Addendum 1

City of Canton, Ohio

Purchasing Department 218 Cleveland Ave. SW, 4th floor Canton, Ohio 44702

| Contact Person | Phone No. | | Email Address |
|------------------------|----------------------|-----------------|---------------|
| City | | State | Zip |
| | | | |
| Street Address | | | |
| | | | |
| Company Name | | | |
| | | | |
| | Bid Proposal Sub | mitted By: | |
| Bids Due | | | |
| 2:00:00 PM, 7/16/2020 | | | |
| Responsible Departm | ent | | |
| Engineering Department | | | |
| Item/Project | | | |
| 36th St NW Storm Sew | er & Road Reconstruc | ction, Phase 1. | , GP 1270 |

Question 1:

On drawing #10, upper right hand corner, we are directed to furnish an installation plan in accordance with ODOT 611. Are we also to include the other ODOT 611 requirements such as full time soils compaction testing, pipe laser profiling, and joint gap measurement? Please advise.

Answer:

The plans call for 611 "as per plan". The as per plan deviation refers to the top 4' of the trench to be 304 materials as shown in our Standard Drawing. There is no other change to the 611 Spec. The contractor is required to meet all parts of the specification.

Question 2:

Are aggregate suppliers required to be an ODOT approved supplier or can they simply meet ODOT specifications with respect to gradation?

Answer:

The aggregates must ODOT approved. To be ODOT approved, the supplier must be ODOT approved. We do not test materials therefore, we must rely on ODOT approvals. So the answer is, yes, the supplier must also be ODOT certified.