

458-2007 ADDENDUM 1

ROOF REPLACEMENT AT THE FREIGHT HOUSE RECREATION CENTRE – 200 ISABEL

URGENT

**PLEASE FORWARD THIS DOCUMENT TO
WHOEVER IS IN POSSESSION OF THE BID
OPPORTUNITY**

ISSUED: June 21, 2007
BY: Norm Carrothers
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**THIS ADDENDUM SHALL BE INCORPORATED
INTO THE BID OPPORTUNITY AND SHALL
FORM A PART OF THE CONTRACT
DOCUMENTS**

Template Version: A20070419

Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Bid Opportunity, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 8 of Form A: Bid may render your Bid non-responsive.

PART E – SPECIFICATIONS

Revise: E2.6 to read:

ROOFING INSULATION

Expanded Polystyrene Type II with a minimum of slope of ¼" per foot and a minimum thickness of 2". This shall be as manufactured by Plastifab Ltd. Or AMC Insulation Corp. Slopes are to be as per the attached Drawings.

Expanded Polystyrene Type II for back slope with a minimum slope indicated on roof plan. This shall be as manufactured by Plastifab Ltd. Or AMC Insulation Corp.

Custom cut type 2 expanded polystyrene insulation to fit between the ribs of the existing steel panels on roof A1.

1" type 2 expanded polystyrene insulation to fit overtop of the custom fit insulation between the ribs of A1.

2" Soprema Colgrip A polyisocyanurate insulation with acrylic facer. Paper facers will not be accepted.

2" Soprema Colgrip B polyisocyanurate insulation with fibreglass facer. Paper facers will not be accepted.

Revise: E4.14 to read:

Install the unilay membrane in strict accordance to manufacturers guidelines. Secure to meet a 90 m.p.h. wind uplift. Torch adhere the side laps of the membrane as well as torch adhere the membrane to all underlying base sheet at curbs, walls, and perimeter edges of the roof and other roof projections. The length of the screws shall be long enough to penetrate the steel roof panels. Confirm final fastening on site with the membrane manufacturer technical rep as well as the Contract Administrator. View the building interior for areas in which long screws may be problematic.