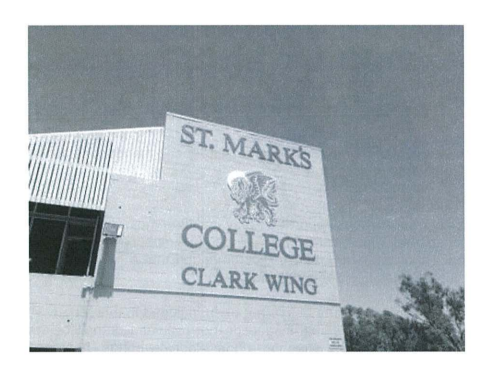
ASBESTOS MATERIALS REPORT AND REGISTER



PROPERTY DETAILS

St Mark's College, James Cook University DOUGLAS QLD 4811

Inspection Date: 23/11/2016 9:00:00 AM

Inspector: Don Pitt

1300 880 466 inspections@qbm.com.au qbm.com.au



REVIEW DATE

A Risk Assessment has been conducted on each item of asbestos containing materials located in the Asbestos Register. This Risk Assessment has identified the requirement for reviews of various materials within a certain period of time ranging from 1 year to 5 years.

As each item will have a different risk rating, we have used the lowest review period of all items and recommend that the identified asbestos containing materials be reviewed on or before 25/11/2018.

However, we strongly recommend that a review is conducted EACH AND EVERY YEAR to ensure that you, staff, tenants and visitors are not exposed to deadly asbestos fibres. If you choose not to conduct reviews on a yearly basis, you MUST monitor all asbestos materials and register any and all works conducted on those materials and update the Asbestos Register and Management Plan accordingly. This will include painting, damage, cleaning, etc.

REQUIRED WORKS

A full listing of identified asbestos items is contained within this report.

A listing of recommendations of immediate works is contained within the Asbestos Register. It is critical that these recommendations are actioned at the earliest possible time.

This register is to be kept on site or in a safe place and available for viewing upon request.

Please see your Asbestos Management Plan for detailed recommendations on works and actions required for non urgent items of asbestos.

AREAS ACCESSED - LIMITATIONS

This report is a review of a previous report and only includes those items listed in that previous report. This inspection and report does not include an inspection outside of the previously identified items/areas. If in doubt, it is highly recommended that a full audit is conducted of the property to ensure all asbestos has been identified.

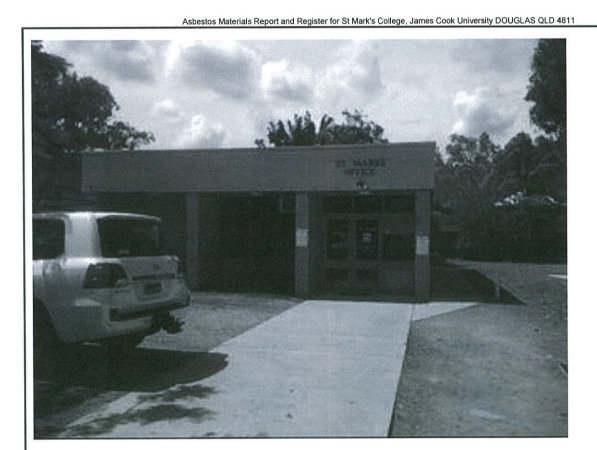
Asbestos materials in inaccessible areas have not been included in this report. This includes any areas that cannot be seen from a visual inspection not requiring demolition work, such areas include behind fixed wall and ceiling sheeting, under floor coverings, behind door jambs and architraves, and inside floor and ceiling spaces.

Due to limited access inside the majority of ceiling and floor spaces, there may be asbestos materials present that were not identified due to the limited access. Should any works be planned inside ceilings or floors spaces, the work should only be undertaken with the understanding that asbestos may be present and all precautions are to be taken by classing the works as part of "asbestos removal works". Alternatively, a full destructive audit should be conducted prior to any demolition, renovation, or upgrade works.

No inspection or sampling, unless requested and specifically stated in this report, has been conducted to any structures, machinery, materials or others goods that have been installed or manufactured after 2003 as per current legislation. As such due to the possible importation of materials into Australia that contain asbestos, QBM cannot provide a 100% guarantee that all materials or goods that contain asbestos are listed in this report.

Please see section titled "Concealed Asbestos Materials" for full details of possible areas of concealment

	Asbestos Materials Repor	t and Register for St Mark's C	ollege, James Cook University De	OUGLAS QLD 4811	
ORIGINAL ASSESSOR D Name of Assessor: Date of the Inspection: Were all areas Accessed:	John Jenkins 30/08/2011				
ASBESTOS REGISTE in yr renovations or demo- ach separate wall and flocontacted to undertake such	olition works are to be un	should be tested for a	that only representative asbestos, Quality Buildin	sampling may have been og Management (Brisbane)	conducted and that Pty Ltd should be
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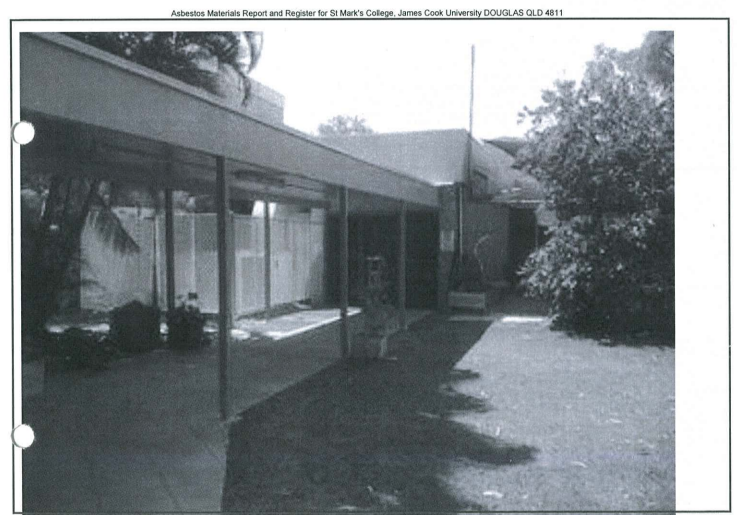
Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Photo
Administration Building	GL	External / Internal	Asbestos cement sheeting to panels under windows with some above windows and doors generally throughout the building.	NF	N	L	E3189	AA .	
25/11/2016		No	change in the condition of this item.		N	L			
Administration Building	GL	External	Asbestos cement sheeting to fascias generally.	NF	N	L	E3189	СН	

Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Photo
25/11/2016		No	change in the condition of this item.		N	L			
Administration Building	GL	External	Asbestos cement sheeting to soffit generally throughout, including an bulkheads.		N	L	E3189	СН	10
25/11/2016		No	change in the condition of this item.		N	L			

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Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Photo
Administration Building	GL	Covered walkway to dining room	Asbestos cement sheeting to ceiling.	NF	N	L	E3193	CH, A	
)									III acres to the
25/11/2016		No	change in the condition of this item.		N	L	1000		
Administration Building	GL	Covered walkway to dining room	Asbestos cement sheeting to fascias both sides.	NF	N	L	E3193	CH, A	3

Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Photo
25/11/2016			No change in the condition of this ite	m.	N	L			



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Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Photo
Kitchen / Dining Hall	GL	External – Main entrance	Asbestos to lining to cable pit.	NF	N	L	EO	CH, A	
25/11/20	16	No d	hange in the condition of this item.		N	L			
Kitchen / Dining Hall	GL	External – Outdoor seating area	Assumed Asbestos cement vent pipe.	NF	N	L	AA	AA	

Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Photo
25/11/20	-	No change	in the condition of this item.		N	L			
Kitchen / Dining Hall	GL	External / internally	Asbestos cement panel infill's under windows.	NF	N	L	E3194	CH, A	
25/11/20	116	No d	L change in the condition of this it	tem.	N	L			

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Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Photo
Kitchen / Dining Hall	GL	External	Asbestos cement sheeting to fascias.	NF	N	L	E3196	СН	
25/11/20	16	No	change in the condition of this item.		N	L			
Kitchen / Dining Hall	GL	External	Asbestos cement sheeting to soffits including bulkheads.	NF	N	L	E3196	СН	E CONTRACTOR OF THE PARTY OF TH

Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Photo
25/11/20			hange in the condition of this item.		N	L			
Kitchen / Dining Hall	GL	External - Rear extension	Asbestos cement sheeting to cable pit.	NF	N	L	\$3195	СН	
25/11/20	16	-	change in the condition of this item.		N	L			
chen / ان- ining Hall	GL	External - Rear extension	Asbestos cement sheeting to external walls including panels above doors.	NF	N	L	\$3195	СН	

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Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Photo
25/11/20		No	change in the condition of this	item.	N	L			
Kitchen / Dining Hall	GL	Main entrance Alcove	Asbestos cement sheeting to ceiling and wall panel.	NF	N	L	E3198	СН	0
25/11/20	16	No	change in the condition of this	item.	N	L			

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Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Photo
Kitchen / Dining Hall	GL	Store room next to PABX room	Asbestos cement sheeting to walls	NF	N	L	E3198	СН	
/11/2016		No	change in the condition of this item.		N	L			
							./ 1	-	

Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Photo
25/11/20		No	change in the condition of this item.		N	L			
Kitchen / Dining Hall	GL	Dining hall	Asbestos cement sheeting to walls (to service area internally and externally).	i NF	N	L	E3198	СН	The state of the s
25/11/20	016	No	o change in the condition of this item.	v	N	L		To see the	bbbbbbb

Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Photo
Kitchen / Dining Hall	GL	Kitchen	Asbestos cement sheeting to walls to rear corridor.	NF	N	L	E3197	CH, A	How .
/11/20	16	No c	hange in the condition of this item.		N	L		Sections	
Kitchen / Dining Hall	GL	Rear storeroom	Asbestos cement sheeting to walls.	NF	N	L	E3197	CH, A	

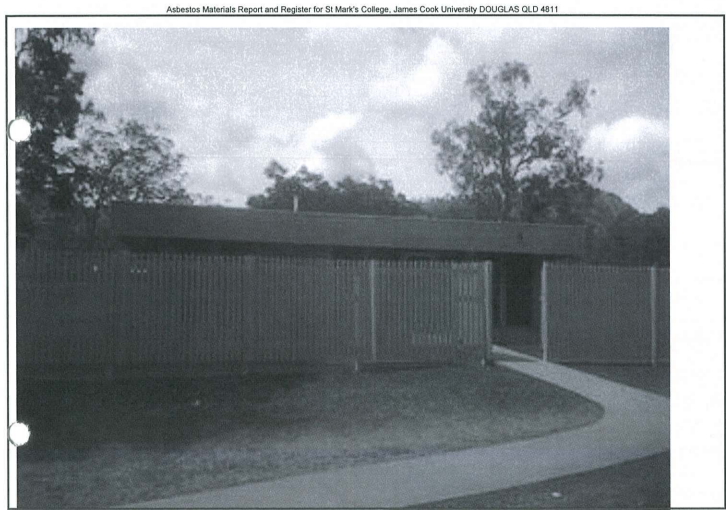
Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Photo
25/11/20		No c	hange in the condition of this item.		N	L			
Kitchen / Dining Hall	GL	Cleaners	Asbestos cement sheeting to ceiling.	NF	N	L	E3197	CH, A	
25/11/20	116	No c	hange in the condition of this item.		N	L	7		
Kitchen / Dining	GL	Cleaners storeroom	Asbestos cement sheeting to walls.	NF	N	L	E3197	CH, A	

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uilding	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Photo
25/11/20		No	change in the condition of this item		N	L	16		
		**************************************							185.82
(itchen / Dining	GL	Rear corridor	Asbestos cement sheeting to ceiling.	NF	N	L	E3197	CH, A	
Hall 25/11/20	16	No	change in the condition of this item	1.	N	L			
shaw /	GL	Rear	Asbestos cement sheeting to wal	ls NF	N	L	E3202	СН	
chen / Uning Hall	GL	stores to kitchen	externally and internally.	IS INF	IN		E3202	CH	

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Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Photo
25/11/20	016	No (change in the condition of this item.		N	L			
		Danu	Asbestos cement sheeting to walls	NF	N	L	E3202	СН	
Kitchen / Dining Hall	GL	Rear stores to kitchen	internally.	12761)				TIES.



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Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Photo
Cottage	GL	External	Asbestos cement sheeting to fascias generally.	NF	N	L	E3204	CH, A	
25/11/20	016	No	change in the condition of this item.		N	L	71011111		
Cottage	GL	External	Asbestos cement sheeting to soffits generally.	NF	G	L	E3204	CH, A	

Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Photo
25/11/20		No o	change in the condition of this item		G	L			
Cottage	GL	Garage	Asbestos cement sheeting to ceiling.	NF	G	L	E3203	СН	
25/11/20	016	No	change in the condition of this item		G	L			
								0	
Cottage	GL	Bathroom	Asbestos cement sheeting to walls	NF	G	L	AA	AA	

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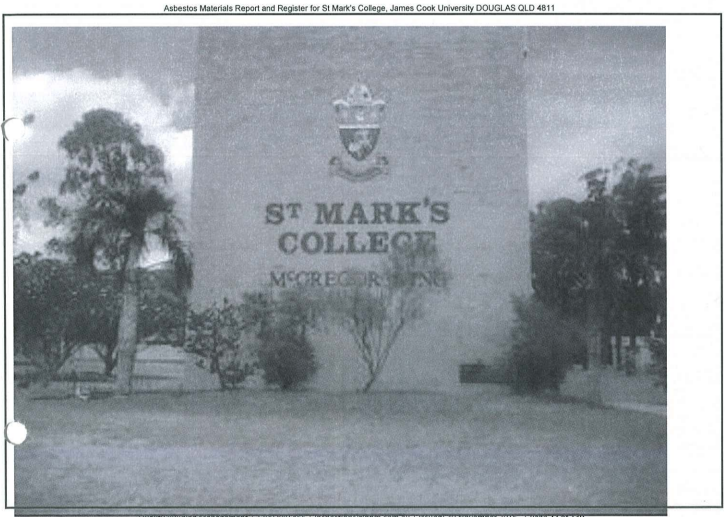
uilding	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Photo	
25/11/20		No	change in the condition of thi	s item.	G	L				
Cottage	GL	Garage	Asbestos cement sheeting external walls to house.	to NF	G	L	E3203	СН		
25/11/20	016	N	o change in the condition of thi	s item.	G	L				
Cottage	GL	External	Asbestos cement sheeting	to NF	G	L	AA	AA		

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Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Photo
25/11/20		No	change in the condition of this it	em.	G	L			
Cottage	GL	External	Assumed Asbestos cement ve pipe.	nt NF	G	L·	AA	AA	
25/11/20	016	No	change in the condition of this it	eem.	C	L			
Cottage	GL	External	DT Surround.	NF	G	L	AA	AA	A STATE OF THE STA

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Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Photo
25/11/2		N	o change in the condition of this i	tem.	G	L	المسلمة		



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Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Photo
McGregor Wing	G-R	External	Assumed Asbestos cement vent pipe.	NF	G	L	AA	AA	
									#
25/11/2016		No	change in the condition of this item.		G	L			
McGregor Wing	GL	External – West stairwell	Asbestos cement sheeting to ceiling to awning and fascia panels.	NF	G	L	E3206	СН	

Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Photo
25/11/2016	9-11-21	N	o change in the condition of this item.		G	Ľ			
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								Aleman Ca	
McGregor Wing	3rd	External	Assumed Asbestos cement sheeting to fascias.	NF	G	L	AA	AA	
25/11/2016		N	lo change in the condition of this item.		G	L		1	
						.,	1		
		-							
							4		

Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
Clark Wing	GL	Storeroom	Asbestos spray material to metal ceiling.	NF	G	L	E3187	СН	
									4
/11/2016		No	change in the condition of this item.		G	L			
	I								
Clark Wing	GL	Room 1	Asbestos spray material to metal ceiling.	NF	G	L	E3187	СН	

Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
25/11/2016	and yell		lo change in the condition of this item.		G	L			
Clark Wing	GL	Room 1	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3185	СН	
26/11/2016	1	٨	No change in the condition of this item.		G	L			
Clark Wing	GL	Room 2	Asbestos spray material to metal ceiling.	NF	G	L	E3187	СН	

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Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
25/11/2016		No	change in the condition of this item.		G	L			-
2									
Clark Wing	GL	Room 2	Asbestos cement sheeting to walls	NF	G	L	E3185	СН	
26/11/2016		No	above window and door. change in the condition of this item.		G	L			
207,1172010									
								7	
Clark Wing	GL	Hot water	Asbestos spray material to metal ceiling.	NF	G	L	E3187	СН	The state of the s

Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
26/11/2016			No change in the condition of this	s item.	G	L			
Clark Wing	GL	Room 3	Asbestos spray material to r ceiling.	netal NF	G	L	E3187	СН	
26/11/2016			No change in the condition of this	s item.	G	L			
Clark Wing	GL	Room 3	Asbestos cement sheeting t	o walls NF	G	L	E3185	СН	1

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Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
26/11/2016		N	o change in the condition of this item.		G	L			
.)							ent in		
		1							
Clark Wing	GL	Room 4	Asbestos spray material to metal ceiling.	NF	G	L	E3187	СН	
26/11/2016		N	o change in the condition of this item.		G	L			
Clark Wing	GL	Room 4	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3185	СН	

Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
26/11/2016	Level	No	change in the condition of this item.		G	L			
Clark Wing	GL	Room 5	Asbestos spray material to metal ceiling.	NF	G	L	E3187	СН	
26/11/2016		No	change in the condition of this item.		G	L		7	
Clark Wing	GL	Room 5	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3185	СН	

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Building	Floor	Room	Asbestos In Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
26/11/2016		,	No change in the condition of this item.		G	L		3	
Clark Wing	GL	Room 6	Asbestos spray material to metal ceiling.	NF	G	L	E3187	СН	The state of the s
26/11/2016		,	No change in the condition of this item.		G	L			-
Clark Wing	GL	Room 6	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3185	СН	and the own had a

Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
26/11/2016			o change in the condition of this item.		G	L			
Clark Wing	GL	Room 7	Asbestos spray material to metal ceiling.	NF	G	L	E3187	СН	
26/11/2016		N	lo change in the condition of this item.		G	L			
Clark Wing	GL	Room 7	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3185	СН	1 1 1

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Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
26/11/2016		N	o change in the condition of this item.		G	L			
./									
Clark Wing	GL	Room 8	Asbestos spray material to metal ceiling.	NF	G	L	E3187	СН	
26/11/2016		N	o change in the condition of this item.		G	L		1	
lark Wing	GL	Room 8	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3185	СН	
26/11/2016		N	lo change in the condition of this item.		G	E			

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Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
Clark Wing	GL	Room 9	Asbestos spray material to metal ceiling.	NF	G	L	E3187	СН	
26/11/2016		N	o change in the condition of this item.		G	L		>=	
Clark Wing	GL	Room 9	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3185	CH	
26/11/2016		N	o change in the condition of this item.		G	L			
Clark Wing	GL	Room 10	Asbestos spray material to metal ceiling.	NF	G	L	E3187	СН	

Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
26/11/2016		٨	lo change in the condition of this item.		G	L			
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									720
Clark Wing	GL	Room 10	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3185	СН	
26/11/2016		1	No change in the condition of this item.		G	L			
Clark Wing	GL	Room 11	Asbestos spray material to metal ceiling.	NF	G	L	E3187	СН	
26/11/2016	į.	١	No change in the condition of this item.		G	L			

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Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
Clark Wing	GL	Room 11	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3185	СН	
26/11/2016		No.	change in the condition of this item.		G	L			
Clark Wing	GL	Common room	Asbestos spray material to metal ceiling.	NF	G	L	E3187	СН	
26/11/2016		N-	o change in the condition of this item.		G	L			
Clark Wing	GL	Common	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3185	СН	
Clark Wing	GL	Room 12	Asbestos spray material to metal ceiling.	NF	G	L	E3187	СН	

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Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
26/11/2016	LEVE	No	o change in the condition of this item.		G	- L	-		
. /									
								>	
Clark Wing	GL	Room 12	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3185	СН	
26/11/2016		No	change in the condition of this item.		G	L			
Clark Wing	GL	Room 13	Asbestos spray material to metal ceiling.	NF	G	L	E3187	СН	
26/11/2016		No	o change in the condition of this item.		G	L		>	
No.									01704 P

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Building	Floor	Room	Asbestos in Room	Type	Condition	Priority	Sample No.	Result	Previous Photo
Clark Wing	GL	Room 13	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3185	СН	
26/11/2016		No	change in the condition of this item.		G	L			
Clark Wing	GL	Room 14	Asbestos spray material to metal ceiling.	NF	G	L	E3187	СН	
26/11/2016		No	change in the condition of this item.		G	L	The same of the sa		5,7
Clark Wing	GL	Room 14	Asbestos cement sheeting to walls above window and door.	NF	G	Ĺ	E3185	СН	
26/11/2016		No	change in the condition of this item.		G	E			
Clark Wing	GL	Room 15	Asbestos spray material to metal ceiling.	NF	G	L	E3187	СН	

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Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
26/11/2016		No	o change in the condition of this item.		G	L			
· ,									
Clark Wing	GL	Room 15	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3185	СН	
6/11/2016		No	change in the condition of this item.		G	L			
Clark Wing	GL	Room 16	Asbestos spray material to metal ceiling.	NF	G	L	E3187	СН	
26/11/2016		No	o change in the condition of this item.		G	L			
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Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
Clark Wing	GL	Room 16	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3185	СН	
26/11/2016		No	change in the condition of this item.		G	L			
Clark Wing	GL	Room 17	Asbestos spray material to metal ceiling.	NF	G	L	E3187	СН	
26/11/2016		No	change in the condition of this item.		G	L	-		
Clark Wing	GL	Room 17	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3185	СН	
26/11/2016		No	change in the condition of this item.		G	L			
Clark Wing	GL	Room 18	Asbestos spray material to metal ceiling.	NF .	G	L	E3187	СН	

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Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
26/11/2016	ELV EI	N	o change in the condition of this item.		G	L			
, 2									
		1				_=			
Clark Wing	GL	Room 18	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3185	СН	
26/11/2016		N	lo change in the condition of this item.		G	L			
Clark Wing	GL	Room 19	Asbestos spray material to metal ceiling.	NF	G	L	E3187	СН	
26/11/2016		N	lo change in the condition of this item.		G	L		200	

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Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
Clark Wing	GL	Room 19	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3185	СН	
26/11/2016		No	change in the condition of this item.		G	L			
Clark Wing	GL	Room 20	Asbestos spray material to metal ceiling.	NF	G	L,	E3187	СН	
26/11/2016		No	o change in the condition of this item.		G	L			
Clark Wing	GL	Room 20	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3185	СН	
26/11/2016		N/	o change in the condition of this item.		G	L			
Clark Wing	GL	Room 21	Asbestos spray material to metal ceiling.	NF	G	L	E3187	СН	

