

# TO THE BEST OF MY KNOWLEDGE, ACCURATE AND COMPLETE.

Submitter Name:	Guillermo Plaza	Representing:	Minority Abatement Contract
Submitter Title:	Project manager	Date Submitted:	1/2/2025

Reviewed by SWCAA: Danielle Kreps

Danlle Kaps



## Notice of Intent to Remove Asbestos

Case #: 25-005 Amendment: 0

This notification MUST be present at all times at the asbestos project sit	Receipt #:	168643188
Email: Tina@swcleanair.gov	SWCAA Fee:	\$765.00
Fax: 360-576-0925 Web: https://www.swcleanair.gov	Date Paid:	1/2/2025
11815 NE 99th Street, Suite 1294 Vancouver, WA 98662 Voice: 360-574-3058	Date Received:	1/2/2025

## **ASBESTOS SURVEY**

For the house located at:

### **3701 EAST 18<sup>TH</sup> STREET** VANCOUVER, WASHINGTON

Prepared for: Date Park Condominium, Inc.

#### CERTIFIED ENVIRONMENTAL CONSULTING, LLC 615 SE CHKALOV DRIVE SUITE 12 VANCOUVER, WASHINGTON 98683-5280

Prepared by: Don Young Kyler Spears Eric S. Viken

## **EXECUTIVE SUMMARY**

#### Dear Ms. Prasad:

Enclosed are the results of the asbestos survey report conducted by C.E.C., LLC, for the house located at, 3701 East 18<sup>th</sup> Street, in Vancouver, Washington for demolition purposes. This survey was coordinated with you and conducted on October 1, 2024, by Kyler Spears, Don Young, and Eric S. Viken, AHERA certified inspectors.

All samples were taken in a random manner as required by EPA AHERA rules and analyzed using polarized light microscopy with dispersion staining according to EPA and OR-OSHA Methodology. The samples were analyzed in C.E.C., LLC's laboratory at, 615 SE Chkalov Drive Suite #12, in Vancouver, Washington. As the asbestos samples were analyzed in our laboratory, the analytical data enclosed is the analysis report.

Asbestos was identified in the white duct tape (See sample data sheet attached). Please note: the quantities and/or amounts listed within (Summary Data, Assessment of Materials sections) are estimates only and are not to be relied upon for estimating the removal costs. All quantities and/or amounts should be field verified by the responsible parties for the true amounts and removal costs.

The following survey is divided into the following sections:

- Summary sheet details the type and construction of the building with approximate amounts of asbestos in the building.
- ♦ Sample result sheet contains sample numbers and results, description of materials and homogeneous areas of material.
- ◊ Assessment of materials contains an assessment of asbestos materials.
- ◊ Response actions recommended contains the response actions we recommend.
- ♦ Laboratory analysis sheet contains the results of our laboratory analysis.
- ♦ Inspector's certifications.
- ♦ Photographic log.
- ♦ Asbestos chain of custody form (survey report form).

C.E.C. has investigated accessible and inaccessible areas of this facility in locating suspect ACM using destructive sampling including the interior and exterior. The current extent and condition of the ACM was detected through on-site observation and physical determination.

NOTE: This asbestos survey report is available to Date Park Condominium, Inc., and not to be reproduced in total or part without written consent of Date Park Condominium, Inc.

We appreciate the opportunity to have worked with you. If you have any questions or if we can be of any further service, please contact our office.

Sincerely

#### SUMMARY SHEET

**Owner or Representative:** Asha Prasad

Address: House at, 3701 East 18th Street

City: Vancouver State: Washington

Owner's Representative: Date Park Condominium, Inc. Ms. Asha Prasad 6315 SE Evergreen Hwy Vancouver, Washington 98661-7628

Owner/Rep. Telephone Number: (360) 600-3142

Surveyed by: Kyler Spears-Accreditation Number: 192139 Don Young-Accreditation Number: 194365 Eric S. Viken-Accreditation Number: 192140

#### **CONSTRUCTION DATA:**

Year Built: <u>Approx.: 1950's</u>

Size: Approx. 2,132 SQ FT

Construction Type: Wood, Metal, Concrete

Number of Floors: 2 with Basement

Current/Past Use: Residential/Residential

Roof Construction: Asphalt Shingle

Heating System: Furnace

Attic Insulation: Fiberglass

Pipe Insulation: Non-Insulated

#### SUMMARY DATA

PRODUCT	FUNCTIONAL SPACE	AMOUNT	FRIABLE	CONDITION	SAMPLE #	RESULTS
WHITE DUCT TAPE	BASEMENT DUCTWORK, SELECTIVE THROUGHOUT	APPROX. 200 LF	YES	GOOD	27	55% CHRYSOTILE

#### HOUSE AT, 3701 EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON

Please note: the quantities and/or amounts listed within (Summary Data, Assessment of Materials sections) are estimates only and are not to be relied upon for estimating the removal costs. All quantities and/or amounts should be field verified by the responsible parties for the true amounts and removal costs.

Certified Environmental Consulting, LLC, warrants that the findings contained herein have been prepared in general accordance with accepted professional practices as applied by similar professionals in the community at the time of this report preparation. Changes in the state of the art or in applicable regulations cannot be anticipated and have not been addressed in this report. The field and laboratory results reported herein are considered sufficient in detail and scope to determine presence of asbestos containing materials in or around the area(s) requested at the time of the inspection. Test results are valid only for the materials tested.

There is a distinct possibility that conditions may exist that could not be identified within the scope of the inspection or that were not apparent during the site visit. This inspection covered only those areas that were exposed or physically accessible to the inspector. The inspection is limited to the information available from the client at the time of the inspection was conducted.

#### SAMPLE RESULTS

#### HOUSE AT, 3701 EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON

SAMPLE #	SAMPLE DESCRIPTION	SAMPLE LOCATION	HOMOGENEOUS AREA	ASBESTOS CONTENT
1	GRAY/BLACK ASPHALT SHINGLE	TOP LAYER ROOF	ENTIRE ROOF	NONE DETECTED
2	GRAY/BLACK ASPHALT SHINGLE	SECOND LAYER ROOF	ENTIRE ROOF	NONE DETECTED
3	GRAY/BLACK ASPHALT SHINGLE	THIRD LAYER ROOF	ENTIRE ROOF	NONE DETECTED
4	BLACK TAR PAPER	BOTTOM LAYER ROOF	ENTIRE ROOF	NONE DETECTED
5	RED BRICK AND GRAY MORTAR	CHIMNEY		NONE DETECTED
6	WHITE WINDOW GLAZING COMPOUND	EXTERIOR WINDOW	APPROX. 15 EACH	NONE DETECTED
7	BLACK TAR PAPER	UNDER EXTERIOR SIDING	THROUGHOUT	NONE DETECTED
8	WHITE SHEET VINYL	UNDER PERGO FLOORING FRONT ENTRY		NONE DETECTED
9	GRAY PLASTER	FRONT ENTRY	SELECTIVE THROUGHOUT	NONE DETECTED
10	GRAY PLASTER	LIVING ROOM	SELECTIVE THROUGHOUT	NONE DETECTED
11	GRAY PLASTER	DINING ROOM	SELECTIVE THROUGHOUT	NONE DETECTED
12	WHITE WALL TEXTURE	FRONT ENTRY	THROUGHOUT	NONE DETECTED
13	WHITE WALL TEXTURE	HALLWAY	THROUGHOUT	NONE DETECTED
14	WHITE WALL TEXTURE	KITCHEN	THROUGHOUT	NONE DETECTED
15	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	FRONT ENTRY	SELECTIVE THROUGHOUT	NONE DETECTED
16	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	HALLWAY	SELECTIVE THROUGHOUT	NONE DETECTED
17	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	KITCHEN	SELECTIVE THROUGHOUT	NONE DETECTED

#### SAMPLE RESULTS

#### HOUSE AT, 3701 EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON

SAMPLE #	SAMPLE DESCRIPTION	SAMPLE LOCATION	HOMOGENEOUS AREA	ASBESTOS CONTENT
18	WHITE CEILING TEXTURE	FRONT ENTRY	SELECTIVE THROUGHOUT	NONE DETECTED
19	WHITE CEILING TEXTURE	HALLWAY	SELECTIVE THROUGHOUT	NONE DETECTED
20	WHITE CEILING TEXTURE	KITCHEN	SELECTIVE THROUGHOUT	NONE DETECTED
21	TAN CERAMIC TILE WITH GROUT	AS COUNTERTOP KITCHEN	TOP LAYER BATHROOM FLOOR	NONE DETECTED
22	WHITE SKIM COAT	LIVING ROOM	KITCHEN, DINING ROOM	NONE DETECTED
23	WHITE SKIM COAT	KITCHEN	LIVING ROOM, DINING ROOM	NONE DETECTED
24	WHITE SKIM COAT	DINING ROOM	LIVING ROOM, KITCHEN	NONE DETECTED
25	BLACK VAPOR BARRIER	UNDER PERGO FLOORING KITCHEN		NONE DETECTED
26	GRAY BACKERBOARD	SECOND LAYER KITCHEN		NONE DETECTED
27	WHITE DUCT TAPE	BASEMENT DUCTWORK	SELECTIVE THROUGHOUT	55% CHRYSOTILE
28	WHITE WALL TEXTURE	BACK BEDROOM	THROUGHOUT	NONE DETECTED
29	WHITE WALL TEXTURE	BACK BEDROOM	THROUGHOUT	NONE DETECTED
30	WHITE WALL TEXTURE	BASEMENT BEDROOM	THROUGHOUT	NONE DETECTED
31	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	BASEMENT	SELECTIVE THROUGHOUT	NONE DETECTED
32	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	BASEMENT	SELECTIVE THROUGHOUT	NONE DETECTED
33	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	BASEMENT	SELECTIVE THROUGHOUT	NONE DETECTED
34	GRAY VINYL TILE	BASEMENT		NONE DETECTED

### **ASSESSMENT OF MATERIALS**

#### Building: HOUSE AT, 3701 EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON

Sample #'s	Functional Space	Asbestos Type	%	Material And Condition	Comments	Sq. Ft. And/or Linear Footage
27	BASEMENT DUCTWORK, SELECTIVE THROUGHOUT	CHRYSOTILE	55%	WHITE DUCT TAPE (GOOD)	SEE RESPONSE ACTIONS	APPROX. 200 LF

Please note: the quantities and/or amounts listed within (Summary Data, Assessment of Materials sections) are estimates only and are not to be relied upon for estimating the removal costs. All quantities and/or amounts should be field verified by the responsible parties for the true amounts and removal costs.

Inspector: Kyler Spears- Accreditation Number: 192139

pluster\_ Date: October 8, 2024 Signature:

#### **RESPONSE ACTIONS RECOMMENDED**

#### Building: HOUSE AT, 3701 EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON

MATERIAL	LOCATION	RECOMMENDED RESPONSE ACTIONS
DUCT TAPE (WHITE)	BASEMENT DUCTWORK, SELECTIVE THROUGHOUT	Duct tape is a friable material that is currently in good condition. Must be maintained in an intact condition and kept encapsulated with a high vehicular latex paint. Do not drill through, sand on, or otherwise disturb material. Must be removed prior to renovation or demolition.

Management Planner: Don Young - Accreditation Number: 194564

Signature:

Date October 8, 2024

CLIENT: DATE PARK CONDOMINIUM, INC.

MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628 SOURCE: HOUSE AT, 3701 EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1169/24-229 ANALYZED BY: KYLER SPEARS

DATE SAMPLED: 10-01-24 DATE RECEIVED: 10-01-24 DATE COMPLETED: 10-03-24 ANALYTICAL METHON

ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
1	GRAY/BLACK ASPHALT SHINGLE	TOP LAYER ROOF	NONE DETECTED	25% FIBERGLASS, TAR, AGGREGATE
2	GRAY/BLACK ASPHALT SHINGLE	SECOND LAYER ROOF	NONE DETECTED	25% FIBERGLASS, TAR, AGGREGATE
3	GRAY/BLACK ASPHALT SHINGLE	THIRD LAYER ROOF	NONE DETECTED	25% FIBERGLASS, TAR, AGGREGATE
4	BLACK TAR PAPER	BOTTOM LAYER ROOF	NONE DETECTED	65% CELLULOSE, TAR, ADHESIVE
5	RED BRICK AND GRAY MORTAR	CHIMNEY	NONE DETECTED	CLAY, SAND, CEMENT, AGGREGATE, ADHESIVE
6	WHITE WINDOW GLAZING COMPOUND	EXTERIOR WINDOW	NONE DETECTED	CALCITE, OIL, ADHESIVE
7	BLACK TAR PAPER	UNDER EXTERIOR SIDING	NONE DETECTED	65% CELLULOSE, TAR

ANALYST: DEVIATION FROM METAOD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

**REVIEWED BY** 

CLIENT: DATE PARK CONDOMINIUM, INC.

MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628

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SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
8	WHITE SHEET VINYL	UNDER PERGO FLOORING FRONT ENTRY	NONE DETECTED	20% CELLULOSE, VINYL, CALCITE, ADHESIVE
9	GRAY PLASTER	FRONT ENTRY	NONE DETECTED	5% HAIR, 5% CELLULOSE, AGGREGATE, CEMENT
10	GRAY PLASTER	LIVING ROOM	NONE DETECTED	5% HAIR, 5% CELLULOSE, AGGREGATE, CEMENT
11	GRAY PLASTER	DINING ROOM	NONE DETECTED	5% HAIR, 5% CELLULOSE, AGGREGATE, CEMENT
12	WHITE WALL TEXTURE	FRONT ENTRY	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
13	WHITE WALL TEXTURE	HALLWAY	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
14	WHITE WALL TEXTURE	KITCHEN	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER

ANALYST:

**REVIEWED BY:** 

DEVIATION FROM METHOD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED.

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**ANALYST:** 

ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE	SAMPLE DESCRIPTION	SAMPLE	ASBESTOS	OTHER MATERIAL
ID #		LOCATION	CONTENT	
15	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	FRONT ENTRY	NONE DETECTED	15% CELLULOSE, 10% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
16	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	HALLWAY	NONE DETECTED	15% CELLULOSE, 10% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
17	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	KITCHEN	NONE DETECTED	15% CELLULOSE, 10% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
18	WHITE CEILING TEXTURE	FRONT ENTRY	NONE DETECTED	CALCIUM CARBONATE, BINDER
19	WHITE CEILING TEXTURE	HALLWAY	NONE DETECTED	CALCIUM CARBONATE, BINDER
20	WHITE CEILING TEXTURE	KITCHEN	NONE DETECTED	CALCIUM CARBONATE, BINDER
21	TAN CERAMIC TILE WITH GROUT	AS COUNTERTOP KITCHEN	NONE DETECTED	CERAMIC, AGGREGATE, CEMENT, ADHESIVE

**REVIEWED BY** 

DEVIATION FROM METHOD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

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SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
22	WHITE SKIM COAT	LIVING ROOM.	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
23	WHITE SKIM COAT	KITCHEN	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
24	WHITE SKIM COAT	DINING ROOM	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
25	BLACK VAPOR BARRIER	UNDER PERGO FLOORING KITCHEN	NONE DETECTED	65% CELLULOSE, TAR, ADHESIVE
26	GRAY BACKERBOARD	SECOND LAYER BATHROOM	NONE DETECTED	CALCIUM CARBONATE, AGGREGATE, CEMENT, BINDER
27	WHITE DUCT TAPE	BASEMENT DUCTWORK	55% CHRYSOTILE	10% CELLULOSE, CALCITE, ADHESIVE
28	WHITE WALL TEXTURE	BACK BEDROOM	NONE DETECTED	CALCIUM CARBONATE, BINDER

**ANALYST:** DEVIATION FROM METHOD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS.

NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

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SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
29	WHITE WALL TEXTURE	BACK BEDROOM	NONE DETECTED	CALCIUM CARBONATE, BINDER
30	WHITE WALL TEXTURE	BASEMENT BEDROOM	NONE DETECTED	CALCIUM CARBONATE, BINDER
31	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	BASEMENT	NONE DETECTED	15% CELLULOSE, 3% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
32	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	BASEMENT	NONE DETECTED	15% CELLULOSE, 3% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
33	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	BASEMENT	NONE DETECTED	15% CELLULOSE, 3% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
34	GRAY VINYL TILE	BASEMENT	NONE DETECTED	CALCIUM CARBONATE, VINYL, BINDER, ADHESIVE

ANALYST:

**REVIEWED BY**:

PERCENTAGES ARI ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

NONE



This is to certify that

## Kyler J.M. Spears

has satisfactorily completed 4 hours of online refresher training as an

#### AHERA Building Inspector

to comply with the training requirements of

TSCA Title II, 40 CFR 763 (AHERA) EPA Provider # 1085

> 192139 Certificate Number

Maryonsocial

Instructor: Tracy Bockla



Facilities
 Environmental
 Geotechnical
 Materials

Dec 27, 2023 Expires in 1 year. Date(s) of Training Exam Score: N/A (if applicable)

TERRACIN TRAINING FORMERLY ARGUS PACIFIC / 21905 64TH AVE W, SUITE 100 / MOUNTLAKE TERRACE, WASHINGTON 98043 / 206 285.3373 / ARGUSPACIFIC.COM



615 SE CHKALOV DRIVE SUITE 12 VANCOUVER, WASHINGTON 98683-5280 PORTLAND (503) 221-7904 VANCOUVER (360) 254-9385 Fax (360) 891-9633

# **Certificate of Completion**

This is to certify that

## Eric S. Viken

has satisfactorily completed 4 hours of online refresher training as an

AHERA Building Inspector

to comply with the training requirements of

TSCA TItle II, 40 CFR 763 (AHERA) EPA Provider # 1085

> 192140 Certificate Number

Jury Backle

Instructor: Tracy Bockla



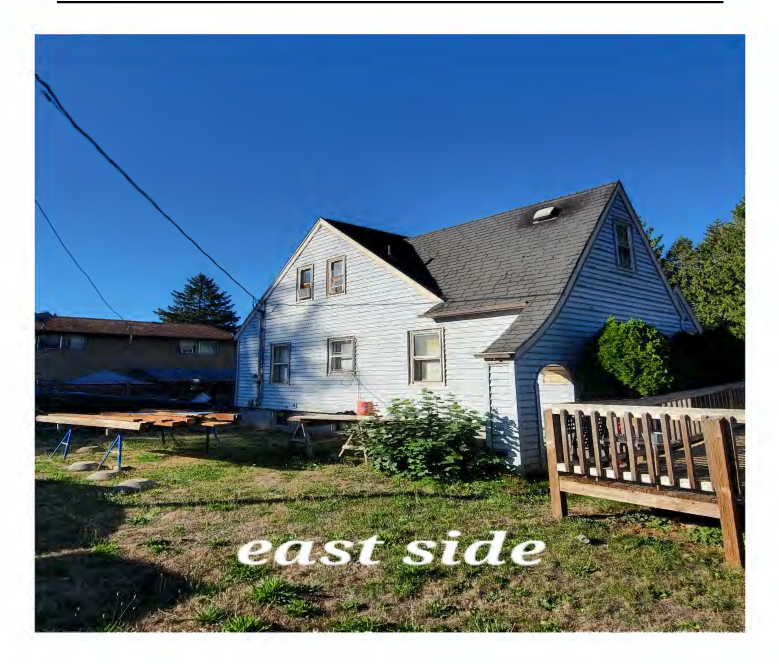
= Facilities = Environmental = Geotechnical = Materials Detc 27, 2023 Expires in 1 year. Date(s) of Training Exam Score: N/A (if applicable)

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TTREACEN TRAINING TO THE CARD PACIFIC / 21905 64TH AVE W, SUITE 1007 HOUNTLAKE TERRACE, WASHINGTON 98041 / 206-285.3371 / ARGUSPACIFIC.COM

## **PHOTOGRAPHIC LOG**













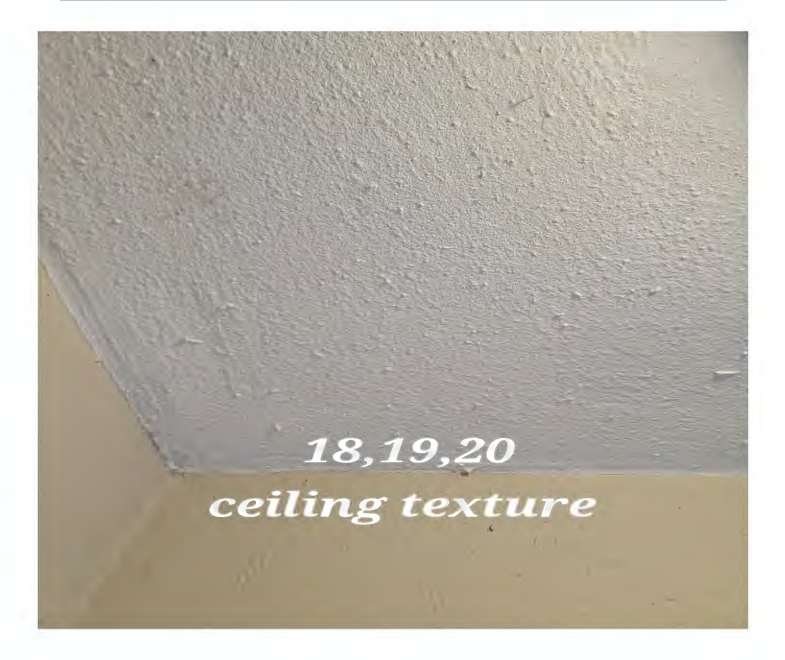






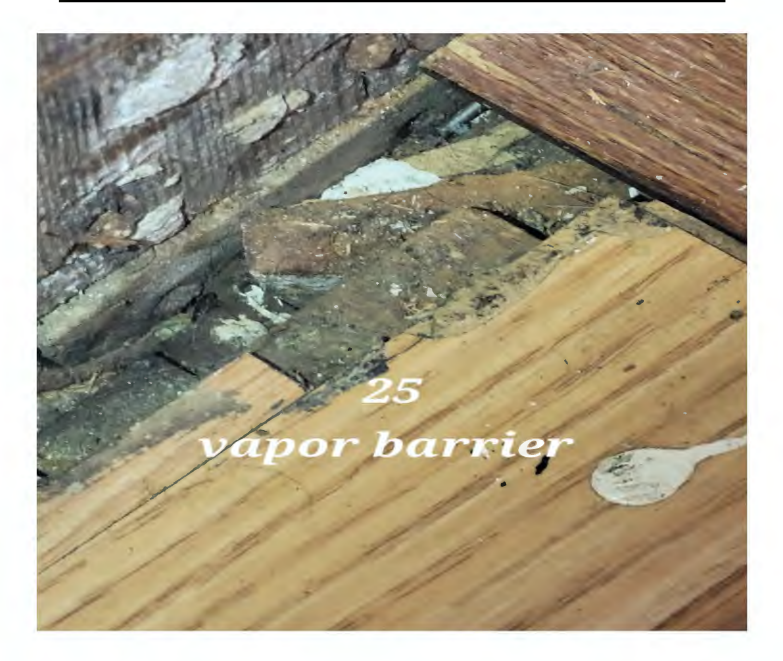




















	CERTIFIED ENVIRONMENTAL CONSULTING, LLC. SURVEY REPORT						
DATE:	10-1 SAMPLED BY:	SEV COST/QUOTE \$	LAB # JJ PO#/JOB #	1169			
CLIENT	DATE: 10-1 SAMPLED BY: 452 COST/QUOTE S PO#/JOB # ZY-ZY CLIENT: Date Park Condominium CONTACT: ASHA PVASAD						
BILLING	G ADDRESS:	CITY/STATE	: ZIP:				
PHONE:							
PROJEC	T ADDRESS: 3701	east 18 35 1	Jananer, wA				
YEAR B	UILT: 1950 TOTAL	L SF: ZI3Z CONSTRUCT	ION TYPE Wood, conc	ut vital			
HOW M	ANY FLOORS: Z	BASEMENT	PRESENT: Ves				
ROOFIN	IG TYPE AS		USE PREVIOUS/CURRENT.	si [ Hesi			
HEATIN	IG SYSTEM: Funall	INSULATION: ATTIC: _	FGPIPES:VO	- Unsulated			
SAMPLE #	DESCRIPTION OF MATERIAL	SAMPLE LOCATION	HOMOGENEOUS AREA	SQ FOOTAGE			
1	AS Compland	TOP Langer RODF	Entire Roof				
Z	AS Levy /Blanc	2nd Laurer ROOF	Entire Roof				
S	AS Cerry /Black	3rd lauger ROOF	Entive Roof				
4	TP Black	Bottom Laugur ROOP	Entre RUDP				
5	Brick-mentar Red Cery	Chimney		100			
6	We whote	est whelow		15			
7	TP Black	under cot Side	+10				
8	Shu whote	Front entry under pergo plum	ney	100)			
9	plaster Cerry	Fronty	570				

615 SE CHKALOV DRIVE SUITE 12, VANCOUVER, WASHINGTON 98683-5280 (503) 221-7904 (360) 254-9385

615 SE CHKALOV DRIVE SUITE 12, VANCOUVER, WASHINGTON 98683-5280

(503) 221-7904 PHONE (360) 254-9385 AND FAX-(360) 891-9633

#### SURVEY SAMPLE FORM

LAB#\_JJ-1169

SAMPLE #	DESCRIPTION OF MATERIAL	SAMPLE LOCATION	HOMOGENEOUS AREA	SQ FOOTAGE
10	plost cur	LUR	Sito	
ι(	plstr Cuy	Dirkom	sto	
vr	wall Htuht	Front enty	+10	
13	wall to the	haciwan	×10	
14	Wall both hat	# Kitchen	TIO	
15	leus Thuk-te	Frat	Sta	
16	ans mucht	harlway	Sto	
17	hwBruht	Ketelin	Sto	
18	certig byt	Front-onts.	570	
19	critis tot alle	harlway	sto	
20	Ceilistat uht- Cerance hy G-Man	Kitchen	Sto	
21		K-telmenterty	, Bathvoon Floor top Lay	140
22	Stin cort which	Lup	Kitchen Dining Room	606
23	Shim cont whit	Kiky	Living Room Dining Room	-
24	subin confulte	- Drufter	Lwing Room	

615 SE CHKALOV DRIVE SUITE 12, VANCOUVER, WASHINGTON 98683-5280 (503) 221-7904 PHONE (360) 254-9385 AND FAX-(360) 891-9633

#### SURVEY SAMPLE FORM

LAB # JJ-1169

SAMPLE #	DESCRIPTION OF MATERIAL	SAMPLE LOCATION	HOMOGENEOUS AREA	SQ FOOTAGE
25	VB Blan	Kitchy purso		200
Up	Bliecher band Ceny	Bathroom		60
27	Duit tape white	Basemat	sto	200
28	vail the white	Base 13 e druor"	-16	
29	wall tetaht	Ban Dedrow	No	
30	wai Htulit	Baa ant Bedoom	X/D	
31	aus Mut	Bannut	Sto	
32	leurs mulite	Baumit	Sto	
33	leas round	Banciant	sto	
34	V+ Cuy	Baxan 4	*	100

# **ASBESTOS SURVEY**

For Building #3 located at:

# 3701 ½ EAST 18<sup>TH</sup> STREET VANCOUVER, WASHINGTON

Prepared for: Date Park Condominium, Inc.

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#### CERTIFIED ENVIRONMENTAL CONSULTING, LLC 615 SE CHKALOV DRIVE SUITE 12 VANCOUVER, WASHINGTON 98683-5280

Prepared by: Don Young Kyler Spears Eric S. Viken

# **EXECUTIVE SUMMARY**

Dear Ms. Prasad:

Enclosed are the results of the asbestos survey report conducted by C.E.C., LLC, for Building #3 located at, 3701 ½ East 18<sup>th</sup> Street, in Vancouver, Washington for demolition purposes. This survey was coordinated with you and conducted on October 2, 2024, by Kyler Spears, Don Young, and Eric S. Viken, AHERA certified inspectors.

All samples were taken in a random manner as required by EPA AHERA rules and analyzed using polarized light microscopy with dispersion staining according to EPA and OR-OSHA Methodology. The samples were analyzed in C.E.C., LLC's laboratory at, 615 SE Chkalov Drive Suite #12, in Vancouver, Washington. As the asbestos samples were analyzed in our laboratory, the analytical data enclosed is the analysis report.

Asbestos was identified in the white sprayed on ceiling texture (See sample data sheet attached). Please note: the quantities and/or amounts listed within (Summary Data, Assessment of Materials sections) are estimates only and are not to be relied upon for estimating the removal costs. All quantities and/or amounts should be field verified by the responsible parties for the true amounts and removal costs.

The following survey is divided into the following sections:

- Summary sheet details the type and construction of the building with approximate amounts of asbestos in the building.
- Sample result sheet contains sample numbers and results, description of materials and homogeneous areas of material.
- ♦ Assessment of materials contains an assessment of asbestos materials.
- Response actions recommended contains the response actions we recommend.
- ♦ Laboratory analysis sheet contains the results of our laboratory analysis.
- ♦ Inspector's certifications.
- ♦ Photographic log.
- ♦ Asbestos chain of custody form (survey report form).

C.E.C. has investigated accessible and inaccessible areas of this facility in locating suspect ACM using destructive sampling including the interior and exterior. The current extent and condition of the ACM was detected through on-site observation and physical determination.

NOTE: This asbestos survey report is available to Date Park Condominium, Inc., and not to be reproduced in total or part without written consent of Date Park Condominium, Inc.

We appreciate the opportunity to have worked with you. If you have any questions or if we can be of any further service, please contact our office.

Sincerely, Don Young Principal

#### SUMMARY SHEET

**Owner or Representative:** Asha Prasad

Address: Building #3 at, 3701 <sup>1</sup>/<sub>2</sub> East 18<sup>th</sup> Street

City: Vancouver State: Washington

Owner's Representative: Date Park Condominium, Inc. Ms. Asha Prasad 6315 SE Evergreen Hwy Vancouver, Washington 98661-7628

Owner/Rep. Telephone Number: (360) 600-3142

Surveyed by: Kyler Spears-Accreditation Number: 192139 Don Young-Accreditation Number: 194365 Eric S. Viken-Accreditation Number: 192140

#### **CONSTRUCTION DATA:**

Year Built: <u>Approx.: 1950's</u>

Size: Approx. 4,630 SQ FT

Construction Type: Wood, Metal, Concrete

Number of Floors: 2 with Basement

Current/Past Use: Multi-Family/Multi-Family

Roof Construction: <u>Asphalt Shingle</u>

Heating System: Electric \_\_\_\_\_\_

Attic Insulation: Fiberglass

Pipe Insulation: Non-Insulated

#### SUMMARY DATA

#### BUILDING #3 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON

PRODUCT	FUNCTIONAL SPACE	AMOUNT	FRIABLE	CONDITION	SAMPLE #	RESULTS
WHITE SPRAYED ON CEILING TEXTURE	KITCHEN MANAGERS UNIT, UNIT #1: ENTRY, HALLWAY, KITCHEN, SECOND FLOOR HALLWAY, SECOND FLOOR BEDROOMS ON LEFT AND RIGHT, THROUGHOUT UNIT #1, UNIT #3: ENTRY, LIVING ROOM, KITCHEN, SECOND FLOOR HALLWAY, SECOND FLOOR BEDROOMS ON LEFT AND RIGHT, THROUGHOUT UNIT #3, UNIT #2: KITCHEN, SECOND FLOOR HALLWAY, SECOND FLOOR BEDROOMS ON LEFT AND RIGHT, THROUGHOUT UNIT #2	APPROX. 3,600 SQ FT	YES	GOOD	2, 3, 4, 22, 23, 24, 25, 26, 49, 50, 51, 52, 53, 54, 75, 76, 77, 78, 79, 80	7% TO 8% CHRYSOTILE

Please note: the quantities and/or amounts listed within (Summary Data, Assessment of Materials sections) are estimates only and are not to be relied upon for estimating the removal costs. All quantities and/or amounts should be field verified by the responsible parties for the true amounts and removal costs.

Certified Environmental Consulting, LLC, warrants that the findings contained herein have been prepared in general accordance with accepted professional practices as applied by similar professionals in the community at the time of this report preparation. Changes in the state of the art or in applicable regulations cannot be anticipated and have not been addressed in this report. The field and laboratory results reported herein are considered sufficient in detail and scope to determine presence of asbestos containing materials in or around the area(s) requested at the time of the inspection. Test results are valid only for the materials tested.

There is a distinct possibility that conditions may exist that could not be identified within the scope of the inspection or that were not apparent during the site visit. This inspection covered only those areas that were exposed or physically accessible to the inspector. The inspection is limited to the information available from the client at the time of the inspection was conducted.

