

CAMP STREET CONSTRUCTION UPDATE

Weekly Construction Update: July 2 to August 4

Access is open to local residents in the project area with no through traffic during construction operations.



Overall Project Summary: Reconstruct Camp Street from Lancaster St. to Elm Street

- Underground– (Remove and replace existing storm sewer system from Lancaster St. to Elm St. and tie-in portion at 7th St.) Late July to Early August
- Grading and Removals – (Remove existing pavement, curb & gutter, and sidewalk from Lancaster St. to Elm St. and begin rebuilding road) Mid August
- Concrete & HMA pavement – (Install new curb & gutter, sidewalk, driveways and HMA driving surface throughout the project) Late August to Mid September
- Restoration – (Complete project pavement marking and restoration followed by opening to traffic) Mid September

Traffic Alerts

Current Conditions

- Underground Construction (Lancaster St. to 7th St.) Access maintained for local residents only
 - Residents on the North side of Camp St. from Lancaster St. to Elm St. will be notified if driveway access will be restricted during storm sewer installation. Driveway restrictions are expected to last less than 4 hours.

Upcoming Impacts

- Underground Construction (7th St. to Elm St.) Access maintained for local residents only
 - Residents on the South side of Camp St. from Lancaster St. to Elm St. will be notified if driveway access will be restricted during storm sewer installation. Driveway restrictions are expected to last less than 4 hours.

Plan Ahead: Two-week Construction Outlook

Week of 8/4

- Continue underground storm sewer construction from Lancaster St. to 7th St. and begin storm sewer 7th St. to Elm St.
- Continue existing storm sewer removals from Lancaster St. to Elm St.
- No weekend construction expected

Week of 8/11

- Begin roadway removals from Lancaster St. to Elm St.
- Begin grading and placing base aggregate from Lancaster St. to Elm St. Expect increased dump truck traffic in the area.
- No weekend construction expected

