

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Sub-floor– Plant Room 7 – service pipes (x2)	Fibrous insulation	Labeled asbestos free	Assumed Negative	-	-	-	-	-	-	-	
Sub-floor – Plant Room 7 – service pipes (aluminum encased)	Fibrous insulation	Visually inspected: synthetic mineral fibre (SMF)	Not suspect. Assumed Negative	-	-	-	-	-	-	-	
Sub-floor – storerooms (x2) – adjacent Plant Room 7 – linoleum	Yellow linoleum	Not suspect	-	-	-	-	-	-	-	-	
Internal											
Entrance doors (x2)	Fire door core	Bismac Fire doors. No installation date on tag.	Confirm status once access available	-	-	-	-	-	-	-	
Ceiling Space – AC Ductwork throughout – mastic sealant	Mastic	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Ceiling space – service pipes throughout	Fibrous insulation	Visually inspected: synthetic mineral fibre (SMF)	Not suspect. Assumed Negative	-	-	-	-	-	-	-	
Linoleum throughout	Speckled white linoleum	Not suspect	-	-	-	-	-	-	-	-	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Lunch Room – linoleum	Yellow linoleum	Not suspect	-	-	-	-	-	-	-	-	
AIU-01, AIU-02, AIU-1-04, AIU-1-11, AIU-40, AIU-43 – linoleum	Light brown linoleum	Not suspect	-	-	-	-	-	-	-	-	
Dirty Utility – AIU-29 – linoleum	Speckled brown linoleum	Not suspect	-	-	-	-	-	-	-	-	
Hallway – sink area's – linoleum	Speckled black linoleum	Not suspect	-	-	-	-	-	-	-	-	
Bathrooms/Wet Area's throughout – behind tiled walls – potential fibreboard	Fibreboard	No access	Confirm status once access available	-	-	-	-	-	-	-	
Electrical Cupboard – fire door	Fire door core	Bismac Fire Doors. 2000	No suspect due to installation date	-	-	-	-	-	-	-	

3.1.12 Building 12

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Building 12											
External											
Roof – Air Handling Unit Room – external wall cladding	Fibreboard	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Roof – cloaked verges – weather strip beneath tiles	Fibreboard	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Western perimeter – panels above windows	Fibreboard	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Sub-floor – northern area – compressed flooring above	Fibreboard	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Internal											
Ceiling space – AC ductwork – mastic sealant	Fibreboard	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Reception – linoleum	Green linoleum	Not suspect	-	-	-	-	-	-	-	-	
North Wing – linoleum	Light brown linoleum	Not suspect	-	-	-	-	-	-	-	-	
North Wing – Staff Toilets #1 – internal wall cladding	Fibreboard	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
North Wing – Staff Toilets #2 – internal wall cladding	Fibreboard	Refer to Asbestos Register AS24215	Assumed Negative	-	-	-	-	-	-	-	
South Wing – Consult Rooms – linoleum on flooring	Light brown linoleum	Not suspect	-	-	-	-	-	-	-	-	
South Wing – Consult Rooms – linoleum on walls	Grey linoleum	Not suspect	-	-	-	-	-	-	-	-	
South Wing – All Bathrooms – behind tiled walls – potential fibreboard	Fibreboard	No access	Confirm status once access available	-	-	-	-	-	-	-	
Cleaners Cupboard – internal wall cladding	Fibreboard	Refer to Asbestos Register AS24215	Assumed Negative	-	-	-	-	-	-	-	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Cleaners Cupboard – linoleum	Speckled grey linoleum	Not suspect	-	-	-	-	-	-	-	-	
Eastern fire door	Fire door core	Sydney Fire Protection. No installation date on tag.	Confirm status once access available	-	-	-	-	-	-	-	

3.1.14 Ward 14

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Ward 14											
External											
Roof – cloaked verges – weather strip beneath tiles	Fibreboard	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Northern verandah – ceiling lining	Fibreboard	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
External walls – expansion joints	Bituminous membrane	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Window Frames (timber) – window putty	Window putty	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Entrance – ceiling panel	Fibreboard	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Internal											
Ceiling space – service pipes throughout	Fibrous insulation	Visually inspected: synthetic mineral fibre (SMF)	Not suspect. Assumed Negative	-	-	-	-	-	-	-	
Entrance doors (x2)	Fire door core	Bismac Fire doors. No installation date on tag.	Confirm status once access available	-	-	-	-	-	-	-	
Linoleum throughout	Cream linoleum	Not suspect	-	-	-	-	-	-	-	-	
General Store, Consult, Office adjacent Electrical Cupboard – linoleum	Yellow linoleum	Not suspect	-	-	-	-	-	-	-	-	
Western Wing – linoleum	Yellow linoleum	Not suspect	-	-	-	-	-	-	-	-	
RIU02 – Bedroom 1 – Bathroom – internal wall cladding (behind tiles)	Fibreboard	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
All bathrooms/wet area's – internal wall cladding (behind tiles)	Fibreboard	Refer to Asbestos Register AS24215	Assumed Negative	-	-	-	-	-	-	-	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Western Corridor – adjacent entrance to Building 12 – fire smoke doors (x2)	Fire door core	Bismac Fore doors. 2000	Not suspect due to installation date	-	-	-	-	-	-	-	
Electrical Cupboard – service pipes (x2)	Fibrous insulation	Visually inspected: synthetic mineral fibre (SMF)	Not suspect. Assumed Negative	-	-	-	-	-	-	-	

3.1.15 Ward 15

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Ward 15											
External											
Roof – cloaked verges – weather strip beneath tiles	Fibreboard	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Northern verandah – ceiling lining	Fibreboard	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Northern verandah – eastern end – external wall panels	Fibreboard	Refer to Asbestos Register AS24215	Assumed Negative	-	-	-	-	-	-	-	
External walls – expansion joints	Bituminous membrane	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Window Frames (timber) – window putty	Window putty	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Entrance – ceiling panel	Fibreboard	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Entrance ceiling space – vermiculite	Vermiculite	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Internal											
Entrance doors (x2)	Fire door core	Bismac Fire doors. No installation date on tag.	Confirm status once access available	-	-	-	-	-	-	-	
Linoleum throughout	Speckled white linoleum	Not suspect-	-	-	-	-	-	-	-	-	
AW2-02, AW2-03, AW2-05, AW2-48 – Storeroom, Tea Room – linoleum	Light brown linoleum	Not suspect-	-	-	-	-	-	-	-	-	
Hallway – sink areas – linoleum	Speckled black linoleum	Not suspect-	-	-	-	-	-	-	-	-	
Adjacent Reception – south fire smoke doors (x2)	Fire door core	Bismac Fire Doors. 2005	Not suspect due to installation date		-	-	-	-	-	-	
Bathrooms/Wet Area's throughout – behind tiled walls – potential fibreboard	Fibreboard	No access	Confirm status once access available	-	-	-	-	-	-	-	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Substation 58 and 59 – entrance door	Fire door insulation	Womald Fire doors. Refer to Asbestos Register AS24215	Assumed Negative	-	-	-	-	-	-	-	
Substation 58 and 59 –door to HV Switchroom – internal core	Fire door insulation	Womald Fire doors. Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	

3.1.16 Building 16

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Building 16											
External											
Roof – cloaked verges – weather strip beneath tiles	Fibreboard	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Northern verandah – ceiling lining	Fibreboard	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Northern verandah – gable linings	Fibreboard	Refer to Asbestos Register AS24215	Assumed Negative	-	-	-	-	-	-	-	
Northern verandah – sub-floor – service pipe (x1)	Fibrous insulation	Visually inspected: synthetic mineral fibre (SMF)	Not suspect. Assumed Negative	-	-	-	-	-	-	-	
External walls – expansion joints	Fibreboard	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Entrance – ceiling panel	Fibreboard	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Entrance – ceiling space – vermiculite	Vermiculite	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Internal											
Ceiling space – service pipe's throughout	Fibrous insulation	Visually inspected: synthetic mineral fibre (SMF)	Not suspect. Assumed Negative	-	-	-	-	-	-	-	
Ceiling space – AC Ductwork throughout – mastic sealant	Mastic	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Ceiling Space – area's throughout – vermiculite	Vermiculite	Refer to Asbestos Register AS24215	Assumed Negative	-	-	-	-	-	-	-	
Entrance doors (x2)	Fire door core	Bismac Fire doors. 2012	Not suspect due to installation date.	-	-	-	-	-	-	-	
Linoleum throughout	Yellow linoleum	Not suspect	-	-	-	-	-	-	-	-	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Cleaners Cupboard – linoleum	Speckled grey linoleum	Not suspect	-	-	-	-	-	-	-	-	
Ward 16 – Internal – Toilet DH-08 – internal wall cladding	Fibreboard	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Bathrooms/Kitchen's/Wet Area's throughout – behind tiled walls – potential fibreboard	Fibreboard	Refer to Asbestos Register AS24215	Assumed Negative	-	-	-	-	-	-	-	
Kitchen – linoleum on walls	White linoleum	Not suspect	-	-	-	-	-	-	-	-	

