



AGNICO-EAGLE MINES Ltd.
Inspection & Testing Report

ITR Number:
ITR Type:
Contract No.:

AEM-IN-ITR-004C
PRESSURE SWITCH
6515-C-270-007



AGNICO EAGLE

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	C	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	C	NC # _____	N/A	Promec: CLIENT:
4	EQUIPMENT ACCESSIBLE AND EASY TO MAINTAIN	C	NC # _____	N/A	Promec: CLIENT:
5	WIRING CORRECT AND PROPERLY LABELED	C	NC # _____	N/A	Promec: CLIENT:
6	BLOCK AND BLEED VALVE	C	NC # _____	N/A	Promec: CLIENT:
7	PROCESS CONNECTION ADEQUATE (SCREWED OR FLANGED)	C	NC # _____	N/A	Promec: CLIENT:
8	CALIBRATION CERTIFICATE AVAILABLE	C	NC # _____	N/A	Promec: CLIENT:
9	ELECTRICAL SUPPLY COMPATIBLE WITH SOURCE	C	NC # _____	N/A	Promec: CLIENT:
10		C	NC # _____	N/A	Promec: CLIENT:
11		C	NC # _____	N/A	Promec: CLIENT:

Comments

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

Legend					
C	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.
- 3 ☐ Do not proceed.
Revise as noted and resubmit next submission and status.
- 4 ☒ Complete, no further submission required.

By: **JEAN-FRANCOIS TREMBLAY**

Date: **2017-06-22**

Review and authorization to fabricate are only for general conformance with the design concept of the Project as expressed in the Contract Documents. Sole responsibility for the accuracy and completeness of this document, including but not limited to dimensions and quantities, remains with the Supplier/Contractor. Agnico Eagle does not warrant the accuracy or completeness of any of the information contained herein, nor does Agnico Eagle authorize or approve any construction means, methods, techniques, sequences or any safety precautions or procedures.

Agnico Eagle
No.

6515-C-270-007-141-TES-0029 R: Sub002

DOCUMENT FOR INFORMATION



AGNICO-EAGLE MINES Ltd. Inspection & Testing Report

ITR Number:
ITR Type:
Contract No.:

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



AGNICO EAGLE

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	C	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	C	NC # _____	N/A	Promec: CLIENT:
4	EQUIPMENT ACCESSIBLE AND EASY TO MAINTAIN	C	NC # _____	N/A	Promec: CLIENT:
5	WIRING CORRECT AND PROPERLY LABELED	C	NC # _____	N/A	Promec: CLIENT:
6	SS AIR SUPPLY TUBING MINIMUM 3/8"	C	NC # _____	N/A	Promec: CLIENT:
7	MINIMUM STRAIGHT PIPE LENGHT UPSTREAM AND DOWNSTREAM REQUIREMENT	C	NC # _____	N/A	Promec: CLIENT:
8	POSITIONER, SOLENOID OR LIMIT SWITCH IS UNDAMAGED	C	NC # _____	N/A	Promec: CLIENT:
9	FLOW ARROW OR ORIENTATION MATCHES PROCESS FLOW	C	NC # _____	N/A	Promec: CLIENT:
10	OPERATION BLOCK IN VALVE	C	NC # _____	N/A	Promec: CLIENT:
11	PROCESS CONNECTION ADEQUATE (SCREWED OR FLANGED)	C	NC # _____	N/A	Promec: CLIENT:
12	CALIBRATION CERTIFICATE AVAILABLE	C	NC # _____	N/A	Promec: CLIENT:
13	ELECTRICAL SUPPLY COMPATIBLE WITH SOURCE	C	NC # _____	N/A	Promec: CLIENT:
Comments					

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

Legend					
C	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.
- 3 ☐ Do not proceed.
Revise as noted and resubmit next submission and status.
- 4 ☒ Complete, no further submission required.

By: **JEAN-FRANCOIS TREMBLAY**

Date: **2017-06-22**

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Agnico Eagle
No.

6515-C-270-007-141-TES-0056 R: Sub001

DOCUMENT FOR INFORMATION



AGNICO-EAGLE MINES Ltd.
Inspection & Testing Report

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:					

Item N°	Inspection Points	C	NC/ NCR #	N/A	Completed By/ Date
1	INSTRUMENT TAG ATTACHED	C	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	C	NC # _____	N/A	Promec: CLIENT:
4	EQUIPMENT ACCESSIBLE AND EASY TO MAINTAIN	C	NC # _____	N/A	Promec: CLIENT:
5	EQUIPMENT RACK OR CLAMPING DEVICE ADEQUATE (HEIGHT, SOLIDITY ETC.)	C	NC # _____	N/A	Promec: CLIENT:
6	WIRING CORRECT AND PROPERLY LABELED	C	NC # _____	N/A	Promec: CLIENT:
7	MINIMUM STRAIGHT PIPE LENGHT UPSTREAM AND DOWNSTREAM REQUIREMENT	C	NC # _____	N/A	Promec: CLIENT:
8	GROUNDING OF DEVICE	C	NC # _____	N/A	Promec: CLIENT:
9	FLOW ARROW OR ORIENTATION MATCHES PROCESS FLOW	C	NC # _____	N/A	Promec: CLIENT:
10	PROCESS CONNECTION ADEQUATE (SCREWED OR FLANGED)	C	NC # _____	N/A	Promec: CLIENT:
11	DEFICIENCY LIST ITEMS CLEARED	C	NC # _____	N/A	Promec: CLIENT:
12	CALIBRATION CERTIFICATE AVAILABLE	C	NC # _____	N/A	Promec: CLIENT:
13	ELECTRICAL SUPPLY COMPATIBLE WITH SOURCE	C	NC # _____	N/A	Promec: CLIENT:

Comments

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

Legend					
C	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.
- 3 ☐ Do not proceed.
Revise as noted and resubmit next submission and status.
- 4 ☒ Complete, no further submission required.

