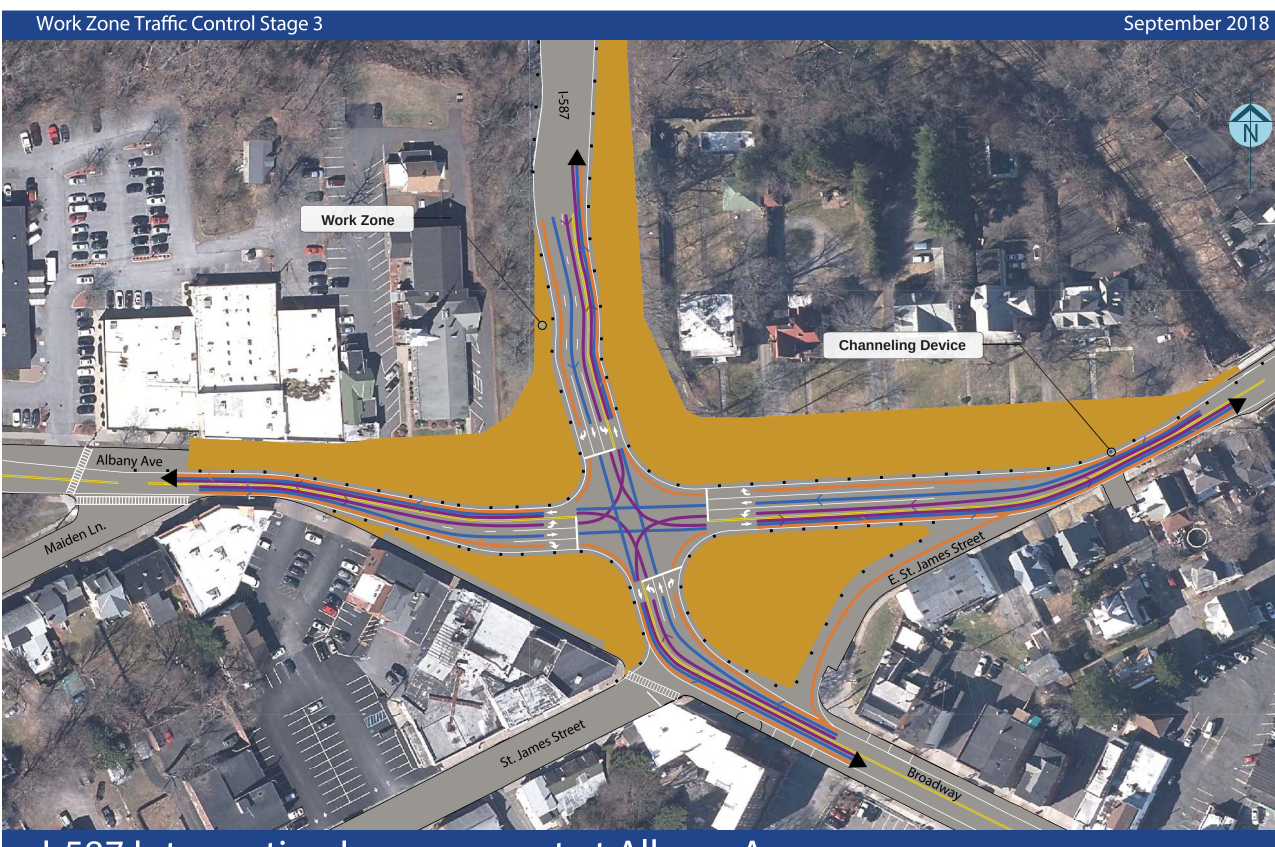
Work Zone Traffic Control Stage 2C I-587 Intersection Improvement at Albany Avenue



I-587 Intersection Improvement at Albany Avenue

I-587 Intersection Improvement At Albany Avenue



Stage 2C - September 23, 2019 to November 1, 2019 Shift traffic to altered traffic pattern.

Replace sewer and gas main on East St. James Street.

Remove and replace curb, sidewalk and pavement on East St. James Street.