### SAMPLE RESULTS

	boilding #5 A1, 5		TREET, VANCOUVE	
SAMPLE #	SAMPLE DESCRIPTION	SAMPLE LOCATION	HOMOGENEOUS AREA	AŠBESTOS CONTENT
1	BROWN FIBERBOARD	UNDER EXTERIOR SIDING	THROUGHOUT	NONE DETECTED
2	WHITE SPRAYED ON CEILING TEXTURE	KITCHEN MANAGERS UNIT		7% CHRYSOTILE
3	WHITE SPRAYED ON CEILING TEXTURE	KITCHEN MANAGERS UNIT		7% CHRYSOTILE
4	WHITE SPRAYED ON CEILING TEXTURE	KITCHEN MANAGERS UNIT		7% CHRYSOTILE
5	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	ENTRY MANAGERS UNIT	THROUGHOUT MANAGERS UNIT AND LAUNDRY ROOM	NONE DETECTED
6	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	KITCHEN MANAGERS UNIT	THROUGHOUT MANAGERS UNIT AND LAUNDRY ROOM	NONE DETECTED
7	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	BATHROOM MANAGERS UNIT	THROUGHOUT MANAGERS UNIT AND LAUNDRY ROOM	NONE DETECTED
8	WHITE WALL TEXTURE	LAUNDRY ROOM	KITCHEN MANAGERS UNIT, BATHROOM MANAGERS UNIT	NONE DETECTED
9	WHITE WALL TEXTURE	KITCHEN MANAGERS UNIT	LAUNDRY ROOM, BATHROOM MANAGERS UNIT	NONE DETECTED
10	WHITE WALL TEXTURE	BATHROOM MANAGERS UNIT	LAUNDRY ROOM, KITCHEN MANAGERS UNIT	NONE DETECTED
11	WHITE CEILING TEXTURE	ENTRY MANAGERS UNIT	LAUNDRY ROOM, BATHROOM MANAGERS UNIT	NONE DETECTED
12	WHITE CEILING TEXTURE	LAUNDRY ROOM	ENTRY MANAGERS UNIT, BATHROOM MANAGERS UNIT	NONE DETECTED
13	WHITE CEILING TEXTURE	BATHROOM MANAGERS UNIT	ENTRY MANAGERS UNIT, LAUNDRY ROOM	NONE DETECTED

#### SAMPLE RESULTS

SAMPLE #	SAMPLE DESCRIPTION	SAMPLE LOCATION	HOMOGENEOUS AREA	ASBESTOS CONTENT
14	TAN CERAMIC TILE WITH GROUT	KITCHEN MANAGERS UNIT	BATHROOM MANAGERS UNIT	NONE DETECTED
15	BLUE FOAM PAD	UNDER PERGO FLOORING KITCHEN MANAGERS UNIT		NONE DETECTED
16	WHITE SHEET VINYL BACKING	UNDER PERGO FLOORING ENTRY MANAGERS UNIT		NONE DETECTED
17	GRAY VINYL TILE	BATHROOM MANAGERS UNIT		NONE DETECTED
18	BLACK INSULATION	EXTERIOR WALL	THROUGHOUT	NONE DETECTED
19	WHITE/PINK INSULATION	ATTIC BUILDING #3	THROUGHOUT	NONE DETECTED
20	WHITE SPRAYED ON CEILING TEXTURE	ENTRY UNIT #1	THROUGHOUT UNIT #1	8% CHRYSOTILE
21	WHITE SPRAYED ON CEILING TEXTURE	HALLWAY UNIT #I	THROUGHOUT UNIT #1	8% CHRYSOTILE
22	WHITE SPRAYED ON CEILING TEXTURE	HALLWAY UNIT #1	THROUGHOUT UNIT #1	8% CHRYSOTILE
23	WHITE SPRAYED ON CEILING TEXTURE	KITCHEN UNIT #I	THROUGHOUT UNIT #1	8% CHRYSOTILE
24	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR HALLWAY UNIT #1	THROUGHOUT UNIT #1	8% CHRYSOTILE
25	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON LEFT UNIT #1	THROUGHOUT UNIT #1	8% CHRYSOTILE
26	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON RIGHT UNIT #1	THROUGHOUT UNIT #1	8% CHRYSOTILE

#### SAMPLE RESULTS

	BUILDING #3 AT, 5		I KEET, VANCOUVE	
SAMPLÉ #	SAMPLE DESCRIPTION	SAMPLE LOCATION	HOMOGENEOUS AREA	ASBESTOS CONTENT
27	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	ENTRY WALL UNIT #1	THROUGHOUT UNIT #1	NONE DETECTED
28	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	LIVING ROOM WALL UNIT #1	THROUGHOUT UNIT #1	NONE DETECTED
29	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	KITCHEN WALL UNIT #1	THROUGHOUT UNIT #1	NONE DETECTED
30	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR HALLWAY CEILING UNIT #1	THROUGHOUT UNIT #1	NONE DETECTED
31	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BATHROOM CEILING UNIT #1	THROUGHOUT UNIT #1	NONE DETECTED
32	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BEDROOM ON LEFT CEILING UNIT #1	THROUGHOUT UNIT #1	NONE DETECTED
33	WHITE WALL TEXTURE	ENTRY UNIT #A	THROUGHOUT UNIT #1	NONE DETECTED
34	WHITE WALL TEXTURE	LIVING ROOM UNIT #1	THROUGHOUT UNIT #1	NONE DETECTED
35	WHITE WALL TEXTURE	HALLWAY UNIT #1	THROUGHOUT UNIT #1	NONE DETECTED
36	WHITE WALL TEXTURE	KITCHEN UNIT #1	THROUGHOUT UNIT #1	NONE DETECTED
37	WHITE WALL TEXTURE	SECOND FLOOR HALLWAY UNIT #1	THROUGHOUT UNIT #1	NONE DETECTED
38	WHITE WALL TEXTURE	SECOND FLOOR BEDROOM ON RIGHT UNIT #1	THROUGHOUT UNIT #1	NONE DETECTED
39	BLACK INSULATION	EXTERIOR WALL	THROUGHOUT	NONE DETECTED

#### SAMPLE RESULTS

	<b>DUILDING</b> #5 A1, 5		IREEI, VANCOUVE	· ·
SAMPLE #	SAMPLE DESCRIPTION	SAMPLE LOCATION	HOMOGENEOUS AREA	ASBESTOS CONTENT
40	WHITE CEILING TEXTURE	BATHROOM UNIT #1	CLOSET UNIT #1, SECOND FLOOR BATHROOM UNIT #1	NONE DETECTED
41	WHITE CEILING TEXTURE	CLOSET UNIT #1	BATHROOM UNIT #1, SECOND FLOOR BATHROOM UNIT #1	NONE DETECTED
42	WHITE CEILING TEXTURE	SECOND FLOOR BATHROOM UNIT #1	BATHROOM UNIT #1, CLOSET UNIT #1	NONE DETECTED
43	GRAY VINYL TILE	LIVING ROOM UNIT #1	ENTRY UNIT #1	NONE DETECTED
44	GRAY VINYL TILE	TOP LAYER BATHROOM UNIT #1	SECOND FLOOR BATHROOM UNIT #I	NONE DETECTED
45	WHITE LEVELING COMPOUND	BOTTOM LAYER BATHROOM UNIT #1	SECOND LAYER KITCHEN UNIT #1	NONE DETECTED
46	BROWN VAPOR BARRIER	BOTTOM LAYER KITCHEN UNIT #1	THROUGHOUT	NONE DETECTED
47	WHITE CERAMIC TILE WITH GROUT	AS BACKSPLASH KITCHEN UNIT #1		NONE DETECTED
48	GRAY CERAMIC TILE WITH GROUT	SECOND FLOOR BATHROOM		NONE DETECTED
49	WHITE SPRAYED ON CEILING TEXTURE	ENTRY UNIT #3	THROUGHOUT UNIT #3	8% CHRYSOTILE
50	WHITE SPRAYED ON CEILING TEXTURE	LIVING ROOM UNIT #3	THROUGHOUT UNIT #3	8% CHRYSOTILE
51	WHITE SPRAYED ON CEILING TEXTURE	KITCHEN UNIT #3	THROUGHOUT UNIT #3	8% CHRYSOTILE
52	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR HALLWAY UNIT #3	THROUGHOUT UNIT #3	8% CHRYSOTILE

#### SAMPLE RESULTS

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SAMPLE	SAMPLE DESCRIPTION	SAMPLE	HOMOGENEOUS	ASBESTOS
#		LOCATION	AREA	CONTENT
53	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON LEFT UNIT #3	THROUGHOUT UNIT #3	8% CHRYSOTILE
4		SECOND FLOOR		
54	WHITE SPRAYED ON CEILING TEXTURE	BEDROOM ON RIGHT UNIT #3	THROUGHOUT UNIT #3	8% CHRYSOTILE
55	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	ENTRY WALL UNIT #3	THROUGHOUT UNIT #3	NONE DETECTED
56	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	LIVING ROOM WALL UNIT #3	THROUGHOUT UNIT #3	NONE DETECTED
57	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	KITCHEN WALL UNIT #3	THROUGHOUT UNIT #3	NONE DETECTED
58	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR HALLWAY UNIT #3	THROUGHOUT UNIT #3	NONE DETECTED
59	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BATHROOM UNIT #3	THROUGHOUT UNIT #3	NONE DETECTED
60	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BATHROOM UNIT #3	THROUGHOUT UNIT #3	NONE DETECTED
61	WHITE WALL TEXTURE	ENTRY UNIT #3	THROUGHOUT UNIT #3	NONE DETECTED
62	WHITE WALL TEXTURE	LIVING ROOM UNIT #3	THROUGHOUT UNIT #3	NONE DETECTED
63	WHITE WALL TEXTURE	KITCHEN UNIT #3	THROUGHOUT UNIT #3	NONE DETECTED
64	WHITE WALL TEXTURE	SECOND FLOOR HALLWAY UNIT #3	THROUGHOUT UNIT #3	NONE DETECTED
65	WHITE WALL TEXTURE	SECOND FLOOR BATHROOM UNIT #3	THROUGHOUT UNIT #3	NONE DETECTED
66	WHITE WALL TEXTURE	SECOND FLOOR BEDROOM ON LEFT UNIT #3	THROUGHOUT UNIT #3	NONE DETECTED

#### SAMPLE RESULTS

SAMPLE		CAMPLE		
SAMPLE #	SAMPLE DESCRIPTION	SAMPLE LOCATION	HOMOGENEOUS AREA	ASBESTOS CONTENT
67	BLACK INSULATION	EXTERIOR WALL	THROUGHOUT	NONE DETECTED
68	TAN CERAMIC TILE WITH GROUT	TOP LAYER KITCHEN UNIT #3		NONE DETECTED
69	GRAY BACKERBOARD	BOTTOM LAYER KITCHEN UNIT #3		NONE DETECTED
70	WHITE CEILING TEXTURE	BATHROOM UNIT #3	CLOSET UNIT #3, SECOND FLOOR BATHROOM UNIT #3	NONE DETECTED
71	WHITE CEILING TEXTURE	CLOSET UNIT #3	BATHROOM UNIT #3, SECOND FLOOR BATHROOM UNIT #3	NONE DETECTED
72	WHITE CEILING TEXTURE	SECOND FLOOR BATHROOM UNIT #3	BATHROOM UNIT #3, CLOSET UNIT #3	NONE DETECTED
73	GRAY VINYL TILE	BATHROOM UNIT #3		NONE DETECTED
74	TAN SHEET VINYL	SECOND FLOOR BATHROOM UNIT #3		NONE DETECTED
75	WHITE SPRAYED ON CEILING TEXTURE	KITCHEN UNIT #2	THROUGHOUT UNIT #2	8% CHRYSOTILE
76	WHITE SPRAYED ON CEILING TEXTURE	KITCHEN UNIT #2	THROUGHOUT UNIT #2	8% CHRYSOTILE
77	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR HALLWAY UNIT #2	THROUGHOUT UNIT #2	8% CHRYSOTILE
78	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON LEFT UNIT #2	THROUGHOUT UNIT #2	8% CHRYSOTILE
79	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON RIGHT UNIT #2	THROUGHOUT UNIT #2	8% CHRYSOTILE
80	WHITE SPRAYED ON CEILING TEXTURE	KITCHEN UNIT #2	THROUGHOUT UNIT #2	8% CHRYSOTILE

#### SAMPLE RESULTS

SAMPLE	· · · · · · · · · · · · · · · · ·	SAMPLE	HOMOGENEOUS	ASBESTOS
SAMPLE #	SAMPLE DESCRIPTION	LOCATION	AREA	CONTENT
81	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	ENTRY WALL UNIT #2	THROUGHOUT UNIT #2	NONE DETECTED
82	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	LIVING ROOM WALL UNIT #2	THROUGHOUT UNIT #2	NONE DETECTED
83	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	KITCHEN WALL UNIT #2	THROUGHOUT UNIT #2	NONE DETECTED
84	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR HALLWAY CEILING UNIT #2	THROUGHOUT UNIT #2	NONE DETECTED
85	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BATHROOM UNIT #2	THROUGHOUT UNIT #2	NONE DETECTED
86	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BEDROOM ON LEFT UNIT #2	THROUGHOUT UNIT #2	NONE DETECTED
87	WHITE WALL TEXTURE	ENTRY UNIT #2	THROUGHOUT UNIT #2	NONE DETECTED
88	WHITE WALL TEXTURE	LIVING ROOM UNIT #2	THROUGHOUT UNIT #2	NONE DETECTED
89	WHITE WALL TEXTURE	KITCHEN UNIT #2	THROUGHOUT UNIT #2	NONE DETECTED
90	WHITE WALL TEXTURE	SECOND FLOOR HALLWAY UNIT #2	THROUGHOUT UNIT #2	NONE DETECTED
91	WHITE WALL TEXTURE	SECOND FLOOR BEDROOM ON LEFT UNIT #2	THROUGHOUT UNIT #2	NONE DETECTED
92	WHITE WALL TEXTURE	SECOND FLOOR BEDROOM ON RIGHT UNIT #2	THROUGHOUT UNIT #2	NONE DETECTED
93	BLACK INSULATION	EXTERIOR WALL	THROUGHOUT	NONE DETECTED

#### SAMPLE RESULTS

SAMPLE #	SAMPLE DESCRIPTION	SAMPLE LOCATION	HOMOGENEOUS AREA	ASBESTOS CONTENT
94	GRAY VINYL TILE	TOP LAYER KITCHEN UNIT #2	BATHROOM UNIT #2	NONE DETECTED
95	TAN VINYL TILE	BOTTOM LAYER KITCHEN UNIT #2		NONE DETECTED
96	WHITE CEILING TEXTURE	BATHROOM UNIT #2	LAUNDRY ROOM UNIT #2, CLOSET UNIT #2, SECOND FLOOR BATHROOM UNIT #2	NONE DETECTED
97	WHITE CEILING TEXTURE	CLOSET UNIT #2	LAUNDRY ROOM UNIT #2, BATHROOM UNIT #2, SECOND FLOOR BATHROOM UNIT #2	NONE DETECTED
98	WHITE CEILING TEXTURE	SECOND FLOOR BATHROOM UNIT #2	LAUNDRY ROOM UNIT #2, BATHROOM UNIT #2, CLOSET UNIT #2	NONE DETECTED
99	WHITE SHOWER SURROUND	SECOND FLOOR BATHROOM UNIT #2		NONE DETECTED
100	BROWN ASPHALT SHINGLE	TOP LAYER ROOF	ENTIRE ROOF	NONE DETECTED
101	BROWN ASPHALT SHINGLE	SECOND LAYER ROOF	ENTIRE ROOF	NONE DETECTED
102	BLACK TAR PAPER	BOTTOM LAYER ROOF	ENTIRE ROOF	NONE DETECTED

#### **ASSESSMENT OF MATERIALS**

#### Building: BUILDING #3 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON

Sample #'s	Functional Space	Asbestos Type	%	Material And Condition	Comments	Sq. Ft. And/or Linear Footage
2, 3, 4, 22, 23, 24, 25, 26, 49, 50, 51, 52, 53, 54, 75, 76, 77, 78, 79, 80	KITCHEN MANAGERS UNIT, UNIT #1- HALLWAY, KITCHEN, SECOND FLOOR HALLWAY, SECOND FLOOR BEDROOMS ON LEFT AND RIGHT, THROUGHOUT UNIT #1, UNIT #3-ENTRY, LIVING ROOM, KITCHEN, SECOND FLOOR HALLWAY, SECOND FLOOR BEDROOMS ON LEFT AND RIGHT, THROUGHOUT UNIT #3, UNIT #2-KITCHEN, SECOND FLOOR BEDROOMS ON LEFT AND RIGHT, THROUGHOUT UNIT #2	CHRYSOTILE	7% TO 8%	WHITE SPRAYED ON CEILING TEXTURE (GOOD)	SEE RESPONSE ACTIONS	APPROX. 3,600 SQ FT

Please note: the quantities and/or amounts listed within (Summary Data, Assessment of Materials sections) are estimates only and are not to be relied upon for estimating the removal costs. All quantities and/or amounts should be field verified by the responsible parties for the true amounts and removal costs.

Inspector: Kyler Spears- Accreditation Number: 192139

6/12 Date: October 17, 2024 Signature:

#### **RESPONSE ACTIONS RECOMMENDED**

#### Building: BUILDING #3 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON

MATERIAL	LOCATION	RECOMMENDED RESPONSE ACTIONS
SPRAYED ON CEILING TEXTURE (WHITE)	KITCHEN MANAGERS UNIT, UNIT #1-HALLWAY, KITCHEN, SECOND FLOOR HALLWAY, SECOND FLOOR BEDROOMS ON LEFT AND RIGHT, THROUGHOUT UNIT #1, UNIT #3-ENTRY, LIVING ROOM, KITCHEN, SECOND FLOOR HALLWAY, SECOND FLOOR BEDROOMS ON LEFT AND RIGHT, THROUGHOUT UNIT #3, UNIT #2-KITCHEN, SECOND FLOOR BEDROOMS ON LEFT AND RIGHT, THROUGHOUT UNIT #2	Sprayed on ceiling texture is a friable material, which is currently in good condition and poses no health risk in its current state. It is important to keep it encapsulated with a high vehicular latex paint. Do not sand on, drill through, remove, or otherwise disturb material. Must be removed prior to renovation or demolition.

Management Planner: Don Young - Accreditation Number: 194564

54. Signature:

Date October 17, 2024

CLIENT: DATE PARK CONDOMINIUM, INC.

DATE SAMPLED: 10-02-24 DATE RECEIVED: 10-02-24 SOURCE: BUILDING #3 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1189/24-237 ANALYZED BY: KYLER SPEARS

MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628

DATE COMPLETED: 10-10-24 ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

· · · · ·		PLINI/Dispersion Stair		
SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
1	BROWN FIBERBOARD	UNDER EXTERIOR SIDING	NONE DETECTED	65% CELLULOSE, WOOD, ADHESIVE
2	WHITE SPRAYED ON CEILING TEXTURE	KITCHEN MANAGERS UNIT	7% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
3	WHITE SPRAYED ON CEILING TEXTURE	KITCHEN MANAGERS UNIT	7% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
4	WHITE SPRAYED ON CEILING TEXTURE	KITCHEN MANAGERS UNIT	7% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
5	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	ENTRY MANAGERS UNIT	NONE DETECTED	15% CELLULOSE, 5% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
6	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	KITCHEN MANAGERS UNIT	NONE DETECTED	15% CELLULOSE, 5% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER

**ANALYST:** DEVIATION FROM MATHOD: NONE PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED.

\* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

**REVIEWED BY** 

615 SE CHKALOV DRIVE SUITE 12 VANCOUVER, WASHINGTON 98683-5280 PORTLAND (503) 221-7904 VANCOUVER (360) 254-9385 Fax (360) 891-9633

CLIENT: DATE PARK CONDOMINIUM, INC.

**DATE SAMPLED:** 10-02-24 **DATE RECEIVED:** 10-02-24 SOURCE: BUILDING #3 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1189/24-237 ANALYZED BY: KYLER SPEARS

MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628

DATE COMPLETED: 10-10-24 ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
7	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	BATHROOM MANAGERS UNIT	NONE DETECTED	15% CELLULOSE, 5% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
8	WHITE WALL TEXTURE	LAUNDRY ROOM	NONE DETECTED	CALCIUM CARBONATE, BINDER
9	WHITE WALL TEXTURE	KITCHEN MANAGERS UNIT	NONE DETECTED	CALCIUM CARBONATE, BINDER
10	WHITE WALL TEXTURE	BATHROOM MANAGERS UNIT	NONE DETECTED	CALCIUM CARBONATE, BINDER
11	WHITE CEILING TEXTURE	ENTRY MANAGERS UNIT	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
12	WHITE CEILING TEXTURE	LAUNDRY ROOM	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER

**ANALYST:** DEVIATION FROM N ..... OD: NON

**REVIEWED BY:** 

PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN I% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

CLIENT: DATE PARK CONDOMINIUM, INC.

DATE SAMPLED: 10-02-24 DATE RECEIVED: 10-02-24 SOURCE: BUILDING #3 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1189/24-237 ANALYZED BY: KYLER SPEARS

**REVIEWED BY** 

MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628

DATE COMPLETED: 10-10-24 ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
13	WHITE CEILING TEXTURE	BATHROOM MANAGERS UNIT	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
14	TAN CERAMIC TILE WITH GROUT	KITCHEN MANAGERS UNIT	NONE DETECTED	CLAY, SAND, CERAMIC, CEMENT, AGGREGATE
15	BLUE FOAM PAD	UNDER PERGO FLOORING KITCHEN MANAGERS OFFICE	NONE DETECTED	SYNTHETIC FOAM, ADHESIVE
16	WHITE SHEET VINYL BACKING	UNDER PERGO FLOORING ENTRY MANAGERS UNIT	NONE DETECTED	40% CELLULOSE, CALCITE, ADHESIVE
17	GRAY VINYL TILE	BATHROOM MANAGERS UNIT	NONE DETECTED	CALCIUM CARBONATE, VINYL, BINDER, ADHESIVE
18	BLACK INSULATION	EXTERIOR WALL	NONE DETECTED	60% FIBERGLASS, DEBRIS, TAR

**ANALYST:** DEVIATION FROM TECOD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

CLIENT: DATE PARK CONDOMINIUM, INC.

**DATE SAMPLED:** 10-02-24 **DATE RECEIVED:** 10-02-24 SOURCE: BUILDING #3 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1189/24-237 ANALYZED BY: KYLER SPEARS

MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628

DATE COMPLETED: 10-10-24 ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
19	WHITE/PINK INSULATION	ATTIC BUILDING #3	NONE DETECTED	80% FIBERGLASS, DEBRIS
20	BROWN FLOOR MASTIC	LAUNDRY ROOM	NONE DETECTED	CLAY, ADHESIVE
21	WHITE SPRAYED ON CEILING TEXTURE	ENTRY UNIT #1	8% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
22	WHITE SPRAYED ON CEILING TEXTURE	HALLWAY UNIT #1	8% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
23	WHITE SPRAYED ON CEILING TEXTURE	KITCHEN UNIT #1	8% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
24	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR HALLWAY UNIT #1	8% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER

ANALYST:

**REVIEWED BY:** 

DEVIATION FROM METHOD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

CLIENT: DATE PARK CONDOMINIUM, INC.

DATE SAMPLED: 10-02-24

MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628 SOURCE: BUILDING #3 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1189/24-237 ANALYZED BY: KYLER SPEARS

DATE RECEIVED: 10-02-24 DATE COMPLETED: 10-10-24 ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
25	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON LEFT UNIT #1	8% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
26	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON RIGHT UNIT #1	8% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
27	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	ENTRY WALL UNIT #I	NONE DETECTED	15% CELLULOSE, 5% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
28	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	LIVING ROOM WALL UNIT #1	NONE DETECTED	15% CELLULOSE, 5% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
29	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	KITCHEN WALL UNIT #1	NONE DETECTED	15% CELLULOSE, 5% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
30	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR HALLWAY CEILING UNIT #1	NONE DETECTED	15% CELLULOSE, 5% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER

ANALYST: DEVIATION FROM ME<sub>11</sub>OD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

**REVIEWED BY** 

615 SE CHKALOV DRIVE SUITE 12 VANCOUVER, WASHINGTON 98683-5280 PORTLAND (503) 221-7904 VANCOUVER (360) 254-9385 Fax (360) 891-9633

CLIENT: DATE PARK CONDOMINIUM, INC.

SOURCE: BUILDING #3 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1189/24-237 ANALYZED BY: KYLER SPEARS

MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628

DATE SAMPLED: 10-02-24 DATE RECEIVED: 10-02-24 DATE COMPLETED: 10-10-24

ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
31	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BATHROOM CEILING UNIT #1	NONE DETECTED	15% CELLULOSE, 5% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
32	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BEDROOM ON LEFT CEILING UNIT #1	NONE DETECTED	15% CELLULOSE, 5% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
33	WHITE WALL TEXTURE	ENTRY UNIT #1	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
34	WHITE WALL TEXTURE	LIVING ROOM UNIT #1	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
35	WHITE WALL TEXTURE	HALLWAY UNIT #1	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
36	WHITE WALL TEXTURE	KITCHEN UNIT #1	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER

ANALYST:

**REVIEWED BY** 

DEVIATION FROM AP, AOD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

# SAMPLE ANALYSIS REPORT

**CLIENT: DATE PARK CONDOMINIUM, INC.** 

VANCOUVER, WASHINGTON 98661-7628 MS. ASHA PRASAD 6315 SE EVERGREEN HWY

STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1189/24-237 ANALYZED BY: KYLER SPEARS

BUILDING #3 AT, 3701 1/2 EAST 18<sup>TH</sup>

SOURCE:

DATE COMPLETED: 10-10-24 DATE RECEIVED: 10-02-24 DATE SAMPLED: 10-02-24

ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1,

		PLM/Dispersion Staining	ling	
SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
37	WHITE WALL TEXTURE	SECOND FLOOR HALLWAY UNIT #1	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
38	WHITE WALL TEXTURE	SECOND FLOOR BEDROOM ON RIGHT UNIT #1	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
39	BLACK INSULATION	EXTERIOR WALL	NONE DETECTED	60% FIBERGLASS, DEBRIS, TAR
40	WHITE CEILING TEXTURE	BATHROOM UNIT #1	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
41	WHITE CEILING TEXTURE	CLOSET UNIT #1	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
42	WHITE CEILING TEXTURE	SECOND FLOOR BATHROOM UNIT #1	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
		0 22 22		

DEVIATION FROM METROD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED. \$ **ANALYST:** 

**REVIEWED BY:** 

N N

21 615 SE CHKALOV DRIVE SUITE 12 VANCOUVER, WASHINGTON 98683-5280

PORTLAND (503) 221-7904 VANCOUVER (360) 254-9385 Fax (360) 891-9633

CLIENT: DATE PARK CONDOMINIUM, INC.

**DATE SAMPLED:** 10-02-24 **DATE RECEIVED:** 10-02-24 SOURCE: BUILDING #3 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1189/24-237 ANALYZED BY: KYLER SPEARS

MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628

DATE COMPLETED: 10-10-24 ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
43	GRAY VINYL TILE	LIVING ROOM UNIT #1	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, VINYL, ADHESIVE
44	GRAY VINYL TILE	TOP LAYER BATHROOM UNIT #1	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, VINYL, ADHESIVE
45	WHITE LEVELING COMPOUND	BOTTOM LAYER BATHROOM UNIT #1	NONE DETECTED	CALCIUM CARBONATE, BINDER, ADHESIVE
46	BROWN VAPOR BARRIER	BOTTOM LAYER KITCHEN UNIT #1	NONE DETECTED	65% CELLULOSE, TAR, ADHESIVE
47	WHITE CERAMIC TILE WITH GROUT	AS BACKSPLASH KITCHEN UNIT #1	NONE DETECTED	CLAY, SAND, CEMENT, ADHESIVE, AGGREGATE
48	GRAY CERAMIC TILE WITH GROUT	SECOND FLOOR BATHROOM UNIT #1	NONE DETECTED	CLAY, SAND, CERAMIC, AGGREGATE, ADHESIVE

ANALYST:

**REVIEWED BY** 

DEVIATION FROM METHOD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

CLIENT: DATE PARK CONDOMINIUM, INC.

SOURCE: BUILDING #3 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1189/24-237 **ANALYZED BY: KYLER SPEARS** 

MS. ASHA PRASAD **6315 SE EVERGREEN HWY** VANCOUVER, WASHINGTON 98661-7628

DATE SAMPLED: 10-02-24 **DATE RECEIVED:** 10-02-24 DATE COMPLETED: 10-10-24

ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
49	WHITE SPRAYED ON CEILING TEXTURE	ENTRY UNIT #3	8% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
50	WHITE SPRAYED ON CEILING TEXTURE	LIVING ROOM UNIT #3	8% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
51	WHITE SPRAYED ON CEILING TEXTURE	KITCHEN UNIT #3	8% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
52	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR HALLWAY UNIT #3	8% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
53	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON LEFT UNIT #3	8% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
54	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON RIGHT UNIT #3	8% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER

**ANALYST:** DEVIATION FROM ME AO NONE

**REVIEWED BY** 

PERCENTAGES ARE ESTMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS.

NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

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MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628

DATE COMPLETED: 10-10-24 ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

ID #LOCATIONCONTENT55WHITE GYPSUM WALLBOARD WITH TAPE AND MUDENTRY WALL UNIT #3NONE DETECTED12% CELLULG \$% FIBERGLA CALCIUM SULI CALCIUM SULI S% FIBERGLA58WHITE GYPSUM WALLBOARD WITH TAPE AND MUDSECOND FLOOR HALLWAY UNIT #3NONE DETECTED58WHITE GYPSUM WALLBOARD WITH TAPE AND MUDSECOND FLOOR HALLWAY UNIT #3NONE DETECTED12% CELLULG S% FIBERGLA CALCIUM SULI CALCIUM SULI CALCIUM SULI	SS, ATE, DNATE, DSE, SS, ATE,
55WHITE GYPSUM WALLBOARD WITH TAPE AND MUDENTRY WALL UNIT #3NONE DETECTED5% FIBERGLA CALCIUM SULL CALCIUM CARBO BINDER56WHITE GYPSUM WALLBOARD WITH TAPE AND MUDLIVING ROOM UNIT #3NONE DETECTED12% CELLULG 5% FIBERGLA CALCIUM SULL CALCIUM SULL CALCIUM SULL CALCIUM SULL CALCIUM SULL 	SS, ATE, DNATE, DSE, SS, ATE,
56WHITE GYPSUM WALLBOARD WITH TAPE AND MUDLIVING ROOM UNIT #3NONE DETECTED5% FIBERGLA CALCIUM SULI CALCIUM CARBO BINDER57WHITE GYPSUM WALLBOARD WITH TAPE AND MUDKITCHEN WALL UNIT #3NONE DETECTED12% CELLULO 5% FIBERGLA CALCIUM SULI CALCIUM SULI CALCIUM CARBO BINDER58WHITE GYPSUM WALLBOARD WITH TAPE 	SS, ATE,
57WHITE GYPSUM WALLBOARD WITH TAPE AND MUDKITCHEN WALL UNIT #3NONE DETECTED5% FIBERGLA 	
58WHITE GYPSUM WALLBOARD WITH TAPESECOND FLOOR HALL WAY UNIT #35% FIBERGLA CALCIUM SULI	SS, ATE,
AND MUD HALLWAT ONT #5 CALCIUM CARBO BINDER	SS, ATE,
59WHITE GYPSUM WALLBOARD WITH TAPE AND MUDSECOND FLOOR BATHROOM UNIT #312% CELLULO 5% FIBERGLA NONE DETECTED59CALCIUM SULI CALCIUM SULI BINDER	SS, ATE, NATE,
60 WHITE GYPSUM AND MUD SECOND FLOOR BATHROOM UNIT #3 NONE DETECTED 12% CELLULO 5% FIBERGLA CALCIUM SULI CALCIUM CARBO BINDER	OF

615 SE CHKALOV DRIVE SUITE 12 VANCOUVER, WASHINGTON 98683-5280 PORTLAND (503) 221-7904 VANCOUVER (360) 254-9385 Fax (360) 891-9633

CLIENT: DATE PARK CONDOMINIUM, INC.

