



2025 Authority Work

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Projects of 2025

- Berryhill Sewer Repair
- Flank Dr Sewer Repair
- Melbourne Emergency Storm Repair
- Santo Circle Storm Work (PC-3E)
- Lemar Ave Storm Work (PC-3E)
- 2025 Paving Contract Sewer and Storm Repairs
- Public Works Campus Basin Retrofit
- Lancaster Avenue Storm Installation (PC-3E)
- Chestnut Street Storm Installation (To Be Completed)
- External Sewer Repairs (To Be Completed)



Berryhill Sewer Repair

- Berryhill was part of an external repairs plan.
- This project was to repair a failure in the mainline as it tied into a manhole.
- The repair was made and sections of pipe replaced to fix the sewer in the area.



Flank Dr. Sewer Repair

- This project stemmed from work done on the adjoining Dorchester Rd.
- A small back up in the mainline was found do to pipe sags.
- Crews replaced approximately 270 feet of pipe for this repair.



Melbourne Emergency Storm Repairs

- In February 2025, a sinkhole opened on Melbourne Dr. in Forest Hills.
- This was due to a failure in a storm line just below the road.
- Crews were able to make the repair and repave the section of roadway to bring it back to a safe and operable state.



Santo Circle Storm Work (PC-3E)

- Part of the Clermont Project township crews were tasked with upgrading the storm infrastructure in this neighborhood.



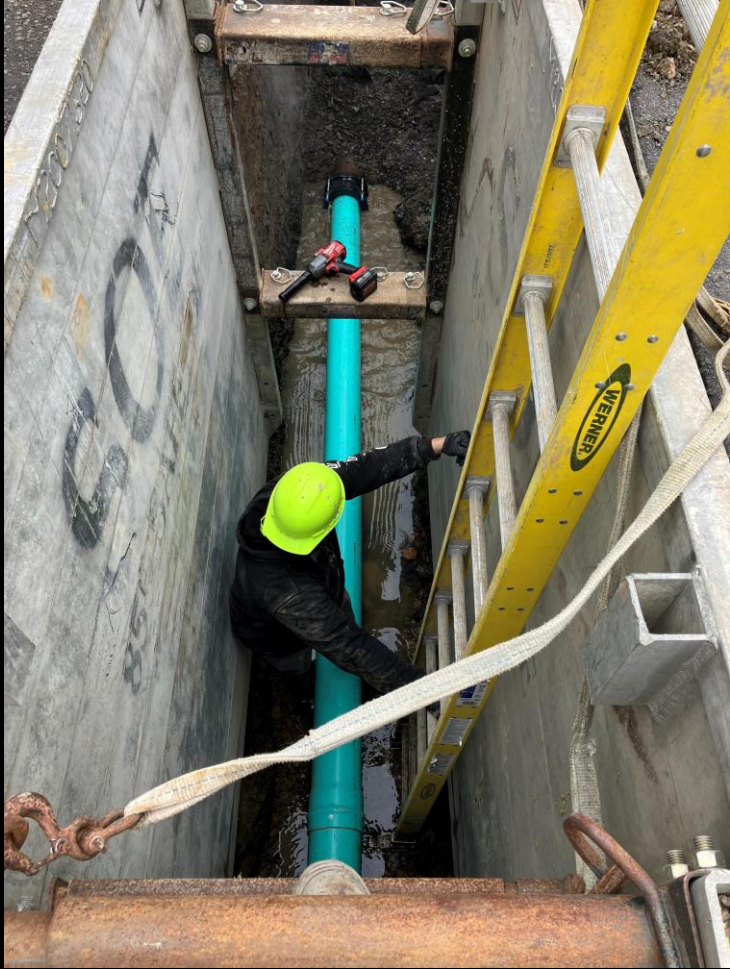
Lemar Avenue Storm Work (PC-3E)

- Also, an infrastructure upgrade as part of the Clermont Project.
- These upgrades were meant to help with flooding and repair underground infrastructure.



2025 Paving Project Repairs

- Lower Paxton takes on an annual paving project each year for township roadways.
- Before paving occurs, authority crews are tasked with making sure infrastructure is in good shape for the new roadway.
- This begins with Authority Maintenance Crew cleaning and Tving sewer and storm piping to check for defects and problems.
- The Authorirty Construction Crew then come into to make necessary repairs to better the infrastructure.
 - Various photos of repairs follow in the next slide.

