

BROADLAND GROUP LIMITED

CERTIFICATE OF REOCCUPATION

Client: <u>DSR DEMOLITION, STATION ROAD, DECKEN, SHEFFIELD.</u>	Project Number: <u>AGL/2223/07</u>	Date Completed: <u>17/1/10</u>
Site Address: <u>LOWFIELD SCHOOL, OXON AVE, YORK.</u>	Plan of works reference: <u>DSR/10/AM/01</u>	
Enclosure Location: <u>MIN STONE. (ANSA 1)</u>	Contractor representative: <u>[Signature]</u>	
Contractor Details: <u>DSR DEMO.</u>	Print: <u>S. WALKER</u>	
Acknowledgment from contractor of initial contractor visual inspection: <u>[Signature]</u>		
STAGE 1 - PRELIMINARY ASSESSMENT		
Plan of work defines entire work area / scope of works	Comments: <u>REPAIR OF AIB TO CEILING (Above 19m)</u>	Yes / No: <u>Yes / No</u>
Are the following intact and operable - work area, enclosure / air extraction, hygiene facilities		Yes / No: <u>Yes / No</u>
Are the following areas and their immediate surroundings free from obvious asbestos debris and waste sacks		Yes / No: <u>Yes / No</u>
Skip area / waste route		Yes / No: <u>Yes / No</u>
Transit route		Yes / No: <u>Yes / No</u>
Hygiene facilities		Yes / No: <u>Yes / No</u>
Enclosure / work area		Yes / No: <u>Yes / No</u>
Photos		Yes / No: <u>Yes / No</u>
Result - <u>PASS</u>	Date: <u>15/1/10</u>	Time: <u>17.40</u>
Name: <u>[Signature]</u> Signature:		
STAGE 2 - VISUAL INSPECTION		
Air lock / bag lock / enclosure are free of waste bags, material & unnecessary equipment	Comments: _____	Yes / No: <u>Yes / No</u>
All ACMs have been completely removed from the underlying surfaces	_____	Yes / No: <u>Yes / No</u>
Interior surfaces inside the enclosure / airlock / baglock are free from debris & fine settlement	_____	Yes / No: <u>Yes / No</u>
Photos	_____	Yes / No: <u>Yes / No</u>
Result - <u>PASS</u>	Date: <u>15/1/10</u>	Time: <u>18.07</u>
Name: <u>[Signature]</u> Signature:		