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Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
26/11/2016		No	change in the condition of this item.		G	L			
							1		
Clark Wing	GL	Room 21	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3185	СН	
26/11/2016		No	change in the condition of this item.		G	L			
Clark Wing	GL	Room 22	Asbestos spray material to metal ceiling.	NF	G	L	E3187	СН	
26/11/2016		No	change in the condition of this item.		G	L			

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Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
Clark Wing	GL	Room 22	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3185	СН	
26/11/2016		No	change in the condition of this item.		G	L			
Clark Wing	GL	Bathroom Room 22	Asbestos cement sheeting to ceiling.	NF	G	L	E3186	СН	
26/11/2016		, No	change in the condition of this item.		G	L		3	
Clark Wing	GL	Bathroom	Asbestos cement sheeting to ceiling.	NF	G	L	E3186	СН	

Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
26/11/2016		No	change in the condition of this item.		G	L			
									A
									NEW T
Clark Wing	GL	Bathrooms	Asbestos cement sheeting to front o partition walls.	f NF	G	L	S5748	СН	
26/11/2016		No	change in the condition of this item.		G	L	f		
 Clark Wing	GL	Bathrooms	Asbestos cement sheeting to wall	NF	G	L	S5742	СН	D

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Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
26/11/2016		No	change in the condition of this item.		G	L			
Clark Wing	GL	Bathrooms	Asbestos cement sheeting to front of partition walls.	NF	G	L	S5742	СН	
26/11/2016		No	o change in the condition of this item.		G	L	フルール		

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Building	Floor	Room	Asbestos In Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
Clark Wing	GL	Hallway	Asbestos spray material to metal ceiling.	NF	G	L	E3187	СН	
/11/2016		N	o change in the condition of this item.		G	L			
		5							Additions 1 and

uilding	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
26/11/2016	LEVEL	No	change in the condition of this item.		G	L			
Clark Wing	1st	East Balcony	Assumed Asbestos cement sheeting to ceiling and walls over balcony.	NF	G N	L	E3185	СН	
26/11/2016	1	No	change in the condition of this item.		G N	L		The state of the s	
Clark Wing	1st	Bathrooms	Asbestos cement sheeting to front or partition walls.	f NF	G	L	S5742	СН	The second secon

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Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
26/11/2016			No change in the condition of this item.		G	L		The state of the s	
Clark Wing	1st	Bathroom	Asbestos cement sheeting to ceiling.	NF	G	L	E3185	СН	
26/11/2016			No change in the condition of this item.		G .	L			
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Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
Clark Wing	1st	Room 23	Asbestos spray material to metal ceiling.	NF	G	L	E3184	СН	
26/11/2016		N-	o change in the condition of this item.		G	L			
Clark Wing	GL	Room 23	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3185	СН	
26/11/2016		N	o change in the condition of this item.		G	L			
Clark Wing	1st	Room 24	Asbestos cement sheeting to ceiling.	NF	G	L	E3185	СН	1

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Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
26/11/2016	Level	No	o change in the condition of this item.		G	L			
Clark Wing	GL	Room 24	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3185	СН	1.5.26.2
27/11/2014		No	change in the condition of this item.		G	L			
									int.
Clark Wing	1st	Room 25	Asbestos spray material to metal ceiling.	NF	G	L	E3184	СН	

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Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
26/11/2016		No	change in the condition of this item.		G	L			
Clark Wing	GL	Room 25	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3185	СН	
26/11/2016	i	No	change in the condition of this item.		G	L			
Clark Wing	1st	Room 26	Asbestos spray material to metal ceiling.	NF	G	L	E3184	СН	
26/11/2016)	No	change in the condition of this item.		G	L		S.	

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Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
Clark Wing	GL	Room 26	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3185	СН	
26/11/2016		No	change in the condition of this item.		G	L			
Clark Wing	1st	Room 27	Asbestos spray material to metal ceiling.	NF	G	L	E3184	СН	
26/11/2016		No	change in the condition of this item.		G	L	TA L	a a	
Clark Wing	GL	Room 27	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3185	СН	
26/11/2016		No	o change in the condition of this item.		G	L			
Clark Wing	1st	Room 28	Asbestos cement sheeting to ceiling.	NF	G	L	E3185	СН	- 2-

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Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
26/11/2016		1	No change in the condition of this item		G	L		and the second s	
Clark Wing	1st	Room 28	Asbestos cement sheeting to wall above window and door.	s NF	G	L	E3185	СН	
26/11/2016			No change in the condition of this item		G	L	T I		

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Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
Clark Wing	1st	Room 29	Asbestos spray material to metal ceiling.	NF	G	L	E3184	СН	
/11/2016		N	o change in the condition of this item.		G	L	1		
Clark Wing	1st	Room 29	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3185	СН	
26/11/2016		N	o change in the condition of this item.		G	L			

Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
Clark Wing	1 st	Room 30	Asbestos cement sheeting to ceiling.	NF	G	L	E3185	СН	1
26/11/2016		No	o change in the condition of this item.		G	L			1
Clark Wing	1st	Room 30	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3185	СН	Land Vige

Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
26/11/2016		N	o change in the condition of this item.		G	L	I.		
-							<		
. /									
Clark Wing	1st	Room 31	Asbestos spray material to metal ceiling.	NF	G	L	E3184	СН	
26/11/2016		N	o change in the condition of this item.		G	L			
Clark Wing	1 st	Room 31	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3185	СН	

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Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
26/11/2016		No	change in the condition of this item.	7	G	L	K		
Clark Wing	1 st	Room 32	Asbestos cement sheeting to ceiling.	NF	G	L	E3185	СН	No Photo Available
26/11/2016		No	o change in the condition of this item.		G	L			
Clark Wing	1 st	Room 32	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3185	СН	

Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
26/11/2016		No	o change in the condition of this item.		G	L			
,									
Clark Wing	1st	Room 33	Asbestos spray material to metal ceiling.	NF	G	(L	E3184	СН	
26/11/2016		No	o change in the condition of this item		G	L			-
	7.4	B 22	A.b. A	. NE	6		53105	SIL.	
-cıark Wing	1st	Room 33	Asbestos cement sheeting to wall above window and door.	s NF	G		L	L E3185	L E3185 CH

Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
26/11/2016	20121	No	change in the condition of this item.		G	L			
				1					
							1		
Clark Wing	1st	Common room	Asbestos cement sheeting to ceiling.	NF	G	L	E3185	СН	
26/11/2016		No	change in the condition of this item.		G	L			
									1
Clark Wing	1 st	Common	Asbestos cement sheeting to walls	NF	G	L	E3185	СН	
		Room	above window and door.						

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Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
26/11/2016			No change in the condition of this ite	em.	G	L		>	
7		_		-					
Clark Wing	1st	Bathroom	Asbestos cement sheeting to ce	illing. NF	G	L	E3185	СН	
26/11/2016			No change in the condition of this ite	em.	G	L			

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Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
Clark Wing	1 st	Room 34	Asbestos cement sheeting to ceiling.	NF	G	L	E3185	СН	
26/11/2016		N	o change in the condition of this item.		G	L			
Clark Wing	1 st	Room 34	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3185	СН	
26/11/2016			lo change in the condition of this item.		G	L		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

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Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
Clark Wing	1st	Room 35	Asbestos spray material to metal ceiling.	NF	G	L	E3184	СН	
			r e						
//11/2016		No	change in the condition of this item.		G	L			
Clark Wing	1st	Room 36	Asbestos cement sheeting to ceiling.	NF	G		E3185	СН	
Clark Wing	ist	Room 36	Aspestos cement sneeting to ceiling.	NF.	ď	L	E3183	Сп	3

Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
26/11/2016		No	change in the condition of this item.		G	L		1	
Clark Wing	1 st	Room 36	Asbestos cement sheeting to walls above window and door.	s NF	G	L	E3185	СН	3
26/11/2016		No	change in the condition of this item		G	L		3	
Clark Wing	1 st	Room 37	Asbestos cement sheeting to wall above window and door.	s NF	G	L	E3185	СН	

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Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
26/11/2016		No	change in the condition of this item.		G	L	N		
7				-			ang .		
							7	E L	
Clark Wing	1st	Room 37	Asbestos spray material to metal ceiling.	NF	G	L	E3184	СН	
26/11/2016		No	change in the condition of this item.		G	L			

Building	Floor Level	Room	Asbestos in Room	Type	Condition	Priority	Sample No.	Result	Previous Photo
Clark Wing	1st	Room 38	Asbestos cement sheeting to ceiling.	NF	G	L	E3185	СН	-1
26/11/2016		N	o change in the condition of this item.		G	L		3	STATE OF THE PARTY OF
Clark Wing	1st	Room 38	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3185	СН	

Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
26/11/2016		N	o change in the condition of this item.		G	L			
7									
Clark Wing	1st	Room 39	Asbestos spray material to metal ceiling.	NF	G	L	E3184	СН	
26/11/2016		N	o change in the condition of this item.		G	L			
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							. [

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Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
Clark Wing	1 st	Room 39	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3185	СН	J.
26/11/2016		No	change in the condition of this item.		G	L			
Clark Wing	1 st	Room 40	Asbestos cement sheeting to ceiling.	NF	G	L	E3185	СН	-

Building Floor Level Room	Asbestos in Room	- Mark's Colle	ege, James Cook	University DOL	JGLAS OLD 4814	
, 2010	No change in the condition of this item	Type 1.	Condition	Priority	5	Result Draw
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Clark Wing 1st Room 4	Asbestos cement sheeting to walls above window and door.	NF			Á	
5/11/2016	No change in the condition of this item.		G	L	E3185 CH	- 1
	dis item.		G	L		100 H
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Building	Floor Level	Room	Asbestos in Room	Type	Condition	Priority	Sample No.	Result	Previous Photo
Clark Wing	1st	Room 41	Asbestos spray material to metal ceiling.	NF	G	L	E3184	СН	
No change in the condition of this item.			G	L		7			
Clark Wing	1st	Room 41	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3185	СН	- 3-

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Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
26/11/2016			No change in the condition of this	s item.	G	L			
w 1)									. /
Clark Wing	1st	Room 42	Asbestos cement sheeting t	o ceiling. NF	G	L	E3185	СН	
26/11/2016			No change in the condition of thi	s item.	G	L			

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Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
Clark Wing	1 st	Room 42	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3185	СН	
26/11/2016		No	change in the condition of this item.		G	L			
Clark Wing	1st	Room 43	Asbestos spray material to metal ceiling.	NF	G	L	E3184	СН	
26/11/2016		No	change in the condition of this item.		G	L		=	
Clark Wing	1st	Room 43	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3185	СН	

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Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
Clark Wing	1st	Room 44	Asbestos spray material to metal ceiling.	NF	G	L	E3184	СН	
J/11/2016		No	change in the condition of this item.		G	L			
		5 9					1		
Clark Wing	1st	Room 44	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3185	СН	
26/11/2016		No	change in the condition of this item.		G	L			
Clark Wing	1st	Room 45 - rear room	Asbestos cement sheeting to ceiling.	NF	G	L	E3185	СН	

Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
26/11/2016		No	change in the condition of this item.		G	L			
Clark Wing	1 st	Room 45 - rear room	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3185	СН	
26/11/2016		No	change in the condition of this item.		G	L			
Clark Wing	1st	Room 45	Asbestos spray material to metal ceiling.	NF	G	L	E3184	СН	

Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
	No	change in the condition of this item.		G	L			-
1st	Balcony – West elevation	Asbestos cement sheeting to ceiling and walls panels.	NF	G	L	E3185	СН	
	No	change in the condition of this item.		G	L			Time and the second
	Level	1st Balcony – West elevation	No change in the condition of this item. No change in the condition of this item.	No change in the condition of this item. 1st Balcony – West elevation Asbestos cement sheeting to ceiling and walls panels.	No change in the condition of this item. Solution of this item. G Asbestos in Room No change in the condition of this item. G Asbestos cement sheeting to ceiling west elevation Asbestos cement sheeting to ceiling and walls panels.	No change in the condition of this item. See It Ist Balcony – West elevation and walls panels.	1st Balcony – West elevation Balcony and walls panels. Room Aspestos in Room Type Condition Priority Sample No.	No change in the condition of this item. Sample No. Result No change in the condition of this item. Sample No. Result G L Sample No. Result Frionty Frionty Sample No. Result Frionty Sample No. Result Frionty Sample No. Result Frionty Sample No. Result Frionty Frionty Sample No. Result Frionty Frionty Frionty Sample No. Result Frionty Frionty

Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
Clark Wing	1 st	Hallway	Asbestos spray material to metal ceiling (east and west sections).	NF	G	L	E3184	СН	
26/11/2016		N	lo change in the condition of this item.		G	L			
Clark Wing	1st	Hallway	Asbestos cement sheeting to walls.	NF	G	Ĺ	E3185	СН	

	F	Asbestos Materials Report a	nd Register for St Mark's Colle		Priority	Sample No.	Result	Previous Photo
Floor		Asbestos in Room	Туре	G	L			1 1 1 /
ng Floor Level R		o change in the condition		NF G	L	E3185	СН	
lark Wing 1st	Bathroom	No change in the cor		G	L			
						1774	非	

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Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
Clark Wing	1 st	Bathroom	Asbestos cement partition to walls.	NF	G	L	E3185	СН	
26/11/2016		No	change in the condition of this item.		G	L			
Clark Wing	1st	Bathroom	Asbestos cement sheeting to ceiling.	NF	G	L	E3185	СН	V.

Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
26/11/2016	-	No	change in the condition of this item.		G	L			
		<u>*</u>							1
Clark Wing	1st	Bathroom	Asbestos cement partition to walls.	NF	G	L	E3185	СН	
26/11/2016		No	o change in the condition of this item.		G	L			
Clark Wing	1st	Cleaners cupboard	Asbestos spray material to metal ceiling.	NF	G	L	E3184	СН	V
26/11/2016	5		change in the condition of this item.		G	L			

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Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
Clark Wing	2nd	Bathroom	Asbestos cement sheeting to ceiling.	NF	G	L	E3210	СН	1.
26/11/2016		No	o change in the condition of this item.		G	L			The second
							1		
Clark Wing	2nd	Middle Bathroom	Asbestos cement sheeting to ceiling and walls of skylight.	NF	G	L	E3210	СН	

Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
26/11/2016		No	o change in the condition of this item.		G	L			
							7		
Clark Wing	2nd	Common	Asbestos cement sheeting to ceiling.	NF	G	L	E3210	СН	
26/11/2016		N	o change in the condition of this item.		G	L		1	

Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
Clark Wing	2nd	Common	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3210	СН	7
26/11/2016		No	change in the condition of this item.		G	L			
Clark Wing	2nd	Room 58	Asbestos cement sheeting to non masonry walls.	NF	G	L	E3210	СН	
26/11/2016		N	o change in the condition of this item.		G	L			II.
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Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
	Day Ci		above window and door.						
26/11/2016		No	change in the condition of this item.		G	L			
									Angel William
Clark Wing	2nd	Room 58	Asbestos cement sheeting to ceiling.	NF	G	L	E3210	СН	
26/11/2016		No	change in the condition of this item.		G	L			
		,						4	
ark Wing	2nd	Room 46	Asbestos cement sheeting to ceiling.	NF	G	30	E3210	СН	.)

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Building	Floor Level	Room	Asbestos In Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
26/11/2016		No	o change in the condition of this item.		G	L		1.	
Clark Wing	2nd	Room 46	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3210	СН	?
26/11/2016		N.	o change in the condition of this item.		G	L	I.		The state of the s

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Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
Clark Wing	2nd	Room 47	Asbestos cement sheeting to ceiling.	NF	G	L	E3210	СН	1510
/11/2016	2	No	change in the condition of this item.		G	L			
							/		
Clark Wing	2nd	Room 47	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3210	СН	

Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
6/11/2016		No	change in the condition of this item.		G	L			
Clark Wing	2nd	Room 48	Asbestos cement sheeting to ceiling.	NF	G	L	E3210	СН	-,1
26/11/2016		No	change in the condition of this item.		G	L			The state of the s

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Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
Clark Wing	2nd	Room 48	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3210	СН	
<u>/</u> /14 26/11/2016		N/	change in the condition of this item.		G	L			
					-		E3210	CH	
Clark Wing	2nd	Room 49	Asbestos cement sheeting to ceiling.	NF	G	L			

Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
26/11/2016		,	No change in the condition of this ite	em.	G	L			
							-)		
Clark Wing	2nd	Room 49	Asbestos cement sheeting to w above window and door.	valls NF	G	L	E3210	СН	
26/11/2016	1		No change in the condition of this it	em.	G	L	3		

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Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
Clark Wing	2nd	Room 50	Asbestos cement sheeting to ceiling.	NF	G	L	E3210	СН	10 m
/11/2016		No	change in the condition of this item.		G	L			
		,					America and a second		4
Clark Wing	2nd	Room 50	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3210	СН	

Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
26/11/2016		No	change in the condition of this item.		G	L	View of the last o		-1-
								E SECOND	
Clark Wing	2nd	Bathroom	Asbestos cement sheeting to ceiling.	NF	G	L	E3210	СН	
26/11/2016		No	o change in the condition of this item.		G	L		1	
Clark Wing	2	Bathroom	Asbestos cement sheeting to front of partition walls.	NF	G	L	S5742	СН	
26/11/2016		Ne	o change in the condition of this item.		G	L			
Clark Wing	2nd	Room 51	Asbestos cement sheeting to ceiling.	NF	G	L	E3210	СН	.31.16

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Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
26/11/2016	-	N	o change in the condition of this item.		G	L			
)								٧,	
				1 115			F2212	SU.	A second
Clark Wing	2nd	Room 51	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3210	СН	
26/11/2016	5	N	o change in the condition of this item.		G	L			
							7		
								,	
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								1	TOTAL TOTAL
								一种	-

Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
Clark Wing	2nd	Room 52	Asbestos cement sheeting to ceiling.	NF	G	L	E3210	СН	
26/11/2016		No	change in the condition of this item.		G	L			

Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
26/11/2016	(\$2)	N	o change in the condition of this item.	×	G	L			-1_
. j									
Clark Wing	2nd	Room 53	Asbestos cement sheeting to ceiling	g. NF	G	L	E3210	СН	
26/11/2016		N	lo change in the condition of this item.		G	L	Į.		

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Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
Clark Wing	2nd	Room 53	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3210	СН	
26/11/2016	1	N	o change in the condition of this item.		G	L	Q.		
Clark Wing	2nd	Room 54	Asbestos cement sheeting to ceiling.	NF	G	L	E3210	СН	

Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
26/11/2016		N	o change in the condition of this item.		G	- L			
)									I.
Clark Wissan	2nd	Room 54	Ashastas asmant shooting to walls	NF	G	L	E3210	СН	
Clark Wing	Zna	Room 54	Asbestos cement sheeting to walls above window and door.	NF	ď	L	E3210	Сп	
26/11/2016	`	N	o change in the condition of this item.		G	L			7

Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
Clark Wing	2nd	Room 55	Asbestos cement sheeting to ceiling.	NF	G	L	E3210	СН	Lun
26/11/2016		No	o change in the condition of this item.		G	L		2	
Clark Wing	2nd	Room 55	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3210	СН	Marie

Building	Floor	Room	Asbestos Materials Report and Register f		S , Samuel Cook	University DOL	JGLAS QLD 4811		
26/11/2016	CEAGL		Addestos in Room		Condition	Priority	No. of the last of	Description I	10781 93
			No change in the condition of this ite	m.	G	L	Sample No.	Result	Previous Phot
lark Wing	2nd	Room 56	Asbestos cement sheeting to ceili	ng. NF	G	L	E3210	СН	
/11/2016	A	No	change in the condition of this item.		G	L			in .
							1		

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Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
Clark Wing	2nd	Room 56	Asbestos cement sheeting to walls above window and door.	NF	G	L	E3210	СН	
26/11/2016		N	o change in the condition of this item.		G	L		1	MANUAL PROPERTY OF THE PARTY OF
Clark Wing	2nd	Room 57	Asbestos cement sheeting to ceiling throughout.	NF	G	L	E3210	СН	

Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
26/11/2016		No	change in the condition of this item.		G	L			
							1		Comment of the Commen
Clark Wing	2nd	Room 57	Asbestos cement sheeting to walls above window and door and non masonry walls throughout.	NF	G	L	E3210	СН	
26/11/2016		No	o change in the condition of this item.		G	L			

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Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
Clark Wing	2nd	Room 57 common area	Asbestos cement sheeting to wall above and beside windows	NF	G	L	E3210	СН	
26/11/2016		No	change in the condition of this item.		G	L		7	
Clark Wing	2nd	Room 57 bathroom	Asbestos cement sheeting to ceiling.	NF	G	L	E3210	СН	

Building	Floor	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
26/11/2016		1	No change in the condition of this i	tem.	G	L			
<i>J</i>				-					= (
Clark Wing	2nd	Hallway	Asbestos cement sheeting to above panels.	walls NF	G	L	E3210	СН	1
26/11/2016	N.	,	No change in the condition of this i	item.	G	Ĺ			

Building	Floor Level	Room	Asbestos in Room	Туре	Condition	Priority	Sample No.	Result	Previous Photo
Clark Wing	2nd	Hallway	Asbestos cement sheeting to ceiling.	NF	G	L	E3210	СН	
26/11/2016		N	o change in the condition of this item.		G	L		1	
Clark Wing	2nd	External	Assumed Asbestos cement sheeting to soffits.	NF	G	L	AA	AA	A

Building	Floor	Room	1	Asbestos in Room		Туре	Condition	Priority	Sample No.	Result	Previous Photo	
26/11/2016			No ch	ange in the condition of	this item.		G	L				
5									1			
							9					

Asbestos Materials Report and Register for St Mark's College, James Cook University DOUGLAS QLD 4811

ASBESTOS REGISTER LEGEND

Тур	Туре		Condition		Priority		Result		S/R	
F	Friable (Loosely Bonded Material) N	Normal	L	Low	СН	Chrysotile	s	Sample taken from this location	
NF	Non-Friable (Tightly Bonded Mate	erial) P	Poor	М	Medium	А	Amosite	R	Sample not taken but reference to another location as it is considered that the material is the same type and age and to the result should be the same.	
н			Н	High	С	Crocidolite	AA	Assumed Asbestos – where no samples could be taken or analysis was not approved, suspected items that may contain asbestos will be assumed		
	. 1			1	Immediate	AA	Assumed Asbestos			
						OF	Organic fibers			
						UMF	Unknown Mineral Fibres			
						NAD	No Asbestos Detected			
						SMF	Synthetic Mineral Fiber			
9	Normal the	the material is in a sound, stable condition and should be maintained in its present condition and not disturbed.								
)	 Poor the material has deteriorated or been damaged/disturbed to the point where the bonding matrix is breaking down and becoming friable. Material should be removed or made safe. 							ding matrix is breaking down and becoming friable.		
Low Priority ACM unlikely to release airborne respirable asbestos fibre and if not disturbed constitutes negligible.							tutes negligible risk to health.			
1		Low levels of airborne respirable asbestos fibre possible. Elevated health risk possible with prolonged exposure however if not disturbed generally results in minimal exposure, which constitutes neglig								

risk to health.

High Priority

Elevated levels of airborne respirable asbestos fibre possible.
Elevated health risk possible with prolonged exposure however minimal exposure generally constitutes negligible risk to health.

Immediate Priority

Elevated levels of airborne respirable asbestos fibre probable. Elevated health risk probable with prolonged exposure, however minimal exposure is unlikely to constitute a serious risk to health.

Requires immediate action to remove or make safe

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SAMPLING & LABORATORY RESULTS



In order to limit the expense of sampling to our clients, unless directed otherwise, Quality Building Management (Brisbane) Pty Ltd take a representative sample/s from a surface in one or more areas of the building. This provides a representative indication of the presence of asbestos within the property; however it is possible that a sample may have been taken from an area composed of a more recent non asbestos material.

Quality Building Management (Brisbane) Pty Ltd recommends that all samples taken of suspect materials be tested for the presence of asbestos. However, the client has been given the option to have such samples tested. Where no samples or a limited number of samples have been authorised by the client, all suspected materials not tested are to be called and treated as containing asbestos as per the current legislation.

Assumed Asbestos Containing Materials

Where samples have not been taken from suspected materials throughout the building or not approved for testing, it must be assumed that suspect materials do contain asbestos and the appropriate measures taken in accordance with the legislative requirements. This includes installing signage to all identified and suspected materials, and conducting annual reassessments and risk assessments of said materials.

Please read and follow all recommendations listed in this report.

If renovations were to take place in the future, it is recommended that each item listed, including each sheet identified, be sampled and tested individually prior to any renovations.

Sampled Asbestos Containing Materials

Where samples have been taken from suspected materials throughout the building, only representative samples will have been taken. It will be assumed that the referenced material is the same age and type of material for the purposes of this report.

As such all items listed, including each material identified, must be considered as containing asbestos and the appropriate measures taken in accordance with the legislative requirements. This includes installing signage to all identified materials, and conducting annual reassessments and risk assessments of the materials.

Please read and follow all recommendations listed in this report.

If renovations were to take place in the future, it is recommended that each item listed, including each sheet identified as not containing asbestos due to only representative sampling being undertaken, be sampled and tested individually prior to any renovations.

This register is based upon the results of sample analysis by a 3rd party NATA accredited laboratory. Quality Building Management (Brisbane) Pty Ltd is not responsible for the accuracy of these results.

INSPECTION AND REPORT

This Asbestos Register and Report was requested for the purpose of complying with relevant Workplace Health and Safety Legislation.

This Asbestos Register and Report was complied by Quality Building Management Pty Ltd.

The finding and conclusions of the Risk Assessment is contained within the Register and specifically under the heading "Priority".

No Air Monitoring was conducted as this was a visual audit only.

Control Measures identified during this audit should be contained within the Asbestos Management Plan.

HIDDEN ASBESTOS

When demolishing buildings, it is critical to understand that there may be hidden asbestos within the building. Typically this may include, but not limited to the following. Any specifications for demolition should include clauses to protect the building owner from additional costs if such hidden asbestos is located during demolition works.

- Vinyl tiles or sheeting under carpets,
- Asbestos cement sheeting used as packing behind doors and window jambs and framing.
- Asbestos cement sheeting used as packing to floor joists and bearers,
- Old asbestos cement sheeting to ceilings above newly installed ceilings,
- Lagging to pipes wholly contained within wall or ceiling cavities,

If any renovations or demolition works are to be undertaken, it is advised that only representative sampling has been conducted and that each separate wall and floor that may be affected should be tested for asbestos. Quality Building Management (Brisbane) Pty Ltd should be contacted to undertake such additional sampling and testing.

See further information under the heading Concealed Asbestos Materials.

ASBESTOS IN POOLS

Swimming pools if on site may contain a coating called "Marbelsheen". This was used extensively in NSW in the 1970's and to a lesser extent in other states. Due to the nature of swimming pools and the need to not damage the pool, no testing has been conducted of any swimming pool that may be on site.

ASBESTOS IN ROOF SHEETING

The top of roofs have not been inspected to identify the condition, water tightness, or structural integrity of such roofs or roof sheeting.

This is not a building inspection and as such the building/s or their components structural integrity or condition has not been assessed.

ASBESTOS IN AIR CONDITIONING SYSTEMS

The heater banks of older ducted air condition systems have a high possibility of containing asbestos millboard insulation, particularly if the heater banks and the surrounding duct work are in original condition and have not been replaced since 1990.

Quality Building Management (Brisbane) Pty Ltd must rely on the relevant site mechanical contractor to identify all of the heater banks within the air conditioning system and to provide access to these heater banks by isolating the electrics to each, thus allowing Quality Building Management (Brisbane) Pty Ltd safe access to the internal of that area for a thorough inspection.

The client is to supply the name and phone number of the site mechanical contractor, after which Quality Building Management (Brisbane) Pty Ltd will contact the mechanical contractor to arrange for the contractor to be onsite and allow Quality Building Management (Brisbane) Pty Ltd access to the air conditioning systems Heater Banks.

Disclaimer

The client must supply Quality Building Management (Brisbane) Pty Ltd with the site mechanical contractors details - name and phone number.

The site mechanical contractor is responsible for the identification of all heater banks within the air conditioning system. Quality Building Management (Brisbane) Pty Ltd will not take any responsibility for any unidentified heater banks by the site mechanical contractor.

If access is not granted, Quality Building Management (Brisbane) Pty Ltd must rely upon the information provided by the mechanical contractor and Quality Building Management (Brisbane) Pty Ltd will take no responsibility for the accuracy of the information provided by said contractor.

ASBESTOS MANAGEMENT PLAN

If asbestos is identified on site, an Asbestos Management Plan can be developed by Quality Building Management to control the asbestos on site until such time as it is removed.

An Asbestos Management Plan is a written document that must include:

- the identification of asbestos and ACM, for example a reference or link to the asbestos register for the workplace, and the locations of signs and labels;
- decisions, and reasons for each, regarding the management of asbestos within the workplace, for example: safe work procedures and control measures;
- procedures for detailing accidents, incidents or emergencies of asbestos within the workplace;
- an outline of how asbestos risks will be controlled, including consideration of appropriate control measures;
- a timetable for managing risks of exposure, for example priorities and dates for any reviews, circumstances and activities that could affect the timing of action;
- identification of each person with responsibilities under the asbestos management plan and the person's responsibilities;
- procedures, including a timetable for reviewing and, if necessary, revising the asbestos management plan and asbestos register;
- air monitoring procedures at the workplace, if required;

RECOMMENDATIONS and CONTROL MEASURES

- In accordance with relevant Work Health and Safety Acts and Regulations, the owner of the building must give a copy of this AMRR to any contractor or employee engaged to undertake any maintenance, building, refurbishment or demolition work on this site.
- The building owner/ controller should ensure that any contractor performing any work on ACM (Asbestos Containing Material) develops a written Workplace Health and Safety Plan and abides by the regulations contained within the Work Health and Safety Act.
- An annual review of the register of asbestos materials is required until all asbestos materials have been removed from the premises. A visual inspection of identified asbestos materials should be undertaken as part of this review.
- A full reassessment (re-audit) of all identified asbestos within this property is required by the date listed on page 1 of this Register.
- Install a sign in an appropriate position of the property to identify that an asbestos audit has been completed and that an AMRR is available for review.
- Install warning labels to items that contain asbestos.

ASBESTOS CEMENT MATERIALS

- Asbestos cement materials; i.e.: asbestos cement sheeting, asbestos cement piping, etc, should not be cut, sanded or broken as this will result in the release of asbestos fibres.
- Asbestos cement materials and its edges should be fully sealed by way of paint or other product to ensure asbestos fibres are not released. Any broken pieces with exposed edges should have those edges treated immediately.
- Asbestos cement materials must not be reused for any purpose.
- Asbestos cement materials must not be cleaned by scrubbing or with high-pressure water cleaner.
- Any loose asbestos material from broken asbestos cement materials that has been allowed to fall must be cleaned by way of a vacuum cleaner for asbestos removal by a licensed asbestos removalist.
- Vinyl tiles and sheeting generally would not release fibre without sanding. However the backing to this sheet and possible underlay, dependent upon age, may be deteriorated and in a poor condition. The glue fixing of the vinyl tiles most likely will also contain asbestos. No sanding or grinding of vinyl or the floor to which the vinyl is fixed shall be allowed.
- Vinyl sheeting may contain an Asbestos backing. This backing is effectively pure Asbestos and as such is very likely to release fibre if damaged. Vinyl sheeting containing an Asbestos backing must only be removed by a licensed Asbestos Removalist. The glue fixing of the vinyl most likely will also contain asbestos. No sanding or grinding of vinyl or the floor to which the vinyl is fixed shall be allowed.

RENOVATION AND DEMOLITION

- It is recommended that works be carried out by licensed contractors with asbestos experience to identify the presence of any hidden asbestos not listed within the register.
- If any suspect materials not listed on the register, are identified during the renovation or demolition, call Asbestos Audits International Pty Ltd to undertake sample analysis and update of the register if required.

GENERAL

- The AMRR (Asbestos Materials Report and Register) is updated to indicate any works undertaken on ACM (Asbestos Cement Material) in the space provided on the attached inspection register results.
- Avoid damage and abrasion of any ACM.

Monitor the condition of any ACM.

- · The owner/ controller of the building must display a notice in a prominent place in the building, stating that there is an AMRR completed for the building, and where it can be inspected.
- · The AMRR identified that asbestos material is present within the building, under legislation, an annual re-audit, or as assessed by the inspector, of that material is required until all asbestos materials have been removed from the premises.

SIGNAGE

Warning signs

Any areas of a workplace which contain ACM, including plant, equipment and components, should be signposted with warning signs to ensure that the asbestos is not unknowingly disturbed without the correct precautions being taken.

These signs should be placed at all of the main entrances to the work areas where asbestos is present.

Where ACM has been identified or presumed — or their enclosures if the ACM are inaccessible should be clearly labelled.

In conjunction with warning signs and the register of ACM, these labels should warn people of the presence of ACM.

A competent person should determine the number and position of the labels required.

The location of labels should be consistent with the location of the ACM as outlined by information in the register of ACM.

Labels used for this purpose must identify the material as containing asbestos.

If a risk assessment suggests an ACM might be disturbed or persons might be exposed and it is not practical to label the ACM (e.g. floor tiles or a friable ACM such as lagging), a prominent warning sign, specifying the ACM, should be posted in its immediate vicinity.

For example, if floor tiles have been identified as containing asbestos, an appropriate warning sign, displayed on an adjacent wall, might read, DANGER - ASBESTOS CONTAINING MATERIAL -Cancer and lung disease hazard. Do not disturb without proper training and equipment.

Where the removal of asbestos materials is to be undertaken, these should only be preformed by specialised and trained personnel. Untrained persons undertaking asbestos removal works most likely will use non approved and dangerous methods and equipment. This will most likely cause the release of asbestos fibres, resulting in severe health ramifications to themselves, the occupiers of the property and neighbouring properties. The use of vacuum cleaners not complying with Australian Standard 3544 will release asbestos fibres into the environment.

SCOPE OF INSPECTION

This Asbestos Materials Report and Register has been prepared in accordance with the Model Work Health and Safety Regulations 2011 and to meet the requirements of relevant Work Health and Safety Acts and Legislation in all Australian States, Territories and the Commonwealth.

This inspection was conducted generally as a visual inspection and not as a destructive inspection unless otherwise stated.

Therefore, as the insides of walls and cavities have not been accessed, there may be hidden asbestos materials within such cavities and walls not identified.

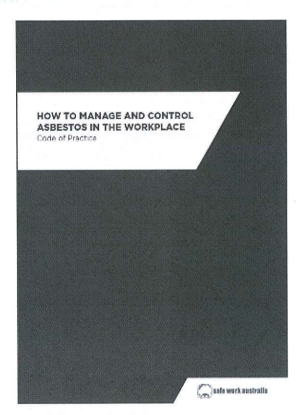
Also there may be asbestos sheeting that has been over sheeted and not identified. Care must be taken during any renovations and/ or demolition works to identify any hidden or concealed asbestos.

The top of roofs have not been inspected to identify the condition, water tightness, or structural integrity of such roofs or roof sheeting.

This is not a building inspection and as such the building/s or their components structural integrity or condition has not been assessed.

No inspection or sampling, unless requested and specifically stated in this report, has been conducted to any structures, machinery, materials or others goods that have been installed or manufactured after 2003 as per current legislation. As such due to the possible importation of materials into Australia that contain asbestos, QBM cannot provide a 100% guarantee that all materials or goods that contain asbestos are listed in this report.

Quality Building Management (Brisbane) PTY LTD is not responsible for the identification of hidden or concealed asbestos materials unless a full destructive audit is conducted.



INSPECTION PROCESS

In order to determine the presence of ACM on this site, the inspection process included a physical detection to identify ACM by trained auditors, inspection of site plans and drawings of building services where available, and consultation with the building owner / manager where available.

The AMRR outlines the areas inspected and where samples of materials suspected of containing asbestos were collected for analysis. Access was sought to all accessible areas within the confines of the site that were relevant to this inspection. Laboratory analysis was undertaken as required in accordance with the guidelines and standards as recommended by the National Association of Testing Authorities (NATA) and Standards Australia.



The inspection has been undertaken in a non-destructive manner, and as such, there may be areas where ACM exists which have not been detected. Examples of such areas are wall cavities, beneath floors/slabs and floor coverings, within plant, hidden pipe work, cavity walls, encapsulated areas and so forth.

Areas that were not accessed during the inspection must be considered in the event of future major refurbishment or demolition work. It should be noted that a non-destructive inspection cannot be regarded as absolute, and all due care and caution must be exercised in the planning stages of any future building or demolition work.

It is not feasible to sample all materials suspected of containing asbestos. Where a sample has been positively identified by laboratory analysis as containing asbestos, other similar materials within the building may be referenced to that sample. In such cases, these similar materials are assumed to contain asbestos. Sampling and laboratory analysis of such materials that have been assumed to contain asbestos, should be undertaken prior to maintenance, refurbishment or demolition work if this assumption adds significant costs to such planned works.

In the specific case of laboratory analysis of vinyl floor and wall tiles, and vinyl floor sheeting, the analytical technique employed (Polarised Light Microscopy) should not be regarded as absolute. This is due to the nature of the sample matrix. Therefore, where such samples are reported, as "no asbestos detected", an independent analytical technique, such as Scanning Electron Microscopy, should be employed for an absolute result. As the asbestos content in vinyl materials is minimal and securely bound within the vinyl matrix, Scanning Electron Microscopy has not been utilised for the identification of asbestos in these materials, as this is a very costly procedure.

This inspection has been conducted only on the building/s and fit out/s. unless specifically identified and written in the following pages, NO INSPECTION HAS BEEN CONDUCTED OF ANY PLANT AND MACHINERY within the building or site.

CONCEALED ASBESTOS MATERIALS

Renovation and Removal

It is recommended that works be carried out by licenced contractors with asbestos experience to identify the presence of any hidden asbestos not listed within the register.

If any suspect materials not listed on the registeer, are identified during the renovation or demilotion, call Quality Building Management (Brisbane) Pty Ltd to undertake sample analysis and update of the register if required.

Heater Banks

Ducted air conditioning systems generally have Heater Banks contained within the ductwork near the air-handling plant. These are used to control the temperature of the cooled air. In most cases these are readily identifiable during an audit, and are tested for asbestos materials.

However, in many cases, depending on the original design of the air conditioning system, heaters are installed within the ductwork. This ductwork is installed within the ceiling or roof space and is not easily accessible.

This fact, together with the lack of plans and documentation on the air conditioning installation, means that there is generally no indication as to the number or location of heater banks within the air conditioning system.

Sprayed Fire Proofing Material

To protect steel members in case of fire, it was common place to spray structural steel members with an asbestos material. This protected the steel member from heat damage.

This structural steel is located within the buildings structure and is not generally accessible. As such, identifying the presence of sprayed asbestos material is extremely difficult.

Pipe Lagging

Depending upon the nature of the building and its former use, there may be, or have been, steam and hot water pipes. Steam and hot water pipes within buildings are generally lagged with a material to conserve heat. In older buildings, this lagging contained asbestos due to its excellent insulation properties.

Depending upon the nature of the building, such pipes would have been installed in wall and ceiling cavities. Such cavities are not readily accessible and many remain hidden for all time. A common placement of steam pipes was behind the ceilings cornice which is totally inaccessible without the physical removal of the cornice.

A past practice was to insulate inside the very large commercial/industrial type electrical fuses Electrical Fuse Insulation with an asbestos material. This material if used is totally concealed with the electrical fuse holder to identify if this material has been used, each and every fuse would require removal. On most properties this would be totally unacceptable, as it would result in total lose of power to the building/complex. Therefore during the audit the inspector would check such items if access was available i.e.; total power disconnection. It should be considered that in older type large industrial/commercial electrical fuse boards there is a possibility that asbestos insulation material is present within those fuse holders and has not been identified.

It is recommended that when work is planned to be conducted on the electrical fuse panels, the electrical trades' person first removes all fuses to identify if any insulation material is present within the fuse holders.

If a material is identified, then Quality Building Management (Brisbane) Pty Ltd should be contacted to analysis the material for asbestos content prior to any works being conducted.

Older type sheet vinyl floor coverings contained an asbestos millboard backing material. This Millboard Backing to Vinyl Floor Coverings type of vinyl has been tested if it was possible to not physically damage the vinyl. There may be areas where sampling was not possible. There also may be areas where this type of vinyl is hidden below other types of floor coverings. It should be considered that in older type buildings, there is a possibility that asbestos millboard backing to vinyl sheeting is present within and has not been identified.

It is recommended that when renovation and/or demolition work is planned to be conducted, the contractors should be made aware that such a possibility of millboard backing to vinyl sheeting is present within the building.

If a material is identified, then Quality Building Management (Brisbane) Pty Ltd should be contacted to analysis the material for asbestos content prior to any works being conducted.

Older type vinyl floor tiles contained asbestos in their matrix. This type of vinyl tile has been tested if it was possible to not physically damage the vinyl tiles. There may be areas where Vinyl Floor Tiles sampling was not possible. There also may be areas where this type of vinyl tile is hidden below other types of floor coverings. It should be considered that in older type buildings, there is a possibility that vinyl tiles containing asbestos is present within and has not been identified.

It is recommended that when renovation and/or demolition work is planned to be conducted, the contractors should be made aware that such a possibility of vinyl tiles is present within the building.

If such a material is identified, then Quality Building Management (Brisbane) Pty Ltd should be contacted to analysis the material for asbestos content prior to any works being conducted.

NOTE: Where asbestos vinyl tiles have been identified, the glue fixing these tiles to the floor most likely also contains asbestos. It is to be assumed that when asbestos vinyl tiles are identified, we also mean that the vinyl tile, plus the adhesive glue also contain asbestos.

Sheet Vinyl Flooring

Older type sheet vinyl flooring contained asbestos backing. This type of sheet vinyl has been tested if it was possible to not physically damage the sheet vinyl. There may be areas where sampling was not possible. There also may be areas where this type of sheet vinyl is hidden below other types of floor coverings. It should be considered that in older type buildings, there is a possibility that sheet vinyl containing asbestos is present within and has not been identified.

It is recommended that when renovation and/or demolition work is planned to be conducted, the contractors should be made aware that such a possibility of sheet vinyl is present within the building.

If such a material is identified, then Quality Building Management (Brisbane) Pty Ltd should be contacted to analysis the material for asbestos content prior to any works being conducted.

OTHER ITEMS AND AREAS THAT MAY BE CONCEALED WITH A BUILDING OR SITE

Render or plaster to wall penetration within wet areas. This was typical within wall cavities in bathrooms and laundries to insulate the copper hot water pipe laid within a brick, block or concrete wall cavity.

Asbestos Cement under a sheet of fibro was often used on flooring under floor covering. Also walls may have been sheeted over and it is not possible to see or identify any hidden sheeting. It has become more common in recent times for asbestos cement sheeting to a ceiling to be sheeted over with gyprock, and unless there is access to this area it may not be incorporated within a register.

Over-sheeting of a roof or partial roof has been discovered during inspections and renovations where a Super 6 or Super 3 asbestos roof has been over-sheeted with a new metal or tile roof. If the roof is low profile or flat, there is no access or no ceiling cavity to identify this over-sheeting.

Service pits and underground pits for essential services can contain pipe and electrical lagging as well as asbestos cement piping. These pits can be landscaped, built, concreted over and access not found or available.

Wall cavities may contain asbestos cement piping, lagging to old hot water pipes, lagging to old electrical wires, sprayed insulation to beams and pipes etc. As with all concealed materials, it is not possible to discover these until the wall is being removed.

GENERAL ACCESS LIMITATIONS

While the resurvey has attempted to locate all of the ACM present, and as the resurvey was a visual inspection and sampling process, only those ACM that were physically accessible could be located and identified.

Therefore it is possible that materials, which may be concealed within inaccessible areas/voids, may not have been located during the survey.

Such inaccessible areas that fall outside the scope of this survey are listed below.

- Locations behind locked doors;
- In set ceilings or wall cavities;
- Service shafts, ducts etc., concealed within the building structure;
- Voids or internal areas of plant, equipment, air-conditioning ducts etc;
- Totally inaccessible areas such as voids and cavities created and intimately concealed within the building structure. These voids are only accessible during major demolition works;
- Height restricted areas;
- Building facade fixing brackets;
- Under carpeted floor coverings in office areas;
- Within internal wall partitioning;
- Behind ceramic wall tiles;
- Inside mechanical/plant equipment;
- Gaskets, mastics and sealants to pipe work, ductwork, mechanical equipment and construction/expansion joints;
- Waterproof roof membranes (where no safe access is available);
- Motor rooms of dumb waiters:
- Lift landing doors;
- Within live electrical switchboard cupboard or backing.

Reference should be made to section1 of this report which highlights specific areas of no access encountered during the course of this survey.

We advise that should dismantling, demolition or maintenance operations entail possible disturbance of materials in these locations, further investigation and sampling of specific areas should be conducted as part of an asbestos management and abatement programme prior to any works proceeding.

Destructive surveying and sampling techniques were not employed to gain access to those areas listed above. Consequently, without substantial demolition of the building, it is not possible to guarantee that every source of asbestos has been detected.

Prior to any refurbishment/demolition of this building we recommend an intrusive survey be carried out to verify the presence of any previously unidentified asbestos containing materials.

CONDITIONS

This report is based upon and conditional upon the information provided by the person, employees or agents of the person requesting this report. Thus, any false or misleading information provided will exempt the company from any liability for decisions taken based on this report's recommendations, where such recommendations are based upon information provided to the company.

