

APPROX. NORTH

**NOTES**  
1. EXACT LOCATION OF TRANSFORMER TO BE COORDINATED ON SITE. PROVIDE DETAIL 1, DWG. E101 FOR CONCRETE PAD DETAILS.  
2. PROVIDE UNISTRUT SUPPORTS FROM CEILING AS REQUIRED FOR CONDUITS BETWEEN SWITCHBOARD AND POWER FACTOR CAPACITOR SYSTEM.

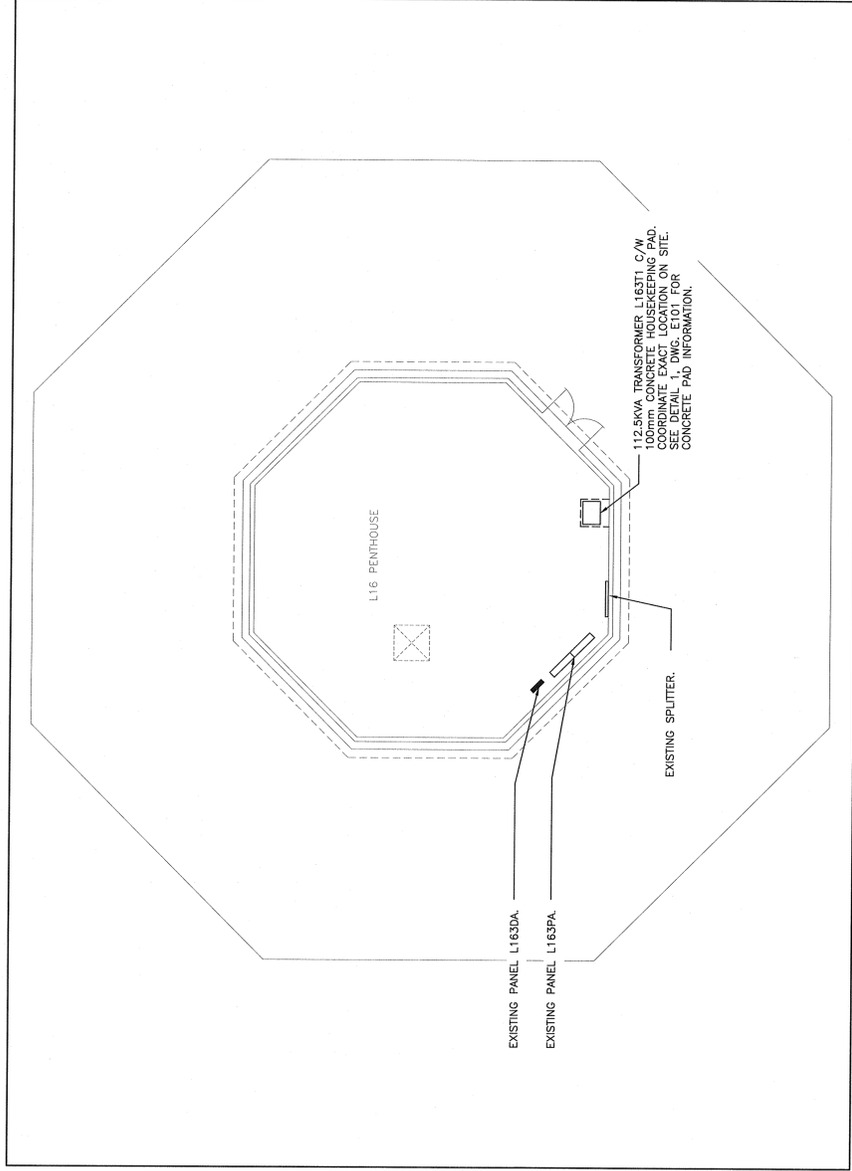
revisions	0	ISSUED FOR TENDER	10/23/2014
project			

