



AGNICO-EAGLE MINES Ltd. Inspection & Testing Report

ITR Number:
ITR Type:
Contract No.:

AEM-EL-ITR-001
GENERAL
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	DEVICE INSTALLED AS PER INSTALLATION DETAILS, LOCATION OR MANUFACTURERS DRAWINGS	C	NC # _____	N/A	Promec: CLIENT:
2	EQUIPMENT ACCESSIBLE AND EASY TO MAINTAIN	C	NC # _____	N/A	Promec: CLIENT:
3	EQUIPMENT RACK OR CLAMPING DEVICE ADEQUATE (HEIGHT, SOLIDITY ETC.)	C	NC # _____	N/A	Promec: CLIENT:
4	GROUNDING INSTALLED AND CONNECTED	C	NC # _____	N/A	Promec: CLIENT:
5	TERMINAL CONNECTION CONNECTED AND TORQUED	C	NC # _____	N/A	Promec: CLIENT:
6	BREAKER CONNECTIONS CONNECTED AND TORQUED	C	NC # _____	N/A	Promec: CLIENT:
7	LUG BOLT TORQUE	C	NC # _____	N/A	Promec: CLIENT:
8	POWER BUS BAR BOLTED AND TORQUED	C	NC # _____	N/A	Promec: CLIENT:
9	GROUND BUS BAR BOLTED AND TORQUED	C	NC # _____	N/A	Promec: CLIENT:
10	MEGGER EQUIPMENT	C	NC # _____	N/A	Promec: CLIENT:
11	MEGGER CABLES	C	NC # _____	N/A	Promec: CLIENT:
12	HI-POT TEST	C	NC # _____	N/A	Promec: CLIENT:
13	PANELS IDENTIFIED	C	NC # _____	N/A	Promec: CLIENT:
14	UNIT DRAWER IDENTIFIED	C	NC # _____	N/A	Promec: CLIENT:
15	BREAKERS IDENTIFIED	C	NC # _____	N/A	Promec: CLIENT:
16	CABLES IDENTIFIED	C	NC # _____	N/A	Promec: CLIENT:
17	SEAL O RING INSTALLED (IF APPLICABLE)	C	NC # _____	N/A	Promec: CLIENT:
18	FUSES INSTALLED AND OF ADEQUATE SIZE	C	NC # _____	N/A	Promec: CLIENT:
18	VISUAL INSPECTION	C	NC # _____	N/A	Promec: CLIENT:
20	CLEAN / VACUUMED	C	NC # _____	N/A	Promec: CLIENT:



AGNICO-EAGLE MINES Ltd.
Inspection & Testing Report

ITR Number:
ITR Type:
Contract No.:

AEM-EL-ITR-001
GENERAL
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
21	PANEL AND DOOR CLOSED AND BOLTED	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-0021 R: Sub002

DOCUMENT FOR INFORMATION



AGNICO-EAGLE MINES Ltd.
Inspection & Testing Report

ITR Number:
ITR Type:
Contract No.:

AEM-IN-ITR-001B
FLOW 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	FLOW ARROW OR ORIENTATION MATCHES PROCESS FLOW	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				



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Agnico Eagle
No. 6515-C-270-007-141-TES-0022 R: Sub002

DOCUMENT FOR INFORMATION



AGNICO-EAGLE MINES Ltd. Inspection & Testing Report

ITR Number:
ITR Type:
Contract No.:

AEM-IN-ITR-001C
FLOW TRANSMITTER
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	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	DISPLAY VISIBLE	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
NCR	Non Conformance Report			Not Applicable



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Agnico Eagle
No.

6515-C-270-007-141-TES-0024 R: **Sub002**

DOCUMENT FOR INFORMATION



AGNICO-EAGLE MINES Ltd. Inspection & Testing Report

ITR Number:
ITR Type:
Contract No.:

AEM-IN-ITR-003A
LEVEL TRANSMITTER
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	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	NOZZLE IS UNOBSTRUCTED OR ADEQUATE	C	NC # _____	N/A	Promec: CLIENT:
8	DISPLAY VISIBLE	C	NC # _____	N/A	Promec: CLIENT:
9	PROCESS CONNECTION ADEQUATE (SCREWED OR FLANGED)	C	NC # _____	N/A	Promec: CLIENT:
10	CALIBRATION CERTIFICATE AVAILABLE	C	NC # _____	N/A	Promec: CLIENT:
11	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
NCR	Non Conformance Report	N/A	Not Applicable



Vendor Document Status

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JEAN-FRANCOIS TREMBLAY

By:

Date:

2017-06-22

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Agnico Eagle
No.

