BS 1377: Part 5: 1990

Form 5E

Disper	sibility - pi	nhole f	est												
Location										Job ref.					
											Borehole/Pit no.				
Soil description										Sample No.					
2											Depth				m
											Date				
Test m	ethod		BS137	77: Part	5: 19	90					_ ****			!	
INITIAL SAMPLE								AFTER TEST				Sketc	h		
Coarse particles removed:max size mm							Moisture content %								
mass g % by Dry mass						Hole diameter mm									
11400				70 GJ 21.	<i>y</i> 111455	_	11010 010				l				
Preparation method							Curing time				1				
							Density Mg/m3								
Moisture content % Dry Density Mg/m3						Dry density Mg/m3									
111015141			DIJ D				Diy den	Sity		1118/1113	l				
Clock	Hydraulic	Rate of	flow		Colou	r from side				From top	Particle	falling	g	Remarks	
time	head	Vol.	time	q	dark		barely			completely	none	few	many		
	Н					medium				clear		l.	l.		
	mm	mL	sec	mL/s	*	*	*	*	_	*	*	*	*		
		 		+	+	-	 	+-	 						
		1		1	†		1	+							
								†							
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		├──	₩	+	+		├──	+-	┢──				<u> </u>		
						-		+	1						
*Tick as appropriate									Disp			persion category			
													<u></u>		
									Operator		Checked			Approved	
									Peru		SHOOK			1.1551016	-