



Asbestos Register

Resurvey Report

Asbestos Response Team



Asbestos Register Resurvey Report

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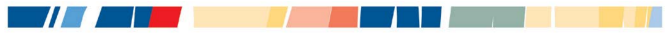
Asbestos Register Condition Inspection

Asset Name:	Mt Riverview RFS	Date:	16-4-2019	RAR No:	31
Asset Address:	178 Rusden Road Mt Riverview	Inspection Carried Out By:	Brian Ashton	HPE No:	
Are Staff/PCBU awa	are that there is ACM onsite?	Yes			
Is there a copy of the	ne Asbestos Register for this location onsite?	Yes			
Is there a copy of the	ne Asbestos Management Plan for this location onsite?	Yes			

			Location		Analysis			Risk a	ssessment				Additional information	
Reference Number	Sample Number	Int / Ext Floor Specific Location	Material Type	Extent	Result	Accessibility	Condition	Friability of Asbestos	Sealed/ Surface Treatments	Risk Assessment	Recommended Control Actions	Labels Affixed	Additional Comments	Next Inspection due date
		External												
3001	21880-122	Eave Lining	Fibreboard	25m2	Positive	1 Non- Accessible	1 Good	1 Non- Friable	1 Sealed	4 Very Low	A4	No		12 months
3215	No Sample Taken	Electrical Backing Board	Masonite		Not Suspect						A5			
		Internal									A5			
3003	21880-123	Main Entrance Room Wall Cladding	Fibreboard	10m2	Positive	2 Accessible	1 Good	1 Non- Friable	1 Sealed	5 Very Low	A4	No		12 months
3004	Similar to Sample 21880-124	Main Entrance Room Vinyl Floor Tiles	Brown Vinyl Floor Tiles		Assumed Negative						A5			
3005	21880-12	Kitchen Vinyl Floor Tiles	Brown Vinyl Floor Tiles		Negative						A5			
3216	No Sample Taken	Kitchen Wall Cladding	Plasterboard		Not Suspect						A5			

3217	No Sample Taken	Kitchen Ceiling Lining	Plasterboard		Not Suspect						A5		
3218	No Sample Taken	Office Wall Cladding	Plasterboard		Not Suspect						A5		
3219	No Sample Taken	Office Ceiling Lining	Plasterboard		Not Suspect						A5		
3009	21880-126	Western Garage Wall Cladding	Fibreboard	10m2	Positive	2 Accessible	1 Good	1 Non- Friable	1 Sealed	5 Very Low	A4	No	12 month
3007	Similar to 21880-125	Toilet Wall Cladding	Fibreboard	<4m2	Assumed Positive	2 Accessible	1 Good	1 Non- Friable	1 Sealed	5 Very Low	A4	No	12 month
3006	21880-125	Toilet Partition	Fibreboard	2m2	Positive	2 Accessible	1 Good	1 Non- Friable	1 Sealed	5 Very Low	A4	No	12 month
3008	?	Floor Tiles Outside Toilet Door	Brown Vinyl		Negative						A5		
3220	?	Room 64 Wall Cladding	Fibreboard	<7m2	Positive	2 Accessible	1 Good	1 Non- Friable	3 Unsealed	7 Low	A3	Yes	3 months





Risk Matrix

Reference Number	r	Reference number as per the Asbestos Database, may also be used to label the floorplan (If no number is identified then a generic number is to be created on spot)
Sample number		Sample number from previous reports that are available
Int / Ext Floor Specific Lo	ocation	Detail where in the building the material is referring too. (southern wall male bathroom)
Material Type Extent		Details what type of material it is (fibre cement sheeting, Plasterboard) Detail how many square metres is present
Analysis		Detail what type of asbestos is present (Chrysotile, Amosite or Crocidolite)
Variable	Score	Example of Score
Accessibility		
Accessible	2	The material is located in frequently accessible areas with potential for disturbance or the material is prone to mechanical disturbance due to routine building activity and/or maintenance
Non-Accessible	1	Routine accessibility is unlikely to cause significant deterioration, the material is located in areas with minimal or no disturbance potential or the material is adequately sealed
Condition		
Good	1	Firmly bonded
		Painted or sealed
		Without visible cracks or damage
		Without associated debris
		Without weathering or deterioration
Fair	2	Unpainted or unsealed
		Subject to minor or infrequent weathering
		• Friable but encapsulated (e.g. pipe lagging wrapped in plastic)
		Without significant visual damage or deterioration (e.g. minor
		cracks or frayed edges
Poor	3	Un-bonded
		Unstable
		Significant damage
		Friable and damaged
		Fire damaged
		 Visible debris Material is inaccessible
		 Material is maccessible Area or room is inaccessible but it is assumed to have ACMs
		• Area of foorms maccessible but it is assumed to have Activis within it
Friability of Asbesto	os	
Friable	3	Detail the classification of the asbestos
Non-Friable	1	
Surface Treatment	t	Refers to whether or not the material is encapsulated with a sealant
Sealed	1	such as paint, wall paper, etc. concealing its exposed surfaces. Enclosed sprays/lagging/board. (painted or encapsulated with no
Partially Sealed	2	exposed edges) Bare ACM or encapsulated lagging/spray. (Partially painted or encapsulated)
Unsealed	3	encapsulated) Unsealed lagging/spray/loose asbestos. (no evidence of paint or
	5	encapsulation methods used)

Risk Assessment

The Material Assessment score is calculated by adding the parameters above. The potential for releasing fibres is detailed below.

