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Weekly construction update

(Green Bay) The Wisconsin Department of Transportation (WisDOT) NE Regional Office in Green Bay is providing a weekly update on region construction, which includes the counties of Brown, Calumet, Door, Fond du Lac, Kewaunee, Manitowoc, Marinette, Oconto, Outagamie, Sheboygan, and Winnebago.

Motorists are advised to use caution and remain alert when driving through any work zone.

Drivers are also encouraged to seek information about work zones and detours in the following ways:

- For statewide, recorded road construction information, 24 hours a day, call 511.
- For statewide road construction on the World Wide Web, visit www.511wi.gov

Brown County

US 41-Scheuring Rd - US 41 major

Schedule: July 2010 to October 2011

Length: 0.9 miles

Cost: \$14.7 million

Location: Lawrence Dr/PDQ Dr, city of De Pere

Description: Roadway improvements for this project include the construction of roundabouts at the intersections of Scheuring Road and Lawrence Drive and Scheuring Road and PDQ Drive. Roundabouts will also be constructed at the interchange service ramp terminals intersecting Scheuring Road. Structural improvements for this project include the removal and replacement of the bridge over US 41 at Scheuring Road and the removal and replacement bridges over Ashwaubenon Creek at both the northwest and southeast service ramps. Structural improvements also include the construction of retaining walls. Additional improvements include storm sewer, culverts, asphaltic paving, concrete paving, concrete curb and gutter, signing, landscaping, and lighting.

February 28 to March 6: The contractor removed the center pier of the US 41 bridge. They also removed the two bridges on the off ramps over Ashwaubenon Creek and started the storm sewer placement and pavement removal of the existing concrete.

March 7 to March 13: The contractor will continue removal of the structures on the off ramps over Ashwaubenon Creek. They will also continue with storm sewer placement and pavement removals.

Traffic impacts: Traffic impacts as a result of the implemented traffic control plan include the following: (1) The ramps at Scheuring Road will be closed until mid-July. (2) The bridge over US 41 will be closed for the duration of the project. This will close west bound traffic at Lawrence Drive and east bound traffic at Mid Valley Road.

Door County

Michigan Street Bridge rehabilitation and painting

Schedule: June 2009 to July 2011

Length: 1,390 feet

Cost: \$20.9 million

Location: Sturgeon Bay

Description: Work includes structural rehabilitation of the fixed and movable steel through truss spans; replacement of the machinery, controls, electrical system, lighting and fender system. Painting includes removal, collection and containment of existing paint material and priming/recoating with an epoxy paint system.

March 7 to March 11: Painting resuming.

Traffic impacts: The bridge is closed to all road traffic during this project. Due to the nature of work being performed, mariners are strongly urged to exercise extreme caution in the vicinity of the bridge.

Marinette County

US 141 bridge replacement

Schedule: September 20, 2010 to December 9, 2011.

Location: US 141 over the Menominee River at the Michigan/Wisconsin border

Length: 0.3 miles

Cost: \$5.4 million

Description: Bridge replacement, pathway and approaches. This project will begin in September 2010 with the construction of contractor haul roads, detour route signing and pavement marking placement. The majority of the road and bridge work will be completed between January and December 2011.

Traffic Impacts: This work will require a detour of US 141 traffic which will be in effect from January 2011 through November 2011.

Outagamie County

WIS 96 (Wisconsin Avenue, City of Appleton)

Location: Richmond Street to Ballard Road

Schedule: March 28 to November 2011

Length of project: 2 miles

Cost: \$5.7 million

Description of work: Two miles of Wisconsin Avenue are being reconstructed, including new concrete pavement, concrete curb and gutter, storm sewer, picture frame

concrete sidewalk, stamped and colored concrete terraces, decorative street lighting, traffic signals, pavement marking and signing. Stage 1 work will be from Erb Street to Morrison Street and also from Viola Street to Leona Street. During Stage 1 work, Wisconsin Avenue will be open to traffic from Morrison Street to Viola Street.

March 28 to April 3: Traffic control will be placed for Stage 1 of the project. The contractor will begin pavement removal and storm sewer installation.

Traffic impacts: Wisconsin Avenue will be closed to thru traffic from Erb Street to Morrison Street and from Viola Street to Leona Street. Wisconsin Avenue will remain open from Morrison Street to Viola Street. The marked detour route will be via WIS 47 to US 41 to County N to WIS 96. State Street, Alvin Street, Harriman Street, Clark Street, Wisconsin Court, Jardin Court, Keniworth Avenue, Leminwah Street, Plateau Street, Ullman Street, Charlotte Street, and Wayne Street will be closed at Wisconsin Avenue.

Please note: The city of Appleton's website at www.appleton.org has detailed map of the construction area and side road access/closures. Questions can be emailed to Wisconsinaveappl@dot.wi.gov.

Sheboygan County

I-43

Schedule: September 20, 2010 to August 24, 2012

Length: 24 miles

Cost: \$14.5 million

Location: Ozaukee – Sheboygan County Line to WIS 42

Description: This project involves asphaltic paving, 8 new bridges, 3 bridge overlays, 2 deck replacements, beam guard, concrete base patching, ramp closure gates, law enforcement pads, pavement marking, and all incidentals to complete the project.

February 27 to March 5: The contractor will start preparations for removing northbound I-43 structures over Smies Road and Dewitt Road. Signs will be installed and pavement markings placed on southbound I-43 in anticipation of providing bi-directional traffic on I-43 southbound.

Traffic impacts: Motorists should be aware that Dewitt Road (town of Holland) will be closed; Smies Road (town of Holland) will be restricted to one lane of traffic, and there will be lane closures on I-43 in various locations. Motorists should be aware that construction work is being performed adjacent to live lanes of traffic.

Winnebago County

US 41 – northbound mainline widening and Bell Street/Breezewood Lane interchange - US 41 major

Schedule: June 2010 to October 2011

Length: 8 miles

Cost: \$27.5 million

Location: US 41 Northbound from Snell Road to Bell Street/Breezewood Lane and Bell Street/Breezewood Lane from west of Bergstrom/Gillingham Road to east of Harrison Street.

Description: The project involves widening the existing northbound lanes of US 41 including the structures over WIS 76 and the CN railroad spur. The project also includes the complete reconstruction of the Bell Street/Breezewood Lane interchange including

the structures over US 41 and the CN railroad line, several retaining walls, grading, storm sewer, pavement, signing, lighting, pavement marking, and ITS systems.

March 6 to March 12: Crews will set traffic control devices. Removal of the old Bell Street structure over the CN railroad track is scheduled for this week.

March 13 to March 19: Construction of the new Bell Street structure over the CN railroad track is scheduled to begin this week. Crews will begin installation of storm sewer. Installation of erosion control measures will begin this week.

Traffic impacts: Bell Street will close from Harrison Street east to Industrial Drive beginning on Monday March 7, 2011. Bell Street will remain closed until October.

US 41 – US 45 Interchange

Schedule: August 2010 to September 2012

Length: 1.5 Miles

Cost: \$31 million

Location: US 41/USH 45 interchange.

Description: This project involves construction of multiple structures including: bridges, box culverts, retaining walls, and sign bridges along with grading, base aggregate, concrete & asphalt pavements, concrete curb & gutter, and pavement marking. .

March 6 to March 12: Work is continuing on box culverts.

March 13 to March 19: Work will continue on box culverts.

Traffic impacts: The right shoulder of US 45 southbound from approximately 1,000 feet northwest of the US 41 southbound on-ramp to the US 41 southbound on-ramp is closed.

9th Avenue Interchange, north US 41 Mainline Paving, US 44 bridge painting - US 41 major

Schedule: August 2010 to November 2011

Length: 3.6 miles

Cost: \$34.3 million

Location: 9th Avenue Interchange, US 41 Mainline from 1500 feet north of Witzel Avenue, to one mile south of the WIS 44 overpass.

Description: This project involves temporary widening of the southbound US 41 lanes during the fall of 2010 to provide a staged construction zone in which 3.2 miles of US 41 will be reconstructed. There will be an additional turn lane added on WIS 21. In 2011, the 9th Avenue bridge over US 41 will be demolished and rebuilt as a decorative bridge. Two retaining walls will be built in front of the abutments. The 9th Avenue interchange and the ramp terminal intersections will be reconstructed, and four roundabouts will be installed.

March 5 to March 11: Following the demolition of the 9th Avenue bridge, the 9th Avenue ramps will continue to be closed. Northbound US 41 traffic will be moved to the existing southbound lanes to create a two-way traffic situation in each direction. This switch is planned for Tuesday, March 8 or Wednesday, March 9 in the evening. Traffic entering and exiting US 41 at WIS 44 will be directed to the temporary ramps at this time. After traffic is switched off of US 41 northbound, asphalt and concrete removal work will begin at that location.

Traffic impacts: US 41 southbound traffic work will take place behind barrier wall from 7 p.m. and 5 a.m. Monday through Thursday, and between the hours of 10 p.m. and 7 a.m. on Friday evenings, between WIS 21 and WIS 26, between the hours of 8:30 p.m. and 5 a.m. on Monday. This night time work will cause a southbound and northbound right lane closure on US 41.

Starting February 18, southbound US 41 traffic will be restricted to two 11-foot lanes between WIS 21 and WIS 26. There will be a left lane southbound US 41 closure between the hours of 7pm and 5am, between STH 21 and CTH Z, during the nights of February 21-25.

The 9th Avenue bridge over US 41 in Oshkosh will be closed to all traffic at 7pm the night of Monday, February 28th. Demolition of the 9th Avenue bridge over US 41 is scheduled to occur during a period of 3 nights, Tuesday March 1 to Thursday March 3, between the hours of 7pm and 5am. If another night is required to complete the demolition, that final night of demolition is scheduled to occur either Sunday night, March 6, or Monday night, March 7.

During the nights of demolition, both US 41 Northbound and US 41 Southbound traffic will be directed to exit US 41 at the 9th Avenue off ramps, and then return to US 41 traffic utilizing the US 41 on ramps.

All ramps at 9th Avenue will be closed to traffic following completion of the final night of bridge demolition.

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(NE – all)