

Table A4.16
Core Development Area
Others

Exp. Pt.	depth	Zone	MG/Nat	Description	Description comments	Location comments	n					
							Asbestos	Calorific value	Carbamite	Moisture Content	Organic matter	pH
							558	3	2	169	38	693
								1100	40	6.4	0.1	3.8
								5667	266	22	4	7
								14000	491	47.3	21	93.6
							PRESENT	2000				
							n exceeded	12	1			
								J/kg	mg/kg	%	%	
AS08		J	MG	SILT			ABSENT					
AS09		J	MG	CLAY			ABSENT					
AS12		G	MG	SILT			ABSENT					
AS13		G	MG	GRAVEL			ABSENT					
AS14		G	MG	SILT			ABSENT					
AS15		G	MG	SILT/CLAY			ABSENT					
AS16		G	MG	SILT			PRESENT					
AS17		A	MG	CLAY			ABSENT					
AS18		G	MG	CLAY			ABSENT					
AS19		D	MG	CLAY			ABSENT					
AS20		M	MG	SILT			ABSENT					
BH1074	0.3	D	MG	ash		D/s of Pb salts section	ABSENT					5.9
BH1089	0.5	D	Nat	peat		D/s of FII Acids section	ABSENT					6.4
BH1108	0.1	D	Nat	topsoil		Ammonium perchlorate. Rail	ABSENT			26.7		6.7
BH1134	0.1	E	MG	clay&ash	red shale	White Phos Section	ABSENT					6.9
BH1134	0.3	E	MG	dark silt	organic	White Phos Section	ABSENT			24.6		7.1
BH1194	0.3	G	MG	clay/silt	shale	IMS, EA, acetone ASTs. Rail	ABSENT					6.6
BH1194	0.5	G	Nat	clay/silt		IMS, EA, acetone ASTs. Rail	ABSENT					7.2
BH1219	0.1	G	MG	topsoil	ash	MG Poss brick field. Drum store	ABSENT					6.9
BH1219	0.5	G	Nat	peat/soil		MG Poss brick field. Drum store	ABSENT					6.7
BH1231	0.1	G	MG	topsoil	bits ash	Next to acetone AST and fuel USTs	ABSENT					6.6
BH1231	0.5	G	Nat	Clay/silt		Next to acetone AST and fuel USTs	ABSENT			27.6		6.6
BH1242	0.1	G	MG	topsoil	brick/glass	Chem store	ABSENT					6.8
BH1242	0.5	G	Nat	black silt		Chem store	ABSENT					6.6
BH1445	0.1	M	Nat	dark organic		Hydraluic oil AST	ABSENT					7.3
BH1445	1	M	Nat	silty sand		Hydraluic oil AST	ABSENT			16.8		7.3
BH1451	0.3	M	MG	ash & clay		Next to fuel UST	ABSENT					6.9
BH1451	1	M	MG	silty clay		Next to fuel UST	ABSENT			21.4		6.5
BH1455	0.3	M	MG	black ash		MG Mineral working. Fuel UST	ABSENT					6.6
BH1455	1	M	MG	black ash		MG Mineral working. Fuel UST	ABSENT			42.5		7
BH1495	0.3	P	MG	redshale		Petrol UST	ABSENT					6.6
BH1495	1	P	Nat	grey clay		Petrol UST	ABSENT			23		6.9
BH1532	0.1	G	MG	topsoil	shale	Solvent tanks	ABSENT					6.9
BH1532	0.5	G	Nat	stiff clay		Solvent tanks	ABSENT					7.8
BH1621	0.3	M	MG	ash & shale		Ug diesel tank fuel	ABSENT			26.8		7.3
BH1621	1	M	Nat	Clay/silt		Ug diesel tank fuel	ABSENT			23.5		7.4
BH1622	0.1	A	MG	CLAY		Near Pb development + d/s of 2 ethyl acetate ASTs	ABSENT					8.4
BH1622	0.3	A	Nat	CLAY		Near Pb development + d/s of 2 ethyl acetate ASTs	ABSENT					6.2
CPT04	0.3	D					ABSENT					6.2
CPT08	0.1	D					ABSENT					7.1
CPT09	0.2	M					ABSENT					6.9
CPT10	0.1	G					ABSENT					6.6
CPT12	0.6	D										8.3
CPT14	0.7	D										7.6
CPT15	0.6	D										5.4
CPT17	0.6	D										8.1
CPT19	0.9	G										6.5
CPT20	0.2	G					ABSENT					5.7
CPT24	0.2	I										6
CPT25	0.3	G										7.9

Exp. Pt.	depth	Zone	MG/Nat	Description	Description comments	Location comments	Asbestos	Calorific value	Carbamite	Moisture Content	Organic matter	pH
								J/kg	mg/kg	%	%	
CPT28	0.3	G										8.2
CPT32	0.2	A					ABSENT					7.9
CPT33	0.2	A										6.1
CPT34	0.3	A										6.7
CPT35	0.6	G										6.6
CPT38	0.6	G										7.7
CPT39	0.8	G										7.1
CPT40	0.5	D					ABSENT					
CPT48	0.7	P										6.5
CPT58	0.5	J					ABSENT					6.1
CPT59	0.8	J										6.7
CPT64	0.5	E					ABSENT					6.9
CPT67	0.3	M										6.5
CPT70	0.8	E										6.6
CPT71	0.2	G					ABSENT					5.6
CPT77	0.1	I										5.3
HA1142	0.1	E	MG	SILT		Drum store	ABSENT					6.7
HA1212	0.1	G	MG	SILT			ABSENT					6.2
HA1212	0.4	G	MG	SILT			ABSENT					5.9
HA1313	0.1	J	MG	CLAY			ABSENT		40	6.9		6.1
HA1313	0.4	J	Nat	CLAY			ABSENT					6.3
HA1315	0.4	J	MG	SILT			ABSENT		22.6			6.2
HA1318	0.1	J	MG	SILT			ABSENT					6.5
HA1322	0.1	J	MG	SILT		Rail	ABSENT					5.6
HA1322	0.4	J	MG	SILT		Rail	ABSENT					5.4
HA1324	0.1	J	MG	SAND			ABSENT					4.8
HA1324	0.8	J	Nat	CLAY			ABSENT					5.9
HA1325	0.1	J	MG	GRAVEL			ABSENT					6.6
HA1329	0.1	J	MG	CLAY			ABSENT					4.9
HA1329	0.4	J	MG	CLAY			ABSENT					5.3
HA1457	0.1	J	MG	CLAY			ABSENT					6.4
HA1457	0.4	J	MG	CLAY			ABSENT					5.9
HA1483	0.1	P	Nat	SILT			ABSENT					5.4
HA1483	0.4	P	Nat	CLAY			ABSENT					5.9
HA1485	0.1	P	Nat	SILT			ABSENT					4.1
HA1485	0.4	P	Nat	CLAY			ABSENT					4.2
HA1510	0.1	R	MG	SILT		Agriculture	ABSENT					5.3
HA1510	0.4	R	Nat	SILT		Agriculture	ABSENT					5.3
HA1512	0.1	R	Nat	SILT	weathered till	Agriculture	ABSENT					6.4
HA1512	0.4	R	Nat	SILT		Agriculture	ABSENT					6.2
HA1514	0.1	R	Nat	SILT	weathered till	Agriculture	ABSENT					4
HA1639	0.1	A	MG	CLAY		Transformer	ABSENT		10.7	1.5		8.2
HA1639	0.4	A	MG	CLAY		Transformer	ABSENT		11.1			8.3
HA1640	0.1	E	MG	GRAVEL		Transformer	ABSENT					6.8
HS1533	0.15	D	MG	ash	blaes		ABSENT		14.8			
HS1534	0.15	D	Nat	sandy silt			ABSENT					
HS1535	0.1	D	Nat	sandy clayey silt			ABSENT					
HS1536	0.15	D	MG	gravelly sandy clay with rare brick frags	brick frags		PRESENT					
HS1537	0.1	D	MG	Silty CLAY	fragments of metal, pipe and glass		ABSENT					
HS1538	0.1	D	MG	Silty CLAY	fragments of coal + tar + blaes		ABSENT					
HS1539	0.1	D	MG	Sandy CLAY	fragments of blaes		ABSENT					
HS1540	0.15	D	MG	gravelly SILT	medium blaes frags		ABSENT					
HS1541	0.1	G	MG	gravelly SILT	blaes and quartz		ABSENT					
HS1542	0.1	G	MG	mottled SILT/CLAY	charcoal, tile, glass frags		ABSENT					
HS1543	0.1	G	MG	gravelly SILT	charcoal and one strand of blue propellant		ABSENT					
HS1544	0.1	G	MG	sand gravelly SILT	sandstone pebbles and blaes		ABSENT					
HS1558	0.1	G	MG	gravelly SILT	ballast, blaes and brick frags		ABSENT					
HS1559	0.15	G	MG	sandy gravelly SILT	blaes frags		ABSENT					
HS1560	0.1	E	MG	CLAY			ABSENT					
HS1561	0.1	E	MG	sandy CLAY			ABSENT					
HS1565	0.05	J	MG	CLAY			ABSENT					
HS1566	0.1	J	MG	gravelly CLAY			ABSENT					
HS1567	0.1	J	MG	gravelly SILT	coarse quartz		ABSENT					

Table A4.16 CDA - Others

Exp. Pt.	depth	Zone	MG/Nat	Description	Description comments	Location comments	Asbestos	Calorific value J/kg	Carbamite mg/kg	Moisture Content %	Organic matter %	pH
HS1568	0.1	J	MG	sandy SILT			ABSENT					
HS1569	0.15	J	MG	SILT			ABSENT					
HS1570	0.15	G	MG	gravelly SILT	tile frags		ABSENT					
HS1571	0.1	G	MG	gravelly SILT	brick and blaes		PRESENT					
HS1572	0.1	D	Nat	clayey silt			ABSENT					
HS1573	0.1	G	MG	silty GRAVEL			ABSENT					
HS1574	0.1	G	MG	gravelly CLAY	blaes		ABSENT			24.6		
HS1575	0.05	G	MG	Slightly silty CLAY	Fragmnets of blaes and balast		ABSENT					
HS1576	0.1	G	MG	Silty CLAY	blaes, basalt balast and ferrous flecks		ABSENT					
HS1577	0.1	G	MG	Sandy CLAY	blaes and balast		ABSENT					
HS1578	0.15	G	MG	gravelly CLAY	Unidentified white filamentous material		ABSENT					
HS1579	0.15	G	MG	SILT/CLAY	Brick and ballast		ABSENT					
HS1580	0.1	G	MG	sandy gravelly silt	blaes		ABSENT					
HS1581	0.1	A	Nat	Sandy silt			ABSENT					
HS1582	0.1	A	MG	Silty CLAY	ferrous flecks		ABSENT		40			
HS1583	0.1	A	MG	sandy CLAY			ABSENT					
HS1584	0.1	A	MG	gravelly silt			ABSENT		491			
HS1585	0.1	G	MG	SILT/CLAY	Blaes and brick frags		PRESENT					
HS1586	0.1	G	MG	gravelly SILT	Blaes frags		ABSENT					
HS1587	0.1	G	MG	slightly sandy gravelly SILT			ABSENT		<5			
HS1588	0.1	G	MG	gravelly SILT	Clay pipe pieces, glass, blasé and bricks		ABSENT			42.7		
HS1589	0.1	G	MG	sandy mottled SILT	Ballast		ABSENT					
HS1590	0.15	G	MG	slightly gravelly CLAY	Blaes, ballast, mica, quartz and tile		ABSENT			33.3		
HS1591	0.1	G	MG	CLAY	Ballast		ABSENT					
HS1592	0.15	A	MG	slightly sandy gravelly SILT/CLAY			ABSENT					
HS1594	0.1	G	MG	gravelly CLAY	baick/yellow 7 hole propellant		ABSENT					
HS1615	0.1	G	MG	Slightly sandy CLAY	pebbles of brick and ballast		ABSENT					
HS1643	0.1	M	MG	SILT		Pesticides						5.2
HS1644	0.1	M	MG	SILT		Pesticides						5
PPG BH02	1	G										6.5
PPG BH03	0.4	G										6.6
PPG BH04	1	A					ABSENT					8
PPG BH06	0.2	J					ABSENT					6.4
PPG BH06	0.2	J					ABSENT					5.9
PPG BH06	1	J										7.9
PPG BH07	1	J										7.2
PPG BH09	1	G										6.4
PPG TPL	0.5	D					ABSENT					6.2
TP1001	0.3	A	MG	SILT		Acid AST	ABSENT					6.3
TP1002	0.1	A	Nat	SILT			ABSENT			15.5	3.3	5.1
TP1002	0.3	A	Nat	SILT			ABSENT					5.4
TP1003	0.2	A	Nat	topsoil			ABSENT					5.4
TP1003	0.6	A	Nat	gravelly clay till			ABSENT					6.8
TP1004	0.3	A	Nat	topsoil			ABSENT					6.6
TP1004	0.7	A	Nat	gravel till			ABSENT					6.1
TP1005	0.1	A	MG	SILT		Acid AST	ABSENT			21		6.6
TP1006	0.1	A	MG	SILT		Rail	ABSENT			21.3		7.9
TP1007	0.1	A	MG	SILT			ABSENT					6.4
TP1007	0.6	A	Nat	SAND			ABSENT					7.3
TP1008	0.05	A	MG	topsoil			ABSENT			12.8		7.6
TP1008	0.5	A	MG	brown firm silt			ABSENT					6.9
TP1009	0.3	A	MG	SAND	concrete metal ash		ABSENT			6.4	1.5	7.9
TP1009	0.5	A	MG	SAND	concrete metal ash		ABSENT					8
TP1010	0.1	A	MG	SILT		NG spill	ABSENT					6.8
TP1010	1	A	MG	SILT		NG spill	ABSENT					6.3
TP1011	0.6	A	MG	gravelly clay till		Substation	ABSENT					7
TP1012	0.3	A	MG	SILT/CLAY		NG pond	ABSENT					6.3
TP1012	1	A	Nat	SAND		NG pond	ABSENT					6.9
TP1013	0.3	A	MG	GRAVEL	brick, rubble	NG spill. Rail	ABSENT			11.2		7.3
TP1013	1	A	Nat	SAND		NG spill. Rail	ABSENT					8.5
TP1014	0.25	A	MG	GRAVEL	ash type 1		ABSENT			40		9