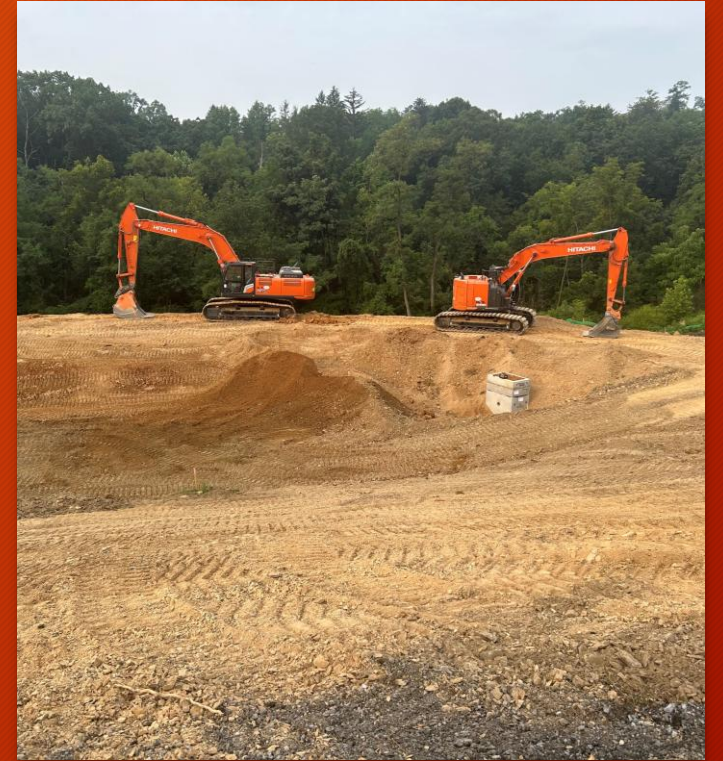


Public Works Basin Retrofit

- In 2025 Lower Paxton Township received Grant funding to make proper upgrades to the Drainage Basin on the Public Works Campus on Porsche Drive.
- A combination of Authority and Public Works Crews began work to completely upgrade all storm infrastructure, regrade the embankments and basin, and plant proper vegetation to fully retrofit the basin for proper treatment of township impervious surfaces.
- Please see progression photos in the next set of slides.

