

CAMP BERRYESSA IMPROVEMENTS FOR NAPA COUNTY REGIONAL PARK & OPEN SPACE DISTRICT

PROJECT NO. 10002.03 CONTRACT NO.

NAPA COUNTY, CALIFORNIA

JULY, 2014

Board of Directors

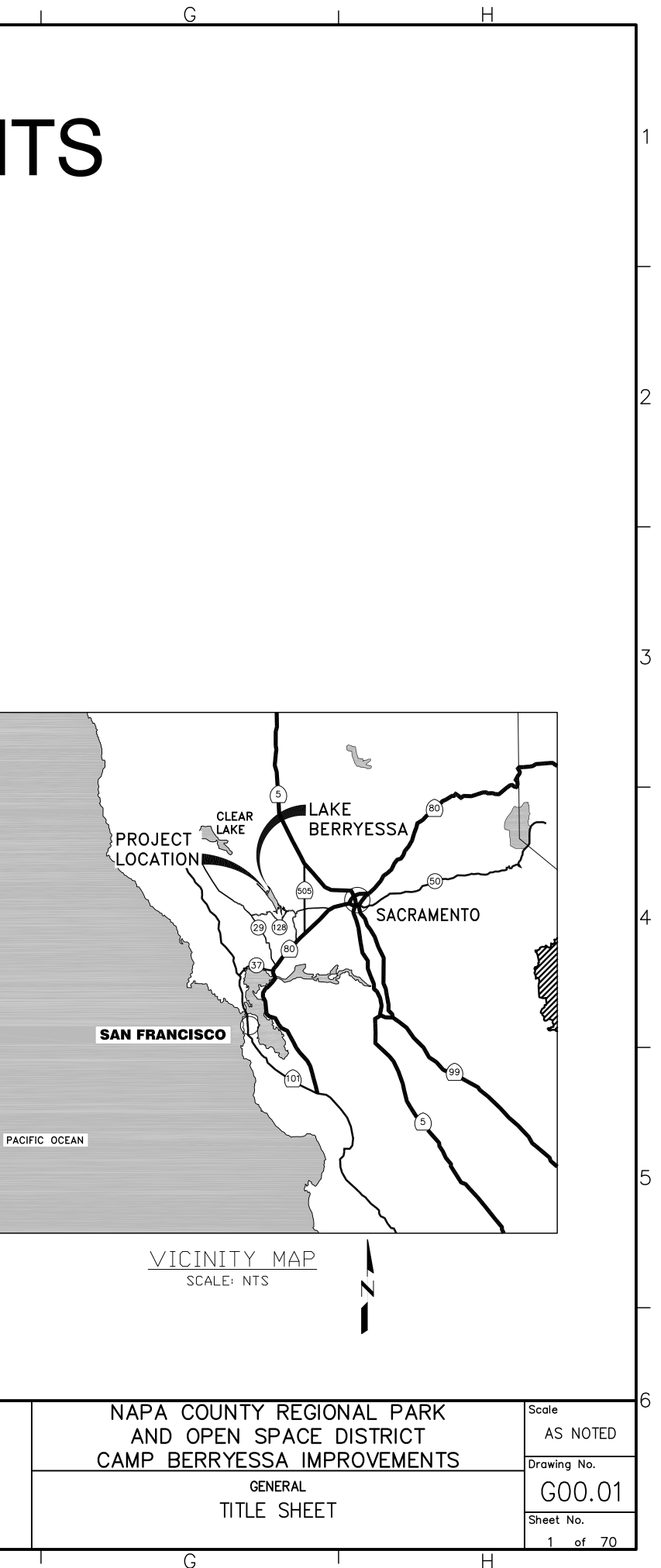
APPROVED FOR CONSTRUCTION:

DATE

STEFANIE A. KEMEN, P.E. C72653 PROJECT ENGINEER PSOMAS

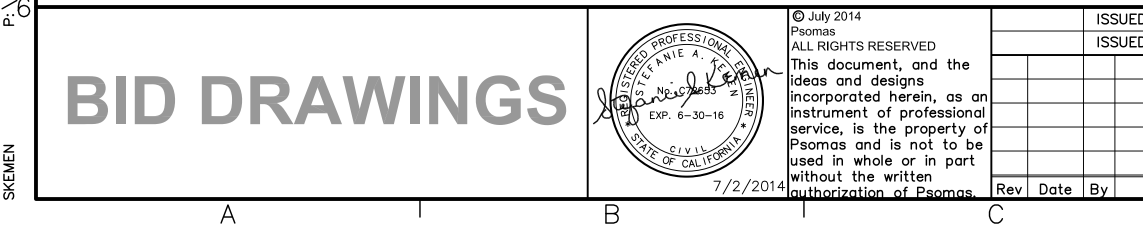
DATE

ISSUED FOR BIDS Designed **PSOMAS** ISSUED FOR CONSTRUCTION ELP Drawn 1075 Creekside Ridge Drive, Suite 200 Roseville, Ca 95678 Tel (916) 788–8122 Fax (916) 788–0600 JAC Checked SAK 0 LINE IS 2 INCHES AT FULL SCALE Job No. 6NAP0101 IF LINE IS NOT 2" SCALE ACCORDINGLY Description \square



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A		B I	C	D			<u>G</u>	H
<u>SHT. NO.</u>	DWG. NO.	SHEET TITLE						
1	G00.01	TITLE SHEET						
2	G00.02	SHEET INDEX						
ى 4	G00.03 G00.04	GENERAL NOTES SYMBOLS						
5	G00.04 G00.05	ABBREVIATIONS						
6	G00.06	OVERALL SITE PLAN/KEY MAP						
7	G00.07	WATER SYSTEM SCHEMATIC						
8	G00.08 D01.01	GRAYWATER SYSTEM SCHEMATIC DEMOLITION SITE PLAN – NORTH						
9 10	D01.02	DEMOLITION SITE PLAN - NORTH DEMOLITION SITE PLAN - SOUTH						
11	D01.03	DEMOLITION SITE PLAN - EAST						
12	C01.01	SITE PLAN - NORTH						
13	C01.02 C01.03	SITE PLAN – SOUTH SITE PLAN – EAST						
15	C02.01	GRADING & TRAIL PLAN - NORTH						
16	C02.02	GRADING & TRAIL PLAN - SOUTH						
17	C02.03	GRADING & TRAIL PLAN - EAST						
18	C02.04 C02.05	GRADING & TRAIL PLAN - NORTH TRAIL ENTRANCE ROAD IMPROVEMENTS - OVER						
20	C02.06	ENTRANCE ROAD IMPROVEMENTS - OVER						
21	C02.07	AMPHITHEATER PLAN, SECTION & DETAIL						
22	C02.08	WELCOME PLAZA PLAN						
23 24	C02.09 C02.10	PARKING LOT PLAN CAMP HOST PLAN						
24 25	C02.10	ADA PARKING PLAN & DETAILS						
26	C03.01	WATER TREATMENT BUILDING - MECHAN	NICAL PLAN & SECTIONS					
27	C03.02	WATER TREATMENT BUILDING - STRUCTU						
28 29	C03.03 C03.04	WATER TREATMENT BUILDING - ELEVATION	IONS					
29 30	C03.04 C03.05	WATER TANK PLAN & ELEVATION WATER TANK DETAILS						
31	C04.01	GRAYWATER SYSTEM - TANK/PUMP PLA	AN & SECTION					
32	C04.02	GRAYWATER SYSTEM – SUBSURFACE DR	RIP IRRIGATION PLAN					
33	C04.03	GRAYWATER SYSTEM DETAILS						
34 35	C05.01 C06.01	TENT CABIN - PLANS & SECTION ACTIVITY SHELTER - PLANS & SECTION	1					
36	C06.02	COOKING AREA PLAN	•					
37	C07.01	TRASH/RECYCLING AREA - PLAN & DET	TAILS					
38	C08.01	SIGNAGE PLAN & DETAILS						
39 40	C09.01 C09.02	COMBO BUILDING – FLOOR PLANS & EL COMBO BUILDING – MECHANICAL PLANS						
41	C11.01	FLOATING DOCK & ACCESS PLAN						
42	C11.02	FLOATING DOCK - PLAN & PROFILE						
43	C12.01	EROSION CONTROL PLAN						
44 45	T01 T02	TYPICAL DETAILS 1 TYPICAL DETAILS 2						
46	T03	TYPICAL DETAILS 3						
47	T04	TYPICAL DETAILS 4						
48	T05	TYPICAL DETAILS 5						
49 50	S0.1 S1.1	NOTES TYPICAL CONCRETE DETAILS						
51	S1.2	TYPICAL WOOD DETAILS						
52	S2.1	FOUNDATION PLAN, FLOOR FRAMING PLA	AN, NOTES, & SHEAR WALL SCHEDULE	:				
53	S3.1	DETAILS						
54 55	S3.2 E1	DETAILS ELECTRICAL SYMBOLS & ABBREVIATIONS	5					
56	E2	ONE LINE DIAGRAM	-					
57	E3	PANELS, LIGHTING FIXTURES & GENERAL						
58	E4	MISCELLANEOUS ELEMENTARY DIAGRAM						
59 60	E10 E11	EXAMPLE INTERCONNECT DIAGRAM TYPICAL ELECTRICAL DETAILS NO. 1						
61	E12	TYPICAL ELECTRICAL DETAILS NO. 2						
62	E15	ELECTRICAL OVERALL SITE PLAN AND CO	CONDUIT SCHEDULE					
63	E16	ELECTRICAL SITE PLAN NORTH						
64 65	E17 E18	ELECTRICAL SITE PLAN SOUTH ELECTRICAL SITE PLAN EAST						
66	E18 E21	WTP BUILDING LIGHTING, RECEPTACLE &	C POWER PLANS					
67	E22	COMBO BUILDING ELECTRICAL PLAN						
68	E23	TENT & ACTIVITY SHELTER ELECTRICAL I						
69	11	INSTRUMENTATION SYMBOLS & ABBREVIA	AIIUNS					
70	12	WATER SYSTEM P&ID						



ALL SCHEDULE			
JED FOR BIDS Designed JED FOR CONSTRUCTION ELL Drawn JAC Checked SAK Job No.	PSOMAS 1075 Creekside Ridge Drive, Suite 200 Roseville, Ca 95678 Tel (916) 788–8122 Fax (916) 788–0600 UNE IS 2 INCHES 2" AT FULL SCALE	NAPA COUNTY REGIONAL PARK AND OPEN SPACE DISTRICT CAMP BERRYESSA IMPROVEMENTS GENERAL SHEET INDEX	Scale NONE Drawing No. G00.02 Sheet No.
Description 6NAP010100	AT FULL SCALE IF LINE IS NOT 2" SCALE ACCORDINGLY E	G H	2 of 70

	A		В	(<u>C</u>
	GENE	RAL NOTES			
1	1. INTE A)	RPRETATION OF DRAWING FOR CONVENIENCE, SPEC IN SEVERAL SECTIONS, E WORK REQUIRED BY ANY	CIFICATIONS HAVE BEEN PRE BUT SUCH SEPARATION SHAI	EPARED FOR THIS PROJECT AI L NOT BE CONSIDERED AS T ERMS AND CONDITIONS OF SU AND HIS SUBCONTRACTORS.	HE LIMITS OF THE
		CONSTRUCTION, AND THE WORKING DETAILS MENTION THOUGH FULLY SET FOR	E SPECIFICATIONS, QUALITIES ONED IN THE SPECIFICATION RTH IN BOTH. WORK NOT PA	DIMENSIONS, POSITIONS AND S AND METHODS. ANY WORK I IS, OR VICE VERSA, SHALL BE ARTICULARLY DETAILED, MARKE FICATIONS, THE MOST EXPENS	INDICATED ON THE E FURNISHED AS ED OR SPECIFIED. IF
	с)	SHOULD AN ERROR APPI OTHERS AFFECTING THIS WRITING. IF THE CONTRA SUCH WRITTEN NOTICE A INSTRUCTION IN WRITING OWNER OR ENGINEER, FO DAMAGE OR DEFECT. NO THE BASIS FOR ANY CLA AGENTS. THE FOREGOING ERRORS IN THE WORKING	WORK, THE CONTRACTOR S ACTOR PROCEEDS WITH THE AND WITH OUT RECEIVING TH FROM THE ENGINEER, THEN OR THE COST OF SO PROC O VERBAL APPROVAL, DECIS AIM AGAINST THE OWNER OF G INCLUDES TYPICAL ERROR G DETAILS WHERE THE INTE	LS OR SPECIFICATIONS OR IN SHALL NOTIFY THE ENGINEER WORK SO AFFECTED WITHOUT HE NECESSARY APPROVAL, DE N HE SHALL HAVE NO VALID EEDING AND SHALL MAKE GO SION, ON INSTRUCTION SHALL R ENGINEER, ITS OFFICERS, E S IN THE SPECIFICATIONS OR RPRETATIONS IS DOUBTFUL O REASONABLY PRUDENT CONTI	AT ONCE AND IN T HAVING GIVEN CISION OR CLAIM AGAINST THE OD ANY RESULTING BE VALID OR BE MPLOYEES OR NOTATIONAL R WHERE THE
2		THAT SHOULD HE ELECT	TO PROCEED, HE IS DOIN	NG SO AT HIS OWN RISK.	
	3. SHC	OP DRAWING NOTE:	BE SUBMITTED IN THE FOR	M OF ONE TRANSPARENCY AN	ID TWO BLUE LINE
	В)	ENGINEER THAT HE UND	ERSTANDS THE DESIGN CON	THE CONTRACTOR IS TO DEM ICEPT BY INDICATING WHICH M ING THE FABRICATION AND INS	MATERIALS HE
_	C)	PRIOR TO FABRICATION, SHOP DRAWINGS SUBMIT	TALS SHALL INCLUDE, BUT	SUBMITTED FOR REVIEW TO ARE NOT NECESSARILY LIMITE AMS, AND PREFABRICATED TRI	D TO STRUCTURAL
	D)			VIEW ALL SUBMITTALS FOR CO BMITTALS AS BEING "REVIEWED	
3		ANY DETAIL ON THE SHO		ENGINEER ARE NOT CHANGE (S FROM THE CONTRACT DOCU HANGE"	
				LY WITH THE PERTINENT SECT SAFETY ORDERS" ISSUED, AN	•
	В)	OWNER OR ENGINEER D COMPLY WITH THESE RE		PONSIBILITY FOR THE CONTRA	CTOR'S FAILURE TO
	C)		L BE RESPONSIBLE FOR AD	EQUATE DESIGN AND CONSTRU	JCTION OF ALL
4	BET EXIS AFF DRA UNL VEF	WEEN THE STRUCTURAL STING FIELD CONDITIONS. ECT THE CONSTRUCTION WINGS AND SPECIFICATIO LESS WRITTEN APPROVAL	DRAWINGS AND ANY OTHER SUCH NOTIFICATION SHALL SCHEDULE. IN CASE OF A DNS, THE MORE RESTRICTIVE HAS BEEN GIVEN FOR THE	<u>A CONFLICT OR A DISCREPAI</u> <u>PORTION OF THE CONTRACT</u> BE GIVEN IN DUE TIME SO A CONFLICT BETWEEN THE STRU CONDITION SHALL TAKE PREI LEAST RESTRICTIVE. CONTRAC JCTURAL DRAWINGS PRIOR TO	DOCUMENTS OR AS NOT TO JCTURAL CEDENCE CTOR SHALL
	THA	T INDICATED FOR LIKE C		TION SHALL BE IDENTICAL OR N THIS PROJECT. SHOULD THI ING.	
б м г			HES TO AN EXISTING BUILD E KEPT ON THE JOBSITE.	ING, A COMPLETE SET OF DR	AWINGS OF THE
-60003.6	THE MAT	ARCHITECT AND STRUCT	TURAL ENGINEER. SUCH REV	WARE, OR DETAILS SHALL BE TEW WILL BE BILLED ON A TI NO GUARANTEE THAT THE SUB	ME AND
				OR ANY DIMENSIONS NOT SHO	
VCU VSHEE IS VUJ-DNV CJ	FOF MEN SHO EAR	RM. THE STABILITY OF TH MBERS SHOWN. THE COI DRING FOR ALL EARTH, F RTH, WIND, SEISMIC, AND	IIS STRUCTURE DEPENDS ON NTRACTOR IS TO PROVIDE F ORMS, CONCRETE, STEEL, V	CTURALLY SOUND ONLY IN ITS I THE DIAPHRAGM AND THE E OR THE DESIGN AND CONSTR VOOD, AND MASONRY TO RESI IORING SHALL REMAIN IN PLA PLACE IN THEIR ENTIRETY.	BRACING RUCTION OF IST GRAVITY,
		<u>SN CRITERIA</u>			
		ES AND STANDARDS 13 CBC	2. VERTICAL LOADS ROOF LIVE LOAD	S = 20 PSF	
		S VALUES OWABLE SOIL PRESSURES			
		DL+LL= 2500 PSF DL+LL+SEISMIC= 3325 PS	SF		
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	BID DRAW	INGS	Ne crest	This document, and the ideas and designs incorporated herein, as an	
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NEMEN			7/2/2014	used in whole or in part without the written authorization of Psomas.	Rev Date By

PLATED WOOD ROOF TRUSS NOTES

ROOF DESIGN LOADS 20 PSF DL

- 20 PSF LL
- 1. ALL FRAMING TO BE APPROVED WITH ICBO RESEARCH REPORTS.
- 2. ALL CHORD MATERIAL SHALL HAVE A MAXIMUM MOISTURE CONTENT OF 15%.
- 3. ALLOWABLE STRESS INCREASE FOR LOAD DURATION SHALL BE: ROOF 25%.
- 4. INCREASE FOR ALLOWABLE STRESSES FOR REPETITIVE MEMBERS, SECTION 2304.1 OF THE UBC IS NOT PERMISSIBLE.
- 5. SHOP DRAWINGS SHALL BE SUBMITTED TO THE ARCHITECT AND/OR STRUCTURAL ENGINEER AND BUILDING OFFICIAL FOR REVIEW PRIOR TO FABRICATION.
- 6. DESIGN AND FABRICATION SHALL CONFORM TO THE UNIFORM BUILDING CODE (UBC) 1997 EDITION, THE NATIONAL DESIGN SPECIFICATION, AND THE TRUSS PLATE INSTITUTE.
- 7. SUBMIT DESIGN CALCULATIONS AND ICBO RESEARCH REPORTS FOR EQUIVALENT TRUSS APPROVAL.
- 8. TRUSSES SHALL BE DESIGNED FOR ALL CONCENTRATED LOADS SHOWN ON DRAWINGS AND ALL LOADS FROM MECHANICAL EQUIPMENT AND SPRINKLERS IN ADDITION TO THE UNIFORM LOADINGS SHOWN ABOVE.
- 9. ROOF JOISTS SHALL BE DESIGNED FOR A MAXIMUM TOTAL LOAD DEFLECTION OF L/240.
- 10. TRUSS MANUFACTURER TO PROVIDE TEMPORARY ERECTION BRACING AS REQUIRED BY MANUFACTURER.
- 11. GENERAL CONTRACTOR TO VERIFY ALL DIMENSIONS SHOWN ON DRAWINGS WITH ARCHITECTURAL DRAWINGS AND IN FIELD WITH WALL LAYOUT PRIOR TO FABRICATION. PROVIDE SHOP DRAWINGS WITH DIMENSIONS REVIEWED AND APPROVED BY GENERAL CONTRACTOR, PRIOR TO SUBMITTAL TO THE CITY OF FOLSOM.
- 12. TWO COPIES OF ENGINEERED TRUSS LAYOUT PLANS, DETAILS AND CALCULATIONS REVIEWED BY THE PROJECT ENGINEER SHALL BE SUBMITTED TO THE ENGINEER FOR REVIEW AND APPROVAL AT LEAST TWO WEEKS PRIOR TO FRAME INSPECTION. TRUSS PLANS SHALL BE A DEFERRED SUBMITTAL AND MUST BE APPROVED BY THE CITY OF FOLSOM PRIOR TO INSTALLATION.
- 13. ALL ROOF TRUSSES SHALL BE FABRICATED WITH CAMBER EQUAL TO DEAD LOAD DEFLECTION.

WOOD NOTES

- 1. ALL STRUCTURAL WOOD SHALL CONFORM WITH THE FOLLOWING SPECIFICATION: DOUGLAS FIR COAST REGION – WCLIB GRADING RULES #17 DF #1, EXCEPT 2X4 AND 2X6 WALL STUDS, PLATES, AND BLOCKING MAY BE DF #2. REDWOOD – CALIFORNIA REDWOOD ASSOCIATION GRADING RULES, LATEST EDITION. GLUED LAMINATED BEAMS – STANDARD SPEC FOR STRUCTURAL GLUED LAMINATED TIMBER AITC 117 LATEST EDITION. SUBMIT SHOP DRAWINGS PRIOR TO FABRICATION OF GLUED LAMINATED MEMBERS. PLYWOOD – U.S. PRODUCT STANDARD P.S. 2–92 FOR SOFT PLYWOOD STRUCT 1 AT WALLS; CDX AT FLOORS AND ROOF UNLESS NOTED OTHERWISE. PRESSURE TREATED DOUGLAS FIR – AWPA STANDARDS, LATEST EDITION.
- 2. ALL WOOD IN DIRECT CONTACT WITH EARTH OR CONCRETE SHALL BE PRESSURE TREATED.
- 3. BEARING AND SHEAR WALLS SHALL HAVE DOUBLE TOP PLATES, LAPPED AT WALL AND PARTITION INTERSECTION WITH 3-16D NAILS. SPLICE UPPER AND LOWER PLATES AS IN DETAIL 1 ON TYPICAL DETAILS SHEET. PROVIDE SOLID BLOCKING BETWEEN JOINTS AND RAFTERS AT ALL SUPPORTS.
- 4. PROVIDE BLOCKING AT ALL CEILING LEVELS.
- 5. JOISTS UNDER AND PARALLEL TO PARTITIONS SHALL BE DOUBLED AND NAILED TOGETHER.
- 6. HOLES FOR BOLTS IN WOOD SHALL BE BORED WITH A BIT OF THE SAME NOMINAL DIAMETER AS THE BOLT PLUS 1/16".
- 7. HOLES FOR LAG SCREW SHALL BE FIRST BORED TO THE SAME DIAMETER AND DEPTH AS THE SHANK AND THE REST NO LARGER THAN THE ROOT OF THE THREAD.
- 8. LAG SCREWS AND WOOD SCREWS SHALL BE SCREWED AND NOT DRIVEN INTO PLACE. SOAP MAY BE USED LUBRICATED THE SCREWS.
- 9. ALL BOLTS AND LAG SCREWS SHALL BE PROVIDED WITH METAL WASHERS UNDER HEADS AND NUTS WHICH BEAR ON WOOD. APPLIES ALSO TO INSERTED EXPANDING FASTENERS, READ HEAD, ETC.

BOLT DIAMETER	MI WASHER	STEEL WASHER
5/8 " ø	2 3/4"ø X 15/16"	2 1/2" X 2 1/2" X 1/4"
3/4 " ø	3"ø X 7/16"	3" X 3"X 5/16"
7/8 " ø	3 1/2"ø X 7/16"	3 1/2" X 3 1/2" X 3/8"
1 " ø	4"ø X 1/2"	3 3/4" X 3 3/4" X 3/8"

- 10. ALL BOLTS AND LAG SCREWS SHALL BE TIGHTENED ON INSTALLATION AND RE-TIGHTENED BEFORE CLOSING IN OR AT COMPLETION OF JOB.
- 11. LAY ALL STRUCTURAL PLYWOOD ON ROOF AND FLOORS WITH FACE GRAIN PERPENDICULAR TO SUPPORT UNLESS NOTED OTHERWISE.
- 12. BLOCK STRUCTURAL PLYWOOD JOINTS WITH 2X4 FLAT BLOCKING WHERE NOTED ON ROOF OR FLOOR FRAMING PLANS AND WITH BLOCKING SAME AS STUDS AT WALLS. USE PLYCLIPS AT MIDSPAN OF UNSUPPORTED PLYWOOD EDGES.
- 13. CONNECTOR HARDWARE MODEL NUMBER ARE THOSE FOR SIMPSON STRONG-TIE COMPANY. EQUIVALENT CONNECTORS WITH ICBO ACCEPTANCE MAY BE SUBSTITUTED. ALL JOIST HANGERS SHALL BE SIMPSON U-SERIES HANGERS UNLESS NOTED OTHERWISE.
- 14. NOTIFY ENGINEER AFTER WALL, FLOOR AND ROOF STRUCTURAL PLYWOOD NAILING HAS BEEN COMPLETED AND A MINIMUM OF 48 HOURS PRIOR TO CONCEALING STRUCTURAL PLYWOOD.

CONCRETE BLOCK NOTES

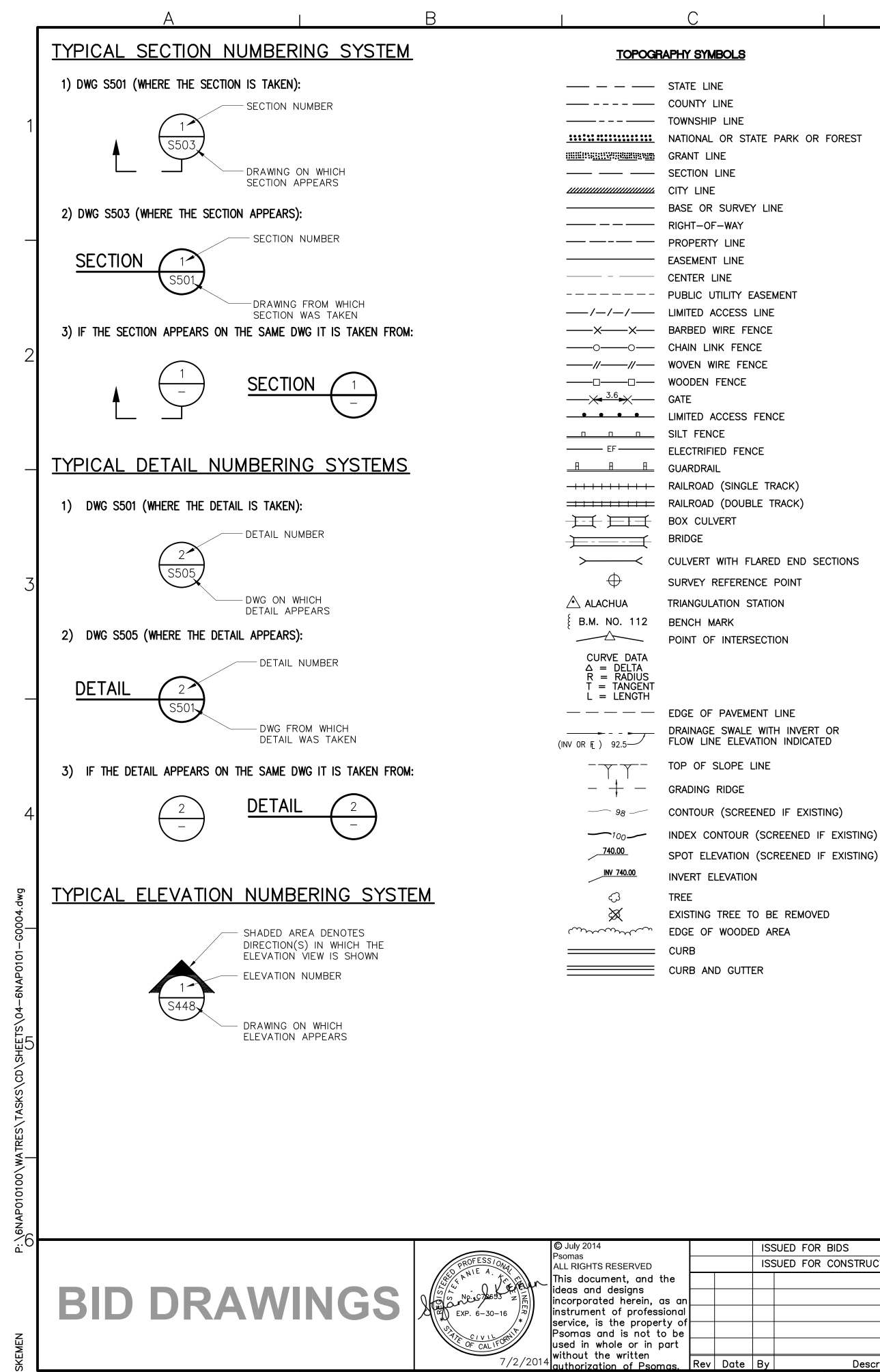
- CONCRETE BLOCK UNITS SHALL CON STRENGTH OF UNITS TO BE 1000 F F'M=1500 PSI. MASONRY PRISMS C THE SPECIFIED F'M.
- 2. MORTAR SHALL BE BY VOLUME: 1 OR LIME PUTTY; AND 2 1/2 TO 3 CUBES SHALL TEST 1800 PSI IN 28
- GROUT SHALL BE BY VOLUME: 1 (OPTIONAL). 2 PARTS PEA GRAVEL NOT MORE THAN 5% OF THE PEA THE 3/8" SIEVE. GROUT SHALL THE 3/8" SIEVE.
- 4. REINFORCING STEEL SHALL CONFOR A615 – GRADE 40 FOR #3 AND S
- 5. LAP ALL BARS 40 DIAMETERS, MINI
- 6. BEFORE BLOCK IS PLACED ON CON ALL LOOSE MATERIAL. ROUGHEN A
- 7. CONCRETE BLOCK MASONRY SHALL CONTINUITY OF THE CELLS. ALL H DISTANCE IN FROM THE FACE OF T LONGITUDINAL FACE SHELLS. BON BY EQUIVALENT MECHANICAL ANCHO
- 8. VERTICAL CELLS SHALL HAVE VERTIC CONTINUOUS VERTICAL CELL MEASU
- 9. CLEAN OUT OPENINGS SHALL BE P LIFT OR POUR OF GROUT WHERE S HEIGHT. ANY OVERHANGING MORTA FROM INSIDE OF SUCH CELLS. TH BEFORE GROUTING. MECHANICALLY
- 10. VERTICAL REINFORCING SHALL BE I TO EXCEED 192 BAR DIAMETERS.
- 11. THOROUGHLY CLEAN ALL CELLS AND
- 12. ALL CELLS SHALL BE FILLED SOLID CONTINUOUS OBSERVATION OF A Q
- 13. WHEN GROUTING IS STOPPED FOR SHALL BE FORMED BY STOPPING T UPPERMOST UNIT.
- 14. EACH VERTICAL BAR IN WALLS SHA EXTENDING FROM THE FOUNDATION FOUNDATION AND TERMINATE WITH
- 15. PLACE ALL HORIZONTAL BARS IN B MINIMUM OF 5'-0".
- PROVIDE 2-#5 BARS (FULL HEIGHT EDGES OF OPENINGS AT HEAD AND WALLS, UNLESS NOTED OTHERWISE
- 17. ALL EMBEDDED ITEMS (BOLTS, ETC A MINIMUM OF 1" GROUT AROUND
- 18. USE OPEN END BLOCK FOR ALL S
- 19. COMPLIANCE WITH THE REQUIREMEN F'M SHALL BE IN ACCORDANCE WIT

FOUNDATION NOTES

- 1. ALL FOUNDATION WORK SHALL BE
- 2. FOR SITE PREPARATION AND FOUN YOUNGDAHL CONSULTING GROUP, 2001.
- 3. BOTTOMS OF ALL FOUNDATIONS SHALL BE MADE ACCORDING TO S
- 4. ALL PILE CAPS, GRADE BEAMS, TH SPECIFICALLY APPROVED BY THE I PROVIDED WRITTEN APPROVAL IS (PLANKS AT EDGE OF EXCAVATION
- 5. NOTIFY THE ENGINEER 48 HOURS

SUED FOR BIDS	Designed			NAPA COUNTY REGIO	ONAL PARK	Scale
SUED FOR CONSTRUCTION	ELL	PSOMAS		AND OPEN SPACE		NONE
	Drawn	1075 Creekside Ridge Drive, Suite 200				
	JAC	Roseville, Ca 95678		CAMP BERRYESSA IMP	PROVEMENTS	Drawing No.
	Checked	Tel (916) 788-8122 Fax (916) 788-0600		GENERAL		G00.03
	SAK	0 0"	4			
	Job No.	AT FULL SCALE		GENERAL NO	ES	Sheet No.
Description	6NAP010100	IF LINE IS NOT 2" SCALE ACCORDINGLY				3 of 70
	D	E	F	G	-	4

NAPA COUNTY REGIONAL PARK	le 6
WIDTH +2"	
BEFORE CASTING FOUNDATIONS. 2x12 1x8 2x12 FOOTING	5
TE BEAMS AND OTHER FOOTINGS SHALL BE FORMED UNLESS ENGINEER FOUNDATIONS MAY BE CAST IN NEAT EXCAVATIONS OBTAINED AND FOOTINGS ARE INCREASED 2" IN WIDTH. USE 2X12 TO PROTECT AGAINST SLUFFING, AS REQUIRED.	
SHALL BE LEVEL. CHANGES IN BOTTOM OF FOUNDATION ELEVATION STEPPED FOOTING DETAIL ON THE TYPICAL DETAILS SHEET.	
NDATION RECOMMENDATIONS SEE SOILS REPORT AS PREPARED BY EL DORADO HILLS, CA. PROJECT # 01060, DATED 29 MARCH	
E DONE IN ACCORDANCE WITH THE REQUIREMENTS OF THE 2010	
TH THE 2010 IBC, SECTION 2105.3.	4
STACK BOND CONSTRUCTION. INTS FOR THE SPECIFIED COMPRESSIVE STRENGTH OF MASONRY,	
C.) SHALL BE SECURED IN PLACE PRIOR TO GROUTING. PROVIDE ALL BOLTS IN MASONRY SEE TYPICAL DETAILS SHEET.	
IT OF WALL AT JAMB AND EXTENDING A MINIMUM OF 2'-0" PAST D SILL) EACH SIDE OF ALL OPENINGS AND EACH END OF ALL ON DRAWINGS.	-
90 HOOK. DOWELS SHALL BE STRAIGHT AND PLUMB. BOND BEAM UNITS. WHEN 2 BARS ARE USED, STAGGER LAPS	
ALL LAP 40 DIAMETERS WITH A DOWEL OF THE SAME SIZE I. CARRY EACH DOWEL TO WITHIN 3" OF THE BOTTOM OF THE 90° HOOK. DOWELS SHALL BE STRAIGHT AND PLUMB.	
ONE HOUR OR LONGER, HORIZONTAL CONSTRUCTION JOINTS THE THE POUR OF GROUT 1 1/2" BELOW THE TOP OF THE	7
DLY WITH GROUT. ALL GROUTING SHALL BE DONE UNDER THE QUALIFIED INSPECTOR WHERE INDICATED ON PLANS.	
ND BOND BEAMS OF MORTAR BEFORE GROUTING.	
AR OR OTHER OBSTRUCTION OR DEBRIS SHALL BE REMOVED HE CLEAN OUTS SHALL BE SEALED AFTER INSPECTION AND Y VIBRATE ALL GROUT POURS. HELD IN POSITION AT TOP AND BOTTOM AND AT INTERVALS NOT	-
URING NOT LESS THAN 2"X3". PROVIDED AT THE BOTTOMS OF ALL CELLS TO BE FILLED AT EACH SUCH LIFT OR POUR OF GROUT IS IN EXCESS OF 4'-0" IN	
ID SHALL BE PROCEEDED BY LAPPING SUCCESSIVE COURSES OR ORAGE.	2
BE BUILT TO PRESERVE THE UNOBSTRUCTED VERTICAL HEAD END JOINTS SHALL BE SOLIDLY FILLED WITH MORTAR FOR A THE WALL OR UNIT NOT LESS THAN THE THICKNESS OF THE	
NCRETE, THOROUGHLY CLEAN CONCRETE OF ALL LAITANCE AND AS IN CONCRETE CONSTRUCTION JOINT.	
SMALLER. IIMUM, UNLESS NOTED OTHERWISE.	
GRAVEL SHALL PASS THE NO. 8 SIEVE AND 100% SHALL PASS TEST NOT LESS THAN 2000 PSI IN 28 DAYS. RM TO ASTM A615 — GRADE 60 FOR #4 AND LARGER AND ASTM	
28 DAYS. PART PORTLAND CEMENT, 3 PARTS SAND 1/10 PART LIME IL MAY BE USED WHERE THE LEAST CLEAR CELL DIMENSION IF 4".	
1 PART PORTLAND CEMENT; 1/4 TO 1/2 PART HYDRATED LIME 5 TIMES TIMES COMBINED VOLUME OF CEMENT AND LIME. 2"	ĺ
S DNFORM TO ASTM C—90 GRADE N—I UNITS. COMPRESSIVE PSI FOR FOR GROSS AREA AND 2000 PSI FOR NET AREA. COMPRESSIVE STRENGTH SHALL TEST NOT LESS THAN 1.25 TIMES	



В

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l	D		I E
	<u>L</u>	<u> MILITY SYMBOLS</u>	
	EXISTING	PROPOSED	
	×	×	STREET LIGHT
	•	-•-	POWER OR TELEPHONE POLE
PARK OR FOREST	\rightarrow)	SERVICE POLE WITH GUY
	РВ	PB	PULL BOX
	0	•	STORM DRAIN OR SEWER MANHOLE
	0	•	STORM DRAIN MANHOLE WITH GRATED TOP
NE	٥		CATCH BASIN
	8" SS	<u>8"</u> SS	PIPELINE WITH FLOW OR SLOPE DIRECTION
	10" W	10" W	PIPELINE
	<u>—⊶</u> रू।		FIRE HYDRANT WITH VALVE
MENT -	OI		YARD HYDRANT WITH VALVE
		►	SHUTOFF VALVE
	▲ 2" AV	▲ 2" AV	AIR RELEASE VALVE WITH SIZE
		✓ 6" BO	BLOWOFF WITH SIZE
	-UG-CATV		UNDERGROUND CABLE TV
ICE		UGE	UNDERGROUND ELECTRIC
	UGT-	—— UGT ——	UNDERGROUND TELEPHONE

NAMING CONVENTION

WHAT -✓ NUMBER EXAMPLES: X - XX- WHERE LEGEND:

GAS

T-C1 = TENT CABIN -CENTRAL, ONE (OF 4) A-S = ACTIVITY SHELTER -SOUTH, ONLY CB-S = COMBO BUILDING -SOUTH, ONLY

C = COOKING AREA

------ GAS------- UNDERGROUND GAS

- A = ACTIVITY SHELTERCB = COMBO BUILDING (RESTROOMS)
- Y = YURTS

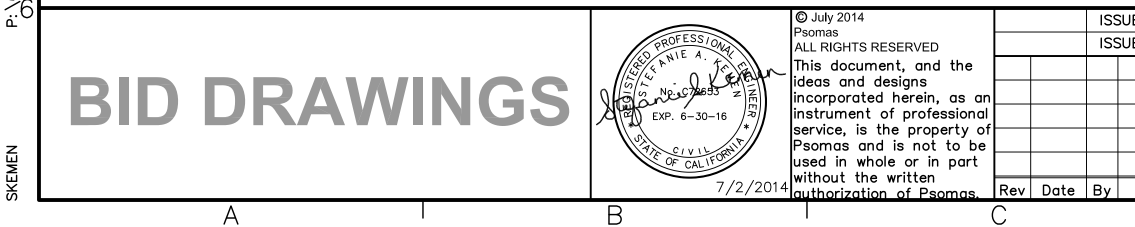
T = TENT CABIN

	F	1	G	7	1	Н		-
<u>PIPE A</u>	ND FITTING SY	MBOLS						
		NE • EXISTING PIPE (SCRE						
- <u> </u>		- NEW PIPE						1
		 EXISTING PIPE TO BE EXISTING PIPE TO BE 						'
		- PUSH-ON JOINT						
		- GROOVED END JOINT - FLANGED JOINT						
		- FLANGE COUPLING AD	APTER					
	9 O+	- ELBOW UP						
		- ELBOW DOWN						
ti ti	⋣ <u>⋺</u> <u>∎</u> ⋺	- TEE UP - TEE DOWN						
	 9⊮→⊢	- LATERAL UP						2
		- LATERAL DOWN						
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NOTEO								
	FLANGED END	CONNECTIONS ARE SHOW						
OTHER THE C	R END PATTERNS	INE FITTINGS. FITTINGS S ARE SHOWN SIMILARLY DRAWINGS. ALSO SEE F THE PIPING SCHEDULE.	r on					
		RE FOR SINGLE LINE FIT REFER TO PIPING	TINGS					
SPECIF	FICATIONS FOR	SPECIFIC END CONNECT E AND FITTINGS.	IONS					3
VALVE	SYMBOLS AN	D DESIGNATIONS						
	·── GATE ── BUTTERFL`	Y						
-×	⊢ GLOBE							
	⊢ BALL ⊢ PLUG							
		М						
Ş	← CONTROL ← SOLENOID							
	⊢ SWING CH							4
	⊢ DOUBLE D ⊢ BALL CHE							4
I								
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					GIONAL PARK E DISTRICT	×	Scale NONE	
D					<u>MPROVEMEN</u>	<u>rs</u>	Drawing No.	-
				GENERAL			G00.04	
				SYMBOL	S		Sheet No.	1
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			C C					

	GATE
—// —	BUTTERFLY
—×—	GLOBE
	BALL
$-\diamond$	PLUG
<u> </u>	DIAPHRAGM
	CONTROL
 	SOLENOID
- <u>N</u>	SWING CHECK
—<—	DOUBLE DISK CHECK
—₩0	BALL CHECK
≵ 	PRESSURE RELIEF

SUED FOR BIDS SUED FOR CONSTRUCTION	Designed ELL Drawn JAC Checked SAK Job No.	PSOM 1075 Creekside Ridge Dri Roseville, Ca 95678 Tel (916) 788–8122 Fax (916) 788–0600 0 LINE IS 2 INCH AT FULL SCA	ive, Suite 200 HES 2" LE	
Description	6NAP010100	IF LINE IS NOT 2" SCALE	E ACCORDINGLY	
D		E		F

				IONS MA	RD ABBREVIATION SHEET Y APPEAR ON THIS SHE PLANS.		
AB ABS	ANCHOR BOLT, AGGREGATE BASE ACRYLONITRILE—BUTADIENE—STYRENE	d DB	PENNY NAIL SIZE DISTRIBUTION BOX	G GA	GAS GAUGE	N (N)	NORTH NEW
AC ACP	ASPHALTIC CONCRETE ASBESTOS CEMENT PIPE	DBA DBL	DEFORMED BAR ANCHOR DOUBLE	GAF GAL	GALVANIZE AFTER FABRICATION GALLON	(N) NC NO	NORMALLY CLOSE NORMALLY OPENE
ACI	AMERICAN CONCRETE INSTITUTE	DF	DOUGLAS FIR	GALV	GALVANIZED	N200000	NORTHING COORD
AFF AISC	ABOVE FINISHED FLOOR AMERICAN INSTITUTE OF STEEL CONSTRUCTION	DI DIA	DROP INLET, DUCTILE IRON DIAMETER	GB GLL	GRADE BREAK GRADING LIMIT LINE	NIC NO	NOT IN CONTRAC NUMBER, NUMBER
AL ALT	ALUMINUM ALTERNATE	DIAG DIM	DIAGONAL DIMENSION	GPD GPH	GALLONS PER DAY GALLONS PER HOUR	NPSH NPT	NET POSITIVE SU NATIONAL PIPE TI
APPROX	APPROXIMATE	DIP DIR	DUCTILE IRON PIPE	GPM	GALLONS PER MINUTE GALVANIZED STEEL, GALVANIZED STEEL PIPE	NS NTS	NEAR SIDE
APVD ARCH	APPROVED ARCHITECTURAL	DL	DIRECTION DEAD LOAD	GS GV	GATE VALVE		NOT TO SCALE
ARV AUTO	AIR RELEASE VALVE AUTOMATIC	DN DOHS	DOWN DEPARTMENT OF HEALTH SERVICES	GVL	GRAVEL	OC OCPI	ON CENTER OPEN CONCRETE
AUX AV	AUXILIARY AIR VENT	DRWY DTL	DRIVEWAY DETAIL	HB HC	HOSE BIBB HANDICAP	OD OF	OUTSIDE DIAMETE OUTSIDE FACE
AVG	AVERAGE	DV	DIAPHRAGM VALVE	HH	HAND HOLE	OG	ORIGINAL GROUND
BC	BEGIN CURVE	DWG	DRAWING	HP HR	HIGH POINT, HORSEPOWER HANDICAP RAMP	OH O	OVERHEAD OPEN
BF BFC	BLIND FLANGE, BOTTOM FACE BACK FACE OF CURB	E (E)	EAST EXISTING	HDPE HORIZ	HIGH DENSITY POLYETHLYENE HORIZONTAL	OZ	OUNCE
BFF BFV	BELOW FINISHED FLOOR BUTTERFLY VALVE	È580000 EA	EASTING COORDINATE EACH	HV HWL	HOSE VALVE HIGH WATER LINE	PB PC	PULL BOX, POLY POINT OF CURVE
BLDG	BUILDING	EC	END CURVE	HYD	HYDRANT	PCC	POINT OF COMPC
BM BO	BENCH MARK BLOW OFF VALVE	ECC EF	ECCENTRIC EACH FACE	ID	INSIDE DIAMETER	PCF	PORTLAND CEMEN POUNDS PER CU
BOC BOS	BACK OF CURB BOTTOM OF STEEL	EJ EL	EXPANSION JOINT ELEVATION	IE IN	INVERT ELEVATION INCH	PE PERF	PLAIN END PERFORATED
BOT BOW	BOTTOM BACK OF WALK	ELL ELC	ELBOW ELECTRICAL LOAD CENTER	IF INFL	INSIDE FENCE INFLUENT	PI P&ID	POINT OF INTERS PROCESS & INST
BP	BID PACKAGE	ELEC	ELECTRICAL	INSTM	INSTRUMENTATION	PJF	PREMOLDED JOIN
BSP BTO	BLACK STEEL PIPE BARBED TAPE OBSTACLE COIL	EN ENGR	EDGE NAILING ENGINEER	INSUL INV	INSULATE INVERT	PL PLC	PLATE STEEL PROGRAMMABLE
BTWN BV	BETWEEN BALL VALVE	EOL EOP	END OF LINE EDGE OF PAVEMENT	١&C	INSTRUMENTATION & CONTROL	PLYWD POC	PLYWOOD POINT OF CONNE
BVC	BEGIN OF VERTICAL CURVE	EQL SP	EQUALLY SPACED	JP	JOINT POLE	POL	POINT ON LINE
BW	BARBED WIRE	EQPT EVC	EQUIPMENT END VERTICAL CURVE	JT	JOINT	POT PP	POINT OF TANGEI POWER POLE
•C C	DEGREES CELSIUS CHANNEL BEAM, COMPACT	EW EWEF	EACH WAY EACH WAY EACH FACE	KIP KW	THOUSAND POUNDS KILOWATT	PR PRC	PAIR POINT OF REVERS
CAB CATV	CABINET CABLE TV	EXP EXP JT	EXPOSED, EXPANSION EXPANSION JOINT	I	LEFT, LENGTH	PRCST PREFAB	PRECAST PREFABRICATED
CC	CENTER TO CENTER	•		LB	POUNDS	PRESS	PRESSURE
CCP CCTV	CONCRETE CYLINDER PIPE CLOSED CIRCUIT TELEVISION	FB	DEGREES FAHRENHEIT FACE OF BLOCK/FLUSHING BRANCH	LC LF	LENGTH OF CURVE LINEAR FEET	PRV P/L	PRESSURE REDUC PROPERTY LINE
CB CD	CATCH BASIN CONDENSATE DRAIN, CEILING DIFFUSER	FC FCA	FLEXIBLE COUPLING FLANGED COUPLING ADAPTER	LEP LL	LIQUID END PRODUCT LIVE LOAD	PL PSF	PLATE POUNDS PER SQI
CG CG&S	CHLORINE GAS CURB GUTTER & SIDEWALK	FD FDN	FLOOR DRAIN FOUNDATION	LOC LONG	LOCATE, LOCATION LONGITUDINAL	PSI PSIG	POUNDS PER SQU POUNDS PER SQU
СН	CURB HEIGHT, CHORD	FES	FLARED END SECTION	LP	LOW POINT	PT	POINT OF TANGE
CI CIP	CURB INLET CAST IRON PIPE	FF FG	FINISH FLOOR, FINISH FLOOR ELEVATION FINISH GRADE	LPG LR	LIQUIFIED PETROLEUM GAS LONG RADIUS	PV PVC	PLUG VALVE POLYVINYL CHLOF
CJ CLR	CONSTRUCTION JOINT CLEAR, CLEARANCE	FH FHWS	FIRE HYDRANT FLAT HEAD WOOD SCREW	LS LT	LIFT STATION LEFT	PVI	POINT OF VERTIC
CL CMP	CENTERLINE, CHLORINE CORRUGATED METAL PIPE	FIG FL	FIGURE FLOOR, FLOWLINE	LT WT LWL	LIGHT WEIGHT LOW WATER LEVEL	P	RETURN
CMU	CONCRETE MASONRY UNIT	FLEX	FLEXIBLE			RAD	RADIUS
CO COTG	CLEANOUT CLEANOUT TO GRADE	FLG FLH	FLANGE FLAT HEAD	M MAX	METER MAXIMUM	RCPP RC	REINFORCED CON REINFORCED CON
CONC CONN	CONCRETE CONNECTION	FM FNSH	FORCE MAIN, FLOW METER FINISH	MCC MECH	MOTOR CONTROL CENTER MECHANICAL	RCP RD	REINFORCED CON ROAD, ROOF DRA
CONT	CONTINUOUS	FOC	FACE OF CURB	MFR	MANUFACTURER	RDCR	REDUČER
CR CU	CURB RETURN COPPER	FRP FT	FIBERGLASS REINFORCED PLASTIC FOOT OR FEET	MGD MH	MILLION GALLONS PER DAY MANHOLE	RDW REINF	REDWOOD REINFORCE(D), RE
CPLG CPVC	COUPLING CHLORINATED POLYVINYL CHLORIDE	FTG FW	FOOTING FIRE WATER	MI MM	MALLEABLE IRON MILLIMETER	REQ'D RET	REQUIRED RETAINING WALL
CTR CU	CENTER CUBIC	FWD	FORWARD	MIN MISC	MINIMUM MISCELLANEOUS	RP R/W	RADIUS POINT RIGHT-OF-WAY
CU FT	CUBIC FOOT			MJ	MECHANICAL JOINT	RT	RIGHT
CU IN CU YD,CY	CUBIC INCH CUBIC YARD			MNTD MO	MOUNTED MIDDLE ORDINATE		
CV CW	CHECK VALVE COLD WATER			MOC MON	MIDDLE OF CURVE MONUMENT		
~				MPI	METAL PIPE INLET		



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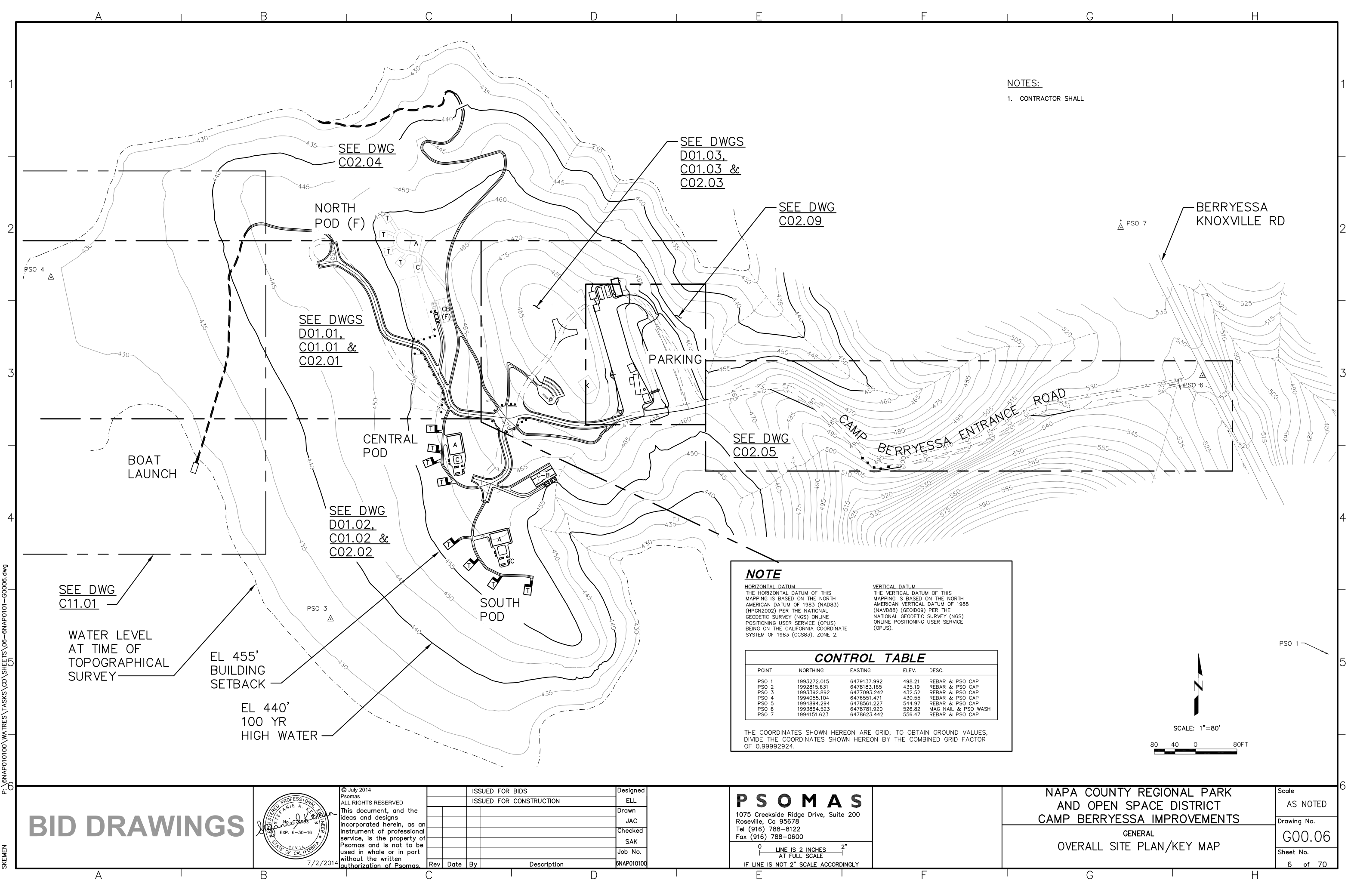
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SUED FOR BIDS SUED FOR CONSTRUCTION	Designed ELL	PSOMAS		NAPA COUNTY REGION AND OPEN SPACE [Scale NONE
	JAC Checked	1075 Creekside Ridge Drive, Suite 200 Roseville, Ca 95678 Tel (916) 788-8122	-	CAMP BERRYESSA IMPR		Drawing No.
	SAK Job No.	Fax (916) 788-0600 0 LINE IS 2 INCHES 2" AT FULL SCALE		GENERAL ABBREVIATION	S	G00.05 Sheet No.
Description	6NAP010100	IF LINE IS NOT 2" SCALE ACCORDINGLY				5 of 70
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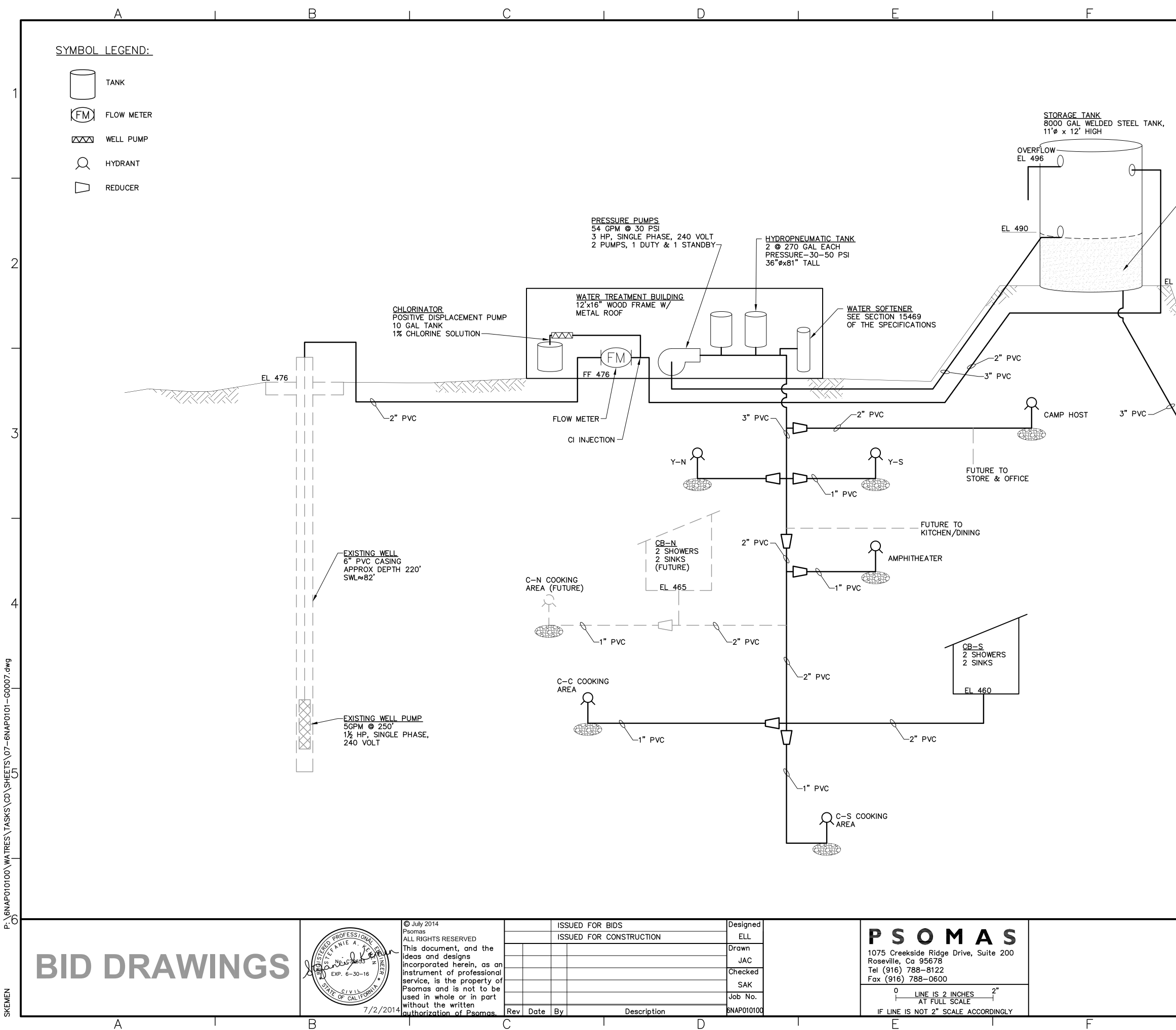
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	S	SLOPE, SOUTH, STANDARD	
	SCFM	STANDARD CUBIC FEET PER MINUTE	
LY CLOSED LY OPENED	SCH SD	SCHEDULE STORM DRAIN	
G COORDINATE	SDI	SUBSURFACE DRIP IRRIGATION	
CONTRACT	SDMH	STORM DRAIN MANHOLE	
, NUMBERING SITIVE SUCTION HEAD	SDWK SECT	SIDEWALK SECTION	
PIPE THREAD	SHT	SHEET	
	SIM	SIMILAR	
SCALE	SL SPEC	STREET LIGHT SPECIFICATION, SPECIFICATIONS	
TER	SQ	SQUARE	
DNCRETE PIPE INLET	SQ FT	SQUARE FOOT	
DIAMETER, OVERFLOW DRAIN FACE	SQ IN SS	SQUARE INCH SANITARY SEWER	2
. GROUND	SSMH	SANITARY SEWER MANHOLE	\angle
ND	SST	STAINLESS STEEL	
	STA STD	STATION STANDARD	
	STL	STEEL	
X, POLYBUTYLENE	STR	STRAIGHT	
F CURVE F COMPOUND CURVATURE,	STRUCT SV	STRUCTURE SOLENOID VALVE	
ID CEMENT CONCRETE PER CUBIC FOOT	SYM	SYMMETRICAL	
ND ATED	TAN T&B	TANGENT TOP AND BOTTOM	
F INTERSECTION	TBC	TOP BACK OF CURB	
5 & INSTRUMENTATION DIAGRAM	ТВМ	TEMPORARY BENCH MARK	
DED JOINT FILLER ITEEL	TC TDH	TOP OF CURB TOTAL DYNAMIC HEAD	
MMABLE LOGIC CONTROLLER	TEL	TELEPHONE	
	TEMP	TEMPORARY	
F CONNECTION N LINE	T&G THD	TONGUE AND GROOVE THREAD	
F TANGENCY	ТНК	THICK	3
POLE	TOC	TOP OF CONCRETE	U
F REVERSE CURVATURE	TOF TOP	TOP OF FOOTING TOP OF PIPE	
Г	TOS	TOP OF STEEL	
RICATED RE	TRANS	TRANSFORMER	
RE REDUCING VALVE	TRANSV TS	TRANSVERSE TOP OF SLAB	
TY LINE	TOW	TOP OF WALL	
PER SQUARE FOOT	TYP	TYPICAL	
PER SQUARE INCH	UBC	UNIFORM BUILDING CODE	
PER SQUARE INCH, GAUGE	UF	UNDERFLOOR	
F TANGENCY ALVE	UG UNO	UNDERGROUND UNLESS NOTED OTHERWISE	
YL CHLORIDE	UPC	UNIFORM PLUMBING CODE	
F VERTICAL INTERSECTION			
	V VAC	VENT, VOLT, VALVE VACUUM	
	VC	VERTICAL CURVE	
	VCP	VITRIFIED CLAY PIPE	
CED CONCRETE PRESSURE PIPE CED CONCRETE	VERT VIF	VERTICAL VERIFY IN FIELD	4
CED CONCRETE PIPE			
OOF DRAIN	W WSP	WIDE FLANGE BEAM, WEST	
C D	WTR	WELDED STEEL PIPE WATER	
CE(D), REINFORCING,	WWF	WELDED WIRE FABRIC	
D IG WALL	YD	YARD	
POINT	YH	YARD HYDRANT	
F-WAY			
			5

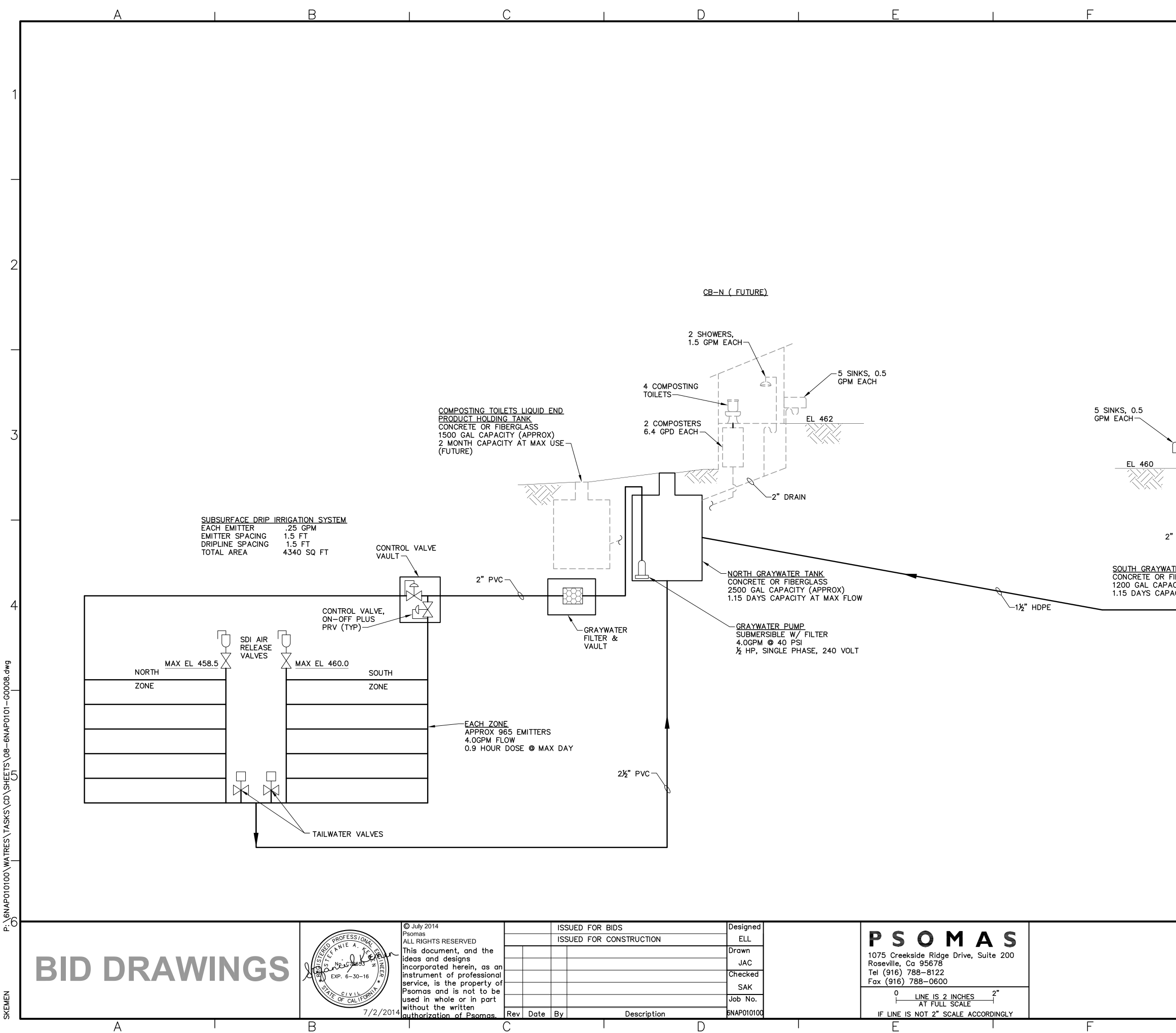


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Desc	ription	6NAP010100	IF LINE IS NOT 2" SCALE ACCORE	DINGLY
		Job No.	AT FULL SCALE	ł
		SAK	0	2"
			Fax (916) 788—0600	
		Спескед		

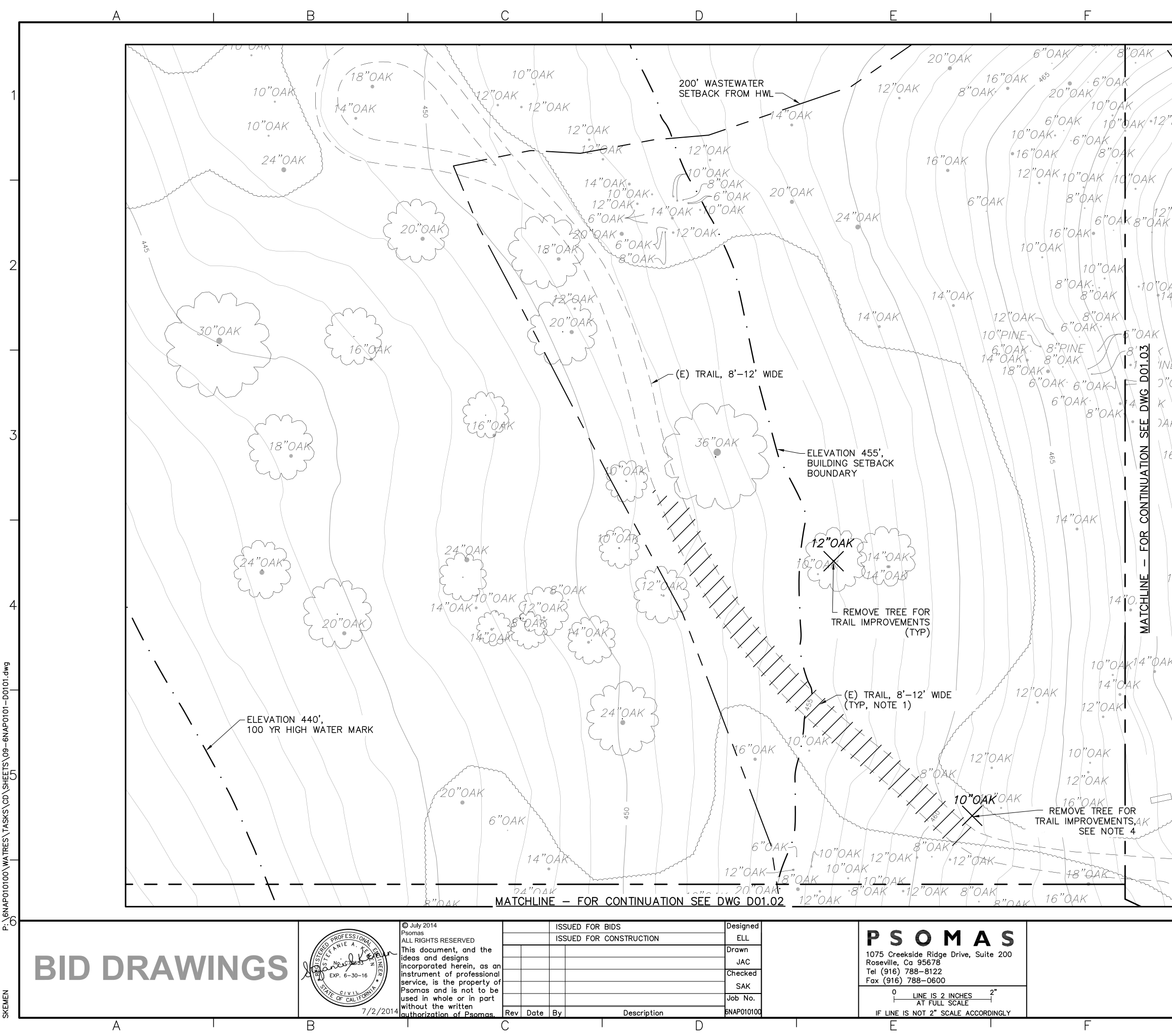


SUED FOR BIDS	Designed		
SUED FOR CONSTRUCTION	ELL ELL	PSOMAS	
	Drawn	1075 Creekside Ridge Drive, Suite 200	
	JAC	Roseville, Ca 95678	
	Checked	Tel (916) 788-8122	
	SAK	Fax (916) 788-0600	4
	Job No.	0 LINE IS 2 INCHES 2" AT FULL SCALE	
Description	6NAP010100	IF LINE IS NOT 2" SCALE ACCORDINGLY	
D		E	F

	I G I H	•
	NOTES: 1. VALVES ARE NOT SHOWN. 2. ALL ELEVATIONS ARE APPROXIMATE.	1
	3. WELL DATA IS BASED ON CALTEST ANALYTICAL LABORATORY ENVIORNMENTAL ANALYSES LAB ORDER NUMBER M110831, DATED DECEMBER 6, 2012.	
	MIN 3500 GAL FIRE STORAGE PER FIRE MARSHALL	
L 48	35	2
		_
		3
	2" WHARF HYDRANT (FIRE WATER)	_
		4
		_
		5
		_
	NAPA COUNTY REGIONAL PARKScaleAND OPEN SPACE DISTRICTNONECAMP BERRYESSA IMPROVEMENTSDrawing No.	6
	GENERAL GOO.07 WATER SYSTEM SCHEMATIC Sheet No.	
	G	J



<u>CB-N (FUTURE)</u> 2 SHOWERS, 1.5 GPM EACH	Ε	F DIDES . . ALVES ARE NOT SHOWN. . ALL ELEVATIONS ARE APPROXIMATE.	
LD 2 COMPOSTERS 6.4 GPD EACH 2" DRAIN 2" DRAIN 2" DRAIN CONCRETE OR FIBER 2500 GRAYWATER FILTER & VAULT GRAYWATER FILTER & VAULT	TANK GLASS (APPROX) AT MAX FLOW FILTER	SINKS, 0.5 CEL 460 CEL 460 CUTH CRAYWATER TANK CONCRETE OR FIBERGLASS 1200 GAL CAPACITY (APPROX) 1.15 DAYS CAPACITY AT MAX FLOW SUBMERSBILE W FI SUBMERSBILE W FI	
DAY 2½" PVC 2½" PVC SSUED FOR BIDS ISSUED FOR BIDS Designed ELL Drawn JAC Checked	PSOMAS 1075 Creekside Ridge Drive, Suite 200 Roseville, Ca 95678 Tel (916) 788–8122	NAPA COUNTY REGIONAL PA AND OPEN SPACE DISTRIC CAMP BERRYESSA IMPROVEME	T NONE ENTS Drawing No.
SAK Job No. By Description 6NAP010100	Tel (916) 788-8122 Fax (916) 788-0600 0 LINE IS 2 INCHES 4 AT FULL SCALE IF LINE IS NOT 2" SCALE ACCORDINGLY	GENERAL GRAYWATER SYSTEM SCHEMAT F G I	G00.08 TC Sheet No. 8 of 70 H



UED FOR CONSTRUCTION	Designed ELL Drawn JAC Checked SAK Job No. 6NAP010100	PSOMAS 1075 Creekside Ridge Drive, Suite 200 Roseville, Ca 95678 Tel (916) 788–8122 Fax (916) 788–0600 <u>LINE IS 2 INCHES</u> AT FULL SCALE IF LINE IS NOT 2" SCALE ACCORDINGLY	
D		E	F

	G		Н
AK 4 12"DEC 0AK 12 12"OAK 12"OAK	2. CUT BACK VEGETATION	ERVICE. REMOVE ANY GRA E LIMIT OF TRAILS NOT TO WITHIN BUILDING SETBACK I ART OF CONSTRUCTION). LS TO PREVENT DAMAGE - OF CONSTRUCTION).	VEL BEFORE SCARIFYING. BE KEPT IN SERVICE BOUNDARY (TO BE DONE - (TO BE DONE BY
MATCHLINE FOR CONTINUATION SEE DWG D01.03 AK AK JAK JAK <tr< th=""><th></th><th></th><th></th></tr<>			
4"OAK		SCALE: 1"=20' 10 0 20FT REGIONAL PAP PACE DISTRICT	

CAMP BERRYESSA IMPROVEMENTS

CIVIL

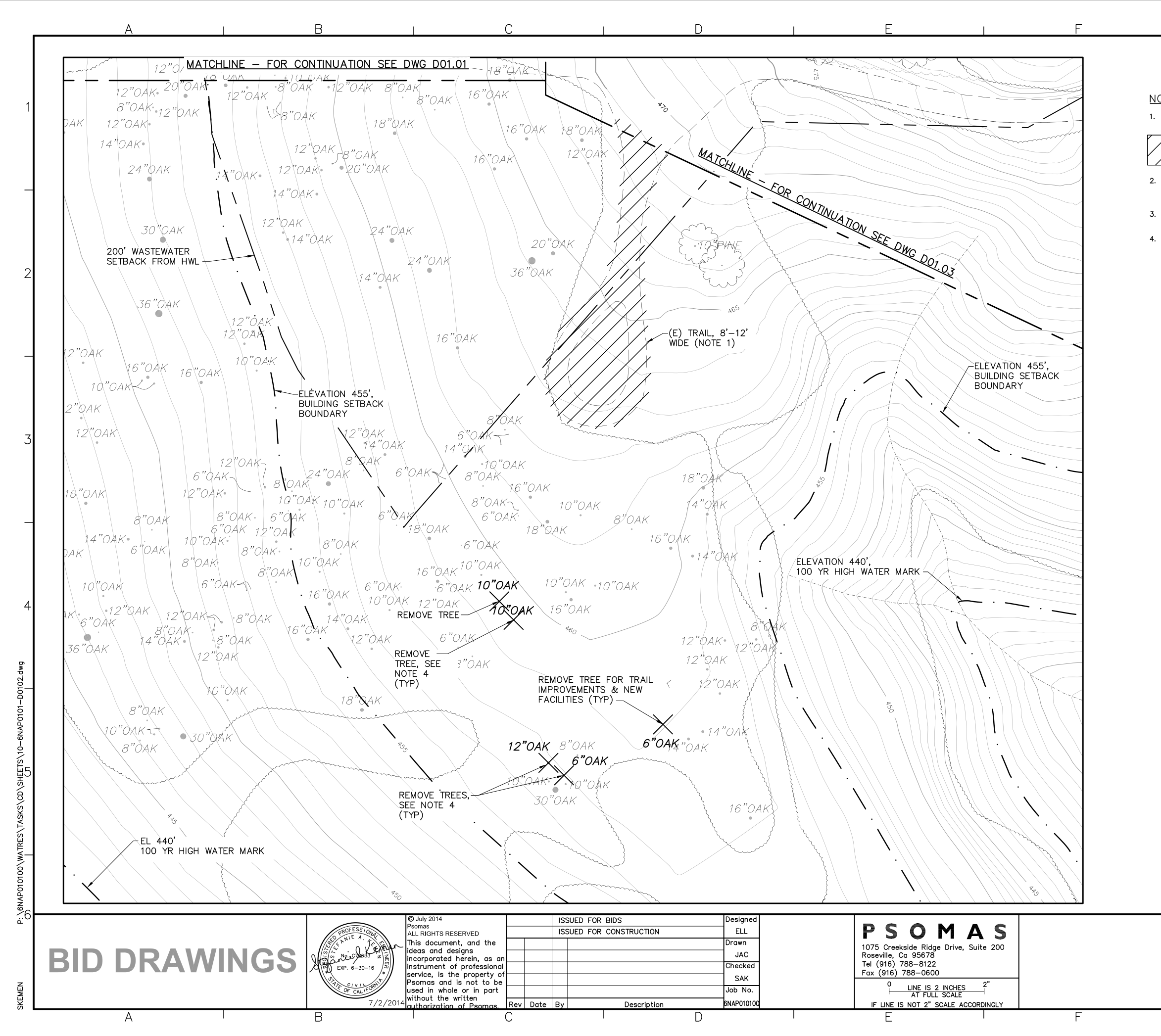
DEMOLITION SITE PLAN

NORTH

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	5
Scale AS NOTED	6
Drawing No. D01.01 Sheet No. 9 of 70	

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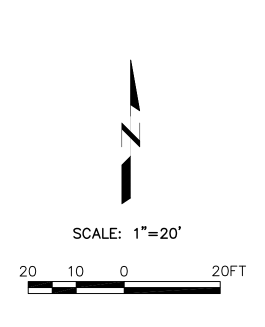
<u>NOTES:</u>

1. CONTRACTOR SHALL SCARIFY THE SURFACE OF ALL EXISTING TRAILS THAT WILL NOT BE KEPT IN SERVICE. REMOVE ANY GRAVEL BEFORE SCARIFYING.

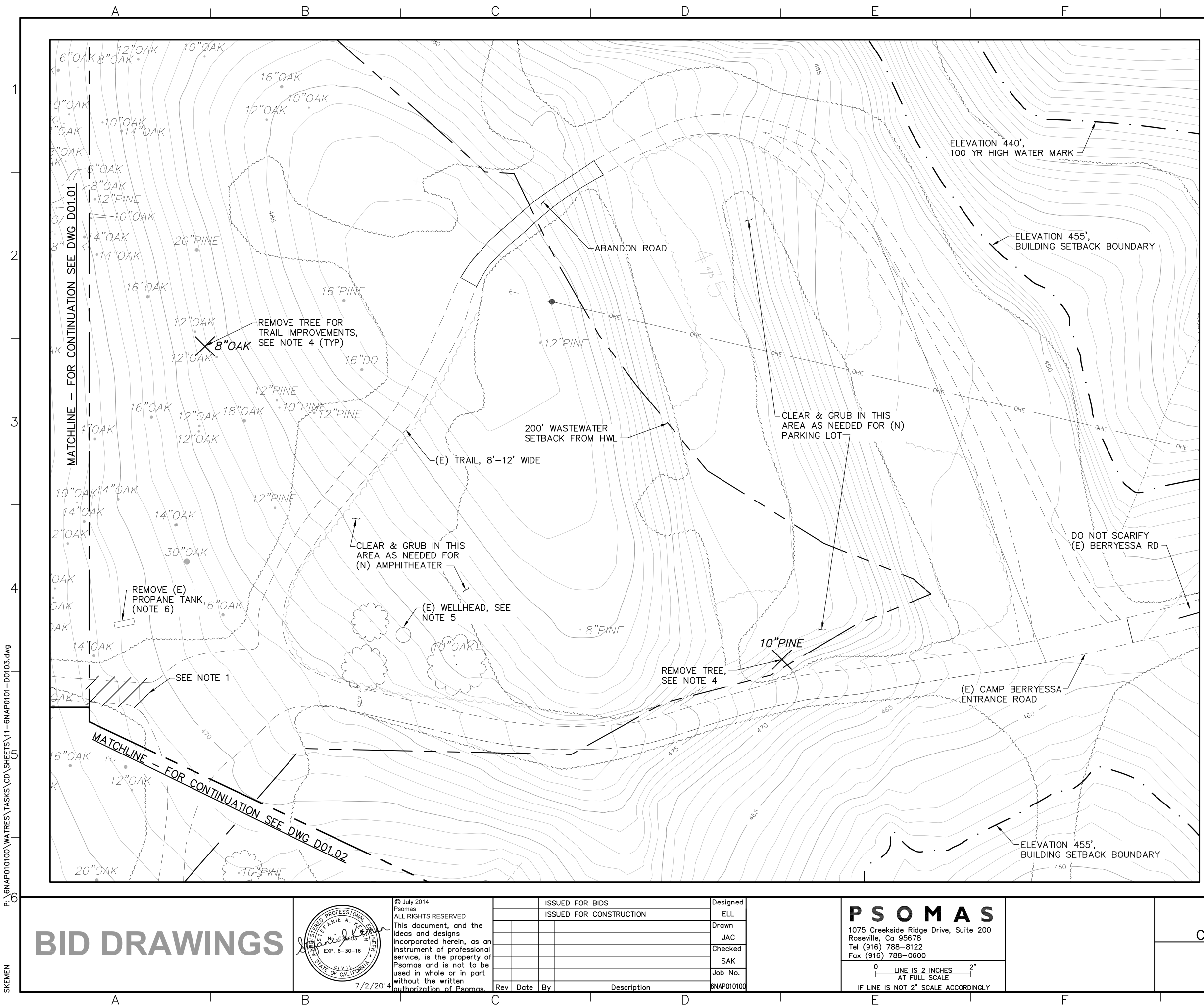
APPROXIMATE LIMIT OF TRAILS NOT TO BE KEPT IN SERVICE

2. CUT BACK VEGETATION WITHIN BUILDING SETBACK BOUNDARY (TO BE DONE BY OWNER PRIOR TO START OF CONSTRUCTION).

 TRIM TREES ALONG TRAILS TO PREVENT DAMAGE - (TO BE DONE BY OWNER PRIOR TO START OF CONSTRUCTION).
 TREE REMOVALS TO BE DONE BY OWNER PRIOR TO START OF CONSTRUCTION.



	6
NAPA COUNTY REGIONAL PARK	Scale
AND OPEN SPACE DISTRICT	AS NOTED
CAMP BERRYESSA IMPROVEMENTS	Drawing No.
CIVIL	D01.02
DEMOLITION SITE PLAN	
	Sheet No.
SOUTH	10 of 70
G H	



JED FOR BIDS	Designed			NAPA COUNTY REGIO	NAL PARK	Scale
JED FOR CONSTRUCTION	ELL	PSOMAS		AND OPEN SPACE		AS NOTED
	Drawn	1075 Creekside Ridge Drive, Suite 200				
	JAC	Roseville, Ca 95678		CAMP BERRYESSA IMF	RUVEMENTS	Drawing No.
	Checked	Tel (916) 788-8122 Fax (916) 788-0600		CIVIL		D01.03
	SAK	o,"		DEMOLITION SITE	ριαν	001.00
	Job No.	AT FULL SCALE				Sheet No.
Description	6NAP010100	IF LINE IS NOT 2" SCALE ACCORDINGLY		EAST		11 of 70
	D	E	F	G	ТН	

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NOTES:

1. CONTRACTOR SHALL SCARIFY THE SURFACE OF ALL EXISTING TRAILS THAT

2. CUT BACK VEGETATION WITHIN BUILDING SETBACK BOUNDARY (TO BE DONE

3. TRIM TREES ALONG TRAILS TO PREVENT DAMAGE - (TO BE DONE BY

5. EXISTING WELLHEAD HAS BEEN CAPPED AND ABANDONED PER STATE AND COUNTY REQUIREMENTS.

6. COORDINATE WITH THE PROPANE COMPANY FOR EMPTYING AND REMOVAL OF PROPANE TANK.

4. TREE REMOVALS TO BE DONE **BY OWNER** PRIOR TO START OF CONSTRUCTION.

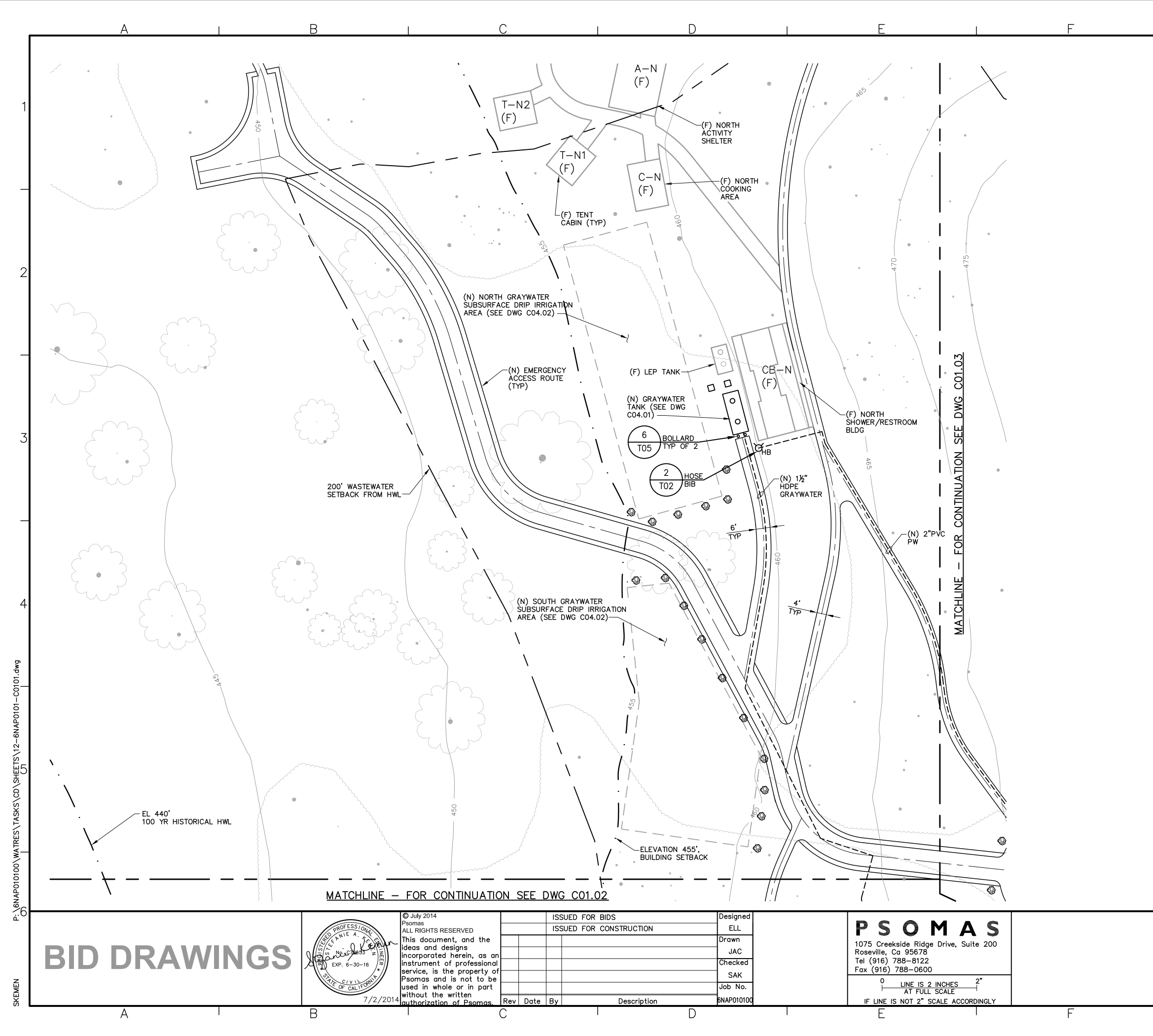
BY OWNER PRIOR TO START OF CONSTRUCTION).

OWNER PRIOR TO START OF CONSTRUCTION).

WILL NOT BE KEPT IN SERVICE. REMOVE ANY GRAVEL BEFORE SCARIFYING.

APPROXIMATE LIMIT OF TRAILS NOT TO BE KEPT IN SERVICE

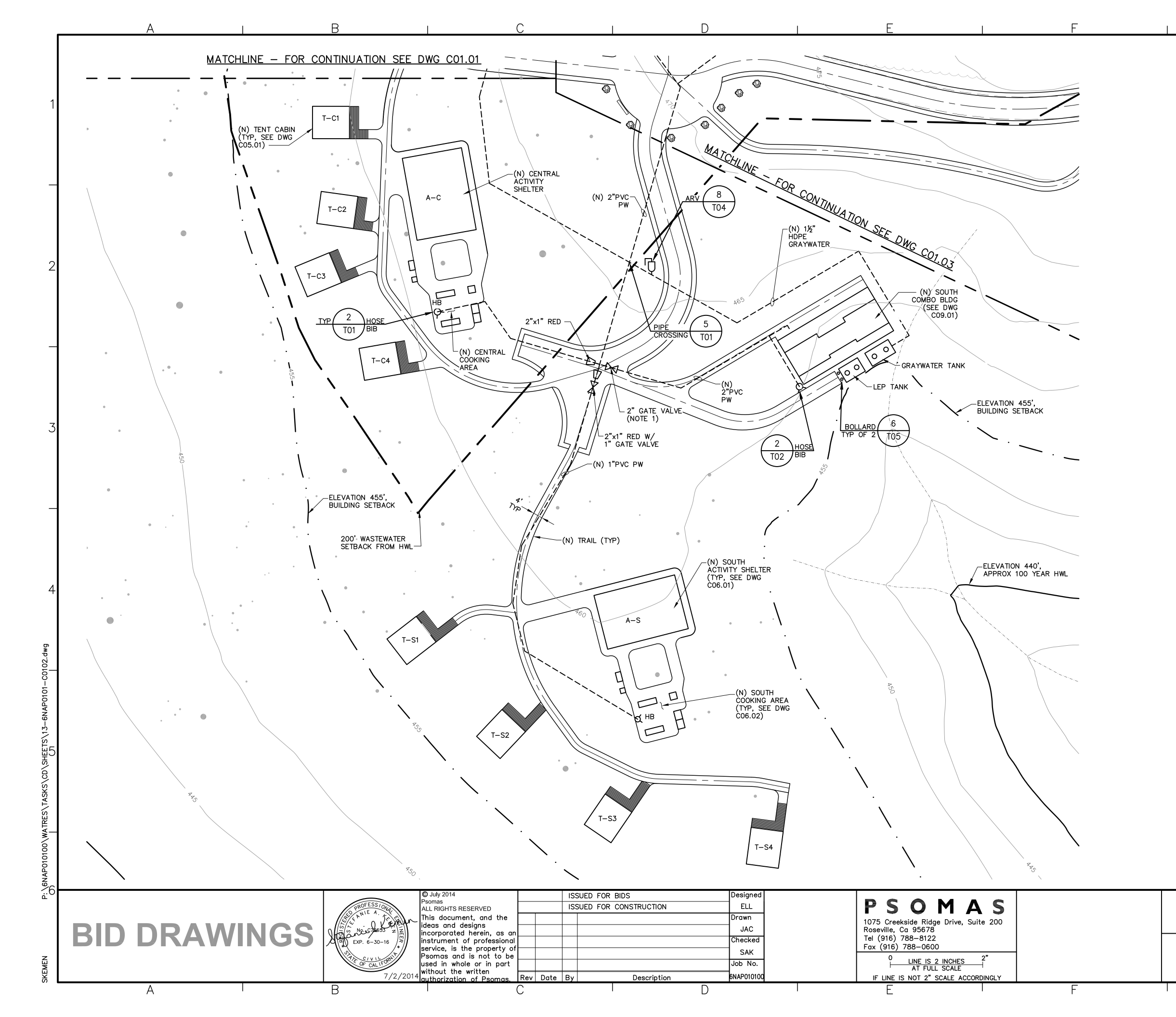
SCALE: 1"=20' 20 10 0 20FT



Н SCALE: 1"=20' 20FT 20 10 0 NAPA COUNTY REGIONAL PARK Scale AS NOTED AND OPEN SPACE DISTRICT CAMP BERRYESSA IMPROVEMENTS Drawing No. CIVIL C01.01 SITE PLAN Sheet No. NORTH 12 of 70

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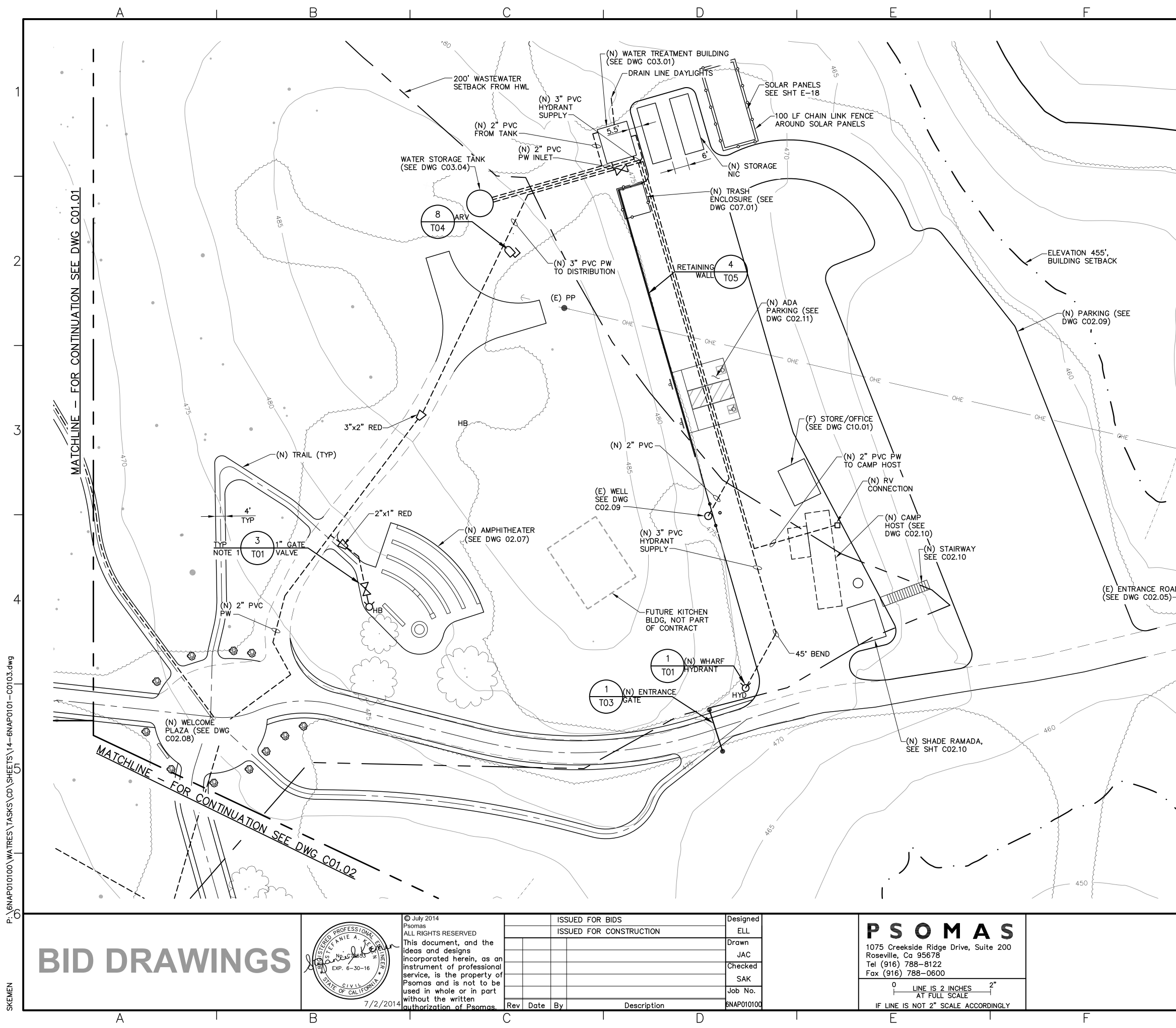
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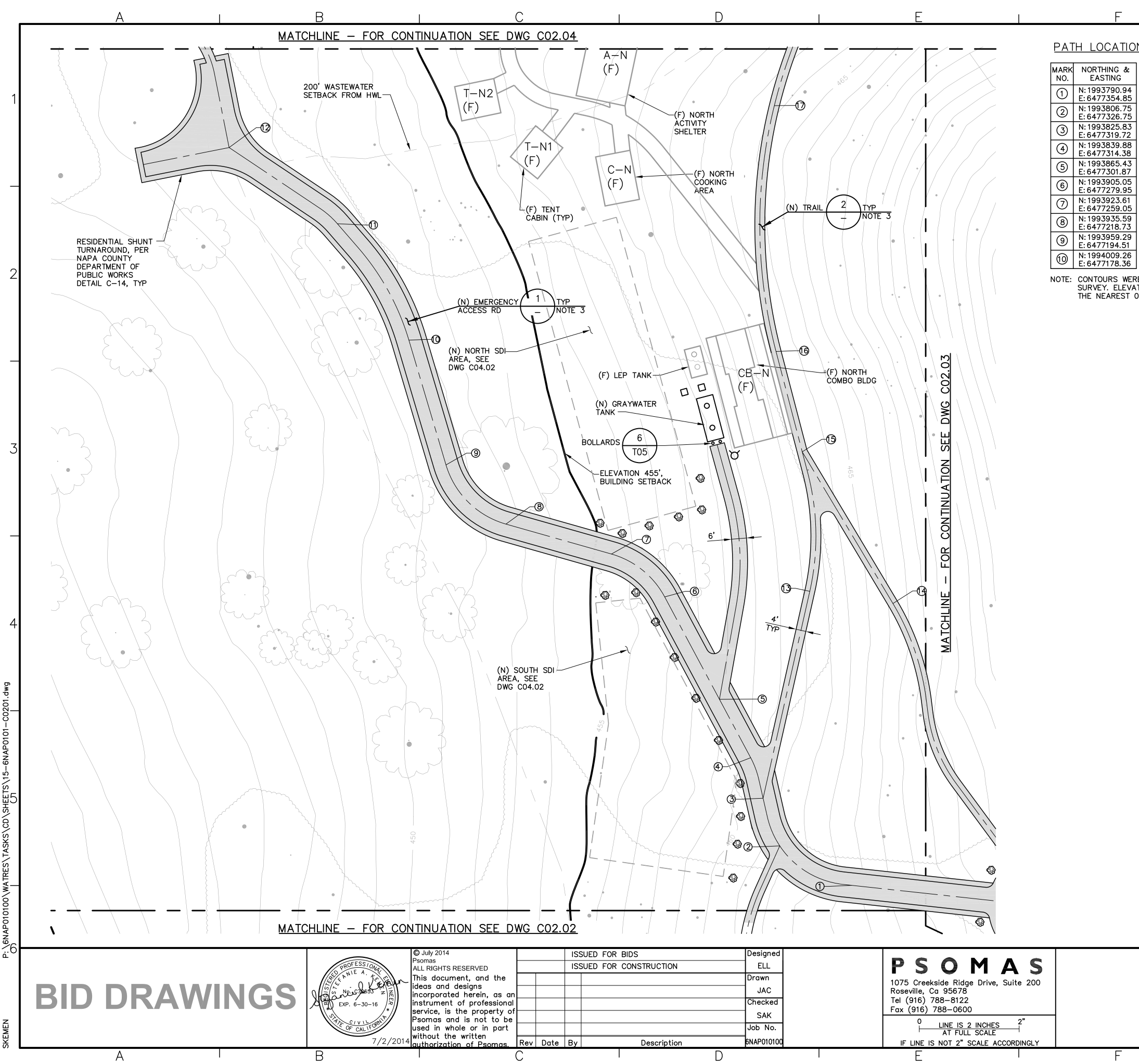
NOTES: 1. COMMENTION SHALL PROVIDE VALVE BOXES PER DETAL 3/101 FOR ALL 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5			1	•	1	
*. CONTRACTOR SHALL PROMIDE VALVE BOXES PER DETAIL 3/TOT FOR ALL 1 2 SCALE: 1'-20' 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 3 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
*. CONTRACTOR SHALL PROMIDE VALVE BOXES PER DETAIL 3/TDI FOR ALL 1 2	NOTES:					
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SOALE: 1"=20" 202OFT 202OFT NAPA COUNTY REGIONAL PARK AND OPEN SPACE DISTRICT CAMP BERRYESSA IMPROVEMENTS CVIL SITE PLAN SOUTH CO1.02 Shreet No. 13 of 70						
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SCALE: 1"=20" 20_10_0_20FT NAPA COUNTY REGIONAL PARK AND OPEN SPACE DISTRICT CAMP BERRYESSA IMPROVEMENTS CVIL SITE PLAN SOUTH SOUTH CO1.02 Shreet No. 13 of 70						
SCALE: 1"=20" 20_10_0_20FT NAPA COUNTY REGIONAL PARK AND OPEN SPACE DISTRICT CAMP BERRYESSA IMPROVEMENTS CVIL SITE PLAN SOUTH SOUTH CO1.02 Shreet No. 13 of 70						
SCALE: 1"=20" 20_10_0_20FT NAPA COUNTY REGIONAL PARK AND OPEN SPACE DISTRICT CAMP BERRYESSA IMPROVEMENTS CVIL SITE PLAN SOUTH SOUTH CO1.02 Shreet No. 13 of 70						
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SCALE: 1"=20" 202OET 202OET NAPA COUNTY REGIONAL PARK AND OPEN SPACE DISTRICT CAMP BERRYESSA IMPROVEMENTS CVIL SITE PLAN SOUTH CO1.02 Shreet No. 13 of 70						
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SCALE: 1"=20" 202OET 202OET NAPA COUNTY REGIONAL PARK AND OPEN SPACE DISTRICT CAMP BERRYESSA IMPROVEMENTS CVIL SITE PLAN SOUTH CO1.02 Shreet No. 13 of 70						
SCALE: 1"=20" 202OET 202OET NAPA COUNTY REGIONAL PARK AND OPEN SPACE DISTRICT CAMP BERRYESSA IMPROVEMENTS CVIL SITE PLAN SOUTH CO1.02 Shreet No. 13 of 70						
SCALE: 1"=20" 202OET 202OET NAPA COUNTY REGIONAL PARK AND OPEN SPACE DISTRICT CAMP BERRYESSA IMPROVEMENTS CVIL SITE PLAN SOUTH CO1.02 Shreet No. 13 of 70						
SCALE: 1"=20' 202OFT 202OFT NAPA COUNTY REGIONAL PARK AND OPEN SPACE DISTRICT CAMP BERRYESSA IMPROVEMENTS CIVIL SITE PLAN SOUTH SOUTH SOUTH COL SITE PLAN SOUTH SOUTH COL SITE PLAN SOUTH COL SITE PLAN SOUTH COL STE PLAN STE PLAN						3
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20 10 0 20FT 6 NAPA COUNTY REGIONAL PARK AND OPEN SPACE DISTRICT CAMP BERRYESSA IMPROVEMENTS Scale AS NOTED 6 CIVIL SITE PLAN SOUTH Drawing No. CO1.02 0						
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CAMP BERRYESSA IMPROVEMENTSDrawing No.CIVILCO1.02SITE PLANSheet No.SOUTH13 of 70						
CIVIL SITE PLAN SOUTH CO1.02 Sheet No. 13 of 70						
SITE PLAN SOUTH Sheet No. 13 of 70	CAMP BERRYE		KUVEM			
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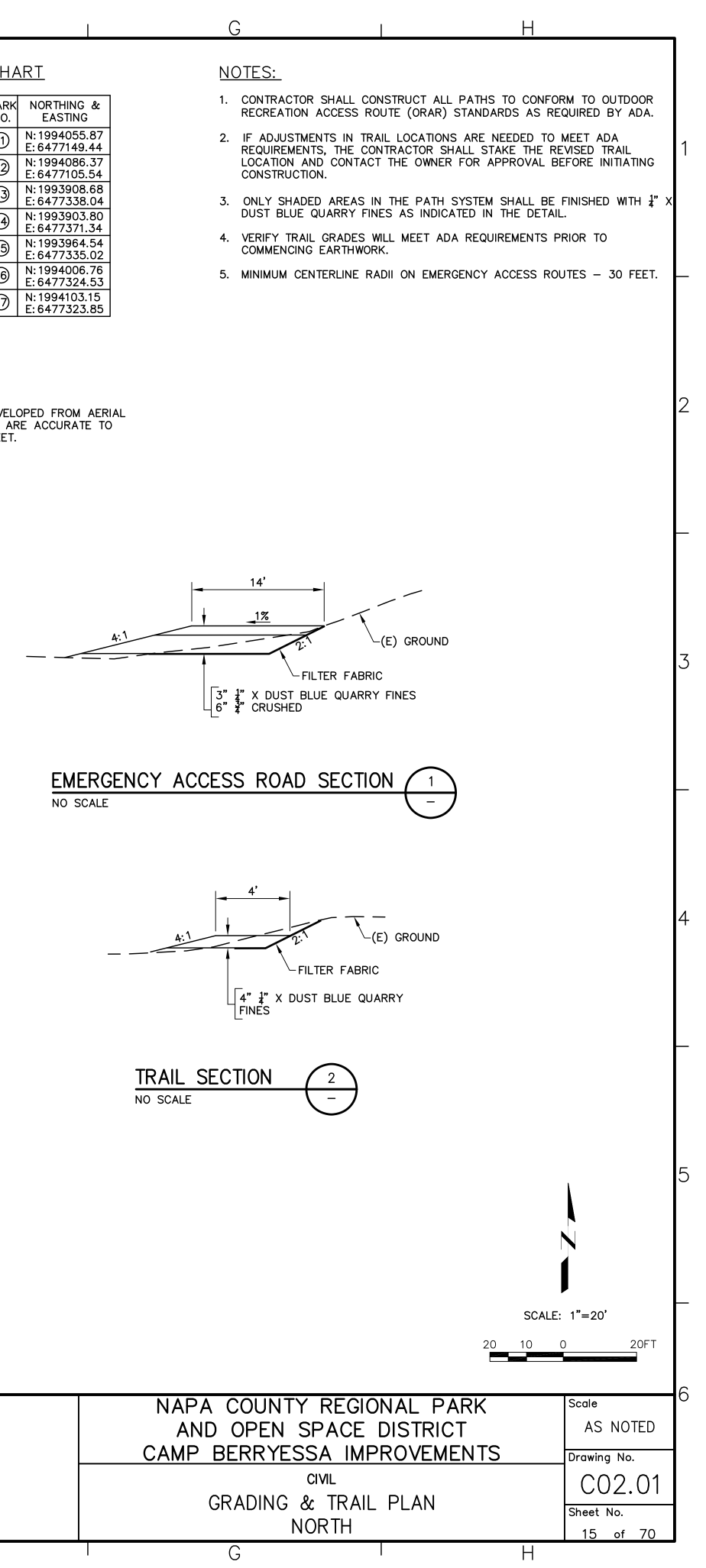
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NA	PA COUNTY F	REGIONAL P	ARK	Scale
А	ND OPEN SP	ACE DISTRIC	CT	AS NOTED
CAM	P BERRYESSA CIVI		LNIS	Drawing No. $\bigcirc \bigcirc 1 \bigcirc 7$
	SITE F			C01.03
	EAS			Sheet No.

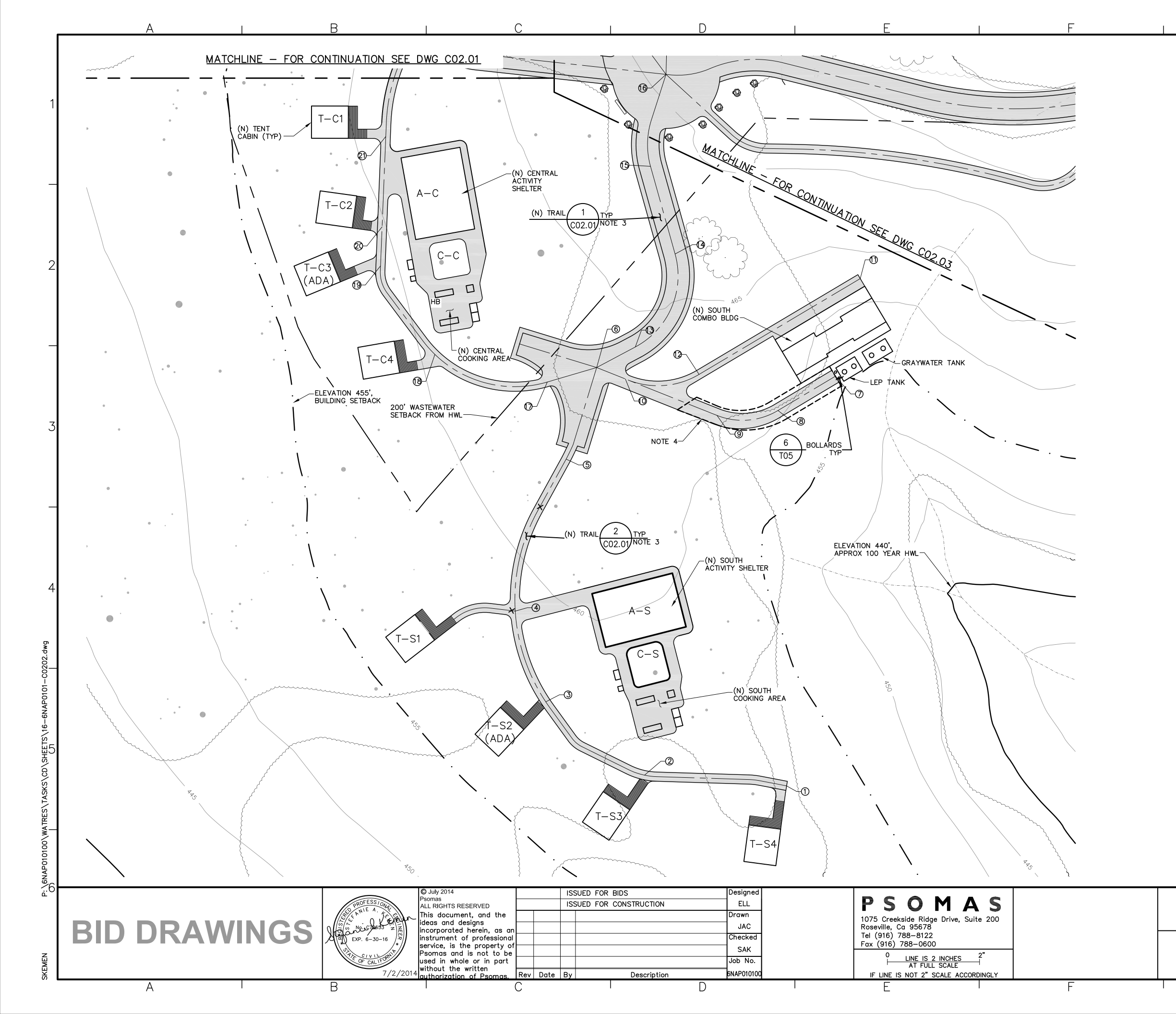


PATH LOCATION CHART

MARK NO.	NORTHING & EASTING	MAI NC
1	N: 1993790.94 E: 6477354.85	(11
2	N: 1993806.75 E: 6477326.75	12
3	N: 1993825.83 E: 6477319.72	Ð
4	N: 1993839.88 E: 6477314.38	12
5	N: 1993865.43 E: 6477301.87	Œ
6	N: 1993905.05 E: 6477279.95	19
\bigcirc	N: 1993923.61 E: 6477259.05	
8	N: 1993935.59 E: 6477218.73	
9	N: 1993959.29 E: 6477194.51	
0	N: 1994009.26 F: 6477178.36	

NOTE: CONTOURS WERE DEVELOPED FROM AERIAL SURVEY. ELEVATIONS ARE ACCURATE TO THE NEAREST 0.5 FEET.





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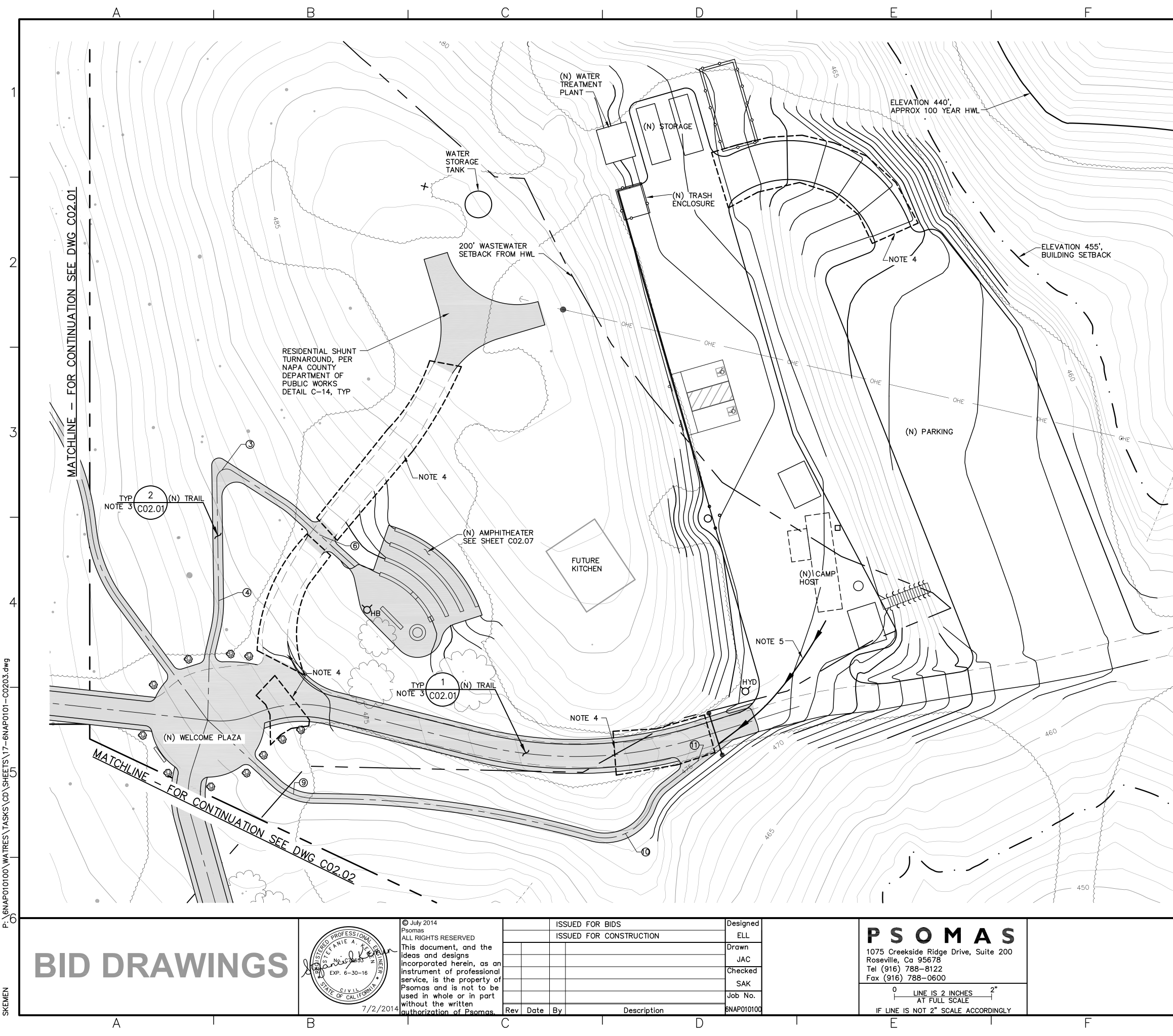
NOTES:

- 1. CONTRACTOR SHALL CONSTRUCT ALL PATHS TO CONFORM TO OUTDOOR RECREATION ACCESS ROUTE (ORAR) STANDARDS AS REQUIRED BY ADA.
- 2. IF ADJUSTMENTS IN TRAIL LOCATIONS ARE NEEDED TO MEET ADA REQUIREMENTS, THE CONTRACTOR SHALL STAKE THE REVISED TRAIL LOCATION AND CONTACT THE OWNER FOR APPROVAL BEFORE INITIATING CONSTRUCTION.
- 3. ONLY SHADED AREAS IN THE PATH SYSTEM SHALL BE FINISHED WITH $\frac{1}{4}$ " X DUST BLUE QUARRY FINES AS INDICATED IN THE DETAIL.
- 4. THESE AREAS ARE INTENDED FOR VEHICLE TRAFFIC ONLY NO ADA ACCESS.
- 5. VERIFY TRAIL GRADES WILL MEET ADA REQUIREMENTS PRIOR TO COMMENCING EARTHWORK.
- 6. MINIMUM CENTERLINE RADII ON EMERGENCY ACCESS ROUTES 30 FEET.

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<u>PATH</u>	LOCATION CHAR	Ľ		
MARK NO.	NORTHING & EASTING	MARK NORTHING & NO. EASTING		
1	N: 1993473.75 E: 6477485.25	N: 1993664.18 E: 6477429.16		
2	N: 1993478.37 E: 6477423.65	N: 1993700.86 E: 6477436.92		
3	N: 1993510.19 E: 6477382.07	15 N: 1993742.56 E: 6477432.72		
4	N: 1993549.57 E: 6477369.21	16 N: 1993777.14 E: 6477432.98		
5	N: 1993615.52 E: 6477389.63	N: 1993648.97 E: 6477381.45		
6	N: 1993655.27 E: 6477402.89	18 N: 1993660.96 E: 6477338.86		
\bigcirc	N: 1993651.49 E: 6477504.89	19 N: 1993699.37 E: 6477310.16		4
8	N: 1993633.37 E: 6477481.56	20 N: 1993713.66 E: 6477309.76		
9	N: 1993634.49 E: 6477465.15	2) N: 1993755.52 E: 6477312.05		
10	N: 1993650.31 E: 6477419.18			
1	N: 1993693.85 E: 6477517.29			
12	N: 1993652.28 E: 6477447.33			
	THE NEAREST C	TIONS ARE ACCURATE TO .5 FEET.		5
		N		5
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		SCALE: 1"=20'		
	20 	10 0 20FT		
			Scale	6
		Y REGIONAL PARK SPACE DISTRICT	AS NOTED	
		SA IMPROVEMENTS	Drawing No.	
		CIVIL	C02.02	
	GRADING	& TRAIL PLAN	Sheet No.	
	S	OUTH	16 of 70	

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UED FOR CONSTRUCTION	Designed ELL Drawn JAC Checked SAK Job No. 6NAP010100	PSOMA 1075 Creekside Ridge Drive, Suite Roseville, Ca 95678 Tel (916) 788–8122 Fax (916) 788–0600 <u>LINE IS 2 INCHES</u> IF LINE IS NOT 2" SCALE ACCORDIN	200
D		E	F

NOTES:

- 1. CONTRACTOR SHALL CONSTRUCT ALL PATHS TO CONFORM TO OUTDOOR RECREATION ACCESS ROUTE (ORAR) STANDARDS AS REQUIRED BY ADA.
- 2. IF ADJUSTMENTS IN TRAIL LOCATIONS ARE NEEDED TO MEET ADA REQUIREMENTS, THE CONTRACTOR SHALL STAKE THE REVISED TRAIL LOCATION AND CONTACT THE OWNER FOR APPROVAL BEFORE INITIATING CONSTRUCTION.
- 3. ONLY SHADED AREAS IN THE PATH SYSTEM SHALL BE FINISHED WITH $\frac{1}{4}$ " X DUST BLUE QUARRY FINES AS INDICATED IN THE DETAIL.
- 4. THESE AREAS ARE INTENDED FOR VEHICLE TRAFFIC ONLY NO ADA ACCESS.
- 5. THE CONTRACTOR SHALL INSURE THIS ROUTE TO THE TRAIL SYSTEM IS ADA COMPLIANT.
- 6. VERIFY TRAIL GRADES WILL MEET ADA REQUIREMENTS PRIOR TO COMMENCING EARTHWORK.
- 7. MINIMUM CENTERLINE RADII ON EMERGENCY ACCESS ROUTES 30 FEET.

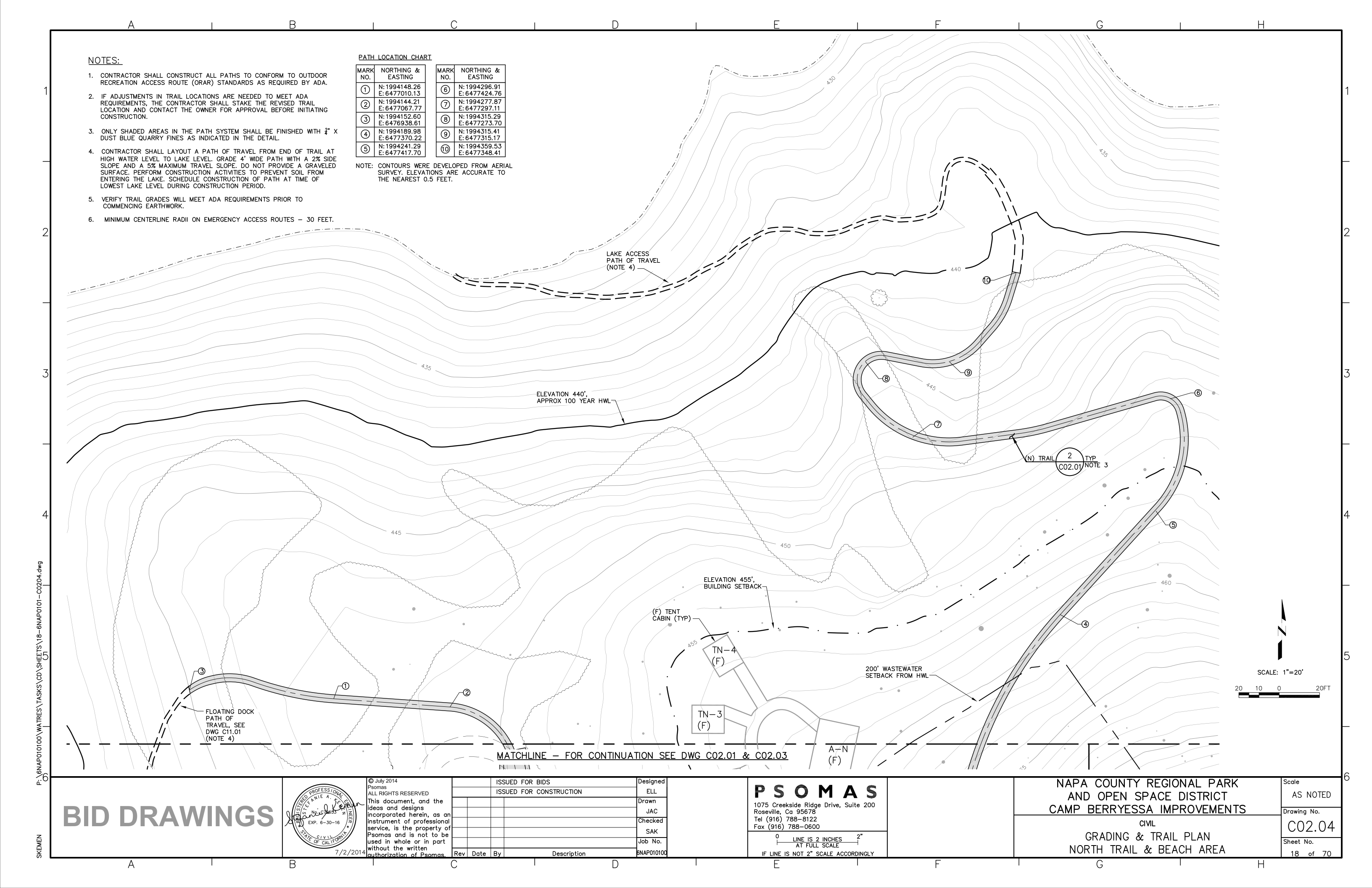
PATH LOCATION CHART

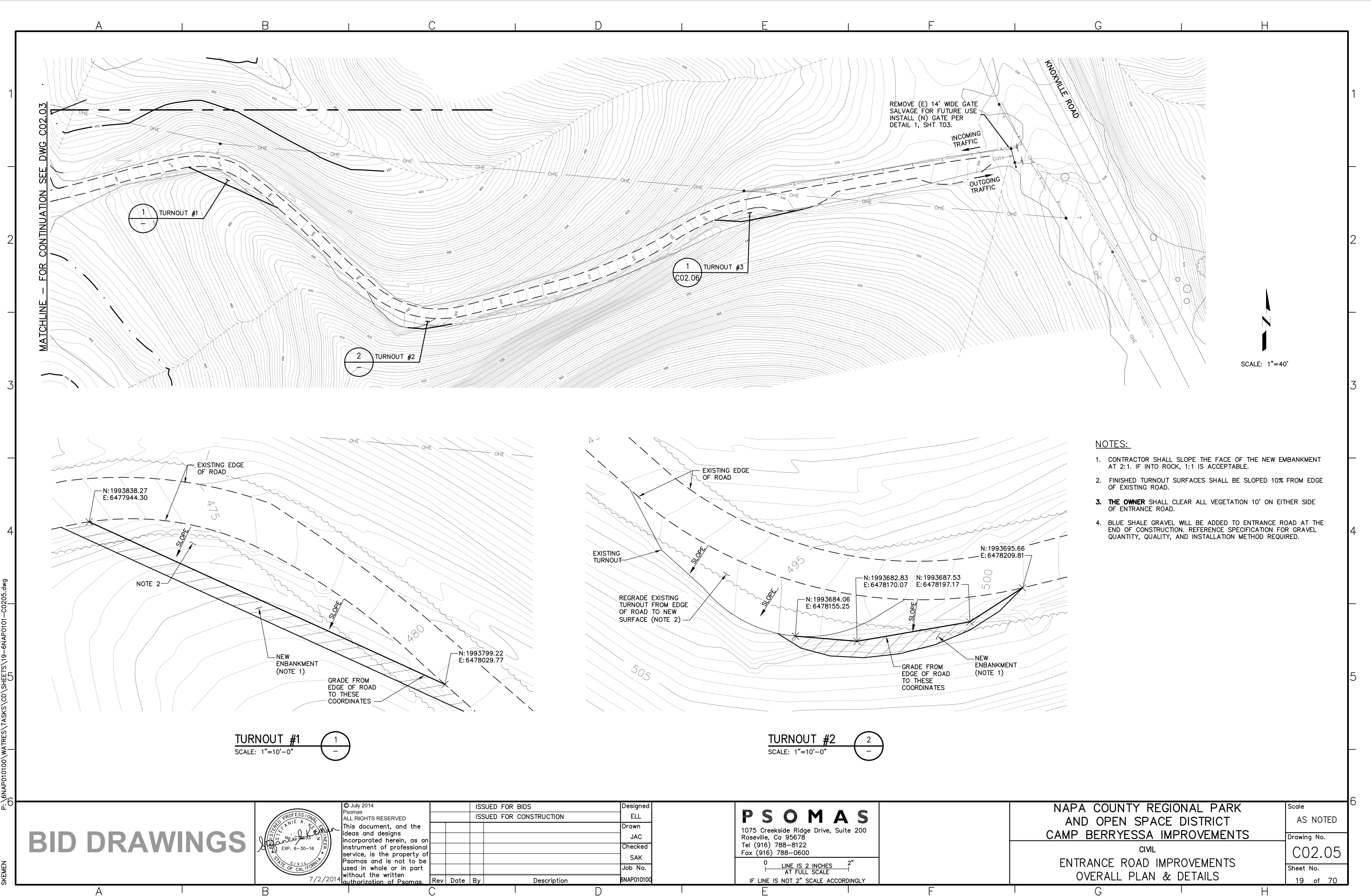
MARK NO.	NORTHING & EASTING
3	N: 1993885.36 E: 6477438.79
4	N: 1993833.92 E: 6477438.62
6	N: 1993858.78 E: 6477478.99
9	N: 1993752.04 E: 6477468.28
10	N: 1993736.03 E: 6477605.22
(1)	N: 1993765.67 E: 6477634.69

NOTE: CONTOURS WERE DEVELOPED FROM AERIAL SURVEY. ELEVATIONS ARE ACCURATE TO THE NEAREST 0.5 FEET.

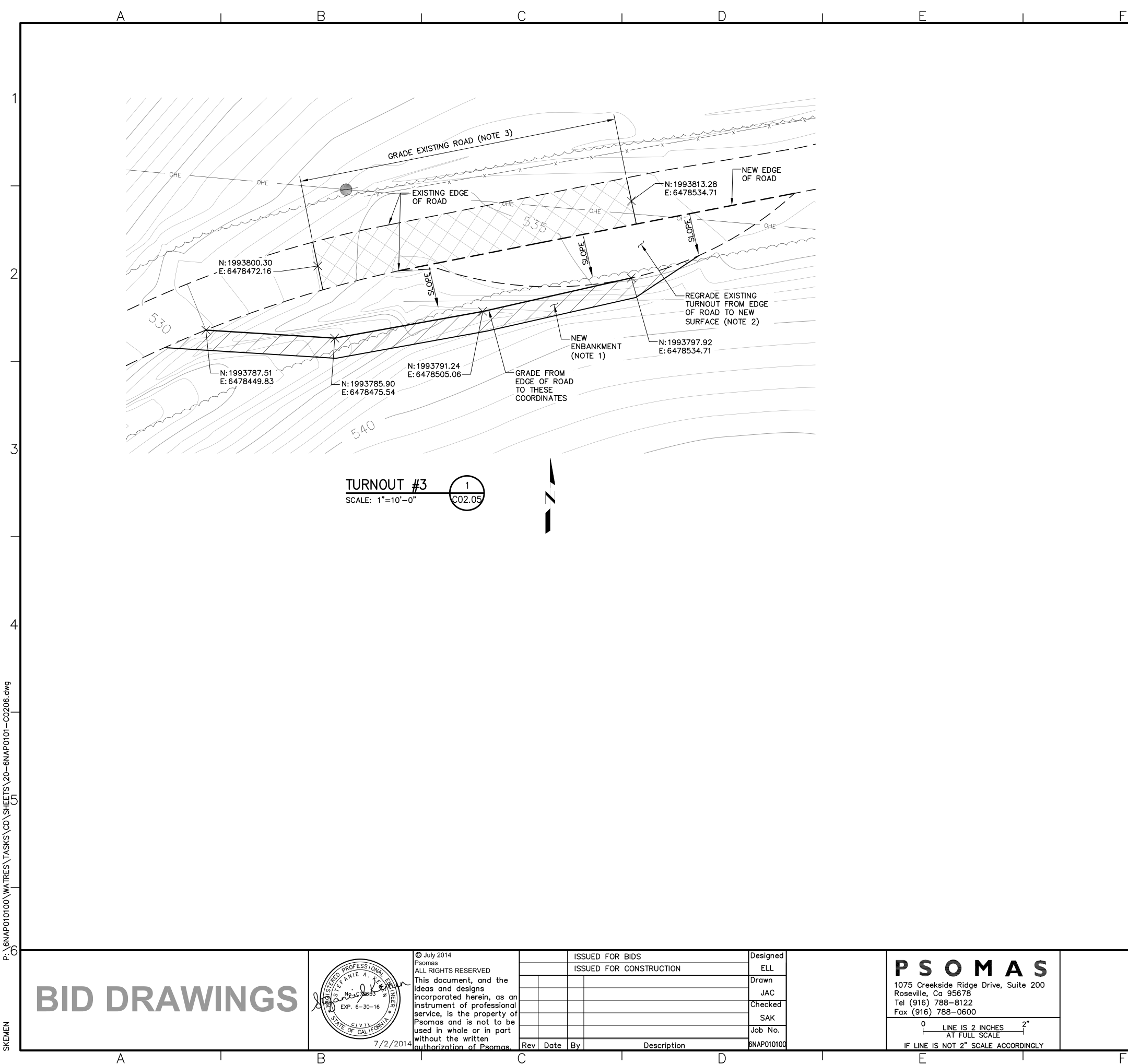
SCALE: 1"=20' 20FT

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NAPA COUNTY REGIO	NAL PARK	Scale
AND OPEN SPACE I	DISTRICT	AS NOTED
CAMP BERRYESSA IMP	ROVEMENTS	Drawing No.
CIVIL		C02.03
GRADING & TRAIL	PLAN	Sheet No.
EAST		17 of 70
G	I H	17 01 70





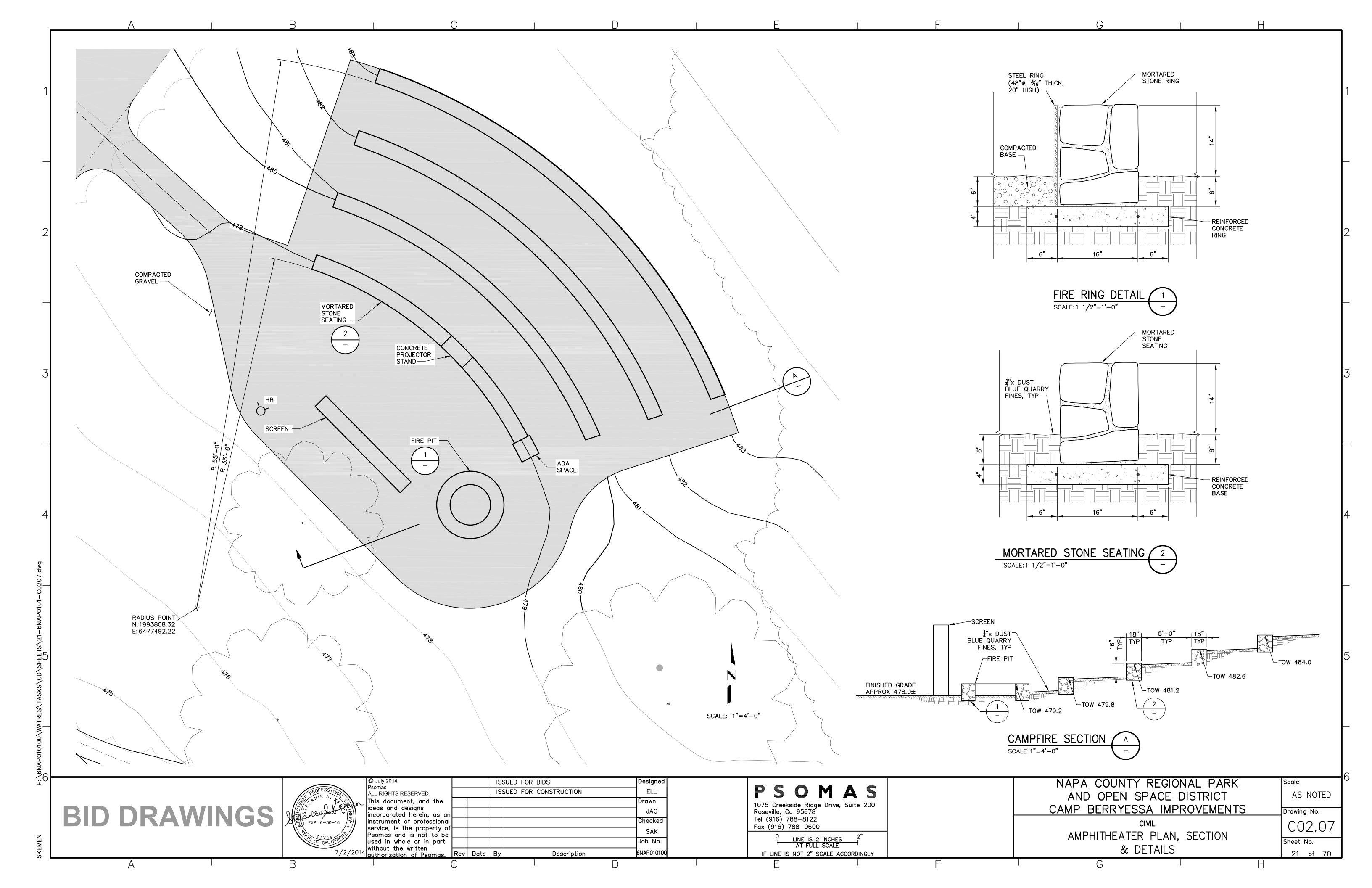
JED FOR BIDS	Designed			NAPA COUNTY R	EGIONAL PARK	Scale
JED FOR CONSTRUCTION	ELL	PSOMAS		AND OPEN SP/		AS NOTED
	Drawn	1075 Creekside Ridge Drive, Suite 200				
	JAC	Roseville, Ca 95678		CAMP BERRYESSA	IMPROVEMENTS	Drawing No.
	Checked	Tel (916) 788-8122 Fax (916) 788-0600		CIVI	L	C02.05
	SAK	o"		ENTRANCE ROAD		002.00
	Job No.	LINE IS 2 INCHES				Sheet No.
Description	6NAP010100	IF LINE IS NOT 2" SCALE ACCORDINGLY		OVERALL PLAN	N & DETAILS	19 of 70
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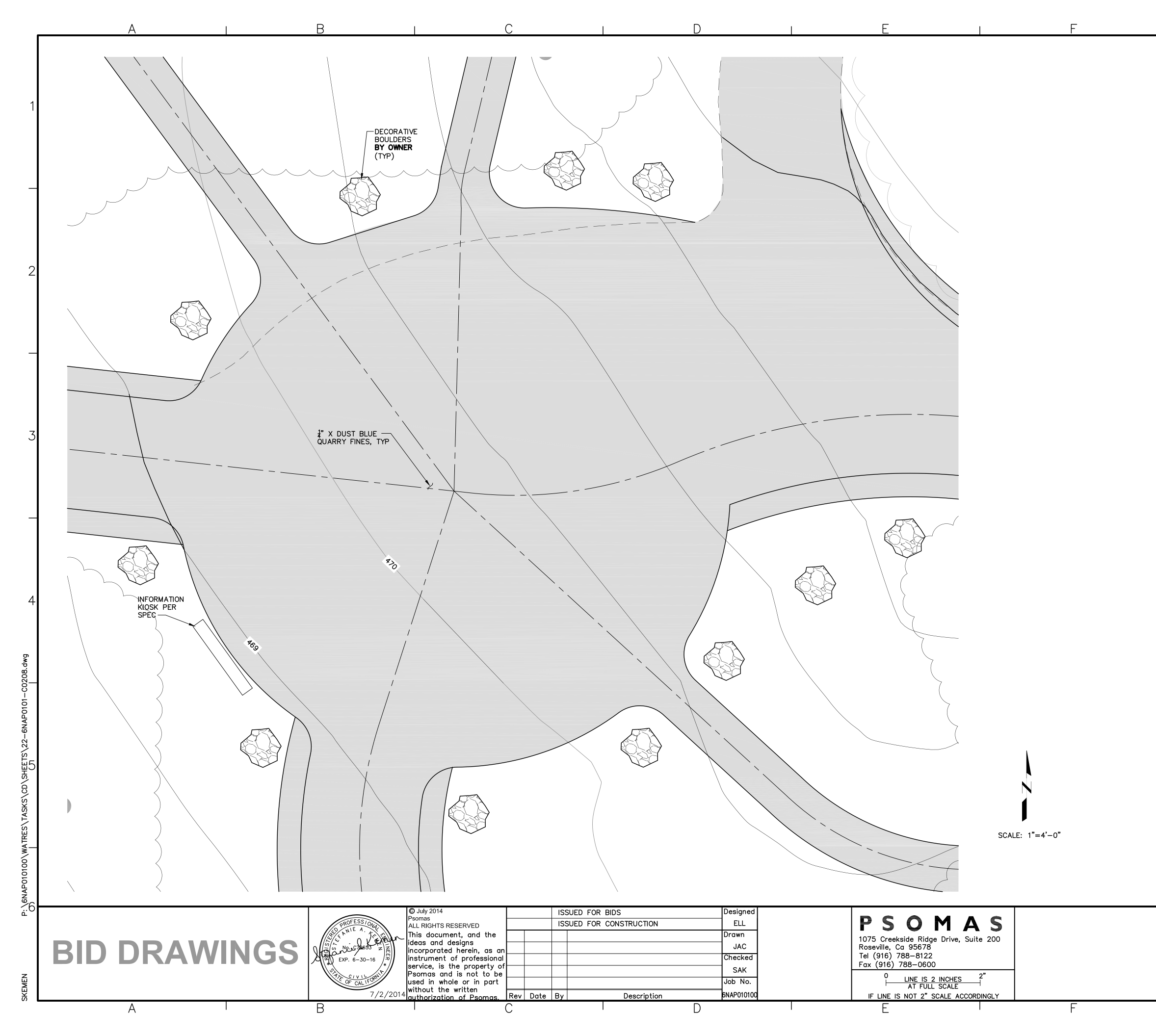


UED FOR BIDS UED FOR CONSTRUCTION	Designed ELL	PSOMAS				REGIONAL PARK	Scale AS NOTED
	Drawn JAC	1075 Creekside Ridge Drive, Suite 200 Roseville, Ca 95678		(PACE DISTRICT	Drawing No.
	Checked SAK	Tel (916) 788-8122 Fax (916) 788-0600				IVIL D IMPROVEMENTS	C02.06
Description	Job No. 6NAP010100	INE IS 2 INCHES 2 AT FULL SCALE IF LINE IS NOT 2" SCALE ACCORDINGLY				AILS 2	Sheet No. 20 of 70
	D	E	F		G		Н

<u>NOTES:</u>

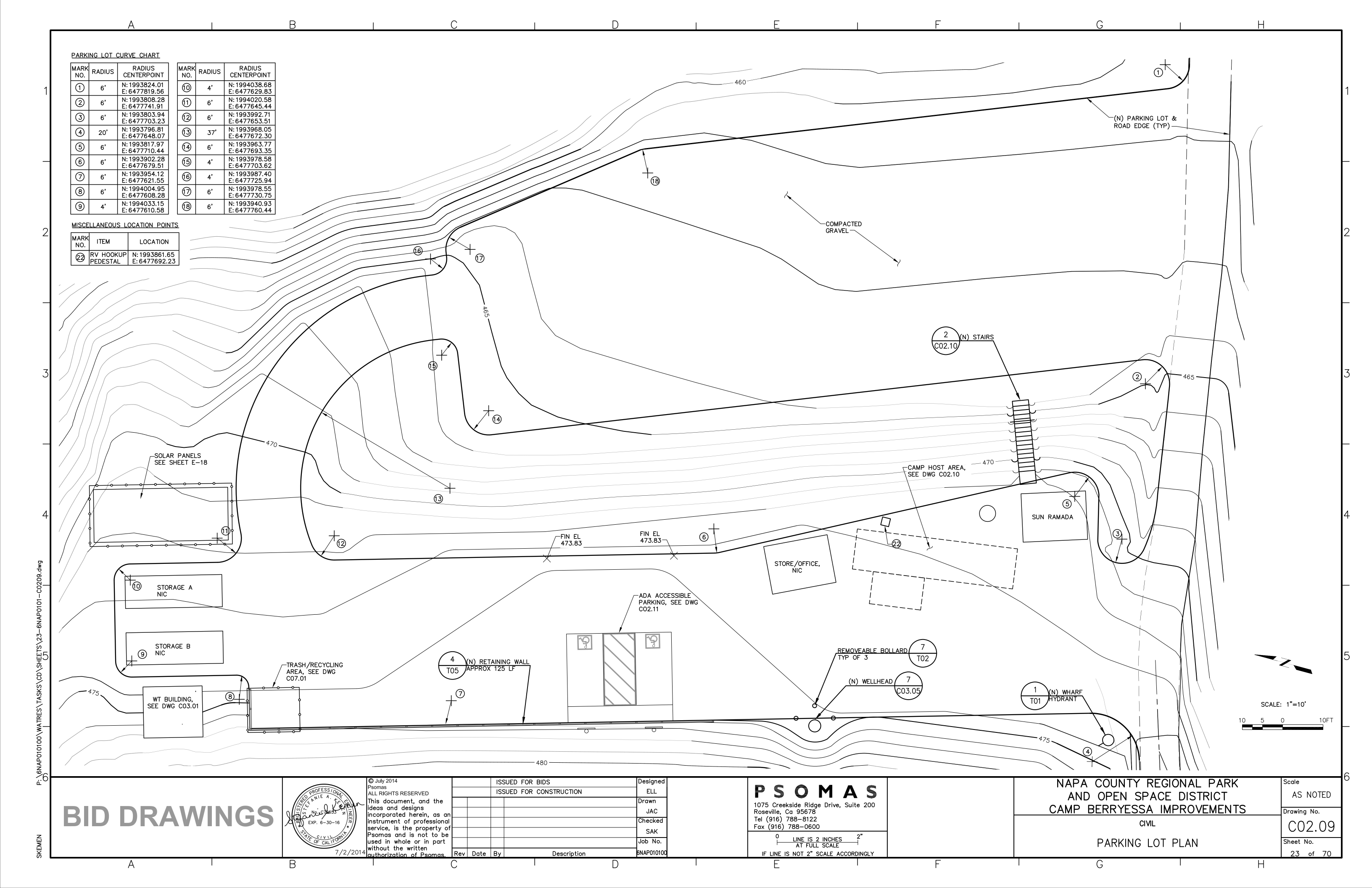
- 1. CONTRACTOR SHALL SLOPE THE FACE OF THE NEW EMBANKMENT AT 2:1. IF INTO ROCK, 1:1 IS ACCEPTABLE.
- 2. FINISHED TURNOUT SURFACES SHALL BE SLOPED 10% FROM EDGE OF EXISTING ROAD.
- 3. LOWER EXISTING ROAD BETWEEN COORDINATES SHOWN ON DETAIL, FROM EXISTING ELEVATION TO EXISTING ELEVATION. MAINTAIN A CONSTANT SLOPE.

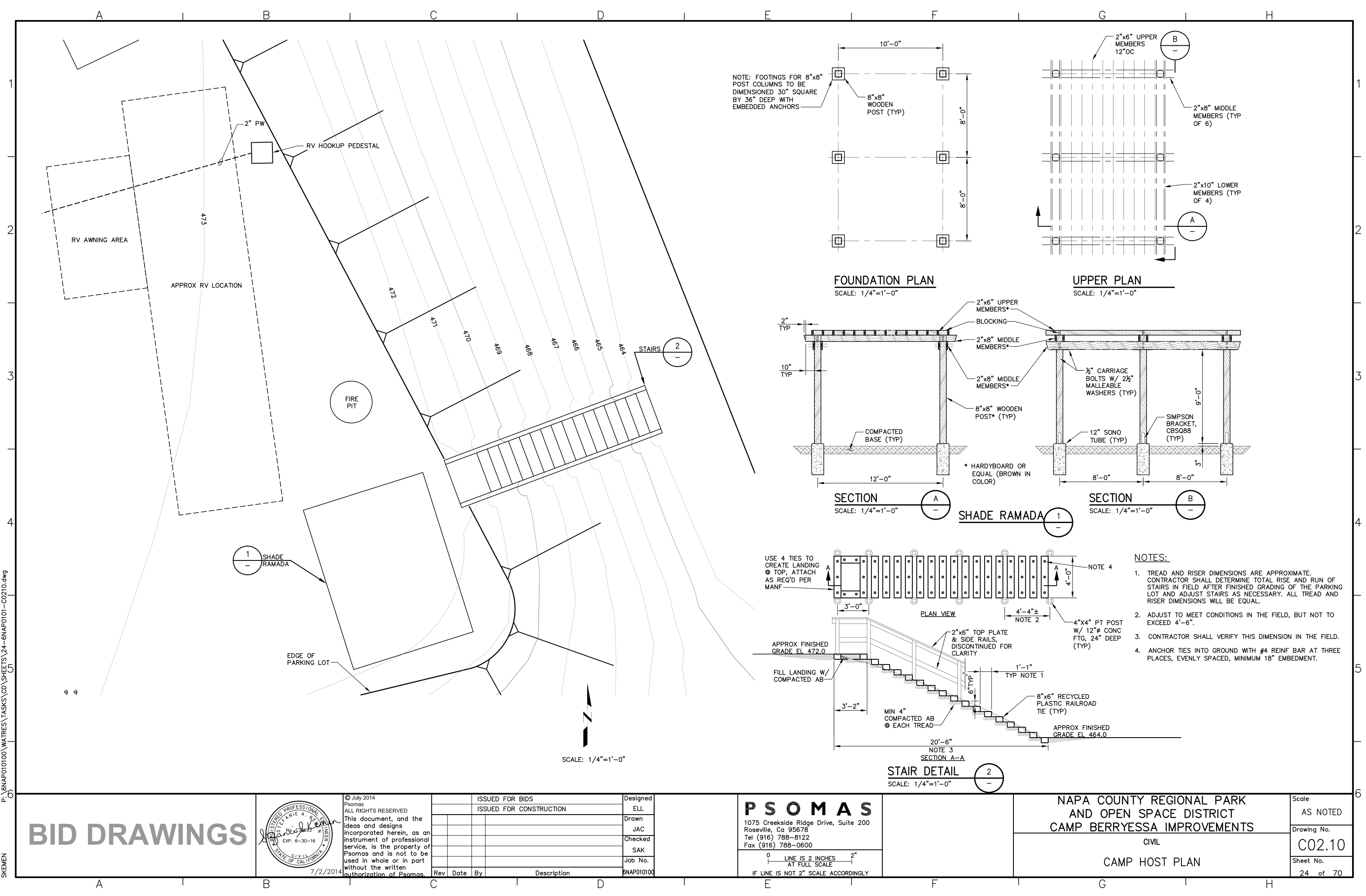


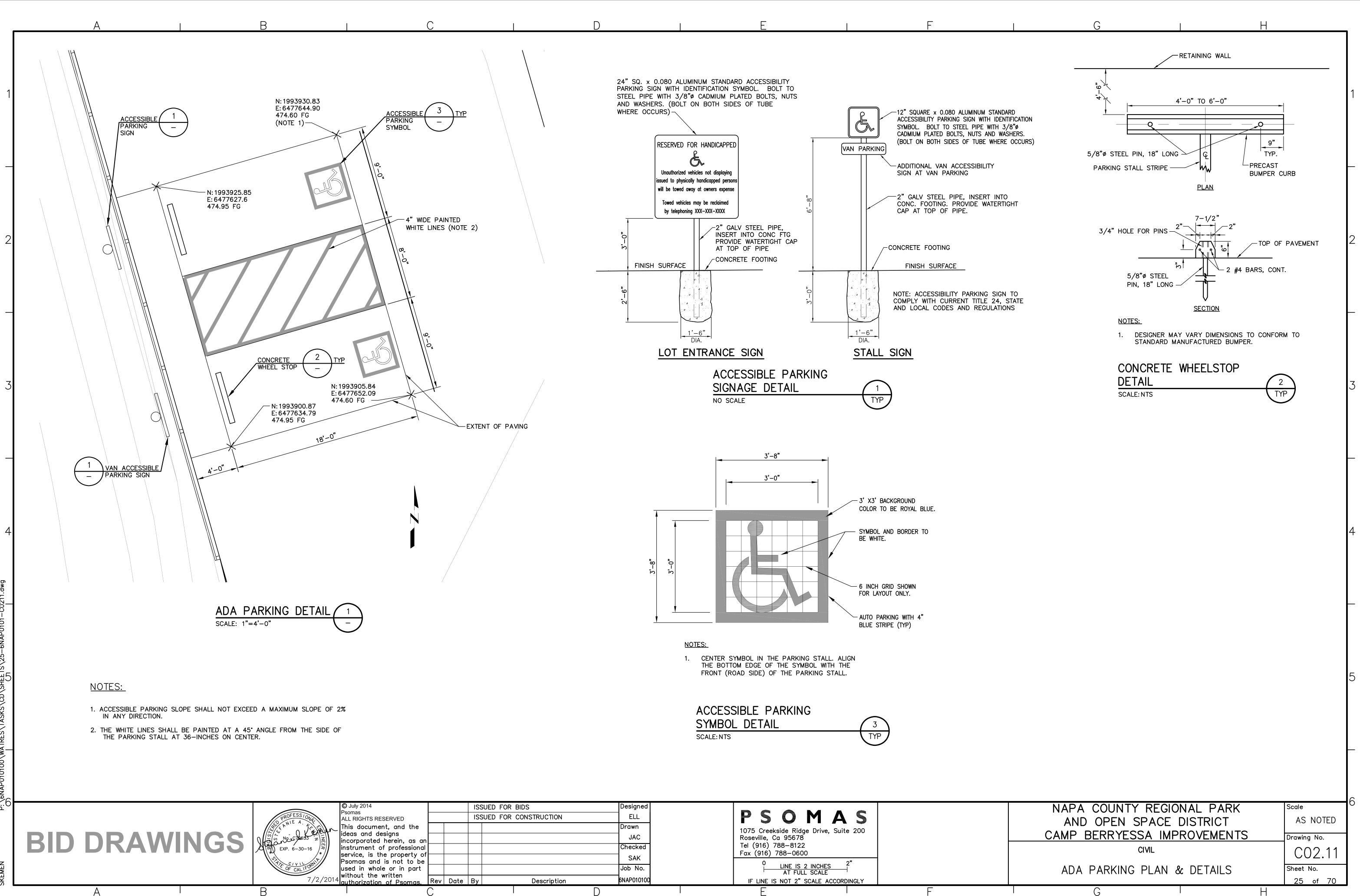


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NAPA COUNTY REGIONAL PARK AND OPEN SPACE DISTRICT CAMP BERRYESSA IMPROVEMENTS	Scale AS NOTED	6
CAMP DERRIESSA IMPROVEMENTS CIVIL	Drawing No.	
WELCOME PLAZA PLAN	Sheet No. 22 of 70	
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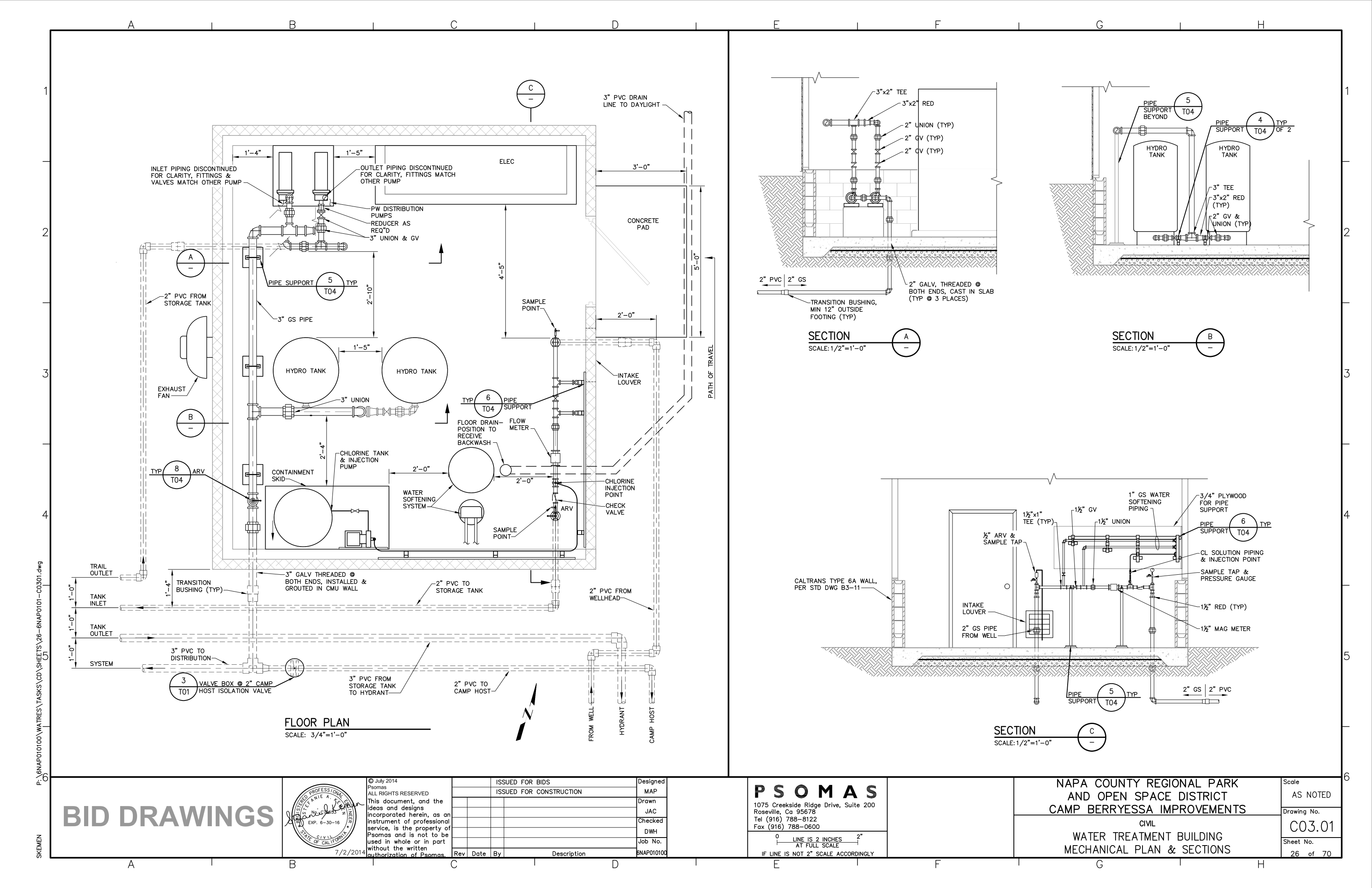


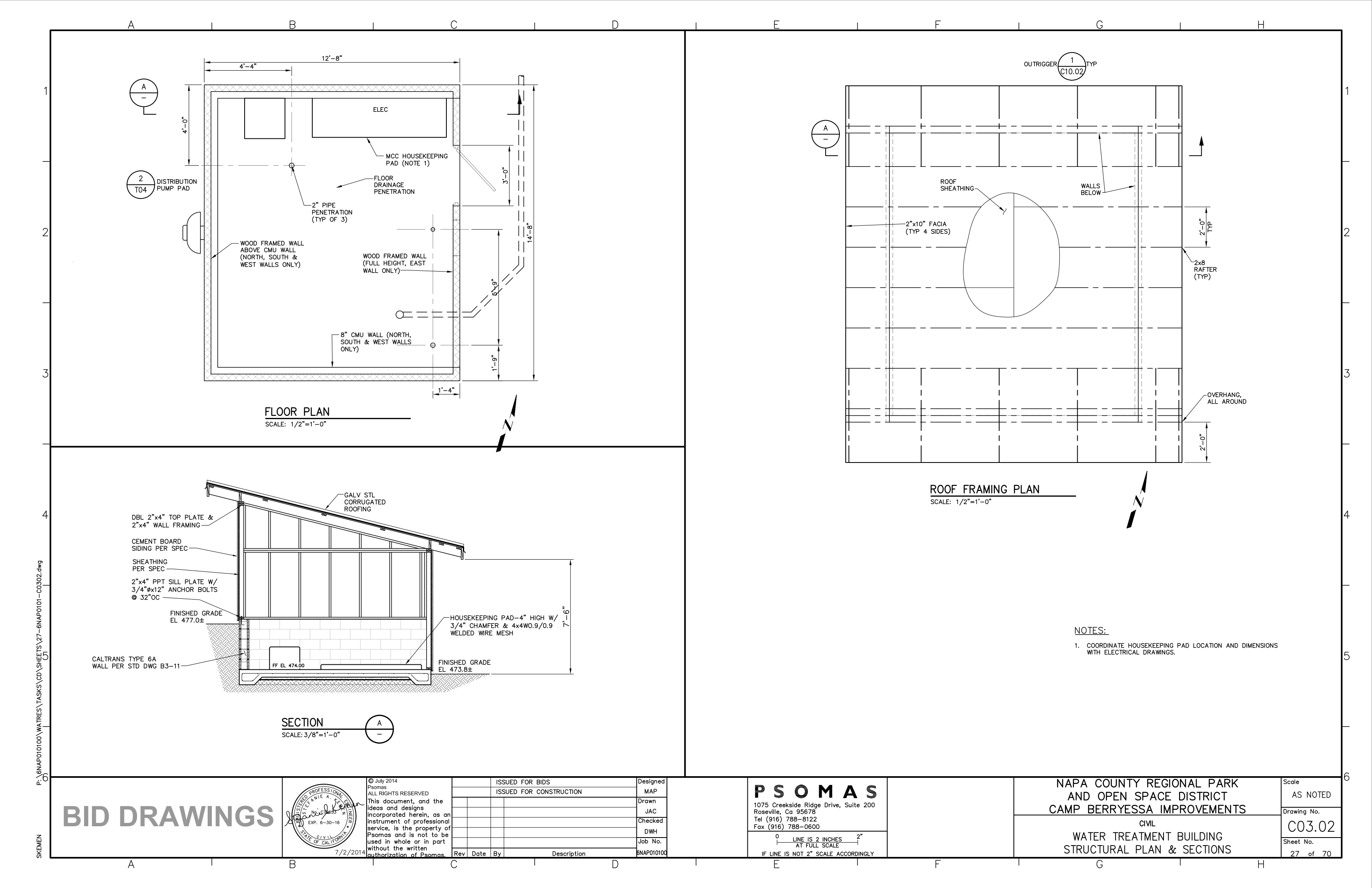


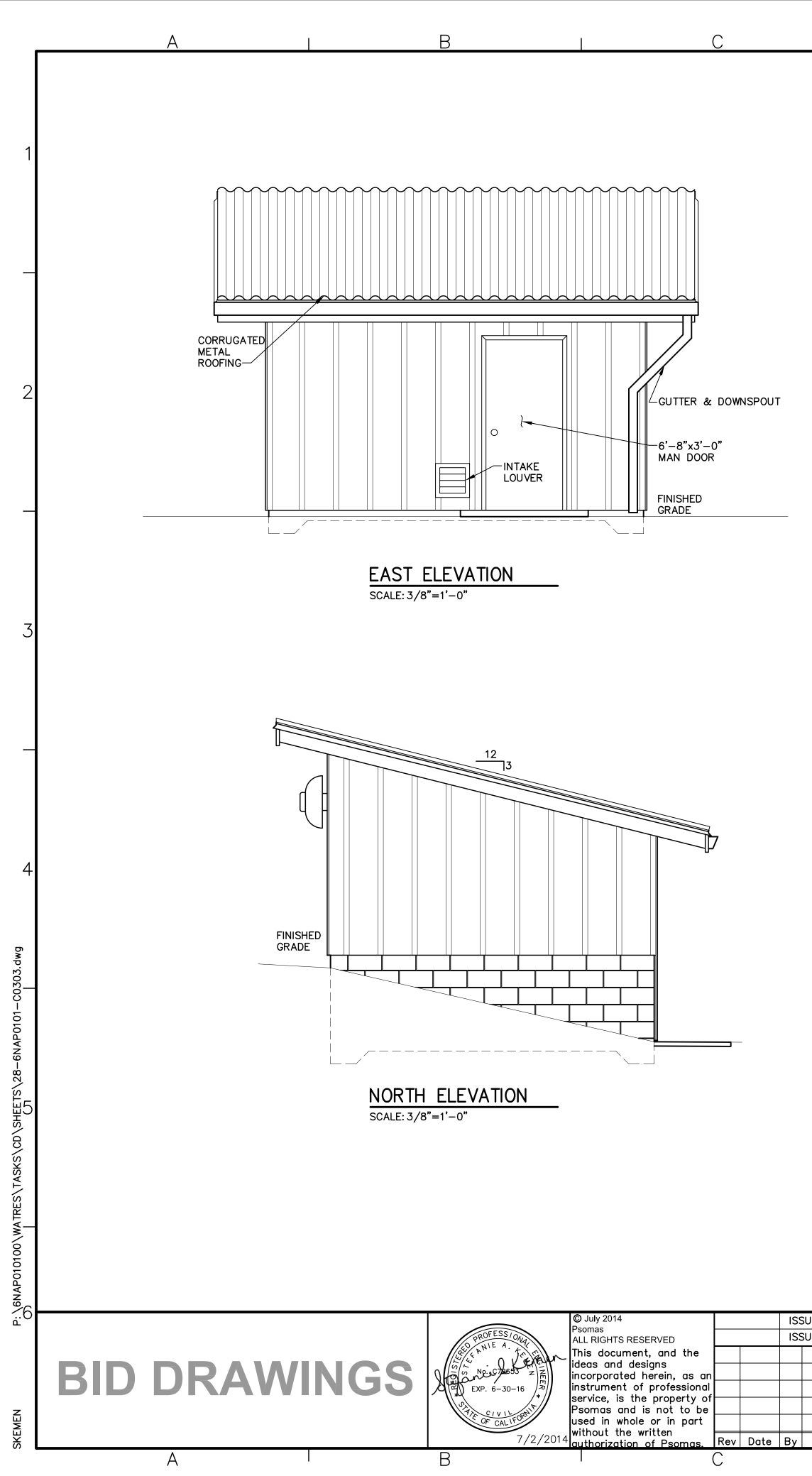


SUED FOR BIDS	Designed		
SUED FOR CONSTRUCTION	ELL	PSOMAS	
	Drawn	1075 Creekside Ridge Drive, Suite 200	
	JAC	Roseville, Ca 95678	
	Checked	Tel (916) 788–8122	
	SAK	Fax (916) 788-0600	-
	Job No.	O LINE IS 2 INCHES 2" AT FULL SCALE	
Description	6NAP010100	IF LINE IS NOT 2" SCALE ACCORDINGLY	
	D	F I	F

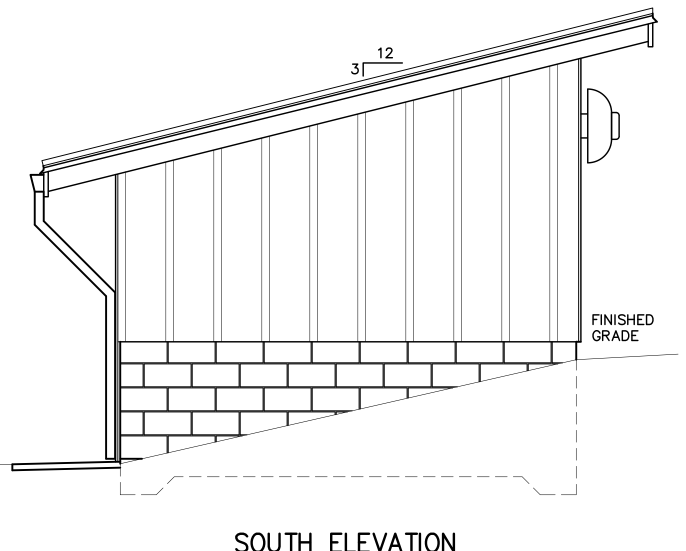
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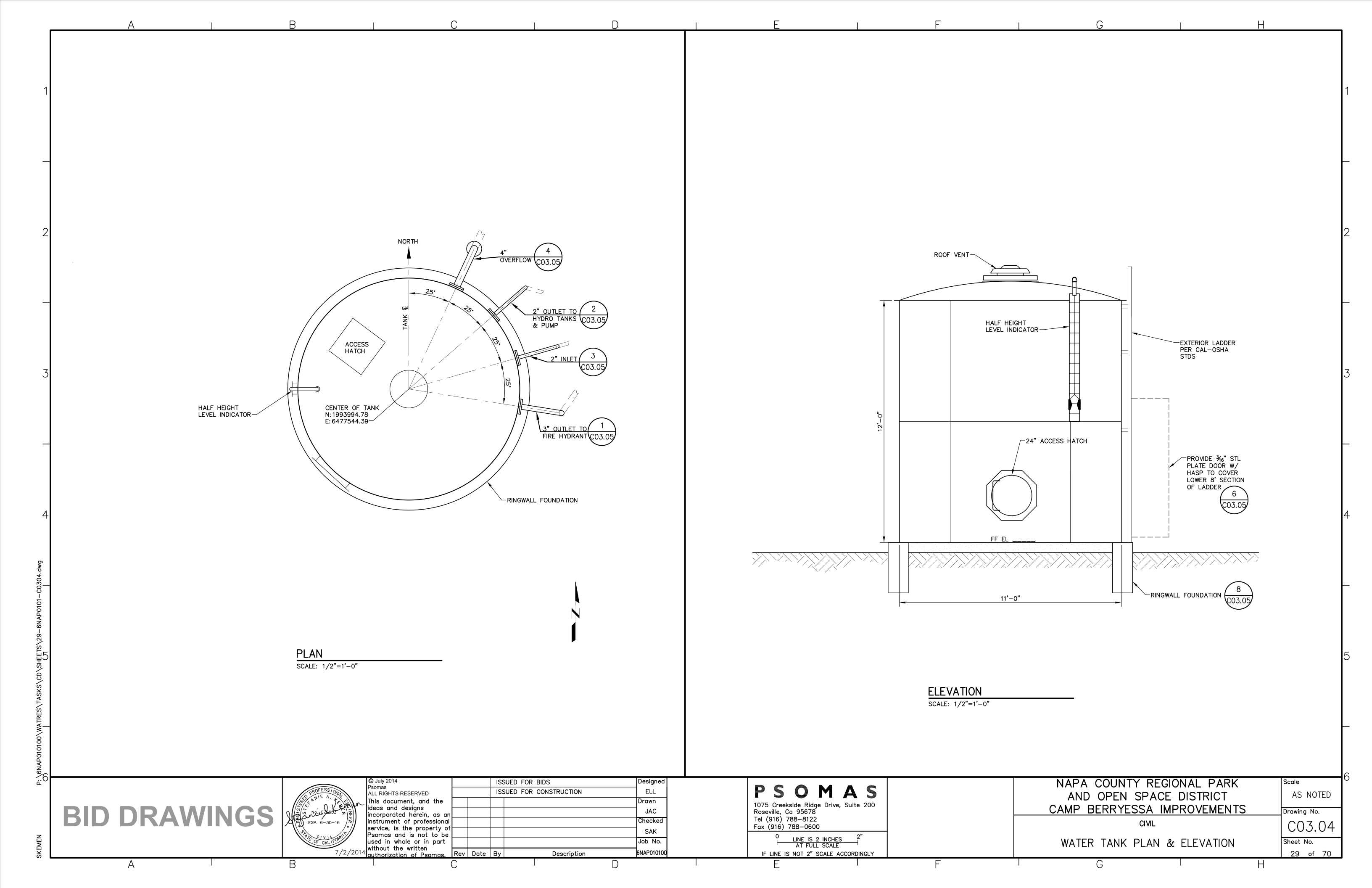
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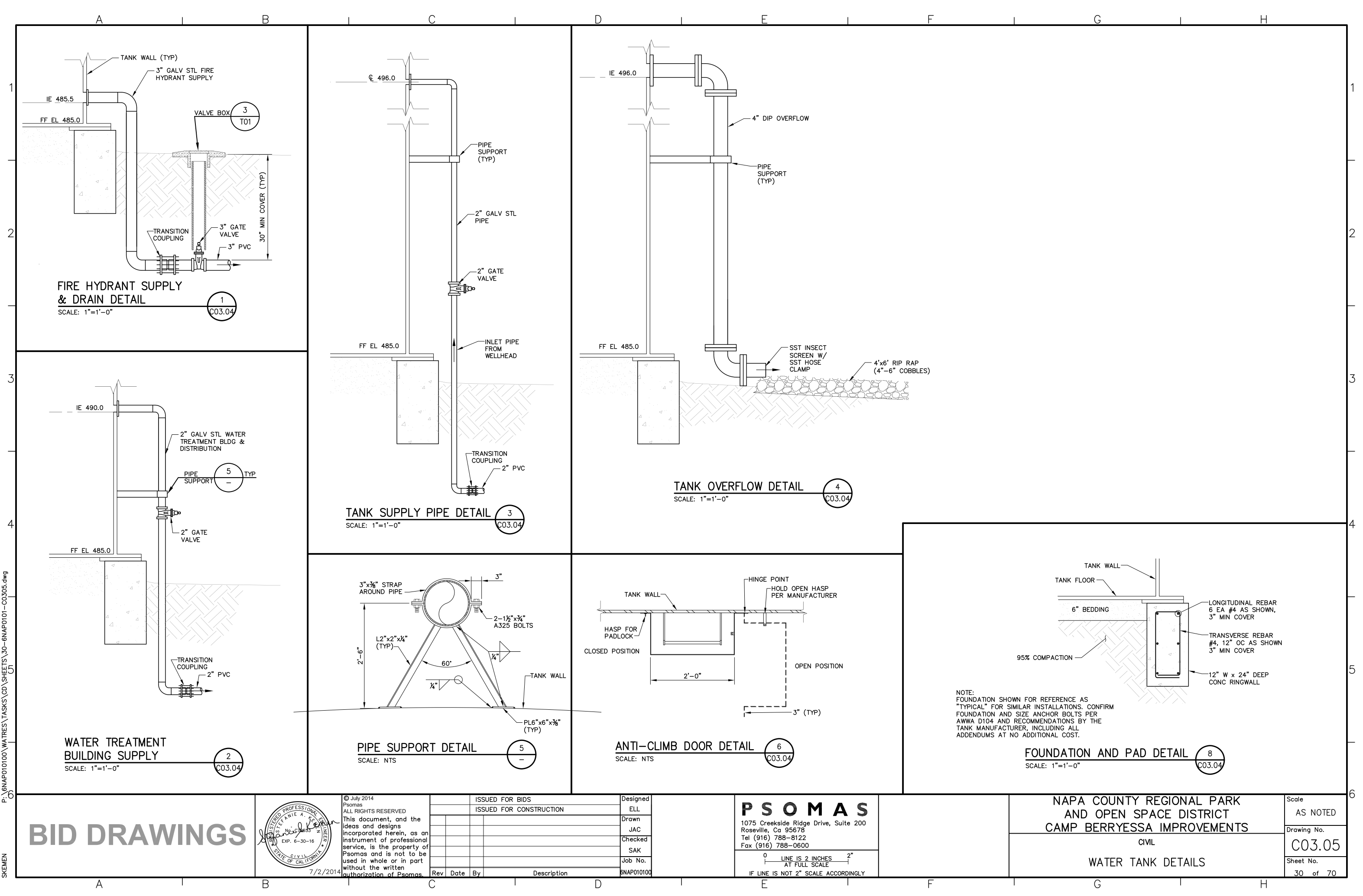


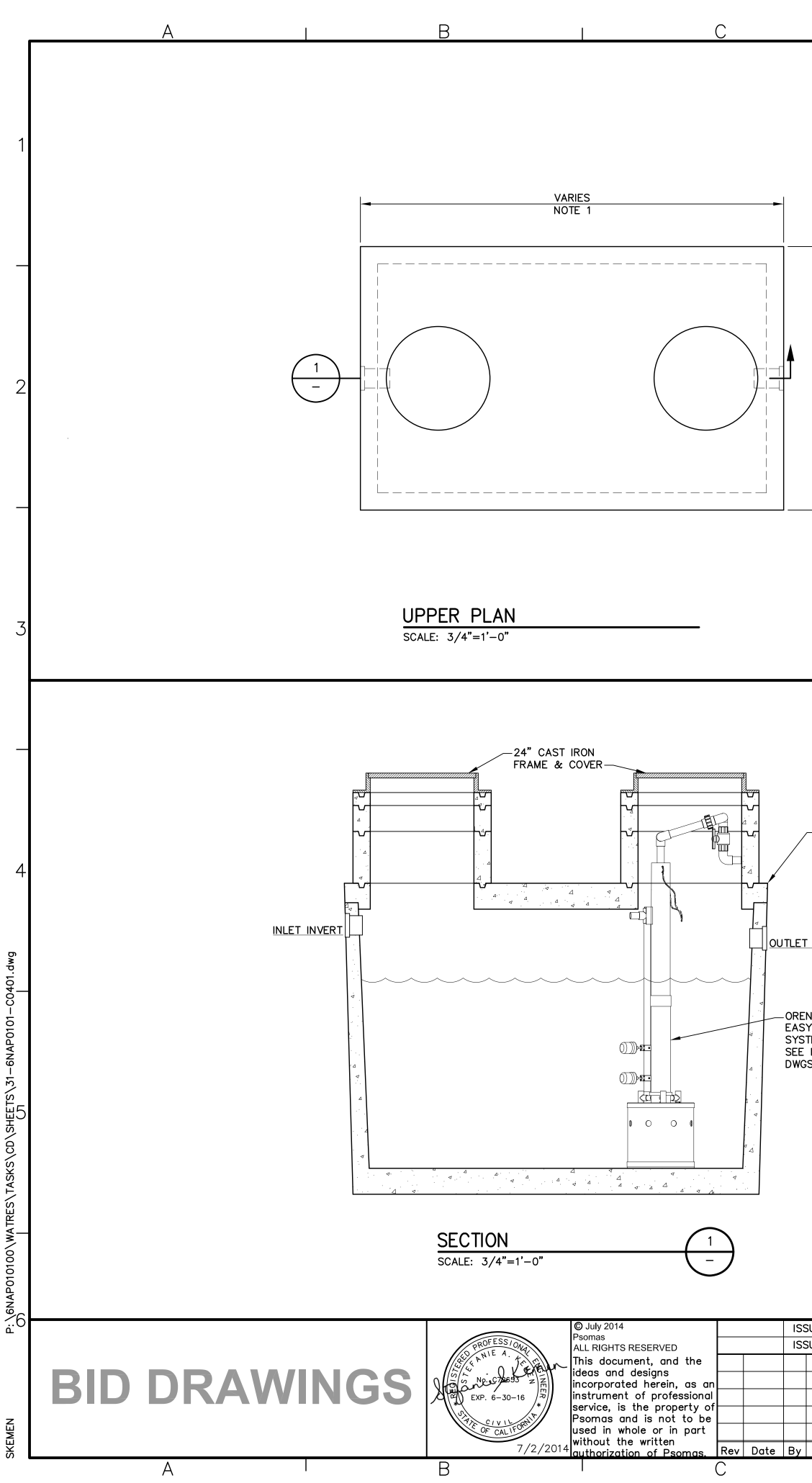
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Z'-O" TYP HARDY BOARD W/ BATTEN SIDING		
FINISHED GRADE		2
		_
WEST ELEVATION SCALE: 3/8"=1'-0"		
		3
3 12 FINISHED GRADE		4
SOUTH ELEVATION		
SCALE: 3/8"=1'-0"		5
ED FOR BIDS Designed ED FOR CONSTRUCTION ELL	NAPA COUNTY REGIONAL PARK AND OPEN SPACE DISTRICT	Scale AS NOTED
Drawn1075 Creekside Ridge Drive, Suite 200JACInterventionCheckedCheckedSAKInterventionJob No.InterventionJob No.Intervention	CAMP BERRYESSA IMPROVEMENTS CIVIL WATER TREATMENT BUILDING	Drawing No. C03.03 Sheet No.
Description 6NAP010100 IF LINE IS NOT 2" SCALE ACCORDINGLY D F	G H	28 of 70

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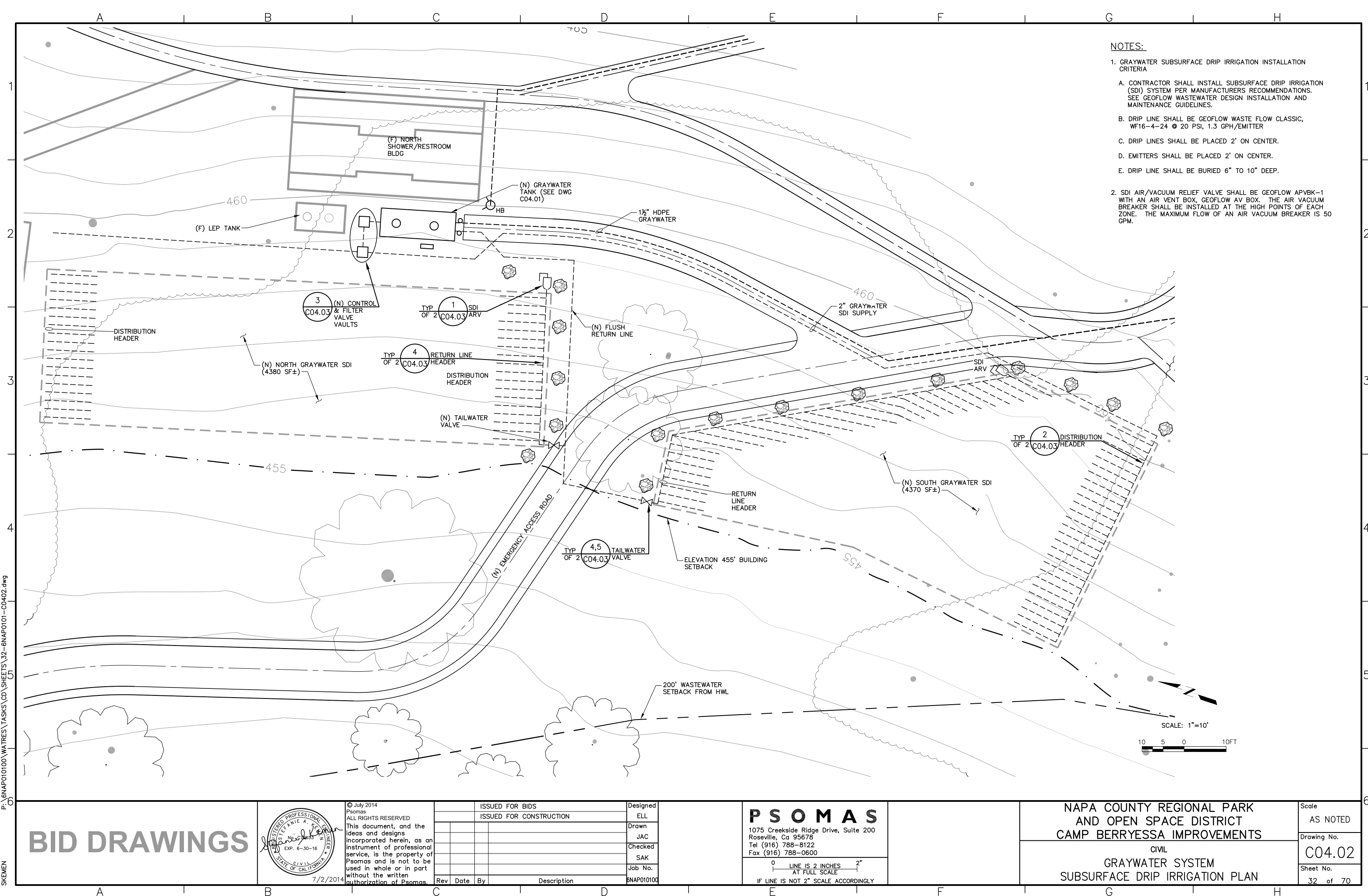




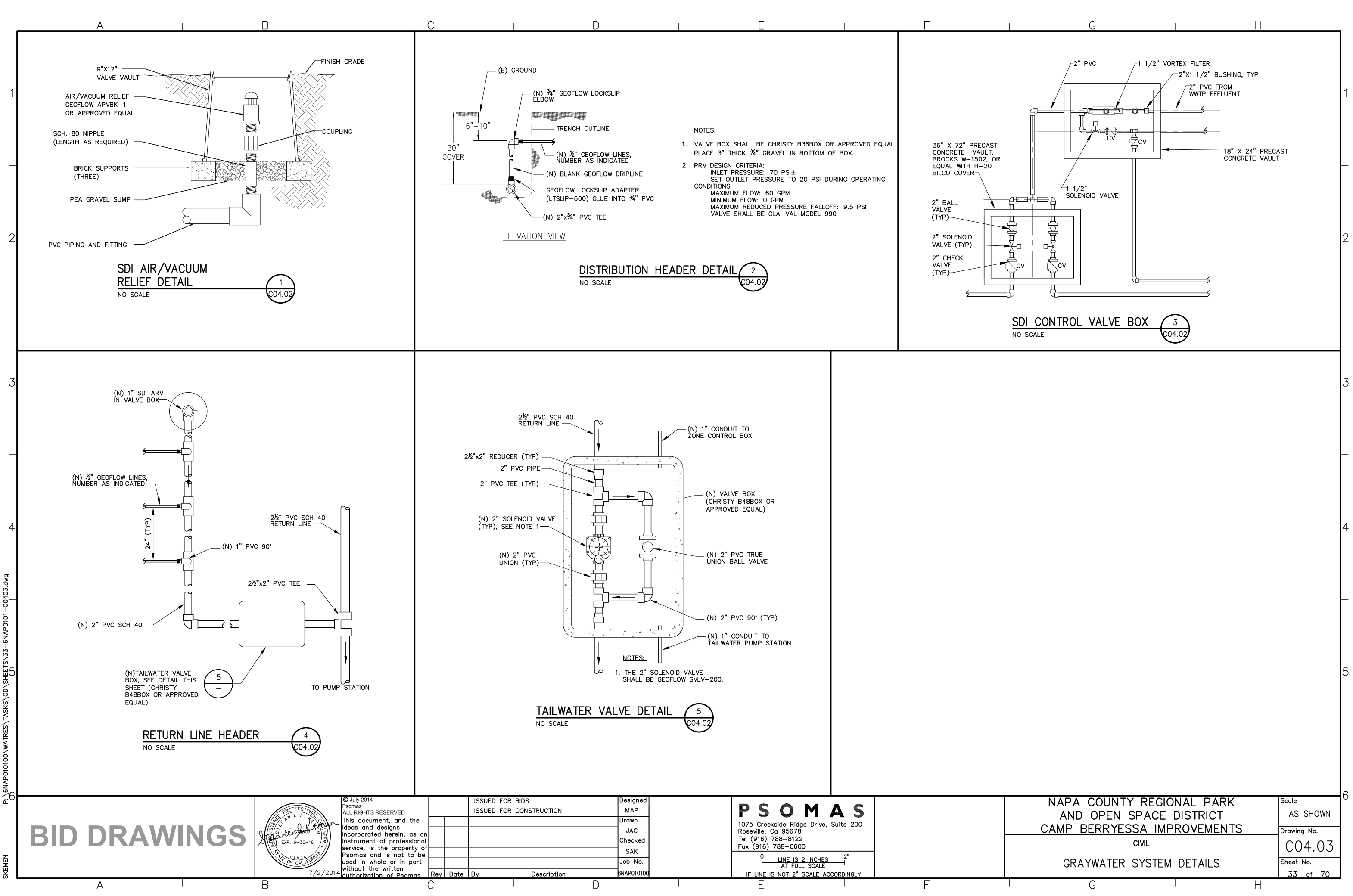


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						NOTES: 1. SIZE OF THE PRECAST VAULTS AR OUT ON GOO.08, GRAYWATER SYST 2. ORENCO PUMPING SYSTEM IS REQU TANKS ONLY.	EM SCHEMATIC.	
VARIES NOTE 1								
PRECAST HOLDING TANK T_INVERT								
NCO BIOTUBE YPAC PUMP TEM (NOTE 2, MANF SHOP SS)								
SUED FOR BIDS SUED FOR CONSTRUCTION Description	Designed ELL Drawn JAC Checked SAK Job No. 6NAP010100	1075 Rosev Tel (S Fax (SOMA Creekside Ridge Drive, Suit ille, Ca 95678 016) 788–8122 916) 788–0600 <u>CLINE IS 2 INCHES</u> AT FULL SCALE INE IS NOT 2" SCALE ACCORE	e 200 2"	F	NAPA COUNTY REGIONAND OPEN SPACE CAMP BERRYESSA IM CIVIL GRAYWATER SYS TANK/PUMP PLAN & G	DISTRICT PROVEMENTS STEM	Scale AS NOTED Drawing No. CO4.01 Sheet No. 31 of 70

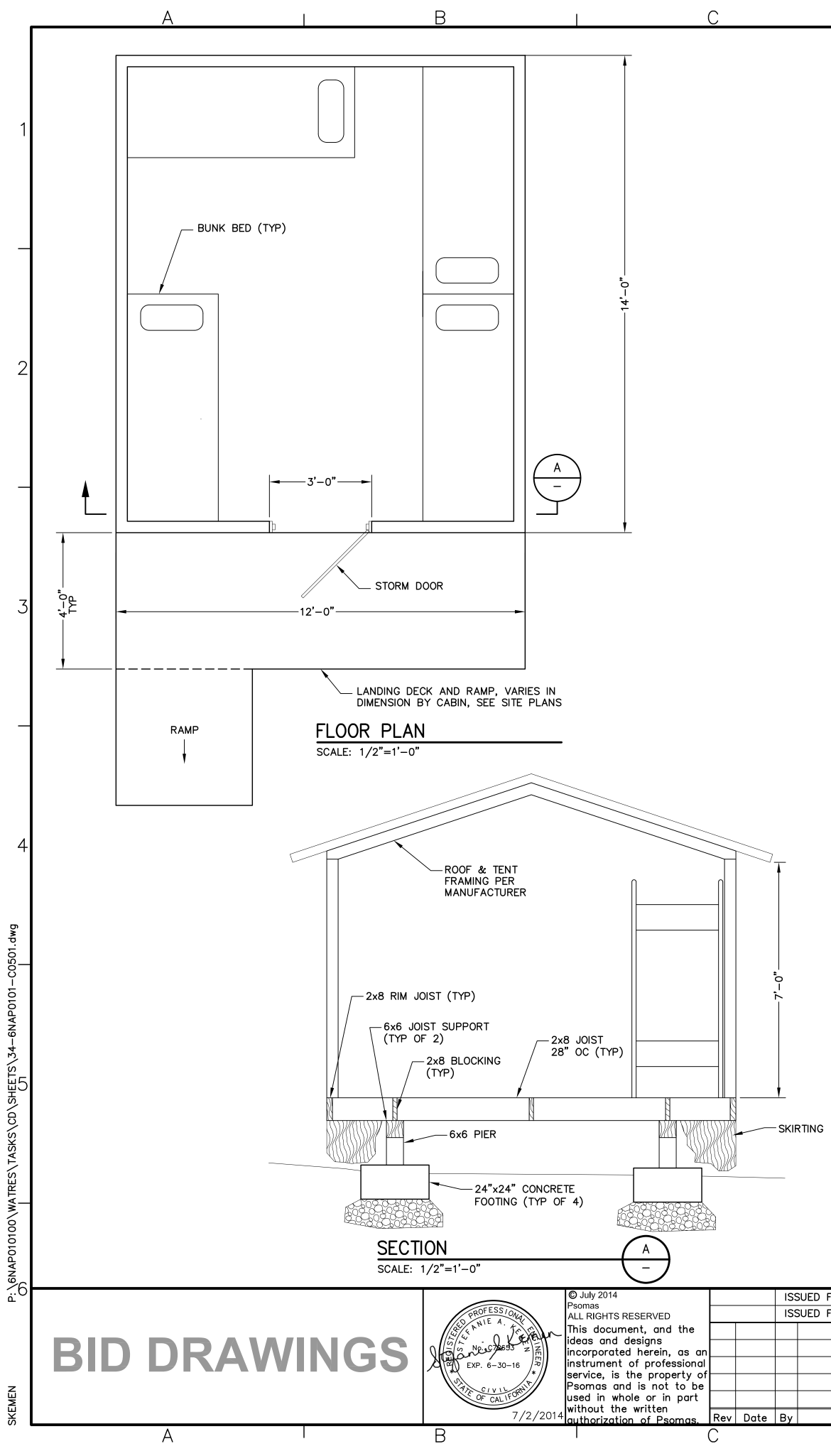
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NOTES:	
1. SIZE OF THE PRECAST VAULTS ARE OUT ON GOO.08, GRAYWATER SYSTEM	
2. ORENCO PUMPING SYSTEM IS REQUIR TANKS ONLY.	ED AT THE GRAYWATER HOLDING

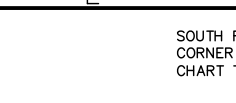


JED FOR BIDS JED FOR CONSTRUCTION	Designed ELL Drawn JAC Checked SAK Job No. 6NAP010100	PSOMA 1075 Creekside Ridge Drive, Suite 2 Roseville, Ca 95678 Tel (916) 788–8122 Fax (916) 788–0600 <u>UINE IS 2 INCHES</u> TF LINE IS NOT 2" SCALE ACCORDING	200
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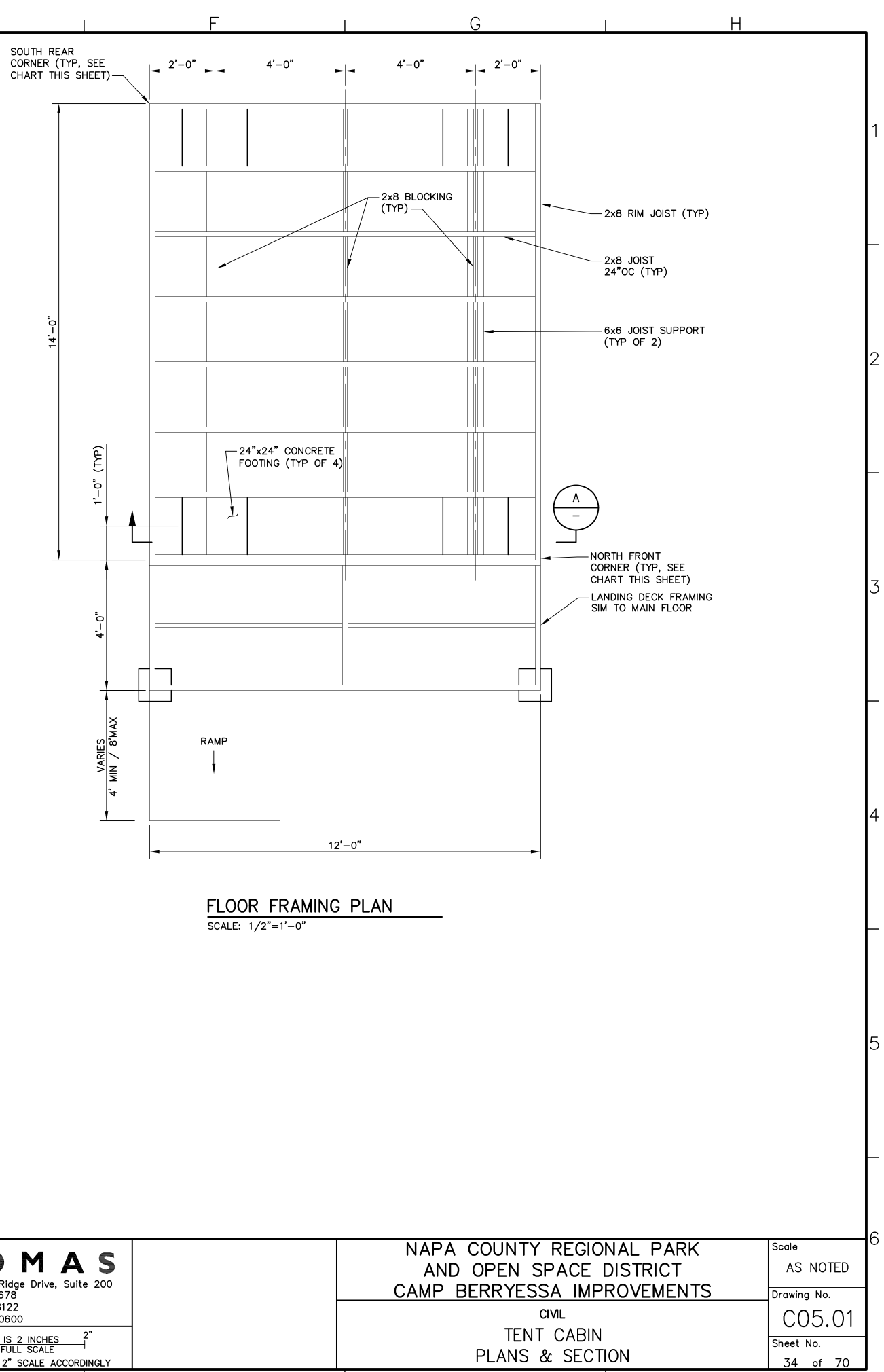
	NAPA COUNTY REGIONAL PARK	Scale
	AND OPEN SPACE DISTRICT	AS SHOWN
	CAMP BERRYESSA IMPROVEMENTS	Drawing No.
	CIVIL	C04.03
	GRAYWATER SYSTEM DETAILS	Sheet No.
_		33 of 70
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TENT CABIN LOCATION CHART

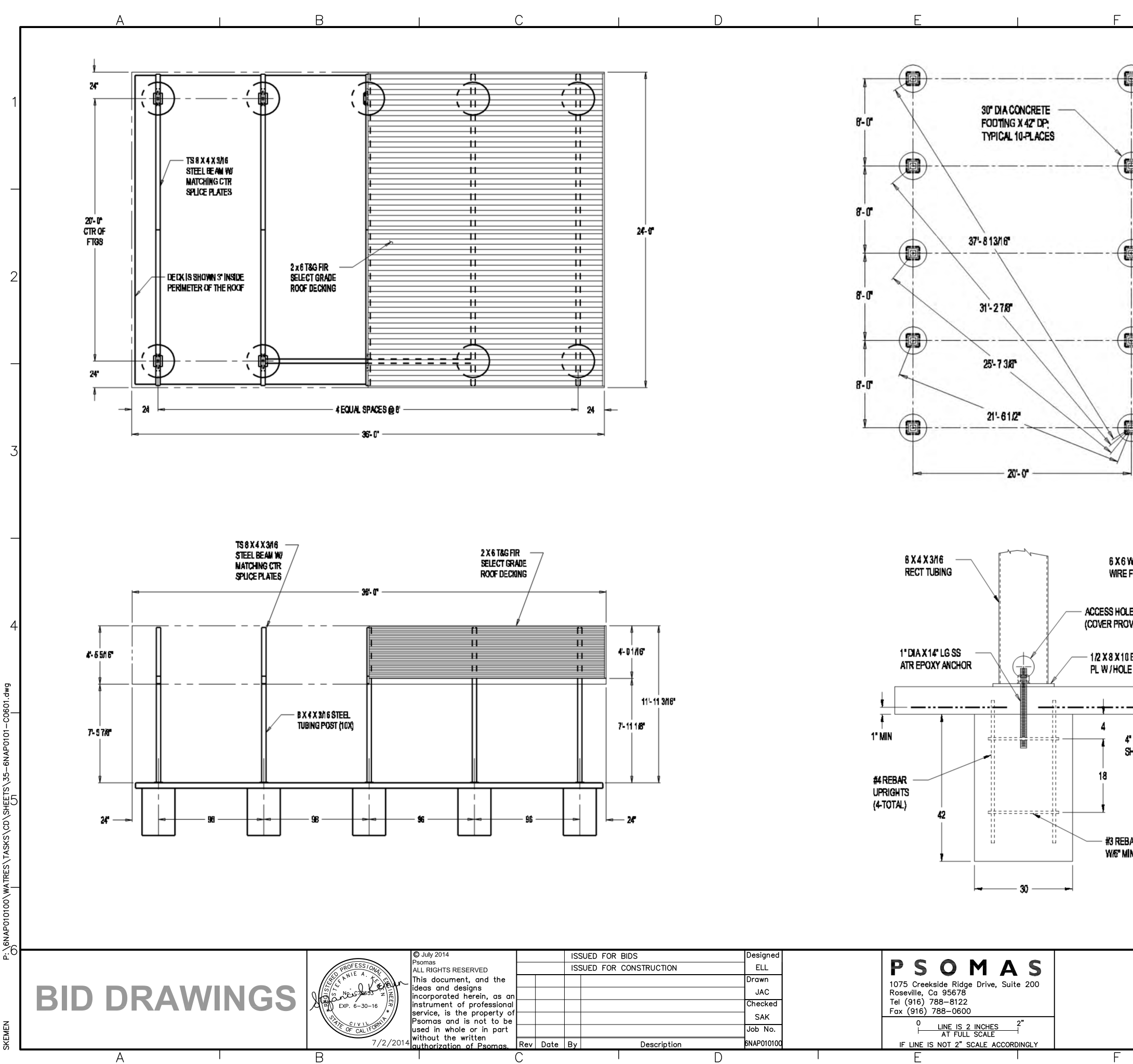
MARK NO.	NORTH FRONT CORNER	SOUTH REAR CORNER	FINISHED FLOOR ELEVATION	COMMENTS
T-C1	N: 1993768.74 E: 6477295.11	N: 1993754.76 E: 6477279.10	461.15	
T-C2	N: 1993729.73 E: 6477298.74	N: 1993718.06 E: 6477280.97	460.55	
T-C3	N: 1993705.40 E: 6477286.31	N: 1993686.34 E: 6477276.87	458.85	ADA COMPLIANT
T-C4	N: 1993666.73 E: 6477314.98	N: 1993650.19 E: 6477301.62	460.35	
T–S1	N: 1993548.08 E: 6477323.97	N: 1993527.21 E: 6477319.89	458.90	
T–S2	N: 1993507.79 E: 6477361.07	N: 1993486.55 E: 6477360.27	458.75	ADA COMPLIANT
T-S3	N: 1993471.24 E: 6477405.72	N: 1993450.13 E: 6477408.24	459.10	
T–S4	N: 1993456.79 E: 6477468.87	N: 1993439.09 E: 6477480.65	459.25	



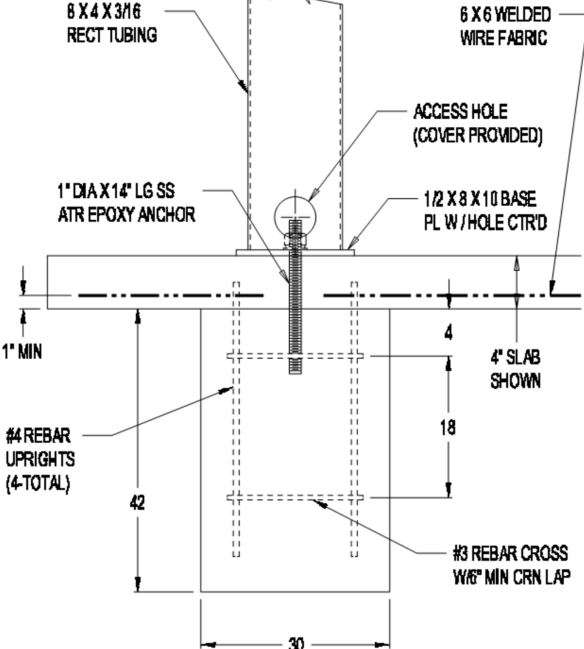
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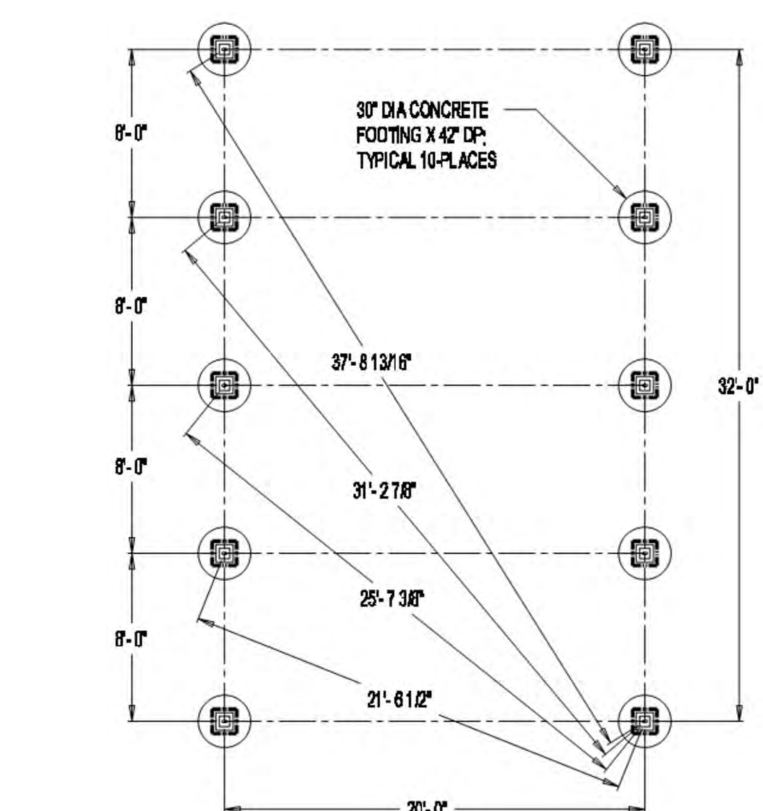
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SUED FOR BIDS	Designed		
UED FOR CONSTRUCTION	ELL	PSOMAS	
	Drawn	1075 Creekside Ridge Drive, Suite 200	
	JAC	Roseville, Ca 95678	
	Checked	Tel (916) 788-8122	
	SAK	Fax (916) 788-0600	
	Job No.	U LINE IS 2 INCHES 2" AT FULL SCALE	
Description	6NAP010100	IF LINE IS NOT 2" SCALE ACCORDINGLY	
	D	E I	F



ISSUED FOR BIDS ISSUED FOR CONSTRUCTION	Designed ELL	PSOMAS	NAPA COUNTY REGIONAL PARK AND OPEN SPACE DISTRICT	Scale AS NOTED
	Drawn JAC	1075 Creekside Ridge Drive, Suite 200 Roseville, Ca 95678	CAMP BERRYESSA IMPROVEMENTS	Drawing No.
	Checked SAK	Tel (916) 788-8122 Fax (916) 788-0600		C06.01
By Description	Job No. 6NAP010100	O LINE IS 2 INCHES AT FULL SCALE IF LINE IS NOT 2" SCALE ACCORDINGLY	ACTIVITY SHELTER PLANS & SECTION	Sheet No. 35 of 70

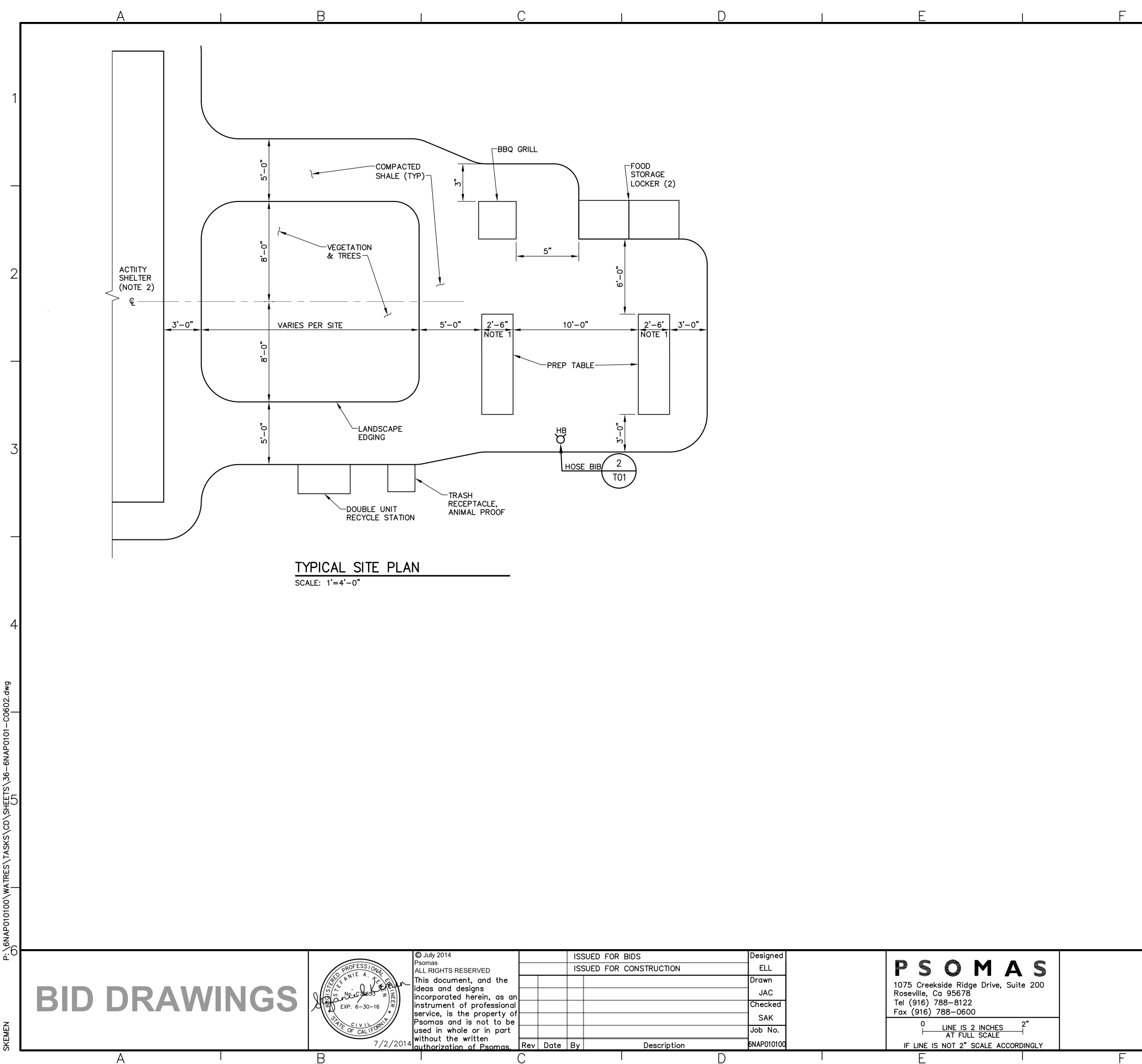




MARK NO.	NORTHEAST CORNER	SOUTHWEST CORNER	FINISHED SLAB ELEVATION	
A-C	N: 1993746.36 E: 6477341.30	N: 1993711.32 E: 6477327.29	461.40	
		- · ·		
MARK NO.	NORTHWEST CORNER	SOUTHEAST CORNER	FINISHED SLAB ELEVATION	
A-S	N: 1993553.25 E: 6477401.85	N: 1993541.77 E: 6477437.80	460.20	

ACTIVITY SHELTER LOCATION CHART

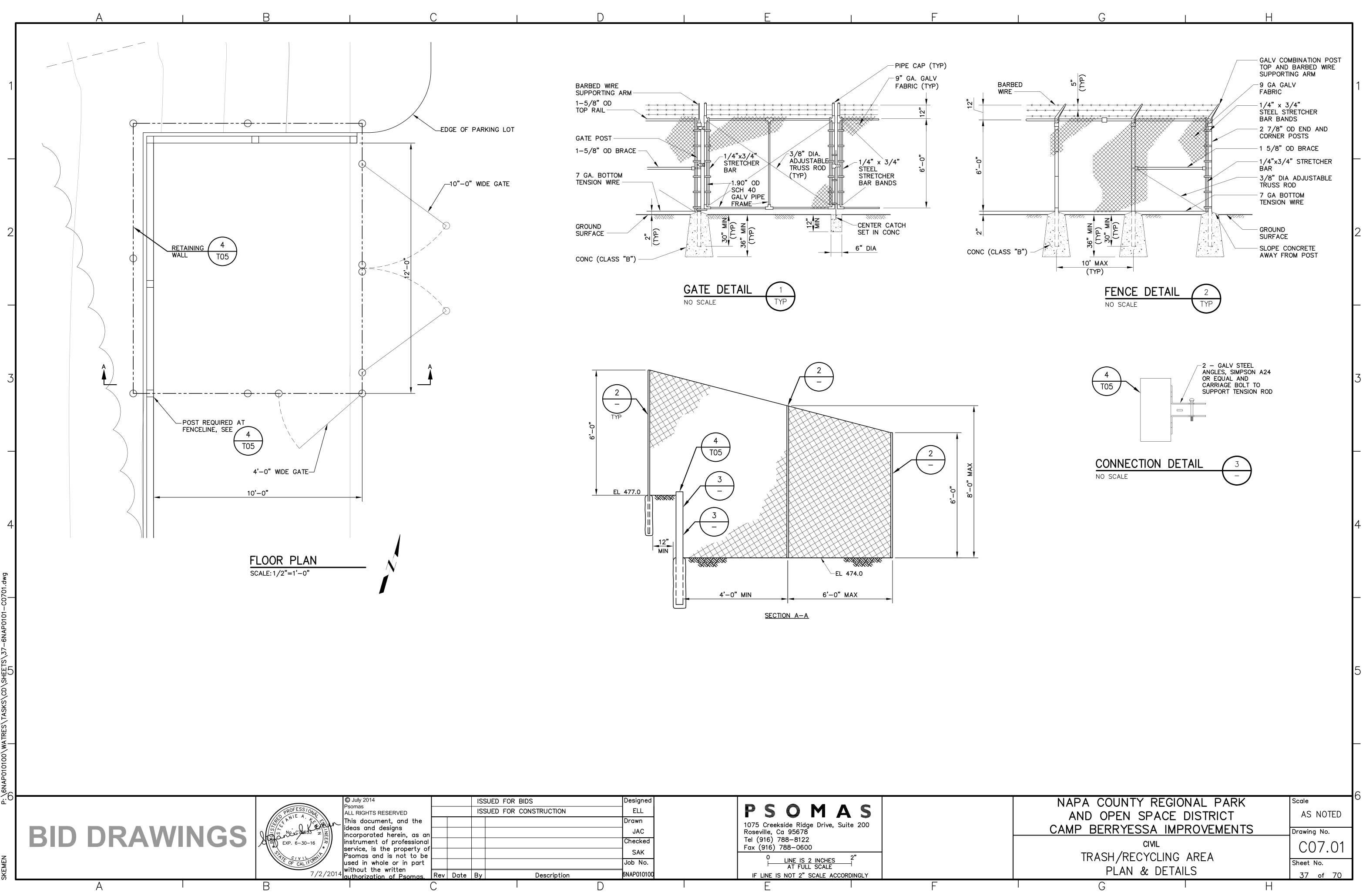
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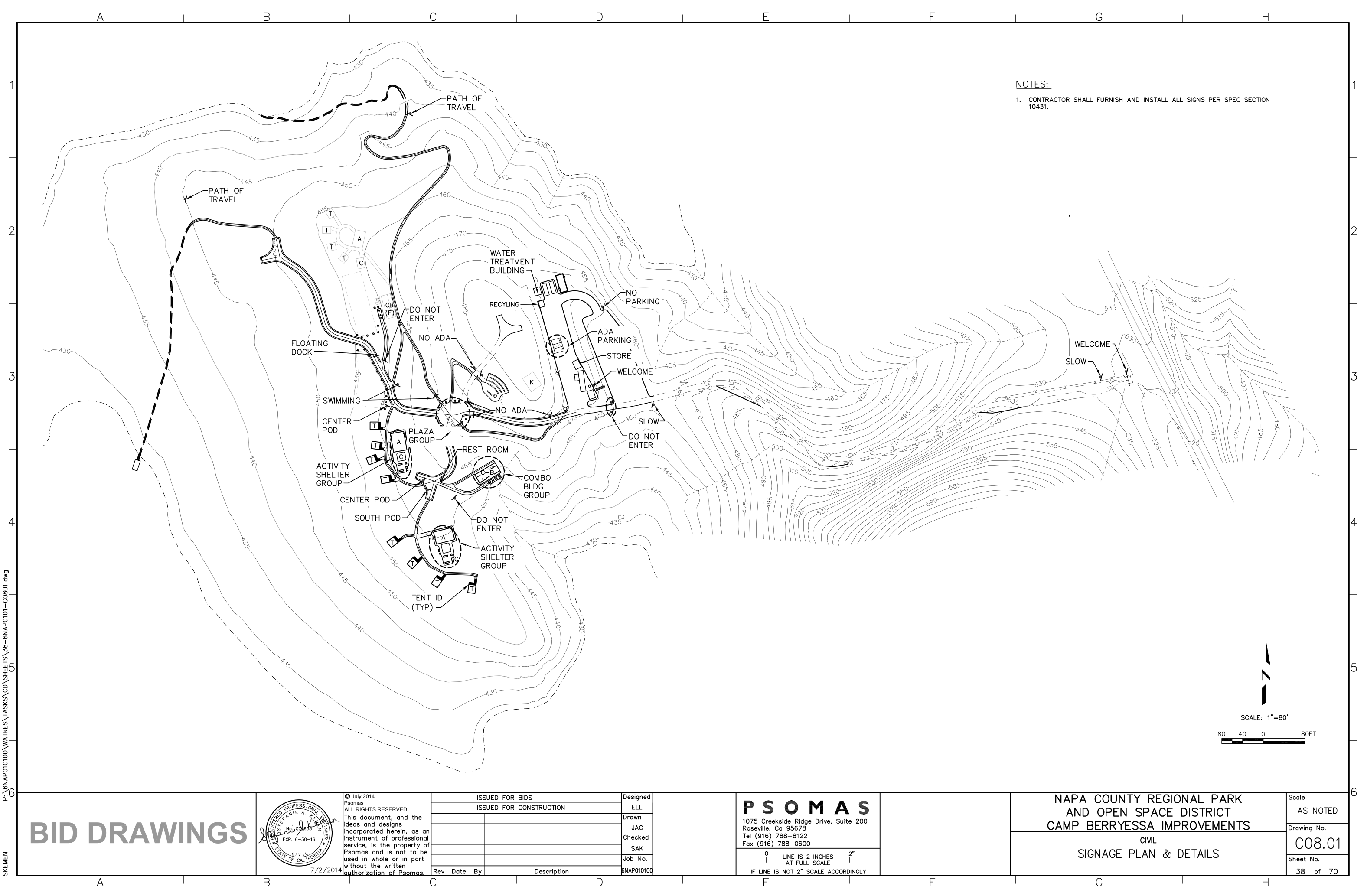
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JED FOR BIDS	Designed				NAPA COUNTY REGIO	DNAL PARK	Scale
JED FOR CONSTRUCTION ELL			PSOMAS		AND OPEN SPACE DISTRICT CAMP BERRYESSA IMPROVEMENTS CIVIL COOKING AREA PLAN		AS NOTED
	Drawn	1075 Creekside Ridge Drive, Suite 200					
JAC Checked SAK Job No.			Roseville, Ca 95678 Tel (916) 788-8122 Fax (916) 788-0600 0 LINE IS 2 INCHES 2" AT FULL SCALE				Drawing No.
							C06.02
							000.0Z
							Sheet No.
Description	6NAP010100		IF LINE IS NOT 2" SCALE ACCORDING	GLY			36 of 70
	D		E	F	G	1 H	

<u>NOTES:</u>

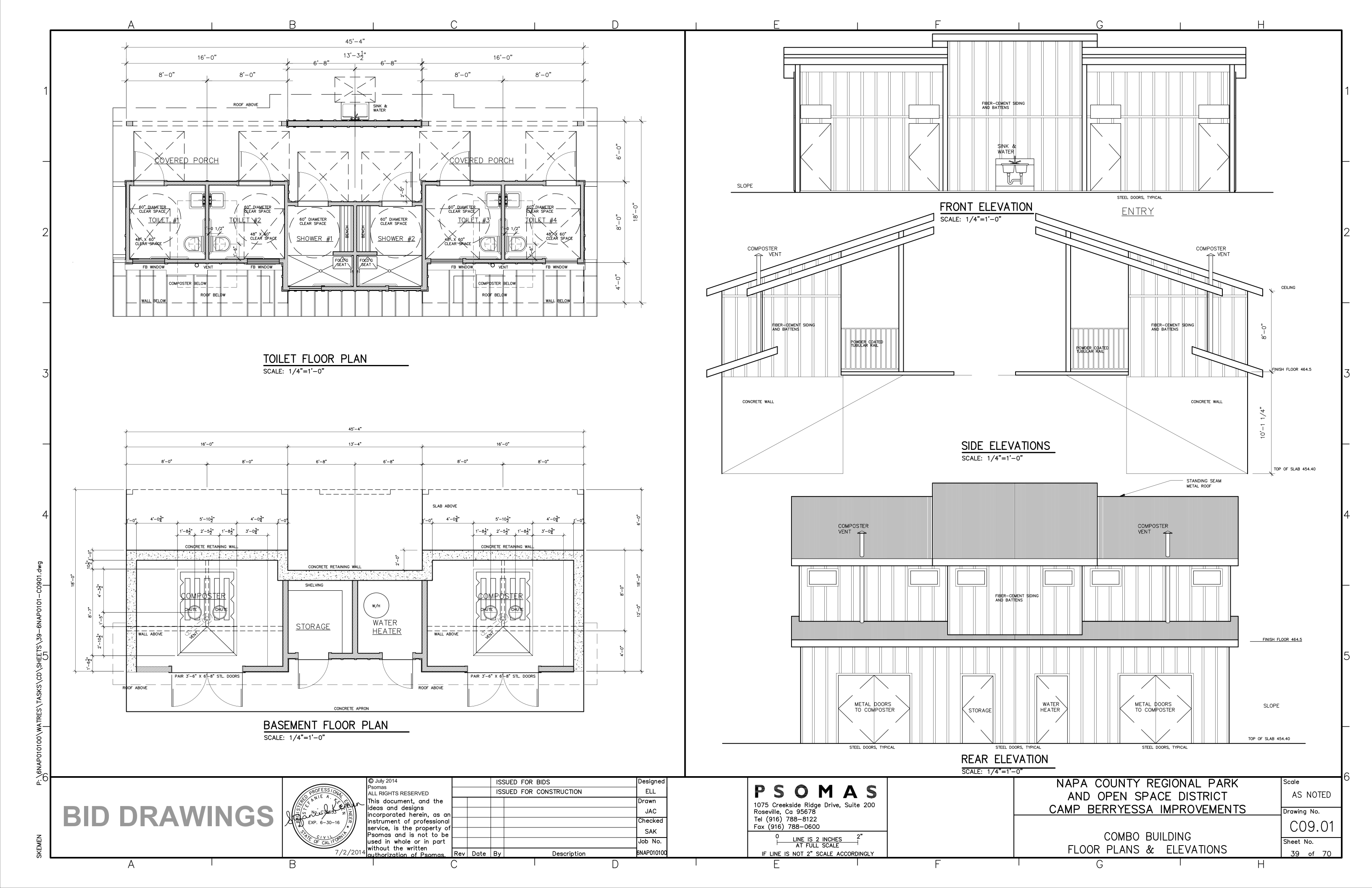
- 1. TABLE DIMENSION MAY VARY WITH STYLE SELECTION. ALL OTHER DIMENSIONS ARE MINIMUM CLEARANCES TO BE MAINTAINED IN COOKING AREA LAYOUT.
- 2. COOKING AREA IS LAYED OUT FROM THE CENTERLINE OF THE ACTIVITY CENTER. TRANSITION OF KITCHEN WALKWAY TO ACTIVITY SHELTER WILL VARY BETWEEN LOCATIONS. SEE DWG C01.02.

