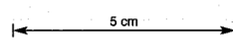


<p>0-9.1 0.5 0.4 4.8</p>	<p><u>RECRYSTALLIZED DOLOMITE</u> (9.1) Poor recovery. Light brown weathered, pitted, usually massive sometimes mottled. Minor Dolomite Sulphide Lode in first 3.4 metres.</p>	<p>3</p>	<p>Pg disseminated and in blebs</p>	<p>5%</p>
<p>9.1-31.1 6.2 4.8 2.8 1.5 1.4 3.0</p>	<p><u>DOLOMITE</u> (22.0) partly Recrystallized. Cream/white to grey. Much brecciated with cream/white breccia blocks and grey matrix. Monotonous and massive. Some thin black ? Fe/Mn irregular stringers.</p>	<p>2/3</p>	<p>Pg, sp in veinlets and disseminated</p>	<p>&lt;1%  Weak Trace</p>
<p>31.0-31.1 2.1 1.5 1.4</p>	<p>31.0-31.1: Dolomite Sulphide Lode. 60% carbonate/quartz, 35% talc, 5% pyrite, sphalerite.</p> <p>31.1-36.1 <u>FINE GRAINED SANDSTONE/QUARTZITE</u> (5.0) <u>minor SILTSTONE</u>. Medium to pale grey. Moderately bedded. Slightly buffaceous at start with small black and yellow specks. Minor siltstone in centre of m. Rare quartz veins or carbonate stringers.</p>	<p>11.5/10</p> <p>Bedding 45° 34.5: +20mm vein, carbonate minor fluorite</p>	<p>Nil</p>	<p>Nil</p>
<p>36.1-48.5 7.4 2.0 3.2 3.8</p>	<p><u>QUARTZ PORPHYRY</u> (12.4) 36.1-37.0: Green/grey milky matrix with 5% quartz and 5% orange feldspar phenocrysts to 2mm. Trace triangular tourmaline. 37.0-48.5: pale grey, slightly greenish, matrix with 10-15% quartz and 10-15% feldspar phenocrysts to 3mm (rarely up to 5mm). Feldspars are white, orange, occasionally green.</p>	<p>36.1: Contact irregular ~80°</p> <p>48.5: Contact 60° (Constaff)</p>	<p>sp disseminated Pg, sp, fluorite disseminated</p>	<p>Weak Trace  Weak Trace</p>
<p>48.5-58.8 5.2 5.6</p>	<p>Constaff intercept</p> <p>48.5-58.8 <u>SILTSTONE</u> less+ <u>SHALE</u> minor <u>QUARTZITE</u> (10.3) Medium grey; shale is partly black and carbonaceous. Poorly bedded, disrupted. Minor quartz veins, frequent carbonate stringers.</p>	<p>Bedding 30°-60° (Constaff)</p>	<p>Pg in stringers and veins minor disseminated</p>	<p>10/9  1%</p>
<p>58.8-61.3 6.0</p>	<p>Constaff intercept</p> <p>58.8-61.3 <u>QUARTZITE</u> minor <u>SILTSTONE</u> (2.5) Pale to medium grey. Poor to no bedding.</p>	<p>11</p>	<p>Pg disseminated</p>	<p>Trace</p>
<p>61.3-88.8 6.8 7.6 8.0</p>	<p>Constaff intercept</p> <p>61.3-88.8 <u>SILTSTONE</u> less+ <u>FINE GRAINED SANDSTONE</u> (27.5) <u>minor SHALE</u>. Medium grey, shale is black and carbonaceous. Moderately bedded, folded, disrupted. Sandstone is sometimes in equal proportion to siltstone. Rare veins or stringers.</p>	<p>10/11.5/9.0</p>	<p>Pg in veins and stringers</p>	<p>Weak Trace</p>
<p>79.5-88.8 3.0</p>	<p>79.5-88.8: Much disrupted and poorly bedded.</p>	<p>84</p>	<p></p>	<p></p>



<p><b>DEPTH from-to : ROCK UNIT</b> capital letters, underlined Depth : Detailed rock description and notes indented about 15mm</p>	<p>GRAPHIC LOG AS SHOWN BY DIP AND STRIKE</p>	<p><b>STRUCTURAL AND VEIN INFORMATION</b> ATTITUDE RANGE BETWEEN "UPPER AND LOWER CORE AXIS"</p>	<p><b>MINERALISATION</b></p>	<p><b>NOTES</b></p>
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