



Limited Designated Substances and Hazardous Material Survey

OCHC Gladstone Avenue Complex

22 through 34 (even) Balsam Street; 38, 40 Balsam Street and 275 through 285 (odd) Rochester Street; 289 Rochester Street and 811 through 829 (odd) Gladstone Avenue Ottawa, Ontario

Ottawa Community Housing Corporation

GHD | 179 Colonnade Road South Suite 400 Nepean, Ontario K2E 7J4 11140575| E5 | Report No. 4 | March 12, 2018



Executive Summary

GHD was retained by Mr. Barron Meyerhoffer representing Ottawa Community Housing Corporation (Client or OCHC) to conduct a Designated Substances (DS) Survey for the three townhouse buildings forming the OCHC, 811 Gladstone Complex occupying the west portion of the neighbourhood block formed by Balsam Street, Rochester Street, Booth Street, and Gladstone Avenue in Ottawa, Ontario (Site or Property). The Work Area, as identified by the Client, was limited to:

• The three multi-unit residential buildings that occupy the Site.

The Client and Contractors working on this project should understand the limits of the scope for this current DS Survey assignment. If the Work Area needs to be increased for unforeseen construction conditions, then further DS surveys may be required.

GHD understands that the Client intends to redevelop the Site. We understand that the proposed development will consist of demolition and removal of the existing townhouses.

It is GHD's understanding that the DS Survey was requested to evaluate the potential for the presence of designated substances at the Work Area prior to demolition.

The DS Survey included a Site inspection to identify and quantify DS, sampling and analysis, and documentation of DS Survey activities in a report. Inspection and sampling was allowed in all potentially impacted areas of the Work Area, with the exceptions of the occupied units at 26 and 28 Balsam Street, and 825 Gladstone Avenue. It should be noted that no sampling was completed on the heating system, as this system was operational at the time of the Site visit. For the purpose of this investigation, Gladstone Avenue was assumed to be the west-east axis of the Site, and each building was treated as a separate structure.

The following conclusions/recommendations were developed based on the results of the DS Survey:

- 1. Notification and/or a copy of the limited DS Survey Report should be made available to employees and Contractors working in the Work Area.
- 2. GHD completed an Asbestos Survey in the Work Area in accordance with O. Reg. 278/05 as part of the DS Survey. GHD's Asbestos Survey identified the following building materials as ACMs:

North (Balsam) Building

Friable materials include drywall joint compound which was generally in good condition. Nonfriable materials include flat tar and gravel roof in attic spaces, tar seal on foundation walls, vinyl floor tiles (12"x12" - brown, olive, dark brown with white streaks, 12"x12", tan with brown streaks, 12"x12" - brown with dark brown streaks) and pipe wrap.



West (Rochester) Building

Friable materials include drywall joint compound which was generally in good condition. Nonfriable materials include tar seal on foundation walls and vinyl floor tiles (12"x12" – battleship brown, 12"x12" – mock tile pattern, 12"x12" – mock grey stone pattern).

South (Gladstone) Building

Friable materials include drywall joint compound which was generally in good condition. Non-friable materials include flat tar and gravel roof in attic spaces, tar seal on foundation walls, vinyl floor tiles (12"x12" – olive with white streaks, 12"x12" – brown with white streaks, 12"x12" olive/brown with white streaks) and pipe wrap (assumed based on testing in North (Balsam) Building.

A contractor, certified for asbestos abatement, should be retained to complete asbestos abatement services prior to demolition of the buildings.

If hidden materials that may be potential ACM are discovered during maintenance, renovation or demolition activities, work should cease until samples are analysed. Alternatively, potential or suspected ACM can be managed as ACM for handling and disposal purposes.

3. Out of the 46 submitted paint samples, 16 contained lead between 90 ppm and 1,000 ppm, as such these samples are considered to be low-level lead-containing paints (LCP). For the purposes of maintenance, renovation, or demolition activities, all paint on surfaces should be treated as LCP. The observed paint was noted to be generally well adhered to the substrate; some peeling paint was observed.

It is assumed that lead is present in electrical and plumbing services (solder), electrical conduit, batteries, and packing in older cast iron piping system materials at the Site.

A Lead Management Plan (LMP) should be prepared in accordance with 2011 Ontario Ministry of Labour (MOL) and 2014 Environmental Abatement Council of Ontario (EACO) guidelines. The LMP would protect workers during demolition, renovation, and maintenance activities which will disturb lead containing materials, until all lead containing materials are removed from the Site.

Building materials containing lead in surface coatings are typically characterized and disposed of as non-hazardous solid waste. However, the paint data should be provided to the disposal facility to provide confirmation of acceptance prior to shipping materials. Alternatively, a representative bulk sample of demolition debris could be collected and submitted for Toxicity Characteristic Leaching Procedure (TCLP) to provide confirmation that the material would not be classified as D008 leachate toxic hazardous waste.

4. Silica is present in footings, concrete block and poured concrete foundation walls, in plaster and texture coat, and in the fiberglass insulation in the Work Area. The Guideline for Silica on Construction Projects (MOL, April 2011) should be used to develop appropriate procedures to implement during maintenance, renovation, or demolition activities which disturb silica containing materials and may generate silica containing dust.



- 5. Man-made mineral fibre materials are present in fibreglass insulation on some of the pipes, and in fiberglass batt insulation found in the walls and attic space in the Work Area. Measures should be taken to control man-made mineral fibre dust hazard when the potential for creating airborne man-made mineral fibre dust entrained from such processes as renovation or demolition. The Guideline for Silica on Construction Projects (MOL, April 2011) should be used to develop appropriate procedures to implement during maintenance, renovation, or demolition activities that will disturb man-made mineral fibre materials in the Work Area.
- 6. No significant water intrusion or suspect mould growth was observed in above grade structures in the Work Area.

It was noted that the basement crawlspaces, particularly in the South (Gladstone) Building, were often partially flooded with standing water. This standing water could increase humidity in the lower floor materials and contribute to potential mould growth on these surfaces.



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1. Introduction

GHD was retained by Mr. Barron Meyerhoffer representing Ottawa Community Housing Corporation (Client or OCHC) to conduct a Designated Substances (DS) Survey for the three townhouse buildings forming the 811 Gladstone Avenue Complex (Site or Property). The DS Survey was conducted as detailed in our Proposal (No. 11103730Meyerhoffer-11) dated January 19, 2018, with the following exceptions:

- Townhouses numbered 26 and 28 Balsam Street were not inspected as the units were occupied.
- The attic of the West (Rochester) Building (38, 40 Balsam Street, and 277 through 285 (odd) Rochester Street) was not accessed.
- Townhouse numbered 825 Gladstone Avenue was not inspected as the unit was occupied.

For the purposes of this investigation,

- Gladstone Avenue is considered to represent the west-east axis
- The Site is occupied by three separate townhouse buildings
 - 22 through 34 (even) Balsam Street; near the north limit of the Site
 - 38, 40 Balsam Street and 275 through 285 (odd) Rochester Street; near the west limit of the Site
 - 289 Rochester Street and 811 through 829 (odd) Gladstone Avenue, near the south limit of the Site
- Each building was treated as a separate structure

The Work Area, as identified by the Client was limited to:

• The three multi-unit residential buildings that occupy the Site

GHD understands that the Client intends to redevelop the Site. We understand that the proposed development will consist of demolition and removal of the existing townhouses.

It is GHD's understanding that the DS Survey was requested to evaluate the potential for the presence of designated substances at the Work Area prior to demolition.

The report is intended to provide a general overview of the three buildings, based on a survey of a representative number of random locations in various units in the buildings. The Client and Contractors working on this project should understand the limits of the scope for this current DS Survey assignment.

The scope of the DS Survey was to identify and evaluate designated substances within the Work Area. Designated Substances are defined and regulated by the Ontario Regulation (O. Reg.) 490/09 Designated Substances, O. Reg. 278/05 Designated Substance – Asbestos on Construction Projects and in Buildings and Repair Operations and the Occupational Health and



Safety Act (OHSA) Section 30 including: acrylonitrile, arsenic, asbestos, benzene, coke oven emissions, ethylene oxide, isocyanates, lead, mercury, silica, and vinyl chloride.

The following items were not inspected or sampled as part of Site inspections since these items were not readily accessible, it was not practical to safely access for inspection or sampling, or it was not necessary to inspect based on the age and type of construction and Site contact knowledge:

- Components or wiring within motors, lights or other electrical systems, equipment, wiring, and fixtures.
- Components of the heating systems
- Materials inside sealed manufactured products (i.e., fire doors, etc.).

This DS Survey has been prepared for Ottawa Community Housing Corporation and may not be relied upon by others without the written consent of GHD. Any such unauthorized reliance on or use of this DS Survey Report, including the information and conclusions provided, will be at the third party's risk.

1.1 Regulations and Guidance

The DS Survey was conducted in accordance with and consideration of the following Acts, Regulations and Guidance:

- Canadian Surface Coating Materials Regulation (SOR/2005-109 dated April 19, 2005, as amended in 2010), pursuant to the 2005 Hazardous Products Act.
- The United States Department of Housing and Urban Development (HUD) Guidelines for the Evaluation and Control of Lead-based Paint in Housing.
- Occupational Health & Safety Act:
 - O. Reg. 833/90, Control of Exposure to Biological or Chemical Agents
 - O. Reg. 278/05, Asbestos on Construction Projects and in Building and Repair Operations and the corresponding Guideline (MOL, May 2011).
 - O. Reg. 490/09 Designated Substances
 - Guideline for Lead on Construction Projects (MOL, April 2011)
 - Guideline for Silica on Construction Projects (MOL, April 2011)
 - Mercury-Containing Products Pollution Prevention Fact Sheet #21 (Ministry of the Environment (MOE), September 2001).
- Environmental Protection Act:
 - O. Reg. 347/90, General Waste Management
- Lead Guideline for Construction, Renovation, Maintenance or Repair (EACO, October 2014)
- Construction Safety Association of Ontario Synthetic Vitreous Fibres, Guidelines for Construction (Construction Safety Association of Ontario, 2005).



1.2 Scope of Work

On January 30 and 31, 2018, Mr. Scott Wallis, a representative of GHD, completed the Site assessment of the Work Area identified by OCHC staff. The assessment involved the visual review of the Work Area, and intrusive (destructive) sampling of representative areas in the buildings. The following tasks were completed as part of the DS Survey activities:

- Site inspection (limited to the Work Area)
 - Conduct an Asbestos Containing Materials (ACM) survey, by way of sampling suspect materials.
 - Quantify and determine the condition of suspect ACM.
 - Identify and document mercury containing equipment.
 - Conduct a lead based paint (LBP) survey, by way of sampling of suspect materials.
 - Quantify and determine the condition of suspect lead containing material.
 - Identify and document suspect arsenic containing materials.
 - Identify and document Benzene containing equipment and materials.
 - Identify and document other designated substance potentially associated with the building finish materials including Acrylonitrile, Coke Oven Emissions, Isocyanates, Silica, and Vinyl Chloride.
- Preparation of an inventory of designated substances and documentation of activities and evaluations for a DS Survey Report.

The inspection was destructive in nature; holes were made in the surface of exposed materials in representative areas of the building as determined by the assessor. It is however a random sampling, and there may be hazardous building materials present in areas that were not inspected.

2. Site Overview

The Site occupied the western portion of the neighbourhood block formed by Balsam Street, Gladstone Avenue, Rochester Street, and Booth Street in Ottawa, Ontario. The Site is located in an area developed for institutional and mixed residential / commercial use.

The Site contains three separate multi-unit residential buildings, reportedly constructed in the 1960s. All buildings are two stories in height, wood frame construction with firewalls between units of concrete block. The building exterior is finished with a mix of brick, siding, and concrete parging. There are mechanical rooms in the north and South (Gladstone) Buildings that contain a partial basement level; the remainder of the three buildings contain an earthen floor crawlspace and concrete block foundation walls. The majority of the residential units are presently vacant.

Photographs of the Work Area identifying typical sampled materials are provided in Appendix A.



3. Records Review

The Client did not provide previous designated substance reports for GHD to review and was not aware of any such studies.

4. Site Inspections

On January 30 and 31, 2018, Mr. Scott Wallis, a representative of GHD, conducted the Site assessment of the three buildings present at the Site.

5. DS Survey

5.1 Acrylonitrile

Acrylonitrile is a colourless to pale-yellow liquid at room temperature, with an unpleasant odour. It is used in the manufacturing of synthetic fibres, rubber, coatings, and adhesives.

Based on the Site inspection and our understanding of the historical use of the Site, no sources of acrylonitrile are present in the identified Work Area.

5.2 Arsenic

Arsenic is a silver-grey, brittle, crystalline solid at room temperature. Arsenic compounds are used as wood preservatives, insecticides, herbicides, in metal alloys and are naturally present in certain minerals and soils.

Based on the Site inspection, arsenic containing materials are not present in the Work Area. Arsenic may be present in decking material at the rear of the individual units; this area was outside the Work Area and direct observation of the ground surface was prevented by snow and ice cover at the time of inspection.

5.3 Asbestos

Asbestos is a group of fibrous minerals that occur naturally in soil and rock. Asbestos fibres were formerly used (primarily for their insulating and fireproofing properties) in roofing shingles, ceiling tiles, floor tiles, asbestos cement products, gaskets, insulation, paper products, and other building insulating products.

GHD conducted an Asbestos Survey (Refer to Section 6 of this report for findings) to investigate suspected asbestos containing materials (ACM) within the Work Area.

5.4 Benzene

Benzene is a colourless liquid at room temperature, with a sweet odour. Benzene and benzene-containing compounds are components of crude oil and refined petroleum products such as gasoline and are present in coal, natural gas, and other materials. Benzene is a component of



other chemicals that are used to make plastics, resins, nylon, synthetic rubber, lubricants, detergents, pharmaceuticals, and other materials.

At the time of the Site inspection, painted surfaces were observed, and plumbing and HVAC systems had some plastic components. Some of these materials may contain benzene in a stable form.

5.5 Coke Oven Emissions

Coke oven emissions are the airborne constituents of the by-product created by destructive distillation of coal and petroleum, and are a mixture of coal tar, coal tar pitch, volatiles, creosote, polycyclic aromatic hydrocarbons (PAHs), and metals. Coke oven emissions are typically associated with the production of steel and coal processing/coke manufacture.

Impacts to the Site from coke ovens are not suspected.

5.6 Ethylene Oxide

Ethylene oxide is a colourless gas at room temperature and a liquid at 12 degrees Celsius (°C). It is used in the manufacture of ethylene glycol, surfactants, fumigants, fungicides, and petroleum demulsifiers.

Based on the Site inspection, and historical use of the Site, no sources of ethylene oxide are present within the Work Area.

5.7 Isocyanates

Isocyanates are compounds that react with compounds containing alcohol (hydroxyl) groups to produce polyurethane polymers, which are components of polyurethane foams, thermoplastic elastomers, spandex fibres, and polyurethane paints. Isocyanates are raw materials used to manufacture polyurethane products, such as polyurethane foam, insulation materials, and surface coatings.

Based on the Site inspection, and historical use of the Site, no sources of isocyanates are present within the Work Area.

5.8 Lead

Lead is a naturally occurring bluish-grey metal that is solid at room temperature. Lead is used in the manufacture of batteries, ammunition, solder, paint, and piping.

Based on Site observations, it is assumed that lead is present in electrical and plumbing equipment (solder), electrical conduit, batteries, older paints, and packing in older cast iron piping system materials at the Site.

A paint sampling program within the Work Area was conducted by GHD as part of the DS Survey, and is presented in Section 7 of this report.



5.9 Mercury

Mercury is a naturally occurring metal. At room temperature, it is a shiny, silver-coloured odourless liquid. When heated it becomes a colourless, odourless gas. Mercury is used in fluorescent and 'non-red' neon light tubes, electrical switches, thermostats, dental fillings, certain batteries, some measuring devices (barometers, manometers, hygrometers, and thermometers), some manufacturing processes, older paints, and is present in some roofing products and tars at low concentrations.

Based on the Site inspection, mercury may be present in the fluorescent tubes occasionally observed at the Site, in the batteries used in emergency lighting systems. Mercury may be present in manometers used in the heating system.

A mercury sampling program was not conducted by GHD as part of the DS Survey.

5.10 Silica

Silica is a transparent to grey odourless powder or crystal at room temperature. It occurs widely in nature as sand, quartz, flint, and diatomite. Silica is used in the manufacture of glass, ceramics, abrasives, water treatment products, cosmetics, insecticides, paint, and foods. Silica is also used as a drying agent or preservative. Crystalline silica materials also are used in the production of concrete, cement, acoustic ceiling tiles, and ceramic tiles which are used for construction purposes.

Based on the Site inspection, crystalline silica is present in the brick, mortar, ceramic tiles, poured concrete walls, concrete block walls and in the fibreglass insulation found in the Work Area.

5.11 Vinyl Chloride

Vinyl chloride is a colourless, flammable gas at room temperature with a mild, sweet odour. Vinyl chloride is a degradation product of organic industrial/commercial solvents such as tetrachloroethylene (PCE) and trichloroethylene (TCE) which are used as degreasing and dry cleaning agents. One use of vinyl chloride is in the manufacture of polyvinyl chloride (PVC), which is used in many plastic products including plastic pipe, electrical cable insulation, plumbing and conduit fixtures, and clothing, upholstery, roofing, and flooring materials.

At the time of the Site inspection, GHD observed some PVC (a stable form of vinyl chloride) piping or plastic fixtures in the Work Area.

6. Asbestos Survey

6.1 Asbestos Sampling Methodology

An Asbestos Survey was conducted by GHD and samples were collected of materials in the work area in accordance with bulk asbestos sampling protocols and procedures provided in O. Reg. 278/05, Designated Substances in the Workplace: A Guide to the Asbestos Regulation for Construction Projects, Buildings and Repair Operations (MOL, revised May 2011), other guidance documents and experience.



6.2 Sampling

In order to verify that specific building materials do not contain asbestos, samples were collected of each material identified in the Work Area. The number of bulk samples for each type of material was determined by the requirements provided in Table 1 of O. Reg. 278 (Number of Bulk Samples Required). For this investigation, each building was treated as a separate area, containing a number of townhouse units. Samples were identified in the laboratory reports as (townhouse number)-(room identifier)-(building material)-(sample).

Bulk sample sets (64 total distinct building materials) with a total of 204 samples were submitted for analysis to determine asbestos type and, if present, the relative concentration. Photographs of typical sampled materials within the Work Area are provided in Appendix A.

The samples were submitted under Chain-of-Custody protocol to Paracel Laboratories Ltd. (Paracel) in Kingston, Ontario for asbestos analysis. Paracel is an accredited and certified laboratory. Samples of friable materials were submitted for analysis by polarized-light microscopy (PLM) using Method EPA/600/R-93/116.

6.3 Results

The detailed description of the samples collected, and the analytical data is provided in Table 6.1: Summary of Asbestos Bulk Samples below. The analytical laboratory reports, Paracel Report # 1806438, has been provided in Appendix B.

Sample Identification	Sample Location	Sample Description	Asbestos Content
22-2-BSW-	Unit 22	Drywall Joint	2% Chrysotile
W1-B	2nd floor, southwest bedroom wall	Compound	Asbestos
24-2-BNW-	Unit 24	Drywall Joint	Not Analyzed
W1-C	2nd floor, northwest bedroom wall	Compound	Stop Positive*
30-2-BSW-	Unit 30	Drywall Joint	Not Analyzed
W1-B	2nd floor, southwest bedroom wall	Compound	Stop Positive*
32-2-BNE-W1-	Unit 32	Drywall Joint	Not Analyzed
C	2nd floor, northeast bedroom wall	Compound	Stop Positive*
34-K-W1-A	Unit 34	Drywall Joint	Not Analyzed
	Wall in kitchen	Compound	Stop Positive*
24-2-BNW- W2-B	Unit 24 2nd floor, northwest bedroom wall	Tar backed paper on fiberglass batt insulation	None Detected
32-2-BNW- W2-C	Unit 32 2nd floor, northwest bedroom wall	Tar backed paper on fiberglass batt insulation	None Detected
30-CRAWL- W2-D	Unit 30 crawlspace	Tar backed paper on fiberglass batt insulation	None Detected



	Sample Location	Sample Description	Asbestos Content
Sample Identification	Sample Location	Sample Description	Aspestos Content
34-A-R1-A	Unit 34	Tar and gravel roof	2% Chrysotile
•••••	Flat roof in attic		Asbestos
34-A-R1-B	Unit 34	Tar and gravel roof	Not Analyzed
	Flat roof in attic		Stop Positive*
34-A-R1-C	Unit 34	Tar and gravel roof	Not Analyzed
	Flat roof in attic	, i i i i i i i i i i i i i i i i i i i	Stop Positive*
22-CRAWL-	Unit 22	Tar seal on walls	65% Chrysotile
M4-A	Crawlspace wall		Asbestos
30-CRAWL-	Unit 30	Tar seal on walls	Not Analyzed
M4-B	Crawlspace wall		Stop Positive*
34-CRAWL-W-	Unit 34	Tar seal on walls	Not Analyzed
M1-B	Crawlspace wall		Stop Positive*
22-2-Bath-F3-	Unit 22	VSF - brown	Not Detected
A	2nd floor bathroom floor		
22-2-Bath-F3- B	Unit 22	VSF - brown	Not Detected
	2nd floor bathroom floor		
22-2-Bath-F3- C	Unit 22 2nd floor bathroom floor	VSF - brown	Not Detected
	Unit 24	VCE top mottled	Not Dotostad
24-2-Bath-F3- A	2nd floor bathroom floor	VSF – tan mottled brown	Not Detected
24-2-Bath-F3-	Unit 24	VSF – tan mottled	Not Detected
B	2nd floor bathroom floor	brown	Not Deteoled
32-2-Bath	Unit 32	VSF – tan mottled	Not Detected
South-F3AC-C	2nd floor bathroom floor	brown	
30-2-Bath-F3-	Unit 30	VSF - cream	Not Detected
А	2nd floor bathroom floor		
30-2-Bath-F3-	Unit 30	VSF - cream	Not Detected
В	2nd floor bathroom floor		
30-2-Bath-F3-	Unit 30	VSF - cream	Not Detected
С	2nd floor bathroom floor		
32-2-Bath	Unit 32	VSF – white with	Not Detected
South-F3B-A	2nd floor bathroom floor	brown dots	
32-2-Bath South-F3B-B	Unit 32	VSF – white with brown dots	Not Detected
	2nd floor bathroom floor		
32-2-Bath South-F3B-B	Unit 32 2nd floor bathroom floor	VSF – white with brown dots	Not Detected
34-2-Bath-F1-	Unit 34	VSF – white / blue	Not Dotostad
34-2-ват-ет- А	2nd floor bathroom floor	pebbles	Not Detected
34-2-Bath-F1-	Unit 34	VSF – white / blue	Not Detected
В	2nd floor bathroom floor	pebbles	



Sample	Sample Location	Sample Description	Asbestos Content
Identification		Sample Description	Aspesios Content
34-2-Bath-F1-	Unit 34	VSF – white / blue	Not Detected
С	2nd floor bathroom floor	pebbles	
22-1-E-F3B-A	Unit 22	VSF – mock tile	Not Detected
	1st floor entry floor		
22-1-E-F3B-B	Unit 22	VSF – mock tile	Not Detected
	1st floor entry floor		
22-1-E-F3B-C	Unit 22	VSF – mock tile	Not Detected
	1st floor entry floor		
22-1-K-F2D-A	Unit 22	VFT - brown	3% Chrysotile
	1st floor Kitchen Floor		Asbestos
24-1-LR-F2C- A	Unit 24	VFT - brown	Not Analyzed Stop Positive*
	1st floor living room floor		•
30-1-K-F2C-C	Unit 30	VFT - brown	Not Analyzed Stop Positive*
22-LR-F2C-C	1st floor kitchen floor Unit 22	VFT - olive	
22-LR-F20-0	1st floor living room floor	VFI - Olive	7% Chrysotile Asbestos
24-1-UR-F2E-	Unit 24	VFT - olive	Not Analyzed
A	1st floor utility room floor		Stop Positive*
30-1-E-F2F-B	Unit 30	VFT - olive	Not Analyzed
	1st floor entry floor		Stop Positive*
30-2-Bath-	Unit 30	VFT – mottled	Not Detected
F2F-A	2nd floor bathroom floor	light/dark brown	
30-2-Bath-	Unit 30	VFT – mottled	Not Detected
F2F-B	2nd floor bathroom floor	light/dark brown	
30-2-Bath-	Unit 30	VFT – mottled	Not Detected
F2F-C	2nd floor bathroom floor	light/dark brown	
32-NE Entry –	Unit 32	VFT-8"x8", dark brown	5% Chrysotile
F2E-A	1St floor northeast entry floor	white streaks	Asbestos
32-NE Entry – F2E-B	Unit 32	VFT-8"x8", dark brown white streaks	Not Analyzed Stop Positive*
	1St floor northeast entry floor		
32-NE Entry – F2E-C	Unit 32 1St floor northeast entry floor	VFT-8"x8", dark brown white streaks	Not Analyzed Stop Positive*
22-K-F2E-A	Unit 22		•
22-IN-1 2E-A	1st floor Kitchen Floor	VFT-12"x12", tan streaked brown	1% Chrysotile Asbestos
24-K-F2B-A	Unit 24	VFT-12"x12", tan	Not Analyzed
	1st floor Kitchen Floor	streaked brown	Stop Positive*
30-K-F2B-B	Unit 30	VFT-12"x12", tan	Not Analyzed
	1st floor Kitchen Floor	streaked brown	Stop Positive*
32-1-URSE-	Unit 32	VFT-12"x12", brown	3% Chrysotile
F2B-A	1st floor utility room floor	streaked dark brown	Asbestos



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Sample	Sample Location	Sample Description	Asbestos Content
Identification			
32-1-URSE- F2B-B	Unit 32	VFT-12"x12", brown streaked dark brown	Not Analyzed Stop Positive*
	1st floor utility room floor		•
22-1-E-F2A-D	Unit 22	VFT-12"x12", brown streaked dark brown	Not Analyzed Stop Positive*
	1st floor entry floor		
22-K-F2A-C	Unit 22	VFT-12"x12", tan	Not Detected
	1st floor kitchen floor	mottled brown and white	
24-1-LR-F2A-	Unit 24	VFT-12"x12", tan	Not Detected
C	1st floor living room floor	mottled brown and	Not Detected
-		white	
34-UR-F2-B	Unit 34	VFT-12"x12", tan	Not Detected
	1st floor utility room floor	mottled brown and	
	-	white	
32-1-URSE-	Unit 32	VFT – 12"x12", grey	Not Detected
F2A-A	1st floor utility room floor	streaked black	
32-1-K-F2A-B	Unit 32	VFT – 12"x12", grey	Not Detected
	1st floor kitchen floor	streaked black	
32-1-URSE-	Unit 32	VFT – 12"x12", grey	Not Detected
F2A-C	1st floor utility room floor	streaked black	
32-1-URSE-	Unit 32	Leveling compound	Not Detected
F2D-A	1st floor utility room floor		
32-1-URSE-	Unit 32	Leveling compound	Not Detected
F2D-B	1st floor utility room floor		
32-1-URSE-	Unit 32	Leveling compound	Not Detected
F2D-C	1st floor utility room floor		
NorthMech-	North mechanical room	Pipe wrap pipe	5% Chrysotile
M1-A	Basement – on wall near ceiling	insulation	Asbestos
NorthMech-	North mechanical room	Pipe wrap pipe	Not Analyzed
M1-A	Basement – on wall near ceiling	insulation	Stop Positive*
NorthMech-	North mechanical room	Pipe wrap pipe	Not Analyzed
M1-A	Basement – on wall near ceiling	insulation	Stop Positive*
34-E-W5-A	Unit 34	Concrete stucco parge	Not Detected
	Building exterior		
34-E-W5-B	Unit 34	Concrete stucco parge	Not Detected
	Building exterior		
24-E-W5-C	Unit 24	Concrete stucco parge	Not Detected
	Building exterior		
32-2-BNE-M3-	Unit 32	Caulking – white, rigid	Not detected
А	On balcony, around window		
24-E-M3-B	Unit 24	Caulking – white, rigid	Not detected
	Building exterior, around window		
32-E-M3-C	Unit 32	Caulking – white, rigid	Not detected
		5, 5 -	



