

Lambeth Scientific Services Limited



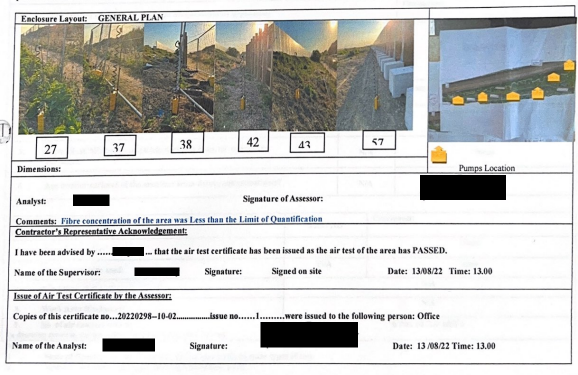
Chessington Business Centre, Suite 45-46, Cox Lane, Chessington, KT9-1SD Tel: 020 8391 4509

Jo	b No:	20220298-10-		Report No			Date:	13/08/22		Analyst:			rival Time	:	10.00
Loc	npling det ation of nting	Mobile Lab		Reassurano Microscop No: 112000298	e M B/	Persona S/AD A310	Flowm No:407	eter	= B / Lea	MS/AD	1.6-10	100	701	Test:	5
Test	t Type:	В		Site Temp		25	Site Pr (Mb):	essure	1015	Exposed Diameter	filter r (mm)	22.52			
	Pump I	ocation	°N .		Flo	w Rate	(l/min)		Sampling		ling es es	No	No of	Fibre conc.	Limit of quantifica
Slide No.	T diap .	Sociation	Pump	CowINo	Start	End	Mean	Start	End	Duration (min)	Sampling volume /litres	of fibres	fields	f/cc	Lim
1	Ground	lwork area	P27	-	16.0	16.0	16.0	1106	1136	30	480	0	200	<0.01	0.01
2		lwork area	P37	C02	16.0	16.0	16.0	1109	1139	30	480	0	200	<0.01	0.01
3	Ground	lwork area	P38	C03	16.0	16.0	16.0	1112	1142	30	480	0.5	200	<0.01	0.01
4	Ground	work area n 4	P42	C05	16.0	16.0	16.0	1115	1145	30	480	0	200	<0.01	0.01
5	Ground Location	work area n 5	P43	C06	16.0	16.0	16.0	1118	1148	30	480	0.5	200	<0.01	0.01
6	Ground Location	work area n 6	P57	C07	16.0	16.0	16.0	1124	1154	30	480	0	200	<0.01	0.01
	Field bla	ank (Not		C13					1	N/A			Service .	= 2007	and the same of

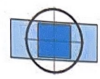
All types of asbestos air testing as defined in Analysts' Guide - HSG 248 are within the scope of accreditation.

The Control Limits for Personal Exposure are 0.1 f/cc (4-hour Limit) and 0.6 f/cc (10 minute).

The lowest limit of Detection for this method is 0.01 f/cc based on a minimum of 480 litres of air sampled and 200 graticule areas examined as per HSG 248 Guidance.



End of Report

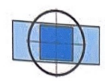






				Background s in Air Test Re	eport							
Job No:	20220298-10-02	Report No:	02 Date:	13/08/22	Anal	yst:		Arrival Time:	`10.00			
Name & A	ddress of The Testin	g Laboratory:			Site Add	ress:						
Lambeth : Chessingte	Scientific Services on Business Centre 6, Cox Lane				Princes Kent	Parade, Hyth	e,					
Postcode:	KT9 ISD	Tel: 0	20 8391 4509		Postcode:	CT21 6AE		Tel:				
Name & A	ddress of Licensed A	sbestos Contracto	or / Client:		Name of Site Supervisor:							
BREAKSP	ISTRUCTION LTD, EAR PARK, BREAK! EMPSTEAD,	SPEAR WAY,										
Postcode:	HP2 4UL	Tel:0	1442 238300									
Location o	f Asbestos to be remo	ved:	Open Ground (Compo	ound-2)	Descripe Asbesto	tion of s Removal:	Background air test to determine the the airborne asbestos fibre concentrations are <0.01 f/cc. prior work commencing and during groundwork. (ACM).					
reliminar [,]	y check on site condit	ion and job com	oleteness (if applicable)			Con	nments:					
	lan of work checked t ecord any problems,		o be assessed. installations, or ACMs	to remain)				Satisfactory.				
lease state	on the following obse	ervations and con	nment as necessary on t	he following:	YES	NO Con	nments:					
	re work areas / Skip a bris and asbestos was		e free from obvious asbe	estos	Yes			None				
	ave all ACM's been corfaces?	ompletely remove	ed from the underlying		N/	A	None					
4. Ar	e interior surfaces of	the area free fro	m debris and settled dus	st?	N/	A	None					
ease state llowing:	on the following obse	rvations and com	ment as necessary on th	YES.	/ NO	Comments:						
5. Are all areas dry:					Yes			None				
i. Dis	turbance type used:			N/	A			none				
7. Total time of disturbance:							N/A					
8. Work Area /Enclosure:					N/A							
	ork Area /Enclosure: of air samples collect		La company to the company of	4	Cortegion Control		of Air te					

