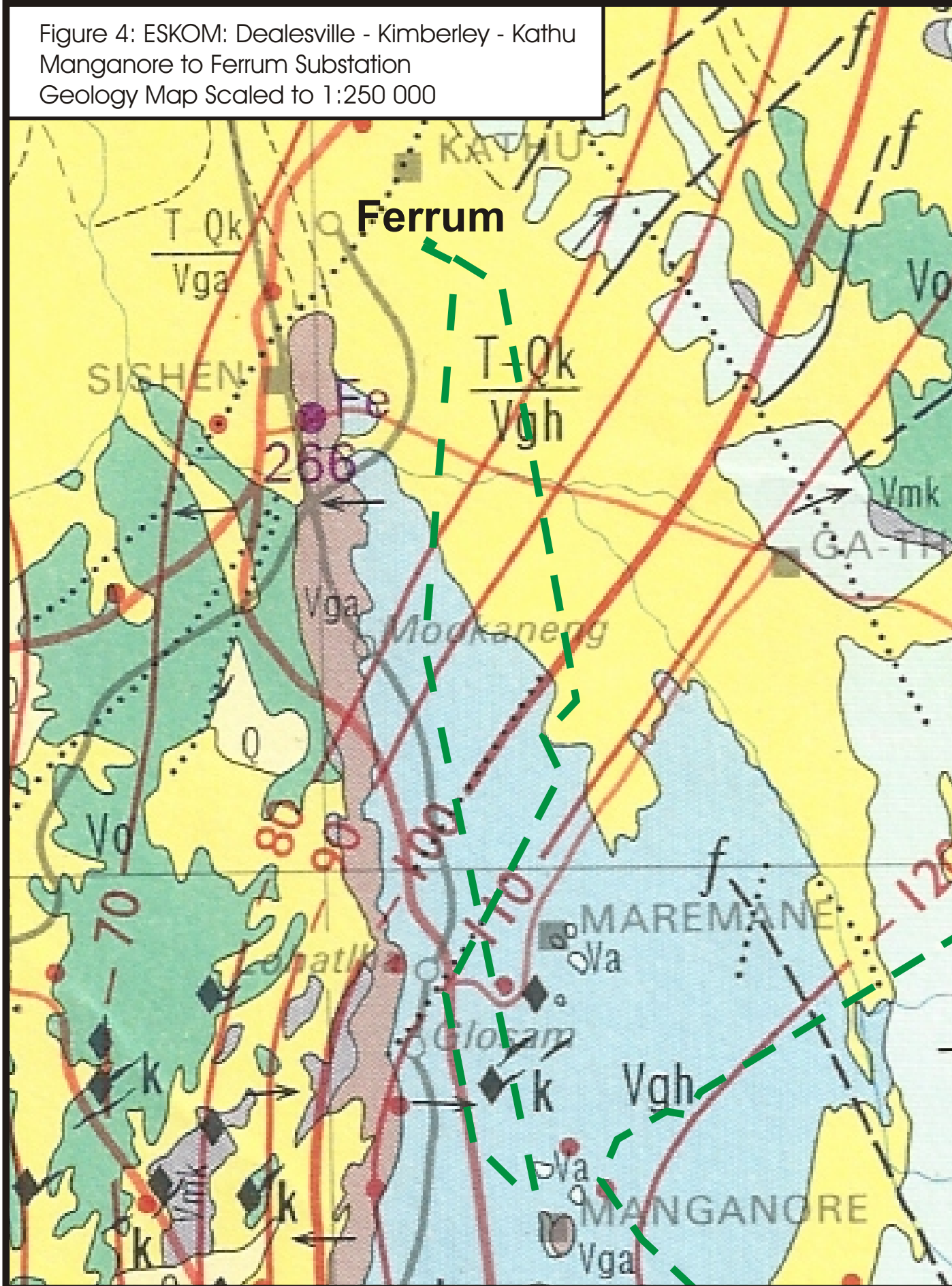


Figure 4: ESKOM: Dealesville - Kimberley - Kathu Manganore to Ferrum Substation Geology Map Scaled to 1:250 000



Legend:

- Border of study area
- Inferred zone boundary

Report by:

GEOSET cc

CK 99/65610/23

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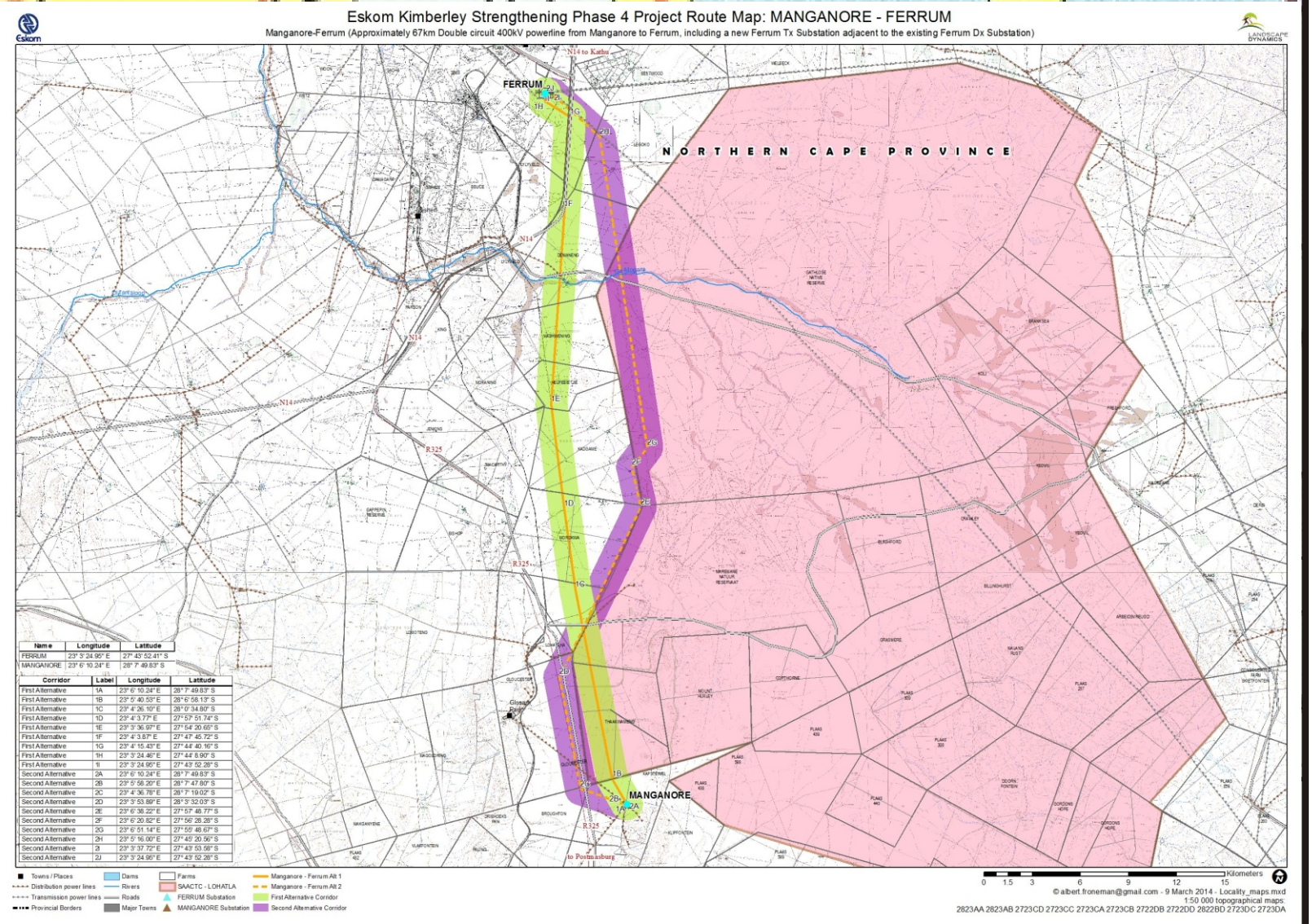
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Scanned Geology Map: Original Scale 1: 1 000 000

Legend

- T-Qk Calcrete calcified pandune & surface limestone: Quaternary
- Jd Dolerite
- Vo Andesite: Ongeluk, Cox Group, Griqualand West Supergroup
- Va Iron Formation: Asbestos Hills, Griquatown Group, Griqualand West Supergroup
- Vgh Dolomite, limestone & chert: Ghaap Plateau: Campbell Group, Griqualand West Supergroup
- Rg/Val Andesitic lava: Platberg Group, Ventersdorp Supergroup



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.

REPORT NUMBER: GS201403KMF DATED: May 2014

Scale of this Map: App. 1:250 000
Scanned and scaled from original 1:1000 000 Geology Map

Designed & Drawn: DS