# **STATE OF LOUISIANA**

# **DEPARTMENT OF TRANSPORTATION**

# **AND DEVELOPMENT**

LETTER BID PROPOSAL

STATE PROJECT NO. 455-09-0025 (H.003495) (PART 4) (Contract No. 14) FEDERAL AID PROJECT NO. 0906(517) I-49 NORTH (I-220 TO MARTIN LUTHER KING DRIVE) DEMOLITION OF BUILDINGS CADDO PARISH

# NOTICE

# DEMOLITION OF STATE-OWNED BUILDINGS AND APPURTENANCES "WHERE IS - AS IS"

Sealed letter bids for the demolition of State-owned buildings and appurtenances will be received by the Louisiana Department of Transportation and Development, Real Estate Section, 1201 Capitol Access Road, Baton Rouge, Louisiana 70802 until 4:15 P.M. on Wednesday, April 17, 2013, after which bids will be received in the Louisiana Department of Transportation and Development Auditorium, 1201 Capitol Access Road, Baton Rouge, Louisiana, from 9:00 A.M. until 10:00 A.M. on Thursday, April 18, 2013, at which time and place bids will be publicly opened and read. No bids will be received after 10:00 A.M.

STATE PROJECT NO. 455-09-0025 (H.003495) (PART 4) (Contract No. 14) FEDERAL AID PROJECT NO.0906(517) DEMOLITION OF BUILDINGS AND APPURTENANCES, Item 18-1: 1000 Sq. Ft. Brick Veneer Wood Framed Residence. PERFORMANCE GUARANTY: <u>\$1,000.00</u>

DISTRICT PROPERTY MANAGER: Debra Boutwell, 3339 Industrial Drive, Bossier City, Louisiana 71112, (318) 549-8455

Bids must be submitted on forms provided by the Department. Bid forms may be obtained upon request from 1201 Capitol Access Road, Baton Rouge, Louisiana 70802, Phone 225-242-4593. Bid forms may also be downloaded from the Department's Real Estate web site FOR VIEWING ONLY at, <a href="http://www.dotd.state.la.us/highways/project\_devel/realestate/realestate.asp">http://www.dotd.state.la.us/highways/project\_devel/realestate/realestate.asp</a>. Written requests for bid forms should be sent to Louisiana Department of Transportation and Development, Real Estate Section, 1201 Capitol Access Road, Baton Rouge, Louisiana 70802. Bids should be mailed to Louisiana Department of Transportation and Development, Real Estate Section, 1201 Capitol Access Road, Baton Rouge, Louisiana 70802.

The Performance Guaranty shall be enclosed with the bid. Bid forms must be accompanied by a properly completed W-9 form, which is necessary for the refund of the Performance Guaranty.

Buildings offered for sale may be occupied, locked or boarded up. The buildings may be inspected by prospective bidders by appointment only between the hours of 8:00 A.M. and 4:00 P.M., Monday through Friday, by contacting the District Property Manager or his authorized representative.

The right is reserved to reject bids and waive informalities.

# SECRETARY, DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT

# INSTRUCTIONS TO BIDDERS DEMOLITION OF BUILDINGS

SUBMITTAL OF BIDS: Bids must be submitted on the form provided herein and the bid prices shall be written in ink. The proposal and Contract must also be signed in ink. The bidder must also execute his portion of the enclosed Contract and have his signature witnessed by two witnesses. The portions of the Contract which must be completed by the bidder are shown on the enclosed sample. Failure of the bidder to submit the Contract properly executed along with his/her bid will be cause for rejection of his/her bid. The Department will execute its portion of the contract and date it immediately after determination of the successful bidder. The proposal, performance guaranty, Contract and other information specified in the proposal shall be submitted in a sealed envelope so marked as to indicate its contents without being opened. This envelope shall be placed in another which shall be sealed, addressed and delivered to the Louisiana Department of Transportation and Development, Baton Rouge, Louisiana, before the time specified for opening bids. Bids received after the time specified for opening bids, he may do so by striking through the original bid price, writing the new bid price in ink and initialing.

PERFORMANCE GUARANTY: The performance guaranty must be enclosed with the bid; must be in the amount specified in the "Notice" elsewhere herein; and must be made payable to the Louisiana Department of Transportation and Development.

The performance guaranty shall be a bond, certified check, official check, cashier's check, postal money order or bank money order. If the performance guaranty is a bond, it shall be similar to the bond form elsewhere herein and shall be guaranteed by a surety company authorized to do business in Louisiana.

Performance guaranties, except those of successful bidders, will be returned to bidders after determination of successful bidders. Bid forms must be accompanied by a properly completed W-9 form, which is necessary for the refund of the performance guaranty.

All costs for furnishing performance guaranties shall be borne by the bidder.

REJECTION OF BIDS: Proposals submitted without the Performance Guaranty will be rejected. Proposals submitted with incomplete bids, additions not called for, or conditional or alternate bids not called for, or without the proper signatures will also be rejected.

# LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT

# CONDITIONS OF DEMOLITION

APPURTENANCES: "Appurtenance" shall be defined as: That which belongs to something else; something annexed to another thing more worthy as principal, and incident to it, such as outbuildings.

AWARD OF CONTRACT: The award of Contract, if awarded, will be made to lowest responsible bidder on the total bid for all parcels immediately after determination of the successful bidder.

LAWS TO BE OBSERVED: The contractor shall comply with all Federal, State and local laws, ordinances and regulations affecting the removal of the buildings and appurtenances, and shall indemnify the Department and its representatives against any claim or liability arising from violation of any such law, ordinance or regulation.

It is the contractor's responsibility to determine if asbestos material is present in the buildings to be demolished. If asbestos material is present the contractor must handle the removal and disposal of it in accordance with applicable State and Federal regulations.

Liquefied petroleum gas tanks and systems shall be removed in accordance with rules and regulations of the Liquefied Petroleum Gas Commission, Old State Capitol Building, Baton Rouge, Louisiana.

SANITARY PROVISIONS: The contractor shall observe rules and regulations of the State Board of Health and of all local health officials, and shall take all necessary precautions to avoid unhealthy conditions.

PERMITS AND LICENSES: The contractor shall procure all permits and licenses, pay all charges and fees, and give all notices necessary to lawful removal of the buildings and appurtenances.

RESPONSIBILITY FOR DAMAGE CLAIMS: The contractor shall indemnify the Department and its representatives against all claims arising from injuries to persons or damages to property due to neglect by the contractor.

PRESERVATION AND RESTORATION OF PROPERTY, TREES, MONUMENTS, ETC.: The contractor shall be responsible for preservation of public and private property, trees, shrubs, monuments, etc., adjacent to the right of way on which the buildings and appurtenances are located and shall take every precaution to prevent damage thereto. Land monuments, property markers and right of way markers shall not be removed by the contractor without proper authority.

The contractor shall be responsible for damage done to public or private property due to any act, omission, neglect or misconduct in the execution of the work, or defective work or material, and shall restore, at his expense, such property to a condition similar or equal to that existing before damage was done by repairing, rebuilding or otherwise restoring same, or shall make good such damage in an acceptable manner. DEMOLITION: Demolition shall not begin until the contractor has been notified in writing by the Department of the date on which he may begin removal operations, from which date the contractor shall have sixty (60) calendar days to complete the removal and cleaning of the area, unless an extension of time is granted in writing by the Department.

All removal activities shall be coordinated with Department's roadway contractor if project contract has been awarded.

If buildings are not removed within the time specified, or extension thereof, the contractor, at the option of the Department, may be placed in default upon written notice by the Department. The contractor may also be placed in default for performing his removal operations in a manner considered detrimental to, or reflecting discredit upon, the Department, or tending to create bad public relations.

In the event of default by the contractor, the Contract shall become void, except that any removal work partially performed by the contractor at the time of notice of default may be compensated for in an amount considered by the Department to be commensurate with the work performed, it being understood that such partial payment will be made at the option of, and in an amount determined by, the Department. In the event of the contractor being placed in default, the performance guaranty shall become subject to forfeiture to the Department, and the contractor will be ineligible for bidding on future projects.

Each building and appurtenance shall be removed to ground level. CONCRETE SLABS AND FOUNDATION MATERIAL BELOW GROUND LEVEL SHALL ALSO BE COMPLETELY REMOVED BY THE CONTRACTOR, AND ANY RESULTING DEPRESSION IN THE GROUND SHALL BE FILLED WITH DIRT SO AS TO BE LEVEL WITH THE SURROUNDING TERRAIN.

Removal shall include piping, wiring, plumbing and other accessories above and below ground which are attached to or are part of a building, shed, garage, outhouse and other appurtenance; however, removal of fences and shrubs shall be optional with the contractor. The contractor shall also remove and dispose of all trash, debris, house piers, steps, broken concrete, bricks and other materials that would interfere with grass cutting operations, and shall mow each lot.

PAYMENT: Upon satisfactory removal of buildings and appurtenances as designated in the "Bid Schedule" and acceptance of the sites by the Department, the Department shall pay the contractor the total bid amount and immediately return the performance guaranty to him/her.

# STATE PROJECT NO. 455-09-0025 (H.003495) (PART 4) (Contract No. 14)

# PHOTOGRAPHS AND DESCRIPTIONS



Parcel No. 18-1 Address: 2703 North Hill Drive, Shreveport, LA 71107 Description: 1,000 Sq. Ft. Brick Veneer Wood Framed Residence.

# DEMOLITION OF BUILDINGS STATE PROJECT NO. 455-09-0025 (H.003495) (PART 4) (Contract No. 14)

# **BID SCHEDULE**

DEMOLITION AND/OR REMOVAL OF STATE-OWNED BUILDINGS AND APPURTENANCES "WHERE IS - AS IS" LOCATED WITHIN THE RIGHT-OF-WAY LIMITS OF THE I-49 NORTH (I-220 TO MARTIN LUTHER KING DRIVE)

PARCEL NO.

ADDRESS

**BID AMOUNT** 

18-1

2703 North Hill Drive, Shreveport, \$ Louisiana 71107

# TOTAL BID FOR DEMOLITION OF THE ABOVE LISTED BUILDINGS AND APPURTENANCES -------

NOTE: The buildings to be demolished shall be numbered by the Department and the number shown on each building shall correspond to the respective parcel number as shown in the "Bid Schedule" of the proposal.