By: **JEAN-FRANCOIS TREMBLAY**

Date:

2017-06-22

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Agnico Eagle
No.

6515-C-270-007-141-TES-0025 R: Sub002

DOCUMENT FOR INFORMATION



AGNICO-EAGLE MINES Ltd.
Inspection & Testing Report

ITR Number:
ITR Type:
Contract No.:

AEM-IN-ITR-004A
PRESSURE INDICATOR
6515-C-270-007



AGNICO EAGLE

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	C	NC # _____	N/A	Promec: CLIENT:
2	DEVICE INSTALLED AS PER INSTALLATION DETAILS, LOCATION OR MANUFACTURER'S DRAWING	C	NC # _____	N/A	Promec: CLIENT:
3	EQUIPMENT ACCESSIBLE AND EASY TO MAINTAIN	C	NC # _____	N/A	Promec: CLIENT:
4	PROCESS CONNECTION ADEQUATE (SCREWED OR FLANGED)	C	NC # _____	N/A	Promec: CLIENT:
5	OPERATION BLOCK IN VALVE	C	NC # _____	N/A	Promec: CLIENT:
6	READING VISIBLE	C	NC # _____	N/A	Promec: CLIENT:
7	CALIBRATION CERTIFICATE AVAILABLE	C	NC # _____	N/A	Promec: CLIENT:
8	ELECTRICAL SUPPLY COMPATIBLE WITH SOURCE	C	NC # _____	N/A	Promec: CLIENT:
9		C	NC # _____	N/A	Promec: CLIENT:
10		C	NC # _____	N/A	Promec: CLIENT:
11		C	NC # _____	N/A	Promec: CLIENT:

Comments

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

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



Vendor Document Status

AGNICO EAGLE

- 1 ☐ Proceed to next submission and status.
- 2 ☐ Proceed with exceptions as noted to next submission and status.
- 3 ☐ Do not proceed.
Revise as noted and resubmit next submission and status.
- 4 ☒ Complete, no further submission required.

By: **JEAN-FRANCOIS TREMBLAY**

Date: **2017-06-22**

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Agnico Eagle
No.

6515-C-270-007-141-TES-0026 R: Sub002

DOCUMENT FOR INFORMATION



AGNICO-EAGLE MINES Ltd.
Inspection & Testing Report

ITR Number:
ITR Type:
Contract No.:

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



AGNICO EAGLE

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	C	NC # _____	N/A	Promec: CLIENT:
2	DEVICE INSTALLED AS PER INSTALLATION DETAILS, LOCATION OR MANUFACTURER'S DRAWING	C	NC # _____	N/A	Promec: CLIENT:
3	EQUIPMENT ACCESSIBLE AND EASY TO MAINTAIN	C	NC # _____	N/A	Promec: CLIENT:
4	FLOW ARROW ON SENSOR OR ORIENTATION MATCHES PROCESS FLOW	C	NC # _____	N/A	Promec: CLIENT:
5	PROCESS CONNECTION ADEQUATE (SCREWED OR FLANGED)	C	NC # _____	N/A	Promec: CLIENT:
6	CALIBRATION CERTIFICATE AVAILABLE	C	NC # _____	N/A	Promec: CLIENT:
7	ELECTRICAL SUPPLY COMPATIBLE WITH SOURCE	C	NC # _____	N/A	Promec: CLIENT:
8		C	NC # _____	N/A	Promec: CLIENT:
9		C	NC # _____	N/A	Promec: CLIENT:
10		C	NC # _____	N/A	Promec: CLIENT:
11		C	NC # _____	N/A	Promec: CLIENT:

Comments

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

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



AGNICO-EAGLE MINES Ltd. Inspection & Testing Report

ITR Number: AEM-IN-ITR-003B
ITR Type: LEVEL GAUGE GLASS
Contract No.: 6515-C-270-007

Vendor Document Status	
AGNICO EAGLE	
1 <input type="checkbox"/> Proceed to next submission and status.	
2 <input type="checkbox"/> Proceed with exceptions as noted to next submission and status.	
3 <input checked="" type="checkbox"/> Document processed, no exceptions noted and resubmit next submission and status.	
4 <input type="checkbox"/> Document complete, no further submission required.	
By: JEAN-FRANCOIS TREMBLAY	Date: 2017-06-29
Review and authorization to circulate for general information with the design intent of the equipment is provided in the Control Document. Not responsible for the accuracy and completeness of the document, including but not limited to dimensions and quantities, values and the Regulatory Compliance. Agneco Eagle does not warrant the accuracy or completeness of any of the information contained herein, nor does Agneco Eagle assume or accept any responsibility for errors, omissions, misprints, inaccuracies or any other provision or products.	
Agneco Eagle No. 6515-C-270-007-141-TES-0057-# Sub002	
DOCUMENT FOR INFORMATION	



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

Comments

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

Legend					
C	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.
- 3 ☐ Do not proceed.
Revise as noted and resubmit next submission and status.
- 4 ☒ Complete, no further submission required.

