

Appendix 2a

Diamond Drill Logs

No.	Depth		Thickness (m)	% Core Recovery	Log
	From (m)	To (m)			
1	0	1.44	1.44	50	Very broken dolerite max. core length 50mm Less broken " " " " 200mm Continuous fresh (unweathered) dolerite with variations: 36.70-37.00 broken core (faulted?) 39.70-40.20 very fine grained 40.80-40.85 chloritised 41.80-42.50 very coarse grained 48.00-49.00 very fine grained otherwise medium to coarse grained throughout hole. Joint spacing varies between 300mm and 1m.
	1.44	2.80	1.36	100	
	2.80	74.80	46.00	100	
2	0	2.50	2.50	50	weathered dolerite Unweathered dolerite similar to above BH.1) Textural variations: coarse grained sections at 28.30-28.90m (600mm) 67.40-67.46m (60mm) very fine grained at 53.70 and 67.00mm.
	2.50	86.90	84.40	100	
3	0	24.50	24.50	100	Weathered mudstone, broken core. Grey mudstone, in part pyritised Soft green mudstone. Grey mudstone pyritised on joint planes. Indurated, appears close to dolerite contact.
	24.50	38.50	14.00	100	
	38.50	42.00	3.50	100	
	42.00	55.60	13.60	100	