



PINCHIN
WEST

LEGEND:

- X LOCATION NUMBER
- Ⓐ ASBESTOS BULK SAMPLE LOCATION
- ▲ LEAD SAMPLE NUMBER
- PCB BULK SAMPLE LOCATION

ASBESTOS-CONTAINING MATERIALS:

- D DUCT MASTIC
- P PARGING CEMENT INSULATION
- DM DUCT VIBRATION DAMPENER
- DJC DRYWALL JOINT COMPOUND

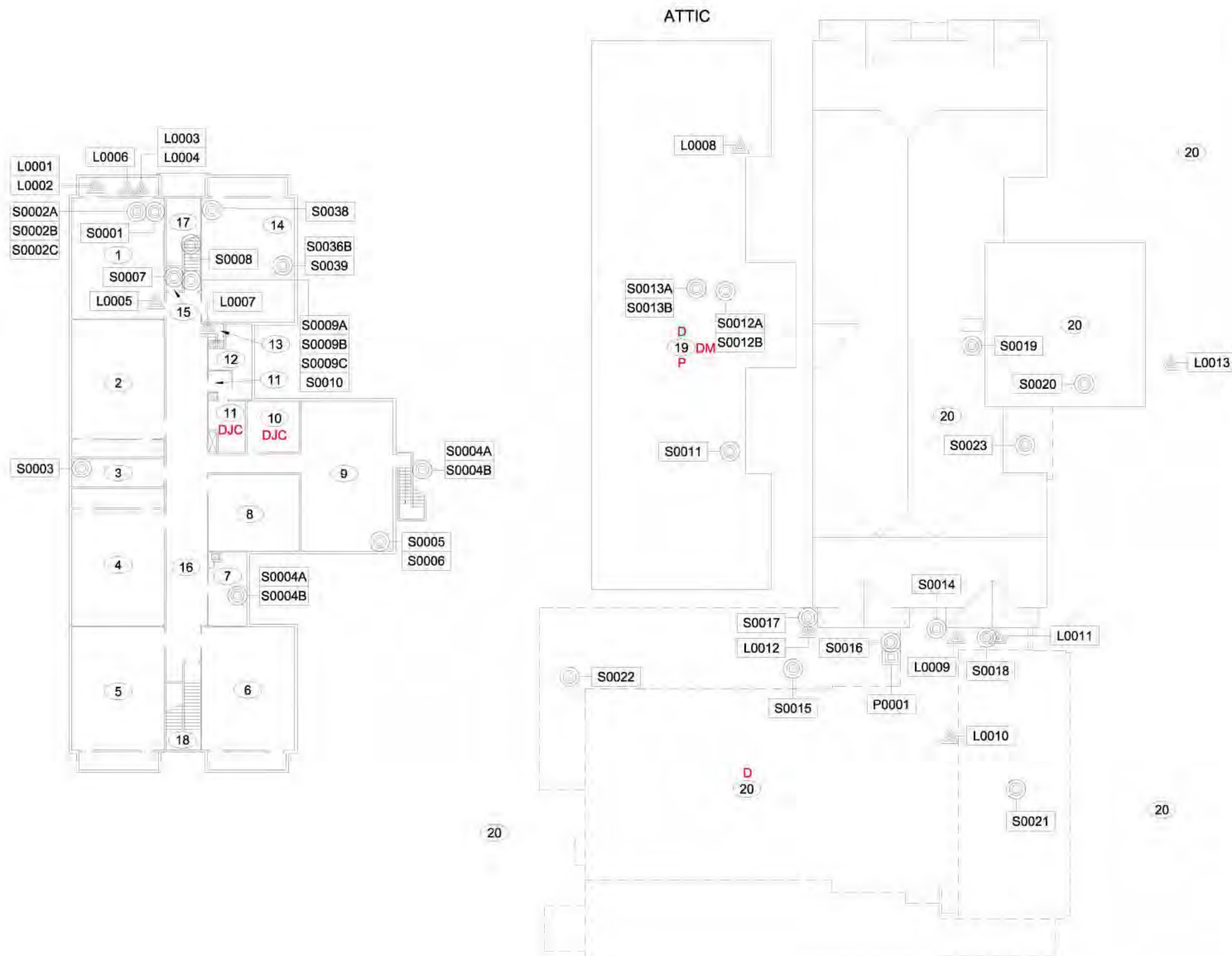
CLIENT: VANCOUVER BOARD OF
EDUCATION (SD39)
1580 WEST BROADWAY
VANCOUVER, BC V6J 5K8

LOCATION:
8370 CARTIER STREET
VANCOUVER, BC

TITLE:
DAVID LLOYD GEORGE ELEMENTARY
V.S.B. BUILDING No. 17
SECOND & ROOF FLOOR

DATE:	2016/05/04	PROJECT #:	12952L
DRAWN BY:	PK	DRAWING:	
CHECKED BY:	BZ		
SCALE:	NTS		

2 OF 2



NOTES:

- ALL DRAWINGS TO BE REFERENCED WITH THE HAZARDOUS MATERIALS ASSESSMENT REPORT. NOT ALL KNOWN OR SUSPECT HAZARDOUS MATERIALS ARE DEPICTED ON THIS DRAWING. REFER TO THE HAZARDOUS MATERIALS ASSESSMENT REPORT FOR A COMPLETE LIST OF IDENTIFIED HAZARDOUS MATERIALS.
- BASEPLAN PROVIDED BY THE CLIENT.
- LEGEND IS COLOR-DEPENDENT. PHOTOCOPIES MAY ALTER INTERPRETATION OF THE DRAWING.
- LEAD BASE PAINT IS PRESENT THROUGHOUT THE BUILDING.
- SUSPECT ASBESTOS-CONTAINING TRANSITE CEMENT CHAUBERBARDS ARE PRESENT IN THE ROOF THROUGHOUT THE BUILDING.

APPENDIX II-A
Asbestos Analytical Certificates



Bulk Asbestos Analysis

By Polarized Light Microscopy
EPA Method: 600/R-93/116 and 600/M4-82-020



NVLAP Lab Code: 200664-0

Customer: Pinchin West Ltd.
Suite 200, 13775 Commerce Parkway
Richmond, BC V6V 2V4

Attn: Gordon Watkins
Laura Erwin

Lab Order ID: 1608615

Analysis ID: 1608615_PLM

Date Received: 5/4/2016

Date Reported: 5/4/2016

Project: David Lloyd George Elementary

Sample ID	Description	Asbestos	Fibrous Components	Non-Fibrous Components	Attributes
					Treatment
S0001 - A	Vinyl Sheet Flooring, Red Wave Pattern, Loc:1, Classroom	None Detected	35% Cellulose	65% Other	Red Non Fibrous Heterogeneous
	vinyl				Dissolved
S0001 - B	Vinyl Sheet Flooring, Red Wave Pattern, Loc:1, Classroom	None Detected		100% Other	Yellow Non Fibrous Homogeneous
	mastic				Dissolved
S0002A - A	Vinyl Floor Tiles, Black W/ White Flecks, Loc:1, Classroom	None Detected		100% Other	Black Non Fibrous Homogeneous
	tile				Dissolved
S0002A - B	Vinyl Floor Tiles, Black W/ White Flecks, Loc:1, Classroom	None Detected		100% Other	Cream Non Fibrous Homogeneous
	mastic				Dissolved
S0002B	Vinyl Floor Tiles, Black W/ White Flecks, Loc:1, Classroom	None Detected		100% Other	Black Non Fibrous Homogeneous
					Dissolved
S0002C	Vinyl Floor Tiles, Black W/ White Flecks, Loc:1, Classroom	None Detected		100% Other	Black Non Fibrous Homogeneous
	ashed				Ashed
S0003 - A	Vinyl Sheet Flooring, Brown, Loc:3, Office	None Detected	30% Cellulose	70% Other	Brown Non Fibrous Heterogeneous
	vinyl				Dissolved
S0003 - B	Vinyl Sheet Flooring, Brown, Loc:3, Office	None Detected		100% Other	Yellow Non Fibrous Homogeneous
	mastic				Dissolved

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Bart Huber (69)

Analyst

Approved Signatory



Bulk Asbestos Analysis

By Polarized Light Microscopy
EPA Method: 600/R-93/116 and 600/M4-82-020



NVLAP
NVLAP Lab Code: 200664-0

Customer: Pinchin West Ltd.
Suite 200, 13775 Commerce Parkway
Richmond, BC V6V 2V4

Attn: Gordon Watkins
Laura Erwin

Lab Order ID: 1608615

Analysis ID: 1608615_PLM

Date Received: 5/4/2016

Date Reported: 5/4/2016

Project: David Lloyd George Elementary

Sample ID	Description	Asbestos	Fibrous Components	Non-Fibrous Components	Attributes
					Treatment
S0004A - A	Glued-on Ceiling Tiles, Pinhole Pattern, Loc: 7, Office	None Detected	98% Cellulose	2% Other	White, Brown Fibrous Homogeneous
	ceiling tile				Teased
S0004A - B	Glued-on Ceiling Tiles, Pinhole Pattern, Loc: 7, Office	None Detected		100% Other	Brown Non Fibrous Homogeneous
	mastic				Dissolved
S0004B	Glued-on Ceiling Tiles, Pinhole Pattern, Loc: 7, Office	None Detected	98% Cellulose	2% Other	White, Brown Fibrous Homogeneous
	ceiling tile only				Teased
S0005 - A	Vinyl Sheet Flooring, Green Wave Pattern, Loc: 9, Classroom	None Detected	30% Cellulose	70% Other	Green Non Fibrous Heterogeneous
	vinyl				Dissolved
S0005 - B	Vinyl Sheet Flooring, Green Wave Pattern, Loc: 9, Classroom	None Detected		100% Other	Yellow Non Fibrous Homogeneous
	mastic				Dissolved
S0006 - A	Vinyl Sheet Flooring, Black Base Cover, Loc: 9, Classroom	None Detected		100% Other	Black Non Fibrous Homogeneous
	vinyl				Dissolved
S0006 - B	Vinyl Sheet Flooring, Black Base Cover, Loc: 9, Classroom	None Detected		100% Other	Yellow Non Fibrous Homogeneous
	mastic				Dissolved
S0007 - A	Vinyl Sheet Flooring, Yellow Wave Pattern, Loc: 15, Janitorial	None Detected	30% Cellulose	70% Other	Yellow Non Fibrous Heterogeneous
	vinyl				Dissolved

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Bart Huber (69)

p-F-002 r15 1/15/2018

Analyst

Approved Signatory

Scientific Analytical Institute, Inc. 4604 Dundas Dr. Greensboro, NC 27407 (336) 292-3888

City of Vancouver - FOI 2025-046 - Page 220 of 327 Page 2 of 9



Bulk Asbestos Analysis

By Polarized Light Microscopy
EPA Method: 600/R-93/116 and 600/M4-82-020



NVLAP
NVLAP Lab Code: 200664-0

Customer: Pinchin West Ltd.
Suite 200, 13775 Commerce Parkway
Richmond, BC V6V 2V4

Attn: Gordon Watkins
Laura Erwin

Lab Order ID: 1608615

Analysis ID: 1608615_PLM

Date Received: 5/4/2016

Date Reported: 5/4/2016

Project: David Lloyd George Elementary

Sample ID	Description	Asbestos	Fibrous Components	Non-Fibrous Components	Attributes
					Treatment
S0007 - B	Vinyl Sheet Flooring, Yellow Wave Pattern, Loc: 15, Janitorial	None Detected		100% Other	Yellow Non Fibrous Homogeneous
	mastic				Dissolved
S0008 - A	Vinyl Sheet Flooring, Grey Riser Tread, Loc: 17, Stairwell North	None Detected		100% Other	Gray Non Fibrous Heterogeneous
	vinyl				Dissolved
S0008 - B	Vinyl Sheet Flooring, Grey Riser Tread, Loc: 17, Stairwell North	None Detected		100% Other	Yellow Non Fibrous Homogeneous
	mastic				Dissolved
S0009A - A	Vinyl Floor Tiles, Beige 12x12" W/ White Flecks, Loc: 17, Stairwell North	None Detected		100% Other	Beige Non Fibrous Homogeneous
	tile				Dissolved
S0009A - B	Vinyl Floor Tiles, Beige 12x12" W/ White Flecks, Loc: 17, Stairwell North	None Detected		100% Other	Yellow Non Fibrous Homogeneous
	mastic				Dissolved
S0009B	Vinyl Floor Tiles, Beige 12x12" W/ White Flecks, Loc: 17, Stairwell North	None Detected		100% Other	Beige Non Fibrous Homogeneous
	1608615PLM_13				Dissolved
S0009C	Vinyl Floor Tiles, Beige 12x12" W/ White Flecks, Loc: 17, Stairwell North	None Detected		100% Other	Beige Non Fibrous Homogeneous
	ashed				Ashed
S0010 - A	Vinyl Sheet Flooring, Red Base Layer, Loc: 17, Stairwell North	None Detected	3% Cellulose	97% Other	Red Non Fibrous Heterogeneous
	red layer				Crushed

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Bulk Asbestos Analysis

By Polarized Light Microscopy
EPA Method: 600/R-93/116 and 600/M4-82-020



NVLAP Lab Code: 200664-0

Customer: Pinchin West Ltd.
Suite 200, 13775 Commerce Parkway
Richmond, BC V6V 2V4

Attn: Gordon Watkins
Laura Erwin

Lab Order ID: 1608615

Analysis ID: 1608615_PLM

Date Received: 5/4/2016

Date Reported: 5/4/2016

Project: David Lloyd George Elementary

Sample ID	Description	Asbestos	Fibrous Components	Non-Fibrous Components	Attributes
					Treatment
S0010 - B	Vinyl Sheet Flooring, Red Base Layer, Loc:17, Stairwell North	None Detected		100% Other	Yellow Non Fibrous Homogeneous
	mastic				Dissolved
S0011	Mastic, Black, Loc:19, Attic	10% Chrysotile		90% Other	Black Non Fibrous Heterogeneous
					Dissolved
S0012A	Parging Cement Insulation, Loc:19, Attic	15% Chrysotile		85% Other	Gray Non Fibrous Heterogeneous
					Crushed
S0012B	Parging Cement Insulation, Loc:19, Attic	Not Analyzed			
S0013A	Canvas, Loc:19, Attic	None Detected	98% Cellulose	2% Other	White Fibrous Heterogeneous
					Teased
S0013B	Canvas, Loc:19, Attic	None Detected	98% Cellulose	2% Other	White Fibrous Heterogeneous
					Teased
S0014	Masonry, Brick Mortar, Loc:20, Exterior And Roof	None Detected		100% Other	Gray Non Fibrous Heterogeneous
					Crushed
S0015	Mastic, Silver, Loc:20, Exterior And Roof	3% Chrysotile		97% Other	Silver Non Fibrous Heterogeneous
					Crushed, Dissolved

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Bart Huber (69)

p-F-002 r15 1/15/2018

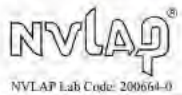
Analyst

Approved Signatory



Bulk Asbestos Analysis

By Polarized Light Microscopy
EPA Method: 600/R-93/116 and 600/M4-82-020



NVLAP Lab Code: 200664-0

Customer: Pinchin West Ltd.
Suite 200, 13775 Commerce Parkway
Richmond, BC V6V 2V4

Attn: Gordon Watkins
Laura Erwin

Lab Order ID: 1608615

Analysis ID: 1608615_PLM

Date Received: 5/4/2016

Date Reported: 5/4/2016

Project: David Lloyd George Elementary

Sample ID	Description	Asbestos	Fibrous Components	Non-Fibrous Components	Attributes
					Treatment
S0016	Caulking, Flashing Caulk, Loc: 20, Exterior And Roof	None Detected		100% Other	Gray Non Fibrous Heterogeneous
					Dissolved
S0017	Paint, Grey Paint, Loc: 20, Exterior And Roof	None Detected		100% Other	Gray Non Fibrous Heterogeneous
					Dissolved
S0018	Paint, White Paint, Loc: 20, Exterior And Roof	None Detected		100% Other	White Non Fibrous Heterogeneous
					Dissolved
S0024A - A	Vinyl Floor Tiles, Red 9x9" W/ White Flecks, Loc: 21, Classroom	5% Chrysotile		95% Other	Red Non Fibrous Homogeneous
	tile				Dissolved
S0024A - B	Vinyl Floor Tiles, Red 9x9" W/ White Flecks, Loc: 21, Classroom	None Detected		100% Other	Black Non Fibrous Homogeneous
	mastic				Dissolved
S0024B	Vinyl Floor Tiles, Red 9x9" W/ White Flecks, Loc: 21, Classroom	Not Analyzed			
S0024C	Vinyl Floor Tiles, Red 9x9" W/ White Flecks, Loc: 21, Classroom	Not Analyzed			
S0025A - A	Parging Cement Insulation, Boiler Lines, Loc: 25, Boiler Room	None Detected	95% Cellulose	5% Other	White Fibrous Homogeneous
	wrap				Teased

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Richmond, BC V6V 2V4

Attn: Gordon Watkins
Laura Erwin

Lab Order ID: 1608615

Analysis ID: 1608615_PLM

Date Received: 5/4/2016

Date Reported: 5/4/2016

Project: David Lloyd George Elementary

Sample ID	Description	Asbestos	Fibrous Components	Non-Fibrous Components	Attributes
Lab Sample ID	Lab Notes				Treatment
S0025A - B	Parging Cement Insulation,Boiler Lines,Loc:25,Boiler Room	None Detected	10% Cellulose 10% Fiber Glass	80% Other	White Non Fibrous Heterogeneous
	<i>mud</i>				Crushed
S0025B - A	Parging Cement Insulation,Boiler Lines,Loc:25,Boiler Room	None Detected	95% Cellulose	5% Other	White Fibrous Homogeneous
	<i>wrap</i>				Teased
S0025B - B	Parging Cement Insulation,Boiler Lines,Loc:25,Boiler Room	None Detected	10% Cellulose 10% Fiber Glass	80% Other	White Non Fibrous Heterogeneous
	<i>mud</i>				Crushed
S0026A - A	Vinyl Floor Tiles,Gray 12x12",Loc:30,Classroom	None Detected		100% Other	Gray Non Fibrous Homogeneous
	<i>tile</i>				Dissolved
S0026A - B	Vinyl Floor Tiles,Gray 12x12",Loc:30,Classroom	5% Chrysotile		95% Other	Black Non Fibrous Homogeneous
	<i>masaic</i>				Dissolved
S0026B	Vinyl Floor Tiles,Gray 12x12",Loc:30,Classroom	None Detected		100% Other	Gray Non Fibrous Homogeneous
					Dissolved
S0026C	Vinyl Floor Tiles,Gray 12x12",Loc:30,Classroom	None Detected		100% Other	Gray Non Fibrous Homogeneous
	<i>ashed</i>				Ashed
S0027	Vinyl Sheet Flooring,Beige Mottled Pattern,Loc:34,Classroom	None Detected	30% Cellulose	70% Other	Beige Non Fibrous Heterogeneous
					Dissolved

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Bart Huber (69)

Analyst

Approved Signatory



Bulk Asbestos Analysis

By Polarized Light Microscopy
EPA Method: 600/R-93/116 and 600/M4-82-020



NVLAP
NVLAP Lab Code: 200664-0

Customer: Pinchin West Ltd.
Suite 200, 13775 Commerce Parkway
Richmond, BC V6V 2V4

Attn: Gordon Watkins
Laura Erwin

Lab Order ID: 1608615

Analysis ID: 1608615_PLM

Date Received: 5/4/2016

Date Reported: 5/4/2016

Project: David Lloyd George Elementary

Sample ID	Description	Asbestos	Fibrous Components	Non-Fibrous Components	Attributes
					Treatment
S0028A - A	Vinyl Floor Tiles,Red 12x12",Loc:36,Janitorial	5% Chrysotile		95% Other	Red Non Fibrous Homogeneous
	tile				Dissolved
S0028A - B	Vinyl Floor Tiles,Red 12x12",Loc:36,Janitorial	None Detected	3% Cellulose	97% Other	Black, Yellow Non Fibrous Heterogeneous
	mastic				Dissolved
S0028B	Vinyl Floor Tiles,Red 12x12",Loc:36,Janitorial	Not Analyzed			
S0028C	Vinyl Floor Tiles,Red 12x12",Loc:36,Janitorial	Not Analyzed			
S0029	Mastic,Red,Loc:44,Storage Beneath Stage	3% Chrysotile		97% Other	Red Non Fibrous Heterogeneous
					Dissolved
S0030A - A	Vinyl Floor Tiles,Tan 12x12" W/ Black Streaks,Loc:48,Classroom	3% Chrysotile		97% Other	Tan Non Fibrous Homogeneous
	tile				Dissolved
S0030A - B	Vinyl Floor Tiles,Tan 12x12" W/ Black Streaks,Loc:48,Classroom	None Detected	3% Cellulose	97% Other	Yellow Non Fibrous Homogeneous
	mastic				Dissolved
S0030B	Vinyl Floor Tiles,Tan 12x12" W/ Black Streaks,Loc:48,Classroom	Not Analyzed			

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EPA Method: 600/R-93/116 and 600/M4-82-020



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Suite 200, 13775 Commerce Parkway
Richmond, BC V6V 2V4

Attn: Gordon Watkins
Laura Erwin

Lab Order ID: 1608615

Analysis ID: 1608615_PLM

Date Received: 5/4/2016

Date Reported: 5/4/2016

Project: David Lloyd George Elementary

Sample ID	Description	Asbestos	Fibrous Components	Non-Fibrous Components	Attributes
Lab Sample ID	Lab Notes				Treatment
S0030C	Vinyl Floor Tiles, Tan 12x12" W/ Black streaks, Loc:48, Classroom	Not Analyzed			
1608615PLM_41		3% Chrysotile		97% Other	Yellow Non Fibrous Homogeneous
S0031A - A	Vinyl Floor Tiles, Mustard Yellow 12x12", Loc:52, Corridor				Dissolved
1608615PLM_42	tile	5% Chrysotile		95% Other	Black Non Fibrous Homogeneous
S0031A - B	Vinyl Floor Tiles, Mustard Yellow 12x12", Loc:52, Corridor				Dissolved
1608615PLM_66	mastic	None Detected	80% Cellulose	20% Other	Black Fibrous Heterogeneous
S0031A - C	Vinyl Floor Tiles, Mustard Yellow 12x12", Loc:52, Corridor				Teased, Dissolved
1608615PLM_67	felt	Not Analyzed			
S0031B	Vinyl Floor Tiles, Mustard Yellow 12x12", Loc:52, Corridor				
1608615PLM_43		Not Analyzed			
S0031C	Vinyl Floor Tiles, Mustard Yellow 12x12", Loc:52, Corridor				
1608615PLM_44		None Detected	60% Cellulose 10% Fiber Glass 10% Synthetic Fibers	20% Other	Beige Fibrous Heterogeneous
S0032 - A	Vinyl Sheet Flooring, Beige Mosaic, Loc:59, Nurse Office				Teased
1608615PLM_45	backing	None Detected		100% Other	Yellow Non Fibrous Homogeneous
S0032 - B	Vinyl Sheet Flooring, Beige Mosaic, Loc:59, Nurse Office				Dissolved
1608615PLM_68	mastic				

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Analyst

Approved Signatory



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Attn: Gordon Watkins
Laura Erwin

Lab Order ID: 1608615

Analysis ID: 1608615_PLM

Date Received: 5/4/2016

Date Reported: 5/4/2016

Project: David Lloyd George Elementary

Sample ID	Description	Asbestos	Fibrous Components	Non-Fibrous Components	Attributes
					Treatment
S0033A	Canvas, Library Pipe Straights, Loc: 63, Library	None Detected	95% Cellulose	5% Other	White Fibrous Heterogeneous
	wrap on fiberglass				Teased
S0033B	Canvas, Library Pipe Straights, Loc: 63, Library	None Detected	95% Cellulose	5% Other	White Fibrous Heterogeneous
	wrap on fiberglass				Teased
S0034	Mastic, Mastic Pucks on Structure, Loc: 63, Library	None Detected		100% Other	Brown Non Fibrous Homogeneous
					Dissolved
S0035 - A	Vinyl Sheet Flooring, Base Layer, Loc: 63, Library	None Detected	30% Cellulose	70% Other	Brown Non Fibrous Heterogeneous
	vinyl				Dissolved
S0035 - B	Vinyl Sheet Flooring, Base Layer, Loc: 63, Library	None Detected		100% Other	Yellow Non Fibrous Homogeneous
	mastic				Dissolved

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Bart Huber (69)

Analyst

Approved Signatory



Pinchin Ltd. Asbestos Laboratory Certificate of Analysis

May 9, 2016

Pinchin West Ltd.
Suite 200, 13775 Commerce Parkway
Richmond BC V6V 2V4

Attention: G. Watkins / L. Erwin

Lab Reference No.: b129612

Client Project Name: SD 39, David Lloyd George Elementary, 8370 Cartier Street, Vancouver, BC

Client Project No.: 12952L

Date Received: May 4, 2016

Date Analyzed: May 9, 2016

Analyst(s): A. Wells / T. Ly / K. Cockburn

Samples submitted: 5

Phases analyzed: 20

Methods of Analysis:

EPA 600/R-93/116 - Method for the Determination of Asbestos in Bulk Building Materials dated July, 1993

Bulk samples are checked visually and scanned under a stereomicroscope. Slides are prepared with representative portions of material and observed under a Polarized Light Microscope (PLM) at magnifications of 40X, 100X or 400X as appropriate. Asbestos fibres are identified by a combination of morphology, colour, refractive index, extinction, sign of elongation, birefringence and dispersion staining colours. A visual estimate is made of the percentage of asbestos present. A reported concentration of less than (<) the regulatory threshold (see chart below) indicates the presence of confirmed asbestos in trace quantities, limited to only a few fibres or fibre bundles in an entire sample. This method complies with all provincial regulatory requirements (NIOSH 9002, I.R.S.S.T. MA-244). Multiple phases within a sample are analyzed and reported separately.

