



Addendum / Addenda

No./N^o
2

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| Project Description / Description de projet M-50 Electrical High Bay Roof Top Units Replacement | | |
| Solicitation No./ No de sollicitation 13-22115 | Project No./N ^o de projet M-50 - 3873 | W.O. No./N ^o d'ordre de travail A1-000506-01-09-36 |
| Departmental Representative / représentant ministériel Chris Day | | Date Feb, 18, 2014 |
| <p>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.</p> | | <p>Nota: Cet addenda fait partie intégrale des dossiers d'appel d'offres; toutes les conditions énoncées doivent être lues et appliquées en conjonction avec les plans et les devis originaux.</p> |

Electrical:
Questions, **Response:**

Drawing 3873-G01- Are the new roof top units supplied with disconnects as per Mechanical note # 2? Please advise.
Electrical contractor to provide disconnects as per drawing 3873-G03, detail 3/G03 single line note # F.

M-50 Bust Duct Information:
Westinghouse Bust Duct
Volts: 600
Amp: 600
Style # H 80231
Ph: 1PH 3W
Cycles: 60
Dwg: 559912

Existing bus duct switch for reference information only:
Westinghouse bust duct fusible switch
Amp 200, Volts 600 AC / 250DC, Phase 3, 3 Wire, STD. HP 60 - 600AC, Cat No, TAP 364
Style # 731A898G02