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DRILLING REPORT

PROJECT PETRIE BIGHT EXPRESSWAY GEOTECHNICAL PRO INVESTIGATION	JECT No 2-33
SHIRE BRISBANE CITY HOL	E No
ROAD PETRIE BIGHT EXPRESSWAY 108	No 140/E010/U02.2.
LOCATION. IVORY ST, 12'6" south of northern. RL	DATUM B.C.C.
alignment and 124'6" east of eastern alignment	COLLAR
TYPE AND SIZE OF DRILLING . O.O 5.2. Tube sampling	ROCK SURFACE 81.1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ROCK SURFACE
	BOTTOM OF HOLE. 68.3
DATE DRILLED 5-6th October, 1967.	WATER TABLE

% CORE REC.	DIAGRAM				
		STRATA	DESCRIPTION OF SOIL ROCK	No.	TYPE
nd chapter of the state of relative to the state of the s		PAVEMENT AND FILL	bitumen over gravel, sandy clay, dry to moist, crumbly	A. B	Tube
	E 4	Flish and the	Mase case	D	Tube
	フ。!	HIGHLY	white, heavily ironstained yellow	E	Tube
100		WEATHERED TUFF	brown and selectively weakened in patches	The state of the s	
100	10.2	77.77	9.5-10.0 soft band	Seminary of Sec. 70 December 19	ACTION AND PROPERTY.
,97	The state of the s	MODERATELY WEATHERED TUFF	white to pink hard rhyolitic tuff sparsely jointed with 1-3 joints per foot - several large near vertical joints in	Andreas and the first that the four extension for the four extension of the four extensi	
100	energy and planets.		ironstained with some decomposition	The state of the s	
80			from joints	and a presturent of state	NAME OF THE PARTY
84	23.0				And the second s
	The second secon		END OF HOLE	A PARTICIPATION OF	are a second sec
	mention and control of the control o			A THE RESIDENCE AND A STATE OF THE PARTY OF	There is no control to the control t
			Take a appropriate a constraint of the constrain	National State of the State of the State of Stat	ended that the state of the sta
			POTENTIAL PROPERTY AND ADMINISTRATION ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATIO	NOTE THE THE THE PARTY OF THE P	MANAGEMENT STRANGE STR
	100 97 100 80	100 10.2 97	100 HIGHLY WEATHERED TUFF 100 10.2 97 MODERATELY WEATHERED TUFF 100 80	HIGHLY WEATHERED TUFF MODERATELY White, heavily ironstained yellow brown and selectively weakened in patches 9.5-10.0 soft band White to pink hard rhyolitic tuff sparsely jointed with 1-3 joints per foot - several large near vertical joints in core, joints ironstained with some decomposition extending into rock from joints	#IGHLY white, heavily ironstained yellow brown and selectively weakened in patches 9.5-10.0 soft band MODERATELY Expansion of the part o

DRILLER D.R. R.T. C.W. PLA	NTMRD GEMCO 9467
REMARKS	
DATE 10/10/67 C.H. Shipwaygeologist	and I am alake
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