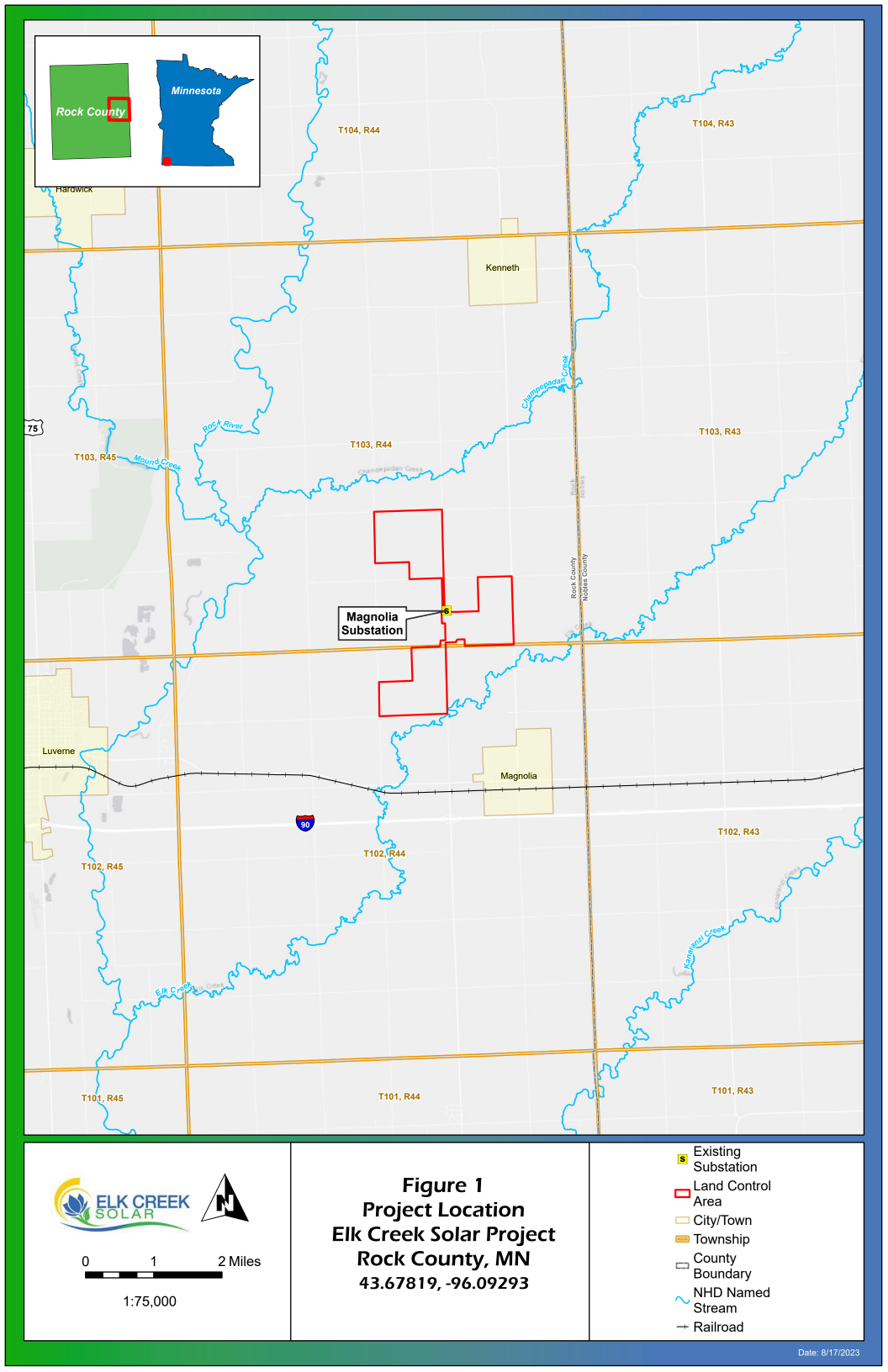
Figures





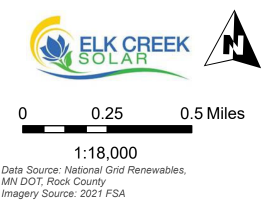
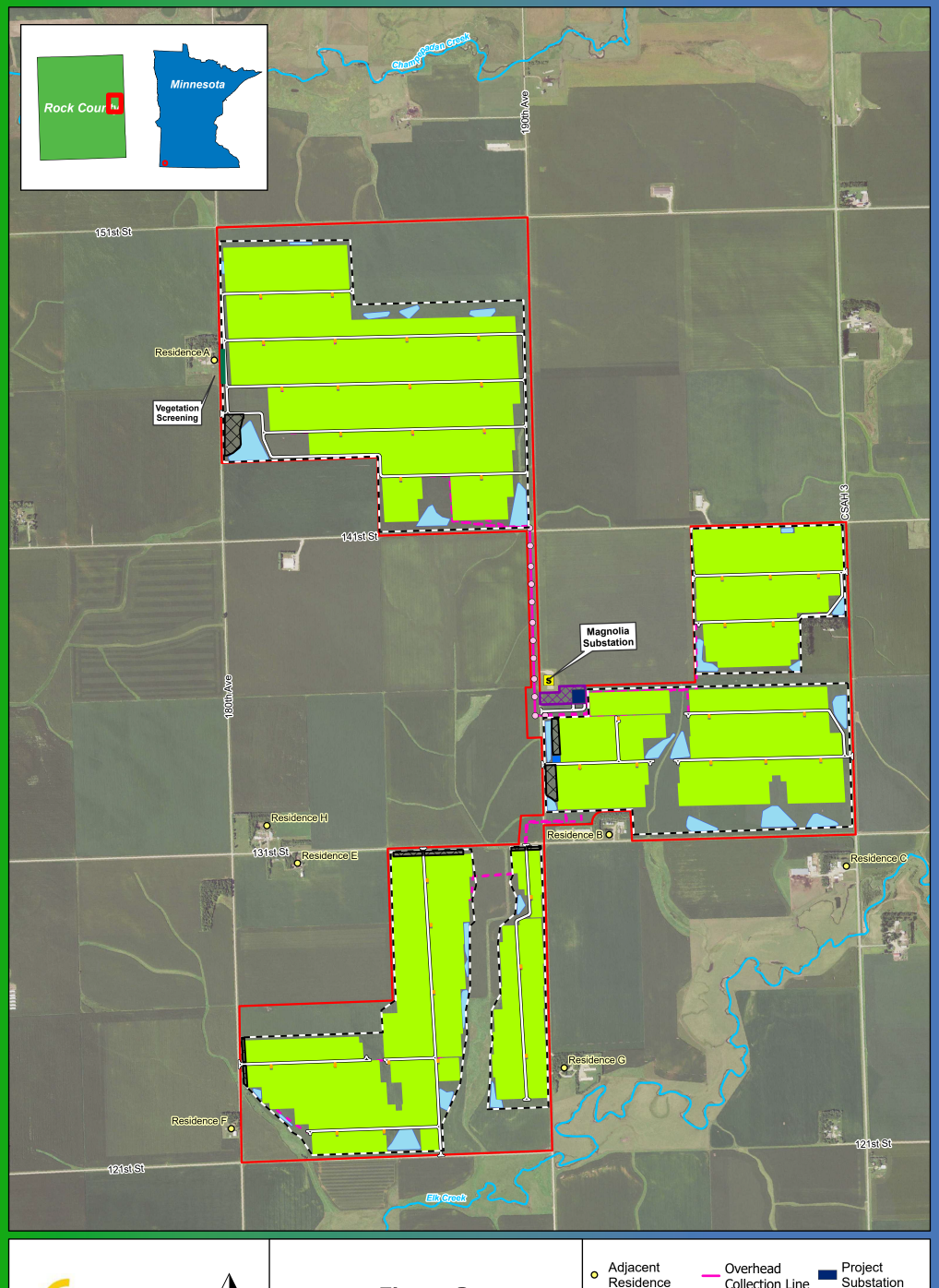
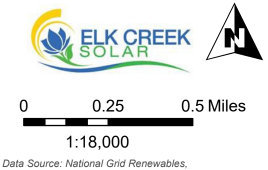


Figure 2
2023 Land Control and
Preliminary Development Areas
Elk Creek Solar Project
Rock County, MN
43.67819, -96.09293

Existing Substation
 Land Control Area
 2020 Land Control Area
 Preliminary
 Development Area
 Parcel Boundary





USGS, MN DOT Imagery Source: 2021 FSA Figure 3
Preliminary Project Layout
Elk Creek Solar Project
Rock County, MN
43.67819, -96.09293

