
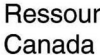




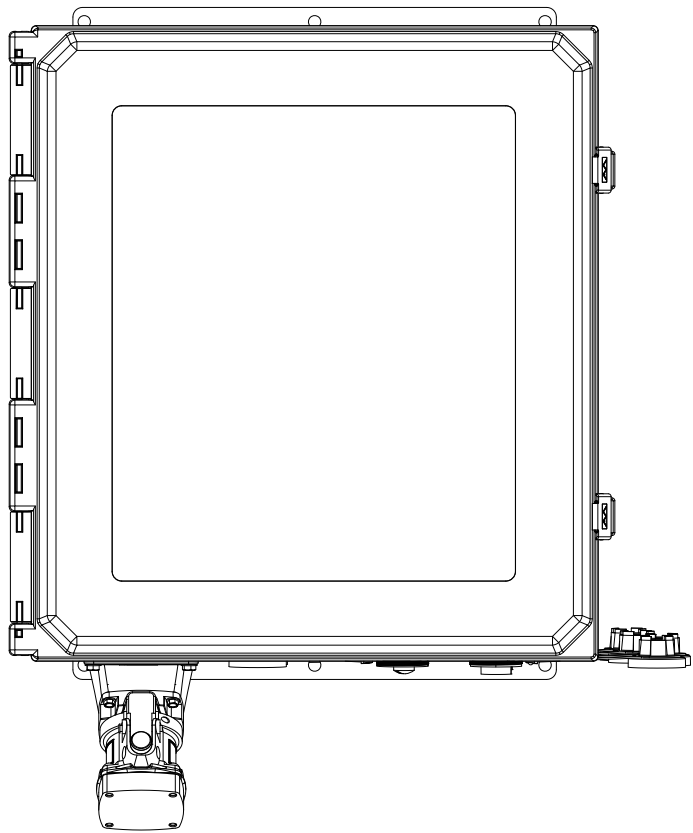
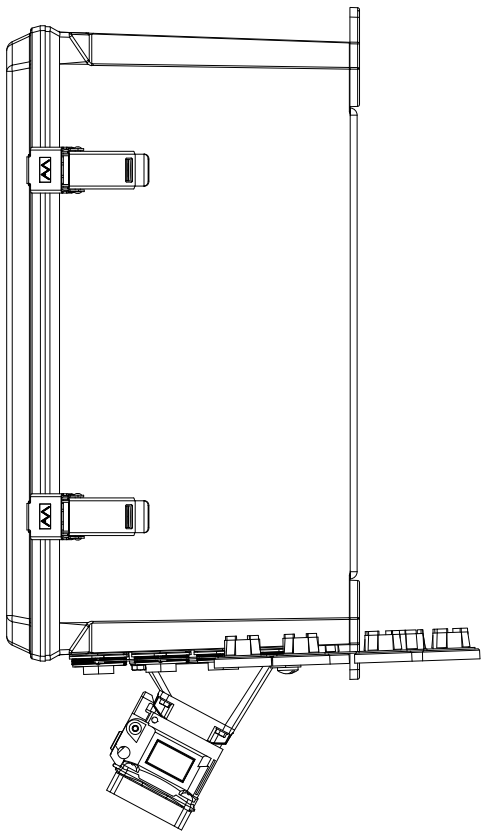


DND NATO KIT  
CU G10  
MECHANICAL DRAWING

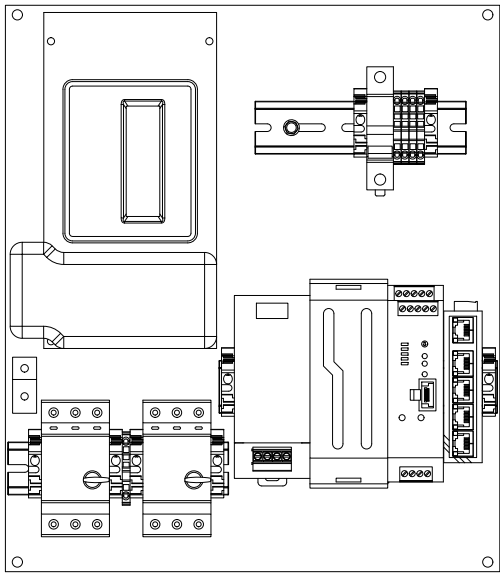
1	For Bidding	2020-10-05	MM	YA	
0	For approval	2020-05-27	MM	YA	
Rev.	Description	Date	DBY	VBY	ABY
Revision					
Note :					
NOTICE: THE PLANS AND DRAWINGS ARE THE ENTIRE PROPERTY OF THE CANMET ENERGY TECHNOLOGY CENTRE AND SHALL NOT BE COPIED OR TRANSMITTED TO OTHER PARTIES WITHOUT THE WRITTEN AUTHORIZATION 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></div> <div></div> <div></div> <div></div>					
Title : <div>TITLE PAGE DND NATO KIT CU G10</div>					
Drawn by : MMIRON					
Verified by : YOUSSEF ACHOURI			Scale :		
Approved by :			Page : 1		
Date : 2019-11-05			Of : 9		