FOR EXAMPLE: The buildings to be demolished under Parcel No. 18-1 shall be numbered 18-1 on the premises.

# **PROPOSAL** DEMOLITION OF BUILDINGS

# STATE PROJECT NO. 455-09-0025 (H.003495) (PART 4) (Contract No. 14)

# FEDERAL AID PROJECT NO.0906(517)

# DEMOLITION OF STATE-OWNED BUILDINGS AND APPURTENANCES LOCATED WITHIN THE RIGHT-OF-WAY LIMITS OF THE I-49 NORTH (I-220 TO MARTIN LUTHER KING DRIVE)

# CADDO PARISH

# **ROUTE I-49**

Department of Transportation and Development Baton Rouge, Louisiana

The undersigned offers to demolish for cash payment the state-owned buildings and appurtenances at the price bid for each parcel in the "Bid Schedule" attached hereto.

The undersigned certifies that he/she has examined the buildings and appurtenances offered for sale and has satisfied himself/herself as to their condition, and conditions to be encountered in removing said buildings and appurtenances.

The undersigned further certifies that he/she has examined the "Conditions of Demolition" attached hereto and agrees to abide by said conditions.

| BIDDER'S NAME              |                |     |  |
|----------------------------|----------------|-----|--|
|                            | (Please Print) |     |  |
| STREET ADDRESS             |                |     |  |
| P.O. BOX                   | TELEPHONE      |     |  |
| CITY                       | STATE          | ZIP |  |
| SIGNATURE OF BIDDER        |                |     |  |
| DATE                       |                |     |  |
| SOCIAL SECURITY NO         |                |     |  |
| TAX ID NO. (If applicable) |                |     |  |

# LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT

# **PERFORMANCE BOND**

DEMOLITION OF BUILDINGS

as Principal, and \_\_\_\_\_

a surety company authorized to do business in Louisiana, as Surety, are bound, in solido, unto the Department of Transportation and Development and unto all subcontractors, workmen, laborers, mechanics, and furnishers of materials and equipment, in the sum of

\_\_\_\_\_DOLLARS (\$\_\_\_\_\_),

payable in lawful money of the United States, and to this bond do obligate their heirs, successors and assigns.

The condition of this bond is such, that if the Principal performs the work as described in the proposal made and entered into on this

\_\_\_\_\_ day of \_\_\_\_\_, 20\_\_\_\_, to complete

State Project No. 455-09-0025 (H.003495) (PART 4) (Contract No. 14)

entitled "DEMOLITION OF BUILDINGS"

Route No. Route I-49, Caddo Parish

according to the stipulations in said proposal; pays all sums due on materials and supplies used and wages earned by workmen employed on the work; abides by the terms in said proposal at the time and in the manner and form specified; performs all labor and work; and furnishes all materials specified in said proposal in accordance with the terms of said proposal; this obligation shall be void; otherwise to remain in effect.

It is agreed by the parties to this Bond that the same is given in accordance with Louisiana Revised Statutes of 1950, Title 38, Chapter 10, Sections 2241 to 2248 inclusive.

In faith whereof, we have subscribed this obligation at Baton Rouge, Louisiana.

| WITNESS OUR HANDS AND SEALS, thi, 20 | s day of              |
|--------------------------------------|-----------------------|
| WITNESSES                            |                       |
|                                      | PRINCIPAL             |
|                                      | By                    |
|                                      | Typed or Printed Name |
|                                      | Surety                |
|                                      | ByAttorney-in-Fact    |
|                                      | Typed or Printed Name |

I certify that I am, as of the date of this bond, a licensed Resident Agent of Louisiana in good standing with the Louisiana Insurance Commission and authorized to Countersign this bond on behalf of the surety identified herein.

By\_\_\_\_\_

Typed or Printed Name

Name of Agency

Address

# STATE PROJECT NO. 455-09-0025 (H.003495) (PART 4) (Contract No. 14)

# **CONTRACT** DEMOLITION OF BUILDINGS

|         | This agreement is executed on this            | day of                    | , 20,                                |
|---------|---|---------------------------|--------------------------------------|
| betwee  | n the Department of Transportation and        | d Development, acting the | rough the Real Estate Administrator, |
| Party o | f the First Part, hereinafter designated as ' | "Department", and         |                                      |
|         |   | . domiciled a             | nd doing business in                 |
|         |   |                           | Part, hereinafter designated as      |

"Contractor".

In consideration of the agreements herein contained, to be performed by the parties hereto and of the payments hereinafter agreed to be made, it is mutually agreed as follows:

The Contractor shall furnish all materials, equipment and labor and perform the required work, consisting of demolishing buildings as described on the Photographs and Descriptions sheet, in a thorough and workmanlike manner to the satisfaction of the Real Estate Administrator in accordance with the proposal filed with the Department dated \_\_\_\_\_\_\_, said proposal is made a part hereof as fully as if set out herein and hereby becomes a part of this Contract.

All removal activities shall be coordinated with Department's roadway contractor if project contract has been awarded.

The Contractor agrees to accept and the Department agrees to pay for the work at the price stipulated in said Proposal in lawful money of the United States at the time and in the manner set forth in the Conditions of Demolition.

Performance will begin on the date stipulated that the parcel will be vacated or as directed in writing by the District Property Manager. If a parcel is vacated by the occupant prior to the specified date the Contractor may request and the District Property Manager may authorize the Contractor to begin work on that parcel. In no event will the Contractor begin work prior to the occupant vacating the premises and all personal belongings of the occupant being removed. All work required in connection with the demolition will be completed within the time limit specified in the proposal subject to such extensions as may be authorized.

# STATE PROJECT NO. 455-09-0025 (H.003495) (PART 4) (Contract No. 14)

 Total cost of Parcel No(s).
 \_\_\_\_\_\_\_is

 \_\_\_\_\_\_DOLLARS (\$\_\_\_\_\_\_).

This contract shall become effective on the date that it is signed by the Real Estate Administrator.

In witness whereof, the Contractor and the Real Estate Administrator have hereunto subscribed their names.

WITNESSES

Contractor

State of Louisiana Department of Transportation and Development

By\_\_\_\_

Real Estate Administrator

# SAMPLE

# STATE PROJECT NO. 455-09-0025 (H.003495) (PART 4) (Contract No. 14) CONTRACT DEMOLITION OF BUILDINGS

| This agreement is executed on this                 | day of                         | , 20, between the           |
|--|--------------------------------|-----------------------------|
| Department of Transportation and Development,      | acting through the Real Estate | Administrator, Party of the |
| First Part, hereinafter designated as "Department" | ', and                         |                             |
| (Name of Contractor)                               |                                | , domiciled                 |

| and doing business in | (City, State) | , Party of the Second Part, |
|-----------------------|---------------|-----------------------------|
|-----------------------|---------------|-----------------------------|

hereinafter designated as "Contractor".

In consideration of the agreements herein contained, to be performed by the parties hereto and of the payments hereinafter agreed to be made, it is mutually agreed as follows:

The Contractor shall furnish all materials, equipment and labor and perform the required work, consisting of demolishing buildings identified as described on the Photographs and Descriptions sheet, in a thorough and workmanlike manner to the satisfaction of the Real Estate Administrator in accordance with the proposal filed with the Department dated \_\_\_\_\_\_\_, said proposal is made a part hereof as fully as if set out herein and hereby becomes a part of this Contract.

All removal activities shall be coordinated with Department's roadway contractor if project contract has been awarded.

The Contractor agrees to accept and the Department agrees to pay for the work at the price stipulated in said Proposal in lawful money of the United States at the time and in the manner set forth in the Conditions of Demolition.

Performance will begin on the date stipulated that the parcel will be vacated or as directed in writing by the District Property Manager. If a parcel is vacated by the occupant prior to the specified date the Contractor may request and the District Property Manager may authorize the Contractor to begin work on Property Manager may authorize the Contractor to begin work on Property Manager required the occupant vacating the premises and all personal belongings of the occupant being removed. All work required in connection with the sale will be completed within the time limit specified in the proposal subject to such extensions as may be authorized.

# SAMPLE

# STATE PROJECT NO. 455-09-0025 (H.003495) (PART 4) (Contract No. 14)

# Total cost of Parcel No(s).is (Bid price in words and numbers-- Example: TWOTHOUSAND ONEHUNDREDONEAND50/100 DOLLARS (\$2,101.50).

This contract shall become effective on the date that it is signed by the Real Estate Administrator.

In witness whereof, the Contractor and the Real Estate Administrator have hereunto subscribed their names.

WITNESSES

(Signature)

(Signature)

<u>(Signature)</u>

Contractor

State of Louisiana Department of Transportation and Development

By\_\_\_\_

Real Estate Administrator

# \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \*

# DID YOU REMEMBER TO ENCLOSE...

- 1. Bid Schedule?
- 2. Proposal?
- 3. Performance Guaranty? (\*\*IN ONE OF THE FORMS STATED)
- 4. Contract?
- 5. Completed W-9 form?

#### D.O.T.D. MODIFIED FORM W-9 REQUEST FOR TAXPAYER IDENTIFICATION NUMBER AND CERTIFICATION

Under Federal Income Tax Law, you (as payee) are subject to certain penalties as well as withholding tax at a 31 percent rate if you have not provided us with your correct taxpayer identification number. Please read this notice and the attached instructions carefully. If you do not provide us with your correct taxpayer identification number, you may be subject to a \$50.00 penalty imposed by the Internal Revenue Service. In addition, interest, dividends, and other payments that we make to you may be subject to backup withholding at a 31 percent rate.

