ADDENDUM NO. 2

TO THE PLANS AND SPECIFICATIONS FOR:

JFSB 2024 CNA Remodel Office Suites 1041 & 1053

Prepared by

Brigham Young University Planning & Construction Dept. 240 Brewster Physical Plant Provo, Utah 84602 14 March 2024

This Addendum issued 14 March 2024 is for all persons preparing bids and as such shall be made a part of the contract documents. This Addendum consists of this cover sheet and 34 pages. In case of any conflict between the drawings, specifications, and this Addendum, this Addendum shall govern. All changes, corrections, deletions and/or additions to the initial bidding documents shall be included in the Bidder's proposal. Receipt of this Addendum shall be acknowledged on the Bid proposal forms.

2024 - CNA (JSFB) Joseph Fielding Smith Building Interior Remodel of Office Suite 1041 and Suite 1053 Work Order - #M8101

<u>ADDENDUM NO. 2 – 03/14/2024</u>

General Information:

- 1. As a matter of clarification, the building floor to floor distance is 19'-8".
- 2. As a matter of clarification, the fire alarm devices have been noted on the demolition and the new electrical plans.
- 3. As a matter of clarification, See attached Asbestos Survey. It is for "Reference only" and is to be kept on sight by the general contractor and provided to any State or BYU inspector upon request. General contractor is responsible to understand the report. The owner will remove any asbestos on the project. If the general contractor or any of its subcontractors encounter any suspicious or known asbestos during the project, they are to notify BYU immediately and BYU will have it removed. It will be removed by a qualified asbestos abatement contractor. There was no asbestos found.
- 4. As a matter of clarification, the existing front desk and the student cubical area are to be removed by BYU moving see attached demolition plan.
- 5. As a matter of clarification, the contractor shall stage the supplies and equipment in the construction area during the project. If there is a need for additional storage space we will designate a location.
- 6. As a matter of clarification, the raised floor access system is manufactured by Tate, Inc. The existing floor tiles are a 24"x 24" concrete filled panel. The contractor will need to order 80 floor panels to replace the ones to be removed.

Drawing Information:

7. As a matter of clarification, the existing front desk and the student cubical area are to be removed by BYU moving – see attached demolition plan.



226 East 4800 South Murray, Utah 84107 Phone 385-321-9701

AN ASBESTOS SURVEY AND ASSESSMENT FOR



BYU Joseph F. Smith Building 1100 Campus Drive Provo, Utah, 84604 March 12, 2024

Prepared by: Scott Bainbridge #ASB-6822 Annabelle Mitchell #ASB-8012 Air Quality Consulting, LLC #603

385-321-9701 scott@airqualityconsult.com

Executive Summary

Asbestos-containing material (ACM) was not found in any of the tested suspect locations.

Assume all fire doors until destructive testing can be performed.

 $[\]ast$ - Denotes less than 1% as bestos which is regulated by OSHA, it is recommended to review their regulations before removal

Building Description

Structure: Wood or Metal Framed

Roof: Not Inspected

Siding: Brick, Glass, Concrete

Foundation: Concrete

Insulation: Fiberglass

Walls: Drywall

Ceiling: Ceiling Panel

Flooring: Carpet, Vinyl Tile

Non-ACM Results by Material

Sample Number	MaterialDescription/Lab Results	Amount	Homogeneous Area
Ceiling Panel			
JFSB-3724-1	2x2 Smooth Ceiling Panel/None detected	4,500 sf	1st floor
JFSB-3724-2	2x2 Smooth Ceiling Panel/None detected	4,500 sf	1st floor
JFSB-3724-3	2x2 Smooth Ceiling Panel/None detected	4,500 sf	1st floor
JFSB-3724-4	2x2 Smooth Ceiling Panel/None detected	4,500 sf	1st floor
JFSB-3724-5	2x2 Smooth Ceiling Panel/None detected	4,500 sf	1st floor



JFSB-3724-13	2x4 Worm Hole Ceiling Panel	15,000 sf	Throughout		
JFSB-3724-14	2x4 Worm Hole Ceiling Panel	15,000 sf	Throughout		
JFSB-3724-32	2x4 Worm Hole Ceiling Panel	15,000 sf	Throughout		
JFSB-3724-33	2x4 Worm Hole Ceiling Panel	15,000 sf	Throughout		
JFSB-3724-46	2x4 Worm Hole Ceiling Panel	15,000 sf	Throughout		
JFSB-3724-47	2x4 Worm Hole Ceiling Panel	15,000 sf	Throughout		
JFSB-3724-51	2x4 Worm Hole Ceiling Panel	15,000 sf	Throughout		
JFSB-3724-52	2x4 Worm Hole Ceiling Panel	15,000 sf	Throughout		
Sample Number	MaterialDescription/Lab Results	Amount	Homogeneous Area		
	TSI				
JFSB-3724-6	TSI/None detected	750 Ln ft	Throughout		
JFSB-3724-19	TSI/None detected	750 Ln ft	Throughout		

JFSB-3724-29	TSI/None detected	750 Ln ft	Throughout
--------------	-------------------	-----------	------------



Sample Number	MaterialDescription/Lab Results	Amount	Homogeneous Area		
	Cove Base				
JFSB-3724-7	4" Tan Cove Base/None detected	150 sf	Custodial		
JFSB-3724-31	4" Tan Cove Base/None detected	150 sf	Custodial		
JFSB-3724-41	4" Tan Cove Base/None detected	150 sf	Custodial		
JFSB-3724-45	4" Tan Cove Base/None detected	150 sf	Custodial		
JFSB-3724-50	4" Tan Cove Base/None detected	150 sf	Custodial		
JFSB-3724-55	4" Tan Cove Base/None detected	150 sf	Custodial		



Sample Number	MaterialDescription/Lab Results	Amount	Homogeneous Area	
	Vinyl Tile			
JFSB-3724-8	12"x12" Tan Vinyl Tile/None Detected	1,500 sf	Custodial, Basement Labs	
JFSB-3724-30	12"x12" Tan Vinyl Tile/None Detected	1,500 sf	Custodial, Basement Labs	
JFSB-3724-35	12"x12" Tan Vinyl Tile/None Detected	1,500 sf	Custodial, Basement Labs	

JFSB-3724-42	12"x12" Tan Vinyl Tile/None Detected	1,500 sf	Custodial, Basement Labs
JFSB-3724-44	12"x12" Tan Vinyl Tile/None Detected	1,500 sf	Custodial, Basement Labs
JFSB-3724-49	12"x12" Tan Vinyl Tile/None Detected	1,500 sf	Custodial, Basement Labs
JFSB-3724-54	12"x12" Tan Vinyl Tile/None Detected	1,500 sf	Custodial, Basement Labs



JFSB-3724-27	2'x2' Beige Vinyl Tile/None Detected	200 sf	Stairwells
JFSB-3724-28	2'x2' Beige Vinyl Tile/None Detected	200 sf	Stairwells



Sample Number	MaterialDescription/Lab Results	Amount	Homogeneous Area
	Drywall System		
JFSB-3724-9	Drywall System/None Detected	50,000 sf	Throughout
JFSB-3724-10	Drywall System/None Detected	50,000 sf	Throughout
JFSB-3724-11	Drywall System/None Detected	50,000 sf	Throughout
JFSB-3724-12	Drywall System/None Detected	50,000 sf	Throughout

JFSB-3724-37	Drywall System/None Detected	50,000 sf	Throughout
JFSB-3724-38	Drywall System/None Detected	50,000 sf	Throughout
JFSB-3724-39	Drywall System/None Detected	50,000 sf	Throughout
JFSB-3724-40	Drywall System/None Detected	50,000 sf	Throughout
JFSB-3724-43	Drywall System/None Detected	50,000 sf	Throughout
JFSB-3724-48	Drywall System/None Detected	50,000 sf	Throughout
JFSB-3724-53	Drywall System/None Detected	50,000 sf	Throughout
JFSB-3724-56	Drywall System/None Detected	50,000 sf	Throughout
JFSB-3724-57	Drywall System/None Detected	50,000 sf	Throughout
Sample Number	MaterialDescription/Lab Results	Amount	Homogeneous Area
	Concrete		
JFSB-3724-15	False Floor Concrete/None Detected	100 sf	1151
JFSB-3724-16	False Floor Concrete/None Detected	100 sf	1151



Sample Number	MaterialDescription/Lab Results	Amount	Homogeneous Area
	Floor Glue		
JFSB-3724-	Floor Glue/None Detected	100 sf	1151
JFSB-3724-	Floor Glue/None Detected	100 sf	1151



Sample Number	MaterialDescription/Lab Results	Amount	Homogeneous Area	
	Mudded Elbows			
JFSB-3724-20	Mudded Elbow/None Detected	10 elbows	Mechanical	
JFSB-3724-24	Mudded Elbow/None Detected	10 elbows	Mechanical	
Sample Number	MaterialDescription/Lab Results	Amount	Homogeneous Area	
	Fire Proofing			
JFSB-3724-21	Fire Proofing/None Detected	1,500 sf	Mechanical	
JFSB-3724-22	Fire Proofing/None Detected	1,500 sf	Mechanical	
JFSB-3724-23	Fire Proofing/None Detected	1,500 sf	Mechanical	
JFSB-3724-25	Fire Proofing/None Detected	1,500 sf	Mechanical	
JFSB-3724-26	Fire Proofing/None Detected	1,500 sf	Mechanical	



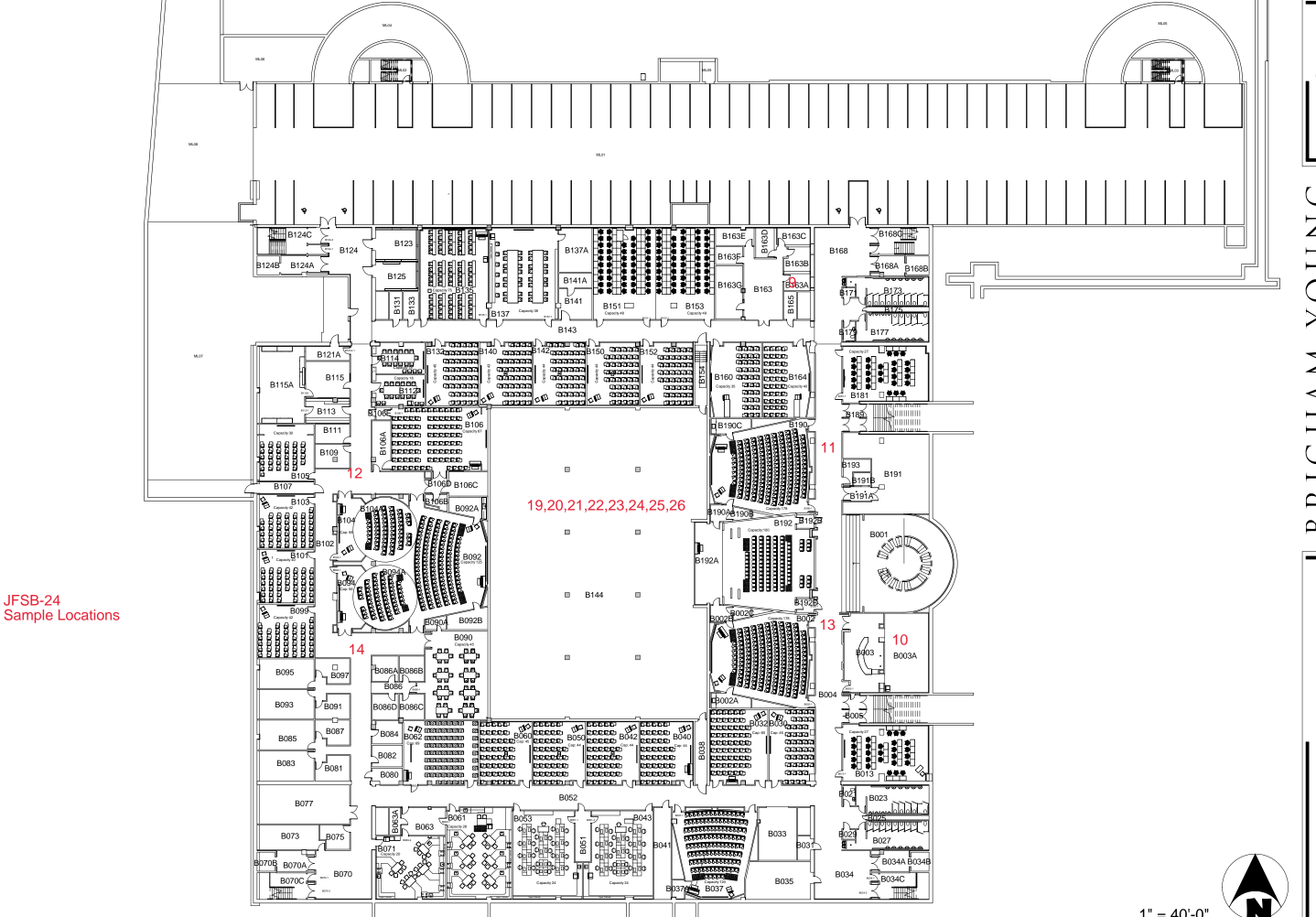
			Utah Asbestos Sampling Worksheet				
Facility name, address: Joseph F. Smith Building, BYU							
Test all suspect	ACM for renovation						
	,		Joseph F. Smith Building, BYU Test all suspect ACM for renovation				

Anticipation of work: Collect samples of all homogenous, suspect materials

Suspect ACM	Quantity	Location	Sampled/ Assumed	RACM/ CAT 1/ CAT 2
JFSB-3724-1-2x2 Smooth Ceiling Panel	4,500 sf	1031	Sampled	ND
JFSB-3724-2-2x2 Smooth Ceiling Panel	4,500 sf	1041	Sampled	ND
JFSB-3724-3-2x2 Smooth Ceiling Panel	4,500 sf	1063	Sampled	ND
JFSB-3724-4-2x2 Smooth Ceiling Panel	4,500 sf	1131	Sampled	ND
JFSB-3724-5-2x2 Smooth Ceiling Panel	4,500 sf	1163	Sampled	ND
JFSB-3724-6-TSI	75 Ln ft	1st floor hallway	Sampled	ND
JFSB-3724-7-4" Tan Cove Base and Mastic	150 sf	1021	Sampled	ND
JFSB-3724-8-12x12 Tan Vinyl Tile and Mastic	500 sf	1021	Sampled	ND
JFSB-3724-9-Drywall System	50,000 sf	B 163A	Sampled	ND
JFSB-3724-10-Drywall System	50,000 sf	B 003A	Sampled	ND
JFSB-3724-11-Drywall System	50,000 sf	Basement Hall	Sampled	ND
JFSB-3724-12-Drywall System	50,000 sf	Basement Hall	Sampled	ND
JFSB-3724-13-2x4 Worm Hole Ceiling Panel	15,000 sf	Basement Hall	Sampled	ND
JFSB-3724-14-2x4 Worm Hole Ceiling Panel	15,000 sf	Basement Hall	Sampled	ND
JFSB-3724-15-False Floor Concrete	100 sf	1151	Sampled	ND
JFSB-3724-16-False Floor Concrete	100 sf	1151	Sampled	ND
JFSB-3724-17-Floor Glue	100 sf	1151	Sampled	ND
JFSB-3724-18-Floor Glue	100 sf	1151	Sampled	ND
JFSB-3724-19-TSI	75 Ln ft	Mechnical basement	Sampled	ND
JFSB-3724-20-Mudded Elbow	10 elbows	Mechnical basement	Sampled	ND
JFSB-3724-21-Fire Proofing	1,500 sf	Mechnical basement	Sampled	ND
JFSB-3724-22-Fire Proofing	1,500 sf	Mechnical basement	Sampled	ND
JFSB-3724-23-Fire Proofing	1,500 sf	Mechnical basement	Sampled	ND
JFSB-3724-24-Mudded Elbow	10 elbows	Mechnical basement	Sampled	ND
JFSB-3724-25-Fire Proofing	1,500 sf	Mechnical basement	Sampled	ND
JFSB-3724-26-Fire Proofing	1,500 sf	Mechnical basement	Sampled	ND
JFSB-3724-27-2x2 Beige Vinyl Tile	200 sf	Stairwell	Sampled	ND
JFSB-3724-28-2x2 Beige Vinyl Tile	200 sf	Stairwell	Sampled	ND
JFSB-3724-29-TSI	75 Ln Ft	2nd floor Bathroom chase	Sampled	ND
JFSB-3724-30-12x12 Tan Vinyl Tile and Mastic	500 sf	2028	Sampled	ND
JFSB-3724-31-4" Tan Cove Base	150 sf	2028	Sampled	ND
JFSB-3724-32-2x4 Worm Hole Ceiling Panel	15,000 sf	2nd floor hallway	Sampled	ND
JFSB-3724-33-2x4 Worm Hole Ceiling Panel	15,000 sf	2nd floor hallway	Sampled	ND
JFSB-3724-34-Drywall System	50,000 sf	2028	Sampled	ND
JFSB-3724-35-12x12 Tan Vinyl Tile and Mastic	500 sf	2170	Sampled	ND
JFSB-3724-36-4" Tan Cove Base and Mastic	150 sf	2170	Sampled	ND
JFSB-3724-37-Drywall System	50,000 sf	2170	Sampled	ND
JFSB-3724-38-Drywall System	50,000 sf	2102 E	Sampled	ND
JFSB-3724-39-Drywall System	50,000 sf	2042	Sampled	ND
JFSB-3724-40-Drywall System	50,000 sf	3170	Sampled	ND

JFSB-3724-41-4" Tan Cove Base and Mastic	150 sf	3170		Sampled	ND			
JFSB-3724-42-12x12 Tan Vinyl Tile and Mastic	500 sf	3170		Sampled	ND			
JFSB-3724-43-Drywall System	50,000 sf	3070		Sampled	ND			
JFSB-3724-44-12x12 Tan Vinyl Tile and Mastic	500 sf	3070		Sampled	ND			
JFSB-3724-45-4" Tan Cove Base and Mastic	150 sf	3070		Sampled	ND			
JFSB-3724-46-2x4 Worm Hole Ceiling Panel	15,000 sf	3rd floor hallwa	у	Sampled	ND			
JFSB-3724-47-2x4 Worm Hole Ceiling Panel	15,000 sf	3rd floor hallwa	у	Sampled	ND			
JFSB-3724-48-Drywall System	50,000 sf	4170		Sampled	ND			
JFSB-3724-49-12x12 Tan Vinyl Tile and Mastic	500 sf	4170		Sampled	ND			
JFSB-3724-50-4" Tan Cove Base and Mastic	150 sf	4170		Sampled	ND			
JFSB-3724-51-2x4 Worm Hole Ceiling Panel	15,000 sf	4th floor hallwa	у	Sampled	ND			
JFSB-3724-52-2x4 Worm Hole Ceiling Panel	15,000 sf	4th floor hallwa	у	Sampled	ND			
JFSB-3724-53-Drywall System	50,000 sf	4070		Sampled	ND			
JFSB-3724-54-12x12 Tan Vinyl Tile and Mastic	500 sf	4070		Sampled	ND			
JFSB-3724-55-4" Tan Cove Base and Mastic	150 sf	4070		Sampled	ND			
JFSB-3724-56-Drywall System	50,000 sf	4990		Sampled	ND			
JFSB-3724-57-Drywall System	50,000 sf	4990		Sampled	ND			
Laboratory Analysis PLM/PCM/TEM		PLM						
Inaccessible areas of suspect ACM		Under concrete	foundation					
Anabelle Mitchell Cert #ASB-8012								
March 12, 2024								
* - Denotes less than 1% ashestos which is requi	JAPA Ny OSHA	it is recommended	d to review their	regulations hefo	re removal			

^{* -} Denotes less than 1% asbestos which is regulated by OSHA, it is recommended to review their regulations before removal



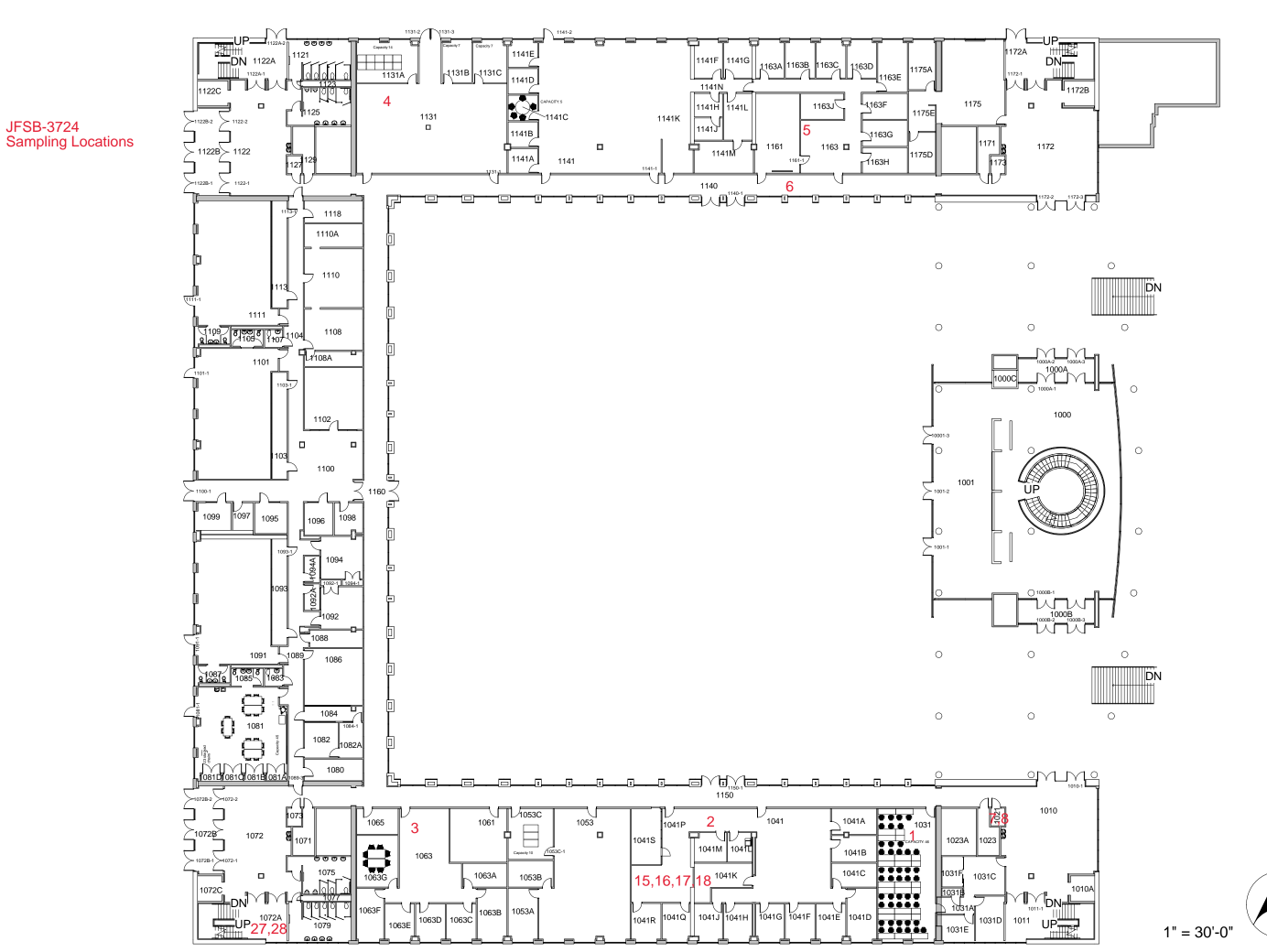
BRIGHAM YOUNG UNIVERSITY

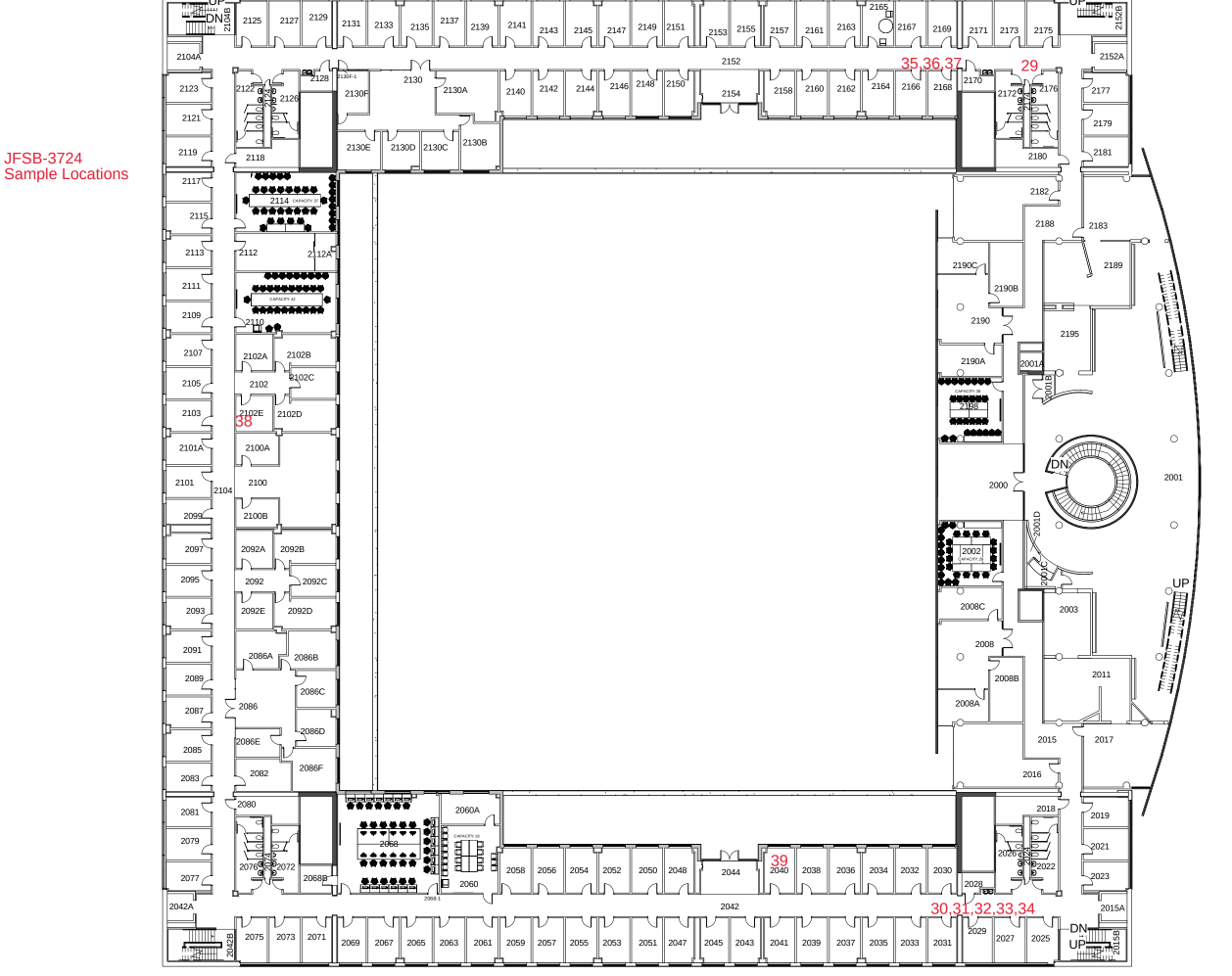
Basement

REVIT PATABASE 12:44:50

FACILITIES PLANNING 240 BRWB PROVO, UT 84602 PHONE: (801) 422-5504

REVIT DATABASE 9/9/2022 8:48:27 AM





S

REVIT DATABASE7/27/2023
9:44:15 AM

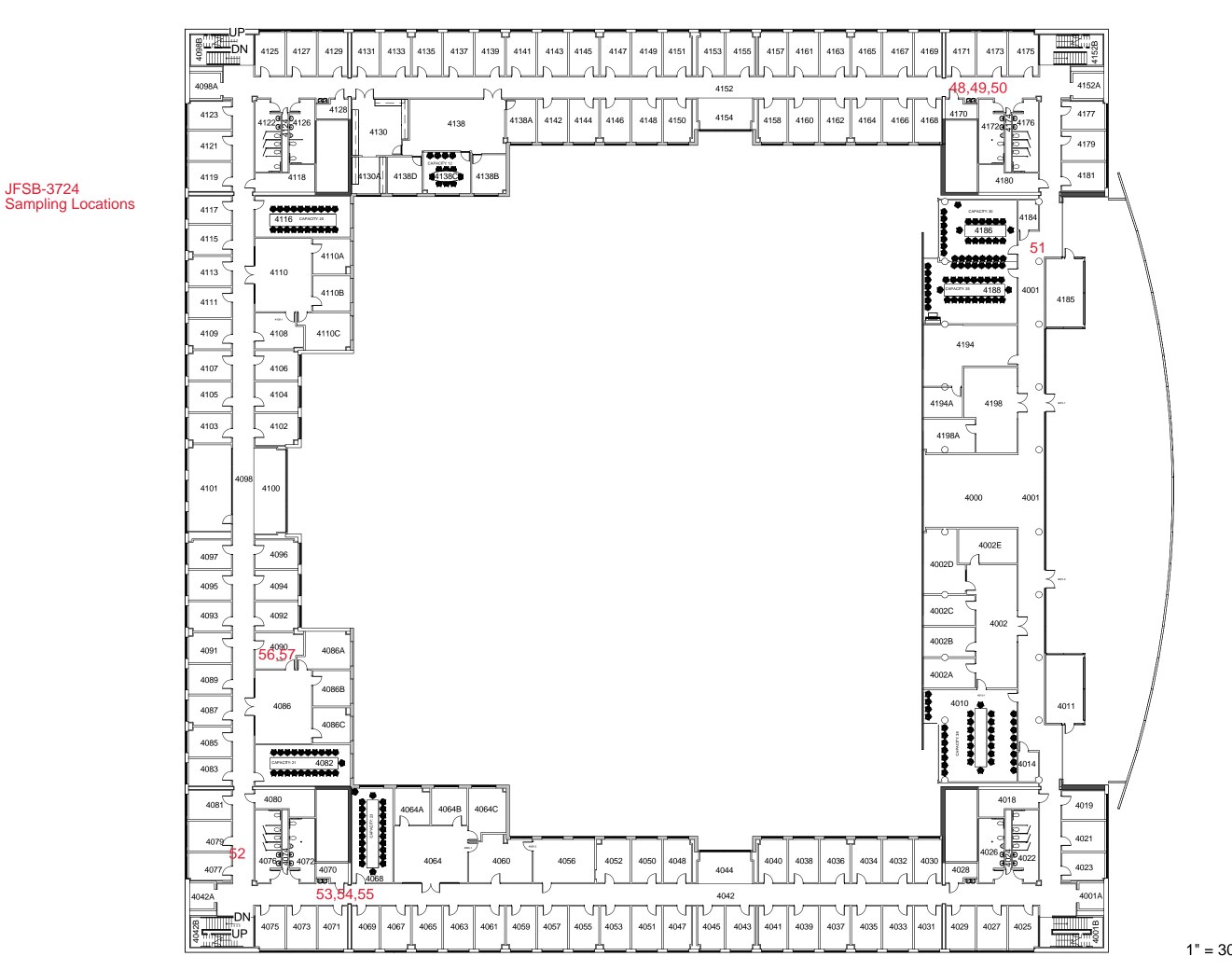
FACILITIES PLANNING 240 BRWB PROVO, UT 84602 PHONE: (801) 422-5504

_3143 46,41,42 3152A 3164 3166 3160 3162 3142 3144 3146 3148 3122 G T B 3126 F 3172 0 03176 9 10 1 0 0 3134A 5134C | 3134B 3183A 3183B 3184 47 3112A 3112B <u></u>43112C L3108 3190B 3185A 3190A 3001A ***** 3100 🗸 3095 46 3008A 3015A 3008B 3086A 3086B 3086C -3064B 3038 3036 3034 3052 3050 3056 3054 072 3070 43,44,45 3042A 3013A ∥ 3037 3027 3025 DN UP 3073 ||3071

JFSB-3724 Sample Locations

REVIT DATABASE 8/14/2023 10:53:17 AM

FACILITIES PLANNING 240 BRWB PROVO, UT 84602 PHONE: (801) 422-5504



List of NESHAP Regulated Materials Tested and Found in Surveys

1.	Friable asbestos material (>1% asbestos and can be crumbled, pulverized or redu	ced to powder by hand
pressure		
T	Managala	D24
Tested	Materials Thomas Custom Insulation (TSI)	Positive
-	Thermal System Insulation (TSI)	
-	Textured Ceiling Materials (TCM)	
-		
	Blown-in Insulation	
-		
-	Sink Undercoating (loose)	
	Other	
2.	Category I ACM which has become friable	
Tested	Materials	Positive
resteu	Packings	
	Conkata	
-	Visal Elas Elas Elas Allas Aviad Elasia	
	Asphalt Roofing Products	
	Isplant Rooming Froducts	
3.	Category I ACM that will be or has been subjected to sanding, grinding, cutting o	r abrading
Tested	Materials	Positive
	Packings	
	Vinyl Floor Tile and Sheet Vinyl Flooring	
	Asphalt Roofing Products	
4. renovati	Category II ACM that has a high probability of becoming or has become friable in on operations	the course of demolition or
Tested	Materials	Positive
	Asbestos Cement Materials (transite)	
	Asphalt, tar and rubber base ACM products other than roofing	
	Non-asphalt and Non-paper Roofing Products	
-	Paint	
	Fire Brick and/or Mortar	
	Stainless Steel Sink Undercoating (solid)	
	Encapsulated TCM	
	Encapsulated TSI	
	Mastic for Floor Tile, Ceiling Tile, Cove Molding, etc.	

List of NESHAP Non-Regulated Materials Tested and Found in Survey

1.	≥ 1% Asbestos	
2. >1% asb	Category I Non-Friable (cannot be crumbled, pulverized or reduced to powdestos by new PLM procedure	er by hand pressure) ACM with
Tested	Materials	Positive
	_ Packings	
	_ Gaskets	
	_ Vinyl Floor Tile and Sheet Vinyl Flooring	
	Asphalt Roofing Products	
3. Categor	Category II Non-Friable ACM with>1% asbestos by new PLM procedure (cat y I definition but not specifically listed in that category)	egory includes items meeting
Tested	Materials	Positive
	_ Asbestos Cement Materials (transite)	
	_ Asphalt, tar and rubber base ACM products other than roofing	
	Non-asphalt and Non-paper Roofing Products	
	Paint	
	Fire Brick and/or Mortar	
	Stainless Steel Sink Undercoating (solid)	
	Encapsulated TCM	
	Encapsulated TSI	

Notes

1. All materials and conditions are interpreted by Air Quality Consulting LLC

Other_Fume Hood Base_

