



74-2020 ADDENDUM 2

SUPPLY, DELIVERY AND INSTALLATION OF FURNITURE & SHELVING AT BILL & HELEN NORRIE LIBRARY – 15 POSEIDON BAY

URGENT

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

ISSUED: June 11, 2020
BY: Shelly Slobodzian
TELEPHONE NO. 204 942-0681

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

Template Version: A20190115

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 8 of Form A: Bid may render your Bid non-responsive.

PART B – BIDDING PROCEDURES

Revise: B2.1 to read: The Submission Deadline is 4:00 p.m. Winnipeg time, **Tuesday, June 16, 2020.**

PART E – SPECIFICATIONS

Revise E1.2 to read: The following are applicable to the Work:

<u>Drawing No.</u>	<u>Drawing Name/Title</u>
FA.1	Furniture Plan
AD.1	TC1A – Table Detail Drawing (#Q134002-A)
AD.2	TC1B – Table Detail Drawing (#Q134002-B)
AD.3	TC7 – Table Detail Drawing (#Q134002-C)

SECTION H: SPECIALTY TABLES

Replace: **SECTION H: SPECIALTY TABLES, E2.16 and E2.17** in its entirety with the following revised specification section.

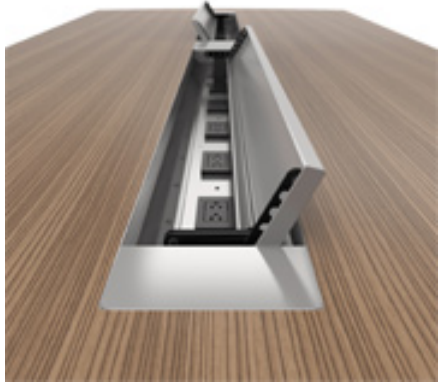
SECTION H: SPECIALTY TABLES

- E2.16 Item No. 15: **TB1A/B – Public Computer Table, Combination Heights:** integrated power/data trough with cable management
- (a) Standard of Acceptance: Spec Furniture, Custom EndZone Tables.
 - (i) Contact Joe DiGirolamo at Spec Furniture for pricing at [jdigirolamo@specfurniture.com](mailto:jdigiolamo@specfurniture.com) . Indicate Spec Furniture Drawing numbers #Q134002-A and #Q134002-B as per Table Detail Drawings AD.1 and AD.2 and project name (Bill and Helen Norrie Library Project) in your request.
 - (b) Dimensions: Two individual tables, multiple heights, banked together to appear as one unit; refer to drawing FA.1.
 - (i) TB1A: 48" D x 132" W x 30"H – Refer to Table Detail Drawing AD.1 (#Q134002-A).
 - (ii) TB1B: 48" D x 84" W x 36" H – Refer to Table Detail Drawing AD.2 (#Q134002-B).
 - (c) Construction:

- (i) Top: 1" thick NAUF particle board core with 2" built up edge; high pressure plastic laminate faces all sides.
 - (ii) End Panels: 2" thick profile composed of 1" thick particle board core; 'waterfall' profile; high pressure plastic laminate faces all sides. All fasteners to be metal with steel threaded inserts.
 - (iii) Horizontal Wire Manager: Structural, bent metal trough cover to conceal cords and cables c/w cuts outs for data/communications and power. Fasten with metal screws to end panels.
 - (iv) Vertical Wire Manager: Rectangular, field removable, bent metal vertical wire manager to conceal cords and cables from trough to floor outlet. Two wire managers required for TB1A and 1 required for TB1B.
- (d) Finish:
- (i) Top: High pressure plastic laminate; 2 colours to be selected (one for top finish, one for underside)
 - (ii) Metal Components (horizontal and vertical wire management): Powder coat paint finish.
- (e) Hardware:
- (i) Power/Data Modules:
 - (i) Power/data modules recessed in trough with flush, flip up door with dual sided access: Provide 1 data outlet and 1 duplex electrical receptacle per computer workstation shown on drawing FA.1 Furniture Plan. 144" (min.) cords to be provided as part of electrical connection to flush floor pedestal. Locate trough in center of worksurface. NOTE: Clear desk surface of 20.5" min. on each side of flip up access doors to be provided.
 - (ii) Flush, power/USB modules: Six total (to be distributed between TB1A (x4) and TB1B (x2)); 2 electrical outlets and 2 USB per Cove flush mount module; 144" (min.) cord to be provided as part of electrical connection to flush floor pedestal. Locate all power, data and USB as per Table Detail Drawings AD.1 and AD.2.
 - (ii) Recessed, levelling glides to suit flooring type; confirm with Design Consultant prior to ordering.
- (f) Warranty: Lifetime warranty.
- (g) Design Intent Image:
- (i) Refer to Table Detail Drawings AD.1 (#Q134002-A) and AD.2 (#Q134002-B).
 - (ii) Note: Photo images shown below are for general design intent only and do not show all features noted above in specifications and reference drawings.