3.1.17 Ward 17

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Ward 17											
External											
Roof – cloaked verges – weather strip beneath tiles	Fibreboard	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Entrance – ceiling panel	Fibreboard	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Window Frames (timber) – window putty	Window putty	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
External walls – expansion joints	Bituminous membrane	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Sub-floor – south-eastern area (paint storage area) – debris on soil surface	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	21	Bonded	Unstable	Low	3	Not labeled	May 2022	
Sub-floor – eastern area – fibrous sheeting around water pipe penetration into slab	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	22	Bonded	Unstable	Low	3	Not labeled	May 2022	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Sub-floor – northern area – debris on soil surface	Fibreboard	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Internal											
Ceiling Space – service pipe's throughout	Fibrous insulation	Visually inspected: synthetic mineral fibre (SMF)	Not suspect. Assumed Negative	-	-	-	-	-	-	-	
Ceiling Space – AC Ductwork throughout – mastic sealant	Mastic	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Entrance doors (x2)	Fire door core	Bismac Fire doors. 2012	Not suspect due to installation date.	-	-	-	-	-	-	-	
Ward Patient Area – linoleum	Cream linoleum	Not suspect	-	-	-	-	-	-	-	-	
General Store, Clean Utility, Dirty Utility, Drug Store, Equipment Store, Waste Room – linoleum	Brown linoleum	Not suspect	-	-	-	-	-	-	-	-	
Hallway's – sink area's – linoleum	Speckled brown linoleum	Not suspect	-	-	-	-	-	-	-	-	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Electrical Cupboard – doors (x1)	Fire door core	Bismac Fire doors. 2000	Not suspect due to installation date.	-	-	-	-	-	-	-	
Bathrooms/Wet Area's throughout – behind tiled walls – potential fibreboard	Fibreboard	No access	Confirm status once access available	-	-	-	-	-	-	-	
Hallway – eastern area – fire smoke doors (x2)	Fire door core	Not labeled. No date	Confirm status once access available.	-	-	-	-	-	-	-	

3.1.18 Building 18

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Building 18											
External											
Roof – Plant Room 2 – AC Ductwork – mastic sealant	Mastic	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Roof – Plant Room 2 – hot water pipework throughout	Fibrous insulation	Visually inspected: synthetic mineral fibre (SMF)	Not suspect. Assumed Negative	-	-	-	-	-	-	-	
Roof – Plant Room 2 – cold water pipework throughout	Pipe Insulation	Visually inspected: Styrofoam	Not suspect. Assumed Negative	-	-	-	-	-	-	-	
Roof – steel flooring/walkway outside Plant Room 2 – debris	Fibreboard	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Roof – cloaked verges – weather strip	Fibreboard	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Northern Verandah – ceiling lining	Fibreboard	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Northern Verandah – gable ends	Fibreboard	Refer to Asbestos Register AS24215	Assumed Negative	-	-	-	-	-	-	-	
Window Frames (timber) – window putty	Window putty	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
External walls – expansion joints	Bituminous membrane	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Sub-floor – western area – fibrous sheeting around water pipe penetration into slab	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	23	Bonded	Stable	Low	4	Not labeled	May 2022	
Sub-floor – western area – linoleum debris	Mottled brown linoleum and fibrous backing paper	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Internal											
Ceiling Space – service pipe's throughout	Fibrous insulation	Visually inspected: synthetic mineral fibre (SMF)	Not suspect. Assumed Negative	-	-	-	-	-	-	-	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Ceiling Space – AC Ductwork throughout – mastic sealant	Mastic	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Entrance doors (x2)	Fire door core	Bismac Fire doors. 2012	Not suspect due to installation date.	-	-	-	-	-	-	-	
Area's throughout – linoleum	Yellow linoleum	Not suspect	-	-	-	-	-	-	-	-	
Corridor to Building 16 – fire smoke doors (x2)	Fire door core	Bismac Fire doors. 2004	Not suspect due to installation date.	-	-	-	-	-	-	-	
Bathrooms/Wet Area's throughout – behind tiled walls – potential fibreboard	Fibreboard	No access	Confirm status once access available	-	-	-	-	-	-	-	

3.1.19 Building 19

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Building 19											
External											
Roof – cloaked verges – weather strip	Fibreboard	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Roof – Fan/Exhaust Room – Air handling unit – external panels – mastic sealant	Mastic	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Roof – Fan/Exhaust Room – service pipes	Fibrous insulation	Visually inspected: synthetic mineral fibre (SMF)	Not suspect. Assumed Negative	-	-	-	-	-	-	-	
Roof – Fan/Exhaust Room – AC ductwork – mastic sealant	Mastic	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Roof – eastern perimeter – fascia panel	Fibreboard	No access due to height restrictions	Confirm status once access available	-	-	-	-	-	-	-	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Area in-between Building 17 and Building 19 – verandah – ceiling lining	Fibreboard	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Main Entrance Doorway – ceiling space – vermiculite	Vermiculite	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
External walls – expansion joints	Bituminous membrane	Refer to Asbestos Register AS24215	Assumed Negative	-	-	-	-	-	-	-	
Window Frames (timber) – window putty	Window putty	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Sub-floor – eastern area – membrane within wall	Bituminous membrane	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Sub-floor – Eastern Plant Room – service pipes (x5)	Pipe Insulation	Visually inspected: Styrofoam	Not suspect. Assumed Negative	-	-	-	-	-	-	-	
Sub-floor – Eastern Plant Room – AC Ductwork – mastic sealant	Mastic	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Internal											
Ceiling Space – service pipe's throughout	Fibrous insulation	Visually inspected: synthetic mineral fibre (SMF)	Not suspect. Assumed Negative	-	-	-	-	-	-	-	-
Ceiling Space – AC Ductwork throughout – mastic sealant	Mastic	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	-
Entrance doors (x2)	Fire door core	Bismac Fire doors. 2012	Not suspect due to installation date.	-	-	-	-	-	-	-	-
Corridor to Ward 17 – fire doors (x2)	Fire door core	Bismac Fire doors. 2000	Not suspect due to installation date.	-	-	-	-	-	-	-	-
Hallways throughout – linoleum	Yellow linoleum	Not suspect	-	-	-	-	-	-	-	-	-
Staff room – linoleum	Yellow linoleum	Not suspect	-	-	-	-	-	-	-	-	-
Bathrooms/Wet Area's throughout – behind tiled walls – potential fibreboard	Fibreboard	No access	Confirm status once access available	-	-	-	-	-	-	-	-

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Beverage Room/Pantry – linoleum	Speckled brown linoleum	Not suspect	-	-	-	-	-	-	-	-	-

3.1.20 Building 20

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Building 20											
External											
Main Entrance – ceiling lining	Fibreboard	Refer to Asbestos Register AS24215	Positive	24	Bonded	Stable	Low	4	Not labeled	May 2022	
Ground Floor – Window frames – window putty	Window putty	Refer to Asbestos Register AS24215	Positive	25	Bonded	Stable	Medium	4	Not labeled	May 2022	
Ground Floor — infill panels above/below windows	Sheet metal	-	-	-	-	-	-	-	-	-	
Ground Floor — infill panels above/below windows – mastic sealant	Mastic	Refer to Asbestos Register AS24215	Assumed Positive	25	Bonded	Stable	Medium	4	Not labeled	May 2022	
Ground Floor – Eastern Perimeter – in-between windows and pebble crete walls – above red brickwork – mastic	Mastic	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Level 1 – Window frames – window putty	Window putty	Refer to Asbestos Register AS24215	Assumed Positive	25	Bonded	Stable	Medium	4	Not labeled	May 2022	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Ground Floor — infill panels above/below windows	Sheet metal	-	-	-	-	-	-	-	-	-	
Level 1 – infill panels above/below windows – mastic sealant	Mastic	Refer to Asbestos Register AS24215	Positive	25	Bonded	Stable	Low	4	Not labeled	May 2022	
Level 1 – eastern/western flat roof areas – membrane	Bituminous membrane	No access due to height restrictions	Confirm status once access available	-	-	-	-	-	-	-	
Internal											
Ground Level											
Entrance Foyer – ceiling space – service pipe	Fibrous insulation	Visually inspected: synthetic mineral fibre (SMF)	Not suspect. Assumed Negative	-	-	-	-	-	-	-	
Entrance Foyer – linoleum	Grey linoleum	Not suspect	-	-	-	-	-	-	-	-	
Entrance Foyer – electrical cupboard – ceiling lining	Fibreboard	Refer to Asbestos Register AS24215	Positive	26	Bonded	Stable	Medium	4	Not labeled	May 2022	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Entrance Foyer – electrical cupboard – internal wall cladding	Fibreboard	Refer to Asbestos Register AS24215	Positive	26	Bonded	Stable	Medium	4	Not labeled	May 2022	
North Wing – Bathrooms/Kitchen – behind tiled walls – potential fibreboard	Fibreboard	No access	Confirm status once access available	-	-	-	-	-	-	-	
North Wing – Hallway, Kitchen, Room 6 – linoleum	Grey linoleum	Not suspect	-	-	-	-	-	-	-	-	
North Wing – Room 7, Room 9 – linoleum	Grey linoleum	Not suspect	-	-	-	-	-	-	-	-	
North Wing – Female Toilets – ceiling space – formwork around penetration and fragments	Fibreboard	35773-1	Positive	27, 28	Bonded	Unstable	Low	3	Not Labeled	May 2022	
North Wing – Female Toilets – ceiling space – service pipe	Fibrous insulation	Visually inspected: synthetic mineral fibre (SMF)	Not suspect. Assumed Negative	-	-	-	-	-	-	-	
North Wing – All Rooms – window ledges – mastic	Mastic	Refer to Asbestos Register AS24215	Assumed Positive	31	Bonded	Stable	Medium	4	Not labeled	May 2022	
North Wing – northern fire stairs – fire doors (x3)	Fire door core	Sydney Fire Protection. 2000	Not suspect due to installation date.	-	-	-	-	-	-	-	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Lecture Theatre – ceiling space – service pipes throughout	Fibrous insulation	Visually inspected: synthetic mineral fibre (SMF)	Not suspect. Assumed Negative	-	-	-	-	-	-	-	
Lecture Theatre – south-western exit – compressed flooring	Fibreboard	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Lecture Theatre – south-western exit – aluminum encased service pipes (x4)	Fibrous insulation	Visually inspected: synthetic mineral fibre (SMF)	Not suspect. Assumed Negative	-	-	-	-	-	-	-	
Lecture Theatre – south-western exit – fire doors (x2)	Fire door core	Sydney Fire Protection. 2000	Not suspect due to installation date.	-	-	-	-	-	-	-	
Plant Room 112 – north-east corner – pipework – gasket's (~4) – representative sample	Bituminous gasket	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Plant Room 112 – AHU – flanges – mastic sealant	Mastic	Refer to Asbestos Register AS24215	Positive	29	Bonded	Stable	Medium	4	Not labeled	May 2022	
Plant Room 112 – AC ductwork – mastic sealant	Mastic	Refer to Asbestos Register AS24215	Assumed Positive	30	Bonded	Stable	Medium	4	Not labeled	May 2022	
Plant Room 112 – aluminum clad service pipes throughout	Fibrous insulation	Visually inspected: synthetic mineral fibre (SMF)	Not suspect. Assumed Negative	-	-	-	-	-	-	-	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Level 1											
North Wing – Hallway, Kitchen, Storeroom – linoleum	Grey linoleum	Not suspect	-	-	-	-	-	-	-	-	
North Wing – fire stairs – fire door (x1)	Fire door core	Infinity Fire Protection. 2000	Not suspect due to installation date.	-	-	-	-	-	-	-	
North Wing – Surgical Common – window ledge – mastic	Mastic	Refer to Asbestos Register AS24215	Positive	31	Bonded	Stable	Medium	4	Not labeled	May 2022	
North Wing – All Rooms – window ledges – mastic	Mastic	Refer to Asbestos Register AS24215	Assumed Positive	31	Bonded	Stable	Medium	4	Not labeled	May 2022	
North Wing – Bathrooms/Kitchen – behind tiled walls – potential fibreboard	Fibreboard	No access	Confirm status once access available	-	-	-	-	-	-	-	
South Wing – All Rooms – window ledges – mastic	Mastic	Refer to Asbestos Register AS24215	Assumed Positive	31	Bonded	Stable	Medium	4	Not labeled	May 2022	
South Wing – south storeroom – fume cupboard – external/internal panels	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive								Removed as advised by Gary Manly. Date unknown.

