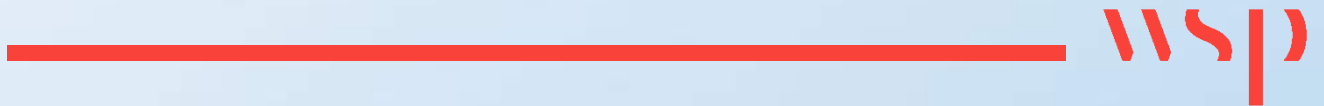


Appendix E

ASBESTOS AIR MONITORING CERTIFICATES



AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039818/AB01 Date on site: 24 Aug 2021 Time on site: 08:00 Analyst/s: Scott Holloway

Client name	Keltbray Remediation
Client address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Accounts Payable

Contractors name	Keltbray Remediation
Contractors address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Scott Reid

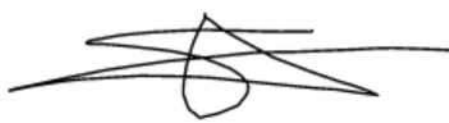
Site address	Tower Bridge Business Park, Biscuit Factory, 100 Clements Road, London,,, SE16 4DG
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Location on site for assessment	Remediation Zone School Block A
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Brief description of work carried out	Remedial excavation of soils located north of the main campus
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Details of testing carried out	Background & Personal air monitoring
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Comments: All comments and observations contained in this document fall outside of our scope of accreditation	Within the Remediation Zone School Block A, Personal air monitoring conducted on Kevin Munday KELTBRAVY operating the Excavator - Satisfactory results <0.16 f/ml Below the limit of Quantification. Background air monitoring conducted adjacent the Remediation Zone School Block A - Satisfactory results <0.01 f/ml Below the limit of Quantification.
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Issued by: 

Print name: Scott Holloway

Date of issue: 24 Aug 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039818/AB01

Date of test: 24 Aug 2021

Analyst/s: Scott Holloway

Microscope No: MS 8	Mic: Condenser centered: Yes	Filter batch No: 5813	
Phase Telescope No: CT 8	Phase Annuli centred: Yes	Exposed filter diameter (mm): 22.5	
S 12 No: SM 8	Graticule dia (Microns): 100	Field blank counted: NO	
N.P.L. Test slide No: TS 8	Band 5 of N.P.L. slide observed: Yes	Air Pressure (mbar): 1030.0	Air Temp (°C): 19.5
Barometer No: BA 8	Flow meter No: HFM 8	Dust disturbance carried out: N/A	
Time piece No: T 8	Site Lab/ Base Lab/ Mobile Lab: Mobile Lab	Method of disturbance: N/A	
Thermometer No: TH 8	Van Reg: WJ16 YLK	Disturbance in minutes: 0	

Type of test: Background (BG) Leak (L) Reassurance (R) Personal (P) Work Area (WA) Field Blank (FB)

Sample No:	Analyst	Sampler	Pump No:	Cowl No:	Test type	Start time	Finish time	Duration mins	Intermediate flow check (L/Min)		
									Start	Middle	Finish
AB004397	Scott Holloway	Scott Holloway	LF 8	C 85	P	08:48	09:48	60	1.0	N/A	1.0
AB004398	Scott Holloway	Scott Holloway	HF 86	C 86	BG	08:50	09:50	60	8.0	N/A	8.0
AB004399	Scott Holloway	Scott Holloway	HF 87	C 87	BG	08:52	09:53	61	8.0	N/A	8.0
AB004400	Scott Holloway	Scott Holloway	HF 88	C 88	BG	08:54	09:55	61	8.0	N/A	8.0
AB004401	Scott Holloway	Scott Holloway	HF 86	C 86	BG	10:57	11:59	62	8.0	N/A	8.0
AB004402	Scott Holloway	Scott Holloway	HF 87	C 87	BG	10:59	12:01	62	8.0	N/A	8.0
AB004403	Scott Holloway	Scott Holloway	HF 88	C 88	BG	11:01	12:03	62	8.0	N/A	8.0
AB004404	Scott Holloway	Scott Holloway	N/A	C 91	FB	N/A	N/A	0	N/A	N/A	N/A

Sample No:	Sample location	Act flow (l/min)	Volume (litres)	No of Fields counted	Limit of detection *	Fibres counted	Calculated result (f/ml)	Reported result *(f/ml)
AB004397	Worn By Kevin Munday KELTBRAY	1.0	60	100	0.160	2	0.017	<0.16
AB004398	Adjacent Remediation Zone School Block A	8.0	480	200	0.01	4	0.002	<0.01
AB004399	Adjacent Remediation Zone School Block A	8.0	488	200	0.01	2.5	0.001	<0.01
AB004400	Adjacent Remediation Zone School Block A	8.0	488	200	0.01	3	0.002	<0.01
AB004401	Adjacent Remediation Zone School Block A	8.0	496	200	0.01	3.5	0.002	<0.01
AB004402	Adjacent Remediation Zone School Block A	8.0	496	200	0.01	2	0.001	<0.01
AB004403	Adjacent Remediation Zone School Block A	8.0	496	200	0.01	3	0.002	<0.01
AB004404	Field Blank	0.0	0		0		N/A	

Sampling was carried out utilising membrane filter methods in accordance with HSE Guidance Note HSG248 The Analyst Guide.

***Uncertainty of measurement**

The limit of detection of the above methods is generally about 0.01f/ml, when sample volumes = 480 litres of air are collected and 200 graticule areas examined results will be expressed as <0.01f/ml if air test results are satisfactory. For sample volumes below 480 litres and 200 graticule areas examined the limit of detection will be higher.



Print name: Scott Holloway

Date of Issue: 24 Aug 2021

Issued by:

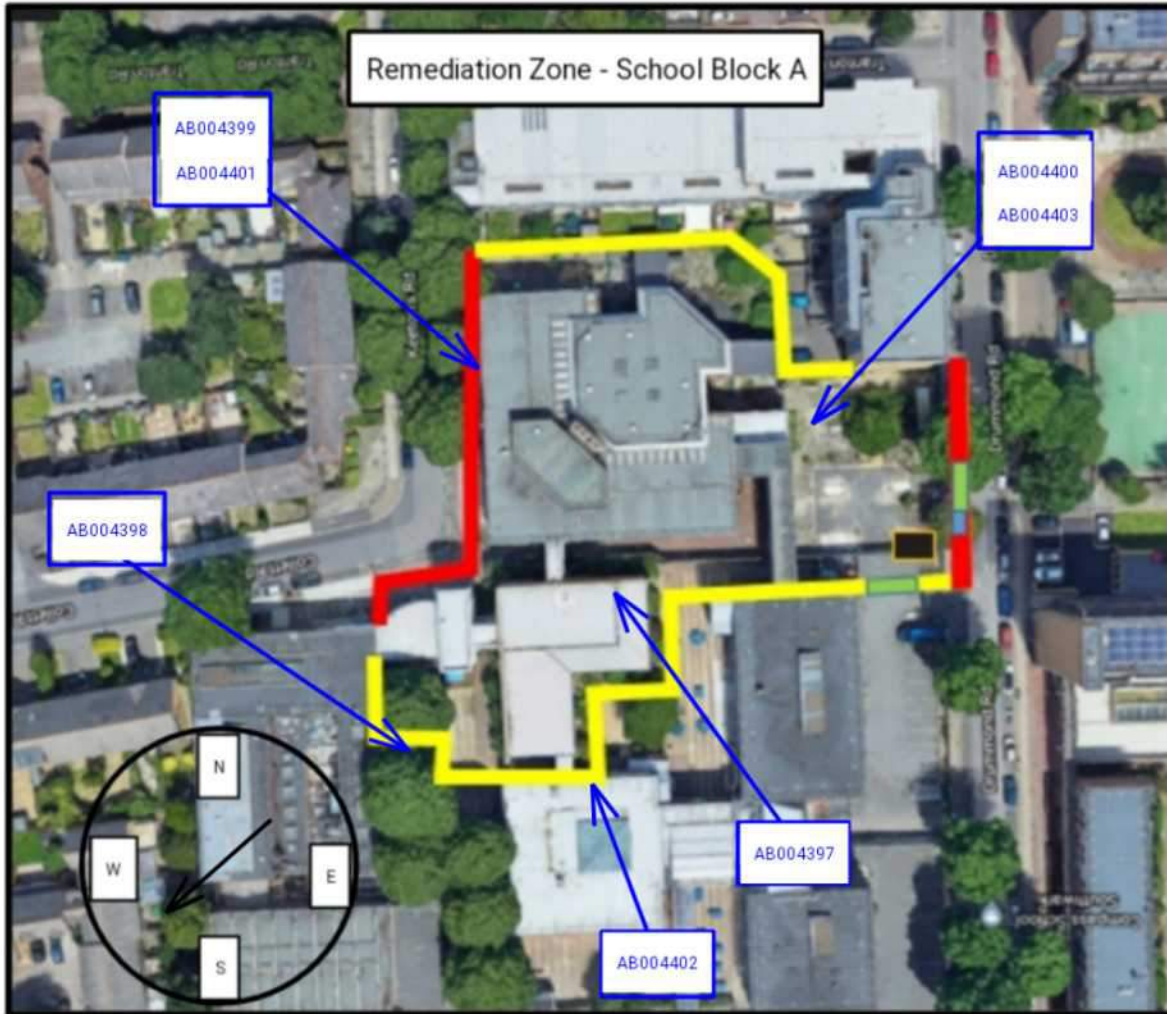
Site plan

DIAGRAM TO INCLUDE APPROXIMATE SAMPLE LOCATIONS

Approximate floor area= 0m²

Drawing is not to scale

Approximate volume= 0m³



Analyst Sign:

Print name: Scott Holloway

Date: 24 Aug 2021

Contractor Sign:

Print name: Scott Reid

Date: 24 Aug 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039311/AB01

Date on site: 19 Jul 2021

Time on site: 08:02

Analyst/s: Scott Holloway

Client name	Keltbray Remediation
Client address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Accounts Payable

Contractors name	Keltbray Remediation
Contractors address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Scott Reid

Site address	Tower Bridge Business Park, Biscuit Factory, 100 Clements Road, London, SE16 4DG
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Location on site for assessment	Remediation Zone - School Block A
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Brief description of work carried out	Remedial excavation of soils.
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Details of testing carried out	Background air monitoring
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Comments: All comments and observations contained in this document fall outside of our scope of accreditation	Satisfactory results <0.01f/ml Below the limit of Quantification
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Issued by:



Print name: Scott Holloway

Date of issue: 19 Jul 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039311/AB01

Date of test: 19 Jul 2021

Analyst/s: Scott Holloway

Microscope No: MS 8	Mic: Condenser centered: Yes	Filter batch No: 5822	
Phase Telescope No: CT 8	Phase Annuli centred: Yes	Exposed filter diameter (mm): 22.5	
S 12 No: SM 8	Graticule dia (Microns): 100	Field blank counted: NO	
N.P.L. Test slide No: TS 8	Band 5 of N.P.L. slide observed: Yes	Air Pressure (mbar): 1021.2	Air Temp (°C): 30.1
Barometer No: BA 8	Flow meter No: HFM 8	Dust disturbance carried out: N/A	
Time piece No: T 8	Site Lab/ Base Lab/ Mobile Lab: Mobile Lab	Method of disturbance: N/A	
Thermometer No: TH 8	Van Reg: WJ16 YLK	Disturbance in minutes: 0	

Type of test: Background (BG) Leak (L) Reassurance (R) Personal (P) Work Area (WA) Field Blank (FB)

Sample No:	Analyst	Sampler	Pump No:	Cowl No:	Test type	Start time	Finish time	Duration mins	Intermediate flow check (L/Min)		
									Start	Middle	Finish
AB004147	Scott Holloway	Scott Holloway	HF 86	C 86	BG	13:01	14:01	60	8.0	N/A	8.0
AB004148	Scott Holloway	Scott Holloway	HF 87	C 87	BG	13:03	14:05	62	8.0	N/A	8.0
AB004149	Scott Holloway	Scott Holloway	HF 88	C 88	BG	13:05	14:07	62	8.0	N/A	8.0
AB004150	Scott Holloway	Scott Holloway	N/A	C 93	FB	N/A	N/A	0	N/A	N/A	N/A

Sample No:	Sample location	Act flow (l/min)	Volume (litres)	No of Fields counted	Limit of detection *	Fibres counted	Calculated result (f/ml)	Reported result *(f/ml)
AB004147	Remediation Zone - School Block A	8.0	480	200	0.01	2.5	0.0013	<0.01
AB004148	Remediation Zone - School Block A	8.0	496	200	0.01	4	0.0020	<0.01
AB004149	Remediation Zone - School Block A	8.0	496	200	0.01	3	0.0015	<0.01
AB004150	Field Blank	0.0	0		0		N/A	

Sampling was carried out utilising membrane filter methods in accordance with HSE Guidance Note HSG248 The Analyst Guide.

***Uncertainty of measurement**

The limit of detection of the above methods is generally about 0.01f/ml, when sample volumes = 480 litres of air are collected and 200 graticule areas examined results will be expressed as <0.01f/ml if air test results are satisfactory. For sample volumes below 480 litres and 200 graticule areas examined the limit of detection will be higher.



Print name: Scott Holloway

Date of Issue: 19 Jul 2021

Issued by:

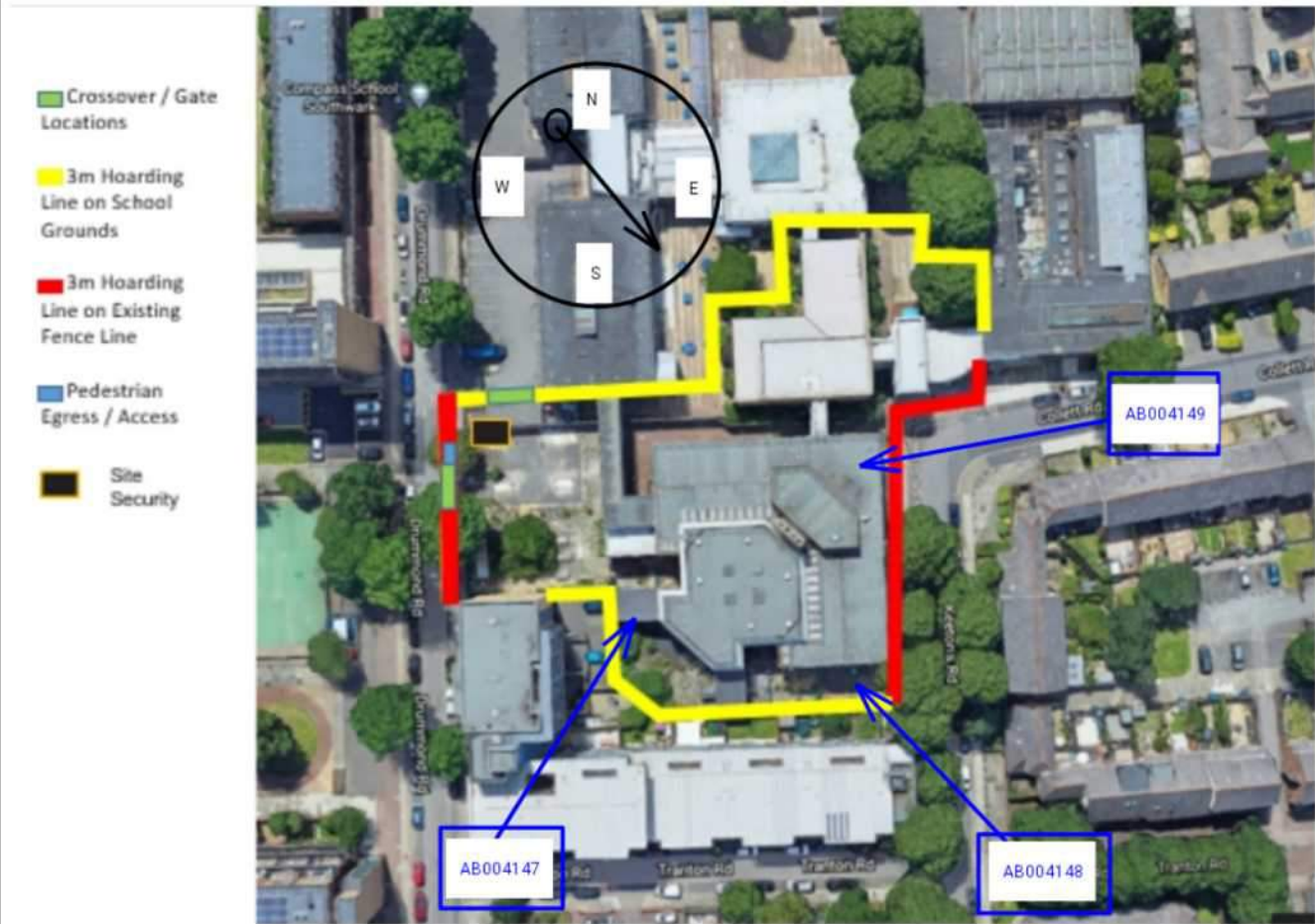
Site plan

DIAGRAM TO INCLUDE APPROXIMATE SAMPLE LOCATIONS

Approximate floor area= 0m²

Drawing is not to scale

Approximate volume= 0m³



Analyst Sign:

Print name: Scott Holloway

Date: 19 Jul 2021

Contractor Sign:

Print name: Scott Reid

Date: 19 Jul 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039314/AB01 Date on site: 20 Jul 2021 Time on site: 08:00 Analyst/s: Scott Holloway

Client name	Keltbray Remediation
Client address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Accounts Payable

Contractors name	Keltbray Remediation
Contractors address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Scott Reid

Site address	Tower Bridge Business Park, Biscuit Factory, 100 Clements Road, London, SE16 4DG
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Location on site for assessment	Remediation Zone School Block A
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Brief description of work carried out	Remedial excavation of soils located north of the main campus
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Details of testing carried out	Background & Personal air monitoring
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Comments: All comments and observations contained in this document fall outside of our scope of accreditation	Personal air monitoring conducted on Kevin Munday in the cabin of his excavator working in Remediation Zone School Block A - Satisfactory results <0.121f/ml - Below the limit of Quantification. Background air monitoring conducted adjacent Remediation Zone School Block A - Satisfactory results <0.01f/ml - Below the limit of Quantification.
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Issued by:



Print name: Scott Holloway

Date of issue: 20 Jul 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039314/AB01

Date of test: 20 Jul 2021

Analyst/s: Scott Holloway

Microscope No: MS 8	Mic: Condenser centered: Yes	Filter batch No: 5813	
Phase Telescope No: CT 8	Phase Annuli centred: Yes	Exposed filter diameter (mm): 22.5	
S 12 No: SM 8	Graticule dia (Microns): 100	Field blank counted: NO	
N.P.L. Test slide No: TS 8	Band 5 of N.P.L. slide observed: Yes	Air Pressure (mbar): 1020.4	Air Temp (°C): 27.6
Barometer No: BA 8	Flow meter No: HFM 8	Dust disturbance carried out: N/A	
Time piece No: T 8	Site Lab/ Base Lab/ Mobile Lab: Mobile Lab	Method of disturbance: N/A	
Thermometer No: TH 8	Van Reg: WJ16 YLK	Disturbance in minutes: 0	

Type of test: Background (BG) Leak (L) Reassurance (R) Personal (P) Work Area (WA) Field Blank (FB)

Sample No:	Analyst	Sampler	Pump No:	Cowl No:	Test type	Start time	Finish time	Duration mins	Intermediate flow check (L/Min)		
									Start	Middle	Finish
AB004151	Scott Holloway	Scott Holloway	HF 86	C 86	BG	08:19	09:20	61	8.0	N/A	8.0
AB004152	Scott Holloway	Scott Holloway	HF 87	C 87	BG	08:21	09:22	61	8.0	N/A	8.0
AB004153	Scott Holloway	Scott Holloway	HF 88	C 88	BG	08:23	09:25	62	8.0	N/A	8.0
AB004154	Scott Holloway	Scott Holloway	LF 8	C 85	P	10:55	12:14	79	1.0	N/A	1.0
AB004155	Scott Holloway	Scott Holloway	HF 86	C 86	BG	10:53	11:59	66	8.0	N/A	8.0
AB004156	Scott Holloway	Scott Holloway	N/A	C 91	FB	N/A	N/A	0	N/A	N/A	N/A

Sample No:	Sample location	Act flow (l/min)	Volume (litres)	No of Fields counted	Limit of detection *	Fibres counted	Calculated result (f/ml)	Reported result *(f/ml)
AB004151	Adjacent Remediation Zone School Block A	8.0	488	200	0.01	5	0.0025	<0.01
AB004152	Adjacent Remediation Zone School Block A	8.0	488	200	0.01	4	0.0020	<0.01
AB004153	Adjacent Remediation Zone School Block A	8.0	496	200	0.01	4.5	0.0022	<0.01
AB004154	Worn By Kevin Munday KELTBRAY	1.0	79	100	0.122	2.5	0.0160	<0.121
AB004155	Adjacent Remediation Zone School Block A	8.0	528	200	0.01	4	0.0019	<0.01
AB004156	Field Blank	0.0	0		0		N/A	

Sampling was carried out utilising membrane filter methods in accordance with HSE Guidance Note HSG248 The Analyst Guide.

***Uncertainty of measurement**

The limit of detection of the above methods is generally about 0.01f/ml, when sample volumes = 480 litres of air are collected and 200 graticule areas examined results will be expressed as <0.01f/ml if air test results are satisfactory. For sample volumes below 480 litres and 200 graticule areas examined the limit of detection will be higher.

Issued by:



Print name: Scott Holloway

Date of Issue: 20 Jul 2021

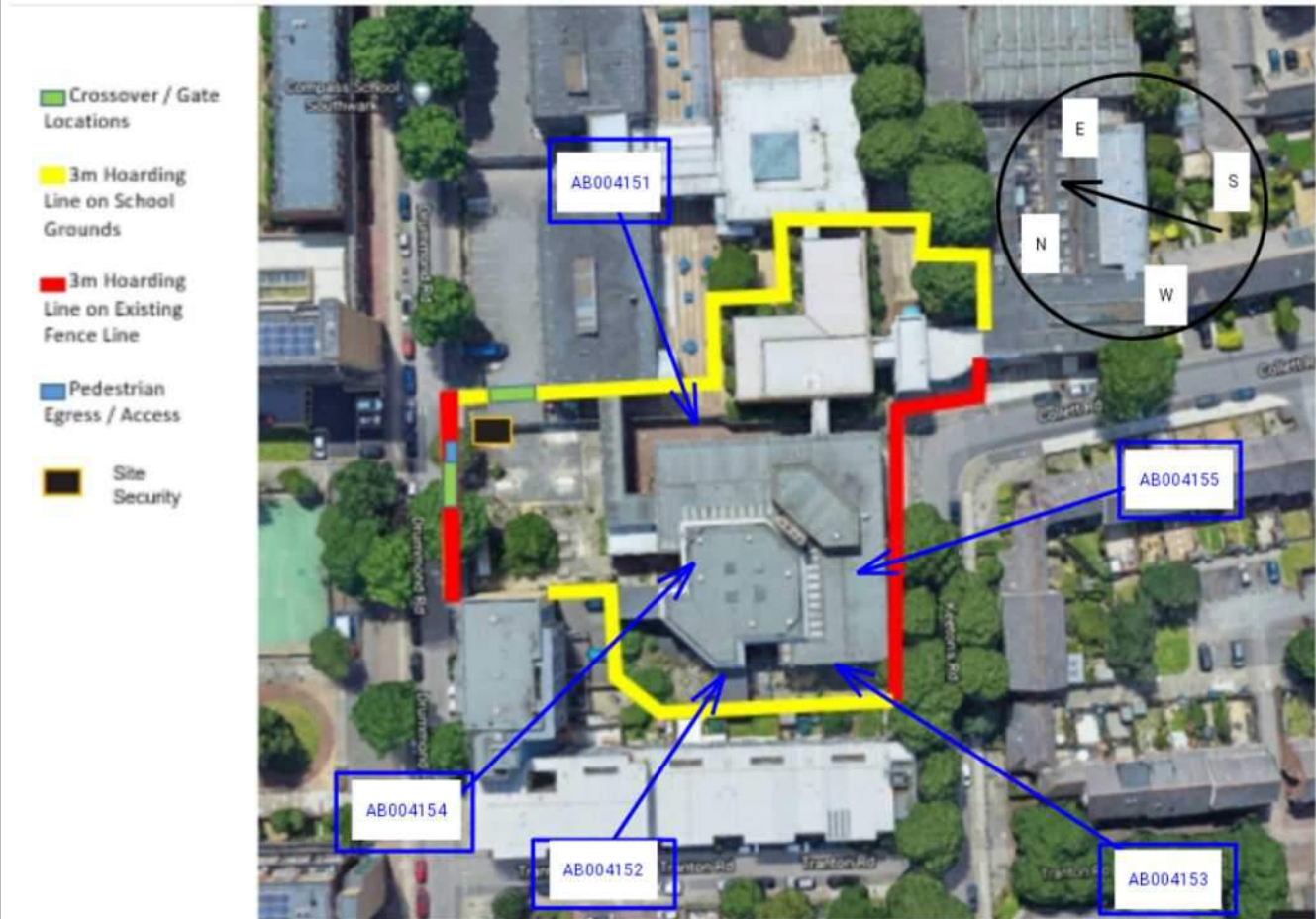
Site plan

DIAGRAM TO INCLUDE APPROXIMATE SAMPLE LOCATIONS

Approximate floor area= 0m²

Drawing is not to scale

Approximate volume= 0m³



Analyst Sign:

Print name: Scott Holloway

Date: 20 Jul 2021

Contractor Sign:

Print name: Scott Reid

Date: 20 Jul 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039315/AB01 Date on site: 21 Jul 2021 Time on site: 08:15 Analyst/s: Scott Holloway

Client name	Keltbray Remediation
Client address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Accounts Payable

Contractors name	Keltbray Remediation
Contractors address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Scott Reid

Site address	Tower Bridge Business Park, Biscuit Factory, 100 Clements Road, London, SE16 4DG
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Location on site for assessment	Remediation Zone School Block A
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Brief description of work carried out	Remedial excavation of soils located north of the main campus
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Details of testing carried out	Background & Personal air monitoring
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Comments: All comments and observations contained in this document fall outside of our scope of accreditation	Personal air monitoring conducted on Charlie Dowsett KELTBRAY operating the Excavator loading soil on waiting Lorry's in the Remediation Zone School Block A - Satisfactory results <0.157f/ml - Below the limit of Quantification. Background air monitoring conducted Adjacent Remediation Zone School Block A - Satisfactory results <0.01f/ml - Below the limit of Quantification.
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Issued by:

Print name: Scott Holloway

Date of issue: 21 Jul 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039315/AB01

Date of test: 21 Jul 2021

Analyst/s: Scott Holloway

Microscope No: MS 8	Mic: Condenser centered: Yes	Filter batch No: 5813	
Phase Telescope No: CT 8	Phase Annuli centred: Yes	Exposed filter diameter (mm): 22.5	
S 12 No: SM 8	Graticule dia (Microns): 100	Field blank counted: NO	
N.P.L. Test slide No: TS 8	Band 5 of N.P.L. slide observed: Yes	Air Pressure (mbar): 1022.4	Air Temp (°C): 29.0
Barometer No: BA 8	Flow meter No: HFM 8	Dust disturbance carried out: N/A	
Time piece No: T 8	Site Lab/ Base Lab/ Mobile Lab: Mobile Lab	Method of disturbance: N/A	
Thermometer No: TH 8	Van Reg: WJ16 YLK	Disturbance in minutes: 0	

Type of test: Background (BG) Leak (L) Reassurance (R) Personal (P) Work Area (WA) Field Blank (FB)

Sample No:	Analyst	Sampler	Pump No:	Cowl No:	Test type	Start time	Finish time	Duration mins	Intermediate flow check (L/Min)		
									Start	Middle	Finish
AB004168	Scott Holloway	Scott Holloway	LF 8	C 85	P	12:51	13:52	61	1.0	N/A	1.0
AB004169	Scott Holloway	Scott Holloway	HF 86	C 86	BG	12:53	13:55	62	8.0	N/A	8.0
AB004170	Scott Holloway	Scott Holloway	HF 87	C 87	BG	12:56	13:59	63	8.0	N/A	8.0
AB004171	Scott Holloway	Scott Holloway	HF 88	C 88	BG	12:58	14:04	66	8.0	N/A	8.0
AB004172	Scott Holloway	Scott Holloway	N/A	C 93	FB	N/A	N/A	0	N/A	N/A	N/A

Sample No:	Sample location	Act flow (l/min)	Volume (litres)	No of Fields counted	Limit of detection *	Fibres counted	Calculated result (f/ml)	Reported result *(f/ml)
AB004168	Worn By Charlie Dowsett KELTBRAY	1.0	61	100	0.158	2	0.0165	<0.157
AB004169	Adjacent Remediation Zone School Block A	8.0	496	200	0.01	1.5	0.0007	<0.01
AB004170	Adjacent Remediation Zone School Block A	8.0	504	200	0.01	2.5	0.0012	<0.01
AB004171	Adjacent Remediation Zone School Block A	8.0	528	200	0.01	3	0.0014	<0.01
AB004172	Field Blank	0.0	0		0		N/A	

Sampling was carried out utilising membrane filter methods in accordance with HSE Guidance Note HSG248 The Analyst Guide.

