

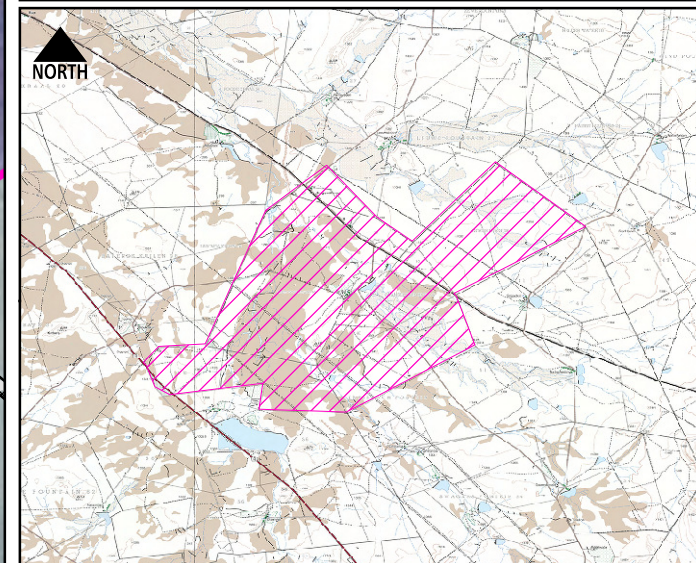
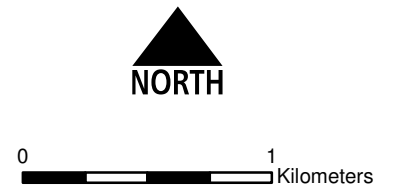
ROUTE PLAN: PREFERRED ALTERNATIVE

Upgrading & Development of an Access Road from the N10/Burgerville District Road (2448) Turn-Off into the Farm Riet Fountain No. 39C and to the Switching Station and Main Transmission Substation on Sun Central Cluster 1 (300 MW) Solar PV Facility between De Aar & Hanover, Emthanjeni Local Municipality, Pixley Ka Seme District Municipality, Northern Cape Province, South Africa.

Legend

- Existing Culvert Crossing
- Proposed Culvert Crossing
- Proposed Drift Crossing
- Borehole
- Water Storage Tank
- Solar Borehole
- Pipeline (Borehole to Tank)
- Preferred Alternative (Private/Internal Section)
- Preferred Alternative (District Road Section)
- Access to DX
- 400kva Powerline
- National Road
- Preferred Alternative (Internal Road) Servitude Area (19 m Wide)
- Preferred Alternative (District Road) Servitude Area (19 m Wide)
- N10 Servitude Area (35m Wide)
- Eskom Servitude Area (55m Wide)
- Seasonal Wetland
- Permanent Wetland (at Solar Boreholes 4 & 5)
- MTS Footprint
- Authorised Staging Area
- Construction Camp
- Switching Station
- Consolidated properties of landowner
- Cadastral Boundary (Zoning, Land Use)**
- Agriculture Zone 1, Agriculture
- Agriculture Zone 1, Special Area

DATE: 28/02/2023
 LOCAL AUTHORITY: EMTHANJENI LOCAL MUNICIPALITY
 PLAN NUMBER: DeAar Cluster 1 Access Road Route Plan (Alt1)
 SCALE: 1:30 350
 PREPARED FOR: Ecologes Environmental Consultants
 DRAWN: DIGITAL EARTH
 linda@digitalearth.co.za
 COORDINATE SYSTEM: GCS WGS 1984



APPLICATION SITE NGI_TOPO50_Mosaic_DEC2015

