Section 6

ASBESTOS MANAGEMENT

What makes asbestos dangerous?

Asbestos fibres are released into the air when people handle asbestos-containing materials with poor safety procedures. Asbestos fibres are around 50 to 200 times thinner than human hair, can be invisible and can be breathed in easily. They can become trapped deep in your lungs and cause damage over a long time.

The two asbestos-containing material groups include:

- Bonded (non-friable) asbestos materials are made up of a bonding agent (such as cement) with asbestos fibres added. They usually contain less than 15 per cent of asbestos and normally do not release fibres unless they are disturbed, damaged or have deteriorated over time.
- Friable (loosely bound) asbestos materials are those which can be crumbled or reduced to powder by hand. Bonded asbestos can become friable if severely fire-damaged or crusted. Friable asbestos materials are the most dangerous as the fibres can be released into the air.

The Asbestos Regulations apply to those organisations working with asbestos and businesses that manage or control workplaces. The regulations also apply to landlords.

To assist businesses in meeting their obligations, WorkSafe has published an Approved Code of Practice: Management and Removal of Asbestos, and Good Practice Guidelines: Conducting Asbestos Surveys.

Asbestos Management Policy

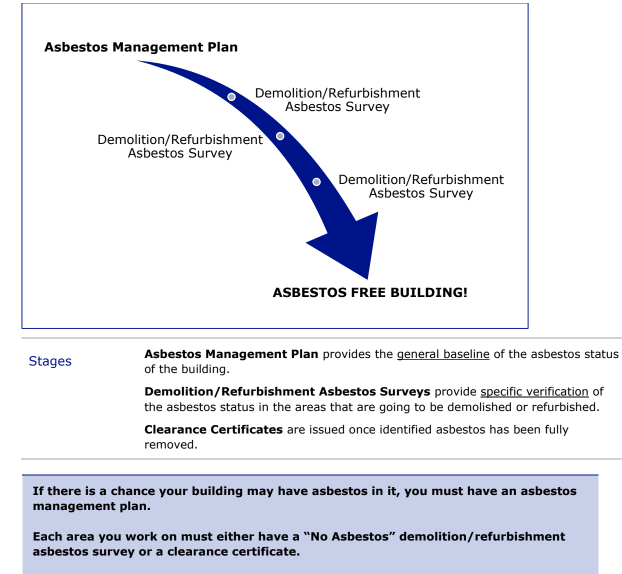
Policy	The Methodist Church owns many properties and buildings that are highly likely to include asbestos-containing materials.
	The Church recognises that we have an ethical, moral, spiritual and legal requirement to do our utmost to manage the inherent and long term risk asbestos poses to Our People ā Tātou Tāngata.
	As such, the risk of asbestos in every Methodist owned or occupied building must be actively managed until there is no asbestos present.
Why we need to manage asbestos	In 2010, asbestos was the number one workplace killer in New Zealand, with 170 people dying from asbestos-related diseases that year. All types of asbestos can cause asbestos-related disease, and most asbestos-related illnesses take around 20 years before symptoms start to show.
	WorkSafe NZ introduced the Asbestos Regulations 2016 as part of the Health and Safety at Work Act 2015 (page 2, number 42 Asbestos Management Policy). These regulations provide
	a methodical approach to asbestos management and working with asbestos.
Rationale	A consistent Asbestos Management Approach will allow the Church to maintain a central registry of asbestos-containing properties, which includes information on what is being done in each property to manage the asbestos risk.
Document disclaimer	This document relates to the management work wrapped around identifying and planning what to do with asbestos.
	This document excludes guidance for any work related to actually working with asbestos (removal, sealing, encapsulating, or otherwise controlling). Only qualified professionals should undertake asbestos-related building works contracts.

Highest risk	Asbestos is most risky (and the is airborne, generally a dust.	refore a current ris	k) when it is friable and/or when it
		rk or refurbishment	nd unstable, or if you are about to s) that involves making dust, you
Risk triggers	Use these risk triggers to guide Asbestos Management Plan (AM	-	ncy is needed within your
	If you don't know if asbestos is present	then the risk	and you should
	and the building surface is breaking down and unstable	may be immediate	immediately identify if asbestos
	and you are about to undertake demolition, refurbishment or excavation work	will be created by you	confirm if asbestos is present or not using formal identification methods before any work starts
	but the building surface is sound	is not immediate	create an AMP to ensure asbestos risk remains low, then tie in long term controls (i.e. formal asbestos identification and removal) with other building works.

