
505 3rd Street · Hudson, Wisconsin 54016-1694
(715) 386-4765 · FAX (715) 386-0804

Hanley Road Street Improvements Project Weekly Project Update

May 11, 2018

The City of Hudson is currently reconstructing Hanley Road from Carmichael Road to State Highway 35. The duration of the project is May 2, 2018 to the substantial completion date of June 27, 2018. Construction includes removals, minor storm sewer, curb replacement, pedestrian ramps, bituminous surfacing, turn lane additions and restoration.

Work Completed for the Week of May 7

Monarch Paving finished removing curb and gutter, pedestrian ramps and asphalt from Carmichael Road to O'Neil Road south. They also began some storm sewer repairs. On Friday afternoon Monarch Paving began pouring the new curb and gutter at Carmichael Road in the westbound lanes.

Work Scheduled for the Week of May 14

Monarch Paving is planning on removing curb and gutter, asphalt pavement, trail sections, and excavating out the right turn lanes next week east of O'Neil Road south. They are also planning on installing storm sewer and repairing other utilities throughout the week. Monarch Paving is also planning on pouring the curb from Carmichael to O'Neil Road south early in the week. After the curb and gutter is installed, the new wiring for the street lights will be installed to restore light to Hanley Road.

Traffic Impacts

Hanley Road is anticipated to be narrowed to one lane each direction throughout the duration of the project. The outside lanes will be blocked off for most of the project but there are times that traffic will be shifted to the outside lanes when working on the medians. All access to homes and businesses off of Hanley Road will still be available. Some intersections may need to be closed for periods of time but one access north and one access south will be available at all times. Delays are expected through Hanley Road during the project so other routes (Stageline Road) may be a better route for some residents.

Other Notes

If you have any additional questions or concerns please contact the project hotline at (715) 245-7188.