

CORE RECOVERY		DESCRIPTION	Core bedd'g angle and joint spacing	LOG SCALE: 1 :	SAMPLE No.	Assayed length	ASSAY VALUE	
METRAGE								
Recovery 3.10 m.		<p>THE INTERVAL 50-59.10 m. WAS CORED.</p> <p>[50-52.65] CLAY. Grades in colour from a dark brown at 50 m to a light grey-brown at 52.65 m. Contains some large wood fragments & is speckled throughout with small carbonaceous particles (more so the darker clay). The clay is quite firm.</p> <p>[52.65-52.75] Light grey brown silty clay + woody fragments.</p> <p>[52.75-52.85] Light grey-brown clayey silt + woody fragments.</p> <p>[52.85-52.91] Light grey silt.</p> <p>[52.91-52.94] Wood fragment.</p> <p>[52.94-53.0] Hard grey rock (sideritic?).</p> <p>[53.01-53.10] Grey-brown silt with woody fragments.</p>		1 :				
50								
51								
52								
53								

