

ABATE TEK LLC

ASBESTOS ASSESMENT AND SURVEY

Prepared for: Public Works Department - City of Sweet Home

Property Address: 1357 Pleasant Valley Rd. Sweet Home OR. 97386

Demolition - Out Buildings - Administration Building

Waste Water Treatment Plant

1.0 INTRODUCTION:

On **Tuesday, August 9th, 2022,** Abate Tek LLC of Portland, completed an asbestos inspection and survey prior to demolition of commercial out buildings located at: <u>1357 Pleasant Valley Rd. Sweet Home OR. 97386</u>. This survey was conducted by Tom Levitt (Certification # IRO-22-4427B), an accredited AHERA Asbestos Inspector under 40 CFR, Part 763, Subpart E, and Appendix C. This report presents the asbestos survey methods, findings, and conclusion.

2.0 PURPOSES AND SCOPE:

This survey & assessment is to be done on commercial out buildings and administration office building slated for demolition.

1357 Pleasant Valley Rd. Sweet Home OR. 97386

Various local, state, and federal regulations govern the use and management of Asbestos Containing Materials (ACM). The codes are generally focused on preventing airborne emissions of asbestos fibers and addressing public and worker health concerns for exposure to asbestos during demolition or renovation projects. The Environmental Protection Agency (EPA) requires that any material that contains greater than 1% asbestos be handled as an asbestos containing material.

3.0 SUSPECT MATERIALS TESTED FOR ASBESTOS CONTENT: The number of samples taken for any surfacing, TSI or miscellaneous material is determined by CFR Part 763.86.In some cases, the inspector can use discretion and take fewer samples of factory manufactured materials such as VCT, ceiling tile, and roofing.

Notes:

- 1. Lower water plant was in an operational state at time of survey.
- 2. Accessible external piping was checked for TSI insulation.
- 3. Three structures have homogeneous membrane composite roofing.
- 4. No visible cloth ACM wiring was detected at panels or in pump houses.

4.0 SUBJECT SITE DESCRIPTION:

The subject property site(s) are commercial pump buildings, storage, and administrative offices slated for demolition. Testing was done on interior/ exteriors areas of structures slated for demolition. Administration building was (occupied) at time of survey.

5.0 SURVEY METHODOLOGY:

The scope of services included identification of any suspected ACM within the specific areas that could be impacted by upcoming activities, to bulk sample and analyze those suspect materials and to provide a report of findings. A general walkover examination was initially completed to plan the asbestos survey, identify functional spaces (spatially distinct areas within the work area), and to develop a sampling scheme for homogeneous areas of suspected ACM.

The interior finishes were visually inspected for suspect ACM. Bulk samples were collected in a representative manner by the Inspector based on suspected material contents, as defined by regulatory codes or guidance's for sampling methods and as applicable to the planned activities.

The samples were placed into airtight plastic bags and hand delivered to a NVLAP accredited laboratory for the analysis of bulk materials using Polarized Light Microscopy (PLM).

6.0 IDENTIFIED ASBESTOS CONTAINING SAMPLES – FINDINGS:

A total of twenty-three (23) samples were taken from interior/exteriors of structures affected by renovations. (See chains of custody).

Samples tested as (Negative) for asbestos are listed as NAD (No Asbestos Detected).

NR = < 1% ACM Non-Regulated.

NR – Non-Regulated materials (<1%) or trace amounts of any asbestos contaminant should be handled using OSHA approved guidelines for wet removal. This is for your safety and the safety of your contractors.

	MATERIAL- TYPE - COLOR	LOCATION Sq. ft.	COND. G/P	FRIABLE Y/N	PERCENT % ACM
001	FRP Type Wall Paneling Tan	Lower Pump House Throughout	G	N	No Asbestos Detected
	MATERIAL- TYPE - COLOR	LOCATION Sq. ft.	COND. G/P	FRIABLE Y/N	PERCENT % ACM
002	Tar Paper - Black	Under Cedar Roofing	G	N	No Asbestos Detected

