INDEPENDENT CONTRACTOR AGREEMENT

This Agreement is made and entered into by and between Webb County (hereinafter "WEBB COUNTY") and River City Environmental, LLC., a Texas corporation, (hereinafter "INDEPENDENT CONTRACTOR OR CONTRACTOR").

For and in consideration of the mutual covenants herein set forth, and other good and valuable consideration, the parties do hereby agree as follows:

- 1. <u>DESCRIPTION OF PROJECT:</u> Asbestos Abatement of the Tex-Mex Building.
- 2. PREMISES DEFINED: As used herein, "PREMISES" is defined as the site where the work specified will be performed. Said PREMISES is located at 1200 Washington St. in Laredo, Webb County, Texas.
- 3. SCOPE OF WORK: INDEPENDENT CONTRACTOR agrees to perform the following work for WEBB COUNTY, as set forth in the proposal dated on October, 2015 and was unanimously approved by Commissioners Court on November 9, 2015: Asbestos abatement at Premises. The Tex-Mex Building will be demolished according to the specifications provided for in the Site Specific Asbestos Abatement Plan created by Astex Environmental, an asbestos consulting firm previously hired by WEBB COUNTY. INDEPENDENT CONTRACTOR shall provide security for the asbestos work areas, as well as labor, materials and equipment to the site, along with all asbestos waste transportation and disposal at a T.C.E.Q. approved landfill. INDEPENDENT CONTRACTOR is responsible for all dumping fees associated with the disposal of said waste.

WEBB COUNTY agrees to pay for TDSHS Notification fee and Consultant fees associated with this project.

- 4. <u>CONTRACT SUM</u>: In exchange for CONTRACTOR'S performance of services under this Agreement, WEBB COUNTY shall pay to CONTRACTOR the following amount(s): \$39,075.46 (thirty-nine thousand, seventy-five dollars and forty-six cents) upon completion of asbestos abatement and removal of waste from PREMISES
- DATE OF COMMENCEMENT: January 13, 2016.
- 6. INSURANCE: Contractor and Subcontractor Insurance: The financial integrity of INDEPENDENT CONTRACTOR is of interest to WEBB COUNTY, therefore, subject to the right of CONTRACTOR to maintain reasonable deductibles in such amounts as are approved by WEBB COUNTY, CONTRACTOR shall obtain and maintain in full force and effect for the entire duration of this agreement, and any extension hereof, at INDPENDENT CONTRACTOR'S sole expense, insurance coverage written on an occurrence basis, by companies authorized and admitted to do business in the State of Texas and rated A or better by A.M. Best Company (Best's Key Rating Guide, 2005 Edition, and as amended) and/or otherwise acceptable to Webb County, the following types and amounts: General Liability \$1,000,000.

CONTRACTOR shall not commence work under this Contract until he/she has obtained all the insurance required under this paragraph and such insurance has been approved by the WEBB COUNTY, nor shall the CONTRACTOR allow any subcontractor to commence work on his/her Sub-Contract until the insurance required of the Subcontractor has been so obtained and approved.

- a. Compensation Insurance: The Contractor shall procure and shall maintain during the life of this Contract Workmen's Compensation Insurance as required by applicable State or Territoriai law for all of his/her employees to be engaged in work at the site of the project under this Contract and, in case of any such work sublet, the Contractor shall require the Subcontractor similarly to provide Workmen's Compensation Insurance for all of the latter's employees to be engaged in such work unless such employees are covered by the protection afforded by the CONTRACTOR's Workmen's Compensation Insurance. In the case where any class of employees engaged in hazardous work on the project under this Contract and is not protected under the Workmen's Compensation Statute. CONTRACTOR shall provide and shall cause each Subcontractor to provide adequate employee's liability insurance for the protection of such of his/her employee as are not otherwise protected.
- b. CONTRACTOR's Public Liability and Property Damage Insurance and Vehicle Liability Insurance: CONTRACTOR shall procure and shall maintain during the life of this Contract, insurance in the amounts listed above
- c. Scope of Insurance and Special Hazards: The insurance required under Subparagraph a, and b, above shall provide adequate protection for the CONTRACTOR and his/her Subcontractor's, respectively, against damage claims which may arise from operations under this Contract, whether such operations be by the insured or by any one directly or indirectly employed by him/her and also against any of the special hazard which may be encountered in the performance of this Contract.
- 7. RELATIONSHIP OF PARTIES: CONTRACTOR is engaged under this Agreement as an INDEPENDENT CONTRACTOR and not as an agent or employee of WEBB COUNTY. INDEPENDENT CONTRACTOR is not entitled to benefits of any kind to which WEBB COUNTY's employees are entitled, including but not limited to unemployment compensation, workers compensation, health insurance or retirement benefits. INDEPENDENT CONTRACTOR assumes full responsibility for payment of all federal, state and local taxes or contributions, including but not limited to unemployment insurance, social security, Medicare and income taxes with respect to INDEPENDENT CONTRACTOR and INDEPENDENT CONTRACTOR'S employees. This Agreement does not create a partnership or a joint venture between the parties hereto, nor does it authorize either party to serve as the legal representative or agent of the other. Neither party has any right or authority to assume, create, or incur any liability or any obligation of any kind, express or implied, against or in the name of or on behalf of the other party.
- 8. <u>SUCCESSORS AND ASSIGNS</u>: This Agreement may not be assigned or subcontracted, in full or in part, by Parties without first obtaining written consent of Parties. Parties shall not be relieved of its full responsibility for completion of work because of subletting of any portion of the work. This Agreement shall be binding upon and shall ensure to the benefit of the parties hereto and their respective successors, transferees and assigns.
- 9. <u>INDEMNITY:</u> CONTRACTOR SHALL DEFEND. INDEMNIFY AND HOLD WEBB COUNTY HARMLESS FROM ANY AND ALL LOSS, EXPENSE, COST OR LIABILITY (INCLUDING REASONABLE LEGAL FEES AND EXPENSES). ARISING FROM ANY CLAIM OR CAUSE OF ACTION FOR ANY LOSS OR DAMAGE CAUSED BY OR ARISING FROM THE PERFORMANCE OF CONTRACTOR'S OBLIGATIONS UNDER THIS AGREEMENT, INCLUDING, BUT NOT LIMITED TO, THE CONDUCT OF CONTRACTOR'S EMPLOYEES AND/OR ANY ACTS PERFORMED UNDER THIS CONTRACT AND THAT RESULT FROM

- AMENDMENT: No amendment, modification or alteration of the terms of this agreement 18. hereof shall be binding unless the same be in writing, dated subsequent to the date hereof and duly executed by both of the parties hereto
- TIME OF ESSENCE: Time is of the essence of this Agreement and each and every 19. covenant, condition and provision herein contained.

IN WITNESS WHEREOF, the parties aforesaid have duly executed the foregoing instrument, or caused the same to be executed in duplicate originals on this 11th day of January, 2016.

ATTESTED TO:

Juan Olivares, President

Rivercity Environmental, LLC., Contractor

2018 Lennon Ave

San Antonio, TX 78223

Margie Ramirez Ibarra

Webb County Clerk

Marco A. Montemayor Webb County Attorney

*By law, the county attorney's office may only advise or approve contracts or legal documents on behalf of its clients. It may not advise or approve a contract or legal document on behalf of other parties. Our review of this document was conducted solely from the legal perspective of our client. Our approval of this document was offered solely for the benefit of our client. Other parties should not rely on this approval, and should seek review and approval of their own respective attorney(s).

Tano E. Tijerina Webb County Judge

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- ANY NEGLIGENT ACT. ERROR OR OMISSION OF THE CONTRACTOR OR OF ANY PERSON EMPLOYED BY THE CONTRACTOR IN CASE OF ANY SUCH CLAIM, CONTRACTOR, UPON NOTICE FROM WEBB COUNTY COVENANTS TO DEFEND ANY SUCH ACTION OR PROCEEDING. THE CONTRACTOR SHALL ALSO SAVE AND HOLD HARMLESS WEBB COUNTY FROM AND AGAINST ANY AND ALL EXPENSES, COURT COSTS, INCLUDING BUT NOT LIMITED TO ATTORNEY'S FEES THAT MIGHT BE INCURRED, IN LITIGATION OR OTHERWISE DEFENDING OR PROSECUTING CLAIMS.
- 10. ASSUMPTION OF RISK: After WEBB COUNTY issues notice to proceed. INDEPENDENT CONTRACTOR shall take and have full custody and possession of the building for the sole purpose of asbestos abatement and assumes any risk and liability for any and all injuries or damages therefrom.
- 11. <u>COMPLIANCE WITH LAWS:</u> Contractor agrees that it will, in its performance of its obligations hereunder, fully comply with all applicable laws, regulations and ordinances of all relevant authorities, including but not limited to those pertaining to safety, and shall obtain all licenses and registrations required in order to fully perform its obligations hereunder, except those acquired by WEBB COUNTY.
- 12. <u>SEVERABILITY:</u> Should any part of this Agreement be rendered or declared invalid by a court of competent jurisdiction of the State of Texas, such invalidation of such part or portion of this Agreement should not invalidate the remaining portions thereof, and they shall remain in full force and effect.
- 13. GOVERNING LAW: This agreement shall be governed by and construed and interpreted in accordance with the laws of the State of Texas, without regard to choice of law rules of any jurisdiction. The parties agree venue lies exclusively in Webb County.
- 14. ENTIRE AGREEMENT: This Agreement and its Exhibits shall constitute the complete and exclusive written expression of the intentions of the parties hereto and shall supersede all previous communications, representations agreements, promises or statements, either oral or written, by and between either parties. Any modifications to this Agreement must be in writing signed by the party sought to be bound.
- 15. <u>EXHIBITS:</u> The following documents are attached hereto and fully incorporated herein by reference: River City Environmental. LLC Asbestos Abatement Proposal dated October 5, 2015 and all attendant documents therein
- 16. REQUEST FOR PAYMENT SUBMISSION: All request for payments are to be made payable to CONTRACTOR by dated and signed invoice(s). Said invoice and/or request for payments can be mailed or hand-delivered to Webb County Purchasing Dept. 1110 Washington St., Laredo, Webb County, Texas 78040 or via email addressed to Ms. Leticia Gutierrez at lgutierrez@webbcountytx.gov. Payment will be mailed to Contractor.
- 17. <u>LEGAL CONSTRUCTION</u>: In case any one or more of the provisions contained in the Agreement shall for any reason be held to be invalid, illegal, or unenforceable in any respect, such invalidity, illegality or unenforceability shall not affect any other provision thereof and this Agreement shall be construed as if such invalid, illegal or unenforceable provision had never been contained herein.



October 5, 2015

TO:

Webb County Justice Center

Webb County Clerk

1110 Victoria St. Suite 201 Laredo, Texas 78042

RE:

Asbestos Abatement- Tex-Mex Building Asbestos Removal

1200 Washington St.

Laredo, Texas

ASBESTOS ABATEMENT PROPOSAL

River City Environmental, LLC.submits the following proposal for your review and consideration.

R.C.E will provide labor, supplies, materials, equipment and standard insurance to accomplish the removal and disposal of the stated asbestos-containing materials for the above referenced property. All regulated and removed ACM waste will be manifested and transported to an approved landfill. All work will be done following OSHA, EPA, TDH, Federal, State and local rules and regulations. Electricity and water shall be provided by the Owner to perform the stated work.

PRICING:

Location	Quantity	Description	Cost
	Approx.		
	14,050 SFT	Removal and disposal of asbestos containing drywall@ 1.71 sft	24,029.00
	10,920 SFT	Removal & disposal of asbestos containing flooring@ 1.30 sft	14,196.00
	25 LFT	Removal & disposal of asbestos TSI @10.00 lft	250.00
		Notification Fee	600.00
		TOTAL FOR ASBESTOS REMOVAL DESCRIBED	\$39,075.46

EXCLUSIONS:

Domestic Waste Disposal and Relocation Security, TDSHS Notification Fee, Consultant Fees and Applicable Permit Fees

DURATION:

Approximately Sixteen (16) Business Days

TERMS:

Payment Due upon completion.

If you have any questions regarding the above scope of work, please do not hesitate to contact me.

Sincerely,

Juan Olivares

President

Purchase Order #:

Please sign and return proposal if accepted: _____ Signature

Date

EXHIBI

PRINTED ON LINEMARK PAPER - HOLD TO LIGHT TO VIEW. FOR ADDITIONAL SECURITY FEATURES SEE BACK.

Office AU # 11-24

CASHIER'S CHECK

6856700897

1210(8)

Operator I.D.: u256943 EFREN QUINONES

PAY TO THE ORDER OF ***WEBB COUNTY***

Payee Address: Memo:

TEX MEX PROPOSAL IN LIEU OF BOND BID

WELLS FARGO BANK, N.A. 100 SAINT CLOUD RD SAN ANTONIO. TX 78228 FOR INQUIRIES CALL (480) 394-3122

One thousand nine hundred fifty-three dollars and 77 cents

\$1,953.77

Security Features Included. Details on Back

October 31, 2015

VOID IF OVER US \$ 1,953.77

Richard Rung CONTROLLER

#6856700897# #121000248#4861 21 28 4 B October 5, 2015

(Tex-Mex Asbestos Abatement Propsal)

RFP-2015-15-1

This letter was written to show that RiverCity Environmental LLC is aware that our bid to perform the asbestos abatement at the Tex_Mex Bldg is a total of \$39,075.46. Our bid does not exceed \$100,000 and Rivercity Environmental LLC has provided a cashiers check payable to Webb County of \$1,953.77 to cover the 5% percent of our total bid. Rivercity Environmental LLC will submit a payment bond payable to Webb County if we are selected as the contractor that will perform the work at the Tex-Mex Bldg in Laredo ,TX.

Efren Quinones

Date: 10/5/21

KINER OF ENVIRONMENT OF THE

COMMISSIONER OF HEALTH

Expiration Date: 10.7/2016

(Void After Expiration Date)

Control Number: 96123

RIVER CALL AND MICHAEL STREET

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(Void After Expiration Date)

Control Number 96082

-201-2018 210-402-0326

TENINSURANCE COM

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Roten & Cumpany Insurance P.O. Box 1902 San Antonio (S. 1927)

River Coy Endichmentel

page 2

THIS FORM MUST BE INCLUDED WITH RFP-PACKAGE; PLEASE CHECK OFF EACH ITEM AND SIGN

"Sealed Proposal Checklist"

RFP 2015-15"Tex Mex building Asbestos Removal"

- Public Notice
- ☐ General Information for project
- ☑ Specification
- Terms and Conditions (Please read)
- ☐ Conflict of Interest Forms (required)
- Certification Regarding Debarment (Form H2048) (required)
- Certification Regarding Federal Lobbying (Form 2049) (required)
- Proof of No Delinquent Tax Owed to Webb County (required)
- Proposal Price Form (required)
- Proposer Information form (required)
- References (required)

Signature

PUBLIC NOTICE

Webb County has secured the services of an asbestos consultant who has designed a plan for the removal of asbestos containing materials in the Tex Mex Building Located in Laredo Texas, 1200 Washington Street. Webb County is seeking proposals from licensed asbestos contractors for the removal and disposal of asbestos containing materials as identified and designed in the plan.

Proposer Contractor must submit a copy of their license and insurance as an asbestos abatement contractor.

Proposals must be submitted in **One Original and Eight copies** in sealed envelopes to the Office of the Webb County Clerk. Sealed envelopes must be marked (Sealed Proposal) with the number and services on the front lower left-hand corner of envelope.

RFP-2015-15-1 "Tex Mex Building Asbestos Removal"

Proposals will be either hand delivered or mailed to the following location: Hand delivered or mailed to:

Webb County Clerk
Webb County Justice Center
1110 Victoria St., Suite 201
Laredo, TX 78042-0029

Proposals must be delivered no later than <u>Monday November 2, 2015 at 2:00 PM</u>, at which time all received proposals will be opened and read to the public. Late Proposals will not be considered.

If any additional information is required please contact, Antonio Alderete Engineering Senior Inspector at 956-523-4058 or 956-740-1236 at aaldrete@webbcountytx.gov, all questions should be in writing send to Leticia Gutierrez at Purchasing Department at 956-523-4127 lgutierrez@webbcountytx.gov all questions and answers will be posted on our Webb County web site. Please visit our web-site for a copy of proposal notice and specifications, under Purchasing Department www.webbcountytx.gov.

The County of Webb reserves the right to reject any and all proposals or to select the proposal that is the best interest of Webb County.

Leticia Gutierrez
Interim Purchasing Agent

Advertise on the following dates: Saturday October 17, 2015 and Saturday October 24, 2015

RFP 2015-15- 1 Tex Mex Building Asbestos Removal

I. Introduction

Webb County has secured the services of an asbestos consultant who has designed a plan for the removal of asbestos containing materials in the Tex Mex Building. Webb County is seeking proposals from licensed asbestos contractors for the removal of asbestos containing materials as identified and designed in the plan.

Proposer Contractor must submit a copy of his license as an asbestos abatement contractor.

II. Scope of Work

Scope of work is identified in the Asbestos Abatement Design Specifications Plan included in this RFP package.

III. Criteria for Selection

- Contractor must be licensed.
- b. Price will be high priority
- References (3 references)

IV. Proposal Information

- Sealed proposals mailed or delivered to: Ms. Margie Ibarra Webb County Clerk 1110 Victoria St. Suite 201 Laredo, Texas 78042-029
- 2. Sealed proposals are due at 2 PM on Monday November 2, 2015
- Sealed proposals must be submitted with one original and eight copies in sealed envelope. Each must be marked Sealed Proposals with the Proposal number and description.
- For additional information please send questions to Antonio Alderete, at Webb County Engineer Department at 956-523-4055, or lgutierrez@webbcountytx.gov, Leticia Gutierrez, Interim Purchasing Agent, 956-523-4127.

ASBESTOS ABATEMENT DESIGN SPECIFICATIONS

TEXMEX OFFICE PROPERTY WASHINGTON STREET & CONVENT STREET LAREDO, TEXAS 78040

ASTEX PROJECT NO.: AE-15-10296

PREPARED FOR:

WEBB COUNTY ENGINEERING DEPARTMENT 1620 SANTA URSULA, 2ND FLOOR LAREDO, TEXAS 78040

PREPARED BY:

ASTEX ENVIRONMENTAL SERVICES
139 BRANIFF DRIVE
SAN ANTONIO, TEXAS 78216
ASBESTOS CONSULTANT AGENCY
TDH LICENSE #10-0436
EXP. DATE: 11/17/2016

ROBERT L. GIBSON ASBESTOS CONSULTANT TDSHS LICENSE #10-5032 EXP. DATE: 12/29/2015

Polate ich

June 5, 2015



TECHNICAL SPECIFICATIONS DIVISION 1 - SITE SPECIFIC ABATEMENT PLAN

SECTION 01010 SCOPE OF WORK - ASBESTOS ABATEMENT

PART 1 - GENERAL All asbestos abatement work will be accomplished by an EPA accredited and Texas licensed asbestos abatement contractor. The Contractor, will be responsible for providing security for the asbestos work area(s) as well as all labor, materials and equipment to the site along with all asbestos waste transportation and disposal. Additionally, it is the Contractor's obligation and responsibility to verify the availability, location and quantity of water and electrical utilities sufficient to maintain the project on a twenty-four (24) hour basis, until final clearance is achieved. Contractor must have a secondary or back up utility plan available should emergency events require.

