

## Appendix B – Tables

B1 - Summary of Historical Reports

B2 - Summary of Historical Data

B3 - Detailed Soil Sample Information

B4 - Detailed Crop Sample Information

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Report Title	Location	Date of testing	Samples			Testing suites
Avondale Park - Phase II Geoenvironmental Assessment Report, MLM	Avondale Park					pH Water soluble sulphate
Avondale Park, Notting Hill, PRA, Ramboll (Feb 2013)	Avondale Park	Jan-13	WS1 (0.25m) WS1 (1.5m) WS2 (2.0m) WS2 (3.0m) WS3 (0.5m) WS3 (1.0m)	WS4 (0.5m) WS4 (1.0m) WS4 (1.5m) WS4 (3.0m) WS5 (1.0m) WS5 (2.0m)		Metals Cyanide (free) Phenols (Mono) pH Speciated PAHs TPHs Asbestos
Avondale Park, Notting Hill, Topsoil Verification Report, Pod Development Area, Ramboll (Dec 2013)	Avondale Park	Nov-13	V1 (0.1-0.2m) V2 (0.08-0.2m) V3 (0.04-0.2m) V4 (0.05-0.25m) V5 (0.05-0.3m) V6 (0.05-0.25m) V7 (0.1-0.2m) V8 (0.1-0.2m)			Metals Cyanide (free & total) Phenols (Mono) pH Speciated PAHs TPHs BTEX Asbestos
Avondale Park, Notting Hill Ground Contamination Interpretative Report, Ramboll (Sept 2014)	Avondale Park	Mar-14 Apr-14	BH01 (1.0m) BH01 (8.0m) BH02 (0.2m) BH02 (0.6m) BH02 (2.75m) BH02 (4.0m) BH02 (6.0m) BH02 (7.0m) BH02 (9.0m) BH04 (0.2m) BH04 (0.6m) BH04 (1.4m) BH04 (4.0m) BH05 (0.2m) BH05 (0.6m) BH05 (1.0m) BH05 (2.75m) BH05 (5.0m) BH05 (7.00m) BH06 (0.20m)	BH06 (0.60m) BH06 (1.00m) BH06 (1.80m) BH06 (2.25m) BH07 (0.20m) BH07 (0.60m) BH07 (1.0m) BH07 (2.75m) BH07 (5.00m) BH08 (0.20m) BH08 (0.60m) BH08 (1.0m) HA1 (0.10m) HA1 (0.30m) HA2 (0.10m) HA2 (0.30m) HA3 (0.10m) HA3 (0.30m) HA3 (0.50m) HA4 (0.10m)	HA4 (0.50m) HA5 (0.10m) HA5 (0.30m) HA5 (0.50m) HA6 (0.10m) HA6 (0.30m) HA6 (0.50m) HA7 (0.10m) HA7 (0.30m) HA8 (0.10m) HA8 (0.30m) HA8 (0.50m) HA9 (0.10m) HA9 (0.50m) HA10 (0.10m) HA11 (0.30m) HA12 (0.30m) HA13 (0.10m) HA13 (0.50m) HA14 (0.10m) HA14 (0.30m)	Metals Cyanide (free & total) Phenols (Mono) pH Speciated PAHs TPHs BTEX Asbestos
Avondale Park Primary School - Report on a Site Investigation, Albury SI Ltd (March 2015)	Avondale School	Feb-15	Sample 3 (0.3m) Sample 5 (1m)			Metals Asbestos Chromium pH Water soluble sulphate Cyanide (total) Phenols (Mono) Speciated PAHs TPHs
Avondale Primary School - Factual Report, Albury SI Ltd (May 2015)	Avondale School	Apr-15	Composite WAC sample			pH Water soluble sulphate Composite WAC test: USEPA 16 PAHs, PCBs EC7, BTEX, Metals
Avondale Park Primary School - Soil Contamination Report, Albury SI Ltd (Nov 2015)	Avondale School	May-15	Sample A (0.2m) Sample A (3m) Sample B (0.5m) Sample B (3.7m) Sample C (0.5m) Sample C (1.5m) Sample D (0.1m) Sample E (0.5m) Sample F (0.2m) Sample F (2m)			Metals Asbestos pH Water soluble sulphate TOC Total Cyanide Phenols (Mono) Speciated PAHs BTEX TPHs
Avondale Park Primary School - Validation Report, Albury SI Ltd (Oct 2016)	Avondale School	Oct-16	Topsoil A (0.1-0.5m) Topsoil B (0.1-0.5m) Topsoil C (0.1-0.5m)			Metals Asbestos pH Water soluble sulphate TOC Cyanide (total) Phenols (Mono) Speciated PAHs BTEX TPHs
St Quintins Family Centre - Connaughts Ltd (January 2008)	St Quintins Family Centre	Nov-07	TP1 (0.4m) TP2 (1.05m) TP3 (0.2m) TP3 (0.3m) TP5 (0.5m) TP5 (1.0m) TP6 (0.5m)			pH Cyanide Phenols (Mono) Speciated PAHs Metals Asbestos
St Quintins Family Centre - Golder Associates Ltd (September 2011)	St Quintins Family Centre	Jun-11	GA1 (0.2m) GA2 (0.2m) GA3 (0.2m) GA4 (0.2m) GA5 (0.2m) GA6 (0.2m) GA7 (0.2m) GA8 (0.2m) GA8 (0.5m)	GA9 (0.2m) GA10 (0.2m) GA11 (0.2m) GA12 (0.2m) GA12 (0.5m) GA13 (0.2m) GA14 (0.2m) GA15 (0.2m) GA16 (0.2m)	GA17 (0.2m) GA18 (0.2m) GA19 (0.2m) GA20 (0.2m) GA21 (0.2m) GA22 (0.2m) GA23 (0.2m)	TOC Metals Speciated PAHs TPHs BTEX
RBKC undated report (see also excel files for Powis Square Gardens & Tavistock Gardens, row 10& 11)	Various	Unknown	Unknown			Lead Benzo(a)pyrene Naphthalene Sum PAHs
Powis Square Gardens Excel (January 2006)	Powis Square Gardens	Jan-06	PS1A (0.2m) PS2B (0.2m) PS3C (0.2m) PS4D (0.2m)	PS5E (0.2m) PS6F (0.2m) PS7A (0.5m) PS8B (0.5m)	PS9C (0.5m) PS10D (0.5m) PS11E (0.5m) PS12F (0.5m)	Lead Benzo(a)pyrene Naphthalene Sum of PAHs
Tavistock Gardens Excel (January 2006)	Tavistock Gardens	Jan-06	Tg1A Tg2B Tg3C Tg4D	Tg5E Tg6F Tg8B Tg10D		Lead Benzo(a)pyrene Naphthalene Sum of PAHs
Longstone Avenue Allotment - Investigation & Semi-Quantitative Risk Assessment (November 2006)	Longstone Avenue Allotment	Sep-06	WS27 (0.1-0.3m) WS27A (0.2-0.4m) WS28 (0.2-0.4m) WS29 (0.1-0.3m) WS30 (0.1-0.3m) WS31 (0.1-0.3m) WS32 (0.1-0.3m) WS33 (0.1-0.3m) WS34 (0.1-0.3m) WS35 (0.1-0.3m) WS36 (0.1-0.3m) WS37 (0.1-0.3m)	WS37A (0.2-0.4m) WS38 (0.1-0.3m) WS39 (0.1-0.3m) WS40 (0.1-0.3m) WS40A (0.1-0.3m) WS41 (0.1-0.3m) WS41A (0.1-0.3m) WS42 (0.1-0.3m) WS42A (0.1-0.4m) WS43 (0.1-0.3m) WS43A (0.1-0.3m) WS44 (0.1-0.3m)	WS45 (0.1-0.3m) WS46 (0.2-0.5m) WS46A (0.1-0.3m) WS47 (0.2-0.5m) WS47A (0.1-0.4m) WS48 (0.1-0.4m) WS48A (0.1-0.3m) WS49 (0.2-0.4m) WS49A (0.2-0.4m) WS50 (0.1-0.3m) WS50A (0.1-0.3m)	Metals Speciated PAHs BTEX TPHs

		Avondale Park																					
		WS1 (0.25m)	WS1 (1.5m)	WS2 (2.0m)	WS2 (3.0m)	WS3 (0.5m)	WS3 (1.0m)	WS4 (0.5m)	WS4 (1.0m)	WS4 (1.5m)	WS4 (3.0m)	WS5 (1.0m)	WS5 (2.0m)	V1 (0.1-0.2m)	V2 (0.08-0.2m)	V3 (0.04-0.2m)	V4 (0.05-0.25m)	V5 (0.05-0.3m)	V6 (0.05-0.25m)	V7 (0.1-0.2m)	V8 (0.1-0.2m)	BH01 (1.0m)	
Date		Jan-13	Jan-13	Jan-13	Jan-13	Jan-13	Jan-13	Jan-13	Jan-13	Jan-13	Jan-13	Jan-13	Jan-13	Nov-13	Nov-13	Nov-13	Nov-13	Nov-13	Nov-13	Nov-13	Nov-13	Nov-13	Apr-14
Depth	m	0.25	1.50	2.00	3.00	0.50	1.00	0.50	1.00	1.50	3.00	1.00	2.00	0.1-0.2	0.08-0.20	0.04-0.20	0.05-0.25	0.05-0.30	0.05-0.25	0.1-0.2	0.1-0.2	0.1-0.2	1.00
Lead	mg/kg	179	994	151	149	140	209	1976	-	788	306	4445	2671	40	35	35	120	100	340	97	81	610	
Naphthalene	mg/kg	<0.5	<0.5	<0.5	<0.5	<0.5	0.8	0.5	-	<0.5	<0.5	<0.5	1.6	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	0.47
Acenaphthylene	mg/kg	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	-	<0.5	<0.5	<0.5	<0.5	<0.20	<0.20	<0.20	<0.20	<0.20	<0.20	0.53	<0.20	<0.20	<0.20
Acenaphthene	mg/kg	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	-	<0.5	<0.5	<0.5	<0.5	<0.10	<0.10	<0.10	0.32	<0.10	0.36	<0.10	<0.10	<0.10	<0.10
Fluorene	mg/kg	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	-	<0.5	<0.5	<0.5	<0.5	<0.20	<0.20	<0.20	0.23	<0.20	0.47	<0.20	<0.20	<0.20	<0.20
Phenanthrene	mg/kg	1.7	1	<0.5	0.5	<0.5	0.9	1.8	-	<0.5	<0.5	0.7	<0.5	<0.20	<0.20	<0.20	5.4	<0.20	6.1	0.61	1.1	1	
Anthracene	mg/kg	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	0.7	-	<0.5	<0.5	<0.5	<0.5	<0.10	<0.10	<0.10	1.2	<0.10	1.5	0.17	0.2	0.22	
Fluoranthene	mg/kg	2.3	1.3	<0.5	0.7	0.7	0.9	3.6	-	0.6	<0.5	1.1	<0.5	<0.20	<0.20	<0.20	5.8	1.1	16	2.2	2.7	2.3	
Pyrene	mg/kg	1.7	0.9	<0.5	<0.5	<0.5	0.6	3.4	-	<0.5	<0.5	1	<0.5	<0.20	<0.20	<0.20	4.6	1	14	2	2.4	2.1	
Benzo(a)anthracene	mg/kg	1	0.6	<0.5	<0.5	<0.5	<0.5	2.9	-	<0.5	<0.5	1	<0.5	<0.20	<0.20	<0.20	2.3	0.66	9.6	1.3	1.2	2	
Chrysene	mg/kg	1	0.6	<0.5	<0.5	<0.5	<0.5	3.1	-	<0.5	<0.5	0.8	<0.5	<0.05	<0.05	<0.05	2.6	0.68	8.3	1.3	1.7	1.3	
Benzo(b)fluoranthene	mg/kg	0.7	<0.5	<0.5	<0.5	<0.5	<0.5	2.5	-	<0.5	<0.5	1	<0.5	<0.10	<0.10	<0.10	2.4	0.83	10	1.7	1.8	2.5	
Benzo(k)fluoranthene	mg/kg	1	0.6	<0.5	<0.5	<0.5	<0.5	3.1	-	<0.5	<0.5	1.2	<0.5	<0.20	<0.20	<0.20	1.5	0.41	6.6	1	1.2	0.91	
Benzo(a)pyrene	mg/kg	0.7	<0.5	<0.5	<0.5	<0.5	<0.5	3.5	-	<0.5	<0.5	1	<0.5	<0.10	<0.10	<0.10	2.4	0.73	11	1.8	1.9	1.8	
Indeno(123-cd)pyrene	mg/kg	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	2.5	-	<0.5	<0.5	1	<0.5	<0.20	<0.20	<0.20	0.91	0.38	4.8	0.76	0.87	1	
Dibenzo(a,h)anthracene	mg/kg	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	0.7	-	<0.5	<0.5	<0.5	<0.5	<0.20	<0.20	<0.20	<0.20	<0.20	0.86	<0.20	<0.20	<0.20	
Benzo(g,h,i)perylene	mg/kg	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	2.4	-	<0.5	<0.5	0.8	<0.5	<0.05	<0.05	<0.05	1.2	0.44	5.5	0.89	1	1	
PAH (sum)	mg/kg	10.2	4.9	<0.5	1.2	0.7	3.2	30.7	-	0.6	<0.5	9.4	1.6	<1.6	<1.6	<1.6	31	6.4	96	14	16	17	
Coronene	mg/kg	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Asbestos		ND	-	-	-	-	ND	-	ND	-	-	ND	-	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Quantification	%	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Notes  
 ND = Not Detected  
 - = Not tested

		Avondale Park																									
		BH01 (8.0m)	BH02 (0.2m)	BH02 (0.6m)	BH02 Duplicate (0.6m)	BH02 (2.75m)	BH02 (4.00m)	BH02 (6.00m)	BH02 (7.00m)	BH02 (9.00m)	BH03 (1.0m)	BH03 (2.75m)	BH03 (4.0m)	BH04 (0.2m)	BH04 (0.6m)	BH04 (1.4m)	BH04 (4.0m)	BH05 (0.20m)	BH05 (0.60m)	BH05 (1.00m)	BH05 (2.75m)	BH05 (5.00m)	BH05 (7.00m)	BH06 (0.20m)	BH06 (0.60m)	BH06 (1.00m)	BH06 (1.80m)
Date		Apr-14	Mar-14	Mar-14	Mar-14	Mar-14	Mar-14	Mar-14	Mar-14	Mar-14	?	?	?	Mar-14	Mar-14	Mar-14	Mar-14	Mar-14	Mar-14	Mar-14	Mar-14	Mar-14	Mar-14	Mar-14	Mar-14	Mar-14	Mar-14
Depth	m	8.00	0.20	0.60	0.60	2.75	4.00	6.00	7.00	9.00	1.00	2.75	4.00	0.20	0.60	1.40	4.00	0.20	0.60	1.00	2.75	5.00	7.00	0.20	0.60	1.00	1.80
Lead	mg/kg	280	250	120	160	440	980	440	960	30	370	480	850	230	240	230	38	240	510	720	1100	870	36	710	180	150	390
Naphthalene	mg/kg	<0.05	0.31	0.18	0.17	2.9	1.5	0.27	0.39	<0.05	0.63	0.66	0.6	0.47	0.42	<0.05	<0.05	<0.05	2	1.7	0.47	0.94	<0.05	0.24	<0.05	<0.05	<0.05
Acenaphthylene	mg/kg	<0.20	0.26	<0.20	<0.20	<0.20	<0.20	<0.20	<0.20	<0.20	<0.20	<0.20	<0.20	0.22	0.49	<0.20	<0.20	<0.20	12	<0.20	<0.20	<0.20	<0.20	0.36	<0.20	<0.20	<0.20
Acenaphthene	mg/kg	<0.10	0.6	<0.10	<0.10	2.7	1.1	<0.10	0.21	<0.10	0.19	0.99	0.56	0.21	0.23	<0.10	<0.10	<0.10	2.9	<0.10	<0.10	0.81	<0.10	<0.10	<0.10	<0.10	<0.10
Fluorene	mg/kg	<0.20	0.53	<0.20	<0.20	2.2	1.3	<0.20	0.28	<0.20	<0.20	1.4	0.99	<0.20	0.43	<0.20	<0.20	<0.20	19	<0.20	0.32	0.67	<0.20	<0.20	<0.20	<0.20	<0.20
Phenanthrene	mg/kg	1.7	7.4	1.8	1.8	15	7	0.63	3	1.2	2.2	8.2	7.2	3	6.9	1.9	<0.20	0.96	140	1.7	2.1	4.4	0.35	3.2	0.35	0.22	<0.20
Anthracene	mg/kg	1.4	2.2	0.44	0.41	2.3	1.4	0.12	0.71	0.33	0.34	1.2	0.62	0.56	1.5	0.41	<0.10	0.26	43	0.47	0.56	0.49	<0.10	0.65	<0.10	<0.10	<0.10
Fluoranthene	mg/kg	3	18	5.5	4.6	21	11	0.81	3.9	1.7	3.2	9.7	5.5	5.3	11	2.5	<0.20	2.4	120	3.3	5.7	5.6	0.43	8.5	0.67	0.37	<0.20
Pyrene	mg/kg	2.4	16	5.3	4.4	20	8.4	0.75	3.1	1.4	2.6	7.3	3.9	4.3	8.6	2	<0.20	2.1	93	3.1	4.7	4.4	0.35	7.3	0.55	0.34	<0.20
Benzo(a)anthracene	mg/kg	2.4	8.7	3.4	2.7	7.7	4.6	0.49	2	0.91	1.4	3.1	1.5	2.8	4.7	1.1	<0.20	1.3	48	1.8	2.5	1.7	0.21	4.3	0.35	<0.20	<0.20
Chrysene	mg/kg	1.9	8.4	2.6	2.4	9.3	4.2	0.48	2	0.82	1.6	3	1.6	2.7	4.3	1.1	<0.05	1.1	52	2.2	2.9	2.2	0.13	4.6	0.39	<0.05	<0.05
Benzo(b)fluoranthene	mg/kg	2.8	12	4.5	4	11	6.1	0.9	3	0.91	1.7	2.4	1.2	3.1	4.7	1.2	<0.10	1.3	46	2.1	2.7	1.8	0.21	5.5	0.28	<0.10	<0.10
Benzo(k)fluoranthene	mg/kg	1.7	4.8	1.6	1.1	3.3	2.1	0.2	0.71	0.53	0.88	1.5	0.71	1.4	2.5	0.52	<0.20	0.79	28	1.8	1.4	1.2	<0.20	3.5	0.3	<0.20	<0.20
Benzo(a)pyrene	mg/kg	3	9.2	3.4	2.7	6.8	4.4	0.55	2.1	0.88	1.3	2.1	1.1	2.8	4.2	1	<0.10	1.1	47	2.1	2	1.4	0.17	5.2	0.31	<0.10	<0.10
Indeno(123-cd)pyrene	mg/kg	1.6	5	1.7	1.3	3.4	2.3	0.3	1.1	0.4	0.7	1	0.47	0.99	2	0.41	<0.20	0.48	18	1	0.89	0.68	<0.20	2.7	<0.20	<0.20	<0.20
Dibenzo(a,h)anthracene	mg/kg	0.3	0.68	0.26	<0.20	0.58	0.32	<0.20	0.28	<0.20	<0.20	<0.20	<0.20	<0.20	0.22	<0.20	<0.20	<0.20	2.7	0.29	0.23	0.21	<0.20	0.65	<0.20	<0.20	<0.20
Benzo(g,h,i)perylene	mg/kg	1.7	4.7	1.7	1.5	3.5	2.3	0.35	1.2	0.39	0.83	1.4	0.63	1.3	2.2	0.48	<0.05	0.59	19	1	0.99	0.77	<0.05	3	<0.05	<0.05	<0.05
PAH (sum)	mg/kg	24	98	32	27	110	57	6	24	9.6	18	44	27	29	54	13	<1.6	12	690	22	28	27	2	50	3.2	<1.6	<1.6
Coronene	mg/kg	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Asbestos		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Quantification	%	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Notes  
 ND = Not Detected  
 - = Not tested

