

DRILLING TARGET:- Nature of dolerite basement; western approaches.														
REMARKS:-														
SURVEY DATA						ASSAY DATA								
DEPTH metres	Bearing mag.	Inclin. degs	SAMPLE No.	FROM metres	TO metres	RECOVERY		ASSAY RESULTS						
						metres	%							

GEOLOGICAL LOG

Logged by:- W. C. Cromer

From metres	TO metres	RECOVERY		DESCRIPTION	SECTION	
		metres	%		Core	Sample
0.2	20.27	19.05	95	<p>Jurassic dolerite; hard, generally massive, un-weathered, moderately fractured; fractures iron-stained.</p> <p>Degree of fracturing variable.</p> <p>Most joints are irregular, inclined (strongly developed in interval 4.30-5.95 m). Core fragmented in places (especially 7.69-8.25 m), and is deeply weathered in parts (especially 9.58-11.06 m). Below 11.06 m fracturing decreases slightly with depth.</p>		

Continued over:-

DEPARTMENT OF MINES—TASMANIA
DIAMOND DRILL CORE RECORD

HOLE No.:- W2	MAP SHEET No. 82	DISTRICT HOBART	LOCATION OF SITE:- No core held
Proposed second Derwent Crossing, Western approaches. PWD grid co-ordinates 257246 m N, 324702 m E.			
R.L. OF SITE:- 17.354 m	SITE SURVEY ON MAP No.: -		CORE SIZE:-
BEARING OF HOLE:- -	AIR PHOTO No.:- -		COMMENCED:-
INCLINATION OF HOLE:- Vertical	DRILL:- F20C		COMPLETED:-
CO-ORDS OF SITE: As above AMG 524693E	DRILLER:- S. Vanco		FINAL DEPTH (m):- 20.27 m