The abatement activities shall comply with these Specifications, Federal Environmental Protection Agency (EPA), the Occupational Safety and Health Administration (OSHA), and State of Texas Regulations. Whenever there is a conflict or overlap of the above references, the most stringent provisions will apply. All precautionary measures shall be employed during the course of ACM removal and disposal to reduce the potential of air borne asbestos fibers.

The Contractor will be responsible for the transport and disposal of the asbestos waste materials to a duly licensed landfill facility permitted to accept asbestos waste and maintain adequate records to insure proper transfer and disposal.

1.01 RELATED DOCUMENTS

The contents of Division 2 - General Requirements and sections of these specifications along with the general provisions of the Contract, including General and Supplementary Conditions, apply to all work indicated in this section.

1.02 AUTHORIZATION:

Webb County Engineering Department, Laredo, Texas, the owner's representative, has contracted with Astex Environmental Services (AES), San Antonio, Texas, to be their representative(s) in all matters pertaining to asbestos and the abatement activities in progress. As part of its obligations to the Owner, the Owner's representative, AES is given full authority to suspend any and all activities that might be in conflict with Specifications or any local, State, and/or Federal regulations.

Mr. Robert L. Gibson, the Project's Asbestos Consultant, has authorized the following Project Managers to be AES's representative regarding all asbestos abatement activities. The Project Manager shall inspect the integrity of all containment areas prior to any asbestos abatement. The Project Manager shall issue a Stop Work order at such time that the Contractor is non compliant

AE-15-10296

with these Specifications or any local, State, and/or Federal regulations. The Project Manager, accompanied by a licensed abatement supervisor, shall conduct a final visual inspection of the area to insure that all asbestos containing materials have been removed in accordance with Scope of Work and all local, State, and Federal regulations. Finally, the Project Manager shall ensure that air clearance samples are collected inside the containment under aggressive sampling conditions as detailed in these Specifications. The Project Managers authorized under section are:

Project Manager	TDH License #
Mr. Alfred Taylor	50-1294
Mr. Moises Diaz	50-1313
Mr. Arturo Vallejo	50-0651

1.03 SCOPE OF WORK:

This project consists of the removal and disposal of the following. In cases the selected contractor is responsible for SOW quantity:

- All of the original sheetrock walls throughout the building. See 'Appendix A -Sample Location Map' (provided by the owner) within the appendices indicating original wall configuration. In addition, the original sheetrock walls have a yellow vinyl on them verified by AES Asbestos Inspection dated March 25, 2015 (Appendix B).
- 2. Approximately 10,920 square feet of floor tile/mastic per the attached Asbestos Hazard Assessment dated June 25, 2003 (Appendix C).
- All AC pipe insulation. Quantity unknown per the attached Asbestos Hazard Assessment dated June 25, 2003. Pipe should be fully exposed following removal of sheetrock walls per #1 above (Appendix C).

1.04 WORK HOURS:

The Consultant and the Contractor shall establish a work schedule (daytime removal) for the project based on the needs of the Owner and submit to Owner for approval. Contractor shall not deviate from the schedule without the Consultant's or Owner's knowledge and/or approval.

1.05 INSURANCE REQUIREMENTS:

The Contractor shall maintain asbestos liability insurance of not less than \$1,000,000 per occurrence and \$1,000,000 total aggregate to protect, indemnify and hold harmless the Owner and their agents and employees for asbestos abatement and related work against all claims associated with the project for bodily injury, property damage, and transportation and disposal of asbestos containing materials (ACM), including but not limited to attorney's fees. The Owner shall be listed as an additional insured on the policy. The Contractor will provide original copies of the insurance policy, including all conditions and exclusions, for review by the Owner. Acceptance of this policy is contingent on the approval by the Owner. The insurance carrier will be licensed in the State of Texas and carry a minimum "A" rating according to A.M. Best and the

insurance company in every case must agree to provide notice of cancellation of any insurance to the Owner thirty (30) days prior to such cancellation of policies covered by certificates.

PART 2 - PRODUCTS (Not Applicable)

PART 3 - EXECUTION

3.01 PROCEDURES

A. Engineering Controls and Construction of Containments: The following engineering controls and abatement procedures, as referenced in 40 Code of Federal Regulations (CFR) 61.145, Environmental Protection Agency (EPA) titled "Standard for Demolition and Renovation," are required for this project.

Specific definitions for containment construction and abatement procedures are identified below.

- Negative Pressure Full Containment (Sheetrock/Joint Compound)
 - 1. <u>Install critical barriers</u>. All doorways, windows and other openings shall be sealed using at least one (1) layer of 6-mil polyethylene sheeting. Additional barriers shall be installed to isolate adjacent areas from the Regulated Area.
 - HVAC systems within the containment area will be isolated and sealed with at least one (1) layer of 6-mil polyethylene sheeting.
 - 3. <u>Install Containment Walls:</u> All walls where ACM is not being removed shall be covered with at least two (2) layers of 4-mil polyethylene sheeting. This sheeting shall be overlapped at least one (1) foot and completely sealed with duct tape.
 - 5. <u>Install Containment Floors:</u> All floors not being removed shall be covered with at least two (2) layers of 6-mil polyethylene sheeting. This sheeting shall be overlapped at least one (1) foot and completely sealed with duct tape.
 - 6. <u>Install Negative Air Machines:</u> A sufficient number of negative air machines will be utilized during all phases of asbestos removal with at least four (4) air changes per hour with a negative pressure of -0.02. Negative pressure must be maintained until final clearance has been given.
 - 7. <u>Install De-contamination Facility</u>: For this abatement project a three (3) stage decontamination facility with a clean room, shower, and dirty/equipment room connected in series and separated by air locks. The de-contamination facility shall consist of at least two (2) layers of 6-mil polyethylene sheeting.

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8. Regulate Area: The regulated area shall be demarcated in any manner that restricts the number of persons within the area and protects persons outside the area from airborne concentrations of asbestos. Although the use of critical barriers or negative pressure enclosures may be sufficient demarcation of a Regulated Area, asbestos caution tape and warning signs shall be placed at all entrance ways and at distances from entry ways to ensure the protection and safety of individuals in adjacent areas or persons passing the Regulated Area.

Floor Tile and Mastic

RFCI removal methods can be used to remove the floor tile. If RFCI methods cannot be used the following engineering controls must be implemented.

- Regulate area. As referenced in 29 CFR, 1926.1101, the work area shall be demarcated utilizing asbestos barrier tape and signs in both the English and Spanish languages.
- 2. <u>Install critical barriers</u>. All doorways, windows and other openings shall be sealed using at least one (1) layer of 6-mil polyethylene sheeting. All items that can be moved shall be wiped clean and removed from the containment prior to abatement and those that cannot be moved shall be wrapped with at least one (1) layer of 4-mil polyethylene sheeting and sealed. The Contractor shall also critical all immovable objects that cannot be wet wiped or has openings that cannot be cleaned, e.g., blackboards, bulletin boards, etc. Additional barriers shall be installed to isolate adjacent areas from the Regulated Area.
- 3. HVAC systems within or passing through the containment area will be shut down, and preventative measures taken to prevent accidental start- ups. All intake and exhaust openings and any seams in system components shall be sealed with at least one (1) layer of 6-mil polyethylene sheeting. All old filters shall be disposed of as asbestos waste.
- 4. Install Containment Walls: Install containment splash guards. Based on historical air monitoring data, the use of splashguards has been shown to be equally protective of public health and are authorized for this project. Splash guards may only be used on walls which are non-porous and can be wet wiped as part of the final cleaning. Splash guards cannot be used on porous surfaces (i.e. brick, cinder block walls or peg boards. If the walls consist of porous surfaces then one layer of 4 mil polyethylene sheeting must be used covering the entire wall. Splash guards shall consist of at least one (1) layer of 4-mil polyethylene sheeting extending from the floor to a minimum height of four (4) feet. The splash guards shall be completely sealed with duct tape at the floor/wall intersection and seams.
- Install Containment Floors: All floors that are not scheduled for abatement shall be isolated from the containment or covered with at least two (2) layers of 6-mil

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- polyethylene sheeting. This sheeting shall be covered with at least one (1) foot and completely sealed with duct tape.
- 6. <u>Install Negative Air Machines:</u> A sufficient number of negative air machines will be utilized during all phases of asbestos removal with at least four (4) air changes per hour with a negative pressure of -0.02. Negative pressure must be maintained until final clearance has been given.
- 7. <u>Install De-contamination Facility</u>: For this abatement project a three (3) stage decontamination facility with a clean room, shower, and dirty/equipment room connected in series and separated by air locks. The decontamination facility shall consist of at least two (2) layers of 6-mil polyethylene sheeting.
- 8. <u>Install Bag-out Facility (as required):</u> For this abatement project a two (2) stage bag-out facility with a dirty room and clean room connected in series and separated by an air lock. The de-contamination facility shall consist of at least two (2) layers of 6-mil polyethylene sheeting.
- 9. Regulate Area: The regulated area shall be demarcated in any manner that restricts the number of persons within the area and protects persons outside the area from airborne concentrations of asbestos. Although the use of critical barriers or negative pressure enclosures may be sufficient demarcation of a Regulated Area, asbestos caution tape and warning signs shall be placed at all entrance ways and at distances from entry ways to ensure the protection and safety of individuals in adjacent areas or persons passing the Regulated Area.
- 10. Mastic remover shall be any organic based solvent and must have a flash point of 140 degrees Fahrenheit. The use of solvents with lower flash points will not be permitted.

Thermal System Insulation (Glove bag)

- Regulate area: As referenced in 29 CFR, 1926.1101, the work area shall demarcated utilizing asbestos barrier tape and signs in both the English and Spanish languages. The regulated area shall be demarcated in a manner that restricts the number of persons within the area and protects persons outside the area from airborne concentration of asbestos. Although the use of critical barriers or negative pressure enclosures may be sufficient demarcation of a regulated area, asbestos caution tape and warning signs shall be placed at all entrance ways and at distances from entry ways to ensure the protection and safety of individuals in adjacent areas or persons passing the regulated area.
- Install Critical Barriers: All doorways, windows, and other openings shall be sealed using at least one (1) layer of 6-mil polyethylene sheeting. Additional barriers shall be installed to isolate adjacent areas from the regulated area.

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- HVAC Systems: HVAC systems within the containment area will be isolated and sealed with at least one (1) layer of 6-mil polyethylene sheeting.
- 4. Install 6 mil glove bags over pipe that will be abated.
- 5. Place drop cloths directly under glove bag area.
- 6. Remove pipe insulation in accordance with OSHA regulations.
- B. Abatement and cleaning procedures shall use wet methods and High Efficiency Particulate Air (HEPA) vacuuming. All ACBM shall be adequately wetted prior to removal or other handling; material to be bagged will be marked per the applicable Occupational Safety and Health Administration (OSHA) and the National Emission Standards for Hazardous Air Pollutants (NESHAP) regulations and double bagged with true 6 mil thickness or may be placed in a bag that meets the following criteria: tear resistance of M.D. 300 grams, T.D. 2,068 grams, and dart impact of 216 grams. The following bags manufactured by the Houston Poly Bag I, Ltd. have been deemed TDH compliant: 56110, 56156, 56167, 56169, 56170, 56176, 56183, 56184, 56197, and 56198 and may be used providing the bags bear the appropriate markings and can be verified. If the bags are not marked or cannot be verified, they will not be permitted and true 6 mil bags must be used.
- C. At least one (1) 10BC rated (dry chemical) fire extinguisher will be kept inside all containments (one for every 3,000 square feet, or fraction, of containment area).
- D. Ground fault circuit interrupters (GFCI) shall be installed on all electrical circuits, including generators, used within the regulated and containment areas
- E. Protective Equipment: Proper personal protective equipment e.g. gloves, boots and Tyvek type coveralls will be worn during all abatement activities. Gloves and boots shall be made of neoprene, PVC, or nitrile rubber materials.
- F. Air Monitoring Protocol.
 - 1. The following is the minimum requirements for air monitoring:

Sample Type	Number of Samples	Location
Air Monitor	ing for Negative Pressure	Containment:
Background	3	Inside work area
Ambient per Containment	1	Inside containment
	1 .	Negative air exhaust

Mitz let

	1	Inside clean room
Aggressive Clearance PCM	2	Inside containment
Air Monitoring for (Other Than Negativ	e Pressure Containment
Ambient	1	Adjacent to work activities
	1	Around work activities

- Background and work area samples collected during the abatement activities will be analyzed by Phase Contrast Microscopy (PCM) in accordance with NIOSH 7400, A Counting Rules.
- 3. Clearance will be achieved when the results of the interior clearance samples have been reported below 0.01 f/cc, when analyzed by Phase Contrast Microscopy (PCM) in accordance with NIOSH 7400, A Counting Rules. Clearance will only be required where Negative Pressure Containments are used for asbestos removal.
- 4. OSHA sampling is the sole responsibility of the Contractor.
- G. No asbestos removal will begin until the abatement area has been regulated and the containments have been install in accordance with these Specifications and has been authorized by AES's on-site Project Manager.
- H. Respiratory Protection: The following respiratory protection shall be utilized for this project.

Abatement Activity	Respiratory Protection
Sheetrock removal	Full-face
All other removal	Half-face

- I. All waste must be bagged in true 6-mil disposal bags (unless prior arrangements have been made), manifested, and disposed of at a state approved landfill. No waste will be permitted to leave the job site unless properly manifested. The Project Manager will not debate this issue and does not have the authority to alter this specification. Any Contractor/Supervisor ignoring this requirement will be turned into the Texas Department of Health for possible disciplinary action.
- J. No asbestos removal will begin until the abatement area has been regulated and the containment(s) completed per these Specifications and has been authorized by AES's onsite Project Manager.

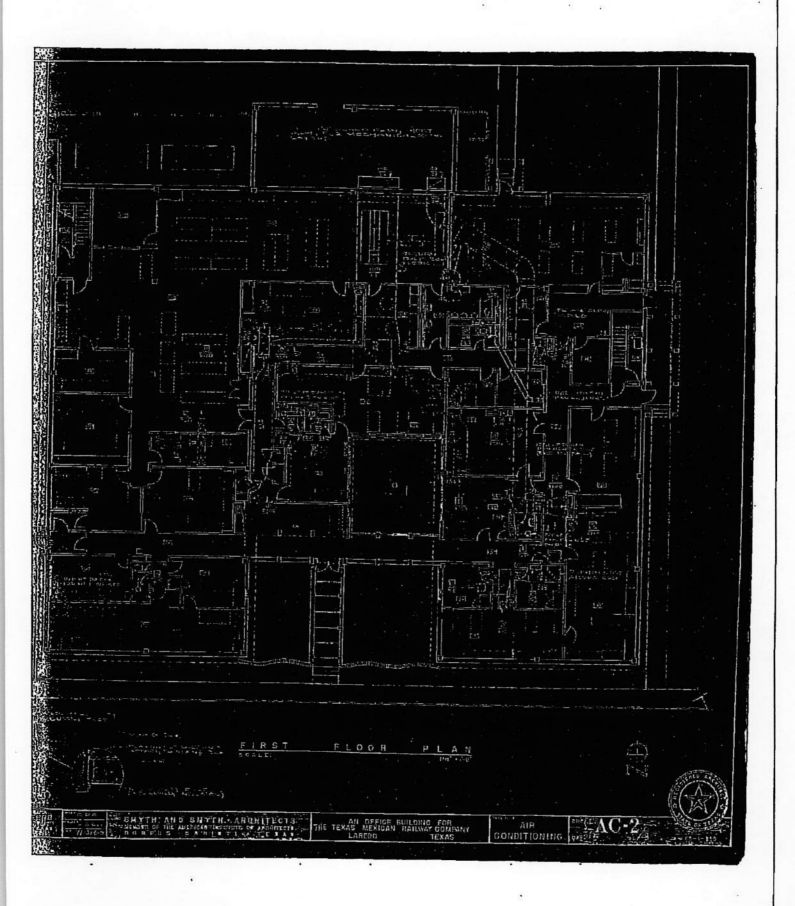
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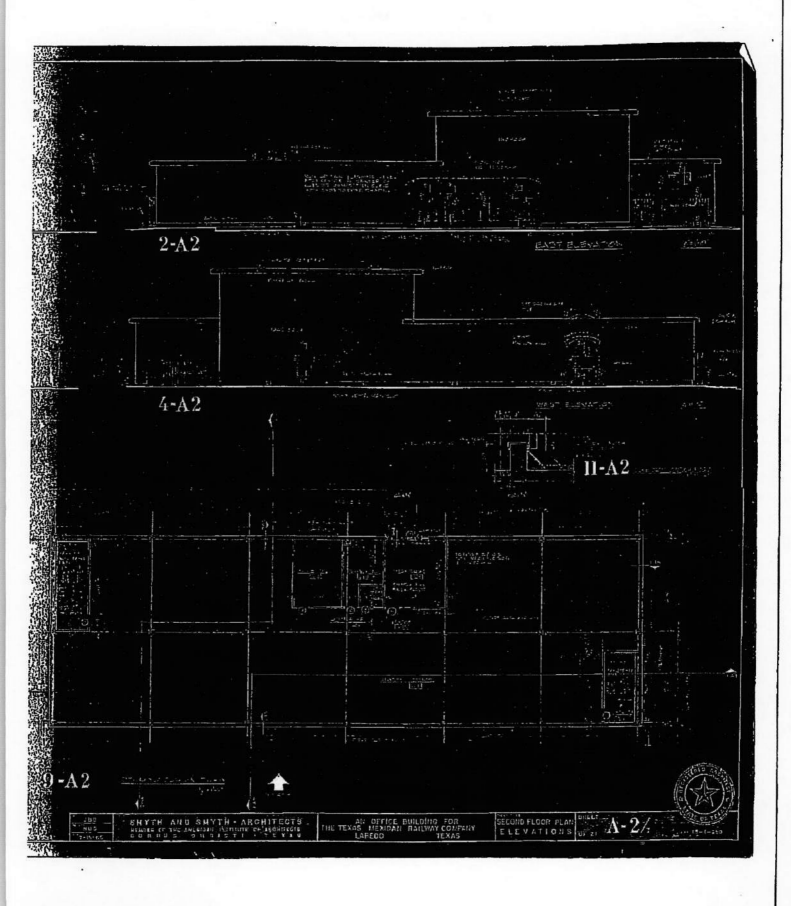
Contractor shall not proceed with work on the project without an Astex project manager onsite. Contractor is not authorized to go into containment and or begin work without the project manager being on site.