Mastic for Floor Tile, Ceiling Tile, Cove Molding, etc.

- 2. The Environmental Protection Agency (EPA) National Emission Standard for Hazardous Air Pollutants (NESHAP) asbestos revision as outlined in 40 CFR, Part 61, became effective November 20, 1990. The asbestos classification system outlined in the revision and included in this section is dynamic in nature. Asbestos materials classified as "Non-Regulated" at the time of the survey may become "Regulated" due to ongoing or planned maintenance, renovation or demolition actions which can transform a material containing greater than 1% asbestos from a "non-friable" and "Non-Regulated" to a "friable" and "Regulated" condition. Classification of ACM in this section and in the executive summary of this report is, therefore, based on the observations of the surveyor at the time of the survey and may or may not be appropriate at later dates.
- 3. Maintenance, renovation, demolition, weathering, normal wear, water or other damage can alter the "Non-Regulated" status of materials, and necessitate precautions required for handling them as "Regulated" asbestos-materials.
- 4. Details on testing locations, methods and results can be found on remaining report.

Eurofins Reservoirs Environmental, Inc

Effective September 06, 2023

Eurofins Reservoirs QA Manual

Q:\QAQC\Eurofins Reservoirs QA Manual.pdf



Built Environment Testing Reservoirs

March 12, 2024

Subcontractor Number:

Laboratory Report: RES 595419-1 Project #/P.O. #: JFSB-3724

Project Description: Joseph F Smith building

Scott Bainbridge Air Quality Consulting, LLC 226 E 4800 S Murray UT 84107

Dear Scott,

Eurofins Reservoirs is an analytical laboratory accredited for the analysis of Industrial Hygiene and Environmental matrices by the National Voluntary Laboratory Accreditation Program (NVLAP), Lab Code 101896-0 for Transmission Electron Microscopy (TEM) and Polarized Light Microscopy (PLM) analysis and the American Industrial Hygiene Association (AIHA LAP, LLC), Lab ID 101533 for Phase Contrast Microscopy (PCM) analysis. This laboratory is currently proficient in both Proficiency Testing and PAT programs respectively.

Eurofins Reservoirs has analyzed the following samples for asbestos content as per your request. The analysis has been completed in general accordance with the appropriate methodology as stated in the attached analysis table. The results have been submitted to your office.

RES 595419-1 is the job number assigned to this study. This report is considered highly confidential and the sole property of the customer. Eurofins Reservoirs will not discuss any part of this study with personnel other than those of the client. The results described in this report only apply to the samples analyzed, as received and with the information provided by the customer. This report must not be used to claim endorsement of products or analytical results by NVLAP or any agency of the U.S. Government. This report shall not be reproduced except in full, without written approval from Eurofins Reservoirs. Samples will be disposed of after sixty days unless longer storage is requested. If you have any questions about this report, please feel free to call 303-964-1986.

