



# MAPLE *PN* 2020

Paving the Way to a  
More Beautiful Downtown



[www.BhamGov.org/MapleReconstruction](http://www.BhamGov.org/MapleReconstruction)

## Project Area & Timeline

**Project Area:** Chester to Pierce and Old Woodward to Woodward. In addition, the project will also result in the reconstruction of the Southfield Rd. and Maple Rd. intersection, making it safer for pedestrian use and traffic flow conditions.

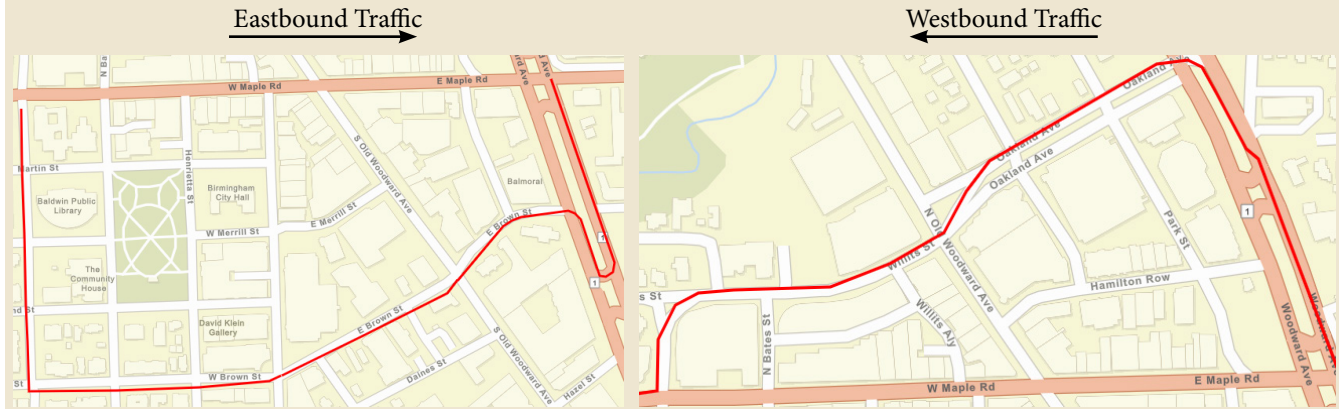
**Timeline:** The project is expected to start in the early spring of 2020 and take approximately three and a half to four months (depending on weather conditions) to complete.

## Key Elements & Improvements

- New underground systems will replace the current tired infrastructure throughout much of the Maple Rd. corridor.
- Above ground improvements will add to the City's walkability, including: new, wider sidewalks; bump outs at each intersection to aid pedestrian safety and a mid-block crossing east of Old Woodward.
- Other upgrades: a new, concrete roadway, granite bench seating areas, new street lights, cell phone charging stations and an aligned tree scape.

- Improved on-street accessible parking spaces, each served with individual sidewalk ramp to help conditions for people with disabilities.
- Safety improvements at the Southfield Rd. and Maple intersection, including: realigning and slightly relocating the intersection to the west, along with installing mast arm style traffic signals and widening sidewalks to be in compliance with the Americans with Disabilities Act (ADA).
- The \$5.5 million cost for improvements in the project will be offset with more than \$600,000 in federal grants. Plus free and convenient valet parking stands during construction.

## Bypass Route



## Stay Informed

- Sign up for Constant Contact e-mail updates at [bit.ly/bhamnews](http://bit.ly/bhamnews)
- Sign up for e-notifications at [www.bhamgov.org/enotify](http://www.bhamgov.org/enotify)

- Learn about project updates at [www.bhamgov.org/MapleReconstruction](http://www.bhamgov.org/MapleReconstruction).
- Facebook, Twitter and Nextdoor