



Local Program



WEEKLY CONSTRUCTION UPDATE

Please return this form to the Sponsor, WisDOT Project Manager, & Supervisor, Jim Thompson (james.thompson@dot.wi.gov) and NE Region Communication Specialist, Mark Kantola (mark.kantola@dot.wi.gov) no later than noon on Thursday updating work activities for the current week and upcoming week for each of your NE Region Local Program project(s).

Dates Covered (example: April 2 – April 13): April 8 – April 12

Project ID (example: 3271-00-71): 4854-03-71

Project Name (example: Oak Street Bridge): CTH G

Schedule: 75 Working Days

Project Cost: \$2,918,147.28

Location/terminals (including city and/or county(s), ramps, etc): Village of St Cloud, Palm Tree Rd – Cedarview Dr

Description of overall work (be specific): Urban Reconstruction

This week's work (be specific): Contractor began milling NB lanes of CTH G asphalt pavement from south limits to 500 feet north of Clark Street. Began storm sewer installation at southern end of project. Installed erosion control and traffic control devices throughout project. Sawing sideroad, driveway and sidewalk tie in locations. Staking slope intercepts throughout project and storm sewer installations at the south end.

Next week's work (be specific): Continuing milling NB CTH G asphalt pavement and storm sewer installation at southern end of project. Contractor will begin removing existing concrete pavement and start common excavation operations in the NB lanes of CTH G. Sawing of tie in locations will continue throughout the project.

Traffic impacts (include detour map as separate attachment): Road Closed to Thru Traffic. Local access for businesses and property owners will be maintained in the SB lane of CTH G. Fond du Lac County has set up a detour route shown on the attached map.

Special information of interest needed by the public concerning this project:

Name of person providing Weekly Construction updates AND photographs of project bi-monthly once the project begins (including e-mail address and phone #)

Name: Paul Romenesko

E-mail: paulr@jt-engineering.com

Phone #: 920-680-7294