

**Acuren Group Inc.**

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**A Higher Level of Reliability****ACUREN****NONDESTRUCTIVE EXAMINATION**

CLIENT: **Suncor Energy Inc.**
Suncor Oil Sands
Fort McMurray, AB

PAGE: 1 of 3

DATE: March 6, 2026

ACUREN JOB #: 272-J280794

REPORT #: UT-BALJIN-2026-28

CONTRACT/PO: SUENTQ00169932 WO: 300655876

ATTENTION: **Condition Monitoring Group**

WORK LOCATION: Plant 57

PROJECT: Corrosion 2026

ITEM(S) EXAMINED: **CML 1.04, 1.13**

PART #: See results MATERIAL: Carbon Steel THICKNESS: Various
SCOPE: Perform UT thickness scans as per request
TYPE OF INSPECTION: Ultrasonic

TEST DETAILS:

ACCEPTANCE STANDARD: Client's Information

REVISION: N/A

PROCEDURE/TECHNIQUE: CAN-UT-14T001

REVISION: 12

TYPE: Thickness

METHOD: Contact

INSTRUMENT: Olympus

MODEL: 38 DL Plus

S/N: 173091112

CAL DUE: July 24, 2026

CAL. BLOCK: Step Block

S/N: **17-1028 CS**

CABLE-TYPE: Coaxial

LENGTH: 5ft

CAL. BLOCK: Step Block

S/N:

COUPLANT: Sonotech - Sono 600

Probe & Technique Details:

	TEST ANGLE (°)	PROBE TYPE	CRYSTAL SIZE	FREQ. (MHz)	SERIAL NUMBER	DAMPING Ω	TEST FROM	REFERENCE REFLECTOR	TRANSFER VALUE	REFERENCE		SCAN dB	RANGE
										dB	% FSH		
1													
2													
3	0	E58D1	3/8"	5	09027	N/A	OD	Backwall	0	65	80	N/A	2.00
4													

TEST SURFACE CONDITION: Bare

TEST SURFACE TEMPERATURE: 240°F & 262°F

RESULTS:

Circuit:
57-001G 1-2
CML
1.04, 1.13

Client acknowledges receipt and custody of the report or other work ("Deliverable"). Client agrees that it is responsible for assuring that acceptance standards, specifications and criteria in the Deliverable and Statement of Work ("SOW") are correct. Client acknowledges that Acuren is providing the Deliverable according to the SOW, and not any other standards. Client acknowledges that it is responsible for the failure of any items inspected to meet standards, and for remediation. Client has 15 business days following the date Acuren provides the Deliverable to inspect it, identify deficiencies in writing, and provide written rejection, or else the Deliverable will be deemed accepted. The Deliverable and other services provided by Acuren are governed by a Master Services Agreement ("MSA"). If the parties have not entered into an MSA, then the Deliverable and services are governed by the SOW and the "Acuren Standard Service Terms" (www.acuren.com/service/terms) in effect when the services were ordered.

CLIENT:

CLIENT PRINTED NAME

CLIENT SIGNATURE

ACCEPTED & ACKNOWLEDGED BY

ACUREN

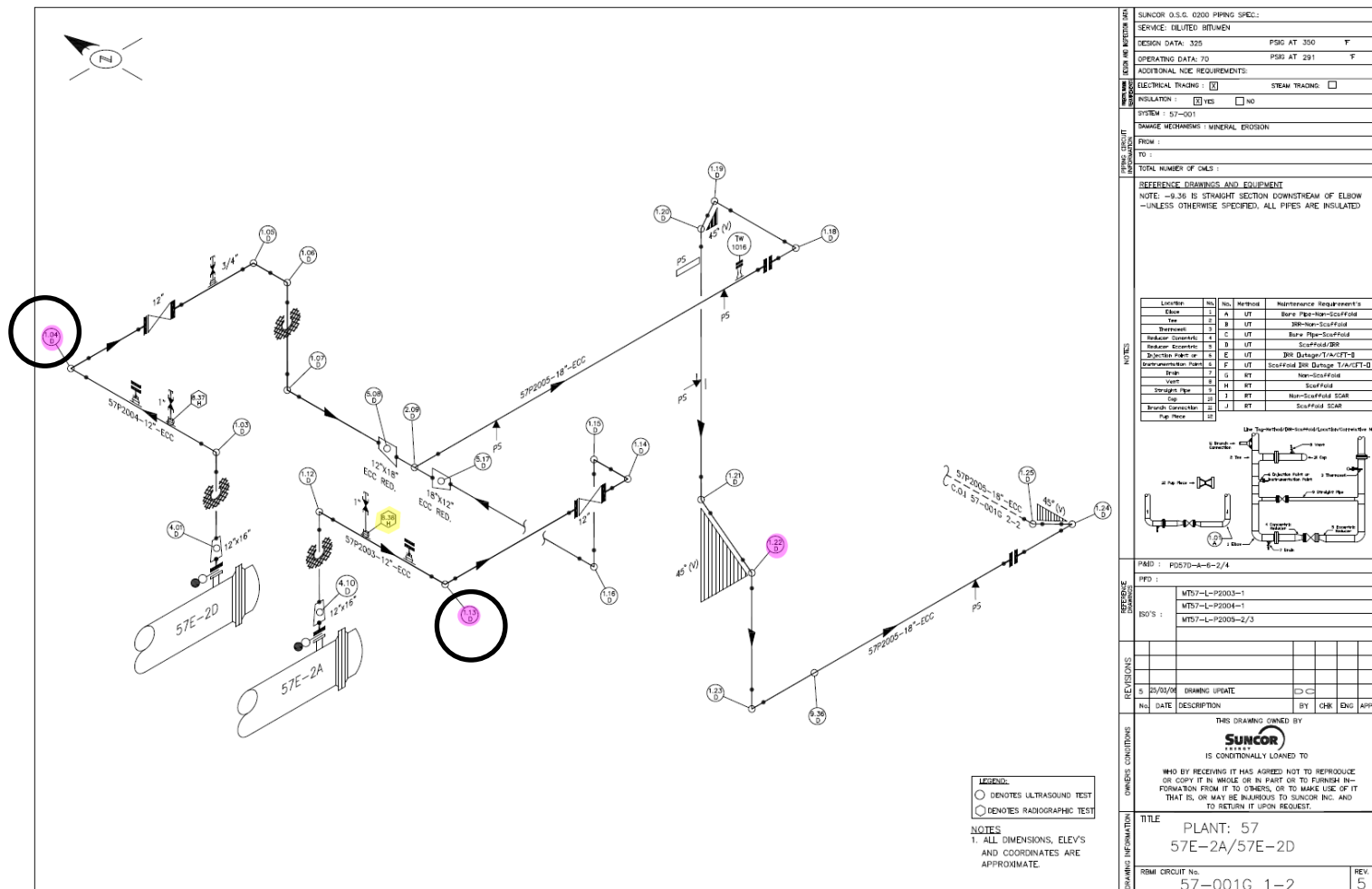
TECHNICIAN:

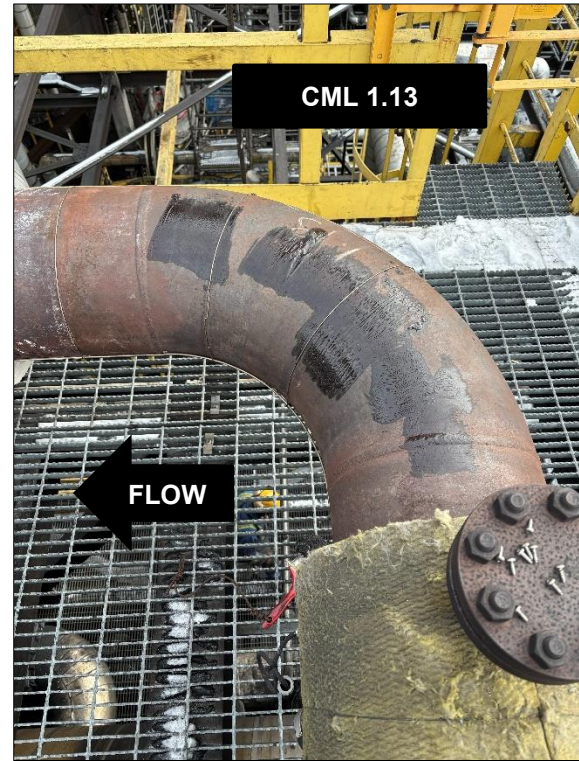
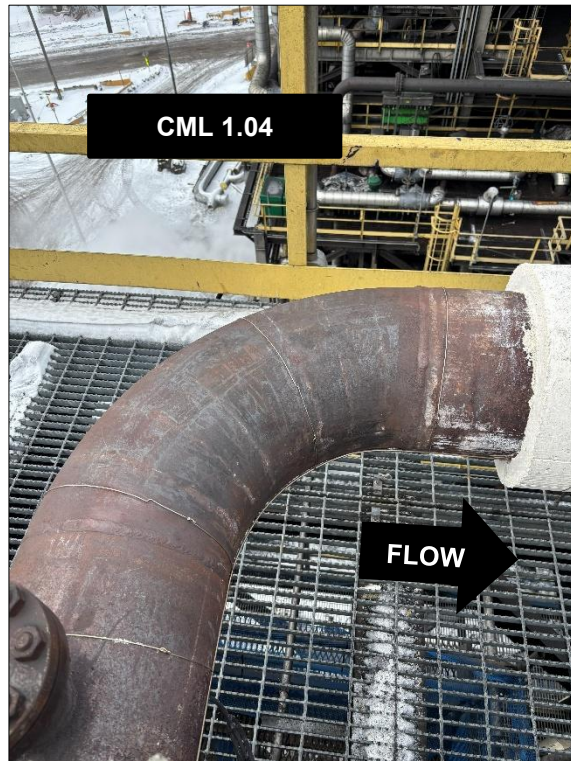
Jineil Ballesteros