Substation Residence Collection Line Existing O&M Facility Vegetation Substation Associated Facilities Screening Permanent **Land Control** Weather Area Laydown Area Stations ☐ ☐ Security Fence NHD Stream Pole Access Road Drainage Underground Solar Array Basin Collection Line Inverter





Data Source: National Grid Renewables, USGS, MN DOT Imagery Source: 2021 FSA

Preliminary Project Layout Elk Creek Solar Project Rock County, MN 43.67819, -96.09293

- Weather
- Stations Pole
- Area
- - ☐ ☐ Security Fence NHD Stream
 - ☐ Access Road Underground Solar Array Collection Line ___ Inverter

Drainage

Basin





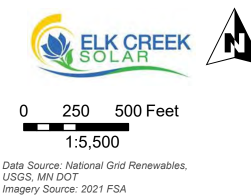


Figure 4c
Preliminary Project Layout
Elk Creek Solar Project
Rock County, MN
43.67819, -96.09293

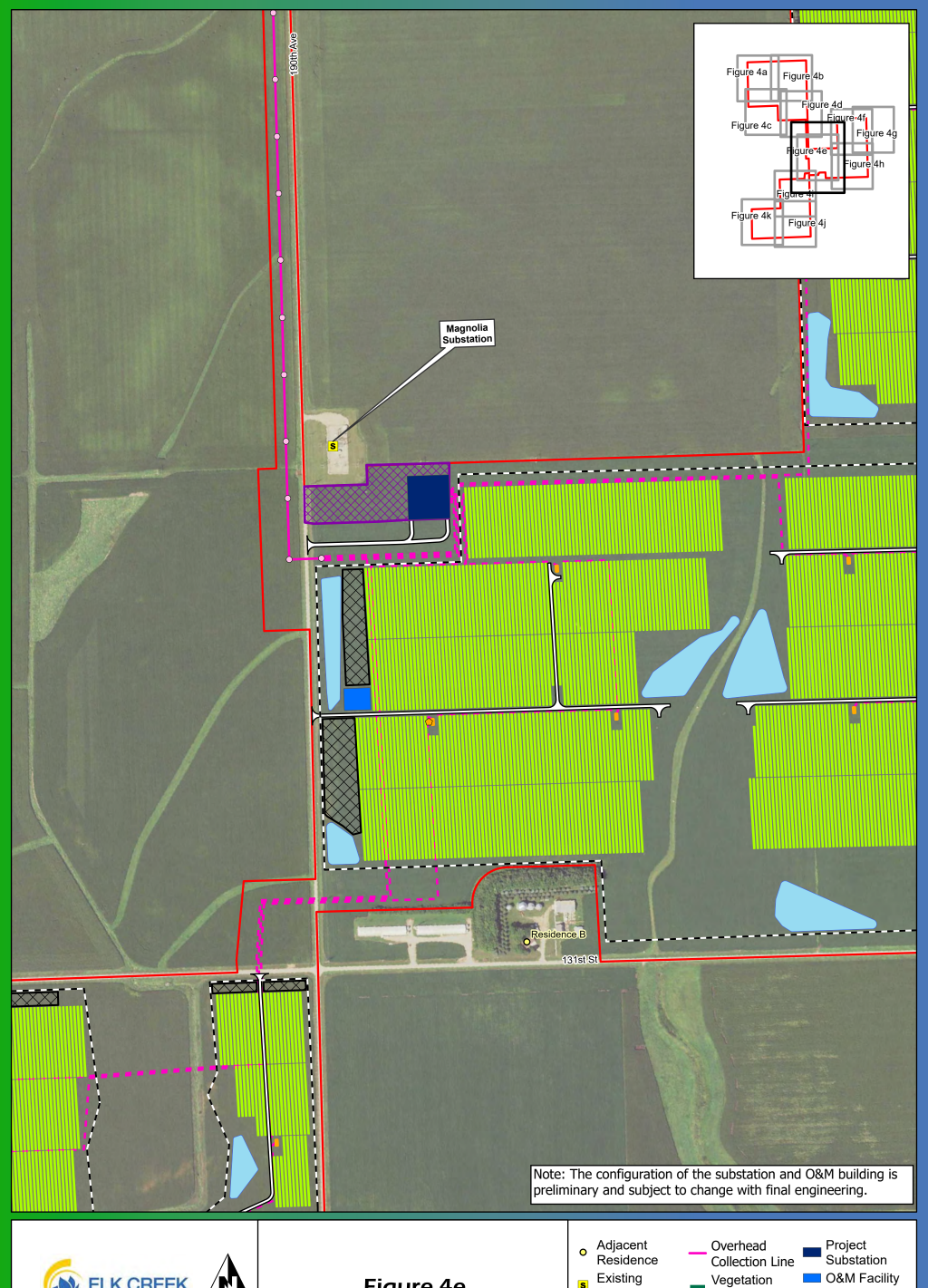
Substation Screening Associated Facilities Permanent Land Control Weather Area Stations ☐ ☐ Security Fence NHD Stream Pole Access Road Drainage Basin Underground Solar Array Collection Line ___ Inverter





