



399 Quincy Street, Hancock, MI 49930 phone: (906)482-2720 fax: (906)482-7910

**THANK YOU FOR YOUR CONTINUED PATIENCE  
DURING THIS CONSTRUCTION SEASON FROM THE  
CITY OF HANCOCK**

Construction continues on the city's record \$11.5 million infrastructure improvement projects, including:

A. Water project (Water main replacement)

1. M-26 Transmission main replacement work from Halonen Lawn & Landscaping business North to Erickson Dr.
2. E. Water Street from Reservation St. to Tezcuco St.
3. Roosevelt St. from Ryan St. to Sampson Street
4. Sampson Street from Roosevelt St. to Dunstan St.
5. Mill St. from Water St. to Lake Ave.
6. Franklin St. from Elevation St. to Scott Street
7. Elevation St. from Elm St. to Pine St.
8. Michigan Ave. from M-203 to Ohio St.
9. Corner of Ohio St. and Elevation St.
10. Ohio St. from Michigan Ave. to Ethel Ave.
11. Ethel Ave. from Hill St. to Ingot St.
12. West end of Maple St.
13. Finn Street from Poplar St. to Elevation St.
14. Ash St. from Ingot St. to Prospect St.
15. Prospect St. from Ash St. to Lynn St.
16. Lynn St. from Prospect St. to Ingot St.
17. M-203 New PRV Vault at the campground
18. Continued service line and water valve replacements

B. Sewer project

1. 90 sewer manhole cover replacements on various city streets
2. 30 sewer manholes inside relining
3. 2.3 miles of sewer main relining work left to do
4. Ryan St. sewer main reconstruct from White St. to Shafter St.
5. Wright St. sewer main reconstruction from Tezcucu St. to Ravine St. stairway
6. Forest St. sewer main reconstruction from M-203 to Minnesota St.
7. Navy St. sewer main reconstruction for 35 feet along Ravine St. ROW
8. Hancock St. just West of S. Lincoln Dr., for 75 feet.

The City asks for your continued patience and understanding during this busy construction season, and asks motorists to be careful when approaching active construction sites.

William Laitila  
Mayor  
City of Hancock

Glenn Anderson  
City Manager  
City of Hancock

-The City of Hancock is an Equal Opportunity Provider & Employer-