Table A4.16 CDA - Others

Exp. Pt.	depth	Zone	MG/Nat	Description	Description comments	Location comments	Asbestos	Calorific value	Carbamite	Moisture Content	Organic matter	pH
								J/kg	mg/kg	%	%	
TP1014	0.5	A	MG	GRAVEL			ABSENT					7.7
TP1015	0.1	A	MG	SILT			ABSENT					7.9
TP1016	0.1	A	MG	SILT		NG pond	ABSENT					8.5
TP1016	1	A	Nat	friable SILT		NG pond	ABSENT					5.7
TP1017	0.2	A	MG	SILT			ABSENT			20.5	3	6.2
TP1018	0.2	A	MG	sandy SILT			ABSENT					6.2
TP1019	0.2	A	MG	SILT/CLAY		EA AST	ABSENT					7.3
TP1020	0.3	A	MG	brown clay	reworked bits wood	Near Pb development + d/s of 2 ethyl acetate ASTs	ABSENT					7.3
TP1020	0.5	A	MG	as above	& dark organic material	Near Pb development + d/s of 2 ethyl acetate ASTs	ABSENT			20		7.8
TP1021	0.3	A	MG	CLAY		EA AST. Substation	PRESENT					8.6
TP1021	0.5	A	MG	CLAY		EA AST. Substation	PRESENT					8.3
TP1022	0.3	A	MG	GRAVEL	blaes, brick		ABSENT			18		7.8
TP1022	1	A	MG	sandy SILT			ABSENT					8.4
TP1023	0.2	A	MG	SILT	blaes		ABSENT			19.8	2	7
TP1023	1	A	MG	GRAVEL	blaes		ABSENT					7.9
TP1024	0.1	A	MG	SILT			ABSENT					7.8
TP1024	0.6	A	MG	CLAY			ABSENT					8.7
TP1025	0.1	B	MG	sandy clay	clinker	Metal salts	ABSENT					7.6
TP1025	0.3	B	MG	sandy clay	clinker	Metal salts	ABSENT					6.9
TP1056	0.1	D	MG	sandy SILT		Lab	ABSENT					6.7
TP1056	0.7	D	Nat	sandy CLAY		Lab	ABSENT					7
TP1057	0.1	D	MG	ASH			ABSENT			33.5	21	7
TP1058	0.3	D	MG	sandy SILT			ABSENT			19.3	3.4	6.4
TP1059	0.3	D	MG	sandy SILT			ABSENT					6.2
TP1059	0.85	D	MG	silty SAND			ABSENT					6.6
TP1060	0.1	D	MG	sandy SILT			ABSENT					5.8
TP1060	0.6	D	MG	gravelly SAND			ABSENT					6.1
TP1061	0.3	D	MG	sandy SILT			ABSENT					6.4
TP1062	0.3	D	MG	sandy CLAY		Rail	ABSENT			19.2	1.6	7.8
TP1062	1	D	MG	sandy GRAVEL		Rail	ABSENT			20.7		7.8
TP1063	0.3	D	MG	sandy SILT		Dumrs	ABSENT			19.2		7.3
TP1063	0.6	D	MG	sandy SILT		Dumrs	ABSENT					7
TP1064	0.1	D	MG	sandy CLAY		Acid AST. Road. Pb salts	ABSENT			22.4		8
TP1064	0.5	D	MG	clayey SAND		Acid AST. Road. Pb salts	ABSENT					8.1
TP1065	0.1	D	MG	sandy GRAVEL		Acid AST	ABSENT					8.2
TP1065	0.5	D	MG	BLAES	TP filled with water at .3m	Acid AST	ABSENT					8.2
TP1066	0.1	D	MG	sandy SILT			ABSENT					8.1
TP1066	0.3	D	MG	sandy SILT			ABSENT					7.6
TP1067	0.4	D	MG	gravelly SAND			ABSENT			19.4	1.4	8.1
TP1068	0.1	D	MG	sandy GRAVEL		Rail	ABSENT			25.1		7.3
TP1068	0.3	D	MG	sandy GRAVEL		Rail	ABSENT					7.9
TP1069	0.1	D	MG	SAND & GRAVEL			ABSENT			20.7		7.9
TP1069	0.7	D	Nat	sandy CLAY			ABSENT			20	1.9	8
TP1070	0.4	D	MG	BLAES		Acid AST. Rail	ABSENT			15.2		7.9
TP1070	1	D	Nat	sandy CLAY		Acid AST. Rail	ABSENT			41.6		7.5
TP1071	0.1	D	MG	sandy GRAVEL		Acid AST	ABSENT					8.5
TP1071	0.3	D	Nat	clayey SAND		Acid AST	ABSENT					8.8
TP1072	0.1	D	MG	sandy GRAVEL		Road	ABSENT			21.7		8.7
TP1072	0.3	D	Nat	silty SAND		Road	ABSENT					8.7
TP1073	0.3	D	MG	gravelly SAND		Acid AST	ABSENT					7.1
TP1073	0.7	D	Nat	sandy gravelly CLAY		Acid AST	ABSENT					7
TP1075	0.1	D	MG	sandy GRAVEL			ABSENT					8.6
TP1075	0.6	D	MG	sandy SILT			ABSENT					8.7
TP1076	0.1	D	MG	sandy gravelly SILT			ABSENT			17.5		6
TP1076	0.5	D	MG	sandy gravelly SILT			ABSENT					6.2
TP1077	0.3	D	MG	SILT			ABSENT			41.2		8.8
TP1077	0.5	D	MG	SILT			ABSENT					9.3
TP1078	0.5	D	MG	clayey SAND		Fuel oil AST	ABSENT			21.1	1.7	6
TP1078	1	D	MG	clayey SAND	strong diesel odour	Fuel oil AST	ABSENT			20.8		5.8
TP1079	0.1	D	MG	sandy SILT			ABSENT					9.4
TP1079	0.3	D	MG	sandy SILT			ABSENT					9.5
TP1080	0.5	D	MG	gravelly SILT	brick and charcoal	Acid AST	ABSENT			26.2		6.5

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Exp. Pt.	depth	Zone	MG/Nat	Description	Description comments	Location comments	Asbestos	Calorific value	Carbamite	Moisture Content	Organic matter	pH
								J/kg	mg/kg	%	%	
TP1081	0.3	D	MG	sandy GRAVEL		Rail	ABSENT			26.5	21	9.2
TP1082	0.2	D	MG	sandy gravelly SILT		Acid AST	ABSENT			30.3		6.9
TP1082	0.5	D	Nat	sandy gravelly SILT	Possible asbestos	Acid AST	ABSENT					6.5
TP1083	0.5	D	MG	concrete and rubble	blaes and brick	Fuel oil AST	ABSENT			17.9		6.4
TP1084	0.4	G	MG	GRAVEL	blaes and brick frags		ABSENT			22.1		8.1
TP1084	0.8	G	MG	gravelly SILT/CLAY	blue pipe at .7m		ABSENT					8.7
TP1085	0.2	D	MG	GRAVEL	blaes and brick frags	Acid AST	ABSENT					8.6
TP1085	0.5	D	MG	GRAVEL	blaes and brick frags	Acid AST	PRESENT					8.5
TP1086	0.1	D	MG	type 1	brick		ABSENT			19.9	1	8.7
TP1086	0.6	D	Nat	CLAY			ABSENT					8.9
TP1087	0.3	D	MG	silty SAND			ABSENT					9
TP1087	0.7	D	Nat	sandy SILT			ABSENT					8.9
TP1088	0.1	D	MG	sandy SILT		Road	ABSENT			25.8	2.6	8.7
TP1088	0.5	D	MG	sandy GRAVEL		Road	ABSENT					8.8
TP1090	0.3	D	MG	SILT	glass bottle and rubber glove		ABSENT					8.1
TP1091	0.1	D	MG	gravelle SILT			ABSENT			27.5	6.5	6.9
TP1092	0.3	D	MG	sandy gravelly mottled SILT/CLAY	orange staining		ABSENT					8
TP1093	0.1	M	MG	sandy SILT			ABSENT					8.9
TP1093	0.3	M	MG	sandy SILT			ABSENT					9.5
TP1094	0.1	D	MG	SILT			ABSENT					6.4
TP1094	0.5	D	MG	SAND			ABSENT					6.4
TP1095	0.1	G	MG	gravelly SILT	clay pipe frags and bricks		ABSENT			26		5.6
TP1095	0.5	G	MG	gravelly SILT	clay pipe frags and bricks		ABSENT					7.4
TP1096	0.1	D	MG	SILT			ABSENT					7.6
TP1096	1	D	Nat	CLAY			ABSENT			22.5		6.2
TP1097	0.3	D	MG	SILT			ABSENT			28.1	7.4	6.1
TP1097	0.6	D	Nat	SILT	pieces of soft wood		ABSENT					7.1
TP1098	0.1	D	MG	SILT			ABSENT					7.3
TP1098	0.5	D	MG	CLAY			ABSENT					6.8
TP1099	0.1	D	Nat	SILT			ABSENT			12.5	1.5	7.1
TP1099	0.3	D	MG	SILT			ABSENT					7.1
TP1100	0.3	D	MG	SILT	brick frags		ABSENT					7.4
TP1100	1	D	Nat	SAND			ABSENT					7.9
TP1101	0.2	D	MG	SAND	metal frags	Rail	ABSENT			22.8		8.1
TP1102	0.1	D	MG	SILT	brick and blaes		ABSENT					6.7
TP1102	1	D	Nat	SILT	strong hydrocarbon/solvent odour		ABSENT			18.5		6.1
TP1103	0.1	D	MG	SILT	brick and blaes		ABSENT					6.2
TP1103	0.3	D	MG	SILT	brick and blaes		ABSENT					7
TP1104	0.1	D	MG	GRAVEL	ash brick and blaes	Rail	ABSENT					7.4
TP1104	0.3	D	MG	GRAVEL	ash brick and blaes	Rail	ABSENT					8.3
TP1105	0.1	D	MG	SILT			ABSENT					8.3
TP1105	0.6	D	Nat	SILT			ABSENT					8.5
TP1106	0.1	D	MG	GRAVEL	brick and blaes	Rail	ABSENT			18.3		7.9
TP1106	0.3	D	MG	GRAVEL	brick and blaes	Rail	ABSENT			21.7		8.9
TP1107	0.1	D	MG	SILT			ABSENT			19.7		9.1
TP1107	0.5	D	MG	SAND			ABSENT			19.5		7.7
TP1109	0.1	D	MG	SILT		NC lagoon	ABSENT					7.3
TP1109	0.3	D	MG	SILT		NC lagoon	ABSENT					6.2
TP1110	0.1	D	MG	SILT	brick and blaes	NC lagoon	ABSENT					6.4
TP1110	0.3	D	MG	SILT	brick and blaes	NC lagoon	ABSENT					7.3
TP1111	0.1	D	MG	type 1			ABSENT			21.4		8.3
TP1111	0.5	D	MG	GRAVEL	slight hydrocarbon odour		ABSENT			17.1		8.3
TP1112	0.1	D	MG	SILT			ABSENT			23.6	2.1	6
TP1112	0.5	D	MG	SILT			ABSENT					6.3
TP1113	0.1	D	MG	SILT	blaes, brick, tile		ABSENT			32.6		5.4
TP1113	0.5	D	Nat	CLAY			ABSENT					6.2
TP1114	0.1	D	MG	SILT			ABSENT					6.2
TP1114	0.3	D	MG	SILT			ABSENT					6.8
TP1115	0.1	D	MG	SILT	brick, blaes, charcoal		ABSENT			29.6		7
TP1115	0.5	D	MG	SILT			ABSENT			24.2		7.2
TP1116	0.1	D	MG	SILT	blaes, brick, tile, glass	Rail	ABSENT			26.1		5.6
TP1116	0.5	D	MG	SILT		Rail	ABSENT					5.1

Exp. Pt.	depth	Zone	MG/Nat	Description	Description comments	Location comments	Asbestos	Calorific value	Carbamite	Moisture Content	Organic matter	pH
								J/kg	mg/kg	%	%	
TP1117	0.1	D	MG	SILT	brick and blaes	NC lagoon	ABSENT					5.2
TP1117	0.3	D	MG	SILT	brick and blaes	NC lagoon	ABSENT			16.5	2.2	5.4
TP1118	0.1	D	MG	SILT		Rail	ABSENT					5.6
TP1118	0.3	D	MG	SILT		Rail	ABSENT					7.3
TP1119	0.1	D	MG	GRAVEL	ash	Burning ground	ABSENT					7.7
TP1119	0.3	D	MG	GRAVEL	ash	Burning ground	ABSENT			26.4		8.2
TP1119	1	D	Nat	CLAY		Burning ground	ABSENT					8.1
TP1120	0.1	D	MG	SILT	type 1		ABSENT					7.9
TP1120	0.3	D	MG	SILT	type 2		ABSENT					8.6
TP1121	0.3	D	MG	SILT			ABSENT			20.8	3.5	7
TP1122	0.1	M	MG	SILT		Road	ABSENT					6.3
TP1122	0.3	M	Nat	SILT		Road	ABSENT					5.9
TP1123	0.1	D	MG	GRAVEL	ash brick asphalt white ash cement metal	Burning ground	ABSENT			25.2		7.1
TP1123	0.5	D	MG	GRAVEL	ash brick asphalt white ash cement metal	Burning ground	ABSENT					7.2
TP1123	1	D	Nat	SILT		Burning ground	ABSENT					7.9
TP1124	0.1	D	MG	SILT	blaes, brick, tile		ABSENT					8
TP1124	0.3	D	MG	SILT	blaes, brick, tile		ABSENT					7.7
TP1125	0.1	D	MG	SILT	<Null>		ABSENT			29.8		7.8
TP1125	0.3	D	MG	SILT			ABSENT					7.6
TP1126	0.1	D	MG	GRAVEL	brick ash fibreglass wool metal ash		PRESENT					7.6
TP1126	0.5	D	MG	GRAVEL	brick ash fibreglass wool metal ash		ABSENT					8.9
TP1127	0.3	D	MG	SILT	blaes, brick, tile		ABSENT					9.2
TP1127	0.5	D	Nat	SAND			ABSENT					9.1
TP1128	0.1	E	MG	clay			ABSENT					7.9
TP1128	0.7	E	MG	clinker			ABSENT					7.1
TP1129	0.1	E	MG	silt	clinker		ABSENT					7.7
TP1129	0.9	E	MG	silt			ABSENT			18.8	1.3	6.2
TP1130	0.1	E	MG	GRAVEL	type 1		ABSENT					8
TP1130	0.5	E	MG	GRAVEL	blaes		ABSENT					7.5
TP1131	0.1	E	MG	clay	clinker, ash, white crystals		ABSENT			28.6		6.1
TP1131	0.45	E	MG	clay	clinker, ash, white crystals		ABSENT					8
TP1132	0.1	E	MG	silt	clinker	WP area	ABSENT					6.6
TP1132	1	E	Nat	silt		WP area	ABSENT					7.3
TP1133	0.1	E	MG	clinker		WP area	ABSENT					6.3
TP1133	0.4	E	MG	clinker		WP area	ABSENT					7.5
TP1135	0.3	E	MG	SILT	brick blaes tile		ABSENT					7.6
TP1135	0.5	E	MG	SILT	brick blaes tile		ABSENT					7.1
TP1136	0.1	E	MG	clinker	ash.	NC lagoon	ABSENT					7.4
TP1136	0.4	E	MG	clinker	ash.	NC lagoon	ABSENT					8.2
TP1137	0.45	E	MG	sandy silt			ABSENT					7.4
TP1138	0.1	E	MG	SILT	brick blaes tile glass	Fuel AST. Rail	ABSENT			29.1		6.5
TP1138	0.5	E	MG	SILT		Fuel AST. Rail	ABSENT			23.7		6.7
TP1139	0.1	E	MG	SILT		NC lagoon	ABSENT					5.3
TP1139	0.3	E	MG	SILT		NC lagoon	ABSENT					6.1
TP1140	0.3	E	MG	SILT			ABSENT					6.5
TP1140	0.5	E	Nat	SILT/CLAY			ABSENT					6.7
TP1173	0.5	G	MG	SILT	brick blaes		ABSENT					4.9
TP1173	1	G	MG	SILT			ABSENT					6.2
TP1174	0.1	G	MG	GRAVEL	type 1, brick	Rail	ABSENT					6.9
TP1174	0.5	G	MG	GRAVEL	type 1, brick	Rail	ABSENT					8
TP1175	0.1	G	MG	SILT	brick blaes and concrete		ABSENT			17.7	3.3	5.6
TP1175	0.3	G	MG	SILT	brick blaes and concrete		PRESENT					7.3
TP1176	0.1	G	MG	SILT			ABSENT					5.5
TP1176	0.3	G	MG	SILT			ABSENT					7.5
TP1177	0.1	G	MG	SILT		Rail	ABSENT					8.8
TP1177	0.3	G	MG	GRAVEL	ash	Rail	ABSENT			18.8	4	9
TP1178	0.5	G	MG	SILT	bricks, rubble, tile	Rail	ABSENT					7.1
TP1179	0.1	G	MG	SILT	blaes, brick, rubble		ABSENT			23.8		5.6
TP1179	0.5	G	MG	SILT	blaes, brick, rubble		ABSENT					6.2
TP1180	0.3	G	MG	GRAVEL	type 1	Drum store. Rail	ABSENT					9.3
TP1180	0.5	G	MG	CLAY		Drum store. Rail	ABSENT					6.9
TP1181	0.2	G	MG	SILT		Rail	ABSENT			24.9		6.3
TP1181	0.5	G	MG	SILT/CLAY		Rail	ABSENT					6.5
TP1182	0.3	G	MG	GRAVEL	ash	MG Small tip	ABSENT					6.4
TP1182	0.5	G	MG	GRAVEL	ash	MG Small tip	ABSENT					6.4
TP1183	0.1	G	MG	sandy clay	clinker	Rail	ABSENT			26.3		6.2

