



## **ANDERSON RD AND WEST BROTHER DR WATER MAIN REPLACEMENT PROJECT UPDATE – JULY 8, 2021**

### **General Project Information:**

The proposed project will include the installation of a new 16" water main, fire hydrants and water service connections on Anderson Road and West Brother Drive in Greenwich, from Woodside Drive to Mallard Drive. This project is part of Aquarion's ongoing initiative to improve the delivery of safe and reliable drinking water to our customers. The upgrades will also help to reduce leaks and water main breaks that can cause service interruptions. Due to construction, customers should expect minor traffic delays and possible detours during the working hours of 7:00 a.m. to 5:00 p.m. The general contractor performing this work is M. Rondano, Inc of Norwalk, CT.

To keep customers informed about scheduled/unscheduled work, Aquarion utilizes an Everbridge notification system to call affected customers. Aquarion encourages customers to sign up for this free service at [www.aquarionwater.com/alerts](http://www.aquarionwater.com/alerts). Thank you for your patience as we proceed with this important project. If you want more information about the project, please go to [www.aquarionwater.com/projects](http://www.aquarionwater.com/projects) or reach out to the contacts below.

### **Project Schedule:**

Water Main Installation	June - August 2021
Bridge Crossing	August 2021
Water Main Installed to Date: <b>1,327' out of 2,315'</b>	
Water Services transferred to Date: <b>0 out of 29</b>	

The completion of water service connections and restoration are dependent on the water main completion. This will be updated as the project progresses.

### **Work Being Performed This Week:**

- Install Water Main from 35 Anderson Road to 72 West Brother Drive July 6, 2021 - July 9, 2021

### **Work Planned for the Next Two Weeks:**

- Test Pits to locate Utilities
- Water Main Installation from 35 Anderson Road to 79 West Brother Drive

### **Questions and Concerns:**

Should you have any questions or concerns regarding the project, please feel free to contact either of the following:

#### **Snyder Civil Engineering, LLC**

Stephen Melanson, Director  
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#### **Aquarion Water Company**

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