



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 three-sided 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.

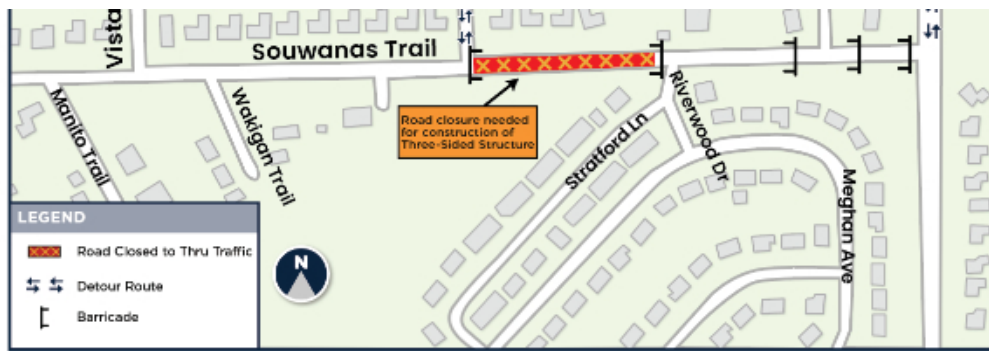
Over the next few weeks, the contractor will:

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

SOUWANAS TRAIL DETOUR MAP

Winter/Spring 2024





Anticipated Project Schedule

Summer - Winter 2023

Spring - Fall 2024

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**

- 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: full-depth reclamation and asphalt resurfacing
- Landscape restoration

Schuett Street

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

Questions or concerns?

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