

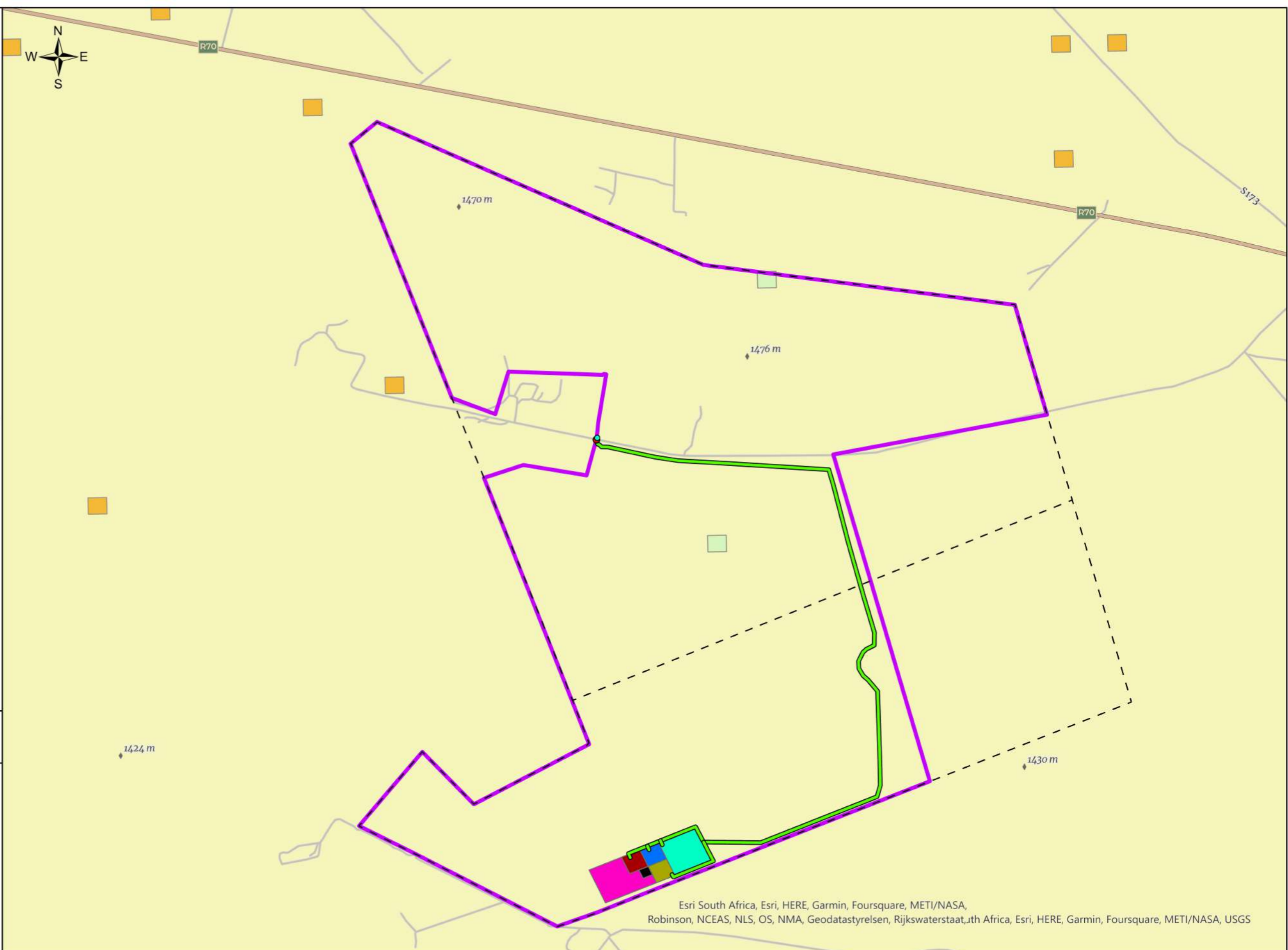
Legend

Middelpunt Solar PV

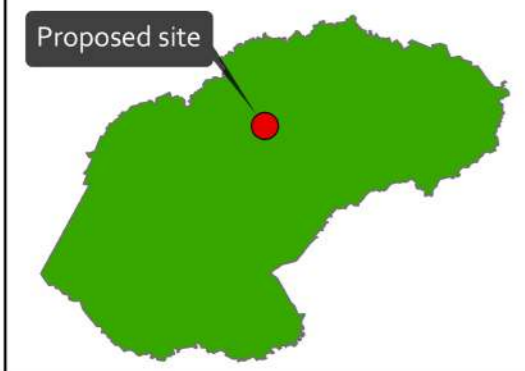
- Access Point A
- Access Point B
- Access Road
- Available Area
- BESS
- Eskom Switching Station
- IPP Substation
- Laydown Area
- O&M Buildings
- Farm Portions
- Diesel Storage

Land Capability

- Land Capability Values
- 01. Very low to 05. Low
 - 06. Low-Moderate to 08. Moderate
 - 09. Moderate-High to 10. Moderate-High



FREE STATE PROVINCE LOCALITY MAP



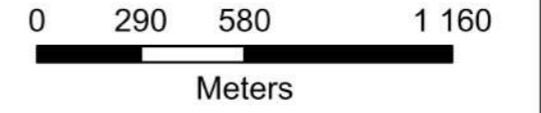
Esri South Africa, Esri, HERE, Garmin, Foursquare, METI/NASA, Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, South Africa, Esri, HERE, Garmin, Foursquare, METI/NASA, USGS

LAND CAPABILITY MAP: THE DEVELOPMENT OF THE PROPOSED MIDDELPUNT SOLAR PV NEAR HENNENMAN, FREE STATE PROVINCE



Data Source:
Department of Agriculture, Land Reform and Rural Development - Land Capability Dataset (2016)
Middelpunt Solar PV (Pty) Ltd

GPS (DDM):
27° 57,3326455' S
26° 56,4142176' E



Project No:
2023-22

Date Exported:
2023/08/22 12:44