- END OF SECTION -

AB-15-10296

APPENDIX A LOCATION MAP





APPENDIX B

AES ASBESTOS INSPECTION MARCH 25, 2015



Astex Environmental Services

139 Braniff Drive San Antonio, TX 78216 Phone: (210) 828-9800 · Fax: (210) 829-4927

astex@astexinc.com

www.astexinc.com

March 25, 2015

Mr. Antonio Alderete Webb County Engineering Department 1620 Santa Ursula, 2nd Floor Laredo, Texas 78040 Phone: (956) 523-4058

Email: aalderete@webbcountytx.gog

AE1510296

Re:

Additional Asbestos Sampling - Point Count Analysis of Samples #32-#34

From Previous Report Dated June 25, 2003

TexMex Office Building

Corner of Washington and Convent Streets

Astex Project No.: AE-15-10296

Mr. Alderete:

The following are the results of the additional asbestos testing conducted by Mr. Benjamin Hernandez, Texas Department of State Health Services (TDSHS) Asbestos Inspector #60-0046, at the above referenced project. On March 20, 2015, a total of nine (9) samples of suspect asbestos containing sheetrock wall were collected from locations where previous samples were collected during an asbestos survey conducted on June 16, 2003. These samples were sent to Environmental Analytical Services, L.L.C., Houston, Texas, TDSHS Laboratory License No.: 30-0373, for analysis by Polarized Light Microscopy (PLM) in accordance with EPA 600/R-93/116 Method.

Asbestos is a naturally occurring mineral that is distinguished from other minerals by the fact that it occurs in long, thin fibers. Its characteristics are that it does not burn, it is strong, it conducts heat and electricity poorly, and it is impervious to chemical corrosion, therefore, asbestos was utilized in numerous construction materials. Typically, asbestos containing materials (ACM) can be found as: fireproofing material on the steel beams of multi-story buildings; roofing shingles, felts, and tars; floor tiles and mastic, acoustic ceiling and wall textures; joint compound; and Thermal System Insulation (TSI) for pipes, ducts, and joints. Over a period of years these asbestos-containing materials may become friable, that is pulverized by hand pressure, thus releasing fibers into the air.

Limitations:

The results, findings and conclusions documented in this report are based solely on conditions observed the day(s) of the inspection. AES and its assigns make no representations or assumptions as to past or future conditions of the premises or building material content. AES representatives executed the enclosed ACBM inspection in areas (as directed by those authorizing the work to be done) that may be impacted during future maintenance, renovation

or demolition tasks. Unless directed otherwise, inspection methods used were non-destructive; that is, existing materials were not significantly disturbed or demolished in order to verify the presence of hidden ACBM.

As in all ACBM testing events, bulk samples (small physical specimens) are required and were collected in the most discrete method possible in order to maintain the visual appearance of the premises. AES is not responsible for damage or repair to areas where bulk samples were required to satisfy the authorized work to be completed.

The building owner, personnel and their authorized contractors are solely responsible for reviewing and communicating with their personnel the content of the enclosed ACBM's tested (whether they tested positive for ACM or not). Furthermore, inaccessible materials (i.e. areas where no access was possible or permitted) were not documented or tested. Additional materials found that do not appear to match the description of the enclosed sample results must be tested prior to disturbance. Materials visually identified as non-asbestos were not sampled (i.e. fiberglass, foam rubber, wood, carpet, glass, etc).

As authorized, this report has been generated to comply with regulatory requirements and assist in the identification of ACBM at the project site. The enclosed is not intended to be utilized as a State required asbestos abatement work plan (Design Specification) or as a bidding document for asbestos abatement. AES licensed and certified personnel are available to assist with said documentation if it is required for this project.

Laboratory Results

The results are detailed below and the laboratory analytical sheets can be found in the Appendix.

Sample Number	Location	Description 2	Results
SAMP	LE RESULTS FROM PREVIOUS	ASBESTOS SURVEY CONDU	ICTED ON JUNE 16, 2003
32	By Control Room, 2 nd floor	Sheetrock wall, mud	3% Chrysotile
33	1 st floor, hall, southeast	Sheetrock wall, mud	4% Chrysotile
34	1 st floor, hall, norlthwest	Sheetrock wall, mud	4% Chrysotile
Si	AMPLE RESULTS FROM ASBES	TOS SURVEY CONDUCTED	ON MARCH 20, 2015
32-01A	2 nd floor, by Control Room	White, joint compound	2% Chrysotile Point Count: 0.75%
32-01B	2 nd floor, by Control Room	Brown/white sheetrock	None detected
32-02A	2 nd floor, by Control Room	White, joint compound	2% Chrysotile Point Count: 0.50%
32-02B	2 nd floor, by Control Room	Brown/white sheetrock	None detected
32-03A	2 nd floor, by Control Room	White, joint compound	2% Chrysotile Point Count: 0.75
32-03B	2 nd floor, by Control Room	Brown/white sheetrock	None detected
33-01A	1 st floor, southeast hallway	White, Joint compound	3% Chrysotile Point Count: 2.25%

Sample Number	Location	Description	Results
SAI	MPLE RESULTS FROM ASBEST	OS SURVEY CONDUCTED	ON MARCH 20, 2015
33-01B	1 st floor, southeast hallway	Yellow, wall cover	None detected
33-01C	1 st floor, southeast hallway	Brown/white sheetrock	None detected
33-02A	1 st floor, southeast hallway	White, joint compound	3% Chrysotile Point Count: 2.50%
33-02B	1 st floor, southeast hallway	Yellow, wall cover	None detected
33-02C	1st floor, southeast hallway	Brown/white sheetrock	None detected
33-03A	1 st floor, southeast hallway	White, joint compound	3% Chrysotile Point Count: 2,00%
33-03B	1st floor, southeast hallway	Yellow, wall cover	None detected
33-03C	1 st floor, southeast hallway	Brown/white sheetrock	None detected
34-01A	1 st floor, northwest hallway	White, joint compound	3% Chrysottle Point Count: 2.25%
34-01B	1 st floor, northwest hallway	Brown/white sheetrock	None detected
34-02A	1 ^{at} floor, northwest hallway	White, joint compound	3% Chrysotile Point Count: 2.50%
34-02B	1st floor, northwest hallway	Brown/white sheetrock	None detected
34-03A	1 st floor, northwest hallway	White, joint compound	3% Chrysotile Point Count: 2.75%
34-03B	1 st floor, northwest hallway	Brown/white sheetrock	None detected

CONCLUSIONS AND RECOMMENDATIONS:

Based on the analytical results the following conclusions are offered:

- All of the following building materials have been laboratory analyzed to be asbestos containing and must be removed if the materials are to be disturbed during renovation/demolition:
 - All of the joint compound on all of the sheetrock walls throughout the building.
- The asbestos containing material listed above must be removed in accordance with the National Emission Standards for Hazardous Air Pollutants (NESHAP) under the supervision of an accredited NESHAP Competent Person prior to renovation or demolition.
- The Texas Asbestos Health Protection Rules (TAHPR) require all abatement or removal projects not under an Operation and Maintenance Program be Notified to the TDSHS at least 10 working days prior to the disturbance of any asbestos containing materials.

If you or any permitting agencies have questions regarding this report I can be reached at (210) 828-9800.

Sincerely,

Benjamin Hernandez

Astex Environmental Services

TDSHS Asbestos Inspector #60-0046

Marh 25, 2015

Date

LABORATORY ANALYTICAL RESULTS



Test: EPA 600/R-93/116 Polarized Light Microscopy

Client Information:

Astex Environmental Services, Inc.

139 Braniff Dr.

San Antonio, TX 78216

Phone: 210-828-9800

E-Mall: jeffzunker@astexinc.com

Project:

TexMex Office Property, Washington and Convent Sts,

Laredo, TX 78040

Date Analyzed: March 24, 2015

Date Received: March 23, 2015

TAT Requested: 1 Day

Microscope: PLM Olympus-CH40-1

AE-15-10296 EAS Job: 15032305 Attn: Jeff Zunker

Sample # Lab ID #	Layer	Sample Description	Asbestos Detected (Yes/No)	Asbestos Mineral Percent	Non-Asbestos Fibers	Non-Fibrous Material
32-01 15032305.01	A	White Joint Compound Non-Homogeneous	YES	Chrysotile 2%		Binders / Paint 98%
32-01 15032305,01	В	Brown/White Fibrous Sheetrock Non-Homogeneous	NO	None Detected	Cellulose 20%	Other Non-Fibrous 80%
32-02 15032305,02	A	White Joint Compound Non-Homogeneous	YES	Chrysotile 2%		Binders / Paint 98%
32-02 15032305.02	В	Brown/White Fibrous Sheetrock Non-Homogeneous	NO	None Detected	Cellulose 20%	Other Non-Fibrous 80%
32-03 15032305.03	A	White Joint Compound Non-Homogeneous	YES	Chrysotile 2%		Binders / Paint 98%

NVLAP Lab Code: 200784-0 TDSHS License No. 300373 LDEQ LELAP Certificate No: 04161, Agency Interest No. 149571

Some samples (floor sites, surfacing, etc.) may contain libers too small to be datectable by PLM. TEM Chatfield analysis of both material is recommended in this case. All abbestos percentages are based on calibrated visual authorates traceable to HiST standards for regulated asbestos types. Analysis' percentages fall within a range of acceptable percentages, depending on the actual concantiation of subserms.
This tast report relates only to the flower tested. This report must not be used to claim product cartification, approved, or endorsement by NYLAP, NET, or any agency of the Federal Government. This report

There results are submitted pursuant to EAS current terms of sale, including the company's standard warranty and limitation of Eablity provisions and no responsibility or Eablity is assumed for the reach as making the results are used or interpreted. Unless position in writing to (tives the samples covered by this report, EAS will store the samples for a period of ninety [90] days before discarding. Percent ranges reported are estimates and not absolute percent range values.

Analyzed By: Teny Bridley

Approved Signatory: Teny Bridley



Test: EPA 600/R-93/116 Polarized Light Microscopy

Client Information:

Astex Environmental Services, Inc.

139 Braniff Dr.

San Antonio, TX 78216

Phone: 210-828-9800

E-Mail: jeffzunker@astexinc.com

Project:

TexMex Office Property, Washington and Convent Sts,

Laredo, TX 78040

AE-15-10296

EAS Job: 15032305

Attn: Jeff Zunker

Date Analyzed: March 24, 2015

Date Received: March 23, 2015

TAT Requested; 1 Day

Microscope: PLM Olympus-CH40-1

Sample # Lab ID #	Layer	Sample Description	Asbestos Detected (Yes/No)	Asbestos Mineral Percent	Non-Asbestos Fibers	Non-Fibrous Material
32-03 15032305.03	В	Brown/White Fibrous Sheetrock Non-Homogeneous	NO	None Detected	Cellulose 20%	Other Non-Fibrou 80%
33-01 15032305.04	A	White Joint Compound Non-Homogeneous	YES	Chrysotile 3%		Binders 97%
33-01 15032305.04	В	Yellow Fibrous Wall Cover Non-Homogeneous	NO	None Detected	Cellulose 10%	Other Non-Fibrous
33-01 15032305.04	С	Brown/White Fibrous Sheetrock Non-Homogeneous	NO	None Detected	Cellulose 20%	Other Non-Fibrous 80%
33-02 15032305.05	A	White Joint Compound Non-Homogeneous	YES	Chrysotile 3%		Binders 97%

NVLAP Lab Code: 200784-0 TDSHS License No. 300373 LDEQ LELAP Certificate No: 04161, Agency Interest No. 149571

Hotes

Same samples (floor tiles, surfacing, etc.) may contain floors too aroull to be detectable by PLM. TEM Chalifeld analysis of built material larecommended in this case. All substates percentages are based on calibrated visual submates Vaccable to MEE standards for regulated substate types. Analysis' percentages foll within a range of acceptable percentages, depending on the actual concentration of achies to.
This task report relates only to the items tested. This report must not be used to claim product cartification, approval, or endorsement by NYLAP, MEE, or any agency of the Federal Government. This report may not be expreduced except in full without petrolation from Environmental Analytics Services.

These results are submitted pursuant to EAS' current terms of sale, including the company's standard warranty and limitation of the bility provisions and no responsibility or liability is assumed for the mainter in which the sessions are used or interpreted. Unless codified in writing to return the samples covered by this sepont, EAS will store the samples for a period of riouty (50) days before discarding. Percent ranges reported are estimates and not absolute percent range values.

Analyzed By: Tery Bridley

Terry Brindley

Approved Signatory: Teny Bridley

Terry Brindley



Test: EPA 600/R-93/116 **Polarized Light Microscopy**

Client Information:

Astex Environmental Services, Inc.

139 Braniff Dr.

San Antonio,TX 78216 ·

Phone: 210-828-9800

E-Mail: jeffzunker@astexinc.com

Project:

TexMex Office Property, Washington and Convent Sts,

Laredo, TX 78040

Date Analyzed: March 24, 2015

Date Received: March 23, 2015

AE-15-10296

EA5 Job: 15032305

TAT Requested: 1 Day

Microscope: PLM Olympus-CH40-1

Attn: Jeff Zunker

Sample # Lab ID #	Layer	Sample Description	Asbestos Detected (Yes/No)	Asbestos Mineral Percent	Non-Ashestos Fibers	Non-Fibrous Material
33-02 15032305,05	В	Yellow Fibrous Wall Cover Non-Homogeneous	NO	None Detected	Cellulose 10%	Other Non-Fibrou 90%
33-02 15032305,05	С	Brown/White Fibrous Sheetrock Non-Homogeneous	NO	None Detected	Cellulose 20%	Other Non-Fibrou
33-03 15032305.06	A	White Joint Compound Nan-Homogeneous	YE5	Chrysotile 3%	140000	Binders 97%
33-03 15032305,06	В	Yellow Fibrous Wall Cover Non-Homogeneous	NO	None Detected	Cellulose 10%	Other Non-Fibrous 90%
33-03 15032305,06	С	Brown/White Fibrous Sheetrock Non-Homogeneous	NO	None Detected	Cellulose 20%	Other Non-Fibrous 80%

NVLAP Lab Code: 200784-0 TDSHS License No. 300373 LDEQ LELAP Certificate No: 04161, Agency Interest No. 149571

Some samples (thore they, surfacing, etc.) may contain fibers too anall to be detectable by PUA. TEM Chatfield enabysis of bulk material is excommanded in this case. All substitutes personages are based on calibrated vibral estimates for regulated substitutes personages to within a range of acceptable personages, depending on the actual concentration of substitutions reason and the interest and the interest may be the items to the items to the interest most not be used in schools certification, approval, or andorsement by MYLAP, MST, or any agency of the Federal Government. This report may not be use produced example in full without permission from Emissional Josephical Services.

There results are submitted personnt to EAS' current learns of sels, including the company's standard warranky and limitation of its bifty provisions and no responsibility or liability is assumed for the manner in which the results are used or laterproted. Unless notified in writing to return the samples covered by this report, EAS will store the samples for a period of ninety (90) days before discarding. Percent range values.

Analyzed By: Teny Bridley

Approved Signatory: Terry Bridley

Page 3 of 6



Test: EPA 600/R-93/116 **Polarized Light Microscopy**

Client Information:

Astex Environmental Services, Inc.

139 Braniff Dr.

San Antonio, TX 78216

Phone: 210-828-9800

E-Mail: jeffzunker@astexinc.com

Project:

TexMex Office Property, Washington and Convent Sts,

Laredo, TX 78040

AE-15-10296

EAS Job: 15032305

Attn: Jeff Zunker

Date Analyzed: March 24, 2015

Date Received: March 23, 2015

TAT Requested: 1 Day

Microscope: PLM Olympus-CH40-1

Sample # Lab ID #	Layer	Sample Description	Asbestos Detected (Yes/No)	Asbestos Mineral Percent	Non-Asbestos Fibers	Non-Fibrous Material
34-01 15032305.07	A	White Joint Compound Non-Homogeneous	YES	Chrysotile 3%		Binders / Paint 97%
34-01 15032305.07	8	Brown/White Fibrous Sheetrock Non-Homogeneous	NO	None Detected	Cellulose 20%	Other Non-Fibrous 80%
34-02 15032305.08	. А	White Joint Compound Non-Homogeneous	YES	Chrysotile 3%		Binders / Paint 97%
34-02 15032305.08	В	Brown/White Fibrous Sheetrock Non-Homogeneous	NO	None Detected	Cellulose 20%	Other Non-Fibrous 80%
34-03 15032305.09	A	White Joint Compound Non-Homogeneous	YES	Chrysotile 3%		Binders / Paint 97%

NVLAP Lab Code: 200784-0 TDSHS License No. 300373 LDEQ LELAP Certificate No: 04161, Agency Interest No. 149571

Some samples (floor ties, surfacing, etc.) may contain fibers too small to be detectable by PLM. TEM Chalibid a nalysis of bulk material is reconvoyeded in this case. All subsitua percentages are based on calibrated visual eathersts invested to NST statedards for regulated asbestes types. Analysis' percentages fell within a range of acceptable percentages, depending on the actual concentration of asbestos. This test report relates only to the items tested. This report must not be used to deline product continuous, or andorsement by NVLAP, NST, or any agency of the Federal Government. This report must not be reported continuous to the report must not be reported analytical Services.

These results are submitted pursuant to EAS' current terms of sale, including the company's standard warranty and limitation of Exhibity provisions and no responsibility or liability is assumed for the manner in which the results areused or histopraids. Unless notified in writing to return the samples covered by this report, EAS will store the samples for a period of singly [90] days before discarding. Percent ranges reported are estimates and not absolute percent range values.

Analyzed By: Teny Bridley

Approved Signatory: Terry Bridley
Terry Brindley



Test: EPA 600/R-93/116 **Polarized Light Microscopy**

Client Information:

Astex Environmental Services, Inc.

139 Braniff Dr.

San Antonio,TX 78216

Phone: 210-828-9800

E-Mail: jeffzunker@astexinc.com

Project:

TexMex Office Property, Washington and Convent Sts,

Laredo, TX 78040

AE-15-10296

EAS Job: 15032305 Attn: Jeff Zunker Date Analyzed: March 24, 2015

Date Received: March 23, 2015

TAT Requested: 1 Day

Microscope: PLM Olympus-CH40-1

Sample # Lab ID #	Layer	Sample Description	Asbestos Detected (Yes/No)	Asbestos Mineral Percent	Non-Asbestos Fibers	Non-Fibrous Material
34-03 15032305.09	В	Brown/White Fibrous Sheetrock Non-Homogeneous	NO	None Detected	Cellulose 20%	Other Non-Fibrous 80%

NVLAP Lab Code: 200784-0 TDSHS License No. 300373 LDEQ LELAP Certificate No: 04161, Agency Interest No. 149571

Some Lampies (floor tiles, surfacing, etc.) may contain fibers for small to be detectable by PLM. TEM Chattleid analysis of bulk material is recommended in this case. All subsitus percentages are based on an illustrate braceable to his? standards for regulated subsitus types. Analysis' percentages fall walkin a range of acceptable percentages, depending on the acceptance of the acceptanc

These results are submitted pursured to EAS' current terms of sele, including the company's esendent werranty and limitation of Rubbing provisions and no essponsibility or behing is essumed for the manner in which the equits are used or interpreted. Unless notified in writing to return the samples covered by this report, EAS will alone the samples for a period of ninety (30) days before discarding. Percent range reported are estimates and not absolute percent range values.

