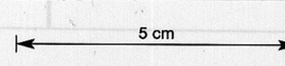


TRICONE TO 2.3 m - NO CORE.

DEPTH (m)	ROCK UNIT	STRUCTURAL AND VEIN INFORMATION	MINERALISATION	NOTES
0.5-2.3	2-3-5.65 SILTSTONES AND SANDSTONES Siltstones hard, greenish grey and thinly bedded - sericitic and silicified. The sandy beds are slightly softer, more porous and occasionally friable - removed of sulphides by weathering? The sandstones are also micaceous, grey in colour and more highly fractured. Overall, highly fractured and faulted 4m-5.6m.	10/11/5 Broken contact.		Very weak trace py dissen in sandstones.
5.65-6.70	5.65-6.70 DOLOMITE SULPHIDE LOSE Weathered and sulphide rich with granular qtz, carbonates and minor finely bedded host green serpentinite.	4/8 Broken contact		5.65-6.70 py, marcasite, py, blue and purple fluorite, strong trace cassit(?) , trace sp, arsenic, cp
6.70-8.85	6.70-8.85 QUARTZ FELSPAR PORPHYRY Hard white fine grained matrix Qtz - subhedral clear grains 1-2mm, 10% Felspar - variable 1-10%, max size 2mm, altered, hard brownish and greenish rounded or well formed grains.	1 30mm carbonate - fluorite, py, sp vein Contact 25° on contact		6.70-8.85 marcasite, pyrite as distinct blebs and grains to 3mm with up to 10% green or dark brownish purple fluorite. Some fine grained patches of sulphide to 10mm. Weak trace f.g. cassiterite
8.85-10.35	8.85-10.35 DOLOMITE SULPHIDE LOSE Bronze coloured due to pyrrhotite. Grey and white clear qtz and granular calcite matrix irregular patches and intergrown throughout.	4/8 Contact 25°		10.35-10.69 py, fluorite, strong trace fine granular cassiterite which is almost 7% in sections up to 5cm trace arsenic, marcasite, sp, cp, marcasite, py, fluorite
10.35-10.69	10.35-10.69 QUARTZ FELSPAR PORPHYRY. As for 6.7-8.85 m	1		
10.69-27.71	10.69-27.71 DOLOMITE SULPHIDE LOSE Bronze coloured due to pyrrhotite. Weakly foliated, with irregular patches and thin discontinuous lenses of qtz, carbonates and rare patches of talc carbonates. Some thin black serpentinite veinlets and chert around carbonates. Distribution of sulphides 40-95% on a scale of a few cm, average 50-70%.	4/8 Contact 30°		10.69-19.8 po >>> py, marcasite, granular clear fluorite in cavities, and strong trace v fine of black cassiterite, trace arsenic, sp, cp Overall, granular, blebby texture with fluorite and cassiterite appearing to be interstitial and the minor sulphides intergrown with po (? exsolved?) Py occurs as grains within po or as thin films surrounding po grains
19.8-27.71	As above, but Py diminishes to a trace: po >>> fluorite, trace arsenic, sp, py, sp Cassit occurs patchily, in places up to 50% for a few cm - very fine grained, some grain aggregates to 5mm.			
27.71-28.38	27.71-28.38 Bluish grey talc and grey serpentinite with minor f.g. carbonates, minor qtz and fluorite with corroded clasts of recryst. dolomite.	6/7 Contact incline, 40°		27.71-28.38 py, po, abundant purple fluorite, trace sp.
28.38-31.60	28.38-31.60 RECRYSTALLISED DOLOMITE Clasts of weakly mottled pale grey and cream dolomite with talcose alteration adjacent to brecciation fractures - grey green talc/serpentinite to 5mm, patches to 10mm along fracture planes. Some dark grey recrystallised dolomite and qtz 29.48-30.28 = 30cm massive greenish talc serpentinite with qtz and a little fluorite, po.	3 Gradual Change.		28.38-31.60 Weak trace py, sp along fracture planes on blebs, some dissen in dolomite.
31.6-32.90	31.6-32.90 INTERBEDDED ALTERED DOLOMITE/SILTSTONE Dolomite, completely altered to soft black talc serpentinite, interbedded with brownish grey siltstone. Bedding has indistinct outlines and is brecciated and disrupted.	10/7 31.7 100mm py, marcasite, talc, dolomite, trace sp.		31.60-32.90 py, po dissen as grains to 2mm in serpentinite, some thin veinlets with qtz and finely dissen in siltstone
32.90-33.65	32.90-33.65 SILTSTONES and SHALES, thinly bedded, hard greenish grey sericitic siltstones and dark grey thin chert beds, brecciated and disrupted.	10/9 33.4 Bedding 90°		32.90-33.65 py, po in veinlets and stringers, weakly dissen
33.65-39.30	33.65-39.30 QUARTZ FELSPAR PORPHYRY Matrix hard, fine grained and creamy white, well fractured. Phenocrysts are mostly < 2mm; Qtz - clear, well formed 1-2mm, 5-7% Felspar - brownish alteration, some grains white and unaltered < 1.5mm, variable 5-100%.	1 Contact irregular, 30°		33.65-39.30 py with marcasite rims, strong trace sp as discrete grains and aggregates. 33.6-34.6 trace arsenic fluorite 34.6-36.6 weak trace cassiterite, fluorite Overall, sulphides are variable 5-30%, as discrete grains and fine grained aggregates to 5mm; the central portion has sulphide rich patches - fine grained dissen sulphide to 10cm, 30%. Minor qtz-py-marcasite-sp-arsenic-fluorite veining 25-30°
39.30-40.10	39.30-40.10 SILTSTONES AND SHALES. As for 32.90-33.65 but more brecciation and disruption.	10/9 Contact irregular		py, trace po, sp in veinlets and stringers < 5mm, also py, po finely dissen
40.10	END OF HOLE 40.10 m.			



DEPTH from-to: ROCK UNIT capital letters, underlined Depth: Detailed rock description and notes Indented about 15mm	GRAPHIC LOG SEE LEGEND ON SHEET 1	STRUCTURAL AND VEIN INFORMATION ATTITUDE = Angle between feature and LONG CORE AXIS	MINERALISATION	NOTES
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