass-only, determin in the analysis. A - Altered, E - Exist QUIPMENT (FURNACI	ixed window N/A shall have a d ned by the m ing	rertified NFRC Li anufacturer, an ING UNITS, HEAT	abel Certificat d are shown f PUMPS, VRF,	te or use the for ease of ve	CEC default table erification. Site-bu	s found in To iilt fenestrat	ible 110.6-A ar	nd Table 110.6- calculated per l	B. Center of Glu	ass (COG) Appendix
¹ Notes: Newly insi values are for the NA6 and are used ² Status: N - New, /	talled fenestration : glass-only, determin in the analysis. A - Altered, E - Exist	Fixed window N/A shall have a c ned by the m ing	rertified NFRC Li anufacturer, an	abel Certificat d are shown f PUMPS, VRF, 05	te or use the for ease of ve ECONOMIZER	CEC default table erification. Site-bu	s found in Ta	able 110.6-A ar	nd Table 110.6-	B. Center of Glo	ass (COG)
Notes: Newly insi values are for the g VA6 and are used Status: N - New, / H1. DRY SYSTEM EG	talled fenestration s glass-only, determin in the analysis. A - Altered, E - Exist QUIPMENT (FURNACI	ixed window N/A shall have a d ned by the m ing	rertified NFRC Li anufacturer, an ING UNITS, HEAT	abel Certificat d are shown f PUMPS, VRF, 05	te or use the for ease of ve	CEC default table erification. Site-bu	s found in To iilt fenestrat	ible 110.6-A ar	nd Table 110.6- calculated per l	B. Center of Glu	ass (COG) Appendix

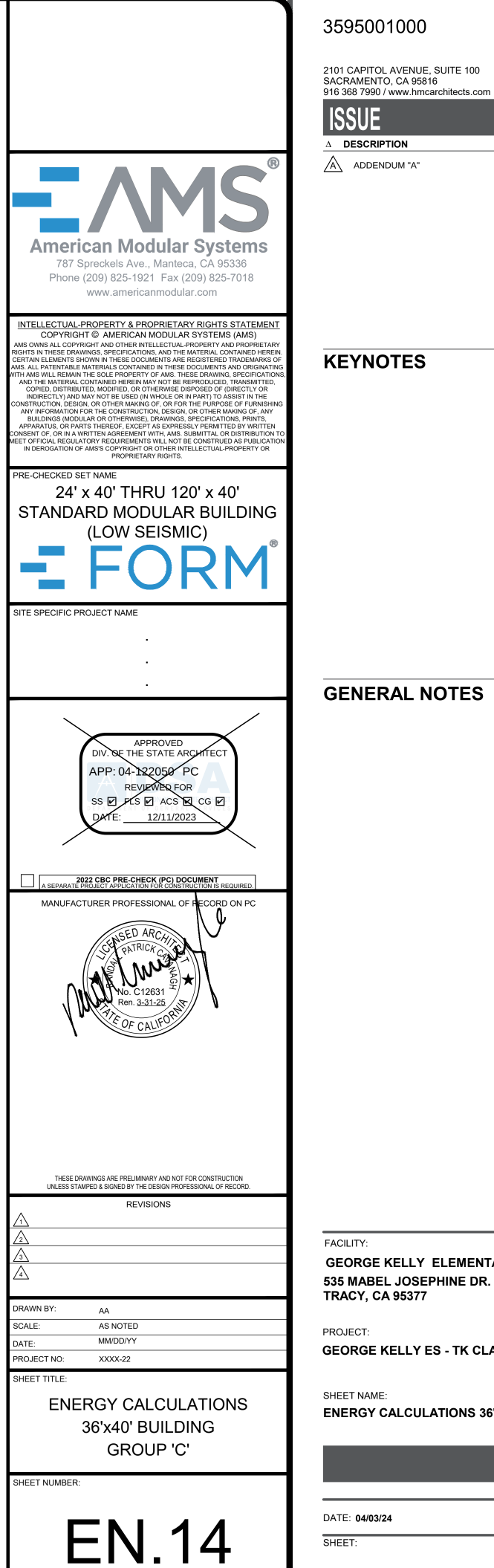
Schema Version: rev 20220601

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

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CERTIFICATE OF COMPLIANCE - NONRESIDENTIAL PERFOR	MANCE COMPLIANCE METHOD		NRCC-PRF-E						
Nonresidential Performance Compliance Method			(Page 4 of 18						
C2. TDV ENERGY COMPLIANCE RESULTS FOR PERFORMANCE CON	/PONENTS (Annual TDV Energy Use, kBtu/ft ² - yı)							
COMPLIES ²									
Energy Component	Standard Design (TDV)	Proposed Design (TDV)	Compliance Margin (TDV) ¹						
Space Heating	32.98	39.75	-6.77						
Space Cooling	99.19	114.99	-15.8						
Indoor Fans	51.04	9.87	41.17						
Heat Rejection	0	0	0						
Pumps & Misc.	0	0	0						
Domestic Hot Water	0	0	0						
Indoor Lighting	21.67	10.24	11.43						
Flexibility									
EFFICIENCY COMPLIANCE TOTAL	204.88	174.85	30.03 (14.7%)						
Photovoltaics									
Batteries									
TOTAL COMPLIANCE	204.88	174.85	30.03 (14.7%)						

Schema Version: rev 20220601

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

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

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CERTIFICATE OF COMPLIANC	E - NONRESIDENTIAL PERFOR	MANCE COMPLIANCE METH	HOD			NRCC-PRF-E
Nonresidential Performance	Compliance Method					(Page 8 of 18)
C7. ENERGY USE SUMMARY						
Energy Component	Standard Design Site (MWh)	Proposed Design Site (MWh)	Margin (MWh)	Standard Design Site (MBtu)	Proposed Design Site (MBtu)	Margin (MBtu)
Space Heating	1.5	1.9	-0.4			
Space Cooling	3.9	4.5	-0.6			
Indoor Fans	2.3	0.4	1.9			
Heat Rejection						
Pumps & Misc.						
Domestic Hot Water						
Indoor Lighting	1.1	0.5	0.6			
Flexibility						
EFFICIENCY TOTAL	8.8	7.3	1.5	0	0	0
Photovoltaics						
Batteries						
ENERGY USE SUBTOTAL	8.8	7.3	1.5	0	0	0
Receptacle	3.8	3.8	0			
Process						
Other Ltg						
Process Motors						
ENERGY USE TOTAL	12.6	11.1	1.5	0	0	0

CERTIFICATE OF CON	PLIANC	E - NONRESIDE	NTIAL PER	FORMANCE C	OMPLIANCE ME	iniob						CC-PRF-
Nonresidential Perfo	rmance	Compliance M	lethod								(Page	12 of 18
H3. NONRESIDENTIAL /	соммс	ON USE AREA FAI	N SYSTEMS	SUMMARY								
01	02	03	04	05	06	07	08	09	10	11	12	13
		Design OA		Sup	ply Fan			R	leturn / Relief	Fan	•	
Name or Item Tag	Qty	CFM	CFM	Power	Power Units	Control	Fan Type	CFM	Power	Power Units	Control	Statu
FC-1	1	547.2	1,600	0.7	InH2O	VSD	N/A	N/A	N/A	N/A	N/A	N
System				Equipment 1	vpe		Interlocks per	140 4(n) ¹		Other Special F	-	ntrols
0:				02			03				04	
FC			Packaga		ump Air System		No	140.4(11)		ne(s) With CO		
	-	s related to the p				prescriptive po	ith, mandatory a	nd prescriptiv				
Notes: This table include NRCC-MCH-E.												
Notes: This table include NRCC-MCH-E.) = interlocks are	not provide	d, NA means no	operable opening	<i>15.</i>						
Notes: This table include NRCC-MCH-E. ¹ Yes = interlocks are pro	vided, No			,		15.						
Notes: This table include	vided, No			,		15. 04		05		06	07	
Notes: This table include VRCC-MCH-E. Yes = interlocks are pro H9. NONRESIDENTIAL / 01	vided, No	DN USE AREA & H 02	HOTEL/MOT	EL VENTILATION		04					DCV or Occup	ant Sens
Notes: This table include NRCC-MCH-E. ¹ Yes = interlocks are pro H9. NONRESIDENTIAL /	vided, No	DN USE AREA & H	HOTEL/MOT	EL VENTILATION	N anical Ventilation	04		05 ist CFM		06 ed Area (sf)		ant Sens

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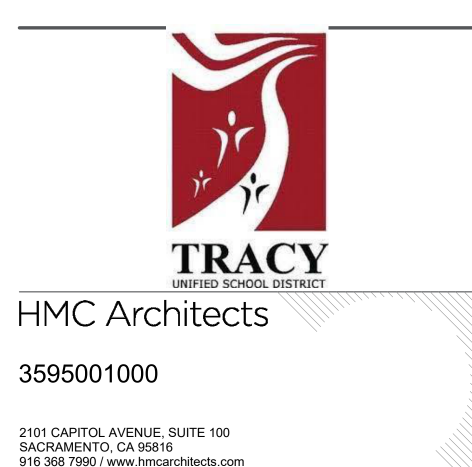
CLIENT PROJ NO: 3595001000

ENERGY CALCULATIONS 36'x40' BUILDING GROUP 'C'

GEORGE KELLY ES - TK CLASSROOMS

GEORGE KELLY ELEMENTARY SCHOOL

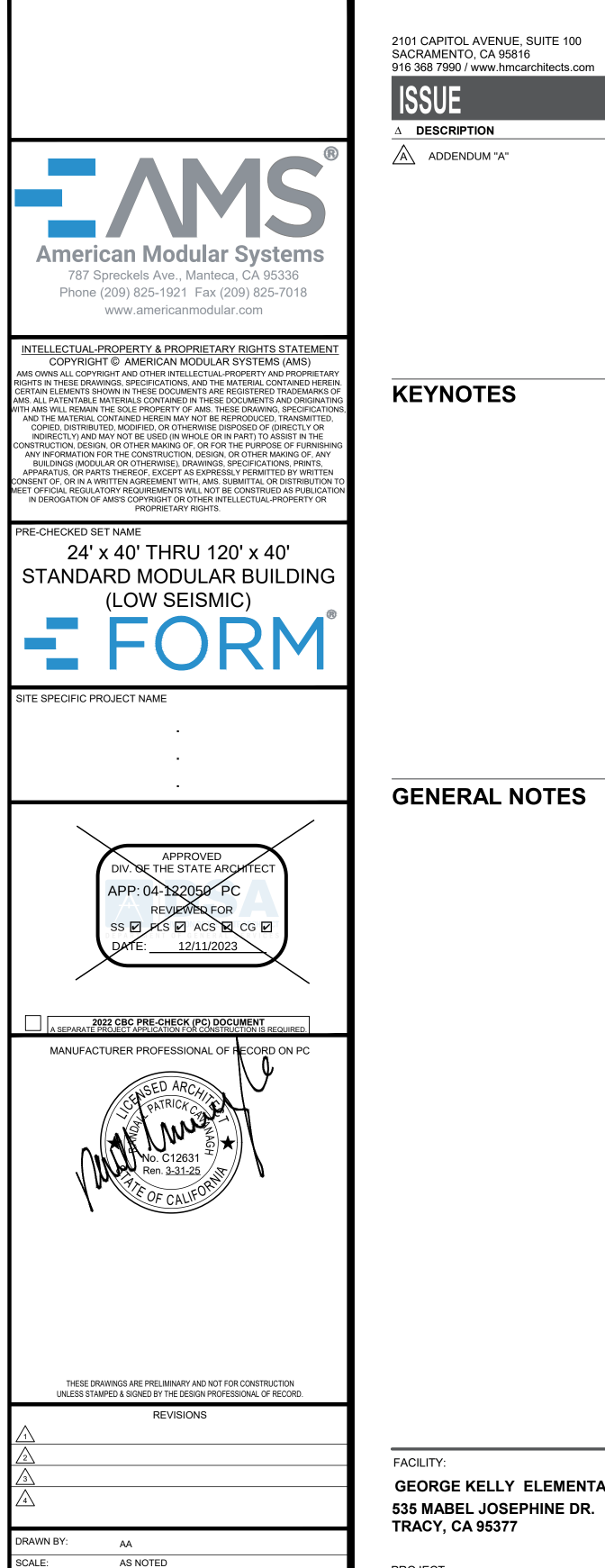
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DATE: <u>3/11/2025</u>

	eRTIFICATE OF COMPLIANCE - NONRESIDENTIAL PERFORMANCE COMPLIANCE METHOD NRCC-P onresidential Performance Compliance Method (Page 13 o	
H1	11. ZONAL SYSTEM AND TERMINAL UNIT SUMMARY 01 02 03 04 05 06 07 08 09 10 11	K2. INDOOR CONDITIONED LIGHTING SCHEDULE Luminaire Schedule (includes all permanent installed lighting in conditioned space, and portable lighting over 0.3 w/ft ² in offices)
	Heating Cooling Design Mln. Min. Ratio Power Units Cycles	VSD 01 02 03 04 05 VSD Complete Luminaire Description (i.e. 3-lamp fluorescent troffer, F32T8, one dimmable electronic 0.e. dimmable electronic 0.
К1	Netleal box Image: Constraint of the second se	ballast) ballast 2x4 LED 2x4 - LED 1 ¹ if lighting power densities were used in the compliance model Building Departments will need to check prescriptive forms for Luminaire Schedule details.
	Occupancy Type1 Conditioned Floor Area ² (ft ²) Installed Lighting Power (Watts) Lighting Control Credits (Watts) Additional (Custor) Allowance Classroom, Lecture, or 1440 540 0 0 0	K3. INDOOR CONDITIONED LIGHTING CONTROL CREDITS Lighting Control Credits Schedule (includes all lighting controls installed in conditioned space for compliance credit per 140.6(a)2 and Table 140.6-A) 01 02 03 04 05 06 07 08
¹ Se	Classifier Classifier 1440 540 0 0 0 Training Vocational 1440 540 0 0 0 0 Building Totals: 1440 540 0 0 0 0 re Table 140.6-C re NRCC-LTIE for unconditioned spaces - <td>Area Description Primary Function Area (must meet requirements of Table 140.6-A and 170.2-L) Power Adjustment Factor (PAF) Watts per Luminaire 4 of Luminaire (Watts)</td>	Area Description Primary Function Area (must meet requirements of Table 140.6-A and 170.2-L) Power Adjustment Factor (PAF) Watts per Luminaire 4 of Luminaire (Watts)
	phting information for existing spaces modeled is not included in this table	Classroom 101 Classroom, lecture, or Training Vocational N/A N/A N/A 2x4 LED 45 6 270 Classroom 101 Classroom, lecture, or Training Vocational N/A N/A N/A 2x4 LED 45 6 270
		Eighting Control Cleans (Conditioned) Iotal (We
CA	A Building Energy Efficiency Standards - 2022 Nonresidential Compliance Report Version: 2022.0.000 Report Generated: 2023-09-03 10:4 Schema Version: rev 20220601	K4. INDOOR CONDITIONED LIGHTING MANDATORY LIGHTING CONTROL Building Level Controls 01 02 Mandatory Demand Response 110.12(c) Shut-Off Controls 130.1(c) & 160.5(b)4C NA Required
CE		K4. INDOOR CONDITIONED LIGHTING MANDATORY LIGHTING CONTROL Building Level Controls 01 02 Mandatory Demand Response 110.12(c) Shut-Off Controls 130.1(c) & 160.5(b)4C NA Required 15:10 CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance Report Version: 2022.0.000 Schema Version: rev 20220601 Report Generated: 20. RF-E CERTIFICATE OF COMPLIANCE - NONRESIDENTIAL PERFORMANCE COMPLIANCE METHOD
CE No Doc	Schema Version: rev 20220601 ERTIFICATE OF COMPLIANCE - NONRESIDENTIAL PERFORMANCE COMPLIANCE METHOD NRCC-P onresidential Performance Compliance Method (Page 17 o cumentation Author's Declaration Statement I certify that this Certificate of Compliance documentation is accurate and complete. uncertified to the officience of Compliance Compliance of Decementation is accurate and complete.	K4. INDOOR CONDITIONED LIGHTING MANDATORY LIGHTING CONTROL Building Level Controls 01 02 Mandatory Demand Response 110.12(c) Shut-Off Controls 130.1(c) & 160.5(b)4C NA Required 55:10 CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance Report Version: 2022.0.000 Schema Version: rev 20220601 Report Generated: 20 FF-E CERTIFICATE OF COMPLIANCE - NONRESIDENTIAL PERFORMANCE COMPLIANCE METHOD Report Generated: 20 F18) Norresidential Performance Compliance Method Responsible Designer Name: Randall P Cavannagh Company: American Modular Systems Gen7 Schools Responsible Designer Signature: Date Signed: (29/05/23
CE No 1.1 Doo Cor Add	Schema Version: rev 20220601 ERTIFICATE OF COMPLIANCE - NONRESIDENTIAL PERFORMANCE COMPLIANCE METHOD Onresidential Performance Compliance Method (Page 17 o cumentation Author's Declaration Statement	K4. INDOOR CONDITIONED LIGHTING MANDATORY LIGHTING CONTROL Building Level Controls 01 02 01 02 Mandatory Demand Response 110.12(c) Shut-Off Controls 130.1(c) & 160.5(b)4C NA Required 15:10 CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance Report Version: 2022.0.000 Schema Version: rev 20220601 Report Generated: 20: Schema Version: rev 20220601 Report Generated: 20: Schema Version: rev 20220601 Norresidential Performance Compliance Method Responsible Designer Name: Randail P Cavannagh Responsible Designer Signature: Company: American Modular Systems Gen7 Schools Address: 787 Spreckels Avenue Date Signed: 09/05/23 Dy Question 20: 20: 20: 20: 20: 20: 20: 20: 20: 20:
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rea Level Controls (inclu	des all lighting controls insta	lled in conditioned space to	meet mandatory requirem	ents per 130.1)		
03	04	05	06	07	08	09
Area Description	Area Category Primary Function Area	Area Controls 130.1(a) & 160.5(b)4A	Multi-Level Controls 130.1(b) & 160.5(b)4B	Shut-Off Controls 130.1(c) & 160.5(b)4C	Primary Daylighting 130.1(d) & 160.5(b)4D	Secondary Daylighting 140.5(d) & 160.5(b)4D
Classrooms Skylit Zn	Classroom, Lecture, or Training Vocational	Required	Required	Required	Required	NA
	IRED CERTIFICATES OF INST					
			n must be submitted for th	ne features to be recognized	ior compliance. These does	monte must be retained
		tion and can be found online		le leatures to be recognized	or compliance. These doct	iments must be retained
Building Compone	ent			Form/Title		
Envelope	NRCI-ENV-01-E	- Must be submitted for a	II buildings			
Envelope	NRCI-ENV-E - E	nvelope (for all buildings)				
Mechanical	NRCI-MCH-01-	E - Must be submitted for	all buildings			
Mechanical	NRCI-MCH-E -	For all buildings with Mech	nanical Systems			
Plumbing	NRCI-PLB-01-E	- Must be submitted for a	ll buildings			
Indoor Lighting	NRCI-LTI-01-E -	Must be submitted for all	buildings			
Indoor Lighting	NRCI-LTI-E - Ind	loor Lighting (for all buildi	ngs)			
Indoor Lighting	NRCI-LTI-02-E- compliance.	Must be submitted for a li	ghting control system, or	for an Energy Manageme	nt Control System (EMCS), to be recognized for
A. DECLARATION OF REC	UIRED CERTIFICATES OF ACC	EPTANCE				
				ne features to be recognized Certification Provider (ATTCP)		ments must be provided
Building Compone	ent			Form/Title		
Envelope	NRCA-ENV-02-	F - NRFC label verification	for fenestration			
Indoor Lighting	NRCA-LTI-02-A	- Occupancy Sensors and	Automatic Time Switch C	Controls.		
Indoor Lighting	NRCA-LTI-03-A	- Automatic Daylight Cont	rols.			
Mechanical		-A - Outdoor Air must be s ply Fan VFD Acceptance (i		stalled HVAC units. Note: I a activities overlap	MCH-02-A can be perforr	ned in conjunction with

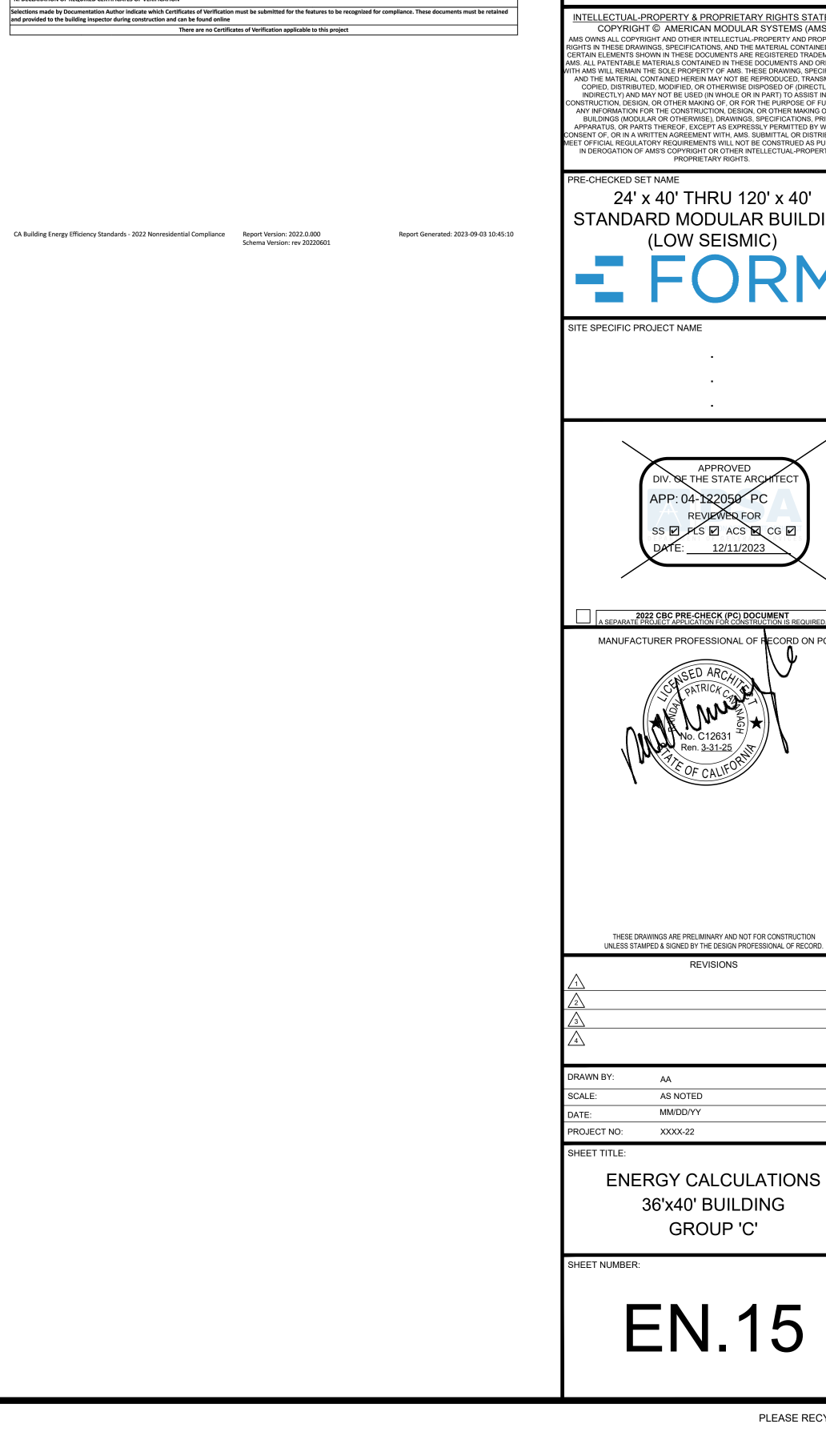


PROJECT:

SHEET NAME:

DATE: 04/03/24 SHEET:

PLEASE RECYCLE



NRCC-PRF-E

(Page 16 of 18)

CERTIFICATE OF COMPLIANCE - NONRESIDENTIAL PERFORMANCE COMPLIANCE METHOD

Selections made by Documentation Author indicate which Certificates of Acceptance must be submitted for the features to be recognized for compliance. These documents must be provided to the building inspector during construction and must be completed through an Acceptance Test Technician Certification Provider (ATTCP).

 Mechanical
 Intervences of permandiculation systems must be submitted for an systems required to employ demand controls

 Mechanical
 NRCA-MCH-07-A Supply Fan Variable Flow Controls

 Mechanical
 NRCA-MCH-19-A Occupancy Sensor Controls

 Building Component
 Form/Title

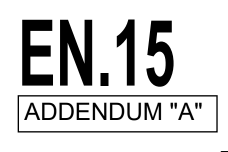
 Mochanical
 NRCA-MCH-06-A Demand Control Ventilation Systems must be submitted for all systems required to employ demand controlled ventilation

 Mochanical
 NRCA-MCH-06-A Demand Control Ventilation Systems must be submitted for all systems required to employ demand controlled ventilation

Nonresidential Performance Compliance Method

M. DECLARATION OF REQUIRED CERTIFICATES OF ACCEPTANCE

N. DECLARATION OF REQUIRED CERTIFICATES OF VERIFICATION



CLIENT PROJ NO: 3595001000

ENERGY CALCULATIONS 36'x40' BUILDING GROUP 'C'

GEORGE KELLY ES - TK CLASSROOMS

GEORGE KELLY ELEMENTARY SCHOOL

3595001000

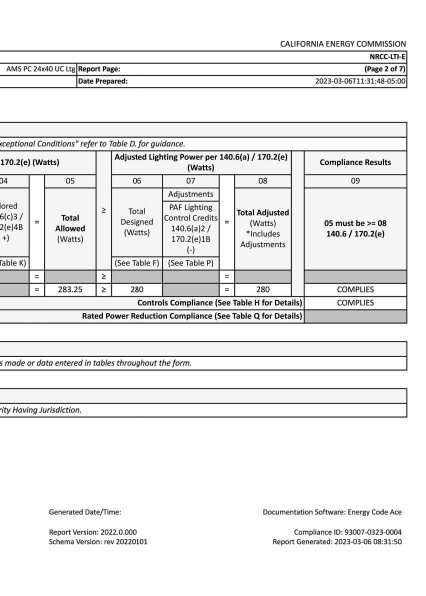
HMC Architects

TRACY

IDENTIFICATION STAMP DIV. OF THE STATE ARCHITEC APP: 02-122972 INC: REVIEWED FOR SS 🗹 FLS 🗹 ACS 🗹 DATE: <u>3/11/2025</u>

DATE

nonresidential and hotel/motel oc path for multifamily occupancies.	cupancies. It is also used to document com Multifamily includes dormitory and senior		b)4 for indoor lighting scopes using the prescriptive	STATE OF CALIFORNIA Indoor Lighting CERTIFICATE OF COMPLIANCE Project Name:
Project Name: Project Address: A. GENERAL INFORMATION 01 Project Location (city) 02 Climate Zone 03 Occupancy Types Within Proje • Classroom	Palmdale 14	S PC 24x40 UC Ltg Report Page: Date Prepared: 04 Total Conditioned Floor Area (f 05 Total Unconditioned Floor Area 06 # of Stories (Habitable Above C	a (ft ²) 480	C. COMPLIANCE RESULTS If any cell on this table says "DOES NOT COMPLY" Lighting in conditioned and unconditioned spaces must not be complete complete Complete Complete Category
141.0(b)2 / 180.2(b)4 for alteratio Sc	ns. ope of Work 01 sts of (check all that apply):	Conditioned Spaces O2 O3 Calculation Method Area (ft ²) Area Category Method 0 N/A 0	the prescriptive path outlined in 140.6 / 170.2(e) or Unconditioned Spaces 04 05 Calculation Method Area (ft ²) Area Category Method 480 N/A 0	combined for compliance per 140.6(b)1 / 170.2(e) Building 140.5(c)1 140.6(c)2 / 170.2(e)4 Conditioned (See Table I) (See Table I) Unconditioned 283.25
				This table is auto-filled with uneditable comments E. ADDITIONAL REMARKS This table includes remarks made by the permit approximately and the permit of th
Registration Number: CA Building Energy Efficiency Standar	rds - 2022 Nonresidential Compliance	Generated Date/Time: Report Version: 2022.0.000 Schema Version: rev 20220101	Documentation Software: Energy Code Ace Compliance ID: 93007-0323-0004 Report Generated: 2023-03-06 08:31:50	Registration Number: CA Building Energy Efficiency Standards - 2022 Nonres
STATE OF CALIFORNIA Indoor Lighting CERTIFICATE OF COMPLIANCE Project Name:	AM:	S PC 24x40 UC Ltg Report Page: Date Prepared:	CALIFORNIA ENERGY COMMISSION NRCC-LTI-E (Page 5 of 7) 2023-03-06T11:31:48-05:00	STATE OF CALIFORNIA Indoor Lighting CERTIFICATE OF COMPLIANCE Project Name:
This section does not apply to this	AL LIGHTING POWER ALLOWANCE project.			S. DAYLIGHT DESIGN POWER ADJUSTMENT I This section does not apply to this project. T. DWELLING UNIT LIGHTING
This section does not apply to this	project. OWANCE: TAILORED FLOOR AND TASI	K LIGHTING		This section does not apply to this project.
This section does not apply to this	DWANCE: TAILORED VERY VALUABLE I			NRCI-LTI-E - Must be submitted for all buildings V. DECLARATION OF REQUIRED CERTIFICATE NRCA-LTI-02-A - Must be submitted for occupance
P. POWER ADJUSTMENT: LIGH This section does not apply to this	COMPLIANCE FOR ONE-FOR-ONE ALT			
Q. RATED POWER REDUCTION This section does not apply to this	ALL ALTERATIONS - CONTROLS EXCEP project.	TIONS Generated Date/Time:	Documentation Software: Energy Code Ace	Registration Number:
This section does not apply to this	rds - 2022 Nonresidential Compliance	Report Version: 2022.0.000 Schema Version: rev 20220101	Compliance ID: 93007-0323-0004 Report Generated: 2023-03-06 08:31:50	CA Building Energy Efficiency Standards - 2022 Nonres
This section does not apply to this R. 80% LIGHTING POWER FOR This section does not apply to this Registration Number:			CALIFORNIA ENERGY COMMISSION	STATE OF CALIFORNIA Outdoor Lighting CERTIFICATE OF COMPLIANCE Project Name:
This section does not apply to this R. 80% LIGHTING POWER FOR This section does not apply to this Registration Number:	AMS PC	Cs Ext Ltg - T24-22 Report Page: Date Prepared:	NRCC-LTO-E (Page 2 of 7) 2023-03-06T10:40:21-05:00	
This section does not apply to this R. 80% LIGHTING POWER FOR This section does not apply to this Registration Number: CA Building Energy Efficiency Standar STATE OF CALIFORNIA Outdoor Lighting CERTIFICATE OF COMPLIANCE Project Name: C. COMPLIANCE RESULTS Results in this table are automatic to Table D. Exceptional Conditions Calculations of Total Allo	ally calculated from data input and calculo for guidance or see applicable Table refere wed Lighting Power (Watts) 140.7 / 170.	Date Prepared: Date Prepared: ntions in Tables F through N. Note: If any cell on this table enced below. 2(e)6 or 141.0(b)2L / 180.2(b)4Bv	(Page 2 of 7) 2023-03-06T10:40:21-05:00 e says "COMPLIES with Exceptional Conditions" refer Compliance Results	F. OUTDOOR LIGHTING FIXTURE SCHEDULE For new or altered lighting systems demonstrating the spaces covered by the permit application are i installed and replacement luminaires being install Outdoor lighting attached to multifamily buildings lighting is included here.
This section does not apply to this R. 80% LIGHTING POWER FOR This section does not apply to this This section does not apply to this Registration Number: CA Building Energy Efficiency Standard STATE OF CALIFORNIA Outdoor Lighting CERTIFICATE OF COMPLIANCE Project Name:	ally calculated from data input and calculo for guidance or see applicable Table refere	Date Prepared: ations in Tables F through N. Note: If any cell on this table enced below. 2(e)6 or 141.0(b)2L / 180.2(b)4Bv Per Specific Area 140.7(d)2 / 170.2(e)6 (See Table M) 06 R 0R 141.0(b)2L / 180.2(b)4Bv (See Table N) Total Allo (Watts 180.2(b)4Bv (See Table N) + OR = 17	(Page 2 of 7) 2023-03-06T10:40:21-05:00 e says "COMPLIES with Exceptional Conditions" refer Compliance Results 08 09 wed ≥ Total Actual 07 must be >= 08	For new or altered lighting systems demonstrating the spaces covered by the permit application are installed and replacement luminaires being install Outdoor lighting attached to multifamily building, lighting is included here. Designed Wattage: 01 02 Name or Item Tag Complete Luminaire Description Ext Ltg Fixture Libtopia ABC LED
This section does not apply to this R. 80% LIGHTING POWER FOR This section does not apply to this Registration Number: CA Building Energy Efficiency Standard STATE OF CALIFORNIA Outdoor Lighting CERTIFICATE OF COMPLIANCE Project Name:	ally calculated from data input and calcula for guidance or see applicable Table refere owed Lighting Power (Watts) 140.7 / 170. 03 04 + Sales + Frontage 140.7(d)2 (See Table K) + + Shielding Compliance (S	Date Prepared: attions in Tables F through N. Note: If any cell on this table enced below. 2(e)6 or 141.0(b)2L / 180.2(b)4Bv Qeb or 141.0(b)2L / 180.2(b)4Bv Total Allo Existing Power Allowance 141.0(b)2L / 170.2(e)6 (See Table M) OR Clipted and the second Colspan="2">Total Allo (Watts: 180.2(b)4Bv (See Table N) + OR OR Total Allo (Watts: 180.2(b)4Bv (See Table N) + OR Total Allo (Watts: 180.2(b)4Bv (See Table N)	(Page 2 of 7)2023-03-06T10:40:21-05:00e says "COMPLIES with Exceptional Conditions" referCompliance Results0809Wed \geq 17COMPLIES	For new or altered lighting systems demonstratin the spaces covered by the permit application are installed and replacement luminaires being insta Outdoor lighting attached to multifamily building lighting is included here. Designed Wattage: 01 02 Name or Item Tag Ext. Ita Firturo



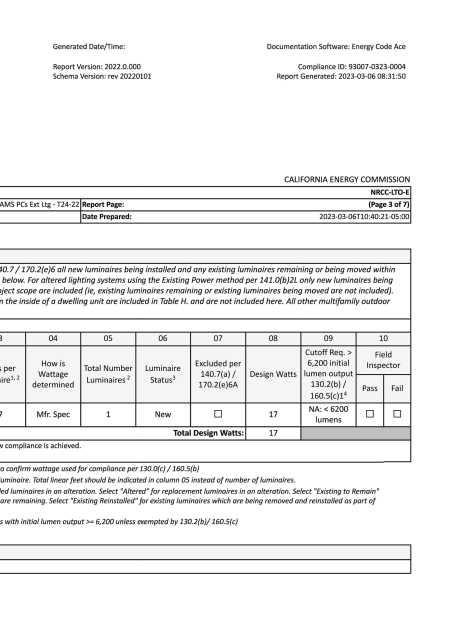
STATE OF CALIFORNIA

Registration Number:

		CALIFORNIA ENERGY COMMISSION
		NRCC-LTI-E
1S PC 24x40 UC Ltg	Report Page:	(Page 6 of 7)
	Date Prepared:	2023-03-06T11:31:48-05:00
Form	/Title	
m/Title		Systems/Spaces To Be Field Verified
me switch contro	ols.	Restrooms

	OMPLIANCE									NRCC-L
Project Name:			AM	S PC 24x40 UC L	tg Report Page:					(Page 3 o
					Date Prepared:			2	023-03-06T11	:31:48-05
This table includ	HTING FIXTURE SCHEDUL les all planned permanent an Table T. If using Table T to doo	d portable light								
not included her Designed Watta	e. ge: Unconditioned Spaces									
01	02	03	04	05	06	07	08	09	1	n
	02	00	Small			0,	Excluded per	05	Field In:	
Name or Item Tag	Complete Luminaire Description	Modular (Track) Fixture	Aperture & Color Change ¹	Watts per Iuminaire ²	How is Wattage determined	Total Number of Luminaires	140.6(a)3 / 170.2(e)2C	Design Watts	Pass	Fail
2x4 LED	2x4 LED	No	NA	50	Mfr. Spec	4	No	200		
40W Incandescent	40W Incandescent	No	NA	40	Mfr. Spec	2	No	80		
					Tabal Declassed	Matter LINCON		222		
automatically m Authority Havin	sign Watts for small aperture akes this adjustment, the per Ing Jurisdiction may ask for Lu	rmit applicant sl	hould enter full	rated wattage	per 140.6(a)4B / 13 in column 05.	70.2(e)2D is adju				
automatically m Authority Havin uminaire, not th	akes this adjustment, the pen g Jurisdiction may ask for Lu ee lamp.	rmit applicant sl	hould enter full	rated wattage	per 140.6(a)4B / 13 in column 05.	70.2(e)2D is adju	isted to be 75% /8	0% of their rated v		
automatically ma ² Authority Havin luminaire, not th G. MODULAR I	akes this adjustment, the pen ng Jurisdiction may ask for Lu	rmit applicant sl	hould enter full	rated wattage	per 140.6(a)4B / 13 in column 05.	70.2(e)2D is adju	isted to be 75% /8	0% of their rated v		
automatically ma ² Authority Havin luminaire, not th G. MODULAR I This section doe:	akes this adjustment, the pen ng Jurisdiction may ask for Lu ne lamp. LIGHTING SYSTEMS	rmit applicant sl minaire cut shea	hould enter full	rated wattage	per 140.6(a)4B / 13 in column 05.	70.2(e)2D is adju	isted to be 75% /8	0% of their rated v		
automatically mo Authority Havin Iuminaire, not th G. MODULAR I This section does H. INDOOR LIG	akes this adjustment, the pen ng Jurisdiction may ask for Lu ne lamp. LIGHTING SYSTEMS s not apply to this project.	rmit applicant sl minaire cut shee ncluding PAFs)	hould enter full	rated wattage vattage used fo	per 140.6(a)4B / 13 in column 05.	70.2(e)2D is adju	isted to be 75% /8	0% of their rated v		
automatically mo Authority Havin uminaire, not th G. MODULAR I This section does H. INDOOR LIG This table includ	akes this adjustment, the pen ng Jurisdiction may ask for Lu le lamp. LIGHTING SYSTEMS s not apply to this project. GHTING CONTROLS (Not in les lighting controls for condi	rmit applicant sl minaire cut shee ncluding PAFs)	hould enter full	rated wattage vattage used fo	per 140.6(a)4B / 13 in column 05.	70.2(e)2D is adju	isted to be 75% /8	0% of their rated v		
automatically mo Authority Havin uminaire, not th G. MODULAR I This section does H. INDOOR LIG This table includ	akes this adjustment, the pen ng Jurisdiction may ask for Lu le lamp. LIGHTING SYSTEMS s not apply to this project. GHTING CONTROLS (Not in les lighting controls for condi	rmit applicant sl minaire cut shee ncluding PAFs)	hould enter full	rated wattage vattage used fo	per 140.6(a)4B / 13 in column 05.	70.2(e)2D is adju	isted to be 75% /8	0% of their rated v		r the
automatically mo Authority Havin uminaire, not th G. MODULAR I This section does H. INDOOR LIG This table includ	akes this adjustment, the pen ng Jurisdiction may ask for Lu le lamp. LIGHTING SYSTEMS s not apply to this project. GHTING CONTROLS (Not in les lighting controls for condi ontrols	rmit applicant sl minaire cut she ncluding PAFs) tioned and uncc	hould enter full ets to confirm w	rated wattage vattage used fo	per 140.6(a)48 / 1; in column 05. or compliance per 1	70.2(e)2D is adju 30.0(c) / 160.5(isted to be 75% /8 b). Wattage used i	0% of their rated v	num rated fo	r the
automatically mo Authority Havin Iuminaire, not th G. MODULAR I This section does H. INDOOR LIG	akes this adjustment, the period of the peri	rmit applicant sl minaire cut shea ncluding PAFs) tioned and uncc ponse 110.12(c)	hould enter full ets to confirm w	rated wattage vattage used fo	per 140.6(a)48 / 1: in column 05. rr compliance per 1	70.2(e)2D is adju 30.0(c) / 160.5(Isted to be 75% /8 b). Wattage used I 	0% of their rated v	num rated fo 03 Field Ins	r the





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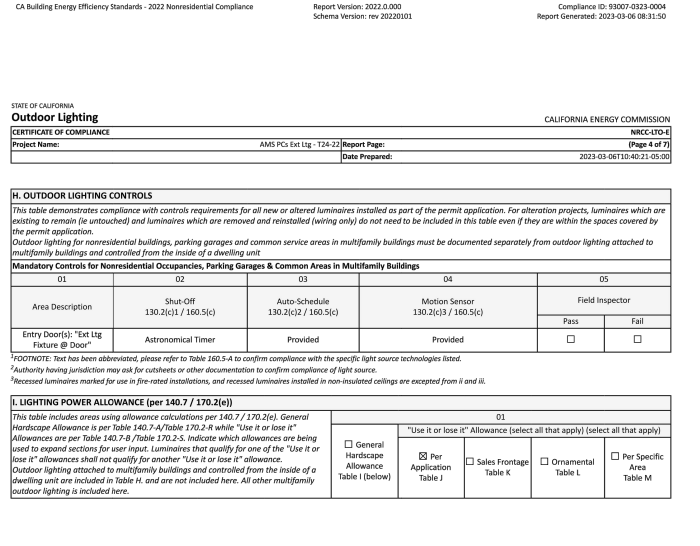
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Compliance ID: 92981-0323-0007

Generated Date/Time:

Report Version: 2022.0.000

Schema Version: rev 20220101

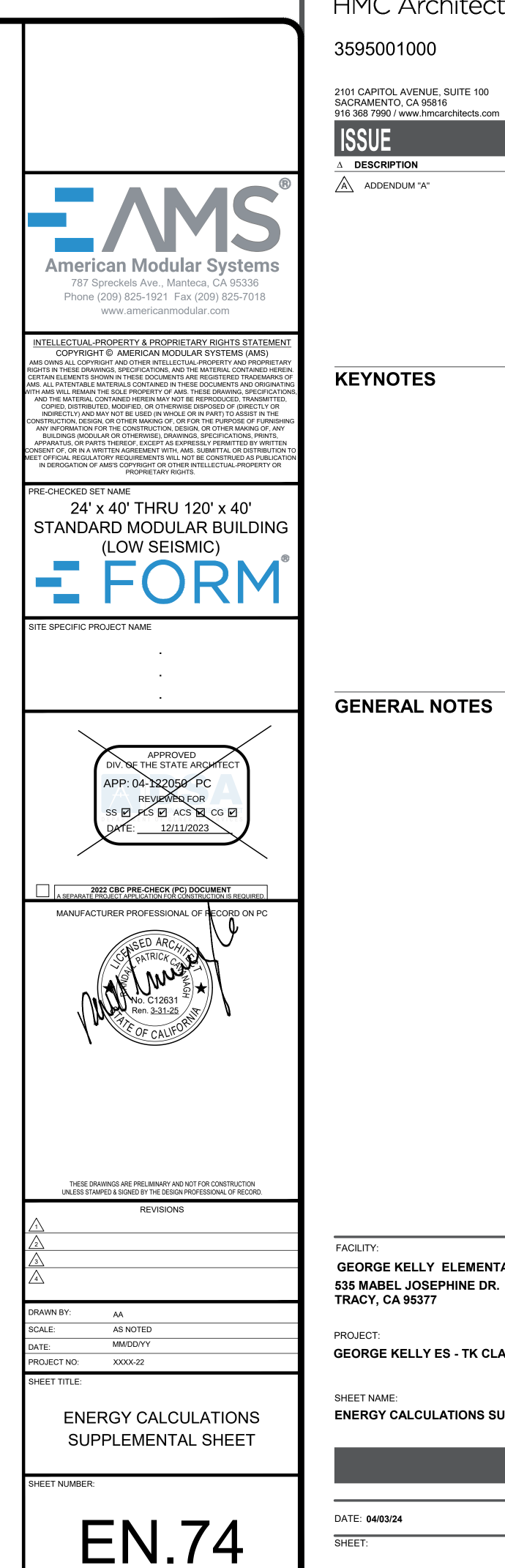


Generated Date/Time:

Registration Number: Generated Date/Time: CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance Report Version: 2022.0.000 Schema Version: rev 20220101

Documentation Software: Energy Code Ace Compliance ID: 92981-0323-0007 Report Generated: 2023-03-06 07:40:22

Documentation Software: Energy Code Ace



								CALIFORNI	AENERGY	COMMISSIC	
ERTIFICATE OF COMPLIANCE										NRCC-LT	
roject Name:		AMS PC	24x40 UC Ltg Repo	ort Page:						(Page 4 of	
			Date	Prepared:				2	023-03-06T	11:31:48-05:	
. INDOOR LIGHTING CONT rea Level Controls	ROLS (Not including PAFs)										
04	05	06	07	()	28	09	10	11		12	
04	05	00	07		J8	Primary/Sky					
Area Description	Complete Building or Area Category Primary Function Area	Manual Area Controls 130.1(a) / 160.5(b)4A	Multi-Level Controls 130.1(b) / 160.5(b)4B	130.	f Controls 1(c) // 5(b)4C	lit Daylighting 130.1(d) / 160.5(b)4D	Secondary Daylighting 130.1(d) / 160.5(b)4D	Systems 140.6(a)1/		Field Inspector	
					·				Pass	Fail	
Restrooms	Restroom	Readily Accessible	NA: Restrooms	Occupan	ncy Sensor	NA: Not daylit zone	NA: Not daylit zone	No			
Plumb Chase	Electrical Mechancial Telephone Room	Readily Accessible	NA: General Ltg <= 0.5W/SF	NA: Elec.	equip. rm	NA: Not daylit zone	NA: Not daylit zone	No			
								40			
1						13					
ch area complying using the 0.6(c) or adjustments per 140	ANCE: COMPLETE BUILDING (Complete Building or Area Categ 9.6(a) are being used .				s table. Colu	umn 06 indica		t Showing Day		nces per	
ch area complying using the 10.6(c) or adjustments per 140	Complete Building or Area Categ 0.6(a) are being used . 0.	ory Methods per	140.6(b) are incl		s table. Colu 04	umn 06 indica		t Showing Day	ver allowar 06		
ich area complying using the 10.6(c) or adjustments per 140 nconditioned Spaces	Complete Building or Area Categ 0.6(a) are being used . 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.	ory Methods per 2 Area Category Pri	140.6(b) are incl	uded in thi 03 d Density		Allowe	tes if addition 05 ed Wattage	t Showing Dayl	ver allowar 06 Illowance /	Adjustmer	
ch area complying using the 10.6(c) or adjustments per 140 nconditioned Spaces 01 Area Description	Complete Building or Area Categ 0.6(a) are being used . 0: Complete Building or A Functio	2 Area Category Pri Area	imary Allower	uded in thi 03 d Density //ft ²)	04 Area (ft ²) Allowe	tes if addition 05 ed Wattage Natts)	t Showing Dayl nal lighting pow Additional A Area Catego	ver allowar 06 Illowance /	Adjustmer PAF	
ch area complying using the 0.6(c) or adjustments per 140 noonditioned Spaces 01 Area Description Restrooms	Complete Building or Area Categ D.6(a) are being used . 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0:	ory Methods per 2 Area Category Pri on Area room	imary Allower 0	03 03 d Density 1/ft ²)	04 Area (ft ² 365) Allowe	tes if addition 05 ed Wattage Natts) 37.25	t Showing Dayl nal lighting pow Additional A Area Catego No	ver allowar 06 Illowance /	Adjustmer PAF No	
ch area complying using the 0.6(c) or adjustments per 140 aconditioned Spaces 01 Area Description	Complete Building or Area Categ 0.6(a) are being used . 0: Complete Building or A Functio	ory Methods per 2 Area Category Pri on Area room	imary Allower 0	uded in thi 03 d Density //ft ²)	04 Area (ft ²) Allowe (V 2	tes if addition 05 ed Wattage Natts)	t Showing Dayl nal lighting pow Additional A Area Catego No No	ver allowar 06 Illowance /	Adjustmer PAF No No	
ich area complying using the 10.6(c) or adjustments per 140 nconditioned Spaces 01 Area Description Restrooms Plumb Chase	Complete Building or Area Categ D.6(a) are being used . 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0:	2 2 Area Category Pri on Area room al Telephone Roc	inary Allower (W) (W) (W) (W) (W) (W) (W) (W) (W) (W)	03 d Density //ft ²) 65 0.4 TOTALS:	04 Area (ft ²) 365 115) Allowe (V 2	05 05 Vattage Vatts) 37.25 46	t Showing Dayl nal lighting pow Additional A Area Catego No No	06 Ilowance / pry	Adjustmen PAF No No	
ch area complying using the 10.6(c) or adjustments per 140 10000000000000000000000000000000000	Complete Building or Area Categ 0.6(a) are being used . Complete Building or A Functio Restr Electrical Mechanci : AREA CATEGORY METHOD (2 2 Area Category Pri on Area room al Telephone Roc	inary Allower (W) (W) (W) (W) (W) (W) (W) (W) (W) (W)	03 d Density //ft ²) 65 0.4 TOTALS:	04 Area (ft ²) 365 115) Allowe (V 2	05 05 Vattage Vatts) 37.25 46	t Showing Dayl nal lighting pow Additional A Area Catego No No	06 Ilowance / pry	Adjustmer PAF No No	
ich area complying using the 10.6(c) or adjustments per 140 nconditioned Spaces 01 Area Description Restrooms Plumb Chase	Complete Building or Area Categ 0.6(a) are being used . Complete Building or A Functio Restr Electrical Mechanci : AREA CATEGORY METHOD (2 2 Area Category Pri on Area room al Telephone Roc	inary Allower (W) (W) (W) (W) (W) (W) (W) (W) (W) (W)	uded in thi 03 d Density //ft ²) .65 0.4 TOTALS:	04 Area (ft ²) 365 115) Allowe (V 2	tes if addition 05 ed Wattage Natts) 37.25 46 83.25	t Showing Dayl nal lighting pow Additional A Area Catego No No	06 Olilowance / ory les J, or P fo	Adjustmer PAF No No or detail	

STATE OF CALIFORNIA

CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance

K. LIGHTING ALLOWANCE: SALES FRONTAGE

Project Name:	,	AMS PCs Ext Ltg - T24-2		rt Page:				(Page 1 of 7
Project Address:			<u> </u>	Prepared:			2023-03-	06T10:40:21-05:0
A. GENERAL INFORMATION								
01 Project Location (city)	Palmdale		- 04 Total Illuminated Hardscape Area		ea (ft²)	0		
02 Climate Zone	14					Ĩ		
03 Outdoor Lighting Zone per Title 24 Part	t 1 10.114 or as c	designated by Authority Having	Juriso	liction (AHJ):				
LZ-0: Very Low - Undeveloped Parkland		derate - Urban Clusters		LZ-4: High - Must be reviewed I	y CA Ene	ergy Commissio	n for Approval	
LZ-1: Low - Rural Areas	🛛 🖾 LZ-3: Mo	derately High - Urban Areas						
05 Occupancy Types within Project								
Classroom								
3. PROJECT SCOPE								
This table includes outdoor lighting systems	that are within t	he scope of the permit applicat	ion ar	d are demonstrating complianc	usina th	ne prescriptive i	oath outlined i	n 140 7 /
170.2(e)6 or 141.0(b)2L / 180.2(b)4Bv for alt			lon ui	a are demonstrating compliants	a shig th		ath outlined i	14017 /
My Project Consists of:								
01				02				
New Lighting System		Must Comply with Allowance	s from	140.7 / 170.2(e)6				
Altered Lighting System		Is your alteration increasing t	he cor	nected lighting load (Watts)?	0	Yes	0	No
03			04				05	
% of Existing Luminaires Being Alt	tered ¹	Sum Total of Lumina	ires B	eing Added or Altered		Calcula	ation Method	
70 OF LAISUNG LUITINATES DEILIG AT								
	>= 50%							
□ < 10% □ >= 10% and < 50%	Eixture Schedul	e to define the project's lumin	aires					
<pre>< 10% >= 10% and < 50%</pre> Please proceed to Table F. Outdoor Lighting	Fixture Schedul			Alternal / Eviating Luminging with	in the Co	and of the Derry	nit Anniliantian	1
□ < 10% □ >= 10% and < 50%	Fixture Schedul			Altered / Existing Luminaires wit	nin the Sc	cope of the Perr	nit Application) x 100.
<pre>< 10% >= 10% and < 50%</pre> Please proceed to Table F. Outdoor Lighting	Fixture Schedul			Altered / Existing Luminaires wit	nin the Sc	cope of the Perr	nit Application) x 100.
<pre> < 10% >= 10% and < 50%</pre>	Fixture Schedul			Altered / Existing Luminaires wit	nin the Sc	cope of the Perr	nit Application) x 100.
<pre> <10% >= 10% and < 50% Please proceed to Table F. Outdoor Lighting </pre>	Fixture Schedul			Altered / Existing Luminaires wit	nin the Sc	cope of the Perr	nit Application) x 100.
<pre> <10% >= 10% and < 50% Please proceed to Table F. Outdoor Lighting </pre>	Fixture Schedul			Altered / Existing Luminaires wit.	nin the Sc	cope of the Perr	nit Application) x 100.
<pre>< 10% >= 10% and < 50%</pre> Please proceed to Table F. Outdoor Lighting	Fixture Schedul			Altered / Existing Luminaires wit	nin the Sc	ope of the Perr	nit Application) x 100.
<pre> <10% >= 10% and < 50% Please proceed to Table F. Outdoor Lighting </pre>	Fixture Schedul	Total of Luminaires Being Add	ed or <i>i</i>	Altered / Existing Luminaires wit	nin the So) x 100. : Energy Code Ace

Report Version: 2022.0.000

Schema Version: rev 20220101

Compliance ID: 92981-0323-0007 Report Generated: 2023-03-06 07:40:22

RTIFICATE OF COMPLIANCE									NRCC-LTO-
oject Name:	AMS	6 PCs Ext Ltg - T	24-22 Report Pa	age:					(Page 5 of 1
			Date Pre	oared:				2023-03-06T	10:40:21-05:0
LIGHTING ALLOWANCE: PER A	PPLICATION								
his table includes areas using the w	vattage allowance per application from	m Table 140.7	-B / Table 170	2-S.					
01	02	03	04	05	06	07	08	09	10
		CALCULATED ALLOWANCE (Watts)			DESIGN WATTS				
Area Description	Application per Table 140.7-B ¹	# of Locations	Allowance per Location ²	Extra Allowance (Watts)	Luminaire Name or Item Tag	Watts per Luminaire	# of Luminaires	Design Watts	Additional Allowance (Watts)
Entry Door(s)	Building Entrance/Exit	1	19	19	Ext Ltg Fixture @ Door	17	1	17	17
	·			•	Total	Design Watts	for this Area:	17	
						Total A	llowance (Wa	tts) All Areas:	17
The Allowance per Location for ATMs is	tions are only available for senior care fac : 100W for the first ATM and 35W for each near, wattage in column 07 is W/lf insteac	additional per	Table 140.7-B /	Table 170.2-S.					

This section does not apply to this project.		
L. LIGHTING ALLOWANCE: ORNAMENTAL		
This section does not apply to this project.		
M. LIGHTING ALLOWANCE: PER SPECIFIC AREA		
This section does not apply to this project.		
N. EXISTING CONDITIONS POWER ALLOWANCE (alterations only)		
This section does not apply to this project.		
Registration Number:	Generated Date/Time:	Documentation Software: Energy Code Ace
CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance	Report Version: 2022.0.000	Compliance ID: 92981-0323-0007
	Schema Version: rev 20220101	Report Generated: 2023-03-06 07:40:22

PLEASE RECYCLE



CLIENT PROJ NO: 3595001000

ENERGY CALCULATIONS SUPPLEMENTAL SHEET

GEORGE KELLY ES - TK CLASSROOMS

GEORGE KELLY ELEMENTARY SCHOOL

DATE 3/20/25

TRACY HMC Architects



STATE OF CALIFORNIA Outdoor Lighting CERTIFICATE OF COMPLIANCE Project Name:		AMS PCs Ext Ltg - T24-22 R	Report Page:	CAL	FORNIA ENERGY COMMISSION NRCC-LTO-1 (Page 6 of 7	N Outd	CALIFORNIA OOR Lightin CATE OF COMPLI Name:			AM
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STATE OF CALIFORNIA Domestic Water Heat CERTIFICATE OF COMPLIANCE Project Name: G. DOMESTIC HOT WATER This table is used to demonstated Mandatory Pipe Insulation Id 13 14 15 15 16 17 18 19 105-140 Registration Number: CA Building Energy Efficiency S CLIFORNIA	Antime Strate compliance for nonresidential of dwith requirements 110.3(c), 160.4, 1 All Occupancies r systems serving dwelling units, pipe • Piping that penetrates framing repertrates metal framing shall us insulation shall abut securely age • Piping installed in interior or exterinsulation Installation (QII) as specify and the securely age • Piping surrounded with a minimu have pipe insulation. r systems serving nonresidential space • Recirculating system piping, incluited sulation shall be protected from dama installed with a cover suitable for our on-crushable casing or sleeve. TA (°F) Range (Btu-in per hour per ft ² per °F) 0.22 - 0.28 Insulation Mathematical Compliant Standards - 2022 Nonresidential Compliant Standards -	Ance Report Vei Schema Va MMS PCs Water Heating - T24-22 R Coccupancies with distribution 170.2(d). Re insulation must meet the mi members shall not be required use grommets, plugs, wrapping gainst all framing members terior walls shall not be required use grommets, plugs, wrapping gainst all framing members terior walls shall not be required in of 1 inch of wall insulation for espipe insulation for the foll luding supply and return piping tet piping, including between anage, including that due to sun utdoor service per 120.3(b) / 1 ABLE 120.3-A / 160.4-A PIP Mean Rating Temp (*F) 100 1.0 in or Generated ance Report Vei Schema Va Schema Va With mandatory requirem 0.9 for electrical systems i tet//motel occupancies wi	arsion: 2022.0.000 /ersion: rev 20220101 Report Page: Date Prepared: inimum insulation requirements in 120.3 and 140.5 inimum insulation requirements in d to have pipe insulation for the core of g or other insulating material to a red to have pipe insulation if all of dential Appendix RA3.5. Inoving applications is specified to reg of the water heater Isorage tank and heat trap, for a hlight, moisture, equipment main 160.4(f). Pipe insulation buried be PE INSULATION THICKNESS Nomi 1 1 to < 1.5	Report CALL For multifamily and hotel/ In Table 160.4-A (see blow) istance of the framing penessure that no contact is marked by the requirements are met on, or 4 inches of attic insul ocomply with Table 120.3-A nonrecirculating storage sy istance, and wind. Insulation idow grade must be installed inal Pipe Diameter (in) 1.5 to < 4	Compliance ID: 92981-0323-0007 Generated: 2023-03-06 07:40:22 FORNIA ENERGY COMMISSION NRCC-PLB-I (Page 3 of 6 2023-03-06T10:41:54-05:00 motel occupancies, except: etration. Piping that ide with the metal framing. for compliance with Quality ation, shall not be required to (see below) per 120.3: stem on exposed to weather shall d in a water proof and 1.5 to < 4 Multifamily & Hotel/Motel 2.0 in or R-16 tation Software: Energy Code Ace Compliance ID: 92981-0323-0009 Generated: 2023-03-06 07:41:56 CEC-NRCC-ELC-E structed nonresidential fictions and alterations to per §141.0(a) or	STATE OF DOM CERTIFI Project 1 0 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	Iding Energy Effic CALIFORNIA estic Water CATE OF COMPLI Name: MESTIC HOT V ble is used to de strated with rec Yes Q Q Q Q Q Q Q Q Q Q Q Q Q	r Heating Sy ANCE ANCE WATER CONTRO emonstrate comp guirements in 166 Quirements in 166 <td>stem Junce with con Junce Junce with con Junce Junce with con Junce Junce with con Junce with c</td> <td>AMS PCs W trtol requirements i (). Construction doc temperature com Systems with cap Plumbing Code 6 Controls for circulation Appendix RA4.4: For recirculation Appendix RA4.4: Combustion air p • Boilers wit Boiler combustio • The fan m • The fan m</td>	stem Junce with con Junce Junce with con Junce Junce with con Junce Junce with con Junce with c	AMS PCs W trtol requirements i (). Construction doc temperature com Systems with cap Plumbing Code 6 Controls for circulation Appendix RA4.4: For recirculation Appendix RA4.4: Combustion air p • Boilers wit Boiler combustio • The fan m • The fan m
STATE OF CALIFORNIA Domestic Water Heat CERTIFICATE OF COMPLIANCE Project Name: G. DOMESTIC HOT WATER This table is used to demonstrated Mandatory Pipe Insulation M 13 13 14 15 15 16 105-140 Registration Number: CA Building Energy Efficiency S CLIFORNIA CLIFORNIA Project Name:	Antional System Image: System serving for nonresidential of dwith requirements 110.3(c), 160.4, 11 All Occupancies Image: System serving dwelling units, pipe Piping instal penetrates framing shall unsulation shall abut securely aga Piping installed in interior or external insulation installation (QII) as spatial unsulation installation (QII) as spatial value pipe insulation. Image: System serving nonresidential space Piping surrounded with a minimum have pipe insulation. Image: System serving nonresidential space Recirculating system piping, incluit The first 8 ft of hot and cold out! Pipes that are externally heated sulation shall be protected from dama installed with a cover suitable for our on-crushable casing or sleeve. Image: Standards - 2022 Nonresidential Compliance with a cover suitable for our on-crushable casing or sleeve. Standards - 2022 Nonresidential Compliance with a cover suitable for our on-crushable casing or sleeve. Standards - 2022 Nonresidential Compliance with a cover suitable for our on-crushable casing or sleeve. Standards - 2022 Nonresidential Compliance with a cover suitable for our on-crushable casing or sleeve. Standards - 2022 Nonresidential Compliance with a cover suitable for our on-crushable casing or sleeve. Standards - 2022 Nonresidential Compliance with a cover suitable for our on-crushable casing or sleeve. Stan	AMS PCs Water Heating - T24-22 R MMS PCs Water Heating - T24-22 R Coccupancies with distribution 170.2(d). I in sulation must meet the mi members shall not be required use grommets, plugs, wrapping gainst all framing members terior walls shall not be required use grommets, plugs, wrapping in the Reference Resid num of 1 inch of wall insulation icces, pipe insulation for the foll luding supply and return piping terior walls shall not be required in the Reference Resid num of 1 inch of wall insulation icces, pipe insulation for the foll luding supply and return piping terior walls shall not be required in the Reference Resid in	ersion: rev 2022.0.000 //ersion: rev 20220101 Report Page: Date Prepared: Inimum insulation requirements in 120.3 and 140.5 inimum insulation requirements in d to have pipe insulation of the components in d to have pipe insulation of the components in g or other insulating material to a red to have pipe insulation if all of dential Appendix RA3.5. in, 2 inches of crawlspace insulation if all of dential Appendix RA3.5. in 2 inches of crawlspace insulation 160.4(f). Pipe insulation buried be per insulation the component is a specified to a component main 160.4(f). Pipe insulation buried be per insulatin buried be per insulation buried be per insu	Report CALL For multifamily and hotel/ In Table 160.4-A (see blow) istance of the framing penessure that no contact is marked by the requirements are met on, or 4 inches of attic insul ocomply with Table 120.3-A nonrecirculating storage sy istance, and wind. Insulation idow grade must be installed inal Pipe Diameter (in) 1.5 to < 4	Compliance ID: 92981-0323-0007 Generated: 2023-03-06 07:40:22 FORNIA ENERGY COMMISSION NRCC-PLB-I (Page 3 of 6 2023-03-06T10:41:54-05:00 motel occupancies, except: etration. Piping that ide with the metal framing. for compliance with Quality ation, shall not be required to (see below) per 120.3: stem on exposed to weather shall d in a water proof and 1.5 to < 4 Multifamily & Hotel/Motel 2.0 in or R-16 tation Software: Energy Code Ace Compliance ID: 92981-0323-0009 Generated: 2023-03-06 07:41:56 CEC-NRCC-ELC-E structed nonresidential fictions and alterations to per §141.0(a) or	STATE OF DOM CERTIFI Project 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Iding Energy Effic CALIFORNIA estic Water CATE OF COMPLI Name: MESTIC HOT V ble is used to de strated with rec Ves Ves Ves I LB-E - Must be ration Number: Iding Energy Effic CALIFC S table incluce	Pretenting Sy ANCE A	stem Justical State liance with con 0.4(e) / 170.2(a Applicable Applicable Q	AMS PCs W trol requirements i Construction doc temperature con Systems with cap Plumbing Code 6 Controls for circu §110.3(c)2 unlos For recirculation Appendix RA4.4.3 Combustion air p • Boilers with pressure • Boilers with Boiler combustio • The fan m • Stalled b maintain excess (volume shall be c control linkage on INSTALLATION EL tial Compliance EL ms that are with • 04
STATE OF CALIFORNIA Domestic Water Heat CERTIFICATE OF COMPLIANCE Project Name: G. DOMESTIC HOT WATER This table is used to demonstrated Mandatory Pipe Insulation Id 13 14 15 15 16 17 18 19 105-140 Registration Number: CALIFORNIA CALIFORNIA CALIFORNIA CALIFORNIA Project Name: Project Name: Project Name:	AN Strate compliance for nonresidential of dwith requirements 110.3(c), 160.4, 1 All Occupancies r systems serving dwelling units, pipe • Piping that penetrates framing repertrates metal framing shall us securely aga • Piping surrounded with a minimu have pipe insulation. r systems serving nonresidential space • Piping surrounded with a minimu have pipe insulation. r systems serving nonresidential space • Recirculating system piping, inclusion shall be protected from dama installed with a cover suitable for our on-crushable casing or sleeve. The first 8 ft of hot and cold outli • Pipes that are externally heated sulation shall be protected from dama installed with a cover suitable for our on-crushable casing or sleeve. TA (°F) Range (Btu-in Insulation Mage (Btu-in Insulatinsup (Btu-insulatinsup (Btu-insulatinsup (Btu	AMS PCs Water Heating - T24-22 R MMS PCs Water Heating - T24-22 R Coccupancies with distribution 170.2(d). I in sulation must meet the mi members shall not be required use grommets, plugs, wrapping gainst all framing members terior walls shall not be required use grommets, plugs, wrapping in the Reference Resid num of 1 inch of wall insulation icces, pipe insulation for the foll luding supply and return piping terior walls shall not be required in the Reference Resid num of 1 inch of wall insulation icces, pipe insulation for the foll luding supply and return piping terior walls shall not be required in the Reference Resid in	ersion: 2022.0.000 /ersion: rev 20220101 Report Page: Date Prepared: Inimum insulation requirements in 120.3 and 140.5 inimum insulation requirements in d to have pipe insulation for the c og or other insulating material to a red to have pipe insulation if all of dential Appendix RA3.5. in, 2 inches of crawlspace insulation by of the water heater is storage tank and heat trap, for a hilight, moisture, equipment main 160.4(f). Pipe insulation buried be re INSULATION THICKNESS Nomi 1 1 to < 1.5 Nomi 1 1 to < 1.5	Report CALL For multifamily and hotel/ In Table 160.4-A (see blow) istance of the framing peners ssure that no contact is main peners the requirements are met on, or 4 inches of attic insul comply with Table 120.3-A nonrecirculating storage sy renance, and wind. Insulation all Pipe Diameter (in) 1.5 to < 4	Compliance ID: 92981-0323-0007 Generated: 2023-03-06 07:40:22 FORNIA ENERGY COMMISSION NRCC-PLB-I (Page 3 of 6 2023-03-06T10:41:54-05:00 motel occupancies, except: etration. Piping that ide with the metal framing. for compliance with Quality ation, shall not be required to (see below) per 120.3: stem on exposed to weather shall d in a water proof and 1.5 to < 4 Multifamily & Hotel/Motel 2.0 in or R-16 tation Software: Energy Code Ace Compliance ID: 92981-0323-0009 Generated: 2023-03-06 07:41:56 CEC-NRCC-ELC-E structed nonresidential fictions and alterations to per §141.0(a) or	STATE OF DOM CERTIFI Project 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Iding Energy Effic CALIFORNIA estic Water CATE OF COMPLI Name: MESTIC HOT V ble is used to de strated with rec Ves Ves Ves I I I I I I I I I I I I I	Pretenting Sy ANCE A	stem Justical State liance with con 0.4(e) / 170.2(a Applicable Applicable Q	AMS PCs W trol requirements I Construction doc temperature com Systems with cap Plumbing Code 6 Controls for circu \$110.3(c)2 unles \$10.3(c)2 unles \$10.3(c)2 unles \$10.3(c)2 unles \$10.3(c)2 unles \$10.3(c)2 Boilers with Appendix RA4.4: Combustion air p • Boilers with Boiler combustio • The fan m •



Documentation Software: Energy Code Ace

Report Generated: 2023-03-06 07:40:22

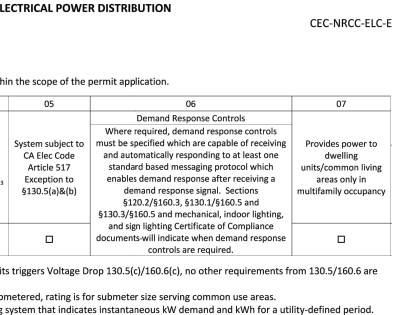
Compliance ID: 92981-0323-0007

Generated Date/Time:

Report Version: 2022.0.000

Schema Version: rev 20220101

	CALIFORNIA ENERGY COMMISSION
· · · · · · · · · · · · · · · · · · ·	CALIFORNIA ENERGY COMMISSION NRCC-PLB-E
Heating - T24-22 Report Page:	(Page 4 of 6)
Date Prepared:	2023-03-06T10:41:54-05:00
0.3 for all occupancies. For multifamily residential and h	otel/motel occupancies, compliance is also
Requirement	
nts require manufacturer certification that service wate capable of adjusting temperature settings per 110.3(a).	
v > 167,000 BTUH equipped with outlet temperature cor	trols per 110.3(c)1 unless covered by California
g pumps or electrical heat trace systems are capable of tems serves healthcare facility.	automatically turning off the system per
ems serving multiple dwelling units, design includes auto	omatic pump controls per 170.2(d) or 180.1(b)3 for
ems serving individual dwelling units, design includes ma • 170.2(d).	anual on/off controls as specified in Reference
ve shut-off shall be provided per 160.4(3).on all newly ir put capacity >= 2.5 MMBtu/h, in which the boiler is desi	
one stack serves two or more boilers with a total combin	ned input capacity per stack of 2.5 MMBtu/h.
fans with motor >= 10 hp shall meet one of the followir shall be driven by a variable speed drive OR	ıg
shall include controls that limit the fan motor demand t me.	o <=30% of the total design wattage at 50% of the
s with an input capacity {d:gte/] 5MMBtu/h and a stead k-gas) oxygen concentrations <= 5% by volume on a dry olled with respect to firing rate or flue gas oxygen conce < shaft is prohibited.	basis over firing rates of 20-100%. Combustion air
Form/Title	
Generated Date/Time:	Documentation Software: Energy Code Ace
Report Version: 2022.0.000 Schema Version: rev 20220101	Compliance ID: 92981-0323-0009 Report Generated: 2023-03-06 07:41:56



January 2022

STATE OF CALIFORNIA						
Domestic Water Heating Syste	m			С	ALIFORNIA ENERGY	COMMISSION
CERTIFICATE OF COMPLIANCE						NRCC-PLB-E
This document is used to demonstrate com alterations, for domestic water heating scc 110.1, 110.3, 160.4 and 170.2(d), and with	pes using the prescriptive path. For h	high-rise residential and				
Project Name:	AMS PCs Water He	ating - T24-22 Report Pag	e:			(Page 1 of 6)
Project Address:		Date Prepa	red:		2023-03-06	Г10:41:54-05:00
A. GENERAL INFORMATION	1					
01 Project Location (city)	Palmdale	02	Climate Zone		14	
03 Occupancy Types Within Projec	t (select all that apply):					
Classroom						
B. PROJECT SCOPE						
This table includes domestic water heating 170.2(d) and 141.0(a)/ 180.1, or 141.0(b)2 hydronic water heating systems are docun	N / 180.2 for additions or alterations.	. Solar water heating sy				
01			02		03	
My project consists of (cl	neck all that apply):	Sys	tem Type ^{1,2}	S	stem Components	
New system (DHW system being insta constructed building)	lled for the first time in newly	Individual System (s	erving nonresidential spaces)	Equipment	Distribution	Controls
System Alteration (equipment, distrib	ution or controls)			Equipment	Distribution	Controls
¹ FOOTNOTES: Point of use water heaters, of ² Dwelling units refers to hotel/motel gues ³ DHW systems serving 2 or more dwelling	t rooms and units in a multifamily res	idential occupancy.		systems.		
C. COMPLIANCE RESULTS						
Table C will indicate if the project data inpu Exceptional Conditions" refer to Table D. or		,	ating requirements. If this table	e says "DOES NOT	COMPLY" or "COM	PLIES with
01	02	0	3		04	
Domestic Hot Water Equipment	Distribution Systems	Cont	rols	a "	D	
Table F	Table G	Tab	e H	Complia	nce Results	
Yes	Yes	Ye	S	CON	1PLIES	
D. EXCEPTIONAL CONDITIONS						
This table is auto-filled with uneditable cor	nments because of selections made o	or data entered in table	throughout the form.			
Registration Number:		Generated Date/Tin	ie:	Docum	entation Software: Er	nergy Code Ace
CA Building Energy Efficiency Standards - 2022	Nonresidential Compliance	Report Version: 202 Schema Version: rev		Rep	Compliance ID: 92 ort Generated: 2023-	

NRCC-PLB- (Page 5 of 6 2023-03-06T10:41:54-05:0
Documentation Software: Energy Code Ace
Compliance ID: 92981-0323-0009
Report Generated: 2023-03-06 07:41:56

January 2022

C. COMPLIANCE RESULTS

CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance

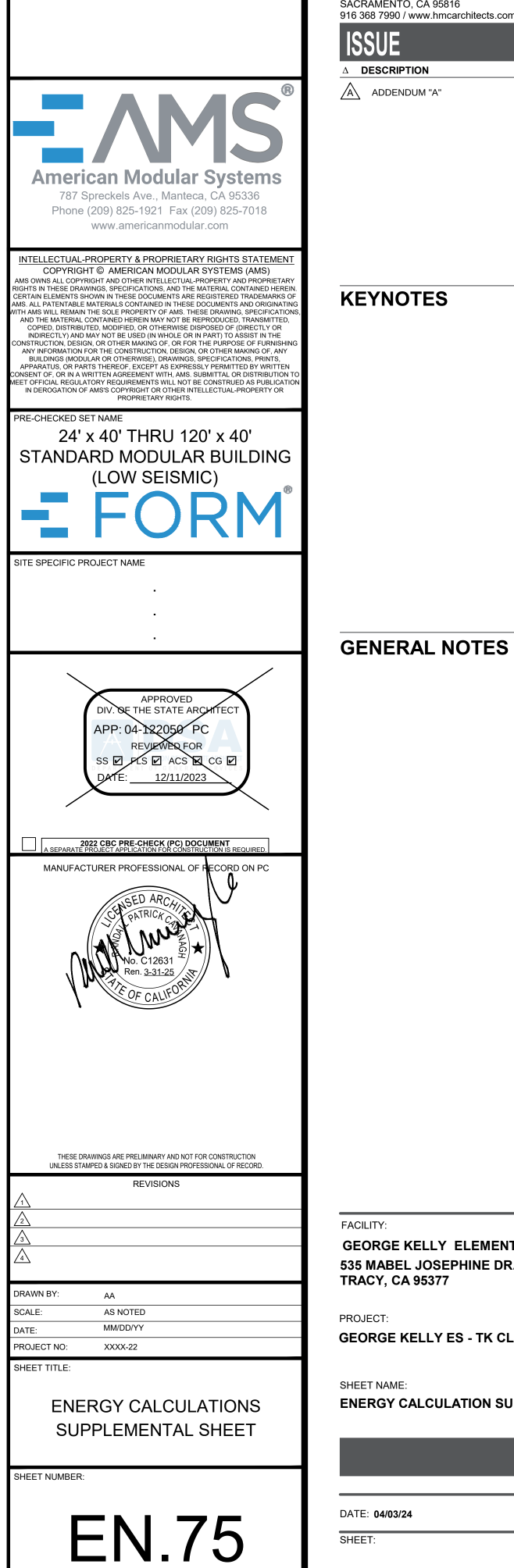
Results in this table are automatically calculated from data input and calculations in Tables F through J. Note: If any cell on this table says "COMPLIES with Exceptional Conditions" refer to Table D. Exceptional Conditions for guidance or see the applicable Table referenced below.

01		02		03		04		05	06
Service Electrical Metering §130.5(a)/ §160.6(a)	AND	Separation for Monitoring §130.5(b)/ §160.6(b)	AND	Voltage Drop §130.5(c)/ §160.6(c)	AND	Controlled Receptacles §130.5(d)/ §160.6(d)	AND	Electric Ready §160.9	Compliance Results
(See Table F)		(See Table G)		(See Table H)		(See Table I)		(See Table J)	
Yes/No	AND	Yes/No	AND	Yes/No	AND	Yes/No	AND	Yes/No	COMPLIES, DOES NOT COMPLY, C COMPLIES with Exceptional Conditions

F. SERVIO This table multifam Submete _____ Ele Designa

CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance





ERTIFICATE	OF COMPLIANCE								NRCC-PLB
roject Name	2:			AMS PCs Wat	er Heating - T24-2	22 Report Page:			(Page 2 of
	1					Date Prepared:		20	23-03-06T10:41:54-05:0
. ADDITIO	NAL REMARKS								
his table in	cludes remarks made	e by the per	mit applicant	to the Authority	Having Jurisdicti	ion.			
DOMEST	IC HOT WATER EQ	IIDMENT							
			e with manda	tory equipment r	equirements in 1	110 1 and 110 3	Compliance with press	riptive requirements in 140.5(c)	/ 170 2(d) must also
	rated and with 141.0					10.1 0/0 110.3.	compliance with prese		, 1, 0,2 (u) must uiso
quipment S	Schedule: Water Hea	ting Efficie	ncy and Stand	by Loss			•		
	03		04		C)5		06	
System Name	EWH-1		to 140.5(c)/ .2(d)3	Exceptions Do Not Apply		Gas Service Water Heating System >= 1MMBtu/h ¹	Capacity-weighted Average Efficiency %		
07	08	09		10	11	12	13	14	15
Name or Item Tag	Equipment Type	Volume (gal)	Rated Input Capacity (Btu/h)	Max GPM/ First Hour Rating (FHR)	Rated Efficiency	Minimum Efficiency Required	Efficiency Unit	Designed Standby Loss	Maximum Standby Loss
EWH-1	Commercial Electric Storage Water Heater	20	6,824					1.25	1.65
	: In systems >= 1MM	Btu/h with	multiple units	, gas water heate	ers with input ca	pacity > 100,000	Btu/h may meet 90% E	t requirements via an input cap	acity-weighted
verage. Vater Heati	ng Equipment All Oc	cunancies							
			Not						
	Yes	No	Applicable				Requirement		
18								External >=R-3.5. Label require	
19					-		-	blar energy or recovered energy	
20			×						
21							ay be an instantaneous		1. Water heating
Registration	Number:				Genera	ated Date/Time:		Documentation So	ftware: Energy Code Ac
				School buildings	< 25,000 ft ² and an individual bat	d < 4 stories must throom space ma	install a heat pump wa)1. W

CERTIFICATE OF	COMPLIANCE		NRCC-PLB
Project Name:	AMS PCs Water Hea	ting - T24-22 Report Page:	(Page 6 of
Project Address	:	Date Prepared:	2023-03-06T10:41:54-05:0
DOCUMENTA	TION AUTHOR'S DECLARATION STATEMENT		
certify that	this Certificate of Compliance documentation is accurate a	nd complete.	
Documentation Au Hans Marsman		Documentation Author Signature:	Digitally signed by Hans Marsman,
Company: Ma	arsman Consulting	Signature Date:	LEED AP, CEA
Address: 11	50 J Street #409	CEA/ HERS Certification Identification (if applicable):	Hans Marsman Hans Marsman 10 20023.03.06 09:51:0 0-06'00'
City/State/Zip: S	San Diego, CA 92101	Phone: (619) 573-6374	R19-20-30039 NR19-09-30012 09.51.00-00-00
certify the follow 1. The in 2. I am el 3. The er of Title 4. The bu plans a 5. I will e	E PERSON'S DECLARATION STATEMENT ing under penalty of perjury, under the laws of the State of California: formation provided on this Certificate of Compliance is true and correct. ligible under Division 3 of the Business and Professions Code to accept responsibil nergy features and performance specifications, materials, components, and manuf e 24, Part 1 and Part 6 of the California Code of Regulations. uilding design features or system design features identified on this Certificate of Cc and specifications submitted to the enforcement agency for approval with this bui ensure that a completed signed copy of this Certificate of Compliance shall be mad tions. I understand that a completed signed copy of this Certificate of Compliance per Nerger.	actured devices for the building design or system design identified on this Ce mpliance are consistent with the information provided on other applicable of ding permit application. a available with the building permit(s) issued for the building, and made avai	rtificate of Compliance conform to the requiremen ompliance documents, worksheets, calculations, lable to the enforcement agency for all applicable
Responsible Desig	ner Name:	Responsible Designer Signature:	
Company:	American Modular Systems Gen7 Schools	Date Signed: 03/04/2023	
Address:	787 Spreckels Avenue	License: C12631	
City/State/Zip:	Manteca, CA 95336	Phone: 209.825.1921	

egistration Number:		Generated Date/Time:	Docume	ntation Software: Energy Code A
Building Energy Efficiency Standards -	- 2022 Nonresidential Compliance	Report Version: 2022.0.000 Schema Version: rev 20220101	Repo	Compliance ID: 92981-0323-000 rt Generated: 2023-03-06 07:41:
		TRICAL POWER DISTRIBUTION		CEC-NRCC-ELC-E
A CONTRACTOR				
E. ADDITIONAL REMARKS				
	made by the installer to the Auth	ority Having Jurisdiction.		
	made by the installer to the Auth	ority Having Jurisdiction.		
	made by the installer to the Auth	ority Having Jurisdiction.		
This table includes remarks n	·	ority Having Jurisdiction.		
This table includes remarks n	ERING		liance with 6130 5(a)	/5160 6(a) For
This table includes remarks n F. SERVICE ELECTRICAL MET This table includes new or re	ERING	tems OR equipment to demonstrate comp		
F. SERVICE ELECTRICAL MET This table includes new or re multifamily occupancies, sub	ERING	tems OR equipment to demonstrate comp		

01	02	F	. SERVICE ELECTR	ICAL METERING 03		04	0	5
		Require	ed Metering Capa	bilities per Table 130.	5-A	Location of	Field In:	spector
Electrical Service Designation/ Description	Rating ¹ (kVA)	Instantaneous Demand (kW)	Historical Peak Demand (kW)	Tracking kWh for user-defined period	kWh per rate period	Construction		Fail
·								

							U
R	equipment to demo	nstrate comp	liance with §130.5(a)	/§160.6(a). F	or		
			e following metering				Λ
ΓR	RICAL METERING 03		04	0	5]	\land
pa	bilities per Table 130.	5-A	Location of	Field In:	spector		<u> </u>
ł	Tracking kWh for user-defined period	kWh per rate period	Requirements in Construction Documents	Pass	Fail		3
							<u> </u>
							DRAWN B

