

542-2019 ADDENDUM 2

CONSTRUCTION OF BILL AND HELEN NORRIE LIBRARY AT 15 POSEIDON BAY

ISSUED: August 14, 2019 Maria Petsa BY:

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URGENT

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

THIS ADDENDUM SHALL BE INCORPORATED INTO THE TENDER AND SHALL FORM A PART OF THE CONTRACT DOCUMENTS

Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Tender, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 10 of Form A: Bid may render your Bid non-responsive.

PART B - BIDDING PROCEDURES

Revise: B2.1 to read: The Submission Deadline is 12:00 noon Winnipeg time, August 20, 2019.

DRAWINGS

Replace: 542-2019 _Drawing_M1.0 with 542-2019 _Addendum_2 Drawing_M1.0R1

542-2019 Drawing M1.1 with 542-2019 Addendum 2 Drawing M1.1R1

NMS SPECIFICATIONS

Section 07 42 13 Metal Wall Panels

Revise: 2.3.3.1 to read: Sub-framing thermal spacer to consist of 14 gauge galvanized steel to ASTM

> A653/A653M Grade 230 with Z275 coating complete with integral HDPE thermal isolator pad, with adjustable depth to suit specified insulation thickness, c/w sub-girts to accept

panel system with structural attachment to structure.

Add: 3.2.12 to read: Sub-Framing Thermal Spacer (Sub-Girt) System.

> Install sub-framing thermal spacer system in proper alignment and anchor securely in place in accordance with reviewed shop drawings and manufacturer's printed instructions. Maximum deviation from plane alignment of installed panels

not to exceed 6 mm in 6 m.

Section 07 61 13 Standing Seam Sheet Metal Roofing

Revise: 2.3.3.1 to read: Sub-framing thermal spacer to consist of 14 gauge galvanized steel to ASTM

> A653/A653M Grade 230 with Z275 coating complete with integral HDPE thermal isolator pad, with adjustable depth to suit specified insulation thickness, c/w sub-girts to accept

panel system with structural attachment to structure.

Add: 3.1.4 to read: Sub-Framing Thermal Spacer (Sub-Girt) System.

> Install sub-framing thermal spacer system in proper alignment and anchor securely in place in accordance with reviewed shop drawings and manufacturer's printed instructions. Maximum deviation from plane alignment of installed panels not to exceed 6 mm in 6 m.

Section 21 05 05 Basic Materials and Methods

Revise: 2.11.8.1 to read: Buried:

.1 Where approved by the Authorities Having Jurisdiction:

.1 PVC with solvent welded fittings.

Revise: 2.11.8.2 to read: Suspended:

.1 DWV copper with soldered copper or cast bronze drainage fittings,

.2 Where approved by the Authorities Having Jurisdiction:

.1 PVC with solvent welded fittings.

Revise: 2.11.9.1 to read: Buried:

.1 Where approved by the Authorities Having Jurisdiction:

1 PVC with solvent welded fittings.

Revise: 2.11.9.2 to read: Suspended:

.1 Where approved by the Authorities Having Jurisdiction:

1 PVC with solvent welded fittings.

Section 22 06 01 Approved Substitutes for Plumbing

Replace: Section 22 06 01 with 542-2019 Addendum 2 NMS Section 22 06 01R1

Section 23 06 01 Approved Substitutes for HVAC

Replace: Section 23 06 01 with 542-2019 Addendum 2 NMS Section 23 06 01R1

QUESTIONS AND ANSWERS

Q1: There is plumbing fixture LAV-2 on plan M1.1 but nothing was mentioned on the specification book. Please advise.

A1: <u>LAV-2</u> noted on mechanical drawing M1.1 is to be replaced with <u>LAV-1</u> and is to be the same as the lavatory sinks indicated in the '*Universal Washroom 1:12*' space.

Q2: The spec for the Sanitary DWV system calls for PVC with *fusion* welded fittings. Could you please confirm that typical *solvent* welded fittings are acceptable.

A2: Yes, typical solvent welded fittings are acceptable.