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
South Wing – south storeroom – linoleum	Linoleum	Not suspect	-	-	-	-	-	-	-	-	
South Wing – cool room – ceiling lining	Cement	Refer to Asbestos Register AS24215	Assumed Negative	-	-	-	-	-	-	-	
South Wing – cool room – internal wall lining	Cement	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
South Wing – fire stairs – fire door (x1)	Fire door core	Infinity Fire Protection. 2000	Not suspect due to installation date.	-	-	-	-	-	-	-	

3.1.20A Building 20A

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Building 20A											
External											
Eave linings	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	32	Bonded	Stable	Low	4	Not labeled	May 2022	
Roof – gable ends (x4)	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	32	Bonded	Stable	Low	4	Not labeled	May 2022	
Northern, eastern and southern entrance to building – ceiling panels	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	33	Bonded	Stable	Low	4	Not labeled	May 2022	
External wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	32	Bonded	Stable	Medium	4	Not labeled	May 2022	
Window frames – window putty	Window putty	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Internal											
Centre For Education and Development – Entrance/Waiting Room – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	34	Bonded	Stable	Medium	4	Not labeled	May 2022	
Centre For Education and Development – Reception and Copy Room – eastern, southern and western internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	35	Bonded	Stable	Medium	4	Not labeled	May 2022	
Centre For Education and Development – Seminar Room – northern, eastern and western internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	36	Bonded	Stable	Medium	4	Not labeled	May 2022	
Centre For Education and Development – Kitchenette – linoleum	Blue/green linoleum	Not suspect	-	-	-	-	-	-	-	-	
Centre For Education and Development – Office 2 – western internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	
Centre For Education and Development – Tutorial 1 – western internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	37	Bonded	Stable	Medium	4	Not labeled	May 2022	
Centre For Education and Development – Tutorial 2 – western internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	-	-	-	-	-	-	Removal works completed. Date unknown.

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Centre For Education and Development – Skills Lab – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	38	Bonded	Stable	Medium	4	Not labeled	May 2022	
Centre For Education and Development – Skills Lab – eastern internal wall cladding	Fibreboard	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Centre For Education and Development – Skills Lab – linoleum	White linoleum	Not suspect	-	-	-	-	-	-	-	-	
Centre For Education and Development – Electrical Cupboard – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Mostly Stable. Exposed edges in areas	Medium	3. Seal exposed edges	Not labeled	May 2022	
Centre For Education and Development – Electrical Cupboard – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	39	Bonded	Stable	Medium	4	Not labeled	May 2022	
Centre For Education and Development – Female Toilets – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	40	Bonded	Stable	Low	4	Not labeled	May 2022	
Centre For Education and Development – Female Toilets – Sky lights (x2) – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	41	Bonded	Stable	Low	4	Not labeled	May 2022	
Centre For Education and Development – Female Toilets – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	40	Bonded	Stable	Medium	4	Not labeled	May 2022	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Centre For Education and Development – Female Toilets – toilet partition walls (x2)	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	40	Bonded	Stable	Medium	4	Not labeled	May 2022	
Centre For Education and Development – Female Toilets – linoleum	Green linoleum	Not suspect	-	-	-	-	-	-	-	-	
Centre For Education and Development – Male Toilets – between entrance room and toilets – partition wall	Fibreboard	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Centre For Education and Development – Male Toilets – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	42	Bonded	Stable	Low	4	Not labeled	May 2022	
Centre For Education and Development – Male Toilets – Sky lights (x1) – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	42	Bonded	Stable	Low	4	Not labeled	May 2022	
Centre For Education and Development – Male Toilets – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	42	Bonded	Stable	Medium	4	Not labeled	May 2022	
Centre For Education and Development – Male Toilets – toilet partition walls (x1)	Masonite	-	-	-	-	-	-	-	-	-	
Centre For Education and Development – Male Toilets – trough – partition walls on either end	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	43	Bonded	Stable	Medium	4	Not labeled	May 2022	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Centre For Education and Development – Western Fire Exit – western internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	
Lobby Area in-between north and south wings – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	
Lobby Area in-between north and south wings – either side of walkway to Building 20 – cupboards (x2) – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	44	Bonded	Stable	Medium	4	Not labeled	May 2022	
Lobby Area in-between north and south wings – linoleum	Grey linoleum	Not suspect	-	-	-	-	-	-	-	-	
Department of Molecular Medicine – office outside entrance (x2) – external wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	45	Bonded	Stable	Medium	4	Not labeled	May 2022	
Department of Molecular Medicine – office outside entrance (x2) – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	
Department of Molecular Medicine – office inside entrance – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	46	Bonded	Stable	Medium	4	Not labeled	May 2022	
Department of Molecular Medicine – Hallway – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Department of Molecular Medicine – Hallway – linoleum	Blue linoleum	Not suspect	-	-	-	-	-	-	-	-	
Department of Molecular Medicine – General Lab 3 – linoleum	Grey linoleum	Not suspect	-	-	-	-	-	-	-	-	
Department of Molecular Medicine – General Lab 4 and glassware cupboard – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	47	Bonded	Stable	Medium	4	Not labeled	May 2022	
Department of Molecular Medicine – General Lab 4 and glassware cupboard – linoleum	White linoleum	Not suspect	-	-	-	-	-	-	-	-	
Department of Molecular Medicine – Radioisotope Lab 5 – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	48	Bonded	Stable	Medium	4	Not labeled	May 2022	
Department of Molecular Medicine – Radioisotope Lab 5 – linoleum	Grey linoleum	Not suspect	-	-	-	-	-	-	-	-	
Department of Molecular Medicine – Instrument Room 6 – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	49	Bonded	Stable	Medium	4	Not labeled	May 2022	
Department of Molecular Medicine – Instrument Room 6 – linoleum	Grey linoleum	Not suspect	-	-	-	-	-	-	-	-	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Department of Molecular Medicine – CI Lab – western internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	50	Bonded	Stable	Medium	4	Not labeled	May 2022	
Department of Molecular Medicine – CI Lab – northern, eastern, southern internal wall cladding	Masonite	-	-	-	-	-	-	-	-	-	
Department of Molecular Medicine – CI Lab – linoleum	Grey linoleum	Not suspect	-	-	-	-	-	-	-	-	
Department of Molecular Medicine – PCR Lab 1 – western internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	
Department of Molecular Medicine – PCR Lab 1 – northern, eastern, southern internal wall cladding	Masonite	-	-	-	-	-	-	-	-	-	
Department of Molecular Medicine – Senior Science Officer Lab – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	51	Bonded	Stable	Medium	4	Not labeled	May 2022	
Department of Molecular Medicine – Kitchen – ceiling lining	Fibreboard	Refer to Asbestos Register AS24215	Assumed Positive	-	-	-	-	-	-	-	Removal works completed on the 09/01/16. Refer to clearance 29683.
Department of Molecular Medicine – Kitchen – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	-	-	-	-	-	-	Removal works completed on the 09/01/16. Refer to clearance 29683.

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Department of Molecular Medicine – Kitchen – linoleum	Grey linoleum	Not suspect	-	-	-	-	-	-	-	-	-
Department of Molecular Medicine – Kitchen – Cupboard – ceiling lining	Fibreboard	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Low	4	Not labeled	May 2022	
Department of Molecular Medicine – Kitchen – Cupboard – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	
Department of Molecular Medicine – Open Plan Office Area – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	52	Bonded	Stable	Medium	4	Not labeled	May 2022	
Department of Molecular Medicine – Open Plan Office Area – upper partition wall (common with hallway)	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	52	Bonded	Stable	Medium	4	Not labeled	May 2022	
Department of Molecular Medicine – Freezer – internal wall cladding	Fibreboard	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Department of Molecular Medicine – Freezer – linoleum	Grey linoleum	Not suspect	-	-	-	-	-	-	-	-	
Ceiling Space – water tanks (x2)	Fibrous cement	Refer to Asbestos Register AS24215	Positive	53	Bonded	Stable	Low	4	Not labeled	May 2022	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Department of Molecular Medicine – Southern Bathroom adjacent southern fire exit – Wall cladding	Fibrous cement sheeting	35773-5	Positive	54	Bonded	Stable	Medium	4	Not labeled	May 2022	
Department of Molecular Medicine – Southern Bathroom adjacent southern fire exit – Ceiling lining	Fibrous cement sheeting	Similar to 35773-5	Assumed Positive	54	Bonded	Stable	Medium	4	Not labeled	May 2022	
Department of Molecular Medicine – Southern Bathroom adjacent southern fire exit – Cubicle partition	Fibrous cement sheeting	Similar to 35773-5	Assumed Positive	54	Bonded	Stable	Medium	4	Not labeled	May 2022	
Ceiling Space – service pipes throughout	Fibrous insulation	Visually inspected: synthetic mineral fibre (SMF)	Not suspect. Assumed Negative	-	-	-	-	-	-	-	

3.1.21 Building 21

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Building 21											
External											
Eave linings	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	55	Bonded	Stable	Low	4	Not labeled	May 2022	
External wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	55	Bonded	Stable	Medium	4	Not labeled	May 2022	
Window Frames – window putty	Window putty	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Western Perimeter – external wall – service pipes	Fibrous insulation	Visually inspected: synthetic mineral fibre (SMF)	Not suspect. Assumed Negative	-	-	-	-	-	-	-	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Internal											
Occupational Therapy – Ceiling Space – service pipes throughout	Fibrous insulation	Visually inspected: synthetic mineral fibre (SMF)	Not suspect. Assumed Negative	-	-	-	-	-	-	-	
Occupational Therapy – Ceiling Space – above store room – water tank	Fibrous cement	Refer to Asbestos Register AS24215	Positive	56	Bonded	Stable	Low	4	Not labeled	May 2022	
Occupational Therapy – Ceiling Space – northern area – debris	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	57	Bonded	Unstable	Low	3	Not labeled	May 2022	
Occupational Therapy – Storeroom and entrance to storeroom – skylights – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	58	Bonded	Stable	Low	4	Not labeled	May 2022	
Occupational Therapy – Kitchen – linoleum	Brown linoleum	Not suspect	-	-	-	-	-	-	-	-	
Occupational Therapy – northern fire door	Fire door core	No access. No installation date on tag	Confirm status once access available	-	-	-	-	-	-	-	
Occupational Therapy – northern store room – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	59	Bonded	Stable	Low	4	Not labeled	May 2022	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Occupational Therapy – northern store room	Speckled white linoleum	Not suspect	-	-	-	-	-	-	-	-	
Occupational Therapy – toilet	Speckled green linoleum	Not suspect	-	-	-	-	-	-	-	-	
Dental – Kitchen – linoleum	Brown linoleum and fibrous backing paper	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Dental – Lab, Dental 1, Dental 2, reception, Office's – linoleum	Brown linoleum and fibrous backing paper	Refer to Asbestos Register AS24215	Assumed Negative	-	-	-	-	-	-	-	
Community Nurses – ceiling space – service pipes	Fibrous insulation	Visually inspected: synthetic mineral fibre (SMF)	Not suspect. Assumed Negative	-	-	-	-	-	-	-	
Community Nurses – Kitchen, Medical Store, Toilet/Wash Room – linoleum	Yellow linoleum	Not suspect	-	-	-	-	-	-	-	-	
Community Nurses – Toilet/Wash Room – internal wall cladding	Fibreboard	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Plant Room 51 – AC Ductwork – mastic sealant	Mastic	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	

3.1.22 Building 22

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Building 22											
External											
Eave linings	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	60	Bonded	Stable	Low	4	Not labeled	May 2022	
External wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	60	Bonded	Mostly Stable. Exposed surfaces in areas	Medium	3	Not labeled	May 2022	
Window Frames – window putty	Window Putty	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Walkway Entrance to OH+S Department – in-fill panels beneath window	Masonite	-	-	-	-	-	-	-	-	-	
Northern Entrance to OH+S Department – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	61	Bonded	Stable	Low	4	Not labeled	May 2022	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Western Perimeter – Boiler house adjacent Andrology entrance – water tank – divider	Bituminous backing board	Refer to Asbestos Register AS24215	Positive	62	Bonded	Stable	Medium	4	Not labeled	May 2022	
Western Perimeter – Shed/Store – external wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	63	Bonded	Mostly Stable. Exposed surfaces in area's	Medium	3. Seal exposed surfaces.	Not labeled	May 2022	
Western Perimeter – Shed/Store – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Unstable	Medium	4	Not labeled	May 2022	
Andrology Department – Sub-floor – south-eastern area – service pipes	Fibrous insulation	Visually inspected: synthetic mineral fibre (SMF)	Not suspect. Assumed Negative	-	-	-	-	-	-	-	
Andrology Department – Sub-floor – south-eastern area – debris	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	64	Bonded	Unstable	Low	3	Not labeled	May 2022	
OH+S Department – Sub-floor – eastern perimeter – service pipes	Fibrous insulation	Visually inspected: synthetic mineral fibre (SMF)	Not suspect. Assumed Negative	-	-	-	-	-	-	-	
OH+S Department – Sub-floor – eastern perimeter – debris	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	65	Bonded	Unstable	Low	3	Not labeled	May 2022	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Internal											
Andrology Department – ceiling space – service pipes	Fibrous insulation	Visually inspected: synthetic mineral fibre (SMF)	Not suspect. Assumed Negative	-	-	-	-	-	-	-	
Andrology Department – ceiling space – water tank x 3	Fibrous cement	Refer to Asbestos Register AS24215	Positive	66	Bonded	Stable	Low	4	Not labeled	May 2022	
Andrology Department – ceiling space – north wing area – AC ductwork – mastic sealant	Mastic	Refer to Asbestos Register AS24215	Positive	67	Bonded	Stable	Low	4	Not labeled	May 2022	
Andrology Department – linoleum throughout	Speckled grey linoleum	Not suspect	-	-	-	-	-	-	-	-	
Andrology Department – Disabled toilets – internal wall cladding	Fibreboard	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Andrology Department – north wing area – fire door	Fire door core	Sydney Fire Protection. 2000	Not suspect due to installation date	-	-	-	-	-	-	-	
Andrology Department – north wing area – Hallway – internal wall cladding	Masonite	-	-	-	-	-	-	-	-	-	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Andrology Department – north wing area – linoleum	Dark blue linoleum	Not suspect	-	-	-	-	-	-	-	-	
OH+S Wing – Ceiling Space – service pipes	Fibrous insulation	Visually inspected: synthetic mineral fibre (SMF)	Not suspect. Assumed Negative	-	-	-	-	-	-	-	
OH+S Wing – Ceiling Space – water tanks (x2)	Fibrous cement	Refer to Asbestos Register AS24215	Assumed Positive	68	Bonded	Stable	Low	4	Not labeled	May 2022	
OH+S Wing – Waiting Room, Meeting Room, adjacent Office – internal wall cladding	Masonite	-	-	-	-	-	-	-	-	-	
OH+S Wing – Electrical Cupboard – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	69	Bonded	Stable	Low	4	Not labeled	May 2022	
OH+S Wing – Electrical Cupboard – internal wall cladding	Masonite	-	-	-	-	-	-	-	-	-	
OH+S Wing – File Store – Room ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Low	4	Not labeled	May 2022	
OH+S Wing – File Store – internal wall cladding	Masonite	-	-	-	-	-	-	-	-	-	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
OH+S Wing – Administration Office – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Low	4	Not labeled	May 2022	
OH+S Wing – Administration Office – internal wall cladding	Masonite	-	-	-	-	-	-	-	-	-	
OH+S Wing – Nurse Unit Manager – internal wall cladding	Masonite	-	-	-	-	-	-	-	-	-	
OH+S Wing – Rehab coordinator Office – internal wall cladding	Masonite	-	-	-	-	-	-	-	-	-	
OH+S Wing – Toilet adjacent Rehab coordinator Office – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Low	4	Not labeled	May 2022	
OH+S Wing – Toilet adjacent Rehab coordinator Office – internal wall cladding	Masonite	-	-	-	-	-	-	-	-	-	
OH+S Wing – Office adjacent Rehab coordinator Office – internal wall cladding	Masonite	-	-	-	-	-	-	-	-	-	
OH+S Wing – Storeroom adjacent Rehab coordinator Office – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Low	4	Not labeled	May 2022	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
OH+S Wing – Storeroom adjacent Rehab coordinator Office – internal wall cladding	Masonite	-	-	-	-	-	-	-	-	-	
OH+S Wing – Storeroom adjacent Rehab coordinator Office – linoleum	Blue linoleum	Not suspect	-	-	-	-	-	-	-	-	
OH+S Wing – Eastern Area – internal wall cladding	Masonite	-	-	-	-	-	-	-	-	-	
OH+S Wing – Eastern Area – linoleum	Blue linoleum	Not suspect	-	-	-	-	-	-	-	-	
OH+S Wing – Lunch Room – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	70	Bonded	Stable	Low	4	Not labeled	May 2022	
OH+S Wing – Lunch Room – internal wall cladding	Masonite	-	-	-	-	-	-	-	-	-	
OH+S Wing – Lunch Room – linoleum	Grey linoleum	Not suspect	-	-	-	-	-	-	-	-	
OH+S Wing – Lunch Room – internal wall cladding	Masonite	-	-	-	-	-	-	-	-	-	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
OH+S Wing – Toilets – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	71	Bonded	Stable	Low	4	Not labeled	May 2022	
OH+S Wing – Toilets – internal wall cladding	Masonite	-	-	-	-	-	-	-	-	-	
OH+S Wing – Toilets – partition walls	Masonite	-	-	-	-	-	-	-	-	-	
OH+S Wing – X-ray Room 1 – sink – linoleum	Black linoleum	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
OH+S Wing – X-ray Room 2, File Storage – linoleum	Black linoleum	Refer to Asbestos Register AS24215	Assumed Negative	-	-	-	-	-	-	-	
Plant Room 50 – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	72	Bonded	Unstable, broken in areas, debris on ground surface	Low	3	Not labeled	May 2022	
Plant Room 50 – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	72	Bonded	Unstable, broken in areas, debris on ground surface	Medium	3	Not labeled	May 2022	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Plant Room 50 – service pipes extending into ceiling space of Building	Fibrous insulation	Visually inspected: synthetic mineral fibre (SMF)	Not suspect. Assumed Negative	-	-	-	-	-	-	-	
Plant Room 50 – AC Ductwork – mastic sealant	Mastic	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	

3.1.22A Building 22A

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Building 22A											
External											
Eave linings	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	73	Bonded	Stable	Medium	4	Not labeled	May 2022	
External wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	73	Bonded	Stable	Medium	4	Not labeled	May 2022	
Window Frames – window putty	Window putty	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Internal											
Laundry – internal wall cladding	Fibreboard	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Laundry – internal walls – linoleum	Yellow linoleum	Not suspect	-	-	-	-	-	-	-	-	
Laundry – linoleum	Speckled green linoleum	Not suspect	-	-	-	-	-	-	-	-	
Toilet – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	74	Bonded	Stable	Low	4	Not labeled	May 2022	
Toilet – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	74	Bonded	Stable	Medium	4	Not labeled	May 2022	

3.1.22B Building 22B

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Building 22B											
External											
Eave linings	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	
Internal											
South Storeroom – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	75	Bonded	Stable	Medium	4	Not labeled	May 2022	
North Storeroom – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	

3.1.23 Building 23

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Building 23											
External											
Eave linings	Fibreboard	Refer to Asbestos Register AS24215	Positive	76	Bonded	Stable	Low	4	Not labeled	May 2022	
Expansion joints	Bituminous membrane	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Internal											
Male Toilets – ceiling lining	Fibreboard	Refer to Asbestos Register AS24215	Positive	77	Bonded	Stable	Low	4	Not labeled	May 2022	
Female Toilets – ceiling lining	Fibreboard	Refer to Asbestos Register AS24215	Assumed Positive	78	Bonded	Stable	Low	4	Not labeled	May 2022	
Security Room – linoleum	Green linoleum	Not suspect	-	-	-	-	-	-	-	-	

3.1.24 Building 24

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Building 24											
External											
Eave linings	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	79	Bonded	Stable	Low	4	Not labeled	May 2022	
West wing – external wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	79	Bonded	Stable	Medium	4	Not labeled	May 2022	
Window frames – window putty	Window Putty	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Internal											
Linoleum throughout	Yellow linoleum	Not suspect	-	-	-	-	-	-	-	-	
Male Toilets – internal wall cladding (behind tiles)	Fibreboard	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Male Toilets – linoleum	Speckled pink linoleum	Not suspect	-	-	-	-	-	-	-	-	
Female Toilets – internal wall cladding (behind tiles)	Fibreboard	Refer to Asbestos Register AS24215	Assumed Negative	-	-	-	-	-	-	-	
Female Toilets – linoleum	Speckled pink linoleum	Not suspect	-	-	-	-	-	-	-	-	
Male Locker Room and Corridor – internal wall cladding	Masonite	-	-	-	-	-	-	-	-	-	

3.1.25 Building 25

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Building 25											
External											
Eave linings	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	80	Bonded	Stable	Low	4	Not labeled	May 2022	
External wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	80	Bonded	Mostly stable. Small break in sheet on south perimeter.	Medium	3	Not labeled	May 2022	
Window Frames – window putty	Window Putty	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Internal											
All Rooms – lower perimeter wall cladding	Masonite	-	-	-	-	-	-	-	-	-	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Eastern Area – Above entrance's/windows to southern offices – wall cladding	Masonite	-	-	-	-	-	-	-	-	-	
Kitchenette – linoleum	White linoleum	Not suspect	-	-	-	-	-	-	-	-	

3.1.29 Building 29

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Building 29											
External											
Eave linings	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	81	Bonded	Mostly Stable. Broken panels in areas and exposed surfaces	Low	3. Seal broken areas and exposed surfaces	Not labeled	May 2022	
Substation – eave linings	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	
Addition – eave linings	Fibreboard	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
External wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	81	Bonded	Mostly Stable. Broken panels in areas and exposed surfaces	Medium	3. Seal broken areas and exposed surfaces	Not labeled	May 2022	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Window Frames – window putty	Fibreboard	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Sub-floor – southern area – debris	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	82	Bonded	Unstable	Low	3	Not labeled	October 2012	
Internal											
Ceiling Space – service pipes throughout	Fibrous insulation	Visually inspected: synthetic mineral fibre (SMF)	Not suspect. Assumed Negative	-	-	-	-	-	-	-	
Eastern Lab Area – linoleum	Mottled beige linoleum and fibrous backing paper	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Staff Toilets – internal wall cladding	Fibreboard	Refer to Asbestos Register AS24215	Positive	83	Bonded	Stable	Medium	4	Not labeled	May 2022	
Staff Toilets – toilet partition walls	Fibreboard	Refer to Asbestos Register AS24215	Assumed Positive	83	Bonded	Stable	Medium	4	Not labeled	May 2022	
Patient Toilet – internal wall cladding	Fibreboard	Refer to Asbestos Register AS24215	Assumed Positive	84	Bonded	Stable	Medium	4	Not labeled	May 2022	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Patient Toilet – toilet partition walls	Fibreboard	Refer to Asbestos Register AS24215	Assumed Positive	84	Bonded	Stable	Medium	4	Not labeled	May 2022	
Room 3 – internal wall cladding	Fibreboard	Refer to Asbestos Register AS24215	Assumed Positive	85	Bonded	Stable	Medium	4	Not labeled	May 2022	
Quarantine Room 2 – internal wall cladding	Fibreboard	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	
Room 1, Room 2, Room 4, Seminar Room, Storeroom – linoleum	Black linoleum	Not suspect	-	-	-	-	-	-	-	-	
Plant Room 45 – ceiling lining	Fibreboard	Refer to Asbestos Register AS24215	Positive	86	Bonded	Unstable. Broken, debris on ground	Medium	3	Not labeled	May 2022	
Substation – ceiling lining	Fibreboard	Refer to Asbestos Register AS24215	Assumed Positive	87	Bonded	Stable	Medium	4	Not labeled	May 2022	

3.1.30 Building 30

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Building 30											
External											
Eave linings	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	88	Bonded	Mostly Stable. Exposed surfaces in areas	Low	3. Seal exposed surfaces.	Not labeled	October 2012	
External wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	88	Bonded	Mostly Stable. Exposed surfaces in areas	Low	3. Seal exposed surfaces.	Not labeled	October 2012	
Window frames – window putty	Window putty	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Sub-floor – service pipes	Fibrous insulation	Visually inspected: synthetic mineral fibre (SMF)	Not suspect. Assumed Negative	-	-	-	-	-	-	-	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Internal											
Podiatry – Treatment Room 1, Treatment Room 2, Clean Linen – linoleum	White linoleum	Not suspect	-	-	-	-	-	-	-	-	
Lymphodema – Toilets (x3), shower – internal wall cladding	Fibreboard	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Lymphodema – sink area – linoleum	Grey linoleum	Not suspect	-	-	-	-	-	-	-	-	
Lymphodema – Dirty Linen, Storeroom – linoleum	White linoleum	Not suspect	-	-	-	-	-	-	-	-	
Physiotherapy – Entrance Hallway – lower internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	89	Bonded	Stable	Medium	4	Not labeled	May 2022	
Physiotherapy – Entrance Hallway – linoleum	Grey linoleum	Not suspect	-	-	-	-	-	-	-	-	
Physiotherapy – Waiting Room – lower internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	90	Bonded	Stable	Medium	4	Not labeled	May 2022	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Physiotherapy – Waiting Room – linoleum	Grey linoleum	Not suspect	-	-	-	-	-	-	-	-	
Physiotherapy – Storeroom on eastern end of Hallway – ceiling lining	Masonite	-	-	-	-	-	-	-	-	-	
Physiotherapy – Storeroom on eastern end of Hallway – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	91	Bonded	Stable	Medium	4	Not labeled	May 2022	
Physiotherapy – Storeroom on eastern end of Hallway – linoleum	Grey linoleum	Not suspect	-	-	-	-	-	-	-	-	
Physiotherapy – Locker Room on eastern end of Hallway – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	92	Bonded	Stable	Medium	4	Not labeled	May 2022	
Physiotherapy – Locker Room on eastern end of Hallway – linoleum	Grey linoleum	Not suspect	-	-	-	-	-	-	-	-	
Physiotherapy – Toilet on eastern end of Hallway – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	
Physiotherapy – Toilet on eastern end of Hallway – linoleum	Grey linoleum	Not suspect	-	-	-	-	-	-	-	-	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Physiotherapy – Lunch/Meeting Room and storerooms adjacent (x2) – lower internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	93	Bonded	Stable	Medium	4	Not labeled	May 2022	
Physiotherapy – Lunch/Meeting Room and storerooms adjacent (x2) – linoleum	Grey linoleum	Not suspect	-	-	-	-	-	-	-	-	
Physiotherapy – eastern fire exit – lower internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	
Physiotherapy – eastern fire exit – linoleum	Grey linoleum	Not suspect	-	-	-	-	-	-	-	-	
Physiotherapy – eastern Treatment Room – ceiling lining	Masonite	-	-	-	-	-	-	-	-	-	
Physiotherapy – eastern Treatment Room – lower eastern internal wall cladding (around window)	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	94	Bonded	Stable	Medium	4	Not labeled	May 2022	
Physiotherapy – eastern Treatment Room – linoleum	Grey linoleum	Not suspect	-	-	-	-	-	-	-	-	
Physiotherapy – Storeroom adjacent eastern Treatment Room – lower internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Physiotherapy – Storeroom adjacent eastern Treatment Room – linoleum	Grey linoleum	Not suspect	-	-	-	-	-	-	-	-	
Physiotherapy – Office adjacent eastern Treatment Room – lower internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	95	Bonded	Stable	Medium	4	Not labeled	May 2022	
Physiotherapy – Office adjacent eastern Treatment Room – linoleum	Grey linoleum	Not suspect	-	-	-	-	-	-	-	-	
Physiotherapy – eastern Shower/Toilet – ceiling lining	Masonite	-	-	-	-	-	-	-	-	-	
Physiotherapy – eastern Shower/Toilet – lower internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	96	Bonded	Stable	Medium	4	Not labeled	May 2022	
Physiotherapy – eastern Shower/Toilet – partition walls	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	96	Bonded	Stable	Medium	4	Not labeled	May 2022	
Physiotherapy – eastern Shower/Toilet –	Grey linoleum	Not suspect	-	-	-	-	-	-	-	-	
Physiotherapy – Reception and Copy Room – lower internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	97	Bonded	Stable	Medium	4	Not labeled	May 2022	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Physiotherapy – Reception and Copy Room – linoleum	Grey linoleum	Not suspect	-	-	-	-	-	-	-	-	
Physiotherapy – Treatment Rooms (large room with 8x small adjacent rooms) – lower internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	98	Bonded	Stable	Medium	4	Not labeled	May 2022	
Physiotherapy – Treatment Rooms (large room with x8 small adjacent rooms) – partition walls on south perimeter (x2)	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	99	Bonded	Stable	Medium	4	Not labeled	May 2022	
Physiotherapy – Treatment Rooms (large room with x8 small adjacent rooms) – linoleum	Grey linoleum	Not suspect	-	-	-	-	-	-	-	-	
Physiotherapy – Gym, Staffroom, Directors Office – Ceiling Space – ceiling lining and internal wall cladding	Masonite	-	-	-	-	-	-	-	-	-	
Physiotherapy – Gym – southern internal wall cladding	Fibreboard	Refer to Asbestos Register AS24215	Assumed Positive	100	Bonded	Stable	Medium	4	Not labeled	May 2022	
Physiotherapy – Gym – northern, eastern, western internal wall cladding	Masonite	-	-	-	-	-	-	-	-	-	
Physiotherapy – Gym – northern store cupboards (x2) – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	101	Bonded	Stable	Medium	4	Not labeled	May 2022	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Physiotherapy – Gym – lower southern internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	
Physiotherapy – Directors Office – ceiling lining	Fibreboard	Refer to Asbestos Register AS24215	Positive	-	Bonded	Stable	Low	4	Not labeled	May 2022	
Physiotherapy – Directors Office – northern, western internal wall cladding	Fibreboard	Refer to Asbestos Register AS24215	Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	
Physiotherapy – Directors Office – eastern, southern internal wall cladding	Masonite	-	-	-	-	-	-	-	-	-	
Physiotherapy – Staff Room – ceiling lining	Fibreboard	Refer to Asbestos Register AS24215	Assumed Positive	102	Bonded	Mostly Stable. 1x exposed area	Low	3. Seal exposed area.	Not labeled	May 2022	
Physiotherapy – Staff Room – northern, eastern internal wall cladding	Fibreboard	Refer to Asbestos Register AS24215	Assumed Positive	102	Bonded	Stable	Medium	4	Not labeled	May 2022	
Physiotherapy – Directors Office – southern, western internal wall cladding	Masonite	-	-	-	-	-	-	-	-	-	

3.1.31 Building 31

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Building 31											
External											
Eave linings	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	103	Bonded	Mostly Stable. Exposed surfaces in areas	Low	3. Seal exposed surfaces.	Not labeled	May 2022	
External wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	103	Bonded	Mostly Stable. Broken panels in areas and exposed surfaces	Low	3. Seal broken areas and exposed surfaces	Not labeled	May 2022	
Window Frames – window putty	Window putty	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Sub-floor – debris on surface	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	104	Bonded	Unstable	Low	3	Not labeled	May 2022	
Internal: Access to building has been prevented due to unstable structure and safety risk.											
Room south of entrance – southern internal wall cladding	Fibreboard	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Hairdressers Room (north-west) – behind sink – splash back	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	
Hairdressers Room (north-west) – linoleum	Green vinyl sheeting	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Kitchen – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	-	Bonded	Stable	Low	4	Not labeled	May 2022	
Kitchen – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	
Toilet – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Low	4	Not labeled	May 2022	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Toilet – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	
Shower – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Low	4	Not labeled	May 2022	
Shower – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	

