	1	2	FOLD	3		4	
E	CP AREA # L-300A WALL MAP N/A PLAT N/A Redacted					H L-30(
D	SHEET 1 – – GENERAL / SHEET 2 – – HYDROTEST SHEET 3 – – HYDROTEST SHEET 4 – – CONSTRUCT	PLAN VIEW / TEST LOCATIONS PROFILE VIEW / PIPELINE FEATU ON DETAILS F RECORD / BILL OF MATERIALS			CONST	RUCTION NOTE	ES:
FOLD	PER DRAWINGS AND STREN AND MATERIAL OF RECORD 2. INSTALL 50' OF 34.00"OD COATED PIPE.	" LINE 300A FROM MP 230.32 T GTH TEST PRESSURE REPORTS (DRAWING #41617928 SHEET 5 C × 0.375"WT, API 5L, X-65, SAWI × 0.375"WT, API 5L, X-52, DSAV (1950).	#41617928))F 5. ., FBE) AL D- 2. H 3. P 3. P 4. 5. L 6. AL 6. AL 6. AL 7. AL CL 8. TH FF	L ARC WEL -22. YDROSTATIC YDROSTATIC AS STANDA TANDARD A ANDING ANI L EXPOSED TANDARD E PLIED IN A N BURIED F ALL USA A DCATION OF EAVY EQUIP T SUBSTRUC ECESSARY. L BENDS A END SHALL L ANGLES JT TO SUIT IS PIPELINE ROM ANY O	UIREMENTS: DING IS TO BE PERF TEST REQUIREMENTS TESTING SHALL MEE RD A-34 AND SHALL -37. SEE ATTACHED O COATING REQUIREM O PIPE AND FITTINGS -30. ALL COATING O COORDANCE WITH GA PIPE SEE DIRECT BUR I LEAST TWO WORKIN EXISTING SUBSTRUC MENT IS USED FOR I CTURES SHALL FIRST ARE SMOOTH FIELD B BE MADE IN ACCORE SHOWN IN THE PLAN FIELD CONDITION. MUST BE INSTALLED THER UNDERGROUND	S: T PI STP IENTS ARE IAL IG D TURE EXCA BE ENDS OANC I AN WIT
B	PERFORMED: A. PG&E T&R TO CHECK A PRESENCE OF PIPELINE B. CONTRACTOR TO REMON OUT SECTIONS AND SAN ON DRAWINGS FOR H-F C. H-FORM INSPECTION TO APPROVED VENDOR. PEI REMOVAL OF CUT-OUT D. PERFORM H-FORM INSP W.T. MEASUREMENTS IN	CLEARANCE THE FOLLOWING MUS NY DRIPS IN SHUT-IN SEGMENT LIQUIDS. VE 2' OF PIPE WRAP AT EACH EI NDBLAST TO NEAR WHITE WHERE ORM INSPECTION. O BE PERFORMED ON PIPELINE B' RFORM H-FORM INSPECTION PRIC	FOR ND OF CUT DESIGNATE PG&E PR TO WINGS. IF L ISTING PIPE	9. CC BE PL SH -f TC -f AS -0 AC -f 10. BC LC C 10. BC LC SD RE M/ BE 11. AL 5C JT -f AF	LASTIC TAP HALL BE TA FOR ALL NO DETERMIN FOR EMERG SBESTOS UN OBTAIN SAN CORDANCE TEST RESUL FOLLOW PR DNDING CAE DCATIONS T EMOVAL. CH ANAGEMENT E UTILIZED. L BALL VA D% FROM FU YDROTEST. RE TO BE I	OVING THE PIPE COA E OR FUSION BONDEI	D EP K, PI BES –197 BE , AN JDEC FOF ED A RED TIC ANE S IN PRIOF SED ON P
A	 AFTER CLEARANCE CONTRA SEGMENTS TO 2000 CROWS CUSTODY PROCESS FOR AL UPON ARRIVAL AT MODESTO ATS FOR FURTHER ANALYSI SHIPMENTS. 	CTOR TO TRANSPORT H-FORM T LANDING RD., MODESTO. UTILIZE SHIPMENTS. CUT OFF 2' OF PIPE AND TRAI S. UTILIZE CHAIN OF CUSTODY F C TEST PLAN FOR SEQUENCING	CHAIN OF NSPORT TO OR ALL	CC CI CI E Pf LE E H M M	CONTA onstruction learance roject co ead engine ngineer -form aterials (aterials (CT INFORMATION MANAGERRe SUPERVISOR ORDINATOR ER FIPE) FITTINGS) CHAIN OF CUSTODY	

