

201 N. Montezuma Street Prescott, Arizona 86301 (928) 777-1408

ADDENDUM NUMBER ONE

FOR THE

FIRE STATION 71 CLEAN ROOM

DATE OF ADDENDUM: September 11, 2025

TO ALL BIDDERS BIDDING ON THE ABOVE PROJECT:

The following addendum shall be made part of the Project Specifications and Contract Documents. All other provisions of the Contract Documents remain unchanged. The Bidder shall acknowledge receipt of this Addendum on page 9 of the Bid Proposal form, in addition to signing below and returning this form with the bid package. The contents of this Addendum shall be given full consideration in the preparation of the Bid.

Requests for Information

Question: Has there been an environmental report completed?

Response: Yes. They are attached to this addendum.

Question: Will the architect be providing a spec for the 2x4 acoustical ceiling grid and tile?

Response: No. The items used will just be a standard tile and grid.

Question: Liquidated damages are indicated in the Sample Contract, what are the liquidated damages set at for this project?

Response: This will be determined when the value of the project is awarded.

Question: Item 5 on the Bid Schedule refers to Additive Alternates; are there any additive alternates that we should be providing pricing on at this time?

Response: None at this time.

Question: Please confirm that all permit fees are to be paid by the owner. Please also confirm if drawings have already been submitted and reviewed by the AHJ.

Response: Yes, the fees are to be paid by the owner. Yes, the plans have been submitted and reviewed.

Question: Are there specific door hardware specifications for manufacturers, models, types, etc. beyond what is shown in A-501?

Response: No

Question: Please provide clarification on door material FMC-HC in the Door Schedule on Sheet A-501.

Response: Standard commercial metal door.

Question: The Finish Schedule on A-501 shows the ceiling material to be GWB, both rooms at 10'0" A.F.F.; Sheet A-402 shows the ceilings as ACT at 9'0" and 10'0" – please confirm ceiling heights, type, and material (i.e. ceiling tile spec).

Response: Use sheet A-402

Question: Detail 11 on Sheet A-501 calls out for all new walls to be taped and textured, please confirm texture is to match existing troweled texture.

Response: Yes

Question: Keynote 10.02 on Sheet A-401 states "Turnout Lockers - New and Existing (14 total)", is the contractor providing the new lockers and, if so, how many new lockers will need to be provided and is there a spec for the new lockers? Please also confirm if contractor is responsible for installation of all lockers.

Response: City will purchase new lockers and install old ones.

Question: Keynote 3 on Sheet M2.0 calls out for the existing mechanical equipment to be relocated and references the Architectural plans for height; please confirm height of mechanical unit.

Response: This refers to the current AirHawk unit and will be located in same space just below ceiling grid.

Question: What is the preferred specifications for the ceiling grid and ceiling tile?

Response: Standard grid and tiles.

Question: For the existing eyewash station noted on keynote 22.01, will it be replaced or reused? If replacement is required, please confirm the preferred specification.

Response: The eye station will be re-used.

Question: Sheet M-0 Mechanical Schedule, the Schedule calls for Notes 1, 2, 4, 5 & 6. There are no notes 5 & 6, please advise.

Response: That is a clerical error as you are correct, there are no notes 5 & 6. Just use the listed notes.

Question: The current Air Hawk system is only shown on E-2 for its new location (room 120). Please verify if this is correct and if the unit will be below the ceiling, if so do the new lights need to be reconfigured?

Response: Yes, this is correct. And the unit will go below the ceiling working around the lights. Exact location of air hawk isn't important as long as it is not interfering with lights.

Question: A-501 is calling ceilings to be framed hard lids, A-402 is calling the ceiling to be Suspended Acoustical Ceiling System. Please clarify.

Response: Acoustical Ceiling System.

Question: Will surface mounted piping be ok on the CMU wall? Will all existing surface mounted conduit and piping remain and be painted?

Response: Yes, and yes.

Question: Please provide the City standard specification for the door hardware. Manufacture, keying type, etc.

Response: Schlage commercial ADA compliant with min 5 pin tumbler.

Question: Have the permits been applied for? Will the Notice to Proceed be issued after permits are ready?

Response: Yes, they have been and yes once the permit is issued, but we anticipate the permit in the next week.

Question: The plan notes 10.2 calls for New and existing lockers. Please provide a count and spec for the new locker.

Response: City will supply lockers and install.

Question: The bid schedule is missing a few items. For example, demo, doors & hardware, accessories (paper towel dispenser, etc.), floor sealer & base, FRP, insulation, ceilings. Shall these items be added to the bid schedule or be spread out into the existing items on the bid schedule. If the bid schedule is reissued, please provide an excel version.

