

WHS Unit

ASBESTOS REGISTER

BUILDING NUMBER.	AREA	SPECIFIC LOCATION	IDENTIFICATION OF ACM	TYPE OF ASBESTOS	CONDITION/ COMMENTS/ ACTION TAKEN	ACTION REQUIRED	DATE IDENTIFIED	RECORDS MGT SYS NUMBER
1	G01e	Fume Cupboard	Sample not taken	Chembestos	This fume cupboard's outer shell and internal exhaust flow baffle, is suspected of being made from a product called Chembestos which has included Asbestos in its manufacture. Asbestos removed during refurbishment 02-03.	Nil.	17/01/2003 17/01/2003 08/10/2002 01/07/1998	IR_0981264 IR_0697336 IR_0324814 IR_0697368
	G28	Fume Cupboard	Sample not taken	Chembestos	This fume cupboard's outer shell and internal exhaust flow baffle, is suspected of being made from a product called Chembestos which has included Asbestos in its manufacture. Asbestos removed during refurbishment 02-03.	Nil.		
	G99	Ceiling	Negative – tested by Greencap 13/12/2019	No Asbestos detected	Light grey compressed/formed powder, mica vermiculite-type material ~ 70 x 70 x 12 mm	Nil.		EDRMS_2429943
	101	Fume Cupboard	Sample not taken	Chembestos	This fume cupboard's outer shell and internal exhaust flow	Nil.		

Note: Items grey in colour denote the product has been removed from the location.

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1 (continued)					baffle, is suspected of being made from a product called Chembestos which has included Asbestos in its manufacture. Asbestos removed during refurbishment 02-03.			
	116	Fume Cupboard	Sample not taken	Chembestos	This fume cupboard's outer shell and internal exhaust flow baffle, is suspected of being made from a product called Chembestos which has included Asbestos in its manufacture. Asbestos removed during refurbishment 02-03.	Nil.		
	116a	Fume Cupboard	Sample not taken	Chembestos	This fume cupboard's outer shell and internal exhaust flow baffle, is suspected of being made from a product called Chembestos which has included Asbestos in its manufacture. Asbestos removed during refurbishment 02-03.	Nil.		
	116a	Exhaust stacks	Sample not taken	Amosite	These original exhaust stacks, currently extending from the floor to the ceiling, were used to transfer fume cupboards that were located in the laboratory G18. These 300mm diameter stacks are made from compresses fibro. Asbestos removed during refurbishment 02-03.	Nil.		

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1 (continued)	199	Ceiling	Negative – tested by Greencap 13/12/2019	No Asbestos detected	White-painted light green compressed/formed powder, mica vermiculite-type material ~ 70 x 70 x 13 mm	Nil.		EDRMS_2429943
	External	Eaves under lining	Sample not taken	Amosite	This original eaves under lining, is suspected of being a fibro material which contains Asbestos in its manufacture. Asbestos removed during refurbishment 02-03.	Nil.		
	All corridors and some rooms	Vinyl floor tiles	Positive 12/12/96 using stereo binocular and polarising light microscopy	Chrysotile	The vinyl floor tiles which are located under the existing carpet tiles have asbestos included in their manufacture. Further tests were undertaken on vinyl samples and found not to have asbestos. A significant amount of the floor tiles were removed as part of the builders refurbishment.	Nil.	12/12/1996 18/10/2011	IR_0697376 URM_1283502
2	G02	Floor covering	No Asbestos Detected	N/A	Grey cobblestone-patterned semi-flexible vinyl material, attached grey compressed organic & vitreous fibrous sheet millboard-type material and associated amber adhesive material. ~ 32 x 30 x 2 mm	Nil.	18/10/2011	URM_1283502
	G02	Floor covering	No Asbestos Detected	N/A	White/cream cobblestone- patterned semi-flexible vinyl material, attached grey compressed organic & vitreous fibrous sheet millboardtype material and associated amber adhesive material. ~ 25 x 20 x 2 mm	Nil.	18/10/2011	URM_1283502

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4	121D	External Wall of Room (Western Side)	Negative – tested by New Environment 4/5/06	No Asbestos detected	No action required.	Nil	29/03/2006 01/07/1998	IR_0697364 IR_0697368
	121E	Internal Wall of Room (Northern Side)	Negative – tested by New Environment 4/5/06	No Asbestos detected	No action required.	Nil		
	121B	Internal Ceiling of Room and internal wall of room (eastern side)	Negative – tested by New Environment 4/5/06	No Asbestos detected	No action required.	Nil		
	All corridors and some rooms	Vinyl floor tiles	Sample not taken	Chrysotile	The vinyl floor tiles which are located under the existing carpet tiles are suspected of having asbestos included in their manufacture. These floor tiles are of the same manufacturing period as Bld 1 and Bld 8, which have tested positive. Removed as part of building refurbishment March 2016.	Nil		URM_1949619
	G45	Fume cupboard	Sample not taken	Chembestos	This fume cupboard's outer shell and internal exhaust flow baffle, is suspected of being made from a product called Chembestos which has included Asbestos in its manufacture. Asbestos lining removed Oct 2008	Nil	08/10/2008	IR_0981262
	G47	Ceiling lining	Sample not taken	Amosite	This original western are of ceiling, is suspected of being a fibro material which contains asbestos in its manufacture.	Annual inspection		

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4(continued)	G47	Central eastern wall, northern most pipe protruding from concrete	Positive	Positive Chrysotile detected by polarised light microscopy including dispersion staining.	The three pipes identified in the riser. Pipes encapsulated.	Nil	14/08/2018	URM_2155424
	External	Eaves under lining	Sample not taken	Amosite	The original eaves under lining outside rooms 101-101, 109c-109e, 1.10 – 1.14, 1.17-1.20, 1.22 – void is suspected of being fibro material which contains asbestos in its manufacture.	Nil	24/08/2015	URM_1874335
	Rooms 110 to 117 inclusive.	Under roof insulation	Negative		Uncertainty to composition of the insulation located under the roof. After testing no asbestos was detected by polarised light microscopy including dispersion staining.	Nil	29/03/2016	URM_1954092
	G20	Bench Tops	Positive	Amosite	Bench-tops are sealed with polyurethane paint.	Yearly inspection.		
	Walkway link between B4 and B2	Vinyl floor covering	Negative	Organic fibres No asbestos detected	No action required	Nil	08/07/2022	EDRMS_2833624

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6	Engineering laboratories	Ceiling, external eaves and wall lining	Sample not taken	Amosite	These original ceiling and walls within the laboratories, are suspected of being a fibro material which contains asbestos in its manufacture. Bldg 6 demolished Apr 2009	Nil	09/04/2009	IR_0981257
8 All corridors and some rooms	Vinyl floor tiles	Positive 12/12/96 using stereo binocular and polarising light microscopy	Chrysotile	The vinyl floor tiles which are located under the existing carpet tiles are suspected of having asbestos included in their manufacture.	Annual inspection.	12/12/1996 01/07/1998	IR_0697376 IR_0697368	
	External	Eaves, under lining	Sample not taken	Amosite	The original eaves under lining is suspected of being a fibro material which contains asbestos in its manufacture.	Annual inspection		
9	Internal and external	Toilet and bathroom linings. Floor vinyl External wall cladding and eaves lining.	Sample not taken	Chrysotile and Amosite	Bldg 9 demolished Jan 2006	Nil	25/07/2005	IR_0697365
11	External	Eaves under lining and internal toilet ceilings	Sample not taken	Amosite	Removed	Annual inspection	01/07/1998	IR_0697368
	External	Gutter facier	Sample not taken	Amosite	Removed	Annual inspection		
L a	Level 1, southern kitchen.	Eastern wall electrical distribution panelling	Sample not taken.	Suspected asbestos containing components present	Removed	Annual inspection	19/01/2010	IR_1142058
	Level 1, central area, ceiling cavity.	Eastern side on to of metal exhaust flue pipe.	S2545	Fibre cement exhaust hat	4 exhaust pipes. This area can no longer be located. Any work conducted in close proximity to this area should be managed	Encapsulate or remove exhaust hat. Annual inspection	19/01/2010	IR_1142058

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11 (continued)					for potential exposure to asbestos.			
	Level 1, central area, ceiling cavity.	Northern side, east west wall sheeting, damaged, debris present	S2546	Fibre cement wall sheeting	Poor, damaged, debris present30m2	Remove sheeting and Associated dust and debris. Annual inspection	19/01/2010	IR_1142058
	Level 1, central area, ceiling cavity.	Bituminous sheeting beneath 2 layers of polystyrene-type floor sheeting	S2547	Bituminous sheeting	Fair, flooring damaged 100m2	Annual inspection	19/01/2010	IR_1142058
	Level 1, north eastern male toilet,	foyer room, electrical distribution panelling	None	Suspected asbestos containing components present	Old section of building. Further investigation required.	Annual inspection	19/01/2010	IR_1142058
	Level 1, western end.	2 x electrical distribution cupboards, electrical distribution panelling	None	Suspected asbestos containing components present	Old section of building. Further investigation required.	Annual inspection	19/01/2010	IR_1142058
	Ground Floor, main south eastern kitchen	South eastern office, eastern wall, Electrical distribution panelling	None	Suspected asbestos containing components present	Old section of building. Further investigation required.	Annual inspection	19/01/2010	IR_1142058
	External, south side of breezeway	high awning above entrance doors, soffit	No Asbestos Detected	N/A	Fibrous Board, Ribbon-Like Fibres. Sample Size: 5x5x2mm	Nil	19/4/2016	URM_1961439

Note: Items grey in colour denote the product has been removed from the location.

P&C-WHS-REF-130.24

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11 (continued)	External, south side of breezeway	high awning above entrance doors, front fascia, behind sign	No Asbestos Detected	N/A	Fibrous Board, Ribbon-Like Fibres. Sample Size: 4x4x2mm	Nil	19/4/2016	URM_1961439
	Ground Floor, central kitchen.	Food court areas, set plaster ceilings, ceiling cavity inaccessible.	None	Suspected asbestos containing components present	Old section of building. Further investigation required.	Annual inspection	19/01/2010	IR_1142058
13	Old Football Ground	URAC Substation	Positive	Chrysotile	Asbestos pit found and removed by specialised contractor	Removed/Nil.	19/01/2010 26/11/2008	IR_1142058 URM_125589
14	G01, G02, G03	Ceiling space - Underside of Kliplok roof approx 10% Chrysotile.	Positive	Chrysotile & Amosite	Sprayed on limpet or underside of metal deck room. Ref. Folio 9/2 All asbestos removed during 10/98 project.	Nil.	08/12/2003 07/01/1993 30/09/1997	IR_0641195 IR_0641291 IR_0641269
	Lecture theatre	Wall cavities	Sample not taken	Amosite	Asbestos may still be present in the wall cavities that were not accessible. Asbestos removed in 2008 demolition.	Annual inspection	01/11/2007	IR_0761027
	External	Walls – Fibrous cement sheeting	Positive	Chrysotile & Amosite	Due for demolition 2008 Asbestos removed in 2008 demolition.	Nil	07/09/2007 01/11/2007	IR_0697362 IR_0761027
	Kitchen	Vinyl floor tiles	Negative. Stereobinocular and polarising light microscopy	No asbestos detected.	The vinyl floor tiles which are located under the existing carpet tiles were suspected of having asbestos included in their manufacture. After testing no asbestos was detected by polarised light microscopy including dispersion staining.	Nil	07/09/2007 01/11/2007	IR_0697362 IR_0761027

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14 (continued)					Asbestos removed in 2008 demolition.			
G2 G1	G20,G20a, G20b (currently G19,GP14) G201 – G241	Ceiling space - Underside of Kliplok roof approx 10% Chrysotile. Ceiling of ground floor foyer approx 10% Chrysotile. Computer room within roof and ceiling Approx 20% Amosite. Wall cavities may still contain asbestos.	Positive	Chrysotile	Sprayed on limpet or underside of metal deck roof. Ref. Folio 9/2. Asbestos in roof spaces removed December 1998. Asbestos in ceiling spaces removed May 2000. Asbestos on underside of meta deck roof removed as part of the building 15 BCA upgrade (Nov04-Mar05).	Assumption of asbestos in wall activities and monitoring if work undertaken in these areas.	08/12/2003 11/04/2008 23/11/2007	IR_0641195 IR_0981263 IR_0981259
	GP14, GP15	Ceiling space & wall cavity.	Positive	Chrysotile	Wall cavity encapsulated with a foam sealant.	Assumption of asbestos in wall activities and monitoring if work undertaken in these areas.		
	Walls	Wall cavity	Possible	Chrysotile	Possible asbestos in all cavities in building 15 due to roof removal. 15. Roof replaced about 10 years ago in full building encapsulation. Wall cavities are generally only cleaned where they are able to reach and then sealed with PVA.	Assumption of asbestos in wall activities and monitoring if work undertaken in these areas.		
	G22	Ceiling space.	Negative.	Negative.	All samples taken in accordance with AS101.	Nil.		

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15 (continued)					Environmental conditions: Background air monitoring.			
	G21	Room space.	Negative.	Negative.	All samples taken in accordance with AS101. Environmental conditions: Background air monitoring.	Nil.		
	G01, G04	Bench tops	Positive	Amosite	Bench tops sealed with polyurethane paint. Bench tops removed as part of building 15 BCA upgrade 2004.	Nil.		
	External	Roof covering	Sample taken and tested using stereobinocular and polarising microscopy 12/12/96	Negative. No asbestos detected.	This external fibro roof covering is located under the wood planked landing running south off the concrete walkway from Bld 14. Walkway removed as part of building 15 BCA upgrade 2004.	Nil		
	G99, 199 and 299 north wing	Ceiling lining	Sample taken and tested using stereobinocular and polarising microscopy 12/12/96	Negative. No asbestos detected.	The original vermiculite sprayed ceilings are a materials which are suspected to contain asbestos. After testing no asbestos was detected by polarised light microscopy including dispersion staining.	Nil	12/12/1996	IR_0697376
	201	Vinyl overlay on bench	Sample taken and tested using stereobinocular and polarising microscopy 12/12/96	Negative. No asbestos detected.	The original vinyl overlay bench tops are a material which are suspected to contain asbestos. After testing no asbestos was detected by polarised light microscopy including dispersion staining. All bench tops removed 2004.	Nil	12/12/1996	IR_0697376
	2 nd floor service closet	Ceiling, Walls, Floor.	Vermiculite sample taken	Positive Chrysotile detected by polarised light	Removed December 1998.	Nil	12/12/1996	IR_0697376

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15 (continued)				microscopy including dispersion staining.				
	G04a	Bench top	Sample not taken	Amosite	Bench tops sealed with polyurethane paint, although raw fibro is exposed where fittings have been removed and old screw holes have not been plugged up. This bench top fibro contains asbestos in its manufacture. Removed as part of building 15 BCA upgrade 2004	Nil	12/12/1996	IR_0697376
	219a, 220	Ceiling lining	Positive. Stereobinocular and polarising microscopy 12/12/96	Chrysotile	The original fibro ceilings are a material which contains asbestos in its manufacture. Chrysotile asbestos detected by polarised microscopy including dispersion staining. Removed 2000.	Nil	12/12/1996	IR_0697376
16	MB016B	Fire Door	Positive Sample taken and tested using polarising microscopy 6/3/07.	Amosite	Door removed	Nil	25/02/2007 01/07/1998	IR_0697361 IR_0697368
	External	Walls – Fibrous cement sheeting	Positive	Chrysotile & Amosite	Due for demolition 2008 Asbestos removed in 2008 demolition.	Nil	07/09/2007 01/11/2007	IR_0697362 IR_0761027
	Ground floor, southern end, Study spaces	Floor underlay	Positive	Not specified	The vinyl floor tiles which are located under the existing carpet tiles were suspected of having asbestos included in their manufacture. After testing no asbestos was detected by polarised light microscopy including dispersion staining.	Nil	10/01/2018	URM_2155432 URM_2155436

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16 (continued)					Asbestos removed in 18 January 2018 during refurbishment.			
	Kitchen	Floor underlay	Negative. Stereobinocular and polarising light microscopy	No asbestos detected.	The vinyl floor tiles which are located under the existing carpet tiles were suspected of having asbestos included in their manufacture. After testing no asbestos was detected by polarised light microscopy including dispersion staining. Asbestos removed in 2008 demolition.	Nil	07/09/2007 01/11/2007	IR_0697362 IR_0761027
18	All labs in chemistry wing	Bench tops	Sample not taken	Amosite	Bench tops sealed with polyurethane paint, although raw fibro is exposed on 98% of the benches, where the benchedges are damaged or the pain is worn or corroded away. This bench top fibro contains asbestos in its manufacture. Removed December 1999 to March 2001 as part of Building Refurbishment	Nil		
	G05	Room G05 East, Floor – Grey vinyl tiles	Positive	Chrysotile (white asbestos)	Olive green brittle vinyl material and associated bituminous, asbestiform fibrous adhesive material ~ 100 x 65 x 3 mm	Not specified.	24/01/2013	URM_1513625
	G05	Room G05 East, Floor, Below Grey vinyl tiles – Black adhesive	Positive	Chrysotile (white asbestos)	Black-brown hardened bituminous, asbestiform fibrous adhesive material ~ 25 x 10 x 2 mm	Not specified.	24/01/2013	URM_1513625
	G05	Room G05 East, Bathroom, Eastern Partition	Positive	Chrysotile (white asbestos)	Off-white painted white-grey fibre-cement sheet material	Not specified.	24/01/2013	URM_1513625

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18 (continued)		Wall- Fibre cement sheeting		Organic Fibres	~ 20 x 20 x 5 mm			
	G05	Room G05 East, Northern Partition Wall - Fibre cement sheeting	Negative	No Asbestos Detected Organic Fibres	Off-white painted gold-grey fibre-cement sheet material ~ 20 x 15 x 3 mm	Not specified.		URM_1513625
	GO5	Fibre cement partition walls to the north east corner.	Negative	Not Specified	Removed	None – asbestos has been removed.	09/04/2013	URM_1565654
	G05A	Asbestos based vinyl floor tiles.	Positive		Removal of approximately 45m ² of asbestos based vinyl floor tiles.	None – asbestos has been removed.	Not Specified	URM_1565652
	G06, G07,107, 109, 110, 132, 133, 135, 136, 204, 208, 243	Fume cupboards	Original construction information		All fume cupboards have an internal exhaust flow baffle made from a product called chembestos which has included asbestos in its manufacture. Square shaped fume cupboards located in labs 134, 135, 136 and 137 have their outer frame made of chembestos. Removed December 1999 To March 2001 as part of Building Refurbishment.	Nil		
	234 (approx 9% of the physics area and all the corridors)	Vinyl floor tiles	Negative Stereobinocular and polarising microscopy 12/12/96	No asbestos detected.	The vinyl floor tiles which are located under the existing carpet tiles were suspected of having asbestos included in their manufacture. After testing No asbestos was detected by polarised light microscopy including dispersion staining.	Nil.	12/12/1996	IR_0697376

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18 (continued)					Removed December 1999 To March 2001 as part of Building Refurbishment.			
19	G020, G020a, G020b, G022.	Bench tops	Sample not taken, Hardy label on underside of bench.	Amosite	Bench tops sealed with polyurethane paint.	Yearly inspection.	01/07/1998	IR_0697368
	G099	Ceiling	Negative – tested by Greencap 13/12/2019	No Asbestos detected	East-West corridor ("Pink") – West end from G035 to G041. Gold-grey compressed/formed powder, mica vermiculite-type material ~ 70 x 70 x 10 mm	Nil.		EDRMS_2429949
	1069	Ceiling	Negative – tested by Greencap 13/12/2019	No Asbestos detected	Gold-grey compressed/formed powder, mica vermiculite-type material ~ 80 x 60 x 17 mm	Nil.		EDRMS_2429949
	1073	Ceiling	Negative – tested by Greencap 13/12/2019	No Asbestos detected	Gold-grey compressed/formed powder, mica vermiculite-type material ~ 70 x 70 x 14 mm	Nil.		EDRMS_2429949
	1099	Ceiling	Negative – tested by Greencap 13/12/2019	No Asbestos detected	LHA Central corridor ("Blue") and East-West corridor ("Pink"). Gold-grey compressed/formed powder, mica vermiculite-type material ~ 90 x 90 x 13 mm	Nil.		EDRMS_2429949
	S1	Fire exit doors (all stair well exits)	Sample not taken		These doors are possibly packed with an asbestos sheeting to comply as a rated fire door. Removed circa 2000.	Nil.		

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19 (continued)	External	Roof eaves	Sample not taken	Chrysotile	There is a possibility that the original fibro ceilings are covered with a material which contains asbestos in its manufacture. Chrysotile asbestos which has been defected by polarised light microscopy including dispersion staining in other areas.	Yearly inspection.		
	Roof	Stage 1	Negative Stereobinocular and polarising light microscopy	No asbestos detected	Yellow fibrous insulation.	Nil	30/05/2008	IR_0981260
	Clearance Report	Ground surface east side of site Ground surface western side of site	Negative	No asbestos detected.	Nil	Nil	27/03/2010	URM_003155
	Level 2, Room 1061 and 1062		Negative	No asbestos detected.	Nil	Nil	21/06/2010	URM_003174
20	External	Walls – Fibrous cement sheeting	Positive	Chrysotile & Amosite	Due for demolition 2008 Asbestos removed in 2008 demolition.	Nil	07/09/2007 01/11/2007 01/07/1998	IR_0697362 IR_0761027 IR_0697368
	General	Old Lino Under Carpet	Negative. Stereobinocular and polarising light microscopy	No asbestos detected.	The vinyl floor tiles which are located under the existing carpet tiles were suspected of having asbestos included in their manufacture. After testing no asbestos was detected by polarised light microscopy including dispersion staining. Asbestos removed in 2008 demolition.	Nil	07/09/2007 01/11/2007	IR_0697362 IR_0761027
	Kitchen	Vinyl backing	Negative.	No asbestos detected.	After testing no asbestos was detected by polarised light	Nil	07/09/2007 01/11/2007	IR_0697362 IR_0761027

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20 (continued)			Stereobinocular and polarising light microscopy		microscopy including dispersion staining. Asbestos removed in 2008 demolition.			
	Kitchen	Walls – Fibrous cement sheeting	Positive	Chrysotile & Amosite	Due for demolition 2008 Asbestos removed in 2008 demolition.	Nil	07/09/2007 01/11/2007	IR_0697362 IR_0761027
	Foyer	Ground floor, Fire Hydrant Insulation		None	Brown-gold formed powder, ribbon like fibres,sample size 12x8x2mm		14/7/2023	20-8987/10
21	Northern verandah (exterior to rooms 101&101a)	Ceiling lining	Sample not taken	Chrysotile	There is a possibility that the original fibro ceilings are covered with a material which contains asbestos in its manufacture. Chrysotile asbestos which has been defected by polarised light microscopy including dispersion staining in other areas. Building has been knocked down in 2013	Yearly inspection.		
	Northern verandah (exterior to rooms 101&101a)	Roof space	Sample not taken	Unknown.	This insulation possibly contains asbestos and control measures required prior to entry or work in this area Building has been knocked down in 2013.	Yearly Inspection.		
	Education laboratories	Roof cavity, roof space, ceiling.	Negative.	-	SMF detected. No asbestos detected y polarised light microscopy including dispersion staining. Building has been knocked down in 2013	Nil.	12/12/1996	IR_0697376
	Room 105	Ceiling Insulation	Negative		Building has been knocked down in 2013		23/06/2010	URM_002571

	Eastern side Level 1 Balcony	Ceiling lining	Positive	Unknown	Asbestos material specified has been removed		19/04/2013	URM_1604779
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21 (continued)	Vinyl floor tiles room G03 and cleaners room.	Ground floor	Positive	Unknown	Asbestos material specified has been removed		19/04/2013	URM_1604779
	Soil contaminated with asbestos cement sheet debris from old garden bed retaining wall area.	Western end of the building 21 footpriont	Positive	Unknown	Asbestos material specified has been removed.	Nil -	07/05/2013	URM_1604779
	Soil contaminated with asbestos cement sheet debris from old garden bed retaining wall area.	South eastern corner of the building 21 contruction site.	Positive	Unknown	Asbestos material specified has been removed.	Nil	08/05/2013	URM_1604779
	Soil, contaminated with asbestos cement sheet debris from two service pits	North of the building 21 foot print.	Positive	Unknown	Asbestos material specified has been removed		08/05/2013	URM_1604779

22	101 to 109	Plant room – Pipe lagging – HW pipes underside of Kliplok roof approx 50% amosite. Pipe lagging in plant room approx 20% amosite.	Positive	Amosite	Sprayed on limpit underside of metal deck roof. Removed as part of building refurbishment August 2000.	Nil.	27/01/1995 22/02/1994 10/07/1995 02/07/1996	IR_0641292 IR_0641294 IR_0697375 IR_0641260
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(continued)	Underground plant room	Hot water piping	Positive	20% amosite	Pipe lagging in plant room, protective wrapping is damaged exposing the raw lagging material. Removed as part of building refurbishment August 2000	Nil		
	Ground floor	Ceiling/air ventilation duct.	Positive		Air ventilation duct insulation between the timber planked ceiling and the concrete floor above. Removed as part of building refurbishment August 2000.	Nil		
		East Side Ceiling	Negative	No asbestos detected.	Grey-Gold Formed Powder, no visible fibres.	Nil	15/04/2021	URM_2155974
	G50	Vinyl floor tiles	Negative. Stereobinocular and polarising light microscopy	No asbestos detected.	The vinyl floor tiles which are located under the existing carpet tiles were suspected of having asbestos included in their manufacture. After testing no asbestos was detected by polarised light microscopy including dispersion staining. Asbestos removed in 2008 demolition.	Nil	12/12/1996 01/11/2007	IR_0697376 IR_0761027

	Windows	Putty	Negative	No asbestos detected.	Window putty	Nil	27/8/2018	URM_2155854
	External front yard ground surface	Fibrous cement sheeting	Positive	Chrysotile & Amosite	Due for demolition 2008 Asbestos removed in 2008 demolition.	Nil	07/09/2007 01/11/2007	IR_0697362 IR_0761027
23	Ground floor corridor outside G14	Vinyl floor tiles	Negative. Stereobinocular and polarising light microscopy	No asbestos detected.	The vinyl floor tiles which are located under the existing carpet tiles were suspected of having asbestos included in their manufacture. After testing no asbestos was detected by	Nil	12/12/1996	IR_0697376
BUILDING NUMBER.	AREA	SPECIFIC LOCATION	IDENTIFICATION OF ACM	TYPE OF ASBESTOS	CONDITION/ COMMENTS/ ACTION TAKEN	ACTION REQUIRED	DATE IDENTIFIED	RECORDS MGT SYS NUMBER
23 (continued)					polarised light microscopy including dispersion staining.			
	B23 north west corner	Eaves	Negative	No asbestos detected.	Location – B23 north west corner eaves	Nil	06/06/2018	URM_2155855
24	Rm 100	Vinyl floor tiles	Negative. Polarising light microscopy	No asbestos detected.	The vinyl floor tiles which are located under the existing carpet tiles were suspected of having asbestos included in their manufacture. After testing no asbestos was detected by polarised light microscopy including dispersion staining.	Nil	12/12/1996 28/11/1989 12/12/1996	IR_0697376 IR_0981266 IR_0697376
	Footprint clearance report	6mx6m ground asbestos contaminated stockpile (south of building 19)	Positive Stereo microscope and Polarising light microscopy	Asbestos detected	Stockpile disposed.	Nil	20/03/2010 15/03/1010	IR_1158820 IR_1158852
	North Side of Site Stockpile		Negative. Polarising light microscopy	No asbestos detected.	Stockpile disposed.	Nil	26/03/2010	URM_003149
	Stormwater	Stormwater trench south of building 24	Positive Stereo microscope and Polarising light microscopy	Asbestos detected	Asbestos removed.	Nil	21/09/2010 25/09/2010	URM_029023 URM_092412

	Small stockpile	Small stockpile west of contaminated HV pit northern side of site. Small stockpile north of and adjacent to contaminated HV pit. Western side of stockpile.	Negative. Polarising light microscopy	No asbestos detected.	Stockpile disposed.	Nil	26/03/2010 25/09/2010	URM_003148 URM_092412
BUILDING NUMBER.	AREA	SPECIFIC LOCATION	IDENTIFICATION OF ACM	TYPE OF ASBESTOS	CONDITION/ COMMENTS/ ACTION TAKEN	ACTION REQUIRED	DATE IDENTIFIED	RECORDS MGT SYS NUMBER
24 (continued)		Small stockpile north of and adjacent to contaminated HV pit. Eastern side of stockpile.						
25	G01 to G08	Underside of Kliplok roof approx 5% amosite. Wall Cavities.	Positive	Amosite	Sprayed on limpit underside of metal deck roof. Removed from roof space 1996.	Assumption of asbestos in wall activities and monitoring if work undertaken in these area.	01/07/1998	IR_0697368
	LGP1	Plant Room - Pipe lagging in HW pipes.	Positive	Amosite	The existing pipe lagging contains approx 70% amosite asbestos. Removed 2000.	Nil		
	LGP1	Boiler room exhaust	Positive	Chrysotile	The boiler flue is manufactured from a fibro material that is suspected to contain Chrysotile asbestos in it s manufacture. Removed 1996.	Nil		

	100, 199 1st floor corridor	Vinyl floor tiles	Negative. Stereobinocular and polarising light microscopy 12/12/96	No asbestos detected	The vinyl floor tiles which are located under the existing carpet tiles were suspected of having asbestos included in their manufacture. After testing no asbestos was detected by polarised light microscopy including dispersion staining.	Nil	12/12/1996	IR_0697376
	Ground floor toilets (male and female)	Doorway, modesty screen	Sample not taken	Chrysotile	The fibro material that was used in the construction of this screen is a material which may contain asbestos in its manufacture. Chrysotile asbestos has been detected by	Yearly inspection		
BUILDING NUMBER.	AREA	SPECIFIC LOCATION	IDENTIFICATION OF ACM	TYPE OF ASBESTOS	CONDITION/ COMMENTS/ ACTION TAKEN	ACTION REQUIRED	DATE IDENTIFIED	RECORDS MGT SYS NUMBER
25 (continued)					polarised light microscopy including dispersion staining in other areas.			
	199 - 1st floor corridor and other rooms	Ceiling lining	Sample not taken	Chrysotile	There is a possibility that the original fibro ceilings are covered with a material which contains asbestos in its manufacture. Chrysotile asbestos which has been defected by polarised light microscopy including dispersion staining in other areas.	Yearly inspection		
	Bld25/B23 sheltered link area	Link ceiling	Sample not taken	Chrysotile	There is a possibility that the original fibro ceilings are covered with a material which contains asbestos in its manufacture. Chrysotile asbestos which has been defected by polarised light microscopy including dispersion staining in other areas. Removed 1999.	Nil		

	B163	Ceiling insulation	Negative Sample taken Dec 2005	Nil.	No ACM detected.	Nil.		
	Music Centre						01/01/1995	IR_0641263
	Sculpture Workshop	Kiln	Sample taken July 2023	Nil.	Fibrous clump, glassy rod like fibres	Asbestos register updated, ok to dispose of	15/06/2023	
27	-	Ceiling panel and building eave	Negative, 21/07/2009		No asbestos containing material identified during the inspection. If material is found that may contain asbestos during future renovation and/or demolition of the building expert advice should be sought.	Asbestos register updated.	04/08/2009	IR_1058435
	The electrical box		Assumed to contain ACM	Unknown	Was not able to be accessed during inspection.	Assume contains ACM.	04/08/2009	IR_1058435
BUILDING	AREA	SPECIFIC	IDENTIFICATION	TYPE OF	CONDITION/	ACTION	DATE	RECORDS
NUMBER.		LOCATION	OF ACM	ASBESTOS	COMMENTS/ ACTION TAKEN	REQUIRED	IDENTIFIED	MGT SYS NUMBER
27 (continued)	The atrium ceiling	In centre of the building	Assumed to contain ACM	ASBESTOS Unknown		Assume contains ACM.	04/08/2009	
27		In centre of the	Assumed to contain		TAKEN Was not able to be accessed	Assume contains		NUMBER

	-	FCS backing board within electrical distribution board. Adjacent main entrance	Positive	Chrysotile and Crocidolite	Building 29 was demolished in 2011.	Nil	As above	As above
	-	Ceiling in PCOC office	Positive	Chrysotile, Amosite and Crocidolite	Building 29 was demolished in 2011.	Nil	As above	As above
30	AEC	Ceiling space, 80- 90% amosite on eaves.	Positive	Amosite	Building 30 was demolished in 2001 and replace with a new building.	Nil.	01/04/1998	IR_0641277
35	120	Benchtop furnace	Asbestos detected in the internal door sealant and inner door panel.	Chrysotile	Detected after fire occurred. Furnace disposed.	Nil.	10/9/2020	EDRMS_2502551
42 Sciences Annex	Floor	Vinyl Floor Tile	No Asbestos Detected	Nil	No Asbestos Detected Building 42 Sciences Annex demolished 2017.	Nil.	03/05/2011	URM_859156
BUILDING NUMBER.	AREA	SPECIFIC LOCATION	IDENTIFICATION OF ACM	TYPE OF ASBESTOS	CONDITION/ COMMENTS/ ACTION TAKEN	ACTION REQUIRED	DATE IDENTIFIED	RECORDS MGT SYS NUMBER
					(Building 42 Molecular Horizons built 2019)			
46	Floor	Vinyl Floor Tile	No Asbestos Detected	Nil	No Asbestos Detected	Nil.	07/01/2011 07/01/2011	URM_062300 URM_075335
47	Floor	Vinyl Floor Tile	No Asbestos Detected	Nil	No Asbestos Detected	Nil.	07/01/2011 07/01/2011	URM_062300 URM_075335
51	Floor	Vinyl Floor Tile	No Asbestos Detected	Nil	No Asbestos Detected	Nil.	07/01/2011 07/01/2011	URM_062300 URM_075335
-					+	t	t	1
55	Class room	Roof space	Negative, 17/12/96 Does not contain asbestos	Nil	Nil Building 55 demolished.	Nil.		

External Wollongong Campus	Underground	Old conduit running east side of campus	Assumed to contain asbestos	Unconfirmed	No action taken	Nil	24/06/2014	URM_1709275
	Underground	Old Conduit running west side of campus	Assumed to contain asbestos	Unconfirmed	No action taken	Nil	24/06/2014	URM_1709278
104	External and Internal	Building	Unconfirmed	N/A	Building has been tested and confirmed to be free of asbestos or asbestos containing material.		20/12/2013	URM_1648201
113 through to 120.	External and Internal	Eaves linings, bathroom wall linings, toilets wall and ceiling linings, laundry walls and ceilings.	Unconfirmed	Unconfirmed	Risk controls required for work involving these areas. Building 114 demolished October 2014 Building 116 demolished October 2014	Yearly Inspection.		URM_1763330
BUILDING NUMBER.	AREA	SPECIFIC LOCATION	IDENTIFICATION OF ACM	TYPE OF ASBESTOS	CONDITION/ COMMENTS/ ACTION TAKEN	ACTION REQUIRED	DATE IDENTIFIED	RECORDS MGT SYS NUMBER
115	External and Internal	Building	Unconfirmed	Bonded	Demolition of the squash court area completed as of the 5th of January. All visible materials from the building demolition have been removed from site and have been disposed of at the appropriate disposal centres. Bonded asbestos sheeting removed from the demolition site is disposed of at SITA Australia Pty Ltd, Kemps Creek.	Asbestos Register Updated.	05/01/2011 14/12/2010 11/07/2005 11/07/2005 11/07/2005	URM_061868 URM_061872 IR_0798906 IR_0641198 IR_0641201
116	Internal	Eave lining	Unconfirmed	Unconfirmed	ACM removed from the building	NIL		
9-13 and 15 Falder Place, Keiraville	Car park - Residual soil and	Zone 1 - northern containment cell	Sample taken	Unconfirmed	Up to 3.6m of geofabric encapsulated ACM impacted soils with a 0.7m capping	Yearly inspection	August 2018	EDRMS_2433286
	encapsulated areas	Zone 2 – southern containment cell	Sample taken	Unconfirmed	Up to 4.2m of geofabric encapsulated ACM impacted soils with a 0.7m capping	Yearly inspection	August 2018	EDRMS_2433286

		Zone 3 – eastern containment cell	Sample taken	Unconfirmed	Up to 1.7m of geofabric encapsulated ACM impacted soils with a 0.3m capping	Yearly inspection	August 2018	EDRMS_2433286
		Zone 4A - area directly east of the southern containment cell between the southern and eastern containment cells.	Sample taken	Unconfirmed	Asbestos impacted fill soils were removed down to underlying natural clays and the area was filled using VENM recovered from onsite with no ACM encapsulation in this zone	Yearly inspection	August 2018	EDRMS_2433286
		Zone 4B - area to the north, east and west of Zone 1	Sample taken	Unconfirmed	Asbestos impacted fill soils were removed down to underlying natural clays and built. No ACM encapsulation in this zone	Yearly inspection	August 2018	EDRMS_2433286
BUILDING NUMBER.	AREA	SPECIFIC LOCATION	IDENTIFICATION OF ACM	TYPE OF ASBESTOS	CONDITION/ COMMENTS/ ACTION TAKEN	ACTION REQUIRED	DATE IDENTIFIED	RECORDS MGT SYS NUMBER
9-13 and 15 Falder Place, Keiraville (continued)		Zone 5 - areas surrounding the site	Sample taken	Unconfirmed	Insitu ACM, which has been encapsulated insitu with geofabric textile and a minimum of 0.3m clean fill topsoils	Yearly inspection	August 2018	EDRMS_2433286
		Tree Protection Zone - this area was defined as a safeguard for a row of large trees along the northern boundary of the site adjacent to Falder Pl.	An inspection and assessment including excavation of 8 test pits did not identify ACM and this area is considered a low risk of ACM contamination.	Unconfirmed	No reworking of the soil occurred in this area	Yearly inspection	August 2018	EDRMS_2433286
13 Falder Place, Keiraville	-	external eaves, and some internal walls and ceilings	Positive		Building Demolished 2014	Nil		
15 Falder Place, Keiraville	-	Main Fireplace - Slate Floor Sheet	Positive	Chrysotile	Building Demolished 2011	Nil	25/01/2012 13/12/2011 08/09/2011	URM_1311619 URM_1311620 URM_1312467

	-	Kitchen Wall Sheeting Behind Tiles	Positive	Chrysotile Amosite Chrysotile				
	-	Kitchen Western Doorway Lintel Underside Sheet	Positive	Chrysotile				
	-	Kitchen Floor FCS Beneath Floor Tiles	Positive	Chrysotile				
	-	NE Ensuite Floor	Positive	Chrysotile				
	-	Main EDB	Positive	Chrysotile				
	-	North Central Eave Soffit	Positive	Chrysotile				
BUILDING NUMBER.	AREA	SPECIFIC LOCATION	IDENTIFICATION OF ACM	TYPE OF ASBESTOS	CONDITION/ COMMENTS/ ACTION TAKEN	ACTION REQUIRED	DATE IDENTIFIED	RECORDS MGT SYS NUMBER
15 Falder Place, Keiraville (continued)	-	Subfloor FCS Fragments - NE Manhole	Positive	Chrysotile				
	-	Subfloor FCS Fragments - Sth Manhole	Positive	Chrysotile				
	-	Western Exterior Soffit Adjacent Pool	Positive	Chrysotile Amosite Chrysotile				
	-	Central Southern Eave Soffit	Positive	Chrysotile Amosite Chrysotile				
	-	Garage Eave Soffit	Positive	Chrysotile				
	-	Sauna Boiler Flu Pipe	Positive	Chrysotile				
		Sauna EDB	Positive	Chrysotile				

	-	Sauna Pointing Board (Beneath Roof Tiles Adj Gable)	Positive	Chrysotile				
11 Madoline St, Gwynneville	-	Ceiling cavity	Negative	No Asbestos Detected	No action required.	Nil	10/05/2017	URM_2054325
13 Ashcroft Place, Keiraville	-	Ceiling cavity	Negative	No Asbestos Detected	No action required.	Nil	10/05/2017	URM_2054328
5 Ashcroft Place, Keiraville	-	Ceiling cavity	Negative	No Asbestos Detected	No action required.	Nil	10/05/2017	URM_2054329