

DRILLING TARGET:—		Silt-basement interface; bedrock geology.											
REMARKS:—		Interface at 26.10 m below datum. Dolerite basement.											
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
0.0	26.10	—	—	Water, river sediments.		
26.10	26.62	0.42	80	Strongly fractured and fragmented in places friable, weathered medium grained Jurassic dolerite.		
26.62	29.84	3.22	100	Extensively weathered green-grey strongly fractured medium grained dolerite. Core reveals heavily zeolitised, weathered and irregular masses of intersecting fractures, generally inclined at about 45°.		

Continued over:—

DEPARTMENT OF MINES—TASMANIA  
DIAMOND DRILL CORE RECORD

HOLE No.:— D11	MAP SHEET No. 82	DISTRICT HOBART	LOCATION OF SITE:— <i>No Core held</i>
Proposed second Derwent crossing, Dowsings Point. P.W.D. grid co-ordinates 257305 m N, 324753 m E.			
R.L. OF SITE:— 0.0 m	SITE SURVEY ON MAP No.:	CORE SIZE:— NMLC	
BEARING OF HOLE:— —	AIR PHOTO No.:	COMMENCED:— 2/8/76	
INCLINATION OF HOLE:— Vertical	DRILL:— Mayhew 1000	COMPLETED:— 5/8/76	
CO-ORDS. OF SITE:— AMG 524744E M1029 5258917N	As above	DRILLER:— G. Hasell	FINAL DEPTH (m):— 29.84 m