Response: Spread out into existing items.

Tim Legler, Deputy Recreation Services Director Acknowledgement: (must be signed and turned in with the bid documents) Company Name Signature of Company Official Date

City of Prescott Recreation Services Department



Asbestos Chain of Custody EMSL Order Number (Lab Use Only): 1215.05342

EMSL Analytical, Inc. 3356 West Catalina Drive

Phoenix, AZ 85017 PHONE: (602) 276-4344 FAX: (602) 276-4053

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Company: Western Technologies, Inc.			EMSL-Bill to: Different 4 Same				
Street: 1040 Sandretto Drive Suite C			Third Perty Billing requires written authorization from third party				
city:Prescott		rovince: AZ	Zip/Postal Code: 86305 Country: United States				_
Report To (Name): Kal	hleen Frost		Telephone #:928-	899-3942			
Email Address: k.fros		Stational	Fax#: 928-443-7	392	Purchase O		
Project Name/Number	:258:53K05/2	וי ויפנושט	Please Provide Re			mail Mail	
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052-11/16-01	Restroom	12" belog	ceram			11/10/17 1	1:10
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OrderID: 121505342

WT



Asbestos Chain of Custody EMSL Order Number (Lab. Use Only):

121505342

EMSL Analytical, Inc. 3356 West Catalina Drive 9

Phoenix, AZ 85017

PHONE: (602) 276-4344 FAX: (602) 276-4053

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

Sample #	ST ST	Sample Description	Volume/Area (Air) HA # (Buik)	Date/Time ` Sampled
052-11/16-16	Level 2	/ orangepeal	4	Mols
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EMSL Analytical, Inc.

3356 West Catalina Drive Phoenix, AZ 85017

Tel/Fax: (602) 276-4344 / (602) 276-4053 http://www.EMSL.com / phoenixlab@emsl.com EMSL Order: 121505342 Customer ID: WTCN78

Customer PO: Project ID:

Attention: Kathleen Frost Phone: (928) 899-3942

Western Technologies, Inc. Fax: (928) 443-7392
1040 Sandretto Drive Received Date: 11/11/2015 9:45 AM

Suite C Analysis Date: 11/16/2015
Prescott, AZ 86305 Collected Date: 11/10/2015

Prescott, AZ 86305 C
Project: 2585JK052 / Station 71

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

			Non-Asbestos		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
052-11/10-01-Ceramic Tile	Bay Restroom - 12" Beige Floor Ceramic Tile	Tan/Beige Non-Fibrous Heterogeneous		100% Non-fibrous (Other)	None Detected
121505342-0001					
052-11/10-01-Grout	Bay Restroom - 12" Beige Floor Ceramic	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected
121505342-0001A	Tile	Homogeneous			
052-11/10-01-Thinset	Bay Restroom - 12" Beige Floor Ceramic	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected
121505342-0001B	Tile	Homogeneous			
052-11/10-02-Ceramic Tile 121505342-0002	Bay Restroom - 12" Beige Floor Ceramic Tile	Tan/Beige Non-Fibrous Heterogeneous		100% Non-fibrous (Other)	None Detected
052-11/10-02-Grout	Bay Restroom - 12" Beige Floor Ceramic	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected
121505342-0002A	Tile	Homogeneous			
052-11/10-02-Thinset	Bay Restroom - 12" Beige Floor Ceramic	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected
121505342-0002B	Tile	Homogeneous			
052-11/10-03-Ceramic Tile	Bay Restroom - 12" Beige Floor Ceramic Tile	Tan/Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
121505342-0003					
052-11/10-03-Grout	Bay Restroom - 12" Beige Floor Ceramic Tile	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected
052-11/10-03-Thinset	Bay Restroom - 12"	Homogeneous Gray		100% Non-fibrous (Other)	None Detected
121505342-0003B	Beige Floor Ceramic Tile	Non-Fibrous Homogeneous		100% Non-librous (Other)	None Detected
052-11/10-04-Texture	Bay Restroom - Light Knock-Down Drywall	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
121505342-0004	System	Homogeneous			
052-11/10-04-Tape	Bay Restroom - Light Knock-Down Drywall	Yellow Fibrous	99% Glass	1% Non-fibrous (Other)	None Detected
121505342-0004A	System	Homogeneous	400/ 0 11 1	050/ 0	
052-11/10-04-Drywall	Bay Restroom - Light Knock-Down Drywall	Brown/White Fibrous	10% Cellulose	85% Gypsum 5% Non-fibrous (Other)	None Detected
121505342-0004B	System Rev Bootroom Light	Heterogeneous		1000/ Non fibrary (Other)	None Detected
052-11/10-05-Texture	Bay Restroom - Light Knock-Down Drywall Svstem	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
	- ,	Homogeneous	00% Class	10/ Non fibratio (Other)	None Detected
052-11/10-05-Tape	Bay Restroom - Light Knock-Down Drywall	Yellow Fibrous	99% Glass	1% Non-fibrous (Other)	None Detected
052-11/10-05-Drywall	System Bay Restroom - Light	Homogeneous Brown/White	10% Cellulose	85% Gypsum	None Detected
121505342-0005B	Knock-Down Drywall System	Fibrous Heterogeneous		5% Non-fibrous (Other)	

