



Local Program



WEEKLY CONSTRUCTION UPDATE

Dates Covered: April 29 – May 3

Project Name: Cormier Road – Village of Ashwaubenon

Schedule: April 22, 2019 to September 13, 2019

Project Cost: \$3,460,395.81

Location/terminals: Cormier Road from Oneida Street to Ashland Avenue, Brown County

Description of overall work: Work consists of concrete pavement removal, sidewalk removal, storm sewer, grading, base aggregate dense, HMA pavement, concrete pavement, concrete curb and gutter, concrete sidewalk, traffic signals, pavement markings, and all incidental items necessary to complete the work.

Week of 04/29 to 05/03: Contractor will start to pour concrete pavement from Ashland Avenue to approximately 20 feet west of the intersection of Frontage Road and Cormier Road. Contractor will be installing concrete bases for future traffic signals on the west side of the Ashland Avenue and Cormier Road intersection.

Week of 05/06 to 05/10: Contractor will pour sidewalk along Cormier Road from Ashland Avenue to approximately 20 feet west of Frontage Road and Cormier Road intersection. Contractor will also start restoration operations along Cormier Road.

Traffic impacts : Cormier Road will be completely shut down from the Frontage Road to Ashland Avenue. Eastbound Cormier Road traffic will be detoured to south on Holmgren Way to east on Pilgrim Way to Ashland Avenue. Westbound Cormier Road traffic will be detoured south on Ashland Avenue to west on Pilgrim Way to north on Holmgren Way to Cormier Road. Westbound lanes of Cormier Road (east side of the intersection of Cormier and Ashland Avenue) will be reduced to right turn only onto northbound Ashland Avenue. Both left and right turn lanes of southbound Ashland Avenue onto Cormier Road westbound and eastbound will be closed. Left turn lane on northbound Ashland Avenue onto Cormier Road westbound will be closed.

Name: Brett Vissers

E-mail: bvissers@klengineering.com

Phone #: 920-366-4393

Stage 1 Construction

- Eastbound Traffic on Cormier
- Westbound Traffic on Cormier