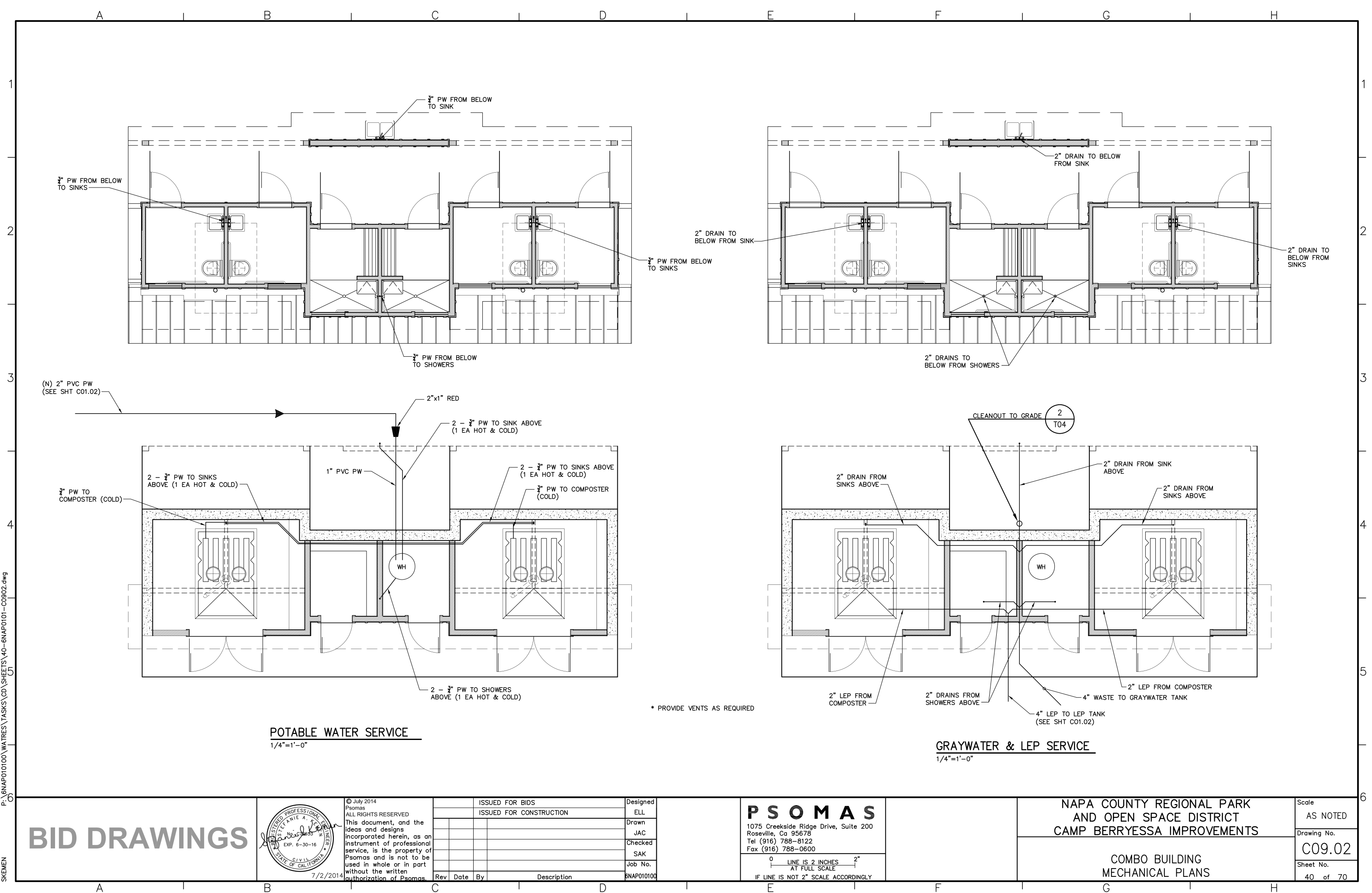


UED FOR BIDS	Designed		
UED FOR CONSTRUCTION	ELL	PSOMAS	
	Drawn	1075 Creekside Ridge Drive, Suite 200	
	JAC	Roseville, Ca 95678	
	Checked	Tel (916) 788-8122	
		Fax (916) 788-0600	4
	Job No.	0 LINE IS 2 INCHES 2" AT FULL SCALE	
Description	6NAP010100	IF LINE IS NOT 2" SCALE ACCORDINGLY	
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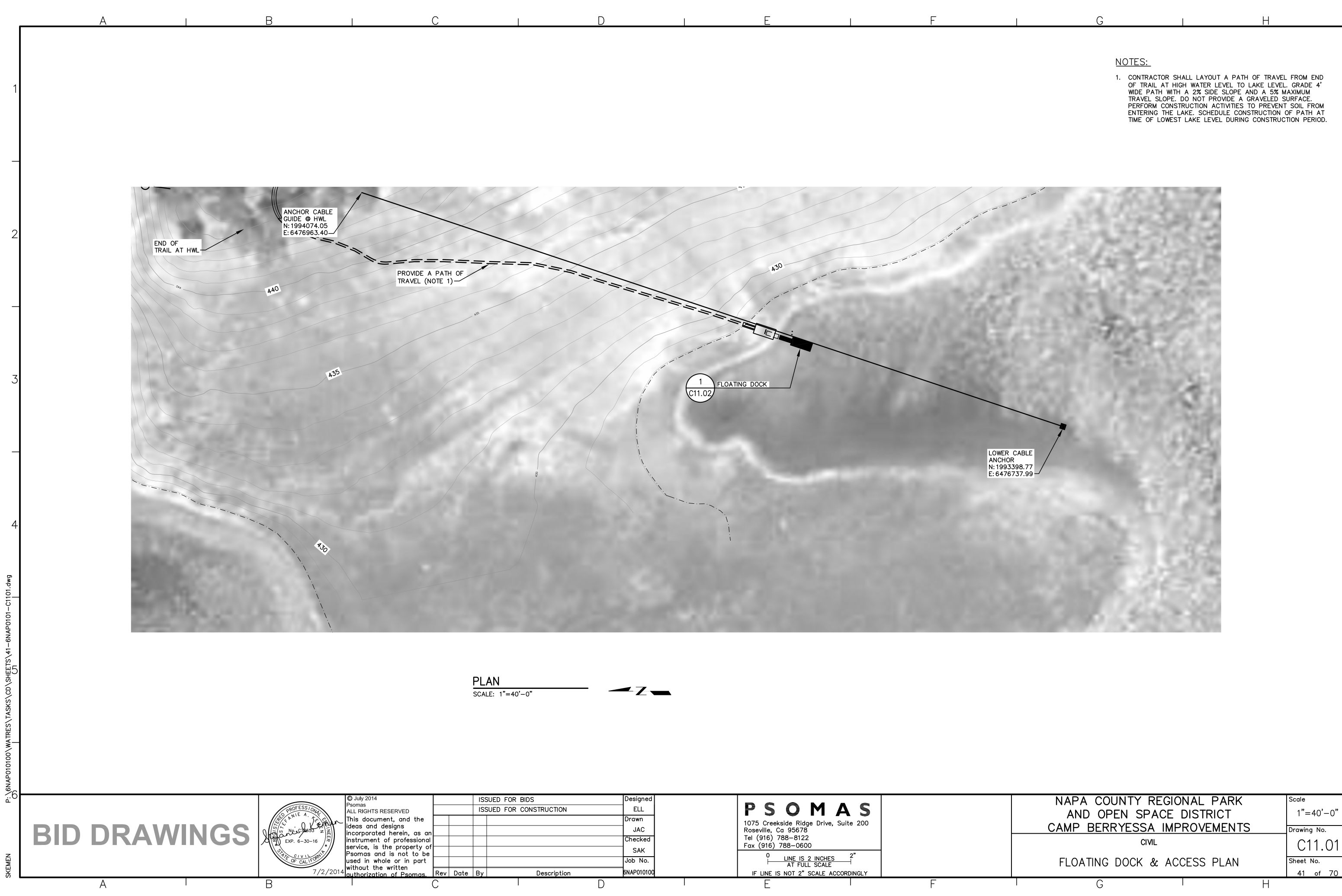


SUED FOR	BIDS CONSTRUCTION Description	Designed ELL Drawn JAC Checked SAK Job No. 6NAP010100	PSOM 1075 Creekside Ridge Drive, S Roseville, Ca 95678 Tel (916) 788–8122 Fax (916) 788–0600 0 LINE IS 2 INCHES AT FULL SCALE IF LINE IS NOT 2" SCALE ACC	Suite 200		
	D		E		F	



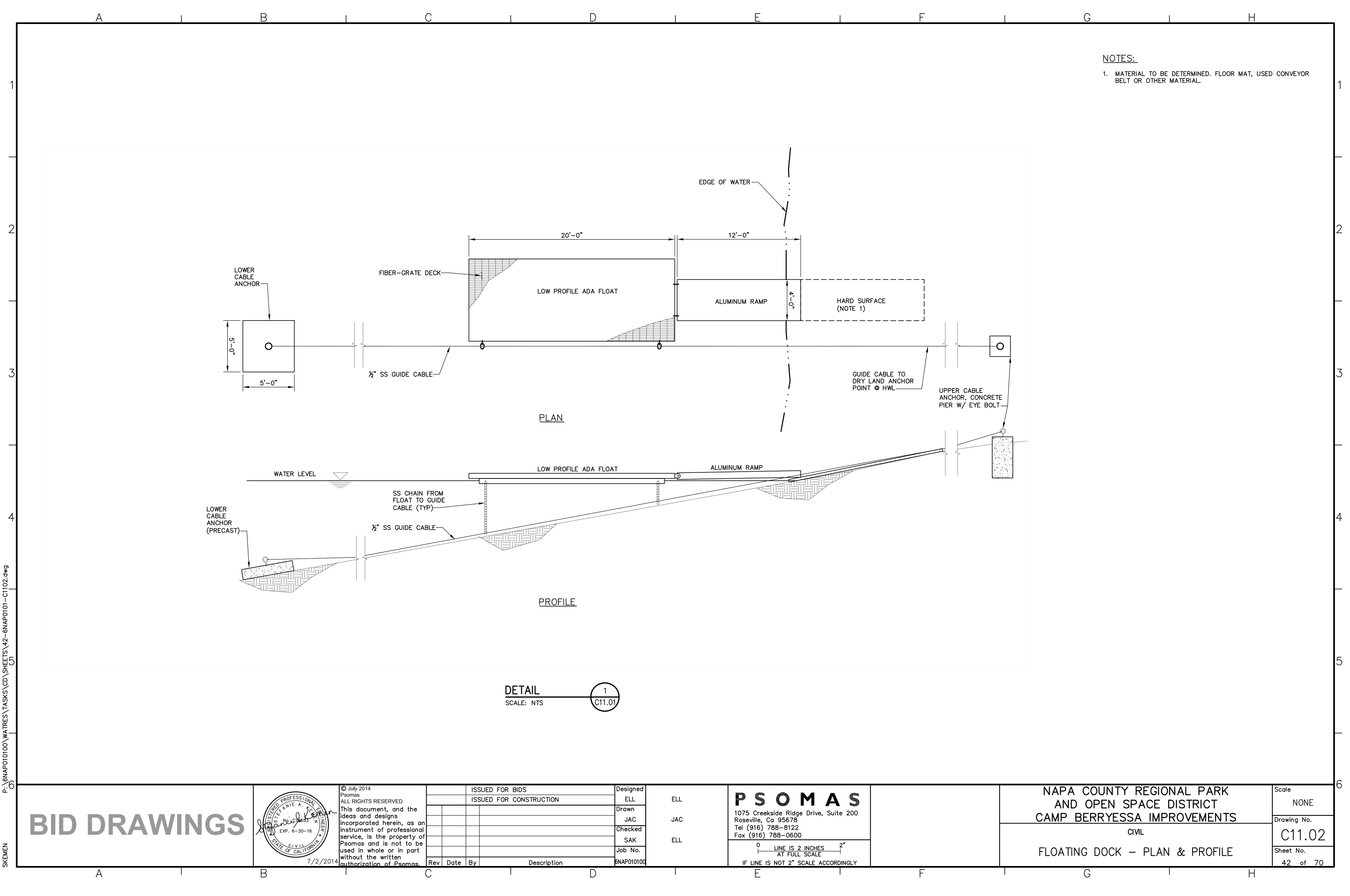


SUED FOR BIDS	Designed		
SUED FOR CONSTRUCTION	ELL	PSOMAS	
	Drawn	1075 Creekside Ridge Drive, Suite 200	
	JAC	Roseville, Ca 95678	
	Checked	Tel (916) 788–8122	
	SAK	Fax (916) 788-0600	4
	Job No.	LINE IS 2 INCHES 2 AT FULL SCALE	
Description	6NAP010100	IF LINE IS NOT 2" SCALE ACCORDINGLY	
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SUED FOR BIDS	Designed		
SUED FOR CONSTRUCTION	ELL	PSOMAS	
	Drawn	1075 Creekside Ridge Drive, Suite 200	
	JAC	Roseville, Ca 95678	
	Checked	Tel (916) 788–8122	
	SAK	Fax (916) 788-0600	
	Job No.	LINE IS 2 INCHES 2 AT FULL SCALE	
Description	6NAP010100	IF LINE IS NOT 2" SCALE ACCORDINGLY	
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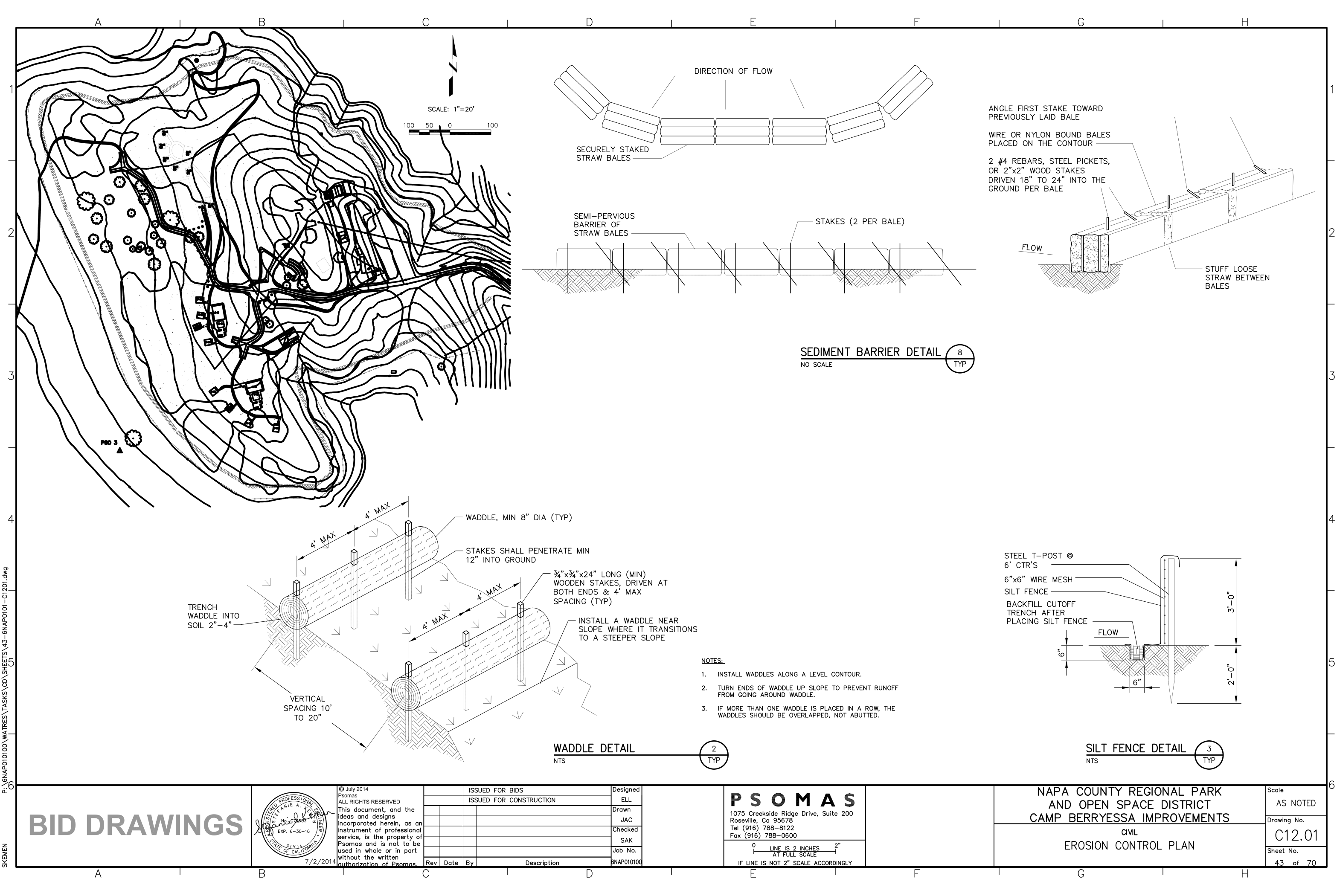
OF TRAIL AT HIGH WATER LEVEL TO LAKE LEVEL. GRADE 4' WIDE PATH WITH A 2% SIDE SLOPE AND A 5% MAXIMUM TRAVEL SLOPE. DO NOT PROVIDE A GRAVELED SURFACE. PERFORM CONSTRUCTION ACTIVITIES TO PREVENT SOIL FROM ENTERING THE LAKE. SCHEDULE CONSTRUCTION OF PATH AT TIME OF LOWEST LAKE LEVEL DURING CONSTRUCTION PERIOD.

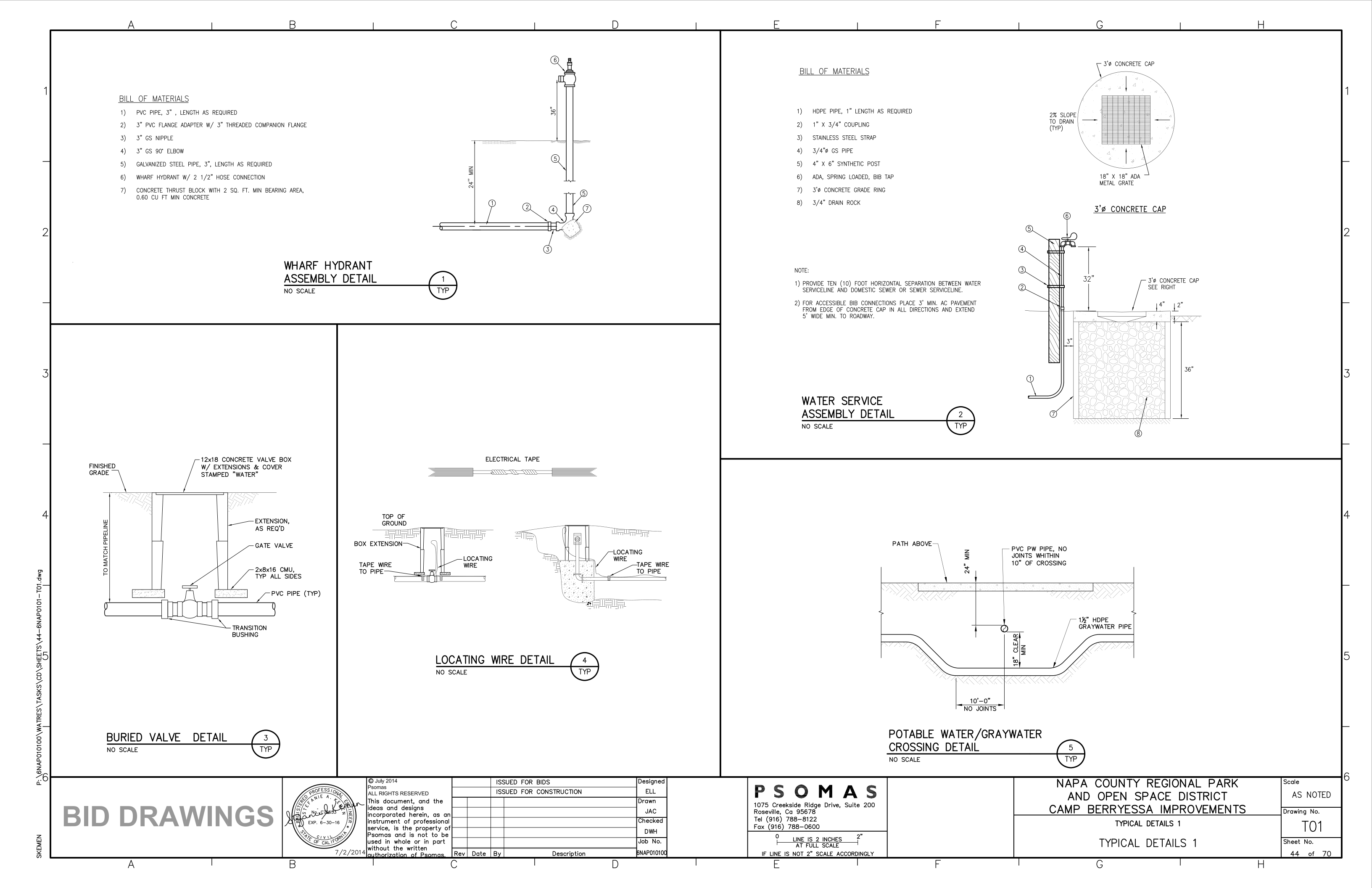


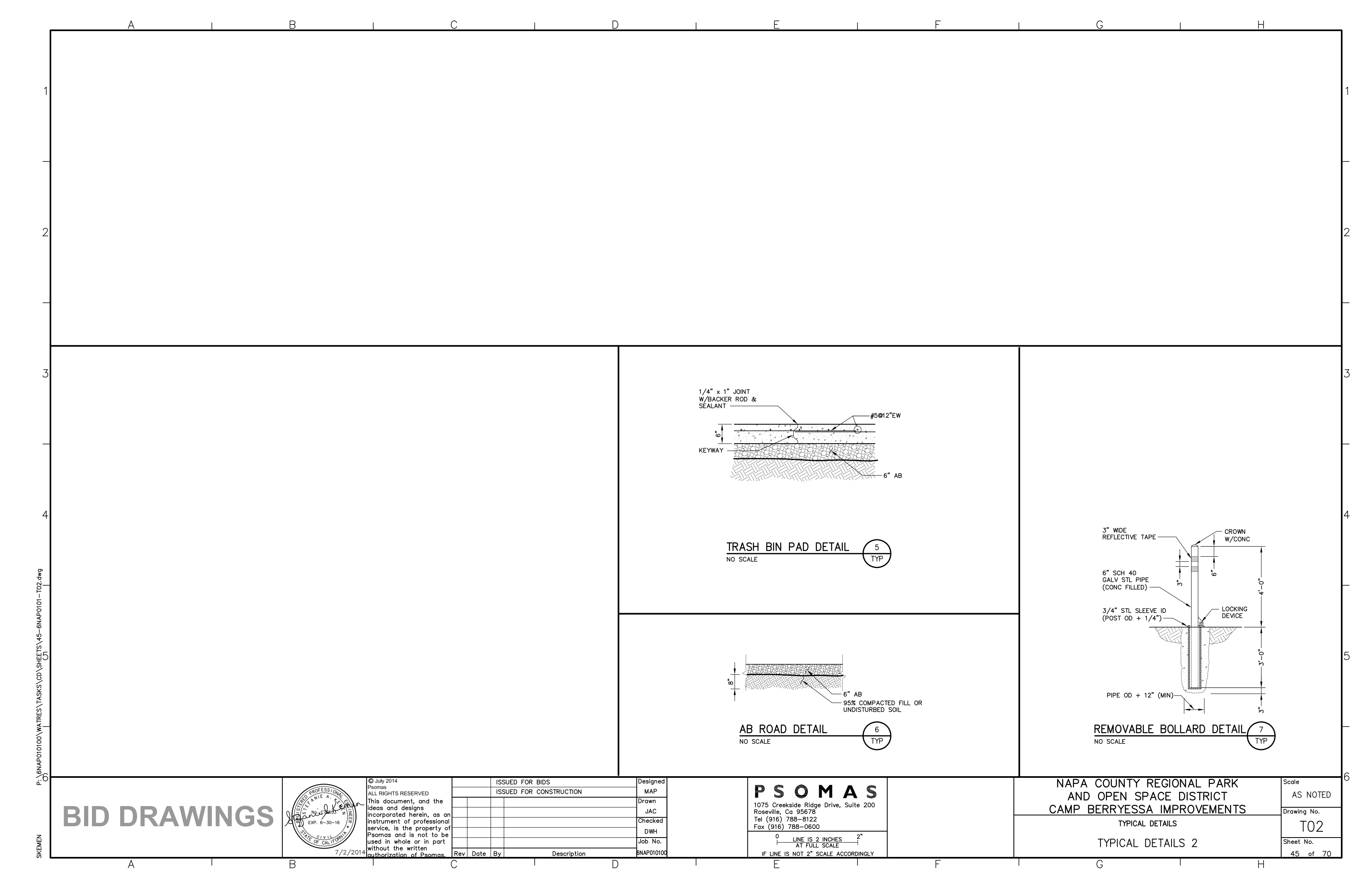
SUED FOR	BIDS	Designed					
SUED FOR	CONSTRUCTION	ELL	ELL	PSOM			
		Drawn		1075 Creekside Ridge Dr			
		JAC	JAC	Roseville, Ca 95678	ive, Suite 200		
		Checked		Tel (916) 788-8122			
		SAK	ELL	Fax (916) 788-0600	- ²²		
		Job No.		U LINE IS 2 INC			
	Description	6NAP010100		IF LINE IS NOT 2" SCALE	E ACCORDINGLY		
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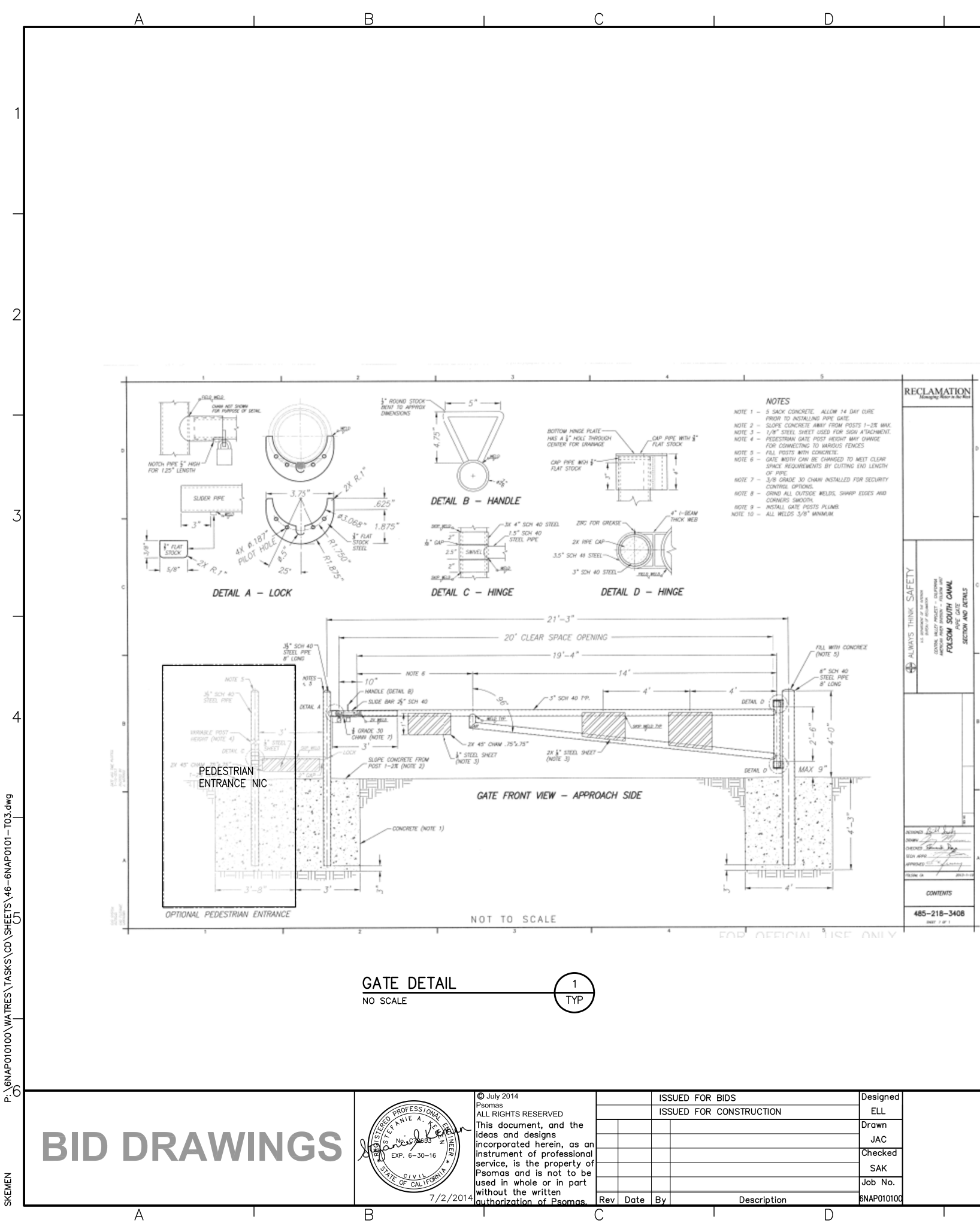












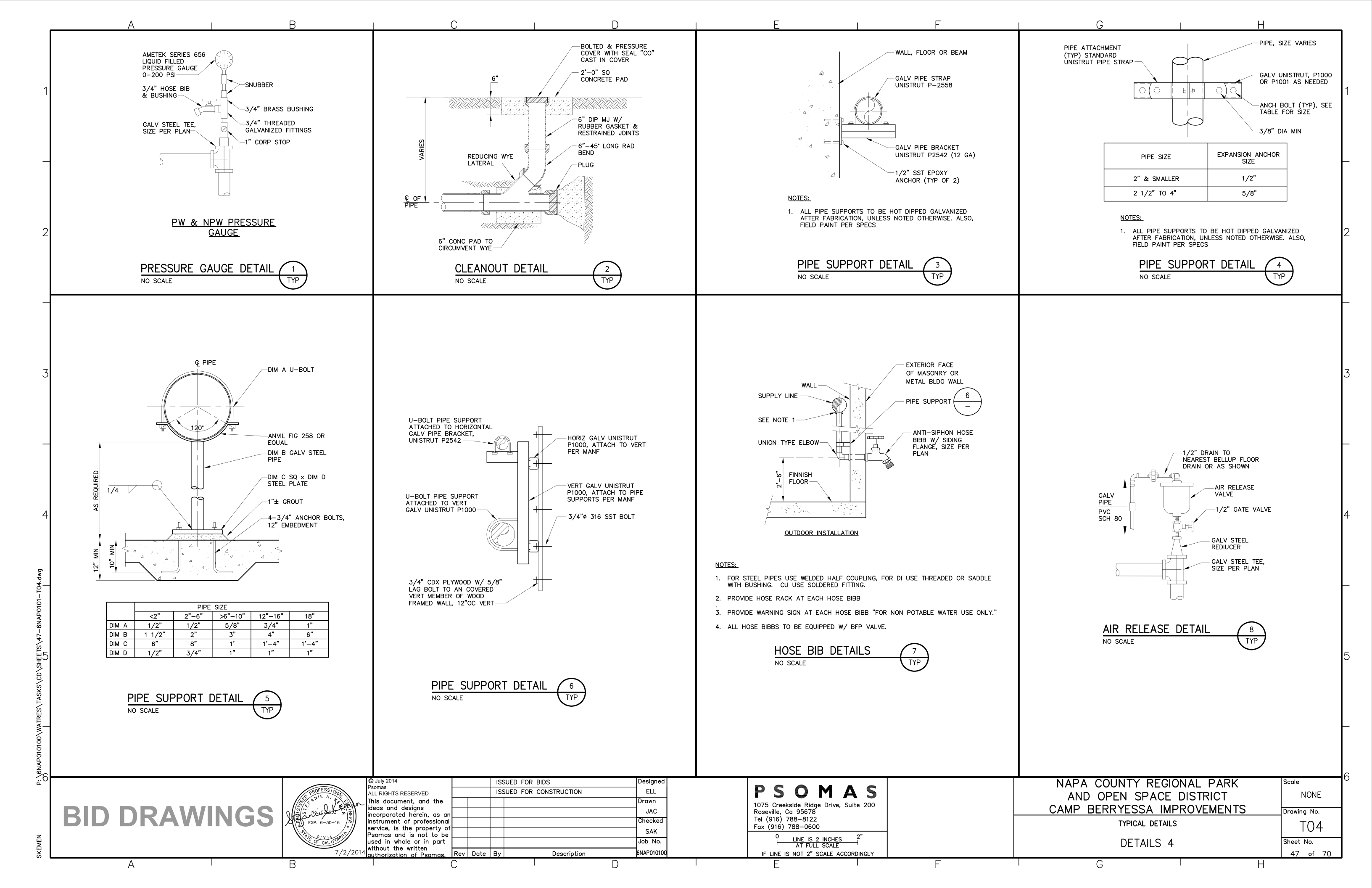
PSOMAS 1075 Creekside Ridge Drive, Suite 200 Roseville, Ca 95678 Tel (916) 788-8122 Fax (916) 788-0600 0 LINE IS 2 INCHES AT FULL SCALE IF LINE IS NOT 2" SCALE ACCORDINGLY

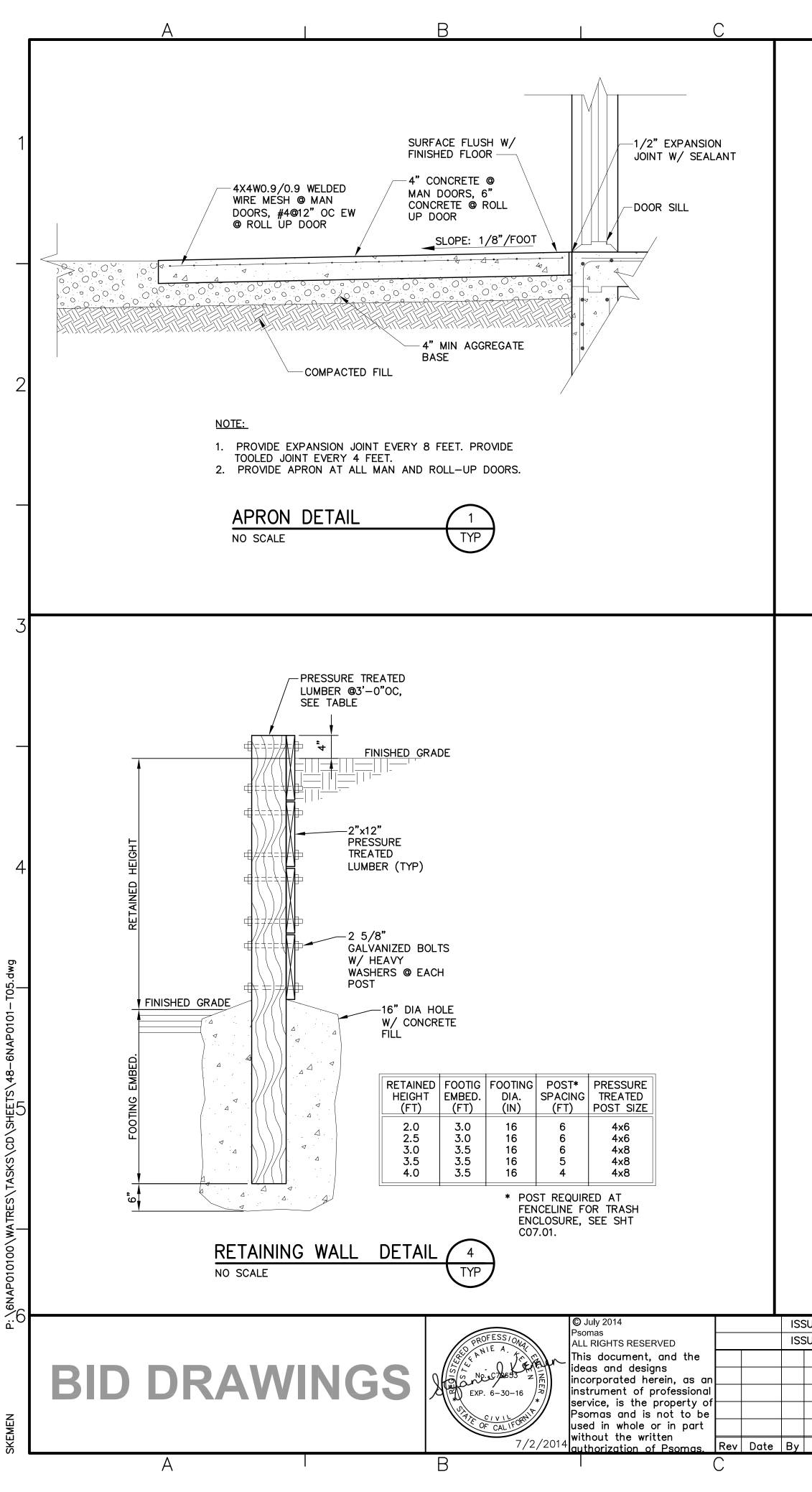
		_
NAPA COUNTY REGIONAL PARK AND OPEN SPACE DISTRICT	Scale NONE	6
CAMP BERRYESSA IMPROVEMENTS	Drawing No.	
TYPICAL DETAILS	T03	
DETAILS 3	Sheet No. 46 of 70	
G H		

		5
A COUNTY REGIONAL PARK	Scale	6
ID OPEN SPACE DISTRICT	NONE	
BERRYESSA IMPROVEMENTS	Drawing No.	
TYPICAL DETAILS	T03	
DETAILS 3	Sheet No.	
	46 of 70	

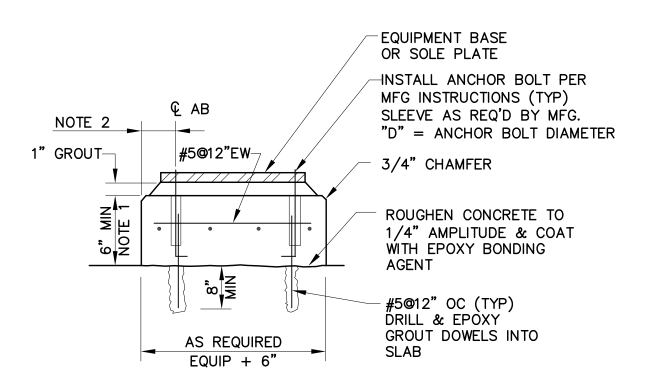
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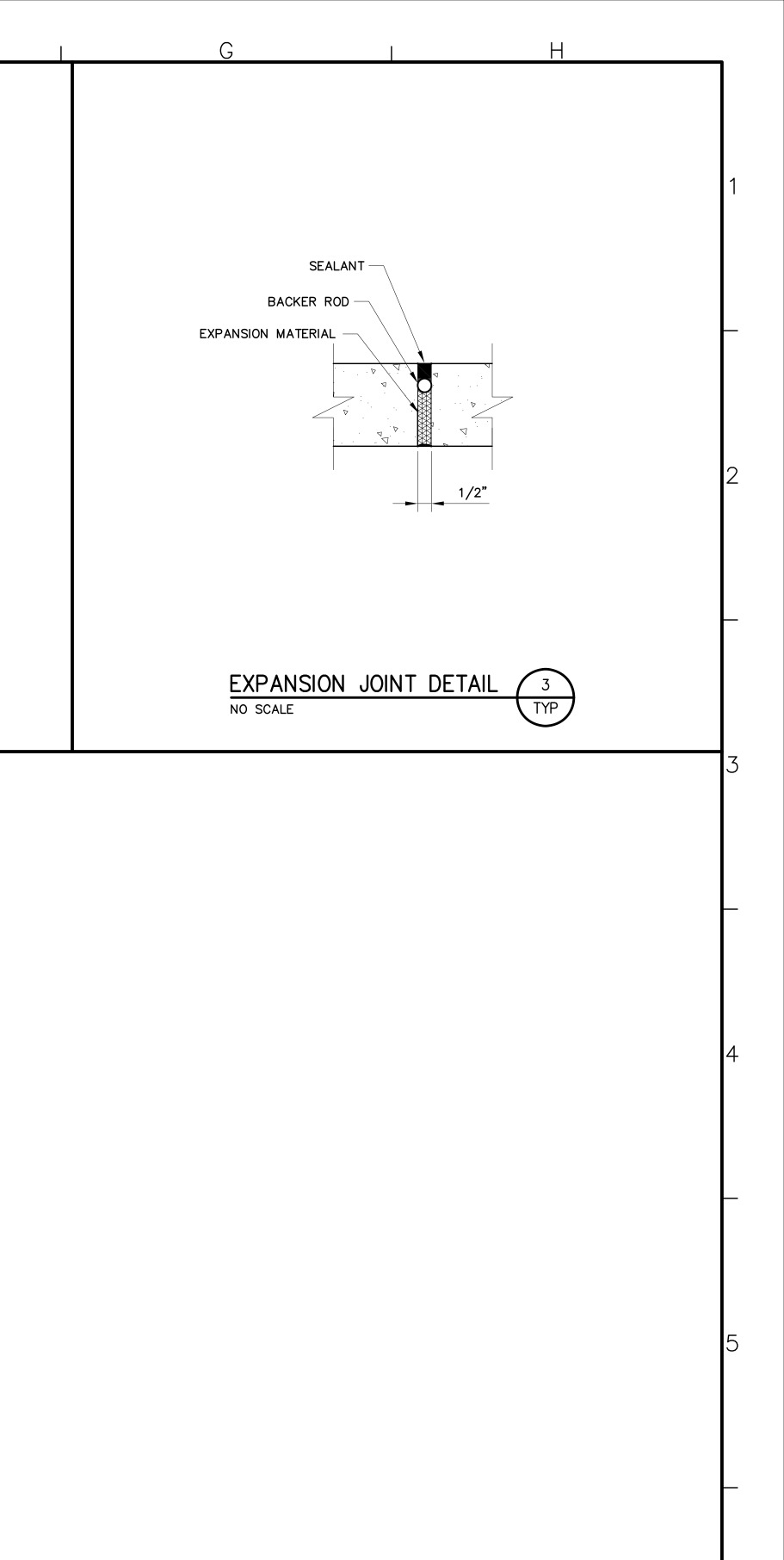


<u>NOTE:</u>

- 1. HEIGHT VARIES TO SUIT EQUIPMENT FURNISHED OR AS INDICATED ON THE DRAWINGS.
- 2. THE EDGE DISTANCE ON THE ANCHOR BOLTS SHALL NOT BE LESS THAN 6" OR 8x"D".



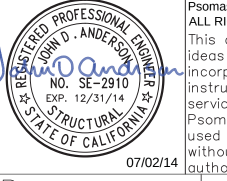
UED FOR BIDS	Designed			NAPA COUNTY R	EGIONAL PARK	Scale
UED FOR CONSTRUCTION	MAP	PSOMAS		AND OPEN SPA		NONE
	Drawn	1075 Creekside Ridge Drive, Suite 200				
	JAC	Roseville, Ca 95678		CAMP BERRYESSA	IMPROVEMENTS	Drawing No.
	Checked	Tel (916) 788-8122		TYPICAL D	ETAILS	T05
	SAK	Fax (916) 788-0600				105
	Job No.	U LINE IS 2 INCHES 2" AT FULL SCALE		DETAIL	S 5	Sheet No.
Description	6NAP010100	IF LINE IS NOT 2" SCALE ACCORDINGLY				48 of 70
	D	E	F	G	H	



DEINE	<u> </u>		
	FORCING STEEL:	WOOD NOTES:	GENERAL NOTES:
	Il reinforcing steel shall conform to ASTM A615 grade 60 UNO, except hall conform to ASTM A706.		1. All materials and workmanship shall confirm to the drawings, General Notes and Spec
	hall conform to ASTM A706. Velded wire fabric shall conform to ASTM A185. Minimum lap at splices	Douglas Fir - Coast Region - WCLIB grading rules #17.	2. During the construction period the contractor shall be responsible for the safety of the The contractor shall retain a registered Civil Engineer to design all temporary shoring,
			and guys required during construction is accordance with all National, State and Local
	All concrete shall be reinforced unless specifically noted "not reinforced" einforcing bars are not shown or noted. Provide same reinforcement as	inite and iting	Ordinances.
	Isewhere in the work, or as directed by the architect/engineer.		3. All applicable requirements of the local Construction and General Industry Safety Orde
	einforcement bars shall not be spliced except as detailed and located o	6x and larger beams - DF#1. awings. Nailers, blocking - DF Construction.	Occupational Safety and Health Act and the Construction Safety Act shall be met.
	Anchor bolts, dowels and other embedded items shall be accurately set	ndileis, Diocking - DF Construction.	4. All erection procedures shall conform to OSHA standards. Any deviation must be appl
	s poured.	2x decking - DF Select Dex at interior conditions. Use con common redwood or approve composite decking at exterior conditions.	OSHA prior to erection.
	einforcement bars shall be accurately placed and firmly supported. Usi	es and support bars	5. The Contractor shall be solely responsible for all excavation procedures including lagg
	addition to reinforcement shown where firm and accurate placing is ne	Sary as specified in	shoring and protection of adjacent property, structures, streets and utilities in accordan
	ne ACI standards. Dowels should be provided to match all reinforcemer	construction joints Redwood - California Redwood, RIS.	all National, State and Local Safety Ordinances.
	nless otherwise noted. Io reinforcement welding shall be done unless shown on the drawings c		 The Contractor shall be responsible for contacting all utility agencies as to the location underground facilities for the protection of and repair of damage to them. Call "Underg
	ngineer (tack welding included). Welding of reinforcement is only permi		Service Alert" forty-eight hours before digging.
	aving a carbon equivalent less than 0.65% according to AWS D1.4 spe	•	7. The Contractor shall be responsible for coordinating the work of all trades and shall che
8. Al	Il dimensions shown for location of reinforcing are to the face of bars a	enote clear Continuous spans and cantilevers shall be combination 24F-V8.	dimensions. All discrepancies shall be called to the attention of the Structural Engineer
CC	overage unless otherwise noted.	Sheathing - US Product Standard PS 1-09 and PS 2-10. Struct 1 APA rated sheathing w/	shall be resolved before proceeding with the work.
9. M	linimum concrete coverage of reinforcing steel shall be as follows unles		8. Shop drawings required by the specifications shall be submitted to the Structural Engin
pla	lans:	Pressure Treated Douglas Fir - Standard Specifications FDN, by AWPB.	review prior to fabrication.
	Concrete cast against earth 3"	2. All wood in direct contact with earth or concrete shall be pressure treated, except ledgers, w	
	Formed concrete exposed to earth or weather:	do not need to be pressure treated.	other specifically referenced detail and sections.
	#5 bar and smaller, post tension strands 1 ½"	 Field cuts and bolt holes in pressure treated wood shall be protected in accordance with AW standard M4 	A 10. Drawings indicate General and Typical Details of Construction. Where conditions are r specifically indicated but are of similar character to details shown, similar detail of construction.
	#6 - #18 bars 2"	standard M4. A Bearing and shear walls shall have double top plates, lapped at wall and partition intersection	a ball bar was all and bard to manipus but the English and
	Formed concrete not exposed to earth or weather:	 Bearing and shear walls shall have double top plates, lapped at wall and partition intersectio with (3) 16d nails. Splice upper and lower plates as in "Typical Stud Wall & Opening Framin 	
	Bars in slabs and walls and joists	Detail" on Typical Detail Sheet S1.2.	required for ducts, pipes and all pipe sleeves, electrical conduits and other items to be
	#6 bars and smaller 1"	5. Provide solid blocking between joists and raters at all supports.	embedded in concrete or otherwise incorporated in structural works.
	#7 - #18 bars 1 ½"	 Provide blocking at all ceiling levels. 	12. Architectural and Civil Plans are considered a part of the structural design drawings an
10 5	Bars in beams and columns 1 ¹ / ₂ "	7 Joists under and parallel to partitions shall be doubled and nailed together	be used to define detail configurations including, but not limited to relative location of m
	Prawings show typical reinforcing conditions. Contractor shall prepare de rawings of all conditions showing quantity spacing, sizes, clearance, la	d placement 8 The moisture content of 2x material at time of delivery shall be less than 10%. The moisture	elevations, location of all opening, etc.
	overage required by structural details, applicable code and trade standa	Contractor shall content of lumber 3x and larger at time of delivery shall be less than 30%.	 All necessary permits, licenses, approvals, fees, notices, etc., shall be obtained prior to beginning construction.
	otify reinforcing inspector of any adjustments from typical conditions wh	are proposed in 9. Holes for bolts in wood shall be bored with a bit of the same nominal diameter as the bolt plu	14. No conduit, pipes or ducts shall be embedded into structural members unless so show
	lacement drawings to facilitate field placement of reinforcing steel and o	rete. 1/16".	plans or approved by the Structural Engineer
		10. Holes for lag screws shall be first bored into the same diameter and depth as the unthreaded shark, and the rest to 50% of the shark diameter.	15. Refer to Architectural/Civil Plans for floor depressions, openings, slopes, drawing, curb
		shank, and the rest to 50% of the shank diameter.	embedded items, non-bearing partitions, stair hangers, etc. Refer to Mechanical and E
		11. Lag screws and wood screws shall be screwed and not driven into place. Soap may be use lubricate screws.	Plans for sieeves, openings, and hangers for pipes, ducis and equipment.
	ADDNL ADDITIONAL GC GENERAL CONTRA AB ANCHOR BOLT GLB GLU-LAM BEAM	12. All bolts and lag screws shall be provided with metal washers under heads and nuts which b	16. Verify all dimensions and conditions on the job.
	ARCH ARCHITECTURAL HA HEADED ANCHOR	on wood. Applies also to post-installed anchors through wood and into concrete. Applies also	
	BETW BETWEEN H HIGH	inserted expanding fasteners, Red Head, ect.	CONCRETE:
	BEV BEVELLED HSB HIGH STRENGTH B	13. All bolts and lag screws shall be tightened on installation and retightened before closing in o	
	BLKG WOOD BLOCKING HSS HOLLOW STRUCTU BM BEAM HORIZ HORIZONTAL		conform to ASTM C33 with proven shrinkage characteristics of less than 0.05%.
	BOT BOTTOM LLH LONG LEG HORIZO	14. No upset threaded bolts allowed.	2. All structural light weight concrete shall have a density of 115 pcf Maximum and 100 pc
	BRG BEARING LLV LONG LEG VERTICA	15. Lay all structural sheathing on roof and floors with long dimension perpendicular to supports	minimum. Aggregates shall conform to ASTM C330.
	CLR CLEAR LS LAG SCREW	unless noted otherwise. 16 Block sheathing joints with 2 x 4 flat blocking where noted on roof or floor framing plans and	 All concrete shall develop minimum compressive strengths at the end of 28 days as for with
	CLCENTERLINEMANUFMANUFACTUREROCON CENTERMAXMAXIMUM	16. Block sheathing joints with 2 x 4 flat blocking where noted on roof or floor framing plans and blocking same size at studs at walls. Use plyclips at midspan of unsupported roof sheathing	STRENGTH MAX MAX MIN
	CMU CONCRETE MASONRY UNIT MB MACHINE BOLT	edges.	W/C AGGREGATE SACKS
	COL COLUMN MECH MECHANICAL	17. Framing hardware shown on the plans is Simpson Strong - Tie. Use framing hardware as	SLAB, WALL, & FOOTING 3000 PSI 0.50 1" 5.25 NON-STRUCTURAL 3000 PSI - - -
	CONC CONCRETE MIN MINIMUM	manufactured by Simpson Company or Equivalent. Prior to installation of any non-Simpson	NON-STRUCTURAL 3000 PSI
	CONSTR JT CONSTRUCTION JOINT (N) NEW	hardware, the contractor shall submit a list of all detail references where a hardware substitu	ion
1	CONTCONTINUOUSNTSNOT TO SCALECJCONTROL JOINTOCON CENTER	is proposed, the designation for the Simpson item and non-Simpson proposed equivalent an	4. All cement shall conform to ASTM C150 type II.
		an ICC report for each substitution item.	5. Concrete mix designs shall be prepared by an independent laboratory and reviewed by
	db BAR DIAMETER OH OPPOSITE HAND		structural engineer
	DIA DIAMETER OPNG OPENING	18. Provide Simpson Strong - Tie LU hangers at joists and HU hangers at sloped or skewed jois	s structural engineer. 6. Admixtures shall comply with ASTM C494 and be of a type that increases the workabil
	DIADIAMETEROPNGOPENINGDIMDIMENSIONPLPLATE	and beams, UNO. Provide Maximum hanger depth and nailing, UNO.	6. Admixtures shall comply with ASTM C494 and be of a type that increases the workabil
	DIADIAMETEROPNGOPENINGDIMDIMENSIONPLPLATEDNDOWNREINFREINFORCING	and beams, UNO. Provide Maximum hanger depth and nailing, UNO. 19. Notify Structural Engineer after wall, floor, and roof shtg nailing has been completed and a	6. Admixtures shall comply with ASTM C494 and be of a type that increases the workabil
	DIADIAMETEROPNGOPENINGDIMDIMENSIONPLPLATEDNDOWNREINFREINFORCINGDODITTO (REPEAT)REQ'DREQUIRED	and beams, UNO. Provide Maximum hanger depth and nailing, UNO. 19. Notify Structural Engineer after wall, floor, and roof shtg nailing has been completed and a minimum of 48 hours prior to concealing shtg.	 Admixtures shall comply with ASTM C494 and be of a type that increases the workabil concrete. But shall not be considered to reduce the specified minimum cement conten chloride shall not be used). Decement of concrete about he is conformence with the ACL 201
	DIADIAMETEROPNGOPENINGDIMDIMENSIONPLPLATEDNDOWNREINFREINFORCINGDODITTO (REPEAT)REQ'DREQUIRED	and beams, UNO. Provide Maximum hanger depth and nailing, UNO. 19. Notify Structural Engineer after wall, floor, and roof shtg nailing has been completed and a minimum of 48 hours prior to concealing shtg. 20. All nails shall be common wire full round head nails. 16d sinker nails may be substituted for	 Admixtures shall comply with ASTM C494 and be of a type that increases the workabil concrete. But shall not be considered to reduce the specified minimum cement conten chloride shall not be used). Placement of concrete shall be in conformance with the ACI 301.
	DIADIAMETEROPNGOPENINGDIMDIMENSIONPLPLATEDNDOWNREINFREINFORCINGDODITTO (REPEAT)REQ'DREQUIRED(E)EXISTINGREQMT'S REQUIREMENTSEAEACH(S)SIMPSON STRONGEEEACH ENDSADSEE ARCHITECTURE	 and beams, UNO. Provide Maximum hanger depth and nailing, UNO. 19. Notify Structural Engineer after wall, floor, and roof shtg nailing has been completed and a minimum of 48 hours prior to concealing shtg. 20. All nails shall be common wire full round head nails. 16d sinker nails may be substituted for common nails at rough 2x framing UNO. Pneumatically driven nails meeting size requirement 	 Admixtures shall comply with ASTM C494 and be of a type that increases the workabil concrete. But shall not be considered to reduce the specified minimum cement conten chloride shall not be used). Placement of concrete shall be in conformance with the ACI 301. Control joints shall be located formed as shown on the drawings. Slab control joints shall be placed at points of low stress as well as located to minimize effects of shrinkage. Key a
	DIADIAMETEROPNGOPENINGDIMDIMENSIONPLPLATEDNDOWNREINFREINFORCINGDODITTO (REPEAT)REQ'DREQUIRED(E)EXISTINGREQMT'S REQUIREMENTSEAEACH(S)SIMPSON STRONGEEEACH ENDSADSEE ARCHITECTUREFEACH FACESIMSIMILAR	 and beams, UNO. Provide Maximum hanger depth and nailing, UNO. 19. Notify Structural Engineer after wall, floor, and roof shtg nailing has been completed and a minimum of 48 hours prior to concealing shtg. 20. All nails shall be common wire full round head nails. 16d sinker nails may be substituted for common nails at rough 2x framing UNO. Pneumatically driven nails meeting size requireme 	 Admixtures shall comply with ASTM C494 and be of a type that increases the workabil concrete. But shall not be considered to reduce the specified minimum cement content chloride shall not be used). Placement of concrete shall be in conformance with the ACI 301. Control joints shall be located formed as shown on the drawings. Slab control joints shall be located formed as shown on the drawings. Slab control joints shall be as located to minimize effects of shrinkage. Key a slab construction joints as shown on the plans. All construction joints shall be cleaned
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BID DRAWINGS

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ideas and designs				
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instrument of professional				
service, is the property of				
Psomas and is not to be				
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without the written	Rev	Date	Βv	
authorization of Psomas.	IV. OV		ЪУ	
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В

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SS	UED FOR BIDS	Designed	These plans are			Anderson
SS	SUED FOR CONSTRUCTION	JDA	preliminary drafts and	PSOM	AS	-
		Drawn	are not to be used for anything except review.	3377 Coach Lane, Suite K		S tructural
		DGG	They are to be discarded	Cameron Park, Ca 95682		
		Checked	after review. They are prepared under the	Tel (530) 677–5286		G roup
		JDA	responsible charge of	Fax (530) 677-5606		650 University Ave., Suite 110
		Job No.	Ernest L. Leporini, California license number	U LINE IS 2 INCHES AT FULL SCALE		Sacramento, CA 95825 Phone: (916) 514-9109
у	Description	6NAP010100	074 004	IF LINE IS NOT 2" SCALE AC	CORDINGLY	ASG Project No. 13046
)		E		F

F	G		Н
	DESIGN CRITERIA:		
drawings, General Notes and Specifications.	1. Codes and Standards		
be responsible for the safety of the structure. eer to design all temporary shoring, bracing	2013 California Building Co 2. Wind Design:	ode (CBC)	
ce with all National, State and Local Safety	Ũ	/3s = 85 MPH	
on and General Industry Safety Orders, the	Exposure Category C		1
ruction Safety Act shall be met.	Importance Factor, Iv 3. Seismic Design:	w = 1.00	
ndards. Any deviation must be approved by	Occupancy Category II	ſ	
xcavation procedures including lagging,	Design Category E		
ures, streets and utilities in accordance with	Soil Site Class D Importance Factor, I	= 1.00	
all utility agencies as to the location of all	Spectral Response Accele		
air of damage to them. Call "Underground		$S_{DS} = 1.299$ $S_{D1} = 0.777$	
g the work of all trades and shall check all		Equivalent Lateral Force Procedure	
ne attention of the Structural Engineer and	Response modification, R	0	ood Panels & Concrete
be submitted to the Structural Engineer for	Seismic Response Coeffic	Shear Walls sient, Cs = 0.25	
oply to all applicable conditions in addition to	4. Live Loads:		
	Roof Floor	20 psf 40 psf	2
Construction. Where conditions are not details shown, similar detail of construction			
, ,	FOUNDATION:		
wings for size and location of all openings trical conduits and other items to be	•	ed on provisions provided in the 2013	CBC.
n structural works.	D + L Bearing Pressure D + L + Lateral Bearing	-	
of the structural design drawings and are to ut not limited to relative location of members,	•	Foundation work shall be performed in	accordance with the 2013
	CBC and all applicable local	codes.	
otices, etc., shall be obtained prior to		I be examined and certified by the soils acement of any reinforcing steel or con	•
structural members unless so shown on the	4. Unexpected soil conditions: for	oundation design is based upon soil co	onditions normally
ons, openings, slopes, drawing, curbs, pad,		to the suitability or capacity of soil to s	
gers, etc. Refer to Mechanical and Electrical	-	uilding inspector, notify the architect in nd to the owner employing the service	- 2
s, ducts and equipment.	-	ndations for further foundation prepara	of a gootoon moal of ginoor
	•	ng and backfilling shall consist of the ex e free of organic matter, trash, lumber o	
	-	ASTM D1559 maximum dry density.	
have a density of 150 pcf aggregates shall	•	der all slabs and around all footings.	
acteristics of less than 0.05%. Isity of 115 pcf Maximum and 100 pcf	 Form footings as necessary. Bottom of footing shall be ste 	epped if necessary to provide level bea	ring
0.	0	I be cleaned of any loosened soils and	-
strengths at the end of 28 days as follows:	placing steel or concrete.	ad and partified by gootophoical angin	aar far gaataabaiaal
MAX MAX MIN N/C AGGREGATE SACKS	•	ed and certified by geotechnical engineer for grading requirements.	
0.50 1" 5.25			
	TESTING & INSPE		4
ependent laboratory and reviewed by the	1. Test and insp	pection shall be provided by a qualified	-
of a type that increases the workability of the	÷ •	equired below and shall conform to the CBC sections 1701 and 1704.	requirements
e specified minimum cement content (calcium	TESTS:		
h the ACI 301.	Fill compaction Reinforcing steel	□ Structural steel I	n anchors
the drawings. Slab control joints shall be	⊠ Reinforcing steel ⊠Concrete	□ Masonry	
minimize effects of shrinkage. Key and dowel construction joints shall be cleaned			CTIONO:
he surface. All vertical joints shall be cement or bonding agent immediately before	<u>CONTINUOUS II</u> ⊠Epoxy & expansi		
	□ Shop welding pe	netration groove filling	
crete pouring to compensate for form	welds, fillet welds □Field welding pe	Reinforcement pla	cement
essive strength at the end of 28 days of 5000	welds, fillet welds		
uirements.	□High strength bol	Iting, bolts)
	pretensioned w/ t calibrated wrencl		•
		□ Shear stud installa □ Shotcrete	• •
		🛛 Anchor bolt size &	•
		⊠Roof, floor, & wall ⊠Straps & framing o	• •
		Top plate & ledge	
			6
Anderson	NAPA COUN	TY REGIONAL PARK	Scale 0
S tructural		SPACE DISTRICT	AS SHOWN
	CAMP BERRYE	ESSA IMPROVEMENTS	Drawing No.
650 University Ave., Suite 110	S	STRUCTURAL	S0.1
Sacramento, CA 95825		NOTES	Sheet No.
Phone: (916) 514-9109 Y ASG Project No. 13046			49 of 70
 	G		Η

ANCHOR ANCHOR

SIMPSON

STRONG

BOLT

HILTI

KB TZ

CARBON

TYPE DIAMETER

DISTANCE SPACING DEPTH

S min

4"

6¼"

6¼"

4"

4½"

4½"

61/2"

MIN MIN CONC

h min

6"

7%"

8¾"

4"

6"

6"

8"

H ef EMBEI SEE SCHEI

EXPANSION ANCHORS IN 2,500 PSI MIN CONCRETE

MIN EDGE

C min

4"

5"

6"

3"

3"

3¾"

6"

MINIMUM

EFFECTIVE

EMBED

H ef

35/8

41/2'

31⁄4"

4"

43⁄4"

PLAN & DETAILS ------

C min

ANCHOR DIAMETER PER

EDGE OF CONC AS OCCURS -

INSTALL

TORQUE

FT-LB

50

85

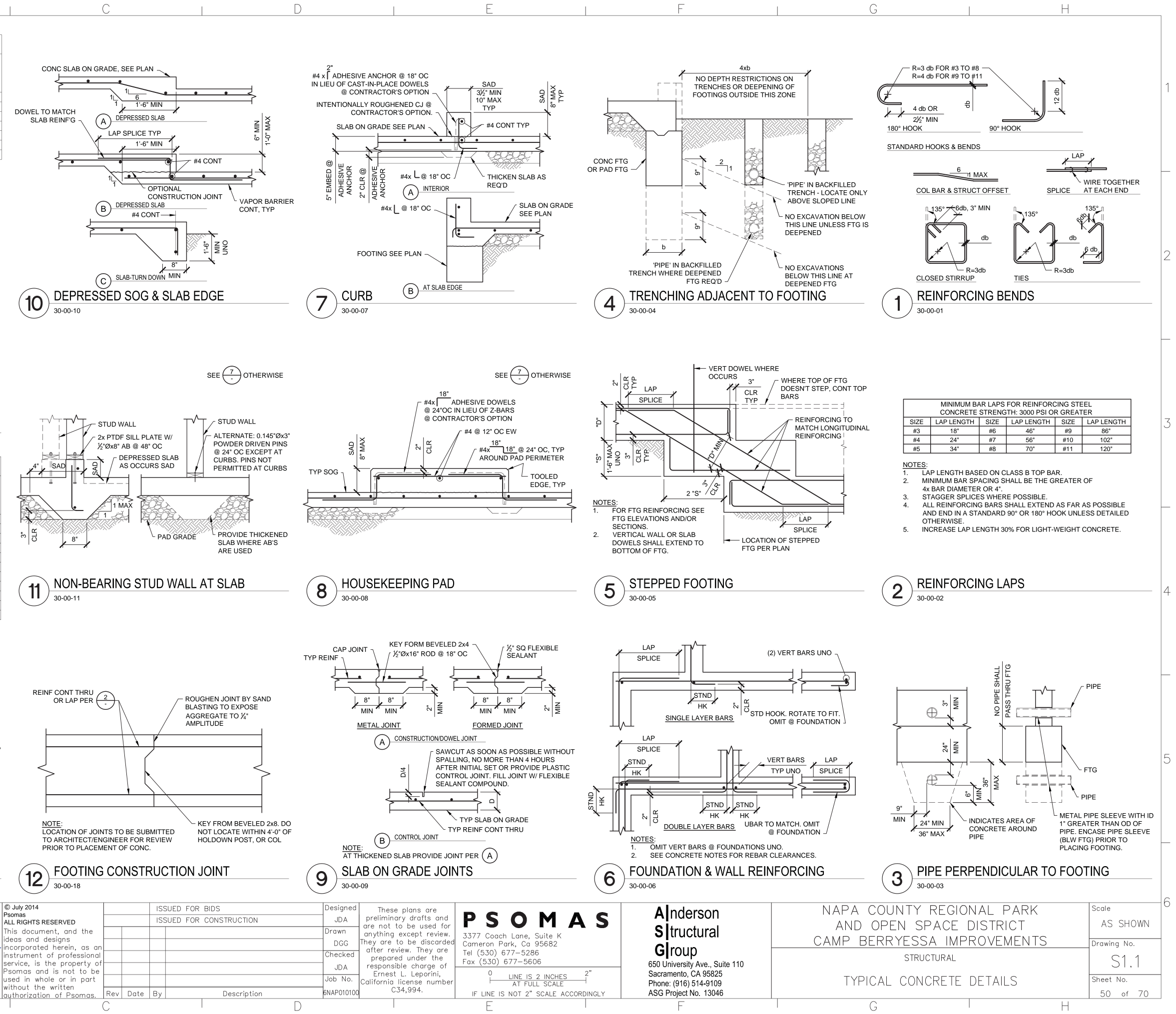
180

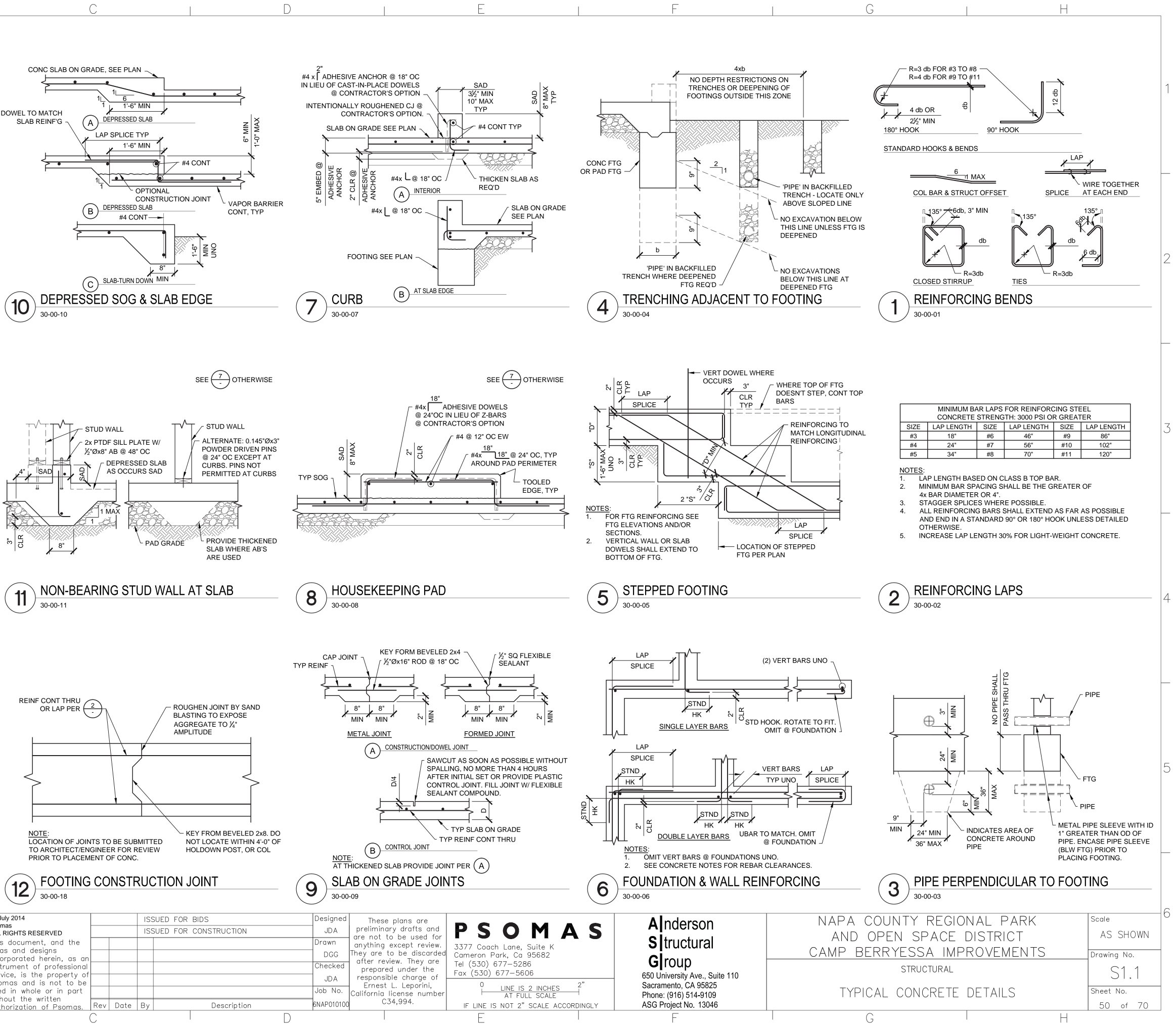
25

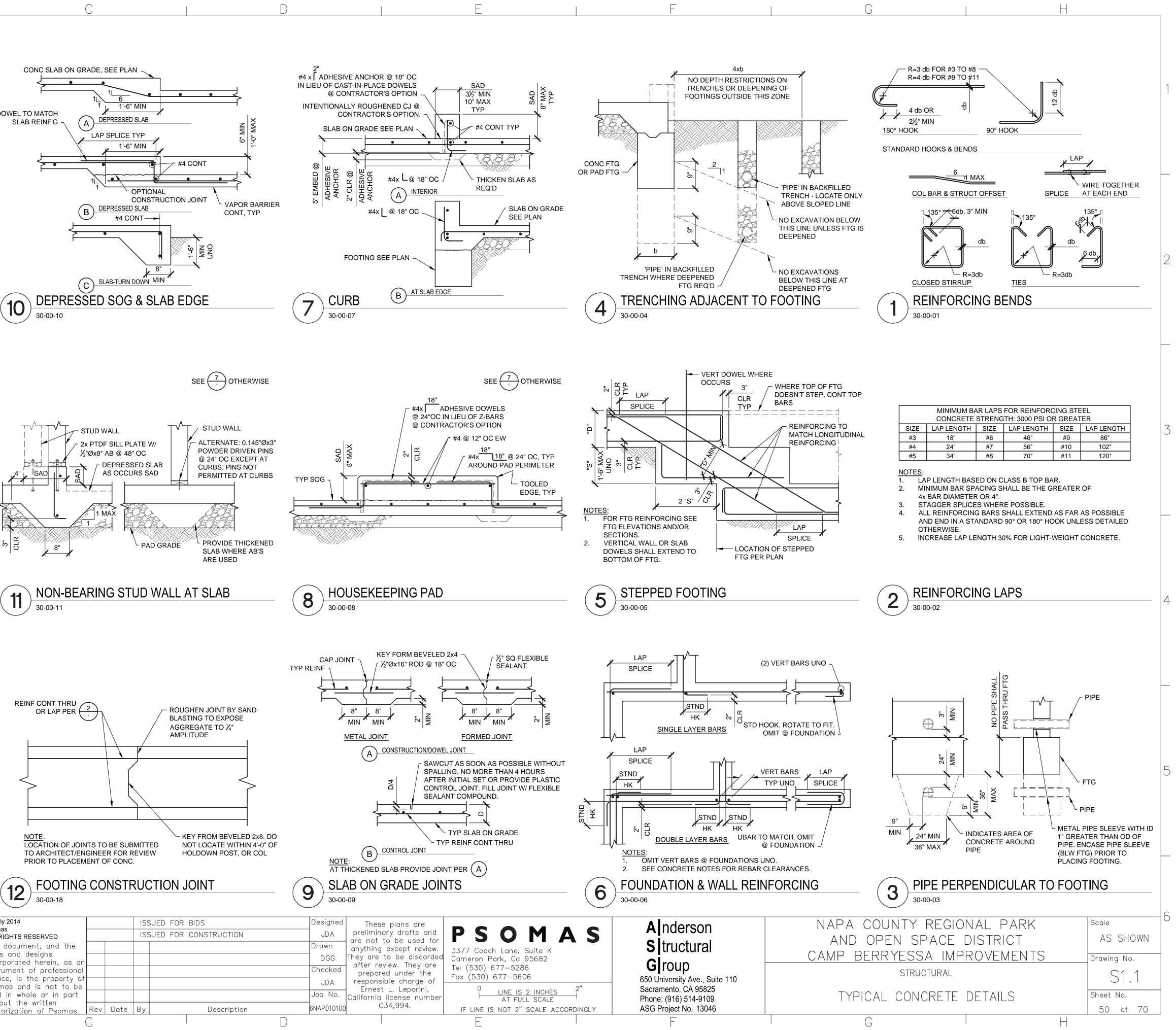
40

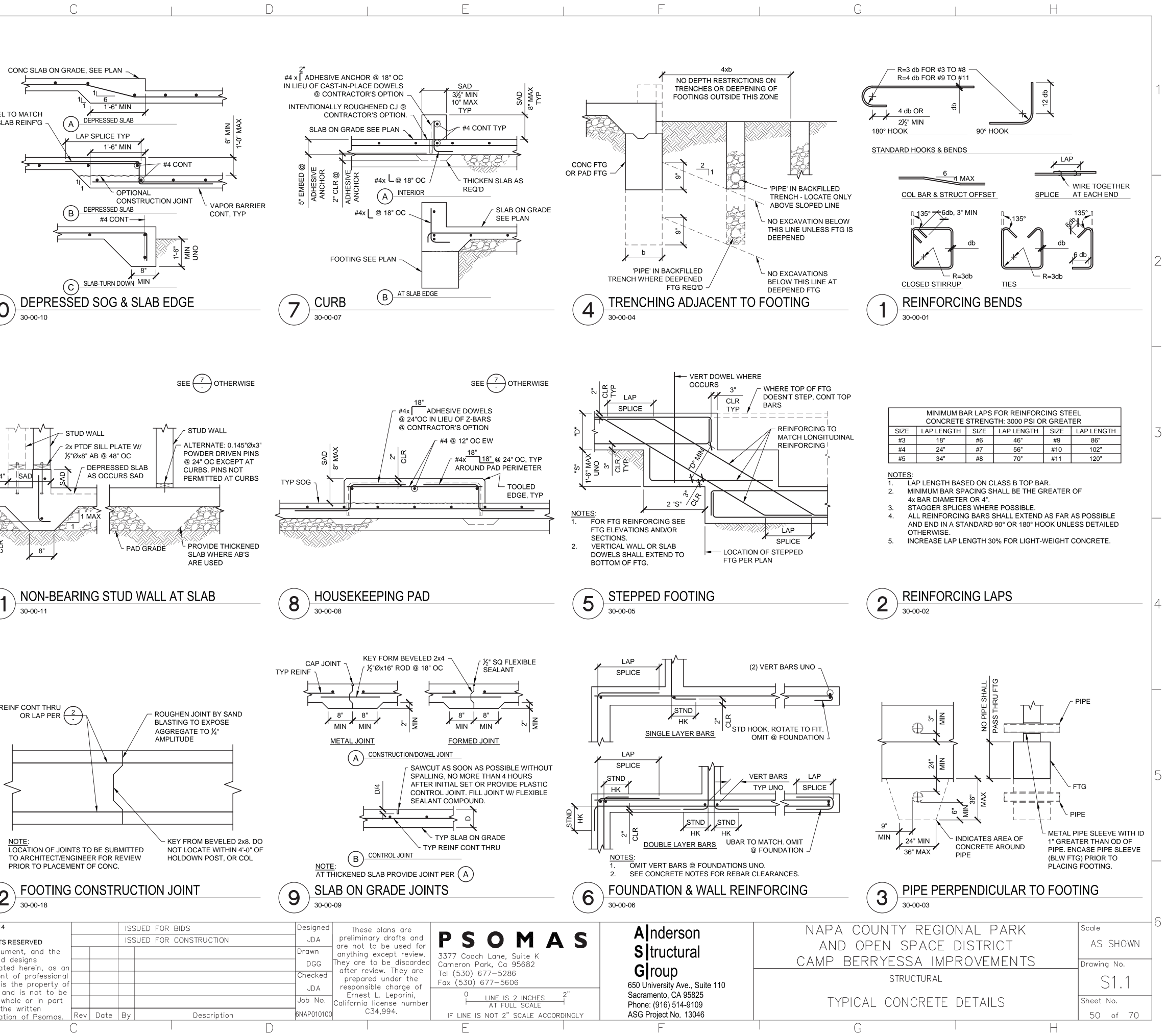
60

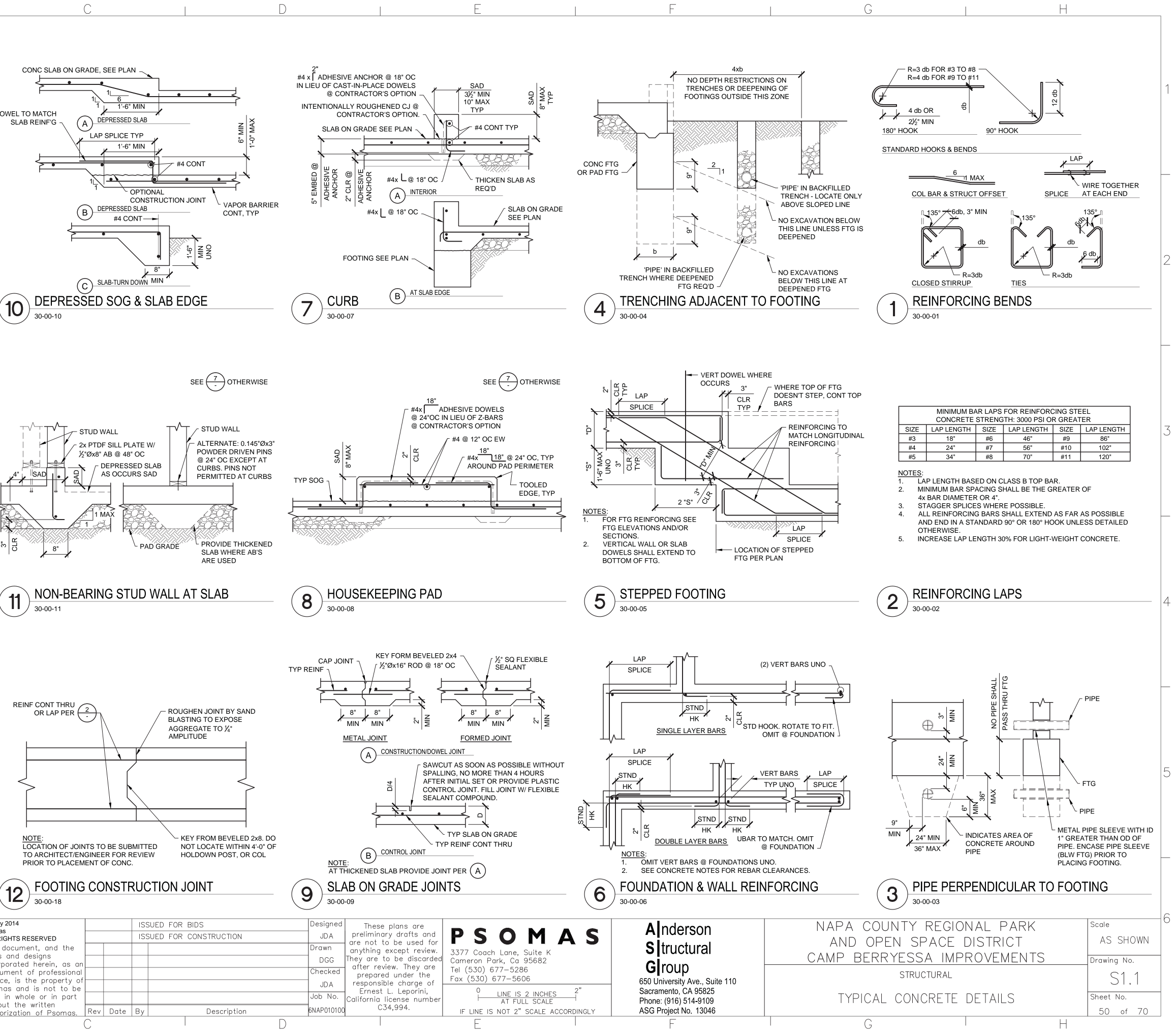
110











DRAWINGS	NO. SE-2910 ST EXP. 12/31/14 FUCTURA FOF CALIFORN	© July 2014 Psomas ALL RIGHTS RESERVED This document, and the ideas and designs incorporated herein, as an instrument of professional service, is the property of Psomas and is not to be used in whole or in part without the written authorization of Psomas.		Date	UED FOR	
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- 1. Install drilled expansion anchors per manufacturer's information and ICC Report instructions. Special inspection is required per CBC and the requirements of the ICC reports.
- 2. Acceptable expansion anchors are: Simpson Strong-Bolt, ICC ESR-1771: Hilti Kwik Bolt KB TZ Carbon, ICC ESR-1917 or approved equal unless specifically noted
- otherwise on drawings. 3. For Hilti KB TZ Stainless Steel expansion anchors see ICC ESR-1917 for minimum
- edge distance and minimum spacing values. 4. Contractor to verify minimum edge distances, spacing and thickness are in accordance with schedule prior to installing anchor. Values are absolute minimums for
- installation. Capacity reduction may be required per CBC and ICC reports. 5. When installing drilled-in anchors in existing reinforced concrete, use care and caution to avoid cutting or damaging the existing reinforcing bars. Maintain a reasonable
- clearance between reinforcement and the drilled-in anchor. 6. The special inspector must be on the jobsite continuously during anchor installation to verify anchor type, anchor dimensions, hole cleanliness, embedment depth, concrete

type, concrete compressive strength, drill bit diameter, hole depth, edge distance(s),

anchor spacing(s), concrete thickness, and tightening torque. **EXPANSION ANCHOR IN CONCRETE** $(13) \frac{\text{EXPA}}{30-00-14}$

			ADHESIVE IN 2,500 PSI MI			
ANCHOR TYPE	ANC	HOR	MIN EMBED	MIN EDGE DISTANCE	MIN SPACING	MIN CONC DEPTH
	THRD ROD	RBR	H ef	C min	S min	h min
	½"Ø	#4	4"	13⁄4"	3"	61⁄2"
SIMPSON SET-XP	5∕8"Ø	#5	5"	1¾"	3"	81⁄4"
SET-AF	¾"Ø	#6	6"	1¾"	3"	93⁄4"
	7∕8"Ø	#7	7"	1¾"	3"	11½"
	1"Ø	#8	8"	1¾"	3"	13"
	¾"Ø	#3	3"	11/8"	17⁄8"	41⁄4"
HILTI	½"Ø	#4	4"	21⁄2"	21⁄2"	51⁄4"
HIT-RE500-SD	5∕8"Ø	#5	5"	31⁄8"	31⁄8"	6¼"
	¾"Ø	#6	6"	33⁄4"	31⁄4"	71⁄2"
	7∕8"Ø	#7	7"	43⁄8"	43⁄8"	83⁄4"
	1"Ø	#8	8"	5"	5"	10"
AN EDGE OF (Ρ	LAN &			$\overline{}$	×
			C min	y y Sn	hin ef EMBED	SEE SCHED

NOTES:

- 1. Install adhesive anchors per manufacturer's information and ICC Report. Special inspection is required per CBC and the requirements of the ICC reports.
- Acceptable adhesives are: Simpson SET-XP, ICC No. ESR-2508: Hilti HIT RE500-SD, 2. ICC No. ESR-2322. An approved equal may be substituted unless specifically noted
- otherwise on drawings. 3. Threaded rods to be A36 or A307 Grade C threaded rod. Rebar to be A615. 4. Contractor to verify minimum edge distances, spacing and thickness are in accordance with schedule prior to installing anchor. Values are absolute minimums for
- installation. Capacity reduction may be required per CBC and ICC reports. 5. When drilling holes in existing reinforced concrete, use care and caution to avoid cutting or damaging the existing reinforcing bars. Maintain a reasonable clearance
- between reinforcement and the drilled-in anchor. CORE DRILLED HOLES NOT PERMITTED. 6. The special inspector must be on the jobsite continuously during anchor installation to
- verify anchor type, anchor dimensions, hole cleanliness, embedment depth, concrete type, concrete compressive strength, drill bit diameter, hole depth, edge distance(s), anchor spacing(s), concrete thickness, and adhesive injection.

ADHESIVE ANCHOR IN CONCRETE 14) ADHE 30-00-16

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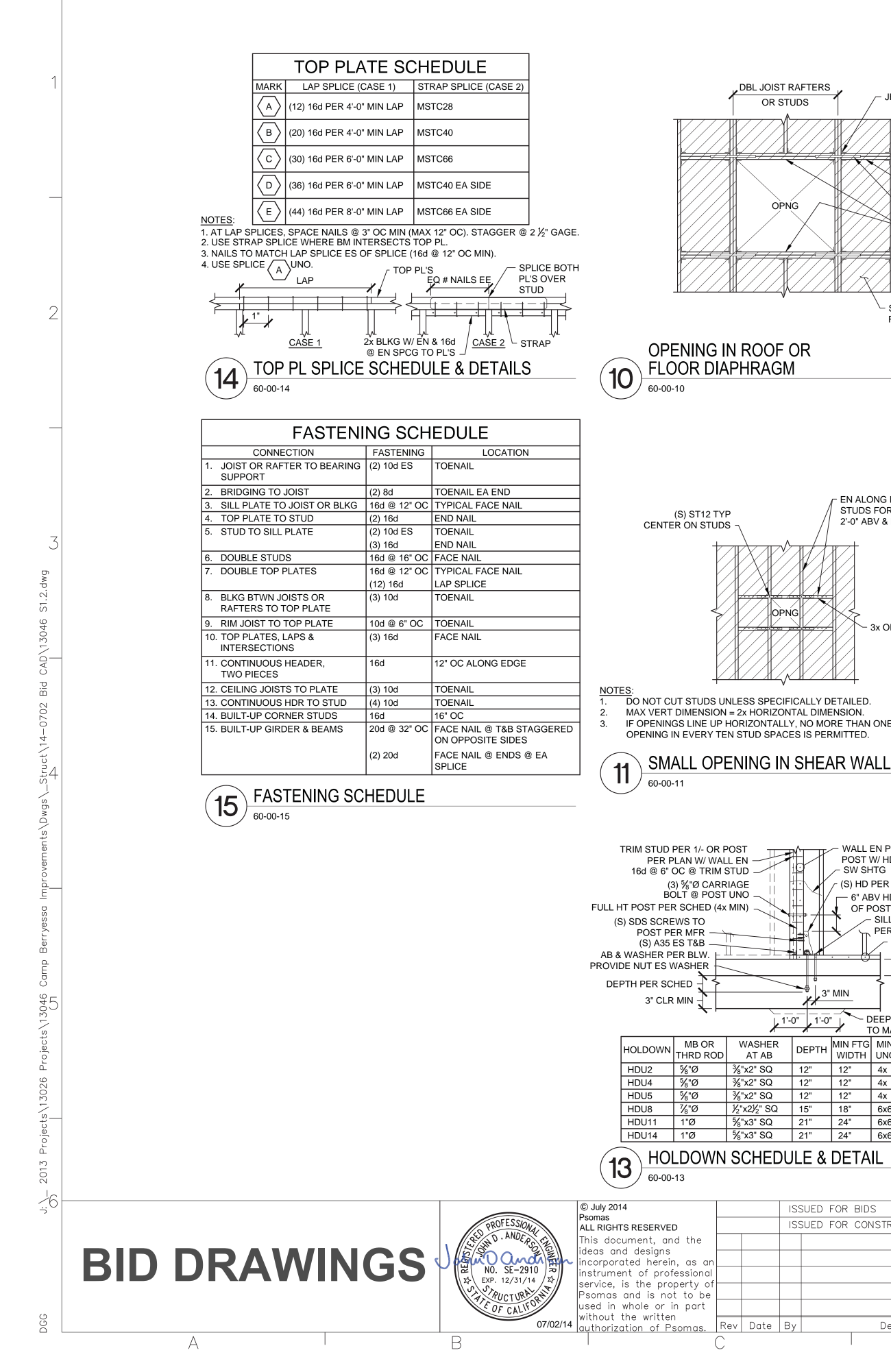


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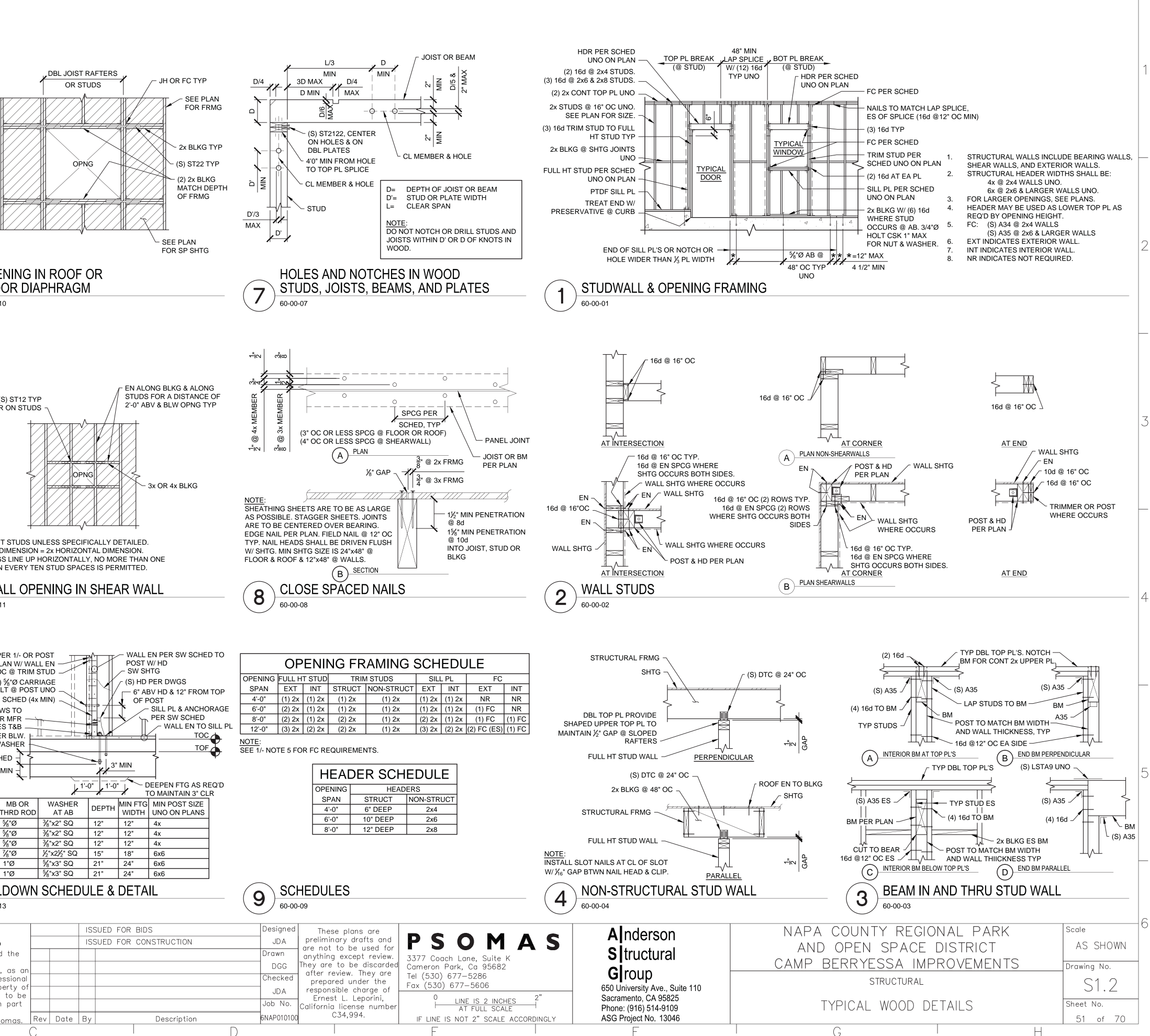






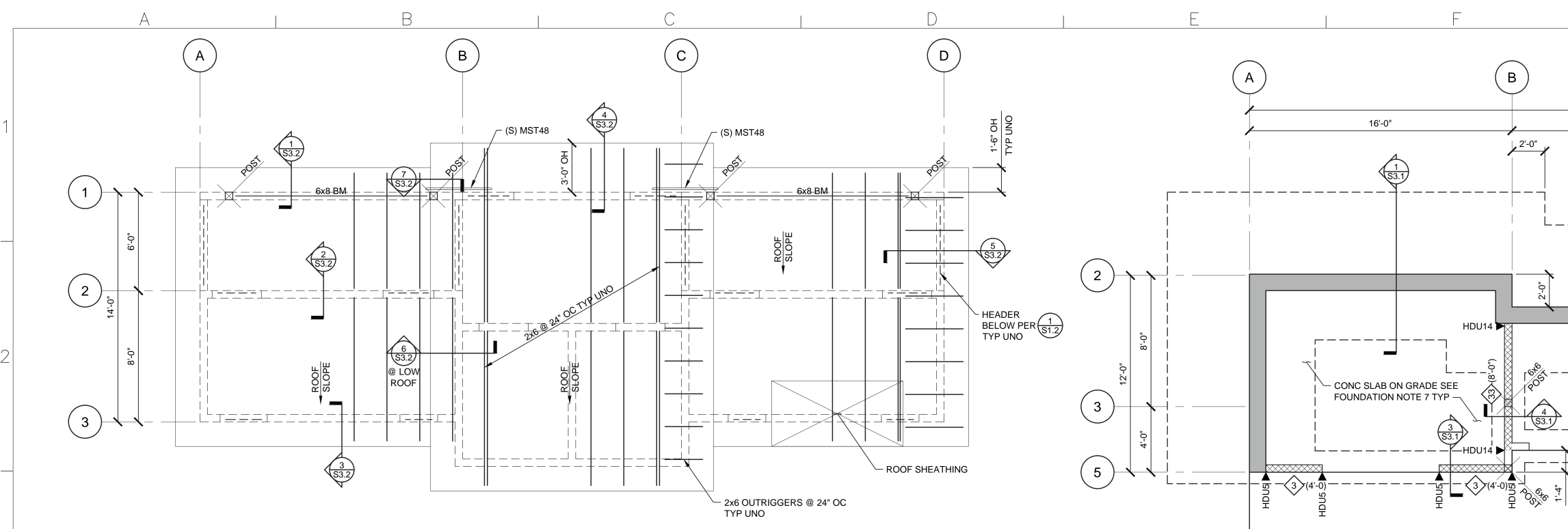




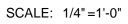


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ROOF FRAMING PLAN



	SHEAR WALL SCHEDULE								
MARK	SHEATHING	NAILING (EN)	SILL/SHEAR TRANSFER NAILING	SHEAR TRANSFER CLIP	ANCHOR BOLTING				
6	¹⁵ ⁄ ₃₂ " SHTG	10d @ 6" OC	16d @ 6" OC	(S) A35 @ 24" OC	5⁄8"Ø @ 48" OC				
4	¹⁵ / ₃₂ " SHTG	10d @ 4" OC *	16d @ 4" OC	(S) A35 @ 16" OC	5⁄8"Ø @ 32" OC				
3	¹⁵ / ₃₂ " STRUCT 1	10d @ 3" OC *	(2) ROWS 16d @ 6" OC	(S) A35 @ 12" OC	5⁄8"Ø @ 24" OC				
2	¹⁵ / ₃₂ " STRUCT 1	10d @ 2" OC *	(2) ROWS 16d @ 4" OC	(S) A35 @ 8" OC	5⁄8"Ø @ 16" OC				
×**		10d @ 4" OC *	(2) ROWS 16d @ 4" OC	(S) A35 @ 8" OC	5⁄8"Ø @ 16" OC				
33**	¹⁵ / ₃₂ " STRUCT 1 BOTH SIDES	10d @ 3" OC *	(2) ROWS 16d @ 3" OC	(S) A35 @ 6" OC	5⁄8"Ø @ 8" OC				

All exterior walls to be shear wall Type 6 UNO on plans.

Shear wall lengths, where noted, are minimum. Where length not indicated, Shear Wall to be full length of wall.

Edge nail wall sheathing to studs or posts with holdowns. 3.

Wall sheathing to be 15/32" APA rated Sheathing (32/16) Exp 1 with 10d @ 12" OC 4. field UNO. See wood note #1 on S0.1.

Block all unsupported edges with 2x material UNO. Block edges with 3x material 5. where nailing is 4" OC or less.

All nails to be common wire. Stagger nails where 2 rows are required. 6.

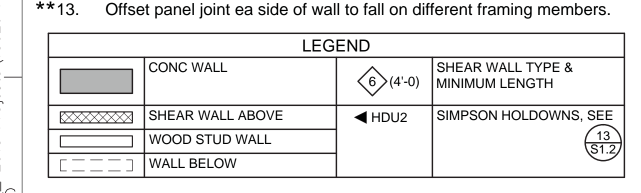
Use 20d sinker nails in lieu of 16d nails at 3x sill plates. Portions of interior wall surfaces adjacent to specified shear walls shall be sheathed for 8. full length per Shear Wall Type 6 or with gypsum board of same thickness to provide an

even wall surface for finish materials. Anchor bolts to have 0.229" thick x 3" square plate washer at foundation sill plates. The edge of the plate washer shall extend to within $\frac{1}{2}$ " of the sheathed edge of the sill plate. A diagonal slot is permitted on the plate washer. The slot shall be $\frac{3}{16}$ greater than the bolt diameter and no more than $1\frac{3}{4}$ " in length. A standard cut washer shall be used between the plate and the nut.

No openings are allowed in Shear Walls unless shown on the Structural plans. 10. Coordinate any openings not shown with the Structural Engineer.

Nails used at pressure treated sill plates shall be hot dipped galvanized. 11.

Framing at adjoining panel edges shall be 3x where nailing is 10d @ 3" OC or less. *12.



FOUNDATION PLAN NOTES:

- 1. Refer to sheets S0.1, S1.1 and S1.2 for typical notes and details. sheet S0.1.
- 4. See Shear Wall Schedule.
- Engineer of any discrepancies prior to construction.
- layer of crushed rock below slab.

FLOOR FRAMING PLAN NOTES:

- 1. Refer to sheets S0.1 and S1.2 for typical notes and details.
- 2. Floor to have 1 1/2" light wt concrete topping.
- plan. Panels shall be 24" wide minimum.
- 4. All GLB's to have 2000 ft radius camber UNO.
- Shear walls noted on plan are for level above. See Shear Wall Schedule.
- and weights to match mechanical drawings. Notify Architect and Structural Engineer otherwise.

ROOF FRAMING PLAN NOTES:

- 1. Refer to sheets S0.1 and S1.2 for typical notes and details.

- 5. Wall top plates shall be one piece wherever possible.



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	service, is the property of Psomas and is not to be				
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2. Site preparation and building pad construction shall be in accordance with foundation notes on

3. Structural wall studs, including bearing walls and exterior walls, shall be 2x6 @ 16" oc, UNO.

5. Verify all slab dimensions, including depressions, curbs and pads with architectural and mechanical drawings. Notify Architect and Structural Engineer of any discrepancies prior to construction.

6. Elevations shown on structural drawings are relative the top of slab-on-grade elevation of 0'-0".

Coordinate all elevations with architectural and civil drawings. Notify Architect and Structural

7. Concrete slab on grade shall be 6" thick w/ #4 @ 18" OC EA way @ mid-depth of slab. Provide a 4"

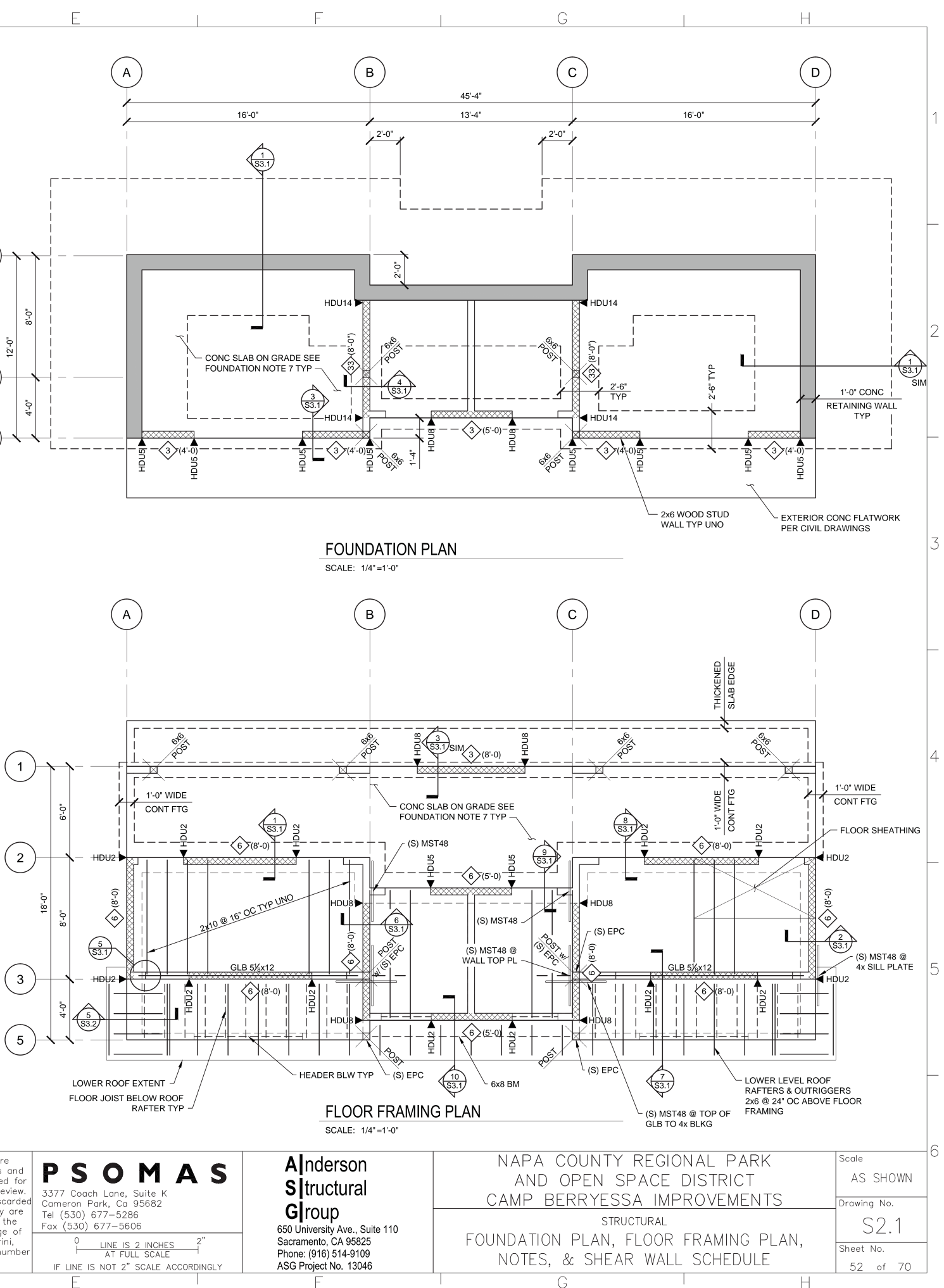
3. Floor sheathing to be 3/4" T&G APA Rated Sheathing (48/24) Exp 1 glue and nail with 10d @ 6" o.c. edges & 10d @ 10" o.c. field UNO. Blocking at sheathing edges are not required unless noted on

Structural wall studs, including bearing walls and exterior walls, shall be 2x6 @ 16" oc, UNO.

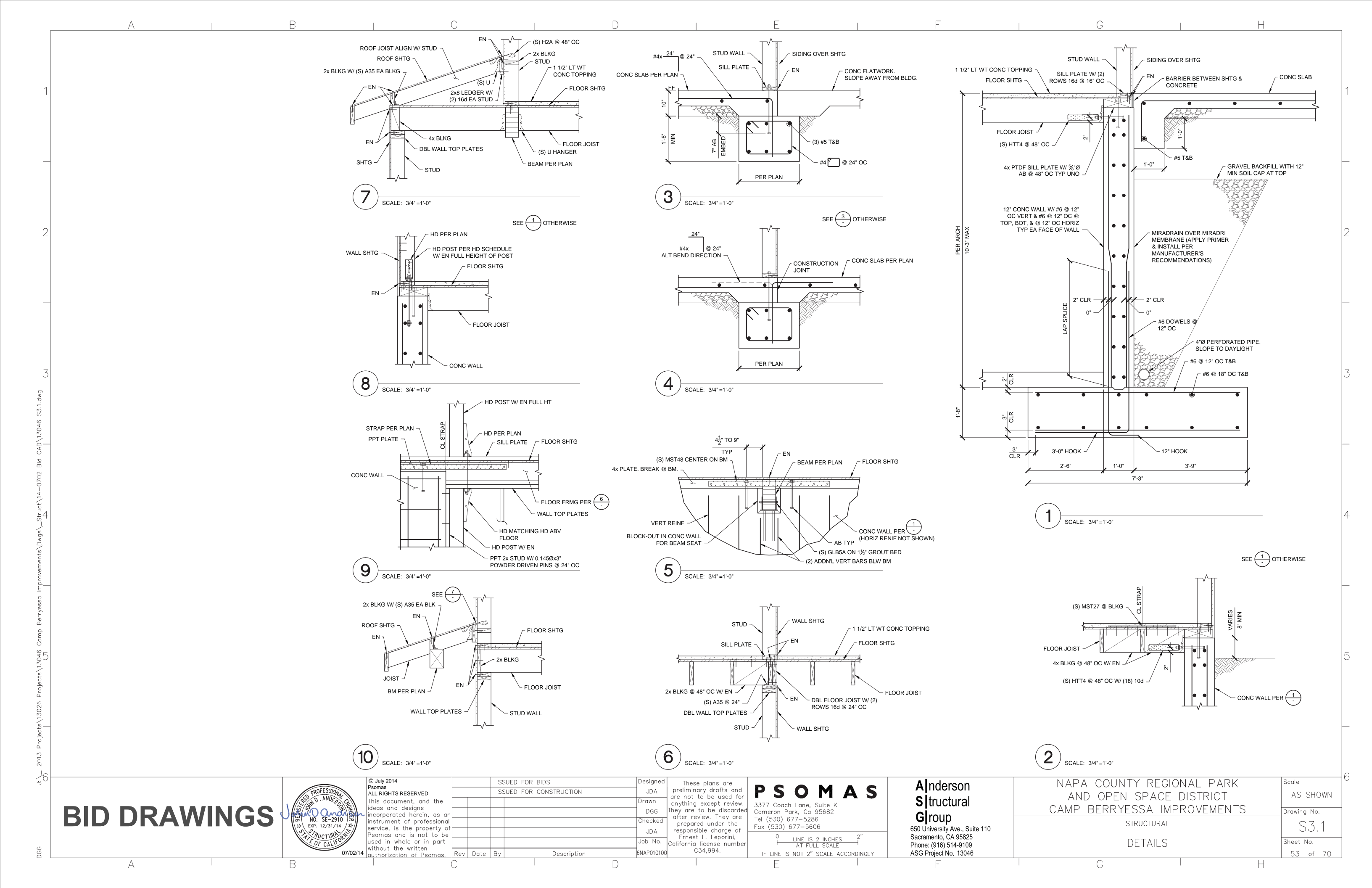
7. Verify all opening dimensions with architectural and mechanical drawings. Mechanical unit locations

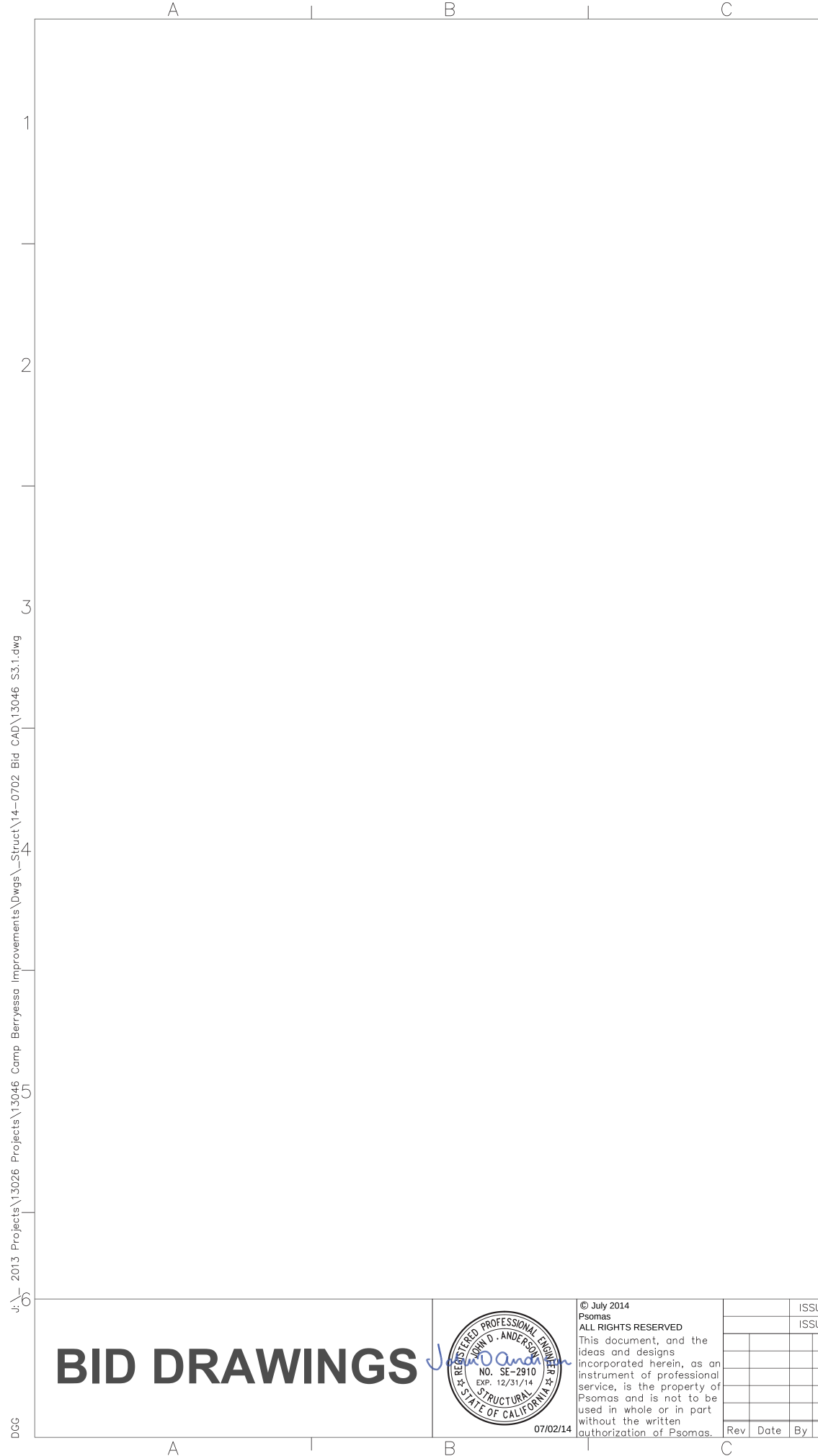
2. Roof sheathing shall be 15/32" APA Rated Sheathing (32/16) Exp 1 nail with 10d @ 6" OC edges & 10d @ 12" o.c. field UNO. Blocking at sheathing edges are not required unless noted on plan. Provide plyclips mid-bay along unsupported edges. Panels shall be 24" wide minimum.

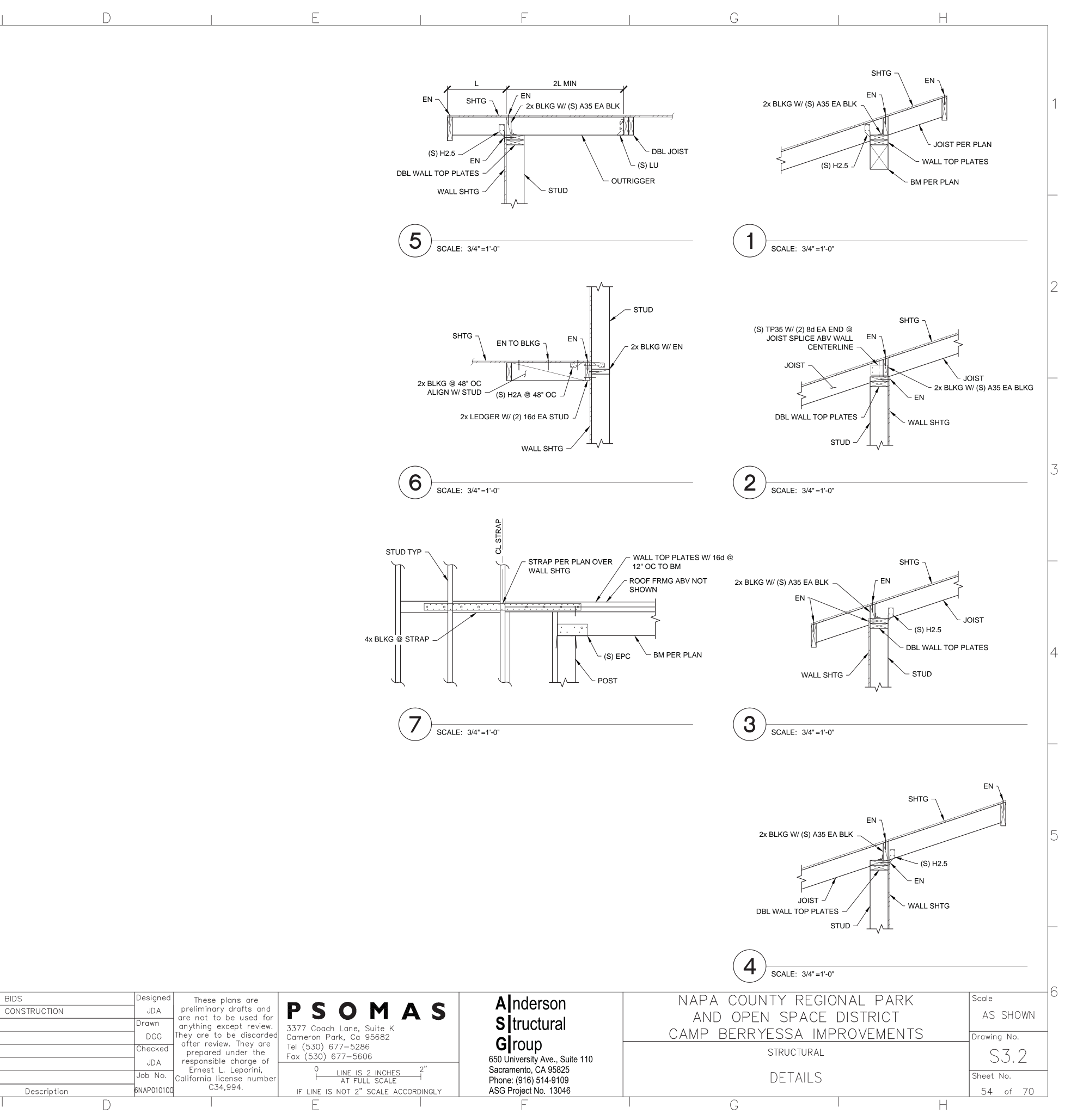
3. Structural wall studs, including bearing walls and exterior walls, shall be 2x6 @ 16" oc, UNO. 4. Verify all opening dimensions with architectural and mechanical drawings. Mechanical unit locations and weights to match mechanical drawings. Notify Architect and Structural Engineer otherwise.

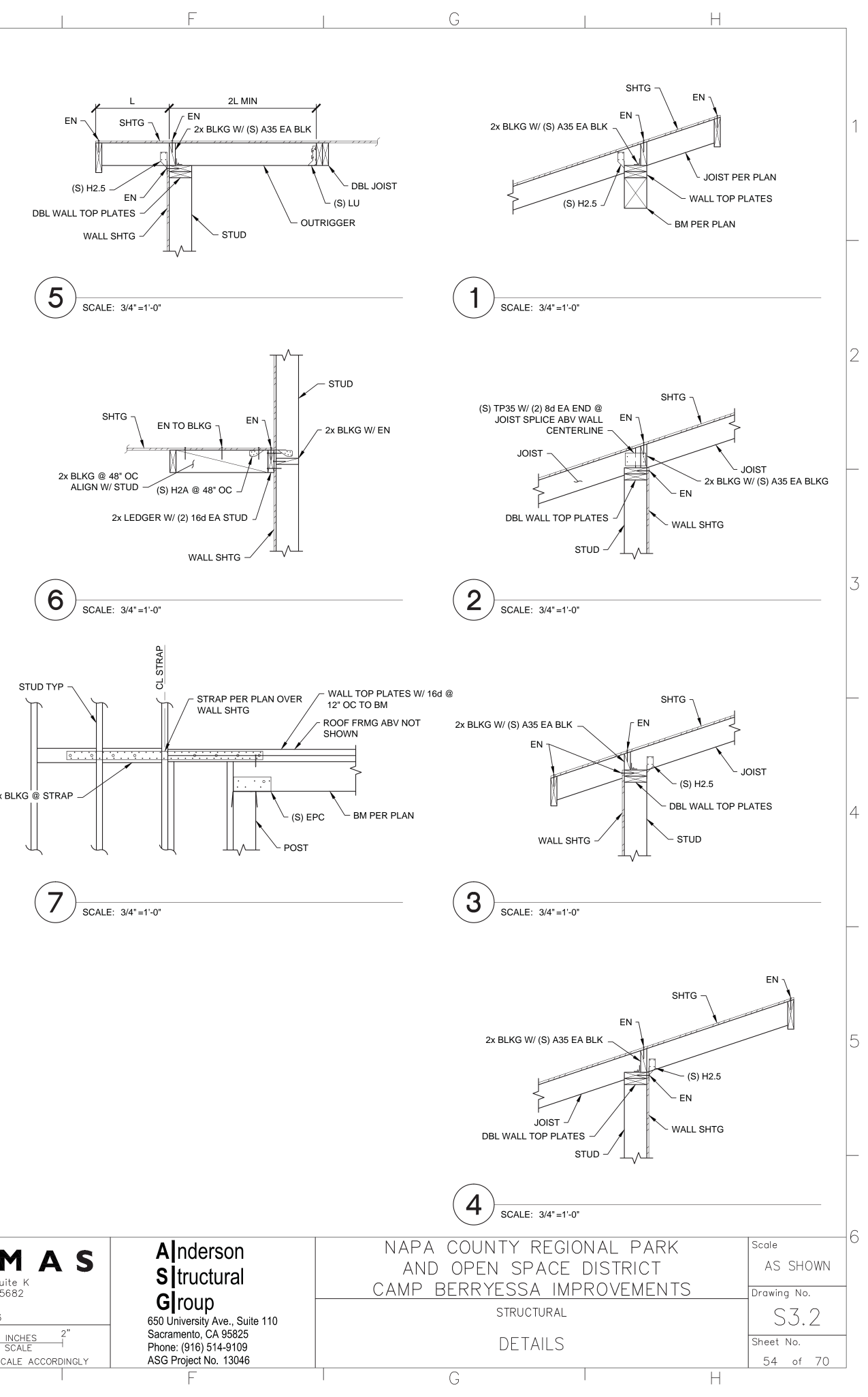


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UED FOR CONSTRUCTION	JDA	preliminary drafts and	PSOMA	S	-
	Drawn	are not to be used for anything except review.	3377 Coach Lane, Suite K		S tructural
	DGG	They are to be discarded	Cameron Park, Ca 95682		
	Checked	after review. They are prepared under the	Tel (530) 677–5286		G roup
	JDA	responsible charge of	Fax (530) 677-5606	<u></u>	650 University Ave., Suite 110
	Job No.	Ernest L. Leporini, California license number	LINE IS 2 INCHES AT FULL SCALE		Sacramento, CA 95825 Phone: (916) 514-9109
Description	6NAP010100	C34,994.	IF LINE IS NOT 2" SCALE ACCORE	DINGLY	ASG Project No. 13046
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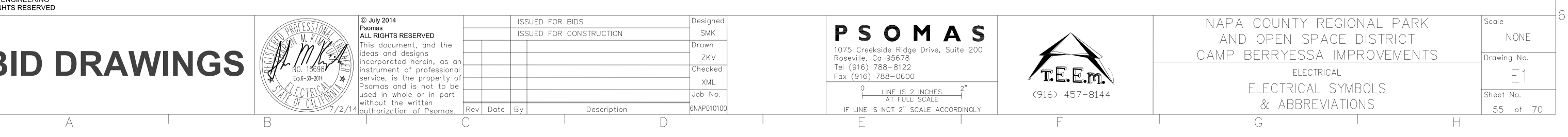




UED FOR BIDS UED FOR CONSTRUCTION		preliminary drafts and are not to be used for anything except review. They are to be discarded after review. They are prepared under the responsible charge of Ernest L. Leporini, California license number	Tel (530) $677-5286$ Fax (530) $677-5606$	s 2"	Anderson S tructural G roup 650 University Ave., Suite 110 Sacramento, CA 95825 Phone: (916) 514-9109
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SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION	&	MISCELLANEOUS ELECTRICAL	<u>& Instrumen</u> mux	TATION ABBREVIATIONS MULTIPLEXER
SWITC	CHES – PROCESS	DEV	ices – relay	СО	MPONENTS	WIRING	- CONNECTIONS	@ A	AT AMBER, AMPERES	MV	MEDIUM VOLTAGE NEUTRAL
FS	FLOW SWITCH -		CONTROL RELAY CR1		RESISTOR			AC AFF	ALTERNATING CURRENT ABOVE FINISHED FLOOR	NC NIC	NORMALLY CLOSED NOT IN CONTRACT
O	CLOSES UPON INCREASING FLOW						PANEL OR EQUIPMENT WIRING	AI	ANALOG INPUT AMP INTERRUPTING CAPACITY SYMMETRICAL	NL NO	NIGHT LIGHT NORMALLY OPEN
			ON LINE 28 & NORMALLY CLOSED		POTENTIOMETER		FIELD WIRING	ALT AM	ALTERNATOR AMMETER	NP NTS	NAMEPLATE NOT TO SCALE
FS 	FLOW SWITCH – OPENS UPON INCREASING FLOW	TR	TIME DELAY RELAY TR2 – ADJUSTABLE TIME DELAY	(CAPACITOR, FIXED		CONDUCTORS - NOT CONNECTED	AO AWG	ANALOG OUTPUT AMERICAN WIRE GAUGE	(N) OC	NEW ON CENTER
			RANGE & SETTING AS SHOWN					B BC	BLUE BARE COPPER	OL ORP	OVERLOAD OXIDATION REDUCTION POTENTIAL
LS	LEVEL SWITCH -	TDOE	TIME DELAY ON ENERGIZATION		CAPACITOR, ADJUSTABLE		CONDUCTORS - CONNECTED	BFC BOD	BELOW FINISHED CEILING BIOCHEMICAL OXYGEN DEMAND	Р РВ	PHASE, POLE PUSHBUTTON
6	CLOSES UPON INCREASING LEVEL	TDOD	TIME DELAY ON DE-ENERGIZATION	→	DIODE			C CAP	CONDUIT CAPACITOR	PBX PC	PULL BOX PERSONAL COMPUTER
LS	LEVEL SWITCH -		CONTACTOR OR STARTER M1	▶ [DIODE, ZENER		GROUND	CB	CIRCUIT BREAKER	PE PF	PHOTOCELL POWER FAIL
-0- <u>1</u> 0-	OPENS UPON INCREASING LEVEL	—(M 1)—	CONTACTOR OR STARTER MIT		VARISTOR TRANSIENT	\uparrow	CHASSIS OR FRAME GROUND	COAX	COAXIAL CABLE COMMUNICATION PORT	PFR PH	POWER (PHASE) FAIL RELAY HYDROGEN ION CONCENTRATION
PS		SV			VOLTAGE SUPPRESSOR			CPT	CONTROL POWER TRANSFORMER CONTROL RELAY	PI C	PULSE INPUT PROGRAMMABLE LOGIC CONTROLLER
	PRESSURE SWITCH - CLOSES UPON INCREASING		SOLENOID		VOLTAGE SURGE SUPPRESSOR, AC	\rightarrow	PLUG AND RECEPTACLE	CT	CURRENT TRANSFORMER CONSTANT TORQUE	PMP PNI	PUMP PANEL
	PRESSURE (INCREASING VACUUM)				LIGHT EMITTING DIODE		INCOMING LINE	CTR	CYCLE COUNTER COPPER	POT	POTENTIOMETER PAIR, TWISTED & SHIELDED CABLE
PS ofo	PRESSURE SWITCH - OPENS UPON INCREASING	CR1	NORMALLY OPEN, Relay contact —		TRANSISTOR	\otimes \boxtimes	TERMINAL BLOCKS	DC	DIRECT CURRENT	PRESS	
	PRESSURE (INCREASING VACUUM)	(105)	ACTUATED BY RELAY CR1 COIL LOCATED ON LINE 105		RESISTANCE TEMPERATURE		TERMINALS		DIGITAL INPUT DIAGRAM	PROVIDE	FURNISH, INSTALL & CONNECT
TS ————————	TEMPERATURE SWITCH -	CR1	NORMALLY CLOSED,		DETECTOR (RTD) THERMOCOUPLE (T/C)	\land		DIAG DISC	DISCONNECT DIGITAL OUTPUT	РS	POWER RELAY PRESSURE SWITCH POTENTIAL TRANSFORMER
	CLOSES UPON INCREASING TEMPERATURE	11	RELAY CONTACT – ACTUATED BY RELAY CR1				SHIELDED CABLE		DOUBLE POLE DOUBLE THROW	PTT	PUSH TO TEST PROCESS VARIABLE
TS		TR2						ELEV	ELEVATION ELECTRICAL METALLIC TUBING	PV PVC PWM	PROCESS VARIABLE POLY VINYL CHLORIDE PULSE WIDTH MODULATION
	TEMPERATURE SWITCH – OPENS UPON INCREASING TEMPERATURE		NORMALLY OPEN, TIME DELAY RELAY CONTACT -	DEVICES	– MISCELLANEOUS				ELAPSED TIME METER	PWR	POWER
70			CONTACT CLOSES AFTER TR2 IS ENERGIZED		AUDIBLE ALARM	7		F F	EXISTING FRAME FAIL CLOSED	RCT	RED REPEAT CYCLE TIMER
ZS —~~~~	LIMIT SWITCH – CLOSES AT SET LIMIT		NORMALLY CLOSED, TIME DELAY RELAY CONTACT -			PI,	AN – SYMBOLS	FC FCS FLA	FAIL CLOSED FIELD CONTROL STATION FULL LOAD AMPS	RIO RIO	REFERENCE REMOTE I/O ROOT MEAN SQUARED
			CONTACT OPENS AFTER TR2 IS ENERGIZED		TACHOMETER GENERATOR		CONDUIT, EXPOSED	FLP	FAIL LAST POSITION	RT	RESET TIMER RESISTANCE TEMPERATURE DETECTOR
ZS —o <to< td=""><td>LIMIT SWITCH -</td><td>TR2</td><td>NORMALLY OPEN,</td><td></td><td>BATTERY</td><td></td><td>CONDUIT, IN SLAB</td><td>FLR</td><td>FAIL OPEN FLASHER RELAY FLUORESCENT</td><td>RTM</td><td>RUN TIME METER REMOTE TELEMETRY UNIT</td></to<>	LIMIT SWITCH -	TR2	NORMALLY OPEN,		BATTERY		CONDUIT, IN SLAB	FLR	FAIL OPEN FLASHER RELAY FLUORESCENT	RTM	RUN TIME METER REMOTE TELEMETRY UNIT
70	OPENS AT SET LIMIT	↓ ·	TIME DELAY RELAY CONTACT – CONTACT OPENS AFTER		HEATER		OR BELOW GRADE	FLUOR FLEX	FLEXIBLE, METAL LIQUID TIGHT CONDUIT	RVNR	REDUCED VOLTAGE NON-REVERSING
ZS	PROXIMITY SWITCH -	TR2	TR2 IS DE-ENERGIZED NORMALLY CLOSED,		3 PHASE HEATER]	CONDUIT STUBBED OUT & CAPPED	FS FV, FVNR	FLOW SWITCH OR FULL SPEED FULL VOLTAGE NON-REVERSING	(К) S	REWIRE, RELOCATE, REVISE, REUSE SWITCH
$\langle \cdot \rangle$	CLOSES UPON DECREASING DISTANCE		TIME DELAY RELAY CONTACT – CONTACT CLOSES AFTER				CONDUIT BENDS TOWARD	FWD	FULL VOLTAGE REVERSING FORWARD	SEC	SCHEDULE SECONDARY
ZS		TR2	TR2 IS DE-ENERGIZED				OBSERVER CONDUIT BENDS AWAY	G	FUTURE GREEN	SELS	SECONDS SELECTOR
	PROXIMITY SWITCH - OPENS UPON DECREASING		CONTACT OPENS AND CLOSES IN A TIMED REPEAT CYCLE		3 PHASE MOTOR # = MOTOR HP		FROM OBSERVER Conduit ends	GALV GFI	GALVANIZED GROUND FAULT CIRCUIT INTERRUPTER	SP	SERVICE FACTOR AMPS SET POINT
WS	DISTANCE			HP				GND GRS	GROUND GALVANIZED RIGID STEEL CONDUIT	SR	SPECIFICATION SENSING RELAY
O	TORQUE SWITCH - CLOSES UPON INCREASING TORQUE				SINGLE PHASE MOTOR)	CONDUIT CHANGE IN ELEVATION	HI	PVC COATED GRS CONDUIT HIGH		STAINLESS STEEL SOLID STATE SOFT STARTER
						G	BARE COPPER GROUND WIRE	HID HIM	HIGH INTENSITY DISCHARGE HUMAN INTERFACE MODULE	STP	START STOP
WS 8	TORQUE SWITCH -				TRANSFORMER		GROUND CONNECTION BOLTED TYPE	HOA HP	HAND-OFF-AUTO HORSEPOWER		SOLENOID VALVE SWITCH
	OPENS UPON INCREASING TORQUE						GROUND CONNECTION EXOTHERMIC WELD TYPE	HPS	HIGH PRESSURE SODIUM HAND SWITCH	SWBD SYMM	SWITCHBOARD SYMMETRICAL
SWITC	HES – OPERATOR	DEVICES	6 – FRONT PANEL	DEVIC	ES – PROTECTIVE		DISCONNECT SWITCH	HIR HZ	HEATER HERTZ (CYCLES PER SECOND)	TB	TERMINAL BLOCK
SW							FIELD CONTROL STATION	HZD I	HAZARDOUS AREA, EXPLOSION PROOF	TDOD	TIME CLOCK TIME DELAY ON DE-ENERGIZATION
	TOGGLE OR DISCONNECT SWITCH		INDICATING LIGHT, LETTER "X" INDICATES COLOR: R=RED		DISCONNECT, 3 POLE	#A 🖂 🗆	WITH JUNCTION BOX FIELD CONTROL STATION		INPUT/OUTPUT INSTRUMENTATION CONTROL RELAY	TEL	TIME DELAY ON ENERGIZATION TELEMETRY
PB 	PUSHBUTTON -		G=GREEN, A=AMBER, W=WHITE Y=YELLOW, B=BLUE			\otimes	WITH #AMP DISCONNECT SWITCH FIELD MOUNTED DEVICE	INCAN INST	INCANDESCENT INSTANTANEOUS SHORT CKT INTERRUPTING CURRENT (SYMM)	TM TFMP	TELEPHONE COMPANY THERMAL MAGNETIC TEMPERATURE
	NORMALLY OPEN, MOMENTARY ACTION	PTT X	INDICATING LIGHT, PUSH TO TEST		CIRCUIT BREAKER, 3 POLE		SPECIAL RECEPTACLE	ISR	INTRINSICALLY SAFE RELAY JUNCTION BOX		TOTAL ORGANIC CARBON TIME DELAY RELAY
PB — <u>olo</u> —	PUSHBUTTON -	\leftarrow			THERMAL MAGNETIC (TM) OR MOTOR CIRCUIT PROTECT (MCP)	J	JUNCTION BOX	K	KILO, PREFIX LIGHTNING ARRESTOR	TRIAD	TWISTED & SHIELDED 3 CONDUCTOR TEMPERATURE SWITCH
PB	NORMALLY CLOSED, MOMENTARY ACTION		AMP METER			T)	THERMOSTAT		LIGHTING CONTACTOR		TWISTED & SHIELDED PAIR
	PUSHBUTTON, MECHANICALLY		VOLT METER	OL	THERMAL OVERLOAD CONTACT	# < A	LIGHTING, FANS, HEATERS # — CIRCUIT BREAKER NUMBER		LOWER EXPLOSIVE LIMIT		TYPICAL UNDERGROUND UNLESS OTHERWISE NOTED
						" <u>a</u> /	A – FIXTURE SCHEDULE REF. a – CONTROL SWITCH REFERENCE	LPU	LOCK-OUT STOP SWITCH LINE PROTECTION UNIT	V	VOLTAGE VOLT AMPS
	OPEN, MAINTAINED ACTION	ETM			THERMAL OVERLOAD ELEMENT	#	DUPLEX RECEPTACLE # – CIRCUIT BREAKER NUMBER	LS	LATCHING RELAY LEVEL SWITCH MOTOR CONTACTOR		VOLT AMPS VOLT AMP REACTIVE VARIABLE FREQUENCY DRIVE
	CONTROL STRICT SHOWN EXISTS	RTM	RUN TIME METER		FUSE WITH BLOWN FUSE INDICATING LIGHT		TOGGLE SWITCH	MAX	MOTOR CONTACTOR MAXIMUM MOTOR CONTROL CENTER		VARIABLE FREQUENCY DRIVE VALVE VOLTMETER
	U-OFT, OK A-AUTO	— XS —	MULTI-POSITION SWITCH WHERE LETTER "X" IS FUNCTION:			# \$ ²	# – CIRCUIT BREAKER NUMBER SUBSCRIPT – CIRCUIT CONTROLLED	MCC MCM	THOUSAND CIRCULAR MILS MOTOR CIRCUIT PROTECTOR		VOLIMEIER VARIABLE TORQUE WHITE, WATTS
2-1 1-2 2-1 1-2	2 SELECTOR SWITCH, 2 POSITION - CONTACT STATUS SHOWN EXISTS		A=AMP, V=VOLT		FUSE		SUPERSCRIPT - BLANK = 1 POLE 2 = 2 POLE 3 = 3 WAX	MCP MD	MOISTURE DETECTION	WHM	WATT-HOUR METER WATTMETER
	AT POSITION AS SHOWN					#	3 = 3 WAY Conduit #	MH MHD MIN	MANHOLE METAL HALIDE MINIMUM		WATERPROOF, WEATHER PROOF TORQUE SWITCH
								MINS	MINIMUM MINUTES MODULATOR/DEMODULATOR	XFMR XS	TRANSFORMER MISCELLANEOUS SWITCH
								MOV	MOTOR OPERATED VALVE	<u></u> Y 7	MISCELLANEOUS SWITCH YELLOW IMPEDANCE
								MTR	MOTOR PROTECTION SYSTEM MOTOR	ZS	LIMIT SWITCH
	DR	HESS/M Ps	somas	SUED FOR BIDS SUED FOR CONSTRU	Designed JCTION SMK		PSOMAS				JNTY REGIONAL PARK
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ATEEM ENGINEERING

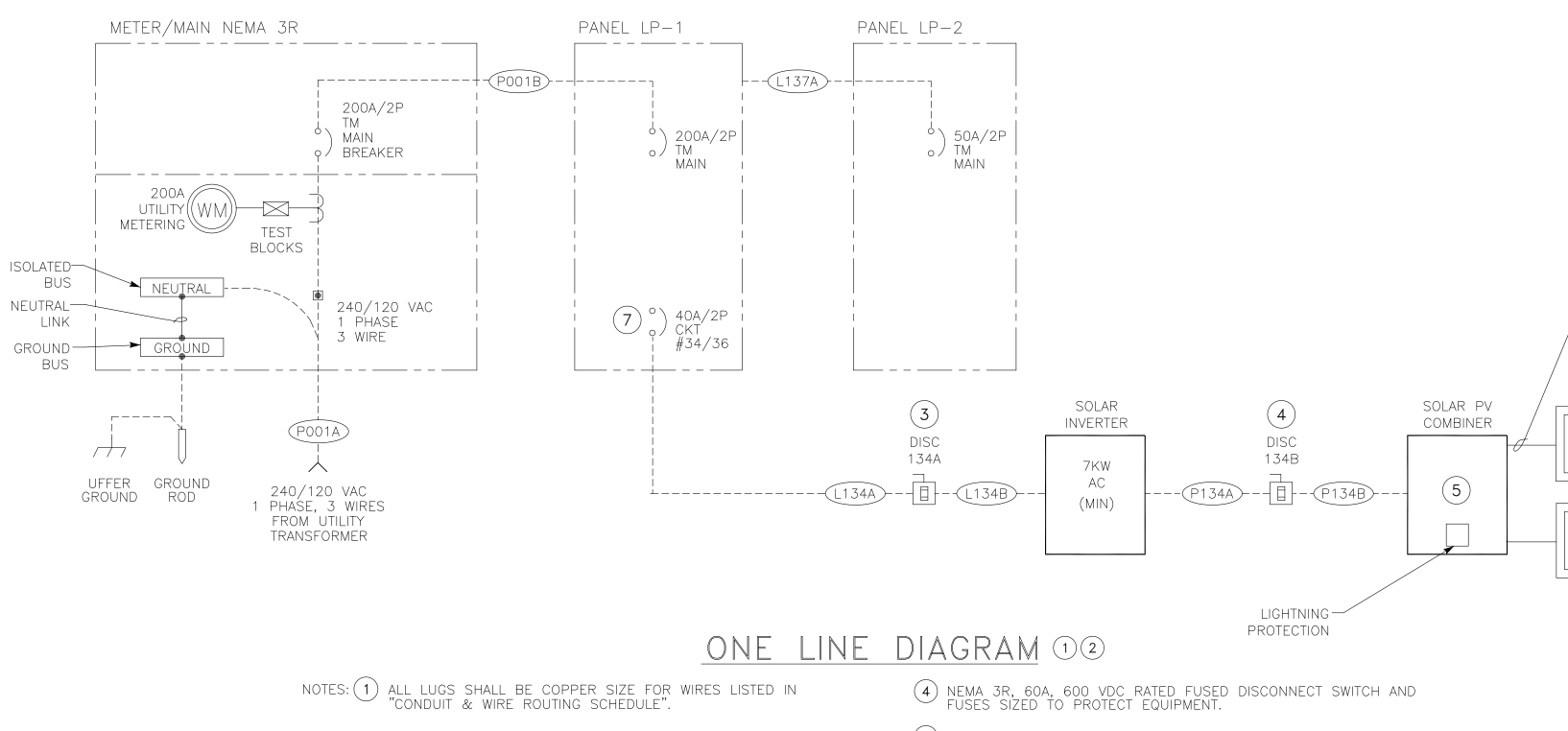


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D FOR CON	NSTRUCTION	SMK	PSOMAS	\wedge
		Drawn	1075 Creekside Ridge Drive, Suite 200	
		ZKV	Roseville, Ca 95678	
		Checked	Tel (916) 788-8122 Fax (916) 788-0600	T.E.E.M
		XML		
		Job No.	AT FULL SCALE	(916) 457-8144
	Description	6NAP010100		

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Secondary Conductors Implementation Bollards X Bollards X Meter Enclosure/Base X Utility Meter X C/T Enclosure X Current Transformers C/T X Meter Room Lock Box X Power Company Information: X Contact Name: SUBTOTAL Power Utility: 3 HP Address: 3 HP City/State/Zip: TOTAL Phone: Y 240 V, 1 Phase 3 Wire Service Amps = Fax: Service E-mail: Service	
Secondary Conductors X Bollands X Bollands X Meter Enclosure/Base X Utility Meter X ClT Enclosure X Current Transformers C/T X Meter Room Lock Box X Power Company Information: X Contact Name: SUBTOTAL Power Utility: 3 HP Address: 3 HP City/State/Zip: ToTAL Phone: 7 240 V, 1 Phase 3 Wire Service Amps = Fax: Service E-mail: Service	
Bolards A Meter Enclosure/Base X Meter Enclosure/Base X Utility Meter X C/T Enclosure X Current Transformers C/T X Meter Roon Lock Box X Power Ompany Information: SUBTOTAL Contact Name: SUBTOTAL Power Utility: 3 HP Address: SUBTOTAL City/State/Zip: TOTAL Phone: - Fax: - Fax: - E-mail: - Main -	
Index Encoducidade Image: Note of the service of the ser	
X X Current Transformers C/T X Meter Room Look Box X Power Company Information: X Contact Name: SUBTOTAL Power Company Information: 3 HP Contact Name: SUBTOTAL Power Utility: 3 HP Address: TOTAL City/State/Zip: TOTAL Fax: Service Fax: Service E-mail: Service	
Current Transformers C/T X Meter Room Lock Box X Power Company Information: SUBTOTAL Contact Name: SUBTOTAL Power Utility: 3 HP Address: TOTAL City/State/Zip: TOTAL Phone: Service Fax: Service E-mail: Service	
Meter Room Lock Box X Power Company Information: SUBTOTAL Contact Name: 3 HP Power Utility: 3 HP Address: TOTAL City/State/Zip: TOTAL Phone: / 240 V, 1 Phase 3 Wire Service Amps = Fax:	
Power Company Information: SUBTOTAL Contact Name: 3 HP Power Utility: Largest motor @ 25% additional Address: TOTAL City/State/Zip: TOTAL Phone: / 240 V, 1 Phase 3 Wire Service Amps = Fax: Service E-mail: / 240 V, 1 Phase 3 Wire Service Amps =	
Contact Name: Power Utility: Address: City/State/Zip: Phone: Fax: E-mail: Year Main Main Main	
Power Utility: 3 HP Address:	
Power Utility: Largest motor @ 25% additional Address:	
Address: City/State/Zip: Phone: Fax: E-mail:	
Phone: Fax: E-mail: Chystate/2p: / 240 V, 1 Phase 3 Wire Service Amps = Service Main % Main	
Fax:	
E-mail:	
E-mail: Main	
% Main	
Notes:	
 All Utility Service installation work shall be done by Contractor per Power Utility Engineered drawings (which supersedes what is shown on Contract Drawings). 	
 Contractor shall coordinate and schedule all Power Utility inspections and tests in strict compliance with Power Utility requirements. 	
METER/MAIN NEMA 3R PANEL LP-1 PANEL LP-2	

В

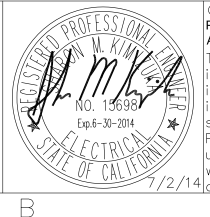
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	used in whole or in part without the written				
2/14	<u>authorization of Psomas.</u>	Rev	Date	Вy	
	(\bigcirc			

(LOADS INCLUDED IN

QTY

LOAD

VA

4,080

1,176

11,221

16,477

1,767

18,243

THIS PROJECT)

AMPS LOAD

17

69

17 0.25

76 Amps 1.25 Multiplier 95 Amps

200 Amps

46.8

2 ONE LINE IS REPRESENTATIVE OF MAJOR COMPONENTS ONLY, ADDITIONAL FUSES, CIRCUITS, CONDUIT, WIRE AND COMPONENTS MAY BE REQUIRED FOR A COMPLETE & FUNCTIONAL SYSTEM. COMPLY WITH ALL NEC REQUIREMENTS FOR A UTILITY GRID TIED SOLAR POWER SYSTEM.

- 3 NEMA 12, 60A/2P, 600 VAC RATED DISCONNECT SWITCH AND FUSES SIZED TO PROTECT EQUIPMENT.
- 5 SIZE FUSES TO PROTECT PHOTOVOLTAIC MODULES.
- 6 PHOTOVOLTIC MODULE SHALL BE MINIMUM 235 WATTS & 24 VDC NOMINAL VOLTAGE.
- $\overline{(7)}$ back feed breaker from solar inverter.

D FOR BIDS	Designed		
D FOR CONSTRUCTION	I SMK	PSOMAS	\wedge
	Drawn	1075 Creekside Ridge Drive, Suite 200	
	ZKV	Roseville, Ca 95678	
	Checked	Tel (916) 788-8122 Fax (916) 788-0600	T.E.E.M.
	XML		
	Job No.	AT FULL SCALE	(916) 457-8144
Descriptio	on 6NAP010100	IF LINE IS NOT 2" SCALE ACCORDINGLY	
	\square	E	-

NAPA COUNTY REGIONAL PARK	Scale
AND OPEN SPACE DISTRICT	NONE
CAMP BERRYESSA IMPROVEMENTS	Drawing No.
ELECTRICAL	E2
one line diagram	Sheet No.
	56 of 70
G H	

6 (TYP OF IN SERII

- PV WIRES (USE - 2, MIN #10 AWG) OF 12 RIES)

H

G

	G REF: E2 IEPLATE: MAIN LP-1	MOUNTIN	IG: SURFAC		OLTS: 120 HASE: 1	/ 240			JS AMPS: 225A IAIN BKR: 200A		ITRY: BOTTOM EMA: 12		
	ATION: WTP BLDG				WIRE: 3				RATING: 22		SPD: YES		
					BKR			BKR					
	R LOAD . DESCRIPTION	LO V		E AMPS	AMP/ BK POLE NC		BKR NO.		LINE AMPS	LOAD S VA	D	LOAD ESCRIPTION	
1	LIGHTS - WTP BLDG	192			20/1 1		2	20/1	6	720		- WTP BLDG	
3	LIGHTS - WTP BLDG OU	JTSIDE 50		0	20/1 3	A B	4	20/1		2 200	RECEPT - CH	LORINATOR	२
5	SPARE	0	0		20/1 5		6	20/1	2	200	RECEPT - WATE	R SOFTNER	२
7	EXHAUST FAN	528		4	20/1 7		8	20/1		2 180	RECEPT - AM	IPITHEATER	२
9	SPARE	0	0		20/1 9)	10	20/1	0	0		SPARE	Ξ
11	SPARE	0		0	20/1 11	А 1 В	12	20/1		0 0		SPARE	Ξ
13	SPARE	0	0		20/1 13	3	14	20/1	0	0		SPARE	Ξ
15	SPARE	0		0	20/1 15	5 A	16	20/1		0 0		SPARE	Ξ
17		0	0		15/2 17	В	18	30/2	20	2,400		RV	
19	_	0		0	H)(L) 19	A	20	(L)	20) 2,400		CAMP HOST	г
21	WELL PUMP	1,20	00 10		15/2 21	В 1	22	20/1	0	0		SPARE	Ξ
23	P111	1,20	00	10	(L) 23	A 3	24	20/1		0 0		SPARE	Ξ
25	PW DISTRIBUTION PUM	/IPS 2,04	40 17		40/2 25	Б Б	26	15/2	5	600	GRAY W	ATER PUMP	5
27	P121~2	2,04	40 /////	17	(L) 27	7 A	28	(L)		5 600		PNL131	1
29	SPARE	0	0		20/2 29		30	40/2	0			SPARE	Ξ
31	_	0		0	(L) 31	A 1	32	(L))			-
33	(F) PANEL LP-3 FEEDEF	ج 0	0		50/2 33	B 3	34	40/2	0		SOLA	R INVERTER	२
35		0		0	(L) 35	- A	36	(B)(L))			
37	PANEL LP-2 FEEDER	3,5	12 29		50/2 37	B 7	38	200/2	0			MAIN	N
39	_	2,53	34 /////	21	(L) 39	А Э В	40	_)			
		PH/ LEFT SIDE AN LEFT SIDE F TOTAL AMPS @ 240V DIVERSITY FACT LOAD F	(VA 6.94 (VA 6.94 (VA 6.94			NEUTRAL			3.92 3.38 6.94 6.38 10.86 9.73 91 8	3 RIGHT S 5 LEFT SI 3 TOTAL I	DE KVA PHASE KVA PHASE AMPS		
			NOTES:	 MEANS (G) IN (H) IN (L) PR (B) BAC 	DICATES G DICATES H OVIDE PAD K FEED BF	FI BREAKER F ACR RATED BI DLOCKING PRO REAKER FRON	REQUIRED REAKER. DVISION II) WITH 30 N ORDER	२.	Y KER IN TH	HE OFF POSITION.		
	REF: E2 EPLATE: LP-2	MOUNTIN	G: SURFACE	PH	ASE: 120	/ 240		M	S AMPS: 100A AIN BKR: 50A RATING: 22	NE	TRY: BOTTOM EMA: 12 SPD: _{YES}		
NAME	ATION: COMB BLDG			\	WIRE: 3			NAIO	RATING. 22		120		
NAME LOCA	ATION: COMB BLDG	LOA			BKR AMP/ BKR	2		BKR AMP/		LOAD		LOAD	

				,							
NO.	DESCRIPTION	VA	LINE AMPS	POLE	NO.	PHASE	NO.	POLE	LINE AMPS	VA	
1	LIGHTS - TOILET FLOOR	292	2	20/1	1	А	2	20/1	9	1,080	
3	LIGHTS - BASEMENT FLOOR	242	2	20/1	3	В	4	20/1	6	720	
5	SPARE		0	20/1	5	А	6	20/1	0	0	
7	LIGHTS - TENTS T-C1~4	136	1	20/1	7	В	8	20/1	1	136	
9	RECEPT - CENTRAL SHELTER	720	6	20/1	9	А	10	20/1	6	720	
11	LIGHTS- CENTRAL SHELTER	300	3	20/1	11	В	12	20/1	3	300	
13	HOT WATER HEATER	100	1	20/1	13	А	14	20/1	0	0	
15	SHOWER CP	100	1	20/1	15	В	16	20/1	0	0	
17	GREYWATER PUMP PNL132	600	5	15/2	17	А	18	50/2	0	0	
19		600	5		19	В	20		0	0	

LEFT SIDE / LEFT SIDE TOTAL TOTAL AMPS @ 240 DIVERSITY FAC LOAD KVA

AMPS	14	11	
E KVA	1.71	1.38	
L KVA		6.05	
0V, 1P		25.2	
CTOR		0.80	

4.84

PHASE A B

NEUTRAL	
GROUND	

А	В	PHASE
15	10	RIGHT SI
1.80	1.16	RIGHT SI
1.71	1.38	LEFT SIDE
3.51	2.53	TOTAL PH
29	21	TOTAL PH

NOTES: 1. MEANS OF WIRE COLOR CODING SHALL BE POSTED ON PANELBOARD PER NEC 210 (4).

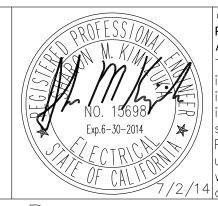
2. (G) INDICATES GFI BREAKER REQUIRED WITH 30 MA SENSITIVITY

3. (H) INDICATES HACR RATED BREAKER.

4. (L) PROVIDE PADLOCKING PROVISION IN ORDER TO LOCK BREAKER IN THE OFF POSITION.

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BID DRAWINGS



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	This document, and the ideas and designs incorporated herein, as an				Dr	rawn	1075 Creekside Ridge I			
	lideas and designs					ZKV	Roseville, Ca 95678			
	instrument of professional				Cł	hecked	Tel (916) 788-8122		T.E.E.M.	
	service, is the property of Psomas and is not to be					XML	Fax (916) 788-0600			
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/ 2/14	without the written	Rev Date By		Description	6N,	IAP010100	IF LINE IS NOT 2" SCA			
				· · · · · ·	\square		F		F	

А

RY: BOTTOM	
MA: 12	
PD: YES	
LOAD	BKR
DESCRIPTION	NO.
RECEPT - TOILET FLOOR	2
RECEPT - BASEMENT FLOOR	4
SPARE	6
LIGHTS - TENTS T-S1~4	8
RECEPT - SOUTH SHELTER	10
LIGHTS- SOUTH SHELTER	12
SPARE	14
SPARE	16
MAIN	18
	20

IDE AMPS IDE KVA DE KVA PHASE KVA PHASE AMPS 116 84 % OF AVERAGE

IGHTING	G AND FIXTURE SCHEDULE						
CODE LETTER	FIXTURE TYPE	FINISH	FIXTURE LAMPS	WATTS/ FIXTURE	MANUFACTURER OR APPROVED EQUAL	MOUNTING ARRANGEMENT	NOTES
A	FLUORESCENT LUMINAIRE, 4 FT MOLDED FIBERGLASS POLYESTER BODY HIGH IMPACT ACRYLIC LENS	WHITE	32W T8 2 EACH 120 VAC	64	DAY-BRITE VAPORLUME DWA	SWIVEL CANOPY AND STEMS 8 FT FROM FLOOR	UL LISTED FOR WET LOCATIONS 130° AMBIENT LOW TEMP ELECTRONIC BALLAST
В	FLUORESCENT LUMINAIRE, 4 FT HEAVY DUTY IMPACT RESISTANT HOUSING POLYCARBONATE LENS	WHITE	32W T8 1 EACH 120 VAC	32	DAY-BRITE VANAL RESISTANT SLW132-UNV	CEILING OR WALL	UL LISTED FOR DAMP LOCATIONS LOW TEMP ELECTRONIC BALLAST
С	LED, 4 FT MARINE GRADE EXTRUDED ALUMINUM HOUSING UV-STABILIZED POLYCARBONATE LENS	WHITE	50W LED 1 EACH 120 VAC	50	KENALL MELLENIUM STRETCH MLHA5-48-F-MW-CP-50L40K-DCC-DV	CEILING OR WALL	UL LISTED FOR WET LOCATIONS
D	LED DECORATIVE HIGH ABUSE MARINE GRADE DIE CAST HOUSING UV-STABILIZED POLYCARBONATE LENS	DARK BRONZE	34W LED 1 EACH 120 VAC	34	DAY-BRITE VIGIL II VR2-LED40K-DE	WALL	UL LISTED FOR WET LOCATIONS
E	EMERGENCY LIGHTING IMPACT RESISTANT CONTEMPORARY HOUSING REGULATED CHARGER	WHITE	12W HAL 2 EACH 120 VAC	24	EMERGI LITE EC SERIES ECX-2-N-DL	WALL MOUNTED AT 8'	SEALED NICKEL CALCIUM BATTERY TEST SWITCH UL LISTED FOR WET ENVIRONMENT
G	SECURITY LIGHT MULTI-LEVEL MOTION CONTROL TYPE 3 DISTRIBUTION	DARK BRONZE	50W LED 1 EACH 120 VAC	50	GARDCO 121-MRM-WT-50LA-NW-UNIV-BRP	WALL MOUNT AT 8 FT OR ABOVE DOOR	U.L. LISTED FOR WET LOCATIONS PHOTOCELL PE (WHERE SHOWN)
Т	AREA LIGHT ONE PIECE, DIE CAST ALUMINUM HOUSING WITH HIGH TRANSMISSION GLASS LENS, FUSED	BRONZE	85W LED 1 EACH 120 VAC	85	PHILIPS GARDCO GULLWING LED G13-1-3-85LA-CW-UNIV-BRP	MOUNT ON POLE PER DWG E12 DET E	U.L. LISTED FOR WET LOCATIONS FUSE IN HAND HOLE PHOTO CELL PE (WHERE SHOWN)
х	EXIT LIGHTING WITH NICAD BATTERY STEEL HOUSING SELF POWERED, GREEN LETTERS	WHITE	LED TYPE 120 VAC	3.8	EMERGI-LITE LWSNX-X14	UNIVERSAL MOUNT	UL LISTED TEST SWITCH

GENERAL NOTES THAT APPLY TO LIGHTING AND RECEPTACLE PLAN

1. PROVIDE AND INSTALL NECESSARY WIRES IN CONCEALED 3/4" (MIN) GRS CONDUIT FOR LIGHTING AND RECEPTACLE ARRANGEMENT AS SHOWN. IF CONDUITS ARE ROUTED UNDERGROUND, THE UNDERGROUND SECTION AND CONCEALED RISER TO FIRST DEVICE BOX BY BE PVC-40.

2. DEVICE BOXES AND CONDUIT BODIES SHALL BE METALLIC. IN NEMA 4X AREAS, USE PVC COATED BOXES.

3. CONDUCTORS SHALL BE COPPER TYPE THHN, #12 AWG (MINIMUM).

4. MOUNT CONDUITS USING SINGLE BOLT GALVANIZED PIPE STRAPS AND CLAMP BACK SPACERS.

5. USE SS EXPANSION WEDGE ANCHORS OR EPOXY ANCHORS AS NECESSARY FOR EQUIPMENT MOUNTING.

6. PROVIDE AND INSTALL FIXTURES PER SCHEDULE THIS PAGE, QUANTITY AS SHOWN IN DRAWING.

7. PROVIDE AND INSTALL ALL DEVICE BOXES, JUNCTION BOXES, RECEPTACLES, SWITCHES, AND COVERS.

8. RECEPTACLES TO BE GROUND FAULT INTERRUPTER (GFI) TYPE AND WEATHERPROOF (WP) WHERE SHOWN.

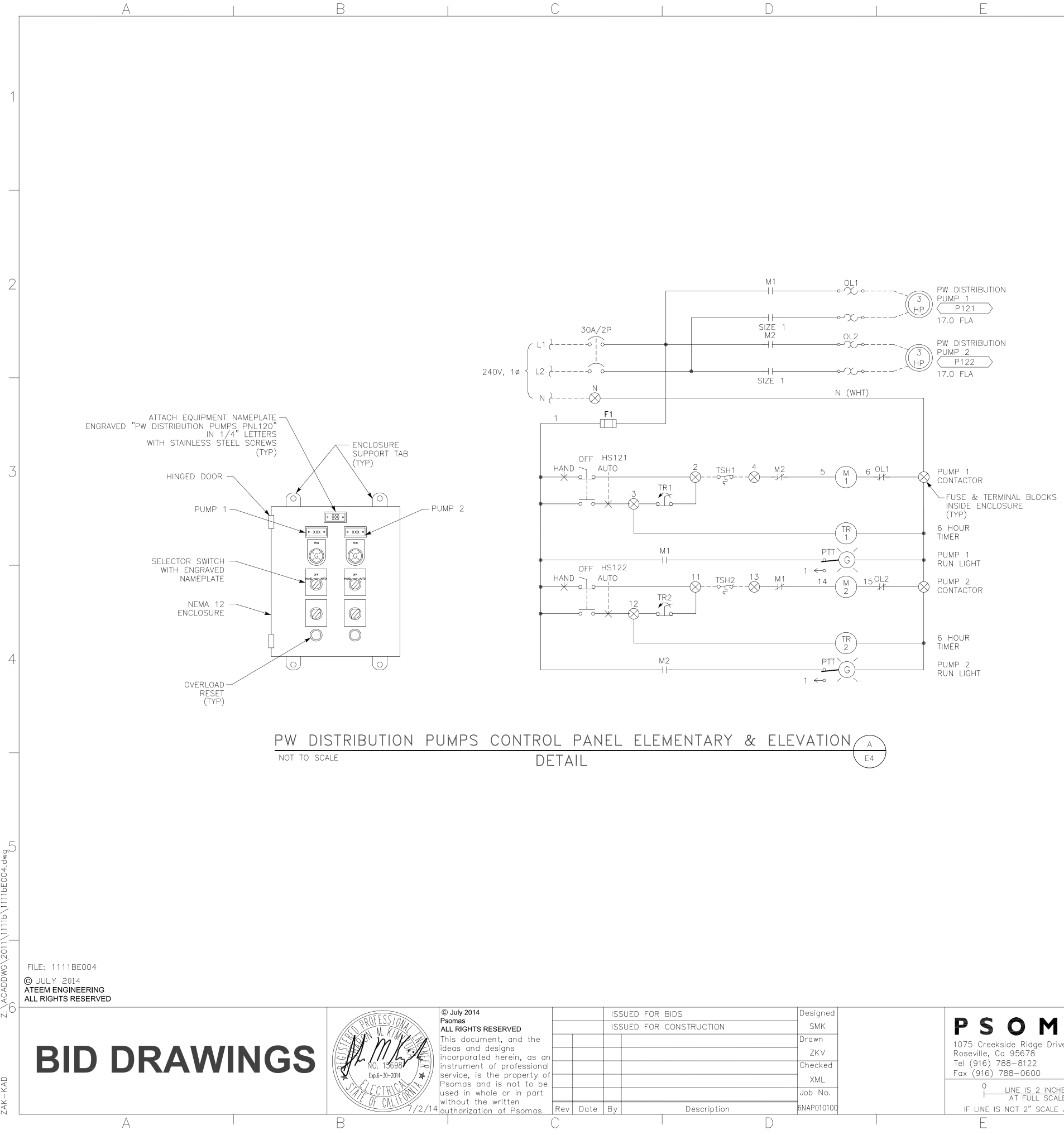
9. SEE ELECTRICAL SYMBOLS AND ABBREVIATIONS DRAWING FOR SYMBOL DEFINITION.

10. ALL WORK SHALL CONFORM TO LOCAL CODES AND 2011 NATIONAL ELECTRIC CODE.

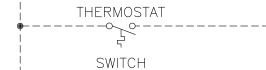
11. PAINT CONDUITS TO MATCH COLOR OF SURFACE ATTACHED TO.

7		

NAPA COUNTY REGIO	NAL PARK	Scale
AND OPEN SPACE	DISTRICT	NONE
CAMP BERRYESSA IMP	ROVEMENTS	Drawing No.
ELECTRICAL		F.3
PANELS, LIGHTING FI	XTURF &	
/		Sheet No.
GENERAL NOTE	57 of 70	
G	I H	



FOR CONSTRUCTION	SMK Drawn ZKV Checked XML Job No. 5NAP010100	PSOMA 1075 Creekside Ridge Drive, Suite Roseville, Ca 95678 Tel (916) 788–8122 Fax (916) 788–0600 0 LINE IS 2 INCHES AT FULL SCALE IF LINE IS NOT 2" SCALE ACCORDI	e 200 <u>2</u> " (916) 457-8144	
D		E	F	

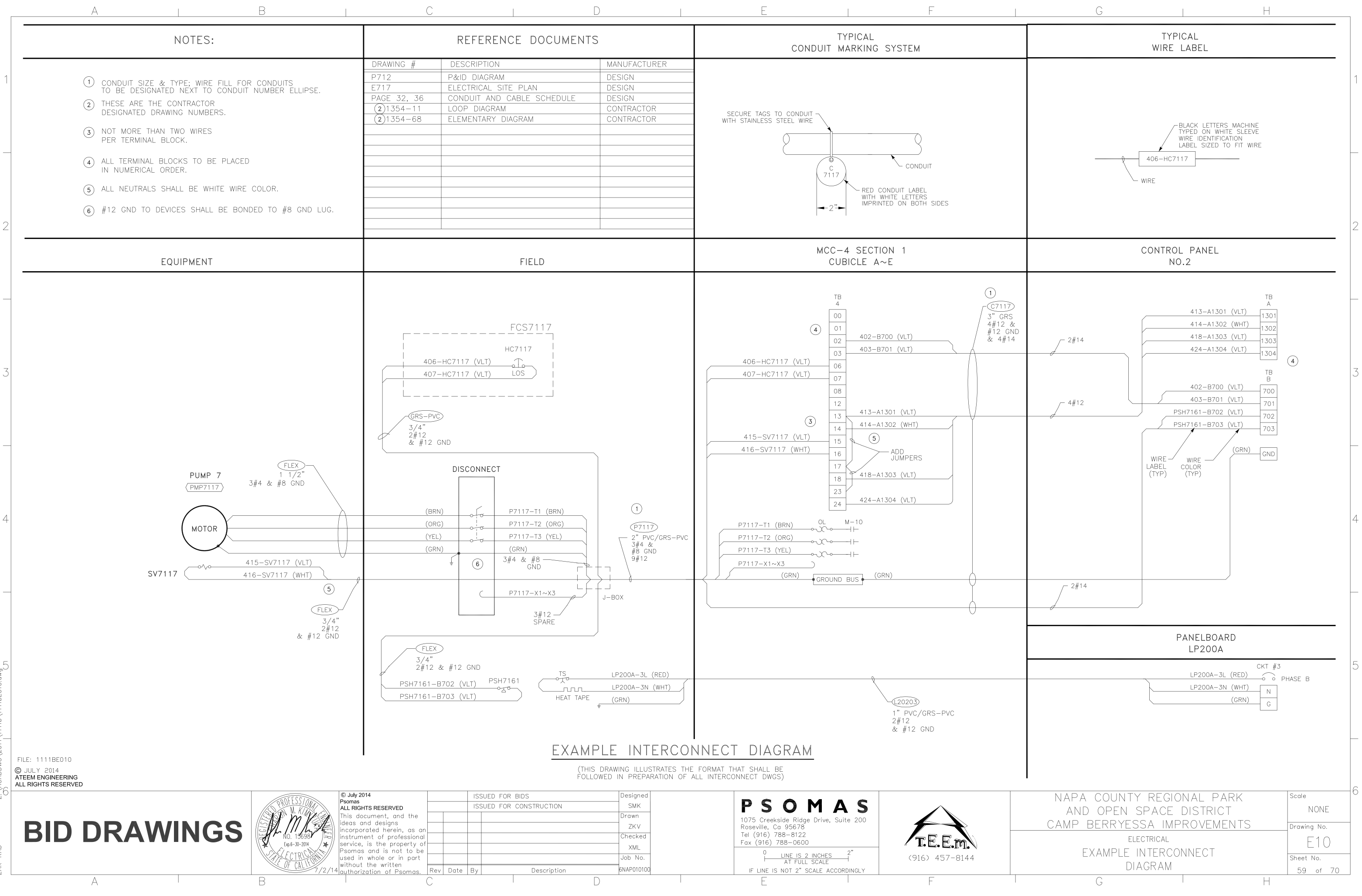


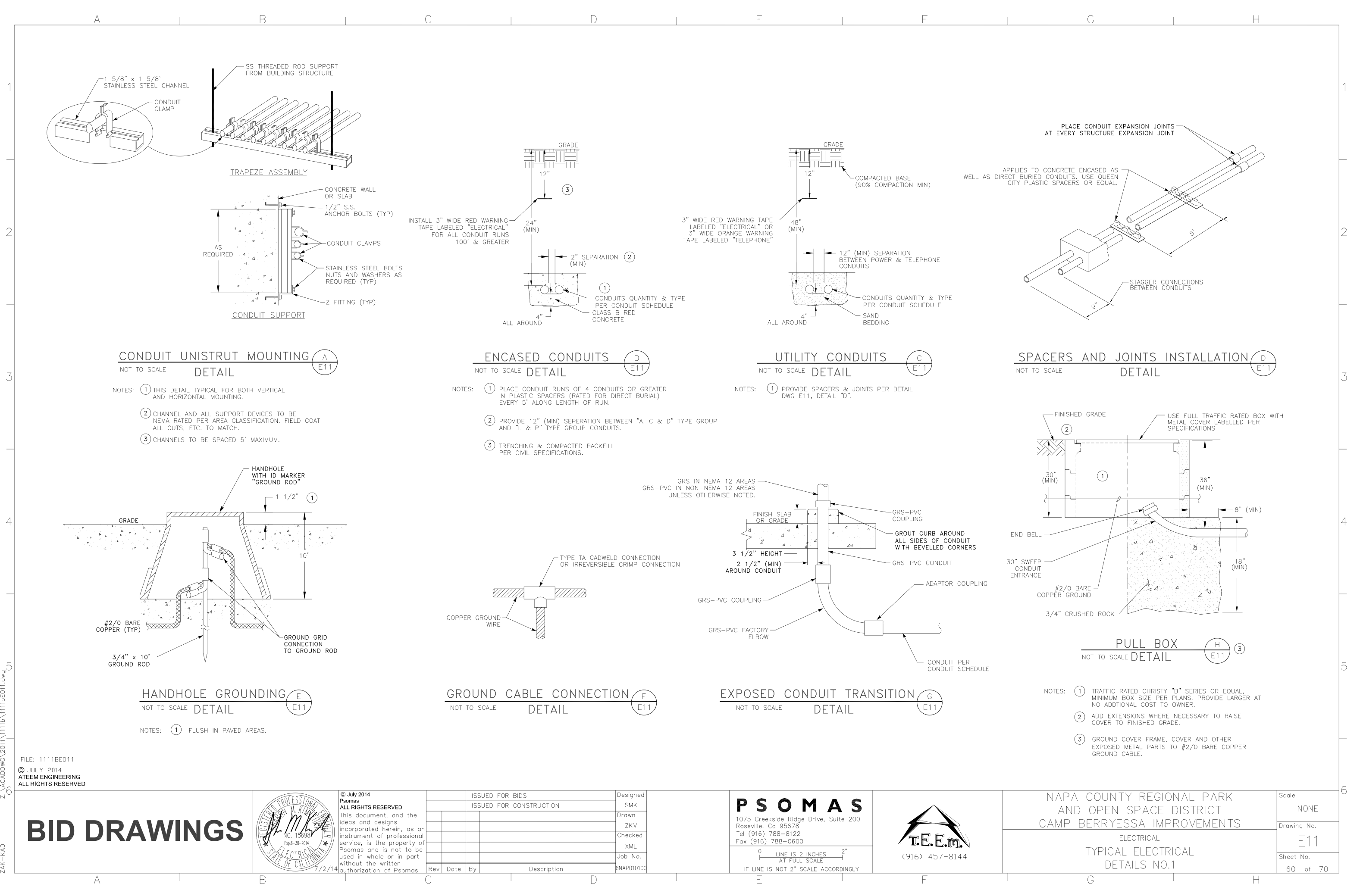
120 VAC FROM LP-

F		G		Н		
						1
						2
						3
120 VAC FROM	LP-1	N# EXHAUST FAN				4
EXHAUST FAN ELE		B E4 1				
						5
(916) 457-8144		MISCELL	ACE DISTRIC	T	Scale NONE Drawing No. E 4 Sheet No. 58 of 70	6

