A C EP./⊥ F F	Angle	F.R.P.	Fiberglass Reinfo Plastic	orced	P.D.F. PT.	Power Driven Fastener Paint		
EP./⊥ F	Angle At Centerline	F.V. FIN.	Field Verify Finish	ation	PR. PTN./PART.	Pair Partition	SH	
	Degree Perpendicular Property Line	F.F.E. F.G. F.A.	Finish Floor Eleva Finish Grade Fire Alarm		PEN. PERF. P.LAM.	Penetration Perforated Plastic Laminate		
US. A	Above Finish Floor Acoustical	F.E. F.E.C. FLASH.	Fire Extinguisher Fire Extinguisher Flashing	Cabinet	PL. P.V. PLYWD.	Plate Plumbing Vent Plywood		
A. A	Adjustable Aggregate Aggregate Base	F.H.M.B. F.H.M.S. F.H.W.S.	Flat Head Machir Flat Head Machir Flat Head Wood	ne Screw	LBS./# PRE-FAB. P.M.F.	Pound Prefabricated Pressed Metal Frame		
M./AL.	Aggregate Base Aluminum Area Drain Asphalt Concrete	F/FLR. F.D. FT.	Floor Floor Drain Foot/Feet		P.T./P.T.D.F	Pressure Treated Douglas Fir		
ŀ	Asphalt Concrete Audio Visual Automatic	FTG. FND.	Footing Foundation		R. R.W.L.	Radius/Riser Rain Water Leader		
E	Beam Block	FURR. GALV.	Furring Galvanized		RDWD. REF. REINF.	Redwood Refrigerator Reinforced		
G. E E T. E	Blocking Board Bottom	G.I. G.S.M. G.W.H.	Galvanized Iron Galvanized Shee Gas Water Heate		REQ'D RET. R.D.	Required Return Roof Drain		
G. E	Cabinet	GA. GLU.LAM./G.L.B G.B.	Gauge		RM. R.O. R.H.W.S.	Room Rough Opening Round Head Wood Screw		
-V (Cable T.V. Cast Iron	GR. GYP.	Grade Gypsum		R.B.	Rubber Base		
G. (Catch Basin Caulking Ceiling	GYP.BD. HDWR.	Gypsum Wallboa Hardware	ırd	SECT. S.SK. SHT.	Section Service Sink Sheet		
⁻R./CTR. (R. (Center Ceramic Chain Link	HDWD. HDR. HVAC	Hardwood Header Heating/Ventilatir	na	S.M. S.M.S. S.V.	Sheet Metal Sheet Metal Screw Sheet Vinyl		
. (Chalkboard Classroom Clear	H./HT. H.M.	Air Conditioning Height Hollow Metal	.9	SHR./SHWR. SIM. S.C.	Shower Similar Solid Core		
/. ((Cold Water Column	Hor./ Horiz. H.B.	Horizontal Hose Bib	.)	S. Spec.	South Specification	Architect:	
.U. (NN. (Concrete Masonry Unit Connection	HR.	Hour (Fire Rating	1)	SQ. SST./S.S. STD./STND.	Square Stainless Steel Standard	Rainforth Gra	u A
(Construction Construction Joint/ Control Joint	INFO. I.D. INSUL.	Information Inside Diameter Insulation		STL. STOR. S.D.	Steel Storage Storm Drain	2101 Capitol A	4 ve
NTR. C	Continous Contractor Corridor	INT. INV.	Interior Invert		S.D.S.T. S.F. STRUCT.	Self-Drilling Self-Tapping Square Feet Structural	Sacramento, G	
.P. (Corrugated Metal Pipe Cubic Yard	JAN. JT.	Janitor Joint		SUSP. SYM.	Suspended Symbol	916.368.7990	
[Custodian Deep/Depth	JST. KP.	Joist Kickplate		TB. TEL./TELE.	Tackboard Telephone		
./DTL. [G. [Detail Diagonal Diameter	KIT. LAM.	Kitchen Laminate		T.V. T.CLR. T.L.T.	Television Tempered Clear Tempered Low Transmission		
l. [I.PT. [Dimension Dimension Point	LAW. LAV. LT.WT. L.F.	Lavatory Light Weight Lineal Feet		THK THRES. THRU.	Thick Threshold Through	Contact: VIPUL SAFI	
. [Disable Accessible Dishwasher Door	M.B.	Machine Bolt		T./TLT. T&G	Toilet Tongue & Groove	Consultants:	
. [[[Double Down Downspout	MH. MFR. M.O.	Manhole Manufacturer Masonry Opening	q	T.O. T.O.C. T.O.P.	Top of Top of Curb Top of Pavement	CIVIL ENGINEER:	
G. [Drain Inlet Drawing	MAT'L. MAX. MECH.	Material Maximum Mechanical	-	T.O.W. T.S. TYP.	Top of Wall/Top of Walk Tube Steel Typical	WARREN CONSULTING ENGINEERS	ELE PET
E	Drinking Fountain Each	MEMB. MTL.	Membrane Metal		U.O.N.	Unless Otherwise Noted	1117 WINDFIELD WAY, SUITE 110 EL DORADO HILLS, CA 95762	7750 SAC
EC. E V.C. E	East Electrical Electric Water Cooler	MEZZ. MIN. MISC.	Mezzanine Minimum Miscellaneous		VERT. V.G.D.F.	Vertical Vertical Grain Douglas Fir	916.985.1870 ATTN: ANTHONY TASSANO	916.4 ATTI
/.H. E 'ELEV. E	Electric Water Cooler Electric Water Heater Elevation Emergency	M.P.	Multipurpose		V.W.C. WSCT.	Vinyl Wall Covering		<i>.</i> \1
)L. E	Enclosure Equal	NOM. N.	Nominal North		W.C. W.H.	Water Closet Water Heater		
EXIST. E P. E	Exhaust Fan Existing Expansion	N.I.C. N.T.S. NO./#	Not in Contract Not to Scale Number		WT. W.W.M. W.	Weight Welded Wire Mesh West/Width		
. E	Expansion Joint Exterior	0.F.O.I.	Owner Furnish, Owner Installed		WDW W.G. W/	Window Wire Glass With		
).F. F	Face of Concrete/Curb Face of Finish Face of Studs	0.F.C.I. 0.C.	Owner Furnish, Contractor Install On Center	ed	W/O WD.	Without Wood	Sheet Index	
F R.L. F	Fiberboard Fiberglass Reinforced	0.0. 0PP. 0.H. 0.D.	Opposite Opposite Hand Outside Diameter	r	YD. Y.D.	Yard Yard Drain	GENERAL A0.1 COVER SHEET	
L	Laminate	O.H.W.S. O/	Oval Head Wood Over				 A0.1 COVER SHEET A0.2 TYPICAL MOUNTING HEIGHTS AND DETAILS A0.7 LOCAL FIRE AUTHORITY SITE PLAN 	
		OA.	Overall				AU.7 LOCAL FIRE AUTHORITY SITE PLAN	
							CIVIL C0.1 CIVIL GENERAL NOTES AND ABBREVIATIONS C1.1 DEMOLITION PLAN	
	C. make a l						C2.1 GRADING, DRAINAGE AND PAVING PLAN C3.1 DETAILS AND SECTIONS	
	Symbol	Lege	na:				ARCHITECTURAL	
SHEET NU				RUCTI		IDENTIFIER	ARCHITECTURAL A1.1.0 SITE PLAN AND CODE INFORMATION A1.1.1 PARTIAL SITE PLANS AND DETAILS	
• •	• • •	e Designation		~ <u>*</u>	0,	esignation	A1.1.1 PARTIAL SITE PLANS AND DETAILS A1.1.2 PARTIAL SITE PLANS AND DETAILS A2.1.1 TOILET ROOM DEMOLTION AND IMPROVEMEN	
A2.6.3-		ence Beyond Zero	• (A	× –	Buildir	g Unit Designation	A2.1.1 TOILET ROOM DEMOLTION AND IMPROVEMEN	u rlan
<u> </u>	Ruilding the					J		
_	-		<u>12</u>	RUCTI		IDENTIFIER	E0.1 SYMBOLS, NOTES	
		ERING REF	ST ERENCE (fac	RUCTI ce of fram	ning, concrete o	CMU)	E0.1SYMBOLS, NOTESE1.1SITE PLAN - ELECTRICALE2.1ONE LINE DIAGRAM	
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ROOM	AME and NUMB	er	ERENCE (fac	ce of fram	ning, concrete ol Grid D Buildir	CMU)	 E0.1 SYMBOLS, NOTES E1.1 SITE PLAN - ELECTRICAL E2.1 ONE LINE DIAGRAM E3.1 DETAILS 	
ROOM NAME	AME and NUMB	er	ERENCE (fac	ce of fram	ning, concrete ol Grid D Buildir	CMU) esignation	 E0.1 SYMBOLS, NOTES E1.1 SITE PLAN - ELECTRICAL E2.1 ONE LINE DIAGRAM E3.1 DETAILS E3.2 DETAILS 	
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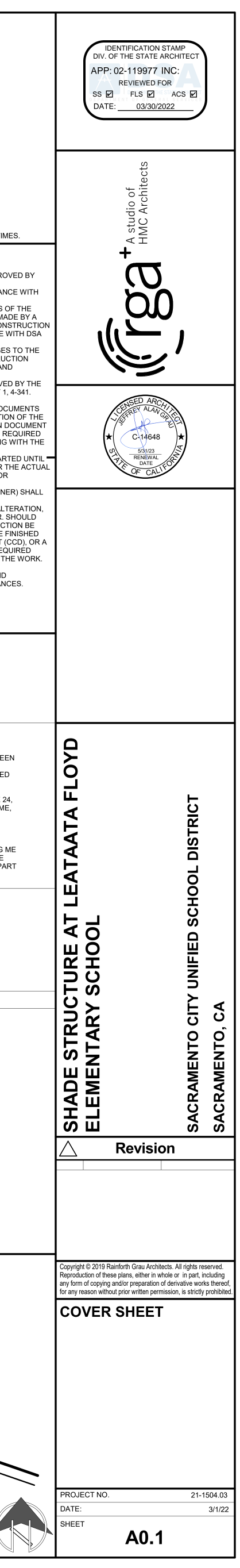
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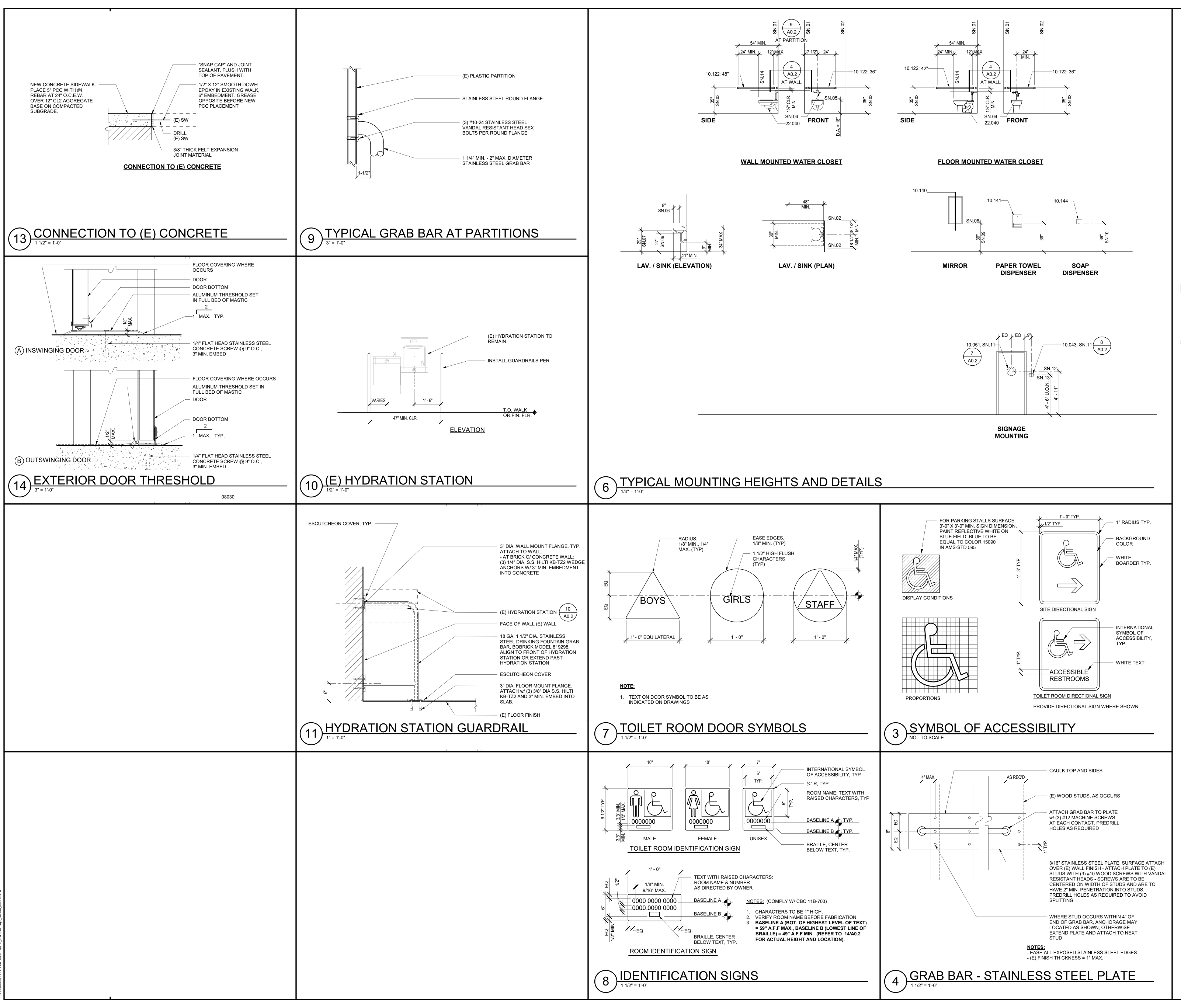
SACRAMENTO CITY UNIFIED SCHOOL DISTR SACRAMENTO, CA

	Owner:
Architects	SACRAMENTO CITY U
/enue, Suite 100 A 95816	5737 47TH AVENUE SACRAMENTO, CA 958 916.643.7400
	Contact: MIKE TAXARA
	Project Information:
LECTRICAL ENGINEER: ETERS ENGINEERING 750 COLLEGE TOWN DRIVE, SUITE 101 ACRAMENTO, CA 95826 16.447.2841 ITN: GINO ROMANO	<u>SITE LOCATION</u> 401 McClatchy Way Sacramento, CA 95818

ANS AND INTERIOR ELEVATIONS

λταατα	Applicable Codes:
	CONSTRUCTION SHALL COMPLY WITH THE FOLLOWING CODES AND STANDARDS: TITLE 19, CCR, PUBLIC SAFETY, STATE FIRE MARSHAL REGULATIONS TITLE 24, CCR, PART 1, 2019 CALIFORNIA ADMINISTRATIVE CODE TITLE 24, CCR, PART 2, 2019 CALIFORNIA BUILDING CODE, VOL. 1 & 2
HOOL	TITLE 24, CCR, PART 3, 2019 CALIFORNIA ELECTRICAL CODE TITLE 24, CCR, PART 4, 2019 CALIFORNIA MECHANICAL CODE TITLE 24, CCR, PART 5, 2019 CALIFORNIA PLUMBING CODE TITLE 24, CCR, PART 6, 2019 CALIFORNIA ENERGY CODE
	TITLE 24, CCR, PART 9, 2019 CALIFORNIA FIRE CODE TITLE 24, CCR, PART 10, 2019 CALIFORNIA EXISTING BUILDING CODE TITLE 24, CCR, PART 11, 2019 CALIFORNIA GREEN BUILDING STANDARDS CODE TITLE 24, CCR, PART 12, 2019 CALIFORNIA REFERENCED STANDARDS CODE
	NFPA 13, 2016 EDITION, INSTALLATION OF SPRINKLER SYSTEMS (CA AMENDMENTS) NFPA 72, 2016 EDITION, NATIONAL FIRE ALARM AND SIGNALING CODE (CA AMENDMENTS)
	UL 464, 2003 AUDIBLE SIGNALING DEVICES FOR FIRE ALARM AND SIGNALING SYSTEMS, INCLUDING ACCESSORIES UL 521, 7 TH EDITION, 1999 HEAT DETECTORS FOR FIRE PROTECTIVE SIGNALING SYSTEMS
RICT	THE CONTRACTOR SHALL KEEP TITLE 24, CCR, PARTS 1-5 ON THE BUILDING SITE AT ALL TIMES. DSA Procedures:
	 ADDENDA MUST BE STAMPED AND SIGNED BY THE ARCHITECT OF RECORD AND APPROVED DSA IN ACCORDANCE WITH CCR TITLE 24, PART 1. THE CONTRACTOR SHALL BE FAMILIAR WITH, AND PERFORM THE DUTIES IN ACCORDANCE
	 DSA PROCEDURE 13-01, CONSTRUCTION OVERSIGHT PROCESS. 3. CHANGES TO THE STRUCTURAL, ACCESSIBILITY, OR FIRE AND LIFE-SAFETY PORTIONS OF 1 APPROVED PLANS AND SPECIFICATIONS AFTER THE WORK HAS BEEN LET SHALL BE MADE CONSTRUCTION CHANGE DOCUMENT AS REQUIRED IN TITLE 24, PART 1, 4-338 AND CONSTRUCTION
NIFIED SCHOOL DISTRICT	 CHANGE DOCUMENTS SHALL BE PREPARED AND SUBMITTED TO DSA IN ACCORDANCE WIT IR A-6. 4. SUBSTITUTIONS AFFECTING DSA REGULATED ITEMS WILL BE CONSIDERED AS CHANGES TO APPROVED PLANS AND / OR SPECIFICATIONS. THEY ARE TO BE TREATED AS CONSTRUCTION CHANGE DOCUMENTS AND WILL REQUIRE DSA'S APPROVAL PRIOR TO FABRICATION AND
824	 INSTALLATION IN ACCORDANCE WITH TITLE 24, PART 1, 4-338 AND DSA IR A-6. THE CLASS 2 PROJECT INSPECTOR MUST BE EMPLOYED BY THE OWNER AND APPROVED B ARCHITECT, STRUCTURAL ENGINEER, AND DSA IN ACCORDANCE WITH TITLE 24, PART 1, 4-3 SHOULD ANY EXISTING CONDITIONS SUCH AS DETERIORATION OR NONCOMPLYING
	CONSTRUCTION BE DISCOVERED WHICH IS NOT COVERED BY THE DSA APPROVED DOCUM WOULD MAKE THE BUILDING NON-COMPLIANT WITH THE REQUIREMENTS OF THE EDITION OF CBD IN FORCE AT THE TIME OF ORIGINAL CONSTRUCTION, A CHANGE CONSTRUCTION DOC OR SEPARATE SET OF PLANS AND SPECIFICATIONS, DETAILING AND SPECIFYING THE REQU
	REPAIR WORK SHALL BE SUBMITTED TO AND APPROVED BY DSA BEFORE PROCEEDING WI REPAIR WORK. 7. FABRICATION AND INSTALLATION OF DEFERRED SUBMITTAL ITEMS SHALL NOT BE STARTED CONTRACTOR'S DRAWINGS, SPECIFICATIONS, AND ENGINEERING CALCULATIONS FOR THE
Project Scope: INSTALLATION OF (1) 30' X 64' PC SHADE STRUCTURE. UPGRADES TO ACCESSIBLE PATH OF TRAVEL, PARKING AND RESTROOMS. RELATED SITE	 SYSTEMS TO BE INSTALLED HAVE BEEN ACCEPTED AND SIGNED BY THE ARCHITECT OR STRUCTURAL ENGINEER AND APPROVED BY THE DSA. 8. A DSA ACCEPTED TESTING LABORATORY DIRECTLY EMPLOYED BY THE DISTRICT (OWNER) CONDUCT ALL THE REQUIRED TESTS AND INSPECTIONS FOR THE PROJECT.
AND ELECTRICAL WORK. SCHEDULE OF ALTERNATES:	9. THE INTENT OF THESE DRAWINGS AND SPECIFICATIONS IS THAT THE WORK OF THE ALTER REHABILITATION OR RECONSTRUCTION IS TO BE IN ACCORDANCE WITH TITLE 24, CCR. SHO ANY EXISTING CONDITIONS SUCH AS DETERIORATION OR NON-COMPLYING CONSTRUCTION DISCOVERED WHICH IS NOT COVERED BY THE CONTRACT DOCUMENTS WHEREIN THE FINIS WORK WILL NOT COMPLY WITH TITLE 24, CCR. A CONSTRUCTION OF MALOF, DOCUMENTS (2010)
ALTERNATE NO. 1: CRACK REPAIR, SEAL COAT AND RESTRIPING A. The contractor is responsible for determining the the extent of crack repair at (e) hardcourt. Place 2 coats of seal coat on existing paving. Seal coat to be provided over entirety of (e) hardcourt. The contractor is responsible for	 WORK WILL NOT COMPLY WITH TITLE 24, CCR, A CONSTRUCTION CHANGE DOCUMENT (CCI SEPARATED SET OF PLANS AND SPECIFICATIONS, DETAILING AND SPECIFYING THE REQUIR WORK SHALL BE SUBMITTED TO AND APPROVED BY DSA BEFORE PROCEEDING WITH THE V (SECTION 4-317(C), PART 1, TITLE 24, CCR). 10. GRADING PLANS, DRAINAGE IMPROVEMENTS, ROAD AND ACCESS REQUIREMENTS AND
verifying (e) striping condition and verifying exact layout to be restriped with District. FIRE SAFETY: THE CONTRACTOR SHALL COMPLY WITH CFC CH 33 - FIRE SAFETY DURING CONSTRUCTION AND DEMOLITION.	ENVIRONMENTAL HEALTH CONSIDERATIONS SHALL COMPLY WITH ALL LOCAL ORDINANCES
	Deferred Approval: - PC SHADE STRUCTURE
	Statement of General Conformance
	THE FOLLOWING DRAWINGS OR SHEETS LISTED ON THE COVER OR INDEX SHEET HAVE BEEN PREPARED BY OTHER DESIGN PROFESSIONALS OR CONSULTANTS WHO ARE LICENSED AND/OR AUTHORIZED TO PREPARE SUCH DRAWINGS IN THIS STATE. IT HAS BEEN EXAMINED BY ME FOR:
	 DESIGN INTENT AND APPEARS TO MEET THE APPROPRIATE REQUIREMENTS OF TITLE 24, CALIFORNIA CODE OF REGULATIONS AND THE PROJECT SPECIFICATIONS PREPARED BY ME, AND COORDINATION WITH MY PLANS AND SPECIFICATIONS AND IS ACCEPTABLE FOR
	INCORPORATION INTO THE CONSTRUCTION OF THIS PROJECT. THE STATEMENT OF GENERAL CONFORMANCE "SHALL NOT BE CONSTRUED AS RELIEVING ME OF MY RIGHTS, DUTIES, AND RESPONSIBILITIES UNDER SECTIONS 17302 AND 81138 OF THE
	EDUCATION CODE AND SECTIONS 4-336, 4-341, AND 4-344" OF TITLE 24, PART 1. (TITLE 24, PART 1, SECTION 4-317 (b))
	3/29/22 SIGNATURE DATE ARCHITECT OR ENGINEER DESIGNATED TO BE IN GENERAL
	RESPONSIBLE CHARGE Jeffrey Grau PRINT NAME
	C-14648 05/31/23 LICENSE NUMBER EXPIRATION DATE LIST COMPLETELY, ITEMS REVIEWED AND ACCEPTED:
	CIVIL, ELECTRICAL
	Vicinity Map:
	80-B 5
	BROADWAY
	SCHOOL SITE
	MCCLATCHY WAY SEAVEY CIR





GENERAL NOTES

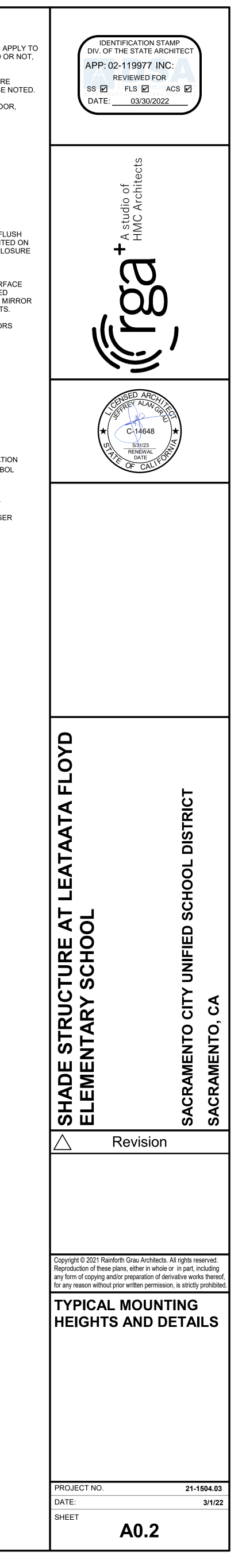
- . TYPICAL MOUNTING HEIGHTS AND DETAILS APPLY TO ENTIRE PROJECT, WHETHER REFERENCED OR NOT, UNLESS OTHERWISE NOTED.
- 2. ALL DISABLED ACCESSIBLE DIMENSIONS, ARE MAXIMUM DIMENSIONS UNLESS OTHERWISE NOTED.
- 3. HEIGHTS ARE MEASURED FROM FINISH FLOOR, UNLESS OTHERWISE NOTED.

SHEET NOTES

SN.01	TO FACE OF FINISH
SN.02	FACE OF OBJECTS OR WALLS
SN.03	TOP OF GRAB BAR
SN.04	AT ACCESSIBLE WATER CLOSETS, FL
	CONTROL HANDLE SHALL BE MOUNTE
	THE WIDE SIDE OF THE TOILET ENCLO
SN.05	TOP OF SEAT
SN.06	MINIMUM KNEE CLEARANCE
SN.07	MINIMUM APRON CLEARANCE
SN.08	BOTTOM EDGE OF REFLECTIVE SURF.
SN.09	34" MAX. IF MIRROR IS NOT MOUNTED
	OVER A LAV. OR COUNTER; TOP OF M
	74" MIN. FOR HIGH SCHOOL & ADULTS
SN.10	TO CENTERLINE CONTROL.
SN.11	PROVIDE AT ALL TOILET ROOM DOOR
SN.12	CENTERLINE OF SYMBOL
SN.13	CENTERLINE OF SIGN.
SN.14	FRONT EDGE OF WATER CLOSET.

KEYNOTES

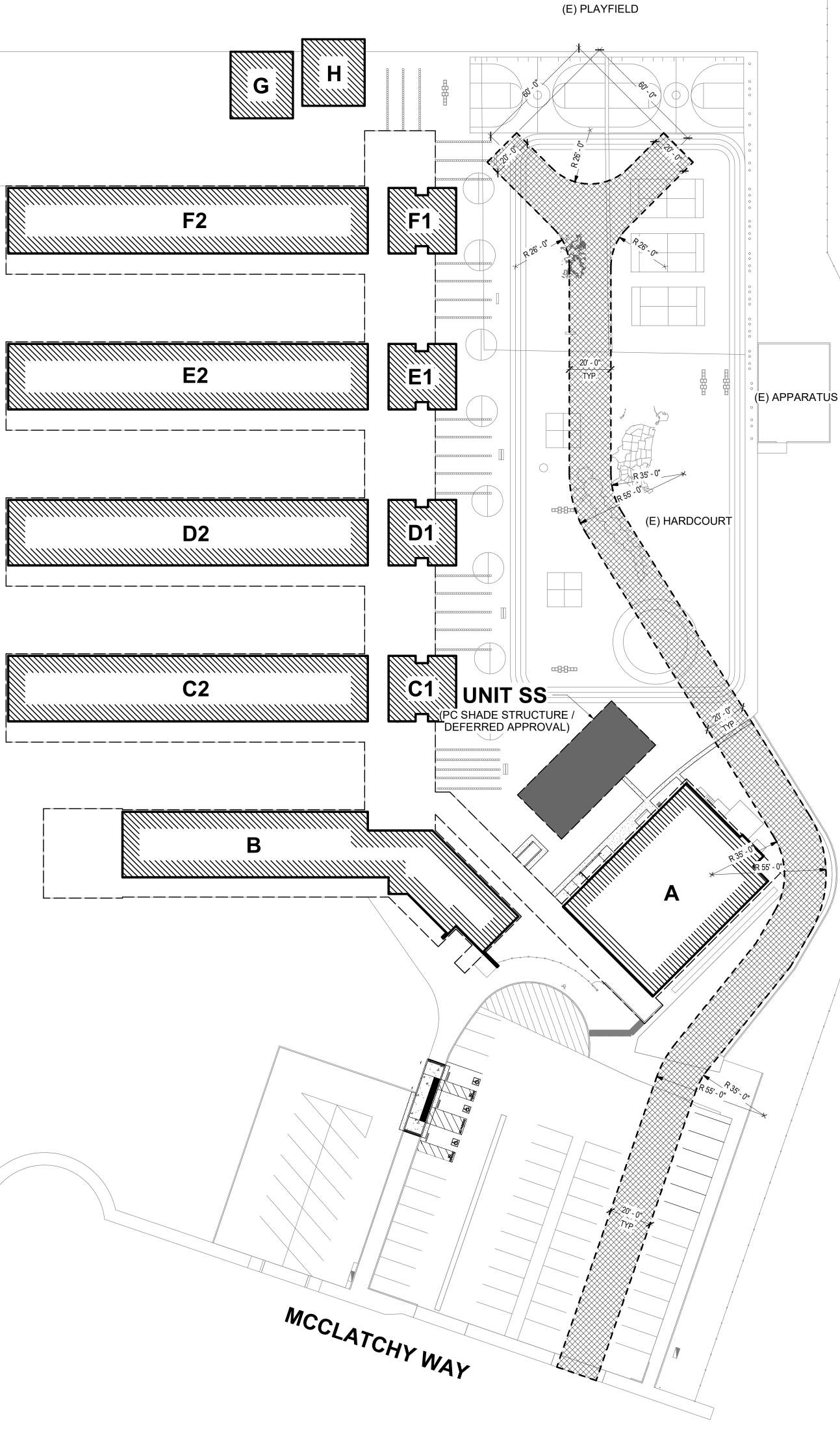
10.043	SIGNAGE: TOILET ROOM IDENTIFICATION
10.051	SIGNAGE: TOILET ROOM DOOR SYMBC
10.122	TOILET ACCESSORY: GRAB BAR
10.140	TOILET ACCESSORY: MIRROR
10.141	TOILET ACCESSORY: PAPER TOWEL DISPENSER
10.144 22.040	TOILET ACCESSORY: SOAP DISPENSE WATER CLOSET







SN.01 -



PROJ	ECT INFORMAI							
Schoo	I District:	SACRAMENTO UNIFED SC	HOOL DISTRICT					
Project	t name / school:	ALICE BIRNEY K-8 SHADE	STRUCTURE					_
Project	t address:	6251 13TH STREET, SACR	AMENTO, CA 9583	31				
FIRE 8	LIFE SAFTEY	INFORMATION			ALT	ERNAT	E ACC	EP
1.		ant flow test been preformed w e a copy of the test data)	vithin the past 12 m	onths?		Yes		No
2.	Was the fire hy	/drant water flow test performe	d as part of this LF	A revie	N?	Yes		No
3.	established by	ocated within a designated fire Cal-Fire? te fire hazard zone classifica	-	one as		Yes		No
		lowing for fire hazard zone loca ov/fire_prevention/fire_preve		Mode	rate	High	Ve	ery
		ace Area (WIFA) ations are checked, project c 7A)	lesign must meet	the req	Juirem	ents of	N	NIF
COND	ITION MEANS	AND METHODS RESOLUTIO	N		ALTE	RNATE	ACCE	РТ
4.	Emergency ve	hicle access roadways do not i	meet CEC requirer	nents	Yes	No	N/A	
4a.	Acceptable Al	ternative: Emergency vehicle y the architect is acceptable for ad protection of life and propert	and personel acce r providing fire					
5.			-	ements			\succ	1
5a.	Fire Hydrants: Number and spacing does not meet CFC requirements 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.		ternative: The available flow a suppression and protection of						
7.		department connection(s) ser ystem does not meet CFC requ		system			\sum	
7a.	serving the fire	ternative: The location of fire of sprinkler system and/or stand re suppression and protection of the superscript and suppression and protection of the superscript and suppression and protection of the superscript and	pipe system is acc	eptable				
By sigr Califor of mor	ning this form, th nia Building Coc	otance of Acceptable Design ne school district acknowledges le (CBC) and California Fire Co ns indicated at items 4a, 5a, 6a	s and accepts the p ode (CFC) minimur	m requir	ement	s as indio	cated b	y o
Accep	ted by:							
Signat	ure:							
		RITY (LFA) INFORMATION						
	gency Name:							
	eview Official:							
Title:			Work Ph	ione:				
Work E	Email:							
		ture:		Date:				

 PROPERTY LINE
- UNIT DESIGNATION
SHADE STRUCTURE
- UNIT DESIGNATION
EXISTING BUILDINGS
CONCRETE WALK / PAVING
ASPHALT CONCRETE PAVING
(E) EMERGENCY ACCESS LANE
(E) CHAIN LINK FENCE
(E) FIRE HYDRANT (NTS)

SHEET NOTES

SN.01 (E) FIRE HYDRANT

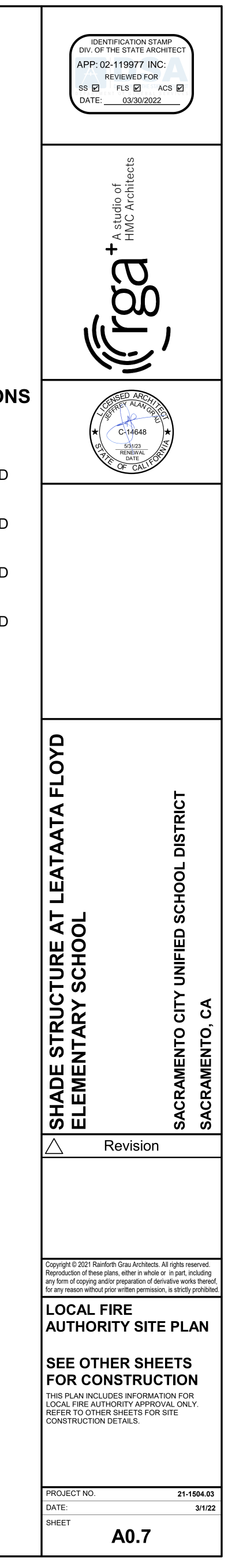
BUILDING DESIGNATIONS

UNIT A UNIT B	-	MULTIPURPOSE ADMINISTRATION
UNITS C1-C2	-	CLASSROOMS AND TOILET ROOMS
UNITS D1-D2	-	CLASSROOMS AND TOILET ROOMS
UNITS E1-E2	- Т	CLASSROOMS AND OILET ROOMS
UNITS F1-F2	- Т	CLASSROOMS AND OILET ROOMS

UNIT G - CLASSROOMS UNIT H - CLASSROOMS







EXISTING TOPOGRAPHY _____ – ____ – ____ = CENTERLINE ____ = EASEMENT MAY BE = PROPERTY CORNER FOUND AS NOTED = PROPERTY CORNER NOTHING FOUND OR SET AD = TEMPORARY BENCHMARK (SEE TBM LIST FOR INFO) ⊾*123* APN = SWALE OR DRAINAGE FLOW ARV ASB = DRAINAGE FLOW -----BO BV = FENCE (TYPE NOTED) x-----x-----x--BW C/L = TREE (SIZE/TYPE INDICATED) CB CMP ~~---~ = SLOPE CATV CO _____ 100 _____ = CONTOUR COMM CONC. = CONCRETE SURFACE CONST CR = EDGE OF ASPHALT CS = EDGE OF BUILDING DC DDC DG = SIGN = POST OR BOLLARD DIA DIP = GROUND ELEVATION 999 DWG DS 99 99 = HARD SURFACE ELEVATION EXISTING UTILITIES ESMT FX _____ 12"SD = STORM DRAIN LINE FDC (SIZE & DIRECTION OF FLOW) 12^{SD} = Storm drain line (RECORD INFORMATION) $_$ $_$ 12"SD $_$ = STORM DRAIN LINE (UNDERGROUND LOCATING) (SD) = STORM DRAIN MANHOLE GV = STORM DRAIN CLEANOUT HBC = DROP INLET HDPE HP = AREA DRAIN INV = RAIN WATER LEADER ° RWL = DOWNSPOUT ° DS <u>12"SS</u> SANITARY SEWER LINE (SIZE & DIRECTION OF FLOW) ____<u>12"SS</u>__ = SANITARY SEWER LINE OH (RECORD INFORMATION) ____<u>12"SS</u> = SANITARY SEWER LINE PD (UNDERGROUND LOCATING) P/L 63 = SANITARY SEWER MANHOLE = SANITARY SEWER CLEANOUT PVC —*W*— = WATER LINE (SIZE INDICATED) RCF ---W - - = WATER LINE (RECORD INFORMATION)RIM --W --W -- = WATER LINE (UNDERGROUND LOCATING) RW SCH = WATER MANHOLE SD SDMH = WATER VALVE SG = WATER METER wM SSMF = WATER BOX w STD S/W = IRRIGATION CONTROL VALVE 0 = FIRE HYDRANT Q = BACKFLOW PREVENTER TDCB TP • = SPRINKLER TRW = HOSE BIBB TSW ΤW -OH - E - = OVERHEAD ELECTRIC LINE----E = UNDERGROUND ELECTRIC LINE UG UON ---E---= UNDERGROUND ELECTRIC LINE VCP (RECORD INFORMATION) w W/ ----E----= UNDERGROUND ELECTRIC LINE (UNDERGROUND LOCATING) W/O WV (E) = ELECTRIC MANHOLE = UTILITY POLE (WITH GUY WIRE) -0-= ELECTRIC METER EM = ELECTRIC BOX E SLB = STREET LIGHTING BOX □------□□□□ = SIGNAL LIGHT Œ = FLOOD LIGHT = ELECTRICAL OUTLET Ð ---G --- = GAS LINE (SIZE INDICATED)---G---= GAS LINE (RECORD INFORMATION) --G-- = GAS LINE (UNDERGROUND LOCATING) **(**G**)** = GAS MANHOLE = GAS VALVE = GAS METER GM $--- \tau --- =$ TELEPHONE LINE $---\tau$ = TELEPHONE LINE (RECORD INFORMATION) $--- \tau - - =$ TELEPHONE LINE (UNDERGROUND LOCATING) = STORM DRAIN BOX

P.N.	009-0030-058	
NCHMARK NO.	297–B6A	ELEV. <u>9.975</u>
		_
HILTI NAIL LIGI AND SEAVEY (HT BASE NW CORNER 5TH S CIRCLE.	ST.

