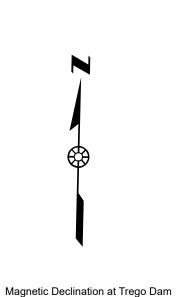


PROJECT BOUNDARY COURSE TABLE

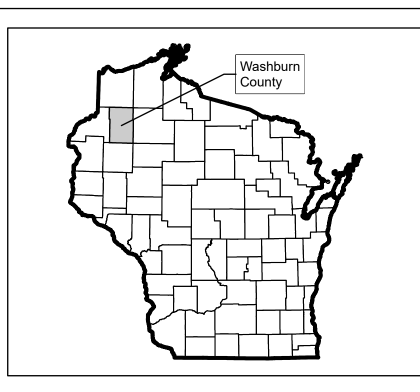
Line ID	From Point	To Point	Bearing	Length	Description	
T1	SEC COR	1 (POB)	N 13° 48' 12" E	1394.96	From SW corner Section 17, T40N, R12W to a point, Point 1 (POB), on elevation contour 1,035.2 ft NGVD 1929	
L1	1 (POB)	2	N 88° 42' 39" W	319.87	Along parcel line between Parcel 1 and Parcel 295	
L2	2	3	N 00° 32' 54" E	389.93	Along parcel line between Parcel 1 and Parcel 2	
L3	3	4	N 06° 43' 44" W	193.45	Along parcel line between Parcel 3 and Parcel 4	
L4	4	5	N 41° 52' 01" W	78.64	Along parcel line between Parcel 3 and Parcel 4	
L5	5	6	N 70° 37' 35" W	79.14	Along parcel line between Parcel 3 and Parcel 4	
L6	6	7	N 00° 00' 30" W	325.15	Along parcel line between Parcel 3 and Parcel 5	
L7	7	8			Along meandered parcel line of Parcel 3 to a point, Point 8, which bears N 00° 32' 54" E for 2,188.25 feet from SW corner Section 17, T40N, R12W	
L8	8	9	N 00° 32' 54" E	535.63	Across Namekagon River and along parcel line between Parcel 1 and Parcel 6	
L9	9	10	S 87° 44' 19" E	1314.73	Along parcel line between Parcel 1, Parcel 8, and Parcel 9	
L10	10	11	S 14° 30' 05" W	566.69	Along parcel line between Parcel 1 and Parcel 11	
L11	11	12	S 01° 37' 51" W	308.74	Along parcel line between Parcel 1 and Parcel 11	
L12	12	1 (POB)		100334.12	Along elevation contour 1,035.2 ft NGVD 1929 to Point 1 (POB)	

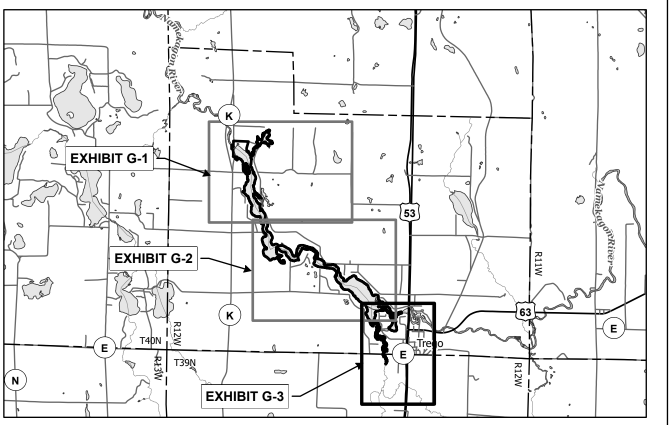
RECREATION SITE TABLE

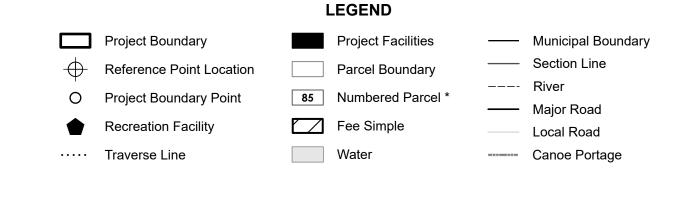
RecID	Description	Latitude	Longitude
Û	North Tailwater Access Canoe Portage Take-Out	45° 56' 55.1813" N	091° 53' 15.1496" W
2	North Tailwater Access Canoe Portage Put-in	45° 56' 54.6274" N	091° 53' 18.9094" W
3	South Tailwater Access	45° 56' 52.6736" N	091° 53' 19.2173" W

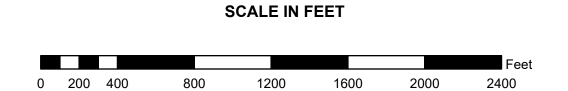


June 2023 (Degrees): 1.26°W









Reference coordinates are in Wisconsin State Plane North FIPS 4801 Zone FIPS 4801, NAD83. Coordinates units are in U.S. Survey feet.

Project boundary elevation contour is referenced to NGVD 1929.

EXHIBIT G - 3 * Refer to Exhibit G-4 for Ownership information.

TREGO HYDROELECTRIC PROJECT

FERC PROJECT No. 2711 NAMEKAGON RIVER WASHBURN COUNTY, WISCONSIN

Mead &Hunt

NORTHERN STATES POWER COMPANY

PROJECT BOUNDARY MAP

DATE: NOVEMBER 2023

EAU CLAIRE, WISCONSIN

1. Parcel data from Washburn County is current as of November 2021. Any inaccuracies are in the original datasets. No additional research was conducted to validate the accuracy of the information.

2. Elevation data is based on National Geodetic Vertical Datum (NGVD) 1929, downloaded from WisconsinView Data Portal via the State Cartographer's Office Website (https://www.sco.wisc.edu/data/ elevationlidar/). Source date: April 2016 3. Metes and bounds project description is based on GIS information. When the project boundary description references a specific corner, that reference shall govern

over bearing and distance references in case of conflict.

4. Public Land Survey System (PLSS), transportation network, hydrography (streams and lakes), municipal boundaries, and county boundaries obtained from the Wisconsin Department of Natural Resources Open Data Portal (https://data-wi-dnr.opendata.arcgis.com/). 5. Mead & Hunt has not surveyed any of the above items. 6. ALL PUBLIC ROADS AND ASSOCIATED RIGHT-OF-WAYS ARE EXCLUDED FROM THE PROJECT.

SURVEYOR'S STATEMENT

FIELD SURVEYED.

JASON NESS

HYDROELECTRIC PROJECT AS SHOWN ON THIS EXHIBIT "G" MAP IS

DEVELOPED WITHIN REASONABLE MAPPING ACCURACIES REQUIRED IN

18CFR 4.41. THE DOCUMENTED TREGO PROJECT BOUNDARY LINE WAS

ADJUSTED OR ROTATED TO BEST FIT WITH GEOSPATIAL DATA OBTAINED

FROM WASHBURN COUNTY AND ON-LINE DATA SOURCES AND WAS NOT

6-9-23

DATE

MATTHEW J. MILLER DATE

I have reviewed the Trego Hydroelectric Project boundary

rights necessary or appropriate for the operation of the

shown herein. The licensee either owns in fee simple or has the

hydroelectric project. The project boundary lines that are not

contour lines are based on GIS parcel information provided by

2021. Elevation data is from Washburn County via Wisconsin

Washburn County. Parcel data are current as of November

State Cartographer, source date April 2016.