Data Source: National Grid Renewables, USGS, MN DOT Imagery Source: 2021 FSA Figure 4d Preliminary Project Layout Elk Creek Solar Project Rock County, MN 43.67819, -96.09293

Substation Associated Facilities Screening Permanent Land Control Weather Area Stations □ 2 Security Fence NHD Stream Pole Access Road Drainage Basin Underground Solar Array Collection Line Inverter





Data Source: National Grid Renewables, USGS, MN DOT Imagery Source: 2021 FSA

Figure 4e **Preliminary Project Layout** Elk Creek Solar Project **Rock County, MN** 43.67819, -96.09293

- Substation
- Permanent Weather
- Stations
- Pole
- Underground
- Screening

- Land Control
- Associated Facilities
- Area
- ☐ ☐ Security Fence NHD Stream
- ☐ Access Road Solar Array Collection Line ___ Inverter
- Drainage Basin





Data Source: National Grid Renewables, USGS, MN DOT Imagery Source: 2021 FSA

Preliminary Project Layout Elk Creek Solar Project **Rock County, MN** 43.67819, -96.09293

- Permanent Weather
- Stations Pole
- Screening

- Land Control
- Area
- ☐ ☐ Security Fence NHD Stream ☐ Access Road Drainage
- Underground Solar Array Collection Line ___ Inverter

Basin





Data Source: National Grid Renewables, USGS, MN DOT Imagery Source: 2021 FSA

Figure 4g **Preliminary Project Layout** Elk Creek Solar Project **Rock County, MN** 43.67819, -96.09293

- Existing Substation
- Permanent Weather
- Stations
- Pole
- Underground
- Vegetation Screening
- Land Control
- - Area
- ☐ ☐ Security Fence NHD Stream ☐ Access Road Drainage Basin
- Solar Array Collection Line ___ Inverter