= TRAFFIC SIGNAL BOX

TS

TBN	ЛL	IST		
NUMBI	ER DE	SCRIPTIO		N
2	CPS	CHISELED	"+"	
3	CPS	CHISELED	"+"	
4	CPS	CHISELED	"+"	
7	CPS	CHISELED	"+"	
8	CPF	BM 297-E		9.975)
9	CPS	CHISELED	"+"	
20	CPS	CHISELED	"+"	
21	CPS	CHISELED	"+"	
22	CPS	CHISELED	"+"	
23	CPS	CHISELED	"+"	
24	CPS	CHISELED	"+"	
25	CPS	CHISELED	"+"	
26	CPS	CHISELED	"+"	
27	CPS	CHISELED	"+"	
28	CPS	CHISELED	"+"	

CIVIL ABBREVIATIONS AND LEGEND

NOTE:

	IF	GEND	DEN
ABBREVIATIONS	NOTE: NOT ALI		1. l (
NOT ALL ABBREVIATIONS BE USED ON THESE PLANS.	BE USED ON	THESE PLANS.	(
AGGREGATE BASE ASPHALTIC CONCRETE		& DRAINAGE SYMBOLS:	2. 1
AREA DRAIN ASSESSOR'S PARCEL NUMBER	8" SD	STORM DRAIN LINE (SIZE AND FLOW SHOWN)	3. /
AIR RELEASE VALVE AGGREGATE SUB-BASE		STORM DRAIN MANHOLE	(F
BLOW–OFF VALVE BUTTERFLY VALVE		(SDMH)	4.
BACK OF WALK CENTERLINE	<u>=</u>	CATCH BASIN (CB)	
CATCH BASIN CLASS		DROP INLET (DI)	5. /
CORRUGATED METAL PIPE CABLE TELEVISION		AREA DRAIN (AD)	6 l
CLEANOUT COMMUNICATION CONCRETE		PLANTER DRAIN (PD) OR FLOOR DRAIN (FD)	c L
CONSTRUCT	O co	STORM DRAIN CLEANOUT	E
CURB RETURN CONCRETE SURFACE	99.99	ELEVATION	/ [
DOUBLE CHECK VALVE DOUBLE DETECTOR CHECK VALVE	FF=100.00	FINISHED FLOOR ELEVATION	(
DECOMPOSED GRANITE DROP INLET	PAD=99.33	BUILDING PAD ELEVATION	
DIAMETER DUCTILE IRON PIPE		CONCRETE SIDEWALK	(
DRAWING DOWNSPOUT	<u> </u>	GRADED DIRECTION FOR	
ELECTRIC EDGE OF PAVEMENT	\longrightarrow	DRAINAGE FLOW	7. ⁻
EASEMENT EXISTING	\longrightarrow	SWALE	L F
FIRE SERVICE LINE FIRE DEPARTMENT CONNECTION		SLOPE	/ E
FLOWLINE SANITARY SEWER FORCE MAIN	\$ ` \$	TREE TO BE REMOVED	E
FINISHED FLOOR ELEVATION FIRE HYDRANT		RETAINING WALL	E
GAS GRATE ELEVATION	PROPOSED SANITARY	SEWER SYMBOLS:	8. E
GRADE ELEVATION GATE VALVE	6" SS	SANITARY SEWER LINE	1
HOSE BIBB HEADER BOARD		(SIZE AND FLOW SHOWN)	9. I F
HIGH DENSITY POLYETHYLENE PIPE HIGH POINT	۲	SANITARY SEWER MANHOLE (SSMH)	10. E
PIPE INVERT ELEVATION JOINT UTILITY POLE	o co	SEWER CLEANOUT	
LINEAL FEET LIP OF GUTTER		FLUSHER BRANCH	
LEFT MOWSTRIP	PROPOSED WATER SY	MBOLS:	
NOT TO SCALE OVERHEAD	8" W	WATER LINE & SIZE	
PORTLAND CEMENT CONCRETE	— 8" FS — —	FIRE LINE & SIZE	
PLANTER DRAIN POST INDICATOR VALVE		DOMESTIC WATER LINE & SIZE	
PROPERTY LINE POWER POLE		RECLAIMED WATER LINE & SIZE	
PUBLIC UTILITY EASEMENT POLYVINYL CHLORIDE		IRRIGATION SERVICE LINE & SIZE	
REINFORCED CONCRETE PIPE RADIUS		NON POTABLE WATER LINE & SIZE	
MANHOLE RIM ELEVATION (SOLID COVER) REDUCED PRESSURE BACKFLOW PREVENTER		FIRE SPRINKLER SERVICE LINE & SIZE	
RIGHT OF WAY SCHEDULE		GATE VALVE	
STORM DRAIN STORM DRAIN MANHOLE		WATER METER	
SUBGRADE ELEVATION SANITARY SEWER	FH	FIRE HYDRANT ASSEMBLY	
SANITARY SEWER MANHOLE STANDARD	Y FDC	FIRE DEPARTMENT CONNECTION	
SIDEWALK TELEPHONE		DETECTOR CHECK VALVE	
TOP OF CURB	DDC	DOUBLE DETECTOR CHECK VALVE	
TRENCH DRAIN TRENCH DRAIN CATCH BASIN	RP		
TELEPHONE POLE TOP OF RAMP ELEVATION		REDUCED PRESSURE BACKFLOW PREVENTER	
TOP OF RETAINING WALL TOP OF SEAT WALL		BUTTERFLY VALVE	
TOP OF WALK ELEVATION UTILITY	¹ "	AIR RELEASE VALVE + SIZE	
UNDERGROUND	1"	BLOW-OFF VALVE + SIZE	

PIV

ORTHING EASTING ELEV 1964.64 4061.25 14.20 1924.19 4040.85 13.72 1990.59 3940.07 14.60 1555.03 4779.88 10.09 1422.57 4745.03 9.98 2226.11 4193.28 14.69 2134.51 4150.91 15.58 2234.35 4104.52 16.30 4030.01 16.35 2182.00 2277.35 3980.80 16.32 2356.08 3993.18 16.12 2393.99 3819.93 16.34 2425.15 4004.06 16.25 2510.85 4017.50 16.16 2578.48 4044.95 16.12

UNLESS OTHERWISE NOTED

VITRIFIED CLAY PIPE

WATER

WITH

WITHOUT

WATER VALVE

DEMOLITION GENERAL NOTES

- SHALL BE IMMEDIATELY NOTIFIED FOR DIRECTIONS.
- NO BURNING OR BLASTING SHALL BE PERMITTED.
- ADDITIONAL DEMOLITION INFORMATION MAY BE SHOWN ON THE GRADING, DRAINAGE, AND UTILITY PLANS, AND THOSE PLANS PREPARED BY OTHER DISCIPLINES FOR THIS PROJECT.
- ALL DEMOLISHED ITEMS SHALL BE DISPOSED OF OFFSITE AT A SUITABLE, LEGAL, DUMP SITE OR OTHER FACILITY.
- ALL DISPOSED OF MATERIALS SHALL BE RECYCLED IF POSSIBLE.
- THE TYPES, LOCATIONS, SIZES AND/OR DEPTHS OF EXISTING EFFORT HAS BEEN MADE TO LOCATE AND DELINEATE ALL KNOWN
- EXTEND.
- NOTED OTHERWISE.
- FROM DAMAGE DURING CONSTRUCTION.
- TO BE REMOVED SHALL REMAIN AND BE PROTECTED.

UTILITY VERIFICATION NOTE DIRECTION.

IRRIGATION DEMOLITION NOTE 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.

BLOW-OFF VALVE + SIZE POST INDICATOR VALVE

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

UNDERGROUND UTILITIES AS SHOWN IN 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 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 DRAWINGS. THE CONTRACTOR OR ANY SUBCONTRACTOR FOR THIS CONTRACT SHALL NOTIFY THE DISTRICT TWO (2) WORKING DAYS IN ADVANCE OF PERFORMING ANY EXCAVATION WORK IN ORDER TO VERIFY TO THE GREATEST EXTENT POSSIBLE THE EXISTING UTILITY LINES, CONFLICTS AND PROPOSED UTILITY CONNECTION POINTS.

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

EXISTING UTILITY STRUCTURES IN AREAS OF NEW PAVING SHALL BE REMOVED AND REPLACED WITH NEW BOX/COVER AT NEW GRADE UNLESS SPECIFICALLY

ITEMS OUTSIDE THE LIMITS OF DEMOLITION SHALL REMAIN AND BE PROTECTED

EXISTING UTILITY STRUCTURES AND PIPING NOT SHOWN ON DEMOLITION PLAN

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

GENERAL NOTES:

APPLICATION.

1. 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.



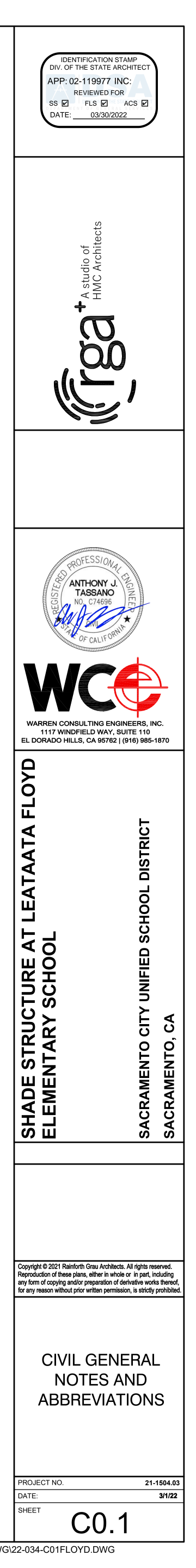
- 2. WARREN CONSULTING ENGINEERS, INC. (WCE) ASSUMES NO RESPONSIBILITY FOR ERRORS IN PHYSICAL LOCATION OF IMPROVEMENTS, HORIZONTAL OR VERTICAL, IF STAKED BY OTHERS. IN ADDITION, ANY SUCH ERRORS IN PHYSICAL LOCATION MAY AFFECT THE INTENDED DESIGN OF SUCH IMPROVEMENTS AND WCE CANNOT BE HELD RESPONSIBLE FOR SUCH CONDITIONS WHICH ARE A RESULT OF ERRORS IN SURVEYING, OR IMPROPER CONSTRUCTION.
- 3. 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.
- 4. 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 ALL NECESSARY PRE-BID AND PRE-CONSTRUCTION SITE INSPECTION, AND/OR OBSERVATIONS ON THE SITE TO PRE-DETERMINE ALL HIS/HER MEANS AND METHODS NECESSARY TO COMPLETE THE IMPROVEMENTS SHOWN ON THESE PLANS AND PER THE PROJECT SPECIFICATIONS. IT IS THE CONTRACTORS RESPONSIBILITY TO DETERMINE, AND INCLUDE IN HIS/HER CONTRACT, ALL MEANS AND METHODS NECESSARY TO PERFORM A COMPLETE AND ACCEPTABLE JOB.
- . 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.
- 9. 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.
- 11. SUBGRADE AND RESULTING FINISHED GRADE SHALL BE CONSTRUCTED SMOOTH AND UNIFORM BETWEEN SPOT ELEVATIONS, CONTOURS 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
- 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 HYDRO SEEDED 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.

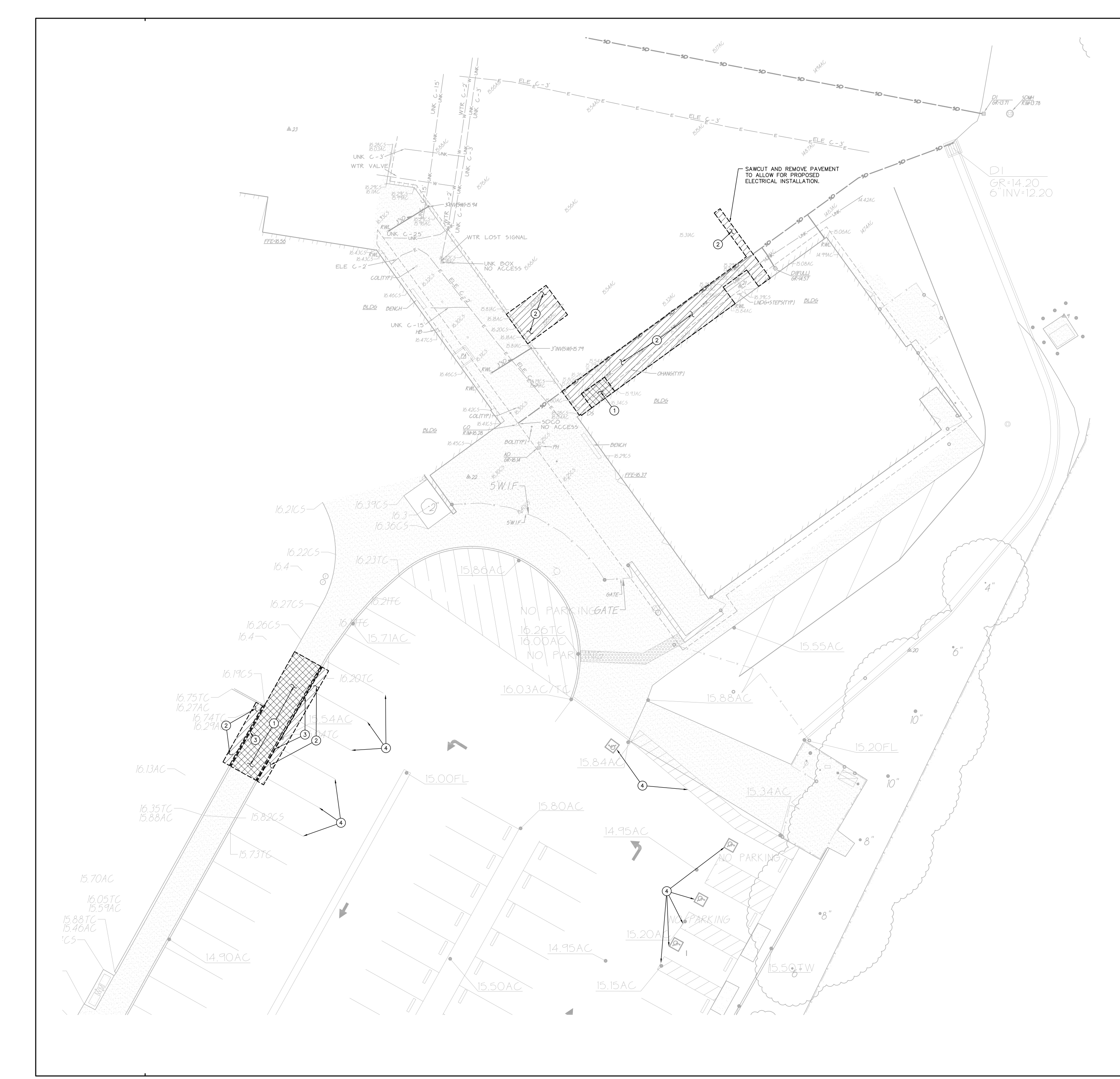
GENERAL PAVING SURFACE NOTES:

- 1. PROVIDE EQUIVALENT OF MEDIUM BROOM FINISH AT SLOPES UP TO 5.99%, TYPICAL. PROVIDE EQUIVALENT OF HEAVY BROOM FINISH AT SLOPES 6% AND GREATER. REFER TO SPECIFICATIONS.
- 2. ALL NEW PEDESTRIAN WALKWAYS (NON-RAMP) SHALL BE SLOPED NO GREATER THAN 2.0%, AND NO LESS THAN 0.75% IN ANY DIRECTION, UNLESS SPECIFICALLY LABELED OTHERWISE. ALL CONCRETE SHALL MEET THE FOLLOWING SLOPE REQUIREMENTS: - NO GREATER THAN 5% SLOPE IN THE DIRECTION OF TRAVEL.
- NO GREATER THAN 2% SLOPE CROSSING THE DIRECTION OF TRAVEL. - NO GREATER THAN 2% SLOPE IN ANY DIRECTION IN COURTYARD OR PLAZA AREAS.

CIVIL SHEET INDEX

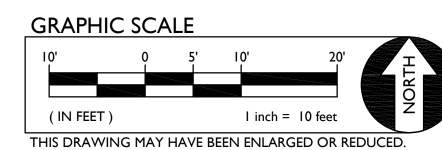
- CO.1 CIVIL GENERAL NOTES AND ABBREVIATIONS
- C1.1 DEMOLITION PLAN
- C2.1 GRADING, DRAINAGE AND PAVING PLAN
- C3.1 DETAILS AND SECTIONS

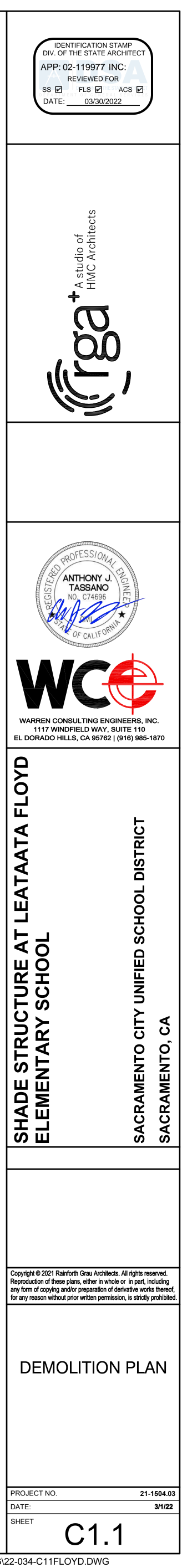


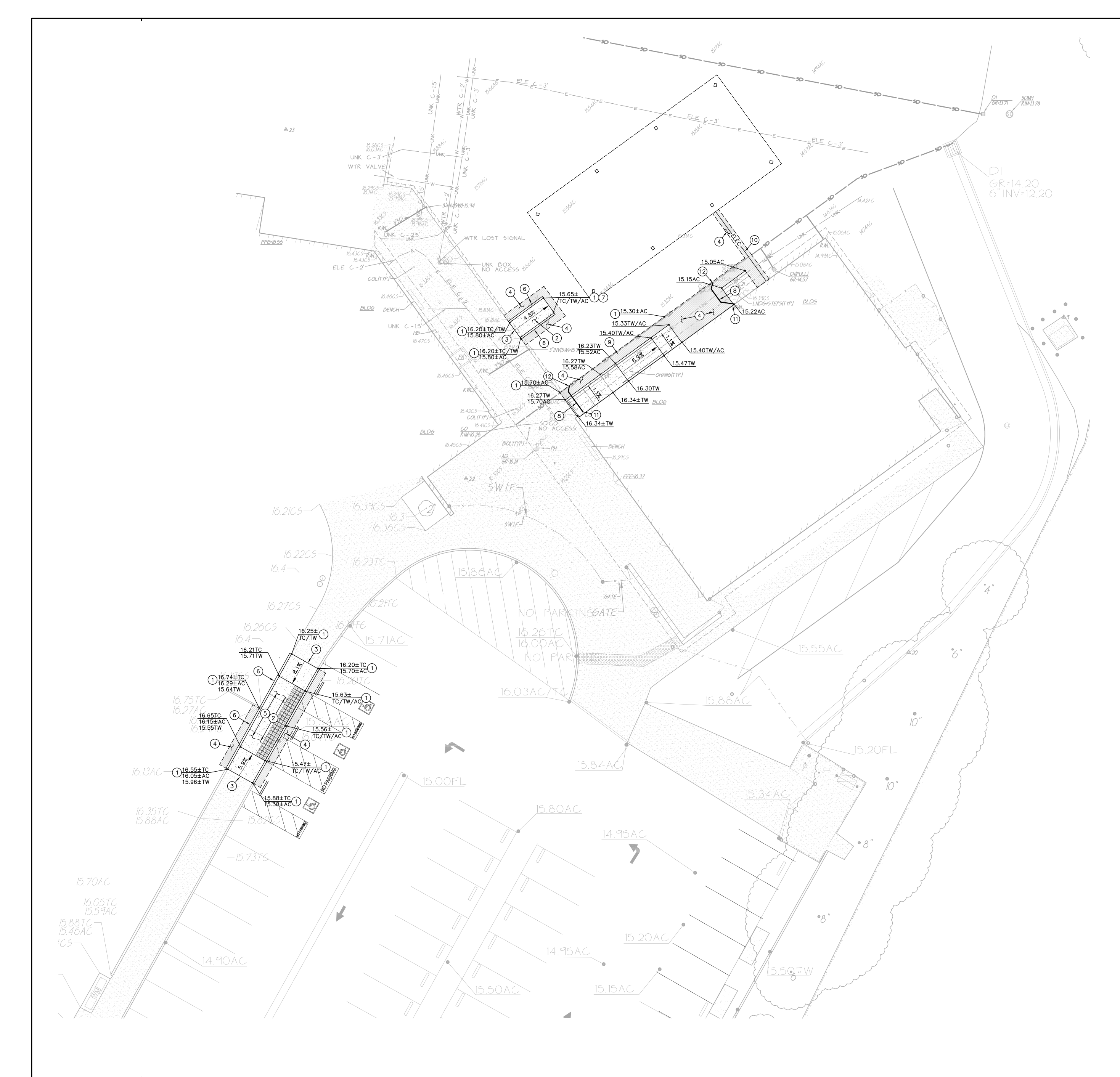


DEMOLITION NOTES

- SAWCUT, REMOVE AND DISPOSE OF EXISTING CONCRETE PAVING AND ASSOCIATED AGGREGATE BASE. SAWCUT SHALL BE A NEAT STRAIGHT LINE, MAINTAIN CLEAN, STRAIGHT CUT EDGE UNTIL NEW PAVING IS PLACED. 1.
- ↓ 2. SAWCUT, REMOVE AND DISPOSE OF EXISTING ASPHALT
 ▲ PAVING AND ASSOCIATED AGGREGATE BASE. SAWCUT SHALL BE A NEAT STRAIGHT LINE, MAINTAIN CLEAN, STRAIGHT CUT EDGE UNTIL NEW PAVING IS PLACED.
- 3. REMOVE AND DISPOSE OF EXISTING CONCRETE CURB TO EXTENT SHOWN.
- 4. BLACK OUT EXISTING STRIPING.





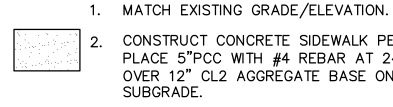


SUBGRADE PREPARATION

1. FOLLOWING SITE DEMOLITION ACTIVITIES:

EXCAVATE DOWN TO ROUGH SUBGRADE ELEVATION, SCARIFY THE EXISTING SOILS TO A MINIMUM DEPTH OF 12 INCHES, MOISTURE CONDITION TO AT LEAST 2 PERCENT ABOVE THE OPTIMUM MOISTURE AND COMPACT TO AT LEAST 90 PERCENT OF THE MAXIMUM DRY DENSITY DETERMINED BY THE ASTM D1557 TEST METHOD. UPPER 12 INCHES OF SUBGRADE SUPPORTING ASPHALT PAVEMENT SHALL BE COMPACTED TO 95 PERCENT.

CONSTRUCTION NOTES





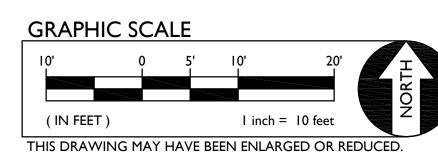
SUBGRADE. 3. DOWEL INTO EXISTING CONCRETE PER C3.1

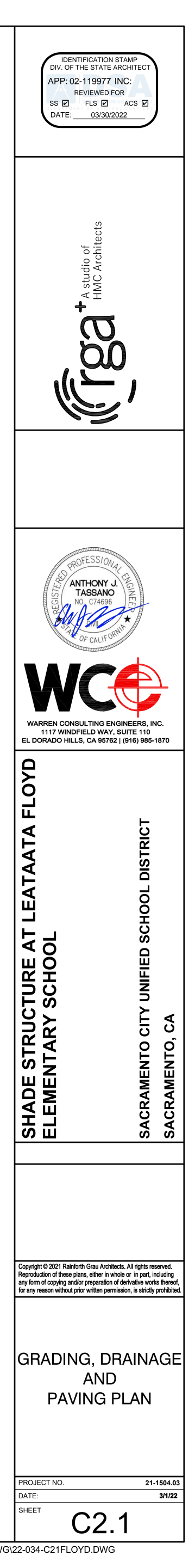
PLACE 5"PCC WITH #4 REBAR AT 24" O.C.E.W. C3.1

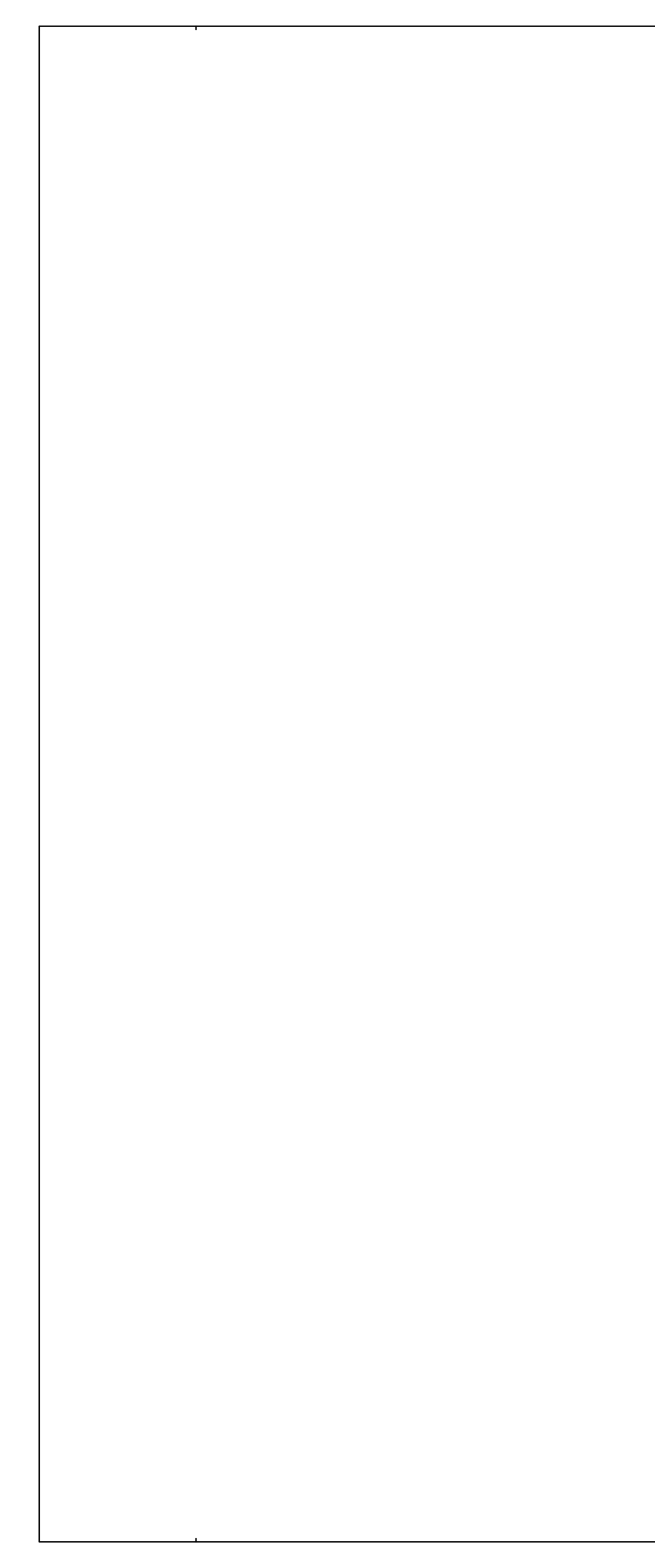
OVER 12" CL2 AGGREGATE BASE ON COMPACTED

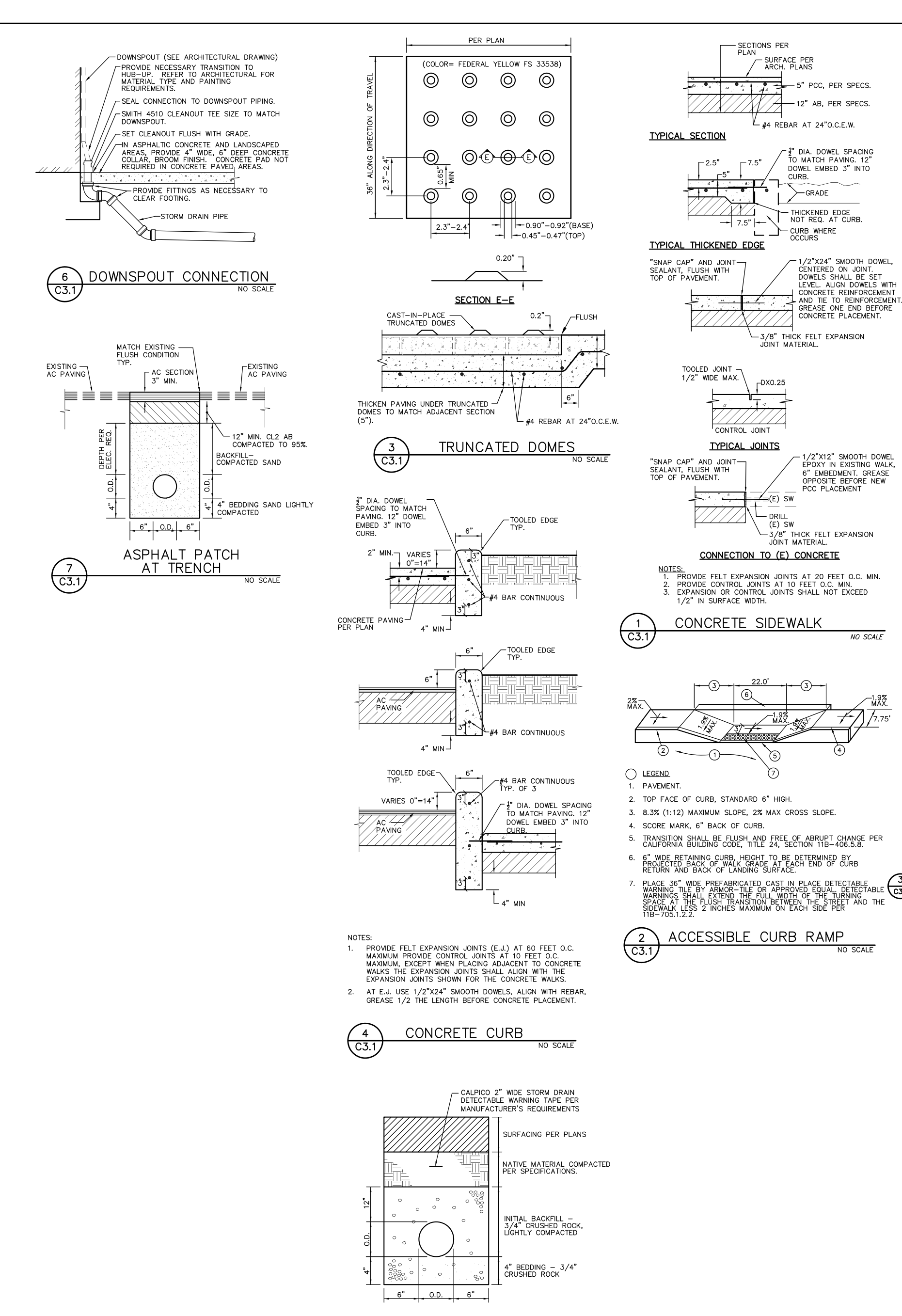
CONSTRUCT CONCRETE SIDEWALK PER -----

- PLACE 3"AC OVER 12"AB ON COMPACTED SUBGRADE.
- 5. CONSTRUCT ACCESSIBLE CURB RAMP I
- 6. CONSTRUCT CONCRETE CURB PER $\overline{0.31}$
- 7. TAPER LAST 6" OF CURB AT 45" TO FLUSH WITH ADJACENT GRADE.
- 8. PLACE 4" STORM DRAIN PER 🔨
- 9. PLACE 6" STORM DRAIN PER
- 10. REFER TO ELECTRICAL PLANS FOR CONDUIT PLACEMENT AND 7 DETAILING. PATCH BACK PAVING PER DETAIL C3.1
- 11. CONSTRUCT DOWNSPOUT CONNECTION PER -
- 12. CONNECT TO EXISTING STORM DRAIN. PROVIDE ALL FITTINGS NECESSARY TO MAKE CONNECTION.