Analyzed By: Teny Bridley

Approved Signatory: Terry Bridley
Terry Brindley



Environmental Analytical Services, LLC

13201 Northwest Freeway Suite 503, Houston Texas 77040 (281) 850-4892 • Fax (713) 934-9942 E-mail easlabs@aol.com Lone Star Overnight Account #123757

CHAIN OF CUSTODY '

Date:

* Job ID:15032305

Astex Environmental Services

TexMex Office Property

Astex Environmental Services, Inc.

139 Braniff Drive

San Antonio, Texas 78216

AE-15-10296 Analysis: Washington & Convent Sts. Note:

March 20, 2015

PLM D

Address: City, State:

Project #

Laredo, Texas 78040

TURNAROUND TIME: 24 HOURS

(NOTE: All Turnaround Times are based on the Date / Time the Sample is received by the Laboratory)

	Sample Number	Location	Description
1.	32-01	2 nd floor by control room	Sheetrock wall
2.	32-02	2 nd floor by control room	Sheetrock wall
3.	32-03	2 nd floor by control room	Sheetrock wall
4.	33-01	1 ^{5t} floor by east entrance	Sheetrock wall
5.	33-02	1 st floor by east entrance	Sheetrock wall
6.	33-03	1 st floor by east entrance	Sheetrock wall
7.	34-01	Wall near north entrance	Sheetrock wall
8.	34-02	Wall near north entrance	Sheetrock wall
9.	34-03	Wall near north entrance	Sheetrock wall
10.			
11.			
12.			
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22.			
23.		1 / /	

Relinquished By:

nature) Date and Jun

Accepted By:

(signature) Date and Time:



13201 Northwest Freeway Sulte 520 Houston, Texas 77040

phone 713-343-4017 • fax 713-934-9942

www.easlabs.com • facebook.com/easlabs • Info@easlabs.com

Point Count Method by Polarized Light Microscopy Analysis (EPA 600/R-93/116)

Cilent Information: Astex Environmental Services, Inc. 139 Braniff Dr. San Antonio, Texas 78216

Phone: 210-828-9800 210-829-4927

Project: TexMex Office Property, Washington an Convent Sts., Laredo, TX 78040

> AE-15-10296 EAS Job #: 15032305 Attn: Mr. Jeff Zunker

Date Analyzed: March 25, 2015

Date Received: March 24, 2015

Microscope: Olympus-CH-40 Analysis Time Requested: 24 hour

Sample#	Layer	Sample Description	Homo- Geneous (Y/N)	Asbestos Detected? Yes/No	Asbestos Mineral Percent	Non-Asbestos Fibers	Non-Fibrous Material
32-01 15032305.01	Α	White Joint Compound	YES	YES .	Chrysotile 0.75%		
32-02 15032305.02	Α	White Joint Compound	YES	YES	Chrysotlle 0.50%		
32-03 15032305.03	Α	White Joint Compound	YES	YES	Chrysotlie 0.75%		
33-01 15032305.04	Α	White Joint Compound	YES	YES	Chrysotile 2.25%		
33-02 15032305.05	A	White Joint Compound	YES	YES	Chrysotlle 2.50%	W - 1	
33-03 15032305,06	A	White Joint Compound	YES	YES	Chrysotile 2.00%	*************	
34-01 15032305.07	A	White Joint Compound	YES	YES	Chrysotile 2.25%		
34-02 15032305.08	Α	White Joint Compound	YES	YES	Chrysotile 2.50%		

NVLAP Lab Code: 200784-0 TDSHS # 300373 Page 1 of 2

rouse.

Some samples (floor lifes, surfacing, etc.) may contain fibers too small too be detectable by PLM. TEM Chatfield entits of bulk material is recommended in this case. All aubestos percentages are based on calibrated visual authorities traceable to HIST standards for regulated asbestos types. Analysis' percentages fell within a range of acceptable percentages, depending on the actual concentration of asbestos. This test report epites only to the flams tested. Nather NYLAP not EPA accreditation implies endorsement by any US Government agency. This report may not be reproduced accept in full without written permission from Environmental Analytical Services.

These results are submitted pursuant to EAS current terms and condition of sale, including the company's standard warrenty and limitation of liability provisions and no responsibility or liability are liability as assumed for the manner in which the results are used or interpreted. Unless notified in writing to return the samples covered by this report, EAS will store the samples for a period of ninaty [50] days before discarding. Percent ranges reported are ellimeter and not absolute percent range values.

Analyzed by:

Arthur Hernandez

Approved Signatory:

Arthur Hernandez



13201 Northwest Freeway Suite 520 Houston, Texas 77040

phone 713-343-4017 • fax 713-934-9942

www.easlabs.com • facebook.com/easlabs • info@easlabs.com

Point Count Method by Polarized Light Microscopy Analysis (EPA 600/R-93/116)

Client Information: Astex Environmental Services, Inc. 139 Branlff Dr. San Antonio, Texas 78216

Phone: 210-828-9800 210-829-4927 Project:

TexMex Office Property, Washington an Convent Sts., Laredo, TX 78040

> AE-15-10296 EAS Job #: 15032305 Attn: Mr. Jeff Zunker

Date Analyzed: March 25, 2015

Date Received: March 24, 2015

Microscope: Olympus-CH-40 Analysis Time Requested: 24 hour

Sample#	Layer	Sample Description	Homo- Geneaus (Y/N)	Asbestos Detected? Yes/No	Asbestos Mineral Percent	Non-Asbestos Fibers	Non-Fibrous Material
34-03 15032305.09	Α	White Joint Compound	YES	YES	Chrysotile 2.75%		

NVLAP Lab Code: 200784-0 TDSHS # 300373 Page 2 of 2

Some samples (floor tiles, surfacing, etc.) may contain fibers for small too be detectable by PLM. TEM Chatfield analysis of bulk material is recommended in this case. All asbestos percentagas are based on calibrated visual estimates tracestible to NIST standards for engulated asbestos types. Analysis' percentagas fall within a range of acceptable percentages, depending on the actual concentration of estbestos. This test reports relates only to the literus tested. Heither HYLAP nor EPA accreditation implies andorsement by any US Government agency. This report may not be reproduced accept in full without written permission from Emironmental Analytical Services.

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Analyzed by:

Arthur Hernandez

Approved Signatory:

Arthur Hernandez



13201 Northwest Freeway Suite 520 Houston, Texas 77040 (713) 343-4017• Fax (713) 934-9942 E-mail easlabs@aol.com Lone Star Overnight Account #123757

CHAIN OF CUSTODY

Astex Environmental Services 139 Braniff Dr. Ban Antonio, Texas 78216		TEXMEX. O	olect Name If Ice Profes	EAS Job # 15082-305
Number & Type of Samp	e:	Pro	lect Number -10:39 b	P.O. Number
URNAROUND TIME	2 Hour 2 Day		Hours (ROUTINE)	OTHER:
(NOTE: All Turnaround	i Times are ba	sed on the Da	te / Time the Sam	(Specify) ple is Received by the Laboratory)
contact Person: Jeff Zunko pecial Instructions:	er Phone:	(210) 410-276	1 Fax: (210)-8	329-4927 E-mail jeffzunker@astexinc.c
SAMPLE NUMBER	LOCAT	TION		SAMPLE DESCRIPTION see attached description)
37-191			1503230	
32-62			11	.02
37-03			ų	103
73 - 0/			į l	,04
33-02			11	105
33-03			(1	106
34-01			(1	·07
34-02			۱٦	, 08
34-03	10000			.09
Relinquished By:	- Email		Accepted By:	(signature) Date and Time:

Page / of /

SAMPLE LOCATION DRAWING

35 TexMex Office Convent St. PLANTING AREA. z

, ... n

TexMex Second Floor A/C Washington St. Warehouse Control RM 32



TEXAS DEPARTMENT OF STATE HEALTH SERVICES

JEFF ZUNKER SPECIALTY PRODUCTS INC DBA ASTEX ENVIRONMENTAL SERVICES

is certified to perform as a

Asbestos Consultant Agency

in the State of Texas within the purview of Texas Occupations Code, chapter 1954, so long as this license is not suspended or revoked and is renewed according to the rules adopted by the Texas Board of Health.

Fried Layer

DAVID LAKEY, M.D. COMMISSIONER OF HEALTH

License Number: 100436

Control Number: 96741

Expiration Date: 11/17/2016

(Void After Expiration Date)

VOID IF ALTERED NON-TRANSFERABLE



Astex Environmental Services

139 Braniff Drive San Antonio, TX 78216 Phone: (210) 828-9800 · Fax: (210) 829-4927

astex@astexinc.com

www.astexinc.com

May 18, 2015

Mr. Antonio Alderete
Webb County Engineering Department
1620 Santa Ursula, 2nd Floor
Laredo, Texas 78040
Phone: (956) 523-4058
Email: aalderete@webbcountytx.gog

Re: Additional Asbestos Sampling & Point Count Analysis of Samples
From Previous Report Dated June 25, 2003 & March 20, 2015
TexMex Office Building
Corner of Washington and Convent Streets
Astex Project No.: AE-15-10296

Mr. Alderete:

The following are the results of the additional asbestos testing conducted by Mr. Benjamin Hernandez, Texas Department of State Health Services (TDSHS) Asbestos Inspector #60-0046, at the above referenced project. On May 8, 2015, a total of twelve (12) samples of suspect asbestos containing sheetrock wall (joint compound) were collected from numerous locations within the first floor of the building. These samples were sent to Environmental Analytical Services, L.L.C., Houston, Texas, TDSHS Laboratory License No.: 30-0373, for analysis by Polarized Light Microscopy (PLM) in accordance with EPA 600/R-93/116 Method.

Asbestos is a naturally occurring mineral that is distinguished from other minerals by the fact that it occurs in long, thin fibers. Its characteristics are that it does not burn, it is strong, it conducts heat and electricity poorly, and it is impervious to chemical corrosion, therefore, asbestos was utilized in numerous construction materials. Typically, asbestos containing materials (ACM) can be found as: fireproofing material on the steel beams of multi-story buildings; roofing shingles, felts, and tars; floor tiles and mastic, acoustic ceiling and wall textures; joint compound; and Thermal System Insulation (TSI) for pipes, ducts, and joints. Over a period of years these asbestos-containing materials may become friable, that is pulverized by hand pressure, thus releasing fibers into the air.

Limitations:

The results, findings and conclusions documented in this report are based solely on conditions observed the day(s) of the inspection. AES and its assigns make no representations or assumptions as to past or future conditions of the premises or building material content. AES representatives executed the enclosed ACBM inspection in areas (as directed by those authorizing the work to be done) that may be impacted during future maintenance, renovation or demolition tasks. Unless directed otherwise, inspection methods used were non-destructive; that is, existing materials were not significantly disturbed or demolished in order to verify the presence of hidden ACBM.

As in all ACBM testing events, bulk samples (small physical specimens) are required and were collected in the most discrete method possible in order to maintain the visual appearance of the premises. AES is not responsible for damage or repair to areas where bulk samples were required to satisfy the authorized work to be completed.

The building owner, personnel and their authorized contractors are solely responsible for reviewing and communicating with their personnel the content of the enclosed ACBM's tested (whether they tested positive for ACM or not). Furthermore, inaccessible materials (i.e. areas where no access was possible or permitted) were not documented or tested. Additional materials found that do not appear to match the description of the enclosed sample results must be tested prior to disturbance. Materials visually identified as non-asbestos were not sampled (i.e. fiberglass, foam rubber, wood, carpet, glass, etc).

As authorized, this report has been generated to comply with regulatory requirements and assist in the identification of ACBM at the project site. The enclosed is not intended to be utilized as a State required asbestos abatement work plan (Design Specification) or as a bidding document for asbestos abatement. AES licensed and certified personnel are available to assist with said documentation if it is required for this project.

Laboratory Results

The results are detailed below and the laboratory analytical sheets can be found in the Appendix.

Sample Number	Location	Description	Results
SAMPLE	RESULTS FROM PREVIOUS AS	BBESTOS SURVEY CONDUCT	ED ON JUNE 16, 2003
32	By Control Room, 2 nd floor	Sheetrock wall, mud	3% Chrysotile
33	1 ^{at} floor, hall, southeast	Sheetrock wall, mud	4% Chrysotile
34	1 st floor, hall, norlthwest	Sheetrock wall, mud	4% Chrysotile
SAN	MPLE RESULTS FROM ASBESTO	DS SURVEY CONDUCTED ON	MARCH 20, 2015
32-01A	2 nd floor, by Control Room	White, joint compound	2% Chrysotile Point Count; 0.75%
32-01B	2 nd floor, by Control Room	Brown/white sheetrock	None detected
32-02A	2 nd floor, by Control Room	White, joint compound	2% Chrysotile Point Count: 0.50%
32-02B	2 nd floor, by Control Room	Brown/white sheetrock	None detected
32-03A	2 nd floor, by Control Room	White, joint compound	2% Chrysotile Point Count: 0.75
32-03B	2 nd floor, by Control Room	Brown/white sheetrock	None detected
33-01A	1 ^{at} floor, southeast hallway	White, joint compound	3% Chrysotile Point Count: 2.25%
33-01B	1st floor, southeast hallway	Yellow, wall cover	None detected
33-01C	1st floor, southeast hallway	Brown/white sheetrock	None detected
33-02A	1 st floor, southeast hallway	White, joint compound	3% Chrysotile Point Count: 2,50%

Sample Number	Location	Description	Results
33-02B	1st floor, southeast hallway	Yellow, wall cover	None detected
33-02C	1 st floor, southeast hallway	Brown/white sheetrock	None detected
33-03A	1 st floor, southeast hallway	White, joint compound	3% Chrysotile Point Count: 2.00%
33-03B	1 st floor, southeast hallway	Yellow, wall cover .	None detected
33-03C	1st floor, southeast hallway	Brown/white sheetrock	None detected
34-01A	1 st floor, northwest hallway	White, joint compound	3% Chrysotile Point Count: 2.25%
34-01B	1 st floor, northwest hallway	Brown/white sheetrock	None detected
34-02A	1 st floor, northwest hallway	White, Joint compound	3% Chrysotile Point Count: 2.50%
34-02B	1 st floor, northwest hallway	Brown/white sheetrock	None detected
34-03A	1 st floor, northwest hallway	White, joint compound	3% Chrysotlle Point Count: 2.75%
34-03B	1 st floor, northwest hallway	Brown/white sheetrock	None detected
01	See attached map	White joint compound	3% Chrysotile Point count: 2.50%
01	See attached map	White joint compound	
02	See attached map	White joint compound	3% Chrysotile
			Point count: 2.50%
03	See attached map	White joint compound	3% Chrysotile Point count: 2.75%
04	See attached map	White joint compound	3% Chrysotile Point count: 2.25%
05	See attached map	White joint compound	3% Chrysotile Point count: 2.50%
06	See attached map	White joint compound	3% Chrysotlle Point count: 2.25%
07	See attached map	White joint compound	3% Chrysotile Point count: 2.25%
08	See attached map	White Joint compound	3% Chrysotile Point count: 2.75%
09	See attached map	White joint compound	3% Chrysotlle Point count: 2.50%
10	See attached map	White joint compound	3% Chrysotile Point count: 2.50%
11	See attached map	White joint compound	3% Chrysotile Point count: 2.25%
12	See attached map	White joint compound	3% Chrysotile Point count: 2.25%

CONCLUSIONS AND RECOMMENDATIONS:

Based on the analytical results the following conclusions are offered:

- All of the following building materials have been laboratory analyzed to be asbestos containing and must be removed if the materials are to be disturbed during renovation/demolition:
 - Joint compound on all of the original sheetrock walls throughout the building. See 'Sample Location Map' (provided by the owner) within the appendices indicating original wall configuration. In addition, the original sheetrock walls have a yellow vinyl on them.
- The asbestos containing material listed above must be removed in accordance with the National Emission Standards for Hazardous Air Pollutants (NESHAP) under the supervision of an accredited NESHAP Competent Person prior to renovation or demolition.
- The Texas Asbestos Health Protection Rules (TAHPR) require all abatement or removal projects not under an Operation and Maintenance Program be Notified to the TDSHS at least 10 working days prior to the disturbance of any asbestos containing materials.

If you or any permitting agencies have questions regarding this report I can be reached at (210) 828-9800.

Sincerely,

Benjamin Hernandez

Astex Environmental Services

TDSHS Asbestos Inspector #60-0046

18, 201

LABORATORY ANALYTICAL RESULTS



Test: EPA 600/R-93/116 **Polarized Light Microscopy**

Client Information:

Astex Environmental Services, Inc.

139 Braniff Dr.

San Antonio,TX 78216

Phone: 210-828-9800

E-Mail: Jeffzunker@astexinc.com

Project:

TexMex Office Property,

Washington/Convent Street

AE-15-10296

EAS Job: 15051100

Attn: Jeff Zunker

Date Analyzed: May 14, 2015

Date Received: May 11, 2015

TAT Requested: 3 Days

Microscope: Olympus-CH-40

Sample # Lab ID #	Layer	Sample Description	Asbestos Detected (Yes/No)	Asbestos Mineral Percent	Non-Asbestos Fibers	Non-Fibrous Material
10296-01 15051100.01	A	White Joint Compound Homogeneous	YES	Chrysotile 3%		Binders 97%
10296-01 15051100.01	В	White Fibrous Tape Homogeneous	NO	None Detected	Cellulose 100%	
10296-01 15051100.01	С	Brown/White Fibrous Sheetrock Non-Homogeneous	NO	None Detected	Cellulose 20%	Binders 80%
10296-01 15051100.01	D	Yellow Fibrous Wallcovering Non-Homogeneous	NO	None Detected	Cellulose 25%	Other Non-Fibrous 75%
10296-02 15051100.02	A	White Joint Compound Homogeneous	YES	Chrysotile 3%		Binders 97%

NVLAP Lab Code: 200784-0 TDSHS License No. 300373 LDEQ LELAP Certificate No: 04161, Agency Interest No. 149571

Some samples (floor tiles, surfacing, etc.) may contain fibers too small to be detectable by PLM. TEM Challed analysis of bulk material is recommunised in this case. All subestos percentages are based on calibrated visual estimates trausable to NST standards for regulated asbettos types. Analysis' percentages followithin a range of acceptable percentages, depending on the actual concentration of asbestos. This responsible percentages, depending on the actual concentration of asbestos. This responsible to the forms tested. This report must not be used to a false product certification, appraisal, or endorsement NYLAP, NST, or any agency of the Fadural Government. This report may not be reproduced except in full without parasitation from Environmental Analytical Services.

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Analyzed By: Terry Brindley
Terry Brindley

Approved Signatory: Teny Bridley



Test: EPA 600/R-93/116 **Polarized Light Microscopy**

Cilent information:

Astex Environmental Services, Inc.

