Template Asbestos Removal Control Plan (AR2)

As required under the Work Health and Safety Regulations 2012

Regulation 464 - Asbestos Removal Control Plan

(Prepared with reference to the Code of Practice - How to Safely Remove Asbestos CPII3)

Prepared by			Dat	e
Asbestos Licence Holder			Licence Nur	nber
For ACM removal at (address)				
ON behalf of (client)				
IDENTIFICATION (see Appendix Regulation 425 requires an asbestos register to be 2003. Removalists must access the register as part work. Registers are not required for residential built	prepared and maintained of the planning for remo	for all workplace buildings	that were cons	tructed prior to 31 December
Has the asbestos register been sighted?	Yes	🗌 No		
Flat Asbestos Cement Sheet	Corrugated Asbe	estos Cement Sheet		
Formed Asbestos Cement products	Lagging	Millboard		
Textile	Loose Fill	Sprayed Insulation		
Quantity/volume of ACM to be removed (squa				
Condition of ACM to be removed? (Tick)				
Good Condition	Painted	Unsealed	🗌 Slightly V	Veathered
Significant	Weathering	Minor Breakages		
Extensive Breakages	Fire Damaged			
Additional Details				
Location				
Indoors	Outdoors but protected Outdoors and exposed to weather		rs and exposed to weather	
Enclosed in ducts	Belowground in trenches			
Additional Details				
PREPARATION CONSULTATION (see Section 1.1) Will be undertaken with the following persons a	at any business and wo	rkplace where ACM remo	oval takes plac	e:
The Client	The occupying er	•	Their em	
The Principal		ety committee or ESR		ontractors on site
Neighbouring businesses	Other Authority			

Consultation continued:

Will be undertaken with the following neighbouring property owners, including domestic properties prior to any ACM removal.

Property addresses	
CONTROL:	
Person supervising asbestos removal is	
Their direct contact number is	
TIMING OF REMOVAL WORK:	
Planned start date	Intended completion date
EMERGENCY PLANNING:	
First aid officer on site is	
Emergency contact details are maintained on site:	Yes No
All site workers are trained in emergency response:	☐ Yes ☐ No
The following emergency response equipment is held on site (pro	ovide details)
The following have been identified as potential emergency situati	ions (provide details)
The following have been identified as potential emergency situati	ons (provide details)
BOUNDARIES & BARRICADES: (see Sections 317 & 4.2)	
The Asbestos work area will be (define the area involved)	
it will be defined by the following signage (type and locations) and	d barricade (type & location):
The Asbestos removal site will be (define the area involved)	
it will be defined by the following signage (type and locations) and	d barricade (type & location)
CONTROL OF HAZARDS (Electrical safety, Confined Sp Section 4.1)	baces, Falling from one level to another, Heat Stress, Others) (see
The following safety issues have been identified during the planni	ing for ACM removal:

The following actions will be initiated to control those safety issues (provide additional pages as necessary)

PERSONAL PROTECTIVE EQUIPMENT	,				
The following PPE is required and will be supp	blied and worn at all times t	nroughout th	e ACM remov	al process:	
All workers wearing a negative pressure respira	ator will be clean shaven	∏ Ye	 2S	No	
if not the following respiratory protection will	l be provided:				
AIR MONITORING PROGRAM (See Secti	REMOV	AL			
if no air monitoring required please provide re	,				
The following air monitoring will be conc	lucted:				
Background monitoring before removal	Number & frequency	y of testing			
Control monitoring during removal	Number & frequency	y of testing			
Exposure monitoring during removal	Number & frequence	v of testing			
Clearance monitoring following removal Details of the Licensed Asbestos Assessor	Number & frequency	·			
Name	•••	ssessor Licen	-		
Contact details					
ON SITE MANAGEMENT OF REMOVED Removed ACM will be held on site for more th		∏ Ye	26	□ No	
If yes, detail how the ACM will be stored inclu within the removal area	• •				ed ACM
REMOVAL METHOD (See Sections 4.3, 5.0,		l with the Cr	odo of Practice	· How to Safely Pomove Ad	hostos:
Detail the planned methodology for removing	The ACIA, this must accord	with the CC	Jue of Fractice:	, now to salely Remove Ast	Jestos:

