

0-3.0	<p><u>SILTSTONE/QUARTZITE</u> (3.0) Medium to pale grey Poorly bedded, disrupted, slightly brecciated Slightly serpentinous in parts, especially last 200mm Some veins and stringers</p>	<p>← 1.7: 50mm vein, 30° carbonate, talc minor py</p>	<p>py in veins 40%</p>
3.0-13.1	<p><u>DOLOMITE SULPHIDE LODGE</u> (10.1) 3.0-7.2: 60% light brown/cream talc, 40% pyrrhotite, minor quartz/carbonate in first 100mm Pyrrhotite is disseminated through talc matrix</p>	<p>← 3.0 Contact 70°</p>	<p>po disseminated up to 80% in places minor py in first 100mm 40%</p>
7.2-13.1	<p>40% pyrrhotite disseminated through 40% white quartz/carbonate, often in small breccia pieces within, 20% patchy light brown talc Mottled and slightly banded appearance</p>	<p>4/8/16</p>	<p>po disseminated throughout 40%</p>
13.1-18.3	<p><u>SILTSTONE</u> minor FINE GRAINED SANDSTONE (5.2) <u>QUARTZITE</u> Quartzite increases with depth Medium to pale grey Poorly bedded, much disrupted Minor stringers</p>	<p>10/11</p>	<p>po > py on stringers and disseminated <1%</p>
18.3-36.3	<p>Core Missing: From Comstaff Log Light grey <u>SILICEOUS ARGILLITE</u> and dark grey siliceous argillite or shale</p>	<p>← Bedding 55° ← Bedding 30°</p>	<p>nil</p>
20.4-36.3	<p>Mix grey <u>SILICEOUS ARGILLITE</u> with a little interbedded very fine grained Quartzite</p>	<p>← Bedding 50°-60° ← Bedding 25° ← Bedding 35°</p>	<p>py in joints and veinlets Trace</p>
36.3-~43.6	<p><u>QUARTZITE</u> (~7.3) Pale to medium bluey/grey. Hard Poor to no bedding, disrupted and brecciated Rare veins, minor stringers</p>	<p>11</p>	<p>py disseminated, minor in stringers 1%</p>
~43.6-50.6	<p><u>SILTSTONE</u> with less <u>QUARTZITE</u>/ (~7.0) <u>FINE GRAINED SANDSTONE</u> Medium to pale grey. Moderately to poorly bedded, partly disrupted. Occasional veins, rare stringers</p>	<p>← 44.1: 50mm breccia zone, qtz with siltstone minor py</p>	<p>py in veins and stringers 1%</p>
~49.8	<p>← 49.8: 60mm breccia zone, with siltstone minor py trace cassiterite</p>	<p>10/11</p>	<p>py in veins and stringers 1%</p>
<p>END OF HOLE 50.6m</p>			

<p>DEPTH from - to : ROCK UNIT capital letters, underlined Depth : Detailed rock description and notes Indented about 15mm.</p>	<p>GRAPHIC LOG DEPTH ANGLE ATTITUDE: Angle between surface and LONG CORE AXIS</p>	<p>STRUCTURAL AND VEIN INFORMATION MINERALISATION NOTES</p>
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