

Contractor to verify all dimensions & conditions on site and immediately notify the engineer of all discrepancies.

revisions	description	date
1	ISSUED FOR TENDER	Feb 22, 2016

project / projet  
**REFRIGERATION SYSTEM BYPASS, HoC FOOD PRODUCTION FACILITY**  
1170 ALGOMA ROAD, OTTAWA, ONT

**SINGLE LINE DISTRIBUTION**

Designed By	K.Sellathurai	Conçu par	
Date	October, 2015	(yyyy/mm/dd)	
Drawn By	T.Banes	Dessiné par	
Date	October, 2015	(yyyy/mm/dd)	
Reviewed By	K.Sellathurai	Examiné par	
Date	October, 2015	(yyyy/mm/dd)	
Approved By	S.Lavoie	Approuvé par	
Date	October, 2015	(yyyy/mm/dd)	
Tender	Jordan Cook	Soumission	
Project Manager		Administrateur de projets	
Project no.		n° du projet	

R.034088.027

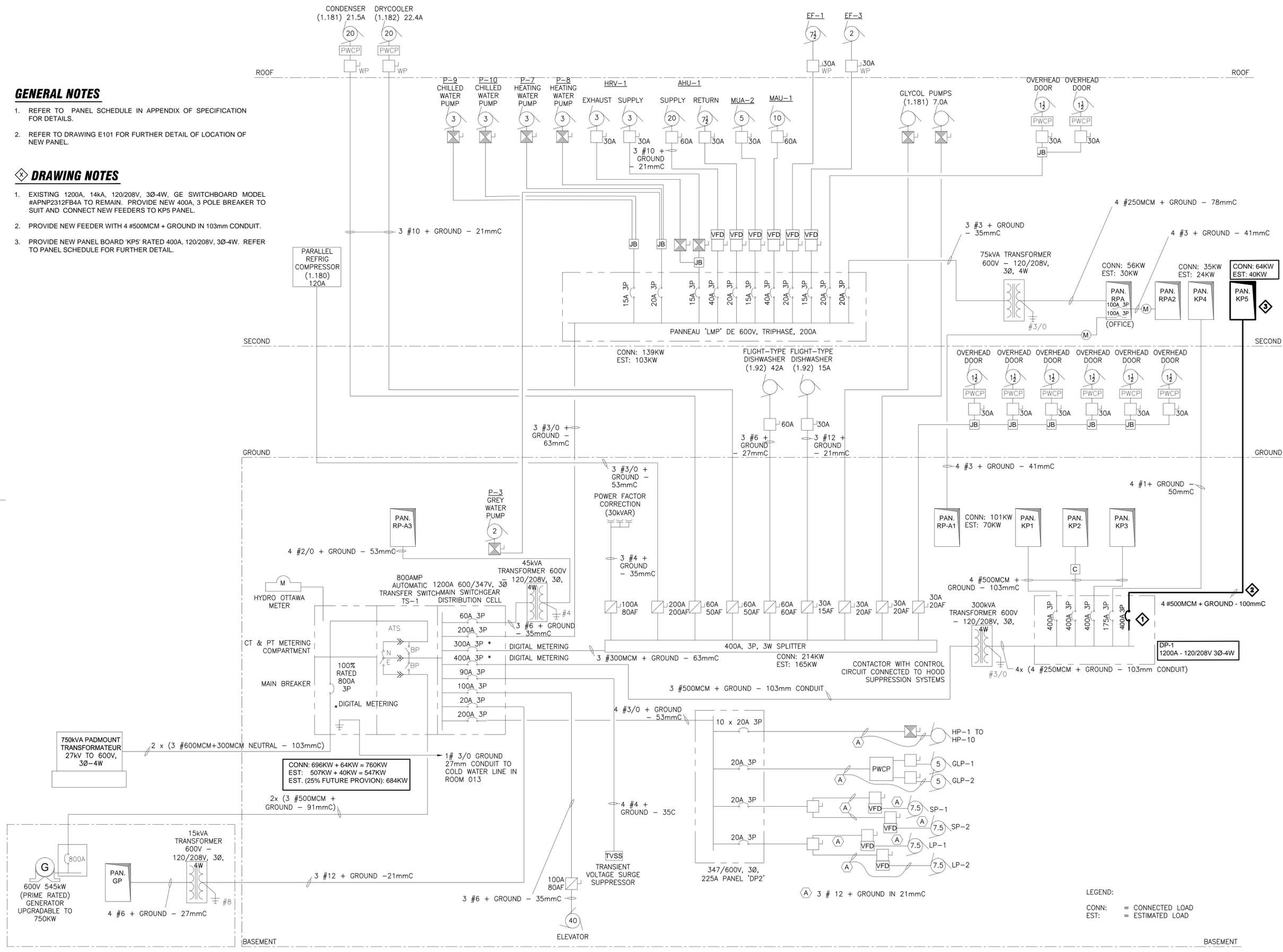
Drawing no. E100 n° du dessin

**GENERAL NOTES**

- REFER TO PANEL SCHEDULE IN APPENDIX OF SPECIFICATION FOR DETAILS.
- REFER TO DRAWING E101 FOR FURTHER DETAIL OF LOCATION OF NEW PANEL.

**DRAWING NOTES**

- EXISTING 1200A, 14kA, 120/208V, 3Ø-4W, GE SWITCHBOARD MODEL #APNP2312FB4A TO REMAIN. PROVIDE NEW 400A, 3 POLE BREAKER TO SUIT AND CONNECT NEW FEEDERS TO KP5 PANEL.
- PROVIDE NEW FEEDER WITH 4 #500MCM + GROUND IN 103mm CONDUIT.
- PROVIDE NEW PANEL BOARD 'KP5' RATED 400A, 120/208V, 3Ø-4W. REFER TO PANEL SCHEDULE FOR FURTHER DETAIL.



**1 SINGLE LINE DISTRIBUTION**  
E100 NOT TO SCALE

Drawing name: C:\Users\lyron.former\appdata\local\temp\publish\_5260\A000571-E100.dwg, Feb 22, 2016 - 12:08pm