



0-9.4 Probably DOLOMITE
(9.4) Very broken and poor recovery
orange weathered/decomposed clayey chalk

9.4-12.6 Probably DOLOMITE
(3.2) Pale grey/white medium grey sugary quartz and
? carbonate

12.6-102.6 DOLOMITE
(89.8) Pale grey/white/cream
Generally massive, sometimes highly brecciated
Minor grey dolomite veins
Rare thin (<3mm) carbonate veins
Rare thin (<1mm) black ? Fe/Mn stringers, irregular.
Rare thin irregular pyrite stringers
16.8-19.0: occasional small patches (up to 300mm) of
recrystallized dolomite

37.6: 10mm grey/green talc band

76.1: 5mm Dolomite Sulphide lode: quartz/carbonate
with 5% pyrite, mottled

99.3-100.2: Some selective replacement and partial
replacement of small breccia blocks by pale green talc.
1-2% of rock is replaced

102.4-109.4 SILTSTONE/QUARTZITE
(7.0) Medium grey
Poorly bedded, much disrupted
Quartzite is slightly bifurcated
102.4-102.7: Contact is partly replaced by black
serpentine.
Rare veins, occasional stringers

END OF HOLE 109.4m

DEPTH from-to : ROCK UNIT	capital letters, underlined Depth : Detailed rock description and notes inserted about 15 mm	GRAPHIC LOG	STRUCTURAL AND VEIN INFORMATION	MINERALISATION	NOTES
0-9.4	Probably DOLOMITE (9.4) Very broken and poor recovery orange weathered/decomposed clayey chalk				
9.4-12.6	Probably DOLOMITE (3.2) Pale grey/white medium grey sugary quartz and ? carbonate				
12.6-102.6	DOLOMITE (89.8) Pale grey/white/cream Generally massive, sometimes highly brecciated Minor grey dolomite veins Rare thin (<3mm) carbonate veins Rare thin (<1mm) black ? Fe/Mn stringers, irregular. Rare thin irregular pyrite stringers 16.8-19.0: occasional small patches (up to 300mm) of recrystallized dolomite				
37.6	10mm grey/green talc band				
76.1	5mm Dolomite Sulphide lode: quartz/carbonate with 5% pyrite, mottled				
99.3-100.2	Some selective replacement and partial replacement of small breccia blocks by pale green talc. 1-2% of rock is replaced				
102.4-109.4	SILTSTONE/QUARTZITE (7.0) Medium grey Poorly bedded, much disrupted Quartzite is slightly bifurcated 102.4-102.7: Contact is partly replaced by black serpentine. Rare veins, occasional stringers				
109.4	END OF HOLE 109.4m				