***Uncertainty of measurement**

The limit of detection of the above methods is generally about 0.01f/ml, when sample volumes = 480 litres of air are collected and 200 graticule areas examined results will be expressed as <0.01f/ml if air test results are satisfactory. For sample volumes below 480 litres and 200 graticule areas examined the limit of detection will be higher.



Print name: Scott Holloway

Date of Issue: 21 Jul 2021

Issued by:

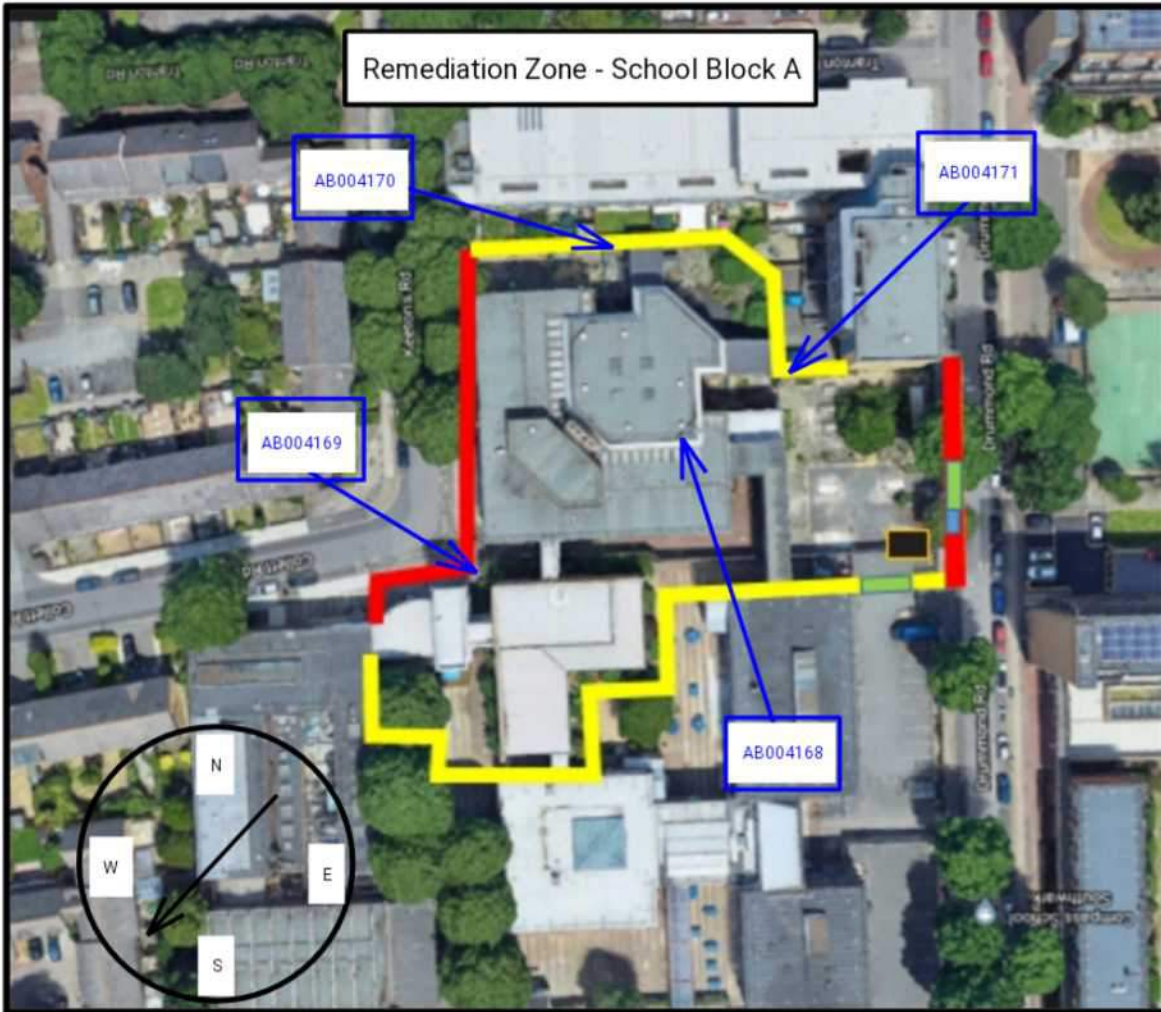
Site plan

DIAGRAM TO INCLUDE APPROXIMATE SAMPLE LOCATIONS

Approximate floor area= 0m²

Drawing is not to scale

Approximate volume= 0m³



Analyst Sign:

Print name: Scott Holloway

Date: 21 Jul 2021

Contractor Sign:

Print name: Scott Reid

Date: 21 Jul 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039316/AB01 Date on site: 22 Jul 2021 Time on site: 07:45 Analyst/s: Scott Holloway

Client name	Keltbray Remediation
Client address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Accounts Payable

Contractors name	Keltbray Remediation
Contractors address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Scott Reid

Site address	Tower Bridge Business Park, Biscuit Factory, 100 Clements Road, London, SE16 4DG
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Location on site for assessment	Remediation Zone School Block A
---------------------------------	---------------------------------

Brief description of work carried out	Remedial excavation of soils located north of the main campus
---------------------------------------	---

Details of testing carried out	Background & Personal air monitoring
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Comments: All comments and observations contained in this document fall outside of our scope of accreditation	Within Remediation Zone School Block A - Personal air monitoring conducted on Kevin Munday KELTBRAY operating the excavator to transfer soil to waiting Lorry's - Satisfactory results <0.126f/ml - Below the limit of Quantification. Background air monitoring conducted adjacent Remediation Zone School Block A - Satisfactory results <0.01f/ml - Below the limit of Quantification of quantification.
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Issued by:



Print name: Scott Holloway

Date of issue: 22 Jul 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039316/AB01

Date of test: 22 Jul 2021

Analyst/s: Scott Holloway

Microscope No: MS 8	Mic: Condenser centered: Yes	Filter batch No: 5821	
Phase Telescope No: CT 8	Phase Annuli centred: Yes	Exposed filter diameter (mm): 22.5	
S 12 No: SM 8	Graticule dia (Microns): 100	Field blank counted: NO	
N.P.L. Test slide No: TS 8	Band 5 of N.P.L. slide observed: Yes	Air Pressure (mbar): 1024.5	Air Temp (°C): 27.2
Barometer No: BA 8	Flow meter No: HFM 8	Dust disturbance carried out: N/A	
Time piece No: T 8	Site Lab/ Base Lab/ Mobile Lab: Mobile Lab	Method of disturbance: N/A	
Thermometer No: TH 8	Van Reg: WJ16 YLK	Disturbance in minutes: 0	

Type of test: Background (BG) Leak (L) Reassurance (R) Personal (P) Work Area (WA) Field Blank (FB)

Sample No:	Analyst	Sampler	Pump No:	Cowl No:	Test type	Start time	Finish time	Duration mins	Intermediate flow check (L/Min)		
									Start	Middle	Finish
AB004173	Scott Holloway	Scott Holloway	LF 12	C 85	P	08:33	09:49	76	1.0	N/A	1.0
AB004174	Scott Holloway	Scott Holloway	HF 86	C 86	BG	08:35	09:38	63	8.0	N/A	8.0
AB004175	Scott Holloway	Scott Holloway	HF 87	C 87	BG	08:37	09:40	63	8.0	N/A	8.0
AB004176	Scott Holloway	Scott Holloway	HF 88	C 88	BG	08:39	09:42	63	8.0	N/A	8.0
AB004177	Scott Holloway	Scott Holloway	HF 86	C 95	BG	10:57	12:00	63	8.0	N/A	8.0
AB004178	Scott Holloway	Scott Holloway	HF 87	C 94	BG	10:58	12:03	65	8.0	N/A	8.0
AB004179	Scott Holloway	Scott Holloway	N/A	C 91	FB	N/A	N/A	0	N/A	N/A	N/A

Sample No:	Sample location	Act flow (l/min)	Volume (litres)	No of Fields counted	Limit of detection *	Fibres counted	Calculated result (f/ml)	Reported result *(f/ml)
AB004173	Worn By Kevin Munday KELTBRAY	1.0	76	100	0.127	2	0.0133	<0.126
AB004174	Adjacent Remediation Zone School Block A	8.0	504	200	0.01	3	0.0015	<0.01
AB004175	Adjacent Remediation Zone School Block A	8.0	504	200	0.01	3	0.0015	<0.01
AB004176	Adjacent Remediation Zone School Block A	8.0	504	200	0.01	2	0.0010	<0.01
AB004177	Adjacent Remediation Zone School Block A	8.0	504	200	0.01	3.5	0.0017	<0.01
AB004178	Adjacent Remediation Zone School Block A	8.0	520	200	0.01	2	0.0009	<0.01
AB004179	Field Blank	0.0	0		0		N/A	

Sampling was carried out utilising membrane filter methods in accordance with HSE Guidance Note HSG248 The Analyst Guide.

***Uncertainty of measurement**

The limit of detection of the above methods is generally about 0.01f/ml, when sample volumes = 480 litres of air are collected and 200 graticule areas examined results will be expressed as <0.01f/ml if air test results are satisfactory. For sample volumes below 480 litres and 200 graticule areas examined the limit of detection will be higher.



Print name: Scott Holloway

Date of Issue: 22 Jul 2021

Issued by:

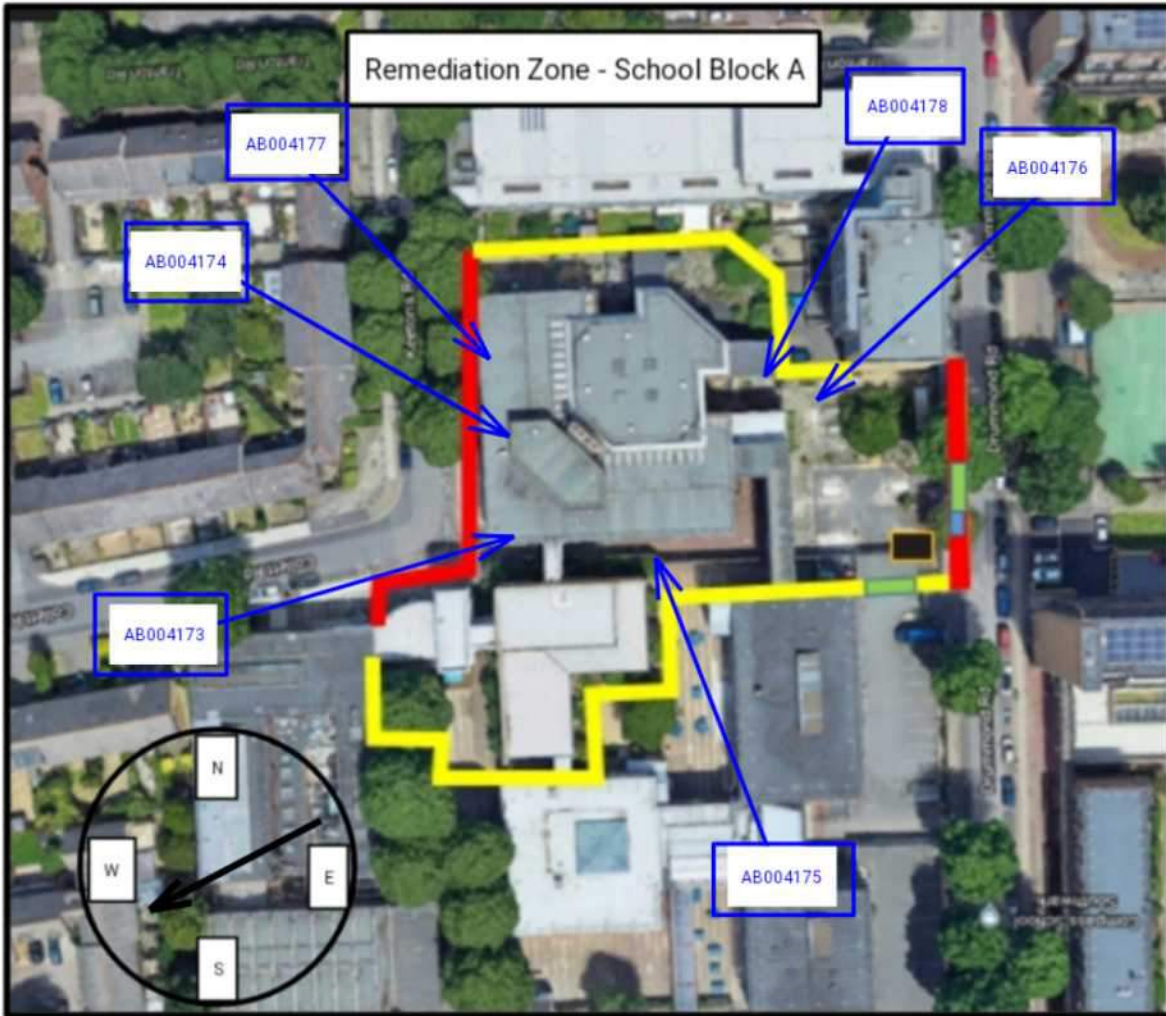
Site plan

DIAGRAM TO INCLUDE APPROXIMATE SAMPLE LOCATIONS

Approximate floor area= 0m²

Drawing is not to scale

Approximate volume= 0m³



Analyst Sign:

Print name: Scott Holloway

Date: 22 Jul 2021

Contractor Sign:

Print name: Scott Reid

Date: 22 Jul 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039317/AB01 Date on site: 23 Jul 2021 Time on site: 08:32 Analyst/s: Scott Holloway

Client name	Keltbray Remediation
Client address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Accounts Payable

Contractors name	Keltbray Remediation
Contractors address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Scott Reid

Site address	Tower Bridge Business Park, Biscuit Factory, 100 Clements Road, London, SE16 4DG
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Location on site for assessment	Remediation Zone School Block A
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Brief description of work carried out	Remedial excavation of soils located north of the main campus
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Details of testing carried out	Background & Personal air monitoring
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Comments: All comments and observations contained in this document fall outside of our scope of accreditation	Within Remediation Zone School Block A - Personal air monitoring conducted on Ignas Narunas KELTBRAY acting as watching brief & Dust suppression presence, during soil transfer off site from Excavator to Lorry - Satisfactory results <0.157f/ml Below the limit of Quantification. Background air monitoring conducted Adjacent Remediation Zone School Block A - Satisfactory results <0.01f/ml Below the limit of Quantification.
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Issued by: 

Print name: Scott Holloway

Date of issue: 23 Jul 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039317/AB01

Date of test: 23 Jul 2021

Analyst/s: Scott Holloway

Microscope No: MS 8	Mic: Condenser centered: Yes	Filter batch No: 5821	
Phase Telescope No: CT 8	Phase Annuli centred: Yes	Exposed filter diameter (mm): 22.5	
S 12 No: SM 8	Graticule dia (Microns): 100	Field blank counted: NO	
N.P.L. Test slide No: TS 8	Band 5 of N.P.L. slide observed: Yes	Air Pressure (mbar): 1018.2	Air Temp (°C): 22.4
Barometer No: BA 8	Flow meter No: HFM 8	Dust disturbance carried out: N/A	
Time piece No: T 8	Site Lab/ Base Lab/ Mobile Lab: Mobile Lab	Method of disturbance: N/A	
Thermometer No: TH 8	Van Reg: WJ16 YLK	Disturbance in minutes: 0	

Type of test: Background (BG) Leak (L) Reassurance (R) Personal (P) Work Area (WA) Field Blank (FB)

Sample No:	Analyst	Sampler	Pump No:	Cowl No:	Test type	Start time	Finish time	Duration mins	Intermediate flow check (L/Min)		
									Start	Middle	Finish
AB004191	Scott Holloway	Scott Holloway	LF 8	C 93	P	12:52	13:53	61	1.0	N/A	1.0
AB004192	Scott Holloway	Scott Holloway	HF 31	C 89	BG	12:54	13:55	61	8.0	N/A	8.0
AB004193	Scott Holloway	Scott Holloway	HF 39	C 94	BG	12:58	13:58	60	8.0	N/A	8.0
AB004194	Scott Holloway	Scott Holloway	N/A	C 93	FB	N/A	N/A	0	N/A	N/A	N/A

Sample No:	Sample location	Act flow (l/min)	Volume (litres)	No of Fields counted	Limit of detection *	Fibres counted	Calculated result (f/ml)	Reported result *(f/ml)
AB004191	Worn By I Narunas KELTBRAY	1.0	61	100	0.158	0.5	0.0041	<0.157
AB004192	Adjacent Remediation Zone School Block A	8.0	488	200	0.01	2	0.0010	<0.01
AB004193	Adjacent Remediation Zone School Block A	8.0	480	200	0.01	2	0.0010	<0.01
AB004194	Field Blank	0.0	0		0		N/A	

Sampling was carried out utilising membrane filter methods in accordance with HSE Guidance Note HSG248 The Analyst Guide.

***Uncertainty of measurement**

The limit of detection of the above methods is generally about 0.01f/ml, when sample volumes = 480 litres of air are collected and 200 graticule areas examined results will be expressed as <0.01f/ml if air test results are satisfactory. For sample volumes below 480 litres and 200 graticule areas examined the limit of detection will be higher.

Issued by:



Print name: Scott Holloway

Date of Issue: 23 Jul 2021

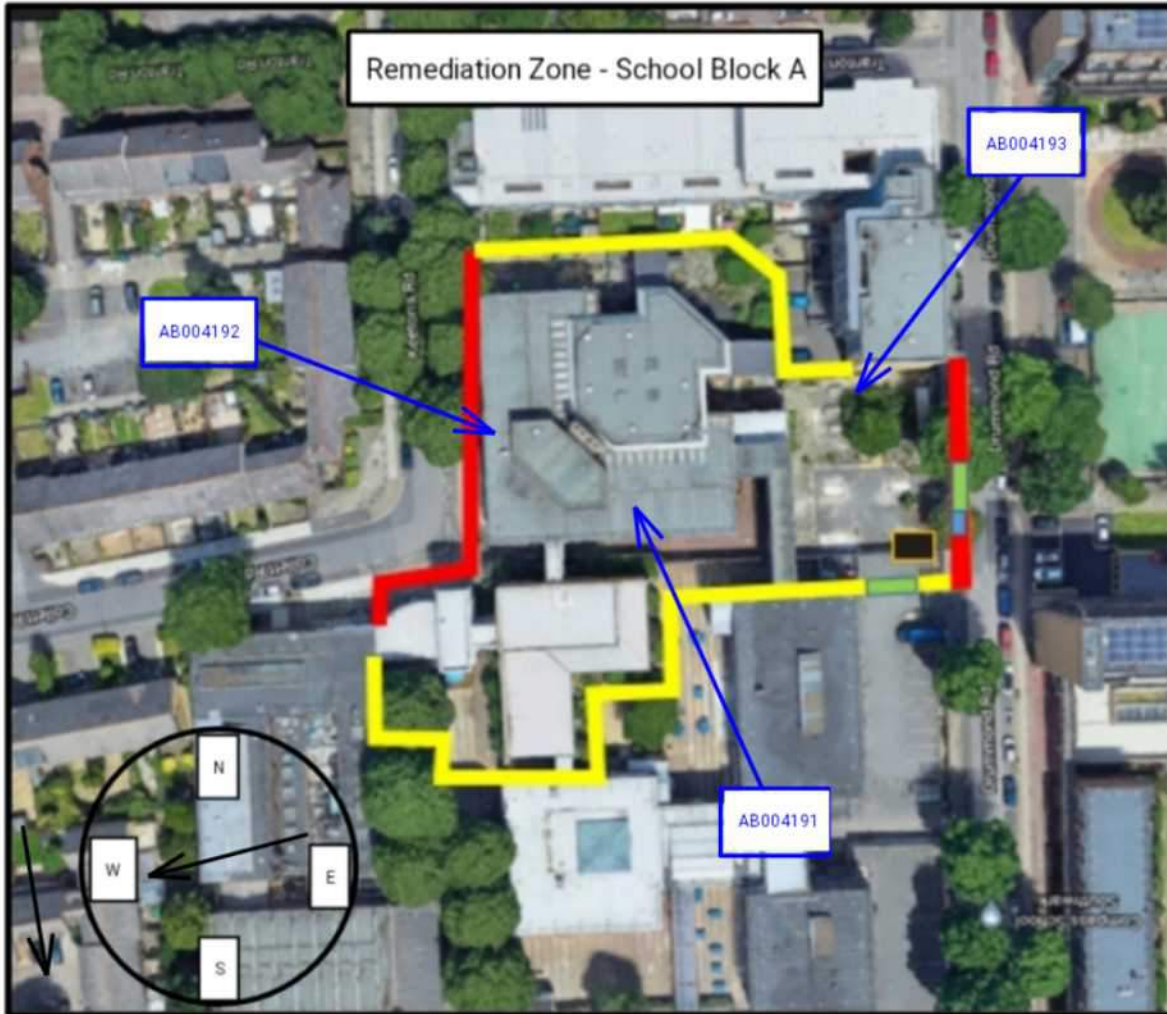
Site plan

DIAGRAM TO INCLUDE APPROXIMATE SAMPLE LOCATIONS

Approximate floor area= 0m²

Drawing is not to scale

Approximate volume= 0m³



Analyst Sign:

Print name: Scott Holloway

Date: 23 Jul 2021

Contractor Sign:

Print name: Scott Reid

Date: 23 Jul 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039320/AB01 Date on site: 26 Jul 2021 Time on site: 08:00 Analyst/s: Scott Holloway

Client name	Keltbray Remediation
Client address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Accounts Payable

Contractors name	Keltbray Remediation
Contractors address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Scott Reid

Site address	Tower Bridge Business Park, Biscuit Factory, 100 Clements Road, London, SE16 4DG
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Location on site for assessment	Remediation Zone School Block A
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Brief description of work carried out	Remedial excavation of soils located north of the main campus
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Details of testing carried out	Background & Personal air monitoring
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Comments: All comments and observations contained in this document fall outside of our scope of accreditation	Within the Remediation Zone School Block A Personal air monitoring conducted on Kevin Munday KELTBRAV operating the Excavator - Satisfactory results <0.105 f/ml Below the limit of Quantification. Background air monitoring conducted adjacent the Remediation Zone School Block A - Satisfactory results <0.01 f/ml Below the limit of Quantification.
---	---

Issued by:



Print name: Scott Holloway

Date of issue: 26 Jul 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039320/AB01

Date of test: 26 Jul 2021

Analyst/s: Scott Holloway

Microscope No: MS 8	Mic: Condenser centered: Yes	Filter batch No: 5821	
Phase Telescope No: CT 8	Phase Annuli centred: Yes	Exposed filter diameter (mm): 22.5	
S 12 No: SM 8	Graticule dia (Microns): 100	Field blank counted: NO	
N.P.L. Test slide No: TS 8	Band 5 of N.P.L. slide observed: Yes	Air Pressure (mbar): 1010.1	Air Temp (°C): 22.0
Barometer No: BA 8	Flow meter No: HFM 8	Dust disturbance carried out: N/A	
Time piece No: T 8	Site Lab/ Base Lab/ Mobile Lab: Mobile Lab	Method of disturbance: N/A	
Thermometer No: TH 8	Van Reg: WJ16 YLK	Disturbance in minutes: 0	

Type of test: Background (BG) Leak (L) Reassurance (R) Personal (P) Work Area (WA) Field Blank (FB)

Sample No:	Analyst	Sampler	Pump No:	Cowl No:	Test type	Start time	Finish time	Duration mins	Intermediate flow check (L/Min)		
									Start	Middle	Finish
AB004202	Scott Holloway	Scott Holloway	LF 8	C 85	P	08:23	09:54	91	1.0	N/A	1.0
AB004203	Scott Holloway	Scott Holloway	HF 86	C 86	BG	08:29	09:29	60	8.0	N/A	8.0
AB004204	Scott Holloway	Scott Holloway	HF 87	C 87	BG	08:31	09:31	60	8.0	N/A	8.0
AB004205	Scott Holloway	Scott Holloway	HF 88	C 88	BG	08:33	09:34	61	8.0	N/A	8.0
AB004206	Scott Holloway	Scott Holloway	HF 86	C 86	BG	10:51	11:53	62	8.0	N/A	8.0
AB004207	Scott Holloway	Scott Holloway	HF 87	C 87	BG	10:53	11:55	62	8.0	N/A	8.0
AB004208	Scott Holloway	Scott Holloway	HF 88	C 88	BG	10:55	11:57	62	8.0	N/A	8.0
AB004209	Scott Holloway	Scott Holloway	HF 102	C 90	BG	10:57	12:00	63	8.0	N/A	8.0
AB004210	Scott Holloway	Scott Holloway	N/A	C 91	FB	N/A	N/A	0	N/A	N/A	N/A

Sample No:	Sample location	Act flow (l/min)	Volume (litres)	No of Fields counted	Limit of detection *	Fibres counted	Calculated result (f/ml)	Reported result *(f/ml)
AB004202	Worn By Kevin Munday KELTBRAY	1.0	91	100	0.106	0.5	0.0027	<0.105
AB004203	Adjacent Remediation Zone School Block A	8.0	480	200	0.01	7	0.0036	<0.01
AB004204	Adjacent Remediation Zone School Block A	8.0	480	200	0.01	4.5	0.0023	<0.01
AB004205	Adjacent Remediation Zone School Block A	8.0	488	200	0.01	2	0.0010	<0.01
AB004206	Adjacent Remediation Zone School Block A	8.0	496	200	0.01	4	0.0020	<0.01
AB004207	Adjacent Remediation Zone School Block A	8.0	496	200	0.01	5	0.0025	<0.01
AB004208	Adjacent Remediation Zone School Block A	8.0	496	200	0.01	3	0.0015	<0.01
AB004209	Adjacent Remediation Zone School Block A	8.0	504	200	0.01	2.5	0.0012	<0.01
AB004210	Field Blank	0.0	0		0		N/A	

Sampling was carried out utilising membrane filter methods in accordance with HSE Guidance Note HSG248 The Analyst Guide.