By:

Jean-Francois Tremblay

Date: 2017-05-02

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Agnico Eagle
No.

6515-C-270-007-141-TES-0012 R: Sub001

DOCUMENT FOR INFORMATION



AGNICO-EAGLE MINES Ltd.
Inspection & Testing Report

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



AGNICO EAGLE

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	EQUIPEMENT ACCESSIBLE AND EASY TO MAINTAIN	C	NC # _____	N/A	Promec: CLIENT:
2	NAME PLATE DATA AGREES WITH MOTOR DATA SHEET	C	NC # _____	N/A	Promec: CLIENT:
3	MOTOR ENCLOSURE TYPE IS SUITABLE FOR USE IN AREA CLASSIFICATION	C	NC # _____	N/A	Promec: CLIENT:
4	GROUNDING CONDUCTORS INSTALLED AND CONNECTED (4/ 0 for motor over 100 HP)	C	NC # _____	N/A	Promec: CLIENT:
5	MOTOR HAS BEEN INSULATION RESISTANCE TESTED (Megger)	C	NC # _____	N/A	Promec: CLIENT:
6	MOTOR TERMINATIONS HAVE BEEN PROPERLY MADE UP	C	NC # _____	N/A	Promec: CLIENT:
7	ROTATION CHECKED	C	NC # _____	N/A	Promec: CLIENT:
8	DEFICIENCY LIST ITEMS CLEARED	C	NC # _____	N/A	Promec: CLIENT:

Comments

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

Legend					
C	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.
- 3 ☐ Do not proceed.
Revise as noted and resubmit next submission and status.
- 4 ☒ Complete, no further submission required.

Jean-Francois Tremblay

By:

Date: 2017-05-02

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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						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
CAT 1 = Effects commissioning CAT 2 = Effects operation CAT 3 = Post operation						



Vendor Document Status

AGNICO EAGLE

- 1 ☐ Proceed to next submission and status.
- 2 ☐ Proceed with exceptions as noted to next submission and status.
- 3 ☐ Do not proceed.
Revise as noted and resubmit next submission and status.
- 4 ☒ Complete, no further submission required.

By:

Jean-Francois Tremblay

Date:

2017-05-02

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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: _____

To: _____

Project No: _____

Contract No: _____

Contract Title: _____

Contractor: _____

We, _____ (Contractor's Name), the Contractor
for the above described contract, hereby certify that we have reviewed the Contract
Documents pertaining to:

Contract No.: _____

Contract Name: _____

Partial Completion Certificates: _____

and having physically inspected the Work performed, do hereby file claim for a notice of
Final Completion.

I do declare that I am, _____ (Responsible's Name),
HAVING AUTHORITY FROM MY COMPANY TO PETITION FOR THE ABOVE REFERRED TO
FINAL COMPLETION NOTICE.

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

	Vendor Document Status
AGNICO EAGLE	
1	<input type="checkbox"/> Proceed to next submission and status.
2	<input type="checkbox"/> Proceed with exceptions as noted to next submission and status.
3	<input type="checkbox"/> Do not proceed. Revise as noted and resubmit next submission and status.
4	<input checked="" type="checkbox"/> Complete, no further submission required.
By: _____ Date: _____	
<small>Review and authorization to fabricate are only for general conformance with the design concept of the Project as expressed in the Contract Documents. Sole responsibility for the accuracy and completeness of this document, including but not limited to dimensions and quantities, remains with the Supplier/Contractor. Agnico Eagle does not warrant the accuracy or completeness of any of the information contained herein, nor does Agnico Eagle authorize or approve any construction means, methods, techniques, sequences or any safety precautions or procedures.</small>	
Agnico Eagle No. 6515-C-260-002-141-QCR-0002 R: Sub001	
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

Item	Component	Activity	ITP Type	Documentation	Acceptance Criteria	Notes	Witness, Hold, Review	
							Points	
							Client	Q.C.
							Sign/Date	Sign/Date
1	Kick-Off Meeting	Kickoff Meeting	N/A	Meeting Minutes	N/A			H
2	Signature Log	Verify	N/A	Signature Log	N/A			H
3	Welder Qualification	Verify	N/A	Individual Welder Qualifications / Welder Log	API-650 / ASME IX			H
4	Inspector Qualification	Verify	N/A	In house Inspector & 3 rd Party Qualifications	API-650			H
5	Weld Procedures	Verify	N/A	Approved Weld Procedures	API-650 / ASME IX, CWB W47.1			H
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			H
8	Floor	Materials	FI	MTR Confirmation to Dwg	Drawing & API-650 Sect. 4	MTR of all plate under shell.		
		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
9	Shell to Floor Seams	Initial Weld Pass	VE	Weld Map, Visual Report	API-650 Para 8.5, 7.2.4.1			R
		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
10	Shell	Materials	FI	MTR Confirmation to Dwg	Drawing & API-650 Sect. 4	MTR of all plate		H
		Fit up 1 st Course	VE, DC	As Built Drawing	Drawing			R
		Roundness	DC	Dimension Report	API-650 Para 7.5.3			H
		Welding	VE	Weld Map, Visual Report	API-650 Para 7.2, 7.5, 8.5 & WPS			R
		Tolerance Check – Plumbness & Local Deviations	DC	Dimension Report	API-650 Para 7.5			H
		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 interpreted as 3/8" as a modification of API-650. All T joint UT.		H
11	Compression Ring	Fit up	VE, DC	As Built Drawing	Drawing			R
		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
		Welding	VE	Visual Report	API-650 Para 7.2 & 8.5 & WPS			R
13	Roof Structure	Fit up	VE, DC	As Built Drawing	Drawing			R
		Column Plumbness	DC	Dimension Report	API-650 Para 7.5.2 b)			H
		Welding	VE	Visual Report	API-650 Para 7.2 & 8.5 & WPS			R

