I&TS HSW Management Sub-System





The purpose of this Asbestos Removal Control Plan is to ensure that adequate controls are implemented and that timely notifications are made to affected stakeholders. Adequate notice (5 days) is required prior to the removal or disturbance of asbestos being undertaken.

						ARCE	Number	(UoA to complete)
1. COMPANY DET	AILS							
Removal Company N	lame							
Supervisor name & p	hone numbe	r					Company location	
Asbestos removal lic		-					EPA Licenc	e
Person commissioni name & phone numb							Company	
2. ASBESTOS DE	TAILS							
Campus:							Room:	
Building:							Item Ref.:	
Start Date		Time		End Date			Time	
Asbestos process including restrictions and variations to SWMS								
Friable Asbestos Material Type	Pipe		☐ Mastic			Insulation		Switchboards/Meter Boards
31	Soil		☐ Bitume	n		Roof tiles		Gaskets or Rope
	Other		Details:		-1		l .	
Non-Friable Asbestos Material	Cement	Roofing	C eiling	Tiles		Wall Cladding		Viny I floor tiles/sheet
Туре	Fencing		☐ Eaves			Soil		Zelemite/resin/mastic
	Other		Details:					
Asbestos Condition	Good		☐ Extens	iv e damage		Minor Damage		Significant weathering
	Painted		Unseal	ed		Fire Damage		Slightly weathered
Quantity (approx. in	m²)		Asbestos	Asbestos Register Available		Yes		□ No

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ARCP Number NOTIFICATION DETAILS SafeWork SA Application Required for Yes ☐ No Notification No. the removal of ACM? Person responsible for Date notification sent: notification: Areas to be notified: RESPONSIBILITIES AND SITE SECURITY Person responsible for the security Contact Number: and safety of the removal site: If removal is >1 day, how will the site be secured after hours? Asbestos removal boundaries: Doors Secured Barrier Mesh and Signage Spotter required Other Emergency Exits secured Lifts isolated Barricade and Signage location Personal decontamination area Legend: Signage Barrier Air Monitors Skip/Truck location Removal routes Work area sketch: **EMERGENCY DETAILS Evacuation muster point: Equipment location:** Fire extinguisher First aid Kit Other Contractor emergency contact: Contact number: First Aid officer: Contact number: Emergency procedure: **EMERGENCY SERVICES CALL 000 UoA SECURITY CALL 831 35990**

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										ARCP Num	ber		
6. PEF	RMIT/PERMISSIO	N TO W	ORK										
	mit/Permission rotos removal/dist				Hot Work nber:		Confined Number:	Space		General umber:		Isolat	
7. SE	T UP OF REMOV	AL ARE	A										
Friable A	Asbestos												
Is the wo	ork area required	I to be fu	ully encapsula	ted w	ith a negative a	air pr	ressure enclo	sure?		☐ Yes		□N	0
Details o	of enclosure ction:												
Negative pressure Make								Model					
exhaust	details:	Locati	on					Rating	ı				
Smoke to maintain	esting must be o	onducte	ed prior to use	and a	at regular interv	vals	to confirm th	e integr	ity of th	e enclosure, r	ecords o	of the te	sts will be
Frequen	cy of testing:												
Person responsible for testing:					Contact number:								
Provide details of any other control measures to contain asbestos:													
Details o	of decontamination of the contamination of the cont												
	ble Asbestos												
	Do flooring and	other su	rfaces require	contai	nment from asbe	estos	s dust?		☐ Yes			No	
Area preparation	Floors				☐ Corridors ☐ Window				ift	☐ Air	con		Stairwell
buel	Ceiling Spa	ce	☐ Air Vents	s Doors Other			Other						
Method containr													
8. AIR	MONITORING												
	e final location a st be amended ar					term	nined by the I	icensed	asbesto	os assessor. <i>I</i>	Any varia	tion to	the original
Air monit	toring		,		·					Number of s	sample u	nits:	
Contact I								Phor	ne:				
9. PPE													
Listed PF	PE must be worn	at all	Respirator	Тур	e			Work	cers hav	e been fit test	ted?	□ Yes	□ No
times du	ring the removal other PPE may		Overalls	Тур	e								
required	and will be listed		Gloves	Тур	e								
the attached SWIVIS:			Boots	Тур	е								

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					ARCP Num	nber		
10. REMOVAL METHOD								
Whenever possible dry asbestos should not be worked on.	Wet [Details:						
	☐ Dry							
11. EQUIPMENT								
Equipment is to be compliant with W	'HS Reg 2012 SA s	146						
Hand tools:								
Power tools:								
Spray Equipment: Low pre	essure trigger		☐ Hand F	Pump	☐ Other:			
Vacuuming equipment is industricted complies with AS/NZS 60335.2.6	rial and 9:20 12 ?	Yes	□ No	Equipment number	r:			
All tools and equipment used in ACM work are inspec			or to work co	ommencing?	☐ Yes		□ No	
Inspected by:								
12. DECONTAMINATION								
ACM Removal area decontamination methods:			et	☐ Dry		Wet wiping	J	
Equipment decontamination met	hods:	□ We	et	☐ Dry		Wet wiping	J	
Equipment decontainination met	nous.		Double bagged & tagged			sed		
Personal decontamination metho	ods:		☐ Wet wipe	ed	☐ Vacu	☐ Vacuum		
13. DISPOSAL								
Waste disposal methods:	Will re	moved ACM	be held on	site for more than 1 day?	•	☐ Yes	□ No	
How will ACM held on site be secured from unauthorised access?								
Waste disposal depot:								
EPA transport licence number:				Quantity of waste (approx. in kg):	e removed			
14. WORKER SIGN OFF – all w completed training and are	orkers must sign competent to co	off to verif	y that they u CM removal	inderstand the requireme	ents of this con	trol plan a	nd that they have	
Name:		Signa	ture:			Date:		
Name:	e: Signa					Date:		
Name:	ne: Signa					Date:		
Name:		Signa	iture:			Date:		
Name:		Signa	iture:			Date:		
Name:		Signa	iture:			Date:		

