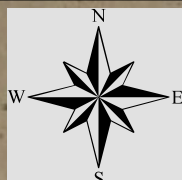


26°7'20"E

26°8'25"E



Lichtenburg 1 Detailed Layout Map of the Development Footprint & Battery Energy Storage System

Legend

- Existing Power line
- ▭ Lichtenburg 1 (project site)
- ▭ Farm Portion
- Project Development Site

Detailed Layout Plan:

- Existing Access Road
- ⋯ Laydown Area & Proposed BESS
- Internal Access Road
- ▨ Power line corridor
- Solar Panel
- On-site Substation
- ▭ Security Building and O&M Block

Scale: 1:144000
 Projection: LO27_WGS 1984
 Map Ref.: Lichtenburg PV_L1 Detailed Layout & BESS 30.09.2020

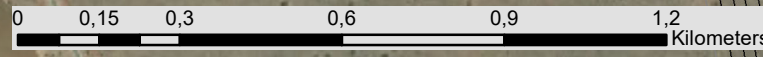


26°145"S

26°145"S

26°250"S

26°250"S



26°7'20"E

26°8'25"E

Lichtenburg 1

Environmental Sensitivity and Amended Layout Map

26°7'20"E

26°8'25"E

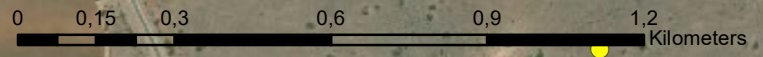


26°14'5"S

26°14'5"S

26°2'50"S

26°2'50"S



26°7'20"E

26°8'25"E

Legend

- Existing Power line
- Lichtenburg 1 (project site)
- Farm Portion

Detailed Layout Plan:

- Existing Access Road
- Laydown Area & Proposed BESS
- Internal Access Road
- Solar Panels
- Power line corridor
- On-site Substation
- Security Building and O&M Block

Sensitive Environmental Features:

- Palaeontological Observations
- Open dolomite grassland/bush clump mosaics (Moderately High Avifauna Sensitivity - development allowed)
- Powerline servitude and pylons (Moderately High Avifauna Sensitivity - development allowed)
- Artificial watering point (Moderately High Avifauna Sensitivity - development allowed)
- Artificial livestock watering point (Medium Avifauna Sensitivity)
- Open dolomite grassland/bush clump mosaics (Medium Avifauna Sensitivity)
- Savanna Grassland (Medium Ecological Sensitivity)

Scale: 1:14 500
 Projection: LO27_WGS 1984
 Map Ref.: Lichtenburg PV_L1 Env Sens & Dev. Foot. 30.09.2020