3.1.32 Building 32

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Building 32											
External											
Lower Flat Roof – membrane	Bituminous membrane	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	-
Upper eave linings	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	105,106	Bonded	Mostly stable. Broken panels in areas and exposed surfaces	Low	3. Seal broken areas and exposed surfaces	Not labeled	May 2022	
Lower eave linings	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	105,106	Bonded	Mostly stable. Broken panels in areas and exposed surfaces	Low	3. Seal broken areas and exposed surfaces	Not labeled	May 2022	
External wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	105,106	Bonded	Mostly stable. Broken panels in areas and exposed surfaces	Medium	3. Seal broken areas and exposed surfaces	Not labeled	May 2022	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Northern Perimeter – external wall cladding (Stage)	Fibreboard	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Western Entrance – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Low	4	Not labeled	May 2022	
Western Entrance – Electrical Box – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	107	Bonded	Stable	Medium	4	Not labeled	May 2022	
Window Frames – window putty	Window putty	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Western Perimeter – beneath theatre side rooms – ground surface – debris	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	106	Bonded	Unstable	Low	3	Not labeled	October 2012	
Internal											
Western Entrance – ceiling lining	Masonite	-	-	-	-	-	-	-	-	-	
Western Entrance – vinyl sheeting	Brown vinyl sheeting	Refer to Asbestos Register AS24215	Assumed Negative	-	-	-	-	-	-	-	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Female Toilets – ceiling lining	Masonite	-	-	-	-	-	-	-	-	-	
Female Toilets – internal wall cladding	Fibreboard	Refer to Asbestos Register AS24215	Positive	108	Bonded	Mostly Stable. Exposed area.	Medium	3	Not labeled	May 2022	
Ladies Toilets – toilet partition walls (behind tiles)	Fibreboard	Refer to Asbestos Register AS24215	Assumed Positive	108	Bonded	Stable	Medium	4	Not labeled	May 2022	
Disabled Toilets – internal wall cladding	Fibreboard	Refer to Asbestos Register AS24215	Assumed Positive	109	Bonded	Mostly Stable. Exposed area.	Medium	3	Not labeled	May 2022	
Disabled Toilets – toilet partition walls (behind tiles)	Fibreboard	Refer to Asbestos Register AS24215	Assumed Positive	109	Bonded	Stable	Medium	4	Not labeled	May 2022	
Builders Room – ceiling lining	Masonite	-	-	-	-	-	-	-	-	-	
Builders Room – linoleum	Brown linoleum	Not suspect	-	-	-	-	-	-	-	-	
Cleaners Cupboard – adjacent Builders room – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	110	Bonded	Mostly Stable. Exposed area.	Medium	3. Seal broken area and exposed surfaces.	Not labeled	May 2022	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Cleaners Cupboard – adjacent Builders room – linoleum	Brown vinyl sheeting	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Cleaners Cupboard – adjacent Builders room – membrane beneath linoleum	Bituminous membrane	Refer to Asbestos Register AS24215	Positive	-	Bonded	Stable	Low	4	Not labeled	May 2022	
Stairs to Projector Room – bottom – vinyl floor tiles	Green vinyl floor tiles	Refer to Asbestos Register AS24215	Positive	111	Bonded	Stable	Low	4	Not labeled	May 2022	
Stairs to Projector Room – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	112	Bonded	Stable	Low	4	Not labeled	May 2022	
Stairs to Projector Room – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	112	Bonded	Stable	Medium	4	Not labeled	May 2022	
Projector Room and adjacent rooms (x2) – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	113,114	Bonded	Stable	Low	4	Not labeled	May 2022	
Projector Room and adjacent rooms (x2) – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	113,114	Bonded	Stable	Medium	4	Not labeled	May 2022	
Room east of Projector Room – debris	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	115	Bonded	Unstable	Medium	3	Not labeled	May 2022	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Projector Room and adjacent rooms (x2) – vinyl sheeting	Brown vinyl sheeting	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Theatre – ceiling lining	Masonite	-	-	-	-	-	-	-	-	-	
Theatre – internal wall cladding	Masonite	-	-	-	-	-	-	-	-	-	-
Theatre – Stage – Western Perimeter – Electrical Box – internal wall cladding	Fibreboard	Refer to Asbestos Register AS24215	Positive	116	Bonded	Stable	Medium	4	Not labeled	May 2022	
Theatre – Stage – vinyl sheeting	Brown vinyl sheeting	Refer to Asbestos Register AS24215	Assumed Negative	-	-	-	-	-	-	-	
Theatre – Stage – spiral stairs to Lower Level Dressing Rooms – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	117	Bonded	Stable	Low	4	Not labeled	May 2022	
Theatre – Stage – spiral stairs to Lower Level Dressing Rooms – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	117	Bonded	Stable	Medium	4	Not labeled	May 2022	
Lower Level – Female Dressing Room and Toilets – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	118	Bonded	Unstable, broken in areas, debris on ground	High	3	Not labeled	May 2022	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Lower Level – Female Dressing Room and Toilets – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	118,119	Bonded	Unstable, broken in areas, debris on ground	High	3	Not labeled	May 2022	
Lower Level – Female Dressing Room and Toilets – toilet cistern	Cement	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Lower Level – Male Dressing Room and Toilets – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Unstable, broken in areas, debris on ground	High	3	Not labeled	May 2022	
Lower Level – Male Dressing Room and Toilets – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	120,121	Bonded	Unstable, broken in areas, debris on ground	High	3	Not labeled	May 2022	
Lower Level – Male Dressing Room and Toilets – toilet cistern	Cement	Refer to Asbestos Register AS24215	Assumed Negative	-	-	-	-	-	-	-	
Lower Level – Hallway outside Dressing Rooms – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Low	4	Not labeled	May 2022	
Lower Level – Hallway outside Dressing Rooms – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	122	Bonded	Stable	Low	4	Not labeled	May 2022	
Lower Level – Billiards Room – ceiling lining	Masonite	-	-	-	-	-	-	-	-	-	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Lower Level – Billiards Room – entrance – linoleum	Brown linoleum	Not suspect	-	-	-	-	-	-	-	-	
Lower Level – Billiards Room – Male Toilet adjacent – ceiling lining	Masonite	-	-	-	-	-	-	-	-	-	
Lower Level – File Storage Store Rooms (1 x large room and 1 x small room at rear) – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	123	Bonded	Unstable, broken in areas, debris on ground	High	3	Not labeled	May 2022	
Lower Level – Fire Exit Corridor – redundant fibrous cement sheet against wall	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	124	Bonded	Unstable	High	3	Not labeled	May 2022	
Lower Level – Storerooms on western end of fire corridor (x3) – ceiling linings	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	125	Bonded	Stable	Medium	4	Not labeled	May 2022	
Lower Level – Northern storerooms on western end of fire corridor – redundant fibrous cement sheets (x3)	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	126	Bonded	Unstable	High	3	Not labeled	May 2022	
Lower Level – Medical Supplies Storeroom – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	127	Bonded	Stable	Medium	4	Not labeled	May 2022	
Lower Level – Medical Supplies Storeroom – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	127	Bonded	Stable	Medium	4	Not labeled	May 2022	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Lower Level – Northern Storage Area (beneath stage) – storage cabinet – internal walls	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	128	Bonded	Stable	Medium	4	Not labeled	May 2022	
Lower Level – Northern Storage Area (beneath stage) – membrane	Bituminous membrane	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	

3.1.33 Building 33

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Building 33											
External											
Eave linings	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	-	Bonded	Mostly stable. Exposed surfaces in areas	Low	3. Seal exposed surfaces.	Not labeled	May 2022	
External wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	129	Bonded	Mostly stable. Exposed surfaces in areas	Medium	3. Seal exposed surfaces.	Not labeled	May 2022	
Window frames – window putty	Window Putty	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Adjacent Entrance to Building 33/36– service pipes (aluminum clad) x2– extending into sub-floor and up walkway	Pipe lagging	Material labeled as containing asbestos	Assumed Positive	129	Friable	Stable	Low	4	Not labeled	May 2022	
Sub-floor – service pipes along perimeters and extending up into floors above	Fibrous insulation	Visually inspected: synthetic mineral fibre (SMF)	Not suspect. Assumed Negative	-	-	-	-	-	-	-	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Sub-floor – debris on ground surface throughout	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	130	Bonded	Unstable	Low	3	Not labeled	May 2022	
Internal											
Hallway outside Rooms – lower internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	
Computer Room – northern storeroom – east side of door – wall panel	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	
Training Room 1 – lower internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	
Server Room – lower internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	
Entrance area to Training Room 2 – lower internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	131	Bonded	Stable	Medium	4	Not labeled	May 2022	
Training Room 2 – lower internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	132	Bonded	Stable	Medium	4	Not labeled	May 2022	

3.1.34 Building 34

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Building 34											
External											
Eave linings	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	133	Bonded	Mostly stable. Exposed surfaces in areas	Low	3. Seal exposed surfaces.	Not labeled	May 2022	
External wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	133	Bonded	Mostly stable. Exposed surfaces in areas	Medium	3. Seal exposed surfaces.	Not labeled	May 2022	
Window frames – window putty	Window Putty	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Sub-floor – Southern Perimeter – Environmental Service Storeroom – storerooms on west side (x2) – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	134	Bonded	Unstable, broken	Medium	3	Not labeled	May 2022	
Sub-floor – Southern Perimeter – Environmental Service Storeroom – adjacent storerooms on west side – redundant panel	Fibrous cement sheeting	-	Assumed Positive	135	Bonded	Unstable	Medium	3	Not labeled	May 2022	
Sub-floor – service pipes along perimeters and extending up into floors above	Fibrous insulation	Visually inspected: synthetic mineral fibre (SMF)	Not suspect. Assumed Negative	-	-	-	-	-	-	-	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Sub-floor – debris on ground surface throughout	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Unstable	Low	3	Not labeled	May 2022	
Internal											
Ceiling space – water tank and base plate	Fibrous cement	Refer to Asbestos Register AS24215	Positive	136	Bonded	Stable	Low	4	Not labeled	May 2022	
Southern Enclosed Verandah Area – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	137	Bonded	Stable	Low	4	Not labeled	May 2022	
Southern Enclosed Verandah Area – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	137	Bonded	Stable	Medium	4	Not labeled	May 2022	
Northern Enclosed Verandah Area – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	138	Bonded	Stable	Low	4	Not labeled	May 2022	
Northern Enclosed Verandah Area – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	138	Bonded	Stable	Medium	4	Not labeled	May 2022	
Enclosed walkway area to Building 35 – lower internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Kitchen – linoleum	Blue linoleum	Not suspect	-	-	-	-	-	-	-	-	
Kitchen – linoleum	Grey linoleum	Not suspect	-	-	-	-	-	-	-	-	

3.1.35 Building 35

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Building 35											
External											
Eave linings	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	139	Bonded	Mostly stable. Exposed surfaces in areas	Low	3. Seal exposed surfaces.	Not labeled	May 2022	
External wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	139	Bonded	Mostly stable. Exposed surfaces in areas	Medium	3. Seal exposed surfaces.	Not labeled	May 2022	
Window frames – window putty	Window putty	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Southern Verandah – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	139	Bonded	Mostly stable. Exposed surfaces in areas	Low	3. Seal exposed surfaces.	Not labeled	May 2022	
Sub-floor – service pipes along perimeters and extending up into floors above	Fibrous insulation	Visually inspected: synthetic mineral fibre (SMF)	Not suspect. Assumed Negative	-	-	-	-	-	-	-	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Internal											
Ceiling space – water tank and base plate	Fibrous cement	Refer to Asbestos Register AS24215	Positive	140	Bonded	Stable	Low	4	Not labeled	May 2022	
Northern Enclosed Entrance Hallway Area – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	141	Bonded	Stable	Low	4	Not labeled	May 2022	
Northern Enclosed Entrance Hallway Area – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	141	Bonded	Stable	Medium	4	Not labeled	May 2022	
Main Hallway – lower internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	142	Bonded	Stable	Medium	4	Not labeled	May 2022	
Kitchen – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Low	4	Not labeled	May 2022	
Kitchen – lower internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	143	Bonded	Stable	Medium	4	Not labeled	May 2022	
Kitchen – linoleum	Blue linoleum	Not suspect	-	-	-	-	-	-	-	-	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Bathroom – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Low	4	Not labeled	May 2022	
Bathroom – lower internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	144	Bonded	Stable	Medium	4	Not labeled	May 2022	
Bathroom – toilet partition walls	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	
Locker/Change Room– ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	145	Bonded	Stable	Medium	4	Not labeled	May 2022	
Locker/Change Room – lower internal wall cladding (behind tiles)	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	146	Bonded	Stable	Medium	4	Not labeled	May 2022	
Locker/Change Room – toilet partition walls (behind tiles)	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	
Office's throughout – lower internal walls	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	147	Bonded	Stable	Medium	4	Not labeled	May 2022	