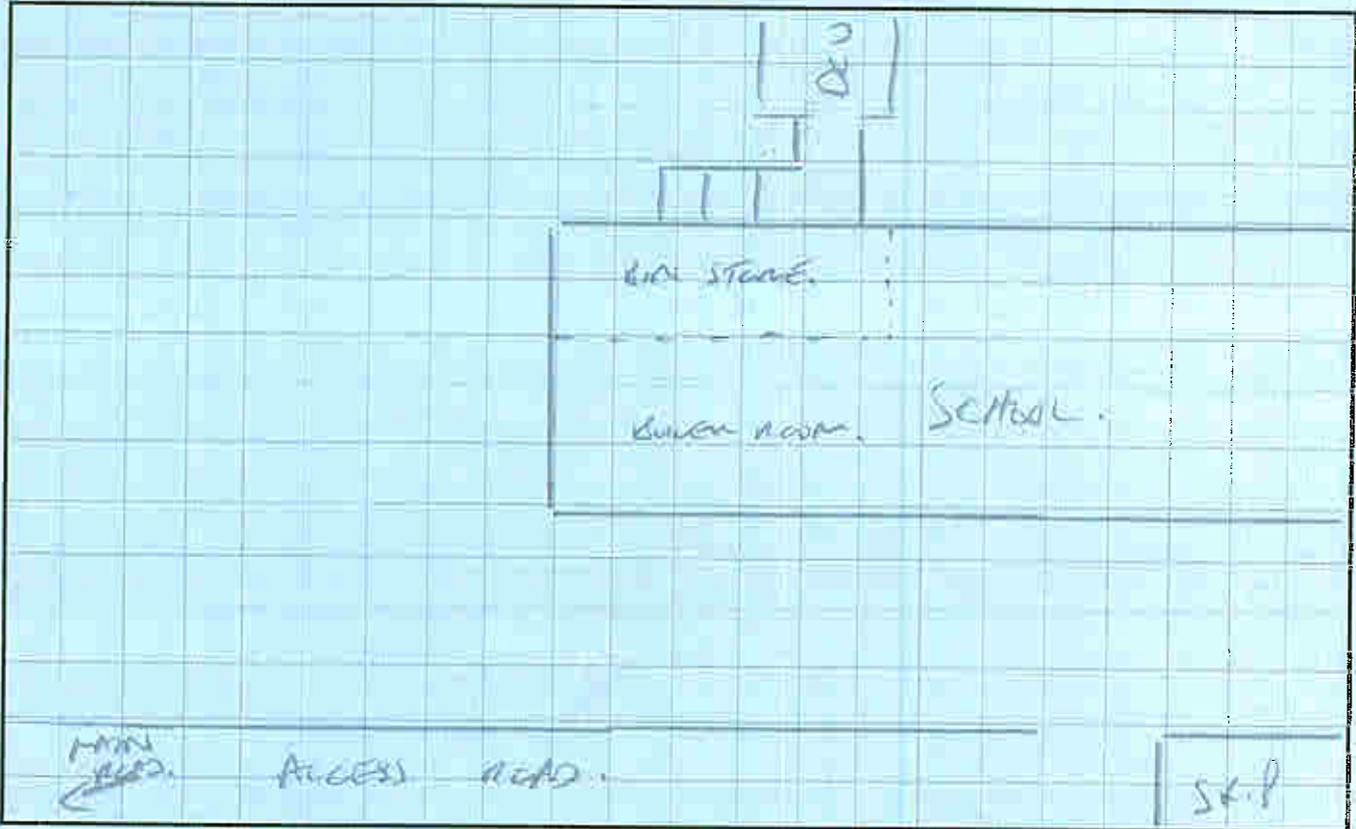
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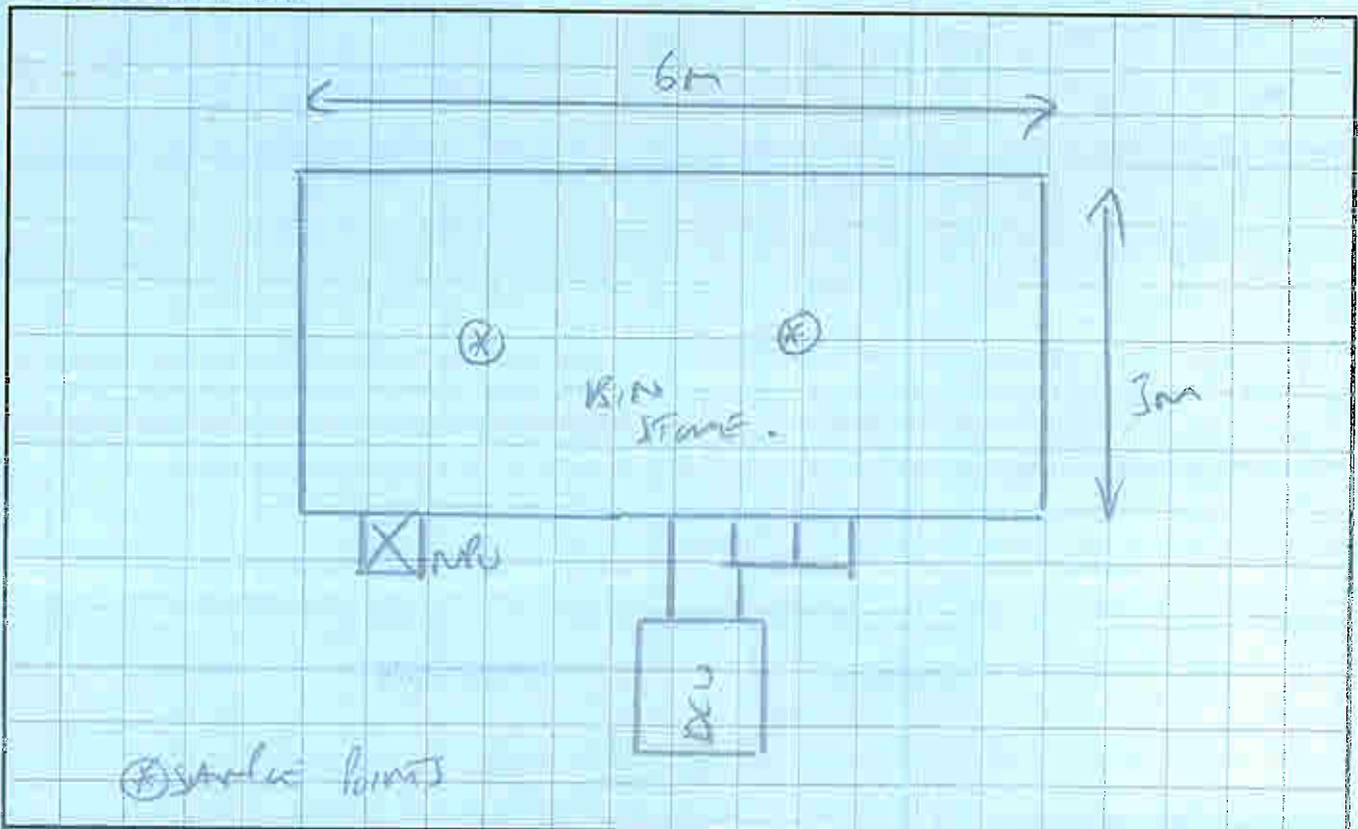
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Project No RGL/S221/03 Date 17/1/10
Site: LONGLEDS SCHOOL
Location: WIN STONE

