

## PROJECT DETAILS

JOB NUMBER	KEF462	SAMPLE DATE	22-23/06/2017
CLIENT	AGH Demolition & Asbestos Removal	REPORT DATE	22-23/06/2017
CONTACT NAME		CONTACT NUMBER	
SITE ADDRESS	Jaeger 1 Building, Australian National University (ANU) - Mills Road, Acton, ACT 2601		
SCOPE OF WORKS	Removal of friable asbestos pipe lagging to stage one area in the basement.		
TYPE OF CONTAMINANT	Asbestos	TYPE OF AIR MONITORING	Clearance
ASBESTOS CONTRACTOR	AGH Demolition & Asbestos Removal	SUPERVISOR	John Coulter
ASBESTOS ASSESSOR	Ged Keane	LICENCE NUMBER	LAA001142
FIELD LAB LOCATION	n/a		
METHODOLOGY	Air monitoring was conducted in accordance with: - <i>Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)]</i> - <i>In house procedures from JMBEC D03 Laboratory Manual for the Estimation of Airborne Fibres (latest version)</i>		

## AIR MONITORING DETAILS

SAMPLE NO	PUMP	SAMPLE LOCATION(S)	TIME		SAMPLE DURATION (mins)	FLOW RATE (L/min)			SAMPLE VOLUME (L)	FIELDS COUNTED	FIBRE COUNT	FIBRE CONCN. (fibres/mL)
			START	STOP		START	FINISH	AVERAGE				
3937	KE96	Clearance - Corridor adjacent Room B7	16:06	7:03	897	0.6	0.6	0.6	538	100	0	<0.01
3947	KE98	Clearance - Room B1	16:07	7:04	897	0.6	0.6	0.6	538	100	0	<0.01
3949	KE124	Clearance - Room B6	16:08	7:05	897	0.6	0.6	0.6	538	100	0	<0.01
3904		Field Blank								100	0	OK

## CONCLUSION

Air monitoring yielded results below 0.01 fibres/mL.

These results relate only to the items tested and shall not be reproduced except in full, without written lab approval.

Kind Regards,



APPROVED COUNTER: Ged Keane



APPROVED TO AUTHORISE RESULTS: Ged Keane



WORLD RECOGNISED ACCREDITATION

Accredited for compliance with ISO/IEC 17025  
 Corporate Site Sydney  
 NATA accredited laboratory 19564  
 Base Site Canberra

The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standards

## PROJECT DETAILS

JOB NUMBER	KEF462	SAMPLE DATE	22/06/2017
CLIENT	AGH Demolition & Asbestos Removal	REPORT DATE	22/06/2017
CONTACT NAME		CONTACT NUMBER	
SITE ADDRESS	Jaeger 1 Building, Australian National University (ANU) - Mills Road, Acton, ACT 2601		
SCOPE OF WORKS	Removal of friable asbestos pipe lagging to stage one area in the basement.		
TYPE OF CONTAMINANT	Asbestos	TYPE OF AIR MONITORING	Control
ASBESTOS CONTRACTOR	AGH Demolition & Asbestos Removal	SUPERVISOR	John Coulter
ASBESTOS ASSESSOR		LICENCE NUMBER	LAA001142
FIELD LAB LOCATION	n/a		
METHODOLOGY	Air monitoring was conducted in accordance with: - <i>Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)]</i> - <i>In house procedures from JMBEC D03 Laboratory Manual for the Estimation of Airborne Fibres (latest version)</i>		

