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March 23, 2022 File: PE4752-LET.03

Magil Laurentian Realty Investments Bureau 4120, C.P. 383 800 Rue du Square Victoria Montreal, Quebec H4Z 1J2 **Consulting Engineers**

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Geotechnical Engineering Environmental Engineering Hydrogeology Geological Engineering Materials Testing Building Science

Attention: Ms. Maureen Flanigan

www.patersongroup.ca

Subject: Designated Substance Survey 36-40 Armstrong Street & 961-967 Wellington Street West Ottawa, Ontario

Dear Sir,

Further to your request and authorization, Paterson Group (Paterson) conducted a Designated Substance Survey (DSS) for the properties addressed 36-40 Armstrong Street and 961-967 Wellington Street West, in the City of Ottawa, Ontario. This letter report summarizes our findings and results of the DSS.

1.0 BACKGROUND

The subject properties are situated on the south side of Armstrong Street and the north side of Wellington Street West, between Hilda Street and Garland Street, in the City of Ottawa, Ontario. The properties are currently occupied by four low-rise residential buildings, constructed sometime in the 1910's/1920's. It is our understanding that the subject buildings are to be demolished in the near future as part of a site redevelopment program. The purpose of this investigation was to identify any potential designated substances within the subject buildings.

2.0 SITE INSPECTION AND OBSERVATIONS

A representative from Paterson Group conducted a site inspection of the subject buildings on March 10, 2022. At that time, a visual inspection was carried out for materials containing the following designated substances: acrylonitrile, arsenic, asbestos, benzene, coke oven emissions, ethylene oxide, isocyanates, lead, mercury, silica, and vinyl chloride, as well as the following substances: ozone depleting substances (ODSs) and polychlorinated biphenyls (PCBs). Ms. Maureen Flanigan Page 2 File: PE4752-LET.03

Building materials such as buried services, roofing materials, floor levelling compounds, caulking, and sealants, which have historically contained asbestos, were not included in this survey since they are generally inaccessible, used in a random fashion, and have a low risk of asbestos fibre release.

2.1 Acrylonitrile

Acrylonitrile is prescribed as a designated substance under Ontario Regulation (O. Reg.) 490/09 of the Occupational Health and Safety Act. It is a volatile, flammable liquid that is used to make many chemicals such as plastics, rubber, and synthetic fibres. Acrylonitrile may be present in stable form in surface coatings (e.g. paints), building material adhesives, and plastics. The above noted products are not considered to pose a concern, provided they are not subjected to extreme heat, such as a torch. Exposure to acrylonitrile is unlikely and not suspected within the subject buildings.

2.2 Arsenic

Arsenic is prescribed as a designated substance under O. Reg. 490/09 of the Occupational Health and Safety Act. Arsenic has many industrial uses, such as the hardening of copper and lead alloys, and can also be found in older lead-based paints. Similar to acrylonitrile, arsenic may also be present in stable form within building material adhesives and some metal alloys. Based on the limited quantity of potentially arsenic containing materials within the subject buildings, it is not expected that the arsenic concentration in the air will exceed its maximum allowable Time Weighted Average Exposure Value (TWAEV).

2.3 Asbestos

Asbestos is prescribed as a designated substance under O. Reg. 490/09 of the Occupational Health and Safety Act. Asbestos-containing materials (ACMs) are defined under O. Reg. 278/05 of the Occupational Health and Safety Act as having a concentration of 0.5% or more by dry weight of fibrous asbestos (i.e. chrysotile, amosite, crocidolite and/or other amphiboles). Asbestos was commonly used in residential and commercial construction between 1930 and 1980.

A total of 94 bulk samples of potentially asbestos containing materials were obtained from the subject buildings during the March 10, 2022, inspection and submitted to Paracel Laboratories in Ottawa, Ontario for analysis. The potential asbestos containing materials were analyzed to determine the presence, type, and content of asbestos, as shown in Tables 1 to 4 below. The laboratory certificates of analysis have been appended to this letter.

				Fibrous	
Sample No.	Description	Colour	Location	Asbestos Content	Other Materials
36-DWJC1			Basement Wall		
36-DWJC2	-		1 st Floor Bathroom Wall		
36-DWJC3	-		1 st Floor Living Room Wall		
36-DWJC4			2 nd Floor Bathroom Wall		
36-DWJC5	Drywall Joint Compound	White	2 nd Floor Hallway Wall	None	100% Non-Fibres
36-DWJC6	Compound		3rd Floor Bathroom Wall		
36-DWJC7			3 rd Floor Kitchen Wall		
36-DWJC8			1 st Floor Garage Wall		
36-DWJC9			1 st Floor Garage Wall		
36-PL1			2 nd Floor Stairwell Wall		
36-PL2	-		2 nd Floor Stairwell Wall		
36-PL3	Plaster Skim Coat	White	3rd Floor Stairwell Wall	None	100% Non-Fibres
36-PL4	oour		3 rd Floor Kitchen Wall]	
36-PL5			3 rd Floor Hallway Wall		
36-PRG1			2 nd Floor Stairwell Wall		
36-PRG2			2 nd Floor Stairwell Wall		
36-PRG3	Cement Parging	Grey	3rd Floor Stairwell Wall	None	100% Non-Fibres
36-PRG4	-		3 rd Floor Kitchen Wall		
36-PRG5			3 rd Floor Hallway Wall		
36-VFT1					
36-VFT2	Vinyl Floor Tiles (20 x 20 cm)	Brown	1 st Floor Kitchen Floor	None	100% Non-Fibres
36-VFT3					
86-INS1					
36-INS2	Insulation	Yellow	Basement Wall Cavity	None	95% MMVF 5% Non-Fibres
36-INS3	1				370 14011-1 10125

Plaster Skim Coat – 36 Armstrong Street

Plaster skim coat was identified throughout the entirety of the subject building. Five samples of the plaster skim coat were submitted for laboratory analysis. No asbestos was detected in any of the samples analyzed, and as a result, the plaster skim coat is not considered to be an asbestos containing material.

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Cement Parging – 36 Armstrong Street

Cement parging was identified throughout the entirety of the subject building. Five samples of the cement parging were submitted for laboratory analysis. No asbestos was detected in any of the samples analyzed, and as a result, the cement parging is not considered to be an asbestos containing material.

Drywall Joint Compound – 36 Armstrong Street

Drywall joint compound was identified throughout the entirety of the subject building. Nine samples of the drywall joint compound were submitted for laboratory analysis. No asbestos was detected in any of the samples analyzed, and as a result, the drywall joint compound is not considered to be an asbestos containing material.

Vinyl Floor Tiles – 36 Armstrong Street

Vinyl floor tiles were identified in the first floor kitchen of the subject building. Three samples of the vinyl floor tile type were submitted for laboratory analysis via positive stop. No asbestos was detected in any of the samples analyzed, and as a result, the vinyl floor tiles are not considered to be an asbestos containing material.

Insulation – 36 Armstrong Street

Insulation was identified within an exposed wall cavity in the basement of the subject building. Three samples of the insulation were submitted for laboratory analysis. No asbestos was detected in any of the samples analyzed, and as a result, the insulation is not considered to be an asbestos containing material.

March 10, 3	2022				
Sample No.	Description	Colour	Location	Fibrous Asbestos Content	Other Materials
40-DWJC1			1st Floor Kitchen Wall (Rear Unit)		
40-DWJC2		White	1 st Floor Living Room Wall (Rear Unit)		
40-DWJC3			1 st Floor Living Room Wall (Rear Unit)		
40-DWJC4	Drywall Joint		1st Floor Kitchen Wall (Front Unit)	News	
40-DWJC5	Compound		1st Floor Hallway Wall (Front Unit)	None	100% Non-Fibres
40-DWJC6		Off-White	1st Floor Hallway Wall (Front Unit)		
40-DWJC7			2 nd Floor Stairwell Wall		
40-DWJC8			2 nd Floor Bedroom Wall		

Bold – Results exceed the asbestos-containing definable limit.

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Sample No.	Description	22 Description Colour I		Fibrous Asbestos Content	Other Materials
40-DWJC9	Drywall Joint Compound	Off-White	2 nd Floor Hallway Wall	None	100% Non-Fibres
40-STIP1				1% Chrysotile	99% Non-Fibres
40-STIP2	Stipple Plaster	Beige	1st Floor Kitchen Ceiling (Rear Unit)	Not	Analyzed
40-STIP3				(Positive Stop)	
40-LIN1					15% Cellulose
40-LIN2	Linoleum	Beige	1 st Floor Kitchen Floor (Rear Unit)	None	5% MMVF
40-LIN3					80% Non-Fibres
40-VFT1					1% MMVF
40-VFT2		Beige	1 st Floor Kitchen Floor (Rear Unit)	None	1% Other Fibres
40-VFT3	Vinyl Floor Tiles				98% Non-Fibres
40-VFT4	(20 x 20 cm)		1st Floor Kitchen Floor (Rear Unit)	None	1% MMVF 1% Other Fibres
40-VFT5		Blue			
40-VFT6					98% Non-Fibres
40-INS1					
40-INS2		Yellow	1 st Floor Wall Cavity (Rear Unit)	None	95% MMVF 5% Non-Fibres
40-INS3	Insulation				
40-INS4	Insulation				
40-INS5		Pink	2 nd Floor Attic Ceiling Cavity	None	95% MMVF 5% Non-Fibres
40-INS6					

Drywall Joint Compound – 40 Armstrong Street

Drywall joint compound was identified throughout the entirety of the subject building. Nine samples of the drywall joint compound were submitted for laboratory analysis. No asbestos was detected in any of the samples analyzed, and as a result, the drywall joint compound is not considered to be an asbestos containing material.

Stipple Plaster – 40 Armstrong Street

Stipple plaster was identified on the ceiling of the first floor rear unit of the subject building. Three samples of the stipple plaster were submitted for laboratory analysis via positive stop. One sample of the stipple plaster was found to contain 1% chrysotile asbestos. Based on the analytical test results, the stipple plaster ceiling is considered to be an asbestos containing material. Ms. Maureen Flanigan Page 6 File: PE4752-LET.03

Linoleum – 40 Armstrong Street

Linoleum was identified in the kitchen of the first floor rear unit of the subject building. Three samples of the linoleum were submitted for laboratory analysis via positive stop. No asbestos was detected in any of the samples analyzed, and as a result, the linoleum is not considered to be an asbestos containing material.

Vinyl Floor Tiles – 40 Armstrong Street

Two types of vinyl floor tiles were identified in the kitchen of the first floor rear unit of the subject building. Three samples of each vinyl floor tile type (yielding a total of six samples) were submitted for laboratory analysis via positive stop. No asbestos was detected in any of the samples analyzed, and as a result, the vinyl floor tiles are not considered to be an asbestos containing material.

Insulation – 40 Armstrong Street

Two types of insulation were identified in exposed wall cavities in the first floor rear unit and the second floor attic of the subject building. Three samples of each insulation type (yielding a total of six samples) were submitted for laboratory analysis via positive stop. No asbestos was detected in any of the samples analyzed, and as a result, the insulation is not considered to be an asbestos containing material.

Table 3 – Summary of Asbestos Testing 961 Wellington Street West March 10, 2022

Sample No.	Description	Colour	Location	Fibrous Asbestos Content	Other Materials
961-DWJC1			1 st Floor Living Room Wall (Unit #961)		
961-DWJC2			1 st Floor Bathroom Wall (Unit #961)		
961-DWJC3			1 st Floor Bedroom Wall (Unit #961)		
961-DWJC4			2 nd Floor Hallway Wall (Unit #963A)		
961-DWJC5	Drywall Joint Compound	White	2 nd Floor Bedroom Wall (Unit #963A)	None	100% Non-Fibres
961-DWJC6	Compound		2 nd Floor Hallway Wall (Unit #963B)		
961-DWJC7			2 nd Floor Kitchen Wall (Unit #963B)		
961-DWJC8			3 rd Floor Hallway Wall (Unit #963D)		
961-DWJC9			3 rd Floor Hallway Wall (Unit #963D)		
961-STUC1					
961-STUC2	Stucco	Grey	Exterior Façade	None	100% Non-Fibres
961-STUC3					
Notes:			L Fiberglass, Mineral Wool, Rockwool, G aining definable limit.	ilasswool).	

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	gton Street		Testing (Continued)		
Sample No.	Description	Colour	Location	Fibrous Asbestos Content	Other Materials
961-INS1 961-INS2 961-INS3	Insulation	Pink	3 rd Floor Wall Cavity (Unit #963D)	None	95% MMVF 5% Non-Fibres
			berglass, Mineral Wool, Rockwool, ning definable limit.	Glasswool).	

Drywall Joint Compound – 961 Wellington Street West

Drywall joint compound was identified throughout the entirety of the subject building. Nine samples of the drywall joint compound were submitted for laboratory analysis. No asbestos was detected in any of the samples analyzed, and as a result, the drywall joint compound is not considered to be an asbestos containing material.

Stucco – 961 Wellington Street West

A stucco finish was identified on the exterior façade of the subject building. Three samples of the stucco were submitted for laboratory analysis. No asbestos was detected in any of the samples analyzed, and as a result, the stucco is not considered to be an asbestos containing material.

Insulation – 961 Wellington Street West

Insulation was identified within an exposed wall cavity on the third floor of the subject building. Three samples of the insulation were submitted for laboratory analysis. No asbestos was detected in any of the samples analyzed, and as a result, the insulation is not considered to be an asbestos containing material.

Table 4 – Summary of Asbestos Testing 967 Wellington Street West March 10, 2022					
Sample No.	Description	Colour	Location	Fibrous Asbestos Content	Other Materials
967-PL1	Plaster Skim	White	1 st Floor Kitchen Wall	None	100% Non-Fibres
967-PL2	Coat	vvnite	1 st Floor Hallway Wall	None	
			iberglass, Mineral Wool, Rockwo ining definable limit.	ool, Glasswool).	

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Sample No.	Description	Colour	Location	Fibrous Asbestos Content	Other Materials
967-PL3	Dia stan Olsina		1 st Floor Living Room Wall		
967-PL4	Plaster Skim Coat	Grey	2 nd Floor Kitchen Wall	None	100% Non-Fibres
967-PL5	oour		2 nd Floor Hallway Wall		
967-PRG1			1 st Floor Kitchen Wall		
967-PRG2			1 st Floor Hallway Wall		
967-PRG3	Cement Parging Grey		1 st Floor Living Room Wall	None	100% Non-Fibres
967-PRG4			2 nd Floor Kitchen Wall	1	
967-PRG5			2 nd Floor Hallway Wall		
967-DWJC1			1 st Floor Bathroom Wall		
67-DWJC2			1 st Floor Living Room Wall		
967-DWJC3	Drywall Joint Compound White	1 st Floor Bedroom Wall	None	100% Non-Fibres	
967-DWJC4	Compound		2 nd Floor Kitchen Wall		
967-DWJC5			2 nd Floor Kitchen Wall		
967-LIN1					
967-LIN2		Brown	1 st Floor Bathroom Floor	None	5% MMVF 95% Non-Fibres
967-LIN3	Linoleum				
967-LIN4	Linoleum		1 st Floor Front Foyer Floor	None	10% Cellulose
967-LIN5		Beige			5% MMVF
967-LIN6					85% Non-Fibres
967-VFT1					
967-VFT2]	Beige	1 st Floor Bathroom Floor	None	100% Non-Fibres
967-VFT3	Vinyl Floor Tiles				
967-VFT4	(20 x 20 cm)				
967-VFT5]	Grey	2 nd Floor Bathroom Floor	None	100% Non-Fibres
967-VFT6					

Plaster Skim Coat – 967 Wellington Street West

Plaster skim coat was identified throughout the entirety of the subject building. Five samples of the plaster skim coat were submitted for laboratory analysis. No asbestos was detected in any of the samples analyzed, and as a result, the plaster skim coat is not considered to be an asbestos containing material.

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Cement Parging – 967 Wellington Street West

Cement parging was identified throughout the entirety of the subject building. Five samples of the cement parging were submitted for laboratory analysis. No asbestos was detected in any of the samples analyzed, and as a result, the cement parging is not considered to be an asbestos containing material.

Drywall Joint Compound – 967 Wellington Street West

Drywall joint compound was identified throughout the entirety of the subject building. Five samples of the drywall joint compound were submitted for laboratory analysis. No asbestos was detected in any of the samples analyzed, and as a result, the drywall joint compound is not considered to be an asbestos containing material.

Linoleum – 967 Wellington Street West

Two types of linoleum were identified in the first floor bathroom and second floor stairwell of the subject building. Three samples of each linoleum type (yielding a total of six samples) were submitted for laboratory analysis via positive stop. No asbestos was detected in any of the samples analyzed, and as a result, the linoleum is not considered to be an asbestos containing material.

Vinyl Floor Tiles – 967 Wellington Street West

Two types of vinyl floor tiles were identified in the first floor bathroom and second floor bathroom of the subject building. Three samples of each vinyl floor tile type (yielding a total of six samples) were submitted for laboratory analysis via positive stop. No asbestos was detected in any of the samples analyzed, and as a result, the vinyl floor tiles are not considered to be an asbestos containing material.

Insulation – 967 Wellington Street West

No insulation materials were identified within the subject building at the time of the site inspection. If any insulation materials are encountered in the wall or ceiling cavities, we request that we be notified to allow for the testing of this material.

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2.4 Benzene

Benzene is prescribed as a designated substance under O. Reg 490/09 of the Occupational Health and Safety Act. Benzene is used in the manufacturing of many products including plastics, rubbers, resins, and synthetic fibres. It is also used as a solvent in printing and paints as well as in petroleum products, such as gasoline and diesel. Benzene may be present in older paints, sealants, and roofing materials, some of which may be present in the subject buildings. Benzene is not considered to be a concern, since it typically vaporizes rapidly from most products shortly after manufacturing or application, however, the above noted materials should not be subjected to extreme heat without proper worker respiratory protection.

2.5 Coke Oven Emissions

Coke oven emissions are prescribed as a designated substance under O. Reg. 490/09 of the Occupational Health and Safety Act. Coke oven emissions are not typically found outside of the metal extraction industry. No sources of coke oven emissions are suspected or were observed within the subject buildings.