		Avondale Park																										
		BH06 (2.25m)	BH07 (0.20m)	BH07 (0.60m)	BH07 (1.0m)	BH07 (2.75m)	BH07 (5.00m)	BH08 (0.20m)	BH08 (0.60m)	BH08 (1.0m)	HA1 (0.10m)	HA1 (0.30m)	HA2 (0.10m)	HA2 (0.30m)	HA3 (0.10m)	HA3 (0.30m)	HA3 (0.50m)	HA4 (0.10m)	HA4 (0.50m)	HA5 (0.10m)	HA5 (0.30m)	HA5 (0.50m)	HA6 (0.10m)	HA6 (0.30m)	HA6 (0.50m)	HA6 Duplicate (0.50m)	HA7 (0.10m)	
Date		Mar-14	Mar-14	Mar-14	Mar-14	Mar-14	Mar-14	Mar-14	Mar-14	Mar-14	Mar-14	Mar-14	Mar-14	Mar-14	Mar-14	Mar-14	Mar-14	Mar-14	Mar-14	Apr-14	Apr-14	Apr-14	Apr-14	Apr-14	Apr-14	Apr-14	Apr-14	
Depth	m	2.25	0.20	0.60	1.00	2.75	5.00	0.20	0.60	1.00	0.10	0.30	0.10	0.30	0.10	0.30	0.50	0.10	0.50	0.10	0.30	0.50	0.10	0.30	0.50	0.10	0.30	0.50
Lead	mg/kg	16	660	650	180	620	180	620	650	920	310	390	130	210	240	230	230	550	210	190	150	350	41	400	520	350	450	
Naphthalene	mg/kg	<0.05	0.62	0.75	0.11	0.87	<0.05	0.52	0.34	0.15	0.58	0.21	1.1	<0.05	<0.05	<0.05	<0.05	0.24	<0.05	0.55	1.2	0.43	0.76	0.42	0.17	0.24	0.52	
Acenaphthylene	mg/kg	<0.20	0.4	0.31	<0.20	<0.20	<0.20	0.63	0.58	<0.20	0.29	<0.20	2.5	<0.20	<0.20	<0.20	<0.20	<0.20	<0.20	1	1.1	0.73	0.44	0.29	<0.20	0.3	0.52	
Acenaphthene	mg/kg	<0.10	0.62	1.2	<0.10	<0.10	<0.10	4.1	2.3	0.13	<0.10	<0.10	11	<0.10	<0.10	0.29	<0.10	<0.10	<0.10	0.88	2	0.45	0.29	<0.10	<0.10	<0.10	0.72	
Fluorene	mg/kg	<0.20	0.6	1.4	<0.20	<0.20	<0.20	4.3	2.6	<0.20	0.25	<0.20	13	<0.20	<0.20	0.26	<0.20	<0.20	<0.20	1.1	2.8	0.63	0.72	<0.20	<0.20	<0.20	0.8	
Phenanthrene	mg/kg	<0.20	13	16	0.75	1	<0.20	35	32	2.3	3.1	0.82	140	1.1	1.4	4.2	3	1.8	0.44	12	23	7.5	3.2	2.1	1.2	3	7.9	
Anthracene	mg/kg	<0.10	3.1	4.2	0.35	0.16	<0.10	11	8.6	0.38	0.8	0.12	44	0.37	0.3	0.91	0.65	0.33	<0.10	3.2	5	2	0.33	0.42	0.24	0.66	1.8	
Fluoranthene	mg/kg	<0.20	24	25	2.6	1	<0.20	50	39	3.8	7.5	2.1	200	3.9	2.7	7.5	5.4	4.4	0.87	22	29	15	0.75	4.9	3.3	7.6	14	
Pyrene	mg/kg	<0.20	20	21	2.4	1	<0.20	40	30	3.3	6.3	1.9	160	3.5	2.3	6.7	4.5	3.8	0.71	20	22	13	0.54	4.2	3	6.3	11	
Benzo(a)anthracene	mg/kg	<0.20	12	11	1.5	0.73	<0.20	22	16	1.8	4.4	1.1	100	2.3	1.2	3.7	2.4	2.2	0.49	16	15	9.1	0.35	3.1	2.5	4.8	7.1	
Chrysene	mg/kg	<0.05	9.2	11	1.6	0.8	<0.05	20	14	2	3.4	1.3	91	2.3	1.4	3.6	2.4	2.3	0.48	11	11	6.8	0.27	2.4	1.9	3.7	6	
Benzo(b)fluoranthene	mg/kg	<0.10	16	19	2.1	0.94	<0.10	23	15	3.4	6.7	1.6	110	4	1.8	5	3	4.3	0.76	17	15	9.1	0.42	3.8	3.5	5.6	5.9	
Benzo(k)fluoranthene	mg/kg	<0.20	5.1	5.6	1.3	0.57	<0.20	11	8.8	0.99	2	0.9	50	1.1	0.95	2.1	1.4	1.1	0.31	9.1	8.8	6.1	0.2	1.9	1.5	2.8	5.4	
Benzo(a)pyrene	mg/kg	<0.10	12	14	1.9	1	<0.10	19	14	2.4	4.6	1.4	93	3	1.4	3.9	2.3	2.8	0.59	15	14	9.2	0.35	3.2	2.8	4.8	6.5	
Indeno(123-cd)pyrene	mg/kg	<0.20	5.5	6.8	0.97	0.41	<0.20	8.8	6.3	1.3	2.8	0.84	44	1.7	0.76	2	1.1	1.7	0.29	8.3	7.4	5.2	<0.20	2	1.8	2.7	3.7	
Dibenzo(a,h)anthracene	mg/kg	<0.20	1.3	1.6	<0.20	<0.20	<0.20	2.2	1.6	0.28	0.4	<0.20	13	0.46	<0.20	0.44	0.3	0.28	<0.20	1.6	1.4	0.98	<0.20	0.38	0.32	0.53	0.61	
Benzo(g,h,i)perylene	mg/kg	<0.05	5.6	7.3	1	0.55	<0.05	8.9	6.6	1.3	2.8	0.91	45	1.7	0.87	2.1	1.3	1.7	0.28	7.9	7.3	5	<0.05	2	1.7	2.8	4.1	
PAH (sum)	mg/kg	<1.6	130	150	17	9.2	<1.6	260	200	24	46	13	1100	25	15	43	28	27	5.2	150	170	91	8.6	31	24	46	76	
Coronene	mg/kg	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Asbestos		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	Chrysotile	ND	ND	ND	ND	ND	ND	
Quantification	%	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<0.001	-	-	-	-	-	-	

Notes  
 ND = Not Detected  
 - = Not tested

		Avondale Park												
		HA7 (0.30m)	HA8 (0.10m)	HA8 (0.30m)	HA9 (0.10m)	HA9 Duplicate (0.10m)	HA9 (0.30m)	HA10 (0.10m)	HA11 (0.30m)	HA12 (0.30m)	HA13 (0.10m)	HA13 (0.50m)	HA14 (0.10m)	HA14 (0.30m)
Date		Apr-14	Mar-14	Mar-14	Apr-14	Apr-14	Apr-14	Apr-14	Apr-14	Apr-14	Mar-14	Mar-14	Mar-14	Mar-14
Depth	m	0.30	0.10	0.30	0.10	0.10	0.50	0.10	0.30	0.30	0.10	0.50	0.10	0.30
Lead	mg/kg	170	110	120	140	140	270	150	360	420	350	330	360	230
Naphthalene	mg/kg	7.6	0.32	0.81	0.33	1.1	27	0.59	0.26	0.43	0.13	0.21	<0.05	0.63
Acenaphthylene	mg/kg	28	0.58	1.4	0.58	2	120	0.54	0.51	0.54	<0.20	0.21	<0.20	<0.20
Acenaphthene	mg/kg	35	0.4	1.3	0.39	0.85	25	5.3	0.51	0.52	0.22	0.76	<0.10	0.77
Fluorene	mg/kg	60	0.35	1.3	0.67	2.4	93	4.7	0.51	0.54	0.21	0.68	<0.20	0.58
Phenanthrene	mg/kg	600	6.2	18	8.2	25	1300	34	7.9	8.5	4.5	14	1.5	5.7
Anthracene	mg/kg	150	1.7	5.8	2	4.4	240	11	1.4	1.4	0.94	3.9	0.3	0.95
Fluoranthene	mg/kg	510	17	42	14	28	1400	62	13	15	13	30	3.8	6
Pyrene	mg/kg	370	16	37	11	21	990	46	10	12	12	26	3.4	5.2
Benzo(a)anthracene	mg/kg	320	9.6	25	6.6	12	630	39	6.5	7.4	7.9	15	1.9	2.6
Chrysene	mg/kg	210	10	27	5.3	9.2	490	41	5.2	5.9	6.6	14	2.1	2.8
Benzo(b)fluoranthene	mg/kg	260	13	42	7	11	660	58	6.2	8.3	11	21	2.6	3.5
Benzo(k)fluoranthene	mg/kg	160	7.5	15	3.3	7.5	390	21	4.7	3.3	5.2	8.9	1.6	1.4
Benzo(a)pyrene	mg/kg	260	12	33	5.9	10	590	43	6.6	6.4	8.8	17	2.3	2.8
Indeno(123-cd)pyrene	mg/kg	130	6.5	18	3.3	6.1	320	24	3.4	3.7	4.8	9.2	1.4	1.4
Dibenzo(a,anthracene	mg/kg	30	1.8	5.1	0.63	1	61	5.2	0.54	0.59	0.71	1.3	0.31	0.35
Benzo(g,h,i)perylene	mg/kg	130	7.3	19	3.7	6.2	300	23	3.5	3.8	4.8	8.9	1.5	1.5
PAH (sum)	mg/kg	3300	110	290	73	150	7600	420	71	79	81	170	23	36
Coronene	mg/kg	-	-	-	-	-	-	-	-	-	-	-	-	-
Asbestos		ND	ND	ND	Amosite, Chrysotile, Crocidolite	Amosite, Chrysotile	ND	ND	Chrysotile	ND	ND	ND	ND	ND
Quantification	%	-	-	-	0.014	No Quant	-	-	<0.001	-	-	-	-	-

Notes

ND = Not Detected

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		Avondale Park Primary School															
		Composite WAC sample	Topsoil A (0.10-0.50m)	Topsoil B (0.10-0.50m)	Topsoil C (0.10-0.50m)	Sample A (0.2m)	Sample A (3m)	Sample B (0.5m)	Sample B (3.7m)	Sample C (0.5m)	Sample C (1.5m)	Sample D (0.1m)	Sample E (0.5m)	Sample F (0.2m)	Sample F (2m)	Sample 3 (0.3m)	Sample 5 (1m)
Date		Apr-15	Oct-16	Oct-16	Oct-16	May-15	May-15	May-15	May-15	May-15	May-15	May-15	May-15	May-15	May-15	Feb-15	Feb-15
Depth	m	-	0.10	0.10	0.10	0.20	3.00	0.50	3.70	0.50	1.50	0.10	0.50	0.20	2.00	0.30	1.00
Lead	mg/kg	<0.0030	30	29	35	500	72	430	82	510	330	150	360	280	62	850	180
Naphthalene	mg/kg	<0.1	<0.1	<0.1	<0.1	1.2	<0.1	<0.1	<0.1	2.4	<0.1	1.7	0.8	1.4	<0.1	2.2	0.1
Acenaphthylene	mg/kg	<0.1	<0.1	<0.1	<0.1	3	<0.1	<0.1	<0.1	9.5	<0.1	5.6	2.2	3.6	<0.1	5.6	0.2
Acenaphthene	mg/kg	<0.1	<0.1	<0.1	<0.1	6.2	<0.1	<0.1	<0.1	4.7	<0.1	12	0.7	8.2	<0.1	5.4	<0.1
Fluorene	mg/kg	<0.1	<0.1	<0.1	<0.1	6.2	<0.1	<0.1	<0.1	6.6	<0.1	9.4	1.1	6.1	<0.1	4.6	0.1
Phenanthrene	mg/kg	1.2	0.1	<0.1	<0.1	52	<0.1	3.1	2.8	120	0.5	160	11	83	1.3	97	2
Anthracene	mg/kg	0.3	<0.1	<0.1	<0.1	16	<0.1	0.5	0.3	23	<0.1	44	2.3	22	<0.1	27	0.5
Fluoranthene	mg/kg	1.9	0.2	0.2	<0.1	78	0.2	4.4	2.8	200	1.9	280	19	120	2.2	200	3.3
Pyrene	mg/kg	1.4	0.2	0.1	<0.1	65	0.2	4.1	2.3	160	1.7	250	17	99	1.8	150	2.8
Benzo(a)anthracene	mg/kg	0.7	<0.1	<0.1	<0.1	25	<0.1	2.8	0.6	65	0.6	120	9.6	35	0.6	92	1.8
Chrysene	mg/kg	0.7	<0.1	<0.1	<0.1	25	<0.1	2.7	0.6	68	0.6	130	10	36	0.6	85	1.7
Benzo(b)fluoranthene	mg/kg	0.6	<0.1	<0.1	<0.1	40	<0.1	2.3	0.3	41	0.4	93	7.8	26	0.2	65	1.5
Benzo(k)fluoranthene	mg/kg	0.6	<0.1	<0.1	<0.1	46	<0.1	2.1	0.3	47	0.4	88	7.2	20	0.3	57	1.3
Benzo(a)pyrene	mg/kg	0.7	<0.1	<0.1	<0.1	23	<0.1	2.2	0.3	45	0.4	98	7.7	19	0.2	58	1.4
Indeno(123-cd)pyrene	mg/kg	0.3	<0.1	<0.1	<0.1	9.2	<0.1	1	<0.1	15	0.2	40	4.2	8	<0.1	28	0.6
Dibenzo(a,h)anthracene	mg/kg	<0.1	<0.1	<0.1	<0.1	3.5	<0.1	0.4	<0.1	5.5	<0.1	14	1.5	2.9	<0.1	10	0.2
Benzo(g,h,i)perylene	mg/kg	0.3	<0.1	<0.1	<0.1	9.5	<0.1	1	<0.1	<0.1	0.2	42	3.9	7.3	<0.1	25	0.5
PAH (sum)	mg/kg	8.6	0.5	0.3	<0.1	410	0.5	27	10	810	6.7	1400	110	500	7.2	910	18
Coronene	mg/kg	<0.1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Asbestos		-	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Quantification	%	-	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND

Notes

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- = Not tested

		St Quintins Family Centre																		
		TP1 (0.4m)	TP2 (1.05m)	TP3 (0.2m)	TP3 (0.3m)	TP5 (0.5m)	TP5 (1m)	TP6 (0.5m)	GA1 (0.2m)	GA2 (0.2m)	GA3 (0.2m)	GA4 (0.2m)	GA5 (0.2m)	GA6 (0.2m)	GA7 (0.2m)	GA8 (0.2m)	GA8 (0.5m)	GA9 (0.2m)	GA10 (0.2m)	GA11 (0.2m)
Date		Nov-07	Nov-07	Nov-07	Nov-07	Nov-07	Nov-07	Nov-07	Jun-11	Jun-11	Jun-11	Jun-11	Jun-11	Jun-11	Jun-11	Jun-11	Jun-11	Jun-11	Jun-11	
Depth	m	0.40	1.05	0.20	0.30	0.50	1.00	0.50	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.50	0.20	0.20	0.20
Lead	mg/kg	56	13	-	190	44	13	60	98.6	219	244	137	122	<0.7	<0.7	190	248	187	228	185
Naphthalene	mg/kg	<0.05	-	-	<0.05	<0.05	-	-	0.0261	0.0627	0.0634	0.0562	0.0503	0.0511	0.167	0.16	0.095	0.0511	0.097	0.407
Acenaphthylene	mg/kg	<0.05	-	-	<0.05	<0.05	-	-	0.0846	0.286	0.16	0.104	0.104	0.0925	0.311	0.263	0.163	0.138	0.165	0.0934
Acenaphthene	mg/kg	<0.05	-	-	<0.05	<0.05	-	-	0.0264	0.0763	0.0447	0.0429	0.0271	0.032	0.137	0.151	0.0604	0.135	0.0837	0.0283
Fluorene	mg/kg	<0.05	-	-	<0.05	<0.05	-	-	0.0295	0.107	0.0479	0.0555	0.0303	0.0349	0.118	0.198	0.08	0.125	0.0905	0.0279
Phenanthrene	mg/kg	0.14	-	-	0.26	0.32	-	-	0.34	1.64	0.722	0.66	0.445	0.57	1.57	2.53	1.47	1.43	1.45	0.444
Anthracene	mg/kg	0.05	-	-	0.12	0.05	-	-	0.142	0.996	0.301	0.213	0.159	0.181	0.624	0.768	0.35	0.46	0.394	0.152
Fluoranthene	mg/kg	0.38	-	-	0.97	0.74	-	-	0.903	7.67	2.22	1.4	1.25	1.35	4.49	5.28	3.23	3.12	3.42	1.32
Pyrene	mg/kg	0.3	-	-	0.89	0.65	-	-	0.786	6.79	1.91	1.2	1.09	1.18	4.1	4.23	2.74	2.74	3.03	1.18
Benzo(a)anthracene	mg/kg	<0.20	-	-	0.44	0.27	-	-	0.538	4.19	1.31	0.828	0.73	0.78	3.15	2.68	1.67	1.89	1.77	0.907
Chrysene	mg/kg	0.19	-	-	0.54	0.34	-	-	0.433	3.84	1.1	0.695	0.644	0.646	2.59	2.14	1.49	1.45	1.67	0.703
Benzo(b)fluoranthene	mg/kg	0.26	-	-	0.61	0.35	-	-	0.835	6.74	1.88	1.19	1.28	1.18	4.96	3.46	2.53	2.45	2.71	1.45
Benzo(k)fluoranthene	mg/kg	0.23	-	-	0.54	0.3	-	-	0.256	2.1	0.694	0.422	0.449	0.388	2.02	1.31	0.886	0.862	0.919	0.467
Benzo(a)pyrene	mg/kg	0.28	-	-	0.53	0.39	-	-	0.644	5.15	1.55	0.965	0.935	0.924	4.31	2.82	1.91	2.04	2.07	1.12
Indeno(123-cd)pyrene	mg/kg	0.15	-	-	0.32	0.23	-	-	0.411	3.35	0.955	0.583	0.699	0.657	2.65	1.83	1.05	1.09	1.2	0.636
Dibenzo(a,h)anthracene	mg/kg	<0.05	-	-	<0.05	<0.05	-	-	0.126	0.968	0.286	0.183	0.216	0.21	0.778	0.606	0.291	0.307	0.356	0.18
Benzo(g,h,i)perylene	mg/kg	0.08	-	-	0.51	0.38	-	-	0.505	3.88	1.14	0.7	0.859	0.787	3.13	2.06	1.28	1.34	1.54	0.776
PAH (sum)	mg/kg	2.2	-	-	5.8	4	-	-	6.09	47.8	14.4	9.3	8.96	9.07	35.1	30.5	19.3	19.6	21	9.53
Coronene	mg/kg	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Asbestos		-	-	Chrysotile	-	-	-	-	ND*	ND*	Amosite, Chrysotile*	Crocidolite*	Crocidolite*	ND*	Chrysotile, Amosite*	ND*	-	ND*	Amosite*	ND*
Quantification	%	-	-	-	-	-	-	-	-	-	<0.001	<0.001	<0.001	-	<0.001	-	-	-	<0.001	-

Notes

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		St Quintins Family Centre												
		GA12 (0.2m)	GA12 (0.5m)	GA13 (0.2m)	GA14 (0.2m)	GA15 (0.2m)	GA16 (0.2m)	GA17 (0.2m)	GA18 (0.2m)	GA19 (0.2m)	GA20 (0.2m)	GA21 (0.2m)	GA22 (0.2m)	GA23 (0.2m)
Date		Jun-11	Jun-11	Jun-11	Jun-11	Jun-11	Jun-11	Jun-11	Jun-11	Jun-11	Jun-11	Jun-11	Jun-11	Jul-11
Depth	m	0.20	0.50	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
Lead	mg/kg	161	131	359	268	298	296	126	274	126	144	227	93	-
Naphthalene	mg/kg	0.0436	0.043	0.0276	0.0275	0.0512	0.066	0.0418	0.119	0.0436	0.0363	0.111	0.0292	-
Acenaphthylene	mg/kg	0.104	0.0924	0.065	0.0434	0.0692	0.0895	0.121	0.209	0.179	0.0935	0.123	0.0513	-
Acenaphthene	mg/kg	0.0384	0.0744	0.0128	0.0126	0.2	0.0766	0.038	1.03	0.0385	0.0262	0.057	0.0182	-
Fluorene	mg/kg	0.0681	0.0923	0.0144	0.0139	0.173	0.0555	0.0713	0.766	0.04	0.0251	0.0802	0.0174	-
Phenanthrene	mg/kg	0.621	1.18	0.284	0.24	1.59	2.66	0.895	14.9	0.6	0.395	1.21	0.281	-
Anthracene	mg/kg	0.2	0.394	0.0846	0.0672	0.482	0.687	0.249	4.43	0.315	0.149	0.796	0.0932	-
Fluoranthene	mg/kg	1.27	3.11	0.799	0.651	3	4.66	1.64	19.6	2.99	1.17	2.92	0.943	-
Pyrene	mg/kg	1.05	2.48	0.7	0.571	2.39	3.62	1.38	15.4	2.93	1.05	2.37	0.853	-
Benzo(a)anthracene	mg/kg	0.667	1.5	0.466	0.407	1.25	1.85	0.921	8.23	2.26	0.773	1.4	0.576	-
Chrysene	mg/kg	0.534	1.3	0.46	0.402	1.13	1.76	0.936	6.59	1.85	0.722	1.45	0.633	-
Benzo(b)fluoranthene	mg/kg	0.948	2.24	0.787	0.635	1.61	2.37	1.61	8.79	3.63	1.43	1.78	1.26	-
Benzo(k)fluoranthene	mg/kg	0.348	0.747	0.285	0.227	0.617	0.996	0.637	3.61	1.27	0.485	0.738	0.457	-
Benzo(a)pyrene	mg/kg	0.756	1.73	0.574	0.442	1.25	1.71	1.12	7.34	2.9	1.09	1.47	0.832	-
Indeno(123-cd)pyrene	mg/kg	0.453	1.13	0.352	0.28	0.684	0.99	0.751	3.94	1.69	0.667	1	0.635	-
Dibenzo(a,anthracene	mg/kg	0.134	0.314	0.113	0.0866	0.21	0.322	0.236	1.15	0.486	0.186	0.333	0.195	-
Benzo(g,h,i)perylene	mg/kg	0.552	1.43	0.463	0.362	0.827	1.3	0.998	4.63	2.01	0.82	1.21	0.834	-
PAH (sum)	mg/kg	7.79	17.9	5.49	4.47	15.5	23.2	11.7	101	23.2	9.11	17.1	7.71	-
Coronene	mg/kg	-	-	-	-	-	-	-	-	-	-	-	-	-
Asbestos		ND*	-	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*
Quantification	%	-	-	-	-	-	-	-	-	-	-	-	-	-

Notes

ND = Not Detected

- = Not tested

	Athlone Garden	Chelsea Physic Garden	Holland Park (D-Garden)	Leighton House	Powis Square Gardens	Redcliffe Square Gardens	Tavistock Gardens	Powis Square Gardens												
	Concentration range of soils (0.0-0.2m, & 0.2-0.5m)							PS1A (0.2m)	PS2B (0.2m)	PS3C (0.2m)	PS4D (0.2m)	PS5E (0.2m)	PS6F (0.2m)	PS7A (0.5m)	PS8B (0.5m)	PS9C (0.5m)	PS10D (0.5m)	PS11E (0.5m)	PS12F (0.5m)	
Date		NA	NA	NA	NA	Jan-06	NA	Jan-06	Jan-06	Jan-06	Jan-06	Jan-06	Jan-06	Jan-06	Jan-06	Jan-06	Jan-06	Jan-06	Jan-06	Jan-06
Depth	m								0.20	0.20	0.20	0.20	0.20	0.20	0.50	0.50	0.50	0.50	0.50	0.50
Lead	mg/kg	290-590	410-820	75-260	72-600	35-1200	120-470	170-410	230	420	1100	35	280	610	200	600	1200	310	250	500
Naphthalene	mg/kg	<0.5-0.5	<0.5-0.5	<0.5-0.5	<0.5-0.5	<0.5-0.5	<0.5-0.5	<0.5-0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5
Acenaphthylene	mg/kg	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Acenaphthene	mg/kg	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Fluorene	mg/kg	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Phenanthrene	mg/kg	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Anthracene	mg/kg	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Fluoranthene	mg/kg	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Pyrene	mg/kg	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Benzo(a)anthracene	mg/kg	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Chrysene	mg/kg	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Benzo(b)fluoranthene	mg/kg	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Benzo(k)fluoranthene	mg/kg	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Benzo(a)pyrene	mg/kg	0.5-5.5	0.5-1.9	<0.5-0.5	0.5-0.8	0.5-2.2	0.5-2.4	0.5-0.6	0.55	1.4	0.75	2.2	0.55	2.1	< 0.5	1.9	6.4	1.4	< 0.5	< 0.5
Indeno(123-cd)pyrene	mg/kg	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Dibenzo(a,h)anthracene	mg/kg	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Benzo(g,h,i)perylene	mg/kg	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
PAH (sum)	mg/kg	0.1-130	0.1-20.4	0.1-2.8	0.1-12.2	6.5-66.6	0.1-30.8	3.7-10.4	7.24	20.14	7.16	42.72	6.51	29.46	ND	27.74	66.58	19.78	ND	6.68
Coronene	mg/kg	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Asbestos		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Quantification	%	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Notes

ND = Not Detected; NA = Not Available

- = Not tested

		Tavistock Gardens							
		Tg1A (0.2m)	Tg2B (0.2m)	Tg3C (0.2m)	Tg4D (0.2m)	Tg5E (0.2m)	Tg6F (0.2m)	Tg8B (0.2m)	Tg10D (0.2m)
Date		Jan-06	Jan-06	Jan-06	Jan-06	Jan-06	Jan-06	Jan-06	Jan-06
Depth	m	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
Lead	mg/kg	250	410	280	170	230	330	210	250
Naphthalene	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5
Acenaphthylene	mg/kg	-	-	-	-	-	-	-	-
Acenaphthene	mg/kg	-	-	-	-	-	-	-	-
Fluorene	mg/kg	-	-	-	-	-	-	-	-
Phenanthrene	mg/kg	-	-	-	-	-	-	-	-
Anthracene	mg/kg	-	-	-	-	-	-	-	-
Fluoranthene	mg/kg	-	-	-	-	-	-	-	-
Pyrene	mg/kg	-	-	-	-	-	-	-	-
Benzo(a)anthracene	mg/kg	-	-	-	-	-	-	-	-
Chrysene	mg/kg	-	-	-	-	-	-	-	-
Benzo(b)fluoranthene	mg/kg	-	-	-	-	-	-	-	-
Benzo(k)fluoranthene	mg/kg	-	-	-	-	-	-	-	-
Benzo(a)pyrene	mg/kg	0.64	0.56	< 0.5	0.59	< 0.5	0.57	0.82	< 0.5
Indeno(123-cd)pyrene	mg/kg	-	-	-	-	-	-	-	-
Dibenzo(a,)anthracene	mg/kg	-	-	-	-	-	-	-	-
Benzo(g,h,i)perylene	mg/kg	-	-	-	-	-	-	-	-
PAH (sum)	mg/kg	7.79	6.98	4.34	10.37	3.66	6.93	9.71	6.43
Coronene	mg/kg	-	-	-	-	-	-	-	-
Asbestos		-	-	-	-	-	-	-	-
Quantification	%	-	-	-	-	-	-	-	-

## Notes

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		Longstone Avenue Allotments																
		WS27 (0.1-0.3m)	WS27A (0.2-0.4m)	WS28 (0.2-0.4m)	WS29 (0.1-0.3m)	WS30 (0.1-0.3m)	WS31 (0.1-0.3m)	WS32 (0.1-0.3m)	WS33 (0.1-0.3m)	WS34 (0.1-0.3m)	WS35 (0.1-0.3m)	WS36 (0.1-0.3m)	WS37 (0.1-0.3m)	WS37A (0.2-0.4m)	WS38 (0.1-0.3m)	WS39 (0.1-0.3m)	WS40 (0.1-0.3m)	WS40A (0.1-0.3m)
Date		Sep-06	Sep-06	Sep-06	Sep-06	Sep-06	Sep-06	Sep-06	Sep-06	Sep-06	Sep-06	Sep-06	Sep-06	Sep-06	Sep-06	Sep-06	Sep-06	Sep-06
Depth	m	0.1-0.3	0.2-0.4	0.2-0.4	0.1-0.3	0.1-0.3	0.1-0.3	0.1-0.3	0.1-0.3	0.1-0.3	0.1-0.3	0.1-0.3	0.1-0.3	0.2-0.4	0.1-0.3	0.1-0.3	0.1-0.3	0.1-0.3
Lead	mg/kg	414	262	816	626	403	232	90	305	241	397	203	194	308	335	180	298	199
Naphthalene	mg/kg	0.17	-	0.67	0.56	0.62	0.41	<0.05	0.42	0.89	0.78	0.4	0.48	-	-	0.53	-	0.21
Acenaphthylene	mg/kg	0.26	-	<0.05	0.12	0.31	0.19	<0.05	0.16	0.27	0.67	0.08	0.16	-	-	0.12	-	0.1
Acenaphthene	mg/kg	0.36	-	<0.05	0.38	1.09	0.43	<0.05	0.35	0.52	1.25	0.19	0.21	-	-	0.29	-	0.36
Fluorene	mg/kg	0.4	-	<0.05	0.33	0.93	0.47	<0.05	0.36	0.48	1.57	0.2	0.22	-	-	0.31	-	0.38
Phenanthrene	mg/kg	4.17	-	1.42	7.23	13.66	6.62	0.34	6.45	7.4	19.78	3.74	3.27	-	-	4.97	-	3.69
Anthracene	mg/kg	1.05	-	0.36	1.8	3.54	1.73	0.11	1.7	2	4.7	0.91	0.78	-	-	1.2	-	1.09
Fluoranthene	mg/kg	7.03	-	3.53	17.23	26.4	15.56	0.86	17.8	17.38	32.26	10.11	8.27	-	-	12.12	-	6.85
Pyrene	mg/kg	6.01	-	2.93	14.65	22.33	12.7	0.71	15.21	14.93	27.02	8.85	7.15	-	-	10.39	-	5.91
Benzo(a)anthracene	mg/kg	2.69	-	1.85	8.03	11.94	8.35	0.56	8.93	8.53	14.31	4.87	4.02	-	-	5.52	-	2.75
Chrysene	mg/kg	3.44	-	2.18	9.25	13.37	10.67	0.81	9.62	9.8	15.31	6.35	5.3	-	-	6.91	-	3.29
Benzo(b)fluoranthene	mg/kg	2.41	-	1.83	7.69	11.86	7.33	0.56	8.51	8.21	13.59	5.23	3.33	-	-	5.36	-	2.99
Benzo(k)fluoranthene	mg/kg	0.82	-	0.65	2.72	4.24	2.51	0.19	2.94	2.86	4.68	1.9	1.14	-	-	1.89	-	0.99
Benzo(a)pyrene	mg/kg	2.69	-	1.95	8.11	12.43	7.73	0.58	8.99	8.69	14.17	5.65	3.56	-	-	5.86	-	3.32
Indeno(123-cd)pyrene	mg/kg	2.21	-	1.23	5.54	8.29	5.86	0.25	7.27	6.37	10.76	3.53	2.56	-	-	3.05	-	2.75
Dibenzo(a,h)anthracene	mg/kg	0.53	-	0.29	1.37	2.01	1.42	0.06	1.73	1.53	2.67	0.87	0.65	-	-	0.77	-	0.65
Benzo(g,h,i)perylene	mg/kg	2.26	-	1.21	5.46	8.23	5.8	0.24	7.2	6.22	10.57	3.61	2.59	-	-	3.15	-	2.79
PAH (sum)	mg/kg	36.5	-	20.1	90.47	141.25	87.78	5.27	97.64	96.08	174.09	56.49	43.69	-	-	62.44	-	38.12
Coronene	mg/kg	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Asbestos		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Quantification	%	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Notes

ND = Not Detected

- = Not tested

		Longstone Avenue Allotments																	
		WS41 (0.1-0.3m)	WS41A (0.1-0.3m)	WS42 (0.1-0.3m)	WS42A (0.1-0.4m)	WS43 (0.1-0.3m)	WS43A (0.1-0.3m)	WS44 (0.1-0.3m)	WS45 (0.1-0.3m)	WS46 (0.2-0.5m)	WS46A (0.1-0.3m)	WS47 (0.2-0.5m)	WS47A (0.1-0.4m)	WS48 (0.1-0.4m)	WS48A (0.1-0.3m)	WS49 (0.2-0.4m)	WS49A (0.2-0.4m)	WS50 (0.1-0.3m)	WS50A (0.1-0.3m)
Date		Sep-06	Sep-06	Sep-06	Sep-06	Sep-06	Sep-06	Sep-06	Sep-06	Sep-06	Sep-06	Sep-06	Sep-06	Sep-06	Sep-06	Sep-06	Sep-06	Sep-06	Sep-06
Depth	m	0.1-0.3	0.1-0.3	0.1-0.3	0.1-0.4	0.1-0.3	0.1-0.3	0.1-0.3	0.1-0.3	0.2-0.5	0.1-0.3	0.2-0.5	0.1-0.4	0.1-0.4	0.1-0.3	0.2-0.4	0.2-0.4	0.1-0.3	0.1-0.3
Lead	mg/kg	235	174	251	206	222	244	400	333	245	253	122	203	220	235	273	282	274	311
Naphthalene	mg/kg	-	0.35	0.23	0.23	0.91	0.2	0.49	0.29	0.32	0.21	0.23	-	0.54	0.51	0.49	-	0.35	0.13
Acenaphthylene	mg/kg	-	0.1	0.15	0.17	0.18	0.11	0.32	0.07	<0.05	0.16	<0.05	-	0.23	0.12	0.15	-	0.64	0.16
Acenaphthene	mg/kg	-	0.23	0.29	0.31	0.36	0.24	0.7	0.17	<0.05	0.22	<0.05	-	0.39	0.2	0.19	-	0.88	0.2
Fluorene	mg/kg	-	0.23	0.37	0.36	0.46	0.24	0.68	0.14	<0.05	0.26	<0.05	-	0.39	0.23	0.2	-	1.19	0.24
Phenanthrene	mg/kg	-	3.06	5.58	5.04	6.27	4.03	9.57	2.44	2.73	3.33	0.96	-	6.82	3.6	4.03	-	14.29	4.7
Anthracene	mg/kg	-	0.82	1.45	1.34	1.65	1.19	2.42	0.74	0.69	0.92	0.24	-	1.59	0.98	1.21	-	3.57	1.22
Fluoranthene	mg/kg	-	6.74	15.2	13.04	15.78	10.99	20.18	6.3	5.75	8.85	1.73	-	16.48	9.91	7.83	-	26.25	10.5
Pyrene	mg/kg	-	5.85	13.24	11.25	13.79	9.31	17.44	5.35	5.11	7.85	1.42	-	14.33	8.51	6.53	-	22.1	8.86
Benzo(a)anthracene	mg/kg	-	3.25	6.69	5.51	7.39	5.24	9.59	2.88	2.75	3.96	0.98	-	7.31	4.59	3.66	-	10.59	4.04
Chrysene	mg/kg	-	4.19	8.08	6.2	8.26	6.07	10.5	3.44	3.54	4.98	1.4	-	8.56	5.59	4.28	-	10.4	4.63
Benzo(b)fluoranthene	mg/kg	-	3.28	6.75	5.56	6.85	6.3	9.11	3.32	3.19	3.52	0.78	-	6.81	4.28	3.36	-	8.99	3.78
Benzo(k)fluoranthene	mg/kg	-	1.15	2.28	1.87	2.39	2.16	3.28	1.15	1.18	1.18	0.27	-	2.4	1.52	1.2	-	3.03	1.32
Benzo(a)pyrene	mg/kg	-	3.62	7.46	6.13	7.63	6.54	9.59	3.52	3.2	3.78	0.83	-	7.42	4.74	3.55	-	9.95	4.19
Indeno(123-cd)pyrene	mg/kg	-	2.43	6.85	4.45	4.38	3.79	6.08	1.91	2.01	3.55	0.49	-	4.36	2.53	2.38	-	7.58	3.58
Dibenzo(a,)anthracene	mg/kg	-	0.59	1.58	1.06	1.08	0.93	1.45	0.45	0.5	0.85	0.12	-	1.07	0.61	0.59	-	1.85	0.85
Benzo(g,h,i)perylene	mg/kg	-	2.47	6.96	4.56	4.53	3.72	6	1.82	1.89	3.63	0.48	-	4.49	2.6	2.33	-	7.74	3.66
PAH (sum)	mg/kg	-	38.36	83.16	67.08	81.91	61.06	107.4	33.99	32.86	47.25	9.93	-	83.19	83.19	41.98	-	129.4	52.06
Coronene	mg/kg	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Asbestos		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Quantification	%	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Notes

ND = Not Detected

- = Not tested

Sample Location Area	Sample Area ID number	Unique Sample Code	Scheduled Analysis*	Ground Cover	Rationale	Any Change from Detailed Design (provides the detail of all changes which are shown in green highlight)	
Latimer Alternative Provision Academy	1	GTCS2-S001_0-0.05	Suite 2		Bare soil - disturbed	Raised soil bed	GTCS2-S010_0-0.02 originally: bare soil - undisturbed (identified as turf on site)
		GTCS2-S002_0-0.05	Suite 1, TOC		Bare soil - disturbed		
		GTCS2-S003_0-0.02	Suite 1		Turf	Grassed area in playground	
		GTCS2-S004_0-0.02	Suite 1		Turf		
		GTCS2-S005_0-0.05	Suite 1		Bare soil - disturbed	Raised soil bed	
		GTCS2-S006_0-0.02	Suite 2		Bare soil - undisturbed	Roughly vegetated exposed ground	
		GTCS2-S007_0-0.02	Suite 1	Pb Bio	Bare soil - undisturbed	Raised soil bed	
		GTCS2-S008_0-0.02	Suite 1		Turf	Grassed area	
		GTCS2-S009_0-0.05	Suite 1		Bare soil - disturbed	Raised soil bed	
		GTCS2-S010_0-0.02	Suite 1		Turf	Grassed area	
Burlington Danes School	2	GTCS2-S011_0-0.02	Suite 1		Turf	GTCS2-S018_0-0.02 and GTCS2-S019_0-0.02 originally: bare soil - undisturbed; Placed in flower/shrub beds	
		GTCS2-S012_0-0.02	Suite 2		Turf		
		GTCS2-S013_0-0.02	Suite 1, TOC	Pb Bio	Turf		
		GTCS2-S014_0-0.02	Suite 1		Turf		
		GTCS2-S015_0-0.02	Suite 1	Pb Bio	Turf		
		GTCS2-S016_0-0.02	Suite 1		Turf		
		GTCS2-S017_0-0.02	Suite 2	Pb + PAH Bio	Turf		
		GTCS2-S018_0-0.02	Suite 1		Turf		Placed in turf / moss - position restricted by surrounding hard cover.
		GTCS2-S019_0-0.02	Suite 1		Turf		
		GTCS2-S020_0-0.02	Suite 1		Turf		General grid pattern coverage avoiding sports pitch playing surfaces
Bassett House School (St Helen's Church)	3	GTCS2-S021_0-0.02	Suite 1		Bare soil - undisturbed	General coverage, not in the area children use regularly	
		GTCS2-S022_0-0.02	Suite 1		Bare soil - undisturbed		
		GTCS2-S023_0-0.02	Suite 2		Bare soil - undisturbed	General coverage, sample points spread across available soft ground	
		GTCS2-S024_0-0.02	Suite 1, TOC		Bare soil - undisturbed	Alongside raised vegetable beds (not within due to new soil)	
		GTCS2-S025_0-0.02	Suite 1		Bare soil - undisturbed	General coverage, sample points spread across available soft ground	
		GTCS2-S026_0-0.02	Suite 1		Bare soil - undisturbed	Alongside raised vegetable beds (not within due to new soil)	
		GTCS2-S027_0-0.02	Suite 1		Bare soil - undisturbed		
		GTCS2-S028_0-0.02	Suite 2		Bare soil - undisturbed	General coverage, sample points spread across available soft ground	
		GTCS2-S029_0-0.02	Suite 1	Pb Bio	Bare soil - undisturbed		
		GTCS2-S030_0-0.02	Suite 1	Pb + PAH Bio	Bare soil - undisturbed		
Thomas Jones Primary School	4	GTCS2-S031_0-0.02	Suite 1		Turf	Grassed open space areas accessible to pupils	GTCS2-S037_0-0.02 and GTCS2-S038_0-0.02 originally: bare soil - undisturbed (identified as turf on site)
		GTCS2-S032_0-0.02	Suite 1		Turf		
		GTCS2-S033_0-0.02	Suite 1		Bare soil - undisturbed	Areas with bare earth accessible to children and adjacent to unused raised beds	
		GTCS2-S034_0-0.02	Suite 2		Bare soil - undisturbed		
		GTCS2-S035_0-0.02	Suite 1, TOC		Turf	Grassed open space areas accessible to pupils	
		GTCS2-S036_0-0.02	Suite 1		Turf		
		GTCS2-S037_0-0.02	Suite 1		Turf	Nature garden area used for outdoor learning with grass, soil borders and bare earth	
		GTCS2-S038_0-0.02	Suite 1		Turf		
		GTCS2-S039_0-0.02	Suite 2		Bare soil - undisturbed	Soil border	
		GTCS2-S040_0-0.02	Suite 1		Bare soil - undisturbed	Landscaped area accessible to children	
All Saints Catholic College	5	GTCS2-S041_0-0.02	Suite 1	Pb Bio	Turf	GTCS2-S050_0-0.02 originally: bare soil - undisturbed (identified as turf on site)	
		GTCS2-S042_0-0.02	Suite 1		Turf		
		GTCS2-S043_0-0.02	Suite 1		Bare soil - undisturbed		
		GTCS2-S044_0-0.02	Suite 1		Turf		
		GTCS2-S045_0-0.02	Suite 2	Pb Bio	Turf		
		GTCS2-S046_0-0.02	Suite 1, TOC	Pb Bio	Turf		
		GTCS2-S047_0-0.02	Suite 1		Turf		
		GTCS2-S048_0-0.02	Suite 1		Turf		
		GTCS2-S049_0-0.02	Suite 1		Turf		
		GTCS2-S050_0-0.02	Suite 2		Turf		
Barlby Primary School	6	GTCS2-S051_0-0.02	Suite 2		Bare soil - undisturbed	Soil floor of bike shed	
		GTCS2-S052_0-0.02	Suite 1	Pb Bio	Bare soil - undisturbed	Small soil border	
		GTCS2-S053_0-0.02	Suite 1		Bare soil - undisturbed		
		GTCS2-S054_0-0.02	Suite 1		Bare soil - undisturbed	Area of soft ground with bare earth used by children	
		GTCS2-S055_0-0.02	Suite 1		Bare soil - undisturbed		
		GTCS2-S056_0-0.02	Suite 2		Bare soil - undisturbed		
		GTCS2-S057_0-0.02	Suite 1, TOC		Bare soil - undisturbed	Soil exposed through hole in artificial grass	
		GTCS2-S058_0-0.02	Suite 1		Bare soil - undisturbed		
St. Francis Primary School	7	GTCS2-S059_0-0.02	Suite 1		Bare soil - undisturbed	Narrow soil bed	
		GTCS2-S060_0-0.02	Suite 1		Bare soil - undisturbed	Raised planter	
		GTCS2-S061_0-0.02	Suite 1		Bare soil - undisturbed		
		GTCS2-S062_0-0.02	Suite 2		Bare soil - undisturbed		
		GTCS2-S063_0-0.02	Suite 1		Bare soil - undisturbed	General site coverage in available grass and soil areas, avoiding the northeast part of the site where the 'classroom of the future' has recently been demolished	
		GTCS2-S064_0-0.02	Suite 1		Bare soil - undisturbed		
		GTCS2-S065_0-0.02	Suite 1		Bare soil - undisturbed		
		GTCS2-S066_0-0.02	Suite 1		Bare soil - undisturbed		
GTCS2-S067_0-0.02	Suite 1, TOC		Bare soil - undisturbed				
GTCS2-S068_0-0.2	Suite 2		Bare soil - undisturbed	Within growing beds that are disused and have not been used since the fire			
St. Anne's and Avondale Primary School and Nursery	8	GTCS2-S069_0-0.2	Suite 1		Bare soil - undisturbed		
		GTCS2-S070_0-0.2	Suite 1		Bare soil - undisturbed		
		GTCS2-S071_0-0.02	Suite 1		Bare soil - undisturbed	Large planter at northern end of site where silver birch tree had died	
		GTCS2-S072_0-0.02	Suite 1	Pb Bio	Bare soil - undisturbed	General site coverage, sample points spread across the limited available soft round.	
		GTCS2-S073_0-0.02	Suite 2		Bare soil - undisturbed		
		GTCS2-S074_0-0.02	Suite 1		Bare soil - undisturbed	Sample from border nearest wall	
		GTCS2-S075_0-0.02	Suite 1		Bare soil - undisturbed		
		GTCS2-S076_0-0.02	Suite 1		Bare soil - undisturbed		
GTCS2-S077_0-0.02	Suite 1		Bare soil - undisturbed	General site coverage, sample points spread across the limited available soft round.			
GTCS2-S078_0-0.02	Suite 2		Bare soil - undisturbed				
GTCS2-S079_0-0.02	Suite 1, TOC		Bare soil - undisturbed				
GTCS2-S080_0-0.02	Suite 1		Bare soil - undisturbed				

Key  
 \* See Section 5.7 of the report for details of suites  
 Changes from Detail Design  
 PAH bio PAH Bioaccessibility Analysis  
 Pb bio Lead Bioaccessibility Analysis

Sample Location Area	Sample Area ID number	Unique Sample Code	Scheduled Analysis*	Ground Cover	Rationale	Any Change from Detailed Design (provides the detail of all changes which are shown in green highlight)	
Oxford Gardens Primary School	9	GTCS2-S081_0-0.02	Suite 1		Bare soil - undisturbed	Located within available soil borders	GTCS2-S088_0-0.02 and GTCS2-S089_0-0.02 originally: Large planter with soil unchanged since fire (identified as Large bed with soil unchanged since fire on site)
		GTCS2-S082_0-0.02	Suite 1		Bare soil - undisturbed		
		GTCS2-S083_0-0.02	Suite 1	Pb Bio	Bare soil - undisturbed		
		GTCS2-S084_0-0.02	Suite 2		Bare soil - undisturbed		
		GTCS2-S085_0-0.02	Suite 1		Bare soil - undisturbed		
		GTCS2-S086_0-0.02	Suite 1		Bare soil - undisturbed		
		GTCS2-S087_0-0.02	Suite 1		Bare soil - undisturbed		
		GTCS2-S088_0-0.02	Suite 1		Bare soil - undisturbed		
GTCS2-S089_0-0.02	Suite 2		Bare soil - undisturbed	Large bed with soil unchanged since fire			
GTCS2-S090_0-0.05	Suite 1, TOC		Bare soil - disturbed	Raised bed with soil unchanged since fire			
Golborne and Maxilla Children's Centre Forest School	10	GTCS2-S091_0-0.02	Suite 1, TOC		Bare soil - undisturbed	General coverage, sample points spread across available soft ground	Golborne and Maxilla Children's Centre Forest School originally: Kids on the Green Forest School (name for area corrected)
		GTCS2-S092_0-0.02	Suite 1		Bare soil - undisturbed		
		GTCS2-S093_0-0.02	Suite 1		Bare soil - undisturbed		
		GTCS2-S094_0-0.02	Suite 1		Turf		
		GTCS2-S095_0-0.02	Suite 2		Bare soil - undisturbed		
		GTCS2-S096_0-0.02	Suite 1		Bare soil - undisturbed		
		GTCS2-S097_0-0.02	Suite 1		Bare soil - undisturbed		
		GTCS2-S098_0-0.02	Suite 1		Bare soil - undisturbed		
		GTCS2-S099_0-0.02	Suite 1		Bare soil - undisturbed		
		GTCS2-S100_0-0.02	Suite 2		Bare soil - undisturbed		
Grenfell Creche Under 3s' Centre / Grenfell Nursery	11	GTCS2-S101_0-0.02	Suite 2		Bare soil - undisturbed	Within outside play area of nursery, in available soft ground	GTCS2-S106_0-0.02 and GTCS2-S108_0-0.02 originally: turf (identified as bare soil - undisturbed on site)  Dup 06 a and Dup 06 b were collected but not scheduled for analysis
		GTCS2-S102_0-0.02	Suite 1, TOC		Bare soil - undisturbed		
		GTCS2-S103_0-0.02	Suite 1		Bare soil - undisturbed		
		GTCS2-S104_0-0.02	Suite 1		Bare soil - undisturbed		
		GTCS2-S105_0-0.02	Suite 1		Bare soil - undisturbed		
		GTCS2-S106_0-0.02	Suite 2		Bare soil - undisturbed		
		GTCS2-S107_0-0.02	Suite 1		Turf		
		GTCS2-S108_0-0.02	Suite 1		Bare soil - undisturbed		
GTCS2-S109_0-0.02	Suite 1	Pb Bio	Turf	General coverage in fenced off area intended to be used by nursery in spring			
GTCS2-S110_0-0.02	Suite 1	Pb Bio	Turf				
New Studio pre-school	12	GTCS2-S111_0-0.02	Suite 1		Turf / scrubby vegetation	General coverage, sample points spread across available soft ground which covers the large majority of the outdoor area	GTCS2-S111_0-0.02, GTCS2-S116_0-0.02 and GTCS2-S117_0-0.02 originally: turf (identified as turf / scrubby vegetation on site)
		GTCS2-S112_0-0.02	Suite 2	Pb Bio	Turf		
		GTCS2-S113_0-0.02	Suite 1, TOC		Turf		
		GTCS2-S114_0-0.02	Suite 1		Turf		
		GTCS2-S115_0-0.02	Suite 1	Pb Bio	Turf		
		GTCS2-S116_0-0.02	Suite 1		Turf / scrubby vegetation		
		GTCS2-S117_0-0.02	Suite 2		Turf / scrubby vegetation		
		GTCS2-S118_0-0.02	Suite 1		Turf		
GTCS2-S119_0-0.02	Suite 1		Turf				
GTCS2-S120_0-0.02	Suite 1		Turf				
St Quintin Children and Family centre	13	GTCS2-S121_0-0.02	Suite 1		Bare soil - undisturbed	General coverage, sample points spread across available soft ground with some limitations due to buildings, artificial grass surfaces and rubber floor of play area	GTCS2-S124_0-0.02 originally: bare soil - undisturbed (identified as turf on site)  GTCS2-S125_0-0.02 and GTCS2-S129_0-0.02 originally: turf (identified as bare soil - undisturbed on site)  Dup 07 a and Dup 07 b were collected but not scheduled for analysis
		GTCS2-S122_0-0.02	Suite 1		Bare soil - undisturbed		
		GTCS2-S123_0-0.02	Suite 2		Bare soil - undisturbed		
		GTCS2-S124_0-0.02	Suite 1, TOC		Turf		
		GTCS2-S125_0-0.02	Suite 1		Bare soil - undisturbed		
		GTCS2-S126_0-0.02	Suite 1		Turf		
		GTCS2-S127_0-0.02	Suite 1		Turf		
		GTCS2-S128_0-0.02	Suite 2		Turf		
GTCS2-S129_0-0.02	Suite 1		Bare soil - undisturbed				
GTCS2-S130_0-0.05	Suite 1		Bare soil - disturbed				
Longstone Avenue allotments	14	GTCS2-S131_0-0.2	Suite 3		Bare soil - disturbed	General coverage of the full site area, selecting a combination of plots that are reportedly unused alongside others that are heavily used.	GTCS2-S137_0-0.2 originally: no duplicates (wanted duplicate on Suite 3)  GTCS2-S139_0-0.2 originally: Dup 08 a and Dup 08 b; Suite 3 (swapped with GTCS_S140 as wanted Suite 3 on deeper samples)  GTCS2-S140_0-0.05, GTCS2-S140_0-0.2 and GTCS2-S140_0.5 originally all Suite 1 (wanted Suite 3 on deeper samples)  GTCS2-S140_0.5 originally 0.5 - 0.6 (water ingress hence sample taken at more shallow depth)
		GTCS2-S132_0-0.05	Suite 1		Bare soil - disturbed		
		GTCS2-S132_0-0.2	Suite 1		Bare soil - disturbed		
		GTCS2-S132_0.5-0.6	Suite 1		Bare soil - disturbed		
		GTCS2-S133_0-0.2	Suite 3	PAH Bio	Bare soil - disturbed		
		GTCS2-S134_0-0.05	Suite 1		Bare soil - disturbed		
		GTCS2-S134_0-0.2	Suite 1	Pb Bio	Bare soil - disturbed		
		GTCS2-S134_0.5-0.6	Suite 1		Bare soil - disturbed		
		GTCS2-S135_0-0.2	Suite 3		Bare soil - disturbed		
		GTCS2-S136_0-0.05	Suite 1	Pb Bio	Bare soil - disturbed		
		GTCS2-S136_0-0.2	Suite 1	Pb + PAH Bio	Bare soil - disturbed		
		GTCS2-S136_0.5-0.6	Suite 1		Bare soil - disturbed		
		GTCS2-S137_0-0.2	Suite 3		Bare soil - disturbed		
		GTCS2-S138_0-0.02	Suite 2		Bare soil - undisturbed		
		GTCS2-S138_0-0.2	Suite 2		Bare soil - undisturbed		
		GTCS2-S138_0.5-0.6	Suite 2		Bare soil - undisturbed		
GTCS2-S139_0-0.2	Suite 1		Bare soil - disturbed				
GTCS2-S140_0-0.05	Suite 3		Bare soil - disturbed				
GTCS2-S140_0-0.2	Suite 3		Bare soil - disturbed				
GTCS2-S140_0.5	Suite 3		Bare soil - disturbed				


