

## 722-2012 ADDENDUM 1

# NORTHEAST PIONEERS GREENWAY: MULTI-USE PATHWAY AND ASSOCIATED WORKS

**URGENT** 

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

ISSUED: September 20, 2012 BY: Craig Rowbotham, P.Eng. TELEPHONE NO. (204) 896-1209

THIS ADDENDUM SHALL BE INCORPORATED INTO THE BID OPPORTUNITY 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 Opportunity, 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 A - BID SUBMISSION

Replace: 722-2012 Bid Submission with 722-2012 Addendum 1 - Bid Submission. The following is a summary of changes incorporated in the replacement Bid Submission:

changes incorporated in the replacement bid odbinission.

Form B(R1): Add Drawing Specification Reference Detail to F.4 Kilometre Markers

Form B(R1): Revise Quantity for F.4 Kilometre Markers

Form B(R1): Revise Drawing Specification Reference Detail for F.5 i) Waste Receptacles

Form B(R1): Revise Quantity for F.5 i) Waste Receptacles

Form B(R1): Revise Drawing Spec Reference for F.5 i) Waste Receptacles for F.5 ii) Benches

Replace Form B Excel with Form B(R1) Excel.

Page numbering on some forms may be changed as a result.

# **PART D - SUPPLEMENTAL CONDITIONS**

Revise: D2.1(a)(ii) to read: Bench Node – West side of existing pathway at Lindhurst Avenue

Revise: D2.1(a)(iii) to read: Bench Node – Along pathway north of Kimberley Avenue (Exact location to be

determined)

Add: D2.1(a)(v): Bench Node – Along pathway north of Donwood Drive (Exact location to be determined)

Revise: D15.4.1 to read: If the actual date of award is later than the intended date, the dates specified for

Substantial Performance, and Total Performance will be adjusted by the difference

between the aforementioned intended and actual dates.

Revise: "DAMAGES" located after D19.3 to read: D20. LIQUIDATED DAMAGES

Part D numbering changes after D19.3 as a result.

Revise: D19.4 to read: If the Contractor fails to achieve Substantial Performance or Total Performance in

accordance with the Contract by the day fixed herein for same, the Contractor shall pay

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the City the following amounts per Working Day for each and every Working Day following the days fixed herein for same during which such failure continues:

Add: D19.4(a): Substantial Performance – Two Thousand dollars (\$2000);

Add: D19.4(b): Total Performance – Five Hundred dollars (\$500);

Delete: D24.1

Revise: D24.2 to read: Notwithstanding C13.2, the Contract Administrator may permit the warranty period for a

portion or portions of the Work to begin prior to the date of Total Performance if:

# **PART E - SPECIFICATIONS**

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

	Drawing No.	Drawing Name/Title	Drawing (Original)
		Cover Sheet	<u>Sheet Size</u> A3
	12-0107-012_01	Jim Smith Drive, Donwood Drive and Bunn's Creek	A3 A3
	12-0107-012_01	Pesdestrian Connections Gateway Road STA. 1+00 to STA. 4+00 Plan	AJ
	12-0107-012_02	Gateway Road STA. 4+00 to STA. 10+50 Plan	A3
	12-0107-012_03	Gateway Road STA. 10+50 to STA. 13+00 Plan and Details	A3
	SCD-105D	Trail Bollard	Letter
	Alfa Maxi 24	Earth Works Container	Letter
	Urbain Design #23	Contour Series – 72" Bench	Letter
	SCD-136A	Accessible Bench Node and Picnic Table Layout	Letter
	G-1 RM-23	Route Identifier Sign Dimensions and Draft Artwork	Letter
	Image 1	Northeast Pioneers Greenway Trail Signage Kilometre Marker Signage	Letter Letter
	illage i	Miometre Marker Signage	Letter
Add:	E10.2.4:	Image 1 Kilometre Marker Signage	
Add:	E10.3.4	Signage Placement	
Add:	E10.3.4(a)	Place 2 route signs on each Trail Bollard;	
Add:	E10.3.4(b)	Place 1 route sign on each Kilometre Marker; and	
Add:	E10.3.4(c)	Place 1 kilometre marker sign on each Kilometre Marker	
Revise:	E11.2.1 to read:	Alfa Maxi 24 Earth Works Container	
Revise:	E11.2.2 to read:	Urbain Design #23 Contour Series – 72" Bench	
Revise:	E11.3.2 to read:	Waste Receptacles: Alfa Maxi 24" in-ground high-capacity container	
Add:	E11.3.2(a)	Product Details: <a href="http://www.eqnx.biz/alfa/maxi24.html">http://www.eqnx.biz/alfa/maxi24.html</a>	
Add:	E11.3.2(b)	Product Details: <a href="http://www.eqnx.biz/alfa/installation.html">http://www.eqnx.biz/alfa/installation.html</a>	
Add:	E11.3.2(c)	Colour: Black with grey skirting	
Add:	E11.3.2(d)	Local Supplier: Local Supplier: Equinox Industries Ltd., 401Chrislind Street, Winnipeg, MB R2C 5G4. Ph: (204) 633-7564 ext.221 or Cell: (204) 688-2649	
Revise:	E11.3.3 to read:	Benches: Cascades Contour Bench - 72" long, galvanized frame, grey coloured recycled	

plastic, with inground mounting and 2 galvanized armrests

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Add: E11.3.3(a) Local Supplier: Playgrounds-R-Us, 250 Transport Road, Box 7, Group 582, R.R.#5,

Winnipeg, MB R2C 2Z2. Ph: (204) 632-7000, Fax (204) 632-7421

Add: E11.3.3(b) Product Details: <a href="http://www.cascadesreplast.com/en/site-furnishings/46-banc-">http://www.cascadesreplast.com/en/site-furnishings/46-banc-</a>

contour/fiche.html

Add: E11.4.4 Waste Receptacles:

(a) Excavate ground to a depth that will provide a minimum of 6" to 12" of backfill under the container.

- (b) Hole should be large enough to allow for 12" to 18" of space all around the container.
- (c) Prior to placing container in the hole make sure all sharp objects and all rocks are removed to prevent containers from being damaged.
- (d) Container should be bedded in a minimum 6" to 12" of pea gravel or equivalent material. If pea gravel or equivalent is not available sand may be used but must be leveled and well packed.
- (e) Place container in hole making sure container is rotated in proper direction so later installation of the lid opening will face in the required direction.
- (f) Begin backfilling gently and evenly avoiding too much fill and weight on any given side to prevent container from distorting from a circle to an oval shape. A container may go out of round in shipping or when laying in the hot sun. (It is designed to be flexible.) In this instance, backfilling more material and consequently more weight on the two appropriate sides will bring the container wall back into round. Keep in mind that the container walls must not be distorted out of round in order to accommodate a good fit for the circular lid. Check for plumb regularly during the backfilling process.
- (g) Install Lifting Mechanism, Bag or Inner Container (depending on model) and finally lock Lid into place. Installation is now complete and ready to use.

## **DRAWINGS**

Replace: 722-2012 Drawing 12-0107-012 01-R0 with 722-2012 Addendum 1 Drawing 12-0107-012 01-R1

722-2012 Drawing 12-0107-012 02-R0 with 722-2012 Addendum 1 Drawing 12-0107-012 02-R1

722-2012\_Drawing 12-0107-012\_03-R0 with 722-2012\_Addendum\_1 Drawing 12-0107-012\_03-R1

Add: 722-2012 2012 Alfa Maxi 24 Earth Works Container

722-2012\_2012\_Urbain Design #23 Contour Series 72" Bench

722-2012\_2012\_Image 1 Kilometre Marker Signage

Delete: 722-2012\_2012\_SCD-119-R0

722-2012\_2012\_SCD-120-R0