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ADDENDUM NO. 2

REQUEST FOR QUOTATIONS (RFQ) NO.: 1220-040-2015-105

TITLE: SOFTBALL CITY BACKSTOP REPLACEMENT
PROJECT – PHASE 2

ADDENDUM ISSUE DATE: December 3, 2015

CLOSING DATE: PREFER TO RECEIVE QUOTATIONS ON OR
BEFORE DECEMBER 9, 2015.

INFORMATION FOR CONTRACTORS

The following information is provided to the potential respondents for the above named project, to the extent referenced and shall become a part thereof. No consideration will be allowed for extras due to the Contractor or any sub-contractor not being familiar with this addendum. This Addendum No. 2 contains two (2) pages in total and one (1) attached Drawing.

1) Scope of Work Changes

- a) The contractor shall neatly saw cut existing asphalt as required for construction of the work and dispose offsite. Reinstall pavement structure to the following minimum standard:
 - i) Asphalt pavement – 50 mm thickness MMCD UC #1
 - ii) Base Gravel – 150 mm thickness 19 mm minus gravel (MMCD Base)
 - iii) Above on approved, non-organic subgrade.
Increase the thickness of asphalt pavement to match existing if the existing asphalt is greater than 50 mm thick.
- b) At softball diamond #2 the contractor shall clamp the lower two horizontal backstop bars (in the spectator areas only) in position and notify the owner. The owner will inspect the position of the bars and instruct the contractor to adjust the height based on the best sight lines from the bleachers. The bars shall not be permanently welded without the owner's approval.
- c) At the Announcer's Booth the contractor shall apply a continuous bead of clear exterior grade silicone caulk around the exterior edge of the clear polycarbonate panels to ensure a weather tight seal between the panel and the wood trim. Similarly all window and door frames at the Announcer's Booth shall receive a continuous bead of grey silicone caulk where they meet the masonry walls or wood trim.
- d) The steel clad door specified for the Announcer's Booth shall be supplied complete with galvanized steel frame/jamb assembly.

2) Drawing Changes

1. A number of revisions have been made to the design of the stormwater drainage infrastructure shown on drawing 15-0666-C4. The purpose of these revisions is to improve constructability and provide a temporary outlet for the drainage system while the owner constructs permanent connections to the municipal system. Refer to drawing 15-0666-C4 (A) attached to this addendum for details. The stormwater drainage design and conduit work shown on drawing 15-0666-C4 (A) supersedes that of drawing 15-0666-C4.
2. Drawing 15-0666-C10
 - a. Refer to "Announcer's Booth – Section S2" detail.
 - i. **DELETE** the label reading "DELTA DRAIN WALL DRAIN MAT CONTINUOUS TO BASE OF FOUNDATION". *This drain mat is not required as the space behind the booth (under the grandstand) is void.*
 - b. Refer to "Announcer's Booth – Section S1" detail.
 - i. **DELETE** the dimension reading "4.43" and **REPLACE** with "Varies – See plan"
 - ii. **DELETE** the dimension reading "1050 (39)" and **REPLACE** with "950mm"
3. Drawing 15-0666-C11
 - a. Refer to Detail A
 - i. **DELETE** the duplicate label reading "BAND JOIST (PRESSURE TREATED 2X6" pointing to the structure left of the band joist and **REPLACE** with, "GALVANIZED STEEL GUTTER, COLOUR TO MATCH FASCIA".
 - b. Refer to "Dugout – Section S1" detail.
 - i. **DELETE** the label reading "DELTA DRAIN WALL DRAIN MAT CONTINUOUS TO BASE OF FOUNDATION". *This drain mat is not required as the space behind the booth (under the grandstand) is void.*

END OF ADDENDUM

All Addenda will become part of the RFQ Documents.
