

St. Paul Lutheran Home			BERSCH & ASSOCIATES LTD.													
			SAMPLE DATA													
Floor	Room Number	Use	SAMPLE 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		Crawl Space	Sample	B51-ASB.25	01-Aug-12	Chrysotile	80%	Pipeline Fitting Compound	Poor	1	Boiler Room to Bethany Crawl Space- Pipe fitting on large black line adjacent entry door from maintenance work shop	Pipeline Fitting Compound, Lineal Pipe Insulation, Transite Pipe	High	Cleanup/Manage	Asbestos debris was identified throughout the crawl space of the facility. It is our recommendation that the crawl space be thoroughly cleaned to remove all loose debris. Fine combing of the ground may be required to ensure all loose material has been cleaned. Debris was found mostly around the exterior walls, as well as the main crawl areas.	
C		Crawl Space	Sample	B51-ASB.26	01-Aug-12	Chrysotile	70%	Pipeline Fitting Compound	Poor	1	Boiler Room to Bethany Crawl Space- Pipe fitting on small black line, 10' from maintenance work shop entry door	Pipeline Fitting Compound, Lineal Pipe Insulation, Transite Pipe	High	Repair/Remove	Due to the amount of damaged fittings, we were unable to reference the areas that need repairs. The entire crawl space had damages throughout, repair/ remove any damaged fittings within the crawl space. Some fittings below the kitchen were inaccessible to label. Pipe fittings within the crawl space that wouldn't have ACM elbows are the ones on the new white lines that have the canvass stapled on. It is our recommendation that workers wear a half mask respirator, and disposable coveralls when working within the crawl space. Due to the limited accessibility and the amount of ACM debris found, the crawl space below Whittmire and Railway Crossing was not fully inspected. Consider pipe fittings and debris to be ACM.	
C		Crawl Space	Sample	B51-ASB.44	12-Sep-12	Chrysotile	30%	Transite Pipe	Good	3	Crawl Space- Transite pipe	Pipeline Fitting Compound, Lineal Pipe Insulation, Transite Pipe	Low	Manage	Transite drain pipe was found within the crawl space of the facility. The drain pipe was observed in good condition, and it is our recommendation that the drain pipe be managed in place.	
C		Crawl Space	Sample	B51-ASB.45	12-Sep-12	Chrysotile	70%	Lineal Pipe Insulation	Good	2	Crawl Space- Lineal pipe insulation on large line, adjacent ducting	Pipeline Fitting Compound, Lineal Pipe Insulation, Transite Pipe	Moderate	Manage	Lineal pipe insulation was identified within the crawl space. In general the insulation was in good condition, it is our recommendation that the insulation be managed in place until future work requires the disturbance of the insulation.	
B		Boiler Room	Sample	B51-ASB.1	01-Aug-12	Chrysotile	75%	Gasket Material	Moderate	1	Boiler Room- Gasket material on boiler breaching, off of old brown boiler	Gasket Material, Pipeline Fitting Compound, Lineal Pipe Insulation, Fire-Stop Material, Mud Compound	Moderate	Remove	Remove gasket material from the old brown boiler, at the exhaust.	
B		Boiler Room	Sample	B51-ASB.2	01-Aug-12	None	None	Gasket Material			Boiler Room- Boiler door gasket from brown boiler	Gasket Material, Pipeline Fitting Compound, Lineal Pipe Insulation, Fire-Stop Material, Mud Compound			No asbestos detected. No action required.	
B		Boiler Room	Sample	B51-ASB.3	01-Aug-12	None	None	Pipeline Fitting Compound			Boiler Room- Pipe fitting on large red line, leading off of brown boiler, with a red valve on the line	Gasket Material, Pipeline Fitting Compound, Lineal Pipe Insulation, Fire-Stop Material, Mud Compound			No asbestos detected. No action required.	