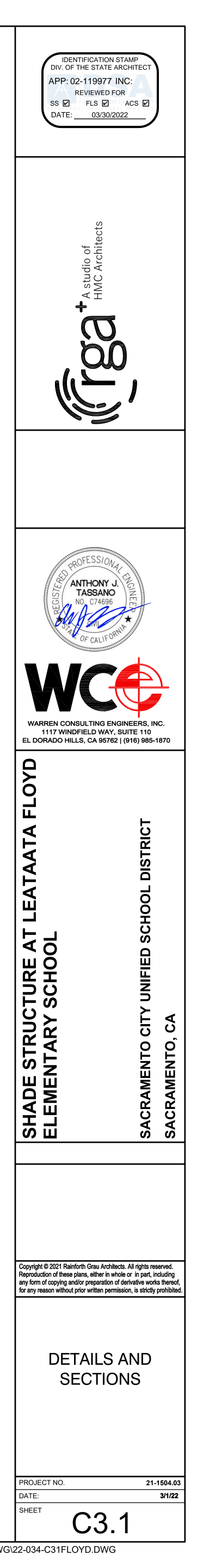


STORM DRAIN TRENCH

NO SCALE

΄5 \

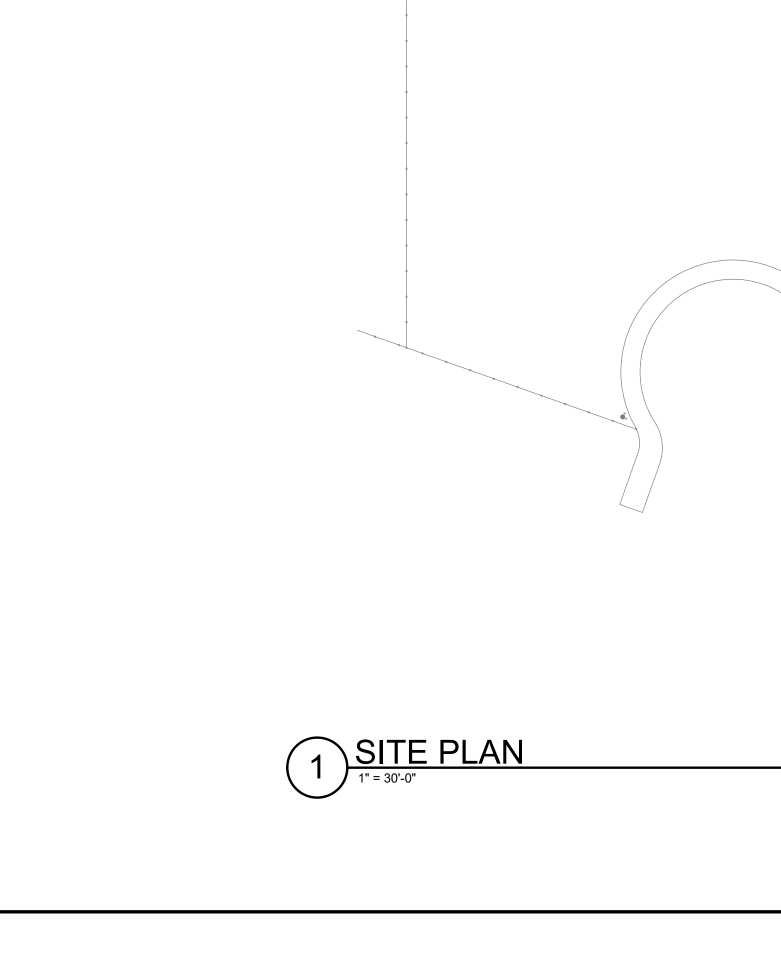
 $\left(C3.1\right)$

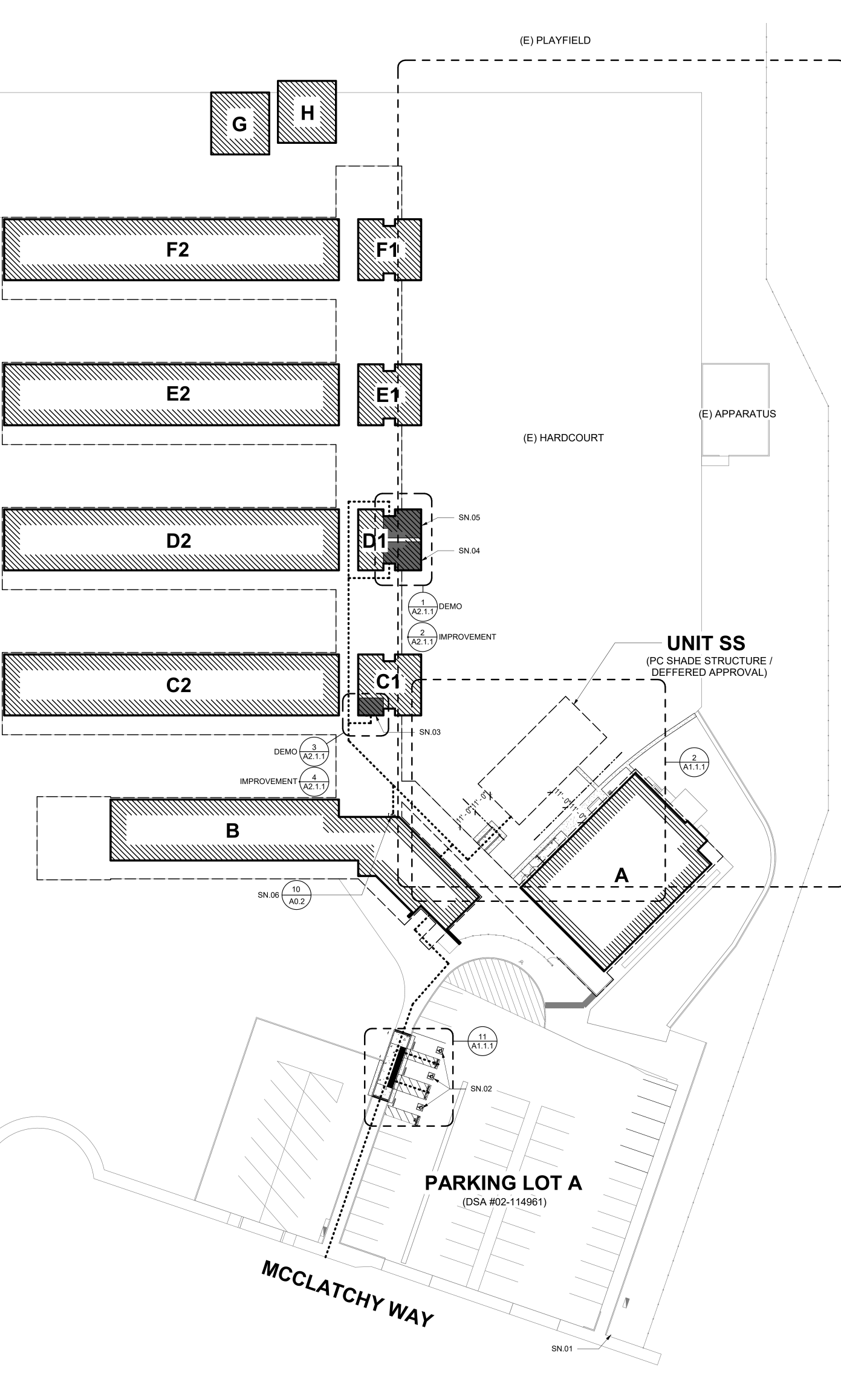


NO SCALE

TABLE C3.1







									_
			PRO	POSED SHADE ST	RUCT	URE			
UNIT	DESCRIPTION	OCCUP	ANCY	CONSTRUCTION TYPE		VABLE AREA BLE 506.2)	ACTUAL AREA	OCCUPANCY CALCULATION	
SS	SHADE STRUCTURE	A-3	3	V-B NON-SPRINKLERED	6,	000 S.F.	1,920 S.F.	1,920 S.F. / 15 NET = 128 OCC.	
	 		XISTI	NG BUILDING DES	SIGNA	TIONS			
UNIT	DESCRIPTIO	NC		DSA APPLICATION #		AREA (SF)	NC	DTES	
А	MULTIPURPO	DSE		9853		5,069			
В	ADMINISTRAT	ΓΙΟΝ		9853		6,032			
C1-C2	CLASSROOM TOILET ROO		9853, THIS APPLICATION		6,425				
D1-D2	CLASSROOM TOILET ROO		98	853, THIS APPLICATION	l	6,425			1.
E1-E2	CLASSROOM TOILET ROO			9853		6,425			
F1-F2	CLASSROOM TOILET ROO			9853		6,425			2.
G	RELOCATAE CLASSROO			-		960			3.
н	RELOCATAE CLASSROO			-		960			4.

EXISTING PATH OF TRAVEL (POT): ARCHITECT STATEMENT DESIGN PROFESSIONAL IN GENERAL RESPONSIBLE IN CHARGE STATEMENT: THE POT IDENTIFIED IN THESE CONSTRUCTION DOCUMENTS IS COMPLIANT WITH THE CURRENT APPLICABLE CALIFORNIA BUILDING CODE ACCESSIBILITY PROVISIONS FOR PATH OF TRAVEL REQUIREMENTS FOR ALTERATIONS, ADDITIONS AND STRUCTURAL REPAIRS. AS PART OF THE DESIGN OF THIS PROJECT, THE POT WAS EXAMINED AND ANY ELEMENTS, COMPONENTS OR PORTIONS OF THE POT THAT WERE DETERMINED TO BE NON-COMPLIANT 1) HAVE BEEN IDENTIFIED AND 2) THE CORRECTIVE WORK NECESSARY TO BRING THEM INTO COMPLIANCE HAS BEEN

INCLUDED WITHIN THE SCOPE OF THIS PROJECT'S WORK THROUGH DETAILS, DRAWINGS, AND SPECIFICATIONS INCORPORATED INTO THESE CONSTRUCTION DOCUMENTS. ANY NONCOMPLIANT ELEMENTS, COMPONENTS OR PORTIONS OF THE POT THAT WILL NOT BE CORRECTED BY THIS PROJECT BASED ON VALUATION THRESHOLD LIMITATIONS OR A FINDING OF UNREASONABLE HARDSHIP ARE SO INDICATED IN THESE CONSTRUCTION DOCUMENTS. DURING CONSTRUCTION, IF POT ITEMS WITHIN THE SCOPE OF THE PROJECT REPRESENTED AS

CODE COMPLIANT ARE FOUND TO BE NON-CONFORMING BEYOND REASONABLE CONSTRUCTION TOLERANCES, THEY SHALL BE BROUGHT TO COMPLIANCE WITH THE CBC AS PART OF THIS PROJECT BY MEANS OF A CONSTRUCTION CHANGE DOCUMENT.

TOTAL PARKING STALL COUNT: ACCESSIBLE PARKING STALLS REQUIRED ACCESSIBLE STALLS: REQUIRED VAN ACCESSIBLE STALLS: ACCESSIBLE STALLS PROVIDED:

(1) (A1.1.1

ACCESSIBLE PARKING STALL CALCULATION 62 STALLS (TABLE 11B-208.2) 3 (51-75 TOTAL STALLS) 1 (1-6 ACCESSIBLE STALLS)

2 STANDARD & 1 VAN

LEGEND ----- PROPERTY LINE ----- ASSUMED PROPERTY LINE — UNIT DESIGNATION

PC SHADE STRUCTURE / DEFERRED APPROVAL - UNIT DESIGNATION EXISTING BUILDINGS (\mathbf{X}) - EXPANSION JOINT CONCRETE WALK / PAVING CONTROL JOINT

ASPHALT CONCRETE PAVING

•••••••••••••••••••••••••• ACCESSIBLE PATH OF TRAVEL SITE WALKWAYS SHALL PROVIDE A BARRIER-FREE P.O.T. ABRUPT CHANGES IN LEVEL ALONG ANY P.O.T. ARE ALLOWED UP TO 1/2". ONLY ABRUPT CHANGES IN ELEVATION UP TO 1/4" ARE ALLOWED TO HAVE A VERTICAL TRANSITION. ABRUPT CHANGES IN ELEVATION BETWEEN 1/4" AND 1/2" SHALL BE BEVELED WITH A SLOPE NO GREATER THAN 1-UNIT VERTICAL TO 2-UNITS HORIZONTAL. WALKWAYS SHALL BE FREE OF GRATINGS WHEREVER POSSIBLE. GRATING WHICH OCCUR WITHIN THE P.O.T. SHALL HAVE OPENINGS WHICH DO NOT EXCEED 1/2" IN THE DIRECTION OF TRAVEL PER CBC SECTION 11B-302.3. AN ABRUPT DROP-OFF CHANGE IN ELEVATION AT THE EDGE OF ANY WALK INTO AN ADJACENT PLANTER

SHALL NOT EXCEED 4". SLOPES IN THE DIRECTION OF THE P.O.T. GREATER THAN 1-UNIT VERTICAL TO 20-UNITS HORIZONTAL SHALL BE CONSIDERED A RAMP AND WILL REQUIRE HANDRAILS ON BOTH SIDES PER CBC SECTION 11B-505 SLOPES IN THE DIRECTION OF THE P.O.T. ALONG WALKWAYS SHALL NOT EXCEED 5%. CROSS SLOPES IN THE P.O.T. ALONG WALKWAYS SHALL NOT EXCEED 2%.

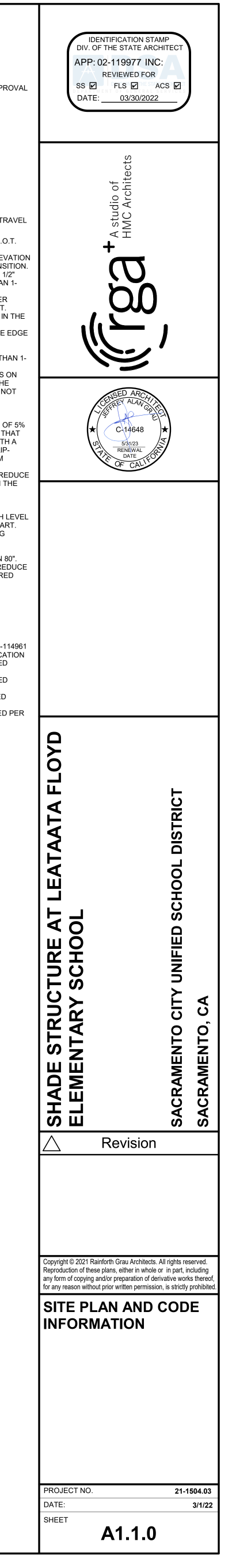
ALL WALKWAYS WITHIN THE P.O.T. SHALL BE A MINIMUM OF 48" IN WIDTH. SURFACES WITH A SLOPE OF 5% OR LESS SHALL BE AT LEAST AS SLIP-RESISTANT AS THAT PROVIDED BY A LIGHT BROOM FINISH. SURFACES WITH A SLOPE OF MORE THAN 5% SHALL BE AT LEAST AS SLIP-RESISTANT AS THAT PROVIDED BY A MEDIUM BROOM FINISH

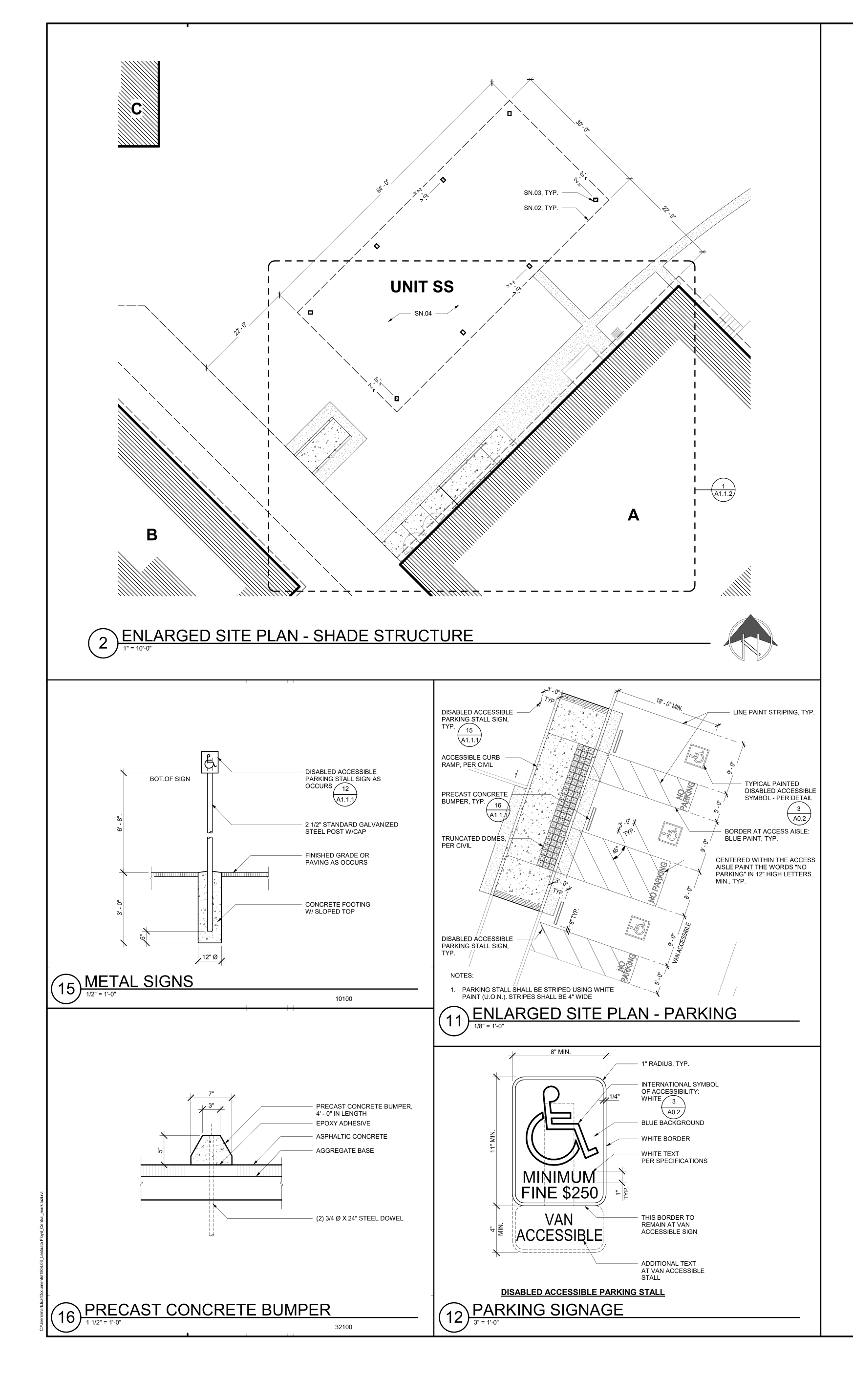
OBJECTS PROTRUDING INTO THE P.O.T. SHALL NOT REDUCE THE CLEAR WIDTH OR MANEUVERING SPACE WITHIN THE P.O.T. PER CBC SECTION 11B-307. PASSING SPACES (11B-403.5.3) OF 60" X 60" MIN. ARE LOCATED NOT MORE THAN 200' APART. WALKS WITH CONTINUOUS GRADIENTS SHALL HAVE 60" IN LENGTH LEVEL RESTING AREAS (11B-403.7) NOT MORE THAN 400' APART. P.O.T. SHALL BE MAINTAINED FREE OF OVERHANGING OBSTRUCTIONS TO 80" MIN (11B-307.4) AND FREE OF PROTRUDING OBJECTS (11B-307) GREATER THAN 4" PROJECTION FROM WALL ABOVE 27" AND LESS THAN 80". OBJECTS PROTRUDING INTO THE P.O.T SHALL NOT REDUCE THE CLEAR WIDTH OR MANEUVERING SPACE REQUIRED FOR ACCESSIBLE ROUTES (11B-307.5).

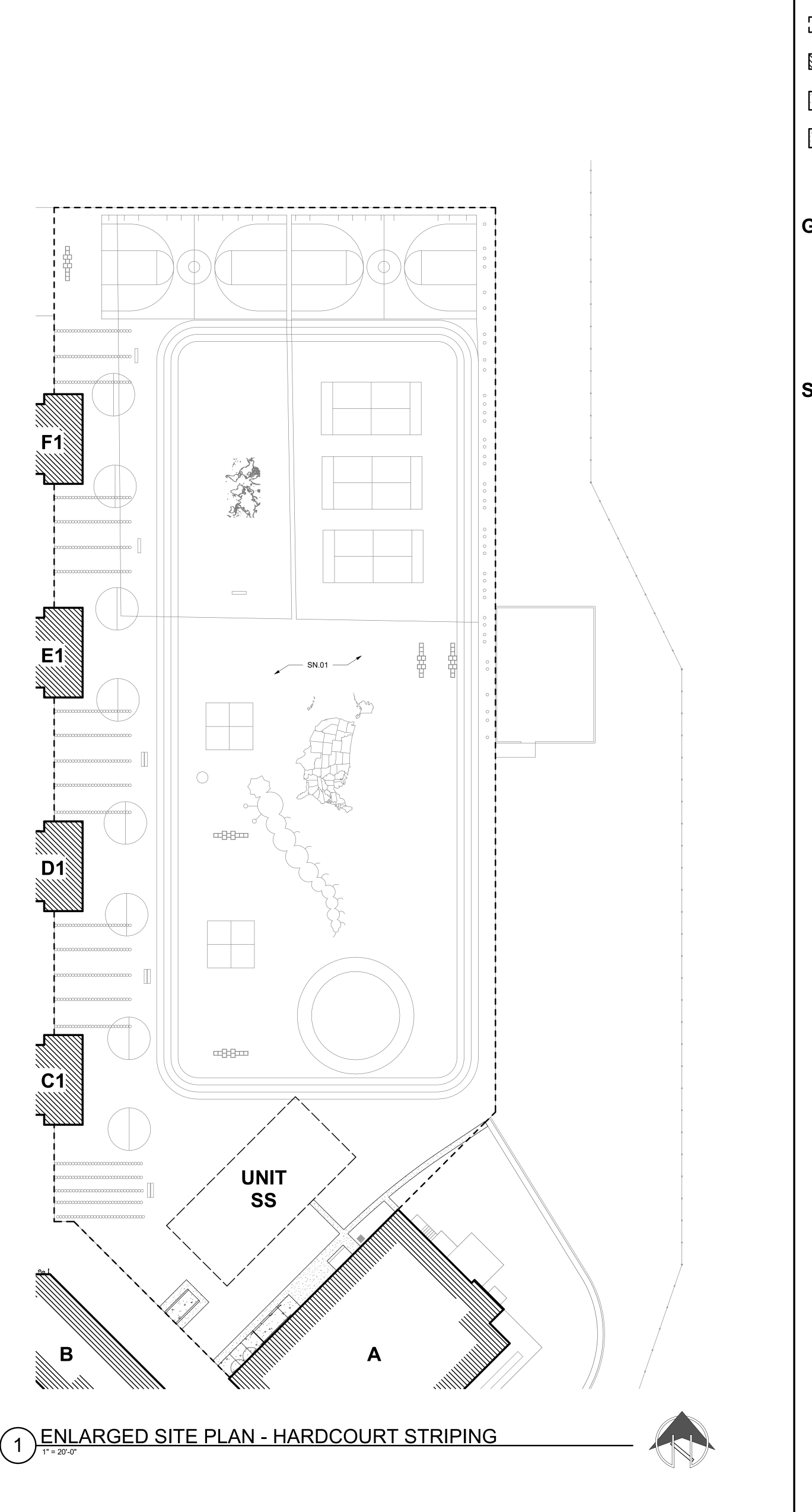
SHEET NOTES

SN.01 (E) PARKING LOT ENTRANCE SIGN PER DSA #02-114961 SN.02 ACCESSIBLE PARKING STALLS PER THIS APPLICATION SN.03 (E) ACCESSIBLE STAFF TOILET ROOM UPGRADED PER THIS APPLICATION SN.04 (E) ACCESSIBLE GIRL'S TOILET ROOM UPGRADED PER THIS APPLICATION SN.05 (E) ACCESSIBLE BOY'S TOILET ROOM UPGRADED PÉR THIS APPLICATION SN.06 (E) ACCESSIBLE DRINKING FOUNTAIN UPGRADED PER THIS APPLICATION









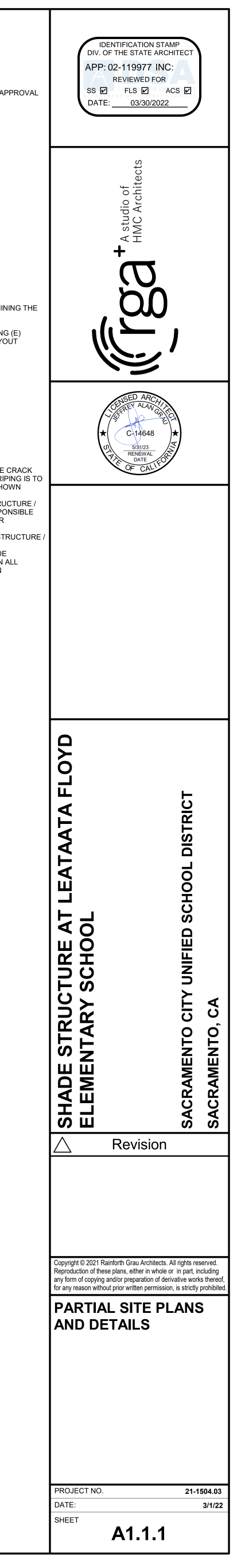
LEGE	ND
<u> </u>	- PROPERTY LINE
	- ASSUMED PROPERTY LINE
	UNIT DESIGNATION PC SHADE STRUCTURE / DEFERRED A
	UNIT DESIGNATION
(X))	EXISTING BUILDINGS
	EXPANSION JOINT
	CONCRETE WALK / PAVING
	CONTROL JOINT
$\begin{array}{c} & & & \\ & & & & \\ & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\$	ASPHALT CONCRETE PAVING

GENERAL NOTES

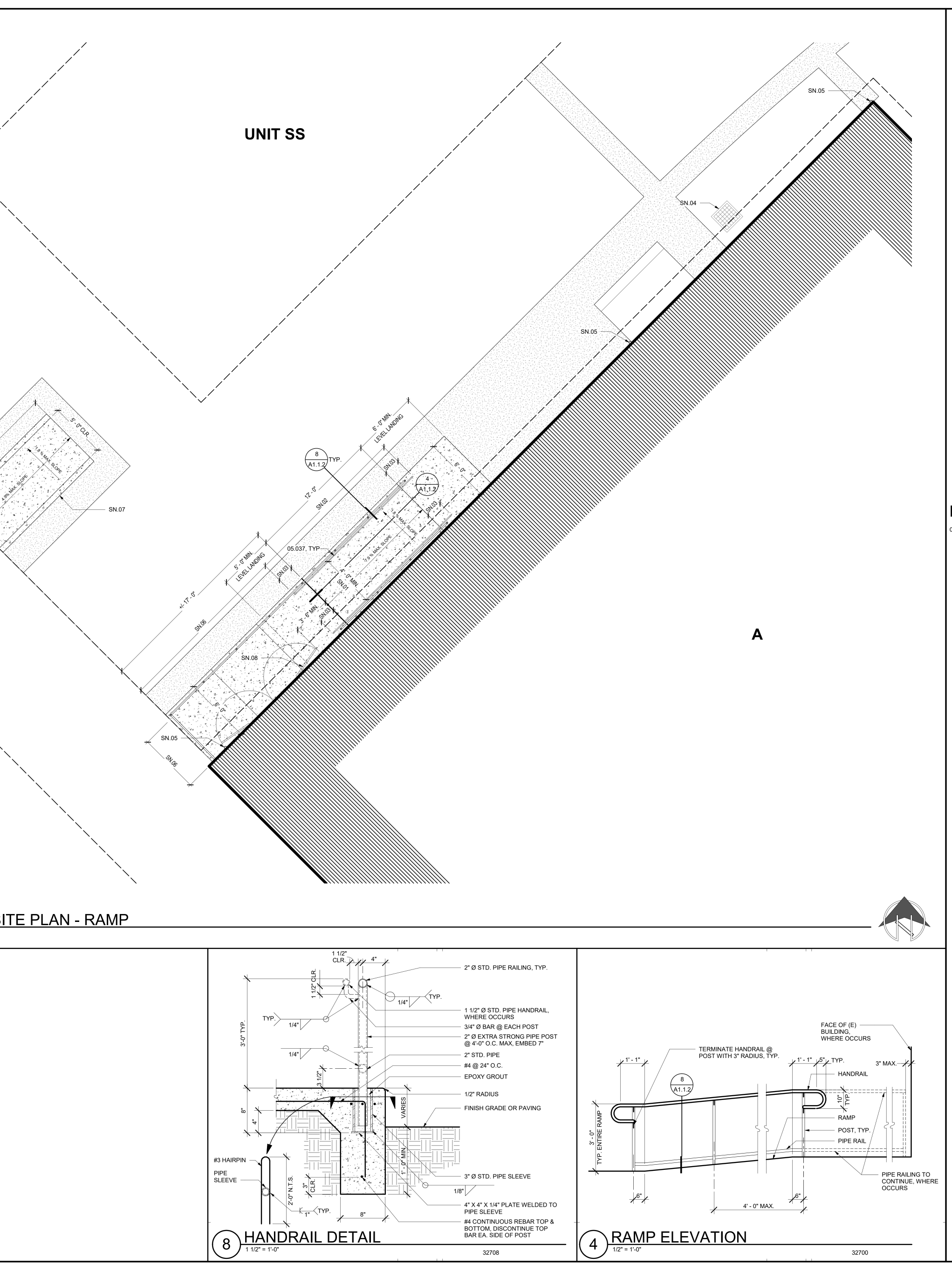
 THE CONTRACTOR IS RESPONSIBLE FOR DETERMINING THE EXTENT OF CRACK REPAIR AT (E) HARDCOURT.
 THE CONTRACTOR IS RESPONSIBLE FOR VERIFYING (E) STRIPING CONDITIONS AND VERIFYING EXACT LAYOUT TO BE RESTRIPED WITH DISTRICT.

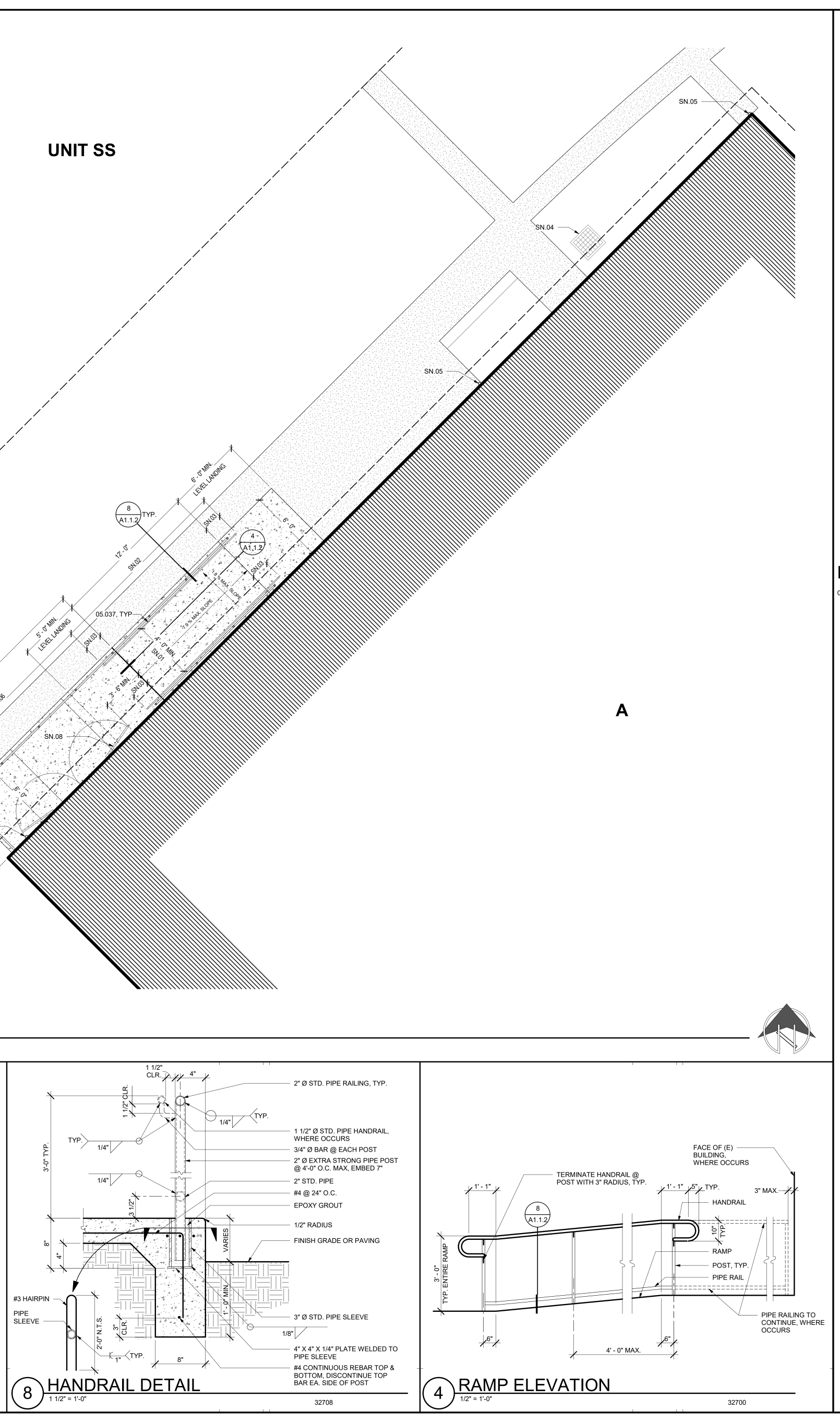
SHEET NOTES

- SN.01 ALTERNATE 1: (E) HARDCOURT SHALL RECEIVE CRACK REPAIRS AND 2 COATS OF SEAL COAT. (E) STRIPING IS TO BE RESTRIPED OVER SEAL COAT. EXTENTS SHOWN DASHED
 SN.02 ROOF OVERHANG ABOVE, PER PC SHADE STRUCTURE / DEFERRED APPROVAL. CONTRACTOR IS RESPONSIBLE FOR FIELD CUTTING METAL ROOF PANELS FOR INSTALLATION.
 SN.03 HSS COLUMN AND FOOTING, PER PC SHADE STRUCTURE /
- DEFERRED APPROVAL SN.04 (E) ASPHALT CONCRETE PAVING UNDER SHADE STRUCTURE LOCATION HAS 2% MAX. SLOPE IN ALL DIRECTIONS, VERIFIED PER THIS APPLICATION



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1 ENLARGED SI	





LEGEND

----- ASSUMED PROPERTY LINE — UNIT DESIGNATION PC SHADE STRUCTURE / DEFERRED APPROVAL — UNIT DESIGNATION EXISTING BUILDINGS - EXPANSION JOINT CONCRETE WALK / PAVING - CONTROL JOINT ASPHALT CONCRETE PAVING

GENERAL NOTES

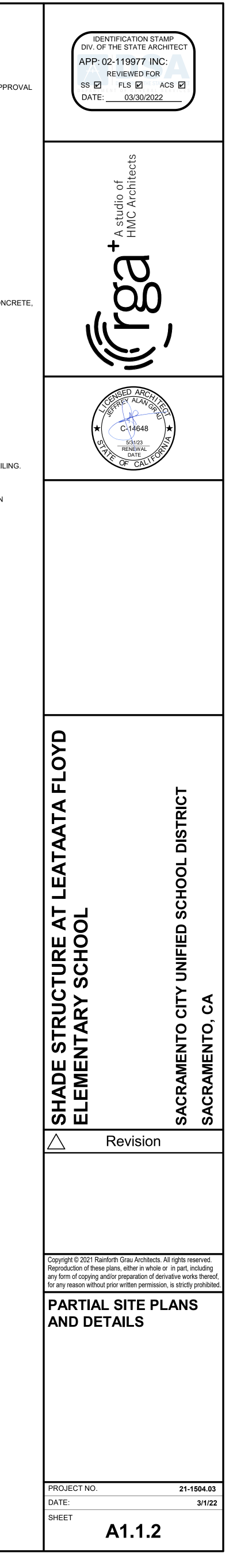
1. PROVIDE 3/4" CHAMFER AT EXPOSED EDGES OF CONCRETE, UNLESS OTHERWISE INDICATED.

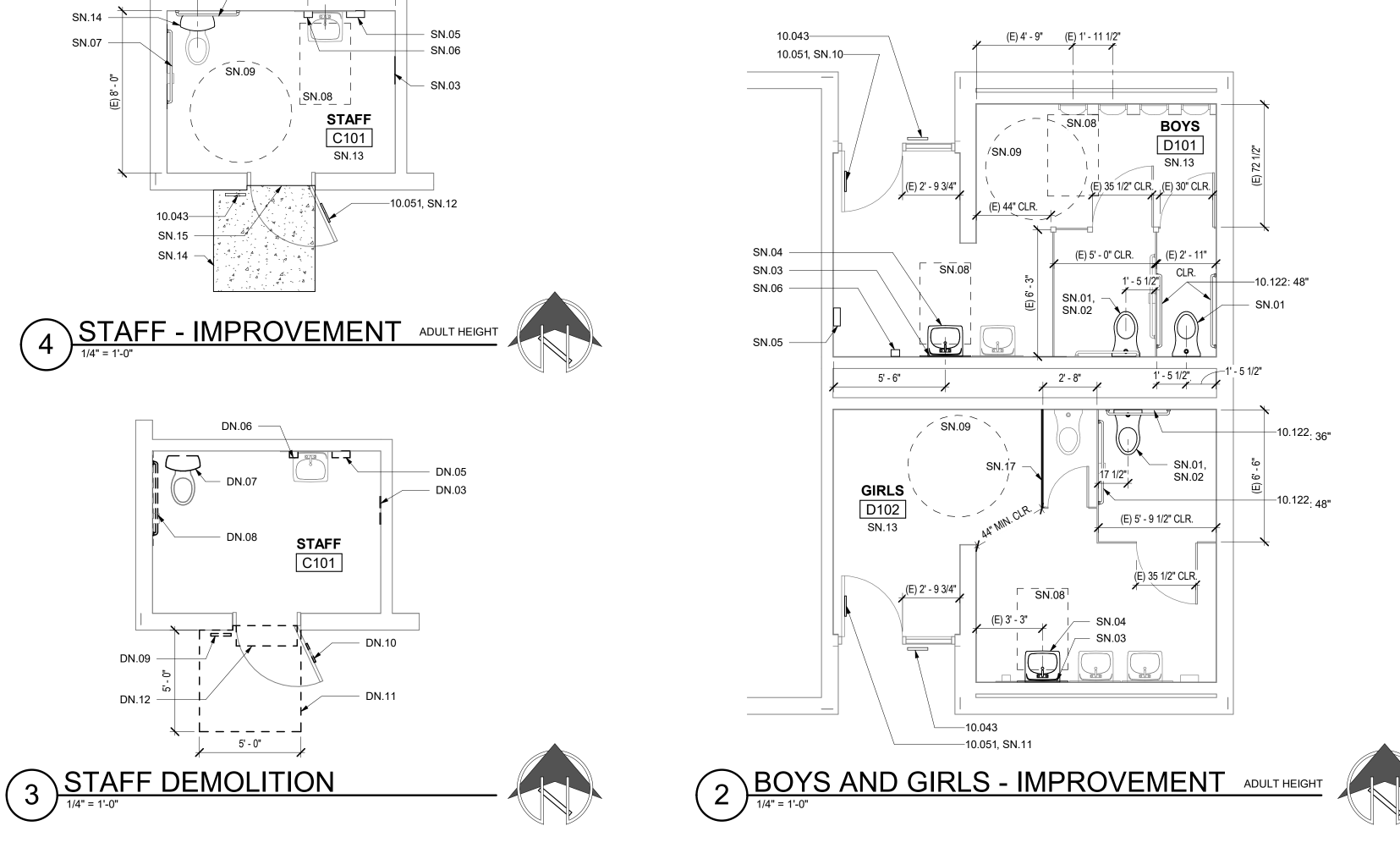
SHEET NOTES

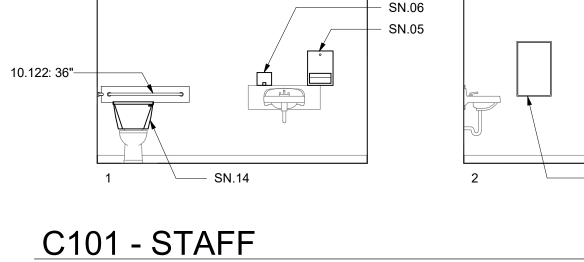
- SN.01INSIDE FACE OF RAILING TO INSIDE FACE OF RAILING.SN.02METAL RAILING WITH HANDRAIL SECTIONSN.03PROVIDE HANDRAIL EXTENSION PER SN.04 (E) STORM DRAIN TO REMAIN
- SN.05 CONNECT (E) DOWNSPOUT TO (E) STORM DRAIN SN.06 METAL RAILING WITH NO HANDRAIL SECTION
- SN.07 SLOPED WALK AND CURB, PER CIVIL SN.08 (E) DOOR TO REMAIN

KEYNOTES

05.037 METAL RAILING





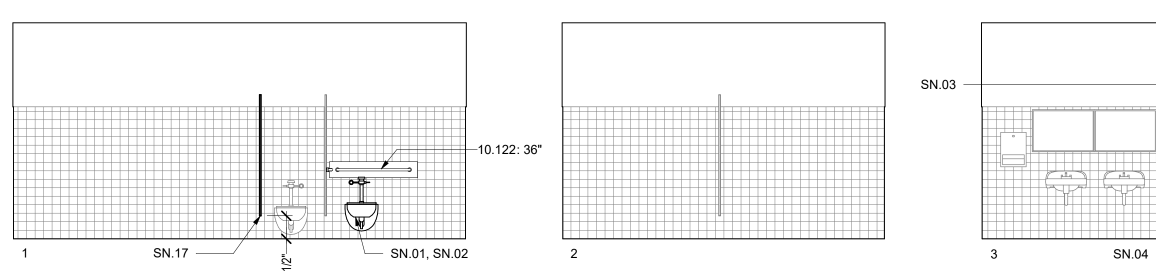




(E) 6' - 11 1/4" CLR.

