

March 31, 2025

Via Electronic Mail & Hand Delivery

Mr. Steve Kahl
North Dakota Public Service Commission
600 E. Boulevard, Dept. 408
Bismarck, ND 58505-0480
ndpsc@nd.gov

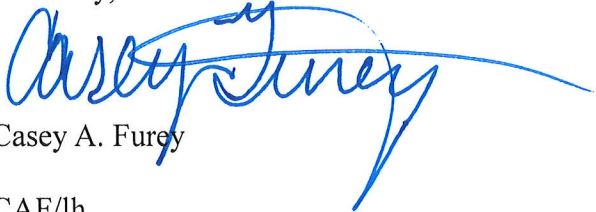
In re: Oliver Wind IV, LLC
Oliver Wind IV Wind Energy Center – Oliver County
Oliver Wind IV 345-kV Transmission Line – Oliver & Mercer Counties
Siting Applications
Case Nos. PU-23-317 and PU-23-318
Our File No. 035218-000083

Dear Mr. Kahl:

On behalf of Oliver Wind IV, LLC, please find enclosed for filing in Case Nos. PU-23-317 and PU-23-318, a USB drive containing As-Built GIS and Site Plans. Eight hard copies of the Site Plans are also enclosed.

Please feel free to contact me if you have any questions. Thank you.

Sincerely,



Casey A. Furey

CAF/lh
Enc.

cc: Brian Johnson (via email)
Robert Frank (via email)
Tracy Davis (via email)
Erik Edison (via email)

100 PU-23-317 Filed 03/31/2025 Pages: 3
Letter Enclosing USB Drive Containing As-Built GIS
and Site Plans

Oliver Wind IV, LLC
Casey Furey, Crowley Fleck, PLLP

BILLINGS BISMARCK BOZEMAN BUTTE CASPER CHEYENNE HELENA KALISPELL

CROWLEYFLECK.COM

MISSOULA SHERIDAN WILLISTON
110 PU-23-318 Filed 03/31/2025 Pages: 3
Letter Enclosing USB Drive Containing As-Built GIS and
Site Plans

Oliver Wind IV, LLC
Casey Furey, Crowley Fleck, PLLP

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73

GE 2.82MW TURBINE WITH NUMBER (89 Meter Hub Height & 127 Meter Rotor Diameter NRO 106 05-02-24 Array 17). Turbines 11, 29, 30, 35, 42, 43, 47 & 48

48

GE 2.82MW TURBINE WITH NUMBER (89 Meter Hub Height & 127 Meter Rotor Diameter NRO 106 05-02-24 Array 17). Turbines 2, 25, 46, 52, 53, 56 & 57

57

GE 2.52 MW TURBINE WITH NUMBER (90 Meter Hub Height & 116 Meter Rotor Diameter 05-02-24 Array 17). Turbines 1, 14, 19, 60 & 71

71

MET TOWER (04-05-23 LOCATION)

