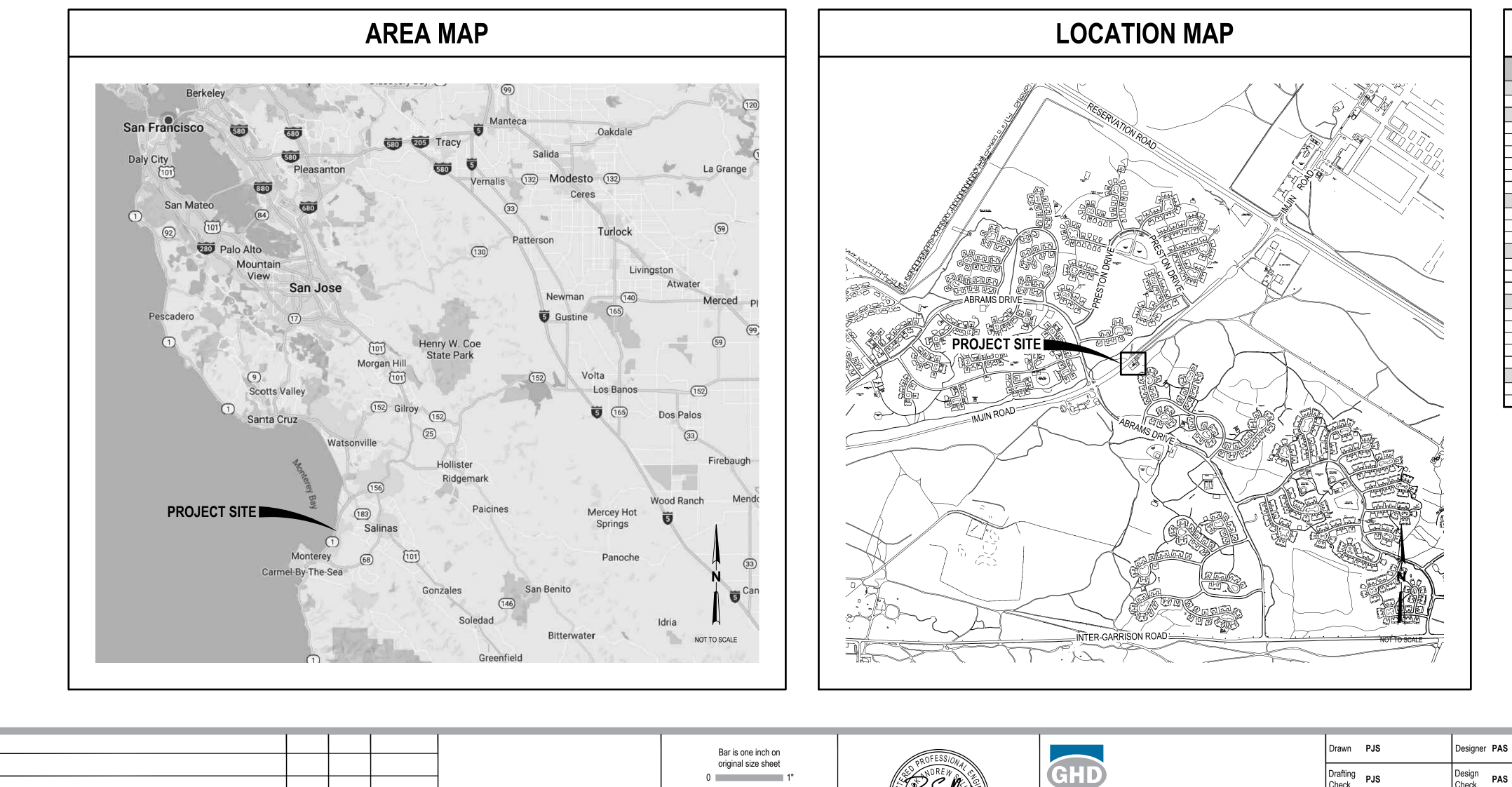


MARINA COAST WATER DISTRICT CIP OS-0205 IMJIN LIFT STATION IMPROVEMENTS PROJECT



Plotted By: Pat Scheetz Plot Date: 30 September 2019 - 6:46 AM

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Date

SEPTEMBER 2019



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				ABBR	REVIATIO	NS
	AB	ANCHOR BOLT, AGGREGATE BASE	OFCI			D - CONTRACTOR INSTALLED
	AC ACI	ASPHALTIC CONCRETE AMERICAN CONCRETE INSTITUTE	OG OZ		ORIGINAL GROUNE DUNCE)
	NSI	AMERICAN NATIONAL STANDARDS INSTITUTE	02		01102	
		ASSESSOR'S PARCEL NUMBER	PL			
	APPROX ARCH	APPROXIMATE ARCHITECTURAL	POC PREF		POINT OF CONNEC	TION
	ARV	AIR RELEASE VALVE	PRES	S F	PRESSURE	
A	WWA	AMERICAN WATER WORKS ASSOCIATION	PROF		PROPERTY	
			PSF		POUNDS PER SQU	ARE FOOT
BI BI	se SEV	BLIND FLANGE BUTTERFLY VALVE	PS PSI		PUMP STATION POUNDS PER SQU/	ARE INCH
BI	BLDG	BUILDING	PT	F	POINT	
	BM BO	BENCH MARK, BEAM BLOW OFF	PVC PVMT		POLYVINYL CHLOR PAVEMENT	IIDE PLASTIC
	SW	BACK OF SIDEWALK	1 1111	1		
B	SV	BALL VALVE	R, RA RC		RADIUS REINFORCED CON	
с)	COMPACT	RCP		REINFORCED CON	
C.	A	COMPRESSED AIR	RDCF		REDUCER	
C C		CATCH BASIN CAST IRON	REF REINF		REFER, REFERENC)E NFORCING, REINFORCE
) IP	CAST IRON PIPE	REQE		REQUIRED	
	CJ CLSM	CONSTRUCTION JOINT CONTROLLED LOW STRENGTH MATERIAL	RFCA ROW		RESTRAINED FLAN RIGHT OF WAY	GED COUPLING ADAPTER
	CMU	CONCRETE MASONRY UNIT	RUW			AIMED WATER, RECYCLED WATER
C	0	CLEANOUT				
	COMM COL	COMMUNICATION COLUMN	S SCH		South, Slope Schedule	
C	PLG	COUPLING	SD	S	STORM DRAIN	
	U FT		SDDI		STORM DRAIN DRO	DP INLET
	CU IN CU YD	CUBIC INCH CUBIC YARD	SECT SIM		SECTION SIMILAR	
	SV SV	CHECK VALVE	SPEC	: 5	SPECIFICATIONS	
D	n	DROP INLET, DUCTILE IRON	SQ SQ F1		SQUARE SQUARE FOOT	
	л ЛА	DIAMETER	SQ F SQ IN		SQUARE FOOT	
D	W	DOMESTIC WATER	SS	S	SANITARY SEWER	
יס)WG	DRAWING	SST SSFM		STAINLESS STEEL	FORCEMAIN
E	-	EAST	STA		STATION	
E/	A	EACH	STD	S	STANDARD	
EI EI	EL ELB, EL	ELEVATION ELBOW	STRU	UT 8	STRUCTURE	
EI	LEC	ELECTRIC, ELECTRICAL	Т		TANGENT	
			TC TECH			
	QPT SMT	EQUIPMENT EASEMENT	TECH TEL		TECHNICAL TELEPHONE	
	XP JT	EXPANSION JOINT	TF	T	TOP FACE	
	C	FLEXIBLE COUPLING, FACE OF CURB	TP TT		FURNING POINT FHRUST TIE	
	CA	FLEXIBLE COOPLING, FACE OF CORB	TW		TOP OF WALL	
FI FI	DN	FOUNDATION	TYP		TYPICAL	
	FG	FINISH FLOOR FINISH GRADE	UBC	I	JNIFORM BUILDING	3 CODE
FI FI	IG	FIGURE	UNK		JNKNOWN	
FL FL	Ľ	FLOOR, FLOW LINE				-
	OC PVC	FACE OF CONCRETE FLEXIBLE POLYVINYL CHLORIDE	V VERT		/ENT, VOLT, VALVI /ERTICAL	-
F	Т	FOOT OR FEET				
F\	W	FIRE WATER	W W//		NATER, WEST	
G	GAL	GALLON	W/ WM		NITH NATER METER	
G	GALV	GALVANIZED	WS	V	WATER SURFACE,	
	B BPM	GRADE BREAK GALLONS PER MINUTE	WSP WTR		VELDED STEEL PI NATER	7E
G	SP	GALVANIZED STEEL PIPE	WWF		WELDED WIRE FAE	BRIC
G	SV	GATE VALVE		, -		
н	IDPE	HIGH DENSITY POLYETHYLENE	XFMF	× I	RANSFORMER	
Н	IORIZ	HORIZONTAL	YD	٢	(ARD	
I H	IP	HORSEPOWER, HIGH POINT	0	٨	חא	
81	&C	INSTRUMENTATION & CONTROL	& @		ND T	
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IN IN	N NV	INCH INVERT	Ø G			
			ፍ ዊ		ENTER LINE ROPERTY LINE, PL	ATE
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κι Γ	ίP	THOUSAND POUNDS	(N)		NEW	
	XIF XW	KILOWATT				
L LE		LEFT, LENGTH POUNDS				
LF		LINEAR FEET				
N.A	IAX	MAXIMUM				
	IAX IECH	MAXIMUM MECHANICAL				
M	1FR	MANUFACTURER				
	1GD 1H	MILLION GALLONS PER DAY MANHOLE				
M	/IN	MINIMUM				
M	IISC	MISCELLANEOUS				
M M	1J ISNRY	MECHANICAL JOINT MASONRY				
N	I IIC	NORTH NOT IN CONTRACT				
	10 10	NUT IN CONTRACT NUMBER, NUMBERING				
	ITS	NOT TO SCALE				
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0	D	OUTSIDE DIAMETER, OVERFLOW DRAIN				
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		SYMBOLS LEGEND		
	- 15 $- 0HT$ $- 0HT$ $- T$ $- T$ $- T$ $- 0HC$ $- 0HC$ $- 0HC$ $- 0HE$ $- 0$	EXISTING	CATV DATA OVERHEAD (COMCAST) CATV DATA UNDERGROUND (COMCAST) ELECTRICAL OVERHEAD (PG&E) ELECTRICAL UNDERGROUND (PG&E) JOINT TRENCH (ELECTRICAL & COMMUNICATION) NATURAL GAS UNDERGROUND (PG&E) SANITARY SEWER	
Bar is one inch on original size sheet 0 1" If Documents ument and the ideas and designs incorporated s an instrument of professional service, is the of GHD and shall not be reused in whole or in part her project without GHD's written authorization. HD	DETAIL NUMBER 1 DETAIL INDICATOR SHEET NUMBER ON WHICH DETAIL APPEARS	SHEET ANNOTATION C C DI PIPE MATERIAL CHANGE LOCATION SECTION LETTER SECTION INDICATOR SHEET NUMBER ON WHICH SECTION APPEARS NC. Informery Street Suite 1010 ncisco California 94111 USA 283 4970 F 1 415 283 4980 W www.ghd.com	WATER EDGE COUNTY PARCEL LINE	

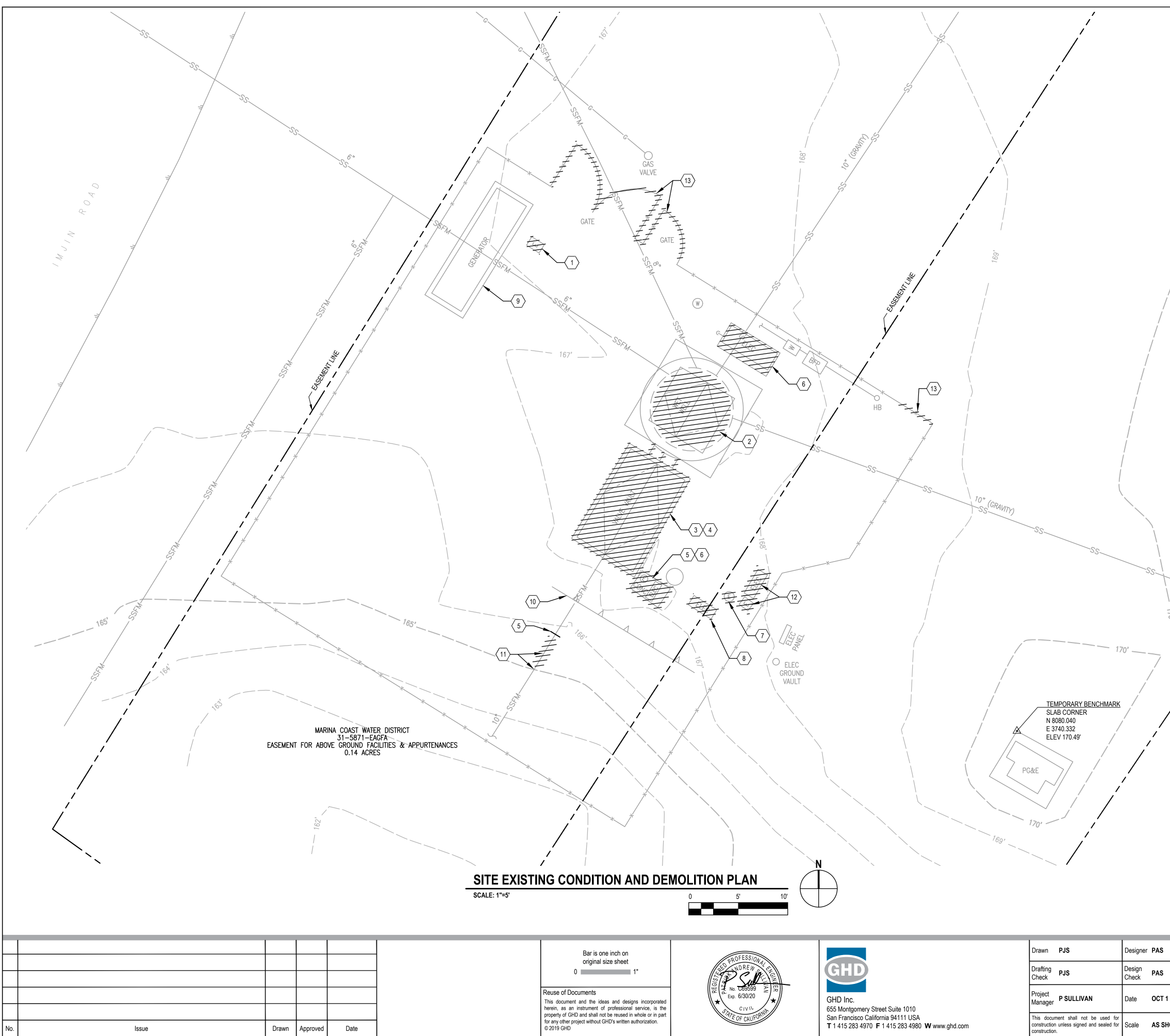
GENERAL SHEET NOTES

- ABBREVIATIONS ON THIS SHEET APPLY ONLY TO THE CIVIL DRAWINGS, REFER TO OTHER DISCIPLINES FOR APPLICABLE SYMBOLS 1 NOT PROVIDED HERE.
- THIS IS A STANDARD ABBREVIATION AND LEGEND SHEET, THEREFORE, SOME ABBREVIATIONS AND LEGEND SYMBOLS MAY APPEAR 2 ON THIS SHEET AND MAY NOT BE UTILIZED ON THIS PROJECT.
- 3. DO NOT SCALE DRAWINGS.

CIVIL GENERAL NOTES

- 1. SITE SOILS AND GROUNDWATER MAY BE CONTAMINATED. MANAGE SOILS AND GROUNDWATER IN ACCORDANCE WITH APPROVED CONTRACTOR-PREPARED SITE SPECIFIC WORKPLAN.
- 2. THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS PRIOR TO STARTING WORK AND SHALL IMMEDIATELY NOTIFY THE ENGINEER OF ANY DISCREPANCIES.
- 3. IN THE EVENT OF ANY CONFLICT OF INFORMATION SHOWN IN THESE PLANS, OR ANY CONFLICT BETWEEN THESE PLANS AND THE INTENT OF CONSISTENT AND FUNCTIONAL FACILITIES, OR SHOULD THERE BE ANY AMBIGUITIES, THE CONTRACTOR SHALL SO NOTIFY THE ENGINEER IN WRITING, UPON WHICH NOTICE THE ENGINEER SHALL RESOLVE THE CONFLICT OR CLARIFY THE AMBIGUITY BY THE ISSUANCE OF A WRITTEN ORDER, REVISED PLANS OR BOTH.
- 4. THE CONTRACTOR SHALL NOTIFY UNDERGROUND SERVICE ALERT (USA) AT LEAST TWO WORKING DAYS IN ADVANCE OF ANY **EXCAVATION BY CALLING 811.**
- 5. UNLESS OTHERWISE NOTED, CONTRACTOR SHALL EXERCISE ALL NECESSARY CAUTION TO AVOID DAMAGE TO ANY EXISTING FEATURES, INCLUDING BUT NOT LIMITED TO, SURVEY MONUMENTS, TREES, FOUNDATIONS, LANDSCAPING, LANDSCAPE IRRIGATION SYSTEM, FENCES, SIDEWALKS, BOLLARDS, OR SURFACE IMPROVEMENTS, OR TO ANY EXISTING BUILDINGS, DRAINAGE STRUCTURES, WATER STRUCTURES, SEWER CLEANOUTS, OR JUNCTION BOXES FOR UNDERGROUND ELECTRIC, TELEPHONE, OR CABLE TV, OR STORM SEWER, SANITARY SEWER, WATER LINE, AND UNDERGROUND UTILITIES, WHICH ARE TO REMAIN IN PLACE, AT NO ADDITIONAL COST TO THE OWNER. ANY DAMAGE TO ITEMS LISTED ABOVE SHALL BE RESTORED OR REPLACED AT THE CONTRACTOR'S EXPENSE.
- 6. EXISTING UTILITY LINES THAT ARE KNOWN ARE SHOWN FOR INFORMATION ONLY. CONTRACTOR SHALL POTHOLE AND VERIFY DEPTH OF EXISTING UTILITIES THAT MAY AFFECT PIPELINE VERTICAL AND HORIZONTAL ALIGNMENT PRIOR TO SUBMITTING SHOP DRAWINGS. CONTRACTOR SHALL EXERCISE ALL NECESSARY CAUTION TO AVOID DAMAGE TO ANY EXISTING UTILITY LINE OR FACILITIES TO REMAIN IN PLACE, WHETHER OR NOT SUCH LINES OR FACILITIES ARE SHOWN ON THESE PLANS. NO WARRANTY IS GIVEN AS TO THE ACCURACY OF EXISTING UTILITY INFORMATION. ANY DAMAGE TO EXISTING UTILITIES SHALL BE RESTORED OR REPLACED.
- 7. CONTRACTOR SHALL PROVIDE CONSTRUCTION STAKING TO COMPLETE THE GRADING TO THE LINES AND GRADES SHOWN.
- 8. CONTRACTOR SHALL RESTORE OR REPLACE ANY DAMAGED SURVEY MONUMENTS RESULTING FROM HIS OPERATION AND SHALL BEAR ALL COSTS OF SUCH REPLACEMENT, INCLUDING COST OF FILING A RECORD OF SURVEY WITH THE GOVERNING JURISDICTION. REPLACEMENT SHALL BE COMPLETED BY A LAND SURVEYOR REGISTERED BY THE STATE OF CALIFORNIA.
- 9. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO COORDINATE ALL NECESSARY UTILITY RELOCATIONS WITH THE APPROPRIATE UTILITY COMPANIES.
- 10. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING THE LOCATIONS OF ALL PROPERTY LINES, EASEMENTS, AND STRUCTURES. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO SATISFY ITSELF THAT ALL EXISTING PROPERTY LINES, EASEMENTS AND FEATURES, WHETHER SHOWN ON THESE DRAWINGS OR NOT, HAVE BEEN PROPERLY LOCATED.
- 11. IF ARCHAEOLOGIC MATERIALS ARE UNCOVERED DURING GRADING, TRENCHING OR OTHER EXCAVATION, EARTHWORK WITHIN 100 FEET OF THESE MATERIALS SHALL CEASE. IMMEDIATELY INFORM THE ENGINEER AND REQUEST DIRECTION.
- 12. CONTRACTOR SHALL KEEP TRAVEL LANES OF ALL STREETS FREE FROM DIRT AND DEBRIS DURING ALL PHASES OF CONSTRUCTION.
- 13. STORAGE OF EQUIPMENT AND MATERIALS IN LANDSCAPED AREAS WILL NOT BE PERMITTED.
- 14. ALL FITTINGS AND BENDS SHALL BE ANCHORED WITH THRUST BLOCKS OR RESTRAINED BY OTHER MEANS AS APPROVED BY THE ENGINEER.
- 15. CONTRACTOR IS ADVISED THAT EXISTING UTILITIES ARE PRESENT IN THE WORK AREA AND MAY CONFLICT WITH THE NEW DISTRIBUTION PIPING. CONTRACTOR IS TO SUPPORT AND PROTECT THESE UTILITIES DURING CONSTRUCTION. ANY REQUIRED OR SPECIAL CONSTRUCTION TECHNIQUES PERFORMED BY CONTRACTOR TO SUPPORT THE UTILITIES SHALL BE AT NO EXTRA COST TO THE CLIENT. COMPENSATION FOR THIS WORK SHALL BE INCLUDED IN THE BID PRICE. ANY DAMAGE TO THE OWNER'S OR OTHER UTILITIES CAUSED BY PROJECT OPERATIONS SHALL BE CONTRACTOR'S RESPONSIBILITY.
- 16. AN ENCROACHMENT PERMIT FROM THE CITY OR AGENCY HAVING JURISDICTION IS REQUIRED PRIOR TO ANY WORK WITHIN PUBLIC RIGHT-OF-WAY. ALL TRAFFIC CONTROL AND PAVEMENT REPLACEMENT WORK SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF THE PERMIT AND THE AGENCY INSPECTOR. A PERMIT FROM OSHA IS REQUIRED FOR ANY EXCAVATION EXCEEDING 5 FEET. FOLLOW ALL RESTRICTIONS OF THE REQUIRED PERMITS FROM OTHER AGENCIES.
- 17. THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROPER OFF-SITE DISPOSAL OF ALL REMOVED OR DEMOLISHED BITUMINOUS PAVEMENT, CONCRETE, REINFORCEMENT, AND SPOILS PER SPECIFICATIONS AND APPROVED CONTRACTOR-PREPARED SITE-SPECIFIC WORK PLAN.
- 18. THE CONTRACTOR SHALL MAINTAIN REASONABLE ACCESS TO ALL DRIVEWAYS DURING CONSTRUCTION.
- 19. ALL TRAFFIC CONTROL SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF THE CITY OF MARINA'S PUBLIC WORKS STANDARD SPECIFICATIONS, ALL SIGNS SHALL BE APPROPRIATELY CONSTRUCTED WITH REFLECTIVE MATERIAL AND SHALL BE MAINTAINED THROUGHOUT CONSTRUCTION TO PROVIDE PROPER VISIBILITY.
- 20. FOR CLARITY, EXISTING PAVEMENT MARKINGS ARE NOT SHOWN ON THE PLANS. ALL MARKINGS DAMAGED DUE TO CONSTRUCTION SHALL BE REPLACED PER CITY OF MARINA'S STANDARD SPECIFICATIONS. PATCHING OF DAMAGED MARKINGS WILL NOT BE ALLOWED.
- 21. THE CONTRACTOR SHALL COLLECT STORM WATER RUNOFF AND GROUNDWATER PER SPECIFICATIONS AND APPROVED CONTRACTOR-PREPARED SITE-SPECIFIC WORK PLAN.

