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CLIENT	DMR	LOGGED BY	MAJ
PROJECT	IPSWICH MOTORWAY UPGRADE - WACOL TO DARRA	CHECKED BY	GWB
		DRILLED DATE	31-Mar-08
CONTRACTOR	Terratest	ANGLE	Vertical
DRILL MODEL	Edson 3000	BEARING	-
DRILLER	D Coleman	HOLE DIAMETER	150mm ( )
		GROUND LEVEL	RL 24.56m
		LOCATION	32262 E 150229 N
		ELEVATION DATUM	Australian Height Datum
		COORDINATE SYSTEM	Local Grid

DRILLING	STRATA		MATERIAL DESCRIPTION	CONDITION		OBSERVATION		
	SAMPLE, TEST, BIT, SUPPORT, ETC.	R.L.		DEPTH	WATER / MOISTURE		CONSISTENCY	
		m		m			COHESIVE	NON COHESIVE
				VS	VL	TOP		
SDS	24.26	0.30	Loamy SAND, dark brown.	M		NONCO		
	24.06	0.50	Clayey SAND (SC) light brown, with ironstone gravel fine to medium grained rounded.	M		COHES		
SPTLS N=5 3,2,3		1	CLAY (CH) stiff to very stiff, red brown, with sand medium grained and quartz gravel fine to medium grained subrounded.					
	23.36	1.20	Silty CLAY (CI-CH) firm, grey brown, with sand medium grained.			COHES		
SB	22.86	1.70	SILTSTONE, weathered, very low to low strength, white, occasional ironstaining with pockets of MUDSTONE.	D		MUD		
		2						
		3						
SPTLS N=60* 15,30/149		4	.... 3.60m - 5.00m SILTSTONE as above but extremely low strength and extremely weathered					
		5	SANDSTONE, fine to medium grain, very low strength grey red mottle, with clay lenses.			SNDSTN		
SB	19.56	5.00	.... 5.70m - 8.00m extremely low strength, extremely weathered.					
		6						
SB								
SPTLS N=69** 30/130s		7						
SDS								
	16.56	8.00	Borehole completed at 8m depth					
		9						

NOTES	Hole Diameter 150mm to 8.00m depth. (150mm Auger to full depth)	JOB	86015
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 Library : z:\bnc\group\geotech\gint\library\_files\aus\_library\_n\_ver1\_bruce\_hwy.glb  
 Log: 1.0.1 AUSTRALIA GENERAL BOREHOLE LOG (rev 6Apr08 checked AB/ACP Feb 2006)  
 gINT output page 1 of 1. Made by: Atilia Gubicak 25 Jun 08 10:22