

## **Essex Asbestos Testing Ltd**



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Report I	No: <u>F/23/12</u>	<u>35-1</u>	Date o	n Sit	e: <u>21.0</u>	<u>8.2023</u>		Time on site:	<u>0700</u> <u>h</u>	<u>iours</u>	Technicia	an: <u>lan Elde</u>	<u>er</u>	
Contrac	tor's name a		rizon En e superv			l Ltd, Ove ry Nethero		n House, Willco	x Close,	Aylesham, Kent (	CT3 3EP			
Site add	ress: F	ormer Holloway I	Prison, P	Parkh	nurst Ro	ad, Londo	n. N	17 ONU						
Location	n on site: R	oad C area												
Type an	d extent of v	vork being carried	d out:	Wa	itching b	orief durin	g re	moval of soil ar	nd rubbl	e to expose ACM:	5			
Type of	RPE worn:	Half mask												
Type of worked		AIB / Cement	/ Therm	ial in	sulation	1								
Application Sampling Ra (Personal Sampling)		Sampling Rate (L						graticule area	Minimum number of graticule areas to be examined		Calculated airborne fibre concentration at the limit of quantification		Mark 'X' in applica box	
	control limit	1-2				40		100		0.04				
	nute short posure limit	4		40				100		0.24				
Asses	Assessment of 0.2-4			40				100		0.24	0.24			
Speci	suitability of RPE  Specific short- duration activities			120			100		0.08		Х			
General	control measu	res in use (Mark 'X'	in annlic	ahle	hox)									
	e under negati		пт аррпе		tial enclo	sure				Work area only	(no enclosi	ıre)	Х	
Activity	record for p	ersonal sampling	period											
Insert act	tual work active void to rear),	rities and methods of approximate size, so when requested by	of remova surface tr	al wit	nent (eg.	if painted).	. Incl	lude details of the	e specific	dust suppression a	nd control			
1	Watching b as and whe	rief during removal n required.	of soil ar	nd ru	bble to e	xpose ACM	ls by	machine. Opera	tive was	wearing coveralls a	nd half mas	sk. Spraying ca	arried c	out
Dust supp	ression method	employed:	Injection			Spraying	Х	Gel/Fo	am	Shadow va	icuum	Oth	ner	
2														
Dust supp	ression method	employed:	Injection	Spraying			Gel/Foam		Shadow vacuum		Oth	ner	L	
3														
Dust supp	ression method	employed:	Injection			Spraying		Gel/Fo	am	Shadow va	icuum	Oth	ner	$\top$
4														
Dust supp	ression method	employed:	Injection			Spraying		Gel/Fo	am	Shadow va	cuum	Oth	ner	
		Activity						Α		В			С	
					Fibre concentration (f/ml) (Reported result)				Sampling dur (expressed in	(A x B)				
		1						0.02		2.60		C	0.052	
2														
		3 4												
								Sum to	tal	2.60		0	.052	
									ı					
	F	esult expressed	as time	weig	ghted av	erage (TV	NA)	= Sum total of	C ÷ Sum	total of B			0.02	

Issue Date: 04.11.22

## Report No: <u>F/23/1235-1</u> **PERSONAL MONITORING CERTIFICATE**

Technical Details									
Microscope No:	MIC4	Filter batch No:	409	Low flow meter No:	LFM5				
Phase telescope No:	PT2	Microscope set-up:	Yes	High flow meter No:	MFM5				
NPL test slide No:	NPL4	Number of NPL blocks visible:	5	Flow rate correction required:	No				
Stage micrometer No:	SM4	Graticule diameter (µm):	101	Exposed filter measurement (mm²):	394.48				
Bar/Ther/Timepiece No:	BTT4	Lab type:	Mobile	Reg No:	YH68 HMJ				

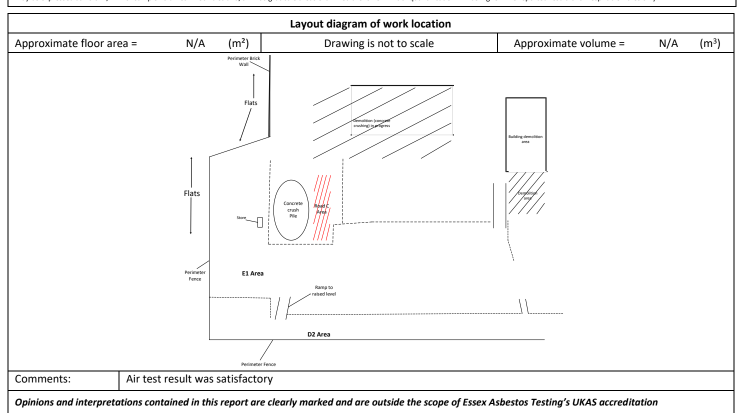
Activity	Sample	Sampler	Analyst	Pump	Cowl	Start	Finish	Duration	Flow Rate (I/min)			Volume			
Number	Number	Initials	Analyst	No.	No.	Time	Time	(mins)	Start	60	120	180	240	Finish	Litres
1	S001	IE	IE	LFP15	В7	0846	1122	156	2.0	2.0				2.0	312
							END								

Activity number	Sample number	Name of person / Job title	No of fibres counted	No of fields counted	No of fields rejected	Calculated result f/ml	* Limit of quantification f/ml	Reported result f/ml
1	S001	Gary Nethercot / Supervisor	1	200	0	0.001	0.020	< 0.02
			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. Any deviations from this are recorded within this certificate.

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.



21.08.2023 Issued by (Print Name): Ian Elder Signature: Date: