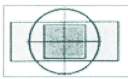


Lambeth Scientific Services Limited





	4-Stage	Certific	ate of Re	eoccu	patio	n			
Report No: And 2104	Date:	25 · cb ·			AP	Arrival Time:	1150		
Name & Address of The Testing Labo	oratory:	See See		lress for Cle	- 11		11130		
Lambeth Scientific Services			0.00	ET NU	05,000	1 trans			
Arlington Lodge					KINCI	ITCVIC			
26 Wanless Road London			BRA	BRAMLEY					
London			SURK	REY					
Postcode: SE24 0HW	Tel: 020 773	37 1111	Postcode	e: GU5	OLB	Tel:			
Name & Address of Licensed Asbesto	Name of	Site Superv	isor: A	FISHER					
SOUTHORN INSULATION UNIT 23 CAKERSTROTH ALTON HANTS	n Ro		Person	vho Witness	ed Smoke T	'est: U U			
Postcode: C 34 26A	Tel:								
						10 -			
Location Of Enclosure:	Bower	Room	D ₀	escription o		AIB TO CE ENVIRONMEN	ILING +		
Escation of Enclosure.			I	sbestos Ren	noval:	ENVIRONMEN	ML CLEAN		
Stago	1 of 4. Proli	minary ahaal	of site conditi	on and ia	h commi	24222			
1.1 Plan of work checked to con			of site conditi	on and jo mments:	ob compi	eteness			
(Record any problems, different			remain)		ths fac	3084			
State Yes if the following are I	ntact & Oper	ating / record t	he problem if n						
1.2 Work areas	465								
1.3 Enclosures / NPU	7ES								
1.4 Hygiene facilities	45								
State Yes if the following areas & their	r immediate surr	ounds appear to be	e free of obvious As	bestos debris	and Asbes	tos waste sacks / rec	ord problem if not.		
1.5 Skip area / Waste route	Tis					Marketti annon			
1.6 Transit route	41.5								
1.7 Hygiene facilities	765 465								
1.8 Enclosure / work area									
(Note 1:8 should also be free of unnece the area inside the enclosure will be co			ent viewing panels	are fitted not	te this down	and continue with t	he assessment, as		
Stage 1: (Passed /) Failed	Time.		Data			1.0	73		
	Time:	1159	Date: 25.	06.08	, A	Assessed By: A	FURTOR		
Comments:									
Signature of Assessor:		Note: if failed carr	y on remaining stag	es and get th	e represent	ative to sign the ack	nowledgement later		
			rough Visual I						
Requirement				Yes / No	0	Comments			
2.1 Hygiene units are free from	ı waste, debris	, dust, contamir	nated clothing	405					
etc.					-				
2.2 Airlock / Enclosure are fre	e of waste bag	s, materials and	unnecessary	45					
equipment. 2.3 All ACM's have been comp	lately remove	d from the unde	wlving confoce	465					
2.4 Interior surfaces of the enc				465					
Stage 2: Passed / Failed				~ C A	assad Day	1 0.0.00			
	Time: 22	Date:	26 · 06 ·	Carlo	essed By:	A PORTER			
The Hygiene Unit, Airlock and Er Comments:	iciosure were F	KEE/NOT ERI	LE OI VISIDIE ASDE	stos waste,	debris and	a surface dust.			
~ Candillettes.									
Signature of Assessor:	✓ If failed s	trike through rema	ining stages and get	the represe	ntative to si	gn the acknowledge	ment box at the end		



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	Report No: AULZICY D		Date:	25.66.08		Analyst:	AP
		Stage 3 of 4:	Clearance Air M	lonitori	ng inside tl	he Enclosure	
	Samp	oling information		es / No		Comments:	
3.1	All areas are dry	y:		ES			
3.2	Air movers off &	& sealed:	4	as			
3.3	No evidence of le	ock down sprays:	1	10			
3.4	Original floor su	ırface uncovered:		ES			
3.5	Disturbance type	e used:	8	2USH			
3.6	Total time of dis	turbance:	3 M	Iinutes			
3.7	Area or volume	of enclosure:	30 r	or or	m^3		
	No. of air sample						
100		ne sampling positions is i	ncluded 2				
belo	w)						

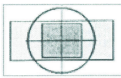
Sampling details & Type of Test: (Clearance = C / Reassurance = R / Personal = P / Background = B / Leak = L)										
Field		Microscope		Flowmeter No:	11.0	Graticule Diameter:	1000	NPL Test:	_	
Code:		No:	MEDI		AFTZ		100		5	
Test Type:	Test Type: Site Temp °C Site Pressure Exposed filter 22.52									
	C		23:0	(Mb):	1018	Diameter (mm)				

Disclaimer: The following results were obtained from exposed membrane filters cleared by the acetone/triacetin method and examined under phase contrast microscopy as detailed in the current issue of the HSE document HSG248 Asbestos: The analysts' guide for sampling, analysis and clearance procedures. Opinions, interpretations and stages 1 to 4 of clearance testing are within the scope of accreditation.

Field	Pump Position Gro			Pump No	D	D	D	D	D		-				_		Flov	w Rate (L/	min)	s	ampling T	ime		No	No	Fibre
Code	rump rosition	Group	Cowl No		Start	End	Mean	Start	End	Duration	Samp Vol	of fibres	of fields	f/ml												
ANI	WITHIN	d and a second	APS	4+7	12.0	12.0	12.0	1228	1308	40	450	2	200	(0.01												
A02	WITTIN	}	AP6	AHS	12 0	12.6	12.0	1228	1308	40	480	1/2	200	20.01												
							0																			
							18																			
										/																

The measured respirable airborne fibre concentration is less than the clearance indicator of 0.01 f/ml as recommended by the Health & Safety Executive and is considered to be sufficiently low for normal occupation of the area tested

Enclosure Layout & Sampling Position:	Stage 3: Passed / Failed	Time:	1315	Date:	25.06.08
grander A.	Assessed By:	A POR	TER		
AU AU2	Comments:				
	THE AREA IS NOW / N BE DISMANTLED. Signature of assessor: (If failed strike through rem acknowledgement box at the	aining stage	>		



Issue of Certificate of Reoccupation by the Assessor:

Name of Assessor: A PORTER

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	age 4 of 4: Asses	4 - C -24 - C-					7 1	
		sment of site ic	or reoccupa	tion (after the	enclosure	e is remove	d)	
Requirements			Yes / No	Comments				
4.1 Former enclosur surrounds are free fracks and waste.			YES					
4.2 Transit route an asbestos debris, asbe	YES		¥.					
4.3 All ACMs in the removed and any kn intact.			YES.					
Stage 4: Passed Fai	ited	Time: 1330		Date: 26 · 66	. 08	Assessed by	: A ROTER	
The area CAN BE CANNOT BE reoccupied. Comments: Assessor's Signature:								
Contractor's Repres	sentative Acknow	edgement:					2 -	
I have been advised by								

Copies of this certificate no...... issue no..... were issued to the following person: A HISHOR

Signature: A

Date: 26 66 68 Time: 1332