

ADDENDUM #2



PROJECT: Cerise Park Waterline Bore Project
BID NO: 21-018
FROM: Scott Murphy
DATE: June 22, 2021

Questions and Answers

1. *If we were to split up the bore into two separate bores, how should this connection be made where it split up into two?*

Answer: This connection will require full restraint on the HDPE. As a result, additional thrust restraint collars would be needed each side of the split or the HDPE joined by butt fusion if possible. No electrofusion couplings may be used in this application.

2. *In our experience, the compression style fittings between HDPE and PVC do not always seal. Would the City be open to the use of a mechanical joint adapter for these connections instead?*

Answer: Yes. We selected the compression style fittings for the transition from HDPE to PVC based on some feedback from local suppliers for this application; that being said, we are open to the use of mechanical joint adapters and agree that they would likely provide a more robust seal.

Clarifications and Additions

1. None this addendum

Plan Revisions

1. Add the following section to the contractor work plan Section 1.3 of the bid packet, statement of work.
Project Approach. Provide a narrative for the anticipated approach for the directional drill (site investigation, survey, general bore alignment, sequencing, staging, fittings, etc).
2. Add the following section to the bid packet statement of work to clarify the intended method for contractor selection:

1.11 CONTRACTOR SELECTION

The construction contract will be awarded to the best-value contractor taking into account project price, contractor qualifications, the proposed approach, and reference considerations. Contractors will be evaluated collectively by the City of Montrose Engineering and Utilities Divisions by assigning a score between 0 and 4 for each of the weighted criteria listed below:

- Price (40%)
- Qualifications/Experience of Team (20%)
- Proposed Approach/Quality of Work Plan (20%)
- Previous Experience/References (20%)

Misrepresentation of the contractor's ability to perform, availability, team to be assigned to the project, or approach to the work shall be basis for a bidder to be considered non-responsive and/or for termination of the contract.

Acknowledgement in Receipt of Addendum

FIRM NAME: _____

BY:(*Printed*) _____

BY:(*Signature*) _____ TITLE: _____

Note: A signed acknowledgement in receipt of this addendum **MUST** be included with your bid proposal.