



INFORMATIONAL HANDOUT

Virtual Public Involvement Meeting

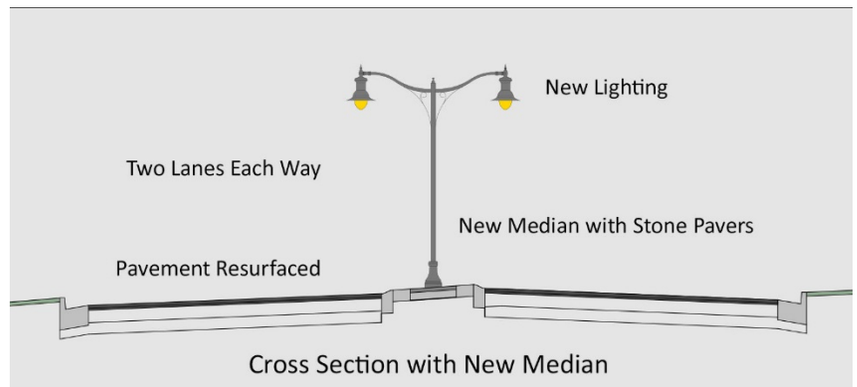
September 16, 2020 4:00 pm - 5:00 pm

Wooster Street & Campbell Hill Road Roundabout

ODOT Project: WOO-64-0.87, PID 108441

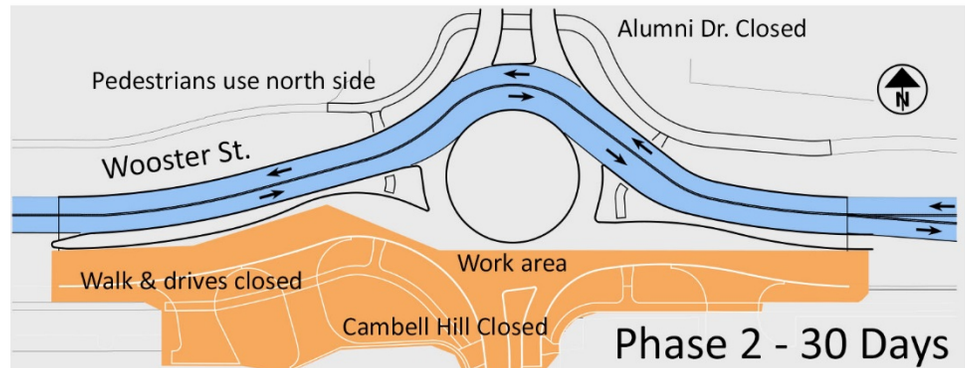
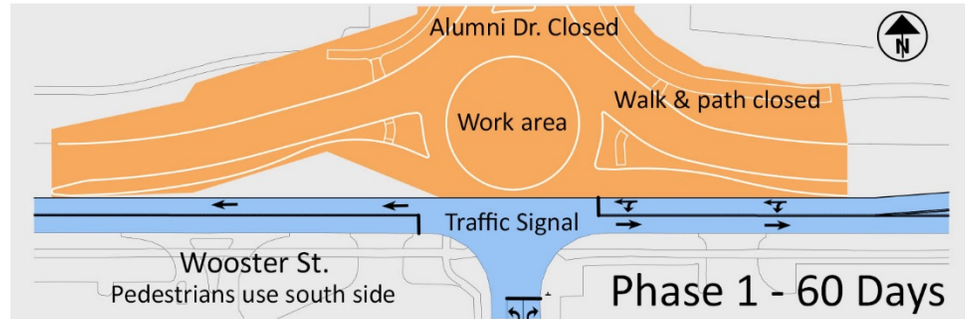
Project Purpose

- New roundabout at the intersection of Wooster St. (SR64) & Campbell Hill Rd. / Alumni Dr. to replace existing signals
- Project was identified as part of the Wooster Street Corridor Study from 2015
- Gateway to the City of Bowling Green and BGSU including: aesthetic improvements:
 - Stone Pavers
 - Decorative Lighting
 - Tree Plantings
 - Landscaping
- New median between Campbell Hill and I-75
 - Eliminate Two-way left turns - Safety Improvement



Project Impacts

- Right-of-way - Some temporary and permanent property will be required at all four corners of the intersection. A large majority of additional right-of-way will be from BGSU
- Environmental - Minimal environmental impacts
 - Addition of Bio retention cells for treatment of storm water
- Maintaining Traffic
 - Wooster St. will remain open with one lane of traffic in each direction for the approximately 120 days of construction
 - Possible night closures or 1 or 2 day closures for final pavement
 - Alumni Drive will be closed for the first 60 days then
 - Campbell Hill will be closed for the last 30 days



Project Schedule

- Fall 2020 - Detailed Design
- July 2021 - Environmental Document Approval expected
- Spring/Summer 2022 - Right-of-Way Acquisition complete
- Summer 2023 - Construction (approximately 4 months)

Estimated Cost

- \$2 million

We want to hear from you!

Please submit any comments or questions by any of these methods:

- Mail to:
Brad M. Holman, P.E., City Engineer
City of Bowling Green
304 North Church Street, Bowling Green, OH 43402
- Send the attached comment form or print a comment form from the link below.
- Email: bholman@bgohio.org
- Call: 419-354-6237 Brad Holman, P.E.
- Text: W046 to 73224
- Online comment submittal and additional information can be found here:
<https://www.transportation.ohio.gov/wps/portal/gov/odot/projects/projects/108441>

- Once scanned, the QR code to the right leads to the same link.

