Project				ct Title: Rotherham Crematoriur			um & Cemetery WS08					3	
Clancy			ect Number: 10/1468			Client: TCMG		Sheet 1 Of 1					
GL (m/				AOD):			N Coord: 0		E Coord: 0				
Date: 22/08/2020 Metho			Method	od: Window Sampler			Driller: WB Drilling	Logged By: SP					
Depth (m)	Туре	Test Resul	t	Level	Legend	Depth (m)	Description				V	Vater S	tandpipe
0.50	ES					0.20	MADE GROUND: silty CLAY with oc MADE GROUND: clay with a mediun	casional roc Soft greyish n cobble co	otlets. brown ntent. C	gravelly Gravel is	<u>/</u>		
1.20 - 1.65 1.20 - 1.65	D SPT	N=0		-		1.00 - - - - - -	angular to rounde glass, sandstone, Cobbles are suba	plastic, me	etal and	timber	.	+	
2.00 - 2.45 2.00 - 2.45	D SPT	N=26		<u> </u>		2.00 2.30						1	
2.50 2.60 - 2.88 2.60 - 2.88	ES D SPT	pp 50/230n			Į.	Soft becoming ve mottled blue CLA	ery stiff yellowish brown AY.			1	Ī		
				_		2.88 3.00	End Of Borehole At	2.88 m				+	
				-		4.00						+	
						5.00						<u> </u>	
				-		6.00						+	
				- -		7.00						+	
				<u>-</u>		8.00						+	
KEY				REMARKS				Water Strik	es				•
D - Disturbed Sample				No Groundwater Encounte Borehole terminated at 2.8 due to SPT refusal.				Date	Strike	Level	Minute	s Casin	Sealed
B - Bulk Sample U - Undisturbed W - Water Sample			38m				Date	Cuine	LOVEI	wiiiiute	oasili	Joealeu	
S - Standard Penetration Test C - Cone Penetration Test N - Penetration Test 'N' Value V - Hand Shear Vane kPa  V - Groundwater Strike - Groundwater Level													
								Daily Log (	Of Depths Chi			elling	1
				Scale: 1:50				Date	Casing	Water	From	То	Hours