January 2022

FACILITY: GEORGE KELLY ELEMENTARY SCHOOL 535 MABEL JOSEPHINE DR. TRACY, CA 95377

PROJECT:

SHEET NAME:

DATE: 04/03/24

SHEET:



CLIENT PROJ NO: 3595001000

ENERGY CALCULATION SUPPLEMENTAL SHEET

GEORGE KELLY ES - TK CLASSROOMS

TRACY HMC Architects DATE 3/20/25



REVIEWED FOR SS 🗹 FLS 🗹 ACS 🗹

DATE: <u>3/11/2025</u>

				STRIBUTION		CEC-NRCC-ELC-E			ELECTRIC	AL POWER DISTRIBUTIO)N	CEC
This §130 syste	s table includes entir 30.5(b)/§160.6(b). An	CTRICAL CIRCUITS FOR ENERGY MC rely new or complete replacement e ny load types that are not included i power to dwelling units do not need t ed to be shown	electrical power distribu in the service do not ne	ed to be shown. For mult	tifamily occupancies, si	ubmetered	feeders and branch circui compliance per §141.0(b)	iits to demonstrate b)2Piii/§180.2(b) 4B	compliance with §130. viic.	Il power distribution systems 5(c)/§160.6(c). For alteration	ns, only the altered ci	ircuits must demo
		lectrical Service Designation/ Descriptic 02 Minimum Required Separation of Lo	03	04 Location of Requirements in	05 Field Insp		01 Electrical Service	02 Combined Voltage D	Prop on Installed	03 Location of Voltage	indicate where the exe 04 et Number for Voltage	cception applies ir 0 Field In
	130.5-B ¹	per Table 130.5-B	Method ²	Construction Documents	Pass	Fail	Description	Metho	nductors Compliance od Permitted by CA Elec Code (Exception to §130.5(c))*	Drop Calculations ¹ D	Drop Calculations in Instruction Documents	Pass
¹ FO0 ² Me	DOTNOTES: For each Iethod 1: Switchboar	elected under Compliance Method a separate load type, up to 10% of th rds/ motor control centers/ panelbo ds/ motor control centers/ panelbo	ne connected load may bard loads disaggregate	be of any type. d for each load type.					ay be attached to the p	ا ermit application outside the vill be the responsibility of th		
	Building Energy Efficie						CA building energy enicien	ncy Standards - 202	22 Nonresidential Comj			
	Building Energy Efficie	515					CA building Energy Enicien	ncy Standards - 202			AL	
Gas/			CTRICAL POWER DI	STRIBUTION		CEC-NRCC-ELC-E		RGY COMMISSION	ELECTRICA	L POWER DISTRIBUTION	Ν	CEC
Gas/	S/ Propane Clothes D Yes Conc Iocat	Dryers In Common Areas ductors or raceway shall be installed wi tion no more than 3 feet from each gas	Requi ith termination points at 1 s outlet or a designated lo	irement the main electrical panel, via cation of future electric rep	ia subpanels panels if apj placement equipment. Bo	plicable, to a oth ends of the	CALIFORNIA ENER DOCUMENTATION AUTH 1. I certify that this C Documentation Author Nam	HOR'S DECLARATIO Certificate of Comp ne: JOSE AREV.	ELECTRICA ON STATEMENT oliance documentation ALO	is accurate and complete.	or Signature:	reval
Gas/	S/ Propane Clothes D Yes Conc locat cond switt cond switt cond for d	Dryers In Common Areas ductors or raceway shall be installed wi tion no more than 3 feet from each gas ductors or raceway shall be labelled "Fu chboards, and busbars shall be sized to ductors serving the building connect to demand factors in accordance with the	Requi ith termination points at t soutlet or a designated lo uture 240V Use." The conto meet the future electric the utility distribution sys California Electric Code. C	irement the main electrical panel, via cation of future electric rep ductors or raceway and any power requirements, at the stem, as specified below. Th	ia subpanels panels if apj placement equipment. Bo y intervening subpanels, e service voltage to the p he capacity requirements	plicable, to a oth ends of the panelboards, point at which the s may be adjusted	CALIFORNIA ENER DOCUMENTATION AUTH 1. I certify that this C Documentation Author Nam Documentation Author Com Address: 787 SPR City/State/Zin:	HOR'S DECLARATIO Certificate of Comp ne: JOSE AREV.	ELECTRICA ON STATEMENT oliance documentation ALO	is accurate and complete. Documentation Author MS Date Signed:	or Signature: Jose M Ar 06/30/23 ntification (If applicable):	
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I understand ti provided so the Company American Module Address: 787 Spreckels Ave City/State/Zip: Manteca, Ca S For a	HOR'S DECLARATIO Certificate of Comp ne: JOSE AREV. npany Na me: AMERICA RECKELS AVE TECA, CA DECLARATION STA wing under penalty ion provided on this under Division 3 of this certificate of C eatures and perform in identified on this ful- this Certificate of C eatures and perform in identified on this ful- this Certificate of C eatures and perform in identified on this ful- that a registered co made available to the ent. that a registered co made available to the setting owner a andall Cavanagh lar systems enue 95363 assistance or quest fill a systems enue 95363 assistance or quest code section ful- the coust of the State A Source of the Stat	ELECTRICA IN STATEMENT bliance documentation ALO N MODULAR SYSTER ATEMENT of perjury, under the lass s Certificate of Complian the Business and Profeston ompliance (responsible nance specifications, m Certificate of Complian system design featuress mpliance documents, w iding permit application oppy of this Certificate of the enforcement agence opp of this Certificate of t occupancy, and I will ions regarding the Ener 22 Nonresidential Comp state and a systems architect 1 s to the 2022 Energy/CALG states (AMS) shall conformant o inform, illustrate, and dem below: Building Code (CGC) – (Pr CL – Construction Wasted of waste management can be desting the Ener CL – Construction Wasted of the section by the following responsible for the organization intervention the bin(s) whereas need into the bin(s) whereas need into the bin(s) whereas need into a bin(s) whereas need into the bin(s) wher	is accurate and complete. Documentation Author Date Signed: CEA Certification Iden Phone: 209–82 aws of the State of California ance is true and correct. ssions Code to accept respon- e designer). aterials, components, and m ce conform to the requirement identified on this Certificate- vorksheets, calculations, plan n. f Compliance shall be made a y for all applicable inspection f Compliance is required to b take the necessary steps to a Responsible Designer Signature Date Signed: 6-28-23 Uicense: C12631 Phone: (209)825-1921 rgy Standards, contact the Er- pliance recen Code DSA Plan Review, 2022 their on-site construction practices ad in the Part 11, Title 24 Californi ionstrate that AMS and its building art 11, Title 24, CCR) angement recycled with a minimum of 65% porting. ompany or a diversion facility. sprocedure & practice: ation and management of construct their on-Site construction practices a minimum of isensed authoris inter. Upon approval, the binis onstrate that AMS and its building art 11, Title 24, CCR) angement company or a diversion facility. sprocedure & practice: ation and management of construct the sof each bin & pricing of rental thes of each bin & pricing of rental	or Signature: Jose M An 06/30/23 httification (If applicable): 25-1921 a: hsibility for the buildin hanufactured devices : ents of Title 24, Part 1 of Compliance are co as and specifications s available with the buil ns, and I will take the be included with the d accomplish these requi- tions are to compliant at: 1-80 C CEC - AMS PC Submi is Green Building Code (O gs comply with the requi- ia Green Building Code (O gs comply to the following of nonhazardous constru- is sto comply with the requi- is sto comply to the following ogram specifics to CALGR % of nonhazardous constru- of the correct types of co- a description of the bin(s) I usage. CED AR	revale design or system for the building of 1 and Part 6 of the possistent with the submitted to the idding permit(s) iss enecessary steps of documentation the uirements documentation the uirements documentation the sissions. ired CDC). The g applicable reen plan action waste.
CA Bu CER Elec Select CA Bu CA Bu CA Bu	S/ Propane Clothes D Yes Cond Ves Cond Iocat Cond Switt Cond Iocat Solution Cond Iocat Cond Iocat Cond Iocat Iocat Cond Iocat Cond Iocat Iocat Cond Iocat Iocat Cond Iocat Iocat Cond Iocat Iocat<	Cryers In Common Areas Cuctors or raceway shall be installed wittion no more than 3 feet from each gas ductors or raceway shall be labelled "Fi- choboards, and busbars shall be iszed to ductors serving the building connect to demand factors in accordance with the nbing Code. Capacity shall be one of thi- buing Code. Capacity shall be one of the adve to required to provide a anys at 208/240 volts per clothes d 2.6 kVA for each 10,000 Btu per hour of The electrical power required to provide ancluded in Table E. Additional Rema e. ELC-E - Must be submitted for all buildin CUIRED CERTIFICATES OF ACCEPTA as of Acceptance applicable to electro bution ency Standards - 2022 Nonresidenti PulANCE – USER INSTRUCTIONS bution ade based on information provided ncluded in Table E. Additional Rema ation Statements orperared the NRCC will sign and co premation (if applicable), date and sign is assuming responsibility for the p licable), address, phone number, lic	Requi ith termination points at it so utlet or a designated lo uture 240V Use." The com- o meet the future electric the utility distribution sys California Electric Code. O e following: Iryer; of rated gas input or gas pi de equivalent functionality ATION I in this document. If an arks. These documents in Form/Title iial Compliance	irement the main electrical panel, via cation of future electric rep ductors or raceway and any power requirements, at the stem, as specified below. Th Sas flow rates shall be deter ipe capacity; or y of the gas-powered equipu y selections have been ch must be provided to the b requirements.	ia subpanels panels if app placement equipment. Bu y intervening subpanels, e service voltage to the p he capacity requirements rmined in accordance wi oment as calculated by the hanged by the permit a building inspector duri	plicable, to a oth ends of the panelboards, point at which the s may be adjusted ith the California ne responsible	COMPARENT AND A CONTRACTOR A C	HOR'S DECLARATIO Certificate of Comp ne: JOSE AREV. npany Na me: AMERICA RECKELS AVE TECA, CA DECLARATION STA wing under penalty ion provided on this under Division 3 of 1 this Certificate of C eatures and perform n identified on this lations. design features or s other applicable cor proval with this buil that a registered cc made available to t ent. that a registered cc made available to t ent. that a registered cc made available to t ent. 95363 assistance or quest andall Cavanagh lar systems enue 95363 assistance or quest fif the constru- review revice Sacramento, CA 9581 This letter is in regards April 30, 2023 DSA Division of the State A 5100 Q street Sacramento, CA 9581 This letter is in regards American Moduars end fif the constru- review revice 2022 California Green Sacramento, CA 9581 This letter is in regards American State of the fif the constru- review revice 2022 California Green Sacramento, CA 9581 This letter is in regards American State of the fif the constru- review revice Sacramento, CA 9581 This letter is in regards fif the constru- review revice a fif the constru- the co	ELECTRICA IN STATEMENT bliance documentation ALO N MODULAR SYSTER ATEMENT of perjury, under the lass s Certificate of Complian the Business and Profess ompliance (responsible hance specifications, m Certificate of Complian system design features mpliance documents, w ilding permit applicatio oppy of this Certificate of the enforcement agence opp of this Certificate of the cocupancy, and I will ions regarding the Energy 22 Nonresidential Comp at occupancy, and I will ions regarding the Energy American Modular Systems architect 1 s to the 2022 Energy/CALG states (AMS) shalls conformant age for waste to management tak the dom state management can be don't in the system of the systems architect 1 s to the 2022 Energy/CALG the system of the systems and the system of the system of the system of the system and the system	is accurate and complete. Documentation Author Date Signed: CEA Certification Iden Phone: 209-82 aws of the State of California ance is true and correct. ssions Code to accept respon- e designer). aterials, components, and m ce conform to the requirement identified on this Certificate- rorksheets, calculations, plan n. f Compliance shall be made a y for all applicable inspection f Compliance is required to be take the necessary steps to a Responsible Designer Signature Date Signed: 6-28-23 License: C12631 Phonez (209)825-1921 rgy Standards, contact the Er- pliance recycled with a minimum of 65% porting. ompany or a diversion facility. responsible for sorting each bin w management company provides a hts of each bin & pricing of rental d show these procedures for any pr	or Signature: Jose M An 06/30/23 httification (If applicable): 25-1921 a: hsibility for the buildin hanufactured devices: ents of Title 24, Part 1 of Compliance are co and specifications s available with the buil ns, and I will take the be included with the d accomplish these requires available with the second accomplish these requires accomplish the second accomplish the second accomplish the second accomplish the second accomply to the following accomply to the following accomply to the following accompany. accomply and recycle constru- action waste on the factory second a description of the bin(s) I usage. 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ECTRICAL POWER DISTRIBUTION CEC-NRCC-ELC-E

electrical power distribution systems, or alterations that add, modify or replace both vith §130.5(c)/§160.6(c). For alterations, only the altered circuits must demonstrate

	03	04		05
d	Location of Voltage	Sheet Number for Voltage	Field	Inspector
liance	Drop Calculations ¹	Drop Calculations in Construction Documents	Pass	Fail
CA Elec in to				

January 2022

CEC-NRCC-ELC-E

January 2022

ELECTRICAL POWER DISTRIBUTION CALIFORNIA ENERGY COMMISSION I. CIRCUIT CONTROLS FOR 120-VOLT RECEPTACLES AND CONTROLLED RECEPTACLES

This table includes entirely new or complete replacement electrical power distribution systems to demonstrate compliance with \$130.5(d)/\$160.6(d). Both controlled and uncontrolled receptacles must be provided in office areas, lobbies, conference rooms, kitchen areas in office spaces, copy rooms and hotel/motel guest rooms.

	01	02	03	03 04		06	07	
Room Name or		Location/ Type of Controlled	Shut-Off	Demand Responsive	Permanent Durable	Location of Requirements in	Field Inspector	
	Description	Receptacles ¹	Controls	Controls	Marking Will be Used	Construction Documents	Pass	Fail
	¹ FOOTNOTES: Recep clocks, network copie	itacles dedicated to refri ers, fax machines, A/V a IS that are intended to b	igerators and wand wa	ater dispensers in ent other than pe	kitchens, located a mir rsonal computers in co	been achieved in the space provide the floor provident of 6ft above the floor py rooms, circuits rated more m from other receptacles or the floor floo	specifica e than 20	lly for Amps,
	J. ELECTRIC READY B	UILDINGS						

This table includes electrical system requirements that must be met when using gas or propane heating, cooking or clothes drying in multifamily occupancies to demonstrate compliance with §160.9. Systems serving multifamily 🛛 Furnaces serving 🖓 Cooktops serving 🖓 Clothes dryers □ Clothes dryers in □ None of 01 occupancy that use gas or propane individual dwelling individual dwelling serving individual common areas these include: units units dwelling units

02 The branch circuit shall be rated at 30 amps minimum. The blank cover shall be identified as "240V ready". All electrical components shall 03 🗆 Gas/ Propane Cooktops Serving Individual Dwelling Units Yes 04 The branch circuit shall be rated at 50 amps minimum. The blank cover shall be identified as "240V ready". All electrical components shall 05 🗆 Yes 07

CALIFORNIA ENERGY COMMISSION

Gas/ Propane Furnaces Serving Individual Dwelling Units (Heat Pump Space Heater Ready)

be installed in accordance with the California Electrical Code.

CEC-NRCC-ELC-E

January 2022

January 2022

CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance

CERTIFICATE OF COMPLIANCE – USER INSTRUCTIONS NRCC-ELC-E **Electrical Power Distribution** (Page 1 of 3)

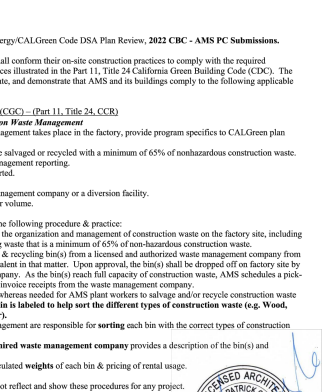
A. General Information 1. Enter the City the project is located in. 2. Climate Zone: Select from dropdown.

3. Select the applicable Occupancy Types within the Project. B. Project Scope

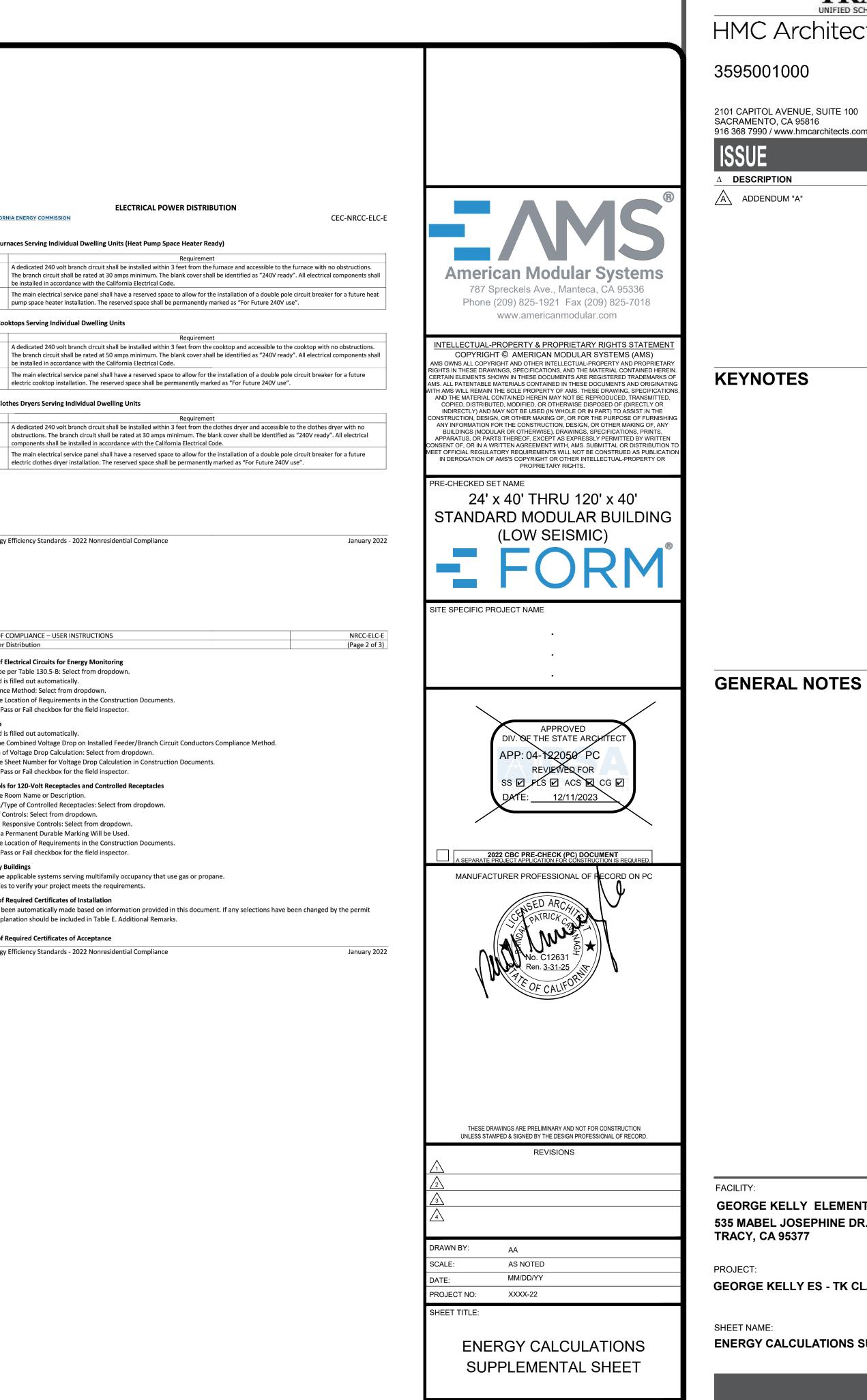
CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance

- 1. Enter the Electrical Service Designation/Description. 2. Scope of Work: Select from dropdown.
- 3. Enter the kVA Rating. 4. Check if the Utility Provided Metering System meets Exception to §130.5(a)/§160.6(a)3.
- 5. Check if the System is subject to CA Elec Code Article 517 Exception to §130.5(a)&(b). 6. Demand Response Controls static text. 7. Check if power is provided to dwelling units/common living areas only in a multifamily occupancy.
- C. Compliance Results 1. Results in this table are automatically calculated from data input and calculations in Tables F through J.
- D. Exceptional Conditions 1. This table is auto-filled with uneditable comments because of selections made or data entered in tables throughout the form.
- E. Additional Remarks
- 1. Enter any notes or comments for the AHJ. F. Service Electrical Metering
- 1. This field is filled out automatically. 2. This field is filled out automatically.
- 3. Instantaneous Demand checkbox is always checked. Historical Peak Demand checkbox is checked automatically.
- Tracking kWh for user-defined period checkbox is always checked. kWh per rate period is checked automatically.
- 4. Enter the Location of Requirements in Construction Documents. 5. This is a Pass or Fail checkbox for the field inspector.
- CA Building Energy Efficiency Standards 2022 Nonresidential Compliance









be installed in accordance with the California Electrical Code. The main electrical service panel shall have a reserved space to allow for the installation of a double pole circuit breaker for a future electric cooktop installation. The reserved space shall be permanently marked as "For Future 240V use". Gas/ Propane Clothes Dryers Serving Individual Dwelling Units Requirement A dedicated 240 volt branch circuit shall be installed within 3 feet from the clothes dryer and accessible to the clothes dryer with no 06 🛛 obstructions. The branch circuit shall be rated at 30 amps minimum. The blank cover shall be identified as "240V ready". All electrical components shall be installed in accordance with the California Electrical Code. The main electrical service panel shall have a reserved space to allow for the installation of a double pole circuit breaker for a future electric clothes dryer installation. The reserved space shall be permanently marked as "For Future 240V use".

Requirement

ELECTRICAL POWER DISTRIBUTION

pump space heater installation. The reserved space shall be permanently marked as "For Future 240V use".

CERTIFICATE OF COMPLIANCE – USER INSTRUCTIONS NRCC-ELC-E (Page 2 of 3) **Electrical Power Distribution** G. Separation of Electrical Circuits for Energy Monitoring 1. Load Type per Table 130.5-B: Select from dropdown. 2. This field is filled out automatically. 3. Compliance Method: Select from dropdown. 4. Enter the Location of Requirements in the Construction Documents. 5. This is a Pass or Fail checkbox for the field inspector. H. Voltage Drop 1. This field is filled out automatically. 2. Select the Combined Voltage Drop on Installed Feeder/Branch Circuit Conductors Compliance Method. 3. Location of Voltage Drop Calculation: Select from dropdown. 4. Enter the Sheet Number for Voltage Drop Calculation in Construction Documents. 5. This is a Pass or Fail checkbox for the field inspector. I. Circuit Controls for 120-Volt Receptacles and Controlled Receptacles 1. Enter the Room Name or Description. 2. Location/Type of Controlled Receptacles: Select from dropdown. 3. Shut-Off Controls: Select from dropdown. 4. Demand Responsive Controls: Select from dropdown. 5. Check if a Permanent Durable Marking Will be Used. 6. Enter the Location of Requirements in the Construction Documents. 7. This is a Pass or Fail checkbox for the field inspector. J. Electric Ready Buildings 1. Select the applicable systems serving multifamily occupancy that use gas or propane. 2-8. Check Yes to verify your project meets the requirements. K. Declaration of Required Certificates of Installation Selections have been automatically made based on information provided in this document. If any selections have been changed by the permit applicant, an explanation should be included in Table E. Additional Remarks. L. Declaration of Required Certificates of Acceptance CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance January 2022

> GEORGE KELLY ELEMENTARY SCHOOL 535 MABEL JOSEPHINE DR. **TRACY, CA 95377**

DATE: 04/03/24 SHEET:

PLEASE RECYCLE ଔଁ

EN.76

SHEET NUMBER:



CLIENT PROJ NO: 3595001000

ENERGY CALCULATIONS SUPPLEMENTAL SHEET

GEORGE KELLY ES - TK CLASSROOMS

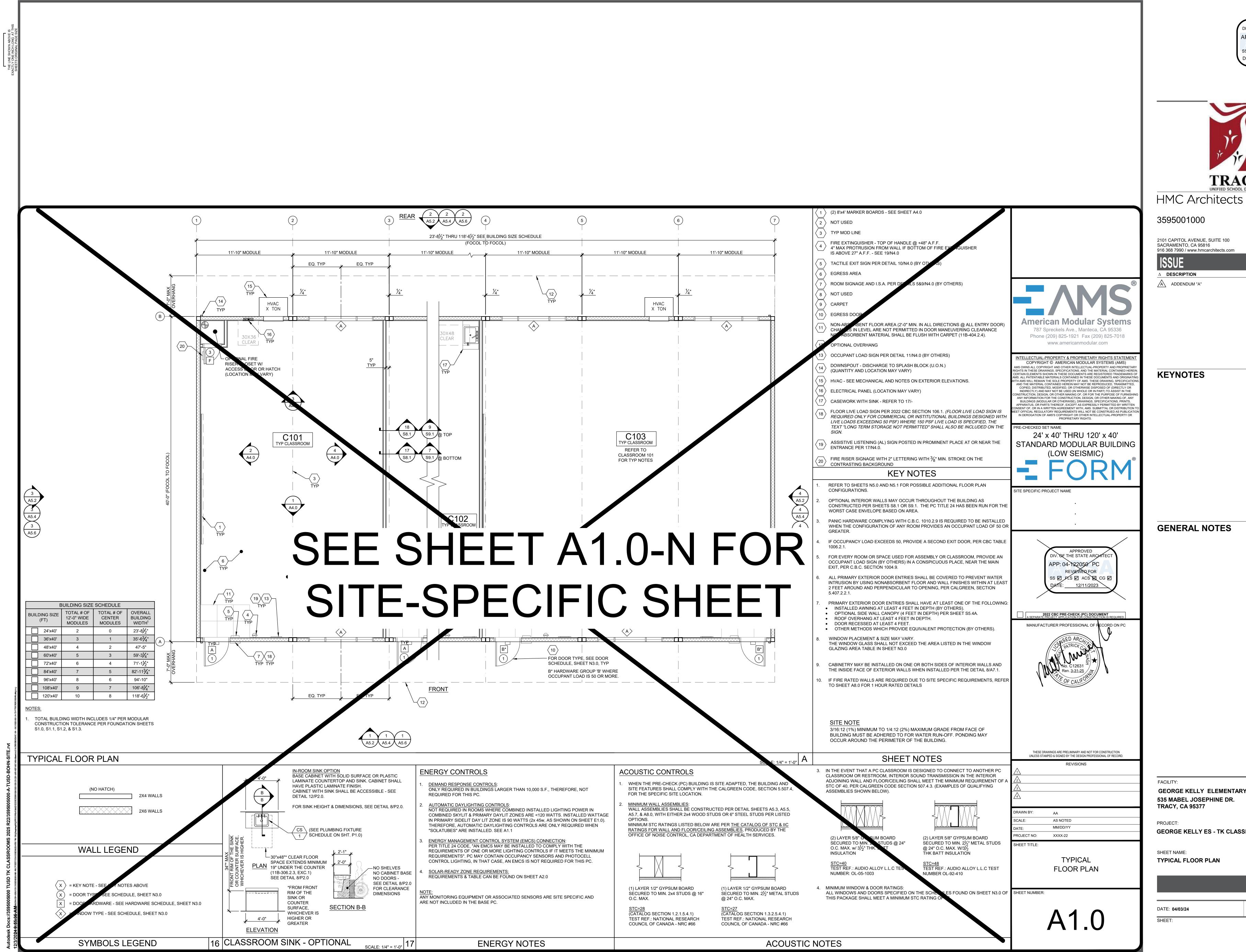
TRACY HMC Architects 916 368 7990 / www.hmcarchitects.com

> DATE 3/20/25

IDENTIFICATION STAMP DIV. OF THE STATE ARCHITEC

APP: 02-122972 INC: REVIEWED FOR SS 🗹 FLS 🗹 ACS 🗹 3/11/2025

DATE:



PLEASE RECYCLE

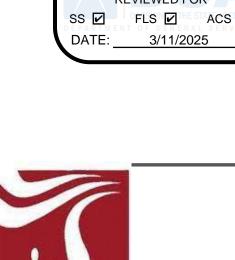


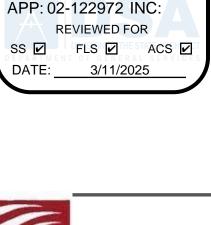
CLIENT PROJ NO: 3595001000

GEORGE KELLY ES - TK CLASSROOMS

GEORGE KELLY ELEMENTARY SCHOOL

TRACY



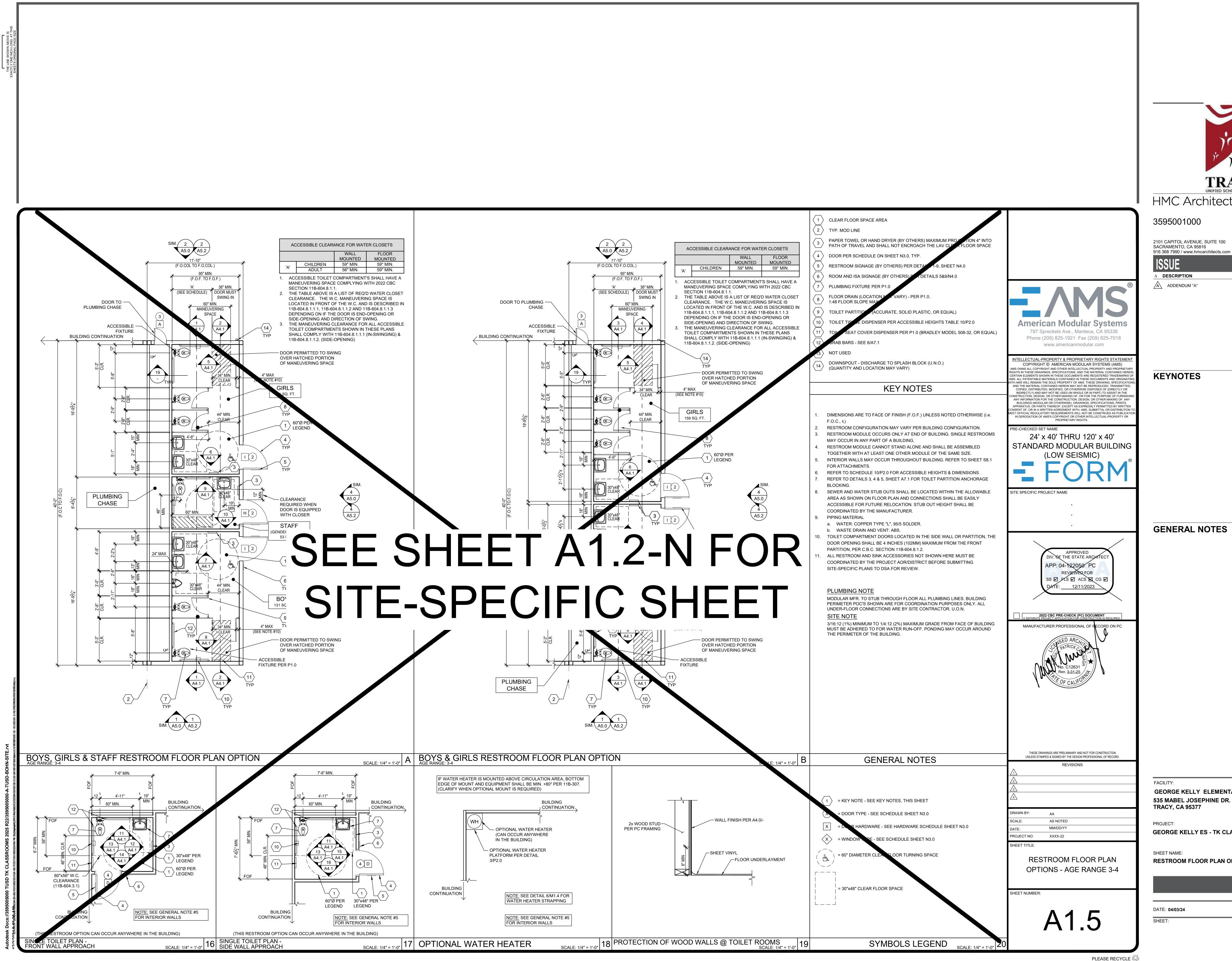


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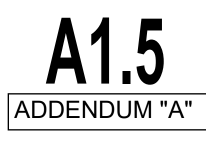
DATE 3/20/25

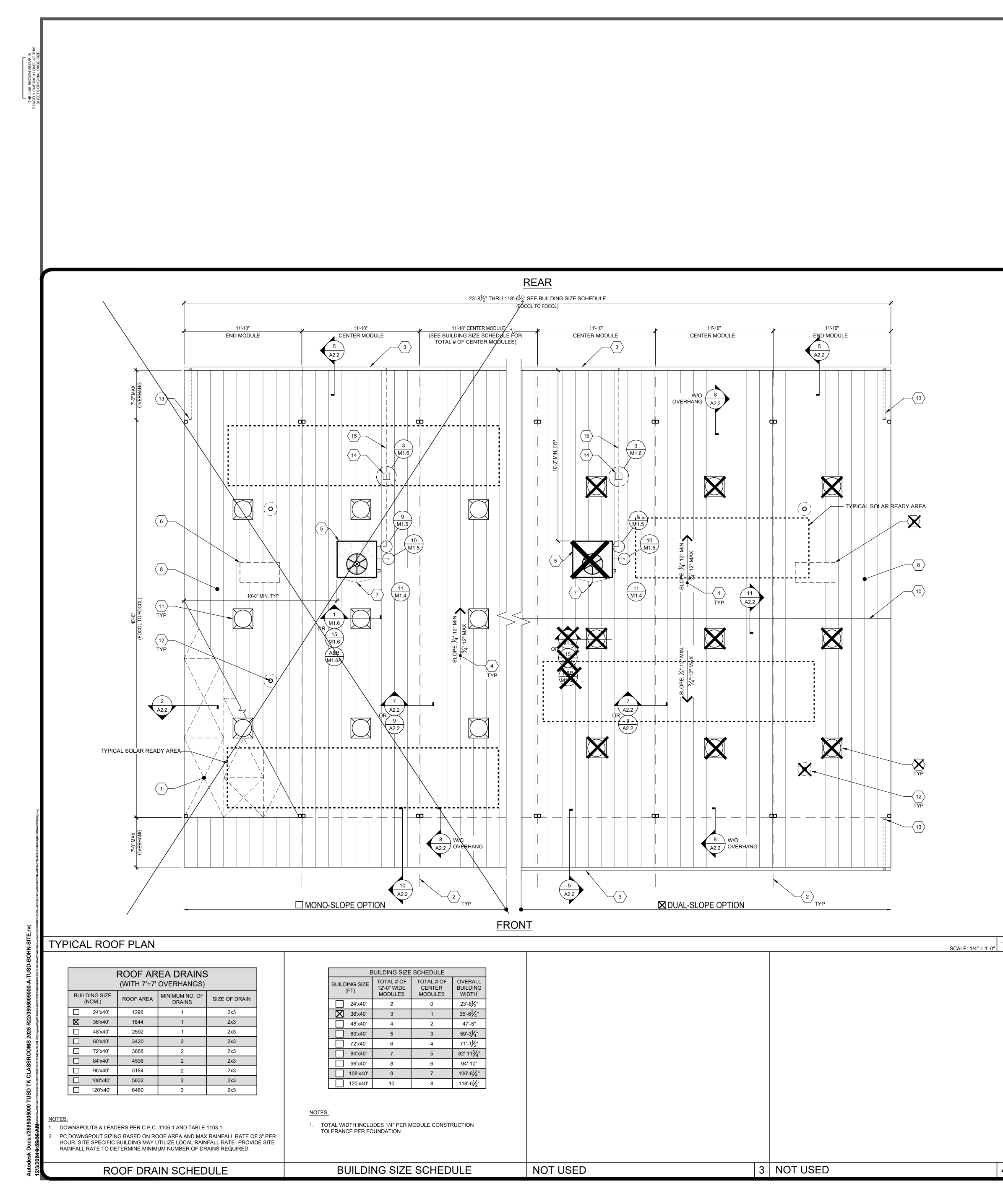


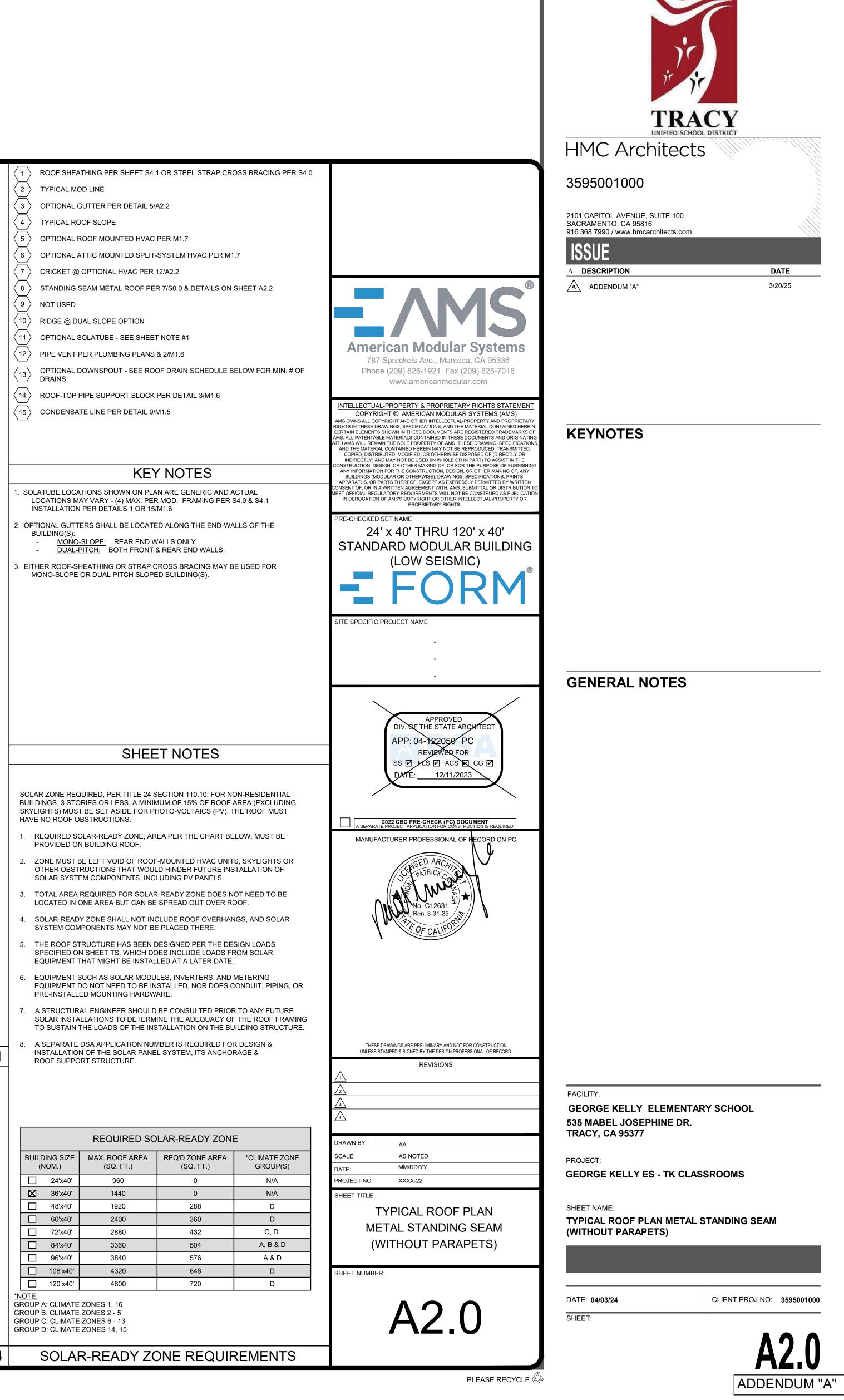


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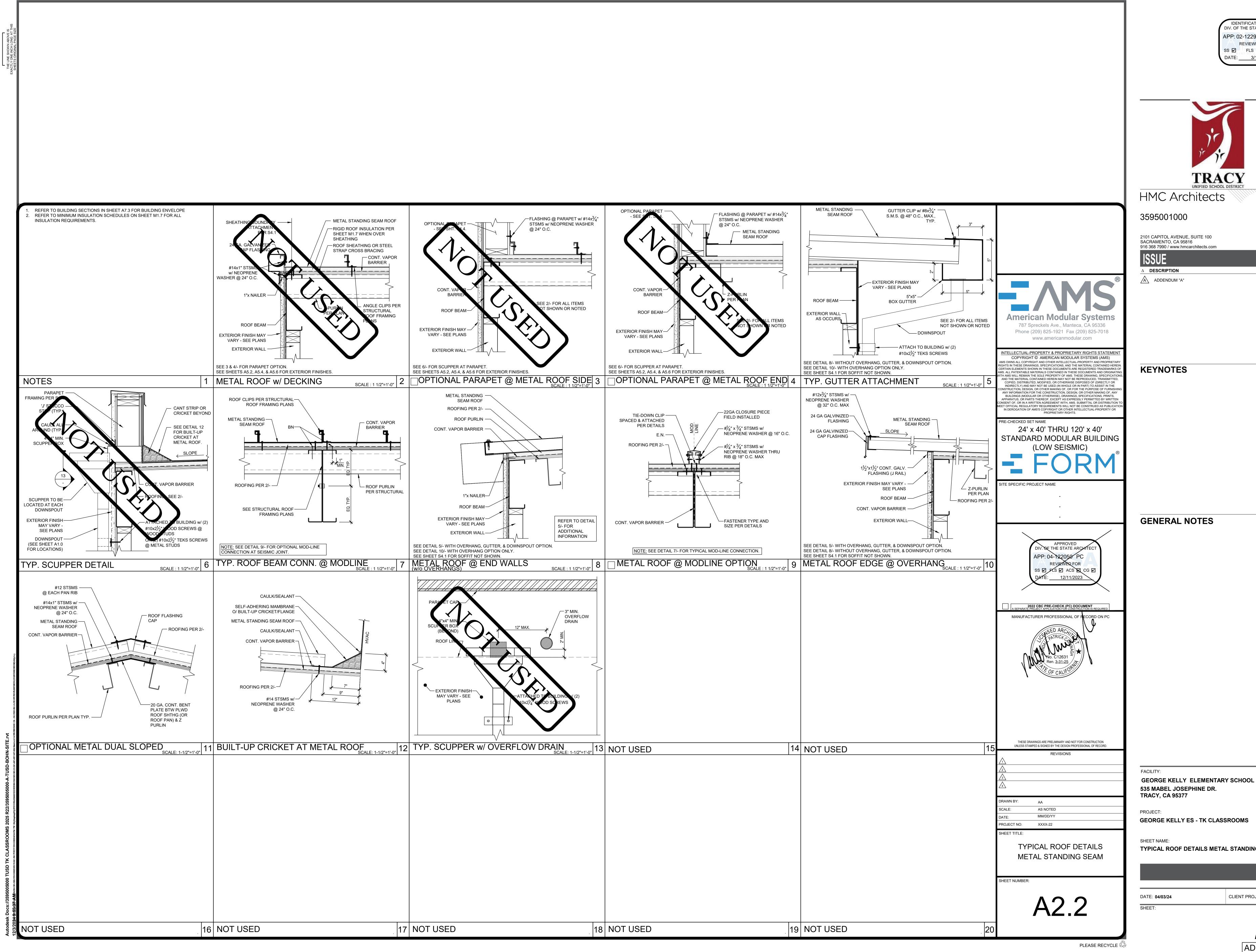
GEORGE KELLY ELEMENTARY SCHOOL GEORGE KELLY ES - TK CLASSROOMS **RESTROOM FLOOR PLAN OPTIONS - AGE RANGE 3-4** CLIENT PROJ NO: 359500100











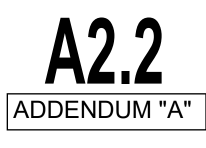


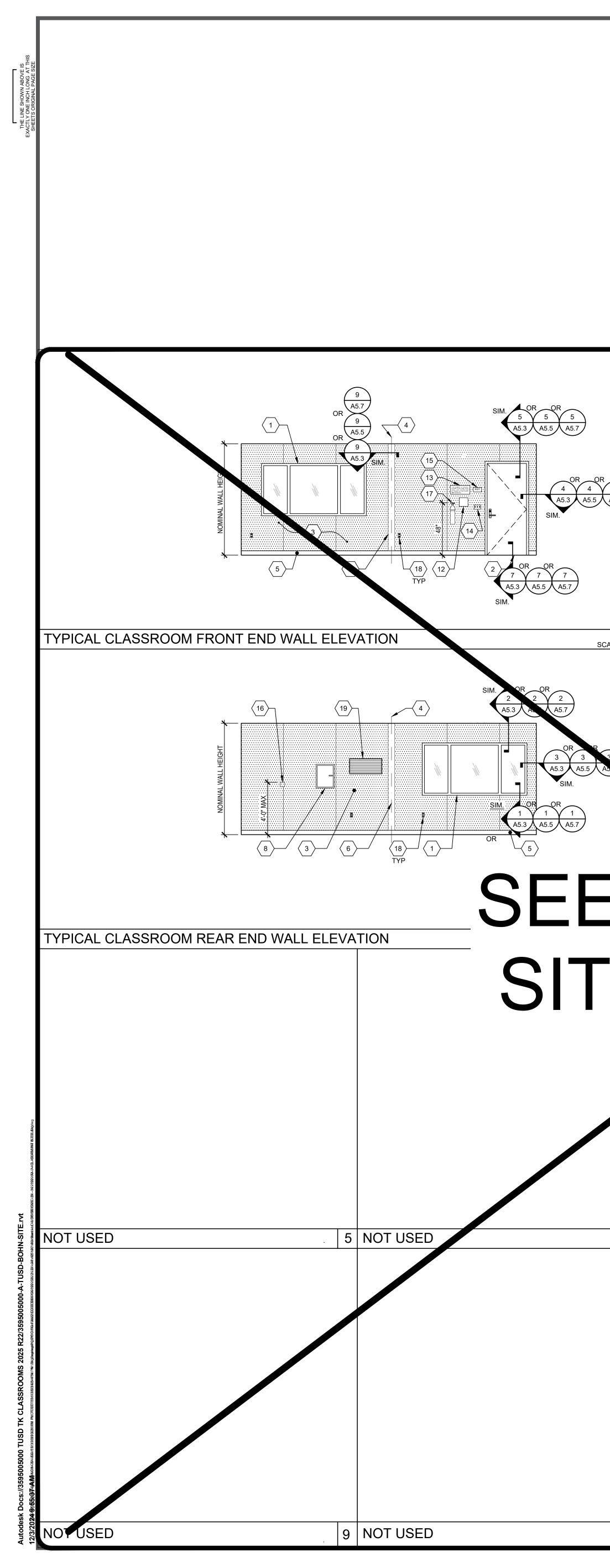
IDENTIFICATION STAMP DIV. OF THE STATE ARCHITEC

3/20/25

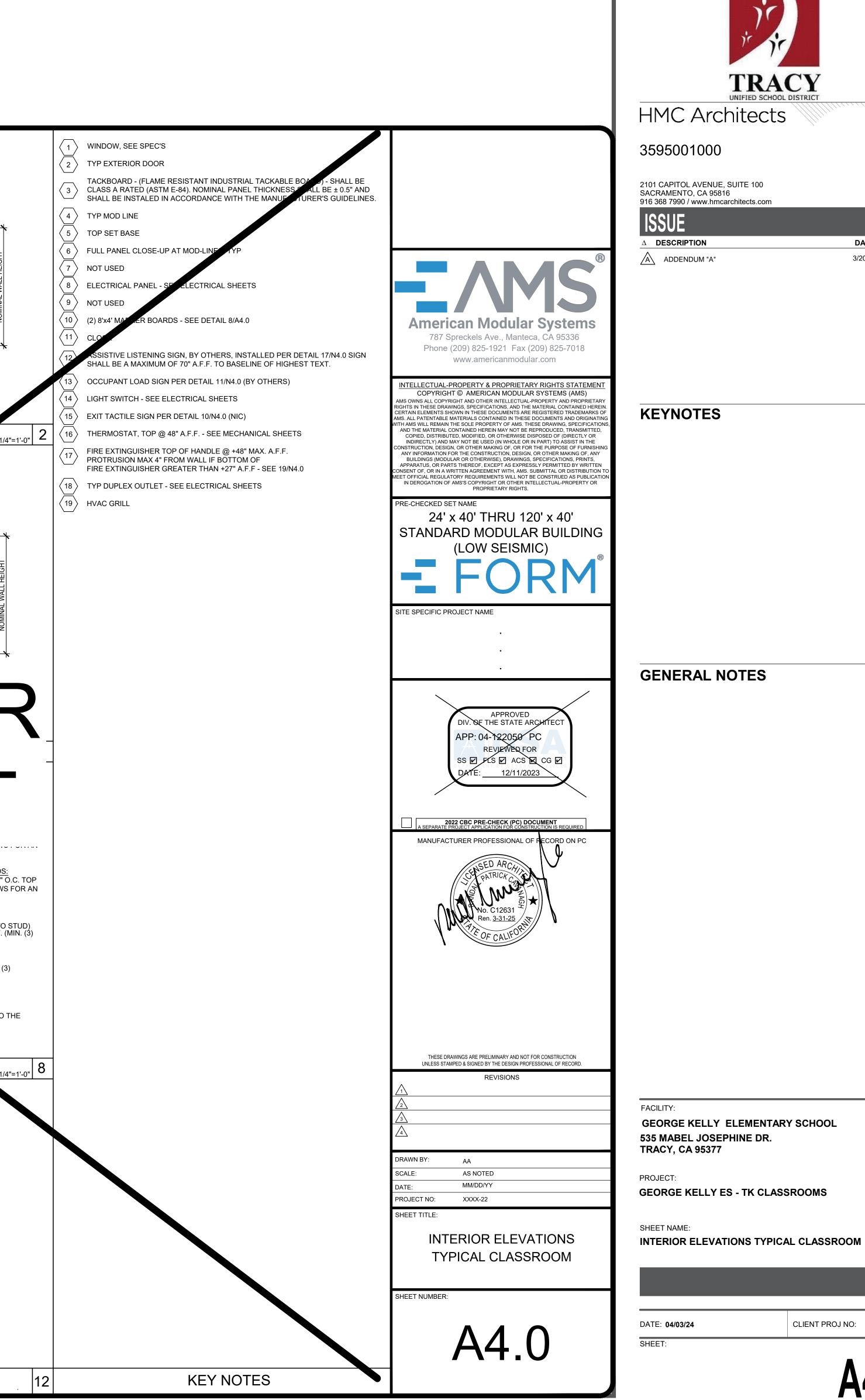
GEORGE KELLY ES - TK CLASSROOMS

TYPICAL ROOF DETAILS METAL STANDING SEAM





4 45.7		s-o" x 4-o" MARKERBOARD		OL: 30" 30" 30"
LE : 1/4"=1'-0" 1		3		ALE : 1/4"=
E-	SPECI		SHE 150# MAX @ WOOI #12 (2 ¼) WOOD S	COF COF COF COF Sources (MIN (5) SCREWS F 8'-0" BOARD) <u>O STUDS:</u> "MIN PENETRATION INTO ST SCREWS @ 32" O.C. BOT. (MIS S FOR AN 8'-0" BOARD)
. 6	NOT USED	2. E (3. E	#8x2" ST SCREWS	MAX HORIZONTALLY INTO TH 2-307.2. PROVIDED BY
10	NOT USED	. 11 NOT U	SED	





GEORGE KELLY ES - TK CLASSROOMS

GEORGE KELLY ELEMENTARY SCHOOL

916 368 7990 / www.hmcarchitects.com

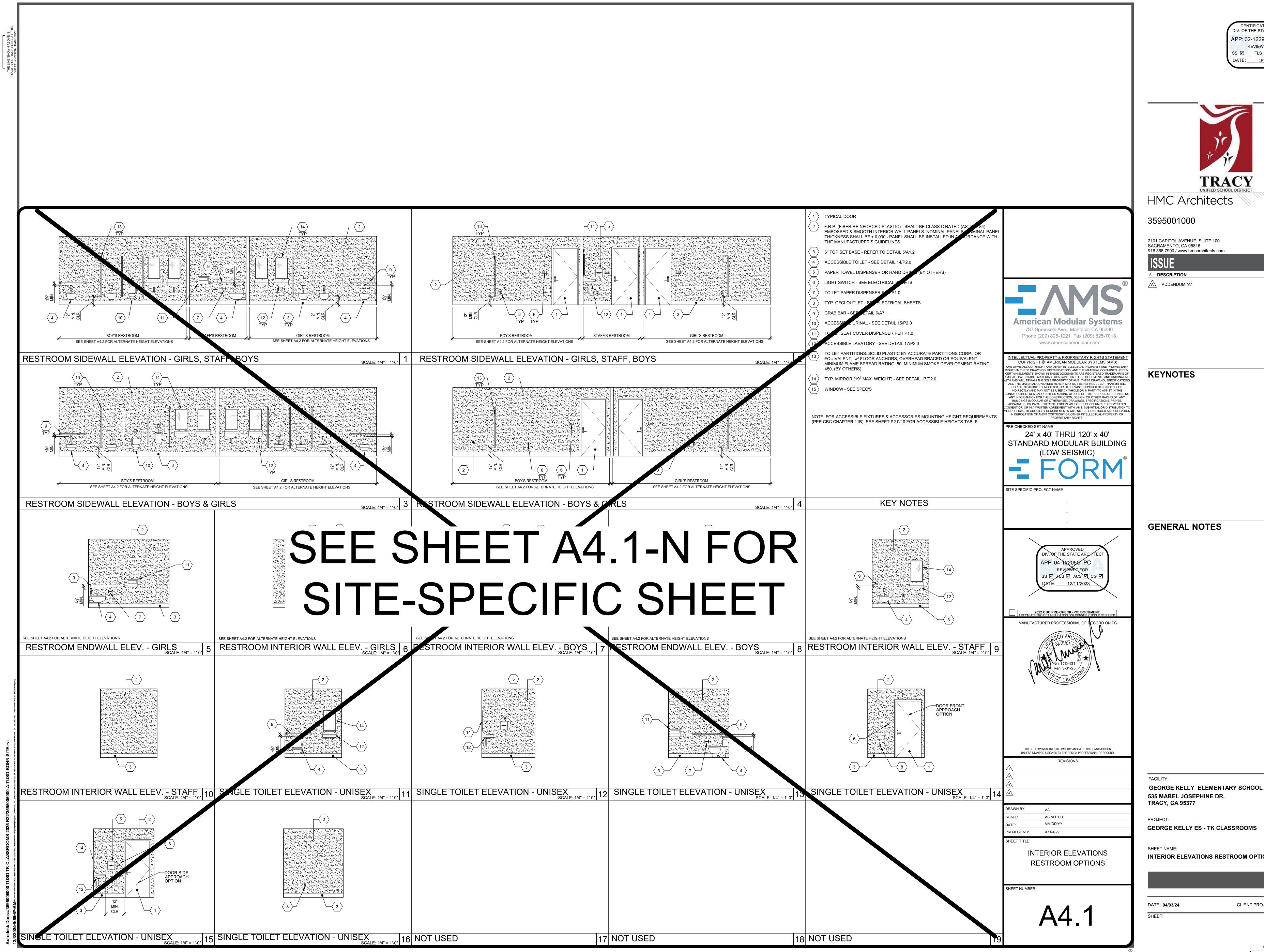
TRACY

REVIEWED FOR SS 🗹 FLS 🗹 ACS 🗹 DATE: <u>3/11/2025</u>

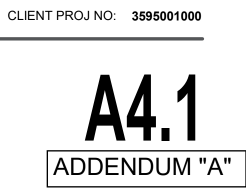
IDENTIFICATION STAMP DIV. OF THE STATE ARCHITECT

APP: 02-122972 INC:

DATE 3/20/25



PLEASE RECYCLE



INTERIOR ELEVATIONS RESTROOM OPTIONS

GEORGE KELLY ES - TK CLASSROOMS

TRACY

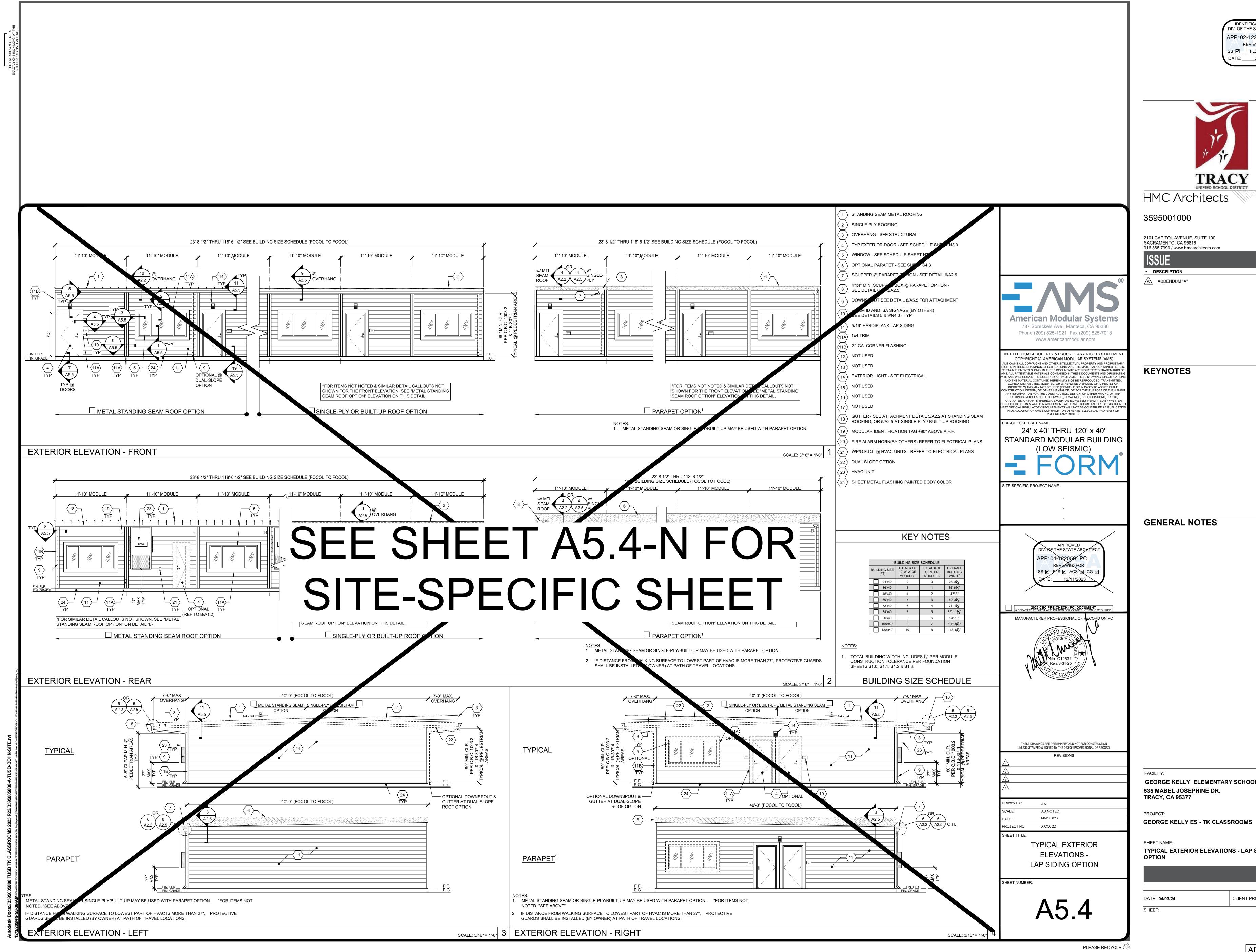
DATE 3/20/25

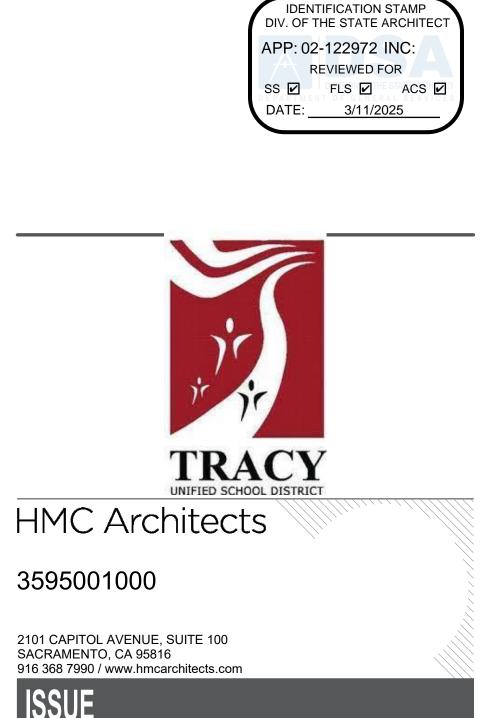
SS 🗹 FLS 🗹 ACS 🗹 DATE: 3/11/2025

IDENTIFICATION STAMP

APP: 02-122972 INC: REVIEWED FOR

DIV. OF THE STATE ARCHITEC



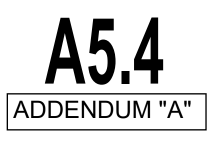


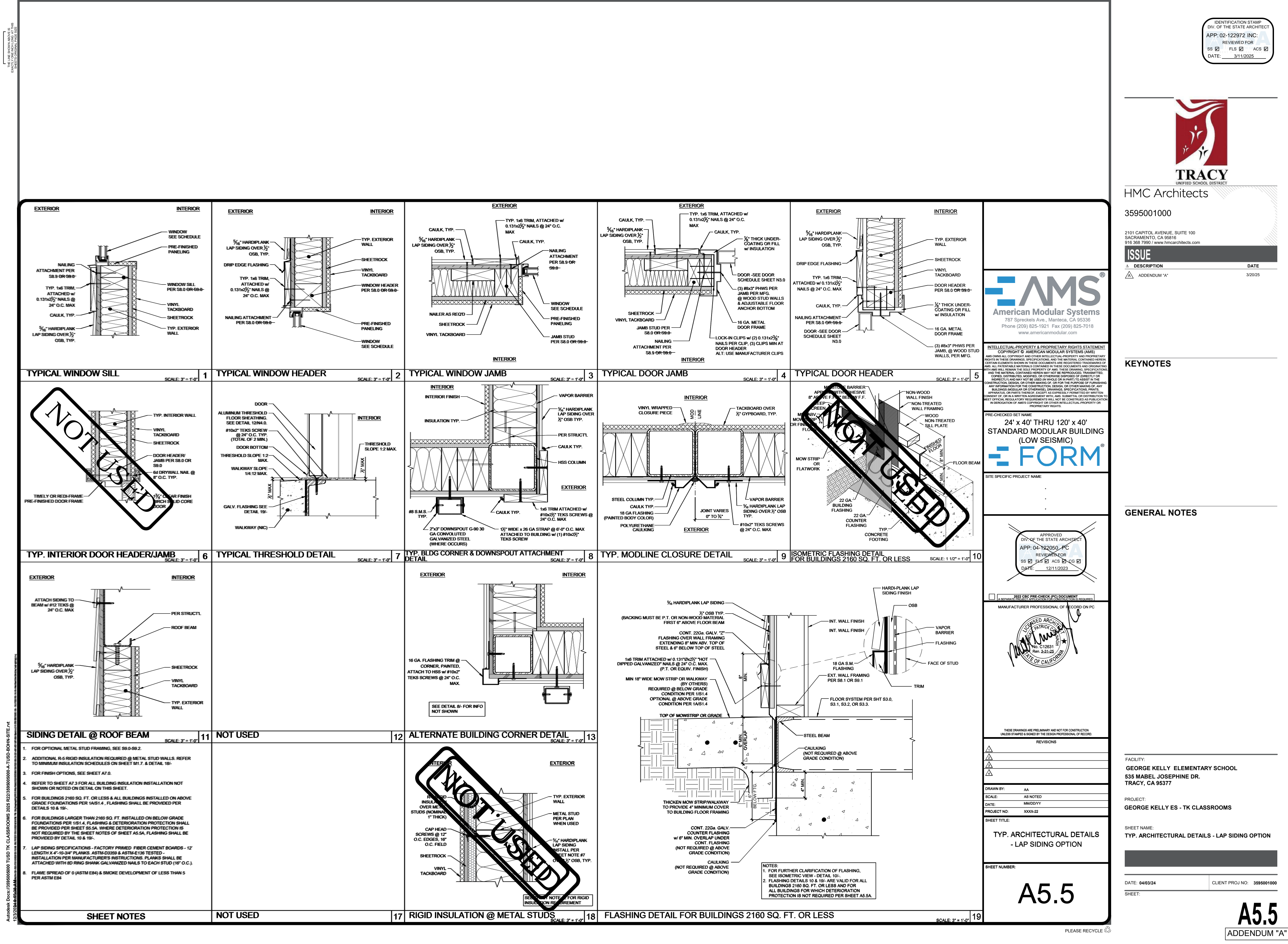
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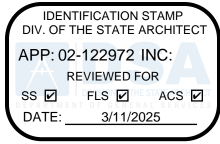
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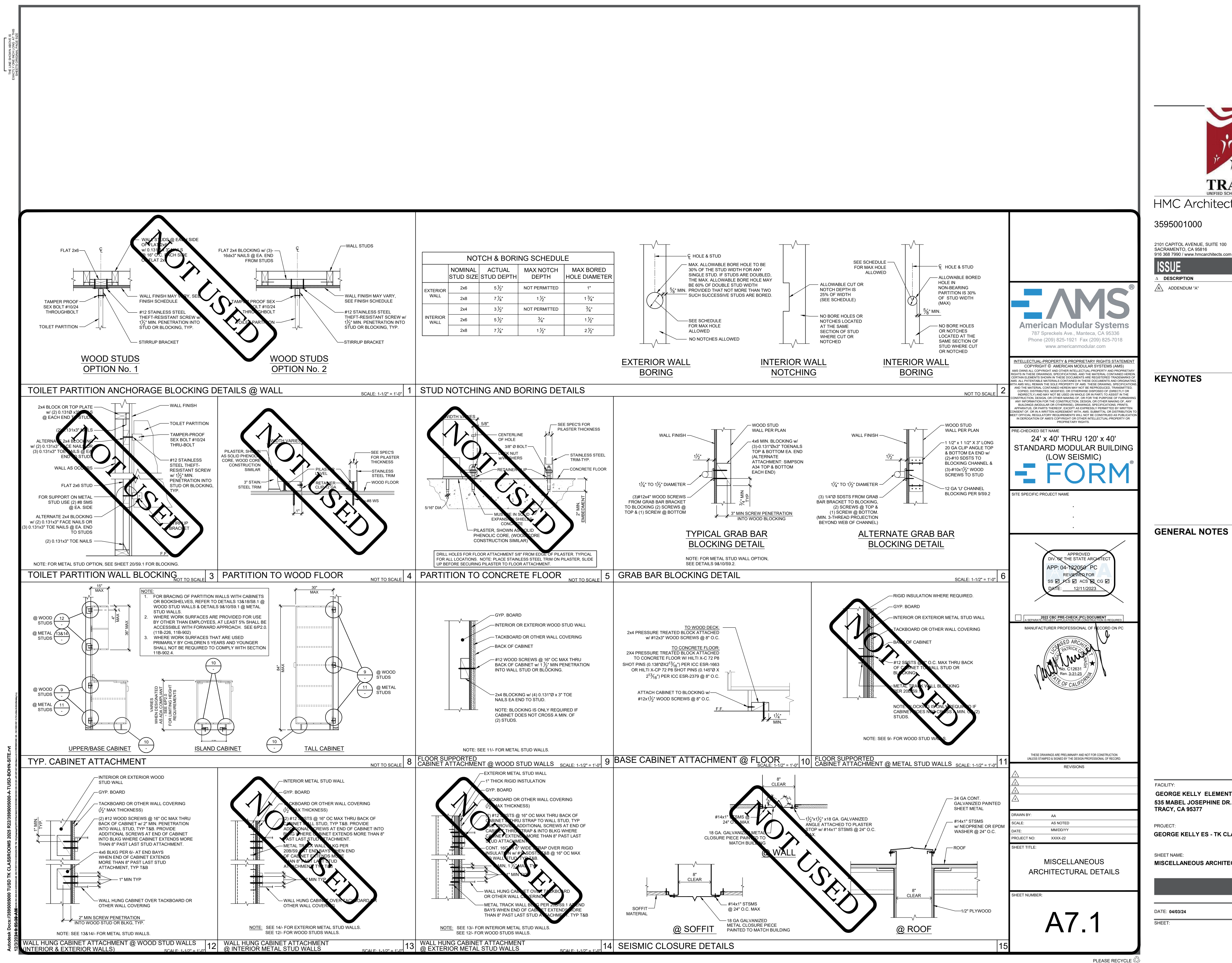
GEORGE KELLY ELEMENTARY SCHOOL

TYPICAL EXTERIOR ELEVATIONS - LAP SIDING







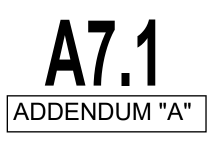


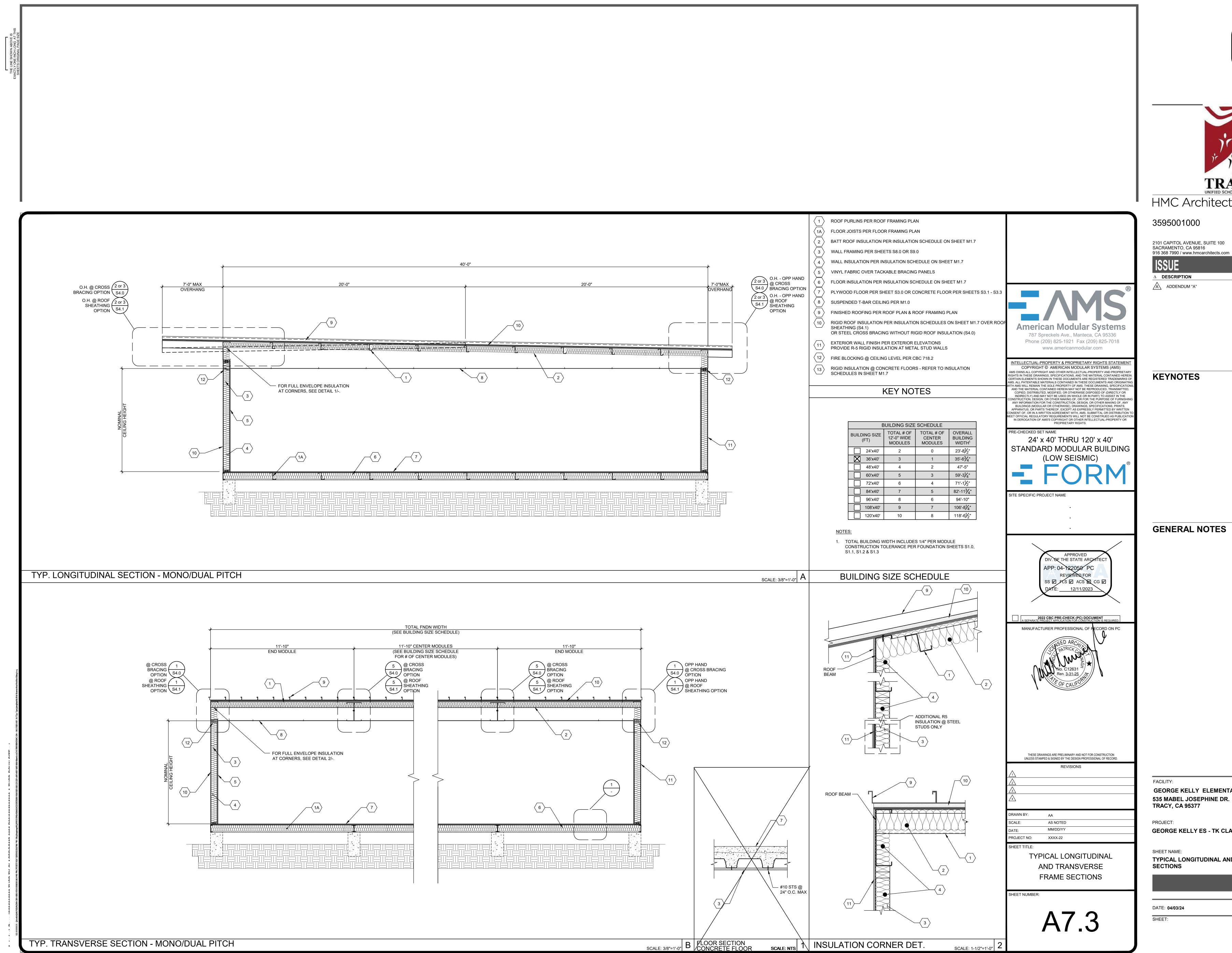


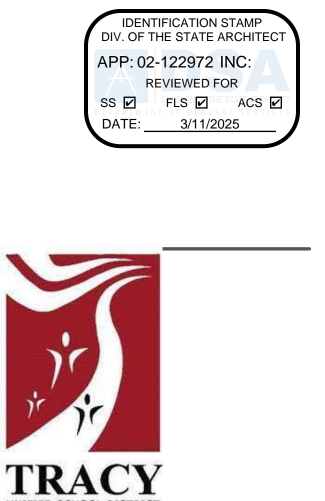
IDENTIFICATION STAMP DIV. OF THE STATE ARCHITEC

GEORGE KELLY ELEMENTARY SCHOOL GEORGE KELLY ES - TK CLASSROOMS

MISCELLANEOUS ARCHITECTURAL DETAILS







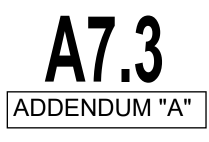
HMC Architects

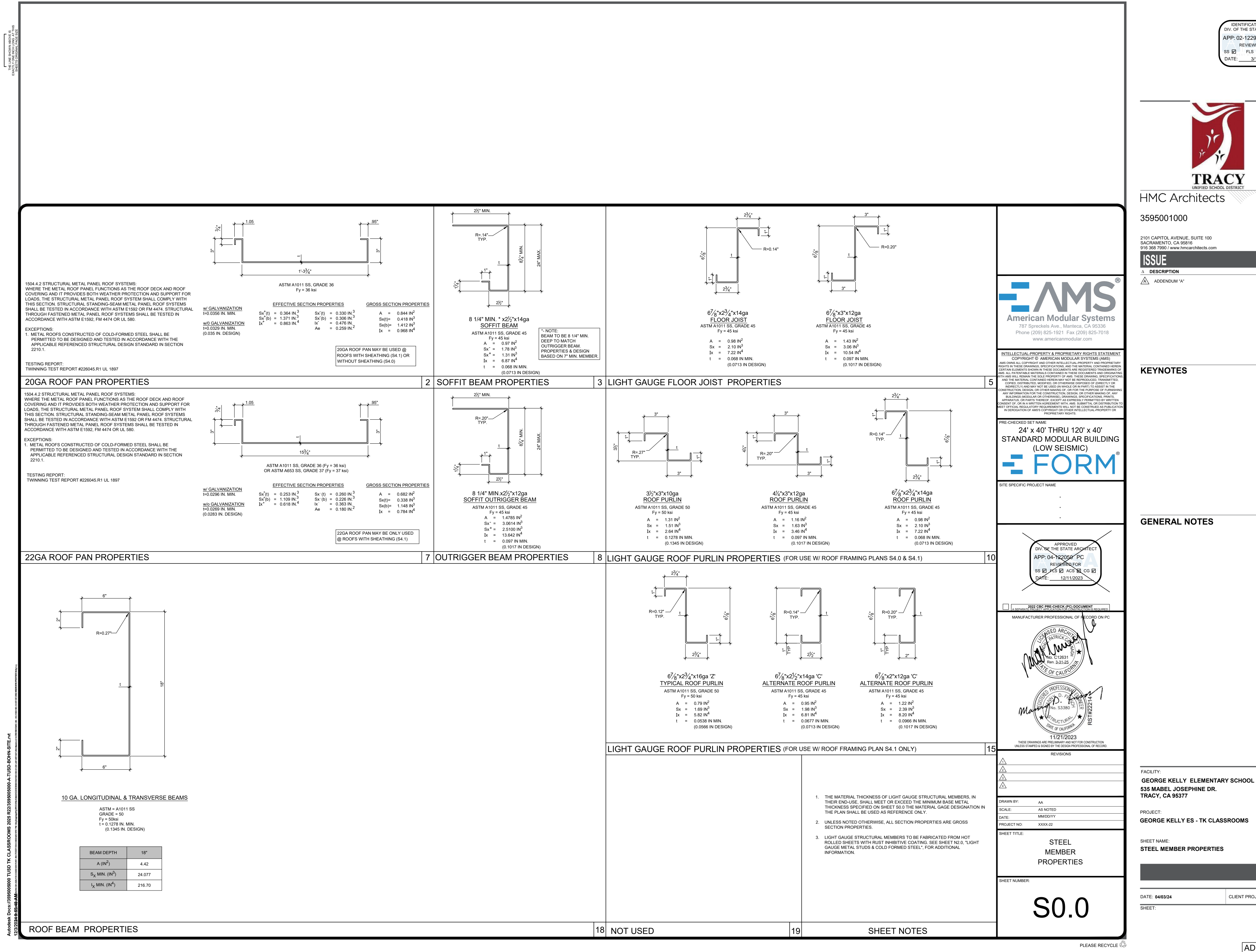
DATE 3/20/25

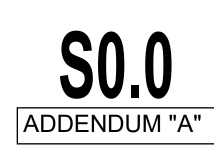
GEORGE KELLY ELEMENTARY SCHOOL 535 MABEL JOSEPHINE DR.

