

January 29, 2026

Addressee

Re: Public Involvement
ID 9892-07-02
WIS 13 to US 8
CTH A
Price County

You are invited to participate in public involvement for a proposed improvement project on County A between WIS 13 and US 8 through the Village of Prentice in Price County.

To participate, please review the enclosed handout and provide your input between **Monday, February 2, 2026 and Monday, February 16, 2026**. We encourage you to participate through one of the following methods:

- Complete and mail the enclosed comment form
- Call or email me at the contact information listed below

The enclosed is also available on the Price County website: <https://co.price.wi.us/202/Highway-Department>.

This improvement project is currently scheduled for 2027. The project consists of milling the existing asphalt pavement and overlaying with new asphalt pavement. Spot culvert pipe replacements and spot curb ramp replacements will also be included with the project.

County A will remain open to traffic from WIS 13 to US 8. Motorists can expect to encounter lane shifts, and single lane closures with the use of flaggers.

Local access will be allowed however brief roadway and driveway closures may be necessary to accommodate construction operations.

Temporary Limited Easements (TLE) are expected to be required at select areas along the project corridor. If needed, project representatives will contact impacted property owners.

If you have any questions, please contact me at 715-834-3161 or abramsonj@ayresassociates.com

Sincerely,

Ayres Associates Inc.

Jeff Abramson, PE
Manager – Transportation Engineering
715.834.3161
abramsonj@AyresAssociates.com

Enclosure: Project Location Map
Comment Form

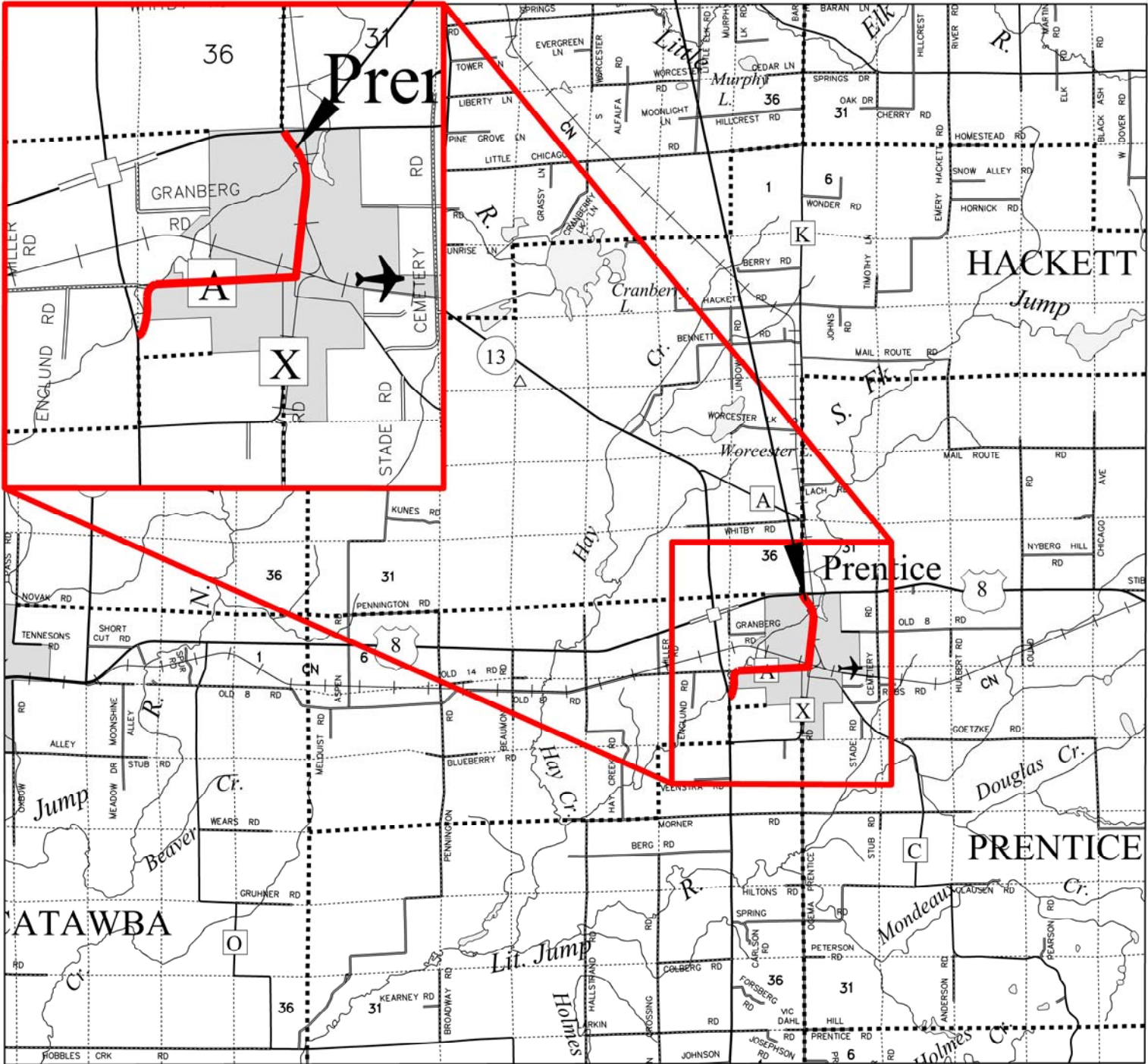
cc: Roger Petrick – Price County Highway Commissioner

PROJECT LOCATION MAP

WISDOT I.D. 9892-07-72
V PRENTICE, CTH A SOUTH
STH 13 TO USH 8
CTH A
PRICE COUNTY



PROJECT LOCATION



Fold here

Place
Stamp
Here

Ayres Associates
3433 Oakwood Hills Parkway
Eau Claire, WI 54701
Attn: Jeff Abramson, PE

To mail, fold here and tape.