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 ASSESOR**: LICENCE NUMBER LAA001142
**FIELD LAB LOCATION**: n/a

**METHODOLOGY**: Air monitoring was conducted in accordance with:
- In house procedures from JMBEC D03 Laboratory Manual for the Estimation of Airborne Fibres (latest version)

AIR MONITORING DETAILS

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</table>

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

NATA accredited laboratory 19564
The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standards