Arterial: NYS Route 104 (NYS Route 63 to NYS Route 98)

Segment Length: 10.5 miles

Start Point: NYS Route 63 (North Gravel Road)

End Point: NYS Route 98 (Oak Orchard Road)

Diversion Route Description: NYS Route 63 (North Gravel Road – North Main Street), NYS Route 31 (East Center Street – Telegraph Road – West Avenue), NYS Route 98 (North Main Street – Oak Orchard Road).

Diversion Route Length: 16.9 miles

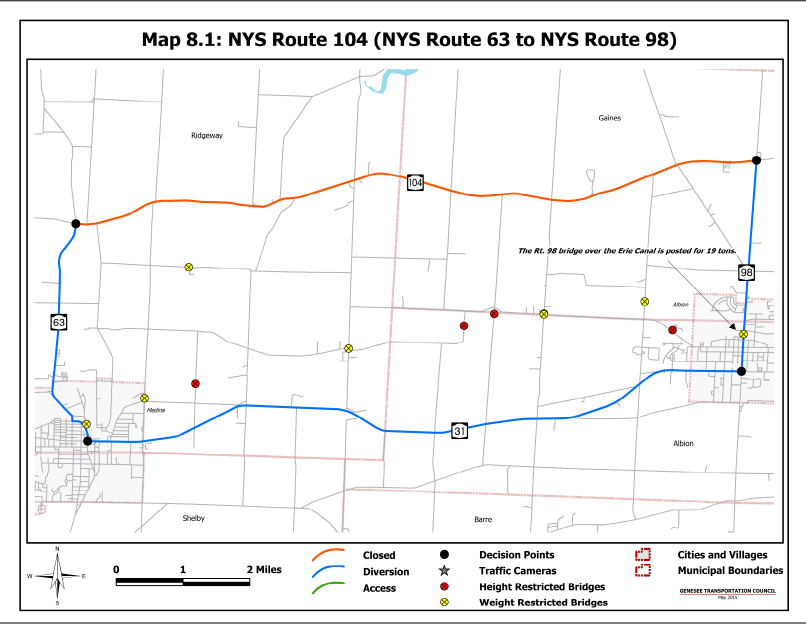
Driving Directions:

Eastbound: From NYS Route 104 West (Ridge Road) at its junction with NYS Route 63 (North Gravel Road – North Main Street), turn right onto NYS Route 63, turn left onto NYS Route 31 (East Center Street – Telegraph Road – West Avenue), turn left onto NYS Route 98 (North Main Street – Oak Orchard Road), turn right onto NYS Route 104 East.

Westbound: From NYS Route 104 East (Ridge Road) at its junction with NYS Route 98 (Oak Orchard Road – North Main Street), turn left onto NYS Route 98, turn right onto NYS Route 31 (West Avenue – Telegraph Road – East Center Street), turn right onto NYS Route 63, turn left onto NYS Route 104 West.

Access Routes: No access routes identified.

- NYS Route 31 is classified as a principal arterial. It runs parallel to NYS Route 104 south of the Erie Canal.
- NYS Route 63 is classified as a principal arterial. NYS Route 98 is classified as a minor arterial.



Arterial: NYS Route 104 (NYS Route 98 to NYS Route 237)

Segment Length: 8.5 miles

Start Point: NYS Route 98 (Oak Orchard Road)

End Point: NYS Route 237 (North Main Street Road)

Diversion Route Description: NYS Route 98 (Oak Orchard Road – North Main Street), NYS Route 31 (East Avenue – Fancher Road – Albion Road – West Albion Street), NYS Route 237 (North Main Street Road).

Diversion Route Length: 15.5 miles

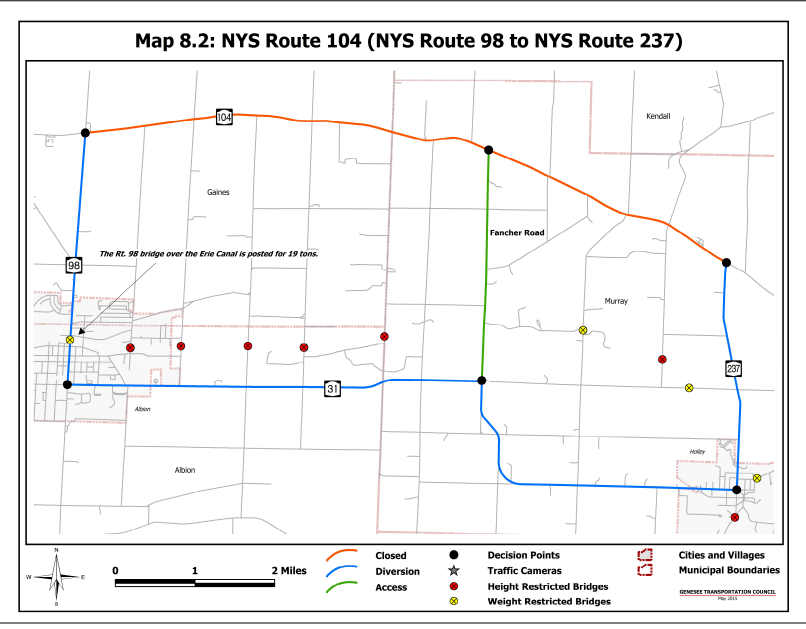
Driving Directions:

Eastbound: From NYS Route 104 East (Ridge Road) at its junction with NYS Route 98 (Oak Orchard Road – North Main Street), turn left onto NYS Route 98, turn left onto NYS Route 31 (East Avenue – Fancher Road – Albion Road – West Albion Street), turn left onto NYS Route 237 (North Main Street Road), turn right onto NYS Route 104 East.

Westbound: From NYS Route 104 West (Ridge Road) at its junction with NYS Route 237 (North Main Street Road), turn left onto NYS Route 237, turn right onto NYS Route 31, turn right onto NYS Route 98 (North Main Street – Oak Orchard Road), turn left onto NYS Route 104 West.

Access Routes: No access routes identified.

- NYS Route 31 is classified as a principal arterial. It runs parallel to NYS Route 104 south of the Erie Canal.
- NYS Route 98 is classified as a minor arterial. NYS Route 237 is classified as a collector.
- The NYS Route 98 bridge over the Erie Canal is posted for 19 tons. Heavier trucks can use Fancher Road to cross the canal.