***Uncertainty of measurement**

The limit of detection of the above methods is generally about 0.01f/ml, when sample volumes = 480 litres of air are collected and 200 graticule areas examined results will be expressed as <0.01f/ml if air test results are satisfactory. For sample volumes below 480 litres and 200 graticule areas examined the limit of detection will be higher.



Print name: Scott Holloway

Date of Issue: 26 Jul 2021

Issued by:

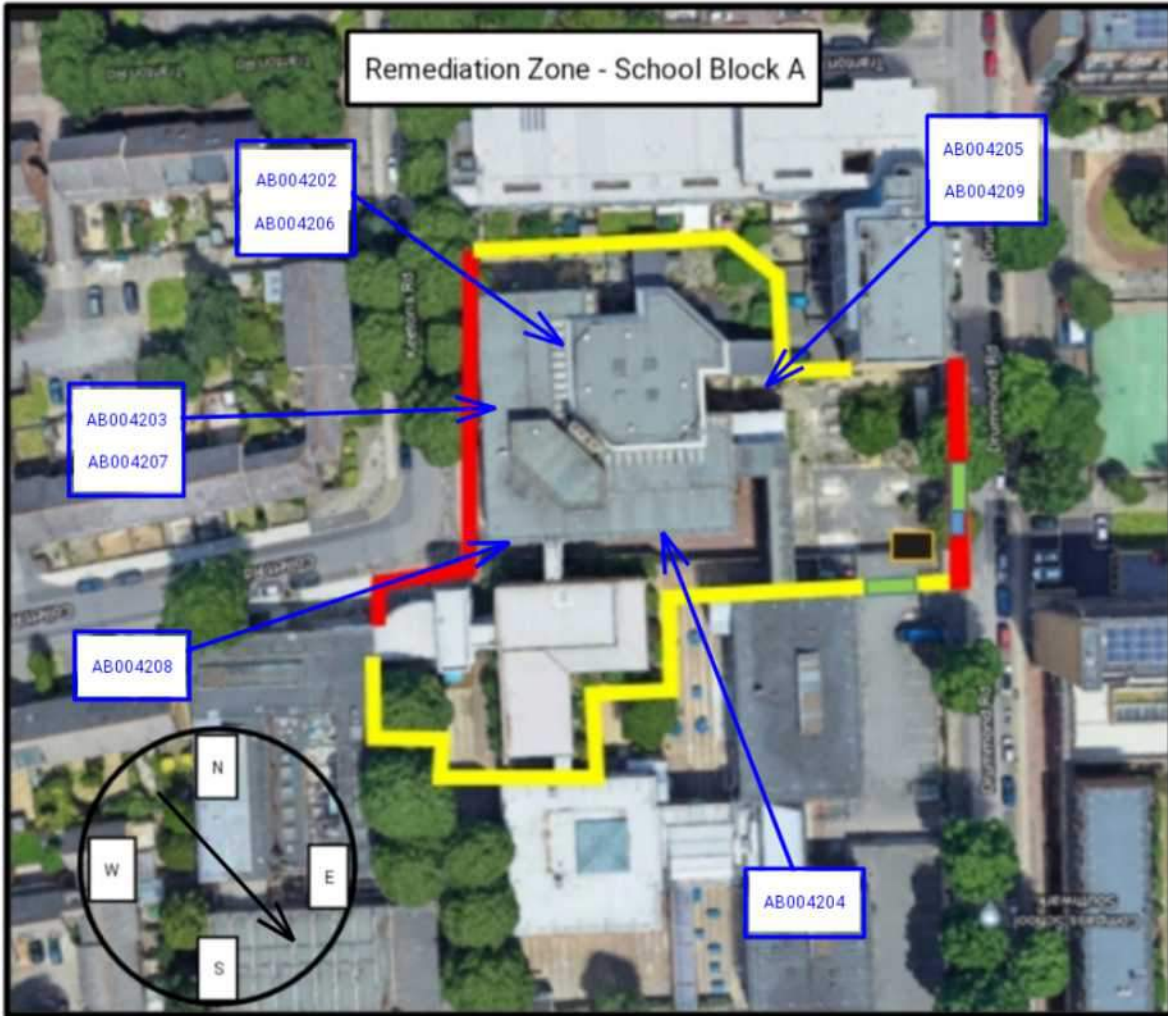
Site plan

DIAGRAM TO INCLUDE APPROXIMATE SAMPLE LOCATIONS

Approximate floor area= 0m²

Drawing is not to scale

Approximate volume= 0m³



Analyst Sign:

Print name: Scott Holloway

Date: 26 Jul 2021

Contractor Sign:

Print name: Scott Reid

Date: 26 Jul 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039321/AB01 Date on site: 27 Jul 2021 Time on site: 08:00 Analyst/s: Scott Holloway

Client name	Keltbray Remediation
Client address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Accounts Payable

Contractors name	Keltbray Remediation
Contractors address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Scott Reid

Site address	Tower Bridge Business Park, Biscuit Factory, 100 Clements Road, London, SE16 4DG
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Location on site for assessment	Remediation Zone School Block A
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Brief description of work carried out	Remedial excavation of soils located north of the main campus
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Details of testing carried out	Background air monitoring
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Comments: All comments and observations contained in this document fall outside of our scope of accreditation	Satisfactory results <0.01f/ml - Below the limit of Quantification. Sample AB004222 water damaged, therefore making it unreadable.
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Issued by: 

Print name: Scott Holloway

Date of issue: 27 Jul 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039321/AB01

Date of test: 27 Jul 2021

Analyst/s: Scott Holloway

Microscope No: MS 8	Mic: Condenser centered: Yes	Filter batch No: 5821	
Phase Telescope No: CT 8	Phase Annuli centred: Yes	Exposed filter diameter (mm): 22.5	
S 12 No: SM 8	Graticule dia (Microns): 100	Field blank counted: NO	
N.P.L. Test slide No: TS 8	Band 5 of N.P.L. slide observed: Yes	Air Pressure (mbar): 1008.2	Air Temp (°C): 20.0
Barometer No: BA 8	Flow meter No: HFM 8	Dust disturbance carried out: N/A	
Time piece No: T 8	Site Lab/ Base Lab/ Mobile Lab: Mobile Lab	Method of disturbance: N/A	
Thermometer No: TH 8	Van Reg: WJ16 YLK	Disturbance in minutes: 0	

Type of test: Background (BG) Leak (L) Reassurance (R) Personal (P) Work Area (WA) Field Blank (FB)

Sample No:	Analyst	Sampler	Pump No:	Cowl No:	Test type	Start time	Finish time	Duration mins	Intermediate flow check (L/Min)		
									Start	Middle	Finish
AB004222	Scott Holloway	Scott Holloway	HF 86	C 86	BG	12:55	13:57	62	8.0	N/A	8.0
AB004223	Scott Holloway	Scott Holloway	HF 87	C 87	BG	12:57	13:59	62	8.0	N/A	8.0
AB004224	Scott Holloway	Scott Holloway	HF 31	C 92	BG	12:59	14:01	62	8.0	N/A	8.0
AB004225	Scott Holloway	Scott Holloway	N/A	C 93	FB	N/A	N/A	0	N/A	N/A	N/A

Sample No:	Sample location	Act flow (l/min)	Volume (litres)	No of Fields counted	Limit of detection *	Fibres counted	Calculated result (f/ml)	Reported result *(f/ml)
AB004222	Adjacent Remediation Zone School Block A	8.0	496		0.01		N/A	
AB004223	Adjacent Remediation Zone School Block A	8.0	496	200	0.01	2	0.0010	<0.01
AB004224	Adjacent Remediation Zone School Block A	8.0	496	200	0.01	2	0.0010	<0.01
AB004225	Field Blank	0.0	0		0		N/A	

Sampling was carried out utilising membrane filter methods in accordance with HSE Guidance Note HSG248 The Analyst Guide.

***Uncertainty of measurement**

The limit of detection of the above methods is generally about 0.01f/ml, when sample volumes = 480 litres of air are collected and 200 graticule areas examined results will be expressed as <0.01f/ml if air test results are satisfactory. For sample volumes below 480 litres and 200 graticule areas examined the limit of detection will be higher.

Issued by:



Print name: Scott Holloway

Date of Issue: 27 Jul 2021

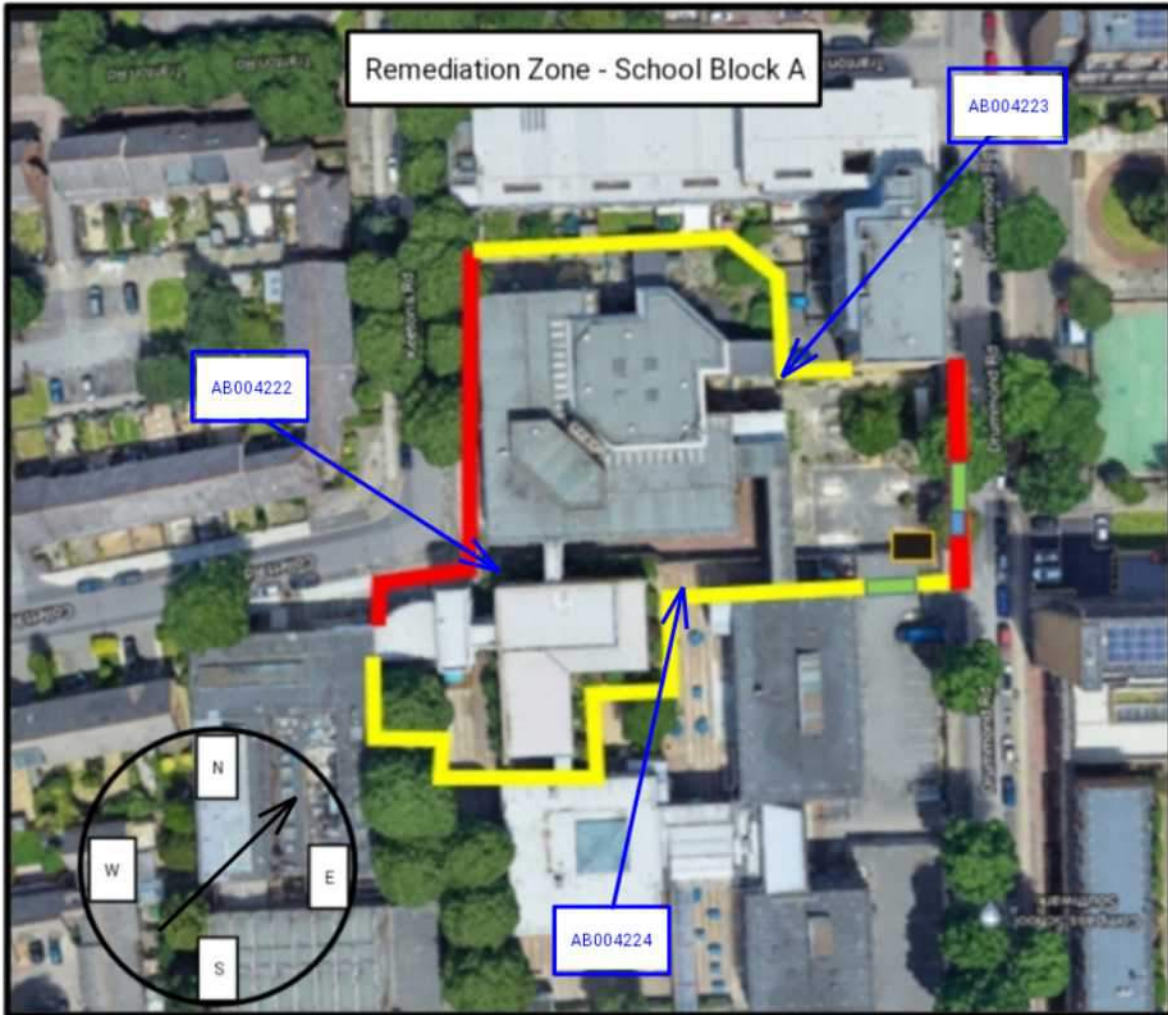
Site plan

DIAGRAM TO INCLUDE APPROXIMATE SAMPLE LOCATIONS

Approximate floor area= 0m²

Drawing is not to scale

Approximate volume= 0m³



Analyst Sign:

Print name: Scott Holloway

Date: 27 Jul 2021

Contractor Sign:

Print name: Scott Reid

Date: 27 Jul 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039322/AB01 Date on site: 28 Jul 2021 Time on site: 08:00 Analyst/s: Scott Holloway

Client name	Keltbray Remediation
Client address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Accounts Payable

Contractors name	Keltbray Remediation
Contractors address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Scott Reid

Site address	Tower Bridge Business Park, Biscuit Factory, 100 Clements Road, London, SE16 4DG
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Location on site for assessment	Remediation Zone School Block A
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Brief description of work carried out	Remedial excavation of soils located north of the main campus
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Details of testing carried out	Background & Personal air monitoring
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Comments: All comments and observations contained in this document fall outside of our scope of accreditation	Within the Remediation Zone School Block A Personal air monitoring conducted on Kevin Munday KELTBRAY operating the Excavator - Satisfactory results <0.147 f/ml Below the limit of Quantification. Background air monitoring conducted adjacent the Remediation Zone School Block A - Satisfactory results <0.01 f/ml Below the limit of Quantification.
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Issued by: 

Print name: Scott Holloway

Date of issue: 28 Jul 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039322/AB01

Date of test: 28 Jul 2021

Analyst/s: Scott Holloway

Microscope No: MS 8	Mic: Condenser centered: Yes	Filter batch No: 5821	
Phase Telescope No: CT 8	Phase Annuli centred: Yes	Exposed filter diameter (mm): 22.5	
S 12 No: SM 8	Graticule dia (Microns): 100	Field blank counted: NO	
N.P.L. Test slide No: TS 8	Band 5 of N.P.L. slide observed: Yes	Air Pressure (mbar): 1007.1	Air Temp (°C): 19.5
Barometer No: BA 8	Flow meter No: HFM 8	Dust disturbance carried out: N/A	
Time piece No: T 8	Site Lab/ Base Lab/ Mobile Lab: Mobile Lab	Method of disturbance: N/A	
Thermometer No: TH 8	Van Reg: WJ16 YLK	Disturbance in minutes: 0	

Type of test: Background (BG) Leak (L) Reassurance (R) Personal (P) Work Area (WA) Field Blank (FB)

Sample No:	Analyst	Sampler	Pump No:	Cowl No:	Test type	Start time	Finish time	Duration mins	Intermediate flow check (L/Min)		
									Start	Middle	Finish
AB004226	Scott Holloway	Scott Holloway	HF 86	C 86	BG	08:55	09:56	61	8.0	N/A	8.0
AB004227	Scott Holloway	Scott Holloway	HF 87	C 87	BG	08:57	09:58	61	8.0	N/A	8.0
AB004228	Scott Holloway	Scott Holloway	HF 88	C 88	BG	08:59	10:01	62	8.0	N/A	8.0
AB004229	Scott Holloway	Scott Holloway	LF 8	C 85	P	10:50	11:55	65	1.0	N/A	1.0
AB004230	Scott Holloway	Scott Holloway	HF 86	C 86	BG	10:52	11:57	65	8.0	N/A	8.0
AB004231	Scott Holloway	Scott Holloway	HF 87	C 88	BG	10:54	11:59	65	8.0	N/A	8.0
AB004232	Scott Holloway	Scott Holloway	N/A	C 91	FB	N/A	N/A	0	N/A	N/A	N/A

Sample No:	Sample location	Act flow (l/min)	Volume (litres)	No of Fields counted	Limit of detection *	Fibres counted	Calculated result (f/ml)	Reported result *(f/ml)
AB004226	Adjacent Remediation Zone School Block A	8.0	488	200	0.01	4.5	0.0023	<0.01
AB004227	Adjacent Remediation Zone School Block A	8.0	488	200	0.01	2	0.0010	<0.01
AB004228	Adjacent Remediation Zone School Block A	8.0	496	200	0.01	2	0.0010	<0.01
AB004229	Worn By Kevin Munday	1.0	65	100	0.148	3	0.0233	<0.147
AB004230	Adjacent Remediation Zone School Block A	8.0	520	200	0.01	2	0.0009	<0.01
AB004231	Adjacent Remediation Zone School Block A	8.0	520	200	0.01	2.5	0.0012	<0.01
AB004232	Field Blank	0.0	0		0		N/A	

Sampling was carried out utilising membrane filter methods in accordance with HSE Guidance Note HSG248 The Analyst Guide.

***Uncertainty of measurement**

The limit of detection of the above methods is generally about 0.01f/ml, when sample volumes = 480 litres of air are collected and 200 graticule areas examined results will be expressed as <0.01f/ml if air test results are satisfactory. For sample volumes below 480 litres and 200 graticule areas examined the limit of detection will be higher.

Issued by:



Print name: Scott Holloway

Date of Issue: 28 Jul 2021

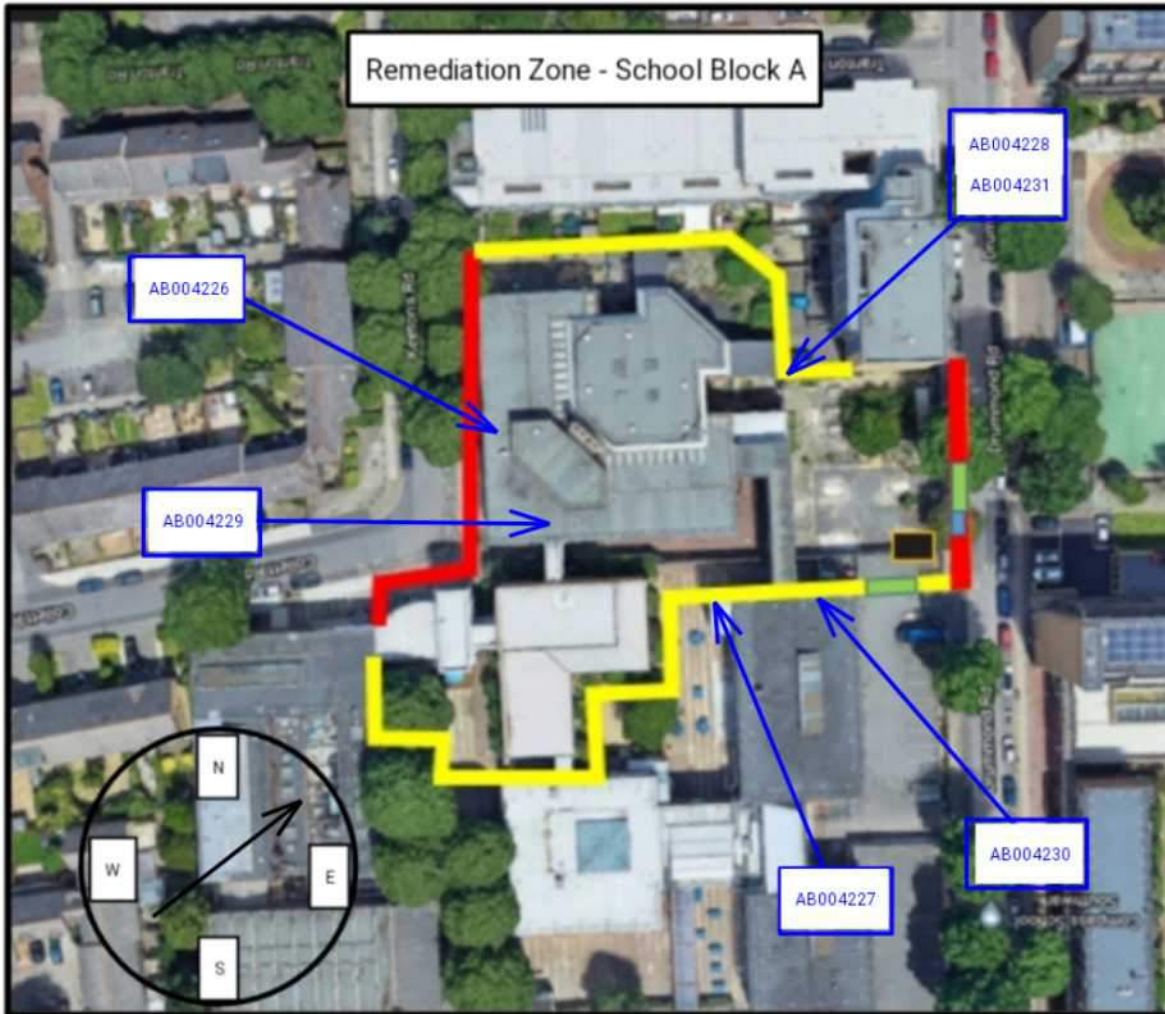
Site plan

DIAGRAM TO INCLUDE APPROXIMATE SAMPLE LOCATIONS

Approximate floor area= 0m²

Drawing is not to scale

Approximate volume= 0m³



Analyst Sign:

Print name: Scott Holloway

Date: 28 Jul 2021

Contractor Sign:

Print name: Scott Reid

Date: 28 Jul 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039323/AB01 Date on site: 29 Jul 2021 Time on site: 08:00 Analyst/s: Scott Holloway

Client name	Keltbray Remediation
Client address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Accounts Payable

Contractors name	Keltbray Remediation
Contractors address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Scott Reid

Site address	Tower Bridge Business Park, Biscuit Factory, 100 Clements Road, London, SE16 4DG
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Location on site for assessment	Remediation Zone School Block A
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Brief description of work carried out	Remedial excavation of soils located north of the main campus
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Details of testing carried out	Background & Personal air monitoring
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Comments: All comments and observations contained in this document fall outside of our scope of accreditation	Within the Remediation Zone School Block A, Personal air monitoring conducted on Kevin Munday KELTBRAY operating the Excavator - Satisfactory results <0.154 f/ml Below the limit of Quantification. Background air monitoring conducted adjacent the Remediation Zone School Block A - Satisfactory results <0.01 f/ml Below the limit of Quantification.
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Issued by: 

Print name: Scott Holloway

Date of issue: 29 Jul 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039323/AB01

Date of test: 29 Jul 2021

Analyst/s: Scott Holloway

Microscope No: MS 8	Mic: Condenser centered: Yes	Filter batch No: 5821	
Phase Telescope No: CT 8	Phase Annuli centred: Yes	Exposed filter diameter (mm): 22.5	
S 12 No: SM 8	Graticule dia (Microns): 100	Field blank counted: NO	
N.P.L. Test slide No: TS 8	Band 5 of N.P.L. slide observed: Yes	Air Pressure (mbar): 1010.3	Air Temp (°C): 21.0
Barometer No: BA 8	Flow meter No: HFM 8	Dust disturbance carried out: N/A	
Time piece No: T 8	Site Lab/ Base Lab/ Mobile Lab: Mobile Lab	Method of disturbance: N/A	
Thermometer No: TH 8	Van Reg: WJ16 YLK	Disturbance in minutes: 0	

Type of test: Background (BG) Leak (L) Reassurance (R) Personal (P) Work Area (WA) Field Blank (FB)

Sample No:	Analyst	Sampler	Pump No:	Cowl No:	Test type	Start time	Finish time	Duration mins	Intermediate flow check (L/Min)		
									Start	Middle	Finish
AB004243	Scott Holloway	Scott Holloway	LF 8	C 93	P	12:51	13:53	62	1.0	N/A	1.0
AB004244	Scott Holloway	Scott Holloway	HF 86	C 94	BG	12:53	13:56	63	8.0	N/A	8.0
AB004245	Scott Holloway	Scott Holloway	HF 39	C 96	BG	12:56	13:59	63	8.0	N/A	8.0
AB004246	Scott Holloway	Scott Holloway	N/A	C 93	FB	N/A	N/A	0	N/A	N/A	N/A

Sample No:	Sample location	Act flow (l/min)	Volume (litres)	No of Fields counted	Limit of detection *	Fibres counted	Calculated result (f/ml)	Reported result *(f/ml)
AB004243	Worn By Kevin Munday KELTBRAY	1.0	62	100	0.155	0.5	0.0040	<0.154
AB004244	Adjacent Remediation Zone School Block A	8.0	504	200	0.01	1.5	0.0007	<0.01
AB004245	Adjacent Remediation Zone School Block A	8.0	504	200	0.01	2	0.0010	<0.01
AB004246	Field Blank	0.0	0		0		N/A	

Sampling was carried out utilising membrane filter methods in accordance with HSE Guidance Note HSG248 The Analyst Guide.

***Uncertainty of measurement**

The limit of detection of the above methods is generally about 0.01f/ml, when sample volumes = 480 litres of air are collected and 200 graticule areas examined results will be expressed as <0.01f/ml if air test results are satisfactory. For sample volumes below 480 litres and 200 graticule areas examined the limit of detection will be higher.



