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DRILLING		TRUCK			SIZE 100											
		STRATA			MATERIAL DESCRIPTION								CONTINUITIES			
CASING RUN, REC. (%)	WATER	SAMPLE TEST	R.L.	DEPTH	LEGEND	ROCK TYPE Colour, Grain Size, Structure, Minor	Components	WEATHERING	STF	IMATI ROCK RENG	тн	30 10 FREQUENCY 3 (per m)	TYPE	ANGLE	T co	GENERAL DESCRIPTION Planarity, Roughness Coating, Infill
AUGER			AHD	0		_Clayey SAND: TOPSOIL - -		^	ш х -	IST						
-				0.7	4 <del>4</del> 4 4		brown, sive	HW	Section of the second		-					Defects are mostly joints at 0-5°, rough, irregular,
		P.L.	_	2	4 - 7			MW/ SW	X							stained
100%		P.L.			4 7 7 4				×		1 1 1	-	We		20	
		P.L.		3	4 P					×	-		Jo	40		
				4	-	END OF HOLE							Jo	30	<b>&lt;</b> 5	
- -			-	5							-					-
-			_	6	-	-					-					
			_	7	-		*				-					
					- - -						-					À
NOTES  1. Hole auger drilled 00-0.90 m  2. NMLC core drilled 0/90 - m						TYPE OF DISCONTINUITY Jo-JOINT Be-BEDDING PLANE PARTING FO-FOLIATION PARTING CI-CLAY SEAM We-WEATHERED SEAM Cr-CRUSHED SEAM				IG	FIGURE				JOB	
							Sh-SHEARED ZONE									5279

