

## **Essex Asbestos Testing Ltd**



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	PERSO	<u> NAL IV</u>	IONITO	RING CERT	IFIC	CAIL		
Report No: <u>F/23/12</u>	79-1 Date o	on Site: <u>22.0</u>	9.2023	Time on site: <u>07.</u>	<u>00</u> ho	<u>purs</u> Technic	ian: <u>I</u>	lan Donaldson
Contractor's name a	nd address: Horizon E Site super		il Ltd, Ovendo Holder	on House, Willcox Cl	ose, A	ylesham, Kent CT3 3EP		
Site address: F	ormer Holloway Prison,	Parkhurst Ro	oad, London, I	N7 ONU				
Location on site: N	Niddle of Site							
Type and extent of v	vork being carried out:	Watching I	orief. Handing	g picking acm's from	surfa	ace of soil		
Type of RPE worn:	Half Mask							
Type of ACM worked with :	Cement and AIB							
Application (Personal Sampling)	Sampling Rate (L/min)	-	volume of air pled (litres)	Minimum number of graticule areas to be examined		Calculated airborne fibre concentration at the limit of quantification	Mark 'X' in applicable box	
4 Hour control limit	1-2	2	.40	100		0.04	Х	
10 Minute short term exposure limit	4		40	100		0.24		
Assessment of suitability of RPE	0.2-4	40		100		0.24		
Specific short- duration activities	2-4	1	.20	100		0.08		
	res in use (Mark 'X' in appli	cable box)						
Enclosure under negat	ve pressure	Partial encl	osure			Work area only (no enclos	ure)	Х
Insert actual work activisthere a void to rear), Provide relevant photo	approximate size, surface to swhen requested by custor of ACM's 240 minutes	val witnessed. reatment (eg.	if painted). In	clude details of the spe	ecific d	g. if AIB, is it screwed / nailed lust suppression and control od employed boxes)		
2	пусской	l l	Spraying   X	gei/roam	1 1	Shadow vacuum		other
Dust suppression method	employed: Injection		Spraying	Gel/Foam		Shadow vacuum		Other
3								
Dust suppression method	employed: Injection		Spraying	Gel/Foam		Shadow vacuum		Other
4								
Dust suppression method	employed: Injection		Spraying	Gel/Foam		Shadow vacuum		Other
	Activity			A		В		C
	Fibre concentration (f/ml) (Reported result)			Sampling duration (expressed in hours)		(A x B)		
	1			0.04		4		0.16
	2							
	<u>3</u>							
	4			Sum total		4	$\dashv$	0.16
				Jan. Lotai	I	·		
F	Result expressed as time	weighted a	verage (TWA)	) = Sum total of C ÷	Sum t	total of B		0.04

## Report No: <u>F/23/1276-1</u> **PERSONAL MONITORING CERTIFICATE**

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				
NPL test slide No:	NPL1	Number of NPL blocks visible:	5	Flow rate correction required:	No				
Stage micrometer No:	SM1	Graticule diameter (µm):	101	Exposed filter measurement (mm²):	394.48				
Bar/Ther/Timepiece No:	BTT1	Lab type:	Mobile	Reg No: EF70CUW					

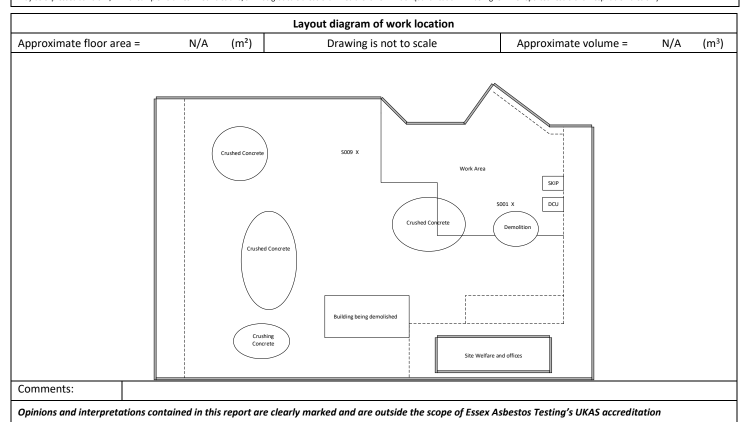
Activity	Sample	Sampler	Analyst	Pump	Cowl	Start	Finish	Duration	Flow Rate (I/min)				Volume		
Number	Number	Initials	Analyst	No.	No.	Time	Time	(mins)	Start	60	120	180	240	Finish	Litres
1	S001	ID	ID	LFP19	P1	08.18	12.18	240	1.0	1.0	1.0	1.0	1.0	1.0	240
							END								

Activity Sample			No of	No of	No of	Calculated	* Limit of	Reported
number	number	Name of person / Job title	fibres	fields	fields	result	quantification	result
Humber	Humber		counted	counted	rejected	f/ml	f/ml	f/ml
1	S001	G Nethercott (operative)	1	100	0	0.002	0.04	<0.04
			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.



Issued by (Print Name): I Donaldson Signature: Date: 22.09.2023