



April 30, 2026

Dear Local Official:

**RE: PIN 912062 (D265720) – Southside Oneonta Safety & Mobility
Improvements, Route 28 and Route 23
Town of Oneonta, Otsego County**

The New York State Department of Transportation (NYSDOT) invites you to participate in a public information meeting to discuss construction along Route 28 and Route 23, from the Hannaford entrance intersection to the Southside Mall entrance intersection and Lettiss Highway from the McDonald's intersection to the south end of the bridge over Susquehanna River. The project will add sidewalks and more turning lanes in different locations. A project location map is enclosed for your reference.

Meeting Date: Tuesday, May 19, 2026
Meeting Times: 11 am – 1 pm or 4 pm – 6 pm
Meeting Location: Southside Mall Community Room
(across from Shoe Dept, near JCPenney)
5006 State Highway 23
Oneonta, NY 13820
Meeting Format: Open House

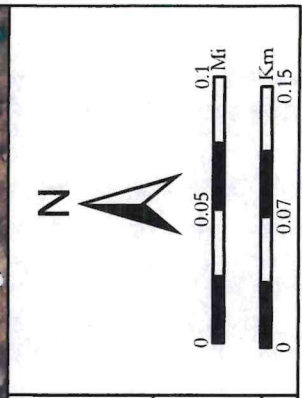
Project representatives will be there to answer your questions and hear your concerns about the construction. There will not be a formal presentation, but staff will discuss the construction phases and work zones with attendees.

Work impacting vehicle traffic is expected to begin in June of 2026. Construction is expected to be completed by fall of 2027. Traffic patterns will return to normal for the winter.

If you have any project related questions or concerns, please contact the engineer in charge at the field office:

Steve Terzo, Engineer In Charge
NYSDOT Region 9, Construction
10 Carbon Street
Oneonta, NY 13820
(607) 201-4571
Steve.Terzo@dot.ny.gov

Requests for interpretive or translation services, or other accommodations, should be directed to Susan Pitely by phone at (607) 721-8258 or by email at susan.pitely@dot.ny.gov by May 11, 2026.



PIN 912062 Project Location Map
Southside Oneonta Safety & Mobility Improvements
Town of Oneonta, Otsego County
2026

NYS ITS Geospatial Services, Esri, HERE, Garmin, FAO, NOAA, USGS, EPA, NPS, Esri, HERE, Garmin, GeoTechnologies, Inc., USGS, EPA

Coordinate System: NAD 1983 UTM Zone 18N

