ADDENDUM #2

DATE: April 19, 2024 PROJECT TITLE: City of Carmel, Industrial Drive Water Main Replacement PROJECT No.: 2023.02371 OWNER: City of Carmel Utilities ENGINEER: American Structurepoint, Inc. TO: Prospective Bidders

This Addendum forms a part of the Contract Documents and modifies the Bidding Documents dated March 21, 2024, with amendments and additions noted below.

Acknowledge receipt of this Addendum in the space provided in the Bid Form. Failure to do so may disqualify the Bidder.

This Addendum consists of 1 page and no Attachments.

Questions Received:

- 1. **QUESTION**: Can we extend the bore at STA 11+21.12 to the west and install all HDPE in lieu of open cutting ductile? We would request to do HDPE side wall fuses for all the connections, and then open cut with ductile to the reconnection points as the print shows.
 - a. **ANSWER:** *Yes. The proposed revision would be an acceptable substitution.*
- 2. **QUESTION**: Are we only replacing the concrete that we take out or will we be required to over cut and replace?
 - a. **ANSWER:** Contractor will only need to replace what has been removed, as long as there are straight, neat cuts.
- 3. **QUESTION**: Is the water main placement able to be moved north or south to allow us to work in one lane, allowing us to keep traffic passing through safely?
 - a. **ANSWER:** Water main alignment is based on maintaining the 10' minimum horizontal separation from storm and sanitary sewers required by IDEM.
- 4. **QUESTION**: Can the existing water main be abandoned in place, or is it to be dug up and removed for the entire length?
 - a. **ANSWER:** *Abandon in place.*
- 5. **QUESTION**: Will there be proctor testing for the structural backfill, if so, who will provide this service?
 - a. **ANSWER:** A proctor test will not be required.
- 6. **QUESTION**: Can the main shutdown/transfer be during the week hours, or will it require after hours/weekends?
 - a. **ANSWER:** *The main shutdown/transfer will be required after hours.*

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