B		Boiler Room	Sample	B51-ASB.4	01-Aug-12	None	None	Pipeline Fitting Compound			Boiler Room- Pipe fitting on large orange line, leading off of brown boiler, with a black valve on the line	Gasket Material, Pipeline Fitting Compound, Lineal Pipe Insulation, Fire-Stop Material, Mud Compound			No asbestos detected. No action required.	

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B		Boiler Room	Sample	B51-ASB.5	01-Aug-12	None	None	Pipeline Fitting Compound			Boiler Room- Pipe fitting on small green line, above head, adjacent red "Extrol" tank	Gasket Material, Pipeline Fitting Compound, Lineal Pipe Insulation, Fire-Stop Material, Mud Compound			No asbestos detected. No action required.	
B		Boiler Room	Sample	B51-ASB.6	01-Aug-12	Chrysotile	45%	Pipeline Fitting Compound	Good	3	Boiler Room- Pipe fitting on large blue line 5' from south wall, above head, adjacent "return kitchen and dining" ducting	Gasket Material, Pipeline Fitting Compound, Lineal Pipe Insulation, Fire-Stop Material, Mud Compound	Low	Manage	Asbestos-containing fittings were identified in the boiler room. In general, these fittings were observed in good condition. It is our recommendation that these fittings be managed in place.	
B		Boiler Room	Sample	B51-ASB.7	01-Aug-12	Chrysotile	25%	Pipeline Fitting Compound	Poor	1	Boiler Room- Damaged pipe fitting directly below sample #6, on the same line	Gasket Material, Pipeline Fitting Compound, Lineal Pipe Insulation, Fire-Stop Material, Mud Compound	Mod/ High	Repair/Remove	Repair/ Remove large pipe fittings on blue line, along the floor, 5' from the south wall, near the "Northwest Wing" fan unit. Remove loose mud from large blue "DCHW" line 5' from south wall, adjacent "kitchen and dining" ducting.	
B		Boiler Room	Sample	B51-ASB.8	01-Aug-12	Chrysotile	10%	Mud Compound	Poor	1	Boiler Room- Mud compound from damaged t-joint on orange line, adjacent "northwest wing" gray fan unit	Gasket Material, Pipeline Fitting Compound, Lineal Pipe Insulation, Fire-Stop Material, Mud Compound	Moderate	Repair/Remove	Repair/ Remove 6 damaged areas on orange line, in the south west corner of the boiler room, adjacent "Northwest Wing" fan unit.	
B		Boiler Room	Sample	B51-ASB.9	01-Aug-12	Chrysotile	30%	Fire-Stop Material	Good	3	Boiler Room- Fire stop material at black pipe penetration into the south wall, adjacent three white boxes	Gasket Material, Pipeline Fitting Compound, Lineal Pipe Insulation, Fire-Stop Material, Mud Compound	Low	Manage	Fire stop material was located within the boiler room. The fire stop material was observed in good condition, and is recommended to be managed in place.	
B		Boiler Room	Sample	B51-ASB.10	01-Aug-12	None	None	Pipeline Fitting Compound			Boiler Room- Pipe fitting on small blue line in the southeast corner adjacent "CHW" line	Gasket Material, Pipeline Fitting Compound, Lineal Pipe Insulation, Fire-Stop Material, Mud Compound			No asbestos detected. No action required.	
B		Boiler Room	Sample	B51-ASB.11	01-Aug-12	Chrysotile	40%	Pipeline Fitting Compound	Poor	1	Boiler Room- Damaged pipe fitting on orange line adjacent entry door	Gasket Material, Pipeline Fitting Compound, Lineal Pipe Insulation, Fire-Stop Material, Mud Compound	Moderate	Remove	Remove small damaged pipe fitting on orange line adjacent entry door. Remove damaged pipe fitting from behind the sink adjacent entry door. Remove 2 damaged pipe fittings on orange and light blue lines, 4' south of entry door.	
B		Boiler Room	Sample	B51-ASB.12	01-Aug-12	None	None	Pipeline Fitting Compound			Boiler Room- Pipe fitting on small orange line above head, 3' east of "Klockner-Moeller SR27" breaker box	Gasket Material, Pipeline Fitting Compound, Lineal Pipe Insulation, Fire-Stop Material, Mud Compound			No asbestos detected. No action required.	
B		Boiler Room	Sample	B51-ASB.13	01-Aug-12	Chrysotile	70%	Pipeline Fitting Compound	Good	3	Boiler Room- Pipe fitting on small blue line along east wall, above sink	Gasket Material, Pipeline Fitting Compound, Lineal Pipe Insulation, Fire-Stop Material, Mud Compound	Low	Manage	Asbestos-containing fittings were identified in the boiler room. In general, these fittings were observed in good condition. It is our recommendation that these fittings be managed in place.	
B		Boiler Room	Sample	B51-ASB.14	01-Aug-12	None	None	Debris			Boiler Room- Debris on top of breaker box along the east wall	Gasket Material, Pipeline Fitting Compound, Lineal Pipe Insulation, Fire-Stop Material, Mud Compound			No asbestos detected. No action required.	

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B		Boiler Room	Sample	B51-ASB.15	01-Aug-12	Chrysotile	60%	Lineal Pipe Insulation	Poor	1	Boiler Room- Lineal pipe insulation on large orange line adjacent boiler electrical board	Gasket Material, Pipeline Fitting Compound, Lineal Pipe Insulation, Fire-Stop Material, Mud Compound	Mod/High	Repair	Repair damaged lineal pipe insulation on small red line, in 2 areas just south of boiler #1, leading off of header. Repair lineal pipe insulation on large orange line above boiler #2. Repair lineal pipe insulation at the north end of large red line, above "T-15" transformer. Repair 4 damaged areas in the lineal pipe insulation on the medium red lines near the entry door. Repair 2 areas on large orange line 4' east of gray fan units.	
B		Boiler Room	Sample	B51-ASB.16	01-Aug-12	Chrysotile	70%	Pipeline Fitting Compound	Good	3	Boiler Room- Pipe fitting on medium orange line adjacent "northwest wing" gray fan unit, above thermometer	Gasket Material, Pipeline Fitting Compound, Lineal Pipe Insulation, Fire-Stop Material, Mud Compound	Low	Manage	Asbestos-containing fittings were identified in the boiler room. In general, these fittings were observed in good condition. It is our recommendation that these fittings be managed in place.	
B		Boiler Room	Sample	B51-ASB.17	01-Aug-12	None	None	Pipeline Fitting Compound			Boiler Room- Pipe fitting on medium orange line adjacent "northwest wing" gray fan unit, beside valve and thermometer	Gasket Material, Pipeline Fitting Compound, Lineal Pipe Insulation, Fire-Stop Material, Mud Compound			No asbestos detected. No action required.	
B		Boiler Room	Sample	B51-ASB.39	12-Sep-12	Chrysotile	60%	Mud Compound	Moderate	1	Boiler Room- Mud compound from duct canvass along north wall, adjacent red door in the northwest corner	Gasket Material, Pipeline Fitting Compound, Lineal Pipe Insulation, Fire-Stop Material, Mud Compound	Moderate	Encapsulate	Encapsulate exposed mud compound around the edge where the canvass has been damaged, in the northwest corner of boiler room, adjacent red door.	
B		Water Softener Room	Sample	B51-ASB.18	01-Aug-12	Chrysotile	60%	Pipeline Fitting Compound	Good	3	Water Softener Room- White pipe fitting on small orange line along west wall, above head, adjacent ducting	Pipeline Fitting Compound, Lineal Pipe Insulation	Low	Manage	Asbestos-containing fittings were identified in the water softener room. In general, these fittings were observed in good condition. It is our recommendation that these fittings be managed in place.	
B		Water Softener Room	Sample	B51-ASB.19	01-Aug-12	None	None	Pipeline Fitting Compound			Water Softener Room- Pipe fitting on medium white line in the southwest corner, above "CHW" line.	Pipeline Fitting Compound, Lineal Pipe Insulation			No asbestos detected. No action required.	
