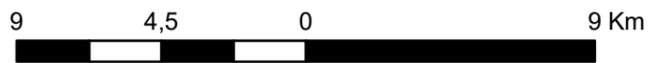


Prevailing Wind Direction: South-ward
(Dominant wind direction from the North)



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



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

Legend	
TECHNOLOGY	Proposed Infrastructure
Biomass_Biofuels	Fence Line
Solar - CSP	Internal Cable Reticulation
Solar PV	Internal Roads
Wind	Main Access Road
Hercules 30 km buffer	Available area
Existing Infrastructure	BESS Area
22 kV OHL - De Aar Taaibos	Diesel Storage Area
400 kV OHL - HYDRA POSEIDON 1	Eskom Switching Station
400 kV OHL - HYDRA POSEIDON 2	IPP Substation
N10 Road	Laydown Area
	Medium Voltage Power Stations
	O&M and Control Buildings (incl. site offices)
	Solar Panel Infrastructure

REFERENCE	VERKLARING	PLAASWAG	VERKLARING	PLAASWAG	VERKLARING	PLAASWAG
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