Arterial: NYS Route 104 (NYS Route 237 to NYS Route 260)

Segment Length: 7.8 miles

Start Point: NYS Route 237 (North Main Street Road)

End Point: NYS Route 260 (Sweden Walker Road)

Diversion Route Description: NYS Route 237 (North Main Street Road), NYS Route 31 (State Street – Brockport Holley Road – Redman Road – Fourth Section Road – Brockport Spencerport Road), NYS Route 260 (Sweden Walker Road).

Diversion Route Length: 13.1 miles

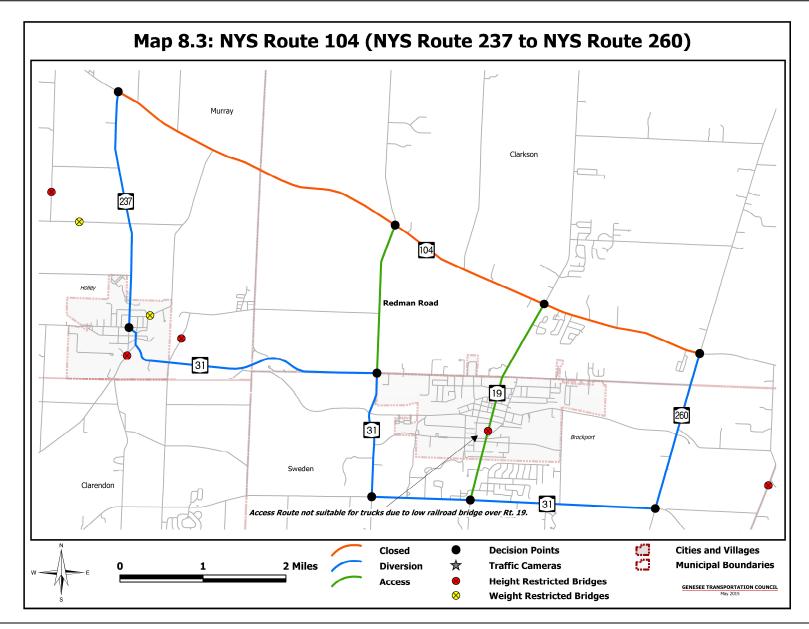
Driving Directions:

Eastbound: From NYS Route 104 East (Ridge Road) at its junction with NYS Route 237 (North Main Street Road), turn right onto NYS Route 237, turn left onto NYS Route 31 (State Street – Brockport Holley Road – Redman Road – Fourth Section Road – Brockport Spencerport Road), turn left onto NYS Route 260 (Sweden Walker Road), turn right onto NYS Route 104 East.

Westbound: From NYS Route 104 West (Ridge Road) at its junction with NYS Route 260 (Sweden Walker Road), turn left onto NYS Route 260, turn right onto NYS Route 31 (State Street – Brockport Holley Road – Redman Road – Fourth Section Road – Brockport Spencerport Road), turn right onto NYS Route 237 (North Main Street Road), turn left onto NYS Route 104 West.

Access Routes: Redman Road, NYS Route 19 (Lake Road – Main Street).

- NYS Route 31 is classified as a principal arterial. It runs parallel to NYS Route 104 south of the Erie Canal.
- NYS Route 260 is classified as a principal arterial. NYS Route 327 is classified as a collector.



Arterial: NYS Route 104 (NYS Route 260 to NYS Route 386)

Segment Length: 8.1 miles

Start Point: NYS Route 260 (Sweden Walker Road)

End Point: NYS Route 386 (Elmgrove Road)

Diversion Route Description: NYS Route 260 (Sweden Walker Road), NYS Route 31 (Brockport-Spencerport Road – Nichols Street – Spencerport Road), NYS Route 386 (Elmgrove Road).

Diversion Route Length: 13.5 miles

Driving Directions:

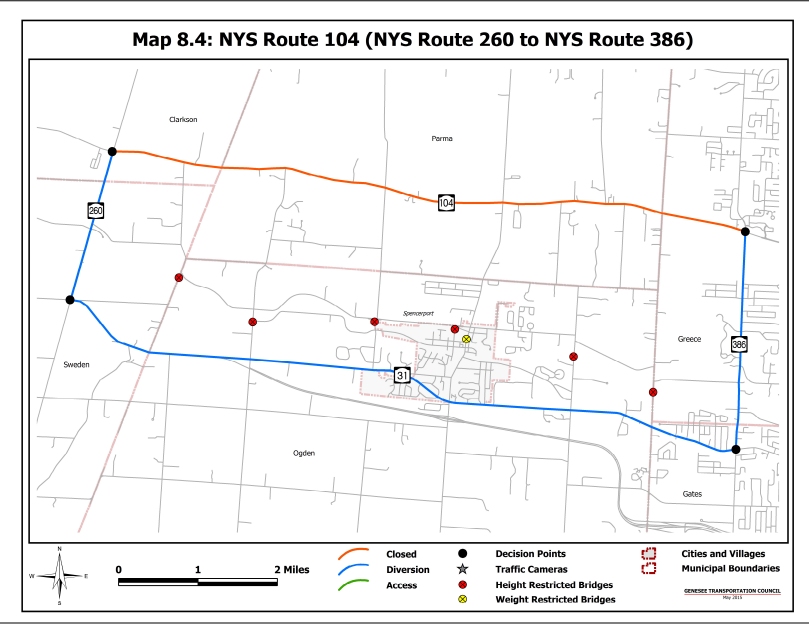
Eastbound: From NYS Route 104 (West Ridge Road) East at its junction with NYS Route 260 (Sweden Walker Road), turn right onto NYS Route 260, turn left onto NYS Route 31 (Brockport-Spencerport Road – Nichols Street – Spencerport Road), turn left on NYS Route 386 (Elmgrove Road), turn right onto NYS Route 104 East.

Westbound: From NYS Route 104 (West Ridge Road) West at its junction with NYS Route 386 (Elmgrove Road), turn left onto NYS Route 386, turn right onto NYS Route 31 (Spencerport Road – Nichols Street – Brockport-Spencerport Road), turn right onto NYS Route 260 (Sweden Walker Road), turn left onto NYS Route 104 West.

Access Routes: No access routes identified.

Notes:

• NYS Route 260 is classified as a principal arterial. NYS Route 31 is classified as a minor arterial. NYS Route 386 is classified as a collector.



