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ARL	BOREHOLE RECORD  Port of Brisbane Pty Ltd					T-BH05			OF 4	
CLIENT						LOGGED BY Gusta			avo Picorelli	
PROJECT		rive Upgra				1	ECKED BY	Jon Go 15-Sep	erig p-16 to 16-Ser	
CONTRACTOR DRILL MODEL DRILLER	Hydrapower Scout Douglas Partners				ANGLE Vertical BEARING - HOLE DIAMETER 75mm (W)		GROUND LEVEL RL 3. LOCATION 5163 ELEVATION DATUM COORDINATE SYSTEM		3.90m 348 E 696870	
DRILLING	STRATA				MATERIAL DESCRIPTION	CONDITION		N	OBSERVA <sup>-</sup>	
SAMPLE, TEST, BIT, SUPPORT, ETC.	R.L.	DEPTH	UP SYMBOL	LEGEND	SOIL TYPE Plasticity / Grain Size, Colour, Minor Components	WATER / MOISTURE	CONSIST	NON COHESIVE	SOIL ORK STRUCTU ETC.	
	mAHD	m	GROUP (			^ \(\S	SY ST YST YST	4 - B - C		
SD	3.85	0.05		$\sum_{o}$	TOPSOIL.  Gravelly SAND fine to medium grained, pale grey-brown, gravel is fine	D			FILL FILL	
SD	3.50	0.40		σ ( \ × × × ×	to coarse, angular to sub-rounded, with rootlets and fines."  Silty SAND fine to medium grained, pale grey-brown, with gravel, fine to medium grained, angular to sub-rounded.	-			HLCN	
- SD N=6 4;3,3	2.90 -	1 1.00		× - <u>×</u> 	Silty Clayey SAND fine to medium grained, pale grey-brown, clay is low plasticity, pale grey, silt is low plasticity, pale grey, with trace gravel, fine to medium grained, angular to sub-rounded.	-			HLCN	
	2.40	1.50			SAND fine to coarse grained, grey-brown, with trace shells.	D-M			HLCN	
	1.90 -	<b>2</b> 2.00			Clayey SAND fine to medium grained, brown-grey, clay is low plasticity, with silt, trace gravel, fine to medium grained, sub-rounded.	M-W			HLCN	
- N=1 1;0,1 -	-	-3			2.90 Clay content increasing, dark grey, very soft	. W				
- N=0 0;0,0	-	-4			4.00 Sand is fine grained, dark grey, silt content increasing					
- N=0 0;0,0	-	-6			- - - -	-				
- - N=12 3;5,7	-	7				W				





