



Bi-Weekly Progress Report

Durham Meadows Superfund Project, Durham & Middletown, CT

US Army Corps of Engineers Contract No. W912WJ19C0002

July 2, 2020

Work Accomplished Last Two Weeks:

June 19, 2020 to July 2, 2020:

- Installed two (2) water service main to curb stop on Wallingford Road (Rte. 68)
- Installed 1 Fire Hydrants at Station # 609+53 on Wallingford Road (Rte. 68) in Durham.
- Installed 51 LFT. of 12" DIP from Station # 920+69 to Station # 920+18 and 34 LFT. of 8" DIP from Station # 920+80 to Station # 921+14 on Maple Avenue, Durham.
- Installed 269 LFT. of 12" DIP on from Station # 606+84 to Station # 609+53 on Wallingford Road (Rte. 68) in Durham.
- Installed 74 LFT. of 12" DIP from Station # 400+00 to Station # 400+74 on Maiden Lane in Durham.
- Tank site in preparation of the arrival of DN Tanks. Excavated for the foundation and hauled in fill to bring the site to grade.
- Started work on the Allyn Brook Stream Crossing on Pickett Lane in Durham.

Work Planned for Next Two Weeks:

July 6, 2020 to July 10, 2020:

- Crew #1 will continue conducting tank site preparation in anticipation of the tank subcontractor mobilizing and on July 8 continue water service installations on Main Street (Rte. 17) in Durham.
- Crew #2 will continue on the Allyn Brook Stream Crossing on Pickett Lane in Durham.

• July 13, 2020 to July 17, 2020:

- Crew #1 will continue water service installations on Main Street (Rte. 17) in Durham.
- Crew #2 will continue on the Allyn Brook Stream Crossing on Pickett Lane in Durham.



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Figure 1: Water Main Installation Summary

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.

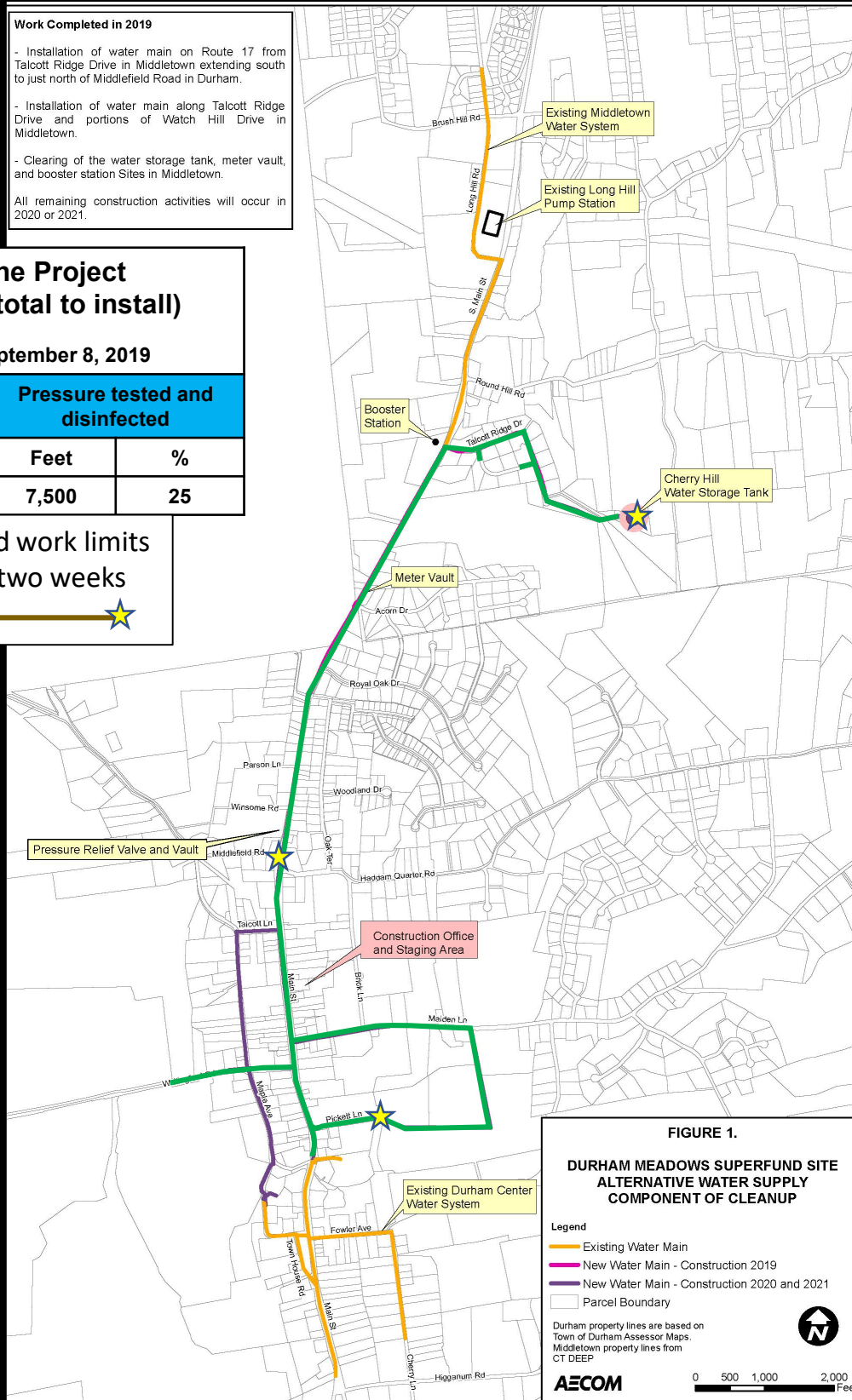
All remaining construction activities will occur in 2020 or 2021.