Arterial: NYS Route 104 (NYS Route 386 to Mt. Read Boulevard)

Segment Length: 3.8 miles

Start Point: NYS Route 386 (Elmgrove Road)

End Point: Mt. Read Boulevard

Diversion Route Description: NYS Route 386 (Elmgrove Road), Ridgeway Avenue, Mt. Read Boulevard

Diversion Route Length: 6.5 miles

Driving Directions:

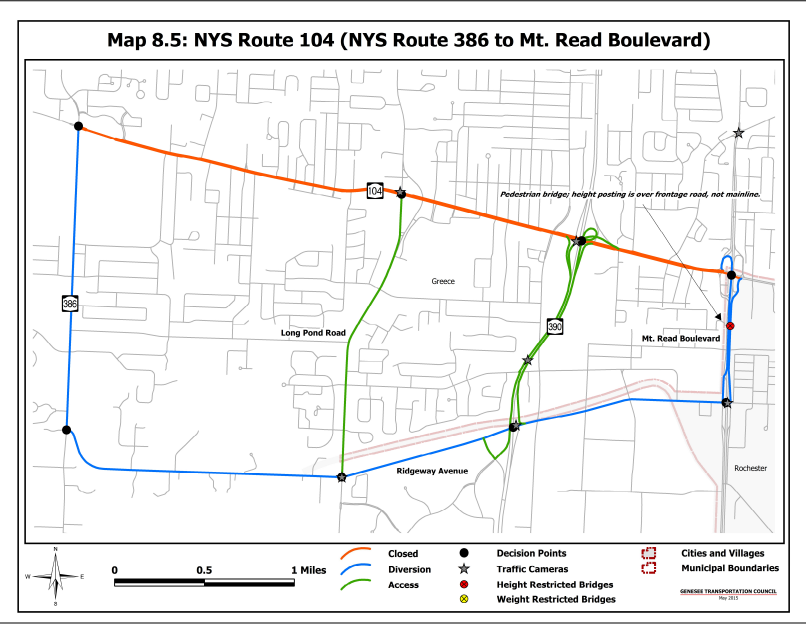
Eastbound: From NYS Route 104 (West Ridge Road) East at is junction with NYS Route 386 (Elmgrove Road), turn right onto NYS Route 386, turn left onto Ridgeway Avenue, turn left onto Mt. Read Boulevard, turn right onto NYS Route 104.

Westbound: From NYS Route 104 (West Ridge Road) at its junction with Mt. Read Boulevard, turn right onto the access ramp for Mt. Read Boulevard, continue on Mt. Read Boulevard, turn right onto Ridgeway Avenue, turn right onto NYS Route 386, turn left onto NYS Route 104 West.

Access Routes: Long Pond Road, NYS Route 390

Notes:

• NYS Route 386 is classified as a collector. Ridgeway Avenue is classified as a minor arterial. Mt. Read Boulevard is classified as a principal arterial.



Arterial: NYS Route 104 (Mt. Read Boulevard to North Clinton Avenue)

Segment Length: 2.7 miles

Start Point: Mt. Read Boulevard

End Point: North Clinton Avenue

Diversion Route Description: Mt. Read Boulevard, Driving Park Avenue, St. Paul Street, East Ridge Road, North Clinton Avenue.

Diversion Route Length: 4.5 miles

Driving Directions:

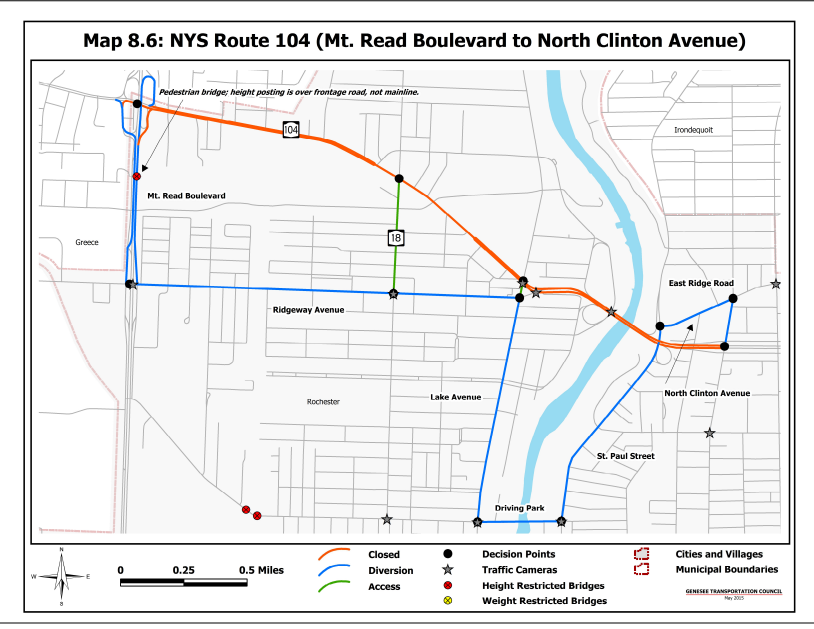
Eastbound: From NYS Route 104 (West Ridge Road) East at is junction with Mt. Read Boulevard, turn right onto Mt. Read Boulevard, turn left onto Ridgeway Avenue, turn right onto Lake Avenue, turn left onto Driving Park, turn left onto St. Paul Street, turn right onto East Ridge Road, turn right onto North Clinton Avenue, enter NYS Route 104 East.

Westbound: From NYS Route 104 expressway at North Clinton Avenue, exit at North Clinton Avenue and turn right onto North Clinton Avenue, turn left onto East Ridge Road, turn left onto St. Paul Street, turn right onto Driving Park, turn right onto Lake Avenue, turn left onto Ridgeway Avenue, turn right onto Mt. Read Boulevard, take exit ramp from Mt. Read Boulevard to NYS Route 104 (West Ridge Road) West.

Access Routes: NYS Route 18 (Dewey Avenue), Lake Avenue.

Notes:

• Mt. Read Boulevard and Lake Avenue are classified as principal arterials. Ridgeway Avenue, Driving Park Avenue, St. Paul Street, East Ridge Road, and North Clinton Avenue are classified as minor arterials.



Arterial: NYS Route 104 (North Clinton Avenue to Culver Road)

Segment Length: 2.8 miles

Start Point: North Clinton Avenue

End Point: Culver Road

Diversion Route Description: Frontage Roads, North Clinton Avenue, East Ridge Road, Culver Road.