Key  
 \* See Section 5.7 of the report for details of suites  
 Changes from Detail Design  
 PAH bio PAH Bioaccessibility Analysis  
 Pb bio Lead Bioaccessibility Analysis

Sample Location Area	Sample Area ID number	Unique Sample Code	Scheduled Analysis*	Ground Cover	Rationale	Any Change from Detailed Design (provides the detail of all changes which are shown in green highlight)	
St Quintin Kitchen Gardens	15	GTCS2-S141_0-0.02	Suite 2	Bare soil - undisturbed	Ground level soil at the northernmost edge of the site.		
		GTCS2-S142_0-0.05	Suite 1	Bare soil - disturbed			
		GTCS2-S142_0-0.2	Suite 1	Bare soil - disturbed			
		GTCS2-S142_0.3-0.4	Suite 1	Bare soil - disturbed			
		GTCS2-S143_0-0.2	Suite 1	Bare soil - disturbed			
		GTCS2-S144_0-0.05	Suite 1	Bare soil - disturbed			
		GTCS2-S144_0-0.2	Suite 1	Bare soil - disturbed			
		GTCS2-S144_0.5-0.6	Suite 1	Bare soil - disturbed			
		GTCS2-S145_0-0.2	Suite 1	Bare soil - disturbed			
		GTCS2-S146_0-0.05	Suite 1	Bare soil - disturbed			
		GTCS2-S146_0-0.2	Suite 1	Bare soil - disturbed			
		GTCS2-S146_0.5-0.6	Suite 1	Bare soil - disturbed			
		GTCS2-S147_0-0.2	Suite 1, TOC	Bare soil - disturbed			
		GTCS2-S148_0-0.02	Suite 1	Bare soil - disturbed			
		GTCS2-S148_0-0.2	Suite 1	Bare soil - disturbed			
GTCS2-S148_0.5-0.6	Suite 1	Bare soil - disturbed					
GTCS2-S149_0-0.2	Suite 1	Bare soil - disturbed					
GTCS2-S150_0-0.02	Suite 2	Bare soil - disturbed					
GTCS2-S150_0-0.2	Suite 2	Bare soil - disturbed					
GTCS2-S150_0.5-0.6	Suite 2	Bare soil - disturbed					
St Charles Centre for Health and Wellbeing	16	GTCS2-S151_0-0.2	Suite 2	Bare soil - disturbed	Samples within the raised growing beds used by Equal People		
		GTCS2-S152_0-0.2	Suite 1, TOC	Bare soil - disturbed			
		GTCS2-S153_0-0.2	Suite 1	Bare soil - disturbed			
		GTCS2-S154_0-0.2	Suite 1	Bare soil - disturbed			
		GTCS2-S155_0-0.2	Suite 1	Bare soil - disturbed			
Equal People	17	GTCS2-S156_0-0.2	Suite 2	Bare soil - disturbed	Sample from one of the five large square raised growing beds at the rear of Equal People site		
		GTCS2-S157_0-0.2	Suite 1, TOC	Bare soil - disturbed			
		GTCS2-S158_0-0.2	Suite 1	Bare soil - disturbed			
		GTCS2-S159_0-0.2	Suite 1	Bare soil - disturbed			
		GTCS2-S160_0-0.2	Suite 1	Bare soil - disturbed			
Portland Road and Nottingwood House	18	GTCS2-S161_0-0.2	Suite 1	Bare soil - disturbed	Sample within raised growing beds in Nottingwood House		
		GTCS2-S162_0-0.2	Suite 2	Bare soil - disturbed			
		GTCS2-S163_0-0.2	Suite 1, TOC	Bare soil - disturbed			
		GTCS2-S164_0-0.2	Suite 1	Bare soil - disturbed			
		GTCS2-S165_0-0.2	Suite 1	Pb Bio	Bare soil - disturbed		Sample within ground level growing beds in Portland Road kitchen garden
		GTCS2-S166_0-0.2	Suite 2	Pb Bio	Bare soil - disturbed		
		GTCS2-S167_0-0.2	Suite 1	Bare soil - disturbed	Sample within raised growing beds in Portland Road community kitchen garden		
		GTCS2-S168_0-0.2	Suite 1	Bare soil - disturbed			
GTCS2-S169_0-0.2	Suite 1	Bare soil - disturbed					
GTCS2-S170_0-0.2	Suite 1	Bare soil - disturbed					
The Grove	19	GTCS2-S171_0-0.2	Suite 1	Bare soil - disturbed	Sample within rooftop growing beds. Only exposed soil is in growing beds		
		GTCS2-S172_0-0.2	Suite 1	Bare soil - disturbed			
		GTCS2-S173_0-0.2	Suite 2	Bare soil - disturbed			
		GTCS2-S174_0-0.2	Suite 1, TOC	Bare soil - disturbed			
		GTCS2-S175_0-0.2	Suite 1	Bare soil - disturbed			
		GTCS2-S176_0-0.2	Suite 1	Pb Bio			Bare soil - disturbed
		GTCS2-S177_0-0.2	Suite 2	Bare soil - disturbed			
		GTCS2-S178_0-0.2	Suite 1	Bare soil - disturbed			
		GTCS2-S179_0-0.2	Suite 1	Pb Bio			Bare soil - disturbed
GTCS2-S180_0-0.2	Suite 1	Bare soil - disturbed					
Eynham Road Railway Land	20	GTCS2-S181_0-0.02	Suite 1	Pb Bio	Bare soil - undisturbed	GTCS2-S182_0-0.02 originally: GTCS2-S182_0-0.05; (soil found to be undisturbed on sampling hence sample depth changed accordingly) GTCS2-S182 (all depths), GTCS2-S186 (all depths), and GTCS2-S190 (all depths) originally: bare soil - disturbed (identified as bare soil - undisturbed on site) GTCS2-S183_0-0.02, GTCS2-S185_0-0.02 and GTCS2-S189_0-0.02 originally: bare soil - undisturbed (identified as turf on site) GTCS2-S184 (all depths) originally: bare soil - disturbed (identified as turf on site)	
		GTCS2-S182_0-0.02	Suite 1	Bare soil - undisturbed			
		GTCS2-S182_0-0.2	Suite 1	Bare soil - undisturbed			
		GTCS2-S182_0.5-0.6	Suite 1	Bare soil - undisturbed			
		GTCS2-S183_0-0.02	Suite 1	Pb Bio	Turf		
		GTCS2-S184_0-0.05	Suite 2	Pb Bio	Turf		
		GTCS2-S184_0-0.2	Suite 2		Turf		
		GTCS2-S184_0.5-0.6	Suite 2		Turf		
		GTCS2-S185_0-0.02	Suite 1, TOC		Turf		
		GTCS2-S186_0-0.05	Suite 1	Bare soil - undisturbed			
		GTCS2-S186_0-0.2	Suite 1	Bare soil - undisturbed			
		GTCS2-S186_0.5-0.6	Suite 1	Bare soil - undisturbed			
		GTCS2-S187_0-0.02	Suite 1	Pb Bio	Bare soil - undisturbed		
		GTCS2-S188_0-0.05	Suite 1	Bare soil - disturbed			
		GTCS2-S188_0-0.2	Suite 1	Bare soil - disturbed			
GTCS2-S188_0.5-0.6	Suite 1	Bare soil - disturbed					
GTCS2-S189_0-0.02	Suite 2		Turf				
GTCS2-S190_0-0.05	Suite 1	Pb Bio	Bare soil - undisturbed				
GTCS2-S190_0-0.2	Suite 1	Bare soil - undisturbed					
GTCS2-S190_0.5-0.6	Suite 1	Bare soil - undisturbed					

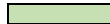
Key  
 \* See Section 5.7 of the report for details of suites  
 Changes from Detail Design  
 PAH bio PAH Bioaccessibility Analysis  
 Pb bio Lead Bioaccessibility Analysis




Sample Location Area	Sample Area ID number	Unique Sample Code	Scheduled Analysis*	Ground Cover	Rationale	Any Change from Detailed Design (provides the detail of all changes which are shown in green highlight)	
Hurstway, Grenfell, Testerton and Barandon Walks (Lancaster Walkways)	21	GTCS2-S191_0-0.05	Suite 1		Bare soil - disturbed		
		GTCS2-S191_0-0.2	Suite 1	Pb Bio	Bare soil - disturbed	Sample in fruit and veg growing beds	
		GTCS2-S191_0.5-0.6	Suite 1		Bare soil - disturbed		
		GTCS2-S192_0-0.02	Suite 1		Turf	Grassed area of public open space communal garden	
		GTCS2-S193_0-0.05	Suite 1		Bare soil - disturbed		
		GTCS2-S193_0-0.2	Suite 1		Bare soil - disturbed	Sample in fruit and veg growing beds	
		GTCS2-S193_0.5-0.6	Suite 1	Pb + PAH Bio (+ Dup PAH)	Bare soil - disturbed		
		GTCS2-S194_0-0.2	Suite 1	Pb Bio	Bare soil - undisturbed		
		GTCS2-S195_0-0.02	Suite 2		Bare soil - undisturbed	Sample in fruit and veg growing bed (currently unused)	
		GTCS2-S195_0-0.2	Suite 2		Bare soil - undisturbed		
		GTCS2-S195_0.5-0.6	Suite 2		Bare soil - undisturbed		
		GTCS2-S196_0-0.02	Suite 1, TOC		Turf		
		GTCS2-S197_0-0.02	Suite 1		Turf		
		GTCS2-S197_0-0.2	Suite 1		Turf		
		GTCS2-S197_0.5-0.6	Suite 1		Turf		
		GTCS2-S198_0-0.02	Suite 1		Turf	General coverage of public open space	
GTCS2-S199_0-0.02	Suite 1		Turf				
GTCS2-S199_0-0.2	Suite 1	PAH Bio	Turf				
GTCS2-S199_0.5-0.6	Suite 1	PAH Bio	Turf				
GTCS2-S200_0-0.02	Suite 2		Turf				
Henry Dickens Court	22	GTCS2-S201_0-0.2	Suite 2		Bare soil - disturbed	Sample within growing beds of community kitchen garden	
		GTCS2-S202_0-0.05	Suite 1		Bare soil - disturbed	Not in a growing bed	GTCS2-S202_0-0.05 originally: GTCS2-S202_0-0.2;
		GTCS2-S203_0-0.2	Suite 1		Bare soil - disturbed	Sample within growing beds of community kitchen garden	Sample within growing beds of community kitchen garden (sample location found to be disturbed bare soil, not in a growing bed hence sample depth changed accordingly)
		GTCS2-S204_0-0.2	Suite 1		Bare soil - disturbed		
		GTCS2-S205_0-0.2	Suite 2		Bare soil - disturbed		
		GTCS2-S206_0-0.02	Suite 1, TOC		Bare soil - undisturbed	Spread across public open space	GTCS2-S206_0-0.02 originally: turf (identified as bare soil - undisturbed on site)
		GTCS2-S207_0-0.02	Suite 1		Turf		
		GTCS2-S208_0-0.02	Suite 1		Turf		
		GTCS2-S209_0-0.02	Suite 1	Pb Bio	Turf	Public open space, within orchard area	
		GTCS2-S210_0-0.02	Suite 1	Pb Bio	Turf		
Silchester East	23	GTCS2-S211_0-0.02	Suite 1		Turf	General coverage of public open space	
		GTCS2-S212_0-0.2	Suite 2		Bare soil - disturbed		
		GTCS2-S213_0-0.2	Suite 1		Bare soil - disturbed	Sample in raised beds of community kitchen garden	
		GTCS2-S214_0-0.2	Suite 1		Bare soil - disturbed		
		GTCS2-S215_0-0.2	Suite 1		Bare soil - disturbed		
		GTCS2-S216_0-0.02	Suite 2		Turf		GTCS2-S217_0-0.02 and GTCS2-S218_0-0.02 originally: bare soil - undisturbed (identified as turf on site)
		GTCS2-S217_0-0.02	Suite 1, TOC		Turf		
		GTCS2-S218_0-0.02	Suite 1		Turf	General coverage of public open space	
		GTCS2-S219_0-0.02	Suite 1		Turf		
GTCS2-S220_0-0.02	Suite 1		Turf				
Allom House and Barlow House	24	GTCS2-S221_0-0.02	Suite 1		Turf		
		GTCS2-S222_0-0.02	Suite 1		Turf		
		GTCS2-S223_0-0.02	Suite 2		Bare soil - undisturbed	General coverage of communal garden grass and soil beds	
		GTCS2-S224_0-0.02	Suite 1		Bare soil - undisturbed		
		GTCS2-S225_0-0.02	Suite 1		Turf		
		GTCS2-S226_0-0.2	Suite 1		Bare soil - disturbed		
		GTCS2-S227_0-0.2	Suite 1		Bare soil - disturbed	Sample in raised growing bed	
		GTCS2-S228_0-0.2	Suite 2		Bare soil - disturbed		
GTCS2-S229_0-0.02	Suite 1, TOC	Pb Bio	Turf				
GTCS2-S230_0-0.02	Suite 1		Bare soil - undisturbed	General coverage of communal garden grass and soil beds			
Morland House and Talbot Grove House	25	GTCS2-S231_0-0.2	Suite 1		Bare soil - disturbed	Under fig tree in border	GTCS2-S231_0-0.2 originally: In raised growing beds at Morland House (corrected error)
		GTCS2-S232_0-0.2	Suite 1		Bare soil - disturbed	In raised growing beds at Morland House	
		GTCS2-S233_0-0.2	Suite 1		Bare soil - disturbed		
		GTCS2-S234_0-0.05	Suite 2		Bare soil - disturbed	In soil beds at Morland House	GTCS2-S234_0-0.05 originally: GTCS2-S234_0-0.2: In soil beds with fruit (fig) tree at Morland House (sample location found to be in soil bed, without fig tree hence sample depth changed accordingly)
		GTCS2-S235_0-0.02	Suite 1		Turf	Coverage of public open space in Talbot Grove House	
		GTCS2-S236_0-0.2	Suite 1		Bare soil - disturbed	In brick raised bed	GTCS2-S236_0-0.2 originally: In raised growing beds at Talbot Grove House (sample location moved to brick raised bed to give more detailed coverage)
		GTCS2-S237_0-0.2	Suite 1		Bare soil - disturbed	In raised growing beds at Talbot Grove House	
		GTCS2-S238_0-0.2	Suite 1		Bare soil - disturbed		
GTCS2-S239_0-0.02	Suite 2		Bare soil - undisturbed	In brick bed			
GTCS2-S240_0-0.02	Suite 1, TOC	Pb Bio	Turf	Coverage of public open space in Talbot Grove House	GTCS2-S239_0-0.02 originally: In raised growing beds at Talbot Grove House: bare soil - disturbed (sample location moved to brick raised bed to give more detailed coverage, with depth changed accordingly)		
Bramley House	26	GTCS2-S241_0-0.02	Suite 1, TOC		Bare soil - undisturbed	General coverage of communal garden area	GTCS2-S243_0-0.02 originally: Beneath artificial grass where residents say debris was washed after fire (ground surface under astroturf found to be solid in this area hence moved to olive pot)
		GTCS2-S242_0-0.02	Suite 1		Turf		
		GTCS2-S243_0-0.02	Suite 1		Bare soil - undisturbed	In olive tree pot, soil not changed since fire	
		GTCS2-S244_0-0.02	Suite 1		Bare soil - undisturbed	In olive tree pot, soil not changed since fire	
		GTCS2-S245_0-0.02	Suite 2		Bare soil - undisturbed	General coverage of communal garden area, border on eastern boundary	GTCS2-S245_0-0.02 originally: Beneath artificial grass where residents say debris was washed after fire (ground surface under astroturf found to be solid in this area hence moved to border on eastern boundary)
		GTCS2-S246_0-0.02	Suite 1		Bare soil - undisturbed	In olive tree pot, soil not changed since fire	
		GTCS2-S247_0-0.02	Suite 1		Bare soil - undisturbed	General coverage of communal garden area	GTCS2-S248_0.15-0.35 originally: GTCS2-S248_0-0.2 (resident reported that soil had been added to in raised bed, hence excavated until old soil layer visible and sampled)
		GTCS2-S248_0.15-0.35	Suite 1		Bare soil - disturbed	Sample in raised growing beds	
		GTCS2-S249_0.4-0.6	Suite 2		Bare soil - disturbed		GTCS2-S249_0.4-0.6 originally: GTCS2-S248_0-0.2 (resident reported that soil had been added to in raised bed, hence excavated until old soil layer visible and sampled)
GTCS2-S250_0-0.02	Suite 1		Turf	General coverage of communal garden area			

Key  
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 Changes from Detail Design  
 PAH bio PAH Bioaccessibility Analysis  
 Pb bio Lead Bioaccessibility Analysis

