

PROJECT DETAILS

JOB NUMBER	KEF462	SAMPLE DATE	25/07/2017
CLIENT	AGH Demolition & Asbestos Removal	REPORT DATE	25/07/2017
CONTACT NAME	Brett Gibson	CONTACT NUMBER	+61402882305
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 two area in the basement.		
TYPE OF CONTAMINANT	Asbestos	TYPE OF AIR MONITORING	Control
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				
5518	KE10	Adjacent negative pressure units	7:01	15:05	484	1.0	1.0	1.0	484	100	1	<0.01
5508	KE24	On 4 stage airlock	7:02	15:06	484	1.0	1.0	1.0	484	100	0	<0.01
5514	KE73	Adjacent lift doors beside enclosure	7:03	15:07	484	1.0	1.0	1.0	484	100	1	<0.01
5513	KE78	On transit route adjacent rock store	7:04	15:08	484	1.0	1.0	1.0	484	100	1	<0.01
5511	KE83	On decontamination unit	7:05	15:09	484	1.0	1.0	1.0	484	100	1	<0.01
3121		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



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 Corporate Site Sydney
 NATA accredited laboratory 19564
 Base Site Canberra

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PROJECT DETAILS

JOB NUMBER	KEF462	SAMPLE DATE	24/07/2017
CLIENT	AGH Demolition & Asbestos Removal	REPORT DATE	24/07/2017
CONTACT NAME	Brett Gibson	CONTACT NUMBER	+61402882305
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 two area in the basement.		
TYPE OF CONTAMINANT	Asbestos	TYPE OF AIR MONITORING	Control
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				
5461	KE10	Adjacent negative pressure units	7:15	15:20	485	1.0	1.0	1.0	485	100	0.5	<0.01
5452	KE24	On 4 stage airlock	7:16	15:21	485	1.0	1.0	1.0	485	100	1	<0.01
5516	KE73	Adjacent lift doors beside enclosure	7:17	15:22	485	1.0	1.0	1.0	485	100	1	<0.01
5448	KE78	On transit route adjacent rock store	7:18	15:23	485	1.0	1.0	1.0	485	100	0	<0.01
5436	KE83	On decontamination unit	7:19	15:24	485	1.0	1.0	1.0	485	100	1	<0.01
3907		Field Blank								100	0	OK

CONCLUSION

Air monitoring yielded results below 0.01 fibres/mL.

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Kind Regards,



APPROVED COUNTER: Ged Keane



APPROVED TO AUTHORISE RESULTS: Ged Keane



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PROJECT DETAILS

JOB NUMBER	KEF466	SAMPLE DATE	23/07/2017
CLIENT	Australian National University (ANU)	REPORT DATE	23/07/2017
CONTACT NAME	Martin Baker	CONTACT NUMBER	0404 805 030
SITE ADDRESS	RG Menzies Building - 2 McDonald Place, ANU Acton, ACT 2601		
SCOPE OF WORKS	Cutting & removal of asbestos contaminated dust and mastic from facade joints in 6 areas on south/north side of building.		
TYPE OF CONTAMINANT	Asbestos	TYPE OF AIR MONITORING	Control
ASBESTOS CONTRACTOR	Aztech Services	SUPERVISOR	Justin Azcune
ASBESTOS ASSESSOR	Ross Bell	LICENCE NUMBER	LAA001255
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				
1064	KE09	On perimeter fence adjacent work area ground level scaffold north east	7:00	16:02	542	1.0	1.0	1.0	542	100	1	<0.01
1117	KE865	On decontamination unit east side	7:01	16:03	542	1.0	1.0	1.0	542	100	2	<0.01
10944	KE12	Adjacent work area level 1 scaffold south west	7:02	16:04	542	1.0	1.0	1.0	542	100	1	<0.01
1080	KE14	Adjacent work area level 1 scaffold east adjacent main entrance	7:03	16:05	542	1.0	1.0	1.0	542	100	0	<0.01
1052	KE15	Adjacent work area level 4 scaffold north	7:04	16:06	542	1.0	1.0	1.0	542	100	1	<0.01
1095	KE30	Adjacent work area level 4 scaffold south	7:05	16:07	542	4.0	4.0	4.0	2168	100	1	<0.01
3421		Field Blank								100	0	OK

CONCLUSION

Air monitoring yielded results below 0.01 fibres/mL.

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Kind Regards,



APPROVED COUNTER: Ross Bell



APPROVED TO AUTHORISE RESULTS: Ged Keane



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PROJECT DETAILS

JOB NUMBER	KEF462	SAMPLE DATE	21/07/2017
CLIENT	AGH Demolition & Asbestos Removal	REPORT DATE	21/07/2017
CONTACT NAME	Brett Gibson	CONTACT NUMBER	+61402882305
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 two area in the basement.		
TYPE OF CONTAMINANT	Asbestos	TYPE OF AIR MONITORING	Control
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				
5503	KE10	Adjacent negative pressure units	7:09	15:17	488	1.0	1.0	1.0	488	100	1.5	<0.01
5504	KE24	On 4 stage airlock	7:10	15:18	488	1.0	1.0	1.0	488	100	1	<0.01
5496	KE73	Adjacent lift doors beside enclosure	7:11	15:19	488	1.0	1.0	1.0	488	100	1	<0.01
5474	KE78	On transit route adjacent rock store	7:12	15:20	488	1.0	1.0	1.0	488	100	1	<0.01
5453	KE83	On decontamination unit	7:13	15:21	488	1.0	1.0	1.0	488	100	1	<0.01
2391		Field Blank								100	0	OK

CONCLUSION

Air monitoring yielded results below 0.01 fibres/mL.

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Kind Regards,



APPROVED COUNTER: Ged Keane



APPROVED TO AUTHORISE RESULTS: Ged Keane



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PROJECT DETAILS

JOB NUMBER	KEF462	SAMPLE DATE	20/07/2017
CLIENT	AGH Demolition & Asbestos Removal	REPORT DATE	20/07/2017
CONTACT NAME	Brett Gibson	CONTACT NUMBER	+61402882305
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 two area in the basement.		
TYPE OF CONTAMINANT	Asbestos	TYPE OF AIR MONITORING	Control
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				
10900	KE10	Adjacent negative pressure units	7:10	15:51	521	1.0	1.0	1.0	521	100	1	<0.01
100760	KE24	On 4 stage airlock	7:11	15:52	521	1.0	1.0	1.0	521	100	1	<0.01
1115	KE73	Adjacent lift doors beside enclosure	7:12	15:53	521	1.0	1.0	1.0	521	100	1	<0.01
10853	KE78	On transit route adjacent rock store	7:13	15:54	521	1.0	1.0	1.0	521	100	1	<0.01
10967	KE83	On decontamination unit	7:14	15:55	521	1.0	1.0	1.0	521	100	0	<0.01
2466		Field Blank								100	0	OK

CONCLUSION

Air monitoring yielded results below 0.01 fibres/mL.

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Kind Regards,



APPROVED COUNTER: Ged Keane



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PROJECT DETAILS

JOB NUMBER	KEF462	SAMPLE DATE	19/07/2017
CLIENT	AGH Demolition & Asbestos Removal	REPORT DATE	19/07/2017
CONTACT NAME	Brett Gibson	CONTACT NUMBER	+61402882305
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 two area in the basement.		
TYPE OF CONTAMINANT	Asbestos	TYPE OF AIR MONITORING	Control
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				
1615	KE10	Adjacent negative pressure units	7:05	15:52	527	1.0	1.0	1.0	527	100	1	<0.01
1614	KE24	On 4 stage airlock	7:06	15:53	527	1.0	1.0	1.0	527	100	0	<0.01
1611	KE73	Adjacent lift doors beside enclosure	7:07	15:54	527	1.0	1.0	1.0	527	100	1	<0.01
1609	KE78	On transit route adjacent rock store	7:08	15:55	527	1.0	1.0	1.0	527	100	1	<0.01
1612	KE83	On decontamination unit	7:09	15:56	527	1.0	1.0	1.0	527	100	0	<0.01
2423		Field Blank								100	0	OK

CONCLUSION

Air monitoring yielded results below 0.01 fibres/mL.

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Kind Regards,



APPROVED COUNTER: Ged Keane



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PROJECT DETAILS

JOB NUMBER	KEF462	SAMPLE DATE	18/07/2017
CLIENT	AGH Demolition & Asbestos Removal	REPORT DATE	18/07/2017
CONTACT NAME	Brett Gibson	CONTACT NUMBER	+61402882305
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 two area in the basement.		
TYPE OF CONTAMINANT	Asbestos	TYPE OF AIR MONITORING	Control
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				
10898	KE10	Adjacent negative pressure units	7:06	15:50	524	1.0	1.0	1.0	524	100	1.5	<0.01
10994	KE24	On 4 stage airlock	7:07	15:51	524	1.0	1.0	1.0	524	100	1	<0.01
1019	KE73	Adjacent lift doors beside enclosure	7:08	15:52	524	1.0	1.0	1.0	524	100	1	<0.01
1061	KE78	On transit route adjacent rock store	7:09	15:53	524	1.0	1.0	1.0	524	100	1	<0.01
10895	KE83	On decontamination unit	7:10	15:54	524	1.0	1.0	1.0	524	100	0	<0.01
6872		Field Blank								100	0	OK

CONCLUSION

Air monitoring yielded results below 0.01 fibres/mL.

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Kind Regards,



APPROVED COUNTER: Ged Keane



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PROJECT DETAILS

JOB NUMBER	KEF462	SAMPLE DATE	17/07/2017
CLIENT	AGH Demolition & Asbestos Removal	REPORT DATE	17/07/2017
CONTACT NAME	Brett Gibson	CONTACT NUMBER	+61402882305
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 two area in the basement.		
TYPE OF CONTAMINANT	Asbestos	TYPE OF AIR MONITORING	Control
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				
1027	KE10	Adjacent negative pressure units	7:23	15:14	471	1.0	1.0	1.0	471	100	2	<0.01
10837	KE24	On 4 stage airlock	7:24	15:15	471	1.0	1.0	1.0	471	100	1	<0.01
10911	KE73	Adjacent lift doors beside enclosure	7:25	15:16	471	1.0	1.0	1.0	471	100	1	<0.01
10801	KE78	On transit route adjacent rock store	7:26	15:17	471	1.0	1.0	1.0	471	100	0	<0.01
1129	KE83	On decontamination unit	7:27	15:18	471	1.0	1.0	1.0	471	100	1	<0.01
4844		Field Blank								100	0	OK

CONCLUSION

Air monitoring yielded results below 0.01 fibres/mL.

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Kind Regards,



APPROVED COUNTER: Ged Keane



APPROVED TO AUTHORISE RESULTS: Ged Keane



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PROJECT DETAILS

JOB NUMBER	KEF462	SAMPLE DATE	14/07/2017
CLIENT	AGH Demolition & Asbestos Removal	REPORT DATE	14/07/2017
CONTACT NAME	Brett Gibson	CONTACT NUMBER	+61402882305
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 two area in the basement.		
TYPE OF CONTAMINANT	Asbestos	TYPE OF AIR MONITORING	Control
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				
1080	KE117	Adjacent negative pressure units	7:23	15:14	471	1.0	1.0	1.0	471	100	8	<0.01
1072	KE118	On 4 stage airlock	7:24	15:15	471	1.0	1.0	1.0	471	100	0	<0.01
1091	KE119	Adjacent lift doors beside enclosure	7:25	15:16	471	1.0	1.0	1.0	471	100	1	<0.01
8559	KE120	On transit route adjacent rock store	7:26	15:17	471	1.0	1.0	1.0	471	100	0	<0.01
8567	KE121	On decontamination unit	7:27	15:18	471	1.0	1.0	1.0	471	100	1	<0.01
3903		Field Blank								100	0	OK

CONCLUSION

Air monitoring yielded results below 0.01 fibres/mL.

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Kind Regards,



APPROVED COUNTER: Ged Keane



APPROVED TO AUTHORISE RESULTS: Ged Keane



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PROJECT DETAILS

JOB NUMBER	KEF462	SAMPLE DATE	13/07/2017
CLIENT	AGH Demolition & Asbestos Removal	REPORT DATE	13/07/2017
CONTACT NAME	Brett Gibson	CONTACT NUMBER	+61402882305
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 two area in the basement.		
TYPE OF CONTAMINANT	Asbestos	TYPE OF AIR MONITORING	Control
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				
1050	KE117	Adjacent negative pressure units	7:22	15:11	469	1.0	1.0	1.0	469	100	1	<0.01
1058	KE118	On 4 stage airlock	7:23	15:12	469	1.0	1.0	1.0	469	100	0	<0.01
1055	KE119	Adjacent lift doors beside enclosure	7:24	15:13	469	1.0	1.0	1.0	469	100	0	<0.01
1102	KE120	On transit route adjacent rock store	7:25	15:14	469	1.0	1.0	1.0	469	100	0	<0.01
1083	KE121	On decontamination unit	7:26	15:15	469	1.0	1.0	1.0	469	100	1	<0.01
2860		Field Blank								100	0	OK

CONCLUSION

Air monitoring yielded results below 0.01 fibres/mL.

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Kind Regards,



APPROVED COUNTER: Ged Keane



APPROVED TO AUTHORISE RESULTS: Ged Keane



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PROJECT DETAILS

JOB NUMBER	KEF462	SAMPLE DATE	12/07/2017
CLIENT	AGH Demolition & Asbestos Removal	REPORT DATE	12/07/2017
CONTACT NAME	Brett Gibson	CONTACT NUMBER	+61402882305
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 two area in the basement.		
TYPE OF CONTAMINANT	Asbestos	TYPE OF AIR MONITORING	Control
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				
1087	KE117	Adjacent negative pressure units	7:10	15:28	498	1.0	1.0	1.0	498	100	1	<0.01
1067	KE118	On 4 stage airlock	7:11	15:29	498	1.0	1.0	1.0	498	100	0	<0.01
1057	KE119	Adjacent lift doors beside enclosure	7:12	15:30	498	1.0	1.0	1.0	498	100	1	<0.01
1061	KE120	On transit route adjacent rock store	7:13	15:31	498	1.0	1.0	1.0	498	100	0	<0.01
1042	KE121	On decontamination unit	7:14	15:32	498	1.0	1.0	1.0	498	100	1	<0.01
3941		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



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 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	10/07/2017
CLIENT	AGH Demolition & Asbestos Removal	REPORT DATE	10/07/2017
CONTACT NAME	Brett Gibson	CONTACT NUMBER	+61402882305
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 two area in the basement.		
TYPE OF CONTAMINANT	Asbestos	TYPE OF AIR MONITORING	Control
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				
3912	KE24	Adjacent negative pressure units	7:07	15:07	480	1.0	1.0	1.0	480	100	0	<0.01
3893	KE118	On 4 stage airlock	7:08	15:08	480	1.0	1.0	1.0	480	100	1	<0.01
3933	KE119	Adjacent lift doors beside enclosure	7:09	15:09	480	1.0	1.0	1.0	480	100	1	<0.01
3931	KE120	On transit route adjacent rock store	7:10	15:10	480	1.0	1.0	1.0	480	100	0	<0.01
3899	KE121	On decontamination unit	7:11	15:11	480	1.0	1.0	1.0	480	100	1	<0.01
3950		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	7/07/2017
CLIENT	AGH Demolition & Asbestos Removal	REPORT DATE	7/07/2017
CONTACT NAME	Brett Gibson	CONTACT NUMBER	+61402882305
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 two area in the basement.		
TYPE OF CONTAMINANT	Asbestos	TYPE OF AIR MONITORING	Control
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				
3753	KE83	Adjacent negative pressure units	7:02	15:02	480	1.0	1.0	1.0	480	100	1	<0.01
3757	KE86	On 4 stage airlock	7:03	15:03	480	1.0	1.0	1.0	480	100	1	<0.01
3728	KE89	Adjacent lift doors beside enclosure	7:04	15:04	480	1.0	1.0	1.0	480	100	1	<0.01
3767	KE93	On transit route adjacent rock store	7:05	15:05	480	1.0	1.0	1.0	480	100	0	<0.01
3754	KE106	On decontamination unit	7:06	15:06	480	1.0	1.0	1.0	480	100	0	<0.01
3656		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	6/07/2017
CLIENT	AGH Demolition & Asbestos Removal	REPORT DATE	6/07/2017
CONTACT NAME	Brett Gibson	CONTACT NUMBER	+61402882305
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 two area in the basement.		
TYPE OF CONTAMINANT	Asbestos	TYPE OF AIR MONITORING	Control
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				
3618	KE83	Adjacent negative pressure units	7:10	15:28	498	1.0	1.0	1.0	498	100	1	<0.01
3635	KE86	On 4 stage airlock	7:11	15:29	498	1.0	1.0	1.0	498	100	0	<0.01
3619	KE89	Adjacent lift doors beside enclosure	7:12	15:30	498	1.0	1.0	1.0	498	100	1	<0.01
3595	KE93	On transit route adjacent rock store	7:13	15:31	498	1.0	1.0	1.0	498	100	0	<0.01
3611	KE106	On decontamination unit	7:14	15:32	498	1.0	1.0	1.0	498	100	1	<0.01
7089		Field Blank								100	0	OK

CONCLUSION

Air monitoring yielded results below 0.01 fibres/mL.

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Kind Regards,



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