Prospect House The Hyde Business Park Bevendean Brighton, BN2 4JE Tel: 01273 621100





FOUR STAGE CLEARANCE TEST REPORT

Job Number: J370871/CO01

Job Number	J370871/CO01	Report Date	09 Dec 2018
Customer Name	Amstech Asbestos Removals Ltd	Contractor	Amstech Asbestos Removals Ltd, Unit F, Rich Industrial Estate, Avis Way, Newhaven, East Sussex, BN9 0DU
Customer Address	Unit F, Rich Industrial Estate, Avis Way, Newhaven, East Sussex, BN9 0DU	Site Address	Dove Lodge Community Resources Centre, 49 Beach Road, Littlehampton, West Sussex, BN17 5JG

Scope of Works

Brief Description of Work / Type of ACM / Location of ACM and Work Area / Any ACM to Remain by Design:

4 stage clearance cairred out following the removal of Asbestos insulating board stair backing panel from within enclosure 1.

I confirm that the scope of works has been completed and is ready for 4 Stage Clearance testing. *

Site Supervisor Name Jamie Crabb

Signature

Date 09 Dec 2018

Time 12:10

STAGE 1 - Preliminary Check of Site Conditions and Job Completeness

Start Time	12:10	Finish Time	12:25
1. Method statement (Plan of work) on site and checked	Yes	2. DCU intact, operational and clean	Yes
3. Transit route free from obvious ACMs	Yes	4. Waste route free from obvious ACMs	Yes
5. Surrounding areas free from obvious ACMs	Yes	6. Negative pressure unit in situ and operational	Yes
7. Viewing panel fitted / CCTV (no if visibility is limited)	Yes	8. Integrity of enclosure/work area checked and satisfactory	Yes
9. Waste disposal / storage area checked and satisfactory	Yes	10. Previous air / smoke testing carried out (state)	
/ smoke testing carried out (state)			

Comments

Method statement checked and works are as described, Transit and waste route checked and no ACMs are in situ, Surrouding area's have been checked within reason and no obvious ACMs are in situ, Viewing panel and CCTV fitted to allow full view of the enclosure, integrity of the area is sound and sufficient for works, Waste unit checked and appropriate, DCU opperational and clean with correct certifications, NPU is opperating correctly.

Time

12:25

For and on behalf of Tersus Consultancy Ltd.

Conor Hewett

Signature

Date 09 Dec 2018

Site assessment for reoccupation (4 Stage Clearance) comprises four stages of assessment, undertaken to satisfy current asbestos regulations, resulting in the issue of a Certificate of Reoccupation (CoR). In some cases Stage 3 (air testing) may be omitted as stated in L143, paragraph 284, when requested by the customer. In this case this will be clearly stated on the test report. Clearance (C), static samples are taken in order to assess an environment to the clearance indicator (as part of the CoR process and for decontamination units). Any deviations to these standard tests shall be recorded as appropriate.

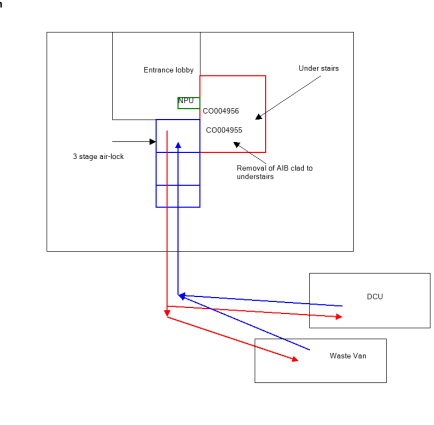
N/A

STAGE 2 - Visual Inspection Start Time 12:27 Finish Time 12:40 11. All ACMs removed according to plan of work, dust debris Yes 16. Dust and debris in enclosure and airlocks, or work area No contaminated clothing etc: 12. Enclosure and airlocks, or work area dry Yes 17. Negative Pressure unit switched on Yes 13. Presence of sprayed sealant No 18. ACMs to remain (by design as noted on stage 1) N/A 14. Inaccessible areas (if yes please indicate on diagram) No 19. Number of visuals undertaken Number of visuals undertaken 1

Approximate Area/Enclosure dimensions

Length: 1.8 m Width: 2 m Height: 1.8 m Approx. Area: 3.6 m 2 Approx. Volume: 6.48 m 3

Site Plan



For and on behalf of Tersus Consultancy Ltd.

