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ARUP Geotechnics	BOREHOLE	E RECO	RD	HOLE BH13	SHEET 1
PROJECT	Yandina Highway Upgrading Preliminary Geotechnical Inv		LOCATION see GROUND LEVEL	Fig.2.	
I	Christensen Drilling Jacro 350 Truck	ANGLE BEARING DIAMETER	90 100mm	LOGGED BY BS DATE/S 22 (OCT '93

	ī		•	-		ī		
DRILLING				MATERIAL DESCRIPTION		CONDITION	OBSERVATIONS	
SAMPLE, TEST, BIT, SUPPORT ETC	R.L AHD	DEPTH m	скоир ѕумвог	LEGEND	SOIL TYPE Colour, Plosticity, Grain Stze, Minor Components	WATER/ MOISTURE	Ronr pig エキー書	SOIL ORIGIN STRUCTURE, ETC
_ ADT - - - - -	-	0.0 0.30 0.50 — 1.0	CH	1 1 1	CLAY: grey — brown, medium plasticity with some sand and fine gravel. CLAY: grey, high plasticity. CLAY: grey—yellow—brown, high plasticity, some fine sand.	M		ALLUVIUM - - - - -
- U50 qp = 500	-	1.5 - - - 2.0		1 1		† + -		-
	-	3.0 			BH13 terminated at required depth 2.0m.			-
- - - -	-	4.0		1 1 1 1 1 1				- -
- - - - -	-	- 5.0 - - - - 6.0		1 1 1 1 1				-
- - - - -	- - - - -	- - - 7.0 - -		-		-		-
NOTES 1. PCP82 to	b BH13	8.0	5.3m	at		FIG	CURE	JOB 7472/4