Site Layout Plan



Enclosure Plan



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AIR MONITORING REPORT

Client Details: <u>DSA REMEDIATION,</u> <u>STATION ROAD,</u> <u>DESFORD</u> <u>WALSLEY</u>	Project No: <u>RCR/5223/08</u>
	Date samples taken: <u>15/1/10</u>
	Date of analysis: <u>17/1/10</u>
	Number of samples: <u>3</u>
	Location of Analysis: <u>Site/Lab</u>

Site: <u>LOWFIELDS SCHOOL, DIXON AVENUE, YORK</u>
Location: <u>BIN STORE</u>

Purpose/detail of tests/scope of works: <u>CLEARANCE FOLLOWING REMOVAL OF AIB CEILING</u> <u>AND PERSONAL whilst removing debris to boiler room wall</u>
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Environmental Measurements:		Equipment used:	
Site Pressure (hPa)	<u>1006</u>	Microscope Serial Number	<u>02</u>
Site Temperature (°C)	<u>3</u>	Graticule Diameter μm	<u>100</u>
Calibration Pressure (hPa)	<u>1010</u>	Effective Filter Area (mm^2)	<u>180</u>
Calibration Temperature (°C)	<u>21</u>	HSE/NPL Test Slide Band	<u>IV</u>
Correction Required	<u>Yes/No</u>	Rotameter Number	<u>52</u>
Barometer Serial No.	<u>02</u>	Stage Micrometer Serial No.	<u>02</u>
		Thermometer Serial No.	<u>02</u>

- Sampling and fibre counting procedures are those described by HSE documents HSG 248.
- Results are expressed as concentrations of fibres per millilitre (1 ml^{-1}) of air sampled. The detection limit of the sampling and counting method is 0.010 f/ml . Concentrations below this are reported as $< 0.010 \text{ f/ml}$. Concentration results are calculated to three decimal places to distinguish between 0.009 f/ml and 0.010 f/ml . The reporting convention for the fibre concentrations observed is as follows:

Calculated Results	Report as:
Result $< 0.010 \text{ f/ml}$	$< 0.010 \text{ f/ml}$
$0.010 > \text{Result} < 0.015 \text{ f/ml}$	Result to 3 decimal places
Result $> 0.015 \text{ f/ml}$	Result to 2 decimal places
- Opinions and interpretations expressed herein are outside the scope of UKAS accreditation.