Conor Hewett

Signature



Date

09 Dec 2018

Time

12:40

Site Addre	ess			Dove Lodge Community Resources Centre, 49 Beach Road, Little							ad, Littlehampton, West Sussex, BN17 5JG							
Lab location	on / Veh. I	Reg.		Mobile	Lab		Respira	ator type		Half Ma	ask and Fi	ull Face	I	Filter Diameter			22 mm	
Flow meter	er referend	ce		SFM 0	2		Microm	eter reference		SM 04			·					
HSE/NPL	Test slide	e ref.					•			29/214								
Microscop	pe referen	се												Graticul	e diame	eter		100 µm
Timer refe	erence			BTT 09	9		Filter bo	ox reference		441			(Centred and block 5 visible				Yes
Sample ref	Sample (s) location	Pump ref	Filter Head ref	Temp (^O C)	Pressure (mb)	Flow Rate Start	Sample Start Time	Brush Disturbance (mins)	Sample Stop Time	Flow Rate Stop	Duration (mins)	Sample Volume (I)	Average Flow Rate		Fields	Limit of Detection (f/ml)	Calculated Result (f/ml)	Reported Result (f/ml)
CO004955	Under stairs	BF-20	CH7	12	994	8.2	12:41	12:41 12:44	13:12	8.2	31	254	8.2	4	200	0.04	0.0040	0.01
CO004956	Under stairs	BF-20	СНЗ	12	994	8.3	12:41	12:41 12:44	13:12	8.4	31	259	8.4	5	200	0.01	0.0042	<0.01
CO004957	Field Blank	N/A	CH9	12	994	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				Field Blank	

N/A

REPORTING RESULTS: These results have been obtained and reported under the requirements of our UKAS accreditation to ISO 17025:2005, applying the methods as detailed in HSG248. WHO fibre counting rules are applied, as detailed in HSG248. At least 20 fields must be read, and counting stops when either 100 fibres or 200 fields is reached. The number of fields counted may be reduced where the volume is greater than 480 litres. Opinions and interpretations based on test results are outside the scope of UKAS accreditation. Where the results are < 0.010 f/ml the area has passed relative to the clearance indicator as required for CoR. At least 80% of the results should be < 0.010 f/ml, and all should be < 0.015 f/ml. Results are calculated to three decimal places to distinguish between 0.009 f/l (which is acceptable) and 0.010 f/ml (which is unacceptable). If the sample appears to be uncountable or biased this statement and reasoning shall be noted on the report. Uncertainty budget: sampling and analysis is performed to an estimated level of confidence of 95%. ABBREVIATIONS f/ml: fibres per millilitre of air, I: litre, m: metre, °C: centigrade, mb: millibar, N/A: Not Applicable, NPU: Negative Pressure Unit, FMB Field

ABBRE VIA HONS f/m: hores per mininitre of air, i: htre, m: metre, "C: centigrade, mo: minidar, N/A: Not Applicable, NPO: Negative Pressure Unit, FMB Fie Media Blank (media check).

FILTER EVALUATION: Discrimination between asbestos and non-asbestos fibres is NOT undertaken in the application of the method for filter evaluation.

For and on behalf of Tersus Consultancy Ltd.

Conor Hewett

Signature

Date 09 Dec 2018

Time 13:37

Area built up using 1000gauge polythene and a 3 stage air-lock which connects directly onto the understairs cupboard outside the entrance lobby, Air-locks are clean and dust free, upon entering the enclosure the area has been removed entirely of AIB and all ACMs down in the plan of works to remove, please note that remaining boarding is plasterboard and not an ACM, all timbers that had AIB attached have been drilled out and wire brused, this includes but not limited to the timbers directly adjacent as you walk under the understairs cupboard, all electrical units have been cleaned and are satisfactory, please note no access within the electrical units. floors and walls have been cleaned and are dust and debris free. Area satisfactory for pass of stage 2.

STAGE 3 - Air Monitoring

29. Measurements required 1	30. No of measurements taken 1
31. NPU off and sealed Yes	32. Areas of limited dust disturbance (state)
ate)	N/A

STAGE 4 - Final assessment post enclsoure/work area dismantling

33. Enclosure, airlocks or designated work area removed completely	Yes	34. Former enclosure or work area free of dust and debris	Yes
35. Transit route free from obvious ACM	Yes	36. Waste route free from obvious ACM	Yes
37. Where ACM remains by design, is it in a good condition?	Yes	38. Further remedial action required	No
39. Surrounding areas free from obvious ACM	Yes	40. Does the decontamination unit require testing	
unit require testing			Yes

Comments

4 stage clearance complete, all polythene has been removed in it's entirety, where polythene has been removed behind has been checked, no ACMs remain, area is dust and debris free.

For and on behalf of Tersus Consultancy Ltd.

Conor Hewett

09 Dec 2018 Date

Signature

14:00 Time

Contractor/Customer acknowledgement

Jamie Crabb Name

Signature

Company/Organisation Amstech Asbestos Removals Ltd

Date 09 Dec 2018

Prospect House The Hyde Business Park Bevendean Brighton, BN2 4JE Tel: 01273 621100



Job Number: J370871/CO01



Certificate for Reoccupation

Job Number	J370871/CO01	Report Date	09 Dec 2018
Customer Name	Amstech Asbestos Removals Ltd	Contractor	Amstech Asbestos Removals Ltd, Unit F, Rich Industrial Estate, Avis Way, Newhaven, East Sussex, BN9 0DU
Customer Address	Unit F, Rich Industrial Estate, Avis Way, Newhaven, East Sussex, BN9 0DU	Site Address	Dove Lodge Community Resources Centre, 49 Beach Road, Littlehampton, West Sussex, BN17 5JG
	Enclosure Location / Work Area		d out following the removal of Asbestos king panel from within enclosure 1.
STAGE 1 OF 4 - PRELI	MINARY SITE ASSESSMENT Précis of assessn	nent criteria	
ALL WORKS WITHIN SC	RE AND AIRLOCKS INTACT AND CLEAN OPERABLE PERATING AND CLEAN NCLOSURE CLEAN	SATISFACTORY	As Detailed on Report 'Preliminary Check of Site Conditions and Job Completeness'
STAGE 2 OF 4 - VISUA	LINSPECTION Précis of assessment criteria		
AIR LOCKS CLEAR OF E ENCLOSURE / WORK AF ALL SPECIFIED WORKS	REA CLEAR OF DUST AND DEBRIS	SATISFACTORY	As Detailed on Report 'Visual Inspection'
STAGE 3 OF 4 - AIR M	ONITORING Précis of assessment criteria		
DETERMINATION OF AIR THE CLEARANCE INDIC	RBORNE FIBRE CONCENTRATION RESULTS TO ATOR (0.01f/ml)	SATISFACTORY	As Detailed on Report 'Determination of Airborne Fibre Concentrations'
STAGE 4 OF 4 - FINAL	SITE ASSESSMENT Précis of assessment criteri	a	
ENCLOSURE AND AIR L FORMER WORK AREA F TRANSIT ROUTE CLEAN WASTE ROUTE CLEAN REMAINING ACMS IN GO	REE FROM DUST AND DEBRIS	SATISFACTORY	As Detailed on Report 'Final Assesment - Post Enclosure/Work Area Dismantling'
Reason for Sampling			

Reason for Sampling

4 stage clearance cairred out following the removal of Asbestos insulating board stair backing panel from within enclosure 1.

For and on behalf of Tersus Consultancy Ltd.

I CONFIRM THAT THE FORMER WORK AREA / ENCLOSURE LOCATION DESCRIBED IS CLASSED AS SAFE FOR REOCCUPATION

Signature



Conor Hewett

Notes: This certificate is not complete unless a copy of the results of the individual stages is appended.

CONTRACTOR / CUSTOMER ACKNOWLEDGEMENT

Signature



Jamie Crabb

Prospect House The Hyde Business Park Bevendean Brighton, BN2 4JE Tel: 01273 621100





FOUR STAGE CLEARANCE TEST REPORT

Job Number: J370870/CO01

Job Number	J370870/CO01	Report Date	08 Dec 2018
Customer Name	Amstech Asbestos Removals Ltd	Contractor	Amstech Asbestos Removals Ltd, Unit F, Rich Industrial Estate, Avis Way, Newhaven, East Sussex, BN9 0DU
Customer Address	Unit F, Rich Industrial Estate, Avis Way, Newhaven, East Sussex, BN9 0DU	Site Address	Dove Lodge Community Resources Centre, 49 Beach Road, Littlehampton, West Sussex, BN17 5JG

Scope of Works

Brief Description of Work / Type of ACM / Location of ACM and Work Area / Any ACM to Remain by Design:

4 stage clearance carried out following the removal of AIB ceiling to external porchway, enclosure 3.

I confirm that the scope of works has been completed and is ready for 4 Stage Clearance testing. *

Site Supervisor Name Jamie Crabb

Signature

Date 08 Dec 2018

Time 11:45

STAGE 1 - Preliminary Check of Site Conditions and Job Completeness

Start Time	11:45	Finish Time	12:00
1. Method statement (Plan of work) on site and checked	Yes	2. DCU intact, operational and clean	Yes
3. Transit route free from obvious ACMs	Yes	4. Waste route free from obvious ACMs	Yes
5. Surrounding areas free from obvious ACMs	Yes	6. Negative pressure unit in situ and operational	Yes
7. Viewing panel fitted / CCTV (no if visibility is limited)	Yes	8. Integrity of enclosure/work area checked and satisfactory	Yes
9. Waste disposal / storage area checked and satisfactory	Yes	10. Previous air / smoke testing carried out (state)	
/ smoke testing carried out (state)			

Comments

Method statement checked and works are as described, transit and waste route have been checked and no obvious ACMs are in situ, DCU has been checked and is clean and opperational with all the correct certification, Viewing panel and CCTV fitted to both enclosures to be done today, please see report 2, surroudning area's have been checked within reason and no obvious ACMs are in situ, Integrity of both work area's are satisfactory and sound. Stage 1 passed.

