

0-4.3	Lumps of wuggy quartz, dolomite and pyrite			
4.3-27.8	<u>DOLomite</u> (23.5) Cream to pale grey (especially with depth) Mainly massive, featureless, but fairly brecciated. Frequent very fine (<1mm) irregular carbonate stringers and, at depth, thin talc stringers. Occasional carbonate, minor quartz, irregular blotchy veins and in-fillings in brecciation.		po, py, sp as sparse individual grains	
24.1	60mm Quartz/carbonate lesser pyrrhotite, talc, pyrite			
24.7	50mm Talc lesser quartz/carbonate			
25.3	80mm irregular patch of carbonate trace sphalerite			
26.7-27.0	Talcose dolomite and carbonate			
27.8-55.4	<u>DOLomite SULPHIDE LODGE</u> (27.6) Creamy white quartz/carbonate, minor grey dolomite and pale green talc. Irregular blotchy appearance 28.6-31.0 Pale green serpentinite with lesser grey/black talc and white quartz/carbonate. Partly irregularly banded, partly blotchy. Broken core, oxidized + weathered 31.0-33.8 Carbonate/quartz (grey/white and colourless), minor grey/black, cream and light green talc and pyrrhotite Generally blotchy with rare irregular banding 33.8-35.4: 70% creamy talc 30% bronze pyrrhotite Generally mottled appearance 35.4-37.5: 90% Cream and dark green/grey talc 10% Bronze pyrrhotite Fairly massive talc 37.5-38.9 Grey/white quartz/carbonate, minor grey dolomite and apple green talc Rare irregular banding otherwise blotchy 38.9-40.5 Dark grey/green minor creamy talc Massive and featureless 40.5-43.7: 60% carbonate/quartz (pale grey, white, colourless) with minor apple green talcy serpentinite 40% bronze pyrrhotite Disseminated and mottled appearance 43.7-46.9: 50% bronze pyrrhotite 35% pale green/grey talc discrete from 15% apple to dark green serpentinite Mottled and disseminated with minor irregular banding 46.9-52.0: 75% dark to apple green serpentinite, in part talcy. 25% bronze pyrrhotite.	13.2: 20mm vein, 60°, py minor sp 30.7: 30mm vein, 50°, wuggy py minor qtz	Weak Trace 1% 2% 25% 15% 30% 10% 5% 1-2% 40% 50% 25%	

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
--	--------------------------------------	--	----------------	-------