Associated Facilities





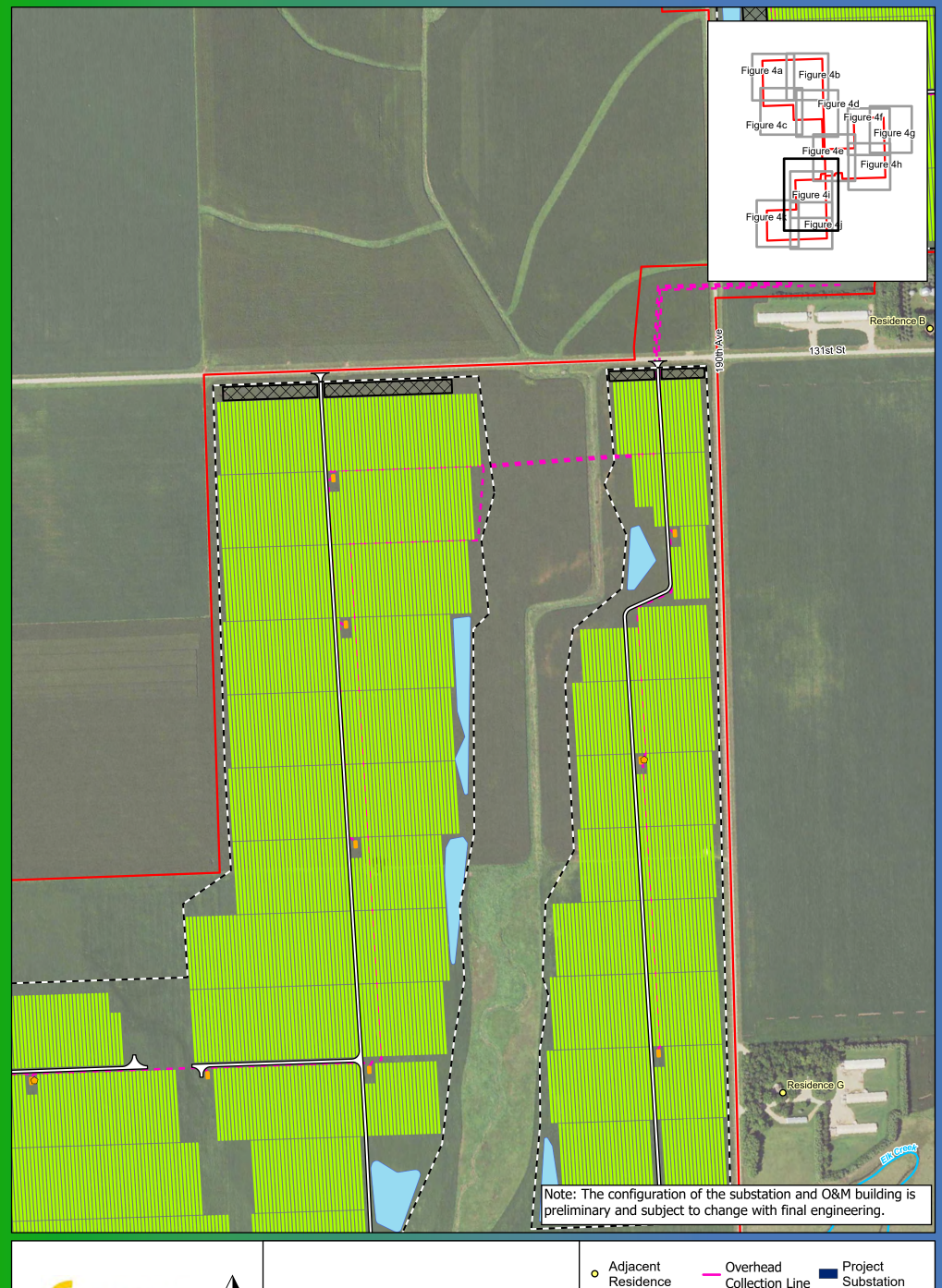
Data Source: National Grid Renewables, USGS, MN DOT Imagery Source: 2021 FSA

Figure 4h **Preliminary Project Layout** Elk Creek Solar Project **Rock County, MN** 43.67819, -96.09293

- Substation
 - Permanent
- Weather Stations
- Pole
- Underground Collection Line Inverter
- Screening

Solar Array

- Land Control Area
- Associated Facilities
- ☐ _ Security Fence NHD Stream Access Road
 - Drainage Basin





500 Feet 250

Data Source: National Grid Renewables, USGS, MN DOT Imagery Source: 2021 FSA

1:5,500

Figure 4i **Preliminary Project Layout Elk Creek Solar Project Rock County, MN** 43.67819, -96.09293

- Residence
- Existing Substation
- Permanent Weather
- Stations
- Pole
- Collection Line
- Vegetation Screening

- Land Control
- Area
- **□** Security Fence NHD Stream
- ☐ Access Road
 - Drainage Basin

Underground Solar Array Collection Line Inverter

O&M Facility

Associated Facilities





Data Source: National Grid Renewables, USGS, MN DOT Imagery Source: 2021 FSA

Figure 4j **Preliminary Project Layout Elk Creek Solar Project Rock County, MN** 43.67819, -96.09293

- Residence
- Existing Substation
- Permanent Weather
- Stations Pole
- Underground
- Collection Line
- Vegetation Screening
- Land Control
- Area
- □ 2 Security Fence NHD Stream Access Road
 - Drainage Basin

O&M Facility

Associated Facilities

Solar Array Collection Line ___ Inverter





Data Source: National Grid Renewables, USGS, MN DOT Imagery Source: 2021 FSA

Figure 4k **Preliminary Project Layout Elk Creek Solar Project Rock County, MN** 43.67819, -96.09293

Existing Substation

Permanent Weather Stations

Pole

Underground Collection Line Inverter

Vegetation Screening

Solar Array

O&M Facility

Basin

Associated Facilities Land Control

Area ☐ ☐ Security Fence NHD Stream Access Road Drainage