

Hole No.	Co-Ordinates		Collar Elevation	Date
	Easting	Northing		
W66	542 700	5 328 000	299.47	

Depth in Metres	Description
0-2	Broken dolerite and soil
2-4	Broken dolerite and soil, 4-6 m strong oxidation
4-10	Dolerite, medium grey, fresh and medium weathered
10-14	Dolerite, fresh and fine grained
14-16	As above with some medium weathered
16-22	Dolerite, medium weathered
22-28	Dolerite (fresh) 70%, dolerite, medium weathered 30%
28-34	Dolerite (fresh) with calcite
34-40	Dolerite (fresh) 90%, dolerite (medium weathered) 5%, 5% very weathered dolerite, uphole contamination
40-46	Dolerite, fresh 75%, dolerite medium weathered 15%, calcite 10%
46-52	Dolerite, fresh 90%, dolerite, medium weathered 10%
52-58	As above with calcite
58-66	Dolerite fresh 80%, dolerite medium weathered 10%
66-76	Dolerite, medium weathered, 2%, dolerite, fresh 60%, calcite.
76-82	Dolerite, medium weathered and slightly weathered
82-88	As above with calcite veining and possible chloritization
88-96	Dolerite, fresh with increasing grain size
96-100	Fresh dolerite
100-106	Fresh dolerite with calcite
106-112	Dolerite, fresh, small grain size
112-114	Dolerite, fresh with small grain size and calcite veining.
TOTAL DEPTH- 114m	