

<p>4.3 1.0 1.2 2.0 6.0 5.2 8.7 7.5 3.8 5.1 4.7 1.0 0.8 5.9 1.7 4.4 1.0 5.6 1.0 2.8 1.0 1.0 2.5 2.5 3.6 6.4 2.3 8.2 6.1</p>	<p>Dolomite Sulphide Lode For description see previous page</p> <p>89.3-112.6 SILTSTONE and SILTY SHALE minor (23.3) FINE GRAINED SANDSTONE Medium to dark grey with occasional greenish tinge. Moderately bedded, some folding, much disrupted, minor brecciation. Rare quartz veins Some thin carbonate stringers (in places numerous)</p> <p>Slight change to 112.6-116.3 SILTSTONE (slightly SHALEY) (3.7) Medium grey, (paler than above and less shale). well bedded, minor disruption and folding Numerous thin carbonate stringers</p> <p>116.3-128.0 SILTSTONE, FINE GRAINED SANDSTONE (11.7) and SILTY SHALE Medium and dark grey. Very brecciated and disrupted: in the most part made up of blocks of brecciation Rare quartz veins and carbonate stringers 117.0-117.3: 3 blocks, 70mm, 50mm and 70mm of ? recrystallized ? dolomite - mottled appearance with 5% pyroclastic disseminated</p> <p>123.3-128.0: Little disruption brecciation bit still disrupted and moderately folded</p> <p>128.0-131.7 QUARTZ PORPHYRY (3.7) Cream to light brown sugary matrix with <1% quartz phenocrysts to 1mm. otherwise featureless</p> <p>131.7-140.7 FINE GRAINED SANDSTONE/QUARTZITE (9.0) with lesser SILTSTONE minor SHALE Medium and dark grey Mostly brecciated and disrupted Sandstone is slightly toffaceous to 135.5m Occasional veins and stringers</p> <p>END OF HOLE 140.7m</p>	<p>6/4 88 92 96 100 104 108 112 116 120 124 128 132 136 140 144 148 152 156 160 164</p> <p>← Bedding 70° ← Bedding 55° ← Bedding 20° ← Bedding 75° ← Bedding 70° ← Bedding 75° ← Bedding 75°</p> <p>105.0-105.6: agy 15mm veins along core, qtz, carbonate, trace py, po 105.7: 20mm irregular vein, 30° qtz, minor po, trace py</p> <p>112.3: 10mm vein, 75°, carbonate</p> <p>10/11 sp/pq</p> <p>115/10</p>	<p>po trace py for description see previous page 15%</p> <p>po > py disseminated 5%</p> <p>py > po disseminated and in patches up to 50% 20-30%</p> <p>po > py in stringers <1%</p> <p>po >> py in stringers, veins, rarely disseminated</p> <p>Trace</p> <p>po finely disseminated and occasional blebs 3-5%</p> <p>po disseminated, in blebs and stringers <1%</p> <p>po and py po usually finely disseminated py in blebs and veins <1%</p> <p>po > py disseminated and in rare blebs 2-3%</p> <p>po > sp disseminated 5%</p> <p>po and py disseminated, in veinlets and blebs 1-2%</p>
--	---	---	--