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STAGE 3 - AIR MONITORING - Sampling and fibre counting procedures are those described in HSG248

See Air Monitoring Report Number FA/5223/07

Clearance Air Monitoring	Yes/No	Comments/values
3.1 All areas are dry	<input checked="" type="checkbox"/> Yes	
3.2 Air movers off and sealed	<input checked="" type="checkbox"/> Yes	SMALL LEAK TO CORNER CONTAINED.
3.3 No evidence of lock down sprays	<input checked="" type="checkbox"/> Yes	
3.4 Original floor surface uncovered	<input checked="" type="checkbox"/> Yes	
3.5 Disturbance used (state type)	<input checked="" type="checkbox"/> Yes	PAINTING TO ALL SURFACES EXCEPT CEILING. CLEANING ETC.
3.6 Total time of disturbance	<input checked="" type="checkbox"/> Yes	Minutes 72
3.7 Area or volume of enclosure	<input checked="" type="checkbox"/> Yes	m ² 72 m ³
3.8 Number of air samples collected	<input checked="" type="checkbox"/> Yes	2 DEVICES
Result - <input checked="" type="radio"/> PASS <input type="radio"/> FAIL		Date: <u>17/11/10</u> Time: <u>18.45.</u> Name: <u>K. Palmer</u> Signature: <u>[Signature]</u>

STAGE 4 - FINAL ASSESSMENT	Comments	Yes/No
Enclosure: air locks and transit routes removed		<input checked="" type="checkbox"/> Yes
All former work areas, transit/waste routes free from visible debris, asbestos sacks + waste		<input checked="" type="checkbox"/> Yes
All ACMs in the scope of works have been removed + any remaining are in a safe condition		<input checked="" type="checkbox"/> Yes
Photos		<input checked="" type="checkbox"/> Yes
Result - <input checked="" type="radio"/> PASS <input type="radio"/> FAIL		Date: <u>17/11/10</u> Time: <u>19.25.</u> Name: <u>K. Palmer</u> Signature: <u>[Signature]</u>

This area CAN/CANNOT be returned to normal occupation.

Comments: 4th STAGE AND TRANSIT ROUTES CHECKED BY TOUCH LIGHT AS NIGHT TIME AND NO POWER TO USE.

Signed: _____ Job Title: Supervisor

Print Name: K. Palmer Date: 17/11/10

Certificate Received by (Signed): [Signature] Representing: client/contractor

Print Name: S. HAUSER Date: 17/11/10

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Project No: 100-15223/03

Sample No.	Location	*	Pump	Time On	Interim time	Time Off	Duration (min)	Start flow (l/min)	Interim flow (l/min)	Stop flow (l/min)	Mean flow (l/min)	Sample Volume (l)	Fibres	Fields	Calculated Fibre conc.	Reported result (F/ml)
14764	CLEARANCE TO ENCLOSURE	1178	C	18:03	-	18:33	30	8.0	-	8.0	8.0	240	4	200	10.005	10.010
14765	CLEARANCE TO ENCLOSURE	1177	C	18:03	-	18:33	30	8.0	-	8.0	8.0	240	5 1/2	200		
14766	CLEARANCE TO ENCLOSURE	1175	C	18:03	-	18:33	30	8.0	-	8.0	8.0	240	8	200	10.008	10.010
14767	CLEARANCE TO ENCLOSURE	1165	C	18:03	-	18:33	30	8.0	-	8.0	8.0	240	7 1/2	200		
14768	REASSURE WASTE HEARD WHAT REMAINS NOT TO GO TO ENCLOSURE (CLEARANCE TO ENCLOSURE)	1104	P	18:51	-	19:06	15	4.0	-	4.0	4.0	60	1/2	200	0.002	10.08

* Air monitoring type: R = Reassurance B = Background C = Clearance P = Personal L = Leakage

Dust Raising (Enclosure): Start Time: 18:03 Finish Time: 18:06

Dust Raising (Decon Unit): Start Time: N/A Finish Time: N/A

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CLEARANCE AIR MONITORING

• For small enclosures requiring 4 or fewer samples, all results should be less than 0.011 ml; however, in larger enclosures, one result in five may lie between 0.010 and 0.0151 ml.

Analyst Print Name: K. Palmer Signature: [Signature] Date Issued: 15/1/03

Job Title: Swatler