

Holst Soil Engineering BOREHOLE L Contract No. SI1273/F2688 Location Pinxton Client Derbyshire County Council Method of Boring Rotary Openhole Diameter of Borehole 0.10m					_ / //					
Description of Strata	Legend	below	Thickness of Strata(m)	LOT	c KN/sq.m	ø deg	m.c. %	y Kg/cum	N	
MADE GROUND:- Soft dark clay etc.	(0)						·		BO	
		3.00	3.00							
Sandy CLAY					BGS					
		6.00	3.00							
Firm grey MUDSTONE										
	(0)	5 ⁶)							D.C.	
COAL		13.50	7.50		HGP					
		15.50	2.00							
Firm grey MUDSTONE		18.00	2.50					(BGG	
44414 56018										
SK45NW 86	,									
Type of Sample DUndisturbed Sample Ø Angle of I ODisturbed Sample m.c.Moisture AWater Sample y Bulk Dens	Friction Content sity		ole dry	ns of Gro	ound Wate	er etc	;)			
I Penetration Test N S.P.T. Valu c Apparent Cohesion		Water levels	are subject to	seasonal o	r tidal variatio	ns and	should not	be taken as	constant	