Exp. Pt.	depth	Zone	MG/Nat	Description	Description comments	Location comments	Asbestos	Calorific value	Carbamite	Moisture Content	Organic matter	pH
								J/kg	mg/kg	%	%	
TP1183	0.8	G	MG	sandy silt		Rail	ABSENT					6.3
TP1184	0.2	G	MG	SILT	blaes, glass, tile, charcoal		ABSENT			18.8		6.6
TP1184	0.5	G	MG	SILT			ABSENT					8
TP1185	0.15	G	MG	shale	clinker	Rail	ABSENT			26.3		7.9
TP1185	0.35	G	Nat	sandy clay		Rail	ABSENT					8.8
TP1186	0.2	G	MG	GRAVEL	blaes wire tile		ABSENT					5.9
TP1186	0.5	G	MG	SILT/CLAY			ABSENT					6.5
TP1187	0.1	G	MG	SILT		Road	ABSENT			17		6
TP1187	0.3	G	MG	SILT		Road	ABSENT			15.9		5.7
TP1188	0.1	M	MG	GRAVEL	ash		ABSENT					8
TP1188	0.5	M	MG	SILT			ABSENT					8.5
TP1189	0.1	G	MG	SILT			ABSENT					5.6
TP1189	0.6	G	Nat	SILT			ABSENT					5.6
TP1190	0.1	G	MG	SILT	brick, blaes		ABSENT					5.5
TP1190	0.3	G	MG	SILT			ABSENT			21.1	5.1	6.2
TP1191	0.3	M	MG	GRAVEL	ash		ABSENT					9.1
TP1191	0.5	M	MG	SILT			ABSENT					9.2
TP1192	0.1	G	MG	sandy clay	clinker	Rail	ABSENT			23.5		6.1
TP1192	0.6	G	MG	sandy silt		Rail	ABSENT			22.1	3.7	7.5
TP1193	0.3	G	MG	GRAVEL		Road	ABSENT			16.7		7.7
TP1195	0.1	G	MG	sandy clay	clinker		ABSENT					7.7
TP1195	0.3	G	MG	clayey sand			ABSENT					8
TP1196	0.3	G	MG	sandy clay		IMS, EA, acetone ASTs	ABSENT			9.1		8.4
TP1196	0.5	G	Nat	sandy clay		IMS, EA, acetone ASTs	ABSENT					8.4
TP1197	0.3	G	MG	SILT			ABSENT			22	5.6	6.4
TP1197	0.5	G	Nat	CLAY			ABSENT					6
TP1198	0.1	G	MG	SILT			ABSENT			23.8		6.5
TP1198	0.3	G	Nat	SILT			ABSENT			14.4		6.7
TP1199	0.1	G	MG	CLAY			ABSENT					8
TP1199	0.3	G	MG	CLAY			ABSENT					8.4
TP1199	0.7	G	MG	SAND			ABSENT					7.2
TP1200	0.1	G	MG	clinker	clinker		ABSENT					8.6
TP1201	0.1	G	MG	SILT			ABSENT					8.5
TP1201	0.3	G	MG	SILT			ABSENT					6.3
TP1202	0.1	G	MG	SILT			ABSENT					3.8
TP1202	0.6	G	Nat	CLAY			ABSENT					5.8
TP1203	0.15	G	MG	clinker	clinker	Rail	ABSENT					8.7
TP1203	0.5	G	MG	sandy clay		Rail	ABSENT			12.9		8.2
TP1204	0.1	G	MG	SILT		Rail	ABSENT					7
TP1204	0.5	G	MG	SILT		Rail	ABSENT					6.9
TP1205	0.3	G	MG	GRAVEL	type 1 concrete frags	Rail	ABSENT					9
TP1206	0.1	G	MG	sandy clay			ABSENT					5.9
TP1206	0.3	G	MG	sandy clay	clinker		ABSENT					6.5
TP1207	0.1	G	MG	SILT			ABSENT					6.8
TP1207	0.6	G	MG	SILT			ABSENT			22.1		7.3
TP1208	0.1	G	MG	sandy clay		General store	PRESENT					8
TP1208	0.35	G	MG	sandy silt		General store	ABSENT					7
TP1209	0.2	G	MG	SILT		Acetone AST. Rail	ABSENT					8.2
TP1210	0.1	G	MG	GRAVEL	ash		ABSENT			11.2		6.2
TP1210	0.3	G	MG	GRAVEL	ash		ABSENT					6.4
TP1211	0.1	G	MG	GRAVEL	brick, concrete, wood		ABSENT					7.7
TP1211	0.3	G	MG	GRAVEL			ABSENT					7.9
TP1213	0.3	G	MG	SILT			ABSENT					7.2
TP1214	0.1	G	MG	shale		Rail	ABSENT			29.6		6.5
TP1215	0.1	G	MG	SILT			ABSENT					6.1
TP1215	0.45	G	MG	SILT			ABSENT					7.2
TP1216	0.3	G	MG	SILT			ABSENT			17.8	1.8	5.7
TP1216	0.7	G	MG	GRAVEL	HC odour from wooden sleepers		ABSENT			26.4		7
TP1217	0.1	G	MG	SILT			ABSENT					6.9
TP1217	0.5	G	MG	SILT			ABSENT			15	1.3	7
TP1218	0.5	G	MG	GRAVEL	concrete, brick HC odour	MG Poss brick field. Drum store	ABSENT			30.9		9.7
TP1220	0.1	G	MG	SILT	rubble	Rail	ABSENT			14.9		7.6
TP1220	0.5	G	MG	SILT	rubble	Rail	ABSENT					8.3
TP1221	0.2	G	MG	GRAVEL	bleas concrete brick rubble	MG Poss brick field. Rail	ABSENT			16.9		7.2
TP1221	1	G	MG	GRAVEL	bleas concrete brick rubble	MG Poss brick field. Rail	PRESENT					8.5
TP1222	0.1	I	MG	GRAVEL		Drum store	ABSENT			9.5		8.5
TP1222	0.5	I	MG	GRAVEL	brick	Drum store	ABSENT					8.8

Exp. Pt.	depth	Zone	MG/Nat	Description	Description comments	Location comments	Asbestos	Calorific value	Carbamite	Moisture Content	Organic matter	pH
								J/kg	mg/kg	%	%	
TP1223	0.1	G	MG	SILT			ABSENT					6
TP1223	0.3	G	MG	SILT			ABSENT					5.8
TP1224	0.2	G	MG	SILT	propellant and white fibrous substance	Rail	ABSENT			15.9		6.3
TP1224	0.5	G	MG	GAVEL	blaes	Rail	ABSENT					6.8
TP1225	0.1	G	MG	SILT	charcoal frags		ABSENT					6.6
TP1225	0.5	G	Nat	SILT			ABSENT					7.1
TP1226	0.25	G	MG	SILT	charcoal		ABSENT			14.7	3	6.6
TP1226	0.5	G	MG	SILT	charcoal		ABSENT					6.4
TP1227	0.2	G	MG	GRAVEL	type 1	Road	ABSENT					6.9
TP1228	0.1	G	MG	SILT			ABSENT					5.9
TP1228	0.3	G	Nat	SILT			ABSENT					5.5
TP1229	0.25	G	MG	SILT		Rail	ABSENT			17.6		6.2
TP1229	0.5	G	MG	SILT		Rail	ABSENT					6.2
TP1230	0.1	G	MG	SILT		Acetone AST	ABSENT			32.7	8.1	6.2
TP1230	0.3	G	MG	SILT		Acetone AST	ABSENT					6.3
TP1232	0.3	G	MG	SILT		Fuel UST. Rail	ABSENT			28.8		6.2
TP1233	0.25	G	MG	SILT	brick, blaes		ABSENT			26.4		6.6
TP1233	0.5	G	Nat	CLAY		Rail	ABSENT					7.2
TP1234	0.1	G	MG	SILT			ABSENT					5.7
TP1234	0.6	G	Nat	CLAY			ABSENT					6.5
TP1235	0.1	G	MG	GRAVEL	ash		ABSENT					7.4
TP1235	0.4	G	MG	SILT			ABSENT					7.5
TP1236	0.3	G	MG	SILT			ABSENT			30	6.7	5.7
TP1236	0.5	G	Nat	SILT			ABSENT			16		6
TP1237	0.3	G	MG	SAND			ABSENT					6.6
TP1237	0.5	G	Nat	SAND			ABSENT					7.1
TP1238	0.1	G	MG	SILT			ABSENT					5.9
TP1238	0.3	G	MG	SILT			ABSENT					6.1
TP1239	0.1	G	MG	SILT			ABSENT					6.8
TP1239	0.5	G	MG	SILT			ABSENT					7.7
TP1240	0.1	G	MG	SILT		Rail	ABSENT			21.8		5.7
TP1240	0.3	G	MG	SILT		Rail	ABSENT					5.6
TP1241	0.1	G	MG	SILT	blaes		ABSENT			25.1		7.5
TP1241	1	G	Nat	SILT			ABSENT			47.3		7.1
TP1243	0.1	G	MG	SILT		Rail	ABSENT					6.2
TP1243	0.3	G	MG	SILT		Rail	ABSENT					6.1
TP1244	0.1	G	MG	GRAVEL	brick glass tile charcoal		ABSENT			16.6		5.7
TP1244	0.5	G	MG	GRAVEL	brick glass tile charcoal		ABSENT					6
TP1245	0.1	G	MG	SILT		Rail	ABSENT			25.2		6
TP1245	0.5	G	Nat	SILT		Rail	ABSENT			20.8		7.2
TP1246	0.3	G	MG	SILT	asb sheet brick tile glass		ABSENT					6.9
TP1246	0.5	G	MG	SILT/CLAY	white fibrous, ash		ABSENT					6.8
TP1247	0.5	G	MG	SILT			ABSENT			45.3	1.9	6.1
TP1248	0.1	I	MG	SILT		Road	ABSENT			12.7		9
TP1248	0.5	I	Nat	SILT		Road	ABSENT			23.3		7
TP1249	0.1	G	MG	GRAVEL		Rail	ABSENT			22.4		7
TP1250	0.1	G	MG	SILT			ABSENT					5.4
TP1250	0.3	G	Nat	SILT			ABSENT					6
TP1251	0.3	G	Nat	SILT			ABSENT					6.1
TP1251	0.7	G	Nat	SILT			ABSENT					6.8
TP1252	0.1	I	Nat	SILT			ABSENT					4.6
TP1252	0.3	I	Nat	SILT			ABSENT					4.6
TP1253	0.1	G	MG	GRAVEL		Rail	ABSENT			24.8		6.8
TP1253	0.3	G	MG	GRAVEL		Rail	ABSENT			22.8		7.3
TP1287	0.1	G	MG	sandy clay			ABSENT					5.2
TP1311	0.1	J	MG	SILT			ABSENT					6
TP1311	0.3	J	MG	SAND			ABSENT					7.1
TP1312	0.3	J	MG	SILT	brk tile china tile		ABSENT					6.6
TP1314	0.3	J	MG	SILT	brk blaes tile glass charc		ABSENT					7
TP1316	0.1	J	MG	GRAVEL	ash	Rail	ABSENT			15		7.8
TP1316	0.5	J	MG	SILT	asb brk blaes tile glass charc	Rail	ABSENT			14.4	0.1	8.1
TP1317	0.3	J	MG	SILT	brick, blaes	Rail	ABSENT					7.5
TP1317	1	J	MG	SILT	brick, blaes	Rail	ABSENT					8
TP1319	0.1	J	MG	SILT			ABSENT					3.8
TP1319	0.3	J	MG	SILT			ABSENT					5.5
TP1320	0.2	J	MG	SILT	brick, blaes	Rail	ABSENT			15.7		5.6
TP1320	0.5	J	MG	SILT	brick, blaes	Rail	ABSENT			14		6
TP1323	0.3	J	MG	SILT			ABSENT					5.8
TP1323	0.5	J	Nat	SILT			ABSENT					5.9
TP1327	0.1	J	MG	GRAVEL	blaes	Rail	ABSENT			12.8		7.6

Exp. Pt.	depth	Zone	MG/Nat	Description	Description comments	Location comments	Asbestos	Calorific value	Carbamite	Moisture Content	Organic matter	pH
								J/kg	mg/kg	%	%	
TP1327	0.3	J	MG	GRAVEL	blaes	Rail	ABSENT					6.2
TP1328	0.3	J	MG	SAND	no tub	Rail	ABSENT			13.3		8.4
TP1328	0.5	J	MG	SILT		Rail	ABSENT					8.7
TP1330	0.3	J	MG	GRAVEL	ash		ABSENT			15.4		6.7
TP1330	0.5	J	MG	SILT/CLAY	HC odour		ABSENT					7.2
TP1331	0.1	J	MG	GRAVEL	ash		ABSENT					8.2
TP1331	0.5	J	Nat	SILT			ABSENT					8.2
TP1332	0.1	J	MG	RUBBLE	bricks and concrete spoil	Spent acid lagoon	ABSENT					8.7
TP1332	0.5	J	MG	RUBBLE	bricks and concrete spoil	Spent acid lagoon	ABSENT					9.4
TP1333	0.1	J	MG	SILT			ABSENT					8.2
TP1333	0.5	J	MG	RUBBLE	bricks, concrete		PRESENT					7.6
TP1334	0.5	J	MG	GRAVEL	type 1 blaes		ABSENT					8.1
TP1335	0.2	J	MG	SAND & GRAVEL			ABSENT					9.8
TP1335	0.6	J	MG	GRAVEL			ABSENT					8.9
TP1336	0.3	J	MG	SILT			ABSENT					5.8
TP1336	0.5	J	Nat	SILT			ABSENT					5.7
TP1337	0.3	J	MG	GRAVEL	ash type 1		ABSENT			11.1	5.5	8.2
TP1337	1	J	Nat	SILT			ABSENT					7.9
TP1341	0.5	J	MG	SILT		Acid AST	ABSENT			17.1		7.8
TP1341	1	J	MG	SILT	visible and olfactory HC	Acid AST	ABSENT			17.6		7.2
TP1342	0.5	J	MG	SILT	brick tile and charcoal		ABSENT					7.1
TP1342	1	J	MG	SILT	brick tile and charcoal		ABSENT					7.6
TP1344	0.3	J	MG	SILT	brick blaes glass tile	Acid AST	ABSENT					7.2
TP1344	1	J	Nat	SILT	charcoal	Acid AST	ABSENT					7.6
TP1346	0.1	J	MG	sandy clay	clinker	Acid AST	ABSENT					7.2
TP1346	0.8	J	MG	clay/silt	clinker	Acid AST	ABSENT					7.4
TP1347	0.5	J	MG	GRAVEL	ash	Fuel oil AST	ABSENT			12.7		7.9
TP1352	0.1	J	MG	GRAVEL	ash		ABSENT					7.5
TP1352	0.5	J	MG	SILT			ABSENT			28.4		7.3
TP1357	0.1	J	MG	GRAVEL	ash	MG Coal	ABSENT	1900		26.5		6.8
TP1357	0.4	J	MG	GRAVEL	coal blaes	MG Coal	ABSENT	14000				6.9
TP1440	0.1	M	MG	GRAVEL		Rail	ABSENT			15.4		7.3
TP1440	0.3	M	MG	SILT		Rail	ABSENT			10.1		7.7
TP1441	0.3	M	MG	GRAVEL	ash	Rail	ABSENT			20.1		10.1
TP1441	1	M	Nat	SILT		Rail	ABSENT			16.6		8.6
TP1442	0.3	M	MG	GRAVEL	type 1	Fuel oil AST	ABSENT			13.8	2.3	12
TP1443	0.1	M	MG	GRAVEL	ash, hydrocarbon odour		ABSENT			21		8.3
TP1443	0.5	M	MG	GRAVEL	ash, hydrocarbon odour		ABSENT			24		8.9
TP1443	1	M	Nat	SAND			ABSENT			20	4.3	9.1
TP1444	0.4	M	MG	GRAVEL		Hydraulic oil AST	ABSENT			11.8		11
TP1444	0.5	M	MG	SAND		Hydraulic oil AST	ABSENT			15.6		9.8
TP1446	0.3	M	MG	GRAVEL	blaes and brick	Rail	ABSENT			14.1	4	9.9
TP1446	0.5	M	MG	GRAVEL	blaes and brick	Rail	ABSENT			16.9		9.7
TP1447	0.1	M	MG	GRAVEL	ash, strong hydrocarb odour		ABSENT			23.1		10.1
TP1447	0.5	M	MG	SILT/CLAY	strong hydrocarbon odour		ABSENT			17.3		9.7
TP1448	0.1	M	MG	SILT	blaes brick tile glass charcoal		ABSENT					8.1
TP1448	0.3	M	MG	SILT	blaes brick tile glass charcoal		ABSENT			35.1		7.4
TP1449	0.1	M	MG	SILT	blaes brick tile glass charcoal	Lab chem store	ABSENT					7.7
TP1449	0.3	M	MG	SILT	blaes brick tile glass charcoal	Lab chem store	ABSENT					7.9
TP1450	0.3	M	MG	GRAVEL	ash	Scrap compound	ABSENT					11
TP1450	0.5	M	MG	GRAVEL	ash	Scrap compound	ABSENT					10.4
TP1452	0.1	M	MG	GRAVEL	ash and bricks	General store	ABSENT			17.8		9.8
TP1452	0.5	M	Nat	CLAY		General store	ABSENT			25		9.9
TP1453	0.1	M	MG	GRAVEL	type 1 under tarmac	General store	ABSENT			9.6		9.9
TP1453	0.3	M	MG	GRAVEL	type 1 under tarmac	General store	ABSENT					10
TP1453	0.5	M	MG	SAND		General store	ABSENT					9.4
TP1454	0.1	M	MG	GRAVEL	ash		ABSENT					9.4
TP1454	0.3	M	MG	GRAVEL	ash		ABSENT					9.5
TP1456	0.4	M	MG	GRAVEL	ash HC odour	MG Mineral working. Fuel UST	ABSENT			24		9.4
TP1456	0.7	M	MG	CLAY	Strong HC odour	MG Mineral working. Fuel UST	ABSENT			38.4		7.8
TP1458	0.3	M	MG	SILT	brick, blaes, tile, charcoal		ABSENT					5.6
TP1459	0.2	M	MG	GRAVEL	ash	Burning ground	ABSENT			21.9		8.3