6515-C-270-007-141-TES-0027 R: Sub002

DOCUMENT FOR INFORMATION



AGNICO-EAGLE MINES Ltd. Inspection & Testing Report

ITR Number: AEM-IN-ITR-004C
ITR Type: PRESSURE SWITCH
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	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
NCR	Non Conformance Report	N/A	Not Applicable



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Date: **2017-06-22**

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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

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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				



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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: AEM-IN-ITR-004A
ITR Type: PRESSURE INDICATOR
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	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	Not Applicable
NCR	Non Conformance Report				



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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	Not Applicable
NCR	Non Conformance Report				



AGNICO-EAGLE MINES Ltd. Inspection & Testing Report

ITR Number:
ITR Type:
Contract No.:

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

AGNICO EAGLE	
Vendor Document Status	
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, reviewed and resubmitted next submission and status.	
4 <input checked="" type="checkbox"/> Complete, no further submission required.	
By: JEAN-FRANCOIS TREMBLAY	Date: 2017-05-29
Review and authorization to distribute any for general performance with the design intent of the Program is required in the Control Document. All responsibility for the accuracy and completeness of the document, including but not limited to, dimensions and quantities, values and the Engineering/Contractor. Agnico Eagle does not warrant the accuracy or completeness of any of the information contained herein, nor does Agnico Eagle assume or accept any responsibility for errors, omissions, misprints, or any other provision of products.	
Agnico 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

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-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.

By:

Jean-Francois Tremblay

Date:

2017-05-02

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Agnico Eagle
No.

6515-C-270-007-141-TES-0018 R: Sub001

DOCUMENT FOR INFORMATION



Agnico-Eagle Mines Ltd.
Miscellaneous Field Report

ITR Number : AEM-GE-ITR-006
Contract no. : C22466T / C22498E



SYSTEM:	TAG NO. :	
LOCATION:	AREA:	UNIT:

DATE	ACTIVITY

_____ PROMEC DESIGNATE - SIGNATURE	_____ TITLE	_____ DATE
_____ CLIENT DESIGNATE - SIGNATURE	_____ TITLE	_____ DATE



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

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-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.

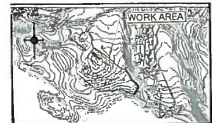
Signature: _____

Name: _____

Title: _____



Signature: _____
Date: 2017-10-04



1075, 34 AVENUE EST
VAL D'OR (QUEBEC) CANADA J9P 6J7
TEL. : 819 825-4234 / TELE. : 819 824-1544 / WWW.WSPGROUP.COM
Ref. 151-06440-80

NOTES GÉNÉRALES / GENERAL NOTES

1. GROUND EQUIPMENT INSIDE THE PUMPING STATION AT THE CONNECTION POINT.
2. GROUND THE MAIN SAFETY SWITCH IN THE ELECTRICAL ROOM CONTAINER.
3. GROUND THE STAIRWELL OF THE TANK.

- GROUND ALL THE PROTECTION BOLLARDS.
- GROUND ALL METALLIC ELEMENTS IN THE RETENTION BASIN AREA AND IN TRUCK LOADING AREA.
- THE LOCATION OF THE GROUND CONNECTIONS AND CONDUCTORS ARE APPROXIMATIVE AND SHALL BE COORDINATED WITH OTHER CONTRACTORS.
- THE LOCATION OF CONTAINERS SHALL BE COORDINATED WITH OTHER CONTRACTORS.

THE INFORMATION ON THIS LABEL DOES NOT GUARANTEE THE ACCURACY OF THE DATA OR THE EXTENT OF THE DAMAGE, AND ACCORDING TO FEDERAL LAW, THIS INFORMATION IS OFFERED AS A GUIDE TO THE USER. PLEASE NOTE THAT THE LABEL DOES NOT PROVIDE INFORMATION ON THE SCOPE OF THE DAMAGE. (SEE ALSO THE LABEL)

THE INFORMATION ON THIS LABEL DOES NOT GUARANTEE THE ACCURACY OF THE DATA OR THE EXTENT OF THE DAMAGE, AND ACCORDING TO FEDERAL LAW, THIS INFORMATION IS OFFERED AS A GUIDE TO THE USER. PLEASE NOTE THAT THE LABEL DOES NOT PROVIDE INFORMATION ON THE SCOPE OF THE DAMAGE. (SEE ALSO THE LABEL)

