The Junipers Project Environmental Impact Report SCH No. 2018041032 - Project No. 586670

Appendix K3

Asbestos and Lead-Based Paint Investigation

February 2020



May 21, 2018

Mr. Max Frank Carmel Land LLC 1334 Parkview Avenue, Suite 100 Manhattan Beach, California 90266

RE: Asbestos and Lead-Based Paint Investigation

14455 Pensaquitos Drive San Diego, California 90266

Former Golf Course and Tennis Courts

Hillmann Project #: C3-7144

Dear Mr. Frank:

Hillmann Consulting, LLC (Hillmann) was retained by 33North Development Group. (client) to conduct an asbestos and lead-based paint investigation at the above referenced location.

On April 25, 2018, an investigation of the above-referenced location was performed by Mr. Stephen Bartlett, a State of California Certified Site Surveillance Technician (CSST #17-6112) and a State of California Department of Public Health (CDPH) Certified Lead Sampling Technician (#29973), under the direction of Mr. Ryan Terwilliger, a State of California Certified Asbestos Consultant (CAC #11-4776) and CDPH Certified Lead Inspector/Risk Assessor (CLIA #22479) of Hillmann Consulting, LLC. The investigation was performed in order to identify potential asbestos-containing materials and lead-based paint that may be found at the former golf course and tennis courts located at 14455 Pensaquitos Drive.

#### **Asbestos Containing Material (ACM) Investigation**

Intrusive methods were utilized during the inspection of the premises for suspect ACM. However, suspect materials may exist within the inspected areas of the Property building that were not accessible during the inspection. Such areas typically include, but may not necessarily be limited to, wall cavities, crawl spaces, and ceiling plenums.

A total of nineteen (19) samples of suspect materials were collected from the former maintenance building and the shed in tennis court area (with 29 layers broken out) and analyzed, per Appendix A, Subpart F, 40 CFR Part 763, Section 1 via Polarized Light Microscopy (PLM), by LA Testing Lab Services located in Huntington Beach, CA. LA Testing is an American Industrial Hygiene Association (AIHA), Environmental Microbiology Laboratory Accreditation Program (EMLAP), and National Voluntary Laboratory Accreditation Program (NVLAP) accredited laboratory.

### Sampled materials included:

 Vinyl floor tile and associated mastic, roofing materials, penetration mastic, ceiling tiles, plaster, and joint compound.

The results of bulk sample analysis indicate that asbestos-containing materials **are** present in the following materials:

Table I
Positive ACM Sample Location Table

Sample & Location	Description	Quantity (Approximate)	Asbestos Content by PLM
A-4, A-5, A-6 / Former Maintenance Shed Roof	Penetration Mastic, Black	30 Ln Ft	5% Chrysotile
A-16, A-17 / Tennis Courts Equipment Shed Roof	Roofing Material	10 SF	5% Chrysotile

If any previously unidentified suspect asbestos-containing materials are encountered during activities that may disturb ACM, all work must stop. The unidentified materials should either be sampled or must be assumed to contain asbestos.

## Lead-Based Paint (LBP) Investigation

Currently, the State of California, HUD, and the Environmental Protection Agency (EPA) define lead-based paint as paint or other surface coating with lead content equal to or greater than 1.0 milligram per square centimeter (mg/cm²) of surface area (via XRF instrumentation) or greater than or equal to 0.5% by weight, 5000 ppm, or 5000 mg/kg. A summary of the findings and recommendations of this report are included below. This summary alone does not constitute the complete screening report

The LBP Inspection was performed through paint chip sampling in general conformance with the 1995 HUD Guidelines for the evaluation and control of LBP hazards in housing (1997 revised Chapter 7 of the HUD guidelines). The subject areas were visually inspected and suspect LBP samples were collected and analyzed by LA Testing, in Huntington Beach, California, using Flame Atomic Absorption Spectrometry (AAS), following EPA Method SW846 3050/7000B.

