

Arch Bishop M.C O'Neill Catholic High School

134 Argyle St. Regina, Sk.

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Date of Inventory: November 2010

Type of Asbestos- Containing Material	2. Location in Facility	3. Characteristics	4. Accessibility	5. Comments
Chrysotile	Throughout Building	Rain water leader		All accessible locations marked with RED spray
Crocidolite		CH30% CR5%		paint. All other locations assumed to have ACM
Chrysotile	Throughout Building	Pipefitting compounds 10-70%	Crawlspaces and above suspended ceilings. Maintenance only	All accessible locations marked with RED spray paint. All other locations assumed to have ACM
Chrysotile	Boiler room	Parging 60-70%	Behind locked door Maintenance only	All accessible locations marked with RED spray paint. All other locations assumed to have ACM
Chrysotile	Boiler room	Tank insulation 60%	Behind locked door Maintenance only	All accessible locations marked with RED spray paint. All other locations assumed to have ACM
Chrysotile	Boiler room, crawlspaces	Lineal pipe insulation	Behind locked door	All accessible locations marked with RED spray
Amosite	& pipe chases	20-70%	Maintenance only	paint. All other locations assumed to have ACM
Chrysotile	Boiler room, Crawlspaces	Firestop material	Behind locked door	All accessible locations marked with RED spray
	& Fan room	40%	Maintenance only	paint. All other locations assumed to have ACM
Chrysotile	Industrial arts 020 – entrance	Heat shield in Light 80%		
Chrysotile	212	Fume-hood liner 30%	Exposed Non-friable	Moderate condition and recommended to manage in place until renovation warrants removal

Chrysotile	205, 207, 210, 212	Countertop	Exposed	Moderate condition and recommended to
		30%	Non-friable	manage in place until renovation warrants
				removal
Chrysotile	Commons, 240, Fan	Flooring	Sealed floor	Moderate condition and recommended to
	room	30%		manage in place until renovation warrants
				removal
Vermiculite	Throughout Building	Block walls		All concrete block walls are assumed to have
				ACM