SM01

ADLS RADAR SITE 07-25-23 LOCATIONS

ACCESS ROAD

UNDERGROUND COLLECTION

TRANSMISSION LINE

PERMANENT EASEMENT

PROPERTY BOUNDARY

EXISTING ROAD RIGHT-OF-WAY

EXISTING PIPELINE/WELL

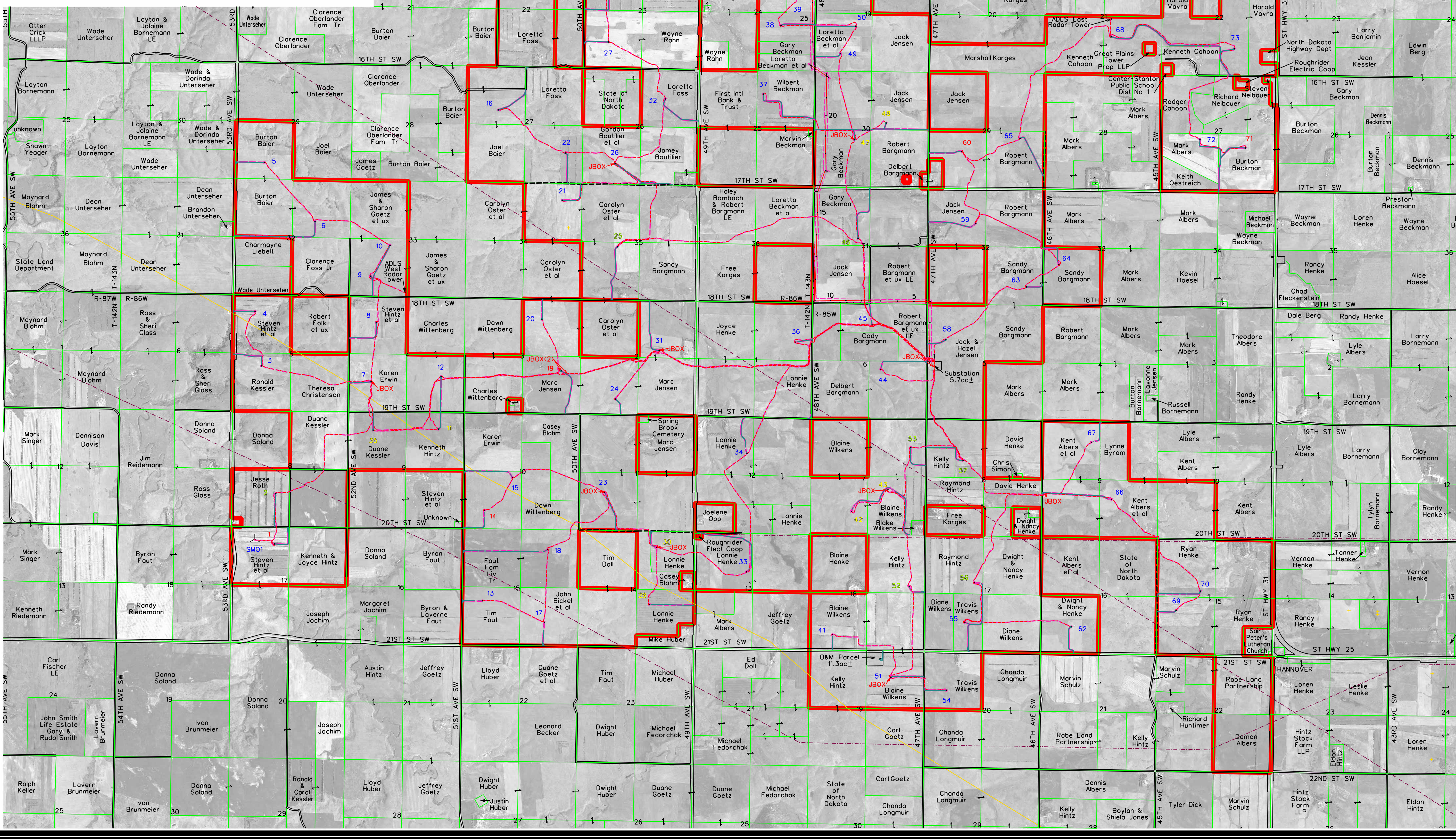
EXISTING TRANSMISSION LINE

PROJECT BOUNDARY

02250

SCALE (FEET)

ISSUE DATE: 03-15-2025



BY DATE 11/2007
REVISION
Checked By: MCG
Scale: 1"= 2000'
Field Bk:
Pg:
MARK Engineer: BJF
Technician: DWE
Date: 07/03/19
Project No: 1230237