Issued by:

Print name: Scott Holloway

Date of Issue: 29 Jul 2021

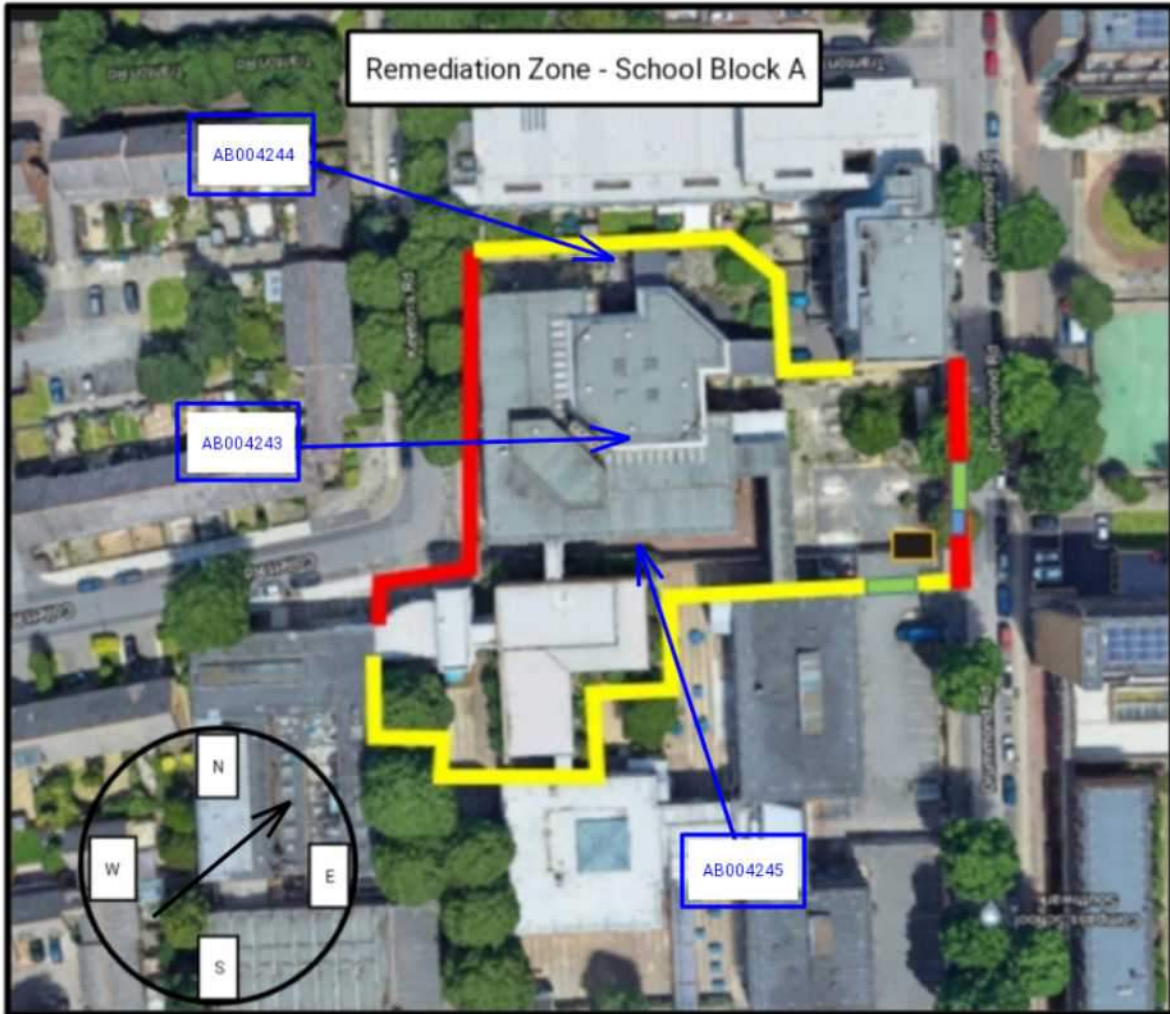
Site plan

DIAGRAM TO INCLUDE APPROXIMATE SAMPLE LOCATIONS

Approximate floor area= 0m²

Drawing is not to scale

Approximate volume= 0m³



Analyst Sign:

Print name: Scott Holloway

Date: 29 Jul 2021

Contractor Sign:

Print name: Scott Reid

Date: 29 Jul 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039324/AB01 Date on site: 30 Jul 2021 Time on site: 08:00 Analyst/s: Scott Holloway

Client name	Keltbray Remediation
Client address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Accounts Payable

Contractors name	Keltbray Remediation
Contractors address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Scott Reid

Site address	Tower Bridge Business Park, Biscuit Factory, 100 Clements Road, London, SE16 4DG
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Location on site for assessment	Remediation Zone School Block A
---------------------------------	---------------------------------

Brief description of work carried out	Remedial excavation of soils located north of the main campus
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Details of testing carried out	Background air monitoring
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Comments: All comments and observations contained in this document fall outside of our scope of accreditation	Satisfactory results <0.01f/ml - Below the limit of Quantification
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Issued by: 

Print name: Scott Holloway

Date of issue: 30 Jul 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039324/AB01

Date of test: 30 Jul 2021

Analyst/s: Scott Holloway

Microscope No: MS 8	Mic: Condenser centered: Yes	Filter batch No: 5821	
Phase Telescope No: CT 8	Phase Annuli centred: Yes	Exposed filter diameter (mm): 22.5	
S 12 No: SM 8	Graticule dia (Microns): 100	Field blank counted: NO	
N.P.L. Test slide No: TS 8	Band 5 of N.P.L. slide observed: Yes	Air Pressure (mbar): 999.0	Air Temp (°C): 18.0
Barometer No: BA 8	Flow meter No: HFM 8	Dust disturbance carried out: N/A	
Time piece No: T 8	Site Lab/ Base Lab/ Mobile Lab: Mobile Lab	Method of disturbance: N/A	
Thermometer No: TH 8	Van Reg: WJ16 YLK	Disturbance in minutes: 0	

Type of test: Background (BG) Leak (L) Reassurance (R) Personal (P) Work Area (WA) Field Blank (FB)

Sample No:	Analyst	Sampler	Pump No:	Cowl No:	Test type	Start time	Finish time	Duration mins	Intermediate flow check (L/Min)		
									Start	Middle	Finish
AB004255	Scott Holloway	Scott Holloway	HF 31	C 93	BG	12:45	13:48	63	8.0	N/A	8.0
AB004256	Scott Holloway	Scott Holloway	HF 102	N/A	BG	12:47	13:50	63	8.0	N/A	8.0
AB004257	Scott Holloway	Scott Holloway	SHF 3	C 90	BG	12:49	13:52	63	8.0	N/A	8.0
AB004258	Scott Holloway	Scott Holloway	N/A	C 93	FB	N/A	N/A	0	N/A	N/A	N/A

Sample No:	Sample location	Act flow (l/min)	Volume (litres)	No of Fields counted	Limit of detection *	Fibres counted	Calculated result (f/ml)	Reported result *(f/ml)
AB004255	Adjacent Remediation Zone School Block A	8.0	504	200	0.01	1	0.0005	<0.01
AB004256	Adjacent Remediation Zone School Block A	8.0	504	200	0.01	2	0.0010	<0.01
AB004257	Adjacent Remediation Zone School Block A	8.0	504	200	0.01	2.5	0.0012	<0.01
AB004258	Field Blank	0.0	0		0		N/A	

Sampling was carried out utilising membrane filter methods in accordance with HSE Guidance Note HSG248 The Analyst Guide.

***Uncertainty of measurement**

The limit of detection of the above methods is generally about 0.01f/ml, when sample volumes = 480 litres of air are collected and 200 graticule areas examined results will be expressed as <0.01f/ml if air test results are satisfactory. For sample volumes below 480 litres and 200 graticule areas examined the limit of detection will be higher.

Issued by:



Print name: Scott Holloway

Date of Issue: 30 Jul 2021

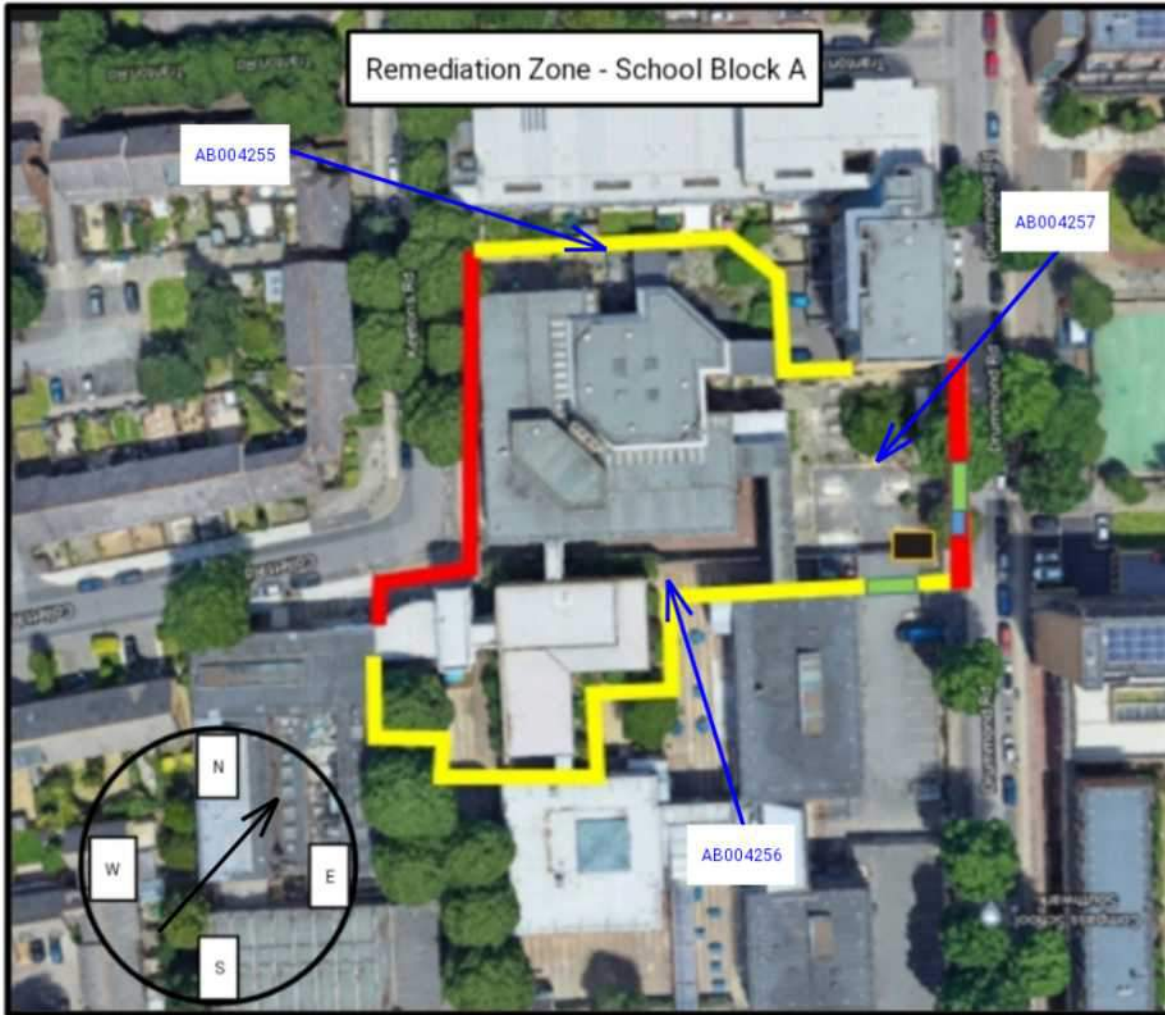
Site plan

DIAGRAM TO INCLUDE APPROXIMATE SAMPLE LOCATIONS

Approximate floor area= 0m²

Drawing is not to scale

Approximate volume= 0m³



Analyst Sign:

Print name: Scott Holloway

Date: 30 Jul 2021

Contractor Sign:

Print name: Scott Reid

Date: 30 Jul 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039325/AB01 Date on site: 02 Aug 2021 Time on site: 08:00 Analyst/s: Scott Holloway

Client name	Keltbray Remediation
Client address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Accounts Payable

Contractors name	Keltbray Remediation
Contractors address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Scott Reid

Site address	Tower Bridge Business Park, Biscuit Factory, 100 Clements Road, London, SE16 4DG
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Location on site for assessment	Remediation Zone School Block A
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Brief description of work carried out	Remedial excavation of soils located north of the main campus
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Details of testing carried out	Background & Personal air monitoring
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Comments: All comments and observations contained in this document fall outside of our scope of accreditation	Within the Remediation Zone School Block A, Personal air monitoring conducted on Kevin Munday KELTBRAY operating the Excavator - Satisfactory results <0.133 f/ml Below the limit of Quantification. Background air monitoring conducted adjacent the Remediation Zone School Block A - Satisfactory results <0.01 f/ml Below the limit of Quantification.
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Issued by:



Print name: Scott Holloway

Date of issue: 02 Aug 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039325/AB01

Date of test: 02 Aug 2021

Analyst/s: Scott Holloway

Microscope No: MS 8	Mic: Condenser centered: Yes	Filter batch No: 5826	
Phase Telescope No: CT 8	Phase Annuli centred: Yes	Exposed filter diameter (mm): 22.5	
S 12 No: SM 8	Graticule dia (Microns): 100	Field blank counted: NO	
N.P.L. Test slide No: TS 8	Band 5 of N.P.L. slide observed: Yes	Air Pressure (mbar): 1015.2	Air Temp (°C): 19.2
Barometer No: BA 8	Flow meter No: HFM 8	Dust disturbance carried out: N/A	
Time piece No: T 8	Site Lab/ Base Lab/ Mobile Lab: Mobile Lab	Method of disturbance: N/A	
Thermometer No: TH 8	Van Reg: WJ16 YLK	Disturbance in minutes: 0	

Type of test: Background (BG) Leak (L) Reassurance (R) Personal (P) Work Area (WA) Field Blank (FB)

Sample No:	Analyst	Sampler	Pump No:	Cowl No:	Test type	Start time	Finish time	Duration mins	Intermediate flow check (L/Min)		
									Start	Middle	Finish
AB004282	Scott Holloway	Scott Holloway	LF 8	C 93	P	12:50	14:02	72	1.0	N/A	1.0
AB004283	Scott Holloway	Scott Holloway	HF 86	C 94	BG	12:52	13:52	60	8.0	N/A	8.0
AB004284	Scott Holloway	Scott Holloway	HF 87	C 95	BG	12:55	13:55	60	8.0	N/A	8.0
AB004285	Scott Holloway	Scott Holloway	HF 39	C 96	BG	12:59	14:00	61	8.0	N/A	8.0
AB004286	Scott Holloway	Scott Holloway	N/A	C 93	FB	N/A	N/A	0	N/A	N/A	N/A

Sample No:	Sample location	Act flow (l/min)	Volume (litres)	No of Fields counted	Limit of detection *	Fibres counted	Calculated result (f/ml)	Reported result *(f/ml)
AB004282	Worn By Kevin Munday KELTBRAY	1.0	72	100	0.134	2	0.0140	<0.133
AB004283	Adjacent Remediation Zone School Block A	8.0	480	200	0.01	3	0.0015	<0.01
AB004284	Adjacent Remediation Zone School Block A	8.0	480	200	0.01	2.5	0.0013	<0.01
AB004285	Adjacent Remediation Zone School Block A	8.0	488	200	0.01	3	0.0015	<0.01
AB004286	Field Blank	0.0	0		0		N/A	

Sampling was carried out utilising membrane filter methods in accordance with HSE Guidance Note HSG248 The Analyst Guide.

***Uncertainty of measurement**

The limit of detection of the above methods is generally about 0.01f/ml, when sample volumes = 480 litres of air are collected and 200 graticule areas examined results will be expressed as <0.01f/ml if air test results are satisfactory. For sample volumes below 480 litres and 200 graticule areas examined the limit of detection will be higher.



Print name: Scott Holloway

Date of Issue: 02 Aug 2021

Issued by:

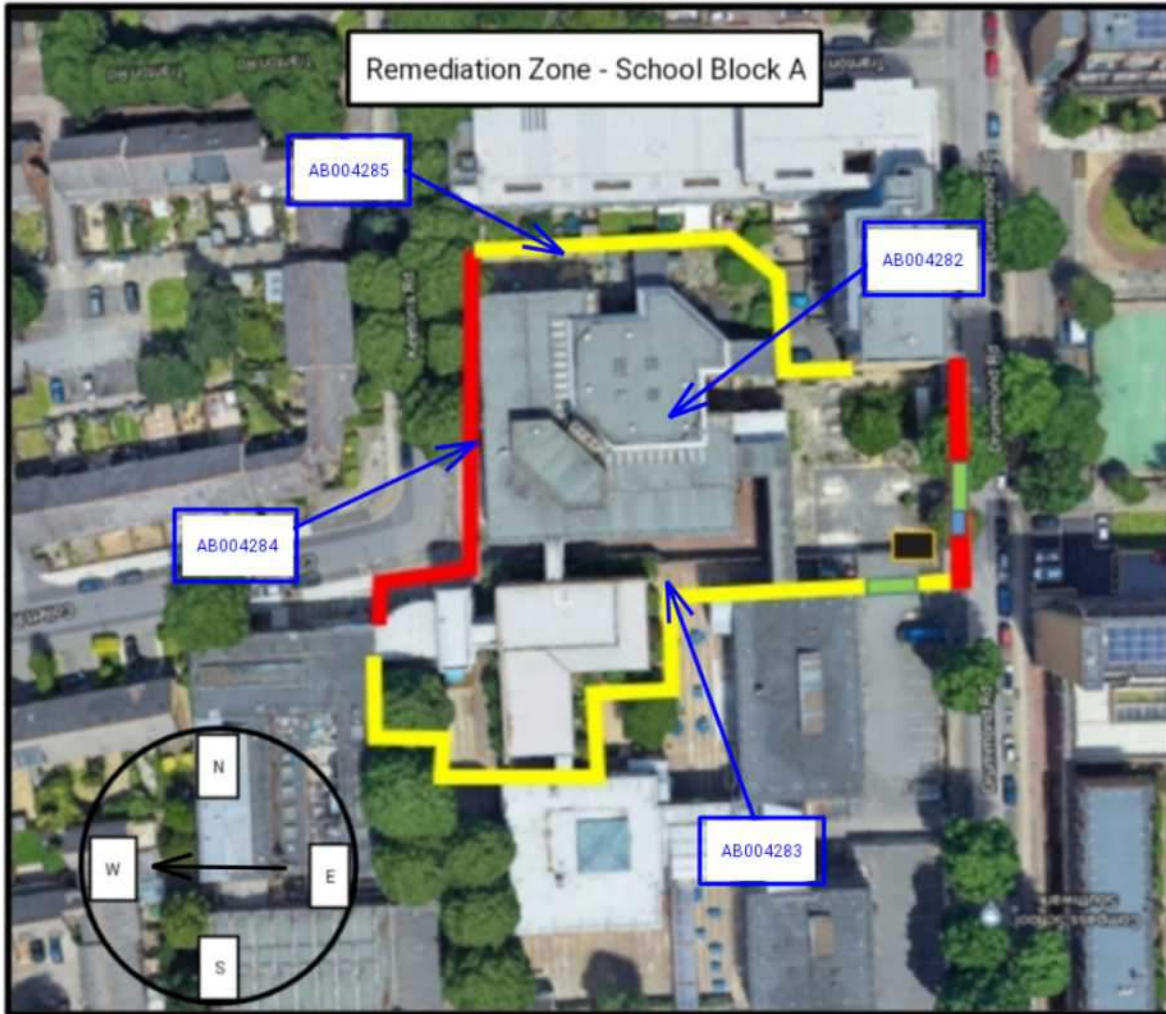
Site plan

DIAGRAM TO INCLUDE APPROXIMATE SAMPLE LOCATIONS

Approximate floor area= 0m²

Drawing is not to scale

Approximate volume= 0m³



Analyst Sign:

Print name: Scott Holloway

Date: 02 Aug 2021

Contractor Sign:

Print name: Scott Reid

Date: 02 Aug 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039326/AB01 Date on site: 03 Aug 2021 Time on site: 08:00 Analyst/s: Scott Holloway

Client name	Keltbray Remediation
Client address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Accounts Payable

Contractors name	Keltbray Remediation
Contractors address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Scott Reid

Site address	Tower Bridge Business Park, Biscuit Factory, 100 Clements Road, London, SE16 4DG
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Location on site for assessment	Remediation Zone School Block A
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Brief description of work carried out	Remedial excavation of soils located north of the main campus
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Details of testing carried out	Background & Personal air monitoring
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Comments: All comments and observations contained in this document fall outside of our scope of accreditation	Within the Remediation Zone School Block A, Personal air monitoring conducted on Kevin Munday KELTBRAY operating the Excavator - Satisfactory results <0.121 f/ml Below the limit of Quantification. Background air monitoring conducted adjacent the Remediation Zone School Block A - Satisfactory results <0.01 f/ml Below the limit of Quantification.
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Issued by:



Print name: Scott Holloway

Date of issue: 03 Aug 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039326/AB01

Date of test: 03 Aug 2021

Analyst/s: Scott Holloway

Microscope No: MS 8	Mic: Condenser centered: Yes	Filter batch No: 5826	
Phase Telescope No: CT 8	Phase Annuli centred: Yes	Exposed filter diameter (mm): 22.5	
S 12 No: SM 8	Graticule dia (Microns): 100	Field blank counted: NO	
N.P.L. Test slide No: TS 8	Band 5 of N.P.L. slide observed: Yes	Air Pressure (mbar): 1014.2	Air Temp (°C): 18.7
Barometer No: BA 8	Flow meter No: HFM 8	Dust disturbance carried out: N/A	
Time piece No: T 8	Site Lab/ Base Lab/ Mobile Lab: Mobile Lab	Method of disturbance: N/A	
Thermometer No: TH 8	Van Reg: WJ16 YLK	Disturbance in minutes: 0	

Type of test: Background (BG) Leak (L) Reassurance (R) Personal (P) Work Area (WA) Field Blank (FB)

Sample No:	Analyst	Sampler	Pump No:	Cowl No:	Test type	Start time	Finish time	Duration mins	Intermediate flow check (L/Min)		
									Start	Middle	Finish
AB004287	Scott Holloway	Scott Holloway	LF 8	C 85	P	08:34	09:53	79	1.0	N/A	1.0
AB004288	Scott Holloway	Scott Holloway	HF 86	C 86	BG	08:36	09:37	61	8.0	N/A	8.0
AB004289	Scott Holloway	Scott Holloway	HF 87	C 87	BG	08:38	09:39	61	8.0	N/A	8.0
AB004290	Scott Holloway	Scott Holloway	HF 88	C 88	BG	08:40	09:41	61	8.0	N/A	8.0
AB004291	Scott Holloway	Scott Holloway	HF 86	C 86	BG	10:58	12:00	62	8.0	N/A	8.0
AB004292	Scott Holloway	Scott Holloway	HF 87	C 87	BG	11:00	12:03	63	8.0	N/A	8.0
AB004293	Scott Holloway	Scott Holloway	N/A	C 91	FB	N/A	N/A	0	N/A	N/A	N/A

Sample No:	Sample location	Act flow (l/min)	Volume (litres)	No of Fields counted	Limit of detection *	Fibres counted	Calculated result (f/ml)	Reported result *(f/ml)
AB004287	Worn By Kevin Munday KELTBRAY	1.0	79	100	0.122	3.5	0.0224	<0.121
AB004288	Adjacent Remediation Zone School Block A	8.0	488	200	0.01	4	0.0020	<0.01
AB004289	Adjacent Remediation Zone School Block A	8.0	488	200	0.01	2	0.0010	<0.01
AB004290	Adjacent Remediation Zone School Block A	8.0	488	200	0.01	5	0.0025	<0.01
AB004291	Adjacent Remediation Zone School Block A	8.0	496	200	0.01	2	0.0010	<0.01
AB004292	Adjacent Remediation Zone School Block A	8.0	504	200	0.01	2.5	0.0012	<0.01
AB004293	Field Blank	0.0	0		0		N/A	

Sampling was carried out utilising membrane filter methods in accordance with HSE Guidance Note HSG248 The Analyst Guide.

***Uncertainty of measurement**

The limit of detection of the above methods is generally about 0.01f/ml, when sample volumes = 480 litres of air are collected and 200 graticule areas examined results will be expressed as <0.01f/ml if air test results are satisfactory. For sample volumes below 480 litres and 200 graticule areas examined the limit of detection will be higher.



Print name: Scott Holloway

Date of Issue: 03 Aug 2021

Issued by:

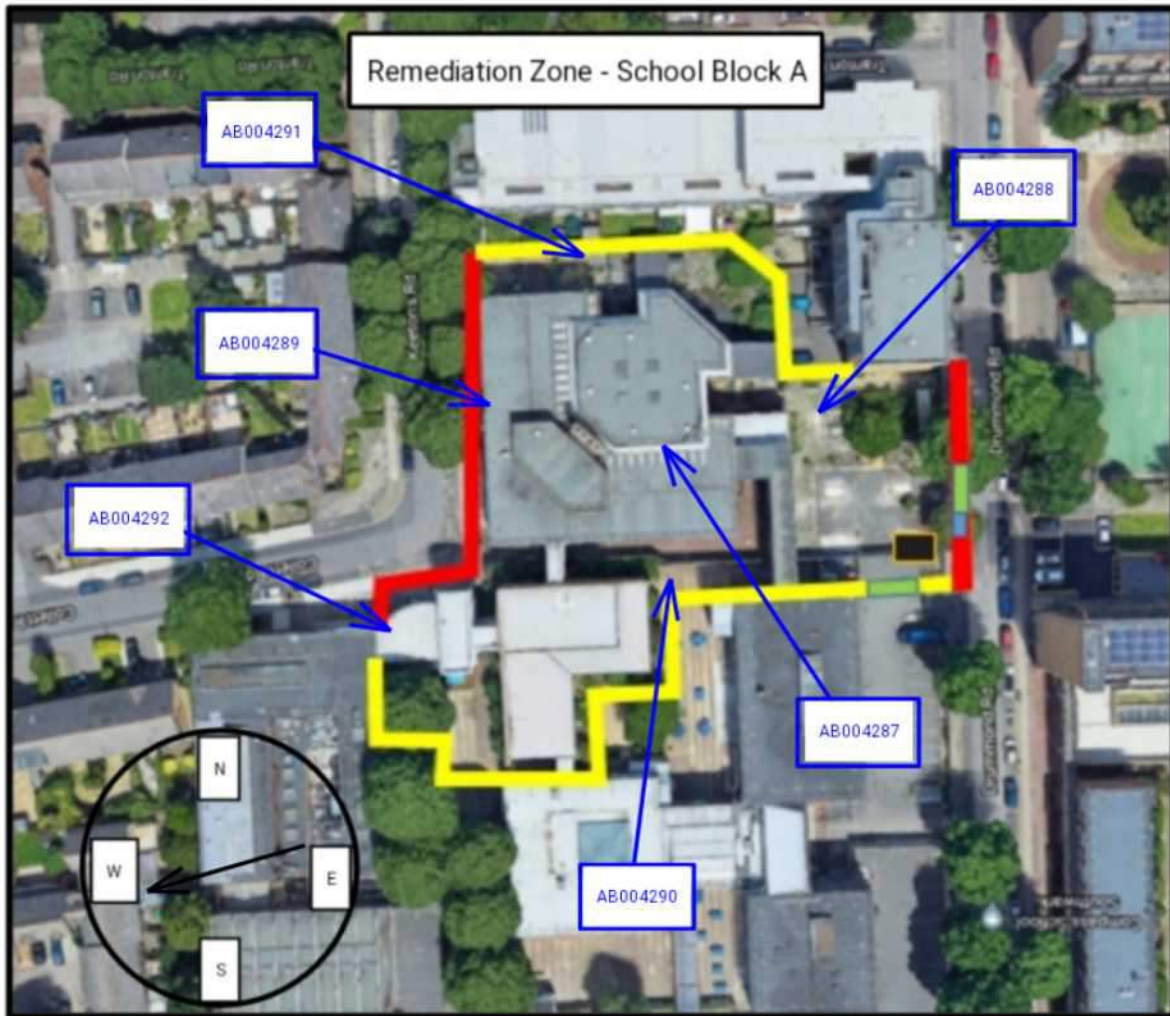
Site plan

DIAGRAM TO INCLUDE APPROXIMATE SAMPLE LOCATIONS

Approximate floor area= 0m²

Drawing is not to scale

Approximate volume= 0m³



Analyst Sign:

Print name: Scott Holloway

Date: 03 Aug 2021

Contractor Sign:

Print name: Scott Reid

Date: 03 Aug 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039327/AB01 Date on site: 04 Aug 2021 Time on site: 08:00 Analyst/s: Scott Holloway

Client name	Keltbray Remediation
Client address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Accounts Payable

Contractors name	Keltbray Remediation
Contractors address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Scott Reid

Site address	Tower Bridge Business Park, Biscuit Factory, 100 Clements Road, London, SE16 4DG
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Location on site for assessment	Remediation Zone School Block A
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Brief description of work carried out	Remedial excavation of soils located north of the main campus
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Details of testing carried out	Background air monitoring
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Comments: All comments and observations contained in this document fall outside of our scope of accreditation	Background air monitoring conducted adjacent Remediation Zone School Block A- Satisfactory results <0.01f/ml Below the limit of Quantification
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Issued by: 

Print name: Scott Holloway

Date of issue: 04 Aug 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039327/AB01

Date of test: 04 Aug 2021

Analyst/s: Scott Holloway

Microscope No: MS 8	Mic: Condenser centered: Yes	Filter batch No: 5826	
Phase Telescope No: CT 8	Phase Annuli centred: Yes	Exposed filter diameter (mm): 22.5	
S 12 No: SM 8	Graticule dia (Microns): 100	Field blank counted: NO	
N.P.L. Test slide No: TS 8	Band 5 of N.P.L. slide observed: Yes	Air Pressure (mbar): 1013.8	Air Temp (°C): 22.1
Barometer No: BA 8	Flow meter No: HFM 8	Dust disturbance carried out: N/A	
Time piece No: T 8	Site Lab/ Base Lab/ Mobile Lab: Mobile Lab	Method of disturbance: N/A	
Thermometer No: TH 8	Van Reg: WJ16 YLK	Disturbance in minutes: 0	

Type of test: Background (BG) Leak (L) Reassurance (R) Personal (P) Work Area (WA) Field Blank (FB)

Sample No:	Analyst	Sampler	Pump No:	Cowl No:	Test type	Start time	Finish time	Duration mins	Intermediate flow check (L/Min)		
									Start	Middle	Finish
AB004308	Scott Holloway	Scott Holloway	HF 86	C 93	BG	12:55	13:57	62	8.0	N/A	8.0
AB004309	Scott Holloway	Scott Holloway	HF 87	C 94	BG	12:57	13:59	62	8.0	N/A	8.0
AB004310	Scott Holloway	Scott Holloway	HF 39	C 96	BG	12:59	14:03	64	8.0	N/A	8.0
AB004311	Scott Holloway	Scott Holloway	N/A	C 93	FB	N/A	N/A	0	N/A	N/A	N/A

Sample No:	Sample location	Act flow (l/min)	Volume (litres)	No of Fields counted	Limit of detection *	Fibres counted	Calculated result (f/ml)	Reported result *(f/ml)
AB004308	Adjacent Remediation Zone School Block A	8.0	496	200	0.01	1.5	0.0007	<0.01
AB004309	Adjacent Remediation Zone School Block A	8.0	496	200	0.01	5	0.0025	<0.01
AB004310	Adjacent Remediation Zone School Block A	8.0	512	200	0.01	2	0.0009	<0.01
AB004311	Field Blank	0.0	0		0		N/A	

Sampling was carried out utilising membrane filter methods in accordance with HSE Guidance Note HSG248 The Analyst Guide.

