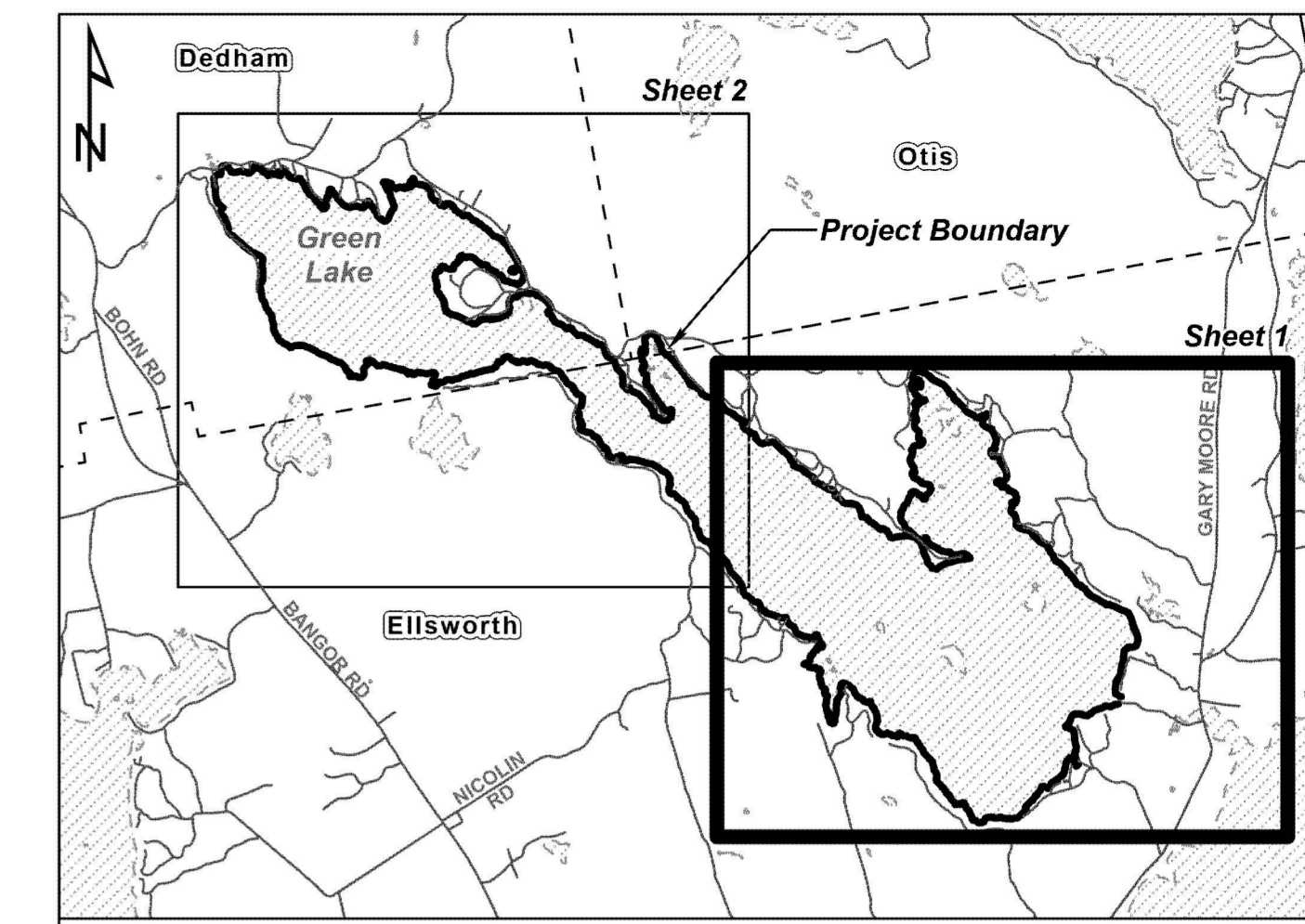


Metes and Bounds

Point 1 (349855.18 N, 998624.38 E)

