Addendum #2



| | Project Information |
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| Project Name: | River Run Pond |
| Bid Number: | FW21-10-180 |
| Date: | November 11, 2021 |
| Project Manager: | Andrew Fisher |
| Addendum Questions | |
| Note 1 | The inline Tideflex valve ordered by the City is on backorder and will not arrive within the contract performance time. As a result, Bid Item 17 has been removed from the contract and will be installed by others at a future date. Please refer to and use the updated Bid Schedule (Addendum 2) and Special Provisions (Addendum 2). |
| Note 2 | Special Provisions released with the bid had an erroneous title. This has been revised. Please refer to Special Provisions (Addendum 2). |
| Note 3 | All bids for this project must be sent to Purchasing@Greeleygov.com with FW21-10-180 in the subject heading. Bids are due by 2pm MST on Friday, November 12. |
| Question #1 | Bid item $#17$ several styles are shown with the Series 700 manufactures literature. Which style has COG ordered for this project? |
| Answer | Per note 1 above, Bid Item 17 has been removed from the contract. |
| Question #2 | Bid item #14 30 cubic yards of ABC (cl. 1) is assumed for the Gravel Maintenance Access Path. I calculate this quantity to be less than 20 cubic yards. Can excess amount be assumed as reserves for potential sub grade stabilization? If not, can COG add a bid item for Subgrade Stabilization as related to WQ Outlet Structure and/or Trickle Channel? |
| Answer | Bid Item #14 is intended for the Gravel Maintenance Access Path. Contractors will be paid for actual cubic yardage installed and accepted. A new bid item will not be added for subgrade stabilization at this time. However, use of ABC for subgrade stabilization in excess of maintenance access path construction for that purpose will be approved up to 30 cubic yards. Should additional stabilization material or material with differing gradation be required, a contract amendment would be required. |
| Question #3 | Waiting for fabrication and galvanization may take more time than the schedule allows. Will the COG consider suspending time for a potential delay in getting these metal items procured.installed? |
| Answer | Contractors will not be penalized for supply chain constraints. If a time suspension or extention is required for metal materials for installation, the contractor shall complete all other substantial competion items and secure the project site for interim safety and function. |
| Question #4 | Are the grating and orifice plates required to be installed for substantial completion |
| Answer | Grating and orifice plates are critical components to proper function of the outlet structures and are therefore considered requirements for substantial completion. As per Question 3, should supply chain challenges make this infeasible, these items may be removed from substantial completion requirements. They remain within requirements at this time. All other components of the Water Quality structures and remaining items on Page 3 of the Special Provisions are requirements for substantial completion. |
| Question #5 | Is the seeding and restoration required for substantial completion? |
| Answer | No. |
| Question #6 | Please confirm no wetland disturbance permit will be required. |
| Answer | Not wetland permitting will be required. |