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Phone: 210-828-9800

E-Mail: jeffzunker@astexinc.com

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TexMex Office Property, Washington/Convent Street

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Attn: Jeff Zunker

Date Analyzed: May 14, 2015

Date Received: May 11, 2015

TAT Requested: 3 Days

Microscope: Olympus-CH-40

Sample # Lab ID #	Layer	Sample Description	Asbestos Detected (Yes/No)	Asbestos Mineral Percent	Non-Asbestos Fibers	Non-Fibrous Material
10296-02 15051100.02	В	White Fibrous Tape Homogeneous	NO	None Detected	Cellulose 100%	
10296-02 15051100.02	c	Brown/White Fibrous Sheetrock Non-Homogeneous	No	None Detected	Cellulose 20%	Binders 80%
10296-02 15051100.02	D	Yellow Fibrous Wallcovering Non-Homogeneous	NO	None Detected	Cellulose 25%	Other Non-Fibrou 75%
10296-03 15051100.03	A	White Joint Compound Homogeneous	YES	Chrysotile 3%		Binders 97%
10296-03 15051100.03	В	White Fibrous Tape Homogeneous	NO	None Detected	Cellulose 100%	

NVLAP Lab Code: 200784-0 TDSHS License No. 300373 LDEQ LELAP Certificate No: 04161, Agency Interest No. 149571

NOTES.

Some samples [floor tiles, enthere, etc] may contain fibers too small to be desectable by PLM. TEM Chatfield analysh of bulk material is reconvenented in this rate. All abestos percentages are based on calibrated virual estimates traceable to HIST standards for regulated asbustos types. Analysts' percentages full within a range of acceptable percentages, depending on the actual concentration of asbustos. This test point relates only to the items tested. This report may not be reproduced ascept in full withinout permitsion (non-environmental Analytical Services.

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Analyzed By: Teny Bridley



Test: EPA 600/R-93/116 Polarized Light Microscopy

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TexMex Office Property,

Washington/Convent Street

Date Received: May 11, 2015

AE-15-10296

EAS Job: 15051100

TAT Requested: 3 Days

Attn: Jeff Zunker

Olympus-CH-40 Microscope:

Sample # Lab ID #	Layer	Sample Description	Ashestos Detected (Yes/No)	Asbestos Mineral Percent	Non-Asbestos Fibers	Non-Fibrous Material
10296-03 15051100.03	С	Brown/White Fibrous Sheetrock Non-Homogeneous	NO	None Detected	Cellulose 20%	Binders 80%
10296-03 15051100.03	D	Yellow Fibrous Wallcovering Non-Homogeneous	NO	None Detected	Celiulose 25%	Other Non-Fibrou 75%
10296-04 15051100.04	A	White Joint Compound Homogeneous	YES	Chrysotile 3%		Binders 97%
10296-04 15051100.04	В	White Fibrous Tape Homogeneous	NO	None Detected	Cellulose 100%	
10296-04 15051100.04	С	Brown/White Fibrous Sheetrock Non-Homogeneous	NO	None Detected	Cellulose 20%	Binders 80%

NVLAP Lab Code: 200784-0 TDSHS License No. 300373

LDEQ LELAP Certificate No: 04161, Agency Interest No. 149571

Some snapks (floor tiles, surfacing, etc.) may contain libers too small to be desectable by PLM. TEM Chaffeld enalysts of bulk material is recommended in this case. All estectios percentages are based on calibrated visual exchanters increable to first standards for regulated estection types. Analysis' percentages fell within a range of acceptable percentages, depending on the actual concentration of acbestos.

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Analyzed By: Teny Bridley

Terry Brindley



Test: EPA 600/R-93/116 **Polarized Light Microscopy**

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TexMex Office Property,

Washington/Convent Street

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AE-15-10296

TAT Requested: 3 Days

EAS Job: 15051100

Microscope: Olympus-CH-40

Attn: Jeff Zunker

5ample # Lab ID #	Layer	Sample Description	Asbestos Detected (Yes/No)	Asbestos Mineral Percent	Non-Asbestos Fibers	Non-Fibrous Material
10296-04 15051100.04	D	Yellow Fibrous Wallcovering Non-Homogeneous	NO	None Detected	Cellulose 25%	Other Non-Fibrous 75%
10296-05 15051100.05	A	White Joint Compound Homogeneous	YES	Chrysotile 3%		Binders 97%
10296-05 15051100.05	В	White Fibrous Tape Homogeneous	NO	None Detected	Cellulose 100%	
10296-05 15051100.05	c.	Brown/White Fibrous Sheetrock Non-Homogeneous	NO	None Detected	Cellulose 20%	Binders 80%
10296-05 15051100.05	D	Yellow Fibrous Wallcovering Non-Homogeneous	NO	None Detected	Cellulose 25%	Other Non-Fibrous 75%

NVLAP Lab Code: 200784-0 TDSHS License No. 300373 LDEQ LELAP Certificate No: 04161, Agency Interest No. 149571

Notes:
Some samples (floor tiles, purissing, etc.) may contain floers too small to be detectable by PLM. TEM Chalifeld early is of bulk material in recommended in this case. All asbestos percentages are based on californic visions at successful to each state of the regulated asbestos. This test is not some attaining an one of acceptable percentages, depending on the actual concentration of asbestos.
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Analyzed By: Teny Bridley

Terry Brindley



Test: EPA 600/R-93/116 **Polarized Light Microscopy**

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TexMex Office Property, Washington/Convent Street

Date Received: May 11, 2015

AE-15-10296

EAS Job: 15051100 Attn: Jeff Zunker TAT Requested: 3 Days

Microscope: Olympus-CH-40

Sample # Lab ID #	Layer	Sample Description	Asbestos Detected (Yes/No)	Asbestos Mineral Percent	Non-Asbestos Fibers	Non-Fibrous Material
10296-06 15051100.06	Α	White Joint Compound Homogeneous	YES	Chrysotile 3%		Binders 97%
10296-06 15051100,06	В	White Fibrous Tape Homogeneous	NO	None Detected	Cellulose 100%	
10296-06 15051100.06	С	Brown/White Fibrous Sheetrock Non-Homogeneous	NO	· Nane Detected	Cellulose 20%	Binders 80%
10296-06 15051100.06	D	Yellow . Fibrous Wallcovering Non-Homogeneous	NO	None Detected	Cellulose 25%	Other Non-Fibrous 75%
10296-07 15051100.07	A ·	White Joint Compound Homogeneous	YES	Chrysotlie 3%		Binders 97%

NVLAP Lab Code: 200784-0 TDSH5 License No. 300373 LDEQ LELAP Certificate No: 04161, Agency Interest No. 149571

resure:
Some propher (floor ther, surfacing, stc.) may contain fibers too annul to be detectable by P.M. TEM Challight analysis of both restartal is recommended in the case. All subeston percentages are based on calibrated visual estimates fraces lie to NIST standards for regulated as baset to types. Analysis' percentages fall within a range of acceptable percentages, depending on the actual concentration of subeston.
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Analyzed By: Teny Bridley

Terry Brindley



Test: EPA 600/R-93/116 **Polarized Light Microscopy**

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Project:

TexMex Office Property,

Washington/Convent Street

AE-15-10296

EAS Job: 15051100

Attn: Jeff Zunker

Date Analyzed: May 14, 2015

Date Received: May 11, 2015

TAT Requested: 3 Days

Microscope: Olympus-CH-40

Sample # Lab ID #	Layer	Sample Description	Asbestos Detected (Yes/No)	Asbestos Mineral Percent	Non-Asbestos Fibers	Non-Fibrous Material
10296-07 15051100.07	В	White Fibrous Tape Homogeneous	NO	None Detected	Cellulase 100%	
10296-07 15051100.07	с	Brown/White Fibrous Sheetrock Non-Homogeneous	NO	None Detected	Cellulose 20%	Binders 80%
10296-07 15051100.07	D	Yeilow Fibrous Walkcovering Non-Homogeneous	NO	None Detected	Cellulose 25%	Other Non-Fibrou 75%
10296-08 15051100,08	A	White Joint Compound Homogeneous	YES	Chrysotile 3%		91nders 97%
10296-08 15051100.08	В	White Fibrous Tape Homogeneous	NO	None Detected	Cellulose 100%	

NVLAP Lab Code: 200784-0 TDSHS License No. 300373 LDEQ LELAP Certificate No: 04161, Agency Interest No. 149571

Notes Forms samples (floor tiles, puriscing, etc.) may contain libers too small to be detectable by FUM. TEM Chalifeld epolysis of bulk material is recommended in this case. All esbector percentages are based on calibrated vibual authorites traceable to NUT standards for regulated subsates typer. Analysis' percentages to Working a range of acceptable percentages, depending on the actual concentration of subsates.
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Analyzed By: Teny Bridlen

Approved Signatory: Tery Bridley



Test: EPA 600/R-93/116 **Polarized Light Microscopy**

Client Information:

Astex Environmental Services, Inc.

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Phone: 210-828-9800

E-Mall: Jeffzunker@astexinc.com

Project:

TexMex Office Property,

Washington/Convent Street

AE-15-10296

EAS Job: 15051100 Attn: Jeff Zunker Date Analyzed: May 14, 2015

Date Received: May 11, 2015

TAT Requested: 3 Days

Microscope: Olympus-CH-40

Sample # Lab ID #	Layer	Sample Description	Asbestos Detected (Yes/No)	Asbestos Mineral Percent	Non-Asbestos Fibers	Non-Fibrous Material
10296-08 15051100.08	С	Brown/White Fibrous Sheetrock Non-Homogeneous	NO	None Detected	Cellulose 20%	Binders 80%
10296-08 15051100,08	D	Yellow Fibrous Wallcovering Non-Homogeneous	NO	None Detected	Cellulose 25%	Other Non-Fibrou 75%
10296-09 15051100.09	A	White Joint Compound Homogeneous	YES	Chrysotile 3%		Binders 97%
10296-09 15051100.09	В	White Fibrous Tape Homogeneous	NO	None Detected	Cellulose 100%	ASS 100
10296-09 15051100.09	С	Brown/White Fibrous Sheetrock Non-Homogeneous	NO	None Detected	Cellulose 20%	Binders 80%

NVLAP Lab Code: 200784-0 TDSHS License No. 300373

LDEQ LELAP Certificate No: 04161, Agency Interest No. 149571

NOISE.

Some samples (Boor ties, surficing, etc.) may contain libers too small to be detectable by P.M. TEM Challield analysis of built material is secommended in this case. All abbrids percentages are based on california visual assumember to MST also dards for regulated asbestos types. Analysis' percentages full within a range of acceptable percentages, depending on the actual concentration of anhesists.

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Analyzed By: Teny Bridley

Approved Signatory: Teny Bridley



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Microscope: Olympus-CH-40

Sample # Lab ID #	Layer	Sample Description	Asbestos Detected (Yes/No)	Asbestos Mineral Percent	Non-Asbestos Fibers	Non-Fibrous Material
10296-09 15051100.09	D	Yellow Fibrous Wallcovering Non-Homogeneous	NO	None Detected	Cellulose 25%	Other Non-Fibrou 75%
10296-10 15051100,10	A	White Joint Compound Homogeneous	YES	Chrysotile 3%		Binders 97%
10296-10 15051100.10	В	White Fibrous Tape Homogeneous	NO	None Detected	Cellulose 100%	
10296-10 15051100.10	С	Brown/White Fibrous Sheetrock Non-Homogeneous	NO	None Detected	Cellulose 20%	Binders 80%
10296-10 15051100,10	D	Yellow Fibrous Wallcovering Non-Homogeneous	NO	None Detected	Cellulose 25%	Other Non-Fibrous

NVLAP Lab Code: 200784-0 TDSHS License No. 300373 LDEQ LELAP Certificate No: 04161, Agency Interest No. 149571

NOTES:

Some aumples (floor tiles, surfacing, etc.) may contain fibers too small to be detectable by PLM. TEM Chatfield analysis of built material in secommended in this case. All askestna percentages are based on calibrated visual estimates traceable in MIST at and arids for regulated as baston types. Analysis' percentages fall within a range of acceptable percentages, depending on the actual concentration of subestna.

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Analyzed By: Tery Bridley

Approved Signatory: Teng Bridley



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San Antonio, TX 78216

Phone: 210-828-9800

E-Mall: jeffzunker@astexinc.com

Project:

Date Analyzed: May 14, 2015

TexMex Office Property, Washington/Convent Street

Date Received: May 11, 2015

AE-15-10296

EA5 Job: 15051100 Attn: Jeff Zunker **TAT Requested: 3 Days**

Microscope: Olympus-CH-40

Sample # Lab ID #	Layer	Sample Description	Asbestos Detected (Yes/No)	Asbestos Mineral Percent	Non-Asbestos Fibers	Non-Fibrous Material
10296-11 15051100.11	A	White Joint Compound Homogeneous	YES	Chrysotile 3%		Binders 97%
10296-11 15051100.11	В	White Fibrous Tape Homogeneous	NO	None Detected	Cellulose 100%	
10296-11 15051100.11	c	Brown/White Fibrous Sheetrock Non-Homogeneous	NO	None Detected	Cellulose 20%	Binders 80%
10295-11 15051100.11	D	Yellow Fibrous Wallcovering Non-Homogeneous	NO	None Detected	Cellulose 25%	Other Non-Fibrou 75%
10296-12 15051100.12	A	White Joint Compound Homogeneous	YES	Chrysotile 3%		Binders 97%

NVLAP Lab Code: 200784-0 TDSHS License No. 300373

LDEQ LELAP Certificate No: 04161, Agency Interest No. 149571

Holes:

Some samples (floor tiles, surfacing, etc.) may contain fibe in too small to be detectable by P.M. TEM Chalifeld analysis of built material to recommended in this case. At substate percentages are based on califorated visual estimates accessible to NUT standards for regulated substate hypes. Analysis' percentages is within a range of acceptable percentages, depending on the actival concentration of analysis. This test report relates only to the items stated. This report must not be used to diskin product certification, approval, or and occurrent by NVLAP, PUST, or any agency of the Federal Government. This report must not be reproduced except in (oil without permission from Emiconsental Analysis) and the report must not be reproduced except in (oil without permission from Emiconsental Analysis) and the report must not be reproduced except in (oil without permission from Emiconsental Analysis) and the report must not be reproduced except in (oil without permission from Emiconsental Analysis) and the report must not be reproduced except in (oil without permission from Emiconsental Analysis).

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Analyzed By: Teny Bridley

Terry Brindley

Approved Signatory: Teny Bridley

Terry Brindley



Test: EPA 600/R-93/116 Polarized Light Microscopy

Client Information:

Astex Environmental Services, Inc.

139 Braniff Dr.

San Antonio, TX 78216

Phone: 210-828-9800

E-Mall: jeffzunker@astexinc.com

Project:

Date Analyzed: May 14, 2015

TexMex Office Property,

Washington/Convent Street

Date Received: May 11, 2015

AE-15-10296

EAS Job: 15051100

TAT Requested: 3 Days

Microscope: Olympus-CH-40

Attn:	Jeff Zunker

Sample # Lab ID #	Layer	Sample Description	Asbestos Detected (Yes/No)	Asbestos Mineral Percent	Non-Asbestos Fibers	Non-Fibrous Material
10296-12 15051100.12	В	White Fibrous Tape Homogeneous	NO	None Detected	Cellulose 100%	
10296-12 15051100.12	С	Brown/White Fibrous Sheetrock Non-Homogeneous	NO .	None Detected	Cellulose 20%	Binders 80%
10296-12 15051100.12	D	Yellow Fibrous Wallcovering Non-Homogeneous	NO	None Detected	Cellulose 25%	Other Non-Fibrou

NVLAP Lab Code: 200784-0 TDSHS License No. 300373

LDEQ LELAP Certificate No: 04161, Agency Interest No. 149571

Annual Some ramples (floor ties, surfacing, siz) may contain fibers too small to be delectable by PLM. TEM Challed analysis of bulk material is recommended in this case. All substice personlages are based on calibrated visual estimates for respected absolute types. Amy pair's personlages foll within a range of acceptable perconlages, depending on the actual concentration of autorities. Whis test report rebits only to the items tested. This report must not be used to dainy product cartification, approval, or endorsement by NYLAP, NIST, or any agency of the Federal Government. This report may not be reproduced except in full without permission from Environmental Analytical Services.

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Analyzed By: Teny Bridley

Terry Brindley

13201 Northwest Freeway Suite 503, Houston Texas 77040 (281) 850-4892 • Fax (713) 934-9942 E-mail easlabs@aol.com Lone Star Overnight Account #123757

CHAIN OF CUSTODY

San Antonio, Texas 78216 Project #

Astex Environmental Services

AE-15-10296 Washington/Covent Street

Laredo, Texas

Analysis: Note: Date:

May 8, 2015

PLM

TURNAROUND TIME:

139 Braniff Drive

Address:

City, State:

24HOURS 3 DAY

(NOTE: All Turnaround Times are based on the Date / Time the Sample is received by the Laboratory)

TexMex Office Property

	Sample Number	Location	Description		
1.	01	General Aven-Jee Site Plan	Sheetrockwat		
2.	02				
3,	03				
1.	20				
i.	101				
3.	06	· · · · · · · · · · · · · · · · · · ·			
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9.	09				
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Relinquished By:

(signature) Date and Time

Accepted By:

(signature) Date and Time:



13201 Northwest Freeway Suite 520 Houston, Texas 77040

phone 713-343-4017 • fax 713-934-9942 www.easlabs.com • facebook.com/easlabs • info@easlabs.com

Point Count Method by Polarized Light Microscopy Analysis (EPA 600/R-93/116)

Client information: Astex Environmental Services, inc. 139 Braniff Dr. San Antonio, Texas 78216

Phone: 210-828-9800 210-829-4927

Project: **TexMex Office Property** Washington/Convent Street AE-15-10296 EAS Job #: 15051100

Attn: Mr. Jeff Zunker

Date Analyzed: May 15, 2015

Date Received: May 14, 2015

Microscope: Olympus-CH-40 Analysis Time Requested: 24 hour

Sample#	Layer	Sample Description	Homo- Geneous (Y/N)	Asbestos Detected? Yes/No	Asbestos MineralPercent	Non-Asbestos Fibers	Non-Fibrou Material
10296-01 15051100.01	Á	White Joint Compound	NO	YES	Chrysotile 2.50%	.,	
10296-02 15051100.02	Α	White Joint Compound	NO	YES	Chrysotile 2.50%		
10296-03 15051100.03	А	White Joint Compound	NO	YES .	Chrysotlie 2.75%		
10296-04 15051100.04	Α	White Joint Compound	NO	YES ·	Chrysotlie 2.25%		
10296-05 15051100.05	Α	White Joint Compound	NO	YES	Chrysotile 2.50%		
10296-06 15051100.06	Α	White Joint Compound	NO	YES	Chrysotile 2.25%	145)	
10296-07 15051100.07	Α	White Joint Compound	NO .	YES	Chrysotile 2.25%	••.	
10296-08 15051100.08	. A .	White Joint Compound	NO	YES	Chrysotile 2.75%		
10296-09 15051100.09	Α .	White Joint Compound	. NO	YES	Chrysotlle 2.50%		
*				(a)#			A SHARING

NVLAP Lab Code: 200784-0 TDSHS # 300373 Page 1 of 2

Some amples (floor ties, surfacing, etc.) may contain fibers too small too be detectable by PLM. TEM Chatfield analysis of bulk material is recommended in this case. All asbestos in Elbrated virual animales traceable to RIST standards for regulated subestes types. Analysis' percentages fell within a range of acceptable percentages, depending on the actual concerning the standards for regulated subestes of the firm tested. Healther RYLAP nor EFA secredication implies endorsement by any US Government agency. This report may not be reproduced except in fell within the content of the firm tested. Healther RYLAP nor EFA secredication implies endorsement by any US Government agency. This report may not be reproduced except in fell within the content of the content of

These results are submitted pursuant to EAS current terms and condition of sale, including the company's standard warranty and Dinkation of liability provisions and no responsibility or Rability is assumed for the manner in which the results are used or interpreted, Unless notified in writing to return the samples covered by this report, EAS will store the samples for a period of ninety (90) days before discording. Percent ranges reported are estimates and not absolute percent range values.

Analyzed by:

Arthur Hernandez

Approved Signatory:

Arthur Hernandez



13201 Northwest Freeway Suite 520 Houston, Texas 77040

phone 713-343-4017 • fax 713-934-9942

www.easlabs.com • facebook.com/easlabs • Info@easlabs.com

Point Count Method by Polarized Light Microscopy Analysis (EPA 600/R-93/116)

Client Information: Astex Environmental Services, Inc. 139 Braniff Dr. San Antonio, Texas 78216

Phone: 210-828-9800 210-829-4927

Project: **TexMex Office Property** Washington/Convent Street AE-15-10296 EAS Job #: 15051100

Attn: Mr. Jeff Zunker

Date Analyzed: May 15, 2015

Date Received: May 14, 2015

Microscope: Olympus-CH-40 Analysis Time Requested: 24 hour

Sample#	Layer	Sample Description	Homo- Geneous (Y/N)	Asbestos Detected? Yes/No	Asbestos Mineral Percent	Non-Asbestos Fibers	Non-Fibrous Material
10296-10 15051100.10	Α	White Joint Compound	NO	YES	Chrysotife 2.50%		
10296-11 15051100.11	Α	White Joint Compound	NO	YES	Chrysotlle 2.25%		
10296-12 15051100.12	Α	White Joint Compound	NO	YES	Chrysotile 2.25%		•

NVLAP Lab Code: 200784-0 TD5H5 # 300373 Page 2 of 2

Some sampler (floor ties, surfacing, etc.) may contain fibers too small too be detectable by PLM. TEM Challed analysis of bulk material is recommanded in this care. All asbettes percentages are based on calibrated visual calimates traceable to Hist standards for regulated asbested types. Analysis' percentages ful within a range of acceptable percentage, depending on the actual concentration of asbested. This test reports relates only to the items tested. Heither NVLAP nor EPA acceptation tempters endorsement by any US Government agency. This report may not be reproduced except to full without written permittion from Environmental Analysis all Services.

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Analyzed by:

Arthur Hernandez

Approved Signatory:

Arthur Hernandez



Environmental Analytical Services, LLC

13201 Northwest Freeway Suite 520 Houston, Texas 77040 (713) 343-4017• Fax (713) 934-9942 E-mail <u>easlabs@aol.com</u> Lone Star Overnight Account #123757

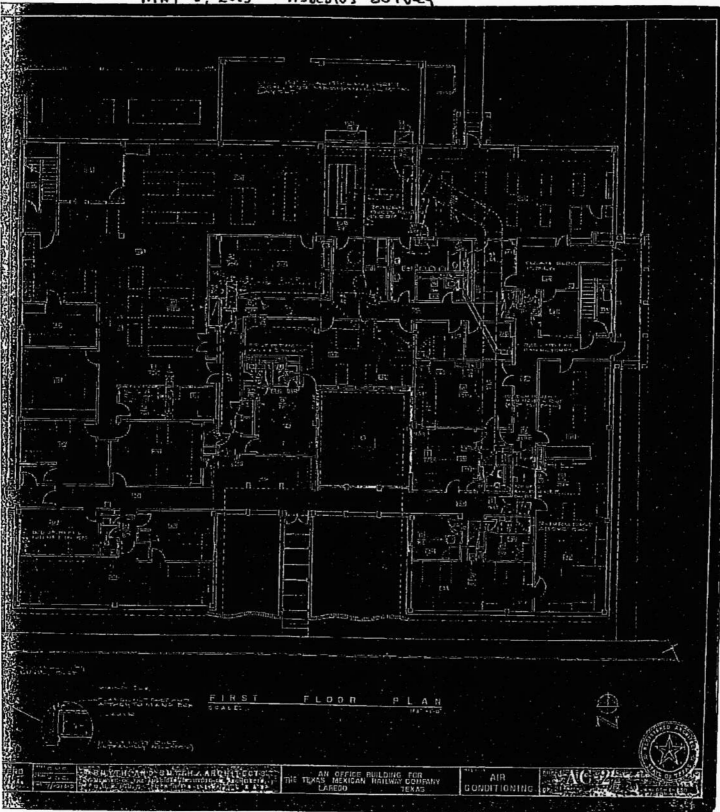
CHAIN OF CUSTODY

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ontact Person: Jeff Zunk		10) 410-2761 Fax	(210)-829-492 SAMPL		er@astexinc.co
ontact Person: Jeff Zunk ecial instructions; SAMPLE NUMBER	ser Phone: (2'	10) 410-2761 Fax	(210)-829-492 SAMPL	7 E-mail jeffzunk	er@astexinc.co
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	Page of	

SAMPLE LOCATION DRAWING





TEXAS DEPARTMENT OF STATE HEALTH SERVICES

JEFF ZUNKER SPECIALTY PRODUCTS INC DBA ASTEX ENVIRONMENTAL SERVICES

is certified to perform as a

Asbestos Consultant Agency

in the State of Texas within the purview of Texas Occupations Code, chapter 1954, so long as this license is not suspended or revoked and is renewed according to the rules adopted by the Texas Board of Health.

Fried Likely

DAVID LAKEY, M.D. COMMISSIONER OF HEALTH

License Number: 100436

Control Number: 96741

(Void After Expiration Date)

Expiration Date: 11/17/2016

VOID IF ALTERED NON-TRANSFERABLE

APPENDIX C

ASBESTOS HAZARD ASSESSMENT JUNE 25, 2015 Asbestos Hazardous Assessment
TexMex Office Property
Corner of Washington St. and Convent St.
Laredo, Texas 78040

for

The County of Webb

Prepared by

Tony G. Alderete
Webb County Senior Inspector
Engineering Department
Laredo, Texas 78040
1-956-523-4055

JUNE 25, 2003

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EXHIE	BIT 3 - HOMOGENEOUS AREAS
EXHIE	BIT 4 - DATA FORM FOR BULK SAMPLES
EXHIE	BIT 5 - SAMPLE LOCATIONS
EXHIE	BIT 6 - LAB REPORT

I. EXECUTIVE SUMMARY

An asbestos hazardous assessment was conducted, at the TexMex offices at the corner of Washington St. and Convent St., on June 18, 2003, by Mr. Tony Alderete the Webb County Senior Inspector. Mr. Alderete is a State Licensed Asbestos Inspector and Management Planner. This comprehensive asbestos survey was conducted on a two store facility of approximate 23,000 sq. ft., for the County of Webb.

An initial building walk-through was directed to obtain a general orientation of the facility. Numerous bulk samples were secured from the pertinent homogenous areas in each of the functional spaces. Houston Analytical Laboratory of (Houston, Texas) analytically analyzed the bulk samples. Evidence of Chrysotile asbestos was found in the white/brown floor tile, adhesive, joint compound, and A/C pipe insulation. All other samples collected were below the detectable levels.

An asbestos Management Plan is recommended to treat the flooring, adhesive, joint compound and A/C pipe insulation material to be left in place. These materials show levels of asbestos above the action level set forth in the STATE and FEDERAL guidelines. If area with asbestos is to be removed an asbestos abatement plan will have to be developed before removal.

II. INTRODUCTION

Asbestos minerals are divided into two groups; serpentine and amphibole. Serpentine minerals have a sheet or layered structure, while amphiboles have a chain-like structure. Chrysotile is the only mineral in the serpentine group and is commonly known as "white asbestos" because of its natural color. The most commonly used type of asbestos is Chrysotile, accounting for approximately 95% of the asbestos found in buildings in the U.S.. Amosite, belonging to the amphibole group, is the second most likely type of asbestos to be found in buildings and is referred to as "brown asbestos", again because of its natural color. Crocidolite, "blue asbestos", is also an Amphibole. Asbestos has been a major component in many building materials because of its flame resistance property, its' strength, conductive characteristic, and impervious characteristic to chemical corrosion. Buildings built prior to 1988 are known to contain asbestos in roofing materials, floor tile /mastic, insulation and other products.

Airborne asbestos fibers, a known carcinogen and dangerous health hazard, are of a great environmental concern. When asbestos fibers become airborne, these fibers may be inhaled or ingested embedding themselves into the lung and/or stomach cavity. A typical size of asbestos fibers is 0.1 to 10 microns in length which is not generally visible to the human eye. When disturbed, the fibers become suspended in the air for many hours increasing

AshinspTexMex

the extent of asbestos exposure for individuals with in the area. As long as asbestos containing material (ACM) remains in good condition and is not disturbed by renovation, repair, maintenance, damage or other activities, ACM can be properly treated and managed to reduce the potential health hazard to the occupants. Findings from on going research of asbestos show that only preventable measures of limiting the exposure to airborne asbestos fibers must be practiced in order to prevent the development of asbestos related diseases such as asbestosis, cancer of the lungs and mesothelioma.

The U.S. Environmental Protection Agency (EPA) has distinguished between friable and nonfriable forms of ACM. ACM is defined as materials or products that contain more than one percent (1.0%) of any kind or combination of asbestos mineral, as determined by EPA recommended methods. Friable forms of ACM are easily crumbled with little manipulation where the fibers are more readily to becoming airborne. However, nonfriable ACM may also become airborne when disturbed.

III. SCOPE

Notification to occupants was made through owner.

A pre-inspection meeting was held on site with the owner representative, Mr. Domingez.

i was given a brief narrative of the buildings history and proposed future uses. The floor plans were supplied by the owner. Data on maintenance personnel was not provided by the client, consequently, no interviews were conducted.

No record of previous investigations was provided by the client.

An initial walk-through was conducted by Mr. Tony Alderete the Webb County Senior Inspector and State Licensed Asbestos Inspector and Management Planner, accompanied by Mr. Domingez to obtain a general orientation of the facilities.

Each area investigated was systematically inspected for (1) surface material, (2) thermal system insulation (TSI), and (3) miscellaneous products.

Building areas were separated into homogeneous areas and functional spaces. Suspect asbestos containing materials (SACM) were identified and bulk samples, deemed appropriate were taken. A physical analysis and classification of materials was performed as well as an analytical analysis of the specimens for asbestos properties.

The AHERA, E.P.A, OSHA guidelines governing hazardous assessment and bulk sampling were adhered to.

AshinanTexMex

Functional spaces were checked for friable and nonfriable SACM.

The number of samples was determined by a licensed accredited inspector.

IV. PROCEDURES/METHODS RECORDS AND DOCUMENTS REVIEW SAMPLING PLAN METHODS USED TO COLLECT SAMPLES

The AHERA, E.P.A., and OSHA guidelines governing hazardous assessment and bulk sampling were adhered to. A hazard assessment was performed on the above referenced site to determine if SACM were present. A visual inspection of the building was first performed where data pertaining to each functional space and homogeneous areas were collected. Each area of the investigation was systematically inspected for surfacing material, thermal system insulation (TSI), and miscellaneous products. Surfacing material means: material that are sprayed-on, toweled-on, or applied to surfaces, acoustical plaster on ceiling and fire proofing materials on structural members. TSI means material applied to pipes, fitting, bollers, tanks, ducts. or other interior structural components to prevent heat loss, gain. condensation, or for other purposes. TSI shall be treated as nonfriable unless it is disturbed, or damaged. Miscellaneous products include floor tile, floor wall trimming, adhesives, wall-board and joint compound. Asbestos joint compound and textures are friable. Asbestos may be released through sawing or sanding operations during installation, remodeling, and removing. Asbestos flooring is not friable, yet asbestos may be released primarily through sawing or sanding operations during installation, remodeling, and removing.

Materials were grouped according to the homogeneous material in each functional space. Bulk samples were secured from SACM for analyzes. The bulk samples were analyzed by polarized light microscopy (PLM) which determines both the percent and type of asbestos in the bulk sample.

V. SITE DESCRIPTION/CONDITION ASSESSMENT

Condition Assessment of the homogeneous material in each functional space was determined to be in good condition.

VI. FINDINGS

SITE INVESTIGATION RESULTS

Asbestos Containing Material (ACM)

Forty bulk samples were secured pertaining to the homogeneous areas in each of the functional spaces. The bulk samples were analytically analyzed for SACM. Evidence of Chrysotile was found in the flooring, adhesive, joint compound, and A/C pipe insulation materials. All other samples collected were below detectable levels.

AshlospTexMex.

VII. CONCLUSIONS

When ACM is disturbed because of construction, damage, maintenance activities, or vibration, asbestos fibers may become airborne. It is important to note that the renovation of this old building may have an adverse impact on the facility. Materials tested, show levels of asbestos above the action level set forth in the STATE and FEDERAL guidelines.

Miscellaneous products (Flooring & adhesive) and surfacing materials (tape/ float material) in all of the functional spaces indicate levels of asbestos above the action level set forth in AHERA and E.P.A. guidelines. Measures will have to be taken to manage the flooring, adhesive, joint compound, and A/C pipe insulation material.

VIII. RECOMMENDATIONS

A long term solution is one of removal and properly disposing of ACM. To develop an Asbestos Abatement Plan to remove the ACM would be about five thousand dollars (\$5,000.00). The process of removal and disposal in accordance with environmental regulations can be quite expensive, over a hundred and fifty thousand dollars (\$150,000.00) for this facility. The other solution would be to develop a Management Plan in house to contain or encapsulate the ACM and deal with it in place at a cost of approximately seventy five thousand dollars (\$75,000.00). The building should not be demolished and the parking facility constructed above it, this would greatly reduce the proposed cost of the project. I recommend that a Management Plan be developed in order to manage the ACM found in area not to be disturbed. An asbestos Abatement Plan must be developed for areas to be removed and/or disturbed.

IX. DISCLAIMER AND LIMITATIONS

Bulk samples are a representation of homogeneous materials and are not all conclusive. Limited in time and scope to the date of this report and objective identified in this report, outside sources, historical references, and future plans provided by client were used in arriving at conclusions presented herein.

Antonio G. Alderete
License # 20-5034

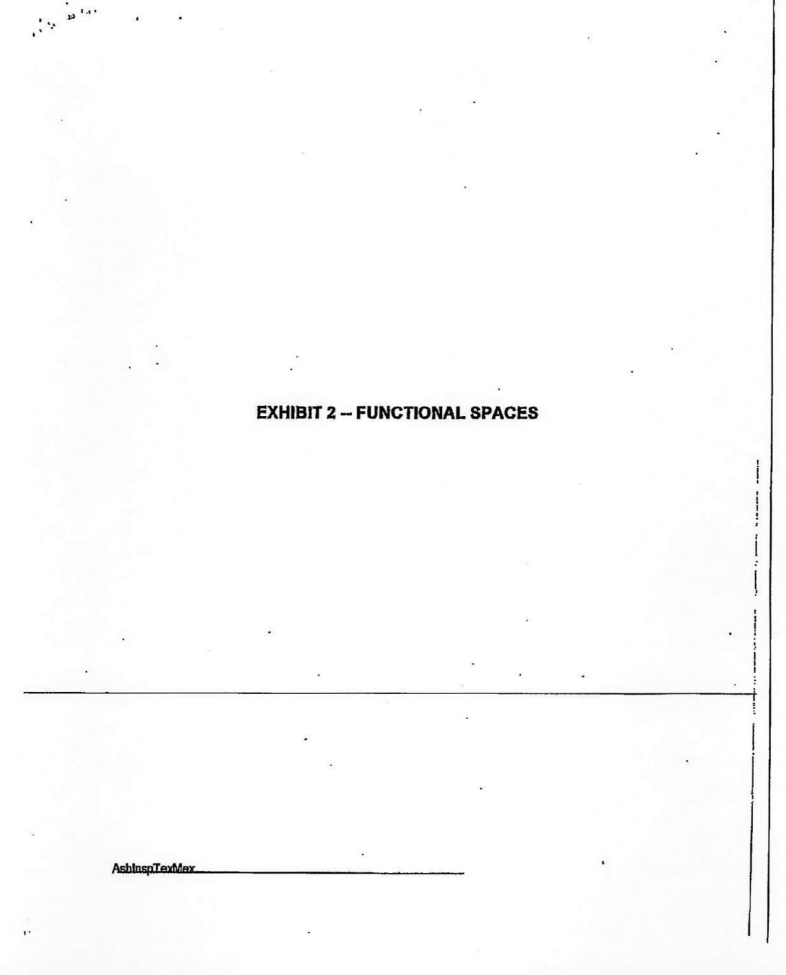
AshinspTexMex.

EXHIBIT 1 EXISTING FLOOR PLAN

AshlospTexMex

TexMex Office Convent St. PLANTING AREA.

TexMex Second Floor A/C Washington St. Warehouse Control RM



FUNCTIONAL SPACES

FIRST FLOOR

- A. Freight Dept. Area #122 554 Sq. Ft.
- B. General Clerk Area #116 1683 Sq. Ft.
- C. Auditor Area #115 -193 Sq. Ft.
- D. Casher Area
- B. Freight Office Area #121 -- 125 Sq. Ft.
- F. Lobby Area #123 192 Sq. Ft.
- G. Teletype Area #124 150 Sq. Ft.
- H. Men's Toilet #119-144 Sq. Ft.
- Women's Toilet #120 144 Sq. Ft.
- J. Coffee Bar #118 171 Sq. Ft.
- K. Central Printing #117 326 Sq. Ft.
- L. Interline Clark Area #113 542 Sq. Ft.
- M. Vault #114 164 Sq. Ft.
- N. Car Account Area #110 272 Sq. Ft.
- O. Treasurer Area #109 249.Sq. Ft.
- P. Payroll Area #111 234 Sq. Ft.
- Q. Asst. Auditor Area #108 -- 244 Sq. Ft.
- R. Tranmaster Area # 105 191 Sq. Ft.
- S. Chief Engineer #103 181 Sq. Ft.
- T. Engineering Dept. Area #101 528 Sq. Ft.
- U. Reception Area #138 227 Sq. Ft.
- V. V. Pres. Office Area #139 256 Sq. Ft.
- W. Central File Room Area #147 100 Sq. Ft.
- X. Secretary Center Area #146 387 Sq. Ft.
- Y. Office #125 93 Sq. Ft.
- Z. Office #126 93 Sq. Ft.
- AA. Corridor #148 240 Sq. Ft.
- BB. Board Room #127 330 Sq. Ft.
- CC. Pres.Office #129 300 Sq. Ft.
- DD. Hall #128 330 Sq. Ft
- BE. Corridor #151 325 Sq. Ft.
- FF. Corridor #137 240 Sq. Ft.
- GG. Corridor #106 -- 240 Sq. Ft.
- HH. Corridor #143 140 Sq. Ft.
- II. Office #135 285 Sq. Ft.
- JJ. Traffic Dept. #133 944 Sq. Ft.
- KK, Claims Dept #152 224 Sq. Ft.
- LL. Office #136 121 Sq. Ft.
- MM. Office #134 121 Sq. Ft.
- NN. Plenum Area 5,814 Sq. Ft.
- OO. Mechanical Equipment 867 Sq. Ft.