DATE SAMPLED: 10-02-24

MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628 SOURCE: BUILDING #3 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1189/24-237 ANALYZED BY: KYLER SPEARS

DATE RECEIVED: 10-02-24 DATE COMPLETED: 10-10-24 ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1,

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
61	WHITE WALL TEXTURE	ENTRY UNIT #3	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
62	WHITE WALL TEXTURE	LIVING ROOM UNIT #3	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
63	WHITE WALL TEXTURE	KITCHEN UNIT #3	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
64	WHITE WALL TEXTURE	SECOND FLOOR HALLWAY UNIT #3	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
65	WHITE WALL TEXTURE	SECOND FLOOR BATHROOM UNIT #3	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
66	WHITE WALL TEXTURE	SECOND FLOOR BEDROOM ON LEFT UNIT #3	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER

ANALYST:

**REVIEWED BY** 

DEVIATION FROM ME HOD: NONE. PERCENTAGES ARE STIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

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DATE SAMPLED: 10-02-24 DATE RECEIVED: 10-02-24 DATE COMPLETED: 10-10-24 ANALYTICAL METHOI

ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL	
67	BLACK INSULATION	EXTERIOR WALL	NONE DETECTED	60% FIBERGLASS, DEBRIS, TAR	
68	TAN CERAMIC TILE WITH GROUT	TOP LAYER KITCHEN UNIT #3	NONE DETECTED	CLAY, SAND, CEMENT, CERAMIC, ADHESIVE	
69	GRAY BACKERBOARD	BOTTOM LAYER KITCHEN UNIT #3	NONE DETECTED	55% CELLULOSE, CEMENT, ADHESIVE	
70	WHITE CEILING TEXTURE	BATHROOM UNIT #3	NONE DETECTED	CALCIUM CARBONATE, BINDER	
71	WHITE CEILING TEXTURE	CLOSET UNIT #3	NONE DETECTED	CALCIUM CARBONATE, BINDER	
72	WHITE CEILING TEXTURE	SECOND FLOOR BATHROOM UNIT #3	NONE DETECTED	CALCIUM CARBONATE, BINDER	

**ANALYST:** DEVIATION FROM JAETHOD: NONE PERCENTAGES ARE ELTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

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DATE SAMPLED: 10-02-24 DATE RECEIVED: 10-02-24 DATE COMPLETED: 10-10-24 ANALYTICAL METHOD: E

ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
73	GRAY VINYL TILE	BATHROOM UNIT #3	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, VINYL, BINDER, ADHESIVE
74	TAN SHEET VINYL	SECOND FLOOR BATHROOM UNIT #3	NONE DETECTED	20% CELLULOSE, VINYL, CALCITE, ADHESIVE
75	WHITE SPRAYED ON CEILING TEXTURE	KITCHEN UNIT #2	8% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
76	WHITE SPRAYED ON CEILING TEXTURE	KITCHEN UNIT #2	8% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
77	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR HALLWAY UNIT #2	8% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
78	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON LEFT UNIT #2	8% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER

ANALYST:

**REVIEWED BY:** 

DEVIATION FROM METHOD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

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DATE SAMPLED: 10-02-24 DATE RECEIVED: 10-02-24 DATE COMPLETED: 10-10-24 ANALYTICAL METHOD: EPA 600/R

ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE	SAMPLE DESCRIPTION	SAMPLE	ASBESTOS	OTHER MATERIAL
ID #		LOCATION	CONTENT	
<u> </u>				
	WHITE SPRAYED ON	SECOND FLOOR		3% CELLULOSE, CALCIUM CARBONATE,
79	CEILING TEXTURE	BEDROOM ON RIGHT UNIT #2	8% CHRYSOTILE	SYNTHETIC FOAM,
<u> </u>				BINDER
	WHITE SPRAYED ON			3% CELLULOSE, CALCIUM CARBONATE,
80	CEILING TEXTURE	KITCHEN UNIT #2	8% CHRYSOTILE	SYNTHETIC FOAM,
				BINDER
·				15% CELLULOSE,
	WHITE GYPSUM	ENTRY WALL		5% FIBERGLASS,
81	WALLBOARD WITH TAPE AND MUD	UNIT #2	NONE DETECTED	CALCIUM SULFATE, CALCIUM CARBONATE,
				BINDER
				15% CELLULOSE,
	WHITE GYPSUM	LIVING ROOM		5% FIBERGLASS,
82	WALLBOARD WITH TAPE	WALL UNIT #2	NONE DETECTED	CALCIUM SULFATE,
	AND MUD			CALCIUM CARBONATE, BINDER
#				15% CELLULOSE,
11	WHITE GYPSUM			5% FIBERGLASS,
83	WALLBOARD WITH TAPE	KITCHEN WALL	NONE DETECTED	CALCIUM SULFATE,
11	AND MUD	UNIT #2		CALCIUM CARBONATE,
				BINDER
	WHITE GYPSUM	SECOND FLOOR		15% CELLULOSE, 5% FIBERGLASS,
84	WALLBOARD WITH TAPE	HALLWAY	NONE DETECTED	CALCIUM SULFATE,
	AND MUD	CEILING UNIT #2		CALCIUM CARBONATE,
				BINDER

**REVIEWED BY: ANALYST:** DEVIATION FROM AB AOD: NONE. PERCENTAGES ARE DETIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED.

\* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

615 SE CHKALOV DRIVE SUITE 12 VANCOUVER, WASHINGTON 98683-5280 PORTLAND (503) 221-7904 VANCOUVER (360) 254-9385 Fax (360) 891-9633

CLIENT: DATE PARK CONDOMINIUM, INC.

SOURCE: BUILDING #3 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1189/24-237 ANALYZED BY: KYLER SPEARS

MS. ASHA PRASAD **6315 SE EVERGREEN HWY** VANCOUVER, WASHINGTON 98661-7628

DATE SAMPLED: 10-02-24 DATE RECEIVED: 10-02-24 DATE COMPLETED: 10-10-24

ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
85	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BATHROOM UNIT #2	NONE DETECTED	15% CELLULOSE, 5% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
86	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BEDROOM ON LEFT UNIT #2	NONE DETECTED	15% CELLULOSE, 5% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
87	WHITE WALL TEXTURE	ENTRY UNIT #2	NONE DETECTED	CALCIUM CARBONATE, BINDER
88	WHITE WALL TEXTURE	LIVING ROOM UNIT #2	NONE DETECTED	CALCIUM CARBONATE, BINDER
89	WHITE WALL TEXTURE	KITCHEN UNIT #2	NONE DETECTED	CALCIUM CARBONATE, BINDER
90	WHITE WALL TEXTURE	SECOND FLOOR HALLWAY UNIT #2	NONE DETECTED	CALCIUM CARBONATE, BINDER

**ANALYST:** 

DEVIATION FROM METHOD: NO PERCENTAGES ARE ELIMATES. OD: NONE TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS.

NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

**REVIEWED B** 

CLIENT: DATE PARK CONDOMINIUM, INC.

**DATE SAMPLED:** 10-02-24 **DATE RECEIVED:** 10-02-24 SOURCE: BUILDING #3 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1189/24-237 ANALYZED BY: KYLER SPEARS

MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628

DATE COMPLETED: 10-10-24 ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
91	WHITE WALL TEXTURE	SECOND FLOOR BEDROOM ON LEFT UNIT #2	NONE DETECTED	CALCIUM CARBONATE, BINDER
92	WHITE WALL TEXTURE	SECOND FLOOR BEDROOM ON RIGHT UNIT #2	NONE DETECTED	CALCIUM CARBONATE, BINDER
93	BLACK INSULATION	EXTERIOR WALL	NONE DETECTED	60% FIBERGLASS, DEBRIS, TAR
94	GRAY VINYL TILE	TOP LAYER KITCHEN UNIT #2	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, VINYL, BINDER, ADHESIVE
95	TAN VINYL TILE	BOTTOM LAYER KITCHEN UNIT #2	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, VINYL, BINDER, ADHESIVE
96	WHITE CEILING TEXTURE	BATHROOM UNIT #2	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER

**ANALYST:** DEVIATION FROM N-THOD: NONE PERCENTAGES ARE ESTIMATES.

TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS.

NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

**REVIEWED BY** 

615 SE CHKALOV DRIVE SUITE 12 VANCOUVER, WASHINGTON 98683-5280 PORTLAND (503) 221-7904 VANCOUVER (360) 254-9385 Fax (360) 891-9633

CLIENT: DATE PARK CONDOMINIUM, INC.

MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628 SOURCE: BUILDING #3 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1189/24-237 ANALYZED BY: KYLER SPEARS

**REVIEWED BY:** 

DATE SAMPLED: 10-02-24 DATE RECEIVED: 10-02-24 DATE COMPLETED: 10-10-24 ANALYTICAL METHOR

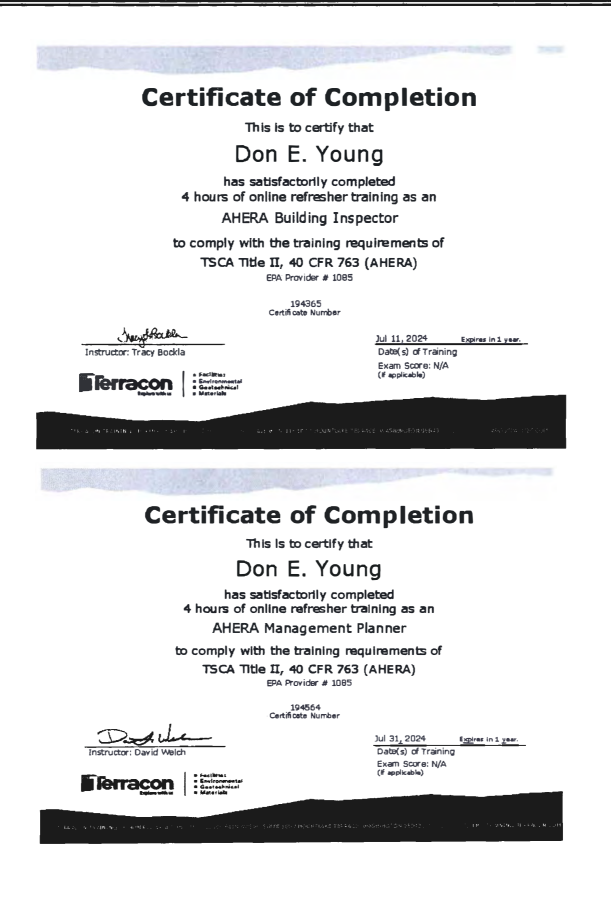
ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
97	WHITE CEILING TEXTURE	CLOSET UNIT #2	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
98	WHITE CEILING TEXTURE	SECOND FLOOR BATHROOM UNIT #2	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
. 99	WHITE SHOWER SURROUND	SECOND FLOOR BATHROOM UNIT #2	NONE DETECTED	55% FIBERGLASS, VINYL, ADHESIVE
100	BROWN ASPHALT SHINGLE	TOP LAYER ROOF	NONE DETECTED	25% FIBERGLASS, TAR, AGGREGATE
101	BROWN ASPHALT SHINGLE	SECOND LAYER ROOF	NONE DETECTED	25% FIBERGLASS, TAR, AGGREGATE
102	BLACK TAR PAPER	BOTTOM LAYER ROOF	NONE DETECTED	65% CELLULOSE, TAR

ANALYST: DEVIATION FROM TETMOD: NONE PERCENTAGES ARE EXTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

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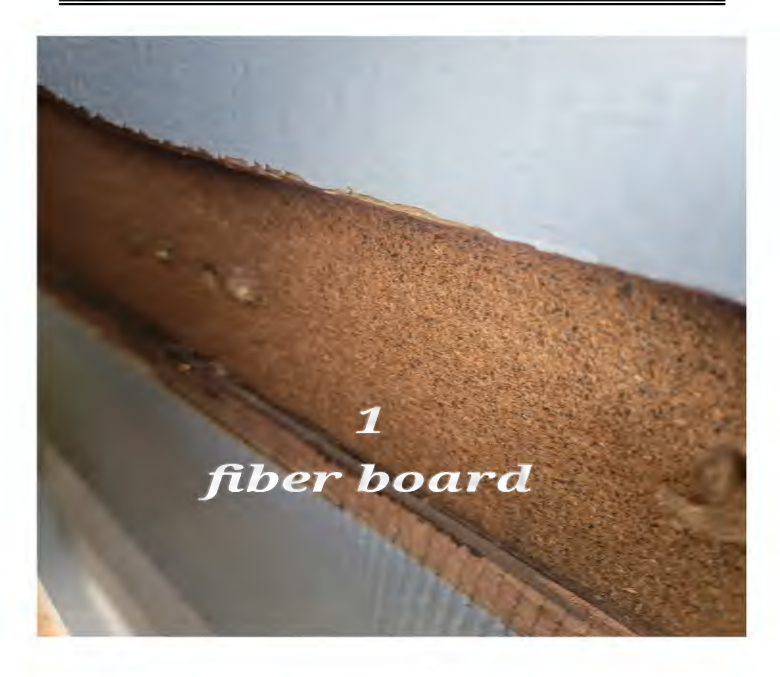




615 SE CHKALOV DRIVE SUITE 12 VANCOUVER, WASHINGTON 98683-5280 PORTLAND (503) 221-7904 VANCOUVER (360) 254-9385 Fax (360) 891-9633



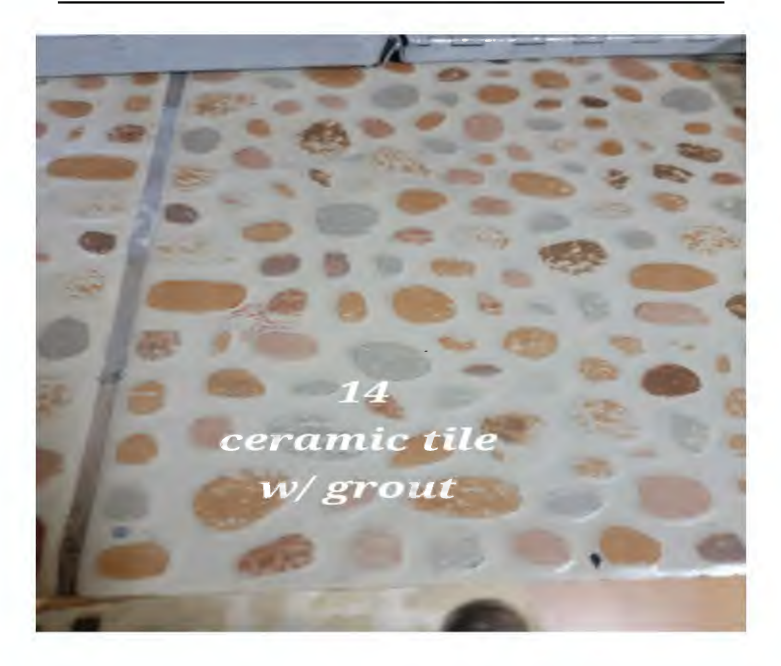
## **PHOTOGRAPHIC LOG**





5,6,7 gypsum wallboard w/ tape & mud 8,9,10 wall texture



















27,28,29 30,31,32 gypsum wallboard w/ tape & mud 33,34,35 36,37,38 wall texture 39 wall insulation

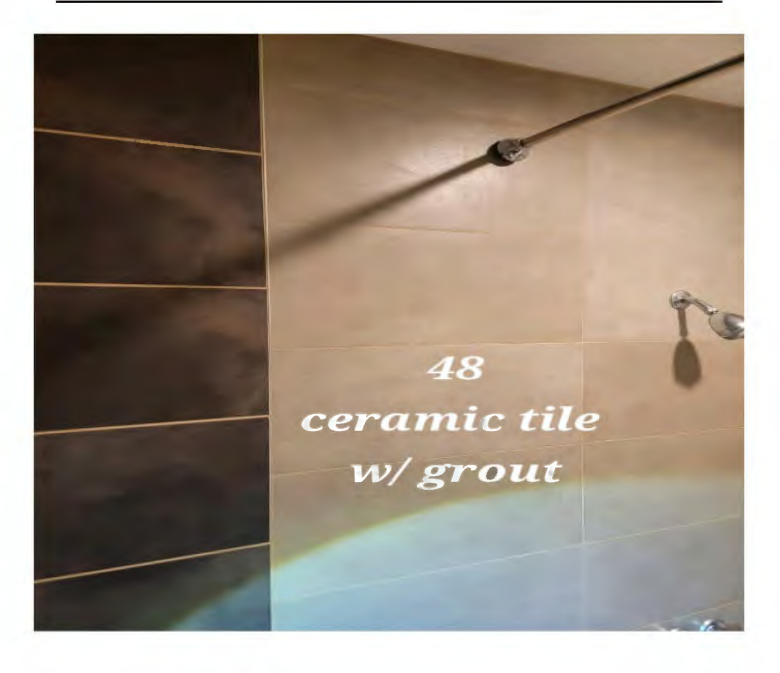




44 top layer vinyl tile 45 bottom layer leveling compound









55,56,57 58,59,60 gypsum wallboard w/tape & mud 61,62,63 64,65,66 wall text 67 wall insulation











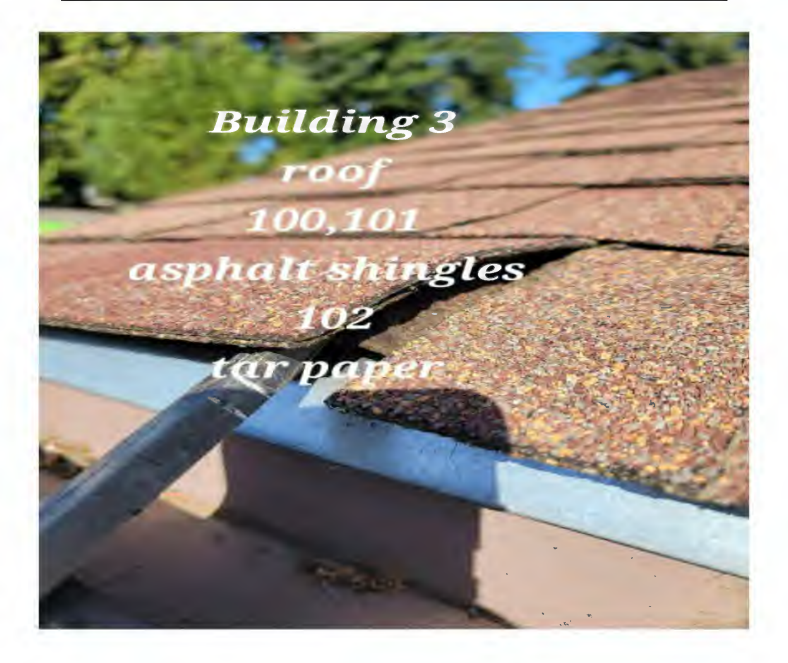












CERTIFIED ENVIRONMENTAL CONSULTING, LLC. 74-737**SURVEY REPORT** DATE: U-2 SAMPLED BY: US U COST/QUOTE \$\_\_\_\_\_ PO#/JOB #\_\_\_\_\_ CLIENT: Verk Have Condominium CONTACT: Asha Prasad **BILLING ADDRESS: CITY/STATE:** ZIP: CELL: Building #3 PHONE: PROJECT ADDRESS: 3701 1/2 east 18 th Street, Vanconver, Wa YEAR BUILT: 1950 TOTAL SF: 4630 CONSTRUCTION TYPE woul, concul, mfel HOW MANY FLOORS: Z BASEMENT PRESENT: んい BUILDING USE PREVIOUS/CURRENT: R-St / Pig ROOFING TYPE: 15 INSULATION: ATTIC: FC \_\_\_\_\_ PIPES: AM - INSULATIV HEATING SYSTEM: ELLANC SO FOOTAGE SAMPLE SAMPLE LOCATION HOMOGENEOUS AREA **DESCRIPTION OF** MATERIAL Kotehun Goard Brown Sport 410 Sport white managers unit Sport white managers unit Sport white managers unit 200 managers unit managers unit T/O Manager low 8 ru whit managers unit init carylar Cenis M. 1hitem To managers und anapers aunct arendin room Mariagers attwoom -> Lewindry pom ananys unit wall hat 500 kitchen X wall bot Bathroom 1 Laund from Litem Launam Room 9 Rathiddr 615 SE CHKALOV DRIVE SUITE 12, VANCOUVER, WASHINGTON 98683-5280 (503) 221-7904 (360) 254-9385 Managers anit Lovamby

#### **♦**CERTIFIED ENVIRONMENTAL CONSULTING, LLC.◆

615 SE CHKALOV DRIVE SUITE 12, VANCOUVER, WASHINGTON 98683-5280 (503) 221-7904 PHONE (360) 254-9385 AND FAX-(360) 891-9633

SURVEY SAMPLE FORM

LAB# <u>JJ-1189</u>

	SAMPLE #	DESCRIPTION OF MATERIAL	SAMPLE LOCATION	HOMOGENEOUS AREA	SQ FOOTAGE
	10	wall bet white	Buthvoom Managurs unit	Laundry Room Kitchen - mange	
	ι1	cuiling fort what	en M managurs whit	Laundry Room Bathroom mars	100
	12	ceilig tut	- Landy Poom	Entry mgr 's win Bathwoom unit Mge's unit	<del>, ti</del>
	13	carli's fort what	-Bathroom managersu Kitelin	Laundry Room	nu
	14	elvathire film le jon	MANAR	I MARIADORIS MUTULI	100
	15	four pad	Ketchin Mana Willer pergo Phis	us unit	200
	(6	Shuzaching Baching White	enty under Mo pers O Floring	nagus unit	100
	17	VTCary	- Bathvin Managers unit		40
	14	Insulation	est wal	46	
	19	Frisula tiler	affic 3	410	
	20	Black FISH la film White /pikke Flow master Brown	Landy Room		100
	7(	sport white	entry unit #1	T/0 unit#1	12.80
	22	sport white sport white sport white	ha. (Wavy writ #7	Vounit #1	
1	73	sport white	Kitchin unit #2	To unce #1	
ſ	24	sport white	nd Flur par (way	To unit #1	)

## **♦**CERTIFIED ENVIRONMENTAL CONSULTING, LLC.◆

615 SE CHKALOV DRIVE SUITE 12, VANCOUVER, WASHINGTON 98683-5280 (503) 221-7904 PHONE (360) 254-9385 AND FAX-(360) 891-9633

SURVEY SAMPLE FORM

LAB#\_\_\_\_\_\_\_

SAMPLE #		IPTION OF TERIAL	SAMPLE LOCATION	HOMOGENEOUS AREA	SQ FOOTAGE
25	Sport	white	SAMPLE LOCATION Unit # 2nd Flow Between hoff Between in the		
76	sport	white	ma face unit # 2 Beliver on first	Vo wort #	
27	ws	M lite	-enty we int #		
24	leus	the what	LUR frail	TO whit	
19	levis.	runt	K. film Wall	T/0 44	
30	(wB	Pilvk	her ailing	10 th	
31		Tulk	Bathion cule's	4.10	
32	Cuus	the	zug Flor and HA Balron allef Ellig.	unit of 2	
33	Warl	fotulit	why #1	to unit #1	
34	wal	Unite	Lue Whit #1	Vo #1	
35			hallwart#1_	Vo unit#1	
3,	wall white	int	Kifet	T/o unit #1	
37	while	frot	2nd Flow unitway 2ng Filed Retroom on Right	Mo unit #	
346	wall			To unit #	
39	Jusa latien		-ct way	416	

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615 SE CHKALOV DRIVE SUITE 12, VANCOUVER, WASHINGTON 98683-5280 (503) 221-7904 PHONE (360) 254-9385 AND FAX-(360) 891-9633

#### SURVEY SAMPLE FORM

LAB # JJ-1180

	SAMPLE	DESCRIPTION OF	SAMPLE LOCATION	HOMOGENEOUS AREA	SQ FOOTAGE
	#	MATERIAL		Alacation + 40	<b>[</b>
	YO.	ceiling fot	Bathroom	close unit #1	100
	<u>`</u>	whit	unit #1	Hout #4	
	u	cuiling tot	closet	Bathroom wit #1	
		certain white	unit #1	vnit #1	
	117	"le la bat	and Floor' I	Bathroom unit #4	·
	UL	Critic 5 12 White	Barvorn 44	Closet unit #1	
	1(7		LUR	enty	* (m)
	45	UT (erry	unit #1	unit #1	900
	MA	VI Ciny Yor	TOP Leyer Bath DOM	Both work unit	40
			I I MUT MI	Bathnon unit	<u> </u>
		lively Borton	Bottom wind		500
	U2	leveling Botten	Bathraph	What #2_	
		1.17	1101 unt#1		·
	I°U (⊄	VB Brown	Kite Botton Lyn	Ho	
	(1)	Civamic terr	AS		100
	Y Y	live white	K. felm AS Basusplant #1		10
l		upanic ty	Flags		100
	V46	6 an	Bathroom		,
÷					
	19	Sport 11	en frey	7/0 which #3	roo
Í		white	unit #3		(
	$\Delta$	coort	LUR	10 unit #3	
		sport white sport white	unit#3		
Ī	51	racet	Kiklin	T/o Lent#3	
	3,	Sport white	unit #3		
				To writ #3	- ∤∥
	52	Sport where	hallwand hallwand #3	YUWW TJ	} [
					_ <u> </u>
	53	Sport while		To unit #3	
		<u> </u>	Bulvion on lett 1101+#3		
	54	sport whe	Jul Plue on fit With	1/0 WNUT #3	
Ľ					
			-		

# CERTIFIED ENVIRONMENTAL CONSULTING, LLC. 615 SE CHKALOV DRIVE SUITE 12, VANCOUVER, WASHINGTON 98683-5280 (503) 221-7904 PHONE (360) 254-9385 AND FAX-(360) 891-9633 SURVEY SAMPLE FORM

SAMPLE #	DESCRIPTION OF MATERIAL	SAMPLE LOCATION	HOMOGENEOUS AREA	SQ FOOTAGE
55	Cervis The te	LURwall unit # 3 Kitch wall	-11 cut#3	
56	Ceus Much	LURwall unit # 3	No unit #3	
57	Cents The whether	int 3		
58	have The		70 unit#3	
59	here This		To unit #3	
60	lec & Think	and Flow Balrow	7/0 whit # 3	
61	wall the write	enty whit #3	t(e++3	
62	wail fot whit	LuR unit #3	170 unit #3	
63	war titul	Kitch writ#3	170 unit A3	
64	wail Howhow	har wan har wan unt #3	170 unit #3	
65	wait for which	Jack Floor	To unit #3	
(de	Wall Former	2nd Plan Bedrouw on lift F	To what #3	
67	Forsplation Black	Wall	110	
68	Covanic tor Jop 6 Tan	Kitching TOP Lappl WNUT 453		150
69	Backen Count Bottle	Kin Boton Ca		

## **♦**CERTIFIED ENVIRONMENTAL CONSULTING, LLC.◆

615 SE CHKALOV DRIVE SUITE 12, VANCOUVER, WASHINGTON 98683-5280 LAB# JJ-1 189 (503) 221-7904 PHONE (360) 254-9385 AND FAX-(360) 891-9633

#### SURVEY SAMPLE FORM

SAMPLE #	DESCRIPTION OF MATERIAL	SAMPLE LOCATION	HOMOGENEOUS AREA	SQ FOOTAGE
70	calling tot white	Bathworvi Wit#3	Closef unit #3 2nd PI Bathroom Whit #3	100
71	ceilis fot white	close # Unit #3	Bathroom unit #3 2nd FL Bathroom 11 nit # 3	
72	ceili's tre the	Varminon Barminon #3	Bathrom writ#3 Closet writ#3	
73	vt am	"Softwarm unit #3		40
74	Shu jon	Znd Flour Buthiounand		40
75	Sport t	Kitelin Writ #2	No unit #2	1000
76	spoct white	unt # C	170 Whit #2	
77	Sport white	Thed Flea hairway hairt #2	1/0 unit #2	
78	6 Spoctht	Belvoon or left Belvoon or left	7/0 Unit-#-2	
79	Sport what	Belvoon or Cer Innt#Z Junt Flood B-c boom cm fisht Unut #Z		
80	sportuha	Kitch Unit #2	170 unut #2	
81	awe the white	enty waitt	Vo unit#2	
82	leve to white	LUR Unif #2	7/0 unit #2	
B	aus muhite	Kitchen Land # Wall	To writ#2	
84	Curk think it	met floor haiway	To unif#2	

STR.

#### **♦**CERTIFIED ENVIRONMENTAL CONSULTING, LLC. ◆

615 SE CHKALOV DRIVE SUITE 12, VANCOUVER, WASHINGTON 98683-5280 (503) 221-7904 PHONE (360) 254-9385 AND FAX-(360) 891-9633

#### SURVEY SAMPLE FORM

LAB # JJ-1189

SAMPLE #	DESCRIPTION OF MATERIAL	SAMPLE LOCATION	HOMOGENEOUS AREA	SQ FOOTAGE
85	WB much	Batwoon What#2	1/0 am #2	
86	Cours Tulate	Bedroom on ubt Unit #2		
87	wall totat	Unit # 2	Vounit#2	
88	wall trulpt	LUR Unit#2	T/o unit #2	
89	wall totalite	Kitchn Lehet # 2	Vourif#2	
90	wan to the	2nd Floor NGC/Navy#2	no unit#2	
91	wall tratile	und Play UNIZ Balvoon On left		
92	wall take	And flow or how with	To unet #2	
93	Jasala firm Black	est ward	t/o	
94	UT Cery TOD	K.teli Topur Bottom Layur	Bathvoon Unit#2	100
95	Flogt file Bottom	hit #2	•	#7
94	white	Unit #2	Laundry Reon Whit Closet and #2 Zrol Pl Bathroom	1
97	crivis tot	clout #2	Bacendul wird with Bathroom which #2 2nd Pl Bathroom Uh	42
98	Show surrow I	mel Flen Bathroch 74 Z	Launding Rowm un Cloget unet #2 Bathroom unit #	
99	Show Surrend	2 not Fige Bothroom unit #2		

### **♦ CERTIFIED ENVIRONMENTAL CONSULTING, LLC.**

615 SE CHKALOV DRIVE SUITE 12, VANCOUVER, WASHINGTON 98683-5280 (503) 221-7904 PHONE (360) 254-9385 AND FAX-(360) 891-9633

SURVEY SAMPLE FORM

LAB# JJ-1189

SAMPLE #	DESCRIPTION OF MATERIAL	SAMPLE LOCATION	HOMOGENEOUS AREA	SQ FOOTAGE
106	HS Brown	TOP LAUNIN ROOF	Entive Roor	
161	AS Brown	and Leyrer NOOF	Entire ROOF	
102	TP Blan	Pootton Layer Reaf	Entive Roof	
	4			

#### **ASBESTOS SURVEY**

For Building #4 located at:

#### 3701 ½ EAST 18<sup>TH</sup> STREET VANCOUVER, WASHINGTON

Prepared for: Date Park Condominium, Inc.

#### CERTIFIED ENVIRONMENTAL CONSULTING, LLC 615 SE CHKALOV DRIVE SUITE 12 VANCOUVER, WASHINGTON 98683-5280

Prepared by: Don Young Kyler Spears Eric S. Viken

#### **EXECUTIVE SUMMARY**

Dear Ms. Prasad:

Enclosed are the results of the asbestos survey report conducted by C.E.C., LLC, for Building #4 located at, 3701 ½ East 18<sup>th</sup> Street, in Vancouver, Washington for demolition purposes. This survey was coordinated with you and conducted on October 1, 2024, by Kyler Spears, Don Young, and Eric S. Viken, AHERA certified inspectors.

All samples were taken in a random manner as required by EPA AHERA rules and analyzed using polarized light microscopy with dispersion staining according to EPA and OR-OSHA Methodology. The samples were analyzed in C.E.C., LLC's laboratory at, 615 SE Chkalov Drive Suite #12, in Vancouver, Washington. As the asbestos samples were analyzed in our laboratory, the analytical data enclosed is the analysis report.

Asbestos was identified in the white sprayed on ceiling texture, and brown sheet vinyl (See sample data sheet attached). Please note: the quantities and/or amounts listed within (Summary Data, Assessment of Materials sections) are estimates only and are not to be relied upon for estimating the removal costs. All quantities and/or amounts should be field verified by the responsible parties for the true amounts and removal costs.

The following survey is divided into the following sections:

- Summary sheet details the type and construction of the building with approximate amounts of asbestos in the building.
- Sample result sheet contains sample numbers and results, description of materials and homogeneous areas of material.
- ◊ Assessment of materials contains an assessment of asbestos materials.
- ◊ Response actions recommended contains the response actions we recommend.
- ♦ Laboratory analysis sheet contains the results of our laboratory analysis.
- ♦ Inspector's certifications.
- ♦ Photographic log.
- ◊ Asbestos chain of custody form (survey report form).

C.E.C. has investigated accessible and inaccessible areas of this facility in locating suspect ACM using destructive sampling including the interior and exterior. The current extent and condition of the ACM was detected through on-site observation and physical determination.

NOTE: This asbestos survey report is available to Date Park Condominium, Inc., and not to be reproduced in total or part without written consent of Date Park Condominium, Inc.

We appreciate the opportunity to have worked with you. If you have any questions or if we can be of any further service, please contact our office.

Sincerely.

#### SUMMARY SHEET

Owner or Representative: Asha Prasad

Address: Building #4 at, 3701 1/2 East 18th Street

City: Vancouver State: Washington

Owner's Representative: Date Park Condominium, Inc. Ms. Asha Prasad 6315 SE Evergreen Hwy Vancouver, Washington 98661-7628

Owner/Rep. Telephone Number: (360) 600-3142

Surveyed by: Kyler Spears-Accreditation Number: 192139 Don Young-Accreditation Number: 194365 Eric S. Viken-Accreditation Number: 192140

#### **CONSTRUCTION DATA:**

Year Built: Approx.: 1950's Size: Approx. 4,000 SQ FT

Construction Type: Wood, Metal, Concrete

Number of Floors: 2

Current/Past Use: Multi-Family/Multi-Family

Roof Construction: Asphalt Shingle

Heating System: Electric/Baseboard

Attic Insulation: Fiberglass

Pipe Insulation: Non-Insulated

#### **CERTIFIED ENVIRONMENTAL CONSULTING, LLC**

#### SUMMARY DATA

#### BUILDING #4 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON

PRODUCT	FUNCTIONAL SPACE	AMOUNT	FRIABLE	CONDITION	SAMPLE #	RESULTS
WHITE SPRAYED ON CEILING TEXTURE	UNIT #4-ENTRY, LIVING ROOM, KITCHEN, SECOND FLOOR HALLWAY, SECOND FLOOR BEDROOMS ON LEFT AND RIGHT, THROUGHOUT UNIT #4 UNIT #6-KITCHEN, SECOND FLOOR HALLWAY, SECOND FLOOR BEDROOMS ON LEFT AND RIGHT, THROUGHOUT UNIT #6 UNIT #8-ENTRY, LIVING ROOM, KITCHEN, SECOND FLOOR HALLWAY, SECOND FLOOR BEDROOMS ON LEFT AND RIGHT, THROUGHOUT UNIT #8, UNIT #7-ENTRY, LIVING ROOM, KITCHEN, SECOND FLOOR HALLWAY, SECOND FLOOR BEDROOMS ON LEFT AND RIGHT, THROUGHOUT UNIT #7	APPROX. 4,600 SQ FT	YES	GOOD	1, 2, 3, 4, 5, 6, 51, 52, 53, 54, 55, 78, 79, 80, 81, 82, 83, 103, 104, 105, 106, 107, 108	7% TO 8% CHRYSOTILE
BROWN SHEET VINYL	BOTTOM LAYER KITCHEN UNIT #7	APPROX. 100 SQ FT	YES	GOOD	123	20% CHRYSOTILE

Please note: the quantities and/or amounts listed within (Summary Data, Assessment of Materials sections) are estimates only and are not to be relied upon for estimating the removal costs. All quantities and/or amounts should be field verified by the responsible parties for the true amounts and removal costs.

Certified Environmental Consulting, LLC, warrants that the findings contained herein have been prepared in general accordance with accepted professional practices as applied by similar professionals in the community at the time of this report preparation. Changes in the state of the art or in applicable regulations cannot be anticipated and have not been addressed in this report. The field and laboratory results reported herein are considered sufficient in detail and scope to determine presence of asbestos containing materials in or around the area(s) requested at the time of the inspection. Test results are valid only for the materials tested.

