

Visual Log			From (m)	To (m)	Interval (m)	Unit	Description	Sulphides						Alteration		From (m)	To (m)	Interval (m)	Sample Number	Rec. (m)	Rec. %
Visual	Struc.	(m)																			
O.O. O.O.		3.96	0.00	3.96	3.96	QVBR															
		10																			
		15.24	3.96	15.24	11.28	GNIS	QZ-BI-FX Gneiss														
		20																			
		30	15.24	32.31	17.07	PPXY	QZ-FX Porphyry														
			- strongly quartz veined usually w good alteration envelopes																		
			- both QZ+Fx phenocrysts																		
		37.21	32.31	33.34	1.03	QZM2	Quartz Monzonite														
		33.34	- medium grained, strongly clay altered																		
		40																			
		42.96	33.34	42.96	9.62	GNIS	BI-QZ-FX Gneiss														
		43.70	- less weathered than rocks on either side																		
		50																			
		50.90	42.96	43.70	0.74	FTZN	Broken contact / Fault Zone														
		54.20	- strongly weathered, strongly broken, small fragments of GNIS to 43.6m then fragments of GRAN																		
		59.13																			
		60.15	43.70	50.90	7.20	GRAN	Microgranite														
			- lower contact is sharp, upper contact broken																		
			- common <1mm white Qz veinlets, common 1-2mm phenocrysts of feldspar, most altered to white clay, trace quartz phenocrysts																		
		70																			