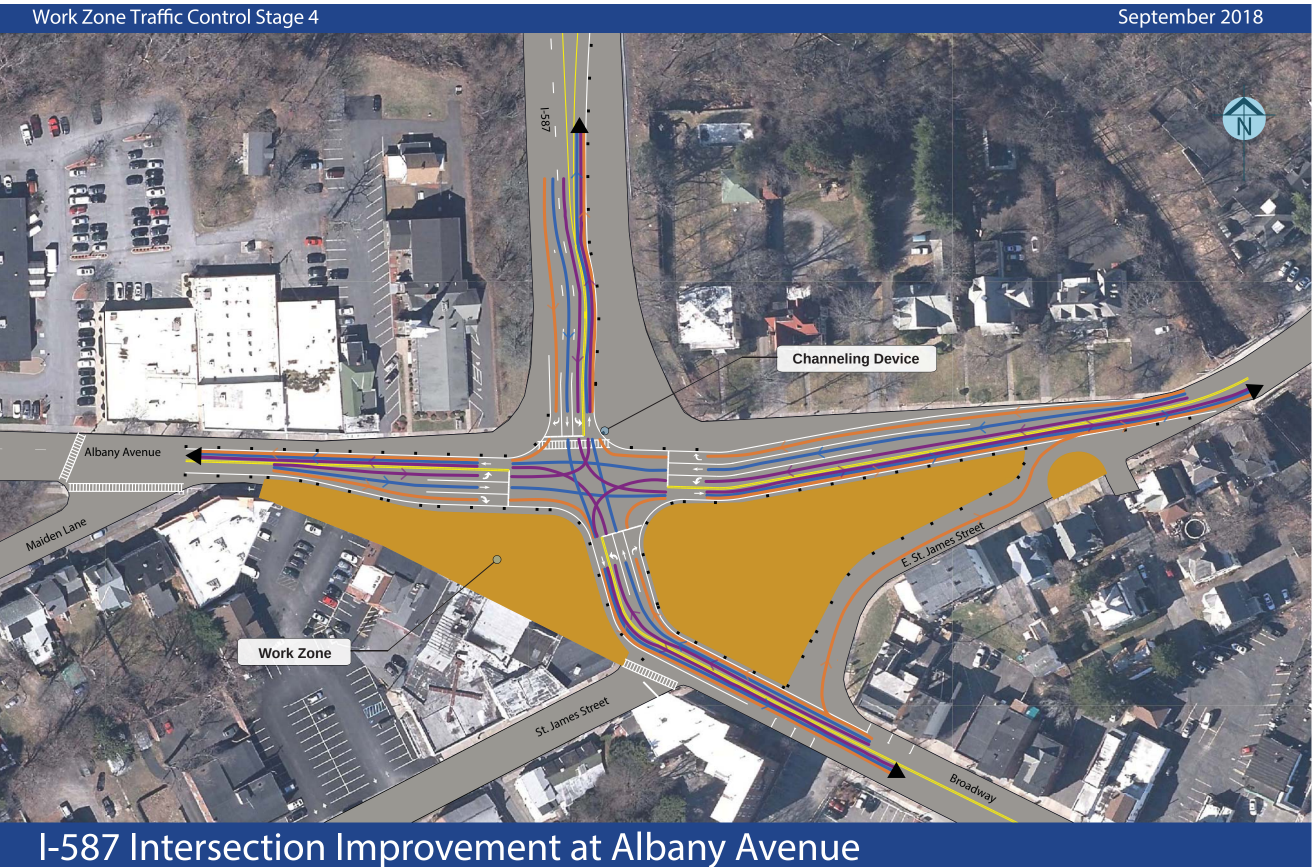
Install underground infiltration practice, drainage pipe, lamppost foundations, electrical conduit, and any other appurtenances.

Remove and replace guide rail curb, drainage, and lighting along I-587.

Stage 4 - March 9, 2020-June 19, 2020 Relocate and shift traffic to temporary traffic signal.

Replace underground utilities on Broadway and Albany Avenue.

Remove and replace curb, sidewalk and pavement on Broadway. Install drainage structures, drainage pipe, lamppost foundations, electrical conduit and any other appurtenances.





Stage 3 - November 4, 2019 to March 6, 2020 Install stage 3 temporary traffic signal. Install temporary lighting, striping, and signs as necessary. Install pedestrian detour signs. Shift traffic to stage 3 temporary traffic

signal.

Remove and replace curb, sidewalk and pavement on Albany Avenue. Install drainage structures, drainage pipe, lamppost foundations, electrical conduit and any other appurtenances. Install curb, drainage and lighting on east side of I-587.

Replace underground utilities on Albany Avenue.

Stage 5 - June 22, 2020 to November 20, 2020 Shift traffic to roundabout configuration.

Remove all remaining concrete pavement and install asphalt pavement

Adjust elevation of manholes, grates, and valves to final elevations.

Install all curb for splitter islands and roundabout truck apron.

Install lighting foundations and conduit and turn on new lighting. Remove all temporary lighting.

Final striping and paving. Install landscaping and appurtenances.

CONSTRUCTION STAGING



NEW YORK STATE OF OPPORTUNITY... Department of Transportation