

FROM TO	ROCK TYPE	COLOUR	GRAIN SIZE	TEXTURE AND STRUCTURE	ANGLE TO CORE AXIS	ALTERATION	SULPHIDES	REMARKS
0.00 to 16.70m	{OB}							
16.70m to 24.20m	Rhyolite {LT}			Fault between 20.45 + 21.10m			16.70m to 19.47m; 3% py 19.47m to 24.20m; 3-5% py	
24.20m to 28.55m	Rhyolite {QELT (A.D)}			Shear between 24.20 + 25.10m			24.20 m to 27.34m; 3-5% py 27.34m to 27.67m; 10% py 27.67m to 28.55m; 3-5% py	
28.55m to 37.85m	Andesite {LT}						28.55m to 31.80m; 5-7% py 31.80m to 37.85m; 3% py	
37.85m to 39.80m	Dacite {LT}			Fault 37.85 to 38.05m			10% py	
39.80m to 45.07m	Andesite {LT}						10% py	
45.07m to 96.10m	Andesite {LT}			Fault between 68.5m to 68.40m Rhyolite between {LT} 50.96 + 51.69m {LT} 53.70 + 59.40m {LT} 84.22 + 87.47 m Andesite {XLT} between 93.05 + 96.10m	CAB at 74.70m; 32°		45.07 to 50.96m; 3% py 50.96 to 51.69m; 7% py 51.69 to 53.70m; 3% py 53.70 to 59.40m; 3-5% py 59.40 to 82.86m; 1-2% py 82.86 to 84.22m; 7% py 84.22 to 87.47m; 3% py 87.47 to 93.05m; 7% py 93.05 to 96.10m; 7-10% py	
96.10m to 96.65m	{Argillite}				CAB at 96.25m; 45°			
96.65m to 97.05m	Andesite {XLT}						7-10% py	

FROM TO	ROCK TYPE	COLOUR	GRAIN SIZE	TEXTURE AND STRUCTURE	ANGLE TO CORE AXIS	ALTERATION	SULPHIDES	REMARKS
97.05m to 109.55m	Andesite <XLT>						97.05 to 100.60m; 3% pyrr 100.60 to 102.46m; 7% pyrr 102.46 to 109.55m; 3% pyrr	
109.55m to 114.33m	Rhyodacite <LT>						<1% pyrr	
114.33m to 117.80m	Andesite <Lat>			Fault between 116.47m + 117.80m			3-5% pyrr	
117.80m to 119.64m	Andesite? <XLT>						2% pyrr	Possible Diorite
119.64m to 119.64m	<USR>							
119.64m to 121.12m	<LT>			Fault between 119.80 + 120.35m 120.50 + 121.12m			4% pyrr	
121.12m to 124.11m	<LT> <Dome?>						2% pyrr	
124.11m to 157.02m	<Diorite>							
157.02m to 159.49m	<QELT (20)>							
159.49m to 163.78m	<QELT (20)> <Dome?>						<1% pyrr	
163.78m to 176.58m	<DT>			Diorite between 172.89 + 173.01m Possible Lapilli fragments between 163.78 + 164.80 m.			2% pyrr	

FROM TO	ROCK TYPE	COLOUR	GRAIN SIZE	TEXTURE AND STRUCTURE	ANGLE TO CORE AXIS	ALTERATION	SULPHIDES	REMARKS
176.8m to 177.30m	<LT>						10% pyrr	
177.30m to 185.73m	<Amphibole>			Fault between 181.05 + 182.10m	CABut 180.00m; 70°			
185.73m to 194.76m	<LT>				CABut 192.50m; 35°		<1% pyrr	
194.76m to 197.96m	<QELT (10)>						1% pyrr	
197.96m to 200.63m	<QELT (10)>						<1% pyrr	
200.63m to 201.27m	<OT>						<1% pyrr	
201.27m to 227.60m	Andesite <LT>							Possible Quartz
227.60m	<EOH>							Coronadation Extension Zone Not present in this drill hole

FROM TO	ROCK TYPE	COLOUR	GRAIN SIZE	TEXTURE AND STRUCTURE	ANGLE TO CORE AXIS	ALTERATION	SULPHIDES	REMARKS
0.0-16.7	<OS>							
16.7-28.4	<QFP TUFF>	light creamy grey		7-8% white fsp. within first 2m - below fsp less evident. 21.5-23.9 F-INT TUFF Occassion is screens of host rock QP.			1-2% diss py 27.35-27.75 3-4% diss py.	probable equivalent of coarse QP at top of hole 89. Could this unit be a QFP DYKE?
28.4-34.95	<AND LAP TUFF>	dark green		Abundant f or epidotized froy. in a green Andent groundmass 3-4% 1mm epidotized grains Felsic screens (30.1-30.7 30.0-31.8			1-3% py.	
34.95-37.1	<Q(F)P TUFF, DYKE?>	creamy grey		patchy fine white fsp Patchy 3-6mm Qtz eyes				

FROM TO	ROCK TYPE	COLOUR	GRAIN SIZE	TEXTURE AND STRUCTURE	ANGLE TO CORE AXIS	ALTERATION	SULPHIDES	REMARKS
37.1- 39.7	<AND LAP TUFF>							
39.7- 45.2	<<(Q)FP DYKE>			Strong siliceous appearance				
45.2- 55.55	<AND XTAL LAP TUFF>			Occasional <0.5m Screens of FP Felsic Dyke.				
55.55- 57.5	<FEL DYKE							
57.5-	<AND XTAL LAP TUFF>							