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HYDROTEST 055-12 300A, MP 230.32 - 231.20 ORDER # 41617928

NOTES:

PERFORMED IN ACCORDANCE WITH GAS STANDARD EMENTS:

L MEET PRESSURE AND DURATION REQUIREMENTS OF SHALL BE CONDUCTED IN ACCORDANCE WITH GAS ACHED STPR AND SITE SPECIFIC TEST PROCEDURE. QUIREMENTS:

TTINGS ARE TO BE PAINTED IN ACCORDANCE WITH GAS TING ON BURIED PIPE AND FITTINGS ARE TO BE WITH GAS STANDARD E-35. FOR COATING SELECTIONS CT BURIAL SELECTIONS TABLE.

WORKING DAYS PRIOR TO EXCAVATION (811).

BSTRUCTURES ARE APPROXIMATE. BEFORE POWER OR FOR EXCAVATION, THE EXACT DEPTH AND LOCATION FIRST BE DETERMINED BY HAND EXCAVATION, IF

FIELD BENDS EXCEPT WHERE ELBOWS ARE NOTED. FIELD CCORDANCE WITH GAS STANDARD A-36 SECTION 4-D. PLAN AND PROFILE ARE APPROXIMATE AND SHALL BE ION.

TALLED WITH AT LEAST 12 INCHES OF CLEARANCE ROUND STRUCTURE NOT ASSOCIATED WITH THE

PE COATING ON PRE-1972 PIPE (DOES NOT INCLUDE) BONDED EPOXY COATINGS) THE FOLLOWING STEPS

Y WORK, PRE-1972 PIPE WRAP MUST BE EVALUATED AINS ASBESTOS PRIOR TO REMOVAL.

N PRE-1972 PIPE, ASSUME THE WRAP CONTAINS > 1% CAN BE TESTED. WRAP, AND HAVE SAMPLES TESTED FOR ASBESTOS IN

INCLUDED WITH AS-BUILTS.

RP 4711 FOR REMOVAL OF PIPE WRAP.

ISTALLED ACROSS PIPELINE CUT-OUTS AT ALL

SEVERED TO INSTALL TEST HEADS PRIOR TO MAGNETIC CLAMPS, OR OTHER CONSTRUCTION

LAMPS AND #6 (MIN.) STRANDED COPPER CABLE SHALL

OR TAPS IN HYDROTEST SECTION ARE TO BE CLOSED ITION PRIOR TO FILL AND FOR DURATION OF _VES USED FOR TAPS/BLOWOFFS IN HYDROTEST SECTION POSITION PRIOR TO FILL AND FOR DURATION OF

FICALLY CALLED OUT TO BE IN CLOSED POSITION ON

GENERAL NOTES:

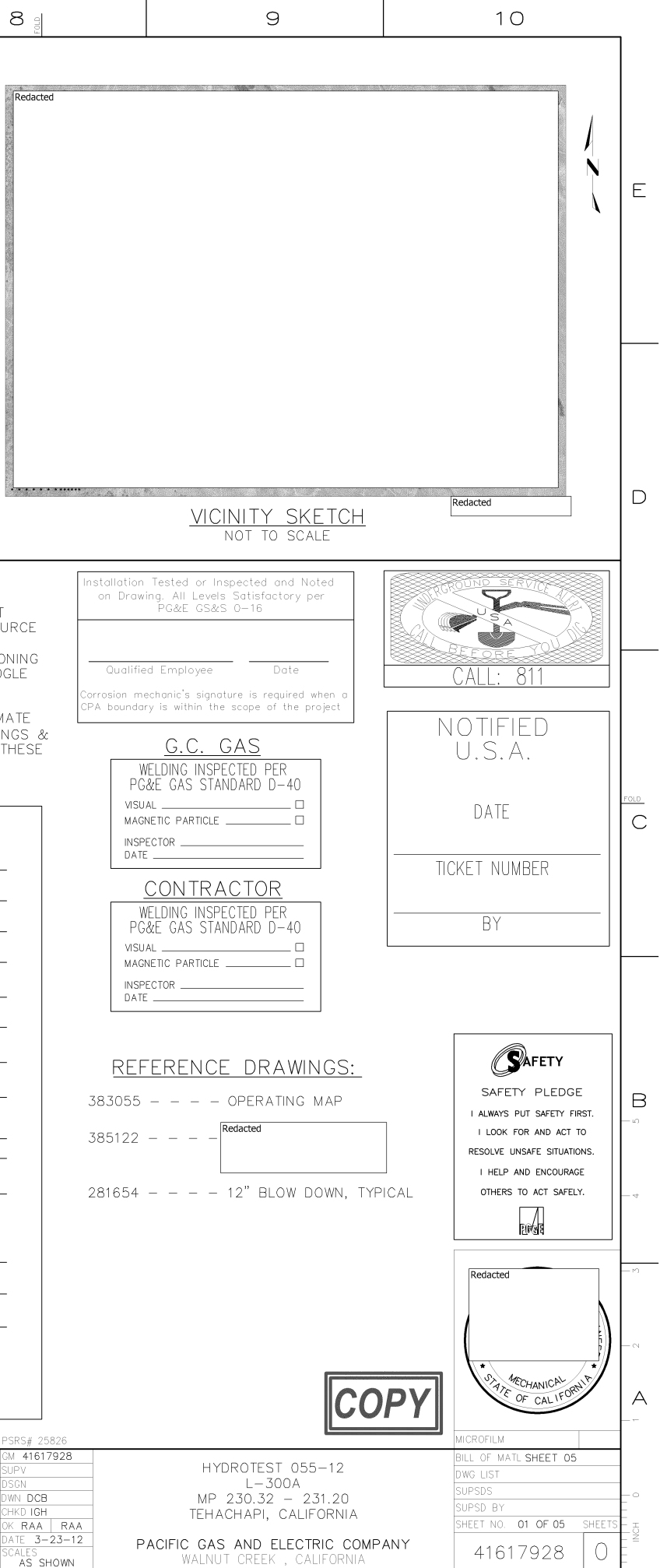
- 1. THIS DRAWING HAS BEEN CREATED BY REVIEW OF THE AS-BUILT DRAWINGS & RECORDS. ACCURACY IS DEPENDENT UPON THE SOURCE DOCUMENTS LISTED ON THE REFERENCE DRAWINGS,
- 2. "R" STATIONING ON THIS DRAWING DENOTES "REFERENCE" STATIONING AND IS A RESULT OF PG&E GIS SHAPEFILE OVERLAID UPON GOOGLE EARTH IMAGERY AND MIGHT NOT ACCURATELY DEPICT EXACT DISTANCES. FIELD VERIFY ALL DISTANCES.
- 3. DISTANCES TO ALL UTILITIES SHOWN ON DRAWING ARE APPROXIMATE BASED UPON REVIEW OF PG&E & OTHER UTILITY/AGENCY DRAWINGS & AS-BUILTS. CONTRACTOR TO CALL USA TO HAVÉ LOCATION OF THESE FACILITIES MARKED AND POTHOLE TO EXPOSE/VERIFY LOCATION.