Sincerely,

Jeanne Spencer President



EUROFINS RESERVOIRS ENVIRONMENTAL, INC

NVLAP Lab Code 101896-0 AIHA LAP, LLC. LAB ID 101533

TABLE: I ANALYSIS: PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

RES Job Number: RES 595419-1

Client: Air Quality Consulting, LLC

Client Project/P.O.: JFSB-3724

Client Project Description: Joseph F Smith building

Date Samples Received: March 12, 2024

Analysis Type: EPA 600/R-93/116 - Short Report, Bulk

Turnaround: Rush

Date Samples Analyzed: March 12, 2024

NA = Not Analyzed NR = Not Received ND = None Detected

TR = Trace; <1 % Visual Estimate Trem-Act = Tremolite-Actinolite

Laboratory	Sample ID	L			Asbestos Con	tent	Non-	Non-
		Α		Sub			Asbestos	Fibrous
		Y	Physical	Part	Mineral	Visual		Components
	Client Sample Number	E R	Description	(%)		Estimate (%)	Components (%)	(%)
E0E 440	1-2x2 Smooth CP		Cray/white equipments	100		ND		35
595419 -			Gray/white ceiling tile				65	
595419 -	2-2x2 Smooth Ceiling Panel	Α	Gray/white ceiling tile	100		ND	65	35
595419 -	3-2x2 Smooth Ceiling Panel	Α	Gray/white ceiling tile	100		ND	65	35
595419 -	4-2x2 Smooth Ceiling Panel	Α	Gray/white ceiling tile	100		ND	65	35
595419 -	5-2x2 Smooth Ceiling Panel	Α	Gray/white ceiling tile	100		ND	65	35
595419 -	6-TSI	Α	Yellow insulation	40		ND	90	10
		В	Off white/silver wrap w/ white paint	60		ND	60	40
595419 -	7-4" Tan cove base and mastic	Α	Beige adhesive	25		ND	0	100
		В	Beige cove base	75		ND	0	100
595419 -	8-12x12 Vinyl Tile and Mastic	Α	Light gray adhesive	TR		ND	0	100
		В	Tan adhesive	6		ND	0	100
		С	Gray floor tile	94		ND	0	100
595419 -	9-Drywall System	Α	White compound w/ off white/white paint	10		ND	0	100
		В	White/tan drywall	90		ND	17	83
595419 -	10-Drywall System	Α	White/tan drywall w/ brown multi-layered paint	100		ND	16	84

EUROFINS RESERVOIRS ENVIRONMENTAL, INC

NVLAP Lab Code 101896-0 AIHA LAP, LLC. LAB ID 101533

TABLE: I ANALYSIS: PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

RES Job Number: RES 595419-1

Client: Air Quality Consulting, LLC

Client Project/P.O.: JFSB-3724

Client Project Description: Joseph F Smith building

Date Samples Received: March 12, 2024

Analysis Type: EPA 600/R-93/116 - Short Report, Bulk

Turnaround: Rush

Date Samples Analyzed: March 12, 2024

NA = Not Analyzed NR = Not Received ND = None Detected

TR = Trace; <1 % Visual Estimate Trem-Act = Tremolite-Actinolite

Laboratory	Sample ID	L			Asbestos Cor	ntent	Non-	Non-
		Α		Sub	l		Asbestos	Fibrous
		Y E	Physical Description	Part	Mineral	Visual		Components
	Client Sample Number	R	Description	(%)		Estimate (%)	Components (%)	(%)
595419 -	11-Drywall System	Α	White compound w/ white paint	6		ND	0	100
		В	White/tan drywall	94		ND	17	83
595419 -	12-Drywall System	Α	Tan/white drywall	15		ND	80	20
		В	White compound w/ white paint	85		ND	0	100
595419 -	13-Ceiling Panel	Α	Gray/white ceiling tile	100		ND	65	35
595419 -	14-Ceiling Panel	Α	Gray/white ceiling tile	100		ND	65	35
595419 -	15-False Floor Concrete	Α	Gray cementitious material	100		ND	0	100
595419 -	16-False Floor Concrete	Α	Gray cementitious material	100		ND	0	100
595419 -	17-Floor Glue	Α	Tan adhesive	100		ND	0	100
595419 -	18-Floor Glue	Α	Tan adhesive	100		ND	0	100
595419 -	19-TSI	Α	Off white/silver wrap	100		ND	55	45
595419 -	20-Mudded Elbow	Α	Yellow insulation w/ white sealant	100		ND	55	45
595419 -	21-Fire Proofing	Α	Gray fireproofing	100		ND	10	90
595419 -	22-Fire Proofing	Α	Gray fireproofing	100		ND	10	90
595419 -	23-Fire Proofing	Α	Gray fireproofing	100		ND	10	90

EUROFINS RESERVOIRS ENVIRONMENTAL, INC

NVLAP Lab Code 101896-0 AIHA LAP, LLC. LAB ID 101533

TABLE: I ANALYSIS: PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

RES Job Number: RES 595419-1

Client: Air Quality Consulting, LLC

Client Project/P.O.: JFSB-3724

Client Project Description: Joseph F Smith building

Date Samples Received: March 12, 2024

Analysis Type: EPA 600/R-93/116 - Short Report, Bulk

Turnaround: Rush

Date Samples Analyzed: March 12, 2024

NA = Not Analyzed NR = Not Received ND = None Detected TR = Trace: <1 % Visual Estimate

Trem-Act = Tremolite-Actinolite

Laboratory	Sample ID	L			Asbestos Cor	ntent	Non-	Non-
		Α		Sub			Asbestos	Fibrous
		Υ	Physical	Part	Mineral	Visual		Components
	Client Comple Number	E	Description	(0/)		Estimate	-	
	Client Sample Number	R		(%)		(%)	(%)	(%)
595419 -	24-Mudded Elbow	Α	Gray insulation w/ white sealant	100		ND	55	45
595419 -	25-Fire Proofing	Α	Gray fireproofing	100		ND	10	90
595419 -	26-Fire Proofing	Α	Gray fireproofing	100		ND	10	90
595419 -	27-12x12 Vinyl Tile and Mastic	Α	Off white/tan adhesive	10		ND	0	100
		В	Gray/dark gray speckled flooring	90		ND	0	100
595419 -	28-12x12 Vinyl Tile and Mastic	Α	Off white/tan adhesive	8		ND	0	100
		В	Gray/dark gray speckled flooring	92		ND	0	100
595419 -	29-TSI	Α	Light yellow insulation w/ white sealant	100		ND	75	25
595419 -	30-12x12 Vinyl Tile and Mastic	Α	Off white floor tile	100		ND	0	100
595419 -	31-4" Tan cove base and mastic	Α	Colorless adhesive	2		ND	0	100
		В	Tan cove base	98		ND	0	100
595419 -	32-Worm Hole Ceiling Panel	Α	Gray/white ceiling tile	100		ND	65	35
595419 -	33-Worm Hole Ceiling Panel	Α	White compound w/ white paint	25		ND	0	100
		В	Tan/white drywall	75		ND	60	40
595419 -	34-Drywall System	Α	Gray/white ceiling tile	100		ND	65	35

EUROFINS RESERVOIRS ENVIRONMENTAL, INC

NVLAP Lab Code 101896-0 AIHA LAP, LLC. LAB ID 101533

TABLE: I ANALYSIS: PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

RES Job Number: RES 595419-1

Client: Air Quality Consulting, LLC

Client Project/P.O.: JFSB-3724

Client Project Description: Joseph F Smith building

Date Samples Received: March 12, 2024

Analysis Type: EPA 600/R-93/116 - Short Report, Bulk

Turnaround: Rush

Date Samples Analyzed: March 12, 2024

NA = Not Analyzed NR = Not Received ND = None Detected

TR = Trace; <1 % Visual Estimate Trem-Act = Tremolite-Actinolite

Laboratory	Sample ID	L			Asbestos Cor	ntent	Non-	Non-
		A	Dhusiaal	Sub	.	\61	Asbestos	Fibrous
		E	Physical Description	Рап	Mineral	Visual Estimate	Fibrous Components	Components
	Client Sample Number	R	Besorption	(%)		(%)	(%)	(%)
595419 -	35-12x12 Vinyl Tile and Mastic	Α	Tan adhesive	2		ND	0	100
		В	Off white floor tile	98		ND	0	100
595419 -	36-4" Tan cove base and mastic	Α	Beige adhesive	6		ND	0	100
		В	Tan cove base	94		ND	0	100
595419 -	37-Drywall System	Α	White/tan drywall w/ white paint	100		ND	15	85
595419 -	38-Drywall System	Α	White compound w/ gray/white paint	7		ND	0	100
		В	White/tan drywall	93		ND	17	83
595419 -	39-Drywall System	Α	Gray/white paint w/ white compound	4		ND	0	100
		В	White/tan drywall	96		ND	17	83
595419 -	40-Drywall System	Α	White/tan drywall w/ off white paint	100		ND	15	85
595419 -	41-4" Tan cove base and mastic	Α	Beige adhesive	9		ND	0	100
		В	Tan cove base	91		ND	0	100
595419 -	42-12x12 Vinyl Tile and Mastic	Α	Tan adhesive	3		ND	0	100
		В	Off white floor tile	97		ND	0	100

EUROFINS RESERVOIRS ENVIRONMENTAL, INC

NVLAP Lab Code 101896-0 AIHA LAP, LLC. LAB ID 101533

TABLE: I ANALYSIS: PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

RES Job Number: RES 595419-1

Client: Air Quality Consulting, LLC

Client Project/P.O.: JFSB-3724

Client Project Description: Joseph F Smith building

Date Samples Received: March 12, 2024

Analysis Type: EPA 600/R-93/116 - Short Report, Bulk

Turnaround: Rush

Date Samples Analyzed: March 12, 2024

NA = Not Analyzed NR = Not Received ND = None Detected TR = Trace: <1 % Visual Estimate

Trem-Act = Tremolite-Actinolite

Laboratory	Sample ID	L			Asbestos Content		Non-	Non-
		Α		Sub			Asbestos	Fibrous
		Y	Physical : ::	Part	Mineral	Visual		Components
	Client Comple Number	E	Description	(0/)		Estimate	-	(0/)
	Client Sample Number	R		(%)		(%)	(%)	(%)
595419 -	43-Drywall System	Α	White compound w/ gray/white paint	6		ND	0	100
		В	White/tan drywall	94		ND	17	83
595419 -	44-12x12 Vinyl Tile and Mastic	Α	Tan adhesive	TR		ND	0	100
		В	Off white floor tile	100		ND	0	100
595419 -	45-4" Tan cove base and mastic	Α	Beige adhesive	1		ND	0	100
		В	Tan cove base	99		ND	0	100
595419 -	46-Worm Hole Ceiling Panel	Α	Gray/white ceiling tile	100		ND	65	35
595419 -	47-Worm Hole Ceiling Panel	Α	Gray/white ceiling tile	100		ND	65	35
595419 -	48-Drywall	Α	White compound w/ white paint	13		ND	0	100
		В	White/tan drywall	87		ND	35	65
595419 -	49-12x12 Vinyl Tile and Mastic	Α	Tan adhesive	TR		ND	0	100
		В	Off white floor tile	100		ND	0	100
595419 -	50-4" Tan cove base and mastic	Α	Beige adhesive	4		ND	0	100
		В	Tan cove base	96		ND	0	100
595419 -	51-Worm Hole Ceiling Panel	Α	Gray ceiling tile	100		ND	65	35

TEM Analysis recommended for organically bound material (i.e. floor tile) if PLM results are <1%.

