

556-2024B ADDENDUM 2

ST. JAMES CIVIC CENTRE FACILITY EXPANSION

ISSUED: October 21, 2024 BY: Kathy Roberts TELEPHONE NO. 204-470-7380

<u>URGENT</u>

PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE BID/PROPOSAL

THIS ADDENDUM SHALL BE INCORPORATED INTO THE BID/PROPOSAL 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 Bid/Proposal, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 10 of Form A: Bid/Proposal may render your Bid/Proposal non-responsive.

DRAWINGS

Replace: 556-2024B _Drawing_L1.2 with 556-2024B _Addendum_2 _Drawing_L1.2 R1

Replace: 556-2024B _Drawing_L1.3 with 556-2024B _Addendum_2 _Drawing_L1.3 R1

Replace: 556-2024B _Drawing_L1.5 with 556-2024B _Addendum_2 _Drawing_L1.5 R1

Replace: 556-2024B Drawing L2.3 with 556-2024B Addendum 2 Drawing L2.3 R1

Replace: 556-2024B Drawing M1.1 with 556-2024B Addendum 2 Drawing M1.1-R1

Replace: 556-2024B Drawing MP2.0 with 556-2024B Addendum 2 Drawing MP2.0-R1

Replace: 556-2024B Drawing ED2.1 with 556-2024B Addendum 2 Drawing ED2.1-R1

Replace: 556-2024B Drawing EP2.1 with 556-2024B Addendum 2 Drawing EP2.1-R1

NMS SPECIFICATIONS

09 65 00 Resilient Flooring

Revise: 2.2.1.1.1 to read: Johnsonite Tarkett; iQ Optima

Add: 2.2.1.1.3 Acceptable Equivalent: Armstrong Medintone

Revise: 2.2.1.7 to read: Colour: Allow for one colour to be selected by Contract Administrator from

manufacturer's full range.

Revise: 2.3.1.5 to read: Square tile size – LVT-1 and LVT-2: 610 by 610 mm.

26 05 34 Boxes

Add: 2.2.2.2 Hubbell: CFB Series

26 83 00 Heating Cables and Mats

Add: 556-2024B_Addendum_2_Spec Section 26 83 00 – Heating Cables And Mats

27 51 26 Assistive Listening Devices

Revise: 2.1.1 to read: Ampertronic.

Revise: 2.2 to read: Compact Loop Driver

.1 Product: Ampertronic CLD100CD counter loop kit.

.1 Counter loop kit includes:

One (1) desktop microphone

One (1) pre-formed loop

One (1) A6 loop present sign

.2 Power supply

Quantity: 2

Loop resistance of 0.3 ohms to 1.0 ohms resistive.

Audio frequency response of 80 Hz to 6.3k Hz, ± 1.5 dB.

Revise: 2.3 to read: Induction Loop Driver

.1 Product: Ampertonic CLS1.

.1 Quantity: 5

.2 Loop resistance of 0.2 ohms to 1.8 ohms resistive.

.3 3.0mm² flat copper tape

.4 Audio frequency response of 80 Hz to 6.3k Hz, ± 3 dB.

28 10 00 Access Control

Revise: 2.1.2 to read: Kantech

Delete: 2.1.3

Delete: 2.1.4

Delete: 2.1.5