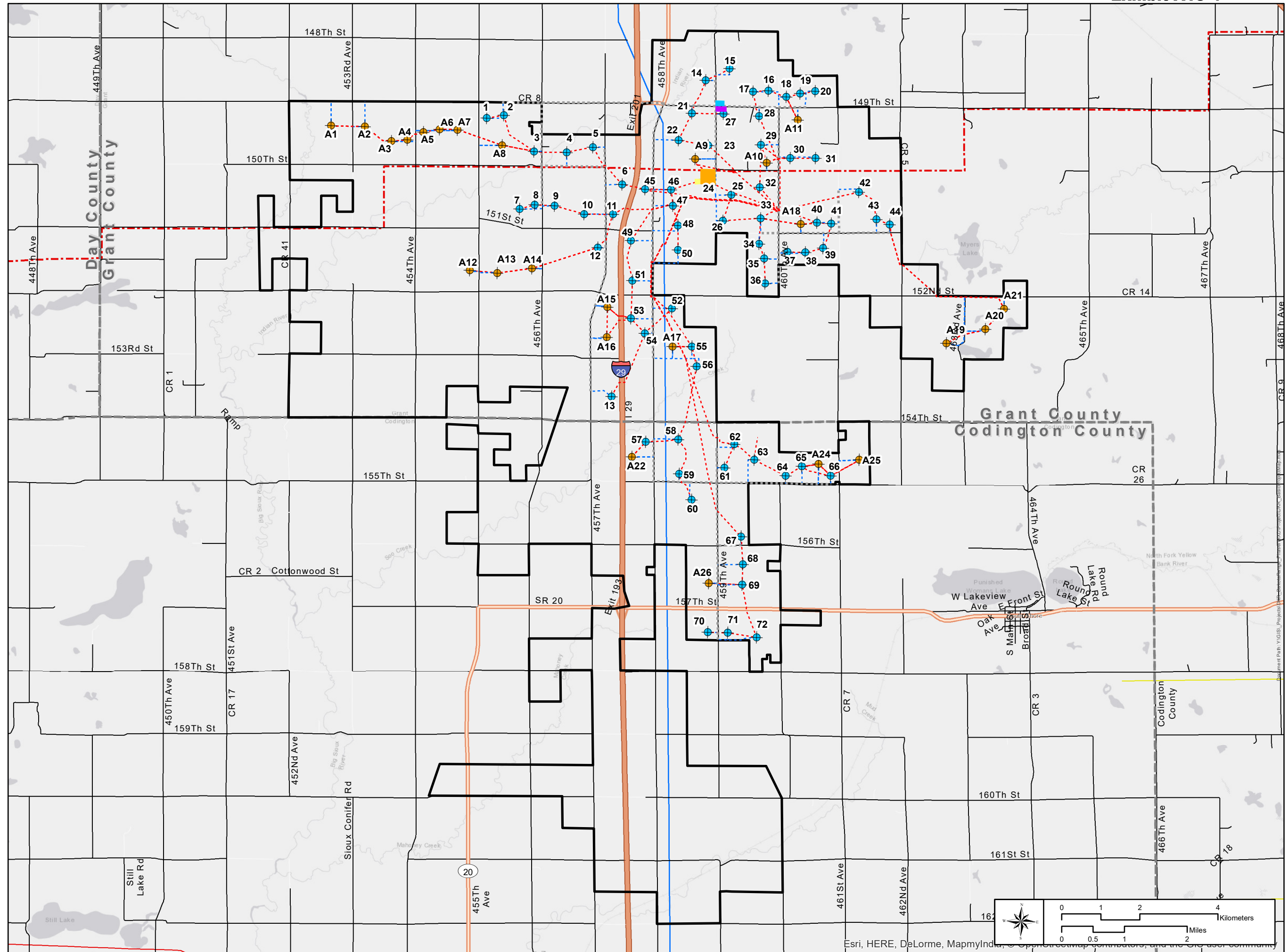


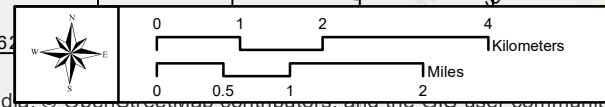
Dakota Range

Project Map

- Project Boundary
 - County Boundary
 - Primary Turbine
 - Spare Turbine
 - Private Access Road
 - Public Road
 - Underground Collection
 - Laydown Yard
 - O and M Facility
 - Project Substation
 - Interconnect Switchyard
- Existing Transmission**
- 34kV5 - 69kV
 - 240kV - 345kV
 - 100kV - 138kV
- Proposed Transmission**
- 240kV - 345kV



