

Figure 2a: ESKOM: Dealesville - Kimberley - Kathu

Ulco to Olien Substation

Vector Topography Map: Scanned 1:250 000

ENGINEERING GEOLOGICAL SURVEY:

As shown on plan and described in report

Engineering Geological Investigation to determine the potential for the upgrading of Power lines from Dealesville to Kuruman, with Ulco to Olien corridors.

REPORT NUMBER: GS201403KUM DATED: May 2014

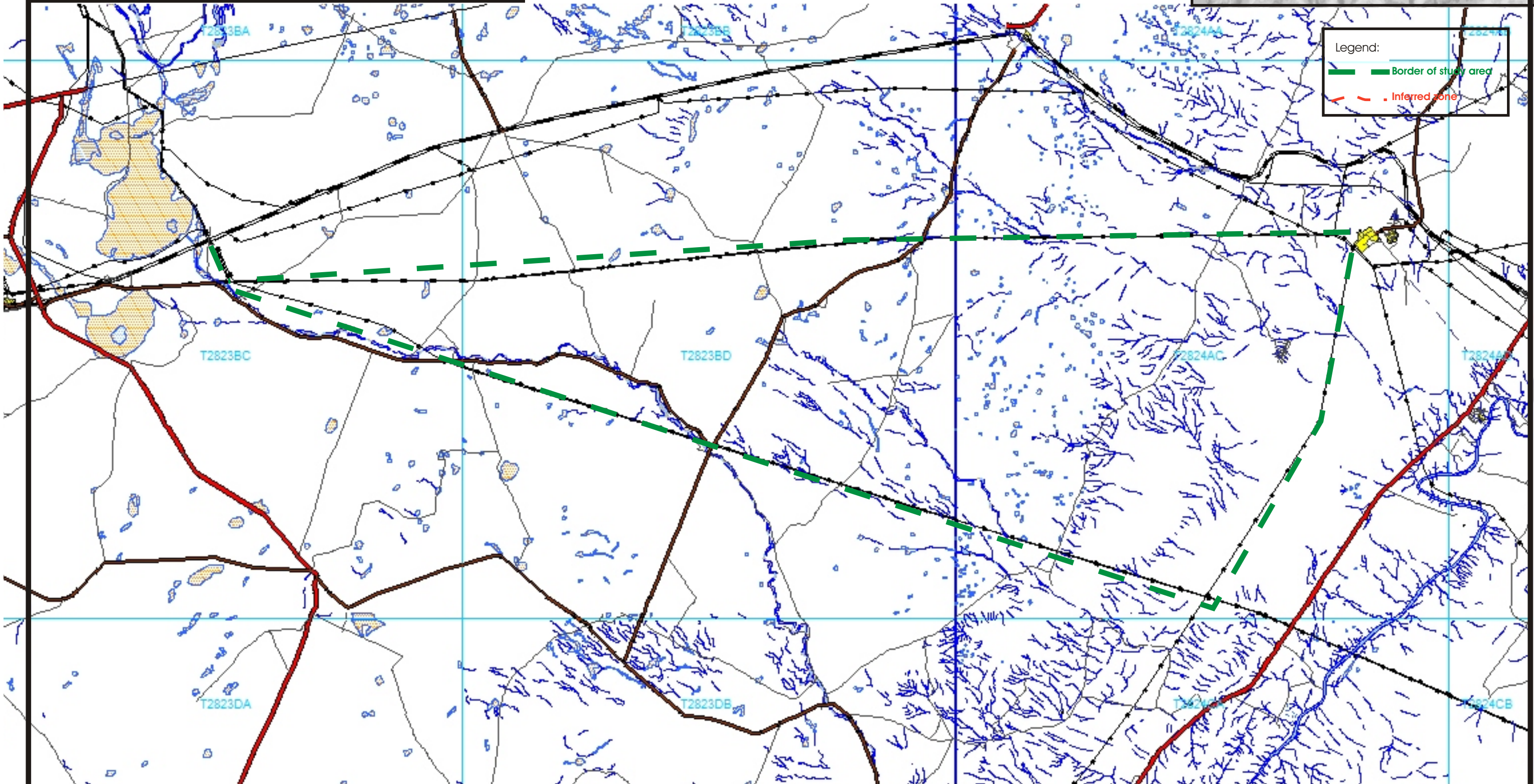


Report by:

**GEOSET cc**

CK 99/65610/23  
RAADGEWENDE INGENIEURS- EN OMGEWINGSGEOLOE  
CONSULTING ENGINEERING AND ENVIRONMENTAL GEOLOGISTS  
POSBUS/PO BOX 60995 KARENPAK 0118  
WEBFAX: 086 658 3190  
TEL/FAX: (+2712)/(012) 525 1004  
CELL: (+2782)/(082) 925 4075  
e-mail: davidsvdm@webmail.co.za

Ingenieursgeoloog Engineering Geologist  
**David S. van der Merwe**  
Bsc.(Hons.)(Eng. Geol.), Pr.Sci.Nat.; MSAIEG; MEESG



Legend:

- Border of study area
- Inferred zone

1:250000

28.355755°S; 23.628722°E