DESSINS EN RÉFÉRENCE / REFERENCE DRAWINGS

TIME / PAGE	# PPS
GROUNDING LAYOUT	85-103-275-201
LEGEND, TABLES & DETAILS	85-118-275-200



B	2017-07-11	ISSUED FOR CONSTRUCTION				F.M.D.	L.S.
REV.	DATE	DESCRIPTION				PREP'D	APP. / CHECKED

REVISIONS



TITLE / TITLE
AGNICO EAGLE - MELIADINE DIVISION
116 - FUEL TANK FARM
275 - POWER ELECTRICAL
GROUNDING LAYOUT
PLAN VIEW

DESIGNÉ PAR DRAWN BY	RÉMI HÉNAULT, Tech.	DATE 2016-08-2
VÉRIFIÉ PAR CHECKED BY	RÉMI HÉNAULT, Tech.	2016-08-2
APPROUVÉ PAR APPROVED BY	LUC SÉNÉCAL, P.Eng.	2017-07-1
ÉCHELLE SCALE	INDICATED	DATE 2016-01-25

65-116-275-201

NO. PROJECT PROJECT NO.	REVISION	FILE NO. / DT
6515	0	1 / 1

APPENDIX M

Inspection Reports – Non-Compliance Reports

NON-CONFORMANCE/CORRECTIVE ACTION REPORT

Document Control Code: 6515-C-260-002-NCR-001

AEM SUPERVISOR - INSPECTOR	FROM SUPPLIER		FROM SITE		<input checked="" type="checkbox"/> NRC N°: 1 <input type="checkbox"/> CAR N°:	REV : 0												
	PROJECT :	MELIADINE		AEM PROJECT N°:		6515												
	CONTRACTOR:	INUUKSHUK		CONTRACT N°:		6515-C-260-002												
	EQUIPMENT :			SUBCONTRACTOR:		SUB ARC WELDING												
	<input checked="" type="checkbox"/> NON-COMPLIANCE DESCRIPTION <input type="checkbox"/> CORRECTIVE ACTION DESCRIPTION																	
<p>Leak issue on the fuelling tank nozzle on tank no 2, 13.5ML Fuel coming out from pressure test port on fuelling nozzle neck reinforcement plate. How this leak happened ? How permanent repair on the leak can be done in summer 2018 ? What is the procedure and action plan ?</p>																		
<p>Bruno Roy</p>																		
<table style="width: 100%;"> <tr> <td style="width: 30%;">AEM BY</td> <td style="width: 30%;">SIGNATURE</td> <td style="width: 40%;">DATE</td> </tr> </table>							AEM BY	SIGNATURE	DATE									
AEM BY	SIGNATURE	DATE																
SUPPLIER OR CONTRACTOR (VENDOR)	<input type="checkbox"/> PROPOSAL FOR CORRECTION (VENDOR) <input type="checkbox"/> CAUSE DESCRIPTION (ANNEX ADDITIONAL SHEETS TO THE DOCUMENT IF NOT ENOUGH SPACE)																	
	<table style="width: 100%;"> <tr> <td style="width: 30%;">VENDOR BY :</td> <td style="width: 30%;">SIGNATURE</td> <td style="width: 40%;">DATE</td> </tr> </table>						VENDOR BY :	SIGNATURE	DATE									
VENDOR BY :	SIGNATURE	DATE																
