

ITR Number: ITR Type: Contract No.: AEM-EL-ITR-001 GENERAL 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	C	NC/ NCR #	N/A	Completed By/ Date
1	DEVICE INSTALLED AS PER INSTALLATION DETAILS, LOCATION OR MANUFACTURERS DRAWINGS	С	NC	N/A	Promec:
	DRAWINGS		#		CLIENT:
2	EQUIPMENT ACESSIBLE AND EASY TO MAINTAIN	С	NC	N/A	Promec:
		89%	#	USSESS	CLIENT;
	EQUIPMENT RACK OR CLAMPING DEVICE		NC		Promec:
3	ADEQUATE (HEIGHT, SOLIDITY ETC.)	c	#	N/A	a. (51)
			NC		CLIENT:
4	GROUNDING INSTALLED AND CONNECTED	С	#	N/A	Promec:
			NC		CLIENT:
5	TERMINAL CONNECTION CONNECTED AND TORQUED	С	#	N/A	Promec:
	+		NC NC		CLIENT:
6	BREAKER CONNECTIONS CONNECTED AND TORQUED	C	4500	N/A	Promec:
			*	<u> </u>	CLIENT:
7	LUG BOLT TORQUE	С	NC	N/A	Promec:
			*		CLIENT:
8	POWER BUS BAR BOLTED AND TORQUED	С	NC	N/A	Promec:
			#		CLIENT:
9	GROUND BUS BAR BOLTED AND TORQUED	С	NC	N/A	Promec:
			*	1020.0	CLIENT:
10	MEGGER EQUIPMENT	С	NC	N/A	Promec:
	MESSELL ESCH MENT		#		CLIENT:
11	AECCED CARLES	С	NC	N/A	Promec:
- 11	MEGGER CABLES	C	#	N/A	CLIENT:
		E	NC	1996	Promec:
12	HI-POT TEST	С	#	N/A	CLIENT:
			NC		
13	PANELS IDENTIFIED	С	#	N/A	Promec:
			NC		CLIENT:
14	UNIT DRAWER IDENTIFIED	C	#	N/A	Promec:
					CLIENT:
15	BREAKERS IDENTIFIED	С	NG	N/A	Promec:
			#		CLIENT:
16	C +OLES IDENTIFIED	c	NC	AUA.	Promec:
10	C ABLES IDENTIFIED	C	#	N/A	CLIENT:
			NC		Promec:
17	SEAL O RING INSTALLED (IF APPLICABLE)	С	#	N/A	
			NC	- 17 - 17 - 17 - 18 - 18 - 18 - 18 - 18	CLIENT:
18	FUSES INSTALLED AND OF ADEQUATE SIZE	С	#	N/A	Promec:
			NC NC		CLIENT:
18	VISUAL INSPECTION	С	NC NC	N/A	Promec:
			"		CLIENT:
20	CLEAN / VACUUMED	С	NC	N/A	Promec:
			#		CLIENT:



ITR Number: ITR Type: Contract No.: AEM-EL-ITR-001 GENERAL 6515-C-270-007



~ ~			0010 0 270 001	nem .	AGNICO EAGL
ag Number:		Equipment/ Pipe N°:		System:	
Service;		Function:	ių.	Purchase Order:	
Manufacturer:		Model:		Serial Number:	
Location Dwg :		Reference Datasheet:		Installation Detail Dwg:	K
Reference Datasheet Number:					
Item N°	Inspection Points	c	NC/ NCR #	N/A	Completed By/ Date
21	PANEL AND DOOR CLOSED AND BOLTED	С	NC	N/A	Promec
	***		#		CLIENT:
		C	omments		CLIEN 1:

Legend					
С	Conformance	NC	Non Conformance	N/A	Not Applicable
NCD	Non Conformance Board		1		

Sign Off

CLIENT Signature:

Promec Signature:

Date:

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. Pevise as noted and resubmit next submission and status.
Complete, no further submission required.
JEAN-FRANCOIS TREMBUAY 2017-06-22
Review and authorization to fabricate are only for general conformance with the design concept of the Project as explessed 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-0021 R: Sub002
DOCUMENT FOR INFORMATION



ITR Number: ITR Type: Contract No.: AEM-IN-ITR-001B FLOW SWITCH 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 Nº	Inspection Points	С	NC/NCR#	N/A	Completed By/ Date
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	С	NC	N/A	Promec:
	MANUFACTURER'S DRAWING		#		CLIENT:
4	EQUIPMENT ACCESSIBLE AND EASY TO		NC	17.00	Promec:
4	MAINTAIN	C	#	N/A	CLIENT:
	WIRING CORRECT AND PROPERLY		NC		
5	LABELED LABELED	C	4	N/A	Promec:
					CLIENT:
6	FLOW ARROW OR ORIENTATION MATCHES PROCESS FLOW	С	NC	N/A	Promec:
	WATCHES PROCESS FEOV		#	-0.2199.0	CLIENT:
7	PROCESS CONNECTION ADEQUATE	С	NC	N/A	Promec:
,	(SCREWED OR FLANGED)	•	#	INC.	CLIENT:
8	CALIBRATION CERTIFICATE AVAILABLE	С	NC	N/A	Promec:
0	CALIBRATION CERTIFICATE AVAILABLE	C	#	N/A	CLIENT:
_	ELECTRICAL SUPPLY COMPATIBLE WITH	527	NC	Since .	Promec:
9	SOURCE	С	*	N/A	CLIENT:
			NC	10.3.24	
10		С		N/A	Promec:
			*		CLIENT:
11		C	NC	N/A	Promec:
			#	1000	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
Proceed to next submission and status.
2 Proceed with exceptions as noted to next submission and status.
Do not proceed. Devise 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-0022 R: Sub002
DOCUMENT FOR INFORMATION



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



Tag Number:	Equipment/ Pipe №:	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/ Dat	
1	INSTRUMENT TAG ATTACHED	С	MC #	N/A	Promec:	
2	CABLE TAG ATTACHED	С	NC	N/A	CLIENT: Promec:	
			#		CLIENT:	
3	DEVICE INSTALLED AS PER INSTALLATION DETAILS, LOCATION OR MANUFACTURER'S DRAWING	С	NC #	N/A	Promec:	
					CLIENT:	
4	EQUIPMENT ACESSIBLE AND EASY TO MAINTAIN	С	NG	N/A	Promec:	
	WAITTAG		#		CLIENT:	
5	EQUIPMENT RACK OR CLAMPING DEVICE	С	NC	N/A	Promec:	
_	ADEQUATE (HEIGHT, SOLIDITY ETC.)		#		CLIENT:	
•	WIRING CORRECT AND PROPERLY	_	NC		Promec:	
6	LABELED	С	#	N/A	CLIENT:	
	MINIMUM STRAIGHT PIPE LENGHT	AIGHT PIPE LENGHT NC				
7	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	*n8	#	46336	CLIENT:	
40	DIODI AVIJIDIDI E	С	NC	Aug	Promec:	
10	DISPLAY VISIBLE		#	N/A	CLIENT:	
	PROGESS COMMENTED APPROVATE		NC			
11	PROCESS CONNECTION ADEQUATE (SCREWED OR FLANGED)	C	#	N/A	Promec:	
				1	CLIENT:	
12	CALIBRATION CERTIFICATE AVAILABLE	C	NC	N/A	Promec:	
			#		CLIENT:	
40	ELECTRICAL SUPPLY COMPATIBLE WITH		C	C NC	N/A	Promec:
13	SOURCE		#	N/A	CLIENT:	
13						

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

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



Rev. 0

AGNICO-EAGLE MINES Ltd. Inspection & Testing Report

ITR Number: ITR Type: Contract No.: AEM-IN-ITR-002A PUSH BUTTON STATION 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 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 / OPERATE	С	NC #	N/A	CLIENT: Promec: CLIENT:
5	EQUIPMENT RACK OR CLAMPING DEVICE ADEQUATE (HEIGHT, SOLIDITY ETC.)	С	NC #	N/A	Promec:
6	WIRING CORRECT AND PROPERLY LABELED	С	NC #	N/A	Promec:
7		С	NC #_	N/A	Promec:
8		С	NC #	N/A	Promec: CLIENT:
9		С	NC #	N/A	Promec:
10		C	NC #	N/A	Promec:
11		С	#	N/A	Promec: CLIENT:

Comments					
			1970		

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. Regise 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-0024 R: Sub002
DOCUMENT FOR INFORMATION



ITR Number: ITR Type: Contract No.: AEM-IN-ITR-003A LEVEL TRANSMITTER 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/ Date
1	INSTRUMENT TAG ATTACHED	С	NC #	N/A	Promec:
2	CABLE TAG ATTACHED	С	NC #	N/A	Promec: CLIENT:
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	EQUIPMENT RACK OR CLAMPING DEVICE ADEQUATE (HEIGHT, SOLIDITY ETC.)	С	NC	N/A	Promec: CLIENT:
6	WIRING CORRECT AND PROPERLY LABELED	С	NC #	N/A	Promec: CLIENT:
7	NOZZLE IS UNOBSTRUCTED OR ADEQUATE	С	NC #	N/A	Promec:
8	DISPLAY VISIBLE	С	NC #	N/A	Promec: CLIENT:
9	PROCESS CONNECTION ADEQUATE (SCREWED OR FLANGED)	С	NC #	N/A	Promec:
10	CALIBRATION CERTIFICATE AVAILABLE	C	NC #	N/A	Promec:
11	ELECTRICAL SUPPLY COMPATIBLE WITH SOURCE	С	NC #	N/A	Promec:

Comments				

Sign Off				
Promec Signature:	CLIENT Signature:	7,000		
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.
3 Do not proceed. Replace as noted and resubmit next submission and status.
Complete, no further submission required.
JEAN-FRANCOIS TREMBUAY By: Date: 2017-06-22
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Agnico Eagle 6515-C-270-007-141-TES-0027 R: Sub002
DOCUMENT FOR INFORMATION



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 N°	Inspection Points	C	NC/ NCR #	N/A	Completed By/ Date		
1	INSTRUMENT TAG ATTACHED	С	NC #	N/A	Promec:		
					CLIENT:		
2	CABLE TAG ATTACHED	С	NC	N/A	Promec:		
			#	- 14 (16)2 ⁻¹² (1)	CLIENT:		
3	DEVICE INSTALLED AS PER INSTALLATION DETAILS, LOCATION OR	С	NC	N/A	Promec:		
	MANUFACTURER'S DRAWING		*		CLIENT:		
4	EQUIPMENT ACCESSIBLE AND EASY TO	С	NC	N/A	Promec:		
	MAINTAIN		#	J. 1993	CLIENT:		
5	WIRING CORRECT AND PROPERLY C	C	NC	N/A	Promec:		
			#		CLIENT:		
6	BLOCK AND BLEED VALVE	BLOCK AND BLEED VALVE C *	NC	N/A	Promec:		
	SECONAL SELECTION		*		CLIENT:		
	PROCESS CONNECTION ADEQUATE	С	NC	N/A	Promec:		
	(SCREWED OR FLANGED)	*	#		CLIENT:		
8	CALIBRATION CERTIFICATE AVAILABLE C	CALIBRATION CERTIFICATE AVAILABLE C	N/A	Promec:			
		*	G	-	The state of the s	#	1963
9	ELECTRICAL SUPPLY COMPATIBLE WITH C NC #_		NC	N/A	Promec:		
3			C	#	N/A	CLIENT:	
10	NC NC	С	NC	N/A	Promec:		
10			C	#	#	N/A	CLIENT:
		Select	NC	18000			
11		С		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				U-0-

Vendor Doc	ument Status
Proceed to next submission and status.	
Proceed with exceptions as noted to next s	ubmission and status.
3 Donot proceed. Revise as noted and resubmit next submiss	sion and status.
Complete, no further submission required.	
By: JEAN-FRANCOIS TREMBUAY Date:	2017-06-22
Review and authorization to fabricate are only for general design concept of the Project as expressed in the Coresponsibility for the accuracy and completeness of this do limited to dimensions and quantities, remains with the Su Eagle does not warrant the accuracy or completeness contained herein, nor does Agnico Eagle authorize or a means, methods, techniques, sequences or any safety precipility.	ontract Documents. Sole cument, including but not upplier/Contractor. Agnico of any of the information upprove any construction
Agnico Eagle No. 6515-C-270-007-141-TES-00	29 R: Sub002
DOCUMENT FOR INFORM	ATION