B		Water Softener Room	Sample	B51-ASB.20	01-Aug-12	Chrysotile	40%	Pipeline Fitting Compound	Poor	1	Water Softener Room- Damaged pipe fitting on small white line above head, above boiler room entry door	Pipeline Fitting Compound, Lineal Pipe Insulation	Moderate	Repair/Remove	Repair/ Remove damaged pipe fitting on small white line, above boiler room entry door. Repair/ Remove damaged pipe fitting above ducting, adjacent plumbing storage room. Repair/ Remove damaged pipe fitting on white line close to the northeast pillar, on the east side of the ducting adjacent valve.	
B		Water Softener Room	Sample	B51-ASB.21	01-Aug-12	Chrysotile	50%	Lineal Pipe Insulation	Poor	1	Water Softener Room- Lineal pipe insulation on medium white line running east to west above boiler room entry door	Pipeline Fitting Compound, Lineal Pipe Insulation	Moderate	Repair	Repair damaged lineal pipe insulation on large line above light fixtures 10' west of entry door, where a section is cut out to fix the ducting.	

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B		Water Softener Room	Sample	B51-ASB.22	01-Aug-12	Chrysotile	30%	Pipeline Fitting Compound	Good	3	Water Softener Room- Pipe fitting on small white line 15' north of entry door, adjacent light fixture	Pipeline Fitting Compound, Lineal Pipe Insulation	Low	Manage	Asbestos-containing fittings were identified in the water softener room. In general, these fittings were observed in good condition. It is our recommendation that these fittings be managed in place.	
B		Water Softener Room	Sample	B51-ASB.23	01-Aug-12	Chrysotile	60%	Lineal Pipe Insulation	Poor	1	Water Softener Room- Lineal pipe insulation on medium line running east to west adjacent entry door, closest line to south wall	Pipeline Fitting Compound, Lineal Pipe Insulation	Moderate	Repair	Repair lineal pipe insulation at the hanger 10' west of the entry door on the line nearest the south wall.	
B		Plumbing Storage	Sample	B51-ASB.40	12-Sep-12	Chrysotile	30%	Pipeline Fitting Compound	Good	3	Plumbing Storage- Pipe fitting on small white line close to north wall, above book shelf	Pipeline Fitting Compound	Low	Manage	Asbestos-containing fittings were identified in the plumbing storage room. In general, these fittings were observed in good condition. It is our recommendation that these fittings be managed in place.	
B		Corridor	Sample Rep	B51-ASB.22	01-Aug-12	Chrysotile	30%	Pipeline Fitting Compound	Good	3	Water Softener Room- Pipe fitting on small white line, 15' north of entry door, adjacent light fixture	Pipeline Fitting Compound, Lineal Pipe Insulation	Low	Manage	Pipe fittings were also seen above the closed ceiling, but were inaccessible to label and identify. Consider all fittings above closed ceiling to be ACM.	
B		Corridor	Sample Rep	B51-ASB.21	01-Aug-12	Chrysotile	50%	Lineal Pipe Insulation	Poor	1	Water Softener Room- Lineal pipe insulation on medium white line running east to west above boiler room entry door	Pipeline Fitting Compound, Lineal Pipe Insulation	High	Repair	Repair damaged lineal pipe insulation on white line, where the door hinge is rubbing against the pipe insulation, adjacent water softener room entry door.	
B		Fire Panel Room	Sample Rep	B51-ASB.40	12-Sep-12	Chrysotile	30%	Pipeline Fitting Compound	Moderate	2	Plumbing Storage- Pipe fitting on small white line close to north wall, above book shelf	Pipeline Fitting Compound	Moderate	Repair	Repair damaged pipe fitting above entry door.	
