

228° Mag

78° Mag

5°50'W

5°50'W

49°30'W

Glacial till, fluvio-glacial deposits

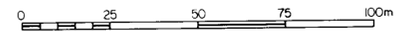
Sn soil geochem high
float
ultramafics
Qtz float

372 BIR 7mE 5373197 2mN
LEVEL: 123.0m
AZIMUTH: 258° Mag
DECL: 45°

Pearman River

5m

- 1 Greenish grey chlorite schist, banded phyllites (chlorite-epidote-mica-silica assemblage). Axinite veining at 32.35m. Brecciated in part. Some metapsammites as more massive units.
 - 2 Greyish calc pelites with interbedded greenish grey calcareous tuff sandstones. To 10% calcite quartz veination.
 - 3 Greenish grey tuffaceous sandstones with interbedded siltstones as tops to graded beds. Sandstones to 80%.
- Gabbro
 - Talc carbonate altered pyroxenite, and/or serpentinite.
 - Dark grey pyritic carbonaceous shales. Some horizons, sooty, brecciated or with ball and pellet structures.
 - Galena, sphalerite vein and fracture.
 - Salmons Vein structure. Quartz-siderite-sphalerite.
 - Copper Vein? Multiple quartz-siderite vein with central portion containing chalcocopyrite.
 - Tin Vein? Narrow quartz-arsenopyrite vein containing 0.207% Sn



COMSTAFF PROPRIETARY LIMITED		
TASK No	5/63	COMPILED
AREA	6	D S Thynne
AMENDMENTS		DRAWN
1	4/84	HR
2		DATE
3		9/83
4		SCALE
5		1:1000
6		REF No
7		TAS/2/3715

RENISON PROJECT
GAR GRID
DDH RBE 39
GEOLOGICAL INTERPRETATION

TAS 2/3715
RBE 39
1:1000 Sed. m.
Geology Interpretation