

PROCUREMENT SERVICES

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ADDENDUM No. 2

REQUEST FOR QUOTATIONS No.: 1220-040-2021-014

TITLE: SOUTH SURREY ATHLETIC PARK – TRACK AND

FIELD RECONSTRUCTION

ADDENDUM ISSUE DATE: MARCH 24, 2021

DATE: PREFER TO RECEIVE SUBMISSION ON OR

BEFORE MARCH 26, 2021.

INFORMATION FOR CONTRACTORS

Contractors are advised that Addendum No. 2 to RFQ # 1220-040-2021-014 is hereby issued by the City. This addendum shall form part of the contract documents and is to be read, interpreted and coordinated with all other parts. The following information is provided to answer questions raised by Contractors 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 Contractors or any sub-contractor not being familiar with this addendum. This Addendum No. 2 contains three (3) pages.

QUESTIONS AND ANSWERS:

- Q1. Page TF6 notes the Pre-Manufactured Trench Drain Catch Basin (along inner track) is to tie into existing storm main. It's my understanding from the drawings that this trench drain is existing and to be maintained, we are to supply only a new grate to the system which would imply that there are no new connections to storm for the contractor to complete. Please advise?
- A1. There are no new connections to storm for the contractor to complete from the existing trench drain.
- Q2. The French Drain Detail on page TF9 states the perforated pipe is to tie into a Lawn Basin. The drawings show the perforated pipe taking a 90 degree turn to the West, and then the drainage line changes to 150mm Solid Pipe connecting to an Area Drain. Is there supposed to be a Lawn basin at this 90degree turn, or are we to allow for an increaser from 100mm to 150mm?
- A2. No increaser is required. The sequence: 100 mm diameter perforated French drain, to two 45-degree bends (or a long sweep), to 100 mm diameter solid PVC, to lawn basin.

- Q3. ESC Plan only shows site fencing along the East and North Sides of the Athletic Field. Are we not required to fully fence off the field from public access?
- A3. There is existing fencing on the south and west sides of the site that can serve as construction barrier fencing.
- Q4. Will the City of Surrey supply a water connection at the field?
- A4. Yes.
- Q5. Refer to TF4-13 Are the long jump pits being removed and rebuilt if B2 is not selected?
- A5. No.
- Q6. Does the contractor need to obtain a building permit for the hammer cage?
- A6. No.
- Q7. Refer to drawing TF4-13 the drawing is labelled and references a sandwich system on the track surface. The schedule of quantities and specification ask for a full pour. Please clarify?
- A7. Delete reference to 'Sandwich System' replace with 'Full Pour System'.
- Q8. Is there a detailed elevation survey of the facility that can be reviewed?
- A8. Will be made available to the awarded Contractor.
- Q9. Refer to Schedule of quantities and prices Basic Work item 18 Jump pit covers. This is also listed as an optional price item B3. Please clarify if this is basic work or optional?
- A9. The optional price for the pit covers (B-3) would be related to the expansion of the pits noted under Line Item B-2.
- Q10. Can existing CB leads in the jump area be reused for to connect the new slot drain CBs to the storm system?
- A10. Yes if existing and in good repair.
- Q11. Please provide layout for the connection of the jump trays to the existing storm system?
- A11. Tie-in to closest trench/slot drain lead between runways.
- Q12. Can the new jump trays be tied into the existing drain-lines under the sand in the pit, as the existing sandpits are to remain?
- A12. No, see above.
- Q13. Can you confirm the size of the pipe we are tying into at the hammer cage? The East invert on MH 2 is 200mm but the western invert on MH-3 is 300 mm?
- A13. Contractor to assume 200mm.
- Q14. Under what pay item is the "grout cracks and spalling of trench drain" to be included in?
- A14. Line item 20.

- Q15. Under what pay items is the "clean and apply sealant to trench drain expansion joints" to be included in?
- A15. Line item 20.
- Q16. Can you provide a quantity of cracks to be expected so we can quantify and put together a price?
- A16. Contractors are to review the site and be familiar with existing conditions.
- Q17. Can you provide the specifications of the material to be used to grout the cracks and spalling?
- A17. Existing trench drain is a ACO product, and product needs to adhere to ACO to product specifications to ensure adequate bonding.
- Q18. Can you provide the specifications for the sealant to be sued for the trench drain expansion joints?
- A18. Sikaflex or approved equivalent.
- Q19. Can you please provide details of the standards pads required for the pole vault area?
- A19. Refer to Detail 3/TF8.
- Q20. Please provide irrigation as-builts to determine extent of adjustment required on the field?
- A20. Will be provided to successful contractor.

All Addenda will become part of the Contract Documents.

- END OF ADDENDUM -