Sample Location Area	Sample Area ID number	Unique Sample Code	Scheduled Analysis*	Ground Cover	Rationale	Any Change from Detailed Design (provides the detail of all changes which are shown in green highlight)		
Kensington Memorial Park	27	GTCS2-S251_0-0.02	Suite 2		Turf	General coverage of public open space areas - avoiding sports pitch playing surface where drainage works appear have included the construction of sand trenches in a grid pattern	GTCS2-S252_0-0.02 originally: bare soil - undisturbed (identified as turf on site)	
		GTCS2-S252_0-0.02	Suite 1, TOC		Turf			
		GTCS2-S253_0-0.02	Suite 1		Bare soil - undisturbed			
		GTCS2-S254_0-0.02	Suite 1		Turf			
		GTCS2-S255_0-0.02	Suite 1		Turf			
		GTCS2-S256_0-0.02	Suite 2		Turf			
		GTCS2-S257_0-0.02	Suite 1		Turf			
		GTCS2-S258_0-0.02	Suite 1		Turf			
		GTCS2-S259_0-0.02	Suite 1		Turf			
		GTCS2-S260_0-0.02	Suite 1		Turf			
		GTCS2-S261_0-0.02	Suite 2	PAH Bio	Bare soil - undisturbed			
		GTCS2-S262_0-0.02	Suite 1, TOC		Bare soil - undisturbed			
		GTCS2-S263_0-0.02	Suite 1		Bare soil - undisturbed			
		GTCS2-S264_0-0.02	Suite 1	Pb Bio	Bare soil - undisturbed			
		GTCS2-S265_0-0.05	Suite 1		Bare soil - disturbed			
		GTCS2-S266_0-0.02	Suite 2		Turf			Soil near fruit trees in orchard area
GTCS2-S267_0-0.02	Suite 1		Turf					
GTCS2-S268_0-0.2	Suite 1		Bare soil - disturbed	Raised bed in community kitchen garden				
GTCS2-S269_0-0.2	Suite 1		Bare soil - disturbed					
GTCS2-S270_0-0.2	Suite 1		Bare soil - disturbed					
Treadgold House	28	GTCS2-S271_0-0.02	Suite 1		Bare soil - undisturbed	General coverage of public open space garden areas		
		GTCS2-S272_0-0.02	Suite 2		Bare soil - undisturbed			
		GTCS2-S273_0-0.02	Suite 1, TOC		Turf			
		GTCS2-S274_0-0.02	Suite 1	Pb Bio	Turf			
		GTCS2-S275_0-0.02	Suite 1		Turf			
		GTCS2-S276_0-0.2	Suite 1		Bare soil - disturbed			Sample in raised beds in garden areas
		GTCS2-S277_0-0.2	Suite 2		Bare soil - disturbed			
		GTCS2-S278_0-0.2	Suite 1		Bare soil - disturbed			
GTCS2-S279_0-0.02	Suite 1	Pb Bio	Turf	General coverage of public open space garden areas				
GTCS2-S280_0-0.05	Suite 1	Pb Bio	Bare soil - disturbed	General coverage of public open space soil bed (indicated as raised growing bed on RBKC mapping)				
Verity Close	29	GTCS2-S281_0-0.02	Suite 1	Pb Bio (+ dup)	Turf	General coverage of the area including grassed area in public open space		
		GTCS2-S282_0-0.02	Suite 1		Turf			
		GTCS2-S283_0-0.05	Suite 2		Bare soil - disturbed	General coverage of the area including soil bed in public open space		
		GTCS2-S284_0-0.02	Suite 1, TOC		Bare soil - undisturbed	General coverage of the area including soil beds within communal gardens of low-rise residential blocks		
		GTCS2-S285_0-0.02	Suite 1		Bare soil - undisturbed			
		GTCS2-S286_0-0.02	Suite 1		Turf	General coverage of the area including grassed area within the children's playground		
		GTCS2-S287_0-0.02	Suite 1		Bare soil - undisturbed	General coverage of the area including soil beds within communal gardens of low-rise residential blocks		
		GTCS2-S288_0-0.02	Suite 2		Bare soil - undisturbed			
GTCS2-S289_0-0.02	Suite 1		Turf	General coverage of the area including grassed area within the children's playground				
GTCS2-S290_0-0.02	Suite 1		Turf					
Little Wormwood Scrubs Including Adventure Playground	30	GTCS2-S291_0-0.02	Suite 1	Pb Bio	Turf	General coverage of public open space including heavily vegetated area	GTCS2-S291_0-0.02, GTCS2-S298_0-0.02 and GTCS2-S300_0-0.02 originally: bare soil - undisturbed (identified as turf on site)	
		GTCS2-S292_0-0.02	Suite 1		Turf			
		GTCS2-S293_0-0.02	Suite 1		Turf	General coverage of public open space including scrubby vegetated area		
		GTCS2-S294_0-0.02	Suite 2	Pb Bio	Turf			
		GTCS2-S295_0-0.02	Suite 1, TOC	PAH Bio	Turf			
		GTCS2-S296_0-0.02	Suite 1		Turf	General coverage of public open space including grassed area		
		GTCS2-S297_0-0.02	Suite 1		Turf	General coverage of public open space including outdoor gym		
		GTCS2-S298_0-0.02	Suite 1		Turf			
GTCS2-S299_0-0.02	Suite 2		Turf	General coverage of public open space including adventure playground				
GTCS2-S300_0-0.02	Suite 1		Turf	General coverage of public open space including play area				
Darfield Way	31	GTCS2-S301_0-0.02	Suite 1		Turf	'Conker tree' play area with exposed soil and grassed areas	GTCS2-S301_0-0.02, GTCS2-S302_0-0.02, GTCS2-S306_0-0.02, GTCS2-S309_0-0.02, and GTCS2-S310_0-0.02 originally: bare soil - undisturbed (identified as turf on site)	
		GTCS2-S302_0-0.02	Suite 1		Turf			
		GTCS2-S303_0-0.02	Suite 1		Turf			
		GTCS2-S304_0-0.02	Suite 1		Turf	General coverage of small public open space park		
		GTCS2-S305_0-0.02	Suite 2		Turf			
		GTCS2-S306_0-0.02	Suite 1, TOC		Turf			
		GTCS2-S307_0-0.02	Suite 1		Turf	'Honey bee' play area with exposed soil and grassed areas		
		GTCS2-S308_0-0.02	Suite 1		Turf			
		GTCS2-S309_0-0.02	Suite 1		Turf			
GTCS2-S310_0-0.02	Suite 2		Turf					
Lancaster Green	32	GTCS2-S311_0-0.02	Suite 2		Bare soil - undisturbed	General coverage of public open space including grassed areas and soil borders	GTCS2-S316_0-0.02 originally: Suite 2 (error correction, sampling suite swapped with GTCS2-S317_0.35 - 0.44)  GTCS2-S317_0.35 - 0.44 originally: Suite 1, TOC (error corrected, sampling suite swapped with GTCS2-S316 as all three samples from GTCS2-S317 needed to be the same analysis suite)  GTCS2-S317_0.35 - 0.44 originally: GTCS2-S317_0.5 - 0.6 (concrete obstruction at 0.44m preventing the hole reaching full depth)  GTCS2-S317 (all depths) originally: bare soil - undisturbed (identified as turf on site)	
		GTCS2-S312_0-0.02	Suite 1		Bare soil - undisturbed			
		GTCS2-S313_0-0.02	Suite 1		Bare soil - undisturbed			
		GTCS2-S313_0.5-0.6	Suite 1	Pb Bio (+ dup)	Bare soil - undisturbed			
		GTCS2-S314_0-0.02	Suite 1		Turf			
		GTCS2-S315_0-0.02	Suite 1		Turf			
		GTCS2-S316_0-0.02	Suite 1, TOC		Bare soil - undisturbed			
		GTCS2-S317_0-0.02	Suite 2		Turf			
		GTCS2-S317_0-0.2	Suite 2		Turf			
		GTCS2-S317_0.35 - 0.44	Suite 2		Turf			
		GTCS2-S318_0-0.02	Suite 1		Bare soil - undisturbed			
		GTCS2-S319_0-0.02	Suite 1		Turf			
GTCS2-S320_0-0.02	Suite 1		Turf					

Key  
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 Changes from Detail Design  
 PAH bio PAH Bioaccessibility Analysis  
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
Sample Location Area	Sample Area ID number	Unique Sample Code	Scheduled Analysis*	Ground Cover	Rationale	Any Change from Detailed Design (provides the detail of all changes which are shown in green highlight)
Robinson House	33	GTCS2-S321_0-0.02	Suite 1		Bare soil - undisturbed	General coverage of public open space garden including grassed area and soil borders with bare earth
		GTCS2-S322_0-0.02	Suite 2		Turf	
		GTCS2-S323_0-0.02	Suite 1		Turf	
		GTCS2-S324_0-0.02	Suite 1		Turf	
		GTCS2-S325_0-0.02	Suite 1		Turf	
		GTCS2-S326_0-0.02	Suite 1		Turf	
		GTCS2-S327_0-0.02	Suite 2	Pb Bio	Bare soil - undisturbed	
		GTCS2-S328_0-0.02	Suite 1, TOC		Bare soil - undisturbed	
GTCS2-S329_0-0.02	Suite 1		Bare soil - undisturbed			
GTCS2-S330_0-0.02	Suite 1		Bare soil - undisturbed			
Wesley Square	34	GTCS2-S331_0-0.2	Suite 1		Bare soil - disturbed	Within herb growing beds
		GTCS2-S332_0-0.2	Suite 1		Bare soil - disturbed	
		GTCS2-S333_0-0.2	Suite 2	Pb Bio	Bare soil - disturbed	
		GTCS2-S334_0-0.02	Suite 1		Turf	
		GTCS2-S335_0-0.05	Suite 1		Bare soil - disturbed	
		GTCS2-S336_0-0.02	Suite 1		Turf	
		GTCS2-S337_0-0.02	Suite 1		Bare soil - undisturbed	
		GTCS2-S338_0-0.02	Suite 2		Bare soil - undisturbed	
GTCS2-S339_0-0.02	Suite 1, TOC		Bare soil - undisturbed			
GTCS2-S340_0-0.02	Suite 1		Bare soil - undisturbed			
Silchester West (North and North West area)	35	GTCS2-S341_0-0.02	Suite 1		Bare soil - undisturbed	General coverage of public open space around Markland House and the communal gardens of the properties along Darfield Way
		GTCS2-S342_0-0.02	Suite 1		Turf	
		GTCS2-S343_0-0.02	Suite 1		Turf	
		GTCS2-S344_0-0.02	Suite 2		Turf	
		GTCS2-S345_0-0.02	Suite 1	Pb Bio	Turf	
		GTCS2-S346_0-0.02	Suite 1		Turf	
		GTCS2-S347_0-0.02	Suite 1		Bare soil - undisturbed	
		GTCS2-S348_0-0.02	Suite 1		Turf	
GTCS2-S349_0-0.02	Suite 2		Turf			
GTCS2-S350_0-0.02	Suite 1, TOC		Turf			
Maxilla Walk - Maxilla Hall / Maxilla Green	36	GTCS2-S351_0-0.02	Suite 1, TOC		Turf	General coverage of public open space
		GTCS2-S352_0-0.02	Suite 1		Turf	
		GTCS2-S353_0-0.02	Suite 1		Bare soil - undisturbed	
		GTCS2-S354_0-0.02	Suite 1		Turf	
		GTCS2-S355_0-0.02	Suite 2		Turf	
		GTCS2-S356_0-0.02	Suite 1		Turf	
		GTCS2-S357_0-0.02	Suite 1		Turf	
		GTCS2-S358_0-0.02	Suite 1		Bare soil - undisturbed	
GTCS2-S359_0-0.02	Suite 1		Turf			
GTCS2-S360_0-0.02	Suite 2		Turf			
Stonebridge Recreation Ground	37	GTCS2-S361_0-0.02	Suite 3		Turf	General coverage of public open space. Almost entire park is covered with grass except for paths and very minor areas of soil right at edge near fences. Samples all placed on turfed areas as this is the predominant cover and exposure to the very small bare soil areas likely to be minimal
		GTCS2-S362_0-0.02	Suite 1	PAH Bio	Turf	
		GTCS2-S363_0-0.02	Suite 3		Turf	
		GTCS2-S364_0-0.02	Suite 1		Turf	
		GTCS2-S365_0-0.02	Suite 3		Turf	
		GTCS2-S366_0-0.02	Suite 1		Turf	
		GTCS2-S367_0-0.02	Suite 3		Turf	
		GTCS2-S368_0-0.02	Suite 1		Turf	
GTCS2-S369_0-0.02	Suite 3		Turf			
GTCS2-S370_0-0.02	Suite 1		Turf			
Wormwood Scrubs	38	GTCS2-S371_0-0.02	Suite 1		Turf	General coverage of public open space. Samples located in grassed areas and vegetated scrub areas. There is very little bare soil across the area and therefore samples have been chosen in grassed locations as this will be the predominant conditions for potential exposure
		GTCS2-S372_0-0.02	Suite 2		Turf	
		GTCS2-S373_0-0.02	Suite 1, TOC		Turf	
		GTCS2-S374_0-0.02	Suite 1		Turf	
		GTCS2-S375_0-0.02	Suite 1		Turf	
		GTCS2-S376_0-0.02	Suite 1		Turf	
		GTCS2-S377_0-0.02	Suite 2		Turf	
		GTCS2-S378_0-0.02	Suite 1		Turf	
GTCS2-S379_0-0.02	Suite 1		Turf			
GTCS2-S380_0-0.02	Suite 1		Turf			
Tower cordon	39	GTCS2-S381_0-0.02	Suite 3		Turf	Grassed areas and soil borders in outer cordon accessible for school staff and pupils during arrival and departure
		GTCS2-S381_0-0.2	Suite 3		Turf	
		GTCS2-S381_0.5-0.6	Suite 3		Turf	
		GTCS2-S382_0-0.02	Suite 1		Bare soil - undisturbed	
		GTCS2-S383_0-0.02	Suite 3		Turf	
		GTCS2-S384_0-0.02	Suite 1		Bare soil - undisturbed	
		GTCS2-S385_0-0.02	Suite 1		Bare soil - undisturbed	
		GTCS2-S385_0.5-0.6	Suite 1	PAH Bio	Bare soil - undisturbed	
		GTCS2-S386_0-0.02	Suite 3		Bare soil - undisturbed	
		GTCS2-S387_0-0.02	Suite 1		Bare soil - undisturbed	
		GTCS2-S388_0-0.02	Suite 3		Turf	
		GTCS2-S389_0-0.02	Suite 2		Turf	
GTCS2-S389_0-0.2	Suite 2		Turf			
GTCS2-S389_0.5-0.6	Suite 2		Turf			
GTCS2-S390_0-0.02	Suite 1		Turf			

Key  
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 PAH bio PAH Bioaccessibility Analysis  
 Pb bio Lead Bioaccessibility Analysis

Sample Location Area	Sample Area ID number	Unique sample code	Sample type	Crop Species	Crop Weight (g)	Sample Type (blue highlight) (samples with 'x' were scheduled for laboratory analysis for lead and Fera suite PAH; and 'y' for lead bioaccessibility analysis)							Notes and any changes from the Detailed Design		
						Root Zone Soil	Green Vegetable	Root Vegetable	Tuber Vegetable	Herbaceous Fruit (non wooded stems)	Shrub fruit (perennial Woody)	Tree Fruit			
St. Francis Primary School	7	GTCS2-P001	Plant	Apple	200									Samples GTCS2-P004, GTCS2-P005, GTCS2-P006 (both plant and root zone soil) were not collected due to availability of viable crops at the time of sampling	
		GTCS2-P002	Plant	Apple	410								x		
		GTCS2-P003	Plant	Grapes	330										
		GTCS2-P001_soil	Soil	Soil root zone											
		GTCS2-P002_soil	Soil	Soil root zone			x								
Longstone Avenue allotments	14	GTCS2-P007	Plant	Potato	245				x						
		GTCS2-P008	Plant	Horseradish	200					x					
		GTCS2-P009	Plant	Butternut squash	900		x								
		GTCS2-P010	Plant	Marrow	700						x				
		GTCS2-P011	Plant	Raspberry	90								x		
		GTCS2-P012	Plant	Rhubarb	500				x						
		GTCS2-P007_soil	Soil	Soil root zone			x								
		GTCS2-P008_soil	Soil	Soil root zone				x							
		GTCS2-P009_soil	Soil	Soil root zone				x							
		GTCS2-P010_soil	Soil	Soil root zone				x							
		GTCS2-P011_soil	Soil	Soil root zone				x							
		GTCS2-P012_soil	Soil	Soil root zone					x	y					
		St Quintin Kitchen Gardens	15	GTCS2-P013	Plant	Grapes	275								
GTCS2-P014	Plant			Horseradish	200				x						
GTCS2-P015	Plant			Spinach	180										
GTCS2-P016	Plant			Tomato	300										
GTCS2-P017	Plant			Beans	400			x							
GTCS2-P013_soil	Soil			Soil			x								
GTCS2-P014_soil	Soil			Soil				x							
GTCS2-P015_soil	Soil			Soil											
GTCS2-P016_soil	Soil			Soil											
St Charles Centre for Health and Wellbeing	16	GTCS2-P017_soil	Soil	Soil										GTCS2-P022 originally labelled GTCS2-P013 GTCS2-P023 originally labelled GTCS2-P014 GTCS2-P024 originally labelled GTCS2-P015 (from a numbering error in detailed design) Three, rather than original six different plant and root zone soil were collected due availability of viable crops at the time of sampling	
		GTCS2-P022	Plant	Rhubarb	200					x					
		GTCS2-P023	Plant	Runner beans	190			x							
		GTCS2-P024	Plant	Beetroot	185										
		GTCS2-P022_soil	Soil	Soil			x								
Equal People	17	GTCS2-P023_soil	Soil	Soil										Three, rather than original six different plant and root zone soil were collected due availability of viable crops at the time of sampling. The originally designated sample numbers were used for samples from St Charles Hospital Site.	
		GTCS2-P019	Plant	Kale	130				x						
		GTCS2-P020	Plant	Beans	180										
		GTCS2-P021	Plant	Potato	200										
		GTCS2-P019_soil	Soil	Soil								x			
Nottingwood House Portland Road Nottingwood House Portland Road	18	GTCS2-P020_soil	Soil	Soil											
		GTCS2-P021_soil	Soil	Soil											
		GTCS2-P025	Plant	Plum tomatoes	225								x		
		GTCS2-P026	Plant	Cabbage	250										
		GTCS2-P027	Plant	Tomatoes	210										
		GTCS2-P028	Plant	Celery	180										
		GTCS2-P029	Plant	French beans	150								x		
		GTCS2-P030	Plant	Ruby Chard	900								x		
		GTCS2-P025_soil	Soil	Soil									x		
		GTCS2-P026_soil	Soil	Soil											
Eynham Road Railway Land	20	GTCS2-P027_soil	Soil	Soil											
		GTCS2-P028_soil	Soil	Soil											
		GTCS2-P029_soil	Soil	Soil									x		
		GTCS2-P030_soil	Soil	Soil									x		
		GTCS2-P031	Plant	Pears	385										x
		GTCS2-P032	Plant	Figs	150										
		GTCS2-P033	Plant	Horseradish	200										
		GTCS2-P034	Plant	Tomatoes	175										
		GTCS2-P035	Plant	Apples	450										
		GTCS2-P036	Plant	Beetroot	130										x
Hurstway, Grenfell, Testerton and Barandon Walks (Lancaster Walkways)	21	GTCS2-P031_soil	Soil	Soil											
		GTCS2-P032_soil	Soil	Soil											
		GTCS2-P033_soil	Soil	Soil									x		
		GTCS2-P034_soil	Soil	Soil											
		GTCS2-P035_soil	Soil	Soil											
		GTCS2-P036_soil	Soil	Soil											
		GTCS2-P037	Plant	Spinach	100										
		GTCS2-P038	Plant	Potatoes	30										
		GTCS2-P039	Plant	Tomatoes	180										
		GTCS2-P040	Plant	Rhubarb	200										
GTCS2-P041	Plant	Cabbage	150												
GTCS2-P042	Plant	Rhubarb	215												
GTCS2-P037_soil	Soil	Soil										x			
GTCS2-P038_soil	Soil	Soil										x			
GTCS2-P039_soil	Soil	Soil													
GTCS2-P040_soil	Soil	Soil													
GTCS2-P041_soil	Soil	Soil										x			
GTCS2-P042_soil	Soil	Soil										x			