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						ARCP	Number	
15. TRA	AINING							
		ve signed this ARCP are adequately trained t and training documentation is provided?	Supervi:	sor	☐ Yes ☐	No	Workers	Yes No
All worke	ers have c	ompleted the UoA Contractor induction?				Yes 🗀	No	
Person responsible for updating the worker exposure records:								
16. ARC	CP REQUI	EST (ARCP Holder)						
ARCP be	This acknowledgement signifies a formal request to commence activities involving the removal or disturbance of asbestos. I request this ARCP be acknowledged and registered by the relevant University of Adelaide ARCP Issuer. As the person requesting this ARCP, I hereby certify that:							
0		I have developed / reviewed the attached SWN	MS/JSA for the	work cove	ered by this AF	RCP.		
ICKEI		All work being undertaken covered by this ARC	CP meets the c	urrent Sou	ıth Australian	WHS legi	slative requir	ements.
BE T		I am competent to co-ordinate this work activity	y in accordanc	e with the	attached ARC	P and SV	VMS.	
ALL ITEMS MUST BE TICKED	I shall ensure that all persons required to carry out the work have: the relevant licences; attended the current University of Adelaide Contractor Induction; been consulted and understand the requirements of the SWMS and the ARCP.							
ILL ITEN		I shall implement all planned and necessary coactivities.	ontrols to ensu	e the heal	th and safety	of all pers	sons who may	y be affected by the
A .		I shall monitor the identified hazards and contr	ol strategies th	roughout t	he work activi	ties.		
ARCP Ho	lder		Signature:				Date:	
Name:			oignature.				Time:	
17. PRIN	ICIPAL CO	ONTRACTOR/ PCBU CONTRACTING THE WO	RK TO THE A	RCP HOL	DER			
	the ARCP	ontractor (where someone other than the Univ Holder) commissioning the work, I have revi						
AS E E		Hazards and risks have been identified and ad	equate control	s measure	s are impleme	ented.		
L ITEMS UST BE ICKED		Workers undertaking the work are trained and	competent to ι	ındertake	this work in ac	ccordance	with the atta	ched SWMS.
AL		All work being undertaken covered by this ARC	CP meets the c	urrent Sou	ıth Australian	WHS legi	slative requir	ements.
PCBU/Pr			Signature:				Date:	
Contract	or Rep:		Signature.				Time:	
18. I&T	S ARCP IS	SSUER						
		have been addressed and the work is authori As the I&TS Permit Issuer, I hereby acknowle		ence in ac	cordance wi	th the AF	RCP and SWI	MS and identified
	I have	allocated this ARCP a number and scanned to the	ne ARCP regis	er in the r	elevant area.			
		A Asbestos Consultant (where required) and the /Faculty Manager of the affected/adjacent areas		Person n				
ARCP Issuer: UoA			Signature:				Date:	

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ARCP Number

19. ASBESTOS REMOVAL CLEA	RANCE			
Asbestos Removal Location Plan Legend:		Area removed	Air №	lonitors
Asbestos Removal Location Plan sketch:				
Supporting Photographs:				
Supporting Friotographs.				
Notes/ Recommendations:				

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I&TS HSW Management Sub-System





20. COMPLETION OF ACM REMOVAL WORK	
UoA Project Manager and WHS Advisor notified via text message that the work has been completed and that the area is safe for reoccupation	
Client advised to amend the asbestos register to reflect the work undertaken?	/A
Clearance certificate provided to the UoA Project Manager and WHS Advisor?	
Prescribed waste transport certificate and quantity of waste removed (in kg) provided to UoA Project Manager and WHS Advisor?	
A map detailing the items removed, the item reference number/s and their location has been provided to UoA Project Manager and WHS Advisor?	
Photographs have been provided to UoA Project Manager and WHS Advisor?	
UoA Asbestos removal permit has been signed off and returned to the UoA Project Manager and WHS Advisor?	
21. CONTRACTOR SIGN OFF	
As the person completing the asbestos removal, I hereby certify that:	
☐ The ACM removal has been completed as per the above plan.	
☐ The site has been left in a clean and safe condition.	
☐ All documentation is accurate to the best of my knowledge and has been provided to the UoA Project Manager.	
☐ Any hazards or incidents have been reported.	
Name: Company:	
Date:	
Signature: Time:	
22. UoA SIGN OFF	
Has all documentation has been provided to Campus Services for their records? [N.B. Forward to asbestos_info@adelaide.edu.au]	□ No
As the ARCP Issuer, I authorise the closure of the ARCP, will scan it to the PTW Register in my area and forward it to asbestos_info@adelaide.edu.au	
Name: Signature: Date:	
Time:	
Position: Department:	

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Copy - Retained by ARCP Issuer

Original – Retained by ARCP Holder