October 25, 2024

Please find the following addendum to the below-mentioned **QUOTE**.

Addendum No.: 1

Quote#: 24-48-1

Project Name: Reeves Dr Drainage

Bid Due Date: Wednesday, October 30, 2024

QUESTIONS:

Question 1. Can you supply a list of tests required for this project? Notes on the plans say the contractor is responsible for all testing. The guidelines of the LADOTD specify procedure and method but not specifically which test are required? Will a test be required at every backfill area of work every 8" thick before the next layer of backfill is deposited as stated in note 3 under the heading "Drainage" on plan sheet 2a?

Answer 1. No, concrete testing nor any backfill testing will be required on this project

Question 2. Can we assume any discharges into the existing ditch needing new cleanouts are limited to the area between Stations 32+50 and 40+00? This is the only ditch work for this contract. If the discharges don't connect to a new proposed pipe, will they need cleanouts? Is any of the discharge sanitary sewer?

Answer 2. If the discharges do not connect to any new pipe, no clean outs will be required.

- Question 3. Driveways have concrete, brick, cement sack, large rock or no headwalls. The cement sack and large rock headwalls have not been maintained and barely exist in some areas. To what extent will these be replaced? Will drives with no headwalls have any treatment around the pipe ends under the drives?
- Answer 3. The headwall/end treatment for the driveways will be determined once the new pipe is installed, the new pipes are longer than the existing pipes, so headwalls may not be needed.
- Question 4. Please clarify if "Type A" or "Type B" backfill will be used for pipe under concrete driveways as shown in the "Pipe Installation Detail" on plan sheet 4.
- Answer 4. "Type A" backfill is for under roadway surfaces, "Type B" is for everywhere else, so in this case, "Type B" will be used for under the concrete driveways.

End of Addendum # 1