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:
2	CABLE TAG ATTACHED	С	NC	N/A	CLIENT: Promec:
	DEVICE INSTALLED AS PER INSTALLATION		#		CLIENT: Promec:
3	DETAILS, LOCATION OR MANUFACTURER'S DRAWING	С	#	N/A	CLIENT:
4	EQUIPMENT ACCESSIBLE AND EASY TO MAINTAIN	С	NG #	N/A	Promec:
5	WIRING CORRECT AND PROPERLY LABELED	С	NC NC	N/A	CLIENT: Promec:
		194	#NC	**************************************	CLIENT:
6	SS AIR SUPPLY TUBING MINIMUM 3/8"	C	#	N/A	Promec: CLIENT:
7	MINIMUM STRAIGHT PIPE LENGHT UPSTREAM AND DOWNSTREAM REQUIREMENT	С	NC #	N/A	Promec: CLIENT:
8	POSITIONER, SOLENOID OR LIMIT SWITCH IS UNDAMAGED	С	NC NC	N/A	Promec:
9	FLOW ARROW OR ORIENTATION MATCHES PROCESS FLOW	С	NC #	N/A	CLIENT: Promec:
10	OPERATION BLOCK IN VALVE	С	NC #	N/A	CLIENT: Promec:
11	PROCESS CONNECTION ADEQUATE (SCREWED OR FLANGED)	С	NC	N/A	Promec:
12	CALIBRATION CERTIFICATE AVAILABLE	C	NC	N/A	CLIENT: Promec:
13	ELECTRICAL SUPPLY COMPATIBLE WITH SOURCE	С	NC #	N/A	CLIENT: Promec:
		Co	mments		CLIENT:

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.
Proceed with exceptions as noted to next submission and status.
3 Do not proceed. Revise 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-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	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	C	NC	N/A	Promec:
	DRAWING		#		CLIENT:
4	EQUIPMENT ACCESSIBLE AND EASY TO C NC	N/A	Promec:		
	MAINTAIN		#	167	CLIENT:
5	EQUIPMENT RACK OR CLAMPING DEVICE	c	NC	N/A	Promec:
	ADEQUATE (HEIGHT, SOLIDITY ETC.)	-	#	35.000	CLIENT:
6	WIRING CORRECT AND PROPERLY	c	NC	N/A	Promec:
	LABELED		#	100	CLIENT:
7	MINIMUM STRAIGHT PIPE LENGHT UPSTREAM AND DOWNSTREAM REQUIREMENT	С	NC NC	N/A	Promec:
			#		CLIENT:
8	GROUNDING OF DEVICE	С	NC	N/A	Promec:
	L-sm		#		CLIENT:
9	FLOW ARROW OR ORIENTATION	c	#	N/A	Promec:
	MATCHES PROCESS FLOW				CLIENT:
10	PROCESS CONNECTION ADEQUATE	С	NC	N/A	Promec:
	(SCREWED OR FLANGED)		#	207.77	CLIENT:
11	DEFICIENCY LIST ITEMS CLEARED	С	NC	N/A	Promec:
			#		CLIENT:
12	CALIBRATION CERTIFICATE AVAILABLE	С	*	N/A	Promec:
					CLIENT:
	ELECTRICAL SUPPLY COMPATIBLE WITH	C	NC	N/A	Promec:
13	ELECTRICAL SUPPLY COMPATIBLE WITH SOURCE	C	- 11000	N/A	, Tellion

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						
Proceed to next submission and status.						
2 Proceed with exceptions as noted to next submission and status.						
Do not 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-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:	
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:	
			#	31004-7	CLIENT:	
2	DEVICE INSTALLED AS PER INSTALLATION DETAILS, LOCATION OR	С	NC NC	N/A	Promec:	
	MANUFACTURER'S DRAWING		#		CLIENT:	
3	EQUIPMENT ACCESSIBLE AND EASY TO MAINTAIN	С	NC	N/A	Promec:	
	MAINTAIN		*		CLIENT:	
4	PROCESS CONNECTION ADEQUATE		NC		Promec:	
4	(SCREWED OR FLANGED)	С	#	N/A		
	OPERATION BLOCK IN VALVE	С	NC N	N/A	CLIENT:	
5					Promec:	
					CLIENT:	
6	READING VISIBLE	С	NC	N/A	Promec:	
			#		CLIENT:	
7	CALIBRATION OF STEIGHTE AVAILABLE	С	NC #	***	Promec:	
1	CALIBRATION CERTIFICATE AVAILABLE			N/A	CLIENT:	
	ELECTRICAL SUPPLY COMPATIBLE WITH		NC #	N/A	Promec:	
8	SOURCE	C				
			-		CLIENT:	
9		С	NC	N/A	Promec:	
	#			CLIENT:		
10		С	NC	N/A	Promec:	
IU		C	*	N/A	CLIENT:	
			NC			
11		С	C		N/A	Promec:
			#		CLIENT:	

	Comments					
200						

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
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.
\wedge $/$
By: JEAN-FRANÇOIS TREMBUAY 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 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 N°:	System:	
Service:	Function:	Purchase Order:	
Manufacturer:	Model:	Sería I Number:	
Location Dwg :	Reference Datasheet:	Installation Detail Dwg:	
Reference Datasheet Number:			

Item N°	Inspection Points	С	NG/NCR#	N/A	Completed By/ Date
1	INSTRUMENT TAG ATTACHED	С	NC NC	N/A	Promec:
					CLIENT:
2	DEVICE INSTALLED AS PER INSTALLATION DETAILS, LOCATION OR MANUFACTURER'S DRAWING	С	NC NC	N/A	Promec:
	MANOTACTORER & DICAWING		*		CLIENT:
3	EQUIPMENT ACCESSIBLE AND EASY TO MAINTAIN	С	NC	N/A	Promec:
			#		CLIENT:
4	FLOW ARROW ON SENSOR OR	С	NC	N/A	Promec:
	ORIENTATION MATCHES PROCESS FLOW		#		CLIENT:
5	PROCESS CONNECTION ADEQUATE	С	NC	N/A	Promec:
	(SCREWED OR FLANGED)		#		CLIENT:
6	CALIBRATION CERTIFICATE AVAILABLE	С	NC	N/A	Promec:
			#		CLIENT:
7	ELECTRICAL SUPPLY COMPATIBLE WITH SOURCE	С	NC	N/A	Promec:
	SOURCE		*		CLIENT:
8		C	NC	N/A	Promec:
		1100	#	100/00	CLIENT:
9		С	NC	N/A	Promec:
		72-3	#	1047407	CLIENT:
10		С	NC	N/A	Promec:
		- 11Feb 1	#		CLIENT:
11		С	NC	N/A	Promec:
			#	1103	CLIENT:

	Comments	
	31.51	

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

			Legend		
С	Conformance	NC	Non Conformance	N/A	Not Applicable
NCR	Non Conformance Report	POR EXAMPLE DE LOS		MADE NO TO TO THE	



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



AGNICO EAGLE

Vendor Document Status



		BOCOMENT FOR INFORMATION	-
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	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	Promec;
3	EQUIPMENT ACCESSIBLE AND EASY TO MAINTAIN	С	NC #	N/A	Promec:
4	PROCESS CONNECTION ADEQUATE (SCREWED OR FLANGED)	c	NC #	N/A	CLIENT: Promec: CLIENT:
5	HAVE OPERATION BLOCK IN VALVE	С	NC #	N/A	Promec:
6	READING VISIBLE	С	NC #	N/A	Promec:
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:
10		С	NC #	N/A	Promec: CLIENT:
11		С	NC *	N/A	Promec:

	Comments		
			-144

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

NO DE VIOL			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.
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



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:	
	OTEL		#		CLIENT:	
3	MOTOR ENCLOSURE TYPE IS SUITABLE FOR	С	NC	N/A	Promec:	
- T	USE IN AREA CLASSIFICATION	Ü	#	IWO	CLIENT:	
4	GROUNDING CONDUCTORS INSTALLED AND CONNECTED (4/ 0 for motor over 100 HP)	С	NC #	N/A	Promec:	
	CONNECTED (4/ 0 for motor over 100 AP)				CLIENT:	
5	MOTOR HAS BEEN INSULATION RESISTANCE	С	NC	N/A	Promec:	
	TESTED (Megger)		#		CLIENT:	
6	MOTOR TERMINATIONS HAVE BEEN PROPERLY MADE UP	С	NC	N/A	Promec:	
	MADE OF		#	1964/147	CLIENT:	
7	ROTATION CHECKED	С	NC	N/A	Promec:	
•			#		CLIENT:	
8	DEFICIENCY LIST ITEMS CLEARED	DESCIENCY LIST ITEMS CLEARED	С	NC	N/A	Promec:
			#	74.7	CLIENT:	

	Comments	
H		

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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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			

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		T. Married M. H.			
PROMEC DESIGNATE - SIGNATURE		TITLE	DATE		
CLIENT DESI	IGNATE - 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.
Do not proceed. Revise as noted and resubmit next submission and status.
4 Complete, no further submission required.
By: 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-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	44					
4	466					
5						
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19		-				
20	CA	T 1 = E1	l ffects c	ommis:	sioning	
CAT 1 = Effects commissioning CAT 2 = Effects operation						
CAT 3 = Post operation						

Vendor Document Status AGNICO EAGLE						
Proceed to next submission and status.						
2 Proceed with exceptions as noted to next submission and status.						
3 Do not proceed. Regise as noted and resubmit next submission and status.						
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 6515-C-270-007-141-TES-0016 R: Sub001						
DOCUMENT FOR INFORMATION						

