

National Research Council Canada Conseil national de recherches Canada

Administrative Services and Property Management Branch Direction des services administratifs et gestion de l'immobilier

NRC · CNRC

Addendum / Addenda

No./N^o 1

Project Description / Description de projet

M10-Electrical Vault Ventilation			
Solicitation No./ No de sollicitation	Project No./N ^O de projet		W.O. No./N ^O d'ordre de travail
14-22068	4021		A1-004018-02
Project Engineer / Ingénieur de projet			Date
Stantec			November 12,2014
Notice:		Nota:	
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.		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.	

1.Supply Fan F-1 : We have updated the drawings to show a slightly different path for the ductwork . (see detail 1/ME02 , 2/ME02 ,4/ME02 AND 1/ME03

2.Domestic Water and Drain: We have updated the drawings to cut back and cap domestic hot,cold water and sanitary drain . (see detail 1/ME03)

3. Alternative equipments Accepted:

Type A Grille: Metalaire RH-1

Alternative is acceptable provided all fittings and hardware is provided for mounting and the grille meets the specification requirements.

Fire Damper: Alumavent 5100S series

Alumavent fire damper is an acceptable equivalent provided all fittings/installation requirements are provided as per the manufacturer's installation details and provided the fire damper meets the specifications.

Type B Grille: Metalaire H4002-1

Alternative is acceptable provided all fittings and hardware is provided for mounting and the grille meets the specification requirements.

F-1:

Cook CFS alternative is acceptable provided the unit is equipped with all options indicated in the specifications. Contractor to confirm that the unit is equipped with a weather tight removable lid and a side access panel. Note location of discharge opening on drawing ME02. Contractor will be responsible for ensuring that if the Cook CFS fan is used it can be installed to connect to discharge opening location shown and be supported on the roof as indicated on the drawings. Any adjustments/design change costs to the roof, structural and mechanical systems to accommodate the alternate are to be covered by the contractor.

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F-2:

Cook SWSI alternative is acceptable provided the unit is equipped with all options indicated in the specifications. Contractor to confirm that the unit is suitable for use outdoors and will be coated with a petroleumbased rust protectant paint after proper surface preparation. Entire fan assembly is to be suitable for outdoors. Fan must have weather cover, access door, flanged inlet and outlet, outlet shutter, backdraft damper as per specifications. Contractor will be responsible for ensuring that if the Cook SWSI fan is used it can be installed to connect to the opening location shown and be positioned as shown on the drawings. Any adjustments/design change costs to structural and mechanical systems to accommodate the alternate are to be covered by the contractor.

F-3:

Cook SQN-B alternative is acceptable provided the unit is equipped with all options indicated in the specifications. Any adjustments/design change costs to structural and mechanical systems to accommodate the alternate are to be covered by the contractor.