***Uncertainty of measurement**

The limit of detection of the above methods is generally about 0.01f/ml, when sample volumes = 480 litres of air are collected and 200 graticule areas examined results will be expressed as <0.01f/ml if air test results are satisfactory. For sample volumes below 480 litres and 200 graticule areas examined the limit of detection will be higher.



Print name: Scott Holloway

Date of Issue: 04 Aug 2021

Issued by:

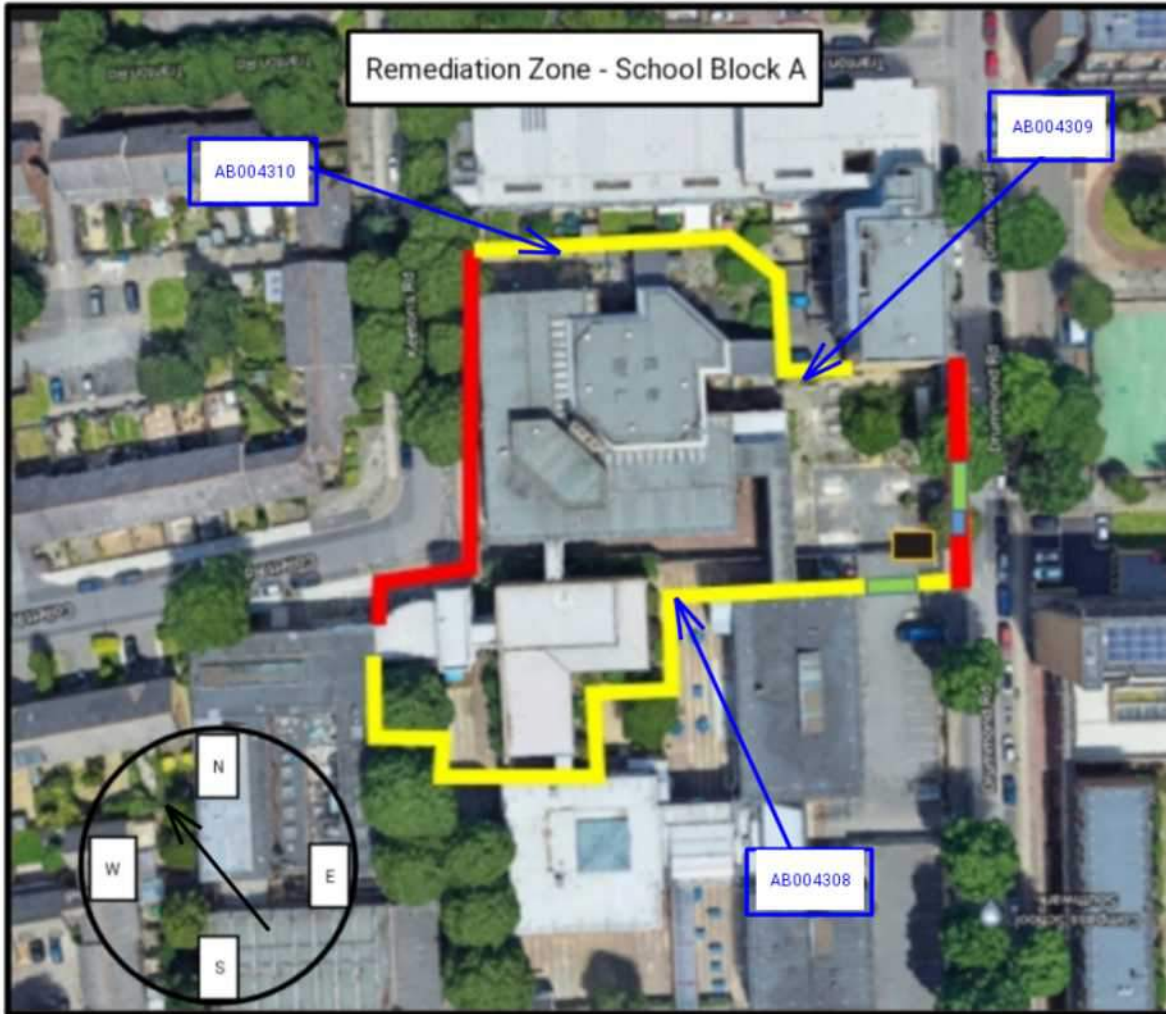
Site plan

DIAGRAM TO INCLUDE APPROXIMATE SAMPLE LOCATIONS

Approximate floor area= 0m²

Drawing is not to scale

Approximate volume= 0m³



Analyst Sign:

Print name: Scott Holloway

Date: 04 Aug 2021

Contractor Sign:

Print name: Scott Reid

Date: 04 Aug 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039329/AF01 Date on site: 06 Aug 2021 Time on site: 07:30 Analyst/s: Phil Brook

Client name	Keltbray Remediation
Client address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Accounts Payable

Contractors name	Keltbray Remediation
Contractors address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	S Reid

Site address	Tower Bridge Business Park, Biscuit Factory, 100 Clements Road, London, SE16 4DG
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Location on site for assessment	remediation zone Block A
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Brief description of work carried out	Remedial excavation of soils located north of the main campus
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Details of testing carried out	Personal and Background monitoring
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Comments: All comments and observations contained in this document fall outside of our scope of accreditation	Personal monitoring taken on excavator driver K Munday during excavation works within the remediation zone, operative is wearing general ppe.
---	---

Issued by: 

Print name: p brook

Date of issue: 06 Aug 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039329/AF01

Date of test: 06 Aug 2021

Analyst/s: Phil Brook

Microscope No: MS 2	Mic: Condenser centered: Yes	Filter batch No: 5832	
Phase Telescope No: CT 2	Phase Annuli centred: Yes	Exposed filter diameter (mm): 22.5	
S 12 No: SM 2	Graticule dia (Microns): 100	Field blank counted: NO	
N.P.L. Test slide No: TS 2	Band 5 of N.P.L. slide observed: Yes	Air Pressure (mbar): 996	Air Temp (°C): 22
Barometer No: BA 2	Flow meter No: HFM 2	Dust disturbance carried out: N/A	
Time piece No: T 2	Site Lab/ Base Lab/ Mobile Lab: Mobile Lab	Method of disturbance: N/A	
Thermometer No: TH 2	Van Reg: RO67 YEK	Disturbance in minutes: 0	

Type of test: Background (BG) Leak (L) Reassurance (R) Personal (P) Work Area (WA) Field Blank (FB)

Sample No:	Analyst	Sampler	Pump No:	Cowl No:	Test type	Start time	Finish time	Duration mins	Intermediate flow check (L/Min)		
									Start	Middle	Finish
AF003357	Phil Brook	Phil Brook	HF 7	C 14	BG	12:40	13:42	62	8.0	N/A	8.0
AF003358	Phil Brook	Phil Brook	HF 44	C 15	BG	12:42	13:44	62	8.0	N/A	8.0
AF003359	Phil Brook	Phil Brook	HF 29	C 16	BG	12:46	13:48	62	8.0	N/A	8.0
AF003360	Phil Brook	Phil Brook	LF 14	C 17	P	12:48	13:50	62	1.0	N/A	1.0
AF003361	Phil Brook	Phil Brook	N/A	C 24	FB	N/A	N/A	0	N/A	N/A	N/A

Sample No:	Sample location	Act flow (l/min)	Volume (litres)	No of Fields counted	Limit of detection *	Fibres counted	Calculated result (f/ml)	Reported result *(f/ml)
AF003357	perimeter of remediation zone Block A	8.0	496	200	0.01	2	0.001	<0.01
AF003358	perimeter of remediation zone Block A	8.0	496	200	0.01	1.5	0.001	<0.01
AF003359	perimeter of remediation zone Block A	8.0	496	200	0.01	2	0.001	<0.01
AF003360	excavator driver K Munday	1.0	62	100	0.155	2.5	0.020	<0.154
AF003361	Field Blank	0.0	0		0		N/A	

Sampling was carried out utilising membrane filter methods in accordance with HSE Guidance Note HSG248 The Analyst Guide.

***Uncertainty of measurement**

The limit of detection of the above methods is generally about 0.01f/ml, when sample volumes = 480 litres of air are collected and 200 graticule areas examined results will be expressed as <0.01f/ml if air test results are satisfactory. For sample volumes below 480 litres and 200 graticule areas examined the limit of detection will be higher.

Issued by:

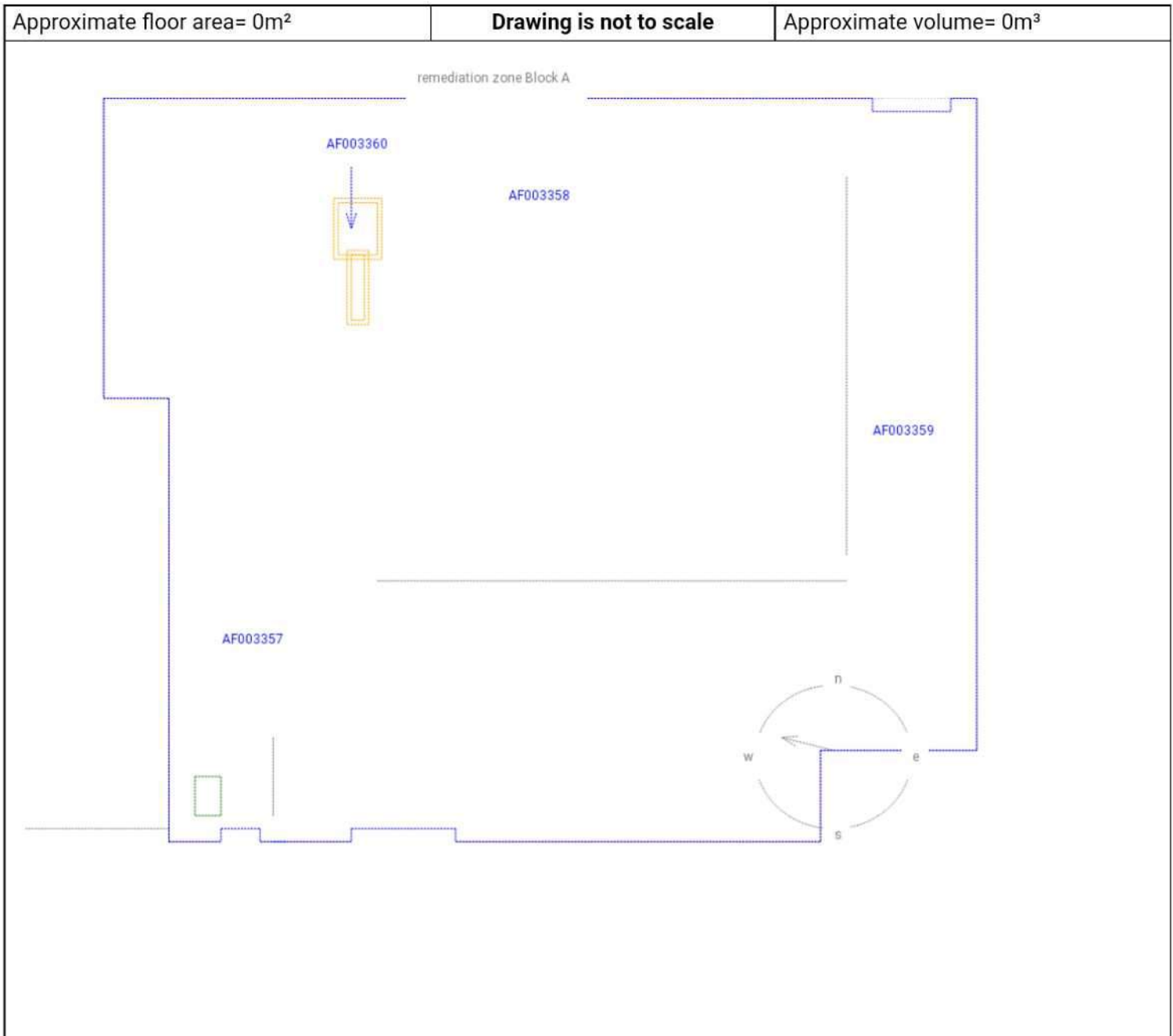


Print name: p brook

Date of Issue: 06 Aug 2021

Site plan

DIAGRAM TO INCLUDE APPROXIMATE SAMPLE LOCATIONS



Analyst Sign:

Print name: Phil Brook

Date: 06 Aug 2021

Contractor Sign:

Print name: S Reid

Date: 06 Aug 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039330/AF01

Date on site: 09 Aug 2021

Time on site: 07:40

Analyst/s: Phil Brook

Client name	Keltbray Remediation
Client address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Accounts Payable

Contractors name	Keltbray Remediation
Contractors address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	S Reid

Site address	Tower Bridge Business Park, Biscuit Factory, 100 Clements Road, London, SE16 4DG
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Location on site for assessment	remediation zone Block A
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Brief description of work carried out	Remedial excavation of soils located north of the main campus
---------------------------------------	---

Details of testing carried out	Personal and Background monitoring
--------------------------------	------------------------------------

Comments: All comments and observations contained in this document fall outside of our scope of accreditation	<p>Personal monitoring taken on excavator driver K Munday during excavation within the remediation zone, operative is wearing general ppe.</p> <p>air monitoring results prove satisfactory.</p>
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Issued by:



Print name: p brook

Date of issue: 09 Aug 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039330/AF01

Date of test: 09 Aug 2021

Analyst/s: Phil Brook

Microscope No: MS 2	Mic: Condenser centered: Yes	Filter batch No: 5832	
Phase Telescope No: CT 2	Phase Annuli centred: Yes	Exposed filter diameter (mm): 22.5	
S 12 No: SM 2	Graticule dia (Microns): 100	Field blank counted: NO	
N.P.L. Test slide No: TS 2	Band 5 of N.P.L. slide observed: Yes	Air Pressure (mbar): 1008	Air Temp (°C): 14
Barometer No: BA 2	Flow meter No: HFM 2	Dust disturbance carried out: N/A	
Time piece No: T 2	Site Lab/ Base Lab/ Mobile Lab: Mobile Lab	Method of disturbance: N/A	
Thermometer No: TH 2	Van Reg: R067 YEK	Disturbance in minutes: 0	

Type of test: Background (BG) Leak (L) Reassurance (R) Personal (P) Work Area (WA) Field Blank (FB)

Sample No:	Analyst	Sampler	Pump No:	Cowl No:	Test type	Start time	Finish time	Duration mins	Intermediate flow check (L/Min)		
									Start	Middle	Finish
AF003374	Phil Brook	Phil Brook	LF 14	C 14	P	08:38	09:38	60	1.0	N/A	1.0
AF003375	Phil Brook	Phil Brook	HF 43	C 15	BG	08:40	09:40	60	8.0	N/A	8.0
AF003376	Phil Brook	Phil Brook	HF 44	C 16	BG	08:42	09:42	60	8.0	N/A	8.0
AF003377	Phil Brook	Phil Brook	HF 45	C 17	BG	08:44	09:44	60	8.0	N/A	8.0
AF003378	Phil Brook	Phil Brook	N/A	C 13	FB	N/A	N/A	0	N/A	N/A	N/A

Sample No:	Sample location	Act flow (l/min)	Volume (litres)	No of Fields counted	Limit of detection *	Fibres counted	Calculated result (f/ml)	Reported result *(f/ml)
AF003374	excavator driver K Munday	1.0	60	100	0.160	2.5	0.021	<0.16
AF003375	remediation zone block A	8.0	480	200	0.01	1.5	0.001	<0.01
AF003376	remediation zone block A	8.0	480	200	0.01	0.5	0.000	<0.01
AF003377	remediation zone block A	8.0	480	200	0.01	1	0.001	<0.01
AF003378	Field Blank	0.0	0		0		N/A	

Sampling was carried out utilising membrane filter methods in accordance with HSE Guidance Note HSG248 The Analyst Guide.

***Uncertainty of measurement**

The limit of detection of the above methods is generally about 0.01f/ml, when sample volumes = 480 litres of air are collected and 200 graticule areas examined results will be expressed as <0.01f/ml if air test results are satisfactory. For sample volumes below 480 litres and 200 graticule areas examined the limit of detection will be higher.

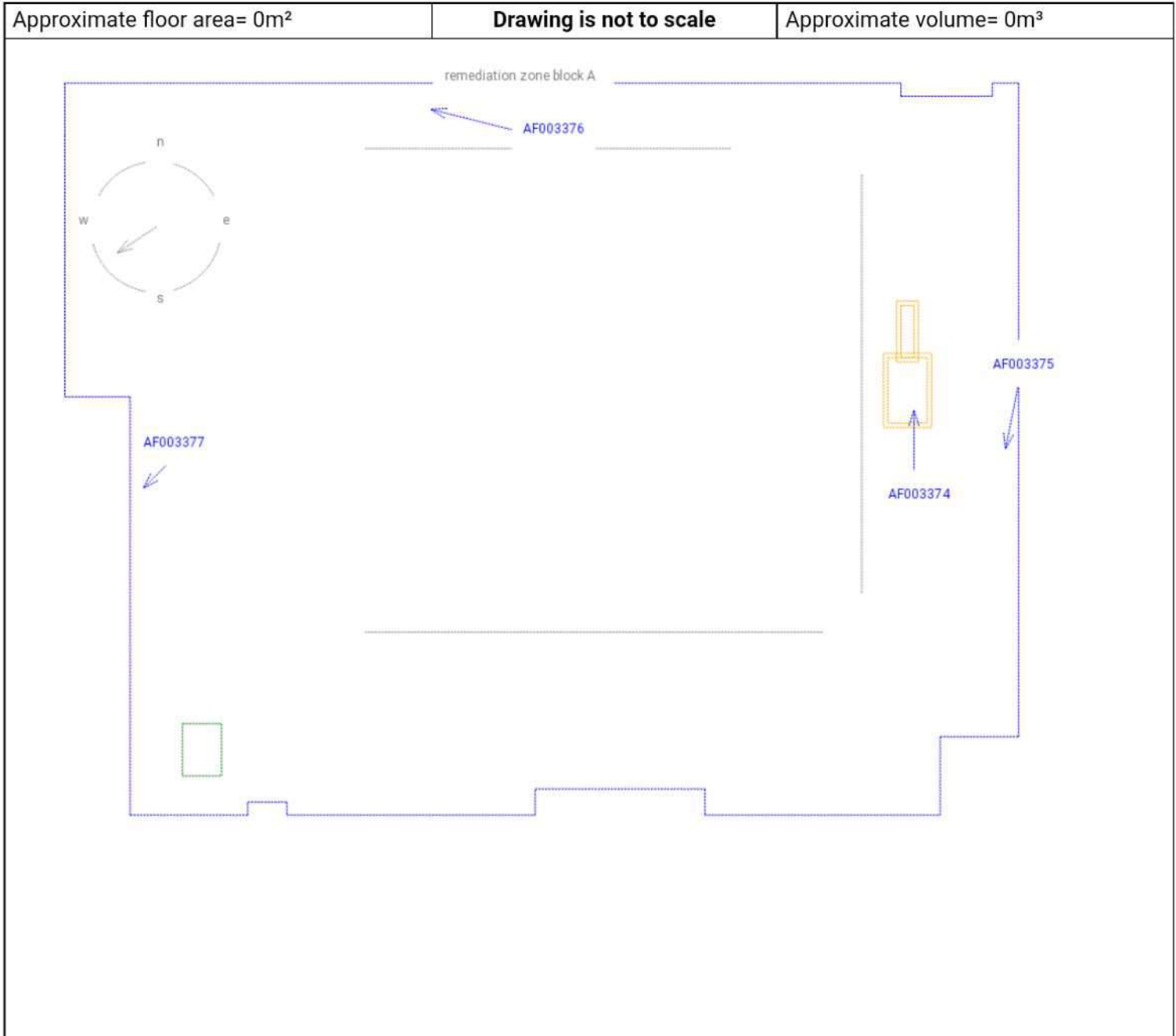
Issued by: 

Print name: p brook

Date of Issue: 09 Aug 2021

Site plan

DIAGRAM TO INCLUDE APPROXIMATE SAMPLE LOCATIONS



Analyst Sign:

Print name: Phil Brook

Date: 09 Aug 2021

Contractor Sign:

Print name: S Reid

Date: 09 Aug 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039331/AF01 Date on site: 10 Aug 2021 Time on site: 07:40 Analyst/s: Phil Brook

Client name	Keltbray Remediation
Client address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Accounts Payable

Contractors name	Keltbray Remediation
Contractors address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	S Reid

Site address	Tower Bridge Business Park, Biscuit Factory, 100 Clements Road, London, SE16 4DG
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Location on site for assessment	remediation zone Block A
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Brief description of work carried out	Remedial excavation of soils located north of the main campus
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Details of testing carried out	Background monitoring
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Comments: All comments and observations contained in this document fall outside of our scope of accreditation	n/a
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Issued by: 

Print name: p brook

Date of issue: 10 Aug 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039331/AF01

Date of test: 10 Aug 2021

Analyst/s: Phil Brook

Microscope No: MS 2	Mic: Condenser centered: Yes	Filter batch No: 5832	
Phase Telescope No: CT 2	Phase Annuli centred: Yes	Exposed filter diameter (mm): 22.5	
S 12 No: SM 2	Graticule dia (Microns): 100	Field blank counted: NO	
N.P.L. Test slide No: TS 2	Band 5 of N.P.L. slide observed: Yes	Air Pressure (mbar): 1014	Air Temp (°C): 20
Barometer No: BA 2	Flow meter No: HFM 2	Dust disturbance carried out: N/A	
Time piece No: T 2	Site Lab/ Base Lab/ Mobile Lab: Mobile Lab	Method of disturbance: N/A	
Thermometer No: TH 2	Van Reg: R067 YEK	Disturbance in minutes: 0	

Type of test: Background (BG) Leak (L) Reassurance (R) Personal (P) Work Area (WA) Field Blank (FB)

Sample No:	Analyst	Sampler	Pump No:	Cowl No:	Test type	Start time	Finish time	Duration mins	Intermediate flow check (L/Min)		
									Start	Middle	Finish
AF003393	Phil Brook	Phil Brook	HF 43	C 14	BG	12:55	13:55	60	8.0	N/A	8.0
AF003394	Phil Brook	Phil Brook	HF 29	C 15	BG	12:57	13:57	60	8.0	N/A	8.0
AF003395	Phil Brook	Phil Brook	HF 44	C 16	BG	12:59	13:59	60	8.0	N/A	8.0

Sample No:	Sample location	Act flow (l/min)	Volume (litres)	No of Fields counted	Limit of detection *	Fibres counted	Calculated result (f/ml)	Reported result *(f/ml)
AF003393	remediation zone Block A	8.0	480	200	0.01	2.5	0.001	<0.01
AF003394	remediation zone Block A	8.0	480	200	0.01	1.5	0.001	<0.01
AF003395	remediation zone Block A	8.0	480	200	0.01	2	0.001	<0.01

Sampling was carried out utilising membrane filter methods in accordance with HSE Guidance Note HSG248 The Analyst Guide.

***Uncertainty of measurement**

The limit of detection of the above methods is generally about 0.01f/ml, when sample volumes = 480 litres of air are collected and 200 graticule areas examined results will be expressed as <0.01f/ml if air test results are satisfactory. For sample volumes below 480 litres and 200 graticule areas examined the limit of detection will be higher.