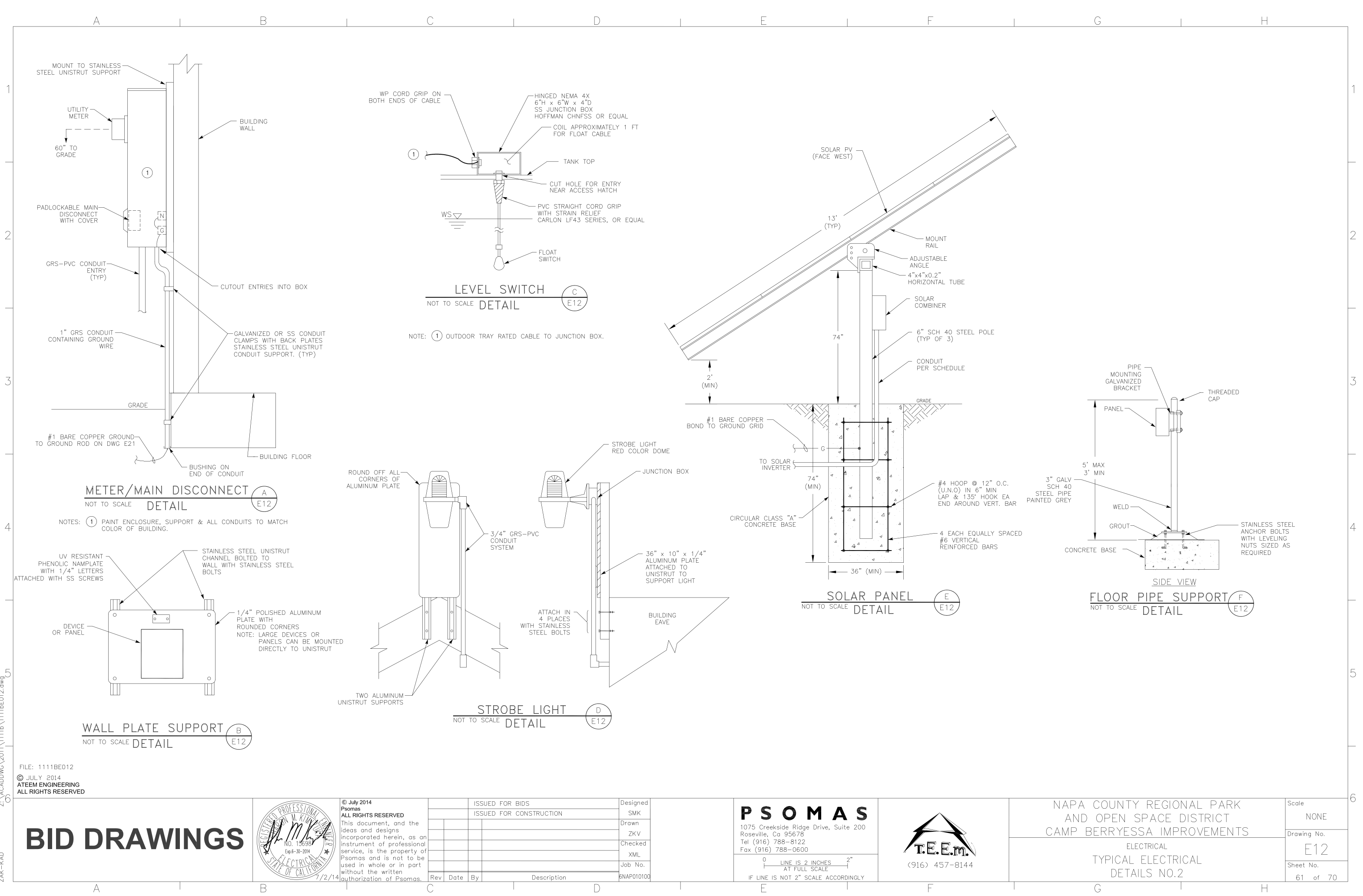
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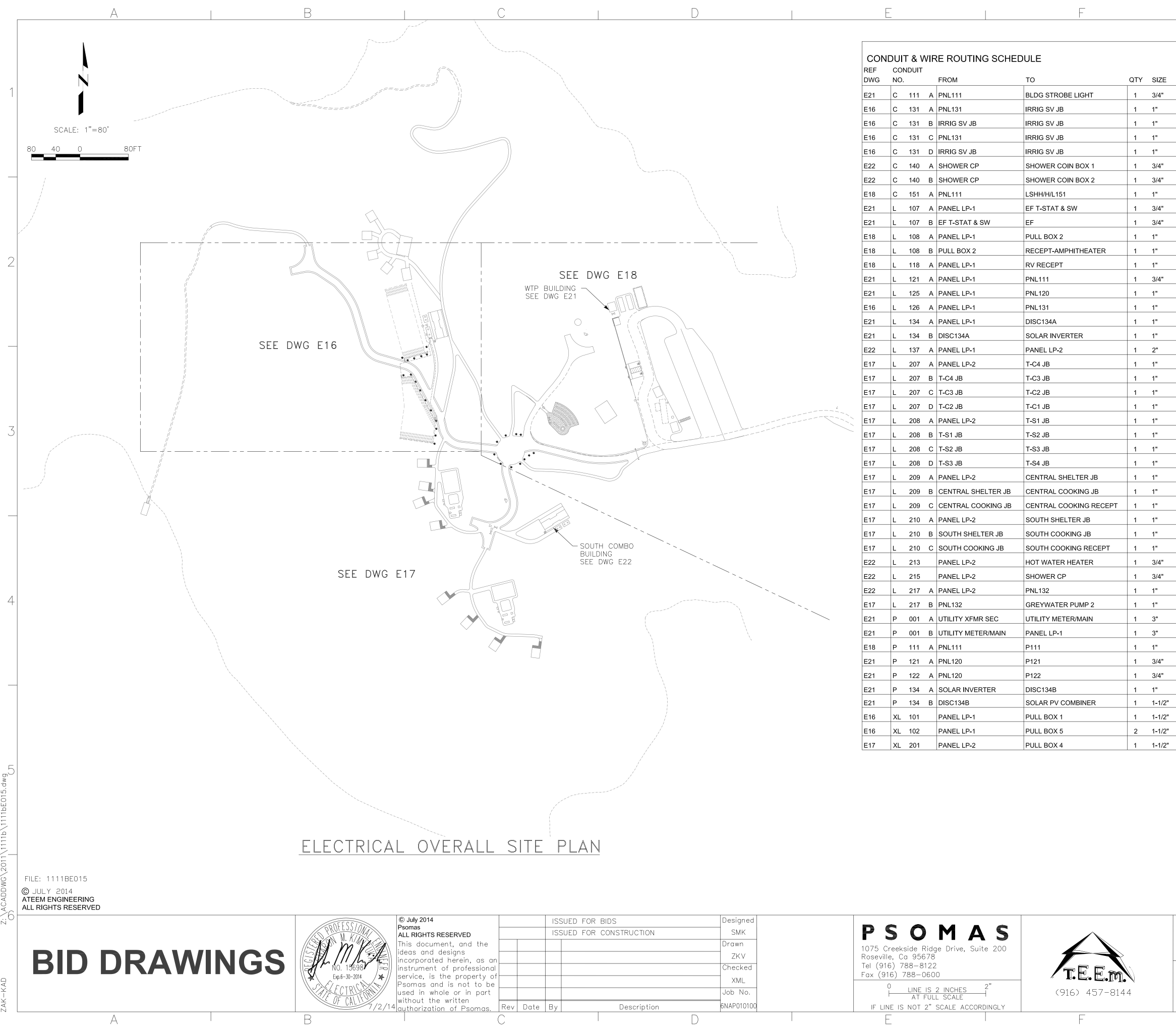
D FOR CONSTRUCTION	Designed SMK Drawn ZKV Checked XML	PSOMAS 1075 Creekside Ridge Drive, Suite 200 Roseville, Ca 95678 Tel (916) 788–8122 Fax (916) 788–0600	T.E.E.M.	
	Job No.	O LINE IS 2 INCHES 2" AT FULL SCALE	(916) 457-8144	
Description	6NAP010100	IF LINE IS NOT 2" SCALE ACCORDINGLY		
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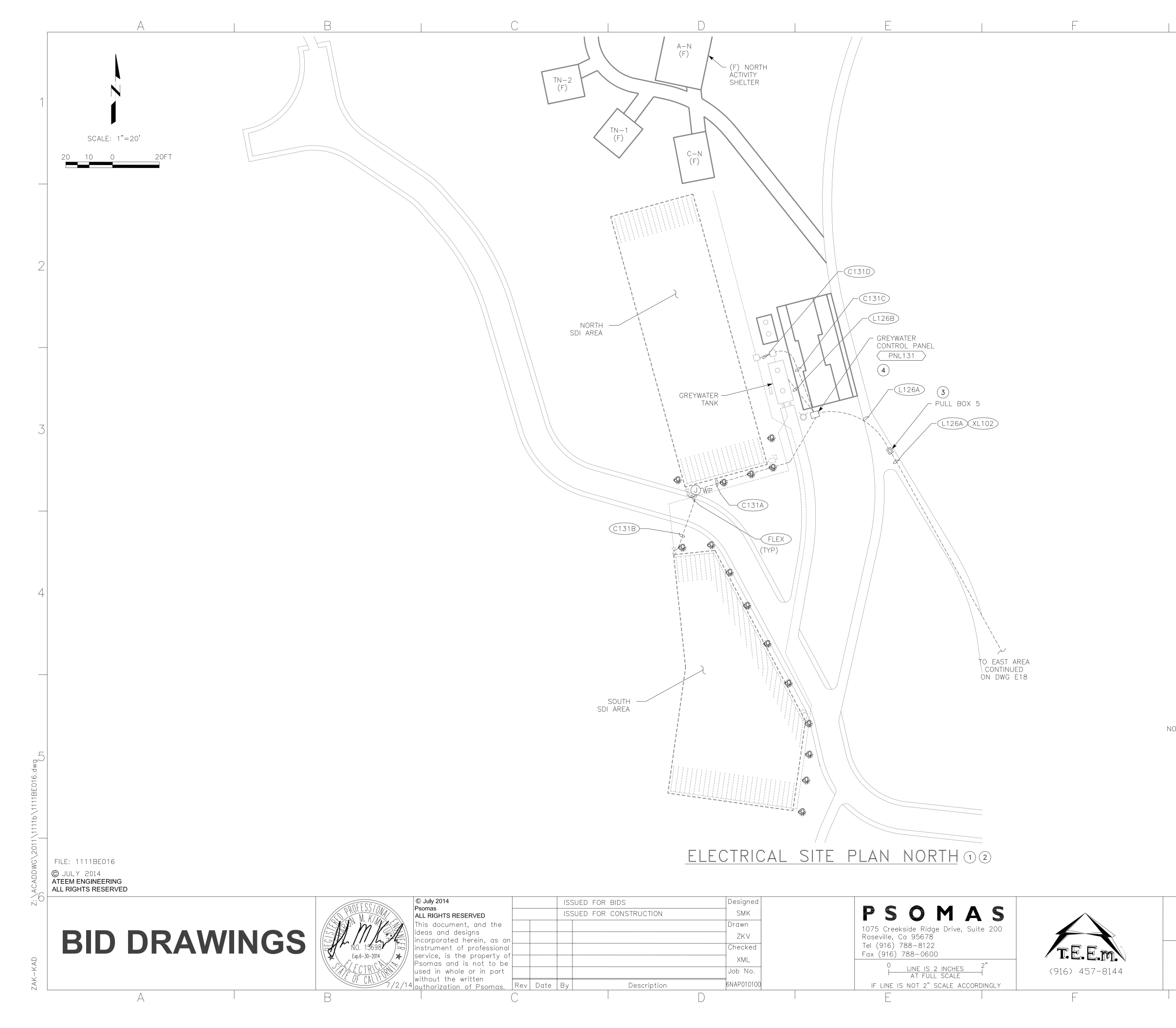
			RE ROUTING SCHEE	DULE											
REF DWG	CONE NO.	JUIT	FROM	то	QTY	SIZE	TYPE	<u>PWR</u> QTY	SIZE	<u>GND</u> SIZE	<u>CONTRO</u> QTY	L SIZE	<u>SIGNAL</u> QTY	SIZE	NOTES
E21		111 A	PNL111	BLDG STROBE LIGHT	1	3/4"	GRS	_		#12	2	#14	_		
= E16			PNL131	IRRIG SV JB	1	1"	PVC-40	_	_	#12	6	#14	_	_	
E16			IRRIG SV JB	IRRIG SV JB	1	1"	PVC-40	_	_	#12	4	#14	_	_	
E16	С	131 C	PNL131	IRRIG SV JB	1	1"	PVC-40	_	-	#12	8	#14	_	-	
E16	c ·	131 D	IRRIG SV JB	IRRIG SV JB	1	1"	PVC-40	_	-	#12	6	#14	-	-	
E22	c ·	140 A	SHOWER CP	SHOWER COIN BOX 1	1	3/4"	GRS	_	-	#12	MNFR	CBL	-	-	
22	c ·	140 B	SHOWER CP	SHOWER COIN BOX 2	1	3/4"	GRS	_	-	#12	MNFR	CBL	-	-	
18	с ́	151 A	PNL111	LSHH/H/L151	1	1"	PVC-40	_	-	#12	8	#14	-	-	
21	L ·	107 A	PANEL LP-1	EF T-STAT & SW	1	3/4"	GRS	2	#12	#12	-	_	-	-	
21	L ·	107 B	EF T-STAT & SW	EF	1	3/4"	GRS	2	#12	#12	-	_	-	-	
18	L	108 A	PANEL LP-1	PULL BOX 2	1	1"	PVC-40	4	#10	#10	-	_	-	-	
18	L ·	108 B	PULL BOX 2	RECEPT-AMPHITHEATER	1	1"	PVC-40	2	#10	#10	-	_	-	-	
18	L ·	118 A	PANEL LP-1	RV RECEPT	1	1"	PVC-40	3	#8	#8	-	_	-	-	
21	L ŕ	121 A	PANEL LP-1	PNL111	1	3/4"	GRS	2	#12	#12	_	-	-	-	
21	L ·	125 A	PANEL LP-1	PNL120	1	1"	GRS	3	#8	#8	-	_	-	-	
16	L ŕ	126 A	PANEL LP-1	PNL131	1	1"	PVC-40	2	#10	#10	-	-	-	-	
21	L ŕ	134 A	PANEL LP-1	DISC134A	1	1"	GRS	2	#8	#8	-	-	-	-	
21	L	134 B	DISC134A	SOLAR INVERTER	1	1"	GRS	2	#8	#8	-	_	-	-	
22	L	137 A	PANEL LP-1	PANEL LP-2	1	2"	PVC-40	3	#4	#4	-	_	-	-	
17	L	207 A	PANEL LP-2	T-C4 JB	1	1"	PVC-40	2	#10	#10	-	_	-	-	
17	L :	207 B	T-C4 JB	Т-СЗ ЈВ	1	1"	PVC-40	2	#10	#10	_	_	-	-	
17	L	207 C	T-C3 JB	T-C2 JB	1	1"	PVC-40	2	#10	#10	_	_	-	_	
17	L :	207 D	T-C2 JB	T-C1 JB	1	1"	PVC-40	2	#10	#10	-	_	-	_	
17	L :	208 A	PANEL LP-2	T-S1 JB	1	1"	PVC-40	2	#10	#10	-	_	-	_	
17	L :	208 B	T-S1 JB	T-S2 JB	1	1"	PVC-40	2	#10	#10	-	_	-	-	
17	L :	208 C	T-S2 JB	T-S3 JB	1	1"	PVC-40	2	#10	#10	-	_	-	-	
17	L :	208 D	T-S3 JB	T-S4 JB	1	1"	PVC-40	2	#10	#10	-	_	-	-	
17	L	209 A	PANEL LP-2	CENTRAL SHELTER JB	1	1"	PVC-40	4	#10	#10	-	_	-	-	
17	L	209 B	CENTRAL SHELTER JB	CENTRAL COOKING JB	1	1"	PVC-40	2	#10	#10	-	_	-	-	
17	L	209 C	CENTRAL COOKING JB	CENTRAL COOKING RECEPT	1	1"	PVC-40	2	#10	#10	-	_	-	-	
17	L :	210 A	PANEL LP-2	SOUTH SHELTER JB	1	1"	PVC-40	4	#10	#10	_	-	-	-	
17	L :	210 B	SOUTH SHELTER JB	SOUTH COOKING JB	1	1"	PVC-40	2	#10	#10	_	-	-	-	
17	L	210 C	SOUTH COOKING JB	SOUTH COOKING RECEPT	1	1"	PVC-40	2	#10	#10	-	_	-	-	
22	L	213	PANEL LP-2	HOT WATER HEATER	1	3/4"	GRS	2	#12	#12	-	_	-	-	
22	L	215	PANEL LP-2	SHOWER CP	1	3/4"	GRS	2	#12	#12	-	-	-	-	
22	L :	217 A	PANEL LP-2	PNL132	1	1"	GRS	3	#12	#12	_	_	-	-	
17			PNL132	GREYWATER PUMP 2	1	1"	PVC-40	MNFR	CBL	_	_	-	_	_	
21			UTILITY XFMR SEC	UTILITY METER/MAIN	1	3"	PVC-80	_		_	_	_	_	_	PULL ROPE
21			UTILITY METER/MAIN	PANEL LP-1	1	3"	PVC-40	3	#3/0	#1/0	_	_	_	_	
18			PNL111	P111	1	1"	PVC-40	3	#10	#10	4	#14	_	_	MNFR CBL TO PUMP
21			PNL120	P121	1	3/4"	GRS	3	#10	#12	2	#14	_	_	
21			PNL120	P122	1	3/4"	GRS	3	#10	#12	2	#14	_	-	
21			SOLAR INVERTER	DISC134B	1	1"	GRS	2	#6	#6		_	_	_	
21			DISC134B	SOLAR PV COMBINER	1	1-1/2"	GRS-PVC	2	#4	#4	_	-	-	_	
16	XL ·		PANEL LP-1	PULL BOX 1	1	1-1/2"	PVC-40	_	_	-	_	_	-	_	PULL ROPE
16	XL ·		PANEL LP-1	PULL BOX 5	2	1-1/2"	PVC-40	_	_	_	_	-	_	_	PULL ROPE
17	XL 2		PANEL LP-2	PULL BOX 4	1	1-1/2"	PVC-40	_		_	_	_	_		PULL ROPE

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H

NAPA COUNTY REGIONAL PARK Scale 1" = 80' AND OPEN SPACE DISTRICT CAMP BERRYESSA IMPROVEMENTS Drawing No. ELECTRICAL E15 ELECTRICAL OVERALL SITE PLAN Sheet No. AND CONDUIT SCHEDULE 62 of 70 G H



NAPA COUNTY REGIONAL PARK	Scale
AND OPEN SPACE DISTRICT	1" = 20'
CAMP BERRYESSA IMPROVEMENTS	Drawing No.
ELECTRICAL	F16
ELECTRICAL SITE PLAN NORTH	Sheet No.
	63 of 70
GH	

4 PANEL INSTALLATION PER DWG E12, DETAIL "F".

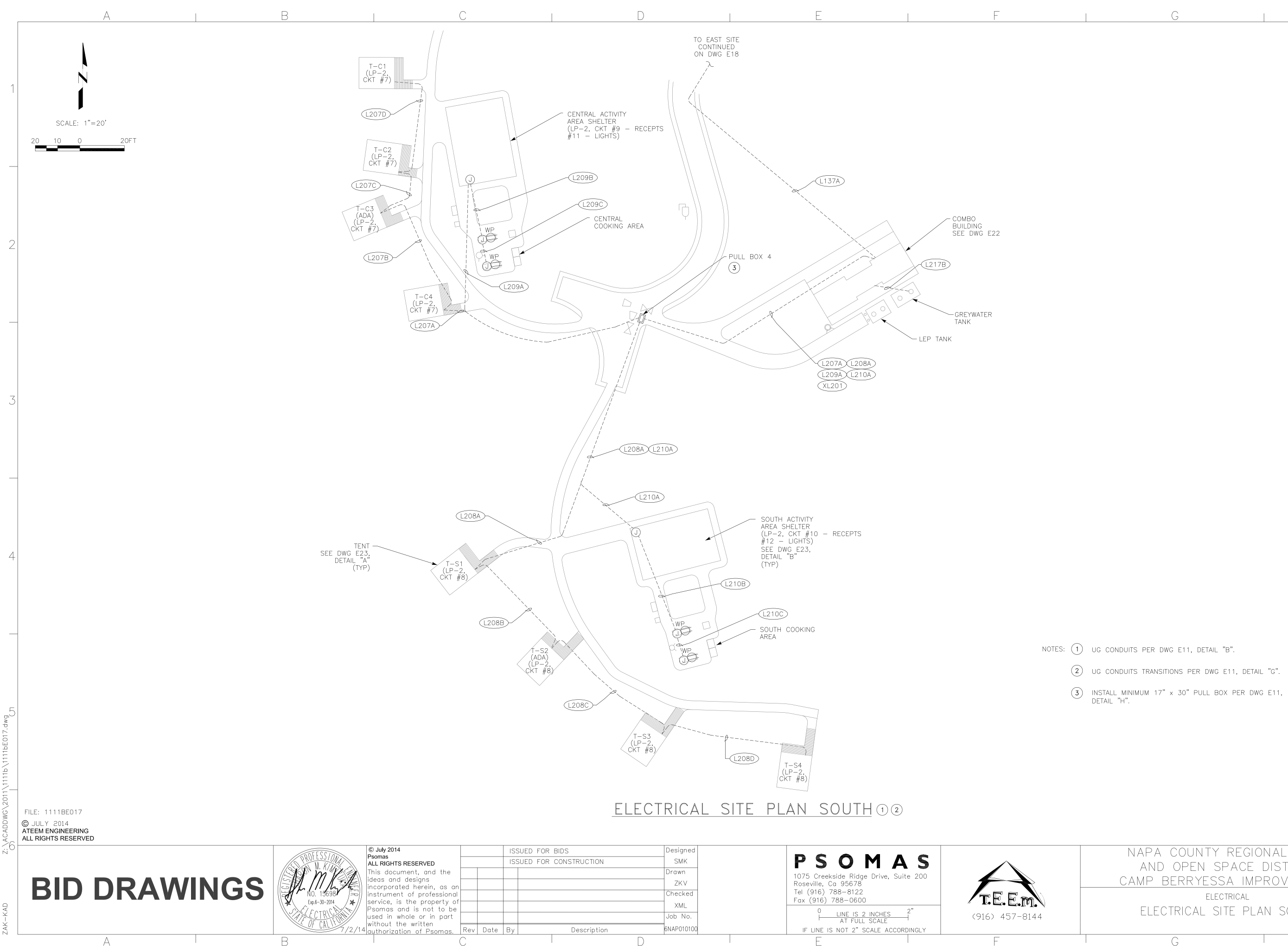
(3) INSTALL MINIMUM 17" x 30" PULL BOX PER DWG E11, DETAIL "H".

2 UG CONDUITS TRANSITIONS PER DWG E11, DETAIL "G".

NOTES: (1) UG CONDUITS PER DWG E11, DETAIL "B".

G

Н



В

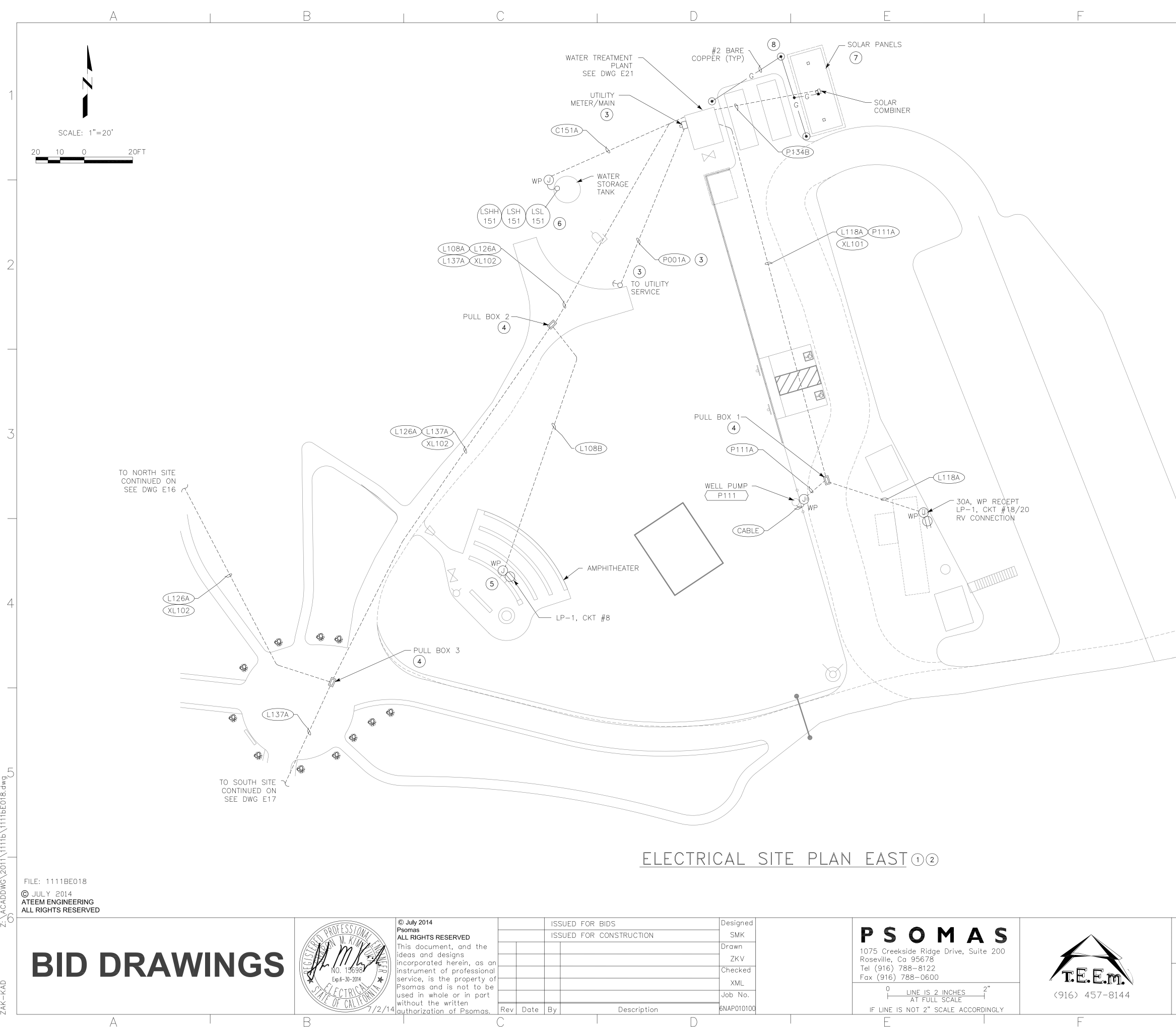
NAPA COUNTY REGIONAL PARK	Scale
AND OPEN SPACE DISTRICT	1" = 20'
CAMP BERRYESSA IMPROVEMENTS	Drawing No.
ELECTRICAL	E17
ELECTRICAL SITE PLAN SOUTH	Sheet No.
	64 of 70
G	

(2) ug conduits transitions per dwg e11, detail "g".

G

NOTES: (1) UG CONDUITS PER DWG E11, DETAIL "B".

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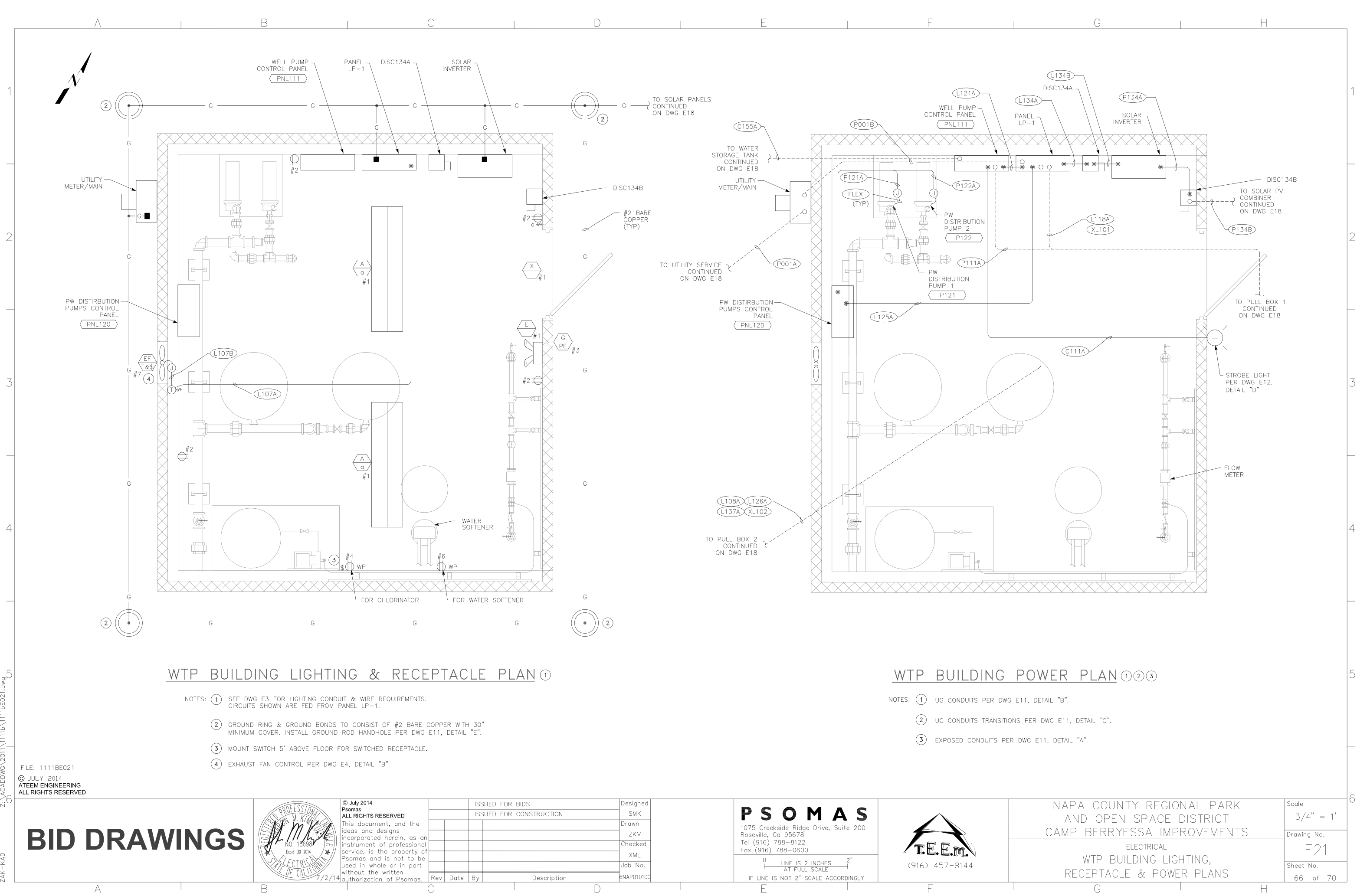
			2
			3
			4
NOTES: (1) (2) (3)	UG CONDUITS PER DWG E11, DETAIL "B". UG CONDUITS TRANSITIONS PER DWG E11, DETAIL "G". UTILITY METER, CONDUIT, GROUNDING SYSTEM, REMOVABLE BOLLARDS & POLE RISER TO BE INSTALLED BY CONTRACTOR PER UTILITY ENGINEERED DRAWINGS.		
(4)(5)(6)	INSTALL MINIMUM 17" × 30" PULL BOX PER DWG E11, DETAIL "H". FINAL LOCATION PER OWNER'S INSTRUCTIONS. LEVEL SWITCH INSTALLATION PER DWG E12, DETAIL "C".		5
(7) (8)	SOLAR PANELS INSTALLATION PER DWG E12, DETAIL "E". GROUND RING & GROUND BONDS TO CONSIST OF #2 BARE COPPER WITH 30" MINIMUM COVER. INSTALL GROUND ROD HANDHOLE PER DWG E11, DETAIL "E".	Scale	-6
AN CAMF	A COUNTY REGIONAL PARK ND OPEN SPACE DISTRICT <u>BERRYESSA IMPROVEMENTS</u> Electrical LECTRICAL SITE PLAN EAST	1" = 20' Drawing No. E18 Sheet No. 65 of 70	_

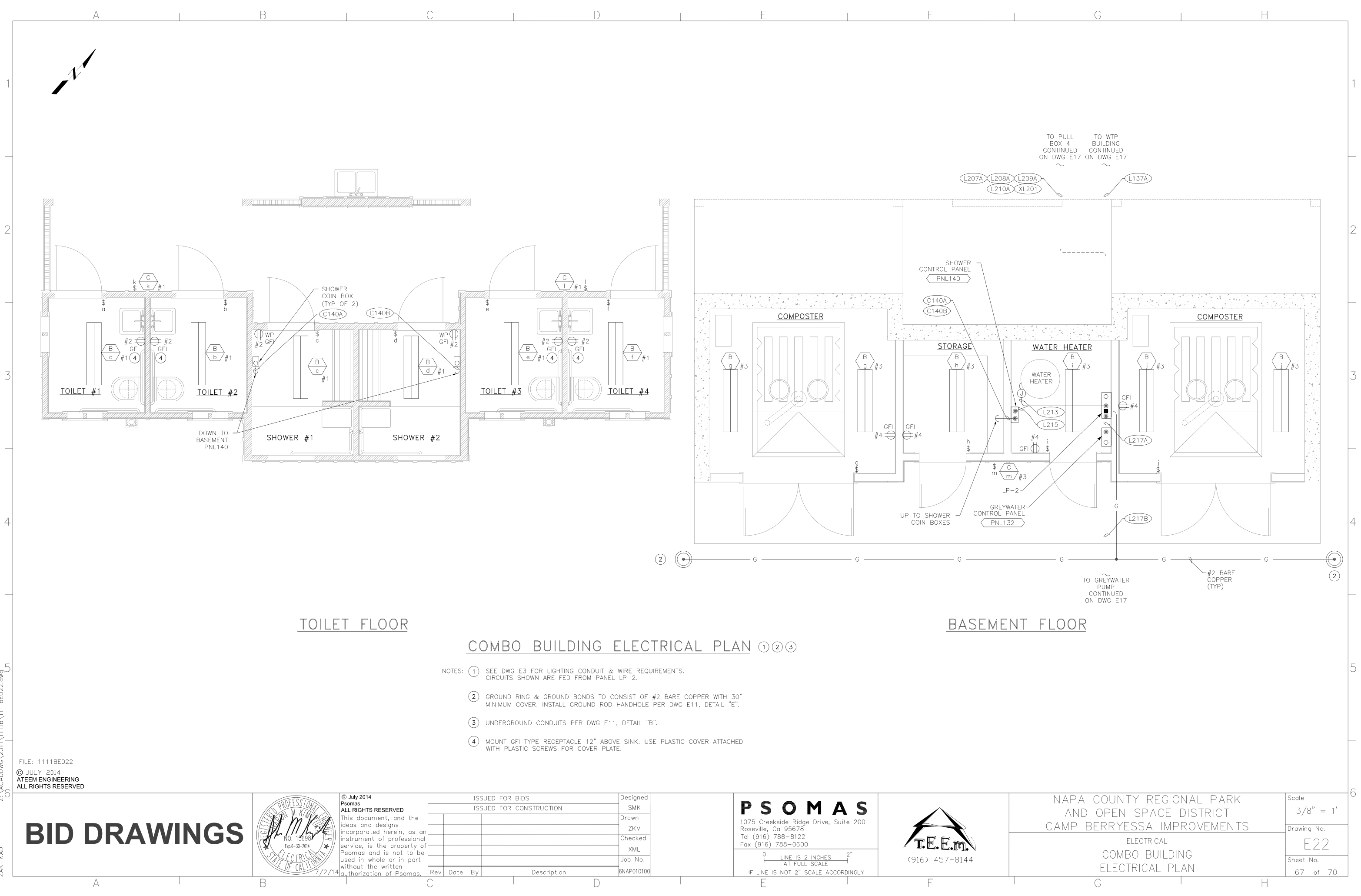
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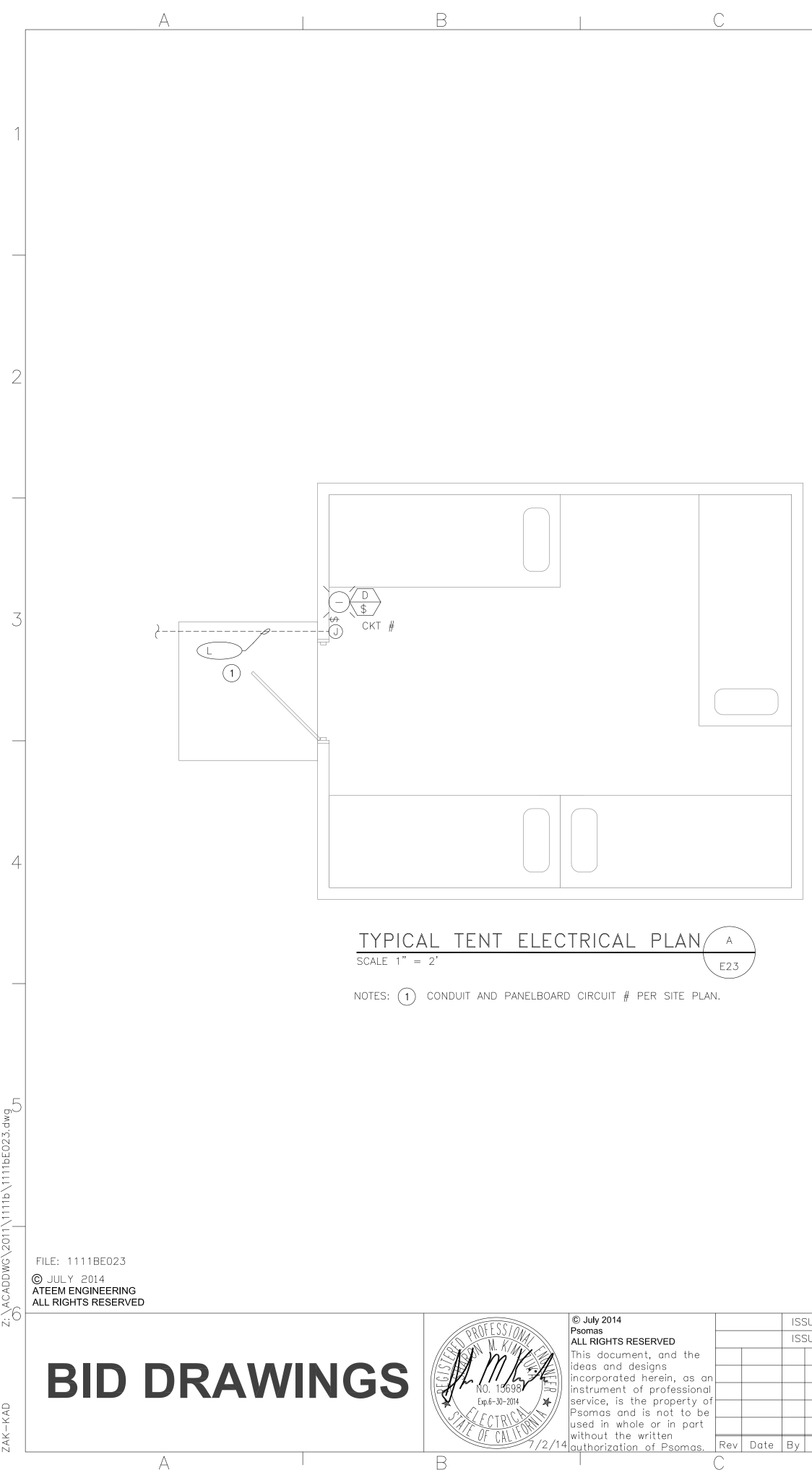
Η

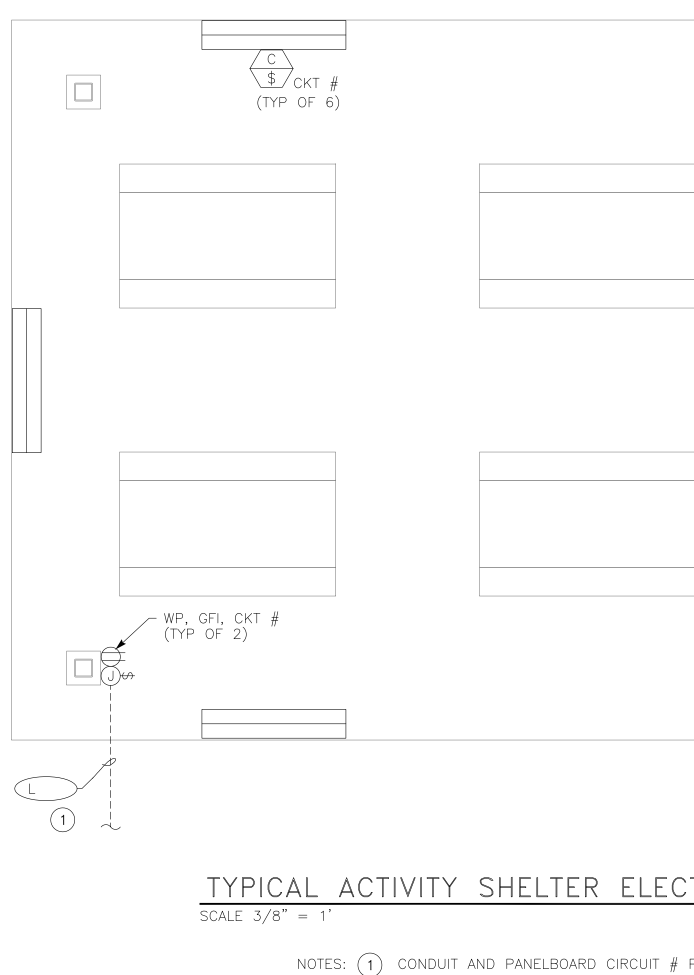
G





D FOR BIDS D FOR CONSTRUCTION Description	Designed SMK Drawn ZKV Checked XML Job No. 6NAP010100	PSOMAS 1075 Creekside Ridge Drive, Suite 200 Roseville, Ca 95678 Tel (916) 788–8122 Fax (916) 788–0600 <u>LINE IS 2 INCHES</u> IF LINE IS NOT 2" SCALE ACCORDINGLY	(916) 457-8144
Description	6NAP010100	IF LINE IS NOT 2" SCALE ACCORDINGLY	
		E I	F





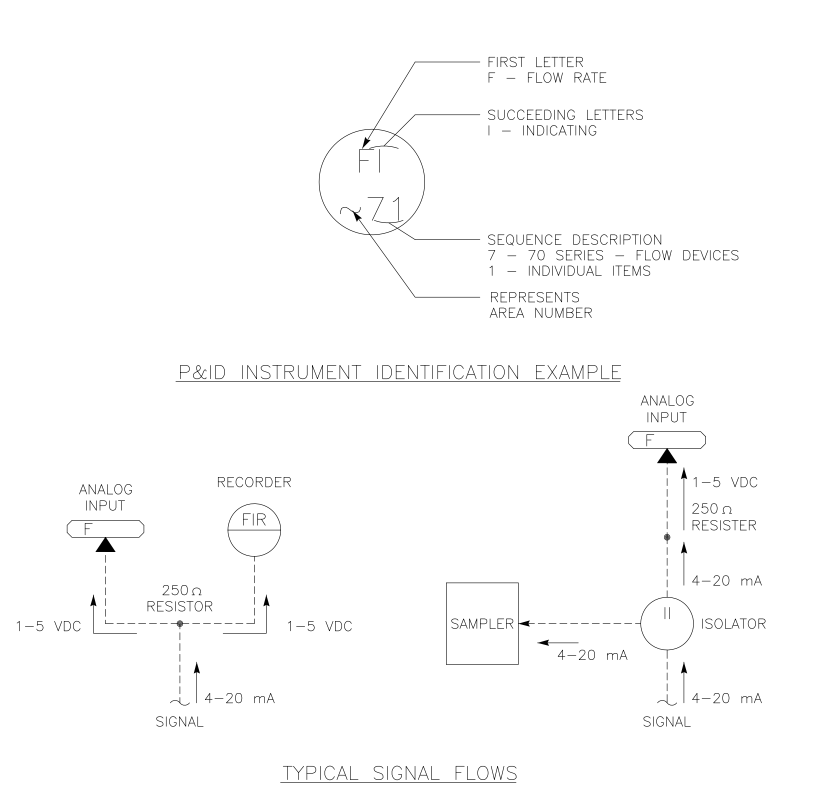
ISSUED FOR BIDS Designed **PSOMAS** SMK ISSUED FOR CONSTRUCTION Drawn 1075 Creekside Ridge Drive, Suite 200 Roseville, Ca 95678 ZKV Tel (916) 788–8122 Fax (916) 788–0600 Checked T.E.E.M. XML 0 LINE IS 2 INCHES 2" AT FULL SCALE Job No. (916) 457-8144 6NAP010100 IF LINE IS NOT 2" SCALE ACCORDINGLY Description \square F

F		G		H	
VITY SHELTER E		ΡΙΔΝ			
CONDUIT AND PANELBOARD CIR	Cuit # per site plan	E23			
SEE DWG E3 FOR LIGHTING CC CIRCUITS SHOWN ARE FED FRC	M PANEL LP-2.				
	N		REGIONAL PARP ACE DISTRICT		6HOWN
(916) 457-8144	CA		<u>a improvemen"</u> ^{rical} vity shelter	Sheet No	23
F	I	G		68 c	of 70

Γ	A		B	С	
		SYMBOL P &	DESCRIPTION	SYMBOL P&	DESCRIPTION
1			FIELD MOUNTED INSTRUMENT	OPEN CLOSED	VALVE (GENERAL)
		XXX XXX	FACE MOUNTED INSTUMENT ON LOCAL PANEL, OPERATOR ACCESSIBLE		gate (general)
		XXX XXX	FACE MOUNTED INSTRUMENT ON FIELD PANEL, OPERATOR ACCESSIBLE		
			INSTRUMENT MOUNTED IN LOCAL Panel, operator inaccessible		CHECK VALVE (GENERAL)
			INSTRUMENT MOUNTED IN FIELD Panel, operator inacessible		PUMP (GENERAL)
2			OPERATION PERFORMED WITH LOGIC OR HARDWIRED DEVICES		
		DWG #	 REFERENCE ELEMENTARY DWG. # PLC OR COMPUTER FUNCTION PERFORMING OPERATION WITH 		BLOWER (GENERAL)
		XXX	VISUAL INDICATION PLC OR COMPUTER FUNCTION		VALVE/GATE NUMBER
		XXX XXX	PERFORMING OPERATION WITH VISUAL ALARM INDICATION PLC OR COMPUTER PERFORMING	<pre></pre>	EQUIPMENT NUMBER ELECTRIC SIGNAL
			INTERNAL OPERATION	_ · _ · _	logic or data signal Pneumatic signal
3			PLC OR COMPUTER PERFORMING INTERNAL ALARM OPERATION PROPORTIONAL, INTEGRAL, AND	× ×	CAPILLARY TUBING (FILLED SYSTEM)
		$ \propto \int \partial_{\partial t} t $ $ \% + / - $	DIFFERENTIAL PARAMETERS	ES AS ~~~~	HYDRAULIC SIGNAL SONIC OR ELECTROMAGNETIC SIGNAL
			AUDIBLE ALARM (BUZZER OR HORN)	е > SA >	ELECTRIC SUPPLY SERVICE AIR
		R#-C#	ANNUNCIATOR WINDOW R – ROW #		INSTRUMENT AIR DISCONNECT SWITCH
		X	C – COLÚЙN # LAMP INDICATION		
4			(STATUS OR ALARM) DISCRETE INPUT		
			DISCRETE OUTPUT		
		$\left \begin{array}{c} \bullet \\ \bullet \\ \bullet \\ \langle a X X X X \rangle \end{array} \right $	ANALOG INPUT ANALOG OUTPUT JUMP TAG FROM ONE AREA TO		
			ANOTHER AREA OF DRAWING "a" TAG CONNECT POINT ON EACH DRAWING		
		$\begin{array}{c} \langle P-X \\ \hline P-X \\ \hline P-X \\ \hline \end{array}$	CONTINUED On DWG P-X		
5			AUTODIALER PRIORITY # PC BASED SOFTWARE		
1001.dwg					
DDWG\2011\1111b\1111bl001.dwg					
\2011\11					
\triangleleft	FILE: 1111BIOO1 © JULY 2014 ATEEM ENGINEERING ALL RIGHTS RESERVED				
Z: \AC			© July 2014 PROFESS/01 M. M. K. M. K		ISSUED FOR BIDS
	BID DRAWIN	GS	NO. 15698 NO. 15698 Fm6-30-2014	gns erein, as an professional	
ZAK-KAD			Exp.6-30-2014 FCTR FCT	not to be or in part tten	Date By Description
, √ L	A		B		

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		INSTRU	IMENT IDENTIFICATIO	N LETTERS		
	FIRST – LETTER SUCCEEDING – LETTER					
	MEASURED OF		READOUT	OUTPUT		
	INITIATING	MODIFIER	PASSIVE	FUNCTION	MODIFIER	
	VARIABLE		FUNCTION			
A	ANALYSIS		ALARM			
В	BURNER,		USER'S	USER'S	USER'S	
	COMBUSTION		CHOICE	CHOICE	CHOICE	
C	CONDUCTIVITY			CONTROLLER		
	DENSITY	DIFFERENTIAL				
E	VOLTAGE		SENSOR,			
			PRIMARY ELEMENT			
F	FLOW RATE	RATIO (FRACTION)				
G	GENERAL		GLASS			
			VIEWING DEVICE			
Н	HAND				HIGH, OPENED	
	CURRENT		INDICATING,			
	(ELEC.)		INDICATOR			
IJ	POWER	SCAN				
Īĸ	TIME,	TIME RATE		CONTROL STATION		
	TIME SCHEDULE	OF CHANGE				
\mathbf{h}	LEVEL		LIGHT		LOW, CLOSED	
	MOISTURE	MOMENTARY			MIDDLE	
	STATUS		STATUS	USER'S CHOICE	USER'S CHOICE	
	OPERATOR		ORIFICE,			
ľ			RESTRICTION			
Þ	PRESSURE,		POINT (TEST)			
Ι'	VACUUM		CONNECTION			
\Box	QUANTITY	INTERGRATE,				
		TOTALIZE				
	RESET		RECORD			
S		SAFETY		SWITCH		
	FREQUENCY					
╞┯	TEMPERATURE			TRANSMITTER	TEST	
$\left \frac{1}{1} \right $	MULTIVARIABLE		MULTIFUNCTION	MULTIFUNCTION	MULTIFUNCTION	
	VIBRATION,			VALVE, DAMPER		
ľ	MECH. ANALYSIS			LOUVER		
W	WEIGHT, FORCE		WELL			
X		X AXIS	UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED	
Ŷ	EVENT, STATE	Y AXIS		RELAY, COMPUTER,		
'	OR PRESENCE			CONVERTOR		
\vdash	POSITION			DRIVER, ACTUATOR,		
Z	DIMENSION	Z AXIS		UNCLASSEIFIED FINAL		
				CONTROL ELEMENT		
				UUNINUL ELEMENI		



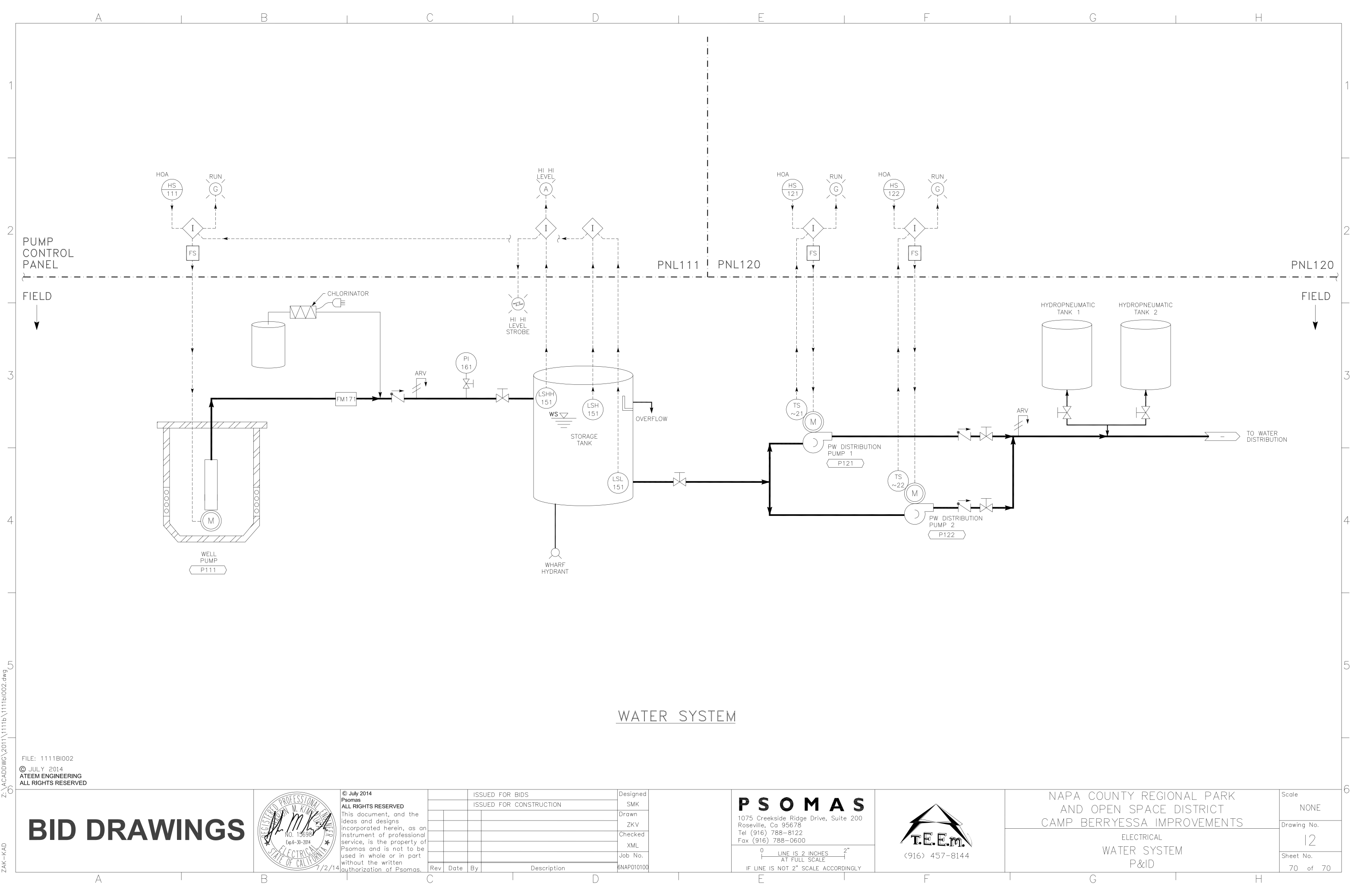
D FOR BIDS Designed PSOMAS D FOR CONSTRUCTION SMK Drawn 1075 Creekside Ridge Drive, Suite 200 Roseville, Ca 95678 Tel (916) 788-8122 Fax (916) 788-0600 ZKV Checked T.E.E.M XML 0 LINE IS 2 INCHES 2" AT FULL SCALE Job No. (916) 457-8144 6NAP010100 IF LINE IS NOT 2" SCALE ACCORDINGLY Description \square F

NUMBERING SEQUENCE			
SEQUENCE NUMBER	DESCRIPTION		
00 COMMON ALARM			
01-09	INDIVIDUAL ITEMS		
10	MECHANICAL		
20	MECHANICAL		
30	MECHANICAL		
40	MECHANICAL		
50	LEVEL DEVICES		
60	PRESSURE DEVICES		
70	FLOW DEVICES		
80	ANALYTICAL DEVICES		
90	SAFETY & SECURITY DEVICES		

	F
NAPA COUNTY REGIONAL PARK	Scale
AND OPEN SPACE DISTRICT	NONE
CAMP BERRYESSA IMPROVEMENTS	Drawing No.
ELECTRICAL	
INSTRUMENTATION SYMBOLS	
& ABBREVIATIONS	Sheet No.
& ADDILLVIA HUNS	69 of 70
G	

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D FOR BIDS D FOR CONSTRUCTION Description	Designed SMK Drawn ZKV Checked XML Job No. 6NAP010100	PSOMAS 1075 Creekside Ridge Drive, Suite 200 Roseville, Ca 95678 Tel (916) 788–8122 Fax (916) 788–0600 <u>UINE IS 2 INCHES</u> AT FULL SCALE IF LINE IS NOT 2" SCALE ACCORDINGLY	(916) 457-8144
D		E	