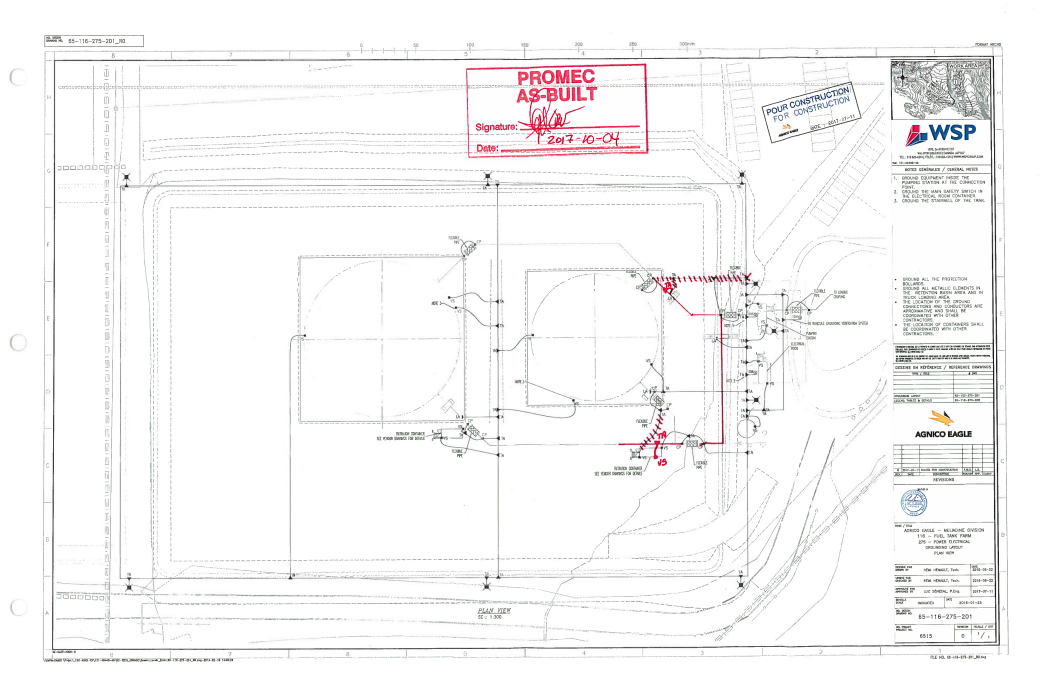


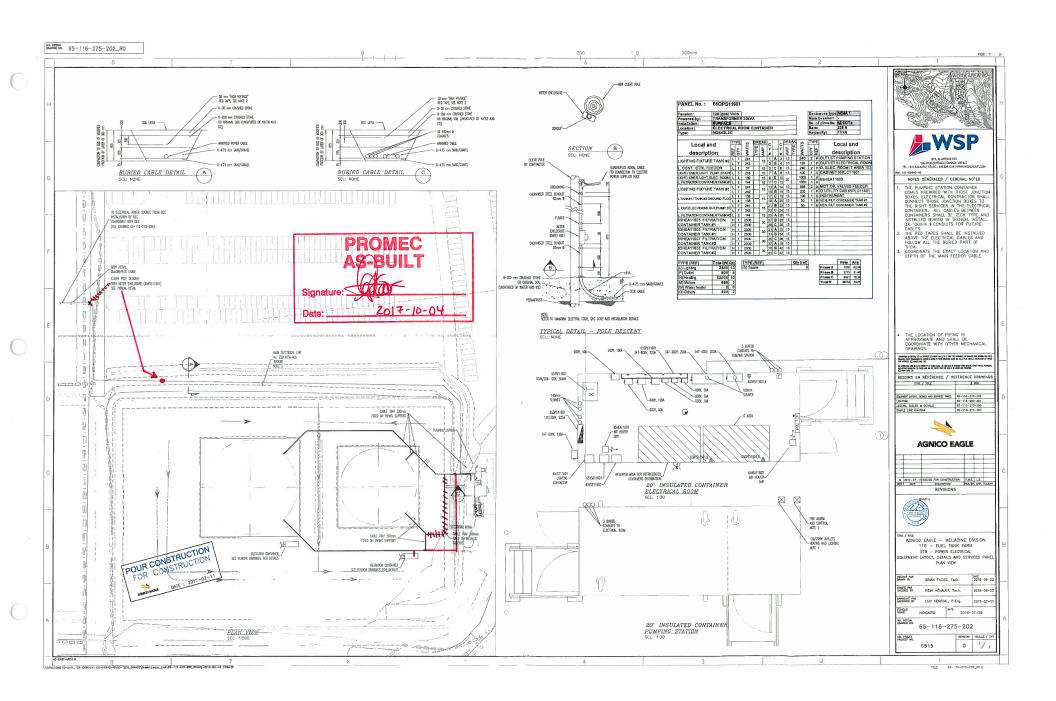
Agnico-Eagle Mines Ltd. Notice of Final Completion

AGNICO EAGLE

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

Date:		
To:		
Project No:		
Contract No:		
Contract Title:		
Contractor:		
We, for the above describ Documents pertaining	(Contractor's Name), the Contred contract, hereby certify that we have reviewed the Cotto:	
Contract No.:		
Contract Name:		
Partial Completion Ce	tificates:	
and having physically final Completion.	nspected the Work performed, do hereby file claim for a not	ice of
	(Responsible's NEROM MY COMPANY TO PETITION FOR THE ABOVE REFERRI OTICE.	-
	Signature:	
	Name:	
	Title:	





APPENDIX M

Inspection Reports – Non-Compliance Reports





NON-CONFORMANCE/CORRECTIVE ACTION REPORT

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

	FROM SUPPLIER		FROM SITE	V NRC N°:	4				
				CAR N°:	1 REV: 0				
œ	PROJECT:	MELIADINE		AEM PROJECT N°:	6515				
ЕСТО	CONTRACTOR:	INUKSHUK		CONTRACT N°:	6515-C-260-002				
INSPI	EQUIPMENT:			SUBCONTRACTOR:	SUB ARC WELDING				
4	Non-compliance	V Non-compliance description Corrective action description							
AEM SUPERVISOR - INSPECTOR	Leak issue on the	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.							
AEM (How permanent		e done in summer 2018?						
	Bruno Roy								
	AEN	M BY SIGN	ATURE	DATE					
			ISE DESCRIPTION (ANNEX ADDITIONAL SH	EETS TO THE DOCUMENT IF NOT ENO	UGH SPACE)				
SUPPLIER OR CONTRACTOR (VENDOR)									
			ATURE	DATE					
	TREATMENT TO BE AP	PPLIED TO NON-COMPLIANCE IS	(ANNEX ADDITIONAL SHEETS TO THE DOCUME	NT IF NOT ENOUGH SPACE)					
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e or		REJECTED							
AEM Package or resident engineer		RETURN TO SUBCONTRACTOR							
AEM	AEM	1BY: SIGN	ATURE	DATE					
	CLIEN	IT BY: SIGN	ATURE	DATE					
	TREATMENT VERIFICA				ACCEPTED AS IS				
		CORRECTED TO	MEET THE REQUIREMENTS	Dec	OPPED FOR OTHER APPLICATIONS				
<u> </u>	Correc		2	REJECTED					
ecto	Contract	> WITHOUT REQUES		ı	RETURNED TO SUBCONTRACTOR				
sp	RESULT: AC	CCEPTED REJECTED	NEW TREATMENT REQUIRED		CORRECTIVE ACTION REQUIRED				
AEM Supervisor - Inspector	Comments:				Yes □ No □				
ıədr	Comments:				Costs:				
J Sı					C 0313.				
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	FROJECT WANA	GER SIGNATURE		Hours:					
	CLIENT SIGNATI	URE (IF REQUIRED)							
= O									
AEM	REPORT CLOSED BY:								
7 0			Signature		Date				

AEM-FOR-6515-01E rev 00 Issued date: 2017-05-11 Page 1 of 1



NON-CONFORMANCE/CORRECTIVE ACTION REPORT

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

	FROM SUPPLIER		FROM SITE	V NRC N°:			
				CAR N°:	2 REV: 0		
œ	PROJECT:	MELIADINE		AEM PROJECT N°	6515		
AEM SUPERVISOR - INSPECTOR	CONTRACTOR:	INUKSHUK		Contract N°	6515-C-260-002		
INSPI	EQUIPMENT:			SUBCONTRACTOR	:		
Ř.	Non-compliance	DESCRIPTION CORR	ECTIVE ACTION DESCRIPTION				
ISO			welding joint to reinforceme	nt plate, on tank no 2	13 5MI		
R			welding joint to reinforceme	iii piate. On tank no 2	, 13.3WE		
UP	How this leak hap						
N S			pe done in summer 2018?				
Ē	what is the proce	edure and action plan					
	Bruno Roy						
	AEN	M BY SIG	NATURE	DATE			
	PROPOSAL FOR CO	PRRECTION (VENDOR)	USE DESCRIPTION (ANNEX ADDITIONAL SE	IEETS TO THE DOCUMENT IF NOT EN	DUGH SPACE)		
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SUPPLIER OR CONTRACTOR (VENDOR)							
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	CLIEN	IT BY: SIG	NATURE	DATE			
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		CORRECTED TO	MEET THE REQUIREMENTS	DR	OPPED FOR OTHER APPLICATIONS		
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bec		> WITHOUT REQUE	ST FOR CONCESSION		RETURNED TO SUBCONTRACTOR		
Ins	RESULT: AC	CCEPTED REJECTED	NEW TREATMENT REQUIRED)	CORRECTIVE ACTION REQUIRED		
or -							
rvis	Comments:				Yes □ No □		
nbe					Costs:		
AEM Supervisor - Inspector							
AEI	PROJECT MANA	AGER SIGNATURE	DATE		Houne		
	I NOVEOT WANA	OLI GIOIDII OILE	DATE		Hours:		
	CLIENT CLONATI	IDE (IE BEOLIIBED)	DATE				
()	OLIENT SIGNATU	URE (IF REQUIRED)	DATE				
AEM	REPORT CLOSED BY:						
₹ Ø			Signature		Date		