Asbestos risk

Building categories	Category	Asbestos present?	Risk level?	Action
-	1	No	None	No problem - end of story
	2	Yes and/or suspected	Does not present a current risk	Keep people informed to ensure it does not become a current risk
	3	Yes and/or suspected	Presents a current risk	Remove the risk (turn the building into category 1 or 2)
	Ideally, all b buildings.	uildings will become Ca	tegory 1, and th	ere will be no Category 3





Repeat until your entire building is certified as asbestos free.

What are they	An asbestos management plan sets out where any identified asbestos or asbestos containing material is present and how it will be managed.
	It should only be used for planning purposes as it may contain assumptions of the presence of asbestos. Surface tests may be taken, but testing is generally non-intrusive.
	A copy of the plan should be kept with the building and should be accessible to contractors and other workers.
MCNZ Asbestos M	anagement Plan
Where to find it	See Bricks and Mortar Appendix 5 for a basic Asbestos Management Plan
	 Pages 1 and 2 – information about the building and building users
	 Pages 3 and 4 – information for workers and visitors coming on site
	Property and Insurance resources on the Methodist Church website http://www.methodist.org.nz
What it does	• Provides a basic statement of We don't know, so we won't touch .
	• Provides an easy, no-cost approach that anyone can do.
	 Gathers basic building details, which consultants would also need for their management plans.
When to use it	As soon as possible
Consultant's Asbe What it does	management plans than the MCNZ version, including laboratory testing of easy-
	Consultants have the experience and knowledge to create more in-depth asbestos management plans than the MCNZ version, including laboratory testing of easy- access, potentially asbestos-containing materials.
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MCNZ's preference is for asbestos removal. Encapsulation, sealing and enclosure should always be avoided where possible. <u>*Click here for definitions*</u>

Demolition/ Refurbishment Asbestos Surveys

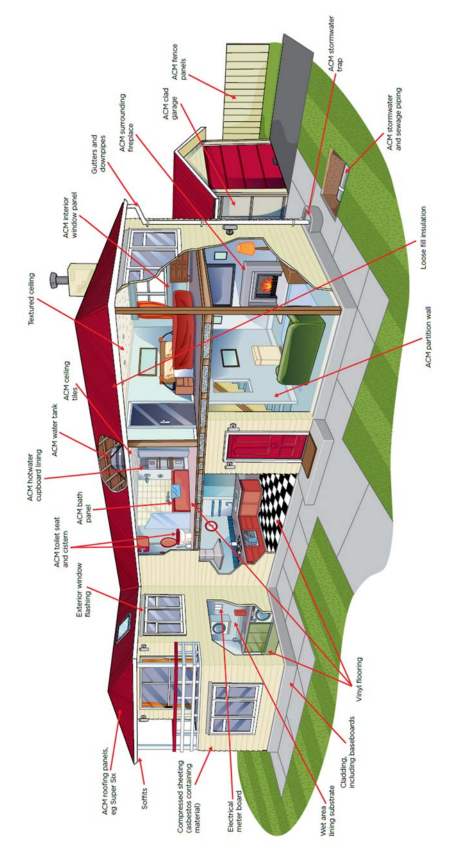
What are they	These surveys provide a definitive 'does contain/ does not contain' asbestos statu to all materials in the building areas that are to have work carried.
	The testing process may be intrusive to test hidden materials such as insulation, plaster covered with paint, paint, and inbuilt window or door seals, etc.
Where to get one	 Check out the yellow pages for asbestos consultants in your area, or contact <u>healthandsafety@methodist.org.nz</u> for assistance.
It should include:	 Areas inspected / not inspected Diagrams of where tests were taken from, and what tests were positive o negative for asbestos
	Photos of where the tests were taken fromDetails of the tested material
	Details of the materials assumed to contact asbestosRecommended controls for confirmed asbestos containing asbestos

Work should only be undertaken with either a demolition/refurbishment survey or a clearance certificate available for that area.

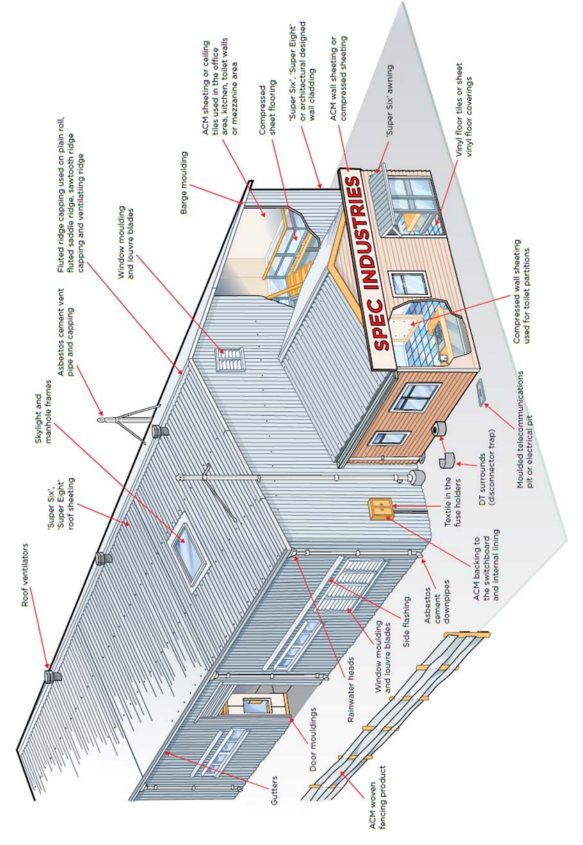
It is our responsibility to ensure all contractors and workers know the asbestos status of the building materials that they work with or on.