—10.122: 36"

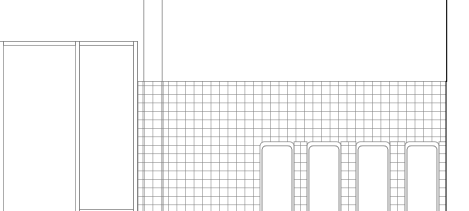
(E) 3' - 5 1/2"

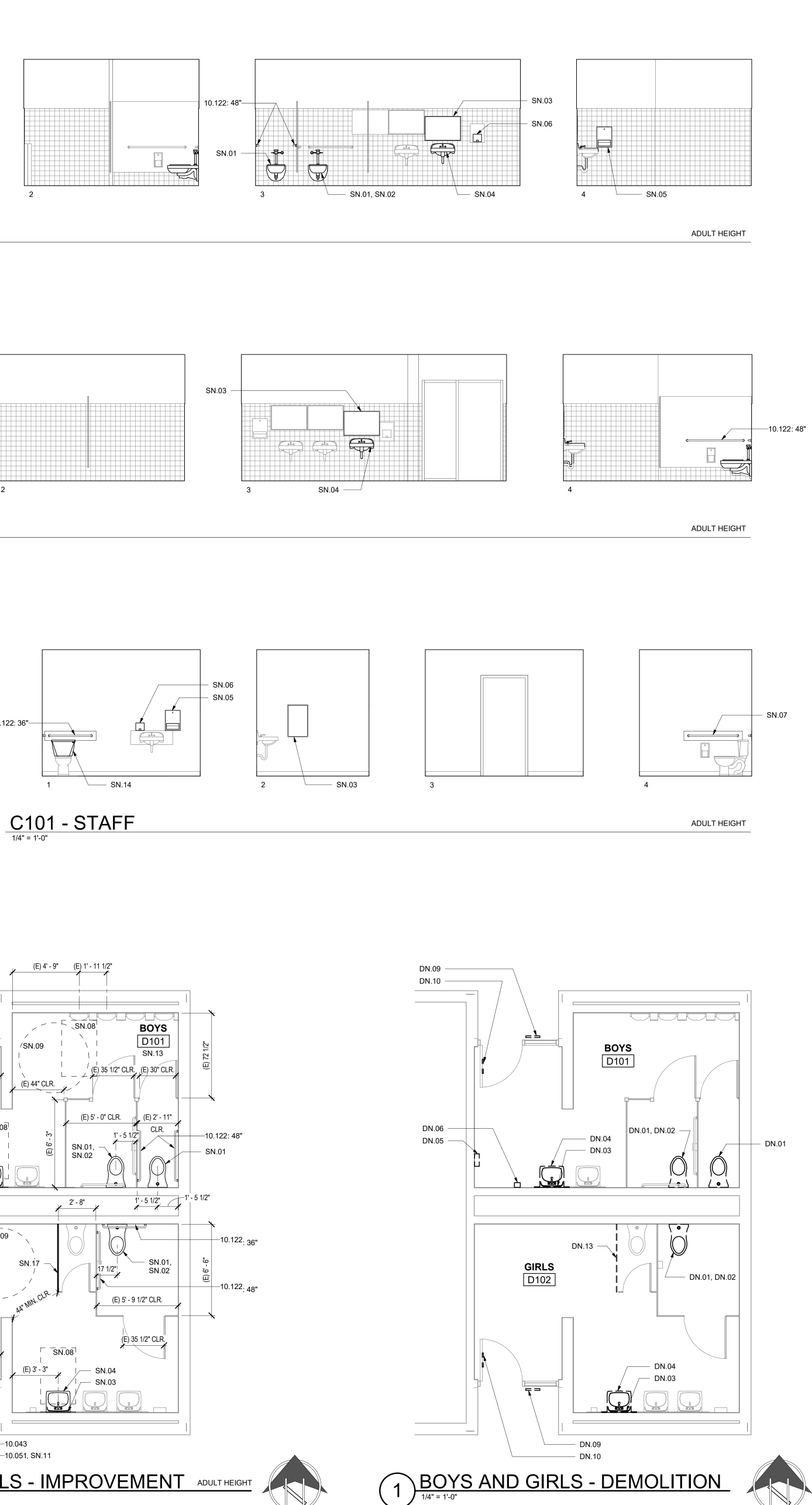




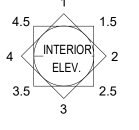
D101 - BOYS

1/4" = 1'-0"





LEGEND



CONSECUTIVE NUMBERING CONVENTION FOR INTERIOR ELEVATIONS AND ROOM FINISHES.

GENERAL NOTES

- FOR MOUNTING HEIGHTS, LOCATIONS, AND DETAILS, INCLUDING THOSE FOR DISABLED ACCESSIBITY, REFER TO SHEET A0.2
- PROTECT ALL ADJACENT SURFACES, ITEMS AND FINISHES NOT
- NOTED TO BE DEMOLISHED. EQUIPMENT/FIXTURES NOTED AS "SALVAGED FOR REINSTALLATION" WILL BE REMOVED AND STORED BY THE CONTRACTOR PRIOR TO START OF DEMOLITION. THESE
- EQUIPMENT/FIXTURES SHALL BE REINSTALLED BY THE CONTRACTOR UNDER THIS CONTRACT. REMOVE ALL ITEMS SCHEDULED TO BE REMOVED, INCLUDING MOUNTING HARDWARE.
- DEMO AND REPAIR WALL FINISH AS NECESSARY TO PERFORM FIXTURE AND EQUIPMENT WORK AS NOTED. ADJACENT FINISHES TO BE VERIFIED BY CONTRACTOR.

DEMOLITION NOTES

DN.01	REMOVE (E) WALL-MOUNTED WATER CLOSET AND S
DN.02	REMOVE (E) FLUSH VALVE AT (E) TOILET
DN.03	REMOVE (E) MIRROR AND SALVAGE FOR REINSTALL
DN.04	REMOVE (E) LAVATORY AND SALVAGE FOR REINSTA
DN.05	REMOVE (E) PAPER TOWEL DISPENSER AND SALVA
	FOR REINSTALLATION
DN.06	REMOVE (E) SOAP DISPENSER AND SALVAGE FOR
	REINSTALLATION
DN.07	REMOVE (E) TANK FROM (E) FLOOR-MOUNTED WAT
DN.08	REMOVE (E) SIDE WALL GRAB BAR AND SALVAGE F
	REINSTALLATION. REMOVE (E) 1X4 CLEAT.
DN.09	REMOVE (E) TOILET ROOM I.D. SIGN
DN.10	REMOVE (E) TOILET ROOM DOOR SYMBOL
DN.11	REMOVE (E) SECTION OF CONCRETE SLAB

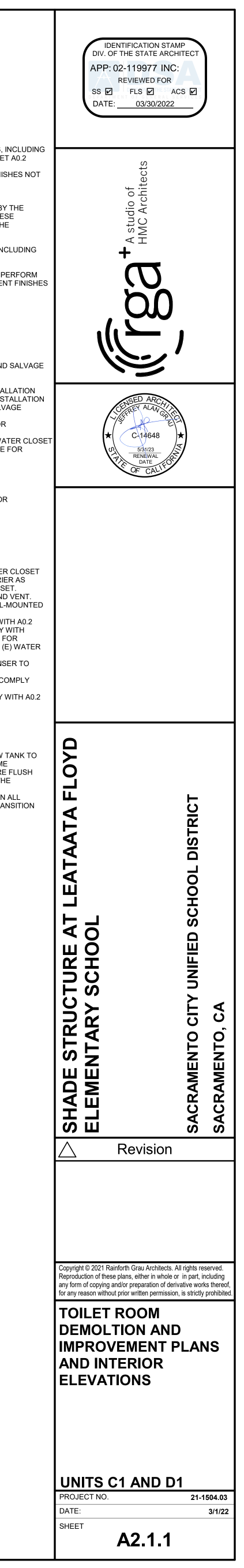
DN.12 REMOVE (E) SECTION OF CONCRETE SEAD DN.12 REMOVE (E) RUBBER THRESHOLD DN.13 REMOVE (E) TOILET PARTITION AND SALVAGE FOR REINSTALLATION

SHEET NOTES

SN.01	REINSTALL (E) SALVAGED WALL-MOUNTED WATER C TO COMPLY WITH A0.2. ADJUST (E) WATER CARRIER REQUIRED FOR RECONNECTION TO WATER CLOSET RECONNECT TO (E) WATER LINE, WASTE LINE AND V
SN.02	PROVIDE NEW FLUSH VALVE AT SALVAGED WALL-MC WATER CLOSET TO COMPLY WITH A0.2
SN.03	REINSTALL (E) SALVAGED MIRROR TO COMPLY WITH
SN.04	REINSTALL (E) SALVAGED LAVATORY TO COMPLY WI A0.2. ADJUST (E) WATER CARRIER AS REQUIRED FOR RECONNECTION TO LAVATORY. RECONNECT TO (E) LINE, WASTE LINE AND VENT.
SN.05	REINSTALL (E) SALVAGED PAPER TOWEL DISPENSER COMPLY WITH A0.2
SN.06	REINSTALL (E) SALVAGED SOAP DISPENSER TO COM WITH A0.2
SN.07 SN.08 SN.09 SN.10 SN.11	REINSTALL (E) SALVAGED GRAB BAR TO COMPLY WI 30" X 48" CLEAR SPACE 60" DIA. TURNING CIRCLE SIGN TO READ "BOYS" SIGN TO READ "GIRLS"
SN.12	SIGN TO READ "STAFF"
SN.13	WRAP ALL EXPOSED PIPES WITH INSULATION
SN.14	PROVIDE NEW TANK AT (E) WATER CLOSET. NEW TA
	BE THE SAME VOLUME, SIZE AND FROM THE SAME MANUFACTURER AS THE EXISTING TANK. ENSURE F VALVE IS LOCATED ON THE THE OPEN SIDE OF THE WATER CLOSET.
SN.15	INSTALL NEW CONCRETE WITH 2% MAX. SLOPE IN AI DIRECTIONS. EDGES TO HAVE HAVE A FLUSH TRANS TO (E) SLAB. SEE
	A0.2
SN.16	INSTALL DOOR THRESHOLD PER 14 A0.2
SN.17	REINSTALL (E) SALVAGED TOILET PARTITION

KEYNOTES

10.043 SIGNAGE: TOILET ROOM IDENTIFICATION
10.051 SIGNAGE: TOILET ROOM DOOR SYMBOL
10.122 TOILET ACCESSORY: GRAB BAR



ARC ENERGY REDUCTION AMP FRAME ADVE FINANED FLOOR AMP TRESS INTERNUTING CAPACITY AMP TRESS INTERNUTING CAPACITY BEAKER BOLOTON BELOW FINISHED CELLING BELOW FINISHED CELLING BOLOTON CONTRACTOR FURNISHED, CONDUT CONTRACTOR FURNISHED, CONTRACTOR FURNISHED, DISTINGTON PAREL EXCENSION ELECTRIC CALL WATER FURNE EACH WITH EVENTION FANLE EVENDME TO A PAREL EVENDME TO A PAREL EVENDME TO A PAREL EVENTION FALLE TURING ELECTRIC WATER FEATER FUTURE FUTURE FUTURE FUTURE FUTURE ENTITIES FUTURE COLORE ELECTRIC WATER FEATER FUTURE FUTURE FUTURE FUTURE FUTURE FUTURE FUTURE ENTITIES TO A PAREL EVENTION FAULT TURE EVENTION FAULT CURCUT INTERRUPT FUTURE FU	RK SHALL BE DONE AT SUCH TIME AND IN SUCH MANNER AS PRESCRIBED BY THE SCHOOL'S REPRESENTATIVE. I EXISTING EQUIPMENT AND FURNISHINGS FROM ANY DAMAGE DUE TO DUST, MOISTURE OR CONTACT WITH WORK CREW OR MATERIALS. HOOL SHALL BE NOTIFIED AT LEAST FORTY-EIGHT (48) HOURS IN ADVANCE OF ANY POWER SHUTDOWN OF EXISTING PANELS OR SERVICE. LE OF SHUTDOWNS SHALL BE AT CONVENIENCE OF THE SCHOOL MAY, AT THEIR OPTION, HAVE A REPRESENTATIVE PRESENT SHUTDOWN SHALL BE AT CONVENIENCE OF THE SCHOOL MAY, AT THEIR OPTION, HAVE A REPRESENTATIVE PRESENT SHUTDOWN, ALL WORK REQUIRING SHUTDOWNS OF EXISTING PANELS OR SERVICE SHALL BE DONE BETWEEN 12:00 AM MIDNIGHT AND 6:00A YS OR ON SATURDAY AND SUNDAY. REQUIRED SHUTDOWNS SHALL BE KEPT TO A MINIMUM. TELY STRAP AND SUPPORT ALL CONDUIT WORK PER CEC. IN GENERAL, SUPPORT ALL CONDUIT WITHIN THREE FEET (3') OF OUTLET BOX, OR PANEL AND MAXIMUM TEN FEET (10') ON CENTER THEREAFTER. PRE SHALL BE 1" DIAMETER LARGER THAN EACH CONDUIT. SPACE CONDUIT HOLES 3" APART. SEAL AROUND CONDUIT WITH NON-SHRINK, TALLIC GROUT. INDUCTORS INSTALLED IN PANELBOARDS SHALL BE TRAINED, LACED, AND INSTALLED WITH PHASE TAPE ON ALL CONDUCTORS. REVICES (I.E. RECEPTACLES, ETC.) ON EACH COVER PLATE IDENTIFYING CIRCUIT AND PANEL DEVICE IS CONNECTED TO. NLL EXTERIOR AND INTERIOR SURFACES OF PANELS AND ALL MATERIAL AND METAL SHAVINGS FROM PANEL AND CABINET INTERIORS. ALL SHALL BE SEALED AND APPLY TOUCH-UP SPRAY PAINT WHERE NEEDED. DORDINATE DEVICE LOCATIONS PRIOR TO ROUGH-IN. CTOR WILL PROVIDE WARNING LABELS NOTING THE POTENTIAL FOR ELECTRIC ARC FLASH HAZARDS PER CEC 110.16. PROVIDE LABELS ON NT SUCH AS SWITCHBOARDS, SWITCHBOARD, JUSCONNECTS, ETC PROVIDE WARNING LABELS BY BRADY, MODEL NO. 101517, OR EQUAL, ON NT. ATION SHALL COMPLY WITH CEC 210.4 – EACH MULTIWIRE BRANCH CIRCUIT ORIGINATES. THEREFORE ANY CIRCUIT SHARING A COMMUNATION ATION SHALL COMPLY WITH CEC 210.4 – EACH MULTIWIRE BRANCH CIRCUIT ORIGINATES. THEREFORE ANY CIRCUIT SHARING A COMMUNATION ATION SHALL COMPLY WITH CEC 210.4 – EACH MULTIWIRE BRAN
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GROUND17. INSTAL WITH DUMETALLIC GAS PIPEWITH DUGYPSUMSIZE SHIGH INTENSITY DISCHARGEAND AHORSE POWER17.1. AL TCHEIGHT17.1. AL TCHERTZINTERMEDIATE METALLIC CONDUITINTERMEDIATE METALLIC CONDUIT18. COORDINCHSHORT CIRCUIT CURRENT(RMS SYMMETRICAL)20. A LAMJUNCTION BOX20. A LAMTHOUSAND CIRCULAR MILLS21. PROVIDKILOWATTLICHTING CONTROL PANELLOW VOLTAGE22. RECEPTHOUSAND CIRCULAR MILLS23. REINST FLOOREMAIN DISTRIBUTION PANELPROVID PROVID CONCEMAIN DISTRIBUTION PANELPROVID PROVID CONCEMAIN DISTRIBUTION PANELPROVID CONCEMAIN DISTRIBUTION PANELPROVID PROVID CONCEMAIN DISTRIBUTION PANELPROVID PROVID CONCEMAIN DISTRIBUTION PANELPROVID PROVID CONCEMAIN DISTRIBUTION PANELPROVID PROVID CONCEMAIN SWITCHBOARD25. FOR W NOT IN CONTRACTNOT IN CONTRACT27. DRAWN AND S NUMBERNOT TO SCALE27. DRAWN AND S NUMER FURNISHED, CONTRTACTOROWNER FURNISHED, OWNER INSTALLED29. FOR IN POLEPULL BOXPROVISION FOR FUTURE BREAKER W/ MOUNTING HARDWAREPRIMARY DAYLIT ZONEPROVISION FOR FUTURE CURRENT TRANSFORMERPHASEPLYWOODPANELPAREPAREPLYWOODPANELPAREPANELPAREPANEL	INSTALL COMPRESSION CONNECTORS WITH 360° CIRCUMFERENTIAL COMPRESSION DYE, BURNDY HYPRESS OR EQUAL. THE INDENTER OR OTH DOLS WILL NOT BE ACCEPTABLE.
GYPSUMSIZE SHIGH INTENSITY DISCHARGEAND AHORSE POWER17.1. ALHEIGHTTCINTERMEDIATE METALLIC CONDUIT18. COORDINCHSHORT CIRCUIT CURRENTSHORT CIRCUIT CURRENT19. PROVIDISOLATED20. A LAMJUNCTION BOX20. A LAMJUNCTION BOX20. A LAMTHOUSAND CIRCULAR MILLS21. PROVIDKILO VOLT AMPTHE SKILO VOLTAGE22. RECEPTTHOUSAND CIRCULAR MILLS23. REINSTKILOWATTFLOORSLIGHTING CONTROL PANEL23. REINSTMCHANICALPROVIDMAIN DISTRIBUTION PANELPROVIDMAIN DISTRIBUTION PANELPROVIDMAIN DOINT OF ENTRY24. FOR RUMAIN SWITCHBOARD25. FOR WNOT IN CONTRACT27. DRAWINNUMBERNOT TO SCALEON CENTER27. DRAWINOWNER FURNISHED, OWNER INSTALLED29. FOR INOWNER FURNISHED, OWNER INSTALLED29. FOR INPOLEPULL BOXPROVISION FOR FUTURE BREAKER W/MOUNTING HARDWAREPRIMARY DATULT ZONEPROVERPAIRPAIRPAIRPAIRPAIRPAIRPAIRPAIRPOLYINML CHLORIDE CONDUITREQUIREDREQUIREDROOMPANELPAIRPOLYINML CHLORIDE CONDUITREQUIREDREQUIREDROOM	'MECHANICALLY FASTENED PHENOLIC NAMEPLATE WITH WHITE LETTERING ON BLACK BACKGROUND ON ALL EQUIPMENT, INCLUDING PULL BO
HORSE POWER17.1. ALHEIGHTTCHERTZTCINTERMEDIATE METALLIC CONDUIT18. COORDINCH19. PROVIDSHORT CIRCUIT CURRENT19. PROVIDISOLATED20. A LAMJUNCTION BOX20. A LAMTHOUSAND CIRCULAR MILLS21. PROVIDKILO VOLT AMP22. RECEPLIGHTING CONTROL PANEL22. RECEPLOW VOLTAGE23. REINSTMAIN DISTRIBUTION PANEL23. REINSTMECHANICAL24. FOR RCMAIN DISTRIBUTION PANELCONCEMAIN DISTRIBUTION PANELCONCEMAIN DUGS ONLY24. FOR RCMAIN DUGS ONLY24. FOR RCMAIN DUGS ONLY25. FOR WNOT IN CONTRACT26. PROVIDNOT IN CONTRACT27. DRAWINNUMBERAND SNUMBERAND SNUMBERAND SOWER FURNISHED, CONTRTRACTOR28. MAINTANUMBERPOULOWNER FURNISHED, ONTRTRACTOR29. FOR INPOLEPULL BOXPROVISION FOR FUTURE BREAKER W/MOUNTING HARDWAREPROVISION FOR FUTURE CURRENTTRANSFORMERPANEL <td>SCRIPTION INDICATED ON DRAWINGS. NAMEPLATES SHALL READ EXACTLY AS DESCRIBED ON THE DRAWINGS. IN GENERAL NAMEPLATE LETTE ALL BE 3/16" HIGH FOR ALL NAMEPLATES SERVING FEEDER AND BRANCH CIRCUIT BREAKERS. ON MAIN SERVICE PANEL, DISTRIBUTION PAN</td>	SCRIPTION INDICATED ON DRAWINGS. NAMEPLATES SHALL READ EXACTLY AS DESCRIBED ON THE DRAWINGS. IN GENERAL NAMEPLATE LETTE ALL BE 3/16" HIGH FOR ALL NAMEPLATES SERVING FEEDER AND BRANCH CIRCUIT BREAKERS. ON MAIN SERVICE PANEL, DISTRIBUTION PAN
HERTZ INTERMEDIATE METALLIC CONDUIT INCH INCH SHORT CIRCUIT CURRENT (RMS SYMMETRICAL) ISOLATED JUNCTION BOX THOUSAND CIRCULAR MILLS KILO WOLT AMP KILOWATT LIGHTING CONTROL PANEL LOW VOL TAGE THOUSAND CIRCULAR MILLS UGHTING CONTROL PANEL LOW VOL TAGE THOUSAND CIRCULAR MILLS MECHANICAL MAIN DISTRIBUTION PANEL MECHANICAL MAIN DISTRIBUTION PANEL MISCELLANEOUS MAIN LUGS ONLY MAIN POINT OF ENTRY MAIN SWITCHBOARD NOT IN CONTRACT NOT IN CONTRACT NOT IN ELECTRICAL SECTION OF THESE PLANS & SPECS. NIGHT LIGHT NUMBER NUMBER NUMBER NOT TO SCALE OWNER FURNISHED, CONTRTRACTOR NOT TO SCALE OWNER FURNISHED, CONTRTRACTOR NOT TO SCALE OWNER FURNISHED, CONTRTRACTOR NOT TO SCALE OWNER FURNISHED, CONTRTRACTOR NOT TO SCALE OWNER FURNISHED, CONTRTRACTOR POLE PULL BOX PROVISION FOR FUTURE BREAKER W/ MOUNTING HARDWARE PROMISION FOR FUTURE BREAKER W/ MOUNTING HARDWARE PRIMARY DAYLIT ZONE PROVISION FOR FUTURE CURRENT TRANSFORMER PANEL PAIR POLYVINYL CHLORIDE CONDUIT RELOCATE / RELOCATED REQUIRED ROOM	_ OTHER NAMEPLATES LETTERING SHALL BE 1/4" HIGH. SWITCHBOARDS, SWITCHGEAR, PANELBOARDS, VFD'S, MOTORS, JUNCTION BOXES, PULL BOXES, DISCONNECT SWITCHES, ETC., SHALL BE MAI
INCH III. COUND SHORT CIRCUIT CURRENT III. SHORT CIRCUIT CURRENT III. ISOLATED 20. A LAM JUNCTION BOX 20. A LAM THOUSAND CIRCULAR MILLS 21. PROVID KILO VOLT AMP 21. KILO WATT 22. RECEP LOW VOLTAGE 22. RECEP THOUSAND CIRCULAR MILLS 23. REINST MECHANICAL 23. REINST MECHANICAL 23. REINST MECHANICAL 24. FOR RU MAIN DISTRIBUTION PANEL 25. FOR W MAIN DISTRIBUTION PANEL 25. FOR W MAIN SWITCHBOARD 25. FOR W NOT IN CONTRACT 26. PROVID PLANS & SPECS. 27. DRAWIN AND ST NUMBER 27. DRAWIN AND S NUMBER 29. FOR INSTALLED 29. FOR IN POULE 29. FOR INSTALLED 29. FOR IN POUSION FOR FUTURE BREAKER W/ MOUNTING HARDWARE 29. FOR IN POUSION FOR FUTURE BREAKER W/ MOUNTING HARDWARE 29. FOR IN POUSION FOR FUTURE CURRENT TRANSFORMER PRIMARY DAYLIT ZONE PRIMARY DAYLIT ZONE PRIMARY DAYLIT ZONE PRIMARY CHLORIDE CONDUIT RELOCATE / RELOCATED REQUIRED ROOM	INDICATE EACH DEVICE OR EQUIPMENT WHERE THE POWER ORIGINATES PER CEC 408.4, FIELD IDENTIFICATION REQUIRED, (B) SOURCE OF SU
(RMS SYMMETRICAL)19. FROVILISOLATED20. A LAMIJUNCTION BOX21. PROVIDTHOUSAND CIRCULAR MILLS21. PROVIDKILO VOLT AMP11. FROVIDKILO VOLTAGE22. RECEPLIGHTING CONTROL PANEL23. REINSTLOW VOLTAGE23. REINSTMECHANICAL23. REINSTMECHANICAL23. REINSTMECHANICAL24. FOR RIMIN DISTRIBUTION PANELPROVIDMAIN DISTRIBUTION PANELPROVIDMISCELLANEOUSCONCEMAIN SWITCHBOARD25. FOR WNOT IN CONTRACT26. PROVIDNOT IN CONTRACT27. DRAWINNICHT LIGHTAND SNUMBERAND TNUMBERAND TNOT TO SCALE29. FOR INOWNER FURNISHED, CONTRTRACTOR28. MAINTANOT TO SCALE29. FOR INPOLEPULL BOXPULL BOXPROVISION FOR FUTURE BREAKER W/MOUNTING HARDWAREPROVISION FOR FUTURE BREAKER W/PROVISION FOR FUTURE CURRENTTRANSFORMERPHASEPLYWOODPANELPANELPAIRPOLYVINYL CHLORIDE CONDUITREQUIREDREQUIREDROUMREIDREQUIREDREQUIREDROMROM	AND INSTALL FUSES DEPLINIT NAMEDIATE DATA ON THE FOURDMENTS AND CONNECT POINTS WITH ALL APPLICABLE DISCIPLINES.
JUNC II ON BOX THOUSAND CIRCULAR MILLS KILO VOLT AMP KILOWATT LIGHTING CONTROL PANEL LOW VOLTAGE THOUSAND CIRCULAR MILLS MECHANICAL METAL HALIDE MISCELLANEOUS MAIN DISTRIBUTION PANEL METAL HALIDE MISCELLANEOUS MAIN SWITCHBOARD NOT IN CONTRACT NOT TO SCALE OWNER FURNISHED, CONTRTRACTOR INSTALLED OWNER FURNISHED, CONTRTRACTOR INSTALLED OWNER FURNISHED, CONTRTRACTOR NOT TO SCALE OWNER FURNISHED, CONTRTRACTOR NOT TO SCALE OWNER FURNISHED, CONTRTRACTOR INSTALLED OWNER FURNISHED, CONTRTRACTOR PROVISION FOR FUTURE BREAKER W/ MOUNTING HARDWARE PROVISION FOR FUTURE DREAKER W/ MOUNTING HARDWARE PRIMARY DAYLIT ZONE PROVISION FOR FUTURE CURRENT TRANSFORMER PHASE PLYWOOD PANEL PAIR POLYWINYL CHLORIDE CONDUIT RELOCATE / RELOCATED REQUIRED ROOM	AND INSTALL FUSES PER UNIT NAMEPLATE DATA ON THE EQUIPMENT PROVIDED.
NILU VOLT AMPTHE S/ KILUWATTLIGHTING CONTROL PANEL22. RECEP'LOW VOLTAGE22. RECEP'THOUSAND CIRCULAR MILLS23. REINST FLOORMAIN DISTRIBUTION PANELPROVID CONCEMAIN DISTRIBUTION PANELPROVID CONCEMAIN LUGS ONLY24. FOR RM PROVIDMAIN POINT OF ENTRY24. FOR RM NOT IN CONTRACTNOT IN CONTRACT25. FOR WNOT IN CONTRACT26. PROVID NOT IN ELECTRICAL SECTION OF THESEPLANS & SPECS.27. DRAWIN AND SNOT TO SCALE28. MAINTAOWNER FURNISHED, CONTRTRACTOR28. MAINTAINSTALLED29. FOR IN POLEPULL BOXPROVISION FOR FUTURE BREAKER W/ MOUNTING HARDWAREPROVISION FOR FUTURE BREAKER W/ MOUNTING HARDWARE29. FOR IN POLYWOODPANELPAIR POLYWNYL CHLORIDE CONDUIT RELOCATE / RELOCATED RCOUREDROMCHLORIDE CONDUIT REQUIRED ROOM	WRING DEVICES AND COVER PLATES IN COLOR(S) SELECTED BY ARCHITECT. THE COLOR OF THE WIRING DEVICE AND COVER PLATE SHALL
LOW VOLTAGE 22. RECEP THOUSAND CIRCULAR MILLS 23. REINST MECHANICAL 23. REINST MAIN DISTRIBUTION PANEL 24. FOR RC MISCELLANEOUS 24. FOR RC MAIN LUGS ONLY 24. FOR RC MAIN SWITCHBOARD 25. FOR W NEW 25. FOR W NOT IN CONTRACT 26. PROVID PLANS & SPECS. 27. DRAWIN NIGHT LIGHT AND S NUMBER AND S NOT TO SCALE 27. DRAWIN AND S NOT TO SCALE 28. MAINTA OWNER FURNISHED, CONTRTRACTOR 28. MAINTA INSTALLED 29. FOR IN POLE PULL BOX PROVISION FOR FUTURE BREAKER W/ MOUNTING HARDWARE PRIMARY DAYLIT ZONE PROVISION FOR FUTURE CURRENT TRANSFORMER PLASE PL'WOOD PANEL PAIR POLYVINYL CHLORIDE CONDUIT RELOCATE / RELOCATED REQUIRED ROOM	ME UNLESS SPECIFICALLY NOTED OTHERWISE.
MECHANICAL 23. REINST MAIN DISTRIBUTION PANEL FLOORS MAIN DISTRIBUTION PANEL PROVID CONCE MISCELLANEOUS MAIN LUGS ONLY 24. FOR R MAIN POINT OF ENTRY 24. FOR R MAIN SWITCHBOARD 25. FOR W NOT IN CONTRACT 25. FOR W NOT IN CONTRACT 26. PROVID NOT IN CONTRACT 26. PROVID NOT IN ELECTRICAL SECTION OF THESE 26. PROVID NOT IN ELECTRICAL SECTION OF THESE 26. PROVID NIGHT LIGHT AND S NUMBER 27. DRAWIN AND 5 NUMBER 28. SPECS. 27. DRAWIN AND 5 NUMBER 28. MAINTA OWNER FURNISHED, CONTRTRACTOR 28. MAINTA INSTALLED 29. FOR IN POLE PULL BOX PROVISION FOR FUTURE BREAKER W/ MOUNTING HARDWARE PRIMARY DAYLIT ZONE PROVISION FOR FUTURE CURRENT TRANSFORMER PHASE PLYWOOD PANEL PAIR POLYINYL CHLORIDE CONDUIT RELOCATE / RELOCATED REQUIRED ROOM	ACLE WEATHERPROOF COVERS SHALL BE LISTED "EXTRA DUTY", LOCAKBLE, METAL, IN-USE TYPE.
MAIN LUGS ONLY24. FOR RGMAIN POINT OF ENTRY25. FOR WMAIN SWITCHBOARD25. FOR WNEW26. PROVIDNOT IN CONTRACT26. PROVIDNOT IN ELECTRICAL SECTION OF THESE26. PROVIDPLANS & SPECS.27. DRAWIN AND SNIGHT LIGHT27. DRAWIN AND SNOT TO SCALE0N CENTERON CENTER28. MAINTAOWNER FURNISHED, CONTRTRACTOR28. MAINTAINSTALLED29. FOR IN POLEPULL BOXPROVISION FOR FUTURE BREAKER W/ MOUNTING HARDWAREPROVISION FOR FUTURE BREAKER W/ MOUNTING HARDWAREPROVISION FOR FUTURE CURRENT TRANSFORMERPHASEPLYWOOD PANELPAIR POLYVINYL CHLORIDE CONDUIT REQUIREDPROLOCATED REQUIREDROOMKOOM	LL EXISTING ELECTRICAL INSTALLATIONS DISTURBED. CERTAIN EXISTING ELECTRICAL INSTALLATIONS MAY BE LOCATED IN WALLS, CEILINGS OU THAT ARE TO BE REMOVED AND ARE ESSENTIAL FOR THE OPERATION OF OTHER REMAINING INSTALLATIONS. WHERE THIS CONDITIONS OCCU A NEW EXTENSION OF ORIGINAL CIRCUITS, RACEWAYS, EQUIPMENT AND OUTLETS TO RETAIN SERVICE CONTINUITY. INSTALLATIONS SHALL LED IN FINISHED AREAS.
MAIN SWITCHBOARD25. FOR W.NEWNOT IN CONTRACTNOT IN ELECTRICAL SECTION OF THESE26. PROVIDPLANS & SPECS.27. DRAWIN AND SNIGHT LIGHT27. DRAWIN AND SNUMBERAND TOON CENTER28. MAINTAOW CENTER28. MAINTAOWNER FURNISHED, CONTRTRACTOR28. MAINTAINSTALLED29. FOR INPOLEPULL BOXPROVISION FOR FUTURE BREAKER W/ MOUNTING HARDWARE29. FOR INPROVISION FOR FUTURE CURRENT TRANSFORMERPHASEPLYWOODPANEL PAIRPAIRPOLYVINYL CHLORIDE CONDUIT REQUIREDROOMCOM	OF PENETRATIONS, REFER TO ARCHITECTURAL PLANS FOR INSTALLATION REQUIREMENTS.
NOT IN CONTRACT26. PROVIDNOT IN ELECTRICAL SECTION OF THESE27. DRAWIN AND SPLANS & SPECS.27. DRAWIN AND SNIGHT LIGHTAND SNUMBERAND TONOT TO SCALE28. MAINTAON CENTER28. MAINTAOWNER FURNISHED, CONTRTRACTOR28. MAINTAINSTALLED29. FOR IN POLEPULL BOXPROVISION FOR FUTURE BREAKER W/ MOUNTING HARDWAREPROVISION FOR FUTURE BREAKER W/ MOUNTING HARDWARE29. FOR IN PROVISION FOR FUTURE CURRENT TRANSFORMER PHASEPLYWOODPANELPAIR POLYVINYL CHLORIDE CONDUIT RELOCATED REQUIRED ROOMCONDUIT REQUIRED	LL PENETRATION INSTALLATIONS, REFER TO ARCHITECTURAL PLANS FOR REQUIREMENTS.
PLANS & SPECS.27. DRAWIN AND SNIGHT LIGHTAND TNUMBERAND TNOT TO SCALEAND TON CENTER28. MAINTAOWNER FURNISHED, CONTRTRACTOR29. FOR INOWNER FURNISHED, OWNER INSTALLED29. FOR INPOLEPULL BOXPROVISION FOR FUTURE BREAKER W/MOUNTING HARDWAREPRIMARY DAYLIT ZONEPROVISION FOR FUTURE CURRENTTRANSFORMERPHASEPLYWOODPANELPAIRPOLYVINYL CHLORIDE CONDUITRELOCATEDREQUIREDROOMROOM	"LOCK-ON" DEVICE FOR ALL CIRCUIT BREAKERS ON EMERGENCY DEDICATED CIRCUITS.
NOT TO SCALE ON CENTER OWNER FURNISHED, CONTRTRACTOR INSTALLED OWNER FURNISHED, OWNER INSTALLED POLE PULL BOX PROVISION FOR FUTURE BREAKER W/ MOUNTING HARDWARE PRIMARY DAYLIT ZONE PROVISION FOR FUTURE CURRENT TRANSFORMER PHASE PLYWOOD PANEL PAIR POLYVINYL CHLORIDE CONDUIT RELOCATE / RELOCATED REQUIRED ROOM	S ARE TO BE CONSIDERED DIAGRAMMATIC. CONTRACTOR SHALL ACCEPT RESPONSIBILITY IN FAMILIARIZING THEMSELVES WITH ARCHITECTURA RUCTURAL CONDITIONS ALONG WITH INHERENT SPACE LIMITATIONS. WITH THAT UNDERSTANDING SHALL PROVIDE ALL ITEMS OF LABOR, MATE DLS REQUIRED TO PROVIDE A COMPLETE INSTALLATION.
INSTALLED 29. FOR IN INSTALLED 29. FOR IN POLE PULL BOX PROVISION FOR FUTURE BREAKER W/ MOUNTING HARDWARE PRIMARY DAYLIT ZONE PROVISION FOR FUTURE CURRENT TRANSFORMER PHASE PLYWOOD PANEL PAIR POLYVINYL CHLORIDE CONDUIT RELOCATE / RELOCATED REQUIRED ROOM	N A MINIMUM OF 12" SEPARATION BETWEEN ANY CONDUIT AND (E) UTILITY CONDUIT.
POLE PULL BOX PROVISION FOR FUTURE BREAKER W/ MOUNTING HARDWARE PRIMARY DAYLIT ZONE PROVISION FOR FUTURE CURRENT TRANSFORMER PHASE PLYWOOD PANEL PAIR POLYVINYL CHLORIDE CONDUIT RELOCATE / RELOCATED REQUIRED ROOM	ERSECTING TRENCHED CONDUIT, MAINTAIN OR EXCEED THE MINIMUM CONDUIT DEPTH REQUIREMENTS.
PROVISION FOR FUTURE BREAKER W/ MOUNTING HARDWARE PRIMARY DAYLIT ZONE PROVISION FOR FUTURE CURRENT TRANSFORMER PHASE PLYWOOD PANEL PAIR POLYVINYL CHLORIDE CONDUIT RELOCATE / RELOCATED REQUIRED ROOM	
PRIMARY DAYLIT ZONE PROVISION FOR FUTURE CURRENT TRANSFORMER PHASE PLYWOOD PANEL PAIR POLYVINYL CHLORIDE CONDUIT RELOCATE / RELOCATED REQUIRED ROOM	
PHASE PLYWOOD PANEL PAIR POLYVINYL CHLORIDE CONDUIT RELOCATE / RELOCATED REQUIRED ROOM	
PANEL PAIR POLYVINYL CHLORIDE CONDUIT RELOCATE / RELOCATED REQUIRED ROOM	
POLYVINYL CHLORIDE CONDUIT RELOCATE / RELOCATED REQUIRED ROOM	
ROOM	
RIGID METAL CONDUIT REMOVE AND REPLACE SECONDARY DAYLIT ZONE	
SKYLIGHT DAYLIT ZONE SPECIFICATION	
SIGNAL TERMINAL CABINET SQUARE	
SWITCH TELEPHONE	
TELECOMMUNICATIONS GROUNDING BUSBAR	
TELECOMMUNICATIONS MAIN GROUNDING BUSBAR TELEPUIDNE TERMINAL BOARD	
TELEPHONE TERMINAL BOARD TYPICAL	
UNDERGROUND UNLESS OTHERWISE NOTED VOLTS	
VOLIS WEATHERPROOF WEIGHT	
WEIGHT WATT WITH	
TRANSFORMER AND	

ABBF

BLD

CFC

CLG

CON

FWH

FACF

FAEP FATC

FBO

FLUOR

J-BOX

KCMIL

MFCF

MDP

MISC

MLO

MSB

NIES

NO, #

OFCI

OFOI

PFB

PDZ

PFC

PNL PR PVC

PH, Ø PLYWD

REQ'D

(RR)

SKZ

SPEC

TMGE

XFMR

NTS

MPOE

MEP COMPONENT ANCHORAGE NOTE

ALL PERMANENT EQUIPMENT AND COMPONENTS. TEMPORARY, MOVEABLE 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 110/20 VOLT RECEPTACLES HAVING A FLEXIBLE CABLE. 3. TEMPORARY, MOVEABLE 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 SUPPORTS THE COMPONENT IS REQUIRED TO BE RESTRAINED IN A MANNER APPROVED BY DSA.