Time

12:00

For and on behalf of Tersus Consultancy Ltd.

Conor Hewett

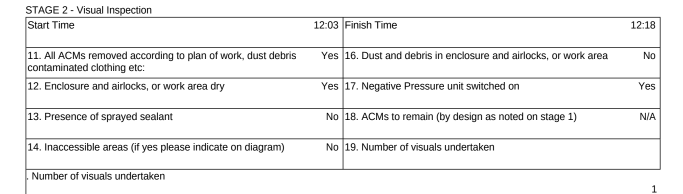
08 Dec 2018

Date

Signature

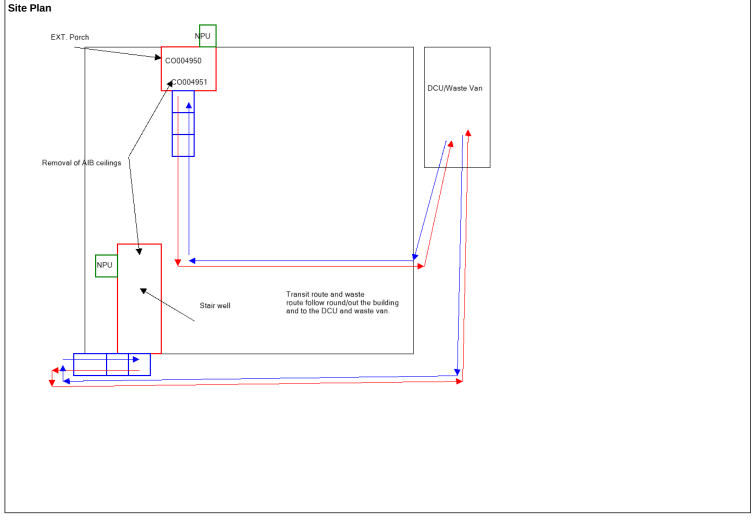
Site assessment for reoccupation (4 Stage Clearance) comprises four stages of assessment, undertaken to satisfy current asbestos regulations, resulting in the issue of a Certificate of Reoccupation (CoR). In some cases Stage 3 (air testing) may be omitted as stated in L143, paragraph 284, when requested by the customer. In this case this will be clearly stated on the test report. Clearance (C), static samples are taken in order to assess an environment to the clearance indicator (as part of the CoR process and for decontamination units). Any deviations to these standard tests shall be recorded as appropriate.

N/A



Approximate Area/Enclosure dimensions

Length: 1 m Width: 1 m Height: 1.8 m Approx. Area: 1 m 2 Approx. Volume: 1.8 m 3



For and on behalf of Tersus Consultancy Ltd.

Conor Hewett

Signature



Date

08 Dec 2018

Time

Site Addre	ess			Dove L	Dove Lodge Community Resources Centre, 49 Beach Road, Littlehampton, West Sussex, BN17 5JG													
Lab locati	on / Veh. F	Reg.		Mobile	Lab		Respira	tor type		Half Ma	ask and Fu	ull Face	1	Filter Dia	ameter			22 mm
Flow meter	er referenc	e		SFM 0	2		Microm	eter reference		SM 04			•					
HSE/NPL	. Test slide	slide ref. 29/214																
Microscop	pe reference	ce											(Graticule diameter				100 µm
Timer refe	erence			BTT 09)		Filter box reference			441			(Centred and block 5 visible			Yes	
Sample ref	Sample (s) location	Pump ref	Filter Head ref	Temp (⁰ C)	Pressure (mb)	Flow Rate Start	Sample Start Time	Brush Disturbance (mins)	Sample Stop Time	Flow Rate Stop	Duration (mins)	Sample Volume (I)	Average Flow Rate		Fields	Limit of Detection (f/ml)	Calculated Result (f/ml)	Reported Result (f/ml)
CO004950	Ext. Porch	BF-20	CH7	13	1010	8.2	12:20	12:20 12:23	12:51	8.3	31	256	8.3	3	200	0.04	0.0004	0.04
CO004951	Ext. Porch	BF-20	CH8	13	1010	8.2	12:20	12:20 12:23	12:51	8.3	31	256	8.3	1.5	200	0.01	0.0021	<0.01
CO004952	Field Blank	N/A	CH11	13	1010	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				Field Blank	

