

Scott Walker, Governor Dave Ross, Secretary wisconsindot.gov

Telephone: 608-246-3800 Facsimile (FAX): 608-246-7996 E-mail: swr.dtsd@dot.wi.gov

October 8, 2018

Clayton Schulz, President Village of Brooklyn PO Box 189, 210 Commercial St Brooklyn, WI 53521

Re:

Public Involvement Meeting Invite

Project I.D. 5155-04-05 Oregon - Evansville WIS 138 - WIS 92 **US 14**

Dane County

Project I.D. 5155-00-09 Madison - Evansville WIS 92 Intersection

US 14

Dane County

Dear Property Owner or Resident,

Please join us for a public involvement meeting to discuss improvements to US 14 between WIS 138 and WIS 92, including the WIS 92 intersection, located in Dane County.

The meeting is scheduled for Wednesday, October 24, 2018, from 5:30 PM to 7:30 PM at the Oregon Middle School Cafeteria, 601 Pleasant Oak Drive, Oregon, WI. A brief presentation is scheduled to begin at 5:45 PM. The remainder of the meeting will follow an open house format. Representatives from the Wisconsin Department of Transportation (WisDOT) will be available to discuss the proposed project and address questions or concerns.

The project includes two parts: a resurfacing of the US 14 roadway from WIS 138 to WIS 92 and a reconstruction of the intersection of US 14/WIS 92 to address safety concerns. Other proposed work for the corridor includes adding centerline rumble strips, new signing, and pavement marking.

The objective of this meeting is to familiarize the public with the purpose and need for the project, and to obtain input on the proposed improvements.

We look forward to meeting with you. If you are deaf or hard of hearing and require an interpreter, you may request one by contacting me at least three working days prior to the meeting.

If you have any questions, or if you cannot attend the meeting, but would like to find out more about the project, please contact me at (608) 242-8038 or brad.schultz@dot.wi.gov.

Sincerely,

Brad Schultz

WisDOT Project Manager

Brad Schultz

cc: Amanda DeAmico, MSA Professional Services, Inc.

Project Location Map Attachments:

