

Coastal South Operations 3215 Fire Road Egg Harbor Twp NJ 08234 1-800-272-1325

April 29, 2025

## **Merion Park Sanitary Sewer Update Memo**

Thank you for your patience as we near the completion of these important upgrades to the sanitary sewer system. Our contractor has been diligently working since January to complete this project ahead of the 2025 summer season. As with any construction project, some noise and road closures are unavoidable and we apricate your understanding and cooperation. The Ocean City Police Department will be on site as we finish our work to help direct traffic. Starting this Thursday May 1st our contractor will begin the road restoration work along each street, with most roads restored by Wednesday May 8th. See further details by each street listed below.

**36th Street, Argyle Place, Oxford Lane:** Pipe work 100% complete and final asphalt restoration by May 8<sup>th</sup>.

**Somerset Lane, Westminster Lane:** Pipe work 100% complete and temporary asphalt complete by May 8<sup>th</sup>.

Roosevelt Boulevard, Waterview Boulevard, Bartram Lane (Westminster to Waterview): Pipe work to be complete by May 15<sup>th</sup> and temporary asphalt complete by May 21<sup>st</sup>.

Bartram Lane (Westminster to Oxford), Pembroke Lane: Pipe work to be completed in September 2025.

All remaining roadways with temporary asphalt restorations will be final paved in the fall of 2025 to allow for proper settlement time on the trenches. The initial temporary gravel restoration was installed to aid the mechanical compaction of soils and allow the temporary restorations to be rolled out in one block segments to minimize seams and patches at each property.

In order to stay up to date on notifications for this and other projects, log on to MyWater portal at **amwater.com/mywater** to make sure your contact information is up-to-date. Be sure to elect to receive non-emergency notifications to receive project updates by either phone, text and/or email.

Thanks for your cooperation,

New Jersey American Water