



PROCUREMENT SERVICES

CITY OF SURREY, SURREY CITY HALL
13450 – 104 Avenue, Surrey, B.C., V3T 1V8

Tel: 604-590-7274

E-mail: purchasing@surrey.ca

ADDENDUM #2

REQUEST FOR QUOTATIONS (RFQ) No.: 1220-040-2023-001

TITLE: FLOODBOX REPLACEMENT

ADDENDUM ISSUE DATE: JANUARY 30, 2023

DATE: prefer to receive Quotations on or before
January 31, 2023

INFORMATION FOR CONTRACTORS

This Addendum is issued to provide additional information to the RFQ 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 not being familiar with this Addendum.

QUESTIONS AND ANSWERS:

Q.1 Due to large variables for works and to protect both Client and Contractor, can tender be completed on a Time and Material basis? Budgetary pricing and work methodology can be provided.

A.1 No

Q.2 Can material be stockpiled adjacent to dyke?

A.2 Yes

Q.3 Please provide final elevations for piles and headwall.

A.3 Each location is different.

Q.4 Is contractor responsible for traffic management for Surrey supplied material deliveries?

A.4 No.

Q.5 Will disposal of unusable native fill be additional to contract? If not, what volumes should contractor account for?

A.5 No, None for volumes.

Q.6 Is contractor responsible for soil testing if native fill is to be disposed?

A.6 No

Q.7 Are existing piles creosote treated?

A.7 To be confirmed at construction.

Q.8 How many existing piles are to be removed per location?

A.8 To be determined at construction.

Q.9 Please provide existing elevations of Headwalls?

A.9 No headwalls in place.

Q.10 Can Surrey please provide annual water level elevations? This will determine sheet piling requirements.

A.10 Water levels low in June/July. Engineer to determine piling requirements.

Q.11 Can Surrey provide estimated pipe length for each location?

A.11 8m lengths

Q.12 Is contractor responsible for tree protection at each location?

A.12 No

Q.13 What will the City of Surrey require for environmental monitoring?

A.13 City will supply environmental monitoring.

Q.14 I am reviewing this project for Flood Box Replacement, I do not see any legend to the nomenclature used in the drawings.
For example, sheet US-16950 has 900 CMP, is it the corrugated metal pipe with a length of 900mm, it is not clear in the drawing what is the meaning of that.
On drawing US-17230-R, it has 600 CP, 900 PE, 450 CMP without any related legend that shows the meaning of those nomenclature.
Is there a site layout that specifically shows these details? Not in 'Cosmos' aerial view of the site.

A.14 The material type will be decided prior to construction, depending on availability.

Q.15 In the schedule of Quantities & Prices table the pipe diameter are shown, it is unit price and amount, do Contractor have to factor in the install of everything based on this unit rate per pipe as it is Lump Sum price?

A.15 The City is looking for lump sum price.

Q.16 Let us know if there are any extension for deadline on the submittal for this project forthcoming?

A.16 No Extensions.

Q.17 Could you please provide the Hydroseeding specification.

A.17 The city will do the hydroseeding.

Q.18 Would the City be able to provide a Geo Report for each location

A.18 Generally, the soil conditions have remained the same in the lowlands. If contractor comes across inconsistent soils, the city will provide engineer consultant.

Q.19 Will the City provide fill for construction working pad build outs to access working area?

A.19 **City will provide fill.**

Q.20 Can the City confirm what type of pipe is required for each locations

A.20 **City will provide aluminum pipe for each location.**

Q.21 Is contractor responsible for the supply of the aluminum sleeve?

A.21 **City will provide aluminum sleeve.**

Q.22 Could you please confirm concrete mix design

A.22 **City will supply bentonite material.**

- END OF ADDENDUM -

All Addenda will become part of the RFQ Documents.