2.6 Ethylene Oxide

Ethylene oxide is prescribed as a designated substance under O. Reg 490/09 of the Occupational Health and Safety Act. Ethylene oxide is used in large volumes as a chemical intermediate in the manufacturing of many industrial products including textiles, detergents, foam, antifreeze, solvents, and adhesives. Based on the limited quantity of potentially ethylene oxide containing materials within the subject buildings, ethylene oxide is not considered to pose a concern.

2.7 Isocyanates

Isocyanates are prescribed as a designated substance under O. Reg. 490/09 of the Occupational Health and Safety Act. Isocyanates are the raw materials from which all polyurethane products are made. They are used widely in the manufacturing of foams, plastics, adhesives, synthetic fibres, and coatings; such as paints and varnishes, some of which are present in the subject buildings. Over time, isocyanates will volatize out of these materials, but will only be present in trace amounts and are not expected to reach hazardous air concentrations. As a result, isocyanates are not considered to pose a concern.

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2.8 Lead

Lead is prescribed as a designated substance under O. Reg. 490/09 of the Occupational Health and Safety Act. For the purposes of this report, the commonly used value of 90 ppm [Surface Coatings Material Regulation (SOR/2005-109) – October 2010] will serve as the lead-containing definable limit. Lead concentrations will be categorized into three (3) classes, lead-based (greater than 5000 ppm), lead-containing (between 90 ppm and 5000 ppm) and non-lead containing (less than 90 ppm).

Lead may be present in older paints, plastics, lead caulking in bell joints for cast iron piping systems, lead solder in copper piping systems, electrical equipment, and ceramics. Painted surfaces on the interior of the subject buildings were observed at the time of the site inspection and 14 paint samples were obtained and submitted to Paracel Laboratories in Ottawa, Ontario for lead content analysis. The sample locations and lead content can be found below in Tables 5 to 8. The laboratory certificate of analysis is appended to this letter.

Table 5 – 9 36 Armstro March 10,	•	ing		
Sample No.	Location	Colour	Lead-Containing Definable Limit (µg/g)	Lead Content (µg/g)
36-PT1	1 st Floor Living Room Wall	Grey		<5
36-PT2	2 nd Floor Hallway Wall	Blue/Grey	00	<5
36-PT3	3 rd Floor Kitchen Wall	White	90	<5
36-PT4	1 st Floor Garage Wall	White		<5
Notes: Bold - Results exceed the lead-containing definable limit.				

Based on the analytical test results, no lead-containing paints were identified within the subject building at 36 Armstrong Street.

Table 6 – Summary of Lead Testing40 Armstrong StreetMarch 10, 2022				
Sample No.	Location	Colour	Lead-Containing Definable Limit (µg/g)	Lead Content (µg/g)
40-PT1	1 st Floor Living Room Wall (Rear Unit)	Blue/Grey		83
40-PT2	1 st Floor Hallway Wall (Front Unit)	Beige	90	<5
40-PT3	2 nd Floor Hallway Wall	Grey		6
Notes: Bold -	Results exceed the lead-containing	definable limit.		

Based on the analytical test results, no lead-containing paints were identified within the subject building at 40 Armstrong Street.

Table 7 – Summary of Lead Testing 961 Wellington Street West March 10, 2022				
Sample No.	Location	Colour	Lead-Containing Definable Limit (µg/g)	Lead Content (µg/g)
961-PT1	1 st Floor Living Room Wall (Unit #961)	Brown		<5
961-PT2	2 nd Floor Living Room Wall (Unit #963A)	Beige		<5
961-PT3	2 nd Floor Kitchen Wall (Unit #963B)	Cream	90	<5
961-PT4	3 rd Floor Kitchen Wall (Unit #963D)	Beige		<5
961-PT5	Exterior Façade	Red		34
Notes: Image: State of the lead-containing definable limit.				

Based on the analytical test results, no lead-containing paints were identified within the subject building at 961 Wellington Street West.

	Summary of Lead Testir gton Street West 2022	ng		
Sample No.	Location	Colour	Lead-Containing Definable Limit (µg/g)	Lead Content (µg/g)
967-PT1	1 st Floor Living Room Wall	White	00	<5
967-PT2	2 nd Floor Kitchen Wall	Beige	90	2,170
Notes: Bold -	Results exceed the lead-containing of	definable limit.		

Based on the analytical test results, one lead-containing paint was identified within the subject building at 967 Wellington Street West.

2.9 Mercury

Mercury is prescribed as a designated substance under O.Reg 490/09 of the Occupational Health and Safety Act. Mercury may be present in thermostats, barometers, and hydrometers, along with other laboratory measuring devices. It may also be present in older lead-based paints and many types of light fixtures, including fluorescent tubes. Any mercury containing equipment must be disposed of according to O. Reg. 347, as amended by O. Reg. 558, if it is being decommissioned.

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2.10 Vinyl Chloride

Vinyl chloride is prescribed as a designated substance under O. Reg. 490/09 of the Occupational Health and Safety Act. Vinyl chloride is the parent compound of polyvinyl chloride (PVC) which is used in many consumer and industrial plastic products. It is also used extensively in the glass, rubber, and paper industries. Vinyl chloride may be present in stable form within pipes, plastics, vinyl's, and interior finishes such as paints and varnishes throughout the subject buildings. The health hazard associated with vinyl chloride comes primarily from the inhalation of fumes. In most applications, vinyl chloride is considered to be stable as long as it is not subjected to extreme heat. As a result, vinyl chloride is not expected to be a concern as long as materials are not subjected to extreme heat.

2.11 Silica

Silica is prescribed as a designated substance under O. Reg. 490/09 of the Occupational Health and Safety Act. Silica or silicon dioxide is the basic component of sand, quartz, and granite rock. Silica is expected to be present within any concrete and cement parging in the subject buildings. Typical handling procedures include wetting materials prior to, and during, any demolition activities that are required to control dust.

2.12 Ozone Depleting Substances (ODSs)

Potential sources of ODSs observed on-site include fire extinguishers, refrigerators, and air conditioning units. These appliances appeared to be in good condition at the time of the site inspection and should be regularly serviced by a licensed contractor or removed prior to any large-scale demolition activities.

2.13 Polychlorinated Biphenyls (PCBs)

No potential sources of PCBs were observed inside the subject buildings at the time of the visual inspection.

3.0 SURVEY SUMMARY AND RECOMMENDATIONS

Based on our survey, one asbestos containing materials (ACMs) was identified in the subject building at 40 Armstrong Street. The possible presence of limited quantities of acrylonitrile, arsenic, benzene, ethylene oxide, isocyanates, and silica in the aforementioned building materials do not pose a concern, provided precautionary measures are followed during any future demolition works.

Asbestos

Based on the observations made during the site inspection, combined with the analytical test results, the following ACM was identified within one of the subject buildings:

Ms. Maureen Flanigan Page 14 File: PE4752-LET.03

40 Armstrong Street

□ Stipple Plaster; located on the ceiling throughout the first floor rear apartment unit of the subject building.

All ACMs must be removed from the subject building prior to being disturbed by any planned demolition activities. If any insulation materials are encountered in the wall or ceiling cavities that have not been identified in this report, we request that we be notified to allow for the testing of this material. In the event that any other suspected asbestos containing materials are discovered, all work is to cease until samples can be collected and analysed. Alternatively, these materials can be treated as asbestos containing and be disposed/managed of accordingly.

The removal, disturbance, or encapsulation of the identified ACMs throughout the subject building must be done in accordance with the procedures outlined in O. Reg. 278/05, and conducted by a contractor specialized in this type of work. A full copy of O. Reg. 278/05, made under the Occupational Health and Safety Act, can be found at http://www.elaws.gov.on.ca/html/regs/english/elaws regs 050278 e.htm.

Lead

Based on the analytical test results, one lead-containing paint was identified within the second floor of the subject building at 967 Armstrong Street.

Lead may be present in the solder used for the copper plumbing system. This does not pose a concern to construction workers, provided it is not heated or pulverized. Appropriate procedures for working with lead on construction sites should be developed and implemented during any renovations/demolition or maintenance activities. Further information on precautionary measures can be obtained from the document entitled, *"Guideline – Lead on Construction Projects"*, prepared by the Occupational Health and Safety Branch of the Ontario Ministry of Labour and dated April 2011.

Silica

Silica is expected to be present in various building materials, including concrete and cement parging. When potential silica containing materials (as identified in this report) are to be disturbed, precautions should be taken to minimize dust creation, such as wetting surfaces, as well as to protect workers, such as providing appropriate dust masks. Further information can be obtained from the document entitled, *"Guideline – Silica on Construction Projects"* prepared by the Occupational Health and Safety Branch of the Ontario Ministry of Labour and dated April 2011.

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4.0 STATEMENT OF LIMITATIONS

A designated substance survey was completed for the buildings located at 36-40 Armstrong Street and 961-967 Wellington Street West, in the City of Ottawa, Ontario. The results of the survey are based on our visual observations made at the time of the site inspection in conjunction with our analytical test results. Should any conditions be encountered at the subject properties that differ from our findings, we request that we be notified immediately in order to allow for a reassessment.

