



TO DE AAR

Hydra Eskom Substation

50 000 SOUTH AFRICA 302 SUID-AFRIKA 302

VERKLARING

—	Nasionale Deurpad; Nasionale Roor
—	Hoofpad
—	Sekondêre Pad; Hoogfomark
—	Ander Pad; Brug
—	Dowwe Pad; Voetslaanpad
—	Spoorweg; Stasie of Slyn
—	Andr. Spoorweg; Tormel
—	Graving; Deurgrawing
—	Kraglyn
—	Beboude Gebied (Hoë, Lae Digtheid)
—	Geboue; Muraas
—	Poskantoor; Polisie-stasie; Winkel
—	Plaas van Aanbidding; Skool; Hotel
—	Dradheining; Muur
—	Windpompe; Monument
—	Kommuikasiesig
—	Windturbine; Windplaat
—	Satelliet Antenna; Sonkrag Plaas
—	Peilbakke; Seewatertuim

Magn. magneet declinasie 23°37' West van Ware Noord (Maart 2017).
 Mean annual change 8' Westwaarts (March 2017 - Feb. 2018).
 Sourced from "NOAA National Geophysical Data Center"

Gemiddelde magnetiese deklinasie 23°37' West van Ware Noord (Maart 2017).
 Gemiddelde jaarlikse verandering 8' Westwaarts (Maart 2017 - Feb. 2018).
 Verkry vanaf "NOAA National Geophysical Data Center"

Heights are in metres above mean sea level.
 Hoogtes is in meter bo gemiddelde seespieël

Grass Conform Projection, Central Meridian 30° East.
 Harthebeesthoek 94 Datum (WGS84 Ellipsoid).

INDEX TO SHEETS / INDEKS VAN VELLE

3023BB	3024AC	3024AD
3023DB	3024CA	3024CB
3023DD	3024CC	3024CD

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

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

Prepared for:
Mulilo Renewable Energy (Pty) Ltd

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

	Total Development Area
	External Road
	Development footprint
—	Road network
—	Railroad
□	Properties
	Total Study Area

3024CA DE AAR FOURTH EDITION / VERDE UITGAWE 2014

3024CA DE AAR BLACK
 3024CA DE AAR BLUE

BLUE BROWN GREEN