



Department of
Transportation

KATHY HOCHUL
Governor

MARIE THERESE DOMINGUEZ
Commissioner

ANDREW D. STILES, P.E.
Acting Regional Director

March 25, 2024

Dear Local Official:

**RE: PIN 906782 (D265091) – Route 17 Pavement Rehabilitation Project
Apalachin to Broome County Line
Town of Owego, Tioga County**

The New York State Department of Transportation (NYSDOT) would like to follow up on previous outreach regarding a pavement project doing work in your community. Project Identification Number (PIN) 906782, Contract Number D265091, is rehabilitating approximately 5.5 miles pavement on Route 17 in the town of Owego, Tioga County. A project location map is enclosed for your reference.

PIN 906782 (D265091) began work in 2023 and will continue for 2024 and 2025 construction seasons. During construction, Route 17 will remain open to traffic, but will be reduced to one lane in each direction to accommodate work. Normal traffic patterns will be restored during the winter months. It is expected that Westbound Exit 66 (Apalachin) off-ramp will close during the week of April 1 and will remain closed for approximately seven months, although weather and program resources may change this schedule. Motorists will be directed to use either Exit 65 (Owego) or Exit 67 (Endicott and Vestal). Roadside signage and variable message signs will be in place prior to and during the closures to inform the traveling public of the exit closure.

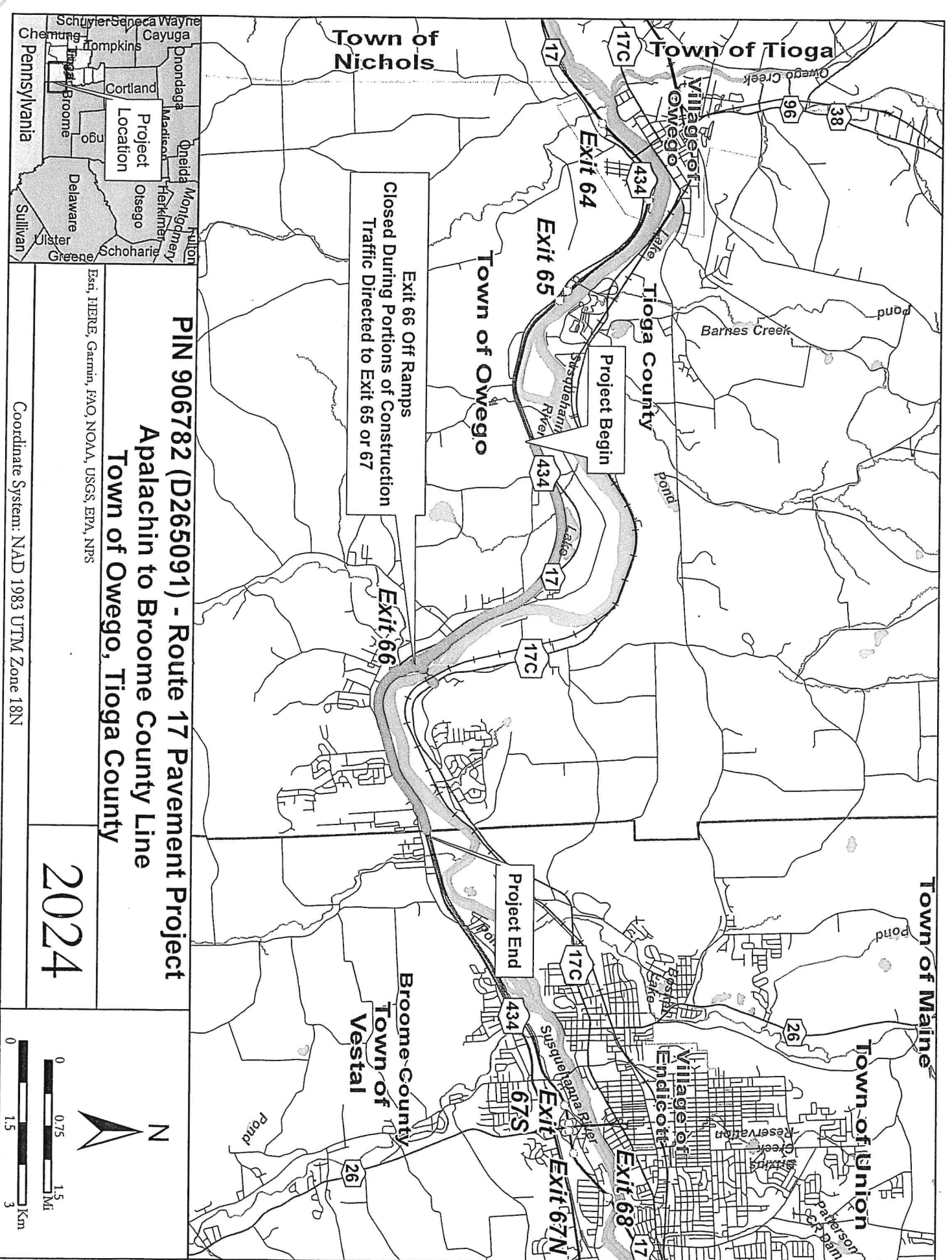
Questions or concerns should be directed to Shawn Olenski, Engineer in Charge, by mail at Region 9 Construction, 44 Hawley Street, Binghamton, NY 13901; by telephone at (607) 237-6774; or by email at Shawn.Olenski@dot.ny.gov.

Please feel free to share this letter with your constituents, neighbors, or anyone else that may have interest in this information.

Sincerely,

Kathryn Mangan
Acting Regional Planning & Program Manager

Enclosure/sp



PIN 906782 (D265091) - Route 17 Pavement Project
Apalachin to Broome County Line
Town of Owego, Tioga County

Esri, HERE, Garmin, FAO, NOAA, USGS, EPA, NPS

Coordinate System: NAD 1983 UTM Zone 18N

2024