Visual Clearances: Following licensed asbestos removal work a visual clearance inspection must be conducted and a clearance certificate issued prior to re-occupancy by unprotected workers. Where the removal work involved friable asbestos that inspection must be undertaken by a Licensed Asbestos Assessor. Where the removal work involved non-friable asbestos that inspection can be undertaken by either a licensed assessor or an independent competent person (see definitions of "independent" and "competent person" at Regulation 5 of the WH&S Regulations).

The following person will be engaged to undertake the visual clearance inspection on completion of the removal work:

Name (Competent Person)

Name (Licensed Asbestos Assessor)

Their contact details

TOOLS & EQUIPMENT (see Section 4.4)

Warning: high speed abrasive power or pneumatic tools such as angle grinders, sanders, saws and high speed drills must never be used when removing ACM.

The following tools and equipment will be used during the removal of ACM:

Hand Tools (detail)

Powered equipment (detail)

Spray equipment (detail)

Make

Vacuuming equipment : All vacuuming equipment used in asbestos removal must be constructed according to the referenced appliance standard and be rated to filter Dusts of Class H (high hazard) "capable of filtering carcinogenic dusts". Electrical appliance standard AS/NZS 60335.2.69: Annex AA states: Class H vacuums shall be subjected to an annual technical inspection by the manufacturer or an instructed person, the annual inspection is to include a filtration efficiency test as detailed in figure AA.6.

Vacuum Cleaner Details (see Section 4.4)

Model	Last Test Dat	.e	
Make			
Model	Last Test Dat	e	
Maintenance of equipment:			
All tools and equipment used in the removal of ACM are inspect	ed before all remova	I work and inspected and clea	ned following all removal
work and at least once every 7 days when in continuous use.	Yes	🗌 No	
ENCAPSULATING FOR ACM REMOVAL (see Section 5))		
Complete encapsulation of the work area is required:	Yes	🗌 No	
The enclosure will be constructed as follows: (provide an overview additional pages as necessary)	v of the size, shape and	construction method to be used	for the enclosure) (provide

The following negative pressure exhaust equipment will be used in conjunction with the enclosure:

odel	Rating
odel	Rating

Other details

Smoke testing of the enclosure will be conducted prior to use and at the following intervals to confirm the integrity of the enclosure, records of these tests will be developed and maintained:

Frequency of testing

Person responsible for conducting and recording of testing

DECONTAMINATION UNITS: (see Section 4.6)

The following details outline the decontamination unit that will be interconnected with the enclosure:

OTHER CONTROL MEASURES:

The following additional controls will be enacted to ensure asbestos containment within the designated asbestos work area:

DECONTAMINATION (see Section 4.6)

ACM REMOVAL AREA

The following decontamination methods will be applied to the removal area:

EQUIPMENT, TOOLS & PLANT

The following decontamination methods will be applied to the tools, equipment and plant:

SOIL

The following decontamination methods will be applied to the soil in the removal area:

PERSONAL DECONTAMINATION

The following personal decontamination procedures will be applied to all workers engaged in the removal work:

RECYCLING

Is any recycling planned for materials that previously had ACM attached: 🗌 Ye	s 🗌 No
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Detail the procedures for ensuring all recyclable materials will be decontaminated prior to reuse or disposal:

DISPOSAL OF WASTE (see Section 4.8) PROPOSED DISPOSAL SITE IS

COMPANY ENGAGED TO TRANSPORT WASTE

CONTROLLED WASTE HANDLERS REGISTRATION NUMBER

UPON COMPLETION SEND COPY OF PLAN AND RELATED DOCUMENTS TO: