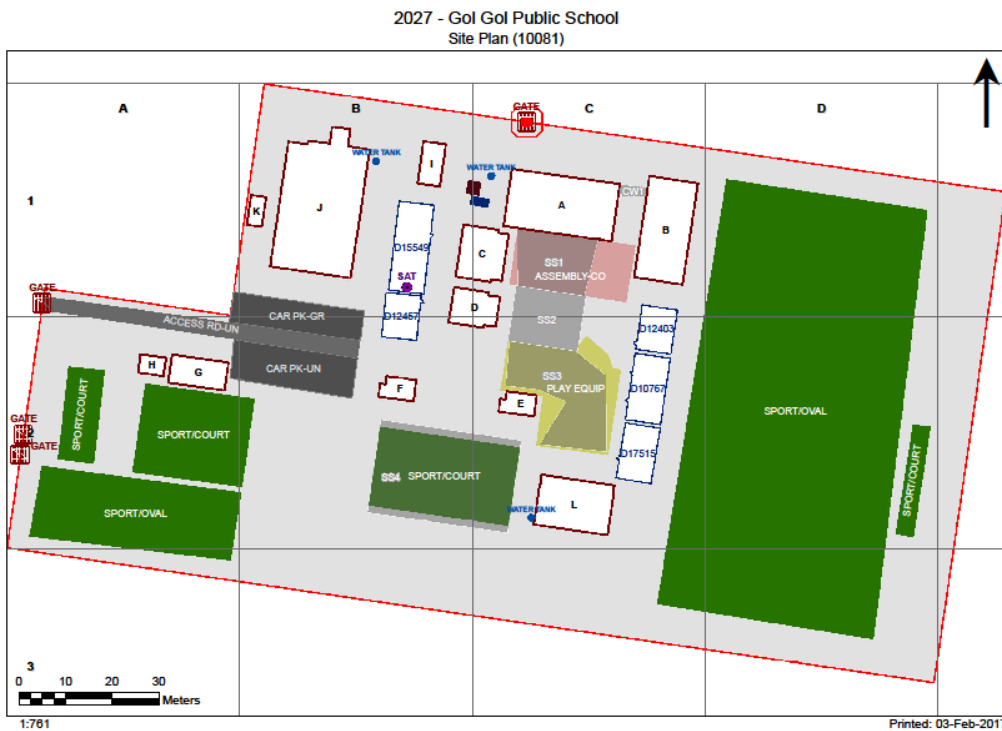


Asbestos Register

(Hazardous Materials and Risk Assessment)

School : Gol Gol Public School (2027)
Region : Western NSW
State Electorate : Murray
Local Government Area : Wentworth

Initial Survey : Noel Arnold & Associates : 13 - May - 2008
Reviewed By : Grencap-NAA : 17 - Jun - 2016