All bulk samples submitted to this laboratory for asbestos analysis are retained for a minimum of three months. Samples may be retrieved, upon request, for re-examination at any time during that period.

Pinchin Ltd. is accredited by the National Institute of Standards and Technology, National Voluntary Laboratory Accreditation Program (NVLAP Lab Code 101270-0) for the 'EPA-600/M4-82-020: Interim Method for the Determination of Asbestos in Bulk Insulation Samples' and meets all requirements of ISO/IEC 17025:2005.

This report relates only to the items tested. If you have any questions, please feel free to contact me.

Yours truly,

NOTE: This test report may not be reproduced, except in full, without the written approval of the laboratory. The client may not use this report to claim product endorsement by NVLAP or any agency of the U.S. Government. This report is valid only when signed in blue ink by the analyst and the laboratory manager. Vinyl asbestos floor tiles contain very fine fibres of asbestos and may be missed by some laboratories using the PLM method. Internal verification studies performed by Pinchin indicate that the chance of missing asbestos in floor tiles is no higher than about 2%. The vinyl tile study and laboratory documentation on measurement uncertainty are available upon request. The analysis of dust samples by PLM cannot be used as an indicator of past or present airborne asbestos fibre levels.

Pinchin Ltd. Asbestos Laboratory

Certificate of Analysis

Client Project Name: SD 39, David Lloyd George Elementary, 8370 Cartier Street, Vancouver, BC

Client Project No.: 12952L

Prepared For: G. Watkins / L. Erwin

Lab Reference No.: b129612

Date Analyzed: May 9, 2016

BULK SAMPLE ANALYSIS

SAMPLE IDENTIFICATION	SAMPLE DESCRIPTION	% COMPOSITION (VISUAL ESTIMATE)		
		ASBESTOS	OTHER	
S0019 Tar,Main Building Shingle Roof,Loc:20,Exterior And Roof	3 Phases: a) Homogeneous, black, tar material.	None Detected	Tar and other non-fibrous	> 75%
	b) Homogeneous, black, tar impregnated, compressed fibrous material.	None Detected	Cellulose Tar and other non-fibrous	50-75% 25-50%
	c) Homogeneous, black, rocky tar material.	None Detected	Tar Other Non-Fibrous	> 75% 10-25%
S0020 Tar,Main Building Upper Roof,Loc:20,Exterior And Roof	3 Phases: a) Homogeneous, black, tar material with fibres.	None Detected	Synthetic Fibres Tar and other non-fibrous	25-50% 50-75%
	b) Homogeneous, black, tar impregnated, compressed fibrous material.	None Detected	Cellulose Tar and other non-fibrous	50-75% 25-50%
	c) Homogeneous, black, tar material.	None Detected	Tar and other non-fibrous	> 75%
Comments:	Styrofoam is present on the surface of this sample.			

Pinchin Ltd. Asbestos Laboratory
Certificate of Analysis

Client Project Name: SD 39, David Lloyd George Elementary, 8370 Cartier Street, Vancouver, BC

Client Project No.: 12952L

Prepared For: G. Watkins / L. Erwin

Lab Reference No.: b129612

Date Analyzed: May 9, 2016

BULK SAMPLE ANALYSIS

SAMPLE IDENTIFICATION	SAMPLE DESCRIPTION	% COMPOSITION (VISUAL ESTIMATE)		
		ASBESTOS	OTHER	
S0021 Tar,Main Building Lower Roof,Loc:20,Exterior And Roof	4 Phases: a) Non-homogeneous, black, layered, tar material. b) Non-homogeneous, black, layered, soft, pliable material. c) Non-homogeneous, black, layered, soft, pliable material with fibres. d) Non-homogeneous, brown, compressed fibrous material.	None Detected None Detected None Detected None Detected	Tar and other non-fibrous Tar and other non-fibrous Man-made Vitreous Fibres Tar and other non-fibrous	> 75% > 75% 10-25% > 75%
Comments:	Foam is present on the surface of this sample.		Cellulose Tar and other non-fibrous	0.5-5%

Pinchin Ltd. Asbestos Laboratory
Certificate of Analysis

Client Project Name: SD 39, David Lloyd George Elementary, 8370 Cartier Street, Vancouver, BC

Client Project No.: 12952L

Prepared For: G. Watkins / L. Erwin

Lab Reference No.: b129612

Date Analyzed: May 9, 2016

BULK SAMPLE ANALYSIS

SAMPLE IDENTIFICATION	SAMPLE DESCRIPTION	% COMPOSITION (VISUAL ESTIMATE)		
		ASBESTOS	OTHER	
S0022	6 Phases:	None Detected	Tar and other non-fibrous	> 75%
Tar,Gym Upper Roof,Loc:20,Exterior And Roof	a) Non-homogeneous, black, layered, tar material.	None Detected	Cellulose	50-75%
	b) Non-homogeneous, black, layered, tar impregnated, compressed fibrous material.	None Detected	Tar and other non-fibrous	25-50%
	c) Non-homogeneous, black, layered, soft, pliable, material.	None Detected	Tar and other non-fibrous	> 75%
	d) Non-homogeneous, black, layered, soft, pliable, fibrous material	None Detected	Synthetic Fibres	25-50%
	e) Non-homogeneous, black, tar material.	None Detected	Tar and other non-fibrous	50-75%
	f) Non-homogeneous, black, paper.	None Detected	Cellulose	> 75%
			Man-made Vitreous Fibres	0.5-5%
			Tar and other non-fibrous	10-25%
Comments:	Foam and cellulose present on the surface of this sample.			

Pinchin Ltd. Asbestos Laboratory
Certificate of Analysis

Client Project Name: SD 39, David Lloyd George Elementary, 8370 Cartier Street, Vancouver, BC

Client Project No.: 12952L

Prepared For: G. Watkins / L. Erwin

Lab Reference No.: b129612

Date Analyzed: May 9, 2016

BULK SAMPLE ANALYSIS

SAMPLE IDENTIFICATION	SAMPLE DESCRIPTION	% COMPOSITION (VISUAL ESTIMATE)		
		ASBESTOS	OTHER	
S0023 Tar,Gym Lower Roof,Loc:20,Exterior And Roof	4 Phases: a) Non-homogeneous, black, layered, tar material. b) Non-homogeneous, black, layered, tar impregnated, compressed fibrous material. c) Non-homogeneous, black, layered, soft, pliable, material. d) Non-homogeneous, black, layered, soft, pliable, fibrous material	None Detected None Detected None Detected None Detected	Tar and other non-fibrous Cellulose Tar and other non-fibrous Tar and other non-fibrous	> 75% 50-75% 25-50% > 75%
Comments:	Cellulose and foam are present on the surface of this sample.		Synthetic Fibres Tar and other non-fibrous	25-50% 50-75%

Reviewed by:

Reporting Analyst:



Bulk Asbestos Analysis

By Polarized Light Microscopy
EPA Method: 600/R-93/116 and 600/M4-82-020



NVLAP Lab Code: 200664-0

Customer: Pinchin West Ltd.
Suite 200, 13775 Commerce Parkway
Richmond, BC V6V 2V4

Attn: Gordon Watkins
Laura Erwin

Lab Order ID: 1616575

Analysis ID: 1616575_PLM

Date Received: 8/24/2016

Date Reported: 8/24/2016

Project: David Lloyd George Elementary

Sample ID	Description	Asbestos	Fibrous Components	Non-Fibrous Components	Attributes
Lab Sample ID	Lab Notes				Treatment
S0036A	Black Mastic on Concealed Terra Cotta, Rm 206 1F	None Detected		100% Other	Black Non Fibrous Heterogeneous
					Dissolved
S0036B	Black Mastic on Concealed Terra Cotta, Rm 312 2F	None Detected		100% Other	Black Non Fibrous Heterogeneous
					Dissolved
S0037	Cement Plugs for Screws, Gym, 1F	None Detected	90% Cellulose	10% Other	Tan Fibrous Heterogeneous
					Ashed
S0038	Mortar on Ductwork, Rm 312 2F	None Detected		100% Other	Gray Non Fibrous Heterogeneous
					Crushed
S0039	Paper Concealed behind Terra Cotta, Rm 312 2F	None Detected	80% Cellulose	20% Other	Black Fibrous Heterogeneous
					Dissolved

Disclaimer: Due to the nature of the EPA 600 method, asbestos may not be detected in samples containing low levels of asbestos. We strongly recommend that analysis of floor tiles, vermiculite, and/or heterogeneous soil samples be conducted by TEM for confirmation of "None Detected" by PLM. This report relates only to the samples tested and may not be reproduced, except in full, without the written approval of SAL. This report may not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. government. Analytical uncertainty available upon request. Scientific Analytical Institute participates in the NVLAP Proficiency Testing program. Unless otherwise noted blank sample correction was not performed. Estimated MDL is 0.1%.

Charmel Dozier (5)

p-F-002 r15 1/15/2018

Analyst

Approved Signatory

APPENDIX II-B
Lead Analytical Certificates



Analysis for Lead Concentration in Paint Chips

by Flame Atomic Absorption Spectroscopy
EPA SW-846 3050B/6010C/7420



Customer: Pinchin West Ltd.
Suite 200, 13775 Commerce Parkway
Richmond, BC V6V 2V4

Attn: Gordon Watkins
Laura Erwin

Lab Order ID: 1608635
Analysis ID: 1608635_PBP
Date Received: 5/4/2016
Date Reported: 5/4/2016

Project: David Lloyd George Elementary

Sample ID	Description	Mass (g)	Concentration (ppm)	Concentration (% by weight)
Lab Sample ID	Lab Notes			
L0001	Wall, Plaster, Offwhite Plaster,Loc:1,Classroom	0.0517	460	0.046%
1608635PBP_1				
L0002	Ceiling, Plaster, White Plaster,Loc:1,Classroom	0.0594	290	0.029%
1608635PBP_2				
L0003	Other, Wood, White Wood Trim,Loc:1,Classroom	0.0849	1700	0.17%
1608635PBP_3				
L0004	Other, Wood, Black Wood Baseboard,Loc:1,Classroom	0.0567	3400	0.34%
1608635PBP_4				
L0005	Other, Wood, Red Wood Door,Loc:1,Classroom	0.0528	11000	1.1%
1608635PBP_5				
L0006	Pipe, Metal, White Metal Pipe,Loc:1,Classroom	0.0584	500	0.050%
1608635PBP_6				
L0007	Wall, Plaster, Teal Plaster,Loc:13,Janitorial	0.0622	7900	0.79%
1608635PBP_7				
L0008	Structure, Wood, White,Loc:19,Attic	0.0626	130	0.012%
1608635PBP_8				
L0009	Wall, Masonry, Brick Mortar,Loc:20,Exterior And Roof	0.0831	< 48	< 0.005%
1608635PBP_9				
L0010	Other, Metal, Red Flashing,Loc:20,Exterior And Roof	0.0560	130	0.013%
1608635PBP_10				

Unless otherwise noted blank sample correction was not performed on analytical results. Scientific Analytical Institute participates in the AIHA ELPAT program. ELPAT Laboratory ID: 173190. This report relates only to the samples tested and may not be reproduced, except in full, without the written approval of SAI. Analytical uncertainty available upon request. The quality control samples run with the samples in this report have passed all EPA required specifications unless otherwise noted. RL: (Report Limit for an undiluted 50ml sample is 4 μ g Total Pb).

Daniel Olson (18)



Analysis for Lead Concentration in Paint Chips

by Flame Atomic Absorption Spectroscopy
EPA SW-846 3050B/6010C/7420



Customer: Pinchin West Ltd.
Suite 200, 13775 Commerce Parkway
Richmond, BC V6V 2V4

Attn: Gordon Watkins
Laura Erwin

Lab Order ID: 1608635
Analysis ID: 1608635_PBP
Date Received: 5/4/2016
Date Reported: 5/4/2016

Project: David Lloyd George Elementary

Sample ID	Description	Mass (g)	Concentration (ppm)	Concentration (% by weight)
Lab Sample ID	Lab Notes			
L0011	Wall, Concrete (precast), White Concrete,Loc:20,Exterior And Roof	0.0668	6700	0.67%
1608635PBP_11				
L0012	Wall, Concrete (precast), Grey Concrete,Loc:20,Exterior And Roof	0.0714	1100	0.11%
1608635PBP_12				
L0013	Other, Metal, Black Rails,Loc:20,Exterior And Roof	0.1166	5300	0.53%
1608635PBP_13				
L0014	Wall, Plaster, Blue Plaster,Loc:22,Janitorial	0.0765	370	0.037%
1608635PBP_14				
L0015	Floor, Concrete (precast), Grey Concrete,Loc:22,Janitorial	0.0525	< 76	< 0.008%
1608635PBP_15				
L0016	Wall, Concrete (precast), Mint Green Concrete,Loc:25,Boiler Room	0.0709	4400	0.44%
1608635PBP_16				
L0017	Wall, Concrete (precast), Teal Concrete,Loc:25,Boiler Room	0.0650	2800	0.28%
1608635PBP_17				
L0018	Wall, Concrete (precast), White Concrete,Loc:45,Gym	0.0519	1300	0.13%
1608635PBP_18				

Unless otherwise noted blank sample correction was not performed on analytical results. Scientific Analytical Institute participates in the AIHA ELPAT program. ELPAT Laboratory ID: 173190. This report relates only to the samples tested and may not be reproduced, except in full, without the written approval of SAI. Analytical uncertainty available upon request. The quality control samples run with the samples in this report have passed all EPA required specifications unless otherwise noted. RL: (Report Limit for an undiluted 50ml sample is 4µg Total Pb).

Daniel Olson (18)

APPENDIX II-C
PCB Analytical Certificates

Certificate of Analysis

Gordon Watkins

Pinchin West Ltd. (Richmond, BC)
STE 200 - 13775 Commerce PKWY, Richmond, BC, V6V 2V4

Printed: May 10, 2016

Report Description: 1 solid sample was submitted for the following chemical analysis

Project Name: SD 39	Date Sampled: May 02, 2016
Project No.: 12952L	Date Tested: May 10, 2016
Site Location: 8370 Cartier Street, Vancouver, BC	Sampled by: Gordon Watkins

Report Number: 16-0795

No.	Analyte	Result	Units	MDL	Comments	Technique / Test Method
1	Sample ID.: P0001 - Flashing Caulk, Loc: 20, Exterior and Roof					
	PCBs in Solid	<0.5	mg/kg	0.5		LAB-M06 (EPA 3550C/8082A modified)
	Comment(s)	-	N/A	N/A	"mg/kg" is equivalent to "ppm"	N/A

Results relate only to the samples tested above, as received.

Approved By:

Son C.H. Le, B. Eng. (Chem.)

Lab Manager

Phone: (519) 740-1333 Ext.: 230

Fax: (519) 740-2320

Email: SonLe@aevitas.ca

The Analytical Chemistry Laboratory of Aevitas Inc. (Ayr) is accredited for specific tests in accordance with the recognised International Standard ISO/IEC 17025:2005 by the Canadian Association for Laboratory Accreditation (CALA) Inc. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communiqué dated 8 January 2009). The laboratory quality management system of Aevitas Inc. (Ayr) meets the principles of ISO 9001:2008.

All Analytical data is subject to uncertainty which, may vary with sample matrices, sample preparation techniques and instrumental parameters. As a general guideline, uncertainty may be expressed as approximately +/- 50% of the reported value at or near the Method Detection Limit (MDL) and +/-10% or less, of the reported result that is greater than 10 times the MDL. Method Detection Limits are defined as approximately 3 times the standard deviation value (at 99% confidence level), which is obtained from replicate analysis of a low-level standard as per the Ontario MOE - MISA Protocol for the Sampling and Analysis of Industrial / Municipal Wastewater (1999). MDL determination is based on undiluted samples with relatively low matrix interferences. Where dilutions are required, the reported MDL value will be scaled proportionally.

All testing procedures follow strict guidelines and quality assurance / quality control (QA/QC) protocols. QA/QC data is available for review at any time upon client's request.

APPENDIX III
Methodology

1.0 GENERAL

PWL conducts a room-by-room survey (rooms, corridors, service areas, exterior, etc.) to identify the hazardous building materials as defined by the scope of work. All work is conducted in accordance with our own internal Standard Operating Procedures.

Information regarding the location and condition of hazardous building materials encountered and visually estimated quantities are recorded. The locations of any samples collected are recorded on small-scale plans.

As-built drawings and previous reports are referenced where provided.

1.1 Scope Limitations

The assessment excludes the following:

- Articles belonging to the owner, tenant or occupant (e.g. stored items, furniture, appliances, etc.);
- Underground materials or equipment (e.g. vessels, drums, underground storage tanks, pipes, etc.);
- Building envelope, structural components, inaccessible or concealed materials or other items where sampling may cause consequential damage to the property.
- Energized systems (e.g. internal boiler components, elevators, mechanical or electrical components);
- Controlled products (e.g. stored chemicals, operational or process-related substances); and
- Materials not typically associated with construction (e.g. settled dust, spills, residual contamination from prior spills, etc.).

The assessment includes limited demolition of wall and ceiling finishes (drywall or plaster) to view concealed conditions at representative areas as permitted by the current building use. Limited destructive testing of flooring is conducted where possible (under carpets or multiple layers of flooring). Demolition of masonry walls (chases, shafts etc.), structural items or exterior building finishes is not conducted.

1.2 Asbestos

PWL conducts an inspection for the presence of friable and non-friable asbestos-containing materials (ACM). A friable material is a material that when dry can be crumbled, pulverized or powdered by hand pressure.

A separate set of samples is collected of each type of homogenous material suspected to contain asbestos. A homogenous material is defined by the US EPA as material that is uniform in texture and appearance, was installed at one time, and is unlikely to consist of more than one type or formulation of material. The homogeneous materials are determined by visual examination and available information on the phases of construction and prior renovations.

PWL collects samples at a rate that is in compliance with the requirements of local regulations and guidelines.

The sampling strategy is also based on known ban dates and phase out dates of the use of asbestos; sampling of certain building materials is not conducted after specific construction dates. In addition, to be conservative, several years past these dates are added to account for some uncertainty in the exact start/finish date of construction and associated usage of ACM.

In some cases, manufactured products such as asbestos cement pipe are visually identified without sample confirmation.

PWL conducts limited demolition of masonry block walls (core holes) to investigate for loose fill insulation. The core holes are temporarily patched with expanding foam.

PWL undertakes sampling of roofing felts at the client's request using a qualified roofer retained by the owner to assist in collection of the samples and to properly patch the roof in the sample locations.

Flooring mastic/adhesive and leveling compounds are only sampled and analyzed if present on the underside of flooring samples (vinyl floor tile and vinyl sheet flooring).

If present, the following materials are presumed to be asbestos-containing and are best sampled immediately prior to commencing renovation/disturbance:

- concrete floor levelling compound
- electrical components or wiring within control centers, breakers, motors or lights, insulation on wiring
- moulded plastic components (laboratory bench tops)
- insulation under metal clad boilers and vessels
- paper products under wood flooring or metal or slate roofing
- soffit and fascia boards at elevated heights
- mechanical packing, ropes and gaskets
- fire resistant doors or metal clad finishes

PWL submits the bulk samples to a NVLAP accredited laboratory for analysis. The analysis is performed in accordance with Test Method EPA/600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials, July 1993.

In British Columbia an ACM is defined as materials containing 0.5% asbestos by weight, or any amount of asbestos for vermiculite insulation.

The asbestos analysis is completed using a stop positive approach. Only one result meeting the above regulated criteria is required to determine that a material is asbestos-containing, but all samples must be analyzed to conclusively determine that a material is non-asbestos. The laboratory stops analyzing samples from a homogeneous material once a result equal to or greater than the regulated criteria is detected in any of the samples of that material. All samples of a homogeneous material are analyzed if no asbestos is detected. In some cases, all samples are analyzed in the sample set regardless of result. Where building materials are described in the report as non-asbestos, this means that either no asbestos was detected by the analytical method utilized in any of the multiple samples or, if detected, it is below the lower limit of an asbestos-containing material in the applicable regulation.

1.3 Lead

PWL collects samples of distinctive paint finishes and surface coatings present in more than a limited application, where removal of the paint is possible. PWL collects samples by scraping the painted finish to include base and covering applications. Drawings included show sample locations.

Analysis for lead in paints or surface coatings is performed at an accredited laboratory in accordance with EPA Method No. 3050B/Method No. 7420; flame atomic absorption.

For this report, all paints containing lead at a concentration of 0.009% or greater are discussed. Paint and surface coatings are evaluated for condition such as flaking, chipping or chalking.

Other lead building products (e.g. batteries, lead sheeting, flashing) are identified by visual observation only.

1.4 Silica

PWL identifies building materials suspected of containing crystalline silica (e.g. concrete, cement, tile, brick, masonry, mortar) by knowledge of current and historic applications and visual inspection only. PWL does not perform sampling of these materials for laboratory analysis of crystalline silica content.