Before

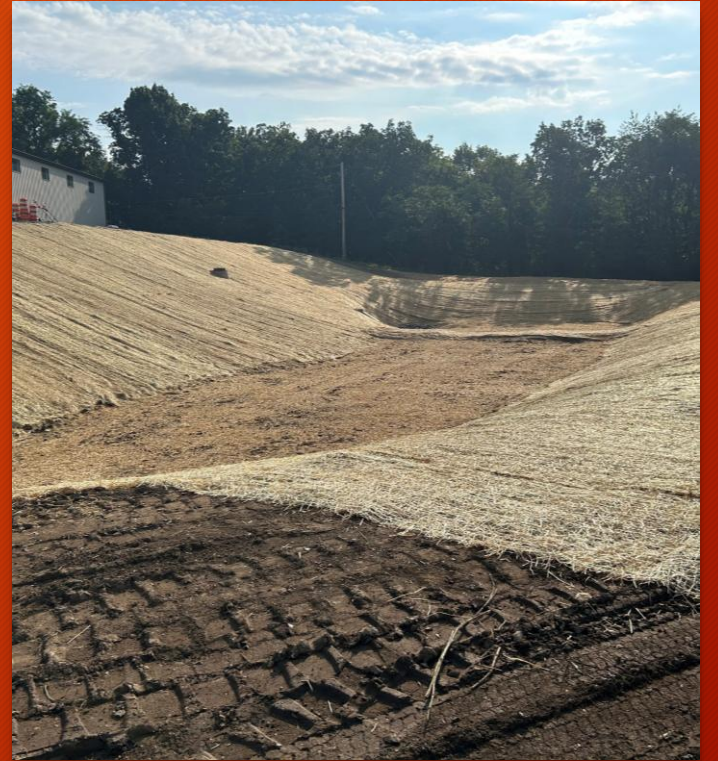




Construction



Construction



Restoration

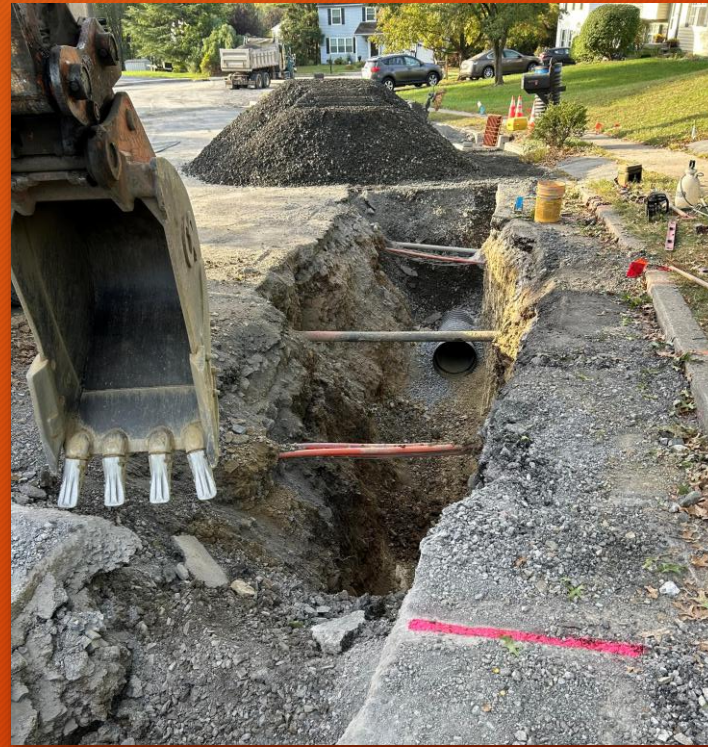


Final Product

*Site has reached 70% vegetation. The rest of the grass should finish growing springtime.

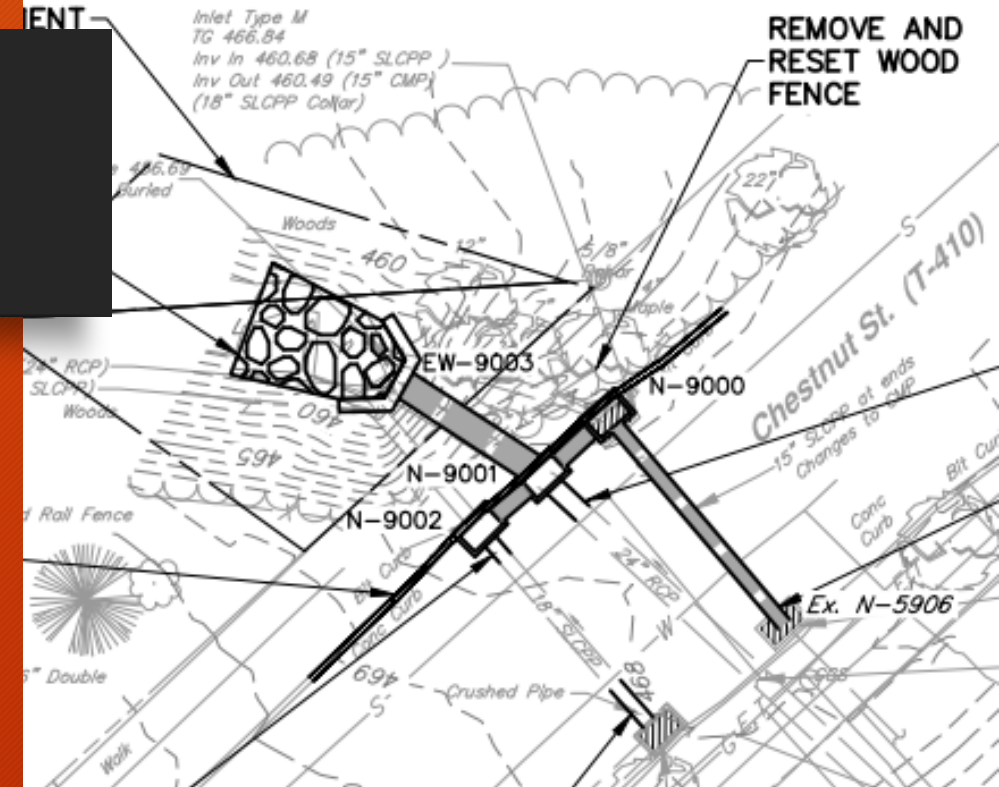
Lancaster Avenue Storm Installation (PC-3E)

- Final component of the Clermont Project for Township crews.
- This section consisted of installing over 1000 Feet of Storm pipe and the installation of dozens of new structures to be able to handle stormwater flow in the neighborhood.



Remainder of 2025

- For the rest of the year Authority Crews have a few projects to ring in 2026.
- Chestnut street consists of storm infrastructure upgrades in a failing component of the roadway.
- There are also several external repair projects (Sanitary and Storm) that will take us from 2025 to 2026 keeping crews busy over the winter period.



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