

ADDENDUM #1

CONTRACT FOR REPAIR OF STORM WATER DRAINAGE SYSTEMS (PW251112) CITY OF SNELLVILLE, GEORGIA

December 5, 2025

This Addendum forms a part of the Contract Documents and modifies the original Request Document, as noted below. Acknowledge receipt of this Addendum in the space provided on the Acknowledgement Form attached with this addendum and include in the response to the request. Failure to do so may subject the Respondent to disqualification.

This Addendum, which includes clarifications and/or modifications to Request Documents, consists of two (2) pages.

<u>Item No. 1 – Clarifications:</u>

- 1. At 1940 Stockton, there is a pay item "tie into existing 36" pipe/structure." Is the catch basin at this location to remain in place or be completed replaced?

 Catch basin structure is to remain in place. New RCP will be tying in to existing structure. New Catch basin top with ring and lid will be going in.
- 2. What is the paving spec for road open cut? Will class B concrete be required? There will be no road open cut at this location. 3000 psi concrete with the following; wire, rebar, fiber will be required for the driveway when repoured.
- The parking lot at 1935 Rockdale Circle, will this need to be restriped after work is completed?
 Restriping will not be needed after work is completed.
- 4. Can the road be closed and detoured for work where 60" RCP pipe is being installed? Road cannot be closed or detoured. Will have to do one side of the road at a time and provide proper traffic control.
- 5. At 1590 Timberline Trace, can the pedestal inlet be installed offset to avoid the power transformer?
 - No. All pipe and structures are to remain in same position as existing.
- 6. Who is responsible for construction testing and compaction?

 The Contractor doing the projects is responsible for all construction testing and compaction.
- 7. What are the required concrete dimensions for the concrete repairs at 1561 Summit Pond Rd? Commercial grade concrete will be used for the repairs with 18" inches wide, 3' feet deep, and 50' feet long.

8. At 2544 Springdale Dr, the rehabilitation of hooded grate inlets, are they to be completed replaced or the interior walls to be grouted?

The hooded grates are to be regrouted on the interior walls and any areas the inlets may need to have a complete seal.

Questions further received after 12:00 p.m. on December 5, 2025 may not be answered

*****End of this addendum*****

CITY OF SNELLVILLE

Melisa Arnold City Clerk