1.5 Mercury

Building materials/products/equipment (e.g. thermostats, barometers, pressure gauges, light tubes), suspected to contain mercury are identified by visual inspection only. Dismantling of equipment

suspected of containing mercury is not performed. Sampling of these materials for laboratory analysis of mercury content is not performed.

Mercury spills or damaged mercury-containing equipment are recorded where observed.

1.6 Polychlorinated Biphenyls

PWL determines the potential for light ballasts to contain PCBs based on the age of the building, a review of maintenance records and examination of labels or nameplates on equipment, where present and accessible. The information is compared to known ban dates of PCBs and Environment Canada publications. Other than light ballasts and pole mounted transformers, all other liquid uses of PCBs should have been discontinued.

PWL records spills or leakage of suspect PCB-containing fluids where observed or identified in historical documents.

PWL samples exterior caulking or sealants for PCBs based on the date of construction or installation. Caulking installed after 1985 is presumed to be free of PCBs and hence not sampled. If sampled, analysis for PCBs is performed using an ASTM test method appropriate to the sample matrix at an accredited laboratory.

1.7 Ozone Depleting Substances (ODS)

PWL determines the potential presence of ODS (chlorofluorocarbon, hydrochlorofluorocarbon, hydrofluorocarbon, halon, etc.) in air conditioning units, chillers, commercial coolers and fire suppression systems by visual inspection of manufacturers' labels or plates, maintenance records, or log books, etc.

Domestic type equipment such as window mounted and small central air conditioners, refrigerators, and freezers are not evaluated for the presence of ODS.

1.8 Visible Mould

PWL identifies the presence of mould if visibly present in a significant quantity on exposed building surfaces. If any mould growth is concealed within wall cavities it is not addressed in this assessment.

Master Template: Methodology Document for Hazardous Building Materials Pre-Construction, HAZ, February 1, 2016

APPENDIX IV
Location Summary Report

Project #: 12952L

Site: 8370 Cartier Street,
 Vancouver, BC

Building Name: David Lloyd George
 Elementary

Surveyor: Gordon Watkins

Survey Date:
 2016-05-02

Location No.	Name or Description	ft ²	Floor No.	Notes
1	Classroom, room no. 307	650	2	
2	Classroom, room no. 308	650	2	
3	Office, room no. 315	200	2	
4	Classroom, room no. 309	650	2	
5	Classroom, room no. 310	650	2	
6	Classroom, room no. 311	650	2	
7	Office, room no. 313	200	2	
8	Staff Room, room no. 314	650	2	
9	Classroom, room no. 302	650	2	
10	Office, room no. 303	200	2	
11	Office And Vestibule, room no. 304/305	200	2	
12	Staff Washroom, room no. 306	200	2	
13	Janitorial, room no. 301B	100	2	
14	Classroom, room no. 312	650	2	
15	Janitorial, room no. 301A	100	2	
16	Corridor	1500	2	
17	Stairwell North, room no. 399	500		
18	Stairwell South, room no. 398	500		
19	Attic	5000	3	
20	Exterior And Roof			
21	Classroom, room no. 119	650	B	
22	Janitorial, room no. 127	200	B	
23	Office, room no. 128	200	B	
24	Boy's Washroom, room no. 129	250	B	
25	Boiler Room, room no. 130	650	B	
26	Girl's Washroom, room no. 131	250	B	
27	Classroom, room no. 118	650	B	
28	Classroom, room no. 117	650	B	
29	Janitorial, room no. 126	100	B	
30	Classroom, room no. 120	650	B	
31	Cafeteria, room no. 124	1000	B	
32	Kitchen, room no. 124A	300	B	
33	Corridor	2000	B	
34	Classroom, room no. 116	650	B	
35	Classroom, room no. 115	650	B	
36	Janitorial, room no. 121A	60	B	
37	Girl's Changeroom, room no. 113	500	B	
38	Gym Storage, room no. 112	200	B	
39	Gym Entry And Washrooms	250	B	
40	Gym Storage, room no. 105	200	B	
41	Boy's Changeroom, room no. 104	500	B	
42	Boy's Washroom, room no. 103	200	B	
43	Girl's Washroom, room no. 102	200	B	
44	Storage Beneath Stage, room no. 001	400	B	
45	Gym	5000	B	
46	Corridor	2000	B	
47	Electrical Room, room no. 122	300	B	
48	Classroom, room no. 214	650	1	
49	Classroom, room no. 213	650	1	

50	Janitorial, room no. 210	60	1	
51	Storage	200	1	
52	Corridor	800	1	
53	Classroom, room no. 204	650	1	
54	Classroom, room no. 203	650	1	
55	General Office, room no. 202	650	1	
56	Classroom, room no. 201	650	1	
57	Classroom, room no. 206	650	1	
58	Janitorial, room no. 200A	60	1	
59	Nurse Office, room no. 209	200	1	
60	Office, room no. 207	200	1	
61	Classroom, room no. 205	650	1	
62	Corridor	1500	1	
63	Library, room no. 208	1000	1	

APPENDIX V
Hazardous Material Summary Report

HAZARDOUS MATERIALS SUMMARY

Project #: 12952L

Site: 8370 Cartier Street, Vancouver, BC

Building Name: David Lloyd George Elementary

Surveyor: Gordon Watkins

Survey Date: 2016-05-02

HAZARDOUS MATERIALS SUMMARY - ASBESTOS CONTAINING MATERIALS (ACM)								
Sample No.	System	Material/Notes	Friable	Location(s)	Substance	Amount	Unit	Positive
S0001	FLOOR	VINYL SHEET FLOORING, RED WAVE PATTERN	Yes	1,2,4,5,6,8,10,11,14,28,53,54,56,57,61	None Detected			No
S0002	FLOOR	VINYL FLOOR TILES, BLACK W/ WHITE FLECKS	No	1,2,4,6,9,14,21,52,53,54,56,57,58,61,62	None Detected			No
S0003	FLOOR	VINYL SHEET FLOORING, BROWN	Yes	3,7,59,60	None Detected			No
S0004	CEILING	GLUED-ON CEILING TILES, PINHOLE PATTERN	Yes	7,9,15,16,17,18,31,34,35,46,48,49,51,52,55,62	None Detected			No
S0005	FLOOR	VINYL SHEET FLOORING, GREEN WAVE PATTERN	Yes	9,16,48,49,51,59,60	None Detected			No
S0006	OTHER	VINYL SHEET FLOORING, BLACK BASE COVER	Yes	9,10,11,36,50,58	None Detected			No
S0007	FLOOR	VINYL SHEET FLOORING, YELLOW WAVE PATTERN	Yes	15,16,18,62	None Detected			No
S0008	FLOOR	VINYL SHEET FLOORING, GREY RISER TREAD	Yes	17,18	None Detected			No
S0009	FLOOR	VINYL FLOOR TILES, BEIGE 12X12" W/ WHITE FLECKS	No	17,18,27,58	None Detected			No
S0010	FLOOR	VINYL SHEET FLOORING, RED BASE LAYER	Yes	17,18	None Detected			No
S0011	DUCT	MASTIC, BLACK	No	19,63	Chrysotile	10	%	Yes
S0012	PIPE	PARGING CEMENT INSULATION	Yes	19,23,31,38,39,40,44,53,54,56,57,61	Chrysotile	15	%	Yes
S0013	PIPE	CANVAS	No	19,22,23	None Detected			No
S0014	WALL	MASONRY, BRICK MORTAR	No	20	None Detected			No
S0015	DUCT	MASTIC, SILVER	No	20	Chrysotile	3	%	Yes
S0016	OTHER	CAULKING, FLASHING CAULK	No	20	None Detected			No
S0017	OTHER	PAINTED, GREY PAINT	No	20	None Detected			No
S0018	OTHER	PAINTED, WHITE PAINT	No	20	None Detected			No
S0019	OTHER	TAR, MAIN BUILDING SHINGLE ROOF	No	20	None Detected			No
S0020	OTHER	TAR, MAIN BUILDING UPPER ROOF	No	20	None Detected			No
S0021	OTHER	TAR, MAIN BUILDING LOWER ROOF	No	20	None Detected			No
S0022	OTHER	TAR, GYM UPPER ROOF	No	20	None Detected			No
S0023	OTHER	TAR, GYM LOWER ROOF	No	20	None Detected			No

HAZARDOUS MATERIALS SUMMARY

S0024	FLOOR	VINYL FLOOR TILES, RED 9X9" W/ WHITE FLECKS	No	21	Chrysotile	5	%	Yes
S0025	PIPE	PARGING CEMENT INSULATION, BOILER LINES	Yes	25	None Detected			No
S0026	FLOOR	VINYL FLOOR TILES, GREY 12X12"	No	30,32	Chrysotile	5	%	Yes
S0027	FLOOR	VINYL SHEET FLOORING, BEIGE MOTTLED PATTERN	Yes	34,35	None Detected			No
S0028	FLOOR	VINYL FLOOR TILES, RED 12X12"	No	36,46	Chrysotile	5	%	Yes
S0029	DUCT	MASTIC, RED	No	44	Chrysotile	3	%	Yes
S0030	FLOOR	VINYL FLOOR TILES, TAN 12X12" W/ BLACK STREAKS	No	48	Chrysotile	3	%	Yes
S0031	FLOOR	VINYL FLOOR TILES, MUSTARD YELLOW 12X12"	No	52	Chrysotile	5	%	Yes
S0032	FLOOR	VINYL SHEET FLOORING, BEIGE MOSAIC	Yes	59	None Detected			No
S0033	PIPE	CANVAS, LIBRARY PIPE STRAIGHTS	No	63	None Detected			No
S0034	OTHER	MASTIC, MASTIC PUCKS ON STRUCTURE	No	63	None Detected			No
S0035	FLOOR	VINYL SHEET FLOORING, BASE LAYER	Yes	63	None Detected			No
S0036	OTHER	MASTIC, BLACK MASTIC ON CONCEALED TERRA COTTA	No	14,57	None Detected			No
S0037	OTHER	TEXTILE, CEMENT PLUGS FOR SCREWS	No	45	None Detected			No
S0038	DUCT	MASONRY, MORTAR ON DUCTWORK	No	14	None Detected			No
S0039	OTHER	PAPER, PAPER CONCEALED BEHIND TERRA COTTA	No	14	None Detected			No
V9000	WALL	DRYWALL AND JOINT COMPOUND	No	10,11	Visually Confirmed			Yes
V9000	PIPE	PARGING CEMENT INSULATION	Yes	24,25,26,28,29,30,33,34,35,42,43,44	Visually Confirmed			Yes
V9000	FLOOR	VINYL FLOOR TILES	No	31,35,46,50,52	Visually Confirmed			Yes
V9500	OTHER	TRANSITE (ASBESTOS CEMENT)	No	1,2,4,5,6,9,14,21,28,30,34,35,45,48,49,53,54,56,57,61	Presumed Asbestos			Yes
V9500	DUCT	TEXTILE	No	19,44	Presumed Asbestos			Yes
V9500	PIPE	PARGING CEMENT INSULATION	Yes	46	Presumed Asbestos			Yes

HAZARDOUS MATERIALS SUMMARY

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02

HAZARDOUS MATERIALS SUMMARY - LEAD BASED PAINT (LBP)							
Sample No.	System	Description	Location(s)	Substance	Amount	Unit	Positive
L0001	WALL	OFFWHITE PLASTER	1,2,3,4,5,6,7,8,9,10,11,13,14,15,23,29,31,36,44,50,53,54,55,56,57,58,59,60,61	Lead	0.46	%	Yes
L0002	CEILING	WHITE PLASTER	1,2,3,4,5,6,7,8,9,10,11,12,14,16,21,24,26,27,28,30,31,33,34,35,37,41,42,43,46,48,49,51,52,53,54,55,56,57,59,60,61,62,63	Lead	0.029	%	Yes
L0003	OTHER	WHITE WOOD TRIM	1,2,3,4,5,6,7,8,9,10,11,14,16,21,28,30,31,33,34,35,46,48,49,52,53,54,55,56,57,59,60,61,62	Lead	0.17	%	Yes
L0004	OTHER	BLACK WOOD BASEBOARD	1,2,3,4,5,6,7,8,9,10,11,12,14,16,21,24,26,28,30,31,33,34,35,37,41,42,43,46,48,49,52,53,54,55,56,57,59,60,61,62	Lead	0.34	%	Yes
L0005	OTHER	RED WOOD DOOR	1,2,3,4,5,6,7,8,9,10,11,14,16,21,28,30,31,33,34,35,37,41,46,48,49,52,53,54,55,56,57,59,60,61,62	Lead	1.1	%	Yes
L0006	PIPE	WHITE METAL PIPE	1,2,3,4,5,6,7,8,9,10,11,14,16,21,28,30,31,33,34,35,46,48,49,52,53,54,55,56,57,59,60,61,62	Lead	0.050	%	Yes
L0007	WALL	TEAL PLASTER	13,32	Lead	0.79	%	Yes
L0008	STRUCTURE	WHITE	19,44,45	Lead	0.012	%	Yes
L0009	WALL	BRICK MORTAR	20	Lead	<0.005	%	No
L0010	OTHER	RED FLASHING	20	Lead	0.013	%	Yes
L0011	WALL	WHITE CONCRETE	20	Lead	0.67	%	Yes
L0012	WALL	GREY CONCRETE	20	Lead	0.11	%	Yes
L0013	OTHER	BLACK RAILS	20	Lead	0.53	%	Yes
L0014	WALL	BLUE PLASTER	22	Lead	0.037	%	Yes
L0015	FLOOR	GREY CONCRETE	22,23,25,29	Lead	<0.008	%	No
L0016	WALL	MINT GREEN CONCRETE	25	Lead	0.44	%	Yes
L0017	WALL	TEAL CONCRETE	25	Lead	0.28	%	Yes
L0018	WALL	WHITE CONCRETE	45	Lead	0.13	%	Yes

Project #: 12952L	Site: 8370 Cartier Street, Vancouver, BC	Building Name: David Lloyd George Elementary	Surveyor: Gordon Watkins	Survey Date: 2016-05-02
HAZARDOUS MATERIALS SUMMARY - LEAD (PB) PRODUCTS				
Component	Total Quantity (Estimated)	Location(s)		
LEAD PIPES	30			20

HAZARDOUS MATERIALS SUMMARY

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02

HAZARDOUS MATERIALS SUMMARY - MERCURY (HG)

Component	Total Quantity (Estimated)	Location(s)
FLUORESCENT LIGHT TUBE	1108	1,10,11,12,14,16,17,18,2,21,22,23,24,25,26,27,28,3,30,31,32,33,34,35,37,38,39,4,40,41,42,43,45,46,48,49,5,52,53,54,55,56,57,59,6,60,61,62,63,7,8,9

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02

HAZARDOUS MATERIALS SUMMARY - POLYCHLORINATED BIPHENYLS (PCB)

Component	Total Quantity (Estimated)	Location(s)	Amount	Unit	Positive
LIGHT BALLASTS	497	1,10,11,12,14,16,17,18,2,21,22,23,24,25,26,28,3,30,31,32,33,34,35,37,38,39,4,40,41,42,43,45,46,48,49,5,52,53,54,55,56,57,59,6,60,61,62,63,7,8,9			Yes
CAULKING	2000	20	<0.5	mg/kg	No

APPENDIX VI
All Data Report

ALL DATA REPORT

 Project #: 12952L
 Location #: 1

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Classroom

 Building Name: David Lloyd George Elementary
 Floor: 2

 Surveyor: Gordon Watkins
 Room #: 307

 Survey Date: 2016-05-02
 Square ft: 650

ASBESTOS												
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos	
FLOOR	ALL	VINYL SHEET FLOORING, RED WAVE PATTERN	Yes			600	SF	S0001	NON-ASBESTOS		No	
FLOOR	ALL	VINYL FLOOR TILES, BLACK W/ WHITE FLECKS	No			17	SF	S0002A	NON-ASBESTOS		No	
FLOOR	ALL	VINYL FLOOR TILES, BLACK W/ WHITE FLECKS	No			17	SF	S0002B	NON-ASBESTOS		No	
FLOOR	ALL	VINYL FLOOR TILES, BLACK W/ WHITE FLECKS	No			17	SF	S0002C	NON-ASBESTOS		No	
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			650	SF	V0000	NON-ASBESTOS		No	
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			100	%	V0000	NON-ASBESTOS		No	
STRUCTURE	NO ACCESS THROUGH CEILING		No			0				~	No	
DUCT	NOT FOUND		No			0				~	No	
PIPE	ALL	NOT INSULATED	No			0				~	No	
MECHANICAL	NOT FOUND		No			0				~	No	
OTHER	ALL	TRANSITE (ASBESTOS CEMENT), CHALKBOARD	No			300	SF	V9500	PRESUMED		Yes	

 Project #: 12952L
 Location #: 2

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Classroom

 Building Name: David Lloyd George Elementary
 Floor: 2

 Surveyor: Gordon Watkins
 Room #: 308

 Survey Date: 2016-05-02
 Square ft: 650

ASBESTOS												
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos	
FLOOR	ALL	VINYL SHEET FLOORING, RED WAVE PATTERN	Yes			600	SF	V0001	NON-ASBESTOS		No	
FLOOR	ALL	VINYL FLOOR TILES, BLACK W/ WHITE FLECKS	No			50	SF	V0002	NON-ASBESTOS		No	
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			650	SF	V0000	NON-ASBESTOS		No	
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			100	%	V0000	NON-ASBESTOS		No	
STRUCTURE	NO ACCESS THROUGH CEILING		No			0				~	No	
DUCT	NOT FOUND		No			0				~	No	
PIPE	ALL	NOT INSULATED	No			0				~	No	
MECHANICAL	NOT FOUND		No			0				~	No	
OTHER	ALL	TRANSITE (ASBESTOS CEMENT), CHALKBOARD	No			300	SF	V9500	PRESUMED		Yes	

ALL DATA REPORT

 Project #: 12952L
 Location #: 3

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Office

 Building Name: David Lloyd George Elementary
 Floor: 2

 Surveyor: Gordon Watkins
 Room #: 315

 Survey Date: 2016-05-02
 Square ft: 200

ASBESTOS

System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	VINYL SHEET FLOORING, BROWN	Yes			200	SF	S0003	NON-ASBESTOS		No
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			200	SF	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			600	SF	V0000	NON-ASBESTOS		No
STRUCTURE	NO ACCESS THROUGH CEILING		No			0			~		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	NOT INSULATED	No			0			~		No
MECHANICAL	NOT FOUND		No			0			~		No

 Project #: 12952L
 Location #: 4

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Classroom

 Building Name: David Lloyd George Elementary
 Floor: 2

 Surveyor: Gordon Watkins
 Room #: 309

 Survey Date: 2016-05-02
 Square ft: 650

ASBESTOS

System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	VINYL SHEET FLOORING, RED WAVE PATTERN	Yes			200	SF	V0001	NON-ASBESTOS		No
FLOOR	ALL	VINYL FLOOR TILES, BLACK W/ WHITE FLECKS	No			50	SF	V0002	NON-ASBESTOS		No
FLOOR	ALL	CARPET	No			0			~		No
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			650	SF	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			100	%	V0000	NON-ASBESTOS		No
STRUCTURE	NO ACCESS THROUGH CEILING		No			0			~		No
DUCT	ALL	NOT INSULATED	No			0			~		No
PIPE	ALL	NOT INSULATED	No			0			~		No
MECHANICAL	NOT FOUND		No			0			~		No
OTHER	ALL	TRANSITE (ASBESTOS CEMENT), CHALKBOARD	No			300	SF	V9500	PRESUMED		Yes

ALL DATA REPORT

 Project #: 12952L
 Location #: 5

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Classroom

 Building Name: David Lloyd George Elementary
 Floor: 2

 Surveyor: Gordon Watkins
 Room #: 310

 Survey Date: 2016-05-02
 Square ft: 650

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	VINYL SHEET FLOORING, RED WAVE PATTERN	Yes			650	SF	V0001	NON-ASBESTOS		No
FLOOR	ALL	CARPET	No	SURFACE		0			~		No
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			650	SF	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			100	%	V0000	NON-ASBESTOS		No
STRUCTURE	NO ACCESS THROUGH CEILING		No			0			~		No
DUCT	ALL	NOT INSULATED	No			0			~		No
PIPE	ALL	NOT INSULATED	No			0			~		No
MECHANICAL	NOT FOUND		No			0			~		No
OTHER	ALL	TRANSITE (ASBESTOS CEMENT), CHALKBOARD	No			300	SF	V9500	PRESUMED		Yes

 Project #: 12952L
 Location #: 6

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Classroom

 Building Name: David Lloyd George Elementary
 Floor: 2

 Surveyor: Gordon Watkins
 Room #: 311

 Survey Date: 2016-05-02
 Square ft: 650

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	VINYL SHEET FLOORING, RED WAVE PATTERN	Yes			645	SF	V0001	NON-ASBESTOS		No
FLOOR	ALL	CARPET	No	SURFACE		0			~		No
FLOOR	ALL	VINYL FLOOR TILES	No			5	SF	V0002	NON-ASBESTOS		No
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			650	SF	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			100	%	V0000	NON-ASBESTOS		No
STRUCTURE	NO ACCESS THROUGH CEILING		No			0			~		No
DUCT	ALL	NOT INSULATED	No			0			~		No
PIPE	ALL	NOT INSULATED	No			0			~		No
MECHANICAL	NOT FOUND		No			0			~		No
OTHER	ALL	TRANSITE (ASBESTOS CEMENT), CHALKBOARD	No			300	SF	V9500	PRESUMED		Yes

ALL DATA REPORT

 Project #: 12952L
 Location #: 7

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Office

 Building Name: David Lloyd George Elementary
 Floor: 2

 Surveyor: Gordon Watkins
 Room #: 313

 Survey Date: 2016-05-02
 Square ft: 200

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	VINYL SHEET FLOORING, BROWN	Yes	BASE		200	SF	V0003	NON-ASBESTOS		No
FLOOR	ALL	VINYL SHEET FLOORING, NO BACKING	Yes	SURFACE		100	%	V0000	NON-ASBESTOS		No
CEILING	ACOUSTIC TILE	GLUED-ON CEILING TILES, PINHOLE PATTERN	Yes			75	SF	S0004A	NON-ASBESTOS		No
CEILING	ACOUSTIC TILE	GLUED-ON CEILING TILES, PINHOLE PATTERN	Yes			75	SF	S0004B	NON-ASBESTOS		No
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			200	SF	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			600	SF	V0000	NON-ASBESTOS		No
STRUCTURE	NO ACCESS THROUGH CEILING		No			0			~		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	NOT INSULATED	No			0			~		No
MECHANICAL	NOT FOUND		No			0			~		No

 Project #: 12952L
 Location #: 8

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Staff Room

 Building Name: David Lloyd George Elementary
 Floor: 2

 Surveyor: Gordon Watkins
 Room #: 314

 Survey Date: 2016-05-02
 Square ft: 650

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	VINYL SHEET FLOORING, RED WAVE PATTERN	Yes			650	SF	V0001	NON-ASBESTOS		No
CEILING	ACOUSTIC TILE	FIBREGLASS	No			100	%	V0000	NON-ASBESTOS		No
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			650	SF	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			100	%	V0000	NON-ASBESTOS		No
STRUCTURE	NO ACCESS THROUGH CEILING		No			0			~		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	NOT INSULATED	No			0			~		No
MECHANICAL	NOT FOUND		No			0			~		No