GEORGE KELLY ES - TK CLASSROOMS

TYPICAL LONGITUDINAL AND TRANSVERSE FRAME





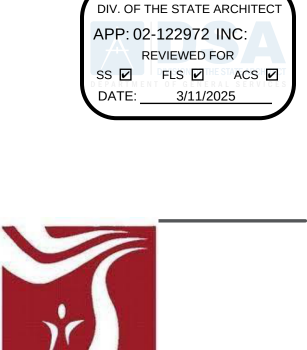


STEEL MEMBER PROPERTIES

GEORGE KELLY ES - TK CLASSROOMS

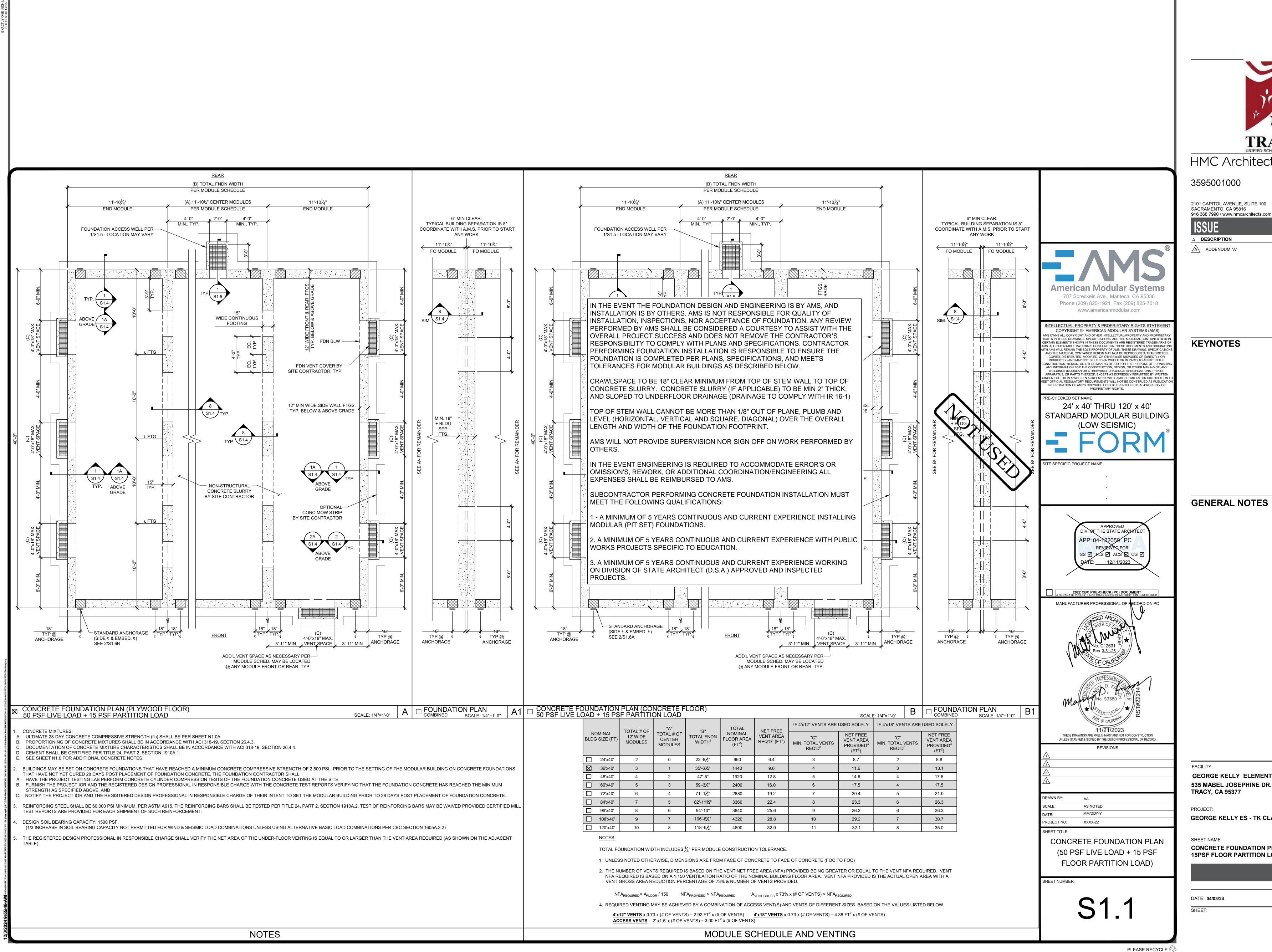
HMC Architects

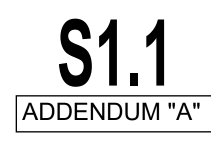
TRACY



DATE 3/20/25

IDENTIFICATION STAMP





CONCRETE FOUNDATION PLAN (50PSF LIVE LOAD + 15PSF FLOOR PARTITION LOAD)

GEORGE KELLY ES - TK CLASSROOMS

GEORGE KELLY ELEMENTARY SCHOOL

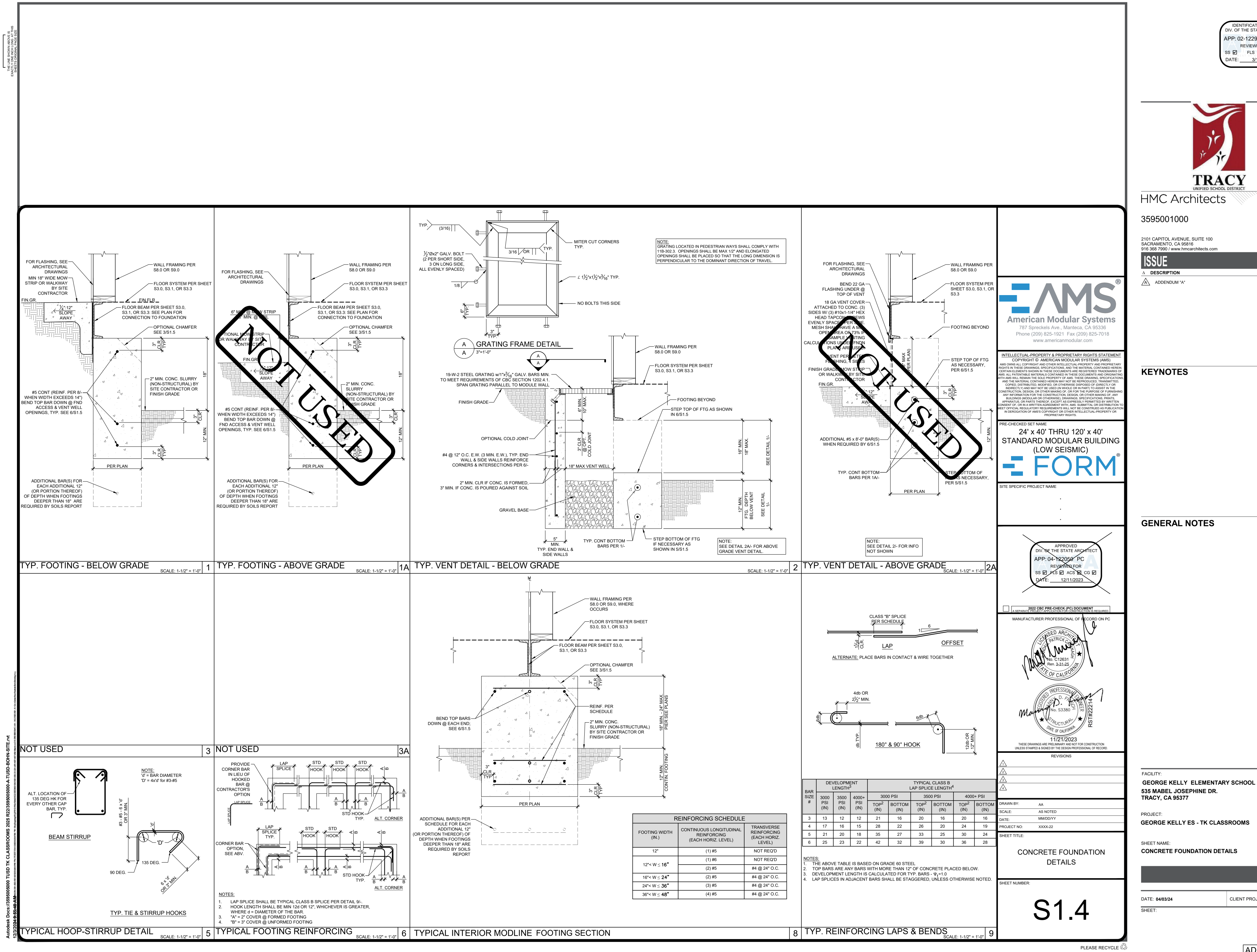
916 368 7990 / www.hmcarchitects.com

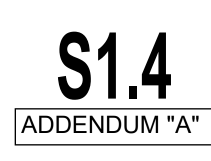
HMC Architects

TRACY

IDENTIFICATION STAMP DIV. OF THE STATE ARCHITEC APP: 02-122972 INC: REVIEWED FOR SS 🗹 FLS 🗹 ACS 🗹 DATE: <u>3/11/2025</u>

DATE

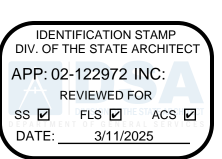




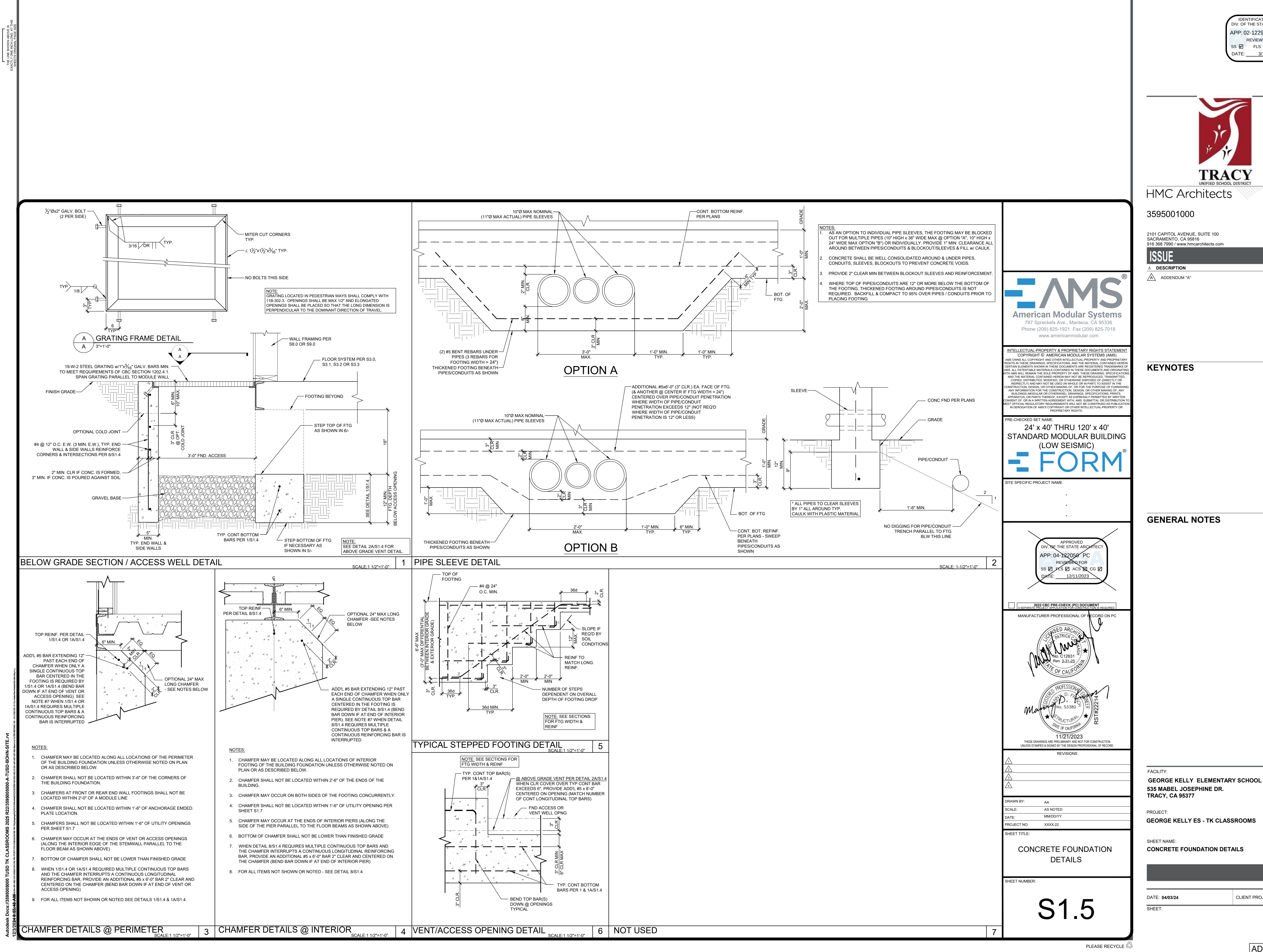
CONCRETE FOUNDATION DETAILS

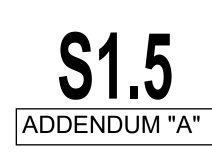
GEORGE KELLY ES - TK CLASSROOMS

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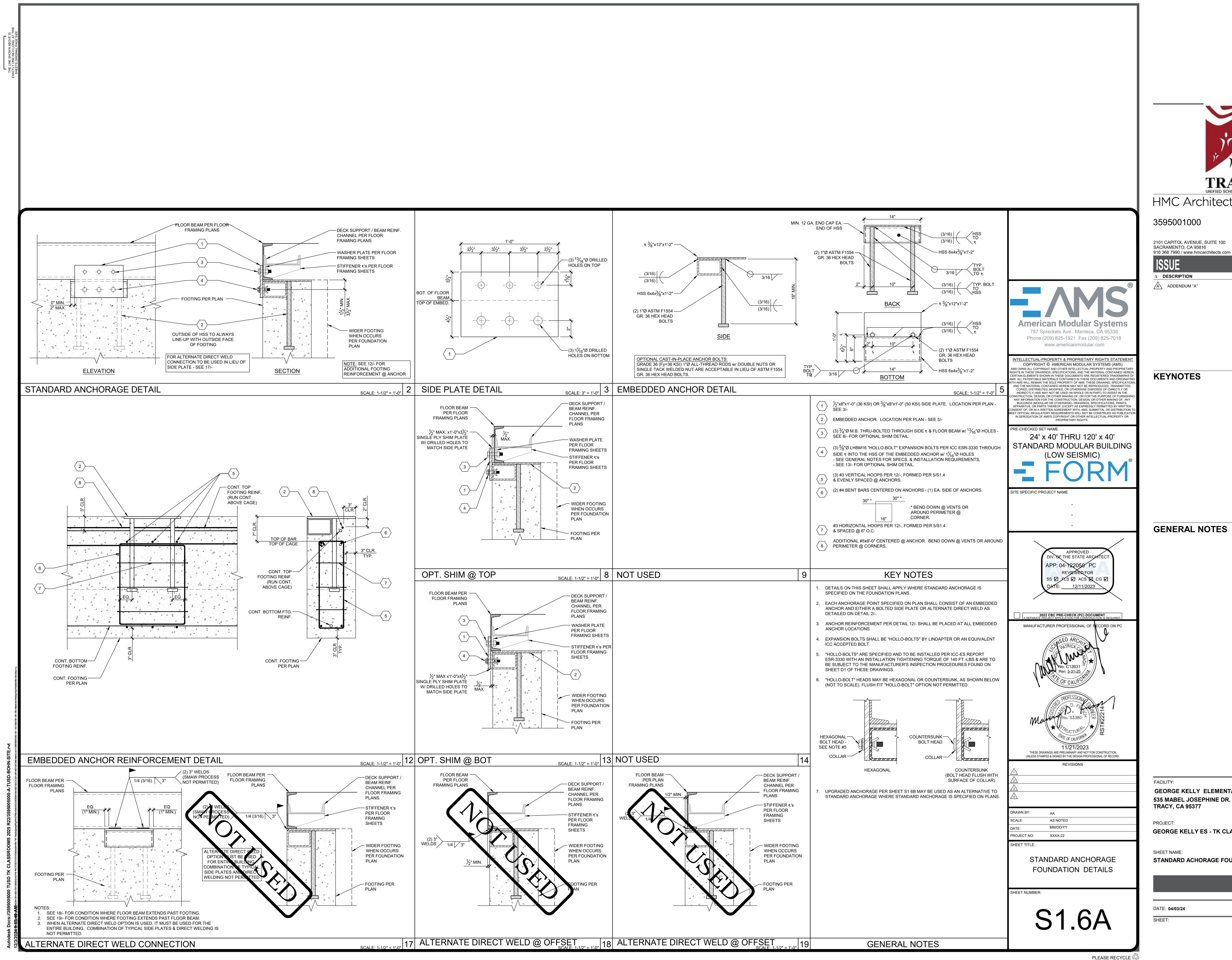
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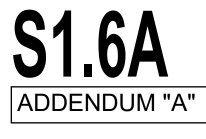
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STANDARD ACHORAGE FOUNDATION DETAILS

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GEORGE KELLY ELEMENTARY SCHOOL 535 MABEL JOSEPHINE DR.

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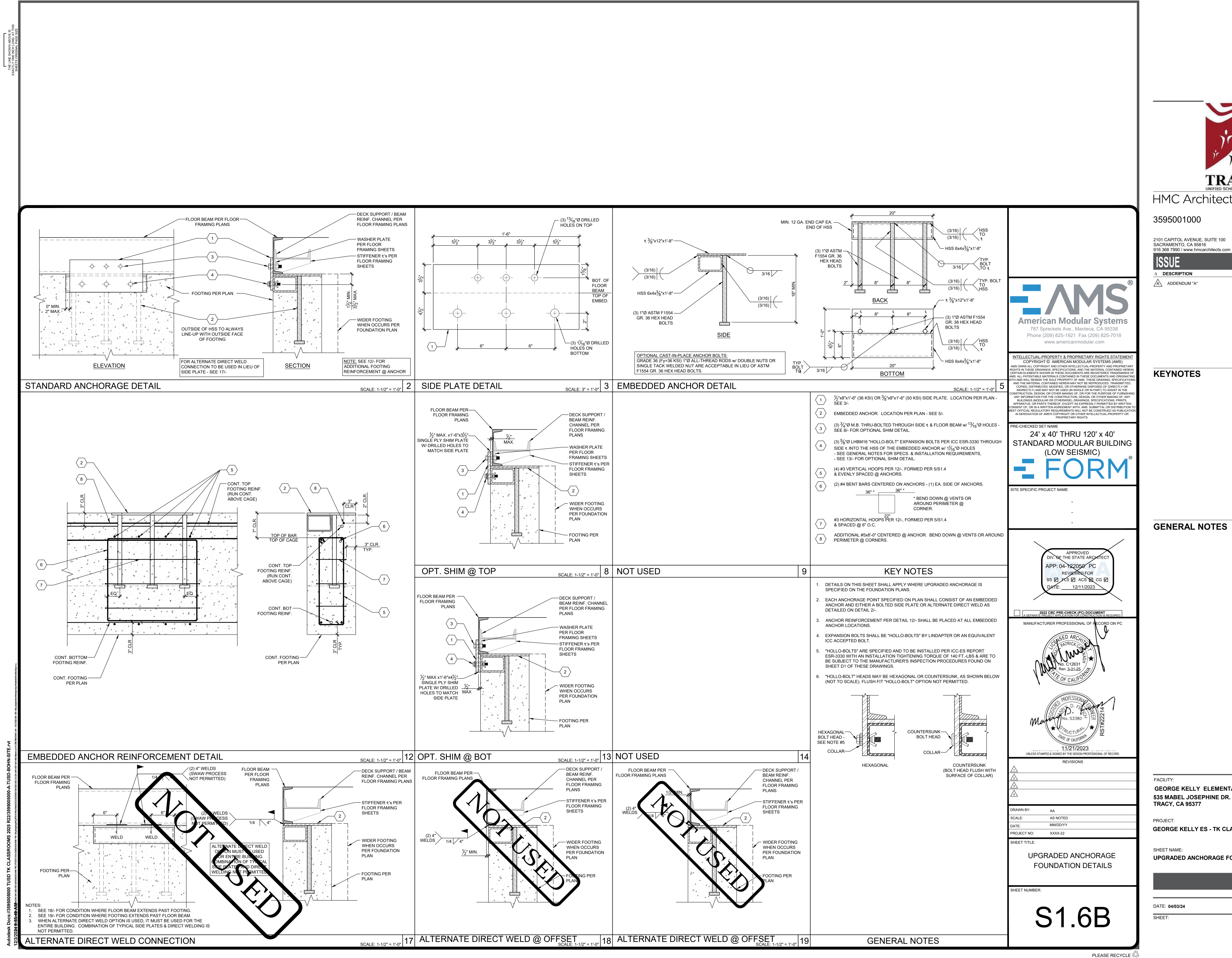
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UPGRADED ANCHORAGE FOUNDATION DETAILS

GEORGE KELLY ES - TK CLASSROOMS

GEORGE KELLY ELEMENTARY SCHOOL

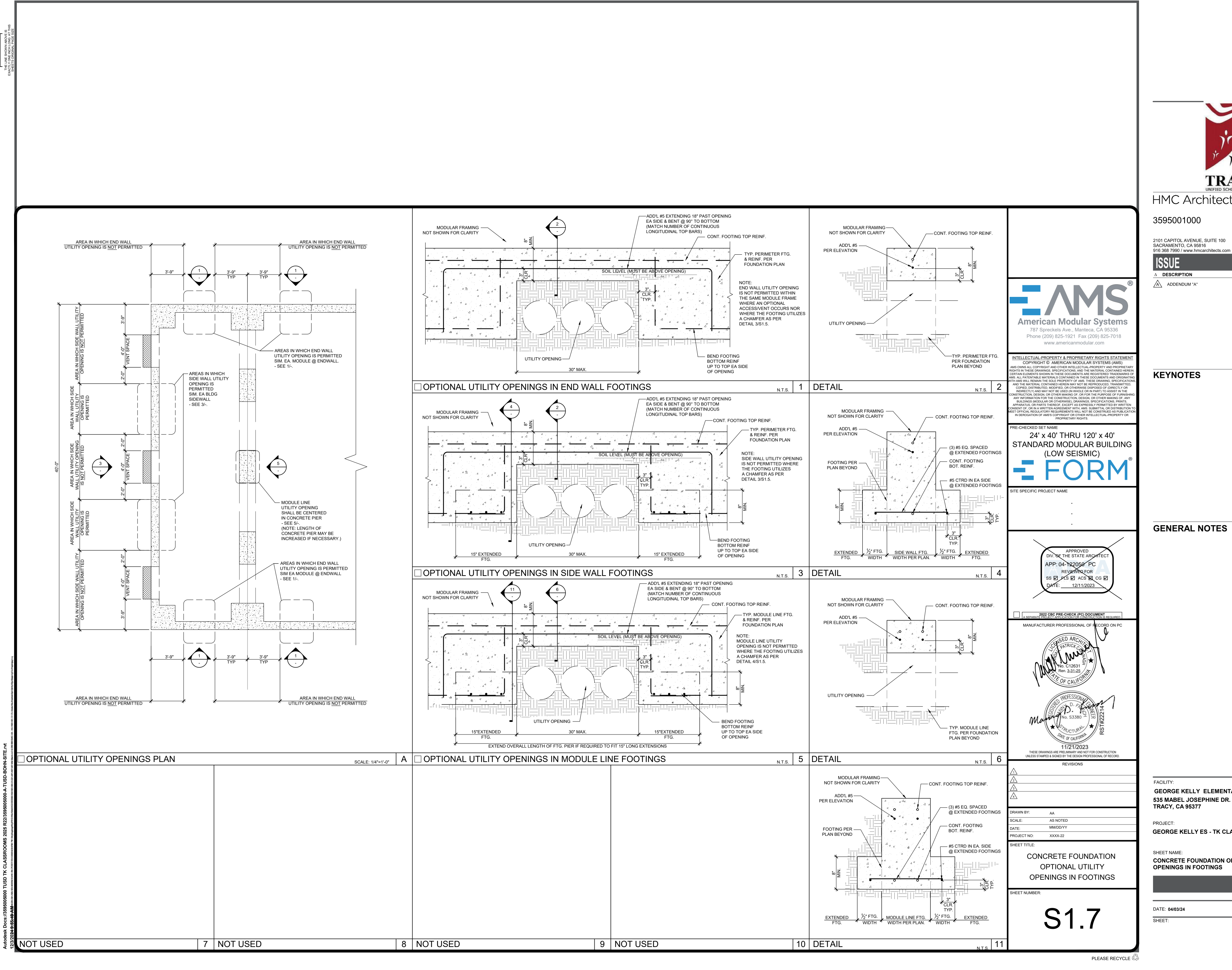
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CONCRETE FOUNDATION OPTIONAL UTILITY

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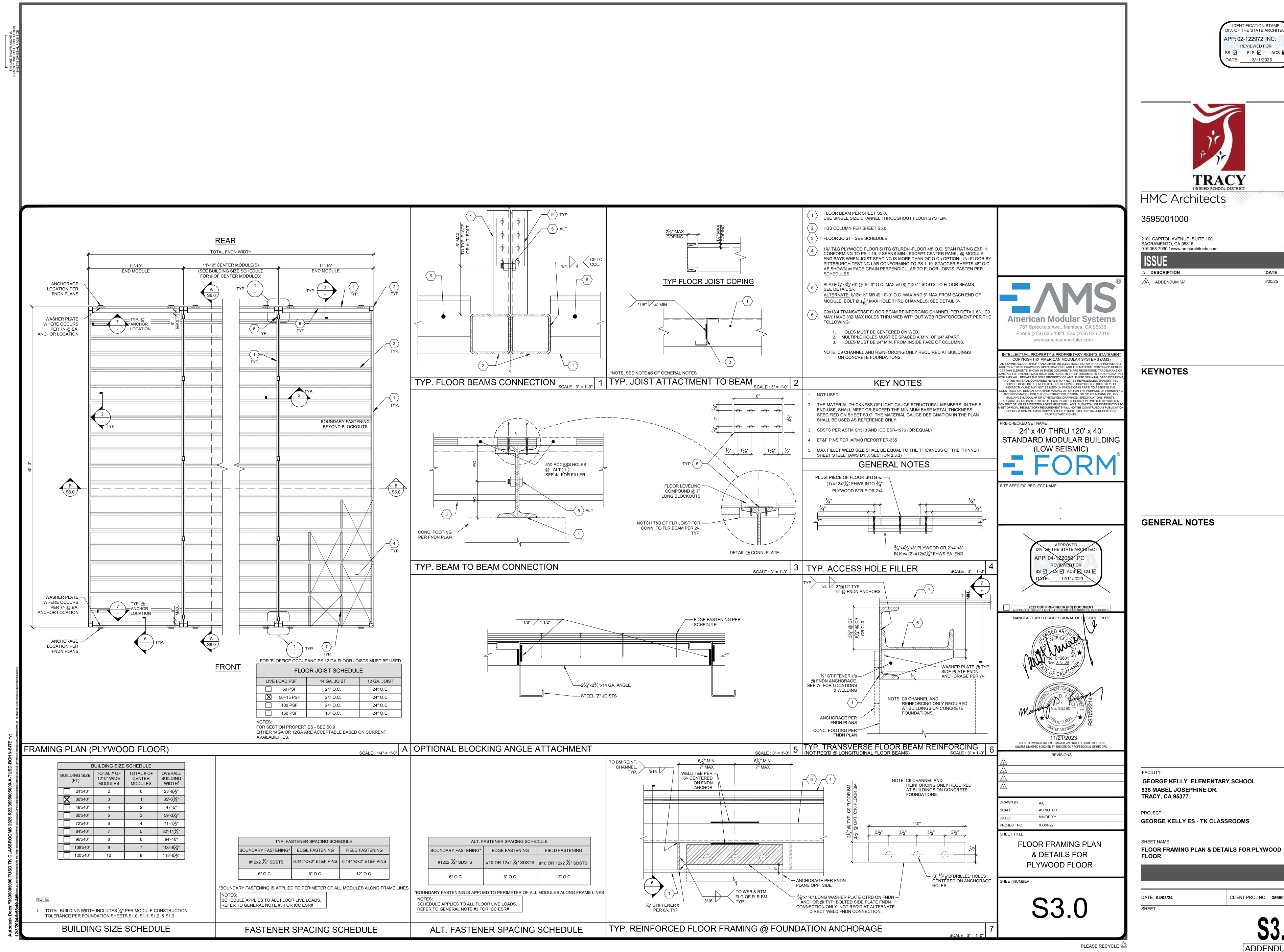
TRACY HMC Architects DATE

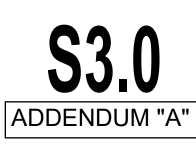
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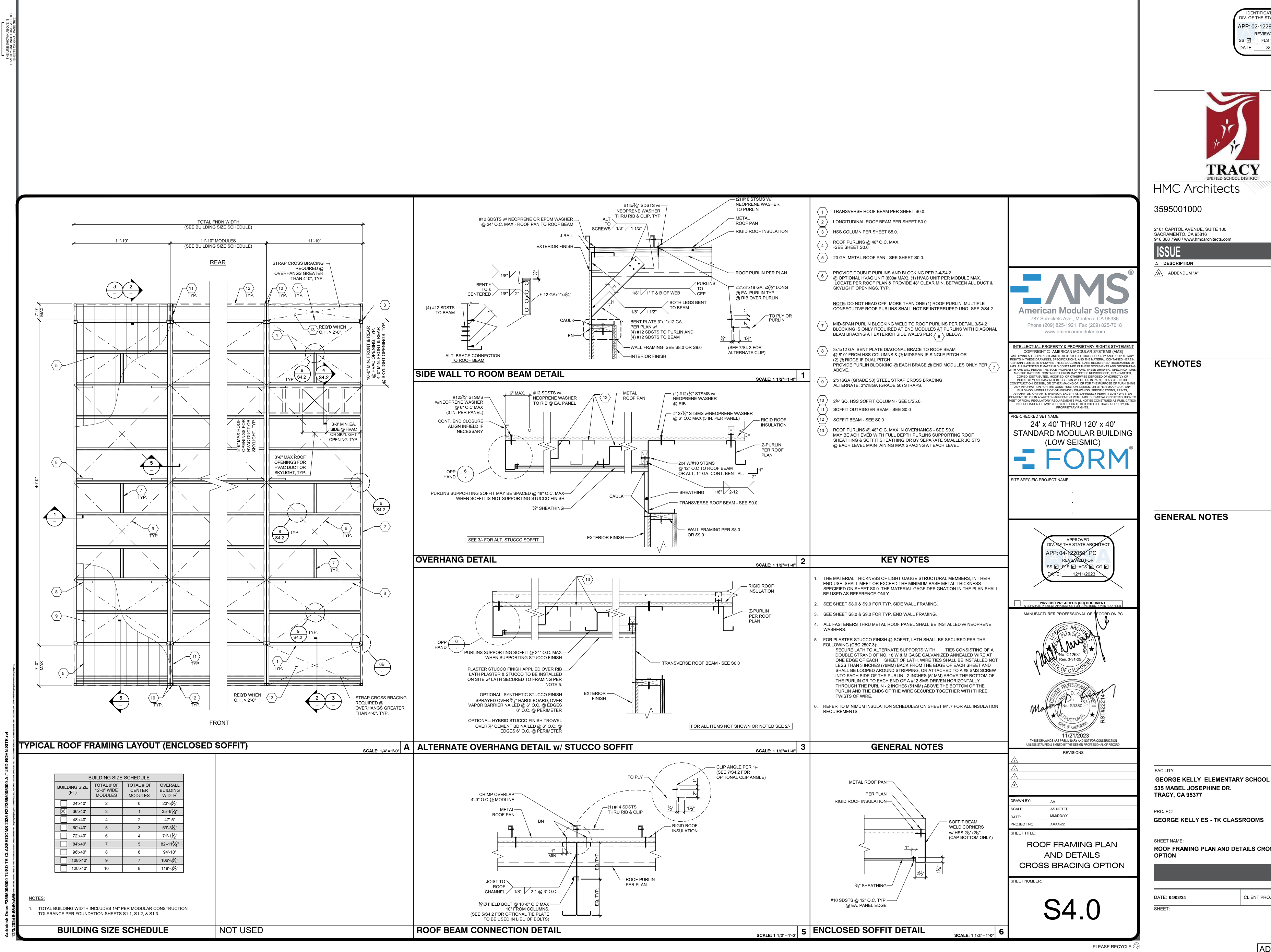
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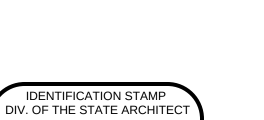
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ROOF FRAMING PLAN AND DETAILS CROSS BRACING

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DATE

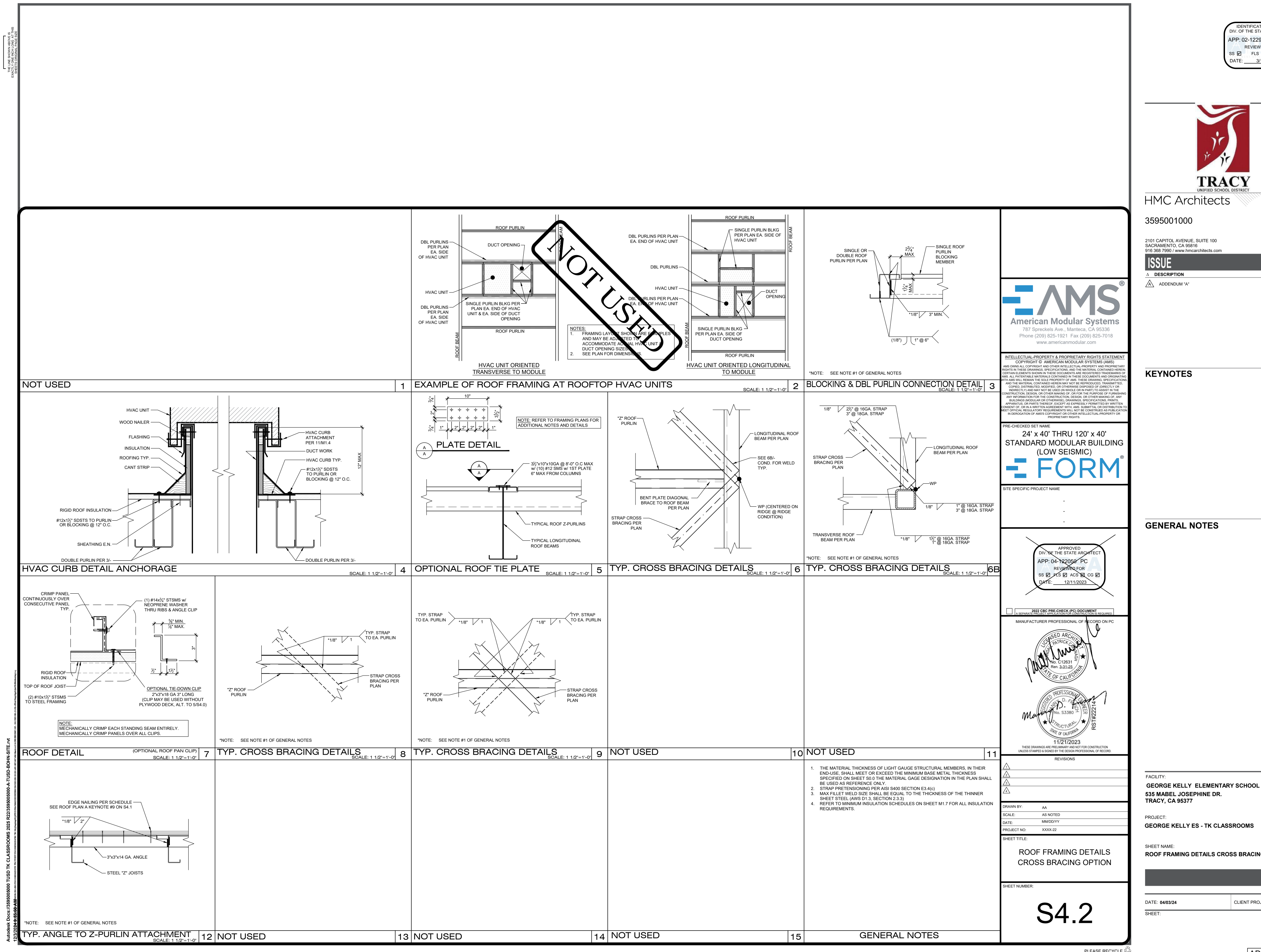
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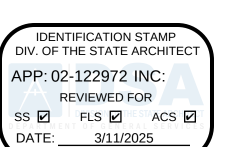
ROOF FRAMING DETAILS CROSS BRACING OPTION

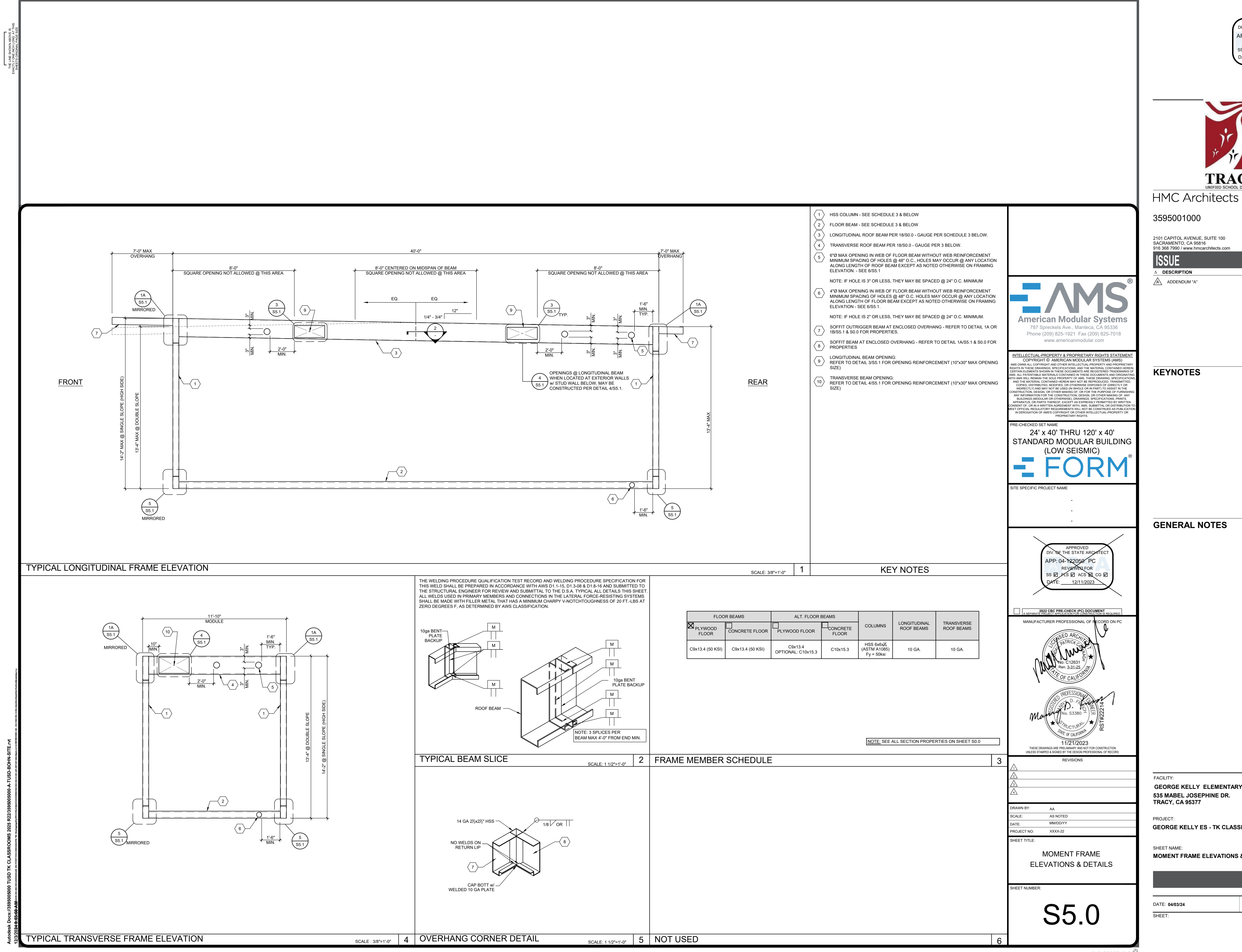
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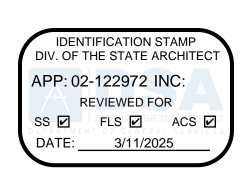
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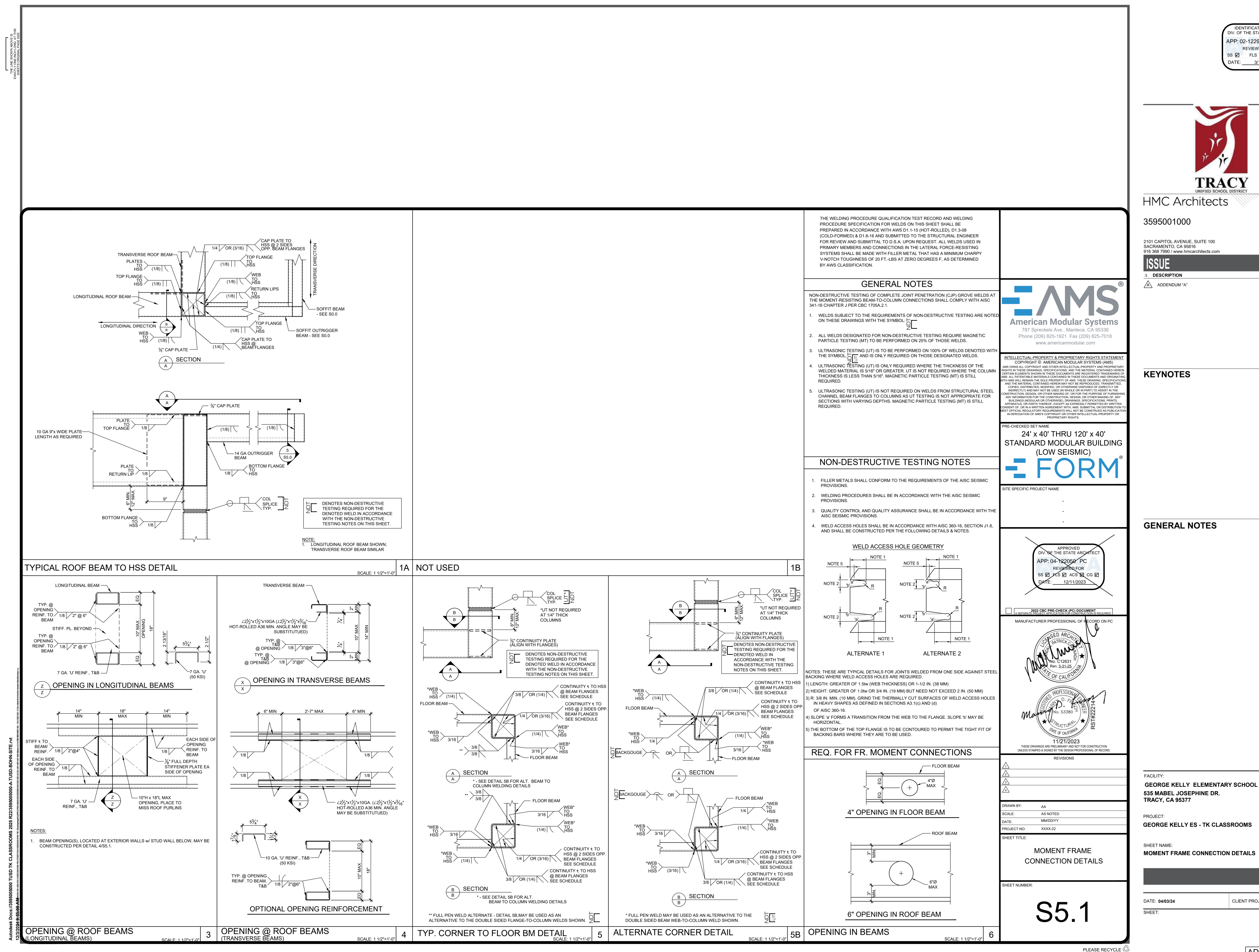
MOMENT FRAME ELEVATIONS & DETAILS

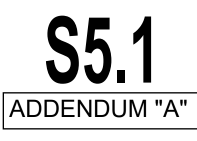
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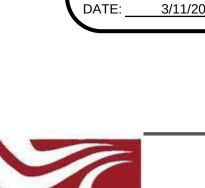


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MOMENT FRAME CONNECTION DETAILS