B		Basement Storage Room	Sample	B51-ASB.41	12-Sep-12	Chrysotile	25%	Pipeline Fitting Compound	Poor	1	Basement Storage- Pipe fitting on small line adjacent ducting	Pipeline Fitting Compound	Moderate	Cleanup/Manage	Clean up fitting debris on top of ducting the northwest corner.	
B		Tool Room/ Manteca Workshop	Sample	B51-ASB.42	12-Sep-12	Chrysotile	15%	Pipeline Fitting Compound	Good	3	Tool Room- Pipe fitting on small line along north wall, above shelf	Pipeline Fitting Compound	Low	Manage	Asbestos-containing fittings were identified in the tool room. In general, these fittings were observed in good condition. It is our recommendation that these fittings be managed in place.	
B		Maintenance Office	Sample Rep	B51-ASB.41	12-Sep-12	Chrysotile	25%	Pipeline Fitting Compound	Good	3	Basement Storage- Pipe fitting on small line adjacent ducting	Pipeline Fitting Compound	Low	Manage	Asbestos-containing fittings were identified in the office. In general, these fittings were observed in good condition. It is our recommendation that these fittings be managed in place.	
B		Maintenance Locker Room	Sample	B51-ASB.24	01-Aug-12	Chrysotile	40%	Pipeline Fitting Compound	Good	3	Maintenance Locker Room- Pipe fitting on small brown line along west wall, above ducting	Pipeline Fitting Compound	Low	Manage	Asbestos-containing fittings were identified in the locker room. In general, these fittings were observed in good condition. It is our recommendation that these fittings be managed in place.	

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B		Maintenance Washroom	Sample Rep	B51-ASB.24	01-Aug-12	Chrysotile	40%	Pipeline Fitting Compound	Good	3	Maintenance Locker Room- Pipe fitting on small brown line, along west wall, above ducting	Pipeline Fitting Compound	Low	Manage	Asbestos-containing fittings were identified in the washroom. In general, these fittings were observed in good condition. It is our recommendation that these fittings be managed in place.	
M		Laundry Area Addition										No Accessible ACM			No ACM were identified within the laundry addition. Due to the year the addition was added on, there is no ACM present within the addition.	
M		Main Foyer	Sample	B51-ASB.36	01-Aug-12	None	None	Stipple Ceiling Texture			Main Foyer- Stippled ceiling texture adjacent glass cabinets	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		Boiler to Whittmire Corridor	Sample	B51-ASB.27	01-Aug-12	Chrysotile	10%	Stipple Ceiling Texture	Good	3	Corridor Boiler to Whittmire- Stippled ceiling texture above ceiling tile	Stippled Ceiling Texture	Low	Manage	Asbestos-containing stipple ceiling texture was identified within the corridor. The texture was noted in good condition and it is our recommendation that the texture be managed in place until the surface needs to be disturbed.	
M		Boiler to Whittmire Corridor	Sample	B51-ASB.30	01-Aug-12	None	None	Ceiling Tiles			Corridor Boiler to Whittmire- 2' by 4' ceiling tile, 8 square pattern with tiny pin holes and small gashes	Stippled Ceiling Texture			No asbestos detected. No action required.	
M		Boiler to Whittmire Corridor	Sample	B51-ASB.35	01-Aug-12	Chrysotile	10%	Stipple Ceiling Texture	Good	3	Corridor Boiler to Whittmire- Exposed stippled ceiling texture with a bulky pattern	Stippled Ceiling Texture	Low	Manage	Asbestos-containing stipple ceiling texture was identified within the corridor. The texture was noted in good condition and it is our recommendation that the texture be managed in place until the surface needs to be disturbed.	
M		"Laundry" Room	Sample	B51-ASB.34	01-Aug-12	Chrysotile	1 to 5%	Vinyl Asbestos Tile	Good	3	"Laundry" Room- 9" by 9" floor tile, gray with white and brown streak	Vinyl Asbestos Tile	Low	Manage	Asbestos was detected within the vinyl asbestos floor tile located within the "Laundry" room. Overall, this material was noted in good condition and may be managed in place until renovations warrant removal.	