There is a distinct possibility that conditions may exist that could not be identified within the scope of the inspection or that were not apparent during the site visit. This inspection covered only those areas that were exposed or physically accessible to the inspector. The inspection is limited to the information available from the client at the time of the inspection was conducted.

BUILDING #4 A1, 5/01 ½ EAST 18 STREET, VANCOUVER, WASHINGTON						
SAMPLE #	SAMPLE DESCRIPTION	SAMPLE LOCATION	HOMOGENEOUS AREA	ASBESTOS CONTENT		
1	WHITE SPRAYED ON CEILING TEXTURE	ENTRY UNIT #4	THROUGHOUT UNIT #4	7% CHRYSOTILE		
2	WHITE SPRAYED ON CEILING TEXTURE	LIVING ROOM UNIT #4	THROUGHOUT UNIT #4	7% CHRYSOTILE		
3	WHITE SPRAYED ON CEILING TEXTURE	KITCHEN UNIT #4	THROUGHOUT UNIT #4	<b>7% CHRYSOTILE</b>		
4	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR HALLWAY UNIT #4	THROUGHOUT UNIT #4	7% CHRYSOTILE		
5	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON LEFT UNIT #4	THROUGHOUT UNIT #4	7% CHRYSOTILE		
6	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON RIGHT	THROUGHOUT UNIT #4	7% CHRYSOTILE		
7	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	ENTRY WALL UNIT #4	THROUGHOUT UNIT #4	NONE DETECTED		
8	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	LIVING ROOM WALL UNIT #4	THROUGHOUT UNIT #4	NONE DETECTED		
9	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	KITCHEN WALL UNIT #4	THROUGHOUT UNIT #4	NONE DETECTED		
10	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BATHROOM UNIT #4	THROUGHOUT UNIT #4	NONE DETECTED		
11	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR HALLWAY UNIT #4	THROUGHOUT UNIT #4	NONE DETECTED		
12	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BEDROOM ON LEFT UNIT #4	THROUGHOUT UNIT #4	NONE DETECTED		
13	WHITE WALL TEXTURE	ENTRY UNIT #4	THROUGHOUT UNIT #4	NONE DETECTED		
14	WHITE WALL TEXTURE	LIVING ROOM UNIT #4	THROUGHOUT UNIT #4	NONE DETECTED		
15	WHITE WALL TEXTURE	KITCHEN UNIT #4	THROUGHOUT UNIT #4	NONE DETECTED		

	BUILDING #4 AT, 3701 ½ EAST 18 <sup>1H</sup> STREET, VANCOUVER, WASHINGTON						
SAMPLE #	SAMPLE DESCRIPTION	SAMPLE LOCATION	HOMOGENEOUS AREA	ASBESTOS CONTENT			
	WHITE WALL TEXTURE	SECOND FLOOR HALLWAY UNIT #4	THROUGHOUT UNIT #4	NONE DETECTED			
17	WHITE WALL TEXTURE	SECOND FLOOR BEDROOM ON LEFT UNIT #4	THROUGHOUT UNIT #4	NONE DETECTED			
18	WHITE WALL TEXTURE	SECOND FLOOR BATHROOM UNIT #4	THROUGHOUT UNIT #4	NONE DETECTED			
19	BLACK INSULATION	EXTERIOR WALL	THROUGHOUT	NONE DETECTED			
20	OFF WHITE/TAN CERAMIC TILE WITH GROUT	KITCHEN UNIT #4		NONE DETECTED			
21	WHITE CEILING TEXTURE	BATHROOM UNIT #4	CLOSET UNIT #4, SECOND FLOOR BATHROOM UNIT #4	NONE DETECTED			
22	WHITE CEILING TEXTURE	CLOSET UNIT #4	BATHROOM UNIT #4, SECOND FLOOR BATHROOM UNIT #4	NONE DETECTED			
23	WHITE CEILING TEXTURE	SECOND FLOOR BATHROOM UNIT #4	BATHROOM UNIT #4, CLOSET UNIT #4	NONE DETECTED			
24	TAN SHEET VINYL	TOP LAYER UNDER PERGO FLOORING KITCHEN UNIT #4		NONE DETECTED			
25	WHITE SHEET VINYL	BOTTOM LAYER UNDER PERGO FLOORING KITCHEN UNIT #4		NONE DETECTED			
26	WHITE/GREEN SHEET VINYL	BATHROOM UNIT #4		NONE DETECTED			
27	BROWN VAPOR BARRIER	BOTTOM LAYER UNDER PERGO FLOORING AND PRESSBOARD ENTRY UNIT #4		NONE DETECTED			
28	TAN CERAMIC TILE WITH GROUT	TOP LAYER SECOND FLOOR BATHROOM UNIT #4		NONE DETECTED			
29	GRAY BACKERBOARD	BOTTOM LAYER SECOND FLOOR BATHROOM UNIT #4		NONE DETECTED			
30	BROWN FIBERBOARD	UNDER EXTERIOR SIDING	THROUGHOUT	NONE DETECTED			

BUILDING #4 A1, 5701 72 EAST 18- STREET, VANCOUVER, WASHINGTON						
SAMPLE #	SAMPLE DESCRIPTION	SAMPLE LOCATION	HOMOGENEOUS AREA	ASBESTOS CONTENT		
31	WHITE CEILING TEXTURE	ENTRY UNIT #5	THROUGHOUT UNIT #5	NONE DETECTED		
32	WHITE CEILING TEXTURE	LIVING ROOM UNIT #5	THROUGHOUT UNIT #5	NONE DETECTED		
33	WHITE CEILING TEXTURE	KITCHEN UNIT #5	THROUGHOUT UNIT #5	NONE DETECTED		
34	WHITE CEILING TEXTURE	BATHROOM UNIT #5	THROUGHOUT UNIT #5	NONE DETECTED		
35	WHITE CEILING TEXTURE	SECOND FLOOR BATHROOM UNIT #5	THROUGHOUT UNIT #5	NONE DETECTED		
36	WHITE CEILING TEXTURE	SECOND FLOOR HALLWAY UNIT #5	THROUGHOUT UNIT #5	NONE DETECTED		
37	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	ENTRY WALL UNIT #5	THROUGHOUT UNIT #5	NONE DETECTED		
38	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	LIVING ROOM WALL UNIT #5	THROUGHOUT UNIT #5	NONE DETECTED		
39	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	HALLWAY WALL UNIT #5	THROUGHOUT UNIT #5	NONE DETECTED		
40	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR HALLWAY CEILING UNIT #5	THROUGHOUT UNIT #5	NONE DETECTED		
41	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BEDROOM ON LEFT CEILING UNIT #5	THROUGHOUT UNIT #5	NONE DETECTED		
42	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BATHROOM UNIT #5	THROUGHOUT UNIT #5	NONE DETECTED		
43	WHITE WALL TEXTURE	ENTRY UNIT #5	THROUGHOUT UNIT #5	NONE DETECTED		
44	WHITE WALL TEXTURE	LIVING ROOM UNIT #5	THROUGHOUT UNIT #5	NONE DETECTED		
45	WHITE WALL TEXTURE	KITCHEN UNIT #5	THROUGHOUT UNIT #5	NONE DETECTED		

BUILDING #4 A1, 3/01 ½ EAST 18 <sup></sup> STREET, VANCOUVER, WASHINGTON						
SAMPLE #	SAMPLE DESCRIPTION	SAMPLE LOCATION	HOMOGENEOUS AREA	ASBESTOS CONTENT		
46	WHITE WALL TEXTURE	BATHROOM UNIT #5	THROUGHOUT UNIT #5	NONE DETECTED		
47	WHITE WALL TEXTURE	CLOSET UNIT #5	THROUGHOUT UNIT #5	NONE DETECTED		
48	WHITE WALL TEXTURE	SECOND FLOOR BATHROOM UNIT #5	THROUGHOUT UNIT #5	NONE DETECTED		
49	GRAY VINYL TILE	FRONT ENTRY	THROUGHOUT UNIT #5	NONE DETECTED		
50	PINK INSULATION	EXTERIOR WALL	THROUGHOUT EXTERIOR WALLS AND ATTIC	NONE DETECTED		
51	WHITE SPRAYED ON CEILING TEXTURE	KITCHEN UNIT #6	THROUGHOUT UNIT #6	<b>7% CHRYSOTILE</b>		
52	WHITE SPRAYED ON CEILING TEXTURE	KITCHEN UNIT #6	THROUGHOUT UNIT #6	7% CHRYSOTILE		
53	WHITE SPRAYED ON CEILING TEXTURE	KITCHEN UNIT #6	THROUGHOUT UNIT #6	<b>7% CHRYSOTILE</b>		
54	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR HALLWAY UNIT #6	THROUGHOUT UNIT #6	7% CHRYSOTILE		
55	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON LEFT UNIT #6	THROUGHOUT UNIT #6	7% CHRYSOTILE		
56	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON RIGHT UNIT #6	THROUGHOUT UNIT #6	7% CHRYSOTILE		
57	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	ENTRY WALL UNIT #6	THROUGHOUT UNIT #6	NONE DETECTED		
58	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	LIVING ROOM WALL UNIT #6	THROUGHOUT UNIT #6	NONE DETECTED		
59	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	BATHROOM WALL UNIT #6	THROUGHOUT UNIT #6	NONE DETECTED		
60	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR HALLWAY UNIT #6	THROUGHOUT UNIT #6	NONE DETECTED		

DUILDING #4 A1, 5/01 ½ EAST 18 <sup></sup> STREET, VANCOUVER, WASHINGTON				
SAMPLE #	SAMPLE DESCRIPTION	SAMPLE LOCATION	HOMOGENEOUS AREA	ASBESTOS CONTENT
<u>π</u>			ANLA	CONTENT
61	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BATHROOM UNIT #6	THROUGHOUT UNIT #6	NONE DETECTED
62	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BEDROOM UNIT #6	THROUGHOUT UNIT #6	NONE DETECTED
63	WHITE WALL TEXTURE	ENTRY UNIT #6	THROUGHOUT UNIT #6	NONE DETECTED
64	WHITE WALL TEXTURE	LIVING ROOM UNIT #6	THROUGHOUT UNIT #6	NONE DETECTED
65	WHITE WALL TEXTURE	BATHROOM UNIT #6	THROUGHOUT UNIT #6	NONE DETECTED
66	WHITE WALL TEXTURE	SECOND FLOOR HALLWAY UNIT #6	THROUGHOUT UNIT #6	NONE DETECTED
67	WHITE WALL TEXTURE	SECOND FLOOR BEDROOM ON LEFT UNIT#6	THROUGHOUT UNIT #6	NONE DETECTED
68	WHITE WALL TEXTURE	SECOND FLOOR BEDROOM ON RIGHT UNIT #6	THROUGHOUT UNIT #6	NONE DETECTED
69	BLACK INSULATION	EXTERIOR WALL	THROUGHOUT	NONE DETECTED
70	LIGHT BROWN VINYL TILE	KITCHEN UNIT #6	BATHROOM UNIT #6	NONE DETECTED
71	BROWN VINYL TILE	ENTRY UNIT #6		NONE DETECTED
72	WHITE CEILING TEXTURE	BATHROOM UNIT #6	LIVING ROOM UNIT #6, SECOND FLOOR BATHROOM UNIT #6	NONE DETECTED
73	WHITE CEILING TEXTURE	LIVING ROOM UNIT #6	BATHROOM UNIT #6, SECOND FLOOR BATHROOM UNIT #6	NONE DETECTED
74	WHITE CEILING TEXTURE	SECOND FLOOR BATHROOM UNIT #6	BATHROOM UNIT #6, LIVING ROON UNIT #6	NONE DETECTED
75	BACKSPLASH MASTIC	KITCHEN UNIT #6		NONE DETECTED

BUILDING #4 A1, 5/01 ½ EAST 18 <sup></sup> STREET, VANCOUVER, WASHINGTON				
SAMPLE	SAMPLE DESCRIPTION	SAMPLE	HOMOGENEOUS	ASBESTOS
#		LOCATION	AREA	CONTENT
76	WHITE CERAMIC TILE WITH GROUT	SECOND FLOOR BATHROOM UNIT #6		NONE DETECTED
7 <b>7</b>	WHITE INSULATION	ATTIC	THROUGHOUT	NONE DETECTED
78	WHITE SPRAYED ON CEILING TEXTURE	ENTRY UNIT #8	THROUGHOUT UNIT #8	8% CHRYSOTILE
79	WHITE SPRAYED ON CEILING TEXTURE	LIVING ROOM UNIT #8	THROUGHOUT UNIT #8	8% CHRYSOTILE
80	WHITE SPRAYED ON CEILING TEXTURE	KITCHEN UNIT #8	THROUGHOUT UNIT #8	8% CHRYSOTILE
81	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR HALLWAY UNIT #8	THROUGHOUT UNIT #8	8% CHRYSOTILE
82	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON LEFT UNIT #8	THROUGHOUT UNIT #8	8% CHRYSOTILE
83	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON RIGHT UNIT #8	THROUGHOUT UNIT #8	8% CHRYSOTILE
84	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	ENTRY WALL UNIT #8	THROUGHOUT UNIT #8	NONE DETECTED
85	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	LIVING ROOM WALL UNIT #8	THROUGHOUT UNIT #8	NONE DETECTED
86	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	KITCHEN WALL UNIT #8	THROUGHOUT UNIT #8	NONE DETECTED
87	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR HALLWAY UNIT #8	THROUGHOUT UNIT #8	NONE DETECTED
88	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BEDROOM UNIT #8	THROUGHOUT UNIT #8	NONE DETECTED
89	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BATHROOM UNIT #8	THROUGHOUT UNIT #8	NONE DETECTED
90	WHITE WALL TEXTURE	ENTRY UNIT #8	THROUGHOUT UNIT #8	NONE DETECTED

	DUILDING #4 A1, 5/01 72 EAST 10 <sup></sup> STREET, VANCOUVER, WASHINGTON				
SAMPLE #	SAMPLE DESCRIPTION	SAMPLE LOCATION	HOMOGENEOUS AREA	ASBESTOS CONTENT	
91	WHITE WALL TEXTURE	LIVING ROOM UNIT #8	THROUGHOUT UNIT #8	NONE DETECTED	
92	WHITE WALL TEXTURE	KITCHEN UNIT #8	THROUGHOUT UNIT #8	NONE DETECTED	
93	WHITE WALL TEXTURE	SECOND FLOOR BATHROOM UNIT #8	THROUGHOUT UNIT #8	NONE DETECTED	
94	WHITE WALL TEXTURE	SECOND FLOOR HALLWAY UNIT #8	THROUGHOUT UNIT #8	NONE DETECTED	
95	WHITE WALL TEXTURE	SECOND FLOOR BEDROOM ON LEFT UNIT #8	THROUGHOUT UNIT #8	NONE DETECTED	
96	BLACK INSULATION	EXTERIOR WALL	THROUGHOUT	NONE DETECTED	
97	BROWN SHEET VINYL	UNDER PERGO FLOORING KITCHEN UNIT #8		NONE DETECTED	
98	TAN CERAMIC TILE WITH GROUT	KITCHEN UNIT #8	TOP LAYER BATHROOM UNIT #8	NONE DETECTED	
99	GRAY BACKERBOARD	BOTTOM LAYER BATHROOM UNIT #8		NONE DETECTED	
100	WHITE CEILING TEXTURE	BATHROOM UNIT #8	SECOND FLOOR BATHROOM UNIT #8, CLOSET UNIT #8	NONE DETECTED	
101	WHITE CEILING TEXTURE	SECOND FLOOR BATHROOM UNIT #8	BATHROOM UNIT #8, CLOSET UNIT #8	NONE DETECTED	
102	WHITE CEILING TEXTURE	CLOSET UNIT #8	BATHROOM UNIT #8, SECOND FLOOR BATHROOM UNIT #8	NONE DETECTED	
103	WHITE SPRAYED ON CEILING TEXTURE	ENTRY UNIT #7	THROUGHOUT UNIT #7	8% CHRYSOTILE	
104	WHITE SPRAYED ON CEILING TEXTURE	LIVING ROOM UNIT #7	THROUGHOUT UNIT #7	8% CHRYSOTILE	
105	WHITE SPRAYED ON CEILING TEXTURE	KITCHEN UNIT #7	THROUGHOUT UNIT #7	8% CHRYSOTILE	

(	DUILDING #4 A1, 5		IREEI, VANCOUVE	,
SAMPLE #	SAMPLE DESCRIPTION	SAMPLE LOCATION	HOMOGENEOUS AREA	ASBESTOS CONTENT
106	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR HALLWAY UNIT #7	THROUGHOUT UNIT #7	8% CHRYSOTILE
107	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON LEFT UNIT #7	THROUGHOUT UNIT #7	8% CHRYSOTILE
108	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON RIGHT UNIT #7	THROUGHOUT UNIT #7	8% CHRYSOTILE
109	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	ENTRY WALL UNIT #7	THROUGHOUT UNIT #7	NONE DETECTED
110	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	LIVING ROOM WALL UNIT #7	THROUGHOUT UNIT #7	NONE DETECTED
112	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR HALLWAY UNIT #7	THROUGHOUT UNIT #7	NONE DETECTED
113	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BEDROOM ON LEFT UNIT #7	THROUGHOUT UNIT #7	NONE DETECTED
114	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BEDROOM ON RIGHT UNIT #7	THROUGHOUT UNIT #7	NONE DETECTED
115	WHITE WALL TEXTURE	ENTRY UNIT #7	THROUGHOUT UNIT #7	NONE DETECTED
116	WHITE WALL TEXTURE	KITCHEN UNIT #7	THROUGHOUT UNIT #7	NONE DETECTED
117	WHITE WALL TEXTURE	LIVING ROOM UNIT #7	THROUGHOUT UNIT #7	NONE DETECTED
118	WHITE WALL TEXTURE	SECOND FLOOR HALLWAY UNIT #7	THROUGHOUT UNIT #7	NONE DETECTED
119	WHITE WALL TEXTURE	SECOND FLOOR BATHROOM UNIT #7	THROUGHOUT UNIT #7	NONE DETECTED
120	WHITE WALL TEXTURE	SECOND FLOOR BEDROOM ON LEFT UNIT #7	THROUGHOUT UNIT #7	NONE DETECTED
121	BLACK INSULATION	EXTERIOR WALL	THROUGHOUT	NONE DETECTED

BUILDING #4 A1, 5/01 ½ EAST 18 ··· STREET, VANCUUVER, WASHINGTUN				
SAMPLE #	SAMPLE DESCRIPTION	SAMPLE LOCATION	HOMOGENEOUS AREA	ASBESTOS CONTENT
122	LIGHT BROWN VINYL TILE	TOP LAYER KITCHEN UNIT #7		NONE DETECTED
123	BROWN SHEET VINYL	BOTTOM LAYER KITCHEN UNIT #7		20% CHRYSOTILE
124	WHITE COUNTERTOP MATERIAL	KITCHEN UNIT #7	SECOND FLOOR BATHROOM UNIT #7	NONE DETECTED
125	WHITE CEILING TEXTURE	BATHROOM UNIT #7	CLOSET UNIT #7, SECOND FLOOR BATHROOM UNIT #7	NONE DETECTED
126	WHITE CEILING TEXTURE	CLOSET UNIT #7	BATHROOM UNIT #7, SECOND FLOOR BATHROOM UNIT #7	NONE DETECTED
127	WHITE CEILING TEXTURE	SECOND FLOOR BATHROOM UNIT #7	BATHROOM UNIT #7, CLOSET UNIT #7	NONE DETECTED
128	GRAY SHEET VINYL	BATHROOM UNIT #7		NONE DETECTED
1 <b>29A</b>	WHITE/GREEN COVE BASE	BATHROOM UNIT #7	SECOND FLOOR BATHROOM UNIT #7	NONE DETECTED
129B	BROWN COVE BASE MASTIC	BATHROOM UNIT #7	SECOND FLOOR BATHROOM UNIT #7	NONE DETECTED
130	BLUE/WHITE SHEET VINYL	TOP LAYER SECOND FLOOR BATHROOM UNIT #7		NONE DETECTED
131	WHITE SHEET VINYL	BOTTOM LAYER SECOND FLOOR BATHROOM UNIT #7		NONE DETECTED
132	WHITE SHOWER SURROUND	SECOND FLOOR BATHROOM UNIT #7		NONE DETECTED
133	BLACK ASPHALT SHINGLE	TOP LAYER ROOF	ENTIRE ROOF	NONE DETECTED
134	BLACK ASPHALT SHINGLE	SECOND LAYER ROOF	ENTIRE ROOF	NONE DETECTED
135	BLACK TAR PAPER	BOTTOM LAYER ROOF	ENTIRE ROOF	NONE DETECTED

#### **CERTIFIED ENVIRONMENTAL CONSULTING, LLC**

#### **ASSESSMENT OF MATERIALS**

#### Building: BUILDING #4 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON

Sample #'s	Functional Space	Asbestos Type	%	Material And Condition	Comments	Sq. Ft. And/or Linear Footage
1, 2, 3, 4, 5, 6, 51, 52, 53, 54, 55, 78, 79, 80, 81, 82, 83, 103, 104, 105, 106, 107, 108	UNIT #4: ENTRY, LIVING ROOM, KITCHEN, SECOND FLOOR HALLWAY, SECOND FLOOR BEDROOMS ON LEFT AND RIGHT, THROUGHOUT UNIT #4 UNIT #6: KITCHEN, SECOND FLOOR HALLWAY, SECOND FLOOR BEDROOMS ON LEFT AND RIGHT, THROUGHOUT UNIT #6 UNIT #8: ENTRY, LIVING ROOM, KITCHEN, SECOND FLOOR HALLWAY, SECOND FLOOR BEDROOMS ON LEFT AND RIGHT, THROUGHOUT UNIT #8 UNIT #7: ENTRY, LIVING ROOM, KITCHEN, SECOND FLOOR HALLWAY, SECOND FLOOR BEDROOMS ON LEFT AND RIGHT, THROUGHOUT UNIT #7	CHRYSOTILE	7% TO 8%	WHITE SPRAYED ON CEILING TEXTURE (GOOD)	SEE RESPONSE ACTIONS	APPROX. 4,600 SQ FT
123	BOTTOM LAYER KITCHEN UNIT #7	CHRYSOTILE	20%	BROWN SHEET VINYL (GOOD)	SEE RESPONSE ACTIONS	APPROX. 100 SQ FT

Please note: the quantities and/or amounts listed within (Summary Data, Assessment of Materials sections) are estimates only and are not to be relied upon for estimating the removal costs. All quantities and/or amounts should be field verified by the responsible parties for the true amounts and removal costs.

Inspector: Kyler Spears- Accreditation Number: 192139

Signature:

lylez \_ Date: October 21, 2024

615 SE CHKALOV DRIVE SUITE 12 VANCOUVER, WASHINGTON 98683-5280 PORTLAND (503) 221-7904 VANCOUVER (360) 254-9385 Fax (360) 891-9633

#### **CERTIFIED ENVIRONMENTAL CONSULTING, LLC**

#### **RESPONSE ACTIONS RECOMMENDED**

#### Building: BUILDING #4 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON

MATERIAL	LOCATION	RECOMMENDED RESPONSE ACTIONS
SPRAYED ON CEILING TEXTURE (WHITE)	UNIT #4: ENTRY, LIVING ROOM, KITCHEN, SECOND FLOOR HALLWAY, SECOND FLOOR BEDROOMS ON LEFT AND RIGHT, THROUGHOUT UNIT #4 UNIT #6: KITCHEN, SECOND FLOOR BEDROOMS ON LEFT AND RIGHT, THROUGHOUT UNIT #6 UNIT #8: ENTRY, LIVING ROOM, KITCHEN, SECOND FLOOR BEDROOMS ON LEFT AND RIGHT, THROUGHOUT UNIT #8 UNIT #7: ENTRY, LIVING ROOM, KITCHEN, SECOND FLOOR BEDROOMS ON LEFT AND RIGHT, THROUGHOUT UNIT #8 UNIT #7: ENTRY, LIVING ROOM, KITCHEN, SECOND FLOOR BEDROOMS ON LEFT AND RIGHT, THROUGHOUT UNIT #7	Sprayed on ceiling texture is a friable material, which is currently in good condition and poses no health risk in its current state. It is important to keep it encapsulated with a high vehicular latex paint. Do not sand on, drill through, remove, or otherwise disturb material. Must be removed prior to renovation or demolition.
SHEET VINYL (BROWN)	BOTTOM LAYER KITCHEN UNIT #7	Sheet vinyl is a friable material currently in good condition and poses no health hazards in its present state. Do not drill through, sand on, tear, remove, or otherwise disturb material. Must be removed prior to renovation or demolition.

Management Planner: Don Young - Accreditation Number: 194564

Signature:

Date October 17, 2024

615 SE CHKALOV DRIVE SUITE 12 VANCOUVER, WASHINGTON 98683-5280 PORTLAND (503) 221-7904 VANCOUVER (360) 254-9385 Fax (360) 891-9633

CLIENT: DATE PARK CONDOMINIUM, INC.

MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628 SOURCE: BUILDING #4 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1188/24-236 ANALYZED BY: KYLER SPEARS

DATE SAMPLED: 10-01-24 DATE RECEIVED: 10-01-24 DATE COMPLETED: 10-09-24 ANALYTICAL METHOD:

ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE	SAMPLE DESCRIPTION	SAMPLE	ASBESTOS	OTHER MATERIAL
ID #		LOCATION	CONTENT	
1	WHITE SPRAYED ON CEILING TEXTURE	ENTRY UNIT #4	7% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
2	WHITE SPRAYED ON CEILING TEXTURE	LIVING ROOM UNIT #4	7% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
3	WHITE SPRAYED ON CEILING TEXTURE	KITCHEN UNIT #4	7% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
4	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR HALLWAY UNIT #4	7% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
5	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON LEFT UNIT #4	7% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
6	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON RIGHT UNIT #4	7% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER

ANALYST: DEVIATION FROM METHOD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS.

NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

**REVIEWED BY** 

615 SE CHKALOV DRIVE SUITE 12 VANCOUVER, WASHINGTON 98683-5280 PORTLAND (503) 221-7904 VANCOUVER (360) 254-9385 Fax (360) 891-9633 16

CLIENT: DATE PARK CONDOMINIUM, INC.

SOURCE: BUILDING #4 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1188/24-236 ANALYZED BY: KYLER SPEARS

MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628

DATE SAMPLED: 10-01-24 DATE RECEIVED: 10-01-24 DATE COMPLETED: 10-09-24 ANALYTICAL METHOI

ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE	SAMPLE DESCRIPTION	SAMPLE	ASBESTOS	OTHER MATERIAL
ID #		LOCATION	CONTENT	
7	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	ENTRY WALL UNIT #4	NONE DETECTED	15% CELLULOSE, 3% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
8	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	LIVING ROOM WALL UNIT #4	NONE DETECTED	15% CELLULOSE, 3% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
9	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	KITCHEN WALL UNIT #4	NONE DETECTED	15% CELLULOSE, 3% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
10	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BATHROOM UNIT #4	NONE DETECTED	15% CELLULOSE, 3% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
11	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR HALLWAY UNIT #4	NONE DETECTED	15% CELLULOSE, 3% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
12	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BEDROOM ON LEFT UNIT #4	NONE DETECTED	15% CELLULOSE, 3% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER

**ANALYST: REVIEWED B** DEVIATION FROMMETHOD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS.

NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

615 SE CHKALOV DRIVE SUITE 12 VANCOUVER, WASHINGTON 98683-5280 PORTLAND (503) 221-7904 VANCOUVER (360) 254-9385 Fax (360) 891-9633

CLIENT: DATE PARK CONDOMINIUM, INC.

MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628 SOURCE: BUILDING #4 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1188/24-236 ANALYZED BY: KYLER SPEARS

DATE SAMPLED: 10-01-24 DATE RECEIVED: 10-01-24 DATE COMPLETED: 10-09-24 ANALYTICAL METHOD:

ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
13	WHITE WALL TEXTURE	ENTRY UNIT #4	NONE DETECTED	CALCIUM CARBONATE, BINDER
14	WHITE WALL TEXTURE	LIVING ROOM UNIT #4	NONE DETECTED	CALCIUM CARBONATE, BINDER
15	WHITE WALL TEXTURE	KITCHEN UNIT #4	NONE DETECTED	CALCIUM CARBONATE, BINDER
16	WHITE WALL TEXTURE	SECOND FLOOR HALLWAY UNIT #4	NONE DETECTED	CALCIUM CARBONATE, BINDER
17	WHITE WALL TEXTURE	SECOND FLOOR BEDROOM ON LEFT UNIT #4	NONE DETECTED	CALCIUM CARBONATE, BINDER
18	WHITE WALL TEXTURE	SECOND FLOOR BATHROOM UNIT #4	NONE DETECTED	CALCIUM CARBONATE, BINDER

**REVIEWED BY:** 

ANALYST: DEVIATION FROM METHOD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

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SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
19	BLACK INSULATION	EXTERIOR WALL	NONE DETECTED	70% FIBERGLASS, DEBRIS, TAR
20	OFF WHITE/TAN CERAMIC TILE WITH GROUT	KITCHEN UNIT #4	NONE DETECTED	CLAY, SAND, CERAMIC, AGGREGATE, ADHESIVE
21	WHITE CEILING TEXTURE	BATHROOM UNIT #4	NONE DETECTED	CALCIUM CARBONATE, BINDER
22	WHITE CEILING TEXTURE	CLOSET UNIT #4	NONE DETECTED	CALCIUM CARBONATE, BINDER
23	WHITE CEILING TEXTURE	SECOND FLOOR BATHROOM UNIT #4	NONE DETECTED	CALCIUM CARBONATE, BINDER
24	TAN SHEET VINYL	TOP LAYER UNDER PERGO FLOORING KITCHEN UNIT #4	NONE DETECTED	20% CELLULOSE, VINYL, CALCITE, ADHESIVE

**ANALYST:** 

**REVIEWED BY** 

DEVIATION FROM METRIOD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

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MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628

SOURCE: BUILDING #4 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1188/24-236 **ANALYZED BY: KYLER SPEARS** 

DATE SAMPLED: 10-01-24 **DATE RECEIVED: 10-01-24** DATE COMPLETED: 10-09-24

**ANALYST:** 

ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
25	WHITE SHEET VINYL	BOTTOM LAYER UNDER PERGO FLOORING KITCHEN UNIT #4	NONE DETECTED	12% CELLULOSE, 5% FIBERGLASS, VINYL, CALCITE, ADHESIVE
26	WHITE/GREEN SHEET VINYL	BATHROOM UNIT #4	NONE DETECTED	20% CELLULOSE, VINYL, CALCITE, ADHESIVE
27	BROWN VAPOR BARRIER	BOTTOM LAYER UNDER PERGO FLOORING AND PRESSBOARD ENTRY UNIT #4	NONE DETECTED	65% CELLULOSE, TAR, ADHESIVE
28	TAN CERAMIC TILE WITH GROUT	TOP LAYER SECOND FLOOR BATHROOM UNIT #4	NONE DETECTED	CLAY, SAND, CEMENT, CERAMIC, AGGREGATE
29	GRAY BACKERBOARD	BOTTOM LAYER SECOND FLOOR BATHROOM UNIT #4	NONE DETECTED	65% CELLULOSE, CEMENT, AGGREGATE
30	BROWN FIBERBOARD	UNDER EXTERIOR SIDING	NONE DETECTED	65% CELLULOSE, TAR, WOOD, ADHESIVE

**REVIEWED BY** DEVIATION FROM ME HOD: NONE.

PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

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DATE SAMPLED: 10-01-24 DATE RECEIVED: 10-01-24 DATE COMPLETED: 10-09-24

ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE	SAMPLE DESCRIPTION	SAMPLE	ASBESTOS	OTHER MATERIAL
ID #		LOCATION	CONTENT	
31	WHITE CEILING TEXTURE	ENTRY UNIT #5	NONE DETECTED	CALCIUM CARBONATE, BINDER
32	WHITE CEILING TEXTURE	LIVING ROOM UNIT #5	NONE DETECTED	CALCIUM CARBONATE, BINDER
33	WHITE CEILING TEXTURE	KITCHEN UNIT #5	NONE DETECTED	CALCIUM CARBONATE, BINDER
34	WHITE CEILING TEXTURE	BATHROOM UNIT #5	NONE DETECTED	CALCIUM CARBONATE, BINDER
35	WHITE CEILING TEXTURE	SECOND FLOOR BATHROOM UNIT #5	NONE DETECTED	CALCIUM CARBONATE, BINDER
36	WHITE CEILING TEXTURE	SECOND FLOOR HALLWAY UNIT #5	NONE DETECTED	CALCIUM CARBONATE, BINDER

**REVIEWED BY: ANALYST:** 

DEVIATION FROM METHOD: NONE.