		ARINA COAST WATER DISTRICT JIN LIFT STATION IMPROVEMENTS PROJEC	r			
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Plotted By: Pat Scheetz

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SHEET SURVEY NOTES

- EASEMENT LINES AS SHOWN ARE APPROXIMATE. INFORMATION FOR EASEMENT LINES PROVIDED BY MCWD, PUBLIC BENEFIT CONVEYANCE APPLICATION FEE TITLE / EASEMENT REQUESTS, IMJIN LIFT STATION SHEET WW12, DATED APRIL 1999.
- 2. SOURCE OF EXISTING SITE CONDITION TOPOGRAPHIC SURVEY IS UNKNOWN. DATE PERFORMED IS UNKNOWN.
- 3. ALL UNITS SHOWN ARE U.S. SURVEY FEET OR DECIMALS THEREOF.
- 4. HORIZONTAL DATUM: LOCAL, ASSUMED.
- 5. VERTICAL DATUM: LOCAL, ASSUMED.
- 6. CONTRACTOR IS RESPONSIBLE FOR LOCATING EXISTING UTILITIES PRIOR TO START OF WORK.
- THE LOCATIONS AND SIZES OF BURIED AND OVERHEAD UTILITIES SHOWN ON THESE DRAWINGS ARE BASED ON THE BEST AVAILABLE INFORMATION FROM THE UTILITY OWNERS, AND SHOULD BE CONSIDERED APPROXIMATE. EXACT LOCATION AND COMPLETENESS ARE NOT GUARANTEED. IT IS THE CONTRACTOR'S RESPONSIBILITY TO LOCATE UTILITIES PRIOR TO ANY EXCAVATION.
- THE EXISTING UTILITIES STRUCTURES LOCATIONS AT SURFACE SHOWN ARE BASED ON 8 GROUND SURVEY AND BEST AVAILABLE INFORMATION FROM THE UTILITY OWNERS. EXACT IDENTIFICATION OF THE UTILITY STRUCTURE IS NOT GUARANTEED.

SHEET GENERAL NOTES

- 1. SEWAGE FLOW MUST REMAIN IN OPERATION DURING CONSTRUCTION.
- COMPLETE RECORD DRAWINGS OF THE EXISTING SITE UTILITIES ARE UNAVAILABLE. UNDERGROUND UTILITY LOCATIONS SHOULD BE VERIFIED BY CONTRACTOR.
- 3. PROTECT EXISTING STRUCTURES AND UTILITIES ADJACENT TO SITE TO REMAIN IN PLACE PRIOR TO START OF DEMOLITION.
- NEW UNDERGROUND UTILITIES REQUIRE MINIMUM 12-INCH VERTICAL SEPARATION AND 12-INCH HORIZONTAL SEPARATION FROM EXISTING UNDERGROUND UTILITIES AND STRUCTURES.

DEMOLITION KEYNOTES

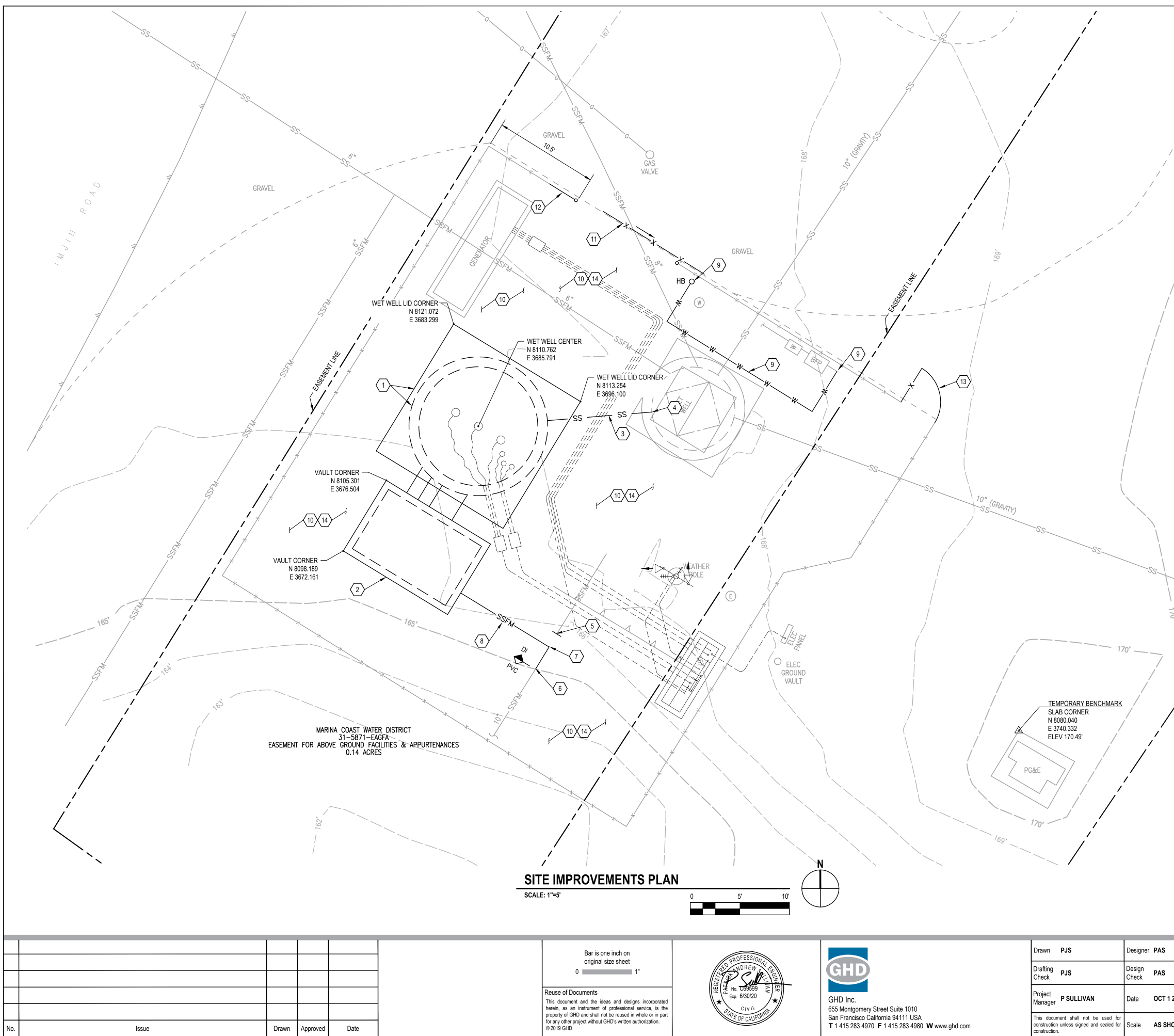
SPIKE N 8108.879 E 3756.531 ELEV 170.30

- 1. PULL BOX TO BE REMOVED AND REPLACED PER ELECTRICAL SHEETS. SEE DETAIL 6/E-501.
- 2. EXISTING PUMPS TO BE REMOVED AND REINSTALLED IN NEW WET WELL. SEE MECHANICAL SHEETS.
- 3. EXISTING VALVE VAULT, PIPING AND APPURTENANCES TO BE REMOVED AND DISPOSED.
- 4. EXISTING VALVE VAULT EXCAVATION TO BE BACKFILLED WITH NATIVE FILL AND COMPACTED TO 90% COMPACTION.
- 5. EXISTING 10" FORCE MAIN TO BE CUT AND PLUGGED. SEE DETAIL 5/C-501.
- DISCONNECT, DEMOLISH, AND REMOVE EXISTING PAD MOUNTER ELECTRICAL AND CONTROL CABINET AND CONCRETE PAD. PULL ALL CONDUCTORS BACK TO SOURCE. EXISTING UNDERGROUND CONDUITS TO BE ABANDONED-IN-PLACE.
- DISCONNECT, DEMOLISH, AND REMOVE EXISTING UNDERGROUND ELECTRICAL PULL BOX. 7 PULL ALL CONDUCTORS BACK TO SOURCE. EXISTING UNDERGROUND CONDUITS TO BE ABANDONED-IN-PLACE.
- EXISTING SCADA EQUIPMENT TO BE RELOCATED PER ELECTRICAL SHEETS. EXISTING 8. CABINET, POSTS, AND FOOTINGS TO BE DEMOLISHED. EXISTING UNDERGROUND CONDUITS TO BE ABANDONED-IN-PLACE. CUT AND REMOVE PORTION OF ABOVE GROUND CONDUITS.
- 9. EXISTING GENERATOR TO REMAIN. PROTECT-IN-PLACE.
- 10. EXISTING RETAINING WALL TO REMAIN. PROTECT-IN-PLACE.
- 11. EXISTING 10" FORCE MAIN TO BE CUT AND PORTION REMOVED BETWEEN CUTS.
- 12. DISCONNECT, DEMOLISH, AND REMOVE EQUIPMENT SUPPORT STRUCTURE, AUTOMATIC TRANSFER SWITCH AND TRANSFORMER LOAD CENTER. PULL ALL CONDUCTORS BACK TO SOURCE. EXISTING UNDERGROUND CONDUITS TO BE ABANDONED-IN-PLACE.
- DEMOLISH AND REMOVE EXISTING SWING GATES, PORTION OF CHAIN LINK FENCE, POSTS, 13. AND CONCRETE FOOTINGS AS REQUIRED FOR INSTALLATION OF NEW GATES AS SHOWN ON SHEET C-110.

DEMOLITION LEGEND

DEMOLISH AND REMOVE OR ABANDON-IN-PLACE EXISTING UTILITY LINE AS NOTED

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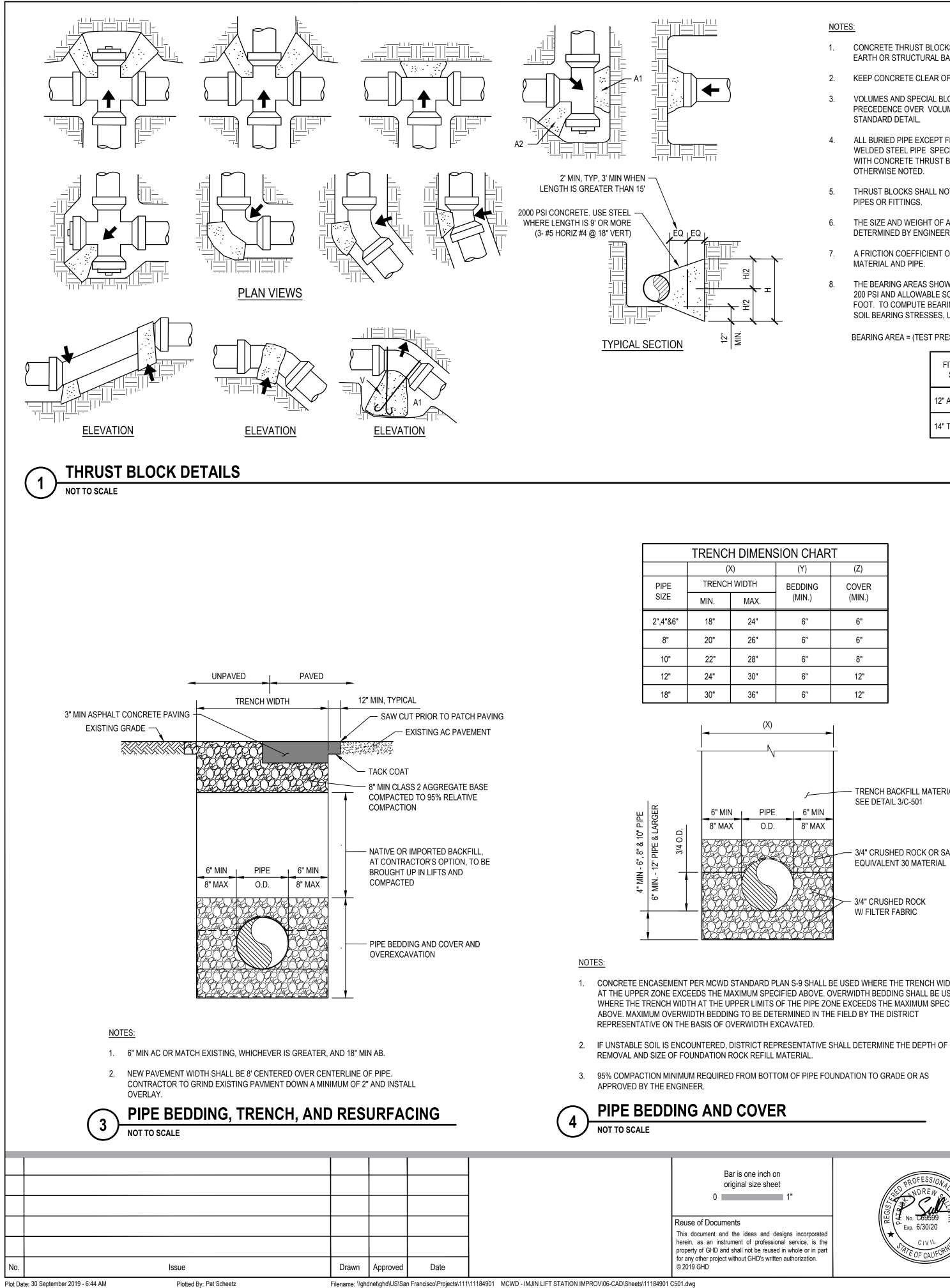
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Plotted By: Pat Scheetz

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	SHEET GENERAL NOTES
	1. SEWAGE FLOW MUST REMAIN IN OPERATION DURING CONSTRUCTION.
 	2. PRECISE LOCATIONS OF EXISTING 10"Ø SSFM ON THIS SITE IN UNKNOWN. CONTRACTOR TO IDENTIFY AND CONFIRM LOCATION OF NEW SSFM TIE-IN.
	3. CONTRACTOR IS RESPONSIBLE FOR LOCATING EXISTING UTILITIES PRIOR TO START OF WORK.
	4. THE LOCATIONS AND SIZES OF BURIED AND OVERHEAD UTILITIES SHOWN ON THESE DRAWINGS ARE BASED ON THE BEST AVAILABLE INFORMATION FROM THE UTILITY OWNERS, AND SHOULD BE CONSIDERED APPROXIMATE. EXACT LOCATION AND COMPLETENESS ARE NOT GUARANTEED.
	5. THE EXISTING UTILITIES STRUCTURES LOCATIONS AT SURFACE SHOWN ARE BASED ON
	GROUND SURVEY AND BEST AVAILABLE INFORMATION FROM THE UTILITY OWNERS. EXACT IDENTIFICATION OF THE UTILITY STRUCTURE IS NOT GUARANTEED.
	1. NEW WET WELL. SEE STRUCTURAL SHEETS AND MECHANICAL SHEETS FOE DETAILS.
SPIKE N 8108.879	2. NEW VALVE VAULT. SEE STRUCTURAL SHEETS AND MECHANICAL SHEETS FOR DETAILS.
E 3756.531 ELEV 170.30	3. NEW 16"Ø SANITARY SEWER DRAIN PIPE. SEE SHEET M-101 FOR DETAILS.
	4. CORE DRILL FOR DRAIN PIPE PENETRATION IN EXISTING WET WELL. PROVIDE PIPE SPOOL AT EACH DRILLED LOCATION. PROVIDE MECHANICAL SEAL FOR EACH WET WELL PENETRATION. SEE STRUCTURAL SHEETS FOR DETAILS.
	5. CUT AND PLUG EXISTING PIPE PER DEMOLITION SHEET C-101.
	6. CONNECT NEW 10"Ø SSFM TO EXISTING 10"Ø SSFM WITH SLEEVE TYPE COUPLING AND PIPE RESTRAINERS. SEE DETAIL 6/C-501. MAKE TIE-IN ONE PIPE LENGTH DOWN STREAM OF NEW 90° ELBOW.
	7. 10" 90° ELBOW. USE RESTRAINED JOINTS.
	8. NEW 10"Ø SSFM. USE RESTRAINED JOINTS.
-55	9. NEW 1"Ø BURIED WATER SERVICE, APPROXIMATELY 26 LF. MATCH EXISTING PIPE MATERIAL. TIE INTO EXISTING WATER LINE AT APPROXIMATE LOCATION AS SHOWN. PROVIDE HOSE BIBB PER DETAIL 2/C-501.
, 	10. RESTORE FINISH GRADE INSIDE FENCED ENCLOSURE TO ORIGINAL CONDITION AFTER ALL UNDERGROUND WORK HAS BEEN COMPLETED. SURFACE GRADING IS REQUIRES THAT SURFACE DRAINS TO THE EXTERIOR OF FENCE ENCLOSURE.
	11. NEW 12-FOOT WIDE CANTILEVERED SLIDING GATE. SEE DETAIL 1/C-503. ADJUST EXISTING GRADE AT GATE OPENING AS REQUIRED FOR GATE OPERATION.
/	12. NEW SEGMENT OF CHAIN LINK FENCE AND POST(S) AS REQUIRED. CONFORM TO EXISTING CHAIN LINK FENCE. SEE DETAIL 1/C-502.
	 NEW 4-FOOT WIDE PERSONNEL GATE AND POST(S) AS REQUIRED. CONFORM TO EXISTING CHAIN LINK FENCE. SEE DETAIL 3/C-502. ADJUST EXISTING GRADE AT GATE OPENING AS REQUIRED FOR GATE OPERATION.

