


# May 2018 Construction Update

## Main Street (NY Route 88) Highway Improvement Project

Rose Drive to Union Street (up to the Erie Canal)

Project Description	<ul style="list-style-type: none"> <li>This project consists of full depth reconstruction of Main Street (Route 88) from Rose Drive to Union Street, and roadway pavement milling at the Union Street intersection.</li> <li>The scope of the work consists of installing sanitary sewer main and pump stations.</li> <li>Installation of new water main, hydrants and water services.</li> </ul>	<ul style="list-style-type: none"> <li>Remove and replace drainage system, sidewalks and install new pedestrian appurtenances.</li> <li>Replacing the signal systems at Maple Avenue, Miller Street and Union Street.</li> <li>Installing new pedestrian lighting, street lighting and landscape features.</li> <li>The project also includes replacing Military Brook Culvert under Route 31 (W. Union St.) and Military Brook Culvert from Route 31 right-of-way to the Erie Canal.</li> </ul>
Current Construction Activity	<ul style="list-style-type: none"> <li><b>New York State Electric &amp; Gas (Gas)</b> is replacing gas main along the entire length of the project. Gas main work is scheduled to be completed by mid-July.</li> <li><b>New York State Electric &amp; Gas (Electric)</b> is relocating utility poles in conflict with roadway project. Work should be completed by mid-Summer.</li> </ul>	<ul style="list-style-type: none"> <li><b>Verizon (Telephone/Fiber)</b> is relocating in conjunction with NYSEG (Electric) relocations. Work should be completed by late-Summer.</li> <li><b>Spectrum/Time Warner Cable</b> is relocating in conjunction with NYSEG (Electric) relocations. Work should be completed by late-Summer.</li> <li><b>Utility Work</b> will be on going when the construction project starts on April 30, 2018.</li> </ul>
Upcoming Construction Activity	<ul style="list-style-type: none"> <li><b>Maintenance and Protection of Traffic.</b> Construction signs will be set up at the protect limits, including side streets.</li> <li><b>Sewer Main Installation.</b> Work will start at Washington Street and progress south to Rose Drive.</li> <li><b>Water Main Installation.</b> Work will follow the sewer main installation.</li> </ul>	
General Comments	<ul style="list-style-type: none"> <li>The sewer main will be replaced on the entire project, and will include new pump stations. The water main will be replaced on the entire project. Reconstruction of Main Street will follow underground work and be completed by October, 2018 between Rose Drive and Washington Street. The remaining work north of Washington Street will be completed in 2019. The overall project completion date is November 30, 2019.</li> <li><b>Route 31 Culvert Replacement</b> is tentatively scheduled for August 2018. Update will follow when the schedule is confirmed.</li> <li>Please be patient and drive slowly and carefully.</li> </ul> <p><b>We appreciate your cooperation and patience during the construction activities.</b></p> <p>For project updates, visit the Village of Newark's website at <a href="https://www.villageofnewark.com/">https://www.villageofnewark.com/</a></p>	

### Questions, Comments or Concerns?

This is a Locally Administered Federal Aid Project administered by the Village of Newark and New York State Department of Transportation.

The following names and numbers may be used if you have an emergency, questions or concerns in regard to the work in progress:

#### Engineer – Inspection Services

**T.Y. Lin International**

Michael Melino

Resident Engineer

Field Office: 100 Wood Lane, Newark, NY

phone (315) 332-8699

e-mail: [michael.melino@tylin.com](mailto:michael.melino@tylin.com)