	MATERIAL- TYPE - COLOR	LOCATION Sq. ft.	COND. G/P	FRIABLE Y/N	PERCENT % ACM
003	Caulking Material - Gray	Lower Holding Tank Lid Vents	G	N	No Asbestos Detected
	MATERIAL- TYPE - COLOR	LOCATION Sq. ft.	COND. G/P	FRIABLE Y/N	PERCENT % ACM
004	Insulation Material - Yellow Fibrous	Concrete Dual Holding Tanks - Interior	G	N	No Asbestos Detected
	MATERIAL- TYPE - COLOR	LOCATION Sq. ft.	COND. G/P	FRIABLE Y/N	PERCENT % ACM
005	Patch Material- Gray	Concrete Dual Holding Tanks Right Interior	G	N	No Asbestos Detected
	MATERIAL- TYPE - COLOR	LOCATION Sq. ft.	COND. G/P	FRIABLE Y/N	PERCENT % ACM
006	Powder Insulation - White	Lime Tower - Interior Valve	G	N	No Asbestos Detected
	MATERIAL- TYPE - COLOR	LOCATION Sq. ft.	COND. G/P	FRIABLE Y/N	PERCENT % ACM
007	Vinyl Tile - White Black Mastic	Entry - Hallway Admin. Building 275	G	N	2% ACM - Vinyl Tile 5% ACM - Black Mastic
	MATERIAL- TYPE - COLOR	LOCATION Sq. ft.	COND. G/P	FRIABLE Y/N	PERCENT % ACM
008	Cove Base - Tan Brown Mastic	Floors - Admin. Building Throughout	G	N	No Asbestos Detected
	MATERIAL- TYPE - COLOR	LOCATION Sq. ft.	COND. G/P	FRIABLE Y/N	PERCENT % ACM
009	Vinyl Flooring - Yellow	Locker Room Admin. Building	G	N	No Asbestos Detected
	MATERIAL- TYPE - COLOR	LOCATION Sq. ft.	COND. G/P	FRIABLE Y/N	PERCENT % ACM
010	Floor Coating - Gray	Break Room Admin. Building	G	N	No Asbestos Detected

	MATERIAL- TYPE - COLOR	LOCATION Sq. ft.	COND. G/P	FRIABLE Y/N	PERCENT % ACM
011	Vinyl Flooring - Gray Tan Mastic	Lab Room Admin. Building 200	G	N	20% ACM Vinyl Flooring
	MATERIAL- TYPE - COLOR	LOCATION Sq. ft.	COND. G/P	FRIABLE Y/N	PERCENT % ACM
012	Plaster Material - White	Break Room Ceiling Admin. Building	G	N	No Asbestos Detected
	MATERIAL- TYPE - COLOR	LOCATION Sq. ft.	COND. G/P	FRIABLE Y/N	PERCENT % ACM
013	Plaster Material - White	Hallway Admin. Building	G	N	No Asbestos Detected
	MATERIAL- TYPE - COLOR	LOCATION Sq. ft.	COND. G/P	FRIABLE Y/N	PERCENT % ACM
014	Coating Material - Gray	Under Sink - Break Room Admin. Building	G	N	No Asbestos Detected
	MATERIAL- TYPE - COLOR	LOCATION Sq. ft.	COND. G/P	FRIABLE Y/N	PERCENT % ACM
015	Roofing Membrane - White Composite White - Felt	Roofing - Red buildings	G	N	No Asbestos Detected
	MATERIAL- TYPE - COLOR	LOCATION Sq. ft.	COND. G/P	FRIABLE Y/N	PERCENT % ACM
016	Roofing Tar - Black Bituminous	Patched Areas Admin. Building	G	N	No Asbestos Detected
	MATERIAL- TYPE - COLOR	LOCATION Sq. ft.	COND. G/P	FRIABLE Y/N	PERCENT % ACM
017	Drywall - Mud - White	Public Works - Shop Admin. Building	G	N	No Asbestos Detected