M		Men's Change Room	Sample	B51-ASB.28	01-Aug-12	None	None	Vinyl Sheet Flooring			Men's Change Room- Sheet flooring, three toned bluish gray swirl pattern	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		Visiting Pro	Sample	B51-ASB.43	12-Sep-12	None	None	Vinyl Sheet Flooring			Visiting Pro- Sheet flooring, 3 toned small stone pattern	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		Central Corridor adjacent Kitchen	Sample	B51-ASB.29	01-Aug-12	Chrysotile	15%	Stipple Ceiling Texture	Good	3	Central Corridor adjacent Kitchen- Stippled ceiling texture	Stippled Ceiling Texture	Low	Manage	Both corridors adjacent the kitchen have asbestos within the stippled ceiling texture.	

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M		Kitchen	Sample Rep	B51-ASB.29	01-Aug-12	Chrysotile	15%	Stipple Ceiling Texture	Good	3	Central Corridor adjacent Kitchen- Stippled ceiling texture	Stippled Ceiling Texture	Low	Manage	Asbestos-containing stipple ceiling texture was identified within the kitchen. The texture was noted in good condition and it is our recommendation that the texture be managed in place until the surface needs to be disturbed.	
M		Corridor adjacent Chapel	Sample Rep	B51-ASB.29	01-Aug-12	Chrysotile	15%	Stipple Ceiling Texture	Good	3	Central Corridor adjacent Kitchen- Stippled ceiling texture	Stippled Ceiling Texture	Low	Manage	Asbestos-containing stipple ceiling texture was identified within the corridor. The texture was noted in good condition and it is our recommendation that the texture be managed in place until the surface needs to be disturbed.	
M		Chapel	Sample Rep	B51-ASB.29	01-Aug-12	Chrysotile	15%	Stipple Ceiling Texture	Good	3	Central Corridor adjacent Kitchen- Stippled ceiling texture	Stippled Ceiling Texture	Low	Manage	Asbestos-containing stipple ceiling texture was identified within the chapel. The texture was noted in good condition and it is our recommendation that the texture be managed in place until the surface needs to be disturbed.	
M		Office adjacent Martin Luther Centre	Sample Rep	B51-ASB.27	01-Aug-12	Chrysotile	10%	Stipple Ceiling Texture	Good	3	Corridor Boiler to Whittmire- Stippled ceiling texture above ceiling tile	Stippled Ceiling Texture	Low	Manage	Asbestos-containing stipple ceiling texture was identified within the office. The texture was noted in good condition and it is our recommendation that the texture be managed in place until the surface needs to be disturbed.	
M		Smoking Room	Sample Rep	B51-ASB.27	01-Aug-12	Chrysotile	10%	Stipple Ceiling Texture	Good	3	Corridor Boiler to Whittmire- Stippled ceiling texture above ceiling tile	Stippled Ceiling Texture	Low	Manage	Asbestos-containing stipple ceiling texture was identified within the smoking room. The texture was noted in good condition and it is our recommendation that the texture be managed in place until the surface needs to be disturbed.	
M		Entrance adjacent Room 41	Sample Rep	B51-ASB.27	01-Aug-12	Chrysotile	10%	Stipple Ceiling Texture	Good	3	Corridor Boiler to Whittmire- Stippled ceiling texture above ceiling tile	Stippled Ceiling Texture, Vinyl Asbestos Tile	Low	Manage	Asbestos-containing stipple ceiling texture was identified within the entrance. The texture was noted in good condition and it is our recommendation that the texture be managed in place until the surface needs to be disturbed.	
M		Entrance adjacent Room 41	Sample	B51-ASB.38	01-Aug-12	Chrysotile	1 to 5%	Vinyl Asbestos Tile	Good	3	Entrance adjacent Room 41- 9" by 9" floor tile, light brown with white streak	Stippled Ceiling Texture, Vinyl Asbestos Tile	Low	Manage	Asbestos was detected within the vinyl asbestos floor tile located within the entrance. Overall, this material was noted in good condition and may be managed in place until renovations warrant removal.	
