



TO: Paul Skubinna

FROM: Carter Avery, EIT

CC: Brandt Lee, Ross Hanson

DATE: May 16, 2025

RE: Glasgow Terrace/Hurley Drive Water & Sewer Main Replacement

RPR Summary – May 12, 2025 through May 16, 2025

- Monday, May 12, 2025
 - JR Civil worked on:
 - Placing aggregate base (AB) material in preparation for curb and sidewalk on Hurley Drive and Hall Terrace,
 - Grading and removing soil on Hurley Drive to achieve final grade.
 - AE2S on-site at 10:15 am and observed work progress.
- Tuesday, May 13, 2025
 - JR Civil worked on:
 - Preparing material under curb and sidewalk on Hurley Drive,
 - Grading and removing soil on Hurley Drive to achieve final grade, and
 - Compacting material on Hurley Drive.
 - AE2S on-site and observed work progress.
- Wednesday, May 14, 2025
 - JR Civil worked on:
 - Compacting material on Hurley Drive,
 - Grading and compacting soil on Hurley Drive.
 - AE2S on-site and observed work progress.
- Thursday, May 15, 2025
 - JR Civil worked on:
 - Clean and grade material on Hurley Drive,
 - Disinfecting and flushing 6" Water Main using liquid chlorine,
 - Water samples for bacteria tests were taken from stations 11+75 on Hall Terrace and station 25+75 on Hurley Drive.
 - AE2S on-site and observed work progress.
- Friday, May 16, 2025
 - Jr Civil worked on:
 - Cleaning and grading on Hurley Drive and Hall Terrace,
 - Density Testing of Hurley Drive roadway and sidewalks.

- AE2S on-site and observed work progress.

Construction Summary

- JR Civil Worked on applying AB material under sidewalk and Hurley Drive.
- Grade and remove topsoil from Hall Terrace.
- Compact material on Hurley Drive for sidewalk and road base.
- Disinfecting and flushing 6" Water main.

Planned work

- JR Civil plans to have the concrete crew on site to form sidewalks, curb and gutters. Finish installing water services on Hall Terrace. Removing temporary water lines on Hall Terrace and Hurley Drive. Continue adding AB material to Hall Terrace and Hurley Drive.

Construction Photos



Figure 1: Surveying and staking.



Figure 2: Preparing for sidewalk forming.



Figure 3: Compacting AB Material under road.



Figure 4: Compacting AB material placed under sidewalk.