EUROFINS RESERVOIRS ENVIRONMENTAL, INC

NVLAP Lab Code 101896-0 AIHA LAP, LLC. LAB ID 101533

TABLE: I ANALYSIS: PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

RES Job Number: RES 595419-1

Client: Air Quality Consulting, LLC

Client Project/P.O.: JFSB-3724

Client Project Description: Joseph F Smith building

Date Samples Received: March 12, 2024

Analysis Type: EPA 600/R-93/116 - Short Report, Bulk

Turnaround: Rush

Date Samples Analyzed: March 12, 2024

NA = Not Analyzed NR = Not Received ND = None Detected

TR = Trace; <1 % Visual Estimate Trem-Act = Tremolite-Actinolite

Laboratory	Sample ID	L			Asbestos Content		Non-	Non-
		Α		Sub			Asbestos	Fibrous
		Y	Physical	Part	Mineral	Visual		Components
		E	Description	l		Estimate	- I	
	Client Sample Number	R		(%)		(%)	(%)	(%)
595419 -	52-Worm Hole Ceiling Panel	Α	Gray/white ceiling tile	100		ND	65	35
595419 -	53-Drywall	Α	White compound w/ gray paint	7		ND	0	100
		В	White compound w/ white paint	11		ND	0	100
		С	White/tan drywall	82		ND	25	75
595419 -	54-12x12 Vinyl Tile and Mastic	Α	Tan adhesive	TR		ND	0	100
		В	Off white floor tile	100		ND	0	100
595419 -	55-4" Tan cove base and mastic	Α	Beige adhesive	9		ND	0	100
		В	Tan cove base	91		ND	0	100
595419 -	56-Drywall	Α	White compound w/ gray/white paint	7		ND	0	100
		В	Off white/tan drywall	93		ND	25	75
595419 -	57-Drywall	Α	Off white/tan drywall w/ gray/white paint	100		ND	16	84

TEM Analysis recommended for organically bound material (i.e. floor tile) if PLM results are <1%.

Josh Baker Analyst

Jh & Mh



Built Environment Testing Reservoirs

Effective September 06, 2023 Q:\QAQC\Eurofins Reservoirs QA Manual.pdf

RES Job #: 595419

SUBMITTED BY	INVOICE TO	CONTACT INFORMATION	SERIES
Company: Air Quality Consulting, LLC	Company: Air Quality Consulting, LLC	Contact: Scott Bainbridge	-1 PLM Rush *NO VERBALS*
Address: 226 E 4800 S	Address: 226 E 4800 S	Phone: (385) 321-9701	
		Fax:	
Murray, UT 84107	Murray, UT 84107	Cell: (385) 321-9701	
Project Number and/or P.O. #: JFSB-3724		Final Data Deliverable Email Address:	
Project Description/Location: Joseph F Smith building		scott@airqualityconsult.com (+ 2 ADDNL. CONTACTS)	

ASBESTOS LABORATORY HOURS: Weekdays: 7am - 7pm & Sat. 8am - 5pm			R	EQUESTED A	NALYSIS				VALI	ID MATI	RIX CC	DES		LAB NOTES
PLM / PCM / TEM DTL RUSH PRIORITY STANDARD			T						Air = A	Ą		Bulk = E	3	
		ng e		Ý ń	ria, Plate r, +/-,				Dust =	D	I	ood = I	=	
CHEMISTRY LABORATORY HOURS: Weekdays: 8am - 5pm		(+/- o hatfi		,602 Liqui	Listeria robic Pl. Water,			L	Paint =	Р		Soil = S		
Dust RUSH PRIORITY STANDARD		Nipe 94, C		7303 Non-	r 1-2), l lol, Aer inking ' //ID),			S	urface =	: SU	S	wab = S	W	
*PRIOR NOTICE REQUIRED FOR SAME DAY TAT		ed),\ 0.137 era		etals (iid or an	& Mo & Mo -Drir or w/				Tape =	Т	٧	Vipe = V	٧	
Metals RUSH PRIORITY STANDARD		2, ISC		ılti Me (Liqu	turak 'east r, Nor vo/ID		uou			rinking W				
		ntifed), Microvac (+/- or Quantifed), Wipe (+/- or Yamate Level II, ISO 10312, ISO 13794, Chaffield, fet, Bulk +/-, CARB Modified Ahera), Mu Meta	3LES - Campylobacter, Bacillus, Salmonella (Culturable or 1-2), Listeria, ili O157-H7, E. coli/Coliforms - Plated, Saureus, Yeast & Mol. Aerobic Plate nt. Coliforms/E. Coli- (State Water, Dinking Water, 4-midication), Lett. Coli - (State Water, Dinking Water, 4-midication), Lett. Coliforms/E. Coliforms/					Vaste Wa				
Organics* SAME DAY RUSH PRIORITY STANDARD	116)	SO (÷,		Jware 125G Full	onella S.aure king '		a Ider	**AS	:	22 approv	ed wipe	media	only**	
MICROBIOLOGY LABORATORY HOURS: Weekdays: 8am - 5pm		rovac vel II, CAF		Food A ID-7 Scan,	Salme ted, S Drin probia		collate		quot)					
Viable Analysis** PRIORITY STANDARD	/009/), Mic te Le		Vater, For OSHA I Jame Sci e, TSS	llus, 3 - Pla Vater le Mic on), L		<u> </u>		er Ali					
"TAT DEPENDENT ON SPEED OF MICROBIAL GROWTH Medical Device Analysis RUSH STANDARD	EPA	tified /ama er, Bu	≰	ste V are, ' ing Fi	Baci orms tate V Viab ficati	_	loid,		reap					
medical Device Allalysis Rosh STANDARD	port	Quantifie 402, Yan Water, I	OSHA	e(s) 7420, Waste Water, er, Foodware, OSH an, Welding Furne thamphetamine, TS	acter /Colif li- (S Acid,	, F	SULK I		(or A					
Mold Analysis RUSH PRIORITY STANDARD	t	H- or Quar SH 7402, ` Waste Wat	400B	alyte(s) 182, 7420, Wast Water, Foodwa 8 Scan, Weldin - Methampheta	oylob E.coli Æ.co actic	onrde	ap b	Area	Widt					
**Turnaround times establish a laboratory priority, subject to laboratory volume and are not	- PLM Sho	TO 7. 1	, A	- Analyt v (7082, aste Wai SRA 8 Sc	Cam :H7, F orms on), L us (+/	- Biot	e o o	(L) / Area	ots) x			-		
guaranteed. Additional fees apply for afterhours, weekends and holidays.**	_ F	I-AHERA (+ ntified), NIO king Water, '	7400	LS - / Dnly (Wast RCR	ES -	AS C	5	lume	Aliquo	Ф	ners	l/yy	ectec m	
Special Instructions:	P.LM.	TEM - AHERA Quantified), NI Drinking Water	PCM - 7400A, 7400B, OS	METALS - Analyte(s) Lead Only (7082, 7420, Waste Water, Foodware), Multi Metals (7303,6020 A 2008, Waste Water, Foodware, OSHA ID-1256), ph (Liquid or Non-Liquid), ITCLP, RCRA 8 Scan, Weldring Furne, Scan, Full Metals Scan	VIABLES - Campylobacter, Be E.coli O157:H7, E.coli/Colifom Count, Coliforms/E.coli - (State Quantification), Lactic Acid, Vis Enterococcus (+/- or Quantifics	MEDICAL - Bioburden,	MULD - Spore Irap, Bulk Mold, Particulate Identification	ple Volume	Length(or Aliquots)	Matrix Code	# of Containers	Date Collected mm/dd/yy	Time Collected hh:mm	Laboratory Analysis
Client Sample ID Number (Sample ID's must be unique)	AS	BESTOS	_	CHEMISTRY	MICROBI		/ ICO	Samı	Leng	Matri	# of C	Date	Ė	Instructions
1 1-2x2 Smooth CP	X									В				
2 2-2x2 Smooth Ceiling Panel	X									В				
3 3-2x2 Smooth Ceiling Panel	X									В				
4 4-2x2 Smooth Ceiling Panel	X	ļ								В				
5 5-2x2 Smooth Ceiling Panel	X	ļ		<u> </u>				ļ		В	<u>.</u>			
6 6-TSI	X	ļ			_			<u> </u>		В				
7 7-4" Tan cove base and mastic	X	ļļ		<u> </u>	ļ			↓		В				
8 8-12x12 Vinyl Tile and Mastic	X	ļļ			<u> </u>			.		В	<u>.</u>	ļ		
9 9-Drywall System	X	ļļ			.			ļ		В				
10 10-Drywall System	X				.			ļ		В	<u>.</u>			
11 11-Drywall System	X	 		. .				 		В	<u> </u>	ļ		
12 12-Drywall System	X							 		В	<u>.</u>			
13 13-Ceiling Panel	X	<u> </u>		<u> </u>						В	1			

EREI establishes a unique Lab Sample ID, for each sample, by preceding each unique Client Sample ID with the laboratory RES Job Number.

EREI will analyze incoming samples based on information received and will not be responsible for errors or omissions in calculations resulting from the inaccuracy of original data. By signing, client/company representative agrees that submission of the following samples for requested analysis as indicated on this Chain of Custody shall consitute an analytical services agreement with payment terms of NET 30 days. Failure to comply with payment terms may result in a 1.5% monthly interest surcharge.

Relinquished By: Scott Bainbridge Date/Time: 03/12/2024 14:27:41 Sample Condition: Acceptable

Received By: Date/Time: 03/12/2024 14:34:10 Carrier: Fed-Ex

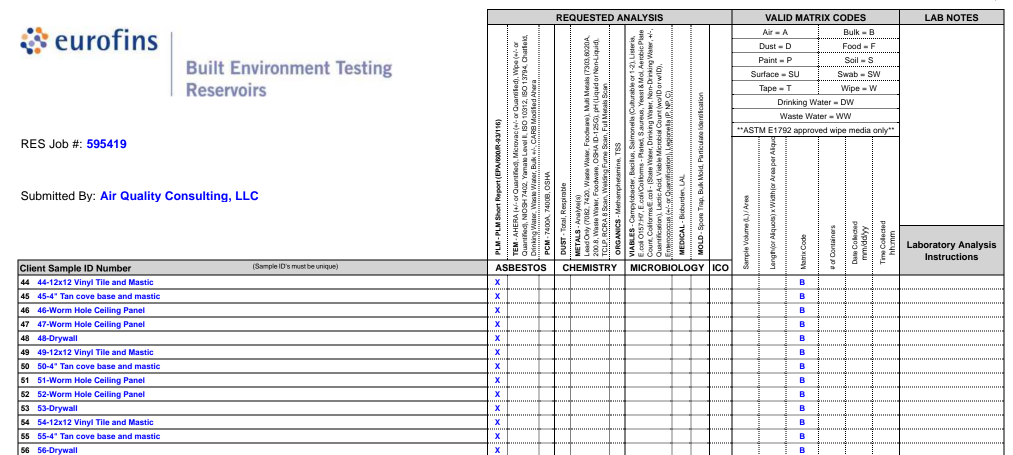


Built Environment Testing Reservoirs

RES Job #: 595419

				RE	QUESTE	DΑ	NALYSIS						D MATE	RIX CC	DES		LAB NOTES
ſ		τí			ر		t, +-,					Air = A	١		Bulk = E		
		· or ffield			20 A		c Pig					Dust =	D	١	Food = I	F	
		PLM FPLM Short Report (EPA/600/R-93/116) TEM - AHERA (+/- or Quantified), Microvac (+/- or Quantified), Wipe (+/- or Quantified), Microvac (-/- or Quantified), Microvac (-/- or Quantified), Multi Metals (7303,6020A, 2008, Waste Waster, Foodware, OSHA ID-125G), PH (Liquid or Non-Liquid), TCLP, RCRA 8 Scan, Wielding Furne Scan, Full Metals Scan ORGANICS - Methamphetamine, TSS UNABLES - Campylobacter, Bacillus, Salmonella (Culturable or 1-2), Listeria, E. coil O157-H7, E. coil Coliforms - Palack, Saureus, Yeast & Mol, Aerobic Plate Count, Coilforms E. Oil - (State Water, Drinking) Water, H-, Quantification), Losiformer, Coil - (State Water, Drinking) Water, H-, MEDICAL - Bloburden, LAL MEDICAL - Bloburden, LAL					Paint =			Soil = S							
								urface =		· · · · · · · · · · · · · · · · · · ·	wab = S						
	PLM - PLM Short Report (EPA/800/R-93/16) TEM - AHERA (4- or Quantified), Microace (4- or Quantified), Mip Quantified), Mip Quantified), Mic Quantified), Mic Quantified, Mic Quantified, Microace (4- or Quantified), Mip Quantified, Microace (4- or Quantified), Mip Quantified, Microace (4- or Quantified), Microace (4- or Quantified), Microace (4- or Quantified), Angel Waste, Variet, Bulk 4-, CARB Modified Ahera DUST - Total, Respirable METALS - Analyte(s) Lead Only (1082, 7420, Waste Water, Foodware, OSHA, IDL AEG, PH (Liquid or Nor TCLP, RCNA, 8 Scan, Weiding Fume Scan. Full Martis Scan ORGANICS. Methamphetermine, TSS VIABLES - Campylobacter, Bacillus, Salmonella (Culturable or 1-2, Cer. Coll (1957-H7, E. coll/Colliciums. Plated, Salmonella (Molturable or 1-2, Cer. Coll (2017-H7, E. coll/Colliciums. Plated, Salmonella (Molturable or 1-2), Cer. Coll (2017-H7, E. coll/Colliciums. Plated, Salmonella (Molturable or 1-2), Cer. Coll (2017-H7, E. coll/Colliciums. Plated, Salmonella (Molturable Orut (wolt) or with). Enterococcus (4, or Quantification), Legionella (P. NP, C.). MEDICAL - Bioburiden, LAL MOLD - Spore Trap, Bulk Mold, Particulate Identification								Vipe = V								
							Tape =										
		TEM - PLM Short Report (EPA/600/R-93/16) TEM - AHERA (+/- or Quantified), Microvac (-/- or Quantified), Legicnella (P. Nr. C), MEDICAL - Bioburden, LAL MICRO-Spore Trap, Bulk Mold, Particulate Identification						Dr	inking W								
		- or ((e),-		lla (C reus y Wa ount		ntifi			V	/aste Wa	ter = W	W		
	7116	c(+) ISC RB I			dwa 125 Ful		S.au S.au king al C		e Ide		**AST	M E179	2 approv	ed wipe	e media	only**	
	۶-93	rova Vel III			Foo Scan	Ŋ	Salm ted, t Drin probi		nlat			dno					
	PLM - PLM Short Report (EPA/600/R-93/116)	, Mic + + +			ater, OSH, me (ORGANICS - Methamphetamine, TSS	lus, 8 Plar /ater e Mik		arti			F.A.					
	ΡĄ	ied) mat Bul	_		e W. g Fu	nine.	Sacil ms - te V iabl		Ď,			ga be					
	Ę	antif 3, Ya ater	SHA		Vast dwa Idin	etal	er, E olifor (Sta id, V	Α	Š			Are					
	ode	Qui 7402 1e W	3,0	aple	7,0°.	m Fd	Ji- Co	J, Le	B			rh (or					
	ž	/- or SH 7 Vast	100E	spir	te(s) 742 ter, can,	stha	ylot E.co E.a actic	Ď	rap,		rea	Nid.		İ			
	Sho	A O N	4, 7,	l, Re	naly 082 Wa 8 S	Š	amp 47, E rms rms (-/ s (+/	Bioc	ē		//	×		İ			
	Σ	HER ed), Wal	400	Tota	Iy (7 ly (7 laste CRA	S	S-C 57:1 57:1 olifo atio	Ė	Spo		ne (dnot		Ñ	y ted	ged _	
	I-P	I-Al ntifie king	A - 7	. <u>.</u>	ALS 10 8,8	3AN	1, C 1, G	Š	ė		/olur	Ŗ	g	aine	g Sp	allec m	1 -1
	7	Zua Drin	PCM - 7400A, 7400B, OSHA	DUST - Total, Respirable	METALS - Analyte(s) Lead Only (7082, 742 200.8, Waste Water, F TCLP, RCRA 8 Scan,	ORG	/IAE	MEDICAL - Bioburden, LAL	õ) elc	p()	ŏ×	Şut	Date Collected mm/dd/yy	Time Collected hh:mm	Laboratory Analysis
	ΔS	BESTOS		CHEMISTRY		MICROBIOLOGY ICO			Sample Volume (L) / Area	Length(or Aliquots) x Width(or Area per Aliquo	Matrix Code	# of Containers	Dat	Ē	Instructions		
	_	520.0	_			:	orrobi		·	.00			В				
+	X					<u>.</u>						<u>-</u>			<u></u>		
+	Ŷ.					ļ				ļ		<u> </u>	В		<u>.</u>		
-	X					<u>.</u>				ļ		<u> </u>	В		<u> </u>		
4.	X			ļ		ļ		····-		ļ		<u></u>	В	į	ļ		
4.	X					ļ				ļ	·····-	ļ	B B	ļ	ļ		
4.	X					<u>.</u>				ļ		ļ		ļ	ļ		
4.	X					<u>.</u>				ļ		ļ	В	ļ	ļ		
ㅢ.	X X X X					į				ļ		ļ	B B B	ļ	ļ		
4.	X					<u>.</u>				ļ		ļ	B B	ļ	ļ		
ㅢ.	X					į				ļ		ļ		ļ	ļ		
Ц.	X			ļ		į				ļ		į	В	į	į		
Ц.	X					į				ļ		<u> </u>	В	<u>.</u>	<u>.</u>		
Ц.	X					į				ļ		<u> </u>	В	<u>.</u>	<u>.</u>		
	X					<u>.</u>				<u> </u>		<u> </u>	В				
	X			[<u>]</u>		<u>.</u>				<u> </u>	<u> </u>	<u> </u>	В	<u>.</u>	<u> </u>		
	X												В				
Ti.	X			[Ι		Ĭ	В		·····		
寸.	X			· · · ·		•				†·····	·····-	····	В		····		
┥	X X X									†·····	·····		В		 !		
ᆉ	Ŷ			ļ		<u></u>	ļ			 	····	<u>-</u>	В		<u></u>		
	^			ļ		<u> </u>				ļ	ļ .	ļ	В	ļ	ļ		
	Χ			ļļ		ļ	ļ	····-		ļ	ļ	<u></u>		į	ļ		
4.	X			ļļ		ļ	ļ	<u>-</u>		ļ	ļ	ļ	В	ļ	ļ		
_].	X X X			ļ		į	<u> </u>	, <u>-</u>		 	ļ	į	В	į	į		
	X			L	<u> </u>	<u>.</u>				<u> </u>		<u></u>	В	<u></u>	<u></u>		
T	X												В				
T	X			[T	·····	Ĭ	В		Ĭ		
7	X									1		····-	В		•		
┪	X			· · · · ·				•		†·····	·····	•			• <u>-</u>		
十	X X						†			t			B B B		 !		
┽	·· Y			١	<u></u>		ļ	····-		 		<u>-</u>	P		·····		
- 1	^																