Water Line Project (30,202 feet total to install)

Start Date: September 8, 2019

Installed		Pressure tested and disinfected	
Feet	%	Feet	%
21,128	70	7,500	25

Anticipated work limits
for next two weeks





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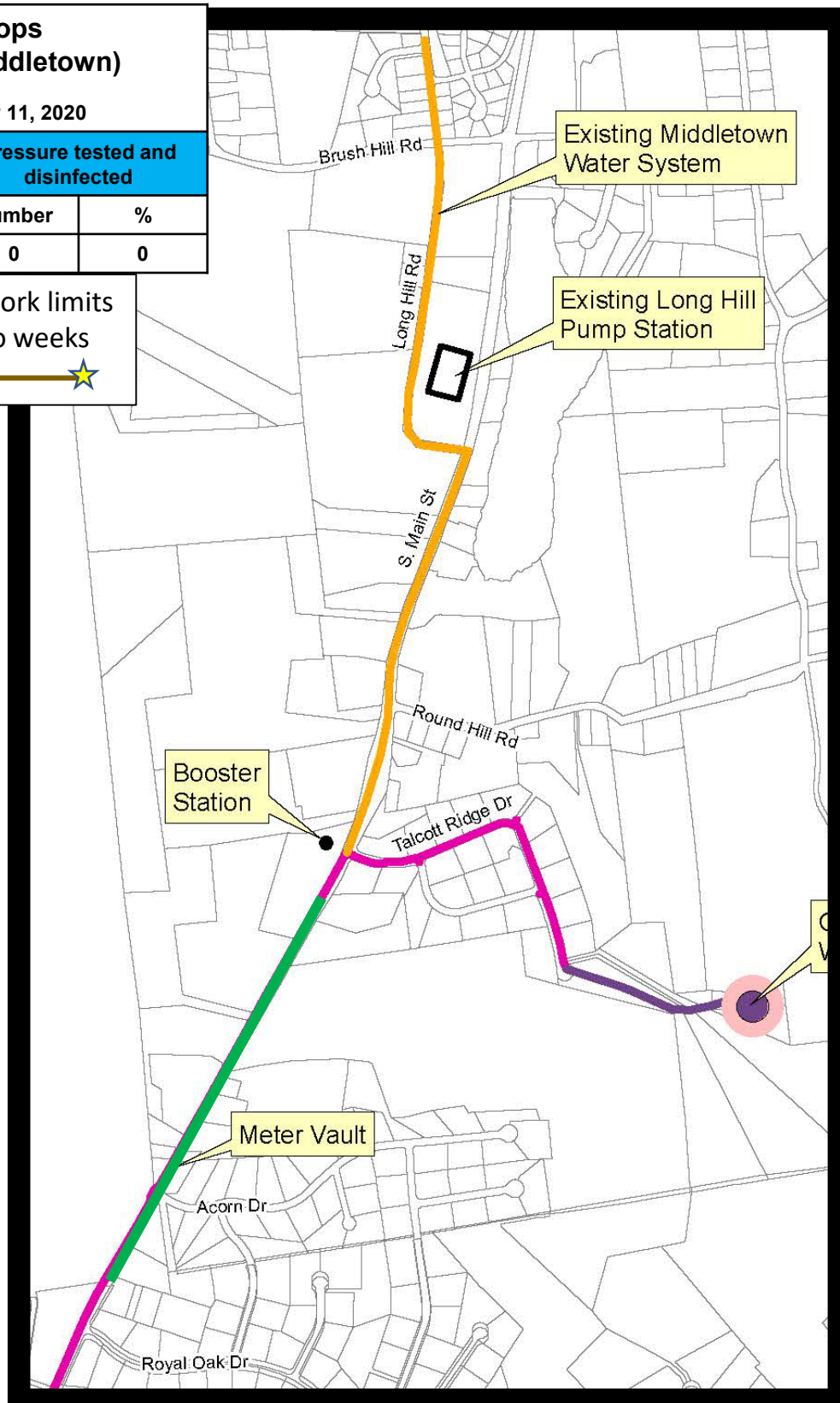
Figure 2: Curb Stop Installation Summary
Middletown