Item	Component	Activity	ITP Type	Documentation	Acceptance Criteria	Notes	Witness, Hold, Review	
							Points	
							Client	Q.C.
							Sign/Date	Sign/Date
14	Nozzles	Layout	VE, DC	As Built Drawing	Drawing			H
		Fit up	VE, DC	As Built Drawing	Drawing			R
		Welding	VE	Weld Map, Visual Report	API-650 Para 7.2 & 8.5 & WPS			R
		Tolerance Check – Plumbness & Local Deviations	DC	Dimension Report	API-650 Para 7.5			H
		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
15	Manway	Layout	VE, DC	As Built Drawing	Drawing			H
		Fit up	VE, DC	As Built Drawing	Drawing			R
		Welding	VE	Weld Map, Visual Report	API-650 Para 7.2 & 8.5 & WPS			R
		Tolerance Check – Plumbness & Local Deviations	DC	Dimension Report	API-650 Para 7.5			H
		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
16	Internals	Layout / Fit up	VE, DC	As Built Drawing	Drawing			R
		Welding	VE	Visual Report	API-650 Para 7.2 & 8.5 & WPS			R
		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		H
17	Externals	Layout / Fit up	VE, DC	As Built Drawing	Drawing			R
	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
		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
20	Final	Name Plate Verification	N/A	Scan of Name Plate	Drawings			H
		Final Inspection	FI	As Built Drawings, Data Sheet, Manufacturer's Certification (3 rd Party), Punch List	Drawings			H

DEFINITIONS:

W - WITNESS: Specified activity to be observed by an outlined party C to provide the applicable party 24 hours notice of witness point

H - HOLD: Specified component or installation to be inspected by an outlined party No further activities specific to the component or installation may proceed until inspection is carried out C to provide 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 verified 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 verified 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 visually according to specified documentation and specification

VB - VACUUM-BOX TEST: Specified component and or installation to be vacuum box tested according to specified documentation and specifications

Item 1 – Kickoff Meeting Minutes

Contents

1. Kickoff Meeting Minutes



AGNICO EAGLE

Meliadine Project
Agnico Eagle Mines

Date: 27 January, 2017

Location: 842, WSP Office Montreal

Contract No. 6515-C-260-002

Scope of Work: Fuel Tanks

Meeting Notes Number: Kickoff Meeting 001

Issue Date: 31 January, 2017

Distribution:

AEM

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	INTRODUCTION The purpose of this meeting is to kick-off the Engineering and Fabrication portions of Contract No.6515-C-260-002 "Field Erected Fuel Tanks – Supply & Install" with Inukshuk Construction Inc. hereinafter referred to as ICL.	Info									
2.0	HSE & CONSTRUCTION										
2.1	AEM Construction contact : <table><tr><th>Name</th><th>Position</th><th>Email</th><th>Phone</th></tr><tr><td>Jack Dutil</td><td>Construction Manager</td><td>jack.dutil@agnicoeagle.com</td><td>T: 819.759.3555 x 3957 M: 819.354.9081</td></tr></table>	Name	Position	Email	Phone	Jack Dutil	Construction Manager	jack.dutil@agnicoeagle.com	T: 819.759.3555 x 3957 M: 819.354.9081		
Name	Position	Email	Phone								
Jack Dutil	Construction Manager	jack.dutil@agnicoeagle.com	T: 819.759.3555 x 3957 M: 819.354.9081								
2.2	AEM's HSE Contact : will be determined during the Construction Meeting to come prior to Mobilization.	Info									
2.3	Workers Inductions - E-learning: It is a mandatory requirement for all workers to complete the induction prior to working at Site. Induction forms can be obtained by Denis Duquette at denis.duquette@agnicoeagle.com .	Info									
2.4	Risk Register & Risk Mitigation: Prior to mobilization at Site the Contractor will need to develop a risk register identifying the major risk associated with the Work. A mitigation plan shall be developed to minimize the identified risks.	Info	Prior to Mob								



