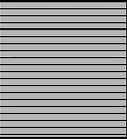


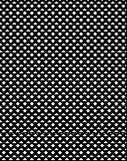
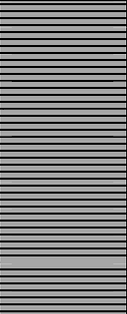
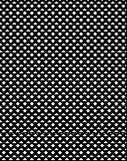
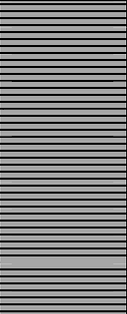
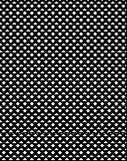
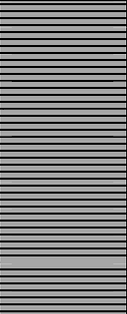
SAMPLE DEPTH (m)	PID READING (ppm)	INSTALLATION DETAILS	DEPTH IN METRES	Date Commence: 20.11.2014 Surface Conditions: Thin grass cover	
			SYMBOL	DESCRIPTION	
0.00-0.10	0		0		Thin covering of sandstone hardcore above soft to firm organic topsoil with rootlets and a sandy silt with occasional whole red bricks, becoming more clayey with depth (Made Ground).
0.25-0.35	0			0.35	
0.45-0.85	0				Firm, becoming stiff, grey mottled orange Clay becoming more grey at the base of the excavation. (Natural or reworked natural).
			1		
				1.30	Excavation terminated at 1.30m.
			2		
			3		
			4		
Notes: 1. All levels in metres below floor or ground level. 2. Total depth = 1.30m 3. No visual or olfactory signs of potential contamination noted. 4. No Groundwater encountered. 5. Excavated using JCB with 0.55m wide bucket.				Project: Land adjoining 23 Jagger Lane, Emley, Huddersfield, West Yorkshire, HD8 9SY Client: R & B Schofield Building Contractors Location: TP1	
				 Unit 5A Enterprise Court, Farfield Park, Manvers, Rotherham, South Yorkshire, S63 5DB	
				Job No: AC00100	Figure:

SAMPLE DEPTH (m)	PID READING (ppm)	INSTALLATION DETAILS	DEPTH IN METRES	Date Commence: 20.11.2014	Surface Conditions: Thin grass cover
0.00-0.05	0		0		
0.15-0.25	0			0.37	Firm dark grey brown topsoil with rootlets above slightly gravelly ashy silt with gravel and boulders of tarmac and road scalpings, occasional whole red bricks and fragments of brick, red clay pipe and metal (Made Ground).
0.70	0.2			1.0	Firm dark grey gravelly ash with occasional stone and glass bottle fragments and grey carbonaceous shale and metal fragments (Made Ground).
1.0 (W)			1		
1.40	0			1.45	Soft to firm dark grey organic Clay (stagnant odour noted), becoming grey yellow orange with depth.
					Excavation terminated at 1.45m due to rapid groundwater inflow and unstable sides.
			2		
			3		
			4		
Notes: 1. All levels in metres below floor or ground level. 2. Total depth = 1.45m 3. Occasional small globules of coloured sheen observed to water surface. 4. Rapid groundwater inflow at 1.0m. 5. Excavated using JCB with 0.55m wide bucket.				Project: Land adjoining 23 Jagger Lane, Emley, Huddersfield, West Yorkshire, HD8 9SY Client: R & B Schofield Building Contractors Location: TP2	
				 Unit 5A Enterprise Court, Farfield Park, Manvers, Rotherham, South Yorkshire, S63 5DB	
				Job No: AC00100	Figure:

SAMPLE DEPTH (m)	PID READING (ppm)	INSTALLATION DETAILS	DEPTH IN METRES	Date Commence: 20.11.2014	Surface Conditions: Scrub vegetation
0.00-0.05 0.05-0.15	0		0	SYMBOL	DESCRIPTION
0.60-0.70	1.0		0.65		
			1	0.65	Reworked firm to stiff grey Clay. Clay pipe (land drain) encountered at 0.80m.
				1.05	Excavation terminated at 1.05m due to rapid inflow of groundwater.
			2		
			3		
			4		
Notes: 1. All levels in metres below floor or ground level. 2. Total depth = 1.05m. 3. No visual or olfactory signs of potential contamination noted. 4. Rapid groundwater inflow at 0.75m. 5. Excavated using JCB with 0.55m wide bucket.				Project: Land adjoining 23 Jagger Lane, Emley, Huddersfield, West Yorkshire, HD8 9SY Client: R & B Schofield Building Contractors Location: TP3	
				 Unit 5A Enterprise Court, Farfield Park, Manvers, Rotherham, South Yorkshire, S63 5DB	
				Job No: AC00100	Figure:

SAMPLE DEPTH (m)	PID READING (ppm)	INSTALLATION DETAILS	DEPTH IN METRES	Date Commence: 20.11.2014 Surface Conditions: Thin grass cover	
			SYMBOL	DESCRIPTION	
0.05-0.10 0.15-0.27	0		0		Dark grey silt with gravel of tarmacadam and scalplings and boulders of tarmacadam /asphalt (Made Ground).
					Firm, dark grey ashy sandy silt with fine ashy gravel and occasional pottery fragments (Made Ground).
0.79	0				Firm orange stained grey weathered Mudstone and fine to coarse gravel and boulders of Mudstone, becoming harder With depth (Natural or reworked natural).
			1		Excavation terminated at 0.90m due to unstable sides and groundwater ingress.
			2		
			3		
			4		
Notes: 1. All levels in metres below floor or ground level. 2. Total depth = 0.90m. 3. No visual or olfactory signs of potential contamination noted. 4. Groundwater inflow at 0.70m. 5. Excavated using JCB with 0.55m wide bucket.				Project: Land adjoining 23 Jagger Lane, Emley, Huddersfield, West Yorkshire, HD8 9SY Client: R & B Schofield Building Contractors Location: TP4	
				 Unit 5A Enterprise Court, Farfield Park, Manvers, Rotherham, South Yorkshire, S63 5DB	
				Job No: AC00100	Figure:

SAMPLE DEPTH (m)	PID READING (ppm)	INSTALLATION DETAILS	DEPTH IN METRES	Date Commence: 20.11.2014 Surface Conditions: Thin grass cover	
			SYMBOL	DESCRIPTION	
0.00-0.05 0.30 0.45-0.55	0 0.5		0		Firm dark grey fine gravelly soil with sandstone hardcore and occasional fine red shale (or red brick) (Made Ground).
0.90-1.05	2.7		1		Firm grey to brown Clay with occasional fine mudstone fragments becoming orange mottled grey Clay with occasional fine to medium mudstone gravel (Natural or reworked natural).
			1.25		Small stone lined culvert encountered 1.15m.
					Excavation terminated at 1.25m due to unstable sides and rapid water ingress.
			2		
			3		
			4		
Notes: 1. All levels in metres below floor or ground level. 2. Total depth = 1.25m. 3. No visual or olfactory signs of potential contamination noted. 4. Rapid water inflow at 1.15m. 5. Excavated using JCB with 0.55m wide bucket. 6. Excavation left open to allow repair to culvert.				Project: Land adjoining 23 Jagger Lane, Emley, Huddersfield, West Yorkshire, HD8 9SY Client: R & B Schofield Building Contractors Location: TP5	
				 Unit 5A Enterprise Court, Farfield Park, Manvers, Rotherham, South Yorkshire, S63 5DB	
Job No: AC00100				Figure:	

SAMPLE DEPTH (m)	PID READING (ppm)	INSTALLATION DETAILS	DEPTH IN METRES	Date Commence: 20.11.2014 Surface Conditions: Thin grass cover								
0.00-0.05 0.00-0.10 0.25-0.35	0.1 55.8		0	<table border="1"> <thead> <tr> <th>SYMBOL</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr> <td></td> <td>Dark grey slightly gravelly and sandy silt (Made Ground). Hydrocarbon odours observed from 0.20m.</td> </tr> <tr> <td></td> <td>Firm orange brown mottled grey Clay with hydrocarbon odour and occasional fragments of red shale and coal (Reworked natural).</td> </tr> <tr> <td></td> <td>Excavation terminated at 1.60m due to rapid water inflow (possible small culvert).</td> </tr> </tbody> </table>	SYMBOL	DESCRIPTION		Dark grey slightly gravelly and sandy silt (Made Ground). Hydrocarbon odours observed from 0.20m.		Firm orange brown mottled grey Clay with hydrocarbon odour and occasional fragments of red shale and coal (Reworked natural).		Excavation terminated at 1.60m due to rapid water inflow (possible small culvert).
SYMBOL	DESCRIPTION											
	Dark grey slightly gravelly and sandy silt (Made Ground). Hydrocarbon odours observed from 0.20m.											
	Firm orange brown mottled grey Clay with hydrocarbon odour and occasional fragments of red shale and coal (Reworked natural).											
	Excavation terminated at 1.60m due to rapid water inflow (possible small culvert).											
0.75-0.80	88.1		0.55 1									
1.55-1.60	84.3		1.60 2 3 4									
Notes: 1. All levels in metres below floor or ground level. 2. Total depth = 1.60m. 3. Hydrocarbon odours from 0.20m. 4. Rapid groundwater inflow at 1.60m. 5. Excavated using JCB with 0.55m wide bucket. 6. Excavation left open to allow repair to culvert.				Project: Land adjoining 23 Jagger Lane, Emley, Huddersfield, West Yorkshire, HD8 9SY Client: R & B Schofield Building Contractors Location: TP6  Unit 5A Enterprise Court, Farfield Park, Manvers, Rotherham, South Yorkshire, S63 5DB Job No: AC00100 Figure:								