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PW GATE PROJECT

ITB 22-03

ADDENDUM NO. 2

March 25, 2022

Request for Proposal No.: ITB 22-03
Opening Date and Time: 2:00 PM, March 30, 2022

The following changes, clarifications, and or additions are hereby made to the Public Works Gate Project, ITB 22-03.

Questions and Answers

1. Are City of Fairbanks Building Department dig permit and electrical permits required?

The contractor will have to obtain an electrical permit for all electrical work. Per the bid proposal "the city is to provide excavation, dirt work, trenching and asphalt repair" so dig permits will be the responsibility of the city.

2. What are the Fairbanks Building Departments specifications for below seasonal frost depth?

The seasonal frost depth is 42 inches. The city would like it to be at 48" to the bottom of the concrete base.

3. What are the concrete mix specifications for the concrete pads for the new operators and for the gate posts?

Per the engineering department the concrete shall be class A.

4. How many posts are needed for each gate?

It is currently estimated that two posts per gate will be needed and if that changes after the bid has been awarded an amendment will be issued.

5. Can a sensor plate or free exit loop be an alternative for the optional new card reader inside the entrance gate?

The City is not currently interested in a sensor loop for the entrance gate.

6. Can a SL595 Lift Master Operator be used instead of the specified Lift Master sl300ul Operator?

The preferred operator is the SL595 Lift Master Operator as it is a heavier unit.

7. Can you confirm when the completion date is for this project?

The expected completion date is September 30, 2022.

8. Can we submit our bid via email?

At this time, we are not accepting emailed bids. The due date has been extended in Amendment No. 1 to accommodate the late distribution of the questions and answers.

9. If a loop is going to be installed for exiting the entry gate, how will it be protected?

Not applicable as the City requests a new card reader installed on the inside of the entrance gate as an optional piece to the project.

10. Who will be providing the card readers?

The City would like the current card readers to be reused.

11. Can we assume the conduit and wires are reusable from the building?

Existing conduit and wiring should be adequate for the current project. If it is found later that it is not adequate the City will either issue an amendment to the awarded contract or contract it out separately from this bid.

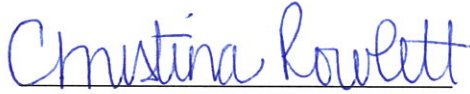
12. Can we assume the panel circuits and breakers are adequate for new operators?

Existing circuitry and power should be adequate for the current project. If it is found later that it is not adequate the City will either issue an amendment to the awarded contract or contract it out separately from this bid.

This amendment must be acknowledged by manually signing this amendment sheet and submitting it with the sealed bid documents.

All other terms, conditions, and specifications of the original Request for Proposal remain unchanged.

CITY OF FAIRBANKS



Christina Rowlett
Risk Manager/Purchasing Agent

ACKNOWLEDGEMENT

Signature

Date