



- NOTES:**
1. OPERATOR INTERFACE PANEL.
  2. MAIN INPUT CIRCUIT BREAKER.
  3. 225A SECONDARY MAIN CIRCUIT BREAKER.
  4. (42) POLE DISTRIBUTION PANELBOARDS.
  5. CT STRIP FOR BCMS (OPTIONAL).
  6. 1-3 (50-250A) SUBFEEDS.
  7. MINIMUM OF 21" CLEARANCE FOR DOOR SWING.
  8. RECOMMEND 6" CLEARANCE BETWEEN VENTILATED SIDES AND WALL FOR PROPER COOLING.
  9. BCMS CIRCUIT BOARD (OPTIONAL).

THIS DRAWING CONTAINS  
 CONFIDENTIAL & PROPRIETARY  
 INFORMATION AND SHALL NOT  
 BE DISCLOSED OR COPIED  
 WITHOUT THE EXPRESSED  
 WRITTEN PERMISSION OF  
 GENERAL ELECTRIC CO.

TITLE GE ZENITH SERIES MDU, CLASSIC DESIGN 50-150kVq,RH FF SIDECAR W/SUBFEED CB&PNLS W/ BCMS OPTION		REVISION A2	
DWG. NUMBER DMG11010-GE		CHECKED BY KH	
DRAWN BY RAE		DATE 12-31-12	
DATE 12-04-08		GE Critical Power	