THE FOLLOWING MECHANICAL AND ELECTRICAL COMPONENTS SHALL BE POSITIVELY ATTACHED TO THE STRUCTURE, BUT NEED NOT DEMONSTRATE DESIGN COMPLIANCE WITH THE REFERENCES NOTED ABOVE. THESE COMPONENTS SHALL HAVE FLEXIBLE CONNECTIONS PROVIDED BETWEEN THE COMPONENT AND ASSOCIATED DUCTWORK, PIPING, AND CONDUIT. FLEXIBLE CONNECTIONS MUST ALLOW MOVEMENT IN BOTH TRANSVERSE AND LONGITUDINAL DIRECTIONS:

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

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

PIPING, DUCTWORK, AND ELECTRICAL DISTRIBUTION SYSTEM BRACING NOTE

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

THE METHOD OF SHOWING BRACING AND ATTACHMENTS TO THE STRUCTURE FOR THE IDENTIFIED DISTRIBUTION SYSTEM ARE AS NOTED BELOW. WHEN BRACING AND ATTACHMENTS ARE BASED ON A PREAPPROVED INSTALLATION GUIDE (E.G., OSHPD OPM FOR 2019 CBC OR LATER), COPIES OF THE BRACING SYSTEM INSTALLATION GUIDE OR MANUAL SHALL BE AVAILABLE ON THE JOBSITE PRIOR TO THE START OF AND DURING THE HANGING AND BRACING OF THE DISTRIBUTION SYSTEMS. THE STRUCTURAL ENGINEER OF RECORD SHALL VERIFY THE ADEQUACY OF THE STRUCTURE TO SUPPORT THE HANGER AND BRACE LOADS.

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 AND BRACED TO MEET THE FORCE AND DISPLACEMENT REQUIREMENTS PRESCRIBED IN THE 2019 CBC SECTIONS 1617A.1.18 THROUGH 1617A.1.26 AND ASCE 7–16 CHAPTERS 13, 26 AND 30:

- MECHANICAL PIPING (MP), MECHANICAL DUCTS (MD), PLUMBING PIPING (PP), ELECTRICAL DISTRIBUTION SYSTEMS (E): MP □ MD □ PP □ E ■ OPTION 1: DETAILED ON THE APPROVED DRAWINGS WITH PROJECT SPECIFIC NOTES AND DETAILS.
- MP MD PP E OPTION 2: SHALL COMPLY WITH THE APPLICABLE OSHPD PRE-APPROVAL (OPM #)

SYMBOLS LIST

F	FUSED DISCONNECT SWITCH
ŧ	DUPLEX CONVENIENCE OUTLET
⊕=	DOUBLE DUPLEX CONVENIENCE OUTLET
₽	GROUND FAULT CIRCUIT INTERRUPTER DUPLEX OUTLET
曲	GROUND FAULT CIRCUIT INTERRUPTER DOUBLE DUPLEX OUTLET
©⊢	SPECIAL OUTLET TO MATCH CAP PROVIDED WITH MACHINE
ĦZ	FLUSH FLOOR BOX OR "POKE-THRU" UNIT EQUIPPED WITH FLUSH OR PEDESTAL DUPLEX RECEPTACLE AND VOICE/DATA OUTLETS AS NOTED, OR REFER TO SCHEDULE ON DRAWINGS.
	PLUGMOLD/WIREMOLD RECEPTACLE SYSTEM
Δ	TRANSFORMER
\bigcirc	JUNCTION BOX, SIZE AS REQUIRED BY CODE
م_	FLEX CONNECTION TO FIXTURE
	PANELBOARD, RECESSED MOUNTED
	PANELBOARD, SURFACE MOUNTED
	MAIN SWITCHBOARD
	TERMINAL CABINET, RECESSED MOUNTED
	TERMINAL CABINET, SURFACE MOUNTED
►	HOMERUN TO PANELBOARD OR RESPECTIVE TERMINAL
 II	CONDUIT RUN CONCEALED IN CEILING OR WALL, SEE SYMBOLS LIST NOTES
	CONDUIT RUN UNDERGROUND OR UNDER FLOOR
—ЕМ —	EMERGENCY SYSTEM CONDUIT AND WIRES
\rightarrow	INSULATED GREEN GROUND CONDUCTOR
\longrightarrow	INSULATED ISOLATED GROUND CONDUCTOR, GREEN WITH TRACER STRIPE
	CONDUIT RISER
	EXISTING EQUIPMENT, LIGHTING, DEVICES, CONDUIT, WIRING, ETC., ARE SHO LIGHT. NEW OR RELOCATED EQUIPMENT, LIGHTING, DEVICES, CONDUIT, WIF ETC., ARE SHOWN DARK.
-xx-	EXISTING ELECTRICAL EQUIPMENT TO BE REMOVED
	WIREMOLD SURFACE RACEWAY(S) WITH OUTLETS AS SHOWN OR NOTED, SEE SURFACE RACEWAY SCHEDULE
	SYMBOLS REFERRING TO KEYED NOTES ON SAME SHEET

 $\left< \frac{AU}{1} \right>$ MECHANICAL EQUIPMENT BY OTHERS, CONNECTED BY ELECTRICAL CONTRACTOR DETAIL DESIGNATION, "A" SIGNIFIES DETAIL, "E-1" SIGNIFIES SHEET NUMBER

(1)1-1/2"C \leftarrow INDICATES SIZE OF CONDUIT = ONE AND ONE HALF INCH CONDUIT NUMBER WITHIN PARENTHESIS INDICATES QUANTITY OF CONDUITS

SYMBOLS LIST NOTES:

1. MOUNT SWITCH BOXES AT +48" TO TOP OF BOX UNLESS OTHERWISE NOTED.

- 2. MOUNT OUTLET BOXES AT +15" TO BOTTOM OF BOX UNLESS OTHERWISE NOTED.
- 3. "A" ADJACENT TO OUTLET INDICATES OUTLET BOX TO BE MOUNTED ABOVE COUNTER. COORDINATE WITH COUNTER HEIGHT AND DEPTH PRIOR TO ROUGH IN. MOUNT OUTLET ABOVE COUNTERS AT:
- 3.1. +46" MAX TO TOP OF BOX WHERE BOX IS INSTALLED OVER BASE CABINET. 3.2. +44" MAX TO TOP OF BOX WITH OPEN COUNTERS WITH FORWARD APPROACH. 4. OUTLET BOXES SHALL BE:
- 4.1. WALL MOUNTED 4" SQ. $\times 2-1/8$ " DEEP MINIMUM 4.2. CEILING MOUNTED – 4" SQ. OR 4" OCT. $\times 2-1/8$ " DEEP MINIMUM
- 5. OUTLET BOXES REQUIRING 1-1/4", 1-1/2" OR 2" CONDUITS SHALL BE 4-11/16" x
- 3-1/4" DEEP MINIMUM.
- 6. FLUSH MOUNTED OUTLET BOXES SHALL UTILIZE TRIM RINGS. COORDINATE TRIM RING DEPTH WITH WALL FINISH PRIOR TO ROUGH-IN.
- 7. NO CROSSBARS ON CONDUIT RUN INDICATES MINIMUM 1" CONDUIT, TWO #10 CU CONDUCTORS PLUS 1#10 CU GND. CROSSBARS INDICATE NUMBER OF #10 CU CONDUCTORS IN CONDUIT. CONDUCTOR SIZES OTHER THAN #10 NOTED ON DRAWINGS. INCREASE CONDUIT SIZE AS REQUIRED TO ACCOMMODATE C.E.C. WIRE FILL REQUIREMENTS. INCLUDE ADDITIONAL BOND WIRE IN ALL PVC AND FLEXIBLE CONDUIT. LONG CROSSBAR INDICATES NEUTRAL CONDUCTOR, SHORT CROSSBARS INDICATE PHASE CONDUCTORS.
- 8. INCREASE BRANCH CIRCUIT CU CONDUCTOR SIZES AS REQUIRED BY THE 120V BRANCH CIRCUIT VOLT DROP CONDUCTOR LENGTH CHART BELOW. USE CONDUCTOR LENGTHS AS FIELD MEASURED, BASED UPON MEASURED FIELD ROUTING LENGTHS. INCREASE MINIMUM CONDUIT SIZE AS REQUIRED TO ACCOMMODATE A MAXIMUM 40% CONDUCTOR FILL OF THE BRANCH CIRCUIT CONDUCTORS. WHERE NECESSARY, PROVIDE A JUNCTION BOX AT ACCESSIBLE CEILING SPACE TO CONVERT THE LAST 15 FEET OF CONDUCTORS TO #10 AWG TO ACCOMMODATE TERMINATION OF CONDUCTORS AT WIRING DEVICES, LIGHTING FIXTURES, CIRCUIT BREAKER, ETC.
- 9. INSTALL CU GROUND CONDUCTOR IN ALL BRANCH CIRCUITS FOR LIGHT FIXTURES AND POWER DEVICES.

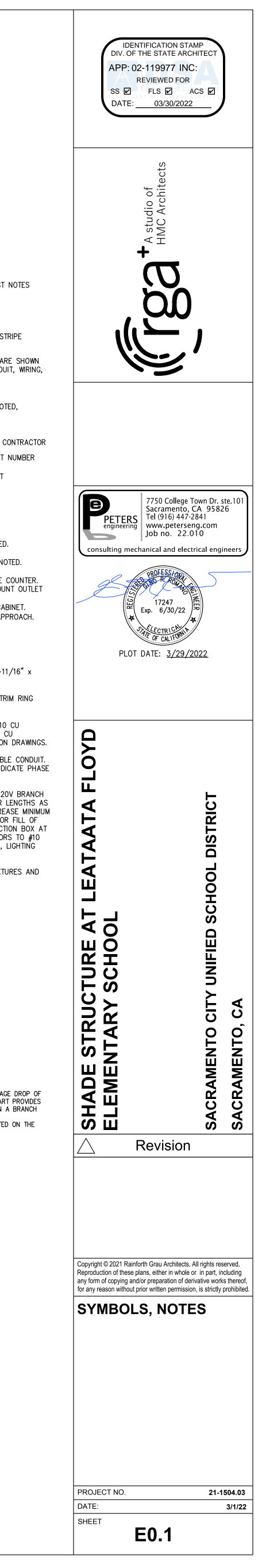
120V BRANCH CIRCUIT VOLT DROP CONDUCTOR LENGTH CHART

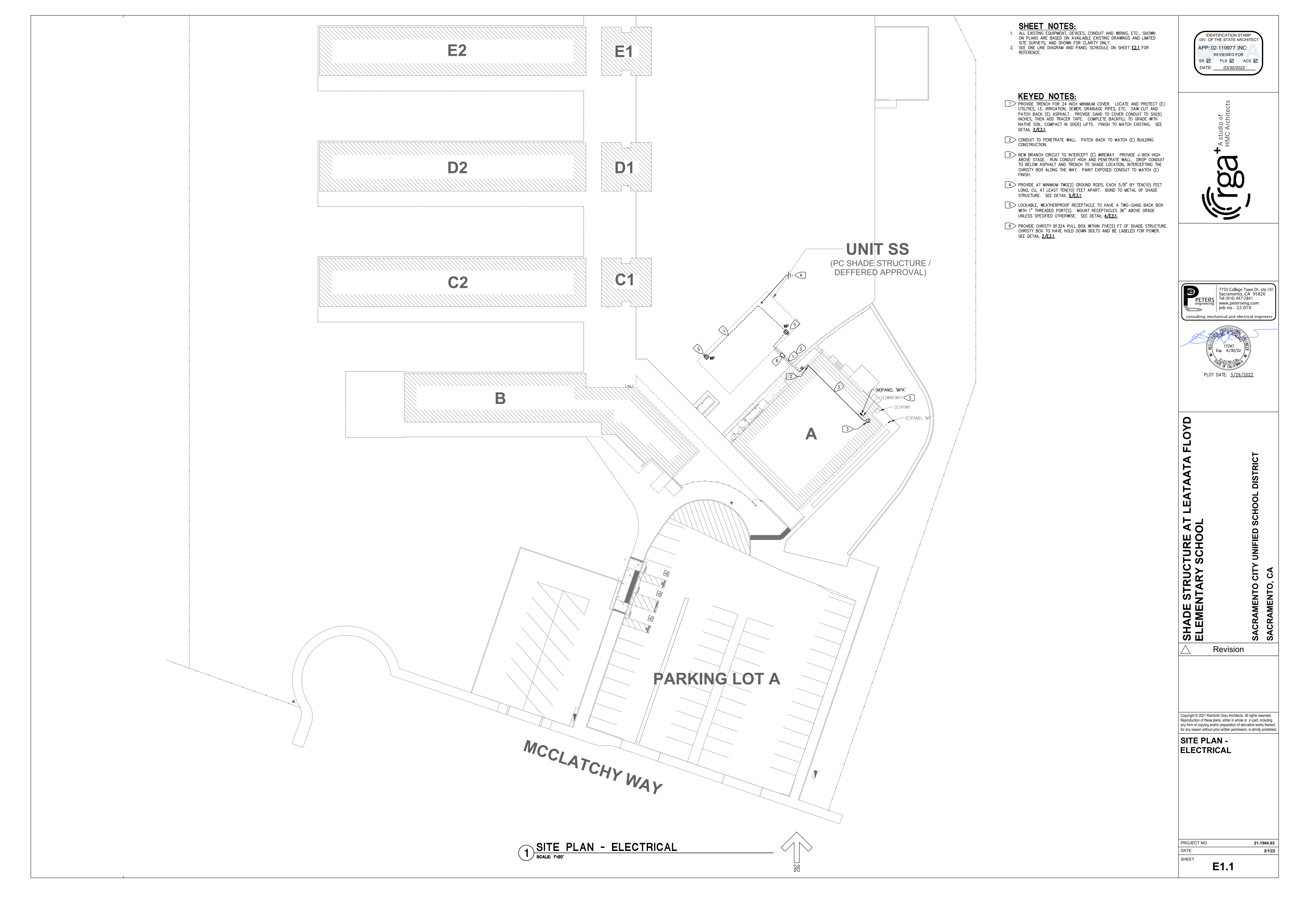
			••••		
LOAD IN		LENGT	H OF CONI	DUCTOR	
VOLT		WIRE	SIZE IN (O	GAUGE)	
AMPERES	# 12	# 10	#8	# 6	#4
1200VA	74	121	183	284	434
1560VA	57	93	141	218	334
1800VA	49	81	122	189	289
1920VA	46	76	115	178	271
2340VA	X	62	94	146	223
2880VA	X	51	76	118	181
3000VA	X	48	73	114	174
3900VA	X	Х	56	87	134
4800VA	X	Х	46	71	108
2					

1. THIS CHART IS FOR COPPER CONDUCTORS ONLY. THIS CHART ASSUMES AN 80% POWER FACTOR AND STEEL RACEWAYS. 3. 2019 CALIFORNIA ENERGY CODE, 130.5(c) ALLOWS A MAXIMUM COMBINED VOLTAGE DROP OF 5%. THIS CHART ASSUMES A MAXIMUM DROP OF 3% FOR FEEDERS. THIS CHART PROVIDES THE MAXIMUM LENGTH OF CONDUCTORS FOR LESS THAN 2% VOLTAGE DROP ON A BRANCH

CIRCUIT AT GIVEN VA LOAD. 4. USE WIRE SIZE FROM THIS CHART UNLESS LARGER CONDUCTOR SIZES ARE NOTED ON THE

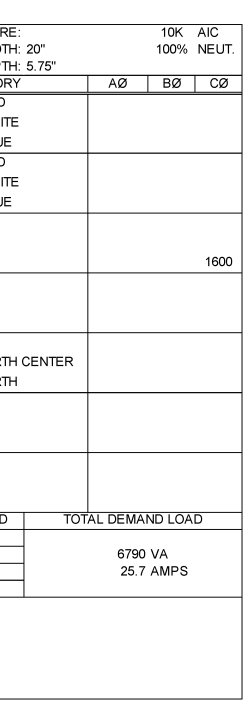
5. FOR VA VALUES NOT SHOWN USE NEXT HIGHEST VALUE FROM THE CHART

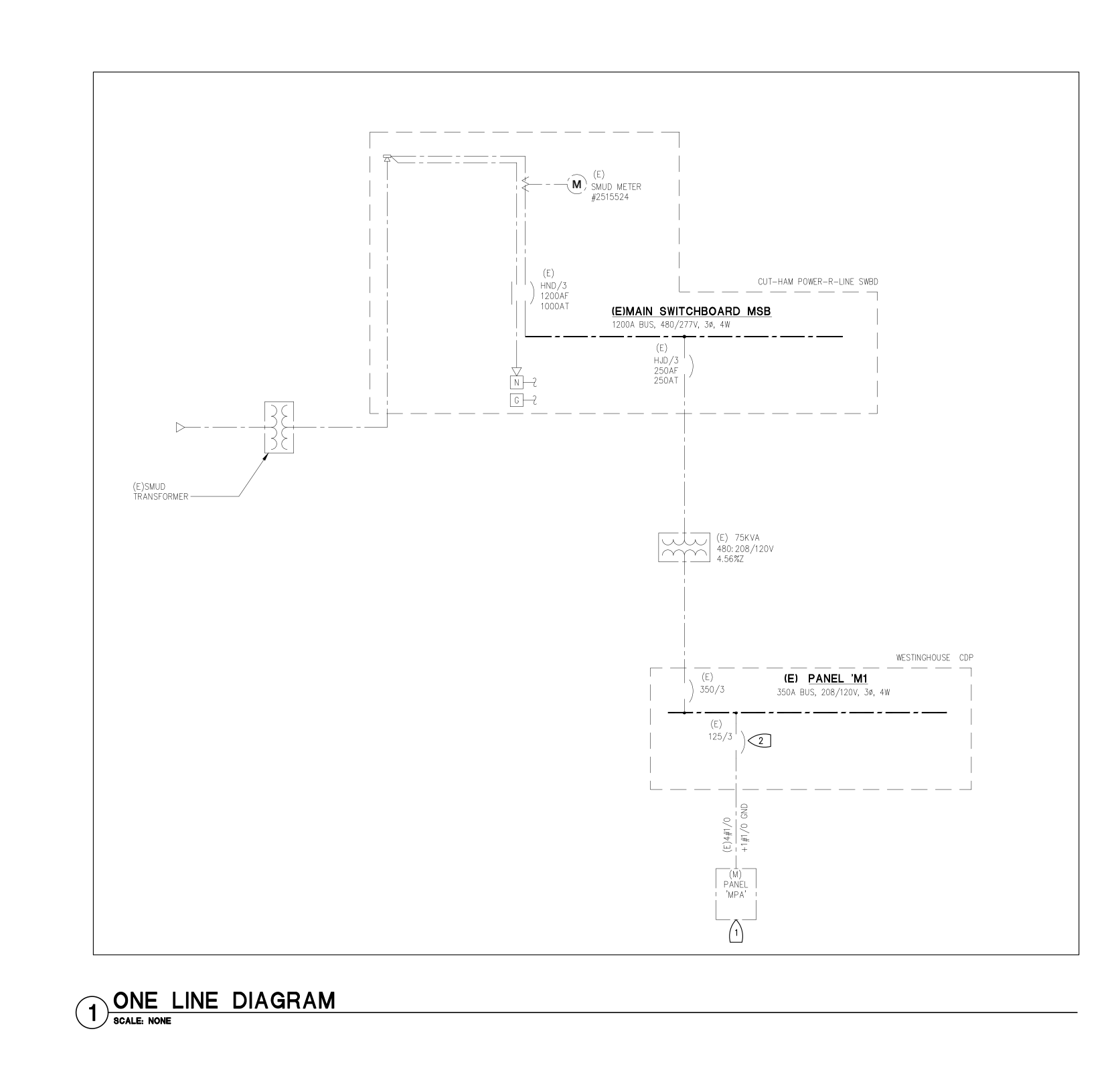




MODIFIE	D												
PANEL:			CUT-HAM	MAIN:				VICE:			ΓING:		OSURE:
MF	Δ	TYPE:		BUSS:		AMP			VOLT	Г	RECESS		
							-	Ø, 4\			1		
AØ	ВØ	CØ		RECTORY		BRKR			CKT				
			STAGE RED			20/1	1	•	2		STAGE		
			STAGE WHI	ΤE		20/1	3	•	4	20/1	STAGE		
			RECEPTS			20/1	5	•	6	20/1	STAGE		
			STAGE RED	BACK		20/1	7	•	8	20/1	STAGE	FRONT	RED
			STAGE WHI	ΤE		20/1	9	•	10	20/1	STAGE	FRONT	WHITE
			STAGE BLUI	Ξ		20/1	11	•	12	20/1	STAGE	FRONT	BLUE
			PANEL LIGH	T (LEAVE (ON)	20/1	13	•	14	20/1	STAGE	MAIN L	TS
			RECEPTS			20/1	15	•	16	20/1	STAGE	MAIN L	TS
			RECEPTS			20/1	17	•	18	20/1	RECEPT		NS
			MULTI LIGHT	S SOUTH		20/1	19	•	20	20/1	RECEPT	S	
			MULTI LIGHT	S SOUTH (CENTER	20/1	21	•	22	20/1	RECEPT	S	
			RECEPTS			20/1	23	•	24	20/1	RECEPT	S	
			RECEPTS			20/1	25	•	26	20/1	RECEPT	S	
			RECEPTS			20/1	27	•	28	20/1	MULTI LI	IGHTS I	NORTH
			RECEPTS			20/1	29	•	30	20/1	MULTI LI	IGHTS I	NORTH
			RECEPTS			20/1	31	•	32	PFB	SPACE		
			RECEPTS			20/1	33	•	34	PFB	SPACE		
		360	RECEPTS - S	SHADE ST	RUCT. [5]	20/1	35	•	36	PFB	SPACE		
			SPACE			PFB	37	•	38	PFB	SPACE		
			SPACE			PFB	39	•	40	PFB	SPACE		
			SPACE			PFB	41	•	42	PFB	SPACE		
		NE	W LOAD		DEMAND	READI	NGS	PE	AK D	EMANE	0 <u>@</u> 125%	+ (N) L	OAD
	Т	OTAL PA		AMPS	AMPS	@12			AMP			VA	
AØ =[VA	0	11.6		14.5		15			1740 VA	
BØ =			VA	0	13.1		16.4		16			1965 VA	
CØ =		1960	VA	16	7.5		9.4		26	A		3085 VA	4
NOTES:			DUCTORS CO		4#4/0 + 4#								
1. 2.			AKERS ARE			-							
2. 3.			E-WRITTEN F			PEDA							
4.			AKERS TO N			FS							
4. 5.			V 20 AMP, SI										
<u> </u>	1100		• 207 AVI , OI										

		V	oltage	e Drop	o Calcu	Ilatio	ns C	opp	er		
Job Name:	Leataata El	ementary	School - Sł	nade Structu	ıre					Job #:	22.010
Date:	2/22/2022										
	VOLTAGE:	120	PHASE:	1		POWER	FACTOR:	80%	CONDUIT:	S	teel
FEEDER	AMPS AT	KVA	VOLTS	DISTANCE	DISTANCE	WIRES/	LOAD/	WIRE	WIRE	VOLTS	PERCENT
NUMBER	LOAD	TOTAL	AT LOAD	FEET	TOTAL	PHASE	WIRE	SIZE	FACTOR	DROP	VOLT DROP
RECEPT-1	3	0.4	119.31	115	115	1	3.00	10	1995	0.69	0.57%
RECEPT-2	2	0.2	119.11	66	181	1	1.50	10	1995	0.89	0.74%

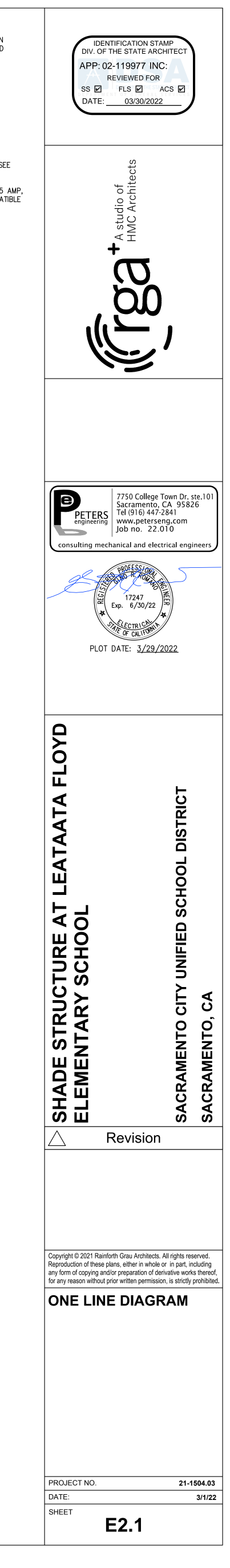


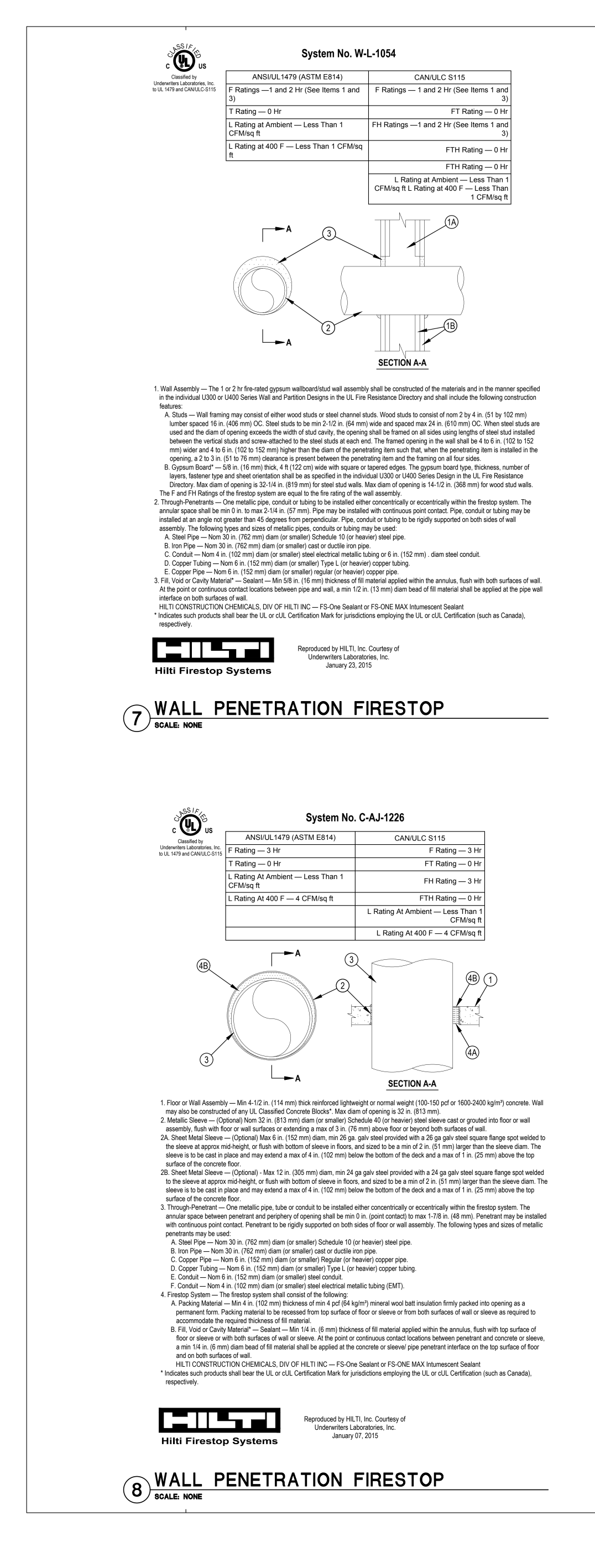


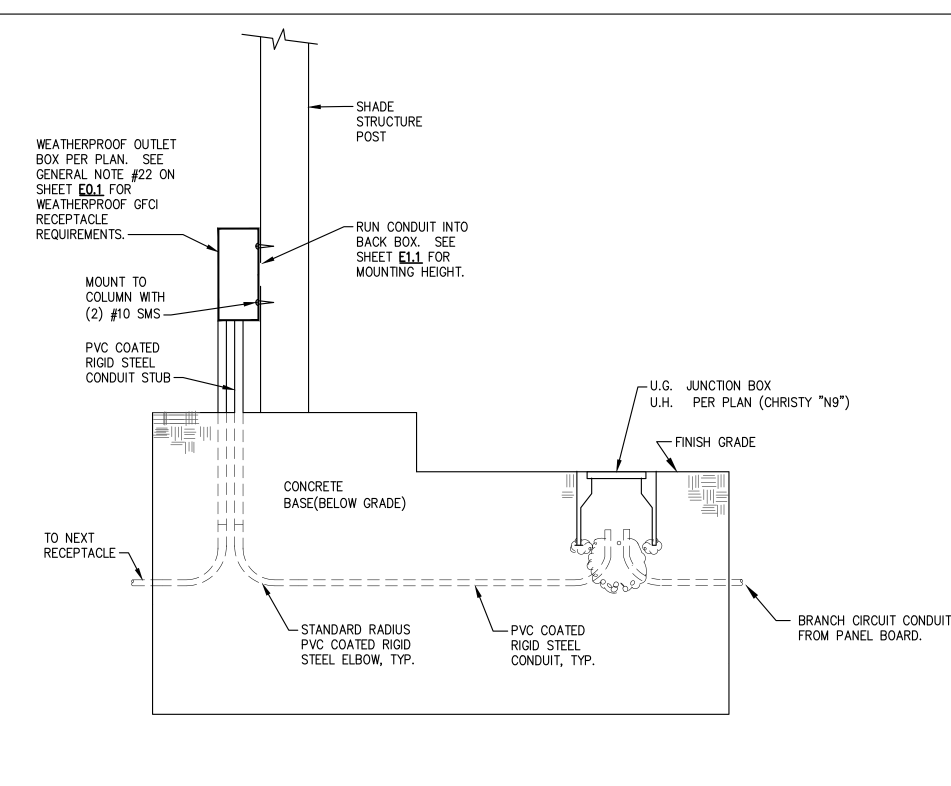
Sł	HEET	NOTE	S:
ΔΗ	FXISTING	FOLIPMENT	DEVICES

1. ALL EXISTING EQUIPMENT, DEVICES, CONDUIT AND WIRING, ETC., SHOWN ON PLANS ARE BASED ON AVAILABLE EXISTING DRAWINGS AND LIMITED SITE SURVEYS, AND SHOWN FOR CLARITY ONLY.

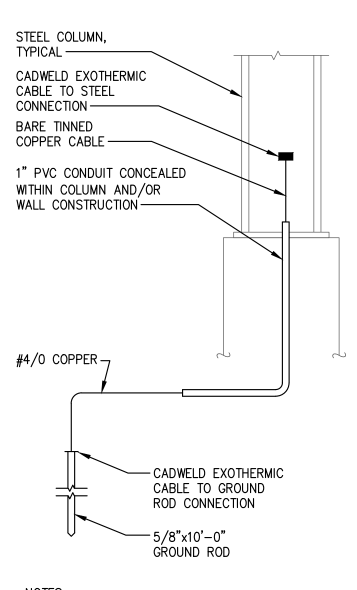
1 MODIFIED PANEL SERVES EQUIPMENT BEING ADDED IN THIS PROJECT. SEE PANEL SCHEDULE ON THIS SHEET FOR REFERENCE. 2 THIS 125 AMP BREAKER FEEDS A 100 AMP PANEL. REPLACE THE 125 AMP, 3-POLE BREAKER WITH A 100 AMP, 3-POLE BREAKER THAT IS COMPATIBLE WITH THE PANELBOARD.







