

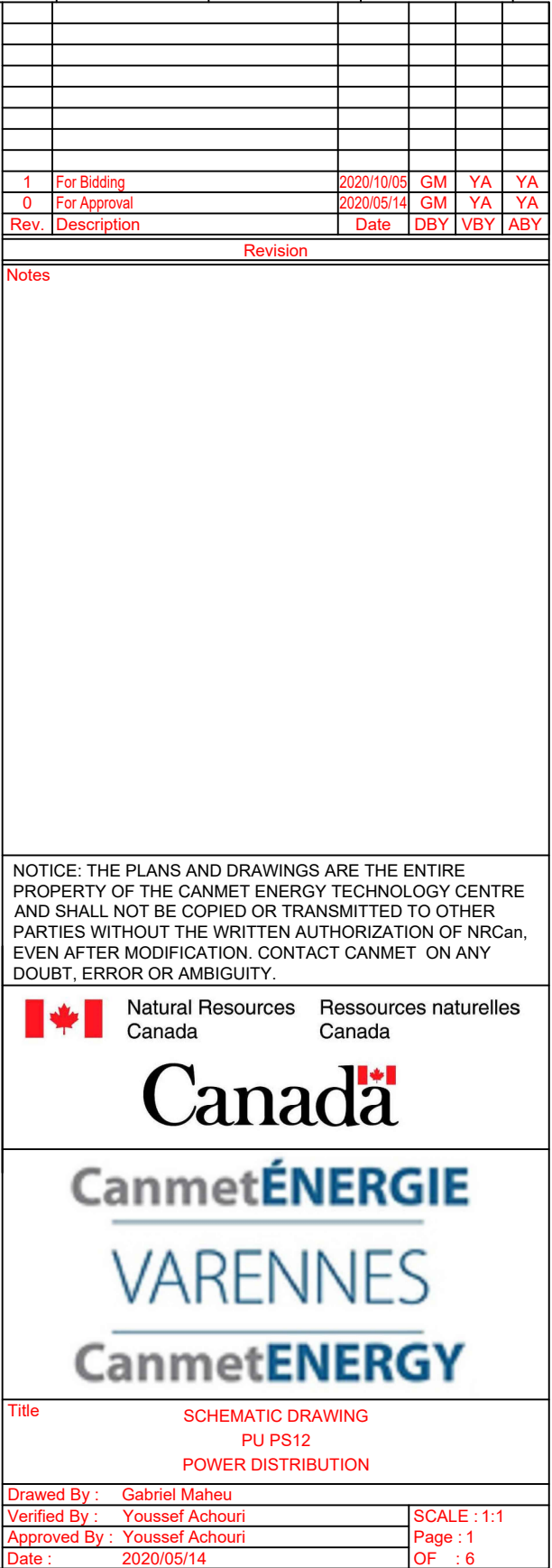
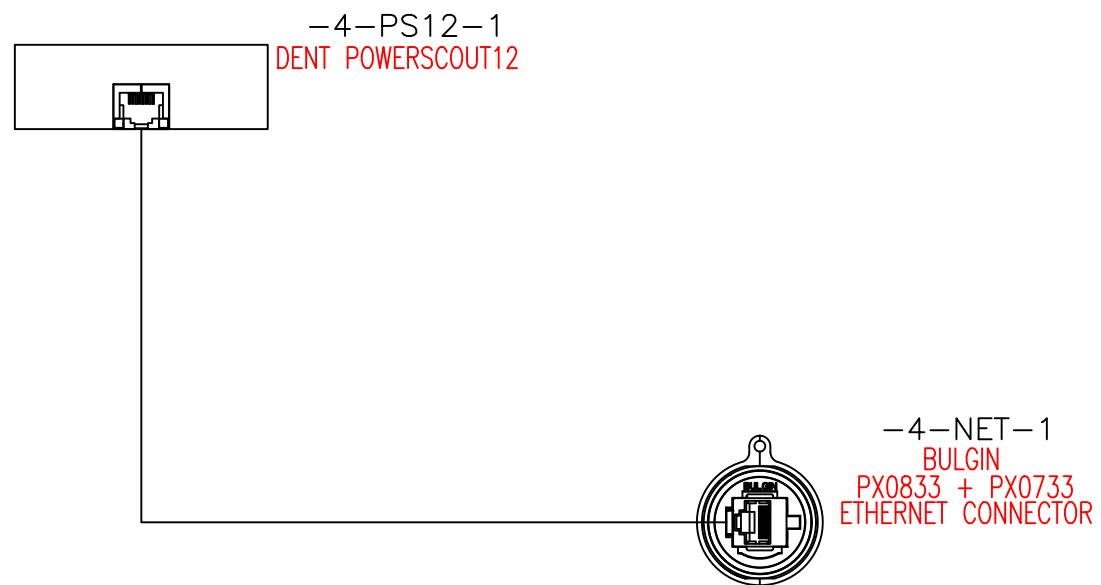