Curb Stops (17 total in Middletown)

Start Date: May 11, 2020

Installed		Pressure tested and disinfected	
Number	%	Number	%
17	100	0	0

Anticipated work limits
for next two weeks





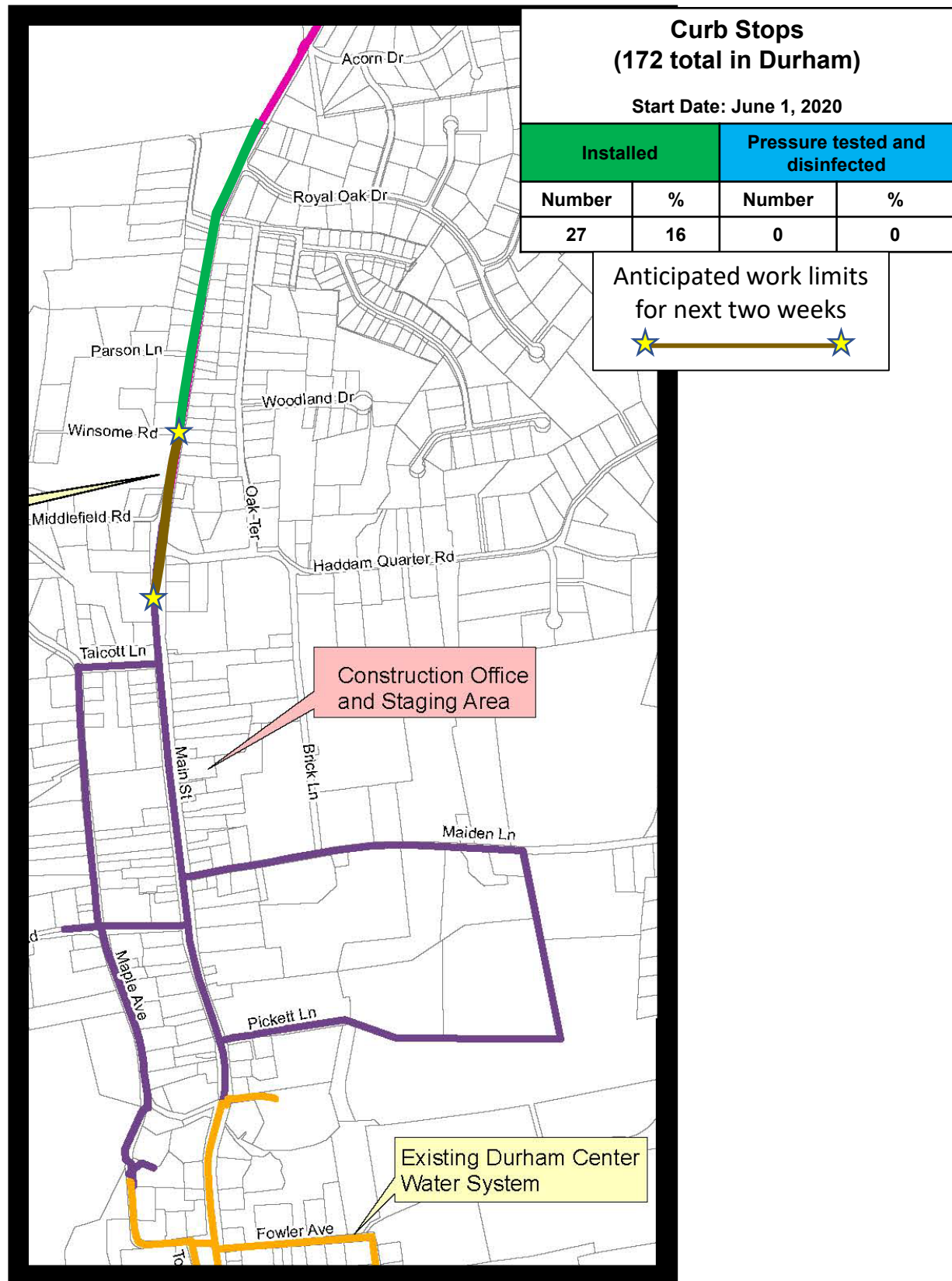
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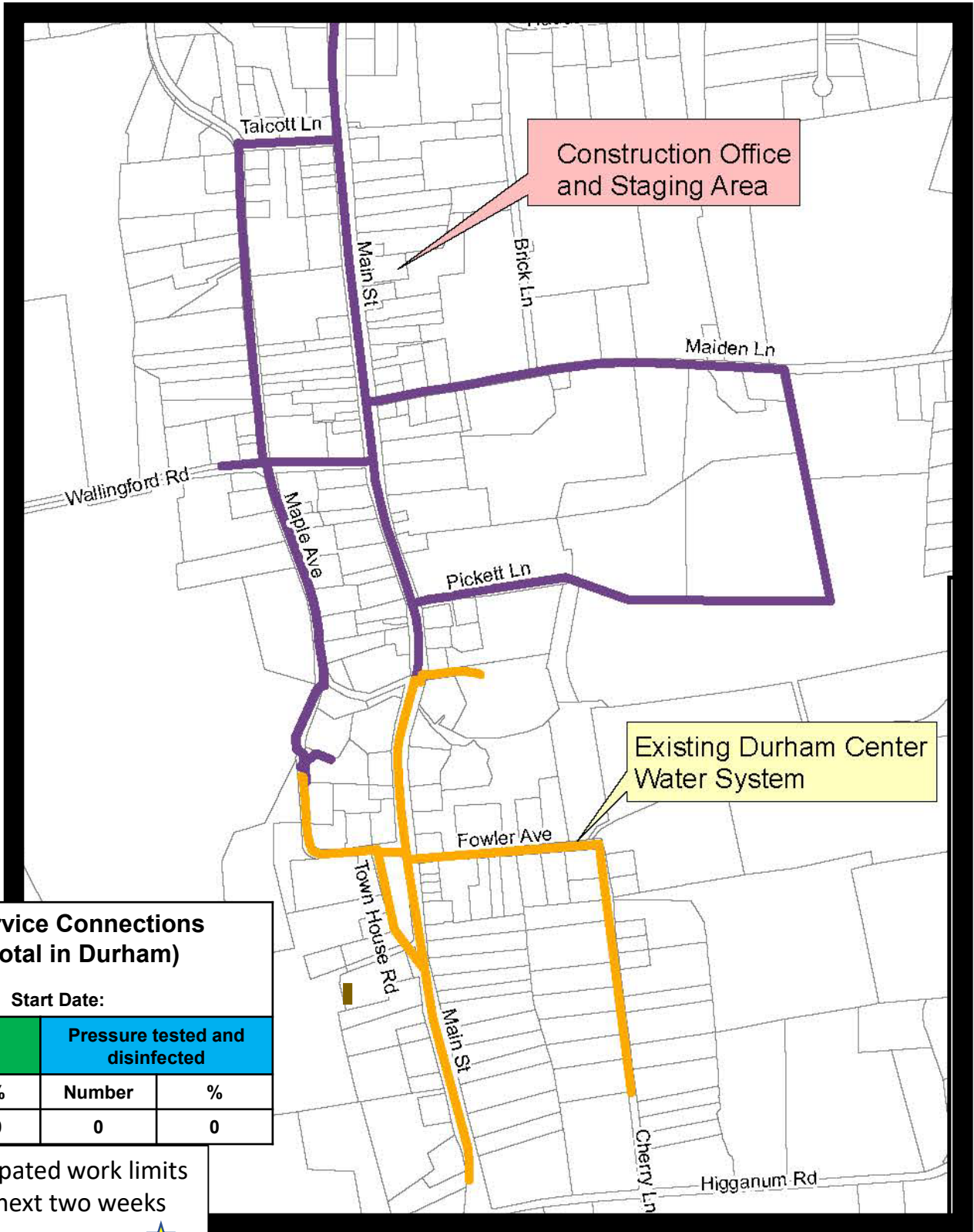
**Figure 3: Curb Stop Installation Summary
Durham**