Sample Identification	Sample Location	Sample Description	Asbestos Content
	Building exterior, around window		
	0		

Table 6.2 Summary of Asbestos Bulk Samples - West (Rochester) Building

Sample Identification	Sample Location	Sample Description	Asbestos Content
38-R1-A	Unit 38 Flat roof above unit	Tar and gravel roofing material	None Detected
38-R1-B	Unit 38 Flat roof above unit	Tar and gravel roofing material	None Detected
40-R1-A	Unit 40 Flat roof above unit	Tar and gravel roofing material	None Detected
38-LR-W1-A	Unit 38 Wall in living room	Drywall joint compound	None Detected
40-1-K-W1-B	Unit 40 Wall in kitchen	Drywall joint compound	None Detected
277-K-W1-C	Unit 277 Wall in kitchen	Drywall joint compound	None Detected
281-LR-W1-A	Unit 281 Wall in living room	Drywall joint compound	3% Chrysotile Asbestos
285-2-BSE- W1-B	Unit 285 Wall in second floor southeast bedroom	Drywall joint compound	Not Analyzed Stop Positive*
276-CRAWL- W2-A	Unit 276 Wall in crawlspace	Tar backed paper on fiberglass batt insulation	None Detected
279-CRAWL- W2-A	Unit 279 Wall in crawlspace	Tar backed paper on fiberglass batt insulation	None Detected
285-LR-W2-A	Unit 285 Wall in living room	Tar backed paper on fiberglass batt insulation	None Detected
281-1-LR-F2B- B	Unit 281 Floor in living room	VFT-12"x12", battleship brown	5% Chrysotile Asbestos
283-1-K-F2A-A	Unit 283 Floor in kitchen	VFT-12"x12", battleship brown	Not Analyzed Stop Positive*
285-1-K-F2B-A	Unit 285 Floor in kitchen	VFT-12"x12", battleship brown	Not Analyzed Stop Positive*



Sample	Sample Location	Sample Description	Asbestos Content
Identification			
279-1-K-F2C- A	Unit 279 Floor in kitchen	VFT-12"x12", cream	None Detected
279-1-K-F2C- B	Unit 279 Floor in kitchen	VFT-12"x12", cream	None Detected
279-1-K-F2C- C	Unit 279 Floor in kitchen	VFT-12"x12", cream	None Detected
281-2-BNW- F2D-A	Unit 281 Floor in second floor northwest bedroom	VFT-12"x12", mock tiles	3% Chrysotile Asbestos
281-2-BNW- F2D-B	Unit 281 Floor in second floor northwest bedroom	VFT-12"x12", mock tiles	Not Analyzed Stop Positive*
281-2-BNW- F2D-C	Unit 281 Floor in second floor northwest bedroom	VFT-12"x12", mock tiles	Not Analyzed Stop Positive*
281-2-BSW- F2E-A	Unit 281 Floor in second floor southwest bedroom	VFT-12"x12", grey stone	2% Chrysotile Asbestos
281-2-BSW- F2E-B	Unit 281 Floor in second floor southwest bedroom	VFT-12"x12", grey stone	Not Analyzed Stop Positive*
281-2-BSW- F2E-C	Unit 281 Floor in second floor southwest bedroom	VFT-12"x12", grey stone	Not Analyzed Stop Positive*
285-CRAWL- M4-A	Unit 285 Walls in crawlspace	Tar seal on walls	65% Chrysotile Asbestos
277-CRAWL- M4-B	Unit 277 Walls in crawlspace	Tar seal on walls	Not Analyzed Stop Positive*
276-CRAWL- M4-B	Unit 276 Walls in crawlspace	Tar seal on walls	Not Analyzed Stop Positive*
281-2-BNW- W2B-A	Unit 281 Wall	Tar paper on fiberglass batt insulation	None Detected
281-2-BNW- W2B-B	Unit 281 Wall	Tar paper on fiberglass batt insulation	None Detected
281-2-BNW- W2B-C	Unit 281 Wall	Tar paper on fiberglass batt insulation	None Detected
279-2-bath-F3- A	Unit 279 2nd floor bathroom floor	VSF – white/blue pebbles Mastic - yellow	None detected None detected
281-2-bath-F3- B	Unit 281 2nd floor bathroom floor	VSF – white/blue pebbles Mastic - yellow	None detected None detected

Table 6.2 Summary of Asbestos Bulk Samples - West (Rochester) Building



Sample	Sample Location	Sample Description	Asbestos Content
Identification			
285-2-bath-F3- C	Unit 285 2nd floor bathroom floor	VSF – white/blue pebbles Mastic - yellow	None detected None detected
281-2-Bath- F3A-A	Unit 281 2nd floor bathroom floor	VSF – white mottled tan	None Detected
281-2-Bath- F3A-B	Unit 281 2nd floor bathroom floor	VSF – white mottled tan	None Detected
281-2-Bath- F3A-C	Unit 281 2nd floor bathroom floor	VSF – white mottled tan	None Detected
283-1-E-F3-A	Unit 283 1st floor entry floor	VSF - white	None Detected
283-1-E-F3-B	Unit 283 1st floor entry floor	VSF - white	None Detected
283-1-E-F3-C	Unit 283 1st floor entry floor	VSF - white	None Detected
275-1-B-F3-A	Unit 275 1st floor bedroom floor	VSF - brown	None Detected
275-1-B-F3-B	Unit 275 1st floor bedroom floor	VSF - brown	None Detected
275-1-B-F3-C	Unit 275 1st floor bedroom floor	VSF - brown	None Detected
277-2-Bath- F3-A	Unit 277 2nd floor bathroom floor	VSF – brown pebbles	None Detected
277-2-Bath- F3-B	Unit 277 2nd floor bathroom floor	VSF – brown pebbles	None Detected
277-2-Bath- F3-C	Unit 277 2nd floor bathroom floor	VSF – brown pebbles	None Detected
279-1-LRSW- F2A-B	Unit 279 1st floor living room floor	VFT – 12"x12", tan with brown flecks Mastic – yellow	None Detected
279-1-KSE- F2A-B	Unit 279 1st floor kitchen floor	VFT – 12"x12", tan with brown flecks	None Detected
285-1-LR-F2B- B	Unit 285 1st floor living room floor	VFT – 12"x12", tan with brown flecks	None Detected
279-E-W5-A	Unit 279 Building exterior	Concrete stucco parge	Not Detected
279-E-W5-B	Unit 279 Building exterior	Concrete stucco parge	Not Detected
283-E-W5-C	Unit 283 Building exterior	Concrete stucco parge	Not Detected
281-M3-C	Unit 281 Building exterior, around windows	Caulking – white, rigid	Not Detected

Table 6.2 Summary of Asbestos Bulk Samples - West (Rochester) Building



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Sample Identification	Sample Location	Sample Description	Asbestos Content
279-M3-B	Unit 279 Building exterior, around windows	Caulking – white, rigid	Not Detected
283-M3-A	Unit 283 Building exterior, around windows	Caulking – white, rigid	Not Detected
Notes: Minimum Detection Limit (MDL) of the analytical method, 0.5 percent.			

Table 6.2 Summary of Asbestos Bulk Samples - West (Rochester) Building

*Indicates an asbestos content of 0.5 percent or greater VSF – Vinyl Sheet Flooring

VFT – Vinyl Floor Tile

Sample Identification	Sample Location	Sample Description	Asbestos Content
811-2-BNW-	Unit 811	Tar and gravel roofing	1% Chrysotile
R1-A	Flat roof in attic		Asbestos
811-2-BNW-	Unit 811	Tar and gravel roofing	Not Analyzed
R1-B	Flat roof in attic		Stop Positive*
811-2-BNW-	Unit 811	Tar and gravel roofing	Not Analyzed
R1-C	Flat roof in attic		Stop Positive*
811-1-LR-C1- A	Unit 811 1st floor living room ceiling	Ceiling texture coat	Not Detected
811-1-H-C1-B	Unit 811 1st floor hall ceiling	Ceiling texture coat	Not Detected
811-2-BNW- C1-D	Unit 811 2nd floor northwest bedroom ceiling	Ceiling texture coat	Not Detected
811-2-BSE-	Unit 811	Drywall Joint	1% Chrysotile
W1-D	2nd floor southeast bedroom wall	Compound	Asbestos
817-2-BNW-	Unit 817	Drywall Joint	Not Analyzed
W1-C	2nd floor northwest bedroom wall	Compound	Stop Positive*
821-2-BSE-	Unit 821	Drywall Joint	Not Analyzed
W1-C	2 nd floor southeast bedroom wall	Compound	Stop Positive*
817-1-LR-W1-	Unit 817	Drywall Joint	Not Analyzed
A	1st floor living room wall	Compound	Stop Positive*
289-2-BSW-	Unit 289	Drywall Joint	Not Analyzed
W1-C	2nd floor southwest bedroom wall	Compound	Stop Positive*
813-2-Bath- F3-B	Unit 813 2nd floor bathroom floor	VSF-white pink pebbles	Not Detected
829-2-Bath-	Unit 829	VSF-white pink	Not Detected
F3-A	2nd floor bathroom floor	pebbles	
829-2-Bath-	Unit 829	VSF-white pink	Not Detected
F3-B	2nd floor bathroom floor	pebbles	



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Sample Identification	Sample Location	Sample Description	Asbestos Content
817-2-Bath- F3A-B	Unit 817 2nd floor bathroom floor	VSF - cream	Not Detected
823-2-Bath- F3-B	Unit 823 2nd floor bathroom floor	VSF - cream	Not Detected
823-2-Bath- F3-C	Unit 823 2nd floor bathroom floor	VSF - cream	Not Detected
819-2-Bath- F3-A	Unit 819 2nd floor bathroom floor	VSF – brown pebbles	Not Detected
819-2-Bath- F3-B	Unit 819 2nd floor bathroom floor	VSF – brown pebbles	Not Detected
819-2-Bath- F3-C	Unit 819 2nd floor bathroom floor	VSF – brown pebbles	Not Detected
827-2-Bath- F3A-A	Unit 827 2nd floor bathroom floor	VSF – mock 9"x9" slate tiles	Not Detected
289-2-Bath- F3-A	Unit 289 2nd floor bathroom floor	VSF – mock 9"x9" slate tiles	Not Detected
289-2-Bath- F3-B	Unit 289 2nd floor bathroom floor	VSF – mock 9"x9" slate tiles	Not Detected
827-2-Bath- F3B-A	Unit 827 2nd floor bathroom floor	VSF – mock wood	Not Detected
827-2-Bath- F3B-B	Unit 827 2nd floor bathroom floor	VSF – mock wood	Not Detected
827-2-Bath- F3B-C	Unit 827 2nd floor bathroom floor	VSF – mock wood	Not Detected
821-2-Bath- F3B-A	Unit 821 2nd floor bathroom floor	VSF – mock clay white grout	Not Detected
821-2-Bath- F3B-B	Unit 821 2nd floor bathroom floor	VSF – mock clay white grout	Not Detected
821-2-Bath- F3B-C	Unit 821 2nd floor bathroom floor	VSF – mock clay white grout	Not Detected
821-2-Bath- F3A-A	Unit 821 2nd floor bathroom floor	VSF – mock clay grey grout	Not Detected
821-2-Bath- F3A-B	Unit 821 2nd floor bathroom floor	VSF – mock clay grey grout	Not Detected
821-2-Bath- F3A-C	Unit 821 2nd floor bathroom floor	VSF – mock clay grey grout	Not Detected
819-CRAWL- M4-A	Unit 819 Crawlspace walls	Tar seal on walls	60% Chrysotile Asbestos
823-CRAWL- M4-A	Unit 823 Crawlspace walls	Tar seal on walls	Not Analyzed Stop Positive*



Sample	Sample Location	Sample Description	Asbestos Content
Identification			
289-CRAWL- M4-B	Unit 289 Crawlspace walls	Tar seal on walls	Not Analyzed Stop Positive*
817-1-LR-W2- A	Unit 817 1st floor living room wall	Tar paper backing on fiberglass batt insulation	Not Detected
823-CRAWL- W2-D	Unit 823 Crawlspace wall	Tar paper backing on fiberglass batt insulation	Not Detected
829-2-BSE- W2-B	Unit 829 2nd floor southeast bedroom wall	Tar paper backing on fiberglass batt insulation	Not Detected
813-1-H-F6-B	Unit 813 Stair between 1st and 2nd floors	Brown vinyl stair tread	Not Detected
813-1-H-F6-C	Unit 813 Stair between 1st and 2nd floors	Brown vinyl stair tread	Not Detected
822-1-H-F6-C	Unit 822 Stair between 1st and 2nd floors	Brown vinyl stair tread	Not Detected
289-1-LR-F2A- B	Unit 289 1st floor living room floor	VFT – olive white streaks	4% Chrysotile Asbestos
289-1-LR-F2A- C	Unit 289 1st floor living room floor	VFT – olive white streaks	Not Analyzed Stop Positive*
821-1-K-F2C- B	Unit 821 1st floor kitchen floor	VFT – olive white streaks	Not Analyzed Stop Positive*
823-1-UR- F2B-C	Unit 823 1st floor utility room floor	VFT-grey flecked brown	Not Detected
827-1-E-F2A-A	Unit 827 1st floor entry floor	VFT-grey flecked brown	Not Detected
827-1-K-F2A-B	Unit 827 1st floor kitchen floor	VFT-grey flecked brown	Not Detected
819-1-UR- F2B-A	Unit 819 1st floor utility room floor	VFT-brown streaked white	Not Detected
829-1-H-F2C- C	Unit 829 1st floor hallway floor	VFT-brown streaked white	3% Chrysotile Asbestos
289-1-K-F2D- C	Unit 829 1st floor kitchen floor	VFT-brown streaked white	Not Analyzed Stop Positive*
817-1-K-F2A	Unit 817 1st floor kitchen floor	VFT-tan mottled brown and white	Not Detected
819-1-K-F2A-A	Unit 819 1st floor kitchen floor	VFT-tan mottled brown and white	Not Detected
829-1-UR- F2B-B	Unit 829 1st floor utility room floor	VFT-tan mottled brown and white	Not Detected



Sample	Sample Location	Sample Description	Asbestos Content
Identification			
811-1-H-F2A- B	Unit 811 1st floor hallway floor	VFT-tan streaked brown	Not Detected
817-1-K-F2B-A	Unit 817 1st floor kitchen floor	VFT-tan streaked brown	Not Detected
823-2-BNW- F2A-D	Unit 823 2nd floor northwest bedroom floor	VFT-tan streaked brown	Not Detected
819-1-K-F2C- B	Unit 819 1st floor kitchen floor	VFT-olive brown with white streaks	5% Chrysotile Asbestos
819-1-K-F2C- D	Unit 819 1st floor kitchen floor	VFT-olive brown with white streaks	Not Analyzed Stop Positive*
819-1-K-F2C- E	Unit 819 1st floor kitchen floor	VFT-olive brown with white streaks	Not Analyzed Stop Positive*
811-2-BNW- F2B-A	Unit 811 2nd floor northwest bedroom floor	VFT – mock red slate	Not Detected
811-2-BSE- F2B-B	Unit 811 2nd floor southeast bedroom floor	VFT – mock red slate	Not Detected
811-2-BSE- F2B-C	Unit 811 2nd floor southeast bedroom floor	VFT – mock red slate	Not Detected
813-1-K-F2B-B	Unit 813 1st floor kitchen floor	VFT – beige mottled white and brown	Not Detected
813-1-K-F2B- C	Unit 813 1st floor kitchen floor	VFT – beige mottled white and brown	Not Detected
289-1-URNE- F2B-B	Unit 289 1st floor northeast utility room floor	VFT – beige mottled white and brown	Not Detected
821-1-K-F2B-B	Unit 821 1st floor kitchen floor	VFT-beige and white with grey backing	Not Detected
821-1-K-F2B- C	Unit 821 1st floor kitchen floor	VFT-beige and white with grey backing	Not Detected
821-1-K-F2B- D	Unit 821 1st floor kitchen floor	VFT-beige and white with grey backing	Not Detected
SOUTH MECH-M1-A	South (Gladstone) Building mechanical room Basement, on west wall near ceiling	Pipe wrap	Not Detected
SOUTH MECH-M1-B	South (Gladstone) Building mechanical room Basement, on west wall near ceiling	Pipe wrap	Not Detected
SOUTH MECH-M1-C	South (Gladstone) Building mechanical room	Pipe wrap	Not Detected



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Sample Identification	Sample Location	Sample Description	Asbestos Content
	Basement, on west wall near ceiling		
817-E-W5-A	Unit 817 Building exterior	Concrete stucco parge	Not Detected
817-E-W5-B	Unit 817 Building exterior	Concrete stucco parge	Not Detected
829-E-W5-C	Unit 817 Building exterior	Concrete stucco parge	Not Detected
289-M3-A	Unit 289 Building exterior – by window	Caulking – white, rigid	Not Detected
811-M3-B	Unit 811 Building exterior – by door	Caulking – white, rigid	Not Detected
821-M3-C	Unit 821 Building exterior – by window	Caulking – white, rigid	Not Detected
Notes: Minimum Detection Limit (MDL) of the analytical method, 0.5 percent. *Indicates an asbestos content of 0.5 percent or greater VSF – Vinyl Sheet Flooring VFT – Vinyl Floor Tile			

O. Reg. 278 defines Asbestos Containing Materials (ACMs) as a materials containing 0.5 percent by dry weight or more of asbestos fibres. The following building materials were identified as ACMs:

North (Balsam) Building

- Drywall Joint Compound | Friable, white colored drywall joint compound found on walls and ceilings in the building. This material was identified to contain Chrysotile asbestos at concentrations above 0.5 percent. Visually similar material was identified in all units in the building, accordingly, all drywall joint compound is assumed to be ACM. The material was generally in good condition.
- Flat Tar and Gravel Roof in Attic | Non-friable roofing materials comprising layers of tarpaper and kraft paper, bonded with layers of tar was observed on the floor of the attics above units 34, 38, and 40. This material was identified to contain Chrysotile asbestos at concentrations above 0.5 percent. It is assumed that this material is present throughout the building, and all tar and gravel flat roofing materials should be considered ACM.
- Tar seal on foundation walls | Non-Friable black tar was present in the crawlspace, used to affix Styrofoam panels to the concrete block walls, and as damp proofing on the interior of the block walls. This material was identified to contain Chrysotile asbestos at concentrations above 0.5 percent.

Visually similar material was identified in all crawlspaces of the building; accordingly all black tar damp proofing in the building is assumed to be ACM.



• Vinyl Floor Tile | Non-Friable vinyl floor tile (12"x12", brown) submitted from unit 22 (kitchen) was identified to contain Chrysotile asbestos at concentrations above 0.5 percent.

Visually similar flooring to unit 22 (kitchen) was observed in unit 24 (living room), unit 30 (kitchen); these visually similar materials should also be treated as ACM.

• Vinyl Floor Tile | Non-Friable vinyl floor tile (olive) submitted from unit 22 (living room) was identified to contain Chrysotile asbestos at concentrations above 0.5 percent.

Visually similar flooring to unit 22 (living room) was observed in unit 24 (utility room), unit 30 (entry), unit 24 (entry); these visually similar materials should also be treated as ACM.

- Vinyl Floor Tile | Non-Friable vinyl floor tile (dark brown with white streaks) was submitted from unit 32 (entry). This material was identified to contain Chrysotile asbestos at concentrations above 0.5 percent.
- Vinyl Floor Tile | Non-Friable vinyl floor tile (12"x12", tan with brown streaks) submitted from unit 22 (kitchen) was identified to contain Chrysotile asbestos at concentrations above 0.5 percent.

Visually similar flooring to unit 22 (kitchen) was observed in unit 22 (living room), unit 24 (kitchen), unit 30 (kitchen); these visually similar materials should also be treated as ACM.

• Vinyl Floor Tile | Non-Friable vinyl floor tile (12"x12", brown with dark brown streaks) submitted from unit 32 (utility room) was identified to contain Chrysotile asbestos at concentrations above 0.5 percent.

Visually similar flooring to unit 32 (utility room) was observed in unit 22 (entry); these visually similar materials should also be treated as ACM.

 Pipe wrap | Non-Friable pipe wrap pipe insulation was identified in two pipes on the basement level of the North (Balsam) Buildings mechanical room. The pipes (each approximately 8 meters (m) in length) were located affixed to the east wall near the ceiling, and extended a short distance vertically down the wall in the northeast corner of the room. This material was identified to contain Chrysotile asbestos at concentrations above 0.5 percent.

West (Rochester) Building

- Drywall Joint Compound | Friable, white colored drywall joint compound found on walls and ceilings in the building. This material was identified to contain Chrysotile asbestos at concentrations above 0.5 percent. Visually similar material was identified in all units in the building, accordingly, all drywall joint compound is assumed to be ACM. The material was generally in good condition.
- Tar seal on foundation walls | Non-Friable black tar was present in the crawlspace, used to affix Styrofoam panels to the concrete block walls, and as damp proofing on the interior of the block walls. This material was identified to contain Chrysotile asbestos at concentrations above 0.5 percent. Visually similar material was identified in all crawlspaces of the building; accordingly all black tar damp proofing in the building is assumed to be ACM.
- Vinyl Floor Tile | Non-Friable vinyl floor tile (12"x12", battleship brown) submitted from unit 281 (living room) was identified to contain Chrysotile asbestos at concentrations above 0.5 percent.



Visually similar flooring to unit 281 (living room) was observed in unit 279 (kitchen), unit 281 (southeast bedroom, southwest bedroom, and 2nd floor utility room), unit 283 (kitchen, and utility room); these visually similar materials should also be treated as ACM.

- Vinyl Floor Tile | Non-Friable vinyl floor tile (12"x12", mock tile pattern) was submitted from unit 281 (northwest bedroom). This material was identified to contain Chrysotile asbestos at concentrations above 0.5 percent and should be treated as ACM.
- Vinyl Floor Tile | Non-Friable vinyl floor tile (12"x12", mock grey stone pattern) was submitted from unit 281 (southwest bedroom). This material was identified to contain Chrysotile asbestos at concentrations above 0.5 percent and should be treated as ACM.

South (Gladstone) Building

- Drywall Joint Compound | Friable, white colored drywall joint compound found on walls and ceilings in the building. This material was identified to contain Chrysotile asbestos at concentrations above 0.5 percent. Visually similar material was identified in all units in the building, accordingly, all drywall joint compound is assumed to be ACM. The material was generally in good condition.
- Flat Tar and Gravel Roof in Attic | Non-friable roofing materials comprising layers of tarpaper and kraft paper, bonded with layers of tar was observed on the floor of the attic above unit 811. This material was identified to contain Chrysotile asbestos at concentrations above 0.5 percent. It is assumed that this material is present throughout the building, and all tar and gravel flat roofing materials should be considered ACM.
- Tar seal on foundation walls | Friable black tar was present in the crawlspace, used to affix Styrofoam panels to the concrete block walls, and as damp proofing on the interior of the block walls. This material was identified to contain Chrysotile asbestos at concentrations above 0.5 percent. Visually similar material was identified in all crawlspaces of the building; accordingly all black tar damp proofing in the building is assumed to be ACM.
- Vinyl Floor Tile | Non-Friable vinyl floor tile (12"x12", olive, with white streaks) submitted from unit 289 (living room) and identified to contain Chrysotile asbestos at concentrations above 0.5 percent.

Visually similar flooring to unit 289 (living room) was observed in unit 821 (kitchen); these visually similar materials should also be treated as ACM.

• Vinyl Floor Tile | Non-Friable vinyl floor tile (12"x12", brown with white streaks) was submitted from unit 829 (ground floor hallway) and identified to contain Chrysotile asbestos at concentrations above 0.5 percent.

Visually similar flooring to unit 829 (ground floor hallway) was observed in unit 819 (utility room), unit 289 (kitchen), and unit 289 (utility room); these visually similar materials should also be treated as ACM.

• Vinyl Floor Tile | Non-Friable vinyl floor tile (12"x12", olive/brown with white streaks) was submitted from unit 819 (kitchen). This material was identified to contain Chrysotile asbestos at concentrations above 0.5 percent, and should be treated as ACM.



• Pipe wrap | Non-Friable pipe wrap pipe insulation was identified in two pipes on the basement level of the South (Gladstone) Buildings mechanical room. The pipes (each approximately 8 meters (m) in length) were located affixed to the east wall near the ceiling, and extended a short distance vertically down the wall in the northeast corner of the room.

While the submitted samples of the pipe wrap from the South (Gladstone) Buildings mechanical room was determined to not contain asbestos, visually similar samples collected from the North (Balsam) Buildings mechanical room was identified to contain Chrysotile asbestos at concentrations above 0.5 percent. Accordingly, the Client should treat all pipe wrap insulation found at the Site as ACM.

7. Lead Paint Sampling

7.1 Lead Surface Coating Regulations and Standards

The Canadian Federal Government has been limiting the amount of lead in paint to 0.5 percent (5,000 ppm) since 1975. The Surface Coating Materials Regulation (SOR/2005-109 dated April 19, 2005), reduced the concentration of Lead in paint and surface coating materials to 600 ppm or 0.06 percent. The act was revised again 2010 Hazardous Products Act, to define Lead Containing Paint (LCP) as paint containing 0.009 percent (90 ppm) of lead. The general industry practice is to consider paint with 0.009 percent (90 ppm) or more as lead-containing paint (LCP) and paint with 0.5 percent (5000 ppm) or more as lead-based paint.

Recent EACO guidance suggests that paint containing low levels (less than 0.1 percent/1,000 parts per million) provides a low risk to building occupants as long as aggressive activities such as sanding, cutting, and hot work are not conducted on painted materials.

O. Reg. 490/09 regulates lead in industrial workplaces as a designated substance. The Ontario Ministry of Labour (MOL) Occupational Exposure Level (OEL) for workers to inorganic lead is 0.05 milligrams per cubic metre (mg/m³) for an eight-hour time-weighted average exposure. If lead is present in paint or other materials and there may be potential worker exposure at unacceptable levels, a Lead Control Program is required by the MOL to manage occupational exposures, including for renovation and demolition activities. The Guideline for Lead on Construction Projects (MOL, April 2011) provides guidance on measures to be implemented to control potential lead hazards during maintenance, renovation, or demolition activities, which involve the disturbance of materials with elevated lead levels. Lead-containing waste with certain concentrations is also regulated in accordance with O. Reg. 347/90, General – Waste Management.

7.2 Paint Sampling

There were 46 samples of the paint collected from the walls and ceilings found in the Work Area. With only minor exceptions the painted surfaces within the Work Area was in good condition (i.e., paint was generally well adhered to walls and ceilings) at the time of the inspection.

The paint chip samples were submitted under Chain-of-Custody protocol to Paracel Laboratories Ltd. (Paracel) in Kingston, Ontario for lead concentration analysis. Paracel is an accredited and certified laboratory. Samples of paint chips were submitted for analysis by Inductively Coupled



Plasma - Optical Emission Spectroscopy (ICP-OES) using Ministry of Environment (MOE) Method E3470.

The results of the analysis are summarized in the table below.

7.3 Paint Chip Testing

Samples of the paint applied to the floor and walls were collected and analyzed for lead content and are summarized in Table 7.1: Summary of Lead in Paint Chips Samples, below. The laboratory analytical reports (Paracel Reports # 1806434) have been provided in Appendix C.

Sample Identification	Sample Locations	Sample Descriptions	Lead Concentration (ug/g or ppm)
38-K-Wall-P1	Unit 38 – 1st floor kitchen – wall	White paint	<20
277-LR-W-P1	Unit 277 – 1st floor living room – wall	Orange paint	<20
277-LR-Ceiling- P2	Unit 277 – 1st floor living room - ceiling	White paint	89
277-2-BSW- Wall-P3	Unit 277 – 2nd floor southwest bedroom – ceiling	White / grey paint	<20
279-LR-Wall-P1	Unit 279 – 1st floor living room - wall	Pale blue paint	<20
279-2-BNW- Wall-P2	Unit 279 – 2nd floor northwest bedroom – wall	Pale blue paint	<20
279-2-BSW- Wall-P3	Unit 279 – 2nd floor southwest bedroom – wall	Beige paint	<20
281-2-BNW- Wall-P2	Unit 281 – 2nd floor northwest bedroom – wall	White paint	<20
283-LR-Wall-P1	Unit 283 – 1st floor Living room - wall	Tan paint	<20
283-2-BSW- Wall-P2	Unit 283 – 2nd floor Southwest bedroom - wall	Rose paint	<20
283-2-BNW- Wall-P3	Unit 283 – 2nd floor Northwest bedroom - wall	Green paint	<20
285-LR-Ceiling- P1	Unit 285 – 1st floor Living room – ceiling	White / grey paint	78
285-2-BSE- Wall-P2	Unit 285 – 2nd floor Southeast bedroom - wall	Blue paint	<20
285-2-BSW- Wall-P3	Unit 285 – 2nd floor Southwest bedroom – wall	Green paint	<20
22-2-BNE-Wall- P2	Unit 22 – 2nd floor Northeast bedroom – wall	White / grey paint	<20

Table 7.1 Summary of Lead in Paint Chip Samples



Table 7.1 Summary of Lead in Paint Chip Samples				
Sample Identification	Sample Locations	Sample	Lead Concentration	
Identification		Descriptions	(ug/g or ppm)	
22-2-BNE-	Unit 22 – 2nd floor	White paint	224	
Ceiling-P3	Northeast bedroom - ceiling			
24-1-UR-	Unit 24 – 1st floor	White paint	298	
Ceiling-P1	Utility room – ceiling			
(white)				
24-2-BNE-Wall-	Unit 24 – 2nd floor	Blue paint	<20	
P1 (blue)	Northeast bedroom – wall			
24-2-BNW-Wall-	Unit 24 – 2nd floor	Aqua paint	94	
P1 (aqua)	Northwest bedroom – wall			
30-1-UR-Wall-	Unit 30 – 1st floor	White paint	324	
P1 (white)	Utility room – wall			
30-1-entrance-	Unit 30 – 1st floor	Green paint	<20	
Wall-P1 (green)	Entry – wall			
30-1-LR-Wall-	Unit 30 – 1st floor	Orange paint	<20	
P1 (orange)	Living room – wall			
32-2-BNE-W-P1	Unit 32 – 2nd floor	Tan Paint	337	
	Northeast bedroom – wall			
34-2-BNW-C-P2	Unit 34 – 2nd floor	White / grey paint	101	
	Northwest bedroom – ceiling	D		
34-2-BNE-W-P1	Unit 34 – 2nd floor	Beige paint	<20	
Mash Daam //4	Northeast bedroom – wall	Onerraint	400	
Mech Room#1- Floor-P1	North mechanical room – basement Floor	Grey paint	138	
Mech Room#1-	North mechanical room – basement	Beige paint	115	
Wall-P2	Wall	beige paint	115	
Mech Room#1-	North mechanical room – basement	Beige paint	<20	
Ceiling-P3	Ceiling	Deige paint	~20	
811-1-KIT-W-	Unit 811 – 1st floor	Beige paint	<20	
P1-beige	Kitchen – wall	Bolgo paint		
813-2-BSW-C-	Unit 813 – 2nd floor	Grey paint	57	
P2-grey	Southwest bedroom – ceiling			
813-1-LR-W-P1-	Unit 813 – 1st floor	Beige paint	225	
beige	Living room – wall	5 1		
819-2-BSW-C-	Unit 819 – 2nd floor	Tan/white paint	23	
P2-tan/white	Southwest bedroom – ceiling			
819-1-LR-W-P1-	Unit 819 – 1st floor	Beige paint	253	
beige	Living room – wall			
821-2-BSE-W-	Unit 821 – 2nd floor	White paint	190	
P3-white	Southeast bedroom - wall			
821-1-LR-W-P1-	Unit 821 – 1st floor	White paint	<20	
white	Living room – wall			

Table 7.1 Summary of Lead in Paint Chip Samples



Sample Identification	Sample Locations	Sample Descriptions	Lead Concentration (ug/g or ppm)
823-1-LR-W-P1- white	Unit 823 – 1st floor Living room – wall	White paint	528
823-2-BSE-W- P2-cream	Unit 823 – 2nd floor Southeast bedroom – wall	Cream paint	160
823-2-BSW-W- P3-cream	Unit 823 – 2nd floor Southwest bedroom – wall	Cream paint	<20
827-2-BNW-W- P1-beige	Unit 827 – 2nd floor Northwest bedroom – wall	Beige paint	<20
827-2-BNE-W- P2-grey	Unit 827 – 2nd floor Northeast bedroom – wall	Grey paint	116
829-2-BSW-C- P1-white	Unit 829 – 2nd floor Southwest bedroom - ceiling	White paint	53
829-2-BSE-C- P2-white	Unit 829 – 2nd floor Southeast bedroom - ceiling	White paint	234
829-1-LR-W-P3- tan	Unit 829 – 1st floor Living room – wall	Tan paint	<20
289-2-BNW-W- P3-grey	Unit 289 – 2nd floor Northwest bedroom – wall	Grey paint	439
289-2-BNE-C- P2-grey	Unit 289 – 2nd floor Northeast bedroom – ceiling	Grey paint	<20
South Mech-W- P1-tan	South mechanical room – basement wall	Tan paint	30
Notes: ųg/g - micrograms per gram ppm - parts per million * Indicates a lead concentration of 5,000 ppm or greater, which has been defined as lead-based paint			

Table 7.1 Summary of Lead in Paint Chip Samples

All 46 paint samples had lead concentrations lower than 5,000 ppm, as such no sampled paint is considered to be a lead-based paint.

None of the 46 submitted paint samples contained lead between 1,000 ppm and 5,000 ppm, as such no sampled paint is considered to be a high-level lead-containing paint.

The 16 of the 46 submitted paint samples contained lead between 90 ppm and 1,000 ppm, as such these samples are considered to be low-level lead-containing paints.

The 30 of the 46 submitted paint samples contained lead below 90 ppm, or below the analysis method detection limit (20 ppm). These paints are not considered lead containing paints.

It is also assumed that lead is present in electrical connections and plumbing (solder), electrical conduit, batteries, and packing in older cast iron piping system materials at the Site.



Accordingly, a Lead Management Plan should be prepared for the Site prior to initiating demolition activities.

8. Conclusions/Recommendations

The following conclusions/recommendations were developed based on the results of the DS Survey:

- 1. Notification and/or a copy of the limited DS Survey Report should be made available to employees and Contractors working in the Work Area.
- 2. GHD completed an Asbestos Survey in the Work Area in accordance with O. Reg. 278/05 as part of the DS Survey. GHD's Asbestos Survey identified the following building materials as ACMs:

North (Balsam) Building

Friable materials include drywall joint compound which was generally in good condition. Non-friable materials include flat tar and gravel roof in attic spaces, tar seal on foundation walls, vinyl floor tiles (12"x12" - brown, olive, dark brown with white streaks, 12"x12", tan with brown streaks, 12"x12" - brown with dark brown streaks) and pipe wrap.

West (Rochester) Building

Friable materials include drywall joint compound which was generally in good condition. Non-friable materials include tar seal on foundation walls and vinyl floor tiles (12"x12" - battleship brown, 12"x12" - mock tile pattern, 12"x12" - mock grey stone pattern).

South (Gladstone) Building

Friable materials include drywall joint compound which was generally in good condition. Non-friable materials include flat tar and gravel roof in attic spaces, tar seal on foundation walls, vinyl floor tiles (12"x12" – olive with white streaks, 12"x12" – brown with white streaks, 12"x12", olive/brown with white streaks) and pipe wrap (assumed based on testing in North (Balsam) Building.

A contractor, certified for asbestos abatement, should be retained to complete asbestos abatement services prior to demolition of the buildings.

If hidden materials that may be potential ACM are discovered during maintenance, renovation or demolition activities, work should cease until samples are analysed. Alternatively, potential or suspected ACM can be managed as ACM for handling and disposal purposes.

3. The 16 of the 46 submitted paint samples contained lead between 90 ppm and 1,000 ppm, as such these samples are considered to be low-level lead-containing paints (LCP). For the purposes of maintenance, renovation, or demolition activities, all paint on surfaces should be treated as LCP. The observed paint was noted to be generally well adhered to the substrate; some peeling paint was observed.



It is assumed that lead is present in electrical and plumbing services (solder), electrical conduit, batteries, and packing in older cast iron piping system materials at the Site.

A Lead Management Plan (LMP) should be prepared in accordance with 2011 Ontario Ministry of Labour (MOL) and 2014 Environmental Abatement Council of Ontario (EACO) guidelines. The LMP would protect workers during demolition, renovation, and maintenance activities which will disturb lead containing materials, until all lead containing materials are removed from the Site.

Building materials containing lead in surface coatings are typically characterized and disposed of as non-hazardous solid waste. However, the paint data should be provided to the disposal facility to provide confirmation of acceptance prior to shipping materials. Alternatively, a representative bulk sample of demolition debris could be collected and submitted for Toxicity Characteristic Leaching Procedure (TCLP) to provide confirmation that the material would not be classified as D008 leachate toxic hazardous waste.

- 4. Silica is present in footings, concrete block and poured concrete foundation walls, in plaster and texture coat, and in the fiberglass insulation in the Work Area. The Guideline for Silica on Construction Projects (MOL, April 2011) should be used to develop appropriate procedures to implement during maintenance, renovation, or demolition activities which disturb silica containing materials and may generate silica containing dust.
- 5. Man-made mineral fibre materials are present in fibreglass insulation on some of the pipes, and in fiberglass batt insulation found in the walls and attic space in the Work Area. Measures should be taken to control man-made mineral fibre dust hazard when the potential for creating airborne man-made mineral fibre dust entrained from such processes as renovation or demolition. The Guideline for Silica on Construction Projects (MOL, April 2011) should be used to develop appropriate procedures to implement during maintenance, renovation, or demolition activities that will disturb man-made mineral fibre materials in the Work Area.
- 6. No significant water intrusion or suspect mould growth was observed in above grade structures in the Work Area.

It was noted that the basement crawlspaces, particularly in the South (Gladstone) Building, were often partially flooded with standing water. This standing water could increase humidity in the lower floor materials and contribute to potential mould growth on these surfaces.

9. Limitations

The field work component of the DS Survey was conducted by GHD on January 30 and 31, 2018. The DS Survey was completed to identify designated substances and hazardous building materials within the area defined as 'the Work Area' as identified by the Client.

GHD does not typically collect samples of building materials if said collection has the potential to compromise the integrity of the Building or its components or materials are not readily accessible. These building materials include interior of fire doors, refractory materials within boilers, gasket materials, and below grade structures. In addition, GHD does not sample energized equipment due



to the inherent electrical hazards. These include components or wiring within motors, high voltage wiring, elevators (including brakes), lights or other electrical equipment and fixtures.

This DS Survey was conducted in a manner consistent with the level of care and skill exercised by members of the profession, and was based upon information made available to GHD representatives at the time of this Assessment. GHD has analysed and evaluated the information collected during this investigation using applicable engineering and industrial hygiene techniques and principles.

Reliance or use of this report by any third party without explicit authorization from GHD and the Client does not make said third party a third party beneficiary to GHD's contract with the Client. Any such unauthorized reliance on or use of this report, including any of its information or conclusions, will be at the third party's risk. For the same reasons, no warranties or representations, expressed or implied in this report, are made to any such third party.

As applicable, the owner/operator of the subject Site is responsible for corrective or remedial action required and disclosure of any information obtained during this assessment or information contained in this report.



All of Which is Respectfully Submitted,

GHD

ìs h

Scott Wallis, B. Sc.

Jake 9

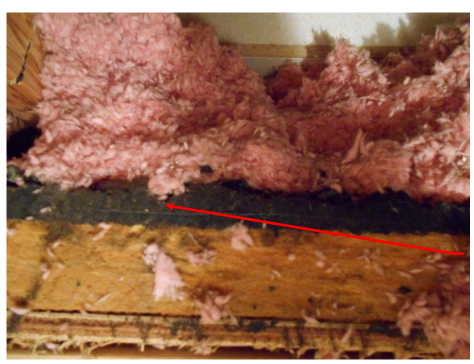
Luke Lopers, P. Eng.



GHD | Designated Substance Survey |11140575 (4)

Appendix A Site Photographs

GHD | Designated Substance Survey |11140575 (4)



34-R1-A Tar and Gravel roof (ACM)

Photo 1 – North (Balsam) Building | Flat tar and gravel roof in attic



34-CRAWL-W-M1-B Tar seal on Walls (ACM)

Photo 2 – North (Balsam) Building | Tar damp proofing on crawlspace walls behind Styrofoam panels



Site Photographs

GHD | Designated Substance Survey | 11140575-E5 (4) | 1



Photo 3 – North (Balsam) Building | VFT – tan streaked dark brown, VFT – brown, VFT - tan streaked brown



Photo 4 - North (Balsam) Building | VFT - olive



Site Photographs

 $\ensuremath{\textbf{GHD}}\xspace$ | Designated Substance Survey | 11140575-E5 (4) | 2



32-NE entry-F2E-A VFT – 8"x8", brown streaked white (ACM)

Photo 5 - North (Balsam) Building | VFT - 8"x8", brown with white streaks



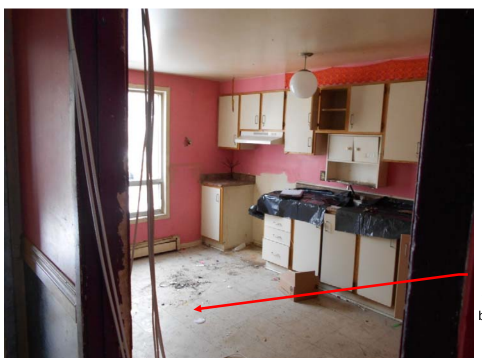
NorthMech-M1-A Sweat paper (ACM)

Photo 6 – North (Balsam) Building | sweat paper insulation on 2 pipes in basement of mechanical room



Site Photographs

 $\textbf{GHD} \mid \textbf{Designated Substance Survey} \mid \textbf{11140575-E5} (4) \mid \textbf{3}$



283-1-K-F2A-A VFT – 12"x12", battleship brown (ACM)

Photo 7 – West (Rochester) Building | VFT – 12"x12", battleship brown



Photo 8 - West (Rochester) Building | black tar damp proofing holding Styrofoam to walls



Site Photographs

GHD | Designated Substance Survey | 11140575-E5 (4) | 4



811-2-BNW-R1-A Tar and Gravel flat roof (ACM)

Photo 9 - South (Gladstone) Building | tar and gravel flat roof forming attic floor



Photo 10 – South (Gladstone) Building | tar damp proofing used to attach Styrofoam panels to crawlspace walls



Site Photographs

 $\ensuremath{\textbf{GHD}}\xspace$ | Designated Substance Survey | 11140575-E5 (4) | 5



289-1-LR-F2A-B VFT – olive grey (under laminate floor) (ACM)

Photo 11 - South (Gladstone) Building | VFT - olive grey tiles under laminate floor



289-1-K-F2D-C VFT-brown streaked white (ACM)

Photo 12 - South (Gladstone) Building | VFT - brown streaked white



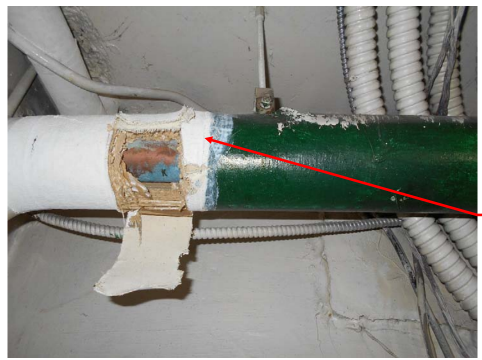
Site Photographs

GHD | Designated Substance Survey | 11140575-E5 (4) | 6



819-1-K F2C-B VFT – olive brown with white streaks (ACM)

Photo 13 - South (Gladstone) Building | VFT - olive grey tiles under laminate floor



SouthMech-M1-A Sweat paper (assumed ACM)

Photo 12 – South (Gladstone) Building | South Mechanical room basement – sweat paper insulation on pipes



 $\textbf{GHD} \mid \textbf{Designated Substance Survey} \mid 11140575\text{-}E5$ (4) $\mid 7$





Site Photographs

GHD | Designated Substance Survey | 11140575-E5 (4) | 8

Appendix B Analytical Laboratory Reports - Asbestos

GHD | Designated Substance Survey |11140575 (4)



RELIABLE.

15 - 6800 Kitimat Rd Mississauga, ON, L5N 5M1 1-800-749-1947 www.paracellabs.com

Certificate of Analysis

GHD Limited (Kingston)

1225 Gardiners Rd. Kingston, ON K7P 0G3 Attn: Scott Wallis

Client PO: TBD Project: 11140575-E5 Custody: 21385,26462,21386,21387,26463,464,465,466,467,468,

Report Date: 16-Feb-2018 Order Date: 9-Feb-2018

Order #: 1806438

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

Paracel ID	Client ID	
1806438-01	38-R1-A	
1806438-02	38-R1-B	
1806438-03	40-R1-A	
1806438-04	38-LR-W1-A	
1806438-05	40-1K-W1-B	
1806438-06	227-K-W1-C	
1806438-07	281-LR-W1-A	
1806438-08	285-2-BSE-W1-B	
1806438-09	276-CRAWL-W2-A	
1806438-10	279-CRAWL-W2-A	
1806438-11	285-LR-W2-A	
1806438-12	281-1-LR-F2B-B	
1806438-13	283-1-K-F2A-A	
1806438-14	285-1-K-F2B-A	
1806438-15	279-1-K-F2C-A	
1806438-16	279-1-K-F2C-B	
1806438-17	279-1-K-F2C-C	
1806438-18	281-2-BMW-F2D-A	
1806438-19	281-2-BMW-F2D-B	
1806438-20	281-2-BMW-F2D-C	
1806438-21	281-2-BSE-F2E-A	
1806438-22	281-2-BSE-F2E-B	
1806438-23	281-2-BSE-F2E-C	
1806438-24	285-CRAWL-M4-A	
1806438-25	277-CRAWL-M4-B	
1806438-26	276-CRAWL-M4-B	
Approved By:	°	Emma Diaz
лрргочец Бу.	to have	Senior Analyst

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.



1806438-27	281-2-BNW-W2B-A
1806438-28	281-2-BNW-W2B-B
1806438-29	281-2-BNW-W2B-C
1806438-30	279-2-Bath-F3-A
1806438-31	281-2-Bath-F3-B
1806438-32	285-2-Bath-F3-C
1806438-33	281-2-Bath-F3A-C
1806438-34	281-2-Bath-F3A-B
1806438-35	281-2-Bath-F3A-A
1806438-36	283-1-E-F3-A
1806438-37	283-1-E-F3-B
1806438-38	283-1-E-F3-C
1806438-39	276-1B-F3-A
1806438-40	276-1B-F3-B
1806438-41	276-1B-F3-C
1806438-42	277-2-Bath-F3-A
1806438-43	277-2-Bath-F3-B
1806438-44	277-2-Bath-F3-C
1806438-45	279-1-LRSW-F2A-B
1806438-46	279-1-KSE-F2A-B
1806438-47	285-1-UR-F2B-B
1806438-48	22-2-BSW-W1-B
1806438-49	24-2-BNW-W1-C
1806438-50	30-2-BSW-W1-B
1806438-51	32-2-BNE-W1-C
1806438-52	34-K-W1-A
1806438-53	24-2-BNW-W2-B
1806438-54	32-2-BNW-W2-C
1806438-55	30-CRAWL-W2-D
1806438-56	34-A-R1-A
1806438-57	34-A-R1-B
1806438-58	34-A-R1-C
1806438-59	22-CRAWL-MY-A
1806438-60	30-CRAWL-MY-B
1806438-61	34-CRAWL-W-M1-B
1806438-62	22-2-Bath-F3-A
1806438-63	22-2-Bath-F3-B
1806438-64	22-2-Bath-F3-C
1806438-65	24-2-Bath-F3-A
1806438-66	24-2-Bath-F3-B
1806438-67	32-2-Bath South-F3AC-C
1806438-68	30-2-Bath-F3-A
1806438-69	30-2-Bath-F3-B
1806438-70	30-2-Bath-F3-C



1806438-71	32-2-Bath South-F3B-A
1806438-72	32-2-Bath South-F3B-B
1806438-73	32-2-Bath South-F3B-C
1806438-74	34-2-Bath-F1-A
1806438-75	34-2-Bath-F1-B
1806438-76	34-2-Bath-F1-C
1806438-77	22-1-E-F3B-A
1806438-78	22-1-E-F3B-B
1806438-79	22-1-E-F3B-C
1806438-80	22-1-K-F2D-A
1806438-81	24-1-LR-F2C-A
1806438-82	30-1-K-F2C-C
1806438-83	22-LR-F2C-C
1806438-84	24-1-UR-F2E-A
1806438-85	30-1-E-F2F-B
1806438-86	30-2-Bath-F2D-A
1806438-87	30-2-Bath-F2D-B
1806438-88	30-2-Bath-F2D-C
1806438-89	32-NE Entry-F2E-A
1806438-90	32-NE Entry-F2E-B
1806438-91	32-NE Entry-F2E-C
1806438-92	22-K-F2E-A
1806438-93	24-K-F2B-A
1806438-94	30-K-F2B-B
1806438-95	32-1-URSE-F2B-A
1806438-96	32-1-URSE-F2B-B
1806438-97	22-1-E-F2A-D
1806438-98	22-K-F2A-C
1806438-99	24-1-LR-F2-A-C
1806438-AA	34-UR-F2-B
1806438-AB	32-1-URSE-F2A-A
1806438-AC	32-1-K-F2A-B
1806438-AD	32-1-URSE-F2A-C
1806438-AE	32-1-URSE-F2D-A
1806438-AF	32-1-URSE-F2D-B
1806438-AG	32-1-URSE-F2D-C
1806438-AH	North Mech-M1-A
1806438-AI	North Mech-M1-B
1806438-AJ	North Mech-M1-C
1806438-AK	811-2BNW-R1-A
1806438-AL	811-2BNW-R1-B
1806438-AM	811-2BNW-R1-C
1806438-AN	811-1-LR-C1-A
1806438-AO	811-1-H-C1-B



811-2-BNW-C1-D
811-2-BSE-W1-D
817-2-BNW-W1-C
821-2-BSE-W1-C
817-1-LR-W1-A
289-W-BSW-W1-C
813-2-Bath-F3-B
829-2-Bath-F3-A
829-2-Bath-F3-B
817-2-Bath-F3A-B
823-2-Bath-F3-B
823-2-Bath-F3-C
819-2-Bath-F3-A
819-2-Bath-F3-B
819-2-Bath-F3-C
827-2-Bath-F3A-A
289-2-Bath-F3-A
289-2-Bath-F3-B
827-2-Bath-F3B-A
827-2-Bath-F3B-B
827-2-Bath-F3B-C
821-2-Bath-F3B-A
821-2-Bath-F3B-B
821-2-Bath-F3B-C
821-2-Bath-F3A-A
821-2-Bath-F3A-B
821-2-Bath-F3A-C
819-CRAWL-M4-A
823-CRAWL-M4-A
289-CRAWL-M4-B
817-1-LR-W2-A
823-CRAWL-W2-D
829-2-BSE-W2-B
813-1-H-F6-B
813-1-H-F6-C
822-1-H-F6-C
289-1-LR-F2A-B
289-1-LR-F2A-C
821-1-K-F2C-B
823-1-UR-F2B-C
827-1-E-F2A-A
827-1-K-F2A-B
819-1-UR-F2B-A
829-1-H-F2C-C



1806438-CH	289-1-K-F2D-C
1806438-CI	817-1-K-F2A
1806438-CJ	819-1-K-F2A-A
1806438-CK	829-1-UR-F2B-B
1806438-CL	811-1-H-F2A-B
1806438-CM	817-1-K-F2A-A
1806438-CN	823-2-BNW-F2A-D
1806438-CO	819-1-K-F2C-B
1806438-CP	819-1-K-F2C-D
1806438-CQ	819-1-K-F2C-E
1806438-CR	811-2-BNW-F2B-A
1806438-CS	811-2-BSE-F2B-B
1806438-CT	811-2-BSE-F2B-C
1806438-CU	813-1-K-F2B-B
1806438-CV	813-1-K-F2B-C
1806438-CW	289-1-URNE-F2B-B
1806438-CX	821-1-K-F2B-B
1806438-CY	821-1-K-F2B-C
1806438-CZ	821-1-K-F2B-D
1806438-DA	South Mech-M1-A
1806438-DB	South Mech-M1-B
1806438-DC	South Mech-M1-C
1806438-DD	817E-W5-A
1806438-DE	817E-W5-B
1806438-DF	829E-W5-C
1806438-DG	289-M3-A
1806438-DH	811-M3-B
1806438-DI	821-M3-C
1806438-DJ	34E-W5-A
1806438-DK	34E-W5-B
1806438-DL	24E-W5-C
1806438-DM	32-2-BNE-M3-A
1806438-DN	24E-M3-B
1806438-DO	32E-M3-C
1806438-DP	279E-W5-A
1806438-DQ	279E-W5-B
1806438-DR	283E-W5-C
1806438-DS	281-M3-C
1806438-DT	279E-M3-B
1806438-DU	283-M3-A



Client PO: TBD

Order #: 1806438

Report Date: 16-Feb-2018

Order Date: 9-Feb-2018

Project Description: 11140575-E5

Asbestos	, PLM Visua	I Estimation	**MDL - 0.5%**
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Paracel I.D.	Sample Date	Layers Analyzed	Colour	Description	Asbestos Detected:	Material Identification	% Content	
1806438-01 31-Jan-18	31-Jan-18	sample homogenized	Black	Roofing Material	No	Client ID: 38-R1-A	[AS-PRE]	
						MMVF	4	
						Non-Fibers	96	
1806438-02	31-Jan-18	sample homogenized	Black	Roofing Material	No	Client ID: 38-R1-B	[AS-PRE]	
						MMVF	10	
						Non-Fibers	90	
1806438-03	31-Jan-18	sample homogenized	Black	Roofing Material	No	Client ID: 40-R1-A	[AS-PRE]	
						MMVF	10	
						Non-Fibers	90	
1806438-04	31-Jan-18	sample homogenized	Beige	Drywall Joint Compound	No	Client ID: 38-LR-W1-A		
						Non-Fibers	100	
1806438-05	31-Jan-18	sample homogenized	Beige	Drywall Joint Compound	No	Client ID: 40-1K-W1-B		
						Non-Fibers	100	
1806438-06	31-Jan-18	sample homogenized	sample homogenized	Beige	Drywall Joint Compound	No	Client ID: 227-K-W1-C	
						Non-Fibers	100	
1806438-07	31-Jan-18	sample homogenized	nomogenized Beige	Drywall Joint Compound	Yes	Client ID: 281-LR-W1-A		
						Chrysotile	3	
						Non-Fibers	97	
1806438-08	31-Jan-18					Client ID: 285-2-BSE-W1-B		
						not analyzed		
1806438-09	31-Jan-18	sample homogenized	Black	Tar Paper	No	Client ID: 276-CRAWL-W2-A		
						Cellulose	80	
						Non-Fibers	20	
1806438-10	31-Jan-18	sample homogenized	Black	Tar Paper	No	Client ID: 279-CRAWL-W2-A		
						Cellulose	80	
						Non-Fibers	20	
1806438-11	31-Jan-18	sample homogenized	Black	Tar Paper	No	Client ID: 285-LR-W2-A		
						Cellulose	80	
						Non-Fibers	20	
1806438-12	31-Jan-18	sample homogenized	Beige	Vinyl Floor Tile	Yes	Client ID: 281-1-LR-F2B-B		
						Chrysotile	5	
						Non-Fibers	95	
1806438-13	31-Jan-18					Client ID: 283-1-K-F2A-A		
						not analyzed		



Client PO: TBD

Order #: 1806438

Report Date: 16-Feb-2018

Order Date: 9-Feb-2018

Project Description: 11140575-E5

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

Paracel I.D.	Sample Date	Layers Analyzed	Colour	Description	Asbestos Detected:	Material Identification	% Content
1806438-14	31-Jan-18					Client ID: 285-1-K-F2B-A	
						not analyzed	
1806438-15 31-Jan-18	31-Jan-18	sample homogenized	Beige	Vinyl Floor Tile	No	Client ID: 279-1-K-F2C-A	
						Non-Fibers	100
1806438-16	31-Jan-18	sample homogenized	Beige	Vinyl Floor Tile	No	Client ID: 279-1-K-F2C-B	
						Non-Fibers	100
1806438-17	31-Jan-18	sample homogenized	Beige	Vinyl Floor Tile	No	Client ID: 279-1-K-F2C-C	
						Non-Fibers	100
1806438-18	31-Jan-18	sample homogenized	Beige	Vinyl Floor Tile	Yes	Client ID: 281-2-BMW-F2D-A	
						Chrysotile	3
						Non-Fibers	97
1806438-19	31-Jan-18					Client ID: 281-2-BMW-F2D-B	
						not analyzed	
1806438-20	31-Jan-18					Client ID: 281-2-BMW-F2D-C	
						not analyzed	
1806438-21	31-Jan-18	sample homogenized	Grey	Vinyl Floor Tile	Yes	Client ID: 281-2-BSE-F2E-A	
						Chrysotile	2
						Non-Fibers	98
1806438-22	31-Jan-18					Client ID: 281-2-BSE-F2E-B	
						not analyzed	
1806438-23	31-Jan-18					Client ID: 281-2-BSE-F2E-C	
						not analyzed	
1806438-24	31-Jan-18	sample homogenized	Black/White	Tar Seal	Yes	Client ID: 285-CRAWL-M4-A	[ASLYR, AS-PRI
						Chrysotile	65
						Non-Fibers	35
1806438-25	31-Jan-18					Client ID: 277-CRAWL-M4-B	[ASLYI
						not analyzed	ť
1806438-26	31-Jan-18					Client ID: 276-CRAWL-M4-B	[ASLYI
						not analyzed	L
1806438-27	31-Jan-18	sample homogenized	Black	Tar Paper	No	Client ID: 281-2-BNW-W2B-A	
		. •				Cellulose	80
						Non-Fibers	20
1806438-28	31-Jan-18	sample homogenized	Black	Tar Paper	No	Client ID: 281-2-BNW-W2B-B	
		1		·		Cellulose	80
						Non-Fibers	20

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Client PO: TBD

Order #: 1806438

Report Date: 16-Feb-2018

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Project Description: 11140575-E5

Asbestos, PLM Visual Estimation	**MDL - 0.5%**
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Paracel I.D.	Sample Date	Layers Analyzed	Colour	Description	Asbestos Detected:	Material Identification	% Content
1806438-29 31-Jan-18	31-Jan-18	sample homogenized	Black	Tar Paper	No	Client ID: 281-2-BNW-W2B-C	
						Cellulose	80
						Non-Fibers	20
806438-30	31-Jan-18	sample homogenized	White/Yellow	Vinyl Sheet Flooring/Mastic	No	Client ID: 279-2-Bath-F3-A	[ASLY
						Cellulose	15
						Non-Fibers	85
806438-31	31-Jan-18	sample homogenized	White/Yellow	Vinyl Sheet Flooring/Mastic	No	Client ID: 281-2-Bath-F3-B	[ASLY
						Cellulose	15
						Non-Fibers	85
806438-32	31-Jan-18	sample homogenized	White/Yellow	Vinyl Sheet Flooring/Mastic	No	Client ID: 285-2-Bath-F3-C	[ASLY
						Cellulose	15
						Non-Fibers	85
806438-33	31-Jan-18	sample homogenized	Beige	Vinyl Sheet Flooring	No	Client ID: 281-2-Bath-F3A-C	
						Non-Fibers	85
						Other fibers	15
806438-34	31-Jan-18	sample homogenized	Beige	Vinyl Sheet Flooring	No	Client ID: 281-2-Bath-F3A-B	
						Non-Fibers	85
						Other fibers	15
806438-35	31-Jan-18	sample homogenized	Beige	Vinyl Sheet Flooring	No	Client ID: 281-2-Bath-F3A-A	
						Non-Fibers	85
						Other fibers	15
806438-36	31-Jan-18	sample homogenized	White	Vinyl Sheet Flooring	No	Client ID: 283-1-E-F3-A	
						Cellulose	15
						Non-Fibers	85
806438-37	31-Jan-18	sample homogenized	White	Vinyl Sheet Flooring	No	Client ID: 283-1-E-F3-B	
						Cellulose	15
						Non-Fibers	85
806438-38	31-Jan-18	sample homogenized	White	Vinyl Sheet Flooring	No	Client ID: 283-1-E-F3-C	
						Cellulose	15
						Non-Fibers	85
806438-39	31-Jan-18	sample homogenized	Brown	Vinyl Sheet Flooring	No	Client ID: 276-1B-F3-A	
						Cellulose	15
						Non-Fibers	85



Client PO: TBD

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Project Description: 11140575-E5

Asbestos, PLM Visual Estimation	**MDL - 0.5%**
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Paracel I.D.	Sample Date	Layers Analyzed	Colour	Description	Asbestos Detected:	Material Identification	% Content
1806438-40 31-Jan-18	31-Jan-18	sample homogenized	Brown	Vinyl Sheet Flooring	No	Client ID: 276-1B-F3-B	
						Cellulose	15
						Non-Fibers	85
1806438-41	31-Jan-18	sample homogenized	Brown	Vinyl Sheet Flooring	No	Client ID: 276-1B-F3-C	
						Cellulose	15
						Non-Fibers	85
1806438-42	31-Jan-18	sample homogenized	Brown	Vinyl Sheet Flooring	No	Client ID: 277-2-Bath-F3-A	
						Cellulose	15
						Non-Fibers	85
1806438-43	31-Jan-18	sample homogenized	Brown	Vinyl Sheet Flooring	No	Client ID: 277-2-Bath-F3-B	
						Cellulose	15
						Non-Fibers	85
1806438-44	31-Jan-18	-Jan-18 sample homogenized Brown Vinyl Sheet H	Vinyl Sheet Flooring	No	Client ID: 277-2-Bath-F3-C		
						Cellulose	15
						Non-Fibers	85
1806438-45	31-Jan-18	sample homogenized	Beige/Yellow	Vinyl Floor Tile/Mastic	No	Client ID: 279-1-LRSW-F2A-B	[ASLYR
						Non-Fibers	100
1806438-46	31-Jan-18	sample homogenized	Beige	Vinyl Floor Tile	No	Client ID: 279-1-KSE-F2A-B	
						Non-Fibers	100
1806438-47	31-Jan-18					Client ID: 285-1-UR-F2B-B	[ASLYR
						not analyzed	
1806438-48	31-Jan-18	sample homogenized	Beige	Drywall Joint Compound	Yes	Client ID: 22-2-BSW-W1-B	
						Chrysotile	2
						Non-Fibers	98
1806438-49	31-Jan-18					Client ID: 24-2-BNW-W1-C	
						not analyzed	
1806438-50	31-Jan-18					Client ID: 30-2-BSW-W1-B	
						not analyzed	
1806438-51	31-Jan-18					Client ID: 32-2-BNE-W1-C	
						not analyzed	
1806438-52	31-Jan-18					Client ID: 34-K-W1-A	
						not analyzed	
1806438-53	31-Jan-18	sample homogenized	Black/Brown	Tar Paper	No	Client ID: 24-2-BNW-W2-B	
						Cellulose	45
						Non-Fibers	55

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Client PO: TBD

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Report Date: 16-Feb-2018

Order Date: 9-Feb-2018

Project Description: 11140575-E5

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

Paracel I.D.	Sample Date	Layers Analyzed	Colour	Description	Asbestos Detected:	Material Identification	% Content
1806438-54	31-Jan-18	sample homogenized	Brown/Black	Tar Paper	No	Client ID: 32-2-BNW-W2-C	
						Cellulose	45
						Non-Fibers	55
1806438-55	31-Jan-18	sample homogenized	Black/Brown	Tar Paper	No	Client ID: 30-CRAWL-W2-D	
						Cellulose	45
						Non-Fibers	55
1806438-56	31-Jan-18	sample homogenized	Black	Roofing Material	Yes	Client ID: 34-A-R1-A	[AS-PRE]
						Chrysotile	2
						Non-Fibers	98
1806438-57	31-Jan-18					Client ID: 34-A-R1-B	
						not analyzed	
1806438-58 31-Jan-18					Client ID: 34-A-R1-C		
						not analyzed	
1806438-59	31-Jan-18	sample homogenized	Black/White	Roofing Material	Yes	Client ID: 22-CRAWL-MY-A	[ASLYR, AS-PRE]
						Chrysotile	65
						Non-Fibers	35
1806438-60 31-Jan-	31-Jan-18					Client ID: 30-CRAWL-MY-B	[ASLYR]
						not analyzed	
1806438-61	31-Jan-18					Client ID: 34-CRAWL-W-M1-B	[ASLYR]
						not analyzed	
1806438-62	31-Jan-18	8 sample homogenized	Brown	Vinyl Sheet Flooring	No	Client ID: 22-2-Bath-F3-A	
						Cellulose	15
						Non-Fibers	85
1806438-63	31-Jan-18	sample homogenized	Brown	Vinyl Sheet Flooring	No	Client ID: 22-2-Bath-F3-B	
						Cellulose	15
						Non-Fibers	85
1806438-64	31-Jan-18	sample homogenized	Brown	Vinyl Sheet Flooring	No	Client ID: 22-2-Bath-F3-C	
						Cellulose	15
						Non-Fibers	85
1806438-65	31-Jan-18	sample homogenized	Brown	Vinyl Sheet Flooring	No	Client ID: 24-2-Bath-F3-A	
						Cellulose	15
						Non-Fibers	85
1806438-66	31-Jan-18	sample homogenized	Brown	Vinyl Sheet Flooring	No	Client ID: 24-2-Bath-F3-B	
						Cellulose	15
						Non-Fibers	85



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

Paracel I.D.	Sample Date	Layers Analyzed	Colour	Description	Asbestos Detected:	Material Identification	% Content
1806438-67	31-Jan-18	sample homogenized	Brown	Vinyl Sheet Flooring	No	Client ID: 32-2-Bath South-F3AC-C	
						Cellulose	15
						Non-Fibers	85
1806438-68	31-Jan-18	sample homogenized	Cream	Vinyl Sheet Flooring	No	Client ID: 30-2-Bath-F3-A	
						Non-Fibers	100
1806438-69	31-Jan-18	sample homogenized	Cream	Vinyl Sheet Flooring	No	Client ID: 30-2-Bath-F3-B	
						Non-Fibers	100
1806438-70	31-Jan-18	sample homogenized	Cream	Vinyl Sheet Flooring	No	Client ID: 30-2-Bath-F3-C	
						Non-Fibers	100
1806438-71	31-Jan-18	sample homogenized	White	Vinyl Sheet Flooring	No	Client ID: 32-2-Bath South-F3B-A	
						Non-Fibers	100
1806438-72	31-Jan-18	sample homogenized	White	Vinyl Sheet Flooring	No	Client ID: 32-2-Bath South-F3B-B	
						Non-Fibers	100
1806438-73	31-Jan-18	sample homogenized	White	Vinyl Sheet Flooring	No	Client ID: 32-2-Bath South-F3B-C	
						Non-Fibers	100
1806438-74	31-Jan-18	sample homogenized	White	Vinyl Sheet Flooring	No	Client ID: 34-2-Bath-F1-A	
						Cellulose	15
						Non-Fibers	85
1806438-75	31-Jan-18	sample homogenized	White	Vinyl Sheet Flooring	No	Client ID: 34-2-Bath-F1-B	
						Cellulose	15
						Non-Fibers	85
1806438-76	31-Jan-18	sample homogenized	White	Vinyl Sheet Flooring	No	Client ID: 34-2-Bath-F1-C	
						Cellulose	15
						Non-Fibers	85
1806438-77	31-Jan-18	sample homogenized	Beige	Vinyl Sheet Flooring	No	Client ID: 22-1-E-F3B-A	
						Cellulose	15
						Non-Fibers	85
1806438-78	31-Jan-18	sample homogenized	Beige	Vinyl Sheet Flooring	No	Client ID: 22-1-E-F3B-B	
						Cellulose	15
						Non-Fibers	85
1806438-79	31-Jan-18	sample homogenized	Beige	Vinyl Sheet Flooring	No	Client ID: 22-1-E-F3B-C	
						Cellulose	15
						Non-Fibers	85

Client PO: TBD

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Project Description: 11140575-E5

Asbestos,	PLM	Visual Estimation	**MDL - 0.5%**
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Paracel I.D.	Sample Date	Layers Analyzed	Colour	Description	Asbestos Detected:	Material Identification	% Content
806438-80	31-Jan-18	sample homogenized	Brown	Vinyl Floor Tile	Yes	Client ID: 22-1-K-F2D-A	
						Chrysotile	3
						Non-Fibers	97
806438-81	31-Jan-18					Client ID: 24-1-LR-F2C-A	
						not analyzed	
806438-82	31-Jan-18					Client ID: 30-1-K-F2C-C	
						not analyzed	
806438-83	31-Jan-18	sample homogenized	Olive	Vinyl Floor Tile	Yes	Client ID: 22-LR-F2C-C	
						Chrysotile	7
						Non-Fibers	93
806438-84	31-Jan-18					Client ID: 24-1-UR-F2E-A	
						not analyzed	
1806438-85 31-Jan	31-Jan-18					Client ID: 30-1-E-F2F-B	
						not analyzed	
1806438-86	31-Jan-18	sample homogenized	Brown	Vinyl Floor Tile	No	Client ID: 30-2-Bath-F2D-A	
						Non-Fibers	100
1806438-87	31-Jan-18	sample homogenized	Brown	Vinyl Floor Tile	No	Client ID: 30-2-Bath-F2D-B	
						Non-Fibers	100
806438-88	31-Jan-18	sample homogenized	Brown	Vinyl Floor Tile	No	Client ID: 30-2-Bath-F2D-C	
						Non-Fibers	100
806438-89	31-Jan-18	sample homogenized	Brown	Vinyl Floor Tile	Yes	Client ID: 32-NE Entry-F2E-A	
						Chrysotile	5
						Non-Fibers	95
806438-90	31-Jan-18					Client ID: 32-NE Entry-F2E-B	
						not analyzed	
806438-91	31-Jan-18					Client ID: 32-NE Entry-F2E-C	
						not analyzed	
806438-92	31-Jan-18	sample homogenized	Beige	Vinyl Floor Tile	Yes	Client ID: 22-K-F2E-A	
						Chrysotile	1
						Non-Fibers	99
806438-93	31-Jan-18					Client ID: 24-K-F2B-A	
						not analyzed	
806438-94	31-Jan-18					Client ID: 30-K-F2B-B	

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Project Description: 11140575-E5

Asbestos,	, PLM Visual	Estimation	**MDL - 0.5%**
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Paracel I.D.	Sample Date	Layers Analyzed	Colour	Description	Asbestos Detected:	Material Identification	% Content
1806438-95	31-Jan-18	sample homogenized	Brown	Vinyl Floor Tile	Yes	Client ID: 32-1-URSE-F2B-A	
						Chrysotile	3
						Non-Fibers	97
806438-96	31-Jan-18					Client ID: 32-1-URSE-F2B-B	
						not analyzed	
1806438-97	31-Jan-18					Client ID: 22-1-E-F2A-D	
						not analyzed	
1806438-98	31-Jan-18	sample homogenized	Beige Vinyl Floor Tile	Vinyl Floor Tile	No	Client ID: 22-K-F2A-C	
						Non-Fibers	100
1806438-99 31-Jan-18	sample homogenized	Beige	Vinyl Floor Tile	No	Client ID: 24-1-LR-F2-A-C		
						Non-Fibers	100
1806438-AA	31-Jan-18	sample homogenized	Beige	Vinyl Floor Tile	No	Client ID: 34-UR-F2-B	
						Non-Fibers	100
806438-AB 31-Jan-18	31-Jan-18	sample homogenized	Grey	Vinyl Floor Tile	No	Client ID: 32-1-URSE-F2A-A	
						Non-Fibers	100
1806438-AC	31-Jan-18	sample homogenized	Grey	Vinyl Floor Tile	No	Client ID: 32-1-K-F2A-B	
						Non-Fibers	100
1806438-AD	31-Jan-18	sample homogenized	Grey	Vinyl Floor Tile	No	Client ID: 32-1-URSE-F2A-C	
						Non-Fibers	100
1806438-AE	31-Jan-18	1-Jan-18 sample homogenized	Beige/Black	Leveling Compound/Mastic	tic No	Client ID: 32-1-URSE-F2D-A	[ASLYF
						Non-Fibers	100
1806438-AF	31-Jan-18	sample homogenized	Beige/Black	Leveling Compound/Mastic	No	Client ID: 32-1-URSE-F2D-B	[ASLYF
						Non-Fibers	100
1806438-AG	31-Jan-18	sample homogenized	Beige/Black	Leveling Compound/Mastic	No	Client ID: 32-1-URSE-F2D-C	[ASLYF
						Non-Fibers	100
1806438-AH	31-Jan-18	sample homogenized	Brown/White	Sweat Paper	Yes	Client ID: North Mech-M1-A	
						Chrysotile	5
						Cellulose	85
						Non-Fibers	10
1806438-AI	31-Jan-18					Client ID: North Mech-M1-B	
						not analyzed	
1806438-AJ	31-Jan-18					Client ID: North Mech-M1-C	
						not analyzed	



Client PO: TBD

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Project Description: 11140575-E5

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

Paracel I.D.	Sample Date	Layers Analyzed	Colour	Description	Asbestos Detected:	Material Identification	% Content
1806438-AK	31-Jan-18	sample homogenized	Black	Roofing Material	Yes	Client ID: 811-2BNW-R1-A	[AS-PRE
						Chrysotile	1
						Non-Fibers	99
1806438-AL	31-Jan-18					Client ID: 811-2BNW-R1-B	
						not analyzed	
1806438-AM	31-Jan-18					Client ID: 811-2BNW-R1-C	
						not analyzed	
1806438-AN	31-Jan-18	sample homogenized	White	Ceiling Texture	No	Client ID: 811-1-LR-C1-A	
						Non-Fibers	100
1806438-AO	31-Jan-18	sample homogenized	White	Ceiling Texture	No	Client ID: 811-1-H-C1-B	
						Non-Fibers	100
1806438-AP	31-Jan-18	sample homogenized	White	Ceiling Texture	No	Client ID: 811-2-BNW-C1-D	
						Non-Fibers	100
1806438-AQ 31-Jan-18	31-Jan-18	sample homogenized	Beige	Drywall Joint Compound	Yes	Client ID: 811-2-BSE-W1-D	
						Chrysotile	1
						Non-Fibers	99
1806438-AR	31-Jan-18					Client ID: 817-2-BNW-W1-C	
						not analyzed	
1806438-AS	31-Jan-18					Client ID: 821-2-BSE-W1-C	
						not analyzed	
1806438-AT	31-Jan-18					Client ID: 817-1-LR-W1-A	
						not analyzed	
1806438-AU	31-Jan-18					Client ID: 289-W-BSW-W1-C	
						not analyzed	
1806438-AV	31-Jan-18	sample homogenized	Pink	Vinyl Sheet Flooring	No	Client ID: 813-2-Bath-F3-B	
						Cellulose	10
						MMVF	5
						Non-Fibers	85
1806438-AW	31-Jan-18	sample homogenized	Pink	Vinyl Sheet Flooring	No	Client ID: 829-2-Bath-F3-A	
						Cellulose	10
						MMVF	5
						Non-Fibers	85



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

Paracel I.D.	Sample Date	Layers Analyzed	Colour	Description	Asbestos Detected:	Material Identification	% Content
1806438-AX	31-Jan-18	sample homogenized	Pink	Vinyl Sheet Flooring	No	Client ID: 829-2-Bath-F3-B	
						Cellulose	10
						MMVF	5
						Non-Fibers	85
1806438-AY	31-Jan-18	sample homogenized	Beige	Vinyl Sheet Flooring	No	Client ID: 817-2-Bath-F3A-B	
						Non-Fibers	100
1806438-AZ	31-Jan-18	sample homogenized	Beige	Vinyl Sheet Flooring	No	Client ID: 823-2-Bath-F3-B	
						Non-Fibers	100
1806438-BA	31-Jan-18	sample homogenized	Beige	Vinyl Sheet Flooring	No	Client ID: 823-2-Bath-F3-C	
						Non-Fibers	100
1806438-BB	31-Jan-18	sample homogenized	Brown	Vinyl Sheet Flooring	No	Client ID: 819-2-Bath-F3-A	
						Cellulose	10
						MMVF	5
						Non-Fibers	85
1806438-BC	31-Jan-18	sample homogenized	Brown	Vinyl Sheet Flooring	No	Client ID: 819-2-Bath-F3-B	
						Cellulose	10
						MMVF	5
						Non-Fibers	85
1806438-BD	31-Jan-18	sample homogenized	Brown	Vinyl Sheet Flooring	No	Client ID: 819-2-Bath-F3-C	
						Cellulose	10
						MMVF	5
						Non-Fibers	85
1806438-BE	31-Jan-18	sample homogenized	Brown/Yellow	Vinyl Sheet Flooring/Adhesive	e No	Client ID: 827-2-Bath-F3A-A	[ASLYR
						Cellulose	15
						MMVF	5
						Non-Fibers	80
1806438-BF	31-Jan-18	sample homogenized	Brown/Yellow	Vinyl Sheet Flooring/Adhesive	e No	Client ID: 289-2-Bath-F3-A	[ASLYR
						Cellulose	15
						MMVF	5
						Non-Fibers	80
1806438-BG	31-Jan-18	sample homogenized	Brown/Yellow	Vinyl Sheet Flooring/Adhesive	e No	Client ID: 289-2-Bath-F3-B	[ASLYR
						Cellulose	15
						MMVF	5
						Non-Fibers	80

OTTAWA · CALGARY · MISSISSAUGA · KINGSTON · LONDON · NIAGARA · WINDSOR



Client PO: TBD

Order #: 1806438

Report Date: 16-Feb-2018

Order Date: 9-Feb-2018

Project Description: 11140575-E5

ASpesios, PLIVI VISUAI EStimation WDL - 0.5%	Asbestos,	PLM	Visual Estimation	**MDL - 0.5%**
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Paracel I.D.	Sample Date	Layers Analyzed	Colour	Description	Asbestos Detected:	Material Identification	% Content
1806438-BH	31-Jan-18	sample homogenized	Brown	Vinyl Sheet Flooring	No	Client ID: 827-2-Bath-F3B-A	
						Cellulose	15
						Non-Fibers	85
1806438-BI	31-Jan-18	sample homogenized	Brown	Vinyl Sheet Flooring	No	Client ID: 827-2-Bath-F3B-B	
						Cellulose	15
						Non-Fibers	85
806438-BJ	31-Jan-18	sample homogenized	Brown	Vinyl Sheet Flooring	No	Client ID: 827-2-Bath-F3B-C	
						Cellulose	15
						Non-Fibers	85
1806438-BK 31-Jan-18	31-Jan-18	sample homogenized	White	Vinyl Sheet Flooring	No	Client ID: 821-2-Bath-F3B-A	
						Cellulose	15
						Non-Fibers	85
806438-BL	31-Jan-18	sample homogenized	White	Vinyl Sheet Flooring	No	Client ID: 821-2-Bath-F3B-B	
						Cellulose	15
						Non-Fibers	85
1806438-BM 31-Ja	31-Jan-18	sample homogenized	White	Vinyl Sheet Flooring	No	Client ID: 821-2-Bath-F3B-C	
						Cellulose	15
						Non-Fibers	85
806438-BN	31-Jan-18	sample homogenized	Grey	Vinyl Sheet Flooring	No	Client ID: 821-2-Bath-F3A-A	
						Cellulose	15
						Non-Fibers	85
806438-BO	31-Jan-18	sample homogenized	Grey	Vinyl Sheet Flooring	No	Client ID: 821-2-Bath-F3A-B	
						Cellulose	15
						Non-Fibers	85
806438-BP	31-Jan-18	sample homogenized	Grey	Vinyl Sheet Flooring	No	Client ID: 821-2-Bath-F3A-C	
						Cellulose	15
						Non-Fibers	85
806438-BQ	31-Jan-18	sample homogenized	Black/White	Roofing Material	Yes	Client ID: 819-CRAWL-M4-A	[ASLYR, AS-PRE
						Chrysotile	60
						Non-Fibers	40
806438-BR	31-Jan-18					Client ID: 823-CRAWL-M4-A	[ASLYR
						not analyzed	
806438-BS	31-Jan-18					Client ID: 289-CRAWL-M4-B	[ASLYR