TEXMEX

FUNCTIONAL SPACES

SECOND FLOOR

PP. CONTROL ROOM - 200 Sq. Ft.

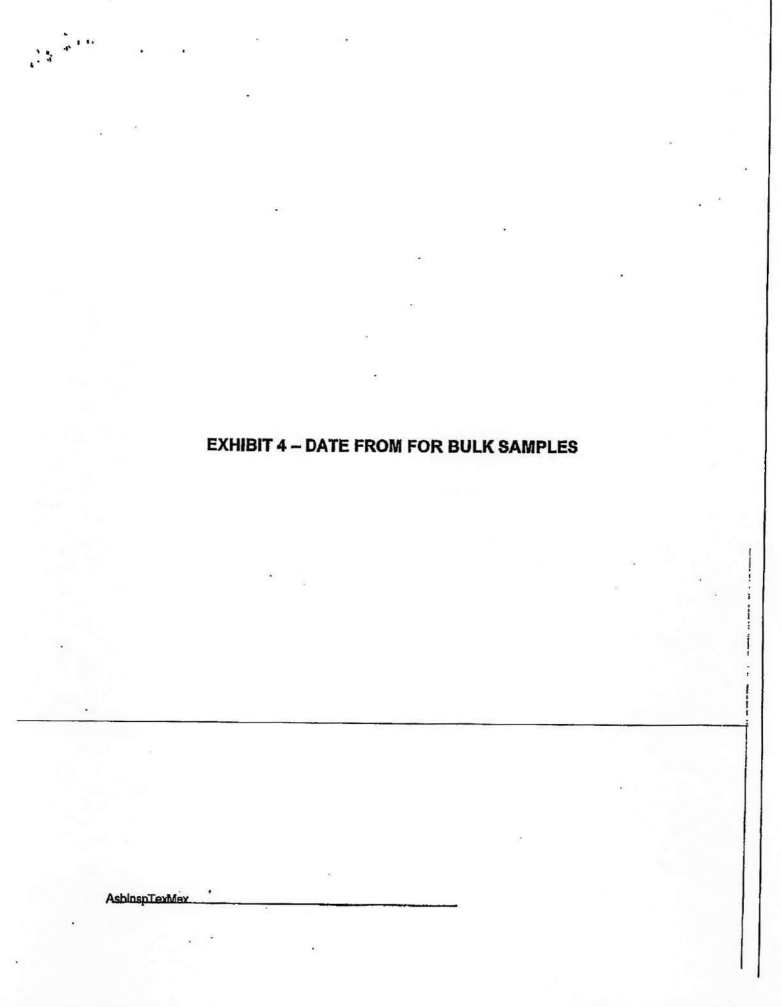
QQ. PHONE ROOM – 100 Sq. Ft.
RR. EQUIPMENT ROOM – 150 Sq. Ft.
SS. JANITOR ROOM – 100 Sq. Ft.

TT. A/C ROOM - 200 Sq. Ft. UU. WAREHOUSE AREA - 5164 Sq. Ft.

EXHIBIT 3 - HOMOGENEOUS MATERIAL AshInspTexMex.

HOMOGENEOUS MATERIALS

- 1. Black Floor Tile
- Off White Floor Tile
- Tan Floor Tile
- Green & Brown Design Carpet
- 5. Green Med. Pile Carpet
- 6. Green Short Pile Carpet
- 6X6 Ceramic Floor Tile
- 8. Small Ceramic Floor Tile
- 9. Concrete floor
- 10. Black Floor Mastic
- 11. Yellow Floor Mastic
- 12. Green Base Board
- 13. Brown Base Board
- 14. Black Base Board
- 15. Wood Base Board
- 16. Block Wall
- 17. Sheet-rock Wall Painted Light Green
- 18. Sheet-rock Wall Painted Light Green With Wall Paper
- 19. Panel Wall
- 20. Brick Wall
- 21. Movable Wall Partition
- 22. 2X2 Ceramic Wall Tile
- 23. 2X4 Hanging Ceiling
- 24. A/C Cloth Material (White)
- 25. A/C Insulation
- 26. A/C Pipe Insulation (Gray)
- 27. Pipe Insulation (White)
- 28. Electrical Wire Insulation (Red)
- 29. Blectrical Wire Insulation (Black)
- 30. Electrical Wire Insulation (White)
- 31. Electrical Wire Insulation (White)
- 32. Electrical Wire Insulation (White Cloth Cord)
- 33. Vault Doors and Walls Insulation (assumed)
- 34. Insulation
- 35. Window Glass Glazing



ASBESTOS SAMPLING REPORT

WEBB COUNTY ENGINEERING 1110 WASHINGTOM ST. STE 303 LAREDO, TEXAS 78040 PROJECT: TEXMEX BUILDING

LICENSE NO.: 205034

INSPECTOR: TONY ALDERETE

Jones Alderet

		Functional	Homogeneous	r <i>'</i>
NO.	Date	space	Material	Description
1	6/16/2003	A #122	2	Floor Tile Gray / Yellow Mastic /
2	6/16/2003	A #122	2	Floor Tile Gray / Yellow Mastic
3	8/18/2003	A#122	2	Floor Tile Gray / Yellow Mastic
4	6/16/2003	E#121	3	Floor Tile Tan / Black Mastic
5	6/16/2003	B #116	3	Floor Tile Tan / Yellow Mastic 🔑
6	6/16/2003	B #116	3	Floor Tile Tan / Yellow Mastic
7	6/16/2003	JJ #133	_ 3	Floor Tile Tan / Black Mastlc
8	6/16/2003	JJ #133	3	Floor Tile Tan / Black Mastic
9	8/16/2003	L#113	3	Floor Tile Tan / Black Mastic 🗠
10	6/16/2003	T#101	3	Floor Tile Tan / Black Mastic
11	8/18/2003	F#123	1	Floor Tile Black / Yellow Mastic
12	6/16/2003	F#123	11	Floor Tile Black / Yellow Mastic
13	8/16/2003	F#123	1	Floor Tile Black / Yellow Mastic
14	6/16/2003	F#123	14	Black Base Board / Yellow Maslic
15	6/16/2003	F#123	. 14	Black Base Board / Yellow Mastic /
16	6/16/2003	F#123	14	Black Base Board / Yellow Mastic
17	6/16/2003	B#116	12	Green Base Board / Yellow Mastic
18	6/16/2003	A #122	12	Green Base Board / Yellow Mastic 🗸
19	6/16/2003	T#101	12	Green Base Board / Yellow Mastic /
20	6/16/2003	PP	13	Brown Base Board / Black Masile
21	6/16/2003	PP	13	Brown Base Board / Black Mastic /
22	6/16/2003	PP	13	Brown Base Board / Black Mastic /
23	6/16/2003	B #116	23	White 2x4 Celling Tile
24	6/16/2003	B#116	23	White 2x4 Celling Tile -
25	6/16/2003	A #122	23	White 2x4 Celling Tile
28	6/16/2003	T#101	23	White 2x4 Celling Tile _ /
27	6/16/2003	JJ #133	23	White 2x4 Celling Tile · /
28	6/16/2003	PP	23	White 2x4 Ceiling Tile
29	6/16/2003	H#119	18	Sheet rock with vinyl Covering

ASBESTOS SAMPLING REPORT

WEBB COUNTY ENGINEERING 1110 WASHINGTOM ST. STE 303 LAREDO, TEXAS 78040 PROJECT: TEXMEX BUILDING

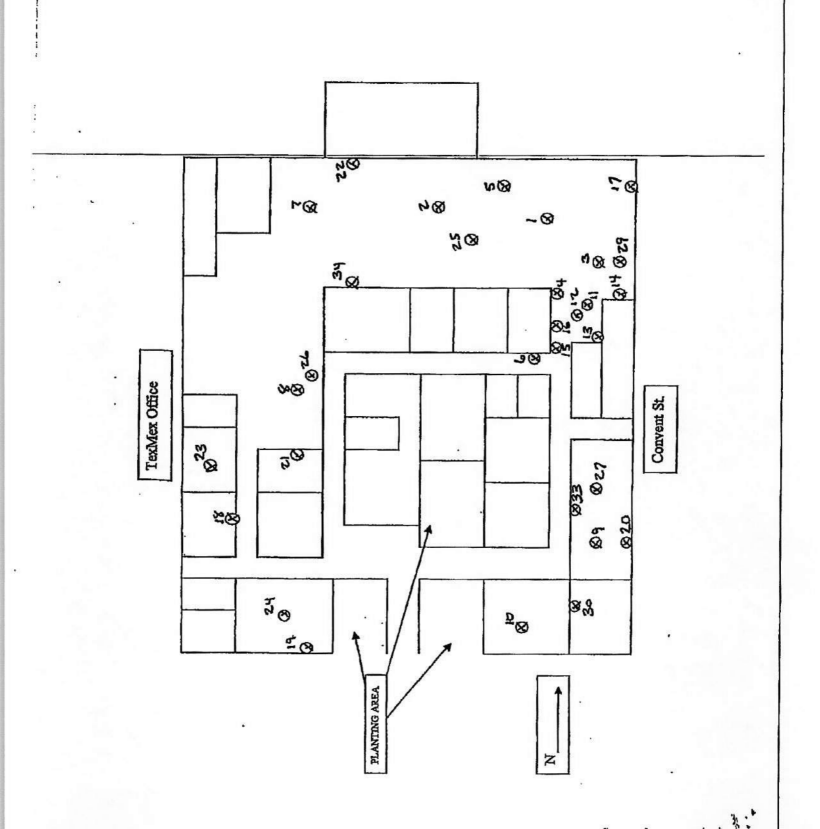
LICENSE NO.: 205034

INSPECTOR: TONY ALDERETE

NO.	Date	Functional space	Homogeneous Material	Description
30	6/16/2003	F #123	18	Sheet rock with vinyl Covering
31	6/16/2003	GG #108	18	Sheet rock with vinyl Covering 🕝
32	6/16/2003	B#116	17	Sheet rock with Green Paint / Joint Compound
33	6/16/2003	A #122	17	Sheet rock with Green Paint / Joint Compound
34	6/16/2003	JJ # 133	17	Sheet rock with Green Paint / Joint Compound
35	6/16/2003	PP	17	Sheet rock walls 2nd Floor -
36	6/18/2003	PP	17	Sheet rock walls 2nd Floor
37 :	6/16/2003	pp	17	Sheet rock-walls 2nd Floor Floor Tile V
38:-	6/16/2003	TT	25	Pipe Insulation Gray /
39	6/16/2003	π	25 .	Pipe Insulation Black
40 -	6/16/2003	TT	24	Cloth Material
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EXHIBIT 5 - SAMPLE LOCATIONS

AshinspTexMex_



TexMex Second Floor A/C Washington St. Warehouse 22 6 22 6 32 25 Coursi RM

EXHIBIT 6 - LAB REPORT

AshlnspTexMex

Houston Analyfical Laboratory

NVLAF Accredited Liboratory # 20(473-0 TDH Licensed Laboratory # 30-0258 A Division of The Saul Corporation

Webb County Engineering Department

6-03-2859

Polarized Light Microscopy Bulk Analysis

HAL Job Number:

None Given -3-0120400

Client Project Number.

Client PO Number

Standard Report

Data QA

Client Project: Date Surples Received: Tomaround:	TexMex Building June 18, 2003	<u> </u>			Note: The USEPA requires use of straitlind soulysis for NESHAP and ABERA compliance, OSEA and TOB to not recognize the use of security connections.	ote: The USEPA require use of straitted ambysis for NESHAP and ABERA compliance, OSEA and TOE to not recognize the use of security communities.	stratified south	ified sunbysis for NESHAP (TDE do not recognize the uns of surrole comparifies
	EAL Sample ID	了点》百五	Manoscopic Description	SES	Adems	Calibrated	Non Asbestos Fibos (%)	Non- Fibrous Constituents (%)
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	HSN-03-52694	₹ ₩	Black martic White/brown file	14 gg	Chrysotile Chrysotile	in to	" E	88
	HSN-03-52635	₩	Black mastic White/brown tile	28	Chrysotile Chrysotile	4 %	18	88
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				1		•	-	

· ND = Nome Detected
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Tran-Act - Transfite-Actionille

Analyst BSC



Polarized Light Microscopy Bulk Analysis

Houston Analytical Laboratory A Division of The Saul Carporation

NVLAP Accredited Laboratory # 200473-0 TDE Licensed Laboratory # 30-0258

Standard Report

Date Ox

and AHERA compliance. ONEA and TDR do not recognise the Note: The USEPA requires use of stratified malysis for NESTAP Webb County Engineering Department PexiMex Building - None Given une 18, 2003 03-0120400 06-03-2859 Day Date Samples Received: Client Project Number HAL Job Number: Client PO Number Client Project Turnareund: Client

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13	HSN-03-52641	∢ M	Tan mastic Black/white tile	ú 8		22	R.	92
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· ND = None Detected
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Houston Analytical Laboratory

A Division of The Saul Companion NVLAP Accredied Laboratory # 201473-0 TDE Licensed Laboratory # 30-025

06-03-2859 Webb County Engineering Department 03-0120400

Polarized Light Microscopy Balk Analysis

HAL Job Number:

Standard Report

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		Pr LL DE	Macroscopic Description	34	Asiens	Califorsted	Asbestos Fibers (%)	Fibrous Constituents (%)
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41	HSN-03-52647	4 A	White massic Green cove	1 66		2 2 5	· H ·	001
20	HSIN-03-52648	₹ Ø	White massic Green cove	→ 8t		22	000	196
21	ESN-03-52649	₹ □	While massic Green cove	4 88		22	, Els	100
22A.	HSN-03-52650	∀ ¤	Brown mestic Brown coye	1 99		22	, R o	100
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ND = None Detected
TR = Trace
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Analyst: BSC

Houston Analytical Laboratory

NVLAP Accredited Laboratory 8 200473-0 TDR Licensed Laboratory # 30-1258 A Division of The Scul Corporation

Polarized Light Microscopy Balk Analysis

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Chrysotile Chrysotile

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White mmd w/green paint White need w/green paint

White drywell plaster

K H

HSN-03-52663

HSN-03-52664

2 2

Brown/white drywall w/green pain

38

HAL Job Number: Client:	06-03-2859 Webb County R	, in the state of	06-03-2859 Webb Compty Roomeoring Decembers				S	Standard Report	
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Citent Project. Date Samples Received: Turnaromd:	TexMex Bradin June 18, 2003 3 Day	ρħ			Nare The USBPA regaines use of stroffleed analysis far-NISSHAP and AHERA compliance. OSHA and TEM to mak recognize the	resuse of s	tradfed aunity and TOM the	sis far NESBAP mt recognize the	
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28	HSN- 03-52658	4	Tau/white ceiling alle	2 5		2	3 3	5	
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39.	HSN-03-52660	4	White/brown drywall	8		2	* 5	£ 8	
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æ	HSN-03-52662	₹ 四	White/brown drywall White mid wieress paint	~ X	.]	2	4 (9	
					Car you me	n	¥	116	

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Houston Analytical Laboratory

A Division of The Smil Corporation NVLAF Accredied Laborator # 200473-0 TDH Licensed Laborator # 30-0258

Standard Report

85-07-28

Webb County Engineering Department 63-6120400

6-03-2859

Polarized Light Microscopy Bulk Analysis

HAL Job Number:

None Given

TenMex Building June 18, 2003 3 Day

Date Samples Received:

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Client Project

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37	HSN-03-52667	≪ ¤	White mud w/green paint Brown/white drywall	ងស		22	日金	190
88	HSN- 03-52668	∢	White fibrous woven material whyhite seclant & eray paint	35		QN.	8	40
		四	Beige insulation w/yellow insulation	65	Chrysofile	66	13	સ
39	HSN-03-52669	∢	Black fibrous tar v/black fibrous woven mareral	8	Chrysottle	14	30	**
40	HSN-03-52670	¥	While filtons woven material wiwhite paint	8		Q.	56	

ND~ None Detected IR~ Trace Fron-Act ~ Tremalite-Actinglia Acalyst: BSC

APPENDIX D LICENSES / CERTIFICATIONS



TEXAS DEPARTMENT OF STATE HEALTH SERVICES

JEFF ZUNKER SPECIALTY PRODUCTS INC DBA ASTEX ENVIRONMENTAL SERVICES

is certified to perform as a

Asbestos Consultant Agency

in the State of Texas within the purview of Texas Occupations Code, chapter 1954, so long as this license is not suspended or revoked and is renewed according to the rules adopted by the Texas Board of Health.

Died Lahry

DAVID LAKEY, M.D. COMMISSIONER OF HEALTH

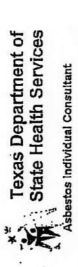
License Number: 100436

Control Number: 96544

Expiration Date: 11/17/2014

(Void After Expiration Date)

VOID IF ALTERED NON-TRANSFERABLE



ROBERT L GIBSON License No. 105032 Control No. 96573

Expiration Date: 12/29/2015



COUNTY OF WEBB

Terms and Conditions of Invitations for Bids/Proposals

GENERAL CONDITIONS:

Proposers/Bidders are required to submit their proposals upon the following expressed conditions:

- (A) Proposers shall thoroughly examine the scope of work and layouts, instructions and all other contract documents.
- (B) Proposers shall make all investigations necessary to thoroughly inform themselves regarding plant and facilities for delivery of materials and equipment as required by the bid conditions. No plea of ignorance by the bidder of conditions that exist or that may hereafter exist as a result of failure to fulfill in every detail the requirements of the contract documents of the County or the compensation of the vendor.
- (C) Proposers is advised that all County contracts are subject to all legal requirements provided for in county, state and federal statutes and regulations.

PREPARATION OF BIDS/PROPOSALS:

Proposals will be prepared in accordance with the following:

- (A) Unit prices shall be shown and where there is an error in extension of prices, the unit price shall govern.
- (B) Alternate bids will not be considered unless specifically requested within the proposal package.
- (C) Proposed Period of Performance (POP) must be shown and shall include Sundays and holidays.
- (D) Bidders will not include Federal taxes or State of Texas limited sales excise and use taxes in bid prices since the County of Webb is exempt from payment of such taxes. An exemption certificate will be signed where applicable upon request.

DESCRIPTION OF SUPPLIES:

Any catalog or manufacturer's reference used in describing an item is merely descriptive, and not restrictive, unless otherwise noted, and is used only to

indicate type and quality of material. Bidders are required to state exactly what they intend to furnish otherwise they shall be required to furnish the items as specified.