#### Please supply the following information:

| Are you an individual?                           | YesNo                                 | Are you Incorporated?                             | Yes No                             |
|--|---------------------------------------|---|------------------------------------|
| Are you a Sole                                   |                                       | Are you a subsidiary of a                         |                                    |
| Proprietorship?                                  | Yes No                                | Parent Company?                                   | Yes No                             |
| Are you a Partnership?                           | YesNo                                 | Are you Federally tax exempt?                     | YesNo                              |
| Are you a Limited Liability                      |                                       | Are you exempt from backup                        |                                    |
| Company (LLC)?                                   | Yes No                                | Withholding?                                      | Yes No                             |
| Individual's Social Secur                        | 5                                     |   | Employer Identification Number     |
| Please check the box below that best necessary). | describes the type of tran            | saction for which we make payment                 | s to you. (Check more than one box |
| Merchandise Rents S                              | ervices Fees                          | Professional Services Medical                     | Services Attorney Fees             |
| Real Estate Transactions C                       | ther                                  |   |                                    |
|  |                                       | Please Explain                                    |                                    |
| Note: Nam  |                                       | E PRINT OR TYPE<br>With IRS Records (See Specific | Instructions)                      |
| Individual Name:                                 |                                       |   |                                    |
| Sole Proprietorship – Owner Name:                |                                       |   |                                    |
| Limited Liability Co. (LLC)-Owner Name:          |                                       |   |                                    |
| Business Name:                                   |                                       |   |                                    |
| Partnership Name                                 |                                       |   |                                    |
| Corporation (Company Name):                      |                                       |   |                                    |
| Subsidiary Name (Doing Business As):             |                                       |   |                                    |
| Remit to Address:                                |                                       |   |                                    |
|  | · · · · · · · · · · · · · · · · · · · |   |                                    |

CERTIFICATION – Under penalties of perjury, I certify that:

The number shown on this form is my correct taxpayer identification number (or I am waiting for a number to be issued to me), and (1)

(2) I am not subject to backup withholding because (a) I am exempt from backup withholding, or (b) I have not been notified by the Internal Revenue Service (IRS) that I am subject to backup withholding as a result of a failure to report all interest or dividends, or (c) the IRS has notified me I am no longer subject to backup withholdings, and

I am a U. S. person (including a U. S. resident alien). (3)

CERTIFICATION INSTRUCTIONS - You must cross out item (2) above if you have been notified by the IRS that you are currently subject to backup withholding because you have failed to report interest and dividends on you tax return. For real estate transactions, item (2) does not apply. For mortgage interest paid, the acquisition or abandonment of secured property, cancellation of debt, contributions to an individual retirement arrangement (IRA), and generally payments other than interest and dividends, you are not required to sign the Certification, but you must provide your correct TIN. (See instructions on Page 2) Name \_\_\_ \_\_\_\_\_ Date \_\_\_\_\_

Please Print

\_\_\_\_\_

Signature \_\_\_\_

Title \_\_\_\_\_ Telephone No. \_\_\_\_\_

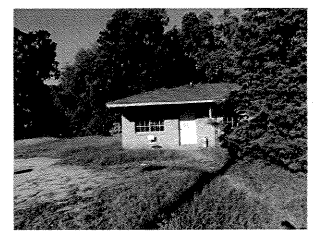
if

(Revised November 2001)

# **Asbestos Survey Report**

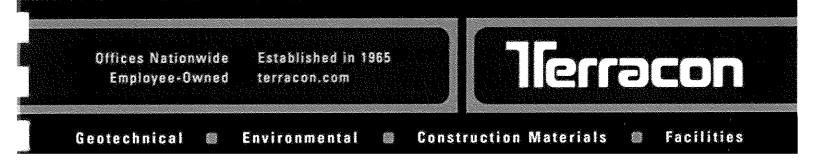
I-49 Segment K – I-220 to Martin Luther King Jr. Drive SPN: 455-09-0025, Parcel 18-1 Louisiana Department of Transportation and Development Shreveport, Caddo Parish, Louisiana

> November 19, 2012 Terracon Project No. EH127077.20



Prepared for: Volkert, Inc. Shreveport, Louisiana

Prepared by: Terracon Consultants, Inc. Baton Rouge, Louisiana



Terracon

November 19, 2012

Volkert, Inc. 1500 North Market Street, Suite B-100 Shreveport, Louisiana 71107

Attn: Ms. Kimberly Nelson

Re: SPN: 455-09-0025 Asbestos Survey Parcel 18-1 Shreveport, Caddo Parish, Louisiana I-49 Segment K – I-220 to Martin Luther King Jr. Drive Terracon Project No. EH127077.20

Dear Ms. Nelson:

The purpose of this report is to present the results of an asbestos survey performed on October 18, 2012, at the above referenced structure in Shreveport, Caddo Parish, Louisiana. This survey was conducted in accordance with the Contract for Asbestos Inspection, dated October 2012, between Terracon Consultants, Inc. (Terracon) and Volkert, Inc.. We understand this survey was requested due to the planned demolition of the structure as part of the I-49 construction project in Caddo Parish.

Regulated asbestos-containing materials (RACM) and non-regulated asbestos containing materials (ACM) were identified. Please refer to the attached report for details.

Terracon appreciates the opportunity to provide this service to Volkert, Inc.. If you have any questions regarding this report, please contact the undersigned at 225-344-6052.

Sincerely, **Terracon** 

Back L. Dial

Zack L. Dial, P.E. Project Engineer

Richard M. Sinon

Ricky M. Simon Senior Principal/Regional Manager

Terracon Consultants, Inc. 2822-B O'Neal Lane, Baton Rouge, LA P [225]344-6052 F [225] 344-6346 terracon.com

# TABLE OF CONTENTS

| EXECI | JTIVE SUMMARY – SPN: 455-09-0025, PARCEL 18-1 |   |
|-------|---|---|
| 1.0   | INTRODUCTION                                  |   |
| 2.0   | BUILDING DESCRIPTION                          | 1 |
| 3.0   | FIELD ACTIVITIES                              | 1 |
|       | 3.1 Visual Assessment                         |   |
|       | 3.2 Physical Assessment                       | 2 |
|       | 3.3 Sample Collection                         | 2 |
|       | 3.4 Sample Analysis                           | 2 |
| 4.0   | REGULATORY OVERVIEW                           | 3 |
| 5.0   | FINDINGS AND RECOMMENDATIONS                  | 4 |
| 6.0   | GENERAL COMMENTS                              | 5 |
|       |   |   |

# LIST OF APPENDICES

| Appendix A | Asbestos Survey Sample Summary          |
|------------|---|
| Appendix B | Confirmed Asbestos-Containing Materials |
| Appendix C | Asbestos Analytical Laboratory Data     |
| Appendix D | Certifications                          |
| Appendix E | Photographs                             |

## EXECUTIVE SUMMARY - SPN: 455-09-0025, PARCEL 18-1, STRUCTURE A

Terracon Consultants, Inc. (Terracon) conducted an asbestos survey of the vacant residential structure located on Parcel 18-1 in Shreveport, Caddo Parish, Louisiana. The property address is 2703 North Hill in Shreveport, Louisiana and Terracon understands the Louisiana Department of Transportation and Development (LDOTD) is the property owner. It is our understanding that LDOTD is planning to demolish the structure as part of the I-49 construction project in Caddo Parish. The purpose of this survey was to identify and sample suspect asbestos-containing materials (ACM) and provide information regarding the identity, location, condition and approximate quantities of ACM in building components.

The survey was conducted on October 18, 2012, by Mr. Jeff M. Beasley, a Louisiana Department of Environmental Quality (LDEQ) certified asbestos inspector, in general accordance with the sampling protocols established in Environmental Protection Agency (EPA) 40 Code of Federal Regulations (CFR) 763. Eighteen (18) bulk samples were collected from nine (9) homogeneous areas of suspect ACM. Asbestos in concentrations of more than one percent (1%) was identified in the following materials:

- Black Mastic (under kitchen floor tile)
- 12"x12" White Décor Floor Tile and Black Mastic
- Black Mastic (under bathroom floor tile)
- Ceiling Texture

The 12"x12" white décor floor tile and associated black mastic was identified in the hallway and back bedroom, black mastic was identified in the kitchen and bathroom. Both materials are considered Category I Non-friable ACM. According to EPA NESHAP regulations, resilient sheet flooring, associated flooring adhesives, and pliable mastics, are considered Category I non-friable materials unless they are damaged to the extent that they could be crumbled, pulverized or reduced to powder by hand pressure when dry. Such Category I non-friable ACM need not be removed unless demolition or renovation activities will involve intentional burning, grinding, mechanically chipping, drilling, sand or bead blasting, explosive demolition or other methods which could mechanically powder the material or otherwise render it friable.

The ceiling texture is located throughout the house and is considered friable ACM. According to EPA NESHAP regulations, friable ACM is required to be abated prior to demolition.

Terracon recommends that the identified ACM be removed and disposed of by a Louisianalicensed asbestos abatement contractor prior to any renovation activity that will disturb the asbestos-containing materials identified.

#### Asbestos Survey Report SPN: 455-09-0025 Parcel 18-1 November 19, 2012 Terracon Project No. EH127077.20

lerracon

The following material was found to contain asbestos at a concentration of less than one percent (1%) and is therefore not considered asbestos-containing per applicable EPA and State of Louisiana guidelines:

Drywall/joint compound composite

The drywall/joint compound was found throughout the structure. OSHA 29 CFR 1926.1101 requires that workers performing construction-related activities (including demolition) be protected from asbestos fibers in excess of the permissible exposure limit of 0.1 fibers/cc air. The owners should notify the demolition contractor of the findings of this survey and the potential for asbestos fiber exposure during removal of this material during demolition activities. Demolition contractors are advised to comply with applicable provisions of OSHA 29 CFR 1926.1101 during demolition activities.

Please refer to the attached report for details.

## ASBESTOS SURVEY REPORT

## I-49 Segment K – I-220 to Martin Luther King, Jr. Drive SPN: 455-09-0025, Parcel 18-1 Shreveport, Caddo Parish, Louisiana

#### Terracon Project No. EH127077.20

#### 1.0 INTRODUCTION

Terracon Consultants, Inc. (Terracon) conducted an asbestos survey of the vacant residential structure located on Parcel 18-1 in Shreveport, Caddo Parish, Louisiana. The survey was conducted on October 18, 2012 by Mr. Jeff M. Beasley; a LDEQ certified asbestos inspector, in accordance with the Volkert, Inc. Contract for Asbestos Inspection, August 2012, between Terracon and Volkert, Inc.. Interior and exterior building components were surveyed and homogeneous areas of suspect asbestos-containing materials (ACM) were visually identified and documented. Suspect ACM samples were collected in general accordance with the sampling protocols outlined in EPA regulation 40 CFR 763 (Asbestos Hazard Emergency Response Act, AHERA). Samples were delivered to an accredited laboratory for analysis by polarized light microscopy.