Client PO: TBD

Order #: 1806438

Report Date: 16-Feb-2018

Order Date: 9-Feb-2018

Project Description: 11140575-E5

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

Paracel I.D.	Sample Date	Layers Analyzed	Colour	Description	Asbestos Detected:	Material Identification	% Content
1806438-BT	31-Jan-18	sample homogenized	Brown/Black	Tar Paper	No	Client ID: 817-1-LR-W2-A	
						Cellulose	60
						Non-Fibers	40
806438-BU	31-Jan-18	sample homogenized	Brown/Black	Tar Paper	No	Client ID: 823-CRAWL-W2-D	
						Cellulose	60
						Non-Fibers	40
806438-BV	31-Jan-18	sample homogenized	Brown/Black	Tar Paper	No	Client ID: 829-2-BSE-W2-B	
						Cellulose	60
					Non-Fibers	40	
1806438-BW 31-Jan-18	31-Jan-18	sample homogenized	Brown	Vinyl	No	Client ID: 813-1-H-F6-B	
						Non-Fibers	100
806438-BX	31-Jan-18	sample homogenized	Brown	Vinyl	No	Client ID: 813-1-H-F6-C	
						Non-Fibers	100
1806438-BY 31-Jan-18	sample homogenized	Brown	Vinyl	No	Client ID: 822-1-H-F6-C		
						Non-Fibers	100
1806438-BZ 31-Jan-18	31-Jan-18	sample homogenized	Brown	Vinyl Floor Tile	Yes	Client ID: 289-1-LR-F2A-B	
						Chrysotile	4
						Non-Fibers	96
806438-CA	31-Jan-18					Client ID: 289-1-LR-F2A-C	
						not analyzed	
806438-CB	31-Jan-18					Client ID: 821-1-K-F2C-B	
						not analyzed	
806438-CC	31-Jan-18	sample homogenized	Grey	Vinyl Floor Tile	No	Client ID: 823-1-UR-F2B-C	
						Non-Fibers	100
806438-CD	31-Jan-18	sample homogenized	Grey	Vinyl Floor Tile	No	Client ID: 827-1-E-F2A-A	
						Non-Fibers	100
806438-CE	31-Jan-18	sample homogenized	Grey	Vinyl Floor Tile	No	Client ID: 827-1-K-F2A-B	
						Non-Fibers	100
806438-CF	31-Jan-18	sample homogenized	Brown	Vinyl Floor Tile	No	Client ID: 819-1-UR-F2B-A	
						Non-Fibers	100
806438-CG	31-Jan-18	sample homogenized	Brown	Vinyl Floor Tile	Yes	Client ID: 829-1-H-F2C-C	
						Chrysotile	3
						Non-Fibers	97
806438-CH	31-Jan-18					Client ID: 289-1-K-F2D-C	
						not analyzed	



Client PO: TBD

Order #: 1806438

Report Date: 16-Feb-2018

Order Date: 9-Feb-2018

Project Description: 11140575-E5

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

Paracel I.D.	Sample Date	Layers Analyzed	Colour	Description	Asbestos Detected:	Material Identification	% Content
1806438-Cl	31-Jan-18	sample homogenized	Tan	Vinyl Floor Tile	No	Client ID: 817-1-K-F2A	
						Non-Fibers	100
1806438-CJ	31-Jan-18	sample homogenized	Tan	Vinyl Floor Tile	No	Client ID: 819-1-K-F2A-A	
						Non-Fibers	100
1806438-CK	31-Jan-18	sample homogenized	Tan	Vinyl Floor Tile	No	Client ID: 829-1-UR-F2B-B	
						Non-Fibers	100
1806438-CL	31-Jan-18	sample homogenized	Brown	Vinyl Floor Tile	No	Client ID: 811-1-H-F2A-B	
						Non-Fibers	100
1806438-CM	31-Jan-18	sample homogenized	Brown	Vinyl Floor Tile	No	Client ID: 817-1-K-F2A-A	
						Non-Fibers	100
1806438-CN	31-Jan-18	sample homogenized	Brown	Vinyl Floor Tile	No	Client ID: 823-2-BNW-F2A-D	
						Non-Fibers	100
1806438-CO	31-Jan-18	sample homogenized	Olive	Vinyl Floor Tile	Yes	Client ID: 819-1-K-F2C-B	
						Chrysotile	5
						Non-Fibers	95
1806438-CP 31-Jan-18	31-Jan-18					Client ID: 819-1-K-F2C-D	
						not analyzed	
1806438-CQ	31-Jan-18					Client ID: 819-1-K-F2C-E	
						not analyzed	
1806438-CR	31-Jan-18	sample homogenized	Red (Black)	Vinyl Floor Tile	No	Client ID: 811-2-BNW-F2B-A	
						Non-Fibers	100
1806438-CS	31-Jan-18	sample homogenized	Red (Black)	Vinyl Floor Tile	No	Client ID: 811-2-BSE-F2B-B	
						Non-Fibers	100
1806438-CT	31-Jan-18	sample homogenized	Red (Black)	Vinyl Floor Tile	No	Client ID: 811-2-BSE-F2B-C	
						Non-Fibers	100
1806438-CU	31-Jan-18	sample homogenized	Beige	Vinyl Floor Tile	No	Client ID: 813-1-K-F2B-B	
						Non-Fibers	100
1806438-CV	31-Jan-18	sample homogenized	Beige	Vinyl Floor Tile	No	Client ID: 813-1-K-F2B-C	
						Non-Fibers	100
1806438-CW	31-Jan-18	sample homogenized	Beige	Vinyl Floor Tile	No	Client ID: 289-1-URNE-F2B-B	
						Non-Fibers	100
1806438-CX	31-Jan-18	sample homogenized	Beige (Black)	Vinyl Floor Tile	No	Client ID: 821-1-K-F2B-B	
						Non-Fibers	100
1806438-CY	31-Jan-18	sample homogenized	Beige (Black)	Vinyl Floor Tile	No	Client ID: 821-1-K-F2B-C	
		-				Non-Fibers	100

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Client PO: TBD

Order #: 1806438

Report Date: 16-Feb-2018

Order Date: 9-Feb-2018

Project Description: 11140575-E5

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

Paracel I.D.	Sample Date	Layers Analyzed	Colour	Description	Asbestos Detected:	Material Identification	% Content
1806438-CZ	31-Jan-18	sample homogenized	Beige (Black)	Vinyl Floor Tile	No	Client ID: 821-1-K-F2B-D	
						Non-Fibers	100
1806438-DA	31-Jan-18	sample homogenized	Brown	Paper	No	Client ID: South Mech-M1-A	
						Cellulose	90
						Non-Fibers	10
1806438-DB	31-Jan-18	sample homogenized	Brown	Paper	No	Client ID: South Mech-M1-B	
						Cellulose	90
						Non-Fibers	10
1806438-DC	31-Jan-18	sample homogenized	Brown	Paper	No	Client ID: South Mech-M1-C	
						Cellulose	90
						Non-Fibers	10
806438-DD	31-Jan-18	sample homogenized	Grey	Concrete	No	Client ID: 817E-W5-A	
						Non-Fibers	100
1806438-DE	31-Jan-18	sample homogenized	Grey	Concrete	No	Client ID: 817E-W5-B	
						Non-Fibers	100
806438-DF	31-Jan-18	sample homogenized	Grey	Concrete	No	Client ID: 829E-W5-C	
						Non-Fibers	100
1806438-DG	31-Jan-18	sample homogenized	White	Caulking	No	Client ID: 289-M3-A	
						Non-Fibers	100
1806438-DH	31-Jan-18	sample homogenized	White	Caulking	No	Client ID: 811-M3-B	
						Non-Fibers	100
1806438-DI	31-Jan-18	sample homogenized	White	Caulking	No	Client ID: 821-M3-C	
						Non-Fibers	100
1806438-DJ	31-Jan-18	sample homogenized	Grey	Concrete	No	Client ID: 34E-W5-A	
						Non-Fibers	100
1806438-DK	31-Jan-18	sample homogenized	Grey	Concrete	No	Client ID: 34E-W5-B	
						Non-Fibers	100
1806438-DL	31-Jan-18	sample homogenized	Grey	Concrete	No	Client ID: 24E-W5-C	
						Non-Fibers	100
1806438-DM	31-Jan-18	sample homogenized	White	Caulking	No	Client ID: 32-2-BNE-M3-A	
						Non-Fibers	100
1806438-DN	31-Jan-18	sample homogenized	White	Caulking	No	Client ID: 24E-M3-B	
						Non-Fibers	100
1806438-DO	31-Jan-18	sample homogenized	White	Caulking	No	Client ID: 32E-M3-C	
						Non-Fibers	100



Client PO: TBD

Order #: 1806438

Report Date: 16-Feb-2018

Order Date: 9-Feb-2018

Project Description: 11140575-E5

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

Paracel I.D.	Sample Date	Layers Analyzed	Colour	Description	Asbestos Detected:	Material Identification	% Content
1806438-DP	31-Jan-18	sample homogenized	Grey	Concrete	No	Client ID: 279E-W5-A	
						Non-Fibers	100
1806438-DQ	31-Jan-18	sample homogenized	Grey	Concrete	No	Client ID: 279E-W5-B	
						Non-Fibers	100
1806438-DR	31-Jan-18	sample homogenized	Grey	Concrete	No	Client ID: 283E-W5-C	
						Non-Fibers	100
1806438-DS	31-Jan-18	sample homogenized	White	Caulking	No	Client ID: 281-M3-C	
						Non-Fibers	100
1806438-DT	31-Jan-18	sample homogenized	White	Caulking	No	Client ID: 279E-M3-B	
						Non-Fibers	100
1806438-DU	31-Jan-18	sample homogenized	White	Caulking	No	Client ID: 283-M3-A	
						Non-Fibers	100

* 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	NVLAP Lab Code *	Analysis Date
Asbestos, PLM Visual Estimation	by EPA 600/R-93/116	1 - Mississauga	200863-0	13-Feb-18

* Reference to the NVLAP term does not permit the user of this report to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the Federal Government.

Qualifier Notes

Sample Qualifiers :

ASLYR: Layers were noted for this sample, however, the entire sample was homogenized per client request.

AS-PRE: Due to the difficult nature of the bulk sample (interfering fibers/binders), additional NOB preparation was required prior to analysis

Work Order Revisions / Comments

None

G PARAC LABORATORIES		RE	RUSTED	SIVE	Paracel ID: 1806438			ain of Custody (Lab Use Only) 21385	
							Pa	ge \angle of $\angle 2$,
Client Name: Scott Wallis Contact Name: GHD Ltd. Address: 1225 Garidiners Rd Kingston, ON KTI Telephone: 613-389-9812	, Uni	F104 3	- 0	Email Address	BD	□ Imme □ 4 Hou □ 8 Hou Date	ediate ur	naround Time 1 [2 [3 [• Rej ired:	Day Day Day
015 551 1612			ASBES	TOS &	MOLD ANALYSIS				
Matrix: Air Bulk DT	ape Lif			Other	Regulatory Guideline: DON DQC D			Other:	
	urable M		teria GRA	M DPC	M Asbestos DPLM Asbestos Chatfield Asbestos	DTEM	[Asbe	stos	
Paracel Order Number:	e la com	(8)		21000	Asbestos - Bu	ılk			
1806438		Sampling Date	Air Volume (L)	Analysis Required	Identify Distinct Building Materials to Be Analyz * see below	zed	N	bine Identified Materials? *see below	Positive Stop?
Sample ID	1	Date	(L)	Incquires					
1 38- RI-A 2 38- RI-B		51			Roosing Material			NO)YKS
3 40-RI-A)	Ż)	0		/		
4 38-LR-WI-A	1	180)			1	0	No
5 40-1K-WI-B		1,800			D. 1. T.		+	YES	THES
6 277-K-WI-C		FJO			DWJC		+		
7 281-LR-WI-A		14					1		
8 285-2-BSE-WI-B							>		
9 276-CRAWL-W2-A	1	0			Tar on FG paper.			MERS	YES
10 279- CRAWL-WZ-A 11 285-LR-WZ-A		63					1	NO	
12			1.1.18	152.20	and the state of the				
* If left blank, Paracel will analyze all materials identi	fied during	analysis **	If left blank,	Paracel will an	alyze all materials as individual samples (at additional cost) per EPA 6	500/R -93/1	16 Mathod	of Delivery:	
Comments: Tar paper only	K						D	top-B	0x
Relinquished By (Sign):		d at Depot:	Frage	er	Received at Lab. Verified	\subset	4	0	bes 4
Relinquished By (Print): SCOTT WALLIS Date/Time: Z130 / 8 Eb 2018	Date/Ti	me: Feb	9/18	3 8:2	Date/Time: FEB 12-18 10170 Date/Ti	ime:Fr	51	2.18	

G PARACEL	RE	RUSTED	51	Paracel ID: 1806438	-	Chain of Custody (Lab Use Only) Nº 26462 Page 2 of 19	·
Client Name: GHD Ltd. Contact Name: Scott Wallis. Address: 1225 Gardiners Rd. L Kingston, ON KTP (Telephone: 613-389-9812.	063		Email Address	BD H, wallis Eghd. com.	□ Imn □ 4 He □ 8 He Da	Turnaround Time nediate 1 D our 2 D	e: Day Day Day
	I	ASBES	STOS &	MOLD ANALYSIS		Day Day	
Matrix: Air Bulk DTape Life	Sw	ab 🛛	Other	Regulatory Guideline: DON DQC	LAB	SK Other:_	10
Analyses: Microscopic Mold Culturable M	old Bac	cteria GRA	M DPCM	A Asbestos DPLM Asbestos Chatfield Asbesto		M Asbestos	
Paracel Order Number:	Sampling Date	Air Volume (L)	Analysis Required	Asbestos - B Identify Distinct Building Materials to Be Analy * see below		Combine Identified Materials? **see below	Positive Stop?
Sample ID	Date	(L)	Acquires				
$\begin{array}{c} 1 \ \partial 8 \ 1 - 1 - L R - F 2 B - B \\ 2 \ \partial 8 3 - 1 - K - F 2 A - A \\ 3 \ \partial 8 5 - 1 - K - F 2 B - A \\ 4 \ \partial 7 9 - 1 - K - F 2 C - A \\ 5 \ \partial 7 9 - 1 - K - F 2 C - B \\ 6 \ \partial 7 9 - 1 - K - F 2 C - C \\ 7 \ \partial 8 1 - 2 - B M W - F 2 D - A \\ 8 \ \partial 8 1 - 2 - B M W - F 2 D - B \\ 9 \ \partial 8 1 - 2 - B M W - F 2 D - C \\ 10 \ \partial 8 1 - 2 - B M W - F 2 D - C \\ 10 \ \partial 8 1 - 2 - B M W - F 2 D - C \\ 11 \ \partial 8 1 - 2 - B M W - F 2 D - C \\ 12 \ \partial 8 1 - 2 - B M W - F 2 D - C \\ 13 \ \partial 8 1 - 2 - B M W - F 2 D - C \\ 14 \ \partial 8 1 - 2 - B M W - F 2 D - C \\ 15 \ \partial 8 1 - 2 - B M W - F 2 D - C \\ 16 \ \partial 8 1 - 2 - B M W - F 2 D - C \\ 17 \ \partial 8 1 - 2 - B M W - F 2 D - C \\ 18 \ \partial 8 1 - 2 - B M W - F 2 D - C \\ 10 \ \partial 8 1 - 2 - B M W - F 2 D - C \\ 11 \ \partial 8 1 - 2 - B M W - F 2 D - C \\ 12 \ \partial 8 1 - 2 - B M W - F 2 D - C \\ 13 \ \partial 8 1 - 2 - B M W - F 2 D - C \\ 14 \ \partial 8 1 - 2 - B M W - F 2 D - C \\ 15 \ \partial 8 1 - 2 - B M W - F 2 D - C \\ 10 \ \partial 8 1 - 2 - B M W - F 2 D - $	oz-hyonwor -102 analysis **			VET-Battleship Brozon VET-Cream VET-Mock file VET-Grey Stone.	600/R -93	NO Image:	VES VES VES
Bullevilled By (Bigst) Scall,	d at Depot: yster 1 me: FED	Taser	,		ed By: Time	£12~18	<u>,0x</u>

GPARACEL	RE	USTED SPONS	SIVI	Paracel ID: 1806438	NS NS	Chain of Custody (Lab Use Only) 2 21386	1
LADUKATUKILS LII		EINDE				Page 3 of 18	,
Client Name: GHD Ltd. Contact Name: Scott Wallis		_	Project Referen Quote #:	111110515 -5	T Immedia	te ID	ay
Address: 1225 Gardiners Rd, U	n:1104		PO#: TF		B Hour	🗆 3 D	
Kingston, ON KTP 0G Telephone: (013-389-9812	3		Email Address	off. wallis Eghd com.	Date Re	equired:	gular
(013-381-1012		ASBES	TOS &	MOLD ANALYSIS			
Matrix: Air Bulk Tape Life	-		Other	Regulatory Guideline: DON DQC		SK Other:_	
Analyses: Microscopic Mold Culturable M		teria GRA	M DPCM	Asbestos EPLM Asbestos Chatfield Asbesto	DIS DITEM AS	sbestos	
Paracel Order Number:	10		27 801	Asbestos - I	the second se		_
	Sampling Date	Air Volume (L)	Analysis Required	Identify Distinct Building Materials to Be Anal * see below	lyzed Co	ombine Identified Materials? **see below	Positive Stop?
Sample ID		(13)	\		. \		
1 285-CRAWL-M4-A 2 277-CRAWL-M4-B	8			Tar seal on block)	Ves) VES
3 276- CRAWL- M4-B	8	-)		-		
4 281-2-BNW-W2B-A 5 281-2-BNN-W2B-B 6 281-2-BNN-W2B-C	From)	Tar paper hands on FG pape	<.)	150)VES
7 279-2-Bath-F3-A 8 281-2-Bath-F3-B	Rep	20.00		VSF-White/Blue pebbles.		VES) YES
9 285-2-Bath-F3-C 10 281-2-Bath-F3A-C 11 281-2-Bath-F3A-B	10			VSF- White mottled tan.		VES.) WES
12 281-2- Bath-F3A-A * If left blank, Paracel will analyze all materials identified during	analysis **	If left blank,	Paracel will and	alyze all materials as individual samples (at additional cost) per EP.	A 600/R -93/116	had of Delivery	
Comments: Tar banding or	V		AT MORE DR			thod of Delivery:	X
Scall 7	ay Depot:	Fra	Ler		fied By:	A	
Relinquished By (Print): 5 WALLS Date/Time: 2130/8 Feb 2018 Date/T	me: Feb	9/18	8:3	O Date/Time: Feb Q-18 Date	/Time: Je	4 12-8	

GPARACEI	R	RUSTED		Paracel ID: 1806438	Chain of Custor (Lab Use Only) Nº 21387	
LADORATORIEO					Page 4 of 1	8
Client Name: GHD Ltd. Contact Name: Scott Wallis Address: 1225 Gardiers Rd, Wa Kingston, ON K7P06 Telephone: 1013-389-9812	11104	- 0	Email Address	BD	□ 4 Hour □ 2 □ 8 Hour □ 3	ne: Day Day Day egular
013-387-1812		ASBES		MOLD ANALYSIS		
Matrix: 🛛 Air 🖾 Bulk 🖾 Tape Li			Other	Regulatory Guideline: DON DQC D	AB SK Other	
Analyses: Microscopic Mold Culturable M		cteria GRA	M DPC	M Asbestos UPLM Asbestos Chatfield Asbestos	TEM Asbestos	
Paracel Order Number:			28 112 (Asbestos - Bu		
Canada ID	- Sampling Date	Air Volume (L)	Analysis Required	Identify Distinct Building Materials to Be Analyz * see below	combine Identified Materials? **see below	Positive Stop?
Sample ID 1 283-1E-F3A		1-7				L
2 283-1-E-F.3-B	2018			NSF - White.	VES) HES
3 283-1-E-F3-C	N.					
4 276-1B-F3-A 5 276-1B-F3-B 6 276-1B-F3-C	5 Ja			VSF- Brown.) VEOS	
6 276-18-F3-C 7 277-2-Beth-F3-A 8 277-2-Beth-F3-B	Banu			VSF-Brown pebbles.) VAS)**
9 277-2-Bath-F3-C 10 279-1-LRSW-F2A-B		-		VFT-Tan with brown Fleck	LS. VES.	VE
11 279-1-KSE-F2A-B 12 285-1-UR-F2B-B) (0	1.11)	and the second states and the second second second		
* If left blank, Paracel will analyze all materials identified durin Comments:				alyze all materials as individual samples (at additional cost) per EPA 6	Drop-E	3xx
Relinquished By (Sign): Scall. Recipient Relinquished By (Print): SCALLS	ed at Depot:	Fras	per	Received at Lab:	Feb 12-14	
Date/Time: 2130/8 Feb 2018 Date/	ime: Feb	9/18	8:3	6 Date/Time: Fab 1248 Date/Ti	me: U CO CO A	

GPARACE LABORATORIES LT	L R	RUSTED	SIVI	Paracel ID: 1806438	N	Chain of Custody (Lab Use Only) 26463 Page 5 of 18	
Client Name: GIHD Ltol. Contact Name: Scott Wallis Address: 1225 Gardiners Rd. Kingston, ON KTF Telephone: (13-389-9812	0G3		Email Address	BD BH. Wallis Eghd com	□ Immedia □ 4 Hour □ 8 Hour	urnaround Time	e: Day Day Day
			Other	Regulatory Guideline: DON DQC D	JAB 🗆	SK Other:_	
Matrix: Air Bulk Tape Li		cteria GRA		M Asbestos PPLM Asbestos Chatfield Asbestos			110
Analyses: Microscopic Mold Culturable Paracel Order Number:				Asbestos - Bu			
Sample ID	- Sampling Date	Air Volume (L)	Analysis Required	Identify Distinct Building Materials to Be Analyz * see below	0	ombine Identified Materials? **see below	Positive Stop?
1 22-2-BSW-WI-B	0						
2 24-2-BNW-WI-C 3 30-2-BSW-WI-B	2018			OW JC		NIO	WES .
4 32-2-BNE-WI-C 5 34-K-WI-A	12						
6 24-2-BNW-W2-B 7 32-2-BNW-W2-C 8 30-CRAWL-W2-D	RANG			tar on FG paper		Sec Rote.	1425
9 34-A-RI-A 10 34-A-RI-B 11 34-A-RI-C	- - -	-		Roofing.			
12 * If left blank, Paracel will analyze all materials identified durin Comments:	analysis **			alyze all materials as individual samples (at additional cost) per EPA 6		hod of Delivery:	
	vetat Depot: Hyssa Time: Feb	Thas	UT 8:20	Received at Lab: Verified		200p 130 22 3-12-18	×

GPARACEL LABORATORIES LTI	_ RE	RUSTED	SIVE	Paracel ID: 1806438	-	Chain of Custody (Lab Use Only) Nº 26464 Page 6 of 10	
Client Name: GHD Ltd. Contact Name: Scatt Wallis Address: RZS Gardiners Rd, W Kingston, ON KTP (Telephone: 613-389-9812)G3			TBD att. wallis Eghd . com	□ Imn □ 4 Ho □ 8 Ho Da	Turnaround Timenediate1 Dour2 D	e: Day Day Day
	1			MOLD ANALYSIS	7.0		
Matrix: Air Bulk Tape Lif			Other	Regulatory Guldenner = er = e	AB	SK Other:_	10
Analyses: Microscopic Mold Culturable M	lold □Bac	cteria GRA	M DPC	M Asbestos DPLM Asbestos Chatfield Asbestos		M ASDESIOS	-
Paracel Order Number: Sample ID	Sampling Date	Air Volume (L)	Analysis Required	Asbestos - B Identify Distinct Building Materials to Be Analy * see below	-	Combine Identified Materials? **see below	Positive Stop?
1 22 - (RAWL-MY-A)	8	()					
2 30-CRAWL-MY-B 3 34-CRAWL-W-MI-B 4 22-2-Bath-F3-A 5 22-2-Bath-F3-B 6 22-2-Bath-F3-C	Wary-2018			Tar on dook VSF-Brown		Ves.	
7 24-2-Bath-F3-A 8 24-2-Bath-F3-B 9 32-2-Bath-F3-A 10 30-2-Bath-F3-A 11 30-2-Bath-F3-B	3-12			VSF-fan mottled Brown VSF-Criam)
12 30-2 - Both - F3-C * If left blank, Paracel will analyze all materials identified during Comments: Relinquished By (Sign) Stall Relinquished By (Print): SOALUS Date/Time: Z130/8 Reb 2016 Date/Time:	that Depot:	X	sey	Ilyze all materials as individual samples (at additional cost) per EPA Received at Lab: Verifie BD Date/Time: Feb 1248 Date/T		Method of Delivery: Diop Boy	x

GPARACEI		RUSTED ESPON ELIABL	SIV	Paracel ID: 1806438		Chain of Custody (Lab Use Only) Nº 26465	
						Page 7 of 18	2
Client Name: GHD LId. Contact Name: Scott Wallis Address: 1225 Gardiners Rd. L Hengston, ON KTP OC Telephone: 613-389-9812	<u> </u>		Email Address	BD H. wallis Eghd.com	□ Imme □ 4 Hou □ 8 Hou Date	ır 🗆 2 D	bay Day Day
		ASBES	STOS &	MOLD ANALYSIS			
Matrix: Air Bulk Tape Lif	t □Sw	vab 🛛	Other	Are Burnton J Guntantin		SK Other:_	
Analyses: Microscopic Mold Culturable N	fold Ba	cteria GRA	M DPCM	M Asbestos DPLM Asbestos Chatfield Asbestos	DTEM	Asbestos	
Paracel Order Number:			28 803	Asbestos - Bu	ılk	diam the water	-
Sample ID	Sampling Date	Air Volume (L)	Analysis Required	Identify Distinct Building Materials to Be Analyz * see below	zed	Combine Identified Materials? **see below	Positive Stop?
1 32-2-Bett South-E3B-A		(/	1				
2 32-2- BathSouth-F3B-B	20			VSF-white with brown de	ots.	VES.	VES
3 32-2- Bath South-F3B-C	2)				
4 34-2-Path-FI-A	·p		1				NES
5 34-2-Bath-FI-B	5			NSF- white blue pebbles) YES	HP -
6 34-2-Bath-FI-C	3	-	/	Dis Jodpin			
122-1-E-F3B-A	2			NSF - moch tile.		VES.	THES
8 22-1-E-F3B-B	13	1201.0		VOF - MOCK THE.) []	10
9 22-1-E-F3B-C	FU						
10	-	1		A No. No. Substant Josef. American Color.		. 🛛 🕬	
11 12	0						
* If left blank, Paracel will analyze all materials identified during	analysis **	* If left blank,	Paracel will ana	alyze all materials as individual samples (at additional cost) per EPA 6	600/R -93/1	16	
Comments:			a ARE SED	The Next Table Fred, Del 12, Madrid		Method of Delivery: DTOP - B	CX.
Relinquished By (Sign): Scool	at Depot:	Frase	Y	Received at Lab: Verified	d By:	10	
Relinquished By (Print): SUALUS Date/Time: 2130/8 Rb 2018 Date/T	ime: Feb	9/1	8 8:	BaterTime: Feb 12 -18 DaterTi	ime:	eb 1248	

