

±	BOREHOLE RECORD (Cable Percussion Boring) Site Sutton Scarsdale		BH No. BH1 Sheet 1 of 1 Contract No: Q460		
	KDC Communications		Dates: 20/09/2001		
GEOTECHNICAL · ENVIRONMENTAL	Method Cable Percussion Boring		Scale 1:50		
SAMPLE DETAILS	STRATA RECORD		Driller: TG		
Depth N Out	STRATA RECORD Description		Logged By: NL Depth	i Legend	Well
Type From - To(m) (cu) O	TOPSOIL with a little to some gravel.	· · · · · · · · · · · · · · · · · · ·	(m)	-	
SD 1.00m - 1.45 21	Stiff friable grey mottled, orange brown slightly sandy slightly gravelly CLAY. Gravel is fine to medium angular of mudstone lithorelicts.		0.35		
B	Weak thinly and thickly laminated orange and grey mottled MUDSTONE.	00	1.60		
SD 2.95m - 3.00 55*/5mm	End of Borehole at 3.00 m		3.00		
		BE			
Remarks and Water Observations 1. Inspection pit excavated by hand to 1. 2. Chiselling hard strata 2.15m to 2.95m 3. Groundwater was not encountered. 4. On completion, borehole backfilled with			Figu	ure No. BH1	