The purpose of the survey was to identify, sample, analyze and quantify any suspect LBP from the former golf and tennis courts at 14455 Pensaquitos Drive.

## Sampled materials included:

• Door frames, doors, walls, floors, and ceilings

C3-7144 Page 2 of 4

Ten (10) samples of suspect lead-based paint (LBP) were collected and included **no** positive LBP:

The results of samples analyzed indicate that lead-based paint was **not** present.

In compliance with Title 17, CCR, Division 1, Chapter 8 and 24 CFR Subtitle A, Part 35.55, Hillmann filed the 8552 Form as required to notify the California Department of Public Health (CDPH) the findings of the LBP Inspection conducted on the Site. A copy of the 8552 form is included in the appendices.

If suspect LBP is discovered during servicing or maintenance related work for which there are no sample documentation/results, Hillmann recommends pursuing one of the following alternatives: (1) Sample and analyze the discovered suspect material(s) to determine whether they contain LBP or, (2) quantify and remove on a unit cost basis.

#### Conclusion

The results of the asbestos and lead-based paint investigation indicated that ACM was identified and LBP was **not** identified at the above referenced structures.

**Asbestos-Containing Material** 

Sample & Location	Description	Quantity (Approximate)	Asbestos Content by PLM
A-4, A-5, A-6 / Former Maintenance Shed Roof	Penetration Mastic, Black	30 Ln Ft	5% Chrysotile
A-16, A-17 / Tennis Courts Equipment Shed Roof	Roofing Material	10 SF	5% Chrysotile

Based on the findings of the asbestos survey, Hillmann offers the following recommendations:

- Analytical results returned that **asbestos was detected** in the samples that were collected indicated in Table 1. The ACM listed in Table 1 is non-friable and in good condition. Before any renovation can take place, the removal of asbestos-containing materials must include consulting services (design and monitoring), and the removal should be performed by a California licensed asbestos abatement contractor and according to all federal, state and local laws governing asbestos.
- If additional impacted suspect **ACBM** or **ACCM** are discovered during renovations, servicing or maintenance related work for which there are no sample documentation/results, Hillmann recommends pursuing one of the following alternatives: Sample and analyze the discovered suspect material(s) to determine whether it contains asbestos; or assume the material(s) to be asbestos-containing materials, quantify and remove on a unit cost basis.

C3-7144 Page **3** of **4** 

• A copy of this report must be present on-site during any renovation or demolition activities affecting the sampled materials.

This report should be maintained as a permanent maintenance record for the Property.

Please feel free to contact our office at (714) 634-9500, should you have any questions or concerns.

Sincerely,

HILLMANN CONSULTING, LLC

Ryan Terwilliger

West Coast Operations Manager

CAC - 11-4776

Attachments: Lab Results

Stephen Bartlett Environmental Scientist CSST- 17-6112

C3-7144 Page 4 of 4



# **LA Testing**

Attention: Stephen Bartlett

5431 Industrial Drive Huntington Beach, CA 92649

Tel/Fax: (714) 828-4999 / (714) 828-4944

Hillmann Consulting, LLC

1600 Route 22 East

Union, NJ 07083

http://www.LATesting.com / gardengrovelab@latesting.com

LA Testing Order: 331809458 Customer ID: HILL50

Customer PO: Project ID:

**Phone:** (908) 688-7800

Fax:

Received Date: 04/25/2018 3:20 PM

**Analysis Date**: 04/30/2018 **Collected Date**: 04/25/2018

Project: C3-7144 33 North Development 14455 Penasquitos Drive

# Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-Asi	<u>bestos</u>	<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
A-01-Shingle 1	Roof Maintenance shed roof - roofing	White/Black/Green Fibrous	5% Glass	95% Non-fibrous (Other)	None Detected
331809458-0001 A-01-Shingle 2	core, black  Roof Maintenance shed roof - roofing	Heterogeneous  Brown/Black Fibrous	5% Glass	95% Non-fibrous (Other)	None Detected
331809458-0001A	core, black	Heterogeneous			
A-02-Shingle 1	Roof Maintenance shed roof - roofing	White/Black/Green Fibrous	5% Glass	95% Non-fibrous (Other)	None Detected
331809458-0002	core, black	Heterogeneous			
A-02-Shingle 2	Roof Maintenance shed roof - roofing	Brown/Black Fibrous	5% Glass	95% Non-fibrous (Other)	None Detected
331809458-0002A	core, black	Heterogeneous			
A-03-Shingle 1	Roof Maintenance shed roof - roofing	White/Black/Green Fibrous	5% Glass	95% Non-fibrous (Other)	None Detected
331809458-0003	core, black	Heterogeneous	E0/ Class	OFO/ Non-Sharara (Others)	None Detected
A-03-Shingle 2 331809458-0003A	Roof Maintenance shed roof - roofing core, black	Brown/Black Fibrous Heterogeneous	5% Glass	95% Non-fibrous (Other)	None Detected
A-04	Roof Maintenance	Black		95% Non-fibrous (Other)	5% Chrysotile
A-U4 331809458-0004	shed roof - penetration mastic,	Non-Fibrous Homogeneous		95% Noti-libious (Other)	5% Chrysothe
001000400 0004	black	Homogeneous			
A-05	Roof Maintenance shed roof -	Black Non-Fibrous		95% Non-fibrous (Other)	5% Chrysotile
331809458-0005	penetration mastic, black	Homogeneous			
A-06	Roof Maintenance	Black		95% Non-fibrous (Other)	5% Chrysotile
331809458-0006	shed roof - penetration mastic, black	Non-Fibrous Homogeneous			
A-07-Floor Tile	Office maintenance shed office - 12x12	Gray/White Non-Fibrous		100% Non-fibrous (Other)	None Detected
331809458-0007	vinyl floor tile, paper pattern	Homogeneous			
A-07-Adhesive	Office maintenance shed office - 12x12	Clear Non-Fibrous		100% Non-fibrous (Other)	None Detected
331809458-0007A	vinyl floor tile, paper pattern	Homogeneous			
A-08-Floor Tile	Office maintenance shed office - 12x12	Gray/White Non-Fibrous		100% Non-fibrous (Other)	None Detected
331809458-0008	vinyl floor tile, paper pattern	Homogeneous			
A-08-Adhesive	Office maintenance shed office - 12x12	Clear Non-Fibrous		100% Non-fibrous (Other)	None Detected
331809458-0008A	vinyl floor tile, paper pattern	Homogeneous			
A-09-Floor Tile	Office maintenance shed office - 12x12	Gray/White Non-Fibrous		100% Non-fibrous (Other)	None Detected
331809458-0009	vinyl floor tile, paper pattern	Homogeneous			

Initial report from: 04/30/2018 13:38:16



# **LA Testing**

5431 Industrial Drive Huntington Beach, CA 92649

Tel/Fax: (714) 828-4999 / (714) 828-4944

http://www.LATesting.com / gardengrovelab@latesting.com

LA Testing Order: 331809458 Customer ID: HILL50

Customer PO: Project ID:

# Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-Asbes	<u>stos</u>	<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
A-09-Adhesive 331809458-0009A	Office maintenance shed office - 12x12 vinyl floor tile, paper pattern	Clear Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
A-10-Joint Compound 331809458-0010 Drywall not found in sample	Office maintenance shed office - drywall + jc composite	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
A-11 331809458-0011 Drywall not found in sample	Office maintenance shed office - drywall + jc composite	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
A-12 331809458-0012 Drywall not found in sample	Office maintenance shed office - drywall + jc composite	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
A-13 331809458-0013	Office maintenance shed office - 2x4 ct	Gray/White Fibrous Heterogeneous	40% Cellulose 10% Min. Wool	30% Perlite 20% Non-fibrous (Other)	None Detected
A-14 331809458-0014	Office maintenance shed office - 2x4 ct	Gray/White Fibrous Heterogeneous	40% Cellulose 10% Min. Wool	30% Perlite 20% Non-fibrous (Other)	None Detected
A-15 331809458-0015	Office maintenance shed office - 2x4 ct	Gray/White Fibrous Heterogeneous	40% Cellulose 10% Min. Wool	30% Perlite 20% Non-fibrous (Other)	None Detected
A-16-Shingle 331809458-0016	Roof tennis courts shed - roofing core	White/Black Fibrous Heterogeneous	5% Glass	95% Non-fibrous (Other)	None Detected
A-16-Felt 331809458-0016A	Roof tennis courts shed - roofing core	Black Fibrous Homogeneous	70% Cellulose	30% Non-fibrous (Other)	None Detected
A-16-Mastic	Roof tennis courts shed - roofing core	Black Fibrous Homogeneous		95% Non-fibrous (Other)	5% Chrysotile
A-17-Shingle 331809458-0017	Tennis courts shed - roofing core	White/Black Fibrous Heterogeneous	5% Glass	95% Non-fibrous (Other)	None Detected
A-17-Felt 331809458-0017A	Tennis courts shed - roofing core	Black Fibrous Homogeneous	70% Cellulose	30% Non-fibrous (Other)	None Detected
A-17-Mastic 331809458-0017B	Tennis courts shed - roofing core	Black Fibrous Homogeneous		96% Non-fibrous (Other)	4% Chrysotile
A-18 331809458-0018	Floor tennis courts - caulking, white	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
A-19 331809458-0019	caulking, white	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

Initial report from: 04/30/2018 13:38:16



# **LA Testing**

5431 Industrial Drive Huntington Beach, CA 92649

Tel/Fax: (714) 828-4999 / (714) 828-4944

http://www.LATesting.com / gardengrovelab@latesting.com

LA Testing Order: 331809458 Customer ID: HILL50

> Customer PO: Project ID:

Analyst(s)

Christopher Miranda (29)

Michael DeCavallas, Laboratory Manager or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis. Samples received in good condition unless otherwise noted. Estimated accuracy, precision and uncertainty data available upon request. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Reporting limit is 1%

Samples analyzed by LA Testing Huntington Beach, CA NVLAP Lab Code 101384-0, CA ELAP 1406

Initial report from: 04/30/2018 13:38:16



LA Testing Order: 331809481 CustomerID: HILL65

CustomerPO: ProjectID:

Attn: Ryan Terwilliger
Hillmann Consulting
1745 West Orangewood Avenue
Suite 110
Orange, CA 92868

Phone:

(714) 634-9500

Fax:

Received:

04/25/18 3:20 PM

Collected:

Project: C3-7144

## Test Report: Lead in Paint Chips by Flame AAS (SW 846 3050B/7000B)\*

Client SampleDescription	Collected Analyzed	RDL	Lead Concentration
B-1 331809481-0001	4/26/2018 Site: Maintenace shed ext wall, green, intact, wood	0.010 % wt	0.018 % wt
B-2 331809481-0002	4/26/2018 Site: Maintenace shed int wall, beige, intact, wood	0.043 % wt	<0.043 % wt
B-3 331809481-0003	4/26/2018 Site: Maintenace shed int wall, beige, intact, wood	0.041 % wt	<0.041 % wt
B-4 331809481-0004	4/26/2018 Site: Maintenace shed int wall, white, intact, wood	0.061 % wt	<0.061 % wt
B-5 331809481-0005	4/26/2018 Site: Maintenace shed int wall, brown, intact, wood	0.021 % wt	<0.021 % wt
B-6 331809481-0006	4/26/2018 Site: Tennis court light poles, brown, intact, metal	0.010 % wt	<0.010 % wt
B-7 331809481-0007	4/26/2018 Site: Tennis court shed, green, intact, wood	0.036 % wt	<0.036 % wt
B-8 331809481-0008	4/26/2018 Site: Tennis court shed, white, intact, wood	0.10 % wt	<0.10 % wt
B-9 331809481-0009	4/26/2018 Site: Tennis court floor, red, intact, concrete	0.049 % wt	<0.049 % wt
B-10 331809481-0010	4/26/2018 Site: Tennis court floor, green, intact, concrete	0.014 % wt	<0.014 % wt