#### 1.1 Project Objective

We understand this asbestos survey was requested due to the planned demolition of the structure. EPA regulation 40 CFR 61, Subpart M, National Emission Standards for Hazardous Air Pollutants (NESHAP), prohibits the release of asbestos fibers to the atmosphere during renovation or demolition activities. The asbestos NESHAP requires that potentially regulated asbestos-containing building materials be identified, classified and quantified prior to planned disturbances or demolition activities.

## 2.0 BUILDING DESCRIPTION

The structure is an approximate 1,000-square foot stand-alone one-story, wood-frame vacant residence on a concrete slab foundation with unknown construction date. The exterior consists of wood and brick with wood frame windows and doors. Interior walls and ceilings consist of finished drywall and floors were a variety of tile flooring. Heating, ventilation, air-conditioning systems were accomplished by a split system.

## 3.0 FIELD ACTIVITIES

The survey was conducted by Mr. Jeff M. Beasley, a LDEQ certified asbestos inspector. A copy of Mr. Beasley's asbestos inspector certificate is attached in Appendix D. The survey was conducted in general accordance with the sample collection protocols established in EPA

#### Asbestos Survey Report SPN: 455-09-0025 Parcel 18-1 November 19, 2012 Terracon Project No. EH127077.20

lerracon

regulation 40 CFR 763, the Asbestos Hazard Emergency Response Act (AHERA). A summary of survey activities is provided below.

# 3.1 Visual Assessment

Our survey activities began with visual observation of the interior and exterior of the building to identify homogeneous areas of suspect ACM. A homogeneous area consists of building materials that appear similar throughout in terms of color, texture and date of application. Interior and exterior assessment was conducted throughout visually accessible areas of the building. Building materials identified as concrete, glass, wood, masonry, metal or rubber were not considered suspect ACM.

Where applicable, Terracon lifted flooring in several areas in the building and did not observe additional floor coverings/layers except where noted in this report; however, as Terracon could not assess beneath all areas with flooring present, there may be isolated areas of additional suspect material present beneath carpet and floor tiles.

# 3.2 Physical Assessment

A physical assessment of each homogeneous area of suspect ACM was conducted to assess the friability and condition of the materials. A friable material is defined by the EPA as a material which can be crumbled, pulverized or reduced to powder by hand pressure when dry. Friability was assessed by physically touching suspect materials.

# 3.3 Sample Collection

Based on results of the visual observation, bulk samples of suspect ACM were collected in general accordance with AHERA sampling protocols. Random samples of suspect materials were collected in each homogeneous area. Sample team members collected bulk samples using wet methods as applicable to reduce the potential for fiber release. Samples were placed in sealable containers and labeled with unique sample numbers using an indelible marker.

Eighteen (18) bulk samples were collected from nine (9) homogeneous areas of suspect ACM. A summary of suspect ACM samples collected during the survey is included as Appendix A.

# 3.4 Sample Analysis

Bulk samples were submitted under chain of custody to Steve Moody Micro Services, LLC (SMMS) in Farmers Branch, Texas for analysis by polarized light microscopy with dispersion staining techniques per EPA methodology (40 CFR 763, Subpart E). The percentage of asbestos, where applicable, was determined by microscopical visual estimation. SMMS is accredited under the National Voluntary Laboratory Accreditation Program (NVLAP Accreditation

#### Asbestos Survey Report SPN: 455-09-0025 Parcel 18-1 November 19, 2012 Terracon Project No. EH127077.20

Terracon

No. 102056) and Louisiana Environmental Laboratory Accreditation Program (LELAP Accreditation No.04089).

### 4.0 REGULATORY OVERVIEW

The asbestos NESHAP (40 CFR Part 61, Subpart M) regulates asbestos fiber emissions and asbestos waste disposal practices. It also requires the identification and classification of existing building materials prior to demolition or renovation activity. Under NESHAP, asbestos-containing building materials are classified as either friable, Category I non-friable or Category II non-friable ACM. Friable materials are those that, when dry, may be crumbled, pulverized or reduced to powder by hand pressure. Category I non-friable ACM includes packings, gaskets, resilient floor coverings and asphalt roofing products containing more than 1% asbestos. Category II non-friable ACM are any materials other than Category I materials that contain more than 1% asbestos.

Friable ACM, Category I and Category II non-friable ACM which is in poor condition and has become friable or which will be subjected to drilling, sanding, grinding, cutting or abrading and which could be crushed or pulverized during anticipated renovation or demolition activities are considered regulated ACM (RACM). RACM must be removed prior to renovation or demolition activities which will disturb the materials.

The State of Louisiana has established the Louisiana Department of Environmental Quality Asbestos Handbook, which requires any asbestos-related activity in a state building or school to be performed by an individual or company accredited or licensed by the State of Louisiana, through the LDEQ. An asbestos-related activity consists of the disturbance (whether intentional or unintentional) or abatement of ACM, the performance of asbestos surveys, the development of management plans and response actions, asbestos project design, the collection or analysis of asbestos samples, monitoring for airborne asbestos or any other activity required to be accredited or licensed under Louisiana Department of Environmental Quality Asbestos Handbook.

In non-state, non-school buildings, the following activities must be performed by accredited individuals or licensed companies: asbestos surveys, asbestos abatement, and monitoring for airborne asbestos. However, the EPA Model Accreditation Program (MAP) requires that a project design for the abatement of friable ACM (greater than a small-scale, short duration activity) be written by an EPA-accredited project designer.

RACM must be removed prior to renovation or demolition activities that will disturb the materials. The owner or operator must provide the LDEQ with written notification of planned removal activities at least 10 working days prior to the commencement of asbestos abatement activities. Removal of RACM must be conducted by a State of Louisiana licensed asbestos

3

#### Asbestos Survey Report SPN: 455-09-0025 as Parcel 18-1 November 19, 2012 as Terracon Project No. EH127077.20



abatement contractor. In addition, third party air monitoring must be performed prior to, during, and following the abatement.

The OSHA Asbestos standard for construction (29 CFR 1926.1101) regulates workplace exposure to asbestos. The OSHA standard requires that employee exposure to airborne asbestos fibers be maintained below 0.1 asbestos fibers per cubic centimeter of air (0.1 f/cc). The OSHA standard classifies construction and maintenance activities which could disturb ACM, and specifies work practices and precautions which employers must follow when engaging in each class of regulated work.

## 5.0 FINDINGS AND RECOMMENDATIONS

Asbestos in concentrations of more than one percent (1%) was identified in the following materials:

- Black Mastic (under kitchen floor tile)
- 12"x12" White Décor Floor Tile and Black Mastic
- Black Mastic (under bathroom floor tile)
- Ceiling Texture

The 12"x12" white décor floor tile and associated black mastic was identified in the hallway and back bedroom, black mastic was identified in the kitchen and bathroom. Both materials are considered Category I Non-friable ACM. According to EPA NESHAP regulations, resilient sheet flooring, associated flooring adhesives, and pliable mastics, are considered Category I non-friable materials unless they are damaged to the extent that they could be crumbled, pulverized or reduced to powder by hand pressure when dry. Such Category I non-friable ACM need not be removed unless demolition or renovation activities will involve intentional burning, grinding, mechanically chipping, drilling, sand or bead blasting, explosive demolition or other methods which could mechanically powder the material or otherwise render it friable.

The ceiling texture is located throughout the house and is considered friable ACM. According to EPA NESHAP regulations, friable ACM is required to be abated prior to demolition.

Terracon recommends that the identified ACM be removed and disposed of by a Louisianalicensed asbestos abatement contractor prior to any renovation activity that will disturb the asbestos-containing materials identified.

4

#### Asbestos Survey Report SPN: 455-09-0025 Parcel 18-1 November 19, 2012 Terracon Project No. EH127077.20

lerracon

The following material was found to contain asbestos at a concentration of less than one percent (1%) and is therefore not considered asbestos-containing per applicable EPA and State of Louisiana guidelines:

Drywall/joint compound composite

The drywall/joint compound was found throughout the structure. OSHA 29 CFR 1926.1101 requires that workers performing construction-related activities (including demolition) be protected from asbestos fibers in excess of the permissible exposure limit of 0.1 fibers/cc air. The owners should notify the demolition contractor of the findings of this survey and the potential for asbestos fiber exposure during removal of this material during demolition activities. Demolition contractors are advised to comply with applicable provisions of OSHA 29 CFR 1926.1101 during demolition activities.

It should be noted that suspect materials, other than those identified during this survey may exist within the building. Should suspect materials other than those which were identified during this survey be uncovered during the demolition process, those materials should be assumed asbestos-containing until sampling and analysis can confirm or deny their asbestos content.

A summary of the classification, condition and approximate quantity of identified ACM are presented in Appendix B. Laboratory analytical reports are included in Appendix C.

## 6.0 GENERAL COMMENTS

This asbestos survey was conducted in a manner consistent with the level of care and skill ordinarily exercised by members of the profession currently practicing under similar conditions in the same locale. The results, findings, conclusions and recommendations expressed in this report are based on conditions observed during our survey of the building. The information contained in this report is relevant to the date on which this survey was performed, and should not be relied upon to represent conditions at a later date. This report has been prepared on behalf of and exclusively for use by the Louisiana Department of Transportation and Development for specific application to their project as discussed. This report is not a bidding document. Contractors or consultants reviewing this report must draw their own conclusions regarding further investigation or remediation deemed necessary. Terracon does not warrant the work of regulatory agencies, laboratories or other third parties supplying information which may have been used in the preparation of this report. No warranty, expressed or implied is made.

# APPENDIX A ASBESTOS SURVEY SAMPLE SUMMARY I-49 Segment K – I-220 to Martin Luther King Jr. Drive SPN: 455-09-0025, Parcel 18-1 Shreveport, Caddo Parish, Louisiana Terracon Project No. EH127077.20

| HA                          | Sample | Description   | Sample Location  |
|-----------------------------|--------|---|------------------|
|                             | No.    |   |                  |
| 1                           | 01     | 12"x12" Brown Floor Tile with Black Mastic                  | Kitchen          |
| 1                           | 02     | 12"x12" Brown Floor Tile with Black Mastic                  | Kitchen          |
| 2                           | 03     | 12"x12" Tan Floor Tile with clear mastic<br>(Top Layer)     | Bathroom         |
| 2                           | 04     | 12"x12" Tan Floor Tile with clear mastic<br>(Top Layer)     | Bathroom         |
| 3                           | 05     | 12"x12" White Décor Floor Tile with Black Mastic            | Hallway          |
| 3                           | 06     | 12"x12" White Décor Floor Tile with Black Mastic            | Back Bedroom     |
| 4                           | 07     | Drywall Joint Compound                                      | Bathroom         |
| 4 08 Drywall Joint Compound |        | Middle Bedroom  |                  |
| 5                           | 09     | Ceiling Texture   | Back Bedroom     |
| 5                           | 10     | Ceiling Texture   | Front Bedroom    |
| 6                           | 11     | 12"x12" Blue Floor Tile with Black Mastic<br>(Bottom Layer) | Master Bathroom  |
| 6                           | 12     | 12"x12" Blue Floor Tile with Black Mastic<br>(Bottom Layer) | Master Bathroom  |
| 7                           | 13     | Roof shingle and tar paper                                  | Roof             |
| 7                           |        |   | Roof             |
| 8                           | 15     | Window Caulk  | Exterior Windows |
| 8                           | 16     | Window Caulk  | Exterior Windows |
| 9                           | 17     | Window Glazing  | Exterior Windows |
| 9                           | 18     | Window Glazing  | Exterior Windows |

# APPENDIX B

## CONFIRMED ASBESTOS CONTAINING MATERIAL I-49 Segment K – I-220 to Martin Luther King Jr. Drive SPN: 455-09-0025, Parcel 18-1 Shreveport, Caddo Parish, Louisiana Terracon Project No. EH127077.20

| HA<br>No. | Description   | Material<br>Location           | Percent/Type<br>Asbestos         | NESHAP<br>Classification       | Condition | Estimated<br>Quantity* |
|-----------|---|--------------------------------|----------------------------------|--------------------------------|-----------|------------------------|
| 1         | Black Mastic Associated<br>with 12"x12" Brown Floor<br>Tile | Kitchen                        | Floor Tile – ND<br>Mastic - 5%C  | Category I non-<br>friable ACM | Good      | 400 ft <sup>2</sup>    |
| 3         | 12"x12" White Décor<br>Floor Tile and Black<br>Mastic       | Hallway and<br>Back<br>Bedroom | Floor Tile – 3%C<br>Mastic – 5%C | Category I non-<br>friable ACM | Good      | 650 ft <sup>2</sup>    |
| 6         | Black Mastic Associated<br>with 12"x12" Blue Floor<br>Tile  | Master<br>Bathroom             | Floor Tile – ND<br>Mastic - 5%C  | Category I non-<br>friable ACM | Good      | 100 ft <sup>2</sup>    |
| 5         | Ceiling Plaster   | Throughout                     | 5%C                              | Friable ACM                    | Good      | 1,000 ft <sup>2</sup>  |

\* Quantities are estimates only.

If = linear feet

 $ft^2$  = square feet

C = Chrysotile asbestos

APPENDIX C

ASBESTOS LABORATORY ANALYTICAL REPORTS

# **PLM Summary Report**

Steve Moody Micro Services, LLC 2051 Valley View Lane Farmers Branch, TX 75234 Phone: (972) 241-8460 NVLAP Lab No. 102056 TDSHS License No. 30-0084 LELAP ID#04089

002

|   | Client :         | Terracon - Baton Rouge, L                            | A                                | Lab Job No. : 12B-12483  | 002         |
|---|------------------|--|----------------------------------|--------------------------|-------------|
|   | Project :        | 1-49 Subsegment K, Parce                             | el 18-1                          | Report Date : 10/26/2012 | r           |
| 1 | Project # :      | EH127077.19  | Sample Date : 10/18/2012         |                          |             |
|   | Identification : | Asbestos, Bulk Sample An                             | alysis                           |                          |             |
|   | Test Method :    | Polarized Light Microscop<br>EPA Method 600 / R-93 / | y / Dispersion Staining (PLM/DS) |                          |             |
|   |                  | EFA Method 0007 K-937                                | 110                              |                          | Page 1 of 2 |

On 10/19/2012, eighteen (18) bulk material samples were submitted by Zack Dial of Terracon - Baton Rouge, LA for asbestos analysis by PLM/DS. The PLM Detail Report is attached; additional information may be found therein. The results are summarized below:

| Sample Number | Client Sample Description / Location                | Asbestos Content  |
|---------------|---|---|
| 01            | 12" x 12" Floor Tile (Brown), Kitchen               | None Detected - Floor Tile<br>None Detected - Yellow Mastic<br>5% Chrysotile - Black Mastic             |
| 02            | 12" x 12" Floor Tile (Brown), Kitchen               | Not Analyzed - Positive Stop  |
| 03            | 12" x 12" Floor Tile (Tan, Top Layer), Bathroom     | None Detected - Flooring<br>None Detected - Clear Mastic  |
| 04            | 12" x 12" Floor Tile (Tan, Top Layer), Bathroom     | None Detected - Flooring<br>None Detected - Clear Mastic  |
| 05            | 12" x 12" Floor Tile (White Décor), Hallway         | 3% Chrysotile - Floor Tile<br>5% Chrysotile - Black Mastic  |
| 06            | 12" x 12" Floor Tile (White Décor), Bedroom 3       | Not Analyzed - Positive Stop  |
| 07            | Drywall Joint Compound, Bathroom                    | None Detected - Drywall Material<br>2% Chrysotile - Joint Compound<br><1% Chrysotile - Sample Composite |
| 08            | Drywall Joint Compound, Bedroom 2                   | None Detected - Drywall Material<br>2% Chrysotile - Joint Compound<br><1% Chrysotile - Sample Composite |
| 09            | Ceiling Plaster, Bedroom 3                          | 5% Chrysotile - Ceiling Plaster<br>Material   |
| 10            | Ceiling Plaster, Bedroom 1                          | Not Analyzed - Positive Stop  |
| 11            | 12" x 12" Floor Tile (Blue, Bottom Layer), Bathroom | None Detected - Flooring<br>None Detected - Yellow Mastic<br>5% Chrysotile - Black Mastic               |
| 12            | 12" x 12" Floor Tile (Blue, Bottom Layer), Bathroom | Not Analyzed - Positive Stop  |
| 13            | Roof Shingle and Tar Paper, Roof                    | None Detected - Roofing Shingle<br>None Detected - Roofing Felt   |
| 14            | Roof Shingle and Tar Paper, Roof                    | None Detected - Roofing Shingle<br>None Detected - Roofing Felt   |

|                  | PLM Summary Report   |   |
|------------------|--|---|
| 2051 Valley Vi   |  | NVLAP Lab No. 102056<br>TDSHS License No. 30-0084<br>LELAP ID#04089 |
| Farmers Branch   | n, TX 75234 Phone: (972) 241-8460  |   |
| Client :         | Terracon - Baton Rouge, LA   | Lab Job No. : 12B-12483 002   |
| Project :        | 1-49 Subsegment K, Parcel 18-1   | Report Date : 10/26/2012  |
| Project # :      | EH127077.19 Sample Date : 10/18/2012   |   |
| Identification : | Asbestos, Bulk Sample Analysis   |   |
| Test Method :    | Polarized Light Microscopy / Dispersion Staining (PLM/DS)<br>EPA Method 600 / R-93 / 116   | Page 2 of 2   |
|                  | tteen (18) bulk material samples were submitted by Zack Dial of Terracon - Batt<br>is attached; additional information may be found therein. The results are summa |   |
| Sample Numb      | er Client Sample Description / Location  | Asbestos Content  |
|                  |  |   |

| Sample Rumber   | Cheffe Sample Description / Booadon  |                          |
|---|--|--------------------------|
| 15  | Caulk, Outside Window Pane, Exterior Window  | None Detected - Caulking |
| 16  | Caulk, Outside Window Pane, Exterior Window  | None Detected - Caulking |
| 17  | Caulk, Inside Window Pane, Exterior Window   | None Detected - Caulking |
| 18  | Caulk, Inside Window Pane, Exterior Window   | None Detected - Caulking |
|   |  |                          |
|   |  |                          |
|   |  |                          |
|   |  |                          |
|   |  |                          |
|   |  |                          |
|   |  |                          |
|   |  |                          |
|   |  |                          |
|   |  |                          |
|   |  |                          |
|   |  |                          |
|   |  |                          |
| These samples were ana                                | lyzed by layers. Quantification, unless otherwise noted, is performed by calibr.   | ated visual              |
| estimate. Results may no<br>test results do not imply | ot be reproduced except in full. This test report relates only to the samples test<br>endorsement by NVLAP or any agency of the U.S. Government. Accredited b<br>oratory Accreditation Program for Bulk Asbestos Fiber Analysis under Lab Co | ed. These NVUAD          |
| Analyst(s): Eric Ha                                   | -  | A LA                     |
| Lab Manager : Brue                                    | ce Crabb Approved Signatory  | : Dene cour              |
| Lab Director : Steve                                  | •  | Anny                     |
|   | Thank you for choosing Steve Moody Micro Services  |                          |