		IE IMPROVEMENTS PLAN				
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- 1. CONCRETE THRUST BLOCKS ARE TO BE POURED AGAINST UNDISTURBED EARTH OR STRUCTURAL BACKFILL.
- 2. KEEP CONCRETE CLEAR OF JOINTS AND ACCESSORIES.
- 3. VOLUMES AND SPECIAL BLOCKING DETAILS SHOWN ON THE PLANS TAKE PRECEDENCE OVER VOLUMES AND BLOCKING DETAILS SHOWN ON THIS STANDARD DETAIL.
- 4. ALL BURIED PIPE EXCEPT FLANGED, SCREWED, SOLVENT WELDED PVC OR WELDED STEEL PIPE SPECIFIED TO BE PRESSURE TESTED SHALL BE PROVIDED WITH CONCRETE THRUST BLOCKS AT ALL DIRECTIONAL CHANGES UNLESS OTHERWISE NOTED.
- 5. THRUST BLOCKS SHALL NOT BE LOCATED OR SIZED TO ENCASE ADJACENT PIPES OR FITTINGS.
- 6. THE SIZE AND WEIGHT OF ALL UPLIFT THRUST BLOCKS SHALL BE AS DETERMINED BY ENGINEER.
- 7. A FRICTION COEFFICIENT OF 0.20 SHALL BE USED BETWEEN THE BEDDING MATERIAL AND PIPE.
- THE BEARING AREAS SHOWN IN THE TABLE ARE BASED ON TEST PRESSURE OF 200 PSI AND ALLOWABLE SOIL BEARING STRESS OF 2000 POUNDS PER SQUARE FOOT. TO COMPUTE BEARING AREAS FOR SPECIFIC TEST PRESSURES AND SOIL BEARING STRESSES, USE THE FOLLOWING EQUATION:

BEARING AREA = (TEST PRESSURE / 200) X (2000/SOIL BEARING STRESS) X (TABLE VALUE)

FITTING SIZE	ROD SIZE	EMBEDMENT
12" AND LESS	#6	30"
14" TO 16"	#8	36"

BEARING AREA OF THRUST BLOCK IN SQ FT

	(HORIZONTAL BENDS)									
FITTING	TEE, WYE, PLUG, CAP,	90° BEND, PLUGGED	TEE PLUGGED		45° BEND	22 1/2° BEND	11 1 BEN			
SIZE	OR VALVE	CROSS	A1	A2	DENU	DENU	DEI			
4	1.5	2	2	1.5	1.5	1	1			
6	3	4.5	4.5	3	2.5	1.5	1			
8	5	7	7	5	4	2	1			
10	8	12	12	8	7	3	2			
12	12	17	17	12	10	5	3			
14	17	24	17	24	13	6.8	3.4			

VOLUME OF THRUST BLOCK IN CUBIC YARDS (VERTICAL BENDS)									
FITTING			BEND	ANGLE					
SIZE	4	5°	22	220°		10°			
	V (CY)	A1 (SF)	V (CY)	A1 (SF)	V (CY)	A1 (SF)			
4	0.5	1.0	0.3	1.0	0.1	1.0			
6	1.1	1.0	0.6	1.0	0.3	1.0			
8	2.0	1.7	1.1	1.0	0.5	1.0			
10	3.1	2.6	1.7	1.0	0.9	1.0			
12	4.4	3.7	2.4	1.0	1.2	1.0			

- CUT END

TRENCH DIMENSION CHART										
()	<)	(Y)	(Z)							
TRENCH	I WIDTH	BEDDING	COVER							
MIN.	MAX.	(MIN.)	(MIN.)							
18"	24"	6"	6"							
20"	26"	6"	6"							
22"	28"	6"	8"							
24"	30"	6"	12"							
30"	36"	6"	12"							

- TRENCH BACKFILL MATERIAL SEE DETAIL 3/C-501
- 3/4" CRUSHED ROCK OR SAND EQUIVALENT 30 MATERIAL
- 3/4" CRUSHED ROCK
- W/ FILTER FABRIC
- 1. CONCRETE ENCASEMENT PER MCWD STANDARD PLAN S-9 SHALL BE USED WHERE THE TRENCH WIDTH WHERE THE TRENCH WIDTH AT THE UPPER LIMITS OF THE PIPE ZONE EXCEEDS THE MAXIMUM SPECIFIED

AT THE UPPER ZONE EXCEEDS THE MAXIMUM SPECIFIED ABOVE. OVERWIDTH BEDDING SHALL BE USED





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	Project Manager P SULLIVAN	Date	OCT 1 2019	Project N	. 11184901				
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(TYPICAL OF 2) (E) 10"Ø SSFM <u>10"Ø</u> S<u>SF</u>M - CONNECT TO EXISTING SSFM (TYPICAL OF 2) WITH SLEEVE-TYPE COUPLING

- PIPE TO BE ABANDONED IN PLACE

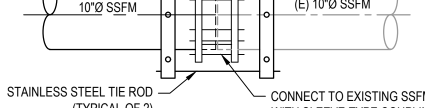
1. PLUG REQUIRED ONLY AT OPEN END(S) OF PIPE.

PLUG ABANDONED PIPE

24" MINIMUM CLSM PLUG

2. CONTRACTOR MAY USE WOOD BLOCKING OR SANDBAGS AT BACKERS WHEN PLACING CLSM.

- PIPE RESTRAINER



10" SSFM CONNECTION NOT TO SCALE

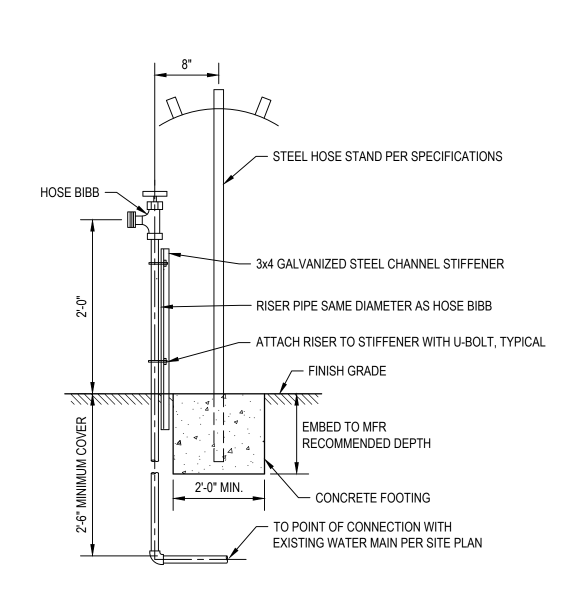
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NOTE:

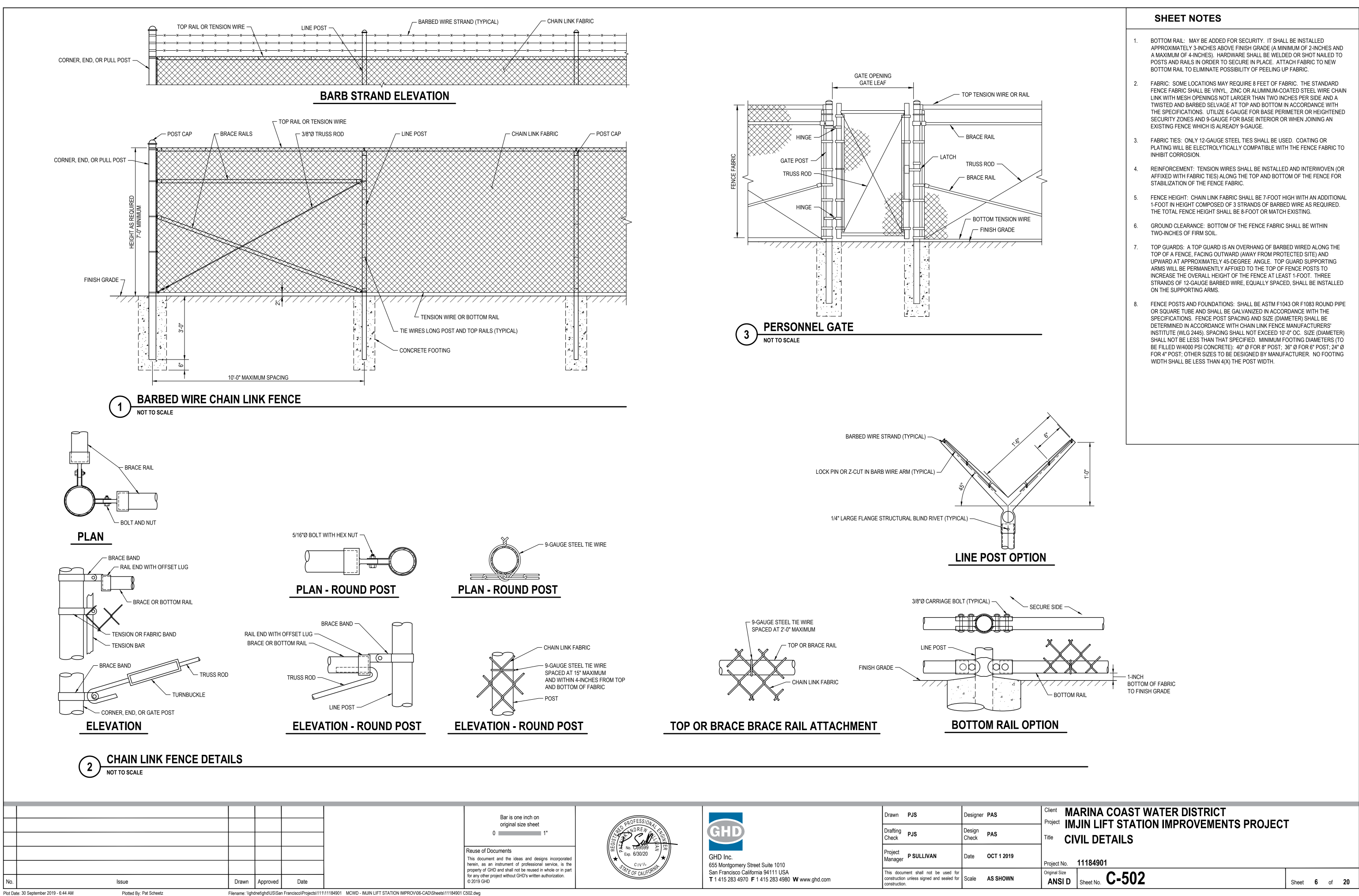
NOT TO SCALE



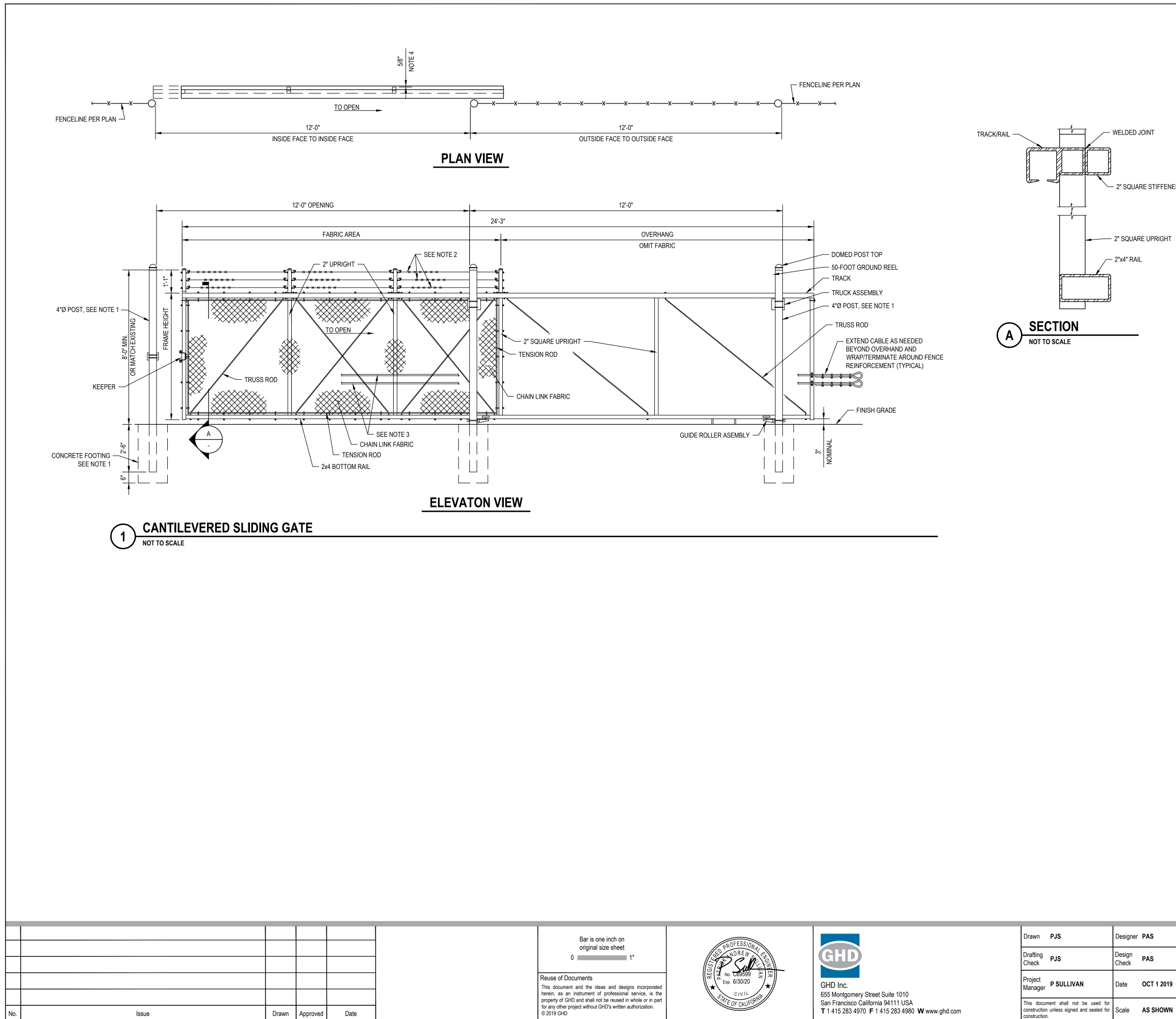








ATION - ROUND POST		TOP OR BRACE BRACE RAIL ATTACHME	<u>ENT</u> <u>B</u>	OTTO	<u>M RA</u>
Bar is one inch on			Drawn PJS	Designer	PAS
original size sheet 0 1" of Documents cument and the ideas and designs incorporated as an instrument of professional service, is the	PROFESS/0//4/ ND RE // 00 Exp. 6/30/20	GHD Inc. 655 Montgomery Street Suite 1010	Drafting Check PJS Project Manager P SULLIVAN	Design Check	PAS OCT 1 20 ⁻
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SHEET NOTES
 POST SIZE AND ASSOCIATED FOOTING DIAMETER TO BE DETERMINED BY MANUFACTURER, BASED ON LEAF WEIGHT & DIMENSION. MINIMUM FOOTING DIAMETERS (TO BE FILLED W/4000 PSI CONC): 40" Ø FOR 8" POST; 36" Ø FOR 6" POST; 24" Ø FOR 4" POST; OTHER SIZES TO BE DESIGNED BY MANUFACTURER. NO FOOTING WIDTH SHALL BE LESS THAN 4(X) THE POST WIDTH.
2. (3) STRANDS OF BARBED WIRE EACH CONSISTING OF TWO-STRAND LINE WIRE WITH 4 POINT BARBS.
3. CABLE REINFORCING (IF REQUIRED). PROVIDE TWIST-OFF METAL TIES TO SECURE CABLE TO FABRIC @ 24" ON CENTER AND U-BOLTS TO SECURE TO UPRIGHTS.
4. OFFSET DIMENSION FOR LOWER INTERIOR UPRIGHTS ONLY.