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ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE	SAMPLE DESCRIPTION	SAMPLE	ASBESTOS	OTHER MATERIAL
ID#		LOCATION	CONTENT	
		1 		
	WHITE GYPSUM			12% CELLULOSE, 5% FIBERGLASS,
37	WALLBOARD WITH TAPE	ENTRY WALL	NONE DETECTED	CALCIUM SULFATE,
	AND MUD	UNIT #5		CALCIUM CARBONATE,
				BINDER
				12% CELLULOSE,
	WHITE GYPSUM	LIVING ROOM		5% FIBERGLASS,
38	WALLBOARD WITH TAPE AND MUD	WALL UNIT #5	NONE DETECTED	CALCIUM SULFATE,
	AND MOD			CALCIUM CARBONATE, BINDER
				12% CELLULOSE,
	WHITE GYPSUM	HALLWAY WALL		5% FIBERGLASS,
39	WALLBOARD WITH TAPE	UNIT #5	NONE DETECTED	CALCIUM SULFATE,
	AND MUD	01111 // 0		CALCIUM CARBONATE,
				BINDER
	WHITE GYPSUM	SECOND FLOOR		12% CELLULOSE, 5% FIBERGLASS,
40	WALLBOARD WITH TAPE	HALLWAY	NONE DETECTED	CALCIUM SULFATE,
	AND MUD	CEILING UNIT #5		CALCIUM CARBONATE,
				BINDER
		SECOND FLOOR		12% CELLULOSE,
	WHITE GYPSUM	BEDROOM ON		5% FIBERGLASS,
41	WALLBOARD WITH TAPE	LEFT CEILING	NONE DETECTED	CALCIUM SULFATE,
	AND MUD	UNIT #5		CALCIUM CARBONATE, BINDER
<b> </b>				12% CELLULOSE,
	WHITE GYPSUM	SECOND FLOOR		5% FIBERGLASS,
42	WALLBOARD WITH TAPE	BATHROOM UNIT	NONE DETECTED	CALCIUM SULFATE,
	AND MUD	#5		CALCIUM CARBONATE,
				BINDER

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ANALYST:

ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
43	WHITE WALL TEXTURE	ENTRY UNIT #5	NONE DETECTED	CALCIUM CARBONATE, BINDER
44	WHITE WALL TEXTURE	LIVING ROOM UNIT #5	NONE DETECTED	CALCIUM CARBONATE, BINDER
45	WHITE WALL TEXTURE	KITCHEN UNIT #5	NONE DETECTED	CALCIUM CARBONATE, BINDER
46	WHITE WALL TEXTURE	BATHROOM UNIT #5	NONE DETECTED	CALCIUM CARBONATE, BINDER
47	WHITE WALL TEXTURE	CLOSET UNIT #5	NONE DETECTED	CALCIUM CARBONATE, BINDER
48	WHITE WALL TEXTURE	SECOND FLOOR BATHROOM UNIT #5	NONE DETECTED	CALCIUM CARBONATE, BINDER

VIEWED

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ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
49	GRAY VINYL TILE	FRONT ENTRY	NONE DETECTED	CALCIUM CARBONATE, VINYL, BINDER, ADHESIVE
50	PINK INSULATION	EXTERIOR WALL	NONE DETECTED	80% FIBERGLASS, DEBRIS
51	WHITE SPRAYED ON CEILING TEXTURE	KITCHEN UNIT #6	7% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
52	WHITE SPRAYED ON CEILING TEXTURE	KITCHEN UNIT #6	7% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
53	WHITE SPRAYED ON CEILING TEXTURE	KITCHEN UNIT #6	7% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
54	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR HALLWAY UNIT #6	7% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER

ANALYST:

**REVIEWED BY** 

DEVIATION FROM METHOD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

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ANALYTICAL METHOD: EPA 600/R-93/I16, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE	SAMPLE DESCRIPTION	SAMPLE	ASBESTOS	OTHER MATERIAL
ID #	SAMPLE DESCRIPTION	LOCATION	CONTENT	UTHER MATERIAL
	WHITE SPRAYED ON	SECOND FLOOR		3% CELLULOSE,
55	CEILING TEXTURE	BEDROOM ON	<b>7% CHRYSOTILE</b>	CALCIUM CARBONATE,
		LEFT UNIT #6		BINDER
	WHITE SPRAYED ON	SECOND FLOOR		3% CELLULOSE,
56	CEILING TEXTURE	BEDROOM ON	7% CHRYSOTILE	CALCIUM CARBONATE,
		RIGHT UNIT #6		BINDER
	WHITE GYDELIM			15% CELLULOSE, 5% FIBERGLASS,
57	WHITE GYPSUM WALLBOARD WITH TAPE	ENTRY WALL	NONE DETECTED	CALCIUM SULFATE,
57	AND MUD	UNIT #6	NONE DETECTED	CALCIUM CARBONATE,
	AND MOD			BINDER
				15% CELLULOSE,
	WHITE GYPSUM			5% FIBERGLASS,
58	WALLBOARD WITH TAPE	LIVING ROOM	NONE DETECTED	CALCIUM SULFATE,
	AND MUD	WALL UNIT #6		CALCIUM CARBONATE,
				BINDER
				15% CELLULOSE,
	WHITE GYPSUM	BATHROOM WALL		5% FIBERGLASS,
59	WALLBOARD WITH TAPE	UNIT #6	NONE DETECTED	CALCIUM SULFATE,
	AND MUD			CALCIUM CARBONATE,
L				BINDER
				15% CELLULOSE,
	WHITE GYPSUM	SECOND FLOOR	NONE DETECTION	5% FIBERGLASS,
60	WALLBOARD WITH TAPE	HALLWAY UNIT #6	NONE DETECTED	CALCIUM SULFATE,
	AND MUD			CALCIUM CARBONATE,
				BINDER

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SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
61	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BATHROOM UNIT #6	NONE DETECTED	15% CELLULOSE, 5% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
62	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BEDROOM UNIT #6	NONE DETECTED	15% CELLULOSE, 5% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
63	WHITE WALL TEXTURE	ENTRY UNIT #6	NONE DETECTED	CALCIUM CARBONATE, BINDER
64	WHITE WALL TEXTURE	LIVING ROOM UNIT #6	NONE DETECTED	CALCIUM CARBONATE, BINDER
65	WHITE WALL TEXTURE	BATHROOM UNIT #6	NONE DETECTED	CALCIUM CARBONATE, BINDER
66	WHITE WALL TEXTURE	SECOND FLOOR HALLWAY UNIT #6	NONE DETECTED	CALCIUM CARBONATE, BINDER

**ANALYST:** 

**REVIEWED BY** 

DEVIATION FROMMETHOD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

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SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
67	WHITE WALL TEXTURE	SECOND FLOOR BEDROOM ON LEFT UNIT #6	NONE DETECTED	CALCIUM CARBONATE, BINDER
68	WHITE WALL TEXTURE	SECOND FLOOR BEDROOM ON RIGHT UNIT #6	NONE DETECTED	CALCIUM CARBONATE, BINDER
69	BLACK INSULATION	EXTERIOR WALL	NONE DETECTED	70% FIBERGLASS, DEBRIS, TAR
70	LIGHT BROWN VINYL TILE	KITCHEN UNIT #6	NONE DETECTED	CALCIUM CARBONATE, VINYL, BINDER
71	BROWN VINYL TILE	ENTRY UNIT #6	NONE DETECTED	CALCIUM CARBONATE, VINYL, BINDER
72	WHITE CEILING TEXTURE	BATHROOM UNIT #6	NONE DETECTED	CALCIUM CARBONATE, BINDER

ANALYST: \_\_\_\_\_\_\_ REVIEWED BY: \_\_\_\_\_\_ REVIEWED BY: \_\_\_\_\_\_ PERCENTAGES ARE ESSIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED.

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SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
73	WHITE CEILING TEXTURE	LIVING ROOM UNIT #6	NONE DETECTED	CALCIUM CARBONATE, BINDER
74	WHITE CEILING TEXTURE	SECOND FLOOR BATHROOM UNIT #6	NONE DETECTED	CALCIUM CARBONATE, BINDER
75	BACK SPLASH MASTIC	KITCHEN UNIT #6	NONE DETECTED	ADHESIVE, CLAY, BINDER
76	WHITE CERAMIC TILE WITH GROUT	SECOND FLOOR BATHROOM UNIT #6	NONE DETECTED	CLAY, SAND, CERAMIC, AGGREGATE, ADHESIVE
77	WHITE INSULATION	ATTIC	NONE DETECTED	90% FIBERGLASS, DEBRIS
78	WHITE SPRAYED ON CEILING TEXTURE	ENTRY UNIT #8	8% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER

**REVIEWED BY** 

ANALYST: DEVIATION FROM METHOD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

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**REVIEWED BY** 

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		PLIVI/Dispersion Stain		
SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
79	WHITE SPRAYED ON CEILING TEXTURE	LIVING ROOM UNIT #8	8% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
80	WHITE SPRAYED ON CEILING TEXTURE	KITCHEN UNIT #8	8% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
81	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR HALLWAY UNIT #8	8% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
<b>8</b> 2	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON LEFT UNIT #8	8% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
83	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON RIGHT UNIT #8	8% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
84	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	ENTRY WALL UNIT #8	NONE DETECTED	15% CELLULOSE, 3% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER

ANALYST: DEVIATION FROM METHOD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. • DETECTION LIMIT IS LESS THAN 1% ASBESTOS.

NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

615 SE CHKALOV DRIVE SUITE 12 VANCOUVER, WASHINGTON 98683-5280 PORTLAND (503) 221-7904 VANCOUVER (360) 254-9385 Fax (360) 891-9633

CLIENT: DATE PARK CONDOMINIUM, INC.

MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628 SOURCE: BUILDING #4 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1188/24-236 ANALYZED BY: KYLER SPEARS

DATE SAMPLED: 10-01-24 DATE RECEIVED: 10-01-24 DATE COMPLETED: 10-09-24 ANALYTICAL METHOD

ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE	SAMPLE DESCRIPTION	SAMPLE	ASBESTOS	OTHER MATERIAL
ID#		LOCATION	CONTENT	
85	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	LIVING ROOM WALL UNIT #8	NONE DETECTED	15% CELLULOSE, 3% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
86	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	KITCHEN WALL UNIT #8	NONE DETECTED	15% CELLULOSE, 3% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
87	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR HALLWAY UNIT #8	NONE DETECTED	15% CELLULOSE, 3% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
88	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BEDROOM UNIT #8	NONE DETECTED	15% CELLULOSE, 3% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
89	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BATHROOM UNIT #8	NONE DETECTED	15% CELLULOSE, 3% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
90	WHITE WALL TEXTURE	ENTRY UNIT #8	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER

**REVIEWED BY ANALYST:** NONE DEVIATION FROM METHOD PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

615 SE CHKALOV DRIVE SUITE 12 VANCOUVER, WASHINGTON 98683-5280 PORTLAND (503) 221-7904 VANCOUVER (360) 254-9385 Fax (360) 891-9633 30

CLIENT: DATE PARK CONDOMINIUM, INC.

MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628 SOURCE: BUILDING #4 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1188/24-236 ANALYZED BY: KYLER SPEARS

DATE SAMPLED: 10-01-24 DATE RECEIVED: 10-01-24 DATE COMPLETED: 10-09-24 ANALYTICAL METHO

ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
91	WHITE WALL TEXTURE	LIVING ROOM UNIT #8	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
92	WHITE WALL TEXTURE	KITCHEN UNIT #8	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
93	WHITE WALL TEXTURE	SECOND FLOOR BATHROOM UNIT #8	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
94	WHITE WALL TEXTURE	SECOND FLOOR HALLWAY UNIT #8	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
95	WHITE WALL TEXTURE	SECOND FLOOR BEDROOM ON LEFT UNIT #8	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
96	BLACK INSULATION	EXTERIOR WALL	NONE DETECTED	70% FIBERGLASS, DEBRIS

**ANALYST:** DEVIATION FROM METAOD: NONE. PERCENTAGES ARE ESTIMATES.

**REVIEWED BY:** 

PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

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SOURCE: BUILDING #4 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1188/24-236 ANALYZED BY: KYLER SPEARS

**REVIEWED BY:** 

MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628

DATE SAMPLED: 10-01-24 DATE RECEIVED: 10-01-24 DATE COMPLETED: 10-09-24 ANALYTICAL METHO

ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
10 #		LOCATION	CONTENT	
97	BROWN SHEET VINYL	UNDER PERGO FLOORING KITCHEN UNIT #8	NONE DETECTED	20% CELLULOSE, VINYL, CALCITE, ADHESIVE
98	TAN CERAMIC TILE WITH GROUT	KITCHEN UNIT #8	NONE DETECTED	SAND, CLAY, CERAMIC, AGGREGATE, ADHESIVE
99	GRAY BACKERBOARD	BOTTOM LAYER BATHROOM UNIT #8	NONE DETECTED	CLAY, AGGREGATE, CEMENT, ADHESIVE
100	WHITE CEILING TEXTURE	BATHROOM UNIT #8	NONE DETECTED	CALCIUM CARBONATE, BINDER
101	WHITE CEILING TEXTURE	SECOND FLOOR BATHROOM UNIT #8	NONE DETECTED	CALCIUM CARBONATE, BINDER
102	WHITE CEILING TEXTURE	CLOSET UNIT #8	NONE DETECTED	CALCIUM CARBONATE, BINDER

ANALYST: DEVIATION FROM MITHOD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS.

NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

615 SE CHKALOV DRIVE SUITE 12 VANCOUVER, WASHINGTON 98683-5280 PORTLAND (503) 221-7904 VANCOUVER (360) 254-9385 Fax (360) 891-9633

CLIENT: DATE PARK CONDOMINIUM, INC.

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MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628

DATE SAMPLED: 10-01-24 DATE RECEIVED: 10-01-24 DATE COMPLETED: 10-09-24 ANALYTICAL METHOD

ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE	CAMPLE DESCRIPTION	CAMPLE	ACRECTOS	OTHER MATERIAL
ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
103	WHITE SPRAYED ON CEILING TEXTURE	ENTRY UNIT #7	8% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
104	WHITE SPRAYED ON CEILING TEXTURE	LIVING ROOM UNIT #7	8% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
105	WHITE SPRAYED ON CEILING TEXTURE	KITCHEN UNIT#7	8% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
106	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR HALLWAY UNIT #7	8% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
107	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON LEFT UNIT #7	8% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
108	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON RIGHT UNIT #7	8% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER

**REVIEWED BY ANALYST: DEVIATION FROM METHO** D: NONE PERCENTAGES ARE ÉSTÉMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED.

TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

CLIENT: DATE PARK CONDOMINIUM, INC.

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ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section I, PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
109	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	ENTRY WALL UNIT #7	NONE DETECTED	15% FIBERGLASS, 5% CELLULOSE, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
110	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	LIVING ROOM WALL UNIT #7	NONE DETECTED	15% FIBERGLASS, 5% CELLULOSE, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
111	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	KITCHEN WALL UNIT #7	NONE DETECTED	15% FIBERGLASS, 5% CELLULOSE, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
112	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR HALLWAY UNIT #7	NONE DETECTED	15% CELLULOSE, 5% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
113	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BEDROOM ON LEFT UNIT #7	NONE DETECTED	15% CELLULOSE, 5% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
114	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BEDROOM ON RIGHT UNIT #7	NONE DETECTED	15% CELLULOSE, 5% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER

**REVIEWED BY: ANALYST:** DEVIATION FROM METHOD: NO PERCENTAGES ARE ESTIMATES. NON TEST RESULTS PERTAIN ONLY TO ITEMS TESTED \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

615 SE CHKALOV DRIVE SUITE 12 VANCOUVER, WASHINGTON 98683-5280 PORTLAND (503) 221-7904 VANCOUVER (360) 254-9385 Fax (360) 891-9633

CLIENT: DATE PARK CONDOMINIUM, INC.

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**REVIEWED BY:** 

DATE RECEIVED: 10-01-24 DATE COMPLETED: 10-09-24 ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1,

PLM/Dispersion Staining					
SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL	
I15	WHITE WALL TEXTURE	ENTRY UNIT #7	NONE DETECTED	CALCIUM CARBONATE, BINDER	
116	WHITE WALL TEXTURE	KITCHEN UNIT #7	NONE DETECTED	CALCIUM CARBONATE, BINDER	
117	WHITE WALL TEXTURE	LIVING ROOM UNIT #7	NONE DETECTED	CALCIUM CARBONATE, BINDER	
118	WHITE WALL TEXTURE	SECOND FLOOR HALLWAY UNIT #7	NONE DETECTED	CALCIUM CARBONATE, BINDER	
119	WHITE WALL TEXTURE	SECOND FLOOR BATHROOM UNIT #7	NONE DETECTED	CALCIUM CARBONATE, BINDER	
120	WHITE WALL TEXTURE	SECOND FLOOR BEDROOM ON LEFT UNIT #7	NONE DETECTED	CALCIUM CARBONATE, BINDER	

ANALYST: DEVIATION FROM METHOD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

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SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
121	BLACK INSULATION	EXTERIOR WALL	NONE DETECTED	60% FIBERGLASS, TAR, ADHESIVE, DEBRIS
122	LIGHT BROWN VINYL TILE	TOP LAYER KITCHEN UNIT #7	NONE DETECTED	CALCIUM CARBONATE, VINYL, BINDER, ADHESIVE
123	BROWN SHEET VINYL	BOTTOM LAYER KITCHEN UNIT #7	20% CHRYSOTILE	10% CELLULOSE, VINYL, CALCITE, ADHESIVE
124	WHITE COUNTERTOP MATERIAL	KITCHEN UNIT #7	NONE DETECTED	55% CELLULOSE, FORMICA, EPOXY, ADHESIVE
125	WHITE CEILING TEXTURE	BATHROOM UNIT #7	NONE DETECTED	CALCIUM CARBONATE, BINDER
126	WHITE CEILING TEXTURE	CLOSET UNIT #7	NONE DETECTED	CALCIUM CARBONATE, BINDER

ANALYST: DEVIATION FROM METHOD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

36

CLIENT: DATE PARK CONDOMINIUM, INC.

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SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
127	WHITE CEILING TEXTURE	SECOND FLOOR BEDROOM UNIT #7	NONE DETECTED	CALCIUM CARBONATE, BINDER
128	GRAY SHEET VINYL	BATHROOM UNIT #7	NONE DETECTED	20% CELLULOSE, VINYL, CALCITE, ADHESIVE
1 <b>29A</b>	WHITE/GREEN COVE BASE	BATHROOM UNIT #7	NONE DETECTED	SILICONE, CALCIUM CARBONATE, BINDER
129B	BROWN COVE BASE MASTIC	BATHROOM UNIT #7	NONE DETECTED	ADHESIVE
130	BLUE/WHITE SHEET VINYL	TOP LAYER SECOND FLOOR BATHROOM UNIT #7	NONE DETECTED	20% CELLULOSE, VINYL, CALCITE, ADHESIVE
131	WHITE SHEET VINYL	BOTTOM LAYER SECOND FLOOR BATHROOM UNIT #7	NONE DETECTED	20% CELLULOSE, VINYL, CALCITE, ADHESIVE

ANALYST:

**REVIEWED BY:** 

DEVIATION FROM METHOD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

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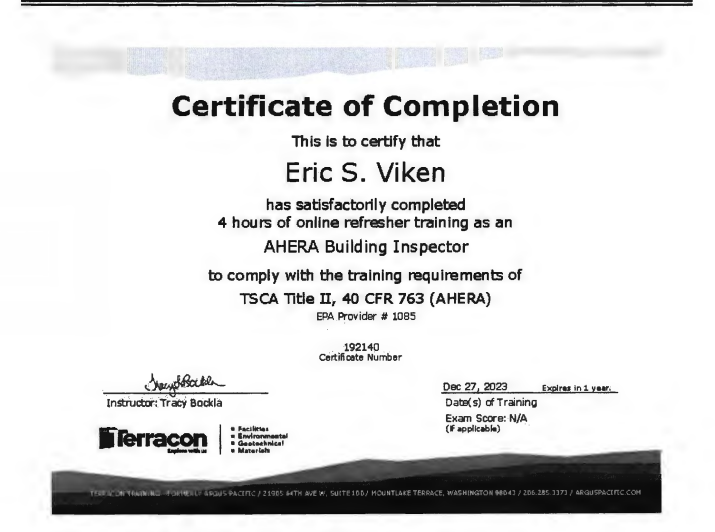
SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
132	WHITE SHOWER SURROUND	SECOND FLOOR BATHROOM UNIT #7	NONE DETECTED	55% FIBERGLASS, VINYL, ADHESIVE
133	BLACK ASPHALT SHINGLE	TOP LAYER ROOF	NONE DETECTED	25% FIBERGLASS, TAR, AGGREGATE
134	BLACK ASPHALT SHINGLE	SECOND LAYER ROOF	NONE DETECTED	25% FIBERGLASS, TAR, AGGREGATE
135	BLACK TAR PAPER	BOTTOM LAYER ROOF	NONE DETECTED	65% CELLULOSE, TAR, DEBRIS

**ANALYST: REVIEWED BY** DEVIATION FROM METHOD: NONE. PERCENTAGES ARE ESTIMATES.

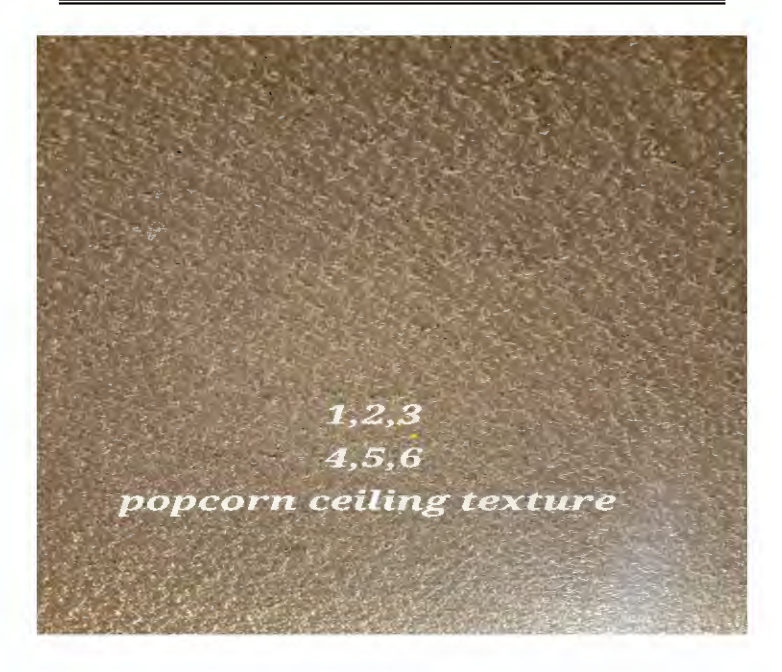
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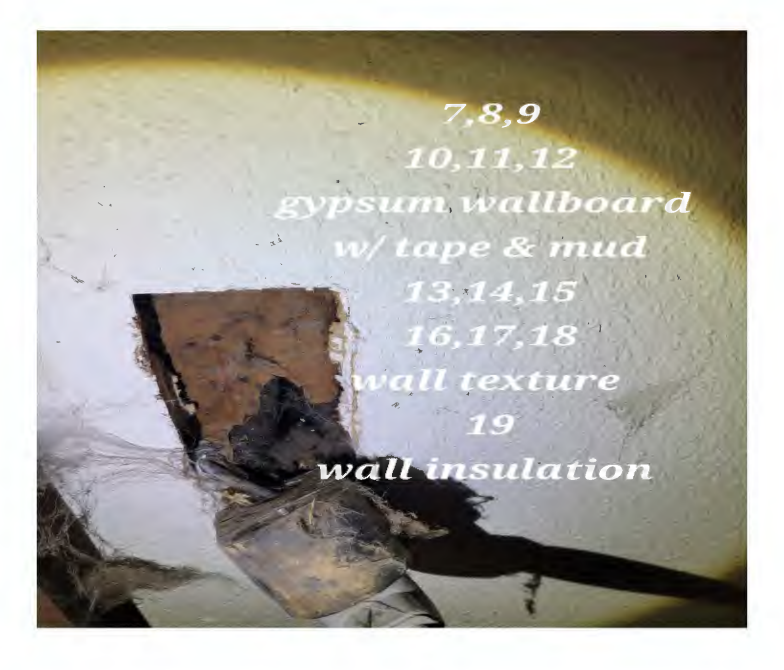


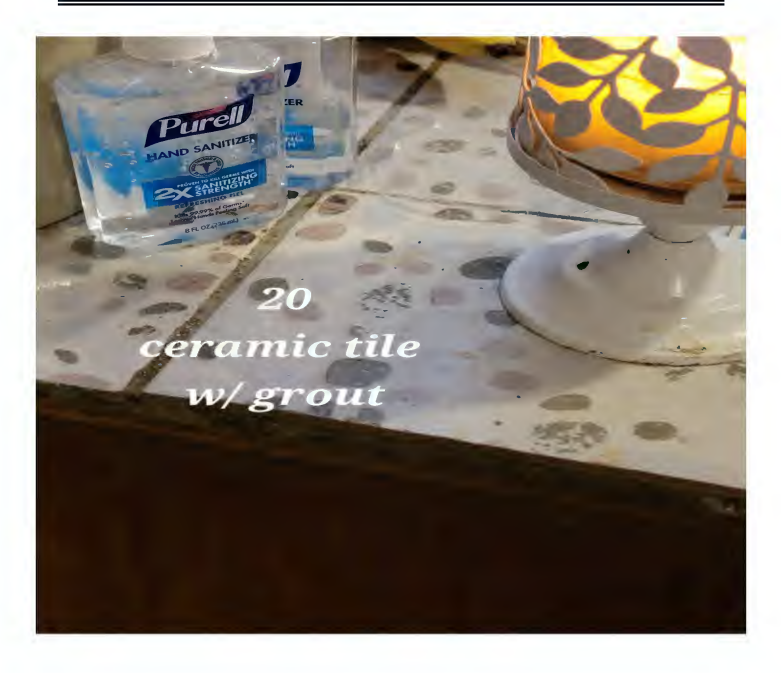




# **PHOTOGRAPHIC LOG**



















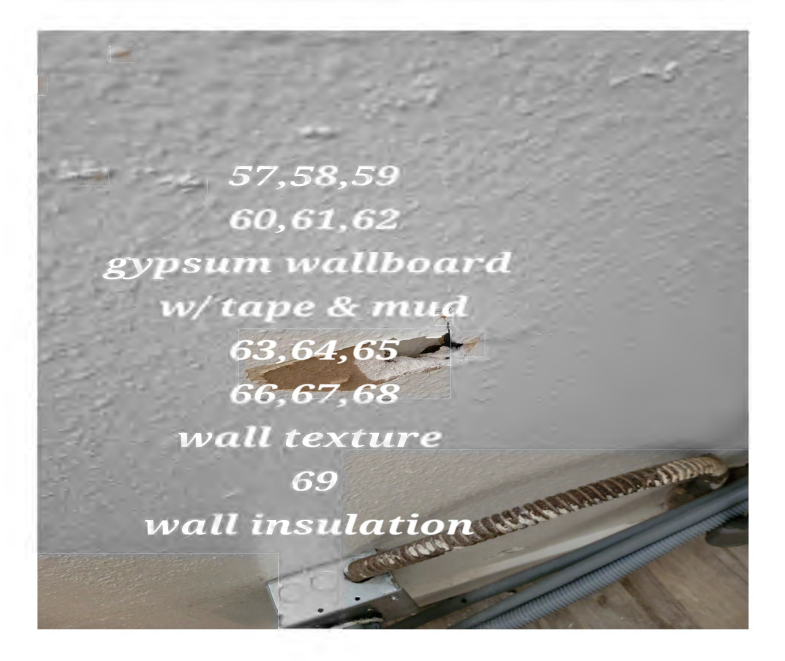


37,38,39 40,41,42 gypsum wallboard w/ tape & mud 43,44,45 46,47,48 wall texture









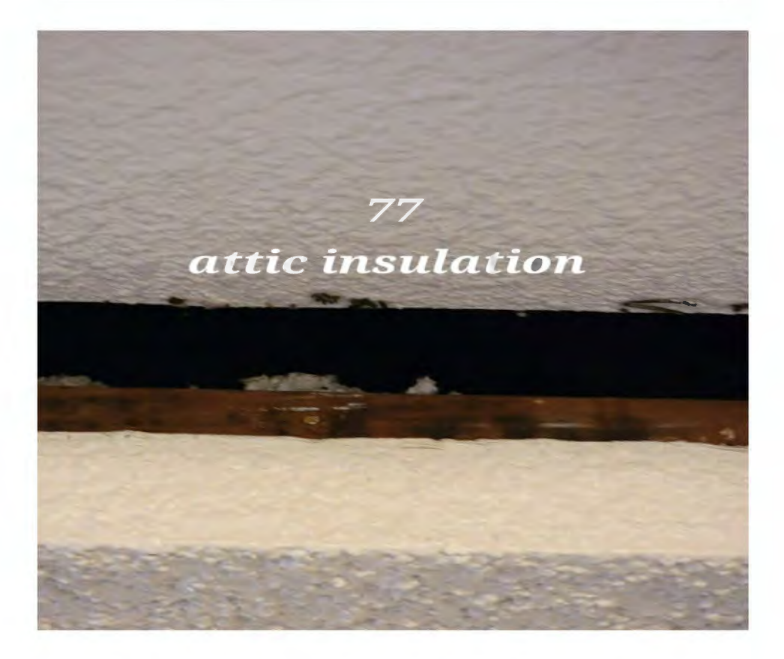


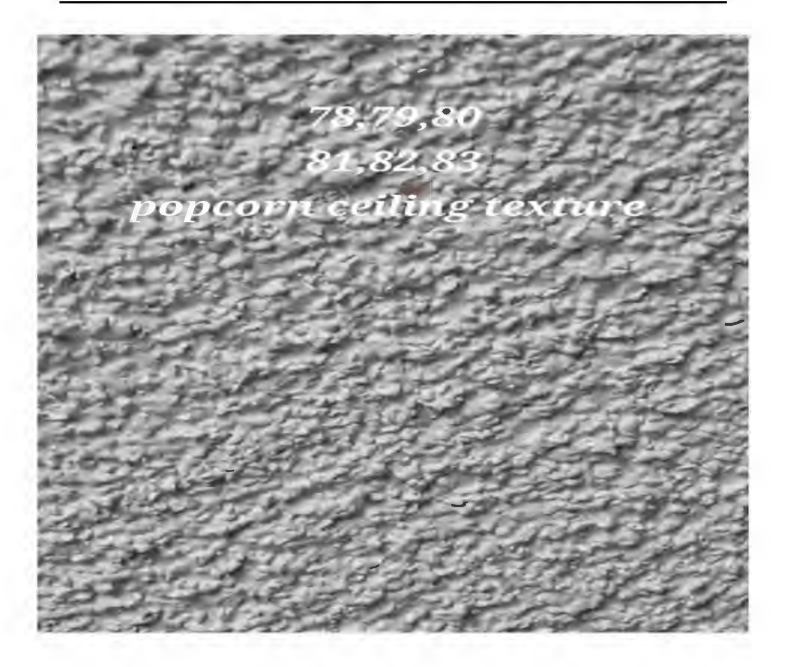






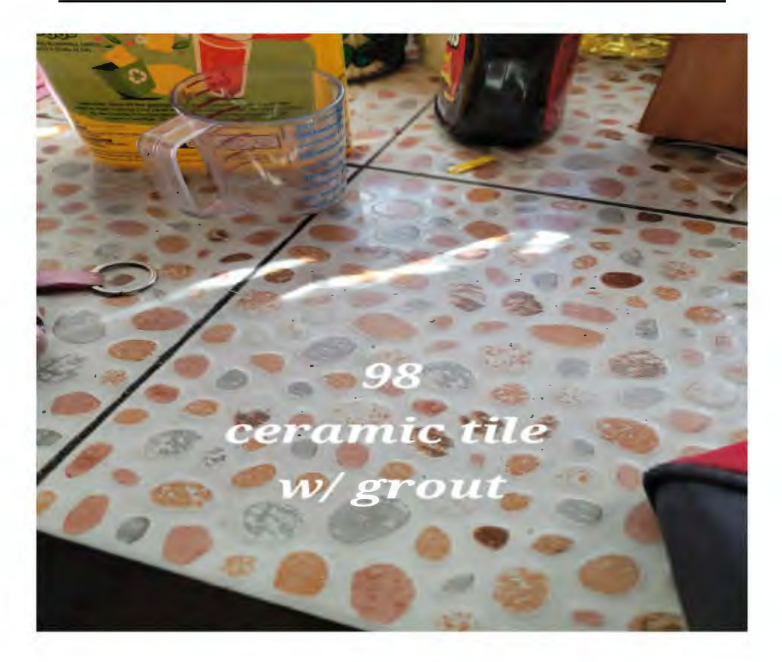






84,85,86 87,88,89 gypsum wallboard w/ tape & mud 90,91,92 33,94,95 wall texture 96 wall insulation





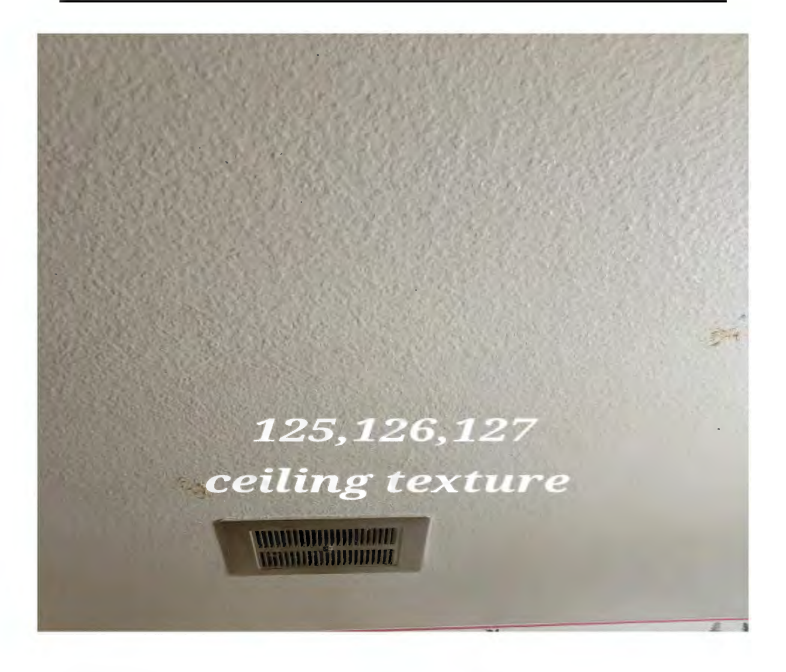
# second layer backer board





109,110,111 112,113,114 gypsum wallboard w/ tape & mud 115,116,117 118,119,120 wall texture 121 wall insulation 122 top layer vinyl tile 123 bottom layer sheet vinyl





