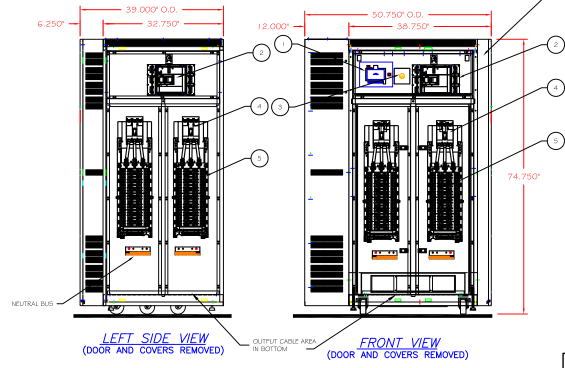


NOTES:

- 1. OPERATOR INTERFACE PANEL.
- 2. DUAL MAIN INPUT BREAKERS (WITH KIRK KEY).
- 3. SOLENOID KEY RELEASE.
- 4. 225A SECONDARY MAIN CIRCUIT BREAKER.
- 5. (42) POLE DISTRIBUTION PANELBOARD.
- 6. MINIMUM OF 18" CLEARANCE FOR DOOR SWING IN FRONT.
- 7. MINIMUM OF 32" CLEARANCE FOR DOOR SWING ON LEFT SIDE.
- 8. RECOMMEND A MINIMUM OF 30" IN REAR FOR MAINTENANCE.
- 9. RECOMMEND 6" CLEARANCE BETWEEN VENTILATED SIDES AND WALL FOR PROPER COOLING.

BCMS BOARDS MOUNTED IN 3" DEEP SIDE SPACER



THIS DRAWING CONTAINS
CONFIDENTIAL & PROPRIETARY
INFORMATION AND SHALL NOT
BE DISCLOSED OR COPIED
WITHOUT THE EXPRESSED,
WRITTEN PERMISSION OF
POWER DISTRIBUTION INC.

—OUTLINE—

MDP POWERPAK PDU 200—300kVA

(4) 225A 42P PANELS

 DWG. NUMBER
 SHEET 1 OF 1
 REVISION

 DWG35095_B-LH-3SP
 -B

 DRAWN BY
 RAE
 CHECKED BY
 DAS

 DATE 09-11-14
 DATE 09-11-14

PDI creating the perfect wave