



**Port Washington Water Pollution Control District
Cured-in-Place (CIPP) Lining of Sanitary Sewer
Contract No. 132
Proposed Construction Schedule**

Last Updated: 4/21/2025

Map Location Number	Locations of Work	Scheduled Week for Rehab. Work and Temp. 8-12 hr. Disruption of Service (Refer to Notes Below)
1	High St.	Completed
1	Columbia Place	4/21/2025
2	Reid Ave. & Carlton Ave.	Completed
3	Fifth Ave. & Main Street	4/28/2025
4	Washington Pl. & Mackey Ave.	Completed
5	Davis Rd. & Mackey Ave.	Completed
6	Campus Dr. & Port Washington Blvd.	4/28/2025
7	Bogart Ave. & Port Washington Blvd.	4/28/2025
8	Bar Beach Rd. & Port Washington Blvd.	4/28/2025
9	Park Ave. & Port Washington Blvd.	4/28/2025
10	Bay Dr./Cow Neck Rd./Soundview Dr.	Completed
11	Old Hills Ln	Completed
12	Jeanette Dr.	Completed
13	Roger Dr. - North Section to Lewis Ln.	Completed
14	Roger Dr. - South Section to Glen Ln.	Completed
15	Lewis Ln	Completed
16	Pepperday Ave.	Completed
17	Morewood Oaks & Cow Neck Rd.	4/21/2025
18	Cow Neck Road	4/21/2025
19	Guilford Road & Wakefield Avenue	Completed
20	Smull Place	To Be Determined
21	Highfield Avenue & Harbor Hills	Completed
22	North Bayles Ave.	4/21/2025
23	Sunset Park - Main Street	To Be Determined

During the rehabilitation work **temporary interruption to your sewer service** will occur. **The duration of this interruption will be approximately 8 – 12 hrs.** The following compliance procedures must be adhered to so that no damage to your home or delay in the work is avoided:

- Please **DO NOT** shower or bath or use washing machines.
- Please limit the use of water that drains into the sanitary sewer. ex. toilet and running water down the sink.
- To minimize the construction impact to local traffic flow, street parking may be suspended for the duration of the construction activity.

The District's Contractor, Arold Construction Company, will contact you 48 hours prior to when the temporary interruption to your service is directly impacted by the rehabilitation work.

Thank You for your Cooperation as we improve our infrastructure system.