

PROCUREMENT SERVICES

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ADDENDUM No. 2

REQUEST FOR QUOTATION No.: 1220-040-2024-005

TITLE: NEWTON ATHLETIC PARK TENNIS COURT

LIGHTING UPGRADES

ADDENDUM ISSUE DATE: JANUARY 29, 2024

DATE: PREFER TO RECEIVE SUBMISSION ON OR

BEFORE FEBRUARY 1, 2024

INFORMATION FOR CONTRACTORS

Contractors are advised that Addendum No. 2 to 1220-040-2024-005 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 two (2) pages.

QUESTIONS AND ANSWERS:

- Q1. Please confirm the project does not require Building permit and Development permit.
- A1. No building permit and development permit required for this project.
- Q2. Please clarify who is responsible for landscape restoration (restoring the lawn at the location) where trenches may be required (along south, east, north and middle of the tennis court).
- A2. The Contractors are responsible for the landscape restoration where trenches are required outside of the tennis court. If the existing conduit feeding the centre pole cannot be reused, then a new trench within the courts surface, along the fence to the centre pole will be required. The tennis court restoration falls under the City's scope.

- Q3. Since there will be no road closure during construction, please provide a sample traffic control plan that was expected.
- A3. If road closure is required for installation of the new sports poles, then Contractors shall submit a road closure/traffic management plan for City review.
- Q4. After the review, all underground RPVC conduits will be installed in non-vehicular areas. Please confirm.
- A4. All underground RPVC conduits are proposed in non-vehicular areas as indicated on drawings.
- Q5. Please specify who will be supplying the service feeder and one 78mm RPVC conduits to the kiosk.
- A5. The design intent is to install a junction box where the existing tennis kiosk is located, Contractor to provide new conduit and conductors as required from the new junction box to the new kiosk. The existing tennis kiosk is owned and maintained by the City and is currently being sub-fed by another kiosk South of the tennis court, near the BC Hydro PMT.

All Addenda will become part of the Contract Documents.

- END OF ADDENDUM -