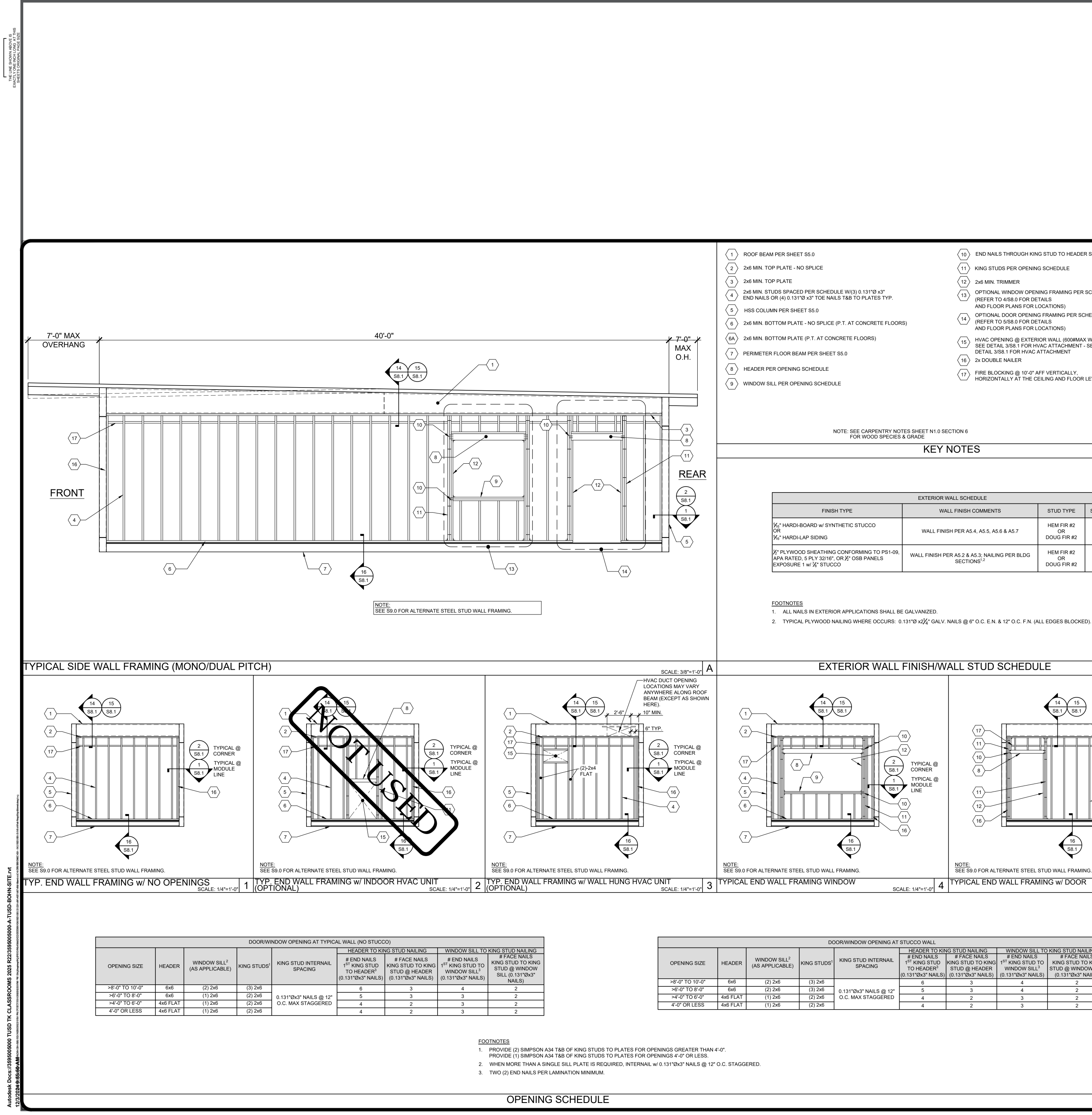
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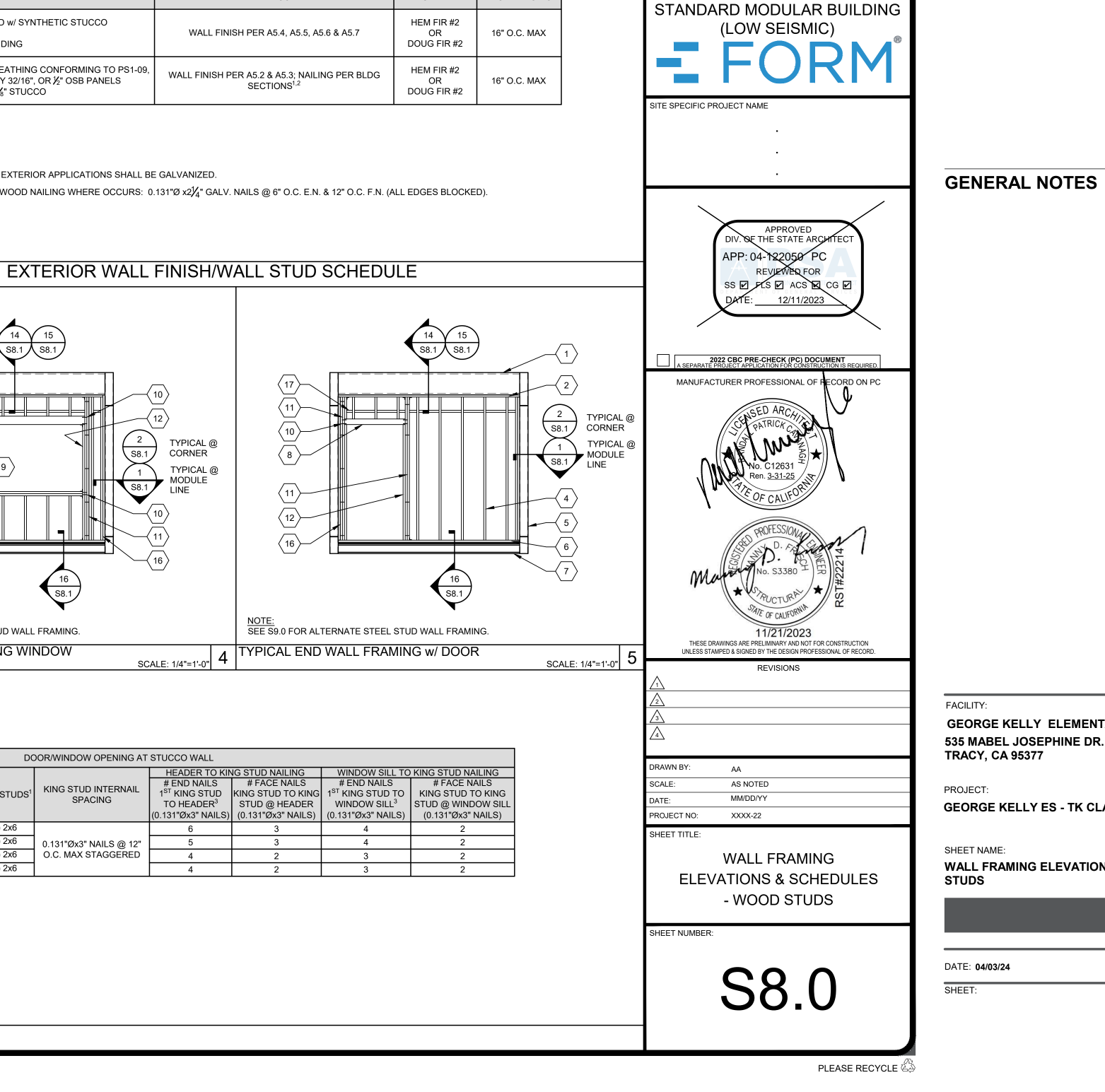


DATE



	WINDOW SILL TO KING STUD NAILING										
6)	# END NAILS 1 ST KING STUD TO WINDOW SILL ³ (0.131"Øx3" NAILS)	# FACE NAILS KING STUD TO KING STUD @ WINDOW SILL (0.131"Øx3" NAILS)									
	4	2									
	3	2									
	3	2									
	3	2									

	DOOR/WINDOW OPENING AT STUCC												
	OPENING SIZE	HEADER	WINDOW SILL ² (AS APPLICABLE)	KING STUDS ¹	KING STUD INTERNAIL SPACING	HE # E 1 ST H TO (0.131							
	>8'-0" TO 10'-0"	6x6	(2) 2x6	(3) 2x6									
	>6'-0" TO 8'-0"	6x6	(2) 2x6	(3) 2x6	0.131"Øx3" NAILS @ 12"								
	>4'-0" TO 6'-0" 4x6 FLAT		(1) 2x6	(2) 2x6	O.C. MAX STAGGERED								
	4'-0" OR LESS	4x6 FLAT	(1) 2x6	(2) 2x6									
-													



EXTERIOR WALL SCHEDULE STUD TYPE WALL FINISH COMMENTS STUD SPACING WALL FINISH PER A5.4, A5.5, A5.6 & A5.7 WALL FINISH PER A5.2 & A5.3; NAILING PER BLDG SECTIONS^{1,2}

KEY NOTES

CO WALL

6

5

4

4

- DETAIL 3/S8.1 FOR HVAC ATTACHMENT $\langle 16 \rangle$ 2x DOUBLE NAILER (17) FIRE BLOCKING @ 10'-0" AFF VERTICALLY, HORIZONTALLY AT THE CEILING AND FLOOR LEVELS.
- 0PTIONAL DOOR OPENING FRAMING PER SCHEDULE (REFER TO 5/S8.0 FOR DETAILS AND FLOOR PLANS FOR LOCATIONS) 15 HVAC OPENING @ EXTERIOR WALL (600#MAX WT.) SEE DETAIL 3/S8.1 FOR HVAC ATTACHMENT - SEE
- (REFER TO 4/S8.0 FOR DETAILS AND FLOOR PLANS FOR LOCATIONS)
- $\langle 12 \rangle$ 2x6 MIN. TRIMMER $\langle 13 \rangle$ OPTIONAL WINDOW OPENING FRAMING PER SCHEDULE
- $\langle 11 \rangle$ KING STUDS PER OPENING SCHEDULE
- $\langle 10 \rangle$ END NAILS THROUGH KING STUD TO HEADER SILL PER OPENING SCHEDULE



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DESCRIPTION A ADDENDUM "A"

American Modular Systems

787 Spreckels Ave., Manteca, CA 95336

Phone (209) 825-1921 Fax (209) 825-7018

www.americanmodular.com

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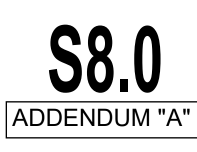
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24' x 40' THRU 120' x 40'

PRE-CHECKED SET NAME

KEYNOTES



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WALL FRAMING ELEVATIONS & SCHEDULES - WOOD

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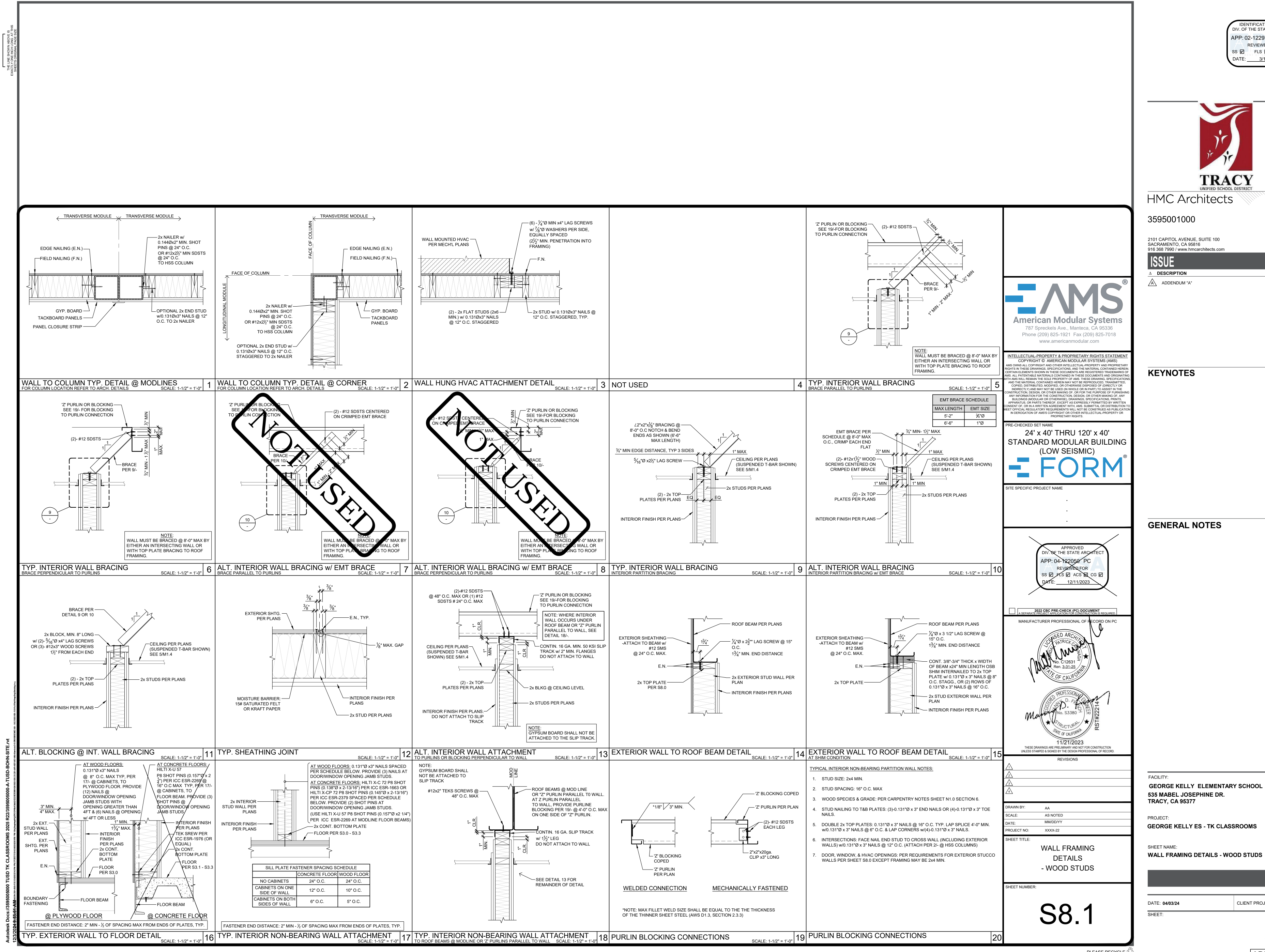
GEORGE KELLY ELEMENTARY SCHOOL

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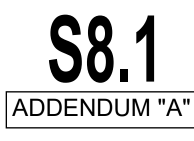
DATE

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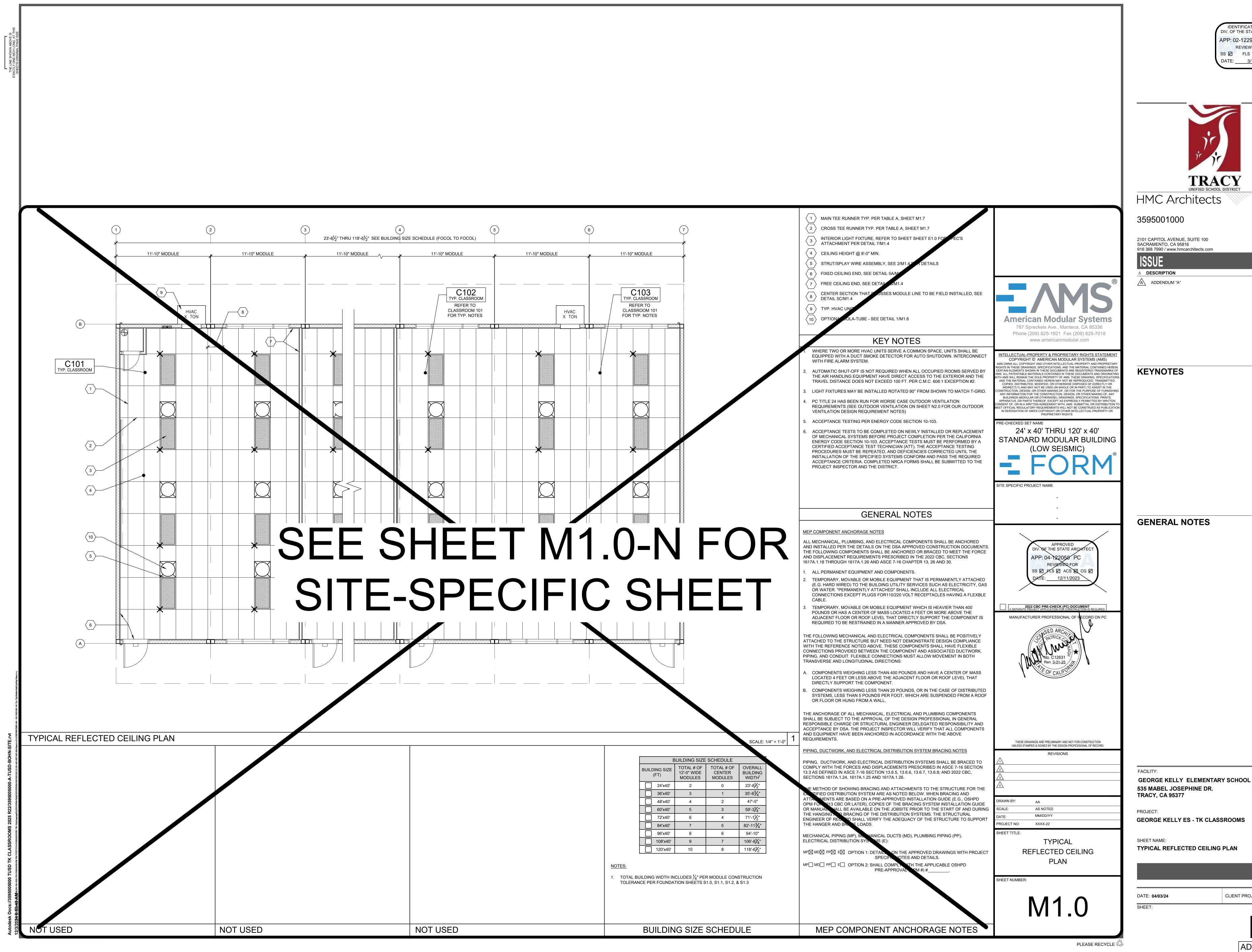


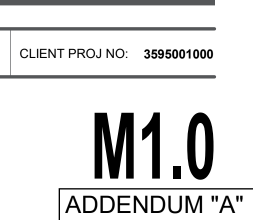
DATE 3/20/25

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DATE: <u>3/11/2025</u>



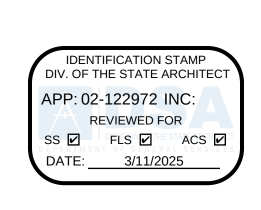


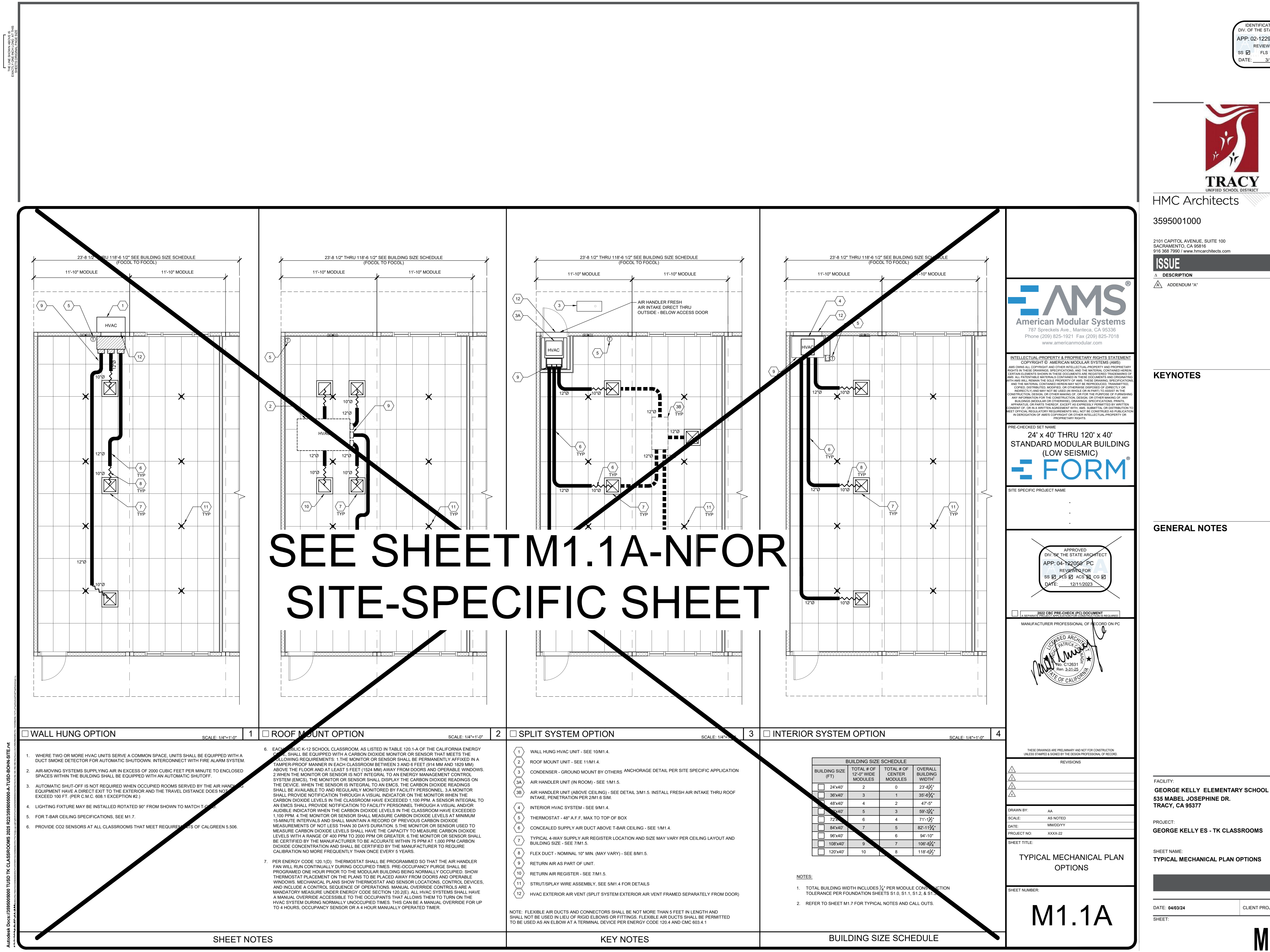
TYPICAL REFLECTED CEILING PLAN

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TYPICAL MECHANICAL PLAN OPTIONS

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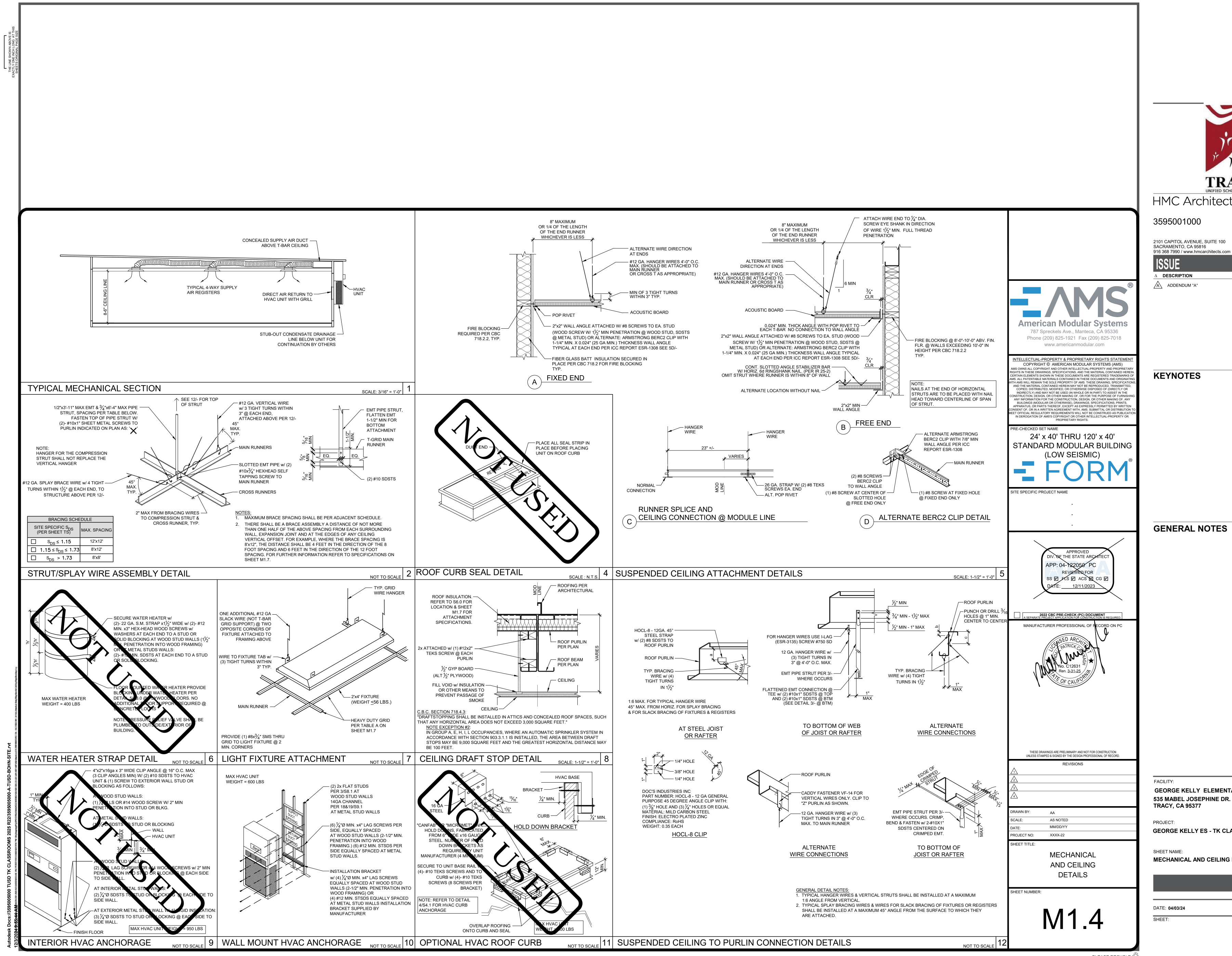
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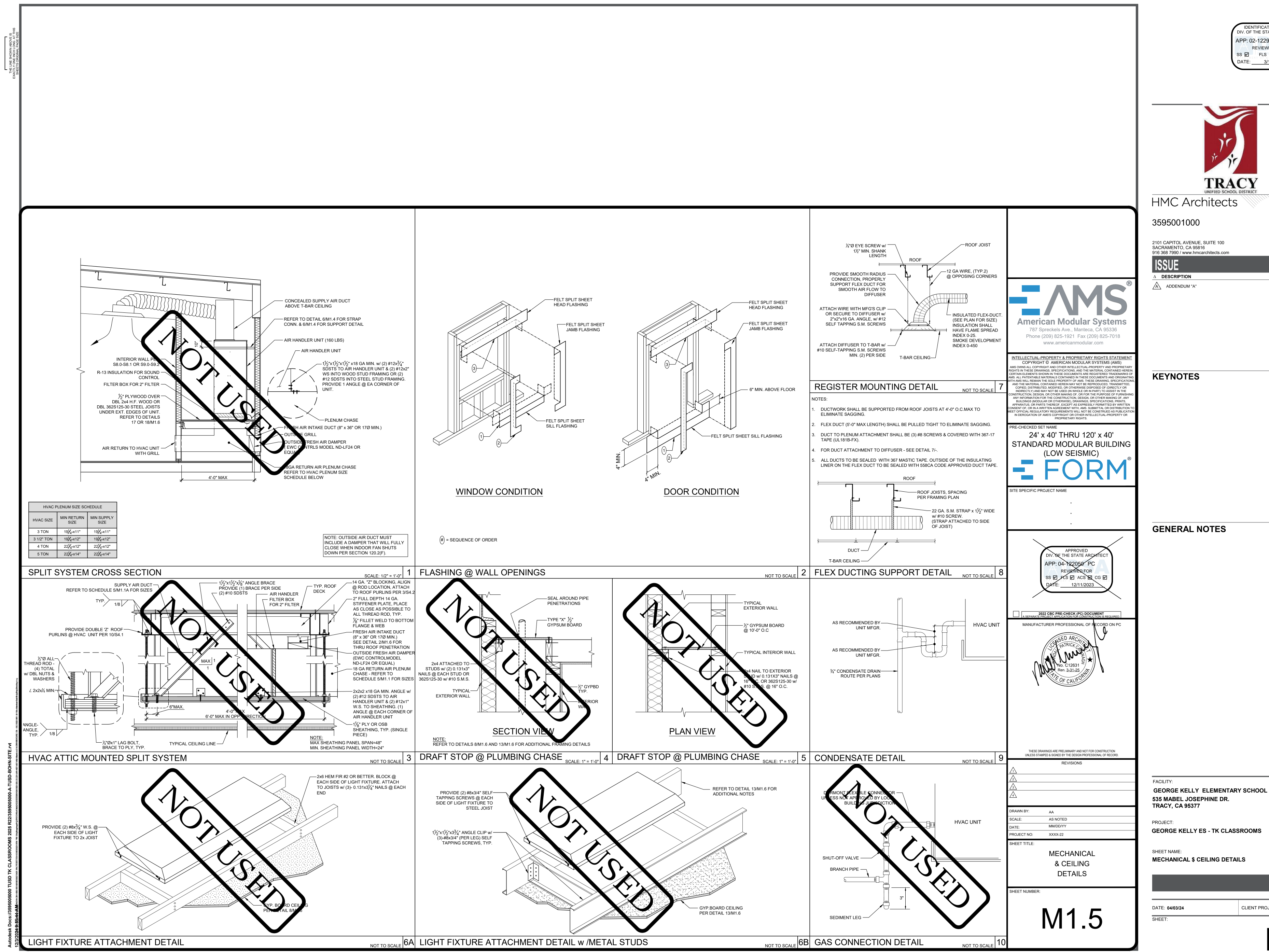
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GEORGE KELLY ELEMENTARY SCHOOL

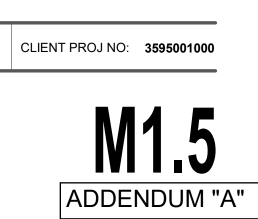
GEORGE KELLY ES - TK CLASSROOMS

MECHANICAL AND CEILING DETAILS





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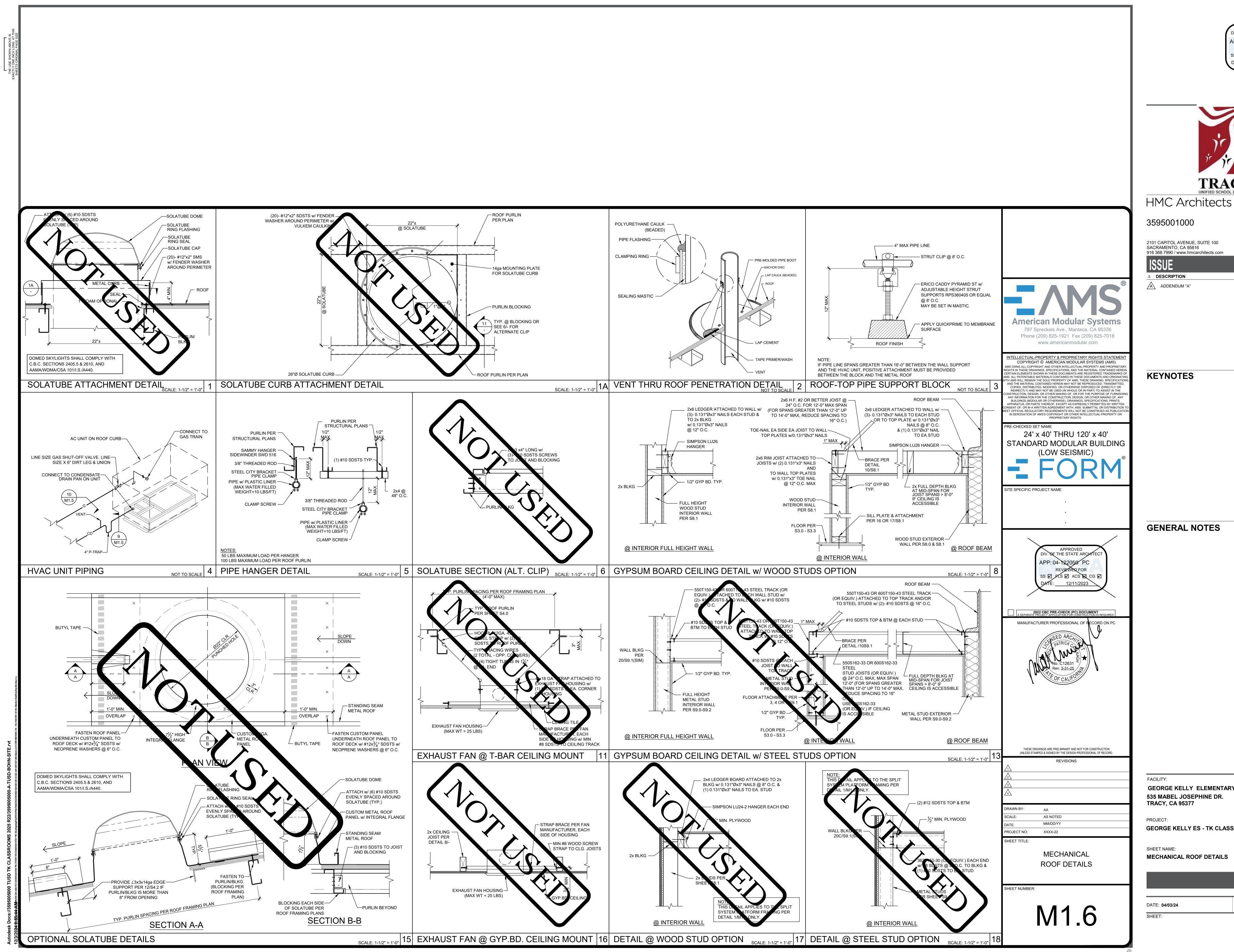
MECHANICAL \$ CEILING DETAILS

GEORGE KELLY ES - TK CLASSROOMS

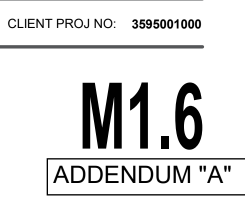
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MECHANICAL ROOF DETAILS

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24'x40' MINIMUM INSULATION SCHEDULE										
	WOOD STUDS	METAL STUDS		ROOF		FLOORS				
ZONE	WALL	WALL	BATTS	RIGID (w/SHEATHING)	RIGID (WO SHEATHING)	(NON-CONCRETE)	CONCRETE FLOORS			
1 & 16	R-13	R-5/R-13	R-19	R-15	R-15	R-13	R-5			
2 - 5	R-13	R-5/R-13	R-19	R-5	R-5	R-13	N/A			
6 -13	R-13	R-5/R-13	R-19	R-5	R-5	R-13	N/A			
14 & 15	R-13	R-5/R-13	R-19	R-5	R-5	R-13	THA _			

× 36'x40' MINIMUM INSULATION SCHEDULE											
	WOOD STUDS	METAL STUDS		ROOF		FLOORS					
ZONE	WALL	WALL	BATTS	RIGID (w/SHEATHING)	RIGID (w/o SHEATHING)	(NON-CONCRETE)	CONCRETE FLOORS				
1 & 16	R-13	R-5/R-13	R-19	R-15	R-15	R-13	R-5				
2 - 5	R-13	R-5/R-13	R-19	R-5	R-5	R-13	N/A				
6 -13	R-13	R-5/R-13	R-19	R-5	R-5	R-13	N/A				
14 & 15	R-13	R-5/R-13	R-19	R-5	R-5	R-13	N/A				

<u> </u>												
	48'x40' MINIMUM INSULATION SCHEDULE											
\square	WOOD STUDS	METAL STUDS		ROOF		FLOORS						
ZONE	WALL	WALL	BATTS	RIGID (w/SHEATHING)	RIGID (w/o SHEATHING)	(NON-CONCRETE)	CONCRETE FLOORS					
1 & 16	R-13	R-5/R-13	R-19	R-15	R-15	R-13	R-6					
2 - 5	R-13	R-5/R-13	R-19	R-5	R-5	R-13	N/A					
6 -13	R-13	R-5/R-13	R-19	R-5	R-5	R-13	N/A					
14 & 15	R-13	R-5/R-13	R-19	R-5	R-5	R-13	N/A					

									/		
	60'x40' MINIMUM INSULATION SCHEDULE										
	WOODS		м	ETAL STUDS		ROOF		FLOORS	CONCRETE FLOORS		
ZONE	WOOD (IVI	WALL	BATTS	RIGID (w/SHEATHING)	RIGID (w/o SHEATHING)	(NON-CONCRETE)			
1 & 16	R-1	3		R-5/R-13	R-19	R-15	R-15	R-13	R-5		
2 - 5	R-1	3		R-5/R-13	R-19	R-5	R-5	R-13	N/A		
6 -13	R-1	3		R-5/R-13	R-19	R-5	R-5	F=13	N/A		
14 & 15	R-1	3		R- 5 /R-13	R-19	R-5	R-5	R-13	N/A		

72'x40' MINIMUM INSULATION SCHEDULE											
	WOOD STUDS	METAL STUDS		ROOF		FLOORS					
ZONE	WALL	WALL	BATTS	RIGID (w/SHEATHING)	RIGID (w/o SHEATHING	(NON-CONCRETE)	CONCRETE FLOORS				
1 & 16	R-13	R-5/R-13	R-19	R-15	R-15	R-13	R-5				
2 - 5	R-13	R-5/R-13	R 19	R-5	R-5	R-13	N/A				
6 -13	R-13	R-5/R-13	R-19	R-5	F -5	R-13	N/A				
14 & 15	R-13	R-5/R-13	R-19	R-5	R-5	R-13	N/A				

	84'x40' MINIMUM INSULATION SCHEDULE									
	WOOD STUDS	METAL STUDS		ROOF		FLOORS				
ZONE	WALL	WALL	BATTS	RGID (w/SHEATHING)	RIGID (w/o SHEATHING)	(NON-CONCRETE)	CONCRETE FLOORS			
1 & 16	R-13	R-5/R-13	R-19	R-13	R-15	R-13	R-15			
2 - 5	R-13	R-5/R-13	R-19	R-5	R-5	R-13	N/A			
6 -13	R-13	R-5/R-13	R-19	R-5	R-5	R-13	N/A			
14 & 15	R-13	R-5/R-13	R-19	R-5	R-5	R-13	N/A			
	-	-	/		$\overline{)}$					

			/							
96'x40' MINIMUM INSULATION SCHEDULE										
	WOOD STUDS	METAL STUDS		ROOF		FLOORS	CONCRETE FLOORS			
ZONE	WALL	WALL	BATTS	RIGID (w/SHEATHING)	RIGID (₩o SHEATHING)	(NON-CONCRETE)				
1 & 16	R-13	R-5/R-13	R-19	R-15	R-15	R-13	R-5			
2 - 5	R-13	R-5/R-13	R-19	R-5	R-5	R-13	N/A			
6 -13	R-13	R-5/R-13	R-19	R-5	R-5	R-13	N/A			
14 & 15	R-13	R-5/R-13	R-19	R-5	R-5	R-13	N/A			

	108'x40' MINIMUM INSULATION SCHEDULE										
	WOOD STUDS	METAL STUDS		ROOF		FLOORS					
ZONE	WALL	WALL	BATTS	RIGID (w/SHEATHING)	RIGID (w/o SHEATHING)	(NON-CONORETE)	CONCRETE FLOORS				
1 & 16	R-13	R-5/R-13	R-19	R-15	R-15	R-13	R-15				
2 - 5	R-13	R-5/R-13	R-19	R-5	R-5	R-13	N/A				
6 -13	R-17	R-5/R-13	R-19	R-5	R-5	R-13	N/A				
14 & 15	R 13	R-5/R-13	R-19	R-5	R-5	R-13	N/A				
							7				

	■ / 120'x40' MINIMUM INSULATION SCHEDULE \										
/	WOOD STUDS	METAL STUDS		ROOF		FLOORS					
ZONE	WALL	WALL	BATTS	RIGID (w/SHEATHING)	RIGID (w/o SHEATHING)	(NON-CONCRETE)	CONCRETE FLOORS				
1 & 16	R-13	R-5/R-13	R-19	R-15	R-15	R-13	R-5				
2-5	R-13	R-5/R-13	R-19	R-5	R-5	R-13	N/A				
6 -13	R-13	R-5/R-13	R-19	R-5	R-5	R-13	N/A				
14 & 15	R-13	R-5/R-13	R-19	R-5	R-5	R-13	N/A				

ADDITIONAL HVAC NOTES:

MANUAL OVERRIDE CONTROLS ARE A MANDATORY MEASURE UNDER ENERGY CODE SECTION 120.2(e). ALL HVAC SYSTEMS SHALL HAVE A MANUAL OVERRIDE ACCESSIBLE TO THE OCCUPANTS THAT ALLOWS THEM TO TURN ON THE HVAC SYSTEM DURING NORMAL UNOCCUPIED TIMES. THIS CAN BE A MANUAL OVERRIDE FOR UP TO 4 HOURS, OCCUPANCY SENSOR, OR A 4 HOUR MANUALLY OPERATED TIMER.

SUSPENDED LAY-IN PANEL CEILING: PER DSA IR 25-2

1. CEILING SYSTEM GENERAL NOTES

1.01 CEILING SYSTEM COMPONENTS SHALL COMPLY WITH ASTM C635 AND SECTION 5.1 OF ASTM E580.

- 1.02 THE CEILING GRID SYSTEM MUST BE RATED HEAVY DUTY AS DEFINED BY ASTM C635.
- 1.03 CEILING SYSTEMS. THE FOLLOWING CEILING SYSTEM(S) IS/ARE PART OF THE SCOPE OF THIS PROJECT: MANUFACTURER: ARMSTONG (OR EQUAL)
- PRODUCT NAME: PRELUDE XL AND PRELUDE XL HIGH RECYLED CONTENT(HRC) ICC
- EVALUATION REPORT TYPE AND NUMBER: ESR#1308
- MAIN RUNNER PART, MODEL, OR CATALOG NUMBER: 7301
- CROSS RUNNER PART, MODEL, CATALOG NUMBER: 4' CROSS T # XL7341 & 2' CROSS T # XL8320
- 1.04 SEISMIC WALL CLIP: BERC2 CLIP MANUFACTURER'S MODEL: 7810
- 1.05 CEILING PANELS SHALL NOT SUPPORT ANY LUMINARIES, AIR TERMINALS OR DEVICES.
- 1.06 FOR CEILING INSTALLATIONS UTILIZING ACOUSTICAL TILE PANELS OF MINERAL OR GLASS FIBER, IT IS NOT MANDATORY TO PROVIDE ¾" CLEARANCE BETWEEN THE ACOUSTICAL TILE PANELS AND THE WALL ON THE SIDES OF THE CEILING WHICH ARE FREE TO SLIP. FOR ALL OTHER CEILING PANEL TYPES, PROVIDE ¾" CLEARANCE BETWEEN
- THE CEILING PANEL AND THE WALL ON THE SIDES OF THE CEILING FREE TO SLIP. CLEARANCE BETWEEN CEILING GRID RUNNERS/MEMBERS AND WALLS SHALL COMPLY WITH THE DETAILS ON THESE DRAWINGS REGARDLESS OF CEILING TILE MATERIAL.
- 2. MATERIALS
- 2.01 CEILING WIRE SHALL BE CLASS 1 ZINC COATED (GALVANIZED) CARBON STEEL CONFORMING TO ASTM A641. WIRE SHALL BE #12 GAUGE (0.106" DIAMETER) WITH SOFT TEMPER AND MINIMUM ULTIMATE TENSILE
- STRENGTH = 70 KSI. 2.02 GALVANIZED SHEET STEEL (INCLUDING THAT USED FOR METAL STUD AND TRACK COMPRESSION STRUTS/POST) SHALL CONFORM TO ASTM A653, OR OTHER EQUIVALENT SHEET STEEL LISTED IN SECTION A3.1 OF THE NORTH AMERICAN SPECIFICATION FOR THE DESIGN OF COLD-FORMED STEEL STRUCTURAL MEMBERS, (AISI S100). MATERIAL 43 MIL (18 GAUGE) AND LIGHTER SHALL HAVE MINIMUM YIELD STRENGTH OF 33 KSI. MATERIAL 54 MIL (16
- GAUGE) AND HEAVIER SHALL HAVE A MINIMUM YIELD STRENGTH OF 50 KSI. 2.03 ELECTRICAL METALLIC TUBE (EMT) SHALL BE ANSI C80.3/UL 797 CARBON STEEL WITH G90 GALVANIZING. EMT SHALL HAVE MINIMUM YIELD STRENGTH (FY) OF 30 KSI AND MINIMUM ULTIMATE STRENGTH (FU) OF 48 KSI.
- 3. ATTACHMENT OF HANGER AND BRACING WIRES
- 3.01 SEPARATE ALL CEILING HANGER AND BRACING WIRES AT LEAST 6 INCHES FROM ALL UNBRACED DUCTS, PIPES, CONDUIT, ETC.
- 3.02 HANGER AND BRACING WIRES SHALL NOT ATTACH TO OR BEND AROUND OBSTRUCTIONS INCLUDING BUT NOT LIMITED TO PIPING, DUCTWORK, CONDUIT AND EQUIPMENT.
- 3.03 HANGER WIRES THAT ARE MORE THAN ONE (HORIZONTAL) IN SIX (VERTICAL) OUT OF PLUMB SHALL HAVE COUNTER-SLOPING WIRES.
- 3.04 SLACK SAFETY WIRES SHALL BE CONSIDERED HANGER WIRES FOR INSTALLATION AND TESTING REQUIREMENTS.
- 3.05 HANGER AND BRACING WIRE ANCHORAGE TO THE STRUCTURE SHALL BE INSTALLED IN SUCH A MANNER THAT THE DIRECTION OF THE ANCHORAGE ALIGNS CLOSELY WITH THE DIRECTION OF THE WIRE (E.G., BRACING WIRE CEILING CLIPS MUST BE BENT AS SHOWN IN THE DETAILS AND ROTATED AS REQUIRED TO ALIGN CLOSELY WITH THE DIRECTION OF THE WIRE, SCREW EYES IN WOOD MUST BE INSTALLED SO THEY ALIGN CLOSELY WITH THE DIRECTION OF THE WIRE, ETC.). 4. FASTENERS AND WELDING
- 4.01 SHEET METAL SCREWS SHALL COMPLY WITH ASTM C1513 AND ASME B18.6.3.
- PENETRATION OF SCREWS THROUGH JOINED MATERIAL SHALL NOT BE LESS THAN THREE EXPOSED THREADS.