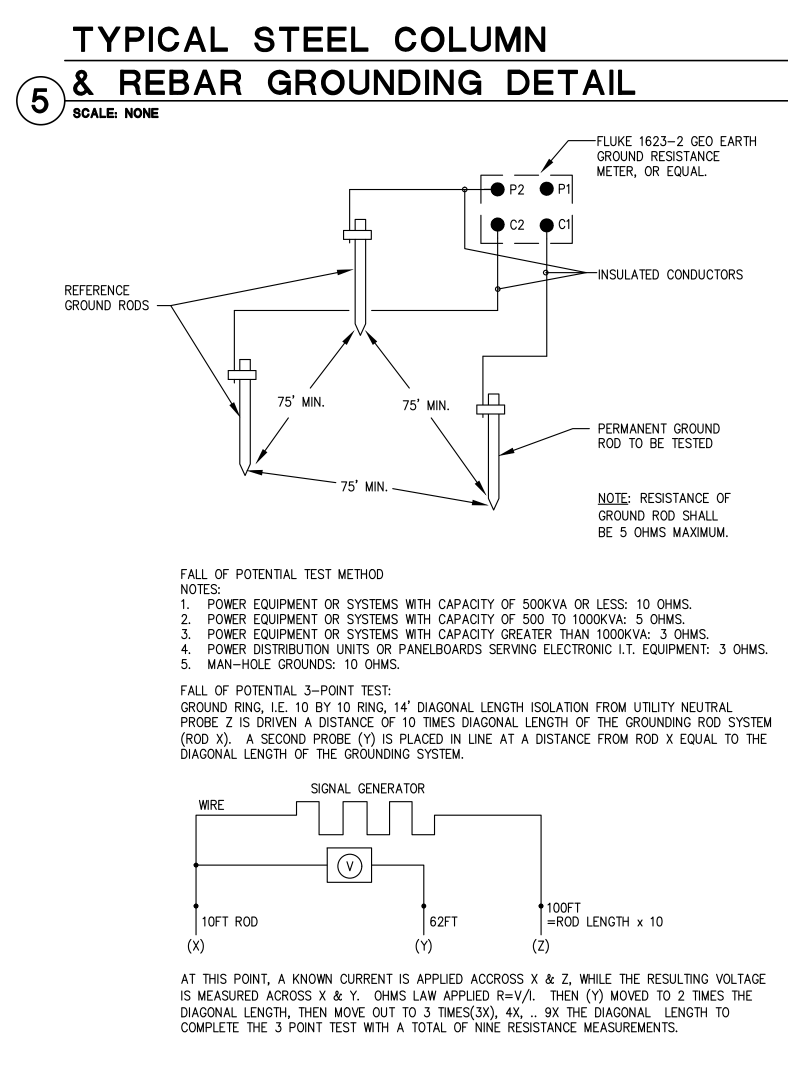
4 CONDUIT STUB IN POST DETAIL SCALE: NONE



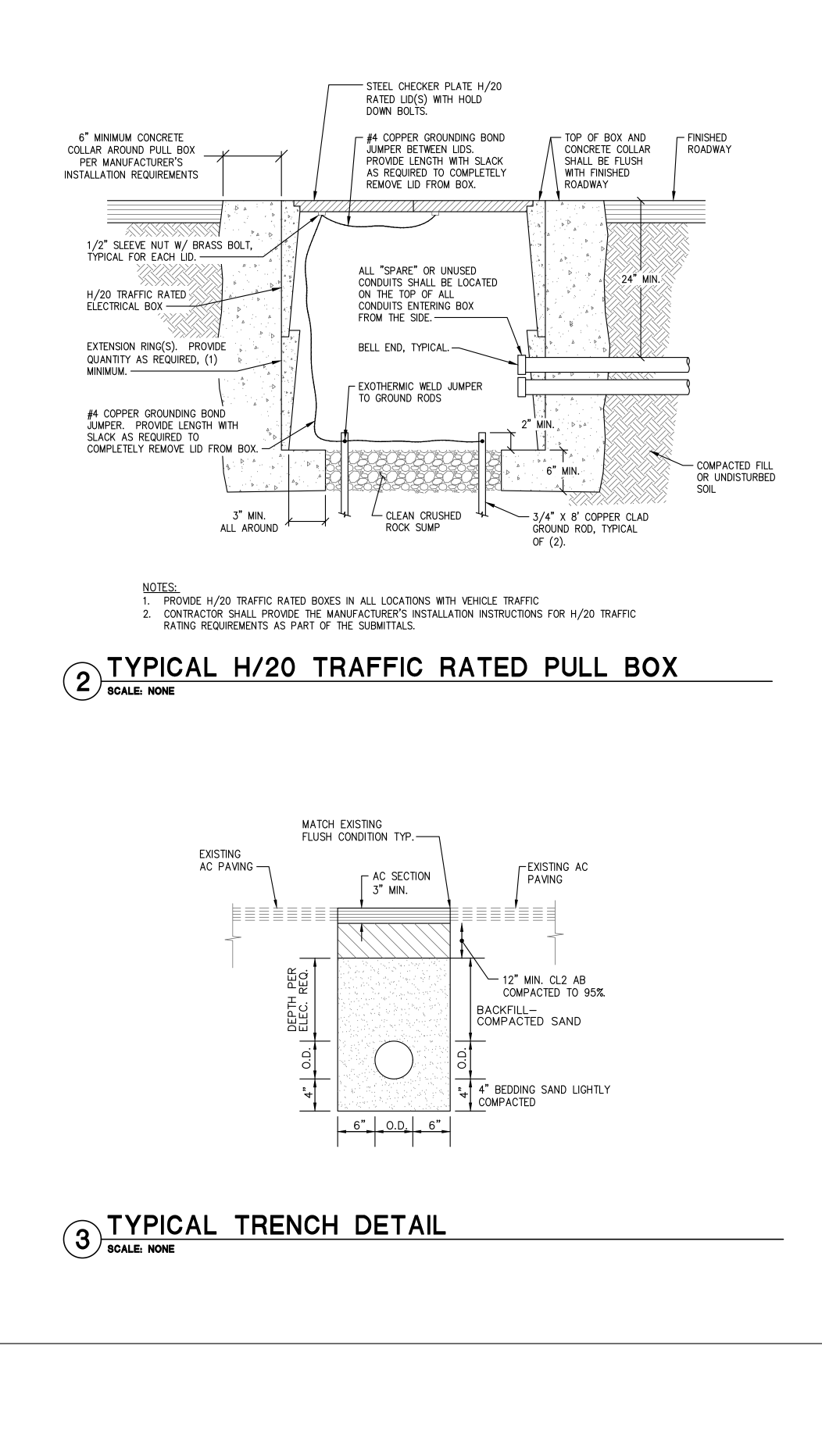
NOTES: 1. ALL GROUNDING CONNECTIONS SHALL BE IN CONFORMANCE WITH N.E.C. ARTICLE 250.

SPEC SECTIONS 26 05 26.

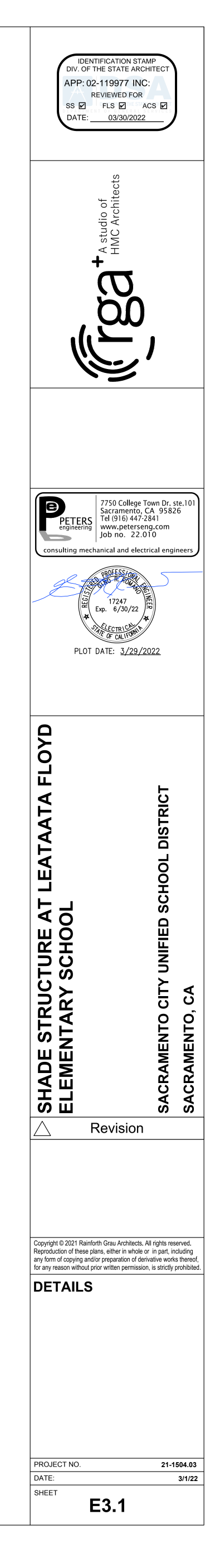
2. FOR ALL ADDITIONAL REQUIREMENTS REFER TO

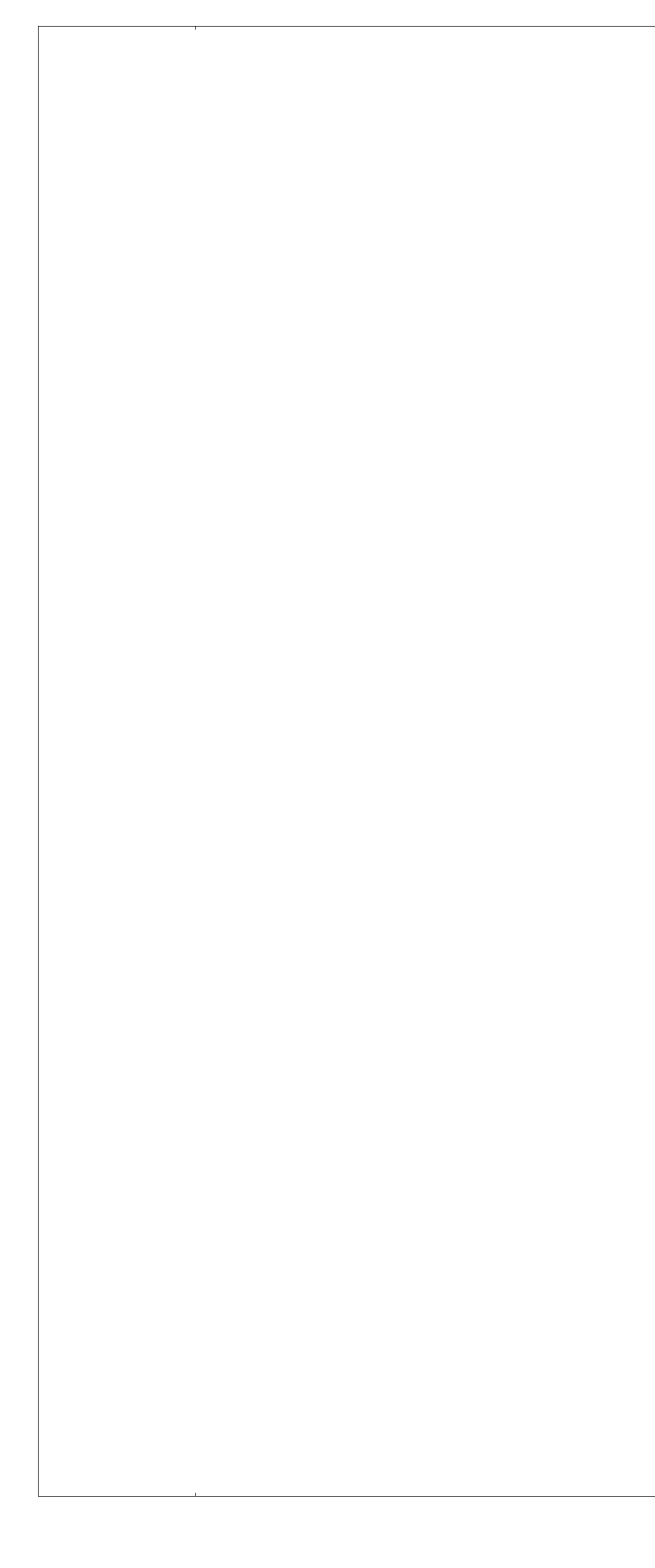


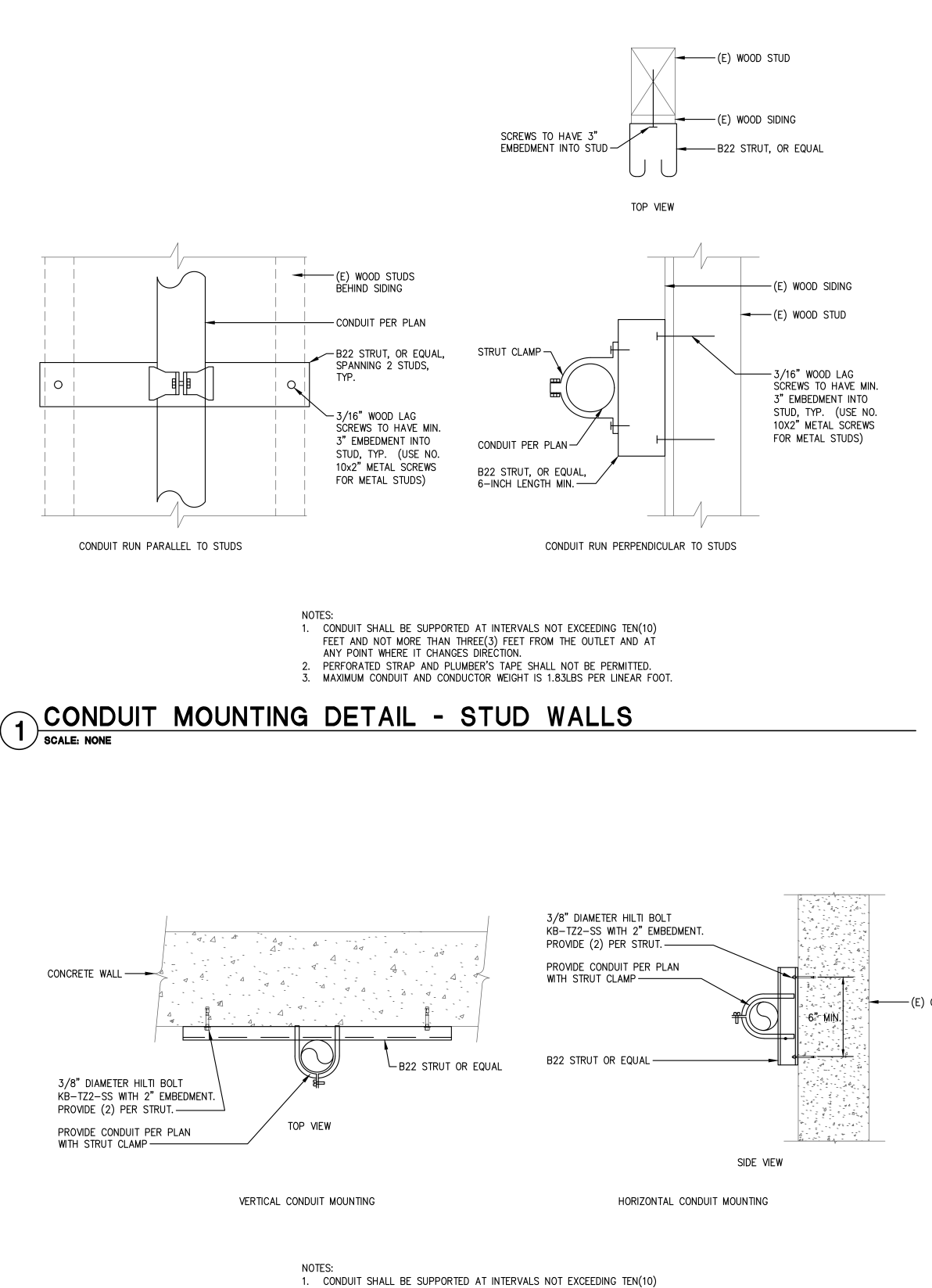
6 METHOD OF TESTING GROUND RODS DETAIL SCALE: NONE



1) DETAIL REMOVED SCALE: NONE



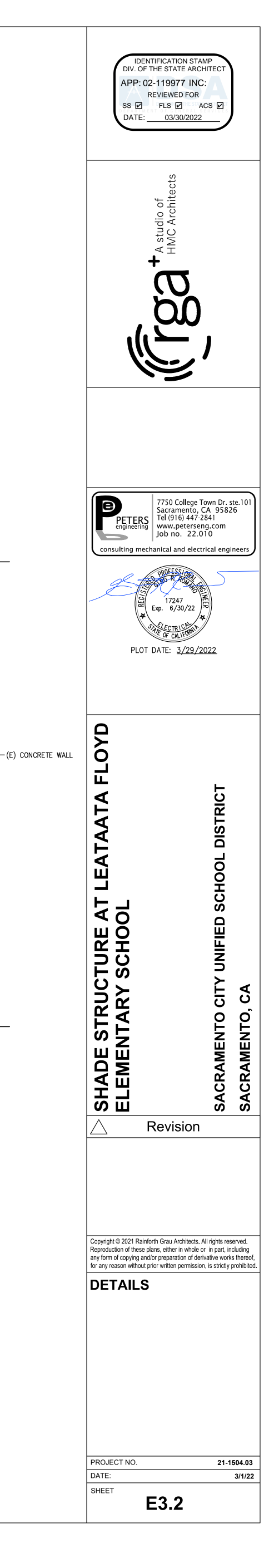




FEET AND NOT MORE THAN THREE(3) FEET FROM THE OUTLET AND AT ANY POINT WHERE IT CHANGES DIRECTION.

PERFORATED STRAP AND PLUMBER'S TAPE SHALL NOT BE PERMITTED.
 MAXIMUM CONDUIT AND CONDUCTOR WEIGHT IS 1.83LBS PER LINEAR FOOT.

2 CONDUIT MOUNTING DETAIL - CONCRETE WALLS Scale: NONE



DESIGN CRITERIA	
DESCRIPTION	DESIGN VALUES
DEAD AND LIVE LOADS	DESIGN VALUES
ROOF LIVE LOAD	20 PSF
ROOF DEAD LOAD (SUPERIMPOSED ON FRAME)	5 PSF MAX
ROOF PANEL DEAD LOAD	M=1.1 PSF, G = 1.2 PSF, S = 1.3 PSF
COLLATERAL DEAD LOAD	M = 3.9 PSF, G = 3.8 PSF, S = 3.7 PSF
ROOF SNOW LOAD	
GROUND SNOW LOAD, Pg	20 PSF
RISK CATEGORY	
ROOF SNOW LOAD: SLOPED, P _s	20 PSF
SITE APPLICATION DSA REVIEWER SHALL VERIFY THE STRUCTURE BE LOCATED	AT LEAST 20 FEET FROM ADJACENT STRUCTURE
SNOW LOAD SLOPE FACTOR, C_s	1.0
SNOW EXPOSURE FACTOR, C _e	1.0
	1.0
THERMAL FACTOR, Ct	1.2
	<u>.</u> 2
BASIC WIND SPEED (3 SECOND GUST), V _{ult}	100 MPH
FACTORS: K _z , K _{zt} , K _d	0.85, 1, 0.85
q_h = 0.00256 K _z K _{zt} K _d V ² FOR ALL EAVE HEIGHTS (8', 10' & 12')	18.50 PSF
C _{NW} PER ASCE FIGURE 27.4-5 ROOF ANGLE 18.43 - CLEAR / OBSTRUCTED	CASE A (1.1 / -1.2) CASE B (0.01 / -0.69)
C _{NL} PER ASCE FIGURE 27.4-5 ROOF ANGLE 18.43 - CLEAR / OBSTRUCTED	CASE A (-0.17 / -1.09) CASE B (-0.96 / -1.65)
C _N PER ASCE FIGURE 27.4-7 PARALLEL TO RIDGE - CLEAR / OBSTRUCTED	CASE A (-0.6 / -0.9) CASE B (-0.5 / -0.5)
COMPONENTS & CLADDING - C _N (PRESSURE/SUCTION) CLEAR / OBSTRUCTED	ZONE 3 - (2.29 / -2.11) / (1.0 / -3.0)
	ZONE 2 - (1.77 / -1.63) / (0.8 / -2.3)
	ZONE 1 - (1.15 / -1.05) / (0.5 / -1.5)
SEISMIC DESIGN	
LATERAL FORCE RESISTING SYSTEM	STEEL - ORDINARY CANTILEVER COLUMN
ANALYSIS PROCEDURE	EQUIVALENT LATERAL FORCE
SESIMIC IMORTANCE FACTOR, le	1.0
SEISMIC SITE CLASS	D
MCE _R SPECTRAL RESPONSE ACCELERATION @ 0.2 s, S _S	2.60
MCE _R SPECTRAL RESPONSE ACCELERATION @ 0.2 s, S ₁	0.90
SHORT PERIOD SITE COEFFICIENT, F _a	1.20
LONG PERIOD COEFFICIENT, Fv	1.70
FUNDAMENTAL PERIOD OF THE STRUCTURE, T	0.152 s
,	
DESIGN SPECTRAL RESPONSE ACCELERATION AT SHORT PERIOD, S _{DS}	2.08
DESIGN SPECTRAL RESPONSE ACCELERATION AT SHORT PERIOD, S _{DS} - USED TO DETERMINE Cs (WITH CAP PER ASCE-7 12.8.1.3)	2.08 * 0.70 = 1.456
DESIGN SPECTRAL RESPONSE ACCELERATION AT 1-s PERIODS, Sp1	1.02
SEISMIC DESIGN CATEGORY	E
RESPONSE MODIFICATION FACTOR, R	1.25
OVERSTRENGTH FACTOR, Ω	1.25
REDUNDANCY FACTOR, ρ	1.0
HORIZONTAL OR VERTICAL IRREGULARITIES	NONE
SEISMIC RESPONSE COEFFICIENT, Cs (20' WIDE, 30' WIDE, 40' WIDE)	1.16,
	12.73 PSF, 13.41 PSF, 14.65 PSF
DESIGN BASE SHEAR, V (20' WIDE, 30' WIDE, 40' WIDE)	VARIES - SEE FOUNDATION CHARTS
DESIGN BASE SHEAR, V (20' WIDE, 30' WIDE, 40' WIDE) ALLOWABLE SOIL BEARING FOR FOUNDATIONS	VARIES - SEE FOUNDATION CHARTS
DESIGN BASE SHEAR, V (20' WIDE, 30' WIDE, 40' WIDE)	VARIES - SEE FOUNDATION CHARTS

		SOIL	CLASSES PER CBC TABLE 18	306A. 2	
MAXIMUM DRIFT δ_{max} SIDE COLUMNS		<u>Soil Class 5</u>	Soil Class 4	Soil Class 3	
20' WIDE (8' EAVE HT, 10' EAVE HEIGHT, 12' EAVE HT)	(INCHES)	2.40	2.55	2.65	
30' WIDE (8' EAVE HT, 10' EAVE HEIGHT, 12' EAVE HT)	(INCHES)	2.25	2.35	2.45	
40' WIDE (8' EAVE HT, 10' EAVE HEIGHT, 12' EAVE HT) MINIMUM SEPARATION ($\delta_m = C_d \delta_{mex}$) $C_d = 1.25$	(INCHES)	2.20	2.25	2.20	
20' WIDE (8' EAVE HT, 10' EAVE HEIGHT, 12' EAVE HT)	(INCHES)	3.00	3.19	3.31	
30' WIDE (8' EAVE HT, 10' EAVE HEIGHT, 12' EAVE HT)	(INCHES)	2.81	2.94	3.06	
40' WIDE (8' EAVE HT, 10' EAVE HEIGHT, 12' EAVE HT)	(INCHES)	2.75	2.81	2.75	
MAXIMUM DRIFT δ _{max} CORNER COLUMNS		Soil Class 5	Soil Class 4	Soil Class 3	
20' WIDE (8' EAVE HT, 10' EAVE HEIGHT, 12' EAVE HT)	(INCHES)	2.20	2.30	2.40	INSTRUCTIONS
30' WIDE (8' EAVE HT, 10' EAVE HEIGHT, 12' EAVE HT)	(INCHES)	2.30	2.45	2.50	
40' WIDE (8' EAVE HT, 10' EAVE HEIGHT, 12' EAVE HT) MINIMUM SEPARATION (δ_m = C_d δ_{max}) C_d = 1.25	(INCHES)	2.40	2.55	2.65	BEFORE SUBN STEPS BELOW
20' WIDE (8' EAVE HT, 10' EAVE HEIGHT, 12' EAVE HT)	(INCHES)	2.75	2.88	3.00	STEPS BLOW
30' WIDE (8' EAVE HT, 10' EAVE HEIGHT, 12' EAVE HT)	(INCHES)	2.88	3.06	3.13	STEP 1: SELEC
40' WIDE (8' EAVE HT, 10' EAVE HEIGHT, 12' EAVE HT)	(INCHES)	3.00	3.19	3.31	-GABLE STR
MAXIMUM DRIFT δ_{max} END COLUMNS		Soil Class 5	Soil Class 4	<u>Soil Class 3</u>	-GABLE STR -GABLE STR
20' WIDE (8' EAVE HT, 10' EAVE HEIGHT, 12' EAVE HT)	(INCHES)	1.60	1.70	1.75	-MAXIMUM W
30' WIDE (8' EAVE HT, 10' EAVE HEIGHT, 12' EAVE HT)	(INCHES)	2.00	2.45	2.25	
40' WIDE (8' EAVE HT, 10' EAVE HEIGHT, 12' EAVE HT)	(INCHES)	2.50	2.30	2.80	-THE 24', 44 (20' B

2.13

3.06

2.88

2.19

3.50

2.00

2.50

3.13

DEFLECTIONS ARE FOR (1) STRUCTURE

ARCHITEC TURAL REQUIREMENTS	
DESCRIPTION	DESIGN VAULES
TYPE OF CONSTRUCTION	II-B
OCCUPANCY CLASSIFICATION	A-3
NUMBER OF STORIES	1
FIRE SPRINKLER SYSTEM	NOT BY ICON/WEIGHT NOT INCLUDED IN DESIGN

RELATED BUILDING CODES AND STANDARDS

TITLE 24 CODES:		
	ADMINISTRATIVE CODE (CAC)(PART 1, TITLE 24, CCR	
2019 CALIFORNIA CCR)	BUILDING CODE (CBC), VOLUMES 1, AND 2.(PART 2, TITLE 24,	
/	ELECTRICAL CODE	?)
	MECHANICAL CODE (CMC)	
	PLUMBING CODE (CPC)	
2019 CALIFORNIA	FIRE CODE (CFC)	ź)
	GREEN BUILDING STANDARDS CODE(PART 11, TITLE 24, CCR	
	REFERENCE STANDARDS CODE(PART 12, TITLE 24, CCR	()
2019 CBC CH	SECTIONS FOR APPLICABLE STANDARDS:	

2019 CBC, CHAPIER 35 2019 CFC, CHAPTER 80

SCOPE OF WORK NARRATIVE

ALLOWABLE SOIL VALUES SPECIFIED.

MINIMUM SEPARATION ($\delta_m = C_d \delta_{max}$) $C_d = 1.25$

20' WIDE (8' EAVE HT, 10' EAVE HEIGHT, 12' EAVE HT) (INCHES)

30' WIDE (8' EAVE HT, 10' EAVE HEIGHT, 12' EAVE HT) (INCHES)

40' WIDE (8' EAVE HT, 10' EAVE HEIGHT, 12' EAVE HT) (INCHES)

STRUCTURAL SEPARATION ALL DEFLECTIONS SHOWN ALSO INCLUDE THE P-DELTA ROTATION PER IR PC-7

THESE DRAWINGS ILLUSTRATE THE FABRICATION AND INSTALLATION REQUIREMENTS FOR A FREE-STANDING PREFABRICATED STEEL SHADE STRUCTURE. THE ENTIRE STRUCTURAL SYSTEM IS COMPRISED OF HOLLOW STRUCTURAL STEEL MEMBERS SUPPORTED BY CONCRETE FOUNDATIONS. THE FLEXIBILITY INCLUDED HEREIN ALLOWS THE STRUCTURE TO COMPLY WITH A WIDE VARIETY OF PROJECT SITES AND LOADING REQUIREMENTS.

<u>GENERAL:</u>

- 1. GENERAL NOTES AND TYPICAL DETAILS SHALL APPLY TO ALL PARTS OF THE JOB EXCEPT WHERE THEY MAY CONFLICT WITH DETAILS AND NOTES ON OTHER SHEETS. WHERE CONDITIONS ARE NOT SPECIFICALLY INDICATED BUT ARE OF SIMILAR CHARACTER TO DETAILS SHOWN, SIMILAR DETAILS OF CONSTRUCTION SHALL BE USED SUBJECT TO REVIEW BY THE STRUCTURAL ENGINEER FOR THIS PROJECT.
- CBC, C.A.C. TITLE 24, AND ALL OTHER LOCAL, STATE AND FEDERAL REGULATIONS. 3. OMISSIONS OR CONFLICTS BETWEEN THE VARIOUS ELEMENTS OF THE WORKING DRAWINGS AND/OR SPECIFICATIONS
- WITH ANY WORK INVOLVED. 4. THE CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING THE WORK OF ALL TRADES AND SHALL CHECK ALL DIMENSIONS, ALL DISCREPANCIES SHALL BE CALLED TO THE ATTENTION OF THE STRUCTURAL ENGINEER FOR THIS PROJECT AND BE RESOLVED BEFORE PROCEEDING WITH THE WORK.
- 5. THESE CONSTRUCTION DRAWINGS AND SPECIFICATIONS REPRESENT THE FINISHED STRUCTURE AND DO NOT INDICATE THE METHOD OF CONSTRUCTION. THE CONTRACTOR SHALL SUPERVISE AND DIRECT THE WORK AND SHALL BE SOLELY RESPONSIBLE FOR CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES AND PROCEDURES, INCLUDING, BUT NOT LIMITED TO, BRACING, TEMPORARY SUPPORTS, AND SHORING. OBSERVATION VISIT TO THE SITE BY FIELD REPRESENTATIVES OF THE ARCHITECT/ENGINEER SHALL NOT INCLUDE INSPECTIONS OF THE PROTECTIVE MEASURES OR THE CONSTRUCTION PROCEDURES. ANY SUPPORT SERVICES PERFORMED BY THE ARCHITECT/ENGINEER DURING THE CONSTRUCTION SHALL BE DISTINGUISHED FROM CONSTRUCTION AND DETAILED INSPECTION SERVICES WHICH ARE FURNISHED BY OTHERS. THESE SUPPORT SERVICES PERFORMED BY THE ARCHITECT/ENGINEER, WHETHER OF MATERIAL OR WORK, ARE FOR THE PURPOSE OF ASSISTING IN QUALITY CONTROL AND IN ACHIEVING CONFORMANCE WITH CONTRACT DOCUMENTS, BUT DO NOT GUARANTEE CONSTRUCTION.
- 6. ASTM DESIGNATIONS AND ALL STANDARDS REFER TO THE LATEST AMENDMENTS. 7. CONFORM TO APPLICABLE CAL/OSHA CONSTRUCTION SAFETY REGULATIONS FOR ALL WORK PERFORMED DURING CONSTRUCTION. JOB SITE SAFETY IS STRICTLY THE RESPONSIBILITY OF THE CONTRACTOR AND NOT THE ARCHITEC T/ENGINEER OR OWNER.
- 8. THE ENGINEER AND THEIR CONSULTANTS SHALL HAVE NO RESPONSIBILITY FOR THE DISCOVERY, HANDLING, REMOVAL OR DISPOSAL OF HAZARDOUS MATERIALS AT THE PROJECT SITE, INCLUDING BUT NOT LIMITED TO ASBESTOS, ASBESTOS PRODUCTS, POLYCHLORINATED BIPHENYL (PCB) OR OTHER TOXIC SUBSTANCES.
- OF WORK IS PROPOSED, A CONSTRUCTION CHANGE DOCUMENT DETAILING AND SPECIFYING THE REQUIRED CHANGE(S) SHALL BE SUBMITTED TO AND APPROVED BY DSA BEFORE PROCEEDING WITH THE WORK. 10. THE SCHOOL DISTRICT INSPECTOR ON RECORD SHALL INSPECT AND APPROVE THE ERECTED FRAME PRIOR TO ROOF
- INSTALLATION. 11. SEE REQUIREMENTS FOR LOCATION IN ANY FIRE HAZARD SEVERITY ZONE FOR WILDLAND URBAN INTERFACE AREAS (WUI) AS SPECIFIED IN THE APPLICABLE VERSION OF THE CALIFORNIA BUILDING CODE. PROVIDE PROTECTION AND DETAILS OF ALL AREAS COMPLYING WITH THE WUI REQUIREMENTS.
- 12. LOCATING THIS STRUCTURE CLOSER THAN 20 FEET TO OTHER STRUCTURES MAY AFFECT THE ALLOWABLE AREA FOR THE EXISTING CONSTRUCTION PER THE APPLICABLE VERSION OF THE CALIFORNIA BUILDING CODE.
- 13. VIEWS AND DETAILS ARE NOT DRAWN TO SCALE (UNLESS NOTED OTHERWISE). DO NOT SCALE THESE DRAWINGS.

STRUCTURAL AND MISCELLANEOUS STEEL:

- 1. ALL STRUCTURAL STEEL SHALL BE DETAILED, FABRICATED AND ERECTED IN ACCORDANCE WITH THE AMERICAN CALIFORNIA BUILDING CODE.
- 2. PIPE SECTIONS SHALL CONFORM TO ASTM A53, Fy = 35 KSI, GRADE B OR A501 UNLESS NOTED OTHERWISE.
- 3. STRUCTURAL TUBING (HSS SHAPES) SHALL CONFORM TO ASTM A-500, GRADE B (OR C), Fy = 46 KSI (MIN).
- 4. IF MATERIAL AVAILABILITY IS LIMITED, MEMBER THICKNESS CAN BE INCREASED BEYOND WHAT IS SHOWN IN THESE DRAWINGS (MAXIMUM INCREASE OF 1/8").
- 5. ALL CHANNELS, ANGLES, AND MISC. STEEL SHALL CONFORM TO ASTM A-36, Fy = 36 KSI.
- 6. ALL PLATE STEEL SHALL CONFORM TO ASTM A-572, Fy= 50 KSI.
- 7. ALL COLD FORM STEEL SHALL CONFORM TO ASTM A-653, CS = TYPE B, Fy = 50 KSI.
- 8. STRUCTURAL STEEL AND DECK SHALL BE IDENTIFIED FOR CONFORMITY PER CBC 2202A.1.
- 9. ALL ROOF DECKS SHALL HAVE KYNAR 500 METAL COATING. 10.ALL ROOF DECKS SHALL CONFORM TO ASTM A-792, Fy = 50 KSI.
- <u>NS FOR ARCHITECTS SUBMITTING THESE PRE-CHECKED DRAWING TO DSA:</u> BMITTING THESE PRE-CHECKED DRAWINGS FOR YOUR PROJECT, FOLLOW THE OW TO PROPERLY DEFINE THE APPROVED OPTIONS:
- ECT FRAME DIMENSIONS FOR YOUR PROJECT TRUCTURES UP TO 20' WIDE USE THE "RG 20" BASE FRAME TRUCTURES UP TO 30' WIDE USE THE "RG 30" BASE FRAME TRUCTURES UP TO 40' WIDE USE THE "RG 40" BASE FRAME WIDTH IS 40' (SEE "ARCHITECTURAL VIEWS" SHEET FOR REFERENCE) -THE 24', 44', 64', 84' AND 104' LENGTHS ARE SUGGESTED BECAUSE THEY ARE THE MOST COMMON (20' BAYS ARE THE MOST ECONOMICAL)
- -FRAME LENGTHS ASSUME 2' OVERHANGS (UNO BY ARCHITECT 2' MAX DIMENSION) STEP 2: SELECT ROOF DECK FOR YOUR PROJECT -"M" REPRESENTS MCELROY METAL "MULTI-RIB" ROOF PANEL
- STEP 3: IDENTIFY THE SS ACCELERATION (g) FOR YOUR PROJECT -Ss VALUE DETERMINES THE REQUIRED SEISMIC DESIGN FORCES
- STEP 4: IDENTIFY THE Ss REGION FOR YOUR PROJECT -THE REGIONS ARE DEPENDANT ON THE Ss VALUE DETERMINED IN STEP 3
- STEP 5: IDENTIFY THE ROOF DEAD LOAD FOR YOUR PROJECT -THE ROOF DECK DEAD LOAD WILL ALWAYS BE INCLUDED -THE COLLATERAL LOAD REPRESENTS ADDITIONAL LOAD THAT CAN BE SUPPORTED BY THE FRAME -BE SURE THE TOTAL ROOF DEAD LOAD FOR YOUR PROJECT IS LESS THAN OR EQUAL TO THE MAX DEAD LOAD SHOWN IN STEP 4 FOR YOUR SS VALUE -Sds VALUE USED IN CALCULATION IS THE CAPPED Sds (SEE DESIGN CRITERIA)
- STEP 6: IDENTIFY THE FOUNDATION REQUIREMENTS FOR YOUR PROJECT -IDENTIFY SOIL CLASS FOR PROJECT SITE PER SITE SPECIFIC SOIL CONDITIONS -USE THIS TO SELECT CORRECT FOUNDATION SIZE ON FOUNDATION SHEET
- STEP 7: SELECT MISCELLANEOUS OPTIONS FOR YOUR PROJECT -MAXIMUM CLEAR HEIGHT IS 12'-O"; (SEE "ARCHITECTURAL VIEWS" SHEET FOR REFERENCE)
- STEP 8: SELECT APPLICABLE SHEET INDEX FOR YOUR PROJECT -REFERENCE THE BASE FRAME (STEP 1) AND THE ROOF PANEL TYPE (STEP 2) -IDENTIFY THE APPLICABLE SHEET INDEX
- STEP 9: INCLUDE APPLICABLE SHEETS WITH YOUR DSA SUBMITTAL -INCLUDE 'MISC DESIGN OPTIONS' SHEET FOR PROJECTS WITHOUT ELECTRICAL CUTOUTS OR GUTTERS

NOTICE OF DISCLAIMER FOR STRUCTURAL ENGINEERING RESPONSIBILITY

- GENERAL RESPONSIBLE CHARGE.
- RESPONSIBILITY FOR THE SITE SPECIFIC PROJECT.
- COMPLETED WORK. CONSTRUCTION.

2. WORK SHALL CONFORM TO THE REQUIREMENTS, AS AMENDED TO DATE, OF THE LATEST ADOPTED EDITION OF THE

SHALL BE BROUGHT TO THE ATTENTION OF THE STRUCTURAL ENGINEER FOR THIS PROJECT PRIOR TO PROCEEDING

9. SHOULD ANY CONDITIONS DEVELOP NOT COVERED BY THE CONTRACT DOCUMENTS, OR IF A CHANGE IN THE SCOPE

INSTITUE OF STEEL CONSTRUCTION (AISC) SPECIFICATION MANUAL REFERENCED BY THE LATEST EDITION OF THE

-"G" REPRESENTS MCELROY METAL "MEGA-RIB" ROOF PANEL -"S" REPRESENTS MCELROY METAL "MEDALLION-LOK" 16" STANDING SEAM ROOF PANEL

-Ss VALUE DEPENDS ON THE PROJECTS GEOGRAPHICAL LOCATION (VALUES RANGE FROM 0.00 TO 3.73)

-THE SS REGION DICTATES THE MAXIMUM DEAD LOAD PERMITTED ON THE FRAME (SEE TABLE TO RIGHT)

-MARK UP PC DRAWINGS WITH SIZE AND LOCATION OF CUTOUTS BEFORE SUBMITTING TO DSA

1. PER TITLE 24, PART 1, SECTION 4-316(e) OF THE CALIFORNIA CODE OF REGULATIONS, THIS NOTICE SHALL BE GIVEN TO DSA PRIOR TO THE APPROVAL OF PLANS AND SPECIFICATIONS. 2. FOR THE SITE SPECIFIC PROJECT, J. R. MILLER & ASSOCIATES IS NOT THE DESIGN PROFESSIONAL IN

3. FOR THE SITE SPECIFIC PROJECT, J.R. MILLER & ASSOCIATES' RESPONSIBILITY IS LIMITED TO THE PREPARATION OF THE PLANS AND SPECIFICATIONS FOR THE SHELTERS OF THIS PC ONLY. 4. STRUCTURAL OBSERVATION OF CONSTRUCTION IS SPECIFICALLY EXCLUDED FROM J.R. MILLER & ASSOCIATES'

5. ALL CONSTRUCTION ACTIVITIES RELATED TO STRUCTURAL ENGINEERING SHALL BE DELEGATED TO A QUALIFIED ENGINEER BY THE DESIGN PROFESSIONAL IN GENERAL RESPONSIBLE CHARGE. THESE ACTIVITIES INCLUDE, BUT ARE NOT LIMITED TO, APPROVAL OF INSPECTOR QUALIFICATIONS, STRUCTURAL OBSERVATION OF CONSTRUCTION, REVIEW OF INSPECTION REPORTS, AND SIGNING OFF OF THE VERIFIED REPORT FOR

6. J.R. MILLER & ASSOCIATES WILL BE RESPONSIBLE FOR RESPONDING TO QUESTIONS PERTAINING TO THE PLANS AND SPECIFICATIONS FOR THE SHELTERS OF THIS PC WHICH ARISE DURING PLAN REVIEW AND

WELDING:

- 1. ALL WELDI CERTIFIE
- 2. ALL WELDI SHALL C
- 3. ALL WELD PROPER
- 4. WELD FILLE SPECIFIC

<u>BOLTING:</u>

- 1. ALL B CONF
- 2. HIGH
- 3. BEFO THE H REQUI
- 4. HARD
- 5. THE PERFC BOLTI BE IN USING A
- <u>FOUNDA</u>
- 1. ALLOW OTHEF
- 2. PER C BUILD EARTH CGS.
- 3. FILL A D-155
- 4. THE C
- BANK 5. MINIMU FROM
- 6. PER CE OF TY FAULT
- 7. GEOHAZ
- 8. SITE SI CLASS :
- 9. LATERAI С

			REINFORCING STE	EL:					
			1. REINFORCII AS FOLLC	NG STEEL SHALL BE DEFORMED STE WS:	EL CONFORMING TO	THE REQU	IREMENTS OF ASTM A-615,		
DING SHALL COMPLY WITH AWS D1.1 SPECIFICATION ED FOR THE TYPE OF WELDING TO BE PERFORMED	AS REQUIRED BY DSA.		GR	60: (#4 BARS AND LARGER)					
DING SHALL BE DONE BY GAS METAL ARC PROCES CONFORM TO CHARPY NOTCH TOUGHNESS RATING		WELD	2. DETAILING,	40: (#3 BARS) FABRICATION, AND ERECTION OF F DE STANDARD PRACTICE FOR DETAI					
DING SHALL BE DONE IN THE SHOP WITH REQUIRED MATERIAL ID AND WELDING.			3. MIN. COVE	OF STANDARD PRACTICE FOR DETAI R FOR CAST-IN-PLACE CONCRETE ST AGAINST EARTH	SHALL BE AS FOLL		SIRUU IUKES.		
LER METAL MANUFACTURER SHALL PROVIDE WRITTE CATIONS.	EN CERTIFICATION OF COMPLIANCE WITH CODE	AND	B. CA	ST AGAINST FORM BELOW GRADE	2"				
				RMED SLABS (#11 BAR & SMALLER) BS ON GRADE (FROM TOP OF SLAE					
			4. BARS SHA BENDS SH	LL BE CLEAN OF RUST, GREASE OF ALL BE MADE COLD.	R OTHER MATERIAL L		IMPAIR BOND.		ICON STD RH/DSA-PC
BOLTS SHOWN ON THESE DRAWINGS ARE ASTM F3' FORMING TO ASTM A-563.	125 GRADE A325 HIGH STRENGTH BOLTS (UNO)	, WITH THE NUTS	6. PRIOR TO	NG SHALL BE LAP SPLICED PER AC PLACING OF CONCRETE, REINFORCI		· - ·	IS SHALL BE WELL SECURED	N POSITION.	DRAWN BY ANGEL
I STRENGTH BOLTS SHALL BE VERIFIED AND INSPEC DRE ERECTING THE FRAME, VERIFY ALL BOLTS AND				F REINFORCING IS NOT ALLOWED. NG STEEL SHALL BE INSPECTED PE	R CBC 1705A.3.				DATE 4/2/202
HARDWARE ALREADY FASTENED INSIDE THE MEMBE JIRED.				<u>FINISH SYSTEM:</u> THAT HAVE A POWDER-COATED FIN	USH SHALL MEET TU				REV
DENED STEEL WASHERS SHALL CONFORM TO ASTM BOLTING INSTALLATION REQUIREMENTS OUTLINED B		IGN AND	1. THE STEEL	FRAME SHALL BE SHOT-BLASTED	TO A NEAR WHITE C	CONDITION	PER SSPC-10 SPECIFICATION	S.	REV DATE
ORMANCE. THE INSTALLER IS REQUIRED TO COORD TING INSPECTOR AND THE INSPECTOR OF RECORD	DINATE THIS PHASE OF CONSTRUCTION WITH THE PRIOR TO THE ERECTION OF THE FRAME. ALL E	E SPECIAL BOLTS SHALL	PRE-TRE	. SHALL BE WASHED IN A ZINC PH ATEMENT PROCESS.					
NSTALLED AND INSPECTED PER THE APPLICABLE V G HIGH-STRENGTH BOLTS", CBC 1705A.2.1; AISC	VERSION OF AISC'S "SPECIFICATION FOR STRUCT		PRIMER(E	LY FOLLOWING PRE-TREATMENT THE -COAT) AND COATED TO A UNIFOR A MINIMUM OF 1000 HOURS OF SAI	M THICKNESS OF A	MINIMUM	OF 0.7 TO 0.9 MILS. THE E-C	OATING SHALL	
A)PRETENSIONED JOINTS MUST BE INSTALLED AND I 1. TURN-OF-NUT PRETENSIONING	INSPECTED TO MEET ONE OF THE FOLLOWING RE	EQUIREMENTS:	4. THE STEEL	. SHALL THEN HAVE A TGIC POLYES R COAT SHALL THEN HAVE A CLEA	STER COLOR COAT A	APPLIED ON	/ER THE E-COATED SURFACE.		
2. CALIBRATED WRENCH PRETENSIONING 3. DIRECT-TENSION-INDICATOR PRETENSION	NING (CONTRACTOR RESPONSIBLE FOR PURCHAS	SE OF	ULTRAVIO	E COAT SHALL THEN HAVE A CLEA LET LIGHT, TO HELP PREVENT FADIN 1 THICKNESS OF THESE THREE APF	IG.				
REQUIRED WASHERS)			7. ALL CARB	ON STEEL MEMBERS (COLUMNS, BE R THE "AISC CODE OF STANDARD F	AMS, PLATES, ETC.)	NOT POW	DER-COATED SHALL BE PAINT		
VABLE SOIL PRESSURES ASSUME CLASS 5 SOIL CL	LASSIFICATION PER CBC TABLE 1806A, UNLESS	NOTED	OTHERWIS	Ε).	RACICE AND THE	AISC SPE	CIFICATION SECTION MS (UNLE		
RWISE. CBC SECTION 1803A.2, GEOTECHNICAL REPORTS /			ABBREVIATIO ACI	<u>NS:</u> AMERICAN CONCRETE INSTITU	ITE M	1PH	MILES PER HOUR		ARCHITECTS ENGINEERS
DINGS OF TYPE II CONSTRUCTION AND 4,000 SQUA HQUAKE FAULT ZONESOR SIESMIC HAZARD ZONES	ARE FOOT OR LESS IN FLOOR AREA AND NOT LO S AS SHOWN ON THE MOST RECENT MAPS PUBL	OCATED WITHIN LISHED BY THE	AISC	AMERICAN INSTITUTE OF STEEL CONS		M	MULTI-RIB ROOF PANEL (MCI	ELROY)	2700 SATURN ST I BREA, CA 92821 T. 714.524.1870 F. 714.524.1875 WWW.JRMA.COM
ALLOWABLE FOUNDATION AND LATERAL SOIL PRES	MAX. DENSITY IN ACCORDANCE WITH ASTM TE		ASM ASTM	ASSEMBLY (INTERNAL REFEREN AMERICAN SOCIETY FOR TESTING AND		NO	NOT TO SCALE NUMBER		PROFESSION
57 OR AS RECOMMENDED BY THE GEO-TECH ENC CONTRACTOR SHALL BE RESPONSIBLE FOR ALL SH	HORING, ETC. NECESSARY TO SUPPORT CUT ANI	ID/OR FILL	AWS						E STEL D. DE
KS DURING EXCAVATION, AND FORMING AND PLACE	NDING SLOPE SHALL BE 15 FEET AND MINIMUM S	SETB AC K	CBC CJP	CALIFORNIA BUILDING CODE COMPLETE JOINT PENETRATI		SHA PCF	OCCUPATIONAL HEALTH AND SAF POUNDS PER CUBIC FO		Une leave the
A TOE OF SLOPE ON A DESCENDING SLOPE SHALL CBC SECTION 1803A.6, GEOHAZARD REPORTS ARE	NOT REQUIRED FOR ONE-STORY LIGHT-STEEL F		C LR DEG	C LEAR DEGREE		PJ LCS	PRETENSIONED JOI PLACES	NT	PUCTURE T
YPE II CONSTRUCTION AND 4,000 SQUARE FOOT OF ZONESOR SIESMIC HAZARD ZONES AS SHOWN ON AZRD REPORTS ARE TO COMPLY WITH DSA IR A-4	N THE MOST RECENT MAPS PUBLISHED BY THE		DIA	DEGREE		PLT	PLACES PLATE		OF CALITY 07/29/
SPECIFIC GEOTECHNICAL REPORT IS REQUIRED AT		r than	DIM DSA	DIMENSION DIVISION OF THE STATE ARCHITE		PSF PSI	POUNDS PER SQUARE F POUNDS PER SQUARE IN		
5 5 SOIL, PER DSA IR PC-7 AL BEARING HAS BEEN INCREASED PER CBC 1806	6A.3.4 & HAS BEEN DESIGNED FOR P-DELTA E	FFEC TS	EQ	EQUAL	Q	QTY	QUANTITY		
ONCRETE:			FT GA	FEET GAGE		REF SQ	REFERENCE SQUARE		
1. MIX DESIGN REQUIREMENTS: (NORMAL WEIGHT (, 		IN	INCHES	S	SS	STANDING SEAM ROOF PANEL	(MCELROY)	
STRENGTH PC W/C RATIO (28 DAYS) (NON-AIR ENTRAINED)	W/C RATIO (AIR ENTRAINED) SLUMP (±1")	UNIT WEIGHT (NORMAL WEIGHT)	KSI MAX	KIPS PER SQUARE INCH MAXIMUM		TYP	TYPICAL UNLESS NOTED OTHERWISE		
2. CONCRETE MIX DESIGN PARAMETERS ARE GOOI	0.35 3"	150 PCF		MINIMUM	US		U.S. GEOLOGICAL SURVEY WITH		APPROVED
6. CONCRETE SHALL NOT FREE FALL MORE THAN7. CONCRETE DURABILITY SHALL BE PER CBC 198. CONCRETE SHALL BE TESTED PER CBC 1903AIDENTIFY PROJECT NAME AND SCHOOL DISTRICT	904A.1 & ACI 318-14 CHAPTER 19. A, TABLE 1705A.3. AND ACI 318-14 SECTION 20	6.12.							
PROJEC T NAME:	SCHOOL DISTRICT:								
FRA	AME DIMENSIONS				FOUNDATION REQ	QUIREMENTS	5		
	SUGGESTED OTHER 30' [] 40' [] (40'		ιώ ————————————————————————————————————	CLASS 5 (BEARING)-1500 PSF	SOIL CLASS 4 (BEARI		PSF [] SOIL CLASS 3 (BEARI -150 PSF SOIL CLASS 3 (LATERAL		
FRAME WDTH [] 20 3 FRAME LENGTH [] 44' 6				ASS 5 (LATERAL BEARING)-100 PSF	MISCELLANE		LAIL CLASS 3 (LAILRAL	. JLANING/-200 PSF	INFO
	ROOF PANEL				MISUELLANE		DESIGN OPTIONS		
	M [] G [] S		STEP	CLEAR HEIGHT ELEC TRICAL CUTOUTS		[]8'	₩ 10' [] 12' [] ' ₩ YES	(12' MAX) [] NO	3AL
	E – Ss ACCELERATION (g)			GUTTERS				[] NO	GENER,
	<u>0.642</u>				SHEET IN	DEX			CEI
				BASE FRAME M	RG 20 G S	м	RG 30 G S M	RG 40 G S	
	Ss REGION			i I		<u>г</u>			
	Ss REGIONS MA	AX DEAD LOAD		SELECT ONE []					•
		X DEAD LOAD 5 PSF 5 PSF		SELEC T ONE[]GENERAL NOTESLS1.0DSA 103 EXAMPLELS1.1		LS1.0 LS1.1			
DESCRIPTION	Ss REGIONS MA X 0 < Ss <= 2.14 2.14 < Ss <= 2.50	5 PSF 5 PSF 5 PSF	8	GENERAL NOTESLS1.0DSA 103 EXAMPLELS1.1FOUNDATION PLANLS2.0	LS1.1 LS1.1 LS2.0 LS2.0	LS1.1 LS3.0	LS1.0 LS1.0 LS1.0 LS1.1 LS1.1 LS1.1 LS3.0 LS3.0 LS4.0	LS1.1 LS1.1 D LS4.0 LS4.0	
	Ss REGIONS MA X 0 < Ss <= 2.14 2.14 < Ss <= 2.50 2.50	5 PSF 5 PSF	STEP	GENERAL NOTES LS1.0 DSA 103 EXAMPLE LS1.1	LS1.1 LS1.1 LS2.0 LS2.0 LS2.1 LS2.1 LS2.1 LS2.1	LS1.1 LS3.0 LS3.1 LS3.1	LS1.0 LS1.0 LS1.0 LS1.1 LS1.1 LS1.1 LS3.0 LS3.0 LS4.0 LS3.1 LS3.1 LS4.1 LS3.1 LS3.1 LS4.2	LS1.1 LS1.1 D LS4.0 LS4.0	
DESC RIPTION	Ss REGIONSMAX $0 < Ss <= 2.14$ 2.14 < Ss <= 2.50	5 PSF 5 PSF 5 PSF 4 PSF	FRAME ROOFIN	GENERAL NOTESLS1.0DSA 103 EXAMPLELS1.1FOUNDATION PLANLS2.0FRAMING PLANLS2.1CONNECTION DETAILSLS2.1IG LAYOUT & DETAILSLS2.2	LS1.1 LS1.1 LS2.0 LS2.0 LS2.1 LS2.1 LS2.1 LS2.1	LS1.1 LS3.0 LS3.1 LS3.1 LS3.2	LS1.0 LS1.0 LS1.0 LS1.1 LS1.1 LS1.1 LS3.0 LS3.0 LS4.0 LS3.1 LS3.1 LS4.1 LS3.1 LS3.1 LS4.2	LS1.1 LS1.1 LS4.0 LS4.0 LS4.1 LS4.1 LS4.2 LS4.2 LS4.4 LS4.5	
DESC RIPTION	Ss REGIONS MA X 0 < Ss <= 2.14	5 PSF 5 PSF 5 PSF 4 PSF 3 PSF	FRAME ROOFIN	GENERAL NOTESLS1.0DSA 103 EXAMPLELS1.1FOUNDATION PLANLS2.0FRAMING PLANLS2.1CONNECTION DETAILSLS2.1IG LAYOUT & DETAILSLS2.2	LS1.1 LS1.1 LS2.0 LS2.0 LS2.1 LS2.1 LS2.1 LS2.1 LS2.3 LS2.4	LS1.1 LS3.0 LS3.1 LS3.1 LS3.2	LS1.0 LS1.0 LS1.0 LS1.1 LS1.1 LS1.1 LS3.0 LS3.0 LS4.0 LS3.1 LS3.1 LS4.1 LS3.1 LS3.1 LS4.2 LS3.3 LS3.4 LS4.3	LS1.1 LS1.1 LS4.0 LS4.0 LS4.1 LS4.1 LS4.2 LS4.2 LS4.4 LS4.5	
DESC RIPTION	Ss REGIONS MA X 0 < Ss <= 2.14	5 PSF 5 PSF 5 PSF 4 PSF 3 PSF 5F (SEE STEP 2)	FRAME ROOFIN	GENERAL NOTESLS1.0DSA 103 EXAMPLELS1.1FOUNDATION PLANLS2.0FRAMING PLANLS2.1CONNECTION DETAILSLS2.1IG LAYOUT & DETAILSLS2.2	LS1.1 LS1.1 LS2.0 LS2.0 LS2.1 LS2.1 LS2.1 LS2.1 LS2.3 LS2.4	LS1.1 LS3.0 LS3.1 LS3.1 LS3.2	LS1.0 LS1.0 LS1.0 LS1.1 LS1.1 LS1.1 LS3.0 LS3.0 LS4.0 LS3.1 LS3.1 LS4.1 LS3.1 LS3.1 LS4.2 LS3.3 LS3.4 LS4.3	LS1.1 LS1.1 LS4.0 LS4.0 LS4.1 LS4.1 LS4.2 LS4.2 LS4.4 LS4.5	Systems
DESCRIPTION	Ss REGIONS MA X 0 < Ss <= 2.14 A 2.14 < Ss <= 2.50	5 PSF 5 PSF 5 PSF 4 PSF 3 PSF F (SEE STEP 2)	FRAME ROOFIN	GENERAL NOTESLS1.0DSA 103 EXAMPLELS1.1FOUNDATION PLANLS2.0FRAMING PLANLS2.1CONNECTION DETAILSLS2.1IG LAYOUT & DETAILSLS2.2	LS1.1 LS1.1 LS2.0 LS2.0 LS2.1 LS2.1 LS2.1 LS2.1 LS2.3 LS2.4	LS1.1 LS3.0 LS3.1 LS3.1 LS3.2	LS1.0 LS1.0 LS1.0 LS1.1 LS1.1 LS1.1 LS3.0 LS3.0 LS4.0 LS3.1 LS3.1 LS4.1 LS3.1 LS3.1 LS4.2 LS3.3 LS3.4 LS4.3	LS1.1 LS1.1 LS4.0 LS4.0 LS4.1 LS4.1 LS4.2 LS4.2 LS4.4 LS4.5	Systems
DESCRIPTION	Ss REGIONS MA X 0 < Ss <= 2.14 2.14 < Ss <= 2.50	5 PSF 5 PSF 5 PSF 4 PSF 3 PSF F (SEE STEP 2)	FRAME ROOFIN	GENERAL NOTESLS1.0DSA 103 EXAMPLELS1.1FOUNDATION PLANLS2.0FRAMING PLANLS2.1CONNECTION DETAILSLS2.1IG LAYOUT & DETAILSLS2.2	LS1.1 LS1.1 LS2.0 LS2.0 LS2.1 LS2.1 LS2.1 LS2.1 LS2.3 LS2.4	LS1.1 LS3.0 LS3.1 LS3.1 LS3.2	LS1.0 LS1.0 LS1.0 LS1.1 LS1.1 LS1.1 LS3.0 LS3.0 LS4.0 LS3.1 LS3.1 LS4.1 LS3.1 LS3.1 LS4.2 LS3.3 LS3.4 LS4.3	LS1.1 LS1.1 LS4.0 LS4.0 LS4.1 LS4.1 LS4.2 LS4.2 LS4.4 LS4.5	Shelter Systems
DESCRIPTION	Ss REGIONS MA X 0 < Ss <= 2.14 A 2.14 < Ss <= 2.50	5 PSF 5 PSF 5 PSF 4 PSF 3 PSF F (SEE STEP 2)	FRAME ROOFIN	GENERAL NOTESLS1.0DSA 103 EXAMPLELS1.1FOUNDATION PLANLS2.0FRAMING PLANLS2.1CONNECTION DETAILSLS2.1IG LAYOUT & DETAILSLS2.2	LS1.1 LS1.1 LS2.0 LS2.0 LS2.1 LS2.1 LS2.1 LS2.1 LS2.3 LS2.4	LS1.1 LS3.0 LS3.1 LS3.1 LS3.2	LS1.0 LS1.0 LS1.0 LS1.1 LS1.1 LS1.1 LS3.0 LS3.0 LS4.0 LS3.1 LS3.1 LS4.1 LS3.1 LS3.1 LS4.2 LS3.3 LS3.4 LS4.3	LS1.1 LS1.1 LS4.0 LS4.0 LS4.1 LS4.1 LS4.2 LS4.2 LS4.4 LS4.5	DISTINCTIVE STEEL SHELTER WWW.ICONSHELTERS.COM COPYRIGHT 2004, ICON SHELTER
DESCRIPTION	Ss REGIONS MA X 0 < Ss <= 2.14 2.14 < Ss <= 2.50	5 PSF 5 PSF 4 PSF 3 PSF 5 F (SEE STEP 2)	FRAME ROOFIN	GENERAL NOTESLS1.0DSA 103 EXAMPLELS1.1FOUNDATION PLANLS2.0FRAMING PLANLS2.1CONNECTION DETAILSLS2.1IG LAYOUT & DETAILSLS2.2	LS1.1 LS1.1 LS2.0 LS2.0 LS2.1 LS2.1 LS2.1 LS2.1 LS2.3 LS2.4	LS1.1 LS3.0 LS3.1 LS3.1 LS3.2	LS1.0 LS1.0 LS1.0 LS1.1 LS1.1 LS1.1 LS3.0 LS3.0 LS4.0 LS3.1 LS3.1 LS4.1 LS3.1 LS3.1 LS4.2 LS3.3 LS3.4 LS4.3	LS1.1 LS1.1 LS4.0 LS4.0 LS4.1 LS4.1 LS4.2 LS4.2 LS4.4 LS4.5	DISTINCTIVE STEEL SHELTER WWW.ICONSHELTERS.COM
DESCRIPTION	Ss REGIONS MA X 0 < Ss <= 2.14 2.14 < Ss <= 2.50	5 PSF 5 PSF 4 PSF 3 PSF 5 F 4 PSF 3 PSF 5 F (SEE STEP 2) ATERAL LOADS C T. BY ADDENDA OR C RT 1, TITLE 24, CCR.	CONSTRUCTION C	GENERAL NOTES LS1.0 DSA 103 EXAMPLE LS1.1 FOUNDATION PLAN LS2.0 FRAMING PLAN LS2.1 CONNECTION DETAILS LS2.1 IG LAYOUT & DETAILS LS2.2 IISC DESIGN OPTIONS LS5.0	LS1.1 LS1.1 LS2.0 LS2.0 LS2.1 LS2.1 LS2.1 LS2.1 LS2.3 LS2.4	LS1.1 LS3.0 LS3.1 LS3.1 LS3.2	LS1.0 LS1.0 LS1.0 LS1.1 LS1.1 LS1.1 LS3.0 LS3.0 LS4.0 LS3.1 LS3.1 LS4.1 LS3.1 LS3.1 LS4.2 LS3.3 LS3.4 LS4.3	LS1.1 LS1.1 LS4.0 LS4.0 LS4.1 LS4.1 LS4.2 LS4.2 LS4.4 LS4.5	DISTINCTIVE STEEL SHELTER WWW.ICONSHELTERS.COM COPYRIGHT 2004, ICON SHELTER SYSTEMS, INC.
DESCRIPTION DESCRIPTION TOTAL F TOTAL F DEA ROOF DECK 1.1 COLLATERAL O TOTAL 1.1 CONSTRUCTION NOTES 1. A DSA-CERTIFIED CLASS 3 PROJECT 2. CHANGES TO THE APPROVED DRAWIN DOCUMENT (CCD) APPROVED BY DS 3. A "DSA CERTIFIED" PROJECT INSPEC CONTINUOUS INSPECTION OF WORK,	Ss REGIONS MA X 0 < Ss <= 2.14	5 PSF 5 PSF 5 PSF 4 PSF 3 PSF F (SEE STEP 2) ATERAL LOADS CT. BY ADDENDA OR C RT 1, TITLE 24, CCR. AND APPROVED BY NED IN SECTION 4–3	CONSTRUCTION C TOSA SHALL PF 342, PART 1, TI	GENERAL NOTES LS1.0 DSA 103 EXAMPLE LS1.1 FOUNDATION PLAN LS2.0 FRAMING PLAN LS2.1 CONNECTION DETAILS LS2.1 IG LAYOUT & DETAILS LS2.2 IISC DESIGN OPTIONS LS5.0	LS1.1 LS1.1 LS2.0 LS2.0 LS2.1 LS2.1 LS2.1 LS2.1 LS2.3 LS2.4	LS1.1 LS3.0 LS3.1 LS3.1 LS3.2	LS1.0 LS1.0 LS1.0 LS1.1 LS1.1 LS1.1 LS3.0 LS3.0 LS4.0 LS3.1 LS3.1 LS4.1 LS3.1 LS3.1 LS4.2 LS3.3 LS3.4 LS4.3	LS1.1 LS1.1 LS4.0 LS4.0 LS4.1 LS4.1 LS4.2 LS4.2 LS4.4 LS4.5	DISTINCTIVE STEEL SHELTER WWW.ICONSHELTERS.COM COPYRIGHT 2004, ICON SHELTER SYSTEMS, INC. 1455 LINCOLN AVE HOLLAND MI, 49423 616.396.0919
DESCRIPTION	Ss REGIONS MA X 0 < Ss <= 2.14	5 PSF 5 PSF 5 PSF 4 PSF 3 PSF F (SEE STEP 2) ATERAL LOADS CT. BY ADDENDA OR C RT 1, TITLE 24, CCR. AND APPROVED BY NED IN SECTION 4–3 T (OWNER) SHALL CO	CONSTRUCTION C T DSA SHALL PF 342, PART 1, TI ONDUCT ALL TH	GENERAL NOTES LS1.0 DSA 103 EXAMPLE LS1.1 FOUNDATION PLAN LS2.0 FRAMING PLAN LS2.1 CONNECTION DETAILS LS2.1 IG LAYOUT & DETAILS LS2.2 IISC DESIGN OPTIONS LS5.0	LS1.1 LS1.1 LS2.0 LS2.0 LS2.1 LS2.1 LS2.1 LS2.1 LS2.3 LS2.4	LS1.1 LS3.0 LS3.1 LS3.1 LS3.2	LS1.0 LS1.0 LS1.0 LS1.1 LS1.1 LS1.1 LS3.0 LS3.0 LS4.0 LS3.1 LS3.1 LS4.1 LS3.1 LS3.1 LS4.2 LS3.3 LS3.4 LS4.3	LS1.1 LS1.1 LS4.0 LS4.0 LS4.1 LS4.1 LS4.2 LS4.2 LS4.4 LS4.5	DISTINCTIVE STEEL SHELTER WWW.ICONSHELTERS.COM COPYRIGHT 2004, ICON SHELTER SYSTEMS, INC. 1455 LINCOLN AVE HOLLAND MI, 49423
DESCRIPTION TOTAL F DEA ROOF DECK 1.1 COLLATERAL OL TOTAL TOTAL 1.1 CONSTRUCTION NOTES 1. A DSA-CERTIFIED CLASS 3 PROJECT CHANGES TO THE APPROVED DRAWIN DOCUMENT (CCD) APPROVED BY DS 3. A "DSA CERTIFIED" PROJECT INSPECTON OF WORK, 4. A DSA ACCEPTED TESTING LABORATO TESTS AND INSPECTIONS FOR THE PR 5. THE INTENT OF THESE DRAWINGS AND RECONSTRUCTION IS TO BE IN ACCOF OR NON-COMPLYING CONSTRUCTION FOR	Ss REGIONS MA X 0 < Ss <= 2.14 2.14 < Ss <= 2.50	5 PSF 5 PSF 5 PSF 4 PSF 3 PSF F (SEE STEP 2) ATERAL LOADS ATERAL LOADS	CONSTRUCTION C CONSTRUCTION C C C C C C C C C C C C C C	GENERAL NOTES LS1.0 DSA 103 EXAMPLE LS1.1 FOUNDATION PLAN LS2.0 FRAMING PLAN LS2.1 CONNECTION DETAILS LS2.1 IG LAYOUT & DETAILS LS2.2 IISC DESIGN OPTIONS LS5.0 CHANGE ROVIDE TLE 24, CCR. IE REQUIRED ATION OR DETERIORATION HEREIN THE	LS1.1 LS1.1 LS2.0 LS2.0 LS2.1 LS2.1 LS2.1 LS2.1 LS2.3 LS2.4	LS1.1 LS3.0 LS3.1 LS3.1 LS3.2	LS1.0 LS1.0 LS1.0 LS1.1 LS1.1 LS1.1 LS3.0 LS3.0 LS4.0 LS3.1 LS3.1 LS4.1 LS3.1 LS3.1 LS4.2 LS3.3 LS3.4 LS4.3	LS1.1 LS1.1 LS4.0 LS4.0 LS4.1 LS4.1 LS4.2 LS4.2 LS4.4 LS4.5	DISTINCTIVE STEEL SHELTER WWW.ICONSHELTERS.COM COPYRIGHT 2004, ICON SHELTER SYSTEMS, INC. 1455 LINCOLN AVE HOLLAND MI, 49423 616.396.0919 800.748.0985
DESCRIPTION DESCRIPTION TOTAL F DEA ROOF DECK 1.1 COLLATERAL Q TOTAL TOTAL TOTAL TOTAL 1.1 CONSTRUCTION NOTES 1. A DSA-CERTIFIED CLASS 3 PROJECT 2. CHANGES TO THE APPROVED DRAWIN DOCUMENT (CCD) APPROVED BY DS 3. A "DSA CERTIFIED" PROJECT INSPECTON OF WORK, 4. A DSA ACCEPTED TESTING LABORATO TESTS AND INSPECTIONS FOR THE PR 5. THE INTENT OF THESE DRAWINGS AND RECONSTRUCTION IS TO BE IN ACCOF OR NON-COMPLYING CONSTRUCTION FOR FINISHED WORK WILL NOT COMPLY WIT PLANS AND SPECIFICATIONS, DETAILIN	Ss REGIONS MA X 0 < Ss <= 2.14	5 PSF 5 PSF 5 PSF 4 PSF 3 PSF	CONSTRUCTION C CONSTRUCTION C C C C C C C C C C C C C C	GENERAL NOTES LS1.0 DSA 103 EXAMPLE LS1.1 FOUNDATION PLAN LS2.0 FRAMING PLAN LS2.1 CONNECTION DETAILS LS2.1 IG LAYOUT & DETAILS LS2.2 IISC DESIGN OPTIONS LS5.0 CHANGE ROVIDE TLE 24, CCR. IE REQUIRED ATION OR DETERIORATION HEREIN THE RATE SET OF	LS1.1 LS1.1 LS2.0 LS2.0 LS2.1 LS2.1 LS2.1 LS2.1 LS2.3 LS2.4	LS1.1 LS3.0 LS3.1 LS3.1 LS3.2	LS1.0 LS1.0 LS1.0 LS1.1 LS1.1 LS1.1 LS3.0 LS3.0 LS4.0 LS3.1 LS3.1 LS4.1 LS3.1 LS3.1 LS4.2 LS3.3 LS3.4 LS4.3	LS1.1 LS1.1 LS4.0 LS4.0 LS4.1 LS4.1 LS4.2 LS4.2 LS4.4 LS4.5	DISTINCTIVE STEEL SHELTER WWW.ICONSHELTERS.COM COPYRIGHT 2004, ICON SHELTER SYSTEMS, INC. 1455 LINCOLN AVE HOLLAND MI, 49423 616.396.0919 800.748.0985
DESCRIPTION DESCRIPTION TOTAL F DEA ROOF DECK COLLATERAL O	Ss REGIONS MA X 0 < Ss <= 2.14 2.14 < Ss <= 2.50	5 PSF 5 PSF 5 PSF 4 PSF 3 PSF 3 PSF 4 PSF 3 PSF 5 F (SEE STEP 2) 4 F (SEE STEP 2) 4 TERAL LOADS 5 F (SEE STEP 2) 5 F (SEE STEP	CONSTRUCTION C CONSTRUCTION C C C C C C C C C C C C C C	GENERAL NOTES LS1.0 DSA 103 EXAMPLE LS1.1 FOUNDATION PLAN LS2.0 FRAMING PLAN LS2.1 CONNECTION DETAILS LS2.1 IG LAYOUT & DETAILS LS2.2 IISC DESIGN OPTIONS LS5.0 CHANGE ROVIDE TLE 24, CCR. IE REQUIRED ATION OR DETERIORATION HEREIN THE RATE SET OF ROVED BY DSA	LS1.1 LS1.1 LS2.0 LS2.0 LS2.1 LS2.1 LS2.1 LS2.1 LS2.3 LS2.4	LS1.1 LS3.0 LS3.1 LS3.2 LS5.0	LS1.0 LS1.0 LS1.0 LS1.1 LS1.1 LS1.1 LS3.0 LS3.0 LS4.0 LS3.1 LS3.1 LS4.1 LS3.1 LS3.1 LS4.2 LS3.3 LS3.4 LS4.3 LS5.0 LS5.0 LS5.0 PRE-CHECK (PC Code: 201	LS1.1 LS1.1 LS4.0 LS4.0 LS4.1 LS4.1 LS4.2 LS4.2 LS4.4 LS4.5 LS5.0 LS5.0 LS5.0 LS5.0	DISTINCTIVE STEEL SHELTER WWW.ICONSHELTERS.COM COPYRIGHT 2004, ICON SHELTER SYSTEMS, INC. 1455 LINCOLN AVE HOLLAND MI, 49423 616.396.0919 800.748.0985 616.396.0944 FX
DESCRIPTION TOTAL F DEA ROOF DECK COLLATERAL COLLATERAL TOTAL TOTAL 1.1 CONSTRUCTION NOTES 1. A DSA-CERTIFIED CLASS 3 PROJECT CHANGES TO THE APPROVED DRAWIN DOCUMENT (CCD) APPROVED BY DS 3. A "DSA CERTIFIED" PROJECT INSPECT CONTINUOUS INSPECTION OF WORK, 4. A DSA ACCEPTED TESTING LABORATO TESTS AND INSPECTIONS FOR THE PR 5. THE INTENT OF THESE DRAWINGS AND RECONSTRUCTION IS TO BE IN ACCOP OR NON-COMPLYING CONSTRUCTION FOR FINISHED WORK WILL NOT COMPLY WIT PLANS AND SPECIFICATIONS, DETAILIN BEFORE PROCEEDING WITH THE WORK 6. GRADING PLANS, DRAINAGE IMPROVEM	Ss REGIONS MA X 0 < Ss <= 2.14 2.14 < Ss <= 2.50	5 PSF 5 PSF 5 PSF 4 PSF 3 PSF 3 PSF 4 PSF 3 PSF 5 F (SEE STEP 2) 4 F (SEE STEP 2) 4 TERAL LOADS 5 F (SEE STEP 2) 5 F (SEE STEP	CONSTRUCTION C CONSTRUCTION C C C C C C C C C C C C C C	GENERAL NOTES LS1.0 DSA 103 EXAMPLE LS1.1 FOUNDATION PLAN LS2.0 FRAMING PLAN LS2.1 CONNECTION DETAILS LS2.1 IG LAYOUT & DETAILS LS2.2 IISC DESIGN OPTIONS LS5.0 CHANGE ROVIDE TLE 24, CCR. IE REQUIRED ATION OR DETERIORATION HEREIN THE RATE SET OF ROVED BY DSA	LS1.1 LS1.1 LS2.0 LS2.0 LS2.1 LS2.1 LS2.1 LS2.1 LS2.3 LS2.4	LS1.1 LS3.0 LS3.1 LS3.2 LS5.0	LS1.0 LS1.0 LS1.0 LS1.1 LS1.1 LS1.1 LS3.0 LS3.0 LS4.0 LS3.1 LS3.1 LS4.1 LS3.1 LS3.1 LS4.2 LS3.3 LS3.4 LS4.3 LS5.0 LS5.0 LS5.0 PRE-CHECK (PC	LS1.1 LS1.1 LS4.0 LS4.0 LS4.1 LS4.1 LS4.2 LS4.2 LS4.4 LS4.5 LS5.0 LS5.0 LS5.0 LS5.0	DISTINCTIVE STEEL SHELTER WWW.ICONSHELTERS.COM COPYRIGHT 2004, ICON SHELTER SYSTEMS, INC. 1455 LINCOLN AVE HOLLAND MI, 49423 616.396.0919 800.748.0985 616.396.0944 FX

STEP 10:

	PROJEC T NAME:	_	·	SCHOOL [DISTRIC T:		
			FRAME	DIMENSIONS	<u> </u>		
-				GESTED	-		OTHER
STEP	FRAME WIDTH	[] 20'	30'	[] 40'		[]	(40' MAX)
	FRAME LENGTH	[] 44'	X 64'	[]84'	[] 104'	[]	(NO MAX)
7			RO	OF PANEL			
STEP	ROOF PANEL TYPE	ММ	[] G	[] S			
		PROJE	ECT SITE -	- Ss ACCEL	.ERATION (g)	
STEP 3				0. <u>642</u>			
			Ss	REGION			
					Ss	REGIONS	MAX DEAD LOAD
4				Х	0 <	Ss <= 2.14	5 PSF
					2.14 <	Ss <= 2.50	5 PSF
n	DESC RIPTION				2.50 <	Ss <= 2.75	5 PSF
					2.75 <	Ss <= 3.00	4 PSF
					Ss >	3.73 MAX	3 PSF
			TOTAL ROC	F DEAD LO	AD		
			DEAD	LOAD		EXAMF	PLES
ດ 1	ROOF DECK		1.1	_ PSF	M=1.1PSF	; G=1.2PSF ;S=	=1.3PSF (SEE STEP 2
	COLLATERAL		0	_ PSF		LIGHTING	, ETC
	TOTAL	1.1	PSF	ADD ROOF DECK AND COLLATERAL LC (MAX 5 PSF)			

PRINTED ON :

DSA 103-19: LISTING	G OF STRUCTURAL TEST	S & SPECIAL INSPE	CTIONS, 2019 CBC	DSA 103-19: LISTING OF STRUCTURAL TESTS & SPEC Application Number: School Name:	AL INSPE	PECTIONS	(SOILS), 2019 CBC School District:	DSA 103-19: LISTING O Application Number:	F STRUCTURAL TES School Name:	S & SPECIAL INSPE	ECTIONS (SOILS), 2019 CBC School District:	DSA 103-19: LISTING OF STRUCT
Application Number: 04-000000	School Name: ICON Shelter Systems		School District: PC Submittal	04-000000 ICON Shelter Systems DSA File Number: Increment Number:			PC Submittal Date Created:	04-000000 DSA File Number:	ICON Shelter Systems Increment Number:		PC Submittal Date Created: 2021-07-14 05:50:33	04-000000 ICON Shi DSA File Number: Increme
DSA File Number:	Increment Number:		Date Created: 2021-07-14 05:50:33				2021-07-14 05:50:33				2021-07-14 03.30.33	5. RETAINING WALLS:
								c. Compaction testing.		Test LOR	* Under the supervision of the geotechnical engineer.	Test or Special Inspection
		2019 CB	C	Geotechnical Reports: Project has a geotechnical report, or		ate soils sp	pecial inspection is required by GE	C. compaction testing.			(Refer to specific items identified in the Appendix for exemptions where soils testing may be conducted under the supervision of a geotechnical	a. Placement, compaction and inspection
			d some of the special inspections required for the project. are those that will be performed by the Geotechnical Engineer	1. GENERAL: Table 170 Test or Special Inspection Type	1	rmed Codel	References and Notes				engineer or LOR's engineering manager. In such cases, the LOR's form DS 291 shall satisfy the soil test reporting requirements for the exempt item:	A .)
of Record, Laborator	y of Record, or Special Inspec	tor. The actual comple	te test and inspection program must be performed as detailed rm identifies work NOT subject to DSA requirements for special	☑ a. Verify that: Periodi	Ву	E* *Byge	eotechnical engineer or his or her qualified representative.					devices.
inspection or structu	Iral testing. The project inspe	ctor is responsible for p	providing inspection of all facets of construction, including but Il wood framing, high-load wood diaphragms, cold-formed steel	 Site has been prepared properly prior to placement of controlled fill and/or excavations for foundations. 			Appendix for exemptions.)	4. CAST-IN-PLACE DEEP F		Table 1705A.8		d. Concrete retaining walls.
			., per Title 24, Part 2, Chapter 17A (2019 CBC).	• Foundation excavations are extended to proper depth and have reached proper material.				Test or Special Inspection		Ву	ned Code References and Notes	e. Masonry retaining walls.
** NOTE: Und	defined section and table refe	erences found in this d	ocument are from the CBC, or California Building Code.	Materials below footings are adequate to achieve the design bearing capacity.				a. Inspect drilling operatio and accurate records for ea	ich pier.	Continuous GE*	(See Appendix for exemptions.)	6. OTHER SOIL
KEY TO COLUMNS			2. PERFORMED BY	2. SOIL COMPACTION AND FILL: Table 170	5A.6			 b. Verify pier locations, dia diameters (if applicable), le bedrock (if applicable); rec 	ngths and embedment into	Continuous GE*	* By geotechnical engineer or his or her qualified representative. (See Appendix for exemptions.)	Test or Special Inspection
			E – Indicates that the special inspection shall be performed by a	Test or Special Inspection Type	Perforn By	rmed Codel	References and Notes	volumes.		Continuous GE*	* By geotechnical engineer or his or her qualified representative.	a. Soil Improvements
Continuous – Indicates that required	a continuous special inspection is		egistered geotechnical engineer or his or her authorized epresentative.	a. Perform classification and testing of fill materials. Test	LOR	R* * Unde	er the supervision of the geotechnical engineer.	✓ d. Concrete piers.	5		(See Appendix for exemptions.) ctions per CONCRETE section below.	-
			OR – Indicates that the test or special inspection shall be performed by a testing aboratory accepted in the DSA Laboratory Evaluation and Acceptance (LEA)	b. Verify use of proper materials, densities and inspect lift thicknesses, placement and compaction Continue	us GE*	specifi	eotechnical engineer or his or her qualified representative. (Refer to ic items identified in the Appendix for exemptions where soils SI and					b. Inspection of Soil Improvements
Periodic – Indicates that a pe	eriodic special inspection is require	a	rogram. See CAC Section 4-335.	during placement of fill.		engine	g may be conducted under the supervision of a geotechnical eer or LOR's engineering manager. In such cases, the LOR's form DSA nall satisfy the soil SI and test reporting requirements for the exempt					
			I – Indicates that the special inspection may be performed by a project nspector when specifically approved by DSA.			items.))					
Test – Indicates that a test is	required		I – Indicates that the special inspection shall be performed by an appropriately ualified/approved special inspector.					DGS DSA 103-19 (Revised 07/16/2020 DIVISION OF THE STATE ARCHITECT	1	DEPARTMENT OF GENER	AL SERVICES STATE OF CALIFOR	DGS DSA 103-19 (Revised 07/16/2020)
				DGS DSA 103-19 (Revised 07/16/2020)						Page 3 of 11		NIA DIVISION OF THE STATE ARCHITECT
DGS DSA 103-19 (Revised 07/16/2) DIVISION OF THE STATE ARCHITEC		DEPARTMENT OF GENER/	AL SERVICES STATE OF CALIFORNIA	DIVISION OF THE STATE ARCHITECT DEPARTM	ENT OF GENER Page 2 of 11	ERAL SERVICES	STATE OF CALIFORNIA					
		Page 1 of 11			rage z or ri			DSA 102 10. LISTING (TS & SDECIAL INSDI	ECTIONS (Concrete), 2019 CBC	DSA 103-19: LISTING OF STRUCT
DSA 103-19: LISTING	OF STRUCTURAL TEST	S & SPECIAL INSP	ECTIONS (SOILS), 2019 CBC	DSA 103-19: LISTING OF STRUCTURAL TESTS & SPE Table 1705A.3; ACI 318-14 Sections 26.12 & 26.13	CIAL INSF	SPECTION	· · ·	Table 1705A.3; ACI 318-14 Sect Application Number:			School District:	Table 1705A.3; ACI 318-14 Sections 26.12 & 26 Application Number: School Na
Application Number: 04-000000 DSA File Number:	School Name: ICON Shelter Systems Increment Number:		School District: PC Submittal Date Created:	Application Number: School Name: 04-000000 ICON Shelter Systems DSA File Number: Increment Number:			School District: PC Submittal Date Created:	04-000000 DSA File Number:	ICON Shelter Systems Increment Number:		PC Submittal Date Created: 2021-07-14 05:50:33	04-000000 ICON Shel DSA File Number: Incremen
			2021-07-14 05:50:33				2021-07-14 05:50:33				2021 07 14 05.50.55	
7. CAST-IN-PLACE CON Test or Special Inspect		Type Perfor	med Code References and Notes	17. STRUCTURAL STEEL, COLD-FORMED STEEL AND ALUMINUM Material Verification and Testing:	JSED FOR ST	STRUCTURAL	PURPO	b. Test high-strength bolt	s, nuts and washers.	Test LOI	R Table 1705A.2.1 Item 1c, 2213A.1; RCSC 2014 Section 7.2; DSA IR 17-8.	19.1 SHOP WELDING: Test or Special Inspection
Material Verification and Tes	sting:	By		Test or Special Inspection Typ	e Perfo By	formed Code	e References and Notes	Inspection of High-Strength B		Periodic SI	Table 1705A.2.1 Item 2a, 1705A.2.6, 2204A.2; AISC 360-16 J3.1, J3.2,	Image: Second state of the s
a. Verify use of required	d design mix.	Periodic SI	Table 1705A.3 Item 5, 1910A.1.	a. Verify identification of all materials and: Perio Mill certificates indicate material properties that compl with requirements	dic ⁺	AISES	le 1705A.2.1 Item 3a–3c. 2202A.1; AISI S100-16 Section A3.1 & A3.2, S240-15 Section A3 & A5, AISI S220-15 Sections A4 & A6. * By special	☑ d. Pretensioned and slip-		* SI	M2.5 & N5.6; RCSC 2014 Section 9.1; DSA IR 17-9. Table 1705A.2.1 Items 2b & 2c, 1705A.2.6, 2204A.2; AISC 360-16 J3.1,	fillet welds > 5/16", plug and slot welds. □ b. Inspect single-pass fillet welds ≤ 5/16", deck welds.
D. Identifiy, sample, and		Test LO	exemptions.)	with requirements. • Material sizes, types and grades comply wit requirements.		Inspe	ector or qualified technician when performed off-site.				J3.2, M2.5 & N5.6; RCSC 2014 Sections 9.2 & 9.3; DSA IR 17-9. * "Continuous" or "Periodic" depends on the tightening method used.	C. Inspect welding of stairs and railing sys
	ement, fabricate specimens orm slump and air content be temperature of the	Test LO	R Table 1705A.3 Item 6; ACI 318-14 Sections 26.5 & 26.12.	b. Test unidentified materials Test		LOR 2202				17054.2.5 T-bb 1700		d. Verification of reinforcing steel weldab
concrete. Image: dl. Test concrete (f'c).		Test LO	R 1905A.1.15; ACI 318-14 Section 26.12.	□ Image: C. Examine seam welds of HSS shapes Perior □ Inspection:		SI DSA	IR 17-3.	19. WELDI			5A.2.1 Items 4 & 5; AWS D1.1 and AWS D1.8 for structural steel; AWS VS D1.3 for cold-formed steel; AWS D1.4 for reinforcing steel; DSA IR 17- emptions.)	 d. vernication of neuroscing steel weidab other than ASTM A706. e. Inspect welding of reinforcing steel.
Inspection:				d. Verify and document steel fabrication per DSA-approved construction documents. Period	dic S		applicable to cold-formed steel light-frame construction, except for es (1705A.2.4).	Verification of Materials, Equip		Type Derfort	med Code References and Notes	
e. Batch plant inspectio	on:	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 in Section 1705A.3.3.1, or eliminated per 1705A.3.3.2. (See Appendix for	18. HIGH-STRENGTH BOLTS: RCSC 2				a. Verify weld filler materi		Ву		23. ANCHOR BOLTS AND ANCHOR ROD
f. Welding of reinforcin	a steel.	Provide special inspe	exemptions.)	Material Verification and Testing of High-Strength Bolts, Nuts and Was Test or Special Inspection Typ		formed Code	e References and Notes		the DSA-approved documer			Test or Special Inspection
	5			a. Verify identification markings and manufacturer's Perio	Ву		le 1705A.2.1 Items 1a & 1b, 2202A.1; AISC 360-16 Section A3.3, J3.1,	b. Verify weld filler mater compliance.	al manufacturer's certificate o	f Periodic SI	DSA IR 17-3.	a. Anchor Bolts and Anchor Rods
				certificates of compliance conform to ASTM standards specified in the DSA-approved documents.			N3.2; RCSC 2014 Section 1.5 & 2.1; DSA IR 17-8 & DSA IR 17-9.	C. Verify WPS, welder qua	ifications and equipment.	Periodic SI	DSA IR 17-3.	b. Threaded rod not used for foundation
								DGS DSA 103-19 (Revised 07/16/202				DGS DSA 103-19 (Revised 07/16/2020)
DGS DSA 103-19 (Revised 07/16/20 DIVISION OF THE STATE ARCHITEC		DEPARTMENT OF GENEI	RAL SERVICES STATE OF CALIFORN	DGS DSA 103-19 (Revised 07/16/2020) JIA DIMSION OF THE STATE ARCHITECT DEPAR	MENT OF GEN	NERAL SERVICES	S STATE OF CALIFORNIA	DIVISION OF THE STATE ARCHITECT	,	DEPARTMENT OF GENER		DIVISION OF THE STATE ARCHITECT NIA
Division of the state allennee		Page 5 of 1			Page 6 of	of 11				Page 7 of 1	11	
			ECTIONS (Steel and Aluminum), 2019 CBC	DSA 103-19: LISTING OF STRUCTURAL TESTS & SPE Application Number: School Name:	CIAL INS	SPECTION	School District:	DSA 103-19: LIST OF RE Application Number: 04-000000	QUIRED VERIFIED R School Name: ICON Shelter Systems	EPORTS, CBC 2019	School District: PC Submittal	
1705A.2.1, Table 1705A.2.1; A Application Number: 04-000000	ISC 303-16, AISC 341-16, AISC 3 School Name: ICON Shelter Systems	358-16, AISC 360-16; AIS	School District: PC Submittal	04-000000 ICON Shelter Systems DSA File Number: Increment Number:			PC Submittal Date Created: 2021-07-14 05:50:33	DSA File Number:	Increment Number:		Date Created: 2021-07-14 05:50:33	
DSA File Number:	Increment Number:		Date Created: 2021-07-14 05:50:33									
				Name of Architect or Engineer in general responsible charge:				1. Soils Testing and Inspec	tion: Geotechnical Verified	Report Form DSA 293		
23. ANCHOR BOLTS AN				Name of Structural Engineer (When structural design has been delegated):					nspection: Laboratory Verifi	•		
Test or Special Inspecti		Type Perfor By	med Code References and Notes					³ . DSA 292			dependently contracting SI, Special Inspection Verified Report Form	
a. Anchor Bolts and Anch	hor Rods	Test LO	R Sample and test anchor bolts and anchor rods not readily identifiable per procedures noted in DSA IR 17-11.	er Signature of Architect or Structural Engineer: Date:				4. Report Form DSA 292	Illation Inspection: Laborato	ory Verified Report Form D	DSA 291, or, for independently contracting SI, Special Inspection Verified	
b . Threaded rod not used	d for foundation anchorage.	Test LO	R Sample and test threaded rods not readily identifiable per procedures noted in DSA IR 17-11.	Note: To facilitate DSA electronic mark-ups and identification stamp ap	olication DSA	SA recommence	ds against using secured electronic or digital signatures					
				Note. To facilitate DSA electionic mark ups and identification stamp ap		5A recomment	DSA STAMP					
DGS DSA 103-19 (Revised 07/16/202	20)			DGS DSA 103-19 (Revised 07/16/2020)				DGS DSA 103-19 (Revised 07/16/2020)				
DIVISION OF THE STATE ARCHITECT		DEPARTMENT OF GENE		DIVISION OF THE STATE ARCHITECT DEPAF	TMENT OF GEN Page 10	ENERAL SERVICE 0 of 11	ES STATE OF CALIFORNIA	DIVISION OF THE STATE ARCHITECT		DEPARTMENT OF GENERA Page 11 of 11		
		Page 9 of 1										

School Name: School District: CON Shelter Systems PC Submittal ncrement Number: Date Created: 2021-07-14 05:50:33

	Туре	Performed By	Code References and Notes				
ection of backfill.	Continuous	GE*	1705A.6.1. * By geotechnical engineer or his or her qualified representative. (See Section 2 above).				
and/or drainage	Continuous	GE*	* By geotechnical engineer or his or her qualified representative				
ct placement of	Continuous	GE*	* By geotechnical engineer or his or her qualified representative See DSA IR 16-3.				
	Provide tests and inspections per CONCRETE section below.						
	Provide tests a	nd inspection:	s per MASONRY section below.				
	Туре	Performed By	Code References and Notes				
	Test	GE*	Submit a comprehensive report documenting final soil improvements constructed, construction observation and the results of the confirmation testing and analysis to CGS for final acceptance. * By geotechnical engineer or his or her qualified representative				
5	Continuous	GE*	* By geotechnical engineer or his or her qualified representative				

DEPARTMENT OF GENERAL SERVICES Page 4 of 11

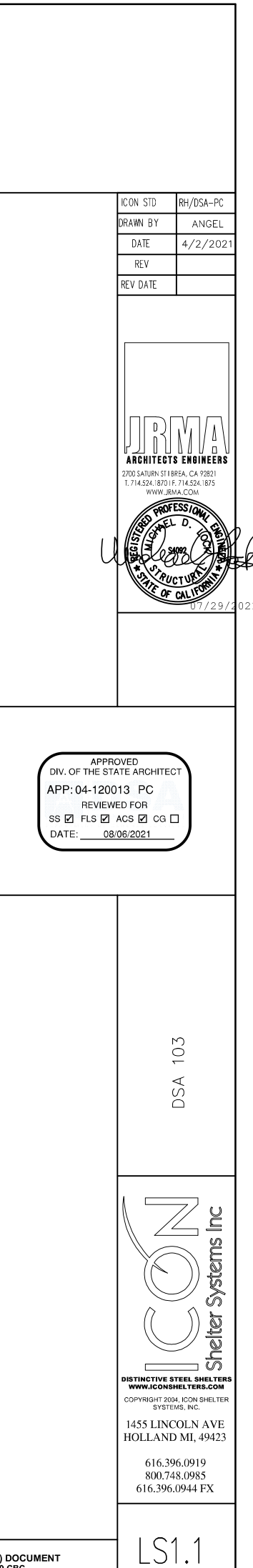
STATE OF CALIFORNIA

ICTURAL TESTS	& SPECIAL	INSPECT	IONS (Concrete), 2019 CBC
ol Name: Shelter Systems			School District: PC Submittal
ment Number:			Date Created: 2021-07-14 05:50:33
	Туре	Performed By	Code References and Notes
illet welds, single pass lds.	Continuous	SI	Table 1705A.2.1 Items 5a.1–4; AISC 360-16 (and AISC 341-16 as applicable); DSA IR 17-3.
/16", floor and roof	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.
g systems.	Periodic	SI	1705A.2.1 ; AISC 360-16 (and AISC 341-16 as applicable); AWS D1.1 & D1.3; DSA IR 17-3.
eldability	Perio di c	SI	1705A.3.1 ; AWS D1.4; DSA IR 17-3. Verify carbon equivalent reported on mill certificates.
el.	Continuous	SI	Table 1705A.2.1 Item 5b, 1705A.3.1, Table 1705A.3 Item 2, 1903A.8; AWS D1.4; DSA IR 17-3.

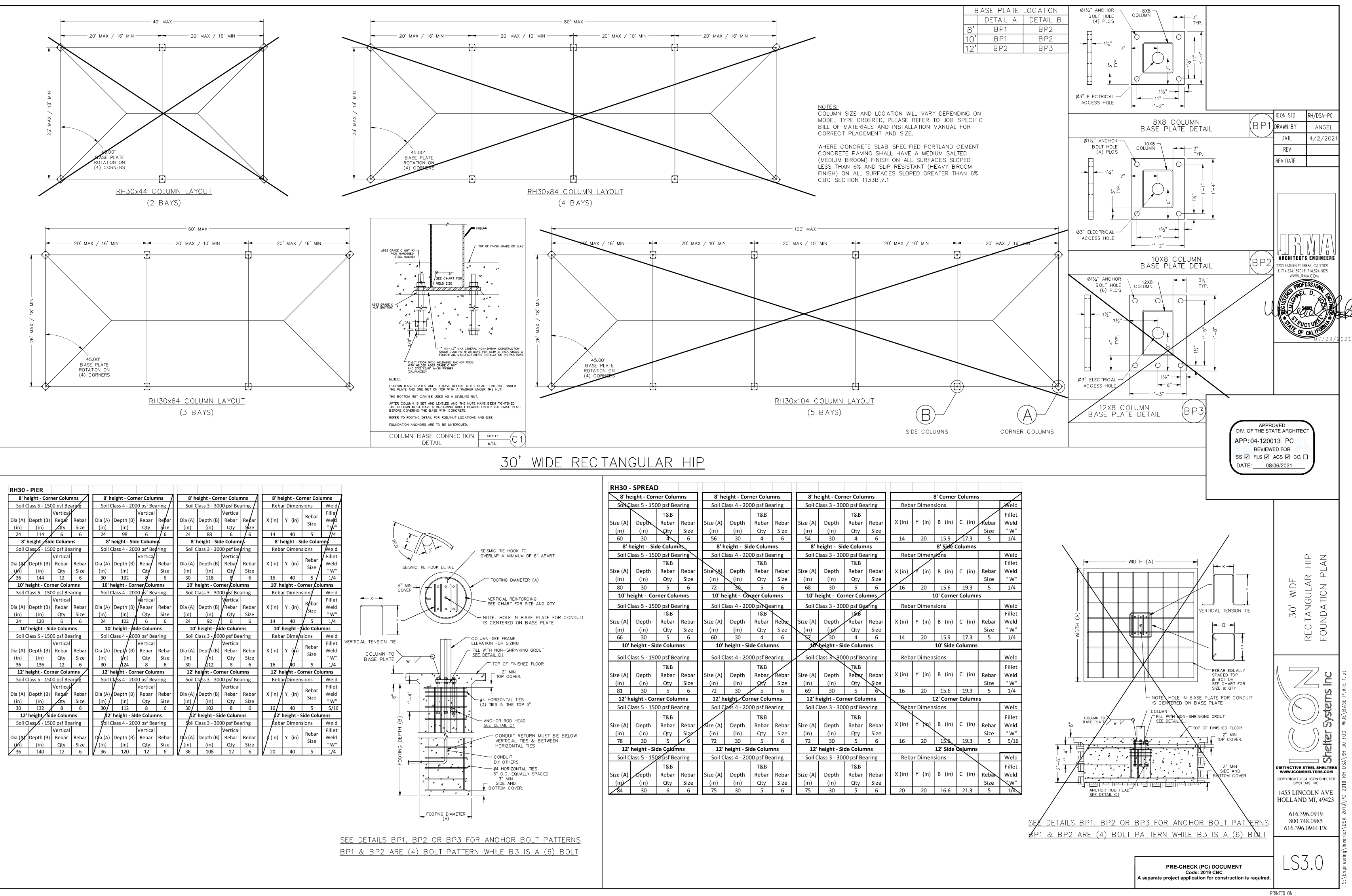
	Туре	Performed By	Code References and Notes
	Test	LOR	Sample and test anchor bolts and anchor rods not readily identifiable per procedures noted in DSA IR 17-11.
ation anchorage.	Test	LOR	Sample and test threaded rods not readily identifiable per procedures noted in DSA IR 17-11.

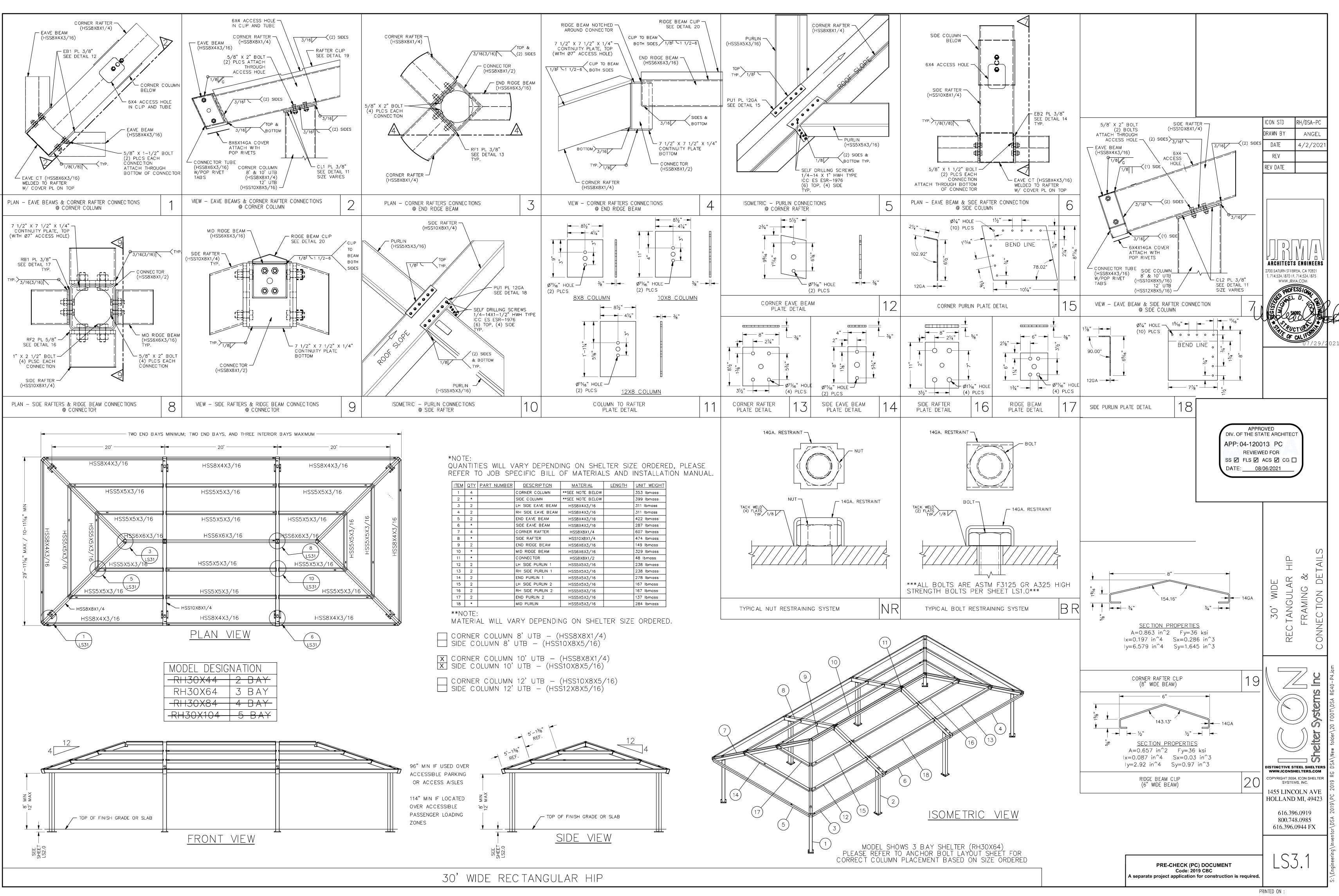
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STATE OF CALIFORNIA



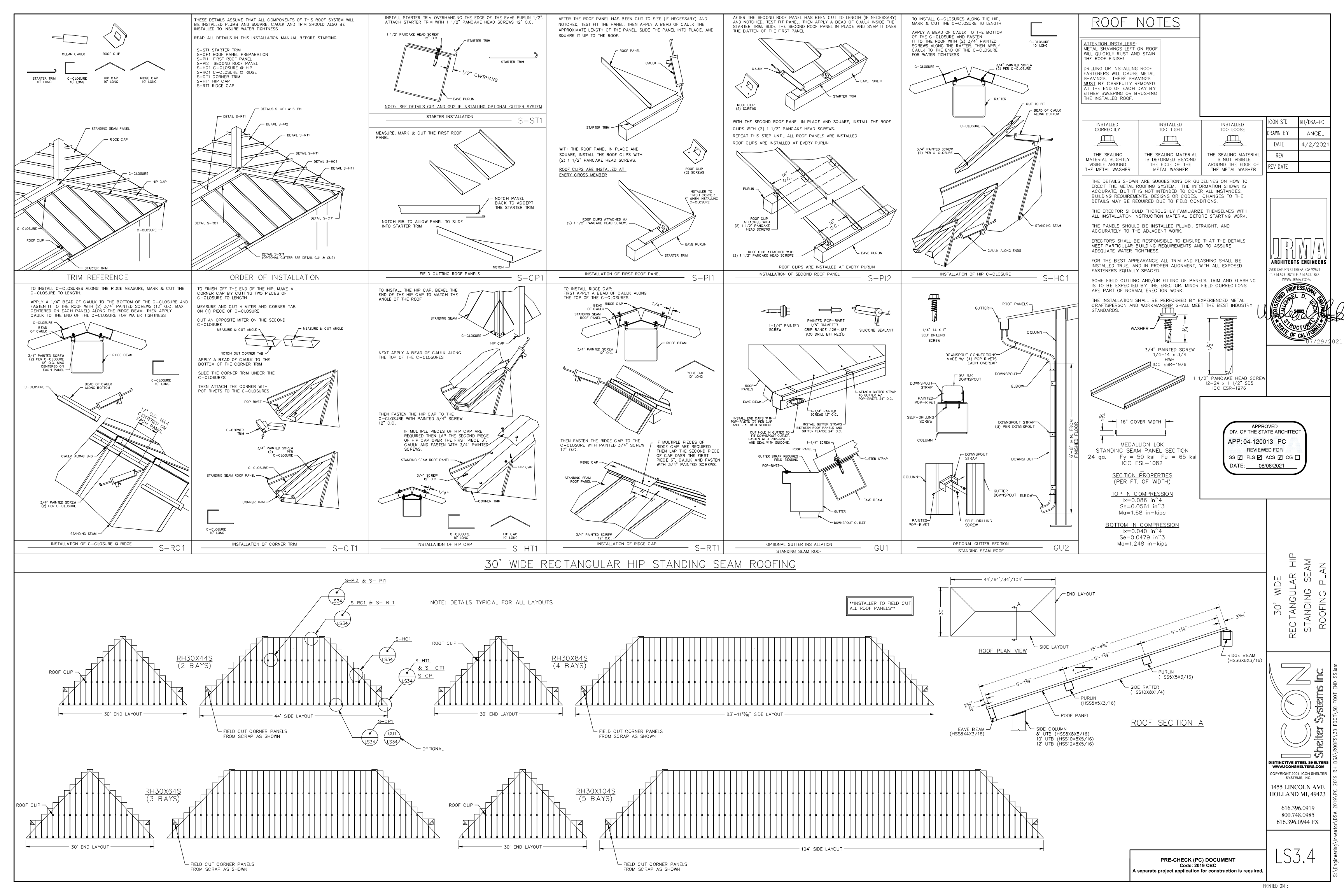
PRE-CHECK (PC) DOCUMENT Code: 2019 CBC A separate project application for construction is required.





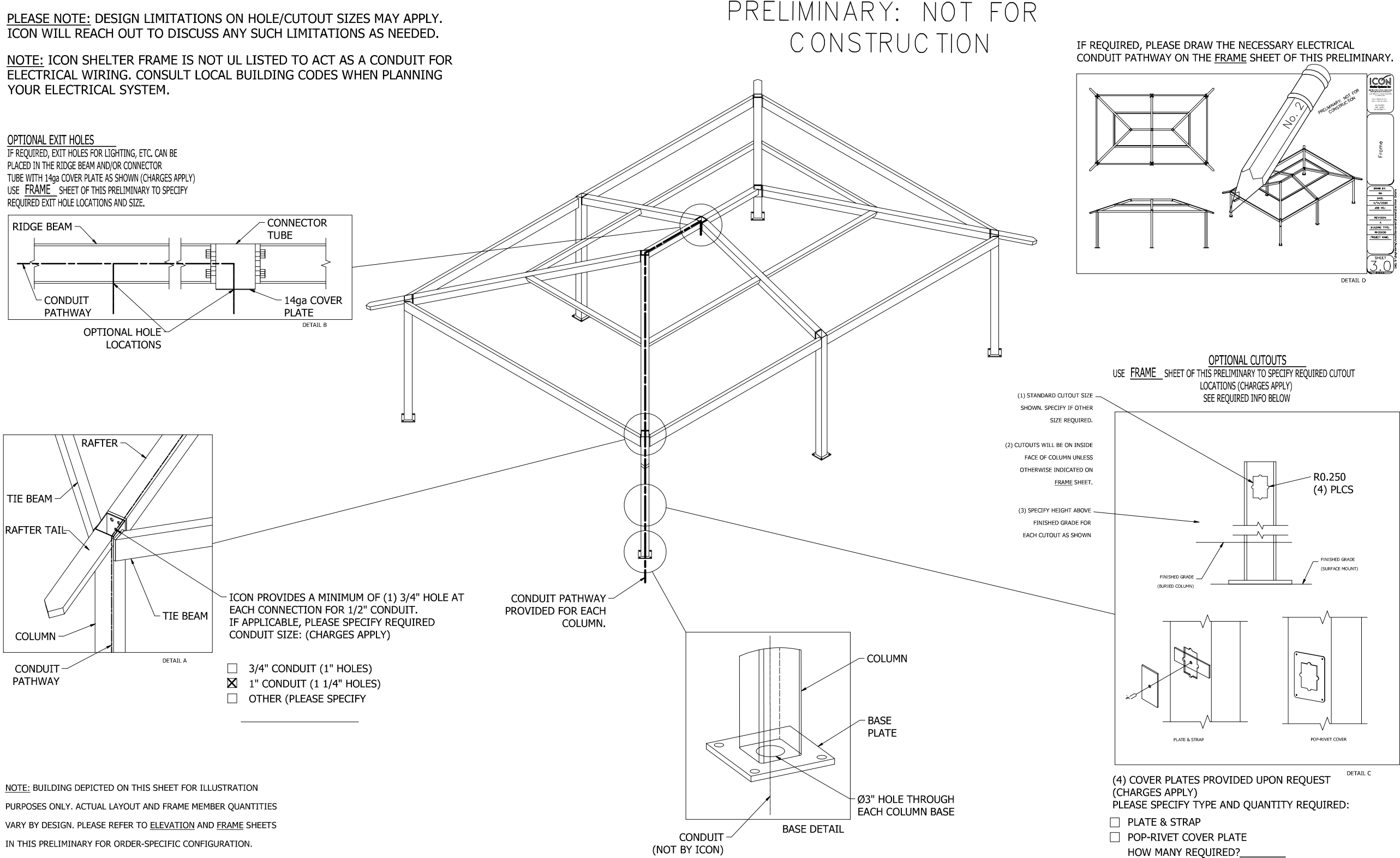
ORNER COLUMN 8' UTB - (HSS8X8X1/4)	
IDE COLUMN 8' UTB - (HSS10X8X5/16)	

<u>TEM</u>	<u>QTY</u>	PART NUMBER	<u>DESCRIPTION</u>	MATERIAL	<u>LENGTH</u>	UNIT WEIGHT
1	4		CORNER COLUMN	**SEE NOTE BELOW		353 Ibmass
2	*		SIDE COLUMN	**SEE NOTE BELOW		399 Ibmass
3	2		LH SIDE EAVE BEAM	HSS8X4X3/16		311 Ibmass
4	2		RH SIDE EAVE BEAM	HSS8X4X3/16		311 Ibmass
5	2		END EAVE BEAM	HSS8X4X3/16		422 Ibmass
6	*		SIDE EAVE BEAM	HSS8X4X3/16		287 Ibmass
7	4		CORNER RAFTER	HSS8X8X1/4		607 Ibmass
8	*		SIDE RAFTER	HSS10X8X1/4		474 Ibmass
9	2		END RIDGE BEAM	HSS6X6X3/16		149 Ibmass
10	*		MID RIDGE BEAM	HSS6X6X3/16		329 Ibmass
11	*		C ONNEC TOR	HSS8X8X1/2		48 Ibmass
12	2		LH SIDE PURLIN 1	HSS5X5X3/16		238 Ibmass
13	2		RH SIDE PURLIN 1	HSS5X5X3/16		238 Ibmass
14	2		END PURLIN 1	HSS5X5X3/16		278 lbmass
15	2		LH SIDE PURLIN 2	HSS5X5X3/16		167 Ibmass
16	2		RH SIDE PURLIN 2	HSS5X5X3/16		167 Ibmass
17	2		END PURLIN 2	HSS5X5X3/16		137 Ibmass
18	*		MID PURLIN	HSS5X5X3/16		284 Ibmass



ELECTRICAL INFORMATION - RECTANGULAR HIP

ICON'S STANDARD ELECTRICAL IS DESIGNED TO ACCOMMODATE Ø1/2" CONDUIT WITH A Ø3" INLET HOLE ON THE BOTTOM OF EACH COLUMN. THE CONDUIT PATHWAY RUNS THROUGH THE COLUMN, RAFTER, AND RIDGE BEAM THROUGH ALL BOLTED CONNECTIONS AS SHOWN. IF YOU HAVE SPECIAL ELECTRICAL REQUIREMENTS, PLEASE OUTLINE ANY CHANGES BELOW AS DESCRIBED.



STEPS:

1. CONDUIT HOLE SIZE (DETAIL A)

2. ELECTRICAL EXIT HOLES (DETAIL B) 3. ELECTRICAL ACCESS & COVER PLATES (DETAIL C) 4. ELECTRICAL CONDUIT PATHWAY (DETAIL D)