This report was prepared for the sole use of Magil Laurentian Realty Investments. Permission and notification from Magil Laurentian Realty Investments and Paterson Group will be required prior to the release of this report to any other party.

We trust that this submission will satisfy your present requirements. If you have any questions regarding this report, please contact our office.

Regards,

Paterson Group Inc.

N. Sullin

Nick Sullivan, B.Sc.

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Eric Leveque, B.A.

Report Distribution:

- Magil Laurentian Realty Investments
- Deterson Group Inc.

Attachments:

Laboratory Certificates of Analysis



300 - 2319 St. Laurent Blvd Ottawa, ON, K1G 4J8 1-800-749-1947 www.paracellabs.com

Certificate of Analysis

Paterson Group Consulting Engineers

154 Colonnade Road South Nepean, ON K2E 7J5 Attn: Nick Sullivan

Client PO: 33869 Project: PE4752 Custody:

Report Date: 17-Mar-2022 Order Date: 11-Mar-2022

Order #: 2211611

This Certificate of Analysis contains analytical data applicable to the following samples as submitted :

Paracel ID	Client ID
2211611-01	961-DWJC1
2211611-02	961-DWJC2
2211611-03	961-DWJC3
2211611-04	961-DWJC4
2211611-05	961-DWJC5
2211611-06	961-DWJC6
2211611-07	961-DWJC7
2211611-08	961-DWJC8
2211611-09	961-DWJC9
2211611-10	961-STUC1
2211611-11	961-STUC2
2211611-12	961-STUC3
2211611-13	961-INS1
2211611-14	961-INS2
2211611-15	961-INS3
2211611-16	967-PL1
2211611-17	967-PL2
2211611-18	967-PL3
2211611-19	967-PL4
2211611-20	967-PL5
2211611-21	967-PRG1
2211611-22	967-PRG2
2211611-23	967-PRG3
2211611-24	967-PRG4
2211611-25	967-PRG5
2211611-26	967-DWJC1

Approved By:

Heather S.H. McGregor, BSc

Laboratory Director - Microbiology

Any use of these results implies your agreement that our total liability in connection with this work, however arising, shall be limited to the amount paid by you for this work, and that our employees or agents shall not under any circumstances be liable to you in connection with this work.



Client PO: 33869

Order #: 2211611

Report Date: 17-Mar-2022 Order Date: 11-Mar-2022 Project Description: PE4752

2211611-27	967-DWJC2	
2211611-28	967-DWJC3	
2211611-29	967-DWJC4	
2211611-30	967-DWJC5	
2211611-31	967-LIN1	
2211611-32	967-LIN2	
2211611-33	967-LIN3	
2211611-34	967-LIN4	
2211611-35	967-LIN5	
2211611-36	967-LIN6	
2211611-37	967-VFT1	
2211611-38	967-VFT2	
2211611-39	967-VFT3	
2211611-40	967-VFT4	
2211611-41	967-VFT5	
2211611-42	967-VFT6	
2211611-43	36-DWJC1	
2211611-44	36-DWJC2	
2211611-45	36-DWJC3	
2211611-46	36-DWJC4	
2211611-47	36-DWJC5	
2211611-48	36-DWJC6	
2211611-49	36-DWJC7	
2211611-50	36-DWJC8	
2211611-51	36-DWJC9	
2211611-52	36-PL1	
2211611-53	36-PL2	
2211611-54	36-PL3	
2211611-55	36-PL4	
2211611-56	36-PL5	
2211611-57	36-PRG1	
2211611-58	36-PRG2	
2211611-59	36-PRG3	
2211611-60	36-PRG4	
2211611-61	36-PRG5	
2211611-62	36-VFT1	
2211611-63	36-VFT2	
2211611-64	36-VFT3	
2211611-65	36-INS1	
2211611-66	36-INS2	
2211611-67	36-INS3	
2211611-68	40-DWJC1	
2211611-69	40-DWJC2	
2211611-70	40-DWJC3	



Certificate of Analysis

2211611-93

2211611-94

40-INS5

40-INS6

Client: Paterson Group Consulting Engineers Client PO: 33869 Report Date: 17-Mar-2022 Order Date: 11-Mar-2022 Project Description: PE4752

Client PO: 33869		Project Description:
2211611-71	40-DWJC4	
2211611-72	40-DWJC5	
2211611-73	40-DWJC6	
2211611-74	40-DWJC7	
2211611-75	40-DWJC8	
2211611-76	40-DWJC9	
2211611-77	40-STIP1	
2211611-78	40-STIP2	
2211611-79	40-STIP3	
2211611-80	40-LIN1	
2211611-81	40-LIN2	
2211611-82	40-LIN3	
2211611-83	40-VFT1	
2211611-84	40-VFT2	
2211611-85	40-VFT3	
2211611-86	40-VFT4	
2211611-87	40-VFT5	
2211611-88	40-VFT6	
2211611-89	40-INS1	
2211611-90	40-INS2	
2211611-91	40-INS3	
2211611-92	40-INS4	



Order #: 2211611

Report Date: 17-Mar-2022 Order Date: 11-Mar-2022

Project Description: PE4752

Asbestos, PLM Visual Estimation **MDL - 0.5%**

Paracel ID	Sample Date	Colour	Description	Asbestos Detected	Material Identification	% Content
2211611-01	10-Mar-22	White	Drywall Joint Compound	i No	Client ID: 961-DWJC1	
					Non-Fibers	100
2211611-02	10-Mar-22	White	Drywall Joint Compound	i No	Client ID: 961-DWJC2	
					Non-Fibers	100
2211611-03	10-Mar-22	White	Drywall Joint Compound	i No	Client ID: 961-DWJC3	
					Non-Fibers	100
2211611-04	10-Mar-22	White	Drywall Joint Compound	i No	Client ID: 961-DWJC4	
					Non-Fibers	100
2211611-05	10-Mar-22	White	Drywall Joint Compound	i No	Client ID: 961-DWJC5	
				Non-Fibers	100	
2211611-06	10-Mar-22	White	Drywall Joint Compound	i No	Client ID: 961-DWJC6	
					Non-Fibers	100
2211611-07	10-Mar-22	White	Drywall Joint Compound	i No	Client ID: 961-DWJC7	
					Non-Fibers	100
2211611-08	10-Mar-22	White	Drywall Joint Compound	i No	Client ID: 961-DWJC8	
					Non-Fibers	100
2211611-09	10-Mar-22	White	Drywall Joint Compound	i No	Client ID: 961-DWJC9	
					Non-Fibers	100
2211611-10	10-Mar-22	Grey	Stucco	No	Client ID: 961-STUC1	
					Non-Fibers	100
2211611-11	10-Mar-22	Grey	Stucco	No	Client ID: 961-STUC2	
					Non-Fibers	100
2211611-12	10-Mar-22	Grey	Stucco	No	Client ID: 961-STUC3	
					Non-Fibers	100



Client PO: 33869

Order #: 2211611

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Project Description: PE4752

Asbestos, PLM Visual Estimation	**MDL - 0.5%**
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Paracel ID	Sample Date	Colour	Description	Asbestos Detected	Material Identification	% Content
2211611-13	10-Mar-22	Pink	Insulation	No	Client ID: 961-INS1	
					MMVF	95
					Non-Fibers	5
2211611-14	10-Mar-22	Pink	Insulation	No	Client ID: 961-INS2	
					MMVF	95
					Non-Fibers	5
2211611-15	10-Mar-22	Pink	Insulation	No	Client ID: 961-INS3	
					MMVF	95
					Non-Fibers	5
2211611-16	10-Mar-22	White	Plaster Skim Coat	No	Client ID: 967-PL1	
				Non-Fibers	100	
2211611-17	10-Mar-22	White	Plaster Skim Coat	No	Client ID: 967-PL2	[Z-01]
				Non-Fibers	Non-Fibers	100
2211611-18	10-Mar-22	Grey	Plaster Skim Coat	No	Client ID: 967-PL3	
					Non-Fibers	100
2211611-19	10-Mar-22	Grey	Plaster Skim Coat	No	Client ID: 967-PL4	
					Non-Fibers	100
2211611-20	10-Mar-22	Grey	Plaster Skim Coat	No	Client ID: 967-PL5	
					Non-Fibers	100
2211611-21	10-Mar-22	Grey	Parging Cement	No	Client ID: 967-PRG1	
					Non-Fibers	100
2211611-22	10-Mar-22	Grey	Parging Cement	No	Client ID: 967-PRG2	
					Non-Fibers	100
2211611-23	10-Mar-22	Grey	Parging Cement	No	Client ID: 967-PRG3	
					Non-Fibers	100



