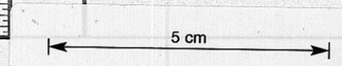


CONTINUED FROM PAGE 2							
31	30	48-98-67.70 DOLOMITE SULPHIDE LOOF	6/7	48-98-54.5 Pale greens (talc) and dark greys (sepehtinite) almost massive. Upper 2 m is finely bedded with streaks of minor recrystallised carbonates and some corroded clasts of recrystallised dolomite. From 50-54.5 almost massive pale green, weakly foliated talc alternating with dark grey, almost black, talc/sepehtinite 0.5-1.5 m. Some ? cavity fillings with borders of fine white mica and fluorite (recrystallised dolomite/epidote).	48-98-54.5 po, fluorite, weak trace cp, partially intercalated with talc and sepehtinite, variable <1%-50% on a scale of a few tens of centimetres. Fluorite is interstitial and commonly associated with a white micaceous mineral. Trace of fine black cassiterite?	10%	
31	30	54.5-56.78 Mottled bronze (white/green due to po, carbonates and qtz) and talc/sepehtinite. Coarsely granular texture.	4 1/8/6 1/2	54.5-56.78 po>py, weak trace cp, and interstitial colourless fluorite 1-2%. Granular texture, intergrown with carbonates etc.	50%		
31	100	56.78-58.7 Granular carbonates and quartz with some talcose alteration surrounding corroded clasts of weakly altered/recrystallised pale grey f.g. dolomite	8/6/3	56.78-58.7 po>py, trace muscovite. Blebs and grains - py is as rims on po grains or lining small fractures.	15-20%		
31	100	58.7-63.75 Mottled greens, greys with bronze po. Mainly grey talc/sepehtinite with minor talcose carbonates and some interstitial grey quartz. Small patches of sea-green talc to 3x5cm occur throughout.	7/6/4	58.7-63.75 po>py, as interconnected blebs and grains, locally 70%	40%		
31	100	63.75-65.08 Mottled dark grey-green talc/sepehtinite with some finely bedded ? white magnesite and other carbonates in discrete zones 20-30cm.	7/6	63.75-65.08 po, py dissem as blebs and following bedding where it occurs. Some blebs py to 5x1cm.	10%		
31	97	65.08-66.73 Dolomite, brecciated and recrystallised. Fairly mottled grey/white and weakly altered to pale greenish talc material along fractures.	3	65.08-66.73 py in patches to 4x3cm, minor po as blebs concentrated along fractures	3-5%		
31	100	66.73-67.70 Grey sepehtinite, intergrown with talcose carbonates and small patches of grey qtz. lower 50cm is massive black sepehtinite	7/6/8	66.73-67.70 po>py, patchily disseminated.	30%		
31	100	67.70-82.08 SILTSTONES, minor SILTY SHALES. Khaki-greenish grey clay rich thinly bedded siltstones and silty shales with medium grey (just trace) siltstone intervals to 0.5m (also thinly bedded) and some sparse hard bluish grey fine grained quartzite beds to 5cm. Disrupted and contorted - soft sediment disrption? - followed by later fracturing and minor shearing. Some intervals have a slump breccia like fabric, with clasts of siltstone and shale in a poorly structured matrix.	10/9	67.70-82.08 po>py, as thin veinlets and stringers and finely dissem in some of the more qtzose siltstone fragments. Carbonate-qtz-py-fluorite-po-sp veinlets to 5mm, almost 3%. < 68.1 Bedding 30° < 70.2 10mm qtz-carbonate-po-py fluorite vein, 20° < 71.0 Bedding 60° < 71.9 50mm breccia zone - fluorite-talc-carbonate-po-py-qtz veins, 25° < 74.0 Bedding 45° < 75.5 10mm py-fluorite-carbonate-qtz vein, 20° < 76.3 Bedding 60° < 77.5 20mm py-fluorite-carbonate-qtz-po vein, 25° < 78.0 Bedding 40° < 78.6 25mm vuggy py-po-fluorite-qtz vein, 25° < 79.5 carbonate-qtz-fluorite-talc vein 5-15mm, 15° < 81.4 20mm irregular sepehtinite-po-carbonate-fluorite-qtz vein, 15° < Contact irregular, 50°	5-7%		
31	100	82.08-84.2 DOLOMITE SULPHIDE LOOF? or VEIN?	9V?	82.08-84.2 py>po, vuggy, pitted with a trace cp, arsenic and sp, mainly intergrown with py and po	90%		
31	100	84.20-86.28 SILTSTONES, minor SILTY SHALES. As for 67.70-82.08, very brecciated and disrupted, hard sandstone and silicified	10/9	84.20-86.28 po, py as blebs to 6mm and finely dissem in siltstone clasts.	2%		
31	100	86.28-104.83 QUARTZ FELSPAR PORPHYRY. 86.28-92.0 Matrix white and finely crystalline Phenocrysts: qtz - rounded colourless grains to 6mm, some subhedral, 10% ; Felspar - creamy white with yellowish-brown alteration of the larger grains. Mostly 1-2mm, 5-7%. Upper 50cm is fine grained, with reduced proportions and size of phenocrysts.	1	86.28-92.0 py, minor po, trace sp, weak trace arsenic and dark fluorite with coarse grains cassiterite. The sulphides occur as rounded grains with distinct margins to 3x4mm, other minerals finely dissem.	15-20%		
31	100	92.0-102.4 Matrix requires a faintly greyish coloration Phenocrysts: Qtz increases to 15-20%, well formed clear phenocrysts to 2mm. Felspar decreases to 2-3%, patchy distribution.	92	92.0-102.4 py=po as fine grained clots and aggregates. Alternating intervals po>py and py>po. Trace arsenic, sp, trace grains pale green fluorite and black cassiterite to 15mm	20%		



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