	TF	USTED		Paracel ID: 1806438			1 of Custody 1b Use Only)	_
OPARACEL		SPONS				Nº	26466	
LABORATORIES LTI). ni	LINDEL				Page	8 of 18	,
Client Name: GHD Contact Name: SCOTT WALLIS Address: 104-1225GARDINERS KINGSTON ON	5D	a	Project Referen Quote #: PO #: Email Address:	TBD	0 4 H	Turna nediate our	round Time 1 D 2 D 3 D Reg	ii Day Day Day
Telephone: 613 389 9812		SRES	STOS &	MOLD ANALYSIS				
Matrix: 🛛 Air 🛛 Bulk 🛛 Tape Lif	t 🗆 Sw	ab 🛛	Other	Regulatory Guideline: ON QC		SK M Asbesto		10
Analyses: Microscopic Mold Culturable M	lold Bac	teria GRA	M DPCM	Asbestos XIPLM Asbestos LiChatheid Asbesto Asbestos - I		NI ASUCSU	73	
Paracel Order Number:	Sampling	Air Volume	Analysis	Asbestos - I Identify Distinct Building Materials to Be Anal * see below	-	Ma	ne Identified aterials? ee below	Positiv Stop?
Sample ID	Date	(L)	Required	+ see below		1		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				VET-BROWN VET-olive VET-mottled light/dorlie		N N Y		
11 32 - NE ENTRY - F2E - C 12 32 - NE Entry - F2E - C * If left blank, Paracel will analyze all materials identified during Comments: Relinquished By (Sign):	atal Depot:	(La		VFT-Derle brown white struck		Method of		Bo
Relinquished By (Print): SUALUS Date/Time: 2/30/8 Feb 2018 Date/T	ime: Fed	a/18	813	Date/Time: Feb 12-18 Date	:/Time:	per i	1248	

GPARACEL LABORATORIES LT	RE	RUSTED	SIV	Paracel ID: 1806438		Chain of Custody (Lab Use Only) Nº 26467 Page 9 of 12	
Client Name: GHD Contact Name: SCOTT WALUS Address: 104-1225 GARDINERS KINGSTON, ON Telephone:	22	. a	Project Referen Quote #: PO #: Email Address:	TBD	Imm 4 Ho 8 Ho	Turnaround Time mediate 1 D pur 2 D	i: Jay Jay Jay
	I	ASBES	TOS &	MOLD ANALYSIS			
Matrix: Air Bulk DTape Lif	t □Sw	ab 🛛	Other	Regulatory Guideline: XON QC I		SK Other:_	_
Analyses: Microscopic Mold Culturable M	fold Bac	teria GRA	M DPCN	Asbestos CLM Asbestos Chatfield Asbesto:	s DTEN	M Asbestos	
Paracel Order Number:	Sampling	Air Volume	Analysis	Asbestos - B Identify Distinct Building Materials to Be Analy		Combine Identified Materials? **see below	Positive Stop?
Sample ID	Date	(L)	Required	* see below			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				VFT-ten brown streaks. VFT-brown streaked derkk	oroun		
7 ZZ-K-FZA-C 8 ZY-I-LR-FZA-C 9 ZY-UR-FZ-B			-	VET-tan mottled brown + whi	+1		
10 $3Z-I - URSE - FZA - A$ 11 $3Z-I - I - FZA - B$ 12 $3Z-I - URSE - FZA - C$ * If left blank, Paracel will analyze all materials identified during	analysis **	, If left blank,	Paracel will ana	VFT-grey strucked block yze all materials as individual samples (at additional cost) per EPA	1 600/R -93/		Yo
Comments:	8			1780 Ford, Taller Road, CouldC, Wester	ied By:	Method of Delivery: Drop B	x
Relinquished By (Sign): Swall Recommendation Recommendation Relinquished By (Print): Swall	ime: Feb	Fras. 9/18	2 8:3	AL		A Feb 12-4	_

GPARACEL	RE	RUSTED	6	Paracel ID: 1806438		Chain of Custod (Lab Use Only) Nº 26468	1
FIG DIT O'O'I'I				I I U I		Page / O of /8	1
Client Name: GHD Contact Name: SCOTT WALLIS Address: 104-1225 GARDINERS KINGSTON, ON Telephone: 6123899812	<i>S</i> O	. 0	Project Referen Quote #: PO #: Email Address	TBD	□ Imme □ 4 Hou □ 8 Hou Date	IT 021	Day Day
Telephone: 6133899812		ASRES	TOS &	MOLD ANALYSIS			
Matrix: Air Bulk Tape Lif	`t □Sw		Other	Regulatory Guideline: ON QC A Asbestos PLM Asbestos Chatfield Asbesto		SK Other:	
Analyses: Microscopic Mold Culturable M				Asbestos - B			
Paracel Order Number:	- Sampling Date	Air Volume (L)	Analysis Required	Identify Distinct Building Materials to Be Anal * see below	yzed	Combine Identified Materials? **see below	Positive Stop?
Sample ID	Date	(13)	104000				1.7
1 32-1-URSE-FZD-A 2 32-1-URSE-EZD-G	2.			leveling cod)	7	1/0
3 3Z-HURSE-FZD-C	200	-		5 (1		XO
4 North MECH-MI-A	62					NO	1.P
5 NORTH MECH-MI-B	1.0			sweat paper			170
6 NORTH MECH-MI-C /	M				/		10
7							
8	-	1101	-	and the wangers's divide the P lateral later took.			
9 .							
10	-	1	100	1058 Gurdiners Kond, Kingaton, ON, Artr		sten D	
11 12							
* If left blank, Paracel will analyze all materials identified during	g analysis **	* If left blank,	Paracel will ana	lyze all materials as individual samples (at additional cost) per EP/	A 600/R -93/1	16 Method of Delivery:	00
Comments:			a ver no	1780 % wh Tabos Road, Unit #1, Washing		DOP R	Box
Relinquished By (Sign): School Receive	Depot:	Typ	12.94	Received at Lab:	fied By:	LC .	
Relinquished By (Print): SWALUS	-1	010	0.2	Date/Time: Feb 1248 Date	/Time:	fob 12 4	8

GPARACEI	TF RI	RUSTED	51	Paracel ID: 1806438		Chain of Custody (Lab Use Only) Nº 26469	
LABORATORIES LT	D. R	ELIABLI	E			11 . 10	
			-		1	Page H of 18	
Client Name: Gett D			Project Refere	nce: 11 14 05 75-E5	-	Turnaround Time nediate 1 D	
Contact Name: SCOTT WALLIS			Quote #:				
Address: 104-1225 GARDINERS	80	n	PO #:	TBD	D8H		
KINGSTOP, ON			Email Address	SCOTT. WALLISE CHAD. COM	10	Reg	gular
Telephone: 613 389 9812				Scott, Water & the	Da	te Required:	
0.3 00110.4		ASBES	TOS &	MOLD ANALYSIS			
Matrix: Air Bulk Tape Lit		and the second se	Other	Regulatory Guideline: ON DQC I	AB	SK Other:	
	-	cteria GRA		M Asbestos PLM Asbestos Chatfield Asbesto	s DTE	M Asbestos	
Analyses: Microscopic Mold Culturable M Paracel Order Number:				Asbestos - B			
	- Sampling Date	Air Volume (L)	Analysis Required	Identify Distinct Building Materials to Be Analy * see below		Combine Identified Materials? **see below	Positive Stop?
Sample ID	Date	(L)	Kequireu				9
1 811-ZBNW-RI-A 2 811-ZBNW-RI-B	7		1.1.1.1	rating Material		NO	1¥
3 811 - ZBNW - RI-C				4 as per scott AF			16
4 811-1+LR-CI-A	200						
5 811-1-H-CI-B	12			ceiling texture	_		12
6 811-2-BNW-CI-D /	59		/		-		
7 811-Z-BSE-WI-D	1						1.9
8 817-Z-BNW-WI-C	M	1201		duje		Y D	TY
9 821-Z-BSE-WI-C 10 817-1-CR-WI-A				0003			//0
11 289-Z-BSW-WI-C				The Cardines Road, Kongaton, Cert, N.Y.			
12			· ·	100 - FRA	(00/P 02		
* If left blank, Paracel will analyze all materials identified during	analysis **	If left blank,	Paracel will an	alyze all materials as individual samples (at additional cost) per EPA	000/K -93	Method of Delivery:	
Comments:				1740 North Tabox Road, Unit #2, Window		Drope	BOX
Relinquished By (Sign): Swall Received	the Depot:	Tra	Ser	Received at Lab: Verifi	ed By:	rep	
Relinquished By (Print): S UALUS Mail Date/Time: 2030/8Feb 2018 Date/T	10.5	eb 18	8:2	SQ Date Time: Feb 12 15 Date	Time: 🎾	Fab 12-18	
Dater tine: 2007 Ofeo 2010 pater		100 10					

GPARACEL	RE	USTED SPONS	SIV	Paracel ID: 1806438		Chain of Custody (Lab Use Only) Nº 26470	
						Page [2 of 18	1
Client Name: CHD Contact Name: SCOTT WALLIS Address: 104-1225 GARDINGRS T KINGSTON, ON Telephone: 613 32893 389 981		. (Project Referen Quote #: PO #: Email Address:	78D	□ Imm □ 4 Ho □ 8 Ho Dat	ur 🗆 2 D	bay Day Day
010 000 11 011		ASBES	TOS &	MOLD ANALYSIS			1
Matrix: 🛛 Air 🖾 Bulk 🛛 Tape Life			Other	Regulatory Guideline: MON QC	AB	SK Other:_	
Analyses: Microscopic Mold Culturable M		teria GRA	M DPCN	Asbestos APLM Asbestos Chatfield Asbesto	s DTEN	1 Asbestos	~
Paracel Order Number:			121 (121)	Asbestos - B	ulk		-
Sample ID	Sampling Date	Air Volume (L)	Analysis Required	Identify Distinct Building Materials to Be Analy * see below	yzed	Combine Identified Materials? **see below	Positive Stop?
1 813-2-BATH-F3-B					,		
2 829 - Z - BATH - F3 - A	00		175-136-1-JA	VSF-white pink pebble	0		H-
3 829-2-BATH-F3-B	102	-			1		0
4 817-Z-BATH-F3A-B	Ň			VSF-cream			14
5 823-2-BATH-F3-B 6 823-2-BATH-F3-C	2		200113	VSF-Creak			10
7 819-Z-BATH-F3-A	8		<				12
8 819 - Z -BATH -F3-B	-			VSF- brown peodes	1		1/0
985-2-BOTH F3-C	M				(
10 827-2-BATH-F3A-A			1.11	VSF-mack 9+9 state.		Y D	YO
11 289-2-BATH-F3-A 12 289-2-BATH-F3-B							1 0
12 - 37 - 2 - DA (H -) - 3 - D / * If left blank, Paracel will analyze all materials identified during	analysis **	If left blank,	Paracel will and	lyze all materials as individual samples (at additional cost) per EPA	600/R -93/	116	
Comments:						Method of Delivery:	Jan
incollection and Paralant Provide Prov				1710 North Tall-st Road, Unit C., Washerr		Drop-1	SOX
Relinquished By (Sign): Schall . Receive	tar Depot:	Film	Ner	Received at Lab: Verifi	ed By:	A	
Relinquished By (Print): SUALIS	Fol	011	0 80	Date/Time: Field 1248 Date	Time: P	lo 12-12	
Date/Time: 2030/SFeb 2018 Date/Ti	ime:	24/1	00:	Date/Time: Date/	rine.		

GPARACEL	RE	RUSTED		Paracel ID: 1806438	1	Chain of Custody (Lab Use Only) Nº 26471	
						Page B of 12	
Client Name: GHD Contact Name: SCOTT VALLIS Address: 104-1225 GARDINGRS KINGSTON, ON	20	. a	Project Referen Quote #: PO #: Email Address	TBD	□ Imm □ 4 Ho □ 8 Ho	Turnaround Time ediate 1 Da our 2 Da	ay ay ay
				SCOTTO WALLISE GHD. COM	Dat	e Required:	
Telephone: 613 389 9812		SRES	STOS &	MOLD ANALYSIS	Dui		
Matrix: Air Bulk Tape Lif			Other	Regulatory Guideline: ON DQC D	AB	SK Other:_	
Analyses: Microscopic Mold Culturable M				Asbestos Asbestos Chatfield Asbestos		A Asbestos	10
Paracel Order Number:			28 1121 /	Asbestos - Bu		and the second second	
	Sampling Date	Air Volume (L)	Analysis Required	Identify Distinct Building Materials to Be Analyz * see below	zed	Combine Identified Materials? **see below	Positive Stop?
Sample ID 1 827-2-BATH-F3B-A	Dure	(13)			`		
2 827-2-BATH-F3B-B	00		an an an	YSF-wad) / 0)/-
3 827-2-BATH-F3B-C	10	-			~		
4 821-2-BATH-F3B-A 5 821-2-BATH-F3B-B 6 821-2-BATH-F3B-C	ZNA			VSF-mack clay, white growt		<u> </u>	
7 821-2-BATH-F3A-A 8 821-2-BATH-F3A-B 9 821-2-BATH-F3A-C	M M			VSF-mock clay, grey grout	<	Y -	
10 819-CRAUL-MY-A 11 823-CRAUL-MY-A 12 289-CRAUL-MY-B		-	18) for an block	500/1 2 -03/		
* If left blank, Paracel will analyze all materials identified during Comments:				llyze all materials as individual samples (at additional cost) per EPA 6	AAR - 731	Method of Delivery: Diop Boi	×
Swall	that Depot:	Tras	ser	Received at Lab: Verified		A	
Relinquished By (Print): SUALLIS Date/Time: ZD30/8 Feb Z018 Date/Ti	me: Feb	5911	8 8;	Date/Time: Fild 12-15 Date/Ti	ime:	fel 12-18	

GPARACE	RE	RUSTED	51V E .	Paracel ID: 1806438	-	Chain of Custody (Lab Use Only) Nº 26472 Page 14 of 18	
Client Name: QHD Contact Name: SCOTT WALKS Address: 104-1225 GARDINGRS T KINGSTON ON Telephone: 613 389 9.812	SD	, q	Quote #: PO #:	TBD SCOTTO WALLISE GHDICOM	□ Imme □ 4 Hou □ 8 Hou Date	r 🗆 2 D	Day Day Day
0.0 000 10	1	ASBES	TOS &	MOLD ANALYSIŞ			
Matrix: Air Bulk Tape Li			Other	Regulatory Guideline: BON DQC		SK Other:_	100
Analyses: Microscopic Mold Culturable		cteria GRA	M DPC	M Asbestos DPLM Asbestos Chatfield Asbestos	TEM	Asbestos	
Paracel Order Number: Sample ID	- Sampling Date	Air Volume (L)	Analysis Required	Asbestos - Bu Identify Distinct Building Materials to Be Analy * see below		Combine Identified Materials? **see below	Positive Stop?
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	\$ 2018			tarpaper en Ribergless.) vingt steir trued brown			
7 289-1-LR-FZA-B 8 289-1-LR-FZA-C 9 821-1-K-FZC-B	31 73			VFT-brown white streaks	Y		Y
10 823 - 1 - UR - F2B - C 11 827 - 1 - E - F2A - A 12 827 - 1 - K - F2A - B * If left blank, Paracel will analyze all materials identified durin	ng analysis **	* If left blank,	Paracel will an	Alyze all materials as individual samples (at additional cost) per EPA	600/R -93/1	16 Method of Delivery:	70
Comments: Manly test paper, not fil Relinquished By (Sign): Swall Receipt	ersloss	n Fra	2er	Received at Lab:	ed By:	\$000-12 12-15 266 12-15	30x

GPARACEI		RUSTED	SIV	Paracel ID: 1806438		Chain of Custody (Lab Use Only) Nº 26473
LABORATORIES LT	U. ht					Page 5 of 19
01 . N . A . A	-	_	Project Referen	NOT H HATTACK		Turnaround Time:
Client Name: GHD	_		Ouote #:	100: 11 1405 75 ES	🗆 Imme	
Contact Name: SCOTT WALUS			PO #:		4 Ho	
Address: 104-1225 GARDINERS	150			TBD	B Ho	
KINGSTON ON			Email Address	stoaths eg		Regular
Telephone: 613 389 9812				scotto Wallis e GHD, com	Date	e Required:
	1	ASBES	TOS &	MOLD ANALYSIS		
Matrix: Air Bulk Tape Lit	t □Sw	/ab 🛛	Other	Regulatory Guideline: ON DQC I	AB	SK Other:
Analyses: Microscopic Mold Culturable M		cteria GRA	M DPCM	A Asbestos XPLM Asbestos Chatfield Asbestos	s D TEN	1 Asbestos
Paracel Order Number:				Asbestos - B	ulk	i aires the army
	- Sampling Date	Air Volume (L)	Analysis Required	Identify Distinct Building Materials to Be Analy * see below	yzed	Combine Identified Materials? Positiv **see below Stop?
Sample ID	Date	(L)	Required		-	
1 819-1-UR-FZB-A 2 829-1-H-FZC-C	00		31,851,8	VFT-brown with white stress	lo	N D JYD
3 289-1-K-FZD-C	8/0					
4 817-1-K-FZA	0					
5 819-1-K-FZA-A	2			VFT-ton mottled brown + white		N D YD
6 829-1-VR-FZB-B /	a				1	
7 811-1-H-FZA-B	15			VFT-tax brown streets		N D ND
8 817-1-K-FZB-A 9 823-Z-BNW-FZA-D		1-01-				
10 819-1-K-FZC-B	M				1	
11 819-1-K-FZC-D			N/	WFT- of we brown with white str	2010	
12 819-1-K-FZC-E/			/	EPA	600.0 .021	_ /
* If left blank, Paracel will analyze all materials identified during	analysis **	f left blank,	Paracel will ana	lyze all materials as individual samples (at additional cost) per EPA	000/18 - 23/1	Method of Delivery:
Comments:				TRUNKS TALL ROLL MERINE		Drop Box
Relinquished By (Sign):	Relat Depot:	trac	per	Received at Lab: Verifi	ed By:	R
Relinquished By (Print): SWALLIS	mr flb	9/R	212	Date/Time: Feb 12-16 Date/	Time:	2612-11
Date/Time: 2030/8402010 Date/I	IVN	10	0.2			

Client Name: CHD Contact Name: SCOTT WALLIS	RI	RUSTED	SIV	Paracel ID: 1806438		(La Nº Page Turna ediate	round Time	e: Day
Address: 104-1225 GARDING KINGSTON ON Telephone: 613 389 9812	RS 20	. (PO #: Email Address	TBD SCOTTO WALLIS EGHD, COM	□ 4 Ho □ 8 Ho Date		□ 2 D □ 3 D (Reg	Day
013 307 1014		ASBES	STOS &	MOLD ANALYSIS				
Matrix: Air Bulk Tape Lif	t 🗆 Sw		Other			SK Asbesto		no la
Paracel Order Number: Sample ID	Sampling Date	Air Volume (L)	Analysis Required	Asbestos - Bu Identify Distinct Building Materials to Be Analy * see below	ulk	Combin Ma	ne Identified aterials? ee below	Positive Stop?
1 811-Z-BNW-FZB-A 2 811-Z-BSE-FZB-C 3 811-Z-BSE-FZB-C 4 813-1-K-FZB-B 5 813-1-K-FZB-C 6 289-1-URNE-FZB-C 7 821-1-K-FZB-C 9 821-1-K-FZB-C 9 821-1-K-FZB-C 9 821-1-K-FZB-C 9 821-1-K-FZB-C 10 SOUTH MECH-MI-A 11 SOUTH MECH-MI-C	31-2712 2018			VFT-beige mottled whitet bri VFT-beige mottled whitet bri VFT-beiget white, grey beek Sweat paper	loran A)7)7)7		
* If left blank, Paracel will analyze all materials identified during Comments:	Wys Ee			Ivze all materials as individual samples (at additional cost) per EPA (Received at Lab: Verifice Date/Time: Feb 12-44 Date/Time: Date/Time:	d By:	Method of D	Delivery:	Box

	I TF	RUSTED		Paracel ID: 1806438	Chain of Custody (Lab Use Only)	
C PARACEL		ESPON		m	Nº 26475	
					Page 17 of 18	
Client Name: GHD Contact Name: SCOTT WALLIS Address: 104-1225 GARDINERS KINGSTON ON	50	. 0	Project Referen Quote #: PO #: Email Address	TGD	Turnaround Time Immediate 1 D 4 Hour 2 D 8 Hour 3 D QRes Date Required:	eay Day Day
Telephone: 613 389 9812		ACDEC	TOS	MOLD ANALYSIS	Date Required	2
Matrix: 🛛 Air 🖾 Bulk 🖾 Tape Lif		And the second se	Other	Regulatory Guideline: ON QC A	B SK Other:_	
	-			Asbestos ARLM Asbestos Chatfield Asbestos		10
Analyses: Microscopic Mold Culturable N Paracel Order Number:				Asbestos - Bulk		
	Sampling Date	Air Volume (L)	Analysis Required	Identify Distinct Building Materials to Be Analyzed * see below	Combine Identified Materials? **see below	Positive Stop?
Sample ID 1 8/7E - W5-A	Daire	(25)	T			N P
2 8FFE- WS-B				concrete parge.	y o	No
3 829E- WS-C	MG	-				//0
4 Z89-M3-A	30					Vo
5 811 - M3-B	EN			exterior faulking		Ho
6 821-M3-C	1)			/		
7						
8		1 201 7	0.4	and the second states have seen a most their		0
10						
11	0		1.8	1058 Cardinan Roal, Kagalas Gri, Kur		
12					D 02/116	
* If left blank, Paracel will analyze all materials identified during	analysis **	If left blank,	Paracel will ana	lyze all materials as individual samples (at additional cost) per EPA 600/	Method of Delivery:	
Comments:				1780 North Tablet Read, Dire 10, Wester,	Drop-B	bx .
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GPARACEI		RUSTEE		Paracel ID: 1806438		Chain of Custody (Lab Use Only) Nº 26476	
						Page B of B	
Client Name: CHD Contact Name: SCOTT WALUS Address: 104-1225 GARDING KINGSTON ON Telephone: 6133899812	25/20	, ()	Project Referen Quote #: PO #: Email Address	ToD	□ Imm □ 4 Ho □ 8 Ho Dat	Turnaround Timemediate1 Dpur2 D	e: Day Day Day
0133011010	12	ASBES	TOS &	MOLD ANALYSIS			
Matrix: Air Bulk DTape Li	ft 🗆 Sw	ab E	Other	Regulatory Guideline: ON DQC D			10
Analyses: Microscopic Mold Culturable N	Mold Bac	cteria GRA	M DPCM	M Asbestos Abbestos Chatfield Asbestos		VI ASDESTOS	
Paracel Order Number:	- Sampling Date	Air Volume (L)	Analysis Required	Asbestos - Bu Identify Distinct Building Materials to Be Analy * see below		Combine Identified Materials? **see below	Positive Stop?
$\frac{\text{Sample ID}}{1 34E - \omega 5 - A}$	Date	(15)	required				
2 34E-WS-B 3 24E-WS-C 4 32-2-BNE-M3-A 5 24E-M3-B 6 32E-M3-C 1 279E-WS-A 8 279E-WS-B 9 283E-WS-C	MUSICO18) exterior caulking) canc parge.	~		
10 281-M3-C 11 279E-M3-B 12 283-M3-A * If left blank, Paracel will analyze all materials identified during	g analysis **	, If left blank,	Paracel will ana	lyze all materials as individual samples (at additional cost) per EPA (600/R -93		
Comments:	gat Depot:		8.888.32Q	Received at Lab: Verifie Date/Time: PEB 12-18 Date/T	d By:	Method of Delivery: Drop-B	æ



Client PO: TBD

Order #: 1806438

Report Date: 16-Feb-2018

Order Date: 9-Feb-2018

Project Description: 11140575-E5

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

Paracel I.D.	Sample Date	Layers Analyzed	Colour	Description	Asbestos Detected:	Material Identification	% Content
1806438-DP	31-Jan-18	sample homogenized	Grey	Concrete	No	Client ID: 279E-W5-A	
						Non-Fibers	100
1806438-DQ	31-Jan-18	sample homogenized	Grey	Concrete	No	Client ID: 279E-W5-B	
						Non-Fibers	100
1806438-DR	31-Jan-18	sample homogenized	Grey	Concrete	No	Client ID: 283E-W5-C	
						Non-Fibers	100
1806438-DS	31-Jan-18	sample homogenized	White	Caulking	No	Client ID: 281-M3-C	
						Non-Fibers	100
1806438-DT	31-Jan-18	sample homogenized	White	Caulking	No	Client ID: 279E-M3-B	
						Non-Fibers	100
1806438-DU	31-Jan-18	sample homogenized	White	Caulking	No	Client ID: 283-M3-A	
						Non-Fibers	100

* 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	NVLAP Lab Code *	Analysis Date
Asbestos, PLM Visual Estimation	by EPA 600/R-93/116	1 - Mississauga	200863-0	13-Feb-18

* Reference to the NVLAP term does not permit the user of this report to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the Federal Government.

Qualifier Notes

Sample Qualifiers :

ASLYR: Layers were noted for this sample, however, the entire sample was homogenized per client request.

AS-PRE: Due to the difficult nature of the bulk sample (interfering fibers/binders), additional NOB preparation was required prior to analysis

Work Order Revisions / Comments

None

G PARAC		RE	RUSTED	SIVE	Paracel ID: 1806438	- 1		ain of Custody (Lab Use Only) 21385	
							Pa	ge _ of 18	>
Client Name: Scott Wallis Contact Name: GHD Ltd. Address: 1225 Gardiners Rd Kingston, ON KT Telephone: 613-389-9812	, Uni Proc	F104 13	- 0	Email Address	BD	□ Imme □ 4 Hou □ 8 Hou Date	ediate ur		Day Day
015 05171012			ASBES	TOS &	MOLD ANALYSIS				
Matrix: Air Bulk	Tape Lif			Other	Regulatory Guideline: DON DQC D			Other:	
	lturable N		teria GRA	M DPC	M Asbestos DPLM Asbestos Chatfield Asbestos	DTEM	Asbe	stos	
Paracel Order Number:	e an	100		21100	Asbestos - Bu	ılk			-
1806438		Sampling Date	Air Volume (L)	Analysis Required	Identify Distinct Building Materials to Be Analyz * see below	zed	N	bine Identified Materials? *see below	Positive Stop?
Sample ID	1	Date	(L)	Incquires					
1 38- RI-A 2 38- RI-B	-	51			Roosing Material			NO)YKS
3 40-RI-A)	3			0		/		
4 38-LR-WI-A	1	1000)		-	1	0	ho
5 40-1K-WI-B		1,800			DUTC		1	YES	TES
6 277-K-WI-C		FJQ			DWJC		+		10
7 281-LR-WI-A		14					1		
\$ 285-2-BSE-WI-B		-		1					
9 276-CRAWL-W2-A 10 279- CRAWL-W2-A		0			Taron FG paper.			MARS	YES
11 285-LR-W2-A)	142)			1	NO	
12			1.1.18	17/20		00/D 02/I	16		
* If left blank, Paracel will analyze all materials iden	tified during	arralysis **	If left blank,	Paracel will an	alyze all materials as individual samples (at additional cost) per EPA 6	500/K -95/1	Method	of Delivery:	
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Relinquished By (Print): SCOTT WALLIS Date/Time: ZI30 / 8 Feb 2018	Date/T	ime: Feb	9/18	8:2	Date/Time: FEB 12-18 10170 Date/Ti	ime: Fr	51	2.18	

GPARACEL LABORATORIES LTI	RE	RUSTED	51	Paracel ID: 1806438	-	Chain of Custody (Lab Use Only) Nº 26462 Page Z of 19	
Client Name: GHD Ltd. Contact Name: Scott Wallis. Address: 1225 Gardiners Rd. L Kingston, ON KTP (Telephone: 613-389-9812.	063		Email Address	BD H, wallis@ghd.com.	Imn 4 Ho 8 Ho Da	Turnaround Time nediate 1 D our 2 D	e: Day Day Day
	I	ASBES	STOS &	MOLD ANALYSIS			
Matrix: Air Bulk DTape Life	Sw	ab 🛛	Other	Regulatory Guideline: DON DQC I	AB	SK Other:_	10
Analyses: Microscopic Mold Culturable M	old Bac	cteria GRA	M DPCN	A Asbestos DPLM Asbestos Chatfield Asbesto		M Asbestos	
Paracel Order Number:	Sampling Date	Air Volume (L)	Analysis Required	Asbestos - B Identify Distinct Building Materials to Be Analy * see below		Combine Identified Materials? **see below	Positive Stop?
Sample ID $1 \frac{281-1-LR}{72} = F2B-B$		(L)	Acquireu				
2 $\frac{2}{983-1-K-F2A-A}$ 3 $\frac{2}{983-1-K-F2B-A}$ 4 $\frac{2}{979-1-K-F2C-A}$ 5 $\frac{2}{979-1-K-F2C-A}$ 6 $\frac{2}{279-1-K-F2C-A}$ 6 $\frac{2}{279-1-K-F2C-A}$ 7 $\frac{2}{981-2-B}MW-F2D-A$ 8 $\frac{2}{981-2-B}MW-F2D-A}$ 9 $\frac{2}{981-2-B}MW-F2D-C}$ 10 $\frac{2}{981-2-B}MW-F2D-C}$ 11 $\frac{2}{981-2-B}MW-F2E-A}$ 11 $\frac{2}{981-2-B}MW-F2E-A}$ 12 $\frac{2}{981-2-B}MW-F2E-C}$ * If left blank, Paracel will analyze all materials identified during Comments:	oz-hyonwor -102 analysis **			VET-Battleship Brown VET-Cream VET-Mock file VET-Grey Stone.	600/R -93	NO Image: Ima	VES VES VES
Bullevilled By (Bigst) Scall,	d at Depot: YDDel 7 me: FED	Taser	,		ed By:	£12~18	

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LADURATURILS LI		EINDE				Page 3 of 18	,
Client Name: GHD Ltd. Contact Name: Scott Wallis		_	Project Referen Quote #:	111110515 -5	T Immedia	te D 1 D D D D D D D D D D D D D D D D D	ay
Address: 1225 Gardiners Rd, U	n:1104		PO#: TF		B Hour	🗆 3 D	
Kingston, ON KTP 0G Telephone: (013-389-9812	3		Email Address	off. wallis Eghd com.	Date Re	equired:	gular
(013-381-1012		ASBES	TOS &	MOLD ANALYSIS			
Matrix: Air Bulk Tape Life	-		Other	Regulatory Guideline: DON DQC		SK Other:_	
Analyses: Microscopic Mold Culturable M		teria GRA	M DPCM	Asbestos EPLM Asbestos Chatfield Asbesto	S DTEM As	sbestos	
Paracel Order Number:	10		27 801	Asbestos - I	and the second se		_
	Sampling Date	Air Volume (L)	Analysis Required	Identify Distinct Building Materials to Be Anal * see below	lyzed Co	ombine Identified Materials? **see below	Positive Stop?
Sample ID		(L)	Incontro		. \		
1 285-CRAWL-M4-A 2 277-CRAWL-M4-B	818			Tar seal on block)	Ves) YES
3 276- CRAWL- M4-B	X)				
4 281-2-BNW-W2B-A 5 281-2-BNN-W2B-B 6 281-2-BNN-W2B-C	From)	Tar paper hands on FG pape	<.)	150)VES
7 279-2-Bath-F3-A 8 281-2-Bath-F3-B	Rep	20.00		VSF-White/Blue pebbles.		VES) YES
9 285-2-Bath-F3-C 10 281-2-Bath-F3A-C 11 281-2-Bath-F3A-B	10			VSF- White mottled tan.		VES.) WES
12 281-2- Bath-F3A-A * If left blank, Paracel will analyze all materials identified during	analysis **	If left blank,	Paracel will and	alyze all materials as individual samples (at additional cost) per EP.	A 600/R -93/116	thod of Delivery:	_
Comments: Tar banding or	V				1	Drop BC	X
Scall 7	Hypepot:	Fra	Ler		fied By:	L	CelW
Relinquished By (Print): SWALLS Date/Time: 2130/8 Feb 2018 Date/T	me: Feb	9/18	8:3	Date/Time: Feb Q-18 Date	Time: P.C.	4 12-8	

GPARACEI	R	RUSTED		Paracel ID: 1806438	Chain of Custod (Lab Use Only) Nº 21387	
LADORATORIEO					Page 4 of 1	8
Client Name: GHD Ltd. Contact Name: Scott Wallis Address: 1225 Gardiers Rd, W Kingsten, ON KTPOG Telephone: 1013-389-9812	n:1+104 23	- 0	Email Address	BD	□ 8 Hour □ 3	
013-387-1812		ASBES		MOLD ANALYSIS		
Matrix: 🛛 Air 🖾 Bulk 🖾 Tape Li			Other	Regulatory Guideline: DON DQC D	AB SK Other	
Analyses: Microscopic Mold Culturable M		cteria GRA	M DPC	M Asbestos UPLM Asbestos Chatfield Asbestos	TEM Asbestos	
Paracel Order Number:			28 1123 ()	Asbestos - Bu		
Canada ID	- Sampling Date	Air Volume (L)	Analysis Required	Identify Distinct Building Materials to Be Analyz * see below	ced Combine Identified Materials? **see below	Positive Stop?
Sample ID		(/				LIVC
2 283-1-E-F3-B	2018			VSF - White.) VES) HES
3 283-1-E-K3-C	~		~			
4 276-1B-F3-A 5 276-1B-F3-B 6 276-1B-F3-C	5 Jaa			VSF- Brown.) VES	
7 277-2-Bath-F3-A) 8 277-2-Bath-F3-B	2 min	201.55		VSF-Brown pebbles.) VES	
9 277-2-Bath-F3-C 10 279-1-LRSW-F2A-B 11 279-1-KSE-F2A-B				VFT-Tan with brown Fleck	s.) YES.) VE
12 285-1-UR-F2B-B		K L O block	Darmaal will an	alyze all materials as individual samples (at additional cost) per EPA 6	600/R -93/116	P
* If left blank, Paracel will analyze all materials identified durin Comments:				O reseal Or and research analysis Bill	Method of Delivery:	Box
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GPARACE LABORATORIES LT	R	RUSTED	SIVI	Paracel ID: 1806438	N	Chain of Custody (Lab Use Only) 26463 Page 5 of 18	
Client Name: GHD Ltol. Contact Name: Scott Wallis Address: 1225 Gardiners Rd. Kingston, ON KTP Telephone: (13-389-9812	OG3		Email Address	BD BD BH. Wallis Eghd. com	□ Immedia □ 4 Hour □ 8 Hour	urnaround Time	e: Day Day Day
			Other	Regulatory Guideline: DON DQC D	AB 🗆	SK Other:_	
Matrix: Air Bulk Tape Li		teria GRA		M Asbestos PPLM Asbestos Chatfield Asbestos			110
Analyses: Microscopic Mold Culturable Paracel Order Number:				Asbestos - Bu			
Sample ID	- Sampling Date	Air Volume (L)	Analysis Required	Identify Distinct Building Materials to Be Analyz * see below	10	ombine Identified Materials? **see below	Positive Stop?
1 22-2-BSW-WI-B	0						
2 24-2-BNW-WI-C 3 30-2-BSW-WI-B	2018			OWJC		NIO	WES .
4 32-2-BNE-WI-C 5 34-K-WI-A	AZ						10
6 24-2-BNW-W2-B 7 32-2-BNW-W2-C 8 30-CRAWL-W2-D	anna			tar on FG paper		See Rote.	1425
$\begin{array}{c} 9 \ 34 - A - RI - A \\ \hline 10 \ 34 - A - RI - B \\ \hline 11 \ 34 - A - RI - C \\ \hline 12 \\ \hline \end{array}$	- m	,		Roofing.			
* If left blank, Paracel will analyze all materials identified durin Comments: far paper only	analysis **			alyze all materials as individual samples (at additional cost) per EPA 6	Met	hod of Delivery:	×
	ind at Depot: Hyssa Fime: Feb		17 8:20	Received at Lab: Verified		×2 15-18	2774

GPARACEL LABORATORIES LTI	_ RE	RUSTED	SIVE	Paracel ID: 1806438		Chain of Custody (Lab Use Only) № 26464 Page 6 of 10	
Client Name: GHD Ltd. Contact Name: Scatt Wallis Address: RZS Gardiners Rd, W Kingston, ON KTP (Telephone: 613-389-9812)G3			TBD att. wallis Eghd . Com	□ Imn □ 4 Ho □ 8 Ho Da	Turnaround Timenediate1 Dour2 D	ii ay day day
	1			MOLD ANALYSIS	7.0		
Matrix: Air Bulk Tape Lif			Other	Regulatory Guldenner = e-	AB	SK Other:_	10
Analyses: Microscopic Mold Culturable M	lold □Bac	cteria GRA	M DPCM	M Asbestos DPLM Asbestos Chatfield Asbestos		M ASDESIOS	-
Paracel Order Number: Sample ID	Sampling Date	Air Volume (L)	Analysis Required	Asbestos - B Identify Distinct Building Materials to Be Analy * see below	-	Combine Identified Materials? **see below	Positive Stop?
1 22 - (RAWL-MY-A)	8	()					
2 30-CRAWL-MY-B 3 34-CRAWL-W-MI-B 4 22-2-Bath-F3-A 5 22-2-Bath-F3-B 6 22-2-Bath-F3-C	Wary-2018			Tar on dook VSF-Brown		Ves.	
7 24-2-Bath-F3-A 8 24-2-Bath-F3-B 9 32-2-Bath-F3-A 10 30-2-Bath-F3-A 11 30-2-Bath-F3-B	3-8			VSF-fan mottled Brown VSF-Criam)
12 30-2 - Both - F3-C * If left blank, Paracel will analyze all materials identified during Comments: Relinquished By (Sign) Stall Relinquished By (Print): SOALUS Date/Time: Z130/8 Reb 2016 Date/Time:	that Depot:	X	Jey	Alyze all materials as individual samples (at additional cost) per EPA Received at Lab: Verifie BD Date/Time: Feb 1248 Date/T		Method of Delivery: Dop Boy	x

GPARACEL		RUSTED	SIV	Paracel ID: 1806438		Chain of Custody (Lab Use Only) Nº 26465	
						Page 7 of 18)
Client Name: GHD Ltd. Contact Name: Scott Wallis Address: 1225 Gardiners Rd. U Hengston, ON KTP OC Telephone: 613-389-9812	<u> </u>		Email Address	BD H. wallis Eghd.com	□ Imme □ 4 Hou □ 8 Hou Date	ir 🗆 2 D	ay Day Day
	1	ASBES	STOS &	MOLD ANALYSIS			
Matrix: Air Bulk Tape Lif	t □Sw	ab 🛛	Other	Are Burnton J Guntantin		SK Other:_	_
Analyses: Microscopic Mold Culturable M	fold Ba	cteria GRA	M DPCM	M Asbestos DPLM Asbestos Chatfield Asbestos	DTEM	Asbestos	
Paracel Order Number:			28 803	Asbestos - Bu	ılk	dente and and	-
Sample ID	Sampling	Air Volume (L)	Analysis Required	Identify Distinct Building Materials to Be Analyz * see below	zed	Combine Identified Materials? **see below	Positive Stop?
1 32-2-Batt South-E3B-A		(-5)	1				
2 32-2- BathSouth-F3B-B	20			VSF-white with brown de	ots.	VES.	VES
3 32-2- Bath South-F3B-C	2)				
4 34-2- Path-FI-A	·p		1				NES
5 34-2-Bath-FI-B	5			NSF- white blue pebbles) YES	120
6 34-2-Bath-FI-C	3		/	os oupra			
122-1-E-F3B-A	2			NSF - moch tile.		VES.	MES
8 22-1-E-F3B-B	18	1 201.0		VOF - MOCK THE.			10
9 22-1-E-F3B-C	FU						
10	-	-		A No. No. Substant Josef. American Color.		. 🛛 🕬	
11 12	0						
* If left blank, Paracel will analyze all materials identified during	analysis **	If left blank,	Paracel will ana	alyze all materials as individual samples (at additional cost) per EPA 6	500/R -93/1	16	
Comments:			a ARE SED	The Next Table Fred, Del 12, Madrid		Method of Delivery: DTOP - B	X
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LABORATORIES LTI). I ni	LINDEL				Page	8 of 18	,
Client Name: GHD Contact Name: SCOTT WALLIS Address: 104-1225GARDINERS KINGSTON ON	5D	a	Project Referen Quote #: PO #: Email Address:	TBD	0 4 H	Turna nediate our	round Time 1 D 2 D 3 D Reg	ii Day Day Day
Telephone: 613 389 9812		SRES	STOS &	MOLD ANALYSIS				
Matrix: 🛛 Air 🛛 Bulk 🛛 Tape Lif	t 🗆 Sw	ab 🛛	Other	Regulatory Guideline: ON QC		SK M Asbesto		10
Analyses: Microscopic Mold Culturable M	lold Bac	teria GRA	M DPCM	Asbestos XIPLM Asbestos LiChatheid Asbesto Asbestos - I		NI ASUCSU	73	
Paracel Order Number:	Sampling	Air Volume	Analysis	Asbestos - I Identify Distinct Building Materials to Be Anal * see below	-	Ma	ne Identified aterials? ee below	Positiv Stop?
Sample ID	Date	(L)	Required	+ see below		1		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				VET-BROWN VET-olive VET-mottled light/dorlie		N N Y		
11 32 - NE ENTRY - F2E - C 12 32 - NE Entry - F2E - C * If left blank, Paracel will analyze all materials identified during Comments: Relinquished By (Sign):	atal Depot:	(La		VFT-Derle brown white struck		Method of		Bo
Relinquished By (Print): SUALUS Date/Time: 2/30/8 Feb 2018 Date/T	ime: Fed	a/18	813	Date/Time: Feb 12-18 Date	:/Time:	per i	1248	

GPARACEL LABORATORIES LT	RE	RUSTED	SIV	Paracel ID: 1806438		Chain of Custody (Lab Use Only) Nº 26467 Page 9 of 12	
Client Name: GHD Contact Name: SCOTT WALUS Address: 104-1225 GARDINERS KINGSTON, ON Telephone:	22	. a	Project Referen Quote #: PO #: Email Address:	TBD	Imm 4 Ho 8 Ho	Turnaround Time mediate 1 D pur 2 D	i: Jay Jay Jay
	I	ASBES	TOS &	MOLD ANALYSIS			
Matrix: Air Bulk DTape Lif	t □Sw	ab 🛛	Other	Regulatory Guideline: XON QC I		SK Other:_	_
Analyses: Microscopic Mold Culturable M	fold Bac	teria GRA	M DPCN	Asbestos CLM Asbestos Chatfield Asbesto:	s DTEN	M Asbestos	
Paracel Order Number:	Sampling	Air Volume	Analysis	Asbestos - B Identify Distinct Building Materials to Be Analy		Combine Identified Materials? **see below	Positive Stop?
Sample ID	Date	(L)	Required	* see below			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				VFT-ten brown streaks. VFT-brown streaked derkk	oroun		
7 ZZ-K-FZA-C 8 ZY-I-LR-FZA-C 9 ZY-UR-FZ-B			-	VET-tan mottled brown + whi	+1		
10 $3Z-I - URSE - FZA - A$ 11 $3Z-I - I - FZA - B$ 12 $3Z-I - URSE - FZA - C$ * If left blank, Paracel will analyze all materials identified during	analysis **	, If left blank,	Paracel will ana	VFT-grey strucked block yze all materials as individual samples (at additional cost) per EPA	1 600/R -93/		Yo
Comments:	8			1780 Ford, Taller Road, CouldC, Wester	ied By:	Method of Delivery: Drop B	x
Relinquished By (Sign): Swall Recommendation Recommendation Relinquished By (Print): Swall	ime: Feb	Fras. 9/18	2 8:3	AL		A Feb 12-4	_

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Client Name: GHD Contact Name: SCOTT WALLIS Address: 104-1225 GARDINERS KINGSTON, ON Telephone: 6123899812	<i>S</i> O	. 0	Project Referen Quote #: PO #: Email Address	TBD	□ Imme □ 4 Hou □ 8 Hou Date	IT 021	Day Day
Telephone: 6133899812		ASRES	TOS &	MOLD ANALYSIS			
Matrix: Air Bulk Tape Lif	`t □Sw		Other	Regulatory Guideline: ON QC A Asbestos PLM Asbestos Chatfield Asbesto		SK Other:	
Analyses: Microscopic Mold Culturable M				Asbestos - B			
Paracel Order Number:	- Sampling Date	Air Volume (L)	Analysis Required	Identify Distinct Building Materials to Be Anal * see below	yzed	Combine Identified Materials? **see below	Positive Stop?
Sample ID	Date	(13)	104000				1.7
1 32-1-URSE-FZD-A 2 32-1-URSE-EZD-G	2.			leveling cod)	7	1/0
3 3Z-HURSE-FZD-C	200	-		5 (1		XO
4 North MECH-MI-A	62					NO	1.P
5 NORTH MECH-MI-B	1.0			Sweat paper			170
6 NORTH MECH-MI-C /	M				/		10
7							
8	-	1101	-	and the stangers's divide the P Lander With 1985.			
9 .							
10	-	1	100	1058 Gurdiners Kond, Kingaton, ON, Artr		sten D	
11 12							
* If left blank, Paracel will analyze all materials identified during	g analysis **	* If left blank,	Paracel will ana	lyze all materials as individual samples (at additional cost) per EP/	A 600/R -93/1	16 Method of Delivery:	00
Comments:			a ver no	1780 % wh Tabos Road, Unit #1, Washing		DOP R	Box
Relinquished By (Sign): School Receive	Depot:	Typ	12.94	Received at Lab:	fied By:	LC .	
Relinquished By (Print): SWALUS	-1	010	0.2	Date/Time: Feb 1248 Date	/Time:	fob 12 4	8

GPARACEI	TF RI	RUSTED	51	Paracel ID: 1806438		Chain of Custody (Lab Use Only) Nº 26469	
LABORATORIES LT	D. RI	ELIABLI	E			11 . 10	
			-		1	Page H of 18	
Client Name: Gett D			Project Refere	nce: 11 14 05 75-E5	-	Turnaround Time nediate 1 D	
Contact Name: SCOTT WALLIS			Quote #:				
Address: 104-1225 GARDINERS	80	n	PO #:	TBD	D8H		
KINGSTOP, ON			Email Address	SCOTT. WALLISE CHAD. COM	10	Reg	gular
Telephone: 613 389 9812				Scott, Water & the	Da	te Required:	
0.3 00110.4		ASBES	TOS &	MOLD ANALYSIS			
Matrix: Air Bulk Tape Lit			Other	Regulatory Guideline: ON DQC I	AB	SK Other:	
	-	cteria GRA		M Asbestos PLM Asbestos Chatfield Asbesto	s DTE	M Asbestos	
Analyses: Microscopic Mold Culturable M Paracel Order Number:				Asbestos - B			
	- Sampling Date	Air Volume (L)	Analysis Required	Identify Distinct Building Materials to Be Analy * see below		Combine Identified Materials? **see below	Positive Stop?
Sample ID	Date	(L)	Kequireu				9
1 811-ZBNW-RI-A 2 811-ZBNW-RI-B	7		1.1.1.1	rating Material		NO	1¥
3 811 - ZBNW - RI-C				4 as per scott AF			16
4 811-1+LR-CI-A	200						
5 811-1-H-CI-B	12			ceiling texture	_		12
6 811-2-BNW-CI-D /	59		/		-		
7 811-Z-BSE-WI-D	1						1.9
8 817-Z-BNW-WI-C	M	1201		duje		Y D	TY
9 821-Z-BSE-WI-C 10 817-1-CR-WI-A				0003			//0
11 289-Z-BSW-WI-C				The Cardines Road, Kongaton, Cert, N.Y.			
12			· ·	100 - 100 - FBA	(00/P 02		
* If left blank, Paracel will analyze all materials identified during	analysis **	If left blank,	Paracel will an	alyze all materials as individual samples (at additional cost) per EPA	000/K -93	Method of Delivery:	
Comments:				1740 North Tabox Road, Unit 42, Window		Drope	BOX
Relinquished By (Sign): Swall Received	the Depot:	Tra	Ser	Received at Lab: Verifi	ed By:	rep	
Relinquished By (Print): S UALUS Mail Date/Time: 2030/8Feb 2018 Date/T	10.5	eb 18	8:2	SQ Date Time: Feb 12 15 Date	Time: 🎾	Fab 12-18	
Dater tine: 2007 Ofeo 2010 pater		100 10					

GPARACEL	RE	USTED SPONS	SIV	Paracel ID: 1806438		Chain of Custody (Lab Use Only) Nº 26470	
						Page [2 of 18	1
Client Name: CHD Contact Name: SCOTT WALLIS Address: 104-1225 GARDINGRS T KINGSTON, ON Telephone: 613 32893 389 981		. (Project Referen Quote #: PO #: Email Address:	78D	□ Imm □ 4 Ho □ 8 Ho Dat	ur 🗆 2 D	bay Day Day
010 000 11 011		ASBES	TOS &	MOLD ANALYSIS			1
Matrix: 🛛 Air 🖾 Bulk 🛛 Tape Life			Other	Regulatory Guideline: MON QC	AB	SK Other:_	
Analyses: Microscopic Mold Culturable M		teria GRA	M DPCN	Asbestos APLM Asbestos Chatfield Asbesto	s DTEN	1 Asbestos	~
Paracel Order Number:			121 (121)	Asbestos - B	ulk		-
Sample ID	Sampling Date	Air Volume (L)	Analysis Required	Identify Distinct Building Materials to Be Analy * see below	yzed	Combine Identified Materials? **see below	Positive Stop?
1 813-2-BATH-F3-B					,		
2 829 - Z - BATH - F3 - A	00		175-136-1-JA	VSF-white pink pebble	0		H-
3 829-2-BATH-F3-B	102	-			~		0
4 817-Z-BATH-F3A-B	Ň			VSF-cream			14
5 823-2-BATH-F3-B 6 823-2-BATH-F3-C	2		200113	VSF-Creak			10
7 819-Z-BATH-F3-A	8		<				12
8 819 - Z -BATH -F3-B	-			VSF- brown peodes	1		1/0
985-2-BOTH F3-C	M				(
10 827-2-BATH-F3A-A			1.11	VSF-mack 9+9 state.		Y D	YO
11 289-2-BATH-F3-A 12 289-2-BATH-F3-B							1 0
12 - 37 - 2 - DA (H -) - 3 - D / * If left blank, Paracel will analyze all materials identified during	analysis **	If left blank,	Paracel will and	lyze all materials as individual samples (at additional cost) per EPA	600/R -93/	116	
Comments:						Method of Delivery:	Jan
incollection was a warden with the second				1710 North Tallon Road, Unit C., Washerr		Drop-1	SOX
Relinquished By (Sign): Schall . Receive	tar Depot:	Film	Ner	Received at Lab: Verifi	ed By:	A	
Relinquished By (Print): SUALIS	Fol	011	0 80	Date/Time: Field 1248 Date	Time: P	lo 12-12	
Date/Time: 2030/SFeb 2018 Date/Ti	ime:	24/1	00:	Date/Time: Date/	rine.		

