

### ADDENDUM NO. 2 TO CONTRACT DOCUMENTS

# DNR-230005.01 Zanesville Watermain Extension April 3, 2024

#### FOR THE OFCC/ODNR

### BID OPENING: 1:00 P.M. ON April 16, 2024

Addendum No. 2 consists of 2 pages.

#### **ATTENTION BIDDERS:**

All Bidders on the above titled Project are hereby advised of the following modifications to the original Contract Documents, which shall be incorporated into the Contract Documents for the Project. This Addendum takes precedence over any and all information previously issued. No other revisions to the Contract Documents are to be inferred.

#### I. QUESTIONS

- 1. I have reached out to a few sources and have not received much correspondence. I did reach out the Resource International, and they feel it would be collusion to quote the scope? Please advise, they meet the ODOT Pre Qualifications, and have an understanding of the project. Would they be an acceptable Vendor for the scope? *Answer: Resource International is a geotechnical engineer of record for the project. The use of Resource International as a geotechnical monitoring vendor would be a conflict of interest. Please reach out to other geotechnical monitoring companies to provide services required under Geotechnical Monitoring (specification 31 09 13).*
- Will the A/E be providing the SWPPP per section 5.2.4.2 of the General Conditions or is the contractor to provide the SWPPP per the General Notes on the plans? *Answer: The contractor is to provide erosion and control measures per general notes and details on the plans. NOI is not required since we are not disturbing*

notes and details on the plans. NOI is not required since we are not disturbing enough area to trigger the stormwater general permit for construction activities per OHC000006.



- 3. Are electrofusion couplers meeting PC250 requirements acceptable to connect pipe stringers together? *Answer: Electrofusion couples are not permitted.*
- 4. Is hydrotesting the line in larger segments per specification 331000 allowable instead of testing the line in stringer segments as noted in section 3.6.B within specification 330507? If each pipe stringer segment is to be tested individually, this will more than double the duration of the project as well as substantially increase ground disturbance within the proposed ROW of an area already experiencing multiple geohazards.

Answer: Hydrotesting the line in larger segments per specification 33 10 00 is allowable.

5. Is sand required to be placed within the steel casing around the carrier pipe as shown on the standard detail? If so, how is the sand to be installed within the casing pipe?

Answer: Blown sand can be omitted if the ends of the casing are sealed with non-shrink grout and weep holes provided (one on each end).

6. Who will be responsible if any of the geohazards move while HDD work is being performed?

Answer: The Contractor is responsible for any repairs required due to geohazard movement caused by HDD operations.

## END OF ADDENDUM NO. 2