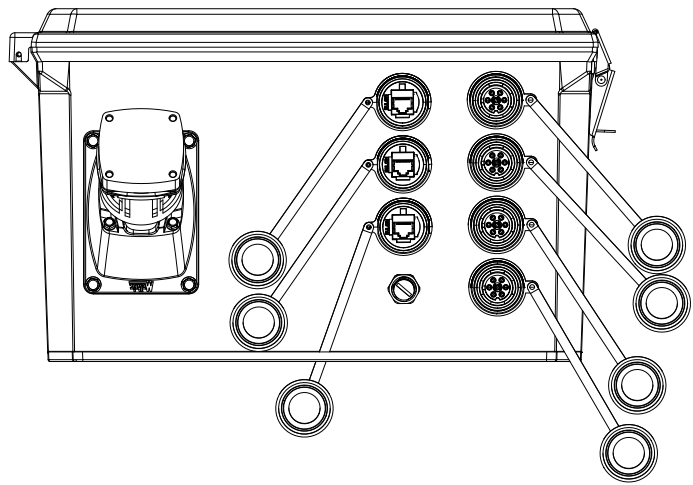
FRONT VIEW



SIDE VIEW



INNER PANEL VIEW




BOTTOM VIEW

1	For Bidding	2020-10-05	MM	YA	
0	For approval	2020-05-27	MM	YA	
Rev.	Description	Date	DBY	VBY	ABY

Revision					
----------	--	--	--	--	--

Note :

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 Canada    Ressources naturelles Canada




Title :		CU G10 ALL VIEWS	
Drawn by :		MMIRON	
Verified by :		YOUSSEF ACHOURI	
Approved by :		Scale : 1 / 5 Page : 2	
Date :		2019-11-05 Of : 9	

1	For Bidding	2020-10-05	MM	YA	
0	For approval	2020-05-27	MM	YA	
Rev.	Description	Date	DBY	VBY	ABY

Revision					
----------	--	--	--	--	--

Note :

NOTE 1 : G10S0000 INSTALLED ON SWING PANEL.  
NOTE 2 : IF THE ORIGINAL HOLES DO NOT PERMIT A COMPLETE OPENING OF THE SWING PANEL, DRILL NEW HOLES TO PERMIT COMPLETE OPENING OF THE SWING PANEL.

