



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; Hoogfomark  
Ander Pad; Brug  
Dowwe Pad; Voetslaanpad  
Spoorweg; Stasie of Slyn  
Ander Spoorweg; Tunnel  
Owering; Deurgawing  
Kraglyn  
Beboorde Gebied (Hoë, Laë Digtheid)  
Geboue; Muraasie  
Poskantoor; Polisieostasie; Winkel  
Plek van Aanbidding; Skool; Hotel  
Windpompe Monument  
Windturbine; Windplaas  
Satelliet Antenne; Sonkrag Plaas  
Peilbak; Sewaartbak

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

**MULILO**  
Prepared for:  
Mullilo 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**

<b>Botanical Delineations</b>	<b>Facility</b>
Ridges	Hartebeest Hoek Solar PV1
Shrublands	Hercules Solar PV1
Watercourse/Drainage lines	Jupiter Solar PV1
Road network	Roode Kraal Solar PV1
Railroad	
Properties	
Total Study Area	

3024CA DE AAR FOURTH EDITION  
VIERDE UITGAWE 2014

3024CA DE AAR BLACK  
3024CA DE AAR BLUE

BROWN GREEN

TO HANOVER