AGNICO EAGLE

Meliadine Project
Agnico Eagle Mines

Item No.	Discussion / Decision	Action By	Required Date																
2.5	HSE Manual: Contractor to submit a Work specific HSE Manuel including JSA's for review and Approval by AEM. The HSE Manual must be approved prior to mobilization at Site.	Info	Prior to Mob																
2.6	Working hours – ICL Working hours are 12hrs/ day on two (2) shifts. ICL will be required to request from the WSCC an extended work hour permit. Instruction provided in the Supplemental Conditions.	ICL	Prior to Mob																
2.7	Workers Rotation – 6 weeks on 2 weeks off.	Info																	
2.8	Hydro Testing – The API requests hydrotesting if water is accessible. Therefore, hydro tests can be performed on the tanks in Rankin. ICL suggest that AEM proceed immediately with the water Permit Acquisition since the delay is 6-8 months to obtain permit from the water board.	AEM	URGENT																
2.9	Liquid penetration testing – Is possible only when water is not accessible.	Info																	
2.10	Workers Accommodations – Workers accommodations in Rankin are the Contractor's responsibility. Workers accommodations at Meliadine Site are AEM's responsibility	Info																	
3.0	<u>LOGISTICS (MATERIAL AND EQUIPMENT)</u> AEM Contact shall be: <table border="1"> <thead> <tr> <th>Name</th><th>Position</th><th>Email</th><th>Phone</th></tr> </thead> <tbody> <tr> <td>Martin Ouellet</td><td>Expediting Coordinator</td><td>martin.ouellet@agnicoeagle.com</td><td>M:514-703-9569</td></tr> <tr> <td>Mathieu Grenier</td><td>Lead Logistics Coordinator</td><td>mathieu.grenier@agnicoeagle.com</td><td>T: 819.759.3700 x 2924 M: 819.856.3046</td></tr> <tr> <td>Cathrine Carmantrand</td><td>Expediting and logistics coordinator</td><td>Catherine.Carmantrand@wspgroup.com</td><td>T : 514.343.0773 X 6072</td></tr> </tbody> </table>			Name	Position	Email	Phone	Martin Ouellet	Expediting Coordinator	martin.ouellet@agnicoeagle.com	M:514-703-9569	Mathieu Grenier	Lead Logistics Coordinator	mathieu.grenier@agnicoeagle.com	T: 819.759.3700 x 2924 M: 819.856.3046	Cathrine Carmantrand	Expediting and logistics coordinator	Catherine.Carmantrand@wspgroup.com	T : 514.343.0773 X 6072
Name	Position	Email	Phone																
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Mathieu Grenier	Lead Logistics Coordinator	mathieu.grenier@agnicoeagle.com	T: 819.759.3700 x 2924 M: 819.856.3046																
Cathrine Carmantrand	Expediting and logistics coordinator	Catherine.Carmantrand@wspgroup.com	T : 514.343.0773 X 6072																
3.1	Package Identification: All deliveries to Becancour must have the PO number clearly identified.	Info																	
3.2	Packaging and Shipping: The packaging of material and equipment must be in compliance with AEM Packaging and Shipping Instructions. If packaging is not in accordance to the instructions, AEM will backcharge any costs associated with double handling and repackaging.	Info																	
3.3	Start of Shipping: ICL can commence shipping as early as	Info																	



AGNICO EAGLE

Meliadine Project
Agnico Eagle Mines

Item No.	Discussion / Decision	Action By	Required Date																
	April.																		
3.4	Shipping Priorities: Three (3) vessels are scheduled in July. Shipping priorities will need to be identified by ICL and communicated to AEM including dimensions and weights of bundles, skids and containers. ICL confirms that the priorities will be the floor shell plates and columns.	ICL																	
3.5	Logistic Meeting: A Logistic meeting will be scheduled at the beginning March to identify shipping priorities.	Diane / Mathieu G.	Early-March																
3.6	Transport of X-ray machine for weld testing: It will be very complicated for AEM to transport and store an x-ray machine at Site due to the radioactive content within the machine. AEM requests that ICL consider ultra-sonic testing as an alternative method. ICL to confirm this alternative is in compliance with API Standards.	ICL																	
3.7	Material Packing: ¼" thick shell plate will be delivered in sections of 10' wide x 40' long. Shell plates will be mounted on skids. POST MEETING NOTE: AEM confirms that these dimensions are acceptable for shipping.	Info																	
3.8	Material Management and handling at site AEM Contact shall be: <table border="1"> <thead> <tr> <th>Name</th><th>Position</th><th>Email</th><th>Phone</th></tr> </thead> <tbody> <tr> <td>Denis Duquette</td><td>Site Material & Logistics</td><td>denis.duquette@agnicoeagle.com</td><td>T: 819-759-3700 x 5616 M: 819.339.8134</td></tr> </tbody> </table>			Name	Position	Email	Phone	Denis Duquette	Site Material & Logistics	denis.duquette@agnicoeagle.com	T: 819-759-3700 x 5616 M: 819.339.8134								
Name	Position	Email	Phone																
Denis Duquette	Site Material & Logistics	denis.duquette@agnicoeagle.com	T: 819-759-3700 x 5616 M: 819.339.8134																
3.9	Material Requisitions: Once the Material has arrived at Site, ICL will be responsible for their own Material Requisitions. Additional details on the procedure to come.	Info																	
4.0	<u>ENGINEERING & DELIVERABLES</u> AEM Contact shall be: <table border="1"> <thead> <tr> <th>Name</th><th>Position</th><th>Email</th><th>Phone</th></tr> </thead> <tbody> <tr> <td>Joel Morliere</td><td>Package Coordinator</td><td>Joel.Morliere@wspgroup.com</td><td>438-843-7585</td></tr> <tr> <td>Normand Menard</td><td>Lead Mechanical AEM</td><td>Normand.menard@agniceagle.com</td><td>418-454-0464</td></tr> <tr> <td>Denis Thibodeau</td><td>Lead Package Engineer</td><td>Denis.Thibodeau@wspgroup.com</td><td>438-843-7442</td></tr> </tbody> </table>			Name	Position	Email	Phone	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.com	438-843-7442
Name	Position	Email	Phone																
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Normand Menard	Lead Mechanical AEM	Normand.menard@agniceagle.com	418-454-0464																
Denis Thibodeau	Lead Package Engineer	Denis.Thibodeau@wspgroup.com	438-843-7442																
4.1	Issued for Construction drawings : AEM will be releasing the IFC's the week of Feb 1 st . Changes include: -Re-numbering of tanks	AEM	Feb 1st																



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Meliadine Project
Agnico Eagle Mines

Item No.	Discussion / Decision	Action By	Required Date								
	-Manhole on roof 600mm dia. - Revised paint spec (Already considered in pricing)										
4.2	<i>Technical documents and shop drawings submittals & approval</i>										
4.2.1	<u>DOCUMENTS SUBMITTAL</u> AEM Contact shall be: <table border="1"> <thead> <tr> <th>Name</th><th>Position</th><th>Email</th><th>Phone</th></tr> </thead> <tbody> <tr> <td>Giovanni Cianni</td><td>Lead Document Control</td><td>giovanni.cianni@agnicoeagle.com</td><td>M: 438-396-3886</td></tr> </tbody> </table>			Name	Position	Email	Phone	Giovanni Cianni	Lead Document Control	giovanni.cianni@agnicoeagle.com	M: 438-396-3886
Name	Position	Email	Phone								
Giovanni Cianni	Lead Document Control	giovanni.cianni@agnicoeagle.com	M: 438-396-3886								
4.2.2	<i>Submittals</i> All VDT required documents have to be submitted through iPas DM for AEM's review and approval as per AEM's codification and submittal process.		info								
4.2.3	<i>Approvals</i> AEM will review and return the documents within ten (10) working days.		Info								
4.2.4	<i>iPasDM training</i> ICL to coordinate a training session with Giovanni Cianni, (Document Control Lead) on the uploading of documents		Info								
4.2.5	<i>Requests For Information (RFIs)</i> All Engineering and technical questions have to be submitted through RFIs (See attached RFI Template). RFIs have to include a comprehensive level of detail to allow a quick reply and include potential cost or schedule impacts if any. Any potential schedule or Cost impact resulting from a RFI reply is to be sent formally to AEM through a CCR. RFIs to be sent to the Package Engineer, copy the Contract Administrator and Document Control.		Info								
4.2.6	<i>Vendor Data Requirements Table (VDT) Review</i> ICL must refer to the contract VDT for all technical document requirements.		Info								
4.3	Tank Dimensions: Inukshuk has issued via e-mail the proposed diameters and height of the tanks. No design calculation were provided. AEM confirms that the dimensions will be communicated / coordinated with the Civil / foundation contractor.		Info								



AGNICO EAGLE

Meliadine Project
Agnico Eagle Mines

Item No.	Discussion / Decision	Action By	Required Date								
5.0	<p><u>QA/QC</u> AEM Contact shall be:</p> <table border="1"> <thead> <tr> <th>Name</th><th>Position</th><th>Email</th><th>Phone</th></tr> </thead> <tbody> <tr> <td>Jean-Francois Tremblay</td><td>Lead Quality</td><td>Jean.Francois.Tremblay3@wspgroup.com</td><td>T: 418-368-6069</td></tr> </tbody> </table>	Name	Position	Email	Phone	Jean-Francois Tremblay	Lead Quality	Jean.Francois.Tremblay3@wspgroup.com	T: 418-368-6069		
Name	Position	Email	Phone								
Jean-Francois Tremblay	Lead Quality	Jean.Francois.Tremblay3@wspgroup.com	T: 418-368-6069								
5.1	<p><i>Quality Plan</i> ICL to submit their Project Specific QA/QC Plan through iPas DM.</p>	Info	Prior to Mobilization								
5.2	<p><i>ITPs</i> ICL to submit their ITP through iPas DM. One Project specific General ITP for Fabrication and Installation including hold points. Detailed ITPs will be developed during work execution.</p>	Info	Info								
5.3	<p><i>Working & Welding Procedures</i> ICL to submit their standard working and welding procedures through iPas DM prior to work start.</p>	Info	Prior to Mobilization								
5.4	<p><i>Quality Management Requirements Turnover Requirements</i> 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.</p>	Info	Prior to Fabrication start								
6.0	<p><u>SCHEDULE</u> AEM Contact shall be:</p> <table border="1"> <thead> <tr> <th>Name</th><th>Position</th><th>Email</th><th>Phone</th></tr> </thead> <tbody> <tr> <td>Pierre Cianni</td><td>Lead Planner</td><td>pierre.cianni@agnicoeagle.com</td><td>T: 819.825.4711 x 8010 M: 709 899-1711</td></tr> </tbody> </table>	Name	Position	Email	Phone	Pierre Cianni	Lead Planner	pierre.cianni@agnicoeagle.com	T: 819.825.4711 x 8010 M: 709 899-1711		
Name	Position	Email	Phone								
Pierre Cianni	Lead Planner	pierre.cianni@agnicoeagle.com	T: 819.825.4711 x 8010 M: 709 899-1711								
8.1	<p>Foundation Completion Date : AEM confirms that the foundations shall be completed by mid-July.</p>	Info									
8.2	<p>Hydro testing of 13.5M L Tank : 11 days is scheduled for hydro testing the 13.5M Liter tank. API has constraints on the filling and discharge rate (50K liters / hr max)</p>	Info									
8.3	<p>Completion date for 13.5M L Tanks: AEM confirms that the 13.5M L tanks must be ready for filling on September 25th 2017</p>	Info									
8.4	<p><i>Progress and Reporting</i> ICL will submit their progress reports on a Monthly basis. AEM will be scheduling a Bi-weekly Progress meetings once the</p>	Diane									