	MATERIAL- TYPE - COLOR	LOCATION Sq. ft.	COND. G/P	FRIABLE Y/N	PERCENT % ACM
018	Drywall - Mud - White	Upper Transfer Building Office	G	N	No Asbestos Detected
	MATERIAL- TYPE - COLOR	LOCATION Sq. ft.	COND. G/P	FRIABLE Y/N	PERCENT % ACM
019	Batted Fiberglass Silver Batting	Upper Transfer Building	P	N	No Asbestos Detected
	MATERIAL- TYPE - COLOR	LOCATION Sq. ft.	COND. G/P	FRIABLE Y/N	PERCENT % ACM
020	Insulation - Fibrous	Upper Ceiling - Public Work Shops	Р	N	No Asbestos Detected
	MATERIAL- TYPE - COLOR	LOCATION Sq. ft.	COND. G/P	FRIABLE Y/N	PERCENT % ACM
021	Ceiling - Wall Texture - White	Upper Public Work Shop Office	G	N	No Asbestos Detected
	MATERIAL- TYPE - COLOR	LOCATION Sq. ft.	COND. G/P	FRIABLE Y/N	PERCENT % ACM
022	Drywall - Mud - White	Upper Public Work Shop Office	G	N	No Asbestos Detected
	MATERIAL- TYPE - COLOR	LOCATION Sq. ft.	COND. G/P	FRIABLE Y/N	PERCENT % ACM
023	Insulation Material Gray - White	Upper Covered Bay Roof Public Works Shop	P	N	No Asbestos Detected

Abate Tek LLC findings after this inspection showed that the samples listed above (007,011) were tested and found to be (Positive) or greater than >1% asbestos content. Therefore, Abate Tek LLC recommends this material be removed by a licensed abatement contractor.

This report represents Abate Tek LLC's findings and conclusions based on the scope of services agreed to by the client and within the client's schedule and budget. All findings are based on readily available and reasonably ascertainable information on site conditions at the time of the survey and for the known regulations in affect at that time.

The services provided include professional opinions and judgments based on readily available information, field observations and measurements. This includes analytical reports by an independent laboratory.

The specific conditions and limitations of the AHERA Asbestos Inspector Certification have influenced these results. The bulk samples collected influencing this survey only indicate the presence or absence of the investigated contaminant within the discrete sample units.

Each sample was collected from an area most likely to be affected by the asbestos contaminant and accessible to the inspector. However, affected areas may exist in areas not sampled for potential contaminants and may not be selected for analysis and characterization.

Any analytical results included in this report should be considered only as indicators of possible site conditions. Specific statistical significance is influenced by sampling technique and laboratory methodology. Abate Tek LLC recommends that any impact to the identified areas (if any) in this report be conducted using approved asbestos abatement procedures. These include wet removal methods and engineering controls to capture any asbestos fibers during removal.

We further recommend the use of a Licensed Asbestos Abatement Contractor.

8.0 LIMITATIONS OF THIS REPORT:

We have prepared this survey - report to aid in the renovation of this property and reference for potential future remodeling/demolition projects.

This report is for the exclusive use of City of Sweet Home (541) 818-8037 and Abate Tek LLC.

This report applies only to the subject detailed above and shall not be relied upon by any other party without the prior written consent of the inspector that prepared the report. Abate Tek LLC work is performed in a professional manner with the best interests of our client in mind. Abate Tek LLC objective is to perform our work with care, exercising the customary thoroughness and competence of professionals in the relevant disciplines; in accordance with the standard for these services at the time and location those services are rendered.

It is important to recognize that even the most comprehensive scope of services may fail to detect environmental liability on a given site.

Therefore, **Abate Tek LLC** cannot act as insurers and cannot "certify or underwrite" that a site is free of environmental contamination. No expressed or implied representation or warranty is included or intended in our reports. Our work was performed within the limits prescribed by our client, with the customary thoroughness and competence of our profession.

ABATE TEK LLC 3711 SW Stephenson St. Portland OR. 97219 Ph. 971-275-6423

Inspector: Tom Levitt _____ Thomas & Leaitt__ Date: _8 - 15 - 2022

AHERA Inspector # IRO -22 - 4427B



Administration Building



Lower Pump House





Lime Tower

Lime Tower Insulation - Interior at funnel







Right Holding Tank - Patch Material - Interior



Steel Covered Tank



Caulking Material



Admin Building - Vinyl Tile - 12x12



Admin Building Membrane / Composite Roof



Upper Transfer Building



Upper Transfer Building Office - North





Interior



Upper Public Works - Quonset Area

Analysis Report



Schneider Laboratories Global, Inc

2512 W. Cary Street • Richmond, Virginia • 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475

Customer: Abate Tek, LLC (5092) 3711 SW Stephenson St. Address:

Portland, OR 97219

Order #: 484136

Received 08/10/22 Analyzed 08/12/22 Reported 08/12/22

Public Works City Of Sweethome Project:

Location: 1357 Pleasant Valley Rd

Number: 1357

Attn:

Method:	EPA 600/F	R-93/116 & 40 C	CFR App. E Sub. E Pt. 763	PLM	Analysis
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers	Other Materials
484136-001	08/09/22	001	Lower Pump House		
Layer 1:	FRP			No Asbestos Detected	20% FIBERGLASS
Tan, Br	ittle				80% NON FIBROUS MATERIAL
484136-002	08/09/22	002	Lower Pump House Roo	f	
Layer 1:	Tar Pape	r		No Asbestos Detected	50% CELLULOSE FIBER
Black, F	Fibrous/Bitu	minous			50% NON FIBROUS MATERIAL
Sample	was inhoi	mogenous, su	bsamples of each compo	nent were analyzed separa	tely.
484136-003	08/09/22	003	Lower Tank Lid		
Layer 1:	Caulking			No Asbestos Detected	100% NON FIBROUS MATERIAL

Gray, Rubbery

Concrete Tanks Room Int 484136-004 08/09/22 004

No Asbestos Detected 98% FIBERGLASS Layer 1: Insulation 2% NON FIBROUS MATERIAL

Yellow, Fibrous

484136-005 08/09/22 005 Concrete Tanks Room Int

No Asbestos Detected Layer 1: Patch 100% NON FIBROUS MATERIAL Gray, Granular

484136-006 08/09/22 006 Lime Tower Int

No Asbestos Detected 100% NON FIBROUS MATERIAL Layer 1: Insulation

White, Powdery

Reporting Limit: 1% Gravimetrically Reduced Reporting Limit: 0.01% PLM analysis is based on Visual Estimation and NESHAP recommends that any friable sample with an asbestos content less than 10 percent be verified by Point Count or TEM Analysis. The EPA recommends that any attic loose fill vermiculite should be treated as asbestos containing material. This report must not be reproduced except in full with the approval of the laboratory. The test results apply to the sample as received.

Project: Public Works City Of Sweethome

Location: 1357 Pleasant Valley Rd

Number: 1357

Method: EPA 600/R-93/116 & 40 CFR App. E Sub. E Pt. 763 **PLM Analysis**

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Sample ID	Collected	Cust. ID	Location	Asbestos Fibers	Other Materials
484136-007	08/09/22	007	Entry Hallway Admin		
Layer 1:	Vinyl Tile			2% CHRYSOTILE	98% NON FIBROUS MATERIAL
White, 0	Organically	Bound			
Layer 2:	Mastic			5% CHRYSOTILE	95% NON FIBROUS MATERIAL
Black, E	Bituminous				
484136-008	08/09/22	008	Floor Throughout Adı	min	
Layer 1:	Cove Bas	se		No Asbestos Detected	100% NON FIBROUS MATERIAL
Tan, Ru	bbery				
Layer 2:	Mastic			No Asbestos Detected	100% NON FIBROUS MATERIAL
Brown,	Brittle				
484136-009	08/09/22	009	Locker Room Admin		
Layer 1:	Vinyl Floo	oring		No Asbestos Detected	100% NON FIBROUS MATERIAL
Yellow,	Organically	Bound			
Layer 2:	Hard Mat	erial		No Asbestos Detected	100% NON FIBROUS MATERIAL
Gray, H	ard/Granula	ar			
484136-010	08/09/22	010	Break Room		
Layer 1:	Floor coa	iting		No Asbestos Detected	100% NON FIBROUS MATERIAL
Gray, S	oft				
484136-011	08/09/22	011	Lab Room Admin		
Layer 1:	Vinyl Floo	oring		20% CHRYSOTILE	20% CELLULOSE FIBER
Gray, O	rg.Bound/F	ïbrous			60% NON FIBROUS MATERIAL
Sample	was inho	mogenous, s	subsamples of each com	ponent were analyzed separa	tely.
Layer 2:	Mastic			No Asbestos Detected	100% NON FIBROUS MATERIAL
Tan, So	ft				

Reporting Limit: 1% Gravimetrically Reduced Reporting Limit: 0.01% PLM analysis is based on Visual Estimation and NESHAP recommends that any friable sample with an asbestos content less than 10 percent be verified by Point Count or TEM Analysis. The EPA recommends that any attic loose fill vermiculite should be treated as asbestos containing material. This report must not be reproduced except in full with the approval of the laboratory. The test results apply to the sample as received.

