



## **AIR SAMPLING TEST CERTIFICATE**

Certificate	Job Number:	N-06219-001
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	ertificate Job Nulliber. N-00213	9-001	
Customer Name & Address	Contractor Name & Address	Site Address	Work Location
RS Asbestos, Ground Floor, Canal Wharf, Bacup Road, Todmorden, OL14 7PN	RS Asbestos, Ground floor, Canary Wharf, Bacup Road, Todmorden, OL14 7PN	St Peters Church Firs Lane Leigh WN7 4SB	Within base of main organ.
Start Date & Time:	25/02/2022 08:45	Site Lab Location:	Mobile Lab - Vehicle Reg: HL210BE

Site Conditions & Equipment Used							
Microscope no.:	363	NPL test slide:	235	Graticule Diameter (μm):	100	Telescope no.:	389
Exposed filter diameter (mm)	22.5	Timer ref:	317	Flow meter ref:	315/3 16	Counter ref:	313/314
Barometer ref:	317	Thermometer ref:	317	Stage micrometre:	312	Band 5 visible:	YES
Site Pressure(mbar): 1023 Temperature (°C): 7 Filter Batch No.: 242							
SCOPE OF WORK							

Reassurance air test conducted following encapsulation to panels within base of main organ

							Air m	onitori	ng							
Sample no.	Pump no.	Cowl no.	Test	Location	Start time	Finish time	Sample time (T)	Initial flow (I/m)	Final flow (I/m)	Average flow (F) (I/m)	Volume (V) (V=T*F)	Fibres	Fields	Limit of quantification	Calculated result (f/ml)	Recorded result (f/ml)
1	442	L10	Reassurance	Base of main organ	08:55	09:55	60	8.0	8.0	8.0	480	1.5	200	0.010	0.0008	< 0.01
2	N/A	L05	Field Blank	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	0	N/A	N/A	N/A

		Acknowle	edgement	
Pass or fail statement:	PASS Reassurance Air	testing has proved to be	satisfactory	
Analyst name:	Kevin Breithaupt	Signature:	2680A	
Finish Date & Time:	25/02/2022 10:20			
UKAS Accredited Method Statement and Disclaimers:		We hereby certify that site assessment for reoccupation has been carried out in accordance with the Health and Safety Executive's HSG248 and the E.S.S.S. Ltd SOP 2		

(#) UNCERTAINTY OF MEASUREMENT: The lower limit of quantification for the above method is stated in HSG248 as about 0.01 fibres/ml. When the sample volume is equal to or greater than 480 litres and 200 graticule fields are examined, a calculated result below the limit of detection may be expressed as <0.01 f/ml. For sample volumes below 480 litres and graticule field counts below 200, the lower limit of accurate measurement will be higher.

(\*) ACTUAL FLOW RATE: Determined by averaging the calibrated Intermediate flow rates and/or where differences in ambient temperature and/or pressure between the calibration and sampling sites are greater than 5%.

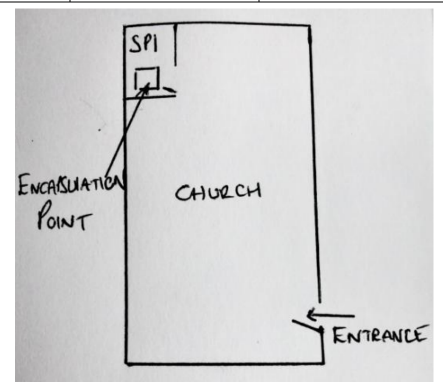




9608

## **AIR SAMPLING LAYOUT DRAWING**

Cert			
Customer Name & Address	Contractor Name & Address	Site Address	Work Location
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				KEY			
DIAGRAMS MUST BE INCLUSIVE OF APPROXIMATE ENCLOSURE DIMENSIONS							
Enclosure:	EN	Waste Skip:	WS	Waste Route:	WR	Negative pressure unit:	NPU
Viewing Panel:	VP	Work area:	WA	Airlock:	AL	Transit route:	TR
LARC Van:	LV	Hygiene facility:	HF	Baglock:	BL	Sample point:	SP

We the undersigned agree that the diagram is an accurate indication of the site layout for the project.					
Contractor name:	J.Molloy	Contractor signature:	gulle		
Date:	25/02/2022				
Analyst name:	Kevin Breithaupt	Analyst signature:	150		
Date:	25/02/2022	•			





## **AIR SAMPLING PHOTOGRAPHS**

Certificate Job Number: N-06219-001

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SP1 in operation with encapsulated panels in background





# AIR SAMPLING SITE DIARY

**Certificate Job Number:** N-06219-001

	9608					
Work Location						
Within	base of main organ.					

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Start Date & Time:	25/02/2022 08:45	Site Lab Location:	Mobile Lab - Vehicle Reg: HL210BE

REPORT DETAILS
Include any variations from standard procedures, relevant environmental conditions that significantly influenced results, any incidents of elevated
fibre levels, required actions resulting from any incidents etc
No additional notes were deemed necessary to be captured whilst on this site visit.
(Opinions & interpretations expressed herein are outside the scope of our UKAS accreditation)