Issued by:

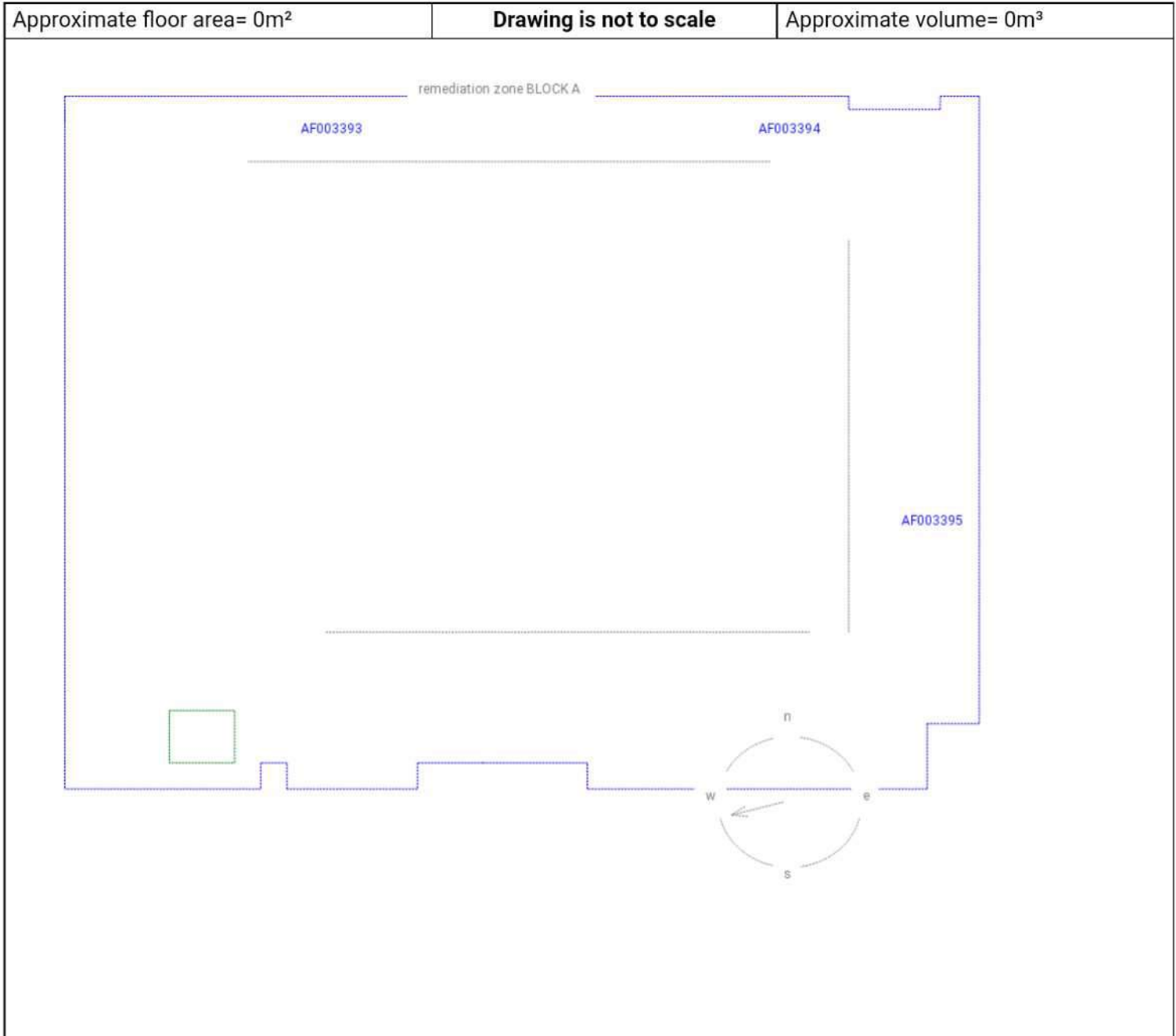


Print name: p brook

Date of Issue: 10 Aug 2021

Site plan

DIAGRAM TO INCLUDE APPROXIMATE SAMPLE LOCATIONS



Analyst Sign:

Print name: Phil Brook

Date: 10 Aug 2021

Contractor Sign:

Print name: S Reid

Date: 10 Aug 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039332/AF01 Date on site: 11 Aug 2021 Time on site: 07:45 Analyst/s: Phil Brook

Client name	Keltbray Remediation
Client address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Accounts Payable

Contractors name	Keltbray Remediation
Contractors address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	S Reid

Site address	Tower Bridge Business Park, Biscuit Factory, 100 Clements Road, London, SE16 4DG
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Location on site for assessment	remediation zone Block A
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Brief description of work carried out	Remedial excavation of soils located north of the main campus
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Details of testing carried out	Background monitoring
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Comments: All comments and observations contained in this document fall outside of our scope of accreditation	n/a
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Issued by: 

Print name: p brook

Date of issue: 11 Aug 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039332/AF01

Date of test: 11 Aug 2021

Analyst/s: Phil Brook

Microscope No: MS 2	Mic: Condenser centered: Yes	Filter batch No: 5832	
Phase Telescope No: CT 2	Phase Annuli centred: Yes	Exposed filter diameter (mm): 22.5	
S 12 No: SM 2	Graticule dia (Microns): 100	Field blank counted: NO	
N.P.L. Test slide No: TS 2	Band 5 of N.P.L. slide observed: Yes	Air Pressure (mbar): 1016	Air Temp (°C): 21
Barometer No: BA 2	Flow meter No: HFM 2	Dust disturbance carried out: N/A	
Time piece No: T 2	Site Lab/ Base Lab/ Mobile Lab: Mobile Lab	Method of disturbance: N/A	
Thermometer No: TH 2	Van Reg: R067 YEK	Disturbance in minutes: 0	

Type of test: Background (BG) Leak (L) Reassurance (R) Personal (P) Work Area (WA) Field Blank (FB)

Sample No:	Analyst	Sampler	Pump No:	Cowl No:	Test type	Start time	Finish time	Duration mins	Intermediate flow check (L/Min)		
									Start	Middle	Finish
AF003406	Phil Brook	Phil Brook	HF 45	C 14	BG	12:43	13:43	60	8.0	N/A	8.0
AF003407	Phil Brook	Phil Brook	HF 30	C 15	BG	12:45	13:45	60	8.0	N/A	8.0
AF003408	Phil Brook	Phil Brook	HF 44	C 16	BG	12:47	13:47	60	8.0	N/A	8.0
AF003409	Phil Brook	Phil Brook	HF 7	C 17	BG	12:49	13:49	60	8.0	N/A	8.0

Sample No:	Sample location	Act flow (l/min)	Volume (litres)	No of Fields counted	Limit of detection *	Fibres counted	Calculated result (f/ml)	Reported result *(f/ml)
AF003406	perimeter of remediation zone block A	8.0	480	200	0.01	1.5	0.001	<0.01
AF003407	perimeter of remediation zone block A	8.0	480	200	0.01	2	0.001	<0.01
AF003408	perimeter of remediation zone block A	8.0	480	200	0.01	3	0.002	<0.01
AF003409	perimeter of remediation zone block A	8.0	480	200	0.01	1.5	0.001	<0.01

Sampling was carried out utilising membrane filter methods in accordance with HSE Guidance Note HSG248 The Analyst Guide.

***Uncertainty of measurement**

The limit of detection of the above methods is generally about 0.01f/ml, when sample volumes = 480 litres of air are collected and 200 graticule areas examined results will be expressed as <0.01f/ml if air test results are satisfactory. For sample volumes below 480 litres and 200 graticule areas examined the limit of detection will be higher.

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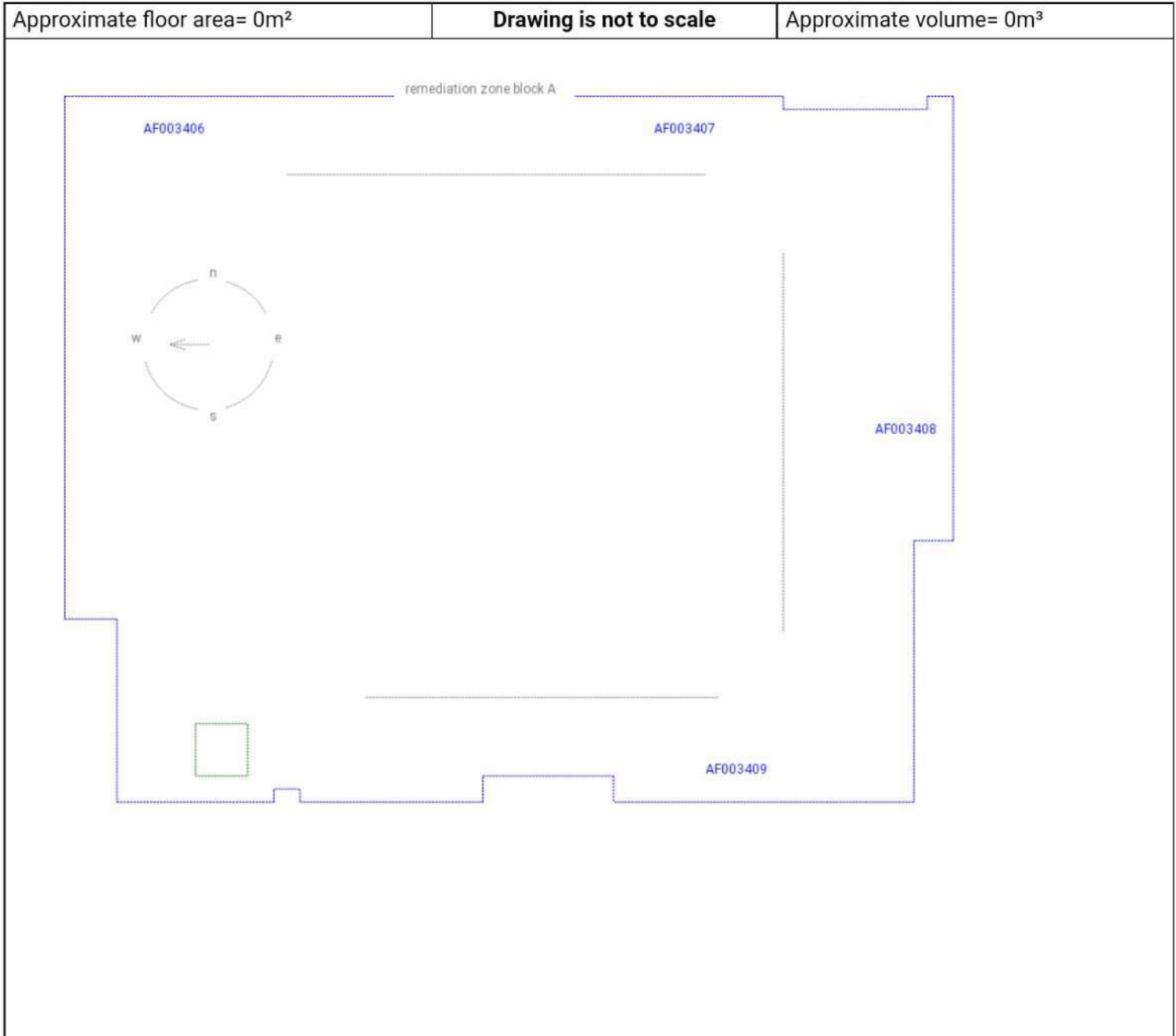


Print name: p brook

Date of Issue: 11 Aug 2021

Site plan

DIAGRAM TO INCLUDE APPROXIMATE SAMPLE LOCATIONS



Analyst Sign:

Print name: Phil Brook

Date: 11 Aug 2021

Contractor Sign:

Print name: S Reid

Date: 11 Aug 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039461/AF01

Date on site: 12 Aug 2021

Time on site: 07:30

Analyst/s: Phil Brook

Client name	Keltbray Remediation
Client address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Accounts Payable

Contractors name	Keltbray Remediation
Contractors address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	S Reid

Site address	Tower Bridge Business Park, Biscuit Factory, 100 Clements Road, London, SE16 4DG
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Location on site for assessment	remediation zone BF-D&E
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Brief description of work carried out	Remedial excavation of soils.
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Details of testing carried out	Personal and Background monitoring
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Comments: All comments and observations contained in this document fall outside of our scope of accreditation	Personal monitoring taken on excavator driver M woodford during loading of lorries, operative is wearing general ppe.
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Issued by:



Print name: p brook

Date of issue: 12 Aug 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039461/AF01

Date of test: 12 Aug 2021

Analyst/s: Phil Brook

Microscope No: MS 2	Mic: Condenser centered: Yes	Filter batch No: 5832	
Phase Telescope No: CT 2	Phase Annuli centred: Yes	Exposed filter diameter (mm): 22.5	
S 12 No: SM 2	Graticule dia (Microns): 100	Field blank counted: NO	
N.P.L. Test slide No: TS 2	Band 5 of N.P.L. slide observed: Yes	Air Pressure (mbar): 1016	Air Temp (°C): 19
Barometer No: BA 2	Flow meter No: HFM 2	Dust disturbance carried out: N/A	
Time piece No: T 2	Site Lab/ Base Lab/ Mobile Lab: Mobile Lab	Method of disturbance: N/A	
Thermometer No: TH 2	Van Reg: R067 YEK	Disturbance in minutes: 0	

Type of test: Background (BG) Leak (L) Reassurance (R) Personal (P) Work Area (WA) Field Blank (FB)

Sample No:	Analyst	Sampler	Pump No:	Cowl No:	Test type	Start time	Finish time	Duration mins	Intermediate flow check (L/Min)		
									Start	Middle	Finish
AF003413	Phil Brook	Phil Brook	HF 45	C 14	BG	08:05	09:05	60	8.0	N/A	8.0
AF003414	Phil Brook	Phil Brook	HF 44	C 15	BG	08:07	09:07	60	8.0	N/A	8.0
AF003415	Phil Brook	Phil Brook	HF 7	C 16	BG	08:09	09:09	60	8.0	N/A	8.0
AF003416	Phil Brook	Phil Brook	LF 14	C 17	P	09:38	10:38	60	1.0	N/A	1.0
AF003417	Phil Brook	Phil Brook	HF 7	C 18	BG	10:04	11:04	60	8.0	N/A	8.0
AF003418	Phil Brook	Phil Brook	HF 45	C 19	BG	10:06	11:06	60	8.0	N/A	8.0
AF003419	Phil Brook	Phil Brook	HF 44	C 20	BG	10:08	11:08	60	8.0	N/A	8.0

Sample No:	Sample location	Act flow (l/min)	Volume (litres)	No of Fields counted	Limit of detection *	Fibres counted	Calculated result (f/ml)	Reported result *(f/ml)
AF003413	remediation zone BF-D&E	8.0	480	200	0.01	2	0.001	<0.01
AF003414	remediation zone BF-D&E	8.0	480	200	0.01	1.5	0.001	<0.01
AF003415	remediation zone BF-D&E	8.0	480	200	0.01	1.5	0.001	<0.01
AF003416	excavator driver M woodford	1.0	60	100	0.160	2.5	0.021	<0.16
AF003417	remediation zone BF-D&E	8.0	480	200	0.01	2	0.001	<0.01
AF003418	remediation zone BF-D&E	8.0	480	200	0.01	3.5	0.002	<0.01
AF003419	remediation zone BF-D&E	8.0	480	200	0.01	0.5	0.000	<0.01

Sampling was carried out utilising membrane filter methods in accordance with HSE Guidance Note HSG248 The Analyst Guide.

***Uncertainty of measurement**

The limit of detection of the above methods is generally about 0.01f/ml, when sample volumes = 480 litres of air are collected and 200 graticule areas examined results will be expressed as <0.01f/ml if air test results are satisfactory. For sample volumes below 480 litres and 200 graticule areas examined the limit of detection will be higher.

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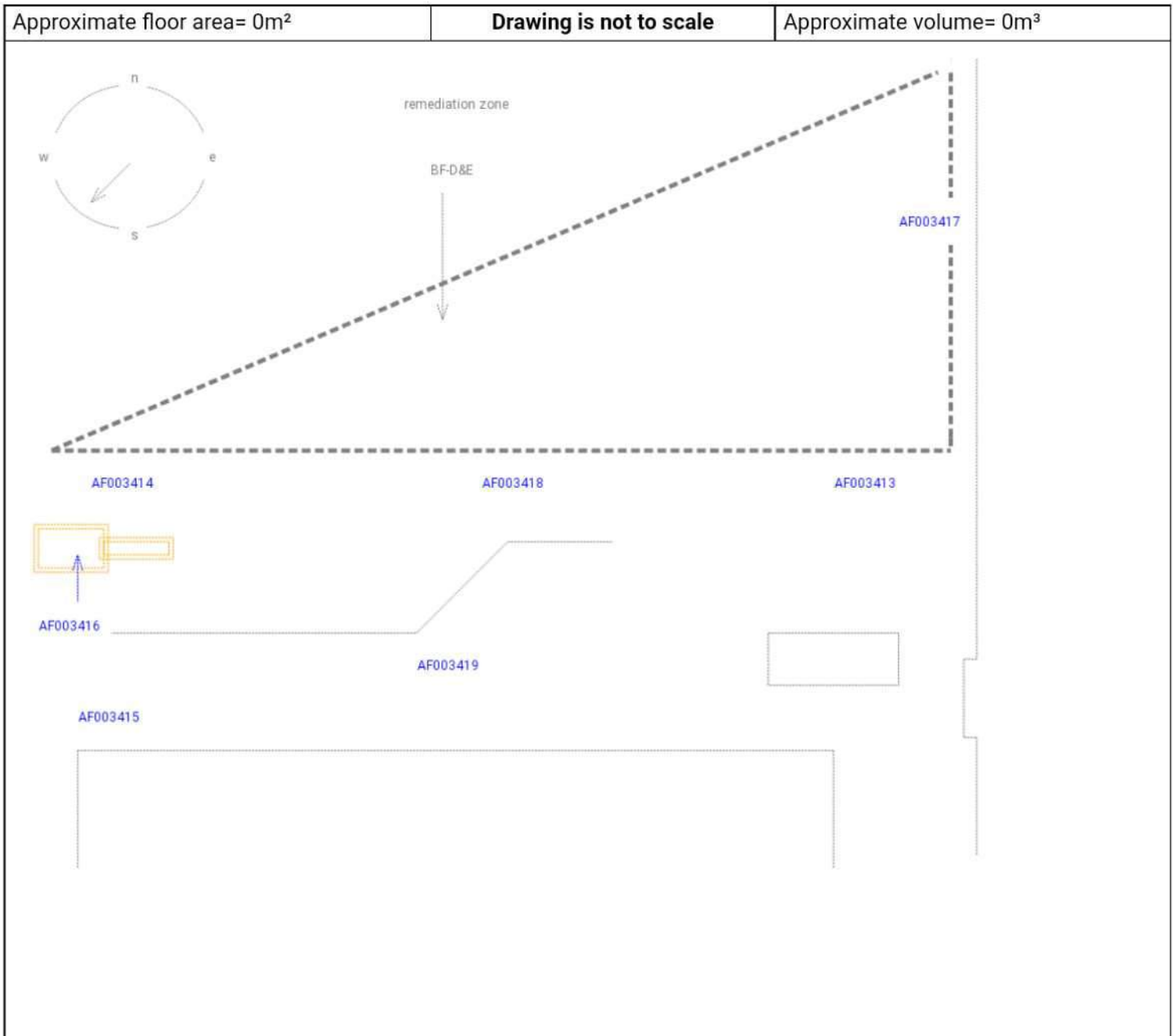


Print name: p brook

Date of Issue: 12 Aug 2021

Site plan

DIAGRAM TO INCLUDE APPROXIMATE SAMPLE LOCATIONS



Analyst Sign:

Print name: Phil Brook

Date: 12 Aug 2021

Contractor Sign:

Print name: S Reid

Date: 12 Aug 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039333/AF01 Date on site: 12 Aug 2021 Time on site: 12:55 Analyst/s: Phil Brook

Client name	Keltbray Remediation
Client address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Accounts Payable

Contractors name	Keltbray Remediation
Contractors address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	S Reid


Site address	Tower Bridge Business Park, Biscuit Factory, 100 Clements Road, London, SE16 4DG
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Location on site for assessment	remediation zone Block A
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Brief description of work carried out	Remedial excavation of soils located north of the main campus
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Details of testing carried out	Background air monitoring
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Comments: All comments and observations contained in this document fall outside of our scope of accreditation	n/a
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Issued by: 

Print name: p brook

Date of issue: 12 Aug 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039333/AF01

Date of test: 12 Aug 2021

Analyst/s: Phil Brook

Microscope No: MS 2	Mic: Condenser centered: Yes	Filter batch No: 5832	
Phase Telescope No: CT 2	Phase Annuli centred: Yes	Exposed filter diameter (mm): 22.5	
S 12 No: SM 2	Graticule dia (Microns): 100	Field blank counted: NO	
N.P.L. Test slide No: TS 2	Band 5 of N.P.L. slide observed: Yes	Air Pressure (mbar): 1016	Air Temp (°C): 20
Barometer No: BA 2	Flow meter No: HFM 2	Dust disturbance carried out: N/A	
Time piece No: T 2	Site Lab/ Base Lab/ Mobile Lab: Mobile Lab	Method of disturbance: N/A	
Thermometer No: TH 2	Van Reg: R067 YEK	Disturbance in minutes: 0	

Type of test: Background (BG) Leak (L) Reassurance (R) Personal (P) Work Area (WA) Field Blank (FB)

Sample No:	Analyst	Sampler	Pump No:	Cowl No:	Test type	Start time	Finish time	Duration mins	Intermediate flow check (L/Min)		
									Start	Middle	Finish
AF003420	Phil Brook	Phil Brook	HF 43	C 14	BG	13:00	14:00	60	8.0	N/A	8.0
AF003421	Phil Brook	Phil Brook	HF 44	C 15	BG	13:02	14:02	60	8.0	N/A	8.0
AF003422	Phil Brook	Phil Brook	HF 7	C 16	BG	13:04	14:04	60	8.0	N/A	8.0
AF003423	Phil Brook	Phil Brook	HF 30	C 17	BG	13:06	14:06	60	8.0	N/A	8.0

Sample No:	Sample location	Act flow (l/min)	Volume (litres)	No of Fields counted	Limit of detection *	Fibres counted	Calculated result (f/ml)	Reported result *(f/ml)
AF003420	perimeter of remediation zone block A	8.0	480	200	0.01	1.5	0.001	<0.01
AF003421	perimeter of remediation zone block A	8.0	480	200	0.01	2	0.001	<0.01
AF003422	perimeter of remediation zone block A	8.0	480	200	0.01	4	0.002	<0.01
AF003423	perimeter of remediation zone block A	8.0	480	200	0.01	2	0.001	<0.01

Sampling was carried out utilising membrane filter methods in accordance with HSE Guidance Note HSG248 The Analyst Guide.

***Uncertainty of measurement**

The limit of detection of the above methods is generally about 0.01f/ml, when sample volumes = 480 litres of air are collected and 200 graticule areas examined results will be expressed as <0.01f/ml if air test results are satisfactory. For sample volumes below 480 litres and 200 graticule areas examined the limit of detection will be higher.



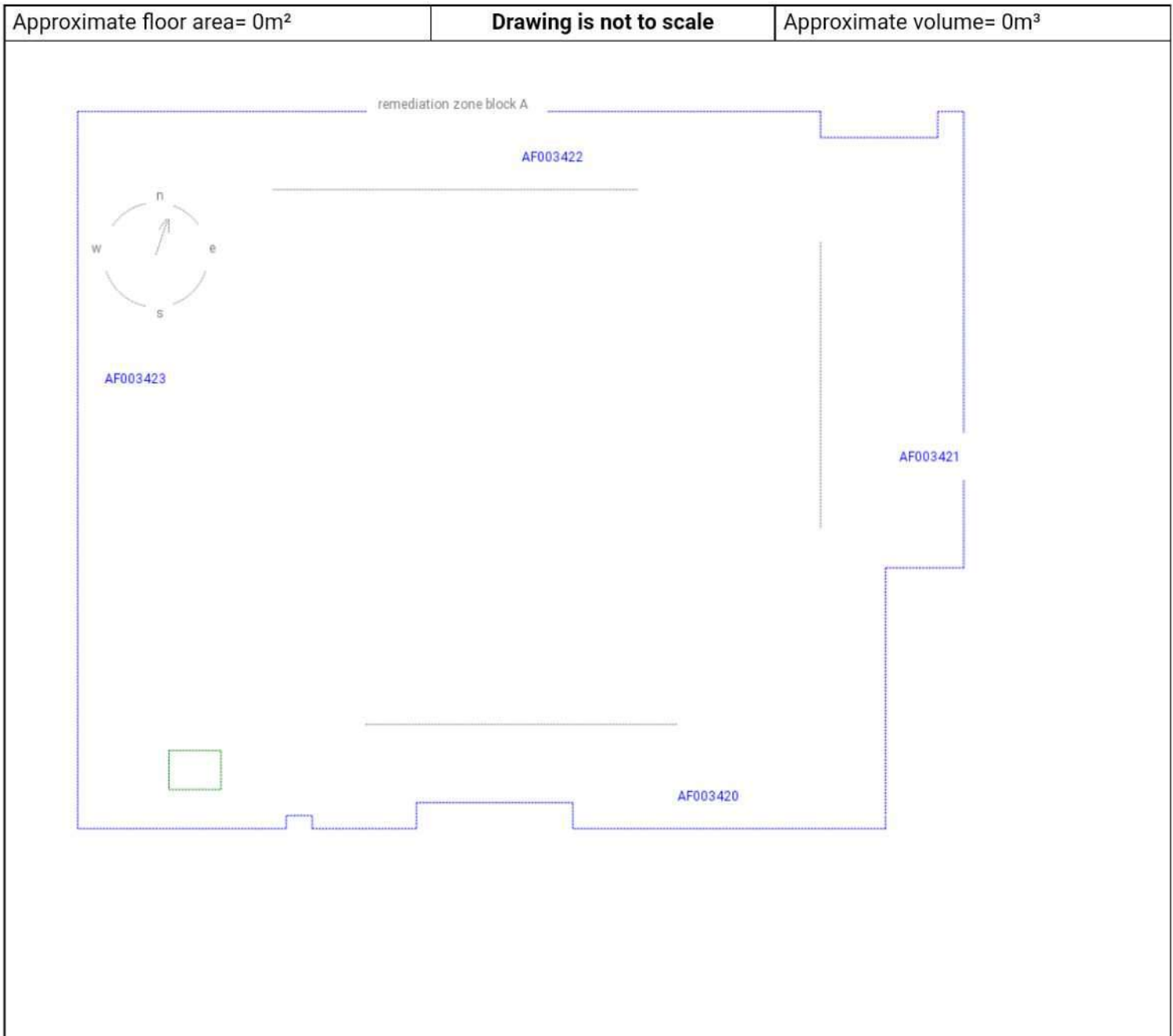
Issued by:

Print name: p brook

Date of Issue: 12 Aug 2021

Site plan

DIAGRAM TO INCLUDE APPROXIMATE SAMPLE LOCATIONS



Analyst Sign:

Print name: Phil Brook

Date: 12 Aug 2021

Contractor Sign:

Print name: S Reid

Date: 12 Aug 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039334/AF01 Date on site: 13 Aug 2021 Time on site: 07:40 Analyst/s: Phil Brook

Client name	Keltbray Remediation
Client address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Accounts Payable

Contractors name	Keltbray Remediation
Contractors address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	S Reid


Site address	Tower Bridge Business Park, Biscuit Factory, 100 Clements Road, London, SE16 4DG
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Location on site for assessment	remediation zone Block A
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Brief description of work carried out	Remedial excavation of soils located north of the main campus
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Details of testing carried out	Background air monitoring
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Comments: All comments and observations contained in this document fall outside of our scope of accreditation	n/a
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Issued by: 

Print name: p brook

Date of issue: 13 Aug 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039334/AF01

Date of test: 13 Aug 2021

Analyst/s: Phil Brook

Microscope No: MS 2	Mic: Condenser centered: Yes	Filter batch No: 5832	
Phase Telescope No: CT 2	Phase Annuli centred: Yes	Exposed filter diameter (mm): 22.5	
S 12 No: SM 2	Graticule dia (Microns): 100	Field blank counted: NO	
N.P.L. Test slide No: TS 2	Band 5 of N.P.L. slide observed: Yes	Air Pressure (mbar): 1017	Air Temp (°C): 20
Barometer No: BA 2	Flow meter No: HFM 2	Dust disturbance carried out: N/A	
Time piece No: T 2	Site Lab/ Base Lab/ Mobile Lab: Mobile Lab	Method of disturbance: N/A	
Thermometer No: TH 2	Van Reg: R067 YEK	Disturbance in minutes: 0	

Type of test: Background (BG) Leak (L) Reassurance (R) Personal (P) Work Area (WA) Field Blank (FB)

Sample No:	Analyst	Sampler	Pump No:	Cowl No:	Test type	Start time	Finish time	Duration mins	Intermediate flow check (L/Min)		
									Start	Middle	Finish
AF003431	Phil Brook	Phil Brook	HF 30	C 14	BG	13:08	14:08	60	8.0	N/A	8.0
AF003432	Phil Brook	Phil Brook	HF 29	C 15	BG	13:09	14:09	60	8.0	N/A	8.0
AF003433	Phil Brook	Phil Brook	HF 43	C 16	BG	13:11	14:11	60	8.0	N/A	8.0
AF003434	Phil Brook	Phil Brook	HF 45	C 17	BG	13:13	14:13	60	8.0	N/A	8.0

Sample No:	Sample location	Act flow (l/min)	Volume (litres)	No of Fields counted	Limit of detection *	Fibres counted	Calculated result (f/ml)	Reported result *(f/ml)
AF003431	perimeter of remediation zone block A	8.0	480	200	0.01	3	0.002	<0.01
AF003432	perimeter of remediation zone block A	8.0	480	200	0.01	2	0.001	<0.01
AF003433	perimeter of remediation zone block A	8.0	480	200	0.01	2.5	0.001	<0.01
AF003434	perimeter of remediation zone block A	8.0	480	200	0.01	1.5	0.001	<0.01

Sampling was carried out utilising membrane filter methods in accordance with HSE Guidance Note HSG248 The Analyst Guide.

***Uncertainty of measurement**

The limit of detection of the above methods is generally about 0.01f/ml, when sample volumes = 480 litres of air are collected and 200 graticule areas examined results will be expressed as <0.01f/ml if air test results are satisfactory. For sample volumes below 480 litres and 200 graticule areas examined the limit of detection will be higher.



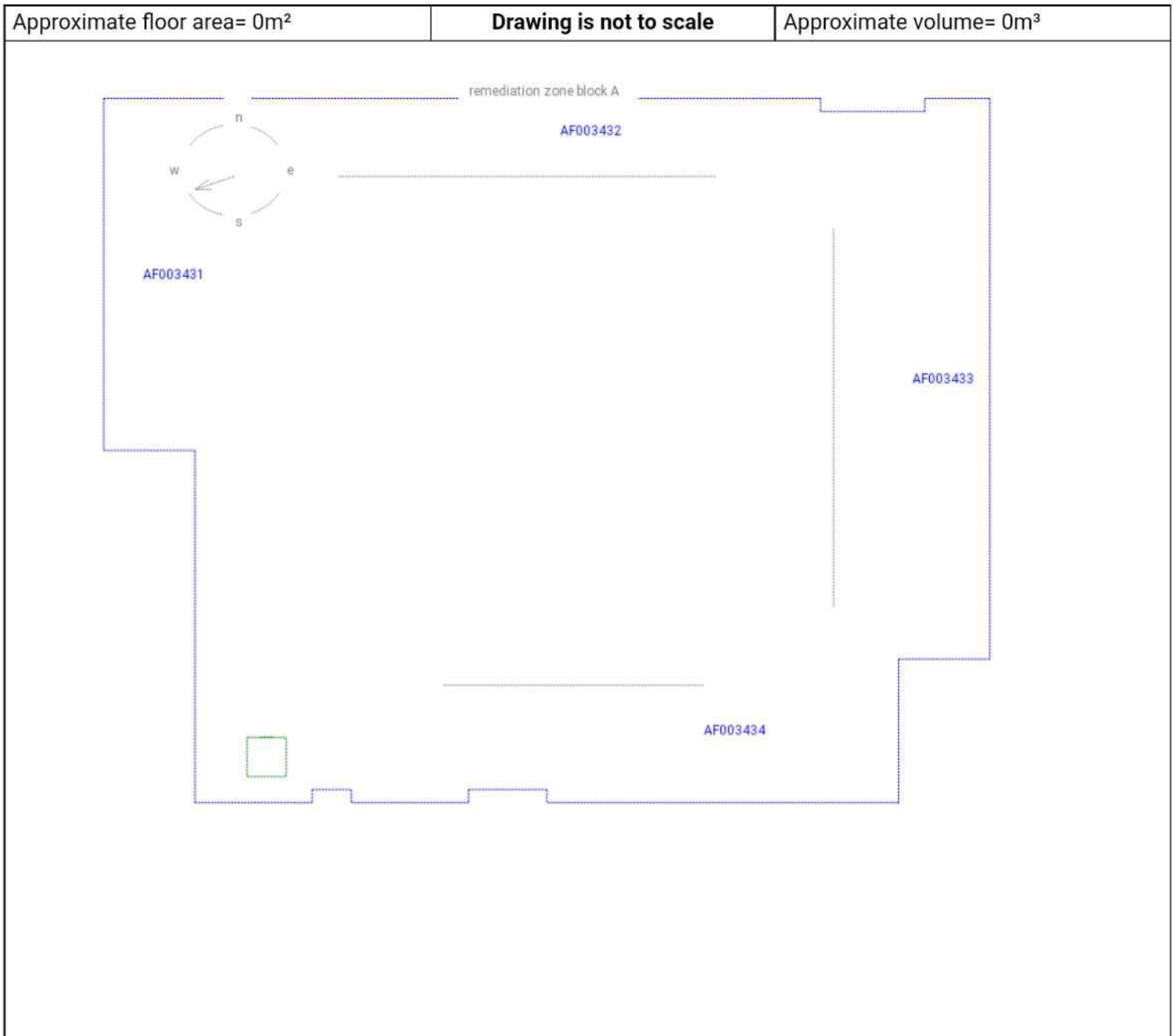
Issued by:

Print name: p brook

Date of Issue: 13 Aug 2021

Site plan

DIAGRAM TO INCLUDE APPROXIMATE SAMPLE LOCATIONS



Analyst Sign:

Print name: Phil Brook

Date: 13 Aug 2021

Contractor Sign:

Print name: S Reid

Date: 13 Aug 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039336/AB01 Date on site: 17 Aug 2021 Time on site: 08:00 Analyst/s: Scott Holloway

Client name	Keltbray Remediation
Client address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Accounts Payable

Contractors name	Keltbray Remediation
Contractors address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Scott Reid

Site address	Tower Bridge Business Park, Biscuit Factory, 100 Clements Road, London, SE16 4DG
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Location on site for assessment	Remediation Zone School Block A
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Brief description of work carried out	Remedial excavation of soils located north of the main campus
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Details of testing carried out	Background air monitoring
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Comments: All comments and observations contained in this document fall outside of our scope of accreditation	Background air monitoring conducted adjacent Remediation Zone School Block A - Satisfactory results <0.01f/ml Below the limit of Quantification
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Issued by: 

Print name: Scott Holloway

Date of issue: 17 Aug 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039336/AB01

Date of test: 17 Aug 2021

Analyst/s: Scott Holloway

Microscope No: MS 8	Mic: Condenser centered: Yes	Filter batch No: 5826	
Phase Telescope No: CT 8	Phase Annuli centred: Yes	Exposed filter diameter (mm): 22.5	
S 12 No: SM 8	Graticule dia (Microns): 100	Field blank counted: NO	
N.P.L. Test slide No: TS 8	Band 5 of N.P.L. slide observed: Yes	Air Pressure (mbar): 1020.5	Air Temp (°C): 17.8
Barometer No: BA 8	Flow meter No: HFM 8	Dust disturbance carried out: N/A	
Time piece No: T 8	Site Lab/ Base Lab/ Mobile Lab: Mobile Lab	Method of disturbance: N/A	
Thermometer No: TH 8	Van Reg: WJ16 YLK	Disturbance in minutes: 0	

Type of test: Background (BG) Leak (L) Reassurance (R) Personal (P) Work Area (WA) Field Blank (FB)

Sample No:	Analyst	Sampler	Pump No:	Cowl No:	Test type	Start time	Finish time	Duration mins	Intermediate flow check (L/Min)		
									Start	Middle	Finish
AB004333	Scott Holloway	Scott Holloway	HF 31	C 93	BG	08:44	09:46	62	8.0	N/A	8.0
AB004334	Scott Holloway	Scott Holloway	HF 102	C 94	BG	08:46	09:48	62	8.0	N/A	8.0
AB004335	Scott Holloway	Scott Holloway	SHF 3	C 95	BG	08:49	09:53	64	8.0	N/A	8.0
AB004336	Scott Holloway	Scott Holloway	HF 31	C 85	BG	10:59	12:00	61	8.0	N/A	8.0
AB004337	Scott Holloway	Scott Holloway	HF 102	C 86	BG	11:01	12:02	61	8.0	N/A	8.0
AB004338	Scott Holloway	Scott Holloway	SHF 3	C 87	BG	11:03	12:04	61	8.0	N/A	8.0
AB004339	Scott Holloway	Scott Holloway	HF 31	C 93	BG	12:59	14:01	62	8.0	N/A	8.0
AB004340	Scott Holloway	Scott Holloway	HF 102	C 96	BG	13:02	14:04	62	8.0	N/A	8.0
AB004341	Scott Holloway	Scott Holloway	SHF 3	C 89	BG	13:05	14:07	62	8.0	N/A	8.0
AB004342	Scott Holloway	Scott Holloway	N/A	C 93	FB	N/A	N/A	0	N/A	N/A	N/A

Sample No:	Sample location	Act flow (l/min)	Volume (litres)	No of Fields counted	Limit of detection *	Fibres counted	Calculated result (f/ml)	Reported result *(f/ml)
AB004333	Adjacent Remediation Zone School Block A	8.0	496	200	0.01	4.5	0.002	<0.01
AB004334	Adjacent Remediation Zone School Block A	8.0	496	200	0.01	3	0.002	<0.01
AB004335	Adjacent Remediation Zone School Block A	8.0	512	200	0.01	2	0.001	<0.01
AB004336	Adjacent Remediation Zone School Block A	8.0	488	200	0.01	1	0.001	<0.01
AB004337	Adjacent Remediation Zone School Block A	8.0	488	200	0.01	1.5	0.001	<0.01
AB004338	Adjacent Remediation Zone School Block A	8.0	488	200	0.01	1	0.001	<0.01
AB004339	Adjacent Remediation Zone School Block A	8.0	496	200	0.01	0.5	0.000	<0.01
AB004340	Adjacent Remediation Zone School Block A	8.0	496	200	0.01	1	0.001	<0.01
AB004341	Adjacent Remediation Zone School Block A	8.0	496	200	0.01	2	0.001	<0.01
AB004342	Field Blank	0.0	0		0		N/A	

Sampling was carried out utilising membrane filter methods in accordance with HSE Guidance Note HSG248 The Analyst Guide.

***Uncertainty of measurement**

The limit of detection of the above methods is generally about 0.01f/ml, when sample volumes = 480 litres of air are collected and 200 graticule areas examined results will be expressed as <0.01f/ml if air test results are satisfactory. For sample volumes below 480 litres and 200 graticule areas examined the limit of detection will be higher.



Print name: Scott Holloway

Date of Issue: 17 Aug 2021

Issued by:

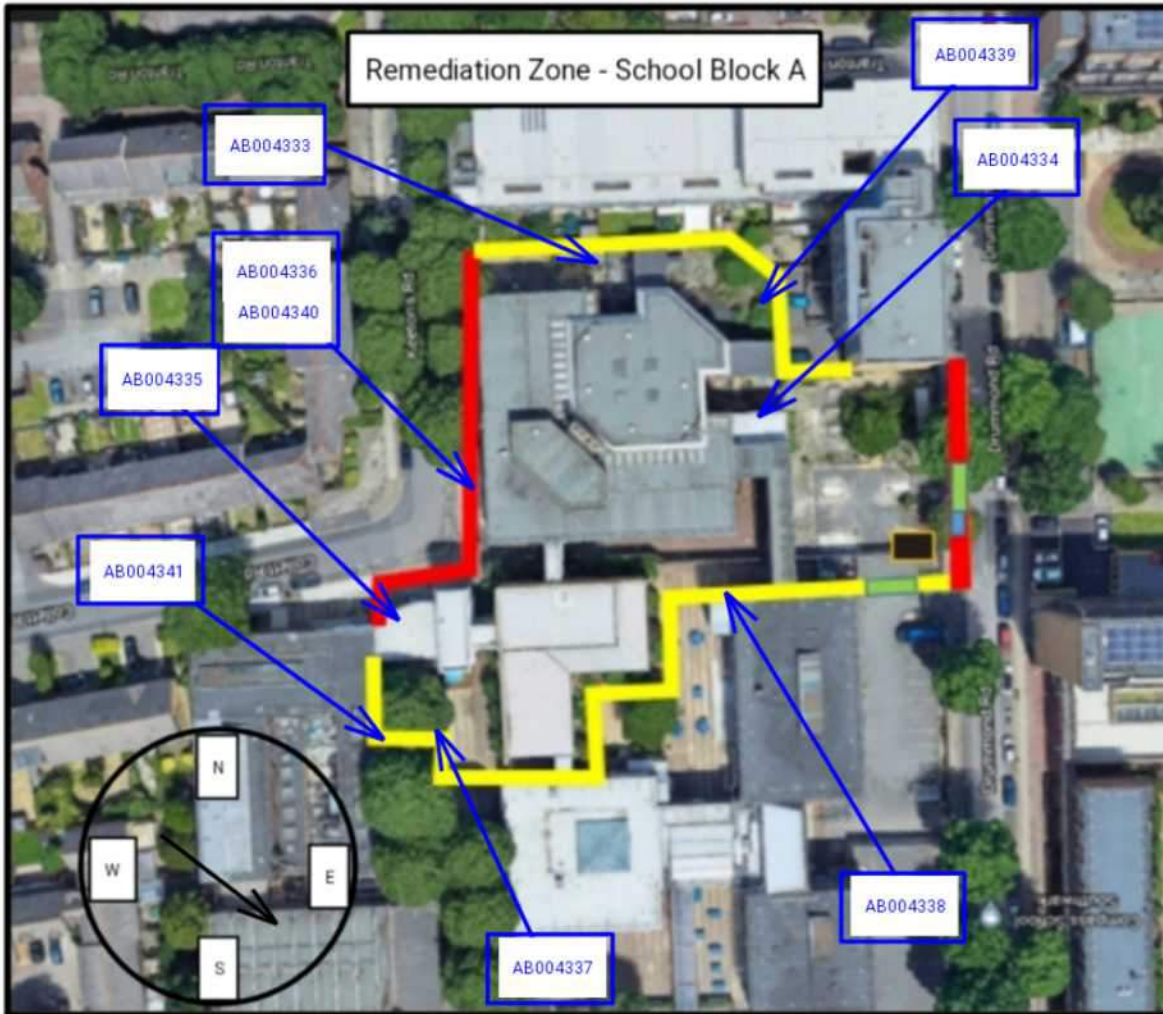
Site plan

DIAGRAM TO INCLUDE APPROXIMATE SAMPLE LOCATIONS

Approximate floor area= 0m²

Drawing is not to scale

Approximate volume= 0m³



Analyst Sign:

Print name: Scott Holloway

Date: 17 Aug 2021

Contractor Sign:

Print name: Scott Reid

Date: 17 Aug 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039336/AB01 Date on site: 17 Aug 2021 Time on site: 08:00 Analyst/s: Scott Holloway

Client name	Keltbray Remediation
Client address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Accounts Payable

Contractors name	Keltbray Remediation
Contractors address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Scott Reid

Site address	Tower Bridge Business Park, Biscuit Factory, 100 Clements Road, London, SE16 4DG
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Location on site for assessment	Remediation Zone School Block A
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Brief description of work carried out	Remedial excavation of soils located north of the main campus
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Details of testing carried out	Background air monitoring
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Comments: All comments and observations contained in this document fall outside of our scope of accreditation	Background air monitoring conducted adjacent Remediation Zone School Block A - Satisfactory results <0.01f/ml Below the limit of Quantification
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Issued by: 

Print name: Scott Holloway

Date of issue: 17 Aug 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039336/AB01

Date of test: 17 Aug 2021

Analyst/s: Scott Holloway

Microscope No: MS 8	Mic: Condenser centered: Yes	Filter batch No: 5826	
Phase Telescope No: CT 8	Phase Annuli centred: Yes	Exposed filter diameter (mm): 22.5	
S 12 No: SM 8	Graticule dia (Microns): 100	Field blank counted: NO	
N.P.L. Test slide No: TS 8	Band 5 of N.P.L. slide observed: Yes	Air Pressure (mbar): 1020.5	Air Temp (°C): 17.8
Barometer No: BA 8	Flow meter No: HFM 8	Dust disturbance carried out: N/A	
Time piece No: T 8	Site Lab/ Base Lab/ Mobile Lab: Mobile Lab	Method of disturbance: N/A	
Thermometer No: TH 8	Van Reg: WJ16 YLK	Disturbance in minutes: 0	

Type of test: Background (BG) Leak (L) Reassurance (R) Personal (P) Work Area (WA) Field Blank (FB)

Sample No:	Analyst	Sampler	Pump No:	Cowl No:	Test type	Start time	Finish time	Duration mins	Intermediate flow check (L/Min)		
									Start	Middle	Finish
AB004333	Scott Holloway	Scott Holloway	HF 31	C 93	BG	08:44	09:46	62	8.0	N/A	8.0
AB004334	Scott Holloway	Scott Holloway	HF 102	C 94	BG	08:46	09:48	62	8.0	N/A	8.0
AB004335	Scott Holloway	Scott Holloway	SHF 3	C 95	BG	08:49	09:53	64	8.0	N/A	8.0
AB004336	Scott Holloway	Scott Holloway	HF 31	C 85	BG	10:59	12:00	61	8.0	N/A	8.0
AB004337	Scott Holloway	Scott Holloway	HF 102	C 86	BG	11:01	12:02	61	8.0	N/A	8.0
AB004338	Scott Holloway	Scott Holloway	SHF 3	C 87	BG	11:03	12:04	61	8.0	N/A	8.0
AB004339	Scott Holloway	Scott Holloway	HF 31	C 93	BG	12:59	14:01	62	8.0	N/A	8.0
AB004340	Scott Holloway	Scott Holloway	HF 102	C 96	BG	13:02	14:04	62	8.0	N/A	8.0
AB004341	Scott Holloway	Scott Holloway	SHF 3	C 89	BG	13:05	14:07	62	8.0	N/A	8.0
AB004342	Scott Holloway	Scott Holloway	N/A	C 93	FB	N/A	N/A	0	N/A	N/A	N/A

Sample No:	Sample location	Act flow (l/min)	Volume (litres)	No of Fields counted	Limit of detection *	Fibres counted	Calculated result (f/ml)	Reported result *(f/ml)
AB004333	Adjacent Remediation Zone School Block A	8.0	496	200	0.01	4.5	0.002	<0.01
AB004334	Adjacent Remediation Zone School Block A	8.0	496	200	0.01	3	0.002	<0.01
AB004335	Adjacent Remediation Zone School Block A	8.0	512	200	0.01	2	0.001	<0.01
AB004336	Adjacent Remediation Zone School Block A	8.0	488	200	0.01	1	0.001	<0.01
AB004337	Adjacent Remediation Zone School Block A	8.0	488	200	0.01	1.5	0.001	<0.01
AB004338	Adjacent Remediation Zone School Block A	8.0	488	200	0.01	1	0.001	<0.01
AB004339	Adjacent Remediation Zone School Block A	8.0	496	200	0.01	0.5	0.000	<0.01
AB004340	Adjacent Remediation Zone School Block A	8.0	496	200	0.01	1	0.001	<0.01
AB004341	Adjacent Remediation Zone School Block A	8.0	496	200	0.01	2	0.001	<0.01
AB004342	Field Blank	0.0	0		0		N/A	

Sampling was carried out utilising membrane filter methods in accordance with HSE Guidance Note HSG248 The Analyst Guide.

***Uncertainty of measurement**

The limit of detection of the above methods is generally about 0.01f/ml, when sample volumes = 480 litres of air are collected and 200 graticule areas examined results will be expressed as <0.01f/ml if air test results are satisfactory. For sample volumes below 480 litres and 200 graticule areas examined the limit of detection will be higher.



Print name: Scott Holloway

Date of Issue: 17 Aug 2021

Issued by:

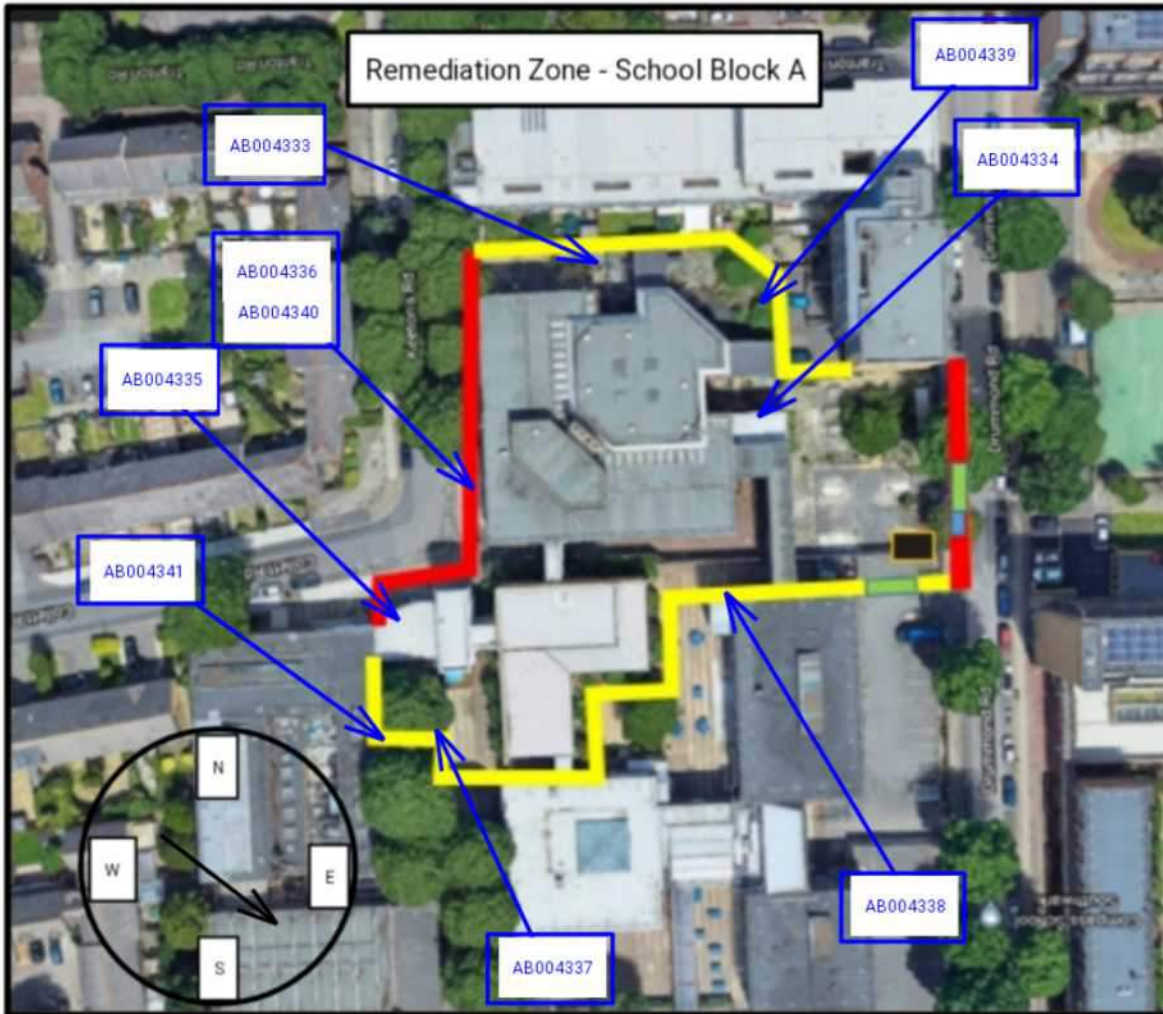
Site plan

DIAGRAM TO INCLUDE APPROXIMATE SAMPLE LOCATIONS

Approximate floor area= 0m²

Drawing is not to scale

Approximate volume= 0m³



Analyst Sign:

Print name: Scott Holloway

Date: 17 Aug 2021

Contractor Sign:

Print name: Scott Reid

Date: 17 Aug 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039338/AB01 Date on site: 19 Aug 2021 Time on site: 08:00 Analyst/s: Scott Holloway

Client name	Keltbray Remediation
Client address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Accounts Payable

Contractors name	Keltbray Remediation
Contractors address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Scott Reid

Site address	Tower Bridge Business Park, Biscuit Factory, 100 Clements Road, London, SE16 4DG
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Location on site for assessment	Remediation Zone School Block A
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Brief description of work carried out	Remedial excavation of soils located north of the main campus
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Details of testing carried out	Background & Personal air monitoring
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Comments: All comments and observations contained in this document fall outside of our scope of accreditation	Within the Remediation Zone School Block A, Personal air monitoring conducted on Kevin Munday KELTBRAY operating the Excavator - Satisfactory results <0.154 f/ml Below the limit of Quantification. Background air monitoring conducted adjacent the Remediation Zone School Block A - Satisfactory results <0.01 f/ml Below the limit of Quantification.
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Issued by: 

Print name: Scott Holloway Date of issue: 19 Aug 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039338/AB01

Date of test: 19 Aug 2021

Analyst/s: Scott Holloway

Microscope No: MS 8	Mic: Condenser centered: Yes	Filter batch No: 5813	
Phase Telescope No: CT 8	Phase Annuli centred: Yes	Exposed filter diameter (mm): 22.5	
S 12 No: SM 8	Graticule dia (Microns): 100	Field blank counted: NO	
N.P.L. Test slide No: TS 8	Band 5 of N.P.L. slide observed: Yes	Air Pressure (mbar): 1014.3	Air Temp (°C): 21.2
Barometer No: BA 8	Flow meter No: HFM 8	Dust disturbance carried out: N/A	
Time piece No: T 8	Site Lab/ Base Lab/ Mobile Lab: Mobile Lab	Method of disturbance: N/A	
Thermometer No: TH 8	Van Reg: WJ16 YLK	Disturbance in minutes: 0	

Type of test: Background (BG) Leak (L) Reassurance (R) Personal (P) Work Area (WA) Field Blank (FB)

Sample No:	Analyst	Sampler	Pump No:	Cowl No:	Test type	Start time	Finish time	Duration mins	Intermediate flow check (L/Min)		
									Start	Middle	Finish
AB004363	Scott Holloway	Scott Holloway	LF 12	C 85	P	12:56	13:58	62	1.0	N/A	1.0
AB004364	Scott Holloway	Scott Holloway	HF 86	C 86	BG	12:59	14:01	62	8.0	N/A	8.0
AB004365	Scott Holloway	Scott Holloway	HF 87	C 87	BG	13:01	14:03	62	8.0	N/A	8.0
AB004366	Scott Holloway	Scott Holloway	N/A	C 93	FB	N/A	N/A	0	N/A	N/A	N/A

Sample No:	Sample location	Act flow (l/min)	Volume (litres)	No of Fields counted	Limit of detection *	Fibres counted	Calculated result (f/ml)	Reported result *(f/ml)
AB004363	Worn By Kevin Munday KELTBRAY	1.0	62	100	0.155	5	0.041	<0.154
AB004364	Adajacent Remediation Zone School Block A	8.0	496	200	0.01	4	0.002	<0.01
AB004365	Adajacent Remediation Zone School Block A	8.0	496	200	0.01	4	0.002	<0.01
AB004366	Field Blank	0.0	0		0		N/A	

Sampling was carried out utilising membrane filter methods in accordance with HSE Guidance Note HSG248 The Analyst Guide.