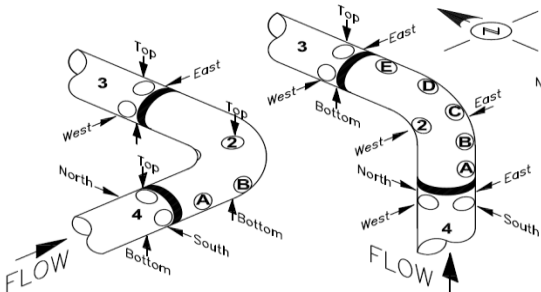
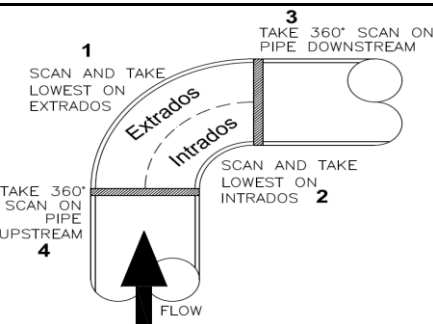
1st Technician
CGSB 292402nd Technician
CGSBREVIEWER: Narciso Jr Auteda
CGSB 30991

DTR No.: N/A

(Generated Using: CAN-QUA-02F007 R11 - 01/07/2026)





UT REPORT - ELBOW																															
			DATE (MM/DD/YYYY):		03/06/2026				METHOD:				Corrosion ☐		Erosion ☒																
			COMPANY:		ACUREN				MATERIAL:				Carbon Steel ☒		Stainless Steel ☐																
			TECHNICIAN:		JINEIL BALLESTEROS				ADDITIONAL INFORMATION:				SURFACE TEMP 240°F & 262°F																		
			ASSISTANT:																												
PORT HOLES - CORROSION <table><thead><tr><th rowspan="2">ELBOW DIAMETER</th><th colspan="2">PORT HOLES</th></tr><tr><th>EXTRADOS</th><th>INTRADOS</th></tr></thead><tbody><tr><td>>=12" <=20"</td><td>A, C, E</td><td>ONE (1)</td></tr><tr><td>>=22" <=36"</td><td>A, B, C, D, E</td><td>ONE (1)</td></tr><tr><td>>36"</td><td>A, B, C, D, E</td><td>ONE (1)</td></tr></tbody></table> *SECTION 2 RECORD ALL THREE (3) PORT HOLE READINGS: INTRADOS AND BOTH TRANSITION ZONES FULL SCAN - EROSION 																		ELBOW DIAMETER	PORT HOLES		EXTRADOS	INTRADOS	>=12" <=20"	A, C, E	ONE (1)	>=22" <=36"	A, B, C, D, E	ONE (1)	>36"	A, B, C, D, E	ONE (1)
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CIRCUIT	CML	SECTION	DIAM.	A	B	C	D	E	NORTH	SOUTH	EAST	WEST	TOP	BOTTOM	CENTER	HIGH															
57-001G 1-2	1.04	1	12"										0.385			0.433	240°F														
		2	12"										0.394		0.457																
		3	12"									0.376		0.409																	
		4	12"								0.377		0.412																		
57-001G 1-2	1.13	1	12"									0.368				0.401	262°F														
		2	12"										0.356		0.451																
		3	12"						0.385					0.415																	
		4	12"								0.390		0.403																		