# 128 sheet vinyl 129 cove base w/ mastic







# 133,134 asphalt shingles 135 tar paper

615 SE CHKALOV DRIVE SUITE 12 VANCOUVER, WASHINGTON 98683-5280 PORTLAND (503) 221-7904 VANCOUVER (360) 254-9385 Fax (360) 891-9633

CERTIFIED ENVIRONMENTAL CONSULTING, LLC. 24-236 LAB# 53-1188 SURVEY REPORT DATE: 10-1 SAMPLED BY: US JECOST/QUOTE \$ PO#/JOB # CLIENT: Dale Park Condominum CONTACT: Asha Wasad BILLING ADDRESS: Building #4 ZIP: PHONE: PROJECT ADDRESS: 3701 1/2 cast 18 Street, Vananuch, Wa \_ TOTAL SF: 4000 CONSTRUCTION TYPE Word, conent, hetal YEAR BUILT: 1950 15 BASEMENT PRESENT: NO HOW MANY FLOORS: 2 BUILDING USE PREVIOUS/CURRENT: Run' Reg ROOFING TYPE: MS HEATING SYSTEM: ELAIE Barlow INSULATION: ATTIC: FG PIPES: NON-ENSULATON SAMPLE SQ FOOTAGE **DESCRIPTION OF** SAMPLE LOCATION HOMOGENEOUS AREA MATERIAL # To unit #el entr 12cm whit unot #4 T/O Mut # L 2 LUR What unit # 4 Sport To unit #4 tehen whit To unct #4 Sport white init #1 To what #4 white To und Unit #4 wall To unit # wall 1/0 What #44 wall 9

615 SE CHKALOV DRIVE SUITE 12, VANCOUVER, WASHINGTON 98683-5280 (503) 221-7904 (360) 254-9385

615 SE CHKALOV DRIVE SUITE 12, VANCOUVER, WASHINGTON 98683-5280 (503) 221-7904 PHONE (360) 254-9385 AND FAX-(360) 891-9633

LAB#JJ-1188

SAMPLE #	DESCRIPTION OF MATERIAL	SAMPLE LOCATION	HOMOGENEOUS AREA	SQ FOOTAGE
(0).	UUBC uchite	2nd Fl Bathnoons. What 14-4	Vo unit#4	·· · · · · · · · · · · · · · · · · · ·
N	Wurds Much	2nd Fl Hallway Unit #4	To unit#4	
V	lew BT white	and Figearoom	Mount#4	
13	wan bet white	entru unit#4	Vo unit#1	
14	wall brokh		Vo unit #4	
15	Wall Frithk	unu	No unit#4	
16	wall total	man Fin Wall	Vo unit # 4	
17	wall bet while	on left unit tig	Yo unit#4	
14	were Gtuble	unit # 9	Nount Hill	
19	Black	sext wall	-110	
10	Euramic true of	Kitchen #26		100
51	curling fit whole	Bathnoom unit	Closef unit of 2nd Picor Batanun unit # 4	100
22	cullig bt whit	clow what #4	Bathroon Unit 4 Ind FI Bathroom	
73	cuilis the white	Unit #1.	Bothroom unit#d Closet whit#4	
24	Shv Gan	pergo Flooring Kitcher		200

615 SE CHKALOV DRIVE SUITE 12, VANCOUVER, WASHINGTON 98683-5280 (503) 221-7904 PHONE (360) 254-9385 AND FAX-(360) 891-9633

LAB#

SAMPLE #	DESCRIPTION OF MATERIAL	SAMPLE LOCATION	HOMOGENEOUS AREA	SQ FOOTAGE
75	Showhate Bottom	Bottom Laure under pergo Proving ichekur Unit # 4	1	700
26	Sho-white (lerm	Batty por		40
27	VB Botton	Boilom veryer under page i pressidend entry unit # 4	unit#21	
28	Cavamil file 6-Jan	Batwoons Unit # 4		
29	Bacherband	Bottom Leuner 2nd Fl Bathroom Unit # 9		
30	Filer board Brown	work of side	TO	
31	ailis bet white	unit#5	Klounit#5	
32	critis for what	LURA+5	To unit#5	
33	creation for white	Kitch unit #5	To unit #5	
34	cuilian Et what		No whit #5	
35	crecis try white	2nd A Bathnoom		
36	citlis tot white	Unit#5	Vo uniet#S	
37	CULUB TH white	Entry Wall "	Vo unit#5	
38	limsty why	Living Reominall ~	T/0 unit#5	
39	lears the white	Haltway Wall:	To whit #5	

615 SE CHKALOV DRIVE SUITE 12, VANCOUVER, WASHINGTON 98683-5280 (503) 221-7904 PHONE (360) 254-9385 AND FAX-(360) 891-9633

LAB # 17-118

SAMPLE #	DESCRIPTION OF MATERIAL	SAMPLE LOCATION	HOMOGENEOUS AREA	SQ FOOTAGE
40	GUREN White	and for theilway	No unit #5	
41	burgth white	2nd Al-Bedroom on whit Caling	To unot #5	
112	ling mult	Bathroom unit #	1/0 unit#5	
·VZ	hall fot which	unit HS	Yo lunit #5	
uv	wall Stuht	Luk Unit#5	170 WN1+#5	
45	Wall Bt which	Kitch Kint#5	No unit #5	
46	rail Gtub	Bathroom Unit #5	To unit #5	
47	wall fotul	Chinta	110 wret#5	
48	wall bit white	Buttivoon unit #	170 unit #5	
49	VT Cary	Front	:: 140	
50	Insulution price	un"	attir.	
5(	Sport white	Kitch Hle	No unit #6	(000)
58	Spuct whit	h.t.	Tourit#10	
53	Sport white	Whith 6	To und #10	
54	Sport wht	unit the	no unit #4	

# ◆CERTIFIED ENVIRONMENTAL CONSULTING, LLC.◆ 615 SE CHKALOV DRIVE SUITE 12, VANCOUVER, WASHINGTON 98683-5280 (503) 221-7904 PHONE (360) 254-9385 AND FAX-(360) 891-9633

LAB#

SAMPLE #	DESCRIPTION OF MATERIAL	SAMPLE LOCATION	HOMOGENEOUS AREA	SQ FOOTAGE
55	Sport white	Incl FGar Bedroom a lift Unit #10	7/0 unit # 4	
54	Sport white	Belvoor opijkit	11000101004	
.57	UUB prach	" unet #Cp	To Unit Alp	
55	UNB mul	k Lop Wall	No unit #1p	
59	CUNB Trut			
60	and rund			
Col	aus with			
62	Curres Much	k unit #Ce	Ro unit#10	
63	will pottore	enty #1p	270 Unit #10	
64	wail fotuh	t unit #10	To what the	
Ces	Wall fitch	Bathroom Unit	Nounit#10	
Cily	wall the	the har way Ho	No unit the	
61	well frue	1 mutunit		
68	wall fry	1 - Cn fig2 + Unite	5/0 whit#0	
Ceg	Black Insuk	ity est wai	110	
	. /			

615 SE CHKALOV DRIVE SUITE 12, VANCOUVER, WASHINGTON 98683-5280 (503) 221-7904 PHONE (360) 254-9385 AND FAX-(360) 891-9633

#### SURVEY SAMPLE FORM

LAB#JJ-1188

SAMPLE #	DESCRIPTION OF MATERIAL	SAMPLE LOCATION	HOMOGENEOUS AREA	SQ FOOTAGE
70	UT Lishtran	Kitch #6	Bathroon Unet #10	150
71	VT Brown	unit the		200
72	cilling fort white	Bathroom Unit #4	Living Room unit #0 . Zind PI Batiyoom	300
73	criting for which	Lup whitthe	Bathroom Unit 46 2nd Fl Bathroom Unit 40	
74	ceilis tet	The Pl Bathwoom	Batwoon unit #6 Living Room unit	
75	Back Splach mastik	Kitching unettil		100
76	ceramizpile le white	2nd Mon Wittle		100
77	Fishlatin White	attic	26	
76	Spart what	ends tight	-7,0 Whit#8	1200
79	Sport white	LUR unit#	To what #8	
80	Sport white	Kitching #8	No unit #8	
81	Sport White	me toward with	To unit #8	
82	Spart what	and four left Bedroom a left	T/O WIOTHO	
83	Sport White	Belioon and the	-Vo und#8	
44	and tool white.	Entry wall,	Vo writter	

ふくろ

# **CERTIFIED ENVIRONMENTAL CONSULTING, LLC.** <u>J-1188</u>

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-

#### SURVEY SAMPLE FORM

LAB#C

SAMPLE #	DESCRIPTION OF MATERIAL	SAMPLE LOCATION	HOMOGENEOUS AREA	SQ FOOTAGE
65	Unst" much	LUR wail 18	740 unit #8	
86	lewis mild	K felning K felning H Whit #8	To unit #	
457	Uluis Julite	Zind Floer Hallway	Vo unit#8	
48	ling th	Bedvoon ward	Mounet#8	
69	leng unk	Bathroom whitthe	T/o unit HS	
90	wall for white	Unit #8	1/0 unit H8	
91	wail tot life	Unitas	K/0 Unit #8	
92	wall fortilit	Unit the	To unit #8	
Q3	wall fitter	Unit the	Mounit:48	
94	wall for white	hai when the	Vount #8	
95	Wail totul	In I Mar	Vo what #8	
96	Tusa Copen Black	est wall	-7Ce.	
97	Shu - Brow Brit	- the fin perso play	W	2000
98	Cercinic the	Keteling	Bathroom 48	100)
99	Bauter Blang	Bathroom unit		40

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#### SURVEY SAMPLE FORM

LAB #

SAMPLE #	DESCRIPTION OF MATERIAL	SAMPLE LOCATION	HOMOGENEOUS AREA	SQ FOOTAGE
100	ceiling firt white	Boothroom Whit \$8	init #8 croset unit #8	700
101	cillin fortult	Zuel Flor Bathroom 48	Bathroom which 48 Closet which 48	
102	callis trl	close 1 unit #8	Batwoon Unit 48 2nd FI Batwoom Unit 48	
163	sport white	enty Unit #7	T/0 unit #7	1200
104	sport what	LUR #7	1/0 und # 7	
103	sport what	White the	To unit A7	
106	sport white	ruch flow hat way +7	170 unit #7	
107	sport which	Upt what H7		
1688	Sportwhit	Juck Fleer Bentregen on the F	The whit #7	l
109	Cius TN	entry Wall	Mo unit#7	
110	acris they	Lie wall	No unit #7	
111	Lewis white	WW #1	170 unit #7	
17	Gents Lutin	ha whit #1	Tho what #7	
[1]	leng with	Belown a bit	To und #7	
114	Cenf3 1 white	on Augur Unit #7	Vounit#7	

27

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LAB # 55-1188

SAMPLE #	DESCRIPTION OF MATERIAL	SAMPLE LOCATION	HOMOGENEOUS AREA	SQ FOOTAGE
115	wall tot white	00	Yo writ#7	
114	wall totult	WW.	Klownet#7	
117	wall truth	unit#7	1/0 und #7	
118	wall trible			
[[9	wail total	- Whit if	To unit #7	
(70)	wall fetult	on wot what	K/D unit #7	
12(	Insulation Blace	est want	170	
172	VT Light Bur	top Langer Kitchen Unit # T		700
173	Bhu · Brown Boston	Bottom Leight Kitche Unit #7	n	
174	Com to sop Material	Kutchen und	2nd floor Bathroom	100
125	ceiling but white	Bathroom Unit #7	Closet unit #7 Znd Fi Bathnoom Whit #7	100
176	certisty white	cless + +7	Bathroom unit 47 End Fi Bathroom What #7	
127	critis fut where	Buthroom with	Bathroom Whit # Closet unit #7	4
[78	Shu Com	Bathroom Unit #7		40
129A	White I Green CB	Bathypom Wout #7	Unit #7	HUL ,

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LAB#JJ-1188

SAMPLE #	DESCRIPTION OF MATERIAL	SAMPLE LOCATION	HOMOGENEOUS AREA	SQ FOOTAGE
130	She Bu / White	FI Bathroom		. YO.
13(	Shuthit Bottom	Bottom layer Bathroom unit		40
122	Show Surroud fe	2nd Fi Bathroom Unit #7		
133	AS Blanc	TOP Levyer. . ROOF	Entire Rook	
(34	AS Black	ROOF	Entire Roof	
135	TP Black	Poortom Layer.	Entine Roop	
			5	

# **ASBESTOS SURVEY**

For Building #5 located at:

# 3701 ½ EAST 18<sup>TH</sup> STREET VANCOUVER, WASHINGTON

Prepared for: Date Park Condominium, Inc.

#### CERTIFIED ENVIRONMENTAL CONSULTING, LLC 615 SE CHKALOV DRIVE SUITE 12 VANCOUVER, WASHINGTON 98683-5280

Prepared by: Don Young Kyler Spears Eric S. Viken

# **EXECUTIVE SUMMARY**

Dear Ms. Prasad:

Enclosed are the results of the asbestos survey report conducted by C.E.C., LLC, for Building #5 located at, 3701 ½ East 18<sup>th</sup> Street, in Vancouver, Washington for demolition purposes. This survey was coordinated with you and conducted on October 1, 2024, by Kyler Spears, Don Young, and Eric S. Viken, AHERA certified inspectors. Please note that Unit #9, Unit #10, and Unit #11 are fire-damaged.

All samples were taken in a random manner as required by EPA AHERA rules and analyzed using polarized light microscopy with dispersion staining according to EPA and OR-OSHA Methodology. The samples were analyzed in C.E.C., LLC's laboratory at, 615 SE Chkalov Drive Suite #12, in Vancouver, Washington. As the asbestos samples were analyzed in our laboratory, the analytical data enclosed is the analysis report.

Asbestos was identified in the white sprayed on ceiling texture, white sheet vinyl, brown sheet vinyl, and tan sheet vinyl (See sample data sheet attached). Please note that the asbestos containing sprayed on ceiling texture in Unit's #9, #10, and #11 are in damaged condition and maybe mixed in with building debris. Please note: the quantities and/or amounts listed within (Summary Data, Assessment of Materials sections) are estimates only and are not to be relied upon for estimating the removal costs. All quantities and/or amounts should be field verified by the responsible parties for the true amounts and removal costs.

The following survey is divided into the following sections:

- Summary sheet details the type and construction of the building with approximate amounts of asbestos in the building.
- Sample result sheet contains sample numbers and results, description of materials and homogeneous areas of material.
- ♦ Assessment of materials contains an assessment of asbestos materials.
- Response actions recommended contains the response actions we recommend.
- ◊ Laboratory analysis sheet contains the results of our laboratory analysis.
- ♦ Inspector's certifications.
- O Photographic log.
- ♦ Asbestos chain of custody form (survey report form).

C.E.C. has investigated accessible and inaccessible areas of this facility in locating suspect ACM using destructive sampling including the interior and exterior. The current extent and condition of the ACM was detected through on-site observation and physical determination.

NOTE: This asbestos survey report is available to Date Park Condominium, Inc., and not to be reproduced in total or part without written consent of Date Park Condominium, Inc.

We appreciate the opportunity to have worked with you. If you have any questions or if we can be of any further service, please contact our office.

Sincerely Don Young Principal

#### SUMMARY SHEET

**Owner or Representative:** Asha Prasad

Address: Building #5 at, 3701 <sup>1</sup>/<sub>2</sub> East 18<sup>th</sup> Street

City: Vancouver State: Washington

Owner's Representative: Date Park Condominium, Inc. Ms. Asha Prasad 6315 SE Evergreen Hwy Vancouver, Washington 98661-7628

Owner/Rep. Telephone Number: (360) 600-3142

Surveyed by: Kyler Spears-Accreditation Number: 192139 Don Young-Accreditation Number: 194365 Eric S. Viken-Accreditation Number: 192140

#### **CONSTRUCTION DATA:**

Year Built: Approx.: 1950's

Size: Approx. 4,000 SQ FT

Construction Type: Wood, Metal, Concrete

Number of Floors: 2

Current/Past Use: Multi-Family/Multi-Family

Roof Construction: Asphalt Shingle

Heating System: Electric/Baseboard

Attic Insulation: Fiberglass

Pipe Insulation: Non-Insulated

#### **SUMMARY DATA**

#### BUILDING #5 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON

PRODUCT	FUNCTIONAL SPACE	AMOUNT	FRIABLE	CONDITION	SAMPLE #	RESULTS
WHITE SPRAYED ON CEILING TEXTURE	UNIT #9: KITCHEN, FRONT ENTRY, LIVING ROOM, SECOND FLOOR HALLWAY, SECOND FLOOR BEDROOMS ON LEFT AND RIGHT, THROUGHOUT UNIT #9 UNIT #10: LIVING ROOM, KITCHEN, FRONT ENTRY, SECOND FLOOR HALLWAY, SECOND FLOOR BEDROOMS ON LEFT AND RIGHT, THROUGHOUT UNIT #10 UNIT #11: LIVING ROOM, FRONT ENTRY, KITCHEN, SECOND FLOOR HALLWAY, SECOND FLOOR BEDROOMS ON LEFT AND RIGHT, THROUGHOUT UNIT #11	APPROX. 3,600 SQ FT	YES	DAMAGED DUE TO FIRE	1, 2, 3, 4, 5, 6, 34, 35, 36, 37, 38, 39, 63, 64, 65, 66, 67, 68	6% TO 7% CHRYSOTILE

Please note: the quantities and/or amounts listed within (Summary Data, Assessment of Materials sections) are estimates only and are not to be relied upon for estimating the removal costs. All quantities and/or amounts should be field verified by the responsible parties for the true amounts and removal costs.

Certified Environmental Consulting, LLC, warrants that the findings contained herein have been prepared in general accordance with accepted professional practices as applied by similar professionals in the community at the time of this report preparation. Changes in the state of the art or in applicable regulations cannot be anticipated and have not been addressed in this report. The field and laboratory results reported herein are considered sufficient in detail and scope to determine presence of asbestos containing materials in or around the area(s) requested at the time of the inspection. Test results are valid only for the materials tested.

There is a distinct possibility that conditions may exist that could not be identified within the scope of the inspection or that were not apparent during the site visit. This inspection covered only those areas that were exposed or physically accessible to the inspector. The inspection is limited to the information available from the client at the time of the inspection was conducted.

#### **SUMMARY DATA**

#### BUILDING #5 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON

PRODUCT	FUNCTIONAL SPACE	AMOUNT	FRIABLE	CONDITION	SAMPLE #	RESULTS
WHITE SPRAYED ON CEILING TEXTURE	UNIT #12: LIVING ROOM, FRONT ENTRY, KITCHEN, SECOND FLOOR HALLWAY, SECOND FLOOR BEDROOMS ON LEFT AND RIGHT, THROUGHOUT UNIT #12 UNIT #13: KITCHEN, SECOND FLOOR HALLWAY, SECOND FLOOR BEDROOM ON LEFT, SELECTIVE THROUGHOUT UNIT #13	APPROX. 2,000 SQ FT	YES	GOOD	90, 91, 92, 93, 94, 95, 120, 121, 122,	7% CHRYSOTILE
WHITE SHEET VINYL	STORAGE UNDER STAIRWELL UNIT #9	APPROX. 40 SQ FT	YES	DAMAGED	28	20% CHRYSOTILE
BROWN SHEET VINYL	SECOND LAYER UNDER PERGO FLOORING KITCHEN UNIT #11	APPROX. 200 SQ FT	YES	GOOD	83	20% CHRYSOTILE
TAN SHEET VINYL	BOTTOM LAYER SECOND FLOOR BATHROOM UNIT #13	APPROX. 40 SQ FT	YES	GOOD	146	20% Chrysotile

Please note: the quantities and/or amounts listed within (Summary Data, Assessment of Materials sections) are estimates only and are not to be relied upon for estimating the removal costs. All quantities and/or amounts should be field verified by the responsible parties for the true amounts and removal costs.

Certified Environmental Consulting, LLC, warrants that the findings contained herein have been prepared in general accordance with accepted professional practices as applied by similar professionals in the community at the time of this report preparation. Changes in the state of the art or in applicable regulations cannot be anticipated and have not been addressed in this report. The field and laboratory results reported herein are considered sufficient in detail and scope to determine presence of asbestos containing materials in or around the area(s) requested at the time of the inspection. Test results are valid only for the materials tested.

There is a distinct possibility that conditions may exist that could not be identified within the scope of the inspection or that were not apparent during the site visit. This inspection covered only those areas that were exposed or physically accessible to the inspector. The inspection is limited to the information available from the client at the time of the inspection was conducted.

#### SAMPLE RESULTS

·	BUILDING #5 A1, 5		IREEI, VANCOUVE	
SAMPLE #	SAMPLE DESCRIPTION	SAMPLE LOCATION	HOMOGENEOUS AREA	ASBESTOS CONTENT
1	WHITE SPRAYED ON	KITCHEN UNIT #9	THROUGHOUT UNIT	6% CHRYSOTILE
2	CEILING TEXTURE WHITE SPRAYED ON	FRONT ENTRY	#9 DAMAGED THROUGHOUT UNIT	6% CHRYSOTILE
	CEILING TEXTURE	UNIT #9	#9 DAMAGED	
3	WHITE SPRAYED ON CEILING TEXTURE	LIVING ROOM UNIT #9	THROUGHOUT UNIT #9 DAMAGED	6% CHRYSOTILE
4	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR HALLWAY UNIT #9	THROUGHOUT UNIT #9 DAMAGED	6% CHRYSOTILE
5	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON LEFT UNIT #9	THROUGHOUT UNIT #9 DAMAGED	6% CHRYSOTILE
6	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON RIGHT UNIT #9	THROUGHOUT UNIT #9 DAMAGED	6% CHRYSOTILE
7	YELLOW COUNTERTOP MATERIAL	KITCHEN UNIT #9	DAMAGED	NONE DETECTED
8	BROWN SHEET VINYL	SECOND LAYER UNDER PERGO FLOORING KITCHEN UNIT #9	DAMAGED	NONE DETECTED
9	BROWN VAPOR BARRIER	BOTTOM LAYER UNDER PERGO FLOORING KITCHEN UNIT #9	DAMAGED	NONE DETECTED
10	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	KITCHEN WALL UNIT #9	THROUGHOUT UNIT #9 DAMAGED	NONE DETECTED
11	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	LIVING ROOM WALL UNIT #9	THROUGHOUT UNIT #9 DAMAGED	NONE DETECTED
12	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	FRONT ENTRY WALL UNIT #9	THROUGHOUT UNIT #9 DAMAGED	NONE DETECTED
13	WHITE WALL TEXTURE	KITCHEN WALL UNIT #9	THROUGHOUT UNIT #9 DAMAGED	NONE DETECTED
14	WHITE WALL TEXTURE	BATHROOM WALL UNIT #9	THROUGHOUT UNIT #9 DAMAGED	NONE DETECTED
15	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	LIVING ROOM WALL UNIT #9	THROUGHOUT UNIT #9 DAMAGED	NONE DETECTED

SAMPLE	SAMPLE DESCRIPTION	SAMPLE	HOMOGENEOUS	ASBESTOS
#		LOCATION	AREA	CONTENT
16	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR HALLWAY CEILING UNIT #9	THROUGHOUT UNIT #9 DAMAGED	NONE DETECTED
17	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BATHROOM CEILING UNIT #9	THROUGHOUT UNIT #9 DAMAGED	NONE DETECTED
18	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BEDROOM ON LEFT CEILING UNIT #9	THROUGHOUT UNIT #9 DAMAGED	NONE DETECTED
19	WHITE WALL TEXTURE	SECOND FLOOR HALLWAY UNIT #9	THROUGHOUT UNIT #9 DAMAGED	NONE DETECTED
20	WHITE WALL TEXTURE	SECOND FLOOR BATHROOM UNIT #9	THROUGHOUT UNIT #9 DAMAGED	NONE DETECTED
21	WHITE WALL TEXTURE	SECOND FLOOR BEDROOM ON RIGHT UNIT #9	THROUGHOUT UNIT #9 DAMAGED	NONE DETECTED
22	BLACK INSULATION	EXTERIOR WALL UNIT #9	THROUGHOUT DAMAGED	NONE DETECTED
23	TAN SHEET VINYL	BATHROOM UNIT #9	DAMAGED	NONE DETECTED
24A	BLACK COVE BASE	BATHROOM UNIT #9	DAMAGED	NONE DETECTED
24B	TAN COVE BASE MASTIC	BATHROOM UNIT #9	DAMAGED	NONE DETECTED
25	WHITE CEILING TEXTURE	BATHROOM UNIT #9	CLOSET UNIT #9, SECOND FLOOR BATHROOM UNIT #9 DAMAGED	NONE DETECTED
26	WHITE CEILING TEXTURE	CLOSET UNIT #9	BATHROOM UNIT #9, SECOND FLOOR BATHROOM UNIT #9 DAMAGED	NONE DETECTED
27	WHITE CEILING TEXTURE	SECOND FLOOR BATHROOM UNIT #9	BATHROOM UNIT #9, CLOSET UNIT #9 DAMAGED	NONE DETECTED
28	WHITE SHEET VINYL	STORAGE UNDER STAIRWELL UNIT #9	DAMAGED	20% CHRYSOTILE
29	WHITE/PINK INSULATION	ATTIC	THROUGHOUT DAMAGED	NONE DETECTED

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SAMPLE #	SAMPLE DESCRIPTION	SAMPLE LOCATION	HOMOGENEOUS AREA	ASBESTOS CONTENT
30	YELLOW CARPET MASTIC	SECOND FLOOR UNDER PERGO FLOORING UNIT #9	DAMAGED	NONE DETECTED
31A	BROWN COVE BASE	SECOND FLOOR BATHROOM UNIT #9	DAMAGED	NONE DETECTED
31B	TAN COVE BASE MASTIC	SECOND FLOOR BATHROOM UNIT #9	DAMAGED	NONE DETECTED
32	TAN SHOWER SURROUND	SECOND FLOOR BATHROOM UNIT #9	DAMAGED	NONE DETECTED
33	WHITE COUNTERTOP MATERIAL	KITCHEN UNIT #10	DAMAGED	NONE DETECTED
34	WHITE SPRAYED ON CEILING TEXTURE	LIVING ROOM UNIT #10	THROUGHOUT UNIT #10 DAMAGED	<b>7% CHRYSOTILE</b>
35	WHITE SPRAYED ON CEILING TEXTURE	KITCHEN UNIT #10	THROUGHOUT UNIT #10 DAMAGED	<b>7% CHRYSOTILE</b>
36	WHITE SPRAYED ON CEILING TEXTURE	FRONT ENTRY UNIT #10	THROUGHOUT UNIT #10 DAMAGED	7% CHRYSOTILE
37	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR HALLWAY UNIT #10	THROUGHOUT UNIT #10 DAMAGED	7% CHRYSOTILE
38	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON LEFT UNIT #10	THROUGHOUT UNIT #10 DAMAGED	7% CHRYSOTILE
39	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON RIGHT UNIT #10	THROUGHOUT UNIT #10 DAMAGED	7% CHRYSOTILE
40	WHITE WALL TEXTURE	LIVING ROOM UNIT #10	THROUGHOUT UNIT #10 DAMAGED	NONE DETECTED
41	WHITE WALL TEXTURE	FRONT ENTRY UNIT #10	THROUGHOUT UNIT #10 DAMAGED	NONE DETECTED
42	WHITE WALL TEXTURE	KITCHEN UNIT #10	THROUGHOUT UNIT #10 DAMAGED	NONE DETECTED
43	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	LIVING ROOM WALL UNIT #10	THROUGHOUT UNIT #10 DAMAGED	NONE DETECTED

	and the second		IREEI, VANCOUVE	
SAMPLE #	SAMPLE DESCRIPTION	SAMPLE LOCATION	HOMOGENEOUS AREA	ASBESTOS CONTENT
44	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	BATHROOM WALL UNIT #10	THROUGHOUT UNIT #10 DAMAGED	NONE DETECTED
45	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	KITCHEN WALL UNIT #10	THROUGHOUT UNIT #10 DAMAGED	NONE DETECTED
46	WHITE WALL TEXTURE	LIVING ROOM UNIT #10	THROUGHOUT UNIT #10 DAMAGED	NONE DETECTED
47	WHITE WALL TEXTURE	BATHROOM UNIT #10	THROUGHOUT UNIT #10 DAMAGED	NONE DETECTED
48	WHITE WALL TEXTURE	KITCHEN UNIT #10	THROUGHOUT UNIT #10 DAMAGED	NONE DETECTED
49	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR HALLWAY CEILING UNIT#10	THROUGHOUT UNIT #10 DAMAGED	NONE DETECTED
50	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BATHROOM CEILING UNIT #10	THROUGHOUT UNIT #10 DAMAGED	NONE DETECTED
51	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BATHROOM CEILING UNIT #10	THROUGHOUT UNIT #10 DAMAGED	NONE DETECTED
52	BLACK INSULATION	EXTERIOR WALL UNIT #10	THROUGHOUT UNIT #10 DAMAGED	NONE DETECTED
53	GRAY VINYL TILE	TOP LAYER KITCHEN UNIT #10	DAMAGED	NONE DETECTED
54	BROWN VAPOR BARRIER	BOTTOM LAYER KITCHEN UNIT #10	DAMAGED	NONE DETECTED
55	TAN VINYL TILE	BATHROOM UNIT #10	DAMAGED	NONE DETECTED
56A	WHITE COVE BASE	BATHROOM UNIT #10	DAMAGED	NONE DETECTED
56B	TAN COVE BASE MASTIC	BATHROOM UNIT #10	DAMAGED	NONE DETECTED
57	WHITE CEILING TEXTURE	BATHROOM UNIT #10	SECOND FLOOR BATHROOM UNIT #10, CLOSET UNIT #10 DAMAGED	NONE DETECTED

DUILDING #5 A1, 5/01 ½ EAST 18 <sup></sup> STREET, VANCOUVER, WASHINGTON					
SAMPLE #	SAMPLE DESCRIPTION	SAMPLE LOCATION	HOMOGENEOUS AREA	ASBESTOS CONTENT	
58	WHITE CEILING TEXTURE	SECOND FLOOR BATHROOM UNIT #10	BATHROOM UNIT #10, CLOSET UNIT #10 DAMAGED	NONE DETECTED	
59	WHITE CEILING TEXTURE	CLOSET UNIT #10	BATHROOM UNIT #10, SECOND FLOOR BATHROOM UNIT #10 DAMAGED	NONE DETECTED	
60	PINK/WHITE INSULATION	ATTIC	THROUGHOUT DAMAGED	NONE DETECTED	
61	TAN SHEET VINYL	SECOND FLOOR BATHROOM UNIT #10	DAMAGED	NONE DETECTED	
62	GRAY WIRE INSULATION	ATTIC	DAMAGED THROUGHOUT	NONE DETECTED	
63	WHITE SPRAYED ON CEILING TEXTURE	LIVING ROOM UNIT #11	THROUGHOUT UNIT #11 DAMAGED	7% CHRYSOTILE	
64	WHITE SPRAYED ON CEILING TEXTURE	FRONT ENTRY UNIT #11	THROUGHOUT UNIT #11 DAMAGED	<b>7% CHRYSOTILE</b>	
65	WHITE SPRAYED ON CEILING TEXTURE	KITCHEN UNIT #11	THROUGHOUT UNIT #11 DAMAGED	<b>7% CHRYSOTILE</b>	
66	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR HALLWAY UNIT #11	THROUGHOUT UNIT #11 DAMAGED	7% CHRYSOTILE	
67	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON LEFT UNIT #11	THROUGHOUT UNIT #11 DAMAGED	7% CHRYSOTILE	
68	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON RIGHT UNIT #11	THROUGHOUT UNIT #11 DAMAGED	7% CHRYSOTILE	
69	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	LIVING ROOM WALL UNIT #11	THROUGHOUT UNIT #11 DAMAGED	NONE DETECTED	
70	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	KITCHEN WALL UNIT #11	THROUGHOUT UNIT #11 DAMAGED	NONE DETECTED	
71	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	BATHROOM WALL UNIT #11	THROUGHOUT UNIT #11 DAMAGED	NONE DETECTED	
72	WHITE WALL TEXTURE	LIVING ROOM UNIT #11	THROUGHOUT UNIT #11 DAMAGED	NONE DETECTED	

