

ITR Number: ITR Type: Contract No.: AEM-IN-ITR-004C PRESSURE SWITCH 6515-C-270-007



Tag Number:	Equipment/ Pipe N°:	System:	
Service:	Function:	Purchase Order:	
Manufacturer:	Model:	Serial Number:	
Location Dwg :	Reference Datasheet:	Installation Detail Dwg:	
Reference Datasheet Number:			

Item Nº	Inspection Points	С	NC/ NCR #	N/A	Completed By/ Date
1	INSTRUMENT TAG ATTACHED	С	NC	N/A	Promec:
2	CABLE TAG ATTACHED	С	NC #	N/A	Promec:
3	DEVICE INSTALLED AS PER INSTALLATION DETAILS, LOCATION OR MANUFACTURER'S DRAWING	С	NC #	N/A	Promec:
4	EQUIPMENT ACCESSIBLE AND EASY TO MAINTAIN	С	NC	N/A	CLIENT: Promec: CLIENT:
5	WIRING CORRECT AND PROPERLY LABELED	С	NC #	N/A	Promec:
6	BLOCK AND BLEED VALVE	С	NC	N/A	Promec:
7	PROCESS CONNECTION ADEQUATE (SCREWED OR FLANGED)	С	NC	N/A	Promec: CLIENT:
8	CALIBRATION CERTIFICATE AVAILABLE	С	NC	N/A	Promec:
9	ELECTRICAL SUPPLY COMPATIBLE WITH SOURCE	С	NC	N/A	Promec:
10		С	NC	N/A	Promec: CLIENT:
11		С	NC #	N/A	Promec:

	Comments	
		25 50 26

Sign Off			
Promec Signature:	CLIENT Signature:		
Date:	Date:		

	Legend				
С	Conformance	NC	Non Conformance	N/A	Not Applicable
NCR	Non Conformance Report			THE REPORT OF THE PARTY OF THE	

Vendor Document Status AGNICO EAGLE
Proceed to next submission and status.
2 Proceed with exceptions as noted to next submission and status.
3 Denot proceed. Bevise as noted and resubmit next submission and status.
Complete, no further submission required.
By: JEAN-FRANCOIS TREMBUAY Date: 2017-06-22
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Agnico Eagle No. 6515-C-270-007-141-TES-0029 R: Sub002
DOCUMENT FOR INFORMATION



ITR Number: ITR Type: Contract No.:

AEM-IN-ITR-006A On / OFF VALVE 6515-C-270-007



Tag Number:	Equipment/ Pipe N°:	System:	
Service:	Function:	Purchase Order:	
Manufacturer:	Model:	Serial Number:	
Location Dwg :	Reference Datasheet:	Installation Detail Dwg:	
Reference Datasheet Number:			

Item N°	Inspection Points	С	NC/ NCR #	N/A	Completed By/ Dat	
1	INSTRUMENT TAG ATTACHED	С	NC #	N/A	Promec:	
	+		***************************************		CLIENT:	
2	CABLE TAG ATTACHED	C	NC	N/A	Promec:	
			*		CLIENT:	
3	DEVICE INSTALLED AS PER INSTALLATION DETAILS, LOCATION OR MANUFACTURER'S DRAWING	С	NC NC	N/A	Promec:	
	WANTERS DRAWING		*		CLIENT:	
4	EQUIPMENT ACCESSIBLE AND EASY TO	C	NC	N/A	Promec:	
	MAINTAIN	ASS-0	#	13,7870	CLIENT:	
5	WIRING CORRECT AND PROPERLY	С	NC	N/A	Promec:	
	LABELED	192	#	10000	CLIENT:	
6	SS AIR SUPPLY TUBING MINIMUM 3/8"	С	NC	N/A	Promec:	
	CONTROL TO A CONTROL OF CONTROL O		*		CLIENT:	
7	MINIMUM STRAIGHT PIPE LENGHT UPSTREAM AND DOWNSTREAM	С	NC	N/A	Promec:	
REQUIREMENT		*		CLIENT:		
POSITIONER, SOLENOID OR LIMIT SWITCH		SITIONER, SOLENOID OR LIMIT SWITCH IS UNDAMAGED #	NC	N/A	Promec:	
	IS UNDAMAGED		#		CLIENT:	
9	9 FLOW ARROW OR ORIENTATION MATCHES PROCESS FLOW	FLOW ARROW OR ORIENTATION	NC	N/A	Promec:	
			#		CLIENT:	
10	OPERATION BLOCK IN VALVE	С	NC	N/A	Promec:	
			#		CLIENT:	
11	PROCESS CONNECTION ADEQUATE	С	NC	N/A	Promec:	
	(SCREWED OR FLANGED)	(SCREWED OR FLANGED)		#		CLIENT:
12	CALIBRATION CERTIFICATE AVAILABLE C	С	NC	N/A	Promec:	
	SACISTATION SERVICE AVAILABLE	CALIBRATION CERTIFICATE AVAILABLE			CLIENT:	
13 ELECTRICAL SUPPLY COM SOURCE	ELECTRICAL SUPPLY COMPATIBLE WITH		NC	N/A	Promec:	
	SOURCE	URCE	#	N/A	CLIENT:	
13					1	

Sign Off				
Promec Signature:	CLIENT Signature:			
Date:	Date:			

		Leg	end		
С	Conformance	NC	Non Conformance	N/A	Not Applicable
NCR	Non Conformance Report	ATTAIN TO DOUGH TO C			

Vendor Document Status AGNICO EAGLE				
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3 Donot proceed. Bevise as noted and resubmit next submission and status.				
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By: JEAN-FRANCOIS TREMBUAY Date: 2017-06-22				
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Agnico Eagle No. 6515-C-270-007-141-TES-0056 R: Sub001				
DOCUMENT FOR INFORMATION				



ITR Number: ITR Type: Contract No.: AEM-IN-ITR-001A FLOW ELEMENT 6515-C-270-007



Tag Number:	Equipment/ Pipe N°:	System:
Service:	Function:	Purchase Order:
Manufacturer:	Model:	Serial Number:
Location Dwg :	Reference Datasheet:	Installation Detail Dwg:
Reference Datasheet Number:		

	Inspection Points	C	NC/ NCR #	N/A	Completed By/ Dat
1	INSTRUMENT TAG ATTACHED	С	NC	N/A	Promec:
			#		CLIENT:
2	CABLE TAG ATTACHED	С	NC	N/A	Promec:
			#		CLIENT:
3	DEVICE INSTALLED AS PER INSTALLATION DETAILS, LOCATION OR MANUFACTURER'S	С	NC	N/A	Promec:
	DRAWING		#		CLIENT:
4	EQUIPMENT ACCESSIBLE AND EASY TO	С	NC	N/A	Promec:
7	MAINTAIN		#	No.	CLIENT:
5	EQUIPMENT RACK OR CLAMPING DEVICE	С	NC		Promec:
5	ADEQUATE (HEIGHT, SOLIDITY ETC.)	g	#	N/A	CLIENT:
6	WIRING CORRECT AND PROPERLY	c	NC	BI/A	Promec:
Ü	LABELED		#	N/A	CLIENT:
7	MINIMUM STRAIGHT PIPE LENGHT UPSTREAM AND DOWNSTREAM REQUIREMENT	C	#	N/A	Promec:
		· ·			CLIENT:
8	GROUNDING OF DEVICE	С	#	N/A	Promec:
					CLIENT:
9	FLOW ARROW OR ORIENTATION	С	NC #	N/A	Promec:
	MATCHES PROCESS FLOW				CLIENT:
10	PROCESS CONNECTION ADEQUATE	С	NC	N/A	Promec:
	(SCREWED OR FLANGED)		#	500.0	CLIENT:
11	DEFICIENCY LIST ITEMS CLEARED	C	NC	N/A	Promec:
			я		CLIENT:
12	CALIBRATION CERTIFICATE AVAILABLE	С	NC	N/A	Promec:
			#		CLIENT:
13	ELECTRICAL SUPPLY COMPATIBLE WITH SOURCE	С	NC	N/A	Promec:
	SOURCE		#		CLIENT:

Sign Off					
Promec Signature:	CLIENT Signature:				
Date:	Date:				

	Legend						
C	C Conformance NC Non Conformance N/A Not Applicable						
NCR	Non Conformance Report						

Vendor Document Status AGNICO EAGLE
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By: JEAN-FRANCOIS TREMBIAN Date: 2017-06-22
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Agnico Eagle No. 6515-C-270-007-141-TES-0025 R: Sub002
DOCUMENT FOR INFORMATION



ITR Number: ITR Type: Contract No.: AEM-IN-ITR-004A PRESSURE INDICATOR 6515-C-270-007



Tag Number:	Equipment/ Pipe N°:	System:	
Service:	Function:	Purchase Order:	7
Manufacturer:	Model:	Serial Number:	
Location Dwg :	Reference Datasheet:	Installation Detail Dwg:	
Reference Datasheet Number:			

Item Nº	Inspection Points	С	NC/ NCR #	N/A	Completed By/ Date		
1	INSTRUMENT TAG ATTACHED	С	NC	N/A	Promec:		
			#		CLIENT:		
2	DEVICE INSTALLED AS PER INSTALLATION DETAILS, LOCATION OR	С	NC	N/A	Promeo:		
	MANUFACTURER'S DRAWING		#		CLIENT:		
3	EQUIPMENT ACCESSIBLE AND EASY TO MAINTAIN	С	NC	N/A	Promec:		
	MAINIAIN		#		CLIENT:		
			NC		CLIENT:		
4	PROCESS CONNECTION ADEQUATE (SCREWED OR FLANGED)	C	No	N/A	Promec:		
	(GOVENED ON FEMOLE)		#		CLIENT:		
5	OPERATION BLOCK IN VALVE	С	#	N/A	Promec:		
					CLIENT:		
6	READING VISIBLE	С	NC	N/A	Promec:		
			#		CLIENT:		
7	CALIBRATION CERTIFICATE AVAILABLE	CALIBRATION CERTIFICATE AVAILABLE	С	NC	N/A	Promec:	
	ONLIN ON SERVIN IONIE NAMEDEE		#	1777	CLIENT:		
8	ELECTRICAL SUPPLY COMPATIBLE WITH	CTRICAL SUPPLY COMPATIBLE WITH SOURCE	NC		Promec:		
0	SOURCE		#	N/A			
		С #	NC		CLIENT:		
9			С	С	NC	N/A	Promec:
			#		CLIENT:		
40			NC	2000	Promec:		
10		С	#	N/A			
					CLIENT:		
11		С	NC	N/A	Promec:		
			#	2550	CLIENT:		

Comments				

Sign Off					
Promec Signature:	CLIENT Signature:				
Date:	Date:				

Legend						
С	Conformance	NC	Non Conformance	N/A	Not Applicable	
NCR	Non Conformance Report					

Vendor Document Status AGNICO EAGLE
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Agnico Eagle 6515-C-270-007-141-TES-0026 R: Sub002
DOCUMENT FOR INFORMATION



ITR Number: ITR Type: Contract No.:

AEM-IN-ITR-004B PRESSURE SAFETY VALVE 6515-C-270-007



Tag Number:	Equipment/ Pipe No:	System:	
Service:	Function:	Purchase Order:	
Manufacturer:	Model:	Serial Number:	
Location Dwg :	Reference Datasheet:	Installation Detail Dwg:	
Reference Datasheet Number:			

Item N°	Inspection Points	С	NC/ NCR #	N/A	Completed By/ Date	
1	INSTRUMENT TAG ATTACHED	С	NC #	N/A	Promec:	
			*	464	CLIENT:	
2	DEVICE INSTALLED AS PER INSTALLATION DETAILS, LOCATION OR	С	NC	N/A	Promec:	
	MANUFACTURER'S DRAWING		*		CLIENT:	
3	EQUIPMENT ACCESSIBLE AND EASY TO MAINTAIN	С	NC	N/A	Promec:	
	MAINTAIN		*		CLIENT:	
4	FLOW ARROW ON SENSOR OR	С	NC	N/A	Promec:	
	ORIENTATION MATCHES PROCESS FLOW	124	#	200000	CLIENT:	
5	PROCESS CONNECTION ADEQUATE (SCREWED OR FLANGED)	С	NC	N/A	Promec:	
			#		CLIENT:	
6	CALIBRATION CERTIFICATE AVAILABLE	С	NC	N/A	Promec:	
			#		CLIENT:	
7	ELECTRICAL SUPPLY COMPATIBLE WITH SOURCE	С	NC	N/A	Promec:	
			#		CLIENT:	
8		C	NC	N/A	Promec:	
		1000		#		CLIENT:
9		С	NC	N/A	Promec:	
		1000	s	000.000	CLIENT:	
10		С	NC	N/A	Promec:	
			*		CLIENT:	
11		С	NC	N/A	Promec:	
			#		CLIENT:	

	Comments	

Sign Off				
Promec Signature:	CLIENT Signature:			
Date:	Date:			

	Legend							
С	Conformance	NC	Non Conformance	N/A	Not Applicable			
NCR	Non Conformance Report							



ITR Number: ITR Type: Contract No.:

AEM-IN-ITR-003B LEVEL GAUGE GLASS 6515-C-270-007



Vendor Document Status



Tag Number:	Equipment/ Pipe N°:	System:	
Service:	Function:	Purchase Order:	
Manufacturer:	Model:	Serial Number:	
Location Dwg :	Reference Datasheet:	Installation Detail Dwg:	
Reference Datasheet Number:			

Item N°	Inspection Points	C	NC/ NCR #	N/A	Completed By/ Date
1	INSTRUMENT TAG ATTACHED	С	NC #	N/A	Promec:
2	DEVICE INSTALLED AS PER INSTALLATION DETAILS, LOCATION OR MANUFACTURER'S DRAWING	С	NC #	N/A	CLIENT: Promec: CLIENT:
3	EQUIPMENT ACCESSIBLE AND EASY TO MAINTAIN	С	NC #	N/A	Promec:
4	PROCESS CONNECTION ADEQUATE (SCREWED OR FLANGED)	С	NC #	N/A	CLIENT: Promec:
5	HAVE OPERATION BLOCK IN VALVE	С	NC #	N/A	CLIENT: Promec:
6	READING VISIBLE	С	NC #	N/A	CLIENT: Promec: CLIENT:
7	CALIBRATION CERTIFICATE AVAILABLE	С	NC #	N/A	Promec:
8	ELECTRICAL SUPPLY COMPATIBLE WITH SOURCE	С	NC #	N/A	Promec:
9		С	NC #	N/A	Promec: CLIENT:
10		С	NC #	N/A	Promec:
11		С	NC #	N/A	Promec: CLIENT:

	Comments	

Sign Off				
Promec Signature:	CLIENT Signature:			
Date:	Date:			

Legend								
С	Conformance	NC	Non Conformance	N/A	Not Applicable			
NCR	Non Conformance Report							

Vendor Document Status AGNICO EAGLE
1 Proceed to next submission and status.
2 Proceed with exceptions as noted to next submission and status.
Do not proceed. Revise as noted and resubmit next submission and status.
Complete, no further submission required.
By: Jean-Francois Tremblav Date: 2017-05-02
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Agnico Eagle No. 6515-C-270-007-141-TES-0012 R: Sub001
DOCUMENT FOR INFORMATION



ITR Number: ITR Type: Contract No.: AEM-EL-ITR-005 MOTOR 6515-C-270-007



Tag Number:	Equipment/ Pipe N°:	System:	
Service:	Function:	Purchase Order:	
Manufacturer:	Model:	Serial Number:	
Location Dwg :	Reference Datasheet:	Installation Detail Dwg:	
Reference Datasheet Number:			

Item Nº	Inspection Points	С	NC/ NCR #	N/A	Completed By/ Date	
1	EQUIPEMENT ACCESSIBLE AND EASY TO MAINTAIN	С	NC	N/A	Promec:	
			*		CLIENT:	
2	NAME PLATE DATA AGREES WITH MOTOR DATA SHEET	С	NC	N/A	Promec:	
	OTTEE!		#		CLIENT:	
	MOTOR FACE COURT TARK IS OUT AND IS FOR		NC		Promec:	
3	MOTOR ENCLOSURE TYPE IS SUITABLE FOR USE IN AREA CLASSIFICATION	C		N/A	Tronico.	
			*_	*		CLIENT:
	GROUNDING CONDUCTORS INSTALLED AND	С	NC #	N/A	Promec:	
4	CONNECTED (4/ 0 for motor over 100 HP)					
					CLIENT:	
5	MOTOR HAS BEEN INSULATION RESISTANCE	С	NC	N/A	Promec:	
	TESTED (Megger)		#.	#		CLIENT:
		NC				
6	MOTOR TERMINATIONS HAVE BEEN PROPERLY MADE UP	C		N/A	Promec:	
	WORLD.		#		CLIENT:	
7			NC		Promec:	
	ROTATION CHECKED	CKED	ROTATION CHECKED	#	N/A	
					CLIENT:	
8	DEFICIENCY LIST ITEMS CLEARED	С	NC	N/A	Promec:	
J	DEFICIENCY LIST ITEMS CLEARED		#	NA		
			-		CLIENT:	

	Comments	
	2000	

Sign Off					
Promec Signature:	CLIENT Signature:				
Date:	Date:				

	Legend								
С	Conformance	NC	Non Conformance	N/A	Not Applicable				
NCR	Non Conformance Report								

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Agnico Eagle No. 6515-C-270-007-141-TES-0015 R: Sub001
DOCUMENT FOR INFORMATION



Fuel Tanks Piping Supply and Installation



Punchlist

Document Number : AEM-GE-ITR-003 Contract Number : C22466T / C22498E

Equipment/System description:

ITEM No	DESCRIPTION	CAT 1	CAT 2	CAT 3	COMMENTS	COMPLETED
1						
2						
3						
4						
5	100 M					
6						
7						
8						
9	1801					
10						
11	10000					
12						
13						
14						
15						
16	, ···				1965	
17					707.0	
18						
19						
20				<u> </u>		
				ommis s opera	sioning ation	
		CAT 3	= Post	operat	ion	

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Agnico Eagle No. 6515-C-270-007-141-TES-0016 R: Sub001
DOCUMENT FOR INFORMATION