***Uncertainty of measurement**

The limit of detection of the above methods is generally about 0.01f/ml, when sample volumes = 480 litres of air are collected and 200 graticule areas examined results will be expressed as <0.01f/ml if air test results are satisfactory. For sample volumes below 480 litres and 200 graticule areas examined the limit of detection will be higher.



Issued by:

Print name: Scott Holloway

Date of Issue: 19 Aug 2021

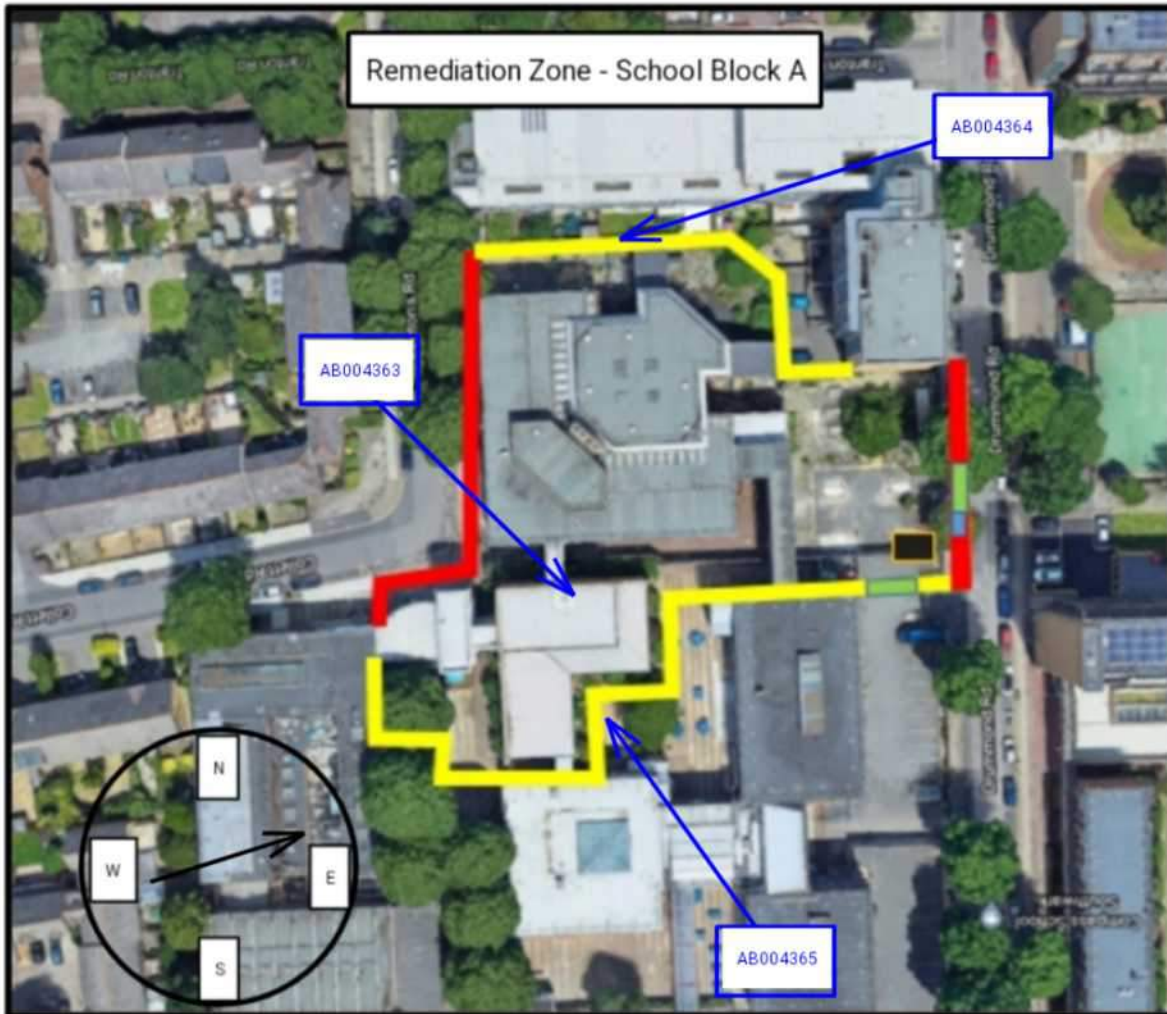
Site plan

DIAGRAM TO INCLUDE APPROXIMATE SAMPLE LOCATIONS

Approximate floor area= 0m²

Drawing is not to scale

Approximate volume= 0m³



Analyst Sign:

Print name: Scott Holloway

Date: 19 Aug 2021

Contractor Sign:

Print name: Scott Reid

Date: 19 Aug 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039339/AB01 Date on site: 20 Aug 2021 Time on site: 08:00 Analyst/s: Scott Holloway

Client name	Keltbray Remediation
Client address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Accounts Payable

Contractors name	Keltbray Remediation
Contractors address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Scott Reid


Site address	Tower Bridge Business Park, Biscuit Factory, 100 Clements Road, London,,, SE16 4DG
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Location on site for assessment	Remediation Zone School Block A
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Brief description of work carried out	Remedial excavation of soils located north of the main campus
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Details of testing carried out	Background & Personal air monitoring
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Comments: All comments and observations contained in this document fall outside of our scope of accreditation	Within the Remediation Zone School Block A, Personal air monitoring conducted on Kevin Munday KELTBRAY operating the Excavator - Satisfactory results <0.135 f/ml Below the limit of Quantification. Background air monitoring conducted adjacent the Remediation Zone School Block A - Satisfactory results <0.01 f/ml Below the limit of Quantification.
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Issued by: 

Print name: Scott Holloway

Date of issue: 20 Aug 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039339/AB01

Date of test: 20 Aug 2021

Analyst/s: Scott Holloway

Microscope No: MS 8	Mic: Condenser centered: Yes	Filter batch No: 5813	
Phase Telescope No: CT 8	Phase Annuli centred: Yes	Exposed filter diameter (mm): 22.5	
S 12 No: SM 8	Graticule dia (Microns): 100	Field blank counted: NO	
N.P.L. Test slide No: TS 8	Band 5 of N.P.L. slide observed: Yes	Air Pressure (mbar): 1016.2	Air Temp (°C): 21.0
Barometer No: BA 8	Flow meter No: HFM 8	Dust disturbance carried out: N/A	
Time piece No: T 8	Site Lab/ Base Lab/ Mobile Lab: Mobile Lab	Method of disturbance: N/A	
Thermometer No: TH 8	Van Reg: WJ16 YLK	Disturbance in minutes: 0	

Type of test: Background (BG) Leak (L) Reassurance (R) Personal (P) Work Area (WA) Field Blank (FB)

Sample No:	Analyst	Sampler	Pump No:	Cowl No:	Test type	Start time	Finish time	Duration mins	Intermediate flow check (L/Min)		
									Start	Middle	Finish
AB004367	Scott Holloway	Scott Holloway	HF 86	C 86	BG	08:43	09:44	61	8.0	N/A	8.0
AB004368	Scott Holloway	Scott Holloway	HF 87	C 87	BG	08:45	09:47	62	8.0	N/A	8.0
AB004369	Scott Holloway	Scott Holloway	HF 88	C 88	BG	08:47	09:49	62	8.0	N/A	8.0
AB004370	Scott Holloway	Scott Holloway	HF 39	C 89	BG	08:50	09:51	61	8.0	N/A	8.0
AB004371	Scott Holloway	Scott Holloway	LF 12	C 85	P	10:50	12:01	71	1.0	N/A	1.0
AB004372	Scott Holloway	Scott Holloway	HF 86	C 86	BG	10:52	11:53	61	8.0	N/A	8.0
AB004373	Scott Holloway	Scott Holloway	HF 87	C 87	BG	11:54	12:55	61	8.0	N/A	8.0
AB004374	Scott Holloway	Scott Holloway	HF 88	C 88	BG	10:57	11:57	60	8.0	N/A	8.0
AB004375	Scott Holloway	Scott Holloway	HF 86	C 96	BG	12:57	13:58	61	8.0	N/A	8.0
AB004376	Scott Holloway	Scott Holloway	HF 87	C 95	BG	12:59	14:00	61	8.0	N/A	8.0
AB004377	Scott Holloway	Scott Holloway	HF 88	C 88	BG	13:01	14:02	61	8.0	N/A	8.0
AB004378	Scott Holloway	Scott Holloway	N/A	C 93	FB	N/A	N/A	0	N/A	N/A	N/A

Sample No:	Sample location	Act flow (l/min)	Volume (litres)	No of Fields counted	Limit of detection *	Fibres counted	Calculated result (f/ml)	Reported result *(f/ml)
AB004367	Adjacent Remediation Zone School Block A	8.0	488	200	0.01	4.5	0.002	<0.01
AB004368	Adjacent Remediation Zone School Block A	8.0	496	200	0.01	4	0.002	<0.01
AB004369	Adjacent Remediation Zone School Block A	8.0	496	200	0.01	2.5	0.001	<0.01
AB004370	Adjacent Remediation Zone School Block A	8.0	488	200	0.01	2.5	0.001	<0.01
AB004371	Worn By Kevin Munday KELTBRAY	1.0	71	100	0.136	5	0.036	<0.135
AB004372	Adjacent Remediation Zone School Block A	8.0	488	200	0.01	3.5	0.002	<0.01
AB004373	Adjacent Remediation Zone School Block A	8.0	488	200	0.01	3	0.002	<0.01
AB004374	Adjacent Remediation Zone School Block A	8.0	480	200	0.01	3	0.002	<0.01
AB004375	Adjacent Remediation Zone School Block A	8.0	488	200	0.01	5	0.003	<0.01
AB004376	Adjacent Remediation Zone School Block A	8.0	488	200	0.01	4	0.002	<0.01
AB004377	Adjacent Remediation Zone School Block A	8.0	488	200	0.01	3.5	0.002	<0.01
AB004378	Field Blank	0.0	0		0		N/A	

Sampling was carried out utilising membrane filter methods in accordance with HSE Guidance Note HSG248 The Analyst Guide.

***Uncertainty of measurement**

The limit of detection of the above methods is generally about 0.01f/ml, when sample volumes = 480 litres of air are collected and 200 graticule areas examined results will be expressed as <0.01f/ml if air test results are satisfactory. For sample volumes below 480 litres and 200 graticule areas examined the limit of detection will be higher.

Issued by:



Print name: Scott Holloway

Date of Issue: 20 Aug 2021

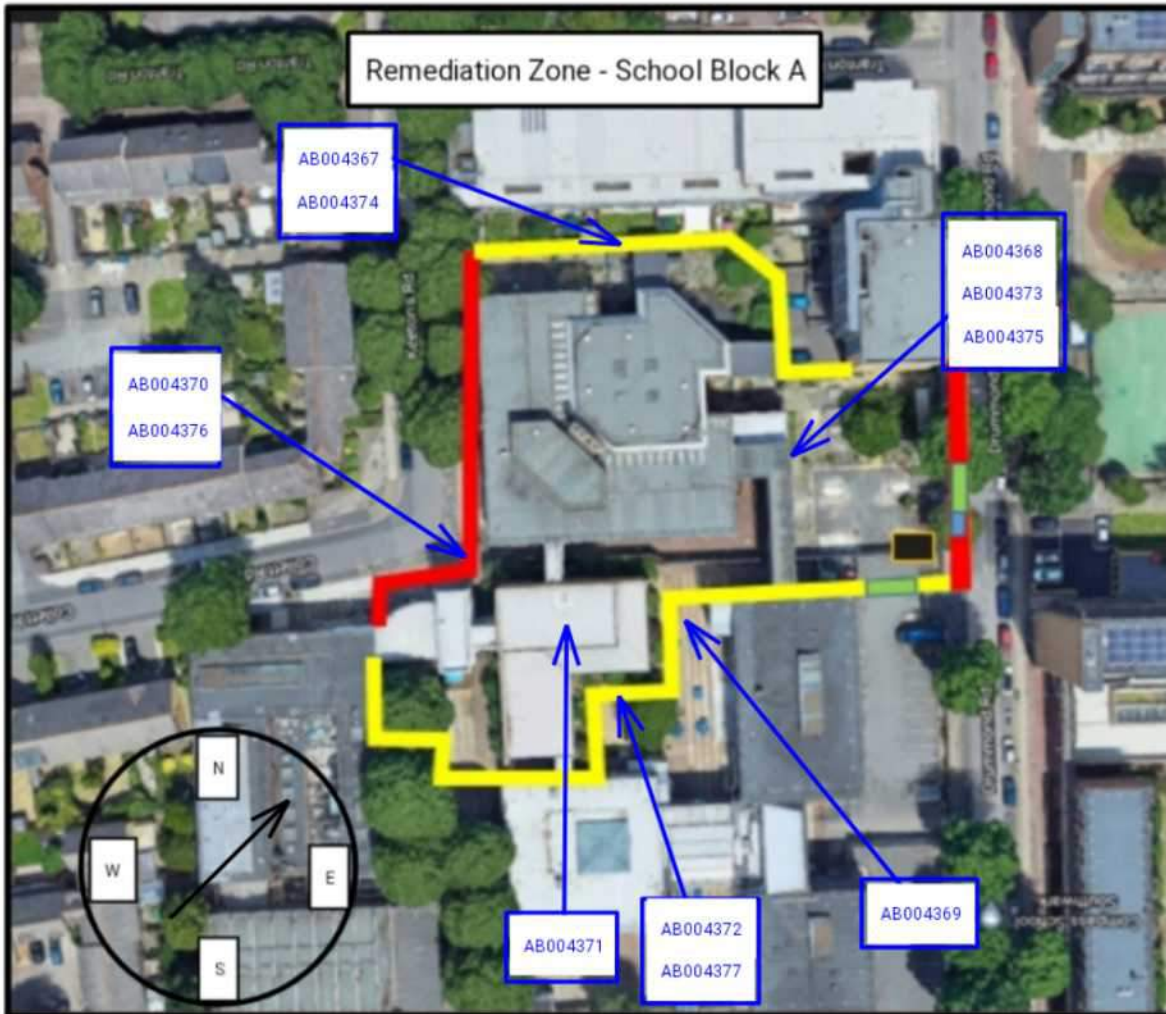
Site plan

DIAGRAM TO INCLUDE APPROXIMATE SAMPLE LOCATIONS

Approximate floor area= 0m²

Drawing is not to scale

Approximate volume= 0m³



Analyst Sign:

Print name: Scott Holloway

Date: 20 Aug 2021

Contractor Sign:

Print name: Scott Reid

Date: 20 Aug 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039817/AB01 Date on site: 23 Aug 2021 Time on site: 08:00 Analyst/s: Scott Holloway

Client name	Keltbray Remediation
Client address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Accounts Payable

Contractors name	Keltbray Remediation
Contractors address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Scott Reid

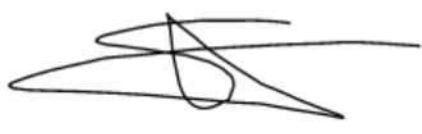
Site address	Tower Bridge Business Park, Biscuit Factory, 100 Clements Road, London,, SE16 4DG
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Location on site for assessment	Remediation Zone School Block A
---------------------------------	---------------------------------

Brief description of work carried out	Remedial excavation of soils located north of the main campus
---------------------------------------	---

Details of testing carried out	Background & Personal air monitoring
--------------------------------	--------------------------------------

Comments: All comments and observations contained in this document fall outside of our scope of accreditation	Within the Remediation Zone School Block A, Personal air monitoring conducted on Kevin Munday KELTBRAVY operating the Excavator - Satisfactory results <0.16 f/ml Below the limit of Quantification. Background air monitoring conducted adjacent the Remediation Zone School Block A - Satisfactory results <0.01 f/ml Below the limit of Quantification.
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Issued by: 

Print name: Scott Holloway

Date of issue: 23 Aug 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039817/AB01

Date of test: 23 Aug 2021

Analyst/s: Scott Holloway

Microscope No: MS 8	Mic: Condenser centered: Yes	Filter batch No: 5813	
Phase Telescope No: CT 8	Phase Annuli centred: Yes	Exposed filter diameter (mm): 22.5	
S 12 No: SM 8	Graticule dia (Microns): 100	Field blank counted: NO	
N.P.L. Test slide No: TS 8	Band 5 of N.P.L. slide observed: Yes	Air Pressure (mbar): 1028.6	Air Temp (°C): 19.8
Barometer No: BA 8	Flow meter No: HFM 8	Dust disturbance carried out: N/A	
Time piece No: T 8	Site Lab/ Base Lab/ Mobile Lab: Mobile Lab	Method of disturbance: N/A	
Thermometer No: TH 8	Van Reg: WJ16 YLK	Disturbance in minutes: 0	

Type of test: Background (BG) Leak (L) Reassurance (R) Personal (P) Work Area (WA) Field Blank (FB)

Sample No:	Analyst	Sampler	Pump No:	Cowl No:	Test type	Start time	Finish time	Duration mins	Intermediate flow check (L/Min)		
									Start	Middle	Finish
AB004393	Scott Holloway	Scott Holloway	LF 12	C 96	P	12:55	13:55	60	1.0	N/A	1.0
AB004394	Scott Holloway	Scott Holloway	HF 86	C 95	BG	12:57	13:58	61	8.0	N/A	8.0
AB004395	Scott Holloway	Scott Holloway	HF 88	C 92	BG	13:00	14:02	62	8.0	N/A	8.0
AB004396	Scott Holloway	Scott Holloway	N/A	C 93	FB	N/A	N/A	0	N/A	N/A	N/A

Sample No:	Sample location	Act flow (l/min)	Volume (litres)	No of Fields counted	Limit of detection *	Fibres counted	Calculated result (f/ml)	Reported result *(f/ml)
AB004393	Worn By Kevin Munday KELTBRAY	1.0	60	100	0.160	1	0.008	<0.16
AB004394	Adjacent Remediation Zone School Block A	8.0	488	200	0.01	2.5	0.001	<0.01
AB004395	Adjacent Remediation Zone School Block A	8.0	496	200	0.01	2	0.001	<0.01
AB004396	Field Blank	0.0	0		0		N/A	

Sampling was carried out utilising membrane filter methods in accordance with HSE Guidance Note HSG248 The Analyst Guide.

***Uncertainty of measurement**

The limit of detection of the above methods is generally about 0.01f/ml, when sample volumes = 480 litres of air are collected and 200 graticule areas examined results will be expressed as <0.01f/ml if air test results are satisfactory. For sample volumes below 480 litres and 200 graticule areas examined the limit of detection will be higher.



Issued by:

Print name: Scott Holloway

Date of Issue: 23 Aug 2021

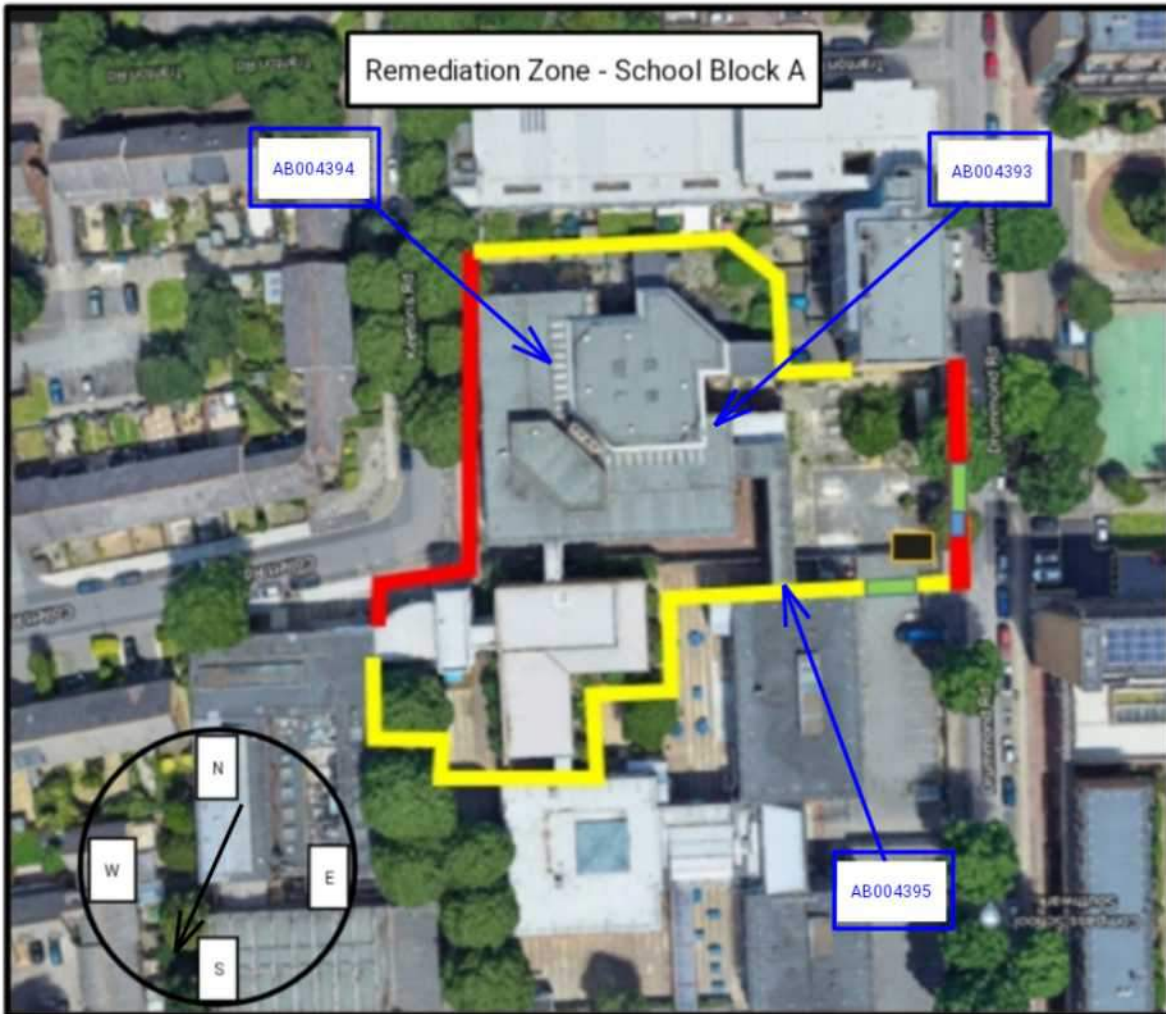
Site plan

DIAGRAM TO INCLUDE APPROXIMATE SAMPLE LOCATIONS

Approximate floor area= 0m²

Drawing is not to scale

Approximate volume= 0m³



Analyst Sign:

Print name: Scott Holloway

Date: 23 Aug 2021

Contractor Sign:

Print name: Scott Reid

Date: 23 Aug 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039819/AB01 Date on site: 25 Aug 2021 Time on site: 08:00 Analyst/s: Scott Holloway

Client name	Keltbray Remediation
Client address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Accounts Payable

Contractors name	Keltbray Remediation
Contractors address	St Andrew's House, Portsmouth Road, Esher, Surrey, KT10 9TA
Contact	Scott Reid


Site address	Tower Bridge Business Park, Biscuit Factory, 100 Clements Road, London,, SE16 4DG
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Location on site for assessment	Remediation Zone School Block A
---------------------------------	---------------------------------

Brief description of work carried out	Remedial excavation of soils located north of the main campus
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Details of testing carried out	Background & Personal air monitoring
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Comments: All comments and observations contained in this document fall outside of our scope of accreditation	Within the Remediation Zone School Block A, Personal air monitoring conducted on Kevin Munday KELTBRAY operating the Excavator - Satisfactory results <0.154 f/ml Below the limit of Quantification. Background air monitoring conducted adjacent the Remediation Zone School Block A - Satisfactory results <0.01 f/ml Below the limit of Quantification.
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Issued by: 

Print name: Scott Holloway

Date of issue: 25 Aug 2021

AIRBORNE FIBRE COUNT CERTIFICATE

Report No: J039819/AB01

Date of test: 25 Aug 2021

Analyst/s: Scott Holloway

Microscope No: MS 8	Mic: Condenser centered: Yes	Filter batch No: 5813	
Phase Telescope No: CT 8	Phase Annuli centred: Yes	Exposed filter diameter (mm): 22.5	
S 12 No: SM 8	Graticule dia (Microns): 100	Field blank counted: NO	
N.P.L. Test slide No: TS 8	Band 5 of N.P.L. slide observed: Yes	Air Pressure (mbar): 1025.3	Air Temp (°C): 21.8
Barometer No: BA 8	Flow meter No: HFM 8	Dust disturbance carried out: N/A	
Time piece No: T 8	Site Lab/ Base Lab/ Mobile Lab: Mobile Lab	Method of disturbance: N/A	
Thermometer No: TH 8	Van Reg: WJ16 YLK	Disturbance in minutes: 0	

Type of test: Background (BG) Leak (L) Reassurance (R) Personal (P) Work Area (WA) Field Blank (FB)

Sample No:	Analyst	Sampler	Pump No:	Cowl No:	Test type	Start time	Finish time	Duration mins	Intermediate flow check (L/Min)		
									Start	Middle	Finish
AB004417	Scott Holloway	Scott Holloway	LF 12	C 96	P	12:54	13:56	62	1.0	N/A	1.0
AB004418	Scott Holloway	Scott Holloway	HF 31	C 94	BG	12:56	13:58	62	8.0	N/A	8.0
AB004419	Scott Holloway	Scott Holloway	SHF 3	C 90	BG	12:58	14:02	64	8.0	N/A	8.0
AB004420	Scott Holloway	Scott Holloway	N/A	C 93	FB	N/A	N/A	0	N/A	N/A	N/A

Sample No:	Sample location	Act flow (l/min)	Volume (litres)	No of Fields counted	Limit of detection *	Fibres counted	Calculated result (f/ml)	Reported result *(f/ml)
AB004417	Worn By Kevin Munday KELTBRAY	1.0	62	100	0.155	2	0.016	<0.154
AB004418	Adjacent Remediation Zone School Block A	8.0	496	200	0.01	1.5	0.001	<0.01
AB004419	Adjacent Remediation Zone School Block A	8.0	512	200	0.01	3	0.001	<0.01
AB004420	Field Blank	0.0	0		0		N/A	

Sampling was carried out utilising membrane filter methods in accordance with HSE Guidance Note HSG248 The Analyst Guide.

***Uncertainty of measurement**

The limit of detection of the above methods is generally about 0.01f/ml, when sample volumes = 480 litres of air are collected and 200 graticule areas examined results will be expressed as <0.01f/ml if air test results are satisfactory. For sample volumes below 480 litres and 200 graticule areas examined the limit of detection will be higher.

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