Date: 6/8/2018 Author: MR
 Coordinate System: NAD 1983 StatePlane South Dakota North FIPS 4001 Feet
 Projection: Lambert Conformal Conic
 Datum: North American 1983
 Units: Foot US



**BEFORE THE PUBLIC UTILITIES COMMISSION
OF THE STATE OF SOUTH DAKOTA**

**IN THE MATTER OF THE
APPLICATION BY DAKOTA RANGE
I, LLC AND DAKOTA RANGE II, LLC
FOR A PERMIT OF A WIND ENERGY
FACILITY IN GRANT COUNTY AND
CODINGTON COUNTY, SOUTH
DAKOTA, FOR THE DAKOTA RANGE
WIND PROJECT**

*
*
*
*
*
*
*
*

**APPLICANTS' RESPONSES TO
INTERVENOR KRISTI MOGEN'S
DATA REQUESTS**

EL18-003

Below, please find Applicants' responses to Intervenor Kristi Mogen's Data Requests.

1-1) Every siting map of the Dakota Range I & II from the beginning concept to the final PUC permit application map.

Mollie Smith: Applicants object to this request as overly broad. In addition, this request seeks information that is confidential and/or trade secret.

1-2) Owner's manual for a 136' 4.2 MW Vesta Turbine.

Mark Mauersberger: This information is not available to the Applicants, and manuals like this are typically designated as confidential and/or trade secret by the turbine manufacturer.

1-3) Safety manual for a 136' 4.2 MW Vesta Turbine.

Mark Mauersberger: This information is not available to the Applicants, and manuals like this are typically designated as confidential and/or trade secret by the turbine manufacturer.

1-4) Operators manual for a 136' 4.2 MW Vesta Turbine.

Mark Mauersberger: This information is not available to the Applicants, and manuals like this are typically designated as confidential and/or trade secret by the turbine manufacturer.

1-5) Repair manual for a 136' 4.2 MW Vesta Turbine.

Mark Mauersberger: This information is not available to the Applicants, and manuals like this are typically designated as confidential and/or trade secret by the turbine manufacturer.

1-6) Kind of oil used in a 136' 4.2 MW Vesta Turbine.

Mark Mauersberger: This information is not available to the Applicants.

1-7) Amount of oil used in a 136' 4.2 MW Vesta Turbine.

Neil James (Director Site Operations) and Nikhil Kondabala (Senior Manager Energy Analytics): The hydraulic system uses approximately five gallons; the gearbox uses approximately 330 gallons.

1-8) Point of source noise level.

Robert O'Neal: The hub height (82 meters above ground level).

1-9) Concrete requirements for a 136' 4.2 MW Vesta Turbine.

Tracy Butler (Director of Civil Engineering): Approximately 571 cubic yards of 5,000 and 6,000 psi concrete.

1-10) Rebar requirements for a 136' 4.2 MW Vesta Turbine.

Tracy Butler (Director of Civil Engineering): Approximately 42 tons of steel reinforcing.

1-11) Completed, approved CUP from Grant County.

Brenna Gunderson: Copies of the Applicants' Grant County Conditional Use Permits are provided in Appendix K of the PUC Application.

1-12) Completed, approved CUP from Codington County.

Brenna Gunderson: Copies of the Applicants' Codington County Conditional Use Permits are provided in Appendix K of the PUC Application.

1-13) All documents filed with Grant County.

Brenna Gunderson: Applicants are providing the Grant County Conditional Use Permit Application via an external datasite.

1-14) Provide the date and by who the seismographing was completed.