AEM Package or resident engineer	TREATMENT TO BE APPLIED TO NON-COMPLIANCE IS (ANNEX ADDITIONAL SHEETS TO THE DOCUMENT IF NOT ENOUGH SPACE)																	
	ACCEPT AS IS REDO TO MEET REQUIREMENTS CORRECT WITH OR WITHOUT REQUEST FOR CONCESSION PROPOSAL REJECTED; CORRECT ACCORDING TO COMMENTS REJECTED RETURN TO SUBCONTRACTOR			<table style="width: 100%;"> <tr> <td style="width: 30%;">COMMENTS</td> <td style="width: 70%;"></td> </tr> </table>			COMMENTS											
	COMMENTS																	
	<table style="width: 100%;"> <tr> <td style="width: 30%;">AEM BY :</td> <td style="width: 30%;">SIGNATURE</td> <td style="width: 40%;">DATE</td> </tr> </table>			AEM BY :	SIGNATURE	DATE												
	AEM BY :	SIGNATURE	DATE															
<table style="width: 100%;"> <tr> <td style="width: 30%;">CLIENT BY :</td> <td style="width: 30%;">SIGNATURE</td> <td style="width: 40%;">DATE</td> </tr> </table>			CLIENT BY :	SIGNATURE	DATE													
CLIENT BY :	SIGNATURE	DATE																
AEM Supervisor - Inspector	TREATMENT VERIFICATION																	
	<table style="width: 100%;"> <tr> <td style="width: 30%;">CORRECTED</td> <td style="width: 30%;">CORRECTED TO MEET THE REQUIREMENTS</td> <td style="width: 40%;">ACCEPTED AS IS</td> </tr> <tr> <td></td> <td>➤ WITH REQUEST FOR CONCESSION</td> <td>DROPPED FOR OTHER APPLICATIONS</td> </tr> <tr> <td></td> <td>➤ WITHOUT REQUEST FOR CONCESSION</td> <td>REJECTED</td> </tr> <tr> <td></td> <td></td> <td>RETURNED TO SUBCONTRACTOR</td> </tr> </table>						CORRECTED	CORRECTED TO MEET THE REQUIREMENTS	ACCEPTED AS IS		➤ WITH REQUEST FOR CONCESSION	DROPPED FOR OTHER APPLICATIONS		➤ WITHOUT REQUEST FOR CONCESSION	REJECTED			RETURNED TO SUBCONTRACTOR
	CORRECTED	CORRECTED TO MEET THE REQUIREMENTS	ACCEPTED AS IS															
		➤ WITH REQUEST FOR CONCESSION	DROPPED FOR OTHER APPLICATIONS															
		➤ WITHOUT REQUEST FOR CONCESSION	REJECTED															
			RETURNED TO SUBCONTRACTOR															
	RESULT :	ACCEPTED	REJECTED	NEW TREATMENT REQUIRED	CORRECTIVE ACTION REQUIRED													
	Comments :					Yes <input type="checkbox"/> No <input type="checkbox"/>												
				COSTS :														
PROJECT MANAGER SIGNATURE _____ DATE _____				HOURS :														
CLIENT SIGNATURE (IF REQUIRED) _____ DATE _____																		
AEM QAQC	REPORT CLOSED BY : _____																	
	<div style="display: flex; justify-content: space-between;"> Signature Date </div>																	

NON-CONFORMANCE/CORRECTIVE ACTION REPORT

Document Control Code: 6515-C-260-002-NCR-002

AEM SUPERVISOR - INSPECTOR	FROM SUPPLIER		FROM SITE		<input checked="" type="checkbox"/> NRC N°: 2 <input type="checkbox"/> CAR N°:	REV : 0										
	PROJECT :	MELIADINE		AEM PROJECT N°:		6515										
	CONTRACTOR:	INUUKSHUK		CONTRACT N°:		6515-C-260-002										
	EQUIPMENT :			SUBCONTRACTOR:												
	<input checked="" type="checkbox"/> NON-COMPLIANCE DESCRIPTION <input type="checkbox"/> CORRECTIVE ACTION DESCRIPTION															
<p>Leak was observed between Man hole welding joint to reinforcement plate. on tank no 2, 13.5ML</p> <p>How this leak happened ?</p> <p>How permanent repair on the leak can be done in summer 2018 ?</p> <p>What is the procedure and action plan ?</p>																
<p>Bruno Roy</p>																
<table style="width: 100%;"> <tr> <td style="width: 30%;">AEM BY</td> <td style="width: 40%;">SIGNATURE</td> <td style="width: 30%;">DATE</td> </tr> </table>							AEM BY	SIGNATURE	DATE							
AEM BY	SIGNATURE	DATE														
SUPPLIER OR CONTRACTOR (VENDOR)	<input type="checkbox"/> PROPOSAL FOR CORRECTION (VENDOR) <input type="checkbox"/> CAUSE DESCRIPTION (ANNEX ADDITIONAL SHEETS TO THE DOCUMENT IF NOT ENOUGH SPACE)															
	<table style="width: 100%;"> <tr> <td style="width: 30%;">VENDOR BY :</td> <td style="width: 40%;">SIGNATURE</td> <td style="width: 30%;">DATE</td> </tr> </table>						VENDOR BY :	SIGNATURE	DATE							
VENDOR BY :	SIGNATURE	DATE														
AEM Package or resident engineer	TREATMENT TO BE APPLIED TO NON-COMPLIANCE IS (ANNEX ADDITIONAL SHEETS TO THE DOCUMENT IF NOT ENOUGH SPACE)															
	ACCEPT AS IS REDO TO MEET REQUIREMENTS CORRECT WITH OR WITHOUT REQUEST FOR CONCESSION PROPOSAL REJECTED; CORRECT ACCORDING TO COMMENTS REJECTED RETURN TO SUBCONTRACTOR			<table style="width: 100%;"> <tr> <td style="width: 30%;">COMMENTS</td> <td></td> </tr> <tr><td colspan="2" style="height: 20px;"></td></tr> <tr><td colspan="2" style="height: 20px;"></td></tr> <tr><td colspan="2" style="height: 20px;"></td></tr> <tr><td colspan="2" style="height: 20px;"></td></tr> </table>			COMMENTS									
	COMMENTS															
<table style="width: 100%;"> <tr> <td style="width: 30%;">AEM BY :</td> <td style="width: 40%;">SIGNATURE</td> <td style="width: 30%;">DATE</td> </tr> </table>			AEM BY :	SIGNATURE	DATE											
AEM BY :	SIGNATURE	DATE														
<table style="width: 100%;"> <tr> <td style="width: 30%;">CLIENT BY :</td> <td style="width: 40%;">SIGNATURE</td> <td style="width: 30%;">DATE</td> </tr> </table>			CLIENT BY :	SIGNATURE	DATE											
CLIENT BY :	SIGNATURE	DATE														
AEM Supervisor - Inspector	TREATMENT VERIFICATION															
	<table style="width: 100%;"> <tr> <td style="width: 30%;">CORRECTED</td> <td style="width: 40%;"> CORRECTED TO MEET THE REQUIREMENTS ➤ WITH REQUEST FOR CONCESSION ➤ WITHOUT REQUEST FOR CONCESSION </td> <td style="width: 30%;"> ACCEPTED AS IS DROPPED FOR OTHER APPLICATIONS REJECTED RETURNED TO SUBCONTRACTOR </td> </tr> </table>						CORRECTED	CORRECTED TO MEET THE REQUIREMENTS ➤ WITH REQUEST FOR CONCESSION ➤ WITHOUT REQUEST FOR CONCESSION	ACCEPTED AS IS DROPPED FOR OTHER APPLICATIONS REJECTED RETURNED TO SUBCONTRACTOR							
	CORRECTED	CORRECTED TO MEET THE REQUIREMENTS ➤ WITH REQUEST FOR CONCESSION ➤ WITHOUT REQUEST FOR CONCESSION	ACCEPTED AS IS DROPPED FOR OTHER APPLICATIONS REJECTED RETURNED TO SUBCONTRACTOR													
	RESULT :	ACCEPTED REJECTED NEW TREATMENT REQUIRED		CORRECTIVE ACTION REQUIRED												
	Comments :			Yes <input type="checkbox"/> No <input type="checkbox"/>												
	PROJECT MANAGER SIGNATURE _____ DATE _____			COSTS : HOURS :												
	CLIENT SIGNATURE (IF REQUIRED) _____ DATE _____															
AEM QAQC	REPORT CLOSED BY : _____															
	<div style="display: flex; justify-content: space-between;"> Signature Date </div>															



AGNICO EAGLE
MELIADINE

NON-CONFORMANCE REPORT

Document Control Code:

6515-C-270-007-NCR-001

AEM SUPERVISOR - INSPECTOR	FROM SUPPLIER		FROM SITE AEM		NRC N°:	001
	PROJECT :	Fuel Modules Incl.Piping (Supply&Instal.)			AEM PROJECT N°:	6515
	CONTRACTOR :	Nuqsana PROMEC Mining Services			CONTRACT N°:	6515-C-270-007
	EQUIPMENT :	Diesel Marine Line (Double wall pipe)			SUBCONTRACTOR:	
AEM SUPERVISOR - INSPECTOR	NON-COMPLIANCE DESCRIPTION					
	<p>Diesel Marine Line double wall section not conform as per Federal regulation and dwg the contractor must redo the work and ensure that everything is in accordance with Federal regulations and or AEM spec</p> <ul style="list-style-type: none"> - Monitoring gage and ball valve must be accessible. - Double wall pipe section must be visible both end. 					
	STEPHANE DUBOIS		Stephane Dubois		OCTOBER 27TH 2017	
SUPPLIER OR CONTRACTOR (VENDOR)	AEM BY		SIGNATURE		DATE	
	PROPOSAL FOR CORRECTION (VENDOR) (ANNEX ADDITIONAL SHEETS TO THE DOCUMENT IF NOT ENOUGH SPACE)					
	<p>At the "tank" side of the road crossing: excavate and add corrugated steel pipe section around the under-ground transition to make the end of the double wall visible. At the "boat" side: install a spool with an elbow and vertical section of double wall pipe so that the end of double wall is visible (see dwg by Permapipe).</p> <p>Jean-Sébastien Leblanc VENDOR BY : SIGNATURE DATE 2018-09-18</p>					
AEM Package or resident engineer	TREATMENT TO BE APPLIED TO NON-COMPLIANCE IS					
	ACCEPT AS IS			COMMENTS		
	REDO TO MEET REQUIREMENTS					
	CORRECT WITH OR WITHOUT REQUEST FOR CONCESSION					
AEM Supervisor - Inspector	PROPOSAL REJECTED; CORRECT ACCORDING TO COMMENTS					
	REJECTED					
	RETURN TO SUBCONTRACTOR					
	AEM BY : SIGNATURE DATE					
CLIENT BY : SIGNATURE DATE						
AEM Supervisor - Inspector	TREATMENT VERIFICATION					
	CORRECTED			ACCEPTED AS IS		
	CORRECTED TO MEET THE REQUIREMENTS			DROPPED FOR OTHER APPLICATIONS		
	WITH REQUEST FOR CONCESSION			REJECTED		
	WITHOUT REQUEST FOR CONCESSION			RETURNED TO SUBCONTRACTOR		
	RESULT :	ACCEPTED	REJECTED	NEW TREATMENT REQUIRED	CORRECTIVE ACTION REQUIRED	
	Comments :					Yes <input type="checkbox"/> No <input type="checkbox"/>
					COSTS :	
PROJECT MANAGER SIGNATURE DATE						
CLIENT SIGNATURE (IF REQUIRED) DATE						
AEM QA/QC	REPORT CLOSED BY : Signature Date					





KS - 658662211
1/21

1.0 GENERAL

- ## 2.0 PRODUCT DESCRIPTION

- 2.2 DOUBLE PIPE IS FABRICATED TO FIELD DIMENSIONS IN 20 FT DOUBLE RANDOM LENGTHS.

3.0 DESIGN CONDITIONS/CRITERIA

3.1 SERVICE PRESSURE AND TEMPERATURE:

3.2 THE SERVICE PIPING IS DESIGNED AND MANUFACTURED IN ACCORDANCE WITH Z662 LATEST EDITION.

- 3.3 THE PIPING SYSTEM IS DESIGNED FOR THE ABOVE DESIGN CONDITIONS. IT IS THE PURCHASER'S RESPONSIBILITY TO VERIFY THIS INFORMATION IS CORRECT AND OPERATE THE SYSTEM WITHIN THE CONDITIONS DESIGNED FOR.

4.0 MATERIAL

5.0 INSTALLATION

- PERMA-PIPE DOES NOT RECOMMEND BACKFILLING PRIOR TO FIELD JOINT TESTING. VIOLATION OF THIS RECOMMENDATION MAY RESULT IN RE-EXCAVATION, REPAIRS AND RE-BACKFILLING AND WILL BE DONE AT THE INSTALLER'S COST AND RISK.

PERMA--PIPE WILL MAKE AVAILABLE, UPON REQUEST, TEST CAPS FOR CONTAINMENT TESTING.

- 5.4 FACTORY FABRICATED ASSEMBLIES ARE SHIPPED WITH A SHIPPING BAR ATTACHED TO THE SERVICE PIPE AND CONTAINMENT. REMOVE ALL SHIPPING BARS PRIOR TO ASSEMBLY. REMOVAL OF SHIPPING BARS IS THE RESPONSIBILITY OF THE INSTALLER.

6.0 FACTORY TESTING AND INSPECTION

- 6.1 THE SERVICE PIPE SHALL BE HYDROSTATICALLY OR NDE TESTED BY THE PIPE MANUFACTURER IN ACCORDANCE WITH ITS RESPECTIVE ASTM DESIGNATION.
- 6.2 SERVICE PIPE NDE IN ACCORDANCE WITH Z662 LATEST EDITION.
- 6.3 ALL FACTORY CONTAINMENT WELDS SHALL BE PNEUMATICALLY (AIR) TESTED TO 10 PSIG.
- 6.4 HOLIDAY TEST CONTAINMENT COATING TO 35,000 VOLTS (ULTRA).