4.02 N/A

4.03 N/A

- 4.04 IF NOT OTHERWISE SPECIFIED IN THE EVALUATION REPORT, POWER-ACTUATED FASTENERS INSTALLED IN STEEL SHALL BE INSTALLED SO THE ENTIRE POINTED END OF THE FASTENER IS DRIVEN THROUGH THE STEEL MEMBER
- 4.05 POWER-ACTUATED FASTENERS IN CONCRETE OR MASONRY ARE NOT PERMITTED FOR

BRACING WIRES.

- 4.06 CONCRETE REINFORCEMENT AND PRE-STRESSING TENDONS SHALL BE LOCATED BY NON-DESTRUCTIVE MEANS PRIOR TO INSTALLING POST-INSTALLED ANCHORS.
- 4.07 WELDING SHALL BE IN ACCORDANCE WITH AWS D1.3 USING E60XX SERIES ELECTRODES.
- 5. TESTING

5.01 ALL FIELD TESTING MUST BE PERFORMED IN THE PRESENCE OF THE PROJECT INSPECTOR.

- 5.02 POST-INSTALLED ANCHORS IN CONCRETE USED TO SUPPORT HANGER WIRES SHALL BE
- TESTED AT A FREQUENCY OF 10 PERCENT. POWER-ACTUATED FASTENERS IN CONCRETE SHALL BE FIELD TESTED FOR 200 POUNDS IN TENSION. ALL OTHER POST-INSTALLED ANCHORS IN CONCRETE SHALL BE TESTED IN ACCORDANCE WITH CBC SECTION 1910A.5.
- 5.03 POST-INSTALLED ANCHORS IN CONCRETE USED TO ATTACH BRACING WIRES SHALL BE TESTED AT A FREQUENCY OF 50 PERCENT IN ACCORDANCE WITH CBC SECTION 1910A.5.
- 6. LUMINARIES
- 6.01 ALL LUMINARIES SHALL BE POSITIVELY ATTACHED TO THE CEILING SUSPENSION SYSTEMS BY
- MECHANICAL MEANS TO RESIST A HORIZONTAL FORCE EQUAL TO THE WEIGHT OF THE LUMINARIES. A MINIMUM OF TWO SCREWS OR APPROVED FASTENERS ARE REQUIRED AT EACH LUMINARIES, PER ASTM E580 SECTION 5.3.1.
- 6.02 SURFACE-MOUNTED LUMINARIES SHALL BE ATTACHED TO THE MAIN RUNNER WITH AT LEAST TWO POSITIVE CLAMPING DEVICES. THE CLAMPING DEVICE SHALL COMPLETELY SURROUND
- THE SUPPORTING CEILING RUNNER AND BE MADE OF STEEL WITH A MINIMUM THICKNESS OF #14 GAUGE. ROTATIONAL SPRING CATCHES DO NOT COMPLY. A #12 GAUGE SLACK SAFETY WIRE SHALL BE CONNECTED FROM EACH CLAMPING
- DEVICE TO THE STRUCTURE ABOVE. PROVIDE ADDITIONAL SUPPORTS WHEN A LUMINARY IS 8 FEET OR LONGER OR EXCEEDS 56 POUNDS. MAXIMUM SPACING BETWEEN SUPPORTS SHALL NOT EXCEED 8 FEET.
- 6.03 LUMINARIES WEIGHING LESS THAN OR EQUAL TO 10 POUNDS MAY BE SUPPORTED DIRECTLY ON THE CEILING RUNNERS, SHALL HAVE A MINIMUM OF ONE #12 GAUGE SLACK SAFETY WIRE CONNECTED FROM THE FIXTURE HOUSING TO THE STRUCTURE ABOVE.
- 6.04 LUMINARIES WEIGHING GREATER THAN 10 POUNDS BUT LESS THAN OR EQUAL TO 56
- POUNDS MAY BE SUPPORTED DIRECTLY ON THE CEILING RUNNERS, BUT THEY SHALL
- HAVE A MINIMUM OF TWO #12GAUGE SLACK SAFETY WIRES CONNECTED FROM THE FIXTURE HOUSING AT DIAGONAL CORNERS TO THE STRUCTURE ABOVE.
- **EXCEPTION:** ALL LUMINARIES GREATER THAN TWO BY FOUR FEET WEIGHING LESS THAN 56 POUNDS SHALL HAVE A #12 GAUGE SLACK SAFETY WIRE AT EACH CORNER.
- 6.05 ALL LUMINARIES WEIGHING GREATER THAN 56 POUNDS SHALL BE INDEPENDENTLY SUPPORTED BY NOT LESS THAN FOUR TAUT #12 GAUGE HANGER WIRES (ONE AT EACH CORNER) ATTACHED FROM THE FIXTURE HOUSING TO THE STRUCTURE ABOVE OR OTHER APPROVED HANGERS. THE FOUR TAUT #12 GAUGE WIRES OR OTHER APPROVED HANGERS, INCLUDING THEIR ATTACHMENT TO THE STRUCTURE ABOVE, SHALL BE CAPABLE OF SUPPORTING FOUR TIMES THE WEIGHT OF THE FIXTURE.

- 7. SERVICES WITHIN THE CEILING
- COMPONENT.

- 8. OTHER DEVICES WITHIN THE CEILING

TABLE A - HEAVY DUTY GRID COMPONENTS										
MANUFACTURER	TURER MAIN TEE H.D. 4' CROSS TEE CROSS TEE SPLICE DETAIL SEISMIC WA CLIPS									
DONN/USG	DX-26	DX-424	DX-216	5C/M1.4	BERC2	ICC-ESR-1222				
ARMSTRONG	7301	XL7341	XL8320	5C/M1.4	BERC2	ICC-ESR-1308				
CHICAGO/ROCKFON	200.01	1274.01	1202.01	5C/M1.4	BERC2	ICC-ESR-2631				

NOTES: 1. ALL GRID COMPONENTS SHALL BE BY THE SAME MANUFACTURER 2. REFER TO 'A' DETAIL 5/M1.4 FOR BERC2 CLIP DETAIL

HMC Architects 3595001000

2101 CAPITOL AVENUE, SUITE 100 SACRAMENTO, CA 95816 916 368 7990 / www.hmcarchitects.com ISSUE **DESCRIPTION**

KEYNOTES

GENERAL NOTES

FACILITY: GEORGE KELLY ELEMENTARY SCHOOL 535 MABEL JOSEPHINE DR. **TRACY, CA 95377**

PROJECT:

SHEET NAME:

DATE: 04/03/24 SHEET:

7.01 ALL FLEXIBLE SPRINKLER HOSE FITTING MOUNTING BRACKETS, CEILING-MOUNTED AIR

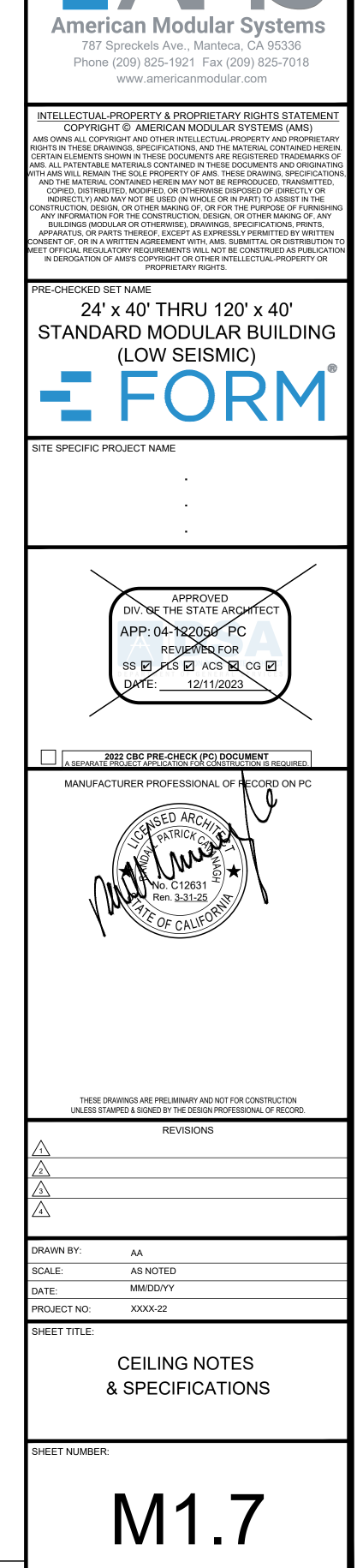
TERMINALS OR OTHER SERVICES SHALL BE POSITIVELY ATTACHED TO THE CEILING SUSPENSION SYSTEMS BY MECHANICAL MEANS. SCREWS OR APPROVED FASTENERS ARE REQUIRED. A MINIMUM OF TWO ATTACHMENTS ARE REQUIRED AT EACH

7.02 CEILING-MOUNTED AIR TERMINALS OR OTHER SERVICES WEIGHING LESS THAN OR EQUAL TO 20 POUNDS SHALL HAVE ONE #12 GAUGE SLACK SAFETY WIRE ATTACHED FROM THE TERMINAL OR SERVICE TO THE STRUCTURE ABOVE. 7.03 FLEXIBLE SPRINKLER HOSE FITTINGS, CEILING-MOUNTED AIR TERMINALS OR OTHER SERVICES WEIGHING MORE THAN 20 POUNDS BUT LESS THAN OR EQUAL TO 56 POUNDS SHALL HAVE TWO #12 GAUGE SLACK SAFETY WIRES (AT DIAGONAL CORNERS) CONNECTED FROM THE TERMINAL OR SERVICE TO THE STRUCTURE ABOVE.

7.04 FLEXIBLE SPRINKLER HOSE FITTINGS, CEILING-MOUNTED AIR TERMINALS OR OTHER SERVICES WEIGHING MORE THAN 56 POUNDS SHALL BE SUPPORTED DIRECTLY FROM THE STRUCTURE ABOVE BY NOT LESS THAN FOUR TAUT #12 GAUGE HANGER WIRES ATTACHED FROM THE TERMINAL OR SERVICE TO THE STRUCTURE ABOVE OR OTHER APPROVED HANGERS.

8.01 ALL LIGHTWEIGHT MISCELLANEOUS DEVICES, SUCH AS STROBE LIGHTS, OCCUPANCY

SENSORS, SPEAKERS, EXIT SIGNS, ETC., SHALL BE ATTACHED TO THE CEILING GRID. IN ADDITION, DEVICES WEIGHING MORE THAN10 POUNDS SHALL HAVE A #12 GAUGE SLACK SAFETY WIRE ANCHORED TO THE STRUCTURE ABOVE. DEVICES WEIGHING MORE THAN 20 POUNDS SHALL BE SUPPORTED INDEPENDENTLY FROM THE STRUCTURE ABOVE.





CLIENT PROJ NO: 359500100

CEILING NOTES & SPECIFICATIONS

GEORGE KELLY ES - TK CLASSROOMS

A ADDENDUM "A"

TRACY

DATE 3/20/25

IDENTIFICATION STAMP DIV. OF THE STATE ARCHITEC APP: 02-122972 INC: REVIEWED FOR SS 🗹 FLS 🗹 ACS 🗹 DATE: <u>3/11/2025</u>

<u>НЕ</u> 1.	ATING VENTILATING AND AIR CONDITIONING (HVAC) HEAT PUMP: SINGLE PACKAGE WALL-MOUNTED AIR-TO-AIR ELECTRIC HEAT PUMP UNIT SHALL BE RATED IN ACCORDANCE	
	 WITH A.R.I. STANDARD 240-77. MAXIMUM AC SIZE FOR THIS BUILDING WILL BE A 5-TON UNIT. ALL UNITS SHALL BE 230/208 VOLT, 1 PHASE SYSTEM, UL TESTED & APPROVED OR COMPARABLE, AND MEET CURRENT ENERGY STANDARDS. A. THE SYSTEM SHALL MAINTAIN AN AUTOMATICALLY CONTROLLED INDOOR CLASSROOM TEMPERATURE OF 78 	
	DEGREES F. WHEN THE OUTDOOR DRY BULB TEMPERATURE VARIES BETWEEN 100 DEGREES F. IN THE SUMMER B. THE SYSTEM MUST MAINTAIN THE ABOVE TEMPERATURE WHEN THE DAMPER IS ADJUSTED TO USE APPROXIMATELY ONE-THIRD FRESH AIR.	
2.	DUCTWORK A. CONSTRUCT ALL DUCTWORK OF GALVANIZED SHEET METAL IN ACCORDANCE WITH C.M.C., ASHRAE GUIDE	
	EQUIPMENT VOLUME, AND SMACNA LOW VELOCITY DUCT CONSTRUCTION MANUAL, LATEST EDITIONS. ALL DUCTWORK SHALL BE INSULATED WITH 1" THICK FIBERGLASS DUCT WRAP WITH VAPOR BARRIER. PROVIDE 1" DUCT ATTENUATION AT ALL DUCTWORK WITHIN 2'-0" OF HVAC UNIT.	
	B. NON-METALLIC DUCTWORK OPTION: IN ACCESSIBLE CONCEALED PORTIONS OF DUCT SYSTEM, RIGID 1" FIBERGLASS OR INSULATED FLEX-DUCT WITH VAPOR BARRIER MAY BE SUBSTITUTED FOR SHEET METAL DUCTWORK. ALL DUCTWORK WITHIN 2'-0" OF THE HVAC UNIT AND ALL INTERFACE CONNECTIONS SHALL BE	
	METAL. DUCTWORK AND REINFORCEMENT SHALL BE DESIGNED FOR 2" STATIC PRESSURE. REFERENCE BRANDS: OWENS-CORNING FIBERGLASS DUCTBOARD, 1" THICK, AND MICRO-AIRE TYPE 475. NON-METALLIC DUCTWORK SHALL CONFORM TO NFPA 90-A AND SMACNA CLASS 1 RATING. C. DUCT INSTALLATION AND PLENUMS SHALL MEET THE REQUIREMENTS OF ENERGY CODE SECTION 120.4 AND	
	THE MANUFACTURER'S INSTALLATION INSTRUCTIONS. (MINIMUM R=4.2) HORIZONTAL FLEX DUCT SHALL BE SUPPORTED AT A MAXIMUM 4' INTERVALS, WITH HANGING STRAPS A MINIMUM 1-1/2" WIDE. DUCTS MUST BE PULLED TIGHTS WITH A MAXIMUM SAG OF 1/2" PER FOOT OF HORIZONTAL RUN. DUCTS SHALL NOT BE KINKED OR CRUSHED. BEND/RADIUS EQUAL TO THE DUCT DIAMETER OR GREATER.	
	 D. SIZES OF SUPPLY AND RETURN DUCTS SHALL BE SPECIFIED ON PLANS. HVAC CURB SUPPLY AND RETURN DUCTS SHALL BE THE SAME SIZE AND ALLIGN WITH THE HVAC UNIT. E. FLEXIBLE AIR DUCTS AND CONNECTORS SHALL BE NOT MORE THAN 5 FEET IN LENGTH AND SHALL NOT BE 	
3.	USED IN LIEU OF RIGID ELBOWS OR FITTINGS. FLEXIBLE AIR DUCTS SHALL BE PERMITTED TO BE USED AS AN ELBOW AT A TERMINAL DEVICE PER ENERGY CODE 120.4 AND CMC 603.4.1 AIR DUCT INSULATION AND LININGS SHALL COMPLY WITH FLAME SPREAD LESS THAN OR EQUAL TO 25, SMOKE	
4.	GENERATION LESS THAN OR EQUAL TO 50. SUPPLY AIR DIFFUSERS SHALL BE 675 CFM MAXIMUM, 12" ROUND. 1" FIBERGLASS OR FLEXDUCT DUCTWORK	
5.	SPECIFICALLY DESIGNED TO PROVIDE AIR THERMAL COOLING SYSTEMS. 24"X8"X1" MICRO-AIRE TYPE #475 OWENS-CORNING, KNAUF, CERTAINTEED, OR EQUAL AND 90-B: UL #131 TEST, CLASS 1 RATING WITH "SMACNA". REGISTERS AND DIFFUSERS: PROVIDE THREE (MINIMUM) 4-WAY THROW AIR DIFFUSERS AS MANUFACTURED BY	
6.	CARNES, TITUS, HART AND COOLEY, METALAIRE, SHOEMAKER, BARBER-COLEMAN OR KRUEGER COMMERCIAL GRADE GRILLS AND REGISTERS. AIR CONDITIONING CONTROLS: PROVIDE ELECTRONIC PROGRAMMABLE THERMOSTAT. THERMOSTAT SHALL BE	
0.	PROGRAMMED WITH EXPECTED OCCUPIED TIMERS. AIR HANDLER FAN WILL BE PROGRAMMED TO RUN DURING ALL OCCUPIED TIMES. PRE-OCCUPANCY PURGE SHALL BE PROGRAMMED ONE HOUR PRIOR TO THE MODULAR BUILDING BEING NORMALLY OCCUPIED.	
	 THERMOSTAT SHALL HAVE THE FOLLOWING FUNCTIONS: C. 5 AND 2 WEEKDAY/WEEKEND PROGRAMMING DAYS WITH 4 SEPARATE TIME/TEMPERATURE SETTINGS FOR A 24-HOUR PERIOD. D. KEY BOARD LOCKOUT SWITCH. 	
	 E. PROGRAMMABLE DISPLAY. F. 2-HOUR OVERRIDE MINIMUM. G. STATUS INDICATED LED'S. H. BATTERY BACK-UP. 	
	 I. PROVIDE LOCKING CLEAR THERMOSTAT COVER WITH THERMOSTAT COVER WITH ACCESS HOLE FOR PROGRAM OVERRIDE. WHITE RODGERS IF92-371. MOUNT TOP OF BOX @ 48" A.F.F. MAX. (WHERE SEALED, SETTINGS & ADJUSTMENTS CAN BE DONE BY SERVICE PERSONNEL ONLY.) 	
7.	THERMAL INSULATION A. ROOF INSULATION: R-19 WITH 22 GA. WIRE @ 16" O.C. & R-5 OR R-15 (REFER TO INSULATION TABLES IN PAGE M1.7) TOP OF ROOF SHEATHING.	
	 B. WALLS INSULATION: R-13 KRAFT FACED. (R-5 INSULATION OVER INTERIOR SIDE METAL FRAMED WALLS) 17/A5.1 AND 17/A5.3 C. NON-CONCRETE FLOORS INSULATION: R-13 D. CONCRETE FLOORS INSULATION: R-5 OR R-15 (REFER TO INSULATION TABLES IN PAGE M1.7) 	
	 BURNING CHARACTERISTICS: FLAME SPREAD LESS THAN 25 & SMOKE DEVELOPMENT IS LESS THAN 50 FLAME SPREAD AND SMOKE DEVELOPMENT SHALL CONFORM TO CALIFORNIA BUILDING CODE SEC. 720. 	
8.	FACTORY-MADE AIR DUCTS A. FACTORY-MADE AIR DUCTS SHALL BE APPROVED FOR THE USE INTENDED OR SHALL CONFORM TO THE REQUIREMENTS OF C.M.C. SECTION 601.0.	
	B. EACH PORTION OF A FACTORY-MADE AIR DUCT SYSTEM SHALL BE IDENTIFIED BY THE MANUFACTURER WITH A LABEL OR OTHER SUITABLE IDENTIFICATION INDICATING COMPLIANCE WITH C.M.C. SECTION 601.0 AND ITS CLASS DESIGNATION. THESE DUCTS SHALL BE LISTED AND SHALL BE INSTALLED IN ACCORDANCE WITH THE TERMS OF THEIR LISTING AND THE REQUIREMENTS OF C.M.C. SECTION 601.0.	
	 DUCT SUPPORT FLEX DUCT TO BE SUPPORTED WITH 1-1/2" WIDE X26 GA. GALV. STRAP @ MAX 4'-0" O.C. ATTACH TO RAFTER WITH TWO #8 S.M.S. @ EACH END. SUPPLY AIR PLENUM TO BE SUPPORTED WITH 1-1/2" WIDE X26 GA. GALV. STRAPS MINIMUM 2 PER PLENUM. 	
	 E. SUPPLY AIR BOX AND DIFFUSERS TO BE SUPPORTED WITH (2) 12 GA. HANGER WIRES TO BOX @ OPPOSITE CORNERS. F. SUPPLY AIR BOX AND DIFFUSERS TO BE BRACED WITH (2) 12 GA. SLACK WIRES TO BOX @ OPPOSITE CORNERS. ATTACH SUPPLY AIR DIFFUSERS TO CEILING GRID TO RESIST A LATERAL LOAD EQUAL TO THE WEIGHT OF THE 	
9.	DIFFUSER AND SUPPLY AIR BOX WITH TWO #8 S.M.S. FIREBLOCKING SHALL BE PROVIDED IN THE FOLLOWING LOCATIONS: A. IN CONCEALED SPACES OF STUD WALLS AND PARTITIONS, INCLUDING FURRED SPACES;	
	 B. AT THE CEILING AND FLOOR LEVELS; C. AND AT 10-FOOT (3048MM) INTERVALS BOTH VERTICAL AND HORIZONTAL. REFERENCE 2022 CBC SECTION 718. 	
10.	THE INTERIOR ENVIRONMENT SHALL BE ASSEMBLED WITH PRODUCTS THAT CONTRIBUTE TO A HEALTHY INDOOR AIR QUALITY (IAQ). THE FOLLOWING SHALL COMPLY TITLE 24, PART 11 ("CAL-GREEN"), SECTION 5.504.4. (SEE SHEET N1.0, SECTION 9C "INTERIOR AIR QUALITY CONTROL")	
11.	HVAC FILTER A. FILTERS SHALL HAVE A "MINIMUM EFFICIENCY REPORTING VALUE" OF 13 WITH 2" DEPTH MIN. (MERV 13) AND SHALL BE INSTALLED PRIOR TO OCCUPANCY AND RECOMMENDATIONS FOR MAINTENANCE WITH FILTERS OF	
	THE SAME VALUE SHALL BE INCLUDED IN THE OPERATION AND MAINTENANCE MANUAL, PER 2022 CEC SECTION 5.504.5.3 D. INSTALLED FILTERS SHALL BE CLEARLY LABELED BY THE MANUFACTURER INCLUDING THE MERV RATING, PER	
10.	2022 CBC SECTION 5.504.5.3.1 ROOF MOUNTED HVAC A. A GASKET SHALL BE PLACED BETWEEN THE CURB AND THE HVAC UNIT. MASTIC SEALANT SHALL BE USED TO	
13.	SEAL ALL SEAMS BETWEEN THE HVAC UNIT AND DUCTS. HVAC CONTROLS A. THERMOSTAT (BY OTHERS) WILL BE PROGRAMMED WHEN THE MODULAR BUILDING IS PLACED ON A SITE TO	
	ENSURE THE MINIMUM AIR RATE WILL BE SUPPLIED TO THE SPACE AT ALL USUALLY OCCUPIED TIMES AND PROGRAMMED TO PROVIDE A PRE-OCCUPANCY PURGE ONE HOUR PRIOR TO THE MODULAR BUILDING BEING NORMALLY OCCUPIED PER ENERGY CODE 120.1(C)1.	

ING VENTILATING AND AIR CONDITIONING (HVAC) continued

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

IGHTING CONTROLS ACCEPTANCE TESTS MUST BE PERFORMED BY A CERTIFIED LIGHTING CONTROL ACCEPTANCE EST TECHNICIAN (ATT). MECHANICAL SYSTEM ACCEPTANCE TESTS MUST BE PERFORMED BY CERTIFIED ECHANICAL ATT FOR PROJECTS SUBMITTED ON OR AFTER OCTOBER 1, 2021. ENVELOPE AND PROCESS EQUIPMENT ACCEPTANCE TESTS SHALL BE PERFORMED BY THE INSTALLING CONTRACTOR, ENGINEER/ARCHITECT F RECORD OR THE OWNER'S AGENT.

LISTING OF CERTIFIED ATT'S CAN BE FOUND AT:

TPS://WWW.ENERGY.CA.GOV/PROGRAMS-AND-TOPICS/PROGRAMS/ACCEPTANCE-TEST-TECHNICIAN-CERTIFICATION-ROVIDER-PROGRAM/ACCEPTANCE. E ACCEPTANCE TESTING PROCEDURES MUST BE REPEATED, AND DEFICIENCIES MUST BE CORRECTED BY THE

ILDER OR INSTALLING CONTRACTOR UNTIL THE CONSTRUCTION/INSTALLATION OF PROJECT INSPECTORS WILL COLLECTING THE FORMS TO CONFIRM THAT THE REQUIRED ACCEPTANCE TESTS HAVE BEEN COMPLETED.

ERMOSTAT SHALL BE PROGRAMMED TO PREVENT SUPPLEMENTARY HEATER OPERATION WHEN THE HEATING LOAD AN BE MET BY THE HEAT PUMP ALONE. THE CUT-ON TEMPERATURE FOR COMPRESSION HEATING MUST BE HIGHER HAN THE CUT-ON TEMPERATURE FOR SUPPLEMENTARY HEATING, AND THE CUT-OFF TEMPERATURE FOR MPRESSION HEATING MUST BE HIGHER THAN THE CUT-OFF TEMPERATURE FOR SUPPLEMENTARY HEATING PER EC 2022 SECTION 110.2(B).

HVAC NOTES (CONTINUATION)

H2 FAI	H2 FAN SYSTEMS							
BUILDING SIZE	DESIGN OA							
BUILDING SIZE	CFM							
24'x40'	365							
36'x40'	547							
48'x40'	365							
60'X40'	456							
72'x40'	547							
84'x40'	365							
96'x40'	365							
108'*40'	365							
120'x40'	365							

CFM	
365	
547	
365	
456	
547	
0.05	

SYSTEM AIR INDOOR

HVAC CFM CHART										
	MODEL #	DESCRIPTION	MAX. CFM	UNIT WEIGHT (LBS)	EER	СОР	CLIMATE ZONE(S)			
	W36HB	3 TON HEAT PUMP	1143	500	11	3.3	1-16			
BARD WALL	W42HC	3 ¹ / ₂ TON HEAT PUMP	1140	500	11	3.3	1-16			
HUNG	W48HC	4 TON HEAT PUMP	1650	505	11	3.3	1-16			
	W60HC	$4\frac{1}{2}$ TON HEAT PUMP	1855	515	11	3.3	1-16			

HVAC CFM CHART										
	MODEL #		MAX. CFM	UNIT WEIGHT (L B8)	EER	SEER	CLIMATE ZONE(S)			
	50VT-C363TP	3 TON HEAT PUMP	1200	371	12.0	14.5	1-16			
CARRIER ROOF	50VT-C423TP	3% TON HEAT PUMP	1400	412	12.0	14.5	1-16			
MOUNT	50VT-C 48 3TP	4 TON HEAT PUMP	1600	432	-12.0	14.5	1-16			
	50VT-C603TP	$4\frac{1}{2}$ TON HEAT PUMP	1750	462	12.0	14.2	4.16			

	HVAC CFM CHART										
	MODEL #	DESCRIPTION	AIR HANDLER MODEL # (INTERIOR OR ATTIC MOUNTED)	MAX. CFM	UNI T WEIGHT (LBS)	EER	SEER	CLIMATE ZONE(S)			
	25HCE436A003	3 TON HEAT PUMP	FX4DN037	1200	157	11.5	14.0	1-16			
CARRIER SPLIT	25HCE442A003	312 TON HEAT PUMP	FX4DN043	1400	157	11.5	14.0	1-16			
DX SYSTEM	25HCE448A003	4 TON HEAT PUMP	FX4DN049	1600	185	- - - - - - 	14.0	1-16			
	25HCE460A003	4½ TON HEAT PUMP	FX4DN061	2000	201	11.5	14.0	<u></u>			

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

ACCEPTANCE TEST TECHNICIAN (ATT).

MECHANICAL SYSTEM ACCEPTANCE TESTS MUST BE PERFORMED BY A CERTIFIED MECHANICAL ATT FOR PROJECTS SUBMITTED ON OR AFTER OCTOBER 1, 2021. ENVELOPE AND PROCESS EQUIPMENT ACCEPTANCE TESTS SHALL BE PERFORMED BY THE INSTALLING CONTRACTOR, ENGINEER/ARCHITECT OF RECORD OR THE OWNER'S AGENT.

A LIST OF CERTIFIED ATT'S CAN BE FOUND AT: HTTP://WWW.ENERGY.CA.GOV/PROGRAMS-AND-TOPICS/PROGRAMS/ACCEPTANCE-TEST-TECHNICIAN-CERTIFICATION-PROVIDER-PROGRAM/ACCEPTANCE

THE ACCEPTANCE TESTING PROCEDURES MUST BE REPEATED, AND DEFICIENCIES MUST BE CORRECTED BY THE BUILDER OR INSTALLING CONTRACTOR UNTIL THE CONSTRUCTION/INSTALLATION OF THE SPECIFIED SYSTEMS CONFORM AND PASS THE REQUIRED ACCEPTANCE CRITERIA. PROJECT INSPECTORS WILL BE COLLECTING THE FORMS TO CONFIRM THAT THE REQUIRED ACCEPTANCE TESTS HAVE BEEN COMPLETED.

					HVAC SC	HEDU	LE					
		# OF	HVAC			# OF HVAC					# OF	
BUILDING SIZE & CLIMATE ZONE GROUP (ZONE)	3½ TON (BARD)		4 TON (SYSTE M AIR)	5 TON (SYTEM AIR)	BUILDING SIZE & CLIMATE ZONE GROUP (ZONE)	3½ TON (BARD)	4 TON (BARD)	4 TON (SYSTE M AIR)	5 TON (SYTEM AIR)	BUILDING SIZE & CLIMATE ZONE GROUP (ZONE)	3½ TON (BARD)	4 TON (BARD)
24'x40' GROUP A (1,16)	1				60'x40' GROUP A (1,16)	2				96'x40' GROUP A (1,16)	4	
24'x40' GROUP B (2-5)	1				60'x40' GROUP B (2-5)	2				96'x40' GROUP B (2-5)	4	
24'x40' GROUP C (6-13)	1				60'x40' GROUP C (6-13)	2				96'x40' GROUP C (6-13)	4	
24'x40' GROUP D (14,15)	1				60'x40' GROUP D (14,15)		2			96'x40' GROUP D (14,15)	4	
36'x40' GROUP A (1,16)	1				72'x40' GROUP A (1,16)	2				108'x40' GROUP A (1,16)	3	
36'x40' GROUP B (2-5)	1				72'x40' GROUP B (2-5)	2				108'x40' GROUP B (2-5)	3	
36'x40' GROUP C (6-13)			1		72'x40' GROUP C (6-13)			2		108'x40' GROUP C (6-13)		
36'x40' GROUP D (14,15)			1		72'x40' GROUP D (14,15)			2		108'x40' GROUP D (14,15)		
48'x40' GROUP A (1,16)	2				84'x40' GROUP A (1,16)	2				120'x40' GROUP A (1,16)	5	
48'x40' GROUP B (2-5)	2				84'x40' GROUP B (2-5)	2				120'x40' GROUP B (2-5)	5	
48'x40' GROUP C (6-13)	2				84'x40' GROUP C (6-13)			2		120'x40' GROUP C (6-13)	5	
48'x40' GROUP D (14,15)	2				84'x40' GROUP D (14,15)			2		120'x40' GROUP D (14,15)	5	

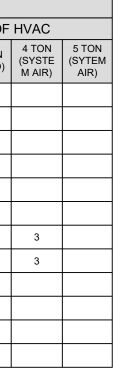
1. LOW-PROBABILITY SYSTEM(S) ON PLAN PER CMC 1103.2 IN REGARDS TO REFRIGERANT.

2. REFRIGERANT 410B (WHERE APPLICABLE) AND COORESPONDING SAFETY GROUP ON PLAN (CMC 1103 AND TABLE 1102.3)

** SECURED w/ 22 GA WIRE @ 16" O.C. *** R-1 MAY BE ACHEIVED w/ POLYSTYRENE OR INSULATION TAPE APLLIED TO THE TOP FLANGE OF PURLINS, TYP.

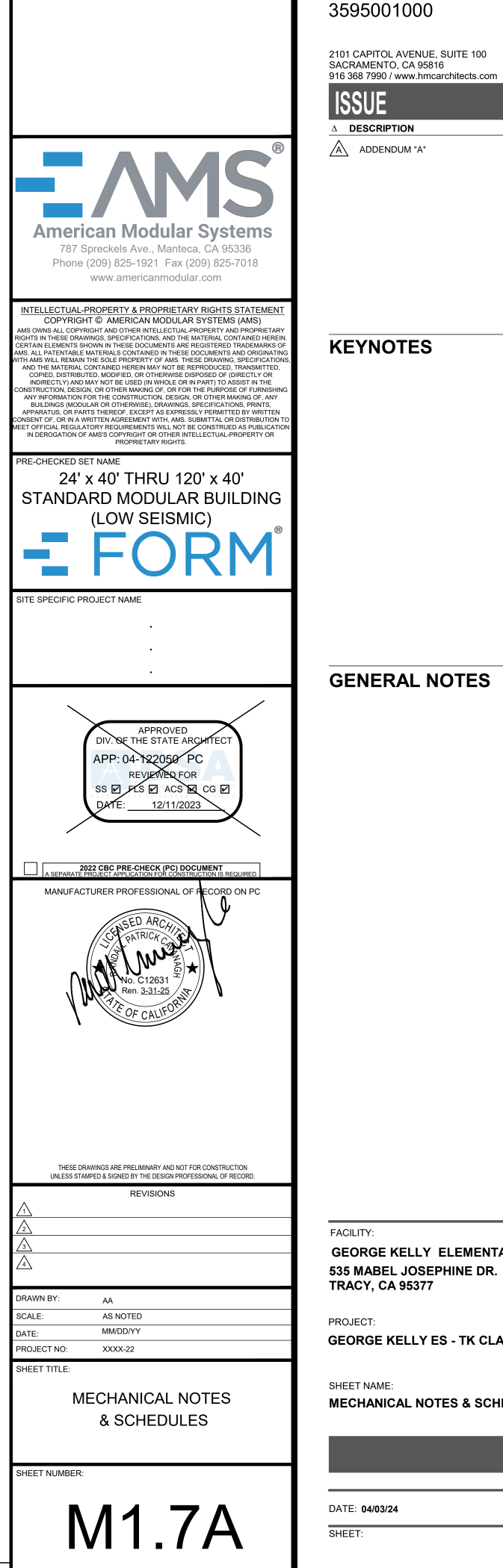
HVAC CFM CHART									
ODEL #	DESCRIPTION	MAX. CFM	UNIT WEIGHT (LBS)	EER					
CAH-3	4 TON HEAT PUMP	1600	948	11					
CAH-5	5 TON HEAT PUMP	1800	948	11					

LIGHTING CONTROLS ACCEPTANCE TESTS MUST BE PERFORMANCE BY A CERTIFIED LIGHTING CONTROLS



ADDITIONAL HVAC NOTES:

MANUAL OVERRIDE CONTROLS ARE A MANDATORY MEASURE UNDER ENERGY CODE SECTION 120.2(e). ALL HVAC SYSTEMS SHALL HAVE A MANUAL OVERRIDE ACCESSIBLE TO THE OCCUPANTS THAT ALLOWS THEM TO TURN ON THE HVAC SYSTEM DURING NORMAL UNOCCUPIED TIMES. THIS CAN BE A MANUAL OVERRIDE FOR UP TO 4 HOURS, OCCUPANCY SENSOR, OR A 4 HOUR MANUALLY OPERATED TIMER.



A ADDENDUM "A"

KEYNOTES

GENERAL NOTES

TRACY, CA 95377

GEORGE KELLY ES - TK CLASSROOMS

SHEET NAME:

DATE: 04/03/24



CLIENT PROJ NO: 359500100

MECHANICAL NOTES & SCHEDULES

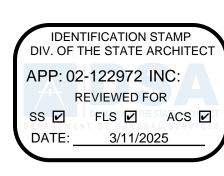
GEORGE KELLY ELEMENTARY SCHOOL 535 MABEL JOSEPHINE DR.

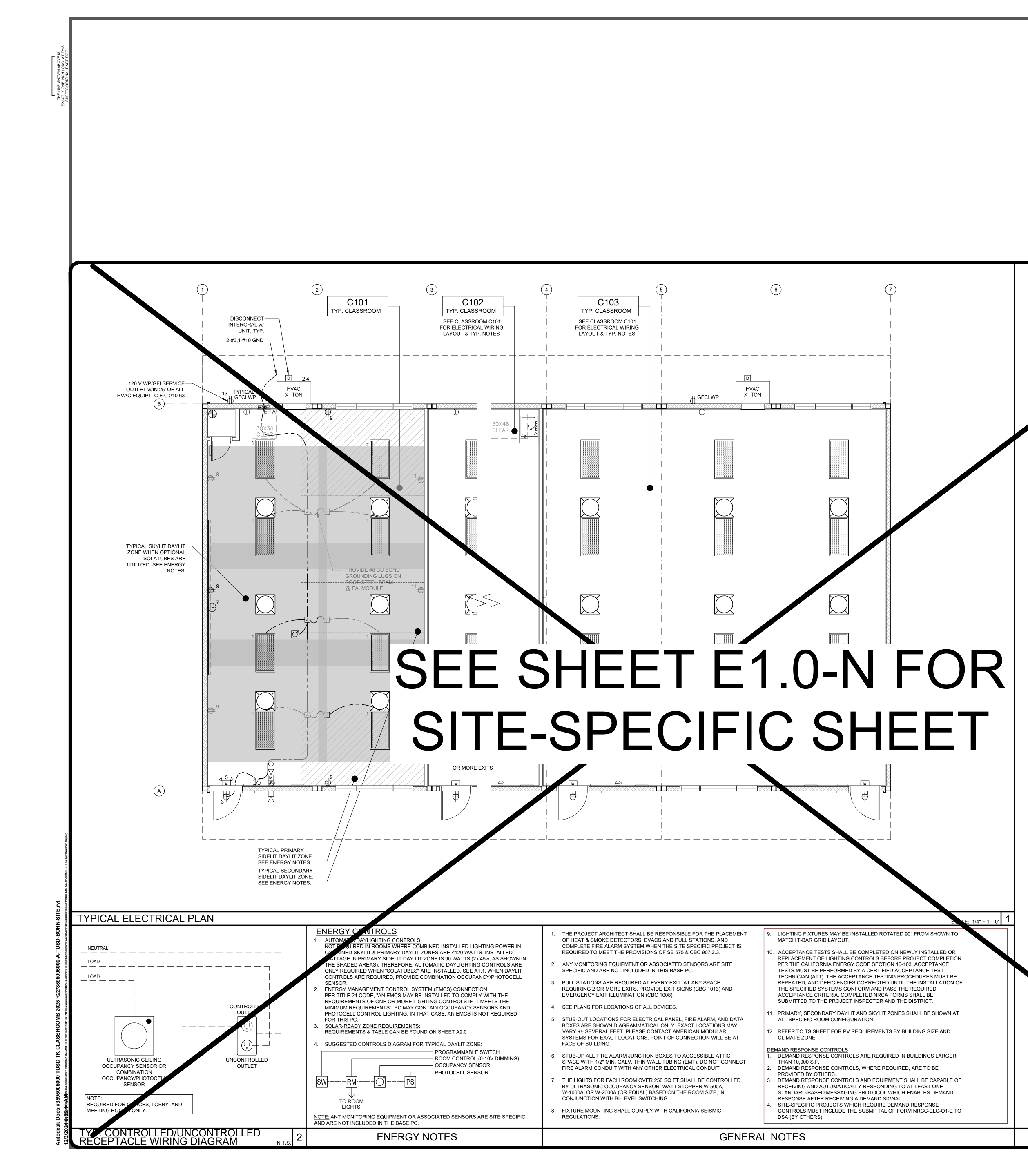
DATE

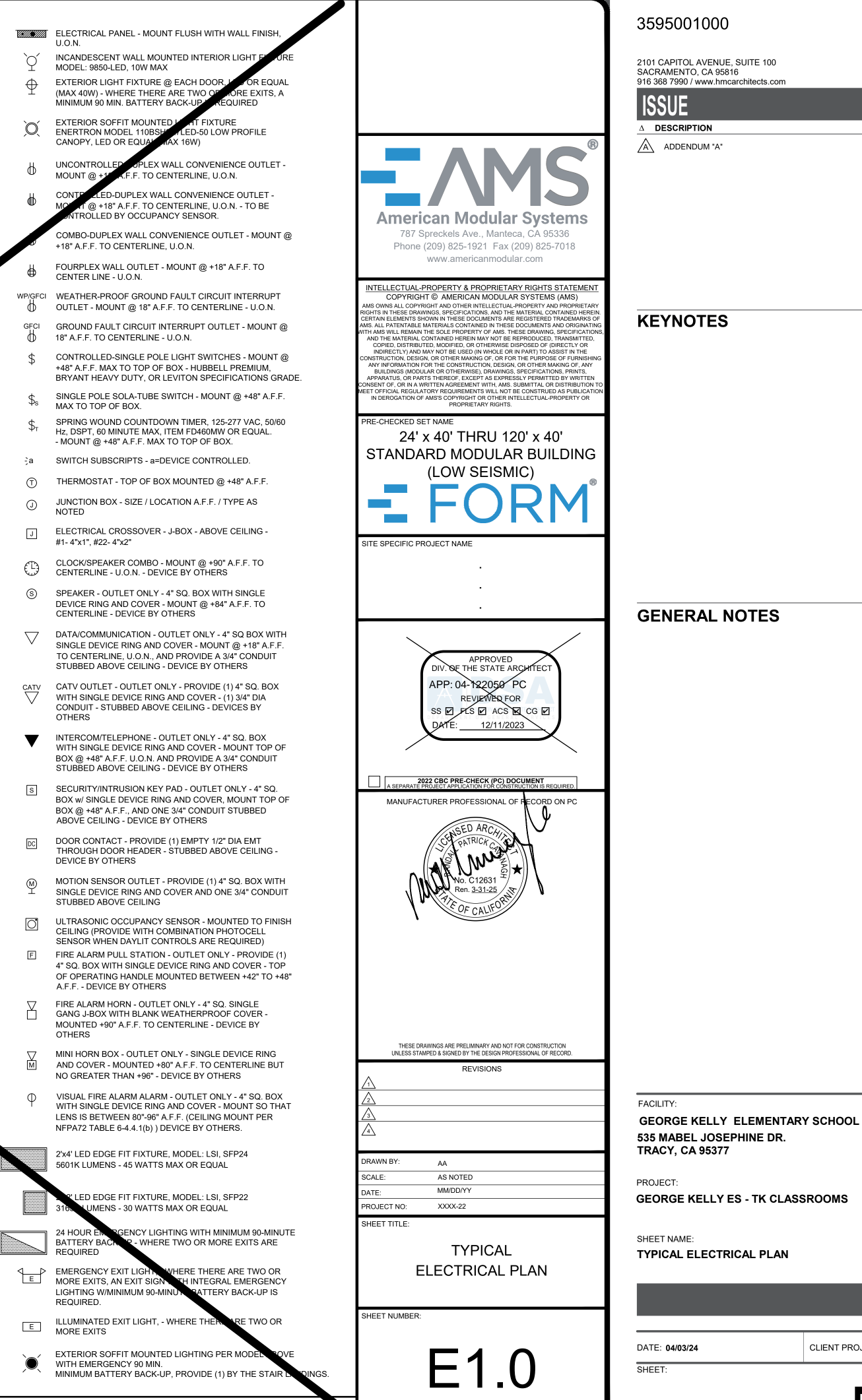
3/20/25

TRACY HMC Architects









U.O.N.

