ARKANSAS STATE HIGHWAY AND TRANSPORTATION DEPARTMENT EQUIPMENT AND PROCUREMENT DIVISION BID INVITATION

Bid Numbe	r. M-13-031P	BID OPENING LOCATION: AHTD Equipment and Procurement Division	MAIL TO: AHTD Equipment and Procurement Division	DELIVER TO: AHTD Equipment and Procurement Division				
Bid Op	ening Date: December 18, 2012 Time: 11:00 a.m.	11302 W. Baseline Road P.O. Box 2261 11						
delivery	bids for furnishing the commodities and/or services described below, sub locations until the above-noted bid opening date and time, and then public	icly opened at the above-noted bid open	Bid Invitation will be received ing location. Bids must be	d at the above-noted mail and submitted on this form, with				
In comp	nents when appropriate, or bids will be rejected. <u>Late bids and unsig</u> bliance with this Bid Invitation and subject to all the Conditions thereof, the		any and all items upon which	n prices are quoted, at the price				
	osite each item. any Name:	Name (Type or Print):						
	SS:							
City:	State: Zip:							
	I Tax ID or Social Security No.:			n ink.				
1.	Asbestos Abatement and Demolition located at Hv Tract 3X - Job 050189.	vy. 13 Extension (Searcy) W	Thite County; as per a	attached work list for				
	To meet the requirements of Arkansas State Highway ar Drawings attached to and made a part of this bid.	nd Transportation Department S	pecifications and					
		LUMP SUI	M					
	Tracts must be priced individually as listed on the Work	I ist but bid will be awarded b	v the Lump Sum					
			y the Dump Sum					
	Additional tracts and/or structures may be added to this contract from this job.							
	Pricing for Additional Pay Items is requested on Pag (Additional pay item pricing will be on an as needed bas		epartment to award an	y additional tracts.)				
	Contacts for Technical Information: Robert Pooler, Prop Contacts for Bidding Information: Danny Keene (501-5		569-2675)					
	Bid price shall include all labor, materials, and equipment licenses, fees, permits, royalties, and <u>all taxes</u> . Bid price provision supersedes Condition 4 on page 2 of Bid Invite Transportation Department Standard Specifications and	e shall represent full compensation. Payment will be made in	tion for completion of	the work. This				
	Bid Bond in the amount of 5% of total bid price require <u>company checks are not acceptable as Bid Bonds.</u> Se Performance Bond <u>only</u> (no checks of any kind allow bidder prior to providing goods/services. See Condition	e Condition 3 on page 2 of Bid red) in the amount of 100% of	Invitation.					
	The successful bidder will be required to submit Notice to complete all work within ten (10) days from the start in the successful bidder being charged \$120.00 per day to	ing date on the NOI. Work not						
	Name, Address, Phone No. of Disposal Site:							
	Bids and Specifications are available on-line by going to "Commodities and Services Bids/Contracts Information" opening. If you have any questions, call this office at 50	". Tabulations will also be avai						

(12-0084) 32-00

ARKANSAS STATE HIGHWAY AND TRANSPORTATION DEPARTMENT

STANDARD BID CONDITIONS

M-13-031P

- 1. ACCEPTANCE AND REJECTION: The Arkansas State Highway and Transportation Department (AHTD) reserves the right to reject any or all bids, to accept bids in whole or in part (unless otherwise indicated by bidder), to waive any informalities in bids received, to accept bids on materials or equipment with variations from specifications where efficiency of operation will not be impaired, and to award bids to best serve the interest of the State.
- 2. **PRICES:** Unless otherwise stated in the Bid Invitation, the following will apply: (1) unit prices shall be bid, (2) prices should be stated in units of quantity specified (feet, each, lbs., etc.), (3) prices must be F.O.B. destination specified in bid, (4) prices must be firm and not subject to escalation, (5) bid must be firm for acceptance for 30 days from bid opening date. In case of errors in extension, unit prices shall govern. Discounts from bid price will not be considered in making awards.
- BID BONDS AND PERFORMANCE BONDS: If required, a Bid Bond in the form of a cashier's check, certified check, or surety bond issued by a surety 3. company, in an amount stated in the Bid Invitation, must accompany bid. Personal and company checks are not acceptable as Bid Bonds. Failure to submit a Bid Bond as required will cause a bid to be rejected. The Bid Bond will be forfeited as liquidated damages if the successful bidder fails to provide a required Performance Bond within the period stipulated by AHTD or fails to honor their bid. Cashier's checks and certified checks submitted as Bid Bonds will be returned to unsuccessful bidders; surety bonds will be retained. The successful bidder will be required to furnish a Performance Bond in an amount stated in the Bid Invitation and in the form of a cashier's check, certified check, or surety bond issued by a surety company, unless otherwise stated in the Bid Invitation, as a guarantee of delivery of goods/services in accordance with the specifications and within the time established in the bid. Personal and company checks are not acceptable as Performance Bonds. In some cases, a cashier's check or certified check submitted as a Bid Bond will be held as the Performance Bond of the successful bidder. Cashier's checks or certified checks submitted as Performance Bonds will be refunded shortly after payment has been made to the successful bidder for completion of all terms of the bid; surety bonds will be retained. Surety bonds must be issued by a surety company authorized to do business in Arkansas, and must be signed by a Resident Local Agent licensed by the Arkansas State Insurance Commissioner to represent that surety company. Resident Agent's Power-of-Attorney must accompany the surety bond. Certain bids involving labor will require Performance Bonds in the form of surety bonds only (no checks of any kind allowed). In such cases, the company issuing the surety bond must comply with all stipulations herein and must be named in the U.S. Treasury listing of companies holding Certificates of Authority as acceptable sureties on Federal Bonds and as acceptable reinsuring companies. Any excess between the face amount of the bond and the underwriting limitation of the bonding company shall be protected by reinsurance provided by an acceptable reinsuring company. Annual Bid and Performance Bonds on file with E & P Division must have sufficient unencumbered funds to meet current bonding requirements, or the bid will be rejected, unless the balance is submitted as set forth above, prior to bid opening.
- 4. TAXES: The AHTD is not exempt from Arkansas State Sales and Use Taxes, or local option city/county sales taxes, when applicable, and bidders are responsible to the State Revenue Department for such taxes. These taxes should not be included in bid prices, but where required by law, will be paid by the AHTD as an addition thereto, and should be added to the billing to the AHTD. The AHTD is exempt from Federal Excise Taxes on all commodities except motor fuels; and excise taxes should not be included in bid prices except for motor fuels. Where applicable, tax exemption certificates will be furnished by the AHTD.
- 5. "ALL OR NONE" BIDS: Bidders who wish to bid "All or None" on two or more items shall so stipulate on the face of bid sheet; otherwise, bid may be awarded on an individual item basis.
- 6. SPECIFICATIONS: Complete specifications should be attached for any substitution or alternate offered, or where amplification is necessary. Bidder's name must be placed on all attachments to the bid.
- 7. EXCEPTIONS TO SPECIFICATIONS: Any exceptions to the bid specifications must be stated in the bid. Any exceptions to manufacturer's published literature must be stated in the bid, or it will be assumed that bidder is bidding exactly as stated in the literature.
- 8. BRAND NAME REFERENCES: All brand name references in bid specifications refer to that commodity or its equivalent, unless otherwise stated in Bid Invitation. Bidder should state brand or trade name of item being bid, if such name exists.
- FREIGHT: All freight charges should be included in bid price. Any change in common carrier rates authorized by the Interstate Commerce Commission will be adjusted if such change occurs after the bid opening date. Receipted common carrier bills that reflect ICC authorized rate changes must be furnished.
- 10. SAMPLES, LITERATURE, DEMONSTRATIONS: Samples and technical literature must be provided free of any charge within 14 days of AHTD request, and free demonstrations within 30 days, unless AHTD extends time. Failure to provide as requested within this period may cause bid to be rejected. Samples, literature and demonstrations must be substantially the same as the item(s) being bid, unless otherwise agreed to by AHTD. Samples that are not destroyed will be returned upon request at bidders expense. Samples from successful bidders may be retained for comparison with items actually furnished.
- 11. **GUARANTY:** Unless otherwise indicated in Bid Invitation, it is understood and agreed that any item offered or shipped on this bid shall be newly manufactured, latest model and design, and in first class condition; and that all containers shall be new, suitable for storage or shipment and in compliance with all applicable laws relating to construction, packaging, labeling and registration.
- 12. BACKORDERS OR DELAY IN DELIVERY: Backorders or failure to deliver within the time required may constitute default. Vendor must give written notice to the AHTD, as soon as possible, of the reason for any delay and the expected delivery date. The AHTD has the right to extend delivery if reasons appear valid. If reason or delivery date is not acceptable, vendor is in default.
- 13. DEFAULT: All commodities furnished will be subject to inspection and acceptance by AHTD after delivery. Default in promised delivery or failure to meet specifications authorizes the AHTD to cancel award or any portion of same, to reasonably purchase commodities or services elsewhere and to charge full increase, if any, in cost and handling to defaulting vendor. Applicable bonds may be forfeited.
- 14. **ETHICS:** "It shall be a breach of ethical standards for a person to be retained, or to retain a person, to solicit or secure a State contract upon an agreement of understanding for a commission, percentage, brokerage, or contingent fee, except for retention of bona fide employees or bona fide established commercial selling agencies maintained by the contractor for the purpose of securing business." (Arkansas Code, Annotated, Section 19-11-708).

ARKANSAS STATE HIGHWAY AND TRANSPORTATION DEPARTMENT

NOTICE OF NONDISCRIMINATION

The Arkansas State Highway and Transportation (Department) complies with all civil rights provisions of federal statutes and related authorities that prohibit discrimination in programs and activities receiving federal financial assistance. Therefore the Department does not discriminate on the basis of race, sex, color, age, national origin, religion or disability, in the admission, access to and treatment in the Department's programs and activities, as well as the Department's hiring or employment practices. Complaints of alleged discrimination and inquiries regarding the Department's nondiscrimination policies may be Section Head directed to Joanna P. Nelson EEO/DBE (ADA/504/Title VI Coordinator), P. O. Box 2261, Little Rock, AR 72203, (501) 569-2298, (Voice/TTY 711), or the following email address: joanna.nelson@arkansashighways.com.

This notice is available from the ADA/504/Title VI Coordinator in large print, on audiotape and in Braille.

ARKANSAS STATE HIGHWAY & TRANSPORTATION DEPARTMENT LITTLE ROCK, ARKANSAS EQUIPMENT & PROCUREMENT DIVISION

Bid N	No. M-13-031P		Page 4
BIDI	DER:		
<u>ITEM</u>	NO. DESCRIPTION	AM	OUNT
1.	Asbestos Abatement	\$	Square Foot
2.	Demolition	\$	Square Foot
3.	Foundation	\$	Linear Foot
4.	Foundation Slab	\$	Square Foot
5.	Well Closure	\$	Each
6.	Septic System Closure	\$	Each

PROPERTY MANAGEMENT ASBESTOS ABATEMENT & DEMOLITION CONTRACT BID

Job 050189 Hwy. 13 Extension (Searcy) White County Tract 3X

Work List and Bid Estimate

Tract 3 X, 130 Harrison Lane, Searcy, AR 72143		Unit Price	Extended Price		
Abate Approximately:					
2,345 SF of Ceiling Sheet Rock (All)	\$	/SF	\$		
4,720 SF Sheet Rock Walls	\$	/SF	\$		
325 SF x 2 = 650 SF Flooring Material in Areas (C & K)	\$	/SF	\$		
Total Abatement Tract 3X	-		\$		
Demolition:			•		
2,345 SF 1-S-B Dwelling	\$	/SF	\$		
24 X 34 = 816 SF Garage	\$	/SF	\$		
Remove Septic Tank	\$	/EA	\$		
Cap Well	\$	/EA	\$		
Total Demolition			\$		
Total Abatement & Demolition Tract 3 X			\$		
Total Lump Sum Price of Abatement & Demo	\$				

Note 1: Read "Demolition" and "Job Requirements" for extent of Demolition Bid.

Note 2: This document is to be returned with bid and becomes part of the contract.

DEMOLITION: For contract bidding purposes, demolition per square foot includes removal of any and all improvements within the acquired proposed right of way. All structures must be completely removed, including slabs, footings, foundations, basements, posts, poles, decks, interior fences and all debris. Leave site in a safe and level condition. Page 2 050189 BIDS

Disclaimer:

Samples were collected from materials identified as Homogeneous Materials based upon visual inspection of the site. AHTD is not responsible for assumptions on homogeneity which prove to be incorrect. In addition, samples collected represent only that portion of the entire homogeneous material. AHTD is not responsible for materials not identified and sampled due to the restraints on accessibility of the material due to the type of construction and finish materials of the building. This report refers to the Site and Facility as it appeared on the day of the inspection. No warranties, expressed or implied, relate to the previous and or future conditions at the Site.

Analysis was performed by <u>Crisp Analytical Laboratories, L.L.C.</u>, Carrollton, TX. <u>Crisp Analytical Laboratories, L.L.C.</u> is solely responsible for all analytical results contained in and referred to in this report.

Job 050189 Hwy. 13 Extension (Searcy) White County Tract 3X

Bid Requirements

Bid price shall include all insurance, taxes, permits, ADEQ notifications, license, labor, equipment, and material necessary to complete the work. Actual quantity of material to be removed may differ slightly from the estimated amount shown above. Bid price shall reflect actual quantity of material to be removed and bidders are strongly encouraged to inspect the premises prior to bidding to verify the quantity. All asbestos abatement/demolition work must be done according to the method and requirements contained in the "SPECIAL PROVISIONS" and work list which will be attached and made a part of the bid and contract.

Contractor shall comply with all state, local and federal laws associated with this work. All structures must be completely removed, including slabs, footings, foundations, private walkways, decks, basements, posts, poles, fences within Proposed Right of Way along with all debris. Determination of the extent of work necessary for complete removal of the structures is strictly the responsibility of the bidder. Basements (if applicable) will be removed, backfilled with suitable material and left level with the surrounding area. Water wells (if applicable) shall have equipment removed and casing securely covered for safety. Septic tanks (if applicable), when in right of way, shall be pumped empty, removed, and void backfilled with suitable material. If septic tank is outside of right of way, contractor will cut the line to tank and cap the line just beyond the right of way line. Contractor will be required to comply with the provisions of "Appendix A" (Required Contract Provisions Federal-Aid Construction Contracts) that will be attached and made a part of the bid and contract.

It is understood that all combustible materials, construction material and all other rubbish, including shrubbery and trees which are cut or uprooted to facilitate operations, will be cleared from the premises by the contractor and **the premises will be left in a generally level, safe, and sanitary condition, a condition in which it can be mowed and maintained safely**. The contractor shall endeavor to avoid unnecessary damage or destruction of trees, shrubs, and plants on the premises.

NOTE: CONTRACTOR MUST FILE TEN (10) DAY NOTICE WITH ARKANSAS DEPARTMENT OF ENVIRONMENTAL QUALITY (ADEQ); HOWEVER, BIDS SHOULD INCLUDE REGISTRATION FEE ON EACH PROJECT. Dumping of demolition waste materials shall be at a landfill permitted by the Arkansas Department of Environmental Quality (ADEQ) or at an un-permitted site approved by ADEQ. Contractor must call ONE CALL for location of other utilities at this job site.