Exp. Pt.	depth	Zone	MG/Nat	Description	Description comments	Location comments	Asbestos	Calorific value	Carbamite	Moisture Content	Organic matter	pH
								J/kg				
TP1459	0.5	M	MG	GRAVEL	ash	Burning ground	ABSENT					7.6
TP1460	0.1	M	MG	GRAVEL	ash	Burning ground	ABSENT					7.8
TP1460	0.3	M	MG	GRAVEL	ash	Burning ground	ABSENT			26.1		7.6
TP1461	0.1	M	MG	GRAVEL	ash, blaes, brick		ABSENT					5.5
TP1461	0.3	M	MG	GRAVEL	ash, blaes, brick		ABSENT					5.7
TP1462	0.3	M	MG	SAND	brick, blaes, tile	Laundry	ABSENT					5.8
TP1462	0.5	M	MG	SAND	brick, blaes, tile	Laundry	ABSENT					5.9
TP1463	0.1	M	MG	SILT	brick, blaes, tile, charcoal		ABSENT					6.3
TP1463	0.5	M	Nat	SILT/CLAY			ABSENT			28.2		6.4
TP1464	0.5	M	MG	SILT		Fuel UST	ABSENT			24.9		6.3
TP1465	0.1	M	MG	black ash		Next to fuel UST	ABSENT					8.6
TP1465	0.5	M	MG	silt& ash	diesel	Next to fuel UST	ABSENT			25.5		8.8
TP1465	1	M	MG	diesel & clay		Next to fuel UST	ABSENT			25.9		9.1
TP1489	0.1	P	MG	SILT			ABSENT					6.4
TP1489	0.8	P	Nat	CLAY			ABSENT					7.4
TP1509	0.1	R	MG	SILT	blaes brick	Agriculture	ABSENT					6.5
TP1509	0.5	R	MG	SILT		Agriculture	ABSENT					6.1
TP1515	0.3	R	MG	GRAVEL	slight HC odour tarmac ash	Car park	ABSENT			15.4		7.6
TP1515	0.5	R	MG	SILT/CLAY		Car park	ABSENT			19.9		7
TP1517	1	R	MG	sand sized pulverised ash		Car park	ABSENT	1100		26.6		8.4

Table A4.17
Recreational Open Space
Others

Exp. Pt.	depth	Zone	MG/Nat	Description	Description comments	Location comments	Tier 2 criteria						
							Asbestos	Calorific value J/kg	Carbamite mg/kg	Moisture Content %	Organic matter %	pH	
exceeds Tier 2 criteria							PRESENT	2000					
n exceeded							35	5					
							n	652	6	1	110	11	629
							min		970	12	5.1	0.6	1.9
							mean		5728	12	26	6.6	6.6
							max		19000	12	87.1	16	11.3
AS01	0.1	I	MG	SILT/CLAY	charcoal frags		ABSENT						
AS02	0.1	H	MG	SILT			ABSENT						
AS03	0.1	H	MG	GRAVEL			ABSENT						
AS04	0.1	H	MG	SILT			ABSENT						
AS05	0.1	H	MG	SILT			ABSENT						
AS07	0.1	J	MG	SILT			PRESENT						
AS10	0.1	H	MG	CLAY			ABSENT						
AS11	0.1	H	MG	SILT			ABSENT						
BGTP01	0.3	L				Burning ground	ABSENT					6.8	
BGTP03	0.5	L				Burning ground	ABSENT					5.2	
BGTP04	0.4	L				Burning ground	ABSENT					6.4	
BGTP05	0.25	L				Burning ground	ABSENT					6.3	
BGTP07	0.35	L				Burning ground	ABSENT					6	
BGTP07	0.55	L				Burning ground	ABSENT					6.6	
BGTP08	0.3	L				Burning ground	ABSENT					5.3	
BGTP11	0.9	L				Burning ground	ABSENT					6.1	
BGTP12	0.25	L				Burning ground	ABSENT					5.9	
BGTP16	0.25	L				Burning ground	ABSENT					5.7	
BGTP17	0.7	L				Burning ground	ABSENT					6.5	
BGTP20	0.6	L				Burning ground	ABSENT					7.8	
BGTP21	0.05	L				Burning ground	ABSENT					7.2	
BGTP22	0.2	L				Burning ground	ABSENT					6.6	
BGTP23	0.45	L				Burning ground	ABSENT					6.2	
BGTP23	0.75	L				Burning ground	ABSENT					7.5	
BH1027	0.1	B	MG	topsoil		Investigate GW in sand outcrop in NGII	ABSENT					5.6	
BH1027	0.5	B	MG	sandy silt		Investigate GW in sand outcrop in NGII	ABSENT					6	
BH1046	0.3	C	Nat	topsoil	red sandy	Additional d/s of Boghall	ABSENT					5.8	
BH1046	1	C	Nat	silty clay	red brown	Additional d/s of Boghall	ABSENT					6.8	
BH1050	0.3	C	Nat	clay/silt	dark organic spots	D/s of Boghall other side of dyke	ABSENT			28.4		5.9	
BH1167	0.3	F	MG	aggregate		Drum store	ABSENT					11.3	
BH1167	1	F	Nat	silt/clay		Drum store	ABSENT					9.3	
BH1297	0.1	F	MG	topsoil		D/s of potential sources in Quarry Circle. Rail	ABSENT			22.2		9.2	
BH1297	0.3	F	MG	topsoil	& ash	D/s of potential sources in Quarry Circle. Rail	ABSENT					9.3	
BH1306	0.1	I	MG	topsoil		Acetone AST. Rail. Road	ABSENT			33.9		8.9	
BH1306	0.3	I	MG	stone blocks	& topsoil	Acetone AST. Rail. Road	ABSENT					8.9	
BH1349	0.1	J	MG	soil/rubble	brick con	In Picrite Section, also replaces ESG G. MG Small	ABSENT					6.6	
BH1349	0.5	J	Nat	Topsoil		In Picrite Section, also replaces ESG G. MG Small	ABSENT					6.9	
BH1366	0.1	K	MG	SAND		D/s of Tetryl/RDX B, 'steamies' & kerosene AST	ABSENT					7.9	
BH1366	0.5	K	Nat	GRAVEL		D/s of Tetryl/RDX B, 'steamies' & kerosene AST	ABSENT					8.5	
BH1375	0.35	K	MG	sandy clay	clinker	Within Tetryl/RDX B & Ammo Breakdown. Poss LFill	ABSENT					8.2	
BH1375	0.5	K	Nat	sandy silt		Within Tetryl/RDX B & Ammo Breakdown. Poss LFill	ABSENT					7.8	
BH1429	0.3	L	MG	black shale		MG Coal. Near storage areas and scrap compounds	ABSENT			20		8.7	

Exp. Pt.	depth	Zone	MG/Nat	Description	Description comments	Location comments	Asbestos	Calorific value	Carbamite	Moisture Content	Organic matter	pH
								J/kg	mg/kg	%	%	
BH1429	0.5	L	Nat	black silt		MG Coal. Near storage areas and scrap compounds	ABSENT					9.1
BH1430	0.1	L	MG	GRAVEL		General storage area	ABSENT					7
BH1430	0.6	L	MG	SILT/CLAY		General storage area	ABSENT					5.5
BH1504	0.1	Q	MG	ash		MG Sulphur dump	ABSENT					6.6
BH1504	0.5	Q	MG	clay/peat	rubble	MG Sulphur dump	ABSENT					7
BH1528	0.1	P	MG	SAND		Landfill location A1	ABSENT					6.9
BH1528	0.5	P	Nat	SAND & GRAVEL		Landfill location A1	ABSENT					5.9
BH1529	0.1	P	MG	SAND		Landfill location A1	ABSENT					7.5
BH1529	0.5	P	Nat	SAND & GRAVEL		Landfill location A1	ABSENT					7.2
BH1530	0.5	P	MG	redshale		Landfill location A1	ABSENT					8.2
BH1530	1	P	Nat	sandy silt	red/ brown	Landfill location A1	ABSENT					6
BH1623	0.1	B	MG	silt	ash	Fills gap in FII. NG pond Rail	ABSENT					5.9
BH1623	0.5	B	MG	sand gravel	ash	Fills gap in FII. NG pond Rail	ABSENT					6.8
BH1624	0.1	Q	MG	gravel	ash	MG Netherfield Tip 2	ABSENT					5.9
BH1624	0.5	Q	MG	clay silt	ash	MG Netherfield Tip 2	ABSENT					5.8
BOG TP01	0.1	C				Boghall Dump	ABSENT					6.2
BOG TP02	0.1	C				Boghall Dump	ABSENT					6
BOG TP02	0.6	C				Boghall Dump	ABSENT					6.9
BOG TP03	0.1	C				Boghall Dump	ABSENT					7.2
BOG TP04	0.6	C				Boghall Dump	ABSENT					10
BOG TP05	0.2	C				Boghall Dump	ABSENT					10.1
BOG TP06	0.1	C				Boghall Dump	ABSENT					6.9
BOG TP06	0.4	C				Boghall Dump	PRESENT					
BOG TP07	0.2	C				Boghall Dump	ABSENT					6.5
BOG TP08	0.8	C				Boghall Dump	ABSENT					8.1
BOG TP08	1	C				Boghall Dump	ABSENT					8.4
BOG TP09	0.05	C				Boghall Dump	ABSENT					8.2
BOG TP09	1	C				Boghall Dump	ABSENT					7.5
BOG TP10	0.1	C				Boghall Dump	ABSENT					8.4
BOG TP10	0.5	C				Boghall Dump	ABSENT					7.7
BOG TP11	0.2	C				Boghall Dump	ABSENT					7.9
BOG TP11	0.5	C				Boghall Dump	ABSENT					7.5
BOG TP12	0.6	C				Vegetation Tip	ABSENT					7.4
BOG TP12	1	C				Vegetation Tip	ABSENT					7.2
BOG TP14	0.1	C				Vegetation Tip	ABSENT					5.6
CPT22	0.4	I										6.8
CPT23	0.3	I										6.6
CPT26	0.3	I										7.4
CPT27	0.3	I					ABSENT					6
CPT51	1	J					ABSENT					8.4
CPT55	0.2	J					ABSENT					9.3
CPT57	1	J										7.4
CPT61	0.5	J										7.2
CPT68	0.8	E										6.9
CPT73	1	B										6.1
CPT74	0.8	N										5.6
CPT76	0.3	I										6.9
CPT81	0.2	I										5.5
CPT82	0.5	I					ABSENT					7.9
ERA B20	0.2	Q				MG Netherfield Tip 2						8.3
ERA B21	0.2	Q										6.9
ERA B22	0.2	Q										5
ERA B23	0.2	Q										5.1
GT TP188	0.2	Q	MG	ashy gravel	clinker brick concrete		ABSENT					6.9
GT TP188	0.5	Q	MG	gravel	blaes coal clinker brick		ABSENT					7
GT TP188	0.8	Q	Nat	silty sand								7.2
GT TP200	0.2	Q	MG	silty clay	little clinker		ABSENT					6.4
GT TP202	0.3	Q	MG	clinker gravel			ABSENT					6.2
GT TP203	0.2	Q	MG	peat	pottery & metals		ABSENT					4.6
GT TP204	0.2	Q	MG	silty clay			ABSENT					5.6
GT TP204	0.5	Q	MG	silty clay	bricks		ABSENT					5.6
GT TP205	0.3	Q	MG	peat			ABSENT					4.8
GT TP207	0.3	Q	Nat	silty clay			ABSENT					5.7
GT TP208	0.2	H	MG	silty clay topsoil			ABSENT					7.2
GT TP209	0.2	Q	MG	silty clay topsoil	little clinker		ABSENT					6
GT TP209	0.4	Q	Nat	silty clay			ABSENT					6.8

Exp. Pt.	depth	Zone	MG/Nat	Description	Description comments	Location comments	Asbestos	Calorific value	Carbamite	Moisture Content	Organic matter	pH
								J/kg	mg/kg	%	%	
GT TP210	0.3	Q	MG	silty clay	clinker white oxide blaes		ABSENT					6.2
GT TP210	0.8	Q	Nat	silty clay			ABSENT					7.8
GT TP211	0.2	Q	MG	silty clay	little clinker		ABSENT					5.9
GT TP212	0.1	Q	MG	silty peaty clay			PRESENT					5.9
GT TP213	0.2	Q	MG	sandy clay topsoil	little metal pottery							6
GT TP214	0.1	Q	MG	ashy clay topsoil			ABSENT					4.7
GT TP215	0.2	Q	MG	sandy clay topsoil	little clinker		ABSENT					5.8
GT TP215	0.4	Q	Nat	sandy clay			ABSENT					7
GT TP216	0.1	Q					PRESENT					5.9
GT TP216	0.3	Q					ABSENT					6.5
GT TP216	0.6	Q					ABSENT					7.7
GT TP216	0.8	Q					ABSENT					7.2
GT TP216	1	Q					ABSENT					7.2
GT TP217	0.2	H					ABSENT					5.3
GT TP218	0.2	H	MG	silty clay			ABSENT					6.1
GT TP218	0.6	H	MG	silty clay			ABSENT					7
GT TP219	0.2	Q	MG	silty clay	little clinker		ABSENT					6.1
GT TP220	0.2	Q	MG	clinker & blaes	white oxide		ABSENT					6.3
GT TP221	0.2	Q	MG	silty clay	little clinker		ABSENT					5.2
GT TP221	0.5	Q	Nat	silty clay			ABSENT					6.8
GT TP222	0.1	Q	MG	sandy clay			ABSENT					6.1
GT TP223	0.2	Q	MG	ashy gravel	clinker brick blaes		PRESENT					6.3
GT TP224	0.2	Q	MG	ashy gravel	clinker brick blaes		ABSENT					6.2
GT TP224	0.4	Q	MG	ashy gravel	clinker brick blaes		PRESENT					6.6
GT TP225	0.2	Q	MG	silty clay topsoil			ABSENT					5.7
GT TP226	0.2	Q	MG	silty clay	coal brick		ABSENT					4.7
GT TP227	0.4	Q	MG	silty gravel	clinker brick coal		ABSENT					5.9
GT TP228	0.2	Q	MG	silty clay	little clinker		ABSENT					5.3
GT TP228	0.5	Q	MG	silty clay	little clinker		ABSENT					6.2
GT TP229	0.4	Q	Nat	peaty clay			ABSENT					5.6
GT TP230	0.2	Q					ABSENT					5.2
GT TP230	0.6	Q					ABSENT					6.6
GT TP232	0.4	Q	Nat	sandy clay			ABSENT					5.2
GT TP233	0.2	Q	MG	sandy clay	little brick tile concrete		ABSENT					6
GT TP234	0.2	Q					ABSENT					5.7
GT TP234	0.5	Q					PRESENT					7.6
GT TP234	0.7	Q					ABSENT					7.1
GT TP235	0	Q				Sulphur dump	ABSENT					3.6
GT TP235	0.2	Q				Sulphur dump	ABSENT					3.5
GT TP235	0.5	Q				Sulphur dump	PRESENT					4.2
GT TP236	0	Q	MG	clayey gravel	clinker brick white oxides sulphur	Sulphur dump	ABSENT					1.9
GT TP236	0.2	Q	MG	silty clay		Sulphur dump	ABSENT					2.2
GT TP236	0.4	Q	MG	silty clay		Sulphur dump	ABSENT					2.4
GT TP236	0.7	Q	Nat	silty clay		Sulphur dump						2.5
GT TP237	0.2	Q	MG	silty gravel	clinker brick white oxides		ABSENT					5
GT TP237	0.6	Q	MG	silty gravel	clinker brick		PRESENT					7.4
GT TP239	0.3	Q	MG	silty clay			ABSENT					6.1
GT TP239	0.6	Q	MG	MG	silty clay		ABSENT					6.5
GT TP240	0.1	Q	MG	ash	clinker brick	Ash	ABSENT					8
GT TP240	0.5	Q	MG	ashy clinker	timbers HC odour	Ash	PRESENT					8.1
GT TP240	1	Q	Nat	silty clay		Ash	ABSENT					7.2
GT TP241	0.2	Q	MG	ash	clinker brick concrete		ABSENT					6.4
GT TP242	0.2	Q	MG	ash	clinker brick concrete		ABSENT					6.4
GT TP242	0.8	Q	MG	silty clay	brick		ABSENT					6.1
GT TP243	0.2	Q	MG	ash	clinker brick concrete		ABSENT					8.1
GT TP243	0.5	Q	MG	ashy clay			ABSENT					7
GT TP244	0.1	Q	MG	silty clay topsoil								5
GT TP245	0.1	Q	MG	ashy clay topsoil	little clinker		ABSENT					6.7
GT TP245	0.4	Q	MG	sandy clay	metal timber		ABSENT					6.8
GT TP246	0.2	Q	MG	sandy clay	earthenware glass pottery		ABSENT					6.1
GT TP249	0.2	H	MG	silty clay topsoil			ABSENT					6.2
GT TP250	0.2	Q	MG	silty clay	little clinker		ABSENT					6.1
GT TP250	0.4	Q	Nat	silty clay			ABSENT					6.7
GT TP251	0.2	Q	MG	silty clay	little clinker		ABSENT					6.1

Exp. Pt.	depth	Zone	MG/Nat	Description	Description comments	Location comments	Asbestos	Calorific value	Carbamite	Moisture Content	Organic matter	pH
								J/kg	mg/kg	%	%	
GT TP252	0.2	Q	MG	ash	coal brick clinker metal		PRESENT					7.4
GT TP252	0.7	Q	MG	silty clay	coal brick metal		ABSENT					7
GT TP252	1	Q	Nat	silty clay			ABSENT					7.6
GT TP253	0.2	Q	MG	ash	clinker concrete brick		ABSENT					6.2
GT TP254	0.2	Q	MG	silty clay	coal pottery		ABSENT					5.4
GT TP255	0.2	Q	MG	ash	clinker brick		ABSENT					6.8
GT TP255	0.5	Q	MG	silty clay			ABSENT					6.1
GT TP256	0.2	Q	MG	ash	clinker brick		ABSENT					8.3
GT TP256	0.6	Q	MG	silty clay	sst coal		ABSENT					6.5
GT TP256	1	Q	Nat	sandy clay			ABSENT					7
GT TP257	0.1	Q	MG	ash	clinker brick		PRESENT					6.1
GT TP257	0.3	Q	MG	ashy gravel	clinker		PRESENT					7.5
GT TP257	0.6	Q	MG	silty clay			ABSENT					7
GT TP258	0.2	Q	MG	silty clay	little clinker		ABSENT					5.7
GT TP259	0.3	Q	MG	silty clay	clinker		ABSENT					5.8
GT TP259	0.6	Q	Nat	silty clay			ABSENT					6.4
GT TP260	0.5	Q	MG	clinker	blaes white oxides		ABSENT					7.8
GT TP262	0.3	Q	MG	silty clay	little clinker		ABSENT					6.5
GT TP263	0.2	Q	MG	silty clay	little clinker & brick		ABSENT					6.3
GT TP263	0.6	Q	Nat	silty clay			ABSENT					6.5
GT TP264	0.3	Q	MG	silty clay	little brick pottery		ABSENT					5.9
GT TP265	0.2	Q	MG	silty clay	little clinker		ABSENT					5.9
GT TP265	0.5	Q	MG	silty clay	coal charcoal		ABSENT					6.6
GT TP266	0.2	Q	MG	ashy gravel	concrete brick pottery		ABSENT					6
GT TP266	0.6	Q	Nat	sandy clay			ABSENT					6.6
GT TP267	0.2	Q	MG	ashy gravel	clinker brick concrete		ABSENT					7.2
GT TP267	0.6	Q	MG	silty clay	coal		ABSENT					5.5
GT TP268	0.2	Q	MG	ashy gravel	clinker brick		PRESENT					7.9
GT TP268	0.5	Q	MG	flint gravel			ABSENT					7.5
GT TP268	0.6	Q	MG	silty clay			ABSENT					6.7
GT TP269	0.2	Q	MG	ashy gravel	clinker brick concrete		ABSENT					6.9
GT TP269	0.6	Q	MG	silty clay	some clinker		PRESENT					7.7
GT TP270	0.3	Q	MG	silty clay	little clinker		ABSENT					5.8
GT TP271	0.2	Q	MG	silty clay	little clinker		ABSENT					5.6
GT TP272	0.2	Q	MG	ballast & bricks		Netherfield tip 1	ABSENT					6.5
GT TP272	0.6	Q	MG	silty clay	coal charcoal	Netherfield tip 1	ABSENT					6.7
GT TP274	0.3	Q	MG	gravel	clinker brick		ABSENT					7.8
GT TP274	0.9	Q	MG	gravel	clinker brick white oxides		ABSENT					6.5
GT TP275	0.2	Q	MG	sand			ABSENT					6.6
GT TP275	0.3	Q	MG	silty gravel	brick clinker white oxides		ABSENT					7.1
GT TP276	0.2	Q	MG	ash	brick concrete coal slate		ABSENT					6.3
GT TP276	0.5	Q	Nat	sandy clay			ABSENT					6.2
GT TP277	0.1	Q	MG	ash	clinker brick concrete		PRESENT					8.3
GT TP277	0.4	Q	MG	silty clay			ABSENT					6.5
GT TP278	0.3	Q	MG	ashy clay	clinker brick		ABSENT					6.8
GT TP279	0.1	Q	MG	sandy clay	coal brick		PRESENT					5.9
GT TP280	0.2	Q	MG	ashy clay	coal pottery		PRESENT					6.2
GT TP281	0.1	Q	MG	ash	clinker		PRESENT					6.6
GT TP281	0.3	Q	MG	ashy gravel	brick concrete		PRESENT					6.6
GT TP281	0.6	Q	MG	sandy clay	clinker brick concrete		ABSENT					6.7
GT TP282	0.3	Q	MG	clinker	ehite red oxides		PRESENT					6.8
GT TP282	0.6	Q	MG	silty clay	little clinker		ABSENT					6.2
GT TP284	0.5	Q	MG	gravel	clinker brick concrete		PRESENT					8
GT TP285	0.5	Q	MG	silty sand	brick concrete		ABSENT					7.3
GT TP286	0.2	Q	MG	silty sand	brick concrete metal		PRESENT					8
GT TP286	0.6	Q	MG	clayey sand	brick and concrete		ABSENT					5.3
GT TP287	0.5	Q	MG	silty ashy clay	clinker brick concrete		ABSENT					7.1
GT TP290	0.3	Q	MG	ashy clinker gravel			ABSENT					8.7
GT TP290	0.5	Q	MG	sandy clay	<Null>		ABSENT					7.2
GT TP301	0.1	Q	MG	silty clay			ABSENT					5

Exp. Pt.	depth	Zone	MG/Nat	Description	Description comments	Location comments	Asbestos	Calorific value	Carbamite	Moisture Content	Organic matter	pH
								J/kg	mg/kg	%	%	
GT TP303	0.1	Q	MG	sandy ashy clay			ABSENT					6.1
GT TP306	0.5	Q	Nat	silty clay			ABSENT					5.9
GT TP307	0.2	Q	MG	clayey ash	clinker brick		ABSENT					6.3
GT TP309	0.5	Q	Nat	sandy clay								7.2
GT TP310	0.1	Q	MG	ashy clinker gravel	silvery metal oxides		ABSENT					6.8
GT TP310	0.5	Q	MG	ashy gravel	blaes clinker brick		PRESENT					6.6
GT TP311	0.5	Q	Nat	silty clay			ABSENT					6.4
GT TP313	0.2	Q	MG	ashy gravel	clinker concrete		ABSENT					7.2
GT TP313	0.6	Q	MG	ashy gravel	clinker blaes brick		ABSENT					6.7
GT TP313	0.9	Q	Nat	sandy clay			ABSENT					6.4
GT TP316	0.2	Q	MG	sandy clay topsoil			ABSENT					5.6
GT TP317	0.2	Q	MG	sandy clay topsoil								5.6
HA1039	0.1	P	Nat	SILT			ABSENT		27.9			5.8
HA1039	0.4	P	Nat	SILT			ABSENT					5.7
HA1049	0.1	C	Nat	SILT			ABSENT					6
HA1051	0.1	C	Nat	SILT			ABSENT					5.2
HA1051	0.4	C	Nat	SILT			ABSENT					5.5
HA1159	0.1	F	MG	SILT			ABSENT					6.1
HA1303	0.1	I	Nat	SILT			ABSENT					5.8
HA1303	0.4	I	Nat	SILT			ABSENT					5.9
HA1308	0.1	L	MG	SILT			ABSENT					6
HA1308	0.4	L	MG	SILT			ABSENT					6.7
HA1309	0.1	L	MG	SILT			ABSENT					6.3
HA1371	0.1	K	Nat	SILT			ABSENT					5.3
HA1371	0.4	K	Nat	SILT			ABSENT					5.5
HA1385	0.1	K	Nat	SILT			ABSENT		32.3			5.2
HA1385	0.3	K	Nat	SILT			ABSENT					5.2
HA1388	0.1	K	Nat	PEAT			ABSENT		68	>25		3.6
HA1388	1	K	Nat	SILT			ABSENT					4.5
HA1389	0.1	K	MG	SAND			ABSENT					7.1
HA1389	0.4	K	Nat	SAND			ABSENT					7.8
HA1395	0.1	L	Nat	CLAY			ABSENT		46.1			5
HA1397	0.1	L	Nat	CLAY			ABSENT					6.1
HA1397	0.4	L	Nat	CLAY			ABSENT					6.2
HA1399	0.1	L	Nat	CLAY			ABSENT					5
HA1399	0.4	L	Nat	CLAY			ABSENT					5.1
HA1401	0.1	L	Nat	CLAY			ABSENT					5.3
HA1401	0.4	L	Nat	CLAY			ABSENT					5.4
HA1403	0.1	L	Nat	GRAVEL			ABSENT					4.7
HA1403	0.4	L	Nat	GRAVEL			ABSENT					5
HA1468	0.4	N	MG	SILT		Proof range	ABSENT		17.1			6
HA1468	0.9	N	Nat	SILT		Proof range	ABSENT					6.8
HA1487	0.1	P	Nat	CLAY			ABSENT					6.1
HA1487	0.4	P	Nat	CLAY			ABSENT					6.4
HA1488	0.1	P	Nat	CLAY			ABSENT		25			6
HA1488	0.4	P	Nat	CLAY			ABSENT					6.2
HA1493	0.1	P	Nat	SILT			ABSENT					5.7
HA1493	0.3	P	Nat	SILT			ABSENT					5.8
HA1507	0.1	R	Nat	SAND		Agriculture	ABSENT		14.9	5		4.6
HA1507	0.4	R	Nat	SAND		Agriculture	ABSENT		11.9			5.3
HA1508	0.1	R	Nat	SILT		Agriculture	ABSENT		14.8			6.5
HA1508	0.4	R	Nat	SILT		Agriculture	ABSENT					6.6
HA1511	0.1	R	Nat	SILT		Agriculture	ABSENT					6.7
HA1511	0.4	R	Nat	SILT		Agriculture	ABSENT					6.6
HA1513	0.1	R	Nat	SILT		Agriculture	ABSENT					5
HA1513	0.4	R	Nat	SILT		Agriculture	ABSENT					5.2
HA1516	0.1	R	Nat	SILT		Agriculture	ABSENT					5.6
HA1518	0.1	R	Nat	SILT		Agriculture	ABSENT					5.7
HA1518	0.4	R	Nat	SILT		Agriculture	ABSENT					5.8
HA1519	0.1	R	Nat	SILT		Agriculture	ABSENT					5.5
HA1519	0.4	R	Nat	SILT		Agriculture	ABSENT					5.7
HA1520	0.1	R	Nat	SILT		Agriculture	ABSENT					6.2
HA1520	0.4	R	Nat	SILT		Agriculture	ABSENT					6.2
HA1521	0.1	R	Nat	PEAT		Agriculture	ABSENT					4.2
HA1521	0.4	R	Nat	PEAT		Agriculture	ABSENT					3.7
HA1522	0.1	R	Nat	PEAT		Agriculture	ABSENT		33.5	>25		5.3
HA1522	0.4	R	Nat	PEAT		Agriculture	ABSENT					5.3
HA1523	0.1	R	Nat	PEAT		Agriculture	ABSENT					5.5
HA1523	0.9	R	Nat	PEAT		Agriculture	ABSENT					6
HA1524	0.1	R	Nat	CLAY		Agriculture	ABSENT		23.3			5.4
HA1524	0.4	R	Nat	CLAY		Agriculture	ABSENT					5.5
HA1525	0.1	R	Nat	PEAT		Agriculture	ABSENT		75.1			5

Exp. Pt.	depth	Zone	MG/Nat	Description	Description comments	Location comments	Asbestos	Calorific value	Carbamite	Moisture Content	Organic matter	pH
								J/kg	mg/kg	%	%	
HA1525	0.9	R	Nat	CLAY		Agriculture	ABSENT					5.8
HA1526	0.1	R	Nat	PEAT		Agriculture	ABSENT			81.2		3.9
HA1526	0.4	R	Nat	PEAT		Agriculture	ABSENT			87.1	>25	
HA1527	0.1	R	Nat	SILT		Agriculture	ABSENT			28.4	11	5.9
HA1527	0.4	R	Nat	SILT		Agriculture	ABSENT					6.3
HA1617	0.1	R	Nat	SILT			ABSENT					6.3
HA1617	0.4	R	Nat	SAND			ABSENT					6.5
HA1618	0.1	R	MG	SILT			ABSENT					5.4
HA1618	0.4	R	MG	SILT			ABSENT					6
HA1642	0.1	I	MG	GRAVEL		Transformer	ABSENT					6
HS1545	0.15	I	MG	slightly sandy gravelly SILT/CLAY	glass, tile, charcoal, blaes frags		ABSENT					
HS1546	0.1	H	MG	sandy CLAY/SILT			ABSENT					
HS1547	0.1	H	MG	sandy CLAY/SILT			ABSENT					
HS1548	0.1	H	MG	sandy gravelly CLAY/SILT			ABSENT					
HS1549	0.1	B	MG	silty PEAT			ABSENT					
HS1550	0.1	B	MG	sandy CLAY			ABSENT					
HS1551	0.1	B	MG	silty SAND			ABSENT					
HS1552	0.1	H	MG	sandy CLAY			ABSENT		12			
HS1554	0.1	H	MG	sandy CLAY/SILT			ABSENT			37		
HS1556	0.1	H	MG	sandy CLAY/SILT			ABSENT					
HS1562	0.1	E	MG	sandy CLAY			ABSENT		<5			
HS1563	0.05	J	MG	gravelly SILT	coarse feldspar		ABSENT					
HS1564	0.15	J	MG	gravelly CLAY	brick and blaes		ABSENT					
HS1593	0.05	I	MG	sandy CLAY			ABSENT			30.9		
HS1595	0.1	F	MG	silty sandy GRAVEL			ABSENT					
HS1596	0.1	F	MG	silty sandy GRAVEL			ABSENT					
HS1597	0.1	F	MG	sandy CLAY			ABSENT					
HS1598	0.15	I	MG	sandy gravelly SILT			ABSENT					
HS1599	0.05	I	MG	sandy gravelly CLAY			ABSENT		<5			
HS1600	0.1	I	MG	sandy gravelly CLAY			ABSENT					
HS1601	0.05	C	MG	sandy gravelly CLAY			ABSENT					
HS1602	0.1	C	MG	sandy gravelly CLAY			ABSENT					
HS1603	0.1	C	MG	sandy CLAY			ABSENT					
HS1604	0.1	K	MG	sandy CLAY			ABSENT					
HS1605	0.1	K	MG	sandy CLAY			ABSENT					
HS1606	0.1	K	MG	PEAT			ABSENT					
HS1607	0.1	K	MG	CLAY			ABSENT					
HS1608	0.1	K	MG	sandy CLAY			ABSENT					
HS1609	0.1	K	MG	sandy CLAY			ABSENT					
HS1610	0.1	K	MG	sandy CLAY	slag, coal and blaes		ABSENT					
HS1611	0.1	K	MG	sandy CLAY			PRESENT					
HS1612	0.15	I	MG	gravelly mottled CLAY	blaes frags		ABSENT					
HS1613	0.15	L	MG	gravelly mottled CLAY	rounded gravel, quartz pebble		ABSENT					
HS1614	0.15	L	MG	mottled CLAY	brick and blaes frags		ABSENT					
HS1616	0.1	J	MG	SILT			PRESENT					
PPG BH05	0.2	J					ABSENT					7.1
PPG BH05	1	J					ABSENT					6.8
PPG BH10	0.5	I										6.5
PPG BH10	0.7	I										6.5
PPG BH10	1	I					ABSENT					6.5
TP1026	0.3	B	MG	SILT	brick	NG pond	ABSENT			20.4		5.6
TP1026	0.5	B	Nat	CLAY	<Null>	NG pond	ABSENT					6.7
TP1028	0.1	B	MG	SILT			ABSENT					
TP1028	0.5	B	Nat	SILT			ABSENT			29.7	9.7	5.2
TP1029	0.4	B	MG	silty sand			ABSENT					6.6
TP1030	0.1	B	MG	peaty clay			ABSENT					5.8
TP1031	0.1	B	MG	sandy clay		Acid AST	ABSENT					5.7
TP1031	0.35	B	Nat	sandy clay	poss MG?	Acid AST	ABSENT					5.8
TP1032	0.25	B	MG	clinker	clinker		ABSENT					9.5
TP1032	0.5	B	Nat	clay			ABSENT					8.7