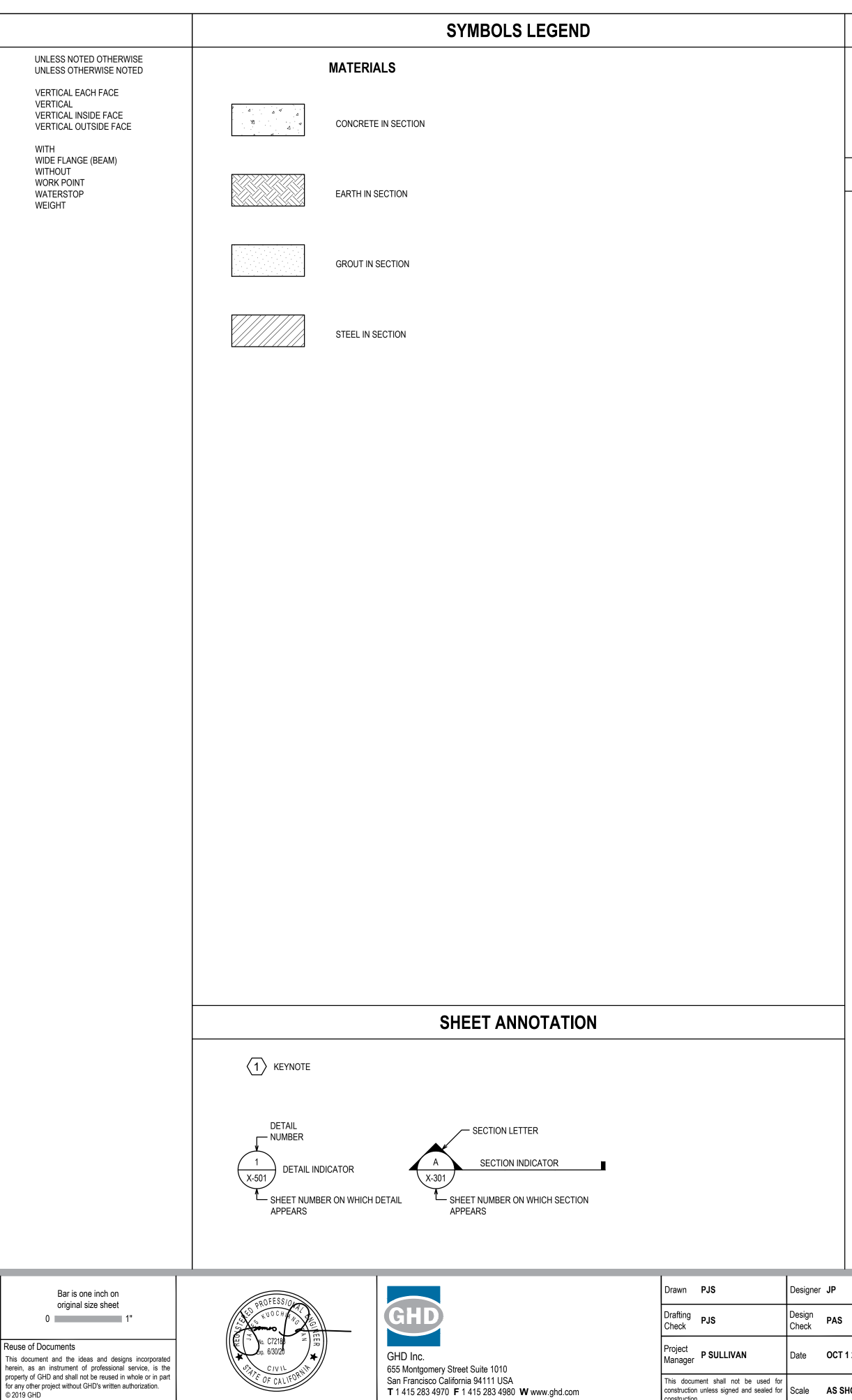
		Α	BBREVIATIONS	
AB	ANCHOR BOLT	HAS	HEADED ANCHOR STUDS	UNO
ABC ABV	AGGREGATE BASE COURSE ABOVE	HD HDG	HAND HOT DIP GALVANIZED	UON
ACI ADD'L	AMERICAN CONCRETE INSTITUTE ADDITIONAL	HEF HIF	HORIZONTAL EACH FACE HORIZONTAL INSIDE FACE	VEF VERT
AISC	AMERICAN INSTITUTE OF STEEL CONSTRUCTION	HK	НООК	VIF
AISI AITC	AMERICAN IRON AND STEEL INSTITUTE AMERICAN INSTITUTE OF TIMBER CONSTRUCTION	HM HOF	HOLLOW METAL HORIZONTAL OUTSIDE FACE	VOF
ALT	ALTERNATE	HORIZ	HORIZONTAL	W/
ANSI APA	AMERICAN NATIONAL STANDARDS INSTITUTE AMERICAN PLYWOOD ASSOCIATION	HP HSS	HIGH POINT HOLLOW STRUCTURAL SECTION	W OR W W/O
ARCH	ARCHITECT/ARCHITECTURAL	HT	HEIGHT	WP
ASNT ASTM	AMERICAN SOCIETY FOR NONDESTRUCTIVE TESTING AMERICAN SOCIETY FOR TESTING AND MATERIALS	IBC	INTERNATIONAL BUILDING CODE	WS WT
AWS	AMERICAN WELDING SOCIETY	ID	INSIDE DIAMETER	
& @	AND AT	IE INFO	THAT IS INFORMATION	
	воттом	INT INTERMED	INTERIOR INTERMEDIATE	
B B/	BOTTOM OF	INTERSECT	INTERSECTION	
BB BLDG	BOTTOM BARS BUILDING	INV	INVERT	
BLKG	BLOCKING	JST	JOIST	
BM BN	BEAM BOUNDARY NAIL	JT	JOINT	
BO	BOND	L	ANGLE	
BRG BS	BEARING BOTH SIDES	LG LL	LONG LIVE LOAD	
BTWN	BETWEEN	LLH	LONG LEG HORIZONTAL	
С	CHANNEL	LLV LOC	LONG LEG VERTICAL LOCATION	
C/C	CENTER TO CENTER	LONGIT	LONGITUDINAL	
CANT CAP	CANTILEVER CAPACITY	LP LT	LOW POINT LEFT	
CBC	CALIFORNIA BUILDING CODE	MACH	MACHINE	
CF CI	CONTRACTOR FURNISHED CONTRACTOR INSTALLED	MACH	MACHINE MAINTENANCE	
CJ CL	CONTRACTION/CONTROL JOINT CENTERLINE	MAS MAX	MASONRY MAXIMUM	
CLR	CLEAR	MB	MACHINE BELT	
CLG CMU	CEILING CONCRETE MASONRY UNIT	MC MCJT	CHANNEL MASONRY CONTROL JOINT	
COL	COLUMN	MECH	MECHANICAL	
CONC CONN	CONCRETE CONNECTION	MFR MIN	MANUFACTURER MINIMUM	
CONSTR	CONSTRUCTION	MNTG	MOUNTING	
CONT COORD	CONTINUOUS COORDINATE	MO MOD	MASONRY OPENING MODIFIED	
CRSI	CONCRETE REINFORCING STEEL INSTITUTE	MTL	METAL	
CTR/CTR'D	CENTER/CENTERED	Ν	NEW	
d	PENNY (NAIL SIZE)	NIC	NOT IN CONTRACT	
DBL DET	DOUBLE DETAIL	NOM NS	NOMINAL NEAR SIDE	
DF	DOUGLAS FIR DIAMETER	NTS #	NOT TO SCALE NUMBER	
DIA DIAG	DIAMETER	OC	ON CENTER	
DIM DISCONT	DIMENSION DISCONTINUE	OD OF	OUTSIDE DIAMETER OUTSIDE FACE	
DISCONT	DEAD LOAD	OFCI	OWNER FURNISHED CONTRACTOR INSTALLED	
DN Do	DOWN DITTO	OPG OPP	OPENING OPPOSITE	
DP	DEEP			
DWG DWL	DRAWING DOWEL	PEB PEMB	PRE ENGINEERED BUILDING PRE ENGINEERED METAL BLDG	
		PL	PLATE	
E EA	EXISTING EACH	PLCS PLYWD	PLACES PLYWOOD	
EF EG		PNL	PANEL PREFABRICATED	
EG EL	EXAMPLE ELEVATION	PREFAB PT	PREFABRICATED POINT, PRESSURE TREATED	
EMBED EN	EMBEDMENT EDGE NAIL	PVMT	PAVEMENT	
ENGR	ENGINEER	QTY	QUANTITY	
eq Equip	EQUAL EQUIPMENT	R	RADIUS	
ETC	ET CETERA	REF	REFERENCE	
EW EWEF	EACH WAY EACH WAY EACH FACE	REINF REQD	REINFORCING REQUIRED	
EXIST	EXISTING	RM	ROOM	
EXP EXT	EXPANSION EXTERIOR	SCHED	SCHEDULE	
		SHT	SHEET	
FF FG	FINISHED FLOOR FINISHED GRADE	SIM SP	SIMILAR SPACE/SPACES	
FH	FULL HEIGHT	SPC'G	SPACING	
FIN FL	FINISH FLOOR	SPEC SST	SPECIFICATIONS STAINLESS STEEL	
FLG	FLANGE	STD	STANDARD	
FN FND	FACE NAIL FOUNDATION	STIFF STL	STIFFENER STEEL	
FO	FACE OF	STRUCT	STRUCTURAL	
FOM FOW	FACE OF MASONRY FACE OF WALL	SYMM	SYMMETRICAL	
FRMG	FRAMING	T T	TOP	
=S =TG	FAR SIDE FOOTING	T/ T & B	TOP OF TOP AND BOTTOM	
~ ^		TB THK	TOP OF BAR THICK	
GA GALV	GAUGE GALVANIZED	TOC	TOP OF CONCRETE	
GF GRT	GOVERNMENT FURNISHED GROUT	TOW TYP	TOP OF WALL TYPICAL	
GSN	GROUT GENERAL STRUCTURAL NOTES	IIF	TIFICAL	
GYP	GYPSUM			
I	Issue	Drawn Ar	noroved Date	

Plot Date: 30 September 2019 - 6:47 AM

Issue Plotted By: Pat Scheetz

Drawn Approved Date Filename: \\ghdnet\ghd\US\San Francisco\Projects\111\11184901 MCWD - IMJIN LIFT STATION IMPROV\06-CAD\Sheets\11184901 S001.dwg

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GENERAL SHEET NOTES

- ABBREVIATIONS ON THIS SHEET APPLY ONLY TO THE CIVIL DRAWINGS, REFER TO OTHER DISCIPLINES FOR APPLICABLE SYMBOLS 1 NOT PROVIDED HERE.
- THIS IS A STANDARD ABBREVIATION AND LEGEND SHEET, THEREFORE, SOME ABBREVIATIONS AND LEGEND SYMBOLS MAY APPEAR 2. ON THIS SHEET AND MAY NOT BE UTILIZED ON THIS PROJECT.
- 3. DO NOT SCALE DRAWINGS.

STRUCTURAL GENERAL NOTES

GENERAL

- 1. DESIGN CRITERIA: 2001 CALIFORNIA BUILDING CODE (2001 CBC)
- 2. CONTRACTOR TO COORDINATE ALL STRUCTURAL DOCUMENTS WITH ALL OTHER DISCIPLINES AND REPORT ANY DISCREPANCIES TO THE ENGINEER PRIOR TO THE START OF ANY FABRICATION OR CONSTRUCTION.
- 3. CONTRACTOR TO COORDINATE ALL NEW WORK WITH EXISTING SITE CONDITIONS AND REPORT ANY DISCREPANCIES TO THE ENGINEER PRIOR TO CONSTRUCTION.
- 4. UNLESS NOTED OTHERWISE, REFER TO DRAWINGS OTHER THAN STRUCTURAL FOR FINISHES, SLOPES, EQUIPMENT AND LOCATIONS AND EXTENT OF SUCH CONDITIONS.

SPECIAL INSPECTION

SPECIAL INSPECTION IN ACCORDANCE WITH 2001 CALIFORNIA BUILIDNG CODE SECTION 1701 IS REQUIRED ON THE FOLLOWING PORTIONS OF THE WORK:

CONCRETE CONCRETE ANCHORS REINFORCING STEEL

<u>CONCRETE</u>

1. ALL CONCRETE SHALL BE NORMAL WEIGHT, WITH A MINIMUM COMPRESSIVE STRENGTH OF 4000 PSI AT 28 DAYS.

2. CONCRETE REINFORCING COVER SHALL BE AS FOLLOWS UNLESS SHOWN OTHERWISE:

CONCRETE CAST AGAINST AND PERMANENTLY EXPOSED TO EARTH ... 3 INCHES

CONCRETE EXP0SED TO EARTH OR WEATHER: NO. 6 OR LARGER BARS 2 INCHES NO. 5 OR SMALLER BARS....1.5 INCHES

3. ALL CONCRETE DIMENSIONS SHOWN ARE MINIMUM DIMENSIONS. CONTRACTOR TO REVIEW FORMING, REINFORCING DETAILS AND ANY EMBEDDED ITEMS AND DETERMINE PRIOR TO FABRICATION OF ANY REINFORCING, PLACEMENT REQUIREMENTS AND CLEARANCES.

REINFORCING

1. ALL CONCRETE REINFORCING SHALL BE ASTM A615 GRADE 60, FY = 60 KSI.

2. REINFORCING SHALL EXTEND CONTINUOUS FOR THE DIMENSION SHOWN.

3. NO WELDING OF ANY REINFORCING IS PERMITTED.

4. LOCATE ALL REINFORCING AS SHOWN ON DRAWINGS AND FASTEN SECURELY.

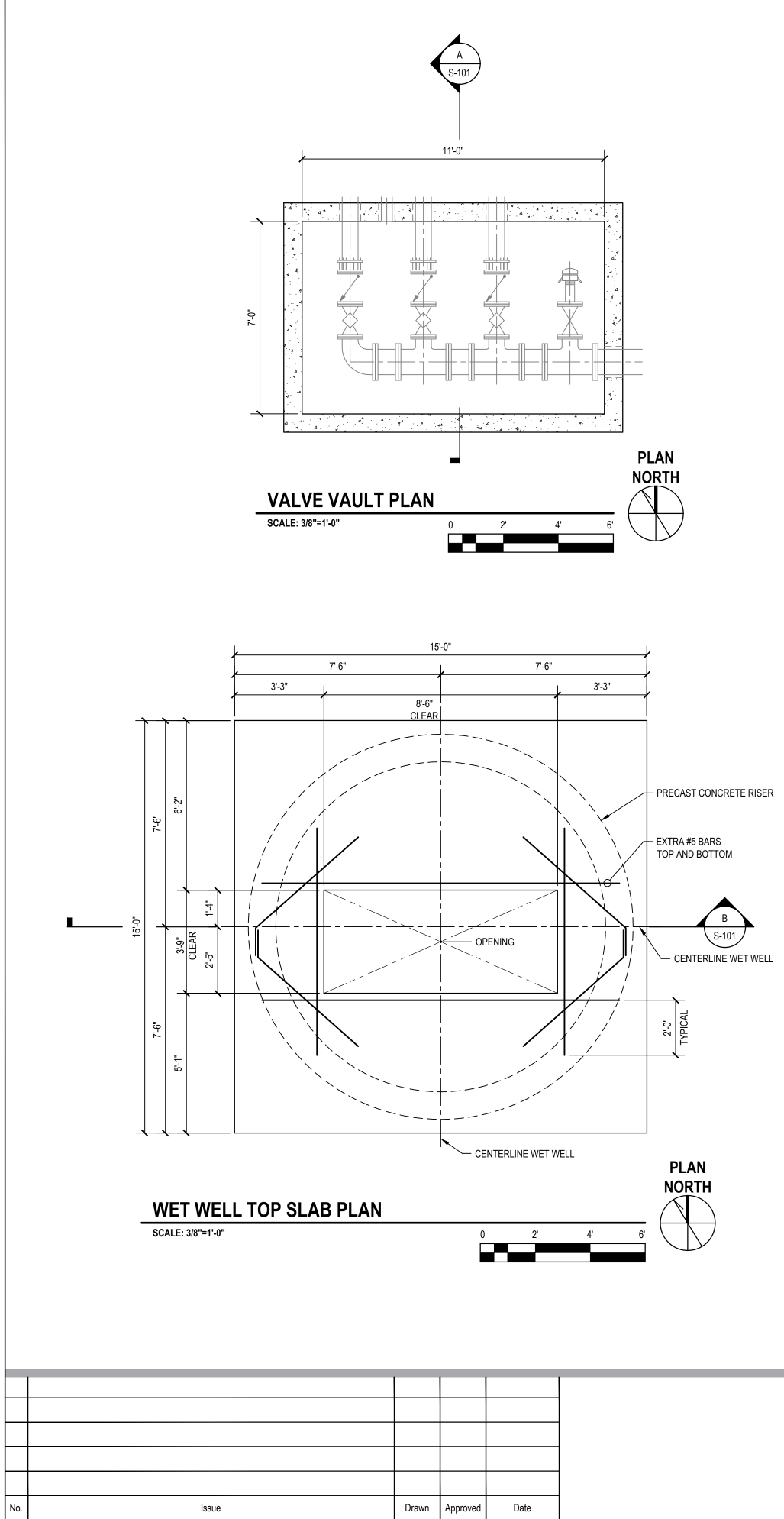
5. ALL REINFORCING TO TERMINATE WITH STANDARD HOOKS AS SHOWN ON PLANS. ALL STIRRUPS AND TIES TO BE CLOSED WITH 135 DEGREE BENDS.

<u>LOADING</u>

1. LATERAL SOIL PRESSURES AS PER CATRANS BRIDGE DESIGN PRACTICE, SECTION 6 - UNDERGROUND STRUCTURES.

2. LIVE LOAD AS PER HS20 TRAFFIC RATING MINIMUM.

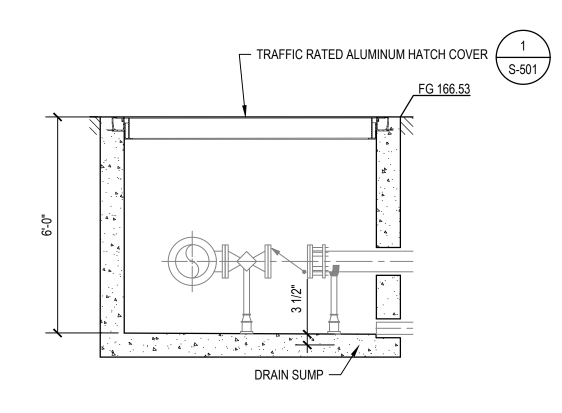
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Drafting Check PJS	Design Check	PAS		RUCTURAL LEGEND, ABBREVIATIONS, AND	-	ER	AL	
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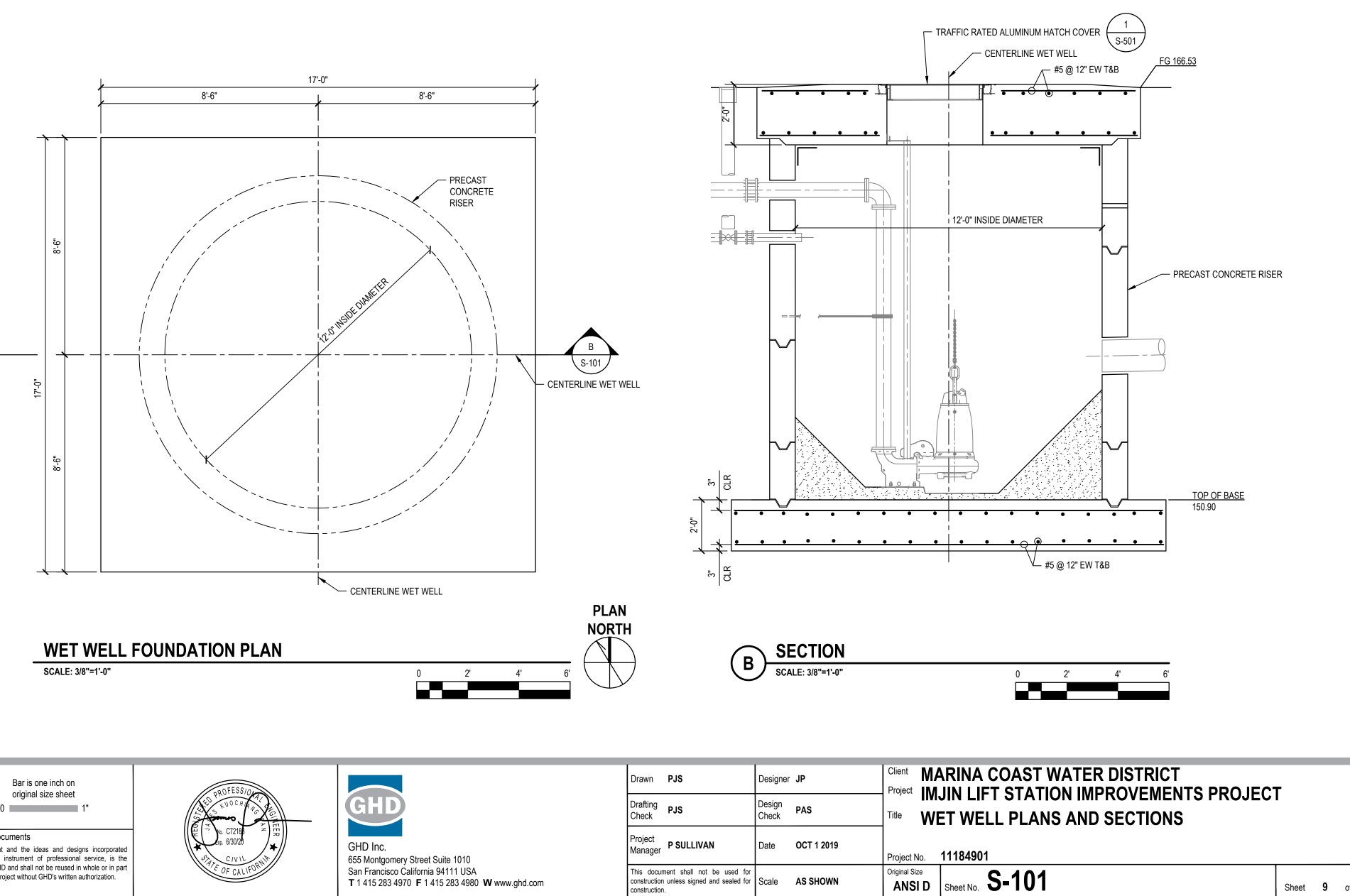
Plot Date: 30 September 2019 - 6:48 AM

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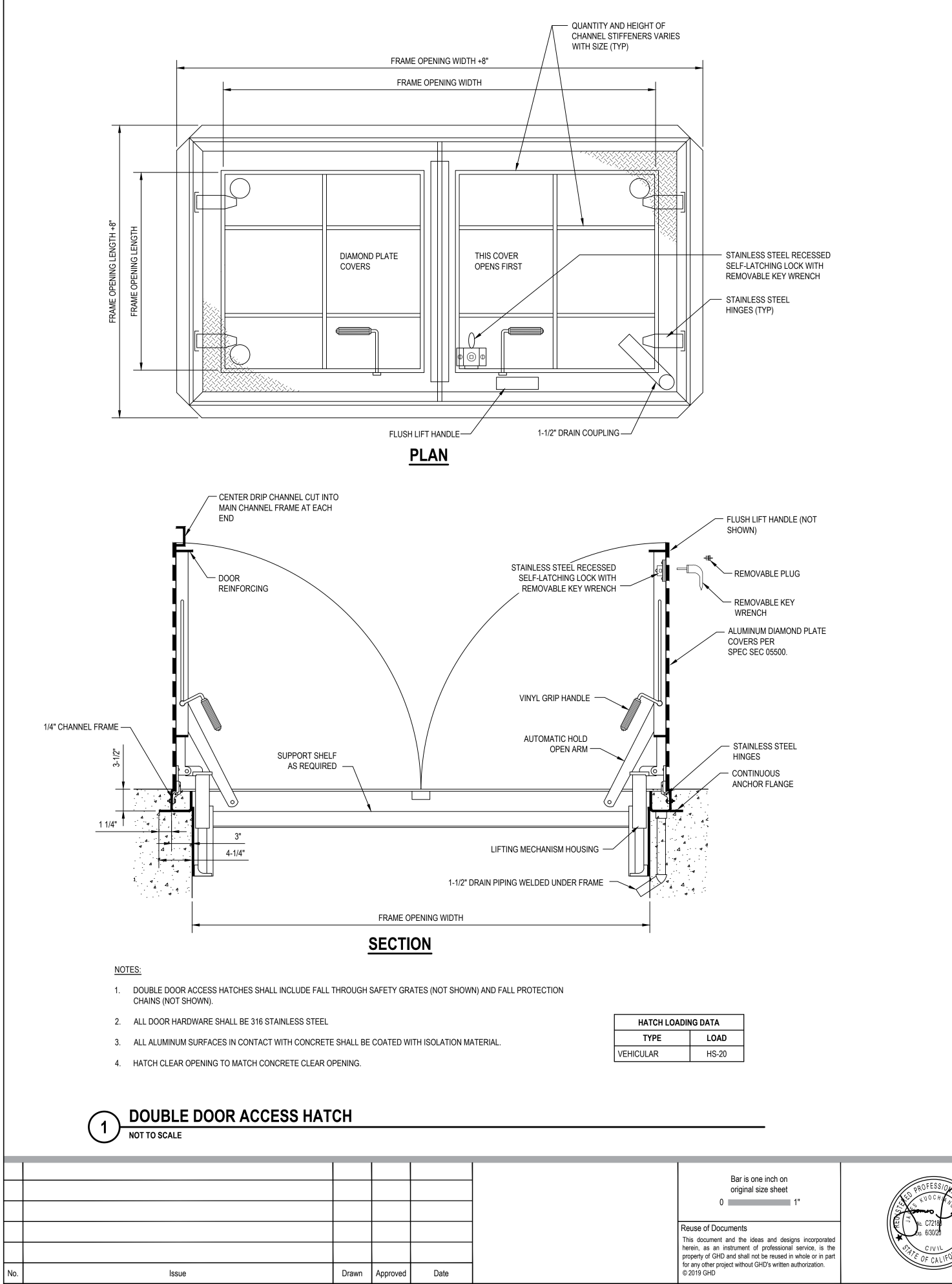
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-	
	SHEET GENERAL NOTES
1.	THE DESIGN OF WET WELL AND ACCESS HATCHES ARE BASED ON THE FUTURE INSTALLATION OF THREE FLYGT NP 3202.462 PUMPS.
2.	PRECAST CONCRETE STRUCTURES PENETRATIONS SHALL BE CORE DRILLED AND PIPE SLEEVE WILL NOT BE REQUIRED.
3.	FOUNDATION DESIGN IS BASED ON AN ASSUMED ALLOWABLE SOIL BEARING CAPACITY OF 1500 PSF.



