

Test Certificate

Report Ref/Issue No: J033586/CM02

CWE Services Ltd certifies that the methods used herein conform to ISO/IEC 17025; Health and Safety Executive HSG248 Asbestos: The Analysts' Guide for sampling, analysis and clearance procedures and in accordance with CWE in-house Procedures document PM002.

Client Name:	University Hospitals of Bristol and Weston
Client Address:	Estates Department, Marlborough Hill, Bristol, BS2 8HW
Contact Name:	PO Number: - Telephone Number:

Site Address:	St Michael's Hospital (F-006), Southwell Street, Bristol, BS2 8EG
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Scope of Works:	Reassurance air test to be carried out in plant room
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Location:	F-006 Plant Room
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Equipment:	Ref No:	Equipment:	Ref No:	Equipment:	Ref No:	Equipment:	Ref No:
Flow Meter	FH02	Thermometer	TP05	Barometer	TP05	Time Piece	TP05

Equipment:	Ref No:	Details:	Calibration:	Temp (°C)	Press (mBar)
Microscope	MS03	Calibrated:	Yes	Calibrated Records	21
NPL Test Slide	TS02	Band Visible	5	Test Area	19
Stage Micrometer	SM02	Graticule Diameter	100	Indicator Level (f/ml)	0.01
Phase Contrast	CT03	Centered:	Yes		
Exposed Filter (batch)	432	Measurement (mm)	22.5	Mobile Laboratory Ref	WM70 ZME

Sample No	Pump Ref	S/Head Ref	Sample Location	Test Type	Time Start	Flow Rate Start	Time End	Flow Rate End	Duration (Minutes)	Volume (Litres)	No of Fibres	No of Fields	Calculated Results (f/ml)	Reported Results (f/ml)
CM000074	DR/SP25	DR/SH01	SP1	R	12 25	15.0	12:57	15.0	32	480	4	200	0.002	<0.010

The above air test(s) have PASSED

Test Type : B = Background, R = Reassurance, L = Leak, P = Personal, FB = Field Blank

The reported results are for respirable fibres only and not asbestos fibres

Visual Inspection / Comments / Observations	The above air monitoring results are satisfactory.
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Analyst Name:

Signature

Date: 13 June 2022

Client Representative Name: N/A

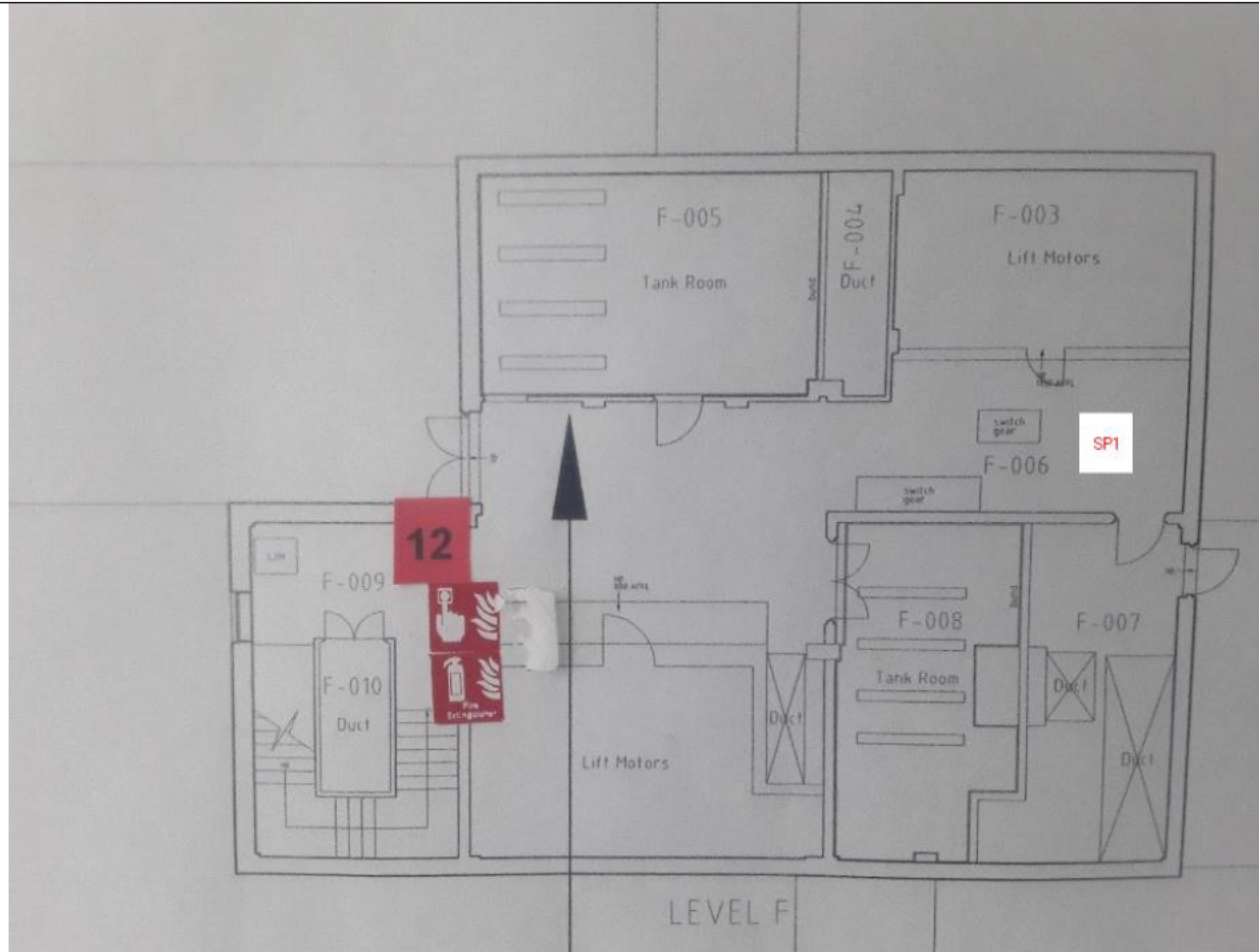
Signature:

Date: 13 June 2022

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DIAGRAM OF AREA AND LOCATION OF SAMPLING PUMPS



Not to Scale


Analyst Name: Duncan Riddell

Signature:

Date: 13 June 2022

Photographic Evidence

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	<p>No photographic evidence taken.</p>
<p>N/A</p>	
<p>13/06/2022 12:32:34</p>	
<p>No photographic evidence taken.</p>	<p>No photographic evidence taken.</p>
<p>No photographic evidence taken.</p>	<p>No photographic evidence taken.</p>

Report End