

40 254 R/JN 2305

DRILLING TARGET:- Silty - basement interface, bedrock stratigraphy.												
REMARKS:- Interface at 49.40 m below datum. Triassic sediments.												
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	49.40			Water, river sediments.		
49.40	49.65		100	Pale grey, strongly fractured and fragmented, in places, indurated slightly sandy Triassic mudstone. In situ? partly rounded dolerite pebble at 49.40 m.		
49.65	50.81			No recovery.		
50.81	51.16		100	Pale grey strongly fractured and fragmented. Slightly sandy mudstone. Foreign fine grained dolerite fragments at 50.82 m.		
51.16	51.54			No recovery.		

Continued over:-

DEPARTMENT OF MINES—TASMANIA

DIAMOND DRILL CORE RECORD

HOLE No.:- D8	MAP SHEET No. 82	DISTRICT Hobart	LOCATION OF SITE:- No core held
Proposed second Derwent Crossing, Dowsings Point. P.W.D. grid co-ordinates 257375 m N, 324813 m E.			
R.L. OF SITE:- 0.0 m	SITE SURVEY ON MAP No.:	CORE SIZE:- NMLC	
BEARING OF HOLE:- -	AIR PHOTO No.:-	COMMENCED:- 16/6/76	
INCLINATION OF HOLE:- Vertical	DRILL:- Mayhew 1000	COMPLETED:- 18/6/76	
COORDS OF SITE:- AMG 524804 E As above	DRILLER:- G. Hasell	FINAL DEPTH (m):- 51.54 m.	

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