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  
Canada



Ressources naturelles  
Canada

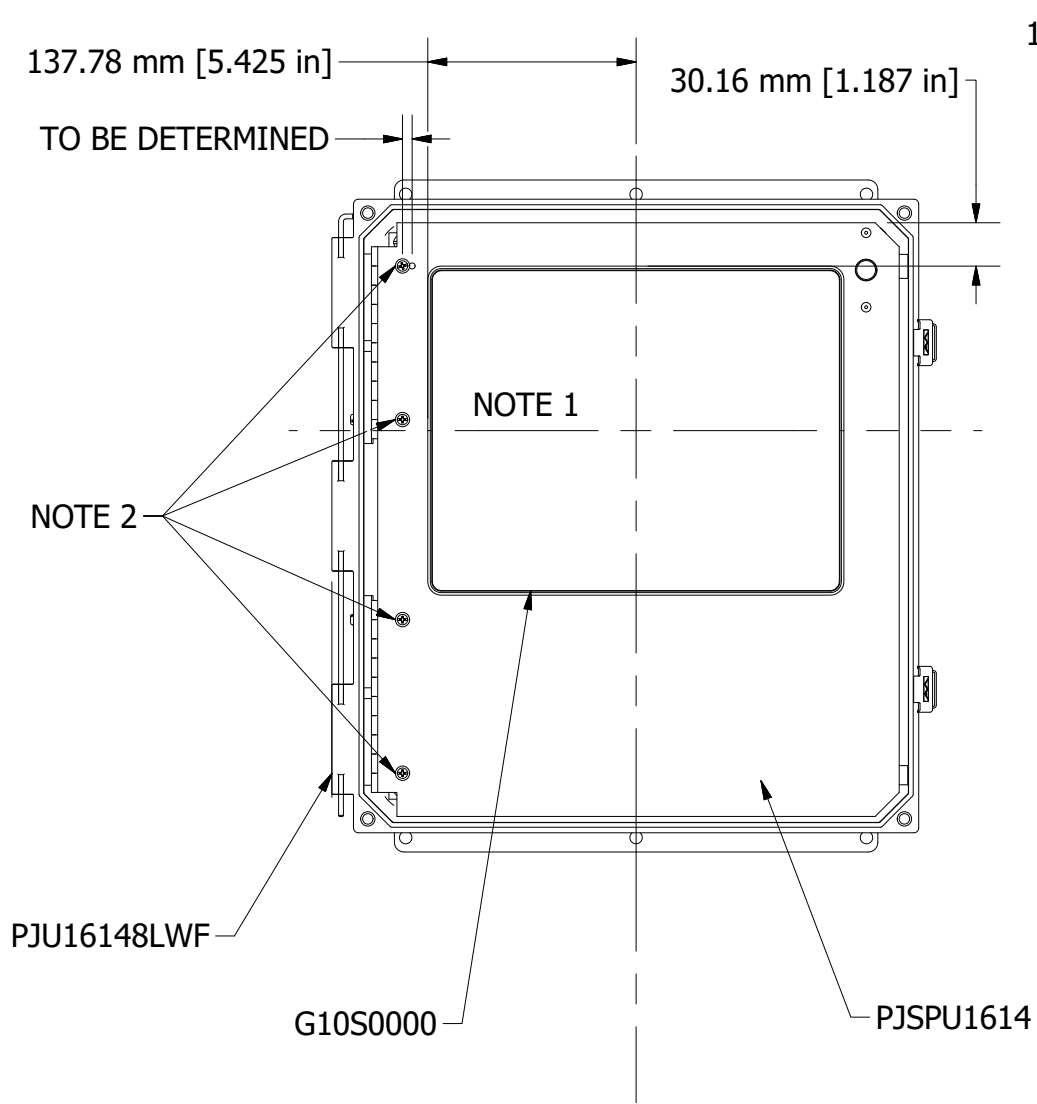
Canada

CanmetÉNERGIE

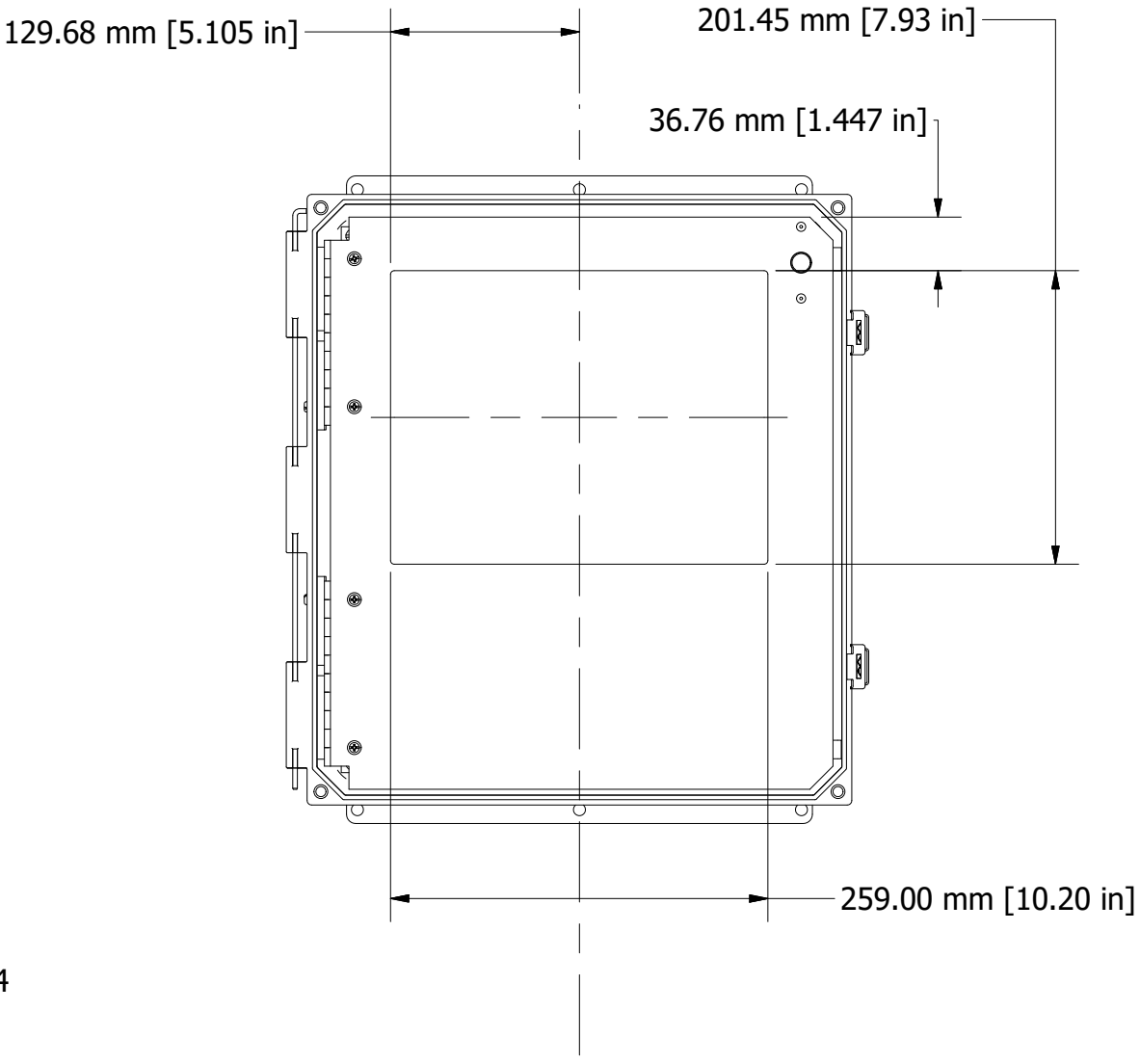
VARENNES

CanmetENERGY

Title :	CU G10 FRONT VIEW		
Drawn by :	MMIRON		
Verified by :	YOUSSEF ACHOURI	Scale :	1 / 5
Approved by :		Page :	3
Date :	2019-11-05	Of :	9