(	20120110 10 111,0	/01 /2 LAST 18 S		
SAMPLE #	SAMPLE DESCRIPTION	SAMPLE LOCATION	HOMOGENEOUS AREA	ASBESTOS CONTENT
73	WHITE WALL TEXTURE	KITCHEN UNIT #11	THROUGHOUT UNIT #11 DAMAGED	NONE DETECTED
74	WHITE WALL TEXTURE	BATHROOM UNIT #11	THROUGHOUT UNIT #11 DAMAGED	NONE DETECTED
75	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR HALLWAY CEILING UNIT #11	THROUGHOUT UNIT #11 DAMAGED	NONE DETECTED
76	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BATHROOM CEILING UNIT #11	THROUGHOUT UNIT #11 DAMAGED	NONE DETECTED
77	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BEDROOM ON LEFT CEILING UNIT #11	THROUGHOUT UNIT #11 DAMAGED	NONE DETECTED
78	WHITE WALL TEXTURE	SECOND FLOOR HALLWAY UNIT #11	THROUGHOUT UNIT #11 DAMAGED	NONE DETECTED
79	WHITE WALL TEXTURE	SECOND FLOOR BATHROOM UNIT #11	THROUGHOUT UNIT #11 DAMAGED	NONE DETECTED
80	WHITE WALL TEXTURE	SECOND FLOOR BEDROOM ON LEFT UNIT #11	THROUGHOUT UNIT #11 DAMAGED	NONE DETECTED
81	BLACK INSULATION	EXTERIOR WALL	THROUGHOUT DAMAGED	NONE DETECTED
82	TAN/GRAY CERAMIC TILE WITH GROUT	AS COUNTERTOP KITCHEN UNIT #11	SECOND FLOOR BATHROOM UNIT #11	NONE DETECTED
83	BROWN SHEET VINYL	SECOND LAYER UNDER PERGO FLOORING KITCHEN UNIT #11	UNIT IS DAMAGED	20% CHRYSOTILE
84	BROWN VAPOR BARRIER	BOTTOM LAYER UNDER PERGO FLOORING KITCHEN UNIT #11	UNIT IS DAMAGED	NONE DETECTED
85	TAN SHEET VINYL	BATHROOM UNIT #11	DAMAGED	NONE DETECTED
86	WHITE CEILING TEXTURE	BATHROOM UNIT #11	CLOSET UNIT #11, SECOND FLOOR BATHROOM UNIT #11 DAMAGED	NONE DETECTED
87	WHITE CEILING TEXTURE	CLOSET UNIT #11	BATHROOM UNIT #11, SECOND FLOOR BATHROOM UNIT #11 DAMAGED	NONE DETECTED

BUILDING #5 A1, 5/01 ½ EAST 18 <sup></sup> STREET, VANCUUVER, WASHINGTON					
SAMPLE	SAMPLE DESCRIPTION	SAMPLE	HOMOGENEOUS	ASBESTOS	
#		LOCATION	AREA	CONTENT	
88	WHITE CEILING TEXTURE	SECOND FLOOR BATHROOM UNIT #11	BATHROOM UNIT #11, CLOSET UNIT #11, DAMAGED	NONE DETECTED	
89	PINK/WHITE INSULATION	ATTIC	THROUGHOUT DAMAGED	NONE DETECTED	
90	WHITE SPRAYED ON CEILING TEXTURE	LIVING ROOM UNIT #12	THROUGHOUT UNIT #12	<b>7% CHRYSOTILE</b>	
91	WHITE SPRAYED ON CEILING TEXTURE	FRONT ENTRY UNIT #12	THROUGHOUT UNIT #12	<b>7% CHRYSOTILE</b>	
92	WHITE SPRAYED ON CEILING TEXTURE	KITCHEN UNIT #12	THROUGHOUT UNIT #12	<b>7% CHRYSOTILE</b>	
93	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR HALLWAY UNIT #12	THROUGHOUT UNIT #12	7% CHRYSOTILE	
94	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON LEFT UNIT #12	THROUGHOUT UNIT #12	<b>7% CHRYSOTILE</b>	
95	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON RIGHT UNIT #12	THROUGHOUT UNIT #12	7% CHRYSOTILE	
96	WHITE WALL TEXTURE	FRONT ENTRY UNIT #12	THROUGHOUT UNIT #12	NONE DETECTED	
97	WHITE WALL TEXTURE	LIVING ROOM UNIT #12	THROUGHOUT UNIT #12	NONE DETECTED	
98	WHITE WALL TEXTURE	KITCHEN UNIT #12	THROUGHOUT UNIT #12	NONE DETECTED	
99	WHITE WALL TEXTURE	HALLWAY UNIT #12	THROUGHOUT UNIT #12	NONE DETECTED	
100	WHITE WALL TEXTURE	SECOND FLOOR BEDROOM ON LEFT UNIT #12	THROUGHOUT UNIT #12	NONE DETECTED	
101	WHITE WALL TEXTURE	SECOND FLOOR BEDROOM ON RIGHT UNIT #12	THROUGHOUT UNIT #12	NONE DETECTED	
102	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	FRONT ENTRY WALL UNIT #12	THROUGHOUT UNIT #12	NONE DETECTED	

BUILDING #5 A1, 5/01 /2 EAST 18- STREET, VANCOUVER, WASHINGTON					
SAMPLE #	SAMPLE DESCRIPTION	SAMPLE LOCATION	HOMOGENEOUS AREA	ASBESTOS CONTENT	
103	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	LIVING ROOM WALL UNIT #12	THROUGHOUT UNIT #12	NONE DETECTED	
104	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	KITCHEN WALL UNIT #12	THROUGHOUT UNIT #12	NONE DETECTED	
105	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR HALLWAY UNIT #12	THROUGHOUT UNIT #12	NONE DETECTED	
106	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BATHROOM UNIT #12	THROUGHOUT UNIT #12	NONE DETECTED	
107	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BEDROOM ON LEFT	THROUGHOUT UNIT #12	NONE DETECTED	
108	BROWN SHEET VINYL	TOP LAYER KITCHEN UNIT #12		NONE DETECTED	
109	BROWN VAPOR BARRIER	BOTTOM LAYER KITCHEN UNIT #12		NONE DETECTED	
110	TAN CERAMIC TILE WITH GROUT	KITCHEN UNIT #12		NONE DETECTED	
111	GRAY CERAMIC TILE WITH GROUT	SECOND FLOOR BATHROOM UNIT #12		NONE DETECTED	
112	WHITE CEILING TEXTURE	SECOND FLOOR BATHROOM UNIT #12	BATHROOM UNIT #12, CLOSET UNIT #12	NONE DETECTED	
113	WHITE CEILING TEXTURE	BATHROOM UNIT #12	SECOND FLOOR BATHROOM UNIT #12, CLOSET UNIT #12	NONE DETECTED	
114	WHITE CEILING TEXTURE	CLOSET UNIT #12	SECOND FLOOR BATHROOM UNIT #12, BATHROOM UNIT #12	NONE DETECTED	
115	BLACK INSULATION	EXTERIOR WALL UNIT #12	THROUGHOUT	NONE DETECTED	
116	PINK/WHITE INSULATION	ATTIC UNIT #12	THROUGHOUT	NONE DETECTED	
117	WHITE CEILING TEXTURE	LIVING ROOM UNIT #13		NONE DETECTED	

## SAMPLE RESULTS

## BUILDING #5 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON

	boilbbillito #5 A1, 5		IREEI, VANCOUVE	
SAMPLE #	SAMPLE DESCRIPTION	SAMPLE LOCATION	HOMOGENEOUS AREA	ASBESTOS CONTENT
118	WHTIE CEILING TEXTURE	LIVING ROOM UNIT #13		NONE DETECTED
119	WHITE CEILING TEXTURE	LIVING ROOM UNIT #13		NONE DETECTED
120	WHITE SPRAYED ON CEILING TEXTURE	KITCHEN UNIT #13	SELECTIVE THROUGHOUT UNIT #13	7% CHRYSOTILE
121	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR HALLWAY UNIT #13	SELECTIVE THROUGHOUT UNIT #13	7% CHRYSOTILE
122	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON LEFT UNIT #13	SELECTIVE THROUGHOUT UNIT #13	<b>7% CHRYSOTILE</b>
123	WHITE CEILING TEXTURE	BATHROOM UNIT #13	CLOSET UNIT #13, SECOND FLOOR BATHROOM UNIT #13	NONE DETECTED
124	WHITE CEILING TEXTURE	CLOSET UNIT #13	BATHROOM UNIT #13, SECOND FLOOR BATHROOM UNIT #13	NONE DETECTED
125	WHITE CEILING TEXTURE	SECOND FLOOR BATHROOM UNIT #13	BATHROOM UNIT #13, SECOND FLOOR BATHROOM UNIT #13	NONE DETECTED
126	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	KITCHEN WALL UNIT #13	THROUGHOUT UNIT #13	NONE DETECTED
127	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	LIVING ROOM WALL UNIT #13	THROUGHOUT UNIT #13	NONE DETECTED
128	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	FRONT ENTRY WALL UNIT #13	THROUGHOUT UNIT #13	NONE DETECTED
129	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR HALLWAY CEILING UNIT #13	THROUGHOUT UNIT #13	NONE DETECTED
130	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BATHROOM CEILING UNIT #13	THROUGHOUT UNIT #13	NONE DETECTED
131	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BEDROOM ON RIGHT UNIT #13	THROUGHOUT UNIT #13	NONE DETECTED
132	WHITE WALL TEXTURE	LIVING ROOM UNIT #13	THROUGHOUT UNIT #13	NONE DETECTED
133	WHITE WALL TEXTURE	FRONT ENTRY UNIT #13	THROUGHOUT UNIT #13	NONE DETECTED
134	WHITE WALL TEXTURE	BATHROOM UNIT #13	THROUGHOUT UNIT #13	NONE DETECTED

## SAMPLE RESULTS

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#### BUILDING #5 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON

	<b>DUILDING</b> #5 A1, 5		IREEI, VANCOUVE	
SAMPLE #	SAMPLE DESCRIPTION	SAMPLE LOCATION	HOMOGENEOUS AREA	ASBESTOS CONTENT
135	WHITE WALL TEXTURE	SECOND FLOOR HALLWAY UNIT #13	THROUGHOUT UNIT #13	NONE DETECTED
136	WHITE WALL TEXTURE	SECOND FLOOR BEDROOM ON LEFT UNIT #13	THROUGHOUT UNIT #13	NONE DETECTED
137	WHITE WALL TEXTURE	SECOND FLOOR BEDROOM ON RIGHT UNIT #13	THROUGHOUT UNIT #13	NONE DETECTED
138	BLACK INSULATION	EXTERIOR WALL	THROUGHOUT	NONE DETECTED
139	YELLOW COUNTERTOP MATERIAL	KITCHEN UNIT #13		NONE DETECTED
140	WHITE SHEET VINYL BACKING	UNDER PERGO FLOORING KITCHEN UNIT #13		NONE DETECTED
141	WHITE SHEET VINYL	TOP LAYER BATHROOM UNIT #13	CLOSET UNIT #13	NONE DETECTED
142	BROWN VAPOR BARRIER	BOTTOM LAYER BATHROOM UNIT #13		NONE DETECTED
143	WHITE SHEET VINYL BACKING	UNDER PERGO FLOORING FRONT ENTRY UNIT #13		NONE DETECTED
144	TAN CERAMIC TILE WITH GROUT	TOP LAYER SECOND FLOOR BATHROOM UNIT #13		NONE DETECTED
145	GRAY BACKERBOARD	SECOND LAYER SECOND FLOOR BATHROOM UNIT #13		NONE DETECTED
146	TAN SHEET VINYL	BOTTOM LAYER SECOND FLOOR BATHROOM UNIT #13		20% CHRYSOTILE
147	BROWN FIBERBOARD	UNDER EXTERIOR SIDING	THROUGHOUT	NONE DETECTED
148	BLACK ASPHALT SHINGLE	TOP LAYER ROOF	ENTIRE ROOF	NONE DETECTED
149	BLACK ASPHALT SHINGLE	SECOND LAYER ROOF	ENTIRE ROOF	NONE DETECTED
150	BLACK ASPHALT SHINGLE	THIRD LAYER ROOF	ENTIRE ROOF	NONE DETECTED
151	BLACK TAR PAPER	BOTTOM LAYER ROOF	ENTIRE ROOF	NONE DETECTED

## **ASSESSMENT OF MATERIALS**

#### Building: BUILDING #5 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON

Sample #'s	Functional Space	Asbestos Type	%	Material And Condition	Comments	Sq. Ft. And/or Linear Footage
1, 2, 3, 4, 5, 6, 34, 35, 36, 37, 38, 39, 63, 64, 65, 66, 67, 68	UNIT #9: KITCHEN, FRONT ENTRY, LIVING ROOM, SECOND FLOOR HALLWAY, SECOND FLOOR BEDROOMS ON LEFT AND RIGHT, THROUGHOUT UNIT #9 UNIT #10: LIVING ROOM, KITCHEN, FRONT ENTRY, SECOND FLOOR HALLWAY, SECOND FLOOR BEDROOMS ON LEFT AND RIGHT, THROUGHOUT UNIT #10 UNIT #11: LIVING ROOM, FRONT ENTRY, KITCHEN, SECOND FLOOR HALLWAY, SECOND FLOOR BEDROOMS ON LEFT AND RIGHT, THROUGHOUT UNIT #11	CHRYSOTILE	6% TO 7%	WHITE SPRAYED ON CEILING TEXTURE (DAMAGED)	DAMAGED DUE TO FIRE	APPROX. 3,600 SQ FT

Please note: the quantities and/or amounts listed within (Summary Data, Assessment of Materials sections) are estimates only and are not to be relied upon for estimating the removal costs. All quantities and/or amounts should be field verified by the responsible parties for the true amounts and removal costs.

Inspector: Kyler Spears- Accreditation Number: 192139

Date: October 21, 2024 plugher\_ Signature:

## ASSESSMENT OF MATERIALS

#### Building: BUILDING #5 AT, 3701 ½ EAST 18TH STREET, VANCOUVER, WASHINGTON

Sample #'s	Functional Space	Asbestos Type	%	Material And Condition	Comments	Sq. Ft. And/or Linear Footage
90, 91, 92, 93, 94, 95, 120, 121, 122,	UNIT #12: LIVING ROOM, FRONT ENTRY, KITCHEN, SECOND FLOOR HALLWAY, SECOND FLOOR BEDROOMS ON LEFT AND RIGHT, THROUGHOUT UNIT #12 UNIT #13: KITCHEN, SECOND FLOOR HALLWAY, SECOND FLOOR BEDROOM ON LEFT, SELECTIVE THROUGHOUT UNIT #13	CHRYSOTILE	7%	WHITE SPRAYED ON CEILING TEXTURE (GOOD)	SEE RESPONSE ACTIONS	APPROX. 2,000 SQ FT
28	STORAGE UNDER STAIRWELL UNIT #9	CHRYSOTILE	20%	WHITE SHEET VINYL (DAMAGED)	DAMAGED	APPROX. 40 SQ FT
83	SECOND LAYER UNDER PERGO FLOORING KITCHEN UNIT #11	CHRYSOTILE	20%	BROWN SHEET VINYL (GOOD)	SEE RESPONSE ACTIONS	APPROX. 200 SQ FT
146	BOTTOM LAYER SECOND FLOOR BATHROOM UNIT #13	CHRYSOTILE	20%	TAN SHEET VINYL (GOOD)	SEE RESPONSE ACTIONS	APPROX. 40 SQ FT

Please note: the quantities and/or amounts listed within (Summary Data, Assessment of Materials sections) are estimates only and are not to be relied upon for estimating the removal costs. All quantities and/or amounts should be field verified by the responsible parties for the true amounts and removal costs.

Inspector: Kyler Spears- Accreditation Number: 192139

Signature:

Jufter Date: October 25, 2024

## **RESPONSE ACTIONS RECOMMENDED**

#### Building: BUILDING #5 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON

MATERIAL	LOCATION	RECOMMENDED RESPONSE ACTIONS
SPRAYED ON CEILING TEXTURE (WHITE)	UNIT #9: KITCHEN, FRONT ENTRY, LIVING ROOM, SECOND FLOOR HALLWAY, SECOND FLOOR BEDROOMS ON LEFT AND RIGHT, THROUGHOUT UNIT #9 UNIT #10: LIVING ROOM, KITCHEN, FRONT ENTRY, SECOND FLOOR HALLWAY, SECOND FLOOR BEDROOMS ON LEFT AND RIGHT, THROUGHOUT UNIT #10 UNIT #11: LIVING ROOM, FRONT ENTRY, KITCHEN, SECOND FLOOR HALLWAY, SECOND FLOOR BEDROOMS ON LEFT AND RIGHT, THROUGHOUT UNIT #11	Sprayed on ceiling texture is currently in damaged condition due to fire and needs to be removed to prevent area and personnel from being exposed to asbestos fiber release episodes. Asbestos containing sprayed on ceiling texture could be mixed in with other building debris. Must be removed prior to renovation or demolition.

Management Planner: Don Young - Accreditation Number: 194564

Signature:

Date October 25, 2024

### **RESPONSE ACTIONS RECOMMENDED**

#### Building: BUILDING #5 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON

MATERIAL	LOCATION	RECOMMENDED RESPONSE ACTIONS
SPRAYED ON CEILING TEXTURE (WHITE)	UNIT #12: LIVING ROOM, FRONT ENTRY, KITCHEN, SECOND FLOOR HALLWAY, SECOND FLOOR BEDROOMS ON LEFT AND RIGHT, THROUGHOUT UNIT #12 UNIT #13: KITCHEN, SECOND FLOOR HALLWAY, SECOND FLOOR BEDROOM ON LEFT, SELECTIVE THROUGHOUT UNIT #13	Sprayed on ceiling texture is a friable material, which is currently in good condition and poses no health risk in its current state. It is important to keep it encapsulated with a high vehicular latex paint. Do not sand on, drill through, remove, or otherwise disturb material. Must be removed prior to renovation or demolition.
SHEET VINYL (WHITE)	STORAGE UNDER STAIRWELL UNIT #9	Sheet vinyl is a friable material currently in damaged condition as it is not secured to the floor and can be easily torn. Do not disturb material. Must be removed prior to renovation or demolition.
SHEET VINYL (BROWN, TAN)	SECOND LAYER UNDER PERGO FLOORING UNIT #11, BOTTOM LAYER SECOND FLOOR BATHROOM UNIT #13	Sheet vinyl is a friable material currently in good condition and poses no health hazards in its present state. Do not drill through, sand on, tear, remove, or otherwise disturb material. Must be removed prior to renovation or demolition.

Management Planner: Don Young - Accreditation Number: 194564

Signature:

Date October 25, 2024

CLIENT: DATE PARK CONDOMINIUM, INC.

SOURCE: BUILDING #5 AT, 3701 1/2 EAST 18TH STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1170/24-230 **ANALYZED BY: KYLER SPEARS** 

MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628

DATE SAMPLED: 10-01-24 **DATE RECEIVED: 10-01-24** DATE COMPLETED: 10-09-24

ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE	SAMPLE DESCRIPTION	SAMPLE	ASBESTOS	OTHER MATERIAL
ID #		LOCATION	CONTENT	
1	WHITE SPRAYED ON CEILING TEXTURE	KITCHEN UNIT #9	6% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
2	WHITE SPRAYED ON CEILING TEXTURE	FRONT ENTRY UNIT #9	6% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
3	WHITE SPRAYED ON CEILING TEXTURE	LIVING ROOM UNIT #9	6% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
4	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR HALLWAY UNIT #9	6% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
5	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON LEFT UNIT #9	6% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
6	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON RIGHT UNIT #9	6% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER

**ANALYST:** 

**REVIEWED BY** 

DEVIATION FROM METHOD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

CLIENT: DATE PARK CONDOMINIUM, INC.

DATE SAMPLED: 10-01-24

SOURCE: BUILDING #5 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1170/24-230 ANALYZED BY: KYLER SPEARS

MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628

DATE RECEIVED: 10-01-24 DATE COMPLETED: 10-09-24 ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
7	YELLOW COUNTERTOP MATERIAL	KITCHEN UNIT #9	NONE DETECTED	55% CELLULOSE, FORMICA, EPOXY, ADHESIVE
8	BROWN SHEET VINYL	SECOND LAYER UNDER PERGO FLOORING KITCHEN UNIT #9	NONE DETECTED	15% FIBERGLASS, 10% CELLULOSE, VINYL, CALCITE, ADHESIVE
9	BROWN VAPOR BARRIER	BOTTOM LAYER UNDER PERGO FLOORING KITCHEN UNIT #9	NONE DETECTED	65% CELLULOSE, TAR, ADHESIVE
10	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	KITCHEN WALL UNIT #9	NONE DETECTED	15% CELLULOSE, 3% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
11	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	LIVING ROOM WALL UNIT #9	NONE DETECTED	15% CELLULOSE, 3% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
12	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	FRONT ENTRY WALL UNIT #9	NONE DETECTED	15% CELLULOSE, 3% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER

ANALYST: DEVIATION FROM METHOD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

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CLIENT: DATE PARK CONDOMINIUM, INC.

MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628 SOURCE: BUILDING #5 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1170/24-230 ANALYZED BY: KYLER SPEARS

DATE SAMPLED: 10-01-24 DATE RECEIVED: 10-01-24 DATE COMPLETED: 10-09-24 ANALYTICAL METHOD:

ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
13	WHITE WALL TEXTURE	KITCHEN WALL UNIT #9	NONE DETECTED	CALCIUM CARBONATE, BINDER
14	WHITE WALL TEXTURE	BATHROOM WALL UNIT #9	NONE DETECTED	CALCIUM CARBONATE, BINDER
15	WHITE WALL TEXTURE	LIVING ROOM WALL UNIT #9	NONE DETECTED	CALCIUM CARBONATE, BINDER
16	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR HALLWAY CEILING UNIT #9	NONE DETECTED	15% CELLULOSE, 3% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
17	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BATHROOM CEILING UNIT #9	NONE DETECTED	15% CELLULOSE, 3% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
18	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BEDROOM ON LEFT CEILING UNIT #9	NONE DETECTED	15% CELLULOSE, 3% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER

ANALYST:

**REVIEWED BY** 

DEVIATION FROM METHOD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED.

\* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

CLIENT: DATE PARK CONDOMINIUM, INC.

SOURCE: BUILDING #5 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1170/24-230 ANALYZED BY: KYLER SPEARS

MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628

DATE SAMPLED: 10-01-24 DATE RECEIVED: 10-01-24 DATE COMPLETED: 10-09-24 ANALYTICAL METHON

ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
19	WHITE WALL TEXTURE	SECOND FLOOR HALLWAY UNIT #9	NONE DETECTED	CALCIUM CARBONATE, BINDER
20	WHITE WALL TEXTURE	SECOND FLOOR BATHROOM UNIT #9	NONE DETECTED	CALCIUM CARBONATE, BINDER
21	WHITE WALL TEXTURE	SECOND FLOOR BEDROOM ON RIGHT UNIT #9	NONE DETECTED	CALCIUM CARBONATE, BINDER
22	BLACK INSULATION	EXTERIOR WALL UNIT #9	NONE DETECTED	80% FIBERGLASS, DEBRIS
23	TAN SHEET VINYL	BATHROOM UNIT #9	NONE DETECTED	20% CELLULOSE, VINYL, CALCITE, ADHESIVE
24A	BLACK COVE BASE	BATHROOM UNIT #9	NONE DETECTED	SILICONE CEMENT, ADHESIVE
24B	TAN COVE BASE MASTIC	BATHROOM UNIT #9	NONE DETECTED	CLAY, ADHESIVE, BINDER

**REVIEWED BY** 

ANALYST: DEVIATION FROM METHOD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

CLIENT: DATE PARK CONDOMINIUM, INC.

SOURCE: BUILDING #5 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1170/24-230 **ANALYZED BY: KYLER SPEARS** 

MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628

**DATE SAMPLED:** 10-01-24 DATE RECEIVED: 10-01-24 DATE COMPLETED: 10-09-24

ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE	SAMPLE DESCRIPTION	SAMPLE	ASBESTOS	OTHER MATERIAL
ID #		LOCATION	CONTENT	
25	WHITE CEILING TEXTURE	BATHROOM UNIT #9	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
26	WHITE CEILING TEXTURE	CLOSET UNIT #9	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
27	WHITE CEILING TEXTURE	SECOND FLOOR BATHROOM UNIT #9	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
28	WHITE SHEET VINYL	STORAGE UNDER STAIRWELL UNIT #9	20% CHRYSOTILE	10% CELLULOSE, VINYL, CALCITE, ADHESIVE
29	WHITE/PINK INSULATION	ATTIC	NONE DETECTED	80% FIBERGLASS, DEBRIS
30	YELLOW CARPET MASTIC	UNDER PERGO SECOND FLOOR UNIT #9	NONE DETECTED	3% CELLULOSE, CLAY, ADHESIVE, BINDER

**ANALYST:** 

**REVIEWED BY:** 

DEVIATION FROM METHOD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

CLIENT: DATE PARK CONDOMINIUM, INC.

SOURCE: BUILDING #5 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1170/24-230 ANALYZED BY: KYLER SPEARS

MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628

DATE SAMPLED: 10-01-24 DATE RECEIVED: 10-01-24 DATE COMPLETED: 10-09-24 ANALYTICAL METHOD

ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE	SAMPLE DESCRIPTION	SAMPLE	ASBESTOS	OTHER MATERIAL
ID #	Samifle Description	LOCATION	CONTENT	UINEK MATEKIAL
		SECOND FLOOR		SILICONE CEMENT,
31A	BROWN COVE BASE	BATHROOM UNIT #9	NONE DETECTED	ADHESIVE
		SECOND FLOOR		
31B	TAN COVE BASE MASTIC	BATHROOM UNIT #9	NONE DETECTED	CLAY, ADHESIVE
		SECOND FLOOR		55% FIBERGLASS,
32	TAN SHOWER SURROUND	BATHROOM UNIT	NONE DETECTED	VINYL, ADHESIVE
	WHITE COUNTERTOP			55% CELLULOSE,
33	MATERIAL	KITCHEN UNIT #10	NONE DETECTED	FORMICA, VINYL,
			· · · · · · · · · · · · · · · · · · ·	EPOXY, ADHESIVE 3% CELLULOSE,
	WHITE SPRAYED ON	LIVING ROOM		CALCIUM CARBONATE,
34	CEILING TEXTURE	<b>UNIT #10</b>	7% CHRYSOTILE	SYNTHETIC FOAM,
				BINDER
				3% CELLULOSE,
35	WHITE SPRAYED ON	KITCHEN UNIT #10	7% CHRYSOTILE	CALCIUM CARBONATE,
	CEILING TEXTURE			SYNTHETIC FOAM, BINDER
			, <u> </u>	3% CELLULOSE,
	WHITE SPRAYED ON	FRONT ENTRY		CALCIUM CARBONATE,
36	CEILING TEXTURE	UNIT #10	7% CHRYSOTILE	SYNTHETIC FOAM,
				BINDER

**REVIEWED BY ANALYST:** DEVIATION FROM MATHCO: NONE. PERCENTAGES ARE ESCIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS.

NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

CLIENT: DATE PARK CONDOMINIUM, INC.

SOURCE: BUILDING #5 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1170/24-230 ANALYZED BY: KYLER SPEARS

MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628

DATE SAMPLED: 10-01-24 DATE RECEIVED: 10-01-24 DATE COMPLETED: 10-09-24 ANALYTICAL METHOI

ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
37	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR HALLWAY UNIT #10	7% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
38	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON LEFT UNIT #10	7% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
39	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON RIGHT UNIT #10	<b>7% CHRYSOTILE</b>	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
40	WHITE WALL TEXTURE	LIVING ROOM UNIT #10	NONE DETECTED	CALCIUM CARBONATE, BINDER
41	WHITE WALL TEXTURE	FRONT ENTRY UNIT #10	NONE DETECTED	CALCIUM CARBONATE, BINDER
42	WHITE WALL TEXTURE	KITCHEN UNIT #10	NONE DETECTED	CALCIUM CARBONATE, BINDER

**ANALYST: REVIEWED B** DEVIATION FROM METHOD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

CLIENT: DATE PARK CONDOMINIUM, INC.

SOURCE: BUILDING #5 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1170/24-230 ANALYZED BY: KYLER SPEARS

MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628

DATE SAMPLED: 10-01-24 DATE RECEIVED: 10-01-24 DATE COMPLETED: 10-09-24 ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1,

	PLM/Dispersion Staining				
SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL	
43	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	LIVING ROOM WALL UNIT #10	NONE DETECTED	15% CELLULOSE, 10% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER	
44	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	BATHROOM WALL UNIT #10	NONE DETECTED	15% CELLULOSE, 10% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER	
45	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	KITCHEN WALL UNIT #10	NONE DETECTED	15% CELLULOSE, 10% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER	
46	WHITE WALL TEXTURE	LIVING ROOM UNIT #10	NONE DETECTED	CALCIUM CARBONATE, BINDER	
47	WHITE WALL TEXTURE	BATHROOM UNIT #10	NONE DETECTED	CALCIUM CARBONATE, BINDER	
48	WHITE WALL TEXTURE	KITCHEN UNIT #10	NONE DETECTED	CALCIUM CARBONATE, BINDER	

ANALYST:

**REVIEWED BY** 

DEVIATION FROM METHOD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

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MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628

DATE COMPLETED: 10-09-24 ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
49	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR HALLWAY CEILING UNIT #10	NONE DETECTED	15% CELLULOSE, 5% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
50	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BATHROOM CEILING UNIT #10	NONE DETECTED	15% CELLULOSE, 5% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
51	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BEDROOM CEILING UNIT #10	NONE DETECTED	15% CELLULOSE, 5% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
52	BLACK INSULATION	EXTERIOR WALL UNIT #10	NONE DETECTED	70% FIBERGLASS, DEBRIS, TAR
53	GRAY VINYL TILE	TOP LAYER KITCHEN UNIT #10	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, VINYL, BINDER, ADHESIVE
54	BROWN VAPOR BARRIER	BOTTOM LAYER KITCHEN UNIT #10	NONE DETECTED	65% CELLULOSE, TAR

**ANALYST:** DEVIATION FROM METTOD: NONE. PERCENTAGES ARE ESTIMATES.

**REVIEWED BY** 

PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED, \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

CLIENT: DATE PARK CONDOMINIUM, INC.

DATE SAMPLED: 10-01-24 DATE RECEIVED: 10-01-24 SOURCE: BUILDING #5 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1170/24-230 ANALYZED BY: KYLER SPEARS

MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628

DATE COMPLETED: 10-09-24 ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
55	TAN VINYL TILE	BATHROOM UNIT #10	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, VINYL, BINDER, ADHESIVE
56A	WHITE COVE BASE	BATHROOM UNIT #10	NONE DETECTED	SILICONE CEMENT, ADHESIVE
56B	TAN COVE BASE MASTIC	BATHROOM UNIT #10	NONE DETECTED	CLAY, ADHESIVE
57	WHITE CEILING TEXTURE	BATHROOM UNIT #10	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
58	WHITE CEILING TEXTURE	SECOND FLOOR BATHROOM UNIT #10	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
59	WHITE CEILING TEXTURE	CLOSET UNIT #10	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
60	PINK/WHITE INSULATION	ATTIC	NONE DETECTED	80% FIBERGLASS, DEBRIS

NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

**REVIEWED B** 

ANALYST: DEVIATION FROM METRIOD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS.

CLIENT: DATE PARK CONDOMINIUM, INC.

SOURCE: BUILDING #5 AT, 3701 ½ EAST 18TH STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1170/24-230 **ANALYZED BY: KYLER SPEARS** 

MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628

DATE SAMPLED: 10-01-24 DATE RECEIVED: 10-01-24 DATE COMPLETED: 10-09-24

ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
61	TAN SHEET VINYL	SECOND FLOOR BATHROOM UNIT #10	NONE DETECTED	20% CELLULOSE, VINYL, CALCITE, ADHESIVE
62	GRAY WIRE INSULATION	ATTIC	NONE DETECTED	30% CELLULOSE, 20% FIBERGLASS, TAR, PAINT
63	WHITE SPRAYED ON CEILING TEXTURE	LIVING ROOM UNIT #11	<b>7% CHRYSOTILE</b>	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
64	WHITE SPRAYED ON CEILING TEXTURE	FRONT ENTRY UNIT #11	7% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
65	WHITE SPRAYED ON CEILING TEXTURE	KITCHEN UNIT #11	7% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
66	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR HALLWAY UNIT #11	7% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER

**ANALYST: REVIEWED BY** DEVIATION FROM JIETHOD: NONE PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TUSTED.

\* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

CLIENT: DATE PARK CONDOMINIUM, INC.

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MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628

DATE COMPLETED: 10-09-24 ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
67	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON LEFT UNIT #11	7% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
68	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON RIGHT UNIT #11	7% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
69	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	LIVING ROOM WALL UNIT #11	NONE DETECTED	15% CELLULOSE, 5% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
70	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	KITCHEN WALL UNIT #11	NONE DETECTED	15% CELLULOSE, 5% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
71	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	BATHROOM WALL UNIT #11	NONE DETECTED	15% CELLULOSE, 5% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
72	WHITE WALL TEXTURE	LIVING ROOM UNIT #11	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER

**REVIEWED BY ANALYST:** DEVIATION FROM METHOD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

CLIENT: DATE PARK CONDOMINIUM, INC.

SOURCE: BUILDING #5 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1170/24-230 ANALYZED BY: KYLER SPEARS

MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628

DATE SAMPLED: 10-01-24 DATE RECEIVED: 10-01-24 DATE COMPLETED: 10-09-24 ANALYTICAL METHOD

ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
73	WHITE WALL TEXTURE	KITCHEN UNIT #11	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
74	WHITE WALL TEXTURE	BATHROOM UNIT #11	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
75	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR HALLWAY CEILING UNIT #11	NONE DETECTED	15% CELLULOSE, 3% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
76	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BATHROOM CEILING UNIT #11	NONE DETECTED	15% CELLULOSE, 3% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
77	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BEDROOM ON LEFT CEILING UNIT #11	NONE DETECTED	15% CELLULOSE, 3% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
78	WHITE WALL TEXTURE	SECOND FLOOR HALLWAY UNIT #11	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER

**ANALYST:** 

**REVIEWED BY** 

DEVIATION FROM METROD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

CLIENT: DATE PARK CONDOMINIUM, INC.