Diversion Route Length: 3.6 miles

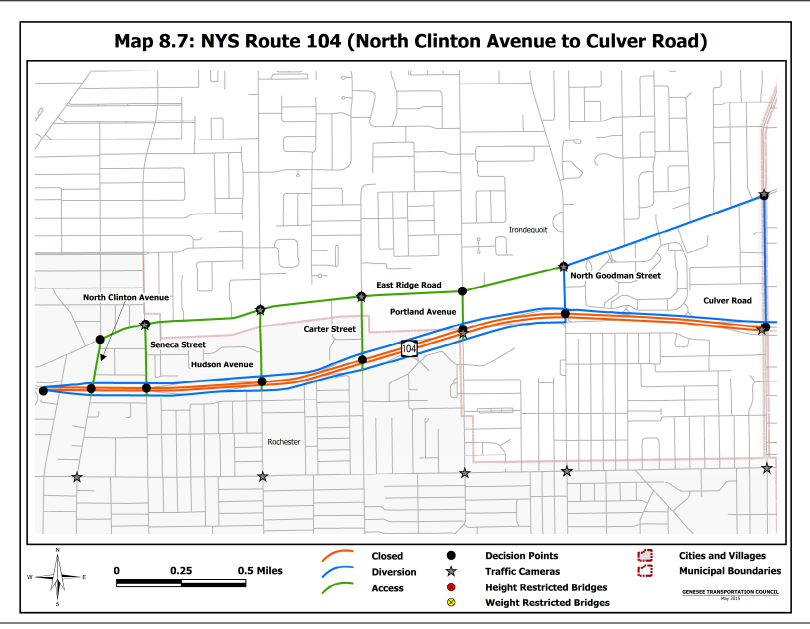
Driving Directions:

Eastbound: From NYS Route 104 East at its junction with North Clinton Avenue, exit onto the NYS Route 104 West Frontage Road, continue on Frontage Road to North Goodman Street, turn left onto North Goodman Street, turn right onto East Ridge Road, turn right onto Culver Road, turn left to enter NYS Route 104 East at Culver Road.

Westbound: From NYS Route 104 at its junction with Culver Road, exit onto Culver Road, turn right onto Culver Road, turn left onto East Ridge Road, turn left onto North Goodman Street, turn right to enter NYS 104 West Frontage Road, continue on Frontage Road to North Clinton Avenue, enter NYS Route 104 West.

Access Routes: East Ridge Road, North Clinton Avenue, Seneca Avenue, Hudson Avenue, Carter Street, Portland Avenue, Frontage Roads.

- The expressway frontage roads in this location make the optimum diversion route. However, as a back-up if they are blocked, then traffic can divert north to East Ridge Road.
- North Clinton Avenue, East Ridge Road, and Culver Road are classified as minor arterials.



Arterial: NYS Route 104 (Culver Road to NYS Route 590)

Segment Length: 1.4 miles

Start Point: Culver Road)
End Point: NYS Route 590

Diversion Route Description: Culver Road, NYS Route 404 (Empire Boulevard), NYS Route 590.

Diversion Route Length: 4.1 miles

Driving Directions:

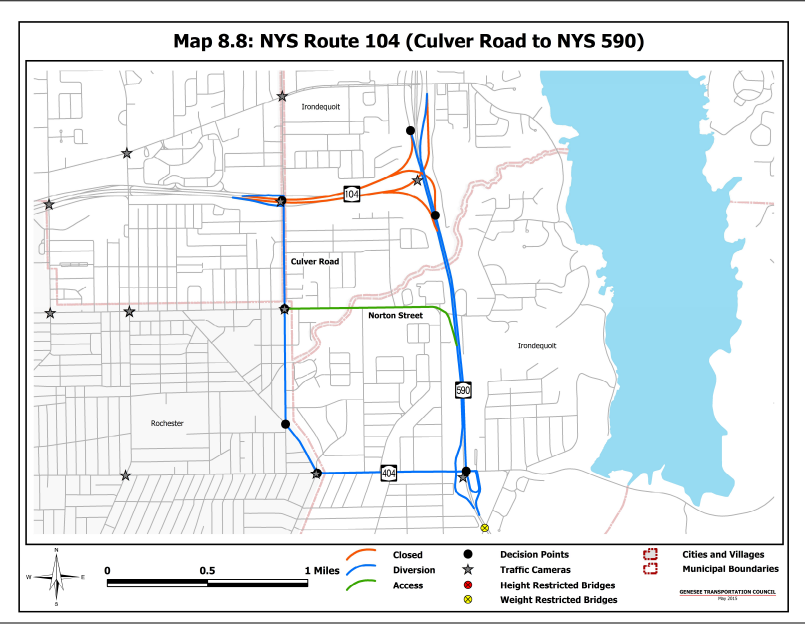
Eastbound: From NYS Route 104 East at its junction with Culver Road, exit at Culver Road, turn right onto Culver Road, continue on Culver Road to its junction with NYS Route 404 (Empire Boulevard), turn left onto NYS Route 404, turn right to enter NYS Route 590 North onramp, enter NYS Route 590 North, continue onto NYS Route 104 East.

Westbound: From NYS Route 104 West at its junction with NYS Route 590 South, continue on NYS Route 590 South, exit NYS Route 590 and turn right onto NYS Route 404 (Empire Boulevard), turn right onto Culver Road, continue on Culver Road to its junction with NYS Route 104, turn left to access NYS Route 104 West.

Access Routes: Norton Street (for traffic heading to NYS Route 590 South from NYS Route 104 East).

Notes:

• NYS Route 590 is classified as a principal arterial. NYS Route 404 and Culver Road are classified as minor arterials.



Arterial: NYS Route 104 (NYS Route 590 to Bay Road)

Segment Length: 3.0 miles

Start Point: NYS Route 590

End Point: Bay Road

Diversion Route Description: Bay Road, NYS Route 404 (Empire Boulevard), NYS Route 590.

