

998-2023 ADDENDUM 2

SPRAY PAD DEVELOPMENT - TURTLE ISLAND NEIGHBOURHOOD CENTRE

URGENT

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

ISSUED: February 23, 2024
BY: Shannon Loewen
TELEPHONE NO. 204 944-9907

**THIS ADDENDUM SHALL BE INCORPORATED
INTO THE BID/PROPOSAL AND SHALL FORM
A PART OF THE CONTRACT DOCUMENTS**

Template Version: Add 2021-03-05

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.

PART E – SPECIFICATIONS

Add: E24.2(f)(vi) APPROVED ALTERNATE:

- (i) Tsumani Style Grate Cover and Penta-Lock Angle Frame, Evergrate, 8" x 18".
- (ii) Trench Grate Cover surface mounted to Penta-Lock Angle Frame Locking Bar with Stainless Steel Penta-Head Security Bolt.
- (iii) Contractor to include all anchors and miscellaneous parts that are part of installation for this system.
- (iv) Grate Material: ASTM-A48 Class 30B Cast Iron.
- (v) Grate Finish: Powdercoated Grey.
- (vi) Frame Material: A36 Mild Steel.

Revise: E24.2(g) to read:

LumenPulse Luminaries and Light Poles as supplied by RD Sales 204-943-7090.

- (i) Light Pole:
 - (i) Size: 102mm diameter and 4.6m height.
 - (ii) Base: fit 179mm base.
 - (iii) Material: Steel.
 - (iv) Finish: powdercoated, black.
 - (v) Pole shall meet latest CAN/CSA or AASHTO design code, welding to meet CSA W59.
 - (vi) Contractor shall be responsible for ensuring light pole components are compatible with anchor bolt projections, spacing and concrete base diameter. Install with manufacturer supplied anchor bolts.
- (ii) Luminaire:
 - (i) Lumenpulse pure-y: PUR100Y 120 CSL S60 30K CRI 70 5S BKT X DIM
 - (ii) Manufacturer: Lumenpulse.
 - (iii) Or approved alternate.

- Revise: E30.4(d) to read: Acid Etching Stencil, Compound and Sealer for Animal Silhouettes
- (i) Acid etching compatible self-adhesive stencils.
 - (ii) Commercial exterior grade muriatic or hydrochloric acid with acid soluble salt admixtures such as **Muriatic Acid by Ro-tyme** or approved equal. **Non-coloured etching compound** that will create subtle effect on raw concrete finish.
 - (iii) Commercial, exterior grade, low gloss, clear, anti slip concrete sealant such as Decra-Seal or Decra-Seal W/B by W.B Meadows or approved equal. If different manufacturers are selected for **acid etching and sealer** provide written documentation from both suppliers that products are compatible.
 - (iv) Provide 1'x1'sample of etched and sealed concrete finish for Consultant approval prior to ordering product.

Add: E29.9 Fibre Optic Cable

- (a) The fibre optic cable service runs beneath the proposed concrete overspray basin and provides services to the Turtle Island Neighbourhood Community Centre. The depth of this fibre optic cable service is unknown and will require careful exploration during demolition of existing wading pool.
 - (i) The Contractor is responsible for the supply and installation of any/all conduit that may be required for the relocation of the underground Fibre Optic Cable to divert to an area that is not directly beneath the Spray Pad Spray and/or Overspray Basin. All conduit must be CSA, City of Winnipeg and Fibre Optic Owner approved (Bell MTS).
 - (ii) The Contractor is responsible for coordination of Fibre Optic Cable owner to run the lines either during or post construction that results in the least amount of impacted service to the Turtle Island Neighbourhood Community Centre. The Contractor is responsible for notifying staff at the Turtle Island Neighbourhood Community Centre within 48 hours of disruption to services, and provide an estimated length of time services will be disrupted.
 - (iii) All conduit shall be installed in a neat, unobtrusive manner to the satisfaction of the Contract Administrator.