SOURCE: BUILDING #4 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1188/24-236 ANALYZED BY: KYLER SPEARS

MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628

DATE SAMPLED: 10-01-24 DATE RECEIVED: 10-01-24 DATE COMPLETED: 10-09-24 ANALYTICAL METHOD: EPA

ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
79	WHITE WALL TEXTURE	SECOND FLOOR BATHROOM CEILING UNIT #11	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
80	WHITE WALL TEXTURE	SECOND FLOOR BEDROOM ON LEFT UNIT #11	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
81	BLACK INSULATION	EXTERIOR WALL	NONE DETECTED	60% FIBERGLASS, DEBRIS, TAR
82	TAN/GRAY CERAMIC TILE WITH GROUT	AS COUNTERTOP KITCHEN UNIT #11	NONE DETECTED	CLAY, SAND, CEMENT, AGGREGATE, CERAMIC
83	BROWN SHEET VINYL	SECOND LAYER UNDER PERGO FLOORING KITCHEN UNIT #11	20% CHRYSOTILE	5% CELLULOSE, VINYL, CALCITE, ADHESIVE
84	BROWN VAPOR BARRIER	BOTTOM LAYER UNDER PERGO FLOORING KITCHEN UNIT #11	NONE DETECTED	65% CELLULOSE, TAR

ANALYST:

**REVIEWED BY** 

ANALIST: DEVIATION FROM METHOD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

CLIENT: DATE PARK CONDOMINIUM, INC.

SOURCE: BUILDING #5 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1170/24-230 ANALYZED BY: KYLER SPEARS

MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628

DATE SAMPLED: 10-01-24 DATE RECEIVED: 10-01-24 DATE COMPLETED: 10-09-24 ANALYTICAL METHOD: EP

ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
85	TAN SHEET VINYL	BATHROOM UNIT #11	NONE DETECTED	20% FIBERGLASS, VINYL, CALCITE, ADHESIVE
86	WHITE CEILING TEXTURE	BATHROOM UNIT #11	NONE DETECTED	CALCIUM CARBONATE, BINDER
87	WHITE CEILING TEXTURE	CLOSET UNIT #11	NONE DETECTED	CALCIUM CARBONATE, BINDER
88	WHITE CEILING TEXTURE	SECOND FLOOR BATHROOM UNIT #11	NONE DETECTED	CALCIUM CARBONATE, BINDER
89	PINK/WHITE INSULATION	ATTIC	NONE DETECTED	80% FIBERGLASS, DEBRIS
90	WHITE SPRAYED ON CEILING TEXTURE	LIVING ROOM UNIT #12	7% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER

**REVIEWED BY**:

ANALYST: DEVIATION FROM METHOD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

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ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
91	WHITE SPRAYED ON CEILING TEXTURE	FRONT ENTRY UNIT #12	7% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
92	WHITE SPRAYED ON CEILING TEXTURE	KITCHEN UNIT #12	7% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
93	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR HALLWAY UNIT #12	7% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
94	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON LEFT UNIT #11	7% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
95	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON RIGHT UNIT #11	7% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
96	WHITE WALL TEXTURE	FRONT ENTRY UNIT #12	NONE DETECTED	CALCIUM CARBONATE, BINDER

ANALYST: DEVIATION FROMMETHOD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS.

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**REVIEWED BY** 

CLIENT: DATE PARK CONDOMINIUM, INC.

SOURCE: BUILDING #5 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1170/24-230 ANALYZED BY: KYLER SPEARS

**REVIEWED BY** 

MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628

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ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
97	WHITE WALL TEXTURE	LIVING ROOM UNIT #12	NONE DETECTED	CALCIUM CARBONATE, BINDER
98	WHITE WALL TEXTURE	KITCHEN UNIT #12	NONE DETECTED	CALCIUM CARBONATE, BINDER
99	WHITE WALL TEXTURE	HALLWAY UNIT #12	NONE DETECTED	CALCIUM CARBONATE, BINDER
100	WHITE WALL TEXTURE	SECOND FLOOR BEDROOM ON LEFT UNIT #12	NONE DETECTED	CALCIUM CARBONATE, BINDER
101	WHITE WALL TEXTURE	SECOND FLOOR BEDROOM ON RIGHT UNIT #12	NONE DETECTED	CALCIUM CARBONATE, BINDER
102	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	FRONT ENTRY WALL UNIT #12	NONE DETECTED	15% CELLULOSE, 10% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER

ANALYST: DEVIATION FROMMETHOD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

CLIENT: DATE PARK CONDOMINIUM, INC.

SOURCE: BUILDING #5 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1170/24-230 ANALYZED BY: KYLER SPEARS

MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628

DATE SAMPLED: 10-01-24 DATE RECEIVED: 10-01-24 DATE COMPLETED: 10-09-24 ANALYTICAL METHOD

ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE	SAMPLE DESCRIPTION	SAMPLE	ASBESTOS	OTHER MATERIAL
ID #		LOCATION	CONTENT	
103	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	LIVING ROOM WALL UNIT #12	NONE DETECTED	15% CELLULOSE, 10% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
104	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	KITCHEN WALL UNIT #12	NONE DETECTED	15% CELLULOSE, 10% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
105	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR HALLWAY UNIT #12	NONE DETECTED	15% CELLULOSE, 10% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
106	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BATHROOM UNIT #12	NONE DETECTED	15% CELLULOSE, 10% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
107	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BEDROOM ON LEFT UNIT #12	NONE DETECTED	15% CELLULOSE, 10% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
108	BROWN SHEET VINYL	TOP LAYER KITCHEN UNIT #12	NONE DETECTED	20% CELLULOSE, VINYL, CALCITE, ADHESIVE

**REVIEWED BY ANALYST:** DEVIATION FROM METHOD: NONE. PERCENTAGES ARE ESTIMATES.

PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

CLIENT: DATE PARK CONDOMINIUM, INC.

SOURCE: BUILDING #5 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1170/24-230 ANALYZED BY: KYLER SPEARS

MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628

DATE SAMPLED: 10-01-24 DATE RECEIVED: 10-01-24

DATE COMPLETED: 10-09-24 ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL	
109	BROWN VAPOR BARRIER	BOTTOM LAYER KITCHEN UNIT #12	NONE DETECTED	65% CELLULOSE, TAR	
110	TAN CERAMIC TILE WITH GROUT	KITCHEN UNIT #12	NONE DETECTED	CLAY, SAND, CERAMIC, AGGREGATE, CEMENT	
111	GRAY CERAMIC TILE WITH GROUT	SECOND FLOOR BATHROOM UNIT #12	NONE DETECTED	CLAY, SAND, CERAMIC, AGGREGATE, CEMENT	
112	WHITE CEILING TEXTURE	SECOND FLOOR BATHROOM UNIT #12	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER	
113	WHITE CEILING TEXTURE	BATHROOM UNIT #12	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER	
114	WHITE CEILING TEXTURE	CLOSET UNIT #12	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER	

**ANALYST:** 

**REVIEWED BY** 

DEVIATION FROM METTOD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. • DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

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**REVIEWED BY:** 

MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628

DATE COMPLETED: 10-09-24 ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
115	BLACK INSULATION	EXTERIOR WALL UNIT #12	NONE DETECTED	60% FIBERGLASS, DEBRIS, TAR
116	PINK/WHITE INSULATION	ATTIC UNIT #12	NONE DETECTED	80% FIBERGLASS, DEBRIS
117	WHITE CEILING TEXTURE	LIVING ROOM UNIT #13	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
118	WHITE CEILING TEXTURE	LIVING ROOM UNIT #13	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
119	WHITE CEILING TEXTURE	LIVING ROOM UNIT #13	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
120	WHITE SPRAYED ON CEILING TEXTURE	KITCHEN UNIT #13	7% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER

ANALYST: DEVIATION FROM METHOD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

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**DATE SAMPLED:** 10-01-24 **DATE RECEIVED:** 10-01-24 SOURCE: BUILDING #5 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1170/24-230 ANALYZED BY: KYLER SPEARS

**REVIEWED BY:** 

MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628

DATE COMPLETED: 10-09-24 ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
121	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR HALLWAY UNIT #13	7% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
122	WHITE SPRAYED ON CEILING TEXTURE	SECOND FLOOR BEDROOM ON LEFT UNIT #13	7% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
123	WHITE CEILING TEXTURE	BATHROOM UNIT #13	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
124	WHITE CEILING TEXTURE	CLOSET UNIT #13	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
125	WHITE CEILING TEXTURE	SECOND FLOOR BATHROOM UNIT #13	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
126	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	KITCHEN WALL UNIT #13	NONE DETECTED	15% CELLULOSE, 5% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER

ANALYST: My Mr. Analyst Deviation from Method: NONE. Percentages are estimates.

DEVIATION FROM METAOD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

CLIENT: DATE PARK CONDOMINIUM, INC.

SOURCE: BUILDING #4 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1188/24-236 ANALYZED BY: KYLER SPEARS

MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628

DATE SAMPLED: 10-01-24 DATE RECEIVED: 10-01-24 DATE COMPLETED: 10-09-24 ANALYTICAL METHOD

ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
ID #		LUCATION	CONTENT	
127	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	LIVING ROOM WALL UNIT #13	NONE DETECTED	15% CELLULOSE, 5% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
128	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	FRONT ENTRY WALL UNIT #13	NONE DETECTED	15% CELLULOSE, 5% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
129	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR HALLWAY CEILING UNIT #13	NONE DETECTED	15% CELLULOSE, 5% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
130	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BATHROOM CEILING UNIT #13	NONE DETECTED	15% CELLULOSE, 5% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
131	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	SECOND FLOOR BEDROOM ON RIGHT CEILING UNIT #13	NONE DETECTED	15% CELLULOSE, 5% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
132	WHITE WALL TEXTURE	LIVING ROOM UNIT #13	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER

D: NONE. MATES.

**REVIEWED BY** 

DEVIATION FROM METHOD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON ASBESTOS MATERIALS ARE NOT NECESSARILY LUS

**ANALYST:** 

NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

CLIENT: DATE PARK CONDOMINIUM, INC.

SOURCE: BUILDING #5 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1170/24-230 ANALYZED BY: KYLER SPEARS

MS. ASHA PRASAD 6315 SE EVERGREEN HWY VANCOUVER, WASHINGTON 98661-7628

DATE SAMPLED: 10-01-24 DATE RECEIVED: 10-01-24 DATE COMPLETED: 10-09-24 ANALYTICAL METHOD

ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
133	WHITE WALL TEXTURE	FRONT ENTRY UNIT #13	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
134	WHITE WALL TEXTURE	BATHROOM UNIT #13	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
135	WHITE WALL TEXTURE	SECOND FLOOR HALLWAY UNIT #13	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
136	WHITE WALL TEXTURE	SECOND FLOOR BATHROOM UNIT #13	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
137	WHITE WALL TEXTURE	SECOND FLOOR BEDROOM ON RIGHT UNIT #13	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
138	BLACK INSULATION	EXTERIOR WALL	NONE DETECTED	60% FIBERGLASS, TAR, DEBRIS

ANALYST:

**REVIEWED BY** 

DEVIATION FROM DIETHOD: NONE. PERCENTAGES ARE ESTIMATES. TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

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ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
139	YELLOW COUNTERTOP MATERIAL	KITCHEN UNIT #13	NONE DETECTED	55% CELLULOSE, FORMICA, EPOXY, ADHESIVE
140	WHITE SHEET VINYL BACKING	SECOND LA YER UNDER PERGO KITCHEN UNIT #13	NONE DETECTED	30% FIBERGLASS, CALCITE, ADHESIVE
141	WHITE SHEET VINYL	TOP LAYER BATHROOM UNIT #13	NONE DETECTED	15% FIBERGLASS, VINYL, ADHESIVE
142	BROWN VAPOR BARRIER	BOTTOM LAYER BATHROOM UNIT #13	NONE DETECTED	65% CELLULOSE, TAR
143	WHITE SHEET VINYL BACKING	SECOND LAYER UNDER PERGO FLOORING FRONT ENTRY UNIT #13	NONE DETECTED	30% CELLULOSE, CALCITE, ADHESIVE
144	TAN CERAMIC TILE WITH GROUT	TOP LAYER SECOND FLOOR BATHROOM UNIT #13	NONE DETECTED	CLAY, SAND, CEMENT, CERAMIC, AGGREGATE

ANALYST:

**REVIEWED BY:** 

DEVIATION FROM METHOD: NONE. PERCENTAGES ARE ESTIMATES.

TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

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SOURCE: BUILDING #5 AT, 3701 ½ EAST 18<sup>TH</sup> STREET, VANCOUVER, WASHINGTON SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN LAB/JOB #: JJ-1170/24-230 **ANALYZED BY: KYLER SPEARS** 

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**DATE SAMPLED: 10-01-24** DATE RECEIVED: 10-01-24 DATE COMPLETED: 10-09-24

ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1, PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
145	GRAY BACKERBOARD	SECOND LAYER SECOND FLOOR BATHROOM UNIT #13	NONE DETECTED	30% CELLULOSE, CEMENT, AGGREGATE, CLAY
146	TAN SHEET VINYL	BOTTOM LAYER SECOND FLOOR BATHROOM UNIT #13	20% CHRYSOTILE	3% CELLULOSE, VINYL, CALCITE, ADHESIVE
147	BROWN FIBERBOARD	UNDER EXTERIOR SIDING	NONE DETECTED	55% CELLULOSE, WOOD, ADHESIVE, BINDER
148	BLACK ASPHALT SHINGLE	TOP LAYER ROOF	NONE DETECTED	25% FIBERGLASS, TAR, AGGREGATE
149	BLACK ASPHALT SHINGLE	SECOND LAYER ROOF	NONE DETECTED	25% FIBERGLASS, TAR, AGGREGATE
150	BLACK ASPHALT SHINGLE	THIRD LAYER ROOF	NONE DETECTED	25% FIBERGLASS, TAR, AGGREGATE
151	BLACK TAR PAPER	BOTTOM LAYER ROOF	NONE DETECTED	65% CELLULOSE, TAR, ADHESIVE, DEBRIS

ANALYST:

DEVIATION FROM METHOD: NONE. PERCENTAGES ARE ESTIMATES.

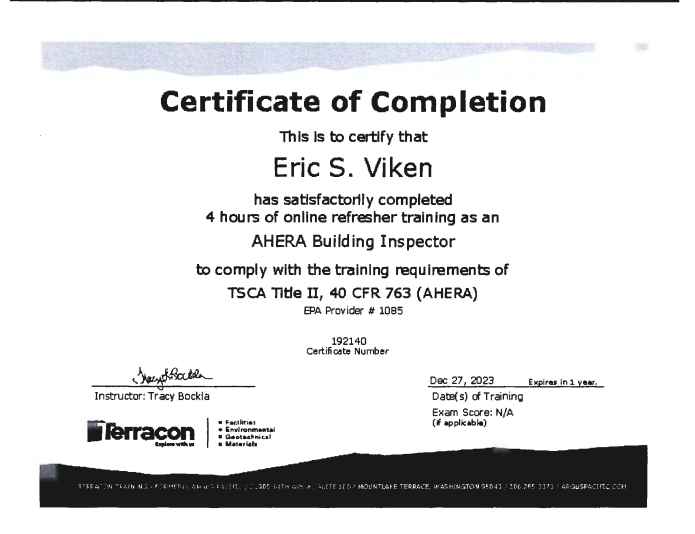
TEST RESULTS PERTAIN ONLY TO ITEMS TESTED. \* DETECTION LIMIT IS LESS THAN 1% ASBESTOS.

NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

**REVIEWED BY:** 







# **PHOTOGRAPHIC LOG**

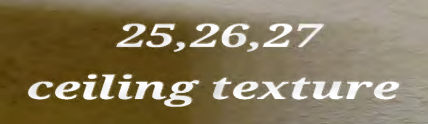
























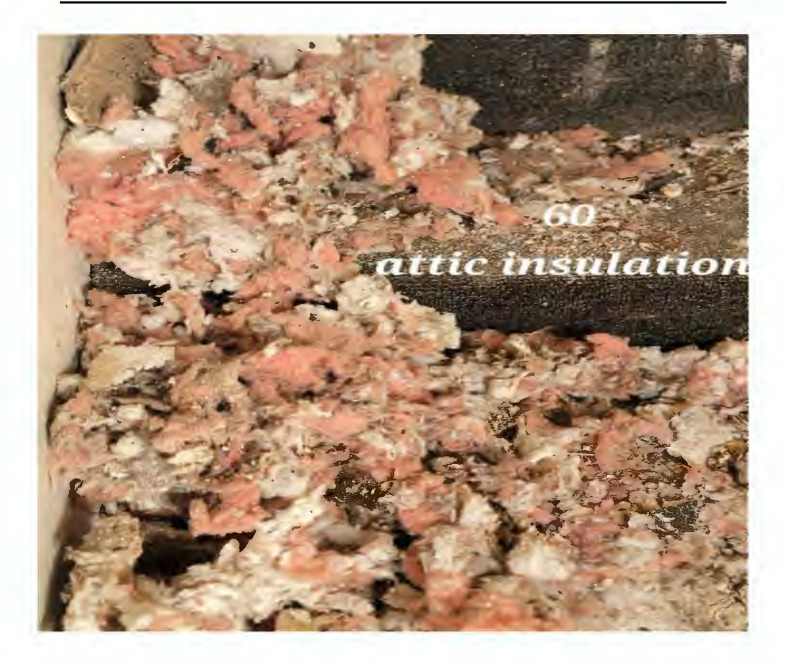
































96,97, 98 99,100,101 wall texture 102,103,104 105,106,107 gypsum wallboard w/ tape & mud



















126,127,128 129,130,131 gypsum wallboard w/ tape & mud 132,133,134 135,136,137 wall texture 138 wall insulation









top layer ceramic tile

14

second layer backer board 146 bottom layer sheet vinyl

# boklfvnd (203) 751-1304 Avnconaek (300) 724-3382 E<sup>gx</sup> (300) 831-3033 012 2E CHKvfoa Driae 2011E 15 Avnconaek' mythingloa 38083-2580

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CERTIFIED ENVIRONMENTAL CONSULTING, LLC. SURVEY REPORT LAB# JJ 1170 # 29-220 DATE: U-1 SAMPLED BY: K-EV COST/QUOTE S\_\_\_\_\_ PO#/JOB #\_\_\_\_ CLIENT: Date Park Condominum, InCONTACT: Asha Prasad BILLING ADDRESS: \_\_\_\_\_\_ CITY/STATE: \_\_\_\_ ZIP: \_\_\_\_\_ BUILDING # 5 AT PHONE: \_\_\_\_\_\_ CELL: \_\_\_\_\_ EMAIL/FAX: \_\_\_\_\_ PROJECT ADDRESS: \_\_\_\_\_\_ 3701 /2 East 18th Street ' Jan Wa YEAR BUILT: 1950 \_\_\_\_\_ TOTAL SF: 9631 CONSTRUCTION TYPE 10000 mfcl, 100 unch HOW MANY FLOORS: 2 BASEMENT PRESENT: んい BUILDING USE PREVIOUS/CURRENT: Rusi Ki ROOFING TYPE: AS HEATING SYSTEM: ELEME INSULATION: ATTIC: FG PIPES: NON-Insulated SAMPLE SAMPLE LOCATION HOMOGENEOUS AREA SO FOOTAGE DESCRIPTION OF MATERIAL Sport unit#9 Sport white 1200 amarco har Flow unit ut #9 yellar wo and least shu Red under pursu Plane feh Damised 700 4 Brow Brown BoHon Bottom Levil Domaged 615 SE CHKALOV DRIVE SUITE 12, VANCOUVER, WASHINGTON 98683-5280 (503) 221-7904 (360) 254-9385

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615 SE CHKALOV DRIVE SUITE 12, VANCOUVER, WASHINGTON 98683-5280 (503) 221-7904 PHONE (360) 254-9385 AND FAX-(360) 891-9633

SURVEY SAMPLE FORM

-

SAMPLE #	DESCRIPTION OF MATERIAL	SAMPLE LOCATION	HOMOGENEOUS AREA	SQ FOOTAGE
6	GUBT white	hitchen unit	No unit #9 Damaged	
(	level whit	tur hail 49	Dana 201	
12	burg white	Fronten ho Unit	Damaged	
13	wall totake	Kitchin Whitste	No unit #9 Damascol	
14	wall for white	Batwoom hall Unit#9	To unit #9	
15	wall totuluk	thit #9	No Unit #9 Damased	
6)	levis the white	2nd Plour junt hall bound they	No unit #9 Damageo1	
5)	Unit the what	Znol Flar Willig Barthous on Ori lig	Nounit#9 Damaseo	
14	leves the what	Zna Floer Writtig Budroom an Internes	Sbunit #9 Damascol	
19	wall by white	2 not there where the	Mounit#9 Damasel	
20	wall fet when	Unit A9 Bayroom	Jo whit #9 Damascol	
21	wan fet uht	and Floor hight Bertownitteg	No unit #9 Damage of	
22	Jusaletin Black	Unet #9	Damaged 410	
23	shu jan	Ballwoon # 9	Damaged	40
24B	Hancen	Barray #9	Dansaged	402

615 SE CHKALOV DRIVE SUITE 12, VANCOUVER, WASHINGTON 98683-5280 (503) 221-7904 PHONE (360) 254-9385 AND FAX-(360) 891-9633

SURVEY SAMPLE FORM

LAB# JJ 11 70

SAMPLE #	DESCRIPTION OF MATERIAL	SAMPLE LOCATION	HOMOGENEOUS AREA	SQ FOOTAGE
25	carlly tothe	Bartheopy	abstrant #9 2nd FH Bathroom unit #9 Damago	100
26	crilig bot white	Closet whit the	Bathroom unit 19 2nd Pl Bathroom Unit 49 Jamard	
27	Leiling fot white	Bathoon Whit #9	Bathroom Unit #9 Closed unit #9 Damascol	
28	shu whit	under steiten uppt	Dumaged	40
29	Insulation White/ phil		Domaged 410	
30	campt mastir Villin	und Plor Under Mart #9	Pamaged	400
3/A	Brown CB Tun CByon	Bathwoom unit	Damogeol	
32	Show Surrand	Whit # 9	Damaged	1
33	combutor Mallal	Ktole #10	Damaged	
34	Sport white	unit #10	Damascol	1200
35	Sport what	Whit #10	Damased	
34	sport uhrt	Front entry What #10	Mo what #10 Damascol	
37	spect whit	had plane had which to	Samage of	
36	Sport whit	Bulrown on Ull	No unit#10 Damascol	
30	Sport where	- 2011 Flue Rept Belvomer Rept	To unot #10	

7

615 SE CHKALOV DRIVE SUITE 12, VANCOUVER, WASHINGTON 98683-5280 (503) 221-7904 PHONE (360) 254-9385 AND FAX-(360) 891-9633

SURVEY SAMPLE FORM

LAB# ]] 1170

SAMPLE #	DESCRIPTION OF MATERIAL	SAMPLE LOCATION	HOMOGENEOUS AREA	SQ FOOTAGE
UO	ball tot what	LUR Lenut 10	Vo. unit # 10 Damaged	
ч(	wal' Htubk	Front whit enty #10	To whit #10 Damascol	
42	wall fix white	Kite him Unit #10	No unit #19 Damasel	
43	Cellib The White	Lukua HO	Mamased	
uy	Cours Mutuke	Batturpon will	Mo-Unit#10 Damased	
45	Cen Bringhit hall 6t white	Kitchn nott	1/10 Unit 4/10 Damascol	
46	0-0-	Lun unit #10	Mo unit#10 Damaged	
47	war tet white	Bathroom Tunut HID	To unit #10 Damaged	
· ·	wen st whit	Kinet #10	Mo unit #10 Damaged	
	Gui 3 Th white	hainet #10	To unit #19 Damaseo	
56	Cens the white	- 2 Ciling unit HIC		
51	Cen 3 whot	we new Bedroom	Damageer	
52	Jusa uty Blank	entward #10	Damager	
53	VI TOP	Whit #10 han lay	Damigin	200
54	UB Brown Bottom	Kithit #10	Domageol	

615 SE CHKALOV DRIVE SUITE 12, VANCOUVER, WASHINGTON 98683-5280 (503) 221-7904 PHONE (360) 254-9385 AND FAX-(360) 891-9633

#### SURVEY SAMPLE FORM

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LAB# 1170

	SAMPLE #	DESCRIPTION OF MATERIAL	SAMPLE LOCATION	HOMOGENEOUS AREA	SQ FOOTAGE
	55	VÍ	Bathroom Unit #10	Dumogeol	40
	56 B	White CB Tan CBM	Bathroom Unit #10	Dumageo(	YOL
	57	ceili's 6t white	Bathroom	unit#10 Damage	100
	56	ceili's bt white	2 rd Four Bath VOOM Whit #1D	Mosef unit #10 Damage	
ľ	59	Ceiling hat white	clout #10	Bathroom Unit#10 zna Fl Bathroom Whit#10 Damageol	p l
	60	From lafer piker / what	a the	Domoged flo	
	(el	Shu Jan	nd Flar Ballrowing #10	Domaged	40
	62	With Jusaleton Cerry	attr	Damoged 40	
	63	Sport Whit	unit#11	t/ounit#11 Damaged	(200)
	64	SP . et white	Frant writ # 11	To unit #11 Damascol	
	68	Spor' what	Kotem unit #11	To unit #11 Damascol	
	64	sport White	not bleway hai'way	Damascol	
	67	Spect What	Belroon nett	Vounit#11 Damased	
	GB	Sport whit	Bulgerhittell	To unit #41 Damased	
	(69	Cenis in white	we will unit #1	Mamageol	

615 SE CHKALOV DRIVE SUITE 12, VANCOUVER, WASHINGTON 98683-5280 (503) 221-7904 PHONE (360) 254-9385 AND FAX-(360) 891-9633

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#### SURVEY SAMPLE FORM

SAMPLE #	DESCRIPTION OF MATERIAL	SAMPLE LOCATION	HOMOGENEOUS AREA	SQ FOOTAGE
70	Curs the whole	Kitchen wall	4/0-whit#11 Damaseq1	
71	buts the whole	Bathroom B Unit 11 wail	To unit 4/1 Damased	
72	wall fit white	Live #11	No unit#11 Damased	
73	would be white	K.tely Unit#11	To unit #11 Damageo	
74	Well Fat white	Bathroom Unit #11	No unit #11 Damageol	
75	leurs multit	2nd Flow have cuiling united and Flow	Tourit #11 Vainased	
76	lewit " white	Bothway Co. J	Vamased	
<i>M</i>	Cerris the white	Beliger Left	Tp unit #11 Damaged	
76	Wall to white	hailway	Jo Unit #11 Damaged	
79	wour tot white	Bachwoom Bachwoom	T/o unit#11 Damageot	
60		A giland an	710 unit #11 Damaged	
61	Wall that There along	ept wait	Damaged TW	
62	6- Jan / Cury	Courtinet I Lour	holfler Damaged Bithown Buniftell	
63	Shu- Brown rid	Katelin 2nd laker Katelin perje Unit # 11	Damageel	200
Gr(	NS Bran Butter	K. Film Bottom Lager	Damaged	

# **WUEKIIFIED ENVIRONMENTAL CONSULTING, LLC.**

615 SE CHKALOV DRIVE SUITE 12, VANCOUVER, WASHINGTON 98683-5280 (503) 221-7904 PHONE (360) 254-9385 AND FAX-(360) 891-9633

#### SURVEY SAMPLE FORM

LAB# JS1170

ľ	SAMPLE #	DESCRIPTION OF MATERIAL	SAMPLE LOCATION	HOMOGENEOUS AREA	SQ FOOTAGE
	8Š	Shufan	Barthroom Whit #11	Damajed	UO
	46	cellib fort white	Barnison Unit 411	Closet unit #11 Zna Ficor Banwon Unet 11 Damafe	100
	451	Ceius tylihot	clout #11 Unit #11	Buthvoom Whit#1 2nd A Kothvoom uni #11 Damase	f
	49	ceius txt which	Ind flour Bathroom	Bethroom unit #11 Cipset anit #11 Damage	
5 1 -	469	Fusulation p. M. Rubite	athr	9/0	·
	96	Spent while	LUR #12	Tourit#12	1200
	91	Spect, white	Front unit entry #12	T/0 unit #12	
	92	Sport white	Kotilin Whit#12	T/o unit #12	
	93	sport whe	nul Flew aux have unit #12	170 und #12	
	91	sport white	and Flow Beg boom on he UNUT #12	170 unit #12	,
	93	Sport what	2 wel Plan Relvom en p. 51 t Unit # 12	er 10 wm. Are	
	96	war tot white	From K and # 12	7/0 Whit #12	
	a7	wall fit who	Level #12	10 unit #12	
	94		WWW. IC	Klo unit #12	
	99	wall tot what	c har huger	Mount #n	

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SURVEY SAMPLE FORM

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LAB # JJ-1170

SAMPLE #	DESCRIPTION OF MATERIAL	SAMPLE LOCATION	HOMOGENEOUS AREA	SQ FOOTAGE
100	wan fit which	Bulrown unit	2	
(6\	navi totulut	much flow on fisht	(	
102	and the whole	Front in try wit #12	: 110 und #12	,
103	Un B The white	LWR 1 UndAll	T/ound#12	
104	Comp pr what	Kutelen Unit H2		·
105	Cuus en white	whit #12	1/0 Unit #12	
pl	barns the white	Rathere m	T/0 unit #12	
107	Cung Try Mik	Balveen av latt	Mo unit 412	
168	Shu-Brown	Kitching 100 mg		2000
109	1/13 Brown	Ki fe lun Bottom Unit #12 unit		
[[0	Ceramic hy	Man ++12	•	1700
[11]	Ceramit Lip 6- Cery	Brathroom Unit #12	X	10D
110	capting to the	2nd Flow Bathroom Whit 4/2	Closet unif #12	760
[13	cuili's fxt	Bathroom Unit #12	2nd FI Bathvoor Unit #12 Closef unit #12	
114	cit's bet whe	clout Unit #	and FI Bathuan Unit 12 Bathwan Unit HW	

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#### SURVEY SAMPLE FORM

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LAB# JJ1170

	SAMPLE #	DESCRIPTION OF MATERIAL	SAMPLE LOCATION	HOMOGENEOUS AREA	SQ FOOTAGE
	15	Fasclation Blace	wal unit 12	tlo	
	116	Fusu lation proce / bu hate	arta unit 12	7/0	
13	117	Carlis fit which	Living Room		202
1	[18	ceilig fot what	Living Room Whit 13		
	//9	Centus fot white	Living Room Unit 13		
	126	sport when		st/o unut #13	800
	121	sport white	What HIS 260 Flow hav/Way What HIS	57/0 whit #13	
	122	sport white sport where	Betom on left Betom on left	1/0 lund #13	
	123	ceilis ht white	Writ #13	Closet unit#13 2nd Fl Bathnoom Whit 13	300
	124	ceitus Art white	clout #13	Bathroon Whit #3 Znd Fl Bathroom Whit #13	
	125	caity for what	nul Flour Bathmoun Unit 13	Bathroom Whit 13 Closet Whit#13	
	126	aeu374 White	Kitra unit Warts	T/o unit #13	
	127	Cens The What	Lul want #13	T/0 unit #13	
	128	lu B whte	fron t on type	10 MM HIS	
	129	Guis Mucht	hail and 13	T/0 What #13	

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SURVEY SAMPLE FORM

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SAMPLE #	DESCRIPTION OF MATERIAL	SAMPLE LOCATION	HOMOGENEOUS AREA	SQ FOOTAGE
130	Ceu & the whit	7 nd The unit Baskwood B ceitig Ind Flow that	7/0 unit 13	
131	lan Bru whate	all Redoom Right		
132	wan browt	Lul #13	10 unit #	
183	wail totable	unit 13	70 unit #13	
134	wan totalt	Bathnoom Whit His	T/o unit 13	
135	Wall for white	har whith is	The here + 4(3	
134	wall unta	Bathroom 413	T10 unit #13	
137	Wall white	Zna Far Unitity Babamar fight	×10 what #13	
(34	Insulation River	ester	7/0	
139	Country the matra	WM -		
140	white and com	Kitch Unite pero Unit 13		200
141	= white = shut Vining	Bathroom B	Closet 13	80
142	UB Burn	Botton Level Baturpon Unit 13		100
143	Shu Baumy While and	Gront entry under surs unit 3		40
144	uranic by Tap	unit 13 TUP (e)	W	50

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SURVEY SAMPLE FORM

SAMPLE #	DESCRIPTION OF MATERIAL	SAMPLE LOCATION	HOMOGENEOUS AREA	SQ FOOTAGE
MS	Buch & band End	Fl. Bathroom Lenet #13		40
146	She Dorth Fan	Fl Bathyoon Linet 13		40
147	Filew Brown	auler totale	tle	
Wg	AS Black	TOP LOUPR, ROOF	Entire RoovF,	
149	HS Bleuch		Ventire Roop	
150	AS Black	- 3nd theyld	Entire Roof	
151	TIP Black	Bottom Leuger	Entive Roof	
	•			
			•	
			5	



January 2, 2025

#### **Date Park Condominiums**

**3701 House Basement:** Remove and dispose of approximately 200 linear feet of asbestos containing duct seam tape.

**Office, Unit 1,2,3:** Remove and dispose of approximately 2,500 square feet of asbestos containing ceiling texture (Popcorn Scrape),

**Units 4,6,7,8:** Remove and dispose of approximately 3,000 square feet of asbestos containing ceiling texture (Popcorn Scrape)

**Unit 7:** Remove and dispose of approximately 135 square feet of asbestos containing sheet vinyl and wood underlayment.

**Units 9,11,12,13:** Remove and dispose of approximately 3,000 square feet of asbestos containing ceiling texture (Popcorn Scrape),

**Unit 10:** Remove and dispose of approximately 800 square feet of asbestos containing ceiling texture (Popcorn Demo Fire Clean-up).

**Unit 9,11,13:** Remove and dispose of approximately 260 square feet of asbestos containing sheet vinyl and wood underlayment from kitchens