

TAS/2/3712

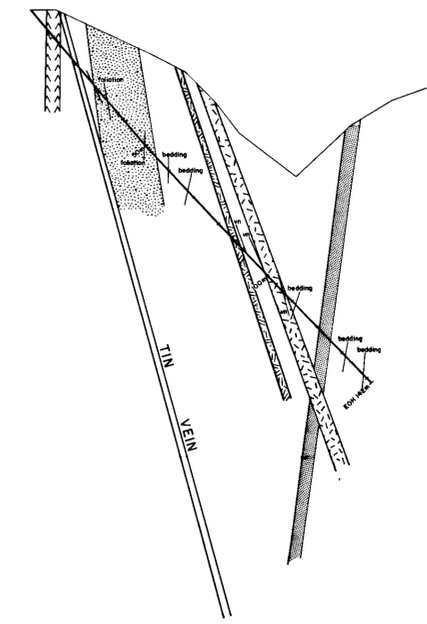
5 cm

213° Mag ———— 33° Mag

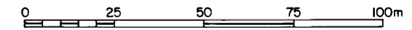
-200
-100
0
100
200

200
100
0
-100
-200

372 900-6mE 5372 801-6mN
LEVEL 127m
AZIMUTH 33° Mag
DECL. 50°



- Gabbro
- Talcose, chloritic, partly serpentinised pyroxenite
- Siderite-quartz-pyrrothite-pyrite multiple veining with minor galena, sphalerite, arsenopyrite.
- Zone of silicification of calc pelites, calc psammites, stockwork quartz veining. Silicification as in horizon intersected in drillhole, may not continue with vs into other horizons as shown.
- Horizon with possible replacement sphalerite veins. Insignificant Zn in drillhole.
- Cyclic units of pale grey psammites (tuffaceous sandstone) and dark grey carbonaceous siltstones. Variably calcareous (some calc pelites, calc psammite horizons). Beds young to east. Slightly overturned.



COMSTAFF PROPRIETARY LIMITED		
LEASE NO 5/63	RENISON PROJECT GAR GRID DDH RBE 48 GEOLOGICAL INTERPRETATION	COMPILED 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/2/3712