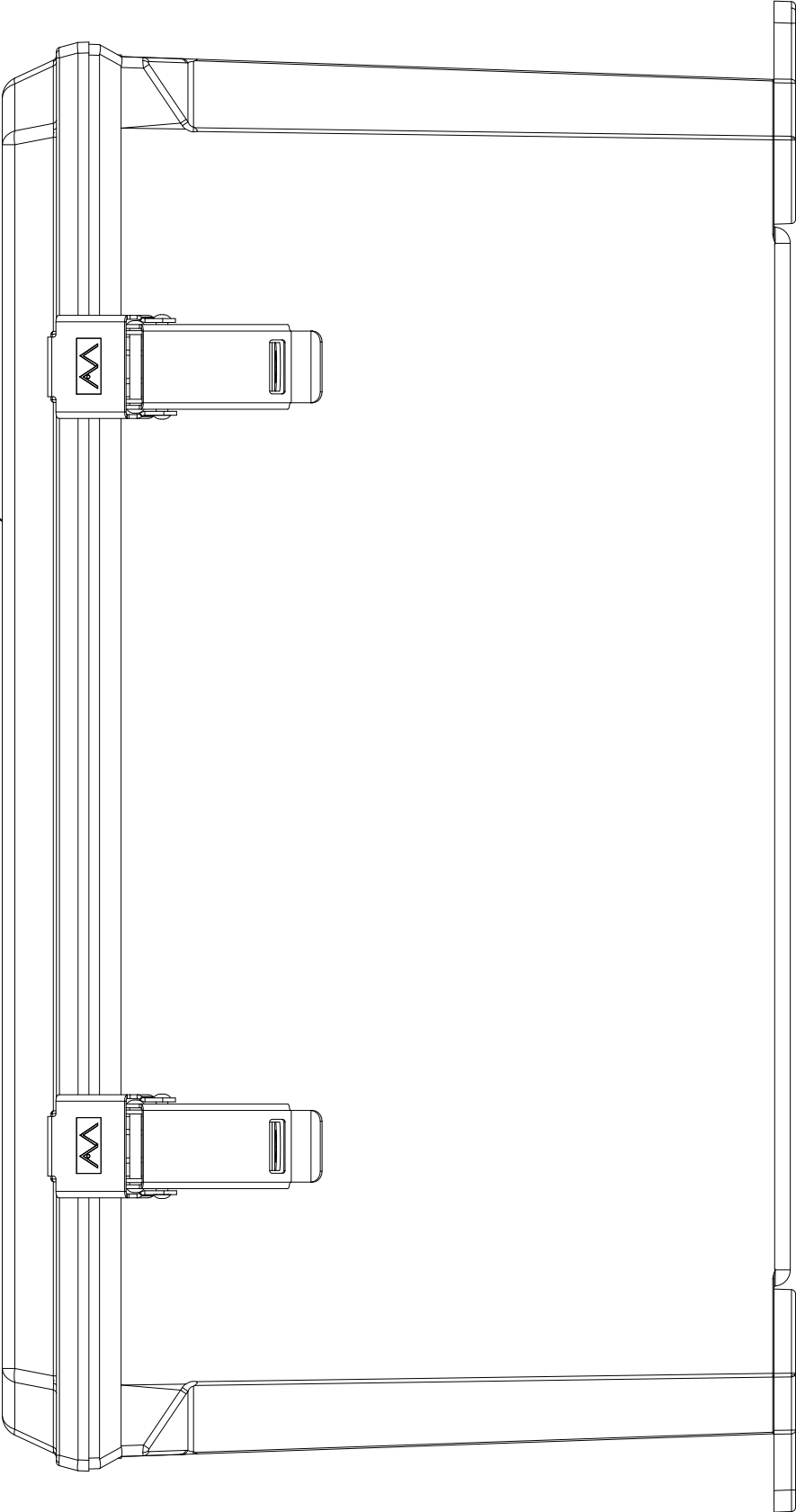
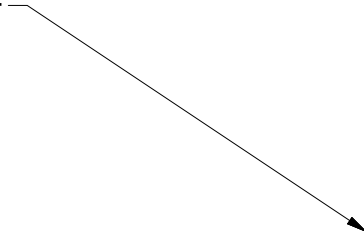


HMI INSTALLED ON  
SWING PANEL VIEW



PANEL CUT-OUT VIEW

PJU16148LWF




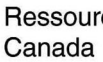
SIDE VIEW

1	For Bidding	2020-10-05	MM	YA	
0	For approval	2020-05-27	MM	YA	
Rev.	Description	Date	DBY	VBV	ABY

Revision					
Note :					

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.

