

Project Staging



Project Timeline

Stage 1 (Late Winter to Mid-Summer)

- Water main, water services and northbound storm sewer replacement
- Northbound roadway reconstruction

Stage 2 (Mid-Summer to Mid-Fall)

- Southbound storm sewer replacement
- Southbound roadway reconstruction

Stage 3 (Mid-Fall to Early Winter)

- Curb extension, intersection and sidewalk installation
- Landscape restoration



Stage 1

Crews will replace the water main and services, including lead-based services, replace the northbound storm sewer, and reconstruct the northbound roadway.

Bidirectional traffic will be shifted to the southbound lanes of Oakland Avenue. Northbound traffic between Kenmore and Wood places is scheduled to close in late winter for water main replacement.

An additional long-term full closure of northbound traffic is scheduled between Capitol Drive and Glendale Avenue during roadway reconstruction.

All work is weather dependent and subject to change.

LEGEND

- Bidirectional Traffic
- Southbound Traffic
- Stage 1 Work
- Water Main Closure
- Local Detour
- Northbound Detour






Stage 2

Crews are scheduled to replace the southbound storm sewer and reconstruct the southbound roadway.

Bidirectional traffic will be shifted to the northbound lanes of Oakland Avenue. During roadway reconstruction and paving operations, a long-term closure of northbound traffic is scheduled.

All work is weather dependent and subject to change.

LEGEND

-  Bidirectional Traffic
-  Stage 2 Work
-  Northbound Detour





Stage 3

Crews are scheduled to construct curb extensions (bump-outs), finish sidewalk repairs, install rectangular rapid flash beacons (RRFBs) and complete landscape restoration.

Traffic will be shifted to its permanent configuration. Shoulder and lane closures are planned to accommodate curb and sidewalk work.

All work is weather dependent and subject to change.

LEGEND

-  Bidirectional Traffic
-  Shoulder Work

