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To: [Manuel De La Rosa](#)
Cc: [Taylor J Shelton](#)
Subject: SPI Progress Report, City-Wide Sanitary Sewer System Study, 5/7/2026
Date: Thursday, May 7, 2026 11:19:29 AM
Attachments: [image.png](#)

Good Morning Mr. De La Rosa,
The following is our progress report for the City-wide sanitary sewer system study.

Smoke Testing/Manhole Inspections - Completed. Tables and exhibits of the private service leaks and municipal leaks have been sent to the City.

Flow Monitoring - Flow monitors were installed and operational as of March 24. Completion of the flow monitoring is scheduled for May 23. We have access to the data real-time and we review the data as it becomes available. Thus far, there have been several small rain event and one slightly larger event last week. We are using data from last week to begin looking at the wet weather flows. Rain event data will be included in the model to calibrate the system reaction.

Hydraulic Analysis - A model of the City's collection system has been built. We have coordinated with Staff on lift station on/off levels as well as collected flow data from the treatment plant. Dry weather model is calibrated and we are running higher flows based on the rain event from last week.

Final Report - The final report will include results of both smoke testing and hydraulic analysis, along with recommendations and associated estimated costs.

Please let me know if you have any questions or need additional information. Thanks!

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