OR ION	DIREC	T BURIAL COATING SELECTIONS TED IN ORDER OF PREFERENCE						
FIELD	MAIN LINE COATING	FBE						
4–D. LL BE	MINOR REPAIRS	PROTAL 7200, POWERCRETE J, DEVGRIP 238						
	TIE-IN WELDS	PROTAL 7200, POWERCRETE J, DEVGRIP 238						
	GIRTH WELDS	PROTAL 7200, POWERCRETE J, DEVGRIP 238						
ЭЕ	BUTT WELDED	PROTAL 7200, POWERCRETE J, DEVGRIP 238						
	VALVE ASSEMBLIES	DEVGRIP 238						
TED > 1%	SHORT SEGMENTS OF PIPE	PROTAL 7200, POWERCRETE J, DEVGRIP 238						
DS IN	AIR-TO-SOIL TRANSITIONS	DEVGRIP 238, POWERCRETE J						
	PRESSURE CONTROL F BODY_ FLANG	PROTAL 7200						
SHALL	TIE-INS/COATING TRANSITIONS	PROTAL 7200, WAXTAPE, POLYKEN TAPE						
ed Ection	LIST	ORED COATING SELECTIONS ted in order of preference arc applied over fbe						
ЭN	MINOR REPAIRSPROTAL 7200, POWERCRETE J							
	GIRTH WELDSPROTAL 7200, POWERCRETE J							
		NOTES: ponsible pipeline engineer to request a above coating selections to be applied in accordance with 5						
	L	PSRS						
		APPROVED GM BY DCB DSGN IGH DWN						
0 3/23/12	ISSUED FOR CONSTRUCTION	41617928 DCB IGH RAA MAC RAA OK 1						
O. DATE	DESCRIPTION	GM/SPEC DWN CHKD SUPV APVD BY MAC DATE SIONS						
	6	7 8						