Michael Chapman, Laboratory Manager or other approved signatory

Michael Chapman

\*Analysis following Lead in Paint by EMSL SOP/Determination of Environmental Lead by FLAA. Reporting limit is 0.010 % wt based on the minimum sample weight per our SOP. Unless noted, results in this report are not blank corrected. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities. Samples received in good condition unless otherwise noted. "<" (less than) result signifies that the analyte was not detected at or above the reporting limit. Measurement of uncertainty is available upon request. The QC data associated with the sample results included in this report meet the recovery and precision requirements unless specifically indicated otherwise. Definitions of modifications are available upon request.

Samples analyzed by LA Testing Huntington Beach, CA AIHA-LAP, LLC--ELLAP Accredited #101650, CA ELAP 1406

Initial report from 04/26/2018 17:06:24

331809458#



**BULK SAMPLE IDENTIFICATION FORM** PLM COC, Version 3.3

DATE: 4/25/18

JOB#: C3-7144

Environmental Consulting & Lab Services, 1600 Route 22 East, Union, NJ 07083 

**CLIENT:** 33North Development TAT for SOF-V - 1wk 2wk TAT for TEM - 3-6hrs 8-12hrs 24hrs 48hrs 72hrs 5-7day TAT for PLM - 3-6hrs 8-12hrs 24hrs 48hrs 72hrs 5-7day POSITIVE STOP ON ALL HOMOG. SAMPLES

LOCATION: 14455 Pensaquitos Drive	itos Drive		TAI for SUF-	AT for SOF-V - 1wk 2wk	N TEM ON
LAB Instructions:	•ANALYZE AL	•ANALYZE ALL NOBS AS INDICATED BY ( •ANALYZE BOTTOM / INNER LAYERS FIRST	AS INDICATED BY "BL" — IF	A PLM. POSITIVE STOP ON TEM ONLY POSITIVE THEN STOP ANALYSIS OF OTHER LAYERS	IALYSIS
Homg. ID Sample #	- Floor/Room	Location Description	Material Description Quantity  Color in SOW? F	Cond NOB Friable?	Time Sample Collected
10.4	Roof	Maintenance Goot	Roofing Core, black		
40-W		- 1			
A-03		<b>(</b>	4		
h-04			Penetration mustic, bluck		
A-05		,			
4-06	4	R			
A-07	OFFice	Maintenance State	Vin # Floor tice, Puper protoco		
R-08					
\$-0A	·	*	4		
R-10	_		COMPOSITE TO		
CHAIN OF CUSTODY					
SAMPLED BY:	3Y:	TRANSPORTED BY:	RECEIVED BY:	ANALYZED BY:	D BY:
Print Stephen Bar	Bartleta		CI) Olon 4/25 3:208h		
Sign 2 Tope 15	Motor				
Material Codes					

# aterial Codes

PPW=parapet wall flashing, RFP=re-inforced fiberglass panel, SP=soundproofing, TP=tar paper, VB=vapor barrier, VCT=vinyl floor tile, VCTM=VCT mastic, VSF=vinyl sheet flooring, WB=wallboard, WPA=wall paper adhesive, PI = pipe insulation, PFI = pipe fitting insulation, FG = fiberglass line ALL OTHER DESCRIPTIONS MUST BE WRITTEN OUT padding mastic, CPT=carpet tile mastic, CT=ceiling tile, CTM=CT mastic, CWT=ceramic wall tile, FP=fireproofing, JC=joint compound, JT=joint tape, LC=leveling compound, PL=plaster, PP=pitch pocket, AP=acoustical plaster, BC=brown coat, BF=base flashing, BUR=built-up roofing, CB=cove base, CBM=cove base mastic, CF=curb flashing, CFT=ceramic floor tile, CM=carpet mastic, CPM=carpet

# 331809458#



BULK SAMPLE IDENTIFICATION FORM PLM COC, Version 3.3

DATE: 4/25/18

JOB#: C3-7144

Environmental Consulting & Lab Services, 1600 Route 22 East, Union, NJ 07083 (908) 688-7800 Fax (908) 686-2636 email: @hillmanngroup.com

**CLIENT:** 33North Development

POSITIVE STOP ON ALL HOMOG. SAMPLES

TAT for PLM - 3-6hrs 8-12hrs 24hrs 48hrs (72hrs) 5-7day
TAT for TEM - 3-6hrs 8-12hrs 24hrs 48hrs 72hrs 5-7day
TAT for SOF-V - 1wk 2wk

Homg. ID LOCATION: 14455 Pensaguitos Drive CHAIN OF CUSTODY LAB Instructions: Sample # A-13 Lab # A-P ARD •ANALYZE BOTTOM / INNER LAYERS FIRST AS INDICATED BY "BL" — IF POSITIVE THEN STOP ANALYSIS OF OTHER LAYERS \*ANALYZE ALL NOBS AS INDICATED BY (/ Floor/Room Office 00 Main tenance Canis ennis Location Description 6/13 24 100 pt Sher Sred Roofing 2 X Twall " VIA TEM IF NEGATIVE VIA PLM. POSITIVE STOP ON TEM ONLY Material Description DU N 000 JC COMPasite · White in SOW? | Friable? Quantity Cond NOB Time Sample Collected Lab Results

# **Material Codes**

Sign

Print

cons

SAMPLED BY

TRANSPORTED BY:

RECEIVED BY:

ANALYZED BY:

Spaces Occupied?

Spaces Operating?
Access Issues?

WPA=wall paper adhesive, PI = pipe insulation, PFI = pipe fitting insulation, FG = fiberglass line ALL OTHER DESCRIPTIONS MUST BE WRITTEN OUT PPW=parapet wall flashing, RFP=re-inforced fiberglass panel, SP=soundproofing, TP=tar paper, VB=vapor barrier, VCT=vinyl floor tile, VCTM=VCT mastic, VSF=vinyl sheet flooring, WB=wallboard, padding mastic, CPT=carpet tile mastic, CT=ceiling tile, CTM=CT mastic, CWT=ceramic wall tile, FP=fireproofing, JC=joint compound, JT=joint tape, LC=leveling compound, PL=plaster, PP=pitch pocket, AP=acoustical plaster, BC=brown coat, BF=base flashing, BUR=built-up roofing, CB=cove base, CBN=cove base mastic, CF=curb flashing, CFT=ceramic floor tile, CM=carpet mastic, CPM=carpet OrderID: 331809481



# Lead (Pb) Chain of Custody EMSL Order ID (Lab Use Only): #3 3 1 9 0 9 4 8

LATESTING 520 MISSION STREET SOUTH PASADENA, CA

PHONE: (800) 303-0047 FAX: (323)-254-9982

company: Hillmann Consult	my LLC werve Site 110			ISL-Bill to: Sa to is Different note inst			, friga		
Street: 1745 W. Olamprost A	thenre, svite 110	Th	ird Party Bi	lling requires writter	authoriza	tion from third pa	arty		
City: Olange State/P	Province: CA	Zip/Postal Code: Country:							
Report To (Name): Ryan Terwillia		Telephon					1 1		
Email Address: V terwilling @ Will mi	mor Akirp nas	Fax #: Purchase Order:							
Project Name/Number: (3-714		Please P	rovide Re	sults:	☐ Emai	ı			
U.S. State Samples Taken:		CT Samples: Commercial/Taxable Residential/Tax Exem					Evennt		
	rnaround Time (TA				,ie	Jacillal Tax	Exempt		
	Hour 48 Hour		2 Hour	96 Hour	□ 1 V	Veek	2 Week		
	ed in accordance with EMS				_	veek	Z WEEK		
Matrix	Method	L o Tomio a		strument		ting Limit	Check		
Chips 🔣 % by wt. 🗆 mg/cm² 🔲 ppm	SW846-7000E	3		tomic Absorption		.01%	₩.		
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Air				tomic Absorption		ıg/filter			
	NIOSH 7105 NIOSH 7300 mod		-	ite Furnace AA AES/ICP-MS		μg/filter μg/filter			
Wipe* ASTM □	SW846-7000E		THE REAL PROPERTY.	tomic Absorption		ug/wipe			
non ASTM	SW846-6010B o			CP-AES	-	µg/wipe			
*if no box is checked, non-ASTM Wipe is assumed	SW846-7000B/7	010	Graph	ite Furnace AA		µg/wipe	Ē		
TCLP	SW846-1311/7000B/S	M 3111B		tomic Absorption		g/L (ppm)			
	SW846-1131/SW846-6	010B or C		CP-AES	0.1 mg/L (ppm)				
Soil	SW846-7000E	3	Flame A	tomic Absorption		/kg (ppm)			
A second	SW846-7010		-	ite Furnace AA		g/kg (ppm)			
CONTRACTOR OF THE PARTY OF THE	SW846-6010B o			CP-AES		kg (ppm)			
Wastewater Unpreserved	SM3111B/SW846-	7000B		tomic Absorption		g/L (ppm)			
Wastewater Unpreserved ☐ Preserved with HNO₃ pH < 2 ☐	EPA 200.9		-	ite Furnace AA	0.003 mg/L (ppm)				
	EPA 200.7	-		CP-AES	0.020 mg/L (ppm) 0.003 mg/L (ppm)				
Preserved with HNO₃ pH < 2 ☐	EPA 200.9 EPA 200.8			ite Furnace AA ICP-MS					
Freserved with HNO3 pH < 2	40 CFR Part 5		CP-AES		mg/L (ppm)				
TSP/SPM Filter	40 CFR Part 5			ite Furnace AA		µg/filter µg/filter	-H		
Other:	10 01111 0110		Огарп	no i dilidoo /vi	3.0	рулпсы			
	artlett	Signa	ture of S	ampler: 07	m.	Bert	14		
Sample # Locati		Oigile		me/Area	your	Date/Time S	ampled		
		en tot				Duto, Tillio	umpicu		
B. 3 Maintanne she		ejun	tact 1	WOOD					
Maintenne she int. wall, being, intact, wool									
Maintenance 5	her int. wo	d, whi	te, Ti	tact, uso	2				
B-5 Maintenace 5	hes Bet d	(OWA)	Into	ict iroz	1				
Client Sample #'s -	0	, ,	1	Total # of Sa	mples:		12012		
Relinquished (Client):	Date:			Time:					
Received (Lab):	(a)I) Date:	4/-	25	Time:		3:20PM			
Comments:	(0)	,			an a	enach /			
CC Klistine Suron	u Ksavona a	hillna	m glou	CC Klistine Surona Ksavona @hillnan grop.con on an reports linvokes					

OrderID: 331809481



# LEAD (Pb) CHAIN OF CUSTODY EMSL ORDER ID (Lab Use Only): #3 3 1 8 0 9 4 8

LATESTING 520 MISSION STREET SOUTH PASADENA, CA 91030

PHONE: (800) 303-0047 FAX: (323)-254-9982

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Sample #	Location	Volume/Area	Date/Time Sampled
B-6	Tennis court light Poles, most	, Intact, Bonety	
B-7	Tennis Court Shee, green,	Intact, Wood	
B-8	Francis Coult Shee, white,	Intact, dwood	1
B-9	Tennis court Floor, (ex, into	act, concere	
8-10	Tennis Court Shez, green, Tennis Court Shez, white, Tennis Court Floor, (ez, into Tennis Court Floor, (ez, into Tennis Court Floor, green	intact isnifete	
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新· 第一			
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7.9.74			
		- Ja	
Comments/S	pecial Instructions:		20

Page 2 of 2 pages