



2000 West Project Update - January 11, 2018

2000 W. Work Activities This Week

- Daytime utility work is planned for the 300 N. intersection beginning this weekend, and continuing through early February. Beware of changing traffic patterns due to left-hand turn restrictions.
- Due to winter weather conditions, landscape items such as sod and sprinklers will be placed in early Spring 2018.
- Drainage pipe is being installed near 1175 S. and is expected to continue through the winter.
- Utility companies continue working throughout the project area between Antelope Drive and 300 North.
- Intermittent pipe placement and utility work will continue, weather permitting, throughout the winter. Work has been reduced significantly until early February, but crews will be out working where they can when weather permits. Intermittent lane shifts and shoulder closures may occur during these times, so please be aware and watch for signage.

Traffic Alerts

- *A closure at the 2000 W. and 700 S. intersection, on the east side, is scheduled to take place **Monday, Jan. 15** for signal light work. The closure will extend just east of Syracuse High School with north and southbound traffic remaining open. Alternate routes include SR-193, Banbury Drive and Heritage Parkway. A police officer will be on-scene to direct traffic.*

- *A closure at the 2000 W. and 700 S. intersection, on the west side, is scheduled to take place **Tuesday, Jan. 16** for signal light work. The closure will extend just west of 2000 W. with north and southbound traffic remaining open. Alternate routes include SR-193, 1100 S. and 1175 S. A police officer will be on-scene to direct traffic.*
- No street parking will be available along the east side of 2000 West from Heritage Parkway to 300 North through winter 2018.
- No parking is allowed within 50 feet of the newly installed HAWK Signal near Syracuse Elementary and Syracuse Jr. High.
- Intermittent turn lane, shoulder, and median restrictions may occur.
- Intermittent lane shifts may occur for utility work and pipe placement through the winter.

Utility Shutoffs

* Utility companies may schedule intermittent shutoffs to accomplish their work. They will provide advance notice where applicable.

West Point Batch Plant Operations

* The West Point Batch Plant near 75 North and 2000 West in West Point has been shut down for the winter. It is expected to resume operations in Spring 2018.

Safety

For your safety and the safety of those working in the area, please exercise caution, stay alert and be prepared.

SR-193 Extension: 3000 West

The UDOT SR-193 Extension Project continues construction activities with project completion scheduled for late January.

- The newly completed segment of SR-193 is open to traffic.
- Noise wall installation and cure time, as well as other finish work, will continue through the end of January.

QUESTIONS? CONCERNS?

Email: 2000West@utah.gov

Hotline: 801.336.6977 - 844.200.0937

Website: www.udot.utah.gov/sr108

Visit Our Website

udot.utah.gov/sr108

Project Background

SR-108, also known as 2000 West, is a very busy north-south highway in Davis County, carrying as many as nearly 18,000 vehicles per day. With the expected growth in population, homes and jobs, this number is expected to double by 2040. To address this need, UDOT conducted an environmental study from 2006 to 2008 to evaluate various transportation options. Through careful analysis and close coordination with the communities, a solution was identified that meets the transportation need while minimizing impacts.

The proposed solution was to widen the roadway to two lanes in each direction with a center turn lane. In April of 2015, UDOT secured funding for a two-mile segment of the project from SR-127 (Syracuse Road) to 300 North in West Point. UDOT looks forward to this opportunity to serve your communities by providing improved transportation and increased safety for all who travel and live around the SR-108 corridor.

2000 West Project - Information

Phone 844-200-0937 | 2000west@utah.gov | www.udot.utah.gov/sr108

STAY CONNECTED:

