Unit 6 Carrera Court Church Lane Dinnington, Sheffield South Yorkshire, S25 2RG Tel: 01909 560673

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





FOUR STAGE CLEARANCE TEST REPORT

Job Number: J262040/CP01

Job Number	J262040/CP01	Report Date	26 Sep 2017
Customer Name	Medway Insulations Ltd.	Contractor	Medway Insulations Ltd., 7 Viewpoint, Boxley Road, Penenden Heath, Maidstone, Kent, ME14 2DZ
	7 Viewpoint, Boxley Road, Penenden Heath, Maidstone, Kent, ME14 2DZ	Site Address	19 → 21 High Holborn, Grays Inn Chambers, London, WC1R 5ET

Scope of Works

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

Removal of AIB concealed wall cladding from the Second floor Phase 1

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

Site Supervisor Name R Frame Signature

Date 26 Sep 2017 Time 10:20

STAGE 1 - Preliminary Check of Site Conditions and Job Completeness

Start Time	10:20	Finish Time	10:35
4 M H L L L L L L L L L L L L L L L L L L		a pour la la constant de la constant	N.
Method statement (Plan of work) on site and checked	Yes	DCU intact, operational and clean	Yes
Transit route free from obvious ACMs	Yes	Waste route free from obvious ACMs	Yes
5. Surrounding areas free from obvious ACMs	Yes	Negative pressure unit in situ and operational	Yes
7. Viewing panel fitted / CCTV (no if visibility is limited)	Yes	Integrity of enclosure/work area checked and satisfactory	Yes
Waste disposal / storage area checked and satisfactory	Yes	10. Previous air / smoke testing carried out (state)	
smoke testing carried out (state)			Yes

Comments

General dust and debris on the waste and transit route due to building work.

For and on behalf of Tersus Consultancy Ltd.

Kasra Homayoon Signature

Date 26 Sep 2017 Time 10:35



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.

FOUR STAGE CLEARANCE TEST REPORT

Start Time	10:43	Finish Time	11:04
11. All ACMs removed according to plan of work, dust debris contaminated clothing etc:	Yes	16. Dust and debris in enclosure and airlocks, or work area	No
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)	Yes	19. Number of visuals undertaken	

Approximate Area/Enclosure dimensions

Length: 5.9 m Width: 4.7 m Height: 2.5 m Approx. Area: 27.28 m² Approx. Volume: 68.15 m²

Site Plan

High Halborn

Prox 1 site pink

Ret to solar

Prox 1 prox 20050556

Prox 1 prox 2005057

Prox 1 prox 2005057

Ret to solar

Prox 1 prox 2005057

Ret to solar 2005077

Ret area and IX Continue entitles

Ret to solar 2005077

Ret area and IX Continue entitles

Ret to solar 2005077

Ret area and IX Continue entitles

Ret to solar 2005077

Ret area and IX Continue entitles

Ret to solar 2005077

Ret area and IX Continue entitles

Ret to solar 2005077

Ret area and IX Continue entitles

Ret to solar 2005077

Ret area and IX Continue entitles

Ret to solar 2005077

Ret area and IX Continue entitles

Ret to solar 2005077

Ret area and IX Continue entitles

Ret to solar 2005077

Ret area and IX Continue entitles

Ret to solar 2005077

Ret area and IX Continue entitles

Ret to solar 2005077

Ret area and IX Continue entitles

Ret to solar 2005077

Ret area and IX Continue entitles

Ret to solar 2005077

Ret area and IX Continue entitles

Ret to solar 2005077

Ret area and IX Continue entitles

Ret to solar 2005077

Ret area and IX Continue entitles

Ret to solar 2005077

Ret area and IX Continue entitles

Ret to solar 2005077

Ret area and IX Continue entitles

Ret to solar 2005077

Ret area and IX Continue entitles

Ret to solar 2005077

Ret area and IX Continue entitles

Ret to solar 2005077

Ret area and IX Continue entitles

Ret to solar 2005077

Ret to solar 2

For and on behalf of Tersus Consultancy Ltd.

Kasra Homayoon Signature

ate 26 Sep 2017 Time 11:04

FOUR STAGE CLEARANCE TEST REPORT

Job Number: J262040/CP01

Site Addre	ess			1	19 – 21 High Holborn, Grays Inn Chambers, London, WC1R 5ET													
Lab locati	on / Veh. F	Reg.		C	CV17 ZWR Respirator type				Half Ma	Half Mask Filter Diameter 22 mm				22 mm				
Flow meter	er referenc	е		S	SFM 08 Micrometer reference					SM 17	SM 17							
HSE/NPL	E/NPL Test slide ref.							35/162	35/162									
Microscop	e referen	ce									N6	N6 Graticule diameter 10				100 µm		
Timer refe	erence			В	STT 05		F	ilter box referer	nce		242		Centred a	and blo	ck 5 vi:	sible		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	Fibres	Fields	Limit of Detection (f/ml)	Calculate Result (f/m	
CP005056	Phase 1 in 2nd floor	BF-14	KH1	16	1021	8.8	11:06	11:07 11:10	11:36	8.9	30	266	8.9	7	200			
CP005057	Phase 1 in 2nd floor	BF-14	KH7	16	1021	8.8	11:06	11:07 11:10	11:36	8.8	30	264	8.8	9	200	0.01	0.0073	<0.01
CP005058	Phase 1 in 2nd floor	BF-20	KH10	16	1021	8.8	11:06	11:07 11:10	11:36	8.8	30	264	8.8	5	200	0.01	0.0048	<0.01
CP005059	Phase 1 in 2nd floor	BF-20	KH8	16	1021	8.8	11:06	11:07 11:10	11:36	8.7	30	263	8.8	5.5	200	0.01	0.0048	<0.01
CP005060	Field Blank	N/A	FMB	16	1021	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				Field Blan	k

Comments:

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 460 litres. Opinions and interpretations based on test A least 200 fields in reached. The number of fields counted may be reduced where the volume is greater than 460 litres. Opinions and interpretations based on test A least 500 for the results should be \$ < 0.00 fibre. And and should be \$ < 0.00 fibre. And the should be \$ < 0.00 fibre

J262040/CP01 Version 1

For and on behalf of Tersus Consultancy Ltd.

13 Dec 2016 Issue 43

Kasra Homayoon Signature

Date 26 Sep 2017 Time 11:59

Page 3 of 5

Comments:

AIB wall panle inc plasterboard and all timbers removed. Bitumen to floor to remains by design. No access to under the window sill due to sheeted.

All window have been sheeted.

Modular Decon on site.

STAGE 3 - Air Monitoring

29. Measurements required 2	30. No of measurements taken 2
31. NPU off and sealed Yes	32. Areas of limited dust disturbance (state)
tate)	Ma

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	Yes
39. Surrounding areas free from obvious ACM	Yes	40. Does the decontamination unit require testing	
unit require testing			

Comments

The DCU is not being tested as works are on going. General dust and debris on the waste and transit route due to building work . Four Stage Clearance air test from Phase 1 in 2nd floor only. Part of Polystyrene and tape to remains to seal the a AIB for next enclosure

For and on behalf of Tersus Consultancy Ltd.

Kasra Homayoon Signature

Date 26 Sep 2017 Time 12:45



No

Contractor/Customer acknowledgement

Name R Frame Signature

Company/Organisation Medway Insulations Ltd.

Date 26 Sep 2017

Unit 6 Carrera Court Church Lane Dinnington, Sheffield South Yorkshire, S25 2RG Tel: 01909 560673

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





Certificate for Reoccupation

Job Number: J262040/CP01

 Job Number
 J262040/CP01
 Report Date
 26 Sep 2017

Customer Name Medway Insulations Ltd. Medway Insulations Ltd. Medway Insulations Ltd. Medway Insulations Ltd. Contractor Boxley Road, Penenden Heath,

Maidstone, Kent, ME14 2DZ

Customer Address 7 Viewpoint, Boxley Road, Penenden Heath, Maidstone, Kent, ME14 2DZ Site Address 19 -121 High Holborn, Grays Inn Chambers, London, WC1R 5ET

Enclosure Location / Work Area Phase 1 in 2nd floor

Enclosure Location / Work Area	Phase 1 in 2nd floor			
STAGE 1 OF 4 - PRELIMINARY SITE ASSESSMENT Précis of assessm	ent criteria			
SCOPE OF WORK / METHOD STATEMENT PRESENT ALL WORKS WITHIN SCOPE COMPLETED WORK AREA ENCLOSURE AND AIRLOCKS INTACT AND CLEAN AIR EXTRACTION UNIT OPERABLE HYGIENE FACILITIES OPERATING AND CLEAN AREA SURROUNDING ENCLOSURE CLEAN TRANSIT ROUTE CLEAN WASTE ROUTE & DISPOSAL AREA CLEAN	SATISFACTORY	As Detailed on Report 'Preliminary Check of Site Conditions and Job Completeness'		
STAGE 2 OF 4 - VISUAL INSPECTION Précis of assessment criteria				
AIR LOCKS CLEAR OF DEBRIS AND CLEAN ENCLOSURE / WORK AREA CLEAR OF DUST AND DEBRIS ALL SPECIFIED WORKS UNDERTAKEN	SATISFACTORY	As Detailed on Report 'Visual Inspection'		
STAGE 3 OF 4 - AIR MONITORING Précis of assessment criteria				
DETERMINATION OF AIRBORNE FIBRE CONCENTRATION RESULTS TO THE CLEARANCE INDICATOR (0.01f/ml)	SATISFACTORY	As Detailed on Report 'Determination of Airborne Fibre Concentrations'		
STAGE 4 OF 4 - FINAL SITE ASSESSMENT Précis of assessment criteria	ı			
ENCLOSURE AND AIR LOCKS REMOVED FORMER WORK AREA FREE FROM DUST AND DEBRIS TRANSIT ROUTE CLEAN WASTE ROUTE CLEAN REMAINING ACMS IN GOOD CONDITION	SATISFACTORY	As Detailed on Report 'Final Assesment - Post Enclosure/Work Area Dismantling'		
Reason for Sampling Removal of AIB concealed wall cladding from the Second floor Phase 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 Kasra Homayoon

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

CONTRACTOR / CUSTOMER ACKNOWLEDGEMENT

Signature R Frame