AEM-FOR-6515-01E rev 00 Issued date: 2017-05-11 Page 1 of 1



NON-CONFORMANCE REPORT

Document Control Code:

6515-C-270-007-NCR-001

	FROM SUPPLIER		FROM SITE AEM		NRC N°:	001		
	PROJECT:	Fuel Modules Ir	ncl.Piping (Supply&Instal) AEMP	ROJECT N°:	<u>6515</u>		
TOR	CONTRACTOR:	Nuqsana PROM	MEC Mining Services	Co	NTRACT N°:	6515-C-270-007		
- INSPEC	EQUIPMENT:	Diesel Marine L	NTRACTOR:					
	NON-COMPLIANCE DESCRIPTION							
AEM SUPERVISOR	Diesel Marine the contracto spec - Mo	e Line double wall se or must redo the work onitoring gage and ba	and ensure that everything is i ill valve must be accessible. n must be visible both end.			egulations and or AEM		
					Осто	BER 27 [™] 2017		
PROJECT: Fuel Modules Incl. Piping (Supplement) Contractor: Nuqsana PROMEC Mining Sen Equipment: Diesel Marine Line (Double wall Non-compliance Description Diesel Marine Line double wall section not conform as the contractor must redo the work and ensure that ever spec - Monitoring gage and ball valve must be acc Double wall pipe section must be visible both wall pipe section of double wall pipe so the ground transition to make the end of the double wall pipe so the ground transition to make the end of the double wall pipe so the ground transition to make the end of the double wall pipe so the ground transition to make the end of the double wall pipe so the ground transition to make the end of the double wall pipe so the ground transition to make the end of the double wall pipe so the ground transition to make the end of the double wall pipe so the ground transition to make the end of the double wall pipe so the ground transition to make the end of the double wall pipe so the ground transition to make the end of the double wall pipe so the ground transition to make the end of the double wall pipe so the ground transition to make the end of the double wall pipe so the ground transition to make the end of the double wall pipe so the ground transition to make the end of the valve wall pipe so the ground transition to make the end of the double wall pipe so the ground transition to make the end of the double wall pipe so the ground transition to make the end of the double wall pipe so the ground transition to make the end of the double wall pipe so the ground transition to make the end			IT IT NOT THO	IOU ODAGE)				
				ES CONTRACT SUBCONTRACT PATE PATE DATE DATE COMMENTS DATE COMMENTS DATE DATE		~ ~		
AEM Package or resident engineer Contractor (vendor)								
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Sup			ole wall pipe so that the end		`	see dwg by Permapipe).		
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ackage								
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	CLIE	ENT BY :	SIGNATURE	DATE				
22 10 2	TREATMENT VERI	larine Line double wall section not conform as per Federal regulation and dwg ractor must redo the work and ensure that everything is in accordance with Federal regulation and the work and ensure that everything is in accordance with Federal regulation must redo the work and ensure that everything is in accordance with Federal regulation and with Federal regulation with Federal regulation and with Federal regulation and with Federal regulation with Federal regulation and with Federal regulation and with Federal regulation and with Federal regulation and the subject of the Population of Population and Popu	ACCEPTED AS IS					
		CORRECTED	TO MEET THE REQUIREMENTS		DROPPED	FOR OTHER APPLICATIONS		
to	Corre	ECTED ≻ WIT	H REQUEST FOR CONCESSION			REJECTED		
pec		► WITHOU	IT REQUEST FOR CONCESSION		RETUR	RNED TO SUBCONTRACTOR		
or - Ins	RESULT:	ACCEPTED RE.	IECTED NEW TREATMENT R	EQUIRED		CORRECTIVE ACTION REQUIRED		
7	Comments :					Yes □ No □		
edn						Costs:		
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AEI	PROJECT M	IANIA CED CICAIATUDE						
	PROJECTIVI	IANAGER SIGNATURE	DA	E		Hours:		
all last	CLIENT SIGN	NATURE (IF REQUIRED)	Dat	E				
¥ 2								
A A	REPORT CLOSED BY		Signature			Date		
			Oignature			Date		





GENERAL NOTES DOUBLE PIPE TM STEEL CONTAINMENT (STEEL SERVICE PIPE)

1.0 GENERAL

- 1.1 THE SCALE SHOWN ON THE DRAWINGS IS FOR REFERENCE PURPOSES ONLY. DO NOT SCALE THE DRAWINGS, USE THE DIMENSIONS SHOWN.
- 1.2 THE EXACT LOCATIONS AND QUANTITY OF FIELD JOINTS WILL BE SHOWN ON THE PART DRAWING LAYOUT (PDL) SEE NOTE 5.0
- 1.3 THE PURCHASER MUST FURNISH AND/OR VERIFY THE FOLLOWING INFORMATION BEFORE MANUFACTURING OF THE SYSTEM CAN BEGIN:
 - FIELD MEASUREMENTS THE ACCURACY OF FIELD MEASUREMENTS, INCLUDING WALL THICKNESS AT ALL POINTS OF ENTRY, ARE THE RESPONSIBILITY OF THE PURCHASER.
 - DESIGN CONDITIONS THE DESIGN PRESSURE AND TEMPERATURE MUST BE VERIFIED BY THE PURCHASER.
 - SLOPE OF THE SYSTEM THE SYSTEM SLOPE IS SHOWN ON THE DRAWINGS WHERE APPLICABLE. THE SYSTEM SLOPE MUST BE VERIFIED BY THE PURCHASER.