Communicate,	Communicate asbestos risk with everyone who uses the building.	
cooperate, coordinate	Ensure everyone participates to avoid activating the asbestos risk.	
	Your assessments and controls need to be shared with:	
	 everyone who works and/or lives at the property 	
	 contractors and visitors and anyone else who is not full time at the property. 	
	Consider using signage in appropriate places (next to or on the area or plant that potentially contains asbestos) to warn people of the risk.	
There are ways	H & S book	
to tell Others	Sign in book	
	Contractor sign up/induction	
	Signs/labels (next to Building Warrant of Fitness etc)	
	Property committee processes (property inspections etc)	
Record keeping	Records should list all identified or assumed asbestos in a workplace that presents, or is likely to present, a risk of exposure to breathable asbestos fibres.	
	From the records it should be easy to see what is or is not yet cleared of asbestos	
	Asbestos records should be kept for the life of the building, or as long as the Methodist Church owns the building.	
What records should include	Records should describe all identified asbestos in the workplace, or likely to be in the workplace occasionally, including:	
	Asbestos Management Plan	
	• floor plan/s	
	all demolition/renovation asbestos surveys	
	all clearance certificates	
	 analysis results confirming whether a material at the workplace is or is no asbestos 	
	dates when the identification/inspections occurred	
	 photographs or drawings are useful to show the location of asbestos. 	
Records availability	Records should be kept available for people that may be at risk from the asbest staff, visitors, contractors, future project workers.	
Location Examples	Pictorial examples follow of where asbestos may have been used; it could be anywhere.	
Risk assessment and	WorkSafe has provided a table of options and assessment criteria which will be used in the Asbestos Management Plan.	
controls	This table of asbestos management options follows the asbestos locations pictoria examples.	









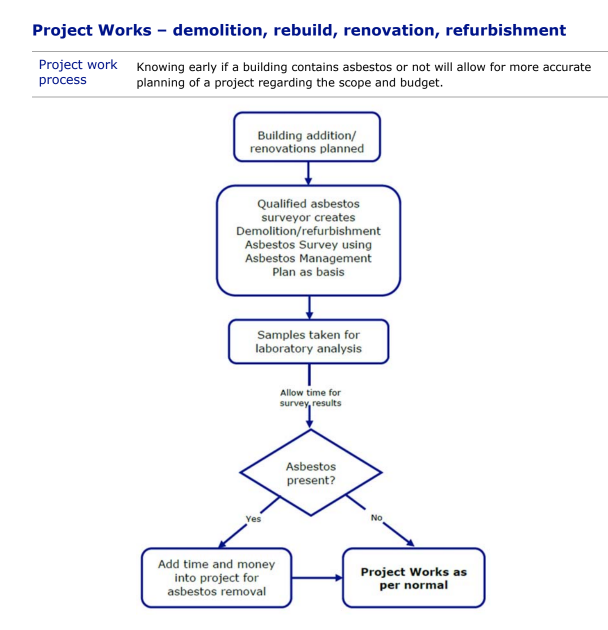
Asbestos Management Options

ASBESTOS MANAGEMENT OPTION	OPTION INVOLVES	APPROPRIATE WHEN	NOT APPROPRIATE WHEN	ADVANTAGES	DISADVANTAGES
Removal	Complete removal of asbestos or ACM from building	 > surface is friable or asbestos is poorly bonded > asbestos is severely water-damaged or liable to damage or deterioration > there is lichen growth or lichen-related damage > asbestos is located in air conditioning ducts > airborne asbestos levels exceed trace level > other control techniques are inappropriate 	 > asbestos is located on complex or inaccessible surfaces > removal would be extremely difficult and other techniques are satisfactory 	 > hazard and risk is eliminated > no further action required 	 > increase in immediate risk of exposure, particularly to removal workers > creates significant disruption to building occupants > may be the most costly, complex and time-consuming option > removal may increase fire risk in a building, requiring substitute material > potential to contaminate building if removal not carried out correctly
Encapsulation ¹²	Coating ACM with a product that penetrates into and hardens the material	 > asbestos removal is difficult or not feasible > minimal likelihood of asbestos being damaged > building has a short life expectancy > asbestos is visible for regular assessment 	 > asbestos is deteriorating or is water-damaged > applying the sealant may damage the asbestos > area of damaged asbestos is large 	 > quick and cost- effective > asbestos dust is contained 	 > hazard is not eliminated > If the area of asbestos is large, it may be similar in cost to removal > eventual removal may be more difficult and costly > enclosure and clearance procedures are still required

