

Capitol Hill

UPGRADED

Victory Road to North Temple

A UDOT PROJECT

PROJECT UPDATE — OCTOBER 23, 2015

ONGOING CONSTRUCTION ACTIVITIES

- Crews will continue concrete work; including some curb, gutter and sidewalks on the streets surrounding the Capitol.
- Crews are raising utility manholes back up to the level of the roadway. Please watch for lane shifts and flaggers.
- Crews are working on pavement markings for turn lanes and crosswalks.
- Crews will continue landscaping work.
- Parking restrictions on the streets surrounding the Capitol will be necessary during construction. Please adhere to all “No Parking” signage and indicators.

UPCOMING ROAD CLOSURES & CONSTRUCTION ACTIVITIES

- Crews will be removing and replacing pavement markings on Victory Road and on 500 North near DeSoto Street and Cortez Street. Please expect some flagging as crews work in the area.
- The signal at 500 North and Victory Road will be installed in mid to late November after all other construction activities are complete.

PROJECT INFORMATION

Crews will work during daytime hours on Capitol Hill. Some construction activities will require road closures and weekend work. Local access to residents will be maintained. Commuter traffic traveling through the area is encouraged to detour around construction on Beck street / 300 West and North Temple.

Work activities and schedules may change due to weather or other events. Construction is anticipated to be complete in early November. For more information, please contact us at the information below or visit udot.utah.gov/go/capitolhill.

PROJECT OVERVIEW

The Utah Department of Transportation (UDOT) is working to upgrade Victory Road from Beck Street to North Temple along with the streets surrounding the Capitol. The project will include new asphalt, increased parking near the Capitol, upgraded pedestrian ramps and a traffic signal at the intersection of Victory Road and 500 North.

Capitol Hill

UPGRADED

Victory Road to North Temple

A UDOT PROJECT

CAPITOL HILL ROAD CLOSURES