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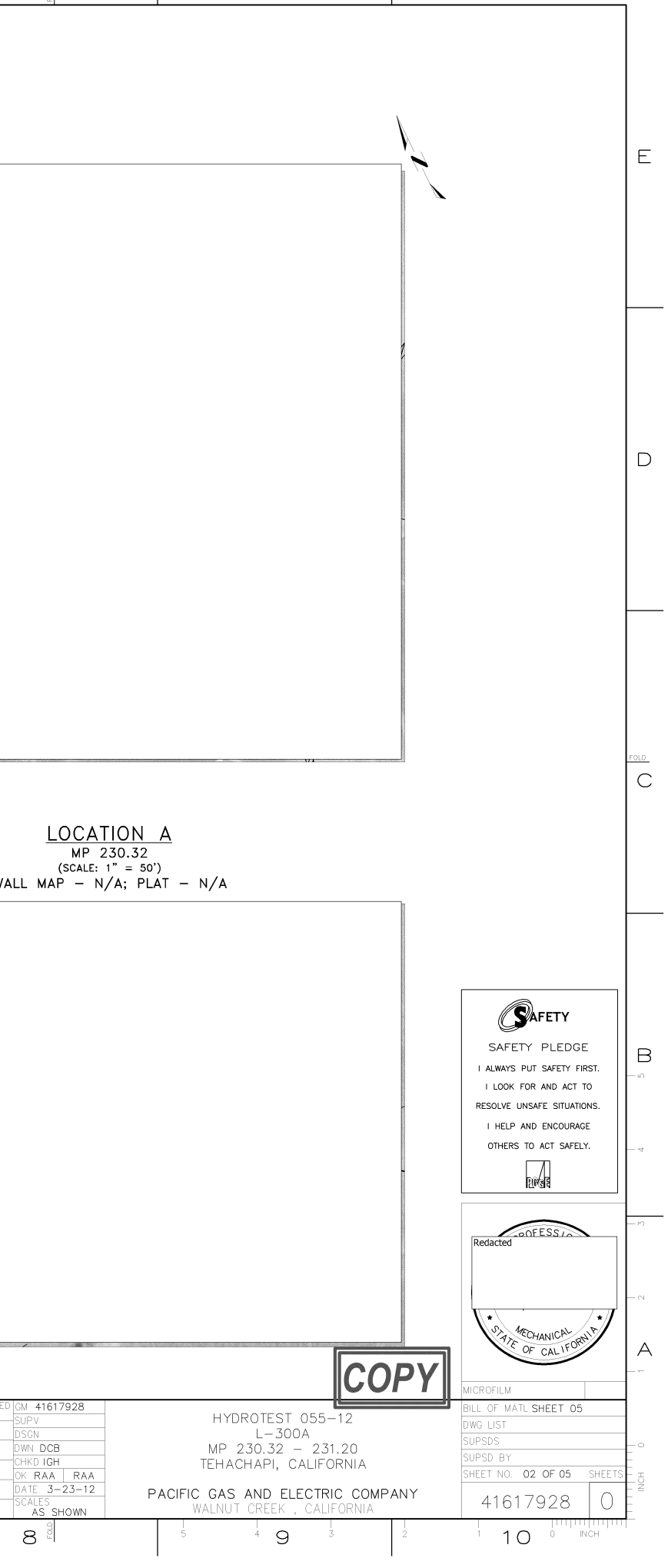
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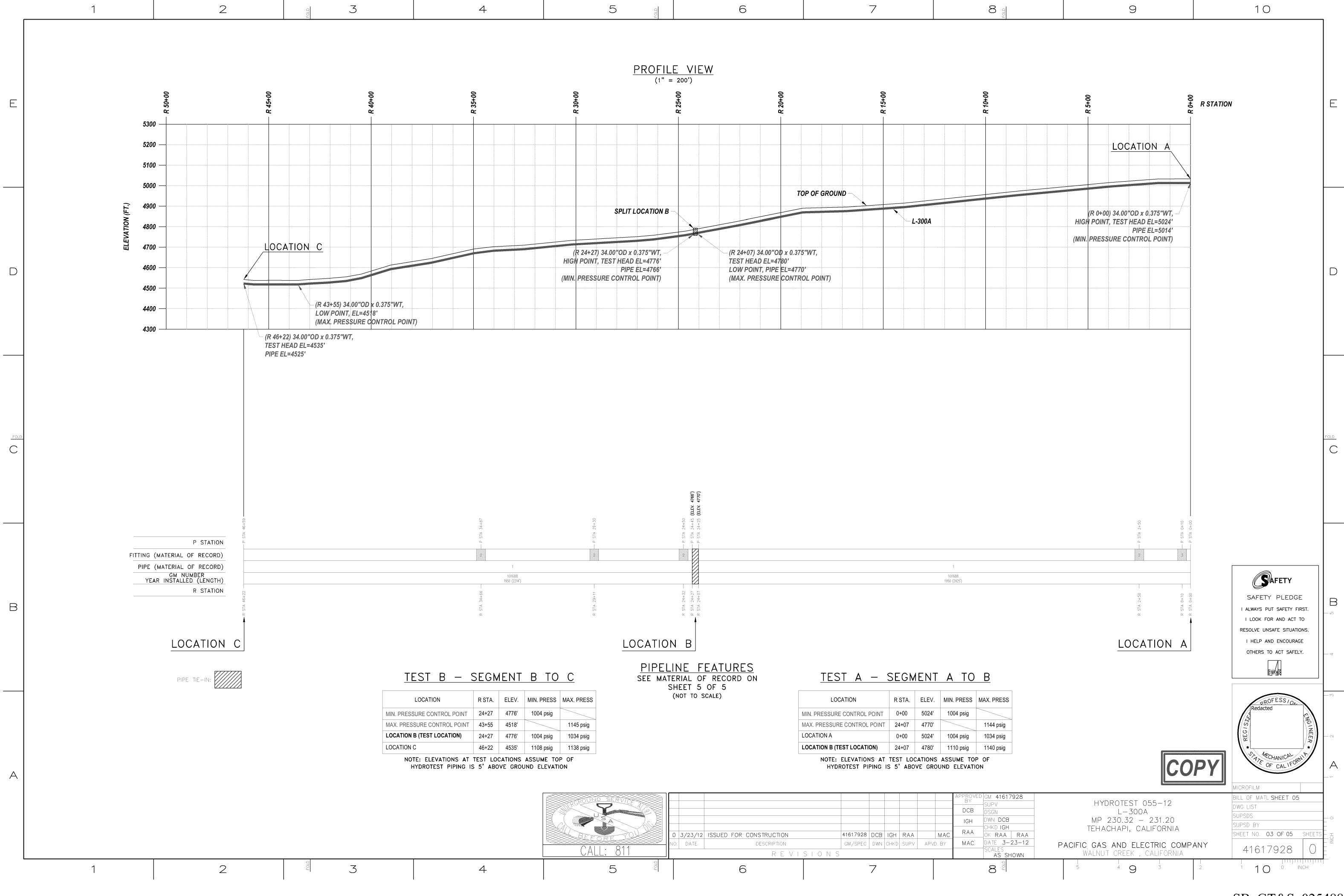
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ſ	1		2	FOLD	3			
E		Redacted						
D								
<u>FOLD</u>		Redacted	LOCATI MP 23 (scale: 1' WALL MAP – N/	<u>ON C</u> 51.20 ' = 50') A; PLAT – N/	ΎΑ	ESTIM REQUIR	ATED GALLO ED LOCATIO <u>100,544</u> G	ONS DN E Gall
В								
A								
l	1		2	FOLD	3			