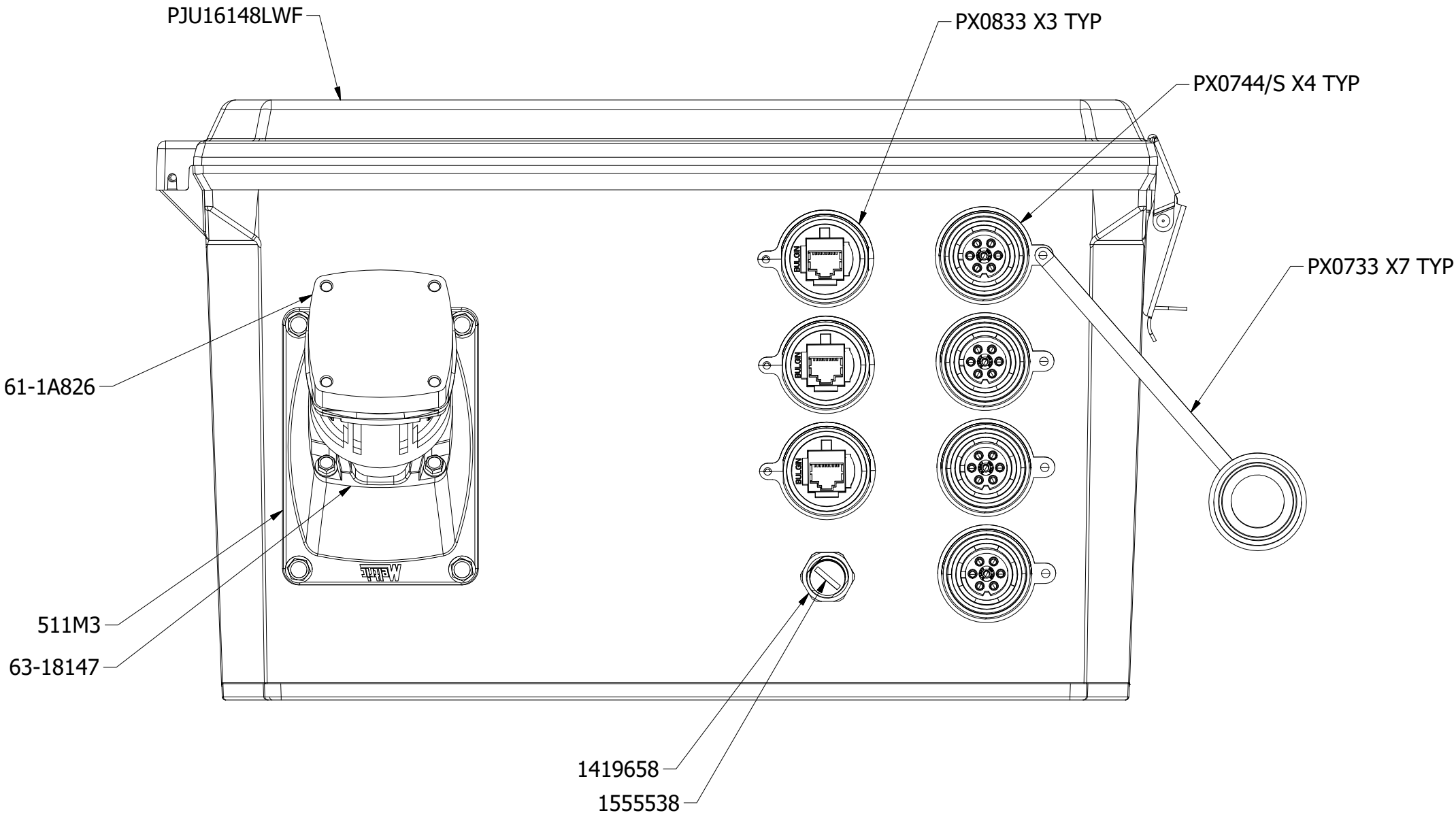
 Natural Resources  
Canada

 Ressources naturelles  
Canada

Canada

CanmetÉNERGIE  
VARENNES  
CanmetENERGY

Title :		CU G10 SIDE VIEW	
Drawn by :	MMIRON		Scale : 1 / 2 Page : 4 Of : 9
Verified by :	YOUSSEF ACHOURI		
Approved by :			
Date :	2019-11-05		




BOTTOM VIEW

1	For Bidding	2020-10-05	MM	YA	
0	For approval	2020-05-27	MM	YA	
Rev.	Description	Date	DBY	VBV	ABY

Revision					
----------	--	--	--	--	--

Note :

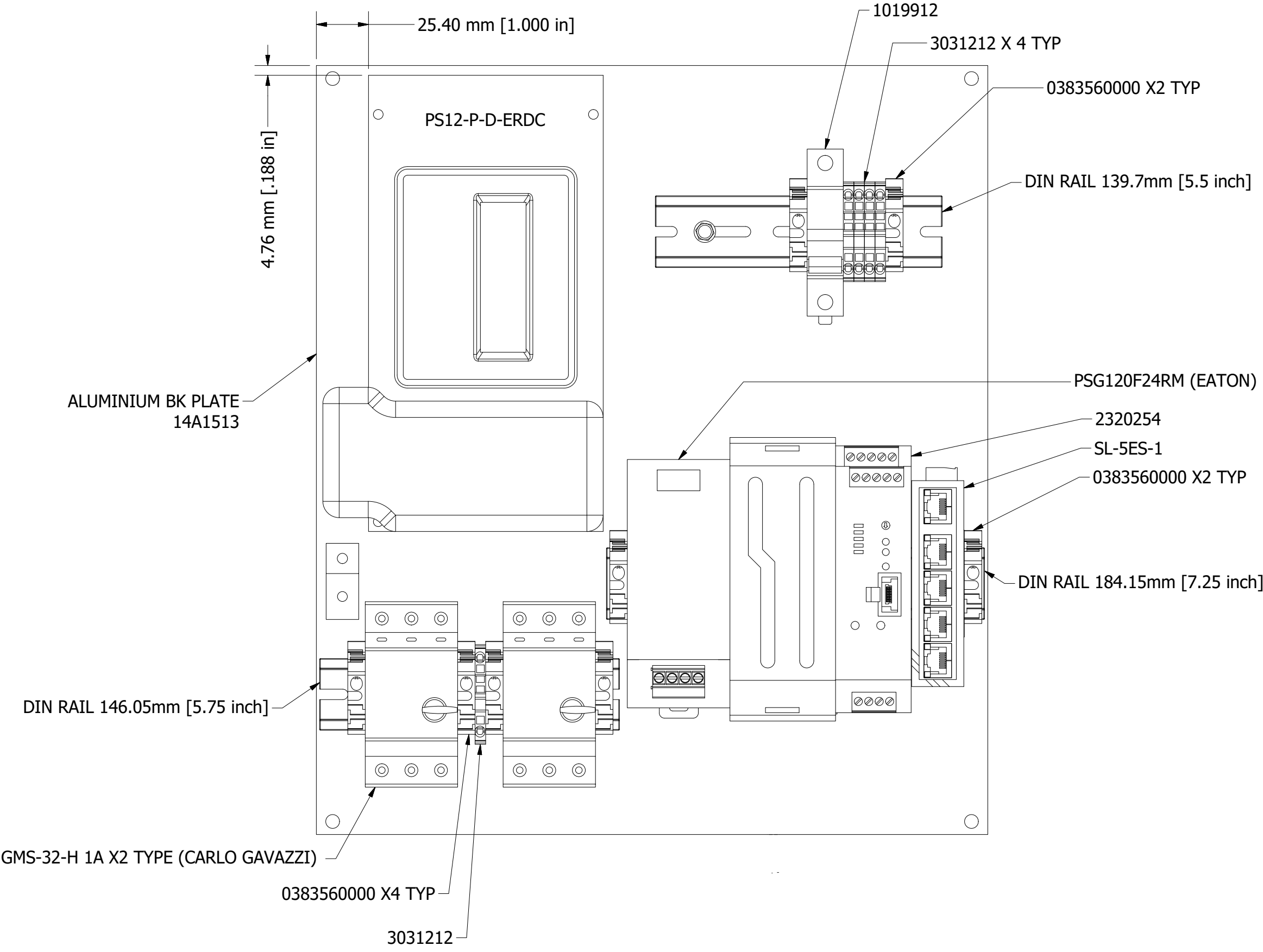
NOTICE: THE PLANS AND DRAWINGS ARE THE ENTIRE PROPERTY OF THE CANMET ENERGY TECHNOLOGY CENTRE AND SHALL NOT BE COPIED OR TRANSMITTED TO OTHER PARTIES WITHOUT THE WRITTEN AUTHORIZATION OF NRCan, EVEN AFTER MODIFICATION. CONTACT CANMET ON ANY DOUBT, ERROR OR AMBIGUITY.

