

## ASBESTOS REMOVAL CHECKLIST - HIGH RISK WORK

This checklist must be completed, reviewed and accepted by the Authorised Competent Person or Responsible Officer before the work proceeds.

Only the work listed may be carried out. Under the current Occupational Health and Safety legislation, workplaces must comply with the Code of Practice How to manage and control asbestos in the workplace and the Code of Practice How to safely remove asbestos which specifies obligations in relation to asbestos containing materials.

In line with this requirement, the University has an Asbestos Management Plan (AMP), Asbestos Management Register (AMR) and supporting documentation for the management of asbestos containing materials on our campuses.

THIS DOCUMENT SHOULD BE DISPLAYED WITH THE ASBESTOS REMOVAL PERMIT ADJACENT TO THE ASBESTOS REMOVAL AREA

1. Contractor Details:									
Company Name:									
Licence Number:		Class A Licence		Class B Licence					
2. Permit Details:									
Date of removal: Time:		Estimated duration of work:							
Location of removal:									
2.1 Asbestos Containing Material Details									
Type:		Friable		Non-Friable					
Condition:		Fair		Poor					
Removal Quantity:									
Asbestos Register Hazard ID Number:									
2.2 Required Documentation (please	noval Quantity: estos Register Hazard ID Number:  Required Documentation (please attach the dcuments listed below)  Records of all relevant training for all persons named on the permit (e.g. asbestos training, first aid etc)  Asbestos removal control plan (Including Emergency Procedure)  Location plan  Job Safety Analysis or Safety Work Method Statement								
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Asbestos removal control plan	Asbestos removal control plan (Including Emergency Procedure)								
Location plan									
☐ Job Safety Analysis or Safety Work Method Statement									
3. Permit Conditions (be aware the conditions may change during entry and need continuous review)									
3.1 Permits Required (tick all that apply)									
Access		RPA Flight		Road Closure					
Fire Systems Isolation		Low Voltage Electrical Isolation		High Voltage Electrical Isolation					
Mechanical Fire Systems Isolation		Gas Isolation		Hydraulics					
Crane		Dig / Excavate		Hot Works					
Working at Heights		Other (specify please)							
3.2 Communication Method (tick al that apply)									
Visual / Audible Contact		Hand Held Radio CH		CCTV Cameras					
Other (please specify)									



3.3 Additional Personal Protective Equipment (tick all that apply) (Mandatory PPE: Coveralls; Gloves; P2 Respirator; Safety Glasses/Goggles; Safety Boots)								
Hearing Protection	Chemical Respirator		Face Shield					
Other (please specify)								
3.4 Other Equipment Requirements (tick	cection   Chemical Respirator   Face Shield   cases specify   cose							
32V (ELV) Lighting	Residual Current Device (RCD)		Decontamination Unit					
Fire Extinguisher	Extraction Ventilation		Other (please specif	y)				
4. Stakeholder Notification								
Stakeholders Notified of Works:	Yes		No					
Communication Form:	Verbal		Email					
Stakeholders Notified: (please specify)								
5. Permit Acceptance								
5.1 Acceptable of Permit Conditions (to be signed by all personnel involved in the asbestos removal)								
I understand and accept the conditions and precautions detailed on this permit and shall ensure that all personnel involved in the asbestos removal are informed of them.								
Supervisor:	Signature:	Signature:		Time:				
Name:	Signature:		Date:	Time:				
5.2 Preparation / Requirements (to be co	mpleted by Curtin Responsible Offic	cer)	Yes	No				
Review the relevant Asbestos Registe								
	l type							
and whether it is friable or non-friable).  3. Provided a location plan detailing the asbestos removal area boundaries, type and extent of isolation required, exit routes and the location of any signs and barriers.								
	Curtin							
5. Provided copies of Job Safety Analysis or Safe Work Method Statements to the								
·			П	П				
I verify the conditions and requirements d	etailed on this permit have been me		norisation is granted t	o comment the				
Curtin Responsible Officer (print name):			Date:	Time:				
6 0 Permit –Complete:								
6.0 Permit –Complete:  I have received the Asbestos Clearance Certificate and provided a copy to <a href="mailto:asbestos@curtin.edu.au">asbestos@curtin.edu.au</a>								
Curtin Responsible Officer (print name):	Signature:		Date:	Time:				
7.0 Permit – Complete Closure:								
I have received the Asbestos Disposal Receipt and provided a copy to <a href="mailto:asbestos@curtin.edu.au">asbestos@curtin.edu.au</a>								
Curtin Responsible Officer (print name):	Signature:		Date:	Time:				