Some of the observations above may not be applicable to some types of test. Numbers 1-9 above except 3 applies to a DCU clearance.





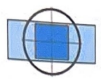


100				kground Air Test Re	port					
Job No: 20220298-10-01	Report No:	01	Date:	13/08/22	An	alyst:			Arrival Time:	10.00
Name & Address of The Testing	Laboratory:		J. Silve Prose	pri(Site Ad	dress:	er -	7.70	188	
Lambeth Scientific Services Chessington Business Centre Suite 45-46, Cox Lane Chessington		Alone Rose	(ir elux lo) 4 Mayıs	Recognition of the	Prince Kent	s Parade,	Hythe,	Titos of Shelts	10 100 10 100 1011 100	
Postcode: KT9 1SD	Tel: 0	20 8391 450	9	1010 191	Postcod	e: CT2	1 6AE	1	Tel:	er ten
Name & Address of Licensed As	bestos Contracto	or / Client:	3 16.0	rear 1 pa	Name o	f Site Sup	ervisor	:	42)	
BAM CONSTRUCTION LTD, BREAKSPEAR PARK, BREAKS YEMEL HEMPSTEAD,	PEAR WAY,	18 S 18	3 150 5 34.5	1000 180 15001 180	1 3		426	7	201 (40)	2 9.0
A Section 5				1627 165						
Postcode: HP2 4UL	Tel:0	1442 238300							1000	
Location of Asbestos to be remov	ed:	Open Gro	and (Compound	d-2)	Description of Ashestos Removal:			round air test to determine th borne asbestos fibre tirations are <0.01 f/cc. prior ommencing and during twork. (ACM).		
Preliminary check on site conditi	on and job comp	oleteness (if	applicable)				Comi	ments:		
Plan of work checked to (Record any problems, d				remain)					Satisfactory.	
lease state on the following obser	vations and con	nment as ne	cessary on the f	ollowing:	YES	S/NO	Comr	nents:		
 Are work areas / Skip ardebris and asbestos wast 	ea / Waste route e sacks?	free from	obvious asbesto	s	,	/es			None	
3. Have all ACM's been consurfaces?	npletely remove	d from the	underlying		N	I/A	mall.		None	
4. Are interior surfaces of t	he area free from	n debris an	d settled dust?		N	I/A		4	None	
ease state on the following obser- llowing:	vations and com	ment as nec	essary on the	YES/	NO	Comn	nents:			
5. Are all areas dry:				Yes					None	
6. Disturbance type used:		N/A			none					
. Total time of disturbance								N/A		
. Work Area /Enclosure:								N/A		
No. of air samples collected drawing showing the sampling p		led below)	ST W S STORY	6 No. of Air test's						

Document ref: Form 10.2

Issue No. 1

Page 1 of 2



Lambeth Scientific Services Limited



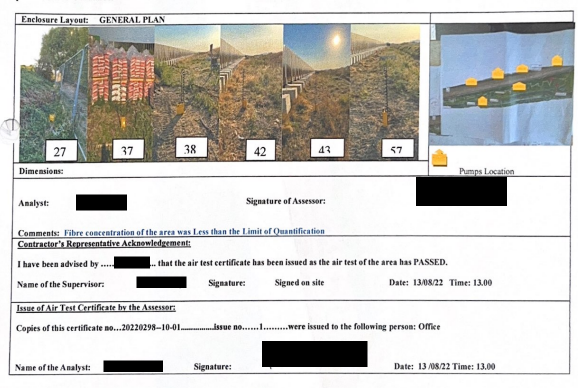
Chessington Business Centre, Suite 45-46, Cox Lane, Chessington, KT9-1SD Tel: 020 8391 4509