# Steve Moody Micro Services, LLCI2051 Valley View LaneSuppFarmers Branch, TX 75234 Phone: (972) 241-8460

# PLM Detail Report

Supplement to PLM Summary Report

NVLAP Lab No. 102056 TDSHS License No. 30-0084 LELAP ID#04089

Client : Terracon - Baton Rouge, LA Project : 1-49 Subsegment K, Parcel 18-1

Project # : EH127077.19

Lab Job No. : 12B-12483 Report Date : 10/26/2012 002

| Sample Number | Layer                         | % Of<br>Sample | Components               | % of<br>Layer | Analysis<br>Date | Analyst |
|---------------|-------------------------------|----------------|--------------------------|---------------|------------------|---------|
| 01            | Floor Tile (Brown)            | 90%            | Calcite / Vinyl Binders  | 100%          | 10/23            | EH      |
|               | Yellow Mastic (Yellow)        | 5%             | Calcite                  | 40%           |                  |         |
|               |                               |                | Glue Binders             | 60%           |                  |         |
|               | Black Mastic (Black)          | 5%             | Chrysotile               | 5%            |                  |         |
|               |                               |                | Tar Binders              | 95%           |                  |         |
| 02            | Not Analyzed - Positive Stop  | 100%           |                          |               | 10/23            | EH      |
| 03            | Flooring (Tan)                | 98%            | Calcite / Vinyl Binders  | 100%          | 10/23            | EH      |
|               | Clear Mastic (Clear)          | 2%             | Glue Binders             | 100%          |                  |         |
| 04            | Flooring (Tan)                | 98%            | Calcite / Vinyl Binders  | 100%          | 10/23            | EH      |
|               | Clear Mastic (Clear)          | 2%             | Glue Binders             | 100%          |                  |         |
| 05            | Floor Tile (White)            | 95%            | Chrysotile               | 3%            | 10/23            | EH      |
|               |                               |                | Calcite / Vinyl Binders  | 97%           |                  |         |
|               | Black Mastic (Black)          | 5%             | Chrysotile               | 5%            |                  |         |
|               |                               |                | Tar Binders              | 95%           |                  |         |
| 06            | Not Analyzed - Positive Stop  | 100%           |                          |               | 10/23            | EH      |
| 07            | Drywall Material (White)      | 75%            | Glass Wool Fibers        | 2%            | 10/23            | EH      |
|               |                               |                | Cellulose Fibers         | 1%            |                  |         |
|               |                               |                | Gypsum / Binders         | 97%           |                  |         |
|               | DW Paper / Tape (Tan / White) | 5%             | Cellulose Fibers         | 100%          |                  |         |
|               | Joint Compound (Off-White)    | 20%            | Chrysotile               | 2%            |                  |         |
|               |                               |                | Calcite / Talc / Binders | 98%           |                  |         |
|               | Sample Composite (White)      |                | Chrysotile               | <1%           | 10/26            | EH      |
|               |                               |                | Cellulose Fibers         | 2%            |                  |         |
|               |                               |                | Glass Wool Fibers        | 1%            |                  |         |
|               |                               |                | Calcite / Gypsum Binders | 97%           |                  | ******* |
|               |                               |                |                          |               |                  |         |
|               |                               |                |                          |               |                  |         |
|               |                               |                |                          |               |                  |         |
|               |                               |                |                          |               |                  |         |
|               |                               |                |                          |               |                  |         |

| Steve Moody Micro Services, LLC<br>2051 Valley View Lane<br>Farmers Branch, TX 75234 Phone: (972) 241-8460 |   | PLM Deta<br>Supplement to PLN | <b>ail Report</b><br>A Summary Report | TDS                    |               | 9 No. 10205<br>ense No. 30<br>04089 |          |     |
|--|---|-------------------------------|---------------------------------------|------------------------|---------------|-------------------------------------|----------|-----|
|  | con - Baton Rouge, LA<br>Subsegment K, Parcel 18-1<br>7077 19 |                               |                                       | Lab Job N<br>Report Da |               |                                     |          | 002 |
| 110ject#. E1112  | 1071.15   |                               |                                       |                        |               | Pag                                 | e 2 of 3 |     |
| Sample Number  | Layer   | % Of<br>Sample                | Components                            |                        | % of<br>Layer | Analysis<br>Date                    | Analyst  |     |
| 08   | Drywall Material (White)                                      | 75%                           | Glass Wool Fibers                     | 3                      | 2%            | 10/23                               | EH       |     |

| Layer                                | Sample   | Components  | Layer   | Date   | Analyst   |
|--------------------------------------|--|---|---|--|---|
| Drywall Material (White)             | 75%  | Glass Wool Fibers   | 2%  | 10/23  | EH  |
|                                      |  | Cellulose Fibers  | 1%  |  |   |
|                                      |  | Gypsum / Binders  | 97%   |  |   |
| DW Paper / Tape (Tan / White)        | 5%   | Cellulose Fibers  | 100%  |  |   |
| Joint Compound (Off-White)           | 20%  | Chrysotile  | 2%  |  |   |
|                                      |  | Calcite / Talc / Binders  | 98%   |  |   |
| Sample Composite (White)             |  | Chrysotile  | <1%   | 10/26  | EH  |
|                                      |  | Cellulose Fibers  | 2%  |  |   |
|                                      |  | Glass Wool Fibers   | 1%  |  |   |
|                                      |  | Calcite / Gypsum Binders  | 97%   |  |   |
| Ceiling Plaster Material (Off-White) | 100%   | Chrysotile  | 5%  | 10/23  | EH  |
|                                      |  | Vermiculite   | 25%   |  |   |
|                                      |  | Calcite / Binders   | 70%   |  |   |
| Not Analyzed - Positive Stop         | 100%   |   |   | 10/23  | EH  |
| Flooring (Blue)                      | 98%  | Calcite / Vinyl Binders   | 100%  | 10/23  | EH  |
| Yellow Mastic (Yellow)               | 2%   | Glue Binders  | 100%  |  |   |
| Black Mastic (Black)                 | <1%  | Chrysotile  | 5%  |  |   |
|                                      |  | Tar Binders   | 95%   |  |   |
| Not Analyzed - Positive Stop         | 100%   |   |   | 10/23  | EH  |
| Sand Layer (Grey)                    | 20%  | Aggregate   | 100%  | 10/23  | EH  |
| Roofing Shingle (Black)              | 65%  | Glass Wool Fibers   | 20%   |  |   |
|                                      |  | Calcite   | 35%   |  |   |
|                                      |  | Tar Binders   | 45%   |  |   |
| Roofing Felt (Black)                 | 15%  | Cellulose Fibers  | 85%   |  |   |
|                                      |  | Tar Binders   | 15%   |  |   |
|                                      |  |   |   |  |   |
|                                      |  |   |   |  |   |
|                                      |  |   |   |  |   |
|                                      | Drywall Material (White)<br>DW Paper / Tape (Tan / White)<br>Joint Compound (Off-White)<br>Sample Composite (White)<br>Ceiling Plaster Material (Off-White)<br>Ceiling Plaster Material (Off-White)<br>Not Analyzed - Positive Stop<br>Flooring (Blue)<br>Yellow Mastic (Yellow)<br>Black Mastic (Black)<br>Not Analyzed - Positive Stop<br>Sand Layer (Grey)<br>Roofing Shingle (Black) | Image: statistic stateImage: statistic stateDrywall Material (White)75%DW Paper / Tape (Tan / White)5%Joint Compound (Off-White)20%Sample Composite (White)20%Ceiling Plaster Material (Off-White)100%Ceiling Plaster Material (Off-White)100%Not Analyzed - Positive Stop100%Flooring (Blue)98%Yellow Mastic (Yellow)2%Black Mastic (Black)<1% | Image: Image: Image indext and the second state is a second state indext and the second state is a second state indext and the second state is a second state | ImagePart (Eaver)Drywall Material (White)75%Glass Wool Fibers2%Drywall Material (White)75%Cellulose Fibers1%DW Paper / Tape (Tan / White)5%Cellulose Fibers100%Joint Compound (Off-White)20%Chrysotile2%Sample Composite (White)20%Chrysotile2%Sample Composite (White)20%Chrysotile2%Glass Wool Fibers2%Calcite / Tale / Binders98%Sample Composite (White)100%Chrysotile2%Glass Wool Fibers1%Calcite / Gypsum Binders97%Ceiling Plaster Material (Off-White)100%Chrysotile5%Vermiculite25%Calcite / Binders70%Not Analyzed - Positive Stop100%Calcite / Vinyl Binders100%Flooring (Blue)98%Calcite / Vinyl Binders100%Yellow Mastic (Yellow)2%Glue Binders100%Black Mastic (Black)21%Chrysotile5%Not Analyzed - Positive Stop100%Sm100%Sand Layer (Grey)20%Aggregate100%Roofing Shingle (Black)65%Glass Wool Fibers20%Roofing Felt (Black)15%Cellulose Fibers45%Roofing Felt (Black)15%Cellulose Fibers85% | ImageLayerDateDrywall Material (White)75%Glass Wool Fibers2%10/23DW Paper / Tape (Tan / White)5%Cellulose Fibers10%100%Joint Compound (Off-White)20%Chrysotile2%10/26Joint Composite (White)20%Chrysotile2%10/26Sample Composite (White)KChrysotile2%10/26Ceilulose Fibers2%Calcite / Talc / Binders98%10/26Ceiling Plaster Material (Off-White)100%Chrysotile5%10/23Ceiling Plaster Material (Off-White)100%Chrysotile5%10/23Plooring (Blue)98%Calcite / Vinyl Binders100%10/23Flooring (Blue)98%Calcite / Vinyl Binders100%10/23Yellow Mastic (Yellow)2%Glue Binders100%10/23Black Mastic (Black)100%Chrysotile5%10/23Not Analyzed - Positive Stop100%Chrysotile5%10/23Sand Layer (Grey)20%Aggregate100%10/23Roofing Shingle (Black)65%Glass Wool Fibers20%20%Roofing Felt (Black)15%Cellulose Fibers85%10/23 |

| 2051 Valley View | <i>icro Services, LLC</i><br>Lane<br>X 75234 Phone: (972) 241-8460 | 11   | <b>ail Report</b><br>A Summary Report | TROUG I LANDA MA 3     |      | mse No. 30 |          |
|------------------|--|------|---------------------------------------|------------------------|------|------------|----------|
| 1                | con - Baton Rouge, LA<br>Subsegment K, Parcel 18-1<br>7077 19      |      |                                       | Lab Job N<br>Report Da |      |            |          |
| 110j001#. 131112 | 1017.19  |      |                                       |                        |      | Pag        | e 3 of 3 |
| Sample Number    | Layer  | % Of | Components                            |                        | % of | Analysis   | Analyst  |

| Sample Number | Layer                   | Sample | Components        | Layer | Date  | Analyst |
|---------------|-------------------------|--------|-------------------|-------|-------|---------|
| 14            | Sand Layer (Grey)       | 20%    | Aggregate         | 100%  | 10/23 | EH      |
|               | Roofing Shingle (Black) | 65%    | Glass Wool Fibers | 20%   |       |         |
|               |                         |        | Calcite           | 35%   |       |         |
|               |                         |        | Tar Binders       | 45%   |       |         |
|               | Roofing Felt (Black)    | 15%    | Cellulose Fibers  | 85%   |       |         |
|               |                         |        | Tar Binders       | 15%   |       |         |
| 15            | Caulking (White)        | 100%   | Calcite           | 50%   | 10/23 | EH      |
|               |                         |        | Binders / Fillers | 50%   |       |         |
| 16            | Caulking (White)        | 100%   | Calcite           | 50%   | 10/23 | EH      |
|               |                         |        | Binders / Fillers | 50%   |       |         |
| 17            | Caulking (White)        | 100%   | Calcite           | 50%   | 10/23 | EH      |
|               |                         |        | Binders / Fillers | 50%   |       |         |
| 18            | Caulking (White)        | 100%   | Calcite           | 50%   | 10/23 | EH      |
|               |                         |        | Binders / Fillers | 50%   |       |         |
|               |                         |        |                   |       |       |         |
|               |                         |        |                   |       |       |         |
|               |                         |        |                   |       |       |         |
|               |                         |        |                   |       |       |         |
|               |                         |        |                   |       |       |         |

| Chain of Custody  |  |
|---|--|
| Page 1 of SMMS  | Lab Job # 12B-12483 Pcm 18   |
| LABS  | Lab Job #  |
| **Please call in advance for immediate, after hour. & weekend pricing & availability.**<br>*Turnaround of Culture Samples subject to Culture Growth*  |  |
| ASBESTOS PLM  | L SEPECTOR THE   |
| Bulk 🗍 1 day 🔤 2 day 🛄 3 day 🖾 5 day 🗍 Immediate  | Air AHERA Method 6 hr 12hr 24 hr   |
|   | Air 7402 (Modified)  |
| LEAD Paint / Soil / Wipe       1 day       2 day       3 day       5 day       1mn         PCM Air (7400)       1 day       2 day       3 day       5 day       1mn         TOTAL DUST (0500/0600)       1 day       2 day       3 day       5 day       1mn  |  |
|   |  |
| MOLD<br>Non-culture (Tape / Bulk / Air)   | BACTERIA<br>Heterotrophic Plate Count (HPC) 3 day  |
| Air Standard Profile Air Expanded Profile   | Int + Gram Stain   |
| Analyze Blanks Yes No<br>Culture (Swab / Bulk / Plate) 7-14 day   | HPC + 3 Gram Neg ID G-8 day  |
| <b></b> · · · · · · · · · · · · · · · · · ·   | Fecal Coliform (MPN)   |
| Billing Company / City: TFERALLA BATTA REVE   |  |
| Submitter / Company: 2-7-11 D. 11   |  |
| Project: 1-44 7 builden of K Pacial Int   | Sample Date: 10 11/12  |
|   |  |
| E-mail Results to: <u>21 Dialle fortecan com</u>  | Nobile #: 225-8/11 20169   |
| E-mail Results to: <u>ZLDJA/C +arricen cm</u><br>Invoice Address: <u>XZD-R ( n-a) / Lose Bits Reage</u><br>- Please review paperwork and samples before submitting to lab. Unsealed ( improvesion and samples before submitting to lab. Samples before submitting  | A TUTT PO # FUITT 77   |
| the second s  | d complex and  |
| Notoo   | a samples or excessive administrative requests may incur additional face   |
| 1.  | a sample's or excessive administrative requests may incur additional fees  |
| -Sample # Sample Description Vol. /   | Area   |
| -Sample # Sample Description Vol. /<br>if appli   | Area   |
| -Sample # Sample Description Vol. /<br>O DXD Rrown F-4  | Area Location / Notes  |
| -Sample # Sample Description Vol. /<br>O DX12 ROWA FY<br>O D 12X12 ROWA FY  | Area<br>Location / Notes<br>Location / Notes<br>Location / Notes   |
| Sample # Sample Description $Vol. / if applie O     D \times I \Sigma  R \cdot SWn F \gammaO 2 I_1O 2 I_1O 2 I_2 \times I \Sigma  Ton F \gamma$   | Area<br>Location / Notes<br>[Ci-1Chen/~40054]  |
| -Sample # Sample Description $Vol. /.$<br>Ol   DX D Rrown Fy<br>OD   DX D Rrown Fy<br>OD   DX D Rrown Fy<br>OD   DX D Ton F7<br>OY h -top loge  | Area<br>Location / Notes<br>Kithron ~ 40054  |
| Sample # Sample Description $Vol. / if applie O     2X 2 Rrown F7O     2X 2 Rrown F7O     2X 2 Ton F7O     2X 2 Ton F7O     2X 2 Vhile Prive$   | Area<br>Location / Notes<br>Kithron ~ 2354-  |
| Sample # Sample Description $Vol. / if applie O     2X 2 Brown FYO     2X 2 Brown FYO     2X 2 Ton FTO     2X 2 Ton FTO     2X 2 Ton FTO     2X 2 Vhile Decler FTO     2X 2 Vhile Decler FTO     12 $   | Area<br>Location / Notes<br>Cilchen ~ 40054<br>Bithrom ~ 2354-<br>Hillugy ~ 85056-<br>Bellivon 3   |
| Sample # Sample Description Vol./<br>O     DX  2   Krown Fy<br>O 2   <br>O 2   <br>O 7   DX  2   Ton F7<br>O 4   <br>O 5   DX  2   <br>O 5   DX  2   <br>O 6   <br>D 1   <br>D 1   <br>D 1   <br>D 2  | Area<br>Location / Notes<br>Location / Notes<br>Location / Notes<br>Location / Notes<br>Cidhen ~ 40054<br>Rithron ~ 2354-<br>Hellugy ~ 85456<br>Redroom ~ 40056  |
| Sample # Sample Description $Vol. / if applie O] I2XI2 Brown FMO2I1O7 I2XI2 Ton FTOYh$ $-IoployerO5 I2XI2 while Declor FTOGI1DT$ $Dry Loll joint Crept OKI1$  | Area<br>Location / Notes<br>Cilchen ~ 40054<br>Bithrom ~ 2354-<br>Hillugy ~ 85056-<br>Bellivon 3   |
| Sample Description<br>OI IDXID Brown FY<br>OD IDXID Brown FY<br>OD IDXID TON FY<br>OD IDXID TON FY<br>OD IDXID TON FY<br>OG IDXID While Deckr FT<br>OG UI<br>OG Ceiling pliste  | Area<br>Location / Notes<br>Cilchen / ~40054<br>Bithrom ~2354<br>Hiller ~85056<br>Bethroum ~1,000<br>Bethroum ~1,0000<br>B   |
| Sample T# Sample Description Vol./<br>O   DX12 Krown Fy<br>O2 11<br>O7 12X12 Ton F7<br>OY h -10plise<br>O5 12X12 White Deckr F-<br>O6 11<br>O7 Dry Lill joint Cropt<br>O6 11<br>O7 Ceiling pliste<br>10 h   | Area<br>Location / Notes<br>Location / Notes<br>Location / Notes<br>Location / Notes<br>Location / Notes<br>Cithen ~ 400 Sh<br>Sthrown ~ 2354-<br>Kellingh ~ 850 Sh<br>Redroom - 2554-<br>Belroom - 2505<br>Belroom - 2<br>Belroom - 2<br>Belroom - 1, JUS -   |
| Sample T# Sample Description Vol./<br>O] [DX12 Krown Fy<br>O2 []<br>O] [DX12 Krown Fy<br>O2 []<br>O] [DX12 Ton F7<br>OY h ropling<br>OS [DX12 While Decyr F7<br>O6 []<br>O1 Dry Lill joint Cmp!<br>O2 []<br>O2 []<br>O3 [DX12 While Decyr F7]<br>O6 []<br>O4 []<br>O7 []<br>O7 []<br>O7 []<br>O7 []<br>O7 []<br>O9 []<br>O9 []<br>O9 []<br>O9 []<br>O9 []<br>O9 []<br>O1 []<br>O1 []<br>O1 []<br>O1 []<br>O2 []<br>O1 []<br>O2 []<br>O2 []<br>O2 []<br>O2 []<br>O3 []<br>O4 []<br>O4 []<br>O5 []<br>O5 []<br>O5 []<br>O5 []<br>O5 []<br>O4 []<br>O5 []<br>O5 []<br>O5 []<br>O4 []<br>O5 []<br>O5 []<br>O5 []<br>O5 []<br>O5 []<br>O5 []<br>O5 []<br>O5 []<br>O6 []<br>O1 [  | Area<br>Location / Notes<br>Cilchen / ~40054<br>Bithrom ~2354<br>Hill - By ~85056<br>Bethroum ~1,000<br>Bethroum ~1,000<br>Betroom - 2<br>Cilcon - 2<br>Cilc |
| Sample T# Sample Description Vol./<br>O] [DX12 Krown Fy<br>O2 []<br>O] [DX12 Krown Fy<br>O2 []<br>O] [DX12 Ton F7<br>OY h -10plise<br>OS [DX12 While Decyr F7<br>O6 []<br>O1 Dry Lill joint Crop!<br>O6 []<br>O1 Dry Lill joint Crop!<br>O6 []<br>O9 Ceiling pliste<br>I0 []<br>O9 Ceiling pliste<br>I0 []<br>O9 Ceiling pliste<br>I0 []<br>O9 []<br>O4 []<br>O9 []<br>O1  | Area<br>icable Location / Notes<br>$ C_1 + Chen - 40054$<br>$ C_1 + Chen $   |
| Sample Territion<br>Sample Description<br>Sample Description<br>Vol./<br>if appli<br>O<br>O<br>I<br>O<br>I<br>O<br>I<br>O<br>I<br>O<br>I<br>O<br>I<br>O<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I  | Area<br>icable Location / Notes<br>$ C_1   C_{hen}   \sim 400 S_{h}$<br>$ S_1 + h \cdot D_n   \sim 235h^{-1}$<br>$ H  \cdot    = B_{h}   \sim 85 \times 5h^{-1}$<br>$ S_1 + h \cdot D_n   \sim 85 \times 5h^{-1}$<br>$ S_2 + h \cdot D_n   \sim 1, 00 = 1,$  |
| Sample # Sample Description Vol. /<br>O     $2 \times 12$   $R \cdot 3Wn = F7$<br>O =<br>O   $1 \times 12$   $R \cdot 3Wn = F7$<br>O =<br>O   $1 \times 12$   $T \circ n = F7$<br>O   $h = 10 p l \cdot ye$<br>O   $1 \times 12$   $Whi de = D \cdot p \cdot (y \cdot F7)$<br>O   $1 \times 12$   $Whi de = D \cdot p \cdot (y \cdot F7)$<br>O   $1 \times 12$   $Whi de = D \cdot p \cdot (y \cdot F7)$<br>O   $1 \times 12$   $Whi de = D \cdot p \cdot (y \cdot F7)$<br>O   $1 \times 12$   $Whi de = D \cdot p \cdot (y \cdot F7)$<br>O   $1 \times 12$   $1 \times 12$ | Area<br>icable Location / Notes<br>$ C_1 + Chen - 40054$<br>$ C_1 + Chen $   |
| -Sample # Sample Description Vol./<br>O     DX  D   R NWN FY<br>O D   DX  D   R NWN FY<br>O D   DX  D   TON FT<br>O Y   h - 100   1/20-<br>O S   D X  D   While D P C U FT<br>O G   11<br>O T   D ry will joint C mp!<br>D   12 X  D   While D P C U FT<br>O G   11<br>O T   D ry will joint C mp!<br>D   12 X  D   M   J   J   P     J   P     J   J   | Area<br>icable Location / Notes<br>$ C_1 Chen / ~40054$<br>$ C_1 Chen / ~40054$<br>$ C_1 Chen / ~40054$<br>$ C_1 Chen / ~45054$<br>$ C_1 Chen / ~85054$<br>$ C_1 Chen /$   |
| Sample # Sample Description Vol./<br>O   DX D RIVN FY<br>OD   DX D RIVN FY<br>OD   DX D TON FT<br>OY h Hoplinge<br>OS IDXID While Declyr FT<br>OG []<br>OF LILL joint Corpl<br>OG []<br>OG [Ceiling plick<br>I]<br>OG [Ceiling plick<br>I]<br>OG [Ceiling plick<br>I]<br>OG [Ceiling plick<br>I]<br>I]<br>I] [DXID Rive FT<br>I]<br>I] h LOVE Shingle I die pope<br>I]<br>I] h LOVE Shingle I die Coulle<br>I]<br>I] h LOVE Shingle I die Coulle<br>I] h LOVE Shingle I die Coulle  | Area<br>Location / Notes   |
| Sample # Sample Description Vol. /<br>O   DX D Brown FY<br>OD   DX D Brown FY<br>OD   DX D FON FY<br>OD   DX D TON FY<br>OG   DX D While DPCUR FT<br>OG   11<br>OT DRY WHILE DPCUR FT<br>OG   11<br>OT DRY WHILE DPCUR FT<br>OG   Ceiling plude<br>II<br>OG Ceiling plude<br>II<br>ID   H BOHON luge<br>ID   H BOHON Luge<br>IJ KOUT Shingle I IN Proc<br>IY   K  | Area<br>Location / Notes<br>Cidhen ~ 40054<br>Rithrom ~ 2354<br>Hilluble ~ 85056<br>Redrom ~ 1,000<br>Bedrom ~ 1,000<br>Bedrom ~ 1,000<br>Bedrom ~ 2556<br>1,<br>Rod - 2556<br>Linlow - 2<br>Linlow - 2<br>Date Time:<br>10/19/12 9:00 m   |