Jennifer Bell: Information regarding the risk of seismic activity in the vicinity of the Project Area was obtained from the U.S. Geological Society ("USGS") Earthquake Hazards Program (USGS, 2017a and USGS, 2017b), the 2014 USGS National Seismic Hazard Map (USGS, 2017a), and the South Dakota Geological Society ("SDGS") (SDGS, 2013). *See* Section 12.1.1.4 of the PUC Application, and the resources cited therein, for further details.

1-15) Provide seismographing locations and findings.

Jennifer Bell: Please see the response to DR 1-14.

Dated this 1st day of June, 2018.

By /s/ Mollie M. Smith
Mollie M. Smith
Lisa A. Agrimonti
FREDRIKSON & BYRON, P.A.
Attorneys for Applicants
200 South Sixth Street, Suite 4000
Minneapolis, MN 55402
Phone: (612) 492-7270
Fax: (612) 492-7077

64031975.1

**BEFORE THE PUBLIC UTILITIES COMMISSION
OF THE STATE OF SOUTH DAKOTA**

**IN THE MATTER OF THE
APPLICATION BY DAKOTA RANGE
I, LLC AND DAKOTA RANGE II, LLC
FOR A PERMIT OF A WIND ENERGY
FACILITY IN GRANT COUNTY AND
CODINGTON COUNTY, SOUTH
DAKOTA, FOR THE DAKOTA RANGE
WIND PROJECT**

*
*
*
*
*
*
*
*

**APPLICANTS' RESPONSES TO
INTERVENOR TERESA KAAZ'S
DATA REQUESTS**

EL18-003

Below, please find Applicants' responses to Intervenor Teresa Kaaz's Data Requests.

1-1) Distance to Ms. Kaaz's property from each turbine.

Dakota Range: The attached map (Dakota Range: Teresa Kaaz Turbine Proximity) shows the distance of the four turbines in closest proximity to Ms. Kaaz's property line.

1-2) Distance to Ms. Kaaz's home from each turbine.

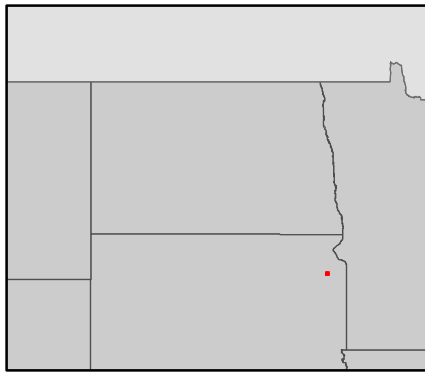
Brenna Gunderson: The attached map (Dakota Range: Teresa Kaaz Turbine Proximity) shows the distance of the four turbines in closest proximity to Ms. Kaaz's residence.

1-3) Elevation of each turbine hub height.





Brenna Gunderson: The attached map (Dakota Range Turbine Elevations) shows the elevation of each turbine in the Project.

Dated this 30th day of May 2018.

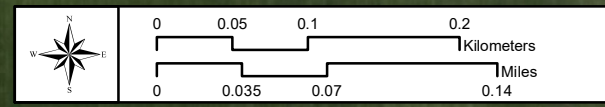
By /s/ Mollie M. Smith
Mollie M. Smith
Lisa A. Agrimonti
FREDRIKSON & BYRON, P.A.
Attorneys for Applicants
200 South Sixth Street, Suite 4000
Minneapolis, MN 55402
Phone: (612) 492-7270
Fax: (612) 492-7077



Dakota Range: Teresa Kaaz Turbine Proximity

-  Project Boundary
-  County Boundary
-  Parcel Boundary
-  Proposed Turbine (LAY 038)

Date: 5/30/2018 Author: MR
 Coordinate System: NAD 1983 StatePlane South Dakota North FIPS 4001 Feet
 Projection: Lambert Conformal Conic
 Datum: North American 1983
 Units: Foot US





Dakota Range Turbine Elevations

- Project Boundary
- Parcel Boundary
- Proposed Turbine (Layout 38)**
 - Primary
 - Spare
- Existing Transmission**
 - 34kV5 - 69kV
 - 240kV - 345kV
 - 100kV - 138kV
- Proposed Transmission**
 - 34kV5 - 69kV
 - 240kV - 345kV
 - 100kV - 138kV

Date: 5/25/2018 Author: MR
Coordinate System: NAD 1983 HARN StatePlane South Dakota North FIPS 4001 Feet
Projection: Lambert Conformal Conic
Datum: North American 1983 HARN
Units: Foot US

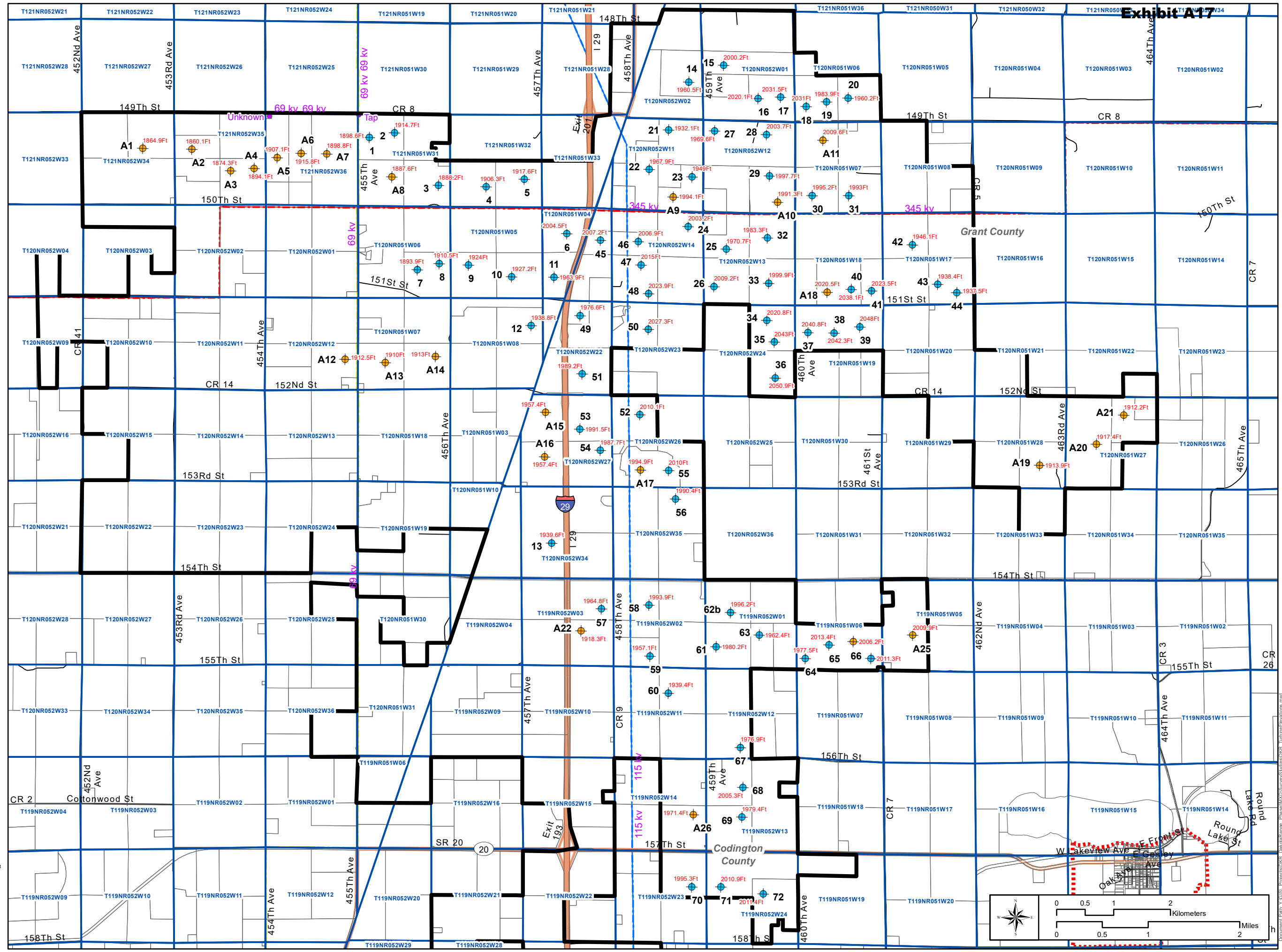


Exhibit A17