Jol	b No:	20220298-10-	01	Report No	:	01	Date:	Date: 13/08/22		Analyst:		A	rival Tim	e:	10.00
Sam	pling deta	ails & Type of	Test: (Reassuran	ce = F	2 / Person	nal = P /	Rackground	1 = B / Le:	ak = L / DCU	Clearance	= DCU)			
Loca	ation of ating	Mobile Lab		Microscop No: 112000298	e	MS/AD BA310	Flov	vmeter 10752/4	FLAI		e Diameter	: 100	NP 701	L Test: 1	5
Test	Type:	В		Site Temp	_	25	Site (Mb	Pressure):	1015	Exposed Diamete		22.5	2		
No.	Pump l	Location	No	No.		Flow Ra	te (l/min)		Sampling		ling ne es	No	No	Fibre	Limit of quantifica
Slide			Pump No	Cowl	Sta	rt En	d Mea	n Start	End	Duration (min)	Sampling volume /litres	of fibres	of fields	f/cc	Limit of quantifica
1	Ground	dwork area	P27	7 C11	16.	.0 16.	0 16	.0 1018	1048	30	480	3	200	<0.01	0.01
2	Ground Locatio	dwork area on 2	P37	7 C08	16.	.0 16.	0 16	.0 1021	1051	30	480	1	200	<0.01	0.01
3	Ground Locatio	dwork area on 3	P38	8 C04	16.	.0 16.	0 16	.0 1023	1053	30	480	0	200	<0.01	0.01
1	Ground Locatio	lwork area on 4	P42	C14	16.	.0 16.	0 16	.0 1025	1055	30	480	0	200	<0.01	0.01
5	Ground Locatio	lwork area on 5	P43	C12	16.	.0 16.	0 16.	0 1027	1057	30	480	1	200	<0.01	0.01
6	Ground Locatio	lwork area on 6	P57	7 C18	16.	0 16.	0 16.	0 1031	1101	30	480	0.5	200	<0.01	0.01
	Field bl	ank (Not		C13	_					N/A					

All types of asbestos air testing as defined in Analysts' Guide - HSG 248 are within the scope of accreditation.

The Control Limits for Personal Exposure are 0.1 f/cc (4-hour Limit) and 0.6 f/cc (10 minute).

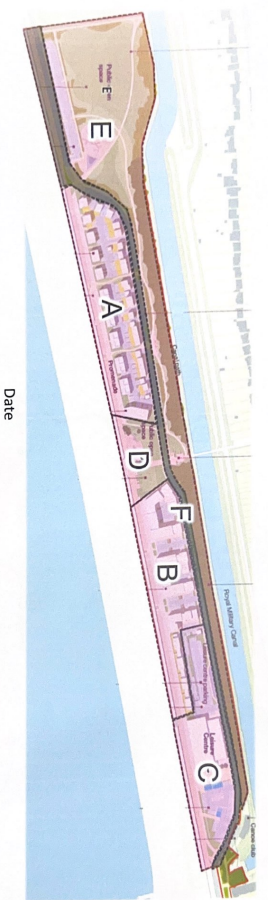
The lowest limit of Detection for this method is 0.01 f/cc based on a minimum of 480 litres of air sampled and 200 graticule areas examined as per HSG 248 Guidance.



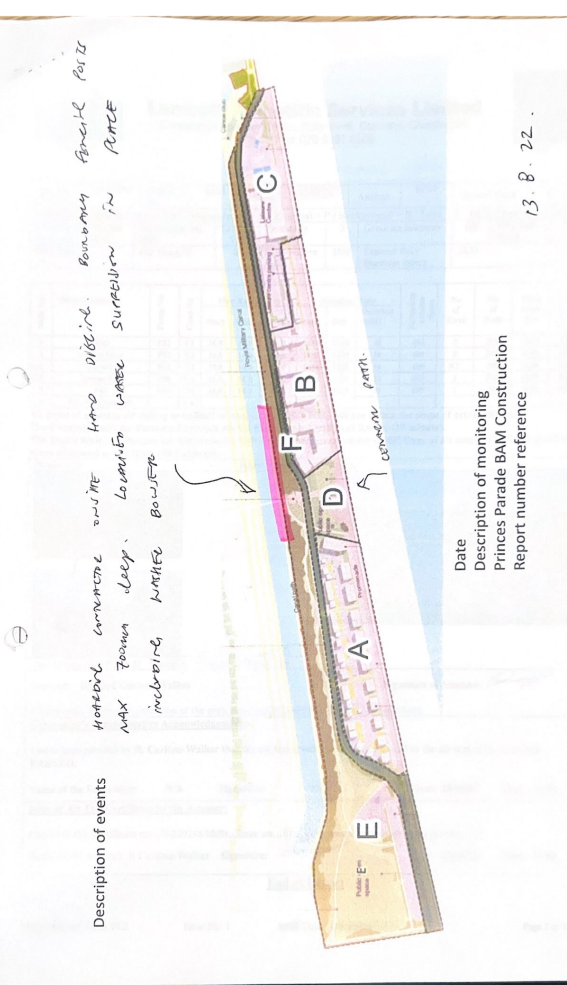
End of Report

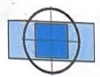
Document ref: Form 10.2 Issue No. 1 Page 2 of 2

Description of events



Description of monitoring Princes Parade BAM Construction Report number reference





Lambeth Scientific Services Limited



Chessington Business Centre, Suite 45-46, Cox Lane, Chessington, KT9-1SD Tel: 020 8391 4509

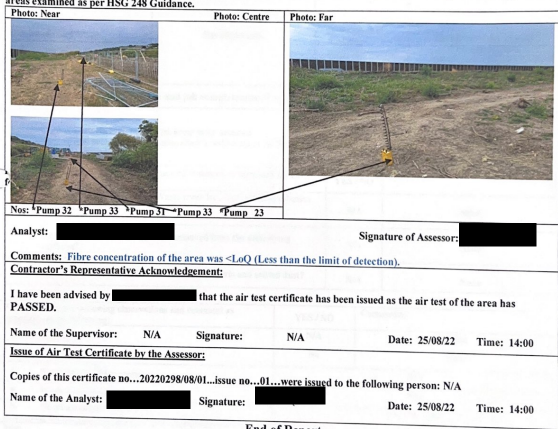
Job No:	20220298	Report No:	08/01	D	ate:	25/08/2	22	Analyst:		Arriva	l Time:	11:45
Sampling of	letails & Ty	pe of Test: (Reassur	ance =	R / Per	sonal = 1	P / Ba	ckground =	B / Leak =	L/DCI	J Clearan	ce = DCU
Location of		Microscope N		470002	Flown		3		Diameter:	100	NPL Tes	
counting	Lab	MS3	SERVE .	716	No: H						NPL3	
Test Type:	В	Site Temp °C	:	23	Site P	ressure	1016	Exposed	filter	22.52		
THE RESERVE	- 1 12 17	IR.			(Mb):			Diameter	(mm)			

No.	Pump Location	No	°N	Flow Rate (I/min)			Sampling Time			S in gi	No	No	Fibre	of iffica
Slide		Pump	Cowl	Start	End	Mean	Start	End	Duration (min)	Sampli volum /litres	of fibres	of fields	f/cc	Limit quant tion f
1	Near	P31	C1	16.0	16.0	16.0	1154	1224	30	480	0	200	< 0.01	0.01
2	Centre Near	P32	C2	16.0	16.0	16.0	1155	1225	30	480	0	200	< 0.01	0.01
023	Centre	P33	C3	16.0	16.0	16.0	1156	1226	30	480	0.5	200	< 0.01	0.01
Bre	Centre Far	P38	C4	16.0	16.0	16.0	1158	1228	30	480	1	200	< 0.01	0.01
5	Far	P23	C5	16.0	16.0	16.0	1159	1229	30	480	1	200	< 0.01	0.01
6	FB (Not Counted)		C6				1							

All types of asbestos air testing as defined in Analysts' Guide - HSG 248 are within the scope of accreditation.

