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	ARU Geotechi	J P			ВС	DREHOLE RECORD	НО	BH	11	0	SHEET 1		
	PROJECT	LANG	ANG PARK STADIUM REDEVELOPMENT							VL 24.10.0	00		
-	CONTRACTOR DRILL MODEL MOUNTING	JAC	& KF CHI CRO 350 TRUCK	RISTE	ENSEN	ANGLE Vertical BEARING - DIAMETER 50/75/100mm		ROUND L			11.0m Figure 2		
_	DRILLING		STRA	ΓΑ		MATERIAL DESCRIPTION		CON	DITIC	)N	OBSERVATION		
	SAMPLE, TEST, BIT, SUPPORT, ETC.	R.L.	DEPTH	GROUP SYMBOL	LEGEND	SOIL TYPE Colour, Plasticity, Grain Size, Minor Components	WATER / MOISTURE	COHES	IVE	SONESIVE	=10.		
	Jar sample SPT @ 0.5m 2/3/2 N = 5 Jar sample		1			Gravelly SILT: Brown to light brown, fine to medium gravel Buried concrete 300mm thick Sandy/Gravelly CLAY: Brown and orange brown, fine to coarse gravel and quartz gravel as above with traces of glass fragments	D				FILL		
	SPT @ 1.5m 6/8/4 N= 12		2			Silty/Sandy GRAVEL: Brown to dark brown, some clay and some ashy material, some glass fragments					-		
	SPT @ 3.0m 7/15/16 N=31 Jar Sample	8.00	3 3.00		666	Gravelly CLAY: Brown to dark brown, high gravel content, glass fragments and trace of metal fragments  Gravelly CLAY: Mottled brown to orange brown, fine to medium grained gravel, some quartz, bordering xw rock	- Linear - I				RESIDUAL		
	SPT @ 4.5m 30 / 65mm N = Refusal	_6.50	4.50		65 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	- - XW PHYLLITE: Mottled orange brown and grey, fine to medium quartz gravel					XW ROCK		
		5.00	6 6.00										
LE.GPP_AUS, :11/01/L.	· - · ·		+ + 7 - - - -										
DONICHOLEN LOS 1/1T BO	NOTES									12215			

HOLE SHEET 2 CORED BOREHOLE RECORD **BH10** Geotechnics OF 3 LOGGED BY PROJECT LANG PARK STADIUM REDEVELOPMENT DATE/S 24.10.00 CONTRACTOR SP & KF CHRISTENSEN ANGLE Vertical GROUND LEVEL ~RL 11.0m BEARING LOCATION See Figure 2 DRILL MODEL JACRO 350 MOUNTING 4x4 TRUCK DIAMETER 50/75/100mm DISCONTINUITIES DRILLING STRATA MATERIAL DESCRIPTION SPECIFIC GENERAL DESCRIPTION WEATHERING 8 ESTIMATED ROCK CASING RUN, REC. (\* DEPTH ROCK TYPE Colour, Grain Size, Structure, WATER R.L. SAMPLE ANGLE (ber TYPE Planarity, Roughness, STRENGTH Minor Components Coating, Infill AHD PHYLLITE: Mottled orange brown and blue grey 0 20 crushed rock with clay DW 0 30 Colour grading to blue grey with white foliation bands DW 0 0 0 50 BOREHOLE, GPJ JOB NOTES TYPE OF DISCONTINUITY JOINT 1) No groundwater encountered prior to washboring at 3.0m 2) Standpipe monitoring well installed to 12.0m BEDDING PLANE PARTING Fo Cl We FOLIATION PARTING CLAY SEAM 12215 WEATHERED SEAM CRUSHED SEAM SHEARED ZONE QUARTZ SEAM (c) State of Queensland (Department of Housing and Public Works) 2020, CC BY 4.0. Please note copyright and limitation of liability notices on attached cover page.

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	PROJECT LANG PARK STADIUM REDEVELOPMENT							LOGO			VL . 24.10.00				
	CONTRACTOR SP & KF CHRISTE				RISTEN	· ·			GROUND LEVEL						
	DRILL MODEL JACRO : MOUNTING 4x4 TRU					BEARING - DIAMETER 50/7:	5/100mm	LOCATION 100mm					See Figure 2		
,	DRILLING ST		STRATA		MATERIAL DESCRIPTION			DIS				CONTINUITIES			
1	£						<u>5</u>	NC.	SPECIFIC					<u> </u>	
	CASING RUN, REC. ( WATER	SAMPLE TEST	R.L.	DEPTH m	LEGEND	ROCK TYPE Colour, Grain Size, Structure, Minor Components	MEATHERING STRENGTH	T &	TYPE	ANGLE	THICKNESS (mm)	Pk	anarity, Roughness, Coating, Infill		
	100%					PHYLLITE: Blue grey with white foliation bands							-	$\neg$	
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HOLE	NOTES  1) No groundwat 2) Standpipe mo				well ins	talled to 12.0m	Fo FOLIAT	ION PARTING EAM				12215			
D BOR	We WE/Cr CRU						Cr CRUSH Sh SHEAP	HERED SEAM HED SEAM RED ZONE						`	
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Borehole 10 6m - 12m Box 1 of 1



**Project:** Lang Park Redevelopment

**Job No:** 12215

Title: Core Box Photographs

Plate No: 4