M		Entrance adjacent Room 42	Sample Rep	B51-ASB.27	01-Aug-12	Chrysotile	10%	Stipple Ceiling Texture	Good	3	Corridor Boiler to Whittmire- Stippled ceiling texture above ceiling tile	Stippled Ceiling Texture	Low	Manage	Asbestos-containing stipple ceiling texture was identified within the entrance. The texture was noted in good condition and it is our recommendation that the texture be managed in place until the surface needs to be disturbed.	
M	69	Resident Room	Sample	B51-ASB.31	01-Aug-12	None	None	Vinyl Sheet Flooring			Room 69- Sheet flooring, white and gray cloudy pattern	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	69	Resident Room Washroom	Sample	B51-ASB.32	01-Aug-12	None	None	Vinyl Sheet Flooring			Room 69 Washroom- Sheet flooring, multi-coloured dot pattern	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.	

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M	73	Resident Room	Sample	B51-ASB.33	01-Aug-12	None	None	Vinyl Sheet Flooring			Room 73- Sheet flooring, beige and cream swirl pattern	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		Soiled Linen Room and "Wet Mop and Pail"	Sample Rep	B51-ASB.37	01-Aug-12	Chrysotile	1 to 5%	Vinyl Asbestos Tile	Good	3	Soiled Linen and Wet Mop and Pail Room- 9" by 9" floor tile, gray with white streak	Vinyl Asbestos Tile	Low	Manage	Asbestos was detected within the vinyl asbestos floor tile located within the dirty linen room. Overall, this material was noted in good condition and may be managed in place until renovations warrant removal.	
M		Nursing Station- Bethany Way	Sample Rep	B51-ASB.27	01-Aug-12	Chrysotile	10%	Stipple Ceiling Texture	Good	3	Corridor Boiler to Whittmire- Stippled ceiling texture above ceiling tile	Stippled Ceiling Texture	Low	Manage	Asbestos-containing stipple ceiling texture was identified within the nursing station. The texture was noted in good condition and it is our recommendation that the texture be managed in place until the surface needs to be disturbed.	
M		Clean Linen Room- Bethany Way	Sample Rep	B51-ASB.37	01-Aug-12	Chrysotile	1 to 5%	Vinyl Asbestos Tile	Good	3	Soiled Linen and Wet Mop and Pail Room- 9" by 9" floor tile, gray with white streak	Vinyl Asbestos Tile	Low	Manage	Asbestos was detected within the vinyl asbestos floor tile located within the clean linen room. Overall, this material was noted in good condition and may be managed in place until renovations warrant removal.	
M		Dirty Service Room- Bethany Way	Sample Rep	B51-ASB.37	01-Aug-12	Chrysotile	1 to 5%	Vinyl Asbestos Tile	Good	3	Soiled Linen and Wet Mop and Pail Room- 9" by 9" floor tile, gray with white streak	Vinyl Asbestos Tile	Low	Manage	Asbestos was detected within the vinyl asbestos floor tile located within the dirty service room. Overall, this material was noted in good condition and may be managed in place until renovations warrant removal.	
M		Sitting Room adjacent Pill Room- Bethany Way	Sample Rep	B51-ASB.37	01-Aug-12	Chrysotile	1 to 5%	Vinyl Asbestos Tile	Good	3	Soiled Linen and Wet Mop and Pail Room- 9" by 9" floor tile, gray with white streak	Vinyl Asbestos Tile	Low	Manage	Asbestos was detected within the vinyl asbestos floor tile located within the sitting room. Overall, this material was noted in good condition and may be managed in place until renovations warrant removal.	
