## THE CITY OF COLUMBÜS ANDREW J. GINTHER, MAYOR

# STAKEHOLDER OPEN HOUSE

State Route 161 Corridor Improvements – Phase 2 (Ambleside to Maple Canyon)

ODOT Project: FRA-161-11.73 (PID 115797)

June 29, 2023

#### **Open House Purpose**

- Explain project & impacts
- Gather input from you
- Answer your questions

#### **Project Purpose**

• Improve safety, access management, and traffic operations.

#### **Potential Impacts**

- Environmental Impacts cultural, ecological or hazardous material impacts unlikely.
- **Right-of-Way** Temporary and permanent right-of-• way needed
- Maintenance of Traffic detours likely.

### **Anticipated Schedule**

- June 29 July 29, 2023: Comment Period
- Summer/Fall 2023: Review stakeholder comments, issue responses, make any updates to preliminary design
- Fall 2023: Public meeting
- Spring 2025 Spring 2026: Right-of-way acquisition ٠
- Spring 2026 Fall 2027: Construction ٠

### Comments

Submit comments or questions by any of the following methods no later than July 29, 2023:

Mail:

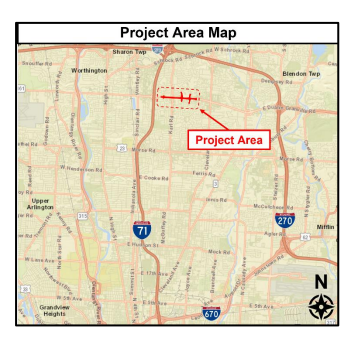
Tiffany Elchert, Project Manager City of Columbus 111 North Front Street Columbus, OH 43215

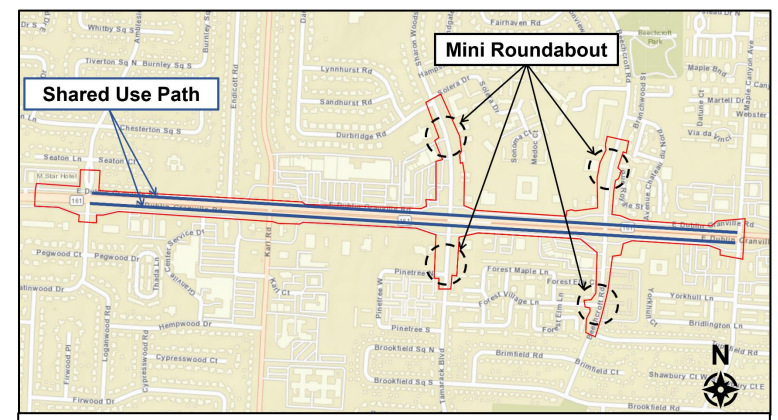
- Email: TMElchert@columbus.gov •
- Call: 614-645-2923



www.publicinput.com/161ambleside

### Please submit comments before July 29, 2023 Thank you!





# Proposed Improvements (see reverse for a more detailed exhibit)

- Replace the existing traffic signals at the intersections of S.R. 161 and Tamarack/Sharon Woods Boulevard and Beechcroft Road
- Construct a shared-use path on the north and south side of S.R. 161 between Ambleside Drive and Maple Canyon Avenue
- Improve side streets along Tamarack/Sharon Woods Boulevard and Beechcroft Road
  - Install urban roundabouts
  - Reconstruct, widen, and resurface pavement
  - Replace or install new sidewalk
  - Construct a raised median between SR 161 and the roundabouts, including through the service road intersections
- Curb, curb ramps, street lighting, and storm sewer improvements throughout the project corridor