7.0 WELDING AND FABRICATION

- 7.1 ALL PIPE WELDING SHALL BE IN ACCORDANCE WITH Z662 LATEST EDITION AND ASME SECTION IX.

8.0 SPECIAL REQUIREMENTS

- 8.1 THIS PROJECT REQUIRES ACTUAL CERTIFIED MATERIAL TEST REPORTS (CMTR'S) WITH TRACEABILITY FOR THE FOLLOWING MATERIAL:

- ☒ SERVICE PIPE AND FITTINGS
- ☒ CONTAINMENT PIPE AND FITTINGS

- 8.2 IF PERMA-PIPE WILL HAVE ANY FACTORY SERVICE PIPE WELDS, THE FOLLOWING TESTING WILL APPLY:

- A. 10% X-RAY OF CIRCUMFERENTIAL BUTT WELDS IN ACCORDANCE WITH Z662 LATEST EDITION.
- B. 100% VISUAL EXAMINATION IN ACCORDANCE WITH Z662 LATEST EDITION.
- C. 10% DYE PENETRANT OF SOCKET WELDS AND FILLET WELDS IN ACCORDANCE WITH Z662 LATEST EDITION.
- D. 100% FACTORY HYDROSTATIC TEST ON CARRIER PIPE WELDS TO 1.5 TIMES DESIGN PRESSURE.

- 8.3 IDENTIFY EACH FACTORY WELD WITH WELDERS IDENTIFICATION.

- 8.4 THIS PROJECT REQUIRES A MAXIMUM SPAN OF 10 FT FOR INTERNAL SUPPORTS.

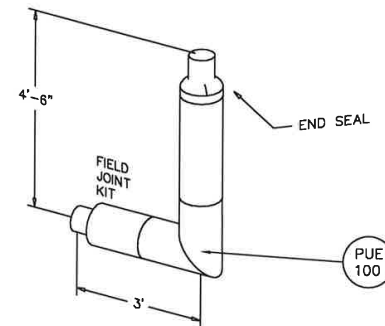
- 8.5 ALL ENDS OF SERVICE PIPE SHALL BE FACTORY CAPPED WITH PLASTIC CAPS SECURED WITH A DOUBLE WRAP OF VINYL TAPE. CONTAINMENT PIPE ENDS TO BE SECURELY BAGGED FOR PROTECTION DURING SHIPPING.


- 8.6 PLANT TO AFFIX UNION LABELS ON EACH PIECE.

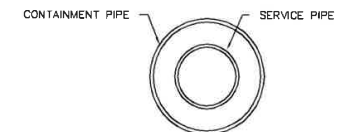
- B.7 CRN DOCUMENTS FOR ALL FITTINGS FOR THE PROVINCE OF NUNAVUT.**

- 8.8** PERMA-PIPE MAY BEND THE PIPE IN ACCORDANCE WITH Z662 LATEST EDITION IN PLACE OF WELDED FITTINGS. IF FITTINGS ARE USED THEN CANADIAN REGISTRATION NUMBERS(CRN'S) FOR THE PROVINCE OF NUNAVUT WILL BE OBTAINED FOR ALL FITTINGS WITH MTR'S AND WILL BE PROVIDED TO CUSTOMER.

- 8.9 IN ADDITION TO THE MATERIAL SHOWN ON SHT 3, PERMA-PIPE WILL SUPPLY ONE PIPING SPOOL PER DETAIL 1A ON THIS SHEET. THIS ADDITIONAL SPOOL (3'-0" x 4'-6") WILL BE RELEASED PER ECN NO. 2.



