



Kathy T. Dudek, Grants Administrator

201 S. Cortez Street
Prescott, AZ 86303

Phone: 928.777.1143

Fax: 928.771.5870

E-mail: kathy.dudek@prescott-az.gov

December 4, 2012

ALL PROSPECTIVE BIDDERS

Subject: ADDENDUM No. 1
BID SOLICITATION: 13CDD0059 – Project Aware Demolition

Notice is hereby given via hand delivery at the mandatory site meeting, or via email, or via web posting at www.cityofprescott.net that certain sections contained in the above-referenced solicitation are being amended, clarified, and/or deleted and are identified as Addendum No. 1 and attached hereto.

THEREFORE: All bidders are required to indicate receipt of Addendum No. 1 via signed copy or acknowledgment of said document on bidder's letterhead submitted with bid.

Should you have any questions, please contact me at the above number or via email.

Sincerely,

A handwritten signature in black ink that reads "Kathy Dudek".

Kathy Dudek
Grants Administrator

Attachment
Addendum No. 1

ADDENDUM NO. 1
Bid Number #13CDD0059
PROJECT AWARE DEMOLITION
& ROUGH GRADING
502 S. MONTEZUMA STREET
PRESCOTT, AZ 86301

Bid Number: #13CDD0059

Add:

BID SECURITY REQUIRED: Certified check, cashier's check or bid bond in the amount of not less than 10% (TEN PERCENT) of the bid.

Environmental sampling report attached hereto and made part of this addendum. [Western Technologies Inc. Job No. 2581JK340, dated September 23, 2011].

Bid to include all costs of asbestos removal by a certified asbestos contractor, prior to demolition following NESHAP and OSHA standards.

Bid to include costs for all permits and fees required for compliance with NESHAP and OSHA asbestos removal and disposal.

Successful bidder is subject to all federal, state and local laws and practices required for proper asbestos removal and disposal.

Successful bidder to provide receipt indicating proper asbestos disposal at landfill after demolition to the City of Prescott Grants Administrator.

Successful bidder to obtain Davis-Bacon Wage Determination from the U.S. Department of Labor, Wage Division, prior to commencing work and follow determination thereof. Successful bidder to provide Davis-Bacon Wage Determination documentation to the Grants Administrator, City of Prescott, 201 S. Cortez Street, Prescott, AZ 86303 prior to commencing work.

Bids will be accepted until deadline at 2:00 P.M., Thursday, December 13, 2012 as per procedure outlined in bid package. Bid opening will occur at 2:00 P.M. on Thursday, December 13, 2012 in Council Chambers, 201 S. Cortez Street, Prescott, AZ 86303.

All other terms and conditions remain the same.

Potential bidders who attend the mandatory site meeting are hereby notified that Addendum #1 will be handed to potential bidders and will also be placed on the City's website: www.cityofprescott.net. Upon request, Addendum No. 1 may be emailed to the potential bidder.



Kathy T. Dudek, City of Prescott, Grants Administrator (928) 777-1143



**Western
Technologies
Inc.**

The Quality People
Since 1955

Geotechnical, Environmental & Construction Materials
Engineering, Consulting, Testing & Inspection

**ASBESTOS SURVEY
COMMERCIAL BLDG
502 SOUTH MONTEZUMA
PRESCOTT, ARIZONA**

JOB NO. 2581JK340



**Western
Technologies
Inc.**

The Quality People
Since 1955

PRESCOTT - ARIZONA
1040 Sandretto Drive, Suite C
Prescott, Arizona 86305-3719
(928) 443-5010 • fax (928) 443-7392

PREPARED FOR:

**RAVENCREST HOMES
518 EAST GURLEY STREET
PRESCOTT, ARIZONA 86301**

September 23, 2011

Kathleen Frost

Kathleen Frost
Principal

Christopher White

Christopher White
Principal

ARIZONA			COLORADO		NEVADA	NEW MEXICO	UTAH
COTTONWOOD	LAKESIDE	PRESCOTT	DURANGO	PAGOSA SPRINGS	LAS VEGAS	ALBUQUERQUE	SALT LAKE CITY
FLAGSTAFF	LAKE HAVASU CITY	SIERRA VISTA	GRAND JUNCTION	TELLURIDE		FARMINGTON	
FORT MOHAVE	PHOENIX	TUCSON					

SURVEY INFORMATION SUMMARY

Consulting Firm: Western Technologies Inc.
1040 Sandretto Drive, Suite C
Prescott, Arizona 86305
(928) 443-5010

Current Property Owner: Project Aware

Site Addresses: 502 South Montezuma Street
Prescott, Arizona

Facility Description: former residence converted to a commercial store, now closed

Age of Facility 1944

Date of Survey: September 13, 2011

Name of EPA Accredited Inspector(s): Kathleen Frost

Certification Number & Expiration: E6373 Exp. October 6, 2011

Training Facility: The Asbestos Institute

Number of Samples and Date Analyzed: 42, September 20, 2011

Method of Analysis: Polarized Light Microscopy (PLM)
EPA 600/R-93/116 Method

Laboratory: EMSL Analytical, Inc.
3539 East Broadway
Phoenix, AZ. 85040

NVLAP Endorsement: 200811-0

ACM Identified:
exterior transite (slate) siding
exterior texture on stucco
exterior window caulking



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Prescott, Arizona 86305
(928) 443-5010 • fax (928) 443-7392

September 23, 2011

Ravencrest Homes
518 East Gurley Street
Prescott, Arizona 86301

Attn: Mr. Paul Lutz

Re: Asbestos Survey
Commercial Building
502 South Montezuma
Prescott, Arizona

WT Job No. 2581JK340

INTRODUCTION

Western Technologies Inc. (WT) presents the results of the asbestos survey conducted at the above referenced building in Prescott, Arizona. WT was authorized by Mr. Lutz of Ravencrest Homes, to perform these services according to WT Proposal 2581P432, dated September 13, 2011. The survey included sampling suspect asbestos materials from the building for the identification of asbestos-containing materials (ACM) prior to demolition.

ASBESTOS SURVEY

On April 13, 2011, Kathleen Frost, EPA accredited building inspector, conducted the survey. Bulk samples were collected of each observed homogeneous material which included:

- transite slate siding with paint and tar paper
- original stucco on block with paint and texture
- original block grout
- exterior concrete
- roofing tar paper and shingles
- exterior window caulking (2 types)
- exterior stucco and texture (east side)
- carpet and glue (3 types)
- drywall systems (2 types)
- white vinyl with paper backing

The inspector collected 42 samples of 14 suspect homogeneous material systems.

Laboratory Analysis

EMSL Analytical, Inc. (EMSL) analyzed the material samples. EMSL is a NVLAP-accredited laboratory located in Phoenix, Arizona. Sample analysis was performed in accordance with the

Environmental Protection Agency's recommended Interim Method 600/R-93/116 for the determination of asbestos in bulk sampling using Polarized Light Microscopy (PLM) with dispersion staining.

SUMMARY OF ACMs

The samples were reported with "none detected" for asbestos except for three homogeneous materials. The exterior slate transite siding was reported with 20% chrysotile asbestos; the window caulking was reported with 2% chrysotile asbestos and the upper level stucco texture was reported with 2% chrysotile. These materials can easily become friable with disturbance at which time they would be considered a regulated asbestos-containing material (RACM). The sample Test Reports and Chain-of-Custody Record are attached.

Transite siding and window caulking

The transite siding and window caulking materials are classified by EPA Category II nonfriable materials in their current condition. OSHA classifies the removal of these materials as Class 2 work with specific worker protection and work practices. If either of these materials becomes significantly damaged during removal, they could become friable resulting in re-classification by NESHAP as a RACM with additional protective work practices and reporting responsibilities. This includes 10-day NESHAP notification requirements if removal involves quantities above threshold amounts (160 square feet and 260 lineal feet).

Upper level stucco texture

The stucco texture found on the upper level exterior is classified by EPA as RACM. OSHA classifies the removal of this material as Class I work with specific worker protection and work practices. Removal of this material is categorized by NESHAP as a RACM with any disturbance that would damage the materials. This includes 10-day NESHAP notification requirements if removal involves quantities above threshold amounts (160 square feet and 260 lineal feet).

RECOMMENDATIONS

A certified asbestos contractor, prior to demolition, should remove the identified regulated ACMs. Persons working in areas where ACM has been identified should be informed of the location, matrix, current condition, and health and safety issues associated with ACM. It is recommended WT be contacted if additional suspect ACMs are encountered during the course of the renovation work.

LIMITATIONS

LIMITATIONS

Conditions can exist within structures and below the ground surface that are not apparent visually or disclosed by sampling data. This study is limited to the conditions expressly disclosed in this report, and it does not represent the assessment or absence of any other conditions on or affecting the Site. WT's findings are based on the assumption that the sampling locations, and the resulting data, are representative of assessed conditions. WT's interpretation, discussion and opinions of the results obtained from the referenced methods, observed conditions, and tested samples are applicable only to the specifically tested locations at the times stated herein.

The regulatory standards referenced in this report are based on our knowledge of applicable regulatory standards in effect at the time the work was performed. WT cannot anticipate potential future changes to regulatory standards by appropriate governmental agencies.

WT has performed our services in accordance with our contract with our Client, utilizing the ordinary degree of skill and care practiced by other firms providing similar services in the locality of the site. No other warranty or representation, either expressed or implied, is made.

CLOSURE

Thank you for the opportunity to provide services to Ravencrest Homes for this project. Please call our office if you have any questions concerning the inspection, the report, or to provide a quotation for additional consulting services at (928) 443-5010.

Sincerely,
WESTERN TECHNOLOGIES INC.
Environmental Services


Kathleen Frost
Principal

Reviewed by: 
Christopher White
Principal

Appendix A: Chain-of-Custody Records
Laboratory Reports



EMSL Analytical, Inc.

3556 West Catalina Drive, Phoenix, AZ 85017

Phone: (602) 276-4344 Fax: (602) 276-4053 Email: phoenixlah@emsl.com

Attn: Kathleen Frost
Western Technologies, Inc.
1040 Sandretto Drive
Suite C
Prescott, AZ 86305

Customer ID: WTCN78
Customer PO:
Received: 09/16/11 9:30 AM
EMSL Order: 121106382

Fax: (928) 443-7392 Phone: (928) 443-5010
Project: 2581JK340 / 520 S Montezuma

EMSL Proj:
Analysis Date: 9/19/2011

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

Table with 7 columns: Sample, Description, Appearance, % Fibrous, % Non-Fibrous, % Type. Rows include samples 340-01-Siding, 340-01-Paint, 340-01-Tar Paper, 340-02-Siding, and 340-02-Paint.

Initial report from 09/20/2011 08:32:07

Analyst(s)

Amanda Lang (32)
Carlos Rivadeneyra (68)

Handwritten signature of Michelle Wilson

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



EMSL Analytical, Inc.

3356 West Catalina Drive, Phoenix, AZ 85017

Phone: (602) 276-4344 Fax: (602) 276-4053 Email: phoenixlab@emsl.com

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Western Technologies, Inc.
1040 Sandretto Drive
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Fax: (928) 443-7392 Phone: (928) 443-5010
Project: 2581JK340 / 520 S Montezuma

EMSL Proj:
Analysis Date: 9/19/2011

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

Table with 7 columns: Sample, Description, Appearance, % Fibrous, % Non-Fibrous, Asbestos % Type. Rows include samples like 340-02-Tar Paper, 340-03-Siding, 340-03-Paint, 340-03-Tar Paper, 340-04-Stucco, and 340-04-Paint.

Initial report from 09/20/2011 08:32:07

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Carlos Rivadeneyra (68)

Michelle Wilson (handwritten signature)

Michelle Wilson, Laboratory Manager
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 3356 West Catalina Drive, Phoenix, AZ 85017
 Phone: (602) 276-4344 Fax: (602) 276-4053 Email: phoenixlab@emsl.com

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
340-04-Texture 121106382-0004B	Stucco Siding W/Paint & Text	Gray Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
340-05-Stucco 121106382-0005	Stucco Siding W/Paint & Text Inside E End Basement	Gray Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
340-05-Paint 121106382-0005A	Stucco Siding W/Paint & Text Inside E End Basement	Orange Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
340-05-Texture 121106382-0005B	Stucco Siding W/Paint & Text Inside E End Basement	Gray Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
340-06-Stucco 121106382-0006	Stucco Siding W/Paint & Text Basement	Gray Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
340-06-Paint 121106382-0006A	Stucco Siding W/Paint & Text Basement	Orange Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
340-06-Texture 121106382-0006B	Stucco Siding W/Paint & Text Basement	Gray Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
340-07 121106382-0007	Grout - Basement	Gray Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
340-08 121106382-0008	Grout - Basement	Gray Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
340-09 121106382-0009	Grout - Basement	Gray Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
340-10 121106382-0010	Exterior Concrete - E Side Basement	Gray Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
340-11 121106382-0011	Exterior Concrete - N Side Steps	Gray Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected

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EMSL Analytical, Inc.

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Table with 6 columns: Sample, Description, Appearance, % Fibrous, % Non-Fibrous, Asbestos % Type. Rows include samples 340-12, 340-13-Tar Paper, 340-13-Shingle 1, 340-13-Shingle 2, 340-13-Shingle 3, and 340-14-Tar Paper.

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



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Table with 7 columns: Sample, Description, Appearance, % Fibrous, % Non-Fibrous, Asbestos % Type. Rows include samples 340-14-Shingle 1-3, 340-15-Tar Paper, 340-15-Shingle 1-2.

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Table with 7 columns: Sample, Description, Appearance, % Fibrous, % Non-Fibrous, Asbestos % Type. Rows include samples 340-15 through 340-19 with details on roofing, exterior windows, and stucco.

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Table with 7 columns: Sample, Description, Appearance, % Fibrous, % Non-Fibrous, Asbestos % Type. Rows include samples like 340-20-Texture, 340-20-Stucco, 340-21-Texture, 340-21-Stucco, 340-22-Carpet, and 340-22-Leveler.

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Table with 6 columns: Sample, Description, Appearance, % Fibrous, % Non-Fibrous, % Type. Rows include samples 340-22-Glue, 340-23-Carpet, 340-23-Leveler, 340-23-Glue, and 340-24-Carpet.

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
340-24-Leveler 121106382-0024A	Carpet - Beige W/Leveling Compound & Glue 2 Floor	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
340-24-Glue 121106382-0024B	Carpet - Beige W/Leveling Compound & Glue 2 Floor	Tan Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
340-25-Carpet 121106382-0025	Carpet - Beige 2nd Floor	Beige Fibrous Heterogeneous	95% Synthetic	5% Non-fibrous (other)	None Detected
340-25-Glue 121106382-0025A	Carpet - Beige 2nd Floor	Tan Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
340-26-Carpet 121106382-0026	Carpet - Beige W Side, W/Glue	Beige Fibrous Heterogeneous	95% Synthetic	5% Non-fibrous (other)	None Detected
340-26-Glue 121106382-0026A	Carpet - Beige W Side, W/Glue	Tan Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected

Initial report from 09/20/2011 08:32:07

Analyst(s)

Amanda Lang (32)
 Carlos Rivadeneyra (68)

Michelle Wilson

Michelle Wilson, Laboratory Manager
 or other approved signatory

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



EMSL Analytical, Inc.

3356 West Catalina Drive, Phoenix, AZ 85017

Phone: (602) 276-4344 Fax: (602) 276-4063 Email: phoenixlab@emsl.com

Attn: Kathleen Frost
Western Technologies, Inc.
1040 Sandretto Drive
Suite C
Prescott, AZ 86305

Customer ID: WTCN78
Customer PO:
Received: 09/16/11 9:30 AM
EMSL Order: 121106382

Fax: (928) 443-7392 Phone: (928) 443-5010
Project: 2581JK340 / 520 S Montezuma

EMSL Proj:
Analysis Date: 9/19/2011

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

Table with 7 columns: Sample, Description, Appearance, % Fibrous, % Non-Fibrous, Asbestos % Type. Rows include samples like 340-27-Carpet, 340-27-Glue, 340-28-Texture, 340-28-Tape, 340-28-Joint Compound, and 340-28-Drywall.

Initial report from 09/20/2011 08:32:07

Analyst(s)

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EMSL Proj:
Analysis Date: 9/19/2011

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

Table with 7 columns: Sample, Description, Appearance, % Fibrous, % Non-Fibrous, Asbestos % Type. Rows include 340-29-Texture, 340-29-Tape, 340-29-Joint Compound, 340-29-Drywall, 340-30-Joint Compound, and 340-30-Drywall.

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Project: 2581JK340 / 520 S Montezuma

EMSL Proj:
Analysis Date: 9/19/2011

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

Table with 6 columns: Sample, Description, Appearance, % Fibrous, % Non-Fibrous, % Type. Rows include samples 340-31-Texture, 340-31-Tape, 340-31-Joint Compound, 340-31-Drywall, 340-32-Texture, and 340-32-Tape.

Initial report from 09/20/2011 08:32:07

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
340-32-Joint Compound 121106382-0032B	Drywall System Lower Level - SE Rm NW Corner	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
340-32-Drywall 121106382-0032C	Drywall System Lower Level - SE Rm NW Corner	Brown/White Non-Fibrous Heterogeneous	10% Cellulose	5% Non-fibrous (other) 85% Gypsum	None Detected
340-33-Texture 121106382-0033	Drywall System Lower Level - Bath, N Wall	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
340-33-Tape 121106382-0033A	Drywall System Lower Level - Bath, N Wall	Beige Fibrous Homogeneous	99% Cellulose	1% Non-fibrous (other)	None Detected
340-33-Joint Compound 121106382-0033B	Drywall System Lower Level - Bath, N Wall	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
340-33-Drywall 121106382-0033C	Drywall System Lower Level - Bath, N Wall	Brown/White Non-Fibrous Heterogeneous	10% Cellulose	5% Non-fibrous (other) 85% Gypsum	None Detected

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
340-34-Carpet 121106382-0034	Lower Level Blue-Br Carpet W/Glue	Various Fibrous Heterogeneous	95% Synthetic	5% Non-fibrous (other)	None Detected
340-34-Glue 121106382-0034A	Lower Level Blue-Br Carpet W/Glue	Tan Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
340-35-Carpet 121106382-0035	Lower Level Blue-Br Carpet W/Glue	Various Fibrous Heterogeneous	95% Synthetic	5% Non-fibrous (other)	None Detected
340-35-Glue 121106382-0035A	Lower Level Blue-Br Carpet W/Glue	Tan Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
340-36-Carpet 121106382-0036	Lower Level Blue-Br Carpet W/Glue	Various Fibrous Heterogeneous	95% Synthetic	5% Non-fibrous (other)	None Detected
340-36-Glue 121106382-0036A	Lower Level Blue-Br Carpet W/Glue	Tan Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected

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Analysis Date: 9/19/2011

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

Table with 7 columns: Sample, Description, Appearance, % Fibrous, % Non-Fibrous, Asbestos % Type. Rows include samples 340-37-Vinyl, 340-37-Backing, 340-37-Glue, 340-38-Vinyl, 340-38-Backing, and 340-38-Glue.

Initial report from 09/20/2011 08:32:07

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Analysis Date: 9/19/2011

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Table with 6 columns: Sample, Description, Appearance, % Fibrous, % Non-Fibrous, % Type. Rows include samples like 340-39-Vinyl, 340-39-Backing, 340-39-Glue, 340-40, 340-41, and 340-42.

Initial report from 09/20/2011 08:32:07

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



Asbestos Lab Services Chain of Custody

EMSL Order Number (Lab Use Only):

121106382

Phoenix, AZ
3356 West Catalina Drive
Phoenix, AZ 85017
PHONE: (602) 276-4344
FAX: (602) 276-4053

Company: Western Technologies
 Street: 1040 Sandretto Drive, Ste C
 City/State/Zip: Prescott, AZ 86305
 Report To (Name): Kathleen Frost
 Telephone: 928.443.5010
 Project Name/Number: 2581JK340 502 S Montezuma

EMSL-Bill to: Same Different
 If Bill to is Different note instructions in Comments**
 Third Party Billing requires written authorization from third party

State Samples Taken: AZ
 Turnaround Time (TAT) Options* - Please Check
 3 Hour 6 Hour 24 Hour 48 Hour 72 Hour 96 Hour 1 Week 2 Week

PCM - Air
 NIOSH 7400
 w/ OSHA 8hr. TWA
PLM - Bulk (reporting limit)
 PLM EPA 600/R-93/116 (<1%)
 PLM EPA NOB (<1%)
 Point Count
 400 (<0.25%) 1000 (<0.1%)
 Point Count w/Gravimetric
 400 (<0.25%) 1000 (<0.1%)
 NYS 198.1 (friable in NY)
 NYS 198.6 NOB (non-friable-NY)
 NIOSH 9002 (<1%)

TEM - Air 4-4.5hr TAT (AHERA only)
 AHERA 40 CFR, Part 763
 NIOSH 7402
 EPA Level II
 ISO 10312
TEM - Bulk
 TEM EPA NOB
 NYS NOB 198.4 (non-friable-NY)
 Chatfield SOP
 TEM Mass Analysis-EPA 600 sec. 2.5
TEM - Water: EPA 100.2
 Fibers >10µm Waste Drinking
 All Fiber Sizes Waste Drinking

TEM - Dust
 Microvac - ASTM D 5755
 Wipe - ASTM D6480
 Carpet Sonication (EPA 600/J-93/167)
Soil/Rock/Vermiculite
 PLM CARB 435 - A (0.25% sensitivity)
 PLM CARB 435 - B (0.1% sensitivity)
 TEM CARB 435 - B (0.1% sensitivity)
 TEM CARB 435 - C (0.01% sensitivity)
 EPA Protocol (Semi-Quantitative)
 EPA Protocol (Quantitative)
 Other:

Check For Positive Stop - Clearly Identify Homogenous Group

Samplers Name: Kathleen Frost Samplers Signature: K Frost

Sample #	Sample Description	Volume/Area (Air) HA# (Bulk)	Date/Time Sampled
340-01	exterior slate w/ pink paint & paper	1	9-15-11 10:45
02	w side		
03			
04	Stucco siding w/ paint & text	2	
05	inside E end		
06	basement		
07	ground	3	
08			
09			

Client Sample # (s): 340-01 + 0-42 Total # of Samples: 42

Relinquished (Client): KF/WT Date: 9-15-11 1500 Time: sent to EMSL via fax

Received (Lab): [Signature] Date: 9/16/11 Time: 9:30 AM

Comments/Special Instructions:

2581JK340
WT



Asbestos Lab Services Chain of Custody

EMSL Order Number (Lab Use Only):

121106382

Phoenix, AZ
3356 West Catalina Drive
Phoenix, AZ 85017
PHONE: (602) 276-4344
FAX: (602) 276-4053

Sample #	Sample Description	Volume/Area (Air) HA # (Bulk)	Date/Time Sampled
340-10	exterior concrete - E side base	4	
11	↓ N side steps		
12	↓ W side steps		
13	roofing tarp paper + shingle	5	
14	E side		
15			
16	exterior window	6	
17	caulking E side		
18			
19	exterior textures stucco	7	
20	E side		
21			
22	w/level compound & glue carpet - beige 2 nd floor E side	8	
23			
24			
Comments/Special Instructions:			

258JK 340

WT



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121106382

Phoenix, AZ
3356 West Catalina Drive
Phoenix, AZ 85017
PHONE: (602) 276-4344
FAX: (602) 276-4053

Sample #	Sample Description	Volume/Area (Air) HA # (Bulk)	Date/Time Sampled
340-25	carpet - beige 2nd floor	9	340-
26	w side, w glue		9-15-11
27			
28	upper level drywall system E rm sw cor	10	
29	E star rm NW cor		
30	W rm SW cor		
31	lower level - NE rm SW corner	11	
32	SE rm		
33	NW corner bath, N wall		
34	lower level blue-br carpet w/	12	
35	glue		
36			
37	white vinyl w/	13	
38	paper backer		
39	lower level RR		
40	window caulks	14	
41	w side		
42			12:00

Comments/Special Instructions: