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MAIN ROADS DEPARTMENT

PROJECT STORY BRIDGE EXPRESSWAY	PROJECT No1-19
01310101 40	HOLE No22
NUAU	JOB No298/12/2
COURTION	RL DATUM B.C.C.
on eastern side of Main St. 9' behind kerb	
TYPE AND SIZE OF DRILLING 0-30.0' Tricone	GROUND SURFACE56.8
drilling; 30.0'-40.0' NXM Diamond Drilling	ROCK SURFACE 26.8 BOTTOM OF HOLE 16.8
s	
DATE DRILLED . 14-15th December, 1966	WATER TABLE

DEPTH	% CORE			DECOMPTION OF COLL BOOK		AMPLE	
1."= 51	REC.	DIAGRAM	STRATA	STRATA DESCRIPTION OF SOIL ROCK		TYPE	
12.0		12,0	FILL ? MODERATELY WEATHERED TUFF	0-3.5' clayey gravel and ashes 3.5-12' clayey sand, decomposed tuff? sand, ground moderately weathered tuff			
35.0	100		MODERATELY WEATHERED TUFF	light grey to pink rhyolitic tuff irregular jointing, low to high angle; iron- stained, particularly on joints.			

DRILLER B.G. C.W. T.McK	PLANTMRD GEMCQ 93.1Q
REMARKS	
DATEGEOLOGIST	

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PROJECT STORY BRIDGE EXPRESSWAY	
DISTRICT NO SHIRE	HOLE No 22 (Cont'd)
ROAD	JOB No
LOCATION	RL DATUM
TYPE AND SIZE OF DRILLING	
Acres and the control of the control	BOTTOM OF HOLE
DATE DRILLED	WATER TABLE

DEPTH	% CORE		0.70.171			SAMPLE	
1."= 51	REC.	DIAGRAM	. STRATA	DESCRIPTION OF SOIL ROCK	No.	TYPE	
40.0		40.0	MODERATELY WEATHERED TUFF	light grey to pink rhyolitic tuff irregular jointing, low to high angle; ironstained, particularly on joints.			
	C. WALL			END OF HOLE			
	4 14 1						
- 100 m					-		
	10.5					(8) 	
					-	8	
			4				
The state of				Ne - E			
					The section of the last of the		
					washing to complete		
					Designation of the last of the		
	1				market property of the second	- 4	
					of the state of th		
		12.4					
	4 7						

DRILLER B.G. C.W. T.McK. PLANT MRD GEMCO 9310
REMARKS. Hole cased to 20.0'. Drill cuttings from tricone bit
indicate moderately weathered tuff at .12' approximately
indicate moderately weathered tuff at 12' approximately