me <mark>ars Ev</mark>	ent 72298 o	n L-147 @9	97+70	N-147	DE	H_Template_v6			
PG&E	11/9/	/2013 5:34:58	АМ		Status: 45-Clea				
Route Number/MP Examination Date Exam Performed By Project Manager Order Number	70 M-147	N-Segment IMA Number Region Number Sub # (ICDA) Stationing	147 N/A 1 N/A 97+70	ILI L RMP Refer Dist. From	og Distance (ft.) -11 Ref. Section ence Girth Weld n Girth Weld (ft.)	0.000 Feet N/A N 0.000 Feet			
Excavation Details						07002200220078L0792408.9493200220020000000000000000000000000000			
Excavation Priority	Other			Exca	ation Reason	Other			
P/S or CIS reads before excavation (ON) m\ PS/CIS Comments	-1087 Pipe-to-Soil w	/as taken from a	Coupon	test station that was pr	P/S or CIS (OFF) mV eviously installe	 d at this location.			
Planned Inspection Length (Feet	12.00			Nominal Wall Thick	ness (Inches)	0.281			
Actual Inspection Length (Feet	12.00			Nominal Pipe Diar	neter (Inches)	20.000			
					SMYS				
Installation Yea GPS File Name	 M-147, L147			I	MAOP Design Factor				
	Plann	ed Centerline G	PS Coord	inates (Based on GIS):	Northing (m) Easting (m)	Redacted			
	Planr	ed Centerline G	PS Coord	inates (Based on GIS):	Latitude Longitude				
	Centerline GPS	S Coordinates (U	ncorrecte	d Field Measurement):	Northing (m) Easting (m)				
	Centerline G	PS Coordinates	(Correcte	d Field Measurement):	Northing (m)				

Form H: Direct Examination Data Sheet

Easting (m) --

Prior To Coating Removal

Site Data

Evidence of Encroachment	Ν		
Encroachment Comments	No evidence of encroachment was fe	ound at the time of inspection.	
Primary Native Soil Type	Sand	Mixed Soil Types Explanation	Native soil consists of Sand and Base Rock
Backfill Material as found	Sand	Depth of Cover (Feet)	3.500
Backfill Comments			
Is Rock Shield present?	N		
Coating Type	Powercrete	Additional Coatings Found	Other
Coating Type Comments	There were 2 types of existing coatin is HAA that extended from 0" D/S to J, which extended from 27" to 144" I	ng found at the time of inspection. The fi 27" D/S of reference. The 2nd type of co D/S of reference.	rst type of coating ating is Powercrete
Coating Thickness (Inches)	0.178	Number of Coating Layers	1
Holiday Testing Performed	N	Holiday Testing Voltage Used VOLTS	0
Holiday Testing Device Used	N/A		
Holiday Testing Comments	The existing coating was visually ins	spected for holidays, degradation and de	fects.
Soil Sample Location	Upstream Edge		
Location notes	Soil Samples were taken at 3:00, U/S Edge of Coating Removal		
Ground Water Present	Ν	Sample Collected	Ν

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PG&E	11/9/2013 5:34:58 AM	Stat	tus: 45-Cleared
Sample pH	0.000		
Coating Conditions	Fair - Coating Partially Disbonded or I	Degraded	
Coating Condition Comments	There were 2 types of existing coating condition with one holiday noted in the holidays found.	i found, HAA and Powercrete J. The HA e report. The Powercrete J was in goo	AA was in fair d condition with no
Coating Degradation Map Zero Reference Point	Upstream Edge of Coating Removal	Photos Taken	Y
Coating Sample Taken	Y	Location of Coating Sample	3:00, U/S edge of coating removal.
Liquid Underneath Coating	Ν	If Yes, pH of Liquid	0.000
Corrosion Product Present	Ν	If Yes, Corrosion Sample Taken	Ν
Comments	No corrosion product present at the ti	me of inspection.	
Soil pH (Sb Electrode) U/S	5.500	Soil pH (Sb Electrode) D/S	5.500

Coating Damage

ID	Axial Location (Inches from Ref.)	Circ. Location (Inches from TDC)	Damage Type	Length (Inches)	Width (Inches)	Description/Notes	Image Link
CD-001	0.00	0 12:00	Rock Impression	27.00	63.50	The rock impression extended from 0" to 27" D/S of reference, full circumference.	



P/S Potential Measurements

Pipe to Soil Potential in Ditch (mV)-Upstream Pipe to Soil Potential in Ditch (mV)-Downstream Pipe to Soil Potential in Ditch (mV) Comments Pipe-to-Soil was taken in reference to a CSE.

-1116 -1082

Soil Resistivity

4-Pin Multiplier	 Soil Box Multiplier	1000.000
4-Pin Ohms	 Soil Box Ohms	4.300
4-Pin Spacing Distance in Feet		

Map of Coating Degradation



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Soil Box Resistivity 4300.000

4-Pin Resistivity

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Soil Resistivity Comments Unable to perform a 4pin test. The dig is located in a street.

Data After Coating Removal

Pipe Temperature (F) Girth Weld Coordinates:	76.1	Measured Pipe Diameter (Inches) Measured Pipe Circumference (Inches)	20.212 63.5
Northing (m) Girth Weld Elevation (m)	No Girth Weld present within excavation. 0.000	Easting (m)	No Girth Weld present within excavation.
Corrosion Damage	Y	Mechanical Damage	Ν
Other Damage Notes	No other damage wa	as found at the time of inspection.	
Wet Fluorescent Mag. Part. Test Performed?	Y	Were there any linear indications?	Y
WFMT Comments	WFMT was perform 5 Linear Indications	ed on 11/8/2013 on the 12' of exposed pipe, full ci were found during the examination.	rcumference.

Pipe Sections

ID	Weld Location (Inches from Ref.)	Long Seam (Inches from TDC)	Seam Type	Circumference (Inches)	Nominal Wall (Inches)	Description/Notes
SX-001	0.00	0	SMLS	63.50	0.281	Primary
		12:00				

UT - Section O'Clocks (UTC)

ID	Axial Location (Inches from Ref.)	Circ. Location (Inches from TDC)	UT Thickness (Inches)	UT Section / O'Clock Position
SX-001	72.00	0.00	0.283	UT Wall Thickness-TDC
SX-001	72.00	5.29	0.281	UT Wall Thickness-1 O'clock
SX-001	72.00	10.58	0.279	UT Wall Thickness-2 O'clock
SX-001	72.00	15.88	0.281	UT Wall Thickness-3 O'clock
SX-001	72.00	21.17	0.277	UT Wall Thickness-4 O'clock
SX-001	72.00	26.46	0.268	UT Wall Thickness-5 O'clock
SX-001	72.00	31.75	0.264	UT Wall Thickness-6 O'clock
SX-001	72.00	37.04	0.254	UT Wall Thickness-7 O'clock
SX-001	72.00	42.33	0.257	UT Wall Thickness-8 O'clock
SX-001	72.00	47.63	0.260	UT Wall Thickness-9 O'clock
SX-001	72.00	52.92	0.270	UT Wall Thickness-10 O'clock
SX-001	72.00	58.21	0.279	UT Wall Thickness-11 O'clock

Mechanical Damage

ID	Axial Location (Inches from Ref.)	Circ. Location (Inches from TDC)	Damage Type	Length (Inches)	Width (Inches)	Max Depth (Inches)	Descri	ption/Notes Image Link
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Map of Mechanical Damage



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External Corrosion Mapping

ID	Axial Location (Inches from Ref.)	Circ. Location (Inches from TDC)	Туре	Length (Inches)	Width (Inches)	Max Depth (Inches)	Description/Notes	Image Link
EC-001	34.00	35.78 6:45	Localized	1.75	1.00	0.062	Maximum wall loss is24.71%	
EC-002	143.00	37.04 7:00	Localized	0.50	0.50	0.036	Maximum wall loss is 13.432%	

Map of Corroded Area



External Pit Depth

EC-001	From TDC	1	2	3	4	5	6	7	
A	35.78	.013		•	-	-	-	-	



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B	36.03	.011	.010	.038	.023	.002	-	-	
C	36.28	-	.021	.062	.014	.012	.001	-	
D	36.53	-	.004	.028	.007	.001	.002	.001	

EC-002	Explanation	0000
Details Not Provided - Max Depth: 0.036	Maximum wall loss is 13.432%	

Details Not Provided - Max Depth: 0 263		
	Provided - Max Depth: 0.263	

Explanation indication extends into existing coating, indication was removed up to existing coating.

