



TO DE AAR

Hydra Eskom Substation

Hercules Solar PV1

Hartebeest Hoek Solar PV1

Jupiter Solar PV1

Centre Points:  
Roode Kraal 30°47'4.89"S  
24°11'11.26"E

50 000 SOUTH AFRICA  
SUID-AFRIKA 302

**VERKLARING**

Internasionale Deurpad; Nasionale Roorpad; Hoofpad; Sekondêre Pad; Hoogflomark; Ander Pad; Brug; Dowwe Pad; Voetslaanpad; Spoorweg; Stasie of Slyn; Ander Spoorweg; Tunnel; Oopvulling; Deurgrowing; Kraglyn; Beboorde Gebied (Hoof, Lee, Digtheid); Geboue; Mursie; Poskantoor; Polisie-stasie; Winkel; Plaas van Aanbidding; Skool; Hotel; Draaheining; Muur; Windpomp; Monument; Windturbine; Windplaas; Satelliet Antenne; Sonkrug Plaas; Peilbak; Sewaartkuik

Prevaling Wind Direction: South-ward (Dominant wind direction from the North)

**MULO**  
Prepared for: Mulo Renewable Energy (Pty) Ltd

**SES**  
Prepared by: Sharples Environmental Services CC

**Proposed Hercules Solar Cluster, Emthanjeni Local Municipality, Pixley ka Seme District Municipality, Northern Cape**

2,5 1,25 0 2,5 Km

Coordinate System: GCS WGS 1984  
Datum: WGS 1984  
Units: Degree  
Date: April 2024

**Legend**

— Road network  
+ Railroad  
□ Properties  
▭ Total Study Area

**Palaeo-sensitivity**

- Palaeo - Insignificant or Zero
- Palaeo - Moderate
- Palaeo - High
- Palaeo - Very High

**Facility**

- Hartebeest Hoek Solar PV1
- Hercules Solar PV1
- Jupiter Solar PV1
- Roode Kraal Solar PV1

3024CA DE AAR FOURTH EDITION  
VIJFDE UITGAWE 2014

3024CA DE AAR BLACK  
3024CA DE AAR BLUE

TO HANOVER