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Figure 4: Full Service Connection Summary
Durham





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Water Tank Construction (72 Feet Height)

Start Date:

Installed

Feet of Tank Height
Completed

%

0

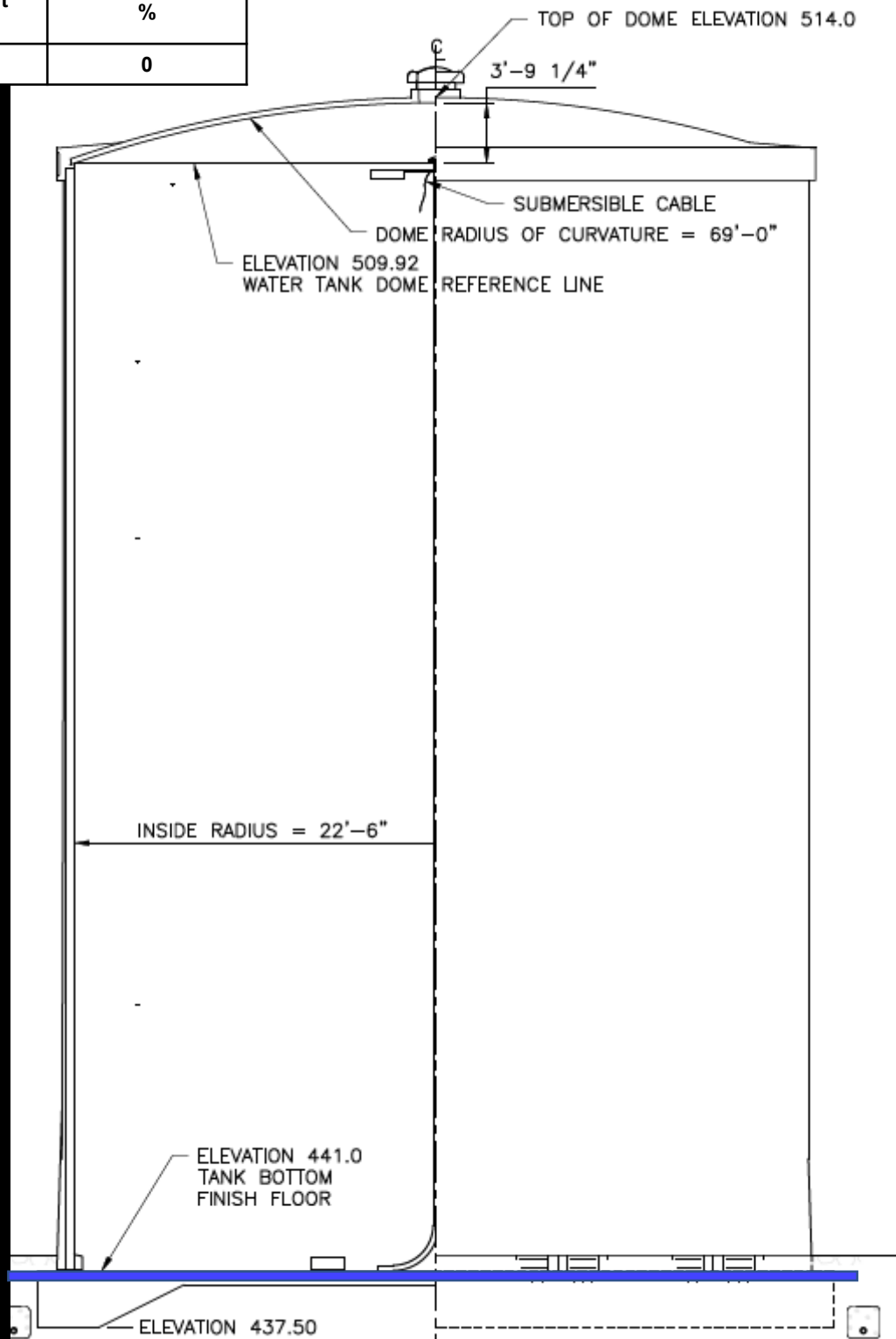
0

100%

Percent Complete

50%

0%





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Structural fill



Stream crossing