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BOREHOLE RECORD

SHEET 1
OF 1

HOLE **BH9**

PROJECT Yandina Highway Upgrading Preliminary Geotechnical Investigation	LOCATION see Fig.2.
CONTRACTOR Christensen Drilling	LOGGED BY PFW/BS
DRILL MODEL Jacro 350	DATE/S 20 OCT '93
MOUNTING Truck	ANGLE 90 BEARING - DIAMETER 100mm

DRILLING	STRATA		MATERIAL DESCRIPTION	CONDITION		OBSERVATIONS							
	R.L.	DEPTH		CONSISTENCY									
SAMPLE, TEST, BIT, SUPPORT ETC	AHD	m	GROUP SYMBOL	LEGEND	SOIL TYPE Colour, Plasticity, Grain Size, Minor Components	WATER/ MOISTURE	CONSISTENCY						SOIL ORIGIN STRUCTURE, ETC
	<small> VS VL ST SL PL MD DG (Vertical bars representing consistency levels) </small>												
AD-T		0.0	CL		silty CLAY: green - grey, medium plasticity, contains some fine silt.	HW	(Vertical bars for consistency)						ALLUVIUM
		1.0											
SPT: 2,2,4 *N = 6		1.5											
AD-T		2.0											
		2.5	CH		CLAY: green - grey, medium plasticity, traces of fine silt.								
		3.0											
U50 qp = 280-350		3.5											
AD-T		4.0											
		4.1											
		4.5			silty CLAY: grey - brown, medium plasticity, contains some fine silt and traces of fine sand.								
SPT: 5,6,10 *N = 16		5.0											
AD-T		6.0											
		6.5											
SPT: 7,8,13 *N = 21		7.0											
AD-T		8.0			END BH9								

NOTES 1. BM 37138 to BH9 is 20.70m at 144' mag.	FIGURE	JOB 747214
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