



Town of Chatham

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NEWS RELEASE

FOR IMMEDIATE RELEASE – March 29, 2024

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Sewer Construction Update

Chatham – C.C. Construction, Inc. will be continuing work for the Phase 1D-2A: Route 137 – Morton Road Sewer Extension Project (1D-2A) and for the Queen Anne Pumping Station (QAPS) Upgrade as outlined below. Dig It Construction LLC will be continuing work on the Phase 1E-2 – Stage Harbor Road Sewer Extension Project (1E-2), and Robert B. Our Co., Inc. will be commencing work on the Mill Pond Pumping Station Upgrade (MPPS) as outlined below.

Work for the week of April 1st – April 5th:

1D-2A:

- Continued site work at Pump Station #3 (Meetinghouse Road) and Pump Station #4 (Twine Field Drive) expected.

QAPS:

- Site work at pump station site (40 Queen Anne Road; south side of Queen Anne Road and Oyster Pond Furlong intersection).

1E-2:

- Continued site work expected at the pumping station site (Old Mill Boat Yard/Harbormasters Garage) and continued sewer work on Stage Harbor Road. ***For public safety reasons, Stage Harbor Road between the Harbormaster's Garage and Bridge Street will be closed and a detour will be in place.***
 - ***Detour route will be from Bridge Street North to Stage Harbor Road, to Cedar Street, to Champlain Road.***

- *Detour route from Champlain Road to Cedar Street to Stage Harbor Road to Bridge Street.*
- *See figures below for additional information for WORK ZONE 1*

Two Week Look Ahead (4/8 – 4/12):

1D-2A:

- Continued site work at Pump Station #3 (Meetinghouse Road) and Pump Station #4 (Twine Field Drive) expected.

QAPS:

- Site work at pump station site (40 Queen Anne Road; south side of Queen Anne Road and Oyster Pond Furlong intersection).

1E-2:

- Continued site work expected at the pumping station site (Old Mill Boat Yard/Harbormasters Garage) and continued sewer work on Stage Harbor Road. *Stage Harbor Road expected to be closed from Bridge Street to the Harbormasters Garage. Detour will be in place.*

Three Week Look Ahead (4/15 – 4/19):

1D-2A:

- Continued site work at Pump Station #3 (Meetinghouse Road) and Pump Station #4 (Twine Field Drive) expected.

QAPS:

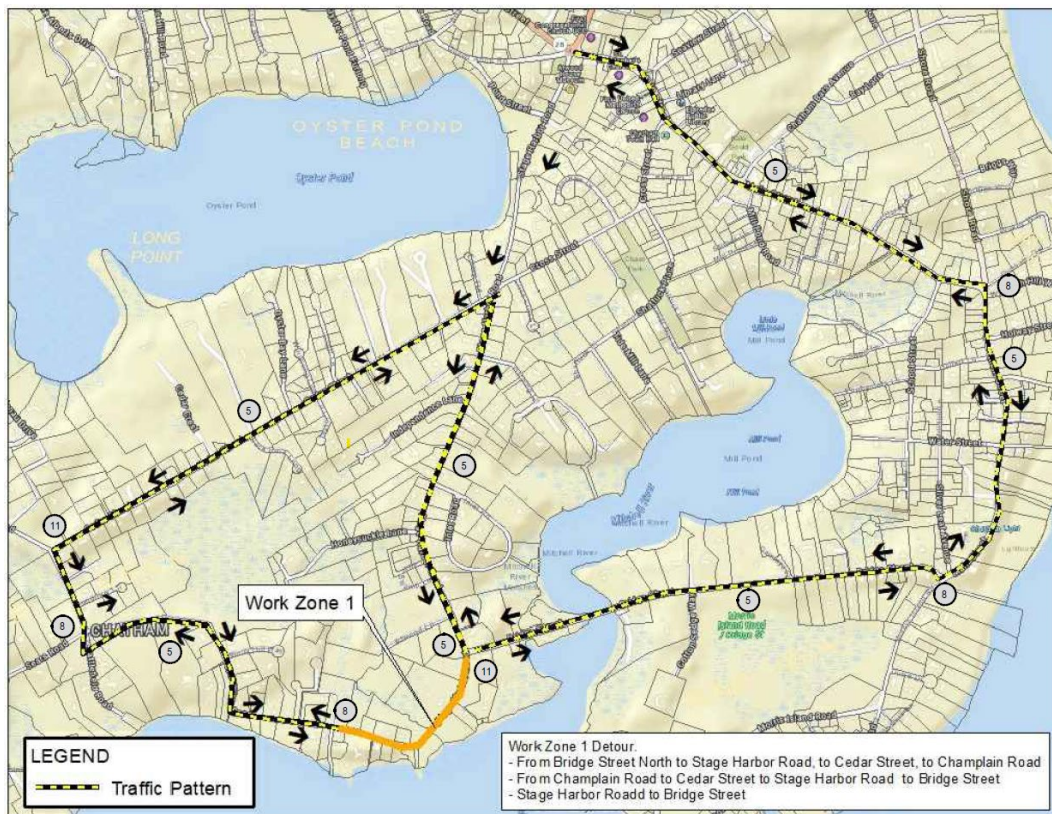
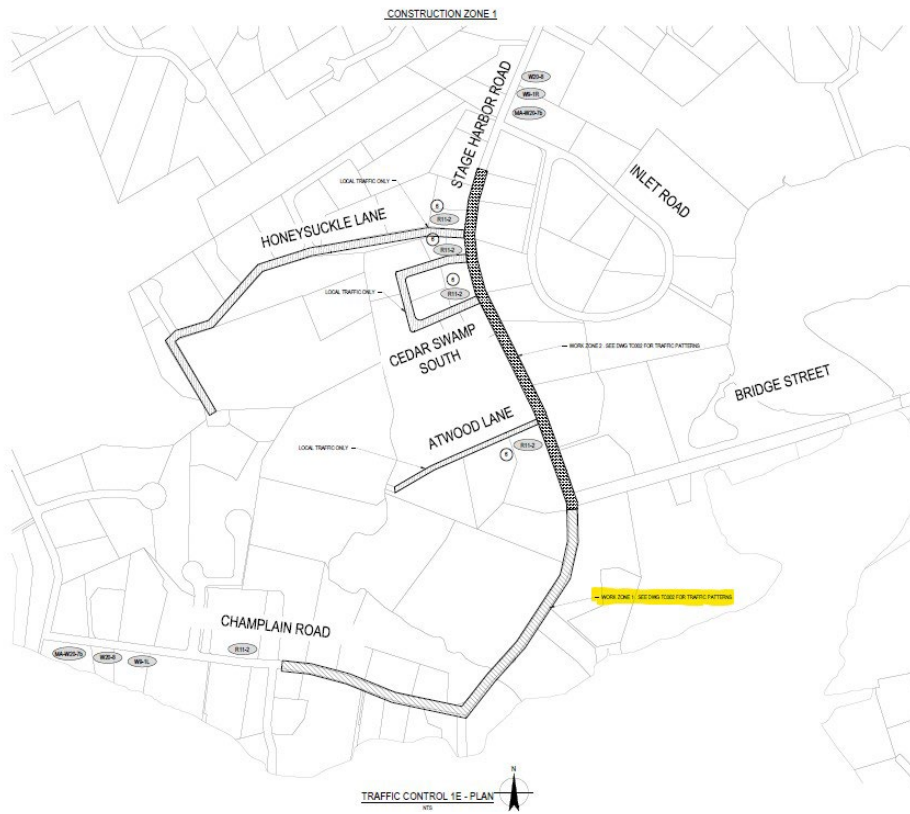
- Site work at pump station site (40 Queen Anne Road; south side of Queen Anne Road and Oyster Pond Furlong intersection).

1E-2:

- Continued site work expected at the pumping station site (Old Mill Boat Yard/Harbormasters Garage) and continued sewer work on Stage Harbor Road. *Stage Harbor Road expected to be closed from Bridge Street to the Harbormasters Garage. Detour will be in place.*

MPPS:

- Sewer work expected to commence on Homestead Lane. *Traffic impacts to be determined in a subsequent press release.*



WORK ZONE 1 DETOURS - PLAN
NTS

Please note that this is a projected schedule and will be adjusted accordingly based on the Contractor's actual progress and the weather.

Roads will be passable at the end of each day. Police Details and Contractors will work with residents to ensure their needs for access are addressed.

Police Details and signage will be in-place to assist motorists in reaching their destination.

Normal work hours are 7:00 AM to 4:00 PM Monday to Friday, weather permitting, unless otherwise noted.

The website formerly used for project updates (<http://www.chathamscproject.info>) is no longer being updated as the information is now available on the Town's website under the Projects link. If you have this site bookmarked please update with the new link to the Town's website. Sewer construction updates are being posted to the Town's website as the primary information site for residents at <http://www.chatham-ma.gov>. We encourage you to visit for additional information regarding the CWMP and other important projects and events in Town.

Thank you for your patience and cooperation during this important project to restore and protect our environment.

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