

# DIAMOND DRILL LOG

[illegible]

[illegible]

Footage		Rock Type	Colour	Text 1	Text 2	Altn Int	Struct Int	Struct	Core Angl	Assays				% Rcvry	MINERALIZATION Mineral/How/Amount	Page No. 3 of 5
From (m)	To (m)									From	To	Width	Sample No.			
156.5'	162'	lowland volcanic	grey	bn.		rk	8	b	70°	156'	160'	4'	239502	100%	py cubes	
	49.4m		- foliation developed, locally bent													
			- 5% py cubes 2-3 mm, others in clastic													
			- fine grained ss / matrix, micaceous, calcareous													
			- some small spots of red iron ore, sitting in matrix												gls - looks like to represent (thin) fine grained granitic shingles?	
			- many feldspar fragments spread out													
162'	174'	ms. tuff	grey	ph	bx	wk	7-8	fo	85°							
	53.0m		- sparse pinkish claystone developed. sparse bedding in red tuff													
			- sparse orange feldspar frags → some purple? (down + look at it)													
			- calcareous qb, pasty grey-coe white													
			- py breccia gls blebs in lim + chlo. rimmed/bound													
			- sparse iron tracing fo. 42% py cubes													
			- clayey fringe at 171' 174' 2 cm qb Coe in sup pl gls stringers											5-2		
			5 in matrix													
174'	182'	spr bedded chl/red tuff.	green grey	stratified	bn.	tr.	6.	fo/m	80°							
	55.5m		- similar to beds above, mostly below no content													
			- 30% pink-cryst soft feldspar frags												some x-cutting observed	
			- bluish gls, v. frag 0.5 cm, generally along sparse banding defined by mica													
			- bt disseminated ~ 5%													
			→ ? feldspar blebs overprint wing → mmt alteration product??													
			- becoming less speckled in sedimentary													
			transitions towards bottom.													
182'	186'	glc. mining in interbedded argill. tuff.	light grey	ms	bn.	wk.	7.			182'	186'	4'	239503	80%	gls-chl in 1x py cubes in talcy int schist	
	56.7m		in logs 182'-184.6': milky barren gls in chl/calcite Coe ex. towards Plw.													
			184.6'-185': 5-8% py cubes, all red frgs in chl halo. limonite scattered.													
			185'-186': gls var. in light sericite + dark chlorite bx. 1% pg = dark yellow 1x surface.													

[illegible]

