



## Bi-Weekly Progress Report

### Durham Meadows Superfund Project, Durham & Middletown, CT

US Army Corps of Engineers Contract No. W912WJ19C0002

May 8, 2020

#### Work Accomplished Last Two Weeks

April 24, 2020 through May 8, 2020

- Installed water service to house # 224 Talcott Ridge Drive, Middletown.
- Installed catch basin at Station # 10+40, 11+73, and 13+00 on the shared access road in Middletown.
- Shim coated South Main Street (Rte. 17) from Station # 119+06 to Station # 124+ 22 in Middletown.
- Shim coated Main Street (Rte. 17) from Station # 141+88 to Station # 156+88 in Durham.
- Top soiled disturbed areas on South Main Street (Rte.17) from Talcott Ridge Drive to the Durham Town Line.
- Excavated and installed road base on the shared access road in Middletown.
- Delivered material and equipment to Pickett Lane in Durham in preparation of the installation of the 12" Ductile Iron Pipe (DIP) water main.
- Saw-Cut on Pickett Lane in Durham from Station # 510+00 to Station # 515+00.
- Installed 1,710 LFT of 16" DIP water main from Station # 167+13 to Station # 184+23 on Main Street (Rte.17) in Durham.

#### Work Planned for Next Two Weeks:

- **May 11, 2020 to May 15, 2020:**
  - **Crew # 1** will permanently pave the trenches on Talcott Ridge and Watch Hill Drive in Middletown.
  - **Crew # 2** will continue the installation of the 16" DIP water main on Main Street (Rte. 17) in Durham.
  - **Crew # 3** will begin installation of the 12" DIP water main on Pickett Lane in Durham from Station # 501+00 to Station # 510+00.
- **May 18, 2020 to May 22, 2020**
  - **Crew # 1** will start installing water services from the main to the curb stop on South Main Street (Rte. 17) in Middletown.
  - **Crew # 2** will continue the installation of the 16" DIP water main on Main Street (Rte. 17) in Durham.
  - **Crew # 3** will continue the installation of 12" Water Main on Pickett Lane starting from Station 510+00 to Station # 520+00
  - Fill and pressure test 16" water main on Main Street (Rte. 17) Durham.



# Bi-Weekly Progress Report

## Durham Meadows Superfund Project, Durham & Middletown, CT

US Army Corps of Engineers Contract No. W912WJ19C0002

May 8, 2020

### Work Completed in 2019

- Installation of water main on Route 17 from Talcott Ridge Drive in Middletown extending south to just north of Middlefield Road in Durham.
- Installation of water main along Talcott Ridge Drive and portions of Watch Hill Drive in Middletown.
- Clearing of the water storage tank, meter vault, and booster station Sites in Middletown.

All remaining construction activities will occur in 2020 or 2021.