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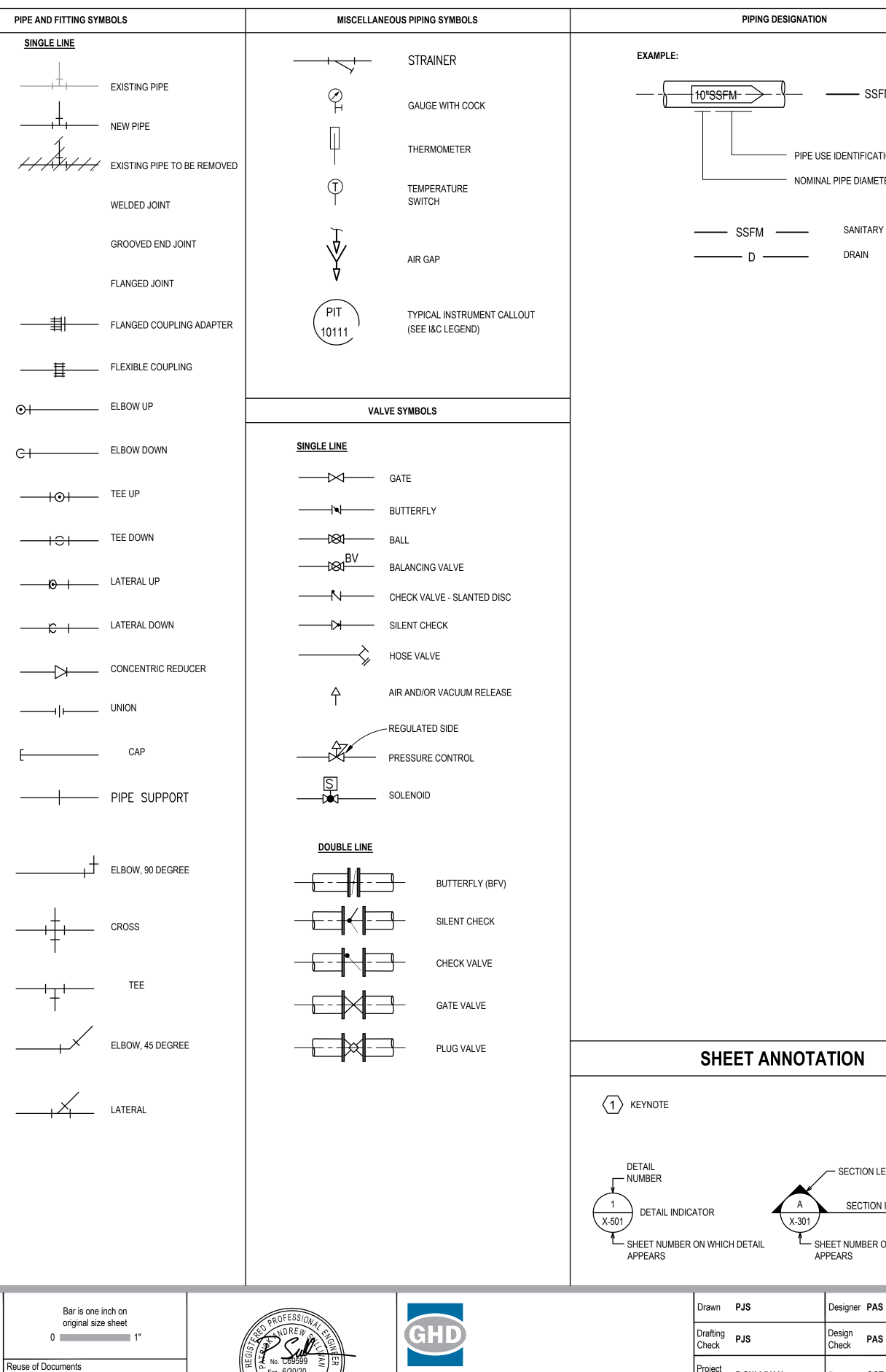
Drawn JP	Designer	JP		ARINA COAST WATER DISTRICT	r			
Drafting Check PJS	Design Check	PAS		TRUCTURAL DETAILS				
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	ABBRE	VIATIONS			
N NBS	AMPERES, AREA	LPG		TROLEUM GAS	
D	ACRYLONITRILE-BUTADIENE-STYRENE AREA DRAIN	LTG LVG	LIGHTING LEAVING		DOUBLE LINE
FF G	ABOVE FINISHED FLOOR ABOVE GRADE	LWT	LEAVING	WATER TEMPERATURE	
PPROX S	APPROXIMATE	MAX MBH	MAXIMUM		
VG	AIR SEPARATOR AVERAGE	MCC		ONTROL CENTER	
C	BALANCE DAMPER	MD MFR	MOTORIZ MANUFAC	ED DAMPER TURER	
DD	BACK DRAFT DAMPER	MIN	MINIMUM,	MINUTE	
FP G	BACK FLOW PREVENTER BELOW GRADE	MTD MUA	MOUNTEE MAKE UP		
HP	BRAKE HORSEPOWER				
OD TU	BOTTOM OF DUCT BRITISH THERMAL UNIT	(N) NC		Y CLOSED, NOISE CRITERIA	
TUH	BRITISH THERMAL UNIT PER HOUR	NIC NO	NOT IN CO	ONTRACT Y OPEN, NUMBER	
	CELSIUS	NTS	NOT TO S		
CW	CENTERLINE COUNTER CLOCKWISE	OA	OUTSIDE		
D FM	CEILING DIFFUSER,CONDENSATE DRAIN CUBIC FEET PER MINUTE	OBD OC	OPPOSED ON CENT	BLADE DAMPER	
Н	CHILLER	OD	OUTSIDE	DIAMETER	⊻∐
hwp hwr	CHILLED WATER PUMP CHILLED WATER RETURN	ORD	OVERFLO	W ROOF DRAIN	
HWS	CHILLED WATER SUPPLY CAST IRON	PB PE	POLYBUT POLYETH		
MPR	COMPRESSOR	PPM	PARTS PE	R MILLION	
ONT T	CONTINUED COOLING TOWER	POC PSF		CONNECTION PER SQUARE FOOT	
U	COPPER	PSI	POUNDS	PER SQUARE INCH	
U FT U IN	CUBIC FEET CUBIC INCHES	PSIA PSIG		PER SQUARE INCH, ABSOLUTE PER SQUARE INCH, GAGE	
W	COLD WATER, CLOCKWISE CONDENSER WATER PUMP	PVC		L CHLORIDE	
WP WR	CONDENSER WATER RETURN,	RA	RETURN		
WS WV	CONDENSER WATER SUPPLY COMBINATION WASTE & VENT	RD REQ	ROOF DR. REQUIRE		
		RG	RETURN (GRILLE	
В	DEPTH DECIBEL, DRY BULB	RH RPM	REVOLUT	HUMIDITY IONS PER MINUTE	
EG IA	DEGREE(S) DIAMETER	RPS	REVOLUT	IONS PER SECOND	
N	DOWN	SAD		IITECTURAL DRAWINGS	
PT S	DIFFERENTIAL PRESSURE TRANSMITTER DOWN SPOUT	STD SOV	STANDAR SHUT OFF		
WG	DRAWING	SD	SUPPLY D	IFFUSER, STORM DRAIN	
E)	EXISTING	SS		SEWER, STAINLESS STEEL	
A AT	EACH ENTERING AIR TEMPERATURE	TD TEMP	TEMPERA TEMPERA	TURE DIFFERENTIAL	
F	EXHAUST FAN	TOD	TOP OF D	UCT	
FF G	EFFICIENCY EXHAUST GRILLE	TP TYP	TOTAL ST TYPICAL	ATIC PRESSURE	
LEV	ELEVATION				
NT SP	ENTERING EXTERNAL STATIC PRESSURE	UON		THERWISE NOTED	
	FLOW	V VEL	VENT, VO VELOCITY		
ACP	FIRE ALARM CONTROL PANEL	VFD	VARIABLE	FREQUENCY DRIVE	
CO D	FLOOR CLEAN OUT FLOOR DRAIN, FIRE DAMPER	VOL VP	VOLUME VELOCITY	PRESSURE	_(+
DC M	FIRE DEPARTMENT CONNECTION	VTR		ROUGH ROOF	
Р	FLOW METER, FORCE MAIN FIRE PROTECTION	W	WIDTH		
PI PM	FINS PER INCH FEET PER MINUTE	W/ WB	WITH WET BULI		
PS	FEET PER SECOND	WG	WATER G WITHOUT		♣
S SD	FLOW SWITCH FIRE/SMOKE DAMPER	W/O WRG	WALL RE	URN GRILLE	
SP T	FIRE SPRINKLER FOOT, FEET	WSR WH	WALL SUF WATER H	PPLY REGISTER EATER	
		WHA		AMMER ARRESTOR	
A	GAS GAUGE	XFMR	TRANSFO	RMER	l _h
ALV	GALVANIZED	YR	YEAR		
PD PH	GALLONS PER DAY GALLONS PER HOUR				
PM PS	GALLONS PER MINUTE GALLONS PER SECOND	Z	ZONE		THE
D G	HEAD MERCURY				│── <u>┣</u> ─ <u>╵</u> <u>┍</u> ╟──
WR	HEATING WATER RETURN				
NS P	HEATING WATER SUPPLY HORSEPOWER				
R T	HOSE REEL, HOUR HEIGHT				
VAC	HEATING, VENTILATION & AIR CONDITIONING				
N NR	HOT WATER HOT WATER RETURN				
Z	FREQUENCY (HERTZ)				╎──┟╢╱╲╱╟╛
	INSIDE DIAMETER				╽╺╓╖
VERT /	INVERT ELEVATION INDIRECT WASTE				
N NH	KILOWATTS KILOWATTS PER HOUR				
	LENGTH				
AT	LEAVING AIR TEMPERATURE				
3S =	POUNDS LINEAR FEET				
			_		
	Issue		Drawn Appro	ved Date	
	Der 2019 - 6:46 AM Plotted By: Pat Scheetz			Ved Date JS\San Francisco\Proiects\111\11184901 M	

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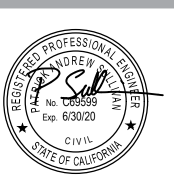
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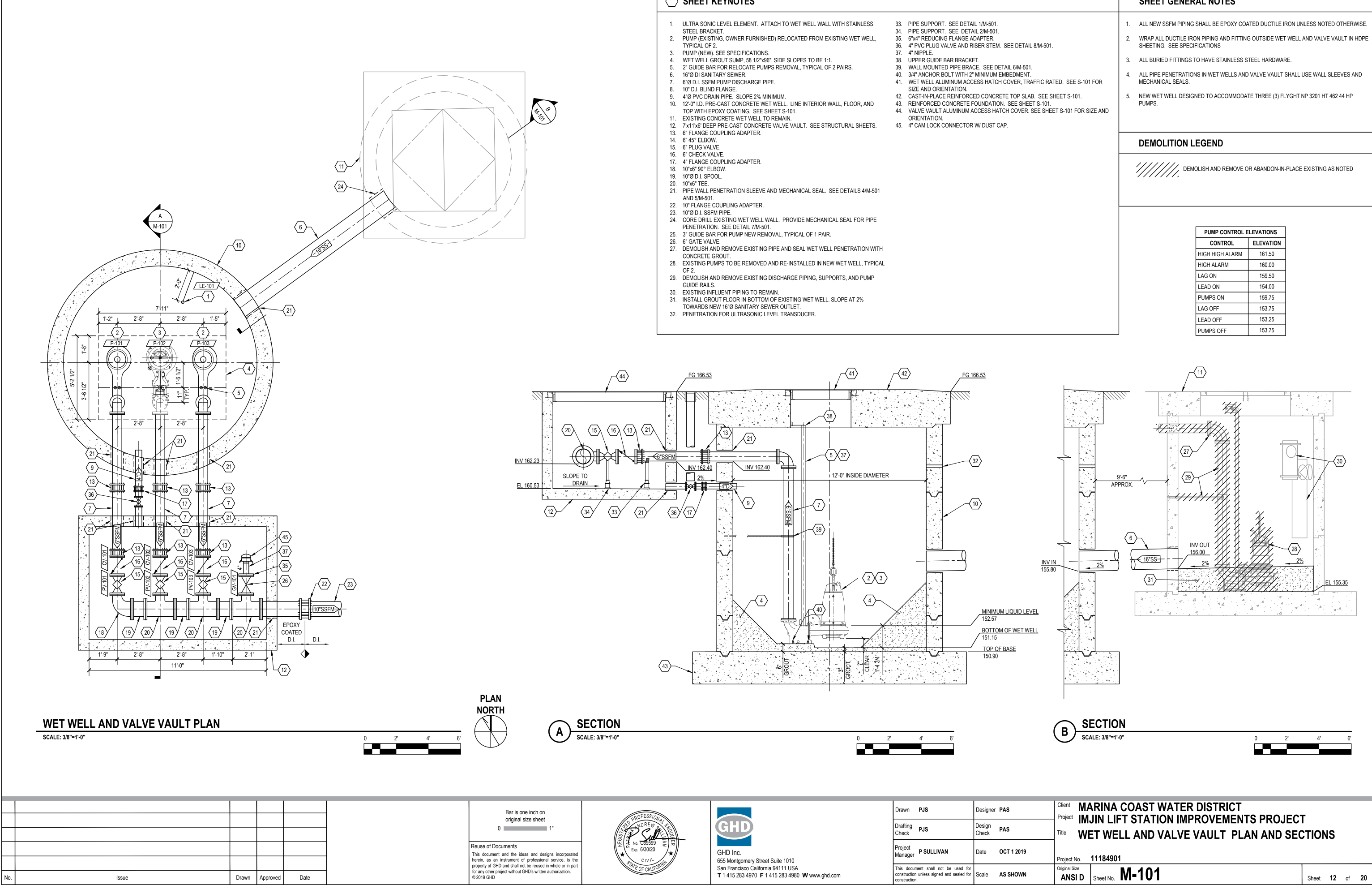


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Designer PAS Design PAS Project Manager **P SULLIVAN** Date OCT This document shall not be used for construction unless signed and sealed for Scale AS S construction.

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		1		REVIATIONS							DRAWI	NGS, RI	EFER T() OTHE	R	
				PLINES FOR							DRE, SO	ME ABE	REVIAT		ND	
=M10"				ND SYMBOI OT SCALE D			N THIS S	HEET AN	ND MAY I	NOT BE	JTILIZED) ON TH	IIS PRO	JECT.		
						·-										
FION LEGEND				Ν	IECH	ANIC	CAL	GEN	IERA		OTE	S				
TER			AS-BL VERIF IMMEL	SE DRAWING UILT CONDI FIED IN THE EDIATELY OI	TIONS. EX FIELD PR FALL DISC	KISTING E RIOR TO E CREPANC	Equipme Demolit Cies Aff	ENT AND TION AND ECTING	PIPING CONST THE REI	SIZÉS, L RUCTIO	OCATIOI N. NOTIF	ns, ane Fy the) dimen Engine	NSIONS EER	SHALL	BE
Y SEWER FORCE M	AIN		2. INSTA OTHE	THE INSTAL ALL PIPING ER TRADES ATION OF PI	TO BEST S . THESE DI	SUIT FIEL	D COND		AND CO)F
			REMA	TECT ALL EX AIN OPERAT JIRED PRIO	FIONAL TH	ROUGHO	OUT CON	ISTRUCT	FION. TH	E APPRO	OVAL OF	CITY R				
				AIR AND/OR DUIT, DUCT												8K
			5. COOR	RDINATE MOSYSTEMS.	·											
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SHEET KEYNOTES

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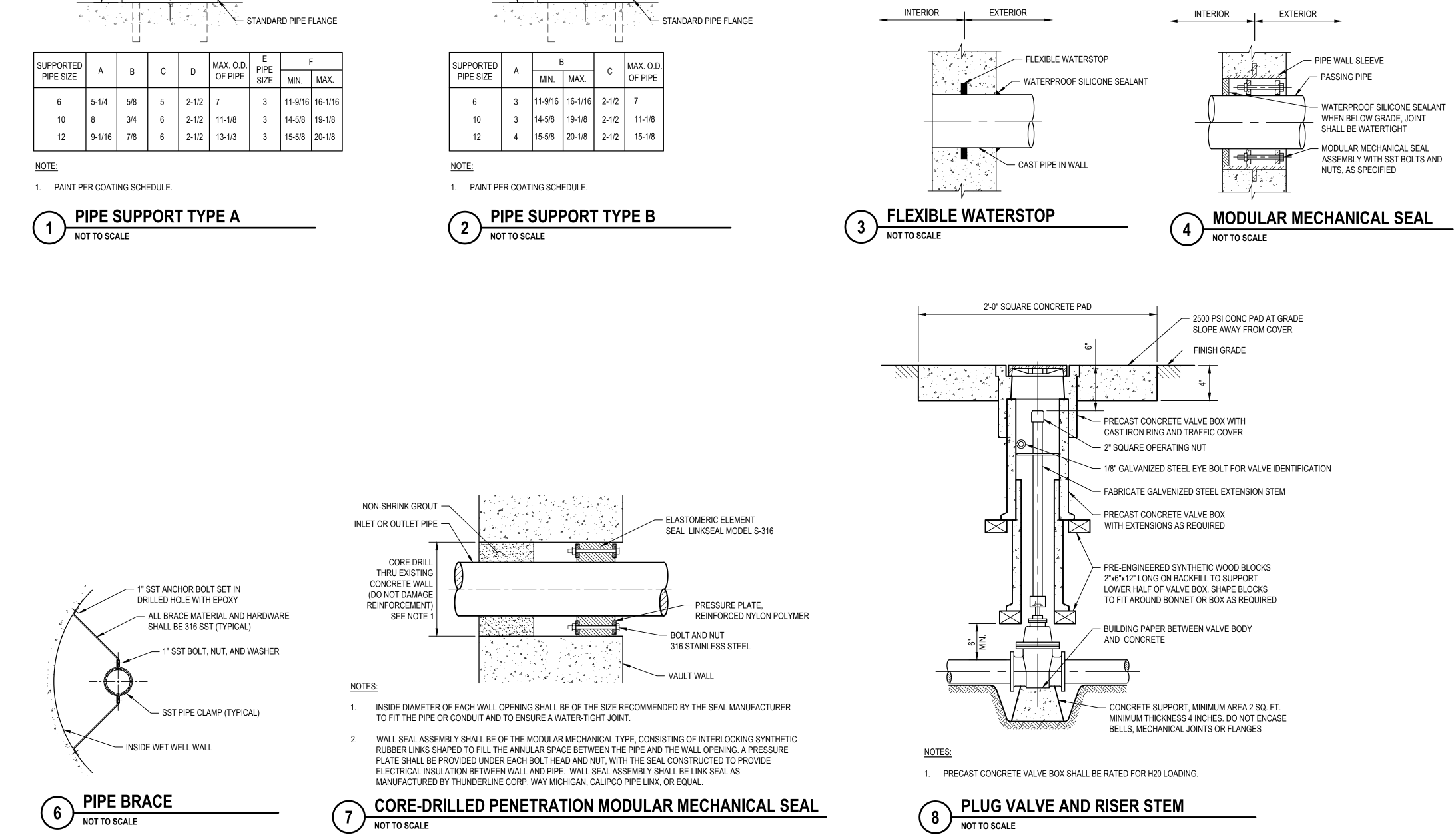
Plotted By: Pat Scheetz

