K. F. Geotechnical  85 Alexandra Road Farnborough Hants GU14 6BN  Tel: (01252) 518821 Fax: (01252) 370394 Email: kfgroup@fbro.demon.co.uk		Borehole 1						Ref: G021217	
		Sheet: 1			Scale: 1:50			Date: 1/2/12	
		Client: NAOMI GORDON					May with a		
Equipment & Restricted Access Flight Auger			Location: 21 KIDDERPORE GARDENS, LONDON NW3						
Description of Strata [thickness]	Reduced Level	Legend	Depth		ples	Tes		Field Notes	
ADE GROUND: loose dark brown gravelly ilty clayey sand with brick fragments 0.30) ADE GROUND: firm brown gravelly sandy ilty clay with brick fragments (1.40)	-0.30		0.30	Туре	Depth	Туре	Value		
				D	1.00	v	60		
Firm brown/orange/grey sandy silty CLAY with laminations of silt and fine sand (1.00)	-1.70	×—×	1.70	D	1.50		70	Roots of live appearance to 1.4m	
		x		D	2.00	v	72		
Stiff as above (1.90)	-2.70	x	2.70	D	3.00	v	114		
		xx			3.00		114		
		× × ×		D	4.00	v	120		
Stiff brown/olive silty CLAY (0.80)	-4.60	×x	4.60						
		×	5 40	D	5.00	V	126		
stiff to very stiff grey silty CLAY with occasional crystals (6.60)	-5.40	xx	5.40	D	6.00	v	132		
		x x x x x x x x x x x x x x x x x x x							
		x x x		D	8.00	V	140+	Water seepage at 8.2m	
		x x x x x							
		××		-	10.00	77	140:		
Where 0.3m penetration has not been achieved, the number of blows for the quoted penetration is given. (Not the N value) All depths and reduced levels are in metres. Water level observations during boring are given on the last sheet of the log.				Remarks Water standing at 10.2m on completion Borehole open on completion					
for the quoted penetration is given. (Not the N value All depths and reduced levels are in metres.	the last she etration Te	et of the l	og.	1		ng at 10 n on comp	.2m on con pletion	mpletion	