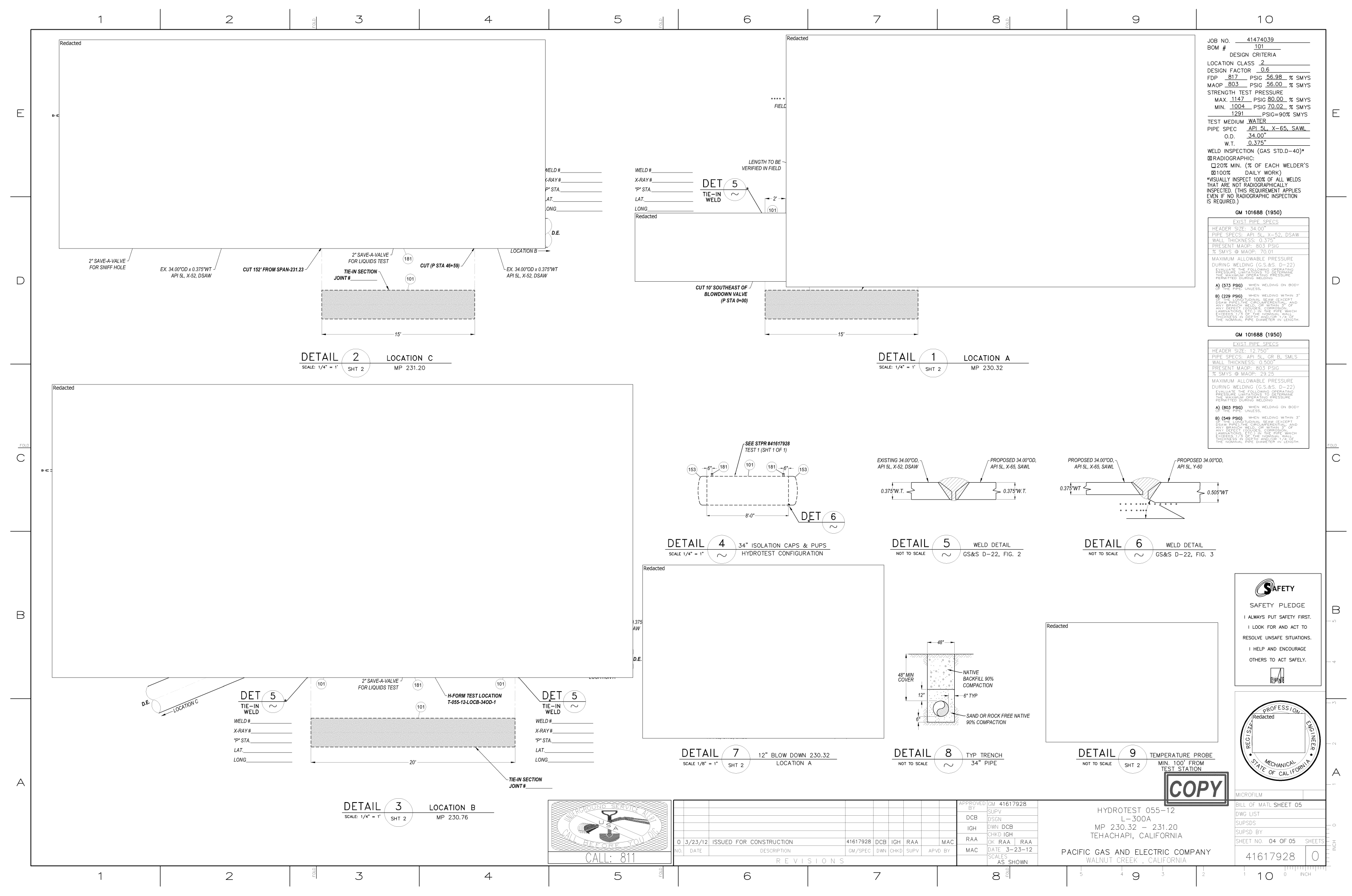
4	5	6	7	Lold
	<u>PLAN VIEW</u> (scale: 1" = 200')			
NS OF WATER B TO C TEST: LLONS.	LOCATION B MP 230.76	REQUIR	MATED GALLONS OF WATER RED LOCATION A TO B TEST: <u>110,963</u> GALLONS.	<u>L0</u>
Redacted	(SCALE: 1" = 80') WALL MAP - N/A; PLAT -	N/A	Redacted	(Si WALL MAP
	CROUND SERVIC			APPROVED GM 416179 BY SUPV DCB DSGN IGH DWN DCB
	CALL: 811	ISSUED FOR CONSTRUCTION DESCRIPTION R E V I	41617928 DCB IGH RAA GM/SPEC DWN CHKD SUPV AF SIONS	MAC RAA CHKD IGH MAC OK RAA OVD BY MAC DATE SCALES AS SHO

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MATERIAL OF RECORD								
ltem Number	Description	Units	Quantity					
1	Pipe, 34.00" OD X 0.375" WT, API 5L, X-52, DSAW	Ft.	4639					
2	Elbow, 34.00" OD x 0.375" WT, Y-52	Ea.	4					
3	Tap, Blow Down, 12.750" OD x 0.500" WT, GR B, SMLS (1 Ea.)	Ft.	125					

	BILL OF MATERIALS							
ltem Number	Description	PG&E Material Code	Units	Quantity	Heat Number (As-Built for pipe & HY fittings)	Serial Number (As-Built for pipe & HY fittings)		
	EXPENSE ITEM:	S ORDER	#4161792	28				
101	Pipe, 34.00" OD x 0.375" WT, API 5L, X-65, SAWL, FBE Coated	M011067	Ft.	101				
113	Elbow, 34.00" OD x 0.505" WT, Y-60, 90°	M021437	Ea.	8				
153	Cap, 34.00" OD x 0.505" WT, Y-60	M022199	Ea.	2				
181	Save a Valve Nipple, 2"	M022289	Ea.	7				
220	Flange, 12", RF, ANSI 600, WeldNeck, 0.500"WT		Ea.	1				
221	Gasket, Linebacker, Type F, per GS&S B-45.1, ANSI 600, 17.875"OD	M016655	Ea.	1				
222	Flange, 12", RF, ANSI 600, Blind with 1/2" Tap	M020898	Ea.	1				
223	Bolt 1.25" x 8-3/4", With Matching Nut, ANSI 600	M192686	Ea.	20				
224	Nipple, 1/2"x4", API 5L, GR B, SMLS	M020681	Ea.	1				
225	Valve, Ball, 3000#, 1/2"	M034638	Ea.	1				
226	Plug, 1/2", Hex Head, Threaded	M021249	Ea.	1				
	CONTINGENCY ITE	EMS ORDI	ER #4161	7928				
101	Pipe, 34.00" OD x 0.375" WT, API 5L, X-65, SAWL, FBE Coated	M011067	Ft.	40				