DND NATO KIT

PU PS 12

1	For Bidding	2020/10/05	GM	YA	YA
0	For Approval	2020/05/14	GM	YA	YA
Rev.	Description	Date	DBY	VBV	ABY
Revision					
Notes					
NOTICE: THE PLANS AND DRAWINGS ARE THE ENTIRE PROPERTY OF THE CANMET ENERGY TECHNOLOGY CENTRE AND SHALL NOT BE COPIED OR TRANSMITTED TO OTHER PARTIES WITHOUT THE WRITTEN AUTHORIZATION OF NRCan, EVEN AFTER MODIFICATION. CONTACT CANMET ON ANY DOUBT, ERROR OR AMBIGUITY.					
<div><div> Natural Resources Canada</div><div> Ressources naturelles Canada</div></div> <div>Canada</div> <div>CanmetÉNERGIE</div> <div>VARENNES</div> <div>CanmetENERGY</div>					
Title <div>TITLE PAGE</div> <div>DND NATO KIT</div> <div>PU PS12</div>					
Drawed By : Gabriel Maheu			SCALE : 1:1		
Verified By : Youssef Achouri			Page : 0		
Approved By : Youssef Achouri			OF : 6		
Date : 2020/05/14					





1	For Bidding	2020/10/05	GM	YA	YA	
0	For Approval	2020/05/14	GM	YA	YA	
Rev.	Description	Date	DBY	VBV	ABY	

Notes

NOTICE: THE PLANS AND DRAWINGS ARE THE ENTIRE PROPERTY OF THE CANMET ENERGY TECHNOLOGY CENTRE AND SHALL NOT BE COPIED OR TRANSMITTED TO OTHER PARTIES WITHOUT THE WRITTEN AUTHORIZATION OF NRCan, EVEN AFTER MODIFICATION. CONTACT CANMET ON ANY DOUBT, ERROR OR AMBIGUITY.



Natural Resources Ressources naturelles
Canada Canada

Canada

CanmetÉNERGIE
VARENNES
CanmetENERGY

Title	SCHEMATIC DRAWING PU PS12 NETWORK CONNECTION
-------	--

Drawed By : Gabriel Maheu

Verified By : Youssef Achouri

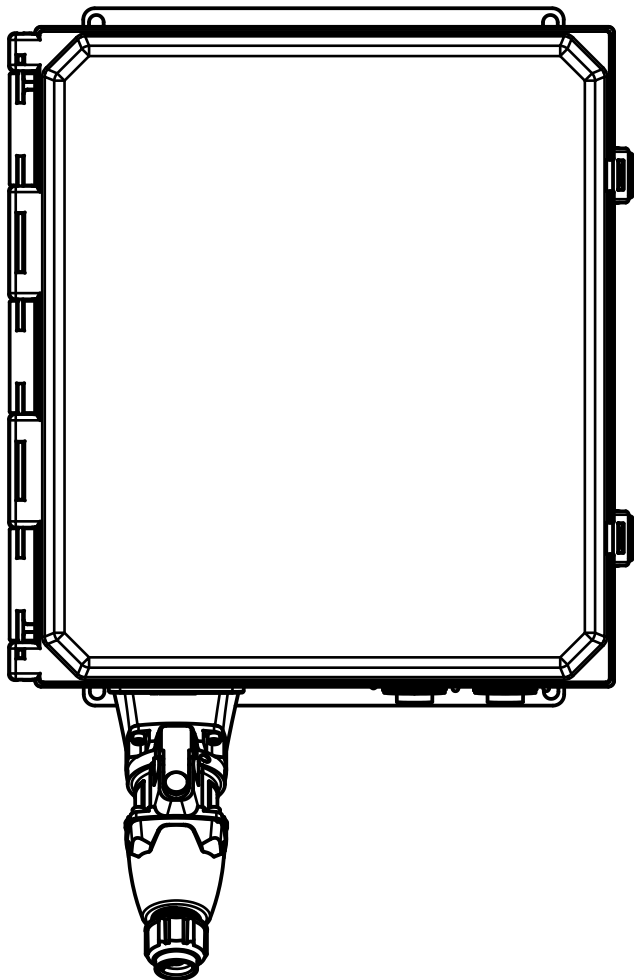
Approved By : Youssef Ach
Date : 2020/05/14

