

Document Title: Keystone XL Pipeline-Fox Valley Pump Station MV

Metering Cabinet Three Line Diagram

Document Number: 25472-101-V2A-EMM0-W0002

**Revision Number: 1** 

**PO Number:** 4500249594

Material Requisition Number: 06, BI

**Applicable Tag#:** 126-FXVLY-B0-JIT-01



#### Shermco Industries

1033 Kearns Cres. Regina, SK Canada, S4K 0A2 (306) 949-8131

#### CODE 1: Work may proceed.

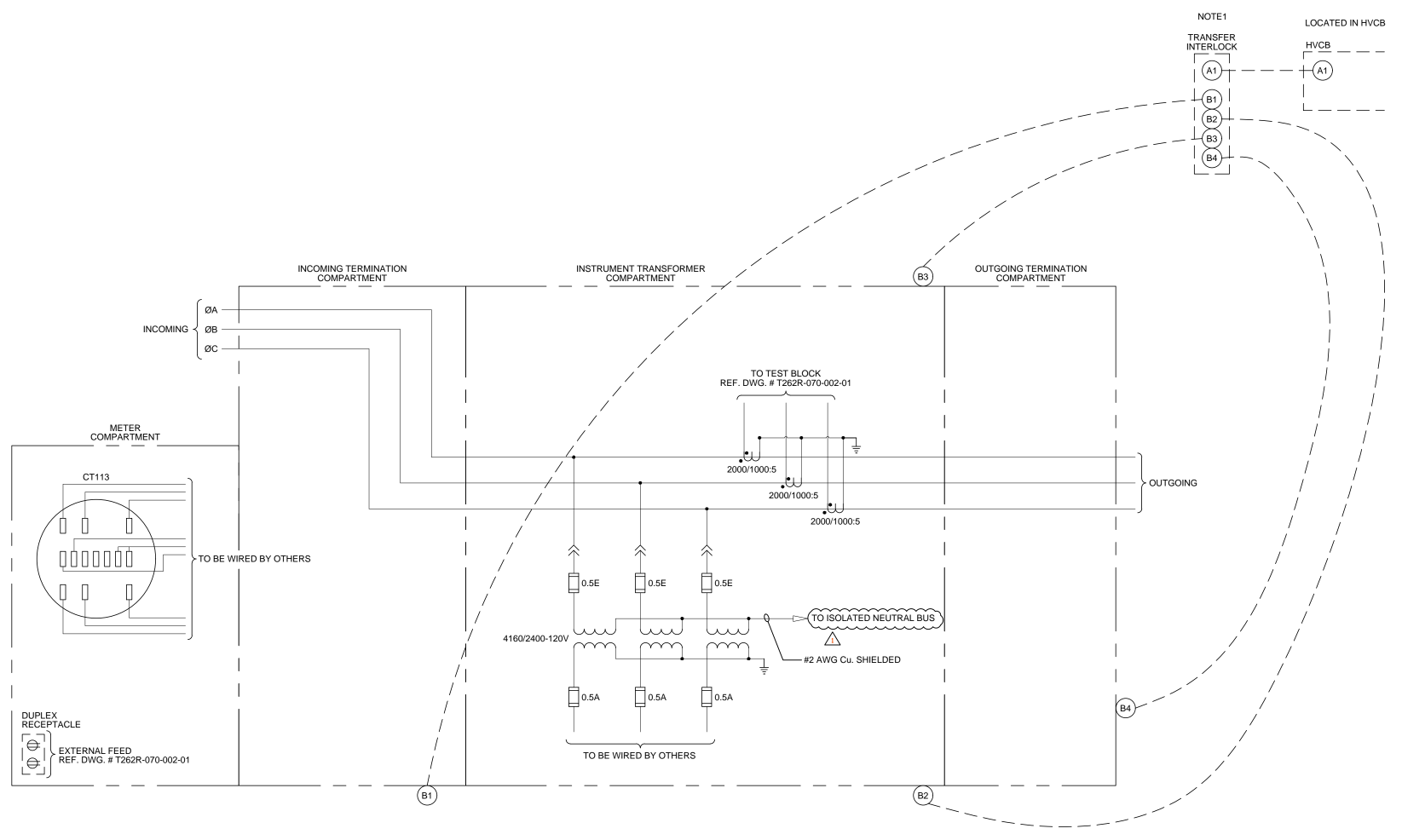


Permission to proceed does not constitute acceptance or approval of design details, calculations, analyses, test methods or materials developed or selected by the supplier and does not relieve the supplier from full compliance with contractual obligations.