Order #: 2211611

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Project Description: PE4752

Asbestos, PLM Visual Estimation **MDL - 0.5%**

Paracel ID	Sample Date	Colour	Description	Asbestos Detected	Material Identification	% Content		
2211611-24	10-Mar-22	Grey	Parging Cement	No	Client ID: 967-PRG4			
					Non-Fibers	100		
2211611-25	10-Mar-22	Grey	Parging Cement	No	Client ID: 967-PRG5			
					Non-Fibers	100		
2211611-26	10-Mar-22	White	Drywall Joint Compound	No	Client ID: 967-DWJC1			
					Non-Fibers	100		
2211611-27	10-Mar-22	White	Drywall Joint Compound	No	Client ID: 967-DWJC2			
					Non-Fibers	100		
2211611-28	211611-28 10-Mar-22	White	Drywall Joint Compound	No	Client ID: 967-DWJC3			
				Non-Fibers	100			
2211611-29	11611-29 10-Mar-22	White	Drywall Joint Compound	No	Client ID: 967-DWJC4			
					Non-Fibers	100		
2211611-30	11-30 10-Mar-22	10-Mar-22	10-Mar-22 White	White	Drywall Joint Compound	No	Client ID: 967-DWJC5	
					Non-Fibers	100		
2211611-31	10-Mar-22	10-Mar-22 Brown Linoleum	No	Client ID: 967-LIN1				
					MMVF	5		
					Non-Fibers	95		
2211611-32	10-Mar-22	Brown	Linoleum	No	Client ID: 967-LIN2			
					MMVF	5		
					Non-Fibers	95		
2211611-33	10-Mar-22	Brown	Linoleum	No	Client ID: 967-LIN3			
					MMVF	5		
					Non-Fibers	95		



Order #: 2211611

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Project Description: PE4752

Asbestos.	isual Estimation	**MDL - 0.	5%**
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Paracel ID	Sample Date	Colour	Description	Asbestos Detected	Material Identification	% Content
2211611-34	10-Mar-22	Beige	Linoleum	No	Client ID: 967-LIN4	
					Cellulose	10
					MMVF	5
					Non-Fibers	85
2211611-35	10-Mar-22	Beige	Linoleum	No	Client ID: 967-LIN5	
					Cellulose	10
					MMVF	5
					Non-Fibers	85
2211611-36	10-Mar-22	Beige	Linoleum	No	Client ID: 967-LIN6	
					Cellulose	10
					MMVF	5
					Non-Fibers	85
2211611-37 10-Mar-22	10-Mar-22	Beige	Vinyl Floor Tile	No	Client ID: 967-VFT1	
				Non-Fibers		100
2211611-38	10-Mar-22	Beige	Vinyl Floor Tile	No	Client ID: 967-VFT2	
					Non-Fibers	100
2211611-39	10-Mar-22	Beige	Vinyl Floor Tile	No	Client ID: 967-VFT3	
					Non-Fibers	100
2211611-40	10-Mar-22	Grey	Vinyl Floor Tile	No	Client ID: 967-VFT4	
					Non-Fibers	100
2211611-41	10-Mar-22	Grey	Vinyl Floor Tile	No	Client ID: 967-VFT5	
					Non-Fibers	100
2211611-42	10-Mar-22	Grey	Vinyl Floor Tile	No	Client ID: 967-VFT6	
					Non-Fibers	100
2211611-43	10-Mar-22	White	Drywall Joint Compound	I No	Client ID: 36-DWJC1	
					Non-Fibers	100



Order #: 2211611

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Project Description: PE4752

Asbestos, PLM Visual Estimation **MDL - 0.5%**

Paracel ID	Sample Date	Colour	Description	Asbestos Detected	Material Identification	% Content
2211611-44	10-Mar-22	White	Drywall Joint Compound	d No	Client ID: 36-DWJC2	
					Non-Fibers	100
2211611-45	10-Mar-22	White	Drywall Joint Compound	d No	Client ID: 36-DWJC3	
					Non-Fibers	100
2211611-46	10-Mar-22	White	Drywall Joint Compound	d No	Client ID: 36-DWJC4	
					Non-Fibers	100
2211611-47	10-Mar-22	White	Drywall Joint Compound	i No	Client ID: 36-DWJC5	
					Non-Fibers	100
2211611-48	10-Mar-22	White	Drywall Joint Compound	d No	Client ID: 36-DWJC6	
					Non-Fibers	100
2211611-49	10-Mar-22	White	Drywall Joint Compound	d No	Client ID: 36-DWJC7	
					Non-Fibers	100
2211611-50	10-Mar-22	White	Drywall Joint Compound	d No	Client ID: 36-DWJC8	
					Non-Fibers	100
2211611-51	10-Mar-22	White	Drywall Joint Compound	d No	Client ID: 36-DWJC9	
					Non-Fibers	100
2211611-52	10-Mar-22	White	Plaster Skim Coat	No	Client ID: 36-PL1	
					Non-Fibers	100
2211611-53	10-Mar-22	White	Plaster Skim Coat	No	Client ID: 36-PL2	
					Non-Fibers	100
2211611-54	10-Mar-22	White	Plaster Skim Coat	No	Client ID: 36-PL3	
					Non-Fibers	100
2211611-55	10-Mar-22	White	Plaster Skim Coat	No	Client ID: 36-PL4	
					Non-Fibers	100



Order #: 2211611

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Project Description: PE4752

Client PO: 33869

Asbestos, PLM Visual Estimation **MDL - 0.5%**

Paracel ID	Sample Date	Colour	Description	Asbestos Detected	Material Identification	% Content
2211611-56	10-Mar-22	White	Plaster Skim Coat	No	Client ID: 36-PL5	
					Non-Fibers	100
2211611-57	10-Mar-22	Grey	Parging Cement	No	Client ID: 36-PRG1	
					Non-Fibers	100
2211611-58	10-Mar-22	Grey	Parging Cement	No	Client ID: 36-PRG2	
					Non-Fibers	100
2211611-59	10-Mar-22	Grey	Parging Cement	No	Client ID: 36-PRG3	
					Non-Fibers	100
2211611-60	10-Mar-22	Grey	Parging Cement	No	Client ID: 36-PRG4	
					Non-Fibers	100
2211611-61	11611-61 10-Mar-22 Grey	10-Mar-22 Grey Parging Cement	No	Client ID: 36-PRG5		
				Non-Fibers	Non-Fibers	100
2211611-62	10-Mar-22	Brown	Vinyl Floor Tile	No	Client ID: 36-VFT1	
					Non-Fibers	100
2211611-63	10-Mar-22	Brown	Vinyl Floor Tile	No	Client ID: 36-VFT2	
					Non-Fibers	100
2211611-64	10-Mar-22	Brown	Vinyl Floor Tile	No	Client ID: 36-VFT3	
					Non-Fibers	100
2211611-65	10-Mar-22	Yellow	Insulation	No	Client ID: 36-INS1	
					MMVF	95
					Non-Fibers	5
2211611-66	10-Mar-22	Yellow	Insulation	No	Client ID: 36-INS2	
					MMVF	95
					Non-Fibers	5

RACFL ABORATORIES LTD.

Certificate of Analysis Client: Paterson Group Consulting Engineers Client PO: 33869

Order #: 2211611

Report Date: 17-Mar-2022 Order Date: 11-Mar-2022 Project Description: PE4752

Asbestos, PLM Visual Estimation

MDL - 0.5%

Paracel ID	Sample Date	Colour	Description	Asbestos Detected	Material Identification	% Content			
2211611-67	10-Mar-22	Yellow	Insulation	No	Client ID: 36-INS3				
					MMVF	95			
					Non-Fibers	5			
2211611-68	10-Mar-22	White	Drywall Joint Compound	No	Client ID: 40-DWJC1				
					Non-Fibers	100			
2211611-69	10-Mar-22	White	Drywall Joint Compound	No	Client ID: 40-DWJC2				
					Non-Fibers	100			
2211611-70	10-Mar-22	White	Drywall Joint Compound	No	Client ID: 40-DWJC3				
					Non-Fibers	100			
2211611-71	10-Mar-22	Off-white	Drywall Joint Compound	No	Client ID: 40-DWJC4				
					Non-Fibers	100			
2211611-72 10-Mar-22	10-Mar-22 Off-	Off-white	Off-white Drywall Joint Compound	No	Client ID: 40-DWJC5				
					Non-Fibers	100			
2211611-73	1611-73 10-Mar-22	10-Mar-22	10-Mar-22	10-Mar-22	Off-white	Drywall Joint Compound	No	Client ID: 40-DWJC6	
					Non-Fibers	100			
2211611-74	10-Mar-22	Off-white	Drywall Joint Compound	No	Client ID: 40-DWJC7				
					Non-Fibers	100			
2211611-75	10-Mar-22	Off-white	Drywall Joint Compound	No	Client ID: 40-DWJC8				
					Non-Fibers	100			
2211611-76	10-Mar-22	White	Drywall Joint Compound	No	Client ID: 40-DWJC9				
					Non-Fibers	100			
2211611-77	10-Mar-22	Beige	Stipple/Joint Compound	Yes	Client ID: 40-STIP1	[Z-01a]			
					Chrysotile	ريد-تريم 1			
					Non-Fibers	I			



