

DESCRIPTION		REMARKS
243.00 - 250.00m (continued)	247.00-247.10, 247.40-247.60m, 248.80-249.00m.	B.C.A. AT 244.20M 25° B.C.A. AT 244.50M 25°
250.00m	E.O.H.	B.C.A. AT 244.60M 25° B.C.A. AT 244.90M 40°
LITHOLOGICAL SUMMARY		
0 - 5.50m	Scree	
5.50 - 19.50m	Tyndall Group. Felsic medium-coarse grained ash flow crystal lithic tuff.	
19.50 - 47.00m	Interbedded dacite/andesitic crystal lithic tuff and grey shale with enclosed rhyolite fragments.	
47.00 - 52.00m	Interbedded air fall andesitic crystal tuff and tuffaceous grey shale.	
52.00 - 54.10m	FAULT.	
54.10 - 67.00m	Very weathered and cleaved hematitic fine-medium grained crystal lithic tuff.	
67.00 - 90.80m	Hematitic to chloritic crystal lithic tuff interbedded with hematite and zones of carbonate.	
90.80 - 141.30m	Medium grained chloritic crystal (lithic) tuff interbedded with hematitic carbonate.	
141.30 - 173.70m	Medium grained andesitic crystal lithic tuff in a chlorite carbonate matrix.	
173.70 - 183.40m	Banded carbonate beds.	
183.40 - 224.40m	Purple brown medium grained andesitic crystal (lithic) tuff, phenocrysts of feldspar and hornblende with zones of banded carbonate.	
224.00 - 243.00m	Interbedded banded carbonate and andesitic crystal lithic tuff.	
243.00 - 250.00m	As for 183.50 - 224.00m.	
E.O.H.		