ALL DATA REPORT

 Project #: 12952L
 Location #: 9

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Classroom

 Building Name: David Lloyd George Elementary
 Floor: 2

 Surveyor: Gordon Watkins
 Room #: 302

 Survey Date: 2016-05-02
 Square ft: 650

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	VINYL SHEET FLOORING, GREEN WAVE PATTERN	Yes			650	SF	S0005	NON-ASBESTOS		No
FLOOR	ALL	VINYL FLOOR TILES, BLACK W/ WHITE FLECKS	No			50	SF	V0002	NON-ASBESTOS		No
CEILING	ACOUSTIC TILE	FIBREGLASS	No			100	%	V0000	NON-ASBESTOS		No
CEILING	ACOUSTIC TILE	GLUED-ON CEILING TILES	Yes			100	SF	V0004	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			100	%	V0000	NON-ASBESTOS		No
STRUCTURE	ALL	WOOD	No			0			~		No
DUCT	ALL	NOT INSULATED	No			0			~		No
PIPE	ALL	NOT INSULATED	No			0			~		No
MECHANICAL	NOT FOUND		No			0			~		No
OTHER	ALL	TRANSITE (ASBESTOS CEMENT), CHALKBOARD	No			300	SF	V9500	PRESUMED		Yes
OTHER	ALL	VINYL SHEET FLOORING, BLACK BASE COVER	Yes			80	LF	S0006	NON-ASBESTOS		No
OTHER	ALL	DRYWALL NO COMPOUND	No			100	%	V0000	NON-ASBESTOS		No

 Project #: 12952L
 Location #: 10

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Office

 Building Name: David Lloyd George Elementary
 Floor: 2

 Surveyor: Gordon Watkins
 Room #: 303

 Survey Date: 2016-05-02
 Square ft: 200

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	VINYL SHEET FLOORING	Yes			200	SF	V0001	NON-ASBESTOS		No
CEILING	ACOUSTIC TILE	FIBREGLASS	No			100	%	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			100	SF	V0000	NON-ASBESTOS		No
WALL	ALL	DRYWALL AND JOINT COMPOUND, PREVIOUSLY SAMPLED	No			300	SF	V9000	CONFIRMED		Yes
STRUCTURE	ALL	WOOD	No			0			~		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	NOT INSULATED	No			0			~		No
MECHANICAL	NOT FOUND		No			0			~		No
OTHER	ALL	VINYL SHEET FLOORING	Yes			30	LF	V0006	NON-ASBESTOS		No

ALL DATA REPORT

 Project #: 12952L
 Location #: 11

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Office And Vestibule

 Building Name: David Lloyd George Elementary
 Floor: 2

 Surveyor: Gordon Watkins
 Room #: 304/305

 Survey Date: 2016-05-02
 Square ft: 200

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	VINYL SHEET FLOORING	Yes			200	SF	V0001	NON-ASBESTOS		No
CEILING	ACOUSTIC TILE	FIBREGLASS	No			100	%	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			100	SF	V0000	NON-ASBESTOS		No
WALL	ALL	DRYWALL AND JOINT COMPOUND, PREVIOUSLY SAMPLED	No			300	SF	V9000	CONFIRMED		Yes
STRUCTURE	ALL	WOOD	No			0			~		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	NOT INSULATED	No			0			~		No
MECHANICAL	NOT FOUND		No			0			~		No
OTHER	ALL	VINYL SHEET FLOORING	Yes			30	LF	V0006	NON-ASBESTOS		No

 Project #: 12952L
 Location #: 12

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Staff Washroom

 Building Name: David Lloyd George Elementary
 Floor: 2

 Surveyor: Gordon Watkins
 Room #: 306

 Survey Date: 2016-05-02
 Square ft: 200

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	CERAMIC TILES	No			0			~		No
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			200	SF	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			600	SF	V0000	NON-ASBESTOS		No
STRUCTURE	NO ACCESS THROUGH CEILING		No			0			~		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	NOT INSULATED	No			0			~		No
MECHANICAL	NOT FOUND		No			0			~		No

ALL DATA REPORT

 Project #: 12952L
 Location #: 13

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Janitorial

 Building Name: David Lloyd George Elementary
 Floor: 2

 Surveyor: Gordon Watkins
 Room #: 301B

 Survey Date: 2016-05-02
 Square ft: 100

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	CONCRETE (PRECAST)	No			0			~		No
CEILING	NOT FOUND		No			0			~		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			300	SF	V0000	NON-ASBESTOS		No
STRUCTURE	ALL	WOOD	No			0			~		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	NOT INSULATED	No			0			~		No
MECHANICAL	NOT FOUND		No			0			~		No

 Project #: 12952L
 Location #: 14

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Classroom

 Building Name: David Lloyd George Elementary
 Floor: 2

 Surveyor: Gordon Watkins
 Room #: 312

 Survey Date: 2016-05-02
 Square ft: 650

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	VINYL SHEET FLOORING, RED WAVE PATTERN	Yes			600	SF	V0001	NON-ASBESTOS		No
FLOOR	ALL	VINYL FLOOR TILES, BLACK W/ WHITE FLECKS	No			50	SF	V0002	NON-ASBESTOS		No
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			650	SF	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			100	%	V0000	NON-ASBESTOS		No
STRUCTURE	NO ACCESS THROUGH CEILING		No			0			~		No
DUCT	ALL	MASONRY, MORTAR ON DUCTWORK	No			100	%	S0038	NON-ASBESTOS		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	NOT INSULATED	No			0			~		No
MECHANICAL	NOT FOUND		No			0			~		No
OTHER	ALL	TRANSITE (ASBESTOS CEMENT), CHALKBOARD	No			300	SF	V9500	PRESUMED		Yes
OTHER	ALL	MASTIC, BLACK MASTIC ON CONCEALED TERRA COTTA	No			100	%	S0036B	NON-ASBESTOS		No
OTHER	ALL	PAPER, PAPER CONCEALED BEHIND TERRA COTTA	No			100	%	S0039	NON-ASBESTOS		No

ALL DATA REPORT

 Project #: 12952L
 Location #: 15

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Janitorial

 Building Name: David Lloyd George Elementary
 Floor: 2

 Surveyor: Gordon Watkins
 Room #: 301A

 Survey Date: 2016-05-02
 Square ft: 100

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	VINYL SHEET FLOORING, YELLOW WAVE PATTERN	Yes			100	SF	S0007	NON-ASBESTOS		No
CEILING	ACOUSTIC TILE	GLUED-ON CEILING TILES	Yes			100	SF	V0004	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			100	SF	V0000	NON-ASBESTOS		No
WALL	ALL	MASONRY	No			100	%	V0000	NON-ASBESTOS		No
STRUCTURE	ALL	WOOD	No			0			~		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	NOT INSULATED	No			0			~		No
MECHANICAL	NOT FOUND		No			0			~		No

 Project #: 12952L
 Location #: 16

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Corridor

 Building Name: David Lloyd George Elementary
 Floor: 2

 Surveyor: Gordon Watkins
 Room #:

 Survey Date: 2016-05-02
 Square ft: 1500

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	VINYL SHEET FLOORING	Yes			1400	SF	V0007	NON-ASBESTOS		No
FLOOR	ALL	VINYL SHEET FLOORING	Yes			100	SF	V0005	NON-ASBESTOS		No
CEILING	ACOUSTIC TILE	GLUED-ON CEILING TILES	Yes	SURFACE		1500	SF	V0004	NON-ASBESTOS		No
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No	BASE		1500	SF	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			100	%	V0000	NON-ASBESTOS		No
WALL	ALL	MASONRY	No			100	%	V0000	NON-ASBESTOS		No
STRUCTURE	NO ACCESS THROUGH CEILING		No			0			~		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	NOT INSULATED	No			0			~		No
MECHANICAL	NOT FOUND		No			0			~		No

ALL DATA REPORT

 Project #: 12952L
 Location #: 17

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Stairwell North

 Building Name: David Lloyd George Elementary
 Floor:

 Surveyor: Gordon Watkins
 Room #: 399

 Survey Date: 2016-05-02
 Square ft: 500

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	VINYL SHEET FLOORING, GREY RISER TREAD	Yes			300	SF	S0008	NON-ASBESTOS		No
FLOOR	ALL	VINYL FLOOR TILES, BEIGE 12X12" W/ WHITE FLECKS	No			66	SF	S0009A	NON-ASBESTOS		No
FLOOR	ALL	VINYL FLOOR TILES, BEIGE 12X12" W/ WHITE FLECKS	No			66	SF	S0009B	NON-ASBESTOS		No
FLOOR	ALL	VINYL FLOOR TILES, BEIGE 12X12" W/ WHITE FLECKS	No			66	SF	S0009C	NON-ASBESTOS		No
FLOOR	ALL	VINYL SHEET FLOORING, RED BASE LAYER	Yes	BASE		100	SF	S0010	NON-ASBESTOS		No
CEILING	ACOUSTIC TILE	GLUED-ON CEILING TILES	Yes			500	SF	V0004	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			100	%	V0000	NON-ASBESTOS		No
STRUCTURE	NO ACCESS THROUGH CEILING		No			0			~		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	NOT INSULATED	No			0			~		No
MECHANICAL	ALL		No			0			~		No

 Project #: 12952L
 Location #: 18

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Stairwell South

 Building Name: David Lloyd George Elementary
 Floor:

 Surveyor: Gordon Watkins
 Room #: 398

 Survey Date: 2016-05-02
 Square ft: 500

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	VINYL SHEET FLOORING, GREY RISER TREAD	Yes			300	SF	V0008	NON-ASBESTOS		No
FLOOR	ALL	VINYL FLOOR TILES, BEIGE 12X12" W/ WHITE FLECKS	No			150	SF	V0009	NON-ASBESTOS		No
FLOOR	ALL	VINYL SHEET FLOORING, RED BASE LAYER	Yes	BASE		100	SF	V0010	NON-ASBESTOS		No
FLOOR	ALL	VINYL SHEET FLOORING	Yes			50	SF	V0007	NON-ASBESTOS		No
CEILING	ACOUSTIC TILE	GLUED-ON CEILING TILES	Yes			500	SF	V0004	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			100	%	V0000	NON-ASBESTOS		No
STRUCTURE	NO ACCESS THROUGH CEILING		No			0			~		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	NOT INSULATED	No			0			~		No
MECHANICAL	ALL		No			0			~		No

ALL DATA REPORT

 Project #: 12952L
 Location #: 19

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Attic

 Building Name: David Lloyd George Elementary
 Floor: 3

 Surveyor: Gordon Watkins
 Room #:

 Survey Date: 2016-05-02
 Square ft: 5000

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
STRUCTURE	ALL	WOOD	No			0			~		No
DUCT	ALL	MASTIC, BLACK	No			300	LF	S0011	CHRYSOTILE	10%	Yes
DUCT	ALL	TEXTILE, VIBRATION DAMPENER	No			2	EA	V9500	PRESUMED		Yes
PIPE	ALL	PARGING CEMENT INSULATION	Yes			15	EA	S0012A	CHRYSOTILE	15%	Yes
PIPE	ALL	PARGING CEMENT INSULATION	Yes			15	EA	S0012B	CHRYSOTILE	15%	Yes
PIPE	ALL	CANVAS	No			100	LF	S0013A	NON-ASBESTOS		No
PIPE	ALL	CANVAS	No			100	LF	S0013B	NON-ASBESTOS		No

 Project #: 12952L
 Location #: 20

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Exterior And Roof

 Building Name: David Lloyd George Elementary
 Floor:

 Surveyor: Gordon Watkins
 Room #:

 Survey Date: 2016-05-02
 Square ft:

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
WALL	ALL	MASONRY, BRICK MORTAR	No			15000	SF	S0014	NON-ASBESTOS		No
DUCT	ALL	MASTIC, SILVER	No			10	LF	S0015	CHRYSOTILE	3%	Yes
OTHER	ALL	CAULKING, FLASHING CAULK	No			2000	LF	S0016	NON-ASBESTOS		No
OTHER	ALL	PAINTED, GREY PAINT	No			3000	SF	S0017	NON-ASBESTOS		No
OTHER	ALL	PAINTED, WHITE PAINT	No			3000	SF	S0018	NON-ASBESTOS		No
OTHER	ROOF	TAR, MAIN BUILDING SHINGLE ROOF	No			5000	SF	S0019	NON-ASBESTOS		No
OTHER	ROOF	TAR, MAIN BUILDING UPPER ROOF	No			650	SF	S0020	NON-ASBESTOS		No
OTHER	ROOF	TAR, MAIN BUILDING LOWER ROOF	No			200	SF	S0021	NON-ASBESTOS		No
OTHER	ROOF	TAR, GYM UPPER ROOF	No			5000	SF	S0022	NON-ASBESTOS		No
OTHER	ROOF	TAR, GYM LOWER ROOF	No			2500	SF	S0023	NON-ASBESTOS		No

ALL DATA REPORT

 Project #: 12952L
 Location #: 21

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Classroom

 Building Name: David Lloyd George Elementary
 Floor: B

 Surveyor: Gordon Watkins
 Room #: 119

 Survey Date: 2016-05-02
 Square ft: 650

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	VINYL FLOOR TILES, BLACK W/ WHITE FLECKS	No			50	SF	V0002	NON-ASBESTOS		No
FLOOR	ALL	VINYL FLOOR TILES, RED 9X9" W/WHITE FLECKS	No			200	SF	S0024A	CHRYSOTILE	5%	Yes
FLOOR	ALL	VINYL FLOOR TILES, RED 9X9" W/WHITE FLECKS	No			200	SF	S0024B	CHRYSOTILE	5%	Yes
FLOOR	ALL	VINYL FLOOR TILES, RED 9X9" W/WHITE FLECKS	No			200	SF	S0024C	CHRYSOTILE	5%	Yes
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			650	SF	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			100	%	V0000	NON-ASBESTOS		No
STRUCTURE	NO ACCESS THROUGH CEILING		No			0			~		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	NOT INSULATED	No			0			~		No
MECHANICAL	NOT FOUND		No			0			~		No
OTHER	ALL	TRANSITE (ASBESTOS CEMENT), CHALKBOARD	No			300	SF	V9500	PRESUMED		Yes

 Project #: 12952L
 Location #: 22

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Janitorial

 Building Name: David Lloyd George Elementary
 Floor: B

 Surveyor: Gordon Watkins
 Room #: 127

 Survey Date: 2016-05-02
 Square ft: 200

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	CONCRETE (PRECAST)	No			0			~		No
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			200	SF	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			300	SF	V0000	NON-ASBESTOS		No
STRUCTURE	ALL	WOOD	No			0			~		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	CANVAS	No			15	LF	V0013	NON-ASBESTOS		No
MECHANICAL	NOT FOUND		No			0			~		No

ALL DATA REPORT

 Project #: 12952L
 Location #: 23

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Office

 Building Name: David Lloyd George Elementary
 Floor: B

 Surveyor: Gordon Watkins
 Room #: 128

 Survey Date: 2016-05-02
 Square ft: 200

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	CONCRETE (PRECAST)	No			0			~		No
FLOOR	ALL	VINYL SHEET FLOORING, NO BACKING	Yes			50	SF	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			300	SF	V0000	NON-ASBESTOS		No
STRUCTURE	ALL	WOOD	No			0			~		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	PARGING CEMENT INSULATION	Yes			8	EA	V0012	CHRYSOTILE	15%	Yes
PIPE	ALL	CANVAS	No			15	LF	V0013	NON-ASBESTOS		No
MECHANICAL	NOT FOUND		No			0			~		No

 Project #: 12952L
 Location #: 24

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Boy's Washroom

 Building Name: David Lloyd George Elementary
 Floor: B

 Surveyor: Gordon Watkins
 Room #: 129

 Survey Date: 2016-05-02
 Square ft: 250

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	CERAMIC TILES	No			0			~		No
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			200	SF	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			600	SF	V0000	NON-ASBESTOS		No
STRUCTURE	NO ACCESS THROUGH CEILING		No			0			~		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	PARGING CEMENT INSULATION, PREVIOUSLY SAMPLED	Yes			11	EA	V9000	CONFIRMED		Yes
MECHANICAL	NOT FOUND		No			0			~		No

ALL DATA REPORT

 Project #: 12952L
 Location #: 25

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Boiler Room

 Building Name: David Lloyd George Elementary
 Floor: B

 Surveyor: Gordon Watkins
 Room #: 130

 Survey Date: 2016-05-02
 Square ft: 650

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	CONCRETE (PRECAST)	No			0			~		No
CEILING	ALL	CONCRETE (PRECAST)	No			0			~		No
WALL	ALL	TERRA COTTA	No			0			~		No
WALL	ALL	MASONRY	No			100	%	V0000	NON-ASBESTOS		No
STRUCTURE	ALL	CONCRETE (PRECAST)	No			0			~		No
DUCT	ALL	NOT INSULATED	No			0			~		No
PIPE	ALL	PARGING CEMENT INSULATION, BOILER LINES	Yes			10	EA	S0025A	NON-ASBESTOS		No
PIPE	ALL	PARGING CEMENT INSULATION, BOILER LINES	Yes			10	EA	S0025B	NON-ASBESTOS		No
PIPE	ALL	PARGING CEMENT INSULATION, PREVIOUSLY SAMPLED	Yes			5	EA	V9000	CONFIRMED		Yes
MECHANICAL	ALL	FIBREGLASS	No			0			~		No

 Project #: 12952L
 Location #: 26

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Girl's Washroom

 Building Name: David Lloyd George Elementary
 Floor: B

 Surveyor: Gordon Watkins
 Room #: 131

 Survey Date: 2016-05-02
 Square ft: 250

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	CERAMIC TILES	No			0			~		No
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			200	SF	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			600	SF	V0000	NON-ASBESTOS		No
STRUCTURE	NO ACCESS THROUGH CEILING		No			0			~		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	PARGING CEMENT INSULATION, PREVIOUSLY SAMPLED	Yes			11	EA	V9000	CONFIRMED		Yes
MECHANICAL	NOT FOUND		No			0			~		No

ALL DATA REPORT

 Project #: 12952L
 Location #: 27

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Classroom

 Building Name: David Lloyd George Elementary
 Floor: B

 Surveyor: Gordon Watkins
 Room #: 118

 Survey Date: 2016-05-02
 Square ft: 650

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	VINYL FLOOR TILES	No			650	SF	V0009	NON-ASBESTOS		No
CEILING	ACOUSTIC TILE	LAY-IN CEILING TILES, 2001	Yes			100	%	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			100	%	V0000	NON-ASBESTOS		No
STRUCTURE	ALL	CONCRETE (PRECAST)	No			0			~		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	NOT INSULATED	No			0			~		No
MECHANICAL	NOT FOUND		No			0			~		No

 Project #: 12952L
 Location #: 28

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Classroom

 Building Name: David Lloyd George Elementary
 Floor: B

 Surveyor: Gordon Watkins
 Room #: 117

 Survey Date: 2016-05-02
 Square ft: 650

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	VINYL SHEET FLOORING	Yes			650	SF	V0001	NON-ASBESTOS		No
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			650	SF	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			100	%	V0000	NON-ASBESTOS		No
STRUCTURE	NO ACCESS THROUGH CEILING		No			0			~		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	PARGING CEMENT INSULATION, PREVIOUSLY SAMPLED	Yes			25	EA	V9000	CONFIRMED		Yes
MECHANICAL	NOT FOUND		No			0			~		No
OTHER	ALL	TRANSITE (ASBESTOS CEMENT), CHALKBOARD	No			300	SF	V9500	PRESUMED		Yes

ALL DATA REPORT

 Project #: 12952L
 Location #: 29

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Janitorial

 Building Name: David Lloyd George Elementary
 Floor: B

 Surveyor: Gordon Watkins
 Room #: 126

 Survey Date: 2016-05-02
 Square ft: 100

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	CONCRETE (PRECAST)	No			0			~		No
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			100	%	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			300	SF	V0000	NON-ASBESTOS		No
STRUCTURE	ALL	WOOD	No			0			~		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	PARGING CEMENT INSULATION, PREVIOUSLY SAMPLED	Yes			1	EA	V9000	CONFIRMED		Yes
MECHANICAL	NOT FOUND		No			0			~		No

 Project #: 12952L
 Location #: 30

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Classroom

 Building Name: David Lloyd George Elementary
 Floor: B

 Surveyor: Gordon Watkins
 Room #: 120

 Survey Date: 2016-05-02
 Square ft: 650

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	VINYL FLOOR TILES, GREY 12X12"	No			217	SF	S0026A	CHRYSOTILE	5%	Yes
FLOOR	ALL	VINYL FLOOR TILES, GREY 12X12"	No			217	SF	S0026B	CHRYSOTILE	5%	Yes
FLOOR	ALL	VINYL FLOOR TILES, GREY 12X12"	No			217	SF	S0026C	CHRYSOTILE	5%	Yes
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			650	SF	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			100	%	V0000	NON-ASBESTOS		No
STRUCTURE	NO ACCESS THROUGH CEILING		No			0			~		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	PARGING CEMENT INSULATION, PREVIOUSLY SAMPLED	Yes			25	EA	V9000	CONFIRMED		Yes
MECHANICAL	NOT FOUND		No			0			~		No
OTHER	ALL	TRANSITE (ASBESTOS CEMENT), CHALKBOARD	No			300	SF	V9500	PRESUMED		Yes

ALL DATA REPORT

 Project #: 12952L
 Location #: 31

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Cafeteria

 Building Name: David Lloyd George Elementary
 Floor: B

 Surveyor: Gordon Watkins
 Room #: 124

 Survey Date: 2016-05-02
 Square ft: 1000

ASBESTOS												
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos	
FLOOR	ALL	VINYL FLOOR TILES, MUSTARD YELLOW 9X9" PREVIOUSLY SAMPLED	No			1000	SF	V9000	CONFIRMED		Yes	
CEILING	ACOUSTIC TILE	GLUED-ON CEILING TILES	Yes	SURFACE		1000	SF	V0004	NON-ASBESTOS		No	
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			1000	SF	V0000	NON-ASBESTOS		No	
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			100	%	V0000	NON-ASBESTOS		No	
STRUCTURE	NO ACCESS THROUGH CEILING		No			0			~		No	
DUCT	NOT FOUND		No			0			~		No	
PIPE	ALL	PARGING CEMENT INSULATION	Yes			35	EA	V0012	CHRYSTOFILE	15%	Yes	
MECHANICAL	NOT FOUND		No			0			~		No	

 Project #: 12952L
 Location #: 32

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Kitchen

 Building Name: David Lloyd George Elementary
 Floor: B

 Surveyor: Gordon Watkins
 Room #: 124A

 Survey Date: 2016-05-02
 Square ft: 300

ASBESTOS												
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos	
FLOOR	ALL	VINYL FLOOR TILES	No			300	SF	V0026	CHRYSTOFILE	5%	Yes	
CEILING	NOT FOUND		No			0			~		No	
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			100	%	V0000	NON-ASBESTOS		No	
STRUCTURE	ALL	CONCRETE (PRECAST)	No			0			~		No	
DUCT	ALL	NOT INSULATED	No			0			~		No	
PIPE	ALL	NOT INSULATED	No			0			~		No	
MECHANICAL	NOT FOUND		No			0			~		No	

ALL DATA REPORT

 Project #: 12952L
 Location #: 33

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Corridor

 Building Name: David Lloyd George Elementary
 Floor: B

 Surveyor: Gordon Watkins
 Room #:

 Survey Date: 2016-05-02
 Square ft: 2000

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	CONCRETE (PRECAST)	No			0			~		No
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			2000	SF	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			100	%	V0000	NON-ASBESTOS		No
WALL	ALL	MASONRY	No			100	%	V0000	NON-ASBESTOS		No
STRUCTURE	NO ACCESS THROUGH CEILING		No			0			~		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	PARGING CEMENT INSULATION, PREVIOUSLY SAMPLED	Yes			40	EA	V9000	CONFIRMED		Yes
MECHANICAL	NOT FOUND		No			0			~		No

 Project #: 12952L
 Location #: 34

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Classroom

 Building Name: David Lloyd George Elementary
 Floor: B

 Surveyor: Gordon Watkins
 Room #:

 Survey Date: 2016-05-02
 Square ft: 650

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	CARPET	No			0			~		No
FLOOR	ALL	VINYL SHEET FLOORING, BEIGE MOTTLED PATTERN	Yes			650	SF	S0027	NON-ASBESTOS		No
CEILING	ACOUSTIC TILE	GLUED-ON CEILING TILES	Yes			500	SF	V0004	NON-ASBESTOS		No
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			650	SF	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			100	%	V0000	NON-ASBESTOS		No
STRUCTURE	NO ACCESS THROUGH CEILING		No			0			~		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	PARGING CEMENT INSULATION, PREVIOUSLY SAMPLED	Yes			12	EA	V9000	CONFIRMED		Yes
MECHANICAL	NOT FOUND		No			0			~		No
OTHER	ALL	TRANSITE (ASBESTOS CEMENT), CHALKBOARD	No			300	SF	V9500	PRESUMED		Yes

ALL DATA REPORT

 Project #: 12952L
 Location #: 35

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Classroom

 Building Name: David Lloyd George Elementary
 Floor: B

 Surveyor: Gordon Watkins
 Room #: 115

 Survey Date: 2016-05-02
 Square ft: 650

ASBESTOS												
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos	
FLOOR	ALL	CARPET	No			0			~		No	
FLOOR	ALL	VINYL SHEET FLOORING, BEIGE MOTTLED PATTERN	Yes			550	SF	V0027	NON-ASBESTOS		No	
FLOOR	ALL	VINYL FLOOR TILES, MUSTARD YELLOW 9X9", PREVIOUSLY SAMPLED	No			100	SF	V9000	CONFIRMED		Yes	
FLOOR	ALL	CERAMIC TILES	No			0			~		No	
CEILING	ACOUSTIC TILE	GLUED-ON CEILING TILES	Yes			500	SF	V0004	NON-ASBESTOS		No	
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			650	SF	V0000	NON-ASBESTOS		No	
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			100	%	V0000	NON-ASBESTOS		No	
STRUCTURE	NO ACCESS THROUGH CEILING		No			0			~		No	
DUCT	NOT FOUND		No			0			~		No	
PIPE	ALL	PARGING CEMENT INSULATION, PREVIOUSLY SAMPLED	Yes			2	EA	V9000	CONFIRMED		Yes	
MECHANICAL	NOT FOUND		No			0			~		No	
OTHER	ALL	TRANSITE (ASBESTOS CEMENT), CHALKBOARD	No			300	SF	V9500	PRESUMED		Yes	

 Project #: 12952L
 Location #: 36

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Janitorial

 Building Name: David Lloyd George Elementary
 Floor: B

 Surveyor: Gordon Watkins
 Room #: 121A

 Survey Date: 2016-05-02
 Square ft: 60

ASBESTOS												
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos	
FLOOR	ALL	VINYL FLOOR TILES, RED 12X12"	No			20	SF	S0028A	CHRYSOTILE	5%	Yes	
FLOOR	ALL	VINYL FLOOR TILES, RED 12X12"	No			20	SF	S0028B	CHRYSOTILE	5%	Yes	
FLOOR	ALL	VINYL FLOOR TILES, RED 12X12"	No			20	SF	S0028C	CHRYSOTILE	5%	Yes	
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			60	SF	V0000	NON-ASBESTOS		No	
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			300	SF	V0000	NON-ASBESTOS		No	
STRUCTURE	ALL	WOOD	No			0			~		No	
DUCT	NO ACCESS THROUGH CEILING		No			0			~		No	
PIPE	ALL	NOT INSULATED	No			0			~		No	
MECHANICAL	NO ACCESS THROUGH CEILING		No			0			~		No	
OTHER	ALL	VINYL SHEET FLOORING	Yes			15	LF	V0006	NON-ASBESTOS		No	

ALL DATA REPORT

 Project #: 12952L
 Location #: 37

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Girl's Changeroom

 Building Name: David Lloyd George Elementary
 Floor: B

 Surveyor: Gordon Watkins
 Room #: 113

 Survey Date: 2016-05-02
 Square ft: 500

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	CERAMIC TILES	No			0			~		No
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			200	SF	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			600	SF	V0000	NON-ASBESTOS		No
STRUCTURE	NO ACCESS THROUGH CEILING		No			0			~		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	FIBREGLASS	No			0			~		No
MECHANICAL	NOT FOUND		No			0			~		No

 Project #: 12952L
 Location #: 38

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Gym Storage

 Building Name: David Lloyd George Elementary
 Floor: B

 Surveyor: Gordon Watkins
 Room #: 112

 Survey Date: 2016-05-02
 Square ft: 200

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	CONCRETE (PRECAST)	No			0			~		No
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			200	SF	V0000	NON-ASBESTOS		No
WALL	ALL	WOOD	No			0			~		No
STRUCTURE	ALL	CONCRETE (PRECAST)	No			0			~		No
DUCT	NO ACCESS THROUGH CEILING		No			0			~		No
PIPE	ALL	PARGING CEMENT INSULATION	Yes			4	EA	V0012	CHRYSOTILE	15%	Yes
MECHANICAL	NOT FOUND		No			0			~		No

ALL DATA REPORT

 Project #: 12952L
 Location #: 39

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Gym Entry And Washrooms

 Building Name: David Lloyd George Elementary
 Floor: B

 Surveyor: Gordon Watkins
 Room #:

 Survey Date: 2016-05-02
 Square ft: 250

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	CONCRETE (PRECAST)	No			0			~		No
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			250	SF	V0000	NON-ASBESTOS		No
WALL	ALL	WOOD	No			0			~		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			500	SF	V0000	NON-ASBESTOS		No
STRUCTURE	ALL	CONCRETE (PRECAST)	No			0			~		No
DUCT	NO ACCESS THROUGH CEILING		No			0			~		No
PIPE	ALL	PARGING CEMENT INSULATION	Yes			8	EA	V0012	CHRYSOTILE	15%	Yes
MECHANICAL	NOT FOUND		No			0			~		No

 Project #: 12952L
 Location #: 40

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Gym Storage

 Building Name: David Lloyd George Elementary
 Floor: B

 Surveyor: Gordon Watkins
 Room #:

 Survey Date: 2016-05-02
 Square ft: 200

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	CONCRETE (PRECAST)	No			0			~		No
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			200	SF	V0000	NON-ASBESTOS		No
WALL	ALL	WOOD	No			0			~		No
STRUCTURE	ALL	CONCRETE (PRECAST)	No			0			~		No
DUCT	NO ACCESS THROUGH CEILING		No			0			~		No
PIPE	ALL	PARGING CEMENT INSULATION	Yes			4	EA	V0012	CHRYSOTILE	15%	Yes
MECHANICAL	NOT FOUND		No			0			~		No

ALL DATA REPORT

 Project #: 12952L
 Location #: 41

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Boy's Changeroom

 Building Name: David Lloyd George Elementary
 Floor: B

 Surveyor: Gordon Watkins
 Room #: 104

 Survey Date: 2016-05-02
 Square ft: 500

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	CERAMIC TILES	No			0			~		No
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			200	SF	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			600	SF	V0000	NON-ASBESTOS		No
STRUCTURE	NO ACCESS THROUGH CEILING		No			0			~		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	FIBREGLASS	No			0			~		No
MECHANICAL	NOT FOUND		No			0			~		No

 Project #: 12952L
 Location #: 42

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Boy's Washroom

 Building Name: David Lloyd George Elementary
 Floor: B

 Surveyor: Gordon Watkins
 Room #: 103

 Survey Date: 2016-05-02
 Square ft: 200

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	CERAMIC TILES	No			0			~		No
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			200	SF	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			600	SF	V0000	NON-ASBESTOS		No
STRUCTURE	NO ACCESS THROUGH CEILING		No			0			~		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	PARGING CEMENT INSULATION, PREVIOUSLY SAMPLED	Yes			11	EA	V9000	CONFIRMED		Yes
MECHANICAL	NOT FOUND		No			0			~		No

 Project #: 12952L
 Location #: 43

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Girl's Washroom

 Building Name: David Lloyd George Elementary
 Floor: B

 Surveyor: Gordon Watkins
 Room #: 102

 Survey Date: 2016-05-02
 Square ft: 200

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	CERAMIC TILES	No			0			~		No
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			200	SF	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			600	SF	V0000	NON-ASBESTOS		No
STRUCTURE	NO ACCESS THROUGH CEILING		No			0			~		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	PARGING CEMENT INSULATION, PREVIOUSLY SAMPLED	Yes			11	EA	V9000	CONFIRMED		Yes



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ALL DATA REPORT

MECHANICAL	NOT FOUND		No		0		~		No
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ALL DATA REPORT

 Project #: 12952L
 Location #: 44

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Storage Beneath Stage

 Building Name: David Lloyd George Elementary
 Floor: B

 Surveyor: Gordon Watkins
 Room #: 001

 Survey Date: 2016-05-02
 Square ft: 400

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	CONCRETE (PRECAST)	No			0			~		No
CEILING	NOT FOUND		No			0			~		No
WALL	ALL	CONCRETE (PRECAST)	No			0			~		No
STRUCTURE	ALL	WOOD	No			0			~		No
DUCT	ALL	MASTIC, RED	No			100	LF	S0029	CHRYSOTILE	3%	Yes
DUCT	ALL	TEXTILE, VIBRATION DAMPENER	No			2	EA	V9500	PRESUMED		Yes
PIPE	ALL	PARGING CEMENT INSULATION	Yes			6	EA	V0012	CHRYSOTILE	15%	Yes
PIPE	ALL	PARGING CEMENT INSULATION, PREVIOUSLY SAMPLED	Yes			8	EA	V9000	CONFIRMED		Yes
MECHANICAL	ALL	NOT INSULATED	No			0			~		No

 Project #: 12952L
 Location #: 45

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Gym

 Building Name: David Lloyd George Elementary
 Floor: B

 Surveyor: Gordon Watkins
 Room #:

 Survey Date: 2016-05-02
 Square ft: 5000

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	WOOD	No			0			~		No
CEILING	ACOUSTIC TILE	LAY-IN CEILING TILES, INTERLOCKING FIBREBOARD	Yes			4000	SF	V0000	NON-ASBESTOS		No
WALL	ALL	CONCRETE (PRECAST)	No			0			~		No
STRUCTURE	ALL	WOOD	No			0			~		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	NOT INSULATED	No			0			~		No
MECHANICAL	NOT FOUND		No			0			~		No
OTHER	ALL	TRANSITE (ASBESTOS CEMENT), CHALKBOARD	No			100	SF	V9500	PRESUMED		Yes
OTHER	ALL	TEXTILE, CEMENT PLUGS FOR SCREWS	No			100	%	S0037	NON-ASBESTOS		No

ALL DATA REPORT

 Project #: 12952L
 Location #: 46

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Corridor

 Building Name: David Lloyd George Elementary
 Floor: B

 Surveyor: Gordon Watkins
 Room #:

 Survey Date: 2016-05-02
 Square ft: 2000

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	CONCRETE (PRECAST)	No			0			~		No
FLOOR	ALL	VINYL FLOOR TILES, MUSTARD YELLOW 9X9", PREVIOUSLY SAMPLED	No			1500	SF	V9000	CONFIRMED		Yes
FLOOR	ALL	VINYL FLOOR TILES	No			200	SF	V0028	CHRYSOTILE	5%	Yes
CEILING	ACOUSTIC TILE	GLUED-ON CEILING TILES	Yes	SURFACE		1800	SF	V0004	NON-ASBESTOS		No
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No	BASE		2000	SF	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			100	%	V0000	NON-ASBESTOS		No
WALL	ALL	MASONRY	No			100	%	V0000	NON-ASBESTOS		No
STRUCTURE	NO ACCESS THROUGH CEILING		No			0			~		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	PARGING CEMENT INSULATION, PREVIOUSLY SAMPLED	Yes			40	EA	V9500	PRESUMED		Yes
MECHANICAL	NOT FOUND		No			0			~		No

 Project #: 12952L
 Location #: 48

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Classroom

 Building Name: David Lloyd George Elementary
 Floor: 1

 Surveyor: Gordon Watkins
 Room #:

 Survey Date: 2016-05-02
 Square ft: 650

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	VINYL SHEET FLOORING	Yes			600	SF	V0005	NON-ASBESTOS		No
FLOOR	ALL	VINYL FLOOR TILES, TAN 12X12" W/ BLACK STREAKS	No			17	SF	S0030A	CHRYSOTILE	3%	Yes
FLOOR	ALL	VINYL FLOOR TILES, TAN 12X12" W/ BLACK STREAKS	No			17	SF	S0030B	CHRYSOTILE	3%	Yes
FLOOR	ALL	VINYL FLOOR TILES, TAN 12X12" W/ BLACK STREAKS	No			17	SF	S0030C	CHRYSOTILE	3%	Yes
CEILING	ACOUSTIC TILE	GLUED-ON CEILING TILES	Yes			400	SF	V0004	NON-ASBESTOS		No
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			650	SF	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			100	%	V0000	NON-ASBESTOS		No
STRUCTURE	NO ACCESS THROUGH CEILING		No			0			~		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	NOT INSULATED	No			0			~		No
MECHANICAL	NOT FOUND		No			0			~		No
OTHER	ALL	TRANSITE (ASBESTOS CEMENT), CHALKBOARD	No			300	SF	V9500	PRESUMED		Yes

ALL DATA REPORT

 Project #: 12952L
 Location #: 49

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Classroom

 Building Name: David Lloyd George Elementary
 Floor: 1

 Surveyor: Gordon Watkins
 Room #: 213

 Survey Date: 2016-05-02
 Square ft: 650

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	VINYL SHEET FLOORING	Yes			650	SF	V0005	NON-ASBESTOS		No
CEILING	ACOUSTIC TILE	GLUED-ON CEILING TILES	Yes			400	SF	V0004	NON-ASBESTOS		No
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			650	SF	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			100	%	V0000	NON-ASBESTOS		No
STRUCTURE	NO ACCESS THROUGH CEILING		No			0			~		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	NOT INSULATED	No			0			~		No
MECHANICAL	NOT FOUND		No			0			~		No
OTHER	ALL	TRANSITE (ASBESTOS CEMENT), CHALKBOARD	No			300	SF	V9500	PRESUMED		Yes

 Project #: 12952L
 Location #: 50

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Janitorial

 Building Name: David Lloyd George Elementary
 Floor: 1

 Surveyor: Gordon Watkins
 Room #: 210

 Survey Date: 2016-05-02
 Square ft: 60

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	VINYL FLOOR TILES, MUSTARD YELLOW 9X9", PREVIOUSLY SAMPLED	No			60	SF	V9000	CONFIRMED		Yes
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			60	SF	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			300	SF	V0000	NON-ASBESTOS		No
STRUCTURE	ALL	WOOD	No			0			~		No
DUCT	NO ACCESS THROUGH CEILING		No			0			~		No
PIPE	ALL	NOT INSULATED	No			0			~		No
MECHANICAL	NO ACCESS THROUGH CEILING		No			0			~		No
OTHER	ALL	VINYL SHEET FLOORING	Yes			15	LF	V0006	NON-ASBESTOS		No

ALL DATA REPORT

 Project #: 12952L
 Location #: 51

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Storage

 Building Name: David Lloyd George Elementary
 Floor: 1

 Surveyor: Gordon Watkins
 Room #:

 Survey Date: 2016-05-02
 Square ft: 200

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	VINYL SHEET FLOORING	Yes			200	SF	V0005	NON-ASBESTOS		No
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			200	SF	V0000	NON-ASBESTOS		No
WALL	ALL	WOOD	No			0			~		No
STRUCTURE	ALL	CONCRETE (PRECAST)	No			0			~		No
DUCT	NO ACCESS THROUGH CEILING		No			0			~		No
PIPE	ALL	NOT INSULATED	No			0			~		No
MECHANICAL	NOT FOUND		No			0			~		No
OTHER	ALL	VINYL SHEET FLOORING	Yes			30	LF	V0004	NON-ASBESTOS		No

 Project #: 12952L
 Location #: 52

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Corridor

 Building Name: David Lloyd George Elementary
 Floor: 1

 Surveyor: Gordon Watkins
 Room #:

 Survey Date: 2016-05-02
 Square ft: 800

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	CONCRETE (PRECAST)	No			0			~		No
FLOOR	ALL	VINYL FLOOR TILES, MUSTARD YELLOW 9X9", PREVIOUSLY SAMPLED	No			650	SF	V9000	CONFIRMED		Yes
FLOOR	ALL	VINYL FLOOR TILES, MUSTARD YELLOW 12X12"	No			50	SF	S0031A	CHrysotile	5%	Yes
FLOOR	ALL	VINYL FLOOR TILES, MUSTARD YELLOW 12X12"	No			50	SF	S0031B	CHrysotile	5%	Yes
FLOOR	ALL	VINYL FLOOR TILES, MUSTARD YELLOW 12X12"	No			50	SF	S0031C	CHrysotile	5%	Yes
FLOOR	ALL	VINYL FLOOR TILES	No			10	SF	V0002	NON-ASBESTOS		No
CEILING	ACOUSTIC TILE	GLUED-ON CEILING TILES	Yes	SURFACE		800	SF	V0004	NON-ASBESTOS		No
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No	BASE		2000	SF	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			100	%	V0000	NON-ASBESTOS		No
WALL	ALL	MASONRY	No			100	%	V0000	NON-ASBESTOS		No
STRUCTURE	NO ACCESS THROUGH CEILING		No			0			~		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	NOT INSULATED	No			0			~		No
MECHANICAL	NOT FOUND		No			0			~		No

ALL DATA REPORT

 Project #: 12952L
 Location #: 53

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Classroom

 Building Name: David Lloyd George Elementary
 Floor: 1

 Surveyor: Gordon Watkins
 Room #: 204

 Survey Date: 2016-05-02
 Square ft: 650

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	VINYL SHEET FLOORING, RED WAVE PATTERN	Yes			600	SF	V0001	NON-ASBESTOS		No
FLOOR	ALL	VINYL FLOOR TILES, BLACK W/ WHITE FLECKS	No			50	SF	V0002	NON-ASBESTOS		No
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			650	SF	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			100	%	V0000	NON-ASBESTOS		No
STRUCTURE	NO ACCESS THROUGH CEILING		No			0			~		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	PARGING CEMENT INSULATION	Yes			9	EA	V0012	CHRYSTOFILE	15%	Yes
MECHANICAL	NOT FOUND		No			0			~		No
OTHER	ALL	TRANSITE (ASBESTOS CEMENT), CHALKBOARD	No			300	SF	V9500	PRESUMED		Yes

 Project #: 12952L
 Location #: 54

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Classroom

 Building Name: David Lloyd George Elementary
 Floor: 1

 Surveyor: Gordon Watkins
 Room #: 203

 Survey Date: 2016-05-02
 Square ft: 650

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	VINYL SHEET FLOORING, RED WAVE PATTERN	Yes			600	SF	V0001	NON-ASBESTOS		No
FLOOR	ALL	VINYL FLOOR TILES, BLACK W/ WHITE FLECKS	No			50	SF	V0002	NON-ASBESTOS		No
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			650	SF	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			100	%	V0000	NON-ASBESTOS		No
STRUCTURE	NO ACCESS THROUGH CEILING		No			0			~		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	PARGING CEMENT INSULATION	Yes			9	EA	V0012	CHRYSTOFILE	15%	Yes
MECHANICAL	NOT FOUND		No			0			~		No
OTHER	ALL	TRANSITE (ASBESTOS CEMENT), CHALKBOARD	No			300	SF	V9500	PRESUMED		Yes

ALL DATA REPORT

 Project #: 12952L
 Location #: 55

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: General Office

 Building Name: David Lloyd George Elementary
 Floor: 1

 Surveyor: Gordon Watkins
 Room #: 202

 Survey Date: 2016-05-02
 Square ft: 650

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	VINYL SHEET FLOORING, PEEL AND STICK	Yes			650	SF	V0000	NON-ASBESTOS		No
CEILING	ACOUSTIC TILE	FIBREGLASS	No			100	%	V0000	NON-ASBESTOS		No
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			650	SF	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			100	%	V0000	NON-ASBESTOS		No
WALL	ALL	DRYWALL NO COMPOUND	No			100	%	V0000	NON-ASBESTOS		No
STRUCTURE	NO ACCESS THROUGH CEILING		No			0			~		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	NOT INSULATED	No			0			~		No
MECHANICAL	NOT FOUND		No			0			~		No
OTHER	ALL	VINYL SHEET FLOORING	Yes			100	LF	V0004	NON-ASBESTOS		No

 Project #: 12952L
 Location #: 56

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Classroom

 Building Name: David Lloyd George Elementary
 Floor: 1

 Surveyor: Gordon Watkins
 Room #: 201

 Survey Date: 2016-05-02
 Square ft: 650

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	VINYL SHEET FLOORING, RED WAVE PATTERN	Yes			600	SF	V0001	NON-ASBESTOS		No
FLOOR	ALL	VINYL FLOOR TILES, BLACK W/ WHITE FLECKS	No			50	SF	V0002	NON-ASBESTOS		No
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			650	SF	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			100	%	V0000	NON-ASBESTOS		No
STRUCTURE	NO ACCESS THROUGH CEILING		No			0			~		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	PARGING CEMENT INSULATION	Yes			9	EA	V0012	CHRYSOTILE	15%	Yes
MECHANICAL	NOT FOUND		No			0			~		No
OTHER	ALL	TRANSITE (ASBESTOS CEMENT), CHALKBOARD	No			300	SF	V9500	PRESUMED		Yes

ALL DATA REPORT

 Project #: 12952L
 Location #: 57

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Classroom

 Building Name: David Lloyd George Elementary
 Floor: 1

 Surveyor: Gordon Watkins
 Room #: 206

 Survey Date: 2016-05-02
 Square ft: 650

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	VINYL SHEET FLOORING, RED WAVE PATTERN	Yes			600	SF	V0001	NON-ASBESTOS		No
FLOOR	ALL	VINYL FLOOR TILES, BLACK W/ WHITE FLECKS	No			50	SF	V0002	NON-ASBESTOS		No
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			650	SF	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			100	%	V0000	NON-ASBESTOS		No
STRUCTURE	NO ACCESS THROUGH CEILING		No			0			~		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	PARGING CEMENT INSULATION	Yes			9	EA	V0012	CHRYSOTILE	15%	Yes
MECHANICAL	NOT FOUND		No			0			~		No
OTHER	ALL	TRANSITE (ASBESTOS CEMENT), CHALKBOARD	No			300	SF	V9500	PRESUMED		Yes
OTHER	ALL	MASTIC, BLACK MASTIC ON CONCEALED TERRA COTTA	No			100	%	S0036A	NON-ASBESTOS		No

 Project #: 12952L
 Location #: 58

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Janitorial

 Building Name: David Lloyd George Elementary
 Floor: 1

 Surveyor: Gordon Watkins
 Room #: 200A

 Survey Date: 2016-05-02
 Square ft: 60

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	VINYL FLOOR TILES	No			30	SF	V0002	NON-ASBESTOS		No
FLOOR	ALL	VINYL FLOOR TILES	No			30	SF	V0009	NON-ASBESTOS		No
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			60	SF	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			300	SF	V0000	NON-ASBESTOS		No
STRUCTURE	ALL	WOOD	No			0			~		No
DUCT	NO ACCESS THROUGH CEILING		No			0			~		No
PIPE	ALL	NOT INSULATED	No			0			~		No
MECHANICAL	NO ACCESS THROUGH CEILING		No			0			~		No
OTHER	ALL	VINYL SHEET FLOORING	Yes			15	LF	V0006	NON-ASBESTOS		No

ALL DATA REPORT

 Project #: 12952L
 Location #: 59

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Nurse Office

 Building Name: David Lloyd George Elementary
 Floor: 1

 Surveyor: Gordon Watkins
 Room #: 209

 Survey Date: 2016-05-02
 Square ft: 200

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	VINYL SHEET FLOORING, BROWN	Yes			20	SF	V0003	NON-ASBESTOS		No
FLOOR	ALL	VINYL SHEET FLOORING	Yes			100	SF	V0005	NON-ASBESTOS		No
FLOOR	ALL	VINYL SHEET FLOORING, BEIGE MOSAIC	Yes			100	SF	S0032	NON-ASBESTOS		No
CEILING	ACOUSTIC TILE	FIBREGLASS	No			100	%	V0000	NON-ASBESTOS		No
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			200	SF	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			600	SF	V0000	NON-ASBESTOS		No
STRUCTURE	NO ACCESS THROUGH CEILING		No			0			~		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	NOT INSULATED	No			0			~		No
MECHANICAL	NOT FOUND		No			0			~		No

 Project #: 12952L
 Location #: 60

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Office

 Building Name: David Lloyd George Elementary
 Floor: 1

 Surveyor: Gordon Watkins
 Room #: 207

 Survey Date: 2016-05-02
 Square ft: 200

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	VINYL SHEET FLOORING, BROWN	Yes			20	SF	V0003	NON-ASBESTOS		No
FLOOR	ALL	VINYL SHEET FLOORING	Yes			100	SF	V0005	NON-ASBESTOS		No
FLOOR	ALL	CONCRETE (PRECAST)	No			0			~		No
CEILING	ACOUSTIC TILE	LAY-IN CEILING TILES, 2001	Yes			100	%	V0000	NON-ASBESTOS		No
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			200	SF	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			600	SF	V0000	NON-ASBESTOS		No
STRUCTURE	NO ACCESS THROUGH CEILING		No			0			~		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	NOT INSULATED	No			0			~		No
MECHANICAL	NOT FOUND		No			0			~		No

ALL DATA REPORT

 Project #: 12952L
 Location #: 61

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Classroom

 Building Name: David Lloyd George Elementary
 Floor: 1

 Surveyor: Gordon Watkins
 Room #: 205

 Survey Date: 2016-05-02
 Square ft: 650

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	VINYL SHEET FLOORING, RED WAVE PATTERN	Yes			600	SF	V0001	NON-ASBESTOS		No
FLOOR	ALL	VINYL FLOOR TILES, BLACK W/ WHITE FLECKS	No			50	SF	V0002	NON-ASBESTOS		No
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No			650	SF	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			100	%	V0000	NON-ASBESTOS		No
STRUCTURE	NO ACCESS THROUGH CEILING		No			0			~		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	PARGING CEMENT INSULATION	Yes			9	EA	V0012	CHRYSTOFILE	15%	Yes
MECHANICAL	NOT FOUND		No			0			~		No
OTHER	ALL	TRANSITE (ASBESTOS CEMENT), CHALKBOARD	No			300	SF	V9500	PRESUMED		Yes

 Project #: 12952L
 Location #: 62

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Corridor

 Building Name: David Lloyd George Elementary
 Floor: 1

 Surveyor: Gordon Watkins
 Room #:

 Survey Date: 2016-05-02
 Square ft: 1500

ASBESTOS											
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos
FLOOR	ALL	VINYL SHEET FLOORING	Yes			1400	SF	V0007	NON-ASBESTOS		No
FLOOR	ALL	VINYL FLOOR TILES	No			100	SF	V0002	NON-ASBESTOS		No
CEILING	ACOUSTIC TILE	GLUED-ON CEILING TILES	Yes	SURFACE		1500	SF	V0004	NON-ASBESTOS		No
CEILING	ALL	PLASTER, PREVIOUSLY SAMPLED	No	BASE		1500	SF	V0000	NON-ASBESTOS		No
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			100	%	V0000	NON-ASBESTOS		No
WALL	ALL	MASONRY	No			100	%	V0000	NON-ASBESTOS		No
STRUCTURE	NO ACCESS THROUGH CEILING		No			0			~		No
DUCT	NOT FOUND		No			0			~		No
PIPE	ALL	NOT INSULATED	No			0			~		No
MECHANICAL	NOT FOUND		No			0			~		No

ALL DATA REPORT

 Project #: 12952L
 Location #: 63

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Library

 Building Name: David Lloyd George Elementary
 Floor: 1

 Surveyor: Gordon Watkins
 Room #: 208

 Survey Date: 2016-05-02
 Square ft: 1000

ASBESTOS												
System	Component	Material	Friable	Item	Covering	Quantity	Unit	Sample	Asbestos Type	Amount	Asbestos	
FLOOR	ALL	CARPET	No	SURFACE		0			~		No	
FLOOR	ALL	VINYL SHEET FLOORING, BASE LAYER	Yes			1000	SF	S0035	NON-ASBESTOS		No	
CEILING	ACOUSTIC TILE	FIBREGLASS	No			100	%	V0000	NON-ASBESTOS		No	
WALL	ALL	PLASTER, PREVIOUSLY SAMPLED	No			100	%	V0000	NON-ASBESTOS		No	
STRUCTURE	ALL	WOOD	No			0			~		No	
DUCT	ALL	MASTIC	No			40	LF	V0011	CHRYSOTILE	10%	Yes	
PIPE	ALL	CANVAS, LIBRARY PIPE STRAIGHTS	No			50	LF	S0033A	NON-ASBESTOS		No	
PIPE	ALL	CANVAS, LIBRARY PIPE STRAIGHTS	No			50	LF	S0033B	NON-ASBESTOS		No	
MECHANICAL	NOT FOUND		No			0			~		No	
OTHER	ALL	MASTIC, MASTIC PUCKS ON STRUCTURE	No			300	SF	S0034	NON-ASBESTOS		No	

ALL DATA REPORT

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 1 Location Name: Classroom Building Name: David Lloyd George Elementary
 Floor: 2 Surveyor: Gordon Watkins
 Room #: 307 Survey Date: 2016-05-02
 Square ft: 650

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
CEILING	PLASTER	650		SF	L0002	White Plaster		0.029%	Yes	
WALL	PLASTER	1200		SF	L0001	Offwhite Plaster		0.46%	Yes	
PIPE	METAL	100		LF	L0006	White Metal Pipe		0.050%	Yes	
OTHER	WOOD	150		SF	L0003	White Wood Trim		0.17%	Yes	
OTHER	WOOD	200		SF	L0004	Black Wood Baseboard		0.34%	Yes	
OTHER	WOOD	30		SF	L0005	Red Wood Door		1.1%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 2 Location Name: Classroom Building Name: David Lloyd George Elementary
 Floor: 2 Surveyor: Gordon Watkins
 Room #: 308 Survey Date: 2016-05-02
 Square ft: 650

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
CEILING	PLASTER	650		SF	V0002	White Plaster		0.029%	Yes	
WALL	PLASTER	1200		SF	V0001	Offwhite Plaster		0.46%	Yes	
PIPE	METAL	100		LF	V0006	White Metal Pipe		0.050%	Yes	
OTHER	WOOD	150		SF	V0003	White Wood Trim		0.17%	Yes	
OTHER	WOOD	200		SF	V0004	Black Wood Baseboard		0.34%	Yes	
OTHER	WOOD	30		SF	V0005	Red Wood Door		1.1%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 3 Location Name: Office Building Name: David Lloyd George Elementary
 Floor: 2 Surveyor: Gordon Watkins
 Room #: 315 Survey Date: 2016-05-02
 Square ft: 200

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
CEILING	PLASTER	200		SF	V0002			0.029%	Yes	
WALL	PLASTER	600		SF	V0001			0.46%	Yes	
OTHER	WOOD	100		SF	V0004			0.34%	Yes	
OTHER	WOOD	30		SF	V0005			1.1%	Yes	
OTHER	METAL	10		LF	V0006			0.050%	Yes	
OTHER	WOOD	100		SF	V0003			0.17%	Yes	

ALL DATA REPORT

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 4 Location Name: Classroom Building Name: David Lloyd George Elementary
 Floor: 2 Surveyor: Gordon Watkins
 Room #: 309 Survey Date: 2016-05-02
 Square ft: 650

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
CEILING	PLASTER	650		SF	V0002	White Plaster		0.029%	Yes	
WALL	PLASTER	1200		SF	V0001	Offwhite Plaster		0.46%	Yes	
PIPE	METAL	100		LF	V0006	White Metal Pipe		0.050%	Yes	
OTHER	WOOD	150		SF	V0003	White Wood Trim		0.17%	Yes	
OTHER	WOOD	200		SF	V0004	Black Wood Baseboard		0.34%	Yes	
OTHER	WOOD	30		SF	V0005	Red Wood Door		1.1%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 5 Location Name: Classroom Building Name: David Lloyd George Elementary
 Floor: 2 Surveyor: Gordon Watkins
 Room #: 310 Survey Date: 2016-05-02
 Square ft: 650

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
CEILING	PLASTER	650		SF	V0002	White Plaster		0.029%	Yes	
WALL	PLASTER	1200		SF	V0001	Offwhite Plaster		0.46%	Yes	
PIPE	METAL	100		LF	V0006	White Metal Pipe		0.050%	Yes	
OTHER	WOOD	150		SF	V0003	White Wood Trim		0.17%	Yes	
OTHER	WOOD	200		SF	V0004	Black Wood Baseboard		0.34%	Yes	
OTHER	WOOD	30		SF	V0005	Red Wood Door		1.1%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 6 Location Name: Classroom Building Name: David Lloyd George Elementary
 Floor: 2 Surveyor: Gordon Watkins
 Room #: 311 Survey Date: 2016-05-02
 Square ft: 650

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
CEILING	PLASTER	650		SF	V0002	White Plaster		0.029%	Yes	
WALL	PLASTER	1200		SF	V0001	Offwhite Plaster		0.46%	Yes	
PIPE	METAL	100		LF	V0006	White Metal Pipe		0.050%	Yes	
OTHER	WOOD	150		SF	V0003	White Wood Trim		0.17%	Yes	
OTHER	WOOD	200		SF	V0004	Black Wood Baseboard		0.34%	Yes	
OTHER	WOOD	30		SF	V0005	Red Wood Door		1.1%	Yes	

ALL DATA REPORT

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 7 Location Name: Office Building Name: David Lloyd George Elementary
 Floor: 2 Surveyor: Gordon Watkins
 Room #: 313 Survey Date: 2016-05-02
 Square ft: 200

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
CEILING	PLASTER	200		SF	V0002			0.029%	Yes	
WALL	PLASTER	600		SF	V0001			0.46%	Yes	
OTHER	WOOD	100		SF	V0003			0.17%	Yes	
OTHER	WOOD	100		SF	V0004			0.34%	Yes	
OTHER	WOOD	30		SF	V0005			1.1%	Yes	
OTHER	METAL	10		LF	V0006			0.050%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 8 Location Name: Staff Room Building Name: David Lloyd George Elementary
 Floor: 2 Surveyor: Gordon Watkins
 Room #: 314 Survey Date: 2016-05-02
 Square ft: 650

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
CEILING	PLASTER	650		SF	V0002	White Plaster		0.029%	Yes	
WALL	PLASTER	1200		SF	V0001	Offwhite Plaster		0.46%	Yes	
PIPE	METAL	100		LF	V0006	White Metal Pipe		0.050%	Yes	
OTHER	WOOD	150		SF	V0003	White Wood Trim		0.17%	Yes	
OTHER	WOOD	200		SF	V0004	Black Wood Baseboard		0.34%	Yes	
OTHER	WOOD	30		SF	V0005	Red Wood Door		1.1%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 9 Location Name: Classroom Building Name: David Lloyd George Elementary
 Floor: 2 Surveyor: Gordon Watkins
 Room #: 302 Survey Date: 2016-05-02
 Square ft: 650

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
CEILING	PLASTER	650		SF	V0002	White Plaster		0.029%	Yes	
WALL	PLASTER	1200		SF	V0001	Offwhite Plaster		0.46%	Yes	
PIPE	METAL	100		LF	V0006	White Metal Pipe		0.050%	Yes	
OTHER	WOOD	150		SF	V0003	White Wood Trim		0.17%	Yes	
OTHER	WOOD	200		SF	V0004	Black Wood Baseboard		0.34%	Yes	
OTHER	WOOD	30		SF	V0005	Red Wood Door		1.1%	Yes	

ALL DATA REPORT

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 10 Location Name: Office Building Name: David Lloyd George Elementary
 Floor: 2 Surveyor: Gordon Watkins
 Room #: 303 Survey Date: 2016-05-02
 Square ft: 200

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
CEILING	PLASTER	200		SF	V0002			0.029%	Yes	
WALL	PLASTER	600		SF	V0001			0.46%	Yes	
OTHER	WOOD	100		SF	V0003			0.17%	Yes	
OTHER	WOOD	100		SF	V0004			0.34%	Yes	
OTHER	WOOD	30		SF	V0005			1.1%	Yes	
OTHER	METAL	10		LF	V0006			0.050%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 11 Location Name: Office And Vestibule Building Name: David Lloyd George Elementary
 Floor: 2 Surveyor: Gordon Watkins
 Room #: 304/305 Survey Date: 2016-05-02
 Square ft: 200

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
CEILING	PLASTER	200		SF	V0002			0.029%	Yes	
WALL	PLASTER	600		SF	V0001			0.46%	Yes	
OTHER	WOOD	100		SF	V0003			0.17%	Yes	
OTHER	WOOD	100		SF	V0004			0.34%	Yes	
OTHER	WOOD	30		SF	V0005			1.1%	Yes	
OTHER	METAL	10		LF	V0006			0.050%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 12 Location Name: Staff Washroom Building Name: David Lloyd George Elementary
 Floor: 2 Surveyor: Gordon Watkins
 Room #: 306 Survey Date: 2016-05-02
 Square ft: 200

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
WALL	PLASTER	600		SF	V0002			0.029%	Yes	
OTHER	WOOD	100		SF	V0004			0.34%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 13 Location Name: Janitorial Building Name: David Lloyd George Elementary
 Floor: 2 Surveyor: Gordon Watkins
 Room #: 301B Survey Date: 2016-05-02
 Square ft: 100

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
WALL	PLASTER	200		SF	V0001			0.46%	Yes	
WALL	PLASTER	100		SF	L0007	Teal Plaster		0.79%	Yes	

ALL DATA REPORT

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 14 Location Name: Classroom Building Name: David Lloyd George Elementary
 Floor: 2 Surveyor: Gordon Watkins
 Room #: 312 Survey Date: 2016-05-02
 Square ft: 650

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
CEILING	PLASTER	650		SF	V0002	White Plaster		0.029%	Yes	
WALL	PLASTER	1200		SF	V0001	Offwhite Plaster		0.46%	Yes	
PIPE	METAL	100		LF	V0006	White Metal Pipe		0.050%	Yes	
OTHER	WOOD	150		SF	V0003	White Wood Trim		0.17%	Yes	
OTHER	WOOD	200		SF	V0004	Black Wood Baseboard		0.34%	Yes	
OTHER	WOOD	30		SF	V0005	Red Wood Door		1.1%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 15 Location Name: Janitorial Building Name: David Lloyd George Elementary
 Floor: 2 Surveyor: Gordon Watkins
 Room #: 301A Survey Date: 2016-05-02
 Square ft: 100

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
WALL	PLASTER	300		SF	V0001			0.46%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 16 Location Name: Corridor Building Name: David Lloyd George Elementary
 Floor: 2 Surveyor: Gordon Watkins
 Room #: Survey Date: 2016-05-02
 Square ft: 1500

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
WALL	PLASTER	3000		SF	V0002			0.029%	Yes	
PIPE	METAL	100		LF	V0006			0.050%	Yes	
OTHER	WOOD	200		SF	V0004			0.34%	Yes	
OTHER	WOOD	500		SF	V0003			0.17%	Yes	
OTHER	WOOD	300		SF	V0005			1.1%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 19 Location Name: Attic Building Name: David Lloyd George Elementary
 Floor: 3 Surveyor: Gordon Watkins
 Room #: Survey Date: 2016-05-02
 Square ft: 5000

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
STRUCTURE	WOOD	1000		SF	L0008	White		0.012%	Yes	

ALL DATA REPORT

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 20 Location Name: Exterior And Roof Building Name: David Lloyd George Elementary
 Floor: Surveyor: Gordon Watkins
 Room #: Survey Date: 2016-05-02
 Square ft:

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
WALL	MASONRY	15000		SF	L0009	Brick Mortar		<0.005%	No	
WALL	CONCRETE (PRECAST)	3000		SF	L0011	White Concrete		0.67%	Yes	
WALL	CONCRETE (PRECAST)	3000		SF	L0012	Grey Concrete		0.11%	Yes	
OTHER	METAL	1000		SF	L0010	Red Flashing		0.013%	Yes	
OTHER	METAL	1000		SF	L0013	Black Rails		0.53%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 21 Location Name: Classroom Building Name: David Lloyd George Elementary
 Floor: B Surveyor: Gordon Watkins
 Room #: 119 Survey Date: 2016-05-02
 Square ft: 650

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
WALL	PLASTER	1800		SF	V0002	White Plaster		0.029%	Yes	
PIPE	METAL	100		LF	V0006	White Metal Pipe		0.050%	Yes	
OTHER	WOOD	150		SF	V0003	White Wood Trim		0.17%	Yes	
OTHER	WOOD	200		SF	V0004	Black Wood Baseboard		0.34%	Yes	
OTHER	WOOD	30		SF	V0005	Red Wood Door		1.1%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 22 Location Name: Janitorial Building Name: David Lloyd George Elementary
 Floor: B Surveyor: Gordon Watkins
 Room #: 127 Survey Date: 2016-05-02
 Square ft: 200

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
FLOOR	CONCRETE (PRECAST)	200		SF	L0015	Grey Concrete		<0.008%	No	
WALL	PLASTER	300		SF	L0014	Blue Plaster		0.037%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 23 Location Name: Office Building Name: David Lloyd George Elementary
 Floor: B Surveyor: Gordon Watkins
 Room #: 128 Survey Date: 2016-05-02
 Square ft: 200

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
FLOOR	CONCRETE (PRECAST)	200		SF	V0015	Grey Concrete		<0.008%	No	
WALL	PLASTER	300		SF	V0001			0.46%	Yes	

ALL DATA REPORT

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 24 Location Name: Boy's Washroom Building Name: David Lloyd George Elementary
 Floor: B Surveyor: Gordon Watkins
 Room #: 129 Survey Date: 2016-05-02
 Square ft: 250

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
WALL	PLASTER	600		SF	V0002			0.029%	Yes	
OTHER	WOOD	100		SF	V0004			0.34%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 25 Location Name: Boiler Room Building Name: David Lloyd George Elementary
 Floor: B Surveyor: Gordon Watkins
 Room #: 130 Survey Date: 2016-05-02
 Square ft: 650

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
FLOOR	CONCRETE (PRECAST)	650		SF	V0015			<0.008%	No	
WALL	CONCRETE (PRECAST)	800		SF	L0016	Mint Green Concrete		0.44%	Yes	
WALL	CONCRETE (PRECAST)	600		SF	L0017	Teal Concrete		0.28%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 26 Location Name: Girl's Washroom Building Name: David Lloyd George Elementary
 Floor: B Surveyor: Gordon Watkins
 Room #: 131 Survey Date: 2016-05-02
 Square ft: 250

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
WALL	PLASTER	600		SF	V0002			0.029%	Yes	
OTHER	WOOD	100		SF	V0004			0.34%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 27 Location Name: Classroom Building Name: David Lloyd George Elementary
 Floor: B Surveyor: Gordon Watkins
 Room #: 118 Survey Date: 2016-05-02
 Square ft: 650

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
WALL	PLASTER	1000		SF	V0002			0.029%	Yes	

ALL DATA REPORT

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 28 Location Name: Classroom Building Name: David Lloyd George Elementary
 Floor: B Surveyor: Gordon Watkins
 Room #: 117 Survey Date: 2016-05-02
 Square ft: 650

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
WALL	PLASTER	1800		SF	V0002	White Plaster		0.029%	Yes	
PIPE	METAL	100		LF	V0006	White Metal Pipe		0.050%	Yes	
OTHER	WOOD	150		SF	V0003	White Wood Trim		0.17%	Yes	
OTHER	WOOD	200		SF	V0004	Black Wood Baseboard		0.34%	Yes	
OTHER	WOOD	30		SF	V0005	Red Wood Door		1.1%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 29 Location Name: Janitorial Building Name: David Lloyd George Elementary
 Floor: B Surveyor: Gordon Watkins
 Room #: 126 Survey Date: 2016-05-02
 Square ft: 100

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
FLOOR	CONCRETE (PRECAST)	100		SF	V0015			<0.008%	No	
WALL	PLASTER	300		SF	V0001			0.46%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 30 Location Name: Classroom Building Name: David Lloyd George Elementary
 Floor: B Surveyor: Gordon Watkins
 Room #: 120 Survey Date: 2016-05-02
 Square ft: 650

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
WALL	PLASTER	1800		SF	V0002	White Plaster		0.029%	Yes	
PIPE	METAL	100		LF	V0006	White Metal Pipe		0.050%	Yes	
OTHER	WOOD	150		SF	V0003	White Wood Trim		0.17%	Yes	
OTHER	WOOD	200		SF	V0004	Black Wood Baseboard		0.34%	Yes	
OTHER	WOOD	30		SF	V0005	Red Wood Door		1.1%	Yes	

ALL DATA REPORT

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 31 Location Name: Cafeteria Building Name: David Lloyd George Elementary
 Floor: B Surveyor: Gordon Watkins
 Room #: 124 Survey Date: 2016-05-02
 Square ft: 1000

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
CEILING	PLASTER	650		SF	V0002	White Plaster		0.029%	Yes	
WALL	PLASTER	1200		SF	V0001	Offwhite Plaster		0.46%	Yes	
PIPE	METAL	100		LF	V0006	White Metal Pipe		0.050%	Yes	
OTHER	WOOD	150		SF	V0003	White Wood Trim		0.17%	Yes	
OTHER	WOOD	200		SF	V0004	Black Wood Baseboard		0.34%	Yes	
OTHER	WOOD	30		SF	V0005	Red Wood Door		1.1%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 32 Location Name: Kitchen Building Name: David Lloyd George Elementary
 Floor: B Surveyor: Gordon Watkins
 Room #: 124A Survey Date: 2016-05-02
 Square ft: 300

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
WALL	PLASTER	600		SF	V0007			0.79%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 33 Location Name: Corridor Building Name: David Lloyd George Elementary
 Floor: B Surveyor: Gordon Watkins
 Room #: Survey Date: 2016-05-02
 Square ft: 2000

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
WALL	PLASTER	3000		SF	V0002			0.029%	Yes	
PIPE	METAL	100		LF	V0006			0.050%	Yes	
OTHER	WOOD	200		SF	V0004			0.34%	Yes	
OTHER	WOOD	500		SF	V0003			0.17%	Yes	
OTHER	WOOD	300		SF	V0005			1.1%	Yes	

ALL DATA REPORT

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 34 Location Name: Classroom Building Name: David Lloyd George Elementary
 Floor: B Surveyor: Gordon Watkins
 Room #: 116 Survey Date: 2016-05-02
 Square ft: 650

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
WALL	PLASTER	1800		SF	V0002	White Plaster		0.029%	Yes	
PIPE	METAL	100		LF	V0006	White Metal Pipe		0.050%	Yes	
OTHER	WOOD	150		SF	V0003	White Wood Trim		0.17%	Yes	
OTHER	WOOD	200		SF	V0004	Black Wood Baseboard		0.34%	Yes	
OTHER	WOOD	30		SF	V0005	Red Wood Door		1.1%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 35 Location Name: Classroom Building Name: David Lloyd George Elementary
 Floor: B Surveyor: Gordon Watkins
 Room #: 115 Survey Date: 2016-05-02
 Square ft: 650

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
WALL	PLASTER	1800		SF	V0002	White Plaster		0.029%	Yes	
PIPE	METAL	100		LF	V0006	White Metal Pipe		0.050%	Yes	
OTHER	WOOD	150		SF	V0003	White Wood Trim		0.17%	Yes	
OTHER	WOOD	200		SF	V0004	Black Wood Baseboard		0.34%	Yes	
OTHER	WOOD	30		SF	V0005	Red Wood Door		1.1%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 36 Location Name: Janitorial Building Name: David Lloyd George Elementary
 Floor: B Surveyor: Gordon Watkins
 Room #: 121A Survey Date: 2016-05-02
 Square ft: 60

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
WALL	PLASTER	200		SF	V0001			0.46%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 37 Location Name: Girl's Changeroom Building Name: David Lloyd George Elementary
 Floor: B Surveyor: Gordon Watkins
 Room #: 113 Survey Date: 2016-05-02
 Square ft: 500

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
WALL	PLASTER	600		SF	V0002			0.029%	Yes	
OTHER	WOOD	100		SF	V0004			0.34%	Yes	
OTHER	WOOD	150		SF	V0005			1.1%	Yes	

ALL DATA REPORT

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 38 Location Name: Gym Storage Building Name: David Lloyd George Elementary
 Floor: B Surveyor: Gordon Watkins
 Room #: 112 Survey Date: 2016-05-02
 Square ft: 200

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
CEILING	PLASTER	200		SF	V0002			0.029%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 39 Location Name: Gym Entry And Washrooms Building Name: David Lloyd George Elementary
 Floor: B Surveyor: Gordon Watkins
 Room #: Survey Date: 2016-05-02
 Square ft: 250

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
CEILING	PLASTER	200		SF	V0002			0.029%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 40 Location Name: Gym Storage Building Name: David Lloyd George Elementary
 Floor: B Surveyor: Gordon Watkins
 Room #: 105 Survey Date: 2016-05-02
 Square ft: 200

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
CEILING	PLASTER	200		SF	V0002			0.029%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 41 Location Name: Boy's Changeroom Building Name: David Lloyd George Elementary
 Floor: B Surveyor: Gordon Watkins
 Room #: 104 Survey Date: 2016-05-02
 Square ft: 500

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
WALL	PLASTER	600		SF	V0002			0.029%	Yes	
OTHER	WOOD	100		SF	V0004			0.34%	Yes	
OTHER	WOOD	150		SF	V0005			1.1%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 42 Location Name: Boy's Washroom Building Name: David Lloyd George Elementary
 Floor: B Surveyor: Gordon Watkins
 Room #: 103 Survey Date: 2016-05-02
 Square ft: 200

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
WALL	PLASTER	600		SF	V0002			0.029%	Yes	
OTHER	WOOD	100		SF	V0004			0.34%	Yes	

ALL DATA REPORT

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 43 Location Name: Girl's Washroom Building Name: David Lloyd George Elementary
 Floor: B Surveyor: Gordon Watkins
 Room #: 102 Survey Date: 2016-05-02
 Square ft: 200

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
WALL	PLASTER	600		SF	V0002			0.029%	Yes	
OTHER	WOOD	100		SF	V0004			0.34%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 44 Location Name: Storage Beneath Stage Building Name: David Lloyd George Elementary
 Floor: B Surveyor: Gordon Watkins
 Room #: 001 Survey Date: 2016-05-02
 Square ft: 400

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
WALL	CONCRETE (PRECAST)	800		LF	V0001			0.46%	Yes	
STRUCTURE	WOOD	400		SF	V0008	White Wood		0.012%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 45 Location Name: Gym Building Name: David Lloyd George Elementary
 Floor: B Surveyor: Gordon Watkins
 Room #: Survey Date: 2016-05-02
 Square ft: 5000

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
WALL	CONCRETE (PRECAST)	4000		SF	L0018	White Concrete		0.13%	Yes	
STRUCTURE	WOOD	1000		SF	V0008			0.012%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 46 Location Name: Corridor Building Name: David Lloyd George Elementary
 Floor: B Surveyor: Gordon Watkins
 Room #: Survey Date: 2016-05-02
 Square ft: 2000

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
WALL	PLASTER	3000		SF	V0002			0.029%	Yes	
PIPE	METAL	100		LF	V0006			0.050%	Yes	
OTHER	WOOD	200		SF	V0004			0.34%	Yes	
OTHER	WOOD	500		SF	V0003			0.17%	Yes	
OTHER	WOOD	300		SF	V0005			1.1%	Yes	

ALL DATA REPORT

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 48 Location Name: Classroom Building Name: David Lloyd George Elementary
 Floor: 1 Surveyor: Gordon Watkins
 Room #: 214 Survey Date: 2016-05-02
 Square ft: 650

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
WALL	PLASTER	1800		SF	V0002	White Plaster		0.029%	Yes	
PIPE	METAL	100		LF	V0006	White Metal Pipe		0.050%	Yes	
OTHER	WOOD	150		SF	V0003	White Wood Trim		0.17%	Yes	
OTHER	WOOD	200		SF	V0004	Black Wood Baseboard		0.34%	Yes	
OTHER	WOOD	30		SF	V0005	Red Wood Door		1.1%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 49 Location Name: Classroom Building Name: David Lloyd George Elementary
 Floor: 1 Surveyor: Gordon Watkins
 Room #: 213 Survey Date: 2016-05-02
 Square ft: 650

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
WALL	PLASTER	1800		SF	V0002	White Plaster		0.029%	Yes	
PIPE	METAL	100		LF	V0006	White Metal Pipe		0.050%	Yes	
OTHER	WOOD	150		SF	V0003	White Wood Trim		0.17%	Yes	
OTHER	WOOD	200		SF	V0004	Black Wood Baseboard		0.34%	Yes	
OTHER	WOOD	30		SF	V0005	Red Wood Door		1.1%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 50 Location Name: Janitorial Building Name: David Lloyd George Elementary
 Floor: 1 Surveyor: Gordon Watkins
 Room #: 210 Survey Date: 2016-05-02
 Square ft: 60

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
WALL	PLASTER	200		SF	V0001			0.46%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 51 Location Name: Storage Building Name: David Lloyd George Elementary
 Floor: 1 Surveyor: Gordon Watkins
 Room #: Survey Date: 2016-05-02
 Square ft: 200

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
CEILING	PLASTER	200		SF	V0002			0.029%	Yes	

ALL DATA REPORT

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 52 Location Name: Corridor Building Name: David Lloyd George Elementary
 Floor: 1 Surveyor: Gordon Watkins
 Room #: Survey Date: 2016-05-02
 Square ft: 800

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
WALL	PLASTER	3000		SF	V0002			0.029%	Yes	
PIPE	METAL	100		LF	V0006			0.050%	Yes	
OTHER	WOOD	200		SF	V0004			0.34%	Yes	
OTHER	WOOD	500		SF	V0003			0.17%	Yes	
OTHER	WOOD	300		SF	V0005			1.1%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 53 Location Name: Classroom Building Name: David Lloyd George Elementary
 Floor: 1 Surveyor: Gordon Watkins
 Room #: 204 Survey Date: 2016-05-02
 Square ft: 650

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
CEILING	PLASTER	650		SF	V0002	White Plaster		0.029%	Yes	
WALL	PLASTER	1200		SF	V0001	Offwhite Plaster		0.46%	Yes	
PIPE	METAL	100		LF	V0006	White Metal Pipe		0.050%	Yes	
OTHER	WOOD	150		SF	V0003	White Wood Trim		0.17%	Yes	
OTHER	WOOD	200		SF	V0004	Black Wood Baseboard		0.34%	Yes	
OTHER	WOOD	30		SF	V0005	Red Wood Door		1.1%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 54 Location Name: Classroom Building Name: David Lloyd George Elementary
 Floor: 1 Surveyor: Gordon Watkins
 Room #: 203 Survey Date: 2016-05-02
 Square ft: 650

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
CEILING	PLASTER	650		SF	V0002	White Plaster		0.029%	Yes	
WALL	PLASTER	1200		SF	V0001	Offwhite Plaster		0.46%	Yes	
PIPE	METAL	100		LF	V0006	White Metal Pipe		0.050%	Yes	
OTHER	WOOD	150		SF	V0003	White Wood Trim		0.17%	Yes	
OTHER	WOOD	200		SF	V0004	Black Wood Baseboard		0.34%	Yes	
OTHER	WOOD	30		SF	V0005	Red Wood Door		1.1%	Yes	

ALL DATA REPORT

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 55 Location Name: General Office Building Name: David Lloyd George Elementary
 Floor: 1 Surveyor: Gordon Watkins
 Room #: 202 Survey Date: 2016-05-02
 Square ft: 650

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
CEILING	PLASTER	650		SF	V0002	White Plaster		0.029%	Yes	
WALL	PLASTER	1200		SF	V0001	Offwhite Plaster		0.46%	Yes	
PIPE	METAL	100		LF	V0006	White Metal Pipe		0.050%	Yes	
OTHER	WOOD	150		SF	V0003	White Wood Trim		0.17%	Yes	
OTHER	WOOD	200		SF	V0004	Black Wood Baseboard		0.34%	Yes	
OTHER	WOOD	30		SF	V0005	Red Wood Door		1.1%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 56 Location Name: Classroom Building Name: David Lloyd George Elementary
 Floor: 1 Surveyor: Gordon Watkins
 Room #: 201 Survey Date: 2016-05-02
 Square ft: 650

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
CEILING	PLASTER	650		SF	V0002	White Plaster		0.029%	Yes	
WALL	PLASTER	1200		SF	V0001	Offwhite Plaster		0.46%	Yes	
PIPE	METAL	100		LF	V0006	White Metal Pipe		0.050%	Yes	
OTHER	WOOD	150		SF	V0003	White Wood Trim		0.17%	Yes	
OTHER	WOOD	200		SF	V0004	Black Wood Baseboard		0.34%	Yes	
OTHER	WOOD	30		SF	V0005	Red Wood Door		1.1%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 57 Location Name: Classroom Building Name: David Lloyd George Elementary
 Floor: 1 Surveyor: Gordon Watkins
 Room #: 206 Survey Date: 2016-05-02
 Square ft: 650

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
CEILING	PLASTER	650		SF	V0002	White Plaster		0.029%	Yes	
WALL	PLASTER	1200		SF	V0001	Offwhite Plaster		0.46%	Yes	
PIPE	METAL	100		LF	V0006	White Metal Pipe		0.050%	Yes	
OTHER	WOOD	150		SF	V0003	White Wood Trim		0.17%	Yes	
OTHER	WOOD	200		SF	V0004	Black Wood Baseboard		0.34%	Yes	
OTHER	WOOD	30		SF	V0005	Red Wood Door		1.1%	Yes	

ALL DATA REPORT

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 58 Location Name: Janitorial Building Name: David Lloyd George Elementary
 Floor: 1 Surveyor: Gordon Watkins
 Room #: 200A Survey Date: 2016-05-02
 Square ft: 60

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
WALL	PLASTER	200		SF	V0001			0.46%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 59 Location Name: Nurse Office Building Name: David Lloyd George Elementary
 Floor: 1 Surveyor: Gordon Watkins
 Room #: 209 Survey Date: 2016-05-02
 Square ft: 200

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
CEILING	PLASTER	200		SF	V0002			0.029%	Yes	
WALL	PLASTER	600		SF	V0001			0.46%	Yes	
OTHER	WOOD	100		SF	V0003			0.17%	Yes	
OTHER	WOOD	100		SF	V0004			0.34%	Yes	
OTHER	WOOD	30		SF	V0005			1.1%	Yes	
OTHER	METAL	10		LF	V0006			0.050%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 60 Location Name: Office Building Name: David Lloyd George Elementary
 Floor: 1 Surveyor: Gordon Watkins
 Room #: 207 Survey Date: 2016-05-02
 Square ft: 200

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
CEILING	PLASTER	200		SF	V0002			0.029%	Yes	
WALL	PLASTER	600		SF	V0001			0.46%	Yes	
OTHER	WOOD	100		SF	V0003			0.17%	Yes	
OTHER	WOOD	100		SF	V0004			0.34%	Yes	
OTHER	WOOD	30		SF	V0005			1.1%	Yes	
OTHER	METAL	10		LF	V0006			0.050%	Yes	

ALL DATA REPORT

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 61 Location Name: Classroom Building Name: David Lloyd George Elementary
 Floor: 1 Surveyor: Gordon Watkins
 Room #: 205 Survey Date: 2016-05-02
 Square ft: 650

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
CEILING	PLASTER	650		SF	V0002	White Plaster		0.029%	Yes	
WALL	PLASTER	1200		SF	V0001	Offwhite Plaster		0.46%	Yes	
PIPE	METAL	100		LF	V0006	White Metal Pipe		0.050%	Yes	
OTHER	WOOD	150		SF	V0003	White Wood Trim		0.17%	Yes	
OTHER	WOOD	200		SF	V0004	Black Wood Baseboard		0.34%	Yes	
OTHER	WOOD	30		SF	V0005	Red Wood Door		1.1%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 62 Location Name: Corridor Building Name: David Lloyd George Elementary
 Floor: 1 Surveyor: Gordon Watkins
 Room #: Survey Date: 2016-05-02
 Square ft: 1500

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
WALL	PLASTER	3000		SF	V0002			0.029%	Yes	
PIPE	METAL	100		LF	V0006			0.050%	Yes	
OTHER	WOOD	200		SF	V0004			0.34%	Yes	
OTHER	WOOD	500		SF	V0003			0.17%	Yes	
OTHER	WOOD	300		SF	V0005			1.1%	Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 63 Location Name: Library Building Name: David Lloyd George Elementary
 Floor: 1 Surveyor: Gordon Watkins
 Room #: 208 Survey Date: 2016-05-02
 Square ft: 1000

LEAD PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Result Description	Amount	Lead	
WALL	PLASTER	2500		SF	V0002			0.029%	Yes	



ALL DATA REPORT

Project #: 12952L
Location #: 20

Site: 8370 Cartier Street, Vancouver, BC
Location Name: Exterior And Roof

Building Name: David Lloyd George Elementary
Floor:

Surveyor: Gordon Watkins
Room #:

Survey Date: 2016-05-02
Square ft:

Pb Products			
Component	Quantity	Unit	
LEAD PIPES	30	EA	

ALL DATA REPORT

 Project #: 12952L
 Location #: 1

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Classroom

 Building Name: David Lloyd George Elementary
 Floor: 2

 Surveyor: Gordon Watkins
 Room #: 307

 Survey Date: 2016-05-02
 Square ft: 650

MERCURY

Component	Quantity	Unit
FLUORESCENT LIGHT TUBE ¹	22	EA

1 - T12

 Project #: 12952L
 Location #: 2

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Classroom

 Building Name: David Lloyd George Elementary
 Floor: 2

 Surveyor: Gordon Watkins
 Room #: 308

 Survey Date: 2016-05-02
 Square ft: 650

MERCURY

Component	Quantity	Unit
FLUORESCENT LIGHT TUBE ¹	22	EA

1 - T12

 Project #: 12952L
 Location #: 3

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Office

 Building Name: David Lloyd George Elementary
 Floor: 2

 Surveyor: Gordon Watkins
 Room #: 315

 Survey Date: 2016-05-02
 Square ft: 200

MERCURY

Component	Quantity	Unit
FLUORESCENT LIGHT TUBE ¹	8	EA

1 - T12

 Project #: 12952L
 Location #: 4

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Classroom

 Building Name: David Lloyd George Elementary
 Floor: 2

 Surveyor: Gordon Watkins
 Room #: 309

 Survey Date: 2016-05-02
 Square ft: 650

MERCURY

Component	Quantity	Unit
FLUORESCENT LIGHT TUBE ¹	22	EA

1 - T12

 Project #: 12952L
 Location #: 5

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Classroom

 Building Name: David Lloyd George Elementary
 Floor: 2

 Surveyor: Gordon Watkins
 Room #: 310

 Survey Date: 2016-05-02
 Square ft: 650

MERCURY

Component	Quantity	Unit
FLUORESCENT LIGHT TUBE ¹	22	EA

1 - T12

ALL DATA REPORT

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02
 Location #: 6 Location Name: Classroom Floor: 2 Room #: 311 Square ft: 650

MERCURY		
Component	Quantity	Unit
FLUORESCENT LIGHT TUBE ¹	22	EA

1 - T12

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02
 Location #: 7 Location Name: Office Floor: 2 Room #: 313 Square ft: 200

MERCURY		
Component	Quantity	Unit
FLUORESCENT LIGHT TUBE ¹	8	EA

1 - T12

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02
 Location #: 8 Location Name: Staff Room Floor: 2 Room #: 314 Square ft: 650

MERCURY		
Component	Quantity	Unit
FLUORESCENT LIGHT TUBE ¹	16	EA

1 - T12

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02
 Location #: 9 Location Name: Classroom Floor: 2 Room #: 302 Square ft: 650

MERCURY		
Component	Quantity	Unit
FLUORESCENT LIGHT TUBE ¹	36	EA

1 - T12

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02
 Location #: 10 Location Name: Office Floor: 2 Room #: 303 Square ft: 200

MERCURY		
Component	Quantity	Unit
FLUORESCENT LIGHT TUBE ¹	8	EA

1 - T12

ALL DATA REPORT

 Project #: 12952L
 Location #: 11

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Office And Vestibule

 Building Name: David Lloyd George Elementary
 Floor: 2

 Surveyor: Gordon Watkins
 Room #: 304/305

 Survey Date: 2016-05-02
 Square ft: 200

MERCURY

Component	Quantity	Unit
FLUORESCENT LIGHT TUBE ¹	8	EA

1 - T12

 Project #: 12952L
 Location #: 12

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Staff Washroom

 Building Name: David Lloyd George Elementary
 Floor: 2

 Surveyor: Gordon Watkins
 Room #: 306

 Survey Date: 2016-05-02
 Square ft: 200

MERCURY

Component	Quantity	Unit
FLUORESCENT LIGHT TUBE	2	EA

 Project #: 12952L
 Location #: 14

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Classroom

 Building Name: David Lloyd George Elementary
 Floor: 2

 Surveyor: Gordon Watkins
 Room #: 312

 Survey Date: 2016-05-02
 Square ft: 650

MERCURY

Component	Quantity	Unit
FLUORESCENT LIGHT TUBE ¹	22	EA

1 - T12

 Project #: 12952L
 Location #: 16

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Corridor

 Building Name: David Lloyd George Elementary
 Floor: 2

 Surveyor: Gordon Watkins
 Room #:

 Survey Date: 2016-05-02
 Square ft: 1500

MERCURY

Component	Quantity	Unit
FLUORESCENT LIGHT TUBE ¹	12	EA

1 - T12

 Project #: 12952L
 Location #: 17

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Stairwell North

 Building Name: David Lloyd George Elementary
 Floor:

 Surveyor: Gordon Watkins
 Room #: 399

 Survey Date: 2016-05-02
 Square ft: 500

MERCURY

Component	Quantity	Unit
FLUORESCENT LIGHT TUBE ¹	6	EA

1 - T12

ALL DATA REPORT

Project #: 12952L Location #: 18	Site: 8370 Cartier Street, Vancouver, BC Location Name: Stairwell South	Building Name: David Lloyd George Elementary Floor:	Surveyor: Gordon Watkins Room #: 398	Survey Date: 2016-05-02 Square ft: 500
MERCURY				
	Component		Quantity	Unit
1 - T12	FLUORESCENT LIGHT TUBE ¹		6	EA
MERCURY				
Project #: 12952L Location #: 21	Site: 8370 Cartier Street, Vancouver, BC Location Name: Classroom	Building Name: David Lloyd George Elementary Floor: B	Surveyor: Gordon Watkins Room #: 119	Survey Date: 2016-05-02 Square ft: 650
	Component		Quantity	Unit
1 - T12	FLUORESCENT LIGHT TUBE ¹		22	EA
MERCURY				
Project #: 12952L Location #: 22	Site: 8370 Cartier Street, Vancouver, BC Location Name: Janitorial	Building Name: David Lloyd George Elementary Floor: B	Surveyor: Gordon Watkins Room #: 127	Survey Date: 2016-05-02 Square ft: 200
	Component		Quantity	Unit
1 - T12	FLUORESCENT LIGHT TUBE		4	EA
MERCURY				
Project #: 12952L Location #: 23	Site: 8370 Cartier Street, Vancouver, BC Location Name: Office	Building Name: David Lloyd George Elementary Floor: B	Surveyor: Gordon Watkins Room #: 128	Survey Date: 2016-05-02 Square ft: 200
	Component		Quantity	Unit
1 - T12	FLUORESCENT LIGHT TUBE		4	EA
MERCURY				
Project #: 12952L Location #: 24	Site: 8370 Cartier Street, Vancouver, BC Location Name: Boy's Washroom	Building Name: David Lloyd George Elementary Floor: B	Surveyor: Gordon Watkins Room #: 129	Survey Date: 2016-05-02 Square ft: 250
	Component		Quantity	Unit
1 - T12	FLUORESCENT LIGHT TUBE		2	EA

ALL DATA REPORT

 Project #: 12952L
 Location #: 25

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Boiler Room

 Building Name: David Lloyd George Elementary
 Floor: B

 Surveyor: Gordon Watkins
 Room #: 130

 Survey Date: 2016-05-02
 Square ft: 650

MERCURY

Component	Quantity	Unit
FLUORESCENT LIGHT TUBE	10	EA

 Project #: 12952L
 Location #: 26

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Girl's Washroom

 Building Name: David Lloyd George Elementary
 Floor: B

 Surveyor: Gordon Watkins
 Room #: 131

 Survey Date: 2016-05-02
 Square ft: 250

MERCURY

Component	Quantity	Unit
FLUORESCENT LIGHT TUBE	2	EA

 Project #: 12952L
 Location #: 27

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Classroom

 Building Name: David Lloyd George Elementary
 Floor: B

 Surveyor: Gordon Watkins
 Room #: 118

 Survey Date: 2016-05-02
 Square ft: 650

MERCURY

Component	Quantity	Unit
FLUORESCENT LIGHT TUBE	12	EA

 Project #: 12952L
 Location #: 28

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Classroom

 Building Name: David Lloyd George Elementary
 Floor: B

 Surveyor: Gordon Watkins
 Room #: 117

 Survey Date: 2016-05-02
 Square ft: 650

MERCURY

Component	Quantity	Unit
FLUORESCENT LIGHT TUBE ¹	36	EA

1 - T12

 Project #: 12952L
 Location #: 30

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Classroom

 Building Name: David Lloyd George Elementary
 Floor: B

 Surveyor: Gordon Watkins
 Room #: 120

 Survey Date: 2016-05-02
 Square ft: 650

MERCURY

Component	Quantity	Unit
FLUORESCENT LIGHT TUBE ¹	36	EA

1 - T12

ALL DATA REPORT

 Project #: 12952L
 Location #: 31

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Cafeteria

 Building Name: David Lloyd George Elementary
 Floor: B

 Surveyor: Gordon Watkins
 Room #: 124

 Survey Date: 2016-05-02
 Square ft: 1000

MERCURY

Component	Quantity	Unit
FLUORESCENT LIGHT TUBE ¹	80	EA

1 - T12

 Project #: 12952L
 Location #: 32

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Kitchen

 Building Name: David Lloyd George Elementary
 Floor: B

 Surveyor: Gordon Watkins
 Room #: 124A

 Survey Date: 2016-05-02
 Square ft: 300

MERCURY

Component	Quantity	Unit
FLUORESCENT LIGHT TUBE	8	EA

 Project #: 12952L
 Location #: 33

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Corridor

 Building Name: David Lloyd George Elementary
 Floor: B

 Surveyor: Gordon Watkins
 Room #:

 Survey Date: 2016-05-02
 Square ft: 2000

MERCURY

Component	Quantity	Unit
FLUORESCENT LIGHT TUBE ¹	24	EA

1 - T12

 Project #: 12952L
 Location #: 34

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Classroom

 Building Name: David Lloyd George Elementary
 Floor: B

 Surveyor: Gordon Watkins
 Room #: 116

 Survey Date: 2016-05-02
 Square ft: 650

MERCURY

Component	Quantity	Unit
FLUORESCENT LIGHT TUBE ¹	36	EA

1 - T12

 Project #: 12952L
 Location #: 35

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Classroom

 Building Name: David Lloyd George Elementary
 Floor: B

 Surveyor: Gordon Watkins
 Room #: 115

 Survey Date: 2016-05-02
 Square ft: 650

MERCURY

Component	Quantity	Unit
FLUORESCENT LIGHT TUBE ¹	36	EA

1 - T12

ALL DATA REPORT

Project #: 12952L	Site: 8370 Cartier Street, Vancouver, BC	Building Name: David Lloyd George Elementary	Surveyor: Gordon Watkins	Survey Date: 2016-05-02
Location #: 37	Location Name: Girl's Changeroom	Floor: B	Room #: 113	Square ft: 500
MERCURY				
Component		Quantity		Unit
FLUORESCENT LIGHT TUBE		10		EA
Project #: 12952L	Site: 8370 Cartier Street, Vancouver, BC	Building Name: David Lloyd George Elementary	Surveyor: Gordon Watkins	Survey Date: 2016-05-02
Location #: 38	Location Name: Gym Storage	Floor: B	Room #: 112	Square ft: 200
MERCURY				
Component		Quantity		Unit
FLUORESCENT LIGHT TUBE		4		EA
Project #: 12952L	Site: 8370 Cartier Street, Vancouver, BC	Building Name: David Lloyd George Elementary	Surveyor: Gordon Watkins	Survey Date: 2016-05-02
Location #: 39	Location Name: Gym Entry And Washrooms	Floor: B	Room #:	Square ft: 250
MERCURY				
Component		Quantity		Unit
FLUORESCENT LIGHT TUBE		8		EA
Project #: 12952L	Site: 8370 Cartier Street, Vancouver, BC	Building Name: David Lloyd George Elementary	Surveyor: Gordon Watkins	Survey Date: 2016-05-02
Location #: 40	Location Name: Gym Storage	Floor: B	Room #: 105	Square ft: 200
MERCURY				
Component		Quantity		Unit
FLUORESCENT LIGHT TUBE		4		EA
Project #: 12952L	Site: 8370 Cartier Street, Vancouver, BC	Building Name: David Lloyd George Elementary	Surveyor: Gordon Watkins	Survey Date: 2016-05-02
Location #: 41	Location Name: Boy's Changeroom	Floor: B	Room #: 104	Square ft: 500
MERCURY				
Component		Quantity		Unit
FLUORESCENT LIGHT TUBE		10		EA
Project #: 12952L	Site: 8370 Cartier Street, Vancouver, BC	Building Name: David Lloyd George Elementary	Surveyor: Gordon Watkins	Survey Date: 2016-05-02
Location #: 42	Location Name: Boy's Washroom	Floor: B	Room #: 103	Square ft: 200
MERCURY				
Component		Quantity		Unit
FLUORESCENT LIGHT TUBE		2		EA

ALL DATA REPORT

Project #: 12952L	Site: 8370 Cartier Street, Vancouver, BC	Building Name: David Lloyd George Elementary	Surveyor: Gordon Watkins	Survey Date: 2016-05-02
Location #: 43	Location Name: Girl's Washroom	Floor: B	Room #: 102	Square ft: 200
MERCURY				
Component		Quantity		Unit
FLUORESCENT LIGHT TUBE		2		EA
Project #: 12952L	Site: 8370 Cartier Street, Vancouver, BC	Building Name: David Lloyd George Elementary	Surveyor: Gordon Watkins	Survey Date: 2016-05-02
Location #: 45	Location Name: Gym	Floor: B	Room #:	Square ft: 5000
MERCURY				
Component		Quantity		Unit
FLUORESCENT LIGHT TUBE		16		EA
Project #: 12952L	Site: 8370 Cartier Street, Vancouver, BC	Building Name: David Lloyd George Elementary	Surveyor: Gordon Watkins	Survey Date: 2016-05-02
Location #: 46	Location Name: Corridor	Floor: B	Room #:	Square ft: 2000
MERCURY				
Component		Quantity		Unit
FLUORESCENT LIGHT TUBE ¹		24		EA
1 - T12				
Project #: 12952L	Site: 8370 Cartier Street, Vancouver, BC	Building Name: David Lloyd George Elementary	Surveyor: Gordon Watkins	Survey Date: 2016-05-02
Location #: 48	Location Name: Classroom	Floor: 1	Room #: 214	Square ft: 650
MERCURY				
Component		Quantity		Unit
FLUORESCENT LIGHT TUBE ¹		36		EA
1 - T12				
Project #: 12952L	Site: 8370 Cartier Street, Vancouver, BC	Building Name: David Lloyd George Elementary	Surveyor: Gordon Watkins	Survey Date: 2016-05-02
Location #: 49	Location Name: Classroom	Floor: 1	Room #: 213	Square ft: 650
MERCURY				
Component		Quantity		Unit
FLUORESCENT LIGHT TUBE ¹		36		EA
1 - T12				

ALL DATA REPORT

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02
 Location #: 52 Location Name: Corridor Floor: 1 Room #: Square ft: 800

MERCURY		
Component	Quantity	Unit
FLUORESCENT LIGHT TUBE ¹	24	EA

1 - T12

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02
 Location #: 53 Location Name: Classroom Floor: 1 Room #: 204 Square ft: 650

MERCURY		
Component	Quantity	Unit
FLUORESCENT LIGHT TUBE ¹	22	EA

1 - T12

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02
 Location #: 54 Location Name: Classroom Floor: 1 Room #: 203 Square ft: 650

MERCURY		
Component	Quantity	Unit
FLUORESCENT LIGHT TUBE ¹	22	EA

1 - T12

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02
 Location #: 55 Location Name: General Office Floor: 1 Room #: 202 Square ft: 650

MERCURY		
Component	Quantity	Unit
FLUORESCENT LIGHT TUBE ¹	80	EA

1 - T12

ALL DATA REPORT

Project #: 12952L	Site: 8370 Cartier Street, Vancouver, BC	Building Name: David Lloyd George Elementary	Surveyor: Gordon Watkins	Survey Date: 2016-05-02
Location #: 56	Location Name: Classroom	Floor: 1	Room #: 201	Square ft: 650

MERCURY				
Component	Quantity	Unit		
FLUORESCENT LIGHT TUBE ¹	22	EA		

1 - T12

Project #: 12952L	Site: 8370 Cartier Street, Vancouver, BC	Building Name: David Lloyd George Elementary	Surveyor: Gordon Watkins	Survey Date: 2016-05-02
Location #: 57	Location Name: Classroom	Floor: 1	Room #: 206	Square ft: 650

MERCURY				
Component	Quantity	Unit		
FLUORESCENT LIGHT TUBE ¹	22	EA		

1 - T12

Project #: 12952L	Site: 8370 Cartier Street, Vancouver, BC	Building Name: David Lloyd George Elementary	Surveyor: Gordon Watkins	Survey Date: 2016-05-02
Location #: 59	Location Name: Nurse Office	Floor: 1	Room #: 209	Square ft: 200

MERCURY				
Component	Quantity	Unit		
FLUORESCENT LIGHT TUBE ¹	8	EA		

1 - T12

Project #: 12952L	Site: 8370 Cartier Street, Vancouver, BC	Building Name: David Lloyd George Elementary	Surveyor: Gordon Watkins	Survey Date: 2016-05-02
Location #: 60	Location Name: Office	Floor: 1	Room #: 207	Square ft: 200

MERCURY				
Component	Quantity	Unit		
FLUORESCENT LIGHT TUBE ¹	8	EA		

1 - T12

Project #: 12952L	Site: 8370 Cartier Street, Vancouver, BC	Building Name: David Lloyd George Elementary	Surveyor: Gordon Watkins	Survey Date: 2016-05-02
Location #: 61	Location Name: Classroom	Floor: 1	Room #: 205	Square ft: 650

MERCURY				
Component	Quantity	Unit		
FLUORESCENT LIGHT TUBE ¹	22	EA		

1 - T12

ALL DATA REPORT

 Project #: 12952L
 Location #: 62

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Corridor

 Building Name: David Lloyd George Elementary
 Floor: 1

 Surveyor: Gordon Watkins
 Room #:

 Survey Date: 2016-05-02
 Square ft: 1500

MERCURY

Component	Quantity	Unit
FLUORESCENT LIGHT TUBE ¹	12	EA

1 - T12

 Project #: 12952L
 Location #: 63

 Site: 8370 Cartier Street, Vancouver, BC
 Location Name: Library

 Building Name: David Lloyd George Elementary
 Floor: 1

 Surveyor: Gordon Watkins
 Room #: 208

 Survey Date: 2016-05-02
 Square ft: 1000

MERCURY

Component	Quantity	Unit
FLUORESCENT LIGHT TUBE	160	EA



ALL DATA REPORT

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Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02
Location #: 1 Location Name: Classroom Floor: 2 Room #: 307 Square ft: 650

PCB							
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB	
LIGHT BALLASTS	11	EA				Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02
Location #: 2 Location Name: Classroom Floor: 2 Room #: 308 Square ft: 650

PCB							
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB	
LIGHT BALLASTS	11	EA				Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02
Location #: 3 Location Name: Office Floor: 2 Room #: 315 Square ft: 200

PCB							
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB	
LIGHT BALLASTS	4	EA				Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02
Location #: 4 Location Name: Classroom Floor: 2 Room #: 309 Square ft: 650

PCB							
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB	
LIGHT BALLASTS	11	EA				Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02
Location #: 5 Location Name: Classroom Floor: 2 Room #: 310 Square ft: 650

PCB							
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB	
LIGHT BALLASTS	11	EA				Yes	

ALL DATA REPORT

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02
 Location #: 6 Location Name: Classroom Floor: 2 Room #: 311 Square ft: 650

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
LIGHT BALLASTS	11	EA				Yes

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02
 Location #: 7 Location Name: Office Floor: 2 Room #: 313 Square ft: 200

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
LIGHT BALLASTS	4	EA				Yes

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02
 Location #: 8 Location Name: Staff Room Floor: 2 Room #: 314 Square ft: 650

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
LIGHT BALLASTS	8	EA				Yes

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02
 Location #: 9 Location Name: Classroom Floor: 2 Room #: 302 Square ft: 650

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
LIGHT BALLASTS	18	EA				Yes

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02
 Location #: 10 Location Name: Office Floor: 2 Room #: 303 Square ft: 200

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
LIGHT BALLASTS	4	EA				Yes

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02
 Location #: 11 Location Name: Office And Vestibule Floor: 2 Room #: 304/305 Square ft: 200

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
LIGHT BALLASTS	4	EA				Yes

ALL DATA REPORT

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02
 Location #: 12 Location Name: Staff Washroom Floor: 2 Room #: 306 Square ft: 200

PCB							
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB	
LIGHT BALLASTS	1	EA				Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02
 Location #: 14 Location Name: Classroom Floor: 2 Room #: 312 Square ft: 650

PCB							
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB	
LIGHT BALLASTS	11	EA				Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02
 Location #: 16 Location Name: Corridor Floor: 2 Room #: Survey ft: 1500

PCB							
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB	
LIGHT BALLASTS	6	EA				Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02
 Location #: 17 Location Name: Stairwell North Floor: Room #: 399 Square ft: 500

PCB							
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB	
LIGHT BALLASTS	3	EA				Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02
 Location #: 18 Location Name: Stairwell South Floor: Room #: 398 Square ft: 500

PCB							
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB	
LIGHT BALLASTS	3	EA				Yes	

ALL DATA REPORT

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 20 Location Name: Exterior And Roof Building Name: David Lloyd George Elementary
 Floor: Surveyor: Gordon Watkins
 Room #: Survey Date: 2016-05-02
 Square ft:

PCB							
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB	
CAULKING	2000	LF	P0001	Flashing Caulk	<0.5mg/kg	No	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 21 Location Name: Classroom Building Name: David Lloyd George Elementary
 Floor: B Surveyor: Gordon Watkins
 Room #: 119 Survey Date: 2016-05-02
 Square ft: 650

PCB							
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB	
LIGHT BALLASTS	11	EA					Yes

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 22 Location Name: Janitorial Building Name: David Lloyd George Elementary
 Floor: B Surveyor: Gordon Watkins
 Room #: 127 Survey Date: 2016-05-02
 Square ft: 200

PCB							
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB	
LIGHT BALLASTS	2	EA					Yes

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 23 Location Name: Office Building Name: David Lloyd George Elementary
 Floor: B Surveyor: Gordon Watkins
 Room #: 128 Survey Date: 2016-05-02
 Square ft: 200

PCB							
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB	
LIGHT BALLASTS	2	EA					Yes

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 24 Location Name: Boy's Washroom Building Name: David Lloyd George Elementary
 Floor: B Surveyor: Gordon Watkins
 Room #: 129 Survey Date: 2016-05-02
 Square ft: 250

PCB							
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB	
LIGHT BALLASTS	1	EA					Yes

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 25 Location Name: Boiler Room Building Name: David Lloyd George Elementary
 Floor: B Surveyor: Gordon Watkins
 Room #: 130 Survey Date: 2016-05-02
 Square ft: 650

PCB							
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB	
LIGHT BALLASTS	4	EA					Yes

ALL DATA REPORT

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02
 Location #: 26 Location Name: Girl's Washroom Floor: B Room #: 131 Square ft: 250

PCB							
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB	
LIGHT BALLASTS	1	EA				Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02
 Location #: 28 Location Name: Classroom Floor: B Room #: 117 Square ft: 650

PCB							
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB	
LIGHT BALLASTS	18	EA				Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02
 Location #: 30 Location Name: Classroom Floor: B Room #: 120 Square ft: 650

PCB							
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB	
LIGHT BALLASTS	18	EA				Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02
 Location #: 31 Location Name: Cafeteria Floor: B Room #: 124 Square ft: 1000

PCB							
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB	
LIGHT BALLASTS	40	EA				Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02
 Location #: 32 Location Name: Kitchen Floor: B Room #: 124A Square ft: 300

PCB							
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB	
LIGHT BALLASTS	4	EA				Yes	

ALL DATA REPORT

Project #: 12952L Location #: 33	Site: 8370 Cartier Street, Vancouver, BC Location Name: Corridor	Building Name: David Lloyd George Elementary Floor: B	Surveyor: Gordon Watkins Room #:	Survey Date: 2016-05-02 Square ft: 2000
PCB				
	Component	Quantity	Unit	Sample
	LIGHT BALLASTS	12	EA	
PCB				
Project #: 12952L Location #: 34	Site: 8370 Cartier Street, Vancouver, BC Location Name: Classroom	Building Name: David Lloyd George Elementary Floor: B	Surveyor: Gordon Watkins Room #: 116	Survey Date: 2016-05-02 Square ft: 650
	Component	Quantity	Unit	Sample
	LIGHT BALLASTS	18	EA	
PCB				
Project #: 12952L Location #: 35	Site: 8370 Cartier Street, Vancouver, BC Location Name: Classroom	Building Name: David Lloyd George Elementary Floor: B	Surveyor: Gordon Watkins Room #: 115	Survey Date: 2016-05-02 Square ft: 650
	Component	Quantity	Unit	Sample
	LIGHT BALLASTS	18	EA	
PCB				
Project #: 12952L Location #: 37	Site: 8370 Cartier Street, Vancouver, BC Location Name: Girl's Changeroom	Building Name: David Lloyd George Elementary Floor: B	Surveyor: Gordon Watkins Room #: 113	Survey Date: 2016-05-02 Square ft: 500
	Component	Quantity	Unit	Sample
	LIGHT BALLASTS	5	EA	
PCB				
Project #: 12952L Location #: 38	Site: 8370 Cartier Street, Vancouver, BC Location Name: Gym Storage	Building Name: David Lloyd George Elementary Floor: B	Surveyor: Gordon Watkins Room #: 112	Survey Date: 2016-05-02 Square ft: 200
	Component	Quantity	Unit	Sample
	LIGHT BALLASTS	2	EA	
PCB				
Project #: 12952L Location #: 39	Site: 8370 Cartier Street, Vancouver, BC Location Name: Gym Entry And Washrooms	Building Name: David Lloyd George Elementary Floor: B	Surveyor: Gordon Watkins Room #:	Survey Date: 2016-05-02 Square ft: 250
	Component	Quantity	Unit	Sample
	LIGHT BALLASTS	4	EA	

ALL DATA REPORT

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 40 Location Name: Gym Storage Building Name: David Lloyd George Elementary
 Floor: B Surveyor: Gordon Watkins
 Room #: 105 Survey Date: 2016-05-02
 Square ft: 200

PCB							
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB	
LIGHT BALLASTS	2	EA				Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 41 Location Name: Boy's Changeroom Building Name: David Lloyd George Elementary
 Floor: B Surveyor: Gordon Watkins
 Room #: 104 Survey Date: 2016-05-02
 Square ft: 500

PCB							
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB	
LIGHT BALLASTS	5	EA				Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 42 Location Name: Boy's Washroom Building Name: David Lloyd George Elementary
 Floor: B Surveyor: Gordon Watkins
 Room #: 103 Survey Date: 2016-05-02
 Square ft: 200

PCB							
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB	
LIGHT BALLASTS	1	EA				Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 43 Location Name: Girl's Washroom Building Name: David Lloyd George Elementary
 Floor: B Surveyor: Gordon Watkins
 Room #: 102 Survey Date: 2016-05-02
 Square ft: 200

PCB							
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB	
LIGHT BALLASTS	1	EA				Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 45 Location Name: Gym Building Name: David Lloyd George Elementary
 Floor: B Surveyor: Gordon Watkins
 Room #: Survey Date: 2016-05-02
 Square ft: 5000

PCB							
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB	
LIGHT BALLASTS	8	EA				Yes	

ALL DATA REPORT

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02
 Location #: 46 Location Name: Corridor Floor: B Room #: Square ft: 2000

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
LIGHT BALLASTS	12	EA				Yes

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02
 Location #: 48 Location Name: Classroom Floor: 1 Room #: 214 Square ft: 650

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
LIGHT BALLASTS	18	EA				Yes

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02
 Location #: 49 Location Name: Classroom Floor: 1 Room #: 213 Square ft: 650

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
LIGHT BALLASTS	18	EA				Yes

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02
 Location #: 52 Location Name: Corridor Floor: 1 Room #: Square ft: 800

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
LIGHT BALLASTS	12	EA				Yes

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02
 Location #: 53 Location Name: Classroom Floor: 1 Room #: 204 Square ft: 650

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
LIGHT BALLASTS	11	EA				Yes

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02
 Location #: 54 Location Name: Classroom Floor: 1 Room #: 203 Square ft: 650

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
LIGHT BALLASTS	11	EA				Yes

ALL DATA REPORT

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 55 Location Name: General Office Building Name: David Lloyd George Elementary
 Floor: 1 Surveyor: Gordon Watkins
 Room #: 202 Survey Date: 2016-05-02
 Square ft: 650

PCB							
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB	
LIGHT BALLASTS	20	EA				Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 56 Location Name: Classroom Building Name: David Lloyd George Elementary
 Floor: 1 Surveyor: Gordon Watkins
 Room #: 201 Survey Date: 2016-05-02
 Square ft: 650

PCB							
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB	
LIGHT BALLASTS	11	EA				Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 57 Location Name: Classroom Building Name: David Lloyd George Elementary
 Floor: 1 Surveyor: Gordon Watkins
 Room #: 206 Survey Date: 2016-05-02
 Square ft: 650

PCB							
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB	
LIGHT BALLASTS	11	EA				Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 59 Location Name: Nurse Office Building Name: David Lloyd George Elementary
 Floor: 1 Surveyor: Gordon Watkins
 Room #: 209 Survey Date: 2016-05-02
 Square ft: 200

PCB							
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB	
LIGHT BALLASTS	4	EA				Yes	

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC
 Location #: 60 Location Name: Office Building Name: David Lloyd George Elementary
 Floor: 1 Surveyor: Gordon Watkins
 Room #: 207 Survey Date: 2016-05-02
 Square ft: 200

PCB							
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB	
LIGHT BALLASTS	4	EA				Yes	



ALL DATA REPORT

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02
Location #: 61 Location Name: Classroom Floor: 1 Room #: 205 Square ft: 650

PCB							
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB	
LIGHT BALLASTS	11	EA					Yes

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02
Location #: 62 Location Name: Corridor Floor: 1 Room #: Square ft: 1500

PCB							
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB	
LIGHT BALLASTS	6	EA					Yes

Project #: 12952L Site: 8370 Cartier Street, Vancouver, BC Building Name: David Lloyd George Elementary Surveyor: Gordon Watkins Survey Date: 2016-05-02
Location #: 63 Location Name: Library Floor: 1 Room #: 208 Square ft: 1000

PCB							
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB	
LIGHT BALLASTS	50	EA					Yes

Legend:

Sample number		Units		Other	
S####	Sample collected.	SF	Square feet	SVM	Suspect Visible Mould
V####	Material is visually identified to be identical to S####	LF	Linear feet		
V0000	Known non asbestos material.	EA	Each		
V9000	Material is visually identified to contain asbestos.	%	Percentage		
V9500	Material is presumed to contain asbestos.				

APPENDIX VII
Photographs



Asbestos-containing vinyl floor tiles.



Asbestos-containing vinyl floor tiles.



Asbestos-containing vinyl floor tiles with asbestos-containing mastic.



Vinyl floor tiles previously determined to be asbestos-containing.



Asbestos-containing red duct mastic.

12952Lr01_Photolog
Template: Master Photo Appendix, HazMat, February 10, 2016