3.1.36 Building 36

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Building 36											
External											
Eave linings	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	148	Bonded	Mostly stable. Exposed surfaces in areas	Low	3. Seal exposed surfaces.	Not labeled	May 2022	
External wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	148	Bonded	Mostly stable. Exposed surfaces in areas	Medium	3. Seal exposed surfaces.	Not labeled	May 2022	
Main Entrance (west) – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Low	4	Not labeled	May 2022	
Southern Verandah – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	148	Bonded	Stable	Low	4	Not labeled	May 2022	
Window frames – window putty	Window putty	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Sub-floor – service pipes along perimeters and extending up into floors above	Fibrous insulation	Visually inspected: synthetic mineral fibre (SMF)	Not suspect. Assumed Negative	-	-	-	-	-	-	-	
Sub-floor – debris on ground surface throughout	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Unstable	Low	3	Not labeled	May 2022	
Internal											
Ceiling Space – water tank and base plate	Fibrous cement	Refer to Asbestos Register AS24215	Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	Unable to access. Still present as advised by Gary Manly.
Northern Enclosed Walkway from Building 35 to 36 – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	
Northern Enclosed Walkway from Building 35 to 36 – gable ends	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	
Northern Enclosed Walkway from Building 35 to 36 – southern windows – infill panels below	Masonite	-	-	-	-	-	-	-	-	-	
Kitchen – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	149	Bonded	Stable	Low	4	Not labeled	May 2022	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Kitchen – lower internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	149	Bonded	Stable	Medium	4	Not labeled	May 2022	
Kitchen – linoleum	Yellow linoleum	Not suspect	-	-	-	-	-	-	-	-	
Bathroom – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	150	Bonded	Stable	Low	4	Not labeled	May 2022	
Bathroom – lower internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	151	Bonded	Stable	Medium	4	Not labeled	May 2022	
Bathroom – toilet partition walls	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	151	Bonded	Stable	Medium	4	Not labeled	May 2022	
Bathroom – linoleum	Yellow linoleum	Not suspect	-	-	-	-	-	-	-	-	
Main Hallway – lower internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	152	Bonded	Stable	Medium	4	Not labeled	May 2022	
EAP Counselors Room – lower internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Manager Office – lower internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	
Office Opposite Manager Office – lower internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	
Waiting Room – lower internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	
Counselors Room – lower internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	153	Bonded	Stable	Medium	4	Not labeled	May 2022	
Printer Room – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	154	Bonded	Stable	Low	4	Not labeled	May 2022	
Printer Room – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	154	Bonded	Stable	Medium	4	Not labeled	May 2022	
Office Opposite Printer Room – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	155	Bonded	Stable	Low	4	Not labeled	May 2022	
Office Opposite Printer Room – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	155	Bonded	Stable	Medium	4	Not labeled	May 2022	

3.1.37 Building 37

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Building 37											
External											
Eave linings	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	156	Bonded	Mostly stable. Exposed surfaces in areas	Low	3. Seal exposed surfaces	Not labeled	May 2022	
External wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	156	Bonded	Mostly stable. Exposed surfaces in areas	Medium	3. Seal exposed surfaces	Not labeled	May 2022	
Verandah in-between Building 38 and Building 39 – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Mostly stable. Exposed surfaces in areas	Low	3	Not labeled	May 2022	
Verandah in-between Building 39 and Building 40 – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Mostly stable. Exposed surfaces in areas	Low	3	Not labeled	May 2022	
Window frames – window putty	Window putty	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Sub-floor – area beneath Male Toilets – around pipework – fibrous board	Millboard	Refer to Asbestos Register AS24215	Positive	157	Friable	Unstable	Low	2	Not labeled	May 2022	
Sub-floor – service pipes along perimeters and extending up into floors above	Fibrous insulation	Visually inspected: synthetic mineral fibre (SMF)	Not suspect. Assumed Negative	-	-	-	-	-	-	-	
Sub-floor – ground surface throughout – debris	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	158	Friable	Unstable	Low	2	Not labeled	May 2022	
Internal											
Ceiling Space – above Male Toilets opposite Building 38 – water tank	Fibrous cement	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Low	4	Not labeled	May 2022	Unable to access. Still present as advised by Gary Manly.
Ceiling Space – above Main Male Toilets – water tank	Fibrous cement	Refer to Asbestos Register AS24215	Positive	159	Bonded	Stable	Low	4	Not labeled	May 2022	
Ceiling Space – above Main Male Toilets – hot water pipe extending east to west – lagging	Pipe lagging	Refer to Asbestos Register AS24215	Positive	-	-	-	-	-	-	-	Removal works completed. Date unknown.
Ceiling Space – above Main Female Toilets – water tank	Fibrous cement	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Low	4	Not labeled	May 2022	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Ceiling space – above Main Female Toilets – insulation	Fibrous insulation	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Ceiling space – above Main Female Toilets – service pipe	Fibrous insulation	Visually inspected: synthetic mineral fibre (SMF)	Not suspect. Assumed Negative	-	-	-	-	-	-	-	
Office area opposite Building 38 – southern lower internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	
Male Toilets Opposite Building 38 – internal wall cladding	Fibreboard	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Female Toilets Opposite Building 38 – internal wall cladding	Fibreboard	Refer to Asbestos Register AS24215	Assumed Negative	-	-	-	-	-	-	-	
Hallway outside toilets opposite Building 38 – southern lower internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	
Main Male Toilets – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	160	Bonded	Stable	Low	4	Not labeled	May 2022	
Main Male Toilets – Internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	160	Bonded	Stable	Medium	4	Not labeled	May 2022	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Main Male Toilets – toilet partition wall	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	160	Bonded	Stable	Medium	4	Not labeled	May 2022	
Main Male Toilets – infill panel surrounding bathtub	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	161	Bonded	Stable	Medium	4	Not labeled	May 2022	
Main Male Toilets – linoleum	Yellow linoleum	Not suspect	-	-	-	-	-	-	-	-	
Hallway outside Main Male Toilets – lower internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	
Main Female Toilets – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	162	Bonded	Stable	Low	4	Not labeled	May 2022	
Main Female Toilets – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	162	Bonded	Stable	Medium	4	Not labeled	May 2022	
Main Female Toilets – toilet partition wall	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	162	Bonded	Stable	Medium	4	Not labeled	May 2022	
Main Female Toilets – linoleum	Yellow linoleum	Not suspect	-	-	-	-	-	-	-	-	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Office in-between Building 39 and building 40 – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	163	Bonded	Stable	Low	4	Not labeled	May 2022	
Office in-between Building 39 and Building 40 – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	163	Bonded	Stable	Medium	4	Not labeled	May 2022	

3.1.38 Building 38

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Building 38											
External											
Eave linings	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	164	Bonded	Mostly stable. Exposed surfaces in areas	Low	3. Seal exposed surfaces	Not labeled	May 2022	
External wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	164	Bonded	Mostly stable. Exposed surfaces in areas	Medium	3. Seal exposed surfaces	Not labeled	May 2022	
Front Entrance Walkway – infill panel below window	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	180	Bonded	Stable	Medium	4	Not labeled	May 2022	
Window frames – window putty	Window putty	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Sub-floor – southern area – hot water pipe extending from beneath the southern walkway to Building 41, into the sub-floor then east to the external grassed area (lower, large pipe)	Pipe lagging	Refer to Asbestos Register AS24215	Positive	-	-	-	-	-	-	-	Removal works completed. Date unknown.

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Sub-floor – service pipes along perimeters and extending up into floors above	Fibrous insulation	Visually inspected: synthetic mineral fibre (SMF)	Not suspect. Assumed Negative	-	-	-	-	-	-	-	
Sub-floor – ground surface throughout – debris	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Unstable	Low	3	Not labeled	May 2022	
Internal											
Kitchen – linoleum	Speckled beige linoleum and backing paper	Refer to Asbestos Register AS24215	Negative	-	-	-	-	-	-	-	
Main Hallway – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	165	Bonded	Stable	Low	4	Not labeled	May 2022	
Storeroom opposite Kitchen – ceiling lining	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	166	Bonded	Stable	Low	4	Not labeled	May 2022	
Storeroom opposite Kitchen – internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Positive	166	Bonded	Stable	Medium	4	Not labeled	May 2022	
Dietician Managers Office – lower internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Dietician Office #2 – lower internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	
Clinic Room #1 – lower internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	167	Bonded	Stable	Medium	4	Not labeled	May 2022	
Caroline Nicholas Office – lower internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	
Outpatient Clinic #2 – lower internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	
Dietician Office #4 – lower internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	
Dietician Office #5 – lower internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	
Alison Close Office – lower internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	
Angela Thompson Office – lower internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Control Measure	Current Label	Re-Inspect	Record of Works Undertaken
Cindy Tan Office – lower internal wall cladding	Fibrous cement sheeting	Refer to Asbestos Register AS24215	Assumed Positive	-	Bonded	Stable	Medium	4	Not labeled	May 2022	