M		Janitors Closet adjacent Pill Room- Bethany Way	Sample Rep	B51-ASB.38	01-Aug-12	Chrysotile	1 to 5%	Vinyl Asbestos Tile	Good	3	Entrance adjacent Room 41- 9" by 9" floor tile, light brown with white streak	Stippled Ceiling Texture	Low	Manage	Asbestos-containing stipple ceiling texture was identified within the janitors closet. The texture was noted in good condition and it is our recommendation that the texture be managed in place until the surface needs to be disturbed.	
M		Staff Washroom- Whittmire	Sample Rep	B51-ASB.37	01-Aug-12	Chrysotile	1 to 5%	Vinyl Asbestos Tile	Good	3	Soiled Linen and Wet Mop and Pail Room- 9" by 9" floor tile, gray with white streak	Vinyl Asbestos Tile	Low	Manage	Asbestos was detected within the vinyl asbestos floor tile located within the staff washroom. Overall, this material was noted in good condition and may be managed in place until renovations warrant removal.	
M		Soiled Linen Room adjacent Staff Washroom- Whittmire	Sample Rep	B51-ASB.37	01-Aug-12	Chrysotile	1 to 5%	Vinyl Asbestos Tile	Good	3	Soiled Linen and Wet Mop and Pail Room- 9" by 9" floor tile, gray with white streak	Vinyl Asbestos Tile	Low	Manage	Asbestos was detected within the vinyl asbestos floor tile located within the soiled linen room. Overall, this material was noted in good condition and may be managed in place until renovations warrant removal.	
M		Office- Whittmire	Sample Rep	B51-ASB.37	01-Aug-12	Chrysotile	1 to 5%	Vinyl Asbestos Tile	Good	3	Soiled Linen and Wet Mop and Pail Room- 9" by 9" floor tile, gray with white streak	Vinyl Asbestos Tile	Low	Manage	Asbestos was detected within the vinyl asbestos floor tile located within the office. Overall, this material was noted in good condition and may be managed in place until renovations warrant removal.	

St. Paul Lutheran Home			BERSCH & ASSOCIATES LTD.													
			SAMPLE DATA													
Floor	Room Number	Use	SAMPLE 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	
M		Entrance adjacent Room 92	Sample Rep	B51-ASB.34	01-Aug-12	Chrysotile	1 to 5%	Vinyl Asbestos Tile	Good	3	"Laundry" Room- 9" by 9" floor tile, gray with white and brown streak	Vinyl Asbestos Tile	Low	Manage	Asbestos was detected within the vinyl asbestos floor tile located within the entrance. Overall, this material was noted in good condition and may be managed in place until renovations warrant removal.	
M		Entrance adjacent Room 93	Sample Rep	B51-ASB.34	01-Aug-12	Chrysotile	1 to 5%	Vinyl Asbestos Tile	Good	3	"Laundry" Room- 9" by 9" floor tile, gray with white and brown streak	Vinyl Asbestos Tile	Low	Manage	Asbestos was detected within the vinyl asbestos floor tile located within the entrance. Overall, this material was noted in good condition and may be managed in place until renovations warrant removal.	
M		Soiled Linen Room adjacent Room 98	Sample Rep	B51-ASB.34	01-Aug-12	Chrysotile	1 to 5%	Vinyl Asbestos Tile	Good	3	"Laundry" Room- 9" by 9" floor tile, gray with white and brown streak	Vinyl Asbestos Tile	Low	Manage	Asbestos was detected within the vinyl asbestos floor tile located within the soiled linen room. Overall, this material was noted in good condition and may be managed in place until renovations warrant removal.	
M		Soiled Linen and Wet Mop and Pail Room	Sample	B51-ASB.37	01-Aug-12	Chrysotile	1 to 5%	Vinyl Asbestos Tile	Good	3	Soiled Linen and Wet Mop and Pail Room- 9" by 9" floor tile, gray with white streak	Vinyl Asbestos Tile	Low	Manage	Asbestos was detected within the vinyl asbestos floor tile located within the soiled linen and wet mop and pail room. Overall, this material was noted in good condition and may be managed in place until renovations warrant removal.	