Material Assessment Score	Risk Category	Fibre Release Potential
10 or higher	A1	High
8 – 9	A2	Medium
6 – 7	A3	Low
5 or lower	A4	Very Low
Nil	A5	No Risk

Risk Category	Control Descriptor
	Restrict Access & Remove
A1	 Friable or poorly bonded to substrate, located in accessible areas. Severely water damaged or unstable Further damage or deterioration likely Asbestos debris and stored asbestos in reasonably accessible areas
	Enclose, Encapsulate or Seal by Licensed Contractor - Re Inspect Periodically
A2	 Damaged material in reasonably accessible areas Friable or poorly bonded to substrate, with bonding achievable. Possibility of disturbance through contact Possibility of deterioration through weathering
	Remove During Refurbishment or Maintenance. Enclose, Encapsulate or Seal by General Maintenance Contractors, Re Inspect Periodically
Α3	 Asbestos debris or stored material in rarely accessed areas Further disturbance or damage unlikely , other than during maintenance or service Asbestos friction materials, gaskets and brake linings
	No remedial Action Re Inspect Periodically
Α4	 Firmly bonded to substrate and readily visible for inspection Inaccessible and fully contained Stable and damage unlikely
A5	No Action Required - No ACM Identified
Labels Affixed	
Yes	Labels are present on the Asbestos
No	No labels are present on the asbestos
Additional comments	Refers to any other relevant comments that may assist with the future management of the material. You may make reference to lifting all picture frames whilst completing inspection.
Next Inspection Due date	Maximum 1 Year from current inspection date



Risk Assessment for Land and Built Assets

Risk Assess	ment Criteria for Land and Built Assets		
Question	Risk Assessment Criteria		
1.1	Identified Risk - Is the site known to council as a risk?	1 = Extreme	
		2 = High	
		3 = Medium	\boxtimes
		4 = Low	
		5 = Rare	
1.2	Addressed Risk - Have we had a competent assess	1 = No	
	the site?	2 = Yes	\boxtimes
1.3	Scale of ACM Risk - How much Asbestos material has	1 = More than 50m2	
	been identified?	2 = 50m2 or less	\square
		3 = Greater than 10m2	
		4 = Less than 10m2	
		5 = No asbestos found / Asbestos incident cleared	
1.4	Condition	1 = Friable or High damage or deterioration of material (visible asbestos debris).	
		2 = Medium damage significant breakage of materials.	
		3 = Low Damage a few scratches or surface marks, broken edges on boards, tiles etc.	
		4 = Good condition: no visible damage.	\boxtimes
		5 = No asbestos found / Asbestos incident cleared	
1.5	Initial Risk Resolution	1 = No Clearance Certificate located	\boxtimes
		2 = Encapsulation Certificate – Friable	
		3 = Encapsulation Certificate – Non Friable	
		4 = Clearance Certificate – Partial Lot	
		5 = Clearance Certificate – Full Lot	
1.6	Residual Risk – how likely are future finds going to	1= Almost Certain	
	occur.	2 = Likely	
		3 = Possible	\square
		4 = Unlikely	
		5 = Rare	

2.1	Accessibility - Can the site be easily accessed?	1 = Almost Certain	\boxtimes
		2 = Likely	
		3 = Possible	
		4 = Unlikely	
		5 = Rare	
2.2	Usage of the site.	1 = Extreme	
		2 = High	
		3 = Medium	\boxtimes
		4 = Low	
		5 = Rare	
2.3	Proximity - How close is the site to private land?	1 = within 10 metres of private land	\bowtie
		2 = over 10 metres from private land	
		3 = within 50 metres of private land	
		4 = over 50 metres from private land	
		5 = over 100 metres from private land	

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Floor Plan





Appendix B (Photographs)

Reference Number Int / Ext Floor Specific Location	Photographs
3001	
3004	
3009	
3007	

3006	
3220	



Appendix C (Asbestos Control Log)

To comply with the Work health and Safety Regulation 2017, all actions taken to control asbestos (removed from, or disturbed, sealed or enclosed) must be recorded in the table below.

Name	Company	Date	Works undertaken	Reference number



Appendix D (Sample Results)

Sample Results (Insert sample analysis reports)