



388-2017 ADDENDUM 2

CONSTRUCTION OF PARKER STORMWATER RETENTION BASIN, OUTFALL, INLET AND INLET CONTROL CHAMBER - COCKBURN & CALROSSIE SEWER RELIEF WORKS (CONTRACT 3)

URGENT

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

ISSUED: August 1, 2017
BY: John Minkevich .
TELEPHONE NO. 204-896-1209

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

Template Version: A20160708

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 E – SPECIFICATIONS

- Revise: D22.1 to read If the Contractor fails to achieve, Critical Stages, Substantial Performance or Total Performance in accordance with the Contract by the days fixed herein for same, the Contractor shall pay 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:
- (a) Critical Stages 1 - three thousand dollars (\$3,000)
 - (b) Critical Stages 2 - two thousand dollars (\$2,000)
 - (c) Critical Stages 3 - one thousand five hundred dollars (\$1,500)
 - (d) Substantial Performance – five hundred dollars (\$500);
 - (e) Total Performance – five hundred dollars (\$500).
- Add: E31.3.1(a)(iii) Site 3 - Pipeline Road between Storie Road and Templeton Avenue.
- Revise: E32.3.3(b) to read Erosion control blanket shall be made **of wheat or barley straw, coconut fibres, or other plants approved by the Contract Administrator.**

QUESTIONS AND ANSWERS

- Q1: Do restored wetland planting donor sites need to be reseeded?
A1: No
- Q2: Will liquidated damages as described in D22.1 be calculated using Calendar Days or Working Days?
A2: Liquidated damages will be measured in Working Days.

Q3: Are there only the two approved wetland planting donor sites and will the donor sites have enough suitable plant material for the Parker SRB wetland planting areas?

A3: Yes. Between the two donor sites identified in the original bid opp document and the third site on Pipeline Road between Storie Road and Templeton Avenue, added in this addendum 2, there is estimated to be sufficient quantities of wetland planting materials. The Contractor should expect to obtain wetland planting materials in equal proportions from each donor site (i.e. approximately one third from each site).

Q4: In E31.3.1(l)(ii), do all donor sites require the excavated areas to be backfilled with uncompacted clean clay fill?

A4: Yes.

Q5: Does One-Year Plants from Seed mean that they have been growing for one full year prior to planting on site

A5: Yes.

Q6: Who sources and secures bulk propagule donor sites?

A6: Donor sites have been sourced and secured by the City of Winnipeg.

Q7: What is the total square meters coming out of the wetland planting donor sites?

A7: Approximately 2,400 square meters.

Q8: Who is responsible if invasive species are transported with the source identified plant material and are the sites weed free as identified in supplemental conditions E31.3.7 Weed Control?

A8: While it cannot be guaranteed that the approved donor sites will be weed free at the time of harvesting the Contractor is expected to make all reasonable efforts to mitigate the harvesting, transport and establishment of noxious weeds.

Q9: Please confirm if KGS will review and design a CIP collar / cut-off wall to anchor the bevel portion of the SPCSP outfall pipe at the east end of the SRB and if a standard 2:1 step bevel will be acceptable??

A9: A CIP collar or cut-off wall will not be considered at this time. A 2:1 step bevel will be acceptable and has been revised on Drawings LD-8215 R1 and LD-8223 R1 (included in Addendum 2 attachments).

DRAWINGS

Replace:

388-2017_Drawing_LD-8215_R0 with 388-2017_Drawing_LD-8215_R1

388-2017_Drawing_LD-8223_R0 with 388-2017_Drawing_LD-8223_R1