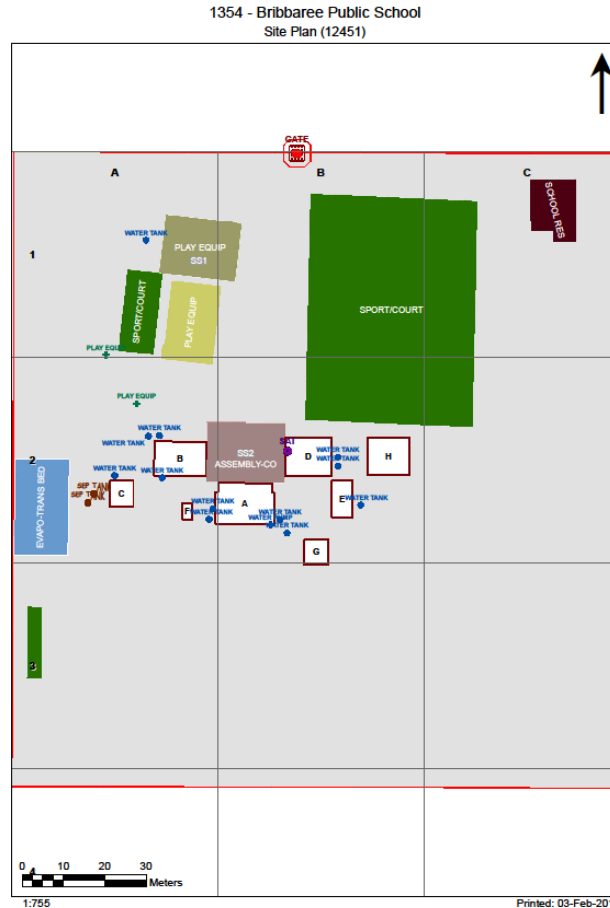


Asbestos Register

(Hazardous Materials and Risk Assessment)

School : Bribbaree Public School (1354)
Region : Riverina
State Electorate : Cootamundra
Local Government Area : Young

Initial Survey : Noel Arnold & Associates : 09 - May - 2008
Reviewed By : Grencap-NAA : 15 - Jun - 2016



2017

Product	Material Description	Extent	Location Reference	Material Condition	Risk Status	Control Priority
Sample No					Test Result	

B00A - General Learning/Staff Facilities - 1962 - Timber (Timber)

Exterior

Eaves Linings	Flat AC Sheeting	50m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)
	1354/B00A/R0001/Ceiling Structures/Linings/S4				Chrysotile (white asbestos)	
Ceiling Voids	Non Accessible Area - Height Restriction 4m height					

Interior

B00A - R0001 - Movement

Ceiling Structures/Linings	Flat AC Sheeting	30m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)
	1354/B00A/R0001/Ceiling Structures/Linings/S4				Chrysotile (white asbestos)	

B00A - R0005 - Clerical Office/Workroom

No Asbestos

B00A - R0006 - General Storeroom

No Asbestos

B00A - R0007 - Home Base

No Asbestos

B00A - R0008 - Principal

No Asbestos

2017

Product	Material Description	Extent	Location Reference	Material Condition	Risk Status	Control Priority
Sample No					Test Result	

B00B - Staff Facilities/General Learning - 1924 - Timber (Timber)

Exterior

Ceiling Voids	Non Accessible Area - Height Restriction 4m height					
Underfloor Voids	Non Accessible Area - Area inaccessible					

Interior

B00B - R0001 - Movement

Ceiling Structures/Linings	Flat AC Sheeting					
	1354/B00B/R0003/Ceiling Structures/Linings/S11				No Asbestos Detected	

B00B - R0002 - Home Base

Wall Linings Internal	Flat AC Sheeting	60m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)
	1354/B00B/R0002/Wall Linings Internal/S10				Chrysotile (white asbestos)	

B00B - R0003 - Sports Store

Ceiling Structures/Linings	Flat AC Sheeting					
	1354/B00B/R0003/Ceiling Structures/Linings/S11				No Asbestos Detected	

B00B - R0004 - Cleaning Supplies

Ceiling Structures/Linings	Flat AC Sheeting					
	1354/B00B/R0003/Ceiling Structures/Linings/S11				No Asbestos Detected	
Wall Linings Internal	Flat AC Sheeting	10m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)
	1354/B00B/R0002/Wall Linings Internal/S10				Chrysotile (white asbestos)	

B00B - R0005 - Staff Room

Wall Linings Internal	Flat AC Sheeting	5m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)
	1354/B00B/R0002/Wall Linings Internal/S10				Chrysotile (white asbestos)	

2017

Product	Material Description	Extent	Location Reference	Material Condition	Risk Status	Control Priority
Sample No					Test Result	

B00C - Pupil Facilities/Staff Facilities - 1977 - Brick/Block (Brick/Block)

Exterior

Underfloor Voids - Slab on Ground	Non Accessible Area - Area inaccessible
Ceiling Voids - Flat Roof	Non Accessible Area - Area inaccessible

Interior

B00C - R0001 - Drinking Facilities

Ceiling Structures/Linings	Flat AC Sheeting	4m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)
1354/B00C/R0003/Ceiling Structures/Linings/S9					Chrysotile (white asbestos)	

B00C - R0002 - Toilets - Boys

Ceiling Structures/Linings	Flat AC Sheeting	13m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)
1354/B00C/R0003/Ceiling Structures/Linings/S9					Chrysotile (white asbestos)	

B00C - R0003 - Staff Toilet

Ceiling Structures/Linings	Flat AC Sheeting	3m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)
1354/B00C/R0003/Ceiling Structures/Linings/S9					Chrysotile (white asbestos)	

B00C - R0004 - Toilets - Girls

Ceiling Structures/Linings	Flat AC Sheeting	10m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)
1354/B00C/R0003/Ceiling Structures/Linings/S9					Chrysotile (white asbestos)	

2017

Product	Material Description	Extent	Location Reference	Material Condition	Risk Status	Control Priority
Sample No					Test Result	

B00D - Pupil Facilities/Library - 1940 - Timber (Timber)

Exterior

Ceiling Voids	Non Accessible Area - Height Restriction 4m height					
Underfloor Voids	No Asbestos Found					
Eaves Linings	Flat AC Sheeting 1354/B00D/Eaves Linings/S8					No Asbestos Detected

Interior

B00D - R0001 - Canteen

Floor Coverings Res/Textile	Vinyl Tiles 1354/B00D/R0001/Floor Coverings Res/Textile/S3	9m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)
						Chrysotile (white asbestos)
Ceiling Structures/Linings	Flat AC Sheeting 1354/B00D/R0005/Ceiling Structures/Linings/S1					No Asbestos Detected

B00D - R0002 - Practical Activities - 1hb

No Asbestos

B00D - R0003 - Home Base

Infill panel	Compressed AC Sheet 1354/B00D/R0003/Infill panel/S2	1m2	West wall old heater backing	Good Condition (1)	Low (1)	Low Priority (2-3)
						Chrysotile (white asbestos) , Amosite (brown asbestos)

B00D - R0004 - Reading Area

Infill panel	Compressed AC Sheet 1354/B00D/R0003/Infill panel/S2	1m2	East wall old heater backing	Good Condition (1)	Low (1)	Low Priority (2-3)
						Chrysotile (white asbestos) , Amosite (brown asbestos)
Floor Coverings Res/Textile	Sheet vinyl under carpet 1354/B00D/R0004/Floor Coverings Res/Textile/S7					No Asbestos Detected

B00D - R0005 - Movement

Ceiling Structures/Linings	Flat AC Sheeting 1354/B00D/R0005/Ceiling Structures/Linings/S1					No Asbestos Detected
----------------------------	---	--	--	--	--	-----------------------------

2017

Product	Material Description	Extent	Location Reference	Material Condition	Risk Status	Control Priority
Sample No					Test Result	

B00E - Pupil Facilities/Building Services - 1975 - Timber (Timber)

Exterior

Ceiling Voids - Flat Roof	Non Accessible Area - Area inaccessible					
Underfloor Voids - Slab on Ground	Non Accessible Area - Area inaccessible					
Eaves Linings	Flat AC Sheeting	5m2	East & West	Good Condition (1)	Low (1)	Low Priority (2-3)
	1354/B00E/R0001/Ceiling Structures/Linings/S6					Chrysotile (white asbestos)

Interior

B00E - R0001 - Canteen Covered Area

Floor Coverings Res/Textile	Vinyl Tiles					
	1354/B00E/R0001/Floor Coverings Res/Textile/S5					No Asbestos Detected
Ceiling Structures/Linings	Flat AC Sheeting	29m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)
	1354/B00E/R0001/Ceiling Structures/Linings/S6					Chrysotile (white asbestos)

B00E - R0002 - General Assistant/Bulk Store

Ceiling Structures/Linings	Flat AC Sheeting	14m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)
	1354/B00E/R0001/Ceiling Structures/Linings/S6					Chrysotile (white asbestos)

2017

Product	Material Description	Extent	Location Reference	Material Condition	Risk Status	Control Priority
Sample No					Test Result	

B00F - Building Services - 2000 - Timber Shed (Timber Shed)

Exterior

Underfloor Voids - Slab on Ground Non Accessible Area
 - Area inaccessible

Ceiling Voids No Asbestos Found

Interior

B00F - R0001 - General Assistant/Bulk Store

No Asbestos

2017

Product	Material Description	Extent	Location Reference	Material Condition	Risk Status	Control Priority
Sample No					Test Result	

B00G - Other - 2006 - Metal Shed (Metal Shed)

Exterior

Underfloor Voids - Slab on Ground Non Accessible Area
 - Area inaccessible

Ceiling Voids No Asbestos Found

Interior

B00G - R0001 - General Storeroom

No Asbestos

2017

Product	Material Description	Extent	Location Reference	Material Condition	Risk Status	Control Priority
Sample No					Test Result	

B00H - Library - 2010 - Fibre Cement Clad (Fibre Cement Clad)

Exterior

Ceiling Voids	No Asbestos Found
Underfloor Voids	No Asbestos Found

Interior

B00H - R0001 - Reading Area

No Asbestos

B00H - R0002 - K.L.A. Store

No Asbestos

B00H - R0003 - Practical Activities

No Asbestos

B00H - R0004 - External Movement

No Asbestos

2017

Product	Material Description	Extent	Location Reference	Material Condition	Risk Status	Control Priority
Sample No					Test Result	

Demountables

There are no Demountable(s) located at this school as per the AMS records as of 15 Feb 2017.

2017

Product	Material Description	Extent	Location Reference	Material Condition	Risk Status	Control Priority
Sample No					Test Result	

Listing of Electronic Attachments as of 22/03/2017

Available Asbestos Related Electronic Files

1354_ASB_231112_AMP.pdf

* Note : Refer to AMS for details of the attachment(s).

2017