#### Contractor

**Ramsey Constructors**

Mike Minor

Project Superintendent

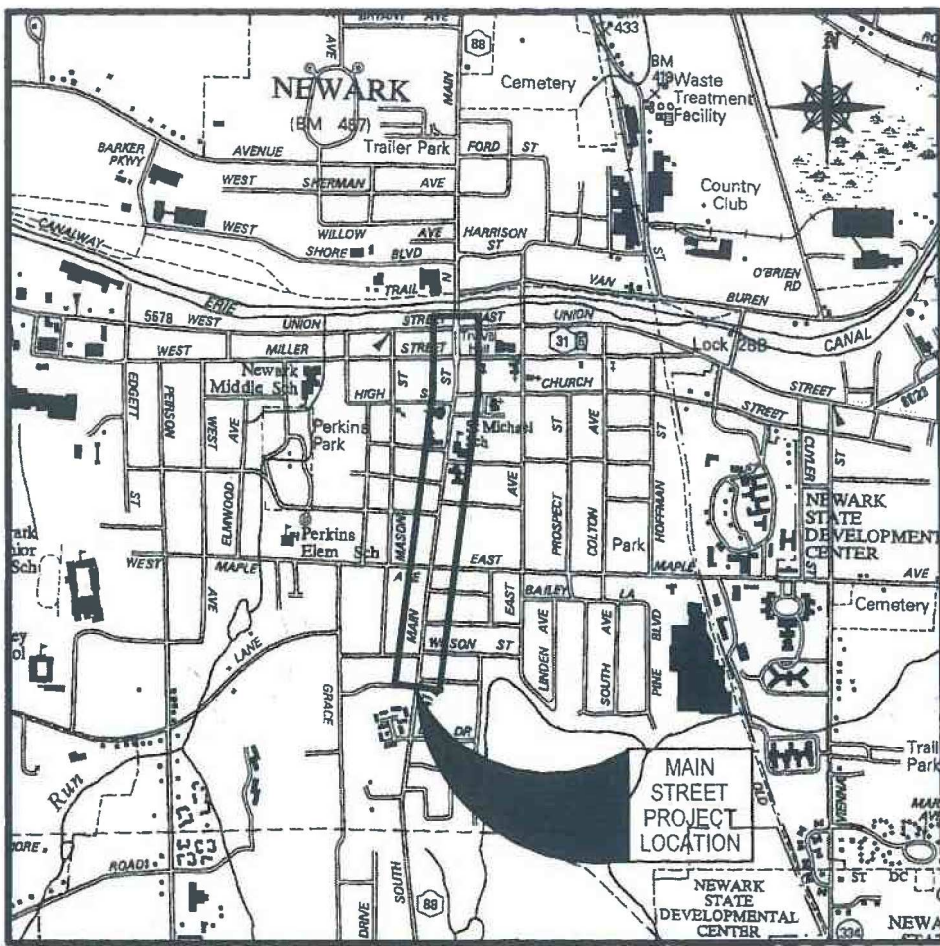
phone (585) 346-0720

#### Village of Newark

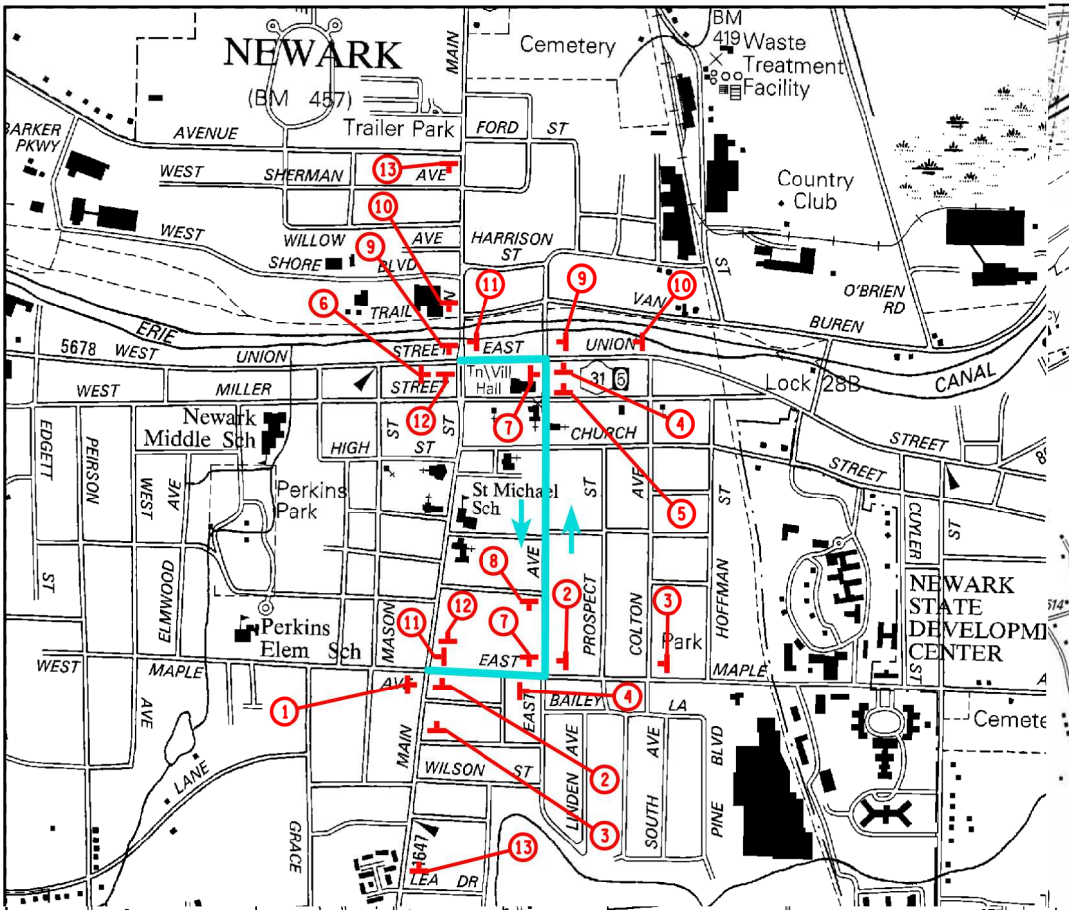
Mayor Jonathan Taylor

