

- CAPACITOR 1: ABB 15KVR
- CAPACITOR 2: GENIEC H02T 30KVR
- CAPACITOR 3: GENIEC K02T 60KVR
- CAPACITOR 4: ABB 40KVR
- CAPACITOR 5: GENIEC K02T 60KVR

no.	description	date
0	ISSUED FOR TENDER	10/23/2014

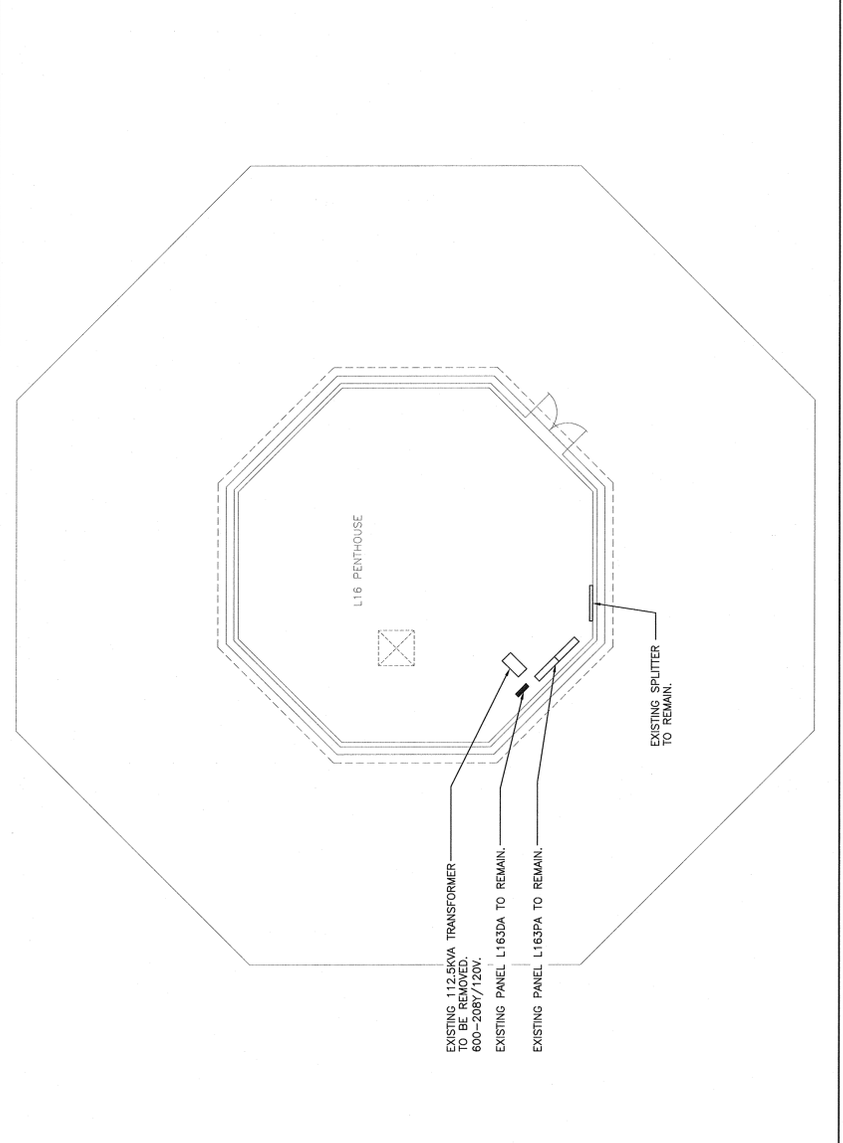
project  
NAFC LIFE CYCLE  
REPLACEMENTS  
SECONDARY TRANSFORMERS  
& CAPACITOR  
ST. JOHN'S, NL

design  
ELECTRICAL  
PODS J12, L16,  
J16, & LINK H17  
GENERAL POWER LAYOUTS  
DEMOLITION

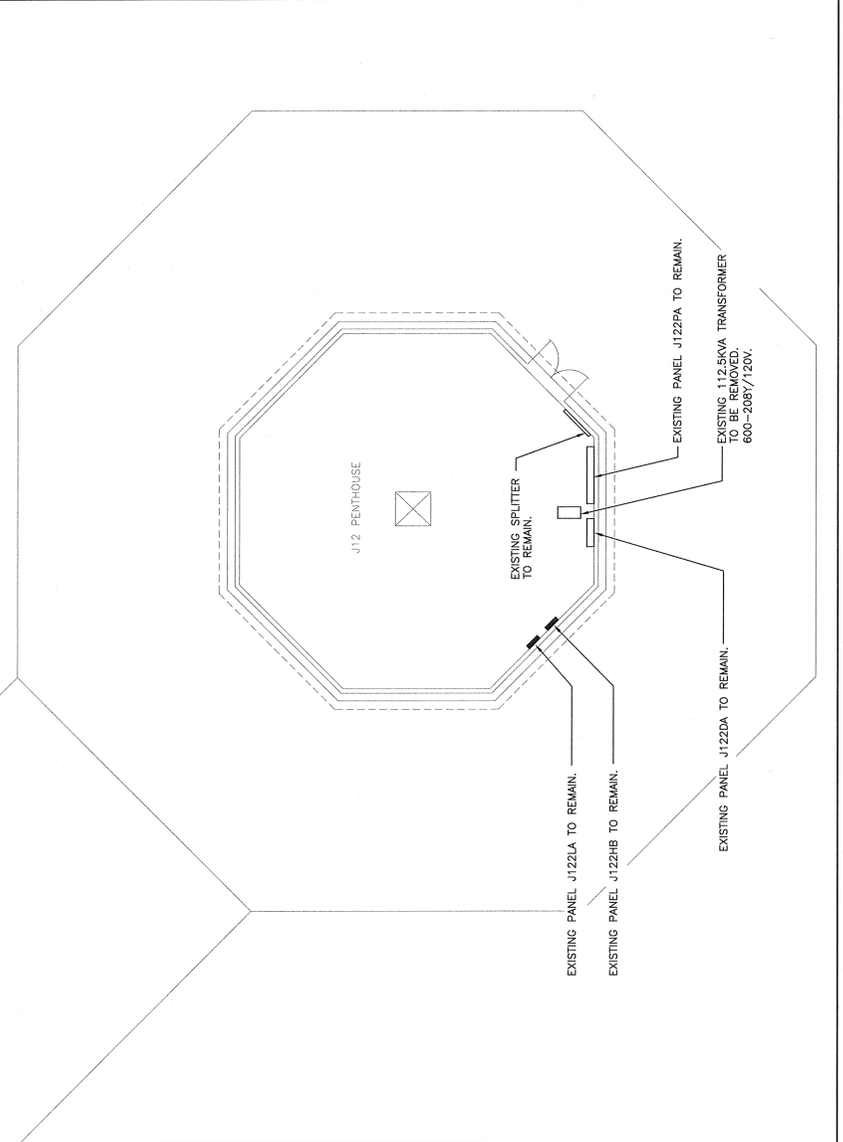
designed Z. ROBERTS/R. WHITEWAY  
date FEBRUARY 2014  
drawn Z. ROBERTS/R. WHITEWAY  
date FEBRUARY 2014  
checked M. DORMODY  
date

approved M. DORMODY  
date  
Tender Sandily Ok  
2014/11/16  
PEIQC Project Manager  
Administrateur de projets PEIQC  
project number  
R.001718.095  
no. de projet

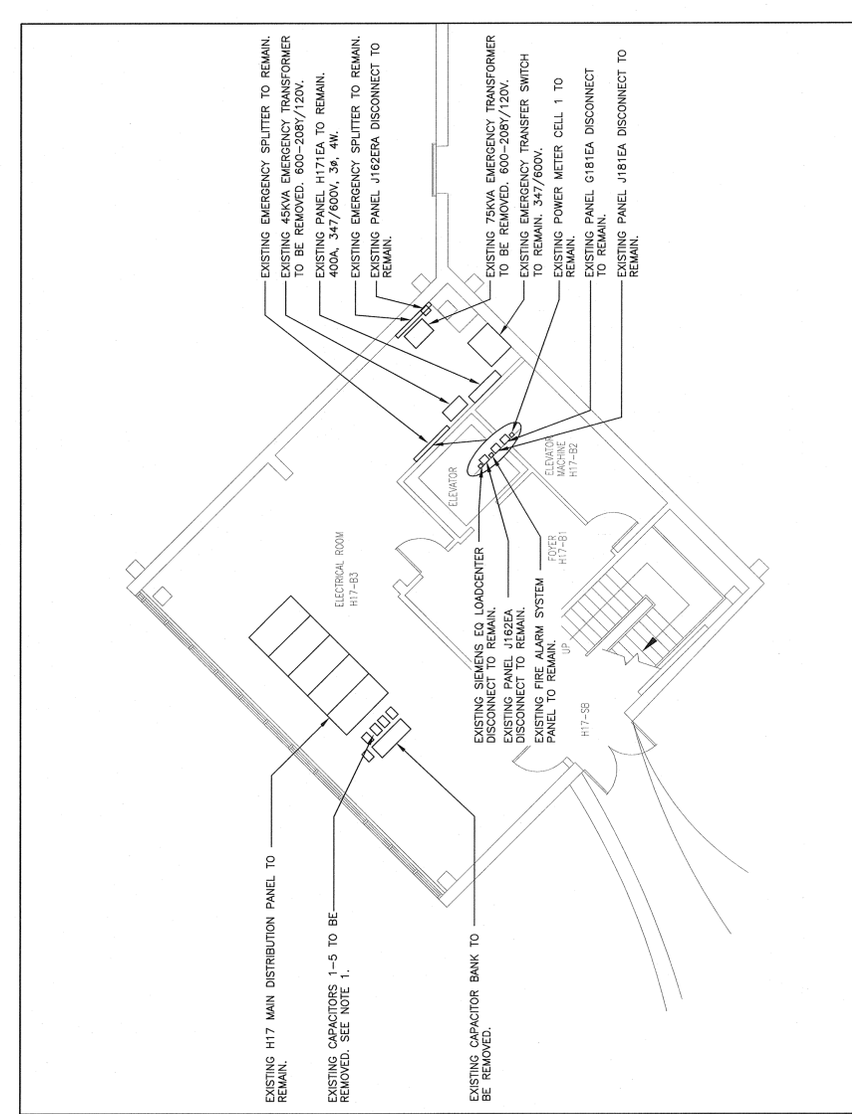
drawing no. 03 design  
E201



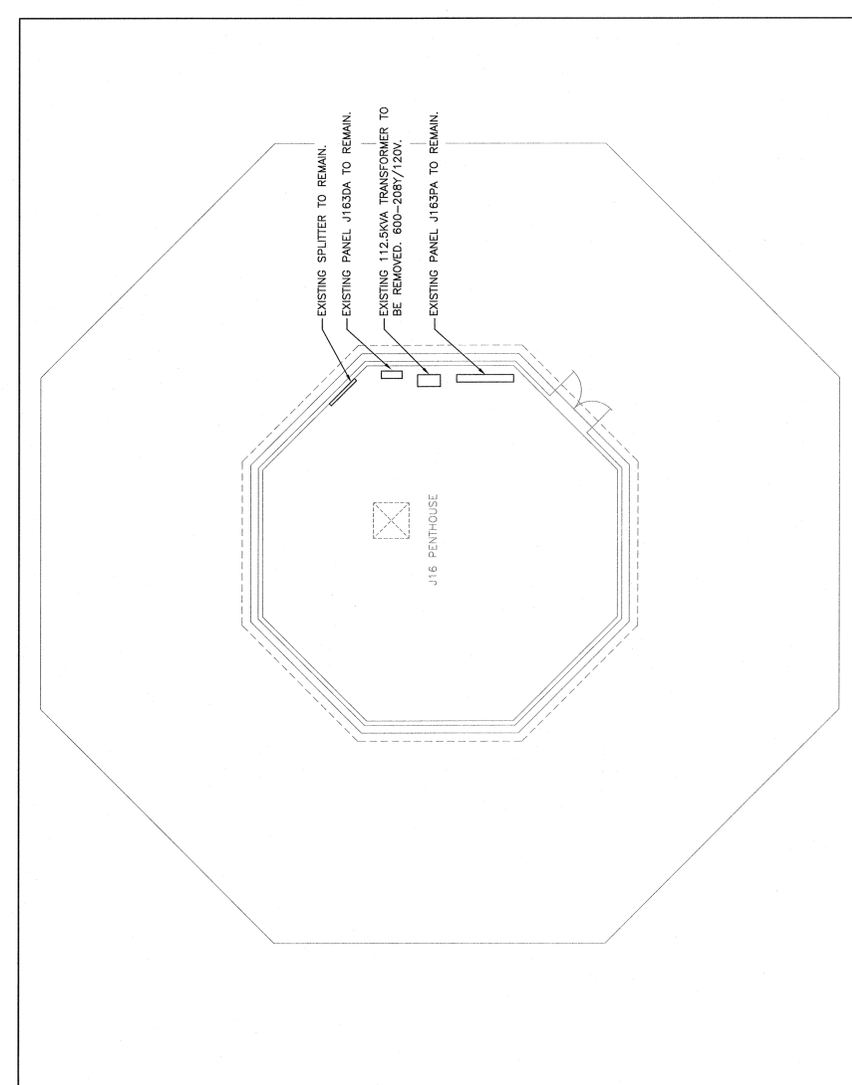
2 LAYOUT - POD L16 PENTHOUSE - DEMOLITION  
E201 0 2.0 4.0 6.0 8.0 10.0m  
1:100



1 LAYOUT - POD J12 PENTHOUSE - DEMOLITION  
E201 0 2.0 4.0 6.0 8.0 10.0m  
1:100



4 LAYOUT - LINK H17 BASEMENT - DEMOLITION  
E201 0 1500 3000 4500 6000 7500mm  
1:75



3 LAYOUT - POD J16 PENTHOUSE - DEMOLITION  
E201 0 2.0 4.0 6.0 8.0 10.0m  
1:100