Project: Public Works City Of Sweethome

-Location: 1357 Pleasant Valley Rd

Number: 1357

Method: EPA 600/R-93/116 & 40 CFR App. E Sub. E Pt. 763 **PLM Analysis**

Metriou.		1-95/110 Q 4 0 O1 K	App. E 3ub. E Ft. 703		PLINI ATTATYSIS	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
484136-012	08/09/22	012	Break Room Ceiling			
Layer 1:	Plaster			No Asbestos Detected	2%	CELLULOSE FIBER
White, G	Franular				98%	NON FIBROUS MATERIAL
Layer 2: White, G	Skim Coa Franular	at		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 3: White, F	Drywall owdery			No Asbestos Detected	3%	CELLULOSE FIBER MINERAL/GLASS WOOL NON FIBROUS MATERIAL
484136-013	08/09/22	013	Main Hallway Admin			
Layer 1:	Plaster	010	Maii Fiailway Adiffiii	No Asbestos Detected	2%	CELLULOSE FIBER
White, G				No Assessed Beleated		NON FIBROUS MATERIAL
484136-014	08/09/22	014	Under Sink Admin			
Layer 1: Gray, So	Coating			No Asbestos Detected	100%	NON FIBROUS MATERIAL
484136-015	08/09/22	015	All Demo Bldgs			
Layer 1: White, R	Roof Mer ubbery	mbrane		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2:	Fibrous N	Material		No Asbestos Detected	90%	CELLULOSE FIBER
Black, F	brous				10%	NON FIBROUS MATERIAL
Layer 3:	Powdery	Material		No Asbestos Detected	2%	CELLULOSE FIBER
White, F	-				2%	MINERAL/GLASS WOOL
	_				96%	NON FIBROUS MATERIAL
484136-016	08/09/22	016	All Demo Bldgs			
Layer 1: Black, B	Roof Tar ituminous			No Asbestos Detected	100%	NON FIBROUS MATERIAL
484136-017	08/09/22	017	Shop Admin Bldg			
Layer 1:	Drywall			No Asbestos Detected	5%	CELLULOSE FIBER
White, P	owdery				95%	NON FIBROUS MATERIAL
Layer 2: White, G	Mud Granular			No Asbestos Detected	100%	NON FIBROUS MATERIAL

Reporting Limit: 1% Gravimetrically Reduced Reporting Limit: 0.01% PLM analysis is based on Visual Estimation and NESHAP recommends that any friable sample with an asbestos content less than 10 percent be verified by Point Count or TEM Analysis. The EPA recommends that any attic loose fill vermiculite should be treated as asbestos containing material. This report must not be reproduced except in full with the approval of the laboratory. The test results apply to the sample as received.

Project: Public Works City Of Sweethome

Location: 1357 Pleasant Valley Rd

Number: 1357

Method: EPA 600/R-93/116 & 40 CFR App. E Sub. E Pt. 763 **PLM Analysis**

			CFR App. E Sub. E Pt. 7	OS PLW	Analysis
ample ID	Collected	Cust. ID	Location	Asbestos Fibers	Other Materials
34136-018	08/09/22	018	Upper Transfer Office	е	
Layer 1:	Drywall			No Asbestos Detected	5% CELLULOSE FIBER
White, F	owdery				95% NON FIBROUS MATERI
Layer 2: White, G	Mud Granular			No Asbestos Detected	100% NON FIBROUS MATERI
34136-019	08/09/22	019	Upper Transfer Bldg		
Layer 1:	Fiberglas	s Material		No Asbestos Detected	90% FIBERGLASS
White, F	ibrous				10% NON FIBROUS MATERI
Layer 2:	Cover			No Asbestos Detected	20% CELLULOSE FIBER
Silver, S	oft/Bitumin	ous			20% FIBERGLASS
					10% METAL FOIL
					50% NON FIBROUS MATERI
				ponent were analyzed separa	itely.
34136-020	08/09/22	020	Public Works Shops		
Layer 1:	Ceiling In	sulation		No Asbestos Detected	95% FIBERGLASS
Pink, Fib	rous				5% NON FIBROUS MATERI
84136-021	08/09/22	021	Public Works Shop N	North	
Layer 1:	Ceiling Te	exture		No Asbestos Detected	100% NON FIBROUS MATERI
White/B	eige, Granı	ular			
Unable	to separat	e individual la	yers.		

484136-022 08/09/22	022	Public Works Shop North	
Layer 1: Drywall		No Asbestos Detected 5%	CELLULOSE FIBER
White, Powdery		95%	NON FIBROUS MATERIAL
Layer 2: Mud White, Granular		No Asbestos Detected 100%	NON FIBROUS MATERIAL

484136-023	08/09/22 023	Covered Bay Public Works	
Layer 1:	Insulation	No Asbestos Detected	20% CELLULOSE FIBER
White, E	Brittle		80% NON FIBROUS MATERIAL

EPA Regulatory Limit: 1%

Total layers analyzed on order: 35

484136-08/12/22 04:52 PM

Reviewed By: Jennifer Lee

Analyst Thoria Nadiem

Manager

Reporting Limit: 1% Gravimetrically Reduced Reporting Limit: 0.01% PLM analysis is based on Visual Estimation and NESHAP recommends that any friable sample with an asbestos content less than 10 percent be verified by Point Count or TEM Analysis. The EPA recommends that any attic loose fill vermiculite should be treated as asbestos containing material. This report must not be reproduced except in full with the approval of the laboratory. The test results apply to the sample as received.



Chain of Custody Record

484136

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kfinnemore

8/10/2022 9:57:50 AM

Abate	Tek	LLC
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3711 SW Stephenson St. Info @abatetekllc.com Portland OR. 97219

Contact: Tom Levitt

 $\underline{WWW.info@abatetekllc.com}$

Phone - 971-275-6423

o	1Z2E28998468157	7070	
Analytical Protocol:	Turnureum		
PLM - Visual estimate	24 HR		
PLM - Gravimetric	2 Days		
PLM - 400 Pt. Count	3 Days		
	4 Days		
NEED BY: 8-15-22			

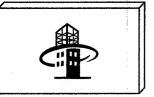
Project Address 1357 Plansmer Valley 20. Sweet Home. OL.

Job No. /357

Date: 8.9 22

Sample No.	Sample Description:	Location	Sq. Ft.
00/	FRP JONES (Ton)	LOWER KIMP HOUSE	1200
002		LOWER PUMP Nouse. 20	
003		Lowel Touk Lid (Vous	
004		CONCRETE TANKS. ROOM. IN	Control of the contro
005	1 1 1	CONCLETE Tout . 2000 121	
006		H) LIME TOWER INTERI	
<i>9</i> 07		STIC ENTRY, HALLWAY, ADM	
008		FLOOLS TINOULHOUT ADA	
009	VINYL . FLOOLING . (JELLOUS	Locker Loom ADMIN -	
010)	Beenk Loom-	
011		Las Room- Homes -	
012	Plason: Dw - (CIH)	BREAK ROOM CEILING.	

R	elinquished by:	Date:	<u> 8-9-22</u> Time:	1.45
R	eceived By:	Date:	Time:	
Int	ernal Lab Use Only:			
0	Results Released	Invoice En	nailed	
_	Rv: Email	Verhal Per	viewed Rv:	



o **By:** _____ Email

Chain of Custody Record

Analytical Protocol:

Turnaround:

Abate Tek LLC PLM - Visual estimate 24 HR PLM - Gravimetric 2 Days 3711 SW Stephenson St. PLM - 400 Pt. Count 3 Days Info @abatetekllc.com 4 Days Portland OR, 97219 8-15-22 **Contact: Tom Levitt NEED BY:** WWW.info@abatetekllc.com Phone - 971-275-6423 Project Name: TUBLIC WORKS - CITY OF SWEET HOME. O.Z. Project Address 1357 TLEASONT VALLEY RD. SURETI-LONE OR. Job No. Date: 8 9 22 Sample No. Sample Description: Location Sq. Ft. OSTAL MATRIA WILL MAINS HALLWAY- ADMIN 013 WARR SINK (ADMIN). 014 015 016 017 018 019 020 SUSTIONS - Corlinge BLIC WORKS SHOP - NORTH 021 DRYWIALL. MUD. COM. IBLIC WORKS SNOP - NOLTH 022-COURRED BAY. (PUBLICS 11 JOKES) NORTH 223 -INSULATION MATALIAL. Date: 8-9-22 Time: 1:45 Relinquished by: Received By: Time: Date: Internal Lab Use Only: Results Released Invoice Emailed

Reviewed By:

Verbal