











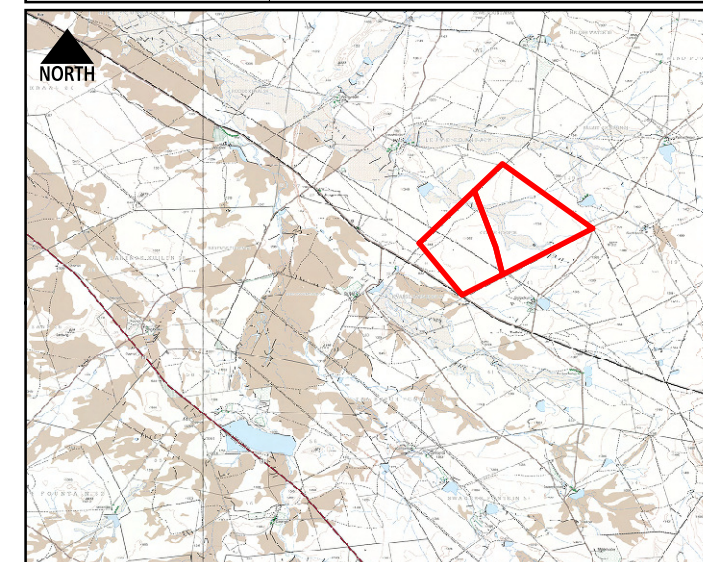
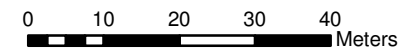
**SOVENTIX SA - DE AAR PHASE 3  
LAYOUT MAP: SUBSTATION**

The development of a 400 MW Solar Photovoltaic (PV) facility (Phase 3) on the Remainder of Farm Goede Hoop 26C and Portion 3 of Farm Goede Hoop 26C, between De Aar & Hanover, Emthanjeni Local Municipality, Pixley Ka Seme District Municipality, Northern Cape Province, South Africa.

**Legend**

- Substation Infrastructure**
-  Livestock Water Trough with 50m Buffer
  -  De-ionisation Plant
  -  Proposed Road
  -  Water Pipe
  -  Distribution Line
  -  Solar PV Area & Fence
  -  O&M and Warehouse
  -  Laydown Area
  -  Road Crossing Over Drainage Line
  -  Substation Footprint

DATE: 03/11/2022  
 LOCAL AUTHORITY: EMTHANJENI LOCAL MUNICIPALITY  
 PLAN NUMBER: De Aar Ph3 Layout Map Substation  
 SCALE: 1:1,000  
 PREPARED FOR: Ecologes Environmental Consultants  
 DRAWN: DIGITAL EARTH linda@digitalearth.co.za  
 COORDINATE SYSTEM: GCS WGS 1984



 APPLICATION SITE NGI\_TOPO50\_Mosaic\_DEC2015

