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	М	AIN ROADS DE	PARTMENT	H1043	Form 2324 (P/4/68)
ROJECT WESTERN ISTRICT No. 14 OAD WESTERN OCATION BELGRAV Alignment and	FREEWAY FREEWAY STREET 191.0'S	SHIRE BRISBAI	ME CITY	IOB No 140/ RL DATUM E	2/75 2 /ROO4A/UO2.2 3.C.C.
of SACKVILLE S YPE AND SIZE OF C Drilling DATE DRILLED . 29	DRILLING			ROCK SURFACE BOTTOM OF HOL	E. 128.8
DEPTH % CORE 1"= 5 ° REC.	DIAGRAM	STRATA	DESCRIPT	ION OF SOIL ROCK	SAMPLE No. TYPE
2.0 0	1.0	PAVEMENT	concret	e and fill	CONTRACTOR
2.0			red iron	stained grey,	

Ī	DEPTH	% CORE	DIAGRAM	STRATA	DESCRIPTION OF SOIL ROCK	SAMPLE		
	1"= 51	5 REC. DIAGRAM		STRATA	DESCRIPTION OF SOIL ROCK		TYPE	
			1.0	PAVEMENT	concrete and fill			
	4.0	0	5.2	DECOMPOSED PHYLLITE	red ironstained grey, soft, clayey, fine grained metamorphic rock		W COLUMN TO THE PARTY OF THE PA	
	7.0	100	4.5				And the Control of th	
1	12.0	100		SLIGHTLY	light grey, hard, fine grained metamorphic rock			
	17.0	100		WEATHERED PHYLL	joints 1 to 2 per foot -dip 45° and horizontal ironstained brown to red along joints			
	22.0	100		-	numerous quartz veins -up to 2 inches thick but generally smaller 12.1'-12.7'-brown, soft			
	25.7	100			clayey band with quartz vein	,		
-	27.0	100			16.8'-18.0'-8 low angle, close joints			
	32.0	100			29.6'-31.6'-broken core due to high angle joint and quartz vein		Total and the second	
-		+	100 Tel				de la composition della compos	

(continued)

DRILLER	PLANT
REMARKS	

OJECT STRICT MAD	AATERIA	ATION OF LS FOR W	MAIN ROADS DEF DRILLING RI ESTERN FREEWA	EPORT Y F	OB NO RL DATUM COLLAR GROUND SURFA	(continued)
DE PTH 1	% CORE	DIAGRAH	STRATA	ng a garang panggang ang ang ang ang ang ang ang ang		SAHPLE
1"= 5"	REC.		SLICHTLY		MAKENIS UMP SAGN SERTE WESTERNE STEELE STEEL	NO. TYPE
37.0	100		WEATHERED			
40.0	100	10.C				
				END OF	HOLE	