Order #: 2211611

Report Date: 17-Mar-2022 Order Date: 11-Mar-2022

Project Description: PE4752

Paracel ID	Sample Date	Colour	Description	Asbestos Detected	Material Identification	% Conten
2211611-78	10-Mar-22	Beige	Stipple		Client ID: 40-STIP2	
					not analyzed, positive stop	
2211611-79	10-Mar-22	Beige	Stipple		Client ID: 40-STIP3	
					not analyzed, positive stop	
2211611-80	10-Mar-22	Beige	Linoleum	No	Client ID: 40-LIN1	
					Cellulose	15
					MMVF	5
					Non-Fibers	80
2211611-81	10-Mar-22	Beige	Linoleum	No	Client ID: 40-LIN2	
2211011 01		Deige	Linoicum			
					Cellulose	15
					MMVF	5
					Non-Fibers	80
2211611-82	10-Mar-22	Beige	Linoleum	No	Client ID: 40-LIN3	
					Cellulose	15
					MMVF	5
					Non-Fibers	80
2211611-83	10-Mar-22	Beige	Vinyl Floor Tile	No	Client ID: 40-VFT1	
					MMVF	1
					Non-Fibers	98
					Other fibers	1
2211611-84	10-Mar-22	Beige	Vinyl Floor Tile	No	Client ID: 40-VFT2	
					MMVF	1
					Non-Fibers	98
					Other fibers	1
2211611-85	10-Mar-22	Beige	Vinyl Floor Tile	No	Client ID: 40-VFT3	
					MMVF	1
					Non-Fibers	98
					Other fibers	1



Order #: 2211611

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Project Description: PE4752

Asbestos, PLM Visual Estimation **MDL - 0.5%**

Paracel ID	Sample Date	Colour	Description	Asbestos Detected	Material Identification	% Content
2211611-86	10-Mar-22	Blue	Vinyl Floor Tile	No	Client ID: 40-VFT4	
					MMVF	1
					Non-Fibers	98
					Other fibers	1
2211611-87	10-Mar-22	Blue	Vinyl Floor Tile	No	Client ID: 40-VFT5	
					MMVF	1
					Non-Fibers	98
					Other fibers	1
2211611-88	211611-88 10-Mar-22	Blue	Vinyl Floor Tile	No	Client ID: 40-VFT6	
					MMVF	1
					Non-Fibers	98
					Other fibers	1
2211611-89	10-Mar-22	Yellow	Insulation	No	Client ID: 40-INS1	
					MMVF	95
					Non-Fibers	5
2211611-90	10-Mar-22	Yellow	Insulation	No	Client ID: 40-INS2	
					MMVF	95
					Non-Fibers	5
2211611-91	10-Mar-22	Yellow	Insulation	No	Client ID: 40-INS3	
					MMVF	95
					Non-Fibers	5
2211611-92	10-Mar-22	Pink	Insulation	No	Client ID: 40-INS4	
					MMVF	95
					Non-Fibers	5
2211611-93	10-Mar-22	Pink	Insulation	No	Client ID: 40-INS5	
					MMVF	95
					Non-Fibers	5



Project Description: PE4752

Asbestos, PLM Visual Estimation **MDL - 0.5%**

Sample Date	Colour	Description	Asbestos Detected	Material Identification	% Content
10-Mar-22	Pink	Insulation	No	Client ID: 40-INS6	
				MMVF	95
				Non-Fibers	5
	•		n he en in he he	··· F·····	10-Mar-22 Pink Insulation No Client ID: 40-INS6 MMVF

* MMVF: Man Made Vitreous Fibers: Fiberglass, Mineral Wool, Rockwool, Glasswool

** Analytes in bold indicate asbestos mineral content.

Analysis Summary Table

Analysis	Method Reference/Description	Lab Location	Lab Accreditation	Analysis Date
Asbestos, PLM Visual Estimation	AppE to SubE of 40CFR Part753 and EPA/600/R-93/116	1 - Mississauga	CALA 3762	17-Mar-22
Mississauga Lab: 15 - 6800 Kitimat Rd	Mississauga, Ontario, L5N 5M1			

Qualifier Notes

Sample Qualifiers :

Z-01: Sample appears to be drywall joint compound.

Z-01a: Stipple and joint compound are inseparable.

Work Order Revisions | Comments

None

PARACEL R LABORATORIES LTD. R	Para	icel ID: 1	2211611	Laurent Blvd. ario K1G 4J8)-1947	Chain of Custody (Lab Use Only)	
Client Name: Defense Gauge	Project Pal	atancai	20		Page 1, of 8.	
Contact Name: Paterson Group Inc.	-	erence: PE475	2		Turnaround Time	
Addesore	Quote #:				Immediate I D	10
154 Colonnade Road South	PO #:	33869			□ 4 Hour □ 2 D □ 8 Hour □ 3 D	
Ottawa, Ontario	Email Addr	ess:				gular
Telephone: 613-226-7381	-	nsulliva	an@patersong	roup.ca	97 778 S N N	,
ASRE	STOS		0.4230.0900.0014	LYSIS	Date Required:	_
Matrix: Air Bulk Tape Lift Swab Other		and the second se	ideline:		SK Other:	1.00
Analyses: Microscopic Mold Culturable Mold Bacteria G	0			M Asbestos Chatfield As	A PERSONAL PROPERTY OF A PERSON A	
Paracel Order Number:		I CIM ASUCE				-
2211611		Air		A CONTRACTOR OF A CONTRACTOR	sbestos - Bulk	
Sample ID	Sampling Date	1.	Analysis Required		g Materials to Be Analyzed Is identified will be analyzed) *	Positive Stop?
1961-DWSC1	Mar 10 / 22		PLM	Drywall Join	t Compaund	
2 961-DW3CZ 3 961-DW3CZ				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
961-DW3C4						
961-DW3C5						
961-DW366						
961-DW3C7						
961 · DW208						
961-DW3C9					V	
1961-STUCI				Stucce	2	XX
2 961- STUC 3						<u> </u>
If left blank, all distinct materials identified in the samples will be analyzed and reported	1		V	N		Ø
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Client Name: Paterson Group Inc.	Project Defe				Page Z. of S.	
Contact Name: Nick Sullivan	Project Refer	ence: PE475	2		Turnaround Time	ð:
Address:	Quote #;	_			Immediate I D	Day
154 Colonnade Road South	PO #:	33869			4 Hour 2 D	12717
Ottawa, Ontario	Email Addres	18;	-		B Hour 3D	(1) 8 (1)
Telephone: 613-226-7381		noutline	October		🗵 Rej	gular
	DECTOR		in@patersong		Date Required:	
	SBESTOS &	the second s	NAME AND ADDRESS OF TAXABLE PARTY.	A REAL PROPERTY OF A REA		
	Other Regul	atory Gu	ideline: [⊠ON □QC □AB	SK Other:	
Analyses: Microscopic Mold Culturable Mold Bact Paracel Order Number:	eria GRAM	CM Asbes	tos 🗵 PL	M Asbestos 🛛 Chatfield Asb	estos 🔲 TEM Asbestos	
	R.870	1583		As	bestos - Bulk	
2211611	Sampling	Air Volume	A. A. A.	Identify Distinct Building	Materials to Be Analyzed	Positive
Sample ID	Date	(L)	Analysis Required	(if not specified, all materials	identified will be analyzed) *	Stop?
1961-INSI	Mar 10 / 22		PLM	Insulatio		Ŕ
2 961- INS 2 3 961- TAIS 3			Í	e novie na		N N N
3 961 - INS3 4 967 - PLI				¥		
5 967 - 262		-		Plaster Sk	in Coat	
6967 - PL3			-			
1967 - PL4						
8 967- PL5						
9 967- PRG1		_		Cement	Parsia	
					Regig	
1 967 - PRG 3 2 967 - PRG4						
If left blank, all distinct materials identified in the samples will be analyzed and a	<u> </u>		Y	¥		
omments:	Tause	Received		Verified	Method of Delivery:	I WCIEL

PARACEL					Chain of Custod (Lab Use Only)	y
					Page 3, of 8.	
Client Name: Paterson Group Inc.	Project Refer	ence: PE475	ž		Turnaround Tim	e:
Contact Name: Nick Sullivan	Quote #:				🛛 Immediate 🔲 1 I	Day
Address: 154 Colonnade Road South	PO #:	33869				Day
154 Coloniaus Road South	Email Addres					Day
Ottawa, Ontario					⊡ Ke	gular
Telephone: 613-226-7381			n@patersong		Date Required:	
	ASBESTOS &	k MOL	D ANA		- Share - And - I	
Matrix: Air Bulk Tape Lift Swab Analyses: Microscopic Mold Culturable Mold Paracel Order Number:		CM Asbes	ideline: [tos ⊻PL	M Asbestos Chatfield Asb	SK Other:	
22-116/14		Air		Identify Distinct Building	g Materials to Be Analyzed	Positive
Sample ID	Sampling Date		Analysis Required (if not specified, all materi		s identified will be analyzed) *	Stop?
1 967- Pi2G5	Mar 10 / 22	(1)	PLM	Cement	Parsis	
2 967 - DWSC 1			1	Drywall Joi	nt Compaund	
3 967- DWJC2						
4 967-DWJC3						
5 967- DW JC4						
6 967- DW3C5					(2)	
7 967-LINI			+	Linoleum	(Brown)	
8 967-LIN2						
967-LIN3				1. 1	10	
10 967-LINY				Lineleum	(Beije)	
11 967-LINS	V			Ł		X
12 967-LIN 6 * If left blank, all distinct materials identified in the samples will be analyze		nor EPA 60	VP.03/116 A			
* If left blank, all distinct materials identified in the samples will be analyze Comments:	u anu reporteu separately a	<u>, per ta a v</u>		annann energes an aktala	Method of Delivery:	ROR
Relinquished By (Sign): Received at Depot: Relinquished By (Print): Nak Sull. van	1 Teame	Receive		Venfix		-
Relinquished By (Print): N. ck Sull. van Date/Time: March 11, 2022 Date/Time: 11/	03/22 1:	Date/Ti	me: Mar		rime: Mar 11/22	
		er anno 19		15:08	15:16	