## AIR MONITORING DETAILS

SAMPLE NO	PUMP	SAMPLE LOCATION(S)	TIME		SAMPLE DURATION (mins)	FLOW RATE (L/min)			SAMPLE VOLUME (L)	FIELDS COUNTED	FIBRE COUNT	FIBRE CONCN. (fibres/mL)
			START	STOP		START	FINISH	AVERAGE				
9586	KE116	On 4 stage airlock	7:08	16:10	542	1.0	1.0	1.0	542	100	1	<0.01
9621	KE117	Adjacent negative pressure unit exhausts at fire exit adjacent Room B10	7:09	16:11	542	1.0	1.0	1.0	542	100	1.5	<0.01
9657	KE118	Outside fire exit door between room B7 and Room B6	7:10	16:12	542	1.0	1.0	1.0	542	100	0	<0.01
9645	KE119	Bottom of fire exit stairwell adjacent room B7	7:11	16:13	542	1.0	1.0	1.0	542	100	1	<0.01
9585	KE120	Adjacent removal enclosure in Room B1	7:12	16:14	542	1.0	1.0	1.0	542	100	1	<0.01
9577	KE123	In Room G2	7:13	16:15	542	4.0	4.0	4.0	2168	100	0	<0.01
6856		Field Blank								100	0	OK

## CONCLUSION

Air monitoring yielded results below 0.01 fibres/mL.

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## PROJECT DETAILS

JOB NUMBER	KEF462	SAMPLE DATE	21/06/2017
CLIENT	AGH Demolition & Asbestos Removal	REPORT DATE	21/06/2017
CONTACT NAME		CONTACT NUMBER	
SITE ADDRESS	Jaeger 1 Building, Australian National University (ANU) - Mills Road, Acton, ACT 2601		
SCOPE OF WORKS	Removal of friable asbestos pipe lagging to stage one area in the basement.		
TYPE OF CONTAMINANT	Asbestos	TYPE OF AIR MONITORING	Control
ASBESTOS CONTRACTOR	AGH Demolition & Asbestos Removal	SUPERVISOR	John Coulter
ASBESTOS ASSESSOR		LICENCE NUMBER	LAA001142
FIELD LAB LOCATION	n/a		
METHODOLOGY	Air monitoring was conducted in accordance with: - <i>Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)]</i> - <i>In house procedures from JMBEC D03 Laboratory Manual for the Estimation of Airborne Fibres (latest version)</i>		

## AIR MONITORING DETAILS

SAMPLE NO	PUMP	SAMPLE LOCATION(S)	TIME		SAMPLE DURATION (mins)	FLOW RATE (L/min)			SAMPLE VOLUME (L)	FIELDS COUNTED	FIBRE COUNT	FIBRE CONCN. (fibres/mL)
			START	STOP		START	FINISH	AVERAGE				
9620	KE116	On 4 stage airlock	7:10	15:35	505	1.0	1.0	1.0	505	100	1	<0.01
9666	KE117	Adjacent negative pressure unit exhausts at fire exit adjacent Room B10	7:11	15:36	505	1.0	1.0	1.0	505	100	1	<0.01
9630	KE118	Outside fire exit door between room B7 and Room B6	7:12	15:37	505	1.0	1.0	1.0	505	100	1	<0.01
9662	KE119	Bottom of fire exit stairwell adjacent room B7	7:13	15:38	505	1.0	1.0	1.0	505	100	1	<0.01
9639	KE120	Adjacent removal enclosure in Room B1	7:14	15:39	505	1.0	1.0	1.0	505	100	0	<0.01
9637	KE121	In Room G2	7:15	15:40	505	4.0	4.0	4.0	2020	100	0	<0.01
9753		Field Blank								100	0	OK

## CONCLUSION

Air monitoring yielded results below 0.01 fibres/mL.

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## PROJECT DETAILS

JOB NUMBER	KEF462	SAMPLE DATE	20/06/2017
CLIENT	AGH Demolition & Asbestos Removal	REPORT DATE	20/06/2017
CONTACT NAME		CONTACT NUMBER	
SITE ADDRESS	Jaeger 1 Building, Australian National University (ANU) - Mills Road, Acton, ACT 2601		
SCOPE OF WORKS	Removal of friable asbestos pipe lagging to stage one area in the basement.		
TYPE OF CONTAMINANT	Asbestos	TYPE OF AIR MONITORING	Control
ASBESTOS CONTRACTOR	AGH Demolition & Asbestos Removal	SUPERVISOR	John Coulter
ASBESTOS ASSESSOR		LICENCE NUMBER	LAA001142
FIELD LAB LOCATION	n/a		
METHODOLOGY	Air monitoring was conducted in accordance with: - <i>Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)]</i> - <i>In house procedures from JMBEC D03 Laboratory Manual for the Estimation of Airborne Fibres (latest version)</i>		

## AIR MONITORING DETAILS

SAMPLE NO	PUMP	SAMPLE LOCATION(S)	TIME		SAMPLE DURATION (mins)	FLOW RATE (L/min)			SAMPLE VOLUME (L)	FIELDS COUNTED	FIBRE COUNT	FIBRE CONCN. (fibres/mL)
			START	STOP		START	FINISH	AVERAGE				
6914	KE116	On 4 stage airlock	7:09	15:50	521	1.0	1.0	1.0	521	100	1	<0.01
9695	KE117	Adjacent negative pressure unit exhausts at fire exit adjacent Room B10	7:10	15:51	521	1.0	1.0	1.0	521	100	1	<0.01
9664	KE118	Outside fire exit door between room B7 and Room B6	7:11	15:52	521	1.0	1.0	1.0	521	100	0	<0.01
6896	KE119	Bottom of fire exit stairwell adjacent room B7	7:12	15:53	521	1.0	1.0	1.0	521	100	1	<0.01
6929	KE120	Adjacent removal enclosure in Room B1	7:13	15:54	521	1.0	1.0	1.0	521	100	1	<0.01
9670	KE121	In Room G2	7:14	15:55	521	4.0	4.0	4.0	2084	100	0	<0.01
6784		Field Blank								100	0	OK

## CONCLUSION

Air monitoring yielded results below 0.01 fibres/mL.

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## PROJECT DETAILS

JOB NUMBER	KEF462	SAMPLE DATE	19/06/2017
CLIENT	AGH Demolition & Asbestos Removal	REPORT DATE	19/06/2017
CONTACT NAME		CONTACT NUMBER	
SITE ADDRESS	Jaeger 1 Building, Australian National University (ANU) - Mills Road, Acton, ACT 2601		
SCOPE OF WORKS	Removal of friable asbestos pipe lagging to stage one area in the basement.		
TYPE OF CONTAMINANT	Asbestos	TYPE OF AIR MONITORING	Control
ASBESTOS CONTRACTOR	AGH Demolition & Asbestos Removal	SUPERVISOR	John Coulter
ASBESTOS ASSESSOR		LICENCE NUMBER	LAA001142
FIELD LAB LOCATION	n/a		
METHODOLOGY	Air monitoring was conducted in accordance with: - <i>Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)]</i> - <i>In house procedures from JMBEC D03 Laboratory Manual for the Estimation of Airborne Fibres (latest version)</i>		

## AIR MONITORING DETAILS

SAMPLE NO	PUMP	SAMPLE LOCATION(S)	TIME		SAMPLE DURATION (mins)	FLOW RATE (L/min)			SAMPLE VOLUME (L)	FIELDS COUNTED	FIBRE COUNT	FIBRE CONCN. (fibres/mL)
			START	STOP		START	FINISH	AVERAGE				
6886	KE116	On 4 stage airlock	7:05	16:06	541	1.0	1.0	1.0	541	100	2	<0.01
6900	KE117	Adjacent negative pressure unit exhausts at fire exit adjacent Room B10	7:06	16:07	541	1.0	1.0	1.0	541	100	1	<0.01
6935	KE118	Outside fire exit door between room B7 and Room B6	7:07	16:08	541	1.0	1.0	1.0	541	100	0	<0.01
6919	KE119	Bottom of fire exit stairwell adjacent room B7	7:08	16:09	541	1.0	1.0	1.0	541	100	1	<0.01
6902	KE120	Adjacent removal enclosure in Room B1	7:09	16:10	541	1.0	1.0	1.0	541	100	1	<0.01
6937	KE121	In Room G2	7:10	16:11	541	4.0	4.0	4.0	2164	100	0	<0.01
2887		Field Blank								100	0	OK

## CONCLUSION

Air monitoring yielded results below 0.01 fibres/mL.

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## PROJECT DETAILS

JOB NUMBER	KEF462	SAMPLE DATE	16/06/2017
CLIENT	AGH Demolition & Asbestos Removal	REPORT DATE	16/06/2017
CONTACT NAME		CONTACT NUMBER	
SITE ADDRESS	Jaeger 1 Building, Australian National University (ANU) - Mills Road, Acton, ACT 2601		
SCOPE OF WORKS	Removal of friable asbestos pipe lagging to stage one area in the basement.		
TYPE OF CONTAMINANT	Asbestos	TYPE OF AIR MONITORING	Control
ASBESTOS CONTRACTOR	AGH Demolition & Asbestos Removal	SUPERVISOR	John Coulter
ASBESTOS ASSESSOR		LICENCE NUMBER	LAA001142
FIELD LAB LOCATION	n/a		
METHODOLOGY	Air monitoring was conducted in accordance with: - Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)] - In house procedures from JMBEC D03 Laboratory Manual for the Estimation of Airborne Fibres (latest version)		

## AIR MONITORING DETAILS

SAMPLE NO	PUMP	SAMPLE LOCATION(S)	TIME		SAMPLE DURATION (mins)	FLOW RATE (L/min)			SAMPLE VOLUME (L)	FIELDS COUNTED	FIBRE COUNT	FIBRE CONCN. (fibres/mL)
			START	STOP		START	FINISH	AVERAGE				
6871	KE08	On 4 stage airlock	7:03	15:38	515	1.0	1.0	1.0	515	100	1	<0.01
6901	KE09	Bottom of fire exit stairwell adjacent room B7	7:04	15:39	515	1.0	1.0	1.0	515	100	0	<0.01
6916	KE121	Outside fire exit door between room B7 and Room B6	7:05	15:40	515	1.0	1.0	1.0	515	100	0	<0.01
6890	KE123	Adjacent negative pressure unit exhausts at fire exit adjacent Room B10	7:06	15:41	515	1.0	1.0	1.0	515	100	1	<0.01
6878	KE124	Adjacent removal enclosure in Room B1	7:07	15:42	515	1.0	1.0	1.0	515	100	1	<0.01
6876	KE125	In Room G2	7:08	15:43	515	4.0	4.0	4.0	2060	100	0	<0.01
3175		Field Blank								100	0	OK

## CONCLUSION

Air monitoring yielded results below 0.01 fibres/mL.

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## PROJECT DETAILS

JOB NUMBER	KEF462	SAMPLE DATE	15/06/2017
CLIENT	AGH Demolition & Asbestos Removal	REPORT DATE	15/06/2017
CONTACT NAME		CONTACT NUMBER	
SITE ADDRESS	Jaeger 1 Building, Australian National University (ANU) - Mills Road, Acton, ACT 2601		
SCOPE OF WORKS	Removal of friable asbestos pipe lagging to stage one area in the basement.		
TYPE OF CONTAMINANT	Asbestos	TYPE OF AIR MONITORING	Control
ASBESTOS CONTRACTOR	AGH Demolition & Asbestos Removal	SUPERVISOR	John Coulter
ASBESTOS ASSESSOR		LICENCE NUMBER	LAA001142
FIELD LAB LOCATION	n/a		
METHODOLOGY	Air monitoring was conducted in accordance with: - <i>Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)]</i> - <i>In house procedures from JMBEC D03 Laboratory Manual for the Estimation of Airborne Fibres (latest version)</i>		

## AIR MONITORING DETAILS

SAMPLE NO	PUMP	SAMPLE LOCATION(S)	TIME		SAMPLE DURATION (mins)	FLOW RATE (L/min)			SAMPLE VOLUME (L)	FIELDS COUNTED	FIBRE COUNT	FIBRE CONCN. (fibres/mL)
			START	STOP		START	FINISH	AVERAGE				
6889	KE08	On 4 stage airlock	7:02	15:35	513	1.0	1.0	1.0	513	100	1	<0.01
6888	KE75	Bottom of fire exit stairwell adjacent room B7	7:03	15:36	513	1.0	1.0	1.0	513	100	1	<0.01
6873	KE69	Outside fire exit door between room B7 and Room B6	7:04	15:37	513	1.0	1.0	1.0	513	100	0	<0.01
6907	KE20	Adjacent negative pressure unit exhausts at fire exit adjacent Room B10	7:05	15:38	513	1.0	1.0	1.0	513	100	1	<0.01
6893	KE93	Adjacent removal enclosure in Room B1	7:06	15:39	513	1.0	1.0	1.0	513	100	0	<0.01
6917	KE103	In Room G2	7:07	15:40	513	4.0	4.0	4.0	2052	100	0	<0.01
1006		Field Blank								100	0	OK

## CONCLUSION

Air monitoring yielded results below 0.01 fibres/mL.

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## PROJECT DETAILS

JOB NUMBER	KEF462	SAMPLE DATE	14/06/2017
CLIENT	AGH Demolition & Asbestos Removal	REPORT DATE	14/06/2017
CONTACT NAME		CONTACT NUMBER	
SITE ADDRESS	Jaeger 1 Building, Australian National University (ANU) - Mills Road, Acton, ACT 2601		
SCOPE OF WORKS	Removal of friable asbestos pipe lagging to stage one area in the basement.		
TYPE OF CONTAMINANT	Asbestos	TYPE OF AIR MONITORING	Control
ASBESTOS CONTRACTOR	AGH Demolition & Asbestos Removal	SUPERVISOR	
ASBESTOS ASSESSOR		LICENCE NUMBER	LAA001142
FIELD LAB LOCATION	n/a		
METHODOLOGY	Air monitoring was conducted in accordance with: - <i>Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)]</i> - <i>In house procedures from JMBEC D03 Laboratory Manual for the Estimation of Airborne Fibres (latest version)</i>		

## AIR MONITORING DETAILS

SAMPLE NO	PUMP	SAMPLE LOCATION(S)	TIME		SAMPLE DURATION (mins)	FLOW RATE (L/min)			SAMPLE VOLUME (L)	FIELDS COUNTED	FIBRE COUNT	FIBRE CONCN. (fibres/mL)
			START	STOP		START	FINISH	AVERAGE				
5015	KE94	On 4 stage airlock	7:08	16:21	553	1.0	1.0	1.0	553	100	1	<0.01
4781	KE117	Bottom of fire exit stairwell adjacent room B7	7:09	16:22	553	1.0	1.0	1.0	553	100	0	<0.01
4773	KE121	Outside fire exit door between room B7 and Room B6	7:10	16:23	553	1.0	1.0	1.0	553	100	0	<0.01
4767	KE123	Adjacent negative pressure unit exhausts at fire exit adjacent Room B10	7:11	16:24	553	1.0	1.0	1.0	553	100	1	<0.01
4811	KE124	Adjacent removal enclosure in Room B1	7:12	16:25	553	1.0	1.0	1.0	553	100	0	<0.01
4768	KE125	In Room G2	7:13	16:26	553	4.0	4.0	4.0	2212	100	0	<0.01
4742		Field Blank								100	0	OK

## CONCLUSION

Air monitoring yielded results below 0.01 fibres/mL.

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