2.0 PRODUCT DESCRIPTION

- 2.1 DOUBLE PIPE IS A DRAINABLE, DRYABLE AND PRESSURE TESTABLE STEEL CONTAINMENT SYSTEM CONSISTING OF A SERVICE PIPE, AIR GAP AND PRESSURE TESTABLE STEEL CONTAINMENT.
- $2.2\,$ Double PIPE IS FABRICATED TO FIELD DIMENSIONS IN 20 FT DOUBLE RANDOM LENGTHS.

3.0 DESIGN CONDITIONS/CRITERIA

3.1 SERVICE PRESSURE AND TEMPERATURE:

SERVICE	PRESSURE (PSIG)	TEMPERATURE (DEG. F)
FUEL[FO]	150 PSIG	AMBIENT

- 3.2 THE SERVICE PIPING IS DESIGNED AND MANUFACTURED IN ACCORDANCE WITH 7662 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

	DOUBLE PIPE MATE	RIAL
ITEM	SIZE	MATERIAL
SERVICE PIPE	6" SCH 40	ASTM A333, CR. 6, SMLS W/ ACTUAL MILL CERTS & TRACEABILITY
SERVICE PIPE FITTINGS	2 1/2" & ABOVE	ASME B16.9 SMLS(BUTTWELD) ASTM A420, WPL6 W/ ACTUAL MILL CERTS & TRACEABILITY
CONTAINMENT	10" SCH 40	ASTM A333, GRADE 6, SMLS WITH ACTUAL MILL CERTS & TRACEABILITY
CONTAINMENT COATING EXTERIOR	ALL	ULTRA, 100 MILS FRP CLADDING
END PLATES	ALL	ASTM A36
SUPPORTS	ALL	CARBON STEEL, ASTM A36

5.0 INSTALLATION

- 5.1 ALL PIPING SHALL BE INSTALLED AND TESTED IN ACCORDANCE WITH
- 5.2 A PART DRAWING LAYOUT (PDL) SHALL BE FORWARDED FROM PERMA-PIPE'S FACTORY WITH EACH SHIPMENT. THE PDL INDICATES THE LOCATION OF THE FIELD JOINTS AND THE PART NUMBER OF EACH FACTORY FABRICATED PIECE. THE PDL SHALL BE USED FOR FIELD ASSEMBLY OF THE PIPING SYSTEM.
- 5.3 PERMA-PIPE STRONGLY RECOMMENDS THAT ALL FIELD JOINTS REMAIN UNCOVERED

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

6.0 FACTORY TESTING AND INSPECTION

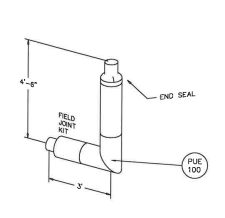
- 6.1 THE SERVICE PIPE SHALL BE HYDROSTATICALLY OR NDE TESTED BY THE PIPE MANUFACTUER IN ACCORDANCE WITH ITS RESPECTIVE ASTM DESIGNATION.
- 6.2 SERVICE PIPE NDE IN ACCORDANCE WITH Z662 LATEST EDITION.
- 6.3 ALL FACTORY CONTAINMENT WELDS SHALL BE PNEUMATICALLY (AIR) TESTED TO 10
- 6.4 HOLIDAY TEST CONTAINMENT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

7.0 WELDING AND FABRICATION

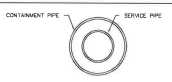
7.1 ALL PIPE WELDING SHALL BE IN ACCORDANCE WITH Z662 LATEST EDITION AND ASME SECTION IX.

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

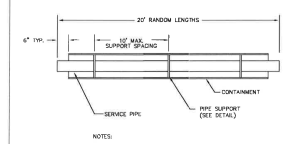


ONE PIPE SPOOL ASSEMBLY



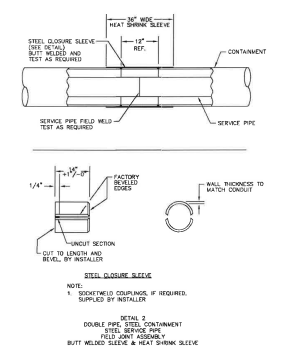
SERVICE	SERVICE PIPE	CONTAINMENT PIPE OD
6" FUEL	6" SCH 40 A333 GR. 6, SMLS C.S.	10 3/4"

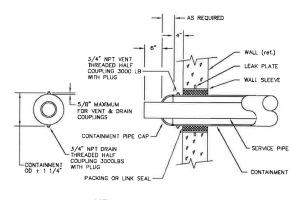
		NOTICE			
THE PER WIT LOA ORK	REM, IS THE BAA-PIPE, INC. H THE UNDERS NN, DISPOSE JANIZATION, DIS UN THAT FOR IN	NINO THE RECONSAINCH CONTINUED AMOUNT REPORTED OF AND WEST NEW WHOSE STREET, AND IS SUBMITTED AND FUNDERED IN CONTINUE OF AN AND PURPOSED OF, OR DISCLOSE TO ANYONE OUTSIDE TO STREET OF ANY PURPOSED IN CONTINUE OF THE PURPOSED AND SUBMITTED AND THAT SAME TO PURPOSED AND THAT SAME TO PURPOSED AND THAT	S, ILL CONFID JOE, C	ENCE COPY. ENTS	PERMA-PIPE PERMA-PIPE, INC. A SUSSIDIARY OF WE'RI, INC. 8410 WEST HOWARD STREET INLES, IL. 60714
0	4-21-17	INITIAL ISSUE	RJ	MD	MANUFACTURING FACILITY 1310 QUARLES DRIVE LEBANON, TN 37087
A	5-8-17	ADDED NOTE 8.7, CRN'S REQUIRED.)C	JC	
В	06-05-17	ADDED NOTE 8.8: ADDED SERV FIT, 4.0	DK	MD	ENERGY DISTRIBUTION SYSTEM
C	05-16-18	ADDED DETAIL 1A AND NOTE 8.9	DK	MD	ros
D	05-22-18	REVISED DETAIL 1A	RJ	MD	22466 FUEL MODULE MELIADINE
E	6/1/18	ADD PIECE MARK PUE100	CJ	Ch	
		:•):	(4)		
				,	JOS NAMEZ COL
		•	•		E7964 17-151-BE
		¥			NTS BHET 1 OF 3
					N12 1 - 2
					CUBITMER
MEV	DATE	HEYDRON	BY	ATTE	GROUPE PROMEC INC.



