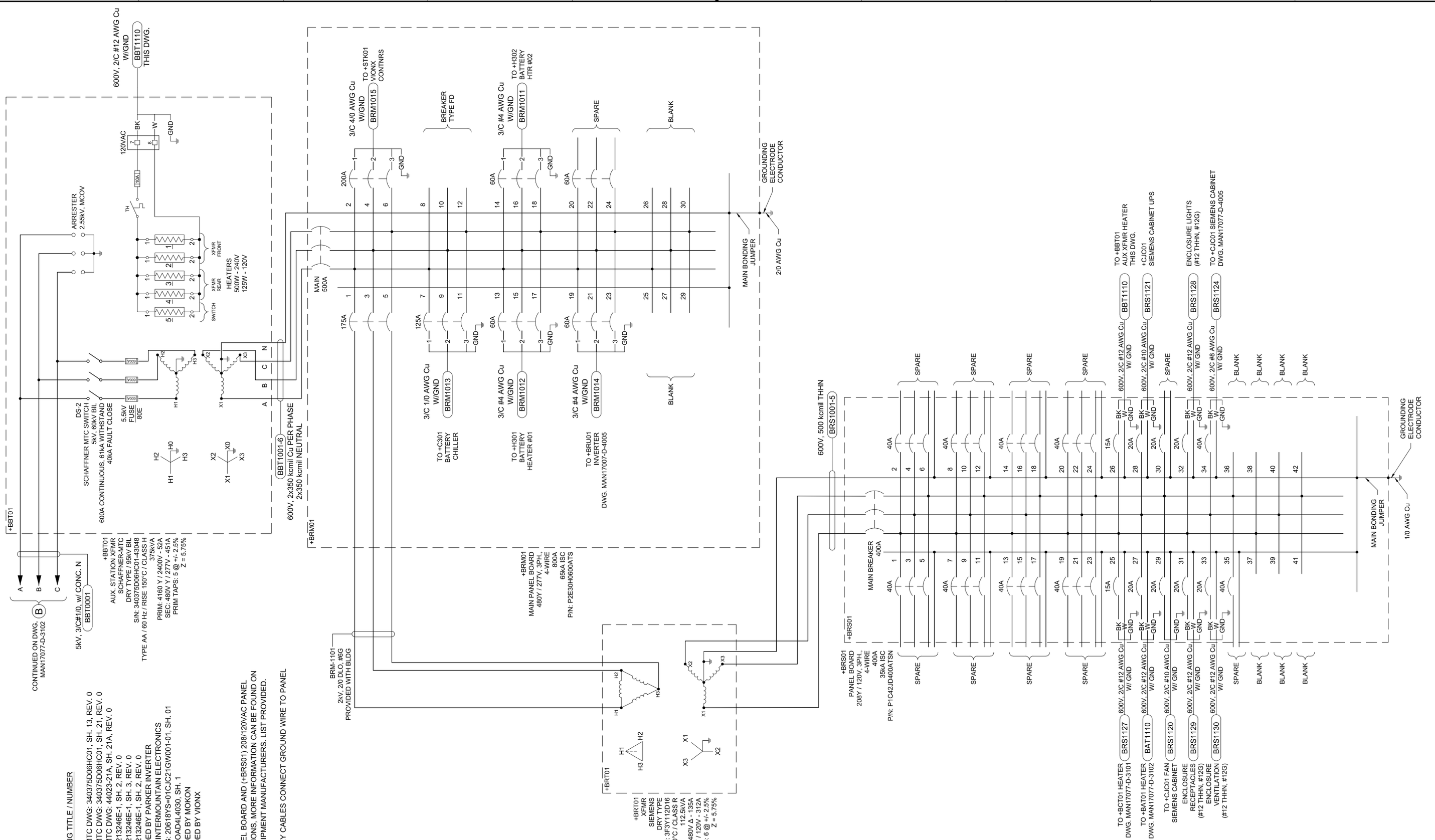


DEVICE DRAWINGS:

DEVICE NAME	DRAWING TITLE / NUMBER
BBT01	SCHAFFNER MTC DWG: 340375D06HC01, SH. 13, REV. 0
BCT01	SCHAFFNER MTC DWG: 340375D06HC01, SH. 21, REV. 0
BRM01	SCHAFFNER MTC DWG: 44023-21A, SH. 21A, REV. 0
BRS01	IE, INC. DWG: 213246E-1, SH. 2, REV. 0
BRT01	IE, INC. DWG: 213246E-1, SH. 3, REV. 0
BRU01	IE, INC. DWG: 213246E-1, SH. 2, REV. 0
BRY01	PROVIDED BY INTERMOUNTAIN ELECTRONICS
CJC01	SIEMENS DWG: 20618YS=01CJC21GW001-01, SH. 01
C301	MOKON DWG: OAD4L4030, SH. 1
H301 & H302	TO BE PROVIDED BY MOKON
STK01	TO BE PROVIDED BY VIONX

NOTES:

- FOR (+BRM01) 480VAC PANEL BOARD AND (+BRS01) 208/120VAC PANEL BOARD REMOTE CONNECTIONS, MORE INFORMATION CAN BE FOUND ON DEVICE DRAWINGS BY EQUIPMENT MANUFACTURERS. LIST PROVIDED.
- FOR EQUIPMENT AC SUPPLY CABLES CONNECT GROUND WIRE TO PANEL GROUND BAR.



ISSUED FOR CONSTRUCTION
OCT 15, 2018



RC-USEMSTO
 The document contains information confidential to Siemens Energy, Inc. It is intended for use only for the project for which it is prepared and returned on request. This document and its contents are not to be distributed, copied, or otherwise used in whole or in part without the written permission of Siemens Energy, Inc. © 2017 EPS Engineering & Design Inc.

VIONX ENERGY - 905-0522
BATTERY STORAGE SYSTEM
 SHIRLEY, MA

EPS ENGINEERING & DESIGN
 A Division of Electric Power Systems International, Inc.
 1338 E. KRINGSLEY, SUITE B
 SPRINGFIELD, MA 01104
 PHONE: (417) 886-6840
 FAX: (417) 886-6842

DRAFTER: JBH	ENGR: SDE	DATE: 25 JUL 17
CHECKER: MB	APPD: PLK	SCALE: NO SCALE
REV	DATE	DESCRIPTION
0	15 OCT 18	ISSUED FOR CONSTRUCTION

THREE-LINE DIAGRAM
SHEET 3 OF 3

DRAWING NO. MAN17077-D-3103
 REV. 0