

Project Background

➤ Covington Woods Area Drainage Study Completed in 2013

- Recommended improvements to resolve inundation of streets and improve mobility during moderate to extreme rain events

- Improvements started at down stream of the drainage system

➤ Projects Completed to Date

- Offline Detention Pond

- Ivymont Drainage Improvements

- Bournewood Trunkline

Project Scope

- Storm Drain on Greywood tying into Recently Completed Bournewood Trunk Line
- Box Culvert and Storm Drain on Sugardale and Sugarfield tying into Ditch A22
- Pavement Replacement
- Limited Water Line Replacement

Project Location



Contractor Selection

- Bid Advertised in April 2018
- Four Bids Received & Opened on April 26, 2018
- Engineer's Estimate \$2.1 Million

Bidder	Base Bid	Alternate Paving Areas	Total Bid
Allgood	\$ 1,495,997.40	\$ 250,308.65	\$ 1,746,306.05
Trans Tex	\$ 1,603,076.90	\$ 242,500.00	\$ 1,845,576.90
DVL Enterprises	\$ 1,878,588.00	\$ 279,800.00	\$ 2,158,388.00
Fused Industries	\$ 2,082,612.62	\$ 315,172.50	\$ 2,397,785.12

Project Budget & Schedule

- Available Budget: \$2,088,248.00
- Construction Contract: \$ 1,746,306.05
- Notice to Proceed: August 2018
- Contract Duration: 300 Calendar Days
- Substantial Completion: June 2019
- Remaining Budget Will be Used for Contingency, Materials Testing, and Construction Phase Services

Project Notification

- **Anticipated Impacts to Residents**
 - Nature of the project is interruptive to the neighborhood
 - Will affect driveway access, one way traffic, some water service interruptions
- **Notification Plan per policy CO-110 - Neighborhood Project**
 - COSL Website
 - Construction Notice Mail Outs
 - Door to door visits and door hangers
- **Notifications to Include Planned Construction Activity, Locations, and Schedule**
- **Successfully Managed Many Similar Projects**

Request for Approval

- **Authorize Construction Contract with Allgood Construction in the Amount of \$1,746,306.05 for CIP DR1701 Covington Woods Drainage, Jess Pirtle Side Streets.**

Questions?