1. FOR 2 1/2" AND LARGER STEEL PIPE: BEVELED ENDS

DETAIL 1 DOUBLE PIPE, STEEL CONTAINMENT STEEL SERVICE PIPE STRAIGHT ASSEMBLY

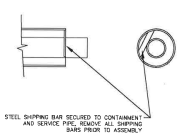




NOTES:

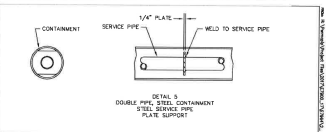
- 1) WALL SLEEVES AND LEAK PLATES BY OTHERS
- 2) PACKING OR LINK SEALS BY OTHERS

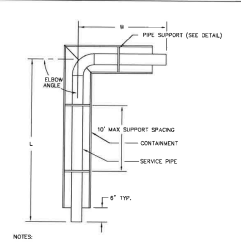
DETAIL 3
DOUBLE PIPE, STEEL CONTAINMENT
STEEL SERVICE PIPE
FULL PENETRATION WELDED CONTAINMENT
END SEAL ASSEMBLY



DETAIL 4

DOUBLE PIPE, STEEL CONTAINMENT
STEEL SERVICE PIPE
SHIPPING BAR



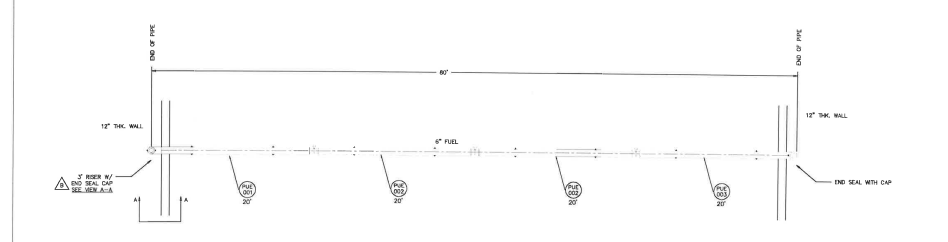


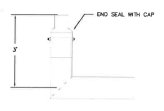
- 1) FOR 2 $1/2^{\circ}$ AND LARGER STEEL PIPE: BEVELED ENDS BUTTWELD FITTINGS
- 2) PIPE BENDING IN PLACE OF WELDED ELBOWS MAY BE USED

DETAIL 6

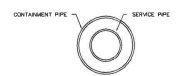
DOUBLE PIPE, STEEL CONTAINMENT
STEEL SERVICE PIPE
ELBOW ASSEMBLY

		NOTICE				
PER	REIN, IS THE BMA-PIPE, INC. H THE UNDERST UN. DISPOSE	IND THE INFORMATION CONTAINED AN PROPERTY OF 6410 WEST HOWARD STRE 60714, AND IS SUBMITTED AND FURNISS ANDING THAT THE RECIPIENT SHALL NOT OF, OR DISCLOSE TO ANYONE OU	ET, NILES, ILLI IED IN CONFIDI REPRODUCE, C	INDIS ENCE XOPY,	PERMA	A-PIPE®
THE	CANIZATION, DIR UN THAT FOR W ULL RETURN THE	ECTLY OR INDIRECTLY, OR USE FOR AN MICH IT IS FURNISHED AND SUBMITTED, A SAME TO PERMA-PIPE WHEN REQUESTED.	Y PURPOSE O	THER NEWT	PERMA-P A SUBSIDIARY 6410 WEST HOWARD ST	OF MERL INC.
0	4-21-17	INITIAL ISSUE	RJ	MD	MANUFACTURI 1310 QUARLES DRIVE	NG FACILITY
A	06-05-17	ADDED ELBOW DETAIL	DK	MD		
					ENERGY DISTRIE	BUTION SYSTEM
_			- 0.00		FOR	
		100	(4)		22466 FUEL MOD	DULE MELIADINE
					ADD NUMBER	DRAWING MS.
			340	(a)	E7964	17-151-BA
		2			KALE N.T.C.	BHETT O OF 7
					NTS	PMET 2 0 3
		5.	1/2		CUSTOMER	•
REV	DATE	REVIOLEN	BY	APPR.	GROUPE F	PROMEC INC.





B VIEW A-A



Г	SERVICE	SERVICE PIPE	CONTAINMENT PIPE OD
L	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				
à⊑_	GLAND SEAL ANCHOR W/ ANCHOR BLOCK				
#					
	ANCHOR ELBOW W/ ANCHOR BLOCK				
\Box	INTERNAL ANCHOR				
⋾=⊏	FIELD JOINT				
os	OVERSIZED CONTAINMENT				
CS	COLD SPRING				
E	ECCENTRIC CONTAINMENT REDUCER				
С	CONCENTRIC CONTAINMENT REDUCER				

	•	• 8			CATTOLER	3 3
_					NTS.	असर द व द
_					E7964	17-151-BB
					JOR HUMBER	DRAWNO NO.
						.—
	•	•:			22466 FUEL MODULE MELIADINE	
			1.			
					POI	
В	06-05-17	ADDED RISER TO LAYOUT	DK	MD	ENERGY DISTRIL	BUTION SYSTEM
A	.5-30-17	ADDED PDL FOR PUE-901~003	KM	KM	1310 QUARLES DRIVE	LEBANON, TN 370B7
THE	CANIZATION, DIS	LECTLY OR NOBECTLY, OR USE FOR ANY PINCH IT IS FURNISHED AND SUBMITTED, AND TO SAME TO PERMA-PIPE WHEN REQUESTED. INITIAL ISSUE		D.CD	6410 WEST HOWARD S	PIPE, INC. OF MFRI, INC. ITREET NILES, IL 60714 IING FACILITY
PE	enein, is the RMA-PIPE, INC. TH THE UNDERS AN. DISPOSE	AND THE REPORTATION CONTAINED AND/OR PROPERTY OF 6410 WEST HOWARD STREET, 60714, AND IS SUBMITTED AND FURNISHED ANDION THAT THE RECIPIENT SHALL NOT REP OF, OR DISCLOSE TO ANYONE CUISO OF, OR DISCLOSE TO ANYONE CUISO	NILES, ILL IN CONFID RODUCE, C	NOIS DICE DPY,	PERMA	A-PIPE®
_		NOTICE				

APPENDIX N

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