		SHEET GENERAL NOTES
SEE DETAIL 8/M-501.	1. 2.	ALL NEW SSFM PIPING SHALL BE EPOXY COATED DUCTILE IRON UNLESS NOTED OTHERWISE. WRAP ALL DUCTILE IRON PIPING AND FITTING OUTSIDE WET WELL AND VALVE VAULT IN HDPE SHEETING. SEE SPECIFICATIONS
AIL 6/M-501. IBEDMENT. COVER, TRAFFIC RATED. SEE S-101 FOR	3. 4.	ALL BURIED FITTINGS TO HAVE STAINLESS STEEL HARDWARE. ALL PIPE PENETRATIONS IN WET WELLS AND VALVE VAULT SHALL USE WALL SLEEVES AND MECHANICAL SEALS.
TE TOP SLAB. SEE SHEET S-101. SEE SHEET S-101. CH COVER. SEE SHEET S-101 FOR SIZE AND	5.	NEW WET WELL DESIGNED TO ACCOMMODATE THREE (3) FLYGHT NP 3201 HT 462 44 HP PUMPS.
•		

PUMP CONTROL E	ELEVATIONS				
CONTROL	ELEVATION				
HIGH HIGH ALARM	161.50				
HIGH ALARM	160.00				
LAG ON	159.50				
LEAD ON	154.00				
PUMPS ON	159.75				
LAG OFF	153.75				
LEAD OFF	153.25				
PUMPS OFF	153.75				

.5		JIN LIFT STATION IMPROVEMENTS PROJEC	г			
S		ET WELL AND VALVE VAULT PLAN AND SEC	-	IS		
CT 1 2019	Project No.	11184901				
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	e: 30 September 2019 - 6:47 AM	Plotted By: Pat Scheetz				L	





LENGTH AS

REQUIRED

- STEEL SUPPORT SADDLE WITH ADJUSTER (SEE SPECIFICATIONS)

SHANK TO FIT INTO "C" SIZED SCH 40

- ATTACH TO CONCRETE OR MASONRY WITH

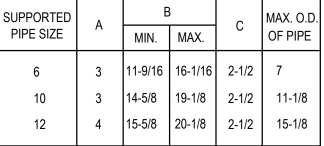
MINIMUM OF 4 EXPANSION ANCHOR BOLTS

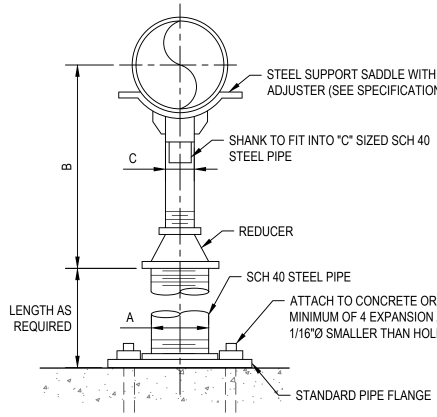
1/16"Ø SMALLER THAN HOLE SIZE

STEEL PIPE

- REDUCER

- SCH 40 STEEL PIPE



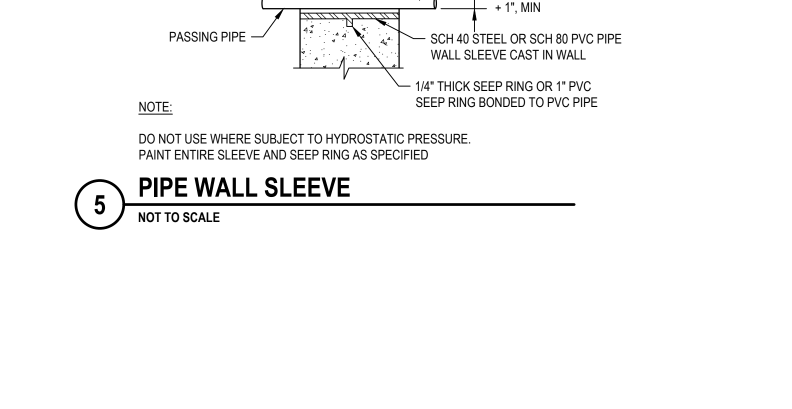


- STEEL SUPPORT SADDLE WITH ADJUSTER (SEE SPECIFICATIONS)

- ATTACH TO CONCRETE OR MASONRY WITH MINIMUM OF 4 EXPANSION ANCHOR BOLTS 1/16"Ø SMALLER THAN HOLE SIZE



٨S		ARINA COAST WATER DISTRICT JIN LIFT STATION IMPROVEMENTS PROJEC ⁻	r			
S		ECHANICAL DETAILS	I			
CT 1 2019	Project No.	11184901				
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2" ALL

AROUND

OD OF PIPE

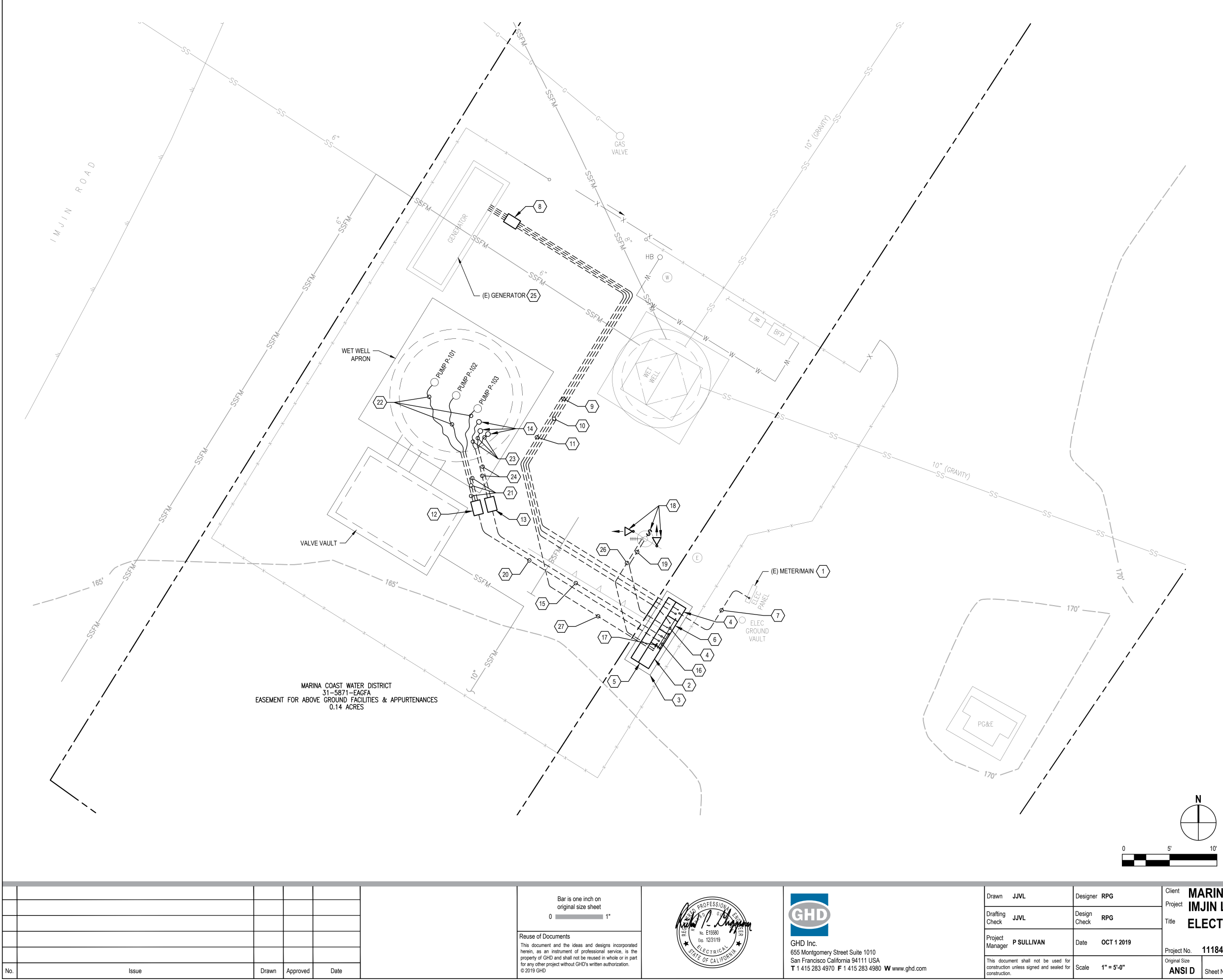
FILL ANNULAR SPACE WITH -

WATERPROOF SILICONE SEALANT,

JOINT SHALL BE WATERTIGHT

ABBREVIATIONS		ELECTRICAL SYMBOLS LEGEND		
D) DEMOLISH E) EXISTING	DIAGRAM	EQUIPMENT	LIGHTING	1.
FUTURE NEW	ALARM, INDICATING LIGHT, SIGNAL LIGHT OR STROBE	MAIN SWITCHBOARD	SPOT / FLOOD LIGHT (ARROW INDICATES AIMING)	2.
AMPERES ALTERNATING CURRENT AMP FRAME	$ \begin{array}{c} \circ & AT \\ \circ & AF \end{array} $ CIRCUIT BREAKER - SIZE AND TYPE AS INDICATED	DISTRIBUTION PANEL BOARD		
ABOVE FINISHED FLOOR ABOVE FINISHED GRADE AIR HANDLING UNIT	XXX/X NEMA XX CIRCUIT BREAKER IN NEMA ENCLOSURE SIZE AND TYPE AS INDICATE	ED COMBINATION METER/MAIN SERVICE PANEL		3.
AMPS INTERRUPTING CAPACITY ANNUNCIATOR AMERICAN WIRE GAUGE		OR BRANCH CIRCUIT PANEL BOARD, SURFACE OR FLUSH MOUNTED		
BATTERY BELOW FINISH GRADE		SIGNAL TERMINAL CABINET OR CONTROL PANEL		
V CABLE TELEVISION CONDUIT	COMBINATION MOTOR CONTROLLER, STARTER, CIRCUIT BREAKER TY		SWITCHING	
CIRCUIT BREAKER V CLOSED CIRCUIT TELEVISION CONDUIT ONLY		CONCRETE UNDERGROUND HAND HOLE	LIGHT SWITCH, SPST - MOUNTING HEIGHT: +44" AFF, UON	
CONTROL PANEL CONTROL POWER TRANSFORMER CURRENT TRANSFORMER		N30 (NUMBER DENOTES CHRISTY SIZE)		
COPPER DIRECT CURRENT	SHUNT TRIP	T OR		
EXHAUST FAN ELECTRICAL METALLIC TUBING	DRAW-OUT TYPE CONNECTION			
T ELECTRICAL NON-METALLIC TUBING EXPLOSION PROOF FUSE				
FUSE O GROUND	FUSE - SIZE AS INDICATED	CONDUIT		
I GROUND FAULT CIRCUIT INTERRUPTER GROUND FAULT INTERRUPTER GROUND FAULT RELAY		CONDUIT INSTALLED ABOVE GRADE CONDUIT INSTALLED UNDERGROUND OR UNDER SLAB	SCHEMATIC	
HIGH INTENSITY DISCHARGE "HAND-OFF-AUTO" SWITCH	M METER, ELECTRICAL	$ = \exists$ CONDUIT STUB-OUT WITH CAP	□ □ BATTERY CHARGER	
HORSEPOWER HIGH PRESSURE SODIUM C HEATING, VENTILATION &	MOTOR - SIZE AS INDICATED	FLEXIBLE CONDUIT WHIP TO LIGHT FIXTURE OR EQUIPMENT	Coil RELAY	
CONDITIONING ISOLATED GROUND			□	
	TRANSFER SWITCH, ATS: AUTOMATIC, MTS: MANUAL	OBJECT LINES	ー CONTACT - NORMALLY OPEN ー DC BATTERY	
KILO-AMPS INTERRUPTING CAPACITY KILOVOLT KILOVOLT-AMP				
KILOWATT KILOWATT-HOUR LOW PRESSURE SODIUM	G G GENERATOR UNIT - RATED AS INDICATED	NEW OBJECTS (HEAVY CONTINUOUS LINES, UNDERGROUND CONDUIT HEAVY DASHED LINES)	FLOAT OR LEVEL SWITCH - NORMALLY CLOSED	
LOW PRESSURE SODIUM LOW VOLTAGE MAIN CIRCUIT BREAKER			FLOAT OR LEVEL SWITCH - NORMALLY OPEN	
MOTOR CONTROL CENTER MOTOR CIRCUIT PROTECTOR MANUFACTURER		EXISTING OBJECTS TO REMAIN. MAY INCLUDE NEW CIRCUITING ETC. (FINE CONTINUOUS LINES, UNDERGROUND CONDUIT FINE DASHED LINES)	LIMIT SWITCH - NORMALLY CLOSED	
MANUFACTORER METAL HALIDE MAIN LUGS ONLY MEDIUM VOLTAGE		= EXISTING OBJECTS TO BE DEMOLISHED	 LIMIT SWITCH, NORMALLY OPEN PILOT LIGHT, LED TYPE - COLOR AS INDICATED 	
NON FUSED NOT IN CONTRACT	TRANSFORMER, DRY TYPE	(EXTRA FINE DASHED LINES, SCREENED)	PRESSURE SWITCH - CLOSED ON INCREASE	
NOT TO SCALE ON CENTER			PRESSURE SWITCH - OPEN ON INCREASE	
PUBLIC ADDRESS POTENTIAL TRANSFORMER			PUSH BUTTON, MOMENTARY - NORMALLY CLOSED	
POTENTIAL TRANSFORMER POLYVINYL CHLORIDE PULL BOX, ELECTRICAL	CURRENT TRANSFORMER	1 KEYNOTE 10 RACEWAY, FEEDER OR CIRCUIT DESIGNATION (SEE SCHEDULE)	PUSH BUTTON, MOMENTARY - NORMALLY OPEN	
CPT RECEPTACLE, OUTLET S RIGID GALVANIZED STEEL (CONDUIT) SS REDUCED VOLTAGE SOFT START		DENOTES TYPE		
S REDUCED VOLTAGE SOFT START REMOTE TERMINAL UNIT S TRANSIENT VOLTAGE SURGE SUPPRESSOR		$ \begin{array}{c} $	SELECTOR SWITCH - HAND-OFF-AUTO	
UNDERGROUND UNLESS OTHERWISE NOTED		DENOTES WATTS	SWITCH - NORMALLY CLOSED	
VOLT		DETAIL NUMBER	SWITCH - NORMALLY OPEN	
VOLT-AMP VARIABLE FREQUENCY DRIVE		1 DETAIL INDICATOR A SECTION INDICATOR E-501 E-301	TEMPERATURE SWITCH - NORMALLY CLOSED	
WEATHERPROOF WEATHERPROOF IN USE		SHEET NUMBER ON SHEET NUMBER ON WHICH WHICH DETAIL APPEARS SECTION APPEARS	TEMPERATURE SWITCH - NORMALLY OPEN	
R TRANSFORMER		WH MECHANICAL EQUIPMENT DESIGNATION (SEE SCHEDULE)	TIMER SWITCH - NORMALLY CLOSED	
			TIMER SWITCH - NORMALLY OPEN	
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				GENERAL ELECTRICAL NOT	ES
	LIGHTIN	IG		1. ALL WORK SHALL CONFORM TO THE LATEST ADOPTED VERSION OF CODE (CEC).	THE CALIFORNIA ELECTRICAL
] - ► SP	ot / Flood Light (Arrow Indic	ATES AIMING)		2. THE CONTRACTOR IS RESPONSIBLE TO MAINTAIN ALL EQUIPMENT IN MANNER. KEEP DEAD FRONT EQUIPMENT IN PLACE WHILE EQUIPME ALL CONSTRUCTION OPERATIONS IN A SAFE MANNER FOR EMPLOYE WORK PERSONS OR ANYONE VISITING THE JOB SITE. PROVIDE BAR REQUIRED TO MAINTAIN SAFETY.	NT IS ENERGIZED. CONDUCT EES AS WELL AS OTHER
				3. PRIOR TO COMMENCING WORK ON EXISTING SYSTEMS OR WHERE E TEMPORARY SHUT DOWNS, COORDINATE WITH OWNERS REPRESEN DISCONNECTING, MODIFYING OR WORKING ON EXISTING EQUIPMEN WRITTEN METHOD OF PROCEDURE OUTLINING DATES, TIMES, DURA PROPOSED WORK FOR APPROVAL PRIOR TO COMMENCING WORK. EQUIPMENT SHALL NOT COMMENCE UNTIL WRITTEN AUTHORIZATION REPRESENTATIVE.	ITATIVE. WHERE T OR SYSTEMS, PROVIDE A TION AND DESCRIPTION OF WORK ON EXISTING
	SWITCHI	NG		4. ALL EQUIPMENT SHALL BE LISTED AND LABELED PER RECOGNIZED I LABORATORY AND INSTALLED PER THE LISTING REQUIREMENTS AN INSTRUCTIONS.	
LIG	GHT SWITCH, SPST - MOUNTING H	EIGHT: +44" AFF, UON		5. ALL EQUIPMENT SHALL BE GROUNDED PER THE REQUIREMENTS OF EQUIPMENT GROUNDING CONDUCTORS SHALL BE INSTALLED IN ALL RACEWAYS.	
				 APPROVED CONDUIT FOR THIS PROJECT SHALL BE AS FOLLOWS: (A) PVC SCHEDULE 40 - UNDERGROUND AND BELOW / IN SLA 	B
				(B) PVC COATED RIGID GALVANIZED STEEL (RGS) - UNDERG	
				ABOVE GRADE AND WHERE CONDUIT IS EXPOSED. (C) ELBOW TRANSITION FROM UNDERGROUND - RIGID GALV	ANIZED STEEL (RGS).
				(D) MINIMUM CONDUIT SIZE: 3/4"	
				7. PULLROPES: ALL RACEWAYS WITHOUT CONDUCTORS SHALL BE INS POUND TEST PULL LINE.	STALLED WITH MINIMUM 200
	SCH	EMATIC			
BATTE	ERY CHARGER				
COIL F	RELAY				
CONT	ACT - NORMALLY CLOSED				
CONT	ACT - NORMALLY OPEN				
DC BA	TTERY				
ELAPS	SED TIME METER				
FLOAT	FOR LEVEL SWITCH - NORI	MALLY CLOSED			
FLOAT	T OR LEVEL SWITCH - NORI	MALLY OPEN			
LIMIT	SWITCH - NORMALLY CLOS	SED			
LIMIT	SWITCH, NORMALLY OPEN				
PILOT	LIGHT, LED TYPE - COLOR	AS INDICATED			
PRES	SURE SWITCH - CLOSED O	N INCREASE			
	SURE SWITCH - OPEN ON I				
	BUTTON, MOMENTARY - N				
	BUTTON, MOMENTARY - N	ORMALLY OPEN			
RECTI	IFIER				
SELEC	CTOR SWITCH - HAND-OFF-	AUTO			
SWITC	CH - NORMALLY CLOSED				
SWITC	CH - NORMALLY OPEN				
TEMP	ERATURE SWITCH - NORM	ALLY CLOSED			
TEMP	ERATURE SWITCH - NORM	ALLY OPEN			
TIMEF	R SWITCH - NORMALLY CLC	SED			
TIMEF	R SWITCH - NORMALLY OPE	N			
	Drawn JJVL	Designer RG		ARINA COAST WATER DISTRICT	.
	Drafting Check JJVL	Design Check SC		JIN LIFT STATION IMPROVEMENTS PROJEC .ECTRICAL SYMBOLS LEGEND, ABBREVIATI	-
	Project Manager P SULLIVAN	Date OCT 1 2019	GE	ENERAL NOTES	
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	construction unless signed and sealed for construction.		ANSI D	Sheet No.	Sheet 14 of 20