 DETAIL 1A
ONE PIPE SPOOL ASSEMBLY



DOUBLE PIPE CROSS SECTION		
SERVICE	SERVICE PIPE	CONTAINMENT PIPE OD
6" FUEL	6" SCH 40 A333 GR. 6, SMLS C.S.	10 3/4"

NOTICE

THIS DRAWING, AND THE INFORMATION CONTAINED AND/OR ILLUSTRATED THEREIN, IS THE PROPERTY OF 5410 WEST HOWARD STREET, NILES, ILLINOIS PERMA-PIPE, INC. 60714, AND IS SUBMITTED AND FURNISHED IN CONFIDENCE WITH THE UNDERSTANDING THAT THE RECIPIENT SHALL NOT REPRODUCE, COPY, LOAN, DISPOSE OF, OR IN ANY MANNER, MAKE AVAILABLE TO ANY OTHER PERSON OR ORGANIZATION, DIRECTLY OR INDIRECTLY, OR USE FOR ANY PURPOSE OTHER THAN THAT FOR WHICH IT IS FURNISHED AND SUBMITTED, AND THAT RECIPIENT SHALL RETURN THE SAME TO PERMA-PIPE WHEN REQUESTED.

PERMA-PIPE[®]

PERMA-PIPE, INC.
A SUBSIDIARY OF MFRI, INC.
8410 WEST HOWARD STREET NILES, IL 60714

ENERGY DISTRIBUTION SYSTEM

22466 FUEL MODULE MELIADINE

JOB NUMBER	F7964
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EXAMINEE NO. 17-151-BE

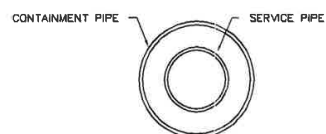
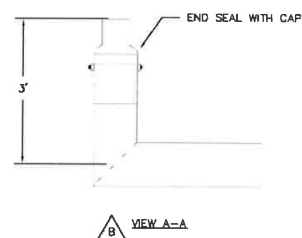
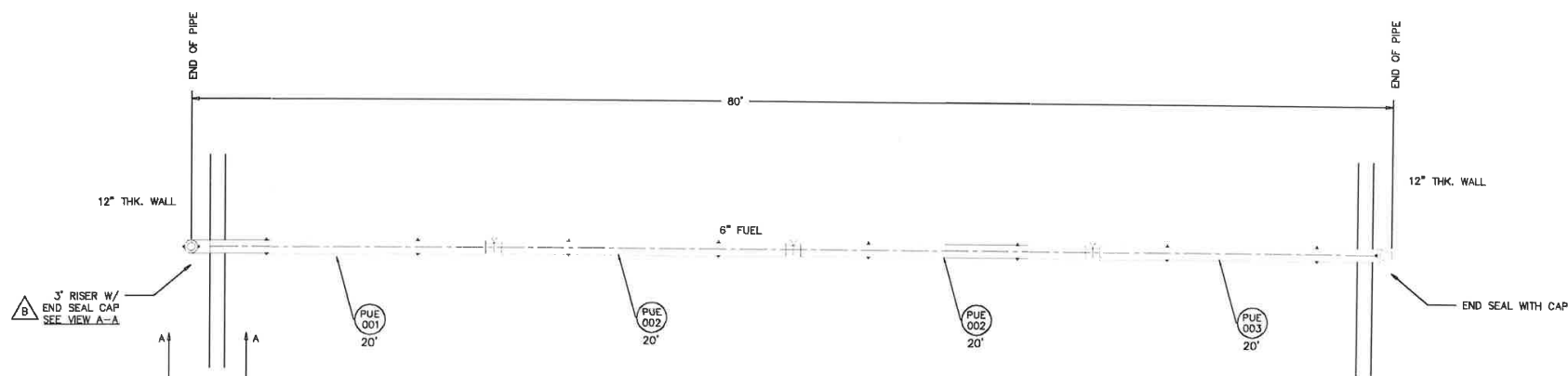
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SHEET 1 OF 3









	CUSTOMER
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	CUSTOMER
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GROUPE PROMEC INC.



DOUBLE PIPE CROSS SECTION		
SERVICE	SERVICE PIPE	CONTAINMENT PIPE OD
6" FUEL	6" SCH 40 A333 GR. 6, SMLS C.S.	10 3/4"

DOUBLE PIPE PIPING SYMBOL LEGEND	
SYMBOL	DESCRIPTION
	OVAL SUPPORTS
	MOMENT GUIDE
	END SEAL
	GLAND SEAL
	ANCHOR W/ ANCHOR BLOCK
	ANCHOR ELBOW W/ ANCHOR BLOCK
	INTERNAL ANCHOR
	FIELD JOINT
OS	OVERSIZED CONTAINMENT
CS	COLD SPRING
E	ECCENTRIC CONTAINMENT REDUCER
C	CONCENTRIC CONTAINMENT REDUCER

[illegible]

APPENDIX N

Construction Summary for Rankin Inlet Itivia Site fuel storage and containment facility