

Figure 2a.1
Preliminary Project Layout Map Series
Gamesa G126

Crocker Wind Farm
Clark County, SD
45.079602, -97.845696

- ▲ Preliminary Turbine Location
- Project Area Boundary
- ☒ Project Substation
- Interconnect Substation
- Transmission Line
- Preliminary Collection Line
- Preliminary Access Road
- Temporary Met Tower
- Site Control Status
- Participants



0 0.25 0.5 1
Miles



Imagery Source: 2015 Color FSA
Data Source: Geronimo Energy, US Census, SD DOT

Document Path: Z:\Clients\H\Geronimo\Crocker\PUC_Facility_Permit\Mapping\Layout_G126\Figure_2a_Project_Layer_G126_series.mxd

bkschreurs Date: 7/25/2017

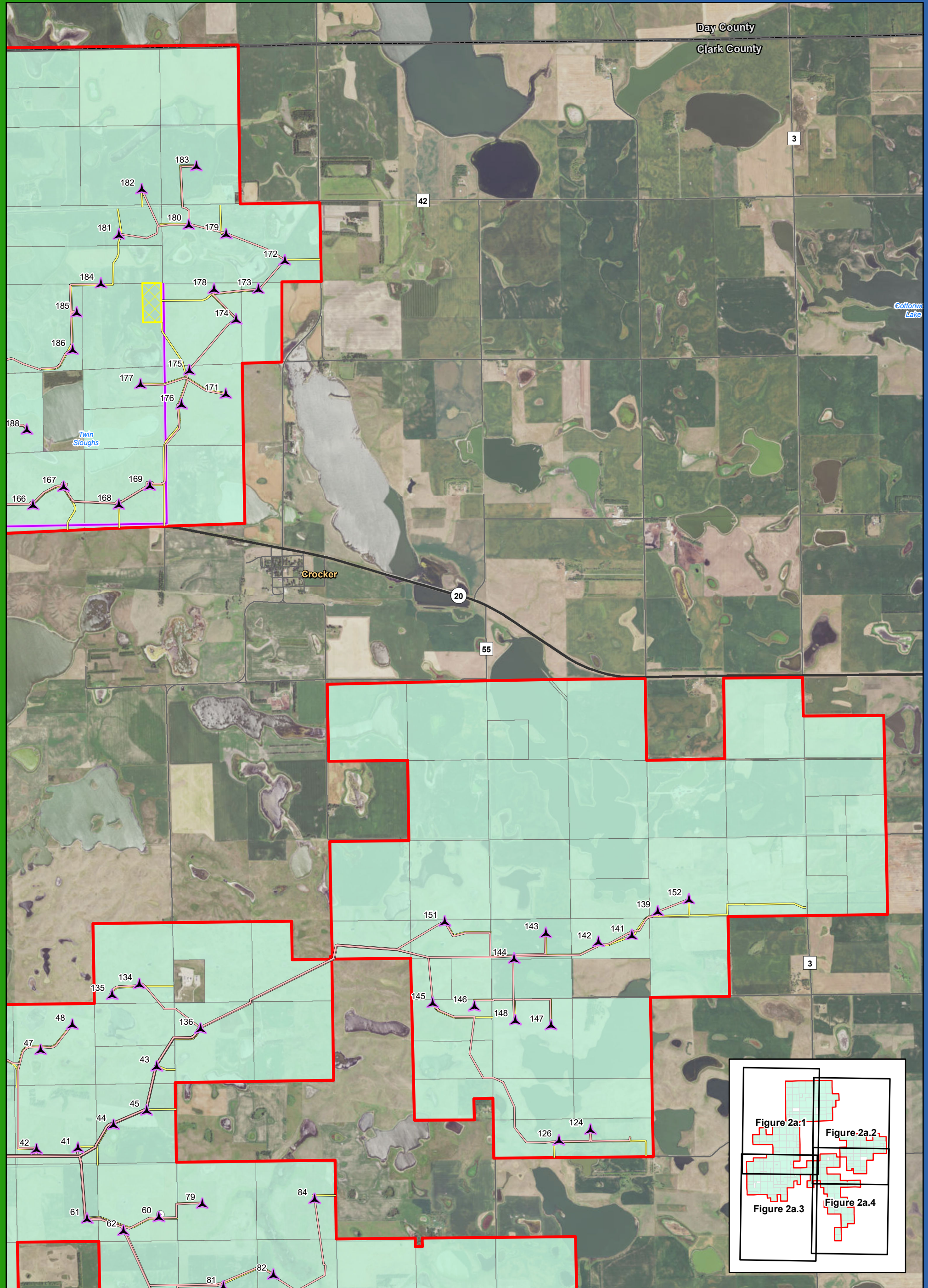


Figure 2a.2
Preliminary Project Layout Map Series
Gamesa G126

Crocker Wind Farm
Clark County, SD

45.079602, -97.845696



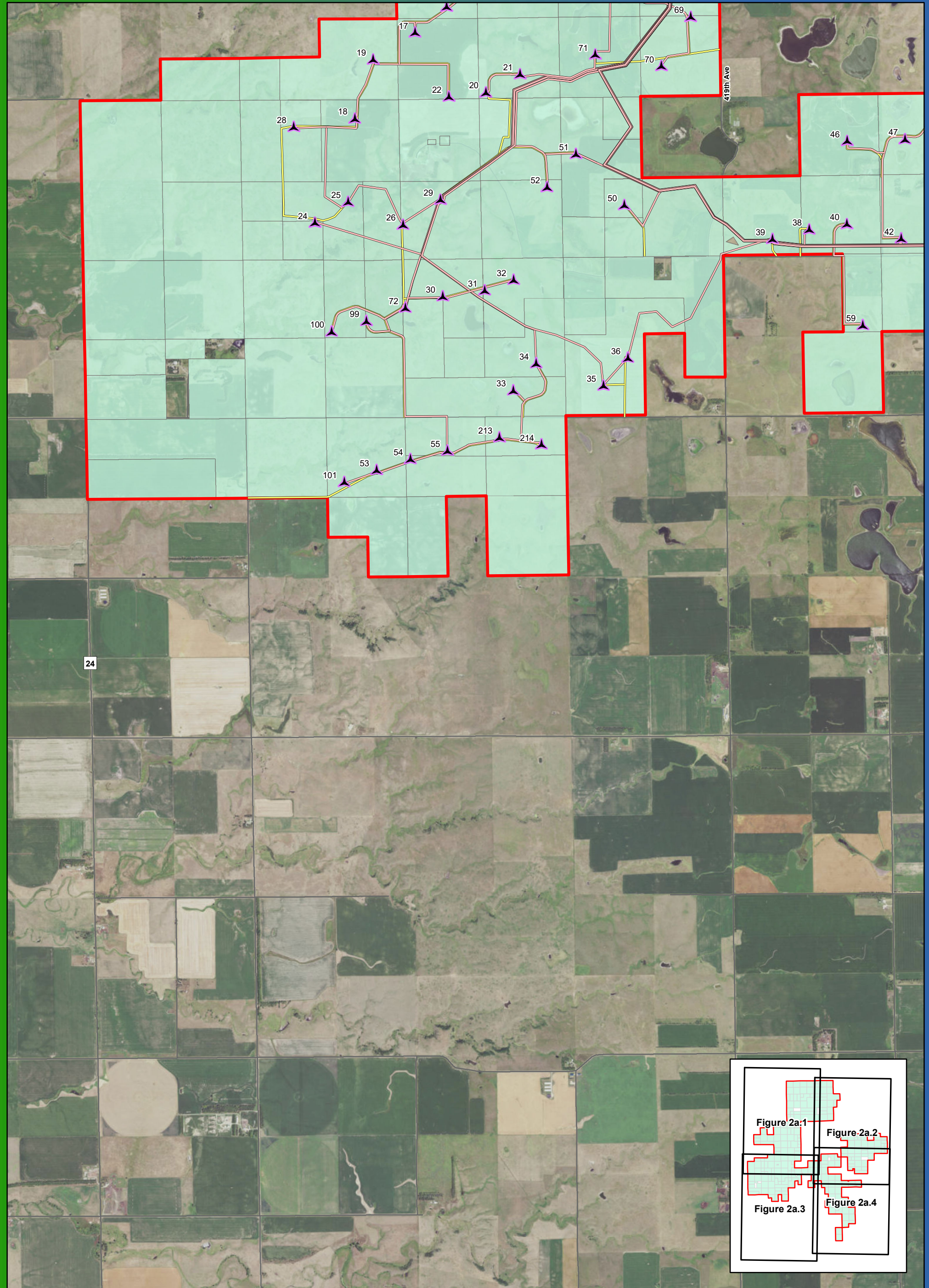
0 0.25 0.5 1
Miles



Imagery Source: 2015 Color FSA
Data Source: Geronimo Energy, US Census, SD DOT

Document Path: Z:\Clients\H\Geronimo\Crocker\PUC_Facility_Permit\Mapping\Layout_G126\Figure_2a_Project_Layout_G126_series.mxd

bkschreurs Date: 7/25/2017



0 0.25 0.5 1
Miles



Figure 2a.3
Preliminary Project Layout Map Series
Gamesa G126

Crocker Wind Farm
Clark County, SD
45.079602, -97.845696

Imagery Source: 2015 Color FSA
Data Source: Geronimo Energy, US Census, SD DOT

- Preliminary Turbine Location
- Project Area Boundary
- Project Substation
- Interconnect Substation
- Interconnection 345 kV
- Transmission Line
- Preliminary Collection Line
- Preliminary Access Road