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Customer PO: Project ID:

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

		Non-Asbestos			<u>Asbestos</u>	
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type	
052-11/10-06-Texture	Bay Restroom - Light Knock-Down Drywall	White Non-Fibrous		100% Non-fibrous (Other)	None Detected	
121505342-0006	System	Homogeneous				
052-11/10-06-Tape	Bay Restroom - Light Knock-Down Drywall	Yellow Fibrous	99% Glass	1% Non-fibrous (Other)	None Detected	
121505342-0006A	System	Homogeneous				
052-11/10-06-Drywall	Bay Restroom - Light Knock-Down Drywall	Brown/White Fibrous	10% Cellulose	85% Gypsum 5% Non-fibrous (Other)	None Detected	
121505342-0006B	System	Heterogeneous				
052-11/10-07-Texture 1	2nd Floor Stairwell - Orange Peel Drywall	White Non-Fibrous		100% Non-fibrous (Other)	None Detected	
121505342-0007	System	Homogeneous		4000/ New Shares (Others)	New - Detected	
052-11/10-07-Texture 2	2nd Floor Stairwell - Orange Peel Drywall	White Non-Fibrous		100% Non-fibrous (Other)	None Detected	
121505342-0007A	System	Homogeneous	2007 0 11 1	40/ N 51 (OII)		
052-11/10-07-Tape	2nd Floor Stairwell - Orange Peel Drywall System	Beige Fibrous	99% Cellulose	1% Non-fibrous (Other)	None Detected	
052-11/10-07-Joint	2nd Floor Stairwell -	Homogeneous White		100% Non-fibrous (Other)	None Detected	
Compound	Orange Peel Drywall System	Non-Fibrous Homogeneous		100% Noti-fibrous (Other)	None Detected	
121505342-0007C	•					
052-11/10-07-Drywall	2nd Floor Stairwell - Orange Peel Drywall	Brown/White Fibrous	10% Cellulose 2% Glass	85% Gypsum 3% Non-fibrous (Other)	None Detected	
121505342-0007D	System	Heterogeneous				
052-11/10-08-Texture 1	2nd Floor Stairwell - Orange Peel Drywall	White Non-Fibrous		100% Non-fibrous (Other)	None Detected	
121505342-0008	System	Homogeneous				
052-11/10-08-Texture 2	2nd Floor Stairwell - Orange Peel Drywall	White Non-Fibrous		100% Non-fibrous (Other)	None Detected	
121505342-0008A	System	Homogeneous				
052-11/10-08-Tape	2nd Floor Stairwell - Orange Peel Drywall	Beige Fibrous	99% Cellulose	1% Non-fibrous (Other)	None Detected	
121505342-0008B	System	Homogeneous				
052-11/10-08-Joint Compound	2nd Floor Stairwell - Orange Peel Drywall System	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
121505342-0008C	- ,	3				
052-11/10-08-Drywall	2nd Floor Stairwell - Orange Peel Drywall	Brown/White Fibrous	10% Cellulose 2% Glass	85% Gypsum 3% Non-fibrous (Other)	None Detected	
121505342-0008D	System	Heterogeneous				
052-11/10-09-Texture 1	2nd Floor Stairwell - Orange Peel Drywall	White Non-Fibrous		100% Non-fibrous (Other)	None Detected	
121505342-0009	System	Homogeneous				
052-11/10-09-Texture 2	2nd Floor Stairwell - Orange Peel Drywall	White Non-Fibrous		100% Non-fibrous (Other)	None Detected	
121505342-0009A	System	Homogeneous				
052-11/10-09-Tape	2nd Floor Stairwell - Orange Peel Drywall	Beige Fibrous	99% Cellulose	1% Non-fibrous (Other)	None Detected	
121505342-0009B	System	Homogeneous				
052-11/10-09-Joint Compound	2nd Floor Stairwell - Orange Peel Drywall	White Non-Fibrous		100% Non-fibrous (Other)	None Detected	
121505342-0009C	System	Homogeneous				
052-11/10-09-Drywall	2nd Floor Stairwell - Orange Peel Drywall	Brown/White Fibrous	10% Cellulose 2% Glass	85% Gypsum 3% Non-fibrous (Other)	None Detected	
121505342-0009D	System	Heterogeneous	_,, 5.2.50	2,2,10		

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Customer PO: Project ID:

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

		Non-Asbestos			<u>Asbestos</u>	
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type	
052-11/10-10-Texture 1	1st Level Office RR Jan. Closet - Orange	White Non-Fibrous		100% Non-fibrous (Other)	None Detected	
121505342-0010	Peel	Homogeneous				
052-11/10-10-Texture 2	1st Level Office RR Jan. Closet - Orange	White Non-Fibrous		100% Non-fibrous (Other)	None Detected	
121505342-0010A	Peel	Homogeneous				
052-11/10-10-Tape	1st Level Office RR Jan. Closet - Orange	Beige Fibrous	99% Cellulose	1% Non-fibrous (Other)	None Detected	
121505342-0010B	Peel	Homogeneous				
052-11/10-10-Joint	1st Level Office RR	White Non-Fibrous		100% Non-fibrous (Other)	None Detected	
Compound 121505342-0010C	Jan. Closet - Orange Peel	Homogeneous				
052-11/10-10-Drywall	1st Level Office RR	Brown/White	10% Cellulose	85% Gypsum	None Detected	
121505342-0010D	Jan. Closet - Orange Peel	Fibrous Heterogeneous	2% Glass	3% Non-fibrous (Other)	None Detected	
052-11/10-11-Texture 1	1st Level Office RR	White		100% Non-fibrous (Other)	None Detected	
121505342-0011	Jan. Closet - Orange Peel	Non-Fibrous Homogeneous		100% Noti-fibrous (Other)	None Detected	
052-11/10-11-Texture 2	1st Level Office RR	White		100% Non-fibrous (Other)	None Detected	
121505342-0011A	Jan. Closet - Orange Peel	Non-Fibrous Homogeneous		100 % Noti-fibrous (Other)	None Detected	
052-11/10-11-Tape	1st Level Office RR	Beige	99% Cellulose	1% Non-fibrous (Other)	None Detected	
121505342-0011B	Jan. Closet - Orange Peel	Fibrous Homogeneous	33 % Centrose	170 Non historia (Guici)	None Beledied	
052-11/10-11-Joint	1st Level Office RR	White		100% Non-fibrous (Other)	None Detected	
Compound	Jan. Closet - Orange Peel	Non-Fibrous Homogeneous		100 % North Horoda (Other)	None Beledied	
121505342-0011C						
052-11/10-11-Drywall	1st Level Office RR Jan. Closet - Orange	Brown/White Fibrous	10% Cellulose 2% Glass	85% Gypsum 3% Non-fibrous (Other)	None Detected	
121505342-0011D	Peel	Heterogeneous				
052-11/10-12-Texture 1	1st Level Office RR Jan. Closet - Orange	White Non-Fibrous		100% Non-fibrous (Other)	None Detected	
121505342-0012	Peel	Homogeneous				
052-11/10-12-Texture 2	1st Level Office RR Jan. Closet - Orange	White Non-Fibrous		100% Non-fibrous (Other)	None Detected	
121505342-0012A	Peel	Homogeneous	2007 0 11 1	40/ 14 51 (01)		
052-11/10-12-Tape	1st Level Office RR Jan. Closet - Orange Peel	Beige Fibrous	99% Cellulose	1% Non-fibrous (Other)	None Detected	
052-11/10-12-Joint	1st Level Office RR	Homogeneous		100% Non-fibrous (Other)	None Detected	
Compound	Jan. Closet - Orange Peel	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
121505342-0012C	. 501	Homogeneous				
052-11/10-12-Drywall	1st Level Office RR	Brown/White	10% Cellulose	85% Gypsum	None Detected	
121505342-0012D	Jan. Closet - Orange Peel	Fibrous Heterogeneous	2% Glass	3% Non-fibrous (Other)		
052-11/10-13-Floor Tile	2nd Floor Office - 12"	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected	
121505342-0013	 Blue Speckled Floor Tile 	Homogeneous				
052-11/10-13-Glue	2nd Floor Office - 12" - Blue Speckled Floor	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected	
121505342-0013A	Tile	Homogeneous				
052-11/10-14-Floor Tile	2nd Floor Office - 12" - Blue Speckled Floor	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected	
121505342-0014	Tile	Homogeneous				

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Customer PO: Project ID:

