

TAS/2/3713

5 cm

-200

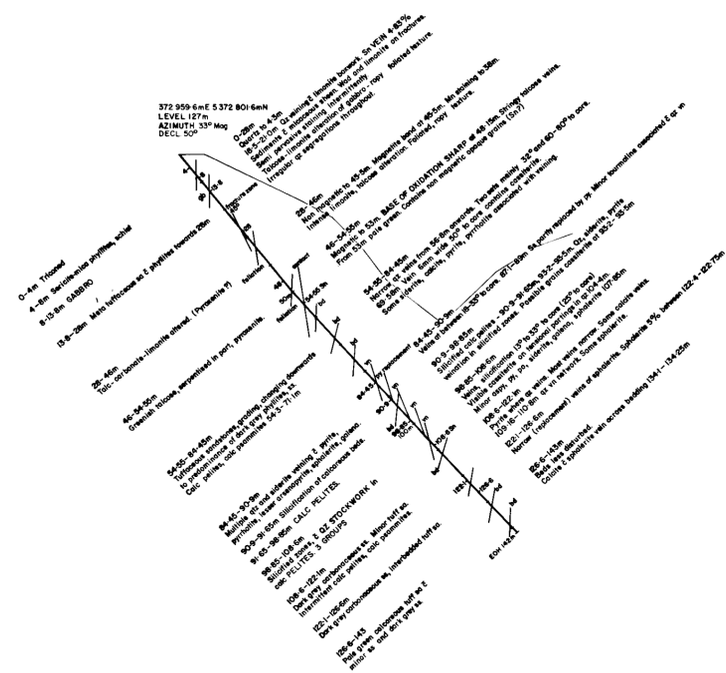
-100

0

-100

-200

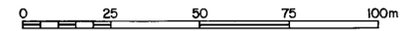
215° Mag 33° Mag



aspy arsenopyrite
 bd bedding
 E with
 po porphyry
 py pyrite
 qz quartz
 sa sandstone
 ss siltstone
 vn vein

PETROLOGY CMS Report CMS 83/8/35

- Z1645 53.65m Sheared talcose serpentinite
 Lenses and bands of fine mottled talc, containing minor unrecrystallized serpentinite, set in sheared mass of antigorite. Carbonate spots and veins. Contains fragmented chromite. Original rock was a serpentinite, partly replaced by talc; subsequently carbonate veined.
- Z1646 49.0m Serpentinite
 Similar to Z1645, less extensive talc, no chromite. Streaks of fine magnetite. Sulphide (millite?)
- Z1647 62m Chlorite schist
 Pale Mg chlorite (psennite), fine and coarse quartz streaks, interspersed fine carbonate. Isolated small chromite grains and Mg, chlorite suggest ultrabasic origin.
- Z1648 90.75m Quartz-ankerite-sulphide vein
 Bands with parallel stringers of arsenopyrite-pyrite crystals. Sulphides euhedral. Minor fine mottled tourmaline. Minute crystals of sphene? Difficult to distinguish from coarsite. No coarsite identified.



COMSTAFF PROPRIETARY LIMITED		
LEASE No 5/63	RENISON PROJECT GAR GRID DDH RBE 48 GEOLOGY	COMPLED D S Thynne
AREA 6		DRAWN HR
AMENDMENTS 1 8 2 9 3 10 4 11 5 12 6 13 7 14		DATE 9/85
		SCALE 1:1000
		REF No TAS/2/3713