

ENGINEERING LOG - BOREHOLE

35 328

project *PROPOSED REDEVELOPMENT* location *NORTH HOBART OVAL.*  
 co-ordinates *REFER PLAN* drill type *GEMCO 210 D* hole commenced *9 DEC '86*  
 drill method *AUGER* hole completed *9 DEC '86*  
 R.L. drilled by *G. BAKER (MINES)*  
 inclination *VERTICAL* drill fluid  
 bearing checked by *W. MOORE*

penetration 1 2 3	support water	notes samples, tests	metres		graphic log	classification symbol	material soil type: plasticity or particle characteristics, colour, secondary and minor components.	moisture condition	consistency density index	hand penetr- ometer kPa 25 50 100 200 400	structure, geology
			R.L.	depth							
	<i>NOT ENCOUNTERED</i>				<i>GW</i>	<p><i>GRAVEL - Clayey GRAVEL: fine to coarse, blue grey, and yellow brown, some sand, clay of high plasticity.</i></p> <p><i>Clayey SAND: fine to medium, green grey and brown, clay of high plasticity. Some sandy CLAY lenses.</i></p> <p><i>Sandy CLAY: high plasticity, yellow brown and off-white, sand fine to medium.</i></p> <p><i>MUDSTONE: yellow brown, remoulds in part to CH clay. Some SANDSTONE.</i></p>	<i>D</i>	<i>D</i>		<i>FILL</i>	
				<i>GC</i>	<i>M</i>		<i>MD</i>	<i>RESIDUAL CLAY</i>			
				<i>SC</i>	<i>PL</i>						
					<i>CH</i>		<i>St</i>				
							<i>D</i>		<i>E.W BEDROCK</i>		
				<i>3</i>		<i>refer sheet 2 for cored section</i>					

