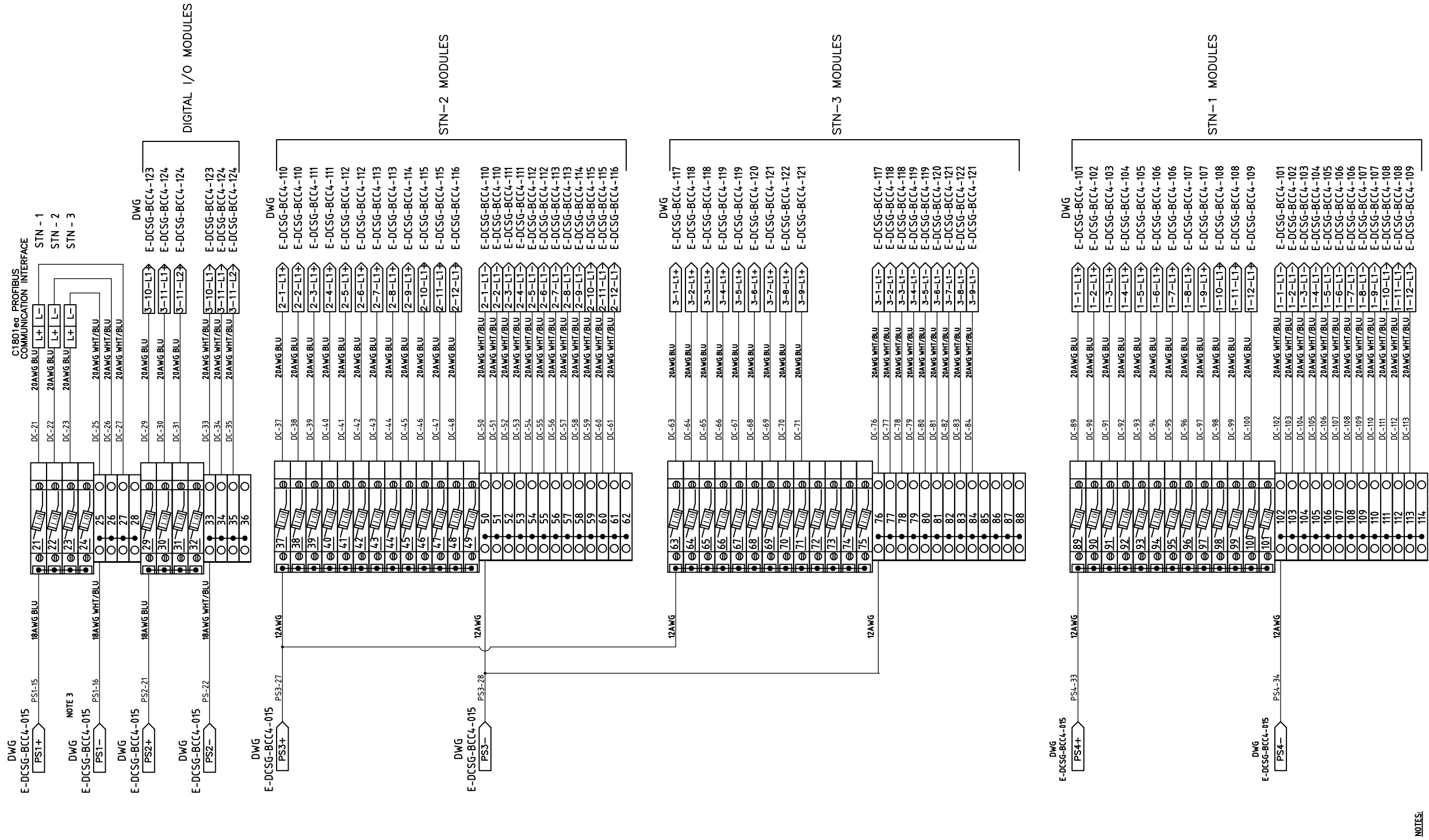


# MAIN CONTROL CABINET



NOTES:  
 1. TERMINAL TAG CONVENTION = INODE-MODULE-TERMINAL.  
 2. WIRES TO BE LABELED AS INDICATED.

015	120 VAC POWER DISTRIBUTION	No	REVISION DESCRIPTION	DATE (Y/M/D)	DRAWN	CKD	APPD
		1	ISSUE FOR TENDER	2017/03/24	RCM		
		0	ISSUE FOR CLIENT REVIEW	2017/01/09	RCM		