In the event that utility service lines, meters, etc., are disconnected, destroyed or otherwise impaired in any way by reason of performance of this operation by the contractor, the contractor shall, at his own expense, be responsible for all replacement utility service in lieu of those affected. <u>Contractor must call ONE CALL</u> <u>for location of other utilities at this job site</u>

Contractor shall be required to hold a current license issued by the Arkansas Department of Environmental Quality for the removal of asbestos. For demolition, State law requires a contractor's license for jobs over \$20,000.00. Changes in the scope of work must have prior approval by the Departments Property Manager in order to be eligible for payment.

PROPERTY MANAGEMENT ASBESTOS ABATEMENT & DEMOLITION CONTRACT

Job 050189 Hwy. 13 Extension (Searcy) White County Tract 3X

Work Site Directions

<u>Tract 3X at 130 Harrison Lane</u>: Take the McRae (Hwy. 13) exit #35 off of U.S. Hwy. 67. Turn (left) northwest onto Hwy. 13 and travel to Hwy. 267 where Hwy. 13 comes to a dead end. Continue straight across Hwy. 267 to Harrison Lane. Tract 3X is located at the top of this driveway.

NOTICE TO CONTRACTORS COMPLIANCE WITH TITLE VI OF THE CIVIL RIGHTS ACT OF 1964 FOR FEDERAL AID CONTRACTS APPENDIX "A"

During the performance of this contract, the contractor, for itself, its assignees and successors in interest (hereinafter referred to as the "contractor") agrees as follows:

(1) <u>Compliance with Regulations</u>: The contractor shall comply with the Regulations relative to nondiscrimination in Federally-assisted programs of the Department of Transportation, Title 49, Code of Federal Regulations, Part 21, as they may be amended from time to time, (hereinafter referred to as the Regulations), which are herein incorporated by reference and made a part of this contract.

(2) <u>Nondiscrimination</u>: The Contractor, with regard to the work performed by it during the contract, shall not discriminate on the grounds of race, color or national origin in the selection and retention of subcontractors, including procurements of materials and leases of equipment. The contractor shall not participate either directly or indirectly in the discrimination prohibited by section 21.5 of the Regulations, including employment practices when the contract covers a program set forth in Appendix B of the Regulations.

(3) <u>Solicitations for Subcontracts, Including Procurements of Materials and Equipment:</u> In all solicitations either by competitive bidding or negotiation made by the contractor or work to be performed under a subcontract, including procurements of materials or leases of equipment, each potential subcontractor or supplier shall be notified by the contractor of the contractor's obligations under this contract and the Regulations relative to nondiscrimination on the grounds of race, color, or national origin.

(4) <u>Information and Reports:</u> The contractor shall provide all information and reports required by the Regulations, or directives issued pursuant thereto, and shall permit access to its books, records, accounts, other sources of information, and its facilities as may be determined by the Arkansas State Highway & Transportation Department or the Federal Highway Administration to be pertinent to ascertain compliance with such Regulations or directives. Where any information required of a contractor is in the exclusive possession of another who fails or refuses to furnish this information, the contractor shall so certify to the Arkansas State Highway & Transportation Department, or the Federal Highway Administration as appropriate, and shall set forth what efforts it has made to obtain the information.

(5) <u>Sanctions for Noncompliance</u>: In the event of the contractor's non-compliance with the nondiscrimination provisions of this contract, the Arkansas State Highway & Transportation Department shall impose such contract sanctions as it or the Federal Highway Administration may determine to be appropriate, including, but not limited to:

- (a) Withholding of payments to the contractor under the contract until the contractor complies, and/or
- (b) Cancellation, termination or suspension of the contract, in whole or in part.

(6) Incorporation of Provisions: The contractor shall include the provisions of paragraphs (1) through (6) in every subcontract, including procurements of materials and leases of equipment, unless exempt by the Regulations, or directives issued pursuant thereto. The contractor shall take such action with respect to any subcontract or procurement as the Arkansas State Highway & Transportation Department or the Federal Highway Administration may direct as a means of enforcing such provisions including sanctions for non-compliance: Provided, however, that, in the event a contractor becomes involved in, or is threatened with, litigation with a subcontractor or supplier as a result of such direction, the contractor may request the Arkansas State Highway & Transportation Department to enter into such litigation to protect the interests of the State, and, litigation to protect the interests of the United States.

ARKANSAS STATE HIGHWAY AND TRANSPORTATION DEPARTMENT SPECIAL PROVISION

REMOVAL OF SHEET ROCK, WHICH CONTAINS ASBESTOS FROM BUILDINGS TO BE DEMOLISHED

GENERAL

The material which contains asbestos (ACM) has been identified in this building. This building must be demolished as part of the right-of-way clearing for the construction of the above-captioned job. Prior to demolition of these buildings, the ACM must be removed and disposed of in compliance with this special provision and the asbestos regulations promulgated by Arkansas Department of Environmental Quality (ADEQ) and the Environmental Protection Agency.

DESCRIPTION OF WORK:

All work performed under this special provision shall be in compliance with the Arkansas Asbestos Abatement Regulations promulgated by the Arkansas Department of Environmental Quality (ADEQ), as adopted pursuant to Part Two of the Arkansas Water and Air Pollution Act. (Date of Regulations: November 29, 1990)

Except as specified in this special provision, the contractor shall comply with all notification, record keeping, work procedure, containerization, storage, transportation, disposal and licensing requirements of the Arkansas Asbestos Abatement Regulations for the removal of ACM and applicable OSHA worker protection requirements (29 CFR, 1910 - Respiratory protection). Disposal and record keeping requirements of NESHAP - National Emission Standards for Hazardous Air Pollutants (40 CFR 61 Subpart M) shall also be incorporated into the project's work procedures and designated in the work plan of the asbestos abatement contractor.

The general work procedure shall include the removal of the ACM and any associated from the designated area in the identified buildings. Estimated quantities of material to be removed and disposed of are provided in the contract. The removal of the ACM must be conducted in a containment area, which includes polyethylene containment barrier walls. This containment area must also include the use of a negative air filtration system (HEPA filters) to create negative pressure as required by ADEQ regulations. The material shall be removed as required by ADEQ regulations with containerization, storage, transportation and disposal of the ACM accomplished according to ADEQ Asbestos regulations. Wet cleaning and HEPA filter vacuuming shall be repeated until no visible residuals are observed in the work area or until any remaining can be safely encapsulated. All records of the work performed and the disposal at an approved landfill (including the disposal receipt) shall be provided to the Arkansas Highway and Transportation Department within three working days of the completion of the contracted work.

All work shall be performed by a licensed asbestos contractor and by trained asbestos abatement workers as required by ADEQ. All appropriate worker protection rules for this removal of asbestos containing materials shall apply as per OSHA and ADEQ regulations.

A work plan and worker protection plan shall be provided to AHTD prior to the commencement of work for review and approval.

ARKANSAS STATE HIGHWAY AND TRANSPORTATION DEPARTMENT SPECIAL PROVISION

REMOVAL OF FLOORING WHICH CONTAINS ASBESTOS FROM BUILDINGS TO BE DEMOLISHED

GENERAL

Floor covering which contains asbestos (ACM) has been identified in buildings to be demolished as part of the right-of-way clearing for the construction of the above captioned job. Prior to demolition of these buildings, the ACM must be removed and disposed of in compliance with this special provision and the asbestos regulations promulgated by Arkansas Department of Environmental Quality (ADEQ) and the Environmental Protection Agency.

DESCRIPTION OF WORK:

All work performed under this special provision shall be in compliance with the Arkansas Asbestos Abatement Regulations promulgated by the Arkansas Department of Environmental Quality (ADEQ), as adopted pursuant to Part Two of the Arkansas Water and Air Pollution Act. (Date of Regulations: November 29, 1990)

Except as specified in this special provision, the contractor shall comply with all notification, record keeping, work procedure, containerization, storage, transportation, disposal and licensing requirements of the Arkansas Asbestos Abatement Regulations for the removal of ACM and applicable OSHA worker protection requirements (29 CFR, 1910 - Respiratory protection). Disposal and record keeping requirements of National Emission Standards for Hazardous Air Pollutants (NESHAP) (40 CFR 61 Subpart M) shall also be incorporated into the project's work procedures and designated in the work plan of the asbestos abatement contractor.

The general work procedure shall include the removal of the ACM and any associated mastic material from the designated area in the identified buildings. Estimated quantities of material to be removed and disposed of are provided in the contract. The removal of the ACM flooring must be conducted in a containment area, which includes polyethylene containment barrier walls. This containment area must also include the use of a negative air filtration system (HEPA filters) to create negative pressure as required by ADEQ regulations. The material shall be removed as required by ADEQ regulations with containerization, storage, transportation and disposal of the ACM accomplished according to ADEQ Asbestos regulations. Wet cleaning and HEPA filter vacuuming shall be repeated until no visible residuals are observed in the work area or until any remaining mastic can be safely encapsulated. All records of the work performed and the disposal at an approved landfill (including the disposal receipt) shall be provided to the Arkansas Highway and Transportation Department within three working days of the completion of the contracted work.

All work shall be performed by a licensed asbestos contractor and by trained asbestos abatement workers as required by ADEQ. All appropriate worker protection rules for this removal of asbestos containing flooring shall apply as per OSHA and ADEQ regulations.

CA Labs Crisp Analytical, L.L.C.

Dedicated to Quality 1929 Old Denton Road Carrollton, TX 75006 Phone 972-242-2754 Fax 972-242-2798



CA Labs, L.L.C. 12232 Industriplex, Suite 32 Baton Rouge, LA 70809 Phone 225-751-5632 Fax 225-751-5634

Materials Characterization - Bulk Asbestos Analysis

Laboratory Analysis Report - Polarized Light

Arkansas State Highway & Transportation Dept. 10324 I-30, Room 705 Little Rock, AR 72209

Attn: Robert Pooler

Customer Project:050189, Tract 3X 130 Harrison Lane Searcy, AR 721Reference #:CAL12119145RCDate:11/19/2012

Analysis and Method

Summary of polarizing light microscopy (PLM / Stereomicroscopy bulk asbestos analysis) using the methods described in 40CFR Part 763 Appendix E to Subpart E (Interim and EPA 600 / R-93 / 116 (Improved). The sample is first viewed with the aid of stereomicroscopy. Numerous liquid slide preparations are created for analysis under the polarized microscope where identifications and quantifications are preformed. Calibrated liquid refractive oils are used as liquid mouting medium. These oils are used for identification (dispersion staining). A calibrated visual estimation is reported, should any asbestiform mineral be present. Other techniques such as acid washing are used in conjugation with refractive oils for detection of smaller quantities of asbestos. All asbestos percentages are based on calibrated visual estimation traceable to NIST standards for regulated of asbestos. Traceability to measurement and calibration is achieved by using known amounts and types of asbestos from standards where analyst and laboratory accuracy are measured. As little as 0.001% asbestos can be detected in favorable samples, while detection in unfavorable samples may approach the detection limit of 0.50% (well above the laboratory definition of trace).

Discussion

Vermiculite containing samples may have trace amounts of actinolite-tremolite, where not found be PLM should be analyzed using TEM methods and / or water separation techniques. Suspected actinolite/vermiculite presence will be indicated through the sample comment section of this report.

Fibrous talc containing samples may even contain a related asbestos fiber known as anthophyllite. Under certain conditions the same fiber may actually contain both talc and anthophyllite (a phenomenon called intergrowth). Again, TEM detection methods are recommended. CA Labs PLM report comments will denote suspected amounts of asbestiform anthophyllite with talc, where further analysis is recommended.

Some samples (floor tiles, surfacings, etc.) may contain fibers too small to be delectable by PLM analysis and should be analyzed by TEM bulk protocols.

A "trace asbestos" will be reported if the analyst observes far less than 1% asbestos. CA Labs defines "trace asbestos" as a few fibers detected by the analyst in several preparations and will indicate as such under these circumstances.

Quantification of <1% will actually be reported as <=1% (allowable variance close to 1% is high). Such results are ideal for point counting, and the technique is mandatory for friable samples (NESHAP, Nov. 1990 and clarification letter 8 May 1991) under 1% percent asbestos and the "trace asbestos". In order to make all initial PLM reports issued from CA Labs NESHAP compliant, all <1% asbestos results (except floor tiles) will be point counted at no additional charge.

Qualifications

CA Labs is accredited by the National Voluntary Accreditation Program (NVLAP) for selected test methods for airborne fiber analysis (TEM), and for bulk asbestos fiber analysis (PLM). CA Labs is also accredited by AIHA LAP, LLC. in the PLM asbestos field of testing for Industrial Hygiene. All analysts have a college degree in a natural science (geology, biology, or environmental science) or are recognized by a state professional board in one these disciplines. Extensive in-house training programs are used to augment education background of the analyst. The group leader of polarized light has received supplemental McCrone Research training for asbestos identification. Analysis performed at Crisp Analytical Labs, LLC 1929 Old Denton Road Carrollton, TX 75006

Dallas NVLAP Lab Code 200349-0 TEM/PLM EPA H20 TX 01402 TDH 30-0235 AIHA LAP, LLC Laboratory #102929 Crisp Analytical, L.L.C.

CA Labs Dedicated to Quality

1929 Old Denton Road Carrollton, TX 75006 Phone 972-242-2754 Fax 972-242-2798



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Overview of Project Sample Material Containing Asbestos

Customer Project:		050189, Tract 3X 130 Harrison	Lane Searcy, AR 721	CA Labs Project #:	CAL12119145RC
Sample #	Layer #	Analysts Physical Description of Subsample	Asbestos type / calibrated visual	List of Affor	ted Building
	#	Subsample	estimate percent		al Types
050189		Area "C" Ceiling/ white		white surf	aced white compound
Tr.3X-1	1-1	surfaced white compound	2% Chrysotile		pound (beneath tape)
		· · · · · · · · · · · · · · · · · · ·			faced white compound
					ced white compound
	1-2	white compound (beneath tape)	2% Chrysotile	tan linoleu	ım
					own patterned linoleum
050189	-	Area "K" Ceiling/ white		white com	pound
Tr.3X-2	2-1	compound	2% Chrysotile		
	2-2	white compound (beneath tape)	2% Chrysotile		
050189		Area "A" Ceiling/ white			
Tr.3X-3	3-1	surfaced white compound	4% Chrysotile		
	3-2	white compound (beneath tape)	3% Chrysotile		
050189		Area "F" Ceiling/ white			
Tr.3X-4		surfaced white compound	4% Chrysotile		

4-2 white compound (beneath tape) 2% Chrysotile Dallas NVLAP Lab Code 200349-0 TEM/PLM EPA H20 TX 01402 TDH 30-0235 AIHA LAP, LLC Laboratory #102929

fg - fiberglass

mw - mineral wool wo - wollastinite ta - talc sy - synthetic ce - cellulose br - brucite ka - kaolin (clay)

Glossary of abbreviations (non-asbestos fibers and non-fibrous minerals):

ca - carbonate	pe - perlite
gypsum - gypsum	qu - quartz
bi - binder	
or - organic	
ma - matrix	
mi - mica	
ve - vermiculite	
ot - other	

pa - palygorskite (clay)

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Crisp Analytical, L.L.C. CA Labs, L.L.C. **CA Labs** 1929 Old Denton Road 12232 Industriplex, Suite 32 **Dedicated to** Carrollton, TX 75006 Baton Rouge, LA 70809 Quality Phone 972-242-2754 Phone 225-751-5632 Fax 972-242-2798 Fax 225-751-5634 Overview of Project Sample Material Containing Asbestos 050189, Tract 3X 130 Harrison Lane Searcy, AR 721 CA Labs Project #: CAL12119145RC **Customer Project:** Sample # Layer Analysts Physical Description of Asbestos type / List of Affected Building Subsample # calibrated visual Material Types estimate percent 050189 Area "D" Wall/ green Tr.3X-7 7-1 surfaced white compound 2% Chrysotile white compound (beneath tape) 2% Chrysotile 7-2 050189 Area "B" Wall/ gray surfaced

8-2	white compound (beneath tape)	2% Chrysotile
050189		
	Area "K" Floor/ tan linoleum	28% Chrysotile
050189		
	Area "K" Floor/ tan linoleum	25% Chrysotile
050189	Area "B" Floor/ tan and brown	
	patterned linoleum	24% Chrysotile
050189	Area "B" Floor/ tan and brown	
Tr.3X-14 14-1		27% Chrysotile

Dallas NVLAP Lab Code 200349-0 TEM/PLM EPA H20 TX 01402 TDH 30-0235 AIHA LAP, LLC Laboratory #102929

2% Chrysotile

Glossary of abbreviations (non-asbestos fibers and non-fibrous minerals):

8-1

white compound

Tr.3X-8

ca - carbonate	pe - perlite	fg - fiberglass
gypsum - gypsum	qu - quartz	mw - mineral wool
bi - binder		wo - wollastinite
or - organic		ta - talc
ma - matrix		sy - synthetic
mi - mica		ce - cellulose
ve - vermiculite		br - brucite
ot - other		ka - kaolin (clay)

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pa - palygorskite (clay)

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CA Labs, L.L.C. 12232 Industriplex, Suite 32 Baton Rouge, LA 70809 Phone 225-751-5632 Fax 225-751-5634

Phone # 501-569-2317			Custor	ner Project:	CA Labs Project #: CAL12119145RC	
			050189, Tract 3X 130 Harrison Lane Searcy, AR 72143 Turnaround Time: 2 Day		Date: Samples Received: Date Of Sampling:	11/19/201; 11/16/12 10:30AM 11/14/201;
Fax #	501-569-20				Purchase Order #:	50189
Sample #	Com Laye ment #	er Analysts Physical Description of Subsample	Homo geneo us (Y/N)		Non-asbestos fiber type / percent	Non-fibrous type / percent
050189 Tr.3X-1	1-1	Area "C" Ceiling/ white surfaced white compound	n	2% Chrysotile		98% mi,bi,ca
	1-2	white compound (beneath tape)	У	2% Chrysotile		98% mi,ca
	1-3	white drywall with brown paper	п	None Detected	23% се	77% qu,gy
050189 Tr.3X-2	2-1	Area "K" Ceiling / white compound	уу	2% Chrysotile		98% mi,ca
	2-2	white compound (beneath tape)	у	2% Chrysotile		98% mi,ca
	2-3	white drywall with brown paper	n	None Detected	25% се	75% qu,gy
050189 Tr.3X-3	3-1	Area "A" Ceiling/ white surfaced white compound	n	4% Chrysotile		96% mi,bi,ca
		Dallas NVLAP Lab Code 200349-0	TEM/PLM	EPA H20 TX 01402	TDH 30-0235	
	Preparat	Analysis Method: Interim (40CFR Part 7 on Method: HCL acid washing for carbonate based identification of asbestos t	63 Appendix samples, ch	emical reduction for organically bourstion attaining / becke line method is ce - cellulose li wool br - brucite nite ka - kaolin (clay) pa - palygorskite	Ind components, oil immersion for	ved Signatories:
		ft the			e. (, po	
. Fire Damage no sig . Actinolite in associa	nificant fiber damages tion with Vermiculite - attached to previous	Keith Malone Analyst ported percentages reflect unaltered fibers affecting fibrous percentages positive layer and contamination is suspected		 Anthophyllite in association with Fibrou. Contamination suspected from other builts. Favorable scenario for water separation <1% Result point counted positive TEM analysis suggested 	ilding materials	Technical Manager Chad Lytle

CA Labs

Dedicated to Quality

Crisp Analytical, L.L.C. 1929 Old Denton Road Carrollton, TX 75006 Phone 972-242-2754 Fax 972-242-2798

CA Labs, L.L.C. 12232 Industriplex, Suite 32 Baton Rouge, LA 70809 Phone 225-751-5632 Fax 225-751-5634

Customer Info: Attn: Robert Pooler Arkansas State Highway & Transportation Dept.			Custo	mer Project:	CA Labs Project #: CAL12119145RC	11/19/2012 11/16/12 10:30AM
	10324 I-30, Room 705 Little Rock, AR 72209			9, Tract 3X 130 Harrisor earcy, AR 72143 r ound Time:	Date: Samples Received:	
Phone # Fax #			2 Day		Date Of Sampling:	11/14/2012
Sample #	Com Laye		Homo	- Asbestos type /	Purchase Order #:	50189
	ment #	Subsample	geneo us (Y/N)		Non-asbestos fiber type / percent	Non-fibrous type / percent
	3-2	white compound (beneath tape)	У	3% Chrysotile		97% mi,ca
	3-3	white drywall with brown paper	n	None Detected	20% ce	80% qu,gy
050100		Area IIFII On Illing to Lite				
050189 Tr.3X-4	4-1	Area "F" Ceiling/ white surfaced white compound	n	4% Chrysotile		96% mi,bi,ca
	4-2	white compound (beneath tape)	у	2% Chrysotile		98% mi,ca
	4-3	white drywall with brown paper	n	None Detected		81% qu,gy
050189		Area "K" Wall/ red surfaced				
Tr.3X-5	5-1	white compound	n	None Detected		100% mi,bi,ca
	5-2	brown paneling	V	None Detected	100% ce	
		Dallas NVLAP Lab Code 200349-0	TEM/PLM	EPA H20 TX 01402	TDH 30-0235	
	Preparati	Analysis Method: Interim (40CFR Part 7/ ion Method: HCL acid washing for carbonate based identification of asbestos ty ca - carbonate mi - mica gypsum - gypsum ve - vermiculite bi - binder ot -other or - organic pe - perlite	63 Appendix samples, ch	emical reduction for organically bou ersion attaining / becke line method ss ce - cellulose Il wool br - brucite inite ka - kaolin (clay) pa - palygorskite	ind components, oil immersion for	ved Signatories:
		Ht Hul	sy - syntheu	u .	e. (-
Fire Damage no sign Actinolite in associat	ificant fiber damages ion with Vermiculite attached to previous	Keith Malone Analyst ported percentages reflect unaltered fibers affecting fibrous percentages positive layer and contamination is suspected		6. Anthophyllite in association with Fibrou 7. Contamination suspected from other bu 8. Favorable scenario for water separatior 9. < 1% Result point counted positive	QAC Leslie Crisp, P.G.	Technical Manager Chad Lytle

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CA Labs, L.L.C. 12232 Industriplex, Suite 32 Baton Rouge, LA 70809 Phone 225-751-5632 Fax 225-751-5634