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

		Non-Asbestos			Asbestos	
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type	
052-11/10-14-Glue	2nd Floor Office - 12" - Blue Speckled Floor	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected	
121505342-0014A	Tile	Homogeneous				
052-11/10-15-Floor Tile	1st Floor Jan. Closet - 12" - Blue Speckled	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected	
121505342-0015	Floor	Homogeneous				
052-11/10-15-Glue	1st Floor Jan. Closet - 12" - Blue Speckled	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected	
121505342-0015A	Floor	Homogeneous				
052-11/10-16-Floor Tile	1st Floor Office RR - 12" Salmon Speckled	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected	
121505342-0016	Floor	Homogeneous				
052-11/10-16-Glue	1st Floor Office RR - 12" Salmon Speckled	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected	
121505342-0016A	Floor	Homogeneous				
052-11/10-17-Floor Tile	1st Floor Office RR - 12" Salmon Speckled Floor	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
052-11/10-17-Glue	1st Floor Office RR -	Tan		100% Non-fibrous (Other)	None Detected	
121505342-0017A	12" Salmon Speckled Floor	Non-Fibrous Homogeneous		100% Non-librous (Other)	None Detected	
052-11/10-18-Floor Tile	1st Floor Office RR -	Beige		100% Non-fibrous (Other)	None Detected	
121505342-0018	12" Salmon Speckled Floor	Non-Fibrous Homogeneous		100% Non-ilbitous (Other)	None Detected	
052-11/10-18-Glue	1st Floor Office RR -	Tan		100% Non-fibrous (Other)	None Detected	
121505342-0018A	12" Salmon Speckled Floor	Non-Fibrous Homogeneous		100 % Non-indicus (Other)	None Detected	
052-11/10-19-Floor Tile	1st Level Offices Off	Gray		100% Non-fibrous (Other)	None Detected	
121505342-0019	Main Entrance - 12" Gray	Non-Fibrous Homogeneous		100 / 11011 1151003 (Ottlot)	None Beledied	
052-11/10-19-Glue	1st Level Offices Off	Tan		100% Non-fibrous (Other)	None Detected	
121505342-0019A	Main Entrance - 12" Gray	Non-Fibrous Homogeneous		(
052-11/10-20-Floor Tile	1st Level Offices Off	Gray		100% Non-fibrous (Other)	None Detected	
002 11/10 20 1 100/ 11/0	Main Entrance - 12"	Non-Fibrous		, ,		
121505342-0020	Gray	Homogeneous				
052-11/10-20-Glue	1st Level Offices Off Main Entrance - 12"	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected	
121505342-0020A	Gray	Homogeneous				
052-11/10-21-Floor Tile	1st Level Offices Off Main Entrance - 12"	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected	
121505342-0021	Gray	Homogeneous				
052-11/10-21-Glue	1st Level Offices Off Main Entrance - 12"	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected	
121505342-0021A	Gray	Homogeneous		4000/ Nov. 51 (01)	Name Date 1 1	
052-11/10-22-Floor Tile	Lower Level Quarters Hall & Office - 12"	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected	
121505342-0022	Blue-Gray	Homogeneous		1000/ Non Shrour (Other)	None Detected	
052-11/10-22-Glue	Lower Level Quarters Hall & Office - 12"	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected	
121505342-0022A	Blue-Gray Lower Level Quarters	Homogeneous		100% Non-fibrous (Other)	None Detected	
052-11/10-23-Floor Tile 121505342-0023	Hall & Office - 12"	Gray Non-Fibrous		100% Nort-librous (Other)	None Detected	
	Blue-Gray Lower Level Quarters	Homogeneous Tan		100% Non-fibrous (Other)	None Detected	
052-11/10-23-Glue 121505342-0023A	Hall & Office - 12"	Non-Fibrous		100% Nort-librous (Other)	None Detected	
121JUJJ42-UU2JA	Blue-Gray	Homogeneous				

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Customer PO: Project ID:

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

		Non-Asbestos			<u>Asbestos</u>	
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Туре	
052-11/10-24-Floor Tile	Lower Level Quarters Hall & Office - 12"	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected	
121505342-0024	Blue-Gray	Homogeneous				
052-11/10-24-Glue	Lower Level Quarters Hall & Office - 12"	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected	
121505342-0024A	Blue-Gray	Homogeneous				

Analyst(s)

Bradley Orlowski (48) Peter Donato (24) Michelle Wilson

Michelle Wilson, Laboratory Manage or Other Approved Signatory

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Samples analyzed by EMSL Analytical, Inc. Phoenix, AZ NVLAP Lab Code 200811-0, AZ0937

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