2017

Product	Material Description	Extent	Location Reference	Material Condition	Risk Status	Control Priority
Sample No				Test Result		
B00A - General Learning - 1972 - Brick/Block (Brick/Block)						
Exterior						
Ceiling Voids - Raked Ceiling	No Asbestos Found					
Underfloor Voids - Slab on Ground	No Asbestos Found					
Gable verge lining	Flat AC Sheeting	10m2	North facing, South facing	Good Condition (1)	Low (1)	Low Priority (2-3)
	2027/B00B/Gable verge lining/S17					Chrysotile (white asbestos)
Interior						
B00A - R0001 - Communal Space (110.93 m2)						
Ceiling Structures/Linings	Vermiculite					
	2027/B00A/R0001/Ceiling Structures/Linings/S7					Limited Samples Taken
	Vermiculite Ceilings may contain asbestos. Asbestos testing MUST be conducted prior to any disturbance works					
B00A - R0002 - Staff Toilet (4.12 m2)						
Ceiling Structures/Linings	Vermiculite					
	2027/B00A/R0001/Ceiling Structures/Linings/S7					Limited Samples Taken
	Vermiculite Ceilings may contain asbestos. Asbestos testing MUST be conducted prior to any disturbance works					
B00A - R0003 - Staff Toilet (3.92 m2)						
Ceiling Structures/Linings	Vermiculite					
	2027/B00A/R0001/Ceiling Structures/Linings/S7					Limited Samples Taken
	Vermiculite Ceilings may contain asbestos. Asbestos testing MUST be conducted prior to any disturbance works					
Incinerator	Encapsulated Insulation material within unit	1Unit(s)	West facing	Friable Asbestos (5)	Low (1)	Low Priority (2-3)
	Assumed Asbestos - Sealed unit					
B00A - R0004 - Cleaning Distributed Store (0.42 m2)						
Ceiling Structures/Linings	Vermiculite					
	2027/B00A/R0001/Ceiling Structures/Linings/S7					Limited Samples Taken
	Vermiculite Ceilings may contain asbestos. Asbestos testing MUST be conducted prior to any disturbance works					
B00A - R0005 - Staff Kitchen (15.75 m2)						
Ceiling Structures/Linings	Vermiculite					
	2027/B00A/R0001/Ceiling Structures/Linings/S7					Limited Samples Taken
	Vermiculite Ceilings may contain asbestos. Asbestos testing MUST be conducted prior to any disturbance works					
B00A - R0006 - Movement (51.98 m2)						
In-fill-panel below Window	Flat AC Sheeting	4m2	East facing	Good Condition (1)	Low (1)	Low Priority (2-3)
	2027/B00B/R0006/Infill panels below windows/S3					Chrysotile (white asbestos)
B00A - R0007 - Cleaning Distributed Store (9.67 m2)						
No Asbestos						
B00A - R0008 - Garden Store (9.71 m2)						
No Asbestos						
B00A - R0009 - Movement (61.4 m2)						
In-fill-panel below Window	Flat AC Sheeting	8m2	East facing	Good Condition (1)	Low (1)	Low Priority (2-3)
	2027/B00B/R0006/Infill panels below windows/S3					Chrysotile (white asbestos)
Ceiling Structures/Linings	Flat AC Sheeting	62m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)
	2027/B00B/R0006/Ceiling Structures/Linings/S2					Chrysotile (white asbestos)
B00A - R1001 - Movement (44.16 m2)						
Ceiling Structures/Linings	Flat AC Sheeting	45m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)
	2027/B00B/R0006/Ceiling Structures/Linings/S2					Chrysotile (white asbestos)
Window In-fill-panel	Flat AC Sheeting	12m2	South facing	Minimal Damage (2)	Low (1)	Low Priority (2-3)
	2027/B00B/R0006/Infill panels below windows/S3					Chrysotile (white asbestos)

Product	Material Description	Extent	Location Reference	Material Condition	Risk Status	Control Priority
Sample No					Test Result	
B00A - R1002 - Personal Effects Storage (7 m2)						
Electrical Backing Board	Resinous Board	1Unit	South	Good Condition (1)	Low (1)	Low Priority (2-3)
Assumed Asbestos - Electrical Hazard						
B00A - R1003 - Home Base Store (6.95 m2)						
Floor Coverings Res/Textile	Vinyl Tiles					
	2027/B00A/R1003/Floor Coverings Res/Textile/S9				No Asbestos Detected	
B00A - R1004 - Home Base (57.72 m2)						
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)					
	2027/B00A/R1003/Floor Coverings Res/Textile/S9				No Asbestos Detected	
B00A - R1005 - Home Base (58.83 m2)						
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)					
	2027/B00A/R1003/Floor Coverings Res/Textile/S9				No Asbestos Detected	
B00A - R1006 - Home Base Store (6.96 m2)						
Floor Coverings Res/Textile	Vinyl Tiles					
	2027/B00A/R1003/Floor Coverings Res/Textile/S9				No Asbestos Detected	
B00A - R1007 - Personal Effects Storage (6.96 m2)						
No Asbestos						

2017

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

B00B - General Learning - 1956 - Brick/Veneer (Brick/Veneer)**Exterior**

Underfloor Voids - Packing to Floor Joists	No Asbestos Found					
In-fill-panel below Window	Flat AC Sheeting	10m2	East facing	Good Condition (1)	Low (1)	Low Priority (2-3)
	2027/B00B/R0006/Infill panels below windows/S3				Chrysotile (white asbestos)	
Eaves Linings	Flat AC Sheeting	15m2	East facing	Good Condition (1)	Low (1)	Low Priority (2-3)
	2027/B00B/R0006/Ceiling Structures/Linings/S2				Chrysotile (white asbestos)	
Gable verge lining	Flat AC Sheeting	10m2	North facing, South facing	Good Condition (1)	Low (1)	Low Priority (2-3)
	2027/B00B/Gable verge lining/S17				Chrysotile (white asbestos)	
Ceiling void	No Asbestos Found					

Interior**B00B - R0001 - General Storeroom (14.29 m2)**

No Asbestos

B00B - R0002 - Staff Room Annexe (35.32 m2)

No Asbestos

B00B - R0003 - Staff Room Annexe (16.56 m2)

Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	17m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)
	2027/B00B/R0003/Floor Coverings Res/Textile/S19				Chrysotile (white asbestos)	
Floor Coverings Res/Textile	Adhesive					
	2027/B00B/R0003/Floor Coverings Res/Textile/S20				No Asbestos Detected	

B00B - R0004 - Toilets - Boys/Girls (3.56 m2)

No Asbestos

B00B - R0005 - Home Base (88.45 m2)

Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	85m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)
	2027/B00B/R0005/Floor Coverings Res/Textile/S5				Chrysotile (white asbestos)	

B00B - R0006 - Movement (37.41 m2)

Ceiling Structures/Linings	Flat AC Sheeting	38m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)
	2027/B00B/R0006/Ceiling Structures/Linings/S2				Chrysotile (white asbestos)	
Window In-fill-panel	Flat AC Sheeting	7m2	Variable positions	Minimal Damage (2)	Low (1)	Low Priority (2-3)
	2027/B00B/R0006/Infill panels below windows/S3				Chrysotile (white asbestos)	

B00B - R0007 - Personal Effects Storage (6.16 m2)

Splashback lining	Flat AC Sheeting	2m2	North facing	Minimal Damage (2)	Low (1)	Low Priority (2-3)
	2027/B00B/R0007/Exposed splashback lining/S4				Chrysotile (white asbestos)	

B00B - R0008 - Home Base Store (4.05 m2)

Floor Coverings Res/Textile	Flat AC Sheeting	5m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)
	2027/B00B/R0005/Floor Coverings Res/Textile/S5				Chrysotile (white asbestos)	

B00B - R0009 - Distribution Board (0.61 m2)

Note: No inspection of live electrical installation.

Electrical Mounting Board	Resinous Board	2Unit	East facing	Minimal Damage (2)	Low (1)	Low Priority (2-3)
	2027/B00B/R0009/Electrical Mounting Board/S18				Chrysotile (white asbestos)	

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

B00C - General Learning - 1956 - Timber (Timber)

Exterior

Underfloor Voids - Packing to Floor Joists	No Asbestos Found					
Eaves Linings	Flat AC Sheeting	25m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)
	2027/B00D/Eaves Linings/S1			Chrysotile (white asbestos) , Amosite (brown asbestos)		
Ceiling void	No Asbestos Found					

Interior

B00C - R0001 - Movement (22.17 m2)

Ceiling Structures/Linings	Flat AC Sheeting	23m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)
	2027/B00D/Eaves Linings/S1			Chrysotile (white asbestos) , Amosite (brown asbestos)		

B00C - R0002 - Home Base (53.72 m2)

No Asbestos

B00C - R0003 - Craft Store (13.03 m2)

No Asbestos

B00C - R0004 - Withdrawal Space - 1hb (13.03 m2)

No Asbestos

2017

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

B00D - General Learning - 1992 - Timber (Timber)

Exterior

Underfloor Voids - Packing to Floor Joists	No Asbestos Found					
Eaves Linings	Flat AC Sheeting	15m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)
	2027/B00D/Eaves Linings/S1			Chrysotile (white asbestos) , Amosite (brown asbestos)		
Ceiling Voids	No Asbestos Found					

Interior

B00D - R0001 - Movement (14.18 m2)

No Asbestos

B00D - R0002 - Home Base (53.44 m2)

No Asbestos

2017

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

B00E - Pupil Facilities - 1984 - Brick/Block (Brick/Block)

Exterior

Ceiling Voids - Raked Ceiling	No Asbestos Found					
Underfloor Voids - Slab on Ground	No Asbestos Found					
Eaves Linings	Flat AC Sheeting					
	2027/B00F/R0003/Ceiling Structures/Linings/S6					No Asbestos Detected

Interior

B00E - R0001 - Toilets - Boys (20.36 m2)

Ceiling Structures/Linings	Flat AC Sheeting					
	2027/B00E/R0001/Ceiling Structures/Linings/S21					No Asbestos Detected

B00E - R0002 - Drinking Facilities (9.54 m2)

Ceiling Structures/Linings	Flat AC Sheeting					
	2027/B00F/R0003/Ceiling Structures/Linings/S6					No Asbestos Detected

2017

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

B00F - Pupil Facilities - 1956 - Brick/Block (Brick/Block)

Exterior

Underfloor Voids - Slab on Ground	No Asbestos Found					
Ceiling Voids - Raked Ceiling	No Asbestos Found					
Eaves Linings	Flat AC Sheeting					
	2027/B00F/R0003/Ceiling Structures/Linings/S6					No Asbestos Detected

Interior

B00F - R0001 - Toilets - Girls (18.04 m2)

Ceiling Structures/Linings	Flat AC Sheeting	19m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)
	2027/B00F/R0001/Ceiling Structures/Linings/S22					Chrysotile (white asbestos) , Amosite (brown asbestos)

B00F - R0002 - Toilets - Girls (1.53 m2)

Ceiling Structures/Linings	Flat AC Sheeting	2m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)
	2027/B00F/R0001/Ceiling Structures/Linings/S22					Chrysotile (white asbestos) , Amosite (brown asbestos)

B00F - R0003 - Drinking Facilities (9.48 m2)

Ceiling Structures/Linings	Flat AC Sheeting	10m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)
	2027/B00F/R0001/Ceiling Structures/Linings/S22					Chrysotile (white asbestos) , Amosite (brown asbestos)

2017

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

B00G - Shed - 1926 - Steel (Steel)

Exterior

Ceiling Voids - Raked Ceiling No Asbestos Found

Underfloor Voids - Slab on Ground No Asbestos Found

Interior

B00G - R0001 - Sports Store (53.01 m2)

No Asbestos

B00G - R0002 - General Storeroom (8.91 m2)

No Asbestos

B00G - R0003 - General Storeroom (8.7 m2)

No Asbestos

2017

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

B00H - Shed - 1956 - Metal Shed (Metal Shed)

Exterior

Ceiling Voids - Raked Ceiling No Asbestos Found

Underfloor Voids - Packing to Floor Joists No Asbestos Found

Interior

B00H - R0001 - General Assistant/Bulk Store (20.86 m2)

No Asbestos

2017

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

B00I - Staff Facilities - 2010 - Brick/Veneer (Brick/Veneer)

Exterior

Underfloor Voids - Packing to Floor Joists No Asbestos Found

Ceiling Voids No Asbestos Found

Interior

B00I - R0001 - Staff Room Annexe (26.4 m2)

No Asbestos

B00I - R0002 - Staff Room Annexe (14.57 m2)

No Asbestos

2017

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

B00J - Multi Purpose Facilities - 2010 - Brick/Veneer (Brick/Veneer)**Exterior**

Underfloor Voids - Packing to Floor Joists No Asbestos Found

Ceiling Voids No Asbestos Found

Interior**B00J - R0001 - Communal Space (237.3 m2)**

No Asbestos

B00J - R0002 - Main Switch Board (3.01 m2)

No Asbestos

B00J - R0003 - Disabled Shower/Toilet (6.87 m2)

No Asbestos

B00J - R0004 - Cleaning Distributed Store (3.51 m2)

No Asbestos

B00J - R0005 - Plant (1.6 m2)

No Asbestos

B00J - R0006 - Toilet - Lobby (3.3 m2)

No Asbestos

B00J - R0007 - Sound Cupboard (2.06 m2)

No Asbestos

B00J - R0008 - Toilet - Lobby (2.37 m2)

No Asbestos

B00J - R0009 - P.E. Store (13 m2)

No Asbestos

B00J - R0010 - Communal/Performance Store (9.58 m2)

No Asbestos

B00J - R0011 - Hall Chair Store (9.58 m2)

No Asbestos

B00J - R0012 - Plant (11.19 m2)

No Asbestos

B00J - R0013 - Toilets - Boys (5.71 m2)

No Asbestos

B00J - R0014 - Toilets - Girls (7.31 m2)

No Asbestos

B00J - R0015 - Covered Outdoor Learning Area (153.21 m2)

No Asbestos

2017

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

B00K - Building Services - 2010 - Brick/Block (Brick/Block)

Exterior

Underfloor Voids - Slab on Ground No Asbestos Found

Ceiling Voids No Asbestos Found

Interior

B00K - R0001 - General Storeroom (18.79 m2)

No Asbestos

2017

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

B00L - Library - 2011 - Fibre Cement Clad (Fibre Cement Clad)

Exterior

Underfloor Voids - Slab on Ground	No Asbestos Found
Ceiling Voids	No Asbestos Found

Interior

B00L - R0001 - External Movement (33.18 m2)

No Asbestos

B00L - R0002 - Reading Area (92.67 m2)

No Asbestos

B00L - R0003 - Library Office/Workroom (20.27 m2)

No Asbestos

B00L - R0004 - Communications Room (7.18 m2)

No Asbestos

B00L - R0005 - K.L.A. Store (7.55 m2)

No Asbestos

2017

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

Build+1 - Added Building

Exterior

Ceiling Voids - Flat Roof	No Asbestos Found					
Underfloor Voids - Packing to Floor Joists	No Asbestos Found					
Eaves Linings	Flat AC Sheeting 2027/Build+3/Eaves Linings/S14	No Asbestos Detected				
Entry Steps	Compressed AC Sheet 2027/Build+1/Entry Steps/S12	5m2	West	Minimal Damage (2)	Medium (2)	Medium Priority (4-5) Chrysotile (white asbestos)

Interior

Build+1 - Room+1 - Added Room

Ceiling Structures/Linings	Flat AC Sheeting 2027/Build+1/Room+1/Ceiling Structures/Linings/S10	50m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3) Chrysotile (white asbestos)
Wall Linings Internal	Flat AC Sheeting 2027/Build+1/Room+1/Wall Linings Internal/S11	100m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3) Chrysotile (white asbestos)

2017

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

Build+2 - Added Building

Exterior

Underfloor Voids - Packing to Floor Joists	No Asbestos Found					
Ceiling Voids - Flat Roof	No Asbestos Found					
Eaves Linings	Flat AC Sheeting 2027/Build+3/Eaves Linings/S14	No Asbestos Detected				
Entry Steps	Compressed AC Sheet	5m2	West	Minimal Damage (2)	Medium (2)	Medium Priority (4-5) Chrysotile (white asbestos)
	2027/Build+1/Entry Steps/S12					

Interior

Build+2 - Room+1 - Added Room

Ceiling Structures/Linings	Flat AC Sheeting 2027/Build+3/Room+1/Ceiling Structures/Linings/S13	No Asbestos Detected				
----------------------------	--	-----------------------------	--	--	--	--

2017

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

Build+3 - Added Building

Exterior

Underfloor Voids - Packing to Floor Joists	No Asbestos Found					
Ceiling Voids - Flat Roof	No Asbestos Found					
Eaves Linings	Flat AC Sheeting 2027/Build+3/Eaves Linings/S14				No Asbestos Detected	
Entry steps	Compressed AC Sheet	5m2	West	Minimal Damage (2)	Medium (2)	Medium Priority (4-5)
	2027/Build+1/Entry Steps/S12				Chrysotile (white asbestos)	
Entry steps	Compressed AC Sheet	5m2	West	Minimal Damage (2)	Medium (2)	Medium Priority (4-5)
	2027/Build+1/Entry Steps/S12				Chrysotile (white asbestos)	

Interior

Build+3 - Room+1 - Added Room

Ceiling Structures/Linings	Flat AC Sheeting 2027/Build+3/Room+1/Ceiling Structures/Linings/S13				No Asbestos Detected	
----------------------------	--	--	--	--	-----------------------------	--

2017

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

Build+4 - Added Building

Exterior

Underfloor Voids - Packing to Floor Joists	No Asbestos Found					
Ceiling Voids - Flat Roof	No Asbestos Found					
Eaves Linings	Flat AC Sheeting 2027/Build+3/Eaves Linings/S14					No Asbestos Detected
Entry Steps	Compressed AC Sheet	5m2	East	Minimal Damage (2)	Low (1)	Low Priority (2-3)
	2027/Build+1/Entry Steps/S12					Chrysotile (white asbestos)
Entry Steps	Compressed AC Sheet	5m2	East	Minimal Damage (2)	Low (1)	Low Priority (2-3)
	2027/Build+1/Entry Steps/S12					Chrysotile (white asbestos)

Interior

Build+4 - Room+1 - Added Room

Ceiling Structures/Linings	Flat AC Sheeting	50m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)
	2027/Build+1/Room+1/Ceiling Structures/Linings/S10					Chrysotile (white asbestos)
Wall Linings Internal	Flat AC Sheeting	100m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)
	2027/Build+1/Room+1/Wall Linings Internal/S11					Chrysotile (white asbestos)

2017

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

Build+5 - Added Building

Exterior

Ceiling Voids - Flat Roof	No Asbestos Found					
Underfloor Voids - Packing to Floor Joists	No Asbestos Found					
Eaves Linings	Flat AC Sheeting 2027/Build+3/Eaves Linings/S14				No Asbestos Detected	
Entry Steps	Compressed AC Sheet	5m2	East	Minimal Damage (2)	Medium (2)	Medium Priority (4-5)
	2027/Build+1/Entry Steps/S12				Chrysotile (white asbestos)	
Entry Steps	Compressed AC Sheet	5m2	East	Minimal Damage (2)	Medium (2)	Medium Priority (4-5)
	2027/Build+1/Entry Steps/S12				Chrysotile (white asbestos)	

Interior

Build+5 - Room+1 - Added Room

Ceiling Structures/Linings	Flat AC Sheeting	200m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)
	2027/Build+1/Room+1/Ceiling Structures/Linings/S10				Chrysotile (white asbestos)	

Build+5 - Room+2 - Added Room

Ceiling Structures/Linings	Flat AC Sheeting					No Asbestos Detected
	2027/Build+3/Room+1/Ceiling Structures/Linings/S13					
Floor Coverings Res/Textile	Vinyl Tiles					No Asbestos Detected
	2027/Build+5/Room+2/Floor Coverings Res/Textile/S15					
Floor Coverings Res/Textile	Adhesive					No Asbestos Detected
	2027/Build+5/Room+2/Floor Coverings Res/Textile/S16					

2017

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

Demountables

Demountable details as per the AMS records as of 15 Feb 2017.

OS 532 - D10767 - Library : Placement Date - 30/06/1995

Exterior

Step Treads	Compressed AC Sheet	Assumed Asbestos		1.08 m2
Landing	Compressed AC Sheet	Assumed Asbestos		1.2 m2
Eave Lining	Flat AC Sheet	Assumed Asbestos		17.28 m2

Interior

R1 - Reading Area

End wall panel	Flat AC Sheet	Assumed Asbestos		18 m2
Ceiling	Flat AC Sheet	Assumed Asbestos		90 m2

R2 - Library Office/Workroom

End wall panel	Flat AC Sheet	Assumed Asbestos		18 m2
Ceiling	Flat AC Sheet	Assumed Asbestos		10 m2

R3 - Communications Room

Ceiling	Flat AC Sheet	Assumed Asbestos		8 m2
---------	---------------	------------------	--	------

OS 601 - D12403 - Learning Unit - Standard/Withdrawal : Placement Date - 30/06/1995

Exterior

Step Treads	Compressed AC Sheet	Assumed Asbestos		1.08 m2
Landing	Compressed AC Sheet	Assumed Asbestos		1.2 m2
Eave Lining	Flat AC Sheet	Assumed Asbestos		11.52 m2

Interior

R1 - Entry

End wall panel	Flat AC Sheet	Assumed Asbestos		18 m2
Ceiling	Flat AC Sheet	Assumed Asbestos		8 m2

R2 - General Learning Space

End wall panel	Flat AC Sheet	Assumed Asbestos		18 m2
Ceiling	Flat AC Sheet	Assumed Asbestos		55 m2

R3 - Store

Ceiling	Flat AC Sheet	Assumed Asbestos		10 m2
---------	---------------	------------------	--	-------

OS 601 - D12457 - Learning Unit - Standard/Withdrawal : Placement Date - 15/02/2005

Exterior

Step Treads	Compressed AC Sheet	Assumed Asbestos		1.08 m2
Landing	Compressed AC Sheet	Assumed Asbestos		1.2 m2
Eave Lining	Flat AC Sheet	Assumed Asbestos		11.52 m2

Interior

R1 - Entry

End wall panel	Flat AC Sheet	Assumed Asbestos		18 m2
Ceiling	Flat AC Sheet	Assumed Asbestos		8 m2

R2 - General Learning Space

End wall panel	Flat AC Sheet	Assumed Asbestos		18 m2
Ceiling	Flat AC Sheet	Assumed Asbestos		55 m2

R3 - Store

Ceiling	Flat AC Sheet	Assumed Asbestos		10 m2
---------	---------------	------------------	--	-------

OS 509 - D15549 - Administration - Library : Placement Date - 30/06/1995

Note: This refurbished demountable may have asbestos present in remnant mastic in window frames.

Exterior

Product	Material Description	Extent	Location Reference	Material Condition	Risk Status	Control Priority
Sample No					Test Result	
No Asbestos Found.						
Interior						
R1 - Office						
No Asbestos Found.						
R2 - Principal						
No Asbestos Found.						
R3 - Staff Toilet						
No Asbestos Found.						
R4 - Staff Toilet						
No Asbestos Found.						
R5 - Deputy Principal						
No Asbestos Found.						
R6 - Reading Area						
No Asbestos Found.						
R7 - Security Store						
No Asbestos Found.						
R8 - Clerk						
No Asbestos Found.						
R9 - Entry						
No Asbestos Found.						
OS 601 - D17515 - Learning Unit - Standard/Withdrawal : Placement Date - 27/01/1999						
Exterior						
Step Treads	Compressed AC Sheet	Assumed Asbestos				1.08 m2
Landing	Compressed AC Sheet	Assumed Asbestos				1.2 m2
Eave Lining	Flat AC Sheet	Assumed Asbestos				11.52 m2
Interior						
R1 - Entry						
End wall panel	Flat AC Sheet	Assumed Asbestos				18 m2
Ceiling	Flat AC Sheet	Assumed Asbestos				8 m2
R2 - General Learning Space						
End wall panel	Flat AC Sheet	Assumed Asbestos				18 m2
Ceiling	Flat AC Sheet	Assumed Asbestos				55 m2
R3 - Store						
Ceiling	Flat AC Sheet	Assumed Asbestos				10 m2

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

There are no asbestos related file attachment(s) for this school.

2017