**Sample Type (blue highlight)**  
*(samples with 'x' were scheduled for laboratory analysis for lead and Fera suite PAH; and 'y' for lead bioaccessibility analysis)*

Sample Location Area	Sample Area ID number	Unique sample code	Sample type	Crop Species	Crop Weight (g)	Sample Type (blue highlight)							Notes and any changes from the Detailed Design
						Root Zone Soil	Green Vegetable	Root Vegetable	Tuber Vegetable	Herbaceous Fruit (non wooded stems)	Shrub fruit (perennial Woody)	Tree Fruit	
Henry Dickens Court 22													Samples GTCS2-P043 to GTCS2-P048 inclusive (both plant and root zone soil) were not collected due to absence of permission to harvest at the time of sampling
		GTCS2-P049	Plant	Cavolo Nero Kale	190		x						
		GTCS2-P050	Plant	Turnip	110			x					
		GTCS2-P051	Plant	Spring onions	280				x				
		GTCS2-P052	Plant	Beans	160								
		GTCS2-P053	Plant	Potatoes	175					x			
		GTCS2-P054	Plant	Rosemary	175								
		GTCS2-P049_soil	Soil				x						
		GTCS2-P050_soil	Soil				x						
		GTCS2-P051_soil	Soil										
		GTCS2-P052_soil	Soil										
		GTCS2-P053_soil	Soil				x						
		GTCS2-P054_soil	Soil										
Silchester East 23													Samples GTCS2-P059 and GTCS2-P060 (both plant and root zone soil) were not collected due to availability of viable crops at the time of sampling
		GTCS2-P055	Plant	Runner Beans	140		x						
		GTCS2-P056	Plant	Ruby Chard	375								
		GTCS2-P057	Plant	Potatoes	150					x			
		GTCS2-P058	Plant	Spinach or Chard	200								
		GTCS2-P055_soil	Soil				x						
		GTCS2-P056_soil	Soil										
		GTCS2-P057_soil	Soil				x						
		GTCS2-P058_soil	Soil										
		GTCS2-P061	Plant	Palm nut (Chusan / Windmill Palm)	210								
		GTCS2-P062	Plant	Callaloo	90		x						
		GTCS2-P063	Plant	Tomatoes	170								
		GTCS2-P064	Plant	Figs	225							x	
		GTCS2-P065	Plant	Potatoes	160					x			
		GTCS2-P061_soil	Soil										
		GTCS2-P062_soil	Soil				x						
		GTCS2-P063_soil	Soil										
		GTCS2-P064_soil	Soil				x y						
		GTCS2-P065_soil	Soil				x						
Morland House and Talbot Grove House 25													Sample GTCS2-P066 (both plant and root zone soil) were not collected due to availability of viable crops at the time of sampling
		GTCS2-P067	Plant	Runner Beans	255								
		GTCS2-P068	Plant	Pumpkin	400							x	
		GTCS2-P069	Plant	New Potatoes	180					x			
		GTCS2-P070	Plant	Runner Beans	200								
		GTCS2-P071	Plant	Grapes	140								
		GTCS2-P072	Plant	Olives	160							x	
		GTCS2-P067_soil	Soil										
		GTCS2-P068_soil	Soil				x						
		GTCS2-P069_soil	Soil				x						
		GTCS2-P070_soil	Soil										
		GTCS2-P071_soil	Soil										
		GTCS2-P072_soil	Soil				x						
Bramley House 26													

**Key**  
 Crop and root zone soil sample collected  
 x Scheduled for laboratory analysis for lead and Fera suite PAH  
 y Scheduled for lead bioaccessibility analysis

Sample Location Area	Sample Area ID Number	Unique Sample Code	Duplicate Sample Code	Duplicate Sample Depth (m)
Latimer Alternative Provision Academy	1	GTCS2-S001_0-0.05	Dup 01 a Dup 01 b	0-0.05
Bassett House School (St Helen's Church)	3	GTCS2-S022_0-0.02	Dup 02 a Dup 02 b	0-0.02
All Saints Catholic College	5	GTCS2-S043_0-0.02	Dup 03 a Dup 03 b	0-0.02
St. Francis Primary School	7	GTCS2-S064_0-0.02	Dup 04 a Dup 04 b	0-0.02
Oxford Gardens Primary School	9	GTCS2-S085_0-0.02	Dup 05 a Dup 05 b	0-0.02
Longstone Avenue allotments	14	GTCS2-S137_0-0.2	Dup 08 a Dup 08 b	0-0.2
St Quintin Kitchen Gardens	15	GTCS2-S150_0-0.02	Dup 09 a Dup 09 b	0-0.02
		GTCS2-S150_0-0.2	Dup 09 a Dup 09 b	0-0.2
		GTCS2-S150_0.5-0.6	Dup 09 a Dup 09 b	0.5-0.6
Equal People	17	GTCS2-S157_0-0.2	Dup 10 a Dup 10 b	0-0.2
The Grove	19	GTCS2-S175_0-0.2	Dup 11 a Dup 11 b	0-0.2
Hurstway, Grenfell, Testerton and Barandon Walks (Lancaster Walkways)	21	GTCS2-S193_0-0.05	Dup 12 a Dup 12 b	0-0.05
		GTCS2-S193_0-0.2	Dup 12 a Dup 12 b	0-0.2
		GTCS2-S193_0.5-0.6	Dup 12 a Dup 12 b	0.5-0.6
Henry Dickens Court	22	GTCS2-S207_0-0.02	Dup 13 a Dup 13 b	0-0.02
Allom House and Barlow House	24	GTCS2-S228_0-0.2	Dup 14 a Dup 14 b	0-0.2
Bramley House	26	GTCS2-S249_0.4-0.6	Dup 15 a Dup 15 b	0.4-0.6
Kensington Memorial Park	27	GTCS2-S270_0-0.2	Dup 16 a Dup 16 b	0-0.2
Verity Close	29	GTCS2-S281_0-0.02	Dup 17 a Dup 17 b	0-0.02
Darfield Way	31	GTCS2-S302_0-0.02	Dup 18 a Dup 18 b	0-0.02
Lancaster Green	32	GTCS2-S313_0-0.02	Dup 19 a Dup 19 b	0-0.02
		GTCS2-S313_0-0.2	Dup 19 a Dup 19 b	0-0.2
		GTCS2-S313_0.5-0.6	Dup 19 a Dup 19 b	0.5-0.6
Wesley Square	34	GTCS2-S334_0-0.02	Dup 20 a Dup 20 b	0-0.02
Maxilla Walk - Maxilla Hall / Maxilla Green	36	GTCS2-S355_0-0.02	Dup 21 a Dup 21 b	0-0.02
Stonebridge Recreation Ground	37	GTCS2-S366_0-0.02	Dup 22 a Dup 22 b	0-0.02
Wormwood Scrubs	38	GTCS2-S377_0-0.02	Dup 23 a Dup 23 b	0-0.02
Tower cordon	39	GTCS2-S390_0-0.02	Dup 24 a Dup 24 b	0-0.02

Area Name	Sample Area ID number	Figure Ref.	Unique sample codes	Surface Cover type	Soil Description (all Made Ground)
Latimer Alternative Provision Academy	1	Fig A1	GTCS2-S001 to GTCS2-S010	Raised Bed	Topsoil of dark brown to brown to black gravelly silt to slightly sandy clay/ topsoil. With brick fragments, charcoal fragments, tiles, bags, wood, concrete, metal fragments, plastic, and roots.
				Turf	Turf over topsoil of dark brown to brown slightly sandy to silty clay with occasional gravel, rootlets, charcoal fragments, brick fragments, rubber and a metal bolt.
				Bare soil - undisturbed	Topsoil of dark brown to brown gravelly, silty, very sandy clay. With brick and rootlets.
Burlington Danes School	2	Fig A2	GTCS2-S011 to GTCS2-S020	Turf	Turf over topsoil of dark brown clay, to sandy gravelly clay, to gravelly sand. With occasional brick, plastic, quartzite, metal and abundant rootlets.
Bassett House School (St Helen's Church)	3	Fig A3	GTCS2-S021 to GTCS2-S030	Bare soil - undisturbed	Brown silty gravelly sandy clay, to yellow sand and woodchips. With occasional brick and concrete fragments, ceramic, tile, plastic, wood chip/mulch, charcoal fragments.
Thomas Jones Primary School	4	Fig A4	GTCS2-S031 to GTCS2-S040	Turf	Turf over topsoil of brown to dark brown sandy clay with occasional gravel, with occasional shell, glass and abundant rootlets.
				Bare soil - undisturbed	Topsoil of dark brown to brown, sandy gravelly clay with wood, quartzite, bark, brick fragments, and rootlets.
All Saints Catholic College	5	Fig A5	GTCS2-S041 to GTCS2-S050	Turf	Turf over topsoil of brown to dark brown clay, gravel, sand, with organic matter. With wood and plastic fragments, metal coin, glass, metal, polystyrene, tile, ceramic, concrete and frequent rootlets.
				Bare soil - undisturbed	Topsoil of dark brown slightly gravelly clayey sand with organic matter. With wood fragments, rootlets and occasional plastic fragments.
Barlby Primary School	6	Fig A6	GTCS2-S051 to GTCS2-S060	Bare soil - undisturbed	Topsoil of orangish to greyish brown to brown to loose brown silty clay sand and gravel. With occasional wood, plastic, brick, quartzite, concrete and rootlets.
				Raised Planter	Topsoil of loose brown occasionally gravelly sand with abundant roots.
St. Francis Primary School	7	Fig A7	GTCS2-S061 to GTCS2-S070	Bare soil - undisturbed	Topsoil of dark brown to grey gravelly, clayey, sand. With fragments of brick, pencil, quartzite, wood, plastic and glass, rubber, rootlets.
St. Anne's and Avondale Primary School and Nursery	8	Fig A8	GTCS2-S071 to GTCS2-S080	Raised Planter	Topsoil of dark brown silt, with plastic and foil fragments, flint and abundant rootlets.
				Bare soil - undisturbed	Topsoil of dark brown sandy gravelly clay. With fragments of plastic, bark, quartzite, terracotta, metal, wood, ceramic, battery and rootlets.
Oxford Gardens Primary School	9	Fig A9	GTCS2-S081 to GTCS2-S090	Bare soil - undisturbed	Topsoil of dark brown to brown to orangish brown silty gravelly clayey, sand. With quartzite, fragments of cement, concrete, perspex, bricks, woodchips and rootlets.
				Raised Planter	Topsoil of dark brown sand with occasional gravel, quartzite, concrete fragments and occasional rootlets.
Golborne and Maxilla Children's Centre Forest School	10	Fig A10	GTCS2-S091 to GTCS2-S100	Bare soil - undisturbed	Topsoil of brown to dark brown, grey gravel, sand, silt, with brick fragments, concrete, quartzite, plastic, foam, rubber, glass and occasional rootlets.
				Turf	Turf over topsoil of dark brown sand with rare gravel. With rootlets, black rubber and plastic twine.
Grenfell Creche Under 3s' Centre / Grenfell Nursery	11	Fig A11	GTCS2-S101 to GTCS2-S110	Bare soil - undisturbed	Dark brown to brown silty gravelly sandy clay. With fragments of brick, tile, ceramic, occasional tarmac, possible charcoal and plastic.
				Turf	Turf over dark brown silty gravelly sandy clay, with fragments of brick and ceramic, a key occasional tarmac, glass, cigarettes, plastic and metal.
New Studio pre-school	12	Fig A12	GTCS2-S111 to GTCS2-S120	Turf	Turf or scrubby vegetation over topsoil of dark brown gravelly sand and clay. With occasional fragments of glass, plastic and rootlets.

Area Name	Sample Area ID number	Figure Ref.	Unique sample codes	Surface Cover type	Soil Description (all Made Ground)
St Quintin Children and Family centre	13	Fig A13	GTCS2-S121 to GTCS2-S130	Bare soil - undisturbed	Topsoil of orangish brown to dark brown gravelly silt, clay and sand. With concrete, quartzite, brick and ceramic fragments, and occasional plastic and rootlets.
				Turf	Turf over topsoil of brown silty sand and clay and occasional gravel. With quartzite, ceramic fragments, rootlets and black organic fragments.
				Bare soil - disturbed	Topsoil of dark brown silty clayey sand with quartzite, occasional gravel, rootlets and wood chip fragments.
Longstone Avenue allotments	14	Fig A14	GTCS2-S131 to GTCS2-S140	Bare soil - undisturbed	Brown gravelly clay with occasional plastic, charcoal and brick fragments. (at depth brown clay with brick and charcoal fragments).
				Bare soil - disturbed	Brown silty gravelly, sandy, clay with occasional brick, plastic, metal, glass and ceramic fragments. (at depth light to mid brown sandy, gravelly clay, with fragments brick and plastic).
St Quintin Gardens	15	Fig A15	GTCS2-S141 to GTCS2-S150	Bare soil - undisturbed (ground level)	Topsoil of dark brown sandy clay with occasional gravel and cement fragments. Occasional rootlets and organic matter.
				Raised vegetable beds (Bare soil - disturbed)	Dark brown to black gravelly sandy silt and clay. With occasional brick, metal, porcelain, string and wood fragments, and occasional rootlets. (at depth yellowish brown to black gravelly sandy silty clay with metal wire, brick, metal, plastic, charcoal and porcelain fragments).
St Charles Centre for Health and Wellbeing	16	Fig A16	GTCS2-S151 to GTCS2-S155	Raised vegetable beds (Bare soil - disturbed)	Dark brown silty gravelly sandy clay with occasional brick, plastic, ceramic and metal fragments.
Equal People	17	Fig A17	GTCS2-S156 to GTCS2-S160	Raised vegetable beds (Bare soil - disturbed)	Dark brown slightly sandy gravelly clay. With rare tiles, plastic, fabric, wire and wood fragments.
Portland Road and Nottingwood House	18	Fig A18A (Nottingwood Hs.) Fig A18B (Portland Rd.)	GTCS2-S161 to GTCS2-S170	Raised vegetable beds (Bare soil - disturbed) Nottingwood House	Topsoil of brown slightly clayey slightly gravelly sand. With quartzite, occasional fragments of wood, plastic, ceramic, quartzite, brick and rootlets.
				Ground level vegetable beds (Bare soil - disturbed) Portland Road	Topsoil of light brown to grey slightly clayey, slightly gravelly sand. With quartzite, occasional wood, plastic, brick, concrete, glass and ceramic fragments and occasional rootlets.
				Raised vegetable beds (Bare soil - disturbed) Portland Road	Topsoil of brown slightly clayey slightly gravelly sand. With quartzite, fragments of woods and rootlets.
The Grove	19	Fig A19	GTCS2-S171 to GTCS2-S180	Rooftop growing beds (Bare soil - disturbed)	Dark brown sandy gravelly clay with fragments of fabric, brick, glass, terracotta, plastic, ash, clinker and rootlets.
Eynham Road Railway Land	20	Fig A20	GTCS2-S181 to GTCS2-S190	Bare soil - undisturbed	Topsoil of dark brown gravelly sandy silty clay. With fragments of wood, brick, tile, ceramic, plastic, metal and glass, and rootlets. (at depth light brown with occasional black patches, slightly gravelly clay with brick, anthracite, charcoal tile and concrete).
				Turf	Turf overlying topsoil of dark brown sandy gravelly clay. With occasional plastic, brick, metal wire, ceramic and glass fragments. (at depth light brown slightly gravelly clay with bricks, coal fragments and tiles).
				Bare soil - disturbed	Dark brown gravelly clay. With bricks, rare glass, plastic fragments and rootlets. (at depth light brown and less brick fragments).
Hurstway, Grenfell, Testerton and Barandon Walks (Lancaster Walkways)	21	Fig A21	GTCS2-S191 to GTCS2-S200	Vegetable growing beds (Bare soil - disturbed)	Dark brown clayey sand with occasional flints to gravelly sandy clay. Occasional plastic, wire, brick, wood and glass fragments. (at depth light brown clayey gravelly sand with brick and concrete fragments).
				Turf	Turf overlying light brown to brown silty gravelly sandy clay with plastic, cigarette ends, metal wire, hair bobble and occasional brick and glass. (at depth frequent bricks and concrete).
				Vegetable growing beds (Bare soil - undisturbed)	Dark brown sandy, silty, gravelly, clay with occasional brick. (at depth light brown clayey gravelly sand with brick and occasional metal fragments).



Area Name	Sample Area ID number	Figure Ref.	Unique sample codes	Surface Cover type	Soil Description (all Made Ground)
Henry Dickens Court	22	Fig A22	GTCS2-S201 to GTCS2-S210	Vegetable growing beds in community kitchen garden (Bare soil - disturbed)	Topsoil of dark brown slightly sandy gravelly clay. With fragments of brick, glass, tiles, plastic, wire and frequent rootlets.
				Bare soil - disturbed	Topsoil of dark brown slightly sandy gravelly clay. With of rootlets and fragments of plastic, brick and rootlets.
				Bare soil - undisturbed	Topsoil of dark brown slightly sandy gravelly clay. Occasional brick, wood and plastic fragments and frequent rootlets.
				Turf	Turf over topsoil of dark brown slightly sandy gravelly clay. With brick, tile, plastic, wood fragments and frequent rootlets.
Silchester East	23	Fig A23	GTCS2-S211 to GTCS2-S220	Turf	Turf overlying dark brown to brown silty sandy gravelly clay with occasional ceramic, glass, plastic and brick fragments, one metal bolt and occasional white mould in soil.
				Vegetable growing beds in community kitchen garden (Bare soil - disturbed)	Dark brown sandy gravelly clay with occasional brick, metal, glass and plastic fragments.
Allom House and Barlow House	24	Fig A24	GTCS2-S221 to GTCS2-S230	Turf	Turf over light brown to brown sandy gravelly clay. With charcoal fragments, occasional brick, plastic, glass and ceramic fragments.
				Bare soil - undisturbed	Brown gravelly, silty, clay and sand with occasional woodchip, brick and plastic fragments.
				Raised vegetable beds (Bare soil - disturbed)	Brown sandy gravelly clay with occasional brick fragments, one glass fragment and charcoal.
Morland House and Talbot Grove House	25	Fig A25A (Morland Hs.) Fig A25B (Talbot Grove Hs.)	GTCS2-S231 to GTCS2-S240	Bare soil - disturbed Morland House	Dark brown to brown silty gravelly clay and sand with pockets of yellow silty gravelly sand. With occasional brick, plastic and glass fragments.
				Raised vegetable beds (Bare soil - disturbed) Morland House	Dark brown silty gravelly clayey sand with pockets of yellow silty gravelly sand. With occasional plastic, charcoal and brick fragment.
				Turf Talbot Grove House	Turf over topsoil of brown sandy clay with plastic fragments.
				Raised brick bed (Bare soil - disturbed) Talbot Grove House	Brown clayey gravelly sand with occasional brick, tarmac and slate fragments.
				Raised vegetable bed (Bare soil - disturbed) Talbot Grove House	Dark brown to brown clayey gravelly sand with occasional brick, peat, and glass fragments.
				Raised brick bed (Bare soil - undisturbed) Talbot Grove House	Brown slightly gravelly sandy clay with occasional brick and charcoal fragments.
				Bare soil - undisturbed	Topsoil of dark brown to light brown gravelly clayey sand to sandy gravelly silty clay, to sandy silty gravel. Occasional brick, concrete, 2cm piece of clear glass, 2cm piece ceramic pipe and rootlets.
Bramley House	26	Fig A26	GTCS2-S241 to GTCS2-S250	Turf	Turf overlying topsoil of dark brown slightly clayey sand with occasional gravels to slightly sandy, slightly gravelly clay. With pockets of soft clay, glass fragments, plastic and abundant rootlets.
				Olive pots (Bare soil - undisturbed)	Topsoil of orangish brown silty sand with occasional gravel. With fragments of brick, plastic, metal screw and rootlets.
				Raised vegetable bed (Bare soil - disturbed)	Topsoil of dark brown silty clayey gravel and sand. Underneath topsoil light brown clayey slightly gravelly sand.
				Turf	Turf overlying topsoil of dark brown sandy gravelly clay, with pockets orange clay to slightly clayey sand. With occasional plastic, wood, metal, glass, brick fragments and rootlets.
Kensington Memorial Park	27	Fig A27	GTCS2-S251 to GTCS2-S270	Bare soil - undisturbed	Topsoil of dark brown sandy gravelly clay to gravelly clayey sand. With brick, tarmac, wood, concrete and plastic fragments, and rootlets.
				Bare soil - disturbed	Topsoil of dark brown sand and gravel with plastic fragments.
				Raised vegetable bed (Bare soil - disturbed)	Topsoil of dark brown gravelly sand and clay with abundant roots.
Treadgold House	28	Fig A28	GTCS2-S271 to GTCS2-S280	Bare soil - undisturbed	Topsoil of dark brown silty sand with occasional gravel. With brick, concrete, glass, roof tile and cement.
				Turf	Turf overlying topsoil of dark brown silty slightly clayey slightly gravelly sand. With quartzite, brick and plastic fragments and rootlets.
				Raised vegetable bed (Bare soil - disturbed)	Topsoil of dark brown silty slight clayey sand with occasional gravel. With brick, concrete and rootlets

Area Name	Sample Area ID number	Figure Ref.	Unique sample codes	Surface Cover type	Soil Description (all Made Ground)
				Bare soil - disturbed	Topsoil of dark brown silty sand with occasional gravel. With quartzite, occasional 2cm glass fragments and plastic. Occasional rootlets.
Verity Close	29	Fig A29	GTCS2-S281 to GTCS2-S290	Turf	Turf overlying topsoil of dark brown silty clay. With gravel, plastic (2 - 3mm), glass fragments (1 - 3cm) and rootlets.
				Bare soil - disturbed	Topsoil composed of dark brown slightly gravelly silty clay. With plastic fragments (3-4cm) and occasional rootlets.
				Bare soil - undisturbed	Topsoil of dark brown gravel on surface overlying silty clay with occasional gravel. One shell fragment, rare glass (1cm), plastic (5cm) and brick fragments (2cm).
Little Wormwood Scrubs Including EPIC CIC Adventure Playground	30	Fig A30	GTCS2-S291 to GTCS2-S300	Turf	Turf overlying topsoil of dark brown slightly gravelly, slightly sandy clay. With wood fragments, rare iron fragments and abundant rootlets.
Darfield Way	31	Fig A31	GTCS2-S301 to GTCS2-S310	Turf	Turf overlying topsoil of dark brown to grey/dark grey slightly gravelly slightly clayey sand to gravelly clay. With brick, plastic, glass, metal, wood, ceramic, tile, and tarmac fragments and abundant roots.
Lancaster Green	32	Fig A32	GTCS2-S311 to GTCS2-S320	Bare soil - undisturbed	Brown silty gravelly, slightly clayey sand to sandy, gravelly clay. With woodchips, glass, ceramic, brick, charred and kilnbaked brick, metal flakes, rubber, charcoal and plastic fragments. (at depth brown sandy gravelly clay, becoming cobbley with bricks).
				Turf	Turf overlying dark brown to brown sandy clay to silty gravelly sand. With woodchip, plastic, brick, charcoal fragments and burnt wood. (at depth brown sand and concrete slab).
Robinson House	33	Fig A33	GTCS2-S321 to GTCS2-S330	Bare soil - undisturbed	Dark brown to brown silty, gravelly, sandy clay. With woodchips, occasional brick, glass, rubber, tile, and plastic fragments.
				Turf	Turf overlying brown silty gravelly sandy clay. With occasional brick, plastic, metal, rubber, charcoal and tile fragments.
Wesley Square	34	Fig A34	GTCS2-S331 to GTCS2-S340	Bare soil - disturbed	Topsoil of brown sandy gravelly clay. With fragment ash, bricks, plastic, ceramic, metal, glass and rootlets.
				Turf	Turf over topsoil of brown silty slightly sandy clay, to slightly clayey sand with occasional gravel. With fragment of black ash (~3cm), glass, bricks, and abundant rootlets.
				Bare soil - undisturbed	Topsoil of dark brown to brown slightly silty, sandy, gravelly clay. With ash (~0.5 - 3cm), brick, plastic and rootlets.
Silchester West (North and North-West area)	35	Fig A35	GTCS2-S341 to GTCS2-S350	Bare soil - undisturbed	Brown clayey sand to slightly gravelly sandy clay. With occasional fragments brick, plastic and glass.
				Turf	Turf over brown gravelly, clayey sand to silty gravelly sandy clay. With occasional fragments brick, slate, plastic and ceramic.
Maxilla Walk - Maxilla Hall / Maxilla Green	36	Fig A36	GTCS2-S351 to GTCS2-S360	Turf	Turf over topsoil of dark brown to brown sandy, slightly clayey, gravelly silt. With brick, glass, plastic, metal bottle top, metal can (2cm), and occasional cobbles of concrete and flints. Rootlets.
				Bare soil - undisturbed	Topsoil of dark brown to brown gravelly slightly sandy silt. With brick, plastic and occasional cobbles of flints.
Stonebridge Recreation Ground	37	Fig A37	GTCS2-S361 to GTCS2-S370	Turf	Turf over topsoil of dark brown to light brown silty, gravelly, sandy clay to clayey silt. With fragments of wood, plastic, rubber, brick, charcoal and abundant rootlets.
Wormwood Scrubs	38	Fig A38	GTCS2-S371 to GTCS2-S380	Turf	Turf over dark brown to light brown silty, sandy clay. With occasional black patches (1mm), fragments of plastic, brick, glass, coin, abundant roots.
				Bare soil - undisturbed	Dark brown to orangish brown to light brown slightly silty, slightly gravelly clayey sand. With occasional brick, foil, metal fragments (melted, probable cladding), from 1cm to 7cm, concrete, cloth, rubber (2cm), charcoal and woodchips. Occasional rootlets. (at depth sand and gravel with brick and concrete).
			GTCS2-S381		

Area Name	Sample Area ID number	Figure Ref.	Unique sample codes	Surface Cover type	Soil Description (all Made Ground)
Tower cordon	39	Fig A39	to GTCS2-S390	Turf	Turf over dark brown to brown slightly gravelly sandy clay, to silty clayey sand, to slightly gravelly, sandy clayey silt. With fragments plastic, glass, rusted nail (~10cm), metal, melted metal, concrete and silver foil. Rootlets. (at depth light brown slightly clayey gravelly sand with occasional brick fragments and plastic fragments. One kiln brick).







Field Duplicates (soil)		SDG	EMT-20-14697-9	EMT-20-14697-9	EMT-20-14697-9	EMT-20-14697-9
Filter: ALL		Field ID	GTCSS-DLP00A	GTCSS-DLP00A	GTCSS-DLP00A	GTCSS-DLP00A
		Sampled Date/Time	02/11/2020	02/11/2020	03/11/2020	03/11/2020
Method	ChemName/Units	EOL				
<b>Metals by Lead - tot</b>						
	Bioaccess/percent	0				
<b>Operation</b>						
	Bioaccess/mg/kg	5				
	Bioaccess/mg/kg	5				
	Lead mg/kg	32	22	37		
	Lead mg/kg	5			74	74
	Antimony mg/kg	1	<1	0	2	0
	Acenaphth/mg/kg	0.05	<0.05	<0.05	0.07	<0.05
	Acenaphth/mg/kg	0.03	<0.03	<0.03	0.25	0.16
	Anthracene/mg/kg	0.04	<0.04	<0.04	0	0.26
	Ben(a)an/mg/kg	0.06	0.08	<0.06	29	1.83
	Ben(a)an/mg/kg	0.04	0.08	<0.04	67	1.7
	Ben(b)k/mg/kg	0.05	0.13	0.06	38	2.25
	Ben(b)k/mg/kg	0.07	0.18	0.12	40	3.13
	Benzo(a,h)/mg/kg	0.04	0.08	0.06	29	1.26
	Benzo(b)k/mg/kg	0.02	0.05	0.03	50	0.88
	Chrysene mg/kg	0.02	0.06	0.06	0	1.76
	Dibenz(a,h)/mg/kg	0.04	<0.04	<0.04	0	0.29
	Fluoranthene/mg/kg	0.03	0.06	0.04	40	3.39
	Fluorene mg/kg	0.04	<0.04	<0.04	0	0.07
	Indeno(1,2,3-cd)py/mg/kg	0.04	0.08	0.05	46	1.24
	Naphthalene/mg/kg	0.04	<0.04	<0.04	0	<0.04
	Phenanthrene/mg/kg	0.03	<0.03	<0.03	0	1.54
	Pyrene mg/kg	0.03	0.05	<0.03	50	2.79
	PAH 16 Tot/mg/kg	0.6	<0.7	<0.6	15	19.5
<b>Subcontractors 115</b>						
	As mg/kg	0.145	0.149	3	0.443	0.549
<b>Subcontractors</b>						
	Tetrachloro/kg	0.00684	0.0106	43	0.0324	0.0644
	Tetrachloro/kg	0.000224	0.000225	5	0.00104	0.00222
	Pentachloro/kg	0.00617	0.0124	8	0.192	0.277
	Pentachloro/kg	0.00282	0.00224	23	0.00501	0.00781
	Pentachloro/kg	0.00349	0.0013	91	0.00888	0.00802
	Hexachloro/kg	0.00128	-8.883	-200	0.00476	0.00023
	Hexachloro/kg	0.0311	0.0319	3	0.118	0.157
	Hexachloro/kg	0.00775	0.00853	10	0.0471	0.0505
	Hexachloro/kg	0.0128	0.0148	14	0.051	0.076
	Hexachloro/kg	0.00013	-8.883	-200	0.000569	0.000731
	Heptachloro/kg	0.0036	0.00427	17	1.734	0.0192
	2378-TCO/kg	2.92	4.18	35	2.94	2.87
	2378-PeO/kg	<DL	<DL	0	<DL	8.39
	123478-H/kg	<DL	<DL	0	0.643	2.68
	123678-H/kg	0.528	1.38	90	2.69	25.8
	123189-H/kg	<DL	0.983	-200	0.488	19.8
	1234678-H/kg	67.8	83.3	21	61.6	103
	OC(0) mg/kg	531	376	8	474	568
	TEO(1) N/kg	2.43	3.15	26	3.7	29.1
	TEO(2) N/kg	1.99	2.59	26	3.2	28.7
	OC(1) mg/kg	14.3	15.6	9	23.6	28.7
	2378-TCO/kg	<DL	<DL	0	<DL	<DL
	12378-PeO/kg	<DL	<DL	0	0.52	3.54
	23478-PeO/kg	0.535	0.494	8	1.67	22.7
	123478-H/kg	<DL	0.831	-200	2.15	33
	123678-H/kg	<DL	<DL	0	1.26	13.4
	234678-H/kg	0.513	0.674	27	1.81	13.2
	123189-H/kg	<DL	<DL	0	<DL	2.93
	1234678-H/kg	10.2	12.7	22	16.8	32.5
	1234789-H/kg	0.322	0.509	45	0.713	8.86
	2378-TCO/kg	<DL	<DL	0	<DL	<DL
	12378-PeO/kg	<DL	<DL	0	<DL	<DL
	123478-H/kg	<DL	<DL	0	<DL	<DL
	123678-H/kg	<DL	<DL	0	<DL	<DL
	123189-H/kg	<DL	<DL	0	<DL	<DL
	1234678-H/kg	<DL	<DL	0	<DL	<DL
	OC(0) mg/kg	<DL	<DL	0	<DL	<DL
	2378-PeO/kg	0.8	0.7	13	0.9	<DL
	12378-PeO/kg	<DL	<DL	0	<DL	<DL
	23478-PeO/kg	0.5	<DL	-200	<DL	<DL
	123478-H/kg	<DL	<DL	0	<DL	<DL
	123678-H/kg	<DL	<DL	0	<DL	<DL
	234678-H/kg	<DL	<DL	0	<DL	<DL
	123189-H/kg	<DL	<DL	0	<DL	<DL
	1234678-H/kg	<DL	<DL	0	<DL	<DL
	1234789-H/kg	<DL	<DL	0	<DL	<DL
	OC(0) mg/kg	<DL	<DL	0	<DL	<DL
	OC(1) mg/kg	<DL	<DL	0	<DL	<DL
	Asbestos (None)	0.0EO	0.0EO	0	0.0EO	0.0EO
	Asbestos (None)	0.0EO	0.0EO	0	1	1
	Asbestos (None)	0.0EO	0.0EO	0	1	1
	Asbestos (None)	1	1	0	1	1
	Asbestos (None)	0.0EO	0.0EO	0	1	1
	Asbestos (mass %)	0.001			<0.001	<0.001
	Asbestos (mass %)	0.001			<0.001	<0.001
	Total ACM (mass %)	0.001			<0.001	<0.001
	Total Delta (mass %)	0.001			<0.001	<0.001
	Asbestos (mass %)	0.001			<0.001	<0.001
	Total Org/TOC percent	0.02	3.39	2.51	30	1.21
	Moisture C/Natural Moisture percent	0.1	25.6	23.5	9	21.2
<b>Soil Types</b>						
	Sample C1	None	1	0	1	0
	Sample T1	None	1	0	1	0
	Other Item	None	1	0	1	0
<b>for MCSERT</b>						
	ESDAT Co/Benzo(a)p/mg/kg	0.08	0.0EO	200	1.7	0.93
	Xylene Tot/kg					
	Trichlorob/kg					
<b>ribined Compounds</b>						
<b>Historical WHO TEO/kg</b>						

\*RPDs have only been considered where a concentration is  
 \*\*High RPDs are in bold (Acceptable RPDs for each EOL m  
 \*\*\*Interlab Duplicates are matched on a per compound basis

**Data - all depths**

Analyte	Units	KALC SI data			Grenfell Stage 1 and Stage 2 data (Tower Cordon & Lancaster Green)		
		Min concentration	Max concentration	Mean concentration	Min concentration	Max concentration	Mean concentration
Lead	mg/kg	8	501	82.8	17	544	78
Benzo(a)pyrene	mg/kg	<0.04	2.9	0.3	<0.04	6.57	0.49
Asbestos quantification	% wt/wt	<0.001	0.075	Detected in 12 of 104 samples	<0.001	0.115	Detected in 4 of 34 samples
Sum of 17 Chlorinated D&F	ng/kg	64.1	1286	423.05	129.41	621.96	328.46
Sum PCB-12	ng/kg	84.37	1999	457.5	205.8	1657	632.5
Sum of Brominated D&F	ng/kg	25.7	87.1	43.05	<DL  0.7*	2	1.03
Dioxins, Furans and dioxin-like PCB HI		0.02	0.09	0.035	0.003	0.03	0.014

**Data - 0.02m and 0.05m depths only**

Analyte	Units	KALC SI data			Grenfell Stage 1 and Stage 2 data (Tower Cordon & Lancaster Green)		
		Min concentration	Max concentration	Mean concentration	Min concentration	Max concentration	Mean concentration
Lead	mg/kg	13	286	57	17	146	45
Benzo(a)pyrene	mg/kg	<0.04	1.12	0.19	<0.04	0.57	0.17
Asbestos quantification	% wt/wt	<0.001	0.002	Detected in 3 of 41 samples	<0.001	<0.001	Detected in 2 of 24 samples
Sum of 17 Chlorinated D&F	ng/kg	187.8	1286	455.9928571	153.57	585.61	325.3
Sum PCB-12	ng/kg	140.10	1999	488.5	475.2	1657	848.7
Sum of Brominated D&F	ng/kg	25.7	87.1	42.95	<DL  0.7*	2	1.35
Dioxins, Furans and dioxin-like PCB HI	-	0.02	0.09	0.035	0.003	0.03	0.015

HI = hazard index

DL = detection limit

\*lowest detected value