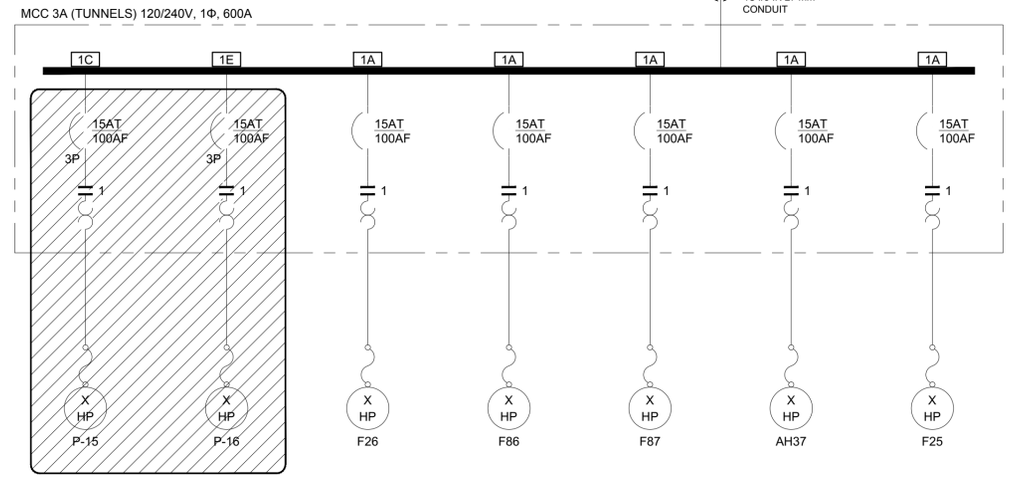
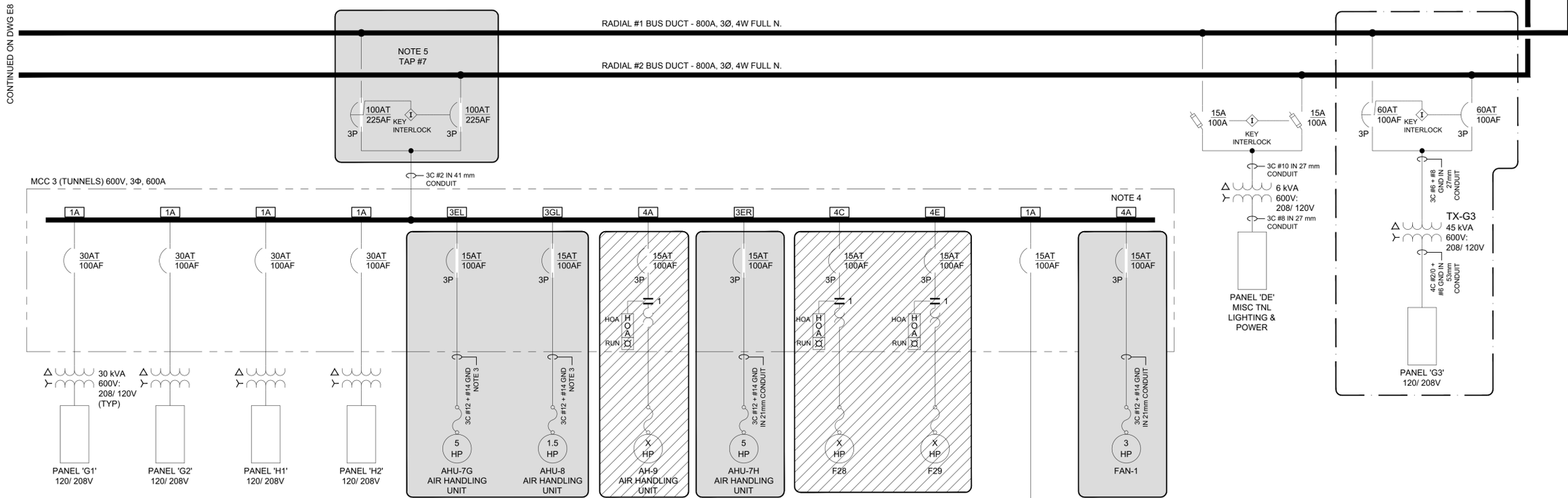




CONTINUED ON DWG E11



LEGEND

REPLACE LOADS BEING REPLACED. BREAKER AND STARTER TO BE REPLACED.

DEMOLISH LOADS BEING DEMOLISHED. DEMOLISH BREAKER AND STARTER.

NEW LOADS BEING ADDED. BREAKER AND STARTER TO BE INSTALLED.

- NOTES:**
- ALL LOADS SHOWN OTHER THAN THOSE INCLUDED IN THE SCOPE OF THIS PROJECT ARE UNVERIFIED.
 - EXISTING MCC BUCKETS TO BE SENT TO MANUFACTURE FOR TESTING. ALL BUCKETS PASSING TESTING WILL BE RETURNED TO OWNER.
 - RE-USE EXISTING WIRE AND CONDUIT. VERIFY EXISTING WIRE SIZE AND CONDITION PRIOR TO RE-USE.
 - EXISTING FAN-1 FED FROM PANEL PP. DISCONNECT FROM PANEL PP. INSTALL JUNCTION BOX, INSTALL NEW CONDUIT TO MCC 3, AND RE-USE CONDUIT TO FAN.
 - NEW KEY INTERLOCK RADIAL BUS DUCT BREAKERS ARE TO MATCH EXISTING BREAKER TRIP SIZES. CONTRACTOR TO CONFIRM SIZES BEFORE REPLACEMENT.

DIAGRAM NTS
MCC 3 & MCC 3A

Revision/	Description/Description	Date/Date
0	ISSUED FOR TENDER	2017.08.16

Client/client
PUBLIC WORKS & GOVERNMENT SERVICES CANADA

Project title/Titre du projet
EDMONTON MAXIMUM SECURITY INSTITUTION

Approved by/Approuvé par
JM

Designed by/Concept par
JS/KD

Drawn by/Dessiné par
RJN

PWSC Project Manager/Administrateur de Projets TPSCG
ANDREW GILLESE

PWSC, Architectural and Engineering Resources Manager/
Ressources Architectural et de Directeur d'ingénierie, TPSCG

Client/client
PUBLIC WORKS & GOVERNMENT SERVICES CANADA

Drawing title/Titre du dessin
**SINGLE LINE DIAGRAM
MCC #3
(LIVING UNITS G & H)**

Project No./No. du projet	Sheet/Feuille	Revision no./La Révision no.
R.078013.001	E9 OF 103	0