The Control Limits for Personal Exposure are 0.1 f/cc (4-hour Limit) and 0.6 f/cc (10 minute).

The lowest limit of Detection for this method is 0.01 f/cc based on a minimum of 480 litres of air sampled and 200 graticule areas examined as per HSG 248 Guidance.

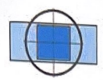


End of Report

Document ref: Form 10.2

Issue No. 1

Page 2 of 2



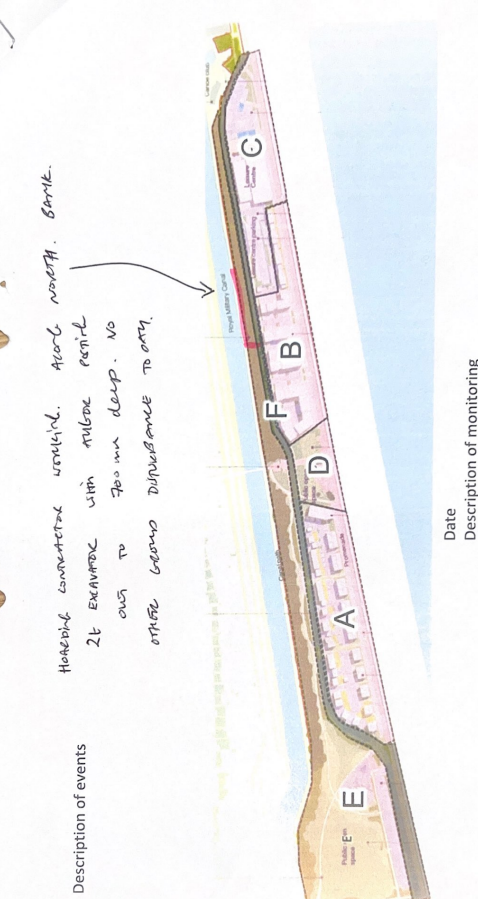


Lambeth Scientific Services Limited
Chessington Business Centre, Suite 45-46, Cox Lane, Chessington,
KT9-1SD Tel: 020 8391 4509

	Ashasi		kground		out.			
Job No: 20220298 Rep	40.00	Date:	Air Tes 25/08/22		ort alyst:		Arrival Time:	11:45
Name & Address of The Test					ddress:		Annual Time.	
Lambeth Scientific Services Chessington Business Centre Suite 45-46, Cox Lane Chessington				Prince Hythe Kent.	ss Para	de,		
Postcode: KT9 1SD	Tel: 020 8391 4509			Postco	de: CT	21 6	Tel: N/A	
Name & Address of Licensed				upervisor:				
Bam Construction Ltd, Breakspear Park, Breakspear Way, Hemel Hampstead.								
Postcode: HP2 4UL	Tel: N/A		1					
Location of Air Tests.	Site (Ext	ternal).		Description of Asbestos Removal:		f	ing	
Preliminary check on site c	ondition and job complete	eness (if	applicable)		Commen	ts:	
Plan of work checked (Record any problem)	to confirm areas to be asses s, differences, fixed installati	ssed. ions or A	CMs to rem	ain)			Yes, Satisfactory.	
Please state on the following ol following:				YES	S/NO	Comments:		
2. Are work areas / Skij debris and asbestos w	s asbestos	N	I/A		None			
3. Have all ACM's been surfaces?	ying	N	//A		None			
4. Are interior surfaces	of the area free from debris	and settle	ed dust?	N	/A		None	
lease state on the following ob ecessary on the following:	servations and comment as		YES/	NO	Com	nents:		

Please	state on the following observations and comment as ary on the following:	YES/NO	Comments:	
5.	Are all areas dry:	N/A	None	
6.	Disturbance type used:	No	None	
7.	Total time of disturbance:	-0.5%	N/A	
8.	Work Area /Enclosure:		N/A	-
9. (a dra	No. of air samples collected: wing showing the sampling positions is included below)		5 no. Air tests.	

Note: 1 2 Some of the observations above may not be applicable to some types of test. Numbers 1-9 above $\underline{\text{except 3}}$ applies to a DCU clearance.



Date
Description of monitoring
Princes Parade BAM Construction
Report number reference

25.8.12