Course	Bearing	Distance (feet)
1-2	N23-31-15E	23.03
2-3	S72-49-07E	147.47
3-4	S33-33-24W	172.34
4-5	N'y along a 20' Buffer of the Project Penstock Centerline	1706.78
5-6	N30-09-20E	12.16
6-7	S67-53-04E	65.94
7-8	N'y along a 5' Buffer of the Project Transmission Line	616.70
8-9	S2-32-08E	10.51
9-10	S'y along a 5' Buffer of the Project Transmission Line	604.24
10-11	S67-53-04E	57.58
11-12	S55-12-59W	149.90
12-13	N60-51-25W	70.36
13-14	N30-09-23E	65.57
14-15	S'y along a 20' Buffer of the Project Penstock Centerline	1709.16
15-16	S33-32-31W	66.06
16-17	N87-49-09W	95.61
17-18	N9-59-15E	19.80
18-19	N77-53-21E	7.58
19-1	Following the Maximum Full Pull Elevation of Green Lake (161' NGVD 29)	135516.23



15.67°W
3/7/2022

- Project Boundary
- Reference Point
- Feature
- Transmission Line
- Penstock
- Road
- Railroad
- Hydrography
- Waterbody
- Municipal Boundary
- Match Line
- Federal Land

Map notes:

- The Green Lake Hydroelectric Project is located in the State of Maine in Hancock County.
- Reference Point coordinates are shown in NAD 1983 StatePlane Maine East FIPS 1801 Ft US.
- Elevations shown are referenced to NGVD 29, where NAVD 88 = NGVD 29 - 0.614 ft. Conversion factor was determined using the NGS Coordinate Conversion and Transformation Tool (<https://www.ngs.noaa.gov/NCAT/>), accessed on 7/19/2022.
- Licensee has acquired all flowage rights and title in fee or the right to use in perpetuity all lands necessary or appropriate for the construction, maintenance, and operation of the Project. All property records are kept on file with the licensee.
- A portion of the project boundary (approximately 2 acres on Sheet 1) is situated on federal lands: Green Lake National Fish Hatchery, which is leased by Green Lake Water Company. Green Lake Water Power Company holds a lease for this land to operate the Green Lake Hydroelectric Project.
- The Project boundary description, as required by 18 CFR 4.41, is represented here by a grid of Northings and Eastings around, and graticules within, the map frame. Any position in Northings and Eastings along the Project boundary can be determined using these references.
- The Project boundary, in part, was digitized from contour elevations derived from USGS ME LIDAR data (USGS 2017).

SURVEYORS STATEMENT

I HEREBY CERTIFY TO THE FEDERAL ENERGY REGULATORY COMMISSION (FERC) THAT THIS PLAN MEETS THE CONDITIONS SET FORTH BY FERC FOR ITS EXPRESSED PURPOSE. THE PURPOSE OF THIS MAP IS TO PROVIDE A GEOREFERENCED VISUAL DEPICTION OF THE LOCATION OF PROJECT FEATURES AND BOUNDARIES BASED ON THE BEST AVAILABLE HISTORICAL DRAWINGS AND DIGITAL REFERENCE SOURCES INCORPORATED INTO THE GEOGRAPHIC INFORMATION SYSTEM (GIS). LOCATIONS HAVE NOT BEEN VERIFIED BY PHYSICAL FIELD SURVEYS AND THIS DRAWING SHOULD NOT BE USED FOR PURPOSES OF DEVELOPING PROPERTY BOUNDARY DESCRIPTIONS.

STEPHEN W. EVERETT
2161
PROFESSIONAL LAND SURVEYOR

GREEN LAKE WATER POWER COMPANY

GREEN LAKE HYDROELECTRIC PROJECT

FERC NO. 7189

PROJECT BOUNDARY MAP

EXHIBIT G SCALE: 1" = 700' SHEET NO. 1 OF 2

0 500 1,000 2,000 3,000 4,000
Feet