SUBMISSION OF BIDS/PROPOSALS:

- (A) Bids/Proposals and changes thereto shall be enclosed in sealed envelopes addressed to the Webb County Clerk. The name and address of the bidder, the date of the proposal opening and the material or service bid on shall be placed on the outside of the envelope.
- (B) Bids/Proposals must be submitted in the forms furnished. Electronic bids/proposals will not be considered. Bids/Proposals, however, may be modified by written notice provided such notice is received at the County Clerk's Office before the time and date set for the proposal opening.
- (C) Samples, when required, must be submitted within the time specified, at no expense to the County of Webb. If not destroyed or used up during testing, samples will be returned upon request at the proposer expense.

REJECTION OF BIDS/PROPOSALS:

- (A) The Purchasing Agent may reject a bid/proposal if it is deemed to be non responsive and/or provided by not responsible biddes/proposer.
- (B) No bid/ proposal submitted herein shall be considered if the proposer owes any delinquent taxes to the County of Webb at the time proposals are opened. In the event that the successful proposer berein subsequently becomes delinquent in the payment of his or its County taxes, such fact shall constitute grounds for cancellation of the contract.
- (C) No bid/proposal submitted herein shall be considered unless the bidder/proposer warrants that upon execution of a contract with the County of Webb, the bidder/proposer will not engage in employment practices which have the effect of discriminating against employees or prospective employees because of race, color, sex, creed, disability, or national origin and will submit such report as the County may thereafter require to assure compliance.
- (D) The County may, however, reject all proposals whenever it is deemed in the best interest of the County to do so, and may reject any part of a bid. County may also waive any minor informalities or integularities in any bid.

WITHDRAWAL OF BIDS/PROPOSALS:

Bids/Proposals may not be withdraw after the closing time and date.

LATE BIDS/PROPOSALS OR MODIFICATIONS:

Bids/Proposals and modifications received after the time set for the proposal submission will not be considered.

8. CLARIFICATIN OR OBJECTION TO PROPOSAL SPECIFICATIONS:

If any person contemplating submitting a proposal for this contract is in doubt as to the true meaning of the specifications, or other bid/proposal documents or any part thereof, the bidder/proposer may submit to the Purchasing Agent on or before five days prior to scheduled opening a request for clarification. All such requests for information shall be made in writing and the person submitting the request will be responsible for its prompt delivery. Any interpretation of Webb County proposal package specification instructions, if made, will be made only by Addendum duly issued. A copy of such Addendum will be posted on the web-site and email to the vendors list that have received email copy of package. The County will not be responsible for any other explanation or interpretation made or given prior to the award of the contract. Any objections to the specifications and requirements as set forth in this proposal must be filed in waiting with the Purchasing Agent on or before-five-days-prior-to-the-scheduled-opening.

Where there is a question that will not lead to an addendum the questions will be made in writing to the Purchasing Department. The answer will be in writing posted on the website for everyone to receive the same response.

DELINQUENT TAXES:

All vendors seeking to do business with Webb County must one no delinquent taxes to the County. Attestation of owing no delinquent taxes will be required. If a vendor owes taxes to Webb County, those taxes should be paid before submitting a proposal.

10. AWARD OF CONTRACT:

- (A) The contract will be awarded to the best qualified according to the bid/proposal criteria and a written award letter will be issue.
 - (1) Award of a bid/proposal requires formal approval by the Commissioners Court.
 - (2) Bid/Proposal contract must also be approved by the Commissioners Court.
 - (3) The written notice to proceed will be for construction contracts provided after all contract documents are signed.

- (D) Prices must be quoted F.O.B. Webb County with all transportation charges prepaid, unless otherwise specified in the Invitation for Bids/Proposals.
- (E) Delivery time will be considered in breaking of tie proposals.
- (F) Period of Performance will commence with written Notice to Proceed.

11. BID BOND

A bid bond in the amount of 5% of the Bid/Proposal issued by an acceptable surety company shall be submitted with each bid. A certified check or Bank Draft payable to the Webb County may be submitted in lieu of the Bid Bond. All such bonds, cashier checks shall be drawn payable to Webb County.

12. PERFORMANCE AND PAYMENT BOND

A Performance Bond is require for construction work if the contract is in excess of \$100,000; and a Payment Bond is require if the construction contract is in excess of \$25,000. The requirement is for all prime contractors which enter into a formal contract with the State, any department, board, agency, municipality, county, school district or any division or subdivision. The failure of the successful bidder/proposer to execute the agreement and supply the required bonds within ten (10) days after the award or within such extended period as Webb County may grant, shall constitute a default and Webb County may, at its option either award the contract to next lowest responsible bidder, or re-advertise for bids/proposals. In either case, Webb County may charge against the bidder the difference between the amount of the bid, and the amount for which a contract is subsequently executed irrespective of whether this difference exceeds the amount of the bid bond. If a more favorable bid is received through re-advertisement, the defaulting bidder shall have no claim against Webb County for a refund.

13. WORKERS' COMPENSATION INSURANCE COVERAGE

The Workers' Compensation Commission has adopted Rule 330.110 effective with all bids advertised after September 1, 1994. The TWCC has stated that it is aware that a statutory requirement for workers' compensation insurance coverage is not being met. Therefore, Rule110.110 requires that all hidders be covered under workers' compensation insurance to achieve compliance from both contractor(s) and governmental entities. Attachment A is provided in accordance with the requirements on governmental entities. Please read carefully and prepare your bid in full compliance to TWCCRule 110.110. Failure to provide the required certificates upon submission of a bid could result in your bid being declared non-responsive.

14. REFERENCES:

Webb County requires proposer to supply with this proposal, a list of at least three (3) references where like services have been supplied by their firm. Include name of firm, address, telephone number and name of representative.

15. STATEMENTS:

No oral statement of any person shall modify or otherwise change, or affect the terms conditions, plans and/or specifications stated in the bid/proposal packages.

16. ETHICS:

The proposer shall not accept or offer gifts or anything of value nor enter into any business arrangement with any employee, of the Webb County Purchasing Department.

17. PROPRIETARY INFORMATION:

All materials submitted to the County become public property and are subject to the Texas Open Records Act upon receipt. If a proposer does not desire proprietary information in the proposal to be-disclosed, each page-must-be-identified and marked proprietary a time of submittal. The County will, to the extent allowed by law, endeavor to protect such information from disclosure. The final decision as to what information must be disclosed, however, lies with the Texas Attorney General. Failure to identify proprietary information will result in all unmarked sections being deemed non-proprietary and available upon public request.

(Revised 2013)

Webb County

Conflict of Interest Disclosure

Effective January 1, 2006, Chapter 176 if the Texas Local Government Code **requires** that any vendor or person considering doing business with a local government entity disclose in the Questionnaire Form CIQ, the vendor or person's affiliation or business relationship that might cause a conflict of interest with a local government entity. By law, this questionnaire must be filled with the records administrator of Webb County no later than the 7th business day after the date the person becomes aware of facts that require the statement to be filled. See Section 176.006, Local Government Code. A person commits an offense if the person violates Section 176.006, Local Government Code. An offense under this section is a Class C misdemeanor. The questionnaire may be viewed and printed by **following** the link before:

By submitting a response to this request, the vendor represents that it is in compliance with the requirements of Chapter 176 of the Texas Local Government Code.

The Webb County Officials who come within Chapter 176 of the Local Government Code relating to filing of Conflict of Interest Questionnaire (Form CIQ) include:

- 1. Webb County Judge Cayetano "Tano" Tijerina
- 2. Commissioner Frank Sciaraffa
- Commissioner Rosaura "Wawi" Tijerina
- 4. Commissioner John Galo
- 5. Commissioner Jaime Canales
- 6. Judge Joe Lopez, Chairman, 49th Judicial District
- Judge Becky Palomo, 341st Judicial District
- 8. Judge Monica Notzon, 111th Judicial District

Please send completed forms to the Webb County Clerk's Office located at 1130 Victoria, Suite 201, Laredo, Texas 78040.

\sim	
CONFLICT OF INTEREST QUESTIONNAIRE For vendor or other person doing business with local governmental entity	FORM CIQ
his questionnaire reflects changes made to the law by H.B. 1451, 80th Leg., Regular Sossiem.	OFFICE USE ONLY
This questionnaire is being filed in accordance with Chapter 176, Local Government Code by a person who has a business relationship as defined by Section 176.001(1-a) with a local governmental entity and the person meets requirements under Section 176.005(a). By law this questionnaire must be filed with the records administrator of the local governmental and the person becomes aware of lacts.	Date Received
hal require the statement to be filed. See Section 176.006, Local Government Code. A person commits an offense if the person knowingly violates Section 176.006, Local Government Code. An offense under this section is a Class C misdemeanor.	
Name of person who has a business relationship with local governmental entity.	
not applicable	<u> </u>
Check this box if you are filling an update to a previously filed questionnaire. [The law requires that you file an updated completed questionnaire with the application the 7th business day after the date the originally filed questionnaire became	propriate tiling authority not es incomplete or inaccurate.)
Name of local government officer with whom filer has employment or business relationship and the section (item 3 including subparts A. B. C & D) must be completed to each employment or other business relationship as defined by Section 176.001(1-a), Local Government or other business relationship as defined by Section 176.001(1-a), Local Government or other business relationship as defined by Section 176.001(1-a).	with whom the filer has an appent Code. Attach additional
A. Is the local government officer named in this section receiving or likely to receive toxistic income, from the filer of the questionnaire?	ocome, other than investment
Yes No	
B. Is the filer of the questionnaire receiving or likely to receive taxable income, other than some direction of the local government officer named in this section AND the taxable income a governmental entity?	estment income, from or at the profit of the focal seceived from the local
Yes No	
C. Is the filer of this questionnaire employed by a corporation or other business entity of government officer serves as an officer or director, or holds an ownership of 10 percent or an	on respect to which the local ore?
Yes Na	
D. Describe each employment or business relationship with the local government officer ass	med in this section.
Que Oliver 10	14/15
Signature of person doing business with the governmental entity	Dale
	Adopted 06/29/200

CERTIFICATION REGARDING DEBARMENT, SUSPENSION, INELIGIBILITY AND VOLUNTARY EXCLUSION FOR COVERED CONTRACTS

PART A.

Federal Executive Orders 12549 and 12689 require the Texas Department of Agriculture (TDA) to screen each covered potential contractor to determine whether each has a right to obtain a contract in accordance with federal regulations on debament, suspension, ineligibility, and voluntary exclusion. Each covered contractor must also screen each of its covered subcontractors.

In this certification "contractor" refers to both contractor and subcommractor; "contract" refers to both contract and subcontract.

By signing and submitting this certification the potential contractor accepts the following terms:

1. The certification herein below is a material representation of fact upon which reliance was placed when this contract was entered into. If it is later determined that the potential contractor knowingly rendered an erroneous certification in addition to other remedies available to the federal government, the Department of Health and Human Services. United States Department of Agriculture or other federal department or agency, or the TDA may pursue available remedies, including suspension and/or debarment.

2. The potential contractor will provide immediate written notice to the person to which this certification is submitted if at any time the potential contractor learns that the certification was erroneous when submitted or has become erroneous by reason of changed circumstances.

3. The words "covered contract", "debarred", "suspended", "ineligible", "participant", "person", "principal", "proposal", and "voluntarily excluded", as used in this certification have meanings based upon materials in the Definitions and Coverage sections of federal rules implementing Executive Order 12549. Usage is as defined in the attachment.

4. The potential contractor agrees by submitting this certification that, should the proposed covered contract be entered into, it will not knowingly enter into any subcontract with a person who is debarred, suspended, declared meligible, or voluntarily excluded from participation in this covered transaction, unless authorized by the Department of Health and Human Services, United States Department of Agriculture or other federal department or agency, and/or the TDA, as applicable.

Do you have or do you anticipate having subcontractors under this proposed contract?

Yes

□ No

Carte ... Carantan

5. The potential contractor further agrees by submitting this certification that it will include this certification titled "Certification Regarding Debarment, Suspension, Ineligibility, and Voluntary Exclusion for Covered Contracts" without modification, in all covered subcontracts and in solicitations for all covered subcontracts.

6. A contractor may rely upon a certification of a potential subcontractor that it is not debarred, suspended, ineligible, or voluntarily excluded from the covered contract, unless it knows that the certification is erroneous. A contractor nunst, at a minimum, obtain certifications from its covered subcontractors upon each subcontract's initiation

and upon each renewal.

7. Nothing contained in all the foregoing will be construed to require establishment of a system of records in order to render in good faith the certification required by this certification document. The knowledge and information of a contractor is not required to exceed that which is normally possessed by a prudent person in the ordinary course

of business dealings.

8. Except for contracts authorized under paragraph 4 of these terms if a contractor in a covered contract knowingly enters into a covered subcontract with a person who is suspended, debarred, ineligible, or voluntarily excluded from participation in this transaction, in addition to other remedies available to the federal government.

Department of Health and Human Services, United States Department of Agriculture, or other federal department or agency, as applicable, and/or the TDA may pursue available remedies, including suspension and/or debarment.

PART B. CERTIFICATION REGARDING DEBARMENT, SUSPENSION, INELIGIBILITY AND VOLUNTARY EXCLUSION FOR COVERED CONTRACTS

Indicate in the appropriate box which statement applies to the covered potential contractor:

- The potential contractor certifies, by submission of this certification, that neither it nor its principals is presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded form participation in this contract by any federal department or agency or by the State of Texas.
- ☐ The potential contractor is unable to certify to one or more of the terms in this certification. In this instance, the potential contractor must attach an explanation for each of the above terms to which he is unable to make certification. Attach the explanation(s) to this certification.

Rivercity Environmental 4C 460-801-4870 January Signature of Authorized Representative 10/3/15 Date	Name of Contractor	, , , , , , , , , , , , , , , , , , , ,	Program No.
Signature of Authorized Representative Date	Rivercity Environmenta	14c 460-801-4870	
Signature of Authorized Representative Date	1 600		4/1-
Signature of Authorized Representative	Jamet Sin	mes -	10/3/15 Date
	Signature of Authorized	Representative	Date

Printed/Typed Name and Title of
Authorized Representative

CERTIFICATION REGARDING FEDERAL LOBBYING (Certification for Contracts, Grants, Loans, and Cooperative Agreements)

PART A. PREAMBLE

Federal legislation, Section 319 of Public Law 101-121 generally prohibits entities from using federally appropriated funds to lobby the executive or legislative branches of the federal government. Section 319 specifically requires disclosure of certain lobbying activities. A federal government-wide rule, "New Restrictions on Lobbying", published in the Federal Register, February 26, 1990, requires certification and disclosure in specific instances.

PART B. CERTIFICATION

This certification applies only to the instant federal action for which the certification is being obtained and is a material representation of fact upon which reliance was placed when this transaction was made or entered into. Submission of this certification is a prerequisite for making or entering into this transaction imposed by section 1352, title 31, U.S. Code. Any person who fails to file the required certification shall be subject to a civil penalty of not less than \$100,000 for each such failure.

The undersigned certifies, to the best of his or her knowledge and belief, that:

- 1. No federally appropriated funds have peen paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence an officer or employee of any agency, a member of Congress, an officer or employee of Congress, or an employee of a member of Congress in connection with the awarding of any federal contract, the making of any federal grant, the making of any federal loan, the entering into of any cooperative agreement, or the extension, continuation, renewal, amendment, or modification of any federal contract, grant, loan, or cooperative agreement.
- 2. If any funds other than federally appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an efficer or employee of any agency, a member of Congress, an officer or employee of Congress, or an employee of a member of Congress in connection with these federally funded contract, subcontract, subgrant, or cooperative agreement, the undersigned shall complete and submit Standard Form-LLL, "Disclosure Form to Report Lobbying", in accordance with its instructions. (If needed, contact the Texas Department of Agriculture to obtain a copy of Standard Form-LLL.)

and contracts under grants, loan subrecipients will certify and discl	s, and cooperative agreements) a ose accordingly.	and that all covered
Do you have or do you anticipate l ☐ Yes No	having covered subawards und er t h	is transaction?
Name of Contractor/Potential Contractor Rivercity Environmental LUC	Vendor ID No. or Social Security No. 460 - 801 - 4870	Program No.
Name of Authorized Representative Juan Divave S	Title President	
Signature - Authorized Representa	alive To-d	1-15 Pate

3. The undersigned shall require that the language of this certification be included in the award documents for all covered subawards at all tiers (including subcontracts, subgrants,

PROOF OF NO DELINQUENT TAXES OWED TO WEBB COUNTY

Name Efren Quinones Je owes no delinquent prop County.	erty taxes to Webb
Bivercity Environmental LLCowes no property taxes as a (Business Name)	a business in Webb County.
Juan Olivase 5 owes no property taxes as a (Business Owner)	a resident of Webb County.
Efection Quinones Js.	
Person-who can attest to the above information	
* SIGNED NOTORIZED DOCUMENT AND PROOF OF NO WEBB COUNTY.	DELINQUENT TAXES TO
The State of Texas County of Webb Before me, a Notary Public, on this day personally appeared EA me (or proved to me on the oath of	nen Quinones)R., know to 10 be the person whose name
me (or proved to me on the oath of	
Given under my hand and seal of office this 31st day of ochber 2	2015.
Notary Public, State of Texas LUIS ALBERTO MONDRAGON NOTARY PUBLIC STATE OF TEXAS MY COMM. EXP. 3/18/17	Luis Alberto Mondresson (Print name of Notary Public here)
My commission expires the 18th day of March 2017.	

Proposal Price Form

RFP 2015-15 TexMex Building, Asbestos Abatement and Disposal

1 Contract amount

\$39,075.46

2. Time Needed for Completion

16 working days

3. Date of Completion

16 working days

excluding weekends,

@ asbestos abatement jobs must be notified to the state 10 days prior to beggining any asbestos removal projec excluding weekends.

(Form is required and must be sign)

Proposer Information

Name of Proposer:	Efren Quinones Jr
Address:	7530 Carriage Pass
City and State	San Antonio, Tx 78249
Phone:	(210) 415-8190
Email Address:	eg@rivercityenvironmentalsa.com

Signature of Person Authorized to Sign:

ead Project manager

Indicate status as to "Partnership", "Corporation", "Land Owner", etc.

Lead Project manager

10/3/15
(Date)

All submissions relative to these RFP shall become the property of Webb County and are nonreturnable.

Il any further information is required please call the Webb County Purchasing Agent, Dr. Cecilia May Moreno, at (956)523-5224 or Contract Administrator, Leticia Gutierrez, at (956)-523-4127.

References

Name of Lights	Address Phone	Name of Contact
) 国际	San Antonio, TX 11927 Rail D(78233 (210) 669-2002	Shape Hans
Hansco Demolition	1315 W. BIANCO Pd.	Reginald Powell
American Abatemer		
Occomor Engineerin	150 Westpark way 217 262-892	Fedro Vasquez
CBP-DHS	Euless, Tx 76048 811-008 010	John Sendestall
Target Design + Manage	mit Houston, TX 77072 (832) 288-0987	Osman Ozguc