N/A

REPORTING RESULTS: These results have been obtained and reported under the requirements of our UKAS accreditation to ISO 17025:2005, applying the methods as detailed in HSG248. WHO fibre counting rules are applied, as detailed in HSG248. At least 20 fields must be read, and counting stops when either 100 fibres or 200 fields is reached. The number of fields counted may be reduced where the volume is greater than 480 litres. Opinions and interpretations based on test results are outside the scope of UKAS accreditation. Where the results are < 0.010 f/ml the area has passed relative to the clearance indicator as required for CoR. At least 80% of the results should be < 0.010 f/ml, and all should be < 0.015 f/ml. Results are calculated to three decimal places to distinguish between 0.009 f/l (which is acceptable) and 0.010 f/ml (which is unacceptable). If the sample appears to be uncountable or biased this statement and reasoning shall be noted on the report. Uncertainty budget: sampling and analysis is performed to an estimated level of confidence of 95%. ABBREVIATIONS f/ml: fibres per millilitre of air, 1: litre, m: metre, °C: centigrade, mb: millibar, N/A: Not Applicable, NPU: Negative Pressure Unit, FMB Field

ABBREVIATIONS f/ml: fibres per millilitre of air, l: litre, m: metre, °C: centigrade, mb: millibar, N/A: Not Applicable, NPU: Negative Pressure Unit, FMB Fiel Media Blank (media check).

FILTER EVALUATION: Discrimination between asbestos and non-asbestos fibres is NOT undertaken in the application of the method for filter evaluation.

For and on behalf of Tersus Consultancy Ltd.

Conor Hewett

Signature

2

Date 08 Dec 2018

Time 13:13

Area built up using 1000gauge polythene and a 3 stage air-lock which is built directly onto the external porch from the inside, all polythene within the 3 stage air-locks have been cleaned and are of a satisfactory standard, upon entering the external porch it's clear to see the viewing panel and NPU are working properly and allowing full view of the area, all timber beams have been wire brushed and drilled out to ennsure no derbis or dust are in situ, area clean and dust free. No ACMs remain, brick walls have been cleaned and are free of debris or dust, concrete flooring has been cleaned and is clear of debris or dust, area satisfacotory.

STAGE 3 - Air Monitoring

29. Measurements required 1	30. No of measurements taken 1
31. NPU off and sealed Yes	32. Areas of limited dust disturbance (state)
ate)	Yes

STAGE 4 - Final assessment post enclsoure/work area dismantling

33. Enclosure, airlocks or designated work area removed completely	Yes	34. Former enclosure or work area free of dust and debris	Yes
35. Transit route free from obvious ACM	Yes	36. Waste route free from obvious ACM	Yes
37. Where ACM remains by design, is it in a good condition?	N/A	38. Further remedial action required	N/A
39. Surrounding areas free from obvious ACM	Yes	40. Does the decontamination unit require testing	
unit require testing			N/A

Comments

All poylthene has been removed satisfactory, no resemblance of any asbestos removal remains, are is clean and dust free, satisfactory for re-occupation.

For and on behalf of Tersus Consultancy Ltd.

	Conor Hewett	Signature	A
Date	08 Dec 2018	Time	14:10
Contractor/Customer a	cknowledgement		
Name	Jamie Crabb	Company/Organisation	Amstech Asbestos Removals Ltd
Signature	\sum	Date	08 Dec 2018

Prospect House The Hyde Business Park Bevendean Brighton, BN2 4JE Tel: 01273 621100



Job Number: J370870/CO01



Certificate for Reoccupation

Job Number	J370870/CO01	Report Date	09 Dec 2018		
Customer Name	Amstech Asbestos Removals Ltd	Contractor	Amstech Asbestos Removals Ltd, Unit F, Rich Industrial Estate, Avis Way, Newhaven, East Sussex, BN9 0DU		
Customer Address	Unit F, Rich Industrial Estate, Avis Way, Newhaven, East Sussex, BN9 0DU	Site Address	Dove Lodge Community Resources Centre, 49 Beach Road, Littlehampton, West Sussex, BN17 5JG		
	Enclosure Location / Work Area	4 stage clearance carried external porchway, enclo	d out following the removal of AIB ceiling to osure 3.		
STAGE 1 OF 4 - PRELI	MINARY SITE ASSESSMENT Précis of assessm	nent criteria			
ALL WORKS WITHIN SC	RE AND AIRLOCKS INTACT AND CLEAN DPERABLE PERATING AND CLEAN NCLOSURE CLEAN	SATISFACTORY	As Detailed on Report 'Preliminary Check of Site Conditions and Job Completeness'		
STAGE 2 OF 4 - VISUA	LINSPECTION Précis of assessment criteria				
AIR LOCKS CLEAR OF D ENCLOSURE / WORK AF ALL SPECIFIED WORKS	REA CLEAR OF DUST AND DEBRIS	SATISFACTORY	As Detailed on Report 'Visual Inspection'		
STAGE 3 OF 4 - AIR M	ONITORING Précis of assessment criteria				
DETERMINATION OF AIR THE CLEARANCE INDIC	RBORNE FIBRE CONCENTRATION RESULTS TO ATOR (0.01f/ml)	SATISFACTORY	As Detailed on Report 'Determination of Airborne Fibre Concentrations'		
STAGE 4 OF 4 - FINAL	SITE ASSESSMENT Précis of assessment criteri	ia			
ENCLOSURE AND AIR L FORMER WORK AREA F TRANSIT ROUTE CLEAN WASTE ROUTE CLEAN REMAINING ACMS IN GC	REE FROM DUST AND DEBRIS	SATISFACTORY	As Detailed on Report 'Final Assesment - Post Enclosure/Work Area Dismantling'		
Reason for Sampling	d out following the removal of AID coiling to outern				

4 stage clearance carried out following the removal of AIB ceiling to external porchway, enclosure 3.

For and on behalf of Tersus Consultancy Ltd.

I CONFIRM THAT THE FORMER WORK AREA / ENCLOSURE LOCATION DESCRIBED IS CLASSED AS SAFE FOR REOCCUPATION

Signature



Conor Hewett

Notes: This certificate is not complete unless a copy of the results of the individual stages is appended.

CONTRACTOR / CUSTOMER ACKNOWLEDGEMENT

Signature



Jamie Crabb

Prospect House The Hyde Business Park Bevendean Brighton, BN2 4JE Tel: 01273 621100





FOUR STAGE CLEARANCE TEST REPORT

Job Number: J370870/CO02

Job Number	J370870/CO02	Report Date	08 Dec 2018
Customer Name	Amstech Asbestos Removals Ltd	Contractor	Amstech Asbestos Removals Ltd, Unit F, Rich Industrial Estate, Avis Way, Newhaven, East Sussex, BN9 0DU
Customer Address	Unit F, Rich Industrial Estate, Avis Way, Newhaven, East Sussex, BN9 0DU	Site Address	Dove Lodge Community Resources Centre, 49 Beach Road, Littlehampton, West Sussex, BN17 5JG

Scope of Works

Brief Description of Work / Type of ACM / Location of ACM and Work Area / Any ACM to Remain by Design:

4 stage clearance carried out following the removal of Asbestos insulating board ceiling to the stairwell.

I confirm that the scope of works has been completed and is ready for 4 Stage Clearance testing. *

Site Supervisor Name Jamie Crabb

Signature

Date 08 Dec 2018

Time 11:50

STAGE 1 - Preliminary Check of Site Conditions and Job Completeness

Start Time	11:50	Finish Time	12:05
1. Method statement (Plan of work) on site and checked	Yes	2. DCU intact, operational and clean	Yes
3. Transit route free from obvious ACMs	Yes	4. Waste route free from obvious ACMs	Yes
5. Surrounding areas free from obvious ACMs	Yes	6. Negative pressure unit in situ and operational	Yes
7. Viewing panel fitted / CCTV (no if visibility is limited)	Yes	8. Integrity of enclosure/work area checked and satisfactory	Yes
9. Waste disposal / storage area checked and satisfactory	Yes	10. Previous air / smoke testing carried out (state)	
/ smoke testing carried out (state)			N/A

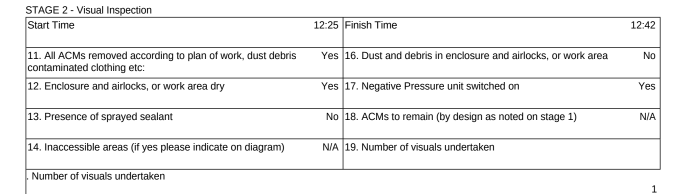
Comments

Method statement checked and works are as described, transit and waste route have been checked and no obvious ACMs are in situ, DCU has been checked and is clean and opperational with all the correct certification, Viewing panel and CCTV fitted to both enclosures to be done today, please see report 2, surroudning area's have been checked within reason and no obvious ACMs are in situ, Integrity of both work area's are satisfactory and sound. Stage 1 passed.

For and on behalf of Tersus Consultancy Ltd.

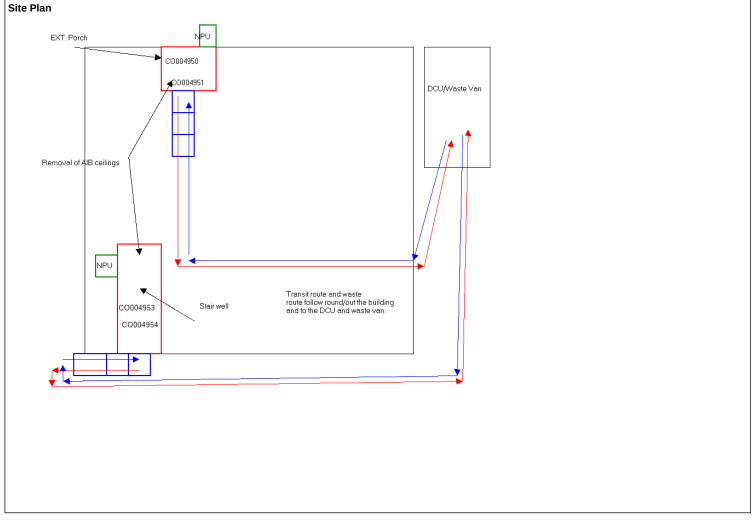
	Conor Hewett	Signature	A
Date	08 Dec 2018	Time	12:05

Site assessment for reoccupation (4 Stage Clearance) comprises four stages of assessment, undertaken to satisfy current asbestos regulations, resulting in the issue of a Certificate of Reoccupation (CoR). In some cases Stage 3 (air testing) may be omitted as stated in L143, paragraph 284, when requested by the customer. In this case this will be clearly stated on the test report. Clearance (C), static samples are taken in order to assess an environment to the clearance indicator (as part of the CoR process and for decontamination units). Any deviations to these standard tests shall be recorded as appropriate.



Approximate Area/Enclosure dimensions

Length: 6 m Width:1 m Height:1.5 m Approx. Area:6 m² Approx. Volume:9.0 m³



For and on behalf of Tersus Consultancy Ltd.

Date

Conor Hewett

Signature



08 Dec 2018

Time

Site Addre	ess			Dove Lodge Community Resources Centre, 49 Beach Road, Littlehampton, West Sussex, BN17 5JG														
Lab location	on / Veh. R	eg.		Mobile	Lab		Respira	irator type Half Mask and Full Face				F	Filter Diameter				22 mm	
Flow meter	er reference	е		SFM 02	2		Microme	eter reference		SM 04								
HSE/NPL	Test slide	ref.								29/214								
Microscop	pe referenc	е								G				Graticule diameter				100 µm
Timer refe	erence			BTT 09)		Filter bo	x reference		441			C	Centred and block 5 visible			Yes	
Sample ref	Sample(s) location	Pump ref	Filter Head ref	Temp (⁰ C)	Pressure (mb)	Flow Rate Start	Sample Start Time	Brush Disturbance (mins)	Sample Stop Time	Flow Rate Stop	Duration (mins)	Sample Volume (I)	Average Flow Rate		Fields	Limit of Detection (f/ml)	Calculated Result (f/ml)	Reported Result (f/ml)
CO004953	Stairwelll	BF-15	CH2	12	996	8.2	12:43	12:43 12:46	13:16	8.3	33	272	8.3	3	200	0.01	0.0033	<0.01
CO004954	Stairwelll	BF-15	CH10	12	996	8.2	12:43	12:43 12:46	13:16	8.2	33	271	8.2	4.5	200	0.01	0.0033	<0.01

N/A

REPORTING RESULTS: These results have been obtained and reported under the requirements of our UKAS accreditation to ISO 17025:2005, applying the methods as detailed in HSG248. WHO fibre counting rules are applied, as detailed in HSG248. At least 20 fields must be read, and counting stops when either 100 fibres or 200 fields is reached. The number of fields counted may be reduced where the volume is greater than 480 litres. Opinions and interpretations based on test results are outside the scope of UKAS accreditation. Where the results are < 0.010 f/ml the area has passed relative to the clearance indicator as required for CoR. At least 80% of the results should be < 0.010 f/ml, and all should be < 0.015 f/ml. Results are calculated to three decimal places to distinguish between 0.009 f/l (which is acceptable) and 0.010 f/ml (which is unacceptable). If the sample appears to be uncountable or biased this statement and reasoning shall be noted on the report. Uncertainty budget: sampling and analysis is performed to an estimated level of confidence of 95%. ABBREVIATIONS f/ml: fibres per millilitre of air, 1: litre, m: metre, °C: centigrade, mb: millibar, N/A: Not Applicable, NPU: Negative Pressure Unit, FMB Field Media Blank (media check).

For and on behalf of Tersus Consultancy Ltd.

