

WEEKLY CONSTRUCTION UPDATE

Project Title: Whitman 20-Inch Force Main Replacement CWSRF - 6885		Report #: EP - 6-03-2022
Project Location: Brockton, MA and Whitman, MA	From: 5/30/2022	Week: 7
Client: Whitman, MA	To: 6/03/2022	Engineer Project #: 279-1901
On-Site Engineer: Hank Hamrahi, Environmental Partners	Contact: (508) 208-8682	
Contractor: C. Naughton Corp.		

CONSTRUCTION ACTIVITIES COMPLETED THIS WEEK:

1. C. Naughton was not on-site on Monday, 5/30, for Memorial Day.
2. C. Naughton continued installing new 20-inch PVC sewer main along Auburn Street from Tuesday, 5/31 through Thursday, 6/2. All trenching was backfilled, compacted, and paved.
3. C. Naughton performed compaction testing on Wednesday, 6/1. Collected samples of backfill were sent out to an independent testing lab for testing. The results of the compaction testing will be forwarded to the proper authorities. Compaction testing will be performed every 200 linear feet of pipe installed through the duration of project construction.
4. Police detail are re-routing traffic on the westbound side of Auburn Street. Currently, traffic is being rerouted from Auburn Street down Route 18 to Temple Street and back onto Alger Street. Traffic remains open on eastbound side of Auburn Street. Auburn Street remains open to emergency vehicles and local residents directly off Auburn Street as well.
5. C. Naughton anticipates continuing installation of the 20-inch PVC sewer main on Friday, 6/3.

WEEK LOOK-AHEAD SCHEDULE:

1. C. Naughton will continue installing 20-inch PVC sewer main along Auburn Street during the week of 6/6.
2. C. Naughton is developing a traffic detour plan and will share with the project team for approval.
3. C. Naughton's HDPE pipe supplier scheduled the first shipment of pipe to the job site.

4. C. Naughton anticipates bringing a second crew to start the water main work on Auburn Street later in the month.

PROJECT PHOTOS



Photo 1: 4X4 Protecting Pipe from Damage during Installation



Photo 2: Crushed Stone Placed After Pipe Installation



Photo 3: Concrete Pour for Encasement