Example of a power/data module recessed in trough with flush, flip up access door.



Example of a flush, power/USB module



- E2.17 Item No. 16: **TB7 – Public Computer Table, Counter Height:** Teen Area, worksurface power/USB module with integrated cable management
- (a) Standard of Acceptance: Spec Furniture, Custom EndZone Table.
 - (i) Contact Joe DiGirolamo at Spec Furniture for pricing at jdigirolamo@specfurniture.com . Indicate Spec Furniture Drawing numbers #Q134002-C as per Table Detail Drawing AD.3 and project name (Bill and Helen Norrie Library Project) in your request.
 - (b) Dimensions: 36” D x 144” W x 36” H - Refer to Refer to Table Detail Drawing AD.3 (#Q134002-C).
 - (c) Construction:
 - (i) Top: 1” thick NAUF particle board core with 2” built up edge; high pressure plastic laminate faces all sides.
 - (ii) End Panels: 2” thick profile composed of 1” thick particle board core; ‘waterfall’ profile; high pressure plastic laminate faces all sides. All fasteners to be metal with steel threaded inserts.
 - (iii) Horizontal Wire Manager: Structural, bent metal trough cover to conceal cords and cables c/w standard cuts outs for data/communications and power only without jacks or receptacles. Fasten with metal screws to end panels.
 - (iv) Vertical Wire Manager: Rectangular, field removable, bent metal vertical wire manager to conceal cords and cables from trough to floor outlet. 2 required (one on each end).
 - (d) Finish:
 - (i) Top: High pressure plastic laminate; 2 colours to be selected (one for top finish, one for underside)
 - (ii) Metal Components (horizontal and vertical wire management): Powder coat paint finish.

- (e) Hardware:
 - (i) Flush Power/USB Modules: Two total, located along center of worksurface; 2 electrical outlets and 2 USB per module; 144" (min.) cord to be provided as part of electrical connection to flush floor pedestal. Locate as per Table Detail Drawing AD.3.
 - (ii) Recessed, levelling glides to suit flooring type; confirm with Design Consultant prior to ordering.
- (f) Warranty: Lifetime warranty.
- (g) Design Intent Image:
 - (i) Refer to Table Detail Drawings AD.3 (#Q134002-C).
 - (ii) Note: Photo images shown below are for general design intent only and may not show all features noted above in specifications and reference drawings.

(Example of Vertical Wire Manager.)



SECTION K: WORKSTATIONS AND RELATED STORAGE UNITS

- Revise: E2.25 (a) to read: Standard of Acceptance: Steelcase, Ology with integrated storage or equivalent in accordance with B6. **Note: Worksurfaces for WS1, WS2A, WS2B and WS3 must all be from a common Manufacturer.**
- E2.26 (a) to read: Standard of Acceptance: Steelcase, Ology or equivalent in accordance with B6. **Note: Worksurfaces for WS1, WS2A, WS2B and WS3 must all be from a common Manufacturer.**
- E2.27 (a) to read: Standard of Acceptance: Steelcase, Ology or equivalent in accordance with B6. **Note: Worksurfaces for WS1, WS2A, WS2B and WS3 must all be from a common Manufacturer.**

SECTION T: LIBRARY BOOKSHELVING

Revise: E2.45.3(a)(i) to read:

- a) Welded Frame Upright:
 - i. The welded frame shall consist of 2 vertical upright columns constructed of a minimum **16 gauge steel**. Upright column shall be 50 mm (2") deep with a 32mm (1-1/4") face with 13mm (1/2") return flanges. The uprights shall have shelf attachment slots on 25mm (1") increments the entire length of the upright. Slots shall be 16mm (5/8") x 6mm (1/4"). Uprights shall include location indicators the entire length of upright on a minimum of 152mm (6") centers.

Revise: E2.45.3(j)(i) to read:

i. End Panels:

- Solid End Panels to be constructed of 25mm (1") thick plywood with custom high pressure plastic laminate finish both sides with flat profile matching 3mm PVC edge. Gables to encompass full height of library shelving supports, aligning with top canopy and be mechanically fastened to metal end supports.
- Display End Panels to be constructed of 25mm (1") thick plywood with custom high pressure plastic laminate finish both sides with flat profile matching 3mm PVC edge. Gables to encompass full height of library shelving supports, aligning with top canopy and be mechanically fastened to metal end supports. Provide (1) heavy duty slat wall aluminum insert at 800mm above finished floor and (1) heavy duty slat wall aluminum insert at 1220 above finished floor.
- Two colours/patterns of custom selected, plastic laminate to be selected by Design Consultant for Solid End Panels and Display End Panels. Distribution and quantity of each colour/pattern chosen to be confirmed at time of shop drawings. **Plastic laminate to be selected from one of the following suppliers of the Design Consultant's choice: Nevamar, Wilsonart, Arborite, Pionite, Formica.**

Revise: E2.45.3(j)(ix) to read:

ix. Periodical Base Shelves and Periodical Display Shelves:

- Sloping display shelves hinged to an adjustable shelf and base shelf brackets.
- Base shelves to be non-adjustable.
- Shelving to accommodate a 14" high periodical, and be hinged to provide a clear, unobstructed storage height behind of 10" MINIMUM within. Mechanism to be included to allow shelf to stand in open position without assistance. **Note: For LS2E, manufacturer to provide drawing with bid submission that illustrates their proposed solution to achieve the dimensions noted herein with the overall 54"H overall shelving height noted. Minor deviations to dimensions may be accepted to suit variations in product. Acceptance of deviations will be subject to City of Winnipeg evaluation. All dimensions to be clearly indicated on proposed solution.**
- Lower edge of display shelf shall have a flange and turned up lip to provide a 1" clearance behind lip.
- Provide triple 90 degree bend on both front and rear edge to avoid sharp edges.
- Include rubber bumpers for sound deadening.
- Flat storage shelves shall have a minimum 12" depth.

Revise: E2.45.7 to read:

.7 Warranty:

- a) Manufacturer's Product Warranty: provide a warranty for Work of this Section consisting of a **Five (5) year minimum warranty** from date of Substantial Performance of the Work. Manufacturer hereby warrants library stack systems against defects in materials and workmanship, and these or other observed defects and deficiencies will be repaired or replaced to the satisfaction of the Consultant and Owner, and at no expense to Owner.

Delete: E2.45.3(a)(ii)

(ii) ~~Non-welded frame cantilever type shelving units are not acceptable.~~

Revise: E2.45.8, Library Shelving (LS2), Area - Living Room 1:19, to read:

Area	Code	Height	Description	Units	Type of Shelving*
<p>LIBRARY SHELVING (LS2) Double faced (DF) cantilever weld frame; 66" and 54"H x 36"W shelving units *Refer to drawings to confirm number of ganged shelving units per item type and quantities of shelving required.</p>					
LIVING ROOM 1:19	LS2E	54"	Double faced (DF), 54"H x 36"W freestanding units c/w metal canopy tops and plastic laminate faced end panels	6 DF bays	<p>Each face of unit to consist of the following:</p> <ul style="list-style-type: none"> - 1 hinged periodical display base shelf c/w flat storage shelf behind - 2 hinged periodical display shelves c/w flat storage shelf behind - 1 fixed integral base shelf - 3 adjustable integral back shelves <p>Note: face to contain periodical shelving units designated with 'P' on dwg FA.1.</p>

APPROVED SUBSTITUTES – EQUAL PRODUCTS

Add: E2.1.1 **The City of Winnipeg has approved Equal products in accordance with B6. Substitutes as referenced below to their respective sections.**

SECTION D: MODULAR CIRCULAR LOUNGE SEATING

Add: E2.10 (a) (i): Krug, Zola Modular Curve Seating and Tables; Model No.: ZOL3-MCIS30D1, ZOL3-MCD30DF1, ZOL4-LKC30 with POWERDOC2 (location TBD), ZOL4-36D15

SECTION K: WORKSTATIONS AND RELATED STORAGE UNITS

Add: E2.31 (a) (ii) Lacasse, Metal Storage Cabinet; Model No.: RINMS – 361866B

SECTION Q: METAL UTILITY STORAGE SHELVING

Add: E2.41 (a) (i) Global Furniture Group, BSS61872 Metal Shelving.

SECTION R: TASK SEATING

Add: E2.42 (a) (i) Steelcase, 'Series 1' Task Chair with Grade 2, polyurethane seating upholstery, pattern: Stand In.

E2.42 (a) (ii) Haworth, SCT-20-7111 with Grade C, faux leather/vinyl seating upholstery, pattern: to be selected from full range by Design Consultant.

- E2.43 (a) (i) Steelcase, 'Series 1' Task Stool with Grade 2, polyurethane seating upholstery, pattern: Stand In.
- E2.43 (a) (ii) Haworth, SCTC-20-7111 with Grade C, faux leather/vinyl seating upholstery, pattern: to be selected from full range by Design Consultant.

APPROVED SUBSTITUTES – ALTERNATE PRODUCTS

Add: E2.1.2 **The City of Winnipeg has approved Alternate products in accordance with B6. Substitutes as referenced below to their respective sections.**

SECTION T: LIBRARY BOOKSHELVING

Add: E2.45.3 (l) The following product has been accepted as an Alternate Product solution to the requirements outlined in E2.45.3:

VenRez; Horizon Steel Library Shelving (non-welded, cantilever bookshelving).

END OF DOCUMENT