SCALE : 1:1

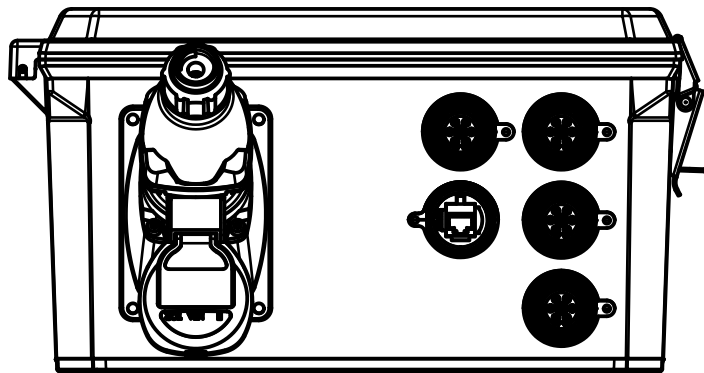
Page : 4

OF : 6

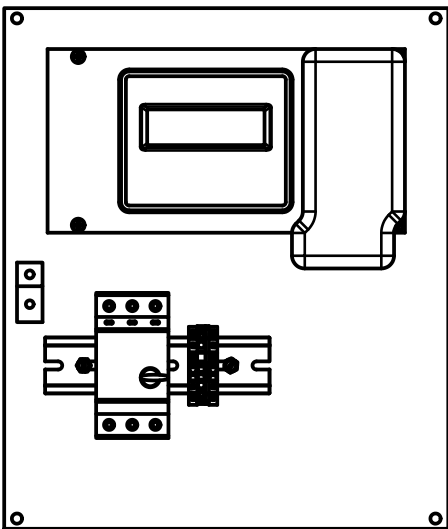
Front View



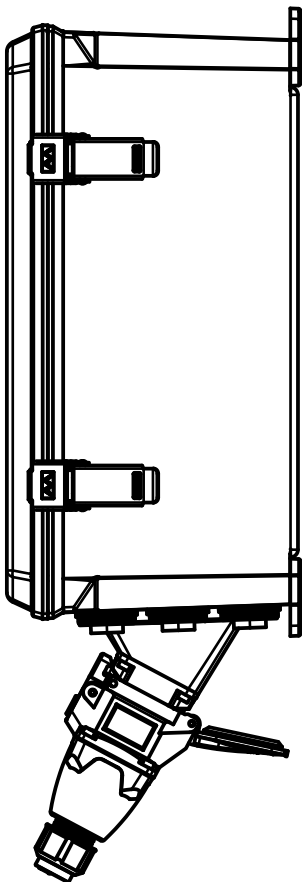
Bottom View



Inner panel








Side View



1	For Bidding	2020/10/05	MM	YA	YA
0	For Approval	2020/05/14	MM	YA	YA
Rev.	Description	Date	DBY	VBY	ABY
Revision					
Notes					
NOTICE: THE PLANS AND DRAWINGS ARE THE ENTIRE PROPERTY OF THE CANMET ENERGY TECHNOLOGY CENTRE AND SHALL NOT BE COPIED OR TRANSMITTED TO OTHER PARTIES WITHOUT THE WRITTEN AUTHORIZATION OF NRCAN, EVEN AFTER MODIFICATION. CONTACT CANMET ON ANY DOUBT, ERROR OR AMBIGUITY.					
<div><div><div></div><div></div></div><div>Natural Resources Canada</div></div> <div><div></div><div>Ressources naturelles Canada</div></div>					
<div><div>Canada</div><div>CanmetÉNERGIE</div><div>VARENNES</div><div>CanmetENERGY</div></div>					
TitleMECHANICAL DRAWING PU PS12 MECHANICAL					
Drawn By : Mathieu Miron			SCALE :		
Verified By : Youssef Achouri			Page : 5		
Approved By : Youssef Achouri			OF : 6		
Date : 2020/05/14					