Quality Building Management (Brisbane) Pty Ltd shall not be liable for missing information due to the concealment, now or in the past, and/or apparent concealment of asbestos, defects or possible defects by the person, employees or agents of the person requesting this report, or the owner, employee or agent for the owner of the building now, in the past, or in the future.

If at a later date, materials are identified, Quality Building Management (Brisbane) Pty Ltd should be requested to investigate if any asbestos materials are present.

This report is not intended to be, nor is it to be construed as, a guarantee or warranty, nor as any form of insurance expressed or implied. The inspector will not be responsible for any repairs or replacements with regard to this property or the contents thereof.

During the audit, a thorough investigation is undertaken to identify and locate all visible materials that may contain asbestos. However, due to the hidden locations, lack of access to wall cavities etc, no guarantee can be given that the audit process has identified all such material. Nor should it be construed that the audit has identified all such materials within the building.

This report was prepared for the client who ordered the report, solely for the purpose set out herein and it is not intended that any other person use or rely on it. Whilst this report is accurate to the best of our knowledge and belief, Quality Building Management (Brisbane) Pty Ltd cannot guarantee completeness or accuracy of any descriptions or conclusions based on information supplied to it during site surveys, visits and interviews. Responsibility is disclaimed for any loss or damage, including but not limited to, any loss or damage suffered by the building owner arising from the use of this report or suffered by any other person for any reason whatsoever.

This report is not intended to be used for the purposes of tendering, programming of works, dismantling or demolition works unless used in conjunction with a specification detailing the extent of the works. To ensure its contextual integrity, the report must be read in its entirety and should not be copied, distributed or referred to in part only.

Reference should be made to section 1 of this survey report which outlines standard access limitations and site specific access limitations encountered during the course of the survey undertaken.

ADMINISTRATION

The Asbestos Materials Report and Register (AMRR) should be administered by a designated Nominated Officer to ensure that maintenance/service personnel reference the AMRR prior to any work being undertaken on the site.

Where the work involves working in close proximity to, or the disturbance/removal of Asbestos Containing Material (ACM), the Nominated Officer should issue an Access Permit.

Where the removal/disposal of ACM is necessary, the Nominated Officer should also update the AMRR with asbestos removal/disposal details.

Work involving the disturbance/removal of ACM must be carried out in strict accordance with current Legislative requirements and Advisory Standards

Material given an 'Immediate' rating should be programmed for removal or 'making safe' as soon as is practicable.

Advice regarding work of this nature can be obtained by contacting QUALITY BUILDING MANAGEMENT PTY LTD. All other material in a stable condition should be monitored and/or scheduled for future planned removals.

Note: Under no circumstances should asbestos material in a friable condition be disturbed in any way. If in-situ ACM deteriorates to a friable condition, QUALITY BUILDING MANAGEMENT (BRISBANE) PTY LTD should be contacted for professional advice or be engaged to provide a complete management or removal service. It should be noted that the removal and disposal of such materials must be undertaken by a Certified "Remover and Disposer of Asbestos from a Building Structure or Plant" (previously known as, Class 5 Demolisher). Under the Environmental Protection Act 1994, all chemical forms of asbestos are classified as "Regulated Waste". As such, the transportation of all asbestos materials is an "Environmentally Relevant Activity" requiring the appropriate licensing.

OPERATION AND MAINTENANCE PROGRAMS

An Operations and Maintenance program should be developed for this building.

The purpose of the Operations and Maintenance program is to ensure that appropriate precautionary measures are taken by maintenance workers, and outside contractors, when undertaking activities which could potentially disturb asbestos-containing materials.

The elements of the program include:

- > Notification of the building occupants of any work, which may disturb asbestos.
- > Informing in-house maintenance workers and outside contractors of the location of asbestos-containing materials.
- Ensuring that all parties involved in the control program, including outside contractors, are informed of any planned potential disturbances of asbestos-containing materials.
- Application of safe work procedures for planned work and emergency situations.
- Maintaining proper records pertaining to asbestos control
- Ensuring that any workers, who may disturb asbestos-containing materials, have received proper training.
- Install signage to the front entrance to the property informing that an AMRR has been complied for the property.
- Install signage to any friable Asbestos Materials.

This AMRR should be made available to the operation and maintenance staff in the building, or any outside contractors, who may disturb asbestos-containing materials, during the course of their activities.

Quality Building Management (Brisbane) Pty Ltd can provide advice and information regarding all asbestos issues and can be engaged to provide a complete asbestos management/removal service as well as all regular maintenance activities.

Please phone 1300 880 466 to obtain any services you may require.

GLOSSARY OF TERMINOLOGY

Accredited Laboratory means a testing laboratory accredited by the National Association of Testing Authorities, Australia (NATA) or a similar accreditation authority, or otherwise granted recognition by NATA, either solely or in conjunction with one or more other persons.

Air Monitoring means airborne asbestos fibre sampling to assist in assessing exposures and the effectiveness of control measures. Air monitoring includes exposure monitoring, control monitoring and clearance monitoring.

Note: Air monitoring should be undertaken in accordance with the Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)]

Airborne Asbestos Fibres means any fibres of asbestos small enough to be made airborne. For the purposes of monitoring airborne asbestos fibres, only respirable asbestos fibres (those fibres less than 3 μ m wide, more than 5 μ m long and with a length to width ratio of more than 3 to 1) are counted.

Note: Airborne asbestos fibres are generated by the mechanical disintegration of Asbestos-Containing Materials (ACM) and subsequent dispersion of the fibres into the air from activities such as mining and the use, removal and disposal of asbestos and ACM. Airborne dust has the potential to contain respirable asbestos fibres.

ALARP means As Low as Reasonably Practicable. The exposure of workers and others to asbestos must be eliminated or otherwise kept as low as reasonably practicable, and in all circumstances must be kept below the NES.

Asbestos means the fibrous form of mineral silicates belonging to the serpentine and amphibole groups of rock-forming minerals, including actinolite, Amosite (brown asbestos), Anthophyllite, chrysotile (white asbestos), crocidolite (blue asbestos), tremolite, or any mixture containing one or more of the mineral silicates belonging to the serpentine and amphibole groups.

Asbestos Cement (AC) means products consisting of sand aggregate and cement reinforced with asbestos fibres (e.g. asbestos cement pipes and flat or corrugated asbestos cement sheets).

Asbestos-Containing Material (ACM) means any material, object, product or debris that contains asbestos. Note: Information for determining if a material contains asbestos is provided in Part 9.

Asbestos Removalist means a competent person who performs asbestos removal work. Note: An asbestos removal license is required in all State and Territory jurisdictions for the removal of friable ACM. Some States and Territories also require a license for removal of specified quantities of ACM, regardless of whether they are friable, and relevant OHS authorities should be consulted prior to any removal work.

Asbestos Vacuum Cleaner means a vacuum cleaner that is fitted with a High Efficiency Particulate Air (HEPA) Filter and complies with Australian Standard 3544-1988 Industrial Vacuum Cleaners for Particulates Hazardous to Health. A domestic vacuum cleaner is not suitable for use with asbestos.

Asbestos Waste means all removed ACM and disposable items used during the asbestos work, such as plastic sheeting used to cover surfaces in the asbestos work area, disposable coveralls, disposable respirators, rags used for cleaning.

Asbestos Work Area means the immediate area in which work on ACM is taking place. The boundaries of the asbestos work area must be determined by a risk assessment. Note: The asbestos work area should include the boundaries of an enclosure or barriers set up to warn or restrict access to the area where the asbestos work is being undertaken.

Breathing Zone means a hemisphere extending in front of a person's face, with a radius of 300 mm from the midpoint of an imaginary line between the ears.

Clearance Inspection means an inspection, carried out by a competent person, to verify that an asbestos work area is safe to be returned to normal use after work involving the disturbance of ACM has taken

place. A clearance inspection must include a visual inspection, and may also include clearance monitoring and/or settled dust sampling. Note: A clearance inspection should only be carried out when the asbestos work area is dry

Clearance Monitoring means air monitoring using static or positional samples to measure the level of airborne asbestos fibres in an area following work on ACM. An area is 'cleared' when the level of airborne asbestos fibres is measured as being below 0.01 fibres/mL. Note: Static or positional samples are taken at fixed locations which are usually between one and two meters above floor level

Competent Person means a person possessing adequate qualifications, such as suitable training and sufficient knowledge, experience and skill, for the safe performance of the specific work. Note: A license may be required for some of the tasks described in this document as requiring a competent person.

Containment barrier means a barrier erected around an asbestos removal area which must "stop anyone in the asbestos removal site from being exposed to an atmospheric concentration of airborne asbestos fibres of more than 0.02 fibres/ml, released from the asbestos removal area into the site's atmosphere). (Workplace Health and Safety Regulation 1997 71. (1))

Control Level means the airborne concentration of a particular substance which, if exceeded, indicates a need to implement a control, action or other requirement. Control levels are generally set at no more than half the NES for the substance. Control levels are occupational hygiene 'best practice', and are not health-based standards.

Note: The first Control Level for Asbestos is set at 0.01 fibres/mL of air.

Control Monitoring means air monitoring, using static or positional to measure the level of airborne asbestos fibres in an area during work on ACM. Control monitoring is designed to assist in assessing the effectiveness of control measures. Its results are not representative of actual occupational exposures, and should not be used for that purpose. Note: Static or positional samples are taken at fixed locations which are usually between one and two meters above floor level,

Dust and Debris means visible particles, fragments or chunks of material, large and heavy enough to have settled in the work area, that are likely to have originated from ACM.

Exposure Monitoring means air monitoring to determine a person's likely exposure to a hazardous substance. Exposure monitoring is designed to reliably estimate the person's exposure, so that it may be compared with the NES. Note: Exposure monitoring includes airborne asbestos fibre sampling, analysis, estimation of time-weighted average exposure and interpretation. Samples are taken within the breathing zone and are usually obtained by fastening the filter holder to the worker's jacket lapel.

Friable (Asbestos) means asbestos-containing material which, when dry, is or may become crumbled, pulverised or reduced to powder by hand pressure. Note: This may include ACM that have been subjected to conditions that leave them in a state where they meet the above definition, such as weathering, physical damage, water damage etc.

Hazard means any matter, thing, process or practice that may cause death, injury, illness or disease.

Health Surveillance means the monitoring of a person to identify any changes in their health as a result of exposure to a hazardous substance. It does not include exposure monitoring.

High Efficiency Particulate Air (HEPA) Filter means a disposable, extended media, dry type filter, in a rigid frame, with a minimum filtration efficiency of 99.97% for nominal 0.3 µm diameter thermally generated dioctylphthalata (DOP) particles or an equivalent efficiency for a specified alternative aerosol and with an initial maximum resistance to airflow of 250 pa when tested at its rated airflow capacity (see Australian Standard 4260-1997 High Efficiency Particulate (HEPA) Filters — Classification, Construction and Performance).

In situ means fixed or installed in its original position, not having been moved.

Inaccessible Areas means areas which are difficult to access, such as wall cavities and the interiors of plant and equipment.

Membrane Filter Method (MFM) means the technique outlined in the NOHSC Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)]

National Exposure Standard (NES) means an airborne concentration of a particular substance, within the worker's breathing zone, which according to current knowledge, should not cause adverse health effects or undue discomfort to nearly all workers. NES are established, from time to time, by the National Occupational Health and Safety Commission (NOHSC) and are published on the NOHSC website (see Appendix J). Note: The NES for all forms of asbestos is 0.1 fibres/mL of air, measured using the Membrane Filter Method (MFM).