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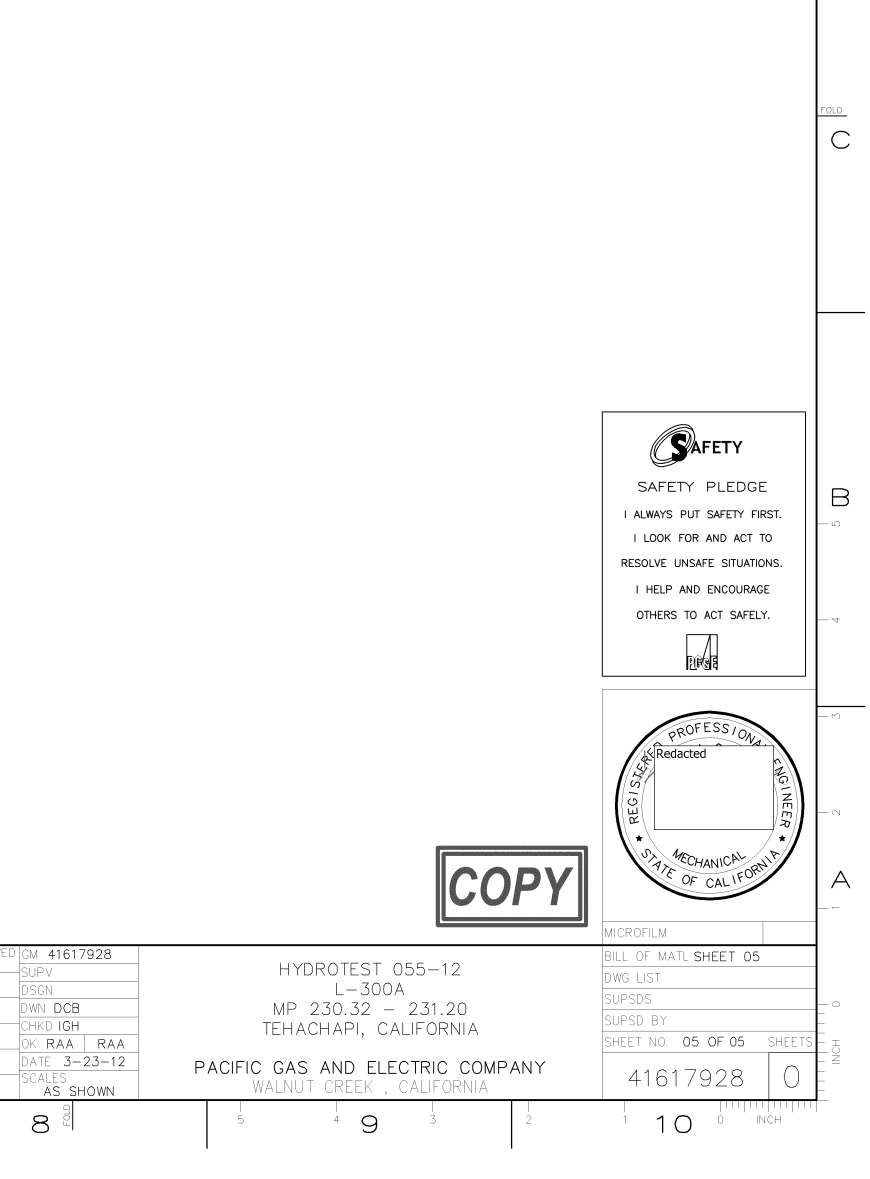
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	RCPOUND SERVICE	0.3/23/12	ISSUED FOR CONSTRUCTION	41617928	DCB	IGH	RAA	MAC	APPROVED BY DCB IGH RAA	GN -SU DS DW -CH
	CALL: 811	NO. DATE	DESCRIPTION	GM/SPEC SIONS				APVD BY	МАС	DA SC
4	5		6		7					5

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