ITEM #	PART #	MANUFACTURER	ITEM DESCRIPTION	QTY
1	PJU14126LF	HAMMOND	PVC ENCLOSURE 14X12X6	1
2	14A1311	HAMMOND	ALUMINIUM BK PLATE	1
3	GMS-32H-1A	CARLO GAVAZZI	BREAKER 3 POLE 600V	1
4	01500603Z	LITTELFUSE	INLINE FUSE HOLDER	3
5	0508001.MXP	LITTELFUSE	FUSE 1A	3
6	63-14147-843	MELTRICS	Receptacle DSN20 20A 347/600 3P+N+G	1
7	63-18147	MELTRICS	Inlet DSN2020A 347/600 3P+N+G	1
8	61-1A826	MELTRICS	Padlockable Plug Cap	1
9	511M3	MELTRICS	Nylon Angle, 30 Degree, for MB Box	1
10	511POD18	MELTRICS	Nylon Handle 20 Amp	1
11	SOOW4C14	-	CABLE CABTIRE 4C#14 10 METRES	1
12	PX0833**	BULGIN	BULGIN RJ45 receptacle panel mount	1
13	PX0733**	BULGIN	BULGIN rj45 recetacle cap	5
14	PX0744/S**	BULGIN	7 PIN BULGIN CONECTOR SOCKET	4
15	9052	KEYSTONE ELECT.	NYLON SUPPORT	4
16	PS12-P-D-ERDC*	DENT INSTRUMENTS	DENT PS12HD NO ENCLOSURE	1
17	3031212	PHOENIX CONTACT	CONN TERM BLK FEED THRU 12-28AWG	1
18	3030417	PHOENIX CONTACT	CONN TERM BLK END PLATE GRAY	1
19	3022276	PHOENIX CONTACT	CONN TERM BLK END BRCKT RAIL GRY	2
20	DK1511-003/BL	ASSMANN WSW COMP.	RJ45 PATCH CABLE 3 feet	1
21	LA2	TechSPAN	ALUM MECH LUG 14-2 1CON 1HOLE	1
22	VL-HDW-101	VersaLogic Corporation	4 SCREWS, NUTS&STEEL STAND-OFFS	4
23	PX0745/P**	BULGIN	7 PIN BULGIN CABLE CONNECTOR	4
24	RNCF6PUK50SPU-1	CERCO CABLE	CABLE CT CUSTOM Shielded 10 meters	4X10M
25	CT-R16-A4U-EDRC*	DENT INSTRUMENT	16inch ROCoil Rogowski CT (5inch Open)	12
26	HSCPA30750-1-48	-	Heat Shrink Tubing 3/4"	-
27	HSPO-250-0-C	-	Thin Wall Heat Shrink Tubing Black 1/4" ID	-
28	HSPO-250-2-C	-	Thin Wall Heat Shrink Tubing Red 1/4" ID	-
29	HSPO-250-6-C	-	Thin Wall Heat Shrink Tubing Blue 1/4" ID	-

1	For Bidding	2020/10/05	GM	YA	YA
0	For Approval	2020/06/02	GM	YA	YA
Rev.	Description	Date	DBY	VBY	ABY
Revision					
Notes					
* : Government supplied parts					
** : For compatibility reasons, these parts cannot be substituted					
*** : Pin & Sleeve devices must comply with IEC60309					
NOTICE: THE PLANS AND DRAWINGS ARE THE ENTIRE PROPERTY OF THE CANMET ENERGY TECHNOLOGY CENTRE AND SHALL NOT BE COPIED OR TRANSMITTED TO OTHER PARTIES WITHOUT THE WRITTEN AUTHORIZATION OF NRCan, EVEN AFTER MODIFICATION. CONTACT CANMET ON ANY DOUBT, ERROR OR AMBIGUITY.					
<div><div></div><div><div>Natural Resources Canada</div><div>Ressources naturelles Canada</div></div></div> <div></div>					
<div><div></div><div></div><div></div></div>					
Title			MATERIAL PU PS12 BOM LIST		
Drawn By : Gabriel Maheu			SCALE : 1:1 Page : 6 OF : 6		
Verified By : Youssef Achouri					
Approved By : Youssef Achouri					
Date : 2020/06/02					