 Natural Resources Canada    Ressources naturelles Canada




Title :		CU G10 BOTTOM VIEW	
Drawn by :		MMIRON	
Verified by :		YOUSSEF ACHOURI	
Approved by :		Scale : 1 / 2 Page : 5	
Date :		Of : 9 2019-11-05	




INNER PANEL VIEW

1	For Bidding	2020-10-05	MM	YA	
0	For approval	2020-05-27	MM	YA	
Rev.	Description	Date	DBY	VBY	ABY

Revision					
----------	--	--	--	--	--

Note :

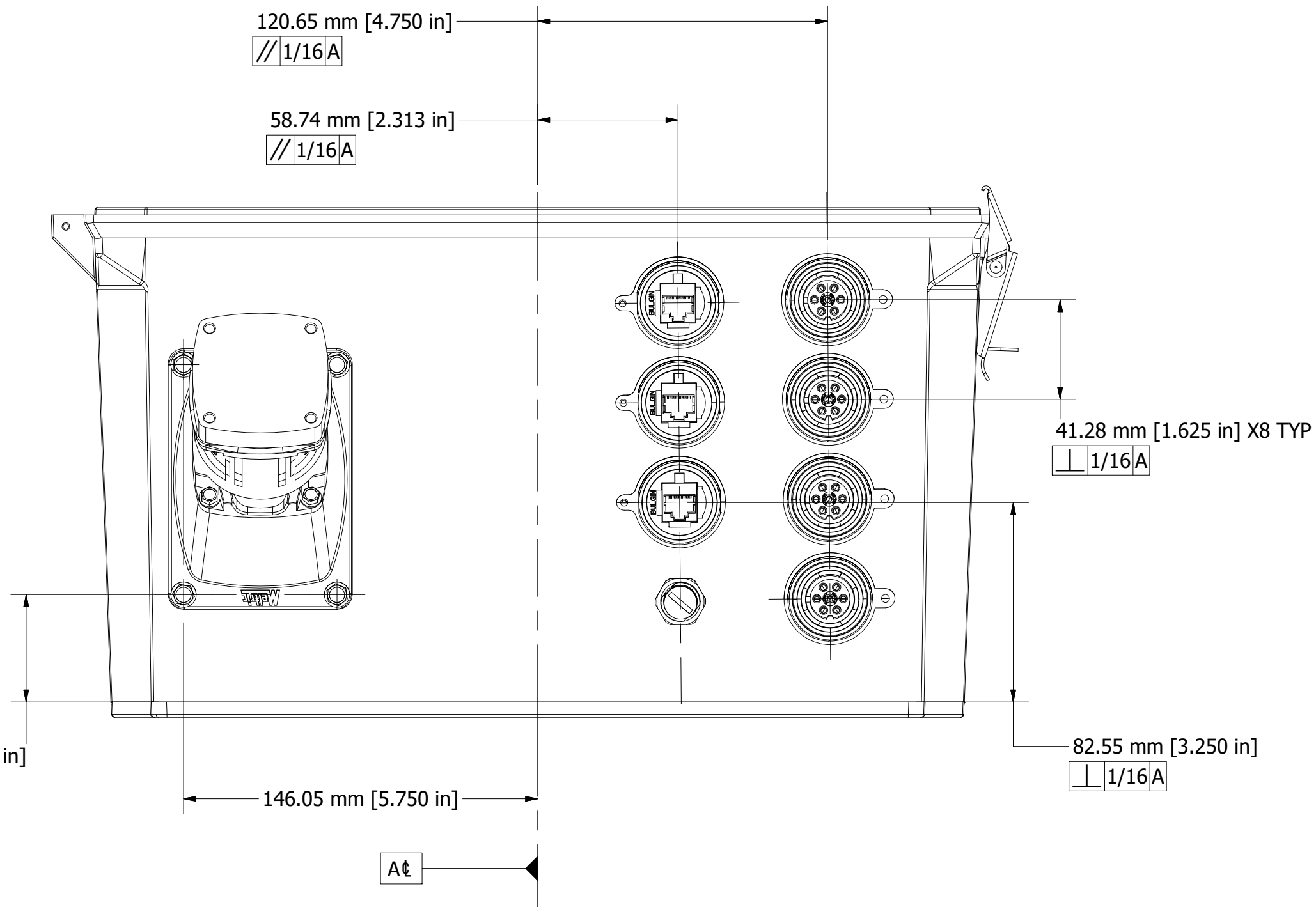
NOTICE: THE PLANS AND DRAWINGS ARE THE ENTIRE PROPERTY OF THE CANMET ENERGY TECHNOLOGY CENTRE AND SHALL NOT BE COPIED OR TRANSMITTED TO OTHER PARTIES WITHOUT THE WRITTEN AUTHORIZATION OF NRCan, EVEN AFTER MODIFICATION. CONTACT CANMET ON ANY DOUBT, ERROR OR AMBIGUITY.