Person with Control means, in relation to premises, a person who has control of premises used as a workplace. The person with control may be:

- (a) The owner of the premises;
- (b) A person who has, under any contract or lease, an obligation to maintain or repair the premises;
- (c) A person who is occupying the premises;
- (d) A person who is able to make decisions about work undertaken at the premises; or
- (e) An employer at the premises.

Personal Protective Equipment (PPE)

Means equipment and clothing that is used or worn by an individual person to protect them against, or minimise their exposure to, workplace risks. It includes items such as facemasks and respirators, coveralls, goggles, helmets, gloves and Footwear (see **Appendix C**).

Respirable Asbestos Fibre means a fibre of asbestos small enough to penetrate into the gas exchange regions of the lungs. Respirable asbestos fibres are technically defined as fibres that are less than 3 μ m wide, more than 5 μ m in length and have a length to width ratio of more than 3 to 1.

Risk means the likelihood of a hazard causing harm to a person. Note: In this code of practice, Risk relates to illness or disease arising from exposure to Airborne Asbestos Fibres.

Settled Dust Sampling means the sampling and analysis of settled surface dust to provide an indication of cleanliness following disturbance of ACM. Settled dust sampling does not provide an indication of risk to health. Sampling techniques include the use of adhesive tape, wipe or micro-vacuum (using an air sampling pump and filter). Analysis can be by polarised light microscopy (PLM) or transmission electron microscopy (TEM).

Code of Practice for the Management and Control of Asbestos in Workplaces [NOHSC: 2018(2005)] Note: Contamination may occur as a result of deterioration of, or work processes involving ACM.

Shadow Vacuuming means the operation of an asbestos vacuum cleaner that is either directly attached to a tool or hand-held by a second worker as close as possible to the source of released asbestos fibres throughout the use of the tool.

Structure means any construction, whether temporary or permanent. Note: A structure includes a bridge, erection, edifice, wall, chimney, fence, earth works, and reclamation, ship, floating structure or tunnel.

Work means any activity, physical or mental, carried out in the course of a business, Industry, commerce, an occupation or a profession.

Worker means a person who does work, whether or not for reward or recognition. Note: 'Workers' include persons working under contracts of employment, apprenticeships, traineeships and other contracts of service, but they also include other persons subject to direction by persons with control, such volunteers and work experience students.

Workplace means any place where a person works.

Workplace Health and Safety Plan

Is a plan prepared for a workplace or work that states the following:-

- (a) The hazards to health or safety that the person required to have the plan prepared knows or ought reasonably to know, currently exists or might arise
 - (i) If the plan is for a workplace at the workplace; or
 - (ii) If the plan is for work relating to the work;
- (b) The person's assessment of the risks that may result because of the hazards;
- (c) The control measures the person proposes to use to prevent, or minimise the level of, the risks;
- (d) How the person proposes to monitor and review the implementation and effectiveness of the measures;
- (e) How and to whom additional measures are to be reported. (Workplace Health and Safety Regulation1997, sec.55)

TERMS AND CONDITIONS

- You (the Customer named in the Customer Schedule) have requested Quality Building Management (Brisbane) Pty Ltd to prepare the Report with respect to the Property which Quality Building Management (Brisbane) Pty Ltd has agreed to do for the Fee.
 - The Fee/Invoice must be paid prior to delivery of the report:

These terms are fixed unless prior arrangements have been made;

The Fee includes any additional expenses detailed in the Services Schedule

- You have assured QUALITY BUILDING MANAGEMENT (BRISBANE) PTY LTD that:
 o you have a lawful right to allow QUALITY BUILDING MANAGEMENT (BRISBANE) PTY LTD to enter and inspect the Property
 The Property will be made available for inspection at the time/date specified in the Services Schedule.
- Quality Building Management (Brisbane) Pty Ltd will prepare and deliver the Report to you after payment of the Fee within a reasonable period after carrying out its inspection of the Property.
- You acknowledge and agree with Quality Building Management (Brisbane) Pty Ltd that:-
- Quality Building Management (Brisbane) Pty Ltd will provide the Report in writing which will comprise the whole of the Report;
- you should not rely on any verbal assurance or statement made by Quality Building Management (Brisbane) Pty Ltd (it's officers, servants or agents) with respect to the Property or the Report and you accept that the written document comprising the Report comprises the whole of the Report made to you in terms of this agreement;
- unless expressly provided in the Report the Report offers a visual inspection of accessible areas of the property to determine the presence of asbestos materials:
- Unless expressly provided in the Report inspections are visual, and rely upon the opinion, judgment and experience of Quality Building Management (Brisbane) Pty Ltd and are not intended to be technically or mechanically exhaustive. The determination of conditions that may have occurred prior to the inspection that may be hidden or not readily visible during the inspection are excluded:
- You acknowledge and agree that the Report is given to you for your own use and is not given for any other purposes or to any other person or corporation except as may be expressly provided for in the Report. This includes the issuing of this report to tenants, agents, contractors and tradesperson performing work on the site. You are not entitled to use, publish or copy the Report for any purpose other than your own personal use or fro a purpose as detailed in this report without the written consent of Quality Building Management Pty Ltd.
- You acknowledge that the Report is given to you as the Customer and to no other person or corporation and your interest in the Report may not be assigned or otherwise dealt with to any third party without Quality Building Management (Brisbane) Pty Ltd 'written consent.
- The Property shall at all times remain at your risk and Quality Building Management (Brisbane) Pty Ltd will not be liable to any person in respect of loss, destruction or damage to the Property or to any other property or person whilst the Property is being inspected by Quality Building Management (Brisbane) Pty Ltd and loss or damage referred to in this clause shall mean and include without limitation, loss or damage caused by the negligence or willful act or default of Quality Building Management (Brisbane) Pty Ltd or any other person whether or not such loss or damage is foreseeable or contemplated by Quality Building Management Pty Ltd.
- Where any act of Parliament implies in this agreement any term, condition or warranty and that act avoids or prohibits provisions in a contract excluding or modifying the application of, or exercise of or liability under such term, condition or warranty then that term, condition or warranty shall be deemed to be included in this agreement. However, the liability of Quality Building Management (Brisbane) Pty Ltd for any breach of that term, condition or warranty shall be limited, at the option of Quality Building Management (Brisbane) Pty Ltd to:
 - the provision of a further report at no cost to the Customer; or
 - The payment of an amount equal to the Fee by Quality Building Management (Brisbane) Pty Ltd to you.
- If the Customer is a company the person or persons who have signed this agreement on its behalf acknowledge that they are officers duly authorized to enter into this agreement on behalf of the Customer and further acknowledge that they requested Quality Building Management (Brisbane) Pty Ltd to enter into this agreement with the Customer and in consideration of that agreement hereby (and if more than one jointly and severally) guarantee to Quality Building Management (Brisbane) Pty Ltd the due and punctual performance by the Customer of all of the terms and conditions of this agreement and further agree to indemnify and keep indemnified Quality Building Management (Brisbane) Pty Ltd against any loss or damage howsoever arising which Quality Building Management (Brisbane) Pty Ltd may suffer in consequence of any failure by the Customer to perform its obligations under this agreement or for any other reason whatsoever and this guarantee shall not be effected or discharged by the granting to the Customer of any time or other indulgence or consideration or transaction whereby the liability of the signatories would, but for the provisions hereof, have been effected or discharged.
- It is considered that these terms and conditions have been agreed upon if you the Client, issues a purchase order in lieu of signing this agreement.
- Each provision set out in this agreement is to be construed as a separate limitation applying and surviving even if for any reason one or other of those provisions is held to be unenforceable, inapplicable, unfair, harsh or unconscionable in any circumstances
- Any dispute arising under this agreement shall be subject to the law and jurisdiction of the State of Queensland and wherever possible the Courts or authorities in the City of Brisbane.
- The final report will be based upon and conditional upon the information provided by the person, employees or agents of the person requesting the report. Thus, any false or misleading information provided will exempt the company from any liability for decisions taken based on this report's recommendations, where such recommendations are based upon information provided to the company
- Quality Building Management (Brisbane) Pty Ltd shall not be liable for missing information due to the concealment, now or in the past, and/or apparent concealment of asbestos, defects or possible defects by the person, employees or agents of the person requesting this report, or the owner, employee or agent for the owner of the building now, in the past, or in the future.
- If at a later date, asbestos materials are identified, Quality Building Management (Brisbane) Pty Ltd should be requested to investigate if any asbestos materials are present. If additional materials are identified, Quality Building Management (Brisbane) Pty Ltd will provide an updated report at no cost to you. It is agreed that this shall be the extent of any liability.
- The report will not be intended to be, nor will it be construed as, a guarantee or warranty, nor as any form of insurance expressed or implied. The inspector nor Quality Building Management (Brisbane) Pty Ltd will not be responsible for any repairs or replacements with regard to this property or the contents thereof.
- During the audit, a thorough investigation will be undertaken to identify and locate all visible materials that may contain asbestos. However, due to the hidden locations, lack of access to wall cavities etc, no guarantee can be given that the audit process will identify all such material. Nor should it be construed that the audit has identified all such materials within the building.
- No inspection will be conducted on the ground or soil anywhere within the complex. The inspection only covers the building/s on site and not the ground or soil upon which the complex is built.
- The inspection will be undertaken in a non-destructive manner, and as such, there may be areas where ACM exists which have not been detected. Examples of such areas are wall cavities, beneath floors/slabs and floor coverings, within plant, hidden pipe work, cavity walls, encapsulated areas and so forth
- Areas that were not accessed during the inspection must be considered in the event of future major refurbishment or demolition work. It should be noted that a non-destructive inspection cannot be regarded as absolute, and all due care and caution must be exercised in the planning stages of any future building or demolition
- Where samples have been taken to prepare the report, that sample will have been to be representative of that particular position of the item in question. ie: the specific spot on a sheet; specific spot on a sprayed beam/ surface. It will be assumed that the entire sheet/s, sprayed material, etc. is consistent with the sampled location. As asbestos could have been added to a product or spray, the results of the particular sample may not be consistent throughout the entire surface/wall/ceiling/ area, etc.

Unless directed by you, Quality Building Management (Brisbane) Pty Ltd will not take multiple samples from the same surface.

As such other areas of the same surface may actually contain asbestos.

PROPERTY DETAILS

St Mark's College James Cook University DOUGLAS QLD 4811

REPORT PREPARED

30 November 2016

THIS REPORT HAS BEEN COMPILED BY

QBM PO Box 1474 CAPALABA DC QLD 4157 1300 880 466

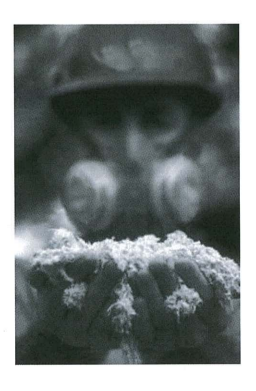
CERTIFIED BY

Don Pitt Senior Building Consultant





Our accreditation is your guarantee to the quality and accuracy of our service and reports, and you can be assured we continuously comply and exceed all current Government Regulations



CONGRATULATIONS!

You are one step closer to be fully compliant with the current legislations

Our goal is to keep you safe, that's why you hired us. Now, take a brief look through the following four points and ensure your workplace is in complete compliance with 2012's Work Health and Safety Legislation.

- 1. Prepare an Asbestos Management Plan
 - 2. Install building signage
 - 3. Install labels to asbestos materials
 - 4. Train all staff