- Temporary Met Tower
- Site Control Status
- Participants

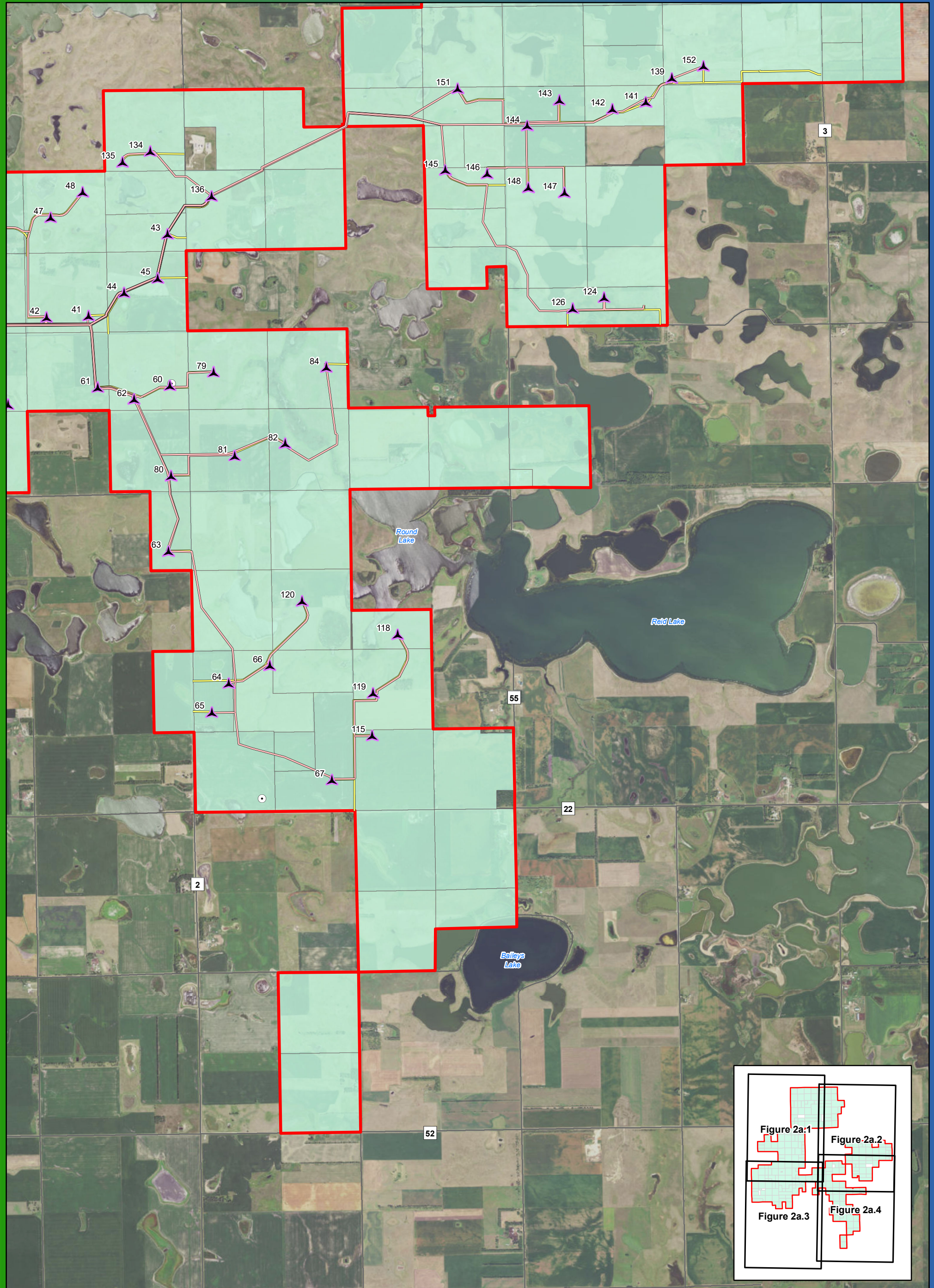


Figure 2a.4
Preliminary Project Layout Map Series
Gamesa G126

Crocker Wind Farm
Clark County, SD
45.079602, -97.845696

- Preliminary Turbine Location
- Project Area Boundary
- Project Substation
- Interconnect Substation
- Interconnection 345 kV
- Transmission Line
- Preliminary Collection Line
- Preliminary Access Road

- Temporary Met Tower
- Site Control Status
- Participants



0 0.25 0.5 1
Miles