 Natural Resources Canada    Ressources naturelles Canada



Title :		CU G10 INNER PANEL VIEW	
Drawn by :	MMIRON	Scale : 1 / 2 Page : 6 Of : 9	
Verified by :	YOUSSEF ACHOURI		
Approved by :			
Date :	2019-11-05		






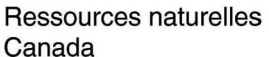
## BOTTOM DIMENSIONS

1	For Bidding	2020-10-05	MM	YA	
0	For approval	2020-05-27	MM	YA	
Rev.	Description	Date	DBY	VBV	ABY

Revision					
----------	--	--	--	--	--

Note :

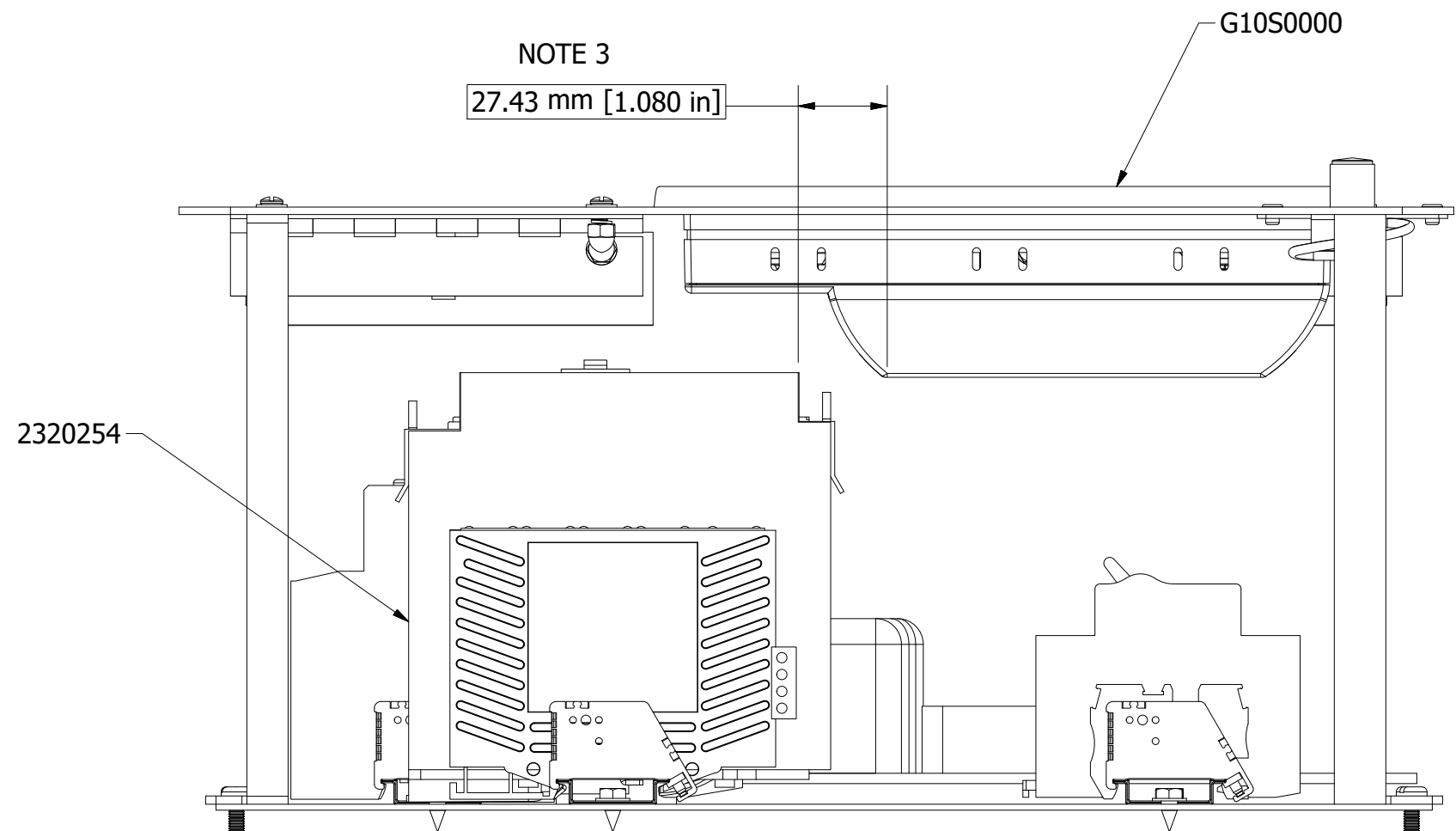
NOTICE: THE PLANS AND DRAWINGS ARE THE ENTIRE PROPERTY OF THE CANMET ENERGY TECHNOLOGY CENTRE AND SHALL NOT BE COPIED OR TRANSMITTED TO OTHER PARTIES WITHOUT THE WRITTEN AUTHORIZATION OF NRCan, EVEN AFTER MODIFICATION. CONTACT CANMET ON ANY DOUBT, ERROR OR AMBIGUITY.

