
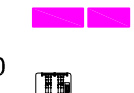
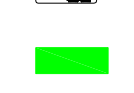
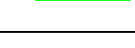

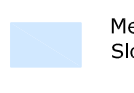
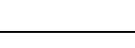
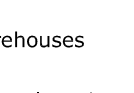
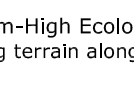
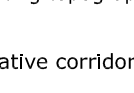
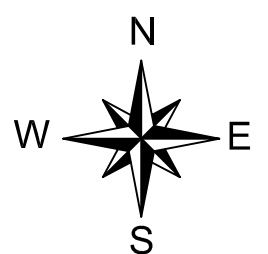


PROJECT SITE
Farm RHODES 269, Kuruman RD
 Joe Morolong Local Municipality
 John Taolo Gaetsewe District Municipality
 Northern Cape Province
 Surveyor-general 21 digit site: C0410000000026900000
 Extent: 1810.8314 hectares
 27° 08' 40" S ; 22° 57' 20" E

-  PV arrays
-  High-voltage substation
2 x 40 MVA power transformers
-  Medium voltage receiving station and control building
-  Eskom "HOTAZEL / HEUNINGVLEI 1" 132 kV power line and registered servitude
-  Warehouses
-  Internal roads
-  Medium-High Ecological Sensitivity
Sloping terrain along dunes with protected tree species
-  Land Use Area B of the Geo-technical Study
Undulating topography (sand dunes)
-  Alternative corridors to the Eskom "Hotazel" and "Umtu" substations
-  Borehole BH1
-  Borehole BH2



Project name
RHODES 1 SOLAR PARK

MIRA ENERGY (PTY) LTD
 Registration No: 2012/016683/07

00	May 2014	Draft EIA Report
Revision	Date	Description
Layout Plan on the Alternative Location 2 PV power plant up to 75 MW		
Scale	1:10000	Size 590X610
Sheet	1 / 1	Id. RH1SP_02_r0