



TO DE AAR

Hydra Eskom Substation

Centre Points:  
 $30^{\circ}45'27.79''S$   
 $24^{\circ}9'34.62''E$

50 000 SOUTH AFRICA  
 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; Mursie
—	Poskantoor; Polisie-stasie; Winkel
—	Plaas van Aanbidding; Skool; Hotel
—	Dradheining; Muur
—	Windpompe; Monument
—	Komunikasiesig
—	Windturbine; Windplaat
—	Satelliet Antenna; Sonkrag Plaas
—	Peilbakke; Seewaartek

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

**MULILO**  
 Prepared for:  
 Mulilo 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**

- Total Development Area
- External Road
- Development footprint
- Road network
- Railroad
- Properties
- Total Study Area

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

Grid lines of the South African Coordinate System are indicated by short black lines at 10 000 metre intervals, with 5 000 metre values in units of 10 000 metres in blue.

The grid lines of the adjoining grids are indicated by short black lines outside of the grid lines.

Die ruitlyn van die Suid-Afrikaanse Koördinaatsisteem word aangedui deur kort swart strepies 10 000 meter lank, met 5 000 meter waerdes in blou.

Die ruitlyn van die aangrensende ruitlyn word op dieselfde manier aan die buitekant van die ruitlyn aangedui.

Alle oorspronklike, onderhandelings- of maatskappij-gevoelige data word aangewend in die akkuraatheid van hierdie kaart te verseker.

Di sal blykbaar dat die gebruikers die Hoofdirektoraat: Nasionale Geo-ruimtelike Informasie sou verduidelik van enige fout of wettings.

Kontak asseblief met die Klante Diens van NGIClientcare@drdir.gov.za Tel: 021 658 4400

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International boundaries and Bekeeringe  
 Provincial Boundary  
 Protected Area  
 Perennial River  
 Perennial Water  
 Non-perennial River  
 Non-perennial Water  
 Dry Water Course  
 Dry Pan  
 Marsh and Vlei  
 Pipeline (above ground)  
 Water Tower, Reservoir, Water Point  
 Coastal Rocks  
 Prominent Rock Outcrop  
 Erosion; Sand  
 Woodland  
 Cultivated Land  
 Orchard; Vineyard  
 Station Ground  
 Row of Trees  
 Mine Dump; Excavation

Internasionale Grense en Bekeeringe  
 Provinsiale Grense  
 Beskermde Gebied  
 Bewaterings Gebied  
 Standhoudende Water  
 Nie-standhoudende Water  
 Nie-standhoudende Water  
 Droë Loop  
 Droë Pan  
 Moeras en Vlei  
 Pyplyn bo die grond  
 Waterpunt  
 Kuslynrots  
 Prominent Klip  
 Erosie; Sand  
 Woud  
 Aangeboude Land  
 Boord  
 Ontspanningsgebied  
 Rye  
 Myrnoep; Uitgraving  
 Lys van Waterpomp; Kraglyn  
 Hoëspanningslyn  
 Satelliet Antenna; Sonkrag Plaas  
 Rye  
 Myrnoep; Uitgraving  
 Lys van Waterpomp; Kraglyn  
 Hoëspanningslyn  
 Satelliet Antenna; Sonkrag Plaas  
 Rye  
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3024CA DE AAR FOURTH EDITION / VERDE UITGAWE 2014

3024CA DE AAR BLACK  
 3024CA DE AAR BLUE

TO HANOVER

BLUE BROWN GREEN