Public Information Meeting on County PB Bridge Oct 21, 2015

Public Notice

Public Information Meeting for Improvements to

COUNTY PB in the Town of Montrose,

Dane County

Proposed Transportation Improvements

The Dane County Highway Department is proposing to replace the County PB (Paoli Road) bridge in downtown Paoli over the Sugar River. The project is located in the Town of Montrose, Section 3, T5N, R8E, and will replace structure B-13-0049. County PB will be closed to traffic during construction. Construction is tentatively scheduled for 2018.

Please Attend

All persons interested in the County PB bridge project are encouraged to attend a **Public**Information Meeting on Tuesday, January 5, 2016. The meeting will take place from 5:00

to 7:00 P.M. at the Town of Montrose Town Hall, 1341 Diane Avenue, Belleville WI,
and will include a short planned presentation at 6 P.M. with a question and answer session to follow.

Information Available

Strand Associates, Inc.® staff members on behalf of Dane County will be on hand during the scheduled meeting to discuss the proposed improvements. Project plans, location maps, and other exhibits will be on display to illustrate the work in detail.

Your Involvement

We want your thoughts about the pros and cons of this project. If there are issues you would like to discuss, please attend the Public Information Meeting. If you are not able to attend on Tuesday, January 5, 2016, call the Strand Associates, Inc.® staff member

listed below to share your comments.

Persons with hearing impairments may request an interpreter at the meeting if they plan to attend by calling (608) 251-4843 prior to Thursday, December 30, 2015, and asking for Sara Grimme.

Project Contact

For additional information about the County PB bridge project, contact the Strand Associates, Inc.® project manager, Sara Grimme, at (608) 251-4843. Written comments can be directed to Sara Grimme at Strand Associates, Inc.®, 910 West Wingra Drive, Madison, WI 53715. Please refer to project 5658-00-06.