

**CITY OF WAYLAND**  
**W. SUPERIOR ST. & RENO DRIVE PAVEMENT REPAIRS**  
May 11, 2021

1. Instructions to Bidders

The City of Wayland will receive bids for pavement repairs until 10 a.m. on June 1<sup>st</sup>, 2021. Bids should be submitted as a Lump Sum cost inclusive of all work described here in. Contractors may submit bids via email to Cole Lutz at [clutz@cityofwayland.org](mailto:clutz@cityofwayland.org) or a sealed bid may be delivered to the Wayland City Hall located at 103 S. Main Street, Wayland, MI 49348. Bids should be made out to the "City of Wayland" and all bids must be signed. The Contractor may submit the bid on their own form.

2. Scope

A water main break in April resulted in an open excavation for water main repairs and pavement settling and heaving occurred adjacent to the excavated hole. The scope of this project includes repairing the damaged areas, which encompasses approximately 500 square yards.

Pavement repair limits have been marked in the field. The Contractor is responsible for performing a site inspection to verify locations and areas to be repaired. The Contractor will saw cut the pavement at the removal limits, remove the hot mix asphalt surface, and remove the underlying aggregate material to a depth of 15" below the pavement surface. The pavement section will be replaced with 8" of MDOT 21AA aggregate, and 7" of HMA pavement consisting of 2 ½" (275 #/Syd) of HMA, 4E3; 2 ½" (275 #/Syd) of HMA, 4E3, and 2" (220 #/Syd) of 5E3. The City of Wayland may furnish and install new water valve boxes. The Contractor will adjust all valve boxes to finished grade following placement of the HMA leveling course.

Following the HMA top course, the Contractor will apply Waterborne pavement markings to provide High Visibility crosswalks for the entire crossing on the north and east legs of the intersection as well as 18" stop bars on the north (1 Ea Stop Bar) and east (3 Ea Stop Bars) legs of the intersection.

All work on Superior Street will be performed part-width to maintain traffic on Superior Street. The Contractor will provide advanced warning signs and traffic regulator control as necessary.

All work will be performed in accordance with the *MDOT 2012 Standard Specifications for Construction* as amended.

### 3. Schedule

The Contractor will coordinate the schedule with the City of Wayland. Once construction commences, all work must be completed within 10 working days.

### 4. Questions

Any questions may be directed to Cole Lutz, Public Works Director, at 269-792-0686 or via email at [clutz@cityofwayland.org](mailto:clutz@cityofwayland.org).