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## MAIN ROADS DEPARTMENT

SOUTH EAST FREEWAYDRILLING REPORT	
PROJECT GEOTECHNICAL INVESTIGATION	PROJECT No. 2-35
	HOLE No
ROAD. SOUTH EAST FREEWAY	
LOCATION. 87330N 132761E	RL DATUM B.C.C.
0.00 51 08 7-13	COLLAR
TYPE AND SIZE OF DRILLING . 0-29.7' 2" Hollow	GROUND SURFACE
in the second se	BOTTOM OF HOLE. 9.3
DATE DRILLED 31st July, 1969.	WATER TABLE
OF DY'II // CODE	CAMDIE

DEPTH	% CORE	DIAGRAM	STRATA	DESCRIPTION OF SOIL ROCK	SAMPLE	
1"=5"	REC.	DIAGRAM	SIRATA	DESCRIPTION OF SUIL ROCK	No.	TYPE
2.5			ASHES	fill		
3.8		4.0			A	Tube
5.5	•		a d		В	Tube
7.5			CLAY	brown ironstained grey very firm, moist, gravel to $\frac{1}{2}$ " in dia-		
8.7 9.5			o del Es de	meter present through-	C	Tube
10.7			v		D	Tube
12.5			÷		E	Tube
14.5					F	Tube
15.7			- <del> </del>		E	rabe
17.5		19.0			G	Tube
19.5				brown ironstained grey	, н	Tube
22.5			DECOMPOSED PHYLLITE	fissile, clayey, remanent quartz veins in parts		
23.2				29.5'-29.7' very moist	J	Tube
25.6			<u> </u>		K	Tube
27.5			H		L	Tube
29.5		29.7			M	Tube
2001		<i>f</i> ∞ <i>J</i> 0 1		END OF HOLE	414	2000
-						,

DRILLER B.T. C.G. L.W. PLANT MRD GEMCO 10455
REMARKS
DATE 5/8/69 J.M. Martin GEOLOGIST APPROVED V.4. Quilled Ling FTE (1/8/65) (c) State of Queensland (Department of Transport and Main Roads) 2020, CC BY 4.0. Please note copyright and limitation of liability notices on attached cover page