





Part 1/2

Part 1/2					
Report J462720/FA03	Date: 01 Sep 2018	3			
Client Name					
Address			1		
	ation for contract				
Name, address and contact informa	ation for contractor				
Site address for clearance				nool, Kedward Avenue, Middlesbrough, Clevelan	
Detail scope of works in method sta and brief description of works i.e. A			e Clearance fol Area 03.	lowing Environmental clean under fully controlled	conditions
insulation/cement	spray coating	to Loit	Alea 05.		
STAGE 1 OF 4 - PRELIMINARY S	SITE ASSESSMENT				
Plan of work defines entire working		Yes	Hygiene faciliti	es operating and clean	Yes
Removal of specified asbestos com				nd area surround enclosure clean	Yes
Enclosure and air locks intact and d		Yes	Waste route/sl	kip area clean	Yes
Air extraction unit operating		Yes	Are viewing pa	nels present	
ewing panels present			<u> </u>		
					Yes
STAGE 1 RESULTS			T		
PASSED			Date & time of	inspection: 01 Sep 2018 09:24	
COMMENTS: DCU located as clos removed from site via contractor's v	e as possible to working area, Tra vehicle, CCTV used.	insit/Wa	aste routes kept	clean and clear as far as reasonably practicable	, waste
Name:			Signature:		
STAGE 2 OF 4 -THOROUGH VIS	UAL INSPECTION				
All waste removed from airlock & er	nclosure	Yes	Enclosure clea	r of debris, dust & unnecessary equipment	Yes
Airlock and baglock clear of debris a	and clean	Yes	Are all specifie	d ACM's removed	Yes
Total time taken to complete visual	inspection: 9	0 mins	If ACM's to rem	nain insitu. Are they sealed	
they sealed					N/A
STAGE 2 RESULTS					IN/A
			D 1 0	04 Q - 0040 44 05	
PASSED				inspection: 01 Sep 2018 11:05	
COMMENTS: Loft Area cleaned to	a good standard, no further cleanii	ng requ	ired.		
Name:			Signature:		

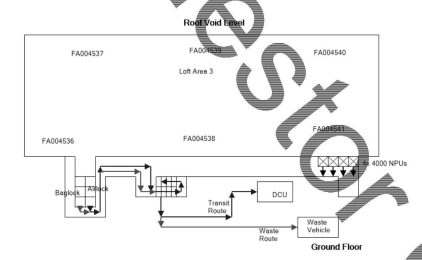






STAGE 3 OF 4 CLEARANCE AIR MONITORING INSIDE THE ENCLOSURE								
All areas are dry	Yes	Total disturbance time (mins)	9					
Air movers off and sealed (state type)	Yes	Area or volume of enclosure (m³)	615					
Original floor surface uncovered	Yes	Number of air samples collected	6					
Type of Negative Pressure Unit	4x 4000 NPUs							
STAGE 3 RESULTS								
PASSED		Date & time of inspection: 01 Sep 2018 12:36						
COMMENTS: Airtest results satisfactory <0.01								
Name:		Signature:						
Report J462720/FA03	Date: 01 Sep 2018	Time arrived on site: 09:00						

Enclosure Width: 7m Enclosure Length: 25m Enclosure Height: 3.5m



KE	ΞY
AB00001	Pump Location
	Airlock/Baglock
	NPU/Enclosure
D	Decon
	Transit route
S	Skip/Van
Α	Asbestos to remain insitu

STAGE 4 OF 4 - ASSESSMENT OF SITE FOR REOCCUPATION (after the enclosure is removed)									
All evidence of enclosure and airlocks have been removed		Transit route and waste routes are free from any asbestos debris, asbestos sacks and waste	Yes						
Former enclosure/work area and immediate surrounding area are free from any visible debris. Asbestos sacks and waste		All ACMs in the scope of work have been removed and any known ACMs remaining are in tact	Yes						
Photographic evidence taken of the enclosure/work area	Yes								







Part 2/2

STAGE 4 RESULTS									
PASSED	Date & time of inspection: 01 Sep 2018 14:11								
THIS AREA CAN BE RETURNED TO NORMAL OCCUPATION									
COMMENTS: Loft Area left clean tidy, no visable contamination remains.									
Name:	Signature:								
Notes: A copy of the certificate must always be issued to the asbestos removal contractor. A separate clearance certificate of inspection for the hygiene facility is required by the asbestos removal contractor.									
NOTES: This certificate is not complete unless a copy of the Certificate of Airborne Fibre Counts is included. Any decontamination unit may not be removed from site until a specific clearance test has also been performed. In the event of failure of one of the stages, the person completing the form is to strike through and initial the remaining sections and discontinue the process. Re-testing must be carried out using a new blank certificate.									
CONTRACTOR'S REPRESENTATIVE ACKNOWLEDGEMENT I have been advised by that the certificate of reoccupation can be issued because the areas has passed all 4 stages of the clearance process.									
Name: Signature:	Date: 01 Sep 2018 Time: 14:21								







SITE: Brambles Primary School Kedward Avenue	CONTRACTOR:	DATE: 01 Sep 2018		
Middlesbrough Cleveland TS3 9DB		ANALYSIS LOCATION: Site		

REPORT:	MICROSCOPE USED:	TEST SLI		STAGE MICROMETER NO:	GRATICULE DIAMETER:	FLOW METER NO.:	EXPOSEI ARI		BAROMETER NO.:	THERMOMETER NO.:	STOPW NO	VATCH D.:	SITE TEMP:	SITE PRESSU	JRE:
J462720/FA03	002783	BLOCK 5 V Yes		NO: 000418	100 μm	001011	22.0 1	nm ²	000032	000032	004	730	16.8 °C	1006 mb	
LOCATION		SAMPLE NO.	TIME ON	TIME OFF	DURATION (mins)	PUMP NO.	INITIAL FLOW (L/Min)	FINAL FLOW (L/Min)	MEAN FLOW (L/Min)	VOLUME (L)	NO. OF FIBRES	NO. OF FIELDS	ACTUAL CONC FIB/ML	REPORTABLE CONC FIB/ML	TYPE OF TEST
Within Enclos	sure adjacent	FA004536	11:08	12:10	62	001480	8.0	8.0	8.0	496	6	200	0.0029	<0.01	CT
Within Enclos	sure.	FA004537	11:09	12:10	61	001483	8.0	8.0	8.0	488	4	200	0.0019	<0.01	CT
Within Enclos	sure.	FA004538	11:10	12:12	62	001484	8.0	8.0	8.0	496	5.5	200	0.0026	<0.01	СТ
Within Enclos	sure.	FA004539	11:11	12:12	61	001502	8.0	8.0	8.0	488	3.5	200	0.0017	<0.01	CT
Within Enclos	sure adjacent	FA004540	11:12	12:14	62	001504	8.0	8.0	8.0	496	4	200	0.0019	<0.01	СТ
Within Enclos	sure.	FA004541	11:13	12:14	61	001505	8.0	8.0	8.0	488	2.5	200	0.0012	<0.01	CT
Field Blank		FA004542	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A			Fie	eld Blank	FB

TECHNICIAN NAME:

SIGNED:

CT: CLEARANCE TEST BT: BACKGROUND TEST RT: REASSURANCE TEST LT: LEAKAGE TEST WT: WIPE TEST PT: PERSONAL SAMPLING TEST DOCUMENTED IN HOUSE METHOD USED IN ACCORDANCE WITH HSG 248 Asbestos: The analysts' guide for sampling, analysis and clearance procedures