



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

Last Updated: 5/5/2025

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	Completed
2	Reid Ave. & Carlton Ave.	Completed
3	Fifth Ave. & Main Street	Completed
4	Washington Pl. & Mackey Ave.	Completed
5	Davis Rd. & Mackey Ave.	Completed
6	Campus Dr. & Port Washington Blvd.	Completed
7	Bogart Ave. & Port Washington Blvd.	Completed
8	Bar Beach Rd. & Port Washington Blvd.	Completed
9	Park Ave. & Port Washington Blvd.	Completed
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.	Completed
18	Cow Neck Road	Completed
19	Guilford Road & Wakefield Avenue	Completed
20	Smull Place	5/5/2025
21	Highfield Avenue & Harbor Hills	Completed
22	North Bayles Ave.	Completed
23	Sunset Park - Main Street	4/28/2025

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.**