

Godwin Lane Regional Pond

Scope of Work Summary:

This project involves drainage improvements along Godwin Lane and converting the existing borrow pit on the North side of Godwin Lane into a Regional Stormwater Pond. Improvements consist of approximately 2,422 linear feet of stormwater pipe with associated drainage structures along with the relocation of an ECUA forcemain.

The project will be partially constructed by a private developer that is currently constructing the Embers Ridge Subdivision on the south side of Godwin Lane. The proposed drainage system and ECUA forcemain will tie into the Embers Ridge Subdivision portion that is labeled "BY OTHERS" on the plans. In the event the improvements are not completed by the Embers Ridge Subdivision project, the "BY OTHERS" items have been included in the bid tab as Additive Alternative Bid Items to be constructed by the contractor.

The project is required to be installed from west to east to ensure uninterrupted gas and sewer service to neighboring residents and to reduce conflicts with active utility lines.

This project shall be substantially complete within **150 calendar days** from the issuance of a Notice to Proceed. The bidder agrees to complete all work within **30 consecutive days** from the date of substantial completion for a total project time of **180 days**. **Liquidated damages of \$1,000.00 each day will be assessed for each day that completion of the project is delayed.**

Related Documents:

All Construction shall comply with:

- The Escambia County Technical Specifications, latest edition, and all interim standards that apply to these additions.
- The latest version of the Florida Department of Transportation Design Standards and Specifications.
- All sanitary sewer work shall be done in accordance with the latest edition of ECUA's Engineering Manual.

Licenses/Certifications:

- General Contractors License
- Underground Utilities License
- Work Zone Safety Traffic Supervisor Certifications
- Certified Stormwater Management Inspector