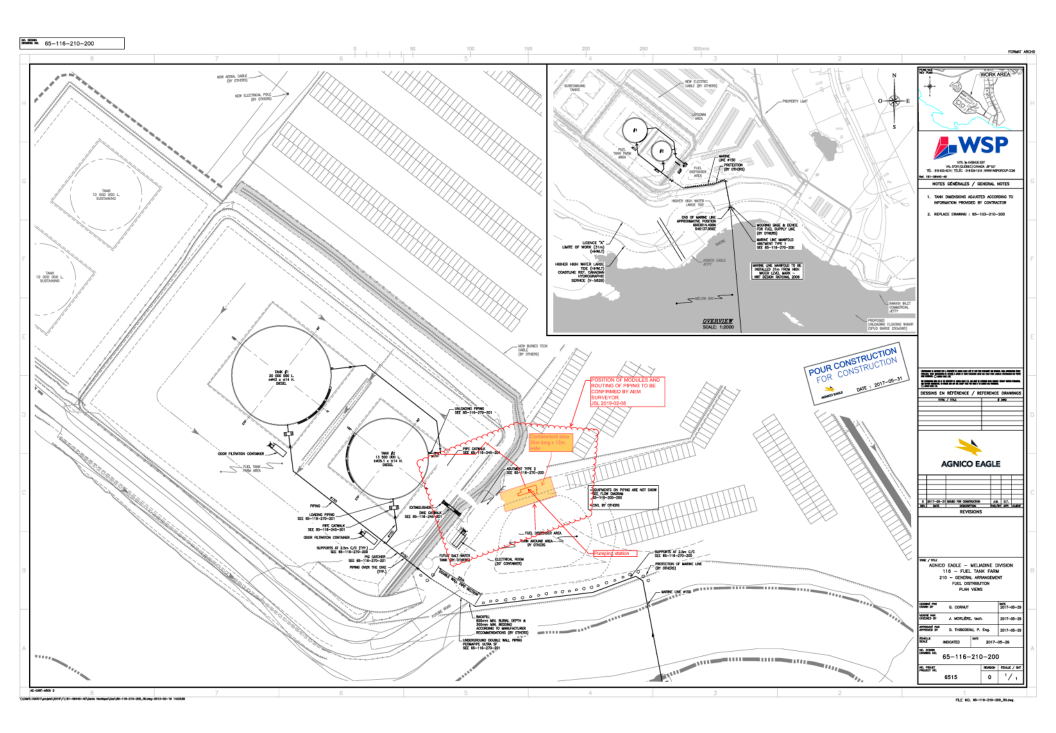


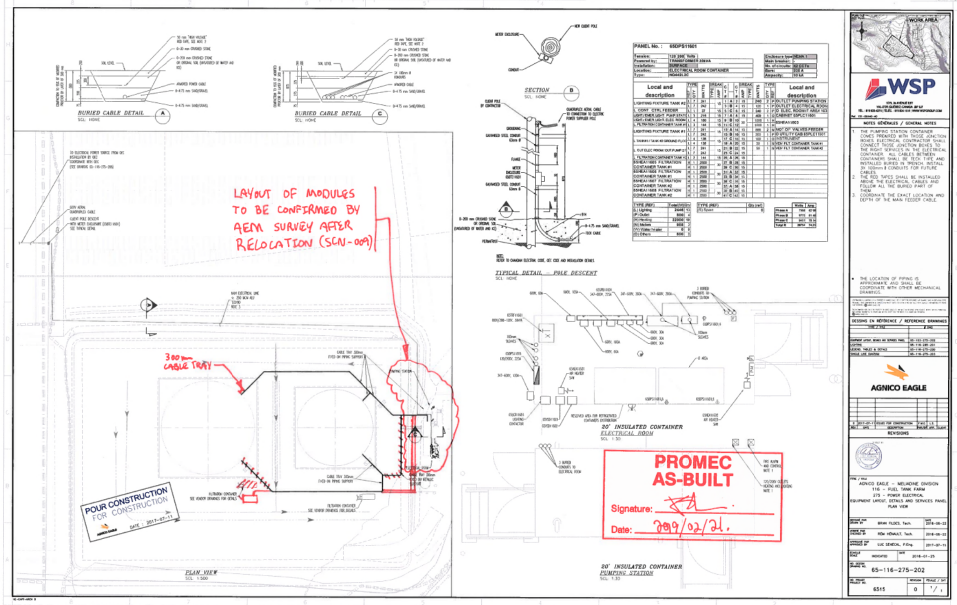
Agnico-Eagle Mines Ltd. Notice of Final Completion



ITR Number : AEM-GE-ITR-004 Contract no. : C22466T / C22498E

Date:		
Го:		
Project No:		
Contract No:		
Contract Title:		
Contractor:		
We, For the above describe Documents pertaining t	(Contractor's contractor's contract, hereby certify that we have	Name), the Contractor e reviewed the Contract
Contract No.:		_
Contract Name:		
Partial Completion Certi	ficates:	
and having physically in: Final Completion.	spected the Work performed, do hereby	file claim for a notice of
	OM MY COMPANY TO PETITION FOR TI	
	Signature:	
	Name:	
	Title:	





APPENDIX J

Inspection Report – Handover Package for Tank #2

Handover Package Tank 2 – 13,500CUM

AEM PURCHASE ORDER: OC-568510
AEM PACKAGE NO.: 6515-C-260-002
PACKAGE TITLE: FUEL TANKS (SUPPLY & INSTALL)
TANK LOCATION: RANKIN INLET

ICL Project No.: 295 ICL Document No.: 295-H2

AEM Document No.: 6515-C-260-002-141-QCR-0002_Sub001

Revision: 0

OWNER:

Agnico Eagle Mines Limited 145 King St. East, Suite 400, Toronto, Ontario M5C 2Y7

GENERAL CONTRACTOR:

Inukshuk Construction Limited PO Box 654 Rankin Inlet NU X0C 0G0

Contact: David Mosher

PH: (867) 645-4030 FX: (902) 429-7762

Submitted by: Inukshuk Construction Limited Submitted: October 30, 2017

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$2 \square$ Proceed with exceptions as noted to next submission and stat	us.
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Agnico Eagle No. 6515-C-260-002-141-QCR-0002 R: Sub00	1

DOCUMENT FOR INFORMATION

Preamble:

This package contains all QA/QC documents and drawings for the field erected fuel storage tank. The Inspection and Test Plan (ITP) serves as a Table of Contents for the Handover Package. The contents have been divided into items 1-20, and a table of contents for each item of the ITP can be found at the beginning of each section (item). The As-Built Drawings can be found at the end of this package.

This package was compiled by the General Contractor: **Inukshuk Construction Ltd.** and reviewed by Mechanical Engineer: **Kyle Brown**.

INSPECTION & TEST PLAN

Client:	AGNICO EAGLE	Tank Tag:	TK# 2	Document:	TK #2 ITP
Project ID:	MELIADINE GOLD MINE	Work Order:	2955	Revision:	0

							Witness, H	old, Review
Item	Component	Activity	ITP Type	Documentation	Acceptance Criteria	Notes	Po	ints
	Component	7.0		7.000P18.100 07.101.12	Notes	Client	Q.C.	
							Sign/Date	Sign/Date
1	Kick-Off Meeting	- J	N/A	Meeting Minutes	N/A			Н
2	Signature Log		N/A	Signature Log	N/A			Н
3	Welder Qualification		N/A	Individual Welder Qualifications / Welder Log	API-650 / ASME IX			Н
4	Inspector Qualification		N/A	In house Inspector & 3 rd Party Qualifications	API-650			Н
5	Weld Procedures	Verify	N/A	Approved Weld Procedures	API-650 / ASME IX, CWB W47.1			Н
6	Welding Consumable	Electrode Storage	N/A	N/A	Manufacturer's Instructions			R
7	Foundation	Foundation Survey	DC	Foundation Acceptance Report, Compaction Report & Survey from 3rd Party	API-650 Para 7.5.5			Н
		Materials	FI	MTR Confirmation to Dwg	Drawing & API-650 Sect. 4	MTR of all plate under shell.		
8	Floor	Fit up	VE, DC	As Built Drawing	Drawing	per API-650 5.1.5.4 - bottom plates under the shell shall have the outer ends of the joints fitted and lap-welded to form a smooth bearing surface.		R
		Welding	VE	Weld Map, Visual Report	API-650 Para 7.2 & 8.5 & WPS			R
		Vacuum Test	VB	Vacuum Box Test Report	API-650 Para 7.3.3(a) & 8.6			W
		Initial Weld Pass	VE	Weld Map, Visual Report	API-650 Para 8.5, 7.2.4.1			R
9	Shell to Floor Seams	Final Weld Pass	VE	Weld Map, Visual Report	API-650 Para 8.5, 7.2.4.1			R
		Diesel Test	NDT	Leak Test Report	API-650 Para 7.2.4.1 d)			W
		Materials	FI	MTR Confirmation to Dwg	Drawing & API-650 Sect. 4	MTR of all plate		Н
		Fit up 1st Course	VE, DC	As Built Drawing	Drawing			R
		Roundness	DC	Dimension Report	API-650 Para 7.5.3			Н
		Welding	VE	Weld Map, Visual Report	API-650 Para 7.2, 7.5, 8.5 & WPS			R
10	Shell	Tolerance Check – Plumbness & Local Deviations	DC	Dimension Report	API-650 Para 7.5			Н
		Diesel Test Shell Welds	NDT	Leak Test Report	API-650 Para 7.3.6 2)a)i)			W
		UT – All Shell	NDT	UT report / Log / Map	API-650 Para Annex U	Shell less than 3/8" shall be intrepreted as 3/8" as a modification of API-650. All T joint UT.		Н
11	Compression Ring	Fit up	VE, DC	As Built Drawing	Drawing			R
	Compression King	Welding	VE	Weld Map, Visual Report	API-650 Para 7.2 & 8.5 & WPS			R
12	Roof	Fit up	VE, DC	As Built Drawing	Drawing			R
12	NUUI	Welding	VE	Visual Report	API-650 Para 7.2 & 8.5 & WPS			R
		Fit up	VE, DC	As Built Drawing	Drawing			R
13	Roof Structure	Column Plumbness	DC	Dimension Report	API-650 Para 7.5.2 b)			Н
		Welding	VE	Visual Report	API-650 Para 7.2 & 8.5 & WPS			R

							Witness, H	old, Review
Item	Component	Activity	ITP Type	Documentation	Acceptance Criteria	Notes	Po	nts
item	Component	Activity	пт туре	Documentation	Acceptance Cinena	Notes	Client	Q.C.
							Sign/Date	Sign/Date
		Layout	VE, DC	As Built Drawing	Drawing			Н
		Fit up	VE, DC	As Built Drawing	Drawing			R
		Welding	VE	Weld Map, Visual Report	API-650 Para 7.2 & 8.5 & WPS			R
14	Nozzles	Tolerance Check – Plumbness & Local Deviations		Dimension Report	API-650 Para 7.5			Н
		Shell Nozzle Repad Air test	AT	Leak Test Report	API-650 Para 7.3.5			W
		MPI	NDT	MPI Report	API-650 Para 7.2.3.6	All welds of Shell Nozzles		W
		Layout	VE, DC	As Built Drawing	Drawing			Н
		Fit up	VE, DC	As Built Drawing	Drawing			R
		Welding	VE	Weld Map, Visual Report	API-650 Para 7.2 & 8.5 & WPS			R
15	Manway	Tolerance Check – Plumbness & Local Deviations	DC	Dimension Report	API-650 Para 7.5			Н
		Shell Manway Repad Air test	AT	Leak Test Report	API-650 Para 7.3.5			W
		MPT	NDT	MPI Report	API-650 Para 7.2.3.6	All welds of Shell Manways		R
		Layout / Fit up	VE, DC	As Built Drawing	Drawing			R
16	Internals	Welding	VE	Visual Report	API-650 Para 7.2 & 8.5 & WPS			R
16	Internais	Stillwell Plumbness	DC	Dimension Report	API-650 Para H.4.5	N/A		R
		MPI or LP	NDT	NDT Report	Sump Welds (if applicable) 7.3.4	MPI all welds		Н
17	Externals	Layout / Fit up	VE, DC	As Built Drawing	Drawing			R
17	Externals	Welding	VE	Visual Report	API-650 Para 7.2 & 8.5 & WPS			R
18	Stairs & Platforms	Fit up	VE, DC	As Built Drawing	Drawing			R
10	Stalls & Flationnis	Welding	VE	Visual Report	API-650 Para 7.2 & 8.5 & WPS			R
19	Bolts & Nuts	Inspection	VE, DC	As Built Drawing	Drawing	Bolt Torque		W
		Name Plate Verification	N/A	Scan of Name Plate	Drawings			Н
20	Final	Final Inspection	FI	As Built Drawings, Data Sheet, Manufacturer's Certification (3 rd Party), Punch List	Drawings			Н

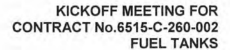
DEFINITIONS:

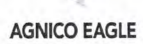
- W WITNESS: Specified acti ity to be obser ed by an outlined party C to pro ide the applicable party 24 hours notice of witness point
- H HOLD: Specified component or installation to be inspected by an outlined party No further acti ities specific to the component or installation may proceed until inspection is carried out C to pro ide the applicable party 24 hours notice of hold point
- R REVIEW: Specified documentation and specifications applicable to a particular component and or installation to be examined by an outlined party
- AT AIR TEST: Specified component and or installation to be air tested according to specified documentation and specifications
- DC DIMENSION CHECK: Physical dimensions of component and or installation to be erified according to specified documentation and specifications
- FI FINAL INSPECTION: Specified inspection procedures to be executed prior to release of the component and or installation and erified according to specified documentation and specifications
- NDT NON DESTRUCTIVE TESTING: Specified component and or installation to be inspected using a named non destructive testing method according to specified documentation and specifications
- VE VISUAL Examination: Specified component and or installation to be examined isually according to specified documentation and specification
- VB VACUUM-BOX TEST: Specified component and or installation to be acuum box tested according to specified documentation and specifications

Item 1 – Kickoff Meeting Minutes

Contents

1. Kickoff Meeting Minutes





Meliadine Project Agnico Eagle Mines

Date: 27 January, 2017

Location: 842, WSP Office Montreal

Scope of Wo

Scope of Work: Fuel Tanks

Meeting Notes Number: Kickoff Meeting 001

Issue Date: 31 January, 2017

Contract No. 6515-C-260-002

Distribution:

<u>AEM</u>	Inukshuk Construction
* Diane Derome	+ Marc Losier
+ Normand Menard	+ Tony King
+ Joel Morlière	+ Jacob Saunders
++ Pierre Cianni	
++ Jack Dutil	
++ Mathieu Grenier	
++ Denis Duquette	

Legend: * Author + Attendee ++ Part-time # Teleconference

Item No.	Discussion /	Decision	Action By	Required Date		
1,0	The purpose Fabrication perected Fue Construction	Info				
2.0	HSE & CONS	TRUCTION				
2.1	AEM Constru	uction contact :				
	Name	Position	Email	Phone		
	Jack Dutil	Construction Manager	jack.dutil@agnicoeagle.cc	T: 819.759.3555 x 399 M: 819.354.9081		
2.2		Contact : will be determine Meeting to come prior to M		Info		
2.3	for all workers Induction form	uctions - E-learning: It is a sto complete the induction as can be obtained by Denie@agnicoeagle.com.	prior to working at Site.	Info		
2.4	the Contracto major risk ass	r & Risk Mitigation: Prior r will need to develop a risk sociated with the Work. A m minimize the identified risk	Info	Prior to Mob		



tem No.	Discussion / Dec	cision		Action B	y Required Date						
2.5		ntractor to submit a V or review and Approv	Vork specific HSE Manuel al by AEM.	Info	Prior to Mob						
	The HSE Manual	must be approved pr	rior to mobilization at Site.								
2.6	Working hours - shifts.	- ICL Working hours a	are 12hrs/ day on two (2)	ICL	Prior to Mok						
		ed to request from the Instruction provided	e WSCC an extended in the Supplemental								
2.7	Workers Rotatio	n – 6 weeks on 2 we	eks off.	Info							
2.8		The API requests hy fore, hydro tests can	drotesting if water is be performed on the	AEM	URGENT						
			iately with the water -8 months to obtain permit								
2.9	Liquid penetration accessible.	uid penetration testing – Is possible only when water is not essible.									
2.10	Rankin are the Co	modations – Worker ontractor's responsible odations at Meliadine		Info							
3.0	LOGISTICS (MA	TERIAL AND EQUIP	MENT)								
	AEM Contact sha	II be:									
	Name	Position	Email	Ph	ione						
	Martin Ouellet	Expediting Coordinator	martin.ouellet@agnicoeagle.c	com M:	514-703-9569						
	Mathieu Grenier	Lead Logistics Coordinator	mathieu.grenier@agnicoeagle	5.00.11	819.759.3700 x 2924 819.856.3046						
	Cathrine Carmantrand	Expediting and logistics coordinator	Catherine.Carmantrand@wsg	ogroup. T:	514.343.0773 X 6072						
3.1	Package Identification the PO number of		to Becancour must have	Info							
3.2	equipment must Shipping Instruct	be in compliance vions. If packaging is will backcharge a	ackaging of material and with AEM Packaging and not in accordance to the any costs associated with	Info							



