

PROPOSED HIGHWAY IMPROVEMENT NOTICE

Wisconsin Department of Transportation

DT1077 10/2005 (Trans. 220 WI Admin. Code)

Pursuant to s.84.063 Wisconsin Statutes, this notice advises that the Wisconsin Department of Transportation is planning the improvement identified below.

To Corissa Seely Xcel Energy-Communication Line 1414 W Hamilton Avenue PO Box 8 Eau Claire WI 54702-0008	From – Name, Address, City, State, ZIP Code Daniel Phu Division of Transportation System Development Northwest Region Superior Office 1701 N Fourth Street Superior WI 54880
Improvement Project ID 1560-07-70	County BAYFIELD
Highway Route Number or Name USH 63	
Improvement Limits DRUMMOND - USH 2/DRUMMOND LK RD TO EAST JCT CTH E	
General Description of Work to be Done The proposed improvement is a 2 inch premill, 4 inch CIR with 2 inch HMA overlay and other work involves clearing and replacing culvert, apron endwall replacements riprap, spot concrete curb and gutter replacement and any other items necessary to complete the work.	
Utility Coordination Desired Completion Date 2021	Anticipated Year of Improvement Construction 2023

Transportation Region Name Northwest Region Superior Office	<i>Daniel Phu</i> January 8, 2019
Consultant Name	(Region or Consultant Representative Signature) (Date) (If Computer-filled, Brush Script Font)
	Utility Coordinator (Title)

NOTICE ACKNOWLEDGEMENT

Return this form within 7 days of receipt to address shown above.

Receipt of the above notice is acknowledged.

- ☐ We have no utility facilities in the vicinity of the improvement.
- ☐ We have utility facilities in the improvement vicinity and will provide a description and general location within 60 days of the above notification date as required by s.84.063(2)(b) Wis. Stats.
- ☐ We have utility facilities in the improvement vicinity; their description and general location are identified below. (Attach additional sheets if necessary.)

Utility Name Xcel Energy	
Utility Representative Name – Please Print	(Utility Representative Signature) (Date)
	(Title)