

Permanent Sewer Flow Meter Installation Project, No. 525002528

Spring 2016

Permanent Sewer Flow Meter Installation Project - 2016

The Permanent Sewer Flow Meter Installation Project is scheduled to start in late February or early March of 2016.

BACKGROUND AND NEED

The purpose of the project is to install sewer flow measurement instruments in various locations throughout the Western portion of the City's sewer collection system. These flow measurement devices will be used to collect sewer flow and rainfall data to help the City analyze current and available capacity in the sewer system. This will help the City operate the system more effectively.

CONSTRUCTION IMPACTS

The majority of the work will take place within existing manholes located within roadway surfaces. Short-term road closures or detours may be required. Before construction activities begin, notification will be sent to each residence and business in the area adjacent to the work. The information in the notice will include the timing of construction, anticipated road closures, potential service outages, and any other impacts of the project.

ROAD CLOSURES AND DETOURS

Prior to working in any open traffic area, the contractor will submit a traffic plan to the Salt Lake City Engineer for approval. This will minimize impacts to public and private property access.

Residents are asked to avoid parking vehicles within the road right-of-way surrounding the work zone while construction is occurring on their street. This will protect personal property, minimize impact to neighborhoods, and expedite work. In most cases, the contractor will be required to complete major construction and road restoration during a 14-day period to limit the impact on any one street.

EASEMENTS

All work associated with this project is located within the public right-of-way. During construction, the Contractor may store necessary supplies within the public right-of-way or in areas where they have written permission.

SAFETY

Safety is a top priority for SLC Public Utilities. We encourage and appreciate neighborhood participation to keep children away from the construction equipment and work areas. **Parents, please talk with your children about staying away from potentially dangerous construction and staging areas.** If you see any vandalism or trespassing in construction areas, please call the **Salt Lake City Dispatch: (801) 483-6700** to report the incident.

FREQUENTLY ASKED QUESTIONS

Q: How will I be notified about construction beginning on my street or property?

A: 14-days prior to beginning work on any street, the contractor is required to hand deliver a written Construction Status Update Notice to all residents, businesses, schools, and property owners adjacent to and affected by the work. As necessary, the Contractor and a city representative will be prepared to explain the work schedule to be followed, identify anticipated closure and notifications, provide emergency contact numbers, and respond to questions.

Q: Will my services be shut-off during construction?

A: It is not anticipated that any interruptions in services (shut-offs) will occur during construction, however if an emergency situation arises, a temporary interruption in service may become necessary to respond to the emergency. Should a non-emergency need arise requiring services to be interrupted, the contractor will provide a 48-hour notice prior to any shutdowns. These temporary service interruptions will typically take less than 6 hours.



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CONTACT INFORMATION: Salt Lake City Department of Public Utilities

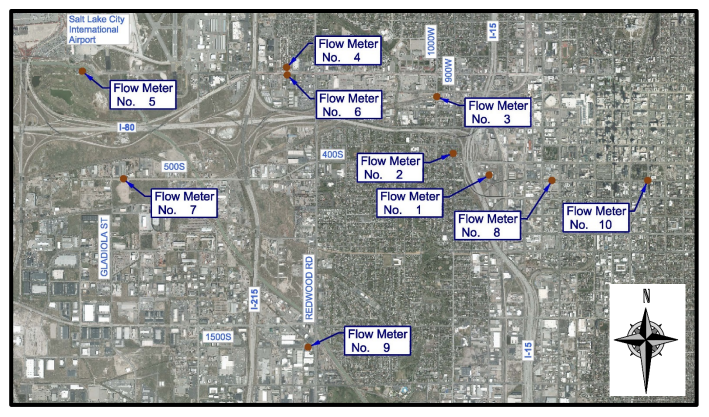
Project Manager: Derek Velarde, 801-483-6772 Email: derek.velarde@slcgov.com

Construction Inspector: To be determined

Contractor: To be determined based on the results of the bidding process. The contractor will be announced once the paperwork is finalized. – Spring 2016

Schedule: To be determined by Contractor -**Anticipated Spring 2016**

Permanent Sewer Flow Meter Installation Project Area Map and Approximate Addresses



Flow Meter Number	Approximate Address
1	700 W. Pacific Ave
2	350 S. 900 W.
3	31 S. 1000 W.
4	130 N. 1850 W.
5	3640 W. North Temple
	(Wing Pointe Golf Course Parking Lot)
6	90 N. Orange Street
7	3300 W. 500 S.
8	350 W. 500 S.
9	1743 W. 1500 S.
10	200 E. 500 S.