**NAFC LIFE CYCLE REPLACEMENTS & CAPACITOR ST. JOHN'S, NL**

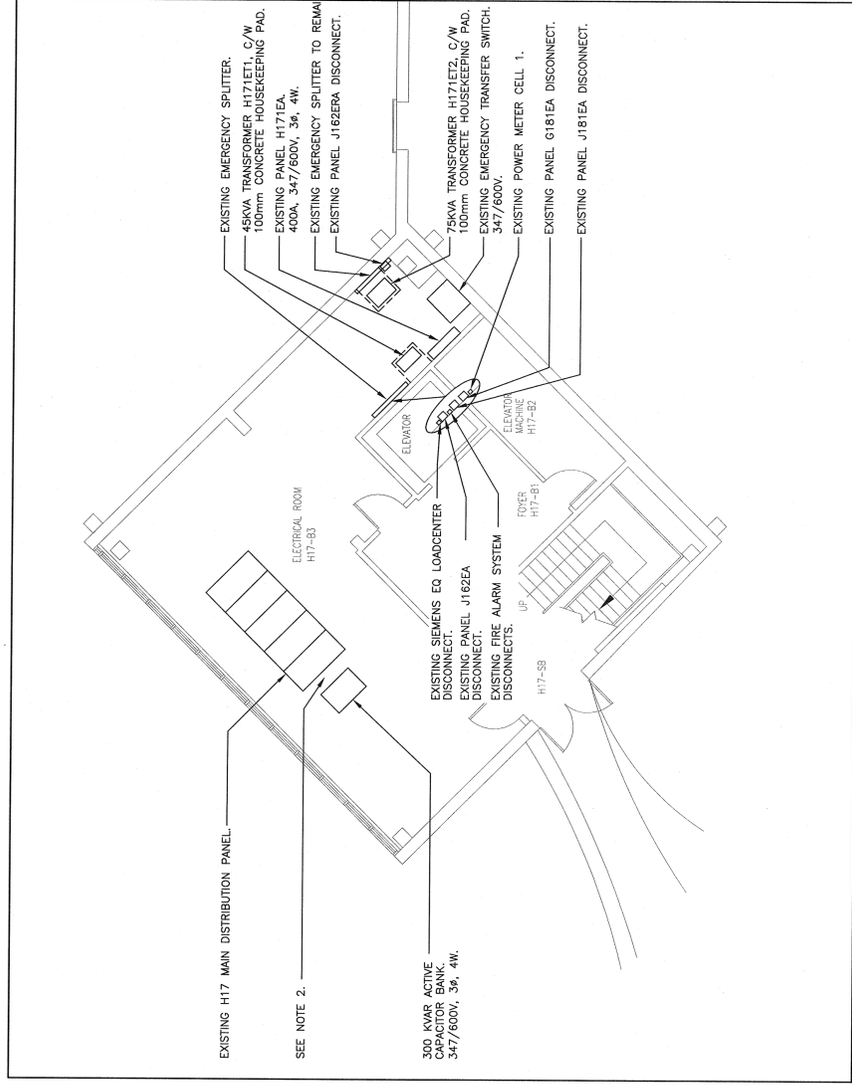
**ELECTRICAL PODS J12, L16, J16, & LINK H17 GENERAL POWER LAYOUTS REVISED**

designed Z. ROBERTS/R. WHITEWAY  
date FEBRUARY 2014  
drawn Z. ROBERTS/R. WHITEWAY  
date FEBRUARY 2014  
approved M. DORMODY

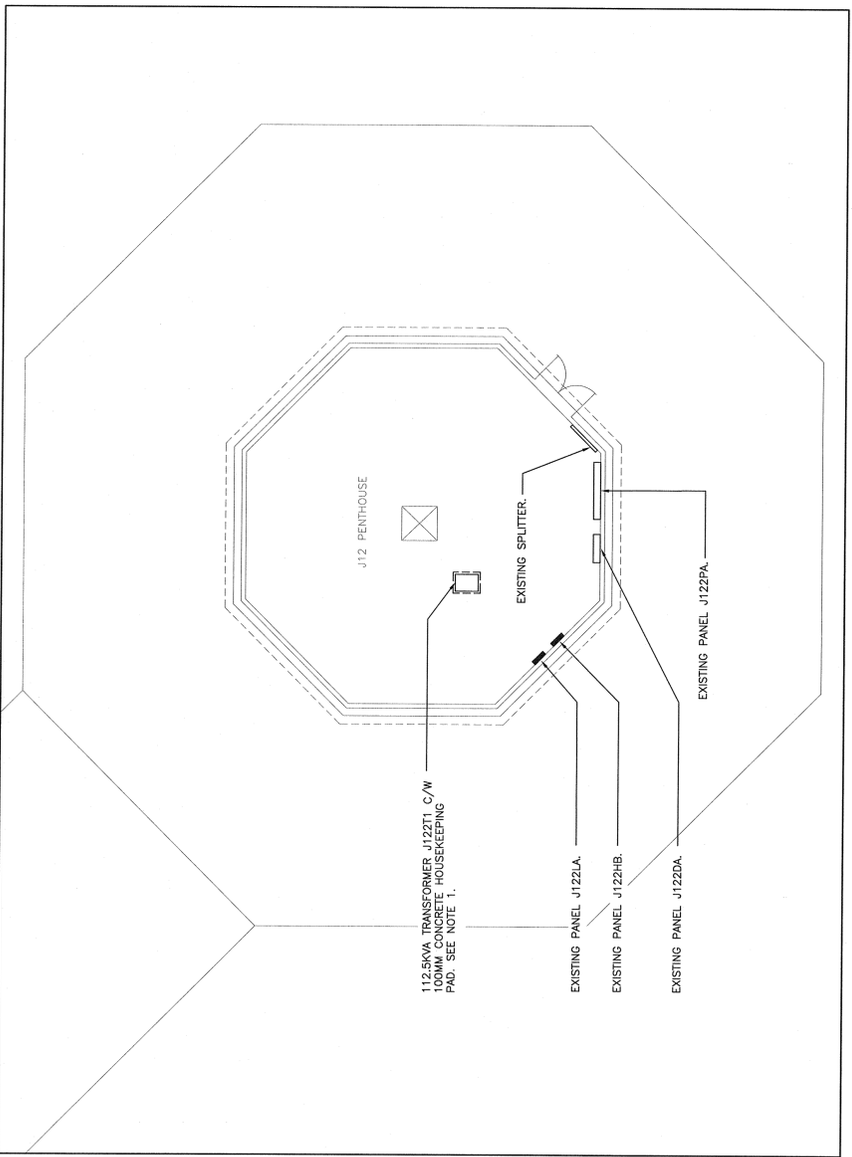
Tender Survey OK 2014-11-06  
PWSSC Project Manager Administrateur de projet PWSSC  
project number no. du projet  
**R.001718.095**  
drawing no. no. du dessin  
**E301**



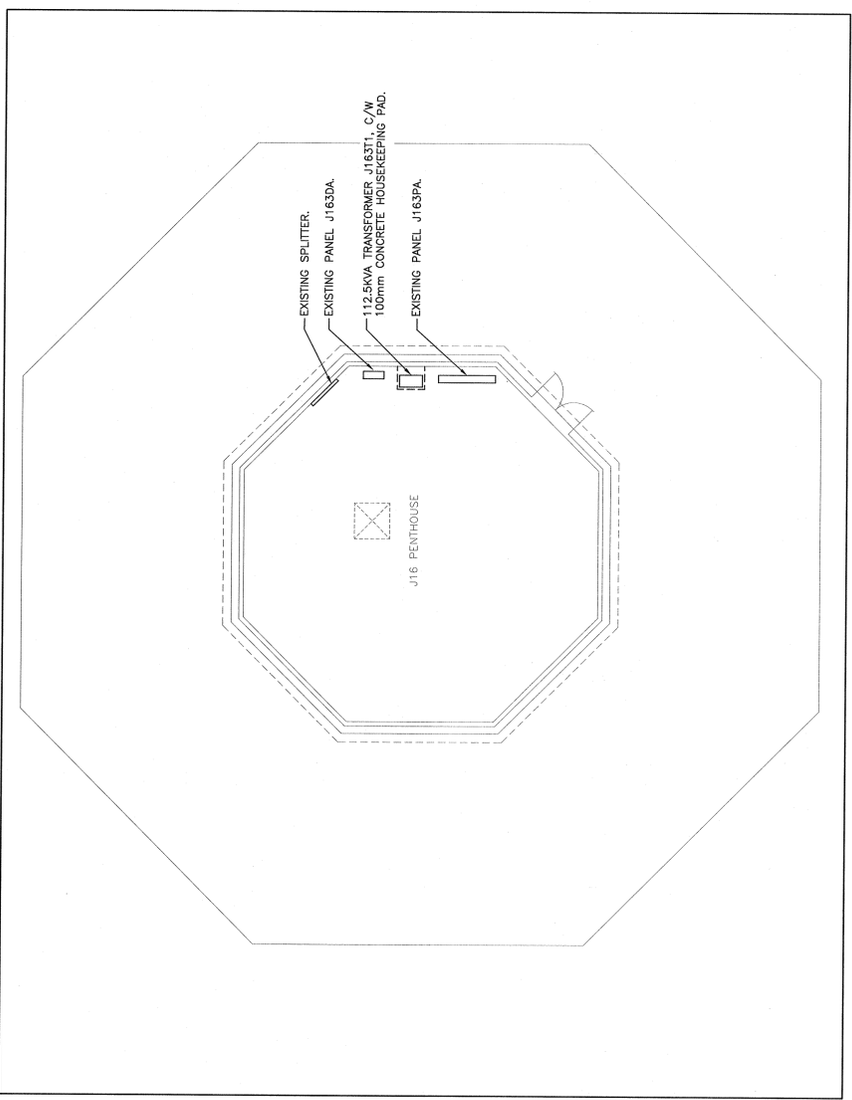
2 LAYOUT - POD L16 PENTHOUSE - REVISED  
E301  
0 2.0 4.0 6.0 8.0 10.0m  
1:100



4 LAYOUT - LINK H17 BASEMENT - REVISED  
E301  
0 1500 3000 4500 6000 7500mm  
1:75



1 LAYOUT - POD J12 PENTHOUSE - REVISED  
E301  
0 2.0 4.0 6.0 8.0 10.0m  
1:100



3 LAYOUT - POD J16 PENTHOUSE - REVISED  
E301  
0 2.0 4.0 6.0 8.0 10.0m  
1:100