GPARACEL	RE	RUSTED		Paracel ID: 1806438	1	Chain of Custody (Lab Use Only) Nº 26471	
						Page B of 12	
Client Name: GHD Contact Name: SCOTT VALLIS Address: 104-1225 GARDINGRS KINGSTON, ON	20	. a	Project Referen Quote #: PO #: Email Address	TBD	□ Imm □ 4 Ho □ 8 Ho	Turnaround Time ediate 1 Da our 2 Da	ay ay ay
				SCOTTO WALLISE GHD. COM	Dat	e Required:	
Telephone: 613 389 9812		SRES	STOS &	MOLD ANALYSIS	Dui		
Matrix: Air Bulk Tape Lif			Other	Regulatory Guideline: ON DQC D	AB	SK Other:_	
Analyses: Microscopic Mold Culturable M				Asbestos Asbestos Chatfield Asbestos		A Asbestos	10
Paracel Order Number:			28 1121 /	Asbestos - Bu		and the second second	
	Sampling Date	Air Volume (L)	Analysis Required	Identify Distinct Building Materials to Be Analyz * see below	zed	Combine Identified Materials? **see below	Positive Stop?
Sample ID 1 827-2-BATH-F3B-A	Dure	(13)			`		
2 827-2-BATH-F3B-B	00		an an an	YSF-wad) / 0)/-
3 827-2-BATH-F3B-C	10	-			~		
4 821-2-BATH-F3B-A 5 821-2-BATH-F3B-B 6 821-2-BATH-F3B-C	ZNA			VSF-mack clay, white growt) Y	
7 821-2-BATH-F3A-A 8 821-2-BATH-F3A-B 9 821-2-BATH-F3A-C	M M			VSF-mock clay, grey grout	<	Y -	
10 819-CRAUL-MY-A 11 823-CRAUL-MY-A 12 289-CRAUL-MY-B		-	18) for an block	500/1 2 -03/		
* If left blank, Paracel will analyze all materials identified during Comments:				llyze all materials as individual samples (at additional cost) per EPA 6	ANTR - 231	Method of Delivery: Diop Boi	×
Swall	that Depot:	Tras	ser	Received at Lab: Verified		A	
Relinquished By (Print): SUALLIS Date/Time: ZD30/8 Feb Z018 Date/Ti	me: Feb	5911	8 8;	Date/Time: Fild 12-15 Date/Ti	ime:	fel 12-18	

GPARACE	RE	RUSTED	51V E .	Paracel ID: 1806438	-	Chain of Custody (Lab Use Only) Nº 26472 Page 14 of 18	
Client Name: QHD Contact Name: SCOTT WALKS Address: 104-1225 GARDINGRS T KINGSTON ON Telephone: 613 389 9.812	SD	, q	Quote #: PO #:	TBD SCOTTO WALLISE GHDICOM	□ Imme □ 4 Hou □ 8 Hou Date	r 🗆 2 D	Day Day Day
0.0 000 10	1	ASBES	TOS &	MOLD ANALYSIŞ			
Matrix: Air Bulk Tape Li			Other	Regulatory Guideline: BON DQC		SK Other:_	100
Analyses: Microscopic Mold Culturable		cteria GRA	M DPC	M Asbestos DPLM Asbestos Chatfield Asbestos	TEM	Asbestos	
Paracel Order Number: Sample ID	- Sampling Date	Air Volume (L)	Analysis Required	Asbestos - Bu Identify Distinct Building Materials to Be Analy * see below		Combine Identified Materials? **see below	Positive Stop?
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	\$ 2018			tarpaper en Ribergless.) vingt steir trued brown			
7 289-1-LR-FZA-B 8 289-1-LR-FZA-C 9 821-1-K-FZC-B	31 73			VFT-brown white streaks	Y		Y
10 $8Z3 - 1 - UR - FZB - C$ 11 $8Z7 - 1 - E - FZA - A$ 12 $8Z7 - 1 - K - FZA - B$ * If left blank, Paracel will analyze all materials identified durin	ng analysis **	* If left blank,	Paracel will an	Alyze all materials as individual samples (at additional cost) per EPA	600/R -93/1	16 Method of Delivery:	70
Comments: Manly test paper, not fil Relinquished By (Sign): Swall Receipt	ersloss	n Fra	2er	Received at Lab:	ed By:	\$000-12 12-15 266 12-15	30x

GPARACEI		RUSTED	SIV	Paracel ID: 1806438		Chain of Custody (Lab Use Only) Nº 26473
LABORATORIES LT	U. ht					Page 5 of 19
01 . N . A . A	-	_	Project Referen	NOT H HATTACK		Turnaround Time:
Client Name: GHD	_		Ouote #:	100: 11 1405 75 ES	🗆 Imme	
Contact Name: SCOTT WALUS			PO #:		4 Ho	
Address: 104-1225 GARDINERS	150			TBD	B Ho	
KINGSTON ON			Email Address	stoaths eg		Regular
Telephone: 613 389 9812				scotto Wallis e GHD, com	Date	e Required:
	1	ASBES	TOS &	MOLD ANALYSIS		
Matrix: Air Bulk Tape Lit	t □Sw	/ab 🛛	Other	Regulatory Guideline: ON DQC I	AB	SK Other:
Analyses: Microscopic Mold Culturable M		cteria GRA	M DPCM	A Asbestos XPLM Asbestos Chatfield Asbestos	s D TEN	1 Asbestos
Paracel Order Number:				Asbestos - B	ulk	and an and a second
	- Sampling Date	Air Volume (L)	Analysis Required	Identify Distinct Building Materials to Be Analy * see below	yzed	Combine Identified Materials? Positiv **see below Stop?
Sample ID	Date	(L)	Required		-	
1 819-1-UR-FZB-A 2 829-1-H-FZC-C	00		31,851,8	VFT-brown with white stress	lo	N D JYD
3 289-1-K-FZD-C	8/0					
4 817-1-K-FZA	0					
5 819-1-K-FZA-A	2			VFT-ton mottled brown + white		N D YD
6 829-1-VR-FZB-B /	a				1	
7 811-1-H-FZA-B	15			VFT-tax brown streets		N D ND
8 817-1-K-FZB-A 9 823-Z-BNW-FZA-D		1-01-				
10 819-1-K-FZC-B	M				1	
11 819-1-K-FZC-D			N/	WFT- of we brown with white str	2010	
12 819-1-K-FZC-E/			/	EPA	600.0 .021	_ /
* If left blank, Paracel will analyze all materials identified during	analysis **	f left blank,	Paracel will ana	lyze all materials as individual samples (at additional cost) per EPA	000/18 - 23/1	Method of Delivery:
Comments:				TRUNKS TALL ROLL MERINE		Drop Box
Relinquished By (Sign):	Relat Depot:	trac	per	Received at Lab: Verifi	ed By:	R
Relinquished By (Print): SWALLIS	mr flb	9/R	212	Date/Time: Feb 12-16 Date/	Time:	2612-11
Date/Time: 2030/8402010 Date/I	IVN	10	0.2			

Client Name: CHD Contact Name: SCOTT WALLIS	RI	RUSTED	SIV	Paracel ID: 1806438		(La Nº Page Turna ediate	round Time	e: Day
Address: 104-1225 GARDING KINGSTON ON Telephone: 613 389 9812	RS 20	. (PO #: Email Address	TBD SCOTTO WALLIS EGHD, COM	□ 4 Ho □ 8 Ho Date		□ 2 D □ 3 D (Reg	Day
013 307 1014		ASBES	STOS &	MOLD ANALYSIS				
Matrix: Air Bulk Tape Lif	t 🗆 Sw		Other			SK Asbesto		no la
Paracel Order Number: Sample ID	Sampling Date	Air Volume (L)	Analysis Required	Asbestos - Bu Identify Distinct Building Materials to Be Analy * see below	ulk	Combin Ma	ne Identified aterials? ee below	Positive Stop?
1 811-Z-BNW-FZB-A 2 811-Z-BSE-FZB-C 3 811-Z-BSE-FZB-C 4 813-1-K-FZB-B 5 813-1-K-FZB-C 6 289-1-URNE-FZB-C 7 821-1-K-FZB-C 9 821-1-K-FZB-C 9 821-1-K-FZB-C 9 821-1-K-FZB-C 9 821-1-K-FZB-C 10 SOUTH MECH-MI-A 11 SOUTH MECH-MI-C	31-2712 2018			VFT-beige mottled whitet bri VFT-beige mottled whitet bri VFT-beiget white, grey beek Sweat paper	loran A)7)7)7		
* If left blank, Paracel will analyze all materials identified during Comments:	Wys Ee			Ivze all materials as individual samples (at additional cost) per EPA (Received at Lab: Verifice Date/Time: Feb 12-44 Date/Time: Date/Time:	d By:	Method of D	Delivery:	Box

	I TF	RUSTED		Paracel ID: 1806438	Chain of Custody (Lab Use Only)	
C PARACEL		ESPON		m	Nº 26475	
					Page 17 of 18	
Client Name: GHD Contact Name: SCOTT WALLIS Address: 104-1225 GARDINERS KINGSTON ON	50	. 0	Project Referen Quote #: PO #: Email Address	TGD	Turnaround Time Immediate 1 D 4 Hour 2 D 8 Hour 3 D QRes Date Required:	eay Day Day
Telephone: 613 389 9812		ACDEC	TOS	MOLD ANALYSIS	Date Required	2
Matrix: 🛛 Air 🖾 Bulk 🖾 Tape Lif		and the second se	Other	Regulatory Guideline: ON QC A	B SK Other:_	
	-			Asbestos ARLM Asbestos Chatfield Asbestos		10
Analyses: Microscopic Mold Culturable N Paracel Order Number:				Asbestos - Bulk		
	Sampling Date	Air Volume (L)	Analysis Required	Identify Distinct Building Materials to Be Analyzed * see below	Combine Identified Materials? **see below	Positive Stop?
Sample ID 1 8/7E - W5-A	Daire	(25)	T			N P
2 8FFE- WS-B				concrete parge.	y o	No
3 829E- WS-C	MG	-				//0
4 Z89-M3-A	30					Vo
5 811 - M3-B	EN			exterior faulking		Ho
6 821-M3-C	1)			/		
7						
8		1 201 7	0.4	and the second states have seen a most their		0
10						
11	0		1.8	1058 Cardinan Roal, Kagalas Gri, Kur		
12					D 02/116	
* If left blank, Paracel will analyze all materials identified during	analysis **	If left blank,	Paracel will ana	lyze all materials as individual samples (at additional cost) per EPA 600/	Method of Delivery:	
Comments:				1780 North Tablet Read, Dire 10, Wester,	Drop-B	bx .
Relinquished By (Sign): School Receiver	Depot:	Fra	sor	Received at Lab: Verified By	Le	
Relinquished By (Print): SWALLS Date/Time: 2030/8F6 Z018 Date/Ti	Feb	9/15	2 80	2 Date/Time: Feb 1241 Date/Time:	fell 12.11	

GPARACEI		RUSTEE		Paracel ID: 1806438		Chain of Custody (Lab Use Only) Nº 26476	
						Page B of B	
Client Name: CHD Contact Name: SCOTT WALUS Address: 104-1225 GARDING KINGSTON ON Telephone: 6133899812	25/20	, ()	Project Referen Quote #: PO #: Email Address	ToD	□ Imm □ 4 Ho □ 8 Ho Dat	Turnaround Timemediate1 Dpur2 D	e: Day Day Day
0133011010	12	ASBES	TOS &	MOLD ANALYSIS			
Matrix: Air Bulk DTape Li	ft 🗆 Sw	ab E	Other	Regulatory Guideline: ON DQC D			10
Analyses: Microscopic Mold Culturable N	Mold Bac	cteria GRA	M DPCM	M Asbestos Abbestos Chatfield Asbestos		VI ASDESTOS	
Paracel Order Number:	- Sampling Date	Air Volume (L)	Analysis Required	Asbestos - Bu Identify Distinct Building Materials to Be Analy * see below		Combine Identified Materials? **see below	Positive Stop?
$\frac{\text{Sample ID}}{1 34E - \omega 5 - A}$	Date	(15)	required				
2 34E-WS-B 3 24E-WS-C 4 32-2-BNE-M3-A 5 24E-M3-B 6 32E-M3-C 1 279E-WS-A 8 279E-WS-B 9 283E-WS-C	MUSICO18) exterior caulking) canc parge.	~		
10 281-M3-C 11 279E-M3-B 12 283-M3-A * If left blank, Paracel will analyze all materials identified during	g analysis **	, If left blank,	Paracel will ana	lyze all materials as individual samples (at additional cost) per EPA (600/R -93		
Comments:	gat Depot:		8.888.32Q	Received at Lab: Verifie Date/Time: PEB 12-18 Date/T	d By:	Method of Delivery: Drop-B	æ

Appendix C Analytical Laboratory Reports - Lead

GHD | Designated Substance Survey |11140575 (4)



RELIABLE.

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

Certificate of Analysis

GHD Limited (Kingston)

1225 Gardiners Rd. Kingston, ON K7P 0G3 Attn: Scott Wallis Client PO: TBD Project: 11140575-E5 Custody: 114839, 840, 841, 842, 843, 844

Report Date: 14-Feb-2018 Order Date: 9-Feb-2018

Order #: 1806434

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

Paracel ID	Client ID			
1806434-01	38-K-Wall-P1	18064	34-31 8	313-1-LR-W-P1-beige
1806434-02	277-LR-Wall-P1 (orange)	18064	34-32 8	319-2-BSW-C-P2-tan/white
1806434-03	277-LR-Ceiling- P2 (white)	18064	34-33 ह	319-1-LR-W-P1-beige
1806434-04	277-2-BSW-Wall-P3	18064	34-34 8	321-2-BSE-W-P3-white
1806434-05	279-LR-Wall-P1	18064	34-35 8	321-1-LR-W-P1-white
1806434-06	279-2-BNW-Wall-P2	18064	34-36 8	323-1-LR-W-P1-white
1806434-07	279-2-BSW-Wall-P3	18064	34-37 8	323-2-BSE-W-P2-cream
1806434-08	281-2-BNW-Wall-P2	18064	34-38 8	323-2-BSw-W-P3-cream
1806434-09	283-LR-Wall-P1	18064	34-39 8	327-2-BNW-W-P1-beige
1806434-10	283-2-BSW-Wall-P2	18064	34-40 8	327-2-BNE-W-P2-grey
1806434-11	283-2-BNW-Wall-P3	18064	34-41 8	329-2-BSW-C-P1-white
1806434-12	285-LR-Ceiling-P1	18064	34-42 8	329-2-BSE-C-P2-white
1806434-13	285-2-BSE-Wall-P2	18064	34-43 8	329-1-LR-W-P3-tan
1806434-14	285-2-BSW-Wall-P3	18064	34-44 2	289-2-BNW-W-P3-grey
1806434-15	22-2-BNE-Wall-P2	18064	34-45 2	289-2-BNE-C-P2-grey
1806434-16	22-2-BNE-Ceiling-P3	18064	34-46 🗧	South Mech-W-P1-tan
1806434-17	24-(UR)-Ceiling-P1 (white)			
1806434-18	24-2-BNE-Wall-P1 (blue)			
1806434-19	24-2-BNW-Wall-P1 (aqua)			
1806434-20	30 (UR)-Wall-P1 (white)			
1806434-21	30-1-entrance-Wall-P1 (green)			
1806434-22	30(LR)-Wall-P1 (orange)			
1806434-23	32-2-BNE-W-P1			
1806434-24	34-2-BNW-C-P2			
1806434-25	34-L-BNE-W-P1			
1806434-26	Mech Room#1-Floor-P1			
1806434-27	Mech Room#1-Wall-P2			
1806434-28	Mech Room#1-Ceiling-P3			
1806434-29	811-1-KIT-W-P1-beige			
1806434-30	813-2-BSW-C-P2-grey			

Approved By:

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



Certificate of Analysis Client: GHD Limited (Kingston) Client PO: TBD

Analysis Summary Table

Analysis	Method Reference/Description	Extraction Date Analysis Date		
Metals, ICP-OES	based on MOE E3470, ICP-OES	12-Feb-18	13-Feb-18	

Sample and QC Qualifiers Notes

1- QR-05 : Duplicate RPDs higher than normally accepted. Remaining batch QA\QC was acceptable. May be sample effect.

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.



Certificate of Analysis Client: GHD Limited (Kingston) Client PO: TBD

Sample Results

Lead			Matrix: Paint Sample Date: 31-Jan-18			
Paracel ID	Client ID	Units	MDL	Result		
1806434-01	38-K-Wall-P1	ug/g	20	<20		
1806434-02	277-LR-Wall-P1 (orange)	ug/g	20	<20		
1806434-03	277-LR-Ceiling- P2 (white)	ug/g	20	89		
1806434-04	277-2-BSW-Wall-P3	ug/g	20	<20		
1806434-05	279-LR-Wall-P1	ug/g	20	<20		
1806434-06	279-2-BNW-Wall-P2	ug/g	20	<20		
1806434-07	279-2-BSW-Wall-P3	ug/g	20	<20		
1806434-08	281-2-BNW-Wall-P2	ug/g	20	<20		
1806434-09	283-LR-Wall-P1	ug/g	20	<20		
1806434-10	283-2-BSW-Wall-P2	ug/g	20	<20		
1806434-11	283-2-BNW-Wall-P3	ug/g	20	<20		
1806434-12	285-LR-Ceiling-P1	ug/g	20	78		
1806434-13	285-2-BSE-Wall-P2	ug/g	20	<20		
1806434-14	285-2-BSW-Wall-P3	ug/g	20	<20		
1806434-15	22-2-BNE-Wall-P2	ug/g	20	<20		
1806434-16	22-2-BNE-Ceiling-P3	ug/g	20	224		
1806434-17	24-(UR)-Ceiling-P1 (white)	ug/g	20	298		
1806434-18	24-2-BNE-Wall-P1 (blue)	ug/g	20	<20		
1806434-19	24-2-BNW-Wall-P1 (aqua)	ug/g	20	94		
1806434-20	30 (UR)-Wall-P1 (white)	ug/g	20	324		
1806434-21	30-1-entrance-Wall-P1 (green)	ug/g	20	<20		
1806434-22	30(LR)-Wall-P1 (orange)	ug/g	20	<20		
1806434-23	32-2-BNE-W-P1	ug/g	20	337		
1806434-24	34-2-BNW-C-P2	ug/g	20	101		
1806434-25	34-L-BNE-W-P1	ug/g	20	<20		
1806434-26	Mech Room#1-Floor-P1	ug/g	20	138		
1806434-27	Mech Room#1-Wall-P2	ug/g	20	115		
1806434-28	Mech Room#1-Ceiling-P3	ug/g	20	<20		
1806434-29	811-1-KIT-W-P1-beige	ug/g	20	<20		
1806434-30	813-2-BSW-C-P2-grey	ug/g	20	57		
1806434-31	813-1-LR-W-P1-beige	ug/g	20	225		
1806434-32	819-2-BSW-C-P2-tan/white	ug/g	20	23		
1806434-33	819-1-LR-W-P1-beige	ug/g	20	253		
1806434-34	821-2-BSE-W-P3-white	ug/g	20	190		

Report Date: 14-Feb-2018 Order Date: 9-Feb-2018 Project Description: 11140575-E5



Certificate of Analysis Client: GHD Limited (Kingston) Client PO: TBD

Sample Results

Lead			Matrix: Pain Sample Date: 31-Jan-1			
Paracel ID	Client ID	Units	MDL	Result		
1806434-35	821-1-LR-W-P1-white	ug/g	20	<20		
1806434-36	823-1-LR-W-P1-white	ug/g	20	528		
1806434-37	823-2-BSE-W-P2-cream	ug/g	20	160		
1806434-38	823-2-BSw-W-P3-cream	ug/g	20	<20		
1806434-39	827-2-BNW-W-P1-beige	ug/g	20	<20		
1806434-40	827-2-BNE-W-P2-grey	ug/g	20	116		
1806434-41	829-2-BSW-C-P1-white	ug/g	20	53		
1806434-42	829-2-BSE-C-P2-white	ug/g	20	234		
1806434-43	829-1-LR-W-P3-tan	ug/g	20	<20		
1806434-44	289-2-BNW-W-P3-grey	ug/g	20	439		
1806434-45	289-2-BNE-C-P2-grey	ug/g	20	<20		
1806434-46	South Mech-W-P1-tan	ug/g	20	30		

Laboratory Internal QA/QC

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Matrix Blank									
Lead Matrix Duplicate	ND	20	ug/g						
Lead Matrix Spike	ND	20	ug/g	ND			0.0	30	
Lead	206		ug/L	ND	82.4	70-130			

GPARACEL	TR	USTE SPOI LIAB	D. NSIVI	Ε.	Pa	race									Chain (Lab Nº	Use Onl	9)		
LABORATORIES LTD.	RE	LIAD	LE ,												Page	1 of	0		
Thent Name: Culis 11-4				Project Reference	11140	05-	15.	E	5						Turnar				
CIHU LICA				Quote #										DI D	ay	1	⊐ 3 Day		
Contact Name: Scott Wallis	Gardiners Rd. Unitild PO# TBD										- 20	ati		Regular					
Kingston ON KTP OG3	53 Email Address: Scatt. Wallis@ghd.com										Date Required:								
iddress: 1225 Gardiners Ra, Unit Kingston, ON KTP OG3 relephone: 613-389-9812														Date		her:			
Criteria: 0. Reg. 153/04 (As Amended) Table _ 0 RSC F	ling C	I O. Reg	, 558/00	D PWQ0 D	CCME II SU) Mu	nicipain	ty:			1101			
Matrix Type: S (Soil/Sed.) GW (Ground Water) SW (Surface Water) SS	(Storm?	Sanitary S	ewet)(P (Paint) A (Ait) O	(Other)	Req	uired	i Ana	lyses	•				_					
Paracel Order Number:						F1-F4+BTEX													
		ame	of Containers	Sampl	ample Taken			ACD.				0							
1806434	ці.х	Air Volume	Con				8	Is at the		-	B (HWS)	Lead							
Sample ID/Location Name	Matrix	Air	t of	Date	Time	PHCs	VOCS	PAHs Meets	Hat	CrVI	B (_	_						
1 38-K-Wall-Pl	1			2018		_		_	+	-		1×	_	-					
2 277-LR-Wall-PI (orange)				K		-		+	+	-	Н	1	-	+			_		
3 277-LR-Ceiling-P2 (white)				5		-		+	+	+	\vdash	X	-	-		-			
3 277-LR-Ceiling-P2 (white) 4 277-2-BSW-Wall-P3			_	5		-		+	+	+	-	1	-	-					
5 279-LR-Wall-PI	0			5		-		+	+	+	-	+	-	-		-			
· 279-2-BNW-Wall-P2	T		-	3		-	$\left \right $	+	+	+	-	X	-	-		-			
7 279-2-BSW-Wall-P3		_	-	p		+	$\left \right $	+	+	+	-	X	-	-		-			
* 281-2-BNW-Wall-P2	\square	-	-			-	$\left \right $	+	+	+	+	V.	-	-					
2 283-18-11/011-PI	\square	-	-	10			\vdash	+	+	+	+	X	-			-			
10 283-2-BSW-Wall-P2							Ц		_	-	<u> </u>				Method	of Deliver	y:		
Comments:															T	XO	p BC		
	Reper	by Dr	iver Dep	N,	Reco	rived at	1	-	2				Verifi	ed By:	2	7			
Relinquished By (Sign): SCALL	Record by Driver Den			iser.	-	1	Ę		te	-	-	-	Aller In						
Relinquished By (Print): SWACUS	Date	rime:	ebg	118 8	30 Day	Time. perature		20	211	(_[]	(4)		Dat Fine. 70018 11-49					
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Ct iin of Custody (Env) - Rev 0.7 Feb. 2016

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LABORATORIES LTD	I RE	LIAB	LE.										h		Page	Z of (0.
Tient Name: GHD Ltd.				Project Reference: Quote #	1112	05	75	5 - '	E5	-				01D	Turnar ay		ime: 13 Day
Kingston, ON KTP OG	it 109 33	ł		PO# TBT Email Address: 5 Cott		is E	291	rd.	COV	n.				Date 1	ay Required		rRegular
Celephone: 613-389-9812 Celteria: □ 0. Reg. 153/04 (As Amended) Table _ □ RSC	Filing D	O. Reg	558/00									micipali	ty:		_ 00	ier:	
Matrix Type: S (Soil Sed.) GW (Ground Water) SW (Surface Water)							luire										
arracel Order Number:		Air Volume	of Containers	Sample		S F1-F4+BTEN	S	Is	Metals by ICP	1	B (HWS)	Lead					
Sample ID/Location Name	Matrix	Air	Jo #	Date	Time	PHCs	VOCS	PAHs	Met	CrVI	B ()		_	-			
1 283-2-BNW-Wall-P3 2 285-LR-Ceiling-P1 3 285-2-BSE-Wall-P2 4 285-2-BSW-Wall-P3	4			31-Jun 2018								XXXX					
5						-		_	+	+	-		-	+			+
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GHD Ltd				Quote #		10		-						DID)ay	ſ	□ 3 Day
iontael Name: Scott Wallis Iddress: 1225 Gardiners Rol, Unit	-104	ł		PO# TB										- D 2 D	lav	ſ	n Regula
Kingston, GN KTPCG	3			Email Address:	H.Wa	Ilis	0	9	hd	·ce	w			10000	Require		progun
denhane (in a comp													lity:	Date			1 E S
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Matrix Type: S (Soil/Sed.) GW (Ground Water) SW (Surface Water) SS	(Storm?	Sanitary S	ewet(P	(Paint) A (Air) O ((ther)		quire	d A	naly	ses		-	-		1 1		
Paracel Order Number:		Air Volume	of Containers	Sample	Taken	PHCs F1-F4+BTEX			Metals by ICP		100	Lead					
	Matrix	ir Vo	ofC	Date	Time	HCs	VOCS	P.AHs	victals	Hg	CrVI a cutesti	1					
Sample ID/Location Name	2	<	41	⇒ Date	Time	-	-	144				X					
1 22-2-BNE-Wall-P2	+	-	-	8								X					
2 22-2-BNE-Ceiling-P3-	+		1	1								X		_			-
3 34(UR)-Ceiling-PI (White) 4 34-2-BNE-Wall-PI (blue)				27								X	-	-		_	_
5 24-2-BNE-Wall-PI (Agua)	0			ND						_	_	X	-				
· 30(uR)-Wall-PI (white)				5		_	-			_	_	X	-				
7 30-1-entrance - Wall-Planer				h		-	-	_		-	-	X	+	-	-		
* 30(LR)-Wall-PI (orange)	11		_	1		+	-	-	_	-	+	X	-				
" 32-2-BNE-W-PI			-	- M		-	+	-		-	+	-5	-	-		_	-
10 34-2-BNW-C-P2	1					_	_			_		1	1		Method	of Deliver	y:
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Reinquished By (Print): SWALLIS	Date/	rible: /	-06	-c -c		peratur	-	00	°C	-11		-112		erified [and and the second		- C.
Date Time: 2030/8 Feb 2018	1																

Chain of Custody (Env) - Rev 0.7 Feb. 2016

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LABORATORIES LTD.	RE	LIAB	LE.						,		2			-	Page	9 of	6
ddress: 1225 Gardiners Rol, Uni Kingston, ON KTPOG	+ 10°	4		Project Reference: Quote # PO # TE Email Address: SCO	3D						1			- 1 D - 2 D	0	j	Fime: □ 3 Day, tregular
elephone: 613 - 389 - 9812_ riteria: □ 0. Reg. 153/04 (As Amended) Table _ □ RSC Fi			550 100		YME DSU	B (Sto	(m)		UB (S	Sanitar	y) M	inicipali	ty:	1	0		
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Tatrix Type: S (Soil/Sed.) GW (Ground Water) SW (Surface Water) SS	(Storm:S	anitary S		Tamij A (Au) O (runa r						Т			1			
Paracel Order Number: Sample ID/Location Name	Matrix	Air Volume	# of Containers	Sample	Taken Time	PHCs F1+F4+BTEX	VOCS	PAHs	Metals by ICP	Hg	B (HWS)	Level					
1 3A-L-BNE-W-PI 2 Mech Room #1-Floor -PI 3 Mech Room #1-Floor -PI 4 Mech Room #1-Ceiling-P3				31-5am								XXXX					
6																	
8											-						
10 Comments:								L							Method	of Delive	ry:
Relinquished By (Sign): SWALL Relinquished By (Print): SWALLS Date Time: 2030/8 (26 2018	Date	rature:	river Dep	Masey Tasey	Dia	tived at	REF	Cele	XO C	18		11:4	Date	fied By: Time. Perified []	access the state of the	0118	11:4

Clain of Custody (Env) - Rev 0.7 Feb. 2016

GPARACEL RES	STE	D. ISIVI	E .	Par	acel									Chain o (Lab U Nº	lse Only)	
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Contact Name: SCOTT WALLIS			Quote #										🗆 I Da	ıy		3 Day
Address: 104-1225 GARDINGRS IZD	-	PO#		2.0		X	Damilar									
KINGSTON ON	PO# TBD Emuil Address: SCOTT. WALLISE GHD, COM											- 2 Day				
Identione: 4.7 720 0 817													Date F	tequired		
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Paracel Order Number:	Air Volume	Containers	Sample	s F1-F4+BTEX	2	6	uls by ICP	1/	8 (1WS)	LEAD						
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7 821-1-LR-W-P1-White 1		T	M								X					
* 823-1-LR-W-P1-white		T	1.1								X					
· 823-2-BSE-W-PZ-Crison		1									X					
10 823-Z-BSW-W-P3-cream							/	-				11 - E - E -		Method of	Delivery	
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Ch iin of Custody (Env) - Rev 0.7 Feb. 2016

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lient Name: GHD				Project Reference	· 11 14	05	75	5 6	55	_	_		_		ound Time:
ontact Name: SCOTT WALLIS				Quote #				_	_	-	-	-	- 01	Day	
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