em No.	Discussion / De	cision		Actio	on By	Required
	April.	CISIOII				Dute
3.4	Shipping Priori Shipping prioriti communicated t bundles, skids an	es will need to to AEM including of	sels are scheduled in July. be identified by ICL and dimensions and weights of onfirms that the priorities will	10	CL	
3.5		g: A Logistic meeti to identify shipping	ng will be scheduled at the priorities.		ne / ieu G.	Early-March
3.6	complicated for A Site due to the requests that IC	AEM to transport an radioactive conten L consider ultra-sor	weld testing: It will be very nd store an x-ray machine at t within the machine. AEM nic testing as an alternative we is in compliance with API	10	CL	
3.7	sections of 10' v skids. POST MEETIN	vide x 40' long. She		lr	nfo	
3.8	Material Manage AEM Contact sha	ement and handling a	at site			
	Name	Position	Email		Phone	
	Denis Duquette	Site Material & Logistics	denis.duquette@agnicoeagle	.com	T: 819-75 M: 819.3	59-3700 x 5616 39.8134
3.9	ICL will be res		Material has arrived at Site, own Material Requisitions. o come.	lr	nfo	
4.0	ENGINEERING AEM Contact sha	& DELIVERABLES all be:				
	Name	Position	Email		Pho	ne
	Joel Morliere	Package Coordinator	Joel.Morliere@wspgroup.com		438-	843-7585
	Normand Menard	Lead Mechanical AEM	Normand.menard@agniceagle	.com	418-	454-0464
	Denis Thibodeau	Lead Package Engineer	Denis.Thibodeau@wspgroup.c	<u>om</u>	438-	843-7442
4.1	Issued for Const	ruction drawings : A	EM will be releasing the	А	EM	Feb 1st



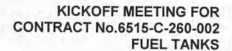
Item No.	Discussion	/ Decision		Act	ion By	Required Date					
		roof 600mm dia.				Date					
	- Revised pa	int spec (Already consi	dered in pricing)								
4.2	Technical do	ocuments and shop drav	wings submittals & approval								
4.2.1	DOCUMENT	S SUBMITTAL									
	AEM Contac	t shall be:									
	Name	Position	Email		Phone						
	Giovanni Cianni	Lead Document Control	giovanni.cianni@agnicoeagle	e.com	M: 438-39	6-3886					
4.2.2	DM for AEM	I's review and approva	o be submitted through iPas al as per AEM's codification			info					
4.2.3	and submittal process. Approvals AEM will review and return the documents within ten (10) working days.										
4.2.4			sion with Giovanni Clanni, oading of documents			Info					
4.2.5	All Engineeri through RFIs RFIs have to quick reply ar Any potential is to be sent f RFIs to be s	(See attached RFI Ten include a comprehens nd include potential cos schedule or Cost impa formally to AEM through	sive level of detail to allow a t or schedule impacts if any. act resulting from a RFI reply n a CCR.			Info					
			(DT) Review for all technical document			Info					
	diameters and provided. AEM confirms	ions: Inukshuk has issued height of the tanks. Note that the dimensions with the Civil / foundation	ned via e-mail the proposed to design calculation were will be communicated / n contractor.			Info					



Item No.	Discussion / D	ecision		Acti	on By	Required Date					
5.0	QA/QC AEM Contact sl	nall be:									
	Name	Position	Email		Phone						
	Jean-Francois Tremblay	Lead Quality	Jean.Francois.Tremblay3@wspgroup	o.com	T: 418-3	68-6069					
5.1	Quality Plan ICL to submit DM.	their Project Speci	fic QA/QC Plan through iPas	1	nfo	Prior to Mobilization					
5.2	General ITP for	Fabrication and Ins	Pas DM. One Project specific stallation including hold points. ring work execution.	1	nfo	Info					
5.3	ICL to submit		king and welding procedures	1	nfo	Prior to Mobilization					
5.4	through iPas DM prior to work start. Quality Management Requirements Turnover Requirements ICL to submit their Quality management system through iPas DM for approval by AEM. Turnover will be progressive. ICL to work on the documents and forms all along the project to allow a smooth contract close-out.										
6.0	SCHEDULE AEM Contact sl	nall be:									
	Name	Position	Email		Phone						
	Pierre Cianni	Lead Planner	pierre.cianni@agnicoeagle.co	<u>om</u>	T: 819.82 M: 709 8	25.4711 x 8010 99-1711					
8.1		completion Date	: AEM confirms that the mid-July.	1	nfo						
8.2	testing the 13.5		11 days is scheduled for hydro as constraints on the filling max)	1	nfo						
8.3			iks: AEM confirms that the ling on September 25 th 2017	I	nfo						
8.4		their progress repor	rts on a Monthly basis. Iy Progress meetings once the	D	iane						



Item No.	Discussion / D	ecision		Act	ion By	Required		
		started. First meetir	ng to be confirmed.					
9.0	COMMERCIAL							
	AEM Contact sh	nall be:						
	Name	Position	Email		Phone			
	Diane Derome	Formation CA	diane.derome@agnicoeagle.	com	T: 438.84	43.7585		
	Steve Tauber	Site CA	steve.tauber@agnicoeagle.co	<u>om</u>	T: 819.75	59.3555 x 3964		
9.1	ICL to provide the good standing.	he Insurance certific	cate and latest WCB Letter of		ICL	Prior to Mobilization		
9.2	normal practice instructions are	that while day to da e, verbal instructio to be in writing sh	ould there be any changes to		Info			
9.3	AEM indicated that while day to day coordination instructions are normal practice, verbal instructions will not be tolerated. All instructions are to be in writing should there be any changes to the schedule and/or the Scope of Work. Contract Site Changes and Change Management General: No work can be executed nor paid unless a formal Contract Change Order (CCO) is fully executed by both Parties. All the below are tools and mechanisms used to capture changes but do not constitute a formal change until it is incorporated in a CCO.							
9.4	parties, which note to the contract.	d only modification nust be mutually ag A Contract Chang	to the contract signed by both greed upon to effect a change to Order describes the scope, at for a change to the contract.		Info			
9.5	ICL can initiate different site co	onditions, construct	ontract Change Order due to tion change or similar event Change Order (See attached		Info			
9.6	AEM will crea Template and is	ssue to ICL.	ogress Payment Certificate) approval prior to sending the		Info			
9.7			is in preparation and will be and week of February.	D	iane	Feb, 2017		



Meliadine Project Agnico Eagle Mines

Accepted By:

Marc Losier Dated:

Inukshuk Construction Id.

Attachments: Distribution List, CCR Form, RFI Form

Diane Derome Dated:

Agnico Eagle Mines Ltd.

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Item 2 – Signature Log

Contents

1. Signature Log

QUALITY CONTROL MANUAL

Exhibit 20a, Rev 0

	SIGNATURE LOG		
PRINT	SIGNATURE	COMPANY	DATE
Robert Hoffman	for the	SAS	SEAT 30/17.
Keith Breedon		SAS	
Matthew Mackenzie		SAS	
Matthew Turmel	Mume	SAS	SEPT 30/17.
Sebastien Ouellet	1	SAS	SEPT 30/17.
Stephane Gionet		AEM	14,1
Clem Bonia		AEM	
Chris Jaques	C) Ogner.	SAS	Sep+ 30/17
	-		
	4.		

