

Essex Asbestos Testing Ltd



15 Lampits Lane, Corringham, Essex, SS17 9AD. Tel: 01375 643863 or 07967 118686 E-mail: info@essex-asbestos-testing.co.uk Web: www.essex-asbestos-testing.co.uk

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Report No: F/23/12	Report No: F/23/1273-1 Date on Site: 18.09.2023 Time on site: 07.00 hours Technician: lan Donaldson									
Contractor's name a	ind address: Horizon Er Site super		ll Ltd, Ovendo Holder	n House, Willcox Clo	ose, A	Aylesham, Kent CT3 3EP				
Site address:	Former Holloway Prison, I	Parkhurst Ro	oad, London, N	N7 ONU						
Location on site:	Middle of Site									
Type and extent of v	work being carried out:	Handing pi	icking acm's fi	rom surface 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 graticule areas to l examined		Calculated airborne fibre concentration at the limit of quantification	Ma	rk 'X' in applicable box		
4 Hour control limit	1-2	2	<u>!</u> 40	100		0.04		Х		
10 Minute short term exposure limit	4	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				
General control measu	res in use (Mark 'X' in applic	cable box)								
Enclosure under negat		Partial encl	osure			Work area only (no enclosi	ure)	X		
Activity record for r	personal sampling period									
			Include details	of how the ACM is fix	ed (eg	g. if AIB, is it screwed / nailed	to tir	mber structure and		
						lust suppression and control	meas	ures employed.		
	os when requested by custor of ACM's 240 minutes	ner. (iviark w	ith 'X' in applica	able dust suppression i	metno	od employed boxes)				
Dust suppression method			Spraying X	Gel/Foam		Shadow vacuum	1	Other		
2	,,,,,,,,	<u> </u>			1					
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			Α		В		С		
	Fibre concentration (f/ml) (Reported result)			Sampling duration (expressed in hours)		(A x B)				
	1			0.04		4		0.16		
	2									
	3									
	4									
				Sum total	<u> </u>	4		0.16		
-	Result expressed as time	weighted a	verage (TWA)	= Sum total of C ÷ S	Sum 1	total of B		0.04		

Report No: <u>F/23/1273-1</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					

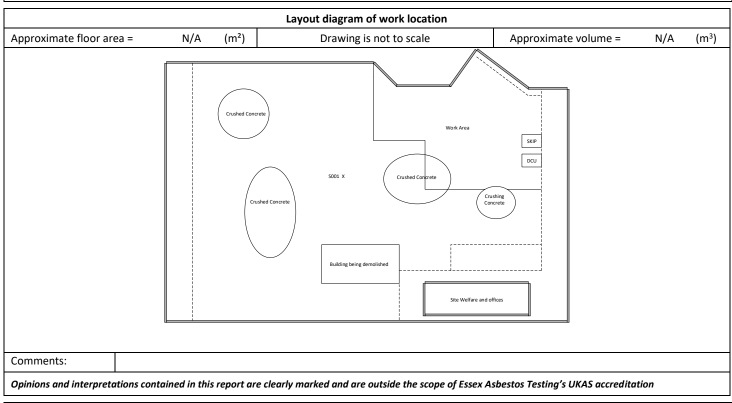
Activity	Sample	Sampler	Analyst	Pump	Cowl	Start	Finish	Duration	Flow Rate (I/min)			Volume			
Number	Number	Initials	Analyst	No.	No.	Time	Time	(mins)	Start	60	120	180	240	Finish	Litres
1	S001	ID	ID	LFP21	P1	08.23	12.23	240	1.0	1.0	1.0	1.0	1.0	1.0	240
							END								

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	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: 18.09.2023