

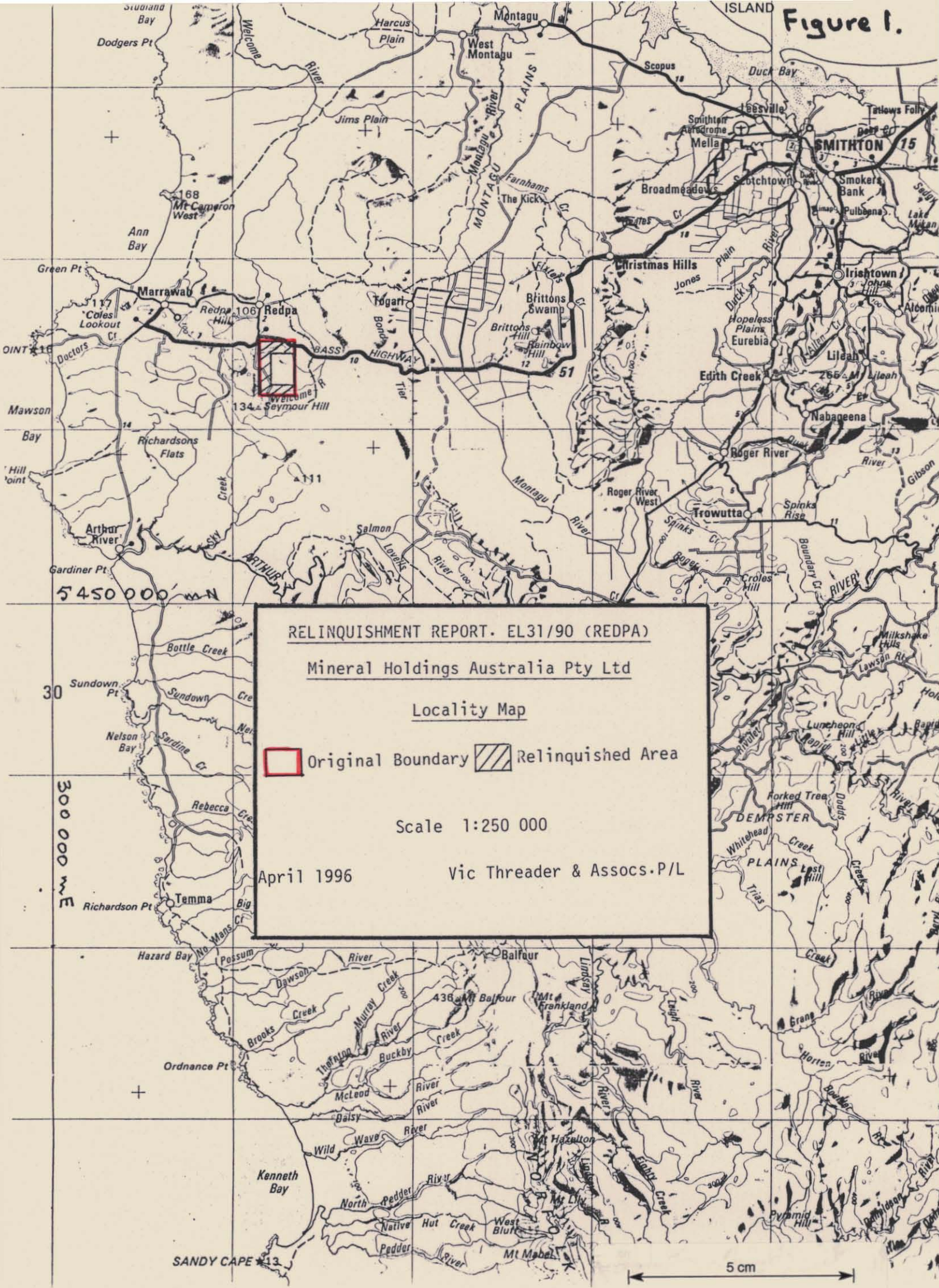
The excised area comprises correlates of Smithton Dolomite (concealed by Quaternary alluvium and colluvium) and Crimson Creek Formation (which crops out in the northeast corner of the Licence).

Tertiary limestone caps several low hills in the licence mostly within the retained portion.

Tertiary basalt occurs in the northwest of the licence and extends 10 km.westerly to beyond Marrawah. Water bore data indicates that the limestone is overlain by basalt for a distance of around 4 km.to the west of the Licence.

The Smithton Dolomite is rarely exposed in this area. Water bore data indicates a Quaternary cover of around 10m.

Figure 1.



RELINQUISHMENT REPORT. EL31/90 (REDPA)

Mineral Holdings Australia Pty Ltd

Locality Map

Original Boundary
 Relinquished Area

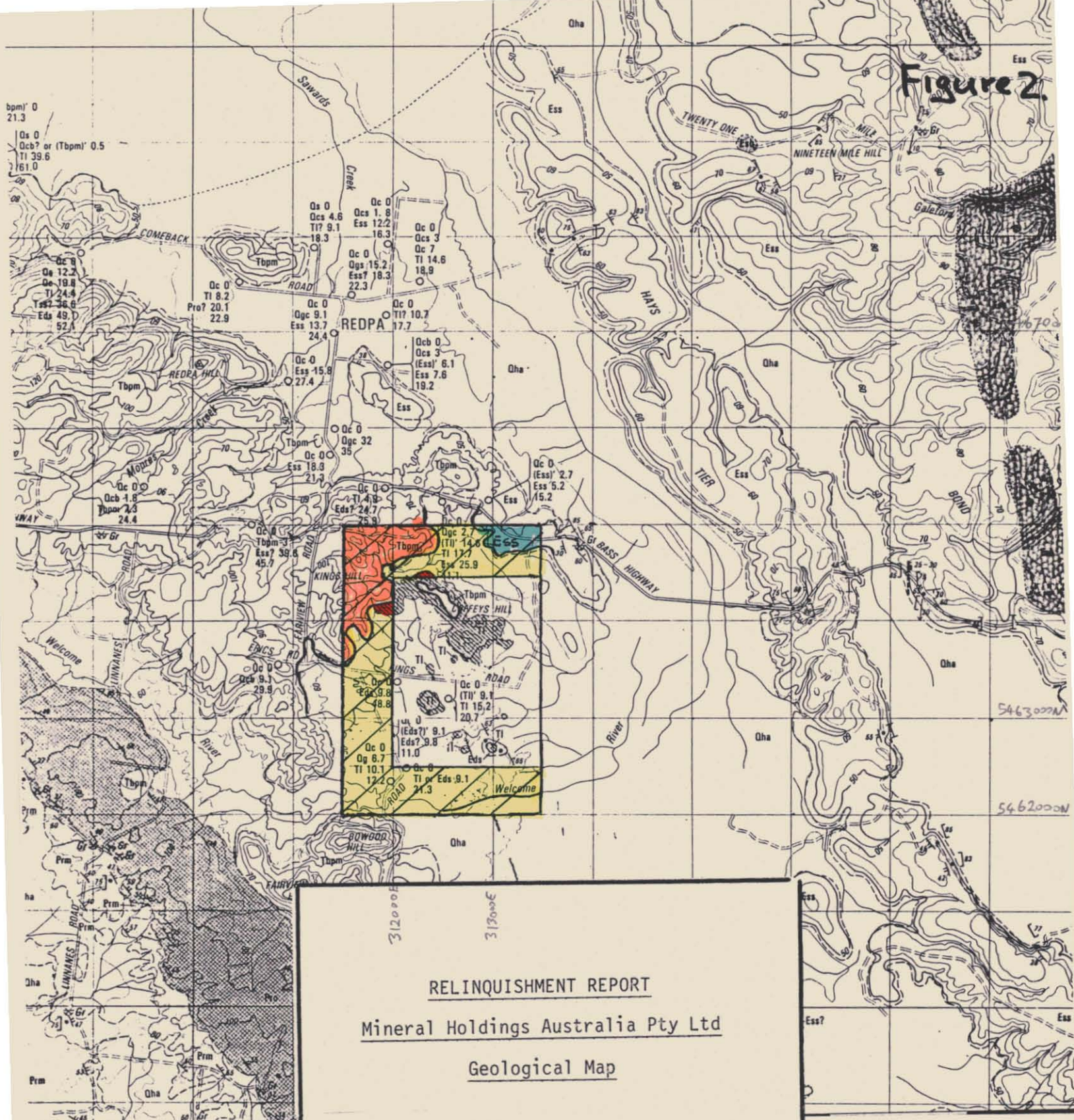
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5 cm

Figure 2

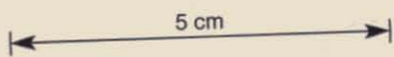


RELINQUISHMENT REPORT
 Mineral Holdings Australia Pty Ltd
 Geological Map

- Quaternary Alluvium
- Tertiary Basalt
- Tertiary Limestone
- Crimson Creek Formation

Scale 1:50 000

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