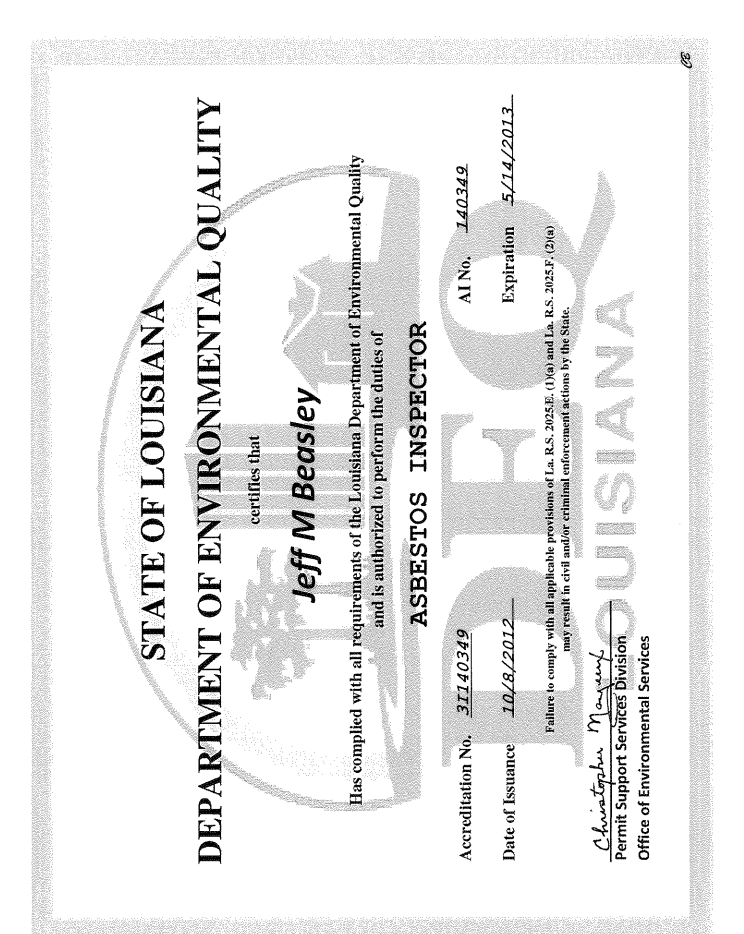
| <u>Chain of Custody</u><br>Page <u>2</u> of <u>7</u> | SMMS                       | Lab J                        | ob#<br>ob#<br>ob# | 3-12483                               |                          |
|--|----------------------------|------------------------------|-------------------|---------------------------------------|--------------------------|
| Project: <u>J</u> - <u>M</u> A                       | Stesment                   | K 18-1                       | P                 | Project #: EH                         | 12707,19                 |
|  | Sample Description         | Vol. / Area<br>if applicable |                   | Location / Notes                      |                          |
| 16 OUTSILE   | window pone<br>window pone | Civilic                      | ext int           |                                       | -100 [in, ft             |
| 18   | h pore                     | Coulle                       | ext. wir          | JOU -                                 | ~100 1: 1+<br>~100 1: 1+ |
|  |                            |                              |                   | · · · · · · · · · · · · · · · · · · · |                          |
|  |                            | 1                            |                   |                                       |                          |
|  |                            |                              |                   |                                       |                          |
|  |                            |                              |                   |                                       |                          |
|  |                            |                              |                   |                                       |                          |
|  |                            |                              |                   | هد                                    |                          |
|  |                            |                              |                   |                                       |                          |
|  |                            |                              |                   |                                       |                          |
|  |                            |                              |                   |                                       |                          |
|  |                            |                              |                   |                                       |                          |
|  |                            |                              |                   |                                       |                          |
|  |                            |                              |                   |                                       |                          |
|  |                            |                              |                   |                                       |                          |
|  |                            |                              |                   |                                       |                          |
|  |                            |                              |                   |                                       |                          |

ŝ

Steve Moody Micro Services, LLC - 2051 Valley View Ln. - Farmers Branch, TX 75234 - Phone (972) 241-8460 / Fax (972) 241-8461 (cucu-roundation)

APPENDIX D

CERTIFICATIONS

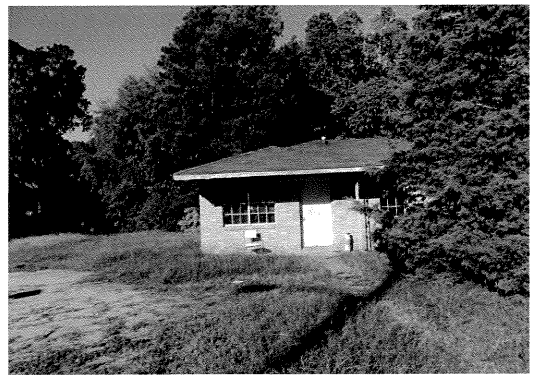


APPENDIX E

PHOTOGRAPHS

## Parcel 18-1 Date Photos Taken: October 18, 2012





# Photo 1 View of subject residence.

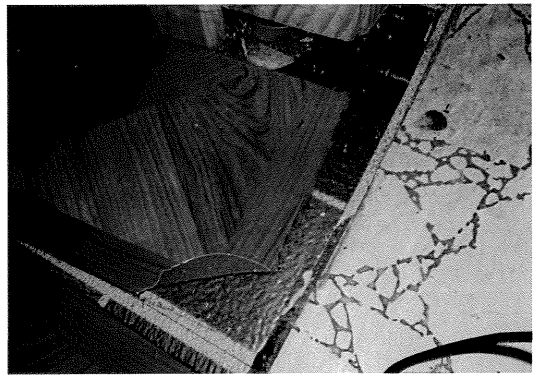


Photo 2 View of multiple layer of floor tile.





Photo 3 View of typical interior finishes.

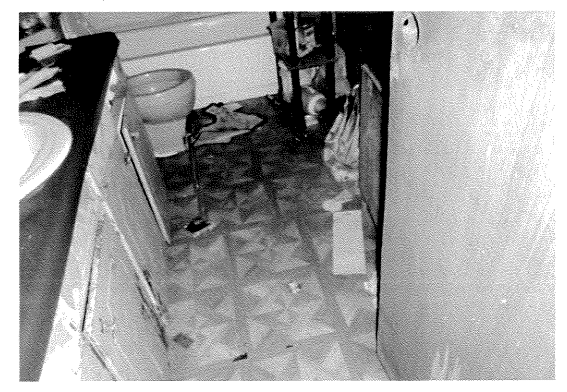


Photo 4 View of typical bathroom finishes.

*I-49 Segment K – 2703 North Hill Drive*