

Essex Asbestos Testing Ltd



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AIRBORNE FIBRE COUNT CERTIFICATE

Report No: F/23/1276 Date on Site: 20.09.2023 Time on site: 07.00 hours Technician: I Donaldson

Client name and address: Horizon Environmental Ltd, Ovendon House, Willcox Close, Aylesham, Kent CT3 3EP

Contact name: C Smith

Contractor's name and address: Horizon Environmental Ltd, Ovendon House, Willcox Close, Aylesham, Kent CT3 3EP

Site supervisor: M Holder

Site address: Former Holloway Prison, Parkhurst Road, London. N7 ONU

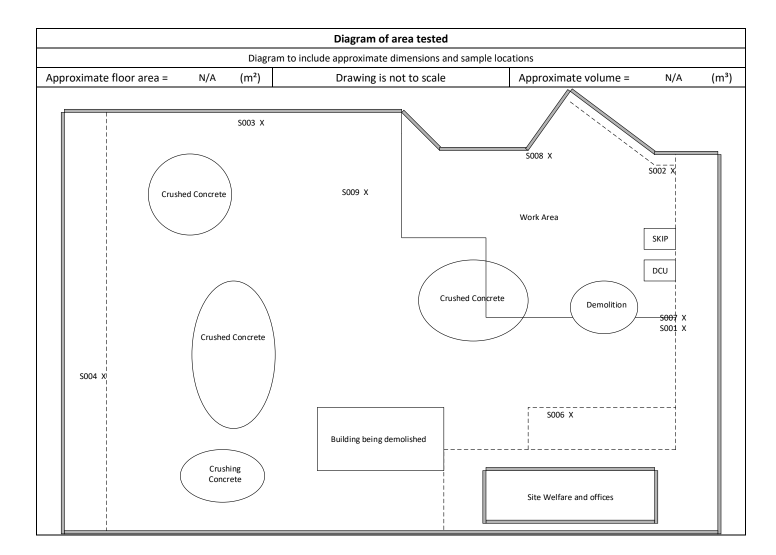
Location on site: All Areas

Brief description of work being carried out: Crushing concrete, Moving Crushed concrete preparing ground and demolition of buildings

Description of testing to be carried out: Far Source Test

Comments: Air Test Results were Satisfactory

Opinions and interpretations contained in this report are clearly marked and are outside the scope of Essex Asbestos Testing's UKAS accreditation.



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Technical details									
Microscope No:	MIC1	Filter batch No:	412	Low Flow meter No:	LFM1				
Phase Telescope No:	PT1	Microscope set up:	Yes	High Flow meter No:	MFM1				
N.P.L. Test slide No:	NPL1	No of N.P.L. blocks visible:	5	Flow rate correction required:	No				
Stage Micrometer No:	SM1	Graticule diameter (μm):	101	Exposed filter measurement (mm²):	394.48				
Bar/Ther/Time piece No:	BTT1	Lab type:	Mobile	Reg No.	EF70CUW				

Type of test:	(B) Background,	(L) Leak,	(N) Near Source Sampling	(R) Reassurance,	(F) Far Source/perimeter Sampling	(WA) Work area,	(FB) Field Blank	

Sample	Technician's	Initials	Pump	Cowl	Test	Start	Finish	Duration	Flow rate (I/min)		nin)	Volume
Number	Sampler	Analyst	No.	No.	Туре	Time	Time	(mins)	Start	Finish	Average	(litres)
S001	ID	ID	HFP 44	A1	F	09.07	11.18	131	8.0	8.0	8.0	1048
S002	ID	ID	HFP 45	A2	F	09.10	11.20	130	8.0	8.0	8.0	1040
S003	ID	ID	HFP 46	A3	F	09.13	11.23	130	8.0	8.0	8.0	1040
S004	ID	ID	HFP 47	A4	F	09.17	11.27	130	8.0	8.0	8.0	1040
S005	ID	ID	-	AFB	FB	-	-	-	-	-	-	-
S006	ID	ID	HFP 52	A5	F	12.04	14.07	123	8.0	8.0	8.0	984
S007	ID	ID	HFP 53	A6	F	12.07	14.10	123	8.0	8.0	8.0	984
S008	ID	ID	HFP 54	A7	F	12.09	14.12	123	8.0	8.0	8.0	984
S009	ID	ID	HFP 55	A8	F	12.12	14.15	123	8.0	8.0	8.0	984
						END						

Sample	Sample Location	No of fibres	No of fields	No of fields	Calculated result	* Limit of quantification	Reported result
Number	(Refer to diagram)	counted	counted	rejected	(f/ml)	(f/ml)	(f/ml)
S001	@ S001 X	3	183	0	0.001	0.005	<0.005
S002	@ S002 X	2.5	185	0	0.001	0.005	<0.005
S003	@ S003 X	3	185	0	0.001	0.005	<0.005
S004	@ S004 X	2	185	0	0.001	0.005	<0.005
S005	Field Blank	-	-	-	-	-	-
S006	@ S006 X	4	195	0	0.001	0.005	<0.005
S007	@ S007 X	4	195	0	0.001	0.005	<0.005
S008	@ S008 X	3	195	0	0.001	0.005	<0.005
S009	@ S009 X	3	195	0	0.001	0.005	<0.005
		END					

We hereby declare that all sampling and analysis was carried out in accordance with HSE Guidance note HSG 248: The Analyst Guide and Essex Asbestos Testing Ltd in-house procedures.

Note. *Uncertainty of measurement.

The lower limit of quantification for the above method is stated in HSG 248 as about 0.01 f/ml, when sample volumes ≥ 480 litres of air are collected and 200 graticule areas examined, a calculated result below the limit may be expressed as <0.01 f/ml. For sample volumes < 480 litres and/or <200 graticule areas examined the lower limit of quantification will be higher. The reported result is for respirable fibres only.

Issued by (Print Name): Ian Donaldson Signature: Date: 20.09.2023