 (\mathbf{J})

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NOTED

OTHERS

OTHERS

REQUIRED

REQUIRED.

STANDARD ELECTRICAL SYMBOLS



CLIENT PROJ NO: 3595001000

TYPICAL ELECTRICAL PLAN

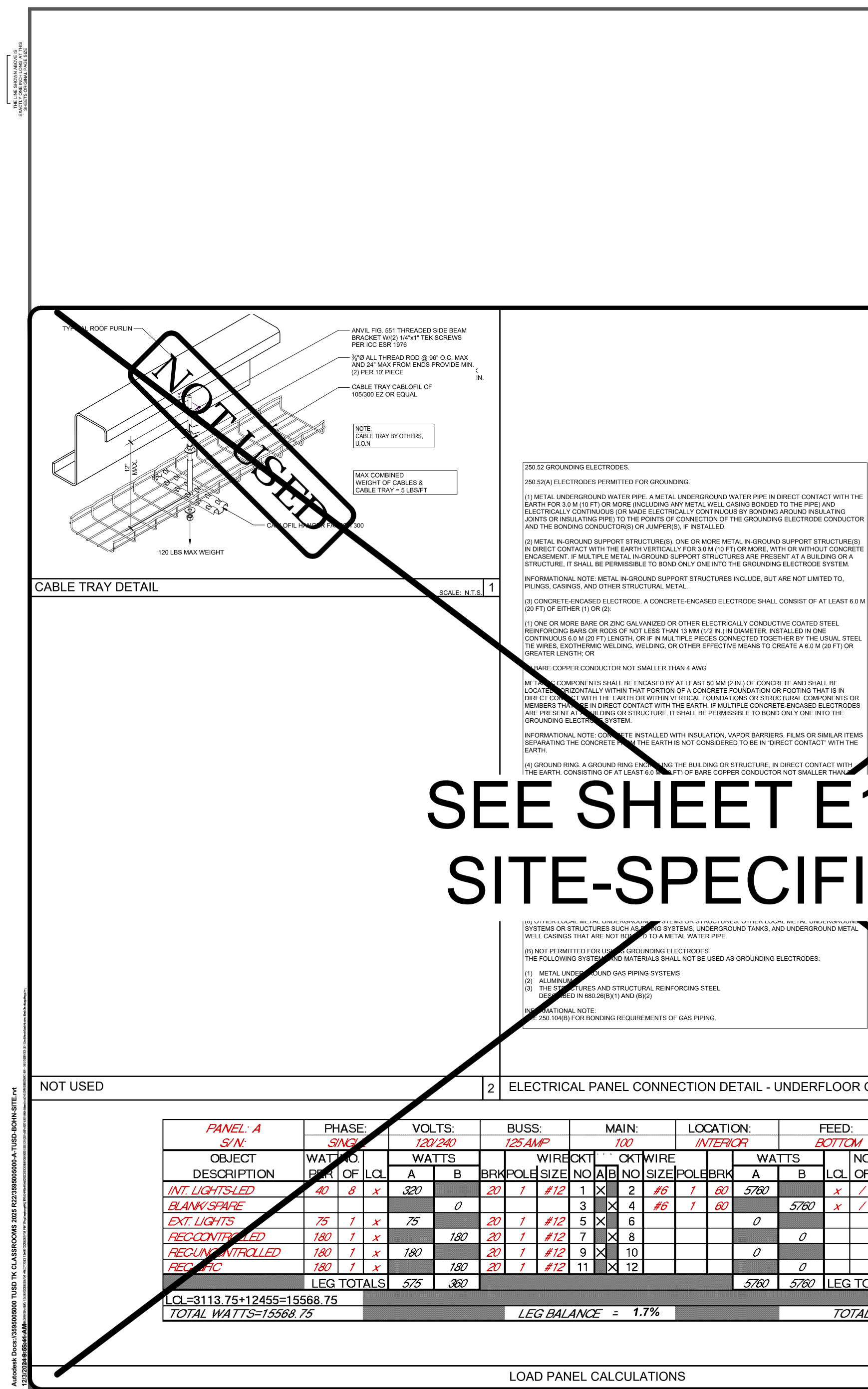
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DATE



FIRE ALARM DEDICATED CIRCUIT SHALL BE IDENTIFIED WITH A RED MARKED DISCONNECT WITH LOCK-ON CAPABILITY (NFPA 72 10.6.5.2)

NOTE:

CAL PANEL & METAL BUILDING FRAME (CEC).

HE SOIL IF AVAILABLE (CEC).

3. ELECTRICAL BOND NOULES TOGETHER W/#8 CU @ MODLINE. BY

IN AD

ELECTF

LEAST 10' INT

AS REQUIRED. GROUNDING D.

INSPECTOR TO WITNESS GROUN

I TO THE DETAIL SHOWN ABOVE, BOND THE

MANUFACTURER. CHECK RESISTANCE TO GROUND. IF RESISTANCE EXCEEDS 25 OHMS, INSTAL ADDITIONAL GROUND RODS (CEC)

GROUND TO METAL WATER PIPE EMBEDDED AT

AIL PER DSA IR E-1.

SCALE: 1-1/2" = 1' - 0"

; TEST

BUSS: MAIN:				LO	LOCATION:			-EED			MOUNTING:			
125 AMP 100				INTERIOR			BOTTOM				SURFACE			
	WIRE	СКТ	LE	6	СКТ	WIRE	1		WA⁻	ITS		NO	WATTS	OBJECT
POLE	SIZE	NO	А	В	NO	SIZE	POLE	BRK	А	В	La	OF	PER	DESCRIPTION
1	#12	1	X		2	#6	1	60	5760		X	1	5760	4 TON A/CHVACUNIT
		3		X	4	#6	1	60		5760	X	1	5760	4 TON A/CHVACUNIT
1	#12	5	X		6				0				*	FA.CP.
1	#12	7		X	8					0			*	FUTURE SOLAR ELEC
1	#12	9	Х		10				0					BLANK/SPARE
1	#12	11		X	12					0				BLANK/ SPARE
									5760	5760	LEG		FALS	
LEG BALANCE = 1.7% TOTAL AMPS: 64.87														

ELECTRICAL PANEL CONNECTION DETAIL - UNDERFLOOR OPTION

URES AND STRUCTURAL REINFORCING STEEL

D IN 680.26(B)(1) AND (B)(2)

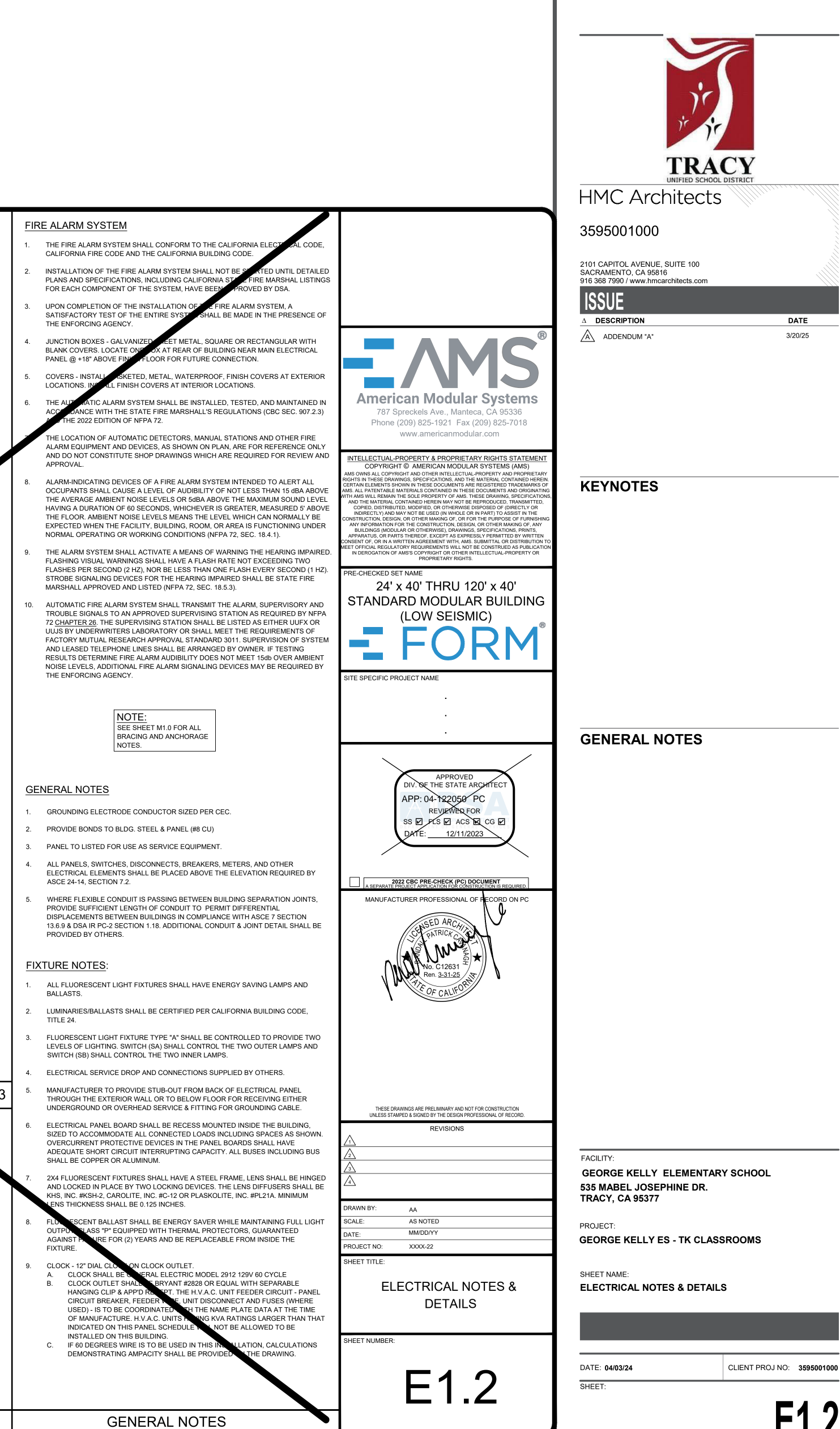
0.104(B) FOR BONDING REQUIREMENTS OF GAS PIPING

ATIONAL NOTE:

ASEMENT. IF MULTIPLE METAL IN-GROUND SUPPORT STRUCTURES ARE PRESENT AT A BUILDING OR A JCTURE, IT SHALL BE PERMISSIBLE TO BOND ONLY ONE INTO THE GROUNDING ELECTRODE SYSTEM.	
RMATIONAL NOTE: METAL IN-GROUND SUPPORT STRUCTURES INCLUDE, BUT ARE NOT LIMITED TO, IGS, CASINGS, AND OTHER STRUCTURAL METAL.	ELECTRICAL PANEL
ONCRETE-ENCASED ELECTRODE. A CONCRETE-ENCASED ELECTRODE SHALL CONSIST OF AT LEAST 6.0 M T) OF EITHER (1) OR (2):	
NE OR MORE BARE OR ZINC GALVANIZED OR OTHER ELECTRICALLY CONDUCTIVE COATED STEEL FORCING BARS OR RODS OF NOT LESS THAN 13 MM (1/2 IN.) IN DIAMETER, INSTALLED IN ONE TINUOUS 6.0 M (20 FT) LENGTH, OR IF IN MULTIPLE PIECES CONNECTED TOGETHER BY THE USUAL STEEL VIRES, EXOTHERMIC WELDING, WELDING, OR OTHER EFFECTIVE MEANS TO CREATE A 6.0 M (20 FT) OR ATER LENGTH; OR	
ARE COPPER CONDUCTOR NOT SMALLER THAN 4 AWG	
ALC COMPONENTS SHALL BE ENCASED BY AT LEAST 50 MM (2 IN.) OF CONCRETE AND SHALL BE ATED ORIZONTALLY WITHIN THAT PORTION OF A CONCRETE FOUNDATION OR FOOTING THAT IS IN CT CONTECT WITH THE EARTH OR WITHIN VERTICAL FOUNDATIONS OR STRUCTURAL COMPONENTS OR BERS THAN THE IN DIRECT CONTACT WITH THE EARTH. IF MULTIPLE CONCRETE-ENCASED ELECTRODES PRESENT AT A WILDING OR STRUCTURE, IT SHALL BE PERMISSIBLE TO BOND ONLY ONE INTO THE UNDING ELECTROPS SYSTEM.	ALLE RING DOTHERS
RMATIONAL NOTE: CONCLETE INSTALLED WITH INSULATION, VAPOR BARRIERS, FILMS OR SIMILAR ITEMS ARATING THE CONCRETE FORM THE EARTH IS NOT CONSIDERED TO BE IN "DIRECT CONTACT" WITH THE TH.	
ROUND RING. A GROUND RING ENCIRENING THE BUILDING OR STRUCTURE, IN DIRECT CONTACT WITH EARTH. CONSISTING OF AT LEAST 6.0 M DEFT) OF BARE COPPER CONDUCTOR NOT SMALLER THAN 2	
SHEET E	1.2-N FOF
E-SPECIFI	C SHEET
THER LOCAL IMETAL UNDERGROUND ASTEMS ON STRUCTURES. OTHER LOCAL IMETAL UNDERGROUND TEMS OR STRUCTURES SUCH AS FOUND SYSTEMS, UNDERGROUND TANKS, AND UNDERGROUND METAL L CASINGS THAT ARE NOT BOM 2D TO A METAL WATER PIPE.	C.E.C.
OT PERMITTED FOR USE AS GROUNDING ELECTRODES FOLLOWING SYSTEM AND MATERIALS SHALL NOT BE USED AS GROUNDING ELECTRODES:	SIZE OF CONDUCTORS SHALL COMPLY W/CEC.A
METAL UNDER KOUND GAS PIPING SYSTEMS ALUMINUM	2. BUD SEPARATE CONDUCTORS FROM GROUND ROD TO

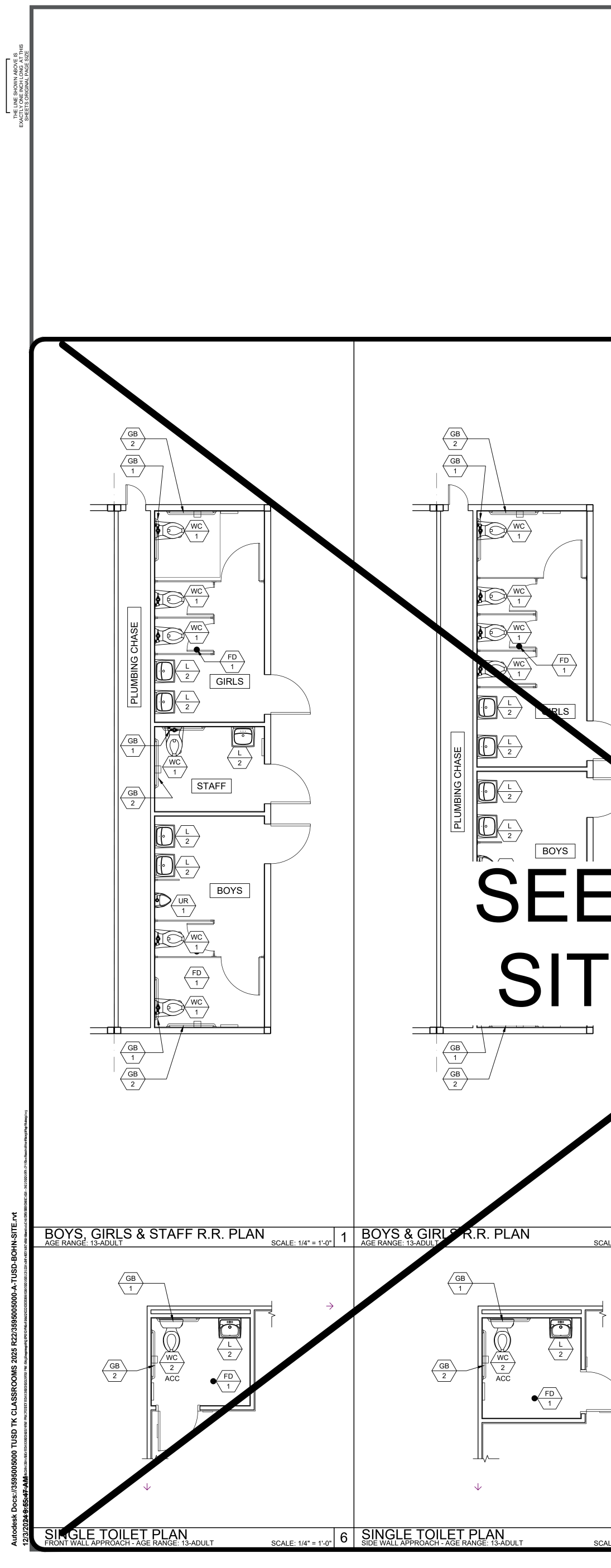
PROVIDE CONDUIT FOR

FUTURE SOLAR





ADDENDUM "A"



					HMC Architect
MARK FIXTURE ¹ TYPE AT KINDERGAF (AGES 3-4)	(AGES 5-8) (AGES 9-12)	TYPE AT HIGH SCHOOL (AGES 13-ADULT) REMARKS			3595001000
WC ACC WC ACC WALL MOUNT WATER CLOSET CANNOT USE	CANNOT USE CANNOT USE KOHLER 'KINGSTON' MODEL K-4325 OR EQUAL. LOWEST AT 16" A.F.F. 17" HIGHEST TO TOP OF SEAT W BEMIS 1955SSCT TOILET SEAT OR EQUAL	KOHLER 'KINGSTON' MODEL K-4325FLUSH VALVE ZURN MODEOR EQUAL LOWEST AT 17" A.F.F.Z6000AV-HET - 1.28 G.P.F (2)19" HIGHEST TO TOP OF SEAT W/LOCATE AS SPECIFIED ONBEMIS 1955SSCT TOILET SEAT ORMOUNT ACCESSIBLE FIXTEQUALSCHEDULE 10/P2.0.	OR EQUAL. N FLOOR PLANS.		2101 CAPITOL AVENUE, SUITE 100 SACRAMENTO, CA 95816 916 368 7990 / www.hmcarchitects.com
WC FLOOR MOUNT AMERICAN STANDARD 4019 WC WC WBEMIS 1955SSCT OR EC TOILET SET TOILET SET	2.828 AMERICAN STANDARD 4019.82 KOHLER 'WELLWORTH'	KOHLER 'WELLWORTH'WC/2 FIXTURE MAX FLOWMODEL K-3999G.P.F - LOCATE AS SPECHOR EQUAL W/BEMIS 1955SSCTPLANS. MOUNT ACCESSUOR EQUAL TOILET SEATPER SCHEDULE 10/P2	CIFIF ON FLOOR		△ DESCRIPTION
Image: State of the state o	#4019.828 RIGHT TANK KOHLER 'PRIMARY' MODEL K-96064 FLOOR MOUNT FLUSH VALVE OR EQUAL w/2L2050T TYPE_KOHLER 'WELLCOMME_ULTRA	FLOOR MOUNT ELUSH VALVE TYPE FLUSH VALVE URN MODE HODEL K-96057 OR EQUAL FLUSH VALVE URN MODE W/BEMIS 1955SSCT OR EQUAL MOL ACCESSIBLE FIXT	OR EQUAL. N FLOOR PLANS.		ADDENDUM "A"
ACC O BOYS/GIRLS LAVATORY WODEL K-2007-0		TOILET SEAT BOY/GIRL RESTROOM - ZU MODEL Z86100-XL-3M - CO SINGLE SPOUT MOUNT AS	URN OLD WATER ONLY - S SPECIFIED IN	American Modular Systems 787 Spreckels Ave., Manteca, CA 95336	
		FLOOR PLANS. MOUNT AC FIXTURES PER SCHEDULE RATE OF 0.5 G.P.M. METER REMAIN OPEN FOR 10 SEC ADULT RESTROOM - ZURM	E 10/P2.0 - FLOW ER FAUCETS SHALL ECONDS MIN.	Phone (209) 825-1921 Fax (209) 825-7018 www.americanmodular.com	
L 2 ADULT KOHLER LAVATORY 'KINGSTON' MODEL K-2005-0		ADULT RESTROOM - 2000 MODEL Z7440-XL-FC HOT/COLD WATER - 4" ON MOUNT AS SPECIFIED IN F MOUNT ACCESSIBLE FIXT SCHEDULE 10/P2.0 - FLOW	N CENTER HOLE. FLOOR PLANS. TURES PER	COPYRIGHT © AMERICAN MODULAR SYSTEMS (AMS) AMS OWNS ALL COPYRIGHT AND OTHER INTELLECTUAL-PROPERTY AND PROPRIETARY RIGHTS IN THESE DRAWINGS, SPECIFICATIONS, AND THE MATERIAL CONTAINED HEREIN. CERTAIN ELEMENTS SHOWN IN THESE DOCUMENTS ARE REGISTERED TRADEMARKS OF AMS. ALL PATENTABLE MATERIALS CONTAINED IN THESE DOCUMENTS AND ORIGINATING WITH AMS WILL REMAIN THE SOLE PROPERTY OF AMS. THESE DRAWING, SPECIFICATIONS, AND THE MATERIAL CONTAINED HEREIN MAY NOT BE REPRODUCED, TRANSMITTED,	KEYNOTES
URINAL WALL MOUNT TYPE KOHLER MODEL DEXTER K-5452-ET-0 OR EQUAL ACC FLOW RATE = 0.125 gpf		FLUSH VALVE ZURN MOD (0.125gpf) OR EQUAL. MOU IN FLOOR PLANS. MOUNT FIXTURES PER SCHEDUL	DEL Z6003-AV DUNT AS SPECIFIED IT ACCESSIBLE	COPIED, DISTRIBUTED, MODIFIED, OR OTHERWISE DISPOSED OF (DIRECTLY OR INDIRECTLY) AND MAY NOT BE USED (IN WHOLE OR IN PART) TO ASSIST IN THE CONSTRUCTION, DESIGN, OR OTHER MAKING OF, OR FOR THE PURPOSE OF FURNISHING ANY INFORMATION FOR THE CONSTRUCTION, DESIGN, OR OTHER MAKING OF, ANY BUILDINGS (MODULAR OR OTHERWISE), DRAWINGS, SPECIFICATIONS, PRINTS, APPARATUS, OR PARTS THEREOF, EXCEPT AS EXPRESSLY PERMITTED BY WRITTEN CONSENT OF, OR IN A WRITTEN AGREEMENT WITH, AMS. SUBMITTAL OR DISTRIBUTION TO MEET OFFICIAL REGULATORY REQUIREMENTS WILL NOT BE CONSTRUED AS PUBLICATION	
MIRROR MIRROR MIRROR MIRROR MALL MOUNT TYPE BOBRICK MODEL B165 18X30 OR EQUAL		MOUNT AS SPECIFIED IN MOUNT ACCESSIBLE MIRROR PER SCHEDULE	E 10/P2.0	IN DEROGATION OF AMS'S COPYRIGHT OR OTHER INTELLECTUAL-PROPERTY OR PROPRIETARY RIGHTS. PRE-CHECKED SET NAME 24' x 40' THRU 120' x 40'	
GB 36" WALL MOUNT TYPE 1 GRAB BARS MOEN MODEL 8736 & 8748 8736 & 8748 GB 48" (1 1/4" CONCEALED SCREW GB GPAB BARS 36"& 48") OR EQUAL		18 GA. 304 STAINLESS ST FINISH MOUNT AS SPECIE PLANS AND PER SCHEDU (STRUCTURAL STRENGTI	TEEL SATIN IFIED IN FLOOR ULE 10/P2.0.	STANDARD MODULAR BUILDING (LOW SEISMIC)	
2 WATER HEATER RHEEM 20 GALLON ELECTR WH WH WATER HEATER 1 WH MODEL PROE20-1-RH-POU	IC	250# MIN.) AVAILABLE IN 6, 10, 20 AN GALLON MODELS (MAX WATER HEATER WE		SITE SPECIFIC PROJECT NAME	
INSTANT-TEMP CHRONOMITE INSTANT-TEMP CHRONOMITE INSTANT-TEMP WATER HEATER INSTANT-TEMP WATER INSTANT-TEMP WATER INSTANT-TEMP WATER INSTANT-TEMP WATER INSTANT-TEMP WATER		PER 6/M1.4 OR 1/P2.0 CHRONOMITE MODEL M2 EQUAL SEE DETAIL 7/P2.0		-	
		ZURN 843-MI-RC OR EQUAL CAITLIN CBK110CP OR EQUAL LOCATE AS SPECIFIED O	DN FLOOR PLANS.	APPROVED DIV. OF THE STATE ARCHITECT APP: 04-122050 PC REVIEWED FOR SS I FLS I ACS I CG I DATE: 12/11/2023	
E-SPECIFIC	JSHEEI	PROVIDE GRATE WITH MA MEASURED IN BOTH DIRE LOCATE AS SPECIFIED ON (FLOOR DRAIN TO BE USED	AX 1/2" OPENINGS, RECTIONS N FLOOR PLANS. ED ON CONCRETE	2022 CBC PRE-CHECK (PC) DOCUMENT A SEPARATE PROJECT APPLICATION FOR CONSTRUCTION IS REQUIRED.	
CLASSROOM DAYTON SINK MODEL D12521		ONLY.) PROVIDE GRATE W OPENINGS, MEASURED IN FAUCET - ZURN MODEL Z2871-B4-XL W/W	VRIST BLADES.	MANUFACTURER PROFESSIONAL OF FECORD ON PC	
1 Image: Sink or equal 1 Image: Sink or equal 0 DRINKING ELKAY		LOCATE AS SPECIFIED O MOUNT ACCESSIBLE FIXT PER SCHEDULE 10/P2.0	TURES	No. C12631	
DF FOUNTAIN MODEL EDFP217C 1 Image: Comparison of the second seco		LOCATE AS SPECIFIED O	ON FLOOR PLANS.	THE OF CALIFORNIE	
HB 1 HB 1 HB 1 HB ARROWHEAD MODEL 353LKLF OR EQUAL					
NOTES:1.ALL WATER FIXTURES MUST MEET REQUIREMENTS OF2.FOR OPTIONAL ACCESSIBLE FLOOR-MOUNT WATER OF3.NOT ALL ITEMS LISTED MAY OCCUR IN THIS PROJECT4.THERE SHOULD BE NO SHARP OR ABRASIVE SURFACE	CLOSET, SEE PLUMBING SCHEDULE MARK WC/3 (NOT COWN ON PLAN).	NG FIXTURES & FITTINGS".			
5. REFER TO DETAIL 10/P2.0 FOR SCHEDULE OF ACCESS ALE: 1/4" = 1'-0" 2	SIBLE HEIGHTS AT FIXTURES. PLUMBING FIXTURE SCHEDULE			THESE DRAWINGS ARE PRELIMINARY AND NOT FOR CONSTRUCTION UNLESS STAMPED & SIGNED BY THE DESIGN PROFESSIONAL OF RECORD. REVISIONS	
		PLUMBING NOTE MODULAR MFR. TO STUB THROUGH FLOO PERIMETER POC'S SHOWN ARE FOR COO UNDER-FLOOR CONNECTIONS ARE BY SI	ORDINATION PURPOSES ONLY. ALL		FACILITY: GEORGE KELLY ELEMENTA
\rightarrow	A = PLUMBING FIXTURE I.D SEE SCHEDULE ABOVE	DIMENSIONS ARE TO FACE OF FINISH (F. F.O.C., €) 2. STROOM CONFIGURATION MAY VARY	F.O.F.) UNLESS NOTED OTHERWISE (i.e. Y PER BUILDING CONFIGURATION.	DRAWN BY: AA	535 MABEL JOSEPHINE DR. TRACY, CA 95377
	PLANS SHALL MEET ENERGY CODE 120.3 FOR PIPE INSULATION. ALL WATER	HEATERS 4. RESTROOM ODULE CANNOT STAND AL	IG. LONE AND SHALL BE ASSEMBLED	SCALE:AS NOTEDDATE:MM/DD/YYPROJECT NO:XXXX-22	PROJECT: GEORGE KELLY ES - TK CLA
	SHALL HAVE R7.7 ON HOT AND COLD LINES FOR THE FIRST 8 FEET FROM WA HEATER (TANK TYPE AND INSTANT). SECTION 609.12 REQUIRES HOT WATER I FROM THE WATER HEATER TO THE FIXTURE (CONTROL VALVE) BE INSULATE MINIMUM WALL THICKNESS OF NOT LESS THAN THE DIAMETER OF THE PIPE I UP TO 2 INCHES (50 MM) IN DIAMETER. INSULATION WALL THICKNESS SHALL I LESS THAN 2 INCHES (51 MM) FOR A PIPE OF 2 INCHES (50 MM) OR MORE IN D PER PLUMBING CODE 609.12 UPDATE PLANS TO SHOW HOW THE HOT WATER INSULATED FROM THE WATER HEATER TO THE FIXTURE (CONTROL VALVE) T MINIMUM WALL THICKNESS OF NOT LESS THAN THE DIAMETER OF THE PIPE. INSTANTANEOUS WATER HEATERS WITH AN INPUT GREATER THAN 6.8 KBTU/ (ALL INSTANTANEOUS ARE OVER 4KW) SHALL HAVE ISOLATION VALVES ON B	TIER PIPING5.INTERIOR WALLS MALOCCUR THROUGH OR \$9.1 FOR ATTACHMENS.5D TO A FOR A PIPE6.REFER TO SCHEDULE 10/P2. FOR ACCE TO BE NOTBE NOT DIAMETER. R PIPING IS TO A6.REFER TO DETAILS 1, 3, 4 & 5, SH FT A7. BLOCKING.8.SEWER AND WATER STUB OUTS SHALL AREA AS SHOWN ON FLOOR PLAN AND O ACCESSIBLE FOR FUTURE RELOCATION COORDINATED BY THE MANUFACTURER 9.9.9.PIPING MATERIAL a WATER: CORPER TYRE "I " 05/5 SOL	HOUT BUILDING. REFER TO SHEET S8.1 ESSIBLE HEIGHTS AT TOILETS. 7.1 FOR TOILET PARTITION ANCHORAGE CONNECTIONS SHALL BE EASILY N. STUB OUT HEIGHT SHALL BE R.	SHEET TITLE: RESTROOM OPTIONS PLUMBING PLAN & FIXTURE SCHEDULE SHEET NUMBER:	SHEET NAME: RESTROOM OPTIONS PLUME SCHEDULE DATE: 04/03/24
	INCOMING COLD WATER SUPPLY AND THE HOT WATER PIPE LEAVING THE WATER, TO ASSIST IN THE FLUSHING OF THE HEAT EXCHANGER AND HELP F THE LIFE OF THE WATER HEATERS PER ENERGY CODE 110.3(C).			P1.0	SHEET:
ALE: 1/4" = 1'-0" 7 CLASSROOM SINK PLAN SCALE: 1/4" = 1'-0" 8	G	ENERAL NOTES		PLEASE RECYCLE	



I OPTIONS PLUMBING PLAN & FIXTURE

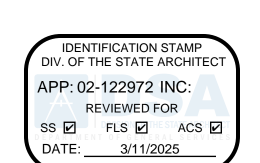
ELLY ES - TK CLASSROOMS

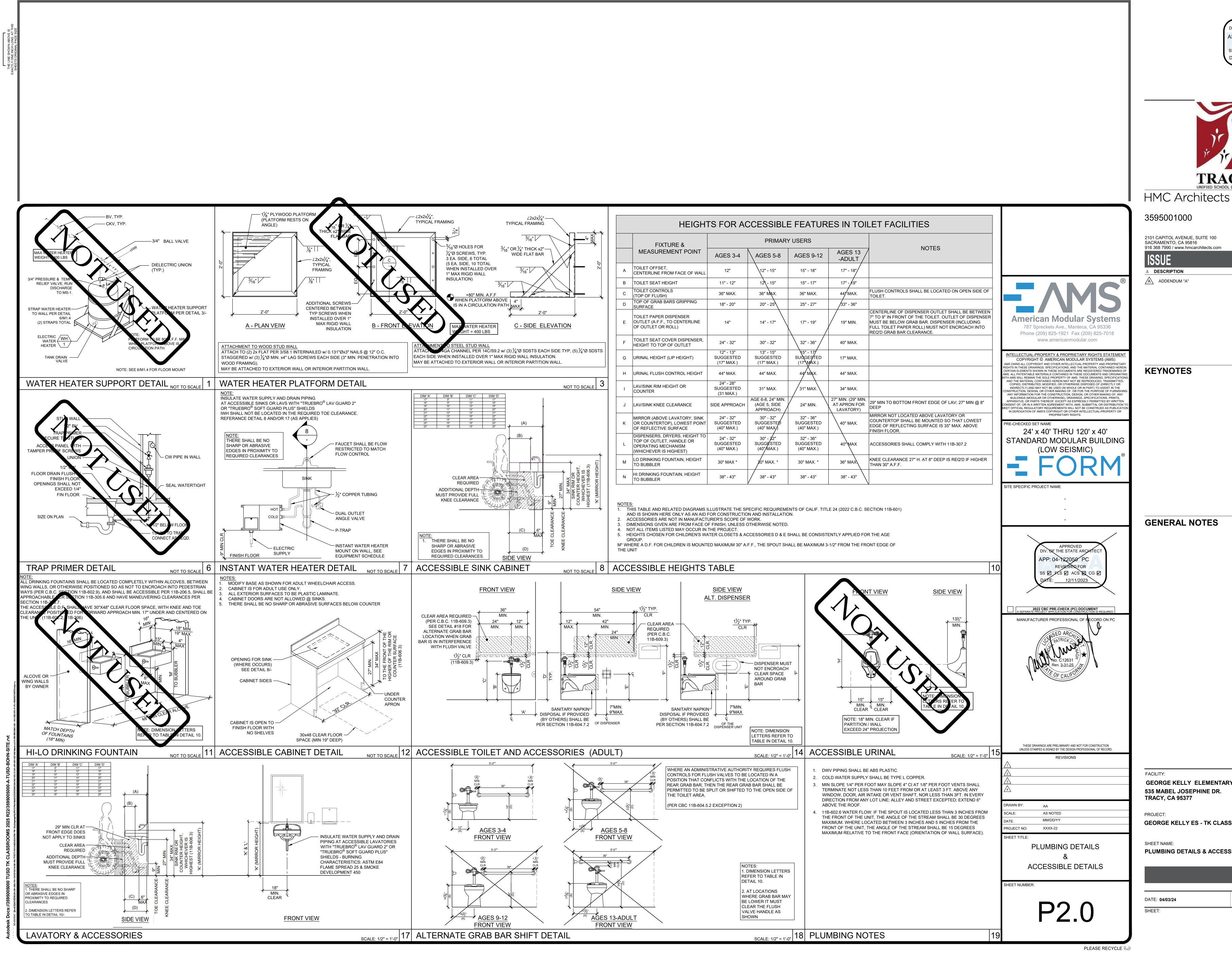
ELLY ELEMENTARY SCHOOL JOSEPHINE DR. 95377

3/20/25

DATE

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APP: 02-122972 INC: REVIEWED FOR SS 🗹 FLS 🗹 ACS 🗹

3/20/25

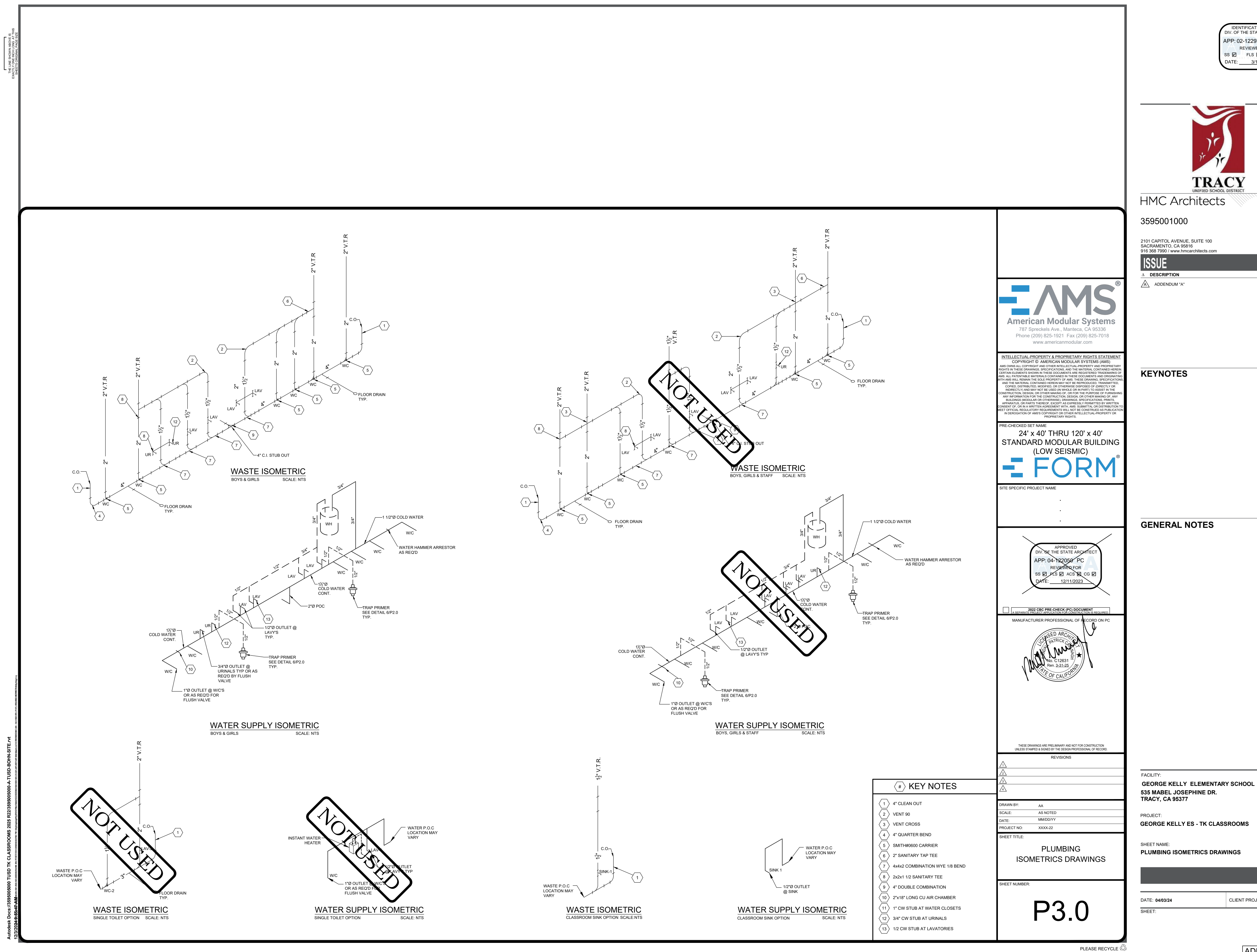
GEORGE KELLY ELEMENTARY SCHOOL

GEORGE KELLY ES - TK CLASSROOMS

PLUMBING DETAILS & ACCESSIBLE DETAILS

CLIENT PROJ NO: 359500100

ADDENDUM "A"





PLUMBING ISOMETRICS DRAWINGS

GEORGE KELLY ES - TK CLASSROOMS

TRACY

IDENTIFICATION STAMP DIV. OF THE STATE ARCHITEC APP: 02-122972 INC: REVIEWED FOR SS 🗹 FLS 🗹 ACS 🗹 DATE: <u>3/11/2025</u>

DATE