Village of Newark

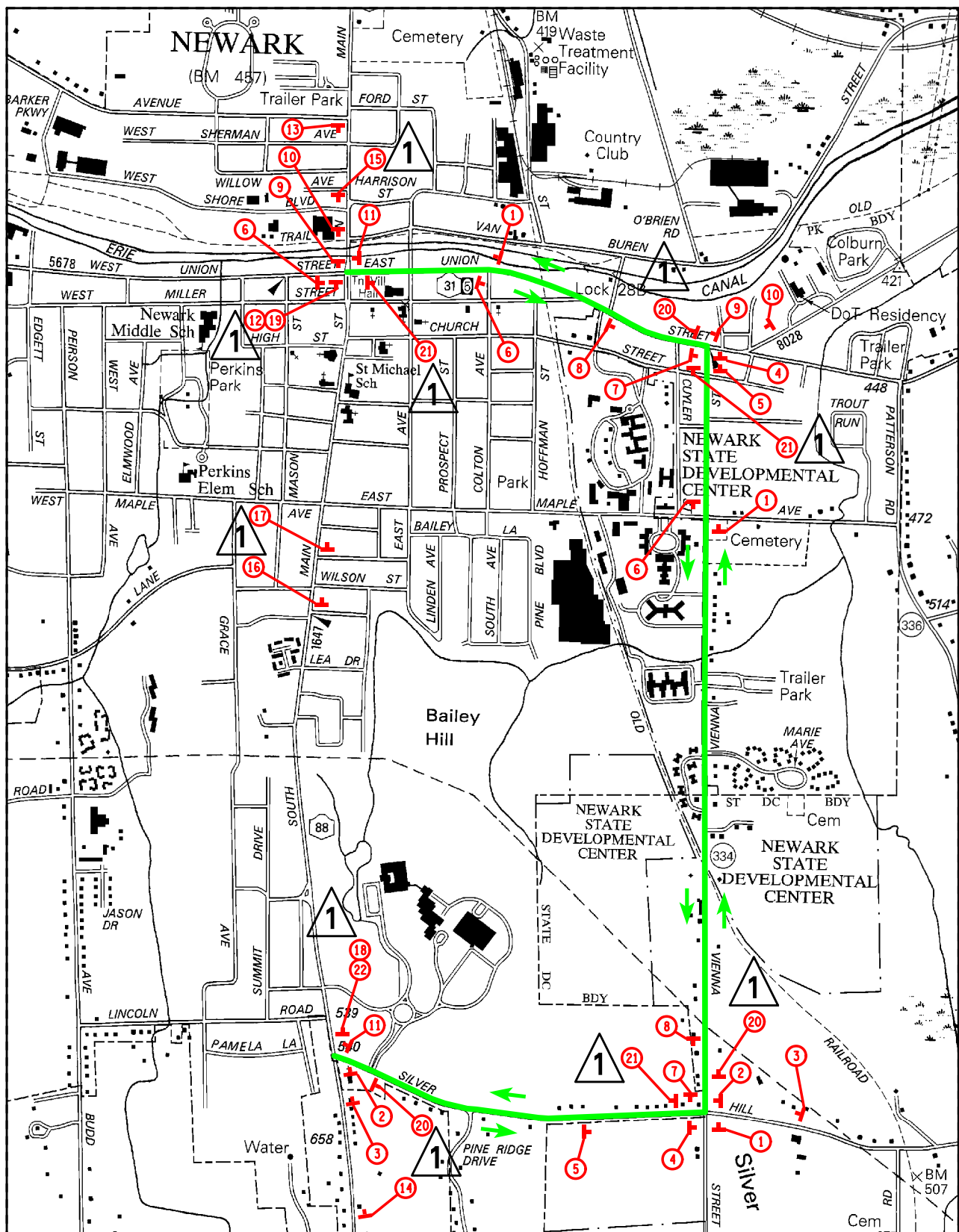
phone (315) 331-4770



LOCATION MAP  
N.T.S.



PHASE II DETOUR



TRUE NORTH AT THE 76°35'  
MERIDIAN OF WEST LONGITUDE

PHASE III DETOUR

LEGEND:

— PHASE III DETOUR