

# Virtual Public Information Meeting for NY Route 363 Gateway Project Thursday, January 28, 2021 at 5 p.m.

Join online by clicking on the WebEx videoconference link on the

project website www.dot.ny.gov/363gateway OR

Join by phone by dialing 1-518-549-0500 and use Access Code: 171 935 9848

Scan QR code to access project website

\*\* Please call 607-721-8631 if you experience technical difficulties in joining the meeting \*\*

#### Proposed Project

The NY Route 363 Gateway Project proposes to transform a portion of NY Route 363 into a multimodal corridor for motorists, bicyclists and pedestrians. The project will facilitate access between Downtown Binghamton, the Susquehanna River and NY Route 434 by:

- Enhancing safe use for motorized and non-motorized transportation
- Modifying access to NY Route 363 corridor between Washington and Carroll streets
- Constructing new separated bicycle and pedestrian path and new sidewalks
- Improving access to Susquehanna River

## Proposed Project Limits

NY Route 363 from Washington Street to Carroll Street in the City of Binghamton, Broome County

### Design Alternatives

- 14 design alternatives have been evaluated
- 12 alternatives have been dismissed
- 2 alternatives are identified as feasible and will be further explained at the meeting

### Alternative 1.11b

Street Grid Terminating at Exchange Street

<u>Alternative 1.12</u> North Shore Road Diet with Signalized Route 434



Rendering of potential transformation of NY Route 363 corridor

### Public Comments

The meeting will begin with a formal presentation immediately followed by an opportunity for public comments, questions and ideas. Public comments are requested by Friday, February 12, 2021 for consideration in selecting the preferred design alternative.

### Contact

Please provide questions or comments about the NY Route 363 Gateway project to:

Drew Newby, P.E., Project Manager NYS Department of Transportation 44 Hawley Street Binghamton, NY 13901 Phone: (607) 721-8631 E-mail: 363Gateway@dot.ny.gov