					ASBESTOS RE	GISTER									Risk A	ssessment		_
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
001	DA001	14/01/2015	014	South Wall	Fibre cement pipe used as conduit for services through the wall.		AG20150113/20	Detected	Pipe	Fibre cement product	Bonded	1	each	No	5: Low	Label, manage and reinspect	Operational	
001	DA001	13/01/2015	100C	Eastern entrance foyer, along external (south) wall.	Red Vinyl with white rubber backing. Underneath curved masonry block south wall to foyer. Extends from outside 127 up to	AT020812.02		Detected	Floor Covering	Vinyl sheet	Bonded		m2	no	2: Very Low	Label, manage and reinspect	Operational	
001	DA001	13/01/2015	100C	Floor	end of corridor adjacent to door entry to 115. Short corridor outside of and North of 115 door has red vinyl with no backing (asbestos not detected). REMOVAL did not include	AT020812.02		Detected	Floor Covering	Vinyl sheet	Bonded	180	m2	no	4: Low	Label, manage and reinspect	Operational	REMOVED
001	DA001	13/01/2015	100C	Landing to Western Stairway	Red Vinyl with white rubber backing. Underneath Black Vinyl.	AT020812.02		Detected	Floor Covering	Vinyl sheet	Bonded		m2	no	3: Very Low	Label, manage and reinspect	Operational	
001	DA001	30/10/2015	103	Floor, under server cabinet (cabinet removed).	Patterned vinyl with fibrous underlay. Discovered and sampled on removal of server located above. Material under bottom plates of N & W walls of 103 remains, separate item recorded for this material.		ASB_00568	Detected	Floor Covering	Millboard	Friable		m2	No	9: High	Remove	Operational	REMOVED
001	DA001	30/10/2015	103	Floor, patterned vinyl with fibrous ACM underlay under bottom plates of North & West walls of Rm 103.	103 was removed. Exposed edges sealed with PVA solution.		ASB_00568	Detected	Floor Covering	Millboard	Friable	<1	m2	No	5: Low	Label, manage and reinspect	Operational	
001	DA001	13/01/2015	104A	Floor	Patterned vinyl with fibrous underlay beneath carpet beneath compactus		AG20150113/6	Detected	Floor Covering	Millboard	Friable		m2	no	7: Medium	Remove	Operational	REMOVED
001	DA001	13/01/2015	112	Flooring under east wall of Rm 112.	Red Vinyl with white rubber backing.	AT020812.02		Detected	Floor Covering	Vinyl sheet	Bonded		m2	no	2: Very Low	Label, manage and reinspect	Operational	
001	DA001	30/10/2015	124	Single strip of vinyl sandwiched between 2 false walls.	Red vinyl sheet with a creamy grey non-friable backing, laid beneath carpet. Discovered and sampled during refurbisment, on removal of false wall. Asbestos detected in Red upper layer. Not detected in cream under layer.		ASB_00570	Detected	Floor Covering	Vinyl sheet	Bonded	1	m2	No	5: Low	Remove	Operational	
001	DA001	13/01/2015	300C	Floor	Red Vinyl with white rubber backing. Extends from outside 304 up to end of corridor adjacent to door entry to 317. Short corridor outside of and North of 317 door has red vinyl with no backing and asbestos not detected in it.	AT020812.02		Detected	Floor Covering	Vinyl sheet	Bonded	65	m2	no	4: Low	Label, manage and reinspect	Operational	
001	DA001	17/01/2015	Basement stairwell opposite 009	Fire door asset number E004766	Insulation contained inside timber door. Not sampled. Visually		Not sampled	Strongly Presumed	Fire door	Low Density Fibre Board	Friable	3	m2	No	6: Low	Remove		DEMOVED
001	DA001	22/02/2015	EXTERNAL	Infill beneath window, south aspect	identical to fire door E004765. Only one window with fibre cement sheet infill. Appears to have been a loading dock at some point and now a window.		ASB_00093	Detected	Cladding	Fibre cement product	Bonded	1	m2	No	5: Low	Label, manage and reinspect	Operational Operational	REMOVED REMOVED
001	DA001	17/01/2015	Level 1 stairwell landing, opposite 112	Fire door asset number E004765	Insulation contained inside timber door. Sampled from damaged corner at bottom of latch side.		AW150117/01	Detected	Fire door	Low Density Fibre Board	Friable		m2	No	7: Medium	Remove	Operational	REMOVED
001	DA001	17/01/2015	Level 2 stairwell landing opposite 214	Fire door asset number E004764	Insulation contained inside timber door. Not sampled. Visually identical to fire door E004765.		Not sampled	Strongly Presumed	Fire door	Low Density Fibre Board	Friable		m2	No	6: Low	Remove	Operational	REMOVED
001	DA001	17/01/2015	Level 3 stairwell landing opposite 315	Fire door asset number E004763	Insulation contained inside timber door. Not sampled. Visually identical to fire door E004765.		Not sampled	Strongly Presumed	Fire door	Low Density Fibre Board	Friable	3	m2	No	6: Low	Remove	Operational	REMOVED
002	DA002	17/03/2015	0 C001	Heater Banks in ceiling space outside of 003C men's toilet.	Lining visually identical to other sampled heater banks (Asbestos not detected). Not possible to visually inspect surface of sheet metal duct as obscured by replacement lining. Remnant milliboard debris may remain.			Presumed	Debris	Millboard	Friable			No	8: Medium	Remove	Operational	
002	DA002	17/03/2015	0 C001	Heater Banks in ceiling space outside of 003C men's toilet.	Remnant millboard adhered around edge of element panel.			Presumed	Debris	Millboard	Friable			No	8: Medium	Remove	Operational	
002	DA002	16/01/2015	003D	Switch boards	Not accessible for internal inspection			Unknown							-		Operational	
002	DA002	20/01/2015	010A	above fans, Location of removed heater bank (shown on "as built" plans).	Not inspected internally. Based on findings at other heater bank locations, remnant millboard debris may remain within duct at location			Presumed	Debris	Millboard	Friable			No	8: Medium	Remove	Operational	
002	DA002	17/03/2015	010A	slab at Northern end of room.	Remnant millboard adhered around edge of element panel.			Presumed	Debris	Millboard	Friable			No	8: Medium	Remove	Operational	
002	DA002	20/01/2015	010A	Heater bank E003823, in duct suspended from ceiling slab at Northern end of room.	Visually identical to other sampled			Presumed	Debris	Millboard	Friable			No	8: Medium	Remove	Operational	

					ASBESTOS RE	GISTER									Risk A	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
002	DA002	17/03/2015	010A	Heater bank in 950 by 460mm duct suspended from ceiling slab in South East corner of room.(no equipment number displayed)	Visually inspected internally. lining Visually identical to other sampled heater banks (Asbestos not detected). Not possible to visually inspect surface of sheet metal duct as obscured by replacement lining. Remnant millboard debris may remain.			Presumed	Debris	Millboard	Friable			No	8: Medium	Remove	Operational	
002	DA002	17/03/2015	010A	Heater bank in 950 by 460mm duct suspended	Remnant millboard adhered around edge of element panel.			Presumed	Debris	Millboard	Friable			No	8: Medium	Remove	Operational	
002	DA002	16/01/2015	010A	Services tunnel accessed from 010A	Asbestos cement pipe conduits observed protruding into tunnel at several locations. Arch drawings		AG20150116/11	Detected	Pipe	Fibre cement product	Bonded	unknown	Linear m	No	5: Low	Label, manage and reinspect	Operational	
002	DA002	16/01/2015	010A	South wall	Mastic to expansion joint		AG20150116/9	Detected	Sealant	Mastic	Bonded	3	Linear m	No	3: Very Low	Label, manage and reinspect	Operational	
002	DA002	16/01/2015	010A	Switch board Terminated duct north side	Not accessible for internal inspection.			Unknown							-		Operational	
002	DA002	20/01/2015	010A	of heater bank E003823. Entire section of duct	Entire duct including downstream duct has been removed.			Detected	Insulation	Millboard							Operational	REMOVED
002	DA002	17/03/2015	104	Heater bank in roof space at Northern end of Room.	Sampled debris on top of duct. Also material on top of heater element panel. Visually consistent		ASB_00102	Detected	Debris	Millboard	Friable			Yes	8: Medium	Remove	Operational	REMOVED
002	DA002	17/03/2015	104	Heater bank in roof space at Northern end of Room.	Previous entry on register material on the element board was removed 25/11/2017 however could not be taken back to bare metal with trace white material remaining on metal this was sprayed with PVA - to be removed when asset is demolished		ASB_00102	Detected	Debris	Millboard	Friable	Trace		Yes	4: Low	Manage and reinspect		
002	DA002	16/01/2015	104	Heater bank in roof space at Northern end of Room.	Internal inspected with Donair 17/03/15, lining visually identical to other heater banks (asbestos not detected). Not possible to visually inspect surface of sheat metal duct as obscured by replacement lining. Remnant millboard debris may remain.			Presumed	Debris	Millboard	Friable			Yes	8: Medium	Remove	Operational	
002	DA002	8/01/2015	105	Floor	Green vinyl tiles	AT100712.18		Detected	Floor	Vinyl tile	Bonded	15	m2	No	4: Low	Remove	Operational	
002	DA002	17/03/2015	107	Heater bank in roof space, South end of room. Internal Lining.	Internal inspected with Donair 17/03/15, lining sampled (ASB_00104) asbestos not detected. Not possible to visually inspect surface of sheet metal duct as obscured by replacement lining. Remnant millboard debris may			Presumed	Debris	Millboard	Friable			Yes	8: Medium	Remove	Operational	
002	DA002	17/03/2015	107		Remnant millboard adhered around edge of element panel.		ASB_00103	Detected	Debris	Millboard	Friable			Yes	8: Medium	Remove	Operational	REMOVED
002	DA002	17/03/2015	107	Heater bank in roof space. South end of room.	Previous entry on register material on the element board was removed 25/11/2017 however could not be taken back to bare metal with trace white material remaining on metal this was sprayed with PVA - to be removed when asset is demolished		ASB_00103	Detected	Debris	Millboard	Friable	Trace		Yes	4: Low	Manage and reinspect		
002	DA002	17/03/2015	1st Floor. roof space, Plant Room above Room 102.	Heater bank for Air Handling Unit 4	internal inspection with Donair (Paul). Lining sampled [ASB_0100] asbestos not detected. Not possible to visually inspect surface of sheet metal duct as obscured by replacement lining. Remnant miliboard debris may			Presumed	Debris	Millboard	Friable			No	8: Medium	Remove	Operational	
002	DA002	17/03/2015	1st Floor. roof space, Plant Room above Room 102.	Heater bank for Air Handling Unit 4	Remnant millboard adhered around edge of element panel.			Presumed	Debris	Millboard	Friable			No	8: Medium	Remove	Operational	REMOVED
002	DA002	17/03/2015	1st Floor. roof space, Plant Room above Room 102.	Heater bank for Air Handling Unit 4	white material remaining on metal this was sprayed with PVA - to be removed when asset is demolished			Presumed	Debris	Millboard	Friable	Trace		No	4: Low	Manage and reinspect		, want of the
002	DA002	17/03/2015	1st Floor. roof space, Plant Room above Room 102.	Heater bank for Air Handling Unit 5	Heater bank lining sampled [AG20150116/7] asbestos not detected. Not possible to visually inspect surface of sheet metal duct as obscured by replacement lining. Remnant millboard debris may remain.			Presumed	Debris	Millboard	Friable			No	8: Medium	Remove	Operational	

					ASBESTOS RE	GISTER									Risk A	ssessment		_
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
002	DA002	17/03/2015	1st Floor. roof space, Plant Room above Room 102.	Heater bank for Air Handling Unit 5	Remnant millboard adhered around edge of element panel.			Presumed	Debris	Millboard	Friable			No	8: Medium	Remove	Operational	REMOVED
002	DA002	17/03/2015	1st Floor. roof space, Plant Room above Room 102.	Heater bank for Air Handling Unit 5	Previous entry on register material on the element board was removed 25/11/2017 however could not be taken back to bare metal with trace white material remaining on metal this was sprayed with PVA - to be removed when asset is demolished			Presumed	Debris	Millboard	Friable	Trace		No	4: Low	Manage and reinspect		
002	DA002	17/03/2015	1st Floor. roof space, Plant Room above Room 102.	Heater bank in next duct North of Unit 5.	Internal inspection with Donair (Paul). Lining sampled [ASB_00101] asbestos not detected. Not possible to visually inspect surface of sheet metal duct as obscured by replacement lining. Remnant millboard debris may remain.			Presumed	Debris	Millboard	Friable			No	8: Medium	Remove	Operational	
002	DA002	17/03/2015	1st Floor. roof space, Plant Room above Room 102.	Heater bank in next duct North of Unit 5.	Remnant millboard adhered around edge of element panel.			Presumed	Debris	Millboard	Friable			No	8: Medium	Remove	Operational	REMOVED
002	DA002	17/03/2015	1st Floor. roof space, Plant Room above Room 102.	Heater bank in next duct North of Unit 5.	Previous entry on register material on the element board was removed 25/11/2017 however could not be taken back to bare metal with trace white material remaining on metal this was sprayed with PVA - to be removed when asset is demolished			Presumed	Debris	Millboard	Friable	Trace		No	4: Low	Manage and reinspect		
002	DA002	17/03/2015	1st Floor. roof space, Plant Room above Room 102.	Heater bank in next duct South of Unit 4.	Internal inspection with Donair (Paul). Lining sampled [ASB_00099] asbestos not detected. Not possible to visually inspect surface of sheet metal duct as obscured by replacement lining. Remnant miliboard debris may remain			Presumed	Debris	Millboard	Friable			No	8: Medium	Remove	Operational	
002	DA002	17/03/2015	1st Floor. roof space, Plant Room above Room 102.	Heater bank in next duct South of Unit 4.	Remnant millboard adhered around edge of element panel.			Presumed	Debris	Millboard	Friable			No	8: Medium	Remove	Operational	REMOVED
002	DA002	17/03/2015	1st Floor. roof space, Plant Room above Room 102.	Heater bank in next duct South of Unit 4.	Previous entry on register material on the element board was removed 25/11/2017 however could not be taken back to bare metal with trace white material remaining on metal this was sprayed with PVA - to be removed when asset is demolished			Presumed	Debris	Millboard	Friable	Trace		No	4: Low	Manage and reinspect		
002	DA002	16/01/2015	1st Floor. roof space, Plant Room above Room 102.	Switch boards	Not accessible for inspection			Unknown							-		Operational	
002	DA002	16/01/2015	EXTERNAL	Footings at base of external walls	Formwork visible at southeast corner and sample collected. Likely to extend around perimeter below ground.		AG20150116/13	Detected	Formwork	Fibre cement product	Bonded	Unknown		No	5: Low	Manage and reinspect	Operational	
002	DA002	17/03/2015	Throughout	Expansion gaps in blockwork and concrete	Mastics likely to exist in expansion gaps including under/behind floor coverings and wall cladding.			Presumed	Sealant	Mastic	Bonded				3: Very Low	Identify & remove prior to disturbance	Operational	
002	DA002	17/03/2015	Throughout	Pipework	Potential for asbestos gaskets in pipework.			Unknown							-		Operational	
003	DA003	18/02/2015	001 Lecture Room	Roof Space	Remnant limpet visible on box gutter, timber rafters, steel trusses and top of ceiling tiles. Sampled above walkway near main entrance.		ASB_00309	Detected	Debris	Limpet	Friable	Unknown		Yes	10: High	Restrict Access, Manage and Remove	Mothballed	
003	DA003	9/02/2015	001 Lecture Theatre	Main entrance level Floor under carpet	Cream vinyl tiles	AT110712.05		Detected	Floor	Vinyl tile	Bonded	27	m2	No	4: Low	Label, manage and reinspect	Mothballed	
003	DA003	18/02/2015	001 Lecture Theatre	Roof space	Top surface of timber rafters not accessible for inspection. Traces of limpet ACM may remain. Asses prior to re-roofing or demolition.			Unknown							-		Mothballed	
003	DA003	9/02/2015	001 Lecture Theatre	Stair access to rm 001B floor under carpet	Cream vinyl tiles	AT110712.05		Detected	Floor	Vinyl tile	Bonded	4	m2	No	4: Low	Label, manage and reinspect	Mothballed	
003	DA003	9/02/2015	001 Lecture Theatre	Vinyl beneath green vinyl	cream vinyl (unable to confirm if sheet or tile)		ASB_00285	Detected	Floor	Vinyl tile	Bonded	12	m2	No	4: Low	Label, manage and reinspect	Mothballed	
003	DA003	9/02/2015	001 Lecture Theatre	Wall Cavities	JCU Records indicate that not all sprayed asbestos limpet could be removed from 001 roof space in 2002, indication of material fallen into wall cavity. Likely source of material found in 0018 [ASB 00307]			Strongly Presumed	Debris	Limpet	Friable	Unknown		No	10: High	Restrict Access, Manage and Remove	Mothballed	

					ASBESTOS RE	GISTER									Risk A	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
003	DA003	9/02/2015	001 Lecture Theatre access stairs down to stage area x 2	Floor under carpet	Cream vinyl tiles - representative previous sample AT110712.05			Detected	Floor	Vinyl tile	Bonded	30	m2	No	4: Low	Label, manage and reinspect	Mothballed	
003	DA003	23/02/2015	001A Room	All horizontal surfaces including shelves	Remnant limpet visible throughout room area and also on shelving and on outside of ventilation duct. Room locked (lock changed) and warning signage installed as interim control.		ASB_00310	Detected	Debris	Limpet	Friable	Unknown		Yes	10: High	Restrict Access, Manage and Remove	Mothballed	
003	DA003	9/02/2015	001B Projector Room	Floor under carpet	Cream vinyl tiles	AT110712.05		Detected	Floor	Vinyl tile	Bonded	7	m2	No	4: Low	Label, manage and reinspect	Mothballed	
003	DA003	18/02/2015	001B Projector Room	Floor under projection bench	Visible bundles of fibre removed during survey, area sprayed with PVA solution.		ASB_00308	Detected	Debris	Limpet	Friable	REMOVED		No	-	NA	Mothballed	
003	DA003	18/02/2015	001B Projector Room	Wall Cavities	Sample obtained from back of projector cable box on East wall.		ASB_00307	Detected	Debris	Limpet	Friable	Unknown		No	10: High	Restrict Access, Manage and Remove	Mothballed	
003	DA003	5/02/2015	002 Lecture Theatre	Presenters stage / lecture area	Red vinyl tiles 300mm x 300mm. Asbestos detected by XRD.			Detected	Floor	Vinyl tile	Bonded	15	m2	No	4: Low	Label, manage and reinspect	Mothballed	
003	DA003	14/05/2014	002 Lecture Theatre	Roof Space	Remnant limpet visible on box gutter, timber rafters, steel trusses and top of ceiling tiles. Sample of debris taken from top of ceiling tile.		JCU3380/B21	Detected	Debris	Limpet	Friable	Unknown		Yes	10: High	Restrict Access, Manage and Remove	Mothballed	
003	DA003	18/02/2015	002 Lecture Theatre	Roof space	Top surface of timber rafters not accessible for inspection. Traces of limpet ACM may remain. Asses prior to re-roofing or demolition.			Unknown							-		Mothballed	
003	DA003	9/02/2015	002 Lecture Theatre	Top entrance floor level, stairs down to stage area & floor section in front of stage. Floor under carpet	Cream vinyl tiles	See AT110712.05		Detected	Floor	Vinyl tile	Bonded	30	m2	No	4: Low	Label, manage and reinspect	Mothballed	
003	DA003	5/02/2015	003 Lecture Theatre	Presenters stage / lecture area	Red vinyl tiles 300mm x 300mm. Representative sample [ASB_00281]. Asbestos detected by XRD.			Detected	Floor	Vinyl tile	Bonded	15	m2	No	4: Low	Label, manage and reinspect	Mothballed	
003	DA003	14/05/2014	003 Lecture Theatre	Roof Space	Remnant limpet visible on box gutter, timber rafters, steel trusses and top of ceiling tiles. Sample of material taken from underside of Box Gutter.		JCU3380/B22	Detected	Debris	Limpet	Friable	Unknown		Yes	10: High	Restrict Access, Manage and Remove	Mothballed	
003	DA003	18/02/2015	003 Lecture Theatre	Roof space	Top surface of timber rafters not accessible for inspection. Traces of limpet ACM may remain. Asses prior to re-roofing or demolition.			Unknown							-		Mothballed	
003	DA003	14/05/2014	003 Lecture Theatre	Service riser at south side.	Not accessible for inspection. Presumed to contain ACM limpet debris.			Presumed	Debris	Limpet	Friable	Unknown			10: High	Restrict Access, Manage and Remove	Mothballed	
003	DA003	9/02/2015	003 Lecture Theatre	Stair access at front of stage floor under carpet	Cream vinyl tiles			Detected	Floor	Vinyl tile	Bonded	10	m2	No	4: Low	Label, manage and reinspect	Mothballed	
003	DA003	9/02/2015	003 Lecture Theatre	Top entrance floor level, stairs down to stage area & floor section in front of stage. Floor under carpet	Cream vinyl tiles	See AT110712.05		Detected	Floor	Vinyl tile	Bonded	30	m2	No	4: Low	Label, manage and reinspect	Mothballed	
003	DA003	18/02/2015	004 (Annex)	Floor	Blue vinyl tiles 9" x 9". Known to contain asbestos [e.g. ASB 00286]			Detected	Floor	Vinyl tile	Bonded	44	m2	Yes	4: Low	Label, manage and reinspect	Mothballed	
003	DA003	18/02/2015	004 to 007 (Annex)	Roof space	Top surface of timber rafters not accessible for inspection. Traces of limpet ACM may remain. Asses prior to re-roofing or demolition.			Unknown							-		Mothballed	
003	DA003	18/02/2015	006 (Annex)	Expansion gaps in exposed floor slab	Expected to exist throughout building DA003		ASB_00305	Detected	Sealant	Bituminous product	Bonded	unknown		No	3: Very Low	Manage and reinspect	Mothballed	
003	DA003	18/02/2015	006A (Annex)	Expansion gap in concrete beam behind box gutter	Expected to exist throughout building DA003		ASB_00306	Detected	Sealant	Bituminous product	Bonded	unknown		No	2: Very Low	Manage and reinspect	Mothballed	
003	DA003	18/02/2015	006A (Annex)	Fire rated wall between 006A and rooms 009 to 011	Vinyl tiles under bottom plate of wall. Material known to contain asbestos.	AT110712.07		Detected	Floor	Vinyl tile	Bonded	15	Linear m	No	5: Low	Label, manage and reinspect	Mothballed	
003	DA003	9/02/2015	009	Floor. Underneath approx. 150mm of concrete	Vinyl tiles under - blue as per room 12. Original floor tiles also exist in small cavity at NE corner of room.			Strongly Presumed	Floor	Vinyl tile	Bonded	30	m2	No	4: Low	Label, manage and reinspect	Operational	
003	DA003	9/02/2015	010	Floor. Underneath raised floor.	Vinyl tiles under - blue as per room 12		ASB_00286	Detected	Floor	Vinyl tile	Bonded	63	m2	No	4: Low	Label, manage and reinspect	Operational	
003	DA003	9/02/2015	012	Floor	Blue vinyl tiles 9" x 9"	AT110712.02		Detected	Floor	Vinyl tile	Bonded	17	m2	No	4: Low	Label, manage and reinspect	Operational	
003	DA003	4/02/2015	104	Floor under carpet	Lime green vinyl tiles sample taken room 105 [ASB_00276]			Detected	Floor	Vinyl tile	Bonded	28	m2	No	4: Low	Label, manage and reinspect	Mothballed	
003	DA003	4/02/2015	105	Floor under carpet	Lime green vinyl tiles		ASB_00276	Detected	Floor	Vinyl tile	Bonded	100	m2	No	4: Low	Label, manage and reinspect	Mothballed	
003	DA003	4/02/2015	107	Floor under carpet	Green vinyl tiles	AT110712.07		Detected	Floor	Vinyl tile	Bonded	30	m2	No	4: Low	Label, manage and reinspect	Mothballed	

					ASBESTOS RE	GISTER									Risk A	ssessment		_
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
003	DA003	3/02/2015	109	Floor covering	CH under carpet cream vinyl tiles		ASB_00271	Detected	Floor	Vinyl tile	Bonded	35	m2	No	4: Low	Label, manage and reinspect	Mothballed	
003	DA003	4/02/2015	109	Floor under carpet	Green vinyl tiles. Previously sampled.	AT110712.07		Detected	Floor	Vinyl tile	Bonded	9	m2	No	4: Low	Label, manage and reinspect	Mothballed	
003	DA003	3/02/2015	110	Floor under carpet	Cream vinyl tiles	AT110712.09		Detected	Floor	Vinyl tile	Bonded	17	m2	No	4: Low	Label, manage and reinspect	Mothballed	
003	DA003	4/02/2015	113	Floor under carpet	Vinyl tiles pale green /brown in colour		ASB_00275	Detected	Floor	Vinyl tile	Bonded	16	m2	No	4: Low	Label, manage and reinspect	Mothballed	
003	DA003	2/02/2015	202	Floor under carpet	Green vinyl tiles		ASB_00269	Detected	Floor	Vinyl tile	Bonded	24	m2	No	4: Low	Label, manage and reinspect	Mothballed	
003	DA003	24/02/2015	202 A,B,C,D	Roof space	Unable to access. Suspected remnant limpet debris in roof space.			Presumed	Debris	Limpet	Friable	Unknown		Yes	10: High	Restrict Access, Manage and Remove	Mothballed	
003	DA003	24/02/2015	202,203	Roof space	Unable to access. Suspected remnant limpet debris in roof space.			Presumed	Debris	Limpet	Friable	Unknown		Yes	10: High	Restrict Access, Manage and Remove	Mothballed	
003	DA003	2/02/2015	202A	Floor under carpet	Green vinyl tiles representative sample taken in room 202 [ASB 00269]			Detected	Floor	Vinyl tile	Bonded	18	m2	No	4: Low	Label, manage and reinspect	Mothballed	
003	DA003	3/02/2015	202A, 202B, 202D	Entrance area off main hallway	Green vinyl tiles representative sample taken in room 202 [ASB 00269]			Detected	Floor	Vinyl tile	Bonded	4	m2	No	4: Low	Label, manage and reinspect	Mothballed	
003	DA003	2/02/2015	202B	Floor under carpet	Green vinyl tiles representative sample taken in room 202 [ASB 00269]			Detected	Floor	Vinyl tile	Bonded	11	m2	No	4: Low	Label, manage and reinspect	Mothballed	
003	DA003	2/02/2015	202C	Floor under carpet	Green vinyl tiles representative sample taken in room 202 [ASB 00269]			Detected	Floor	Vinyl tile	Bonded	10	m2	No	4: Low	Label, manage and reinspect	Mothballed	
003	DA003	3/02/2015	203	Floor under carpet	Green vinyl tiles representative sample taken in room 202 [ASB 00269]			Detected	Floor	Vinyl tile	Bonded	25	m2	No	4: Low	Label, manage and reinspect	Mothballed	
003	DA003	3/02/2015	203A	Floor under carpet	Green vinyl tiles and cream vinyl tiles representative sample taken in room 202 [ASB 00269]			Detected	Floor	Vinyl tile	Bonded	20	m2	No	4: Low	Label, manage and reinspect	Mothballed	
003	DA003	21/01/2015	203A & 204	Floor under floor covering	Contains asbestos, this is stated in previous report cream vinyl tiles	See AT110712.09		Detected	Floor	Vinyl tile	Bonded	62	m2	No	4: Low	Label, manage and reinspect	Mothballed	
003	DA003	23/02/2015	205 Toilets on East Stairwell	Roof space	Remnant limpet insulation above suspended ceiling panels. Sampled from steel truss. Same material observed on limber rafters and upper surfaces of concrete walls, likely debris on suspended ceiling tiles and tracks.		ASB_00312	Detected	Debris	Limpet	Friable	Unknown		Yes	10: High	Restrict Access, Manage and Remove	Mothballed	
003	DA003	23/02/2015	206	Roof space	Remnant limpet insulation above suspended ceiling panels. Sample of debris taken from suspended ceiling track. Same material observed on timber rafters and upper surfaces of concrete walls.		ASB_00320	Detected	Debris	Limpet	Friable	Unknown		Yes	10: High	Restrict Access, Manage and Remove	Mothballed	
003	DA003	23/02/2015	206	Service riser inspection opening in corner of 206	Suspected remnant limpet debris fallen from roof space above.		ASB_00313	Detected	Debris	Dust	Friable	Unknown		Yes	9: High	Restrict Access, Manage and Remove	Mothballed	
003	DA003	21/01/2015	206 & 206A	Floor under floor covering	Cream sheet vinyl, JTA sampled Cream tiles (asbestos)	See AT110712.09		Detected	Floor	Vinyl tile	Bonded	45	m2	No	5: Low	Label, manage and reinspect	Mothballed	
003	DA003	23/01/2015	210	Floor	Carpet laid over green vinyl sheet		ASB_00267	Detected	Floor	Vinyl sheet	Bonded	20	m2	No	4: Low	Label, manage and reinspect	Mothballed	
003	DA003	24/02/2015	211	Roof space	Suspected remnant limpet debris in roof space. Cream Tiles extends about 150mm			Presumed	Debris	Limpet	Friable	Unknown		Yes	10: High	Restrict Access, Manage and Remove	Mothballed	
003	DA003	23/01/2015	212	Floor	ordam riles activation about roomin in doorway only - then under carpel green vinyl tiles sample taken previously stated cream vinyl tiles. Under carpet is green 9 inch vinyl tiles sample taken previously level 3 room 302	See AT110712.09		Detected	Floor	Vinyl tile	Bonded	20	m2	No	4: Low	Label, manage and reinspect	Mothballed	
003	DA003	21/01/2015	212	Lower window infills	Unable to assess due to bookcase being built in along enter wall			Unknown							-		Mothballed	
003	DA003	24/02/2015	212	Roof space	Suspected remnant limpet debris in roof space.			Presumed	Debris	Limpet	Friable	Unknown		Yes	10: High	Restrict Access, Manage and Remove	Mothballed	
003	DA003	24/02/2015	213,214,215	Roof space	Unable to access. Suspected remnant limpet debris in roof space.			Presumed	Debris	Limpet	Friable	Unknown		Yes	10: High	Restrict Access, Manage and Remove	Mothballed	
003	DA003	3/02/2015	216	Floor under carpet near window	Cream vinyl tiles			Detected	Floor	Vinyl tile	Bonded	4	m2	No	4: Low	Label, manage and reinspect	Mothballed	
003	DA003	24/02/2015	216	Roof space	Remnant limpet insulation above suspended ceiling panels. Sample of debris taken from suspended ceiling panel. Same material observed on timber rafters.		ASB_00323	Detected	Debris	Limpet	Friable	Unknown		Yes	10: High	Restrict Access, Manage and Remove	Mothballed	
003	DA003	24/02/2015	217,218,219,220 & 201	Roof space	Unable to access. Suspected remnant limpet debris in roof space.			Presumed	Debris	Limpet	Friable	Unknown		Yes	10: High	Restrict Access, Manage and Remove		

					ASBESTOS RE	GISTER									Risk A	ssessment		_
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
003	DA003	3/02/2015	219	Floor under carpet	Green vinyl tiles representative sample taken in room 202			Detected	Floor	Vinyl tile	Bonded	18	m2	No	4: Low	Label, manage and reinspect	Mothballed	
003	DA003	3/02/2015	220	Floor under carpet	Green vinyl tiles representative sample taken in room 202 [ASB 00269]			Detected	Floor	Vinyl tile	Bonded	21	m2	No	4: Low	Label, manage and reinspect	Mothballed	
003	DA003	24/02/2015	2nd floor corridor (C201) between rooms 209 & 210	Roof space	Suspect material found in roof space in corridor between room 209 & 210		ASB_00321	Detected	Debris	Loose Fibre	Friable	Unknown		Yes	10: High	Restrict Access, Manage and Remove	Mothballed	
003	DA003	24/02/2015	2nd floor corridor (C201) between rooms 217 & 218	Roof space	Remnant limpet insulation above suspended ceiling panels. Sample of debris taken from suspended ceiling panel.		ASB_00324	Detected	Debris	Limpet	Friable	Unknown		Yes	10: High	Restrict Access, Manage and Remove	Mothballed	
003	DA003	21/01/2015	2nd floor Corridor (C201), Eastern Section from Rm 215 to East Stairs (S201).	Floor covering	Carpet laid on cream vinyl tiles (no backing layer). Representative Samples taken outside Rm 212 & near Stairs.		ASB_00261 & ASB_00266	Detected	Floor	Vinyl tile	Bonded	50	m2	No	4: Low	Label, manage and reinspect	Mothballed	
003	DA003	24/02/2015	2nd floor corridor outside Rm 219	Roof space	Remnant limpet insulation above suspended ceiling panels. Sample of debris taken from suspended ceiling panel. Same material		ASB_00325	Detected	Debris	Limpet	Friable	Unknown		Yes	10: High	Restrict Access, Manage and Remove	Mothballed	
003	DA003	24/02/2015	2nd floor, throughout.	Wall cavities	Not accessible for detailed inspection. Potential for remnant limpet ACM to have fallen down wall cavities from roof space above.			Unknown							-		Mothballed	
003	DA003	24/02/2015	2nd floor. Western Stairwell (S202). Also access to external walkway to DA004.	Roof space	Remnant limpet insulation above suspended ceiling panels. Sample of debris taken from suspended ceiling panel. Same material observed on timber rafters.		ASB_00322	Detected	Debris	Limpet	Friable	Unknown		Yes	10: High	Restrict Access, Manage and Remove	Mothballed	
003	DA003	23/02/2015	301 Plant Room	Eastern external wall to plan room 301.	t Remnant cement sheet debris, adhered to nails in timber framing.		ASB_00316	Detected	Debris	Fibre cement product	Bonded	Unknown		No	6: Low	Remove	Mothballed	
003	DA003	23/02/2015	301 Plant Room	West and South external walls to plant room 301.	Reclad with sheet metal. Potential for remnant cement sheet debris, adhered to nails in studs and noggins under new cladding.			Presumed	Debris	Fibre cement product	Bonded	Unknown		No	7: Medium	Identify & remove prior to disturbance	Mothballed	
003	DA003	21/01/2015	302, 302A, 302B, 302C	Floor covering	Green vinyl tiles with white tiles scattered through - previously noted as cream		ASB_00257	Detected	Flooring	Vinyl tile	Bonded	80	m2	No	5: Low	Label, manage and reinspect	Mothballed	
003	DA003	23/02/2015	External	Northern Eave soffit	Material visibly consistent with sample ASB_00315. Eaves previously sampled but location of sample not clear in report.			Detected	Eaves	Fibre cement product	Bonded	66	m2	No	5: Low	Label, manage and reinspect	Mothballed	
003	DA003	23/02/2015	External	Southern Eave soffit	Sample taken outside room 206A as representative of eaves around building perimeter, damage visible at down pipe penetrations		ASB_00315	Detected	Eaves	Fibre cement product	Bonded	66	m2	No	5: Low	Label, manage and reinspect	Mothballed	
003	DA003	23/02/2015	Northern Eave	Space between soffit & gutter/roof	May contain remnant friable limpet.			Unknown		Limpet	Friable	Unknown				Inspect prior to activities that may disturb ACM.	Mothballed	
003	DA003	13/02/2015	Riser Shaft from B001 to NW corner of 301 plant room.	Inaccessible for detailed inspection.	Potential for remnant ACM to have fallen into riser.			Unknown							-		Mothballed	
003	DA003	23/02/2015	Southern Eave	Space between soffit & gutter/roof	May contain remnant friable limpet.			Unknown		Limpet	Friable	Unknown				Inspect prior to activities that may disturb ACM.	Mothballed	
003	DA003	18/02/2015	Throughout building	Expansion gaps in concrete floors and walls	ASB 00305 and ASB00306 Asbestos compressed fibre		Not sampled	Strongly Presumed	Sealant	Bituminous product	Bonded	unknown		No	2: Very Low	Manage and reinspect	Mothballed	
004	DA004	20/01/2015	Pipework	Potential asbestos gaskets	gaskets were in use until circa 2003.			Unknown							-	Identify & remove prior to disturbance		
005	DA005	19/03/2015	001	Cavity under timber framed tiers for seating	Not accessible without destruction of seating. Small pieces of fibre cement			Unknown				Unknown			-		Operational	
005	DA005	19/03/2015	001	Roofspace	(used as builders notepad) sitting on steel framing at eastern end. Similar fragments likely in other inaccessible locations. Visually identical to ASB 00105			Detected	Debris	Fibre cement product	Bonded	<1	m2	No	5: Low	Remove	Operational	REMOVED
005	DA005	19/03/2015	001	Roofspace, Not accessible for inspection	Inspected from eastern end, remainder of roofspace inaccessible for inspection. Debris from previous ACM likely i.e. Asbestos Cement Sheet. No			Presumed	Debris	Fibre cement product	Bonded	Unknown			5: Low	Identify & remove prior to disturbance	Operational	
005	DA005	19/03/2015	002 Storeroom	Floor	Blue Vinyl Tiles ~30cm diameter		ASB_00106A	Detected	Floor Covering	Vinyl tile	Bonded		m2	No	5: Low	Label, manage and reinspect	Operational	REMOVED
005	DA005	19/03/2015	002A	Floor	Blue Vinyl Tiles ~30cm diameter, Same tiles as ASB_00106			Detected	Floor Covering	Vinyl tile	Bonded		m2	No	5: Low	Label, manage and reinspect	Operational	REMOVED
005	DA005	19/03/2015	002B	Floor	Blue Vinyl Tiles ~30cm diameter, Same tiles as ASB_00106			Detected	Floor Covering	Vinyl tile	Bonded	2	m2	No	5: Low	Label, manage and reinspect	Operational	REMOVED
005	DA005	20/03/2015	Below ground	Not accessible for inspection	Potential ACM includes asbestos cement formwork to concrete in foundations, asbestos cement pipe, buried building waste and debris.			Unknown				Unknown			-		Operational	

					ASBESTOS RE	GISTER									Risk A	ssessment		_
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
005	DA005	20/03/2015	External, NE walkway to DA003	Facia to walkway roof, East side of walkway.	Appears to be original material. Sample obtained from sheet directly East of DA005 toilets.		ASB_00109	Detected	Cladding	Fibre cement product	Bonded	6	m2	No	5: Low	Label, manage and reinspect	Operational	REMOVED
005	DA005	20/03/2015	External, NE walkway to DA003	Facia to walkway roof, West side of walkway.	Appears to be original material. Visually identical to Sample ASB 00109			Detected	Cladding	Fibre cement product	Bonded	4	m2	No	5: Low	Label, manage and reinspect	Operational	REMOVED
005	DA005	4/07/2015	External, NE walkway to DA003	Hidden remnant cladding behind sheetmetal flashing at top part of stepdown in roof height.	Identified during removal of walkway facia in July 2015. Visually identical to Sample ASB_00109	,		Detected	Cladding	Fibre cement product	Bonded	2.5	Linear m	No	4: Low	Label, manage and reinspect	Operational	
005	DA005	19/03/2015	L001 Lobby		Fibre cement sheet packers. Material visualy identical to Sample ASB_00105. accessible packers sealed with PVA 4-07-15.			Detected	Packers	Fibre cement product	Bonded	<1	m2	No	5: Low	Label, manage and reinspect	Operational	
005	DA005	19/03/2015	L001 Lobby	Roofspace, top surface of original plaster ceiling	Fibre cement sheet material, loose debris from packers. Sample obtained at southern end of L001.		ASB_00105	Detected	Debris	Fibre cement product	Bonded	<1	m2	No	6: Low	Remove	Operational	REMOVED
005	DA005	19/03/2015	Throughout	Packers in original timber framing	Asbestos cement packers likely to exist in areas inaccessible for inspection.			Presumed	Packers	Fibre cement product	Bonded	Unknown			5: Low	Identify & remove prior to disturbance	Operational	
006	DA006	17/07/2017	001	Ceiling at Eastern end, adjoining entrance.	Previously sampled but could not be certain it has been replaced, so sample taken. Middle section is Canite tiles, pushed nail through several tiles and no substrate		ASB_00032	Detected	Ceiling	Fibre cement product	Bonded	45	m2		-	Building has been decanted prior to demolishion.	Disposed	REMOVED
006	DA006	17/07/2017	001	Eastern most beam, hardiplank infill.	behind it. "Hardiplank" used as infill running East-West. Not previously documented. Used to both sides of the beam. Strongly presumed to be used to beam behind the South wall of the Northwest	See AT120712.04		Detected	Infill	Fibre cement product	Bonded	27	m			Building has been decanted prior to demolishion.	Disposed	REMOVED
006	DA006	17/07/2017	001	Surround to doorway of room 002, East entrance.	meeting room. "Hardiplank" panelling. Previously sampled by Abscan	See AT120712.04		Detected	Infill	Fibre cement product	Bonded	8	m2		-	Building has been decanted prior to	Disposed	REMOVED
006	DA006	17/07/2017	001	Infill (x2) panel above north entrance				Strongly Presumed	Infill	Fibre cement product	Bonded	2	m2		-	demolishion. Building has been decanted prior to		REMOVED
006	DA006	17/07/2017	001 - meeting room	Ceiling of Meeting room in North East corner.	Same material as ASB_00032. Room does not have a number.			Detected	Ceiling	Fibre cement product	Bonded	20	m2		-	demolishion. Building has been decanted prior to	Disposed Disposed	REMOVED
006	DA006	17/07/2017	004 Female Toilets	Ceiling	Same material as in 006	See 0285/07 DA006-04		Detected	Ceiling	Fibre cement product	Bonded	20	m2			demolishion. Building has been decanted prior to demolishion		REMOVED
006	DA006	18/07/2017	005 Cleaners Store	Ceiling	Previous sampling location observed	0285/07 DA006-04		Detected	Ceiling	Fibre cement product	Bonded	3	m2			Building has been decanted prior to demolishion.	Disposed Disposed	REMOVED
006	DA006	17/07/2017	006 Male Toilets	Ceiling	Same material as in 006	See 0285/07 DA006-04		Strongly Presumed	Ceiling	Fibre cement product	Bonded	15	m2		-	Building has been decanted prior to demolishion.	Disposed	REMOVED
006	DA006	17/07/2017	007	Above rear external door (west)	1 "Hardiplank" panel above door frame	See AT120712.04		Strongly Presumed	Cladding	Fibre cement product	Bonded	0.5	m2		-	Building has been decanted prior to demolishion.	Disposed	REMOVED
006	DA006	18/07/2017	007	South East corner	Infill panels above windows. Same material as in 006.			Strongly Presumed	Infill	Fibre cement product	Bonded	1.5	m2		-	Building has been decanted prior to	Disposed	REMOVED
006	DA006	18/07/2017	007A (chemical store)	Ceiling				Strongly Presumed	Ceiling	Fibre cement product	Bonded		m2			demolishion. Building has been decanted prior to demolishion.	Disposed	REMOVED
006	DA006	18/07/2017	009	Above rear door	1 "Hardiplank" panel above door frame	See AT120712.04		Strongly Presumed	Wall	Fibre cement product	Bonded	0.5	m2			Building has been decanted prior to demolishion.	Disposed	REMOVED
006	DA006	18/07/2017	009 (store room)	Ceiling	Same material as in 006	See 0285/07 DA006-04		Strongly Presumed	Ceiling	Fibre cement product	Bonded	10	m2		-	Building has been decanted prior to demolishion.	Disposed	REMOVED
006	DA006	17/07/2017	01- south entrance	Infill panel above south external door (adjacent rm007)				Strongly Presumed	Infill	Fibre cement product	Bonded		m2			Building has been decanted prior to demolishion.	Disposed	REMOVED
006	DA006	18/07/2017	011	East wall, Northern end	"Hardiplank" panelling.			Strongly Presumed	Wall	Fibre cement product	Bonded	10	m2		-	Building has been decanted prior to demolishion.	Disposed	REMOVED
006	DA006	18/07/2017	011B	East wall	"Hardiplank" panelling.			Strongly Presumed	Wall	Fibre cement product	Bonded	8	m2		-	Building has been decanted prior to demolishion.	Disposed	REMOVED
006	DA006	17/07/2017	012	North and west walls.	1 new sheet of fibre cement used around air conditioner penetration in North west corner		ASB_00036	Detected	Wall	Fibre cement product	Bonded	20	m2		-	Building has been decanted prior to demolishion.	Disposed	REMOVED
006	DA006	17/07/2017	012A	Ceiling	Same material as in 006	See 0285/07 DA006-04		Strongly Presumed	Ceiling	Fibre cement product	Bonded	14	m2		-	Building has been decanted prior to demolishion.	Disposed	REMOVED
006	DA006	17/07/2017	012A	Walls	South and west walls. Same material as ASB_00036			Detected	Wall	Fibre cement product	Bonded	20	m2		-	Building has been decanted prior to demolishion.	Disposed	REMOVED
006	DA006	17/07/2017	012A	North wall, pipe infill panel				Presumed	Infill	Fibre cement product	Bonded	0.5	m2		-	Building has been decanted prior to demolishion.	Disposed	REMOVED
006	DA006	17/07/2017	013	Ceiling	Same material as in 006			Strongly Presumed	Ceiling	Fibre cement product	Bonded	3	m2		-	Building has been decanted prior to demolishion.	Disposed	REMOVED

					ASBESTOS RE	GISTER									Risk A	ssessment		_
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
006	DA006	18/07/2017	External (all)	Eaves throughout		AT120712.01		Detected	Eaves	Fibre cement product	Bonded	80				Building has been decanted prior to demolishion.	Disposed	REMOVED
006	DA006	18/07/2017	External (all)	Wood grain hardiplank on rear side of fascia	Where ever the eaves protrude past the external wall. As well as for undercover areas.			Strongly Presumed	Fascia	Fibre cement product	Bonded	105				Building has been decanted prior to demolishion.	Disposed	REMOVED
006	DA006	18/07/2017	External (East aspect)	Infill panels ("Hardiplank" wood grain finish) to window of 002 Covered entrance way	Previously sampled by Abscan	AT120712.04		Detected	Infill	Fibre cement product	Bonded		m2			Building has been decanted prior to demolishion.	Disposed	REMOVED
006	DA006	18/07/2017	External (North aspect)	between rooms 010&011&001 (West side of Nth aspect)	Combination of sheeting and eave material			Strongly Presumed	Ceiling	Fibre cement product	Bonded	25	m2			Building has been decanted prior to demolishion.	Disposed	REMOVED
006	DA006	18/07/2017	External (North aspect)	Above (east-west) beam under external entrance way to 011, 001 and 010.			ASB_03055	Detected	Infill	Fibre cement product	Bonded					Building has been decanted prior to demolishion.	Disposed	REMOVED
006	DA006	18/07/2017	External (North aspect)	Entrance to 011, 001 and 010. x3 panels.	Green painted panels.			Presumed	Infill	Fibre cement product	Bonded		Ea			Building has been decanted prior to demolishion.	Disposed	REMOVED
006	DA006	18/07/2017	External (south aspect)	Ceiling	Covered area, southern end, between main building and toilets. Same ceiling material as 006	AT120712.02		Detected	Ceiling	Fibre cement product	Bonded	60	m2			Building has been decanted prior to demolishion.	Disposed	REMOVED
006	DA006	18/07/2017	External (west aspect)	External to 009 cold room	##continues inside to rm009##			Strongly Presumed	Ceiling	Fibre cement product	Bonded					Building has been decanted prior to demolishion.	Disposed	REMOVED
006	DA006	18/07/2017	External (West aspect)	1m South of 007 Ext door. Drain relief gutter collar				Presumed	Column	Fibre cement product	Bonded					Building has been decanted prior to demolishion.	Disposed	REMOVED
006	DA006	18/07/2017	Internal- Roof Space	roof cavity, except room	Destructive inspected at various locations throughout. No materials consistent with asbestos sighted in cavities inspected. Considered unlikely to contain asbestos, inclusion as a precaution.			Unknown								Building has been decanted prior to demolishion.	Disposed	REMOVED
006	DA006	18/07/2017	Underground services		Unknown as plans have insufficient information and sub soil not inspected. Electrical conduit in this area (multipurpose buildings) known to be ACM (from service turnel between bid 001 & 002). Presume water mains are OC2), Presume water mains are and presume water mains are other buildings of a similar age on campus.			Unknown								Building has been decanted prior to demolishion.	Disposed	REMOVED
007	DA007	11/02/2015	Buried Services		Not accessible for inspection. Presumed to remain insitu.			Presumed	Conduit	Fibre cement product	Bonded	unknown		No	3: Very Low	Identify & remove prior to disturbance	Disposed	REMOVED
007	DA007	10/02/2015	External		Cement sheet	AT120712.19		Detected	Wall	Fibre cement product	Bonded		m2	No	5: Low	Label, manage and reinspect	Disposed	REMOVED
007	DA007	10/02/2015	External walls, all aspects	External vertical infill between block walls, soffit linings and joists.	Cement sheeting		ASB_00287	Detected	Cladding	Fibre cement product	Bonded		m2	No	4: Low	Label, manage and reinspect	Disposed	REMOVED
007	DA007	10/02/2015	External walls, all aspects	Internal vertical infill between block walls, ceiling pannels and joists.	Not tested.			Presumed	Cladding	Fibre cement product	Bonded		m2	No	4: Low	Label, manage and reinspect	Disposed	REMOVED
007	DA007	11/02/2015	Windows	Gaps between window frame and walls	Potential for asbestos containing mastic material. 1st August 2015 All asbestos			Presumed	Sealant	Mastic	Bonded			No	3: Very Low	Identify & remove prior to disturbance	Disposed	REMOVED
008	DA008	16/04/2015	001 reception	Top surface of suspended ceiling panels. Debris from damage to original asbestos cement ceiling above.	cement debris and suspended ceiling tiles upon which the debris was sitting was removed. The track assembly was thoroughly cleaned and no			Detected	Debris	Fibre cement product	Bonded	<1	m2	No	7: Medium	Remove	Operational	REMOVED
800	DA008	16/04/2015	001 reception/lunch room at South End.	Ceiling, original above suspended ceiling.	Some damage where penetrated for suspended ceiling hangers. Damage sealed with PVA 1st August 2015.		ASB_00152	Detected	Ceiling	Fibre cement product	Bonded	12	m2	Yes	6: Low	Manage and reinspect	Operational	
008	DA008	16/04/2015	Buried Services	Original Arch plans for multipurpose buildings show asbestos cement conduits leading from services tunnel under DA002.	Not accordible for inspection			Presumed	Conduit	Fibre cement product	Bonded	unknown		No	3: Very Low	Identify & remove prior to disturbance	Operational	
800	DA008	5/02/2015	External	Eaves and Awnings	Previously sampled	AT110712.21		Detected	Eaves	Fibre cement product	Bonded	80	m2	No	4: Low	Label, manage and reinspect	Operational	
008	DA008	5/02/2015	External	Gable end infill sheets.	Gable infills (other than sheets sampled at West side of South end [ASB_00044] are assumed to contain asbestos.			Presumed	Cladding	Fibre cement product	Bonded			No	4: Low	Identify & remove prior to disturbance	Operational	
008	DA008	5/02/2015	External	Infill panels beneath windows	South wall, west end. Four panels each approximately 1m2. One beneath each window. Previously sampled and analysed.	See AT110712.21		Detected	Cladding	Fibre cement product	Bonded	4	m2	No	5: Low	Label, manage and reinspect	Operational	
800	DA008	16/04/2015	Windows	Gaps between window frame and walls	Potential for asbestos containing mastic material.			Presumed	Sealant	Mastic	Bonded			No	2: Very Low	Identify & remove prior to disturbance	Operational	

					ASBESTOS RE	GISTER									Risk A	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
009	DA009	5/02/2015	000C (entry corridor)	Floor	Mottled brown vinyl sheet with chrysotile underlay. Previously sampled	AT120712.11		Detected	Flooring Underlay	Millboard	Friable	10	m2	No	8: Medium	Remove	Operational	
009	DA009	5/02/2015	000C (entry corridor)	Infill above door	Previously sampled	See AT120712.10		Detected	Infill	Fibre cement product	Bonded	0.25	m2	No	5: Low	Label, manage and reinspect	Operational	
009	DA009	5/02/2015	003	Floor	Mottled brown vinyl sheet with chrysotile underlay. Previously sampled	See AT120712.11		Detected	Flooring Underlay	Millboard	Friable	5	m2	No	8: Medium	Remove	Operational	
009	DA009	5/02/2015	003	Infill above window	Previously sampled	See AT120712.10		Detected	Infill	Fibre cement product	Bonded	0.1	m2	No	5: Low	Label, manage and reinspect	Operational	
009	DA009	5/02/2015	004	Floor	Mottled brown vinyl sheet with chrysotile underlay. Previously sampled	See AT120712.11		Detected	Flooring Underlay	Millboard	Friable	5	m2	No	8: Medium	Remove	Operational	
009	DA009	5/02/2015	004	Infill above window	Previously sampled	See AT120712.10		Detected	Infill	Fibre cement product	Bonded	0.1	m2	No	5: Low	Label, manage and reinspect	Operational	
009	DA009	5/02/2015	005	Floor	Mottled brown vinyl sheet with chrysotile underlay. Previously sampled	See AT120712.11		Detected	Flooring Underlay	Millboard	Friable	1	m2	No	8: Medium	Remove	Operational	
009	DA009	5/02/2015	014	Infill above door	Previously sampled	See AT120712.10		Detected	Infill	Fibre cement product	Bonded	0.25	m2	No	5: Low	Label, manage and reinspect	Operational	
900	DA009	5/02/2015	Buried Services	Original Arch plans for multipurpose buildings show asbestos cement conduits leading from services tunne under DA002.	Procumed to remain insitu			Presumed	Conduit	Fibre cement product	Bonded	unknown		No	3: Very Low	Identify & remove prior to disturbance		
009	DA009	5/02/2015	External	Eaves	Previously sampled	AT120712.10		Detected	Eaves	Fibre cement product	Bonded	24	m2	No	4: Low	Label, manage and reinspect	Operational Operational	
009	DA009	5/02/2015	External	Infill panel above door to 000C		See AT120712.10		Strongly Presumed	Infill	Fibre cement product	Bonded	0.25	m2	No	5: Low	Label, manage and reinspect	Operational	
009	DA009	5/02/2015	External	Infill panel above door to 001		See AT120712.10		Strongly Presumed	Infill	Fibre cement product	Bonded	0.25	m2	No	5: Low	Label, manage and reinspect	Operational	
009	DA009	5/02/2015	External	Infill panel above door to 014		See AT120712.10		Strongly Presumed	Infill	Fibre cement product	Bonded	0.25	m2	No	5: Low	Label, manage and reinspect	Operational	
009	DA009	5/02/2015	External	Infill panels to windows		See AT120712.10		Strongly Presumed	Infill	Fibre cement product	Bonded		m2	No	5: Low	Label, manage and reinspect	Operational	
009	DA009	5/02/2015	Windows	Gaps between window frame and walls	Potential for asbestos containing mastic material.			Presumed	Sealant	Mastic	Bonded			No	3: Very Low	Identify & remove prior to disturbance	Operational	
010	DA010	5/02/2015	Buried Services	Original Arch plans for multipurpose buildings show asbestos cement conduits leading from services tunnel under DA002.	Not accessible for inspection. Presumed to remain insitu.			Presumed	Conduit	Fibre cement product	Bonded	unknown		No	3: Very Low	Identify & remove prior to disturbance	Disposed	REMOVED
010	DA010	5/02/2015	Windows	Gaps between window frame and walls	Potential for asbestos containing mastic material.			Presumed	Sealant	Mastic	Bonded			No	3: Very Low	Identify & remove prior to disturbance	Disposed	REMOVED
012	DF012	22/01/2015	001 Dining room (Refectory)	East wall	Fibre cement sheet behind (new) plaster		ASB_00013	Detected	Wall	Fibre cement product	Bonded	40	m2	No	6: Low	Label, manage and reinspect	Operational	
012	DF012	27/01/2015	002	Wall/partition dividing 002 and 003	All walls in 002 inspected and all were plaster with this being the exception. Could not find any fibre cement sheet behind tiles where inspected.		ASB_00017	Detected	Wall	Fibre cement product	Bonded	5	m2	No	5: Low	Label, manage and reinspect	Operational	
012	DF012	27/01/2015	002	Walls	Same fixtures used to the sheeting as the sheet confirmed as asbestos containing in the kitchen (005).	See AT310712.01		Strongly Presumed	Wall	Fibre cement product	Bonded	5	m2	No	5: Low	Label, manage and reinspect	Operational	
012	DF012	27/01/2015	003	Wall/partition dividing 002 and 003	Same material as in 002 sample [ASB_00017]. All walls in 003 inspected and all were plaster with this being the exception. Could not find any fibre cement sheet behind tiles where inspected.			Detected	Wall	Fibre cement product	Bonded	5	m2	No	5: Low	Label, manage and reinspect	Operational	
012	DF012	23/01/2015	005 (Kitchen)	Ceiling	Presumed to be asbestos cement sheet.			Presumed	Ceiling	Fibre cement product	Bonded			No	5: Low	Identify & remove prior to disturbance	1	
012	DF012	23/01/2015	005 (Kitchen)	East wall	Fibre cement sheeting used to East wall, common with corridor to amenities. Behind ceramic tiles also.	AT310712.01		Detected	Wall	Fibre cement product	Bonded	15	m2	No	5: Low	Label, manage and reinspect	Operational	
012	DF012	23/01/2015	005A	Ceiling		AT310712.05		Detected	Ceiling	Fibre cement product	Bonded	12	m2	No	5: Low	Label, manage and reinspect	Operational	
012	DF012	23/01/2015	005B	Ceiling		See AT310712.05		Strongly Presumed	Ceiling	Fibre cement product	Bonded	6	m2	No	5: Low	Label, manage and reinspect	Operational	
012	DF012	23/01/2015	006	Ceiling		See AT310712.05		Strongly Presumed	Ceiling	Fibre cement product	Bonded	20	m2	No	5: Low	Label, manage and reinspect	Operational	
012	DF012	27/01/2015	006A	Ceiling		See AT310712.05		Strongly Presumed	Ceiling	Fibre cement product	Bonded	10	m2	No	5: Low	Label, manage and reinspect	Operational	

					ASBESTOS RE	GISTER									Risk A	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
012	DF012	27/01/2015	006B	Ceiling		See AT310712.05		Strongly Presumed	Ceiling	Fibre cement product	Bonded	10	m2	No	5: Low	Label, manage and reinspect	Operational	
012	DF012	27/01/2015	010	Meter board	Black electrical mounting board. E004288		ASB_00015	Detected	Electrical mounting board	Bituminous board	Bonded	1	m2	No	5: Low	Label, manage and reinspect	Operational	
012	DF012	27/01/2015	010	Roof space	Piece of fibre cement sheeting observed near lip of damage in ceiling. Too large to remove and lift. Limited visibility in the ceiling space so possibility of more fibre cement debris should be noted. Walls and ceiling in this room are MDF and badly damaged. Limited visibility in the ceiling space			Strongly Presumed	Debris	Fibre cement product	Bonded	unknown		No	6: Low	Remove	Operational	
012	DF012	27/01/2015	011	Roof space	Limited visibility in the ceiling space so possibility of more fibre cement debris should be noted. Walls and ceiling in this room are MDF and badly damaged			Presumed	Debris	Fibre cement product	Bonded	unknown		No	6: Low	Remove	Operational	
012	DF012	23/01/2015	012	Walls			ASB_00014	Detected	Wall	Fibre cement product	Bonded	25	m2	No	5: Low	Label, manage and reinspect	Operational	
012	DF012	22/01/2015	013 Office	Cupboard linings	Contains asbestos	See AT310712.05 AT310712.01		Strongly Presumed	Wall	Fibre cement product	Bonded	5	m2	No	5: Low	Label, manage and reinspect	Operational	
012	DF012	22/01/2015	013 Office	Walls	Contains asbestos. Some damage has been patched over.	See AT310712.05 AT310712.01		Strongly Presumed	Wall	Fibre cement product	Bonded	40	m2	No	6: Low	Label, manage and reinspect	Operational	
012	DF012	22/01/2015	019	Wall	West end in front of female toilet. Painted black. Cladding to column with some minor damage. Applied PVA to damaged area. Ceiling directly above was inspected in several locations and is plaster		ASB_00004	Detected	Wall	Fibre cement product	Bonded	4	m2	No	6: Low	Label, manage and reinspect	Operational	
012	DF012	23/01/2015	026 Male toilet	Partitions		AT310712.07		Detected	Wall	Fibre cement product	Bonded	3	m2	No	5: Low	Label, manage and reinspect	Operational	
012	DF012	23/01/2015	028 Female toilet	Partitions		See AT310712.07		Strongly Presumed	Wall	Fibre cement product	Bonded	3	m2	No	5: Low	Label, manage and reinspect	Operational	
012	DF012	22/01/2015	C003	Lining to cupboard	Material displays visual characteristics of Asbestos cement sheet.	See AT310712.05 AT310712.01		Strongly Presumed	Wall	Fibre cement product	Bonded	3	m2	No	5: Low	Label, manage and reinspect	Operational	
012	DF012	22/01/2015	C003	Walls		See AT310712.05 AT310712.01		Strongly Presumed	Wall	Fibre cement product	Bonded	15	m2	No	5: Low	Label, manage and reinspect	Operational	
012	DF012	27/01/2015	Electrical services cupboard next to 011	Ceiling	Ceiling, damaged at locations of cable penetrations. Representative samples taken in other locations; including [AT310712.01] and [ASB 00017]			Detected	Ceiling	Fibre cement product	Bonded	2	m2	No	8: Medium	Remove	Operational	
012	DF012	27/01/2015	Electrical services cupboard next to 011	Debris & dust from Previous cutting of AC Sheet.	Broken pieces of fibre cement sheet and associated dust/debris. Including fragments resting on top of switchboard. Appear to have originated from installation of cable penetrations.			Strongly Presumed	Debris	Fibre cement product	Bonded	<1	m2	No	8: Medium	Remove	Operational	
012	DF012	27/01/2015	Electrical services cupboard next to 011	East wall	Damaged fibre cement sheeting to East wall(3m2). Representative samples taken in other locations; including [AT310712.01] and [ASB 00017]			Detected	Wall	Fibre cement product	Bonded	3	m2	No	8: Medium	Remove	Operational	
012	DF012	22/01/2015	EXTERNAL	Awning at front walkway	Refurbishment works underway in this area during survey. No visible signs of this awning cladding.			Detected									Organicani	REMOVED
012	DF012	22/01/2015	EXTERNAL	Eaves	Conveyed that this items was 1 slot profile, original eaves	0285/09 DF012-02		Detected	Eaves	Fibre cement product	Bonded			No	4: Low	Label, manage and reinspect	Operational Operational	NEWOVED
012	DF012	22/01/2015	EXTERNAL	Wall panels below windows south wall	, South west corner below louvered windows.	0285/09 DF012-01		Detected	Infill panels	Fibre cement product	Bonded	10	m2	No	5: Low	Label, manage and reinspect	Operational	
012	DF012	22/01/2015	Female Toilets to Bar Area of Club	Partitions	Same as ASB_00005			Detected	Wall	Fibre cement product	Bonded	9	m2	No	5: Low	Label, manage and reinspect	Operational	
012	DF012	22/01/2015	Male Toilets to Bar Area of Club	Partitions			ASB_00005	Detected	Wall	Fibre cement product	Bonded	4	m2	No	5: Low	Label, manage and reinspect	Operational	
014	DD014	13/02/2015	0 ground floor C001	Infill above door to 006		See AT210712.05		Detected	Cladding	Fibre cement product	Bonded	1.5	m2	No	5: Low	Label, manage and reinspect	Operational	
014	DD014	13/02/2015	0 ground floor C001	Infill above door to 007		See AT210712.05		Detected	Cladding	Fibre cement product	Bonded	1.5	m2	No	5: Low	Label, manage and reinspect	Operational	
014	DD014	13/02/2015	0 ground floor C001	Infill to fire detection system drinking fountain and distribution board G		See AT210712.05		Detected	Cladding	Fibre cement product	Bonded	10	m2	No	5: Low	Label, manage and reinspect	Operational	
014	DD014	13/02/2015	O Ground floor. C001 Distribution board G, adjacent to room 005	Ceiling	Room noted as 014 in JTA survey.	0285/07 DD014-10		Detected	Ceiling	Fibre cement product	Bonded	1	m2	No	6: Low	Remove	Operational	

					ASBESTOS RE	GISTER									Risk A	ssessment		_
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
014	DD014	13/02/2015	0 Ground floor. C001 Distribution board G, adjacent to room 005	Debris on floor	Debris consistent with ceiling material.	0285/07 DD014-10		Detected	Debris	Fibre cement product	Bonded	<1	m2	No	6: Low	Remove	Operational	
014	DD014	12/02/2015	001	Ceiling space	Ceiling space above plaster ceiling not accessible for inspection.			Unknown							-		Operational	
014	DD014	13/02/2015	001 External Doorway	Infill above door to 001	Fibre cement sheet	0285/07 DD014-06		Detected	Cladding	Fibre cement product	Bonded	2	m2	No	5: Low	Label, manage and reinspect	Operational	
014	DD014	12/02/2015	001A	Floor	Brown vinyl tiles.	See AT210712.01		Detected	Floor	Vinyl tile	Bonded	4	m2	No	4: Low	Label, manage and reinspect	Operational	
014	DD014	12/02/2015	001B	Floor	Brown vinyl tiles	See AT210712.01		Detected	Floor	Vinyl tile	Bonded	10	m2	No	4: Low	Label, manage and reinspect	Operational	
014	DD014	12/02/2015	002	Floor	Brown vinyl tiles.	See AT210712.01		Detected	Floor	Vinyl tile	Bonded	32	m2	No	4: Low	Label, manage and reinspect	Operational	
014	DD014	12/02/2015	005	Partitions	Previously sampled	0285/07 DD014-13		Detected	Partitions	Fibre cement product	Bonded	8	m2	No	5: Low	Label, manage and reinspect	Operational	
014	DD014	12/02/2015	007	Floor	Brown vinyl tiles.	AT210712.01		Detected	Floor	Vinyl tile	Bonded	230	m2	No	4: Low	Label, manage and reinspect	Operational	
014	DD014	12/02/2015	007	Walls	Common with 007A, in North west corner of room.	See AT210712.05		Detected	Wall	Fibre cement product	Bonded	30	m2	No	5: Low	Label, manage and reinspect	Operational	
014	DD014	25/03/2015	007 West side external doorway	Fire Door (E004762)	Asbestos detected in outer core of fire door. Door appears to have been refurbished (visible nail heads, rough edges). Inner core of door also sampled [ASB_00130] asbestos not detected.		ASB_00131	Detected	Fire door	Low Density Fibre Board	Friable	2	m2	No	8: Medium	Remove	Operational	Removed
014	DD014	15/04/2015	007 West side external doorway	Infill above door	Fibre cement sheet		ASB_01061	Detected	Infill	Fibre cement product	Bonded	2	m2	No	5: Low	Label, manage and reinspect	Operational	
014	DD014	12/02/2015	007A	Floor	Brown vinyl tiles.	See AT210712.01		Detected	Floor	Vinyl tile	Bonded	45	m2	No	4: Low	Label, manage and reinspect	Operational	
014	DD014	12/02/2015	007A	Walls	Common with 007, southern aspect, and above infill panel on East wall. Infill panel is plaster	See AT210712.05		Detected	Wall	Fibre cement product	Bonded	40	m2	No	5: Low	Label, manage and reinspect	Operational	
014	DD014	12/02/2015	007B	Bench top	Vinyl tiles, 3 colours. Composite sample. Surface damage.		ASB_00062	Detected	Benchtop	Vinyl tile	Bonded	1.2	m2	No	6: Low	Remove	Operational	
014	DD014	12/02/2015	007B	Floor	Brown vinyl tiles.	See AT210712.01		Detected	Floor	Vinyl tile	Bonded	9	m2	No	4: Low	Label, manage and reinspect	Operational	
014	DD014	12/02/2015	007B	Walls	Infill above doorway entry and adjacent windows. Boxed in behind particle board. Present on both sides. Also present above walk through doorway and blocked doorway.	See AT210712.05		Detected	Cladding	Fibre cement product	Bonded	25	m2	No	5: Low	Label, manage and reinspect	Operational	
014	DD014	12/02/2015	007D	Floor	Brown vinyl tiles.	See AT210712.01		Detected	Floor	Vinyl tile	Bonded	20	m2	No	4: Low	Label, manage and reinspect	Operational	
014	DD014	12/02/2015	008	Floor	Brown vinyl tiles.	See AT210712.01		Detected	Floor	Vinyl tile	Bonded	37	m2	No	4: Low	Label, manage and reinspect	Operational	
014	DD014	13/02/2015	009	Infill panel to penetration, northwest corner		See AT210712.05		Strongly Presumed	Cladding	Fibre cement product	Bonded	1.5	m2	No	5: Low	Label, manage and reinspect	Operational	
014	DD014	13/02/2015	009	Infill panels to penetrations, South wall near ceiling		See AT210712.05		Strongly Presumed	Cladding	Fibre cement product	Bonded	2	m2	No	5: Low	Label, manage and reinspect	Operational	
014	DD014	25/03/2015	012 Plant Room	Fire door	Inner and outer core combined in sample.		ASB_00133	Detected	Fire door	Low Density Fibre Board	Friable	2	m2	No	8: Medium	Remove	Operational	Removed
014	DD014	25/03/2015	012 Plant Room	South Wall, infill panels around HVAC duct	Fibre cement sheet, appears to be original material.			Strongly Presumed	Cladding	Fibre cement product	Bonded	<1	m2	No	4: Low	Label, manage and reinspect	Operational	
014	DD014	25/03/2015	012 Plant Room	West wall, infill panels around chilled water pipes	Fibre cement sheet, appears to be original material.			Strongly Presumed	Cladding	Fibre cement product	Bonded	<1	m2	No	4: Low	Label, manage and reinspect	Operational	
014	DD014	11/02/2015	101	Floor	Brown vinyl tiles. Suspended floor with fixtures drilled directly into concrete. No for work observed. Includes ramped entrance to room	See AT210712.01		Detected	Floor	Vinyl tile	Bonded	56	m2	No	4: Low	Label, manage and reinspect	Operational	
014	DD014	25/03/2015	101	West side, above AC10 box.	alound services to AC to Box.		ASB_00129	Detected	Cladding	Fibre cement product	Bonded	1	m2	No	5: Low	Label, manage and reinspect	Operational	
014	DD014	11/02/2015	101A	Floor	Brown vinyl tiles. Suspended floor with fixtures drilled directly into concrete. No form work observed.	See AT210712.01		Detected	Floor	Vinyl tile	Bonded	7	m2	No	4: Low	Label, manage and reinspect	Operational	
014	DD014	11/02/2015	101B	Floor	Brown vinyl tiles. Suspended floor with fixtures drilled directly into concrete. No form work observed.	See AT210712.01		Detected	Floor	Vinyl tile	Bonded	7	m2	No	4: Low	Label, manage and reinspect	Operational	
014	DD014	11/02/2015	102	Floor	Brown vinyl tiles.	See AT210712.01		Detected	Floor	Vinyl tile	Bonded	9	m2	No	4: Low	Label, manage and reinspect	Operational	

No. or Na	Name	Date Inspected	Location															
	D014		(e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
014 DD0		11/02/2015	103	Floor	Brown vinyl tiles. Walls are plaster. No sprayed coating above suspended ceiling.	See AT210712.01		Detected	Floor	Vinyl tile	Bonded	12	m2	No	4: Low	Label, manage and reinspect	Operational	
	D014	11/02/2015	104	Floor	Brown vinyl tiles. Walls are plaster, masonry and concrete	See AT210712.01		Detected	Floor	Vinyl tile	Bonded	30	m2	No	4: Low	Label, manage and reinspect	Operational	
014 DD0	D014	11/02/2015	105	Floor	Brown vinyl tiles beneath carpet with underlay	See AT210712.01		Detected	Floor,	Vinyl tile	Bonded	15	m2	No	4: Low	Label, manage and reinspect	Operational	
014 DD0	D014	11/02/2015	106	Floor	Brown vinyl tiles beneath carpet with underlay	See AT210712.01		Detected	Floor,	Vinyl tile	Bonded	15	m2	No	4: Low	Label, manage and reinspect	Operational	
014 DD0	D014	11/02/2015	122	Floor	Brown vinyl tiles.	See AT210712.01		Detected	Floor	Vinyl tile	Bonded	65	m2	No	4: Low	Label, manage and reinspect	Operational	
014 DD0	D014	11/02/2015	122A	Floor	Brown vinyl tiles.	See AT210712.01		Detected	Floor	Vinyl tile	Bonded	20	m2	No	4: Low	Label, manage and reinspect	Operational	
014 DD0	D014	11/02/2015	122C	Floor	Brown vinyl tiles.	See AT210712.01		Detected	Floor	Vinyl tile	Bonded	8	m2	No	4: Low	Label, manage and reinspect	Operational	
014 DD0	D014	11/02/2015	123	Floor	Brown vinyl tiles.	See AT210712.01		Detected	Floor	Vinyl tile	Bonded	3	m2	No	4: Low	Label, manage and reinspect	Operational	
014 DD0	D014	11/02/2015	123A	Floor	Brown vinyl tiles.	See AT210712.01		Detected	Floor	Vinyl tile	Bonded	18	m2	No	4: Low	Label, manage and reinspect	Operational	
014 DD0	D014	11/02/2015	123B	Floor	Brown vinyl tiles.	See AT210712.01		Detected	Floor	Vinyl tile	Bonded	10	m2	No	4: Low	Label, manage and reinspect	Operational	
014 DD0	D014	11/02/2015	124	Floor	Brown vinyl tiles.	See AT210712.01		Detected	Floor	Vinyl tile	Bonded	11	m2	No	4: Low	Label, manage and reinspect	Operational	
014 DD0	D014	11/02/2015	124	Walls	North, South and East walls	0285/07 DD014-15		Detected	Wall	Fibre cement product	Bonded	25	m2	No	5: Low	Label, manage and reinspect	Operational	
014 DD0	D014	11/02/2015	125	North west corner	Infill panel			Strongly Presumed	Wall	Fibre cement product	Bonded	2.5	m2	No	6: Low	Label, manage and reinspect	Operational	
014 DD0	D014	11/02/2015	125	North west corner	Remnant piece of fibre cement sheet resting against the wall.			Strongly Presumed	Debris	Fibre cement product	Bonded	1	m2	No	6: Low	Remove	Operational	
014 DD0	D014	11/02/2015	125	South wall	Wall cladding, from above door height to ceiling	See 0285/07 DD014-15		Detected	Wall	Fibre cement product	Bonded	4	m2	No	5: Low	Label, manage and reinspect	Operational	
014 DD0	D014	11/02/2015	125	South west corner	Wall cladding, common with room 124	See 0285/07 DD014-15		Detected	Wall	Fibre cement product	Bonded	25	m2	No	5: Low	Label, manage and reinspect	Operational	
014 DD0	D014	11/02/2015	128	Floor	Brown vinyl tiles	See AT210712.01		Detected	Floor	Vinyl tile	Bonded	11	m2	No	4: Low	Label, manage and reinspect	Operational	
014 DD0	D014	11/02/2015	1st Floor C101	Corridor	Brown vinyl tiles	See AT210712.01		Detected	Floor	Vinyl tile	Bonded	80	m2	No	4: Low	Label, manage and reinspect	Operational	
014 DD0	D014	10/02/2015	202	Floor	Brown vinyl tiles	See AT210712.01		Detected	Floor	Vinyl tile	Bonded	55	m2	No	4: Low	Label, manage and reinspect	Operational	
014 DD0	D014	10/02/2015	202A	Floor	Grey with black and white fleck. Asbestos (Chrysotile) detected by XRD.		ASB_00054	Detected	Floor	Vinyl tile	Bonded	10	m2	No	5: Low	Label, manage and reinspect	Operational	
014 DD0	D014	10/02/2015	203	Floor	Brown vinyl tiles	See AT210712.01		Detected	Floor	Vinyl tile	Bonded	8	m2	No	4: Low	Label, manage and reinspect	Operational	
014 DD0	D014	10/02/2015	204	Floor	Brown vinyl tiles	See AT210712.01		Detected	Floor	Vinyl tile	Bonded	55	m2	No	4: Low	Label, manage and reinspect	Operational	
014 DD0	D014	10/02/2015	205	Floor	Brown vinyl tiles	See AT210712.01		Detected	Floor	Vinyl tile	Bonded	40	m2	No	4: Low	Label, manage and reinspect	Operational	
014 DD0	D014	10/02/2015	206	Floor	Brown vinyl tiles	See AT210712.01		Detected	Floor	Vinyl tile	Bonded	40	m2	No	4: Low	Label, manage and reinspect	Operational	
014 DD0	D014	10/02/2015	207	Floor	Brown vinyl tiles	See AT210712.01		Detected	Floor	Vinyl tile	Bonded	70	m2	No	4: Low	Label, manage and reinspect	Operational	
014 DD0	D014	10/02/2015	208	Floor	Brown vinyl tiles	See AT210712.01		Detected	Floor	Vinyl tile	Bonded	55	m2	No	4: Low	Label, manage and reinspect	Operational	
014 DD0	D014	10/02/2015	208A	Floor	Grey with black and white fleck. Same as. 202A sample [ASB 00054]			Detected	Floor	Vinyl tile	Bonded	10	m2	No	5: Low	Label, manage and reinspect	Operational	
014 DD0	D014	10/02/2015	209	Floor	Brown vinyl tiles	See AT210712.01		Detected	Floor	Vinyl tile	Bonded	125	m2	No	4: Low	Label, manage and reinspect	Operational	
014 DD0	D014	10/02/2015	209	Floor	Black vinyl tiles. Same size and pattern as brown vinyl tiles. Not sampled owing to only 5m2. Used near entry inside room.			Strongly Presumed	Floor	Vinyl tile	Bonded	5	m2	No	4: Low	Label, manage and reinspect	Operational	
014 DD0	D014	10/02/2015	210	Floor	Brown vinyl tiles	See AT210712.01		Detected	Floor	Vinyl tile	Bonded	130	m2	No	4: Low	Label, manage and reinspect	Operational	
014 DD0	D014	10/02/2015	211	Floor	Brown vinyl tiles	See AT210712.01		Detected	Floor	Vinyl tile	Bonded	10	m2	No	4: Low	Label, manage and reinspect	Operational	

					ASBESTOS RE	GISTER									Risk As	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
014	DD014	10/02/2015	211	Walls		0285/07 DD014-21		Strongly Presumed	Wall	Fibre cement product	Bonded	20	m2	No	5: Low	Label, manage and reinspect	Operational	
014	DD014	11/02/2015	212	North west corner	Infill panel.			Detected	Wall	Fibre cement product	Bonded	2.5	m2	No	6: Low	Label, manage and reinspect	Operational	
014	DD014	11/02/2015	212	South wall	Wall cladding, from above door height to ceiling	See 0285/07 DD014-21		Detected	Wall	Fibre cement product	Bonded	8	m2	No	5: Low	Label, manage and reinspect	Operational	
014	DD014	11/02/2015	212	South west corner	Wall cladding, common with room 211	See 0285/07 DD014-21		Detected	Wall	Fibre cement product	Bonded	25	m2	No	5: Low	Label, manage and reinspect	Operational	
014	DD014	10/02/2015	214A	South wall	Infill panel at LHS of urinal covering access to service riser.		ASB_00050	Detected	Cladding	Fibre cement product	Bonded	2	m2	No	5: Low	Label, manage and reinspect	Operational	
014	DD014	11/02/2015	215 Electrical distribution	Ceiling	Part of ceiling removed.	See AT210712.05		Detected	Ceiling	Fibre cement product	Bonded	0.5	m2	No	6: Low	Remove	Operational	
014	DD014	11/02/2015	215 Electrical distribution	Debris on floor	Appears to have originated from ceiling.	See AT210712.05		Detected	Debris	Fibre cement product	Bonded	<0.5	m2	No	6: Low	Remove	Operational	
014	DD014	11/02/2015	215 Electrical distribution.	Floor	Brown vinyl tiles	See AT210712.01		Detected	Floor	Vinyl tile	Bonded	1	m2	No	4: Low	Label, manage and reinspect	Operational	
014	DD014	10/02/2015	2nd Floor C201	Corridor	Brown vinyl tiles	See AT210712.01		Detected	Floor	Vinyl tile	Bonded	80	m2	No	4: Low	Label, manage and reinspect	Operational	
014	DD014	10/02/2015	301	Floor	Brown vinyl tiles in poor condition. See photo	See AT210712.01		Detected	Floor	Vinyl tile	Bonded	18	m2	No	7: Medium	Remove	Operational	
014	DD014	11/02/2015	302	Lift winch system. Asset number E001894	Brake shoes		ASB_00055	Detected	Brake	Friction Product	Bonded	2	each	No	5: Low	Label, manage and reinspect	Operational	
014	DD014	25/03/2015	3rd Floor S301		Asbestos detected in sample of outer core [ASB_00132]. Inner core samples [ASB_00081& ASB_00369] asbestos not		ASB_00132	Detected	Fire door	Low Density Fibre Board	Friable	2	m2	No	7: Medium	Remove	Operational	Removed
014	DD014	10/02/2015	3rd Floor, External	Ceiling to covered area	detected.		ASB 00047	Detected	Ceiling	Fibre cement	Bonded	20	m2	No	4: Low	Label, manage and		
014	DD014	10/02/2015	Rooftop External	outside of 301 Eave Soffits	Sampled by opening window in		ASB 00051	Detected	Eaves	product Fibre cement	Bonded	170	m2	No	3: Very Low	reinspect Label, manage and	Operational	
014	DD014	10/02/2015	External	Shade panels	Room 201 Vertical fibre cement panels, each 0.6m2. Sampled via Room 201. 46x on South elevation. 25x on		ASB_00052	Detected	Shade Panel	Fibre cement product	Bonded	45	m2	No	4: Low	Label, manage and reinspect	Operational Operational	
014	DD014	10/02/2015	External	Shade panels	North elevation Vertical fibre cement panels ground floor, each 1.3m2. 10x on South elevation. 11x on North elevation. Same as ASB 00052			Detected	Shade Panel	Fibre cement product	Bonded	30	m2	No	5: Low	Label, manage and reinspect	Operational	
014	DD014	13/02/2015	External	West End Stairway. Balustrade Panels.	Thick Fibre Cement Sheet.	0285/07 DD014-05		Detected	Cladding	Fibre cement product	Bonded	20	m2	No	6: Low	Label, manage and reinspect	Operational	
014	DD014	10/02/2015	External	Windows	Mastic around windows identified by Abscan in 2007. No evidence of window replacment or removal of original mastic during inspection. Assumed to still be present.	0285/07 DD014-04		Strongly Presumed	Window putty	Mastic	Bonded	30	m2	No	4: Low	Manage and reinspect		
014	DD014	13/02/2015	External Ground Level	North wall, western end.	Formwork to drain			Strongly Presumed	Formwork (pipe)	Fibre cement product	Bonded	1	each	No	5: Low	Label, manage and reinspect	Operational	
014	DD014	25/03/2015	External, East end. Outside room 104.	Soffit to small awning over window	Fibre cement sheet			Strongly Presumed	Cladding	Fibre cement product	Bonded	3	m2	No	5: Low	Label, manage and reinspect	Operational	
014	DD014	10/02/2015	Service Riser at Northern Toilets, ground to level 2.	Riser at south wall of rooms 011, 127A & 214A.	Service riser not accessible for inspection.			Unknown							-		Operational	
015	DD015	26/02/2015	0 Ground floor C004, External	along corridor			ASB_00097	Detected	Cladding	Fibre cement product	Bonded	50	m2	No	5: Low	Label, manage and reinspect	Operational	
015	DD015	13/02/2015	0 Ground floor, South Wing	Ceiling. Underside of 1st floor slab. Entire southern wing including rooms 001 to 005 and external undercroft areas.	Moulded fibre cement formwork to "Coffers" on underside of Slab.		ASB_00303	Detected	Formwork	Fibre cement product	Bonded	450	m2	No	5: Low	Label, manage and reinspect	Operational	
015	DD015	13/02/2015	003	Ceiling	Asbestos cement coffers to concrete ceiling. Same as ASB 00303.			Strongly Presumed	Formwork	Fibre cement product	Bonded				5: Low	Label, manage and reinspect	Operational	
015	DD015	17/02/2015	003	Floor	Green vinyl tiles beneath carpet	AT210712.31		Detected	Floor	Vinyl tile	Bonded	100	m2	No	4: Low	Label, manage and reinspect	Operational	
015	DD015	17/02/2015	003	Infill to doorframe			ASB_00071	Detected	Cladding	Fibre cement product	Bonded	1	m2	No	5: Low	Label, manage and reinspect	Operational	
015	DD015	17/02/2015	004	Ceiling	Asbestos cement coffers to concrete ceiling. Same as ASB 00303.			Strongly Presumed	Formwork	Fibre cement product	Bonded				5: Low	Label, manage and reinspect	Operational	
015	DD015	17/02/2015	005	Ceiling	Asbestos cement coffers to concrete ceiling. Same as ASB 00303.			Strongly Presumed	Formwork	Fibre cement product	Bonded				4: Low	Label, manage and reinspect	Operational	
015	DD015	25/03/2015	005	Infill around HVAC duct	Fibre cement sheet used as infill around duct intrusion through blockwork wall.			Strongly Presumed	Cladding	Fibre cement product	Bonded				4: Low	Label, manage and reinspect	Operational	
015	DD015	17/02/2015	005	Main switchboard E002188	A shootes atialy as already attached	0285/07 DD015-16		Detected	Electrical mounting board	Bituminous board	Bonded	1	m2	Yes	6: Low	Manage and reinspect	Operational	

			_		ASBESTOS RE	GISTER									Risk A	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
015	DD015	25/03/2015	005 Plant Room	Heater Bank in supply duct to Rm003 (as shown on	Heater bank elements and original lining have been removed. Internal inspection indicates small fragment of debris visually identical to ASB_00135. January 2016, heaterbank and part of downstream duct removed. Remaining duct cleaned and visually inspected.			Strongly Presumed	Debris	Millboard	Friable	unknown		No	10: High	Remove	Operational	REMOVED
015	DD015	17/02/2015	008	Infill above South windows	Same as infill panels on external corridor	See AT210712.20		Strongly Presumed	Cladding	Fibre cement product	Bonded	2	m2	No	5: Low	Label, manage and reinspect	Operational	REMOVED
015	DD015	17/02/2015	009	Infill above South windows	Same as infill panels on external corridor	See AT210712.20		Strongly Presumed	Cladding	Fibre cement product	Bonded	3	m2	No	5: Low	Label, manage and reinspect	Operational	
015	DD015	17/02/2015	010	Infill above North windows	Same as infill panels on external corridor	See AT210712.20		Strongly Presumed	Cladding	Fibre cement product	Bonded	5	m2	No	5: Low	Label, manage and reinspect	Operational	
015	DD015	20/02/2015	011	Ceiling, upper level	Accessed via anchored ladder. Not previously recorded.		ASB_00086	Detected	Ceiling	Fibre cement product	Bonded	12	m2	No	6: Low	Label, manage and reinspect	Operational	
015	DD015	19/02/2015	016	Covering to cable pits	Previously sampled	AT210712.24		Detected	Pit Cover	Fibre cement product	Bonded		m2	No	5: Low	Remove	Operational	REMOVED
015	DD015	27/02/2015	017	North wall	Common with adjoining electrical services cupboard. Appears bottom portion of wall removed		ASB_00098	Detected	Wall	Fibre cement product	Bonded	3	m2	No	5: Low	Label, manage and reinspect	Operational	
015	DD015	24/02/2015	019		Previously sampled	AT210712.24		Detected	Pit Cover	Fibre cement product	Bonded	30	m2	No	5: Low	Remove	Operational	REMOVED
015	DD015	15/04/2015	019	Cylindrical Wind Tunnel Flange seals. ME4513 Advanced Fluid Mechanics Practical 2: Lift of Wing Section	Rope seals on some flanges, rubber gaskets on others.		ASB_00143	Detected	Gasket	Woven fibre	Friable	unknown			8: Medium	Remove	Operational	REMOVED
015	DD015	15/04/2015	019 & 019A	Various flanges on pipework.	Assumed to be same as ASB_00142			Strongly Presumed	Gasket	Compressed Fibre Gasket	Bonded	unknown		No	6: Low	Identify & remove prior to disturbance	Operational	
015	DD015	15/04/2015	019A	Flange on vertical pipe in SW corner of room.	compressed fibre gasket. Other similar locations.		ASB_00142	Detected	Gasket	Compressed Fibre Gasket	Bonded	<1	m2	No	6: Low	Label, manage and reinspect	Operational	
015	DD015	26/02/2015	026	Infill to windows adjacent to this room		AT210712.21		Detected	Wall	Fibre cement product	Bonded	5	m2	No	5: Low	Label, manage and reinspect	Operational	
015	DD015	15/04/2015	027	Gantry Crane, inaccessible for inspection.	Crane may contain asbestos brake linings and/or ACM electrical components. Not accessible for inspection.			Unknown							-	Identify prior to disturbance	Operational	
015	DD015	24/02/2015	027 outside of 031	Switchboard A E001985	May have ACM inside e.g. Arc shields. Not accessible for detailed inspection due to electrical hazard.			Unknown							-	Identify prior to disturbance	Operational	
015	DD015	24/02/2015	029	Partitions	Partitions used in toilet and shower cubicles		ASB_00094	Detected	Partitions	Fibre cement product	Bonded	25	m2	No	5: Low	Label, manage and reinspect	Operational	
015	DD015	25/03/2015	102		Ceiling hatch remains. Internal access not practicable due to room being in use at time of inspection. Assumed to be in similar state to other heater banks. Duct inspected & cleaned			Strongly Presumed	Heater Bank	Millboard	Friable	unknown		No	10: High	Inspect and remove ACM/debris	Operational	REMOVED
015	DD015	25/03/2015	102D	Fire Door	January 2016. Has white fibrous core, sampling not practicable due to room in use at time of inspection.			Strongly Presumed	Fire door	Low Density Fibre Board	Friable	3	m2	No	6: Low	Remove	Operational	Removed
015	DD015	13/02/2015	102D	Floor	4 damaged tiles	See AT210712.31		Strongly Presumed	Floor Covering	Vinyl tile	Bonded	6	m2	No	6: Low	Label, manage and reinspect	Operational	
015	DD015	25/03/2015	102F		Ceiling hatch remains. Internal access not practicable due to room being in use at time of inspection. Assumed to be in similar state to other heater banks. Duct inspected & cleaned January 2016.			Strongly Presumed	Heater Bank	Millboard	Friable	unknown		No	10: High	Inspect and remove ACM/debris	Operational	REMOVED
015	DD015	13/02/2015	105	Above air conditioning penetration	Small infill panel similar material to ceiling (ASB_00065)			Strongly Presumed	Wall	Fibre cement product	Bonded	0.1	m2	No	5: Low	Label, manage and reinspect	Operational	
015	DD015	13/02/2015	105	Ceiling	Not previously documented		ASB_00065	Detected	Ceiling	Fibre cement product	Bonded	2	m2	No	5: Low	Label, manage and reinspect	Operational	
015	DD015	13/02/2015	110 (Plant Room)	Ceiling	Previous sample from different location	See AT210712.27	ASB_00302	Detected	Ceiling	Fibre cement product	Bonded	12	m2	No	6: Low	Label, manage and reinspect	Operational	REMOVED
015	DD015	25/03/2015	119	Heater Bank in supply duct (as shown on MECH 271- A1-A)	Inspected January 1016. Redundant Heater Bank found, disconnected from current supply duct. Heater bank was wrapped/sealed and left insitu. Deemed impractical to remove without destruction of timber ceilings.			Strongly Presumed	Heater Bank	Millboard	Friable	1	each	No	8: Medium	Label, manage and reinspect	Operational	

					ASBESTOS RE	GISTER									Risk A	ssessment		_
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
015	DD015	23/02/2015	135	Ceiling	Lining the small stairwell to access the room		ASB_00090	Detected	Ceiling	Fibre cement product	Bonded	5	m2	No	5: Low	Label, manage and reinspect	Operational	
015	DD015	23/02/2015	135	Eaves along southern wall	Able to access to top of eaves in this plant room			Strongly Presumed	Eaves	Fibre cement product	Bonded			No	5: Low	Label, manage and reinspect	Operational	
015	DD015	23/02/2015	136	Ceiling	Perforated asbestos cement tiles. Previously sampled.	AT210712.36		Detected	Ceiling	Fibre cement product	Bonded	30	m2	No	5: Low	Label, manage and reinspect	Operational	
015	DD015	23/02/2015	137	Ceiling	Perforated asbestos cement tiles. Previously sampled.	See AT210712.36		Strongly Presumed	Ceiling	Fibre cement product	Bonded	54	m2	No	5: Low	Label, manage and reinspect	Operational	
015	DD015	23/02/2015	137	Floor, covers to cable trenches	Covers to cable pits same as in 016. Replacement covers sampled 2015 [ASB_00173] bt GCG to confirm ACM removal. Asbestos was not detected in the sample.	See AT210712.24		Strongly Presumed	Pit Cover	Fibre cement product	Bonded	8	m2	No	5: Low	Remove	Operational	REMOVED
015	DD015	23/02/2015	138	Ceiling	Perforated asbestos cement tiles. Previously sampled.	AT210712.36		Detected	Ceiling	Fibre cement product	Bonded	16	m2	No	5: Low	Label, manage and reinspect	Operational	
015	DD015	23/02/2015	138	Floor, covers to cable trenches	Covers same as in 016	See AT210712.24		Strongly Presumed	Pit Cover	Fibre cement product	Bonded		m2	No	6: Low	Remove	Operational	REMOVED
015	DD015	26/02/2015	145	External wall, South aspect	Internal wall is plasterboard		ASB_00096	Detected	Wall	Fibre cement product	Bonded	10	m2	No	5: Low	Label, manage and reinspect	Operational	
015	DD015	26/02/2015	145	Infill to window, North aspect		See AT210712.34		Strongly Presumed	Cladding	Fibre cement product	Bonded	2	m2	No	5: Low	Label, manage and reinspect	Operational	
015	DD015	23/02/2015	146	Partitions		0285/07 DD0015-12		Detected	Partitions	Fibre cement product	Bonded	3	m2	No	5: Low	Label, manage and reinspect	Operational	
015	DD015	23/02/2015	148	Partitions		See 0285/07 DD0015-12		Strongly Presumed	Partitions	Fibre cement product	Bonded	3	m2	No	5: Low	Label, manage and reinspect	Operational	
015	DD015	23/02/2015	149	Ceiling	Perforated asbestos cement tiles. Previously sampled.	See AT210712.36		Strongly Presumed	Ceiling	Fibre cement product	Bonded	25	m2	No	5: Low	Label, manage and reinspect	Operational	
015	DD015	23/02/2015	150	Ceiling	Perforated asbestos cement tiles. Previously sampled.	See AT210712.36		Strongly Presumed	Ceiling	Fibre cement product	Bonded	13	m2	No	5: Low	Label, manage and reinspect	Operational	
015	DD015	23/02/2015	151	Ceiling	Perforated asbestos cement tiles. Previously sampled.	See AT210712.36		Strongly Presumed	Ceiling	Fibre cement product	Bonded	13	m2	No	5: Low	Label, manage and reinspect	Operational	
015	DD015	23/02/2015	152	Ceiling	Perforated asbestos cement tiles. Previously sampled.	See AT210712.36		Strongly Presumed	Ceiling	Fibre cement product	Bonded	13	m2	No	5: Low	Label, manage and reinspect	Operational	
015	DD015	23/02/2015	153	Ceiling	Perforated asbestos cement tiles. Previously sampled.	See AT210712.36		Strongly Presumed	Ceiling	Fibre cement product	Bonded	13	m2	No	5: Low	Label, manage and reinspect	Operational	
015	DD015	23/02/2015	154	Ceiling	Perforated asbestos cement tiles. Plaster ceiling applied beneath.	See AT210712.36		Strongly Presumed	Ceiling	Fibre cement product	Bonded	13	m2	No	5: Low	Label, manage and reinspect	Operational	
015	DD015	15/04/2015	154 Roof Space Above	Previous location of two Heater Banks. Drop Sheet left under HB locations.	New duct in place of previous heater banks. Drop sheet with debris including material visually consistent with ACM Millboard.		ASB_00148	Detected	Debris	Millboard	Friable	<1	m2	No	8: Medium	Restrict Access, Remove prior to disturbance	Operational	
015	DD015	15/04/2015	154, 155, 156 & C107 Roof Space Above	Fibre cement debris sitting on top of ceilings and insulation.	Approx. 20 to 40 square meters of material. Full extent of debris not assessed due to difficult access.		ASB_00149	Detected	Debris	Fibre cement product	Bonded	30	m2	No	6: Low	Restrict Access, Remove prior to disturbance	Operational	
015	DD015	23/02/2015	155	Ceiling	Plaster ceiling applied beneath perforated asbestos cement tiles.	See AT210712.36		Strongly Presumed	Ceiling	Fibre cement product	Bonded	13	m2	No	5: Low	Label, manage and reinspect	Operational	
015	DD015	23/02/2015	156	Ceiling	Plaster ceiling applied beneath perforated asbestos cement tiles.	See AT210712.36		Strongly Presumed	Ceiling	Fibre cement product	Bonded	13	m2	No	5: Low	Label, manage and reinspect	Operational	
015	DD015	23/02/2015	157	Ceiling	Perforated asbestos cement tiles. Previously sampled.	See AT210712.36		Strongly Presumed	Ceiling	Fibre cement product	Bonded	35	m2	No	5: Low	Label, manage and reinspect	Operational	
015	DD015	25/03/2015	1st floor, C101 Southern Wing. Western end of first floor corridor	heater bank in ventilation	Heater bank elements and original lining have been removed. Internal inspection indicates small fragment of debris visually identical to ASB_00135. January 2016, visible debris removed, duct and associated dampers, fins & registers cleaned.			Strongly Presumed	Debris	Millboard	Friable	<1	m2	No	10: High	Remove or restrict access and monitor	Operational	REMOVED
015	DD015	25/03/2015	1st floor, C101 Southern Wing. Western end of first floor corridor	heater bank in ventilation duct supplying Southern zone (as shown on MECH 271-A1-A)	Heater bank elements and original lining have been removed. Small fragment of ACM milliboard remain. January 2016, visible debris removed, duct and associated dampers, fins & renisters cleaned.		ASB_00135	Detected	Debris	Millboard	Friable	<1	m2	No	10: High	Remove	Operational	REMOVED
015	DD015	13/02/2015	1st floor, C101, Fire hose reel cabinet adjacent to 105	Ceiling	Same as ASB_00065			Strongly Presumed	Ceiling	Fibre cement product	Bonded	1	m2	No	5: Low	Label, manage and reinspect	Operational	
015	DD015	17/02/2015	1st floor, C103	Ceiling	Fibre cement ceiling to external corridor C108	See AT210712.20		Strongly Presumed	Ceiling	Fibre cement product	Bonded	165	m2	No	5: Low	Label, manage and reinspect	Operational	

				_	ASBESTOS RE	GISTER									Risk A	ssessment		_
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
015	DD015	17/02/2015	1st floor, C103	Infill panels above windows on west side of walkway		See AT210712.20		Strongly Presumed	Cladding	Fibre cement product	Bonded	40	m2	No	5: Low	Label, manage and reinspect	Operational	
015	DD015	17/02/2015	1st floor, C103	Infill panels to facia at East side of corridor		See AT210712.20		Strongly Presumed	Cladding	Fibre cement product	Bonded	22	m2	No	5: Low	Label, manage and reinspect	Operational	
015	DD015	26/02/2015	1st floor, C108	Ceiling to level 1 walkway				Strongly Presumed	Ceiling	Fibre cement product	Bonded	150	m2	No	5: Low	Label, manage and reinspect	Operational	
015	DD015	20/02/2015	1st floor, C108	Infill panels above windows on west side of walkway		See AT210712.34		Strongly Presumed	Cladding	Fibre cement product	Bonded	25	m2	No	5: Low	Label, manage and reinspect	Operational	
015	DD015	20/02/2015	1st floor, C108	Infill panels to facia at East side of corridor		See AT210712.20		Strongly Presumed	Cladding	Fibre cement product	Bonded	22	m2	No	5: Low	Label, manage and reinspect	Operational	
015	DD015	27/02/2015	1st floor, External walkway from room 130C to C104	Eaves on East (Stage 1) side of walkway (eave to 130C and 130D)	Likely to be original eave material from construction circa 1968.			Presumed	Eaves	Fibre cement product	Bonded	5	m2	No	4: Low	Label, manage and reinspect	Operational	
015	DD015	15/04/2015	1st floor, North Wing (rm144) External.	Narrow infill panel between block work wall and steel roof truss.	Fibre cement sheet. Similar items may exist in other locations.			Strongly Presumed	Cladding	Fibre cement product	Bonded	unknown		No	3: Very Low	Label, manage and reinspect	Operational	
015	DD015	27/02/2015	External Walkways	Expansion gaps in concrete slab floor of external	Similar ACM Mastics are likely in expansion gaps throughout the building including hidden behind cladding and floor coverings.	02085/07 DD015-04		Detected	Sealant	Mastic	Bonded	unknown		No	5: Low	Label, manage and reinspect	Operational	
015	DD015	17/02/2015	External, mechanical engineering containing rooms 123 to 129	Eaves	This block constructed later than rest of building. Eaves might not be ACM. Test prior to disturbance.			Unknown	Eaves	Fibre cement product					-	Identify prior to disturbance	Operational	
015	DD015	23/02/2015	External, Middle Block Southern side of Western section.	Downpipe (large diameter) from guttering, to stormwater drainage.	Visible from window in room 137. Inside cupboard in SE corner of room 137, runs past window at south side of 019, continues below	0285/07 DD015-09	ASB_00095	Detected	Down Pipe	Fibre cement product	Bonded	1	each	No	3: Very Low	Label, manage and reinspect	Operational	
015	DD015	27/02/2015	External, Middle Block, East Side	Eave Soffit overhanging upper (1st floor level) windows to 027 & 157.	Flat fibre cement sheet.			Presumed	Eaves	Fibre cement product	Bonded	12	m2	No	5: Low	Label, manage and reinspect	Operational	
015	DD015	27/02/2015	External, Middle Block, East side of room 027 & Stairway from 032	_	Narrow strip of flat fibre cement sheet used as infill between concrete external wall and window.			Presumed	Soffit	Fibre cement product	Bonded	2	m2	No	4: Low	Label, manage and reinspect	Operational	
015	DD015	27/02/2015	External, Middle Block, North Side	Eave Soffit overhanging upper (1st floor level) windows to 019, C105, 027 & 028.	Flat fibre cement sheet, painted cream.			Presumed	Eaves	Fibre cement product	Bonded	84	m2	No	5: Low	Label, manage and reinspect	Operational	
015	DD015	27/02/2015	External, Middle Block, North side of rooms 019, 027 & 028.	Soffits to overhangs above ground floor windows	Flat fibre cement sheet used as infill between concrete external wall and window.			Presumed	Soffit	Fibre cement product	Bonded	20	m2	No	4: Low	Label, manage and reinspect	Operational	
015	DD015	27/02/2015	External, Middle Block, South Side	157, C107, 148, 146, C105, C106, 137 & 138	Slotted fibre cement eaves, appear to be original. Top surface of eave can be seen from rooftop plant room.			Strongly Presumed	Eaves	Fibre cement product	Bonded	84	m2	No	5: Low	Label, manage and reinspect	Operational	
015	DD015	27/02/2015	External, Middle Block, South side of room 019	Soffits to overhang above ground floor windows at either side of roller door.	Slotted fibre cement sheet as used on eave soffits.			Strongly Presumed	Soffit	Fibre cement product	Bonded	10	m2	No	5: Low	Label, manage and reinspect	Operational	
015	DD015	27/02/2015	External, Middle Block, South side of rooms 029 to 032	Soffits to overhangs above ground floor windows	Slotted fibre cement sheet as used on eave soffits.			Strongly Presumed	Soffit	Fibre cement product	Bonded	45	m2	No	4: Low	Label, manage and reinspect	Operational	
015	DD015	27/02/2015	External, Middle Block, West Side	Eave Soffit overhanging windows to first floor rooms 138 and 019	Flat fibre cement sheet, painted cream.			Presumed	Eaves	Fibre cement product	Bonded	12	m2	No	5: Low	Label, manage and reinspect	Operational	
015	DD015	27/02/2015	External, Middle Block, West side of room 019	Soffits to overhangs above ground floor windows	Narrow strip of flat fibre cement sheet used as infill between concrete external wall and window.			Presumed	Soffit	Fibre cement product	Bonded	5	m2	No	4: Low	Label, manage and reinspect	Operational	
015	DD015	15/04/2015	External, North Wing, east side	High ceiling to covered area outside 023	1 slot profile. Applied to South,	0005107	ASB_00141	Detected	Ceiling	Fibre cement product	Bonded	80	m2	No	4: Low	Label, manage and reinspect	Operational	
015	DD015	17/02/2015	External, South Wing (Stage 2)	Eaves	East and west Expansion joint between concrete	0285/07 DD015-01		Detected	Eaves	Fibre cement product	Bonded	160	m2	No	4: Low	Label, manage and reinspect	Operational	
015	DD015	17/02/2015	External, South Wing (Stage 2)	West end, outside 003	column and masonry block wall. Likely to be representative of other similar expansion gaps throughout building. White debris visible in duct		ASB_00072	Detected	Sealant	Mastic	Bonded	4	Linear m	No	5: Low	Label, manage and reinspect	Operational	
015	DD015	25/03/2015	Southem Wing (Stage 2)	Ventilation supply ducts throughout are suspected of containing remnant asbestos millboard debris from previous heater banks.	Write debris visible in duct downstream from heater banks. Suspecied ACM milliboard from previous heater banks. Access for sampling not practicable at time of inspection. January 2016, on conclusion of asbestos removal/cleaning, active supply ducts in South Wing inspected and found to be clear of visible			Strongly Presumed	Debris	Millboard	Friable	unknown		No	10: High	Remove		
015	DD015	5/05/2015	Throughout	Expansion gaps in concrete and masonry block.	ACM debris ACM Mastics are likely in expansion gaps throughout the building including hidden behind			Presumed	Sealant	Mastic	Bonded	unknown		No	4: Low	Label, manage and reinspect	Operational	REMOVED
016	DD016	13/03/2015	025	Ceiling	cladding and floor coverings. Representative sample taken by Abscan in 2007 from room 027 [0285/07 DD016-03]			Detected	Ceiling	Fibre cement product	Bonded	40	m2	No	6: Low	Label, manage and reinspect	Operational Operational	

					ASBESTOS RE	GISTER									Risk A	ssessment		_
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
016	DD016	13/03/2015	026	Ceiling	Representative sample taken by Abscan in 2007 from room 027 [0285/07 DD016-03]			Detected	Ceiling	Fibre cement product	Bonded	25	m2	No	5: Low	Label, manage and reinspect	Operational	
016	DD016	13/03/2015	027	Ceiling	Capinet not accessible for internal	0285/07 DD016-03		Detected	Ceiling	Fibre cement product	Bonded	30	m2	No	5: Low	Label, manage and reinspect	Operational	
016 016	DD016	13/03/2015 13/03/2015	027 028 (toilet)	Distribution board E002169 ceiling	Representative sample taken by Abscan in 2007 from room 027 [0285/07 DD016-03]			Unknown	Ceiling	Fibre cement product	Bonded	5	m2	No	5: Low	Label, manage and reinspect	Operational Operational	
016	DD016	13/03/2015	External	Eaves	[0285/07 DD016-05]	0285/07 DD016-01		Detected	Eaves	Fibre cement product	Bonded			No	5: Low	Label, manage and reinspect	Operational	
016	DD016	13/03/2015	Thougout	Expansion gaps in concrete and blockwork	Potential for asbestos containing Mastics.			Presumed	Sealant	Mastic	Bonded	Unknown			3: Very Low	Identify & remove prior to disturbance		
017	DB017	17/03/2015	0 Ground floor C001	Floor	Grey vinyl tiles (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 060 [ASB_00383] & 078 [AT180712.34] Grey vinyl files (300x300) and			Detected	Floor Covering	Vinyl tile	Bonded	80	m2		5: Low	Label, manage and reinspect	Operational	
017	DB017	17/03/2015	0 Ground floor C002	Floor	Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 060 [ASB 00383] & 078			Detected	Floor Covering	Vinyl tile	Bonded	45	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	18/03/2015	0 Ground floor C002	Floor	IAT180712.341 Grey vinyl tiles (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 IAT180712.331. Black Adhesive sampled in 060 [ASB_00383] & 078 [AT180712.341			Detected	Floor Covering	Vinyl tile	Bonded	23	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	18/03/2015	0 Ground floor C002	Roof space, Outside room 022	Ventilation duct - heater isolation switch mounting board. Representative sample taken level 1 [ASB 00356]			Detected	Insulation	Millboard	Friable	0.2	m2		7: Medium	Remove	Operational	Removed
017	DB017	18/03/2015	0 Ground floor C002	Roof space, Outside room 022	material inspection. Insulation material visible on all sides of duc in vicinity of heater banks location Warning labels placed in area.		ASB_00381	Detected	Insulation	Millboard	Friable		m2	Yes	8: Medium	Remove	Operational	Removed
017	DB017	17/03/2015	0 Ground floor C003 (from 078)	Floor corridor	Grey vinyl tiles (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 060 [ASB_00383] & 078 [AT180712 341	AT180712.33		Detected	Floor Covering	Vinyl tile	Bonded	4	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	18/03/2015	0 Ground floor C004	Fire hose cupboard opposite room 054	100mm (4") fibre cement Service pipe duct for cable access visible ir right hand top Cnrrepresentative sample taken level 1 [ASB_00370]			Detected	Conduit	Fibre cement product	Bonded	Unknown			5: Low	Label, manage and reinspect		
017	DB017	23/03/2015	0 Ground floor S001	Fascia	Cement sheet			Strongly	Fascia	Fibre cement	Bonded	20	m2		3: Very Low	Label, manage and	Operational	
017	DB017	20/03/2015	0 Ground floor S002	Balustrade - internal & external face	3 levels, top level already included			Strongly Presumed	Balustrade	Product Fibre cement product	Bonded	8	m2		5: Low	reinspect Label, manage and reinspect	Operational Operational	
017	DB017	23/03/2015	0 Ground floor S003	Balustrade	Internal and external- cement sheeting			Strongly Presumed	Balustrade	Fibre cement product	Bonded	4	m2		5: Low	Label, manage and reinspect	Operational	
017	DB017	23/03/2015	0 Ground floor S003	Ceiling	Cement sheeting			Strongly Presumed	Ceiling	Fibre cement product	Bonded	10	m2		5: Low	Label, manage and reinspect	Operational	
017	DB017	23/03/2015	0 Ground floor S004	Balustrade	Internal and external- cement sheeting			Strongly Presumed	Balustrade	Fibre cement product	Bonded	4	m2		5: Low	Label, manage and reinspect	Operational	
017	DB017	23/03/2015	0 Ground floor S004	Ceiling	Cement sheeting Grey vinyl tiles (300x300) and			Strongly Presumed	Ceiling	Fibre cement product	Bonded	10	m2		5: Low	Label, manage and reinspect	Operational	
017	DB017	18/03/2015	021	Floor Grey vinyl tiles in airlock	Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 060 [ASB_00383] & 078 [AT180712.341]			Detected	Floor Covering	Vinyl tile	Bonded	2	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	16/03/2015	028	Floor	Carpet glued to concrete - appears to be remnant vinyl in corners of room			Presumed	Floor Covering	Vinyl tile	Bonded				4: Low	Label, manage and reinspect	Operational	

					ASBESTOS RE	GISTER									Risk A	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
017	DB017	16/03/2015	028A	Floor	Black Adhesive on concrete, Carpet glued over - appears to be remnant viny in corners of froom and black glue under clear glue. Insufficient black adhesive in sample ASB_00373 for laboratory to test. Asbestos detected in Black Jack adhesive from other rooms.			Strongly Presumed	Adhesive	Bituminous product	Bonded	9	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	16/03/2015	028C	Floor	Carpet glued to concrete - appears to be remnant vinyl in corners of room			Presumed	Floor Covering	Vinyl tile	Bonded	Unknown			4: Low	Label, manage and reinspect	Operational	
017	DB017	16/03/2015	028D	Floor	Carpet glued to concrete - appears to be remnant vinyl in corners of room			Presumed	Floor Covering	Vinyl tile	Bonded	Unknown			4: Low	Label, manage and reinspect	Operational	
017	DB017	17/03/2015	029	Floor	Grey vinyl tiles (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 060 [ASB_00383] & 078 [AT180712] 341			Detected	Floor Covering	Vinyl tile	Bonded	9	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	18/03/2015	030	Floor Grey vinyl tiles in airlock	IAT180712.341 Grey vinyl tites (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 080 [ASB_00383] & 078			Detected	Floor Covering	Vinyl tile	Bonded	2	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	17/03/2015	038	Floor, Under Carpet	IAT180712.34 Grey vinyl tiles (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 080 [ASB_00383] & 078			Detected	Floor Covering	Vinyl tile	Bonded	30	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	17/03/2015	038A	Floor, Under Carpet	IAT180712.341 Grey viny lites (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 IAT180712.331, Black Adhesive sampled in 060 (IASB_00383) & 078 (IAT180712.341			Detected	Floor Covering	Vinyl tile	Bonded	12	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	17/03/2015	038B	Floor, Under Carpet	Grey viny tiles (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 060 [ASB_00383] & 078 [AT180712.34]			Detected	Floor Covering	Vinyl tile	Bonded	14	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	17/03/2015	038C	Floor, Under Carpet	Grey vinyl tiles (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 060 [ASB 00383] & 078			Detected	Floor Covering	Vinyl tile	Bonded	20	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	17/03/2015	038D	Floor, Under Carpet	IAT180712.341 Grey vinyl titles (300x300) and Black Adhesive - representative sample of titles taken previously in room 078 IAT180712.331, Black Adhesive sampled in 060 [ASB_00383] & 078 [AT180712.341			Detected	Floor Covering	Vinyl tile	Bonded	25	m2		5: Low	Label, manage and reinspect	Operational	
017	DB017	23/03/2015	040A	Soffit lining	Cement sheeting		ASB_00391	Detected	Eaves	Fibre cement product	Bonded	12	m2		5: Low	Label, manage and reinspect	Operational	
017	DB017	17/03/2015	047	Floor	Remnant black adhesive on concrete. Carpet glued over			Detected	Adhesive	Bituminous product	Bonded	12	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	17/03/2015	051	Floor, Under Carpet	Grey vinyl tiles (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 060 [ASB_00383] & 078 [AT180712.34]			Detected	Floor Covering	Vinyl tile	Bonded	12	m2		5: Low	Label, manage and reinspect	Operational	
017	DB017	18/03/2015	056	Floor	Remnant black adhesive on concrete. Carpet glued over			Presumed	Adhesive	Bituminous product	Bonded	8	m2		5: Low	Label, manage and reinspect	Operational	
017	DB017	18/03/2015	056A	Floor	Remnant black adhesive on concrete. Carpet glued over			Presumed	Adhesive	Bituminous product	Bonded	8	m2		5: Low	Label, manage and reinspect	Operational	
017	DB017	18/03/2015	057,058 room combined	Floor	Remnant black adhesive on concrete. Carpet glued over			Presumed	Adhesive	Bituminous product	Bonded	36	m2		5: Low	Label, manage and reinspect	Operational	
017	DB017	18/03/2015	059	Floor	Remnant black adhesive on concrete. Carpet glued over			Presumed	Adhesive	Bituminous product	Bonded	60	m2		5: Low	Label, manage and reinspect	Operational	
017	DB017	18/03/2015	060 plant room	Floor	Black adhesive on concrete, no floor coverings		ASB_00383	Detected	Adhesive	Bituminous product	Bonded	25	m2		5: Low	Label, manage and reinspect	Operational	
017	DB017	18/03/2015	061	Floor	Remnant black adhesive on concrete. Carpet glued over			Presumed	Adhesive	Bituminous product	Bonded	8	m2		5: Low	Label, manage and reinspect	Operational	

			_		ASBESTOS RE	GISTER									Risk A	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
017	DB017	18/03/2015	063	Floor	Remnant black adhesive on concrete. Carpet glued over			Strongly Presumed	Adhesive	Bituminous product	Bonded	8	m2		5: Low	Label, manage and reinspect	Operational	
017	DB017	18/03/2015	064	Floor	Remnant black adhesive on concrete in eastern section of room. Carpet glued over Cream marble pattern vinyl tiles.			Strongly Presumed	Adhesive	Bituminous product	Bonded	8	m2		5: Low	Label, manage and reinspect	Operational	
017	DB017	18/03/2015	067	Floor	(Adhesive not suspected to be ACM). Grey vinyl tiles (300x300) and	AT180712.38		Detected	Floor Covering	Vinyl tile	Bonded	12	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	18/03/2015	068	Floor	Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 060 [ASB_00383] & 078 [AT180712.34] Grey vinyt tiles (300x300) and			Detected	Floor Covering	Vinyl tile	Bonded	16	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	18/03/2015	069	Floor, Under Carpet	Grey vinyl tiles (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 060 [ASB_00383] & 078 [AT180712.34]			Detected	Floor Covering	Vinyl tile	Bonded	18	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	18/03/2015	071A	Floor	Black adhesive under cream vinyl tiles assumed to contain asbestos. Asbestos not detected in tiles.			Presumed	Adhesive	Bituminous product	Bonded	24	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	17/03/2015	073	Floor	Grey vinyl tiles (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 060 [ASB_00383] & 078			Detected	Floor Covering	Vinyl tile	Bonded	10	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	17/03/2015	073	Shower recess ceiling & vertical infill.	[AT180712.34] Cement sheet (unpainted)		ASB_00377	Detected	Ceiling	Fibre cement product	Bonded	1.5	m2		5: Low	Label, manage and reinspect	Operational	
017	DB017	17/03/2015	075	Floor	Cream fleck vinyl tiles. Black Adhesive Under strongly presumed as ACM.	AT180712.35		Detected	Floor Covering	Vinyl tile	Bonded	36	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	18/03/2015	077	Floor, Under Carpet	Grey vinyl tiles (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 060 [ASB_00383] & 078 [AT180713.34].			Detected	Floor Covering	Vinyl tile	Bonded	16	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	18/03/2015	077A	Floor	IAT180712.341 Grey vinyl tiles (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 080 [ASB_00383] & 0780 [ASB_00383] & 0780			Detected	Floor Covering	Vinyl tile	Bonded	36	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	17/03/2015	078A	Floor	IAT180712.341 Grey viny Ities (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 060 [ASB_00383] & 078 [IAT180712.341 VinyI tiles mustard in colour			Detected	Floor Covering	Vinyl tile	Bonded	36	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	4/03/2015	101 lecture room	Projector room floor	Vinyl tiles mustard in colour previously sampled lecture room 201 [ASB_00327]. Floor also has black tiles. Treat all tiles in room as ACM. Adhesive not suspected to contain asbestos. [Grey vinyl tiles (300x300) and			Detected	Floor Covering	Vinyl tile	Bonded	1.5	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	5/03/2015	112	Floor	Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 060 [ASB 00383] & 078			Detected	Floor Covering	Vinyl tile	Bonded	2	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	5/03/2015	121	Floor	IAT180712.241 Grey vinyt lites (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 060 [ASB_00383] & 078 [AT180712.241 Grey vinyt lites (300x300) and			Detected	Floor Covering	Vinyl tile	Bonded	2	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	4/03/2015	126	Floor, under new sheet vinyl	Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black			Detected	Floor Covering	Vinyl tile	Bonded	30	m2		4: Low	Label, manage and reinspect	Operational	

					ASBESTOS RE	GISTER									Risk A	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
017	DB017	4/03/2015	126A	Floor, under carpet	Grey vinyl tiles (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 080 [ASB_00383] & 078 [AT180712.34]. Sheet vinyl laid within last 4 years as confirmed by			Detected	Floor Covering	Vinyl tile	Bonded	15	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	4/03/2015	126B	Floor, under carpet	momoccupants. Grey viny lites (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 060 [ASB_00383] & 078 [AT180712.34]			Detected	Floor Covering	Vinyl tile	Bonded	15	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	4/03/2015	126C	Floor, under carpet	Grey vinyl ties (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 060 [ASB_00383] & 078 [AT180712.34] Grey vinyl tiles (300x300) and			Detected	Floor Covering	Vinyl tile	Bonded	15	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	4/03/2015	126D	Floor, under carpet	Grey vinyl ties (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 060 [ASB_00383] & 078 [AT180712.34] Grey vinyl tiles (300x300) and			Detected	Floor Covering	Vinyl tile	Bonded	15	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	4/03/2015	127	Floor, under carpet	Grey vinyl tiles (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 060 [ASB_00383] & 078 [AT180712.34].			Detected	Floor Covering	Vinyl tile	Bonded	8	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	4/03/2015	128	Floor, under carpet	Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 060 [ASB_0.0383] & 078 [AT180712.34] in the same same same same same same same sam			Detected	Floor Covering	Vinyl tile	Bonded	60	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	4/03/2015	129 Storage space	Floor, under carpet	2049/34/fries (2000x00) arru Black Adhesive - representative sample of tiles tarken previously in room 078 (AT180712.33). Black Adhesive sampled in 060 (IASB, 00383) & 078 (IAT180712.34) b bottom polates of this area were removed and the areas underneath the bottom plate were sealed with polyurethane with carpet covered over the floor - SLR provided clearance certificate - during demolition or works in this space the works are to ensure safe working with asebstos methods are used when littling the carpet and or removeing the tiles Simon Leavers 20100121			Detected	Floor Covering	Vinyl tile	Bonded	24	m2		4: Low	Label, manage and reinspect	Operational	

					ASBESTOS RE	GISTER									Risk As	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments Grey vinyr tiles (300x300) and	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity		Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
017	DB017	4/03/2015	129A	Floor, under carpet	Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 660 [ASB_00383] & 078 [AT180712.34] "111 March 2019 the bottom polates of this area were removed and the areas underneath the bottom plate were sealed with polyurethane with carpet covered over the floor - SLR provided clearance certificate - during demolition or works in this space the works are to ensure safe working with assebstos methods are used when liftlinh the carpet and or removeing the tiles Simon Leavers			Detected	Floor Covering	Vinyl tile	Bonded	12	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	4/03/2015	129B	Floor, under carpet	2099041/files (souxout) and Black Adhesive - representative sample of ties taken previously in room 078 [AT180712.33]. Black Adhesive sample in 060 [ASB 00383] & 078 [AT180712.34] with March 2019 the bottom polates of this area were removed and the areas underneath the bottom plate were sealed with polyurethane with carpet covered over the floor - SLR provided clearance certificate - during demotilion or works in this space the works are to ensure safe working with asebstos methods are used when liftinh the carpet and or removeling the tiles Simon Leavers			Detected	Floor Covering	Vinyl tile	Bonded	12	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	4/03/2015	129C	Floor, under carpet	20499041friles (300x300) and Black Adhesive - representative sample of ties taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 060 [ASB 00383] & 078 [AT180712.34] with March 2019 the bottom polates of this area were removed and the areas underneath the bottom plate were sealed with polyurethane with carpet covered over the floor - SLR provided clearance certificate - during demotilion or works in this space the works are to ensure safe working with asebstos methods are used when liftinh the carpet and or removeling the tiles Simon Leavers			Detected	Floor Covering	Vinyl tile	Bonded	12	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	4/03/2015	130	Floor, under carpet	2n10n245** Grey viny! tiles (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 060 [ASB_00383] & 078 [AST_80712.34] Carpet glued to concrete - Grey			Detected	Floor Covering	Vinyl tile	Bonded	12	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	5/03/2015	133	Floor	vinyl tile extends through doorway only about 200mm Grey vinyl tiles (300x300) and			Detected	Floor Covering	Vinyl tile	Bonded	0.25	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	5/03/2015	135	Floor, Grey vinyl tile extends through door way no more than 100mm	Black Adhesive - representative			Detected	Floor Covering	Vinyl tile	Bonded	0.25	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	5/03/2015	136	Floor, Grey vinyl tile extends through door way no more than 100mm	Black Adhesive - representative sample of tiles taken previously in			Detected	Floor Covering	Vinyl tile	Bonded	0.25	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	5/03/2015	137	Floor, Grey vinyl tile extends through door way no more than 100mm	Black Adhesive - representative sample of tiles taken previously in			Detected	Floor Covering	Vinyl tile	Bonded	0.25	m2		4: Low	Label, manage and reinspect	Operational	

					ASBESTOS RE	GISTER									Risk A	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
017	DB017	4/03/2015	138	Floor, under carpet	Grey vinyl tiles (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 060 [ASB_00383] & 078 [AT180712.341			Detected	Floor Covering	Vinyl tile	Bonded	10	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	4/03/2015	139	Floor, under carpet and new sheet vinyl	Grey vinyl tiles (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 060 [ASB 00383] & 078			Detected	Floor Covering	Vinyl tile	Bonded	24	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	6/03/2015	157	Floor	iAT180712.341 Grey vinyl tiles (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 060 [ASB_00383] & 078			Detected	Floor Covering	Vinyl tile	Bonded	64	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	6/03/2015	158	Floor	IAT180712.34l Grey vinyl tiles (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 060 [ASB_00383] & 078			Detected	Floor Covering	Vinyl tile	Bonded	28	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	6/03/2015	159	Floor	IAT180712.341 Grey vinyl tiles (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 080 [ASB_00383] & G080 [ASB_00383] & G080 [ASB_00383] & G080			Detected	Floor Covering	Vinyl tile	Bonded	75	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	6/03/2015	160	Floor	IAT180712.34 Grey vinyl tiles (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 080 [ASB_00383] & 0780 [ASB_00383] & 0780 [ASB_01384] & 0780			Detected	Floor Covering	Vinyl tile	Bonded	32	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	5/03/2015	162	Floor	IAT180712.34] Grey vinyl tiles (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 080 [ASB_00383] & 0.080 [ASB_00383] & 0.080			Detected	Floor Covering	Vinyl tile	Bonded	38	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	5/03/2015	162B	Floor	IAT180712.341 Grey vinyl ties (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 IAT180712.331. Black Adhesive sampled in 060 (IASB_00383) & 078 (IAT180712.341			Detected	Floor Covering	Vinyl tile	Bonded	16	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	5/03/2015	164	Floor	Grey vinyl tiles (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 060 [ASB 00383] & 078			Detected	Floor Covering	Vinyl tile	Bonded	12	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	5/03/2015	164B room is marked 164A	Floor	IAT180712.341 Grey vinyl tiles (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 IAT180712.331. Black Adhesive sampled in 060 [ASB_00383] & 078 [AT180712.341			Detected	Floor Covering	Vinyl tile	Bonded	20	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	5/03/2015	165	Fume cupboard	Splash back - cement sheeting		ASB_00368	Detected	Splashback	Fibre cement product	Bonded	1	m2		6: Low	Label, manage and reinspect	Operational	
017	DB017	5/03/2015	166	Floor, Under Carpet	Grey vinyl tiles (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 060 [ASB_00383] & 078 [AT180712.34]			Detected	Floor Covering	Vinyl tile	Bonded	24	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	23/03/2015	166 external	Infill above window	Cement sheet			Presumed	Cladding	Fibre cement product	Bonded	2	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	4/03/2015	1st floor C101	Floor	Grey vinyl tiles (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 060 [ASB_00383] & 078 [AT180712.34]			Detected	Floor Covering	Vinyl tile	Bonded	80	m2		4: Low	Label, manage and reinspect	Operational	

					ASBESTOS RE	GISTER	1								Risk A	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
017	DB017	4/03/2015	1st floor C102	Floor, Under Carpet	Grey vinyl tiles (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 060 [ASB_00383] & 078 [AT180712.34] Outside room 139 Ventilation duci			Detected	Floor Covering	Vinyl tile	Bonded	53	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	18/03/2015	1st floor C102	Roof space	Outside room 139 Ventilation duct - heater bank, Internal inspection. Insulation material visible on all sides of duct in vicinity of heater bank. Warning labels placed in area.	t	ASB_00380	Detected	Insulation	Millboard	Friable	2	m2	Yes	8: Medium	Remove	Operational	Removed
017	DB017	4/03/2015	1st floor C102	Roof space Outside room 139	Ventilation duct - heater isolation switch mounting board.		ASB_00356	Detected	Insulation	Millboard	Friable	0.2	m2		7: Medium	Remove	Operational	Removed
017	DB017	5/03/2015	1st floor C102 outside room131 to fire door exit	Floor under white spec sheet vinyl	Grey vinyl tiles (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 080 [ASB_00383] & 078 [AT180712.34] Asbestos not detected in vinyl		ASB_00359	Detected	Floor Covering	Vinyl tile	Bonded	10	m2	No	4: Low	Label, manage and reinspect	Operational	
017	DB017	5/03/2015	1st floor C103	Floor	sheet unner laver Grey vinyt lites (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 060 [AB_00383] & 078 [AT180712.34]			Detected	Floor Covering	Vinyl tile	Bonded	40	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	16/03/2015	1st Floor C104	Fire hose cupboard opposite room 144	100mm (4") fibre cement pipe being used for service duct for cables & pipe Grey vinyl tiles (300x300) and		ASB_00370	Detected	Conduit	Fibre cement product	Bonded	Unknown			5: Low	Label, manage and reinspect	Operational	
017	DB017	6/03/2015	1st floor C104	Floor	Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 060 [ASB 00383] & 078			Detected	Floor Covering	Vinyl tile	Bonded	76	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	5/03/2015	1st floor S102	Outside fire door landing area	IAT180712.341 Grey vinyl titles (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 IAT180712.331. Black Adhesive sampled in 060 [ASB_00383] & 078 [AT180712.341			Detected	Floor Covering	Vinyl tile	Bonded	2	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	5/03/2015	1st floor S102	Walkway from bldg. 017 to bldg. 34 - soffit on external wall room 131 southern side			ASB_00361	Detected	Eaves	Fibre cement product	Bonded	10	m2		5: Low	Label, manage and reinspect	Operational	
017	DB017	25/02/2015	201 lecture room	Projector room floor	Vinyl tiles mustard in colour. Floor also has black tiles sample taken [ASB_00328] asbestos not detected. Treat all tiles in room as ACM. Adhesive not suspected to contain schools for the contain school for the conta		ASB_00327	Detected	Floor Covering	Vinyl tile	Bonded	1.5	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	25/02/2015	206 old physics room	Floor	contain asbestos Grey viny Itles (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 060 [ASB_00383] & 078 [ASB_00383] & 078 [AT180712.34] Grey viny Itles (300x300) and			Detected	Floor Covering	Vinyl tile	Bonded	18	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	25/02/2015	216 Corridor outside	Floor in main entrance	Grey vinyl files (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 060 [ASB_00383] & 078 [AT180712.34] Grey vinyl tiles (300x300) and			Detected	Floor Covering	Vinyl tile	Bonded	10	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	25/02/2015	217	Floor in main entrance - airlock	Grey vinyl files (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 060 [ASB_00383] & 078 [AT180712.34] Grey vinyl tiles (300x300) and			Detected	Floor Covering	Vinyl tile	Bonded	2	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	25/02/2015	218	Floor in main entrance - airlock	Grey vinyl tiles (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 060 [ASB_00383] & 078 [AT180712.34]			Detected	Floor Covering	Vinyl tile	Bonded	2	m2		4: Low	Label, manage and reinspect	Operational	

					ASBESTOS RE	GISTER									Risk A	ssessment		_
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
017	DB017	3/03/2015	220	Floor throughout room	Black adhesive on concrete (Carpet glued over) sample taken with tape as unable to get a good scraping of material. Feedback from lab that insufficient black material in sample to be confident of result. Asbestos detected in Black Adhesive sampled in 060 [ASB_00383] & 078		ASB_00349	Strongly Presumed	Adhesive	Bituminous product	Bonded	Unknown			4: Low	Label, manage and reinspect	Constituted	
017	DB017	3/03/2015	220	Column with light switch CB#49 attached	IAT180712.341 Black bituminous adhesive on concrete. Carpet glued over. Black Adhesive sampled in 060 [ASB_00383] & 078 [AT180712.34]			Strongly Presumed	Adhesive	Bituminous product	Bonded				4: Low	Label, manage and reinspect	Operational Operational	
017	DB017	3/03/2015	221	Floor	Black adhesive on concrete (Carpet glued over) -Black Adhesive sampled in 060 [ASB_00383] & 078 [AT180712.34]			Strongly Presumed	Adhesive	Bituminous product	Bonded	10	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	3/03/2015	222, 223, 234	Floor	Black adhesive on concrete (Carpet glued over) - Black Adhesive sampled in 060 [ASB_00383] & 078 [AT180712.34]			Strongly Presumed	Adhesive	Bituminous product	Bonded	20	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	3/03/2015	225	Under sheet vinyl	Black adhesive - inspected southern side of room.	AT180712.43		Detected	Adhesive	Bituminous product	Bonded	72	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	26/02/2015	247	Southern wall Plant room & various locations	Old jointing mastic attached to wall black/grey in colour		ASB_00332	Detected	Sealant	Mastic	Bonded	Unknown		No	3: Very Low	Label, manage and reinspect	Operational	
017	DB017	26/02/2015	247	Southern wall Plant room & various locations	Old jointing mastic attached to wall white/grey in colour		ASB_00333	Detected	Sealant	Mastic	Bonded	Unknown		No	3: Very Low	Label, manage and reinspect	Operational	
017	DB017	2/03/2015	2nd floor S202 Stair landing	Balustrade	Internal sheet		ASB_00345	Detected	Balustrade	Fibre cement product	Bonded	Unknown			5: Low	Label, manage and reinspect	Operational	
017	DB017	2/03/2015	2nd floor S202 Stair landing	Balustrade	External sheet decorative texture.		ASB_00346	Detected	Balustrade	Fibre cement product	Bonded	Unknown			5: Low	Label, manage and reinspect	Operational	
017	DB017	2/03/2015	2nd floor S202 Top stairwell	Ceiling cover strips	Fibre cement sheeting 4.5mm		ASB_00343	Detected	Cladding	Fibre cement product	Bonded	Unknown			5: Low	Label, manage and reinspect	Operational	
017	DB017	2/03/2015	2nd floor S202 Top stairwell	Ceiling over top flight of stairs	Fibre cement sheeting 6mm		ASB_00344	Detected	Ceiling	Fibre cement product	Bonded	20	m2		5: Low	Label, manage and reinspect	Operational	
017	DB017	3/03/2015	2nd floor S205	Balustrade top level	Same material as sampled on S 202 Minor damage on bottom			Strongly Presumed	Balustrade	Fibre cement product	Bonded	Unknown			5: Low	Label, manage and reinspect	Operational	
017	DB017	3/03/2015	2nd floor S205	Ceiling of stairwell top flight of stairs	Same material as sampled on S202 Fibre cement sheeting 6mm			Detected	Ceiling	Fibre cement product	Bonded				6: Low	Label, manage and reinspect	Operational	
017	DB017	3/03/2015	2nd floor S205	Facade / fascia material as sampled on S202	External decorative sheet			Detected	Fascia	Fibre cement product	Bonded	Unknown			4: Low	Label, manage and reinspect	Operational	
017	DB017	3/03/2015	2nd floor S205	Soffit linings southern side	Fibre cement sheeting 4.5mm		ASB_00350	Detected	Soffit	Fibre cement	Bonded	Unknown			4: Low	Label, manage and	Operational	
017	DB017	19/02/2015	301	Brake shoes to lift winch.	Winch system E001682		ASB_00082	Detected	Brake	product Friction Product	Bonded	2	each		5: Low	reinspect Label, manage and	Operational	
017	DB017	2/03/2015	302	Floor	Grey vinyl tiles (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 060 [ASB_00383] & 078 [AT180712.341]			Detected	Floor Covering	Vinyl tile	Bonded	24	m2		4: Low	reinspect Label, manage and reinspect	Operational	
017	DB017	3/03/2015	External. 0 Ground Floor Window Ledge.	East Wing. East wall (of rooms 059 & 057).	"Super Six" profile formwork to underside of concrete window ledge. Representative sample taken room 225 [ASB 00352].			Strongly Presumed	Formwork	Fibre cement product	Bonded	12	m2	No	4: Low	Label, manage and reinspect	Operational	
017	DB017	3/03/2015	External. 0 Ground Floor Window Ledge.	East Wing. North wall (to rooms 053 to 057).	"Super Six" profile formwork to underside of concrete window ledge. Representative sample taken room 225 [ASB 00352].			Strongly Presumed	Formwork	Fibre cement product	Bonded	32	m2	No	4: Low	Label, manage and reinspect	Operational	
017	DB017	3/03/2015	External. 0 Ground Floor Window Ledge.	East Wing. South wall from S004 to SE corner (room 059).	"Super Six" profile formwork to underside of concrete window ledge. Representative sample taken room 225 [ASB 00352].			Strongly Presumed	Formwork	Fibre cement product	Bonded	6	m2	No	4: Low	Label, manage and reinspect	Operational	
017	DB017	3/03/2015		066A, 065, 064, 063 & 060) to S004.	"Super Six" profile formwork to underside of concrete window ledge. Representative sample taken room 225 [ASB 00352].			Strongly Presumed	Formwork	Fibre cement product	Bonded	27	m2	No	4: Low	Label, manage and reinspect	Operational	
017	DB017	3/03/2015	External. 0 Ground Floor Window Ledge.	rooms 028C, 028, 028B, 031, 032, 033, 035, 038A, 038B & 038C)	"Super Six" profile formwork to underside of concrete window ledge. Representative sample taken room 225 [ASB 00352].			Strongly Presumed	Formwork	Fibre cement product	Bonded	42	m2	No	4: Low	Label, manage and reinspect	Operational	
017	DB017	3/03/2015	External. 0 Ground Floor Window Ledge.	from SW corner to S003. In 040E Window ledge	"Super Six" profile formwork to underside of concrete window ledge. Representative sample taken room 225 [ASB_00352].			Strongly Presumed	Formwork	Fibre cement product	Bonded	9	m2	No	4: Low	Label, manage and reinspect	Operational	
017	DB017	3/03/2015	External. 0 Ground Floor Window Ledge.	West Wing. South wall from S003 to SE corner of 050 (046 to 050).	"Super Six" profile formwork to underside of concrete window ledge. Representative sample taken room 225 [ASB 00352].			Strongly Presumed	Formwork	Fibre cement product	Bonded	15	m2	No	4: Low	Label, manage and reinspect	Operational	

					ASBESTOS RE	GISTER									Risk As	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
017	DB017	3/03/2015	External. 0 Ground Floor Window Ledge.	West Wing. West wall (to rooms 038C, 038D, C001 &039)	"Super Six" profile formwork to underside of concrete window ledge. Representative sample taken room 225 [ASB 00352].			Strongly Presumed	Formwork	Fibre cement product	Bonded	15	m2	No	4: Low	Label, manage and reinspect	Operational	
017	DB017	3/03/2015	External. 1st Floor Window Ledge.	East Wing. East wall of rooms 151 & 150.	"Super Six" profile formwork to underside of concrete window ledge. Representative sample taken room 225 [ASB 00352].			Strongly Presumed	Formwork	Fibre cement product	Bonded	12	m2	No	4: Low	Label, manage and reinspect	Operational	
017	DB017	3/03/2015	External. 1st Floor Window Ledge.	East Wing. North wall (to rooms 141 to 150).	"Super Six" profile formwork to underside of concrete window ledge. Representative sample taken room 225 [ASB 00352].			Strongly Presumed	Formwork	Fibre cement product	Bonded	32	m2	No	4: Low	Label, manage and reinspect	Operational	
017	DB017	3/03/2015	External. 1st Floor Window Ledge.	East Wing. South wall from S104 to SE corner (room 151).	"Super Six" profile formwork to underside of concrete window ledge. Representative sample taken room 225 [ASB 00352].			Strongly Presumed	Formwork	Fibre cement product	Bonded	6	m2	No	4: Low	Label, manage and reinspect	Operational	
017	DB017	3/03/2015	External. 1st Floor Window Ledge.	East Wing. South wall from SW corner of 160 (160, 159, 158, 157 & 156) to S104.	"Super Six" profile formwork to underside of concrete window ledge. Representative sample taken room 225 (ASB 00352).			Strongly Presumed	Formwork	Fibre cement product	Bonded	27	m2	No	4: Low	Label, manage and reinspect	Operational	
017	DB017	3/03/2015	External. 1st Floor Window Ledge.	West Wing. North wall (to rooms 124 to 131)	"Super Six" profile formwork to underside of concrete window ledge. Representative sample taken room 225 [ASB 00352].			Strongly Presumed	Formwork	Fibre cement product	Bonded	42	m2	No	4: Low	Label, manage and reinspect	Operational	
017	DB017	3/03/2015	External. 1st Floor Window Ledge.	West Wing. South wall from S102 to SE corner of 137 (132 to 137).	"Super Six" profile formwork to underside of concrete window ledge. Representative sample taken room 225 [ASB 00352].			Strongly Presumed	Formwork	Fibre cement product	Bonded	12	m2	No	4: Low	Label, manage and reinspect	Operational	
017	DB017	3/03/2015	External. 1st Floor Window Ledge.	West Wing. South wall (to room 131) from SW corner to S102. Super Six formwork visible from access door on this wall.	"Super Six" profile formwork to underside of concrete window ledge. Representative sample taken room 225 [ASB_00352].			Strongly Presumed	Formwork	Fibre cement product	Bonded	11	m2	No	4: Low	Label, manage and reinspect	Operational	
017	DB017	3/03/2015	External. 1st Floor Window Ledge.	West Wing. West wall (to room 131)	"Super Six" profile formwork to underside of concrete window ledge. Representative sample taken room 225 [ASB_00352].			Strongly Presumed	Formwork	Fibre cement product	Bonded	15	m2	No	4: Low	Label, manage and reinspect	Operational	
017	DB017	3/03/2015	External. 2nd Floor Window Ledge.	East Wing. East wall of room 220	"Super Six" profile formwork to underside of concrete window ledge. Representative sample taken room 225 [ASB_00352].			Strongly Presumed	Formwork	Fibre cement product	Bonded	12	m2	No	4: Low	Label, manage and reinspect	Operational	
017	DB017	3/03/2015	External. 2nd Floor Window Ledge.	East Wing. North wall of room 220.	"Super Six" profile formwork to underside of concrete window ledge. Representative sample taken room 225 [ASB 00352].			Strongly Presumed	Formwork	Fibre cement product	Bonded	32	m2	No	4: Low	Label, manage and reinspect	Operational	
017	DB017	3/03/2015	External. 2nd Floor Window Ledge.	East Wing. South wall from S205 to SE corner (of room 220).	"Super Six" profile formwork to			Strongly Presumed	Formwork	Fibre cement product	Bonded	6	m2	No	4: Low	Label, manage and reinspect	Operational	
017	DB017	3/03/2015	External. 2nd Floor Window Ledge.	East Wing. South wall from SW corner of 225 to S205.	"Super Six" profile formwork to underside of concrete window ledge. Sampled via access door in room 225.		ASB_00352	Detected	Formwork	Fibre cement product	Bonded	27	m2	No	4: Low	Label, manage and reinspect	Operational	
017	DB017	23/03/2015	External. East wing - East face	Fascia	Cement sheet			Strongly Presumed	Fascia	Fibre cement product	Bonded	20	m2		3: Very Low	Label, manage and reinspect	Operational	
017	DB017	23/03/2015	External. East wing - East face	Soffit lining - top level only	Cement sheet			Strongly Presumed	Eaves	Fibre cement product	Bonded	8	m2		3: Very Low	Label, manage and reinspect	Operational	
017	DB017	23/03/2015	External. East wing - East face	Window infill	Ground, first, floor		ASB_00395	Detected	Cladding	Fibre cement product	Bonded	45	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	23/03/2015	External. East wing - North face	Fascia	Cement sheet			Strongly Presumed	Fascia	Fibre cement product	Bonded	46	m2		3: Very Low	Label, manage and reinspect	Operational	
017	DB017	23/03/2015	External. East wing -	Soffit lining - top level only	Cement sheet			Strongly	Eaves	Fibre cement	Bonded	20	m2		3: Very Low	Label, manage and	Operational	
017	DB017	23/03/2015	North face External. East wing - South face right side of \$004		Cement sheet			Strongly Presumed	Fascia	Product Fibre cement product	Bonded	10	m2		3: Very Low	reinspect Label, manage and reinspect	Operational	
017	DB017	23/03/2015	External. East wing - South face right side	Soffit lining - top level only	Cement sheet			Strongly Presumed	Eaves	Fibre cement product	Bonded	4	m2		3: Very Low	Label, manage and reinspect	Operational	
017	DB017	23/03/2015	of S004 External. East wing - South face between foyer entrance and S004	Fascia	Cement sheet			Strongly Presumed	Fascia	Fibre cement product	Bonded	42	m2		3: Very Low	Label, manage and reinspect	Operational	
017	DB017	23/03/2015	External. East wing - South face between foyer entrance and \$004	Soffit lining - top level only	Cement sheet			Strongly Presumed	Eaves	Fibre cement product	Bonded	17	m2		3: Very Low	Label, manage and reinspect	Operational	
017	DB017	23/03/2015	External. F001 south	Fascia	Cement sheet			Strongly	Fascia	Fibre cement	Bonded	6	m2		3: Very Low	Label, manage and	Operational	
017	DB017	23/03/2015	entrance External. North wing North face		Cement sheet			Presumed Strongly Presumed	Fascia	Fibre cement product	Bonded	60	m2		3: Very Low	reinspect Label, manage and reinspect	Operational	
017	DB017	23/03/2015	External. North wing North face	Soffit lining - top level only	Cement sheet			Strongly	Eaves	Fibre cement	Bonded	25	m2		3: Very Low	Label, manage and	Operational	
017	DB017	23/03/2015	External. North wing	Fascia	Cement sheet			Presumed Strongly	Fascia	Fibre cement	Bonded	18	m2		3: Very Low	Label, manage and	Operational	
017	DB017	23/03/2015	West face External. North wing		Cement sheet			Presumed Strongly	Eaves	Product Fibre cement	Bonded	8	m2		3: Very Low	Label, manage and	Operational	
		23/03/2015	West face External. North wing		Ground, first, floor	AT180712.30		Presumed Detected	Cladding	product Fibre cement	Bonded	30	m2		4: Low	reinspect Label, manage and	operational	-

					ASBESTOS RE	GISTER									Risk A	ssessment		_
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
017	DB017	20/03/2015	External. South wing bottom level work shop	Fascia	All sides			Strongly Presumed	Fascia	Fibre cement product	Bonded	36	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	20/03/2015	External. South wing bottom level work shop	Soffit lining	All sides			Strongly Presumed	Eaves	Fibre cement product	Bonded	15	m2		3: Very Low	Label, manage and reinspect	Operational	
017	DB017	20/03/2015	External. West wing Southside	Fascia	Top level			Strongly Presumed	Fascia	Fibre cement product	Bonded	25	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	20/03/2015	External. West wing Southside	Soffit lining	Top level			Strongly Presumed	Eaves	Fibre cement product	Bonded	18	m2		3: Very Low	Label, manage and reinspect	Operational	
017	DB017	26/02/2015	Fire Doors	Unknown	Although no ACM fire doors were found during this survey, it is possible that fire doors remain in situ. ACM fire doors were found in similar buildings including unmarked doors that had been repurposed.			Unknown	Fire Door	Low Density Fibre Board	Friable					Identify & remove prior to disturbance	Operational	Removed
017	DB017	17/03/2015	Lift	Floor	Grey vinyl tiles (300x300) and Black Adhesive - representative sample of tiles taken previously in room 078 [AT180712.33]. Black Adhesive sampled in 060 [ASB_00383] & 078 [AT180712.341] ACM Mastics are likely in			Detected	Floor Covering	Vinyl tile	Bonded	4	m2		4: Low	Label, manage and reinspect	Operational	
017	DB017	26/02/2015	Throughout	Expansion gaps in concrete and masonry block.	ACM Mastics are likely in expansion gaps throughout the building including hidden behind cladding and floor coverings.			Presumed	Sealant	Mastic	Bonded	Unknown	m3		4: Low	Identify & remove prior to disturbance	Operational	
018	DA018	22/03/2015	113 male toilet	cubicle partitions.	Thick asbestos cement product	0285/07 DA018- 09		Detected	Wall	Fibre cement product	Bonded		m2	No	6: Low	Label, manage and reinspect	Operational	REMOVED
018	DA018	22/03/2015	113 male toilet	Original timber framed walls (East, South & nib/screening wall).	Material visually consistent with asbestos cement sheet.	0285/07 DA018- 10		Detected	Wall	Fibre cement product	Bonded		m2	No	6: Low	Label, manage and reinspect	Operational	REMOVED
018	DA018	22/03/2015	114 female toilet	cubicle partitions.	Thick asbestos cement product	0285/07 DA018- 09		Detected	Wall	Fibre cement product	Bonded		m2	No	6: Low	Label, manage and reinspect	Operational	REMOVED
018	DA018	22/03/2015	114 female toilet	Original timber framed walls (East, North & nib/screening wall).	Material visually consistent with asbestos cement sheet.	0285/07 DA018- 10		Detected	Wall	Fibre cement product	Bonded		m2	No	6: Low	Label, manage and reinspect	Operational	REMOVED
018	DA018	22/03/2015	1st Level, decommissioned lift behind central stairs (stage 1).	Lift Door	Door has steel casing, internal filling of door not accessible for inspection.			Unknown							-		Operational	
018	DA018	20/03/2015	1st Level, Library, Eastern end (Stage 2)	shown on MECH-T106-A2- REV-B.	Internal Lining of Heater Bank. Heater Bank is redundant and appears to be isolated from active duct.		ASB_00114	Detected	Insulation	Millboard	Friable		m2	Yes	7: Medium	Remove	Operational	REMOVED
018	DA018	20/03/2015	1st Level, Library, Eastern end (Stage 2)	Heater Bank in HVAC duct immediately south of Toilet	Internal Lining of Heater Bank. Heater Bank is redundant and appears to be isolated from active		ASB_00110	Detected	Insulation	Millboard	Friable		m2	Yes	7: Medium	Remove	Operational	REMOVED
018	DA018	22/03/2015	1st Level, Library, Eastern end (Stage 2). Fire stairs next to	Fire door	Appears to be original fire door. No Equipment number displayed on door or frame.		ASB_00118	Detected	Fire door	Low Density Fibre Board	Friable	2	m2	Yes	8: Medium	Remove	Operational	Removed
018	DA018	22/03/2015	113. 1st Level, Western fire stairs next to 108	Fire door	Appears to be original fire door. No Equipment number displayed on door or frame. Internal filling Visually identical to sample			Detected	Fire door	Low Density Fibre Board	Friable	2	m2	Yes	8: Medium	Remove	Operational	Removed
018	DA018	22/03/2015	209	Redundant round light fittings.	May contain ACM packers similar to round light fittings to room 229			Unknown								Inspect prior to activities that may disturb ACM.	Operational	Removed
018	DA018	22/03/2015	226 gentlemen toilet	ceiling cladding (Original)	Material visually consistent with asbestos cement sheet.	0285/07 DA018- 10		Detected	Ceiling	Fibre cement product	Bonded	4	m2	No	6: Low	Label, manage and reinspect	Operational	Removed
018	DA018	22/03/2015	226 gentlemen toilet	cubicle partitions.	Thick asbestos cement product	0285/07 DA018- 09		Detected	Wall	Fibre cement product	Bonded	3	m2	No	6: Low	Label, manage and reinspect	Operational	Removed
018	DA018	22/03/2015	226 gentlemen toilet	Original timber framed walls (East, South & nib/screening wall).	Material visually consistent with asbestos cement sheet.	0285/07 DA018- 10		Detected	Wall	Fibre cement product	Bonded	15	m2	No	6: Low	Label, manage and reinspect	Operational	Removed
018	DA018	22/03/2015	227 ladies toilet	ceiling cladding (Original)	Material visually consistent with asbestos cement sheet.	0285/07 DA018- 10		Detected	Ceiling	Fibre cement product	Bonded	4	m2	No	6: Low	Label, manage and reinspect	Operational	Removed
018	DA018	22/03/2015	227 ladies toilet		Thick asbestos cement product	0285/07 DA018- 09		Detected	Wall	Fibre cement product	Bonded	3	m2	No	6: Low	Label, manage and reinspect	Operational	Removed
018	DA018	22/03/2015	227 ladies toilet	Original timber framed walls (East, North & nib/screening wall).	Material visually consistent with asbestos cement sheet.	0285/07 DA018- 10		Detected	Wall	Fibre cement product	Bonded	15	m2	No	6: Low	Label, manage and reinspect	Operational	Removed
018	DA018	22/03/2015	228 cleaners store	East, South and West Walls		0285/07 DA018-11		Detected	Wall	Fibre cement product	Bonded		m2	Yes	6: Low	Label, manage and reinspect	Operational	Removed
018	DA018	22/03/2015	2nd Level, Eastern fire stairs.	Fire door	Appears to be original fire door. No Equipment number displayed on door or frame. Internal filling Visually identical to sample ASB_00118			Detected	Fire door	Low Density Fibre Board	Friable	2	m2	Yes	8: Medium	Remove	Operational	Removed

					ASBESTOS RE	GISTER									Risk A	ssessment		_
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
018	DA018	22/03/2015	2nd Level, Library, western end (Stage 1). Fire stairs next to 211.		Appears to be original fire door. No Equipment number displayed on door or frame.		ASB_00123	Detected	Fire door	Low Density Fibre Board	Friable		m2	Yes	8: Medium	Remove	Operational	Removed
018	DA018	25/03/2015	Roof Space, Eastern End (Stage 2)	Remnant millboard debris on top of ceiling surrounding locations of decommissioned heater banks	Material also appears to have fallen down riser.		ASB_00127	Detected	Debris	Millboard	Friable	Unknown		No	9: High	Restrict Access, Manage and Remove	Operational	Removed
018	DA018	25/03/2015	Roof Space, Eastern End (Stage 2)	Round light fittings	Cement sheet packers around light fittings to room 229		ASB_00128	Detected	Packer	Fibre cement product	Bonded	unknown		No	5: Low	Remove	Operational	Removed
018	DA018	25/03/2015	Roof Space, Western End (Stage 1)	Heater bank (decommissioned) in duct heading South from main riser. Duct is shown on MECH-T106-A3-REV-B bu HB not marked.	Fragment of asbestos millboard			Strongly Presumed	Debris						-		Operational	
020	DB020	24/03/2015	006	Ceiling	Cement sheet - Assumed in previous register to contain asbestos. Likely to be same material as in 008 [ASB_00397]. Sample to confirm prior to disturbance.			Presumed	Ceiling	Fibre cement product	Bonded	10	m2	No	5: Low	Identify & remove prior to disturbance		
020	DB020	24/03/2015	006	Partitions	Cement sheet - tiled over in shower recess - representative sample room 008 [ASB_00396]			Detected	Wall	Fibre cement product	Bonded	4	m2	No	5: Low	Label, manage and reinspect	Operational Operational	
020	DB020	24/03/2015	007	Ceiling	Cement sheet - Assumed in previous register to contain asbestos. Likely to be same material as in 008 [ASB_00397]. Sample to confirm prior to disturbance.			Presumed	Ceiling	Fibre cement product	Bonded	6	m2	No	5: Low	Identify & remove prior to disturbance	Operational	
020	DB020	24/03/2015	008	Partitions	Cement sheet -tiled over in shower recess		ASB_00396	Detected	Wall	Fibre cement product	Bonded	4	m2	No	5: Low	Label, manage and reinspect	Operational	
020	DB020	24/03/2015	External	South side left of main entrance	Overflow trap formwork		ASB_00403	Detected	Formwork	Fibre cement product	Bonded	Unknown		No	4: Low	Label, manage and reinspect	Operational	
021	DB021	8/07/2017	0 Ground Floor ceiling spaces	Remnant formwork to slab & concrete beams	Small isolated pieces of fibre cement stuck to concrete. Sampled in room 010B.		ASB_02364	Detected	Formwork	Fibre cement product	Bonded				-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	8/07/2017	0 Ground Floor external North entrance vestibule	Ceiling				Strongly Presumed	Ceiling	Fibre cement product	Bonded	25	m2			Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	8/07/2017	001	Ceiling	Suspended fibre cement sheets with a smooth finish. Same as ASB_00208. White mineral fibre visible at broken edges of sheets.			Strongly Presumed	Ceiling	Fibre cement product	Bonded	20	m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	12/12/2015	002	Ceiling	Suspended fibre cement sheets with a smooth finish. Same as ASB 00208. Red paint.			Strongly Presumed	Ceiling	Fibre cement product	Bonded	60	m2			Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	12/12/2015	002A	Ceiling	Suspended fibre cement sheets with a smooth finish. Same as ASB 00208. Red paint.			Strongly Presumed	Ceiling	Fibre cement product	Bonded	25	m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	12/12/2015	002B	Ceiling	Suspended fibre cement sheets with a smooth finish. Same as ASB 00208. Red paint.			Strongly Presumed	Ceiling	Fibre cement product	Bonded	15	m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	12/12/2015	002C	Ceiling	Suspended fibre cement sheets with a smooth finish. Same as ASB 00208. Red paint.			Strongly Presumed	Ceiling	Fibre cement product	Bonded	12	m2			Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	12/12/2015	002D	Ceiling	Suspended ceiling panels with smooth finish. Same as ASB_00208. Some new panels. Red paint.			Strongly Presumed	Ceiling	Fibre cement product	Bonded	15	m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	8/07/2017	003	East wall	Expansion gap. Grey flexible mastic, glass wool behind.		ASB_02361	Detected	Sealant	Mastic	Bonded	3	m			Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	19/07/2012	004A (Liquid nitrogen storage)	Floor in isolated areas	Remnant cream vinyl tile & presumed blackjack	AT190712.09		Detected	Floor	Vinyl tile	Bonded	10	m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	8/07/2017	005	South section	Detached sheet of asbestos cement			Strongly Presumed	Detached	Fibre cement product	Bonded	1	m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	8/07/2017	006	Covered pit near south wal	membrane. Not accessible for			Presumed	Formwork	Fibre cement product	Not determined	o			-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	8/07/2017	006	Covered pit near south wal	sampling. ARCH drawings show fibre cement and bituminous membrane. Not accessible for sampling.			Presumed	Water Proofing	Bituminous product	Not determined	0			-	Building has been decanted prior to demoliition	Disposed	REMOVED

					ASBESTOS RE	GISTER									Risk A	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
021	DB021	19/07/2012	009		Loose asbestos cement sheeting stacked against wall, Abscan noted it was also present in 008. Not sampled or referenced by JTA, but sampled by Abscan.			Unknown	Cladding	Fibre cement product	Bonded			No	7: Medium	Remove	Disposed	
021	DB021	8/07/2017	012D	Wall cladding (two sides) to vent riser in SE corner.	sheet. Red paint applied to outer		ASB_02365	Detected	Wall	Fibre cement product	Bonded	7	m2			Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	8/07/2017	016	Men's toilet cubicle Partitions	layer.	See AT190712.11		Detected	Partitions	Fibre cement product	Bonded	10	m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	8/07/2017	018	Female toilet cubicle Partitions		AT190712.11		Detected	Wall	Fibre cement product	Bonded	15	m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	8/07/2017	022 high pressure lab	Fume cupboard	Cladding to fume cupboard		ASB_02370	Detected	Cladding	Fibre cement product	Bonded		m2			Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	19/07/2012	023 Plant Room	Walls	Confirmed by Abscan 2007. Not observed by GCG.	0285/07 DB021-04		Detected	Wall	Fibre cement product	Bonded			No	6: Low	Label, manage and reinspect	Disposed	REMOVED
021	DB021	19/07/2012	023 Plant Room	Stacked against wall	Confirmed by Abscan 2007. Not observed by GCG.	0285/07 DB021-03		Detected	Cladding	Fibre cement product	Bonded			No	7: Medium	Label, manage and reinspect	Disposed	REMOVED
021	DB021	8/07/2017	023 Plant Room	Chilled water tank. Mastic/tape sealing to outer sheet metal joint and top inspection opening. Inner tank copper. Insulation glass wool.	Confirmed by Abscan 2007	0285/07 DB021-05		Detected	Sealant	Mastic	Bonded					Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	8/07/2017	023 plant room	Duct to A/C AUX UNIT 3. E001278	Grey brittle mastic to duct joints		ASB_02367	Detected	Sealant	Mastic	Bonded					Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	8/07/2017	023 plant room	Duct to AHU 1	Grey brittle mastic to duct joints. Representative sample ASB 02367.			Detected	Sealant	Mastic	Bonded					Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	19/07/2012	023A	East wall ceiling	JTA sample contained chrysotile asbestos. Damaged in need of repair. Appears to have been removed looking at photos provided and visual inspection of the Plant Room. Contirmed by Abscan 2007.	AT190712.02		Presumed	Ceiling	Fibre cement product	Bonded			No	6: Low		Disposed	REMOVED
021	DB021	19/07/2012	023A		Abscan report says replaced in 2010, but don't know if entire ceiling or just broken sheets. JTA did not sample relying on Abscan report. Clary Builsers' report (2014) documents removal of alcove	0285/07 DB021-07		Unknown	Ceiling	Fibre cement product	Bonded			No	7: Medium	Label, manage and reinspect	Disposed	REMOVED
021	DB021	19/07/2012	100C First Floor Corridors	Ceiling	ceilina Identified by Abscan in 2007. Material inspected July 2017, visually consistent with asbestos cement sheet	See 0285/07 DB021-23		Strongly Presumed	Ceiling	Fibre cement product	Bonded	120	m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	9/07/2017	101 male toilet	Ceiling	cement sheet. Some old fibre cement ceiling panels, sampled above urinal. Majority of ceiling is plaster with some new textured fibre cement.		ASB_02371	Detected	Ceiling	Fibre cement product	Bonded	4	m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	9/07/2017	101 male toilets	Cubicle Partitions	Sampled previously by Abscan.	See AT190712.11 and 0285/07 DB021-24		Detected	Wall	Fibre cement product	Bonded		m2			Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	9/07/2017	103	Oven E001325 / C1222 on bench at centre of West wall	insulation	DB021-24		Strongly Presumed	Insulation	Woven fibre	Friable	1				Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	9/07/2017	103	Heatproof boards in teaching lab cupboards	Small asbestos Cement sheets. Cupboards roll out and have separate storage on both sides. One found in rear portion of cupboard 53. Did not search all cubboards.			Strongly Presumed	Heatproof board	Fibre cement product	Bonded					Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	9/07/2017	103 & Service Riser	Duct/Flue above Fume	PVC exhaust pipe from fume cupboards sleeve into black fibre cement pipe penetrating the wall. Visible from within ceiling space. Vents to roof via service riser. AC pipe not sighted from roof, presumed to sleeve into PVC.		ASB_02372	Detected	Duct/flue	Fibre cement product	Bonded	6	m			Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	9/07/2017	103 & Service Riser to Roof	Duct/Flue above Fume Cupboard 2, West wall ceiling space.	PVC exhaust pipe from fume cupboards sleeve into black fibre cement pipe penetrating the wall. Visible from within ceiling space and roof. Same as Sample			Detected	Duct/flue	Fibre cement product	Bonded					Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	11/07/2017	105 service riser	Debris throughout and visible above	ASB 02372.			Strongly Presumed	Debris	Fibre cement product	Bonded	О				Building has been decanted prior to	Disposed	REMOVED

					ASBESTOS RE	GISTER									Risk As	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
021	DB021	18/02/2016	107	Ceiling	Smooth finish unpainted, same as corridor			Strongly Presumed	Ceiling	Fibre cement product	Bonded	4	m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	11/07/2017	108	Wall	South wall common to Room 109		ASB_02375	Detected	Wall	Fibre cement product	Bonded		m2			Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	11/07/2017	108	Ceilings to room and access corridor	Mixture of Suspended and sealed fibre cement sheets with smooth surface. Entire ceiling presumed.			Strongly Presumed	Ceiling	Fibre cement product	Bonded	45	m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	11/07/2017	108	North East section. Wall lining beneath benches	Fibre cement visual consistent with asbestos cement.			Strongly Presumed	Cladding	Fibre cement product	Bonded		m2			Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	11/07/2017	108 & Service Riser to Roof	Fume cupboard duct, from West wall in ceiling space, via service riser to roof.	PVC exhaust pipe from furne cupboards sleeve into black fibre cement pipe penetrating the wall. Visually similar to ASB_03331. Only visible from within ceiling space. Vents to roof via service riser sample.			Strongly Presumed	Duct/Flue	Fibre cement product	Bonded	6	m		-	Building has been decanted prior to demoliition Building has been	Disposed Disposed	REMOVED
021	DB021	11/07/2017	108A	Ceiling	Fibre cement ceiling			Presumed	Ceiling	Fibre cement product	Bonded		m2		-	decanted prior to demoliition	Disposed	REMOVED
021	DB021	6/12/2015	109	North Wall	North wall common to Room 108. Representative sample ASB 02375			Detected	Wall	Fibre cement product	Bonded	10	m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	11/07/2017	109	Ceiling	Presumed asbestos by JTA cross referencing Abscan 2007 sample	See 0285/07 DB021-23		Strongly Presumed	Ceiling	Fibre cement product	Bonded	19	m2		-	Building has been decanted prior to demoliition Building has been	Disposed Disposed	REMOVED
021	DB021	10/07/2017	110	East end, on floor under fume cupboard 2	Detached window shade panel			Strongly Presumed	Debris	Fibre cement product	Bonded		m2		-	decanted prior to demoliition	Disposed	REMOVED
021	DB021	10/07/2017	110	East side on floor under fume cupboard 2	Asbestos insulated tongs			Strongly Presumed	Insulation	Woven fibre	Friable	1			-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	11/07/2017		Cupboards	May contain ACM items of lab apparatus. Requested JCU staff place suspect items on bench			Presumed			Not determined					Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	10/07/2017	110 & Service Riser to Roof	Fume cupboard ducts running from East wall of 110 ceiling space, via service riser to roof. Five (5) pipes/ducts	tops. PVC ducts from cupboards 1,2,3&4 sleeve into AC pipes in ceiling space. A fifth duct is visible in the service riser at roof level. Representative sample ASB 02372			Strongly Presumed	Duct/Flue	Fibre cement product	Bonded	30	m		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	6/12/2015	110A	Ceiling	Suspended ceiling panels with smooth finish. Same as ASB 00208			Strongly Presumed	Ceiling	Fibre cement product	Bonded		m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	10/07/2017	110A	Fume cupboard at East side	Infill around top of cupboard			Presumed	Cladding	Fibre cement product	Bonded		m2			Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	10/07/2017	110A & Service Riser to Roof	Fume cupboard duct penetrating East wall in ceiling space of 110A continues to roof via service riser.	Representative sample ASB_02372			Strongly Presumed	Duct/Flue	Fibre cement product	Bonded				-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	9/07/2017	110B	Ceiling	Suspended ceiling panels with smooth finish. Same as ASB 00208			Strongly Presumed	Ceiling	Fibre cement product	Bonded	25	m2		-	Building has been decanted prior to demoliition Building has been	Disposed	REMOVED
021	DB021	18/02/2016	111	Ceiling	Smooth finish, unpainted at rear of storeroom above ductwork		ASB_02279	Detected	Ceiling	Fibre cement product	Bonded	96	m2		-	decanted prior to demoliition	Disposed	REMOVED
021	DB021	11/07/2017		West wall	Small infill around pvc pipe			Strongly Presumed	Cladding	Fibre cement product	Bonded	0.5	m2			Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	18/02/2016	111 & 220 & Roof space	NE corner, duct from vented cabinet. Changes to metal in roof space above 220.	Flexible exhaust ducting from poisons cupboard sleeves into black fibre cement pipe in ceiling space of Rm111. Vents to roof via Rm 220.			Strongly Presumed	Duct/Flue	Fibre cement product	Bonded				-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	6/12/2015	112	Ceiling	Suspended fibre cement sheets with a smooth finish.		ASB_00208	Detected	Ceiling	Fibre cement product	Bonded	185	m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	9/07/2017	112	East wall, infill around top of fume cupboard.				Strongly Presumed	Cladding	Fibre cement product	Bonded		m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	10/07/2017	112 & Service Riser to Roof	Furne cupboard flue/duct at East wall in ceiling space of 112.	PVC exhaust pipe from fume cupboard sleeves into black fibre cement pipe penetrating the wall. Visually similar to ASB_03331. Visible from within ceiling space. Vents to roof via service riser.			Strongly Presumed	Duct/Flue	Fibre cement product	Bonded					Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	6/12/2015	112A	Ceiling	Suspended ceiling panels with smooth finish. Same as ASB 00208			Strongly Presumed	Ceiling	Fibre cement product	Bonded		m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	19/07/2012	112B	Ceiling	Suspended fibre cement sheets with a smooth finish. Same as ASB208			Strongly Presumed	Ceiling	Fibre cement product	Bonded	9	m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	9/07/2017	114	Ceiling	Suspended ceiling panels with smooth finish. Same as ASB 00208			Strongly Presumed	Ceiling	Fibre cement product	Bonded	12	m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	6/12/2015	115	Ceiling	Suspended ceiling panels with smooth finish. Same as ASB 00208			Strongly Presumed	Ceiling	Fibre cement product	Bonded	12	m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED

					ASBESTOS RE	GISTER									Risk A	ssessment		_
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
021	DB021	9/07/2017	119	South wall	Infill around wall rattler AC unit. Inside & out.			Strongly Presumed	Cladding	Fibre cement product	Bonded		m2			Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	9/07/2017		Lower wall panels to bundled area on west side.	Sampled previously. Material visually consistent with asbestos cement.	AT190712.13		Detected	Wall	Fibre cement product	Bonded		m2			Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	9/07/2017	121	Two electrical outlets suspended from ceiling.	Black electrical mounting boards.		ASB_02278	Detected	Electrical mounting board	Bituminous board	Bonded		m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	6/12/2015	121	Ceiling	Suspended fibre cement sheets with a smooth finish. Same as ASB_00208. Some sheets replaced with plaster. Isolated section in NW corner textured sheet (NAD) treat all fibre Cement ceiling panels as asbestos.			Strongly Presumed	Ceiling	Fibre cement product	Bonded	75	m2			Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	9/07/2017	121 & Service Riser to Roof	Fume cupboard duct/flue, west wall in ceiling space.	Visible from within ceiling space. Vents to roof via service riser.			Strongly Presumed	Duct/Flue	Fibre cement product	Bonded		m			Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	6/12/2015	121A	Ceiling	Suspended fibre cement sheets with a smooth finish. Same as ASB_00208. No lower wall panels as mentioned in previous record.			Strongly Presumed	Ceiling	Fibre cement product	Bonded		m2			Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	6/12/2015	121B	Ceiling	Suspended fibre cement sheets with a smooth finish. Same as ASB_00208. No lower wall panels as mentioned in previous record.			Strongly Presumed	Ceiling	Fibre cement product	Bonded	13	m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	6/12/2015	121C	Ceiling	as mentioned in previous record. Suspended fibre cement sheets with a smooth finish. Same as ASB_00208. No lower wall panels as mentioned in previous record.			Strongly Presumed	Ceiling	Fibre cement product	Bonded	13	m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	9/07/2017	122 female toilets	Partitions	as memioned in previous record.	See AT190712.11 and 0285/07 DB021-24		Detected	Wall	Fibre cement product	Bonded	12	m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	9/07/2017	122 female toilets	Ceiling	Four sheets versilux, Suspended ceiling panels with smooth finish. Same as ASB_00208. Remainder of ceiling is plaster.	DB021-24		Strongly Presumed	Ceiling	Fibre cement product	Bonded	6	m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	11/07/2017	2 second floor - plumbing service riser accessible from stair landing between 1st & 2nd floors	Ceiling	AC sheet with insulation above. Broken with debris in riser.			Strongly Presumed	Ceiling	Fibre cement product	Not determined	2	m2			Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	11/07/2017	2 Second Floor Central stairway	Wall cladding of partition to roof stairs				Strongly Presumed	Wall	Fibre cement product	Bonded		m2			Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	11/07/2017	2 Second floor corridors	Ceilings	All corridors. Some sheets plaster. Treat all fibre cement panels as ACM.			Strongly Presumed	Ceiling	Fibre cement product	Bonded	171	m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	11/07/2017	2 second Floor Roof Space.	Roof space, on top of eave, behind clip lock facia.	Eibro coment debrie peccibly from		ASB_02377	Detected	Ceiling	Fibre cement product	Bonded	О			-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	11/07/2017	2 second floor stairs	Ceiling above stairs from 1st floor	7.7.			Strongly Presumed	Ceiling	Fibre cement product	Bonded	5	m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	6/11/2015	201	Male toilets	Partition walls - cement sheeting		ASB_03332	Detected	Wall	Fibre cement product	Bonded		m2		-	Building has been decanted prior to	Disposed	REMOVED
021	DB021	19/07/2012	201	Ceiling tiles	Presumed asbestos by JTA cross referencing Abscan 2007 sample	See 0285/07 DB021-23		Strongly Presumed	Ceiling	Fibre cement product	Bonded		m2		-	demoliition Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	5/11/2015	203	Ceiling	Suspended ceiling panel cement sheet not painted in middle section. NE section previously described as Rm 202.		ASB_03319	Detected	Ceiling	Fibre cement product	Bonded	36	m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	11/07/2017	204	Ceiling	Visually consistent with asbestos cement			Strongly Presumed	Ceiling	Fibre cement product	Bonded		m2			Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	11/07/2017	205	Ceiling	Visually consistent with asbestos cement			Strongly Presumed	Ceiling	Fibre cement product	Bonded	24	m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	7/07/2017	206	Ceiling	Presumed asbestos by JTA cross referencing Abscan 2007 sample. Confirmed 7/7/17. Asbestos cement suspended ceiling.	See 0285/07 DB021-23		Strongly Presumed	Ceiling	Fibre cement product	Bonded		m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	7/07/2017	206A	Ceiling	Cement sheet suspended ceiling			Strongly Presumed	Ceiling	Fibre cement product	Bonded		m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	7/07/2017	207	Ceiling	Cement sheet suspended ceiling			Strongly Presumed	Ceiling	Fibre cement product	Bonded		m2		-	demoliition Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	11/07/2017	208	Ceiling	Presumed asbestos by JTA cross referencing Abscan 2007 sample	See 0285/07 DB021-23		Strongly Presumed	Ceiling	Fibre cement product	Bonded	69	m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED

					ASBESTOS RE	GISTER									Risk As	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
021	DB021	11/07/2017	208	Fume cupboards.	Debris from ceiling fallen behind top of cupboards.			Strongly Presumed	Debris		Bonded		m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	19/07/2012	209	Ceiling	Presumed asbestos by JTA cross referencing Abscan 2007 sample	See 0285/07 DB021-23		Strongly Presumed	Ceiling	Fibre cement product	Bonded	69	m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	11/07/2017	209	West side, Oven on bench.	Rope seal & insulation			Strongly Presumed	Insulation	Woven fibre	Friable				-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	19/07/2012	209A	Ceiling	Presumed asbestos by JTA cross referencing Abscan 2007 sample	See 0285/07 DB021-23		Strongly Presumed	Ceiling	Fibre cement product	Bonded		m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	5/11/2015	212 & 212A	Ceiling	Suspended ceiling panel mix of gyprock & cement sheet		ASB_03314 & ASB_03315	Detected	Ceiling	Fibre cement product	Bonded	20	m2			Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	11/07/2017	213	Ceiling	Presumed asbestos by JTA cross referencing Abscan 2007 sample	See 0285/07 DB021-23		Strongly Presumed	Ceiling	Fibre cement product	Bonded		m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	11/07/2017	213	Floor	Remnant black adhesive under carpet & sheet vinyl. Not found in adjoining corridor.		ASB_02376	Detected	Adhesive	Adhesive	Bonded		m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	6/11/2015	215	Service Riser, fume cupboard duct and detached pipe collar	Pvc piping and cement pipe - comes into riser at level 2.		ASB_03331	Detected	Pipe	Fibre cement product	Bonded				-	Building has been decanted prior to	Disposed	REMOVED
021	DB021	11/07/2017	218	Roof space	Asbestos cement sheet debris on top of plaster ceiling tiles.			Strongly Presumed	Debris	Fibre cement product	Bonded				-	demoliition Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	11/07/2017	219A	Roof space	Asbestos cement sheet debris on top of plaster ceiling tiles.			Strongly Presumed	Debris	Fibre cement product	Bonded	о			-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	11/07/2017	219B	Roof space	Asbestos cement sheet debris on top of plaster ceiling tiles.			Strongly Presumed	Debris	Fibre cement product	Bonded	о			-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	11/07/2017	220	Ceiling	Visually consistent with asbestos cement			Strongly Presumed	Ceiling	Fibre cement product	Bonded	70	m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	11/07/2017	220A	Ceiling	Visually consistent with asbestos cement			Strongly Presumed	Ceiling	Fibre cement product	Bonded	13	m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	11/07/2017	221	Floor to small corridor outside 221	Remnant black adhesive. Not sighted in adjoining corridor. Representative sample ASB 02378.			Detected	Adhesive	Adhesive	Bonded	6	m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	11/07/2017	221	Floor	Vinyl tiles 300mm x 300mm same as room 222. Four locations under prev. cabinets.			Strongly Presumed	Floor	Vinyl tile	Bonded		m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	11/07/2017	221	Ceiling to small corridor outside 221	Presumed no asbestos detected by JTA from sample taken from walls in 012H	See AT190712.08		Strongly Presumed	Ceiling	Fibre cement product	Bonded		m2		•	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	11/07/2017	221	Floor	Black adhesive under tiles and remnants throughout room 221. Representative sample ASB_02378			Detected	Floor	Adhesive	Bonded	20	m2			Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	6/11/2015	222	Floor	Carpet on vinyl tiles		ASB_03326	Detected	Floor Covering	Vinyl tile	Bonded	42	m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	11/07/2017	222	Ceiling	Presumed asbestos by JTA cross referencing Abscan 2007 sample	See 0285/07 DB021-23	ASB_03328	Strongly Presumed	Ceiling	Fibre cement product	Bonded	42	m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	11/07/2017	222	Floor	Black adhesive under ACM tiles		ASB_02378	Detected	Adhesive	Adhesive	Bonded	42	m2		-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	11/07/2017	222 & Service Riser to Roof	Visible in NE corner ceiling space of 222 and from roof.	Old fume cupboard duct, black fibrolite pipe. Penetrates wall, runs up service riser to roof. Representative sample ASB_02372			Strongly Presumed	Duct	Fibre cement product	Bonded	3	m			Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	11/07/2017	223	Ceiling	Presumed asbestos by JTA cross referencing Abscan 2007 sample	See 0285/07 DB021-23		Strongly Presumed	Ceiling	Fibre cement product	Bonded	13	m2			Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	11/07/2017	224	Ceiling	Presumed asbestos by JTA cross referencing Abscan 2007 sample. Some panels removed 1st Aug 2015.	See 0285/07 DB021-23		Strongly Presumed	Ceiling	Fibre cement product	Bonded	65	m2		-	Building has been decanted prior to demoliition	Disposed	
021	DB021	11/07/2017	224A	Ceiling				Strongly Presumed	Ceiling	Fibre cement product	Bonded	11	m2			Building has been decanted prior to	Disposed	REMOVED
021	DB021	11/07/2017	224B	Ceiling	Presumed asbestos by JTA cross referencing Abscan 2007 sample	See 0285/07 DB021-23		Strongly Presumed	Ceiling	Fibre cement product	Bonded	8	m2			demoliition Building has been decanted prior to	Disposed	REMOVED
021	DB021	11/07/2017	225	Ceiling	Visually consistent with asbestos	- DB021-23		Strongly	Ceiling	Fibre cement	Bonded	95	m2			demoliition Building has been decanted prior to	Disposed	REMOVED
					cement			Presumed		product						demoliition		REMOVED

					ASBESTOS RE	GISTER									Risk As	ssessment		_
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
021	DB021	19/07/2012	225A	Ceiling	Presumed asbestos by JTA cross referencing Abscan 2007 sample	See 0285/07 DB021-23		Strongly Presumed	Ceiling	Fibre cement product	Bonded	16	m2		-	Building has been decanted prior to	Disposed	REMOVED
021	DB021	19/07/2012	225B	Ceiling	Presumed asbestos by JTA cross referencing Abscan 2007 sample	See 0285/07 DB021-23		Strongly Presumed	Ceiling	Fibre cement product	Bonded	13	m2		-	demoliition Building has been decanted prior to	Disposed	REMOVED
021	DB021	11/07/2017	225C	Ceiling	Visually consistent with asbestos cement			Strongly Presumed	Ceiling	Fibre cement product	Bonded	10	m2		-	demoliition Building has been decanted prior to	Disposed	REMOVED
021	DB021	11/07/2017	225C	Lower portions of N,S&W walls	Thick fibre cement sheet, visual positive			Strongly Presumed	Wall	Fibre cement product	Bonded	10	m2		-	demoliition Building has been decanted prior to	Disposed	REMOVED
021	DB021	11/07/2017	225C	On bench	Detached heat proof board			Strongly Presumed	Debris	Fibre cement product	Bonded	0.5	m2		-	demoliition Building has been decanted prior to	Disposed	REMOVED
021	DB021	11/07/2017	227 service riser	Infill to pvc duct penetration & debris				Strongly Presumed	Debris	Fibre cement product	Bonded	0.5	m2		-	demoliition Building has been decanted prior to	Disposed	REMOVED
021	DB021	19/07/2012	228	Ceiling tiles	Presumed asbestos by JTA cross referencing Abscan 2007 sample	See 0285/07 DB021-23		Strongly Presumed	Ceiling	Fibre cement product	Bonded	18	m2		-	demoliition Building has been decanted prior to	Disposed	REMOVED
021	DB021	19/07/2012	229	Partitions	Presumed asbestos by JTA from sample taken in 018.	See AT190712.11		Strongly Presumed	Wall	Fibre cement product	Bonded	9	m2		-	demoliition Building has been decanted prior to	Disposed	REMOVED
021	DB021	11/07/2017	229	Ceiling tiles	Presumed asbestos by JTA cross	See 0285/07		Strongly	Ceiling	Fibre cement	Bonded	14	m2		-	demoliition Building has been decanted prior to	Disposed	REMOVED
				North Wall. Infill to hatch.	referencing Abscan 2007 sample Visually consistent with asbestos	DB021-23 See 0285/07		Presumed Strongly		product Fibre cement						demoliition Building has been	Disposed	REMOVED
021	DB021	11/07/2017	230	Both sides of wall	cement Visually consistent with asbestos	DB021-23 See 0285/07		Presumed Strongly	Ceiling	product Fibre cement	Bonded	2	m2		-	decanted prior to demoliition Building has been	Disposed	REMOVED
021	DB021	11/07/2017	230	Ceiling tiles	cement	DB021-23		Presumed	Ceiling	product	Bonded	10	m2		-	decanted prior to demoliition	Disposed	REMOVED
021	DB021	19/07/2012	232	Ceiling tiles	Presumed asbestos by JTA cross referencing Abscan 2007 sample	See 0285/07 DB021-23		Presumed	Ceiling	Fibre cement product	Bonded		m2			Building has been decanted prior to demoliition		REMOVED
021	DB021	11/07/2017	240 external southlanding	Hi temp furnace	May contain ACM (millboard) behind refractory bricks. insulation to wiring visually consistent with ACM. Heater element insulation not accessible for sampling- unable to electrically isolate the unit.			Presumed	Insulation	Woven fibre	Friable	1	Unit			Building has been decanted prior to demoliition	Disposed	
021	DB021	11/07/2017	240 south external landing	Ceiling				Strongly Presumed	Ceiling	Fibre cement product	Bonded	27	m2		-	Building has been decanted prior to	Disposed	REMOVED
021	DB021	5/11/2015	241 External	Access to external area some plant located	Suspended ceiling panel mix of gyprock & cement sheet		ASB_03322	Detected	Ceiling	Fibre cement product	Bonded	36	m2		-	demoliition Building has been decanted prior to	Disposed	REMOVED
021	DB021	19/07/2012	External	Window shade panels. All aspects. Individual panels	Confirmed by Abscan 2007. Sampled by GCG from room	0285/07 DB021-31	ASB_03316	Detected	Window Shade Panel	Fibre cement product	Bonded	300	m2		-	demoliition Building has been decanted prior to	Disposed	REMOVED
021	DB021	7/07/2017	External	approx 1m2 ea. Western side.NW corner.	In ground pit with AC sheet on the outside			Strongly Presumed	Service Pit	Fibre cement product	Bonded	1	m2		-	demoliition Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	7/07/2017	External service risers at East & West aspects & at both sides of external stairways at North & South.	Dust and debris observed on floor at ground level	Sample taken room 021		ASB_02354	Detected	Debris	Fibre cement product	Bonded				-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	7/07/2017	External, ground around perimeter	Numerous fragments of AC debris found including large piece at East side, NE comer Behind air conditioning (pieces from window shade panel)	AC pieces that have come from a window awning from above		ASB_02353	Detected	Debris	Fibre cement product	Bonded	o			-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	14/07/2017	HVAC Ducting Throughout Building 021	Original HVAC rectangular profile HVAC ducting	Brittle mastic sealant applied to duct joints. Representative sample ASB_02367			Strongly Presumed	Sealant	Mastic	Bonded	0			-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	17/07/2017	Underground	Sewer Lines from Building 021	Most are marked on plan as "GEW" glazed earthenware. Noted to be earthenware at locations visible within 021. Potential for some buried sewer lines to be asbestos cement.			Unknown	Pipe	Unknown	Not determined					Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	17/07/2017	Underground	Buried Storm Water Lines	Potential for Storm Water Lines to be asbestos cement			Unknown	Pipe		Not determined	0			-	Building has been decanted prior to demoliition	Disposed	REMOVED

					ASBESTOS RE	GISTER									Risk A	ssessment		_,
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
021	DB021	8/07/2017	Underground & 023 plant room	Two buried asbestos cement pipe conduits running from 023 cable trench behind main switchboard to transformer US05.	Each estimated to be 25 meters long		ASB_02368	Detected	Conduit	Fibre cement product	Bonded	50				Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	17/07/2017	Underground at East aspect	Water Main servicing Building 021 marked on plans as 4" A/C Main	Presumed Asbestos Cement Pipe			Presumed	Pipe	Fibre cement product	Bonded	0			-	Building has been decanted prior to demoliition	Disposed	REMOVED
021	DB021	11/07/2015	Walls Throughout	Expansion gaps in brick and masonry block walls, as found in Lecture Rm 003.	ACM Mastics are likely in expansion gaps in walls hidden behind cladding. 1st and 2nd Floor slabs were inspected from ceiling spaces beneath, no expansion gaps were sighted.			Presumed	Sealant	Mastic	Bonded					Building has been decanted prior to demoliition	Disposed	REMOVED
035	DB035	24/03/2015	External Front Entrance	Two (2) Wilco Switches	Switches likely to contain asbestos gasket or other ACM.			Presumed	Insulation or Gasket	Compressed Fibre Gasket	Friable		each	No	6: Low	Building has been decanted prior to demoliition	Disposed	REMOVED
035	DB035	17/07/2017	Underground	Potential buried conduit for power to building 035	Potential asbestos cement pipe conduit			Unknown	Conduit	Fibre cement product	Not determined				-	Building has been decanted prior to demoliition	Disposed	
035	DB035	17/07/2017	Underground	Potential buried conduit for power to building 035	Potential asbestos cement pipe conduit			Unknown	Conduit	Fibre cement product	Not determined				-	Building has been decanted prior to demoliition	Disposed	
053	DC053	23/03/2015	001	Service pit covers	Compressed fibre cement. Some sheets replaced with metal owing to damage from forklift. One pit, outside and adjacent to 001B	0285/07 DC053-06		Detected	Floor	Fibre cement product	Bonded	5	m2	No	5: Low	Label, manage and reinspect	Operational	
053	DC053	23/03/2015	001A	ceiling		0285/07 DC053-04		Detected	Ceiling	Fibre cement product	Bonded	12	m2	No	5: Low	Label, manage and reinspect	Operational	
053	DC053	23/03/2015	001A	Floor	Grey vinyl tiles. Adhesive not suspected to contain asbestos.	See AT130512.30		Detected	Floor	Vinyl tile	Bonded	12	m2	No	4: Low	Label, manage and reinspect	Operational	
053	DC053	23/03/2015	001A	Walls	Internal and external	0285/07 DC053-03		Detected	Wall	Fibre cement product	Bonded	35	m2	No	5: Low	Label, manage and reinspect	Operational	
053	DC053	23/03/2015	001B	ceiling		0285/07 DC053-04		Detected	Ceiling	Fibre cement product	Bonded	12	m2	No	5: Low	Label, manage and reinspect	Operational	
053	DC053	23/03/2015	001B	Floor	Grey vinyl tiles. Adhesive not suspected to contain asbestos.	See AT130512.30		Detected	Floor	Vinyl tile	Bonded	12	m2	No	4: Low	Label, manage and reinspect	Operational	
053	DC053	23/03/2015	001B	Walls	Internal and external	0285/07 DC053-03		Detected	Wall	Fibre cement product	Bonded	35	m2	No	5: Low	Label, manage and reinspect	Operational	
053	DC053	23/03/2015	External	South wall and north wall eave linings above louvres		0285/07 DC053-01		Detected	Eaves	Fibre cement product	Bonded	18	m2	No	4: Low	Label, manage and reinspect	Operational	
053	DC053	23/03/2015	External	Upper infill panels, above blockwork to roofline	Same material used in small amounts to infill low edge of the external gable end.	0285/07 DC053-02		Detected	Infill	Fibre cement product	Bonded	5	m2	No	5: Low	Label, manage and reinspect	Operational	
053	DC053	23/03/2015	Fan motor room, abutting 001B on the west side	Ceiling		0285/07 DC053-04		Detected	Ceiling	Fibre cement product	Bonded	5	m2	No	5: Low	Label, manage and reinspect	Operational	
053	DC053	23/03/2015	Fan motor room, abutting 001B on the west side	Floor	Grey vinyl tiles. Adhesive not suspected to contain asbestos.	AT130512.30		Detected	Floor	Vinyl tile	Bonded	2	m2	No	4: Low	Label, manage and reinspect	Operational	
053	DC053	23/03/2015	Fan motor room, abutting 001B on the west side	Walls		0285/07 DC053-03		Detected	Wall	Fibre cement product	Bonded	20	m2	No	5: Low	Label, manage and reinspect	Operational	
054	DC054	23/03/2015	001	Floor	Cream vinyl tiles beneath carpet. Adhesive not suspected to contain asbestos.	See AT160712.01		Detected	Floor	Vinyl tile	Bonded	80	m2	No	4: Low	Label, manage and reinspect	Operational	
054	DC054	23/03/2015	001	Walls	Infill panels above windows and doors	See 0285/07 DC054-08		Detected	Cladding	Fibre cement product	Bonded	5	m2	No	5: Low	Label, manage and reinspect	Operational	
054	DC054	23/03/2015	005	Floor	Cream vinyl tiles beneath carpet. Adhesive not suspected to contain asbestos.	See AT160712.01		Detected	Floor	Vinyl tile	Bonded	15	m2	No	4: Low	Label, manage and reinspect	Operational	
054	DC054	23/03/2015	007	Backing inside fume cupboard	Not previously documented		ASB_01009	Detected	Cladding	Fibre cement product	Bonded	2	m2	No	5: Low	Label, manage and reinspect	Operational	
054	DC054	23/03/2015	007	Upper window infill		See 0285/07 DC054-08		Detected	Cladding	Fibre cement product	Bonded	1	m2	No	5: Low	Label, manage and reinspect	Operational	
054	DC054	23/03/2015	008	Upper window infill		See 0285/07 DC054-08		Detected	Cladding	Fibre cement product	Bonded	1	m2	No	5: Low	Label, manage and reinspect	Operational	
054	DC054	23/03/2015	009	Upper window infill		See 0285/07 DC054-08		Detected	Cladding	Fibre cement product	Bonded	1	m2	No	5: Low	Label, manage and reinspect	Operational	
054	DC054	23/03/2015	010	Upper window infill		See 0285/07 DC054-08		Detected	Cladding	Fibre cement product	Bonded	1	m2	No	5: Low	Label, manage and reinspect	Operational	
054	DC054	23/03/2015	011	Upper and lower window infill		See 0285/07 DC054-08		Detected	Cladding	Fibre cement product	Bonded	2	m2	No	5: Low	Label, manage and reinspect	Operational	

					ASBESTOS RE	GISTER									Risk A	ssessment		_
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
054	DC054	23/03/2015	012	Upper and lower window infill		See 0285/07 DC054-08		Detected	Cladding	Fibre cement product	Bonded	2	m2	No	5: Low	Label, manage and reinspect	Operational	
054	DC054	23/03/2015	014	Upper and lower window infill		See 0285/07 DC054-08		Detected	Cladding	Fibre cement product	Bonded	2	m2	No	5: Low	Label, manage and reinspect	Operational	
054	DC054	23/03/2015	015	Upper and lower window infill	Vinyl sheet that is the same as	See 0285/07 DC054-08		Detected	Cladding	Fibre cement product	Bonded	2	m2	No	5: Low	Label, manage and reinspect	Operational	
054	DC054	23/03/2015	019	Floor	what was removed from 020 and 021' photographed by Abscan, no sample taken.	0285/07 DC054-07		Detected	Floor	Vinyl sheet	Bonded	2	m2	No	5: Low	Label, manage and reinspect	Operational	
054	DC054	23/03/2015	External	Walls under bottom board to west walls		0285/07 DC054- 01		Detected	Wall	Fibre cement product	Bonded	1	m2	No	5: Low	Label, manage and reinspect	Operational	
054	DC054	23/03/2015	External	Window and door upper and lower infill panels		0285/07 DC054- 08		Detected	Wall	Fibre cement product	Bonded	20	m2	No	5: Low	Label, manage and reinspect	Operational	
054	DC054	23/03/2015	External, Gables	Gable end infill, west and east ends		0285/07 DC054-02		Detected	Cladding	Fibre cement product	Bonded	3	m2	No	4: Low	Label, manage and reinspect	Operational	
054	DC054	23/03/2015	External, North side, East end.	Formwork to two (2) drains			ASB_01015	Detected	Formwork	Fibre cement product	Bonded	2	each	No	5: Low	Label, manage and reinspect	Operational	
054	DC054	23/03/2015	External, South East walkway	Vertical trim cladding at edges of walkway floor.	Not previously documented		ASB_01006	Detected	Cladding	Fibre cement product	Bonded	10	m2	No	5: Low	Label, manage and reinspect	Operational	
055	DC055	25/03/2015	019	Floor	Green speckled vinyl tiles	AT160712.10		Detected	Floor	Vinyl tile	Bonded	15	m2	No	5: Low	Label, manage and reinspect	Operational	
055	DC055	25/03/2015	024 (male toilet)	Wall	Behind ceramic sink. Informed by staff member it was removed and replaced in the last 2 years.			Detected	Wall	Fibre cement product							Operational	REMOVED
055	DC055	25/03/2015	029	Floor	South west corner. Green speckled vinyt tiles beneath carpet and partly exposed. Not previously documented, but same vinyl tiles as in 019	See AT160712.10		Detected	Floor	Vinyl tile	Bonded	15	m2	No	5: Low	Label, manage and reinspect	Operational	
055	DC055	26/03/2015	External	Northern Block "A", East end Gable infill		AT160712.06		Detected	Cladding	Fibre cement product	Bonded	3	m2	No	4: Low	Label, manage and reinspect	Operational	
055	DC055	26/03/2015	External	Northern Block "A", West		AT160712.06		Detected	Cladding	Fibre cement	Bonded	3	m2	No	4: Low	Label, manage and	Operational	
055	DC055	26/03/2015	External	end Gable infill Southern Block "B", East		AT160712.06		Detected	Cladding	product Fibre cement	Bonded	3	m2	No	4: Low	reinspect Label, manage and		
055	DC055	26/03/2015	External	end Gable infill Southern Block "B", West end Gable infill	Reclad with weatherboards. ACM Gable infill or remnant debris may remain in roof space behind	AT160712.06		Presumed	Cladding	Fibre cement product	Bonded	3	m2	No	4: Low	reinspect Identify & remove prior to disturbance	Operational Operational	
056	DC056	26/03/2015	002 (Mechanics Office)	Ceiling	weather boards.	JT050213.01		Detected	Ceiling	Fibre cement product	Bonded	13	m2	No	5: Low	Label, manage and reinspect	Operational	
056	DC056	26/03/2015	EXTERNAL	Fascia lining	Same material as used to Building	See		Strongly	Cladding	Fibre cement	Bonded	30	m2	No	4: Low	Label, manage and	Operational	
056	DC056	26/03/2015	External	Vent pipe	Car wash bay, west aspect. Not previously documented. Pipe has been removed to 10cm below floor	AT130712.22	ASB_01016	Detected	Pipe	Fibre cement product	Bonded	4	Linear m	No	5: Low	reinspect Label, manage and reinspect	Operational	
056	DC056	26/03/2015	Throughout	Expansion gaps in concrete or blockwork and window frame surrounds.				Unknown	Sealant	Mastic					-	Identify & remove prior to disturbance	Operational	
057	DC057	26/03/2015	007	Ceiling	Previously recorded asbestos cement ceiling has been removed. Replaced with plasterboard tiles.			Detected									Operational	REMOVED
057	DC057	26/03/2015	007A	Ceiling	Previously recorded asbestos cement ceiling has been removed. Replaced with plasterboard tiles.			Detected									Operational	REMOVED
057	DC057	26/03/2015	010 (Toilets)	Ceiling		See 285/07.DC057-05		Detected	Ceiling	Fibre cement product	Bonded	8	m2	No	5: Low	Label, manage and reinspect	Operational	KEMOVED
057	DC057	26/03/2015	010 (Toilets)	Partitions		See AT270712.08		Detected	Wall	Fibre cement product	Bonded	2	m2	No	5: Low	Label, manage and reinspect	Operational	
057	DC057	26/03/2015	012 (showers)	Ceiling		285/07.DC057-05		Detected	Ceiling	Fibre cement product	Bonded	13	m2	No	5: Low	Label, manage and reinspect	Operational	
057	DC057	26/03/2015	012 (toilets)	Ceiling		285/07.DC057-05		Detected	Ceiling	Fibre cement product	Bonded	12	m2	No	5: Low	Label, manage and reinspect	Operational	
057	DC057	26/03/2015	012 (toilets)	Partitions		AT270712.09		Detected	Wall	Fibre cement product	Bonded	5	m2	No	5: Low	Label, manage and reinspect	Operational	
057	DC057	26/03/2015	013	Ceiling	Northeast corner only	AT270712.12		Detected	Ceiling	Fibre cement product	Bonded	12	m2	No	5: Low	Label, manage and reinspect	Operational	

					ASBESTOS RE	GISTER									Risk A	ssessment		_
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
057	DC057	26/03/2015	013	Floor	2 colours, both sampled previously by JTA. "Oatmeal" at Northeast corner Brown at remainder. Brown tiles cover ~75% of total area. Asbestos detected in Brown but not in Oatmeal [AT270712.11]. Adhesive not suspected to contain asbestos.	AT270712.10		Detected	Floor	Vinyl tile	Bonded	45	m2	No	6: Low	Label, manage and reinspect	Operational	
057	DC057	26/03/2015	External	Eaves		0285/07 DC057-01		Detected	Eaves	Fibre cement product	Bonded				4: Low	Label, manage and reinspect	Operational	
057	DC057	26/03/2015	Roofspace	Narrow Infill above internal blockwork walls including walls to 012 and 010.	Visible above ceilings in adjoining room(s). Square meters estimated based on what can be seen from room 011.	0285/07 DC057- 08		Detected	Cladding	Fibre cement product	Bonded	3	m2	No	4: Low	Label, manage and reinspect	Operational	
058	DC058	23/03/2015	001	Ceiling		0285/07 DC058-03		Detected	Ceiling	Fibre cement product	Bonded	20	m2	No	5: Low	Label, manage and reinspect	Operational	
058	DC058	23/03/2015	001A	Ceiling		0285/07 DC058-03		Detected	Ceiling	Fibre cement product	Bonded	15	m2	No	5: Low	Label, manage and reinspect	Operational	
058	DC058	23/03/2015	001B	Ceiling		0285/07 DC058-03		Detected	Ceiling	Fibre cement product	Bonded	10	m2	No	5: Low	Label, manage and reinspect	Operational	
058	DC058	23/03/2015	002A	Ceiling	Higher ceiling, East side	0285/07 DC058-03		Detected	Ceiling	Fibre cement product	Bonded	8	m2	No	5: Low	Label, manage and reinspect	Operational	
058	DC058	24/03/2015	003	Eave soffits to adjoining building DC059 extend into this room.		0285/07 DC059-01		Detected	Eaves	Fibre cement product	Bonded				5: Low	Label, manage and reinspect	Operational	
058	DC058	23/03/2015	External	Lining to external fascia, East aspect		AT130712.22		Detected	Cladding	Fibre cement product	Bonded	35	m2	No	5: Low	Label, manage and reinspect	Operational	
058	DC058	24/03/2015	Southern end of building	Previous register prepared by JTA notes an asbestos fibre cement flue pipe.	Fibre cement flue pipe could not be found during inspection.	A1130712.21		Unknown	Flue Pipe	Fibre cement product					-		Operational	
059	DC059	26/03/2015	External	Eaves		0285/07 DC059-01		Detected	Eaves	Fibre cement product	Bonded	40	m2	No	4: Low	Label, manage and reinspect	Operational	
066	DC066	30/03/2015	001	Ceiling		AT030812.12		Detected	Ceiling	Fibre cement product	Bonded	12	m2	No	5: Low	Label, manage and reinspect	Operational	
066	DC066	30/03/2015	002	Ceiling		See AT030812.12		Detected	Ceiling	Fibre cement product	Bonded	12	m2	No	5: Low	Label, manage and reinspect	Operational	
066	DC066	30/03/2015	External	Eaves		AT030812.11		Detected	Eaves	Fibre cement product	Bonded	4	m2	No	4: Low	Label, manage and reinspect	Operational	
066	DC066	30/03/2015	External	Infill	Above South door	See AT030812.11		Detected	Cladding	Fibre cement product	Bonded	1	m2	No	5: Low	Label, manage and reinspect	Operational	
083	DB083	13/04/2015	001 (Toilet)	Blue patterned walls			ASB_01052	Detected	Wall	Fibre cement product	Bonded	20	m2	No	5: Low	Label, manage and reinspect	Operational	
083	DB083	13/04/2015	001 (Toilet)	Ceiling			ASB_01051	Detected	Ceiling	Fibre cement product	Bonded	10	m2	No	5: Low	Label, manage and reinspect	Operational	
083	DB083	13/04/2015	001 (Toilet)	Vent pipe			ASB_01053	Detected	Pipe	Fibre cement product	Bonded	8	Linear m	No	5: Low	Label, manage and reinspect	Operational	
083	DB083	13/04/2015	001 (Toilet)	White painted walls	Same as ASB_01047			Detected	Wall	Fibre cement product	Bonded	20	m2	No	5: Low	Label, manage and reinspect	Operational	
083	DB083	13/04/2015	002	East and South walls	Same as ASB_01047			Detected	Wall	Fibre cement product	Bonded	10	m2	No	5: Low	Label, manage and reinspect	Operational	
083	DB083	13/04/2015	002	Splash back to sink	Same as ASB_01047			Detected	Cladding	Fibre cement product	Bonded	3	m2	No	5: Low	Label, manage and reinspect	Operational	
083	DB083	13/04/2015	003	North walls, lower level. Cladding to 002 and 003A			ASB_01047	Detected	Wall	Fibre cement product	Bonded	12	m2	No	5: Low	Label, manage and reinspect	Operational	
083	DB083	13/04/2015	003A	Upper infill above window	Same as ASB_01047			Detected	Infill	Fibre cement product	Bonded	1	m2	No	5: Low	Label, manage and reinspect	Operational	
083	DB083	13/04/2015	003A	Walls	Same as ASB_01047			Detected	Wall	Fibre cement product	Bonded	25	m2	No	5: Low	Label, manage and reinspect	Operational	
083	DB083	16/04/2015	003B	Ceiling	Some damage at penetrations for cables same as ASB_01046			Detected	Ceiling	Fibre cement product	Bonded	1	m2	Yes	5: Low			
083	DB083	13/04/2015	003B	Wall cladding to plant room (003B)			ASB_01046	Detected	Wall	Fibre cement product	Bonded	12	m2	Yes	5: Low	Manage and reinspect	Operational	
083	DB083	16/04/2015	External	Infill above louvres to roofline	East and west aspect. Sampled at west side.		ASB_00151	Detected	Infill	Fibre cement product	Bonded	20	m2	No	4: Low	Label, manage and	Operational	
084	DB084	27/03/2015	0 ground floor. Ladies off 004	Floor	Grey vinyl tiles 9" x 9". Representative sample taken previously in foyer [JT050213.20]			Detected	Floor	Vinyl tile	Bonded	9	m2	No	5: Low		Operational	
084	DB084	27/03/2015	001	Floor	Grey vinyl tiles 9" x 9". Representative sample taken previously in foyer [JT050213.20]			Detected	Floor	Vinyl tile	Bonded	4	m2	No	5: Low		Operational	
084	DB084	27/03/2015	001A	Floor	Grey vinyl tiles 9" x 9". Representative sample taken previously in foyer [JT050213.20]			Detected	Floor	Vinyl tile	Bonded	15	m2	No	5: Low		Operational	

					ASBESTOS RE	GISTER									Risk A	ssessment		_
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
084	DB084	27/03/2015	002	Ceiling	Unable to access due to height approx. 10m - appears to be fibre cement due to joining strip representative sample upper corridor [ASB 00434]			Strongly Presumed	Ceiling	Fibre cement product	Bonded	100	m2	No	5: Low		Operational	
084	DB084	27/03/2015	004	Floor	Grey vinyl tiles 9" x 9". Representative sample taken previously in foyer [JT050213.20]			Detected	Floor	Vinyl tile	Bonded	3	m2	No	5: Low	Label, manage and reinspect	Operational	
084	DB084	27/03/2015	005	Floor	Grey vinyl tiles 9" x 9". Representative sample taken previously in foyer [JT050213.20]			Detected	Floor	Vinyl tile	Bonded	6	m2	No	5: Low	Label, manage and reinspect	Operational	
084	DB084	27/03/2015	005 & 00C	Infills over Office window	Infills over Office window	JT050213.21		Detected	Wall	Fibre cement product	Bonded	2	m2	No	5: Low	Label, manage and reinspect	Operational	
084	DB084	27/03/2015	00C Corridor	Floor	Grey vinyl tiles 9" x 9". Representative sample taken previously in foyer [JT050213.20]			Detected	Floor	Vinyl tile	Bonded	9	m2	No	5: Low	Label, manage and reinspect	Operational	
084	DB084	27/03/2015	104	Ceiling	Cement sheet	JT050213.24		Detected	Ceiling	Fibre cement product	Bonded	30	m2	No	5: Low	Label, manage and reinspect	Operational	
084	DB084	27/03/2015	105	Ceiling plant room - same ceiling as 1st floor corridor [ASB 00434]	Cement sheet			Detected	Ceiling	Fibre cement product	Bonded	18	m2	No	5: Low	Label, manage and reinspect	Operational	
084	DB084	27/03/2015	105	Electrical board	bituminous asbestos board. Appears to be redundant. Recommendation to removal based on ease of removal.		ASB_00435	Detected	Electrical mounting board	Bituminous product	Bonded	0.5	m2	No	6: Low	Remove	Operational	
084	DB084	27/03/2015	1st floor corridor	Ceiling - same ceiling as in room 002	Cement sheet		ASB_00434	Detected	Ceiling	Fibre cement product	Bonded	12	m2	No	5: Low	Label, manage and reinspect	Operational	
084	DB084	16/04/2015	Attic above rooms 101, 102 & 103.	Ceiling	Visually identical to ASB_00434			Detected	Ceiling	Fibre cement product	Bonded	50	m2	No	6: Low	Label, manage and reinspect	Operational	
084	DB084	16/04/2015	Attic above rooms 101, 102 & 103.	Debris in NW corner from ceiling penetration and various other locations.	Visually identical to ASB_00434			Detected	Debris	Fibre cement product	Bonded	<1	m2	No	7: Medium	Remove	Operational	
084	DB084	27/03/2015	Entrance foyer	Floor	Grey vinyl tiles 9" by 9"	JT050213.20		Detected	Floor	Vinyl tile	Bonded	10	m2		5: Low	Label, manage and reinspect	Operational	
084	DB084	16/04/2015	External	Eave soffits	Slotted eave soffit linings, sample taken at Southern elevation		ASB_00150	Detected	Eaves	Fibre cement product	Bonded	90	m2	No	6: Low	Label, manage and reinspect	Operational	
084	DB084	27/03/2015	External	Vent pipe south and west side	2 fibre cement pipes. Assumed by previous survey to be "non- asbestos".		ASB_00437	Detected	Vent pipes	Fibre cement product	Bonded	2	each	No	5: Low	Label, manage and reinspect	Operational	
084	DB084	27/03/2015	Stairs to 1st floor	Ceiling	Cement sheet			Strongly Presumed	Ceiling	Fibre cement product	Bonded	8	m2	No	5: Low	Label, manage and reinspect	Operational	
084	DB084	27/03/2015	Stairs to 1st floor	Stair - treads	Grey vinyl tiles 9" x 9". Representative sample taken previously in foyer [JT050213.20]			Detected	Floor	Vinyl tile	Bonded	8	m2	No	5: Low	Label, manage and reinspect	Operational	
084	DB084	27/03/2015	Stairs to 1st floor	Walls				Strongly Presumed	Wall	Fibre cement product	Bonded	25	m2	No	5: Low	Label, manage and reinspect	Operational	
085	DB085	25/03/2015	007	Ceiling	Cement sheet			Strongly Presumed	Ceiling	Fibre cement product	Bonded	48	m2	No	5: Low	Label, manage and reinspect	Operational	
085	DB085	25/03/2015	007A	Ceiling	Cement sheet	JT050213.14		Detected	Ceiling	Fibre cement product	Bonded	30	m2	No	5: Low	Label, manage and reinspect	Operational	
085	DB085	25/03/2015	External	Walkway between building 85 & 86	Internal lining of walkway roof		ASB_00425	Detected	Cladding	Fibre cement product	Bonded	13	m2	No	5: Low	Label, manage and reinspect	Operational	
085	DB085	25/03/2015	External 007 entrance	Infill round door	Cement sheet		ASB_00424	Detected	Cladding	Fibre cement product	Bonded	2	m2	No	5: Low	Label, manage and reinspect	Operational	
085	DB085	25/03/2015	External East wall	Vent pipes x 2	Fibre Cement product		ASB_00426	Detected	Vent pipes	Fibre cement product	Bonded	2	each	No	4: Low	Label, manage and reinspect	Operational	
085	DB085	25/03/2015	Throughout	Expansion gaps in concrete or blockwork and window frame surrounds.	May contain asbestos mastic sealants.			Unknown	Sealant	Mastic					-	Identify & remove prior to disturbance	Operational	
086	DB086	25/03/2015	001	Ceiling	Cement sheet			Strongly Presumed	Ceiling	Fibre cement product	Bonded	10	m2	No	5: Low	Label, manage and reinspect	Operational	
086	DB086	25/03/2015	001,002,004,005,00 6,007,008	Roof space	Flat roof - Unable to access through penetrations as screws had seized confirmed with on site maintenance that roof consisted of timber member with foil fibreglass insulation			Unknown							-	Identify & remove prior to disturbance	Operational	
086	DB086	25/03/2015	004	Ceiling	Cement sheet			Strongly Presumed	Ceiling	Fibre cement product	Bonded	12	m2	No	5: Low	Label, manage and reinspect	Operational	
086	DB086	25/03/2015	004	Wall west side - Infill panels over windows and round ventilation duct - representative sample taken 005	Cement sheet			Strongly Presumed	Cladding	Fibre cement product	Bonded	4	m2	No	5: Low	Label, manage and reinspect	Operational	
086	DB086	25/03/2015	005	Ceiling	Cement sheet			Strongly Presumed	Ceiling	Fibre cement product	Bonded	10	m2	No	5: Low	Label, manage and reinspect	Operational	
086	DB086	25/03/2015	005	Wall west side - Infill panel round duct	Cement sheet		ASB_00418	Detected	Cladding	Fibre cement product	Bonded	0.5	m2	No	5: Low	Label, manage and reinspect	Operational	

					ASBESTOS RE	GISTER									Risk A	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
086	DB086	25/03/2015	006	Ceiling	Cement sheet	AT130712.16		Detected	Ceiling	Fibre cement product	Bonded	6	m2	No	5: Low	Label, manage and reinspect	Operational	
086	DB086	25/03/2015	007	Ceiling	Cement sheet			Strongly Presumed	Ceiling	Fibre cement product	Bonded	2	m2	No	5: Low	Label, manage and reinspect	Operational	
086	DB086	25/03/2015	008	Ceiling	Cement sheet			Strongly Presumed	Ceiling	Fibre cement product	Bonded	6	m2	No	5: Low	Label, manage and reinspect	Operational	
086	DB086	25/03/2015	C001	Ceiling	Cement sheet			Strongly Presumed	Ceiling	Fibre cement product	Bonded	15	m2	No	5: Low	Label, manage and reinspect	Operational	
086	DB086	25/03/2015	External	2 x Vent pipes on northern wall	Cement product		ASB_00416	Detected	Vent pipe	Fibre cement product	Bonded	2	each	No	5: Low	Label, manage and reinspect	Operational	
086	DB086	25/03/2015	External 004	Wall west side - Infill panels round ventilation duct - representative sample taken external 005				Detected	Cladding	Fibre cement product	Bonded	0.5	m2	No	4: Low	Label, manage and reinspect	Operational	
086	DB086	25/03/2015	External 005	Wall west side - Infill panels round ventilation duct	:		ASB_00417	Detected	Cladding	Fibre cement product	Bonded	0.5	m2	No	4: Low	Label, manage and reinspect	Operational	
086	DB086	16/04/2015	HVAC System	Inspection for Heater banks	No heater banks found during inspection. Northern section of roof space was not accessible for inspection without destruction of ceiling cladding.			Unknown							-	Identify & remove prior to disturbance	Operational	
086	DB086	25/03/2015	Throughout	Expansion gaps in concrete or blockwork and window frame surrounds.	May contain asbestos mastic sealants.			Unknown	Sealant	Mastic	Bonded	Unknown			3: Very Low	Identify & remove prior to disturbance	Operational	
087	DB087	19/02/2015	301	Lift brake shoes	Winch motor & winder. E003647		ASB_00084	Detected	Brake	Friction Product	Friable	2	each	No	6: Low	Label, manage and reinspect	Operational	
087	DB087	30/03/2015	0 ground floor C001 corridor	Wall	Wall cladding to chilled water fountain recess	See AT200712.05 AT200712.04		Detected	Wall	Fibre cement product	Bonded	15	m2	No	6: Low	Label, manage and reinspect	Operational	REMOVED
087	DB087	30/03/2015	0 ground floor C001 corridor	Wall	Wall cladding fire hose reel recess	See AT200712.05 AT200712.04		Detected	Wall	Fibre cement product	Bonded	15	m2	No	6: Low	Label, manage and reinspect	Operational	
087	DB087	27/03/2015	011	Ceiling				Detected	Ceiling	Fibre cement product	Bonded	7	m2	No	6: Low	Label, manage and reinspect	Operational	
087	DB087	27/03/2015	011	Floor	Mustard asbestos vinyl tiles. Black adhesive sampled previously in ground floor corridor [AT200712.03] asbestos not detected.	See AT200712.02		Detected	Floor	Vinyl tile	Bonded	7	m2	No	4: Low	Label, manage and reinspect	Operational	
087	DB087	27/03/2015	011	Walls	All walls			Detected	Wall	Fibre cement product	Bonded	30	m2	No	6: Low	Label, manage and reinspect	Operational	
087	DB087	27/03/2015	012	Floor	Mustard asbestos vinyl tiles. Black adhesive sampled previously in ground floor corridor [AT200712.03] asbestos not detected.	See AT200712.02		Detected	Floor	Vinyl tile	Bonded	35	m2	No	4: Low	Label, manage and reinspect	Operational	
087	DB087	27/03/2015	012	this room. This item has	Lab has been stripped out and converted into a storeroom			Detected	Splashback	Fibre cement product							Occastional	DEMOVED.
087	DB087	30/03/2015	014	been removed. Walls		AT200712.05		Detected	Wall	Fibre cement product	Bonded	35	m2	No	6: Low	Label, manage and reinspect	Operational Operational	REMOVED
087	DB087	30/03/2015	015	Walls		AT200712.05		Detected	Wall	Fibre cement product	Bonded	15	m2	No	6: Low	Label, manage and reinspect	Operational	
087	DB087	30/03/2015	016	Walls		AT200712.05		Detected	Wall	Fibre cement product	Bonded	5	m2	No	6: Low	Label, manage and reinspect	Operational	
087	DB087	30/03/2015	017	Walls		AT200712.05		Detected	Wall	Fibre cement product	Bonded	5	m2	No	6: Low	Label, manage and reinspect	Operational	
087	DB087	30/03/2015	018	Infill around ductwork above door and grille, inside room		See AT200712.05 AT200712.04		Detected	Cladding	Fibre cement product	Bonded	5	m2	No	6: Low	Label, manage and reinspect	Operational	
087	DB087	30/03/2015	020	Floor	Mustard asbestos vinyl tiles. Black adhesive sampled previously in ground floor corridor [AT200712.03] asbestos not detected.	See AT200712.02		Detected	Floor	Vinyl tile	Bonded	15	m2	No	4: Low	Label, manage and reinspect	Operational	
087	DB087	27/03/2015	021 (PC2)	Floor	Mustard asbestos vinyl tiles. Black adhesive sampled previously in ground floor corridor [AT200712.03] asbestos not detected.	See AT200712.02		Detected	Floor	Vinyl tile	Bonded	13	m2	No	4: Low	Label, manage and reinspect	Operational	
087	DB087	27/03/2015	021 (PC2)	Lining to fume cupboard	Same as ASB_01022			Detected	Cladding	Fibre cement product	Bonded	3			5: Low	Label, manage and reinspect	Operational	
087	DB087	27/03/2015	021B (PC2)	Floor	Mustard asbestos vinyl tiles. Black adhesive sampled previously in ground floor corridor [AT200712.03] asbestos not detected.	See AT200712.02		Detected	Floor	Vinyl tile	Bonded	8	m2	No	4: Low	Label, manage and reinspect	Operational	

					ASBESTOS RE	GISTER									Risk A	ssessment		_
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
087	DB087	27/03/2015	022 (PC2)	Floor	Mustard asbestos vinyl tiles. Black adhesive sampled previously in ground floor corridor [AT200712.03] asbestos not detected. Mustard aspestos vinyr ures.	See AT200712.02		Detected	Floor	Vinyl tile	Bonded	30	m2	No	4: Low	Label, manage and reinspect	Operational	
087	DB087	27/03/2015	022A (PC2)	Floor	Black adhesive sampled previously in ground floor corridor	See AT200712.02		Detected	Floor	Vinyl tile	Bonded	20	m2	No	4: Low	Label, manage and reinspect	Operational	
087	DB087	27/03/2015	023	Floor	Black adhesive sampled previously in ground floor corridor [AT200712 03] ashestos not	See AT200712.02		Detected	Floor	Vinyl tile	Bonded	15	m2	No	4: Low	Label, manage and reinspect	Operational	
087	DB087	15/04/2015	031	Fire door.	No E number or label on spine of door. Fibre visible in Outer Core material (asbestos detected). Inner Core material chalky with no visible fibre, asbestos not detected in sample [ASB_00146].		ASB_00147	Detected	Fire door	Low Density Fibre Board	Friable		m2	Yes	8: Medium	Remove	Operational	Removed
087	DB087	30/03/2015	100C corridor	Wall	Wall cladding to chilled water fountain recess	See AT200712.05 AT200712.04		Detected	Wall	Fibre cement product	Bonded	15	m2	No	6: Low	Label, manage and reinspect	Operational	REMOVED
087	DB087	30/03/2015	100C corridor	Wall	Wall cladding fire hose reel recess	See AT200712.05 AT200712.04		Detected	Wall	Fibre cement product	Bonded	15	m2	No	6: Low	Label, manage and reinspect	Operational	
087	DB087	27/03/2015	111	Floor	Mustard asbestos vinyl tiles. Black adhesive sampled previously in ground floor corridor [AT200712.03] asbestos not detected.	See AT200712.02		Detected	Floor	Vinyl tile	Bonded	40	m2	No	4: Low	Label, manage and reinspect	Operational	
087	DB087	27/03/2015	112	Floor	Mustard asbestos vinyl tiles. Black adhesive sampled previously in ground floor corridor [AT200712.03] asbestos not detected.	See AT200712.02		Detected	Floor	Vinyl tile	Bonded	15	m2	No	4: Low	Label, manage and reinspect	Operational	
087	DB087	30/03/2015	113	Walls	Ceiling removed	See AT200712.05 & AT200712.04		Detected	Wall	Fibre cement product	Bonded	5	m2	No	5: Low	Label, manage and reinspect	Operational	
087	DB087	30/03/2015	114	Walls	Ceiling removed	See AT200712.05 & AT200712.04		Detected	Wall	Fibre cement product	Bonded	5	m2	No	5: Low	Label, manage and reinspect	Operational	
087	DB087	30/03/2015	117	Infill	Above door, inside the room.	See AT200712.05 AT200712.04		Detected	Wall	Fibre cement product	Bonded	0.5	m2	No	6: Low	Label, manage and reinspect	Operational	
087	DB087	27/03/2015	200C corridor	Wall	Wall cladding to chilled water fountain recess, adjacent to 213	See AT200712.05 AT200712.04		Detected	Wall	Fibre cement product	Bonded	15			5: Low	Label, manage and reinspect	Operational	REMOVED
087	DB087	27/03/2015	200C corridor	Wall	Wall cladding fire hose reel recess, adjacent to Rm 213 Mustard asbestos vinyl tiles.	See AT200712.05 AT200712.04		Detected	Wall	Fibre cement product	Bonded	15			5: Low	Label, manage and reinspect	Operational	
087	DB087	30/03/2015	205	Floor	Black adhesive sampled previously in ground floor corridor [AT200712.03] asbestos not detected.	See AT200712.02		Detected	Floor	Vinyl tile	Bonded	15	m2	No	4: Low	Label, manage and reinspect	Operational	
087	DB087	30/03/2015	206	Floor	Mustard asbestos vinyl tiles. Black adhesive sampled previously in ground floor corridor [AT200712.03] asbestos not detected.	See AT200712.02		Detected	Floor	Vinyl tile	Bonded	10	m2	No	4: Low	Label, manage and reinspect	Operational	
087	DB087	27/03/2015	208	Floor, beneath carpet.	Mustard asbestos vinyl tiles. Black adhesive sampled previously in ground floor corridor [AT200712.03] asbestos not detected.	See AT200712.02		Detected	Floor	Vinyl tile	Bonded	15	m2	No	4: Low	Label, manage and reinspect	Operational	
087	DB087	27/03/2015	211	Floor	Mustard asbestos vinyl tiles. Black adhesive sampled previously in ground floor corridor [AT200712.03] asbestos not detected.	See AT200712.02		Detected	Floor	Vinyl tile	Bonded	45	m2	No	4: Low	Label, manage and reinspect	Operational	
087	DB087	27/03/2015	211	Fume cupboard	Rear lining. Not previously documented		ASB_01022	Detected	Cladding	Fibre cement product	Bonded	3			5: Low	Label, manage and reinspect	Operational	
087	DB087	27/03/2015	211	Wall	West wall only	See AT200712.05 AT200712.04		Detected	Wall	Fibre cement product	Bonded	15			5: Low	Label, manage and reinspect	Operational	
087	DB087	27/03/2015	211A	Fume cupboard	Rear lining. Same as ASB_01022			Detected	Cladding	Fibre cement product	Bonded	3			5: Low	Label, manage and reinspect	Operational	
087	DB087	27/03/2015	212 (electrical duct)	Walls		See AT200712.05 AT200712.04		Detected	Wall	Fibre cement product	Bonded	6			5: Low	Label, manage and reinspect	Operational	
087	DB087	27/03/2015	213 (Comms duct)	Walls	Mustard asbestos vinyl tiles.	See AT200712.05 AT200712.04		Detected	Wall	Fibre cement product	Bonded	6			5: Low	Label, manage and reinspect	Operational	
087	DB087	27/03/2015	214	Floor	Black adhesive sampled previously in ground floor corridor [AT200712.03] asbestos not detected.	AT200712.02		Detected	Floor	Vinyl tile	Bonded	25	m2	No	4: Low	Label, manage and reinspect	Operational	
087	DB087	27/03/2015	214	Wall	East wall only	See AT200712.05 AT200712.04		Detected	Wall	Fibre cement product	Bonded	15			5: Low	Label, manage and reinspect		

					ASBESTOS RE	GISTER									Risk A	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
087	DB087	27/03/2015	214A	Floor	Mustard asbestos vinyl tiles. Black adhesive sampled previously in ground floor corridor [AT200712.03] asbestos not detected.	See AT200712.02		Detected	Floor	Vinyl tile	Bonded	17	m2	No	4: Low	Label, manage and reinspect	Operational	
087	DB087	27/03/2015	214B	Floor	Mustard asbestos vinyl tiles. Black adhesive sampled previously in ground floor corridor [AT200712.03] asbestos not detected.	See AT200712.02		Detected	Floor	Vinyl tile	Bonded	7	m2	No	4: Low	Label, manage and reinspect	Operational	
087	DB087	27/03/2015	215(plant room)	Cladding	Appears to be cladding to a bulkhead running the width of the room, southern aspect	See AT200712.05 AT200712.04		Detected	Cladding	Fibre cement product	Bonded	2	m2	No	6: Low	Label, manage and reinspect	Operational	
087	DB087	27/03/2015	215(plant room)	Infill	Above door and around ductwork, Northern aspect.	See AT200712.05 AT200712.04		Detected	Cladding	Fibre cement product	Bonded	4	m2	No	6: Low	Label, manage and reinspect	Operational	
087	DB087	27/03/2015	215(plant room)	Infill	Above filters, southern aspect wall	See AT200712.05 AT200712.04		Detected	Infill	Fibre cement product	Bonded	1	m2	No	5: Low	Label, manage and reinspect	Operational	
087	DB087	27/03/2015	217	Floor	Mustard asbestos vinyl tiles. Black adhesive sampled previously in ground floor corridor [AT200712.03] asbestos not detected.	See AT200712.02		Detected	Floor	Vinyl tile	Bonded	15	m2	No	4: Low	Label, manage and reinspect	Operational	
087	DB087	27/03/2015	220	Floor	Mustard asbestos vinyl tiles. Black adhesive sampled previously in ground floor corridor [AT200712.03] asbestos not detected.	See AT200712.02		Detected	Floor	Vinyl tile	Bonded	15	m2	No	4: Low	Label, manage and reinspect	Operational	
087	DB087	27/03/2015	221	Floor	Mustard asbestos vinyl tiles. Black adhesive sampled previously in ground floor corridor [AT200712.03] asbestos not detected.	See AT200712.02		Detected	Floor	Vinyl tile	Bonded	20	m2	No	4: Low	Label, manage and reinspect	Operational	
087	DB087	27/03/2015	224	Floor	Mustard asbestos vinyl tiles. Black adhesive sampled previously in ground floor corridor [AT200712.03] asbestos not detected.	See AT200712.02		Detected	Floor	Vinyl tile	Bonded	15	m2	No	4: Low	Label, manage and reinspect	Operational	
087	DB087	27/03/2015	227	Floor	Mustard asbestos vinyl tiles. Black adhesive sampled previously in ground floor corridor [AT200712.03] asbestos not detected.	See AT200712.02		Detected	Floor	Vinyl tile	Bonded	15	m2	No	4: Low	Label, manage and reinspect	Operational	
087	DB087	27/03/2015	228	Wall	Base of the North wall, below cladding to stairs		ASB_01024	Detected	Wall	Fibre cement product	Bonded	1	m2	No	6: Low	Label, manage and reinspect	Operational	
087	DB087	27/03/2015	229A	Infill	Southeast wall of stairwell to rooftop		ASB_01021	Detected	Infill	Fibre cement product	Bonded	1	m2	No	5: Low	Label, manage and reinspect	Operational	
087	DB087	27/03/2015	301	Infill	Above door	000=10=	ASB_01020	Detected	Infill	Fibre cement product	Bonded	0.5	m2	No	5: Low	Label, manage and reinspect	Operational	
087	DB087	30/03/2015	External	Eaves	Square meters approximated from floor plan.	0285/07 DB087-17		Detected	Eaves	Fibre cement product	Bonded	25	m2	No	5: Low	Label, manage and reinspect	Operational	
087	DB087	13/04/2015	External	Expansion joint	North wall, 6 of, each approximately 6m. Runs from level 1 to level 2. One length present at ground level, adjacent to bin in North west aspect.		ASB_01045	Detected	Sealant	Mastic	Bonded	40			3: Very Low	Label, manage and reinspect	Operational	
087	DB087	13/04/2015	External	Expansion joint	South wall, 3 of, each approximately 6m. Runs from level 1 to level 2. Not present on ground level. Same as ASB_01045			Detected	Sealant	Mastic	Bonded	12			3: Very Low	Label, manage and reinspect	Operational	
087	DB087	13/04/2015	External	Shade Panels North		AT200712.01		Detected	Shade Panels	Fibre cement product	Bonded	35	m2	No	4: Low	Label, manage and reinspect	Operational	
087	DB087	13/04/2015	External	Shade Panels South		AT200712.01		Detected	Shade Panels	Fibre cement product	Bonded	42	m2	No	4: Low	Label, manage and reinspect	Operational	
087	DB087	13/04/2015	External	South East side of building, Expansion joint	Mastic between blockwork and concrete		ASB_01040	Detected	Sealant	Mastic	Bonded	10	Linear m	No	3: Very Low	Label, manage and reinspect	Operational	
087	DB087	13/04/2015	External	Wall sheeting External Stairs West		0285/07 DB087-01		Detected	Wall	Fibre cement product	Bonded	40	m2	No	5: Low	Label, manage and reinspect	Operational	
087	DB087	13/04/2015	External	Wall sheeting to external Stairs East		0285/07 DB087-01		Detected	Wall	Fibre cement product	Bonded	40	m2	No	5: Low	Label, manage and reinspect	Operational	
087	DB087	13/04/2015	External, North Side		Round fibre cement pipe used to form DT surround.			Presumed	Formwork	Fibre cement product	Bonded				6: Low	Label, manage and reinspect	Operational	
087	DB087	13/04/2015	External, North Side	Disconnector Traps (DT) at North East aspect	Three (3) semi circular fibre cement DT surrounds. Sample taken from drain adjacent to bin, near entrance. Moulded AC formwork to DT.		ASB_01042	Detected	Formwork	Fibre cement product	Bonded	3	each	No	6: Low	Label, manage and reinspect	Operational	
087	DB087	13/04/2015	External, South West Corner	Disconnector Trap (DT). Inside Enclosure	Sample [ASB_01042] considered representative of this item. ACM Mastics are likely in			Detected	Formwork	Fibre cement product	Bonded	1	each	No	6: Low	Label, manage and reinspect	Operational	
087	DB087	15/04/2015	Throughout	Expansion gaps in concrete and masonry block.	expansion gaps throughout the building including hidden behind cladding and floor coverings.			Presumed	Sealant	Mastic	Bonded	Unknown		No	2: Very Low	Label, manage and reinspect	Operational	
098	DH098	15/04/2015	Tennis Shelter Cupboard	Infill above door	No other items of suspected ACM found at the Tennis Shelter.		ASB_01059	Detected	Infill	Fibre cement product	Bonded	1	m2	No	5: Low	Label, manage and reinspect	Operational	

					ASBESTOS RE	GISTER									Risk A	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
100	DH100	15/04/2015	External	Eaves	South side, vertical infill to eave. Asbestos not detected in sample ASB_00138. Unable to determine if this surface was previously clad ir AC sheet. Based on findings for lower eave, assume AC sheet behind new unless proven otherwise when cladding is removed	1	ASB_00138	Presumed	Eaves	Fibre cement product	Bonded	20	m2	No	3: Very Low	Label, manage and reinspect	Operational	
100	DH100	15/04/2015	External	Eaves, All sides of original structure. Narrow lower soffit at base of Fascia.	removed Sampled at South side and North East corner. Asbestos not detected in outer surface sheet. Asbestos detected in original sheet insitu behind new at both sample locations. Taken to be representative of lower eave soffit at all sides of original structure.		ASB_00139 & ASB_00140	Detected	Eaves	Fibre cement product	Bonded	10	m2	No	3: Very Low	Label, manage and reinspect	Operational	
100	DH100	15/04/2015	External	Upper wall cladding	Northwest and southwest corners plus west wall. Could not determine if it is the material previously documented owing to refurbishment. Sampled to confirm.		ASB_01060	Detected	Wall	Fibre cement product	Bonded	70	m2	No	4: Low	Label, manage and reinspect	Operational	
100	DH100	15/04/2015	Viewing area & courts	Roof space behind ceiling cladding	Roof space above ceiling cladding was not accessible for inspection. Potential for previous cladding or insulation to remain insitu.			Unknown							-	Identify & remove prior to disturbance	Operational	
111	DY111	9/05/2020	Internal Wall Lining	Linings	After the fore in April 2019 suspoisious material was located being a material previsouly not identified in the gym area on the ground floor - Hardiflex - the material is borken owing to fire damage - GHD in their audit of the JCU Estates office personnel			Strongly Presumed	Walls	Fibre cement product	Bonded	100	m2	No	medium	Identify & remove prior to disturbance	Non Operational	
111	DY111	28/01/2015	East End Balcony	Ceiling	notation on previous JTA register that asbestos cement sheet at this location was removed 31/07/2011 and replaced with modern FC			Detected									Non Operational	REMOVED
111	DY111	27/01/2015	EXTERNAL	Infill on East wall	sheet. JCU Estates office personnel notation on previous JTA register that asbestos cement sheet at this location was removed 31/07/2011 and replaced with modern FC			Detected									Non Operational	REMOVED
111	DY111	28/01/2015	External A and B Wings	Eave soffits, all aspects	sheet. Indicated by JCU Estate Office that previous asbestos cement eaves were removed 31/07/2011 during roof replacement project (post Yasi) Eaves replaced with modern Echapet.			Detected									Non Operational	REMOVED
111	DY111	28/01/2015	Outside 301	Ceiling	modern FC sheet. JCU Estates office personnel notation on previous JTA register that asbestos cement sheet at this location was removed 31/07/2011 and replaced with modern FC			Detected									Non Operational	REMOVED
111	DY111	28/01/2015	Outside A337	Ceiling	sheet. JCU Estates office personnel notation on previous JTA register that asbestos cement sheet at this location was removed 31/07/2011 and replaced with modern FC	:		Detected									Non Operational	REMOVED
111	DY111	27/01/2015	Stairwell Joining Sections A & B	Ceiling	sheet. JCU Estates office personnel notation on previous JTA register that asbestos cement sheet at this location was removed 31/07/2011 and replaced with modern FC			Detected									Non Operational	REMOVED
111	DY111	27/01/2015	Stairwell Joining Sections A & B	Window infill	sheet. JCU Estates office personnel notation on previous JTA register that asbestos cement sheet at this location was removed 31/07/2011 and replaced with modern FC			Detected							-		Non Operational	REMOVED
111	DY111A	17/04/2015	A Wing - 1st, 2nd, 3rd levels & roof space.		sheet. Mesh enclosed asbestos insulation pads. Found in roof space and at 7d level in service riser. Presumed to be present throughout service riser, including debris fallen from intact pads. Removal works undertaken in January and February 2017 to remove pads and delan roof space, riser and associated wall cavities. Clearance provided 3rd Feb 2017.			Detected	Insulation	Lagging (Friable)	Friable	Unknown		No	8: Medium		Non Operational	REMOVED

					ASBESTOS RE	GISTER									Risk A	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
111	DY111A	17/04/2015	A Wing - Ground, 1st, 2nd, 3rd & Roof	floor Hot Water plant room to roof space and penetrating above roof.	Large bore black painted "fibrolite" flue pipe in riser from HW service. Sample taken from roof space accessed above Toilets room 338. Pipe accessible from toilets on each level.		ASB_00166	Detected	Pipe	Fibre cement product	Bonded	~15	Linear m	No	3: Very Low	Label, manage and reinspect	Non Operational	
111	DY111A	17/04/2015	A Wing, Hot Water Pipes	Flange Joints	Likely to be sealed with asbestos compressed fibre gasket same as sample [ASB_00168] from B wing plant room. Flange seals with ACM gaskets only found in ground floor plant room from investigation prior to and during removal works in December 2016.			Presumed	Gasket	Compressed Fibre Gasket	Bonded	Unknown		No	6: Low	Identify & remove prior to disturbance	Non Operational	REMOVED
111	DY111A	17/04/2015	A Wing. Concrete Slab Floors	Control Joints in concrete slabs may contain asbestos sealants/mastics				Presumed	Sealant	Mastic	Bonded	Unknown		No	2: Very Low	Identify & remove prior to disturbance	Non Operational	
	DY111A	28/01/2015	A137 Toilets	Wall cavity behind toilets	Fibre cement debris on base of cavity. Inaccessible. Ceramic tiles laid onto new fibre cement sheet			Presumed	Debris	Fibre cement product	Bonded	Unknown		No	6: Low		Non Operational	REMOVED
	DY111A	28/01/2015	A237 Toilets	Wall cavity behind toilets	Fibre cement debris on base of cavity. Inaccessible. Ceramic tiles laid onto new fibre cement sheet			Presumed	Debris	Fibre cement product	Bonded	Unknown		No	6: Low		Non Operational	REMOVED
111	DY111A	28/01/2015	A337 Toilets	Service Riser accessible behind toilets.	inesi enciosed aspestos insulation pad directly above and behind sample location (ASB 00019) Removal works undertaken in January and February 2017 to remove pads and dean roof space, riser and associated wall cavities. Clearance provided 3rd Exb. 2017.		ASB_00020	Detected	Insulation	Lagging (Friable)	Friable	1	each	No	8: Medium		Non Operational	REMOVED
	DY111A	28/01/2015	A337 Toilets	Wall cavity behind toilets	Fibre cement debris on base of cavity. Ceramic files laid onto new fibre cement sheet. Asbestos not detected in sampled fragment of debris (ASB, 00030). Cannot be confident that sample is representative of all debris.		ASB_00030	Presumed	Debris	Fibre cement product	Bonded	Unknown		No	6: Low		Non Operational	REMOVED
	DY111B	17/04/2015	B Wing - 1st, 2nd & 3rd levels	Service Riser from ground floor Hot Water plant room (B005) to roof space.	Mesh enclosed asbestos insulation pads as found in A- Wing. Not found in roof space, JGU Estates (Alex McClure) indicated some friable asbestos wrappings were removed from HW flue pipe cinca 2011. Considered likely that some entire insulation pads and/or debris remains in riser shaft at levels 1 to 3, Intrusive investigations undertaken prior to Jan 2017 asbestos removal works did not identify any remaining friable mesh pads. Works undertaken to			Presumed	Insulation	Lagging (Friable)	Friable	Unknown		No	8: Medium			
111	DY111B	17/04/2015	B Wing - Ground, 1st, 2nd, 3rd & Roof	Service Riser from ground floor Hot Water plant room (B005) to roof space and penetrating above roof.	clean potential remnant debris Large bore black painted "fibrolite" flue pipe in riser from HW service. Sample [ASB_00166] taken from A wing. Pipe accessible from toilets on each level.			Detected	Pipe	Fibre cement product	Bonded	~15	Linear m	No	3: Very Low	Label, manage and reinspect	Non Operational Non Operational	REMOVED
111	DY111B	17/04/2015	B Wing. Hot Water Pipes	Flange Joints	Likely to be sealed with asbestos compressed fibre gasket same as sample [ASB 00168] from B wing plant room. Flange seals with ACM gaskets only found in ground floor plant room from investigation prior to and during removal works in December 2016.			Presumed	Gasket	Compressed Fibre Gasket	Bonded	Unknown		No	6: Low	Identify & remove prior to disturbance	Non Operational	REMOVED
111	DY111B	17/04/2015	B Wing. Control Joints in Concrete Slab Floors	Control Joints in concrete slabs may contain asbestos sealants/mastics				Presumed	Sealant	Mastic	Bonded	Unknown		No	2: Very Low	Identify & remove prior to disturbance	Non Operational	
	DY111B	17/04/2015	B005	Hot Water Plant Room. HW pipe gaskets.			ASB_00168	Detected	Gasket	Compressed Fibre Gasket	Bonded	Unknown		No	6: Low	Label, manage and reinspect	Non Operational	REMOVED
111	DY111B	28/01/2015	B101 Toilets	Wall cavity behind toilets	Fibre cement debris on base of cavity. Inaccessible. Ceramic tiles laid onto new fibre cement sheet.			Presumed	Debris	Fibre cement product	Bonded	Unknown		No	6: Low	Identify & remove prior to disturbance	Non Operational Non Operational	REMOVED

					ASBESTOS RE	GISTER									Risk A	ssessment		_
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
111	DY111B	28/01/2015	B201 Toilets	Wall cavity behind toilets	Fibre cement debris on base of cavity. Inaccessible. Ceramic tiles laid onto new fibre cement sheet.			Presumed	Debris	Fibre cement product	Bonded	Unknown		No	6: Low	Identify & remove prior to disturbance	Non Operational	REMOVED
	DY111B	28/01/2015	B301 Toilets	Wall cavity behind toilets	Fibre cement debris on base of cavity. Inaccessible. Ceramic tiles laid onto new fibre cement sheet.			Presumed	Debris	Fibre cement product	Bonded	Unknown		No	6: Low	Identify & remove prior to disturbance	Non Operational	REMOVED
112	DY112	5/09/2016	0 Ground Floor Bathrooms	Ceiling	ARCH-T3-21 drawing shows section of eastern half of Bid 112, includes detail of 5/8" sprayed asbestos to underside and return of 1st floor concrete slab. No material or remnants were found during Inspection on 5th Sept 2016. Hot water system enclosures were not accessible. Undertake destructive investigation prior to disturbance of ceiling or hot water systems.			Unknown	Sprayed Coating	Limpet	Friable	Unknown		No	-	Identify & remove prior to disturbance	Operational	
112	DY112	17/04/2015	000B Plant room	supply cables to redundant	connection flanges presumed to t have compressed asbestos fibre gaskets or similar.			Presumed	Gasket	Compressed Fibre Gasket	Bonded	<0.5	m2	No	4: Low	Identify & remove prior to disturbance	Operational	REMOVED
112	DY112	3/02/2015	000B Plant room	Electrical Cabinet (redundant)	Arc shields to switches within cabinet. Bituminous wrap to cables		ASB_00042	Detected	Arc Shield	Fibre cement product	Bonded	At least 6 switches	each	Yes	4: Low	Manage and reinspect	Operational	REMOVED
	DY112	3/02/2015	000B Plant room	Electrical cables (x2) leading to redundant switchboard cabinet.	entering switchboard cabinet. Cables run from buried conduit under concrete stair access along cable tray to cabinet.		ASB_00043	Detected	Cable wrap	Bituminous product	Bonded	20	Linear m	No	4: Low	Label, manage and reinspect	Operational	REMOVED
	DY112	17/04/2015	000B Plant room	Under external concrete stairs leading to basement.	End of buried pipe conduit visible where cable runs under stairs.			Strongly Presumed	Conduit	Fibre cement product	Bonded	Unknown		No	4: Low	Manage and reinspect	Operational	REMOVED
	DY112	17/04/2015	000B Riser shaft at SW corner of basement	Fibrous debris on top of vent duct	Likely to be more amongst other debris on duct.		ASB_00157	Detected	Debris	Limpet	Friable	Unknown		No	10: High		Operational	REMOVED
	DY112	17/04/2015	000B Riser shaft from SW corner of basement	Fibre cement pipe	keeps going to room 102A (pipe cut) then up through roof.		ASB_00156	Detected	Vent Pipe	Fibre cement product	Bonded	Unknown	Linear m	Yes	5: Low		Operational	REMOVED
112	DY112	17/042015	001 Dining Hall	Ceiling. Underside of corport arches & beams & upper surfaces of columns.	2016 and January 2017 included		ASB_00163	Detected	Sprayed Coating	Limpet	Friable	Unknown		No	7: Medium		Operational	REMOVED
	DY112	17/04/2015	001 Dining Hall	Top of Brick wall at Eastern side of room	taken from top surface of wall near North East corner of room [ASB_00165]. Assumed asbestos based on visual assessment and results from other samples from			Presumed	Debris	Limpet	Friable	Unknown		No	10: High			REMOVED
112	DY112	17/04/2015	001 Dining Hall	Tops of Support arches/beams	nearby. Sample of loose materials taken from on top of conduit running along concrete arch/beam near		ASB_00162	Detected	Debris	Limpet	Friable	Unknown		No	10: High		Operational Operational	REMOVED
112	DY112	17/04/2015	001 Dining Hall	Upper Window Sills	along concrete arch/beam near Asbestos not detected in sample taken from East side of North wall. [ASB_00164]. Assumed asbestos based on visual assessment and results from other samples from nearby.			Presumed	Debris	Limpet	Friable	Unknown		No	10: High		Operational	REMOVED
	DY112	17/04/2015	001 Dining Hall	Ventilation ducts running along channels in underside of ceiling slab. Tops and sides of ducts no accessible for inspection.	Remnant limpet insulation confirmed during removal works in t Dec 2016. Removed.			Detected	Insulation	Limpet	Friable	unknown		No	7: Medium		Operational	REMOVED
112	DY112	17/04/2015	001 Dining Hall	Light fittings.	Remnant friable asbestos limpet around light fittings. Sealed with textured paint. Removed Dec 2016 - Jan 2017.		Same as ASB_00162 & ASB_00163	Detected	Sprayed Coating	Limpet	Friable	Unknown		No	7: Medium		Operational	REMOVED

					ASBESTOS RE	GISTER									Risk A	ssessment		_
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
112	DY112		001 Dining Hall and Servery	Ceiling	Following removal works Dec 2016 to Jan 2017, the following areas were not accessible for cleaning or visual inspection, these areas may contain remand assebsos limpet; - The surfaces and small gaps between the Precast Ceiling Beams and the poured concrete bearer which supports them. This space also contains flat rubber like sheeting used as "Packers" and often concrete grout as filler. - The gaps between the adjoining ceiling beams and where the vertical concrete columns extend through to the 1st level and are partially filled or sealed with Grey Mastic Compound. These gaps are inaccessible and cannot be viewed or investigated. - Concrete Infill panels (end caps at Western Wall) under the Ceiling Beams where the panel edge is masked by Mastic. - behind steel plates which support the 1st level hand railings.			Unknown	Sprayed Coating	Limpet	Friable				-	Identify & remove prior to disturbance	Operational	
112	DY112		002 Kitchen Servery	Ceiling	Following removal works in Jan 2017 to remove remnant limpet found upon removal of ventilation ducts, the following areas were not ducts, the following areas were not - The surfaces and small gaps between the Precast Ceiling Beams and the poured concrete bearer which supports them. This space also contains filar tubber like sheeting used as "Packers" and often concrete grout as filler. - The gaps between the adjoining ceiling beams and where the vertical concrete columns extend through to the 1st level and are partially filled or sealed with Grey Mastic Compound. These gaps are inaccessible and cannot be viewed or investigated. - Area below the steel I-Beams plates (which support the A/C Ductwork and the flume above these side of the season of th			Unknown	Sprayed Coating	Limpet	Friable					Identify & remove prior to disturbance	Operational	
112	DY112		002 Kitchen Servery		Remnant fiable asbests limpet debris, discovered as a latent condition (following the removal of AC duct work) within the kitchen of Building 112 in the following locations - On and above the concrete beare (above the servery which divides the Kitchen and Dining Hall) and under the pre cast beams which make up the ceiling and joists for the floor above In and around supporting steel ibeams and the remnants and debris of previous attempts to remove the ACM including expansive foam filler, old enclosure panelling and mastics.			Detected	Sprayed Coating	Limpet	Friable				·		Operational	REMOVED
112	DY112	2/02/2015	102A Service Riser/Store Room	run of pipe could be x2			ASB_00039	Detected	Vent Pipe	Fibre cement product	Bonded		Linear m	No	6: Low		Operational	REMOVED
112	DY112	17/04/2015	102A Service Riser/Store Room	Surfaces within room.	visible debris from cutting of AU- pipe. Also suspect remnant limpet as sample from 00B below. Detailed inspection not practicable due to items stored in room and contamination from pipe cutting. Interim warning sign installed on door and lincked			Strongly Presumed	Debris	Dust	Friable	Unknown		Yes	10: High		Operational	REMOVED

					ASBESTOS RE	GISTER									Risk A	ssessment		_
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
112	DY112	17/04/2015	103 Service Riser coming from north side of 000B	Fibrous debris scattered on horizontal surfaces. Also isolated locations of remnant material adhered to timber, conduit and concrete roof slab.	Representative sample taken from debris on edge of leivel 1 floor slab. Suspected overspray from limpet material previously removed from Dining Hall. Warning label affixed to doorway and non-left influence doorway and non-left influence doorway.		ASB_00161	Detected	Debris	Limpet	Friable	Unknown		Yes	10: High		Operational	REMOVED
112	DY112	5/09/2016	1st Floor	Underside of preformed concrete roof in originally enclosed area of first floor. Conference rooms, part of Admin area and ancillary spaces.	on underside of roof. Includes associated beins including in plywood bulkheads housing ventilation ducts to conference rooms. On conclusion of asbestos removal works in Dec 2016, wall cavities were assessed and inspected to determine potential for remnant contamination. Determined with high degree of confidence that remnant limpet does not exist in remaining wall			Detected	Sprayed Coating	Limpet	Friable	Unknown		No	9: High	Remove	Operational	REMOVED
112	DY112	5/09/2016	1st Floor	Underside of roof to originally enclosed area of first floor. Conference rooms, part of Admin area and ancillary spaces.	Following removal works in Dec 2016, the following areas were not accessible for cleaning or visual inspection, these areas may contain remant asbestos limpet; - Surfaces and small gaps between precast Celling Beams and poureconcrete bearer which supports them - Gaps between adjoining ceiling beams which are partially filled with Bituminous Compound and mastic and are no wisible Concrete infill panels under Ceiling Beams where the panel edge is masked by Mastic.	ı		Unknown	Sprayed Coating	Limpet	Friable					Identify & remove prior to disturbance	Operational	
112	DY112	17/04/2015	External South west corner	Window	Sealant round window		ASB_00158	Detected	Sealant	Mastic	Bonded	3.5	Linear m	No	6: Low	Label, manage and reinspect	Operational	
112	DY112	17/04/2015	External, East side	PMG pit #089	Representative sample taken North side [ASB_00159]	1		Detected	Service Pit	Fibre cement product	Bonded			No	6: Low	Label, manage and reinspect	Operational	
112	DY112	17/04/2015	External, East side	Windows	Sealant round windows representative sample taken North side [ASB 00476]			Detected	Sealant	Mastic	Bonded	20	Linear m	No	6: Low	Label, manage and reinspect	Operational	
112	DY112	17/04/2015	External, North side	PMG pit #060	Large pit with double covers		ASB_00159	Detected	Service Pit	Fibre cement product	Bonded			No	6: Low	Label, manage and reinspect	Operational	
112	DY112	17/04/2015	External, North side	Windows and entrance door to coordinator of residential life			ASB_00476	Detected	Sealant	Mastic	Bonded	50	Linear m	No	6: Low	Label, manage and reinspect	Operational	
112	DY112	17/04/2015	External, South East corner		Large pit with double covers representative sample taken North side [ASB 00159]			Strongly Presumed	Service Pit	Fibre cement product	Bonded			No	6: Low	Label, manage and reinspect	Operational	
112	DY112	17/04/2015	External, South side	Windows and entrance door to coordinator of residential life	Sealant round windows			Detected	Sealant	Mastic	Bonded	50	Linear m	No	6: Low	Label, manage and reinspect	Operational	
112	DY112	17/04/2015	External, South west corner		Representative sample taken North side [ASB_00159]	1		Detected	Service Pit	Fibre cement product	Bonded			No	6: Low	Label, manage and reinspect	Operational	
112	DY112	3/02/2015	External, Southeast	Stormwater pit, southeast	Asbestos cement stormwater pipe	0285/07 DY112-06		Detected	Pipe	Fibre cement product	Bonded	Unknown		No	4: Low	Label, manage and reinspect	Operational	
112	DY112	17/04/2015	Roof Top		Not accessible for inspection Potential for asbestos gaskets in			Unknown		Compressed					-		Operational	
112	DY112 DY119	17/04/2015	Throughout 004 bathroom	Pipework Tiles laid over walls	pipework. Unable to determine what sheeting	1		Unknown	Pipework Wall	Fibre Gasket Fibre cement	Bonded	10	m2	No	6: Low	Identify & remove prior	Operational	
					tiles are laid on					product Fibre cement						to disturbance Identify & remove prior	Operational	
119	DY119	15/04/2015	External	Infill Above 2 garage doors	Fibre cement sheeting Fibre cement - sample taken			Presumed	Cladding	product	Bonded	2	m2	No	5: Low	to disturbance	Operational	
119	DY119	15/04/2015	External	Soffit	previously in 2007, new sample taken to confirm that eave has not been replaced.	0285/07 DY119-01	ASB_00460	Detected	Eaves	Fibre cement product	Bonded	70	m2	No	5: Low	Label, manage and reinspect	Operational	
119	DY119	15/04/2015	External	Gable Infill Cladding	Asbestos cement gable infills assumed to be present.			Presumed	Cladding	Fibre cement product	Bonded			No	5: Low	Identify & remove prior to disturbance		
	DY119	15/04/2015	External North Wall	Infill panel	Fibre cement sheeting over what appears to have been a doorway.		ASB_00463	Detected	Cladding	Fibre cement product	Bonded		m2	No	6: Low	Label, manage and reinspect	Operational	REMOVED
119	DY119	15/04/2015	External North west corner	Outside kitchen infill under window	Fibre cement sheet. Significant insect damage to surrounding timber framing. Recommend removal.		ASB_00465	Detected	Cladding	Fibre cement product	Bonded	2	m2	No	7: Medium	Remove	Operational	REMOVED
119	DY119	9/07/2019	Innternal	Small panels above the kitchen	Suspected fibre cement			Presumed	Cladding	Fibre cement product	Bonded		m2	No	5:Low	Remove	Operational	REMOVED
119	DY119	15/04/2015	External North west corner	Outside kitchen under window - Service Pit	Old PMG pit - 600mm x 170mm		ASB_00466	Detected	Service Pit	Fibre cement product	Bonded	1	each	No	5: Low	Label, manage and reinspect	Operational	

					ASBESTOS RE	GISTER									Risk A	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
119	DY119	15/04/2015	External North west corner	Service pit	Old ACM pit - 750mm x 450mm		ASB_00464	Detected	Service Pit	Fibre cement product	Bonded	1	each	No	5: Low	Label, manage and reinspect	Operational	
119	DY119	15/04/2015	External west	Infill round windows - bathroom, bedroom,	Fibre cement sheeting. Sampled 2007, material appears to be original.	0285/07 DY119-03		Detected	Cladding	Fibre cement product	Bonded	6	m2	No	6: Low	Label, manage and reinspect	Operational	
119	DY119	15/04/2015	External west side	laundry, External west side outside bathroom	Vent pipe	0285/07 DY119-04		Detected	Vent pipe	Fibre cement product	Bonded	1	each	No	5: Low	Label, manage and reinspect	Operational	
119	DY119	15/04/2015	Garage	Ceiling	Fibre cement sheeting	0285/07 DY119-02		Detected	Ceiling	Fibre cement product	Bonded	35	m2	No	6: Low	Label, manage and reinspect		
131	DF131	17/04/2015	001	Floor	Same material as Rm013			Detected	Floor Covering	Vinyl tile	Bonded	43	m2	No	5: Low	Label, manage and reinspect	Operational Operational	REMOVED
131	DF131	17/04/2015	005B	Floor	Cream 300mm x 300mm Vinyl tile		ASB_00472	Detected	Floor Covering	Vinyl tile	Bonded	15	m2	No	5: Low	Label, manage and reinspect	Operational	REWOVED
131	DF131	16/04/2015	006	Floor under carpet	Cream vinyl tiles	AT060812.07		Detected	Floor Covering	Vinyl tile	Bonded	8	m2	No	5: Low	Label, manage and reinspect	Operational	REMOVED
131	DF131	16/04/2015	006	Walls sample taken from west side	Fibre cement sheeting		ASB_00468	Detected	Wall	Fibre cement product	Bonded	20	m2	No	5: Low	Label, manage and reinspect	Operational	
131	DF131	16/04/2015	007B	Walls sample taken from west side	Fibre cement sheeting. Location described as DE007 in previous register by JTA.		ASB_00469	Detected	Wall	Fibre cement product	Bonded	20	m2	No	5: Low	Label, manage and reinspect	Operational	
131	DF131	16/04/2015	007B - old report DE 007	Shower walls	Tiled area wall in behind. Fibre cement sheeting. Location described as DE007 in previous register by JTA.	AT060812.02		Detected	Wall	Fibre cement product	Bonded	4	m2	No	5: Low	Label, manage and reinspect	Operational	
131	DF131	16/04/2015	010	Above doorway to outside Southside	Fibre cement sheeting		ASB_00471	Detected	Cladding	Fibre cement product	Bonded	0.5	m2	No	5: Low	Label, manage and reinspect	Operational	
131	DF131	16/04/2015	011	Walls including behind tiles	-	AT060812.04		Detected	Wall	Fibre cement product	Bonded	20	m2	No	5: Low	Label, manage and reinspect	Operational	
131	DF131	17/04/2015	013 kitchen dining	Floor	300mm puke coloured vinyl tiles. Adhesive not suspected to be ACM.		ASB_00474	Detected	Floor Covering	Vinyl tile	Bonded	18	m2	No	5: Low	Label, manage and reinspect	Operational	REMOVED
131	DF131	17/04/2015	013A	Walls	Sample from North wall RHS of sink, taken as representative of all walls in room.		ASB_00473	Detected	Wall	Fibre cement product	Bonded	15	m2	No	5: Low	Label, manage and reinspect	Operational	
131	DF131	17/04/2015	014	Floor	Cream 300mm x 300mm Vinyl tile representative sample taken room 005B Remainder of corridor has carpet			Detected	Floor Covering	Vinyl tile	Bonded	9	m2	No	5: Low	Label, manage and reinspect	Operational	
131	DF131	16/04/2015	C001	Floor. From room 010, beige vinyl tile under carpe tiles.	on concrete. Vinyl tile adhesive.	AT060812.05		Detected	Floor Covering	Vinyl tile	Bonded	14	m2	No	4: Low	Label, manage and reinspect	Operational	REMOVED
131	DF131	16/04/2015	External	Eave soffits & awnings at al sides	Fibre cement	0285/07 DF131-02		Detected	Ceiling	Fibre cement product	Bonded	50	m2	No	6: Low	Label, manage and reinspect	Operational	
131	DF131	16/04/2015	External	Gable ends on East and West	Fibre cement	0285/07 DF131-03		Detected	Cladding	Fibre cement product	Bonded	20	m2	No	6: Low	Label, manage and reinspect	Operational	
131	DF131	16/04/2015	External	PMG Service pit - North side outside room 003	Moulded Fibre cement lining to pit	0285/07	ASB_00467	Detected	Service Pit	Fibre cement product	Bonded	1	each	No	5: Low	Label, manage and reinspect	Operational	
131	DF131	16/04/2015	External	South side - 6 x overflow formwork surrounds	Fibre cement	DF131-09		Detected	Formwork	Fibre cement product	Bonded	6	each	No	6: Low	Label, manage and reinspect	Operational	
131	DF131	16/04/2015	External	Vent pipe - South East corner	Fibre cement	0285/07 DF131-01		Detected	Pipe	Fibre cement product	Bonded	1	each	No	6: Low	Label, manage and reinspect	Operational	
131	DF131	16/04/2015	External west side	2 x Overflow gully formwork surrounds	Fibre cement			Strongly Presumed	Formwork	Fibre cement product	Bonded	2	each	No	6: Low	Label, manage and reinspect	Operational	
131	DF131	17/04/2015	External, East and West aspects.	Midway along building	Jointing material	AT060812.06		Detected	Sealant	Mastic	Bonded	5	Linear m	No	5: Low	Label, manage and reinspect	Operational	
131	DF131	17/04/2015	External, East aspect.	Access ramp to 006	Fibre cement formwork to concrete ramp, same material as ASB 00475			Strongly Presumed	Formwork	Fibre cement product	Bonded	1	m2	No	6: Low	Label, manage and reinspect	Operational	
131	DF131	17/04/2015	External, East aspect.	Access ramp to 014	Fibre cement formwork to concrete ramp		ASB_00475	Detected	Formwork	Fibre cement product	Bonded	1	m2	No	6: Low	Label, manage and reinspect	Operational	
131	DF131	17/04/2015	Roof space	rooms 002, 003, 009, 010 8 C001.	Remnant fibre cement debris on top of ceiling from old gable end infill. Same as ASB 00155.			Strongly Presumed	Debris	Fibre cement product	Bonded	~2	m2	No	6: Low	Remove	Operational	
131	DF131	17/04/2015	Roof space	Centre of roof space, location of previous gable infill ~1m west of internal brick wall.	Remnant fibre cement sheet nailed to timber framing.		ASB_00155	Detected	Debris	Fibre cement product	Bonded	<1	m2	No	6: Low	Remove	Operational	
131	DF131	17/04/2015	Roof space	Hot Water service (redundant) above Rm003	Gasket at element penetration. Bulk insulation not ACM (synthetic mineral fibre). Recommendation for removal based on ease of removal and because item is redundant.	r	ASB_00154	Detected	Gasket	Compressed Fibre Gasket	Friable	<1	m2	Yes	6: Low	Remove	Operational	
131	DF131	17/04/2015	Roof space	Inner edges of eaves, fibro Packers to timber joints.	sighted at western end, likely to exist throughout.			Strongly Presumed	Packer	Fibre cement product	Bonded	unknown		No	6: Low	Identify & remove prior to disturbance		
131	DF131	17/04/2015	Roof space/ Central wall cavity.	Wall cavity between rooms	Remnant fibre cement debris from			Strongly Presumed	Debris	Fibre cement product	Bonded	unknown		No	6: Low	Identify & remove prior to disturbance	Operational	

					ASBESTOS RE	GISTER									Risk As	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
132	DF132	17/01/2015	003	Ceiling	Northern section of 003, including- roof-space access hatch, manufacturers asbestos warning labels can be seen on back side of some sheets. Southern section clad with perforated cement sheet as for 008. Roof access hatch removed January 2016 by Abyss			Detected	Ceiling	Fibre cement product	Bonded	20	m2	No	5: Low	Label, manage and reinspect	Operational	
132	DF132	17/01/2015	003B (toilet/nappy change)	Ceiling	Same material as 003			Detected	Ceiling	Fibre cement product	Bonded		m2	No	5: Low	Label, manage and reinspect	Operational	REMOVED
132	DF132	17/01/2015	003B (toilet/nappy change)	East wall sampled, representative of all walls			AW150117/11	Detected	Walls	Fibre cement product	Bonded		m2	No	5: Low	Label, manage and reinspect	Operational	REMOVED
132	DF132	17/01/2015	004 (Toilets)	Ceiling	Appears to be original cement sheet cladding. Sampled by Abscan circa 2010. Debris in roof space above from exhaust fan install.	0285/07 DF132- 06		Detected	Ceiling	Fibre cement product	Bonded	13	m2	No	6: Low	Label, manage and reinspect	Operational	
132	DF132	17/01/2015	004 (Toilets)	Walls	Appears to be original cement sheet cladding. Sampled by Abscan circa 2010. (toilet partitions are chipboard)	0285/07 DF132- 07		Detected	Walls	Fibre cement product	Bonded	25	m2	No	5: Low	Label, manage and reinspect	Operational	
132	DF132	17/01/2015	005	Ceiling	Appears to be original cement sheet cladding, as found in room 004.			Detected	Ceiling	Fibre cement product	Bonded		m2	No	6: Low	Label, manage and reinspect	Operational	REMOVED
132	DF132	17/01/2015	005	Walls	Appears to be original cement sheet cladding, as found in room 004.			Detected	Walls	Fibre cement product	Bonded		m2	No	5: Low	Label, manage and reinspect	Operational	REMOVED
132	DF132	17/01/2015	005A Store Room	Ceiling	Appears to be original cement sheet cladding, as found in room 004.			Detected	Ceiling	Fibre cement product	Bonded		m2	No	6: Low	Label, manage and reinspect	Operational	REMOVED
132	DF132	17/01/2015	005A Store Room	Floor	Cream tiles 300mm asbestos detected. Adhesive not suspected to contain asbestos.		AW150117/13	Detected	Flooring	Vinyl tile	Bonded	2	m2	No	6: Low	Label, manage and reinspect	Operational	REMOVED
132	DF132	17/01/2015	005A Store Room	Walls	Appears to be original cement sheet cladding, as found in room 004.			Detected	Walls	Fibre cement product	Bonded	8	m2	No	5: Low	Label, manage and reinspect	Operational	REMOVED
132	DF132	17/01/2015	006 Laundry	Ceiling	Same material as external ceiling previously sampled IAT300712.061			Detected	Ceiling	Fibre cement product	Bonded	5	m2	No	6: Low	Label, manage and reinspect	Operational	REMOVED
132	DF132	17/01/2015	007 Toilet/shower	Ceiling	Same material as external ceiling previously sampled [AT300712.06]			Detected	Ceiling	Fibre cement product	Bonded	3	m2	No	6: Low	Label, manage and reinspect	Operational	REMOVED
132	DF132	17/01/2015	008	North East corner exit (to front gate)	North, East & South walls, separated from remainder of room	AT020312.15	AW150117/08	Detected	Walls	Fibre cement product	Bonded	20	m2	No	6: Low	Label, manage and reinspect	Operational	REMOVED
132	DF132	17/01/2015	008 Internal small brick walled room at East end of room 008(shares a wall with 010)	Ceiling	Painted flat sheet		AW150117/06	Detected	Ceiling	Fibre cement product	Bonded		m2	No	5: Low	Label, manage and reinspect	Operational	REMOVED
132	DF132	17/01/2015	009 (kitchen)	East wall sampled, representative of all walls			AW150117/12	Detected	Walls	Fibre cement product	Bonded	32	m2	No	5: Low	Label, manage and reinspect	Operational	REMOVED
132	DF132	17/01/2015	External, All Sides	Eave soffits, throughout.	Eave soffits are a mixture of slotted and unslotted fibre cement sheet, some sheets are known to contain Asbestos, others appear to be newer (asbestos not detected). Treat all eaves as ACM unless sampling of individual sheet indicates otherwise. Isolated sections of Soffits were removed in January 2016 by Abyss to facilitate replacement of Air Conditioning units, locations removed were; - East side of the building outside GF0118 soffit ACM sheeting approximately 400mm x 1800mm - North side of the building outside GF0263 soffit ACM sheeting approximately 400mm x 300mm - West side of the building outside GF00363 soffit ACM sheeting approximately 400mm x 300mm - West side of the building outside GF00363 soffit ACM sheeting approximately 400mm x 300mm	3		Strongly Presumed	Eaves	Fibre cement product	Bonded	100	m2	No	5: Low	Label, manage and reinspect	Operational	
132	DF132	17/01/2015	External, East End	Gable infills at East end to main roof and awning.	Hardiplank cladding. Some boards are newer material (repairs). Original planks have manufacturers asbestos warning label on rear side. Sampled from roof space above Rm0d-4. (previously reported as "Asbestos not detected")	3		Detected	Cladding	Fibre cement product	Bonded	5	m2	No	5: Low	Label, manage and reinspect	Operational	

					ASBESTOS RE	GISTER									Risk A	ssessment		_
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
132	DF132	17/01/2015	External, entrance to Rm001	Small infill panel above door				Presumed	Walls	Fibre cement product	Bonded	0.5	m2	No	6: Low	Label, manage and reinspect	Operational	
132	DF132	17/01/2015	External, entrance to Rm005	Narrow infill above door				Presumed	Walls	Fibre cement product	Bonded	0.5	m2	No	6: Low	Label, manage and reinspect	Operational	
132	DF132	17/01/2015	External, North	Eave soffit (slotted) North side, outside room 008.	Appears to original section of eave lining.		AW150117/04	Detected	Eaves	Fibre cement product	Bonded	5	m2	No	5: Low	Label, manage and reinspect	Operational	
132	DF132	17/01/2015	External, Northern extension (above room 002)	Gable infill to North annex (above Rm002)	Hardiplank cladding. Some boards are newer material (repairs). Original planks have manufacturers asbestos warning label on rear side. Sampled from roof space above Rm004. (previously reported as "Asbestos not detected")	:		Detected	Cladding	Fibre cement product	Bonded	4	m2	No	5: Low	Label, manage and reinspect	Operational	
132	DF132	17/01/2015	External, South	Ceiling to covered area outside room 008.	Cement sheet.	AT300712.06		Detected	Ceiling	Fibre cement product	Bonded	20	m2	No	5: Low	Label, manage and reinspect	Operational	REMOVED
132	DF132	17/01/2015	External, South.	In ground Disconnector trap to drain. Outside southern entrance to Rm003A	D shaped cement with moulded asbestos cement form around outer edge		AW150117/14	Detected	Formwork	Fibre cement product	Bonded	1	m2	No	6: Low	Label, manage and reinspect	Operational	
132	DF132	17/01/2015	External, West End	Gable infills at West end to main roof and annex (staff room)		:	AW150117/02	Detected	Cladding	Fibre cement product	Bonded	5	m2	No	5: Low	Label, manage and reinspect	Operational	
132	DF132	17/01/2015	Roof space	Debris on nail heads in remnant timber studs from partition Wall.			AW150117/03	Detected	Debris	Fibre cement product	Bonded	<1	m2	No	6: Low	Manage and reinspect	Operational	REMOVED
132	DF132	17/01/2015	Roof space	Debris on top of ceilings, multiple isolated locations.			Not sampled	Strongly Presumed	Debris	Fibre cement product	Bonded	Unknown		No	6: Low	Manage and reinspect		REMOVED
241	DG241	14/04/2015	001	Walls	North, South and East walls	See AT250712.30		Detected	Wall	Fibre cement product	Bonded	40	m2	No	4: Low	Label, manage and reinspect	Operational	
241	DG241	14/04/2015	005	Walls	East wall and one remaining sheet on South wall in the eastern corner	AT250712.30		Detected	Wall	Fibre cement product	Bonded	15	m2	No	4: Low	Label, manage and reinspect	Operational	
241	DG241	14/04/2015	External	Walls	South and East aspects	0285/07 DG241-01		Detected	Wall	Fibre cement product	Bonded	35	m2	No	4: Low	Label, manage and reinspect	Operational	
241	DG241	14/04/2015	Pipework	Flange Seals	Potential for asbestos gaskets.	DOZTI-OT		Unknown	Gasket	Compressed Fibre Gasket	Bonded	Unknown		No	6: Low	Identify & remove prior to disturbance	Operational	
242	DG242	15/04/2015	001 (cleaner's cupboard)	East Wall		0285/07 DG242-02		Detected	Wall	Fibre cement product	Bonded	54	m2	No	5: Low	Label, manage and reinspect	Operational	
242	DG242	15/04/2015	002 (male change area)	Infill to West entrance.	Infill from top of blockwork to roofline	0285/07 DG242-02		Detected	Wall	Fibre cement product	Bonded	5	m2	No	5: Low	Label, manage and reinspect	Operational	
242	DG242	15/04/2015	002 (male change area)	Partitioning	All toilet and shower facilities. Thick, compressed sheeting.	0285/07 DG242-01		Detected	Wall	Fibre cement product	Bonded	45	m2	No	5: Low	Label, manage and reinspect	Operational	
242	DG242	15/04/2015	002 (male change area)	Wall	South wall	0285/07 DG242-02		Detected	Wall	Fibre cement product	Bonded	20	m2	No	5: Low	Label, manage and reinspect	Operational	
242	DG242	15/04/2015	002 (male change area)	Wall	East wall to North East entrance	0285/07 DG242-02		Detected	Wall	Fibre cement product	Bonded	5	m2	No	5: Low	Label, manage and reinspect	Operational	
242	DG242	15/04/2015	002 (male change area)	Wall	North wall, wall to all toilet and shower facilities. Thick, compressed fibre cement sheeting.	0285/07 DG242-01		Detected	Wall	Fibre cement product	Bonded	20	m2	No	5: Low	Label, manage and reinspect	Operational	
242	DG242	15/04/2015	004	North and West Walls	Representative sample previously taken from room 007.	See AT250712.41		Detected	Wall	Fibre cement product	Bonded	15	m2	No	5: Low	Label, manage and reinspect	Operational	
242	DG242	15/04/2015	004	Vent pipe, extends up through roof.	Previously identified as external item on rooftop.	0285/07 DG242-04		Detected	Pipe	Fibre cement product	Bonded	5	Linear m	No	6: Low	Label, manage and reinspect	Operational	
242	DG242	15/04/2015	005	North Wall	2 sheets in North wall, East aspect, abutting door frame	See AT250712.41		Detected	Wall	Fibre cement product	Bonded	3	m2	No	5: Low	Label, manage and reinspect	Operational	
242	DG242	15/04/2015	006	Ceiling		See AT250712.41		Detected	Ceiling	Fibre cement product	Bonded	9	m2	No	5: Low	Label, manage and reinspect	Operational	
242	DG242	15/04/2015	006	Floor	Vinyl tiles beneath carpet and vinyl sheet. Adhesive not suspected to contain asbestos.	AT250712.42		Detected	Floor	Vinyl tile	Bonded	9	m2	No	4: Low	Label, manage and reinspect	Operational	
242	DG242	15/04/2015	006	Walls	Timber infill used from approximately 2m to ceiling. 1 infill panel on west wall, sheeting used to South wall and infill beneath window. Used behind ceramic tiles to sink area.	See AT250712.41		Detected	Wall	Fibre cement product	Bonded	10	m2	No	5: Low	Label, manage and reinspect	Operational	
242	DG242	15/04/2015	007	Ceiling	to sink area. Timber infill used from approximately 2m to ceiling. 1 infill panel on west wall, sheeting used to North and East wall.	See AT250712.41		Detected	Ceiling	Fibre cement product	Bonded	12	m2	No	5: Low	Label, manage and reinspect	Operational	
242	DG242	15/04/2015	007	Walls		AT250712.41		Detected	Wall	Fibre cement product	Bonded	30	m2	No	5: Low	Label, manage and reinspect	Operational	

					ASBESTOS RE	GISTER									Risk A	ssessment		_
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
242	DG242	15/04/2015	008 (cleaner's cupboard)	Wall	East wall	0285/07 DG242-02		Detected	Wall	Fibre cement product	Bonded	54	m2	No	5: Low	Label, manage and reinspect	Operational	
242	DG242	15/04/2015	009 (female change area)	East wall to North East entrance		0285/07 DG242-02		Detected	Wall	Fibre cement product	Bonded	5	m2	No	5: Low	Label, manage and reinspect	Operational	
242	DG242	15/04/2015	009 (female change area)	Infill	West entrance, infill from top of blockwork to roofline	0285/07 DG242-02		Detected	Wall	Fibre cement product	Bonded	5	m2	No	5: Low	Label, manage and reinspect	Operational	
242	DG242	15/04/2015	009 (female change area)	North wall, wall to all toilet and shower facilities.	Thick, compressed sheeting.	0285/07 DG242-01		Detected	Wall	Fibre cement product	Bonded	20	m2	No	5: Low	Label, manage and reinspect	Operational	
242	DG242	15/04/2015	009 (female change area)	Partitioning	All toilet and shower facilities. Thick, compressed sheeting.	0285/07 DG242-01		Detected	Wall	Fibre cement product	Bonded	45	m2	No	5: Low	Label, manage and reinspect	Operational	
242	DG242	15/04/2015	009 (female change area)	South Wall		0285/07 DG242-02		Detected	Wall	Fibre cement product	Bonded	20	m2	No	5: Low	Label, manage and reinspect	Operational	
242	DG242	15/04/2015	External	Infill	Below window of 006	See AT250712.41		Detected	Wall	Fibre cement product	Bonded	2	m2	No	5: Low	Label, manage and reinspect	Operational	
243	DG243	25/07/2012	002B	Walls	Confirmed by Abscan 2007	0285/07 DG243-05		Detected	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
243	DG243	25/07/2012	External	Eave lining	Presumed asbestos by JTA from sample of west fascia panels	See AT250712.23		Presumed	Eaves	Fibre cement product	Bonded				5: Low	Manage and reinspect	Mothballed	
243	DG243	25/07/2012	External	West fascia panels		AT250712.23		Detected	Cladding	Fibre cement product	Bonded				5: Low	Manage and reinspect	Mothballed	
243	DG243		HVAC System	Heater banks	Asbestos insulation in heater banks may be present. Not accessed by Abscan or JTA. No heater banks indicated on reviewed MECH	S		Unknown							-		Mothballed	
243	DG243	11/07/2015	Throughout	Expansion gaps in concrete and masonry block.	ACM Mastics are likely in e expansion gaps throughout the building including hidden behind cladding and floor coverings.			Presumed	Sealant	Mastic	Bonded	unknown		No	5: Low	Label, manage and reinspect	Mothballed	
251	DG251	23/07/2012	102	Window infills	Presumed asbestos by JTA from sample of window infill to 121	See AT230712.03		Presumed	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
251	DG251	23/07/2012	103	Window infills	Presumed asbestos by JTA from sample of window infill to 121	See AT230712.03		Presumed	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
251	DG251	23/07/2012	104	Window infills	Presumed asbestos by JTA from sample of window infill to 121	See AT230712.03		Presumed	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
251	DG251	23/07/2012	105	Window infills	Presumed asbestos by JTA from sample of window infill to 121	See AT230712.03		Presumed	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
251	DG251	23/07/2012	106	Window infills	Presumed asbestos by JTA from sample of window infill to 121	See AT230712.03		Presumed	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
251	DG251	23/07/2012	107	Window infills	Presumed asbestos by JTA from sample of window infill to 121	See AT230712.03		Presumed	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
251	DG251	23/07/2012	108	Window infills	Presumed asbestos by JTA from sample of window infill to 121	See AT230712.03		Presumed	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
251	DG251	23/07/2012	108	Window infills	Presumed asbestos by JTA from sample of window infill to 121	See AT230712.03		Presumed	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
251	DG251	23/07/2012	109	Window infills	Presumed asbestos by JTA from sample of window infill to 121	See AT230712.03		Presumed	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
251	DG251	23/07/2012	109	Window infills	Presumed asbestos by JTA from sample of window infill to 121	See AT230712.03		Presumed	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
251	DG251	23/07/2012	110	Window infills	Presumed asbestos by JTA from sample of window infill to 121	See AT230712.03		Presumed	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
251	DG251	23/07/2012	111	Window infills	Presumed asbestos by JTA from sample of window infill to 121	See AT230712.03		Presumed	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
251	DG251	23/07/2012	112	Window infills	Presumed asbestos by JTA from sample of window infill to 121	See AT230712.03		Presumed	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
251	DG251	23/07/2012	113	Window infills	Presumed asbestos by JTA from sample of window infill to 121	See AT230712.03		Presumed	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
251	DG251	23/07/2012	114	Window infills	Presumed asbestos by JTA from sample of window infill to 121	See AT230712.03		Presumed	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
251	DG251	23/07/2012	115	Window infills	Presumed asbestos by JTA from sample of window infill to 121	See AT230712.03		Presumed	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
251	DG251	23/07/2012	116	Window infills	Presumed asbestos by JTA from sample of window infill to 121	See AT230712.03		Presumed	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
251	DG251	23/07/2012	117	Window infills	Presumed asbestos by JTA from sample of window infill to 121	See AT230712.03		Presumed	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
251	DG251	23/07/2012	118	Window infills	Presumed asbestos by JTA from sample of window infill to 121	See AT230712.03		Presumed	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	

					ASBESTOS RE	GISTER								Risk A	ssessment		_
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
251	DG251	23/07/2012	119	Window infills	Presumed asbestos by JTA from sample of window infill to 121	See AT230712.03	Presumed	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
251	DG251	23/07/2012	120	Window infills	Presumed asbestos by JTA from sample of window infill to 121	See AT230712.03	Presumed	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
251	DG251	23/07/2012	121	Window infills		AT230712.03	Detected	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
251	DG251	23/07/2012	124	Floor	Mustard vinyl sheet. Confirmed by Abscan 2007	0285/07 DG251-16	Detected	Floor	Vinyl sheet	Bonded				6: Low	Manage and reinspect	Mothballed	
251	DG251	23/07/2012	125	Window infills	Presumed asbestos by JTA from sample of window infill to 121	See AT230712.03	Presumed	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
251	DG251	23/07/2012	127	Window infills	Presumed asbestos by JTA from sample of window infill to 121	See AT230712.03	Presumed	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
251	DG251	23/07/2012	128	Window infills	Presumed asbestos by JTA from sample of window infill to 121	See AT230712.03	Presumed	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
251	DG251	23/07/2012	129	Window infills	Presumed asbestos by JTA from sample of window infill to 121	See AT230712.03	Presumed	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
251	DG251	23/07/2012	131	Window infills	Presumed asbestos by JTA from sample of window infill to 121	See AT230712.03	Presumed	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
251	DG251	23/07/2012	132	Window infills	Presumed asbestos by JTA from sample of window infill to 121	See AT230712.03	Presumed	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
251	DG251	23/07/2012	133	Window infills	Presumed asbestos by JTA from sample of window infill to 121	See AT230712.03	Presumed	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
251	DG251	23/07/2012	134	Window infills	Presumed asbestos by JTA from sample of window infill to 121	See AT230712.03	Presumed	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
251	DG251	23/07/2012	135	Window infills	Presumed asbestos by JTA from sample of window infill to 121	See AT230712.03	Presumed	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
251	DG251	23/07/2012	137	Window infills	Presumed asbestos by JTA from sample of window infill to 121	See AT230712.03	Presumed	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
251	DG251	23/07/2012	138	Window infills	Presumed asbestos by JTA from sample of window infill to 121	See AT230712.03	Presumed	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
251	DG251	23/07/2012	139	Window infills	Presumed asbestos by JTA from sample of window infill to 121	See AT230712.03	Presumed	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
251	DG251	23/07/2012	140	Window infills	Presumed asbestos by JTA from sample of window infill to 121	See AT230712.03	Presumed	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
251	DG251	23/07/2012	141	Window infills	Presumed asbestos by JTA from sample of window infill to 121	See AT230712.03	Presumed	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
251	DG251	23/07/2012	102A	Window infills	Presumed asbestos by JTA from sample of window infill to 121	See AT230712.03	Presumed	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
251	DG251	23/07/2012	007	Ceiling	Ripple finish. Presumed no asbestos detected by JTA from sample of ceiling in 124	See AT230712.04	Unknown	Ceiling	Fibre cement product					-		Mothballed	
251	DG251	23/07/2012	011	Fire door		AT230712.05	Detected	Insulation	Low Density Fibre Board	Friable				7: Medium	Manage and reinspect	Mothballed	
251	DG251	23/07/2012	018	Heater banks	Abscan 2009 report records 4 heater banks. The report is marked up by Ken Belgrove indicating they were removed in 2010 by Airwise. Based on GCG findings in other buildings where heater banks have been removed, it is possible friable asbestos debris may remain in the roof space. No heater banks indicated on reviewed plans.		Unknown	Insulation	Millboard	Friable				-		Mothballed	
251	DG251	23/07/2012	022	Ceiling	Presumed asbestos by JTA from sample taken of entrance awning lining	See AT230712.01	Presumed	Ceiling	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
251	DG251	23/07/2012	023	Ceiling	Presumed asbestos by JTA from sample taken of entrance awning lining	See AT230712.01	Presumed	Ceiling	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
251	DG251	23/07/2012	130	Heater banks	Abscan 2009 report records 4 heater banks. The report is market up by Ken Belgrove indicating they were removed in 2010 by Airwise. Based on GCG findings in other buildings where heater banks have been removed, it is possible friable asbestos debris may remain in the roof space. No heater banks indicated on reviewed plans.		Unknown	Insulation	Millboard	Friable				-		Mothballed	
251	DG251	23/07/2012	136	Window infills	Presumed asbestos by JTA from sample taken of entrance awning lining	See AT230712.01	Presumed	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	

					ASBESTOS RE	GISTER									Risk A	ssessment	
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	REMOVAL STATUS
251	DG251	23/07/2012	Corridor to Room 124 & Fire stairs	Floor	Mustard vinyl sheet. Confirmed by Abscan 2007	0285/07 DG251-16		Detected	Floor	Vinyl sheet	Bonded				6: Low	Manage and reinspect Mothballed	
251	DG251	23/07/2012	External	Ceiling to entrance to North wall	Confirmed by Abscan 2007	0285/07 DG251- 07		Detected	Ceiling	Fibre cement product	Bonded				5: Low	Manage and reinspect Mothballed	
251	DG251	23/07/2012	External	Downpipe suspended through slab, south east corner	Confirmed by Abscan 2007	0285/07 DG251-18		Detected	Down Pipe	Fibre cement product	Bonded				5: Low	Manage and reinspect Mothballed	
251	DG251	23/07/2012	External	Eaves	Presumed asbestos by JTA from sample taken of entrance awning lining	See AT230712.01		Presumed	Eaves	Fibre cement product	Bonded				5: Low	Manage and reinspect Mothballed	
251	DG251	23/07/2012	External	Eaves	Confirmed by Abscan 2007	0285/07 DG251-03		Detected	Eaves	Fibre cement product	Bonded				5: Low	Manage and reinspect Mothballed	
251	DG251	23/07/2012	External	Entrance awning lining		AT230712.01		Detected	Cladding	Fibre cement product	Bonded				5: Low	Manage and reinspect Mothballed	
251	DG251	23/07/2012	External	Fascia panels	Presumed asbestos by JTA from sample taken of entrance awning lining	See AT230712.01		Presumed	Cladding	Fibre cement product	Bonded				5: Low	Manage and reinspect Mothballed	
251	DG251	23/07/2012	External	Fascia panels	Confirmed by Abscan 2007	0285/07 DG251-04		Detected	Cladding	Fibre cement product	Bonded				5: Low	Manage and reinspect Mothballed	
251	DG251	23/07/2012	External	Fire door	Confirmed by Abscan 2007	0285/07 DG251-14		Detected	Insulation	Low Density Fibre Board	Friable				7: Medium	Label, manage and reinspect Mothballed	
251	DG251	23/07/2012	External	Roof	Confirmed by Abscan 2007. Flooring to roof. Fibre cement tiles.	0285/07		Detected	Roof	Fibre cement product	Bonded				5: Low	Manage and reinspect Mothballed	
251	DG251	23/07/2012	First Floor Ceiling Space General	Air conditioning ducting	Asbestos sealant may be present. No access.			Unknown	Sealant	Mastic	Bonded				-	Mothballed	
251	DG251	23/07/2012	Lift motor room	Lift motor	Gaskets may be present			Presumed	Gasket	Compressed Fibre Gasket	Bonded				6: Low	Label, manage and reinspect Mothballed	
251	DG251	23/07/2012	Lift motor room	Lift motor	Brake shoes may contain asbestos			Presumed	Brake	Friction Product	Bonded				6: Low	Label, manage and reinspect Mothballed	
251	DG251	11/07/2015	Throughout	Expansion gaps in concrete and masonry block.	ACM Mastics are likely in expansion gaps throughout the building including hidden behind cladding and floor coverings.			Presumed	Sealant	Mastic	Bonded	unknown		No	5: Low	Label, manage and reinspect	
252	DG252	24/07/2012	101	Floor under carpet	Grey vinyl tiles. Presumed no asbestos detected by JTA from sample of floor in 100C (Level 1 Corridor)	See AT240712.06		Unknown	Floor	Vinyl tile					-	Mothballed	
252	DG252	24/07/2012	102	Floor under carpet	Grey vinyl tiles. Presumed no asbestos detected by JTA from sample of floor in 100C (Level 1	See AT240712.06		Unknown	Floor	Vinyl tile					-	Mothballed	
252	DG252	24/07/2012	103	Floor under carpet	Corridor) Grey vinyl tiles. Presumed no asbestos detected by JTA from sample of floor in 100C (Level 1	See AT240712.06		Unknown	Floor	Vinyl tile					-	Mothballed	
252	DG252	24/07/2012	104	Floor under carpet	Corridor) Grey vinyl tiles. Presumed no asbestos detected by JTA from sample of floor in 100C (Level 1	See AT240712.06		Unknown	Floor	Vinyl tile					-	Mothballed	
252	DG252	24/07/2012	107	Floor under carpet	Corridor) Grey vinyl tiles. Presumed no asbestos detected by JTA from sample of floor in 100C (Level 1	See AT240712.06		Unknown	Floor	Vinyl tile					-	Mothballed	
252	DG252	24/07/2012	108	Floor under carpet	Corridor) Grey vinyl tiles. Presumed no asbestos detected by JTA from sample of floor in 100C (Level 1 Corridor)	See AT240712.06		Unknown	Floor	Vinyl tile					-	Mothballed	
252	DG252	24/07/2012	109	Floor under carpet	Grey vinyl tiles. Presumed no asbestos detected by JTA from sample of floor in 100C (Level 1	See AT240712.06		Unknown	Floor	Vinyl tile					-	Mothballed	
252	DG252	24/07/2012	110	Floor under carpet	Grey vinyl tiles. Presumed no asbestos detected by JTA from sample of floor in 100C (Level 1 Corridor)	See AT240712.06		Unknown	Floor	Vinyl tile					-	Mothballed	
252	DG252	24/07/2012	111	Floor under carpet	Grey vinyl tiles. Presumed no asbestos detected by JTA from sample of floor in 100C (Level 1	See AT240712.06		Unknown	Floor	Vinyl tile					-	Mothballed	
252	DG252	24/07/2012	113	Floor under carpet	Corridor) Grey vinyl tiles. Presumed no asbestos detected by JTA from sample of floor in 100C (Level 1 Corridor)	See AT240712.06		Unknown	Floor	Vinyl tile					-	Mothballed	
252	DG252	24/07/2012	114	Floor under carpet	asbestos detected by JTA from sample of floor in 100C (Level 1	See AT240712.06		Unknown	Floor	Vinyl tile					-	Mothballed	
252	DG252	24/07/2012	115	Floor under carpet	Grey vinyl tiles. Presumed no asbestos detected by JTA from sample of floor in 100C (Level 1 Corridor)	See AT240712.06		Unknown	Floor	Vinyl tile					-	Mothballed	
252	DG252	24/07/2012	116	Floor under carpet	Grey vinyl tiles. Presumed no asbestos detected by JTA from sample of floor in 100C (Level 1 Corridor)	See AT240712.06		Unknown	Floor	Vinyl tile					-	Mothballed	
252	DG252	24/07/2012	117	Floor under carpet	Grey vinyl tiles. Presumed no asbestos detected by JTA from sample of floor in 100C (Level 1 Corridor)	See AT240712.06		Unknown	Floor	Vinyl tile					-	Mothballed	

					ASBESTOS RE	GISTER								Risk A	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
252	DG252	24/07/2012	120	Floor under carpet	Grey vinyl tiles. Presumed no asbestos detected by JTA from sample of floor in 100C (Level 1 Corridor)	See AT240712.06	Unknown	Floor	Vinyl tile					-		Mothballed	
252	DG252	24/07/2012	121	Floor under carpet	Grey vinyl tiles. Presumed no asbestos detected by JTA from sample of floor in 100C (Level 1 Corridor)	See AT240712.06	Unknown	Floor	Vinyl tile					-		Mothballed	
252	DG252	24/07/2012	122	Floor under carpet	Grey vinyl tiles. Presumed no asbestos detected by JTA from sample of floor in 100C (Level 1 Corridor)	See AT240712.06	Unknown	Floor	Vinyl tile					-		Mothballed	
252	DG252	24/07/2012	123	Floor under carpet	Grey vinyl tiles. Presumed no asbestos detected by JTA from sample of floor in 100C (Level 1 Corridor)	See AT240712.06	Unknown	Floor	Vinyl tile					-		Mothballed	
252	DG252	24/07/2012	116C	Floor under carpet	Grey vinyl tiles. Presumed no asbestos detected by JTA from sample of floor in 100C (Level 1 Corridor)	See AT240712.06	Unknown	Floor	Vinyl tile					-		Mothballed	
252	DG252	24/07/2012	001	Ceiling	Lab report for JTA describes the material as Low Density Board whereas Abscan lab report describes it as fibrocement. Material type unknown but	0285/07 DG252-04 and AT240712.04	Detected	Ceiling	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
252	DG252	24/07/2012	001A	Floor covering	contains asbestos. Cream vinyl tiles. Presumed no asbestos detected by JTA from	See AT240712.03	Unknown	Floor	Vinyl tile					-		Mothballed	
252	DG252	24/07/2012	001A	Infill above exit door	sample of floor in 001 Presumed asbestos by JTA without cross reference to a sample		Presumed	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
252	DG252	24/07/2012	002	Ceiling	Presumed asbestos by JTA from sample of ceiling in 001	See AT240712.04	Presumed	Ceiling	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
252	DG252	24/07/2012	003	Ceiling	Presumed asbestos by JTA from sample of ceiling in 124. Described by JTA as cement sheet tilles, whereas laboratory report describes them as 'low density board. 'Have allocated a friable rating based on laboratory description	See AT240712.08	Presumed	Ceiling	Low Density Fibre Board	Friable				8: Medium	Label, manage and reinspect	Mothballed	
252	DG252	24/07/2012	003	Walls	description. Presumed asbestos by JTA from sample of external lower window infill panel. Presumed by JTA to all walls, confirmed with a sample by Abscan on south wall and Abscan sample of west wall returned no asbestos detected. Needs	See AT240712.01 and 0285/07 DG252-06	Presumed	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
252	DG252	24/07/2012	124 (Toilets)	Ceiling	delineation. Plain finish. Described by JTA as cement sheet tiles, whereas laboratory report describes them a: "low density board." Have allocated a friable rating based on laboratory	A1240712.06	Detected	Ceiling	Low Density Fibre Board	Friable				8: Medium	Label, manage and reinspect	Mothballed	
252	DG252	24/07/2012	124 Corridor (to toilets)	Ceiling	description. Presumed asbestos by JTA from sample of ceiling in 124. Described by JTA as cement sheet tiles, whereas laboratory report describes them as 'low density board.' Have allocated a friable rating based on laboratory	See AT240712.08	Presumed	Ceiling	Low Density Fibre Board	Friable				8: Medium	Label, manage and reinspect		
252	DG252	24/07/2012	220	Floor under carpet	description. Grey vinyl tiles. Presumed no asbestos detected by JTA from sample of floor in 100C (Level 1	See AT240712.06	Unknown	Floor	Vinyl tile					-		Mothballed Mothballed	
252	DG252	24/07/2012	224	Ceiling	Corridor) Presumed asbestos by JTA from sample of ceiling in 124. Described by JTA as cement sheet tiles, whereas laboratory report describes them as 'low density board.' Have allocated a friable rating based on laboratory describing.	See AT240712.08	Presumed	Ceiling	Low Density Fibre Board	Friable				8: Medium	Label, manage and reinspect	Mothballed	
252	DG252	24/07/2012	224 Corridor	Ceiling	description. Presumed asbestos by JTA from sample of ceiling in 124. Describes by JTA as cement sheet liles, whereas laboratory report describes them as low density board. Have allocated a friable rating based on laboratory description.	See AT240712.08	Presumed	Ceiling	Low Density Fibre Board	Friable				8: Medium	Label, manage and reinspect	Mothballed	
252	DG252	24/07/2012	224 Corridor	Infills to wall	Painted pink. Presumed asbestos by JTA from sample of external lower window infill panel	See AT240712.01	Presumed	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
252	DG252	24/07/2012	EXTERNAL	East wall	Confirmed by Abscan 2007	0285/07 DG252- 03	Detected	Wall	Fibre cement product	Bonded				5: Low	Manage and reinspect	Mothballed	
252	DG252	24/07/2012	EXTERNAL	Eave linings	Presumed asbestos by JTA cross referencing Abscan 2007 sample	See 0285/07 DG252-09	Presumed	Eaves	Fibre cement product	Bonded				5: Low	Manage and reinspect	Mothballed	

					ASBESTOS RE	GISTER									Risk A	ssessment		_
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
252	DG252	24/07/2012	EXTERNAL	Fascia panels	Confirmed by Abscan 2007	0285/07 DG252-10		Detected	Cladding	Fibre cement product	Bonded				5: Low	Manage and reinspect	Mothballed	0.74100
252	DG252	24/07/2012	EXTERNAL	Fascia panels over steps to north wall	Confirmed by Abscan 2007	DG252-10 0285/07 DG252- 02		Detected	Cladding	Fibre cement product	Bonded				5: Low	Managa and seinenget	Mothballed	
252	DG252	24/07/2012	EXTERNAL	Lower window infill panel	Contains chrysotile asbestos. Recorded as friable by JTA.	AT240712.01		Detected	Wall	Fibre cement product	Friable				5: Low	Manage and reinspect	Mothballed	
252	DG252	24/07/2012	EXTERNAL	North wall panels near 117	Confirmed by Abscan 2007	0285/07 DG252- 01		Detected	Wall	Fibre cement product	Bonded				5: Low	Manage and reinspect	Mothballed	
252	DG252	24/07/2012	External Corridor Level 1	Window infills	Painted pink. Presumed asbestos by JTA from sample of external lower window infill panel	See AT240712.01		Presumed	Wall	Fibre cement product	Bonded				5: Low	Manage and reinspect	Vothballed	
252	DG252	24/07/2012	Level 2 External Corridor	Ceiling	Confirmed by Abscan 2007	0285/07 DG252-09		Detected	Ceiling	Fibre cement product	Bonded				5: Low	Manage and reinspect	Mothballed	
252	DG252	24/07/2012	Level 2 Roof Space	Heater banks	Asbestos insulation in heater banks may be present. No access by Abscan or JTA. No heater banks indicated on reviewed plans.			Unknown							-	ı	Mothballed	
253	DG253	24/07/2012	108	Floor covering	Grey vinyl tiles. Presumed by JTA to be non-asbestos. Sampled in DG252.	See AT240712.06		Unknown	Floor	Vinyl tile	Bonded				-		Mothballed	
253	DG253	24/07/2012	108	Walls	Presumed no asbestos detected by JTA, same material as the walls in 110	See AT240712.15		Unknown	Wall	Fibre cement product					-	P	Mothballed	
253	DG253	24/07/2012	109	Floor covering	Grey vinyl tiles. Presumed by JTA to be non-asbestos. Sampled in DG252.	See AT240712.06		Unknown	Floor	Vinyl tile	Bonded				-	1	Mothballed	
253	DG253	24/07/2012	109	Walls	Presumed no asbestos detected by JTA, same material as the walls in 110	See AT240712.15		Unknown	Wall	Fibre cement product					-	1	Mothballed	
253	DG253	24/07/2012	207	Ceiling	Presumed by JTA to be asbestos, same material as the ceiling in 010. Plain and ripple finish. Abscan sampled returned a positive result.	See AT240712.12		Unknown	Ceiling	Fibre cement product	Bonded				-		Mothballed	
253	DG253	24/07/2012	207	Walls under ceramic tiles	Presumed no asbestos detected by JTA, same material as Level 1 external window infills	See AT240712.13		Unknown	Wall	Fibre cement product					-		Mothballed	
253	DG253	24/07/2012	209	Ceiling	Presumed by JTA to be asbestos, same material as the ceiling in 010. Plain and ripple finish	See AT240712.12		Unknown	Ceiling	Fibre cement product	Bonded				-		Vothballed	
253	DG253	24/07/2012	209	Floor covering	Presumed by JTA to be no asbestos detected, same material as the floor in 110	See AT240712.14		Unknown	Floor	Vinyl tile					-		Mothballed	
253	DG253	24/07/2012	209	Walls	Presumed no asbestos detected by JTA, same material as the walls in 110	See AT240712.15		Unknown	Wall	Fibre cement product					-	1	Vothballed	
253	DG253	24/07/2012	209	Walls under ceramic tiles	Presumed no asbestos detected by JTA, same material as Level 1 external window infills	See AT240712.13		Unknown	Wall	Fibre cement product					-		Mothballed	
253	DG253	24/07/2012	211	Ceiling	Presumed by JTA to be asbestos, same material as the ceiling in 010. Plain and ripple finish	See AT240712.12		Unknown	Ceiling	Fibre cement product	Bonded				-	1	Mothballed	
253	DG253	24/07/2012	211	Floor covering	Presumed by JTA to be no asbestos detected, same material as the floor in 110	See AT240712.14		Unknown	Floor	Vinyl tile					-	1	Mothballed	
253	DG253	24/07/2012	211	Walls	Presumed no asbestos detected by JTA, same material as the walls in 110	See AT240712.15		Unknown	Wall	Fibre cement product					-	1	Mothballed	
253	DG253	24/07/2012	211	Walls under ceramic tiles	Presumed no asbestos detected by JTA, same material as Level 1 external window infills	See AT240712.13		Unknown	Wall	Fibre cement product					-	1	Mothballed	
253	DG253	24/07/2012	212	Ceiling	Presumed by JTA to be asbestos, same material as the ceiling in 010. Plain and ripple finish	See AT240712.12		Unknown	Ceiling	Fibre cement product	Bonded				-	l l	Mothballed	
253	DG253	24/07/2012	212	Floor covering	Presumed by JTA to be no asbestos detected, same material as the floor in 110	See AT240712.14		Unknown	Floor	Vinyl tile					-		Mothballed	
253	DG253	24/07/2012	212	Walls	Presumed no asbestos detected by JTA, same material as the walls in 110	See AT240712.15		Unknown	Wall	Fibre cement product					-	P	Mothballed	
253	DG253	24/07/2012	212	Walls under ceramic tiles	Presumed no asbestos detected by JTA, same material as Level 1 external window infills	See AT240712.13		Unknown	Wall	Fibre cement product					-	P	Mothballed	
253	DG253	24/07/2012	214	Ceiling	Presumed by JTA to be asbestos, same material as the ceiling in 010. Plain finish	See AT240712.12		Unknown	Ceiling	Fibre cement product	Bonded				-	1	Mothballed	
253	DG253	24/07/2012	214	Floor under carpet	Grey vinyl tiles. Presumed by JTA to be non-asbestos. Sampled in DG252.	See AT240712.06		Unknown	Floor	Vinyl tile	Bonded				-	1	Mothballed	
253	DG253	24/07/2012	215	Ceiling	Presumed by JTA to be asbestos, same material as the ceiling in 010. Plain finish	See AT240712.12		Unknown	Ceiling	Fibre cement product	Bonded				-	1	Mothballed	
253	DG253	24/07/2012	215	Floor under carpet	Grey vinyl tiles. Presumed by JTA to be non-asbestos. Sampled in DG252.	See AT240712.06		Unknown	Floor	Vinyl tile	Bonded				-	1	Mothballed	
253	DG253	24/07/2012	216	Ceiling	Presumed by JTA to be asbestos, same material as the ceiling in 010. Plain finish	See AT240712.12		Unknown	Ceiling	Fibre cement product	Bonded				-		Mothballed	

					ASBESTOS RE	GISTER								Risk A	ssessment		_
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
253	DG253	24/07/2012	216	Floor under carpet	Grey vinyl tiles. Presumed by JTA to be non-asbestos. Sampled in DG252.	See AT240712.06	Unknown	Floor	Vinyl tile	Bonded				-		Mothballed	OTATOS
253	DG253	24/07/2012	217	Ceiling	Presumed by JTA to be asbestos, same material as the ceiling in 010. Plain finish	See AT240712.12	Unknown	Ceiling	Fibre cement product	Bonded				-		Mothballed	
253	DG253	24/07/2012	217	Floor under carpet	Grey vinyl tiles. Presumed by JTA to be non-asbestos. Sampled in DG252.	See AT240712.06	Unknown	Floor	Vinyl tile	Bonded				-		Mothballed	
253	DG253	24/07/2012	218	Ceiling	Presumed by JTA to be asbestos, same material as the ceiling in 010. Plain finish	See AT240712.12	Unknown	Ceiling	Fibre cement product	Bonded				-		Mothballed	
253	DG253	24/07/2012	218	Floor under carpet	Grey vinyl tiles. Presumed by JTA to be non-asbestos. Sampled in DG252.	See AT240712.06	Unknown	Floor	Vinyl tile	Bonded				-		Mothballed	
253	DG253	24/07/2012	110C	Ceiling	Presumed asbestos by JTA, same material as the ceiling in 010	See AT240712.12	Unknown	Ceiling	Fibre cement product	Bonded				-		Mothballed	
253	DG253	24/07/2012	110C	Floor covering	Grey vinyl tiles. Presumed by JTA to be non-asbestos. Sampled in DG252.	See AT240712.06	Unknown	Floor	Vinyl tile	Bonded				-		Mothballed	
253	DG253	24/07/2012	110C	Walls	Presumed no asbestos detected by JTA, same material as the walls in 110	See AT240712.15	Unknown	Wall	Fibre cement product					-		Mothballed	
253	DG253	24/07/2012	110D	Floor covering	Grey vinyl tiles. Presumed by JTA to be non-asbestos. Sampled in DG252.	See AT240712.06	Unknown	Floor	Vinyl tile	Bonded				-		Mothballed	
253	DG253	24/07/2012	110D	Walls	Presumed no asbestos detected by JTA, same material as the walls in 110	See AT240712.15	Unknown	Wall	Fibre cement product					-		Mothballed	
253	DG253	24/07/2012	001	Ceiling	Presumed asbestos by JTA, same material as the ceiling in 010	See AT240712.12	Unknown	Ceiling	Fibre cement product	Bonded				-		Mothballed	
253	DG253	24/07/2012	002	Ceiling	Presumed asbestos by JTA, same material as the ceiling in 010	See AT240712.12	Unknown	Ceiling	Fibre cement product	Bonded				-		Mothballed	
253	DG253	24/07/2012	003A	Ceiling	Presumed asbestos by JTA, same material as the ceiling in 010	See AT240712.12	Unknown	Ceiling	Fibre cement product	Bonded				-		Mothballed	
253	DG253	24/07/2012	004	Ceiling	Presumed asbestos by JTA, same material as the ceiling in 010	See AT240712.12	Unknown	Ceiling	Fibre cement product	Bonded				-		Mothballed	
253	DG253	24/07/2012	004	Floor covering	Grey vinyl tiles. Presumed by JTA to be non-asbestos. Sampled in DG252.	See AT240712.06	Unknown	Floor	Vinyl tile					-		Mothballed	
253	DG253	24/07/2012	005	Ceiling	Presumed asbestos by JTA, same material as the ceiling in 010	See AT240712.12	Unknown	Ceiling	Fibre cement product	Bonded				-		Mothballed	
253	DG253	24/07/2012	005	Floor covering	Grey vinyl tiles. Presumed by JTA to be non-asbestos. Sampled in DG252.	See AT240712.06	Unknown	Floor	Vinyl tile	Bonded				-		Mothballed	
253	DG253	24/07/2012	005	Heater banks	Abscan 2009 report marked up by Ken Belgrove indicates heater banks were removed in 2010 by Alinvise. Based on GCG findings in other buildings where heater banks have been removed, asbestos debris may remain. No heater banks indicated on reviewed plans		Unknown	Insulation	Millboard	Friable				-		Mothballed	
253	DG253	24/07/2012	005A	Ceiling	Presumed asbestos by JTA, same material as the ceiling in 010	See AT240712.12	Unknown	Ceiling	Fibre cement product	Bonded				-		Mothballed	
253	DG253	24/07/2012	005A	Floor covering	Grey vinyl tiles. Presumed by JTA to be non-asbestos. Sampled in DG252.	See AT240712.06	Unknown	Floor	Vinyl tile	Bonded				-		Mothballed	
253	DG253	24/07/2012	006	Infill above wire door	Presumed by JTA to be no asbestos detected, same material	See AT240712.10	Unknown	Wall	Fibre cement product					-		Mothballed	
253	DG253	24/07/2012	006	Loose stacked sheeting	as the wall in 005 Presumed by JTA to be no asbestos detected, same material as the wall in 005	See AT240712.10	Unknown	Wall	Fibre cement product					-		Mothballed	
253	DG253	24/07/2012	009	Lower external window infills, west end	Presumed asbestos by JTA cross referencing Abscan 2007 sample taken outside north end of 001	See 0285/07 DG253-08	Unknown	Wall	Fibre cement product	Bonded				-		Mothballed	
253	DG253	24/07/2012	010	Lower external window infills, west end	Presumed asbestos by JTA cross referencing Abscan 2007 sample taken outside north end of 001	See 0285/07 DG253-08	Unknown	Wall	Fibre cement product	Bonded				-		Mothballed	
253	DG253	24/07/2012	011	Air conditioning ducting flange		AT240712.11	Detected	Sealant	Mastic	Bonded				5: Low	Manage and reinspect		
253	DG253	24/07/2012	011	Heater banks	Abscan 2009 report marked up by Ken Belgrove indicates heater banks were removed in 2010 by Airwise. Based on GCG findings in other buildings where heater banks have been removed, asbestos debris may remain. No heater banks indicated on reviewed plans		Unknown	Insulation	Millboard	Friable				-		Mothballed	
253	DG253	24/07/2012	102	Ceiling	Presumed asbestos by JTA, same material as the ceiling in 010	See AT240712.12	Unknown	Ceiling	Fibre cement product	Bonded				-		Mothballed	

					ASBESTOS RE	GISTER								Risk A	ssessment		_
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
253	DG253	24/07/2012	104	Ceiling	Presumed asbestos by JTA, same material as the ceiling in 010	See AT240712.12	Unknown	Ceiling	Fibre cement product	Bonded				-		Mothballed	
253	DG253	24/07/2012	104	Floor covering	Grey vinyl tiles. Presumed by JTA to be non-asbestos. Sampled in DG252.	See AT240712.06	Unknown	Floor	Vinyl tile	Bonded				-		Mothballed	
253	DG253	24/07/2012	107	Floor under carpet	Presumed by JTA to be no asbestos detected, same material as the floor in 110	See AT240712.14	Unknown	Floor	Vinyl tile					-		Mothballed	
253	DG253	24/07/2012	107A	Floor under carpet	Presumed by JTA to be no asbestos detected, same material as the floor in 110	See AT240712.14	Unknown	Floor	Vinyl tile					-		Mothballed	
253	DG253	24/07/2012	202	Ceiling	Presumed asbestos by JTA, same material as the ceiling in 010	See AT240712.12	Unknown	Ceiling	Fibre cement product	Bonded				-		Mothballed	
253	DG253	24/07/2012	204	Ceiling	Presumed asbestos by JTA, same material as the ceiling in 010	See AT240712.12	Unknown	Ceiling	Fibre cement product	Bonded				-		Mothballed	
253	DG253	24/07/2012	205	Ceiling	Presumed asbestos by JTA, same material as the ceiling in 010 Grey vinyl tiles. Presumed by JTA	See AT240712.12	Unknown	Ceiling	Fibre cement product	Bonded				-		Mothballed	
253	DG253	24/07/2012	205	Floor covering	to be non-asbestos. Sampled in DG252. Presumed by JTA to be no	See AT240712.06	Unknown	Floor	Vinyl tile	Bonded				-		Mothballed	
253	DG253	24/07/2012	210	Floor covering	asbestos detected, same material as the floor in 110	See AT240712.14	Unknown	Floor	Vinyl tile					-		Mothballed	
253	DG253	24/07/2012	213	Walls	Presumed no asbestos detected by JTA, same material as the walls in 110	See AT240712.15	Unknown	Wall	Fibre cement product					-		Mothballed	
253	DG253	24/07/2012	214	Room 214 wall infill	Presumed no asbestos detected by JTA, same material as the walls in 110	See AT240712.15	Unknown	Wall	Fibre cement product					-		Mothballed	
253	DG253	24/07/2012	214-218	Ceiling	Note: Rooms 214 to 218 ceilings - some have plaster ceiling tiles with punctured hole finish, some have cement sheet tiles with plain smooth finish.									-		Mothballed	
253	DG253	24/07/2012	219	Wall	Presumed no asbestos detected by JTA, same material as the walls in 110	See AT240712.15	Unknown	Wall	Fibre cement product					-		Mothballed	
253	DG253	24/07/2012	EXTERNAL	Eave linings	Ambiguous if the building has eaves. JTA refer to the ceiling of walkway as the eaves for their presumption of asbestos.	See 0285/07 DG253-13	Unknown	Eaves	Fibre cement product	Bonded				-		Mothballed	
253	DG253	24/07/2012	EXTERNAL	Fascia panels	Confirmed by Abscan 2007	0285/07 DG253-14	Detected	Cladding	Fibre cement product	Bonded				5: Low	Manage and reinspect	Mothballed	
253	DG253	24/07/2012	EXTERNAL	South west walls	Presumed asbestos by JTA because of labelling		Strongly Presumed	Wall	Fibre cement product	Bonded			Yes	5: Low	Manage and reinspect	Mothballed	
253	DG253	24/07/2012	EXTERNAL	Wall panels to North wall, Ground floor	Confirmed by Abscan 2007	0285/07 DG253-08	Detected	Wall	Fibre cement product	Bonded				5: Low	Manage and reinspect	Mothballed	
253	DG253	24/07/2012	External corridor to Room 010	Ceiling, external corridor to Room 010		AT240712.12	Detected	Ceiling	Fibre cement product	Bonded				5: Low	Manage and reinspect	Mothballed	
253	DG253	24/07/2012	Level 1 Toilets	Ceiling	Presumed asbestos by JTA, same material as the ceiling in 010	See AT240712.12	Presumed	Ceiling	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
253	DG253	24/07/2012	Level 1 Toilets	Partitions	Presumed asbestos by JTA, same material as the ceiling in 010	See AT240712.12	Unknown	Wall	Fibre cement product	Bonded				-		Mothballed	
253	DG253	24/07/2012	Level 1 Toilets Corridor	Ceiling	Presumed asbestos by JTA, same material as the ceiling in 010	See AT240712.12	Presumed	Ceiling	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
253	DG253	24/07/2012	Level 2 External Corridor	Ceiling	Confirmed by Abscan 2007	0285/07 DG253-03	Detected	Ceiling	Fibre cement product	Bonded				5: Low	Manage and reinspect	Mothballed	
253	DG253	24/07/2012	Level 2 External Corridor	Loose on walkway floor	Presumed asbestos by JTA and recommended to be removed.		Presumed	Floor	Fibre cement product	Bonded				5: Low	Manage and reinspect	Mothballed	
253	DG253	24/07/2012	Level 2 External Corridor	Window infills to corridor & rooms on level 2	Presumed no asbestos detected by JTA, same material as Level 1 external window infills	See AT240712.13	Unknown	Wall	Fibre cement product					-		Mothballed	
253	DG253	24/07/2012	Level 2 External Corridor	Window infills to corridor & rooms on level 2	Presumed no asbestos detected by JTA, same material as Level 1 external window infills	See AT240712.13	Unknown	Wall	Fibre cement product					-		Mothballed	
253	DG253	24/07/2012	Level 2 Toilets	Ceiling	Presumed asbestos by JTA, same material as the ceiling in 010	See AT240712.12	Unknown	Ceiling	Fibre cement product	Bonded		L		-		Mothballed	
253	DG253	24/07/2012	Level 2 Toilets	Partitions	Presumed asbestos by JTA, same material as the ceiling in 010	See AT240712.12	Unknown	Wall	Fibre cement product	Bonded				-		Mothballed	
253	DG253	24/07/2012	Level 2 Toilets Corridor	Ceiling	Presumed asbestos by JTA, same material as the ceiling in 010	See AT240712.12	Unknown	Ceiling	Fibre cement product	Bonded				-		Mothballed	
254	DG254	6/08/2012	005A	Upper walls	Presumed no asbestos detected by JTA, presuming same material as the walls in 005A	See AT060812.10	Unknown	Wall	Fibre cement product					-		Mothballed	
254	DG254	6/08/2012	005B	Upper walls	Presumed no asbestos detected by JTA, presuming same material as the walls in 005A	See AT060812.10	Unknown	Wall	Fibre cement product					-		Mothballed	
254	DG254	6/08/2012	005B	Walls	Presumed no asbestos detected by JTA, presuming same material as the walls in 005A	See AT060812.10	Unknown	Wall	Fibre cement product					-		Mothballed	
254	DG254	6/08/2012	800	Walls	Presumed no asbestos detected by JTA, presuming same material as the walls in 005A	See AT060812.10	Unknown	Wall	Fibre cement product					-		Mothballed	

					ASBESTOS RE	GISTER									Risk A	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
254	DG254	6/08/2012	Disabled Toilet	Ceiling	Presumed no asbestos detected by JTA, presuming same material as the walls in 005A	See AT060812.10		Unknown	Ceiling	Fibre cement product					-		Mothballed	
254	DG254	6/08/2012	Disabled Toilet	Partition	Presumed no asbestos detected by JTA, presuming same material as the walls in 005A	See AT060812.10		Unknown	Wall	Fibre cement product					-		Mothballed	
254	DG254	6/08/2012	Disabled Toilet	Walls	Presumed no asbestos detected by JTA, presuming same material as the walls in 005A	See AT060812.10		Unknown	Wall	Fibre cement product					-		Mothballed	
254	DG254	6/08/2012	EXTERNAL	Eave awning & linings	Confirmed by Abscan 2007	0285/07 DG254-01		Detected	Eaves	Fibre cement product	Bonded				5: Low	Manage and reinspect	Mothballed	
254	DG254	6/08/2012	EXTERNAL	Original fascia to Room 009, south	Presumed asbestos by JTA. Abscan sampled in 2009 and no asbestos detected.	0285/07 DG254-02		Unknown	Cladding	Fibre cement product					-		Mothballed	
254	DG254	6/08/2012	EXTERNAL	Upper window infills	Yet to be sampled. Presumed asbestos by JTA.			Unknown	Wall	Fibre cement product	Bonded				-		Mothballed	
254	DG254	6/08/2012	EXTERNAL	Walls	Sample taken by Abscan 2009 of north wall had no asbestos detected. JTA presumed asbestos Needs delineation.			Unknown	Wall	Fibre cement product	Bonded				-		Mothballed	
254	DG254	6/08/2012	EXTERNAL - Walkway Between Buildings 252 & 255	Walkway fascias	Confirmed by Abscan 2007	0285/07 DG254-10		Detected	Cladding	Fibre cement product	Bonded				5: Low	Manage and reinspect		
254	DG254		HVAC System	Heater banks	Asbestos insulation in heater banks may be present. Not accessed by Abscan or JTA. No heater banks indicated on reviewed MECH plans.	:		Unknown							-		Mothballed	
254	DG254	6/08/2012	Internal ceiling space	Ceiling space	No access. High ceilings to flat			Unknown							-		Mothballed	
255	DG255	24/07/2012	001	Ceiling	Presumed asbestos by JTA.	See AT240712.12		Unknown	Ceiling	Fibre cement	Bonded				-		Mothballed	
255	DG255	24/07/2012	001A	Ceiling	Sampled in DG253. Presumed asbestos by JTA.	See		Unknown	Ceiling	Product Fibre cement	Bonded				-		Mothballed	
255	DG255	24/07/2012	001A	Floor under carpet	Sampled in DG253. Grey vinyl tiles. Presumed by JTA to be non-asbestos. Sampled in DG252.	AT240712.12 See AT240712.06		Unknown	Floor	product Vinyl tile	Bonded				-		Mothballed	
255	DG255	24/07/2012	002A	Ceiling	Presumed asbestos by JTA. Sampled in DG253.	See AT240712.12		Unknown	Ceiling	Fibre cement product	Bonded				-		Mothballed	
255	DG255	24/07/2012	003C	Ceiling	Presumed asbestos by JTA. Sampled in DG253.	See AT240712.12		Unknown	Ceiling	Fibre cement product	Bonded				-		Mothballed	
255	DG255	24/07/2012	004	Heater banks	Based on GCG findings in other buildings where heater banks have been removed, asbestos debris may remain. No heater banks indicated on reviewed plans.			Unknown	Insulation	Millboard	Friable				-		Mothballed	
255	DG255	24/07/2012	102	Ceiling	Presumed asbestos by JTA. Sampled in DG253.	See AT240712.12		Unknown	Ceiling	Fibre cement product	Bonded				-		Mothballed	
255	DG255	24/07/2012	103	Ceiling	Presumed asbestos by JTA. Sampled in DG253.	See AT240712.12		Unknown	Ceiling	Fibre cement product	Bonded				-		Mothballed	
255	DG255	24/07/2012	103	Floor under carpet	Grey vinyl tiles. Presumed no asbestos detected by JTA. Sampled in Building 252.	See AT240712.06		Unknown	Floor	Vinyl tile	Bonded				-		Mothballed	
255	DG255	24/07/2012	202	Ceiling	Presumed asbestos by JTA. Sampled in DG253. Sampled by Abscan in 2009 and contains asbestos	0285/07 DG255-13		Detected	Ceiling	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
255	DG255	24/07/2012	203	Ceiling	Presumed asbestos by JTA. Sampled in DG253.	See AT240712.12		Unknown	Ceiling	Fibre cement product	Bonded				-		Mothballed	
255	DG255	24/07/2012	EXTERNAL	Air conditioning infill	Sampled by Abscan in 2007 and no asbestos detected. JTA presumed asbestos in 2012.	0285/07 DG255-01		Unknown	Wall	Fibre cement product	Bonded				-		Mothballed	
255	DG255	24/07/2012	EXTERNAL	Door infill adjacent to Room 001	Presumed asbestos by JTA cross referencing Abscan 2007 sample	See 0285/07 DG255-03		Presumed	Wall	Fibre cement product	Bonded				5: Low	Manage and reinspect	Mothballed	
255	DG255	24/07/2012	EXTERNAL	Eave linings	Presumed asbestos by JTA. No sample taken. Does the building have eaves as no mention of eaves in Abscan 2007 report.			Unknown	Eaves	Fibre cement product	Bonded				-		Mothballed	
255	DG255	24/07/2012	EXTERNAL	Fascias	Confirmed by Abscan 2007	0285/07 DG255-11		Detected	Cladding	Fibre cement product	Bonded				5: Low	Manage and reinspect		
255	DG255	24/07/2012	EXTERNAL	Walls, South west and west	West wall sampled by JTA and asbestos detected. Abscan sampled west wall and no asbestos detected. Needs delineation.	0285/07		Unknown	Wall	Fibre cement product	Bonded				-		Mothballed	
255	DG255	24/07/2012	EXTERNAL	Window infills	Confirmed by Abscan 2007	0285/07 DG255-03		Detected	Wall	Fibre cement product	Bonded				5: Low	Manage and reinspect		
255	DG255	24/07/2012	External Corridor to Room 005	Ceiling	Presumed asbestos by JTA on a sample from Building 252. Abscan sampled a material that could be at this location and was ACM.	See AT240712.12		Unknown	Ceiling	Fibre cement product	Bonded				-		Mothballed	
255	DG255	24/07/2012	External Corridor to Room 005	Walls to corridor	Presumed asbestos by JTA due to asbestos labels			Strongly Presumed	Wall	Fibre cement product	Bonded			Yes	5: Low	Manage and reinspect	Mothballed	
255	DG255	24/07/2012	External Level 1 Walkway	Ceiling	No sample taken and no cross reference by JTA. Unknown because Abscan appear to have taken 2 samples of the ceiling, one			Unknown	Ceiling	Fibre cement product	Bonded				-			
			External Level 2		positive and one negative. Confirmed by Abscan 2007	0285/07	1		Ceiling	Fibre cement	1	1		 		Manage and reinspect	Mothballed	-

					ASBESTOS RE	GISTER									Risk A	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
255	DG255	24/07/2012	Level 1 Corridor to female toilets	Ceiling	Presumed asbestos by JTA. Sampled in DG253.	See AT240712.12		Unknown	Ceiling	Fibre cement product	Bonded				-		Mothballed	
255	DG255	24/07/2012	Level 1 Toilets	Ceiling	Confirmed by Abscan 2007	0285/07 DG255-09		Detected	Ceiling	Fibre cement product	Bonded				6: Low	Manage and reinspect	Mothballed	
255	DG255	24/07/2012	Level 1 Toilets	Partitions	Confirmed by Abscan 2007	0285/07 DG255-08		Detected	Wall	Fibre cement product	Bonded				6: Low	Manage and reinspect	Mothballed	
255	DG255	24/07/2012	Level 2 Corridor to female toilets	Corridor walls		See AT240712.22		Unknown	Wall	Fibre cement product					-		Mothballed	
255	DG255	24/07/2012	Level 2 Toilets	Ceiling	Presumed asbestos by JTA. Sampled in DG253.	See AT240712.12		Unknown	Ceiling	Fibre cement product	Bonded				-		Mothballed	
255	DG255	24/07/2012	Level 2 Toilets	Partitions		See 0285/07 DG255-08		Presumed	Wall	Fibre cement product	Bonded				6: Low	Manage and reinspect	Mothballed	
256	DG256	25/07/2012	003A	Ceiling	Presumed asbestos by JTA from material in DG252. Abscan sampled 2007.	0285/07 DG256-06		Detected	Ceiling	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
256	DG256	25/07/2012	003B	Ceiling	Presumed asbestos by JTA from material in DG252.	See AT240712.12		Unknown	Ceiling	Fibre cement product	Bonded				-		Mothballed	
256	DG256	25/07/2012	213	Ceiling	Presumed asbestos by JTA from material in DG252.	See AT240712.12		Unknown	Ceiling	Fibre cement product					-		Mothballed	
256	DG256	25/07/2012	214	Ceiling	Presumed asbestos by JTA from DG252. Abscan sampled 2007.	0285/07 DG256-14		Detected	Ceiling	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
256	DG256	25/07/2012	214	Floor under vinyl sheet	Green vinyl tiles	AT250712.07		Detected	Floor	Vinyl tile	Bonded				6: Low	Manage and reinspect	Mothballed	
256	DG256	25/07/2012	EXTERNAL	Fascias	Confirmed by Abscan 2007	0285/07 DG256-13		Detected	Cladding	Fibre cement product	Bonded				5: Low	Manage and reinspect	Mothballed	
256	DG256	25/07/2012	External Level 1 Corridor to Toilets North South	Ceiling	Presumed asbestos by JTA from material in DG252.	See AT240712.12		Unknown	Ceiling	Fibre cement product	Bonded				-		Mothballed	
256	DG256	25/07/2012	External Walkway Level 2 East West	Ceiling	Abscan sampled 2007 and no asbestos detected. Abscan further sampled in 2009 with a description of "Fibrous cement sheeting to all original eaves and walkway ceiling linings." and asbestos detected	0285/07 DG256-12 and 0285/07 DG256-17		Unknown	Ceiling	Fibre cement product					-		Mothballed	
256	DG256		HVAC System	Heater banks	Asbestos insulation in heater banks may be present. Not accessed by Abscan or JTA. No heater banks indicated on reviewed MECH plans.	3		Unknown							-		Mothballed	
256	DG256	25/07/2012	Level 1 External Walkway	Ceiling	Abscan sampled 2007 and no asbestos detected. Abscan further sampled in 2009 with a description of "Fibrous cement sheeting to all original eaves and walkway ceiling linings." and asbestos detected			Unknown	Ceiling	Fibre cement product					-		Mothballed	
256	DG256	25/07/2012	Level 1 Toilets	Ceiling	Presumed asbestos by JTA from material in DG252.	See AT240712.12		Unknown	Ceiling	Fibre cement	Bonded				-		Mothballed	
256	DG256	25/07/2012	Level 2 Toilets	Ceiling	Presumed asbestos by JTA from material in DG252.	See AT240712.12		Unknown	Ceiling	Fibre cement					-		Mothballed	
256	DG256	25/07/2012	Level 2 Walkway to Toilets North South	Ceiling	Abscan sampled 2007 and no asbestos detected. Abscan further sampled in 2009 with a description of "Fibrous cement sheeting to all original eaves and walkway ceiling linings." and asbestos detected	0285/07 DC356 13		Unknown	Ceiling	Fibre cement product					-		Mothballed	
257	DG257	6/08/2012	001	Walls	Presumed no asbestos detected by JTA from material in same building.	See AT060812.11		Unknown	Wall	Fibre cement product					-		Mothballed	
257	DG257	6/08/2012	001A	Walls	Presumed no asbestos detected by JTA from material in same building.	See AT060812.11		Unknown	Wall	Fibre cement product					-		Mothballed	
257	DG257	6/08/2012	002	Walls	Presumed no asbestos detected by JTA from material in same building. Presumed no asbestos detected	See AT060812.11		Unknown	Wall	Fibre cement product					-		Mothballed	
257	DG257	6/08/2012	009	Walls	by JTA from material in same building. Presumed asbestos by JTA from	See AT060812.11 See		Unknown	Wall	Fibre cement product Fibre cement					-		Mothballed	
257	DG257	6/08/2012	013	Ceiling	material in same building. Presumed asbestos by JTA from	AT060812.14		Unknown	Ceiling	product					-		Mothballed	
57	DG257	6/08/2012	013	Walls	material in same building.	See AT060812.14		Unknown	Wall	Fibre cement product					-		Mothballed	
57	DG257	6/08/2012	014A	Ceiling	Presumed asbestos by JTA from material in same building.	See AT060812.14		Unknown	Ceiling	Fibre cement product					-		Mothballed	
57	DG257	6/08/2012	014A	Walls	Presumed asbestos by JTA from material in same building.	See AT060812.14		Unknown	Wall	Fibre cement product					-		Mothballed	
257	DG257	6/08/2012	015	Walls	Presumed asbestos by JTA from material in same building.	See AT060812.14		Unknown	Wall	Fibre cement product					-		Mothballed	
257	DG257	6/08/2012	016	Walls	Presumed asbestos by JTA from material in same building.	See AT060812.14		Unknown	Wall	Fibre cement product					-		Mothballed	
257	DG257	6/08/2012	018	Walls	Presumed no asbestos detected by JTA from material in same building.	See AT060812.11		Unknown	Wall	Fibre cement product					-		Mothballed	
257	DG257	6/08/2012	021 Courtyard Area	Ceiling	Presumed asbestos by JTA from material in same building.	See AT060812.14		Unknown	Ceiling	Fibre cement product					-		Mothballed	
257	DG257	6/08/2012	EXTERNAL	Fascia	JTA sampled with no asbestos detected. Abscan 2007 sample detected asbestos. No record of removal.	AT060812.10 and 285/07 DG257-01		Unknown	Fascia	Fibre cement product					-		Mothballed	

					ASBESTOS RE	GISTER								Risk A	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
257	DG257	6/08/2012	EXTERNAL	Walls	JTA sampled with no asbestos detected. Abscan 2007 took additional sample detected asbestos from west wall only. No record of removal.	AT060812.11 and 285/07 DG257-03	Unknown	Wall	Fibre cement product					-		Mothballed	
257	DG257	6/08/2012	HVAC System	Heater banks	Possible insulation to heater banks mentioned by JTA. No inspection of roof space by either Abscan or JTA. Plan titled "MECH-085-6-REV-8" indicates heater banks and fire dampers, which may contain assestos.		Unknown							-		Mothballed	
257	DG257	6/08/2012	Male and Female Toilets	Ceiling	Cement sheet	AT060812.14	Detected	Ceiling	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
257	DG257	6/08/2012	Male and Female Toilets	Walls	Presumed no asbestos detected by JTA from material in same building.	See AT060812.11	Unknown	Wall	Fibre cement product					-		Mothballed	
261	DZ261	18/02/2015	Back doors corridor	Ceiling		See AT010812.33	Strongly Presumed	Ceiling	Fibre cement product	Bonded	4	m2	No	5: Low	Label, manage and reinspect	Mothballed	
261	DZ261	18/02/2015	Back doors corridor	Walls		See AT010812.33	Strongly Presumed	Wall	Fibre cement product	Bonded	18	m2	No	5: Low	Label, manage and reinspect	Mothballed	
261	DZ261	18/02/2015	Bathroom	Ceiling		See AT010812.33	Strongly Presumed	Ceiling	Fibre cement product	Bonded	8	m2	No	5: Low	Label, manage and reinspect	Mothballed	
261	DZ261	18/02/2015	Bathroom	Floor	Floor level is built up above timber floor boards. Potential for Asbestos cemenet flooring under tiles. Access for sampling not possible without damage to tile floor.		Presumed	Floor	Fibre cement product	Bonded	8	m2	No	5: Low	Identify & remove prior to disturbance	Mothballed	
261	DZ261	18/02/2015	Bathroom	Walls		See AT010812.33	Strongly Presumed	Wall	Fibre cement product	Bonded	38	m2	No	5: Low	Label, manage and reinspect	Mothballed	
261	DZ261	18/02/2015	External	Eaves		0285/07 DZ261-04	Detected	Eaves	Fibre cement product	Bonded		m2	No	5: Low	Label, manage and reinspect	Mothballed	
261	DZ261	18/02/2015	External	Fascia	AC sheet as specified on original architectural drawings.	0285/07 DZ261-05	Detected	Cladding	Fibre cement product	Bonded		m2	No	5: Low	Label, manage and reinspect	Mothballed	
261	DZ261	18/02/2015	External	Vent pipe	At rear of building	0285/07 DZ261-06	Detected	Pipe	Fibre cement product	Bonded	5	Linear m	No	4: Low	Label, manage and reinspect	Mothballed	
261	DZ261	18/02/2015	Ground floor bedroom	Ceiling	Previously sampled by JTA.	AT010812.32	Detected	Ceiling	Fibre cement product	Bonded	10	m2	No	5: Low	Label, manage and reinspect	Mothballed	
261	DZ261	18/02/2015	Ground floor entryway	Ceiling	Same as stairwell walls	See AT010812.31	Strongly Presumed	Ceiling	Fibre cement product	Bonded	3	m2	No	5: Low	Label, manage and reinspect	Mothballed	
261	DZ261	18/02/2015	Kitchen/dining	Ceiling		See AT010812.33	Strongly Presumed	Ceiling	Fibre cement product	Bonded	22	m2	No	5: Low	Label, manage and reinspect	Mothballed	
261	DZ261	18/02/2015	Kitchen/dining	Walls		See AT010812.33	Strongly Presumed	Wall	Fibre cement product	Bonded	48	m2	No	5: Low	Label, manage and reinspect	Mothballed	
261	DZ261	18/02/2015	Laundry	West wall		ASB_00068	Detected	Wall	Fibre cement product	Bonded	5	m2	No	5: Low	Label, manage and reinspect	Mothballed	
261	DZ261	18/02/2015	Level 1 hallway	Ceiling		See AT010812.33	Strongly Presumed	Ceiling	Fibre cement product	Bonded	17	m2	No	5: Low	Label, manage and reinspect	Mothballed	
261	DZ261	18/02/2015	Level 1 hallway	Walls		See AT010812.33	Strongly Presumed	Wall	Fibre cement product	Bonded	16	m2	No	5: Low	Label, manage and reinspect	Mothballed	
261	DZ261	18/02/2015	Lounge	Ceiling		See AT010812.33	Strongly Presumed	Ceiling	Fibre cement product	Bonded	37	m2	No	5: Low	Label, manage and reinspect	Mothballed	
261	DZ261	18/02/2015	Lounge	Walls		See AT010812.33	Strongly Presumed	Wall	Fibre cement product	Bonded	45	m2	No	5: Low	Label, manage and reinspect	Mothballed	
261	DZ261	18/02/2015	North bedroom	Ceiling		See AT010812.33	Strongly Presumed	Ceiling	Fibre cement product	Bonded	12	m2	No	5: Low	Label, manage and reinspect	Mothballed	
261	DZ261	18/02/2015	North bedroom	Walls		See AT010812.33	Strongly Presumed	Wall	Fibre cement product	Bonded	22	m2	No	5: Low	Label, manage and reinspect	Mothballed	
261	DZ261	18/02/2015	Northwest bedroom	Ceiling		See AT010812.33	Strongly Presumed	Ceiling	Fibre cement product	Bonded	18	m2	No	5: Low	Label, manage and reinspect	Mothballed	
261	DZ261	18/02/2015	Northwest bedroom	Walls		See AT010812.33	Strongly Presumed	Wall	Fibre cement product	Bonded	36	m2	No	5: Low	Label, manage and reinspect	Mothballed	
261	DZ261	18/02/2015	Southwest bedroom	Ceiling		AT010812.33	Detected	Ceiling	Fibre cement product	Bonded	16	m2	No	5: Low	Label, manage and reinspect	Mothballed	
261	DZ261	18/02/2015	Southwest bedroom	Walls		See AT010812.33	Strongly Presumed	Wall	Fibre cement product	Bonded	48	m2	No	5: Low	Label, manage and reinspect	Mothballed	
261	DZ261	18/02/2015	Stairwell	Ceiling		See AT010812.31	Strongly Presumed	Ceiling	Fibre cement product	Bonded	10	m2	No	5: Low	Label, manage and reinspect	Mothballed	

Building No. Building or Nam 261 DZ26: 261 DZ26: 261 DZ26:	ame Jate inspected 261 18/02/2015 261 18/02/2015	Location (e.g. room number) Stairwell Toilet	Secondary Location Walls	Comments	Prev. Sample ID	GCG Samula IC	Asbestos						Warning		Recommended		
261 DZ26	261 18/02/2015		Walls			GCG Sample ID	Status	Application	Material Type	Friability	Quantity	Units	Label?	Risk Rating	Minimum Control	Status	REMOVAL STATUS
		Toilet			AT010812.31		Detected	Wall	Fibre cement product	Bonded	35	m2	No	5: Low	Label, manage and reinspect	Mothballed	
261 DZ26	261 18/02/2015		Ceiling		See AT010812.33		Strongly Presumed	Ceiling	Fibre cement product	Bonded	2	m2	No	5: Low	Label, manage and reinspect	Mothballed	
		Toilet	Floor	Floor level is built up above timber floor boards. Potential for Asbestos cemenet flooring under tiles. Access for sampling not possible without damage to tile floor.			Presumed	Floor	Fibre cement product	Bonded	2	m2	No	5: Low	Identify & remove prior to disturbance	Mothballed	
261 DZ26	261 18/02/2015	Toilet	Walls		See AT010812.33		Strongly Presumed	Wall	Fibre cement product	Bonded	13	m2	No	5: Low	Label, manage and reinspect	Mothballed	
262 DZ262	262 31/07/2012	102	Balcony wall	Cement sheet	AT310712.16		Detected	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
262 DZ262	262 31/07/2012	102	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262 DZ262	262 31/07/2012	104	Balcony wall	Presumed asbestos by JTA from material in same building	See AT310712.16		Unknown	Wall	Fibre cement product					-		Mothballed	
262 DZ262	262 31/07/2012	104	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262 DZ262	262 31/07/2012	105	Balcony wall	Presumed asbestos by JTA from material in same building	See AT310712.16		Unknown	Wall	Fibre cement product					-		Mothballed	
262 DZ262	262 31/07/2012	105	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262 DZ262	262 31/07/2012	106	Balcony wall	Presumed asbestos by JTA from material in same building	See AT310712.16		Unknown	Wall	Fibre cement product					-		Mothballed	
262 DZ262	262 31/07/2012	106	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262 DZ262	262 31/07/2012	107	Balcony wall	Presumed asbestos by JTA from material in same building	See AT310712.16		Unknown	Wall	Fibre cement product					-		Mothballed	
262 DZ262	262 31/07/2012	107	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262 DZ262	262 31/07/2012	108	Balcony wall	Presumed asbestos by JTA from material in same building	See AT310712.16		Unknown	Wall	Fibre cement product					-		Mothballed	
262 DZ262	262 31/07/2012	108	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262 DZ262	262 31/07/2012	109	Balcony wall	Presumed asbestos by JTA from material in same building	See AT310712.16		Unknown	Wall	Fibre cement product					-		Mothballed	
262 DZ262	262 31/07/2012	109	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262 DZ262	262 31/07/2012	110	Balcony wall	Presumed asbestos by JTA from material in same building	See AT310712.16		Unknown	Wall	Fibre cement product					-		Mothballed	
262 DZ262	262 31/07/2012	110	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262 DZ262	262 31/07/2012	111	Balcony wall	Presumed asbestos by JTA from material in same building	See AT310712.16		Unknown	Wall	Fibre cement product					-		Mothballed	
262 DZ262	262 31/07/2012	111	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262 DZ262	262 31/07/2012	112	Balcony wall	Presumed asbestos by JTA from material in same building	See AT310712.16		Unknown	Wall	Fibre cement product					-		Mothballed	
262 DZ262	262 31/07/2012	112	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262 DZ262	262 31/07/2012	113	Balcony wall	Presumed asbestos by JTA from material in same building	See AT310712.16		Unknown	Wall	Fibre cement product					-		Mothballed	
262 DZ262	262 31/07/2012	113	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262 DZ262	262 31/07/2012	115	Balcony wall	Presumed no asbestos detected by JTA from material in same building	See AT310712.17		Unknown	Wall	Fibre cement product					-		Mothballed	
262 DZ262	262 31/07/2012	115	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262 DZ262	262 31/07/2012	116	Balcony wall	Presumed no asbestos detected by JTA from material in same	See AT310712.17		Unknown	Wall	Fibre cement product					-		Mothballed	
262 DZ262	262 31/07/2012	116	Ceiling	building Presumed no asbestos detected by JTA from material in same	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262 DZ262	262 31/07/2012	117	Balcony wall	building Presumed no asbestos detected by JTA from material in same	See AT310712.17		Unknown	Wall	Fibre cement product					-		Mothballed	
262 DZ262	262 31/07/2012	117	Ceiling	building Presumed no asbestos detected by JTA from material in same	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262 DZ262	262 31/07/2012	118	Balcony wall	building Presumed no asbestos detected by JTA from material in same building	See AT310712.17		Unknown	Wall	Fibre cement product					-		Mothballed	

					ASBESTOS RE	GISTER									Risk A	ssessment		_
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
262	DZ262	31/07/2012	118	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262	DZ262	31/07/2012	119	Balcony wall	Presumed no asbestos detected by JTA from material in same building	See AT310712.17		Unknown	Wall	Fibre cement product					-		Mothballed	
262	DZ262	31/07/2012	119	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262	DZ262	31/07/2012	120	Balcony wall	Presumed no asbestos detected by JTA from material in same building	See AT310712.17		Unknown	Wall	Fibre cement product					-		Mothballed	
262	DZ262	31/07/2012	120	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262	DZ262	31/07/2012	121	Balcony wall	Presumed no asbestos detected by JTA from material in same building	See AT310712.17		Unknown	Wall	Fibre cement product					-		Mothballed	
262	DZ262	31/07/2012	121	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262	DZ262	31/07/2012	122	Balcony wall	Presumed no asbestos detected by JTA from material in same building	See AT310712.17		Unknown	Wall	Fibre cement product					-		Mothballed	
262	DZ262	31/07/2012	122	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262	DZ262	31/07/2012	122	Wall infill Room 122	Presumed no asbestos detected by JTA from material in same building	See AT310712.17		Unknown	Wall	Fibre cement product					-		Mothballed	
262	DZ262	31/07/2012	202	Balcony walls	Presumed asbestos by JTA from material in same building	See AT310712.16		Unknown	Wall	Fibre cement product					-		Mothballed	
262	DZ262	31/07/2012	202	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262	DZ262	31/07/2012	203	Balcony walls	Presumed asbestos by JTA from material in same building	See AT310712.16		Unknown	Wall	Fibre cement product					-		Mothballed	
262	DZ262	31/07/2012	203	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262	DZ262	31/07/2012	204	Balcony walls	Presumed asbestos by JTA from material in same building	See AT310712.16		Unknown	Wall	Fibre cement product					-		Mothballed	
262	DZ262	31/07/2012	204	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262	DZ262	31/07/2012	205	Balcony walls	Presumed asbestos by JTA from material in same building	See AT310712.16		Unknown	Wall	Fibre cement product					-		Mothballed	
262	DZ262	31/07/2012	205	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262	DZ262	31/07/2012	206	Balcony walls	Presumed asbestos by JTA from material in same building	See AT310712.16		Unknown	Wall	Fibre cement product					-		Mothballed	
262	DZ262	31/07/2012	206	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262	DZ262	31/07/2012	207	Balcony walls	Presumed asbestos by JTA from material in same building	See AT310712.16		Unknown	Wall	Fibre cement product					-		Mothballed	
262	DZ262	31/07/2012	207	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262	DZ262	31/07/2012	208	Balcony walls	Presumed asbestos by JTA from material in same building	See AT310712.16		Unknown	Wall	Fibre cement product					-		Mothballed	
262	DZ262	31/07/2012	208	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262	DZ262	31/07/2012	209	Balcony walls	Presumed asbestos by JTA from material in same building	See AT310712.16		Unknown	Wall	Fibre cement product					-		Mothballed	
262	DZ262	31/07/2012	209	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262	DZ262	31/07/2012	210	Balcony walls	Presumed asbestos by JTA from material in same building	See AT310712.16		Unknown	Wall	Fibre cement product					-		Mothballed	
262	DZ262	31/07/2012	210	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262	DZ262	31/07/2012	212	Balcony walls	Presumed asbestos by JTA from material in same building	See AT310712.16		Unknown	Wall	Fibre cement product					-		Mothballed	
262	DZ262	31/07/2012	212	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262	DZ262	31/07/2012	213	Balcony walls	Presumed asbestos by JTA from material in same building	See AT310712.16		Unknown	Wall	Fibre cement product					-		Mothballed	
262	DZ262	31/07/2012	213	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.13		Unknown	Ceiling	Fibre cement product					-		Mothballed	
262	DZ262	31/07/2012	213	Infill Panels	Presumed asbestos by JTA from material in same building	See AT310712.16		Unknown	Infill panels	Fibre cement product					-		Mothballed	
262	DZ262	31/07/2012	214	Balcony walls	Presumed asbestos by JTA from material in same building Presumed no asbestos detected	See AT310712.16		Unknown	Wall	Fibre cement product					-		Mothballed	
262	DZ262	31/07/2012	214	Ceiling	by JTA from material in same building Presumed asbestos by JTA from	See AT310712.12 See		Unknown	Sprayed Coating	Textured Coating Fibre cement					-		Mothballed	
262	DZ262	31/07/2012	215	Balcony walls	material in same building	AT310712.16		Unknown	Wall	product					-		Mothballed	

					ASBESTOS RE	GISTER									Risk A	ssessment		_
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
262	DZ262	31/07/2012	215	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262	DZ262	31/07/2012	216	Balcony walls	Presumed asbestos by JTA from material in same building	See AT310712.16		Unknown	Wall	Fibre cement product					-		Mothballed	
262	DZ262	31/07/2012	216	Ceiling	Presumed no asbestos detected by JTA from material in same	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262	DZ262	31/07/2012	217	Balcony walls	Presumed asbestos by JTA from material in same building	See AT310712.16		Unknown	Wall	Fibre cement product					-		Mothballed	
262	DZ262	31/07/2012	217	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262	DZ262	31/07/2012	218	Balcony walls	Presumed asbestos by JTA from material in same building	See AT310712.16		Unknown	Wall	Fibre cement product					-		Mothballed	
262	DZ262	31/07/2012	218	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262	DZ262	31/07/2012	219	Balcony walls	Presumed asbestos by JTA from material in same building	See AT310712.16		Unknown	Wall	Fibre cement product					-		Mothballed	
262	DZ262	31/07/2012	219	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262	DZ262	31/07/2012	220	Balcony walls	Presumed asbestos by JTA from material in same building	See AT310712.16		Unknown	Wall	Fibre cement product					-		Mothballed	
262	DZ262	31/07/2012	220	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262	DZ262	31/07/2012	106	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262	DZ262	31/07/2012	223	Walls	Presumed no asbestos detected by JTA from material in same building	See AT310712.17		Unknown	Wall	Fibre cement product					-		Mothballed	
262	DZ262	31/07/2012	Air Handler Room	Walls	Presumed no asbestos detected by JTA from material in same building	See AT310712.13		Unknown	Wall	Fibre cement product					-		Mothballed	
262	DZ262	31/07/2012	Bedrooms Residential Assistant	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262	DZ262	31/07/2012	Central Corridor Toilets	Walls under ceramic tiles	Presumed no asbestos detected by JTA from material in same building	See AT310712.13		Unknown	Wall	Fibre cement product					-		Mothballed	
262	DZ262	31/07/2012	Central Female Toilets	Walls under ceramic tiles	Fibre cement sheet may be present. No access.	See		Unknown		F9					-		Mothballed	
262	DZ262	31/07/2012	EXTERNAL	Eave linings	Presumed asbestos by JTA from material in same building	AT310712.10		Unknown	Eaves	Fibre cement product Fibre cement					-		Mothballed	
262	DZ262	31/07/2012	EXTERNAL	Fascias Pinework cavity infills to east	Cement sheet Presumed asbestos by JTA from	AT310712.10 See		Detected	Fascia	product Fibre cement	Bonded				5: Low	Manage and reinspect	Mothballed	
262	DZ262	31/07/2012	EXTERNAL	awning	material in same building Presumed asbestos by JTA from	AT310712.10 See		Unknown	Infill panels	product Fibre cement					-		Mothballed	
262	DZ262	31/07/2012	EXTERNAL	Rear wall infill Upper window & door infills	material in same building	AT310712.11		Unknown	Infill panels	product Fibre cement					-		Mothballed	
262	DZ262	31/07/2012	EXTERNAL	to rooms	Presumed no asbestos detected	AT310712.11		Detected	Infill panels	product	Bonded				5: Low	Manage and reinspect	Mothballed	
262	DZ262	31/07/2012	Ground Floor Rooms	Cupboard linings	by JTA from material in same building Presumed no asbestos detected	See AT310712.13		Unknown	Wall	Fibre cement product					-		Mothballed	
262	DZ262	31/07/2012	Ground Floor Toilets	Ceiling	by JTA from material in same building	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262	DZ262	31/07/2012	Hot Water Service Cupboard in Corridor	Door	Non-asbestos insulation. Tagged: Chubb, post 2000.			Unknown							-		Mothballed	
262	DZ262	31/07/2012	Hot Water Service Cupboard in Corridor	Hot water service	Possible insulation. Not accessed			Unknown							-		Mothballed	
262	DZ262	31/07/2012	Hot Water Service Room (1)	Ceiling	Presumed no asbestos detected by JTA from material sampled in DZ263	See AT310712.20		Unknown	Ceiling	Masonry					-		Mothballed	
262	DZ262	31/07/2012	Hot Water Service Room (1)	Flue	Confirmed by Abscan 2007	285/07 DZ262-03		Detected	Flue	Fibre cement product	Bonded				6: Low	Manage and reinspect	Mothballed	
262	DZ262	31/07/2012	Hot Water Service Room (1)	Hot water service	Possible insulation. Manufactured 1982.			Unknown							-		Mothballed	
262	DZ262	31/07/2012	Hot Water Service Room (2)	Hot water service flue	JTA presumed asbestos from Abscan 2007 sample	See 285/07 DZ262-03		Strongly Presumed	Flue	Fibre cement product	Bonded				6: Low	Label, manage and reinspect	Mothballed	<u></u>
262	DZ262		HVAC System	Heater banks	Asbestos insulation in heater bank may be present. No access by Abscan or JTA. No heater banks indicated on reviewed plans.	6		Unknown							-		Mothballed	
262	DZ262	31/07/2012	Level 1 Corridor	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262	DZ262	31/07/2012	Level 1 Corridor	Floor covering	Presumed no asbestos detected by JTA from material in same building	See AT310712.15		Unknown	Floor	Vinyl sheet					-		Mothballed	
262	DZ262	31/07/2012	Level 1 Corridor	Infill panel, central area near ladies toilets	Presumed no asbestos detected by JTA from material in same building	See AT310712.13		Unknown	Infill panels	Fibre cement product					-		Mothballed	
262	DZ262	31/07/2012	Level 2 Bathroom	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262	DZ262	31/07/2012	Level 2 Bathroom	Ceiling under sprayed finish	Fibre cement sheet may be present. No access.			Unknown							-		Mothballed	

					ASBESTOS RI	GISTER								Risk A	ssessment		_
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
262	DZ262	31/07/2012	Level 2 Central Corridor Area	Ceiling	Presumed asbestos by JTA from material in same building	See AT310712.16	Unknown	Ceiling	Fibre cement product					-		Mothballed	
262	DZ262	31/07/2012	Level 2 Central Corridor Area	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.13	Unknown	Ceiling	Fibre cement product					-		Mothballed	
262	DZ262	31/07/2012	Level 2 Central Corridor Area	Infills to walls	Presumed no asbestos detected by JTA from material in same	See AT310712.13	Unknown	Infill panels	Fibre cement product					-			
262	DZ262	31/07/2012	Level 2 Corridor	Ceiling	Presumed no asbestos detected by JTA from material in same	See AT310712.12	Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262	DZ262	31/07/2012	Level 2 Corridor	Floor covering	building Presumed no asbestos detected by JTA from material in same	See	Unknown	Floor	Vinyl sheet					_		Mothballed	
262	DZ262	31/07/2012	Level 2 Cupboard	Ceiling	building Presumed no asbestos detected by JTA from material in same	AT310712.15 See	Unknown	Sprayed	Textured Coating					_		Mothballed	
262	DZ262	31/07/2012	Level 2 Hot Water	Door	building Non-asbestos insulation. Tagged	AT310712.12	Unknown	Coating								Mothballed	
262	DZ262	31/07/2012	Service Room Level 2 Hot Water	Hot water service	Chubb Post 2000. Asbestos insulation may be		Unknown							-		Mothballed	
			Service Room Level 2 Pipe Riser		present. No date of manufacture. JTA presumed from Abscan 2007	See 285/07	Strongly	FI	Fibre cement	D d d					Label, manage and	Mothballed	-
262 262	DZ262 DZ262	31/07/2012 31/07/2012	Room Library Study Room	Flue	sample Not accessed by JTA	DZ262-03	Presumed Unknown	Flue	product	Bonded				6: Low	reinspect	Mothballed Mothballed	
					Presumed no asbestos detected	See										Wiotriballed	
262	DZ262	31/07/2012	Riser Room (1)	Ceiling	by JTA from material sampled in DZ263 Presumed no asbestos detected	AT310712.20	Unknown	Ceiling	Masonry					-		Mothballed	
262	DZ262	31/07/2012	Riser Room (1)	Floor	by JTA from material sampled in DZ263 JTA presumed asbestos from	See AT310712.20	Unknown	Floor	Masonry					-		Mothballed	
262	DZ262	31/07/2012	Riser Room (1)	Flue	Abscan 2007 sample	See 285/07 DZ262-03	Strongly Presumed	Flue	Fibre cement product	Bonded				6: Low	Label, manage and reinspect	Mothballed	
262	DZ262	31/07/2012	Riser Room (2)	Ceiling	Presumed no asbestos detected by JTA from material sampled in DZ263	See AT310712.20	Unknown	Ceiling	Masonry					-		Mothballed	
262	DZ262	31/07/2012	Riser Room (2)	Floor	Presumed no asbestos detected by JTA from material sampled in DZ263	See AT310712.20	Unknown	Floor	Masonry					-		Mothballed	
262	DZ262	31/07/2012	Riser Room (2)	Pipework	JTA presumed asbestos from Abscan 2007 sample	See 285/07 DZ262-03	Strongly	Flue	Fibre cement product	Bonded				6: Low	Label, manage and reinspect	Mothballed	
262	DZ262	31/07/2012	Riser Room Adjacent to Toilets in Second Floor	Door	Non-asbestos insulation. Tagged Chubb Post 2000.	D2202-00	Unknown		product					-	remapeet	- Wood Bolled	
262	DZ262	31/07/2012	Corridor Riser Room Adjacent to Toilets in Second Floor Corridor	Floor	Presumed no asbestos detected by JTA from material sampled in DZ263	See AT310712.20	Unknown	Floor	Masonry					-		Mothballed Mothballed	
262	DZ262	31/07/2012	Riser Room Adjacent to Toilets in Second Floor Corridor	Flue	JTA presumed asbestos from Abscan 2007 sample	See 285/07 DZ262-03	Strongly Presumed	Flue	Fibre cement product	Bonded				6: Low	Label, manage and reinspect	Mothballed	
262	DZ262	31/07/2012	Room Off Store Room	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.12	Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262	DZ262	31/07/2012	Room Off Store Room	Walls	Presumed no asbestos detected by JTA from material in same building	See AT310712.13	Unknown	Wall	Fibre cement product					-		Mothballed	
262	DZ262	31/07/2012	Stairwell	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.12	Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262	DZ262	31/07/2012	Stairwell	Walls	Presumed no asbestos detected by JTA from material in same	See AT310712.13	Unknown	Wall	Fibre cement product					-		Mothballed	
262	DZ262	31/07/2012	Store Room	Ceiling	building Presumed no asbestos detected by JTA from material in same	See AT310712.12	Unknown	Sprayed Coating	Textured Coating					-			
262	DZ262	31/07/2012	Store Room	Ceiling	Presumed no asbestos detected by JTA from material in same	See AT310712.12	Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
262	DZ262	31/07/2012	Switchboard Room	Door	Non-asbestos insulation. Tagged		Unknown							-		Mothballed Mothballed	
263	DZ263	31/01/2012	126	Balcony wall	Chubb Post 2000. Presumed asbestos by JTA from material in DZ262	See AT310712.16	Unknown	Wall	Fibre cement product					-		Mothballed	
263	DZ263	31/01/2012	126	Ceiling	Presumed no asbestos detected	See	Unknown	Sprayed	Textured Coating					-		Mothballed	
263	DZ263	31/01/2012	127	Balcony wall	by JTA from material in DZ262 Presumed asbestos by JTA from	AT310712.12 See	Unknown	Coating Wall	Fibre cement					-		Mothballed	
263	DZ263	31/01/2012	127	Ceiling	material in DZ262 Presumed no asbestos detected	AT310712.16 See	Unknown	Sprayed	product Textured Coating					_			
263	DZ263	31/01/2012	128	Balcony wall	by JTA from material in DZ262 Presumed asbestos by JTA from	AT310712.12 See	Unknown	Coating Wall	Fibre cement					-		Mothballed	
263	DZ263	31/01/2012	128	Ceiling	Presumed no asbestos detected	AT310712.16 See	Unknown	Sprayed	product Textured Coating					-		Mothballed	
263	DZ263	31/01/2012	129	Balcony wall	by JTA from material in DZ262 Presumed asbestos by JTA from	AT310712.12 See	Unknown	Coating Wall	Fibre cement		1					Mothballed	
					material in DZ262 Presumed no asbestos detected	AT310712.16 See		Sprayed	product					-		Mothballed	
263	DZ263	31/01/2012	129	Ceiling	by JTA from material in DZ262 Presumed asbestos by JTA from	AT310712.12 See	Unknown	Coating	Textured Coating Fibre cement		-			-		Mothballed	
263	DZ263	31/01/2012	130	Balcony wall	material in DZ262	AT310712.16 See	Unknown	Wall	product		1			-		Mothballed	
263	DZ263	31/01/2012	130	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	AT310712.12	Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
263	DZ263	31/01/2012	131	Balcony wall	Presumed asbestos by JTA from material in DZ262	See AT310712.16	Unknown	Wall	Fibre cement product					-		Mothballed	

					ASBESTOS RE	GISTER									Risk A	ssessment		_
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
263	DZ263	31/01/2012	131	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
263	DZ263	31/01/2012	132	Balcony wall	Presumed asbestos by JTA from material in DZ262	See AT310712.16		Unknown	Wall	Fibre cement product					-		Mothballed	
263	DZ263	31/01/2012	132	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
263	DZ263	31/01/2012	133	Balcony wall	Presumed asbestos by JTA from material in DZ262	See AT310712.16		Unknown	Wall	Fibre cement product					-		Mothballed	
263	DZ263	31/01/2012	133	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
263	DZ263	31/01/2012	134	Balcony wall	Presumed asbestos by JTA from material in DZ262	See AT310712.16		Unknown	Wall	Fibre cement product					-		Mothballed	
263	DZ263	31/01/2012	134	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
263	DZ263	31/01/2012	135	Balcony wall	Presumed asbestos by JTA from material in DZ262	See AT310712.16		Unknown	Wall	Fibre cement product					-		Mothballed	
263	DZ263	31/01/2012	135	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
263	DZ263	31/01/2012	136	Balcony wall	Presumed asbestos by JTA from material in DZ262	See AT310712.16		Unknown	Wall	Fibre cement product					-		Mothballed	
263	DZ263	31/01/2012	136	Ceiling	Presumed no asbestos detected	See AT310712.12		Unknown	Sprayed	Textured Coating					-		Mothballed	
263	DZ263	31/01/2012	139	Ceiling	by JTA from material in DZ262 Presumed no asbestos detected	See AT310712.12		Unknown	Coating Sprayed	Textured Coating					-		Mothballed	
263	DZ263	31/01/2012	140	Ceiling	by JTA from material in DZ262 Presumed no asbestos detected	See		Unknown	Coating Sprayed	Textured Coating					-			
263	DZ263	31/01/2012	141	Ceiling	by JTA from material in DZ262 Presumed no asbestos detected	AT310712.12 See		Unknown	Coating Sprayed	Textured Coating					-		Mothballed	
263	DZ263	31/01/2012	142	Ceiling	by JTA from material in DZ262 Presumed no asbestos detected	AT310712.12 See		Unknown	Coating Sprayed	Textured Coating							Mothballed	
263	DZ263	31/01/2012	142	Wall	by JTA from material in DZ262 Presumed asbestos by JTA from	AT310712.12 See		Unknown	Coating Wall	Fibre cement					-		Mothballed	-
263	DZ263 DZ263	31/01/2012	142	Wall Ceiling	material in DZ262 Presumed no asbestos detected	AT310712.16 See		Unknown	Sprayed	product Textured Coating							Mothballed	
					by JTA from material in DZ262 Presumed no asbestos detected	AT310712.12 See			Coating Sprayed						-		Mothballed	
263	DZ263	31/01/2012	144	Ceiling	by JTA from material in DZ262 Presumed no asbestos detected	AT310712.12 See		Unknown	Coating Sprayed	Textured Coating					-		Mothballed	
263	DZ263	31/01/2012	145	Ceiling	by JTA from material in DZ262 Presumed no asbestos detected	AT310712.12		Unknown	Coating Sprayed	Textured Coating					-		Mothballed	
263	DZ263	31/01/2012	146	Ceiling	by JTA from material in DZ262	AT310712.12 See		Unknown	Coating	Textured Coating					-		Mothballed	
263	DZ263	31/01/2012	125	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
263	DZ263	31/01/2012	225 - Bathroom	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
263	DZ263	31/01/2012	225 - Kitchen	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
263	DZ263	31/01/2012	225 - Kitchen	Floor covering	Blue vinyl tile. Presumed no asbestos detected by JTA from material in same building	See AT310712.22		Unknown	Floor	Vinyl tile					-		Mothballed	
263	DZ263	31/01/2012	225 - Living Area	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
263	DZ263	31/01/2012	225 - Living Area	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.23		Unknown	Wall	Fibre cement					-		Mothballed	
263	DZ263	31/01/2012	230	Walls	Presumed asbestos by JTA from	See AT310712.23		Unknown	Wall	Product Fibre cement					-		Mothballed	
263	DZ263	31/01/2012	244	Walls	material in DZ262 Presumed asbestos by JTA from	See		Unknown	Wall	product Fibre cement					-		Mothballed	
263	DZ263	31/01/2012	Chemical Store	Wall, front infill	material in DZ262 Presumed asbestos by JTA from	AT310712.16 See		Unknown	Wall	product Fibre cement					-			
263	DZ263	31/01/2012	EXTERNAL	Eave linings	material in DZ262 Presumed asbestos by JTA from	AT310712.16 See		Unknown	Eaves	product Fibre cement							Mothballed	
263	DZ263	31/01/2012	EXTERNAL	Fascias	material in DZ262 Presumed asbestos by JTA from	AT310712.10 See		Unknown	Fascia	product Fibre cement					-		Mothballed	
263	DZ263	31/01/2012	EXTERNAL	Infills to doors	material in DZ262 Presumed asbestos by JTA from	AT310712.10 See		Unknown	Infill panels	product Fibre cement					-		Mothballed	
263	DZ263	31/01/2012	EXTERNAL	Parapets	material in DZ262 Ken Belgrove commented in Abscan 2009 report "All building's parapets and soffit sheeting have ACM in good condition."	AT310712.11		Unknown	IIIIII parieis	product					-		Mothballed Mothballed	
263	DZ263		EXTERNAL	Soffits	Ken Belgrove commented in Abscan 2009 report "All building's parapets and soffit sheeting have ACM in good condition."			Unknown							-		Mothballed	
263	DZ263	31/01/2012	EXTERNAL	Walkway ceiling & north & south fascias	Presumed asbestos by JTA from material in DZ262	See AT310712.10		Unknown	Ceiling	Fibre cement product					1		Mothballed	
263	DZ263	31/01/2012	Ground Floor Hot Water Service Room	Flue	Presumed asbestos by JTA with no cross reference			Unknown	Flue	Fibre cement product					-		Mothballed	
263	DZ263	31/01/2012	Ground Floor Toilets	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
263	DZ263	31/01/2012	Laundry	Ceiling	Presumed no asbestos detected	See		Unknown	Sprayed	Textured Coating					-		Mothballed	
263	DZ263	31/01/2012	Level 1 Corridor	Ceiling	by JTA from material in DZ262 Presumed no asbestos detected	AT310712.12 See		Unknown	Coating Sprayed	Textured Coating					-		-	
263	DZ263	31/01/2012	Level 1 Corridor	Floor covering	by JTA from material in DZ262 Blue vinyl sheet. Presumed no asbestos detected by JTA from	AT310712.12 See AT310712.15		Unknown	Coating	Vinyl sheet					-		Mothballed	
	DZ263	31/01/2012	Level 1 Corridor	Wall infills adjacent to toilets	material in DZ262 Presumed asbestos by JTA from material in DZ262	See AT310712.16		Unknown	Wall	Fibre cement					_		Mothballed Mothballed	

					ASBESTOS RE	GISTER								Risk A	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
263	DZ263	31/01/2012	Level 1 Hot Water Service Room	Door	Presumed no asbestos insulation by JTA. "Post 2000" No sample or cross reference or mention of		Unknown							-		Mothballed	
263	DZ263	31/01/2012	Level 1 Hot Water Service Room	Floor	Chubb marking Beige vinyl tile. Presumed no asbestos detected by JTA from material in DZ262	See AT010812.24	Unknown	Floor	Vinyl tile					-		Mothballed	
263	DZ263	31/01/2012	Level 1 Riser Room Adjacent to Toilets off Corridor	Pipework	Fibrocement pipe. Presumed asbestos by JTA with no cross reference		Unknown	Pipe	Fibre cement product					-		Mothballed	
263	DZ263	31/01/2012	Level 1 Toilets	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12	Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
263	DZ263	31/01/2012	Level 2 Bedrooms	Balcony wall	Presumed asbestos by JTA from material in DZ262	See AT310712.16	Unknown	Wall	Fibre cement					-		Mothballed	
263	DZ263	31/01/2012	Level 2 Bedrooms	Ceiling	Presumed no asbestos detected	See AT310712.12	Unknown	Sprayed	product Textured Coating					-		Mothballed	
263	DZ263	31/01/2012	Level 2 Corridor	Ceiling	by JTA from material in DZ262 Presumed no asbestos detected	See	Unknown	Coating Sprayed	Textured Coating					-		Mothballed	
263	DZ263	31/01/2012	Level 2 Corridor	Floor covering	by JTA from material in DZ262 Blue vinyl sheet. Presumed no asbestos detected by JTA from	AT310712.12 See AT310712.15	Unknown	Coating	Vinyl sheet					-		Mothballed	
263	DZ263	31/01/2012	Level 2 Corridor	Wall infills adjacent to toilets	material in DZ262 Presumed asbestos by JTA from	See	Unknown	Wall	Fibre cement					_			
263	DZ263	31/01/2012	Level 2 Hot Water	Ceiling	Presumed no asbestos detected	AT310712.16 See	Unknown	Sprayed	product Textured Coating				-	_		Mothballed	
263	DZ263		Service Room Level 2 Hot Water		by JTA from material in DZ262 Non-asbestos insulation. Tagged	AT310712.12		Coating	. Saturbu Coating				1	-		Mothballed	
263	DZ263	31/01/2012	Service Room Level 2 Hot Water	Door Floor covering	Chubb. Manufactured post 2000. Cream vinyl tile. Presumed no asbestos detected by JTA from	See	Unknown	Floor	Vinyl tile					-		Mothballed	
			Service Room		material in DZ262 Fibrocement pipe. Presumed	AT010812.21			-							Mothballed	
263	DZ263	31/01/2012	Level 2 Hot Water Service Room	Flue	asbestos by JTA with no cross reference		Unknown	Flue	Fibre cement product					-		Mothballed	
263	DZ263	31/01/2012	Level 2 Riser Room adjacent to Toilets	Door	Non-asbestos insulation. Tagged Chubb. Manufactured post 2000.		Unknown							-		Mothballed	
263	DZ263	31/01/2012	Level 2 Riser Room adjacent to Toilets	Pipework	Fibrocement pipe. Presumed asbestos by JTA with no cross reference		Unknown	Pipe	Fibre cement product					-		Mothballed	
263	DZ263	31/01/2012	Level 2 Roof Space Level 2 Store Room		No access Non-asbestos insulation. Tagged		Unknown							-		Mothballed	
263	DZ263	31/01/2012	& Switch Room	Doors	Chubb. Manufactured post 2000.	See.	Unknown	Caranad						-		Mothballed	
263	DZ263	31/01/2012	Level 2 Toilets	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12	Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
263	DZ263	31/01/2012	Stairwell	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12	Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
263	DZ263	31/01/2012	Stairwell	Floor covering	Blue vinyl sheet. Presumed no asbestos detected by JTA from material in DZ262	See AT310712.15	Unknown	Floor	Vinyl sheet					-		Mothballed	
263	DZ263	31/01/2012	Stairwell	Wall infills	Presumed asbestos by JTA from material in DZ262	See AT310712.16	Unknown	Wall	Fibre cement product					-		Mothballed	
263	DZ263			Heater banks	No mention by JTA in 2012 but they could not access Level 2 roof space. Mentioned as presumed by Abscan 2009, and Ken Belgrove commented in Abscan 2009 repor material was inspected and not ACM. No documentation sighted that supports Ken Belgrove's comment. No heater banks indicated on reviewed plans.	t	Unknown							-		Mothballed	
264	DZ264	1/08/2012	151	Balcony wall	Presumed no asbestos detected by JTA from material in same building	See AT010812.08	Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	151	Floor under carpet	Presumed no asbestos detected by JTA from material in same building	See AT010812.07	Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	151	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12	Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	152	Balcony wall	Presumed no asbestos detected by JTA from material in same building	See AT010812.08	Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	152	Floor under carpet	Presumed no asbestos detected by JTA from material in same	See AT010812.07	Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	152	Walls	Presumed no asbestos detected	See	Unknown	Sprayed	Textured Coating					-			
264	DZ264	1/08/2012	153	Balcony wall	by JTA from material in DZ262 Presumed no asbestos detected by JTA from material in same	AT310712.12 See AT010812.08	Unknown	Coating Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	153	Floor under carpet	Presumed no asbestos detected by JTA from material in same	See AT010812.07	Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	153	Walls	building Presumed no asbestos detected	See	Unknown	Sprayed	Textured Coating					-		Mothballed	
204	DZ204	1/08/2012	153	vv alls	by JTA from material in DZ262 Presumed no asbestos detected	AT310712.12		Coating					-	-		Mothballed	
264	DZ264	1/08/2012	154	Balcony wall	by JTA from material in same building Presumed no asbestos detected	See AT010812.08	Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	154	Floor under carpet	by JTA from material in same building Presumed no asbestos detected	See AT010812.07 See	Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	154	Walls	by JTA from material in DZ262	AT310712.12	Unknown	Coating	Textured Coating					-		Mothballed	

					ASBESTOS RI	EGISTER								Risk A	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
264	DZ264	1/08/2012	155	Balcony wall	Presumed no asbestos detected by JTA from material in same building	See AT010812.08	Unknown	Wall	Fibre cement product					-		Mothballed	o i i i i i i i i i i i i i i i i i i i
264	DZ264	1/08/2012	155	Floor under carpet	Presumed no asbestos detected by JTA from material in same building	See AT010812.07	Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	155	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12	Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	156	Balcony wall	Presumed no asbestos detected by JTA from material in same building	See AT010812.08	Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	156	Floor under carpet	Presumed no asbestos detected by JTA from material in same building	See AT010812.07	Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	156	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12	Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	157	Balcony wall	Presumed no asbestos detected by JTA from material in same building	See AT010812.08	Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	157	Floor under carpet	Presumed no asbestos detected by JTA from material in same building	See AT010812.07	Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	157	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12	Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	158	Balcony wall	Presumed no asbestos detected by JTA from material in same building	See AT010812.08	Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	158	Floor under carpet	Presumed no asbestos detected by JTA from material in same building	See AT010812.07	Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	158	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12	Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	159	Balcony wall	Presumed no asbestos detected by JTA from material in same building	See AT010812.08	Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	159	Floor under carpet	Presumed no asbestos detected by JTA from material in same building	See AT010812.07	Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	159	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12	Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	160	Balcony wall	Presumed no asbestos detected by JTA from material in same building	See AT010812.08	Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	160	Floor under carpet	Presumed no asbestos detected by JTA from material in same building	See AT010812.07	Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	160	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12	Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	161	Balcony wall	Presumed no asbestos detected by JTA from material in same building	See AT010812.08	Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	161	Floor under carpet	Presumed no asbestos detected by JTA from material in same building	See AT010812.07	Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	161	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12	Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	162	Balcony wall	Presumed no asbestos detected by JTA from material in same	See AT010812.08	Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	162	Floor under carpet	Presumed no asbestos detected by JTA from material in same	See AT010812.07	Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	162	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12	Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	163	Balcony wall	Presumed no asbestos detected by JTA from material in same building	See AT010812.08	Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	163	Floor under carpet	Presumed no asbestos detected by JTA from material in same	See AT010812.07	Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	163	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12	Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	164	Balcony wall	Presumed no asbestos detected by JTA from material in same building	See AT010812.08	Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	164	Floor under carpet	Presumed no asbestos detected by JTA from material in same building	See AT010812.07	Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	164	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12	Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	165	Balcony wall	Presumed no asbestos detected by JTA from material in same building	See AT010812.08	Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	165	Floor under carpet	Presumed no asbestos detected by JTA from material in same	See AT010812.07	Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	165	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12	Unknown	Sprayed	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	166	Balcony wall	Presumed no asbestos detected by JTA from material in same	See AT010812.08	Unknown	Coating	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	166	Floor under carpet	building Presumed no asbestos detected by JTA from material in same building	See AT010812.07	Unknown	Floor	Vinyl tile					-		Mothballed	

					ASBESTOS RE	GISTER									Risk A	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
264	DZ264	1/08/2012	166	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	167	Balcony wall	Presumed no asbestos detected by JTA from material in same building	See AT010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	167	Floor under carpet	Presumed no asbestos detected by JTA from material in same	See AT010812.07		Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	167	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	168	Balcony wall	Presumed no asbestos detected by JTA from material in same building	See AT010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	168	Floor under carpet	Presumed no asbestos detected by JTA from material in same building	See AT010812.07		Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	168	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	169	Balcony wall	Presumed no asbestos detected by JTA from material in same building	See AT010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	169	Floor under carpet	Presumed no asbestos detected by JTA from material in same building	See AT010812.07		Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	169	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	170	Balcony wall	Presumed no asbestos detected by JTA from material in same building	See AT010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	170	Floor under carpet	Presumed no asbestos detected by JTA from material in same building	See AT010812.07		Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	170	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	171	Balcony wall	Presumed no asbestos detected by JTA from material in same building	See AT010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	171	Floor under carpet	Presumed no asbestos detected by JTA from material in same building	See AT010812.07		Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	171	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	251	Balcony wall	Presumed asbestos by JTA from material in a different building, but which building is unknown Presumed no asbestos detected	See AT3010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	251	Floor under carpet	by JTA from material in same building	See AT010812.07		Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	251	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	252	Balcony wall	Presumed asbestos by JTA from material in a different building, but which building is unknown	See AT3010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	252	Floor under carpet	Presumed no asbestos detected by JTA from material in same building	See AT010812.07		Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	252	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	253	Balcony wall	Presumed asbestos by JTA from material in a different building, but which building is unknown	See AT3010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	253	Floor under carpet	Presumed no asbestos detected by JTA from material in same building	See AT010812.07		Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	253	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	254	Balcony wall	Presumed asbestos by JTA from material in a different building, but which building is unknown	See AT3010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	254	Floor under carpet	Presumed no asbestos detected by JTA from material in same building	See AT010812.07		Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	254	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	255	Balcony wall	Presumed asbestos by JTA from material in a different building, but which building is unknown	See AT3010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	255	Floor under carpet	Presumed no asbestos detected by JTA from material in same building	See AT010812.07		Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	255	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	256	Balcony wall	Presumed asbestos by JTA from material in a different building, but which building is unknown	See AT3010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	256	Floor under carpet	Presumed no asbestos detected by JTA from material in same building	See AT010812.07		Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	256	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	257	Balcony wall	Presumed asbestos by JTA from material in a different building, but which building is unknown	See AT3010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	

					ASBESTOS RE	GISTER									Risk A	ssessment		_
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
264	DZ264	1/08/2012	257	Floor under carpet	Presumed no asbestos detected by JTA from material in same building	See AT010812.07		Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	257	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	258	Balcony wall	Presumed asbestos by JTA from material in a different building, but which building is unknown	See AT3010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	258	Floor under carpet	Presumed no asbestos detected by JTA from material in same building	See AT010812.07		Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	258	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	259	Balcony wall	Presumed asbestos by JTA from material in a different building, but which building is unknown	See AT3010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	259	Floor under carpet	Presumed no asbestos detected by JTA from material in same building	See AT010812.07		Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	259	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	260	Balcony wall	Presumed asbestos by JTA from material in a different building, but which building is unknown	See AT3010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	260	Floor under carpet	Presumed no asbestos detected by JTA from material in same building	See AT010812.07		Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	260	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	261	Balcony wall	Presumed asbestos by JTA from material in a different building, but which building is unknown	See AT3010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	261	Floor under carpet	Presumed no asbestos detected by JTA from material in same building	See AT010812.07		Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	261	Walls	Presumed no asbestos detected by JTA from material in DZ262 Presumed asbestos by JTA from	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	262	Balcony wall	material in a different building, but which building is unknown	See AT3010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	262	Floor under carpet	Presumed no asbestos detected by JTA from material in same building	See AT010812.07		Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	262	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	263	Balcony wall	Presumed asbestos by JTA from material in a different building, but which building is unknown	See AT3010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	263	Floor under carpet	Presumed no asbestos detected by JTA from material in same building	See AT010812.07		Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	263	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	264	Balcony wall	Presumed asbestos by JTA from material in a different building, but which building is unknown	See AT3010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	264	Floor under carpet	Presumed no asbestos detected by JTA from material in same building	See AT010812.07		Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	264	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	265	Balcony wall	Presumed asbestos by JTA from material in a different building, but which building is unknown	See AT3010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	265	Floor under carpet	Presumed no asbestos detected by JTA from material in same building	See AT010812.07		Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	265	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	266	Balcony wall	Presumed asbestos by JTA from material in a different building, but which building is unknown	See AT3010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	266	Floor under carpet	Presumed no asbestos detected by JTA from material in same building	See AT010812.07		Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	266	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	267	Balcony wall	Presumed asbestos by JTA from material in a different building, but which building is unknown	See AT3010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	267	Floor under carpet	Presumed no asbestos detected by JTA from material in same building	See AT010812.07		Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	267	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	268	Balcony wall	Presumed asbestos by JTA from material in a different building, but which building is unknown	See AT3010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	268	Floor under carpet	Presumed no asbestos detected by JTA from material in same building	See AT010812.07		Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	268	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	

					ASBESTOS RE	GISTER								Risk A	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
264	DZ264	1/08/2012	269	Balcony wall	Presumed asbestos by JTA from material in a different building, but which building is unknown	See AT3010812.08	Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	269	Floor under carpet	Presumed no asbestos detected by JTA from material in same building	See AT010812.07	Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	269	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12	Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	270	Balcony wall	Presumed asbestos by JTA from material in a different building, but which building is unknown	See AT3010812.08	Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	270	Floor under carpet	Presumed no asbestos detected by JTA from material in same building	See AT010812.07	Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	270	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12	Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	271	Balcony wall	Presumed asbestos by JTA from material in a different building, but which building is unknown	See AT3010812.08	Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	271	Floor under carpet	Presumed no asbestos detected by JTA from material in same building	See AT010812.07	Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	271	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12	Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	150	Floor under carpet	Presumed no asbestos detected by JTA from material in same building	See AT010812.07	Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	150	Walls	Presumed no asbestos detected by JTA from material in same building	See AT010812.08	Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	150	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12	Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	250	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT310712.05	Unknown	Ceiling	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	250	Floor under carpet	Presumed no asbestos detected by JTA from material in same building	See AT010812.07	Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	EXTERNAL	Eave linings	Presumed asbestos by JTA from sample in same building	See AT010812.01	Unknown							-		Mothballed	
264	DZ264	1/08/2012	EXTERNAL	Fascia	Presumed asbestos by JTA from sample in same building	See AT010812.01	Unknown	Fascia	Fibre cement product	Bonded				-		Mothballed	
264	DZ264	1/08/2012	EXTERNAL	North & South walkway lining	Presumed asbestos by JTA from sample in same building	See AT010812.01	Unknown							-		Mothballed	
264	DZ264		EXTERNAL	Parapets	Ken Belgrove commented in Abscan 2009 report "All buildings have ACM to parapets, soffits and hot water flues, all in good condition."		Unknown							-		Mothballed	
264	DZ264	1/08/2012	EXTERNAL	Pipe cavity infills to concrete awnings	No access.		Unknown							-		Mothballed	
264	DZ264		EXTERNAL	Soffits	Ken Belgrove commented in Abscan 2009 report "All buildings have ACM to parapets, soffits and hot water flues, all in good condition."		Unknown							-		Mothballed	
264	DZ264	1/08/2012	EXTERNAL	Walkway fascia		AT010812.01	Detected	Fascia	Fibre cement product	Bonded				5: Low	Manage and reinspect	Mothballed	
264	DZ264	1/08/2012	Hot Water Service Cupboard Near Room 150	Hot water service	Possible insulation		Unknown	Insulation						-		Mothballed	
264	DZ264	1/08/2012	Hot Water Service Room (1)	Flue	Presumed asbestos by JTA with no cross reference		Unknown	Flue	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	Hot Water Service Room (2)	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT010812.03	Unknown	Ceiling	Masonry					-		Mothballed	
264	DZ264	1/08/2012	Hot Water Service Room (2)	Flue	Presumed asbestos by JTA with no cross reference		Unknown	Flue	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	Laundry	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12	Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	Level 1 Corridor	Floor covering	Presumed no asbestos detected from JTA sample from same building	See AT010812.04	Unknown	Floor	Vinyl sheet					-		Mothballed	
264	DZ264	1/08/2012	Level 1 Corridor	Wall, window area near toilets		AT010812.08	Detected	Wall	Fibre cement product	Bonded				7: Medium	Manage and reinspect	Mothballed	
264	DZ264	1/08/2012	Level 1 Corridor	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12	Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	Level 1 Hot Water Service Room	Door	Non-asbestos insulation. Tagged Chubb. Post 2000.		Unknown	Insulation						-		Mothballed	
264	DZ264	1/08/2012	Level 1 Hot Water Service Room	Flue	Presumed asbestos by JTA with no cross reference		Unknown	Flue	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	Level 1 Hot Water Service Room	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12	Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	Level 1 Riser Room	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT010812.03	Unknown	Ceiling	Masonry					-		Mothballed	
264	DZ264	1/08/2012	Level 1 Riser Room	Floor	Presumed no asbestos detected by JTA from material in same building	See AT010812.03	Unknown	Floor	Masonry					-		Mothballed	
264	DZ264	1/08/2012	Level 1 Riser Room	Pipework	Presumed asbestos by JTA with no cross reference		Unknown	Pipe	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	Level 1 Toilets	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12	Unknown	Sprayed Coating	Textured Coating					-		Mothballed	

					ASBESTOS RE	GISTER								Risk A	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID GCG Samp	e ID Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
264	DZ264	1/08/2012	Level 2 Bathroom	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12	Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	Level 2 Corridor	Floor covering	Presumed no asbestos detected from JTA sample from same building	See AT010812.04	Unknown	Floor	Vinyl sheet					-		Mothballed	
264	DZ264	1/08/2012	Level 2 Corridor	Floor under carpet	Presumed no asbestos detected by JTA from material in same building	See AT010812.07	Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	Level 2 Corridor	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12	Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	Level 2 Corridor	Walls near toilets	Presumed no asbestos detected by JTA from material in same building	See AT010812.08	Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	Level 2 Hot Water Service Room	Door	Non-asbestos insulation. Tagged Chubb. Post 2000.		Unknown	Insulation						-		Mothballed	
264	DZ264	1/08/2012	Level 2 Hot Water Service Room	Flue	Presumed asbestos by JTA with no cross reference		Unknown	Flue	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	Level 2 Hot Water Service Room	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12	Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	Level 2 Kitchenette	Floor covering	Presumed no asbestos detected by JTA from material in same building	See AT010812.07	Unknown	Floor	Vinyl tile					-		Mothballed	
264	DZ264	1/08/2012	Level 2 Kitchenette	Walls	Presumed no asbestos detected by JTA from material in same building	See AT310712.05	Unknown	Wall	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	Level 2 Kitchenette	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12	Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	Level 2 Riser Room Toilets	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT010812.03	Unknown	Ceiling	Masonry					-		Mothballed	
264	DZ264	1/08/2012	Level 2 Riser Room Toilets	Floor	Presumed no asbestos detected by JTA from material in same building	See AT010812.03	Unknown	Floor	Masonry					-		Mothballed	
264	DZ264	1/08/2012	Level 2 Riser Room Toilets	Pipework	Presumed asbestos by JTA with no cross reference		Unknown	Pipe	Fibre cement product					-		Mothballed	
264	DZ264	1/08/2012	Level 2 Switchboard Room	Door	Non-asbestos insulation. Tagged Chubb. Post 2000.		Unknown	Insulation	product					-		Mothballed	
264	DZ264	1/08/2012	Level 2 Toilets	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12	Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	Stairwell	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12	Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264	1/08/2012	Stairwell	Walls	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12	Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
264	DZ264			Heater banks	No mention by JTA in 2012 but they could not access Level 2 roof space. Mentioned as presumed by Abscan 2009, and Ken Belgrove commented in Abscan 2009 report material was inspected and not ACM. No documentation sighted that supports Ken Belgrove's comment. No heater banks indicated on reviewed plans.		Unknown							-		Mothballed	
265	DZ265	14/04/2015	008 Known as staff room	Ceiling	Fibre cement sheeting same as toilets		Strongly Presumed	Ceiling	Fibre cement product	Bonded	15	m2	No	6: Low	Label, manage and reinspect	Mothballed	
265	DZ265	14/04/2015	008 Known as staff room	Infill under windows internal and external	Fibre cement sheeting	ASB_004	Detected	Cladding	Fibre cement product	Bonded	6	m2	No	6: Low	Label, manage and reinspect	Mothballed	
265	DZ265	15/04/2015	012	Service pit	Unable to access due to wires - pipes leading into pit are suspected to be ACM	1	Presumed	Service Pit	Fibre cement product	Bonded	unknown		No	5: Low	Label, manage and reinspect	Mothballed	
265	DZ265	14/04/2015	012 Male toilets	Ceiling	Fibre cement sheeting		Strongly Presumed	Ceiling	Fibre cement product	Bonded	16	m2	No	6: Low	Label, manage and reinspect	Mothballed	
265	DZ265	14/04/2015	013 Plant Room	Ceiling			Strongly Presumed	Ceiling	Fibre cement product	Bonded	6	m2	No	6: Low	Label, manage and reinspect	Mothballed	
265	DZ265	14/04/2015	013 Plant Room	Infill to window			Presumed	Cladding	Fibre cement product	Bonded	1	m2	No	5: Low	Label, manage and reinspect	Mothballed	
265	DZ265	14/04/2015	013 Plant Room	Mounting board for gauges and electrical		ASB_004	3 Detected	Mounting board	Bituminous board	Bonded	1	m2	Yes	4: Low	Label, manage and	Mothballed	
265	DZ265	14/04/2015	013 Plant Room & Roof above.	Vent pipes for hot water system	Pipes extend above roof level.	ASB_004	54 Detected	Pipe	Fibre cement product	Bonded		Linear m	Yes	4: Low	reinspect Label, manage and reinspect	Mothballed	
265	DZ265	14/04/2015	Dining hall	Ceiling	Fibre cement sheeting	0285/07 DZ265-13	Detected	Ceiling	Fibre cement product	Bonded	326	m2	No	6: Low	Label, manage and reinspect	Mothballed	
265	DZ265	15/04/2015	External	Ceiling to walkway west end	Fibre cement sheeting	ASB_004	59 Detected	Ceiling	Fibre cement product	Bonded	60	m2	No	6: Low	Label, manage and reinspect	Mothballed	
265	DZ265	14/04/2015	External	Ceiling to walkways North and South	Fibre cement sheeting	See 0285/07 DZ265-02	Detected	Ceiling	Fibre cement product	Bonded	200	m2	No	6: Low	Label, manage and reinspect	Mothballed	
265	DZ265	14/04/2015	External	Fascia's	Fibre cement sheeting	0285/07 D7365.05	Detected	Fascia	Fibre cement	Bonded	90	m2	No	5: Low	Label, manage and	Mothballed	
265	DZ265	14/04/2015	External	Walls	Fibre cement sheeting	DZ265-05 0285/07 DZ265-04	Detected	Wall	Fibre cement product	Bonded			No	6: Low	reinspect Label, manage and reinspect		
265	DZ265	15/04/2015	External. East Side	Delivery area Ceiling	Fibre cement sheeting		Strongly Presumed	Ceiling	Fibre cement product	Bonded	50	m2	No	6: Low	Label, manage and reinspect	Mothballed	

					ASBESTOS RE	GISTER								Risk As	ssessment		_
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
265	DZ265	14/04/2015	Female toilet	Ceiling	Fibre cement sheeting - not stated where sample taken from	0285/07 DZ265-10	Detected	Ceiling	Fibre cement product	Bonded	15	m2	No	6: Low	Label, manage and reinspect	Mothballed	
265	DZ265	15/04/2015	Kitchen	Northern external wall under windows - representative sample taken in staff room [ASB_00451]	Fibre cement sheeting		Detected	Wall	Fibre cement product	Bonded	11	m2	No	6: Low	Label, manage and reinspect	Mothballed	
265	DZ265	15/04/2015	Kitchen	Walls	Areas where inspected were Masonite. Potential for some sheets to be fibre cement.		Unknown	Wall						-		Mothballed	
265	DZ265	14/04/2015	Kitchen & office area	Ceiling	Confirmed to be original fibre cement sheet ceiling.	0285/07 DZ265-14	Detected	Ceiling	Fibre cement product	Bonded	158	m2	No	6: Low	Label, manage and reinspect	Mothballed	
265	DZ265	14/04/2015	PABX External	Wall	Fibre cement sheeting	0285/07 DZ265-17	Detected	Wall	Fibre cement product	Bonded	5	m2	No	6: Low	Label, manage and reinspect	Mothballed	
265	DZ265	14/04/2015	PABX Internal	Wall	Fibre cement sheeting		Strongly Presumed	Wall	Fibre cement product	Bonded	5	m2	No	6: Low	Label, manage and reinspect	Mothballed	
265	DZ265	14/04/2015	Passage way from kitchen area past office to dining area	Ceiling	Fibre cement sheeting	0285/07 DZ265-12	Detected	Ceiling	Fibre cement product	Bonded	3	m2	No	6: Low	Label, manage and reinspect	Mothballed	
265	DZ265	14/04/2015	Walkway outside toilets	Ceiling	Fibre cement sheeting	0285/07 DZ265-08	Detected	Ceiling	Fibre cement product	Bonded	6	m2	No	6: Low	Label, manage and reinspect	Mothballed	
266	DZ266	1/08/2012	Corridor	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT010812.42	Unknown	Ceiling	Fibre cement product					-		Mothballed	
266	DZ266	1/08/2012	Corridor	Walls	Presumed no asbestos detected by JTA from material in same building	See AT010812.42	Unknown	Wall	Fibre cement product					-		Mothballed	
266	DZ266	1/08/2012	E1	Central bathroom ceiling	Presumed no asbestos detected by JTA from material in same building	See AT010812.42	Unknown	Ceiling	Fibre cement product					-		Mothballed	
266 266	DZ266 DZ266	1/08/2012	E1	Floor under ceramic tile Walls	No access Presumed no asbestos detected by JTA from material in same	See AT010812.42	Unknown	Wall	Fibre cement product					-		Mothballed	
266	DZ266	1/08/2012	E10	Ceiling	building Presumed no asbestos detected by JTA from material in same	See AT010812.42	Unknown	Ceiling	Fibre cement product					-		Mothballed	
266	DZ266	1/08/2012	E10	Floor under carpet	building Presumed asbestos by JTA from material in same building	See AT010812.43	Unknown	Floor	Vinyl tile					-		Mothballed Mothballed	
266	DZ266	1/08/2012	E12	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT010812.42	Unknown	Ceiling	Fibre cement product					-		Mothballed	
266	DZ266	1/08/2012	E12	Floor under carpet	Presumed asbestos by JTA from material in same building Presumed no asbestos detected	See AT010812.43	Unknown	Floor	Vinyl tile					-		Mothballed	
266	DZ266	1/08/2012	E2	Central bathroom ceiling	by JTA from material in same building	See AT010812.42	Unknown	Ceiling	Fibre cement product					-		Mothballed	
266	DZ266	1/08/2012	E2	Floor under ceramic tile	No access Presumed no asbestos detected		Unknown							-		Mothballed	
266	DZ266	1/08/2012	E2	Walls	by JTA from material in same building Presumed no asbestos detected	See AT010812.42	Unknown	Wall	Fibre cement product					-		Mothballed	
266	DZ266	1/08/2012	E2	Walls under ceramic tiles	by JTA from material in same building Presumed no asbestos detected	See AT010812.42	Unknown	Wall	Fibre cement product					-		Mothballed	
266	DZ266	1/08/2012	E3	Central bathroom ceiling	by JTA from material in same building	See AT010812.42	Unknown	Ceiling	Fibre cement product					-		Mothballed	
266	DZ266	1/08/2012	E3	Floor under ceramic tile	No access Presumed no asbestos detected		Unknown							-		Mothballed	
266	DZ266	1/08/2012	E3	Walls	by JTA from material in same building Presumed no asbestos detected	See AT010812.42	Unknown	Wall	Fibre cement product					-		Mothballed	
266	DZ266	1/08/2012	E3	Walls under ceramic tiles	by JTA from material in same building Presumed no asbestos detected	See AT010812.42	Unknown	Wall	Fibre cement product					-		Mothballed	
266	DZ266	1/08/2012	E4	Central bathroom ceiling	by JTA from material in same building	See AT010812.42	Unknown	Ceiling	Fibre cement product					-		Mothballed	
266	DZ266	1/08/2012	E4	Floor under ceramic tile	No access Presumed no asbestos detected		Unknown					-		-		Mothballed	
266	DZ266	1/08/2012	E4	Walls	by JTA from material in same building Presumed no asbestos detected	See AT010812.42	Unknown	Wall	Fibre cement product					-		Mothballed	
266	DZ266	1/08/2012	E4	Walls under ceramic tiles	by JTA from material in same building Presumed no asbestos detected	See AT010812.42	Unknown	Wall	Fibre cement product					-		Mothballed	
266	DZ266	1/08/2012	E5	Central bathroom ceiling	by JTA from material in same building	See AT010812.42	Unknown	Ceiling	Fibre cement product					-		Mothballed	
266 266	DZ266 DZ266	1/08/2012	E5	Floor under ceramic tile Walls	No access Presumed no asbestos detected by JTA from material in same	See AT010812.42	Unknown	Wall	Fibre cement product					-		Mothballed	
266	DZ266	1/08/2012	E5	Walls under ceramic tiles	building Presumed no asbestos detected by JTA from material in same	See AT010812.42	Unknown	Wall	Fibre cement					-		Mothballed	
266	DZ266	1/08/2012	E6	Ceiling	building Presumed no asbestos detected by JTA from material in same	See	Unknown	Ceiling	Fibre cement					-		Mothballed	
_50				9	building	AT010812.42	2	9	product							Mothballed	

					ASBESTOS RE	GISTER									Risk A	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
266	DZ266	1/08/2012	E6	Floor under carpet	Presumed asbestos by JTA from material in same building	See AT010812.43		Unknown	Floor	Vinyl tile					-		Mothballed	
266	DZ266	1/08/2012	E7	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT010812.42		Unknown	Ceiling	Fibre cement product					-		Mothballed	
266	DZ266	1/08/2012	E7	Floor under carpet	Presumed asbestos by JTA from material in same building	See AT010812.43		Unknown	Floor	Vinyl tile					-		Mothballed	
266	DZ266	1/08/2012	E8	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT010812.42		Unknown	Ceiling	Fibre cement product					-		Mothballed	
266	DZ266	1/08/2012	E8	Floor under carpet	Presumed asbestos by JTA from material in same building	See AT010812.43		Unknown	Floor	Vinyl tile					-		Mothballed	
266	DZ266	1/08/2012	E8	Wall	Presumed no asbestos detected by JTA from material in same building	See AT010812.42		Unknown	Wall	Fibre cement product					-		Mothballed	
266	DZ266	1/08/2012	E9	Ceiling	Presumed no asbestos detected by JTA from material in same building	See AT010812.42		Unknown	Ceiling	Fibre cement product					-		Mothballed	
266	DZ266	1/08/2012	E9	Floor under carpet	Green vinyl tiles	AT010812.43		Detected	Floor	Vinyl tile	Bonded				6: Low	Manage and reinspect	Mothballed	
266	DZ266	1/08/2012	EXTERNAL	Awnings, west side	Presumed no asbestos detected by JTA from material in same building	See AT010812.41		Unknown	Awning	Fibre cement product					-		Mothballed	
266	DZ266		HVAC System	Heater banks	No mention by JTA in 2012 but they could not access roof space. Mentioned as presumed by Abscan 2009, and Ken Belgrove commented in Abscan 2009 repor no heater banks are in the building No heater banks indicated on reviewed plans.			Unknown							-		Mothballed	
266	DZ266		INTERNAL	Ceiling	No ceiling sample taken by JTA, al presumed to be no asbestos detected. One sample taken by Abscan in 2007 described as "Gre sheet material as ceiling lining to original (typical)" contained			Unknown							-			
267	DZ267	1/08/2012	175	Balcony infill	asbestos. Presumed asbestos by JTA from	See		Unknown	Wall	Fibre cement					-		Mothballed	
267	DZ267	1/08/2012	175	Ceiling	material in DZ264 Presumed no asbestos detected	AT010812.08 See		Unknown	Sprayed	product Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	175	Floor under carpet	by JTA from material in DZ262 Blue vinyl tile. Presumed no asbestos detected by JTA from	AT310712.12 See AT010812.23		Unknown	Coating	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	177	Balcony infill	material in same building Presumed asbestos by JTA from	See		Unknown	Wall	Fibre cement					-		Mothballed Mothballed	
267	DZ267	1/08/2012	177	Ceiling	Presumed no asbestos detected	AT010812.08 See AT310712.12		Unknown	Sprayed	product Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	177	Floor under carpet	by JTA from material in DZ262 Blue vinyl tile. Presumed no asbestos detected by JTA from	See AT010812.23		Unknown	Coating	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	178	Balcony infill	Presumed asbestos by JTA from	See		Unknown	Wall	Fibre cement					-		Mothballed	
267	DZ267	1/08/2012	178	Ceiling	Presumed no asbestos detected	AT010812.08 See AT310712.12		Unknown	Sprayed	product Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	178	Floor under carpet	by JTA from material in DZ262 Blue vinyl tile. Presumed no asbestos detected by JTA from	See AT010812.23		Unknown	Coating	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	179	Balcony infill	Presumed asbestos by JTA from	See		Unknown	Wall	Fibre cement					-		Mothballed	
267	DZ267	1/08/2012	179	Ceiling	material in DZ264 Presumed no asbestos detected by JTA from material in DZ262	AT010812.08 See AT310712.12		Unknown	Sprayed Coating	product Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	179	Floor under carpet	Blue vinyl tile. Presumed no asbestos detected by JTA from	See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	180	Balcony infill	Presumed asbestos by JTA from	See		Unknown	Wall	Fibre cement					-		Mothballed	
267	DZ267	1/08/2012	180	Ceiling	material in DZ264 Presumed no asbestos detected by JTA from material in DZ262	AT010812.08 See AT310712.12		Unknown	Sprayed Coating	product Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	180	Floor under carpet	Blue vinyl tile. Presumed no asbestos detected by JTA from material in same building	See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	181	Balcony infill	Presumed asbestos by JTA from material in DZ264	See AT010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
267	DZ267	1/08/2012	181	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	181	Floor under carpet	Blue vinyl tile. Presumed no asbestos detected by JTA from material in same building	See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	182	Balcony infill	Presumed asbestos by JTA from material in DZ264	See AT010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
267	DZ267	1/08/2012	182	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	182	Floor under carpet	Blue vinyl tile. Presumed no asbestos detected by JTA from material in same building	See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	183	Balcony infill	Presumed asbestos by JTA from material in DZ264	See AT010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
267	DZ267	1/08/2012	183	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	

					ASBESTOS RE	GISTER									Risk A	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
267	DZ267	1/08/2012	183	Floor under carpet	Blue vinyl tile. Presumed no asbestos detected by JTA from material in same building	See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	184	Balcony infill	Presumed asbestos by JTA from material in DZ264	See AT010812.08		Unknown	Wall	Fibre cement product					1		Mothballed	
267	DZ267	1/08/2012	184	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					1		Mothballed	
267	DZ267	1/08/2012	184	Floor under carpet	Blue vinyl tile. Presumed no asbestos detected by JTA from material in same building	See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	185	Balcony infill	Presumed asbestos by JTA from material in DZ264	See AT010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
267	DZ267	1/08/2012	185	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	185	Floor under carpet	Blue vinyl tile. Presumed no asbestos detected by JTA from material in same building	See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	186	Balcony infill	Presumed asbestos by JTA from material in DZ264	See AT010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
267	DZ267	1/08/2012	186	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	186	Floor under carpet	Blue vinyl tile. Presumed no asbestos detected by JTA from material in same building	See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	187	Balcony infill	Presumed asbestos by JTA from material in DZ264	See AT010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
267	DZ267	1/08/2012	187	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	187	Floor under carpet	Blue vinyl tile. Presumed no asbestos detected by JTA from material in same building	See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	188	Balcony infill	Presumed asbestos by JTA from material in DZ264	See AT010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
267	DZ267	1/08/2012	188	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	188	Floor under carpet	Blue vinyl tile. Presumed no asbestos detected by JTA from material in same building	See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	
67	DZ267	1/08/2012	189	Balcony infill	Presumed asbestos by JTA from material in DZ264	See AT010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
67	DZ267	1/08/2012	189	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
67	DZ267	1/08/2012	189	Floor under carpet	Blue vinyl tile. Presumed no asbestos detected by JTA from material in same building	See AT010812.23		Unknown	Floor	Vinyl tile					1		Mothballed	
67	DZ267	1/08/2012	190	Balcony infill	Presumed asbestos by JTA from material in DZ264	See AT010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
:67	DZ267	1/08/2012	190	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	190	Floor under carpet	Blue vinyl tile. Presumed no asbestos detected by JTA from material in same building	See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	191	Balcony infill	Presumed asbestos by JTA from material in DZ264	See AT010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
267	DZ267	1/08/2012	191	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating							Mothballed	
267	DZ267	1/08/2012	191	Floor under carpet	Blue vinyl tile. Presumed no asbestos detected by JTA from material in same building	See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	
:67	DZ267	1/08/2012	192	Balcony infill	Presumed asbestos by JTA from material in DZ264	See AT010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
267	DZ267	1/08/2012	192	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					1		Mothballed	
267	DZ267	1/08/2012	192	Floor under carpet	Blue vinyl tile. Presumed no asbestos detected by JTA from material in same building	See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	193	Balcony infill	Presumed asbestos by JTA from material in DZ264	See AT010812.08		Unknown	Wall	Fibre cement product							Mothballed	
267	DZ267	1/08/2012	193	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	193	Floor under carpet	Blue vinyl tile. Presumed no asbestos detected by JTA from material in same building	See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	194	Balcony infill	Presumed asbestos by JTA from material in DZ264	See AT010812.08		Unknown	Wall	Fibre cement product							Mothballed	
267	DZ267	1/08/2012	194	Ceiling	Presumed no asbestos detected by JTA from material in DZ262 Blue vinyl tile. Presumed no	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	194	Floor under carpet	asbestos detected by JTA from material in same building	See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	195	Balcony infill	Presumed asbestos by JTA from material in DZ264	See AT010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
267	DZ267	1/08/2012	195	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	195	Floor under carpet	Blue vinyl tile. Presumed no asbestos detected by JTA from material in same building	See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	196	Balcony infill	Presumed asbestos by JTA from material in DZ264	See AT010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
267	DZ267	1/08/2012	196	Ceiling	Presumed no asbestos detected by JTA from material in DZ262 Blue vinyl tile. Presumed no	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	196	Floor under carpet	asbestos detected by JTA from material in same building	See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	

					ASBESTOS RE	GISTER									Risk A	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
267	DZ267	1/08/2012	276	Balcony wall	Presumed asbestos by JTA from material in DZ264	See AT010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
267	DZ267	1/08/2012	276	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	276	Floor under carpet	Blue vinyl tile. Presumed no asbestos detected by JTA from material in same building	See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	277	Balcony wall	Presumed asbestos by JTA from material in DZ264	See AT010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
267	DZ267	1/08/2012	277	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	277	Floor under carpet	Blue vinyl tile. Presumed no asbestos detected by JTA from material in same building	See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	279	Balcony wall	Presumed asbestos by JTA from material in DZ264	See AT010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
267	DZ267	1/08/2012	279	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	279	Floor under carpet	Blue vinyl tile. Presumed no asbestos detected by JTA from material in same building	See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	280	Balcony wall	Presumed asbestos by JTA from material in DZ264	See AT010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
267	DZ267	1/08/2012	280	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	280	Floor under carpet	Blue vinyl tile. Presumed no asbestos detected by JTA from material in same building	See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	281	Balcony wall	Presumed asbestos by JTA from material in DZ264	See AT010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
267	DZ267	1/08/2012	281	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	281	Floor under carpet	Blue vinyl tile. Presumed no asbestos detected by JTA from material in same building	See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	282	Balcony wall	Presumed asbestos by JTA from material in DZ264	See AT010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
267	DZ267	1/08/2012	282	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	282	Floor under carpet	Blue vinyl tile. Presumed no asbestos detected by JTA from material in same building	See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	283	Balcony wall	Presumed asbestos by JTA from material in DZ264	See AT010812.08		Unknown	Wall	Fibre cement					-		Mothballed	
267	DZ267	1/08/2012	283	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	product Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	283	Floor under carpet	Blue vinyl tile. Presumed no asbestos detected by JTA from	See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	284	Balcony wall	material in same building Presumed asbestos by JTA from material in DZ264	See AT010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
267	DZ267	1/08/2012	284	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	284	Floor under carpet	Blue vinyl tile. Presumed no asbestos detected by JTA from material in same building	See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	285	Balcony wall	Presumed asbestos by JTA from material in DZ264	See AT010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
267	DZ267	1/08/2012	285	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	285	Floor under carpet	Blue vinyl tile. Presumed no asbestos detected by JTA from	See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	286	Balcony wall	Presumed asbestos by JTA from	See AT010812.08		Unknown	Wall	Fibre cement					-		Mothballed	
267	DZ267	1/08/2012	286	Ceiling	material in DZ264 Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	product Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	286	Floor under carpet	Blue vinyl tile. Presumed no asbestos detected by JTA from material in same building	See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	287	Balcony wall	Presumed asbestos by JTA from material in DZ264	See AT010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
267	DZ267	1/08/2012	287	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	287	Floor under carpet	Blue vinyl tile. Presumed no asbestos detected by JTA from material in same building	See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	288	Balcony wall	Presumed asbestos by JTA from material in DZ264	See AT010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
267	DZ267	1/08/2012	288	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	288	Floor under carpet	Blue vinyl tile. Presumed no asbestos detected by JTA from material in same building	See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	289	Balcony wall	Presumed asbestos by JTA from material in DZ264	See AT010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
267	DZ267	1/08/2012	289	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	289	Floor under carpet	Blue vinyl tile. Presumed no asbestos detected by JTA from material in same building	See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	290	Balcony wall	Presumed asbestos by JTA from material in DZ264	See AT010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	

					ASBESTOS RE	GISTER									Risk A	ssessment		
uilding No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments		GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVA STATUS
267	DZ267	1/08/2012	290	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	290	Floor under carpet	Blue vinyl tile. Presumed no asbestos detected by JTA from material in same building	See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	291	Balcony wall	Presumed asbestos by JTA from material in DZ264	See AT010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
267	DZ267	1/08/2012	291	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	291	Floor under carpet	Blue vinyl tile. Presumed no asbestos detected by JTA from	See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	292	Balcony wall	material in same building Presumed asbestos by JTA from	See		Unknown	Wall	Fibre cement					-			
267	DZ267	1/08/2012	292	Ceiling	material in DZ264 Presumed no asbestos detected	AT010812.08 See		Unknown	Sprayed	product Textured Coating					_		Mothballed	
267	DZ267	1/08/2012	292	Floor under carpet	by JTA from material in DZ262 Blue vinyl tile. Presumed no asbestos detected by JTA from	AT310712.12 See AT010812.23		Unknown	Coating	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	293	Balcony wall	material in same building Presumed asbestos by JTA from	See		Unknown	Wall	Fibre cement					-		Mothballed	
267	DZ267	1/08/2012	293	Ceiling	material in DZ264 Presumed no asbestos detected by JTA from material in DZ262	AT010812.08 See AT310712.12		Unknown	Sprayed Coating	product Textured Coating					-		Mothballed Mothballed	
267	DZ267	1/08/2012	293	Floor under carpet	Blue vinyl tile. Presumed no asbestos detected by JTA from	See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	294	Balcony wall	Presumed asbestos by JTA from	See		Unknown	Wall	Fibre cement					-			
267	DZ267	1/08/2012	294	Ceiling	material in DZ264 Presumed no asbestos detected by JTA from material in DZ262	AT010812.08 See AT310712.12		Unknown	Sprayed Coating	product Textured Coating					-		Mothballed Mothballed	
267	DZ267	1/08/2012	294	Floor under carpet	Blue vinyl tile. Presumed no asbestos detected by JTA from	See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	295	Balcony wall	Presumed asbestos by JTA from	See		Unknown	Wall	Fibre cement					-			
267	DZ267	1/08/2012	295	Ceiling	material in DZ264 Presumed no asbestos detected by JTA from material in DZ262	AT010812.08 See AT310712.12		Unknown	Sprayed Coating	product Textured Coating					-		Mothballed Mothballed	
267	DZ267	1/08/2012	295	Floor under carpet	Blue vinyl tile. Presumed no asbestos detected by JTA from material in same building	See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	296	Balcony wall	Presumed asbestos by JTA from	See AT010012.00		Unknown	Wall	Fibre cement					-		Mothballed	
267	DZ267	1/08/2012	296	Ceiling	material in DZ264 Presumed no asbestos detected by JTA from material in DZ262	AT010812.08 See AT310712.12		Unknown	Sprayed Coating	product Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	296	Floor under carpet	Blue vinyl tile. Presumed no asbestos detected by JTA from	See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	297	Balcony wall	material in same building Presumed asbestos by JTA from material in DZ264	See AT010812.08		Unknown	Wall	Fibre cement product					-		Mothballed	
267	DZ267	1/08/2012	297	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	297	Floor under carpet	Blue vinyl tile. Presumed no asbestos detected by JTA from material in same building	See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	176	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	176	Floor under carpet	Blue vinyl tile. Presumed no asbestos detected by JTA from	See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	275	Ceiling	material in same building Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	275	Floor under carpet	Blue vinyl tile. Presumed no asbestos detected by JTA from material in same building	See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	EXTERNAL	Eave lining	Confirmed by Abscan 2007	0285/07 DZ267-03		Detected	Eaves	Fibre cement product	Bonded				5: Low	Manage and reinspect	Mothballed	
267	DZ267	1/08/2012	EXTERNAL	Fascia	Confirmed by Abscan 2007	0285/07 DZ267-04		Detected	Fascia	Fibre cement	Bonded				5: Low	Manage and reinspect		
267	DZ267	1/08/2012	EXTERNAL	South walkway fascias &	-	0285/07		Detected	Fascia	product Fibre cement	Bonded				5: Low	Manage and reinspect	Wiodibalica	
267	DZ267	1/08/2012	Ground Floor Hot Water Service Room	linings Flues	Presumed asbestos by JTA with no cross reference	DZ267-06		Unknown	Flue	Fibre cement product					-	Ů Pari	Wodibalied	
267	DZ267	1/08/2012	Ground Floor	Ceiling	Presumed no asbestos detected	See		Unknown	Sprayed	Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	Laundry Gymnasium	Floor under carpet	by JTA from material in DZ262 Presumed no asbestos detected by JTA from material in same	AT310712.12 See AT010812.22		Unknown	Coating	Vinyl tile					-		Mothballed	
267	DZ267		HVAC System	Heater banks	building Asbestos insulation in heater bankmay be present. No access by Abscan or JTA. No heater banks indicated on reviewed plans.			Unknown							-		Mothballed Mothballed	
267	DZ267	1/08/2012	Level 1 Corridor	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	Level 1 Corridor	Floor covering	Presumed no asbestos detected by JTA from material in DZ262	See AT010812.04		Unknown	Floor	Vinyl sheet					-		Mothballed	
267	DZ267	1/08/2012	Level 1 Corridor	Wall infills near toilets	Presumed asbestos by JTA from material in DZ264	See AT010812.08		Unknown	Infill	Fibre cement product					-		Mothballed	
267	DZ267	1/08/2012	Level 1 Riser Room adjacent to Toilets	Ceiling	Presumed no asbestos detected by JTA from material in DZ264	See AT010812.03		Unknown	Ceiling	Masonry					-		Mothballed	
267	DZ267	1/08/2012	Level 1 Riser Room adjacent to Toilets	Door	Non-asbestos insulation. Tagged Chubb. Manufactured post 2000.	A1010012.03		Unknown	Insulation						-		Mothballed	

					ASBESTOS RE	EGISTER									Risk A	ssessment		_
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
267	DZ267	1/08/2012	Level 1 Riser Room adjacent to Toilets	Floor	Presumed no asbestos detected by JTA from material in DZ264	See AT010812.03		Unknown	Floor	Masonry					-		Mothballed	
267	DZ267	1/08/2012	Level 1 Riser Room adjacent to Toilets	Pipework	Presumed asbestos by JTA with no cross reference			Unknown	Pipe	Fibre cement product					-		Mothballed	
267	DZ267	1/08/2012	Level 1 Store Room Adjacent to Riser Room	Door	Non-asbestos insulation. Tagged Chubb. Manufactured post 2000.			Unknown	Insulation	product					-		Mothballed	
267	DZ267	1/08/2012	Level 1 Switchboard Room	Door	Non-asbestos insulation. Tagged Chubb. Manufactured post 2000.			Unknown	Insulation						-		Mothballed	
267	DZ267	1/08/2012	Level 2 Bathroom	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed	Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	Level 2 Corridors	Ceiling	Presumed no asbestos detected	See		Unknown	Coating Sprayed	Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	Level 2 Corridors	Ceiling, toilet area	by JTA from material in DZ262 Presumed asbestos by JTA from	AT310712.12 See		Unknown	Coating Wall	Fibre cement					-		Mothballed	
267	DZ267	1/08/2012	Level 2 Corridors	Floor covering	Presumed no asbestos detected	AT010812.08 See		Unknown	Floor	product Vinyl sheet					-			
267	DZ267	1/08/2012	Level 2 Corridors	Floor under carpet	by JTA from material in DZ262 Blue vinyl tile. Presumed no asbestos detected by JTA from	AT010812.04 See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	Level 2 Corridors	Wall, toilet area	material in same building Presumed asbestos by JTA from	See		Unknown	Wall	Fibre cement					-		Mothballed	
267	DZ267	1/08/2012	Level 2 Cupboard	Ceiling	material in DZ264 Presumed no asbestos detected	AT010812.08 See		Unknown	Sprayed	product Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	Level 2 Hot Water	Ceiling	by JTA from material in DZ262 Presumed no asbestos detected	AT310712.12 See		Unknown	Coating Sprayed	Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	Service Room Level 2 Hot Water Service Room	Door	by JTA from material in DZ262 Non-asbestos insulation. Tagged Chubb. Manufactured post 2000.	AT310712.12		Unknown	Coating	Toxialog Codding					-		Mothballed Mothballed	
267	DZ267	1/08/2012	Level 2 Hot Water Service Room	Hot water service Flue	Presumed asbestos by JTA with no cross reference			Unknown	Flue	Fibre cement product					-		Mothballed	
267	DZ267	1/08/2012	Level 2 Kitchen	Ceiling	Presumed no asbestos detected by JTA from material in DZ262	See AT310712.12		Unknown	Sprayed Coating	Textured Coating					-		Mothballed	
267	DZ267	1/08/2012	Level 2 Kitchen	Floor covering	Blue vinyl tile. Presumed no asbestos detected by JTA from material in same building	See AT010812.23		Unknown	Floor	Vinyl tile					-		Mothballed	
267	DZ267	1/08/2012	Level 2 Riser Room	Door	Non-asbestos insulation. Tagged Chubb. Manufactured post 2000.			Unknown							-		Mothballed	
267	DZ267	1/08/2012	Level 2 Riser Room	Floor	Presumed no asbestos detected	See AT010812.03		Unknown	Floor	Masonry					-		Mothballed	
267	DZ267	1/08/2012	Level 2 Riser Room	Pipework / flues	by JTA from material in DZ264 Presumed asbestos by JTA with	A1010812.03		Unknown	Flue	Fibre cement					-		Mothballed	
267	DZ267	1/08/2012	Level 2 Switchboard	Door	no cross reference Non-asbestos insulation. Tagged			Unknown		product					-		Mothballed	
267	DZ267	1/08/2012	Room Level 2 Toilets	Ceiling	Chubb. Manufactured post 2000. Presumed no asbestos detected	See		Unknown	Sprayed	Textured Coating					-		Mothballed	
267	DZ267	1/08/2012		Second Floor Ceiling Space - No Access	by JTA from material in DZ262	AT310712.12			Coating						-			
267	DZ267	1/08/2012	Stairwell	Ceiling	Presumed no asbestos detected	See		Unknown	Sprayed	Textured Coating					_		Mothballed	
267	DZ267	1/08/2012	Stairwell	Floor covering	by JTA from material in DZ262 Presumed no asbestos detected	AT310712.12 See		Unknown	Coating Floor	Vinyl sheet					_		Mothballed	
241	DG241	14/04/2015	009	Walls	by JTA from material in DZ262 North, South and East walls	AT010812.04 See		Detected	Wall	Fibre cement	Bonded	25	m2	No	-	Label, manage and	Mothballed	
		1 110 1120 10	555	V Cilo	Unginal plans (ARCH-821-10- REV-0 & ARCH-821-8-REV-0) dated 1977, show 300x6mm	AT250712.31		Botostoa	Wali	product	Beliada	25		110		reinspect	Operational	
AIRNS	55 Greenslopes St Cairns	10/11/2015	External	Floor Slab Perimeter.	'Hardiflex' laid (vertical) hard against flashing turndown to protect damp proof membrane around edge of slab. Not accessible for inspection.			Strongly Presumed	Underslab Membrane	Fibre cement product	Bonded	20	m2	No	4: Low	Label, manage and reinspect	Disposed	REMOVED
NRNS	55 Greenslopes St Cairns	9/12/2015	External	Infill panel above first window on front(West Face) left hand side	Cement sheeting		ASB_02768	Detected	Cladding	Fibre cement product	Bonded		m2	No	4: Low	Label, manage and reinspect	Disposed	REMOVED
NRNS	55 Greenslopes St Cairns	9/12/2015	External	Infill panel above window on front(north Face) left hand side	Cement sheeting		ASB_02767	Detected	Cladding	Fibre cement product	Bonded		m2	No	4: Low	Label, manage and reinspect	Disposed	REMOVED
AIRNS	55 Greenslopes St Cairns	10/11/2015	External	West side	Gully pit formwork x 2 pits		ASB_03356	Detected	Formwork	Fibre cement product	Bonded		each	No	6: Low	Label, manage and reinspect	Disposed	REMOVED
AIRNS	55 Greenslopes St Cairns	10/11/2015	Office adjacent tea		Cement sheeting - representative sample taken in staff office			Strongly Presumed	Wall	Fibre cement product	Bonded			No	6: Low	Label, manage and reinspect	Disposed	REMOVED
AIRNS	55 Greenslopes St Cairns	10/11/2015	Print room 2	Above windows on East side internal and external. Plans also show window soffit as versilux AC sheet.	Cement sheeting - representative sample taken in staff office			Strongly Presumed	Wall	Fibre cement product	Bonded			No	6: Low	Label, manage and reinspect	Disposed	REMOVED
NRNS	55 Greenslopes St Cairns	10/11/2015	Print room 3	Wall above internal windows on North East & west walls - internal & external. Plans also show window soffit as versilux AC sheet.	sample taken in staff office - small sections only			Strongly Presumed	Wall	Fibre cement product	Bonded			No	6: Low	Label, manage and reinspect	Disposed	REMOVED
AIRNS	55 Greenslopes St Cairns	10/11/2015	Roof Space	Remnant sprayed insulation under low angled roof at East and West sides of Building.	replaced (underside clean, modern fixings) remnant material			Presumed	Sprayed Insulation	Vermiculite	Friable	80	m2	No	6: Low	Identify & remove prior to disturbance		
					may contain asbestos. Not accessible for sampling												Disposed	REMOVED

					ASBESTOS RE	GISTER									Risk A	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL
	55 Greenslopes	10/11/2015	Staff Office (as	Small infill above window on North wall internal &	Cement sheeting		ASB_03349	Detected	Wall	Fibre cement	Bonded	0.5	m2	No	5: Low	Label, manage and		STATUS
CAIRNS	St Cairns 55 Greenslopes	10/11/2015	noted on plan) Tea room	external Wall above internal window. Plans also show	Cement sheeting - representative sample taken in staff office			Strongly Presumed	Wall	product Fibre cement product	Bonded			No	6: Low	reinspect Label, manage and reinspect	Disposed	REMOVED
	St Cairns 55		Toilet area Male,	AC sheet.	Cement sheeting with timber moulding surround -			riesumeu		product						тетвресс	Disposed	REMOVED
CAIRNS	Greenslopes St Cairns	10/11/2015	Female and Disabled	Ceiling	representative sample taken in male toilets pan area - some gyprock also on ceiling		ASB_03354	Detected	Ceiling	Fibre cement product	Bonded	6	m2	No	6: Low	Label, manage and reinspect	Disposed	REMOVED
CAIRNS	55 Greenslopes St Cairns	10/11/2015	Wall cavities throughout	Wall cavities not accessible for inspection.	,			Unknown								Inspect prior to disturbance	Disposed	REMOVED
Remote	19 Samsa St, Mt Isa	20/07/2015	2nd Bedroom	Ceiling	Fibre Cement Sheet common to all bedrooms and hallway		ASB_01523	Detected	Ceiling	Fibre cement product	Bonded	50	m2	No	5: Low	Manage and reinspect	Operational	
Remote	19 Samsa St, Mt Isa	20/07/2015	2nd Bedroom	North, West & South wall	Fibre Cement Sheet common to all bedrooms and hallway			Strongly Presumed	Wall	Fibre cement product	Bonded			No	5: Low	Manage and reinspect	Operational	
Remote	19 Samsa St, Mt Isa	20/07/2015	3rd Bedroom	Ceiling	Fibre Cement Sheet common to all bedrooms and hallway			Strongly Presumed	Ceiling	Fibre cement product	Bonded			No	5: Low	Manage and reinspect	Operational	
Remote	19 Samsa St, Mt Isa	20/07/2015	3rd Bedroom	North, West wall	Fibre Cement Sheet common to all bedrooms and hallway		ASB_01522	Detected	Wall	Fibre cement product	Bonded			No	5: Low	Manage and reinspect	Operational	
Remote	19 Samsa St, Mt Isa	20/07/2015	Bathroom	Ceiling	Fibre Cement Sheeting, original			Strongly Presumed	Ceiling	Fibre cement product	Bonded			No	5: Low	Manage and reinspect	Operational	
Remote	19 Samsa St, Mt Isa	20/07/2015	Bathroom	Doorway	Above door, Fibre Cement Sheet			Strongly Presumed	Infill	Fibre cement product	Bonded			No	5: Low	Manage and reinspect	Operational	
Remote	19 Samsa St, Mt Isa	20/07/2015	Dining Room	Ceiling	Fibre Cement sheet shared with Guest Room			Strongly Presumed	Ceiling	Fibre cement product	Bonded				5: Low	Manage and reinspect	Operational	
Remote	19 Samsa St, Mt Isa	20/07/2015	External	Eaves	Northern, Western		ASB_01519	Detected	Eaves	Fibre cement product	Bonded	22.5	m2	Yes	5: Low	Manage and reinspect	Operational	
temote	19 Samsa St, Mt Isa	20/07/2015	External	Eaves	Southern, Eastern Old section of house		ASB_01521	Detected	Eaves	Fibre cement product	Bonded	30	m2	Yes	5: Low	Manage and reinspect	Operational	
temote	19 Samsa St, Mt Isa	20/07/2015	External	Rear of toilet	Sewer Vent pipe	0138/13-ED08		Detected	Pipe	Fibre cement product	Bonded	2.5	m2	Yes	5: Low	Manage and reinspect	Operational	
Remote	19 Samsa St, Mt Isa	20/07/2015	External	Roof, end of eastern roof line	Waterproofing membrane (Not accessed due to height)			Presumed	Water Proofing	Bituminous product	Bonded	4.5	m2	No	4: Low	Manage and reinspect	Operational	
Remote	19 Samsa St, Mt Isa	20/07/2015	Guest Room	Ceiling	Fibre Cement common with Dinning Room and		ASB_01524	Detected	Ceiling	Fibre cement product	Bonded	80	m2	No	6: Low	Manage and reinspect	Operational	
Remote	19 Samsa St, Mt Isa	20/07/2015	Kitchen	Ceiling	Kitchen/Lounge Fibre Cement Sheeting original material, shared with guest bedroom			Strongly Presumed	Ceiling	Fibre cement product	Bonded				5: Low	Manage and reinspect	Operational	
Remote	19 Samsa St, Mt Isa	20/07/2015	Laundry	Ceiling	Fibre Cement Sheeting, original			Strongly Presumed	Ceiling	Fibre cement product	Bonded			No	5: Low	Manage and reinspect	Operational	
Remote	19 Samsa St, Mt Isa	20/07/2015	Lounge	Ceiling	Fibre Cement Sheeting original material, shared with guest			Strongly Presumed	Ceiling	Fibre cement product	Bonded				5: Low	Manage and reinspect	Operational	
Remote	19 Samsa St, Mt Isa	20/07/2015	Main Bedroom	Ceiling	Fibre Cement Sheet common to all bedrooms and hallway			Strongly Presumed	Ceiling	Fibre cement product	Bonded				5: Low	Manage and reinspect		
Remote	19 Samsa St, Mt Isa	20/07/2015	Main Bedroom	South wall	Fibre Cement Sheet common to all bedrooms and hallway			Strongly Presumed	Wall	Fibre cement product	Bonded				5: Low	Manage and reinspect	Operational Operational	
Remote	19 Samsa St, Mt Isa	20/07/2015	Throughout	Wall Cavities	Inaccessible			Unknown							-		Operational	
Remote	19 Samsa St, Mt Isa	20/07/2015	Toilet	Ceiling	Fibre Cement Sheeting, original			Strongly Presumed	Ceiling	Fibre cement product	Bonded			No	5: Low	Manage and reinspect	Operational	
Remote	19 Samsa St, Mt Isa	20/07/2015	Toilet	Doorway	Above door, Fibre Cement Sheet			Strongly Presumed	Infill	Fibre cement product	Bonded			No	5: Low	Manage and reinspect	Operational	
Remote	35 East St, Mt Isa	21/07/2015	Ceiling Space		Inaccessible, No access hatch, estimated to be less than 200mm of space			Unknown							-		Operational	
Remote	35 East St, Mt Isa	21/07/2015	External	Eaves	Fibre Cement Sheet, runs down North and South sides		ASB_01544	Detected	Eaves	Fibre cement product	Bonded	36	m2	Yes	5: Low	Manage and reinspect		
Remote	35 East St, Mt	21/07/2015	External	Garden Shed rear of unit 4	Aluminium Cardon Shod interior			Unknown		p. 2 300t					-		Operational	
Remote	35 East St, Mt	21/07/2015	External	Garden Shed side of unit 1	Aluminium Garden Shed, interior inaccessible			Unknown							-		Operational	
Remote	35 East St, Mt Isa	21/07/2015	External	Sewer Vent Pipe - East	Concrete Pipe from 1.2m above ground. Previously identified as ACM by Abscan 2010	0281/10-04		Detected	Pipe	Fibre cement product	Bonded	2	m2	Yes	6: Low	Manage and reinspect	Ī	
Remote	35 East St, Mt Isa	21/07/2015	External	Sewer Vent Pipe - West	Concrete Pipe from 1.2m above ground. Previously identified as ACM by Abscan 2010	See 0281/10-04		Strongly Presumed	Pipe	Fibre cement product	Bonded	2	m2	Yes	4: Low	Manage and reinspect	Operational	
Remote	35 East St, Mt Isa	21/07/2015	Throughout Building	Wall Cavities	Inaccessible for inspection.			Unknown							-		Operational	
Remote	35 East St, Mt	21/07/2015	Unit 1, Bathroom	Ceiling	Fibre Cement Sheet common to all bathrooms and laundries			Strongly Presumed	Ceiling	Fibre cement product	Bonded	5	m2	Yes	6: Low	Manage and reinspect	1	

					ASBESTOS RE	GISTER									Risk A	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
Remote	35 East St, Mt Isa	21/07/2015	Unit 1, Bathroom	Ceiling			ASB_01538	Detected	Ceiling	Fibre cement product	Bonded	15	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	35 East St, Mt Isa	21/07/2015	Unit 1, Bathroom	Wall above Doors	Fibre Cement Sheet Common to all bathrooms			Strongly Presumed	Wall	Fibre cement product	Bonded	2	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	35 East St, Mt Isa	21/07/2015	Unit 1, Bathroom	Walls			ASB_01539	Detected	Wall	Fibre cement product	Bonded	3	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	35 East St, Mt Isa	21/07/2015	Unit 1, Bedroom 1	Ceiling	Fibre Cement Sheet common to all rooms (ASB 01535)		ASB_01535	Detected	Ceiling	Fibre cement product	Bonded	12	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	35 East St, Mt Isa	21/07/2015	Unit 1, Bedroom 2	Ceiling	Fibre Cement Sheet common to all rooms (ASB 01535)			Strongly Presumed	Ceiling	Fibre cement product	Bonded	11	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	35 East St, Mt Isa	21/07/2015	Unit 1, Laundry	Ceiling	Fibre Cement Sheet common to all bathrooms and laundries (ASB01538)			Strongly Presumed	Ceiling	Fibre cement product	Bonded	7	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	35 East St, Mt Isa	21/07/2015	Unit 1, Laundry	Storage Cupboard	Ceramic tile floor, wooden shelves, FCS ceiling			Strongly Presumed	Ceiling	Fibre cement product	Bonded	1	m2	No	5: Low	Label, manage and reinspect	Operational	
Remote	35 East St, Mt Isa	21/07/2015	Unit 1, Lounge/Dining Room/Kitchen	Ceiling	Fibre Cement Sheet common to all rooms (ASB 01535)			Strongly Presumed	Ceiling	Fibre cement product	Bonded	25	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	35 East St, Mt Isa	21/07/2015	Unit 1, Lounge/Dining Room/Kitchen	Rear Door to Laundry	Wood core door, bubbled glass panel, original putty painted over		ASB_01540	Detected	Window putty	Mastic	Bonded	0.25	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	35 East St, Mt Isa	21/07/2015	Unit 2, Bathroom	Ceiling	Fibre Cement Sheet common to all bathrooms and laundries			Strongly Presumed	Ceiling	Fibre cement product	Bonded	5	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	35 East St, Mt Isa	21/07/2015	Unit 2, Bathroom	Wall above Doors	Fibre Cement Sheet Common to all bathrooms			Strongly Presumed	Wall	Fibre cement product	Bonded	2	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	35 East St, Mt Isa	21/07/2015	Unit 2, Bedroom 1	Ceiling	Fibre Cement Sheet common to all rooms (ASB 01535)			Strongly Presumed	Ceiling	Fibre cement product	Bonded	12	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	35 East St, Mt Isa	21/07/2015	Unit 2, Bedroom 1	Floor	Carpet laid over vinyl floor tiles (ASB01541)			Strongly Presumed	Floor Covering	Vinyl tile	Bonded	12	m2	No	5: Low	Label, manage and reinspect	Operational	
Remote	35 East St, Mt Isa	21/07/2015	Unit 2, Bedroom 2	Ceiling	Fibre Cement Sheet common to all rooms (ASB 01535)			Strongly Presumed	Ceiling	Fibre cement product	Bonded	11	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	35 East St, Mt Isa	21/07/2015	Unit 2, Bedroom 2	Floor	Carpet laid over vinyl floor tiles		ASB_01541	Detected	Floor Covering	Vinyl tile	Bonded	11	m2	Yes	5: Low	Manage and reinspect	Operational	
Remote	35 East St, Mt Isa	21/07/2015	Unit 2, Laundry	Ceiling	Fibre Cement Sheet common to all bathrooms and laundries (ASB01538)			Strongly Presumed	Ceiling	Fibre cement product	Bonded	7	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	35 East St, Mt Isa	21/07/2015	Unit 2, Laundry	Sheeting on East Wall	Fibre Cement Sheet			Presumed	Wall	Fibre cement product	Bonded	5	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	35 East St, Mt Isa	21/07/2015	Unit 2, Laundry	Storage Cupboard	Ceramic tile floor, wooden shelves, FCS ceiling			Strongly Presumed	Ceiling	Fibre cement product	Bonded	1	m2	No	5: Low	Label, manage and reinspect	Operational	
Remote	35 East St, Mt Isa	21/07/2015	Unit 2, Lounge/Dining Room/Kitchen	Ceiling	Fibre Cement Sheet common to all rooms (ASB 01535)			Strongly Presumed	Ceiling	Fibre cement product	Bonded	25	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	35 East St, Mt Isa	21/07/2015	Unit 2, Lounge/Dining Room/Kitchen	Rear Door to Laundry	Wood core door, bubbled glass panel, original putty painted over			Strongly Presumed	Window putty	Mastic	Bonded	0.25	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	35 East St, Mt Isa	21/07/2015	Unit 3, Bathroom	Ceiling	Fibre Cement Sheet common to all bathrooms and laundries			Strongly Presumed	Ceiling	Fibre cement product	Bonded	5	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	35 East St, Mt Isa	21/07/2015	Unit 3, Bathroom	Wall above Doors	Fibre Cement Sheet Common to all bathrooms			Strongly Presumed	Wall	Fibre cement product	Bonded	2	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	35 East St, Mt Isa	21/07/2015	Unit 3, Bedroom 1	Ceiling	Fibre Cement Sheet common to all rooms (ASB 01535)			Strongly Presumed	Ceiling	Fibre cement product	Bonded	12	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	35 East St, Mt Isa	21/07/2015	Unit 3, Bedroom 2	Ceiling	Fibre Cement Sheet common to all rooms (ASB 01535) Fibre Cement Sheet common to all			Strongly Presumed	Ceiling	Fibre cement product	Bonded	11	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	35 East St, Mt Isa	21/07/2015	Unit 3, Laundry	Ceiling	bathrooms and laundries (ASB01538)			Strongly Presumed	Ceiling	Fibre cement product	Bonded	7	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	35 East St, Mt Isa	21/07/2015	Unit 3, Laundry	Storage Cupboard	Ceramic tile floor, wooden shelves, FCS ceiling			Strongly Presumed	Ceiling	Fibre cement product	Bonded	1	m2	No	5: Low	Label, manage and reinspect	Operational	
Remote	35 East St, Mt Isa	21/07/2015	Unit 3, Laundry	Walls to exterior	Fibre Cement Sheet and glass		ASB_01543	Detected	Wall	Fibre cement product	Bonded	5	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	35 East St, Mt Isa	21/07/2015	Unit 3, Lounge/Dining Room/Kitchen	Ceiling	Fibre Cement Sheet common to all rooms (ASB 01535)			Strongly Presumed	Ceiling	Fibre cement product	Bonded	25	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	35 East St, Mt Isa	21/07/2015	Unit 3, Lounge/Dining Room/Kitchen	Rear Door to Laundry	Wood core door, bubbled glass panel, original putty painted over			Strongly Presumed	Window putty	Mastic	Bonded	0.25	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	35 East St, Mt Isa	21/07/2015	Unit 4, Bathroom	Ceiling	Fibre Cement Sheet common to all bathrooms and laundries			Strongly Presumed	Ceiling	Fibre cement product	Bonded	5	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	35 East St, Mt Isa	21/07/2015	Unit 4, Bathroom	Wall above Doors	Fibre Cement Sheet Common to all bathrooms, glass			Strongly Presumed	Wall	Fibre cement product	Bonded	2	m2	No	6: Low	Label, manage and reinspect	Operational	

					ASBESTOS RE	GISTER									Risk A	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
Remote	35 East St, Mt Isa	21/07/2015	Unit 4, Bedroom 1	Ceiling	Fibre Cement Sheet common to all rooms (ASB 01535)			Strongly Presumed	Ceiling	Fibre cement product	Bonded	12	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	35 East St, Mt Isa	21/07/2015	Unit 4, Bedroom 1	Floor	Carpet laid over vinyl floor tiles			Strongly Presumed	Floor Covering	Vinyl tile	Bonded			No	6: Low	Manage and reinspect	Operational	
Remote	35 East St, Mt Isa	21/07/2015	Unit 4, Bedroom 2	Ceiling	Fibre Cement Sheet common to all rooms (ASB 01535)			Strongly Presumed	Ceiling	Fibre cement product	Bonded	11	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	35 East St, Mt Isa	21/07/2015	Unit 4, Laundry	Ceiling	Fibre Cement Sheet common to all bathrooms and laundries (ASB01538)			Strongly Presumed	Ceiling	Fibre cement product	Bonded	7	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	35 East St, Mt Isa	21/07/2015	Unit 4, Laundry	Sheeting on East Wall	Fibre Cement Sheet			Presumed	Wall	Fibre cement product	Bonded	5	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	35 East St, Mt Isa	21/07/2015	Unit 4, Laundry	Storage Cupboard	Ceramic tile floor, wooden shelves, FCS ceiling			Strongly Presumed	Ceiling	Fibre cement product	Bonded	1	m2	No	5: Low	Label, manage and reinspect	Operational	
Remote	35 East St, Mt Isa	21/07/2015	Unit 4, Lounge/Dining Room/Kitchen	Ceiling	Fibre Cement Sheet common to all rooms (ASB 01535)			Detected	Ceiling	Fibre cement product	Bonded	25	m2	Yes	6: Low	Manage and reinspect	Operational	
REMOTE	48 Jack Street Atherton	9/11/2015	Access to main kitchen	Ceiling	Raked ceiling - cement sheeting		ASB_03337	Detected	Ceiling	Fibre cement product	Bonded	6	m2	No	5: Low	Label, manage and reinspect	Operational	
REMOTE	48 Jack Street Atherton	9/11/2015	Access to main kitchen	Wall	Small portion of northern wall is cement sheeting			Presumed	Wall	Fibre cement product	Bonded			No	5: Low	Label, manage and reinspect	Operational	
REMOTE	48 Jack Street Atherton	9/11/2015	Bathroom off hallway	Floor	Tiles raised unable to determine what they are laid on - raised 50 mm from main floor. Presumed to be Asbestos fibre cement flooring panels.			Presumed	Floor	Fibre cement product	Bonded			No	4: Low	Label, manage and reinspect	Operational	
REMOTE	48 Jack Street Atherton	9/11/2015	Bathroom off hallway	Walls	Combination of fibrous plaster and Lamipanel. Similar to Toilet walls. Lamipanel presumed to be asbestos cement (tilux).			Strongly Presumed	Wall	Fibre cement product	Bonded			No	5: Low	Label, manage and reinspect	Operational	
REMOTE	48 Jack Street Atherton	9/11/2015	External	Dutch gable at southern aspect.	Gable infill cladding and soffits.			Presumed	Cladding	Fibre cement product	Bonded			No	3: Very Low	Label, manage and reinspect	Operational	
REMOTE	48 Jack Street Atherton	9/11/2015	External	Patio	Recently sheeted with colourbond - informed that sheeting was laid directly over old sheeting - confirmed while in ceiling that old sheeting was still in place - appearance was that of cement sheeting			Strongly Presumed	Ceiling	Fibre cement product	Bonded	24	m2	No	4: Low	Label, manage and reinspect	Operational	
REMOTE	48 Jack Street Atherton	9/11/2015	External, western entrance	Ceiling				Presumed	Ceiling	Fibre cement product	Bonded	1	m2	No	4: Low	Label, manage and reinspect	Operational	
REMOTE	48 Jack Street Atherton	9/11/2015	Hallway	Floor	300 x 300mm vinyl tile		ASB_03340	Detected	Floor	Vinyl tile	Bonded	18	m2	No	5: Low	Label, manage and reinspect	Operational	
REMOTE	48 Jack Street Atherton	9/11/2015	Roof space	Throughout original roof area	Cement sheeting - debris scattered throughout		ASB_03344	Detected	Debris	Fibre cement product	Bonded			No	6: Low	Restrict Access, Manage and Remove	Operational	
REMOTE	48 Jack Street Atherton	9/11/2015	Sub-floor space	No suspected ACM visible from openings.	Full inspection not undertaken.			Unknown						No	-	Inspect in full prior to refurbishment or demolition	Operational	
REMOTE	48 Jack Street Atherton	9/11/2015	Toilet off hallway	Bottom section of walls	Appears to be lamipanel		ASB_03339	Detected	Wall	Fibre cement product	Bonded			No	5: Low	Label, manage and reinspect	Operational	
REMOTE	48 Jack Street Atherton	9/11/2015	Toilet off hallway	Floor	Tiles raised unable to determine what they are laid on - raised 50 mm from main floor. Presumed to be Asbestos fibre cement flooring panels.			Presumed	Floor	Fibre cement product	Bonded			No	4: Low	Label, manage and reinspect	Operational	
Remote	74 Pelican Rd, Mt Isa	22/07/2015	Ceiling Space		Inaccessible, no access hatch, roughly 150mm between ceiling and roof			Unknown							-		Operational	
Remote	74 Pelican Rd, Mt Isa	21/07/2015	External	Eaves	Fibre Cement Sheet, runs down North and South sides		ASB_01531	Detected	Eaves	Fibre cement product	Bonded	50	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	74 Pelican Rd, Mt Isa	21/07/2015	Laundry	Ceiling	Fibre Cement Sheet common to all rooms (ASB 01529)			Strongly Presumed	Ceiling	Fibre cement product	Bonded	6	m2	Yes	5: Low	Manage and reinspect	Operational	
Remote	74 Pelican Rd, Mt Isa	21/07/2015	Laundry	Power Meter Box	Bakelite Backing Board. Confirmed by Abscan 2010	0282/10-03		Detected	Electrical mounting board	Bituminous board	Bonded	0.5	m2	Yes	4: Low	Manage and reinspect	Operational	
Remote	74 Pelican Rd, Mt Isa	21/07/2015	Storeroom	Ceiling	Fibre Cement Sheet common to all rooms (ASB 01529)			Strongly Presumed	Ceiling	Fibre cement product	Bonded	5	m2	No	5: Low	Label, manage and reinspect	Operational	
Remote	74 Pelican Rd, Mt Isa	22/07/2015	Throughout	Wall Cavities	Inaccessible			Unknown							-		Operational	
Remote	74 Pelican Rd, Mt Isa	21/07/2015	Unit 1, Bathroom	Ceiling	Fibre Cement Sheet common to all rooms (ASB 01529)			Strongly Presumed	Ceiling	Fibre cement product	Bonded	6	m2	Yes	5: Low	Manage and reinspect	Operational	
Remote	74 Pelican Rd, Mt Isa	21/07/2015	Unit 1, Bedroom 1	Ceiling	Fibre Cement Sheet common to hallways (ASB 01529)			Strongly Presumed	Ceiling	Fibre cement product	Bonded	10	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	74 Pelican Rd, Mt Isa	21/07/2015	Unit 1, Bedroom 1	Panel Under Window	Fibre Cement Sheet common to living areas and bedrooms (ASB 01528)			Strongly Presumed	Cladding	Fibre cement product	Bonded	2	m2	Yes	6: Low	Manage and reinspect	Operational	

					ASBESTOS RE	GISTER									Risk A	ssessment		_
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
Remote	74 Pelican Rd, Mt Isa	21/07/2015	Unit 1, Bedroom 2	Ceiling	Fibre Cement Sheet common to hallways (ASB 01529)			Strongly Presumed	Ceiling	Fibre cement product	Bonded	10	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	74 Pelican Rd, Mt Isa	21/07/2015	Unit 1, Bedroom 2	Panel Under Window	Fibre Cement Sheet common to living areas and bedrooms (ASB 01528)			Strongly Presumed	Cladding	Fibre cement product	Bonded	2	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	74 Pelican Rd, Mt Isa	21/07/2015	Unit 1, Dining Room	Ceiling	Fibre Cement Sheet common to all rooms (ASB 01529)			Strongly Presumed	Ceiling	Fibre cement product	Bonded	14	m2	Yes	5: Low	Manage and reinspect	Operational	
Remote	74 Pelican Rd, Mt Isa	21/07/2015	Unit 1, Dining Room	Panel Under Window	Fibre Cement Sheet common to living areas and bedrooms (ASB 01528)			Strongly Presumed	Cladding	Fibre cement product	Bonded	2	m2	Yes	5: Low	Manage and reinspect	Operational	
Remote	74 Pelican Rd, Mt Isa	21/07/2015	Unit 1, Hallway	Ceiling	Fibre Cement Sheet common to hallways (ASB 01530)			Strongly Presumed	Ceiling	Fibre cement product	Bonded	7	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	74 Pelican Rd, Mt Isa	21/07/2015	Unit 1, Kitchen	Ceiling	Fibre Cement Sheet common to all rooms (ASB 01529)			Strongly Presumed	Ceiling	Fibre cement product	Bonded	6	m2	Yes	5: Low	Manage and reinspect	Operational	
Remote	74 Pelican Rd, Mt Isa	21/07/2015	Unit 1, Lounge	Ceiling	Fibre Cement Sheet common to all rooms (ASB 01529)			Strongly Presumed	Ceiling	Fibre cement product	Bonded	14	m2	Yes	5: Low	Manage and reinspect	Operational	
Remote	74 Pelican Rd, Mt Isa	21/07/2015	Unit 2, Bathroom	Ceiling	Fibre Cement Sheet common to all rooms (ASB 01529)			Strongly Presumed	Ceiling	Fibre cement product	Bonded	6	m2	Yes	5: Low	Manage and reinspect	Operational	
Remote	74 Pelican Rd, Mt Isa	21/07/2015	Unit 2, Bedroom 1	Ceiling	Fibre Cement Sheet common to all rooms (ASB 01529)			Strongly Presumed	Ceiling	Fibre cement product	Bonded	10	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	74 Pelican Rd, Mt Isa	21/07/2015	Unit 2, Bedroom 1	Floor	Carpet laid over vinyl tiles		ASB_01527	Detected	Floor Covering	Vinyl tile	Bonded	10	m2	No	5: Low	Manage and reinspect	Operational	
Remote	74 Pelican Rd, Mt Isa	21/07/2015	Unit 2, Bedroom 2	Ceiling	Fibre Cement Sheet common to all rooms (ASB 01529)		ASB_01529	Detected	Ceiling	Fibre cement product	Bonded	10	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	74 Pelican Rd, Mt Isa	21/07/2015	Unit 2, Bedroom 2	Floor	Carpet laid over vinyl tiles			Strongly Presumed	Floor Covering	Vinyl tile	Bonded	10	m2	No	5: Low	Label, manage and reinspect	Operational	
Remote	74 Pelican Rd, Mt Isa	21/07/2015	Unit 2, Bedroom 2	Panel Under Window	Fibre Cement Sheet common to living areas and bedrooms		ASB_01528	Detected	Cladding	Fibre cement product	Bonded	2	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	74 Pelican Rd, Mt Isa	21/07/2015	Unit 2, Hallway	Ceiling	Fibre Cement Sheet common to hallways		ASB_01530	Detected	Ceiling	Fibre cement product	Bonded				6: Low	Label, manage and reinspect	Operational	
Remote	74 Pelican Rd, Mt Isa	21/07/2015	Unit 2, Kitchen	Ceiling	Fibre Cement Sheet common to all rooms (ASB 01529)			Strongly Presumed	Ceiling	Fibre cement product	Bonded	6	m2	Yes	5: Low	Manage and reinspect	Operational	
Remote	74 Pelican Rd, Mt Isa	21/07/2015	Unit 2, Lounge/Dining Room	Ceiling	Fibre Cement Sheet common to all rooms (ASB 01529)			Strongly Presumed	Ceiling	Fibre cement product	Bonded	22	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	74 Pelican Rd, Mt Isa	21/07/2015	Unit 2, Lounge/Dining Room	Panel Under Window x2	Fibre Cement Sheet common to living areas and bedrooms (ASB 01528)			Strongly Presumed	Cladding	Fibre cement product	Bonded	4	m2	Yes	5: Low	Manage and reinspect	Operational	
Remote	Duncragan House	14/07/2015	Ceiling space	Above SW bathhouse	Ceiling space, detached section of fibre cement pipe.		ASB_00520	Detected	Pipe	Fibre cement product	Bonded	1	each	No	4: Low	Label, manage and reinspect	Mothballed	
Remote	Duncragan House	14/07/2015	Common kitchen	Behind infill panel between cabinets in NE corner (cabinets above and below)	Behind fibre cement sheet 1m x 1m. Inaccessible			Unknown	Wall						-		Mothballed	
Remote	Duncragan House	14/07/2015	Common kitchen Common kitchen	Behind kitchen cabinets	Inaccessible			Unknown	Wall						-		Mothballed	
Remote	Duncragan House	14/07/2015	building entrance hallway (SW)	Switch board, backing board			ASB_00543	Detected	Electrical mounting board	Bituminous board	Bonded	0.4	m2	No	5: Low	Label, manage and reinspect	Mothballed	
Remote	Duncragan House	14/07/2015	Courtyard/atrium	East entry	Same as adjacent wall sheeting in courtyard		Same as ASB_00544	Strongly Presumed	Ceiling	Fibre cement product	Bonded	1.8	m2	No	6: Low	Label, manage and reinspect	Mothballed	
Remote	Duncragan House	14/07/2015	Courtyard/atrium	East wall			Same as ASB_00544	Strongly Presumed	Wall	Fibre cement product	Bonded	15	m2	No	6: Low	Label, manage and reinspect	Mothballed	
Remote	Duncragan House	14/07/2015	Courtyard/atrium	East wall, joining strips	Over joins in each sheet		Same as ASB_00545	Strongly Presumed	Wall	Fibre cement product	Bonded	17	m2	No	6: Low	Manage and reinspect	Mothballed	
Remote	Duncragan House	14/07/2015	Courtyard/atrium	North wall			ASB_00544	Detected	Wall	Fibre cement product	Bonded	25	m2	No	6: Low	Label, manage and reinspect	Mothballed	
Remote	Duncragan House	14/07/2015	Courtyard/atrium	North wall, joining strips	Over joins in each sheet		ASB_00545	Detected	Wall	Fibre cement product	Bonded	22	m2	No	6: Low	Manage and reinspect	Mothballed	
Remote	Duncragan House	14/07/2015	Courtyard/atrium	South wall	Includes wall extending to gable end		Same as ASB_00544	Strongly Presumed	Wall	Fibre cement product	Bonded	50	m2	No	6: Low	Label, manage and reinspect	Mothballed	
Remote	Duncragan House	14/07/2015	Courtyard/atrium	South wall, joining strips	Over joins in each sheet		Same as ASB_00545	Strongly Presumed	Wall	Fibre cement product	Bonded	44	m2	No	6: Low	Manage and reinspect	Mothballed	
Remote	Duncragan House	14/07/2015	Courtyard/atrium	West wall			Same as ASB_00544	Strongly Presumed	Wall	Fibre cement product	Bonded	16	m2	No	6: Low	Label, manage and reinspect	Mothballed	
Remote	Duncragan House	14/07/2015	Courtyard/atrium	West wall, joining strips	Over joins in each sheet		Same as ASB_00545	Strongly Presumed	Wall	Fibre cement product	Bonded	24	m2	No	6: Low	Manage and reinspect	Mothballed	
Remote	Duncragan House	15/07/2015	External South East Hillside	Debris on ground	Approximately 6 from fence. Full extent not determined		ASB_00552	Detected	Debris	Fibre cement product	Bonded	Unknown		No	6: Low	Remove prior to activities that may disturb debris.	Mothballed	
Remote	Duncragan House	15/07/2015	External house	East wall (kitchen to SW bathroom)			Same as ASB_00544	Strongly Presumed	Wall	Fibre cement product	Bonded	40	m2	No	6: Low	Label, manage and reinspect	Mothballed	

					ASBESTOS RE	GISTER									Risk A	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
Remote	Duncragan House	15/07/2015	External house	East wall (room 10-4)			Same as ASB_00544	Strongly Presumed	Wall	Fibre cement product	Bonded	60	m2	No	6: Low	Label, manage and reinspect	Mothballed	
Remote	Duncragan House	15/07/2015	External house	North wall (kitchen to room 4)			Same as ASB_00544	Strongly Presumed	Wall	Fibre cement product	Bonded	55	m2	No	6: Low	Label, manage and reinspect	Mothballed	
Remote	Duncragan House	15/07/2015	External house	South wall (common kitcher - room 10)			Same as ASB_00544	Strongly Presumed	Wall	Fibre cement product	Bonded	25	m2	No	6: Low	Label, manage and reinspect	Mothballed	
Remote	Duncragan House	15/07/2015	External house	Underneath house	Found under Room 15 as well as west entry. Full extent not determined		ASB_00551	Detected	Debris	Fibre cement product	Bonded	Unknown		No	5: Low	Remove prior to activities that may disturb debris.	Mothballed	
Remote	Duncragan House	14/07/2015	Hallway to common kitchen, South end	Inside hallway at South courtyard door	Floor to end of sheet, 2m. West sheet to door, infill panel beside door and East sheet to door		ASB_00534	Detected	Wall	Fibre cement product	Bonded	3.6	m2	No	6: Low	Label, manage and reinspect	Mothballed	
Remote	Duncragan House Duncragan	14/07/2015	NW bathroom	Walls of the shower room, 1.8m sheets to floor.	All walls in shower room		ASB_00538	Detected	Wall	Fibre cement product	Bonded	11	m2	No	6: Low	Label, manage and reinspect	Mothballed	
Remote	House	14/07/2015	NW kitchen	Behind kitchen cabinets	Inaccessible			Unknown	Wall						-		Mothballed	
Remote	Duncragan House	14/07/2015	South west bath house	Bathhouse internal walls East shower (cleaner's			1465/09-05	Detected	Wall	Fibre cement product	Bonded			Yes	5: Low	Manage and reinspect	Mothballed	
Remote	Duncragan House Duncragan	14/07/2015	South west bath house South west bath	store) - Underneath shower base West shower - Underneath				Unknown	Floor Covering						-		Mothballed	
Remote	House	14/07/2015	house	shower base	Inaccessible			Unknown	Floor Covering						-		Mothballed	
Remote	Duncragan House	14/07/2015	Throughout	Wall Cavities	Inaccessible			Unknown							-		Mothballed	
Remote	Duncragan House	14/07/2015	West electrical board cupboard	Back fibre cement wall behind electrical board	Near west entry in hallway		ASB_00541	Detected	Wall	Fibre cement product	Bonded	2.1	m2	No	6: Low	Label, manage and reinspect	Mothballed	
Remote	Duncragan House	14/07/2015	West electrical board cupboard	Electrical backing board	Near west entry in hallway		ASB_00542	Detected	mounting board	Bituminous board	Bonded	1.2	m2	No	6: Low	Label, manage and reinspect	Mothballed	
Remote	Duncragan House	14/07/2015	West electrical board cupboard Demolished	Side fibre cement walls of electrical cupboard	Near west entry in hallway		ASB_00540	Detected	Wall	Fibre cement product	Bonded	3.6	m2	No	6: Low	Label, manage and reinspect	Mothballed	
Remote	Fletcherview Station	16/07/2015	Fletcherview homestead Demolished	fibre cement pipe, laying on ground near septic tank In ground septic tank-fibre			Same as ASB_00567	Strongly Presumed	Pipe	Fibre cement product	Bonded	5	Linear m	No	6: Low	Remove	Operational	
Remote	Fletcherview Station	16/07/2015	Fletcherview homestead	cement pipe with metal casing	Broken off, unknown length		ASB_00567	Detected	Pipe	Fibre cement product	Bonded	1	each	No	6: Low	Label, manage and reinspect	Operational	
Remote	Fletcherview Station	16/07/2015	Main residence- external	East eaves			Same as ASB_00565	Strongly Presumed	Eaves	Fibre cement product	Bonded	3	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Fletcherview Station	16/07/2015	Main residence- external	East external wall			ASB_00564	Detected	Wall	Fibre cement product	Bonded	18	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Fletcherview Station	16/07/2015	Main residence- external	North eaves			Same as ASB_00565	Strongly Presumed	Eaves	Fibre cement product	Bonded	22	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Fletcherview Station Fletcherview	16/07/2015	Main residence- external Main residence-	North external wall	No man hole for access.		Same as ASB_00564	Strongly Presumed	Wall	Fibre cement product	Bonded	40	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Station	16/07/2015	external	Roof space	Inaccessible			Unknown							-		Operational	
Remote	Fletcherview Station	16/07/2015	Main residence- external	South eaves			ASB_00565	Detected	Eaves	Fibre cement product	Bonded	60	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Fletcherview Station	16/07/2015	Main residence- external	South external wall			Same as ASB_00564	Strongly Presumed	Wall	Fibre cement product	Bonded	48	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Fletcherview Station	16/07/2015	Main residence- external	West eaves			Same as ASB_00565	Strongly Presumed	Eaves	Fibre cement product	Bonded	3	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Fletcherview Station	16/07/2015	Main residence- external	West external wall	Coverning tills dear with first to		Same as ASB_00564	Strongly Presumed	Wall	Fibre cement product	Bonded	13	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Fletcherview Station	16/07/2015	Main residence- internal	Bathroom	Ceramic tile floor with fixed cover strip to cream/brown vinyl sheeting. Unable to determine if it stops or continues under tiles. Inaccessible			Unknown	Floor Covering	Millboard	Friable	6	m2	No	-		Operational	
Remote	Fletcherview Station	16/07/2015	Main residence- internal	Bathroom- all walls	Assume same as kitchen wall		Same as ASB_00560	Strongly Presumed	Wall	Fibre cement product	Bonded	26	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Fletcherview Station	16/07/2015	Main residence- internal	Bathroom- ceiling	Assume same as kitchen ceiling		Same as ASB_00561	Strongly Presumed	Ceiling	Fibre cement product	Bonded	6	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Fletcherview Station	16/07/2015	Main residence- internal	Bedroom 1 (SW)	Sheet vinyl, cream with 100mm brown tile markings. Friable underlay		Same as ASB_00562	Strongly Presumed	Floor Covering	Millboard	Friable	12	m2	No	6: Low	Restrict Access, Manage and Remove	Operational	
Remote	Fletcherview Station	16/07/2015	Main residence- internal	Bedroom 1 (SW)- all walls	Assume same as kitchen wall		Same as ASB_00560	Strongly Presumed	Wall	Fibre cement product	Bonded	28	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Fletcherview Station	16/07/2015	Main residence- internal	Bedroom 1 (SW)- ceiling	Assume same as kitchen ceiling Sheet vinyl, cream with 100mm		Same as ASB_00561	Strongly Presumed	Ceiling	Fibre cement product	Bonded	12	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Fletcherview Station	16/07/2015	Main residence- internal	Bedroom 2 (SE)	brown tile markings. Friable underlay		Same as ASB_00562	Strongly Presumed	Floor Covering	Millboard	Friable	15	m2	No	6: Low	Restrict Access, Manage and Remove	Operational	

					ASBESTOS RE	GISTER									Risk A	ssessment		_
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
Remote	Fletcherview Station	16/07/2015	Main residence- internal	Bedroom 2 (SE)- all walls	Assume same as kitchen wall		Same as ASB_00560	Strongly Presumed	Wall	Fibre cement product	Bonded	32	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Fletcherview Station	16/07/2015	Main residence- internal	Bedroom 2 (SE)- ceiling	Assume same as kitchen ceiling		Same as ASB_00561	Strongly Presumed	Ceiling	Fibre cement product	Bonded	15	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Fletcherview Station	16/07/2015	Main residence- internal	Bedroom 3 (NE)	Sheet vinyl, cream with 100mm brown tile markings. Friable underlay		Same as ASB_00562	Strongly Presumed	Floor Covering	Millboard	Friable	12	m2	No	6: Low	Restrict Access, Manage and Remove	Operational	
Remote	Fletcherview Station	16/07/2015	Main residence- internal	Bedroom 3 (NE)- all walls	Assume same as kitchen wall		Same as ASB_00560	Strongly Presumed	Wall	Fibre cement product	Bonded	28	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Fletcherview Station	16/07/2015	Main residence- internal	Bedroom 3 (NE)- ceiling	Assume same as kitchen ceiling		Same as ASB_00561	Strongly Presumed	Ceiling	Fibre cement product	Bonded	12	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Fletcherview Station	16/07/2015	Main residence- internal	Dining / lounge- all walls	Assume same as kitchen wall		Same as ASB_00560	Strongly Presumed	Wall	Fibre cement product	Bonded	45	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Fletcherview Station	16/07/2015	Main residence- internal	Dining / lounge- ceiling	Assume same as kitchen ceiling		Same as ASB_00561	Strongly Presumed	Ceiling	Fibre cement product	Bonded	27	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Fletcherview Station	16/07/2015	Main residence- internal	Hallway	Sheet vinyl, cream with 100mm brown tile markings. Friable underlay. Stops at ceramic tile lip to lounge		Same as ASB_00562	Strongly Presumed	Floor Covering	Millboard	Friable	4	m2	No	6: Low	Restrict Access, Manage and Remove	Operational	
Remote	Fletcherview Station	16/07/2015	Main residence- internal	Hallway- all walls	Assume same as kitchen wall		Same as ASB_00560	Strongly Presumed	Wall	Fibre cement product	Bonded	13	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Fletcherview Station	16/07/2015	Main residence- internal	Hallway- ceiling	Assume same as kitchen ceiling		Same as ASB_00561	Strongly Presumed	Ceiling	Fibre cement product	Bonded	4	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Fletcherview Station	16/07/2015	Main residence- internal	Hallway cupboard	Sheet vinyl, cream with 100mm brown tile markings. Friable underlay		ASB_00562	Detected	Floor Covering	Millboard	Friable	1	m2	No	7: Medium	Restrict Access, Manage and Remove	Operational	
Remote	Fletcherview Station	16/07/2015	Main residence- internal	Hallway cupboard- all walls	Assume same as kitchen wall		Same as ASB_00560	Strongly Presumed	Wall	Fibre cement product	Bonded	7	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Fletcherview Station	16/07/2015	Main residence- internal	Hallway cupboard- ceiling			Same as ASB_00561	Strongly Presumed	Ceiling	Fibre cement product	Bonded	1	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Fletcherview Station	16/07/2015	Main residence- internal	Kitchen- all walls, including pantry	Sample taken on South wall (opposite side of hallway). Broken pieces on South wall		ASB_00560	Detected	Wall	Fibre cement product	Bonded	26	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Fletcherview Station	16/07/2015	Main residence- internal	Kitchen- ceiling, including pantry	Sample taken in pantry		ASB_00561	Detected	Ceiling	Fibre cement product	Bonded	24	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Fletcherview Station	16/07/2015	Main residence- internal	Office- all walls	West of the dining area		Same as ASB_00560	Strongly Presumed	Wall	Fibre cement product	Bonded	20	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Fletcherview Station	16/07/2015	Main residence- internal	Office- ceiling	West of the dining area		Same as ASB_00561	Strongly Presumed	Ceiling	Fibre cement product	Bonded	9	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Fletcherview Station	16/07/2015	Main residence- internal	Toilet	Ceramic tile floor with fixed cover strip to cream/brown vinyl sheeting. Unable to determine if it stops or continues under tiles. Inaccessible			Unknown	Floor Covering	Millboard	Friable	2	m2	No	-		Operational	
Remote	Fletcherview Station	16/07/2015	Main residence- internal	Toilet- all walls	Assume same as kitchen wall		Same as ASB_00560	Strongly Presumed	Wall	Fibre cement product	Bonded	13	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Fletcherview Station	16/07/2015	Main residence- internal	Toilet- ceiling	Assume same as kitchen ceiling		Same as ASB_00561	Strongly Presumed	Ceiling	Fibre cement product	Bonded	2	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Fletcherview Station	16/07/2015	Storage yard, external to sheds	Demolished site of old butcher shop (between corrugated sheds)	Previous reports of debris. Brief inspection, found 1 piece of fibre cement debris (sampled). Did not move equipment, may be further		ASB_00566	Detected	Debris	Fibre cement product	Bonded			No	6: Low	Identify & remove prior to disturbance		
Remote	Fletcherview Station	16/07/2015	Student accommodation- ATCO dongas	Outside room 9 internal door (room 8 - 9 hallway)	Cream paint. Assume same material as room 7 west wall. Sheeting around door way.		Same as ASB_00555	Strongly Presumed	Wall	Fibre cement product	Bonded	0.7	m2	No	6: Low	Label, manage and reinspect	Operational Operational	
Remote	Fletcherview Station	16/07/2015	Student accommodation- ATCO dongas	Room 1, East and west walls	Cream paint. East and west walls. Assume both same material.		ASB_00553	Detected	Wall	Fibre cement product	Bonded	14	m2	Yes	6: Low	Label, manage and reinspect	Operational	
Remote	Fletcherview Station	16/07/2015	Student accommodation- ATCO dongas	Room 2, East and west walls	Cream paint. East and west walls. Assume same as rm1		Same as ASB_00553	Strongly Presumed	Wall	Fibre cement product	Bonded	14	m2	Yes	6: Low	Label, manage and reinspect	Operational	
Remote	Fletcherview Station	16/07/2015	Student accommodation- ATCO dongas	Room 3, East and west walls	Cream paint. East and west walls. Assume same as rm1		Same as ASB_00553	Strongly Presumed	Wall	Fibre cement product	Bonded	14	m2	Yes	6: Low	Label, manage and reinspect	Operational	
Remote	Fletcherview Station	16/07/2015	Student accommodation- ATCO dongas	Room 4, East and west walls	Cream paint. East and west walls. Assume same as rm1		Same as ASB_00553	Strongly Presumed	Wall	Fibre cement product	Bonded	14	m2	Yes	6: Low	Label, manage and reinspect	Operational	
Remote	Fletcherview Station	16/07/2015	Student accommodation- ATCO dongas	Room 5, East and west walls	Cream paint. East and west walls. Assume same as rm1. Hole in East wall	t	Same as ASB_00553	Strongly Presumed	Wall	Fibre cement product	Bonded	14	m2	Yes	6: Low	Label, manage and reinspect	Operational	
Remote	Fletcherview Station	16/07/2015	Student accommodation- ATCO dongas	Room 6, West wall	Cream paint.		ASB_00554	Detected	Wall	Fibre cement product	Bonded	5	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Fletcherview Station	16/07/2015	Student accommodation- ATCO dongas	Room 7, East wall	Cream paint. East wall. Assume same material as Room 006		Same as ASB_00554	Strongly Presumed	Wall	Fibre cement product	Bonded	5	m2	Yes	6: Low	Label, manage and reinspect	Operational	

					ASBESTOS RE	GISTER									Risk A	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
Remote	Fletcherview Station	16/07/2015	Student accommodation- ATCO dongas	Room 7, west wall	Cream paint.		ASB_00555	Detected	Wall	Fibre cement product	Bonded	5	m2	Yes	6: Low	Label, manage and reinspect	Operational	
Remote	Fletcherview Station	16/07/2015	Student accommodation- ATCO dongas	Room 8, East and west wal	Cream paint. Assume same material as room 7 west wall. West wall has ACM sticker, East wall does not		Same as ASB_00555	Strongly Presumed	Wall	Fibre cement product	Bonded	12	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Fletcherview Station	16/07/2015	Student accommodation- ATCO dongas	Room 8, East wall	Cream paint. Assume same material as room 7 west wall		Same as ASB_00555	Strongly Presumed	Wall	Fibre cement product	Bonded	5	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Fletcherview Station	16/07/2015	Student accommodation- ATCO dongas	Room 8, shower partition wall (both sides)	Cream paint. Assume same material as room 7 west wall		Same as ASB_00555	Strongly Presumed	Wall	Fibre cement product	Bonded	4	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Fletcherview Station	16/07/2015	Student accommodation- ATCO dongas Student	Room 8, South wall	Cream paint. Assume same material as room 7 west wall		Same as ASB_00555	Strongly Presumed	Wall	Fibre cement product	Bonded	5	m2	Yes	6: Low	Label, manage and reinspect	Operational	
Remote	Fletcherview Station	16/07/2015	accommodation- ATCO dongas	Room 8, west wall	Cream paint. Assume same material as room 7 west wall Inaccessible. Approx. 300mm		Same as ASB_00555	Strongly Presumed	Wall	Fibre cement product	Bonded	5	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Horn Island	29/07/2015	Building A - Lab / Admin	Roof space	cavity to roof, no man hole. Appears to be insulated. Unlikely to contain ACM			Unknown							-		Mothballed	
Remote	Horn Island	29/07/2015	Building B - accommodation	Roof space	Inaccessible. Approx. 300mm cavity to roof, no man hole. Appears to be insulated. Unlikely to contain ACM			Unknown							-		Mothballed	
Remote	Horn Island	29/07/2015	Building B1 - single accomm	Roof space	Inaccessible. Approx. 300mm cavity to roof, no man hole. Appears to be insulated. Unlikely to			Unknown							-		Mothballed	
Remote	Horn Island	29/07/2015	Building B1 - single accomm	Roof space	contain ACM Inaccessible. Approx. 300mm cavity to roof, no man hole. Unlikely to contain ACM			Unknown							-		Mothballed	
Remote	Horn Island	30/07/2015	Building C - house	Bathroom	Laminate walls, fibre cement behind. Due to uncertainty regarding sample ASB_02261, this material should be presumed to contain asbestos unless sampling and analysis proves otherwise.		Same as ASB_02261	Presumed	Wall	Fibre cement product	Bonded	20	m2	No	6: Low	Resample to confirm asbestos content or label, manage and reinspect	Mothballed	
Remote	Horn Island	30/07/2015	Building C - house	Bedroom 1 (NW)	Due to uncertainty regarding sample ASB_02261, this material should be presumed to contain asbestos unless sampling and analysis proves otherwise.		Same as ASB_02261	Presumed	Wall	Fibre cement product	Bonded	30	m2	No	6: Low	Resample to confirm asbestos content or label, manage and reinspect	Mothballed	
Remote	Horn Island	30/07/2015	Building C - house	Bedroom 2 (SW)	Inaccessible. Due to uncertainty regarding sample ASB_02261, this material should be presumed to contain asbestos unless sampling and analysis proves otherwise.		Same as ASB_02261	Presumed	Wall	Fibre cement product	Bonded	30	m2	No	6: Low	Resample to confirm asbestos content or label, manage and reinspect	Mothballed	
Remote	Horn Island	30/07/2015	Building C - house	Bedroom 3 (NE)	Due to uncertainty regarding sample ASB_02261, this material should be presumed to contain asbestos unless sampling and analysis proves otherwise.		Same as ASB_02261	Presumed	Wall	Fibre cement product	Bonded	30	m2	No	6: Low	Resample to confirm asbestos content or label, manage and reinspect	Mothballed	
Remote	Horn Island	30/07/2015	Building C - house	Dining	Due to uncertainty regarding sample ASB_02261, this material should be presumed to contain asbestos unless sampling and analysis proves otherwise.		Same as ASB_02261	Presumed	Wall	Fibre cement product	Bonded	21	m2	No	6: Low	Resample to confirm asbestos content or label, manage and reinspect	Mothballed	
Remote	Horn Island	30/07/2015	Building C - house	Hallway	Due to uncertainty regarding sample ASB_02261, this material should be presumed to contain asbestos unless sampling and analysis proves otherwise.		Same as ASB_02261	Presumed	Wall	Fibre cement product	Bonded	35	m2	No	6: Low	Resample to confirm asbestos content or label, manage and reinspect	Mothballed	
Remote	Horn Island	30/07/2015	Building C - house	Kitchen - all walls	Sample taken on North wall, existing hole. Laboratory indicated that sample was generally consistent with nonabestos fibre cement material except for two chrysolile fibre bundles within the matrix of the material. Potentially contamination during manufacturing process.		ASB_02261	Detected	Wall	Fibre cement product	Bonded	20	m2	No	6: Low	Label, manage and reinspect	Mothballed	
Remote	Horn Island	30/07/2015	Building C - house	Laundry	Laminate walls over fibre cement sheeting. Due to uncertainty regarding sample ASB_02261, this material should be presumed to contain asbestos unless sampling and analysis proves otherwise.		Same as ASB_02261	Presumed	Wall	Fibre cement product	Bonded	20	m2	No	6: Low	Resample to confirm asbestos content or label, manage and reinspect	Mothballed	
Remote	Horn Island	30/07/2015	Building C - house	Living	Due to uncertainty regarding sample ASB_02261, this material should be presumed to contain asbestos unless sampling and analysis proves otherwise.		Same as ASB_02261	Presumed	Wall	Fibre cement product	Bonded	32	m2	No	6: Low	Resample to confirm asbestos content or label, manage and reinspect	Mothballed	
Remote	Horn Island	30/07/2015	Building C - house	Roof space	Inaccessible. Approximately 300mm cavity to roof, no man hole. Appears to be insulated. Unlikely to contain ACM			Unknown							-		Mothballed	

					ASBESTOS RE	GISTER									Risk A	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
Remote	Horn Island	30/07/2015	Building C - house	Toilet	Due to uncertainty regarding sample ASB_02261, this material should be presumed to contain asbestos unless sampling and analysis proves otherwise.		Same as ASB_02261	Presumed	Wall	Fibre cement product	Bonded	9	m2	No	6: Low	Resample to confirm asbestos content or label, manage and reinspect	Mothballed	
Remote	Horn Island	30/07/2015	Building D - units	Laundry walls	Same walls as C block. Due to uncertainty regarding sample ASB_02261, this material should be presumed to contain asbestos unless sampling and analysis proves otherwise.		Same as ASB_02261	Presumed	Wall	Fibre cement product	Bonded	25	m2	No	6: Low	Resample to confirm asbestos content or label, manage and reinspect	Mothballed	
Remote	Horn Island	30/07/2015	Building D - units	North unit - bathroom	Same walls as C block. Due to uncertainty regarding sample ASB_02261, this material should be presumed to contain asbestos unless sampling and analysis		Same as ASB_02261	Presumed	Wall	Fibre cement product	Bonded	7	m2	No	6: Low	Resample to confirm asbestos content or label, manage and reinspect	Mothballed	
Remote	Horn Island	30/07/2015	Building D - units	North unit - bed and kitchenette	proves otherwise. Same walls as C block. Due to uncertainty regarding sample ASB_02261, this material should be presumed to contain asbestos unless sampling and analysis proves otherwise.		Same as ASB_02261	Presumed	Wall	Fibre cement product	Bonded	50	m2	No	6: Low	Resample to confirm asbestos content or label, manage and reinspect	Mothballed	
Remote	Horn Island	30/07/2015	Building D - units	Roof space	proves otherwise. Inaccessible. Approx. 300mm cavity to roof, no man hole. Appears to be insulated. Unlikely to contain ACM			Unknown							-		Mothballed	
Remote	Horn Island	30/07/2015	Building D - units	South unit - bed and kitchenette	Same walls as C block. Due to uncertainty regarding sample ASB_02261, this material should be presumed to contain asbestos unless sampling and analysis proves otherwise		Same as ASB_02261	Presumed	Wall	Fibre cement product	Bonded	50	m2	No	6: Low	Resample to confirm asbestos content or label, manage and reinspect	Mothballed	
Remote	Horn Island	30/07/2015	Building D - units	South unit - bathroom	Same walls as C block. Due to uncertainty regarding sample ASB_02261, this material should be presumed to contain asbestos unless sampling and analysis proves otherwise.		Same as ASB_02261	Presumed	Wall	Fibre cement product	Bonded	7	m2	No	6: Low	Resample to confirm asbestos content or label, manage and reinspect	Mothballed	
Remote	Horn Island	30/07/2015	Building E - garage	Store A - ceiling	Same walls as C block. Due to uncertainty regarding sample ASB_02261, this material should be presumed to contain asbestos unless sampling and analysis proves otherwise.		Same as ASB_02261	Presumed	Wall	Fibre cement product	Bonded	8	m2	No	6: Low	Resample to confirm asbestos content or label, manage and reinspect	Mothballed	
Remote	Horn Island	30/07/2015	Building E - garage	Store A - walls	Same walls as C block. Due to uncertainty regarding sample ASB_02261, this material should be presumed to contain asbestos unless sampling and analysis proves otherwise.		Same as ASB_02261	Presumed	Wall	Fibre cement product	Bonded	32	m2	No	6: Low	Resample to confirm asbestos content or label, manage and reinspect	Mothballed	
Remote	Horn Island	30/07/2015	Building E - garage	Store A & B - external walls	Same walls as C block. Due to uncertainty regarding sample ASB_02261, this material should be presumed to contain asbestos unless sampling and analysis		Same as ASB_02261	Presumed	Wall	Fibre cement product	Bonded	48	m2	No	6: Low	Resample to confirm asbestos content or label, manage and reinspect	Mothballed	
Remote	Horn Island	30/07/2015	Building E - garage	Store B - ceiling	proves otherwise. Same walls as C block. Due to uncertainty regarding sample ASB_02261, this material should be presumed to contain asbestos unless sampling and analysis proves otherwise.		Same as ASB_02261	Presumed	Wall	Fibre cement product	Bonded	8	m2	No	6: Low	Resample to confirm asbestos content or label, manage and reinspect	Mothballed	
Remote	Horn Island	30/07/2015	Building E - garage	Store B - walls	Same walls as C block. Due to uncertainty regarding sample ASB_02261, this material should be presumed to contain asbestos unless sampling and analysis proves otherwise.		Same as ASB_02261	Presumed	Wall	Fibre cement product	Bonded	32	m2	No	6: Low	Resample to confirm asbestos content or label, manage and reinspect	Mothballed	
Remote	Horn Island	29/07/2015	Building F - flammable store	Roof cavity	Inaccessible. No man hole, unlikely to contain asbestos	/		Unknown							-		Mothballed	
Remote	Orpheus Island, Communal Building	22/07/2015	External	East Eave Soffit	Modular panels of polystyrene sandwiched between sheets of asbestos cement. Confirmed by Abscan 2010.	1466/09-15		Detected	Eaves	Fibre cement product	Bonded	3	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	Orpheus Island, Communal Building	22/07/2015	External	East Wall	Modular panels of polystyrene sandwiched between sheets of asbestos cement. Confirmed by Abscan 2010.	1466/09-17		Detected	Wall	Fibre cement product	Bonded	20	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	Orpheus Island, Communal Building	22/07/2015	External	North Wall	Modular panels of polystyrene sandwiched between sheets of asbestos cement. Confirmed by Abscan 2010.	1466/09-17		Detected	Wall	Fibre cement product	Bonded	28	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	Orpheus Island, Communal Building	22/07/2015	External	Northern Eave/Awning Soffit	Modular panels of polystyrene sandwiched between sheets of asbestos cement. Confirmed by	1466/09-15		Detected	Eaves	Fibre cement product	Bonded	48	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	Orpheus Island, Communal Building	22/07/2015	External	On ground debris	Abscan 2010. Isolated fragments of asbestos cement debris found at rear of Accommodation block. Sample obtained behind water tank. All visible fragments collected for disposal during survey. Further debris likely below surface.		ASB_00180	Detected	Debris	Fibre cement product	Bonded	Unknown		No	6: Low	Manage and reinspect	Operational	

					ASBESTOS RE	GISTER									Risk A	ssessment		
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
Remote	Orpheus Island, Communal Building	22/07/2015	External	South Eave Soffit	Modular panels of polystyrene sandwiched between sheets of asbestos cement. Confirmed by Abscan 2010.	1466/09-15		Detected	Eaves	Fibre cement product	Bonded	16	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	Orpheus Island, Communal Building	22/07/2015	External	South Wall	Modular panels of polystyrene sandwiched between sheets of asbestos cement. Confirmed by Abscan 2010.	1466/09-17		Detected	Wall	Fibre cement product	Bonded	40	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	Orpheus Island, Communal Building	22/07/2015	External	West Eave Soffit	Modular panels of polystyrene sandwiched between sheets of asbestos cement. Confirmed by Abscan 2010.	1466/09-15		Detected	Eaves	Fibre cement product	Bonded	3	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	Orpheus Island, Communal Building Orpheus	22/07/2015	External	West Wall	Modular panels of polystyrene sandwiched between sheets of asbestos cement. Confirmed by Abscan 2010.	1466/09-17		Detected	Wall	Fibre cement product	Bonded	19	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	Island, Communal Building Orpheus	22/07/2015	Internal ceilings	All Ceilings Throughout	Warning labels installed in isolated areas. Confirmed by Abscan 2010.	1466/09-15		Detected	Ceiling	Fibre cement product	Bonded	110	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	Island, Communal Building	22/07/2015	Internal walls	All Internal Walls	Warning labels installed in isolated areas. Confirmed by Abscan 2010. Inaccessible. Low angled roof with	1466/09-14		Detected	Wall	Fibre cement product	Bonded	184	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	Orpheus Island, Communal Building	22/07/2015	Roof space	Roof space inaccessible	no access hatch. Ceiling panels are insulated (polystyrene) so roof space is unlikely to contain asbestos insulation.			Unknown							-		Operational	
Remote	Orpheus Island, Fuel Store	22/07/2015	Ceilings	Throughout original building, not including rear (northern) awning	Modular panels of polystyrene sandwiched between sheets of asbestos cement covering 71m2 of ceiling.	1466/09-01 & 1466/09-05		Detected	Ceiling	Fibre cement product	Bonded	71	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	Orpheus Island, Fuel Store Orpheus	22/07/2015	Eave Soffits	Throughout original building, not including rear (northern) awning	Modular panels of polystyrene sandwiched between sheets of asbestos cement covering 71m2 of ceiling. Sheets surrounding window have	1466/09-01 & 1466/09-05		Detected	Ceiling	Fibre cement product	Bonded	71	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	Island, Fuel Store	22/07/2015	External East Wall		been removed/replaced (unpainted)	1466/09-04		Detected	Wall	Fibre cement product	Bonded	8	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	Orpheus Island, Fuel Store	22/07/2015	External North Wall		Rear wall of building	1466/09-04		Detected	Wall	Fibre cement product	Bonded	11	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	Orpheus Island, Fuel Store	22/07/2015	External South Wall		Single sheet at West side. East side has been removed/replaced (unpainted)	1466/09-04		Detected	Wall	Fibre cement product	Bonded	3	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	Orpheus Island, Fuel Store	22/07/2015	External West Wall		Some sheets replaced (unpainted)	1466/09-04		Detected	Wall	Fibre cement product	Bonded	4	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	Orpheus Island, Fuel Store	22/07/2015	Internal Walls	All walls	Modular panels of polystyrene sandwiched between sheets of asbestos cement. Some isolated sections have been removed/replaced and left uppainted	1466/09-03		Detected	Wall	Fibre cement product	Bonded	37	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	Orpheus Island, Fuel Store	22/07/2015	Surrounding Ground	cement found in isolated	All visible surface fragments of AC debris were collected for disposal during the site inspection. Other fragments may remain on surface or in soil/sand.			Strongly Presumed	Debris	Fibre cement product	Bonded	Unknown		No	6: Low	Manage and reinspect	Operational	
Remote	Orpheus Island, Manager's Residence	22/07/2015	Rear Office/First Aid Room & Store	Subfloor Area	Inaccessible. Masonry Block walled, redundant fresh water storage tank, full of water, inaccessible			Unknown							-		Operational	
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	External	Drainage pipe running from West side of driveway to Lab/Station.		1463/09-09		Detected	Pipe	Fibre cement product	Bonded	Unknown		No	5: Low	Label, manage and reinspect	Operational	
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	External	Drainage pipe under driveway to House.	Large diameter asbestos cement pipe.	1463/09-09		Detected	Pipe	Fibre cement product	Bonded	4	Linear m	No	5: Low	Label, manage and reinspect	Operational	
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	House, External	East Eave Soffit	Material consistent with sample 1463/09-02			Detected	Eaves	Fibre cement product	Bonded	2	m2		6: Low	Label, manage and reinspect	Operational	
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	House, External	East Window Awning	Material consistent with sample 1463/09-02			Detected	Cladding	Fibre cement product	Bonded	2	m2		6: Low	Label, manage and reinspect	Operational	
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	House, External	Front Stairs, infill cladding to handrails on both sides	Material consistent with sample 1463/09-02			Detected	Cladding	Fibre cement product	Bonded	4	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	House, External	North (front) Eave Soffit	Material consistent with sample 1463/09-02			Detected	Eaves	Fibre cement product	Bonded	10	m2		6: Low	Label, manage and reinspect	Operational	
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	House, External	Rear Vestibule to door from Kitchen	Walls consistent with front veranda (sample ASB_00198). Ceiling is Masonite			Detected	Wall	Fibre cement product	Bonded	3	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	House, External	Sewerage Vent Pipe From Toilet at South Wall	Upper section of pipe Asbestos Cement. Lower section cast iron. Section to Toilet Lead Pipe.	1463/09-03		Detected	Pipe	Fibre cement product	Bonded	5	Linear m	Yes	4: Low	Manage and reinspect	Operational	
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	House, External	South (Rear) Eave Soffit/Awning	Appears to be sample location used by Abscan in Jan 2010.	1463/09-02		Detected	Eaves	Fibre cement product	Bonded	13	m2		6: Low	Label, manage and reinspect	Operational	
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	House, External	West Eave Soffit	Material consistent with sample 1463/09-02			Detected	Eaves	Fibre cement product	Bonded	2	m2		6: Low	Label, manage and reinspect	Operational	

					ASBESTOS RE	GISTER									Risk A	ssessment		_
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	House, External	West Window Awning	Material consistent with sample 1463/09-02			Detected	Cladding	Fibre cement product	Bonded	2	m2		6: Low	Label, manage and reinspect	Operational	
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	House, Internal	North (front) Enclosed Veranda	Ceiling Cladding. Material consistent with wall sample ASB 00198			Detected	Ceiling	Fibre cement product	Bonded	11	m2	Yes	5: Low	Manage and reinspect	Operational	
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	House, Internal	North (front) Enclosed Veranda	Wall Cladding		ASB_00198	Detected	Wall	Fibre cement product	Bonded	15	m2	Yes	5: Low	Manage and reinspect	Operational	
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	House, Internal	Roof space, Debris on top of ceilings.	Debris appears to be remnant corrugated cement sheet roof cladding. Warning Label affixed to access hatch.		ASB_00196	Detected	Debris	Fibre cement product	Bonded	Unknown		Yes	6: Low	Restrict Access, Manage and Remove	Operational	
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	House, Structure	Potential for ACM Packers	Inaccessible. Although no AC packers were sighted, it is likely that AC packers were used during construction of timber framing.			Unknown	Packer	Fibre cement product	Bonded	Unknown	m2	No	4: Low	Identify & remove prior to disturbance	Operational	
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	Lab/Station	Potential for ACM Packers	Inaccessible. Although no AC packers were sighted, it is likely that AC packers were used during construction of timber framing.			Unknown	Packer	Fibre cement product	Bonded	Unknown	m2	No	4: Low	Identify & remove prior to disturbance	Operational	
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	Lab/Station		Debris appears to remnant corrugated cement sheet roof cladding. Warning Label affixed to access hatch.		ASB_00200	Detected	Debris	Fibre cement product	Bonded	Unknown		Yes	6: Low	Restrict Access, Manage and Remove	Operational	
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	Lab/Station, Carport	Ceiling (& Roof Access Hatch)	Flat asbestos cement sheet			Strongly Presumed	Ceiling	Fibre cement product	Bonded	23	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	Lab/Station, Carport	East Wall	Flat asbestos cement sheet			Strongly Presumed	Wall	Fibre cement product	Bonded	20	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	Lab/Station, Carport	West Wall	Flat asbestos cement sheet			Strongly Presumed	Wall	Fibre cement product	Bonded	20	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	Lab/Station, Carport Storage Shed	East Wall	Shadow Line Cladding, single skin wall.	1463/09-05		Detected	Wall	Fibre cement product	Bonded	3.5	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	Lab/Station, Carport Storage Shed	North Wall	Shadow Line Cladding, single skin wall.	1463/09-05		Detected	Wall	Fibre cement product	Bonded	6	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	Lab/Station, Carport Storage Shed	Slotted Eave Soffits to East West & South Sides	,	1463/09-04		Detected	Eaves	Fibre cement product	Bonded	4.5	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	Lab/Station, Carport Storage Shed	South Wall	Shadow Line Cladding, single skin wall.	1463/09-05		Detected	Wall	Fibre cement product	Bonded	9	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	Lab/Station, Carport Storage Shed	West Wall	Shadow Line Cladding, single skin wall.	1463/09-05		Detected	Wall	Fibre cement product	Bonded	3.5	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	Lab/Station, External	East Eave Soffit	To Carport			Strongly Presumed	Eaves	Fibre cement product	Bonded	4	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	Lab/Station, External	East External Wall (Carport	Shadow Line Cladding	1463/09-05		Detected	Wall	Fibre cement product	Bonded	20	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	Lab/Station, External	North (front) Entrance Alcove	Ceiling Cladding.			Strongly Presumed	Ceiling	Fibre cement product	Bonded	2	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	Lab/Station, External	North (front) Entrance Alcove	East Wall			Strongly Presumed	Wall	Fibre cement product	Bonded	2.5	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	Lab/Station, External	North (front) Entrance Alcove	West Wall			Strongly Presumed	Wall	Fibre cement product	Bonded	2.5	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	Lab/Station, External	North (front) Entrance Alcove	South Wall, narrow strip at bottom of wall. (Main sheet chipboard).			Strongly Presumed	Wall	Fibre cement product	Bonded	0.3	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	Lab/Station, External	North (front) Entrance Alcove	North, narrow infill sheet at top.			Strongly Presumed	Wall	Fibre cement product	Bonded	0.4	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	Lab/Station, External	North Eave Soffit	Eave shared with carport			Strongly Presumed	Eaves	Fibre cement product	Bonded	8	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	Lab/Station, External	North External Wall	Shadow Line Cladding, including infill above carport entry.	1463/09-05		Detected	Wall	Fibre cement product	Bonded	10	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	Lab/Station, External	South Eave Soffit	Eave shared with carport			Strongly Presumed	Eaves	Fibre cement product	Bonded	9	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	Lab/Station, External	South External Wall	Shadow Line Cladding	1463/09-05		Detected	Wall	Fibre cement product	Bonded	13	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	Lab/Station, External	West Eave Soffit	Flat asbestos cement sheet			Strongly Presumed	Eaves	Fibre cement product	Bonded	4	m2	No	6: Low	Label, manage and reinspect	Operational	
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	Lab/Station, External	West External Wall	Shadow Line and Flat Cladding, Including Gable Infill	1463/09-05		Detected	Wall	Fibre cement product	Bonded	17	m2	Yes	6: Low	Manage and reinspect	Operational	

	ASBESTOS REGISTER														Risk Assessment			
Building No.	Building ID or Name	Date Inspected	Location (e.g. room number)	Secondary Location	Comments	Prev. Sample ID	GCG Sample ID	Asbestos Status	Application	Material Type	Friability	Quantity	Units	Warning Label?	Risk Rating	Recommended Minimum Control	Status	REMOVAL STATUS
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	Lab/Station, Internal	Floor	Remnant fibrous backing material on Masonite under new vinyl & floor seal/levelling compound.		ASB_00201	Detected	Floor	Millboard	Friable	33	m2	No	7: Medium	Remove prior to activities that may disturb the ACM. Currently encapsulated beneath vinyl and floor levelling compound.	Operational	
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	Lock-up Behind Lab/Station	Potential for ACM Packers	Inaccessible. Although no AC packers were sighted, it is likely that AC packers were used during construction of timber framing.			Unknown	Packer	Fibre cement product	Bonded	Unknown	m2	No	4: Low	Identify & remove prior to disturbance	Operational	
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	Lock-up Behind Lab/Station	Roof space, Not accessible	Inaccessible. May contain asbestos cement debris from previous roof cladding.	5		Unknown	Debris	Fibre cement product	Bonded	Unknown		No	6: Low	Identify & remove prior to disturbance	Operational	
Remote	Paluma, 34 Mt Spec Rd	24/07/2015	Lock-up Behind Lab/Station, External	Eave Soffits, All Sides	Original Asbestos Cement Sheet	1463/09-08		Detected	Eaves	Fibre cement product	Bonded	8	m2	Yes	6: Low	Manage and reinspect	Operational	
Remote	Roxmere Station	19/07/2015	Ringer's house	East interior wall of sleep ou	t		ASB_01508	Detected	Wall	Fibre cement product	Bonded	8	m2	Yes	6: Low	Label, manage and reinspect	Operational	
Remote	Roxmere Station	19/07/2015	Ringer's house	Northern exterior wall	Dimpled fibre cement sheet		ASB_01505	Detected	Wall	Fibre cement product	Bonded				6: Low	Label, manage and reinspect	Operational	
Remote	Roxmere Station	19/07/2015	Ringer's house	Southern exterior wall	Minor damage next to HWS		ASB_01506	Detected	Wall	Fibre cement product	Bonded				6: Low	Label, manage and reinspect	Operational	
Remote	Roxmere Station	19/07/2015	Ringer's house	Southern exterior wall verandah area	Minor damage		ASB_01507	Detected	Wall	Fibre cement product	Bonded				6: Low	Label, manage and reinspect	Operational	
Remote	Roxmere Station	19/07/2015	Southern accommodation (old kitchen)	Fume hood	Inaccessible, sealed inside and outside for weatherproofing			Unknown							-		Operational	
Remote	RV James Kirby	9/07/2015	Aft main deck	Exhaust riser	Inaccessible accept for top section behind wheelhouse and below in logine bay. Appears to be a visible change in lagging in the centre.			Unknown	Insulation	Lagging (Friable)	Friable		Linear m	No	6: Low	Identify & remove prior to disturbance	Disposed	REMOVED
Remote	RV James Kirby	9/07/2015	Engine room	Engines x3	Potential for ACM gaskets. No fibrous gaskets identified during survey, but may be present.			Unknown	Gasket	Compressed Fibre Gasket	Bonded			No	5: Low	Identify & remove prior to disturbance	Disposed	REMOVED
Remote	RV James Kirby	9/07/2015	Hull external	Rudder trunk, drive fit in housing	From original plans, ferrobestos bushes			Presumed	Bushing	Friction Product	Bonded		each	No	5: Low	Identify & remove prior to disturbance	Disposed	REMOVED
Remote	RV James Kirby	9/07/2015	Hull external	Rudder trunk, shaft	From original plans, ferrobestos bushes			Presumed	Bushing	Friction Product	Bonded		each	No	5: Low	Identify & remove prior to disturbance	Disposed	REMOVED
Remote	21 Ware St Sarina	15/10/2019		Upper comer cover strip	Fibre Cement	Unknown	ASB-00886	Detected	Cladding	Fibre cement product	Bonded	10 M	Linear m	No		Label, manage and reinspect	Removed JCU Opera	REMOVED
Remote	21 Ware St Sarina	15/10/2019		Original soffit	Fibre Cement	Unknown	ASB-00887	Detected	Eaves	Fibre cement product	Bonded	40M	Linear m			Label, manage and reinspect	Removed JCU Opera	REMOVED
Remote	21 Ware St Sarina	15/10/2019		New veranda lining	Fibre Cement	Unknown	ASB-00888	Detected	Eaves	Fibre cement product	Bonded	3.5 x 3.4 m2	m2			Label, manage and reinspect	Removed JCU Opera	i REMOVED
Remote	21 Ware St Sarina	15/10/2019		Hardiplank infills	Fibre Cement	Unknown	ASB-00890	Detected	Cladding	Fibre cement product	Bonded	6.5m2	m2			Label, manage and reinspect	Removed JCU Opera	REMOVED
Remote	21 Ware St Sarina	15/10/2019		Cement fencing panels	Fibre Cement	Unknown	ASB-00891	Detected	Wall	Fibre cement product	Bonded	30m2	m2	No		Yes, lawn maintainence	Removed JCU Opera	i REMOVED
Remote	21 Ware St Sarina	15/10/2019		Telephone pit f/path	Fibre Cement	Unknown	ASB-00892	Detected	Service Pit	Fibre cement product	Bonded	1 ea	each			Yes, lawn maintainence	Removed JCU Opera	REMOVED
Remote	21 Ware St Sarina	15/10/2019		Upper wall panel	Fibre Cement	Unknown	ASB-00893	Detected	Cladding	Fibre cement product	Bonded	37.2m2	m2			Label, manage and reinspect	Removed JCU Opera	i REMOVED
Remote	21 Ware St Sarina	15/10/2019		Downstairs back middle	Fibre Cement	Unknown	ASB-00895	Detected	Wall	Fibre cement product	Bonded	12 <i>m</i> 2	m2	No		Yes, lawn maintainence	Removed JCU Opera	iREMOVED