					BS 1377 : Part	5 : 1990		
	test - log pressure	/voids ratio	curve				_	
Location					Job ref.			
					Borehole/Pit ne	0.		
Soil description					Sample No.			
					Depth			m
				-	Date			
Test method	R\$1377·	Part 5: 1990)					
Test method	D 51577.	1 art 5. 1770	,					
.9								
s rat								
Voids ratio								
-								
1	10	100	1000	10000	100000	1000000	10000000	
			Applied pr	essure kPa				
SDECIMEN IN	ITIALLV		Dr	occuro	Laboratory coeffice	ocionts of	T	
SPECIMEN INITIALLYPressureDiameterDensityStage					Compressibility	ecients of	Consolidation	
Height Moisture Content %			kF		m2/MN		m1/year	
Voids Ratio	Dry Density	Mg/m3					j	
	Particle Density	Mg/m3						
	measured/assumed							
Depth below sur Swelling presure	lace	m kPa						
REMARKS	,	- Ki u						
	<u> </u>						Τ	1
Operator					Checked		Approved	
							Form 5C	