Diversion Route Length: 6.4 miles

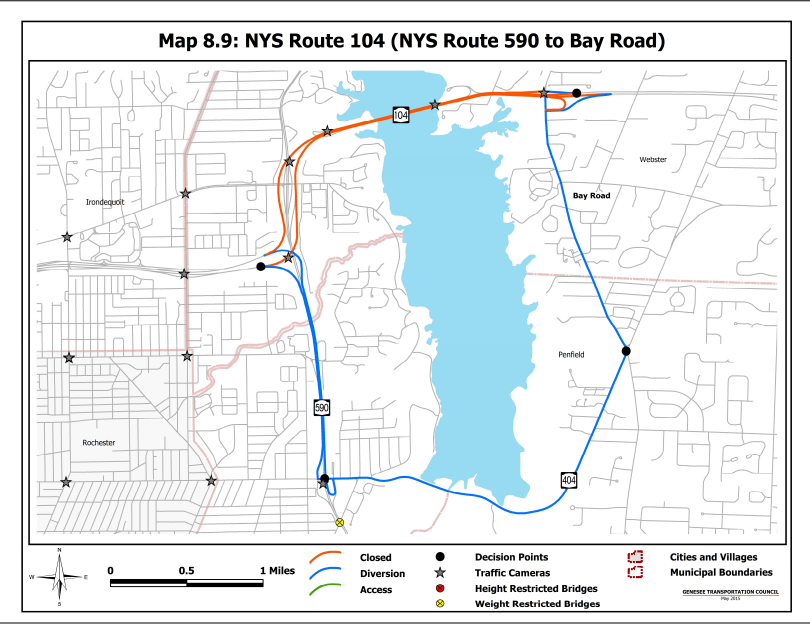
Driving Directions:

Eastbound: From NYS Route 104 East at its junction with NYS Route 590, exit onto NYS Route 590 South, exit NYS Route 590 at NYS Route 404 (Empire Boulevard) and turn left onto NYS Route 404, continue on NYS Route 404 to its junction with Bay Road, turn left onto Bay Road, turn right to enter NYS Route 104 East.

Westbound: From NYS Route 104 West at its junction with Bay Road, exit NYS Route 104 and turn left onto Bay Road, turn right onto NYS Route 404 (Empire Boulevard), turn left to access NYS Route 590 North, exit NYS Route 590 and enter NYS Route 104 West.

Access Routes: No Access Routes identified

- NYS Route 590 is classified as a principal arterial. NYS Route 404 and Bay Road are classified as minor arterials.
- This diversion route focuses on moving traffic around the Irondequoit Bay Bridge in the event the bridge is closed.



Arterial: NYS Route 104 (Bay Road to NYS Route 250)

Segment Length: 4.3 miles

Start Point: Bay Road

End Point: NYS Route 250 (North Avenue)

Diversion Route Description: Bay Road, Old Ridge Road, NYS Route 404 (Ridge Road), Expressway Frontage Roads.

Diversion Route Length: 5.4 miles

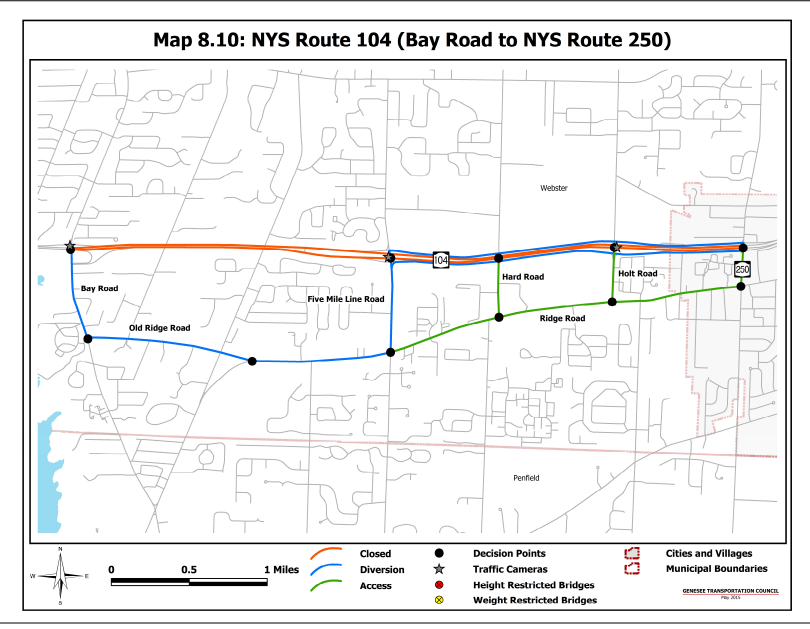
Driving Directions:

Eastbound: From NYS Route 104 East at is junction with Bay Road, exit NYS Route 104 and turn left onto Bay Road, turn left onto Old Ridge Road, veer left onto NYS Route 404 (Ridge Road), turn left onto Five Mile Line Road, turn right to enter NYS Route 104 East frontage road, continue on frontage road to NYS Route 250.

Westbound: From NYS Route 104 West at its junction with NYS Route 250, exit NYS Route 104 and continue on NYS Route 104 West frontage road, turn left onto Five Mile Line Road, turn right onto NYS Route 404 (Ridge Road), veer right onto Old Ridge Road, turn right onto Bay Road, turn left to access NYS Route 104 West.

Access Routes: NYS Route 404, NYS Route 250, Hard Road, Holt Road.

- NYS Route 250 is classified as a principal arterial. NYS Route 404 and Bay Road are classified as minor arterials. Old Ridge Road is classified as a local road.
- The expressway frontage roads are the optimum diversion route; however, in the event they are blocked, NYS Route 404 may also serve as a diversion.



Arterial: NYS Route 104 (NYS Route 250 to County Line Road)

Segment Length: 2.9 miles

Start Point: NYS Route 250

End Point: County Line Road

Diversion Route Description: NYS Route 250 (North Avenue), NYS Route 404 (Ridge Road), County Line Road.

Diversion Route Length: 3.2 miles

Driving Directions:

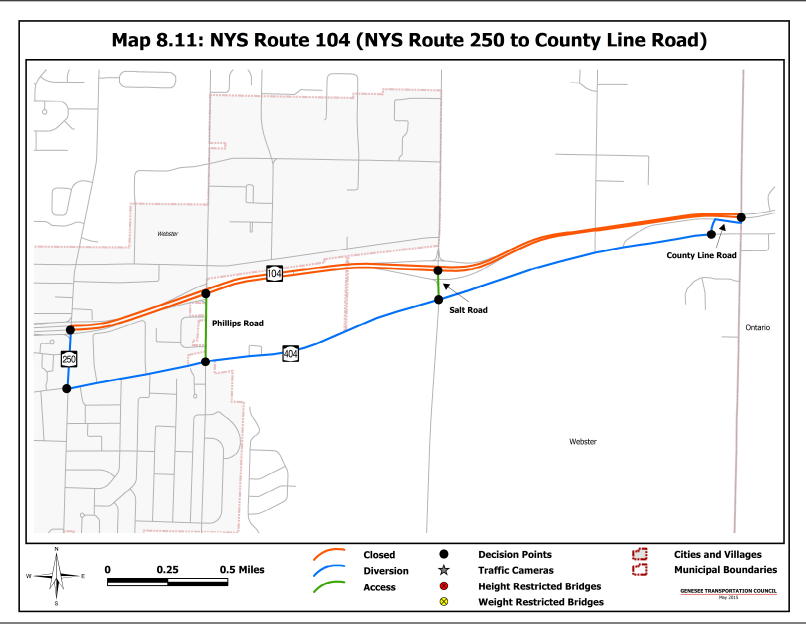
Eastbound: From NYS Route 104 East at is junction with NYS Route 250 (North Avenue), exit NYS Route 104 and turn right onto NYS Route 250, turn left onto NYS Route 404 (East Main Street – Ridge Road), turn left onto County Line Road (continuation of NYS Route 404), turn right onto NYS Route 104 East.

Westbound: From NYS Route 104 East at its junction with County Line Road, turn left onto NYS Route 404 (Ridge Road Junction), turn right onto NYS Route 404 (Ridge Road – East Main Street), turn right onto NYS Route 250, turn left to enter NYS Route 104 West.

Access Routes: Phillips Road, Salt Road.

Notes:

• NYS Route 250 is classified as a principal arterial. NYS Route 404 is classified as a minor arterial. County Line Road is classified as a collector.



Arterial: NYS Route 104 (County Line Road to NYS Route 350)

Segment Length: 3.5 miles

Start Point: County Line Road

End Point: NYS Route 350

Diversion Route Description: County Line Road, NYS Route 404 Ridge Road).

Diversion Route Length: 4.0 miles

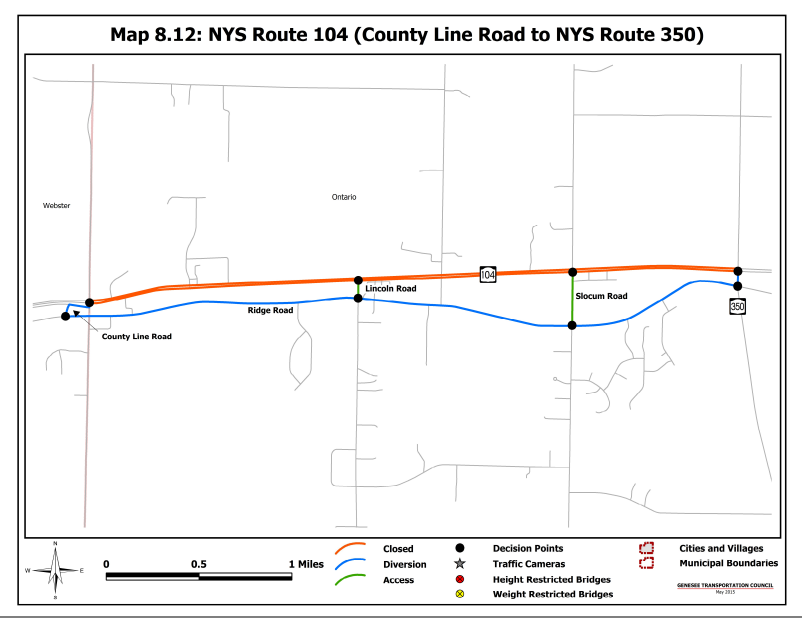
Driving Directions:

Eastbound: From NYS Route 104 East at its junction with County Line Road, turn right onto Ridge Road Junction at County Line Road, turn left onto Ridge Road, continue on Ridge Road to NYS Route 350 (Ontario Center Road), turn left onto NYS Route 350, turn right onto NYS Route 104 East.

Westbound: From NYS Route 104 West at its junction with NYS Route 350 (Ontario Center Road), turn left onto NYS Route 350, turn right onto Ridge Road, continue on Ridge Road to the Ridge Road Junction at County Line Road, turn right onto Ridge Road Junction, turn left onto NYS Route 104 West.

Access Routes: Lincoln Road, Slocum Road.

- Ridge Road is classified as a Collector and is the closest east-west oriented road to NYS Route 104 in Wayne County. In addition, there are numerous access routes that enable short diversions. There are no other east-west oriented roads in Wayne County between Ridge Road and NYS Route 31.
- County Line Road and NYS Route 350 are classified as collectors.



Arterial: NYS Route 104 (NYS Route 350 to Salmon Creek Road)

Segment Length: 4.5 miles

Start Point: NYS Route 350 (Ontario Center Road)

End Point: Salmon Creek Road

Diversion Route Description: NYS Route 350, Ridge Road, Salmon Creek Road.

Diversion Route Length: 5.4 miles

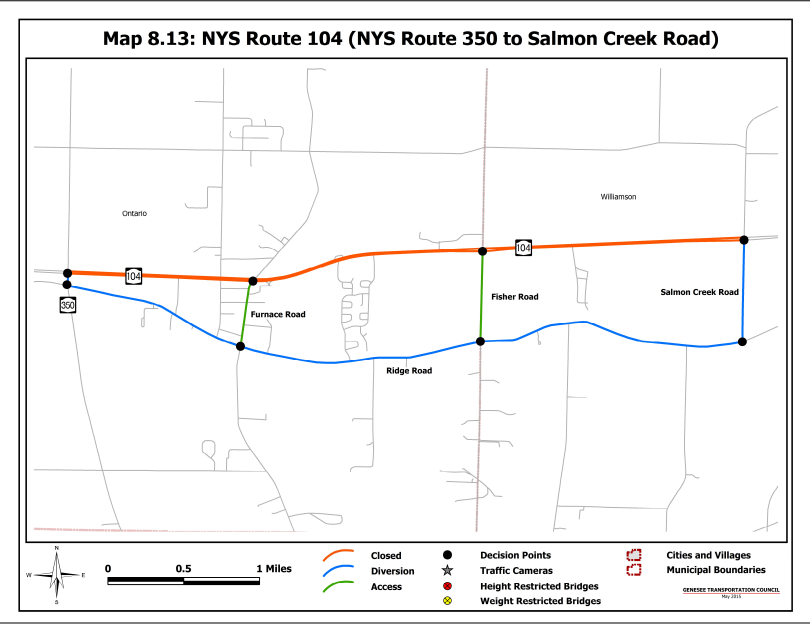
Driving Directions:

Eastbound: From NYS Route 104 East at its junction with NYS Route 350 (Ontario Center Road), turn right onto NYS Route 350, turn left onto Ridge Road, turn left onto Salmon Creek Road, turn right onto NYS Route 104 East.

Westbound: From NYS Route 104 West at its junction with Salmon Creek Road, turn left onto Salmon Creek Road, turn right onto Ridge Road, turn right onto NYS Route 350 (Ontario Center Road), turn left onto NYS Route 104 West.