### Mainline Water Line (28,272 feet total)

Start Date: September 8, 2019

#### Installed

Feet	%
14,074	49.78

#### Ready for connection

Feet	%
0	0.0%

Planned Work  
Location/Limits

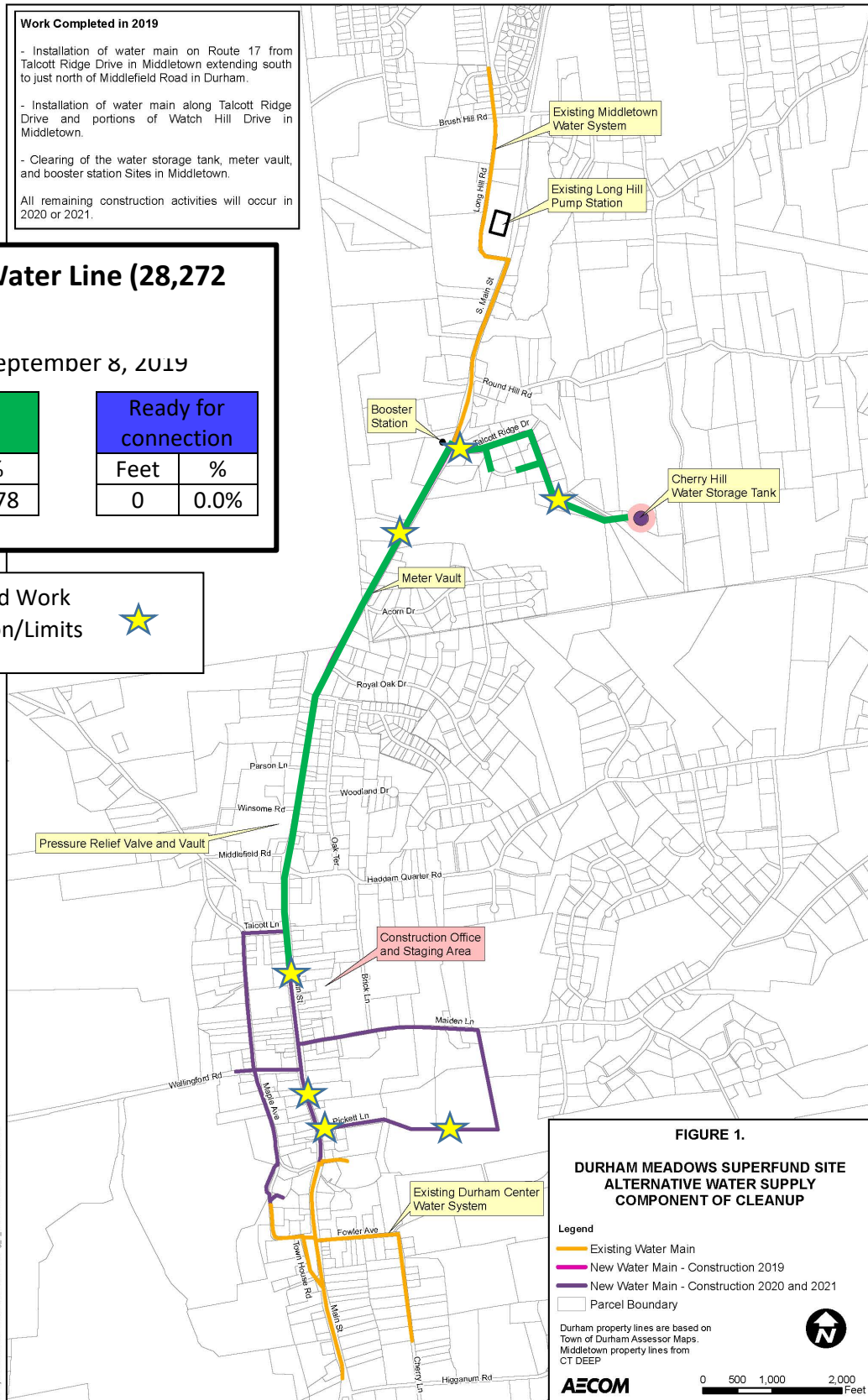


FIGURE 1.

### DURHAM MEADOWS SUPERFUND SITE ALTERNATIVE WATER SUPPLY COMPONENT OF CLEANUP

#### Legend

- Existing Water Main
- New Water Main - Construction 2019
- New Water Main - Construction 2020 and 2021
- Parcel Boundary

Durham property lines are based on  
Town of Durham Assessor Maps.  
Middletown property lines from  
CT DEEP

AECOM

0 500 1,000 2,000 Feet



G:\Projects\HAZV\AS\1604403\Durham\PSF-a-2\_Recommended Infrastructure.mxd



# Bi-Weekly Progress Report

## Durham Meadows Superfund Project, Durham & Middletown, CT

US Army Corps of Engineers Contract No. W912WJ19C0002

May 8, 2020

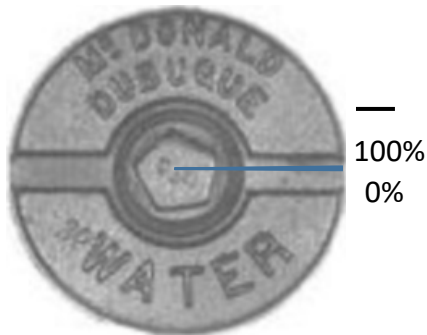
### Curb Stops (211 total)

Start Date: August 24, 2020

Installed		Ready for connection	
Each	%	Each	%
0	0.0%	0	0.0%

Installed = Pipe in the ground

Ready for connection = pressure tested and chlorinated/disinfected.



### Homes Connected (115 total)

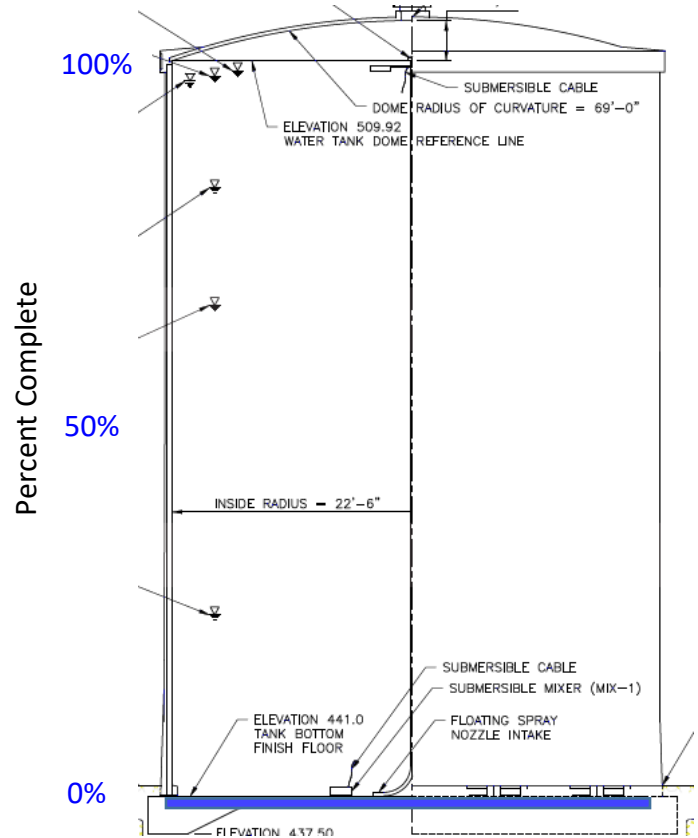
Start Date: October 27, 2020

Connected	
Homes	%
0	0.0%



### Cherry Hill Tank Construction (72 feet)

Start Date: June 11, 2020





# Bi-Weekly Progress Report

## Durham Meadows Superfund Project, Durham & Middletown, CT

US Army Corps of Engineers Contract No. W912WJ19C0002

May 8, 2020



Pipe installation on Main Street in Durham near Talcott Lane



Tank Access Road



Tank Site