Name: fiona\_jiang Date: 07/07/2020

Supplier Rev.	Rev Date DD-MMM-YYYY	Reason for Issue	Supplier Name
0	15-Jun-2020	First Issue with Referbishment Update	Shermco Industries
1	30-Jun-2020	Fixed ref. to drawing no. for CT connections	Shermco Industries





# NOTES:

#### 1. INTERLOCK KEY SCHEME:

#### **INITIAL CONDITION:**

HVCB IS CLOSED WITH KEY "A" CAPTIVE IN ITS RESPECTIVE KEY INTERLOCK. METERING CABINET COMPARTMENTS ARE LOCKED CLOSED WITH NO KEYS PRESENT IN THEIR RESPECTIVE KEY INTERLOCKS. THE 5-KEY TRANSFER INTERLOCK HAS FOUR "B" KEYS CAPTIVE IN ITS SECONDARY CYLINDER POSITIONS.

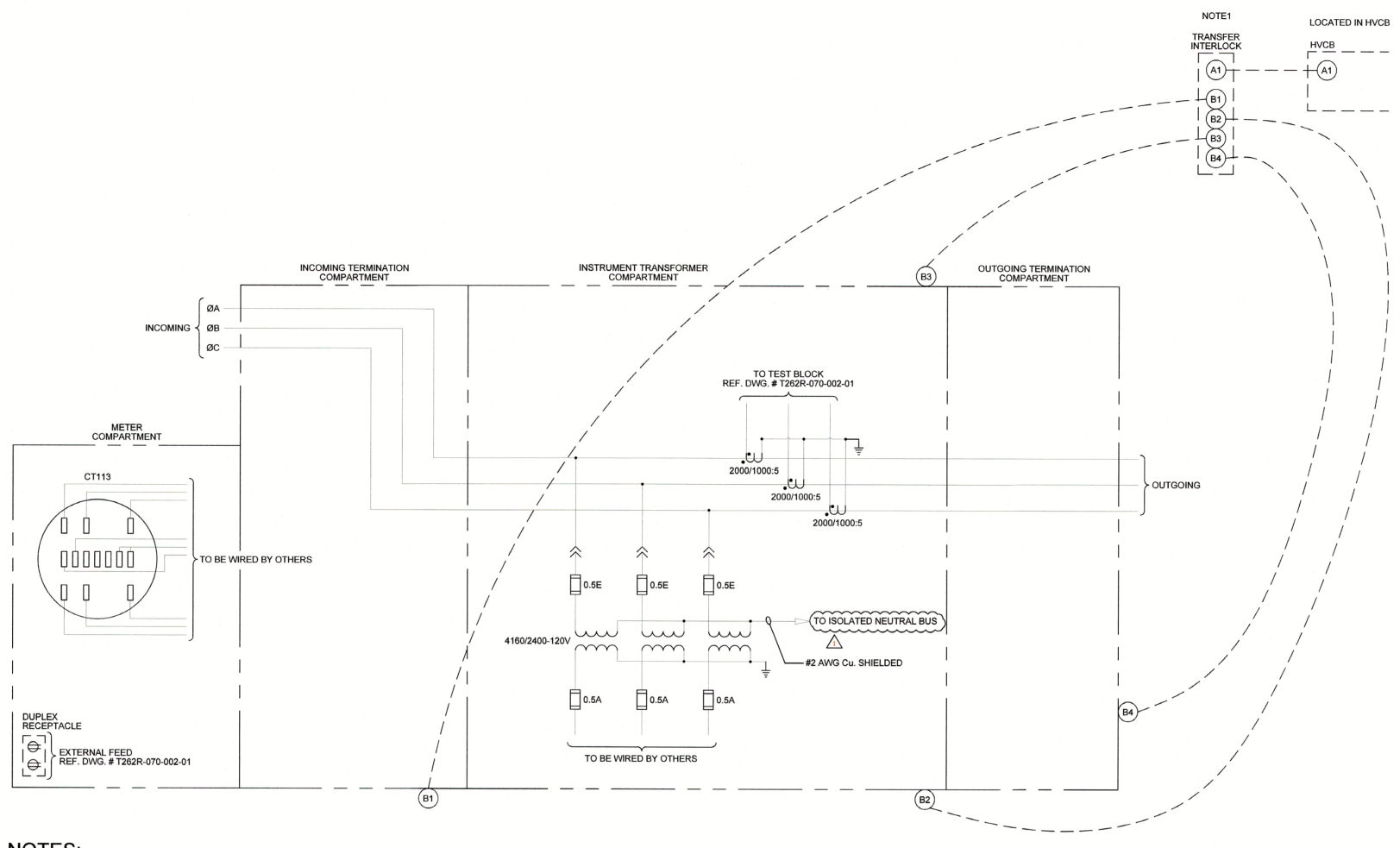
### TO HAVE ACCESS TO METERING CABINET COMPARTMENTS:

OPEN HVCB
 TURN KEY "A" ON LO INTERLOCK ON HVCB TO LOCK OPEN. KEY "A" IS NOW FREE.
 INSERT KEY "A" IN THE 5-KEY TRANSFER INTERLOCK AND TURN. KEYS "B" ARE NOW FREE.
 USE THE "B" KEYS TO UNLOCK THE METERING COMPARTMENT'S DOORS.

REVERSE SEQUENCE TO RESTORE SERVICE.

# ISSUED FOR CONSTRUCTION

NO. DRAWING REFERENCES REV REVISION DESCRIPTION	DRAWN DATE CHKD APP	PD CLIENT	NOTICE  This document contains information		DRAWN         DESIGNED           BY         EJP         TD           DATE         11/06/2012         11/06/2012	CLIENT
B ISSUED FOR CONSTRUCTION  1 FIELD CHANGES	DL 04/02/2013 TD HW 29/06/2020 BT SM	Λ	that is the property of Magna Electric Corporation (MEC). All original drawings, documents and reports are issued in confidence that the client will not use or permit the use of the information contained therein to be copied, reproduced or disclosed to others	Shermco industries	CHECKED APPROVED CLIENT APPD. TD 11/06/2012	TITLE KEYSTONE XL PIPELINE-FOX VALLEY PUMP STATION MV METERING CABINET THREE LINE DIAGRAM
			without the written consent of MEC.  MEC accepts no liability for  unauthorized use.	One Line. One Company.	SCALE         NTS           PROJECT NO.         20-T262R-1082	DWG. NO. T262R-050-001-01



## NOTES:

1. INTERLOCK KEY SCHEME:

# INITIAL CONDITION:

HVCB IS CLOSED WITH KEY "A" CAPTIVE IN ITS RESPECTIVE KEY INTERLOCK. METERING CABINET COMPARTMENTS ARE LOCKED CLOSED WITH NO KEYS PRESENT IN THEIR RESPECTIVE KEY INTERLOCKS. THE 5-KEY TRANSFER INTERLOCK HAS FOUR "B" KEYS CAPTIVE IN ITS SECONDARY CYLINDER POSITIONS.

## TO HAVE ACCESS TO METERING CABINET COMPARTMENTS:

- OPEN HVCB
   TURN KEY "A" ON LO INTERLOCK ON HVCB TO LOCK OPEN. KEY "A" IS NOW FREE.
   INSERT KEY "A" IN THE 5-KEY TRANSFER INTERLOCK AND TURN. KEYS "B" ARE NOW FREE.
   USE THE "B" KEYS TO UNLOCK THE METERING COMPARTMENT'S DOORS.
- REVERSE SEQUENCE TO RESTORE SERVICE.

Association of Professional Engineers & Geoscientists of Saskatchewan

CERTIFICATE OF AUTHORIZATION

Shermco Industries Canada Inc. dba Magna Electric Corporation

Number 29927

Permission to Consult held by:

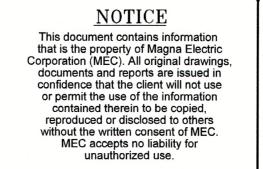
Discipline Sk. Reg. No. Signature

ELECTRICAL 35017

ISSUED FOR CONSTRUCTION

NO.	DRAWING REFERENCES	REV	REVISION DESCRIPTION	DRAWN	DATE	CHKD	APPD	CLIENT
		В	ISSUED FOR CONSTRUCTION.	DL	04/02/2013	TD		
		1	FIELD CHANGES	HW :	29/06/2020	BT	SM	
								-





Shermco industries One Line. One Company.

				_				
	DRAWN	DESIGNED	CLIENT					
BY	EJP	TD	TCPL					
DATE	11/06/2012	11/06/2012	ICPL					
CHECKED	APPROVED	CLIENT APPD.	TITLE KEYSTONE XI. PIPELINE-FOX VALLEY PUMP STATION					
TD			THE TOTAL THE BRITISH TO A VINDER TO THE BUILDING					
11/06/2012			MV METERING CABINET					
			THREE LINE DIAGRAM					
SCALE	NTS 0. 20-T262R-1082		DWG. NO. T262R-050-001-01					
PROJECT NO.								
				-				