



94-2017 ADDENDUM 1

SUPPLY, DELIVERY & INSTALLATION OF FURNITURE & SHELVING FOR THE ST VITAL LIBRARY RENOVATION – 6 FERMOR AVE

URGENT

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

ISSUED: October 3, 2017
BY: Taylor Hammond
TELEPHONE NO. 488-3857 ext. 23

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

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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

SECTION D - TABLES

- Add: E2.8(a)(ii) Herman Miller, Flip Top Everywhere Tables, nesting, rectangular, w/ castors
- Add: E2.9(a)(ii) Herman Miller, Fixed Everywhere Tables, rectangular, T-leg w/ glides. HM Connect Desktop Module, HM Connect Modular Table Power Kit & Cord cleat.
- Add: E2.10(a)(ii) Herman Miller, Height Adjustable Everywhere Tables, rectangular, T-leg w/ glides. Pin mechanism adjustable range: 26 ½” – 31 ½” H. Grommet, wire management trough and vertical Wire Management.
- Add: E2.11(a)(ii) Herman Miller, Height Adjustable Everywhere Tables, rectangular, C-leg w/ glides. Pin mechanism adjustable range: 26 ½” – 31 ½” H. Grommet, wire management trough and vertical Wire Management.
- Revise: E2.12 to read: **Item no. 11 – (TB5) – Computer Table** shall be rectangular, fixed L-leg with glides and ~~“Ellora” module.~~ (power module not req.)
- Add: E2.12(a)(ii) Herman Miller, Fixed Everywhere Tables, rectangular, C-leg w/ glides. Grommet, wire management trough and vertical Wire Management.
- Revise: E2.13 to read: **Item no. 12 – (TB5A) – Accessible Computer Table** shall be rectangular, adjustable height, fixed L-leg with glides. and ~~“Ellora” module.~~ (power module not req.)
- Add: E2.13(a)(ii) Herman Miller, Height Adjustable Everywhere Tables, rectangular, C-leg w/ glides. Pin mechanism adjustable range: 26 ½” – 31 ½” H. Grommet, wire management trough and vertical Wire Management.
- Add: E2.14(a)(ii) Herman Miller, Fixed Everywhere Tables, rectangular, T-leg w/ glides. HM Connect Desktop Module, vertical wire management, & Cord cleat.
- Add: E2.15(a)(ii) Herman Miller, Height Adjustable Everywhere Tables, rectangular, T-leg w/ glides. Pin mechanism adjustable range: 26 ½” – 31 ½” H. HM Connect Desktop Module, vertical wire management & Cord cleat.

- Add: E2.16(a)(ii) Herman Miller, Fixed Everywhere Tables, rectangular, 4-Leg w/ glides. Grommet, wire management trough and vertical wire management.
- Add: E2.17(a)(ii) Herman Miller, Height Adjustable Everywhere Tables, rectangular, C-leg w/ glides. Pin mechanism adjustable range: 26 ½" – 31 ½" H. Grommet, wire management trough and vertical Wire Management.
- Add: E2.18(a)(ii) Global Furniture Group, Swap Disc Base Table, circular, pedestal base w/ glides.
- Add: E2.19(a)(ii) Herman Miller, Fixed Everywhere Tables, rectangular, 4-Leg w/ glides. Grommet, wire management trough and vertical wire management.

SECTION H – CHILDREN'S CHAIRS

Revise: E2.28(a)(i) to read: Virco, Metaphor Series 4-Leg Stack Chair, Model: **N916**.

SECTION J – LIBRARY SHELVING

- Add: E2.33(K) **Approved Equals:** In addition to the specification requirements listed in E2.33 (a)-(j), the following shelving specifications are also acceptable:
- (i) Ven-Rez Products; Horizon Free Standing Steel Library Shelving
 - (ii) Spacesaver Corporation; Cantilever Library Shelving

DRAWINGS

Replace: 94-2017_Drawing_FA102 - R1 with 94-2017_Addendum 1_Drawing_FA102 - R2

QUESTIONS & ANSWERS

In the floor layouts, filler units are only indicated on one location on the mezzanine. How deep should this filler unit be?

The end filler unit should match the depth of the double-faced shelving unit and be +/- 14" long so that the 3'-10" clearance between the end the shelving row and the mezzanine railing is maintained. Site confirm dimensions prior to fabrication of end panel.

Do the filler units need to be in all places that shelving are meeting creating a L-Shape or T-Shape?

No, filler units are not required where shelving meets in a "T" shape. See addendum drawing FA102-R2 for corner filler locations.

What is the intention of the adjustable backstop noted in E2.33.(f)(x)(vi) Divider Shelf with Adjustable Backstop?

The backstop is a fixed height, but is slotted to allow for the dividers to be moved and adjusted.