¹² If the enclosure, encapsulation or sealing options are used in commercial buildings, the location of the asbestos must be clearly indicated to note the presence of asbestos and recorded on asbestos records and asbestos management plans.

ASBESTOS MANAGEMENT OPTION	OPTION INVOLVES	APPROPRIATE WHEN	NOT APPROPRIATE WHEN	ADVANTAGES	DISADVANTAGES
Sealing	Applying a protective coating that creates an impermeable seal for the asbestos	 > asbestos removal is difficult or not feasible > minimal likelihood of asbestos being damaged > building has a short life expectancy > asbestos is readily visible for regular assessment 	 > asbestos is deteriorating or has been water- damaged > applying the sealant may damage the asbestos > area of damaged > asbestos is large 	 > quick and cost- effective > asbestos dust is contained 	 > hazard is not eliminated if the area of asbestos is large, it may be similar in cost to removal > eventual removal may be more difficult and costly > enclosure and clearance procedures are still required
Enclosure ¹³	Placing a barrier between ACM and the surrounding environment	 > asbestos removal is extremely difficult > fibres can be fully contained within the enclosure > most of the surface is inaccessible (enclosed) > disturbance to, or entry into the enclosure is unlikely 	 > enclosure is liable to be damaged or water damage may occur > asbestos cannot be fully enclosed 	 > minimal disruption to occupants > provides an adequate method of asbestos control for some situations 	 > asbestos hazard remains > ongoing maintenance of enclosure required > asbestos management programme required > enclosure has to be removed before removing asbestos > entry into the enclosure prohibited
Deferral	No action taken at the present time	 risk of asbestos exposure is negligible, and asbestos is inaccessible and fully contained, or asbestos is stable and unlikely to be damaged 	 > there is a possibility of asbestos damage or deterioration > airborne asbestos dust levels exceed trace level 	 > no initial cost > cost of removal is deferred 	 > asbestos hazard remains > ongoing assessment and monitoring is required > asbestos management programme required

Asbestos Management Options Continued



Project Steps	project work starts.	uld be undertaken once project work is planned, but before
	Step	Activity
	1. Test for asbestos	The project area should be thoroughly surveyed, with samples taken for laboratory testing as part of a demolition/refurbishment survey.
		Allow time for survey results to come through before deciding on a project start date.
	2a. Test results: No asbestos	Add survey results to main asbestos management plan.
		• Project works continues as per normal.
	2b. Test results: asbestos present	Add survey results to main asbestos management plan
		 Allow contingencies (or get firm quotes from certified/qualified companies) in your project plan for asbestos removal.
	3. Asbestos records	 During the project works the original asbestos assumptions and the analysis results must be made available for all site workers to see.
		 The post-removal air test. All clear results are particularly important to display.
		• Copies of key documents should be copied to the AMP.
		 – WorkSafe notification.
		 - close out certificate. - final air test.
Inform MCPC	Ensure MCPC has a cop	y of your asbestos records or email them through to odist.org.nz

Reference Material

Further reference	WorkSafe NZ Document	I Worksafe NZ reference material.
material	Approved Code of Practice: Management and removal of asbestos	The code is comprehensive and covers all aspects of managing asbestos safely in NZ workplaces. <u>https://worksafe.govt.nz/dmsdocument/8-acop-</u> <u>management-and-removal-of-asbestos</u>
	Conducting asbestos surveys	Guidelines for PCBUs conducting asbestos surveys, workers carrying out asbestos surveys and PCBUs that need to identify asbestos in a workplace. https://worksafe.govt.nz/dmsdocument/11-
		<u>conducting-asbestos-surveys</u>
	Do you need an Asbestos Management Plan?	You have a duty to have an Asbestos Management Plan in place for your buildings and workplaces where asbestos is likely to be found. <u>https://worksafe.govt.nz/dmsdocument/1001-do-</u>
		you-need-an-asbestos-management-plan
	Refurbishment versus Maintenance	Clarifying the difference as used in the Asbestos Regulations 2016.
		https://worksafe.govt.nz/dmsdocument/2374- refurbishment-versus-maintenance

Health and Safety Coordinator