

## **Construction Notice**

March 2, 2024





# **Construction Update**

Recently, the contractor made great progress on backfilling the footing and pedestal walls of the three-sided box culvert structure. Backfilling is the process of filling in the excavated area around a foundation or structure and is also used to insulate foundations or improve drainage.



The stones between these walls will become the new creek bed for Souwanas Creek.

#### In the last two weeks the contractor also:

- Completed excavation and installed aggregate subbase for the threesided structure
- · Mobilized a crane onsite to set the three-sided structure components
- Set and backfilled the footing system and pedestals for the three-sided structure
- Placed concrete to complete the footing and wall pedestal installation of the three-sided structure
- · Cleaned up excavation site from storm event

Here is a bird's-eye view of the crew setting a pedestal wall for the three-sided

### structure!



Last week, the contractor utilized a concrete conveyor belt truck to place the concrete for the three-sided structure footings.

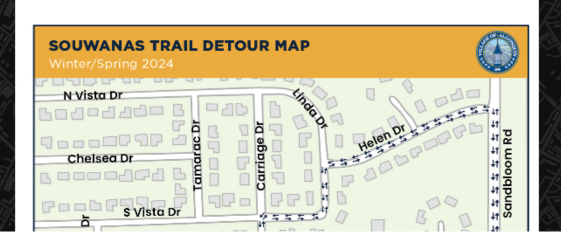




This week, the contractor will be setting up the three-sided structure archways and waterproofing the three-sided structure.

## Over the next few weeks, the contactor will:

- · Continue backfill operations for the three-sided structure
- Resume installation of sanitary sewer improvements along Souwanas Trail











# **Anticipated Project Schedule**

## Summer - Winter 2023

#### Souwanas Trail

- Install 18" sanitary sewer from Oceola Drive to Vista Drive -Complete
- Set up detour route on Souwanas Trail from Vista Drive to Riverwood Road - Complete
- Jack and bore deep 18" sanitary sewer from Vista Drive to Souwanas Creek - Complete
- Temporary pavement -Complete

#### Schuett Street

- Install new water main, new water services, and side street connections – Complete
- Install/upsize existing storm sewer - Complete
- Remove and replace concrete sidewalk, curb, and driveway aprons - Complete
- Mill asphalt surface and begin roadway base stabilization -Complete

# Spring - Fall 2024

- Box culvert replacement at Souwanas Creek
- Construct retaining wall
- Complete remaining underground improvements
- Curb, aprons, and sidewalk removals
- Install curb, aprons, and sidewalk
- Pavement rehabilitation: fulldepth reclamation and asphalt resurfacing
- Landscape restoration

#### Questions or concerns?

Josh Schmitt jschmitt@hrgreen.com

souwanasandschuettimprovementproject.org



<u>Update Profile</u> | <u>Constant Contact Data Notice</u> Sent by twierciak@metrostratgroup.com powered by

