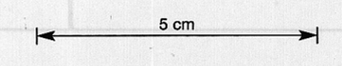


TRICONE TO 30m - NO CORE		Mineralisation Including veins over 10mm.	Mineralisation Excluding veins over 10mm
1.2	33	<p>3-15-75 Recrystallised DOLOMITE</p> <p>Mottled grey/white siliceous dolomite, extensively brecciated, with patches of creamy coloured recrystallised dolomite, grey and white qtz and calcite concentrated along fracture zones (up to 5cm in size). Some very fine fractures are coated with black (?)serpentine.</p>	3-5-95 po, py as blebs along fracture zones; py veinlets 1%
0.4	80		5-95-8-7 po >> py as granular aggregates with traces sp, arsenic in qtz-calcite veining etc. 10%
0.5	93		8-7-12-9 trace po, py with qtz, calcite. <1%
1.4	100		11-0 50mm po, qtz, calcite, py, talc, arsenic vein, 60° 11-4 30mm serpentine vein surrounded by disseminated po, py, sp, arsenic 100mm, 60°
1.5	100		12-9-13-65 po >> py, trace sp, arsenic with calcite, qtz, fluorite. 15%
1.4	100		13-65-15-75 trace po, py with qtz, calcite <1%
1.6	100		15-75-16-93 po >> fluorite (finely disseminated) trace arsenic, py, sp & granular texture - in places massive po to 10cm. 50-60%
1.6	100		16-93-20-02 po >> py as blebs and discontinuous aggregates to 15x8mm along hair-fine brecciation cracks. Trace sp. 10%
1.5	100		20-02-21-05 po, trace py, sp, arsenic on larger fractures 10%
1.5	100		21-05-22-6 po, trace arsenic, cp, py granular, variable 15-90%. Fluorite finely disseminated, variable trace to 10%. 40%
1.6	100		22-6-23-3 py, po, trace sp, arsenic (weathered & pitted), fluorite 10%
1.5	100		23-3-26-6 po, minor py, trace cp, arsenic, sp. Massive & granular, interleaved with talc/serpentine. 70%
1.6	100		26-6-27-1 py >> po trace sp, arsenic 10%
1.5	100		27-1-28-4 po as rare blebs to 1cm, sparse qtz-carbonate-py-po stringers 10%
1.0	0.7		28-4-29-1 very rare fine grained py 10%
1.6	100	29-1-33-9 trace disseminated po, rare thin veinlets py <1%	
1.5	100	33-9-38-1 po finely disseminated in grey siltstones, some small blebs to 2x3mm, rarely disseminated in shaly beds. Sparse py-qtz-fluorite-carbonate-po veinlets to 5mm. 10%	
1.5	100	38-1-39-2 trace py (weak) <1%	
1.5	100	39-0 Bedding 50°	
1.5	100	35-4 Bedding 45°	
1.5	100	38-0 Bedding 75°	
1.5	100	32-4 Bedding 50°	
1.5	100	30-1 Bedding 70°	
1.5	100	Gradual change (bedded, 45°)	
1.5	100	Gradual change over 10cm.	
1.6	100	Contact irregular, 25°	
1.6	100	Contact indistinct, gradual over 10cm.	
1.5	100	15-75-16-93 DOLOMITE SULPHIDE LOOF. Banded bronze pyrrhotite, hard bluish green fluorite rich serpentine, greenish talc with patches grey qtz white carbonates and dark grey serpentine. 'Wrightite' texture.	
1.6	100	16-93-21-05 RECRYSTALLISED DOLOMITE. Creamy white recryst. dolomite with qtz and calcite surrounding clasts of hard faintly mottled pale grey dolomite. Occasional patches of greenish black talc serpentine and greenish talcose haloes about fine fracturing. Finely fractured and quite well broken, with yellow clay on greasy feeling fracture surfaces.	
1.5	100	20-02-21-05 Relatively unaltered grey dolomite, brecciated, with minor qtz-recrystallised carbonate veining and thin stringers of talc/serpentine.	
1.6	100	21-05-27-10 DOLOMITE SULPHIDE LOOF. Bronze coloured due to pyrrhotite with patchy greyish green talc/grey serpentine and grey qtz/white carbonate intervals. Occasional large corroded clasts of remnant grey and white dolomite to 10cm. Fluorite is variable from trace to 10%, and is both green and finely disseminated. 22-6-26-6 grey-green talc and almost black serpentine weakly foliated - intercalated with bronze pyrrhotite.	
1.5	100	26-6-27-1 talc carbonates & qtz in a mottled grey/white matrix with a little creamy coloured crystalline dolomite.	
1.0	0.7	27-10-39-2 THINLY BEDDED SILTSTONES WITH SANDSTONES. Thinly bedded greenish siltstone with minor dark grey shales and hard grey fine grained quartzites. The quartzite beds may be very fine grained (quartzose siltstones) or as beds to >1.1m. Brecciated and disrupted - soft sediment deformation with later fracturing.	
1.6	100	27-10-28-4 Thinly bedded greenish and grey siltstones, minor black shales and thin serpentine beds to 2cm.	
1.5	100	28-4-29-1 Massive hard grey fine grained silt rich quartzite.	
1.5	100	29-1-38-1 Interbedded greenish clay rich siltstone and dark grey quartzose siltstones. Brecciated - soft sediment disruption, later micro faulting.	
1.5	100	38-1-39-2 Massive grey sandstone - hard and silicified, with some thin greenish siltstone laminae.	
1.5	100	END OF HOLE 39-20 m.	



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