Standard					MATERIAL ASSESSMENT			PRIORITY ASSESSMENT				Monitor Condition					
Second Control		School Name	Location	Product Type	Condition	Surface Treatment	Asbestos Type		Normal Occupant Activity	Likelihood of listurbance	Human Exposure Potential	Maintenanc e Activity	FINAL RISK	What	When	Who	Outcomes i.e. Amended Risk or Removed
Second Column	CO6925/SO2			1- Plastics	1- Low	Composite	Amosite	Very Low	0	1	3		6	Monitor Condition	Annually	ARP	Removed from during toilet refurbishment 03/17
	CO6925/SO1		Cement cladding	1- Cement	0- No Visible		1- Chrysotile	Very Low	0	1	1	1	7	Monitor Condition	Annually	ARP	Monitor condition of ACM
	1609295/0014		Room, Under carpet to floor	1- Vinyl	1- Low	Composite Materials	1- Chrysotile	Very Low	1	0	3	0	6	Monitor Condition	Annually	ARP	Monitor condition of ACM
Companies Comp	1609295/0015		Under carpet and	1- Bitumen	1- Low	Composite	1- Chrysotile	Very Low	1	0	3	0	6	Monitor Condition	Annually	ARP	Monitor condition of ACM
100000000 1000000000 1000000000 100000000	1609295/0016		Pipework within	2- Gasket	1- Low	Textile/Paper		Low	0	0	1	2	11	Monitor Condition	Annually	ARP	No maintenance works to be carried out without prior permission from ARP
1000000000000000000000000000000000000	1609295/0018		Floor	1- Vinyl	1- Low	Composite Materials	1- Chrysotile	Very Low	1	0	3	0	6	Monitor Condition	Annually	ARP	Monitor condition of ACM
	1609295/0028		Under carpet to	1- Bitumen	1- Low	Composite	1- Chrysotile	Very Low	1	0	3	0	6	Monitor Condition	Annually	ARP	Monitor condition of ACM
	1609295/0031		Room; To floor, under carpet and	1- Bitumen	1- Low	Composite Materials	1- Chrysotile	Very Low	1	0	3	0	6	Monitor Condition	Annually	ARP	Monitor condition of ACM
1,000,000,000 Limiter Land Lim	1609295/0036		Under carpet	1- Bitumen	1- Low	Composite Materials	1- Chrysotile	Very Low	1	0	3	0	6	Monitor Condition	Annually	ARP	Monitor condition of ACM
March Marc	1609295/0037		Under carpet to	1- Bitumen	1- Low	Composite	1- Chrysotile	Very Low	1	0	3	0	6	Monitor Condition	Annually	ARP	Monitor condition of ACM
1-000000000000000000000000000000000000	1609295/0039		Under carpet to	1- Bitumen	1- Low	Composite	1- Chrysotile	Very Low	1	0	3	0	6	Monitor Condition	Annually	ARP	Monitor condition of ACM
1-000000000000000000000000000000000000	1609295/0048		areas; Redundant pipework within	1- Bitumen	1- Low	Composite	1- Chrysotile	Very Low	1	0	3	0	6	Monitor Condition	Annually	ARP	Monitor condition of ACM
1.00239/0051 1.00099 2.000999 2.00099 2.00099 2.00099 2.000999 2.00099 2.0009999 2.000999 2.0009999 2.0009999 2.0009999 2.0009999 2.0009999 2.0009999 2.0009999 2.0009999 2.0009999 2.0009999 2.0009999 2.00099999 2.000999999 2.0009999999999999999999999999999999999	1609295/0049		62 Store; Under	1- Bitumen	1- Low	Composite	1- Chrysotile	Very Low	1	0	3	0	6	Monitor Condition	Annually	ARP	Monitor condition of ACM
According to the product of the pr	1609295/0051		61 Store; Under	1- Bitumen	1- Low	Composite	1- Chrysotile	Very Low	1	0	3	0	6	Monitor Condition	Annually	ARP	Monitor condition of ACM
1609295/0075 Primary School of Primary School of Primary School of Primary School of School	1609295/0052		Area; Under Carpet to floor	1- Bitumen	1- Low	Composite	1- Chrysotile	Very Low	1	0	3	0	6	Monitor Condition	Annually	ARP	Monitor condition of ACM
1609295/0058 Limbertuds Carpet	1609295/0057		Under carpet and modern lino to	1- Bitumen	1- Low	Composite Materials	1- Chrysotile	Very Low	1	0	3	0	6	Monitor Condition	Annually	ARP	Monitor condition of ACM
1609295/0005 Lumbertubs 1-00000000000000000000000000000000000	1609295/0058			1- Bitumen	1- Low	Composite Materials	1- Chrysotile	Very Low	1	0	3	0	6	Monitor Condition	Annually	ARP	Monitor condition of ACM
1609295/0068 Lumbertubs Primary School Carpetae Primary School Carpetae Primary School Prima	1609295/0059		Carpet	1- Bitumen	1- Low	Composite Materials	1- Chrysotile	Very Low	1	0	3	0	6	Monitor Condition	Annually	ARP	Monitor condition of ACM
1609295/0070 Lumbertubs Primary School Wc, Cistern to wall 1- Plastics 1- Low Composite Materials 2- Amosite Very Low 0 1 3 0 6 Monitor Condition Annually ARP during fine for the Materials 1- Low wall 1- Low Composite Materials 2- Amosite Very Low 0 1 1 1 1 7 Monitor Condition Annually ARP Monitor Condition A	1609295/0060		55 Library; Under carpet	1- Bitumen	1- Low	Composite Materials	1- Chrysotile	Very Low	1	0	3	0	6	Monitor Condition	Annually	ARP	Monitor condition of ACM
1609295/0071 Lumbertubs Primary School	1609295/0068		WC; Cistern to	1- Plastics	1- Low	Composite	2- Amosite	Very Low	0	1	3	0	6	Monitor Condition	Annually	ARP	during toilet refurbishment 03/17
Lumbertubs Primary School Primary Sc	1609295/0070		900 Plant; Ceiling		0- No Visible		2- Amosite	,	0	1	1	1	7	Monitor Condition	Annually	ARP	Monitor condition of ACM
Primary School Ceiling Void Board U-No Visible U-No Visib	1609295/0071				0- No Visible		2- Amosite	Low	0	1	1	1	7	Monitor Condition	Annually	ARP	ENCAPULATION COMPLETED 29/11/14 Continue to Monitor condition of ACM,
ARMAC 03 Primary School Pipe Flue 1- Cement 1- Low Cement 2- Amoste Low 0 1 3 1 8 Monitor Condition Annually ARP Condition Condit	1609295/0073				0- No Visible		2- Amosite	Low	0	1	1	1	7	Monitor Condition	Annually	ARP	Monitor condition of ACM
ARMAC 03 Lumbertubs Primary School Tiles 1- Vinyl 1- Low Composite Materials 1- Chrysotile Very Low 1 0 3 0 6 Monitor Condition Annually ARP Monitor Condition Ann	ARMAC 02			1- Cement	1- Low		2- Amosite	Low	0	1	3	1	8	Monitor Condition	Annually	ARP	Monitor condition of ACM
ARMAC 04 Primary School Primary School Tiles 1- Vinyl 1- Low Composite Materials 1- Chrysotile Very Low 1 0 3 0 6 Monitor Condition Annually ARP Monitor Condition Monitor Condition Annually ARP Monitor Condition Monitor Condition Annually ARP Monitor Condition Mon	ARMAC 03			1- Vinyl	1- Low	Composite Materials	1- Chrysotile	Very Low	1	0	3	0	6	Monitor Condition	Annually	ARP	Monitor condition of ACM
	ARMAC 04			1- Vinyl	1- Low	Composite Materials	1- Chrysotile	Very Low	1	0	3	0	6	Monitor Condition	Annually	ARP	Monitor condition of ACM
ARMAC US Primary School Tiles 1- Vinyl 1- Low Composite 1- Chrysotile Very Low 1 0 3 0 6 Monitor Condition Annually ARP	ARMAC 05			1- Vinyl	1- Low	Composite Materials	1- Chrysotile	Very Low	1	0	3	0	6	Monitor Condition	Annually	ARP	Monitor condition of ACM
ARMAC 06 Primary School Tiles 1- Vinyl 1- Low Composite 1- Chrysotile Very Low 1 0 3 0 6 Monitor Condition Annually ARP	ARMAC 06			1- Vinyl	1- Low	Composite Materials	1- Chrysotile	Very Low	1	0	3	0	6	Monitor Condition	Annually	ARP	Monitor condition of ACM
ARMAC 07 Primary School Tiles 1- Vinyl 1- Low Composite 1- Chrysotile Very Low 1 0 3 0 6 Monitor Condition Annually ARP	ARMAC 07			1- Vinyl	1- Low	Composite Materials	1- Chrysotile	Very Low	1	0	3	0	6	Monitor Condition	Annually	ARP	Monitor condition of ACM
Primary School Tiles 1- Vinyi 1- Low Composite 1- Chrysotile Very Low 1 0 3 0 6 Molitici Coliditori Affiliality ARP	ARMAC 08			1- Vinyl	1- Low	Composite Materials	1- Chrysotile	Very Low	1	0	3	0	6	Monitor Condition	Annually	ARP	Monitor condition of ACM
Primary School Tiles 1- Vinyl 1- Low Composite 1- Chrysotile Very Low 1 0 3 0 6 Monitor Condition Annually ARP	ARMAC 09			1- Vinyl	1- Low	Composite Materials	1- Chrysotile	Very Low	1	0	3	0	6	Monitor Condition	Annually	ARP	Monitor condition of ACM
ARMAC 10 Primary School 02 - Floor Tiles 1- Vinyi 1- Low Composite 1- Chrysotile Very Low 1 0 3 0 6 Molitici Condition Armacials	ARMAC 10			1- Vinyl	1- Low	Composite Materials	1- Chrysotile	Very Low	1	0	3	0	6	Monitor Condition	Annually	ARP	Monitor condition of ACM
ARMAC 11 Primary School 65 - Floor Tiles 1- Viny) 1- Low Composite 1- Chrysotile Very Low 1 0 3 0 6 Monitor Condition Annually ARP 0 0 0 0 0 0 0 0 0	ARMAC 11			1- Vinyl	1- Low	Composite Materials	1- Chrysotile	Very Low	1	0	3	0	6	Monitor Condition	Annually	ARP	Monitor condition of ACM
Materials	ARMAC 12	Lumbertubs Primary School	Room (Corridor) 21 - Floor Tiles	1- Vinyl	1- Low	0- Reinforced Composite Materials	1- Chrysotile	Very Low	1	0	3	0	6	Monitor Condition	Annually	ARP	Monitor condition of ACM
ARMAC 12 Lumbertubs	14-17 This category indi	cates that deterior	ation in any of the	contributory facto	Medium Risk	pestos fibre release	2										
ARMAC 12 Lumbertubs Primary School Primary School 21 - Floor Tiles 1- Vinyl 1- Low Materials 1- Chrysotile Very Low 1 0 3 0 6 Monitor Condition Annually ARP Monitor Condition Materials	9-13 This category indi	cates the need for	regular monitoring	as although the co	Low Risk urrent risk of fibre	release is low, this	risk may rapidly al	ter should any nun	nber of factors con	tribute to the mat	erials deterioration	1					
ARMAC 12 Lumbertubs Primary School 21 - Floor Tiles 1 - Vinyl 1 - Low Composite Materials 1 - Chrysotile Very Low 1 0 3 0 6 Monitor Condition Annually ARP Monitor Condition Annually ARP Monitor Condition In any of the contributory factors may result in asbestos fibre release	1-8	cates low priority.	Visual inspections s	should be made on	Very Low Risk an annual basis to	ascertain any cha	nge in condition										
ARMAC 12 Lumbertubs Primary School 21 - Floor Tiles 1 - Vinyl 1 - Low Composite Materials 1 - Chrysotile Very Low 1 0 3 0 6 Monitor Condition Annually ARP Monitor Condition C	This category indi																