AGNICO EAGLE

Meliadine Project
Agnico Eagle Mines

Item No.	Discussion / Decision	Action By	Required Date												
	fabrication has started. First meeting to be confirmed.														
9.0	<u>COMMERCIAL</u> AEM Contact shall be: <table border="1"> <thead> <tr> <th>Name</th><th>Position</th><th>Email</th><th>Phone</th></tr> </thead> <tbody> <tr> <td>Diane Derome</td><td>Formation CA</td><td>diane.derome@agnicoeagle.com</td><td>T: 438.843.7585</td></tr> <tr> <td>Steve Tauber</td><td>Site CA</td><td>steve.tauber@agnicoeagle.com</td><td>T: 819.759.3555 x 3964</td></tr> </tbody> </table>			Name	Position	Email	Phone	Diane Derome	Formation CA	diane.derome@agnicoeagle.com	T: 438.843.7585	Steve Tauber	Site CA	steve.tauber@agnicoeagle.com	T: 819.759.3555 x 3964
Name	Position	Email	Phone												
Diane Derome	Formation CA	diane.derome@agnicoeagle.com	T: 438.843.7585												
Steve Tauber	Site CA	steve.tauber@agnicoeagle.com	T: 819.759.3555 x 3964												
9.1	ICL to provide the Insurance certificate and latest WCB Letter of good standing.	ICL	Prior to Mobilization												
9.2	<i>Verbal Instructions</i> 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.	Info													
9.3	<i>Contract Site Changes and Change Management</i> <u>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.</u>	Info													
9.4	<i>Contract Change Order (CCO)</i> Is the formal and only modification to the contract signed by both parties, which must be mutually agreed upon to effect a change to the contract. A Contract Change Order describes the scope, price, schedule, method of payment for a change to the contract.	Info													
9.5	<i>Contract Change Request (CCR)</i> ICL can initiate a request for a Contract Change Order due to different site conditions, construction change or similar event justifying issuance of a Contract Change Order (See attached CCR Template).	Info													
9.6	<i>Progress Payment Certificate (PPC)</i> AEM will create the PPC (Progress Payment Certificate) Template and issue to ICL. ICL to send the PPC for AEM's approval prior to sending the invoice.	Info													
9.7	Contract Signature: The contract is in preparation and will be ready for signature during the second week of February.	Diane	Feb, 2017												



AGNICO EAGLE

Meliadine Project
Agnico Eagle Mines

KICKOFF MEETING FOR
CONTRACT No.6515-C-260-002
FUEL TANKS

Accepted By:

Marc Losier
Dated:

Inukshuk Construction Ltd.

Diane Derome
Dated:

Agnico Eagle Mines Ltd.

Attachments: Distribution List, CCR Form, RFI Form

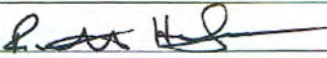
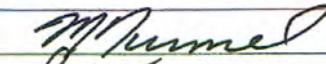
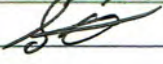
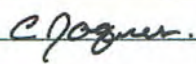
Item 2 – Signature Log

Contents

1. Signature Log

QUALITY CONTROL MANUAL

Exhibit 20a, Rev 0

SIGNATURE LOG			
PRINT	SIGNATURE	COMPANY	DATE
Robert Hoffman		SAS	Sept 30/17.
Keith Breedon		SAS	
Matthew Mackenzie		SAS	
Matthew Turmel		SAS	SEPT 30/17.
Sebastien Ouellet		SAS	SEPT 30/17
Stephane Gionet		AEM	
Clem Bonia		AEM	
Chris Jaques		SAS	Sept 30/17

Item 3 – Welder Qualification

Contents

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

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

SHOP: 780-462-1072 OFFICE: 780-462-9797 FAX: 780-462-4664

EMAIL: shop@allcaninspection.com www.allcaninspection.com


PAGE 1 OF 1


Client:	Sub Arc Systems	Client Job #	Welder Coupons	CODES
Address:	17 Exploration Way, Devon	P.O. #	Toby	1. ASME B31.3 N/S
Contact:	Name: Toby	Date:	June 21/17	2. ASME B31.3 S/C
	Phone:			3. ASME Sec. VIII Div 1 UWS1
				4. ASME Sec. VIII Div. 1 UWS2
				5. CSA Z662
				6. CSA Z662 (Sour)
				7. API 650
Work Location:	All Can Inspection Shop	Work Description:	C.JA	8. Other:

[illegible]

RT Technician:	<u>Gordon Thomas</u>	CGSB Level:	<u>2</u>	Reg. #:	<u>6</u>	SNT-TC-1A Level:	<u>III</u>	SNT-TC-1A No:	<u>6</u>
RT Assistant # 1	<u>Victoria Sarnecki</u>		CEDO #:	<u>21927</u>		SNT-TC-1A Level:	<u>I</u>	SNT-TC-1A No:	<u>21927</u>
RT Assistant # 2			CEDO #:			SNT-TC-1A Level:		SNT-TC-1A No:	

IMPORTANT: See reverse side of this form for All Can Inspection Services (2011) Inc. LIMITED LIABILITY POLICY


Technician Signature


Client Representative Signature

June 21/17
Date

Evaluation Date

The above interpretation is a technical opinion, not a guarantee.
Client signature indicates acceptance of the report and results.
Clock tape marker and start arrow marked on weldment.
It is the customer's responsibility to map welds on drawings.

Film Make / Brand	AGFA	Film Class / Type:	1-D5
Screens Lead	Front 0.010"	Back 0.010"	One (no.) film per screen
Film Density in H & D:	Min. 2.0	Max. 4.0	
Penetrometer (IQI hole type) designation:	N/A	Recommended Max. U.G.:	0.20"
Source Isotope:	IRIDIUM-192 (Gamma)	Wall Viewing:	Single
Effective Focal Spot Size:	0.146 inches	Processing:	Automatic

RADIOGRAPHIC EXAMINATION REPORT

Report # G2340

EMAIL: shop@allcaninspection.com www.allcaninspection.com

PAGE 1 OF 1

Client:	Sub Arc Systems	Client Job #	Welder Coupons	CODES
Address:	17 Exploration Way, Devon	P.O. #	Toby	1. ASME B31.3 N/S
Contact:	Name: Toby	Date:	June 21/17	2. ASME B31.3 S/C
	Phone:			3. ASME Sec. VIII Div 1 UW51
				4. ASME Sec. VIII Div. 1 UW52
				5. CSA Z662
				6. CSA Z662 (Saur)
				7. API 650
Work Location:	All Can Inspection Shop	Work Description:	J.OV	8. Other:

[illegible]

RT Technician:	<u>Gordon Thomas</u>	CGSB Level:	<u>2</u>	Reg. #:	<u>6</u>	SNT-TC-1A Level:	<u>III</u>	SNT-TC-1A No:	<u>6</u>
RT Assistant # 1	<u>Victoria Sarnecki</u>	CEDO #:	<u>21927</u>			SNT-TC-1A Level:	<u>I</u>	SNT-TC-1A No:	<u>21927</u>
RT Assistant # 2		CEDO #:				SNT-TC-1A Level:		SNT-TC-1A No:	

<p>IMPORTANT: See reverse side of this form for All Can Inspection Services (2011) Inc. LIMITED LIABILITY POLICY</p> <p><i>[Signature]</i> <u>June 21/17</u></p> <p>Technician Signature _____ Date _____</p> <p><i>[Signature]</i> _____</p> <p>Client Representative Signature _____ Evaluation Date _____</p> <p>The above interpretation is a technical opinion, not a guarantee. Client signature indicates acceptance of the report and results.</p> <p>Clock tape marker and start arrow marked on weldment. It is the customer's responsibility to map welds on drawings.</p>		<p>Film Make / Brand <u>AGFA</u> Film Class / Type: <u>1-D5</u></p> <p>Screens <u>Lead</u> Front <u>0.010"</u> Back <u>0.010"</u> One (no.) film per screen _____</p> <p>Film Density in H & D: Min. <u>2.0</u> Max. <u>4.0</u></p> <p>Penetrometer (IQ hole type) designation: <u>N/A</u> Recommended Max. U.G.: <u>0.20"</u></p> <p>Source Isotopes: <u>IRIDIUM-192 (Gamma)</u> Wall Viewing: <u>Single</u></p> <p>Effective Focal Spot Size: <u>0.146 inches</u> Processing: <u>Automatic</u></p>	
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RADIOGRAPHIC EXAMINATION REPORT

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

SHOP: 780-462-1072 OFFICE: 780-462-9797 FAX: 780-462-4664

EMAIL: shop@allcaninspection.com www.allcaninspection.com

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RADIOGRAPHIC EXAMINATION REPORT

Report # G2342

EMAIL: shop@allcaninspection.com www.allcaninspection.com

Work Description: M.TU

Film Make / Brand		AGFA	Film Class / Type:		1-D5
Screens	Lead	Front	0.010"	Back	0.010" One (no.) film per screen
Film Density in H & D:		Min.	2.0	Max.	4.0
Penetrometer (IQI hole type) designation:			N/A	Recommended Max. U.G.: 0.20"	
Source Isotope:		IRIDIUM-192 (Gamma)		Wall Viewing:	Single
Effective Focal Spot Size:		0.146 inches		Processing:	Automatic

RADIOGRAPHIC EXAMINATION REPORT

Report # G2343

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