Access Routes: Furnace Road, Fisher Road.

- Ridge Road is classified as a Collector and is the closest east-west oriented road to NYS Route 104 in Wayne County. In addition, there are numerous access routes that enable short diversions. There are no other east-west oriented roads in Wayne County between Ridge Road and NYS Route 31.
- NYS Route 350 is classified as a collector. Salmon Creek Road is a local road.



Arterial: NYS Route 104 (Salmon Creek Road to North Centenary Road)

Segment Length: 5.4 miles

Start Point: Salmon Creek Road
End Point: North Centenary Road

Diversion Route Description: Salmon Creek Road, Ridge Road, North Centenary Road.

Diversion Route Length: 7.0 miles

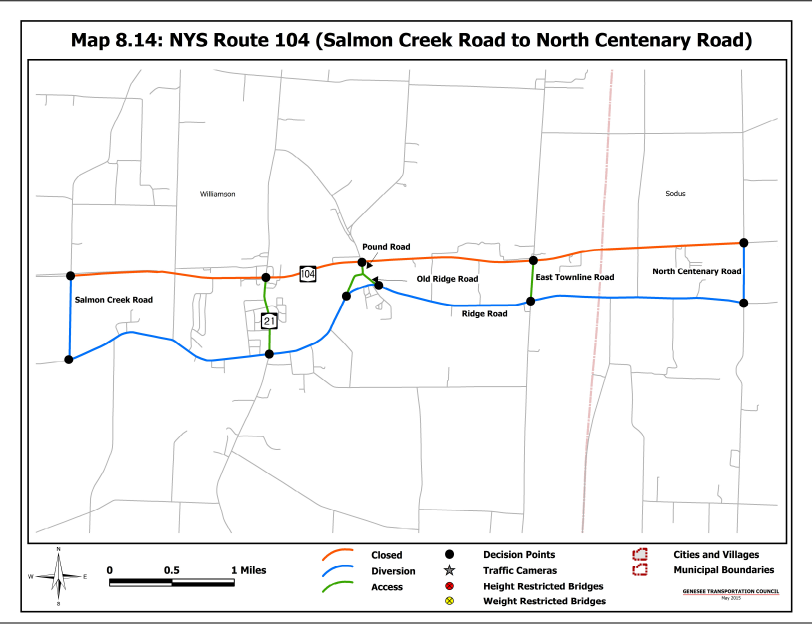
Driving Directions:

Eastbound: From NYS Route 104 East at its junction with Salmon Creek Road, turn right onto Salmon Creek Road, turn left onto North Centenary Road, turn right onto NYS Route 104 East.

Westbound: From NYS Route 104 West at its junction with North Centenary Road, turn left onto North Centenary Road, turn right onto Ridge Road, turn right onto Salmon Creek Road, turn left onto NYS Route 104 West.

Access Routes: NYS Route 21 (Lake Avenue), Pound Road, Old Ridge Road, East Townline Road.

- Ridge Road is classified as a Collector and is the closest east-west oriented road to NYS Route 104 in Wayne County. In addition, there are numerous access routes that enable short diversions. There are no other east-west oriented roads in Wayne County between Ridge Road and NYS Route 31.
- Salmon Creek Road and North Centenary Road are local roads.



Arterial: NYS Route 104 (North Centenary Road to North Geneva Road)

Segment Length: 5.8 miles

Start Point: North Centenary Road

End Point: North Geneva Road

Diversion Route Description: North Centenary Road, Ridge Road, North Geneva Road.

Diversion Route Length: 6.0 miles

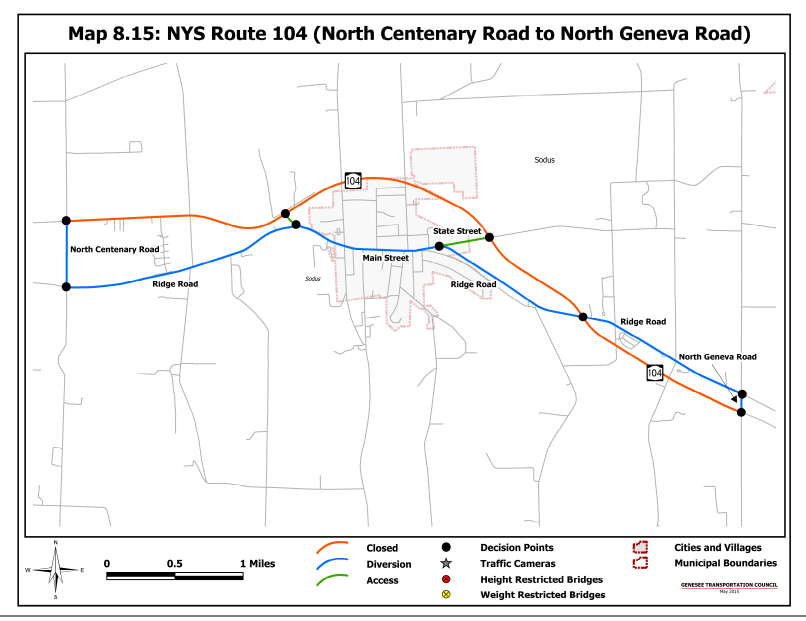
Driving Directions:

Eastbound: From NYS Route 104 East at its junction with North Centenary Road, turn right onto North Centenary Road, turn left onto Ridge Road, continue on Ridge Road to its junction with NYS Route 104, continue across NYS Route 104, turn right onto North Geneva Road, turn left onto NYS Route 104 East.

Westbound: From NYS Route 104 West at its junction with North Geneva Street, turn right onto North Geneva Street, turn left onto Ridge Road, continue on Ridge Road to its junction with NYS Route 104, continue across NYS Route 104, continue on Ridge Road to North Centenary Road, turn right onto North Centenary Road, turn left onto NYS Route 104.

Access Routes: Main Street, State Street.

- Ridge Road is classified as a Collector and is the closest east-west oriented road to NYS Route 104 in Wayne County. In addition, there are numerous access routes that enable short diversions. There are no other east-west oriented roads in Wayne County between Ridge Road and NYS Route 31.
- North Centenary Road and North Geneva Road are local roads.



Arterial: NYS Route 104 (North Geneva Road to Lake Bluff Road)

Segment Length: 5.9 miles

Start Point: North Geneva Road

End Point: Lake Bluff Road

Diversion Route Description: North Geneva Road, Ridge Road, Lake Bluff Road.