MP-002	Explanation
Details Not Provided - Max Depth: 0.26	indication was successfully removed

MP-003	Explanation
Details Not Provided - Max Depth: 0.265	indication was successfully removed

MP-004	Explanation
Details Not Provided - Max Depth: 0.251	indication was successfully removed

MP-005	Explanation
Details Not Provided - Max Depth: 0.254	indication was successfully removed

External Pit Depth Measurement Grids



UT - Internal Corrosion Grid (UTG)

Moore Group Inc	4500 N Mission 🛎	Deschuch MI LISA 49979	(900) 632 7727 🗶	(080) 422 2020	
Axial Location	Circ. Location	UTT Column Minimum	UTT Column Average	UTT Column Maximum	
(Inches from Ref.)	(Inches/Clock from TDC)	(Inches)	(Inches)	(Inches)	



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84.00	25.75 to 36.75	0.262	0.269	0.278
85.00	25.75 to 36.75	0.263	0.269	0.274
86.00	25.75 to 36.75	0.266	0.269	0.273
87.00	25.75 to 36.75	0.265	0.271	0.276
88.00	25.75 to 36.75	0.264	0.270	0.276
89.00	25.75 to 36.75	0.264	0.269	0.275
90.00	25.75 to 36.75	0.267	0.271	0.277
91.00	25.75 to 36.75	0.265	0.268	0.274
92.00	25.75 to 36.75	0.264	0.269	0.277
93.00	25.75 to 36.75	0.263	0.268	0.273
94.00	25.75 to 36.75	0.260	0.267	0.277
95.00	25.75 to 36.75	0.256	0.262	0.265

UTGrid	10.00	2	3	4	5	6	7	8	9	10	11	12
Α	0.264	0.263	0.267	0.269	0.266	0.268	0.272	0.266	0.264	0.265	0.264	0.262
В	0.269	0.267	0.269	0.269	0.267	0.264	0.269	0.265	0.265	0.264	0.267	0.265
C	0.269	0.269	0.271	0.273	0.264	0.271	0.269	0.269	0.271	0.266	0.272	0.263
D	0.268	0.268	0.269	0.268	0.273	0.270	0.272	0.269	0.268	0.263	0.277	0.261
E	0.269	0.271	0.269	0.270	0.272	0.272	0.276	0.265	0.268	0.271	0.265	0.264
F	0.273	0.270	0.266	0.275	0.271	0.268	0.277	0.265	0.266	0.269	0.267	0.260
G	0.269	0.274	0.269	0.265	0.268	0.272	0.277	0.269	0.277	0.273	0.269	0.261
Н	0.269	0.268	0.270	0.271	0.269	0.265	0.269	0.270	0.269	0.271	0.267	0.263
1	0.277	0.272	0.270	0.271	0.269	0.266	0.267	0.274	0.273	0.270	0.266	0.256
J	0.278	0.271	0.266	0.276	0.270	0.271	0.269	0.265	0.272	0.271	0.264	0.259
K	0.262	0.270	0.266	0.270	0.270	0.269	0.267	0.268	0.264	0.268	0.260	0.264
L	0.267	0.266	0.273	0.272	0.276	0.275	0.267	0.267	0.273	0.263	0.263	0.261

Recoat Data

CLIENT Rep. Approved to Proceed with Recoat	Redacted	MEARS Foreman Approved to Proceed with Recoat	Redacte d
Sandblast Media Pipe Recoated With	Kleenblast Protal 7200	Anchor Profile Measurement (mils)	
Air Temperature (°F) Time of Day		Pipe Temperature (°F) Dew Point (°F)	
Relative Humidity (%) Measured DFT - 3:00 (mils)		Repair Coating Hardness (if ARC Coating) Measured DFT - 6:00 (mils)	
Measured DFT - 9:00 (mils) Holiday Tested		Measured DFT - 12:00 (mils) Holiday Test Device Used	
Coupon Test Station Installed If Yes, Date Installed		ETS Installed	
Surface Configuration Surface Configuration Comments			
Backfill Material Backfill Material Comments Coating Protection			
P/S Reading Over Bell Hole After Backfill (mV)			

Post Backfill P/S Reading Comments --



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Repair Data

Repair Made	Y	Number of Repairs Made	5	
Repair Type	Other	Damage Repaired	Other	
Misc. Comments/Information	5 Linear Indications were removed via buffing.			