Conor Hewett

Signature

Date 08 Dec 2018

Time 13:35

Area built up using 1000gauge polythene and a 3 stage air-lock which is built on the outside of the building leading into the stair well, 3 stage air-lock is clean and clear of any debris and dust all waste bags have been removed along with all tools used for removal, the stair well itself has had all the asbestos containing materials removed no sign of any ACMs remain, where ceiling has been removed the timbers have been wire brushed and drilled out to ensure no asbestos debris or dust remain which they do not, Floors are concrete and have been wiped and vaccumed, walls are brick which have been wiped on the surface and are clean and debris free. NPU opperating correctly and viewing panel in situ to allow full view. Area satisfactory for stage 2 pass.

STAGE 3 - Air Monitoring

29. Measurements required 1	30. No of measurements taken 1
31. NPU off and sealed Yes	32. Areas of limited dust disturbance (state)
ate)	N/A

STAGE 4 - Final assessment post enclsoure/work area dismantling

33. Enclosure, airlocks or designated work area removed completely	Yes	34. Former enclosure or work area free of dust and debris	Yes
35. Transit route free from obvious ACM	Yes	36. Waste route free from obvious ACM	Yes
37. Where ACM remains by design, is it in a good condition?	N/A	38. Further remedial action required	N/A
39. Surrounding areas free from obvious ACM	Yes	40. Does the decontamination unit require testing	
unit require testing		<u> </u>	N/A

Comments

All poylthene has been removed satisfactory, no resemblance of any asbestos removal remains, are is clean and dust free, satisfactory for re-occupation.

For and on behalf of Tersus Consultancy Ltd.

Signature	
Time	14:10

Date 08 Dec 2018

Conor Hewett

Contractor/Customer acknowledgement

Name Jamie Crabb

Company/Organisation Amstech Asbestos Removals Ltd

Date 08 Dec 2018

13 Dec 2016 Issue 43

Prospect House The Hyde Business Park Bevendean Brighton, BN2 4JE Tel: 01273 621100



Job Number: J370870/CO02



Certificate for Reoccupation

Job Number	J370870/CO02	Report Date	09 Dec 2018
Customer Name	Amstech Asbestos Removals Ltd	Contractor	Amstech Asbestos Removals Ltd, Unit F, Rich Industrial Estate, Avis Way, Newhaven, East Sussex, BN9 0DU
Customer Address	Unit F, Rich Industrial Estate, Avis Way, Newhaven, East Sussex, BN9 0DU	Site Address	Dove Lodge Community Resources Centre, 49 Beach Road, Littlehampton, West Sussex, BN17 5JG
	Enclosure Location / Work Area	4 stage clearance carried insulating board ceiling to	d out following the removal of Asbestos othe stairwell.
STAGE 1 OF 4 - PRELI	MINARY SITE ASSESSMENT Précis of assessm	nent criteria	
ALL WORKS WITHIN SC	RE AND AIRLOCKS INTACT AND CLEAN OPERABLE PERATING AND CLEAN NCLOSURE CLEAN	SATISFACTORY	As Detailed on Report 'Preliminary Check of Site Conditions and Job Completeness'
STAGE 2 OF 4 - VISUA	LINSPECTION Précis of assessment criteria		
AIR LOCKS CLEAR OF D ENCLOSURE / WORK AF ALL SPECIFIED WORKS	REA CLEAR OF DUST AND DEBRIS	SATISFACTORY	As Detailed on Report 'Visual Inspection'
STAGE 3 OF 4 - AIR M	ONITORING Précis of assessment criteria		
DETERMINATION OF AIF THE CLEARANCE INDIC	RBORNE FIBRE CONCENTRATION RESULTS TO ATOR (0.01f/ml)	SATISFACTORY	As Detailed on Report 'Determination of Airborne Fibre Concentrations'
STAGE 4 OF 4 - FINAL	SITE ASSESSMENT Précis of assessment criteri	ia	
ENCLOSURE AND AIR LI FORMER WORK AREA F TRANSIT ROUTE CLEAN WASTE ROUTE CLEAN REMAINING ACMS IN GO	REE FROM DUST AND DEBRIS	SATISFACTORY	As Detailed on Report 'Final Assesment - Post Enclosure/Work Area Dismantling'
Reason for Sampling	d out following the removal of Ashestes insulating	board coiling to the stair	- 11

4 stage clearance carried out following the removal of Asbestos insulating board ceiling to the stairwell.

For and on behalf of Tersus Consultancy Ltd.

I CONFIRM THAT THE FORMER WORK AREA / ENCLOSURE LOCATION DESCRIBED IS CLASSED AS SAFE FOR REOCCUPATION

Signature



Conor Hewett

Notes: This certificate is not complete unless a copy of the results of the individual stages is appended.

CONTRACTOR / CUSTOMER ACKNOWLEDGEMENT

Signature



Jamie Crabb

J370870/CO02 Version 1