Diversion Route Length: 6.9 miles

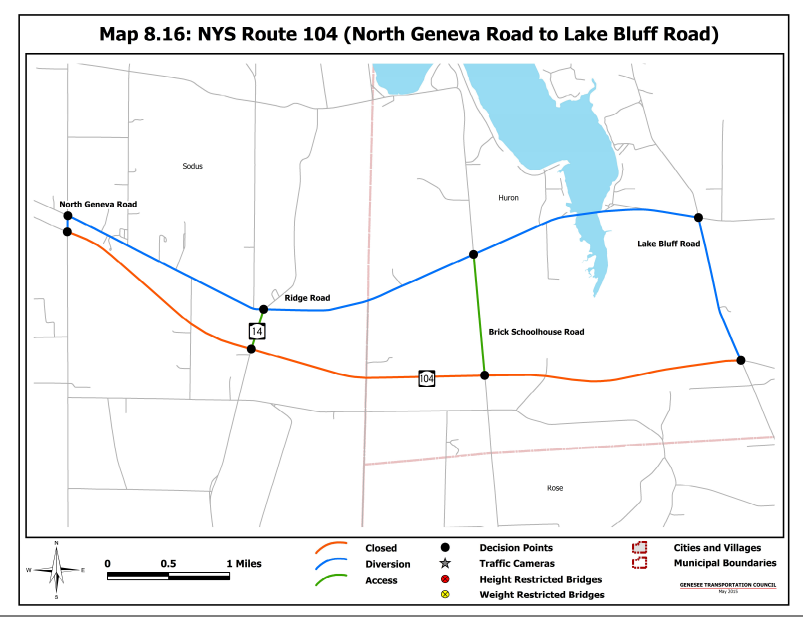
Driving Directions:

Eastbound: From NYS Route 104 East at its junction with North Geneva Road, turn left onto North Geneva Road, turn right onto Ridge Road, turn right onto Lake Bluff Road, turn left onto NYS Route 104 East.

Westbound: From NYS Route 104 West at its junction with Lake Bluff Road, turn right onto Lake Bluff Road, turn left onto Ridge Road, turn left onto North Geneva Road, turn right onto NYS Route 104 West.

Access Routes: NYS Route 14, Brick Schoolhouse Road.

- Ridge Road is classified as a Collector and is the closest east-west oriented road to NYS Route 104 in Wayne County. In addition, there are numerous access routes that enable short diversions. There are no other east-west oriented roads in Wayne County between Ridge Road and NYS Route 31.
- Lake Bluff Road is classified as a collector. North Geneva Road is a local road.



Arterial: NYS Route 104 (Lake Bluff Road to New Hartford Street)

Segment Length: 4.5 miles

Start Point: Lake Bluff Road

End Point: New Hartford Street

Diversion Route Description: Lake Bluff Road, Ridge Road, New Hartford Street.

Diversion Route Length: 7.0 miles

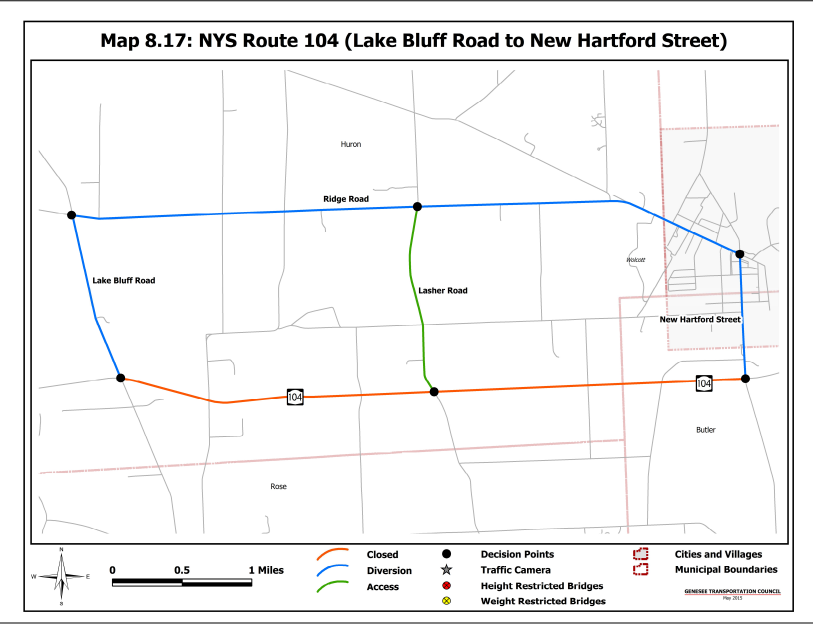
Driving Directions:

Eastbound: From NYS Route 104 East at its junction with Lake Bluff Road, turn left onto Lake Bluff Road, turn right onto Ridge Road, turn right onto New Hartford Street, turn left onto NYS Route 104 East.

Westbound: From NYS Route 104 West at its junction with New Hartford Street, turn right onto New Hartford Street, turn left onto Ridge Road, turn left onto Lake Bluff Road, turn right onto NYS Route 104 West.

Access Route: Lasher Road.

- Ridge Road is classified as a Collector and is the closest east-west oriented road to NYS Route 104 in Wayne County. In addition, there are numerous access routes that enable short diversions. There are no other east-west oriented roads in Wayne County between Ridge Road and NYS Route 31.
- Lake Bluff Road is classified as a collector. New Hartford Street is a local road.



Arterial: NYS Route 104 (New Hartford Street to NYS Route 104A)

Segment Length: 4.9 miles

Start Point: New Hartford Street

End Point: NYS Route 104A

Diversion Route Description: New Hartford Street, Ridge Road.

Diversion Route Length: 5.5 miles

Driving Directions:

Eastbound: From NYS Route 104 East at its junction with New Hartford Street, turn left onto New Hartford Street, turn right onto Ridge Road, continue on Ridge Road to its junction with NYS Route 104A, turn right onto NYS Route 104 East.

Westbound: From NYS Route 104 West at its junction with NYS Route 104A, turn left onto onto Ridge Road, continue on Ridge Road to its junction with New Hartford Street, turn left onto New Hartford Street, turn right onto NYS Route 104 West.

Access Routes: Auburn Street.

- Ridge Road is classified as a Collector and is the closest east-west oriented road to NYS Route 104 in Wayne County. In addition, there are numerous access routes that enable short diversions. There are no other east-west oriented roads in Wayne County between Ridge Road and NYS Route 31.
- New Hartford Street is a local road.

