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CLIENT	DMR	LOGGED BY	ALT
PROJECT	IPSWICH MOTORWAY UPGRADE - WACOL TO DARRA	CHECKED BY	GWB
		DRILLED DATE	09-Apr-08 to 10-Apr-08
CONTRACTOR	Terratest	ANGLE	Vertical
DRILL MODEL	Endson 3000	BEARING	-
DRILLER	Terratest	HOLE DIAMETER	100mm ()
		GROUND LEVEL	RL 19.59m
		LOCATION	32582 E 150535 N
		ELEVATION DATUM	Australian Height Datum
		COORDINATE SYSTEM	Local Grid

DRILLING	STRATA		GROUP SYMBOL	LEGEND	MATERIAL DESCRIPTION	WATER / MOISTURE	CONDITION								OBSERVATION				
	SAMPLE, TEST, BIT, SUPPORT, ETC.	R.L.					DEPTH	SOIL TYPE	Plasticity / Grain Size, Colour, Minor Components	VS	SL	ST	VST	H		CONSISTENCY			
		m					m									COHESIVE	NON COHESIVE		
			SM	x	Silty SAND (SM) fine to medium grained, light brown.	D												NONCO	
SPTLS	N=35 7;10,25	1		x															
SPTLS	N=27 7;13,14	2		x 3.00 material becoming light grey	D-M													
SPTLS	N=33 10;16,17	3		x		M													
U		6.00	CH	x	Silty CLAY (CH) high plasticity, light brown-grey.	W												COHES	
SPTLS	N=27 6;12,15	7.50	CL	x	Sandy CLAY (CL) medium plasticity, light brown.													COHES	
U		9.00	CH	x	CLAY (CH) high plasticity, light grey.													COHES	

NOTES	Hole Diameter 100mm to 24.10m depth. (150mm Auger to 10.5m depth then 100mm washbore to full depth)	JOB	86015
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 Log: 1.0.1 AUSTRALIA GENERAL BOREHOLE LOG (rev 6Apr08 checked AB/ACP Feb 2006)
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CLIENT	DMR	LOGGED BY	ALT
PROJECT	IPSWICH MOTORWAY UPGRADE - WACOL TO DARRA	CHECKED BY	GWB
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DRILLING	STRATA		GROUP SYMBOL	LEGEND	MATERIAL DESCRIPTION	WATER / MOISTURE	CONDITION								OBSERVATION			
	SAMPLE, TEST, BIT, SUPPORT, ETC.	R.L.					DEPTH	SOIL TYPE	CONSISTENCY				SOIL ORIGIN, STRUCTURE, ETC.					
		Plasticity / Grain Size, Colour, Minor Components					m		m	COHESIVE								
							VS	S	LS	ST	VST	H	VL	J	MD	D	VD	
SPTLS	N=33 10;13,20				CLAY (CH) high plasticity, light grey. <i>(continued)</i>													COHES
		11		 10.50 material becoming brown-grey													
U		12																
		13																
SPTLS	N=36 14;18,18																	
		14																
U		15	4.59	1515.00	CH	Silty CLAY (CH) high plasticity, light brown.												COHES
		16																
SPTLS	N=67* 19;60/270		3.09	16.50	SP	Gravelly SAND (SP) medium to coarse grained, brown, with trace fine grained gravel, quartz sand.												NONCO
		17																
SPTLS	N=49 20;25,24		1.59	1818.00	SM	Silty SAND (SM) fine to medium grained, grey-brown, with trace of fine grained gravel.												NONCO
		19																
SPTLS	N=47** 30/190s				 19.50 material becoming yellow												

NOTES	Hole Diameter 100mm to 24.10m depth. (150mm Auger to 10.5m depth then 100mm washbore to full depth)	JOB	86015
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