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Plotted By: Pat Scheetz

Filename: \\ghdnet\ghd\US\San Francisco\Projects\111\11184901 MCWD - IMJIN LIFT STATION IMPROV\06-CAD\Sheets\11184901 E101.dwg

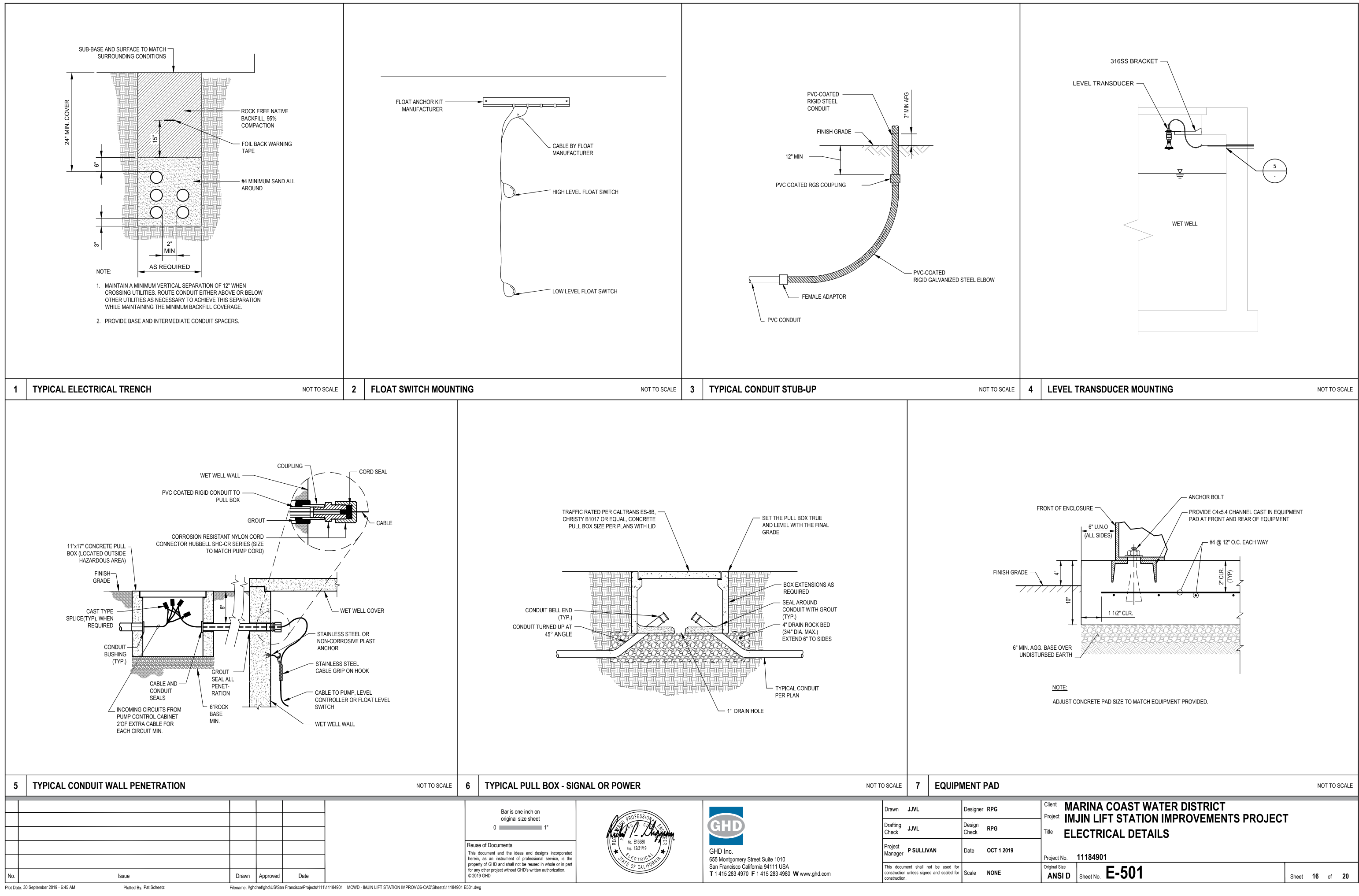
SHEET GENERAL NOTE	S
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- 1. THE WET WELL IS A CLASS I/DIVISION 2 HAZARDOUS AREA PER NFPA 820. PROVIDE CONDUIT SEALS AND WIRING METHODS COMPLIANT WITH NEC ARTICLE 501.
- 2. THE PUMP CONTROL PANEL AND WIRING TO THE WET WELL PUMPS IS DESIGNED TO ACCOMMODATE FUTURE UPGRADE OF ALL THREE PUMPS TO 44 HORSEPOWER. ADJUST THE MOTOR STARTER OVERLOAD SIZE/SETTINGS TO MATCH THE INSTALLED MOTORS.
- COORDINATE CUTOVER FROM EXISTING ELECTRICAL DISTRIBUTION SYSTEM TO NEW TO ENSURE CONTINUOUS ABILITY TO PUMP SEWAGE.
- 4. SEE SHEET C-101 FOR ELECTRICAL DEMOLITION.

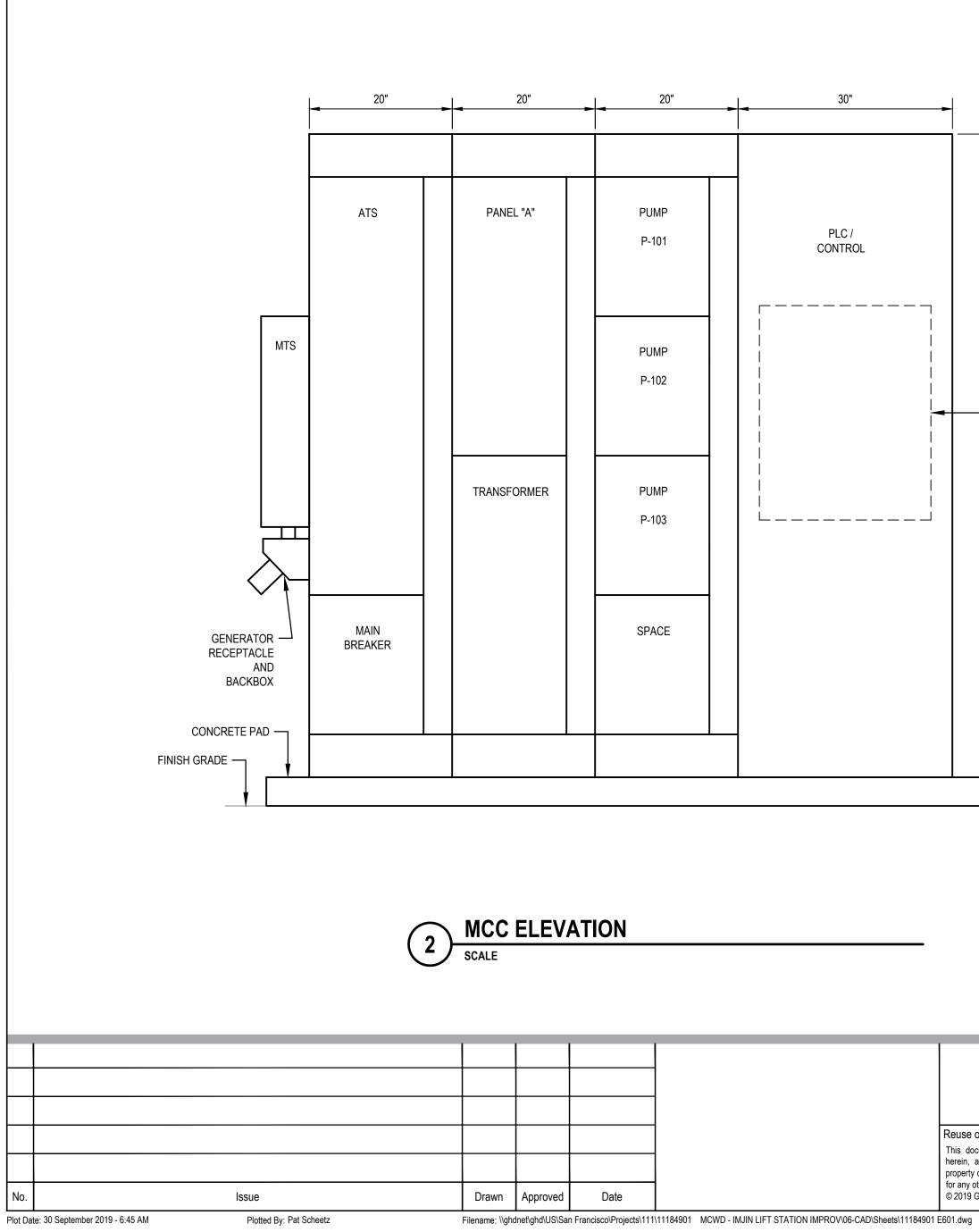
SHEET KEYNOTES

- 1. EXISTING UTILITY METER/MAIN PANEL TO REMAIN. PROTECT IN PLACE.
- 2. RELOCATE EXISTING SCADA EQUIPMENT TO MCC PER MCC ELEVATION ON SHEET 2/E-601.
- 3. PROVIDE CONCRETE PAD FOR MOUNTING MCC PER DETAIL 7/E-501.
- 4. PROVIDE AUTOMATIC TRANSFER SWITCH. MAKE CONNECTIONS PER SINGLE-LINE DIAGRAM. PROVIDE (2) #14 AWG IN 1" CONDUIT FOR ALARM SIGNAL BETWEEN ATS AND PLC.
- PROVIDE MOTOR CONTROL CENTER (MCC) COMPLETE WITH MAIN BREAKER, ATS, MOTOR STARTERS, MOTOR PROTECTION RELAYS, FLYGT MINICAS, AND LEVEL CONTROLLER. SEE MCC ELEVATION ON SHEET 2/E-601.
- 6. PROVIDE PANEL "A". CONNECT POWER CIRCUITS PER SINGLE LINE DIAGRAM ON SHEET E-601 AND PANEL SCHEDULE.
- 7. PROVIDE FEEDER PER SINGLE LINE DIAGRAM FROM (E) METER/MAIN TO AUTOMATIC TRANSFER SWITCH.
- REMOVE EXISTING PULLBOX. PROVIDE NEW TRAFFIC-RATED PULLBOX. INSTALL FLUSH WITH GRADE. ADJUST HEIGHT OF EXISTING CONDUIT STUB-UPS INSIDE BOX TO ACCOMODATE HEIGHT OF NEW BOX. SEE DETAIL 6/E-501.
- REROUTE GENERATOR POWER FEEDER. PROVIDE CONDUIT FROM (N) PULLBOX TO NEW AUTOMATIC TRANSFER SWITCH. PROVIDE WIRE FROM GENERATOR TO AUTOMATIC TRANSFER SWITCH PER SINGLE LINE DIAGRAM.
- 10. REROUTE GENERATOR START CIRCUIT. PROVIDE 1" CONDUIT FROM (N) PULLBOX TO NEW AUTOMATIC TRANSFER SWITCH. PROVIDE (2) #12 AWG FROM GENERATOR TO AUTOMATIC TRANSFER SWITCH.
- 11. REROUTE CIRCUITS FOR GENERATOR BLOCK HEATER AND BATTERY CHARGER. PROVIDE CONDUIT FROM (N) PULLBOX TO NEW PANEL "A". PROVIDE WIRE FROM GENERATOR TO NEW PANEL "A".
- 12. PROVIDE POWER PULLBOX ADJACENT TO WET WELL FOR CONNECTING WIRING FROM PUMP CONTROL PANEL TO PUMP MANUFACTURER'S CABLES. MAKE CONNECTIONS WATERPROOF SPLICE. SEE DETAIL 6/E-501.
- 13. PROVIDE CONTROL PULLBOX ADJACENT TO WET WELL FOR ROUTING OF FLOAT AND TRANSDUCER CABLES FROM THE WET WELL. SEE DETAIL 6/E-501.
- 14. PROVIDE ULTRASONIC TRANSDUCER AND TWO LEVEL FLOATS IN THE WETWELL.
- 15. PROVIDE (2) 1" CONDUIT FOR ULTRASONIC TRANSDUCER AND FLOAT CABLES BETWEEN PULLBOX AND PUMP CONTROL PANEL.
- 16. PROVIDE FEEDER ((2) #12AWG, (1) #12 GND IN 1"C) BETWEEN NEW PANEL "A" AND (E) SCADA PANEL.
- 17. PROVIDE (20) #14 AWG IN 1-1/2" CONDUIT FOR CONTROL AND ALARM SIGNALS BETWEEN PUMP CONTROL PANEL AND (E) SCADA PANEL.
- 18. PROVIDE NEW FLOODLIGHTS ON EXISTING POLE AND CROSSARM. AIM FIXTURES PER DIRECTION OF MCWD. PROVIDE NEW LIGHT SWITCH IN CAST BACKBOX WITH WEATHERPROOF COVER TO REPLACE EXISTING. SEE LIGHTING FIXTURE SCHEDULE ON SHEET E-601.
- 19. PROVIDE 3/4" CONDUIT AND ((2) #12AWG, (1) #12 GND IN 1"C) WIRE TO REROUTE POWER FOR LIGHTS TO NEW PANEL "A".
- 20. PROVIDE (3) 1" CONDUIT AND WIRE ((3) #4 AWG AND (1) #8 GND IN EACH CONDUIT) BETWEEN PUMP CONTROL PANEL AND PULLBOX. PROVIDE (2) #12 AWG IN EACH CONDUIT BETWEEN FLYGT MINI CAS IN PUMP CONTROL PANEL AND PULLBOX.
- 21. PROVIDE (3) 2" CONDUIT BETWEEN WETWELL AND PULLBOX.
- 22. PROVIDE MANUFACTURER'S CABLE BETWEEN PUMP AND PULLBOX.
- 23. PROVIDE MANUFACTURER'S CABLE BETWEEN ULTRASONIC TRANSDUCER, FLOAT SWITCHES AND PUMP CONTROL PANEL.
- 24. PROVIDE (2) 1" CONDUIT BETWEEN WETWELL AND PULLBOX.
- 25. EXISTING GENERATOR TO REMAIN. PROTECT IN PLACE.
- 26. PROVIDE 2" CONDUIT W/ COAXIAL CABLE BETWEEN PLC AND (E) DIRECTIONAL ANTENNA.
- 27. PROVIDE GENERATOR STATUS SIGNAL. PROVIDE 1" CONDUIT W/ (4) #14 AWG FROM GENERATOR CONTROL PANEL TO PLC.

3		RINA COAST WATER DISTRICT	-			
9		ECTRICAL SITE PLAN				
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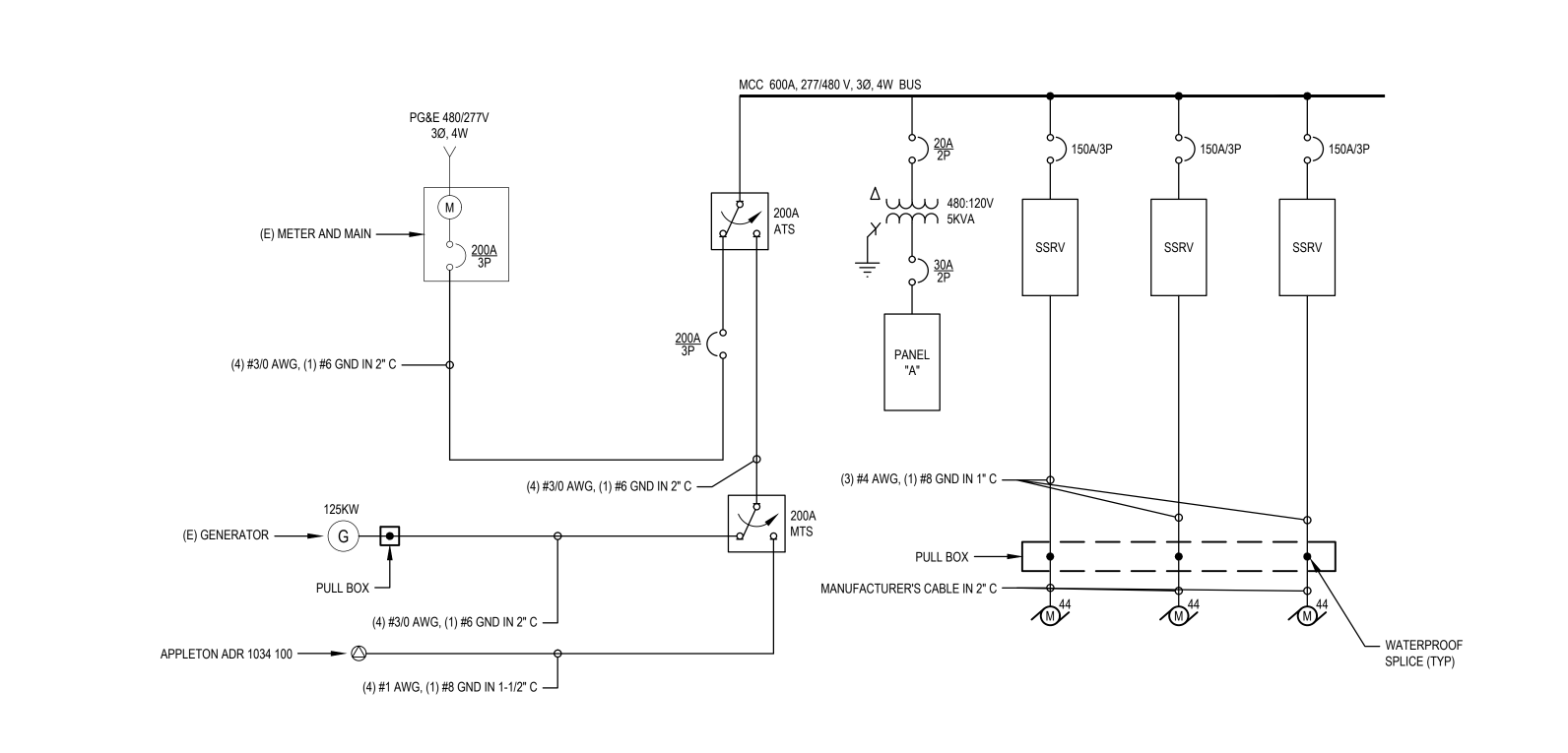


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ONE	Original Size ANSI D	Sheet No. E-501	Sheet	16	of	



									PANE	EL SCHE	DULE								
P	ANEL NAME	: A		VOLTAGE:	240/120		NEMA RATING:			MOUNTING	:			NOTES:					
MA	INS RATING	: 30	A MCB	PHASE:	1		AIC RATING:			LOCATION	:								
E	BUS RATING	: 125	А	WIRE:	3	DEN	MAND FACTOR:	STD							1		1		
CKT NO.	USE		DESCRIPTION	BKR SIZE	СКТ КVА	CKT AMPS	WIRE SIZE	WIRE LENGTH (FT)	VOLTAGE DROP %	PHASE	VOLTAGE DROP %	WIRE LENGTH (FT)	WIRE SIZE	CKT AMPS	СКТ КVА	BKR SIZE	DESCRIPTION	USE	CKT NO.
1	0	SCADA		20/1	0.20	1.67	12	5	0.02	A	0.03	10	12	1.20	0.36	20/1	RECEPTACLE	R	2
3	L	LIGHTING		20/1	0.15	1.25	12	40	0.14	В	0.23	75	12	1.10	0.36	20/1	BLOCK HEATER	R	4
5		SPARE		20/1						A	0.04	75	12	0.20	0.36	20/1	BATTERY CHARGER	R	6
7		SPACE								В						20/1	SPARE	R	8
9		SPACE								А							SPACE		10
11		SPACE								E	3						SPACE		12
CONNECT	ED KVA		DEMAND KVA	DEMAN	D AMPS		USE	LEGEND				VOLTAGE	DROP CALCUL	ATION			-		•
HASE A:	0.9)	0.9	7	.7	ID	LOAD TYPE		ASSUMED PF		VOLTAGE DRO		HE IEEE RED BO	OOK AND 2011 N	NEC	ASSUMPTI	ONS:		
HASE B:	0.5	5	0.5	4	.6	Н	HVAC		0.85		CHAPTER 9 TAE	BLE 9 FORMULA:				POWER FA	CTOR VARIES BY LOAD TYPE		
						L	LIGHTING		0.80		VD = I* (R * PF	+ X * SIN(ACOS(PF)) * L			CONDUIT T	TYPE RGS		
						М	MOTOR		0.85		WITH AN ADDIT	IONAL MULTIPLI	ER OF 2 FOR SI	NGLE PHASE AN	ND 1.732	WIRE MATE	ERIAL CU		
			F THE LARGEST MOTOR AN DS, 100% OF NONCONTINUC			R	RECEPTACLE		0.80		FOR 3-PHASE L	OADS							
ECEPTACLE I				103 LOADS, AND 50		Р	PANEL		0.85		R AND X VALUE	S ARE TAKEN F	ROM 2011 NEC 0	CHAPTER 9 TAB	LE 9.				
	LO, DO DEIN					0	OTHER		0.85		LENGTH IS IN 1	DOOFT INCREMEN	NTS						

LIGHTING FIXTURE SCHEDULE								
TYPE MARK	FIXTURE DESCRIPTION	MFR	MODEL	LAMP STYLE	COLOR TEMP	WATTAGE	MOUNTING	NOTES
А	LED FLOOD LUMINAIRE	LITHONIA	DSXF2-P2-WFR	LED	4000K	78	POLE MOUNTED	





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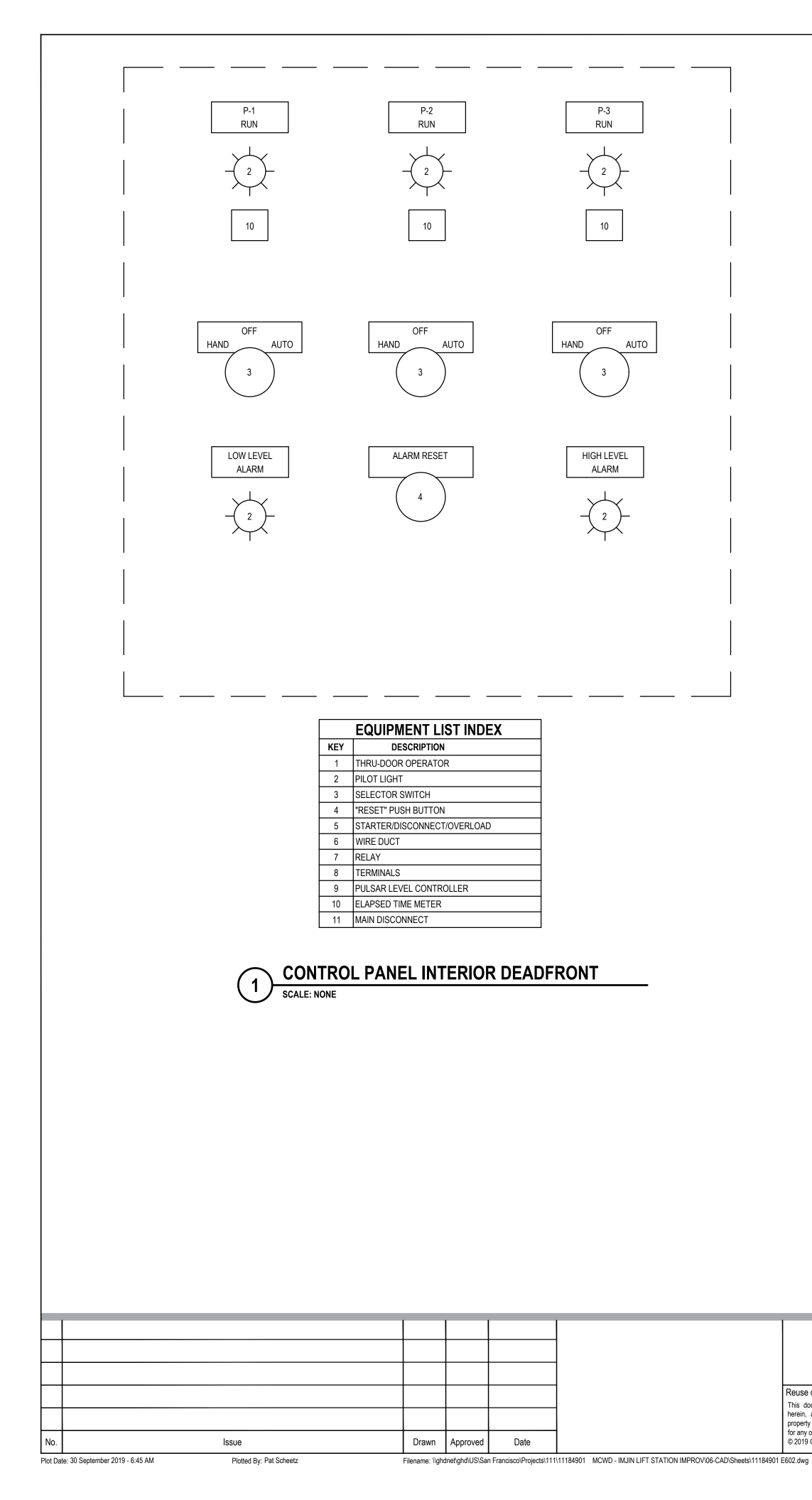


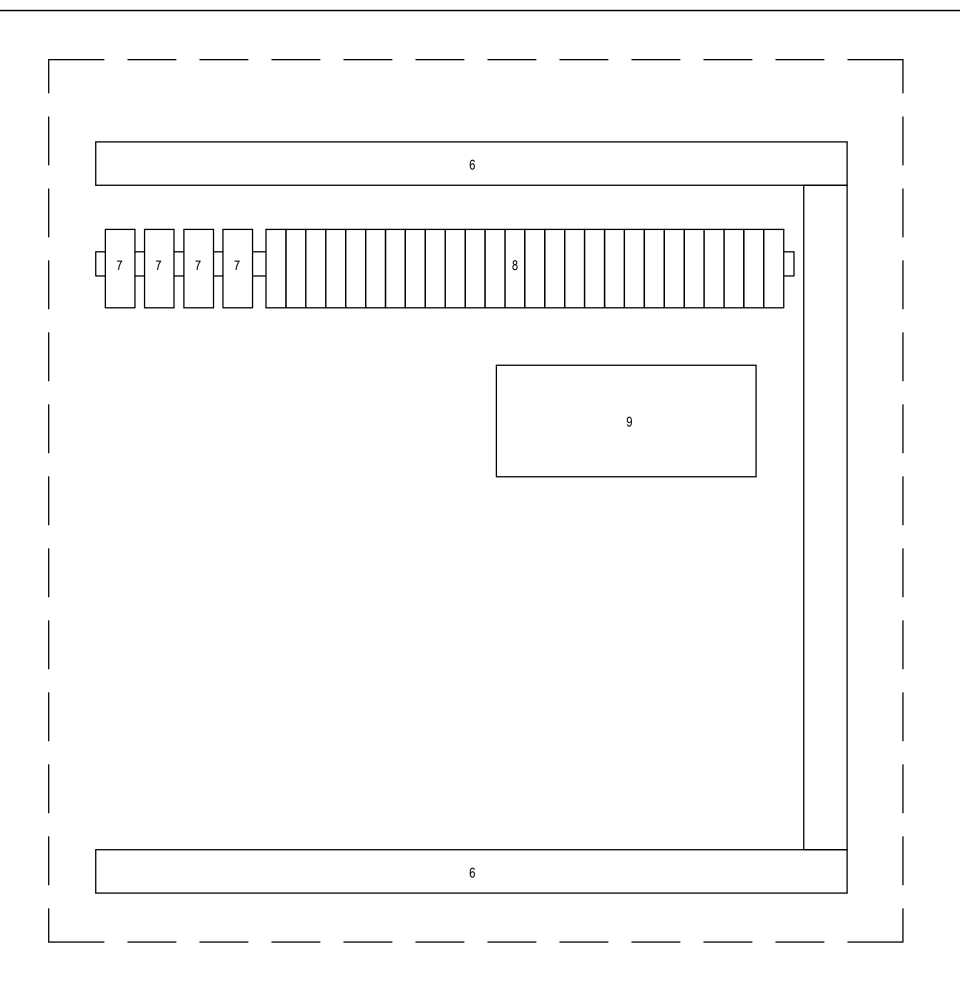
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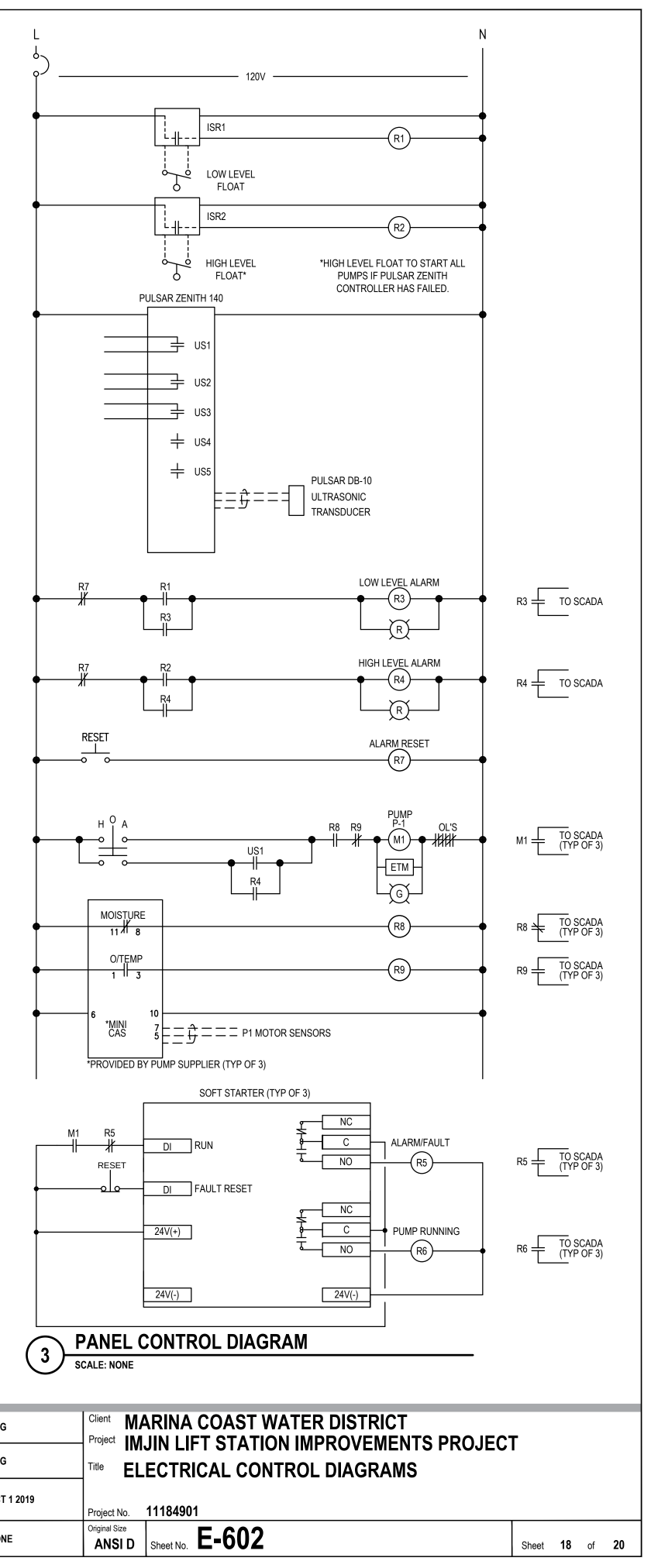
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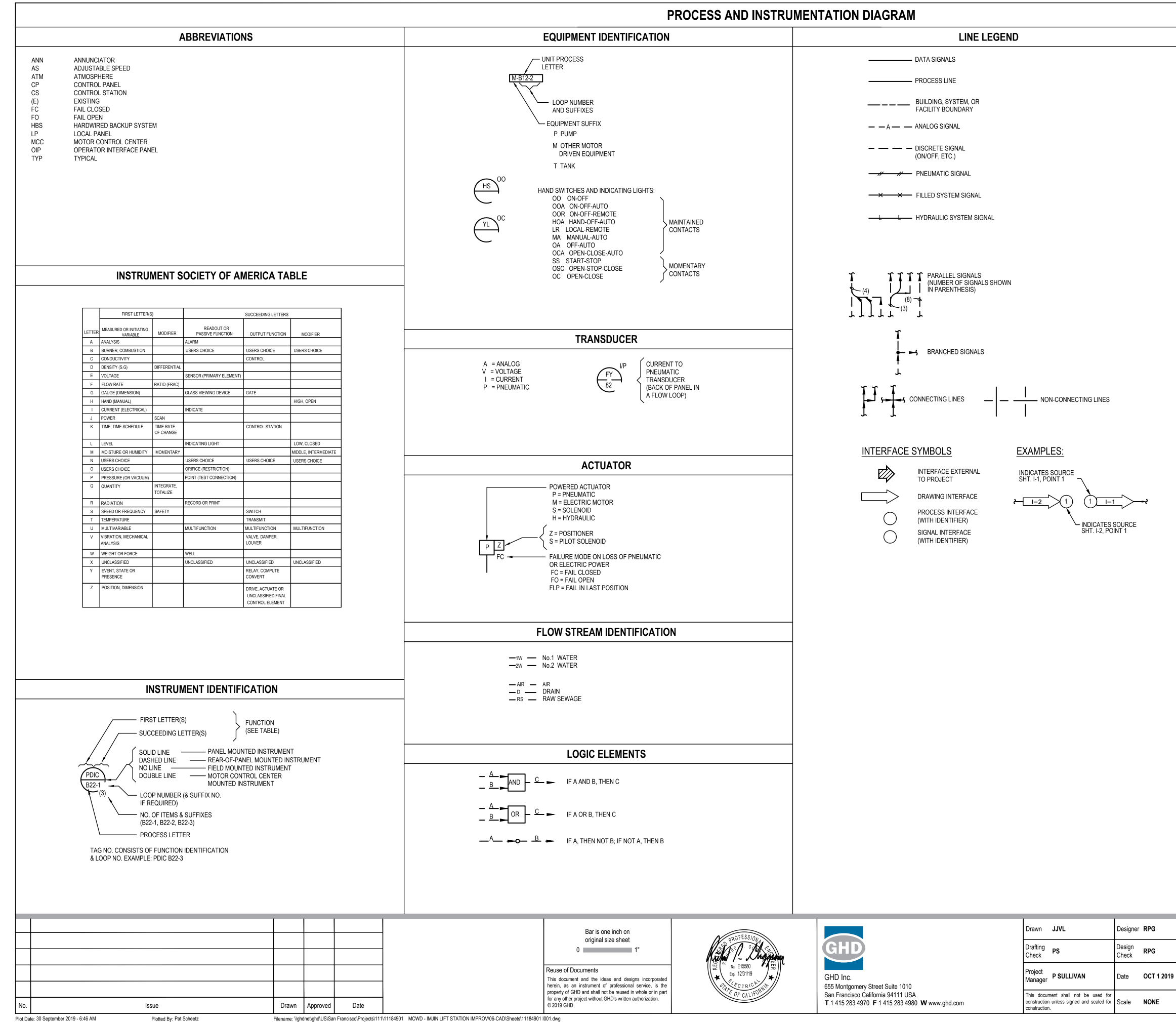




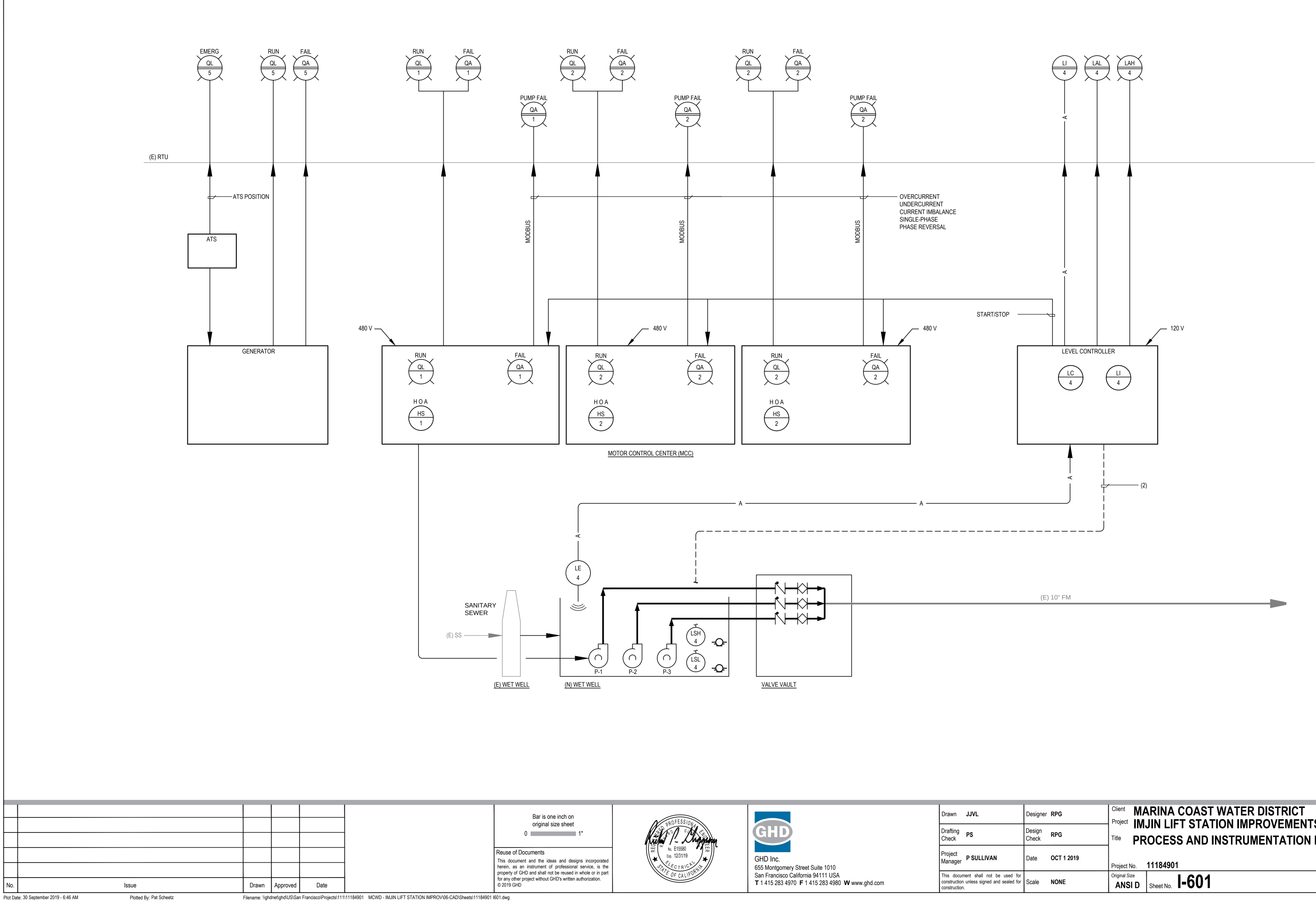
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Project Manager	P SULLIVAN	Date	OCT 1
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