Item 3 – Welder Qualification

Contents

- 1. Individual Welder Qualification
- 2. Welder's Qualification Record (Log)

Report # G2339

9323-37 Avenue, NW, Edmonton, Alberta T6E 5N4

										PAGE 1	OF	1	
Client: Address: Contact:	Sub A 17 Exp Name: Toby Phone:		100		evon				Clie	P.O. # Toby Date: June 21/17 1. ASMEE 2. ASMEE 3. ASMEE 4. ASMEE 5. CSA 26 6. CSA 26 7. API 650	331.3 S/C Sec. VIII E Sec. VIII E 62 62 (Sour)	Div 1 UV Div. 1 UV	
Work Loca	ition: All Can	Inspe	ection	n Sho	р			Wo	rk De	escription: C.JA 8. Other:			
NDE No:	Size & thickness Plus Code Max.	Material	Code	ğ	Technique	Source Side of Object to Film Distance	Source to Object Distance	Number of Exposures	Welder ID	LF - Lack of Fusion IP - Incomplete Penetration IP - Incomplete Penetration IC - Internal Concavity IC - Internal Concavity IC - Internal Concavity IC - Internal Concavity IC - Crack IU: Internal Undercut IU: External Undercut IC - External Undercut IC - External Indercut IC - Internal Undercut IC	Severity	Accept	Reject
2	reinforcement	2				& G	Inches	Żü	3	Severity: 1 = Slight, 2 = Medium, 3 = Severe (Reject) Discontinuity	1-3	٧	х
2G SMAW	5/8" SPOT	P1	7	See Beck	RT-2	0.750	25.000	1	C.JA			٧	
3G SMAW	5/8" SPOT	P1	7	2	RT-2	0.750	25.000	1	C.JA			٧	
4G SMAW	5/8" SPOT	P1	7	2	RT-2	0.750	25.000	1	C.JA	P @ 0" & 7"	1	٧	-
						1							
										10-10-00-00-00-00-00-00-00-00-00-00-00-0			
		1											
		1											
		11											
					-		-						
	74-11												
RT Technicia	n: Gordon Thomas	t l	CGSE	Level:	2		leg. # :		6	SNT-TC-1A Level: III SNT-TC-1A No:	6		
RT Assistant		-		erien,	CEDO		21927			SNT-TC-1A Level: SNT-TC-1A No:	219	.v.	
RT Assistant	#2	3			CEDO	# :				SNT-TC-1A Level: SNT-TC-1A No:			
Technician Signa	-31	for All Can	Inspection	n Services	(2011) Inc.		ine 21,		_	Film Make / Brand AGFA Film Class / Tr Screens Lead Front 0.010° Back 0.010° Film Density in H & D: Min. 2.0 Mex. 4.0 Penetrometer (ICI hole type) designation: N/A Recommon	One (no	1-C	
	The above Interpret Client signature in Clock tape marker It is the customer's r	dicates ac and start	ceptano t arrow	e of the r	eport and o on weldm	rantee. results. ent.				Source Isotope: IRIDIUM-192 (Gamma) Wall Viewing: Effective Focal Spot Size: 0.146 inches Processing:		Single utomatic	

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PAGE

9323-37 Avenue, NW, Edmonton, Alberta T6E 5N4

Client: Address: Contact: Work Loca	Sub A 17 Exp Name: Toby Phone: All Can	lorati	on W	ay, D				Wo		CODES CODES 1. ASME B31.3 N/S 2. ASME B31.3 S/C 3. ASME B31.3 S/C 3. ASME Sec. VIII Div 1 UWS 4. ASME Sec. VIII Div 1 UWS 5. CSA Z662 6. CSA Z662 (Sour) 7. API 650 8. Other:	
NDE No:	Size & thickness Plus Code Max. reInforcement	Material	Code	ğ	Technique	Source Side of Object to Film Distance	Source to Object Distance	Number of Exposures	Welder ID	LF - Lack of Fusion IP - Incomplete Penetration IC - Internal Concavity IF - Sun Through IF - Lungten Incusion IU- Internal Undercut IU- Internal Undercut IU- Internal Undercut III- I	Reject
77			1-8	See Back	See Back	inches	S Inches			Severity: 1 = Slight, 2 = Medium, 3 = Severe (Reject) Discontinuity 1-3 v	x
2G SMAW	5/8" SPOT	P1	7	2	RT-2	0.750	25.000	1	J.OV	S&P@0", P@11/2"&6" 2 √	
3G SMAW	5/8" SPOT	P1	7	2	RT-2	0.750	25.000	1	1.00	/ V	
4G SMAW	5/8" SPOT	P1	7	2	RT-2	0.750	25.000	1	J.OV	v ·	
		-									
RT Technician RT Assistant : RT Assistant :	# 1 Victoria Sarnecki	-	CGSB	Level:	CEDO (#:	Reg. # : 21927	_	6	SNT-TC-1A Level: III SNT-TC-1A No: 6 SNT-TC-1A Level: I SNT-TC-1A No: 21927 SNT-TC-1A Level: SNT-TC-1A No: SNT-TC-1A No:	
Technician Signa	ature 36.	tetion is a	a technic cceptano	al opinior e of the m	n, not a gua eport and r	Date Evaluation prantee. results. ent.	une 21,	200		Film Make / Brand AGFA Film Class / Type: 1-D5 Screens Lead Front 0.010 Back 0.010* One (no.) film per scr Film Density in H & D: Min. 2.0 Max. 4.0 Penetrometer (IQI hole type) designation: N/A Recommended Max. U.G.: 0. Source Isotope: IRIDIUM-192 (Gamma) Wall Viewing: Single Effective Focal Spot Size: 0.146 inches Processing: Automatic	

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9323-37 Avenue, NW, Edmonton, Alberta T6E 5N4

										PAGE 1	OF	1			
Client: Address: Contact:	Sub A 17 Exp Name: Toby Phone:	loratio	on W	ay, De				Wo		P.O. # Toby Date: June 21/17 1. ASMER 2. ASMER 3. ASMER 4. ASMER 5. CSA Z6	Z662 (Sour) 650				
Work Loca	ition: All Can	Inspe	ection	Sno	0			VVC	ik Des	scription. Wi.do					
NDE NO:	Size & thickness Plus Code Max. reinforcement	Material	Code	ΙĞΙ	Technique Number	Source Side of Object to Film Distance	Source to Object Distance	Number of Exposures	Welder ID	LF - Lack of Fusion	Severity	Accept	Reject		
			1-8	See Back	See Back	Inches	Inches			Discontinuity	1-3	*	×		
2G SMAW	5/8" SPOT	P1	7	2	RT-2	0.750	25.000	1	M.GO	IU @ 1", IC @ 2" & 6"	1	٧			
3G SMAW	5/8" SPOT	P1	7	2	RT-2	0.750	25.000	1	M.GO	P @ 4"	1	٧	-		
4G SMAW	5/8" SPOT	P1	7	2	RT-2	0.750	25.000	1	M.GO	P @ 0"	1_	٧			
					-166										
								-							
						-									
							-								
RT Technicia			CGSE	Level:	2	-	Reg. #:		6	SNT-TC-1A Level: SNT-TC-1A No: SNT-TC-1A Level: SNT-TC-1A No:	210	-			
RT Assistant RT Assistant					CEDO		21927			SNT-TC-1A Level: I SNT-TC-1A No: SNT-TC-1A Level: SNT-TC-1A No:	219	12.1			
Technician Sign	TANT: See reverse side of this form	for All Can	a Inspection	on Service	s (2011) Inc.		ability po une 21			Film Make / Brand AGFA Film Class / 1 Screens Lead Front 0.010° Back 0.010° Film Density in H & D: Min. 2.0 Max. 4.0		1-l	D5 r screen		
Client Represen	tative Signature The above interpre Client signature in Clock tape marker It is the customer's	dicates a and star	cceptano rt arrow	e of the r marked	eport and on weldin	results. nent.	n Date			Penetrometer (IQI hole type) designation: N/A Recomment Source Isotope: IRIDIUM-192 (Gamma) Wall Viewing: Effective Focal Spot Size: 0.146 inches Processing		D.G.: Single Automati	g:5a.,		

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PAGE

9323-37 Avenue, NW, Edmonton, Alberta T6E 5N4

Client: Address: Contact: Work Loca	Sub A 17 Exp Name: Toby Phone: All Can	loratio	on W	ay, D		Client Job # Welder Coupons P.O. # Toby Date: June 21/17 Work Description: M.TU 1. ASME B31.3 N/S 2. ASME B31.3 N/S 3. ASME Sec. VIII Div 5. CSA Z662 6. CSA Z662 6. CSA Z662 6. CSA Z662 7. API 650 8. Other:										
NDE No:	Size & thickness Plus Code Max.	Material	Code	ō	Technique Number	Source Side of Object to Film Distance	Source to Object Distance	Number of Exposures	-	LF - Lack of Fusion EP - Excessive Penetration D - tecomplete Penetration P - Porcetty	Reject					
Z	reinforcement	2					205	2 0	3	Severity: 1 = Slight, 2 = Medium, 3 = Severe (Reject) Discontinuity 1-3 1	х					
2G SMAW	5/8" SPOT	P1	7	See Back	See Back RT-2	0.750	25.000	1	M.TU							
3G SMAW	5/8" SPOT	P1	7	2	RT-2	0.750	25.000	1	M.TU	V						
4G SMAW	5/8" SPOT	P1	7	2	RT-2	0.750	25.000	1	M.TU	S@1"&2", P@5" 2 √						
		-	_													
-		-	_													
							-									
RT Technician RT Assistant # RT Assistant #	1 Victoria Sarnecki	-	CGSB	Level:	CEDO (#:	Reg. # :		6	SNT-TC-1A Level: III SNT-TC-1A No: 6 SNT-TC-1A Level: I SNT-TC-1A No: 21927 SNT-TC-1A Level: SNT-TC-1A No: SNT-TC-1A No:						
Technician Signa Client Represent	2 3	tation is a dicates according start	technica ceptance arrow r	opinion of the re	n, not a gua eport and i	Date Evaluation rantee. results. ent.	une 21,			Film Make / Brand AGFA Film Class / Type: 1-D5 Screens Lead Front 0.010* Back 0.010* One (no.) film per scr Film Density in H & D: Min. 2.0 Max. 4.0 Penetrometer (iOI hole type) designation: N/A Recommended Max. U.G.: 0 Source Isotope: IRIDIUM-192 (Gamma) Wall Viewing: Single Effective Focal Spot Size: 0.146 inches Processing: Automatic						

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1 OF 1

9323-37 Avenue, NW, Edmonton, Alberta T6E 5N4

Client: Address: Contact: Work Loca	Sub A 17 Expl Name: Toby Phone: All Can	loration	on W	ay, D			Client Job # Welder Coupons 1. ASME B31.3 N 2. ASME B31.3 N 3. ASME Sec. VIII 4. ASME Sec. VIII 5. CSA Z662 6. CSA									
NDE NO:	Size & thickness Plus Code Max. reinforcement	Material	Code	IQI	Technique Number	Source Side of Object to Film Distance	Source to Object Distance	Number of Exposures	Welder ID	LF - Lack of Fusion IP - Incomplete Penetration IC - Internal Concavity SF - Burn Through TI - Tungsten Inclusion IU - Independ Inclusion IU - Independ Independ AB - Arc Burn EU: External Undercut HB - Hollow Boad	Severity	Accept	Reject			
			1.8	See Back	See Back	inches	Inches			Severity: 1 = Slight, 2 = Medium, 3 = Severe (Reject) Discontinuity	1-3	1	×			
2G SMAW	5/8" SPOT	P1	7	2	RT-2	0.750	25.000	1	M.MA			٧	-1			
3G SMAW	5/8" SPOT	P1	7	2	RT-2	0.750	25.000	1	М.МА			٧				
4G SMAW	5/8" SPOT	P1	7	2	RT-2	0.750	25.000	1	м.ма	EU @ 2"	1	٧				
RT Technicia RT Assistant RT Assistant	# 1 Victoria Sarnecki		CGSE	Level:	2 CEDO	#:	Reg. # : 21927		6	SNT-TC-1A Level: III SNT-TC-1A No: SNT-TC-1A Level: I SNT-TC-1A No: SNT-TC-1A Level: SNT-TC-1A No:		6				
Technician Sign	1-131	tation is a	a technic cceptanc	al opinion e of the r	n, not a gua eport and on weldm	Date Evaluation arantee. results. ent.	une 21,			Film Make / Brand AGFA Film Class / 1 Screens Lead Front 0.010" Back 0.010" Film Density in H & D: Min. 2.0 Max. 4.0 Penetrometer (IQI hole type) designation: N/A Recommendation: Source Isotope: IRIDIUM-192 (Gamma) Wall Viewing: Effective Focal Spot Size: 0.146 inches Processing	One (no	o.) film per	0,20"			

Report # G2344

9323-37 Avenue, NW, Edmonton, Alberta T6E 5N4

Client: Address: Contact: Work Loca	Sub A 17 Exp Name: Toby Phone:	loration	on W	ay, D				Wo		P.O. # Welder Coupons 1. ASN 2. ASN 3. ASN 4. ASN 5. CSA	IE Sec. VIII Z662 Z662 (Sour 650	N/S S/C III Div 1 UW51 III Div. 1 UW52			
NDE No:	Size & thickness Plus Code Max. reinforcement	Material	Code	ΙĞΙ	Technique	Source Side of Object to Film Distance	Source to Object Distance	Number of Exposures	Welder ID	LF - Lack of Fusion	Severity	Accept	Reject		
			1.5	See Back	See Back	Inches	Inches			Discontinuity	1-3	٧	х		
2G SMAW	5/8" SPOT	P1	7	2	RT-2	0.750	25.000	1	Q.PO	IU @ 1", 2" & 6"	2	V V			
3G SMAW	5/8" SPOT	P1 P1	7	2	RT-2	0.750	25.000 25.000	1	Q.PO		-	V	_		
4G SMAW	5/8" SPOT														
RT Technician RT Assistant (#1 Victoria Sarnecki	- - -	CGSB	Level:	2 CEDO	#:	Reg. # : 21927	_	6	SNT-TC-1A Level:	219	6 927			
Technician Signa Client Represent	2/	tation is a dicates ac	a technica cceptano	al opinion e of the m	n, not a gui eport and on weldm	Date Evaluation orantee. results. ent.	une 21,	200		Film Make / Brand AGFA Film Class Screens Lead Front 0.010° Back 0.010° Film Density in H & D: Min. 2.0 Max. 4.0 Penetrometer (IOI hole type) designation: N/A Recommodure Isotope: IRIDIUM-192 (Gamma) Wall Viewing: Effective Focal Spot Size: 0.146 inches Process	One (n	1-E o.) film per U.G.: Single	0.20"		