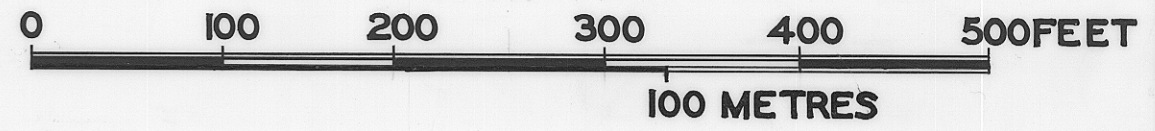
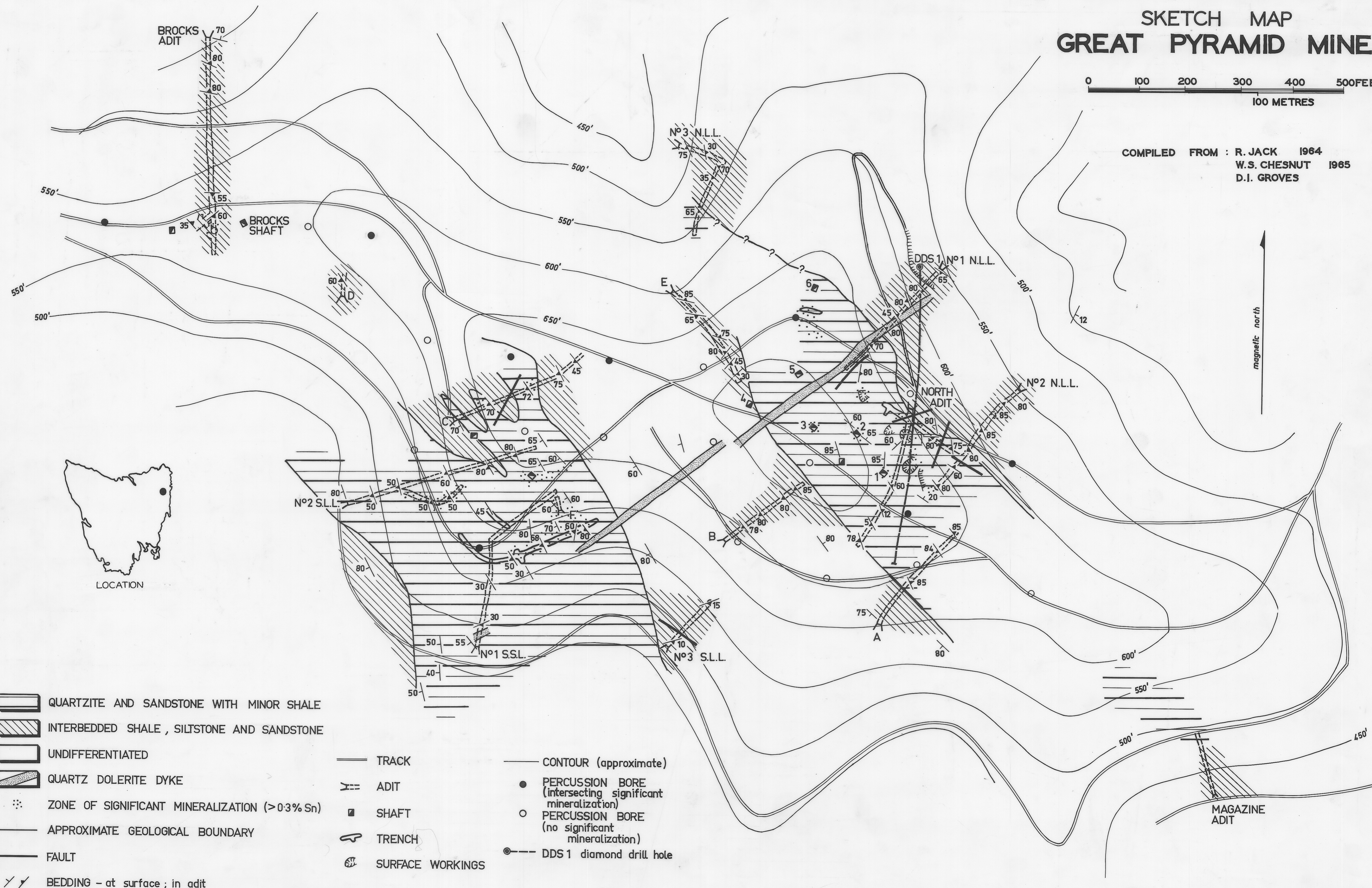


SKETCH MAP GREAT PYRAMID MINE



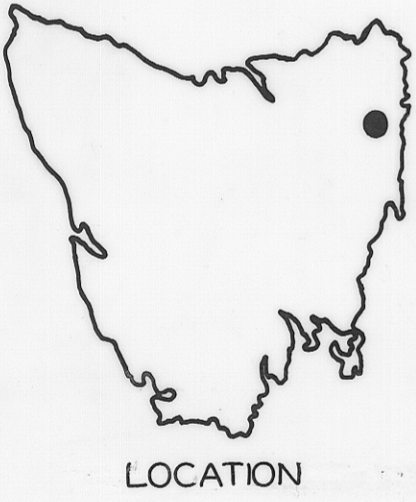
COMPILED FROM : R. JACK 1964
W.S. CHESNUT 1965
D.I. GROVES

magnetic north ↑



3329

389



- | | | | | |
|---------------|--|-----------------------------------------------|---------|-----------------------------------------------------------|
| MATHINNA BEDS | | QUARTZITE AND SANDSTONE WITH MINOR SHALE | — TRACK | — CONTOUR (approximate) |
| | | INTERBEDDED SHALE, SILTSTONE AND SANDSTONE | | |
| | | UNDIFFERENTIATED | | |
| | | QUARTZ DOLERITE DYKE | | |
| | | ZONE OF SIGNIFICANT MINERALIZATION (>0.3% Sn) | | ADIT |
| | | APPROXIMATE GEOLOGICAL BOUNDARY | | SHAFT |
| | | FAULT | | TRENCH |
| | | BEDDING - at surface; in adit | | SURFACE WORKINGS |
| | | | | PERCUSSION BORE (intersecting significant mineralization) |
| | | | | PERCUSSION BORE (no significant mineralization) |
| | | | | DDS 1 diamond drill hole |

5 cm

Drawn : T.R. Bellis

3329-41

Reduce to B34