Sheet 1 of 1

NEXTERA ENERGY - OLIVER WIND IV

AS-BUILT TURBINE SITE PLAN

OLIVER COUNTY, NORTH DAKOTA

231 BENNETT AVENUE
COUNCIL BLUFFS, IA 51503
712-322-3202 | www.snyder-associates.com

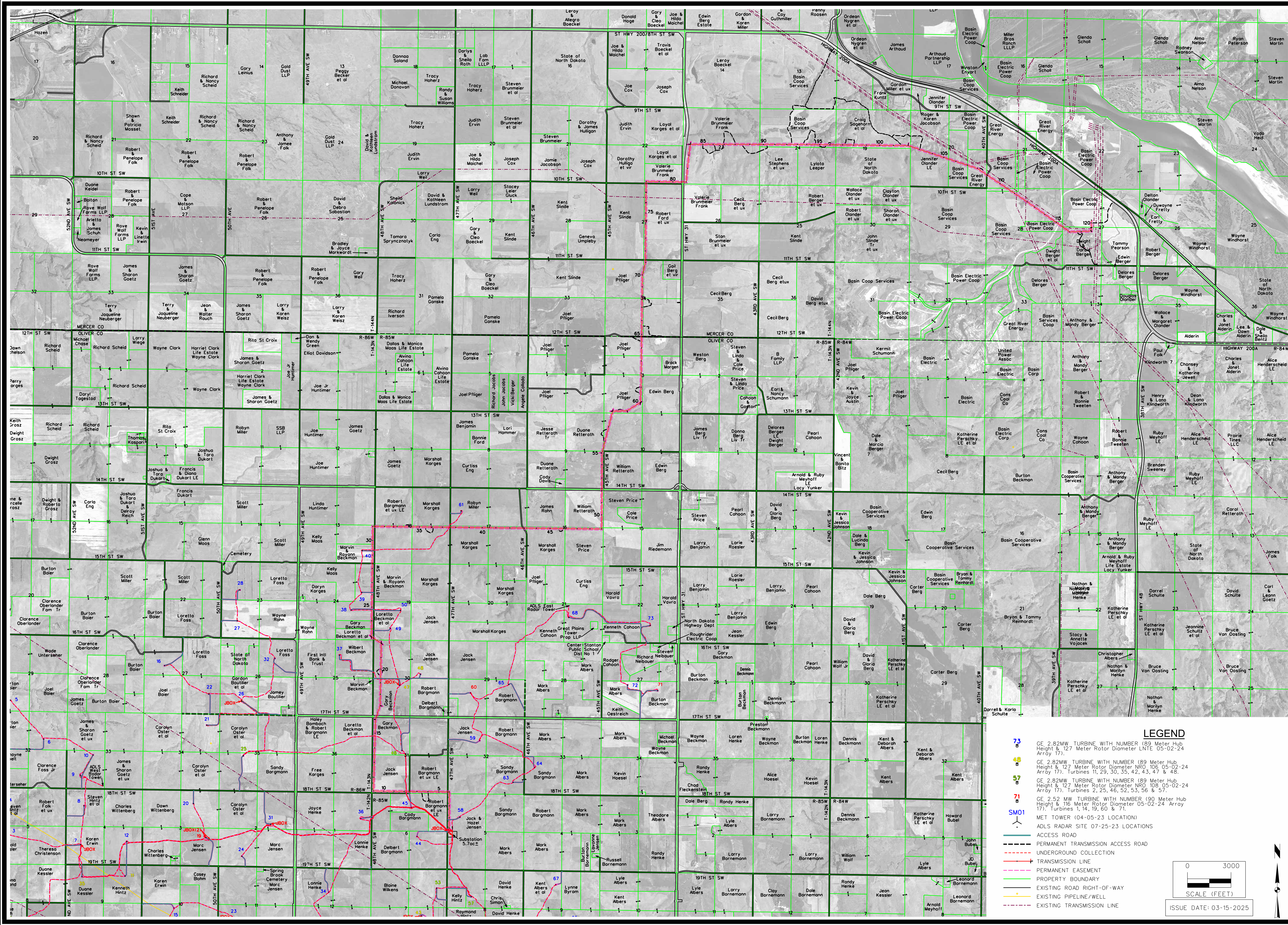
SNYDER & ASSOCIATES, INC.

SNYDER & ASSOCIATES

Project No: 1230237

Sheet 1 of 1

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OpenRoads Designer, SAA
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MARK	REVISION	DATE	BY
	Engineer: BJJ	07/03/19	MGG
	Checked By: DWE	07/03/19	MGG
	Technician: DWE	07/03/19	MGG

Project No: 1230237

Sheet 1 of 1

SNYDER & ASSOCIATES, INC.

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OLIVER & MERCER COUNTIES, NORTH DAKOTA

AS-BUILT TRANSMISSION SITE PLAN

NEXTERA ENERGY - OLIVER WIND IV