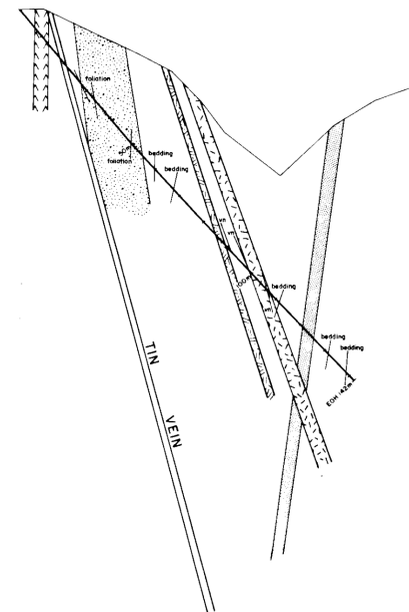


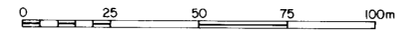
215° Mag ———— ○ ———— 335° Mag

372 959 6mE 5 372 801 6mN
 LEVEL 127m
 AZIMUTH 33° Mag
 DECL 50°



5 cm

- Gabbro
- Talcose, chloritic, partly serpentinised pyroxenite
- Siderite-quartz-pyrrhotite-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 in 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.



TAS 2/3712
 RBE 48
 1:1000
 Geology Interpretation

COMSTAFF PROPRIETARY LIMITED		
TASK No	5/63	COMPILED
AREA	6	D S Thynne
AMENDMENTS		DRAWN
1	8	HR
2	9	DATE
3	10	9/83
4	11	SCALE
5	12	1:1000
6	13	REF No
7	14	TAS/2/3712

RENISON PROJECT
 GAR GRID
 DDH RBE 48
 GEOLOGICAL INTERPRETATION