

Addendum / Addenda

Project Description / Description de projet M36 MCC Replacement		
Solicitation No./N° de sollicitation 18-22059	Project No./N° de projet 5571	W.O. No./N° d'ordre de travail A1-011393-06-01
Departmental Representative / représentant ministériel Kirk Williams		Date October 26, 2018
Notice: This addendum shall form part of the tender documents and all conditions shall apply and be read in conjunction with the original plans and specifications.		Nota: Cet addenda fait partie intégrale des dossiers d'appel; toutes les conditions énoncées doivent être lues et appliquées en conjonction avec les plans et les devis originaux.

- 1 Detail 4/E01 indicates that MCC5 is fed from emergency power. This is incorrect. It is fed from panel PD2 as shown in detail 1/E01.
- 2 On drawing 5571-E01, replace note 4 with the following:
 Disconnect and remove panel in existing MCC1. Extend all remaining circuits to new panel L29. Refer to detail 3/E02.
- 3 Provide and install 2 LED strip lights, Fluxstream model # LF-4-FR-39-40-U-LAG. Locate in front and above new MCC. Circuit from new panel L29 and install light switch adjacent to new panel L29.
- 4 The feeder for new panel L29 is to originate from panel LD1 as shown on detail 2/E02. Do not reuse existing cable. Splices are not acceptable.
- 5 On drawing 5571-E02 detail 3 , add circuit to panel L29A located in room B404, this circuit is existing fed from panel L29 to be rerouted to new panel as per note 4.
- 6 Attached is the job showing attendance sheet.
- 7 A new panel called L29A was recently added and fed from panel L29. Refeeding this panel is to be part of the relocation of L29. Attached sketch shows the location of panel L29A. As part of your bid include provided a feeder from the new location for panel L29 to panel L29A. Feeder is to be 3 #8 + ground in EMT. Provide a 2P40A breaker in panel L29.