Customer Info: Attn: Robert Pooler Arkansas State Highway & Transportation Dept. 10324 I-30, Room 705 Little Rock, AR 72209				ner Project:	CA Labs Project #: CAL12119145RC		
			Lane Se	, Tract 3X 130 Harrison earcy, AR 72143	Date:	11/19/2012	
Phone #	Dhama # 504 500 0047			ound Time:	Samples Received:	11/16/12 10:30AM	
Phone # 501-569-2317 Fax # 501-569-2018		2 Day		Date Of Sampling:	11/14/2012		
Sample #	Com Lave		Homo-	Asbestos type /	Purchase Order #:	50189	
	ment #	Subsample	geneo us (Y/N)	calibrated visual estimate percent	Non-asbestos fiber type / percent	Non-fibrous type / percent	
050189		Area "J" Wall/ tan surfaced					
Tr.3X-6	6-1	white compound	n	None Detected		100% mi,bi,ca	
	6-2	brown paneling	y	None Detected	100% ce		
050189		Area "D" Wall/ green					
Tr.3X-7	7-1	surfaced white compound	n	2% Chrysotile		98% mi,bi,ca	
	7-2	white compound (beneath tape)	у	2% Chrysotile		98% mi,ca	
	7-3	white drywall with brown paper	п	None Detected	24% ce	76% qu,gy	
050189		Aroo "D" Moll/ grou ourfoodd					
Tr.3X-8	8-1	Area "B" Wall/ gray surfaced white compound	n	2% Chrysotile		98% mi,bi,ca	
	8-2	white compound (beneath tape)		2% Chrysotile		98% mi,ca	
		Dallas NVLAP Lab Code 200349-0		EPA H20 TX 01402	TDH 30-0235		
	Preparati	Analysis Method: Interim (40CFR Part 7 on Method: HCL acid washing for carbonate based identification of asbestos t ca - carbonate mi - mica gypsum - gypsum ve - vermiculite	63 Appendix E d samples, che	mical reduction for organically boursion attaining / becke line method. ce - cellulose	ind components, oil immersion for		
		bi - binder ot -other or - organic pe - perlite ma - matrix qu - quartz	wo - wollastin ta - talc sy - synthetic	ite ka - kaolin (clay) pa - palygorskite	(clay) Appro	ved Signatories:	
		H Mul			e.C., po		
		Keith Malone			QAC	Technical Manager	
Circ Dama		Analyst			Leslie Crisp, P.G.	Chad Lytle	
Fire Damage no sign Actinolite in associa	nificant fiber damages e tion with Vermiculite - allached to previous p	orted percentages reflect unaltered fibers Iffecting fibrous percentages positive layer and contamination is suspected	7 8 9	Anthophyllite in association with Fibrous Contamination suspected from other bu Favorable scenario for water separation < 1% Result point counted positive 0. TEM analysis suggested	ilding materials	another method	

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CA Labs, L.L.C. 12232 Industriplex, Suite 32 Baton Rouge, LA 70809 Phone 225-751-5632 Fax 225-751-5634

	State Highway & Transportation Dept.	Customer Project:	CA Labs Project #: CAL12119145RC	11/19/2012 11/16/12 10:30AM
Little Rock		050189, Tract 3X 130 Harrisor Lane Searcy, AR 72143 Turnaround Time:	Date: Samples Received:	
Phone # Fax #	501-569-2317 501-569-2018	2 Day	Date Of Sampling:	11/14/2012
Sample #	Com Layer Analysts Physical Description of	Homo- Asbestos type /	Purchase Order #: Non-asbestos fiber	50189
	ment # Subsample	geneo calibrated visual us estimate percent (Y/N)	type / percent	Non-fibrous type / percent
	8-3 white drywall with brown paper	n None Detected	26% ce	74% qu,gy
050189	Area "M" Ceiling/ white			
Tr.3X-9	9-1 compound	v None Detected		100% mi aa
		y None Deletieu		100% mi,ca
	9-2 white compound (beneath tape,	y None Detected		100% mi,ca
	9-3 white drywall with brown paper	n None Detected	23% ce	77% qu,gy
050189 Tr.3X-10	Area "M" Ceiling/ white 10-1 surfaced white compound	n None Detected		100% mi,bi,ca
	10-2 white compound (beneath tape)	y None Detected		100% mi,ca
1. N. J.	10-3 white drywall with brown paper	n None Detected	21% ce	79% qu,gy
	Dallas NVLAP Lab Code 200349-0		TDH 30-0235	
	Analysis Method: Interim (40CFR Part 7 Preparation Method: HCL acid washing for carbonate base	LLC Laboratory #102929 763 Appendix E to Subpart E) / Improved (EPA-6 d samples, chemical reduction for organically bo types by dispersion attaining / becke line method fg - fiberglass ce - cellulose	und components, oil immersion for	
	gypsum - gypsum ve - vermiculite bi - binder ot -other or - organic pe - perlite	mw - mineral wool br - brucite wo - wollastinite ka - kaolin (clay) ta - talc pa - palygorskite	(clay)	ved Signatories:
	ma - matrix qu - quartz	sy - synthetic	Abbrov	ou oignaiones.
	Ht Hul		e. (, 10	
. Fire Damage signifi	Keith Malone Analyst ant fiber damage - reported percentages reliect unaltered fibers	6 Anthonhyllia ia association with the	QAC Leslie Crisp, P.G.	Technical Manager Chad Lytle
. Fire Damage no sig Actinolite in associa	ificant fiber damages effecting fibrous percentages ion with Vermiculite attached to previous positive layer and contamination is suspected	 Anthophyllite in association with Fibrou Contamination suspected from other build by the second from the build by the second by th	uilding materials	nother method

CA Labs	Crisp Analytical, L.L.C.
ON LIGDS	1929 Old Denton Road
Dealls should a	0 // TY 75000

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CA Labs, L.L.C. 12232 Industriplex, Suite 32 Baton Rouge, LA 70809 Phone 225-751-5632 Fax 225-751-5634

Polarized Light Asbestiform Materials Characterization

Customer Arkansas 10324 I-30, Little Rock,	State I Room 7	High 705	: Robert Pooler way & Transportation Dept.	050189, Lane Se	er Project: Tract 3X 130 Harrison earcy, AR 72143 ound Time:	Date:	11/19/2012
Phone #	501-56	30-23	17	2 Day	ound time:	Samples Received:	11/16/12 10:30AM
Fax #	501-56			2 Day		Date Of Sampling:	11/14/2012
Sample #		Layer #		Homo- geneo us (Y/N)	Asbestos type / calibrated visual estimate percent	Purchase Order #: Non-asbestos fiber type / percent	50189 Non-fibrous type / percent
050189 Tr.3X-11		11-1	Area "K" Floor/ tan linoleum	У	28% Chrysotile		72% bi
050189 Tr.3X-12		12-1	Area "K" Floor/ tan linoleum	у	25% Chrysotile		75% bi
050189 Tr.3X-13		13-1	Area "B" Floor/ tan and brown patterned linoleum	у	24% Chrysotile		76% bi
1	4	13-2	tan mastic				
050189 Tr.3X-14		14-1	Area "B" Floor/ tan and brown patterned linoleum	У	27% Chrysotile		73% bi

Dallas NVLAP Lab Code 200349-0 TEM/PLM EPA H20 TX 01402 TDH 30-0235 AIHA LAP, LLC Laboratory #102929

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116)

Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method. mi - mica fg - fiberglass

mw - mineral wool

wo - wollastinite

sy - synthetic

ta - talc

ca - carbonate gypsum - gypsum bi - binder or - organic ma - matrix

ve - vermiculite ot -other pe - perlite qu - quartz

Mul 14

Keith Malone Analyst

Leslie Crisp, P.G.

Oy ... QAC

Technical Manager Chad Lytle

Approved Signatories:

6. Anthophyllite in association with Fibrous Talc

ce - cellulose

ka - kaolin (clay)

pa - palygorskite (clay)

br - brucite

Anthoppyment in association with relocations and
 Contamination suspected from other building materials
 Favorable scenario for water separation on vermiculite for possible analysis by another method

9. < 1% Result point counted positive 10. TEM analysis suggested

 Fire Damage significant fiber damage - reported percentages reflect unaltered fibers
 Fire Damage no significant fiber damages effecting fibrous percentages
 Actinolite in association with Vermiculite
 Layer not analyzed - attached to previous positive layer and contamination is suspected 5. Not enough sample to analyze



	Chai	n of Custody	
Client Name:	AHTD	CA Calls ob	CAL# DUI 9145
Client Address:	P.O. Box 2261 Room #705 Little Rock, AR 72203-2261	Billing Address: (if different)	
phone number: fax number: Send Reports to:	501-569-2317 or 2318 Robert Pooler@arkansashighways.com Joeld.Clark@arkansashighways.com	P.O. # : Project Name; Project Number:	050189 Tract 3X 130 Harrison Lane 050189 Searcy, AR 72143

Total # Samples Subr Asbestos: pleas	Total # Samples t availability of all ru				terial Matrix: / <u>Bulk</u> / Water	
TEM	TA Time	PLM	TA Time	Optical		TA Time
AHERA EPA Level II Drinking Water Wipe Micro-vac NIOSH 7402	<i>4 hour</i> 8 hour 16 hour 24 hour 2 days 3 days	AHERA	2 hour 4 hour 8 hour 16 hour 24 hour 2 days	Air-o-cell c Anderson c	article: wab assettes assettes ultures	Note TAT 24 hour 2 days 3 days 5-10 days Specify
Chatfield Bulk	5 days	Point Count - (NESHAPS)	3 days 5 days	Bulk/swab Bacteria cui		Mold or bacteria

Please indicate appropriate turn around time. (minimum turnaround -3 Days for Lead TCLP and water) Lead: Circle analysis and TA time

Sample Information:

G

Sample #:	Sample Location:	Sample Date/Time:	Sample Volume (L)
050189 Tr.3X#1	Area 'C' Ceiling	11/14/2012	
050189 Tr.3X#2	Area 'K' Ceiling	11/14/2012	
050189 Tr.3X#3	Area 'A' Ceiling	11/14/2012	
050189 Tr.3X#4	Area 'F" Ceiling	11/14/2012	
050189 Tr.3X#5	Area 'K' Wall	11/14/2012	
050189 Tr.3X#6	Area 'J' Wall	11/14/2012	
050189 Tr.3X#7	Area 'D' Wall	11/14/2012	

Custody Information:

Samples relinquished: last 11/5/2 Del Samples received: 8:45 Signature / Date / Time Signature / Date / Time Samples relinquished Samples received: Robert an Signature / Date / Time Signature / Date / Time

11116/12 10:30 Am



Page 2

Crisp Analytical Laboratories, L.L.C 1929 Old Denton Rd. Carrollton, TX 75006

Phone: 972-272-2754 Fax: 972-272-2798 Mobile: 214-564-8366

Chain of Custody

CARIZIQUES

Sample #:	Sample Location:	Sample Date/Time:	Sample Volume (L)
050189 Tr.3X#8	Area 'B' Wall	11/14/2012	
050189 Tr.3X#9	Area 'M' Ceiling	11/14/2012	
050189 Tr.3X#10	Area 'M' Ceiling	11/14/2012	
050189 Tr.3X#11	Area 'K' Floor	11/14/2012	
050189 Tr.3X#12	Area 'K' Floor	11/14/2012	
050189 Tr.3X#13	Area 'B' Floor	11/14/2012	
050189 Tr.3X#14	Area 'B' Floor	11/14/2012	

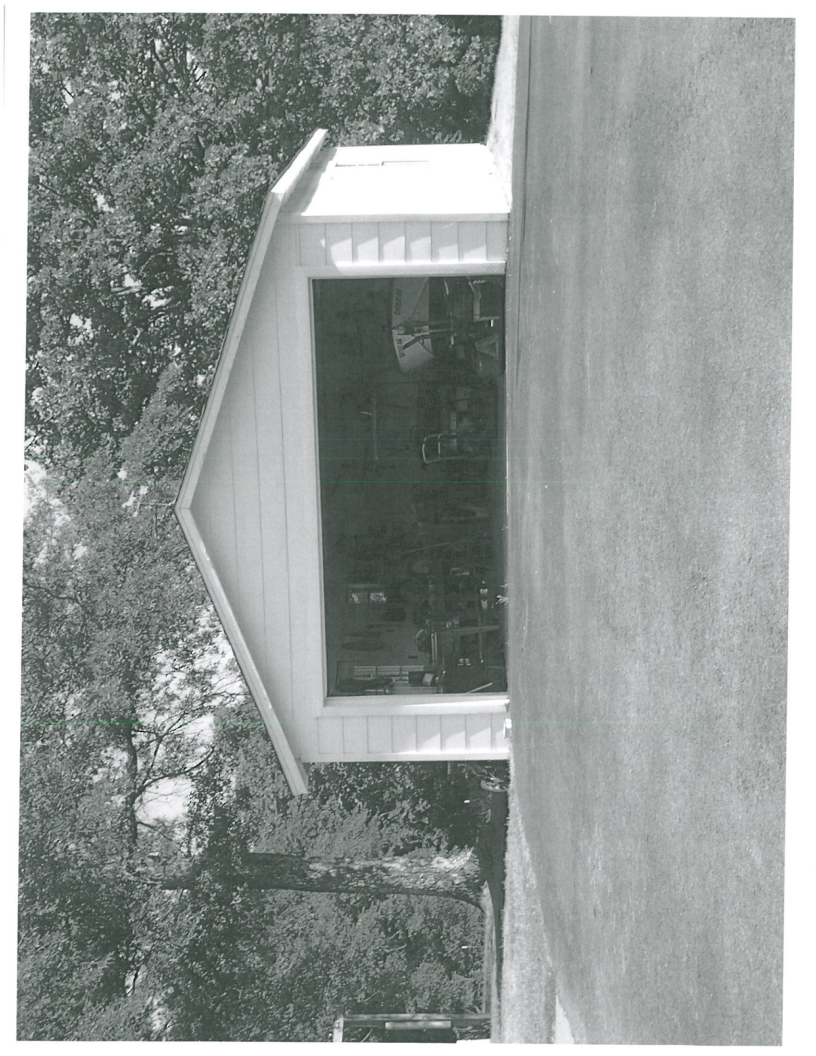
Custody Information:

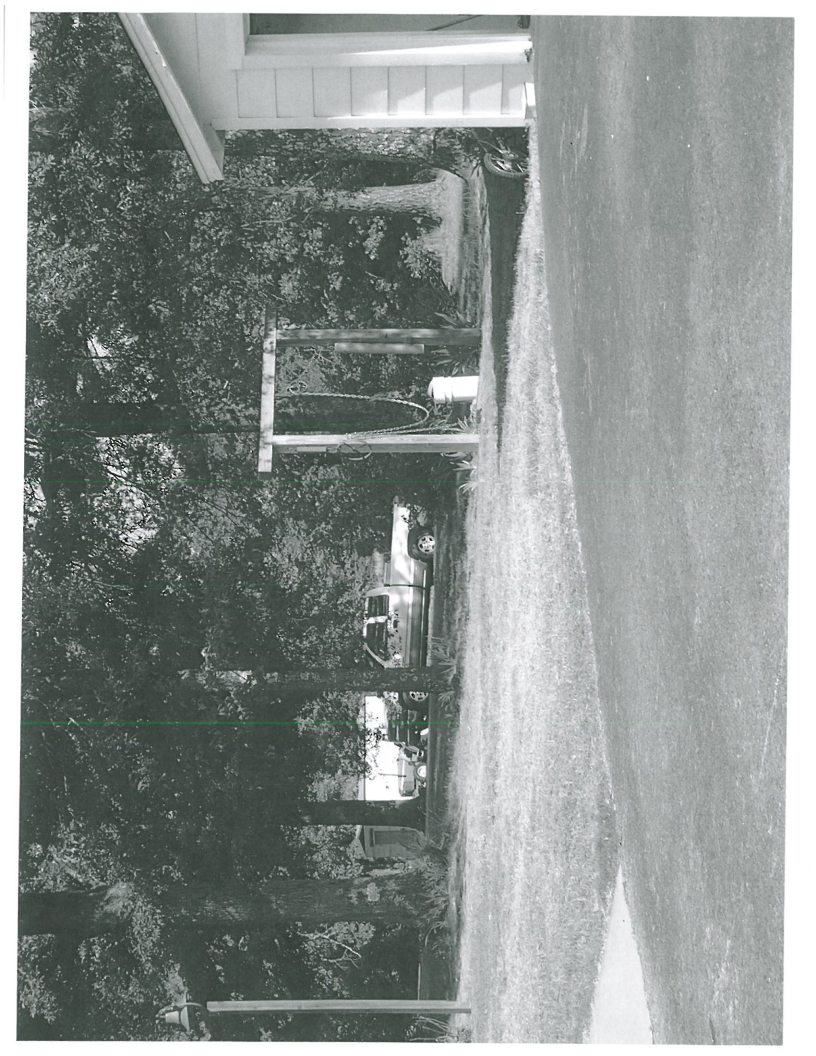
Samples relinquished: Clark 11.15.12 845 Signature / Date / Time Samples relinquished Signature / Date / Time

Samples received: Signature / Date / Time Samples received: Kells OA 0 Signature / Date / Time







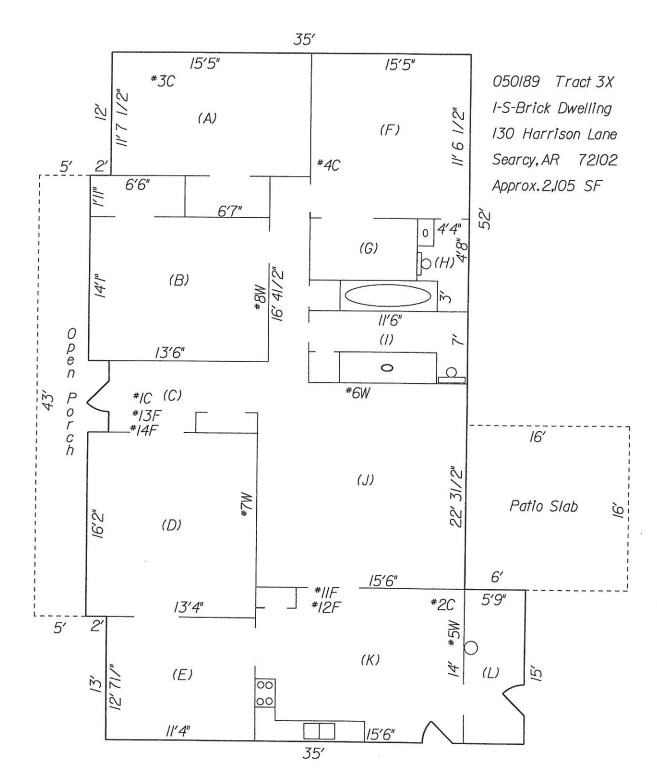


INSPECTION FLOOR PLAN

JOB:	050189	PROPERTY LOCATION	INSPECTED BY
TRACT:	3 X	1-S-Brick Dwelling	Joel Clark (011518)
DATE:	11/14/2012	130 Harrison Lane	
		Searcy, AR 72143	

Sample Number	Description/ Locaton	Sample Number	Description/ Location
#1	C) Ceiling	#11	K) Floor
#2	K) Ceiling	#12	K) Floor
#3	A) Ceiling	#13	C) Floor
#4	F) Ceiling	#14	C) Floor
#5	K) Wall	#15	
#6	J) Wall	#16	
#7	D) Wall	#17	
#8	B) Wall	#18	
#9	M) Ceiling	#19	
#10	M) Ceiling	#20	

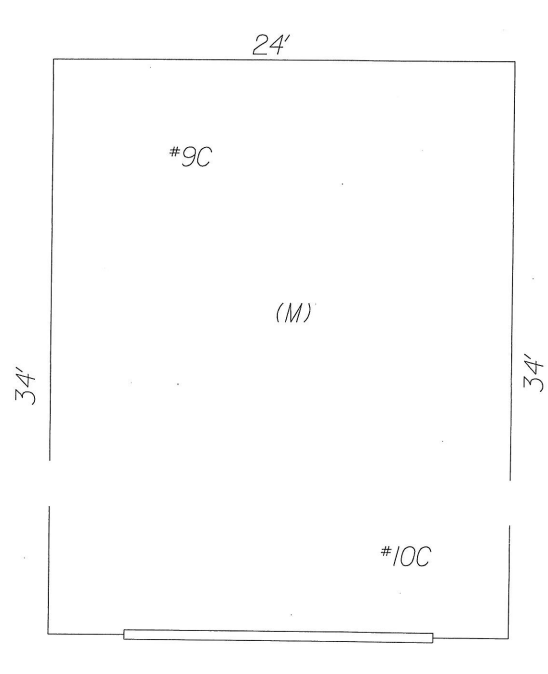
Homogenous Areas:			
Roofing	Compisition Shingles		
Garage	Shingles		
Siding	Brick		
Sidig on Garage	Wood		
Ceilings: ABDEFGHI	Textured Sheet Rock		
CJL	Sheet Rock		
Walls: JKL	Paneling		
A-I, Sheet Rock	M) Chipboard		
Floors: CHIK) Ceramic Tile	D E) Laminated Wood		
A B F J Carpet/Wood	C & K Ceramic /Linoleum		



INSPECTION FLOOR PLAN

JOB:	050189	PROPERTY LOCATION	INSPECTED BY
TRACT:	3 X	1-S-Brick Dwelling	Joel Clark (011518)
DATE:	11/14/2012	130 Harrison Lane	
	Active and a second	Searcy AR 72143	

Sample Number	Description/ Locaton	Sample Number	Description/ Location	Homoger	nous Areas:
#1	C) Ceiling	#11	K) Floor	Roofing	Compisition Shingles
#2	K) Ceiling	#12	K) Floor	Garage	Shingles
#3	A) Ceiling	#13	C) Floor	Siding	Brick
#4	F) Ceiling	#14	C) Floor	Sidig on Garage	Wood
#5	K) Wall	#15		Ceilings: ABDEFGHI	Textured Sheet Rock
#6	J) Wall	#16		CJL	Sheet Rock
#7	D) Wall	#17		Walls: JKL	Paneling
#8	B) Wall	#18		A-I, Sheet Rock	M) Chipboard
#9	M) Ceiling	#19		Floors: CHIK) Ceramic Tile	D E) Laminated Wood
#10	M) Ceiling	#20		A B F J Carpet/Wood	C & K Ceramic /Linoleum



I-S-F Garage 816 SF

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