Submitted By: Air Quality Consulting, LLC			Drinking Water, Waste Water, Bu PCM - 7400A, 7400B, OSHA	PCM 7400A, 7400B, OSHA DUST - Total, Respirable METALS - Analyte(s) Lead Only (7082, 7420, Waste W 703, 8, Waste Walter, Foodware, TC1 P. RCRA & Svan Weitin, Foodware,		ORGANICS - Methamphetamir	VIABLES - Campylobacter, Baci E.coli O157:H7, E.coli/Coliforms Count, Coliforms/E.coli - (State V Quantification), Lactic Acid, Viab Enterococcus, (+f., or Quantificati	Sount, Coliforms/E. coli - (State) Quantification), Lactic Acid, Viat Entercoccus (+/- or Quantificat MEDICAL - Bioburden, LAL	MOLD - Spore Trap, Bulk Mold,		Sample Volume (L) / Area	Length(or Aliquots) x Width(or Area p	Matrix Code	# of Containers	Date Collected mm/dd/yy	Time Collected hh:mm	Laboratory Analysis
Client Sample ID Number (Sample ID's must be unique)		BEST			IEMISTE	RY	MICROBIC	OLO	ЭΥ	ICO	Sam	Leng	Matr	# of	a -	Ė	instructions
14 14-Ceiling Panel	X												В				
15 15-False Floor Concrete	X												В				
16 16-False Floor Concrete	X												В				
17 17-Floor Glue	X												В				
18 18-Floor Glue	X			[Ī			В			Ī	
19 19-TSI	X			[Ī			В			Ī	
20 20-Mudded Elbow	X			[Ī			В			Ī	
21 21-Fire Proofing	X			[Ī			В			Ī	
22 22-Fire Proofing	X			[Ī			В			Ī	
23 23-Fire Proofing	X			[Ī			В			Ī	
24 24-Mudded Elbow	X			[Ī			В			Ī	
25 25-Fire Proofing	X									I			В				
26 26-Fire Proofing	X												В				
27 27-12x12 Vinyl Tile and Mastic	X												В				
28 28-12x12 Vinyl Tile and Mastic	X												В				
29 29-TSI	X												В				
30 30-12x12 Vinyl Tile and Mastic	X												В				
31 31-4" Tan cove base and mastic	X							Ţ					В				
32 32-Worm Hole Ceiling Panel	X							Ţ					В				
33 33-Worm Hole Ceiling Panel	X							Ţ					В				
34 34-Drywall System	X		<u>. į</u>	<u>L i</u>				į					В				
35 35-12x12 Vinyl Tile and Mastic	X		<u>. į</u>	<u>L i</u>				į					В				
36 36-4" Tan cove base and mastic	X		<u>. į</u>	<u>L i</u>				į					В				
37 37-Drywall System	X		<u>. į</u>	<u>L i</u>				į					В				
38 38-Drywall System	X		<u>. į</u>	<u>L i</u>				į					В				
39 39-Drywall System	X		<u>. į</u>	<u>L i</u>				į					В				
40 40-Drywall System	X							I	I	I			В			I	
41 41-4" Tan cove base and mastic	X							I	I	I			В			I	
42 42-12x12 Vinyl Tile and Mastic	X							I	I	I			В			I	
43 43-Drywall System	X									T			В				



X

57 57-Drywall

В



REMIT TO: Eurofins Reservoirs Environmental, Inc, PO BOX 3067, Carol Stream, IL 60132-3067

Invoice To:

Air Quality Consulting, LLC 226 E 4800 S Murray UT 84107 Invoice Date: March 12, 2024 Invoice Number: 166297

TERMS: Net 30 Days

Service Charge of 18% per annum may be charged on past due invoices.

Quantity	A	nalytical Procedure		Unit Price	Amount
	RES Job#: Submitted By: P/O Number: Description: Contact:	RES 595419-1 Air Quality Consulting, LLC JFSB-3724 Joseph F Smith building Scott Bainbridge			
57	PLM Short Report (EPA/600 /R-93/116)	Bulk	Rush	\$19.00	\$1,083.00
			lr	voice Total:	\$1.083.00



Our FID# 22-3874111 BANKING INFORMATION

Payment Options

1. ACH (Automated Clearing House):

Please remit the funds to:

Citibank

One Penns Way New Castle, DE 19720

Beneficiary: Eurofins Reservoirs Environmental, Inc

Account Number: **54101317**Routing/ABA Number: **031100209**

Swift Number: CITIUS33

Please email remittance documentation to AR@eurofinsus.com

2. Wire:

Please remit the funds to:

Citibank

One Penns Way New Castle, DE 19720

Beneficiary: Eurofins Reservoirs Environmental, Inc

Account Number: **54101317**Routing/ABA Number: **031100209**

Swift Number: CITIUS33

Please email remittance documentation to AR@eurofinsus.com

3. Check - Remit check to the bank lockbox:

Please include details of payment on the check stub including the invoice number and amount paid.

Lockbox Address:

Eurofins Reservoirs Environmental, Inc PO BOX 3067 Carol Stream, IL 60132-3067 Overnight Address: (FedEx, UPS, etc)

Remitco

Attn: Eurofins Reservoirs Environmental, Inc

PO BOX 3067

5450 N. Cumberland Ave, Chicago, IL, 60656

4. Credit Card - Pay using a credit card:

Payments can now be made using a credit card by logging onto the ADMIN portion of the Online Client Portal and under the "Invoices" section.

<u>or</u>

By contacting Lynn Klover with your request via email at Lynn.Klover@ET.eurofinsUS.com or by phone: 720-387-0444

Asbestos Survey and Assessment Performed at Joseph F. Smith Building 1100 Campus Drive Provo, Utah, 84604 March 12, 2024

Scope of Work

We were hired by BYU to survey the JFS Building for a pending renovation. Samples were taken by Scott Bainbridge and Anabelle Mitchell on March 11, 2024 and tested at Reservoirs Environmental in Denver, Colorado. The results are included in this report.

Methods and Materials

A survey of the areas outlined in the floorplan sections was conducted to observe, identify, locate and sample any materials suspected of containing asbestos according to NESHAP categories. All accessible areas were identified and documented.

Bulk samples were collected using approved methods and microscopically analyzed for asbestos content by Reservoirs Environmental, Inc. in Denver, Colorado. Reservoirs participates in the National Institute for Standards and Technology's National Voluntary Laboratory Accreditation Program (NVLAP).

Asbestos percentages were estimated utilizing the polarized light microscope (PLM) and dispersion staining methods as prescribed by NIOSH.

Sut Bill

Scott Bainbridge
State of Utah Inspector #ASB-6822 exp. 10/19/24

March 12, 2024

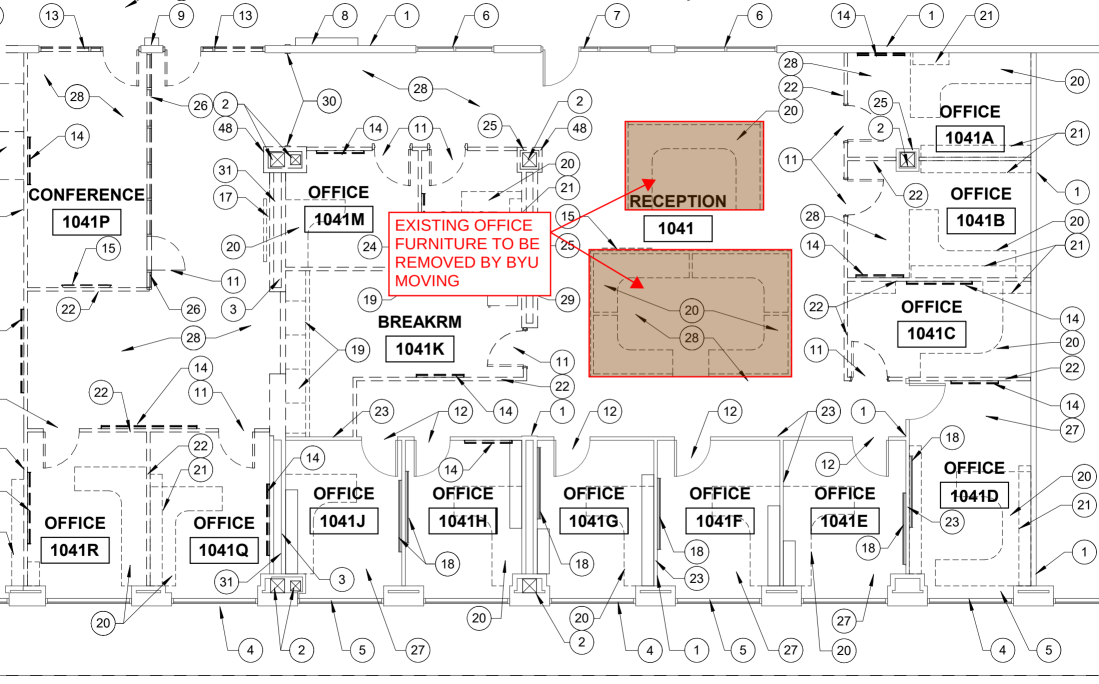
March 12, 2024

March 12, 2024

March 12, 2024

Date

State of Utah Inspector #ASB-8012 exp. 12/15/24



BRIGHAM YOUNG UNIVERSITY

ADDENDUM RECEIPT

DATE:	March 14, 2024					
PROJECT:	JFSB 2024 CNA Remodel Office Suites 1041 & 1053					
PROJ. #:	W.O. K8101 & N4027					
We acknowledge receipt of Addendum Number 2.						
COMPANY:						
BY:						
TITLE:						

PLEASE EMAIL SIGNED RECEIPT TO construction@byu.edu