 Natural Resources Canada  
 Ressources naturelles Canada




Title :		CU G10 BOTTOM DIMENSIONS	
Drawn by :	MMIRON	Scale : 1 / 2 Page : 7 Of : 9	
Verified by :	YOUSSEF ACHOURI		
Approved by :			
Date :	2019-11-05		



INTERIOR SIDE VIEW

1	For Bidding	2020-10-05	MM	YA	
0	For approval	2020-05-27	MM	YA	
Rev.	Description	Date	DBY	VBV	ABY

Revision					
----------	--	--	--	--	--

Note :  
NOTE 3 : CRITICAL DIMENSION

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.

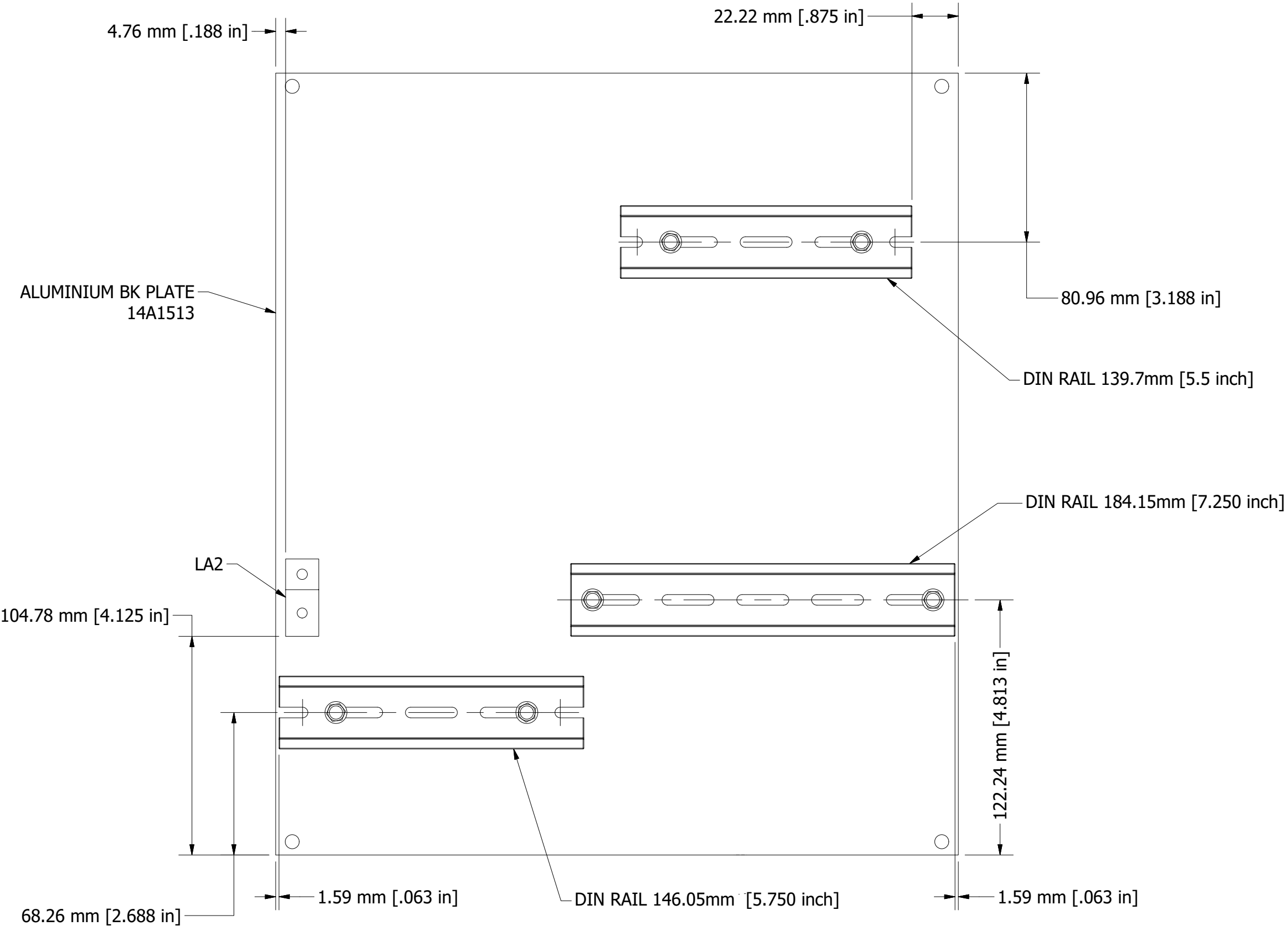
 Natural Resources Canada    Ressources naturelles Canada




Title :		CU G10 INTERIOR SIDE VIEW	
Drawn by :	MMIRON		Scale : 1 / 2 Page : 8 Of : 9
Verified by :	YOUSSEF ACHOURI		
Approved by :			
Date :	2019-11-05		






INNER PANEL DIMENSIONS

1	For Bidding	2020-10-05	MM	YA	
0	For approval	2020-05-27	MM	YA	
Rev.	Description	Date	DBY	VBY	ABY

Revision					
Note :					

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 Canada    Ressources naturelles Canada




Title :		CU G10 INNER PANEL DIMENSIONS	
Drawn by :		MMIRON	
Verified by :		YOUSSEF ACHOURI	
Approved by :		Scale : 1 / 2 Page : 9	
Date :		2019-11-05 Of : 9	