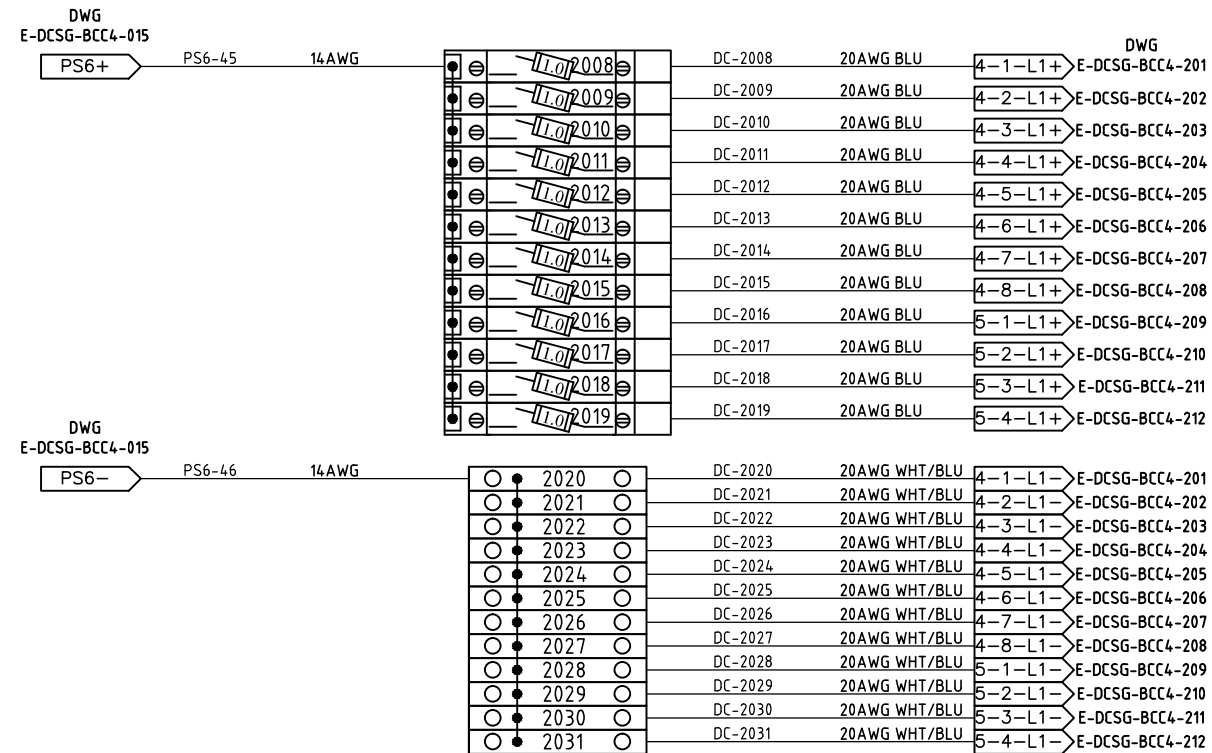
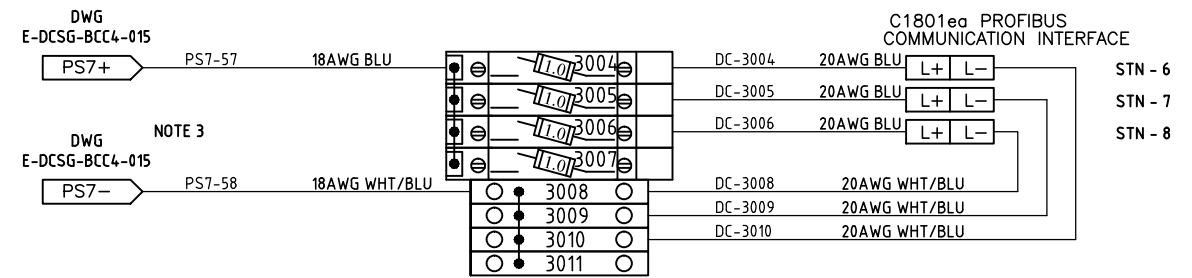
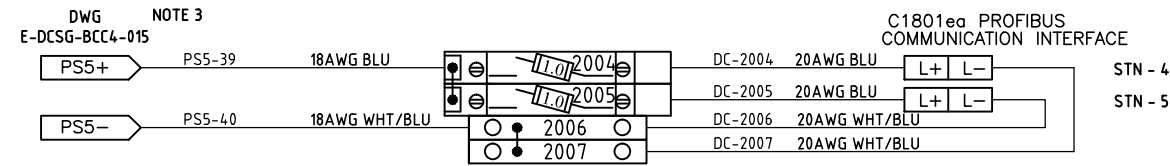
REVISION REGISTER

CLIENT

DESIGNED R. McNAIR	PROJECT NRCAN CANMET DCSG/HIPROX			
DRAWN R. McNAIR	TITLE ELECTRICAL DCSG-HIPROX MAIN CONTROL CABINET 24 VDC POWER DISTRIBUTION			
CHECKED	APPROVED	DATE 2016/11/11	SCALE NONE	
USER E	PROJECT DCSG	BUILDING BCC4	DRAWING 020	REV. 1

# DIGITAL I/O CABINET

# THERMOCOUPLE I/O CABINET



- NOTES:**
1. TERMINAL TAG CONVENTION = [NODE-MODULE-TERMINAL].
  2. WIRES TO BE LABELED AS INDICATED.


NO	REVISION DESCRIPTION	DATE (Y/M/D)	DRAWN	CKD	APPD
1	ISSUE FOR TENDER	2017/03/24	RCM		
0	ISSUE FOR CLIENT REVIEW	2017/02/02	RCM		


NO	REVISION DESCRIPTION	DATE (Y/M/D)	DRAWN	CKD	APPD
015	120 VAC POWER DISTRIBUTION	No			

REFERENCE DRAWINGS

REVISION REGISTER



excellence by design  
www.miriton.com



Natural Resources Canada  
Ressources naturelles Canada  
CANMET Energy Technology Center  
Centre de la technologie de l'énergie de CANMET

DESIGNED  
R. McNAIR

DRAWN  
R. McNAIR

CHECKED

APPROVED

DATE  
2016/11/11

SCALE  
NONE

PROJECT  
NRCAN CANMET DCSG/HIPROX

TITLE  
ELECTRICAL  
DCSG-HIPROX  
DIGITAL & THERMOCOUPLE IO CABINETS  
24 VDC POWER DISTRIBUTION

USER	PROJECT	BUILDING	DRAWING	REV.
E	DCSG	BCC4	021	1