LABORATORIES LTD. RELI					(Lab Use Only) Laurent Blvd. ario K1G 4J8 I-1947 Jaracellabs.com	
Client Name: Paterson Group Inc.	Proje	ct Refer	rence: PE475	0	Page 4. of 8.	
Contact Name: Nick Sullivan	Quot		PC4/0	2	Turnaround Time:	
Address	1.1	1910 <u>-</u>	_	_	Immediate I Da	*
154 Colonnade Road South	PO #		33869		□ 4 Hour □ 2 Da □ 8 Hour □ 3 Da	S
Ottawa, Ontario	Emai	Addres	ss:		⊠ Shoul ⊆ 5 Da	S
Felephone: 613-226-7381			nsulliva	n@patersong		
ASB	ESTO	S 8		0.69970385.043307	ALYSIS	
Matrix: Air Bulk Tape Lift Swab Oth			11 o 0 0 0 0	ideline:		
Analyses: Microscopic Mold Culturable Mold Bacteria	_				LM Asbestos Chatfield Asbestos TEM Asbestos	_
Paracel Order Number:	ORAM		CM ASUES			
2211611			Air		Asbestos - Bulk	
(2011011	Sam	pling	100000	Analysis	Identify Distinct Building Materials to Be Analyzed	Positive
Sample ID		ate	(L)	Required	17.0 A 100 3 13 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A	Stop?
1 967-VFT 1	Mar 1	10/22		PLM	Viny Floor Tile (Beije)	×
2 967- VATZ 3 967- VATZ		-				X
4 967-VFT4	-					
5 967-VFT5					Viny Floor Tile (Grey)	X
967-VET6						
136-DWDCI						
36-DW3C2			2		Drywall Joint Compound	
36-DW3C3			1			
036-DW364						
136-DW3C5						
2 36- DW3C6		1		V	1	
If left blank, all distinct materials identified in the samples will be analyzed and repo	rted separa	tely as p	per EPA 600/	R-93/116. Ad	dditional charges will apply.	
Inquished By (Sign): A. Sharpon Inquished By (Print): Nick Sullyan	Tew	The second	Received	at Labi	Verified By:	

PARACEL II RI II		acel ID:			Chain of Custody (Lab Use Only)	
Client Name: Baterson Group Inc.	Project Ref	erence: PE475		/	Page 5, of 8.	_
Faleison Group Inc.		PE475	2		Turnaround Time	
Contact Name: Nick Sullivan	Quote #:				□ Immediate □ 1 D □ 4 Hour □ 2 D	- 20
ddress: 154 Colonnade Road South	PO #:	33869			☐ 4 Hour ☐ 2 D ☐ 8 Hour ☐ 3 D	10.5
Ottawa, Ontario	Email Addr	ress:				gular
elephone: 613-226-7381	1	nsulliva	n@patersong	proup.ca	Date Required:	5
ASRES	TOS		Service of the servic	ALYSIS	Date Required.	9 622
Aatrix: □ Air Bulk □ Tape Lift □ Swab □ Other		ilatory Gu			SK Other:	11.00
nalyses: Microscopic Mold Culturable Mold Bacteria GR		PCM Asbes		M Asbestos Chatfield Asb	ann Robbes Ann Rich Indexs	
aracel Order Number:		1 011 1 1000		[bestos - Bulk	
2211611		Air		VIEW WINCOM CONTRACTOR		
	Samplin	************************************	Analysis	terrane and the second s	Materials to Be Analyzed identified will be analyzed) *	Positiv Stop?
Sample ID	Date	(L)	Required PLM			25025
36-DW3C7 36-DW3C8	Mar 10 / 22	2	PLM	Drywall Jo	int Compound	
36-DW3C9					V	ō
36-PL1				Aaster Skir	n Coat	
36-PLZ						
5 36-PL3 1 36-PL4						
1 36- PL4 1 36- PLS					V	
36-PRGI		0		Cement Pa	ain	
36-PRG2					0.0	
1 36- P263		-				
$2 36 - P_1 C_1 C_1$ If left blank, all distinct materials identified in the samples will be analyzed and reported		EDA (00		All Manual alternation of the second state of	Ý	
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elinquished By (Sign): No Superior Received at Depot: Linquished By (Print): Nick Sullingen ter/Time: March 11, 2027 Date/Time: 11/03/722	1.17	Receiver The Date/Tim	1.	Verified VII/22 Date/Ti	11 1/20	

PARACEL TRU LABORATORIES LTD. REL	Pa): 22116	Dial State	Chain of Custody (Lab Use Only)	
					Page 6 of 8.	
Client Name: Paterson Group Inc.	Project Refere	nce: PE4752	?		Turnaround Time	:
Contact Name: Nick Sullivan	Quote #:				🛛 Immediate 🗖 1 D	1. The second
NTH States - A States of the states of the	PO #:	33869			4 Hour 2 D	
Address: 154 Colonnade Road South	Email Addres	100000			8 Hour	
Ottawa, Ontario		51			🗵 Rej	gular
Telephone: 613-226-7381		nsulliva	n@patersong	roup.ca	Date Required:	
ASBI	ESTOS &	MOL	D ANA	LYSIS		
Matrix: □ Air ⊠ Bulk □ Tape Lift □ Swab □ Othe Analyses: □ Microscopic Mold □ Culturable Mold □ Bacteria		atory Gu CM Asbes	ideline: I tos ⊠PL	M Asbestos D Chatfield A	a an ann an a	
Paracel Order Number:	11	Air			Asbestos - Bulk	
Sample ID	Sampling Date	Volume (L)	Analysis Required		ng Materials to Be Analyzed als identified will be analyzed) *	Positive Stop?
1 36- PEGS	Mar 10 / 22		PLM	Cement	Paging	
2 36-VET 1				Vinyl Floor	Tile (Brown)	XX
3 36 - VET2						
4 36-VET3				Treak 1	¥	
5 36-INS 1				Insulation	00	X
6 36- INSZ 7 36- INSZ					V	X
8 40 - DWJCI				Drywall Jo	int Compound	
9 40-DW3C2				1		
10 40 - DWJC3						
11 40 - DWJC4				· · · · · · · · · · · · · · · · · · ·		
12 40 - DW3C5 * If left blank, all distinct materials identified in the samples will be analyzed and repo	writed senarately as	ner EPA 60	0/R-93/116, A	dditional charges will apply.		
* If left blank, all distinct materials identified in the samples will be analyzed and rep- Comments:	n itu separately a			B. 14.1	Method of Delivery:	huna
Relinquished By (Sign): N. Manual Received at Depot:	TENE	Receive	ed at Lab:	Veri	fied By:	
Relinquished By (Print): Nick Sullivan Date/Time: March 11, 2022 Date/Time: 1/03/2	2/11	Date/Ti	me: MC	11/22 Date	ertime: Mar 11/22	

PARACEL TRUS LABORATORIES LTD. REL:): 22116	Final Strength Final Strength	Chain of Custody (Lab Use Only)		
	During Duffe				Page 7, of 8.		
lient Name: Paterson Group Inc.		ence: PE4752					
Contact Name: Nick Sullivan	Quote #:				□ Immediate □ 1 D □ 4 Hour □ 2 D		
Address: 154 Colonnade Road South	PO #:	33869			□ 8 Hour □ 3 D		
Ottawa, Ontario	Email Addres	587			🗵 Reg	NG 51	
	-	nsullivan@patersongroup.ca			Date Required:		
010 220 1001	ESTOS &		-		Dute Required	2011	
Paracel Order Number:	Sampling	Air Volume	Analysis	Identify Distinct Buildin	sbestos - Bulk g Materials to Be Analyzed Posit te identified will be analyzed) * Stop		
Sample ID	Date	(L)	Required		ls identified will be analyzed) *		
1 40-DW3C6	Mar 10 / 22		PLM	Drywall Join	of Compound		
2 40-DW 3C7							
3 40-00368					V		
4 40-DW369 5 40-STIP1				Stipple	Plaster	X	
6 40 - STIP2							
7 HO - STIP3					¥	NN	
8 40 - LINI				Linoleur	<u>^</u>		
9 40-LIN2	_	-		1		×	
10 40-LIN3		-		Vinyl Place T	Tile (Beize)		
11 40-VET 1	V		V	and the second	V C 0.7	X	
12 40 - VFT 2 If left blank, all distinct materials identified in the samples will be analyzed and re	ported separately a	is per EPA 60	0/R-93/116. A	Additional charges will apply.	Longer and the second se	_	
Comments: Relinquished By (Sign)	Deuse		ed at Lab;		Method of Delivery:	anais S	
Relinquished By (Print): Nich Sullivan Date/Time: March 11, 2022 Date/Time: 11/03/	ZR 1.1.	T Date/T	ime: Me	ar 11/22 Dates	Time: Mar 11/2 15:16	12	

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					Page 8, of 8	
Client Name: Paterson Group Inc.	Project Refere	nce: PE4752	2		Turnaround Time	e:
Contact Name: Nick Sullivan	Quote #:					Day
Address: 154 Colonnade Road South	PO #:	33869				Day
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013-22.0-7.301	DECTOR 0	0.057735	NT PULLANDAR		Date Required:	-
	BESTOS &				SK Other:	-
			ideline: [and the second		_
	ria GRAM 🛛 P	CM Asbes	tos 🖾 PL	M Asbestos Chatfield Asb	en Sector	
Paracel Order Number:	1000	Air		- AND STATISTICS TRANSPORT	bestos - Bulk	
2211611	Sampling	Volume	Analysis	â	Materials to Be Analyzed	Positive
Sample ID	Date	(L)	Required	The state of the s	identified will be analyzed) *	Stop?
140-VFT3	Mar 10 / 22		PLM	Vinyl Floor Ti		N N N
2 40-VET 4				Viny Floor T	file (Blue)	X
3 40-VET5 4 40-VET6				1		X
540-INSI				Insulation	(vellow)	
6 40- INS2					12:	X
7 40-INS3				V		X
8 40 - INSH				Insulation	(Pink)	X X
9 40-INS5 10 40-INS6				V		X
11						
12						
* If left blank, all distinct materials identified in the samples will be analyzed and Comments: Relinquished By (Sjen): Received at Depot:	reported separately as	Received		Verifica	Method of Delivery:	ans
N. Syman Relinquished By (Print): N: UK Sull. van Date/Time: March 11, 2022 Date/Time: 11/03	PLOUSE	Date/Tir	ne: Mo	15're	ime: Mar 11/22	



RELIABLE.

300 - 2319 St. Laurent Blvd Ottawa, ON, K1G 4J8 1-800-749-1947 www.paracellabs.com

Certificate of Analysis

Paterson Group Consulting Engineers

154 Colonnade Road South Nepean, ON K2E 7J5 Attn: Nick Sullivan

Client PO: 33868 Project: PE4752 Custody: 137018,137019

Report Date: 17-Mar-2022 Order Date: 11-Mar-2022

Order #: 2211605

This Certificate of Analysis contains analytical data applicable to the following samples as submitted:

Paracel ID	Client ID
2211605-01	961-PT1
2211605-02	961-PT2
2211605-03	961-PT3
2211605-04	961-PT4
2211605-05	961-PT5
2211605-06	967-PT1
2211605-07	967-PT2
2211605-08	36-PT1
2211605-09	36-PT2
2211605-10	36-PT3
2211605-11	36-PT4
2211605-12	40-PT1
2211605-13	40-PT2
2211605-14	40-PT3

Approved By:

Mark Fo

Mark Foto, M.Sc. Lab Supervisor

Any use of these results implies your agreement that our total liability in connection with this work, however arising shall be limited to the amount paid by you for this work, and that our employees or agents shall not under circumstances be liable to you in connection with this work



Order #: 2211605

Report Date: 17-Mar-2022

Order Date: 11-Mar-2022 Project Description: PE4752

Analysis Summary Table

Analysis	Method Reference/Description	Extraction Date	Analysis Date
Metals, ICP-MS	EPA 6020 - Digestion - ICP-MS	16-Mar-22	17-Mar-22

Qualifier Notes:

None

Sample Data Revisions

None

Work Order Revisions/Comments:

None

Other Report Notes:

n/a: not applicable ND: Not Detected MDL: Method Detection Limit Source Result: Data used as source for matrix and duplicate samples %REC: Percent recovery. RPD: Relative percent difference.



Order #: 2211605

Report Date: 17-Mar-2022 Order Date: 11-Mar-2022

Project Description: PE4752

Sample Results

Lead					Matrix: Paint
Paracel ID	Client ID	Sample Date	Units	MDL	Result
2211605-01	961-PT1	10-Mar-22	ug/g	5	<5
2211605-02	961-PT2	10-Mar-22	ug/g	5	<5
2211605-03	961-PT3	10-Mar-22	ug/g	5	<5
2211605-04	961-PT4	10-Mar-22	ug/g	5	<5
2211605-05	961-PT5	10-Mar-22	ug/g	5	34
2211605-06	967-PT1	10-Mar-22	ug/g	5	<5
2211605-07	967-PT2	10-Mar-22	ug/g	5	2170
2211605-08	36-PT1	10-Mar-22	ug/g	5	<5
2211605-09	36-PT2	10-Mar-22	ug/g	5	<5
2211605-10	36-PT3	10-Mar-22	ug/g	5	<5
2211605-11	36-PT4	10-Mar-22	ug/g	5	<5
2211605-12	40-PT1	10-Mar-22	ug/g	5	83
2211605-13	40-PT2	10-Mar-22	ug/g	5	<5
2211605-14	40-PT3	10-Mar-22	ug/g	5	6

Laboratory Internal QA/QC

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Matrix Blank									
Lead	ND	5	ug/g						
Matrix Duplicate									
Lead	ND	5	ug/g	ND			NC	50	
Matrix Spike									
Lead	1160	5	ug/g	ND	92.9	70-130			

OPARACE	ABORATORIES L								r	Chain Of Custody (Lab Use Only) Nº 137018						
ient Name: Paterson Group		Proje	ct Ref:	PE4752	1	5			Ŕ		1	6	Pa	ge	of 🥼	2
Nick Sullivan		Quote	2 群:		1.1		ŀ.		j.o	ň.	-	1	_	around		
idress:		PO #:	339	368	1. 1.	2		l.,	7	6		1 day				3 day
154 Colonnade Rd. S., Ottawa, c lephone: 613-226-7381	лc	C mai	L.	ollivan@pa	rerson S.	roup. (a		0	3	12	2 day Requ			X	Regular
REG 153/04 REG 406/19 Other Regulation		Matrix	Type:	S (Soil/Sed.) GW (G	round Water)											2
Table 1 Res/Park Med/Fine REG 558 PWQO			rface \	Nater) SS (Storm/Sa	nitary Sewer)					Re	quire	d Ana	lysis			
Table 2 Ind/Comm Coarse CCME MISA			P (F	aint) A (Air) O (Ot	her)	BTEX					1		+			1
Table 3 Agri/Other SU - Sani SU - Storm			lers			4+B1			e e				Si			
		am	Containers	Sample	Taken	F1-F4+			by ICP		2	10	0-			1
For RSC: Yes No Other:	Matrix	Air Volume	of Co		1	PHCs	vocs	PAHs	Metals		5	B (HWS)	Cod	φr.,	,	1
		Ę	12	Date	Time	<u> </u>	5	đ	ž	Ъ	CrVI	m	1			
101- F 1	P	-	1	Mar 10/22								-	X			
101-112	1					· · ·		1.1	19 ₁ - 1	1			1	1.00		
101- 115	\square					_							Ц			
101-114	\square					_										
101-115																
967-PT1	1															
967-972	\square															
36-PT1																7
36-PT2																1
36-PT3	V		V	V									V			1
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nquished By (Print): Nick Sullivan Date/Time:	1	103	3/2	2/11	Date/Time	2110	<u> </u>	11	104	Dete	fime:	(G	8	800	100	190
e/Time: March II, 2022- Temperature:	/	1		°C 2	Temperature:	(A)		-/ -	~		rified:		(Jew)	20		

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Client Name: Paterson Group Contact Name: Nick Sullivan Address: 154 Colonnade Rd. S. Telephone: 613-226-7381		E-mail	": 33	268 868 Ilivan@Pa	tersongn	oup.	ca			1 1 1 1 1 1		T 1 day 2 day Requi		d Time] 3 day Regular
REG 153/04 REG 406/19 Other Regulation Table 1 Res/Park Med/Fine REG 558 PWQO Table 2 Ind/Comm Coarse CCME MISA	1		rface W	(Soil/Sed.) GW (Gr ater) SS (Storm/Sar int) A (Air) O (Oth	itary Sewer)	X				Red	quirec	Anal	ysis	T T	
□ Table 3 □ Agri/Other □ SU - Sani □ SU - Storm □ Table For RSC: □ Yes □ No □ Other:	Matrix	Air Volume	of Containers	Sample	Taken	PHCs F1-F4+BTEX	vocs	PAHS	Metals by ICP		~	B (HWS)	ead Paint		i k k
Sample ID/Location Name	P P	Air	12	Date Mor 10 22	Time	H.	2	PA	Ň	Hg	CrVI	B	X	/	
² 40 - PT 1 ³ 40 - PT 2 ⁴ 40 - PT 3						· .	P = -	g - 1.72 - 1.72	· · · · ·			r			y
5 6 7															5
8 9 10 Comments:										Meth	od of D	elivery			
Relinquished By Psign Al Sympton Relinquished By (Print): Nick Sullivan Date/Time: Date/Time: March 11, 2022 Temperature:	river/D	epot:	1	FLOURE 72 111 8 At	Receiver at b: Date/Fime: Temperature:		322 °c	140	14	Verifi Date/	ed By:	W d	YEL MARKEL	Leve A	иес 19 Д