Magnetic Particle Examination

Magnetic Particle Data Available	Y	Examination Date	11/8/2013
Test Equipment	Yoke	Serial No.	43530
Technique	AC-Continuous	Test Medium	Wet-Fluorescent
Quality Control - Batch #	10M068		
Surface Condition	As Blasted NACE 2		
Reference GPS: Northing	4149795.081 m	Easting	565121.1792 m
Acceptance Criteria	No Linear Indications Allowed	Mag. Results Accepted	Ν

Magnetic Particle Anomaly Table

Ind. ID	Axial Location (Inches from Ref.)	Circ. Location (Inches from TDC)	Indication	Length (Inches)	Width (Inches)	Local Min. UTT (Inches)	Description/Notes	lmage Link
MP-001	0.00	44.97 8:30	Singular	9.00	1.00	0.263	indication extends into existing coating. indication was removed up to existing coating.	
MP-002	18.00	7.93 1:30	Singular	1.50	0.25	0.260	indication was successfully removed	
MP-003	39.50	60.85 11:30	Singular	1.25	0.25	0.265	indication was successfully removed	
MP-004	57.50	44.97 8:30	Singular	3.00	0.25	0.251	indication was successfully removed	
MP-005	59.00	47.65 9:00	Singular	1.25	0.25	0.254	indication was successfully removed	





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Photo Log

iD	Photo (CTRL-Click for Full Re	solution) Description
036	Redacted	Aerial_Diagram
037		Excavation_Diagram
UTG-001	C:\SQL\Images\Assigned\72298 72298_72298_M-147.CSV	C:\SQL\Images\Assigned\72298\72298_72298_M-147_CSV' · Grid Name: M-147; Note: ; Job Name: M-147; Date: NOVEMBER 7,; Operator Redacted Comments:



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Excavation Diagram

PG&E





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Site Map

Redacted



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Misc. Information/Comments

	Notes
[2013-11-03 Redacted	MAOP Excavation. Inspection was performed at this location in 2004. This is a re-inspection with the primary
	purpose of confirming the LSW.
[2013-11-04	On 11/4/2013 The pipe was located, marked out and saw cut. Excavation was started.
[2013-11-05	The excavation was completed on 11/5/2013. A visual inspection of the existing coating was performed. There are two types of existing coating that were found. The first type of coating is HAA that extended from 0" D/S of reference to 27" D/S of reference. The second type of coating is Powercrete J, which was applied in 2004. The Powercrete J extended from 27" D/S of reference to 144" D/S of reference. There was one coating holiday found, which was a rock impression that extended from 0" to 27" D/S of reference, full circumference of the pipe. The Powercrete J coating was in good condition but there were "icicles" from 5:00 to 7:00 on the pipe. The HAA was removed. The Powercrete J will have to be removed by media blasting.
[2013-11-06	On 11/6/2013 A visual inspection was performed where the HAA type coating was removed. The Powercrete J coating was then removed using media blast. The entire 12' of exposed pipe was media blasted.
[2013-11-07	On 11/7/2013 The media blasted pipe inspection was started. Section 1 is 144" long and has a measured O.D. of 20.2". Redacted performed Acid Etching to determine if there is a LSW present. Prior to Acid Etching a UTT survey was performed at 72" D/S of reference, at each clock position. A circumferential band was polished with 60, 120 and 240 grit flapper wheel around the full circumference of the pipe. A 10% nital acid solution was then applied for 3-5 minutes. There was no LSW visible. It was determined that the pipe section is seamless. After completing the Acid Etch procedure a post buff UTT survey was performed. During the pipe inspection 2 Corrosion cells were found and noted in the report. EC-1 has a max depth of .062" resulting in 24.71% wall loss. EC-2 has a max depth of .036", resulting in 13.432% wall loss. There was no mechanical damage found at the time of inspection.
[2013-11-08	On 11/8/2013 the media blasted pipe inspection was completed. WFMT was performed on the 12' of exposed pipe, full circumference. 5 Linear Indications were found and noted in the report. Redacte (Engineer) was onsite and he gave the okay to remove the 5 Linear Indications with up to 10% of material removed. Linear Indication 1 extends into the existing coating at the U/S edge of coating removal. Reda was made aware of this. Linear Indications 2,3,4 and 5 were completely removed with a maximum amount of material removed being 4.87%. Linear indication 1 was removed up to the existing coating. Reda then gave permission to proceed with recoat and backfill. Prior to media blast a UTT survey was taken at 12:00, D/S edge to ensure proper wall thickness prior to the Cad Welds with test leads being attached. The pipe was then media blasted. The Cad Welds with test leads were attached to the pipe at 12:00, D/S edge of coating removal.
[2013-11-08	The environmental and anchor profile were checked prior to recoat. The pipe was recoated with Protal 7200.