

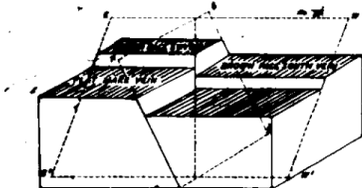
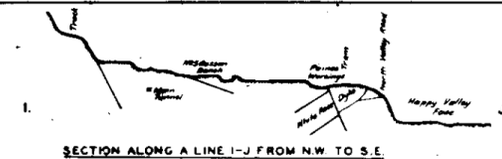
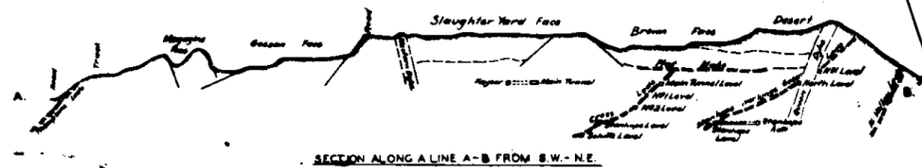
TAS/2/1225

# GEOLOGICAL SKETCH MAP OF MOUNT BISCHOFF TIN MINE, WARATAH.

SCALE 200 FT. TO 1 INCH

NOTE: *PORTIONS OF THE COMPANY'S EARLY WORKINGS SHOW DIFFERENCES OF LOCATION WHICH CAN NOT BE RECONCILED CORRECTLY WITHOUT CONNECTIONS TO PRESENT DAY BOUNDARIES, AND PERMANENT MARKS OF THE COMPANY'S THIS SURVEY.*

THIS PLAN INDICATES MAIN WORKINGS ON PART OF CONSOL. LEASE 10883 956 AC.

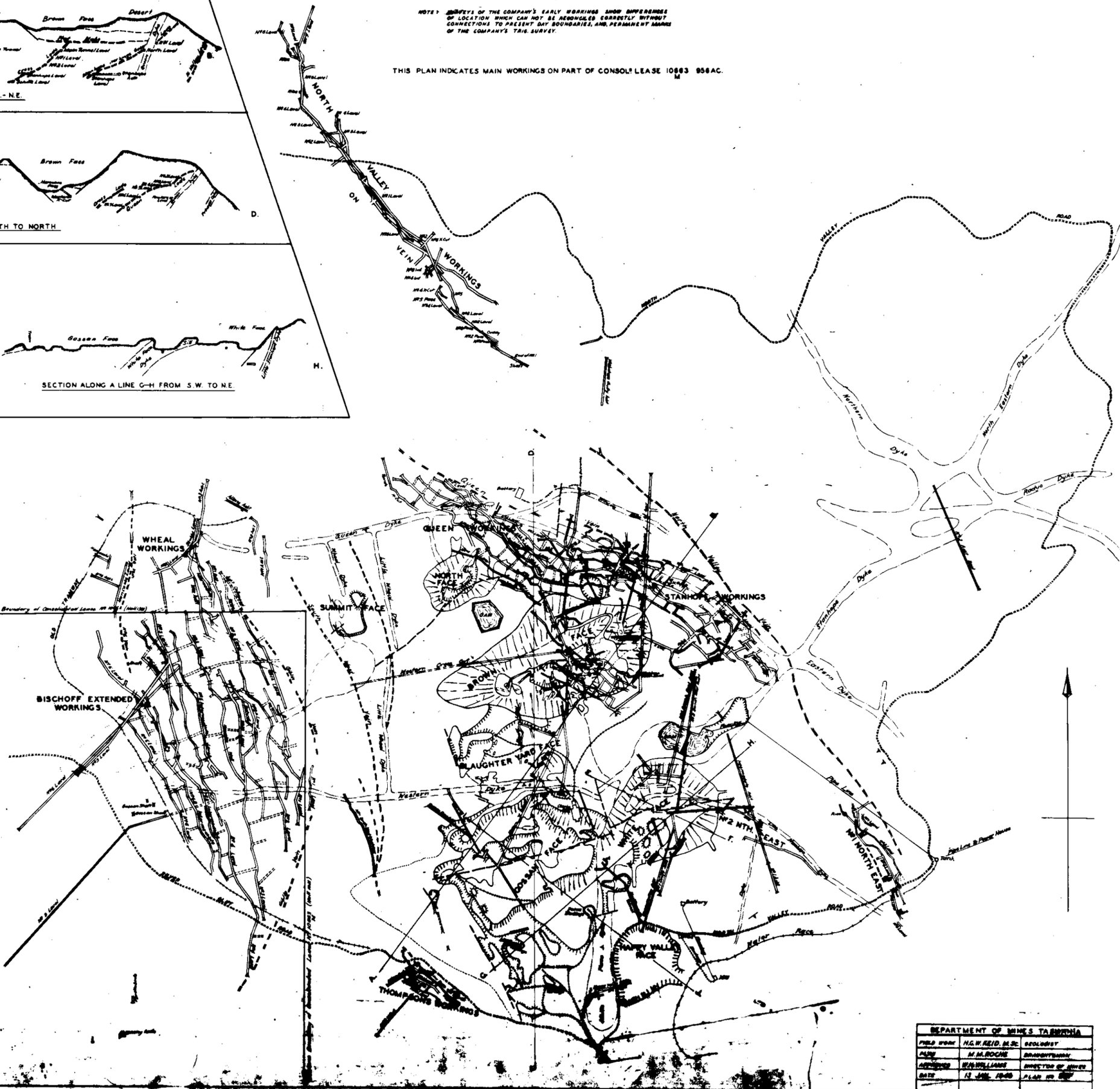


HYPOTHETICAL BLOCK (LOOKING SOUTH) SHOWING A DISPLACEMENT OF THE FLAT MAKE VEIN

5 CM

### LEGEND

- Open Cut Faces
- Aufts and Levels
- Shafts, Rises and Wings
- Leads and Veins of surface
- Underground
- Geological Boundaries of Surface
- Underground
- Faults of Surface
- Underground
- Dip and Strike
- Roads and Tracks
- Tramways
- Shales and Sandstones
- Porphyries (Oxidized)
- Porphyry Dykes



DEPARTMENT OF MINES TASMANIA	
FIELD WORK	M. G. REID, B.Sc. GEOLOGIST
PLAN	M. H. ROOME, DRAWN
CHECKED	H. WILLIAMS, DIRECTOR OF MINES
DATE	13 JAN. 1940 PLAN NO. 207

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