

Yorkton Public Health Office			BERSCH & ASSOCIATES LTD.													
			SAMPLE DATA													
Floor	Room Number	Use	SAMPLE REP	Sample ID	Date DD/MM/YY	Asbestos Type	% of Asbestos	Tradename ACM Product	Condition	Priority	Description of Sample Location	Asbestos Content In Area	Potential for Disturbance	Recommended Action	Comments	
C		Crawlspace	Sample	B51-ASB.12	07-Nov-12	Chrysotile	50%	Pipeline Fitting Compound	Poor	1	Middle Crawlspace- Pipeline fitting on small line, 15' from room 195 crawlspace entrance	Lineal Pipe Insulation, Mud Compound, Pipeline Fitting Compound,	Moderate	Cleanup/Manage	Clean up fitting debris on ground at the second southeast corner, along the east wall, in the middle crawlspace.	
C		Crawlspace	Sample	B51-ASB.14	07-Nov-12	Chrysotile	35%	Mud compound	Good	3	Middle Crawlspace- Mud compound at hanger on foil wrapped line	Lineal Pipe Insulation, Mud Compound, Pipeline Fitting Compound,	Low	Manage	Asbestos mud compound was identified at some of the hangers on the lineal lines, consider all mud compound on lines to be ACM.	
C		Crawlspace	Sample	B51-ASB.15	07-Nov-12	Chrysotile	40%	Pipeline Fitting Compound	Good	3	Middle Crawlspace- Pipeline fitting on small foil wrapped line, adjacent iron beam	Lineal Pipe Insulation, Mud Compound, Pipeline Fitting Compound,	Low	Manage	Asbestos-containing fittings were identified in the crawlspace. In general, these fittings were observed in good condition. It is our recommendation that these fittings be managed in place.	
C		Crawlspace	Sample	B51-ASB.16	07-Nov-12	Chrysotile	60%	Lineal Pipe Insulation	Moderate	2	Main Corridor Crawlspace- Lineal pipe insulation on small line, at pipe penetration going into the basement electrical room	Lineal Pipe Insulation, Mud Compound, Pipeline Fitting Compound,	Low	Repair/Remove	Repair/ Remove exposed lineal pipe insulation at the pipe penetration going into the basement electrical room.	
C		Crawlspace	Sample	B51-ASB.17	07-Nov-12	Amosite	70%	Lineal Pipe Insulation	Poor	1	West Crawlspace- Lineal pipe insulation debris laying on ground and ducting close to south wall, 25' from entry door	Lineal Pipe Insulation, Mud Compound, Pipeline Fitting Compound,	High	Cleanup/Manage	Clean up lineal pipe insulation debris 35' straight in from the west entry door. Clean up lineal pipe insulation debris on ground and on ducting close to the south wall, 25' in from west entry door.	
C		Crawlspace	Sample	B51-ASB.18	07-Nov-12	Chrysotile	40%	Pipeline Fitting Compound	Good	3	West Crawlspace- Pipeline fitting on medium line, in the southwest corner	Lineal Pipe Insulation, Mud Compound, Pipeline Fitting Compound,	Low	Manage	Asbestos-containing fittings were identified in the crawlspace. In general, these fittings were observed in good condition. It is our recommendation that these fittings be managed in place.	
B		Basement Storage Room	Sample	B51-ASB.1	07-Nov-12		None	Lineal Pipe Insulation			Basement Storage Room- Lineal pipe insulation on small white line, above sinks	Mud Compound, Vinyl Sheet Flooring			No asbestos detected. No action required.	
B		Basement Storage Room	Sample	B51-ASB.2	07-Nov-12	Chrysotile	40%	Mud compound	Good	3	Basement Storage Room- Mud compound on small white line, above sinks	Mud Compound, Vinyl Sheet Flooring	Low	Manage	The mud compound on the small white line above the sinks within the basement storage room was observed in good condition, and it is our recommendation that the mud compound be managed in place.	
B		Basement Storage Room	Sample	B51-ASB.3	07-Nov-12		None	Ceiling Tiles			Basement Storage Room- 2' by 4' ceiling tile with tiny pin holes and small gashes laying loose against the wall	Mud Compound, Vinyl Sheet Flooring			No asbestos detected. No action required.	
B		Basement Storage Room	Sample	B51-ASB.4	07-Nov-12		None	Parging Material			Basement Storage Room- Cement parging from wall	Mud Compound, Vinyl Sheet Flooring			No asbestos detected. No action required.	
B		Basement Storage Room	Sample	B51-ASB.5	07-Nov-12	Chrysotile	30%	Vinyl Sheet Flooring	Moderate	2	Basement Storage Room- Sheet flooring, yellow square pattern	Mud Compound, Vinyl Sheet Flooring	Low/ Moderate	Manage	The vinyl sheet flooring within the basement storage room was observed in moderate condition as half the flooring has been ripped out, and some edges are exposed, as long as the condition stays the same the flooring can be managed in place. If the flooring becomes more damaged, then a removal should take place	
B		Boiler Room	Sample	B51-ASB.6	07-Nov-12	Chrysotile	30%	Pipeline Fitting Compound	Poor	2	Boiler Room- Pipeline fitting on small white line, between the two blue tanks	Pipeline Fitting Compound	Moderate	Remove	Remove 1 damaged fitting overhead, between the two blue tanks .	

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B		Boiler Room	Sample	B51-ASB.7	07-Nov-12		None	Pipeline Fitting Compound			Boiler Room- Pipeline fitting on medium "HTG supply" line	Pipeline Fitting Compound			No asbestos detected. No action required.	
B		Boiler Room	Sample	B51-ASB.8	07-Nov-12		None	Mud compound			Boiler Room- Mud compound from hanger on "HTG supply" line	Pipeline Fitting Compound			No asbestos detected. No action required.	
B		Boiler Room	Sample	B51-ASB.9	07-Nov-12		None	Pipeline Fitting Compound			Boiler Room- Pipeline fitting on medium overhead "west supply" line	Pipeline Fitting Compound			No asbestos detected. No action required.	
B		Boiler Room	Sample	B51-ASB.10	07-Nov-12		None	Pipeline Fitting Compound			Boiler Room- Pipeline fitting on small line, adjacent blue "filterite" filter	Pipeline Fitting Compound			No asbestos detected. No action required.	
B		Basement Electrical Room	Sample Rep	B51-ASB.16	07-Nov-12	Chrysotile	60%	Lineal Pipe Insulation	Good	2	Main Corridor Crawlspace- Lineal pipe insulation on small line, at pipe penetration going into the basement electrical room	Lineal Pipe Insulation	Moderate	Manage	The lineal pipe insulation within the basement electrical room was good condition as it is wrapped with duct tape. As long as the pipe insulation remains encapsulated within the duct tape it may be managed in place. The door jamb on the door says N/A, but the lineal pipe is identified within the electrical room.	
M		Main Corridor	Sample	B51-ASB.11	07-Nov-12		None	Ceiling Tiles			Main Corridor- 1' by 1' ceiling tile, with small and tiny pin holes, above 2' by 4' suspended ceiling tile	No accessible ACM			No action required. No accessible asbestos-containing materials identified. Please note that there is a potential for asbestos to be present in concealed areas such as ceiling spaces, wall cavities and pipe chases located within the area.	
M	138	Quite Room	Sample	B51-ASB.13	07-Nov-12		None	Stipple Ceiling Texture			Room 138- Stippled ceiling texture	No accessible ACM			No action required. No accessible asbestos-containing materials identified. Please note that there is a potential for asbestos to be present in concealed areas such as ceiling spaces, wall cavities and pipe chases located within the area.	