Table A4.17 ROS - Others

Exp. Pt.	depth	Zone	MG/Nat	Description	Description comments	Location comments	Asbestos	Calorific value	Carbamite	Moisture Content	Organic matter	pH
								J/kg	mg/kg	%	%	
TP1033	0.1	B	MG	sandy clay			ABSENT					5.5
TP1033	0.3	B	MG	clinker	clinker		ABSENT			21.3		6.9
TP1034	0.1	B	MG	sandy clay			ABSENT					6.6
TP1034	0.35	B	MG	sandy clay			ABSENT					7
TP1035	0.1	B	MG	sandy silt			ABSENT					5.6
TP1035	0.4	B	Nat	sandy silt			ABSENT					6
TP1036	0.45	B	MG	shale		Road	ABSENT					8.4
TP1037	0.1	B	MG	SILT	brick	NG pond	ABSENT					6.4
TP1037	0.3	B	MG	SILT	brick	NG pond	ABSENT					6.2
TP1038	0.3	P	MG	PEAT		MG Vegetation tip. Road	ABSENT			35.1		6.8
TP1040	0.4	C	MG	SILT			ABSENT					7.3
TP1041	0.5	C	MG	blaes			ABSENT			23.2		6.9
TP1041	1	C	Nat	silt and boulders			ABSENT					6.5
TP1042	0.3	C	MG	SILT		NG pond	ABSENT					6.8
TP1043	0.1	C	MG	topsoil	coarse sand	Additional d/s of Boghall	ABSENT					7.5
TP1043	0.5	C	MG	red clay	reworked with red shale	Additional d/s of Boghall	ABSENT					7.9
TP1044	0.1	C	MG	SILT		MG Boghall	ABSENT			21.4	7.2	7
TP1044	0.7	C	MG	SILT		MG Boghall	ABSENT					7.1
TP1045	0.3	C	Nat	SAND & GRAVEL			ABSENT			7.6		6.9
TP1047	0.1	I	MG	SILT			ABSENT					5.3
TP1047	0.5	I	MG	gravelly SILT			ABSENT			9.9		6
TP1048	0.5	C	MG	SILT			ABSENT					6.5
TP1052	0.3	C	MG	gravelly SILT	asb sheet bricks blaes		ABSENT			16.2	4.4	6.6
TP1053	0.3	C	MG	SILT			ABSENT					8.1
TP1054	0.4	F	MG	gravelly CLAY	blaes brick		ABSENT					7
TP1055	0.2	F	MG	SILT	bricks concrete		ABSENT					6.9
TP1141	0.2	E	MG	clinker	clinker		ABSENT			26.4		7.5
TP1141	1	E	MG	silt			ABSENT					6.1
TP1143	0.1	E	MG	SILT			ABSENT					6.2
TP1143	0.5	E	Nat	SILT			ABSENT					6.5
TP1144	0.2	F	MG	GRAVEL	type 1	Burning ground	PRESENT			8.6		6.5
TP1144	0.4	F	MG	GRAVEL	type 1	Burning ground	ABSENT					6.8
TP1145	0.2	F	MG	SILT			ABSENT					8.5
TP1145	0.5	F	Nat	CLAY			ABSENT			20.5		8.7
TP1146	0.25	F	MG	SILT	charcoal, blaes, brick		ABSENT			24		6.6
TP1146	0.5	F	Nat	SILT/CLAY			ABSENT					7
TP1147	0.1	F	MG	clinker		Burning ground	ABSENT					8
TP1147	0.3	F	MG	gravel	clinker	Burning ground	ABSENT			14.9		9.1
TP1148	0.3	F	MG	GRAVEL	blaes		ABSENT					6.4
TP1149	0.3	F	MG	SILT/CLAY		Burning ground	ABSENT			12.7		7.2
TP1149	1	F	MG	SILT/CLAY		Burning ground	ABSENT					7.8
TP1150	0.2	F	MG	SILT/CLAY		Burning ground	ABSENT					5.6
TP1150	0.5	F	MG	SILT/CLAY		Burning ground	ABSENT					6.5
TP1151	0.1	F	MG	clinker		Burning ground	ABSENT			16.4		8.2
TP1151	0.5	F	MG	silt	clinker	Burning ground	ABSENT					7.9
TP1152	0.3	F	MG	SILT			ABSENT					6.7
TP1152	0.5	F	Nat	SAND			ABSENT					7
TP1153	0.1	F	MG	clinker	asb.	Burning ground	ABSENT			16.1		7.7
TP1154	0.3	F	MG	SAND			ABSENT					7.9
TP1154	0.6	F	MG	SAND			ABSENT					7.7
TP1155	0.1	F	MG	clay			ABSENT					9.1
TP1155	1	F	MG	clay			ABSENT					8.7
TP1156	0.1	F	MG	SILT			ABSENT					6.6
TP1156	0.3	F	MG	SILT			ABSENT					6.9
TP1157	0.2	F	MG	GRAVEL		Road	ABSENT			26.7		7.5
TP1157	0.9	F	Nat	SILT		Road	ABSENT					7.3
TP1158	0.15	F	MG	SILT	blaes, brick	NC lagoon	ABSENT					6.8
TP1158	0.45	F	MG	GRAVEL	blaes	NC lagoon	ABSENT					6.5
TP1160	0.05	F	MG	topsoil			ABSENT					6
TP1161	0.1	F	MG	SILT		Incendiary bomb breakdown	ABSENT					6.3
TP1161	0.6	F	Nat	SILT		Incendiary bomb breakdown	ABSENT					6.3
TP1162	0.1	F	MG	GRAVEL			ABSENT					6.9
TP1162	0.5	F	MG	GRAVEL			ABSENT					6.5
TP1163	0.5	F	Nat	firm silt			ABSENT			22.6		6.7
TP1164	0.3	F	MG	SILT			ABSENT					7.3
TP1165	0.1	F	MG	SILT		NC lagoon	ABSENT					6.5
TP1165	0.6	F	MG	SILT/CLAY		NC lagoon	ABSENT					7.6
TP1166	0.3	F	MG	SILT		Ash	ABSENT			17.4		7.3

Exp. Pt.	depth	Zone	MG/Nat	Description	Description comments	Location comments	Asbestos	Calorific value	Carbamite	Moisture Content	Organic matter	pH
								J/kg	mg/kg	%	%	
TP1166	1	F	Nat	SILT		Ash	ABSENT					7.5
TP1168	0.05	F	MG	topsoil			ABSENT					5.5
TP1168	0.5	F	MG	firm silt			ABSENT					6.6
TP1169	0.1	F	MG	SILT		Incendiary bomb breakdown	ABSENT					8.2
TP1169	0.6	F	Nat	CLAY		Incendiary bomb breakdown	ABSENT					8.3
TP1170	0.1	F	MG	CLAY			ABSENT					6.4
TP1170	0.5	F	Nat	SILT			ABSENT					6.7
TP1171	0.4	F	MG	gravelly sand		Compost	PRESENT					8.9
TP1172	0.1	F	MG	SILT			ABSENT					7
TP1172	0.8	F	MG	SILT			ABSENT					7.2
TP1259	0.1	H	MG	topsoil		Fills gap in FII. Rail	ABSENT					9.2
TP1259	0.3	H	MG	redshale		Fills gap in FII. Rail	ABSENT		32.5			9.3
TP1260	0.15	H	MG	SILT			ABSENT					5.9
TP1260	0.3	H	MG	SILT			ABSENT					6.1
TP1261	0.4	H	MG	SILT	glass tile china		ABSENT					6.9
TP1261	1	H	Nat	SILT			ABSENT					6.9
TP1262	0.15	H	MG	SILT	glass, brick		ABSENT					5.9
TP1262	0.5	H	Nat	CLAY			ABSENT					5.9
TP1266	0.3	H	MG	SILT	brick tile blaes		ABSENT					6.7
TP1266	1	H	Nat	SAND			ABSENT					6.5
TP1267	0.25	H	MG	GRAVEL	ash	Rail	ABSENT		26.9			6.7
TP1269	0.2	H	MG	SILT			ABSENT					6.2
TP1269	0.5	H	MG	GRAVEL	type 1 ash concrete blaes		ABSENT		15.6			8
TP1270	0.1	H	MG	GRAVEL	ash	Rail	ABSENT		11.7			8.7
TP1270	0.3	H	MG	CLAY		Rail	ABSENT					7
TP1272	0.5	H	MG	ASH/SILT		Ash. Road	ABSENT					7.6
TP1273	0.3	H	Nat	SILT			ABSENT					5.5
TP1273	0.7	H	Nat	PEAT			ABSENT					4.8
TP1274	0.3	H	MG	SILT			ABSENT		20			5.9
TP1274	0.5	H	Nat	SILT			ABSENT		18.1			6.6
TP1275	0.3	H	MG	SILT			ABSENT					5.7
TP1275	0.6	H	Nat	SILT			ABSENT					6.1
TP1279	0.1	H	MG	SILT		Rail	ABSENT		22.1			5.9
TP1279	1	H	Nat	SILT/CLAY		Rail	ABSENT					6.5
TP1281	0.3	H	MG	SILT			ABSENT					6.4
TP1281	0.6	H	Nat	SILT			ABSENT					7
TP1282	0.7	H	MG	ASH/SILT		Ash	ABSENT	3300				7.4
TP1283	0.1	H	MG	SILT			ABSENT					7.5
TP1284	0.1	H	MG	SILT		Rail	ABSENT					6.5
TP1284	0.5	H	MG	GRAVEL		Rail	ABSENT					6.8
TP1286	0.7	H	MG	SAND		Rail	ABSENT		13.7			5.7
TP1288	0.3	I	MG	CLAY			ABSENT					7.6
TP1288	0.6	I	MG	GRAVEL			ABSENT					7.1
TP1289	0.3	I	MG	SILT			ABSENT		16.4			6.5
TP1289	0.8	I	Nat	SAND & GRAVEL			ABSENT		7.1			6.9
TP1290	0.05	I	MG	topsoil	clinker	Rail	ABSENT					7.5
TP1291	0.1	I	MG	CLAY			ABSENT					7.1
TP1291	0.5	I	MG	CLAY			ABSENT					7.5
TP1292	0.1	I	MG	SILT			ABSENT					6.3
TP1292	0.3	I	MG	SILT			ABSENT					6.2
TP1293	0.1	I	MG	topsoil	?asbestos	Rail	PRESENT					6.9
TP1293	0.3	I	Nat	brown till		Rail	PRESENT					7.9
TP1294	0.1	I	MG	silt			ABSENT					7.9
TP1294	0.5	I	MG	silt			ABSENT					5.6
TP1295	0.3	I	MG	GRAVEL			ABSENT					5.6
TP1296	0.2	I	MG	SILT	brick tile charcoal		ABSENT		28.1			6.7
TP1298	0.1	I	MG	SILT	brick tile charcoal glass		ABSENT					7.3
TP1298	0.5	I	Nat	SAND			ABSENT		13.8	1		5
TP1299	0.3	I	MG	GRAVEL	brick rubble	Rail	ABSENT					5.7
TP1299	0.5	I	MG	SILT		Rail	ABSENT					5.1
TP1300	0.3	F	MG	SILT			ABSENT					5.9
TP1300	0.7	F	MG	SILT			ABSENT					7.6
TP1301	0.1	I	MG	SILT	brick blaes tile ash polystyrene	Rail	ABSENT		33.6			8.2
TP1301	0.5	I	MG	GRAVEL	blaes concrete frags	Rail	ABSENT		28			5.7
TP1302	0.1	I	MG	SILT	brick		ABSENT					5.8
TP1302	0.5	I	MG	SILT			ABSENT					5.6
TP1304	0.2	I	MG	SILT			ABSENT		29.9			6.2

Exp. Pt.	depth	Zone	MG/Nat	Description	Description comments	Location comments	Asbestos	Calorific value	Carbamite	Moisture Content	Organic matter	pH
								J/kg	mg/kg	%	%	
TP1304	0.4	I	MG	SILT			ABSENT			14.9		5.3
TP1305	0.3	I	Nat	SILT	tile		ABSENT			28.9		5.9
TP1307	0.2	I	MG	GRAVEL	ash brick blaes		ABSENT					5.2
TP1310	0.3	I	MG	SILT	charcoal tile		ABSENT					5.7
TP1310	0.5	I	MG	SILT/CLAY			ABSENT					7.3
TP1321	0.1	J	MG	SILT	glass tile brk charc		ABSENT					4.1
TP1321	0.3	J	MG	SILT	glass tile brk charc		ABSENT					5.7
TP1326	0.3	J	MG	SILT			ABSENT					6.2
TP1326	0.5	J	Nat	SILT			ABSENT					6.6
TP1338	0.1	J	MG	SILT	purple staining brk blaes tile glass charc		ABSENT			35.4		7.2
TP1338	0.5	J	MG	SILT	purple staining brk blaes tile glass charc		ABSENT			15.8		7.8
TP1339	0.1	J	MG	SILT/CLAY			ABSENT					7.3
TP1339	0.3	J	MG	SILT			ABSENT			12.9	0.6	7.4
TP1340	0.25	J	MG	sand			ABSENT					9.7
TP1340	0.5	J	MG	sandy clay			ABSENT					8.6
TP1343	0.1	J	MG	GRAVEL	ash		ABSENT					8.5
TP1343	1	J	MG	GRAVEL	blaes		ABSENT					7
TP1345	0.3	J	MG	GRAVEL	type 1	Substation	ABSENT			10.8		8.3
TP1345	0.5	J	MG	SILT		Substation	ABSENT					8.2
TP1348	0.3	J	MG	GRAVEL	ash		ABSENT					6.5
TP1348	0.5	J	MG	SILT			ABSENT					5.6
TP1350	0.1	J	MG	GRAVEL	blaes	MG Small tip	PRESENT					7.9
TP1350	0.3	J	MG	GRAVEL	blaes	MG Small tip	ABSENT					8.4
TP1351	0.5	J	MG	GRAVEL	type 1 brk and blaes	Spent acid lagoon	ABSENT			14.4		7.5
TP1353	0.1	J	MG	GRAVEL	ash coal metal		ABSENT					7.9
TP1353	0.5	J	MG	GRAVEL	ash coal metal		ABSENT					7.1
TP1354	0.5	J	MG	SILT	brick metal concrete	Ash	ABSENT			51.5		7
TP1354	1	J	Nat	PEAT		Ash	ABSENT			86.9	>25	3.9
TP1355	0.1	J	MG	GRAVEL	tarmac brick		ABSENT					6.2
TP1355	0.5	J	MG	GRAVEL	tarmac brick		ABSENT					6
TP1356	0.1	J	MG	GRAVEL	ash	Ash	ABSENT					7.3
TP1356	0.3	J	MG	GRAVEL	ash	Ash	ABSENT					7.4
TP1356	1	J	Nat	PEAT		Ash	ABSENT					5.1
TP1358	0.3	J	MG	GRAVEL	ash and coal	MG Coal	ABSENT	3100		20.2		6.3
TP1358	1	J	MG	GRAVEL	ash and coal	MG Coal	ABSENT	3500				6.1
TP1360	0.4	J	MG	GRAVEL	blaes	MG Coal	ABSENT	970				8
TP1360	1	J	MG	GRAVEL	blaes	MG Coal	ABSENT	4500				6.9
TP1362	0.3	K	MG	SAND		Ash	ABSENT			28.8		6.8
TP1363	0.1	K	MG	clay			ABSENT					6
TP1363	0.3	K	MG	clay			ABSENT					6.4
TP1364	0.25	K	MG	silt	wood, metal rubber	Acid ASt. Road	ABSENT			28.8		5.6
TP1365	0.5	K	MG	clinker		Kerosene AST	ABSENT			22.4		6
TP1367	0.4	K	MG	clay	clinker, asphalt		ABSENT			14.7		5.9
TP1367	0.8	K	MG	sandy gravel			ABSENT					6.3
TP1368	0.35	K	MG	sandy silt			ABSENT			27.9		6.6
TP1369	0.3	K	MG	silt	clinker		ABSENT					6
TP1369	0.7	K	MG	clinker			ABSENT					6.3
TP1370	0.1	K	MG	sandy silt	asbestos, clinker		ABSENT					6.5
TP1370	0.6	K	MG	sandy silt	asbestos, clinker		ABSENT					6.7
TP1372	0.1	K	MG	silt	clinker		ABSENT					6.4
TP1372	0.25	K	MG	silt	clinker		ABSENT					6.5
TP1373	0.1	K	MG	clinker			ABSENT					6.4
TP1373	0.5	K	MG	clinker			ABSENT					6.5
TP1374	0.1	K	MG	sandy clay		Tetryl lagoon	ABSENT					6.6
TP1374	0.8	K	Nat	sandy silt		Tetryl lagoon	ABSENT					6.7
TP1376	0.1	K	MG	sandy clay			ABSENT			21.8		6.5
TP1376	0.35	K	MG	sandy clay	clinker		ABSENT			18.3	3.9	6.6
TP1377	0.3	K	MG	sandy silt	clinker		ABSENT					6.6
TP1377	0.9	K	MG	sandy silt	oily residue, HC odor		ABSENT					6.3
TP1378	0.1	K	MG	sandy silt			ABSENT					6.6
TP1378	0.4	K	MG	clayey rubble			ABSENT					6.4
TP1379	0.1	K	MG	sandy clay	clinker		ABSENT					6.4
TP1379	0.7	K	MG	sandy clay	clinker		ABSENT					6.4
TP1380	0.1	K	MG	sandy silt	clinker		ABSENT			25.3		6.6
TP1380	0.6	K	Nat	sandy silt			ABSENT					6.5
TP1381	0.7	K	MG	SILT		Ash. Road	ABSENT					6.2
TP1382	0.1	K	MG	sandy clay			ABSENT			24.8		6.5

Exp. Pt.	depth	Zone	MG/Nat	Description	Description comments	Location comments	Asbestos	Calorific value	Carbamite	Moisture Content	Organic matter	pH
								J/kg	mg/kg	%	%	
TP1382	0.5	K	Nat	sandy clay			ABSENT					6.7
TP1383	0.4	K	MG	sandy silt		Road	ABSENT			25.3		6.7
TP1384	0.1	K	MG	sandy clay			ABSENT					5.5
TP1384	0.4	K	Nat	sandy silt			ABSENT					6.2
TP1386	0.3	K	MG	clinker			ABSENT					6.6
TP1387	0.3	K	MG	SAND & GRAVEL		Ash	ABSENT					8.9
TP1390	0.1	K	MG	sandy clay	clinker	MG Disturbed ground	ABSENT					6.2
TP1390	0.5	K	MG	sandy clay		MG Disturbed ground	ABSENT					6.3
TP1391	0.1	K	MG	sandy clay	asbestos		PRESENT					6.3
TP1391	0.4	K	Nat	clayey sand			ABSENT					5.6
TP1392	0.1	K	MG	sandy clay			ABSENT					6.2
TP1392	0.3	K	MG	clay			ABSENT			12.8		5.5
TP1392	0.7	K	MG	silty sand			ABSENT					5.6
TP1393	0.1	F	MG	SILT			ABSENT			18.2		6.2
TP1393	0.7	F	Nat	SILT			ABSENT			27		5.4
TP1394	0.1	L	MG	SAND & GRAVEL		Rail	ABSENT			22.4		6.2
TP1396	0.3	L	Nat	SILT			ABSENT					5
TP1398	0.1	L	MG	SILT			ABSENT					8.2
TP1398	0.5	L	MG	SILT			ABSENT					6.9
TP1400	0.1	L	Nat	GRAVEL		Rail	ABSENT					7.7
TP1400	0.3	L	Nat	GRAVEL		Rail	ABSENT			11.3	1.3	8.2
TP1402	0.1	L	Nat	GRAVEL			ABSENT					5.2
TP1402	0.3	L	Nat	GRAVEL			ABSENT					5.3
TP1404	0.1	L	MG	gravel		Burning ground	ABSENT			15.9		6.7
TP1404	0.6	L	Nat	gravel		Burning ground	ABSENT					6.9
TP1405	0.1	L	MG	clinker		Burning ground	ABSENT			24.5		6.3
TP1405	0.3	L	MG	clinker		Burning ground	ABSENT					7.9
TP1406	0.5	L	MG	sandy clay	clinker	Burning ground	ABSENT			22.6		7.1
TP1406	1	L	Nat	clay		Burning ground	ABSENT					6.8
TP1407	0.3	L	MG	SILT	brick, tile, glass, concrete		ABSENT					8.2
TP1408	0.2	L	MG	SILT	glass, tile		ABSENT					6.7
TP1408	0.5	L	MG	SILT			ABSENT					6.4
TP1409	0.1	L	MG	gravel		Burning ground. Road	ABSENT			8		7.6
TP1409	0.55	L	Nat	silt		Burning ground. Road	ABSENT					7.5
TP1410	0.1	L	MG	clinker		Burning ground	ABSENT			26.2		7.3
TP1410	0.6	L	MG	clinker	pockets white clinker	Burning ground	ABSENT					7.2
TP1411	0.1	L	MG	clay	clinker	Burning ground	ABSENT			25.8		7.1
TP1411	0.5	L	MG	clay		Burning ground	ABSENT					7.3
TP1413	0.6	L	MG	sandy clay	HC odour	Burning ground	ABSENT			22.2		7.3
TP1414	0.3	L	MG	SILT	tile, glass, charcoal		ABSENT			26.2	12	5.8
TP1415	0.2	L	MG	clay	clinker	Burning ground	ABSENT			36.1		8.2
TP1415	0.5	L	Nat	silt		Burning ground	ABSENT					8.5
TP1416	0.05	L	MG	clinker		Burning ground	ABSENT			16.8		8.4
TP1416	0.3	L	MG	ashy sand		Burning ground	ABSENT					9
TP1417	0.3	L	MG	GRAVEL	ash	MG Disturbed ground	ABSENT					5.7
TP1418	0.1	L	MG	clinker		Burning ground	ABSENT					8.4
TP1418	1	L	MG	clay	clinker	Burning ground	ABSENT			31.1		6.8
TP1419	0.3	L	MG	clinker		Burning ground	ABSENT			15.7		6.7
TP1419	1	L	Nat	clay		Burning ground	ABSENT					6.8
TP1420	0.3	L	MG	clinker		Burning ground	PRESENT			21.9		7
TP1421	0.1	L	MG	clay			ABSENT			15.8		6.4
TP1421	0.5	L	MG	clay			ABSENT					7
TP1422	0.2	L	MG	GRAVEL	ash	MG Disturbed ground	ABSENT					5.3
TP1423	0.1	L	MG	GRAVEL	ash	Road	ABSENT			27.1		6.2
TP1423	0.5	L	MG	SILT/CLAY	visible and strong odour HC	Road	ABSENT			38.7		5.5
TP1424	0.1	L	MG	SILT			ABSENT					6.4
TP1424	0.4	L	MG	SILT			ABSENT					6.2
TP1425	0.4	L	MG	GRAVEL	concrete, type 1		ABSENT					6.1
TP1426	0.3	L	MG	GRAVEL	ash, clinker	Ash	ABSENT			18.1		10.2
TP1427	0.2	L	MG	SILT	charcoal	MG General waste	ABSENT					7.1
TP1427	0.5	L	MG	CLAY		MG General waste	ABSENT					6.8
TP1428	0.5	L	MG	sand like ash	clinker	Ash	ABSENT					6.5
TP1431	0.1	L	MG	sandy silt	clinker	General storage	ABSENT					5.9
TP1431	0.3	L	Nat	sandy silt		General storage	ABSENT					5.1
TP1432	0.5	L	MG	SILT		MG Coal. Drum store	ABSENT			27.9		5.9
TP1432	1	L	Nat	CLAY		MG Coal. Drum store	ABSENT					5.3
TP1433	0.2	L	MG	GRAVEL	ash	Rail	ABSENT					5.6
TP1434	0.1	L	MG	clinker		General storage	ABSENT					6.8
TP1434	0.5	L	MG	sandy clay		General storage	ABSENT					6.5
TP1435	0.2	L	MG	GRAVEL	ash		ABSENT			17.9		7.2

Exp. Pt.	depth	Zone	MG/Nat	Description	Description comments	Location comments	Asbestos	Calorific value	Carbamite	Moisture Content	Organic matter	pH
								J/kg	mg/kg	%	%	
TP1436	0.25	L	MG	SILT			ABSENT					5.1
TP1436	0.5	L	MG	PEAT			ABSENT					4.9
TP1437	0.2	L	MG	silt/sand sized ash		Ash	ABSENT	< 500				7.2
TP1437	1	L	MG	silt/sand sized ash		Ash	ABSENT			30.7		9
TP1438	0.4	L	MG	GRAVEL	blaes, clinker	Ash	ABSENT					5.9
TP1439	0.5	L	MG	SILT/SAND sized ash		Ash	ABSENT			29.6		6.9
TP1466	0.5	N	MG	GRAVEL	ash		ABSENT					7
TP1466	1	N	Nat	CLAY			ABSENT					7.4
TP1467	0.1	N	MG	SILT			ABSENT					5.7
TP1467	0.3	N	Nat	SILT			ABSENT					6.4
TP1469	0.3	N	MG	SILT	brick, concrete		ABSENT					7.8
TP1469	0.5	N	MG	SILT	brick, concrete		ABSENT					7.2
TP1470	0.3	O	MG	SILT		Road	ABSENT					6.8
TP1470	0.5	O	Nat	PEAT		Road	ABSENT			83.8	>25	6.7
TP1472	0.15	E	MG	SILT			ABSENT					7.4
TP1472	0.4	E	MG	CLAY			ABSENT					7.2
TP1484	0.1	P	MG	SILT			ABSENT			20.2		6.3
TP1484	0.5	P	MG	SILT			ABSENT					6.2
TP1486	0.3	P	MG	SILT			ABSENT					6.8
TP1486	0.7	P	Nat	SILT			ABSENT					6.8
TP1490	0.5	P	MG	reworked till			ABSENT					7.1
TP1491	0.1	P	Nat	SILT			ABSENT					8
TP1492	0.1	P	MG	topsoil			ABSENT			24.3		6
TP1492	0.4	P	MG	friable silt			ABSENT					6.2
TP1494	0.5	P	MG	SILT/CLAY	rubble		ABSENT					7.6
TP1496	0.1	P	MG	SILT			ABSENT					7.2
TP1496	0.3	P	MG	SILT			ABSENT					8.2
TP1497	0.25	C	MG	SAND			ABSENT			5.1		7.5
TP1497	0.5	C	Nat	SAND			ABSENT					7.6
TP1498	0.3	P	MG	GRAVEL	ash		ABSENT			55.2	16	7.5
TP1502	0.3	Q	MG	ash	tip?	MG Netherfield Tip 2	ABSENT					6.9
TP1502	1	Q	MG	ash	tip?	MG Netherfield Tip 2	PRESENT					6.5
TP1503	0.7	Q	MG	GRAVEL		MG Netherfield Tip 2	ABSENT					7.6
TP1506	0.3	Q	MG	SILT		Fuel AST	ABSENT			11.1		6.4
TP1625	0.1	L	MG	GRAVEL		Coal store	ABSENT	19000				6.8
TP1625	0.7	L	Nat	SILT		Coal store	ABSENT					5.2
TP1626	0.1	Q	MG	SILT		Netherfield tip 1	ABSENT					5.8
TP1626	0.5	Q	Nat	SILT		Netherfield tip 1	ABSENT					6.4
TP1629	0.3	Q	MG	SILT		MG Netherfield Tip 2	PRESENT			28.5		7.8
TP1629	0.8	Q	MG	SILT		MG Netherfield Tip 2	ABSENT			41.1		7.4

Table A4.18
Retained Land
Others

Exp. Pt.	depth	Zone	MG/Nat	Description	Description comments	Location comments	n				
							Asbestos	Calorific value J/kg	Moisture Content %	Organic matter %	pH
							234	2	17	2	282
								15000	15.2	1.4	3.5
								15000	51.3471	4.85	6.5
								15000	89.8	8.3	12.7
							PRESENT	2000			
							44	2			
AS06	0.1	H	MG	SILT			ABSENT				
BH1258	0.1	H	MG	topsoil		Fills gap in FII. Rail	ABSENT		38.7		7.9
BH1258	0.5	H	MG	redshale		Fills gap in FII. Rail	ABSENT				8.5
BH1271	0.1	H	MG	topsoil		Fills gap in FII. Rail	ABSENT		23.3		9.3
BH1271	0.3	H	MG	topsoil	brick	Fills gap in FII. Rail	ABSENT				9.5
BH1505	0.1	Q	MG	topsoil	ash	Burning ground	ABSENT				7
BH1505	0.3	Q	Nat	clay		Burning ground	ABSENT				7
ERA B01	0.2	Q									6
ERA B02	0.2	Q									5.6
ERA B03	0.2	Q									6.2
ERA B04	0.2	Q				Romney huts					6.1
ERA B05	0.2	Q									5
ERA B06	0.2	Q				Burning ground					7.9
ERA B07	0.2	Q									4.5
ERA B08	0.2	Q									5.4
ERA B09	0.2	Q									5.8
ERA B10	0.2	Q									5.6
ERA B11	0.2	Q									6.6
ERA B12	0.2	Q									7
ERA B13	0.2	Q									5.2
ERA B14	0.2	Q				Test area					6.1
ERA B15	0.2	Q									5.5
ERA B16	0.2	Q									6
ERA B17	0.2	Q									5.4
ERA B18	0.2	Q									4.6
ERA B19	0.2	Q									5.3
GT PH01	0.3	Q	MG	topsoil	<Null>		ABSENT				5.6
GT PH02	0.4	Q	Nat	topsoil			ABSENT				5.2
GT PH03	0.4	Q	MG	topsoil			ABSENT				5.8
GT PH04	0.4	Q	MG	clay topsoil			ABSENT				5.6
GT PH05	0.2	Q					ABSENT				5.7
GT PH06	0.3	Q					ABSENT				5.3
GT PH07	0.2	Q	MG	topsoil	ashy, clinker coal		ABSENT				5.4
GT PH08	0.3	Q	MG	topsoil			ABSENT				5.7
GT PH09	0.4	Q	Nat	topsoil			ABSENT				5.3
GT PH11	0.3	Q	Nat	topsoil		NG contam soil	ABSENT				5.7
GT PH13	0.3	Q	MG	topsoil			ABSENT				5.7
GT PH13	0.6	Q	Nat	sand			ABSENT				6.4
GT PH15	0.4	Q	Nat	topsoil			ABSENT				5.5
GT PH17	0.2	Q	MG	topsoil			ABSENT				5.6
GT PH18	0.2	Q	MG	topsoil			ABSENT				
GT PH19	0.4	Q	MG	ash	clinker coal						5.8
GT PH19	1	Q	Nat	clay	under ash		ABSENT				6.5
GT PH20	0.4	Q	MG	ashy clinker	coal		PRESENT				7.1
GT PH22	0.6	Q	Nat	clay			PRESENT				6
GT PH23	0.3	Q	MG	ashy peat	pottery		ABSENT				
GT PH24	0.3	Q	MG	ashy peaty topsoil	coal		ABSENT				5
GT PH26	0.5	Q	MG	ashy peat	little clinker		ABSENT				5.2
GT PH27	0.3	Q	MG	ashy peaty topsoil			ABSENT				
GT PH27	1	Q	Nat	peat			ABSENT				4.9
GT PH28	0.5	Q	MG	ashy peat	little clinker		ABSENT				
GT PH29	0.5	Q	MG	peat	<Null>		ABSENT				
GT PH30	0.5	Q	MG	ashy peat			PRESENT				5.1
GT PH31	0.5	Q	MG	peat	little pottery		ABSENT				4.9
GT PH32	0.5	Q	MG	peaty ash	little clinker		ABSENT				5.4
GT TP100	0.3	Q	MG	clinker gravel	bricks and concrete		PRESENT				8.7
GT TP100	0.6	Q	MG	clinker gravel	bricks and concrete		PRESENT				8.5
GT TP100	0.9	Q	MG	blaes			PRESENT				7.2
GT TP101	0.4	Q	Nat	peat			ABSENT				5.6
GT TP102	0.2	Q	MG	peaty clay	little clinker		PRESENT				5.4
GT TP103	0.2	Q	MG	silty clay	little clinker		PRESENT				6
GT TP103	0.4	Q	Nat	peat			ABSENT				5.3
GT TP104	0.4	Q	MG	peaty clay			ABSENT				5.1

Exp. Pt.	depth	Zone	MG/Nat	Description	Description comments	Location comments	Asbestos	Calorific value J/kg	Moisture Content %	Organic matter %	pH
GT TP105	0.2	Q	MG	ash and clinker		Ash	ABSENT				4.9
GT TP105	0.8	Q	MG	ash		Ash	ABSENT				7.6
GT TP107	0.3	Q	MG	peaty clay	little clinker		ABSENT				5.6
GT TP108	0.2	Q	MG	peaty topsoil			ABSENT				6
GT TP109	0.1	Q	MG	sandy ash	little clinker	Ash	ABSENT				6.9
GT TP109	0.4	Q	MG	ash		Ash	ABSENT				8.7
GT TP111	0.1	Q	MG	ashy clinker gravel			ABSENT				6.2
GT TP112	0.2	Q	MG	topsoil	little clinker						6
GT TP113	0.2	Q	MG	peaty clay topsoil	little clinker		PRESENT				5.5
GT TP114	0.2	Q	MG	sandy ash	clinker	Ash	ABSENT				6.6
GT TP114	0.9	Q	MG	ash		Ash	ABSENT				7.5
GT TP115	0.1	Q	MG	ashy clay topsoil	little clinker		ABSENT				6.4
GT TP115	0.6	Q	MG	peaty clay topsoil	little clinker		ABSENT				
GT TP116	0.1	Q	MG	ash	little clinker	Ash	PRESENT				7.6
GT TP117	0.2	Q	MG	clayey ash	little clinker		ABSENT				5.5
GT TP118	0.3	Q	MG	ashy clinker	brick blaes		ABSENT				6
GT TP118	1	Q	Nat	peat			ABSENT				
GT TP119	0.3	Q	MG	sandy ash & clinker		Ash	ABSENT				7.7
GT TP119	0.9	Q	MG	ashy clinker		Ash	PRESENT				5.2
GT TP120	0.2	Q	MG	ashy clinker	coal & brick						7
GT TP120	0.6	Q	MG	ashy brick & clinker			ABSENT				7.2
GT TP121	0.2	Q	Nat	peaty clay topsoil			ABSENT				5.5
GT TP122	0.1	Q	MG	ash		Ash	PRESENT				5.8
GT TP122	0.3	Q	MG	sandy ash	little clinker	Ash	ABSENT				6.1
GT TP122	1	Q	MG	peaty clay topsoil	little clinker	Ash					6.3
GT TP124	0.1	Q	MG	ash		Ash	ABSENT				7.2
GT TP124	0.3	Q	MG	ash		Ash	ABSENT				8.8
GT TP125	0.2	Q	MG	peaty clay	little clinker		PRESENT				5.4
GT TP126	0.2	Q	MG	peaty clay	little clinker		ABSENT				5.8
GT TP127	0.3	Q	MG	sandy ash and clinker		Ash	ABSENT				6.9
GT TP127	0.6	Q	MG	ashy clinker brick blaes		Ash	ABSENT				5.9
GT TP128	0.5	Q	MG	silty clay	clinker blaes		ABSENT				6.3
GT TP129	0.1	Q	MG	ashy brick clinker blaes							5.5
GT TP129	0.5	Q	MG	ashy brick blaes coal clinker			PRESENT				5.9
GT TP130	0.1	Q	MG	ash & clinker		Ash	PRESENT				6.9
GT TP130	0.6	Q	MG	ash		Ash	ABSENT				8.6
GT TP131	0.2	Q	MG	ashy clinker	brick pottery blaes		ABSENT				6.4
GT TP131	0.8	Q	MG	peaty clay topsoil	below ash		ABSENT				6
GT TP132	0.2	Q	MG	ashy fill	clinker blaes brick	Ash	ABSENT				7.8
GT TP132	0.3	Q	MG	ashy fill	clinker blaes brick	Ash	ABSENT				7.5
GT TP132	0.5	Q	MG	ashy clinker	concrete brick	Ash	ABSENT				7.3
GT TP132	0.9	Q	MG	peaty clay topsoil	below ash	Ash	ABSENT				
GT TP133	0.2	Q	MG	silty clay	little clinker		PRESENT				5.8
GT TP133	0.3	Q	MG	clinker & brick	white oxides		PRESENT				6.4
GT TP134	0.2	Q	MG	silty clay	little clinker		PRESENT				6.2
GT TP135	0.2	Q	MG	ashy clinker		Ash	ABSENT				5.6
GT TP135	0.3	Q	MG	ashy clinker		Ash	PRESENT				5.4
GT TP135	0.6	Q	MG	ashy clinker		Ash	ABSENT				5.9
GT TP135	1	Q	Nat	peat		Ash	ABSENT				
GT TP136	0.2	Q	MG	ashy clinker		Ash	ABSENT				6.3
GT TP136	0.4	Q	MG	ashy clinker		Ash	ABSENT				7.1
GT TP136	0.6	Q	MG	ashy clinker		Ash	ABSENT				7.1
GT TP136	1	Q	MG	ashy clinker		Ash	ABSENT				6.8
GT TP137	0.4	Q	Nat	silty clay			ABSENT				5.6
GT TP138	0.4	Q	MG	silty clay			ABSENT				6.2
GT TP139	0.2	Q	MG	ash		Ash	ABSENT				7.9
GT TP139	0.8	Q	MG	ash		Ash	ABSENT				8
GT TP140	0.2	Q	MG	ashy clinker brick			PRESENT				7.9
GT TP140	0.7	Q	MG	sandy ash	clinker brick						8.3
GT TP141	0.2	Q	MG	ash		Ash					7.4
GT TP142	0.3	Q	MG	silty clay	little clinker		ABSENT				5.5
GT TP143	0.3	Q	Nat	silty clay			ABSENT				4.7
GT TP144	0.4	Q	MG	ash		Ash	ABSENT				7
GT TP144	1	Q	MG	ashy clinker		Ash	PRESENT				5.8
GT TP146	0.2	Q	MG	silty clay	little clinker		ABSENT				6.1
GT TP147	0.1	Q	MG	ashy clinker	coal slate	Test area					6.5
GT TP147	0.4	Q	MG	blaes		Test area	PRESENT				5.7
GT TP147	0.8	Q	Nat	silty topsoil		Test area	ABSENT				6.1
GT TP148	0.2	Q	MG	ashy gravel	clinker coal	Test area	PRESENT				7.2
GT TP148	0.8	Q	MG	silty clay		Test area	ABSENT				7
GT TP149	0.2	Q	MG	ash		Ash	ABSENT				7.1
GT TP150	0.1	Q	MG	clayey peaty topsoil			ABSENT				5.1

Exp. Pt.	depth	Zone	MG/Nat	Description	Description comments	Location comments	Asbestos	Calorific value J/kg	Moisture Content %	Organic matter %	pH
GT TP151	0.1	Q	MG	ash	clinker	Ash					6.7
GT TP151	0.5	Q	MG	ash		Ash	ABSENT				7.8
GT TP152	0.2	Q	MG	silty clay			ABSENT				5.8
GT TP153	0.3	Q	MG	silty clay			PRESENT				4.5
GT TP154	0.3	Q	MG	silty clay	white oxide little clinker		ABSENT				5
GT TP154	0.7	Q	Nat	silty clay							6.1
GT TP156	0.2	Q	MG	silty clay	little clinker		ABSENT				5.7
GT TP156	0.4	Q	MG	silty clay	little clinker		ABSENT				6.7
GT TP157	0.2	Q	MG	silty clay	little clinker		ABSENT				5.4
GT TP160	0.1	Q	MG	silty clay			PRESENT				5
GT TP161	0.1	Q	MG	silty clay			ABSENT				4.7
GT TP162	0.2	Q	MG	clay gravel	clinker brick glass		ABSENT				6.1
GT TP163	0.3	Q	MG	clayey gravel	clinker brick pottery		ABSENT				6
GT TP163	0.5	Q	Nat	silty clay			ABSENT				4.6
GT TP164	0.3	Q	MG	silty clay	little clinker	Romney huts	ABSENT				6
GT TP165	0.2	Q	MG	ash	clinker	Ash	ABSENT				6.2
GT TP165	0.6	Q	Nat	clay topsoil		Ash					6
GT TP167	0.2	Q	MG	silty ashy gravel	clinker		ABSENT				6
GT TP167	0.5	Q	MG	silty clay	little clinker		ABSENT				6.1
GT TP167	0.8	Q	Nat	silty clay			ABSENT				6.7
GT TP168	0.1	Q	MG	silty clay	little sst coal		ABSENT				4.9
GT TP169	0.1	Q	MG	silty clay	pottery		ABSENT				5.2
GT TP170	0.3	Q	Nat	sandy clay			ABSENT				5.5
GT TP171	0.2	Q	MG	silty clay	little clinker pottery		ABSENT				5.5
GT TP171	0.4	Q	MG	silty clay	little clinker		ABSENT				5.8
GT TP172	0.2	Q	MG	silty gravel	clinker white powder	Romney huts	ABSENT				12.7
GT TP172	0.3	Q	MG	silty gravel	clinker white powder	Romney huts					7.4
GT TP172	0.8	Q	MG	silty clay	little clinker	Romney huts	ABSENT				7.7
GT TP173	0.2	Q	MG	ash	clinker		PRESENT				6.5
GT TP173	0.4	Q	MG	blaes & brick							7
GT TP173	0.7	Q	MG	silty gravel	clinker concrete brick		ABSENT				6.8
GT TP174	0.5	Q	MG	ash		Ash	ABSENT				8.7
GT TP175	0.1	Q	MG	ash	little clinker	Ash	ABSENT				6.1
GT TP176	0.2	Q	MG	ash & clinker		Ash	PRESENT				8.2
GT TP177	0.4	Q	MG	ash		Ash	ABSENT				7.6
GT TP178	0.2	Q	MG	clinker		Ash	PRESENT				6.9
GT TP178	0.8	Q	MG	ash		Ash	ABSENT				8.4
GT TP179	0.2	Q	MG	silty clay	little clinker	Romney huts	ABSENT				7.1
GT TP179	0.4	Q	MG	clinker blaes	red & white oxides	Romney huts	ABSENT				7
GT TP180	0.2	Q	MG	ashy clay	clinker		ABSENT				6.5
GT TP180	0.5	Q	MG	brick gravel			ABSENT				7.5
GT TP180	0.6	Q	MG	ashy gravel	clinker brick		PRESENT				7.2
GT TP180	0.8	Q	MG	ashy gravel	clinker concrete coal		PRESENT				7.2
GT TP181	0.2	Q	MG	sandy clay topsoil	glass pottery		PRESENT				5.7
GT TP182	0.1	Q	MG	ashy clay topsoil			PRESENT				4.7
GT TP183	0.1	Q	MG	sandy clay topsoil	some clinker		ABSENT				4.9
GT TP184	0.1	Q	MG	ash	brick clinker blaes						5.1
GT TP184	0.3	Q	MG	blaes brick clinker			ABSENT				5.4
GT TP184	0.5	Q	MG	ash & clinker			ABSENT				5.9
GT TP186	0.1	Q	MG	ash & clinker			PRESENT				6.3
GT TP186	0.3	Q	MG	sandy clay	little brick concrete		ABSENT				6.9
GT TP187	0.1	Q	MG	ash & clinker	coal brick concrete		ABSENT				7.1
GT TP187	0.4	Q	MG	ashy gravel	blaes clinker brick		ABSENT				
GT TP187	0.5	Q	MG	ash & clinker			ABSENT				7.3
GT TP187	0.7	Q	Nat	sandy clay			ABSENT				7.2
GT TP189	0.3	Q	MG	ash & clinker		Burning ground	PRESENT				6.7
GT TP189	0.9	Q	Nat	sandy clay		Burning ground	ABSENT				6.4
GT TP190	0.2	Q	MG	ashy gravel	clinker brick blaes	Burning ground	PRESENT				7.4
GT TP191	0.1	Q	MG	ash	clinker brick pottery	Burning ground	PRESENT				7.2
GT TP191	0.3	Q	MG	ashy bricks		Burning ground	PRESENT				6.8
GT TP191	0.6	Q	MG	sandy clay	little clinker	Burning ground	PRESENT				7
GT TP192	0.1	Q	MG	ashy gravel	clinker brick pottery	Burning ground	PRESENT				7
GT TP192	0.5	Q	MG	ashy gravel	clinker brick pottery	Burning ground	PRESENT				7.1
GT TP192	0.7	Q	MG	sandy clay		Burning ground	PRESENT				5.7
GT TP192	1	Q	Nat	silty sand		Burning ground	ABSENT				7.2
GT TP238	0.2	H	MG	sandy clay topsoil			ABSENT				5.7
GT TP261	0.3	Q	MG	gravel	blaes clinker brick		PRESENT				6.9
GT TP261	1	Q	Nat	silty clay			ABSENT				6.9
GT TP273	0.3	Q	MG	blaes brick concrete			ABSENT				8.5
GT TP283	0.2	Q	MG	ash	clinker		ABSENT				6

Exp. Pt.	depth	Zone	MG/Nat	Description	Description comments	Location comments	Asbestos	Calorific value J/kg	Moisture Content %	Organic matter %	pH
GT TP283	0.8	Q	MG	blaes brick			ABSENT				5.9
GT TP289	0.4	Q	MG	clinker	red & white oxides		PRESENT				7.2
GT TP292	0.1	Q	MG	ash	coal clinker						6.5
GT TP292	0.4	Q	MG	ash	clinker coal		ABSENT				6.7
GT TP292	1	Q	MG	ashy clinker gravel			ABSENT				6.8
HA1264	0.4	H	Nat	PEAT			ABSENT		82	>25	4.6
HA1264	1	H	Nat	PEAT			ABSENT				4.9
HA1265	0.1	H	Nat	PEAT			ABSENT		82.7		7.3
HA1265	0.4	H	Nat	PEAT			ABSENT				5
HA1471	0.1	O	Nat	PEAT		Picrite lagoons	ABSENT		76.7	1.4	6.5
HA1471	1	O	Nat	PEAT		Picrite lagoons	ABSENT				4.5
HA1473	0.1	O	Nat	PEAT		Picrite lagoons	ABSENT				4.5
HA1475	0.1	O	Nat	PEAT		Picrite lagoons	ABSENT				6
HA1475	0.4	O	Nat	PEAT		Picrite lagoons	ABSENT		89.1	>25	5.8
HA1476	0.1	O	Nat	PEAT			ABSENT		85.2	>25	3.5
HA1476	1	O	Nat	PEAT			ABSENT				
HA1477	0.1	O	Nat	PEAT			ABSENT				5.6
HA1477	1	O	Nat	PEAT			ABSENT				5.1
HA1478	0.1	O	MG	GRAVEL		Burning ground	ABSENT				6.6
HA1478	0.4	O	MG	GRAVEL		Burning ground	ABSENT				6.5
HA1479	0.1	O	Nat	PEAT		Burning ground	ABSENT		89.8		4.2
HA1479	0.4	O	Nat	PEAT		Burning ground	ABSENT				4.3
HA1480	0.4	O	Nat	PEAT			ABSENT				5
HA1482	0.1	O	Nat	PEAT			ABSENT				4.3
HA1482	1	O	Nat	PEAT			ABSENT				5.4
HA1619	0.1	Q	Nat	SILT		wrong place	ABSENT				5.9
HA1619	0.9	Q	Nat	SILT		wrong place	ABSENT				6.6
HA1620	0.9	Q	Nat	SILT		wrong place	ABSENT				6.3
HS1553	0.1	H	MG	sandy gravelly CLAY			ABSENT				
HS1555	0.1	H	MG	sandy gravelly CLAY/SILT			ABSENT				
HS1557	0.1	H	MG	sandy gravelly CLAY			PRESENT				
PIC A1	0.5	O				Picrite lagoons					7
PIC A2	0.05	O				Picrite lagoons					4.1
PIC A3	0.08	O				Picrite lagoons					4.9
PIC B1	0.5	O				Picrite lagoons					7.3
PIC B2	0.05	O				Picrite lagoons					7.5
PIC B3	0.5	O				Picrite lagoons					7.2
PIC B4	0.5	O				Picrite lagoons					11.6
PIC C2	0.7	O				Picrite lagoons					11.9
PIC C3	0.1	O				Picrite lagoons					12.7
PIC D1	1	O				Picrite lagoons					7.3
PIC D2	0.5	O				Picrite lagoons					8
PIC D3	1	O				Picrite lagoons					7.8
PIC D4	0.8	O				Picrite lagoons					8
PIC E1	0.2	O				Picrite lagoons					8.2
PIC E2	0.9	O				Picrite lagoons					7.6
PIC E3	0.2	O				Picrite lagoons					7.9
PIC F1	0.1	O				Picrite lagoons					8.3
PIC G1	0.6	O				Picrite lagoons					7.9
PIC G2	0.2	O				Picrite lagoons					7
PIC J1	1	O				Picrite lagoons					12.7
PIC M1	0.5	O				Picrite lagoons					8.4
PIC M2	1	O				Picrite lagoons					9
PIC M3	0.5	O				Picrite lagoons					7.6
PIC M4	0.5	O				Picrite lagoons					7.8
PIC WS2	0.5	O				Picrite lagoons					7.4
PIC WS3	1	O				Picrite lagoons					9.2
PIC WS4	0.6	O				Picrite lagoons					8
PIC WS6	0.7	O				Picrite lagoons					8
PIC WS7	0.1	O				Picrite lagoons					8
PIC WS7	0.9	O				Picrite lagoons					7.8
TP1254	0.3	H	MG	GRAVEL	blaes	Rail	ABSENT		26.8		6.3
TP1254	0.5	H	MG	SAND		Rail	ABSENT				8.2
TP1255	0.15	H	MG	SILT	brick, tile		ABSENT		54		8.1
TP1255	0.5	H	Nat	PEAT			ABSENT		85.2	>25	
TP1256	0.3	H	MG	SILT/CLAY			ABSENT				8
TP1257	0.1	H	MG	SILT		Rail	ABSENT		20.8		6.2
TP1257	0.5	H	MG	CLAY		Rail	ABSENT		22.7	8.3	6.3
TP1263	0.2	H	MG	CLAY		Rail	ABSENT		17.7		6.8
TP1263	0.45	H	MG	CLAY		Rail	ABSENT				6.1
TP1268	0.15	H	MG	SILT	ash tile glass blaes		ABSENT				5.1
TP1268	0.5	H	MG	SILT/CLAY			ABSENT				5.1

Exp. Pt.	depth	Zone	MG/Nat	Description	Description comments	Location comments	Asbestos	Calorific value J/kg	Moisture Content %	Organic matter %	pH
TP1276	0.3	H	MG	SILT			ABSENT				6.3
TP1277	0.3	H	MG	SILT			ABSENT				6.8
TP1277	0.5	H	Nat	SILT			ABSENT				7
TP1278	0.1	Q	MG	PEAT			ABSENT				6.9
TP1278	0.5	Q	Nat	PEAT			ABSENT				4.6
TP1280	0.3	H	MG	SILT			ABSENT				7
TP1280	1	H	Nat	SILT			ABSENT				6.6
TP1285	0.1	Q	MG	PEAT			ABSENT				6.8
TP1285	0.7	Q	Nat	PEAT			ABSENT				5.5
TP1359	0.1	J	MG	CLAY	brick glass tile		ABSENT				6.4
TP1359	0.3	J	MG	CLAY	brick glass tile		ABSENT				6.8
TP1361	0.1	J	MG	GRAVEL	ash	MG Coal	ABSENT	15000			6.2
TP1361	0.5	J	MG	GRAVEL	ash	MG Coal	ABSENT	15000			6.8
TP1474	0.2	O	MG	GRAVEL	ash	Ash	ABSENT		25.8		7.3
TP1474	0.4	O	Nat	PEAT		Ash	ABSENT				5.2
TP1481	0.3	O	MG	FILL	concrete, rubble,	Picrite lagoons	ABSENT		15.2		7.4
TP1481	1	O	Nat?	SILT	Pink	Picrite lagoons	ABSENT				7.6
TP1499	0.15	Q	MG	GRAVEL	ash	Ash	ABSENT				5.9
TP1499	1	Q	MG	GRAVEL	ash	Ash	ABSENT		37.2		6.7
TP1500	0.5	Q	MG	GRAVEL	ash, clinker	MG Tip	ABSENT				6.1
TP1501	0.2	Q	MG	sand sized pulverised ash		MG Tip	ABSENT				6.8