


NOTES:

1. (2) SQD 225A J-FRAME MAINS, 100%.
2. (2) SQD (42) CIRCUIT "MLO" PANEL BOARD WITH BCMS
3. (1) PDI WAVESTAR MONITOR
4. (1) BCMS PCB MODULE
5. (2) EQUIPMENT GROUNDS
6. (2) ISOLATION GROUNDS (OPTIONAL)
7. NEUTRALS
8. (1) INPUT TERMINAL BLOCK
9. JOINT CONNECTION
10. DIVIDER PLATE
11. REMOVABLE COVER
12. FRONT KNOCKOUT PANEL WITH (28) .875" KNOCKOUTS
13. OUTPUT
14. SEE SHEET 2 FOR CONNECTION BOX DETAILS
15. NEUTRAL AND GROUND TERMINAL BLOCK
16. PROVIDE ENOUGH WIRING TO REACH TERMBAL BLOCK
17. (88) .875" KNOCKOUTS FOR .500" CONDUIT LEFT

THIS DRAWING CONTAINS CONFIDENTIAL & PROPRIETARY INFORMATION AND SHALL NOT BE DISCLOSED OR COPIED WITHOUT THE EXPRESSED, WRITTEN PERMISSION OF POWER DISTRIBUTION INC.		TITLE REMOTE POWER PANEL WALL MOUNT ENCLOSURE 9"D X 26"W X 82-1/2"H (1)TERM. BLK., (2)INPUTS, (2)PNLBRDS. W/BCMS, WAVESTAR	
		DWG. NUMBER DWG186870	REVISION -A-
DRAWN BY DAS	CHECKED BY RAE		
DATE 08-27-13	DATE 08-27-13		
		 creating the perfect wave	