

## ***ROYAL PARK REDEVELOPMENT TRACT***

***701 SW 17<sup>TH</sup> STREET, 1719 S JANEWAY AVENUE,  
1716 KEITH COURT & 704 MCCLAREN STREET  
MOORE, OKLAHOMA 73160***

***MARCH 9, 2015***

***ASBESTOS INSPECTION***

### ***SERVICES PROVIDED FOR:***

*City of Moore Community Development*

*Attention: Jared Jakubowski*

*301 N Broadway*

*Phone: 405.793.4571*

*Email: [jaredj@cityofmoore.com](mailto:jaredj@cityofmoore.com)*

### ***SERVICES PROVIDED BY:***

*Marshall Environmental Management, Incorporated*

*Attention: Jamie Marshall, Asbestos Project Designer*

*1601 SW 89<sup>th</sup> Street, Suite A-100*

*Oklahoma City, OK 73159*

*Phone: 405.616.0401*

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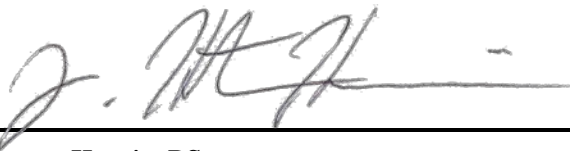
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**CERTIFICATION**

This is to certify that, Marshall Environmental Management, Incorporated (MEM) was contracted by Jared Jakubowski, on behalf of City of Moore Community Development, to conduct an Asbestos Inspection of the office and three residential structures located at Royal Park Development Tract in Moore, Oklahoma. This inspection was performed on February 16 & 17, 2014, by a licensed Oklahoma Department of Labor (ODOL), Asbestos Hazard Emergency Response Act (AHERA) Inspector under the direction of a licensed ODOL, AHERA Management Planner and Project Designer. The findings and analytical data resulting from this inspection are believed to accurately, depict the condition and location of material(s) that contain asbestos on the date this inspection was conducted.



March 9, 2015

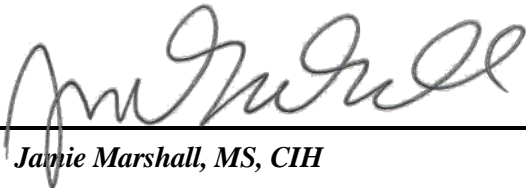
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**Hunter Henrie, BS**

**Date**

EPA AHERA Certifications      Asbestos Inspector  
ODOL License                      Asbestos Inspector

MEE5539ACB1E7B45B  
OK401011



March 9, 2015

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**Jamie Marshall, MS, CIH**

**Date**

EPA AHERA Certifications      Asbestos Inspector/Management Planner  
Project Designer  
ODOL License                      Management Planner  
Project Designer

703330  
600539  
OK-MP400477  
OK-PD400478

**LABORATORY ANALYSIS PERFORMED BY**

**Marshall Environmental Management**  
1601 SW 89<sup>th</sup> Street, Suite A-100  
Oklahoma City, OK 73159  
Laboratory Accreditation: AIHA PAT ID#102334

## **ROYAL PARK REDEVELOPMENT TRACT ASBESTOS INSPECTION**

On February 16 & 17, 2014, MEM completed an Asbestos Inspection on the associated residential structures of the Royal Park Development Tract so that a strategy that follows the regulations set forth by the Environmental Protection Agency (EPA) may be prepared for the management and/or abatement (i.e. the removal and disposal) of material(s) that may contain asbestos. The EPA and the Oklahoma Department of Labor (ODOL) define an Asbestos-Containing Material (ACM) as any material that contains asbestos in concentrations greater than one percent (>1%). As such, ***asbestos-containing bedding mud, wall and ceiling popcorn texture and the floor-tile mastic*** was identified in the structures. Refer to the tables in the Observations and Findings portion of this report for a summarization of the ACM that were identified as a result of this inspection.

Materials that contain asbestos can exist in a structure as long as they remain undisturbed and in good condition, though certain ACM must be abated prior to the commencement of demolition and renovation activities. In accordance with the EPA, the ***asbestos containing bedding mud, wall and popcorn ceiling texture*** is considered ***friable***, which can be rendered to a powder via hand pressure and therefore, is categorized as a ***Regulated ACM***, and the abatement is regulated by the ODOL. In accordance with the EPA, the floor-tile mastic is categorized as ***Category I Non-Friable ACM*** (non-friable: that which cannot be rendered to a powder via hand pressure). As a result, the abatement of the ***Category I Non-Friable ACM*** (i.e. the floor-tile mastic) is not regulated by the ODOL and can be left in place while demolition activities are taking place so long as the demolition contractor can demonstrate these ACM will not be rendered friable. And although the abatement of the ***Category I Non-Friable ACM*** is not regulated by the ODOL, an Asbestos-Abatement Contractor, licensed by the ODOL, is recommended to perform the abatement of these materials to ensure that EPA and Occupational Safety and Health Administration (OSHA) compliant methods are utilized.

Consequently, the abatement of the ***asbestos containing bedding mud, wall and popcorn ceiling texture and the floor-tile mastic*** must be carried out as ***Class II Work*** in accordance with OSHA. Accordingly, a negative-exposure assessment, adequate training and the appropriate certifications must be in place prior to the commencement of abatement activities. In conclusion, an EPA ***National Emission Standard for Hazardous Air Pollutants (NESHAP) Notification*** must be submitted to and approved by the Oklahoma Department of Environmental Quality (ODEQ) ten-business days prior to the commencement of certain abatement/renovation and any demolition activities. The remainder of this Report is comprised of the Sampling Strategy and Methodology, Observations and Findings, Asbestos-Response Actions and Recommendations, Regulatory Review, Limitations of the Survey and the Appendix to this Report.

### ***SAMPLING STRATEGY & METHODOLOGY***

In order to collect materials suspected of containing asbestos, each accessible area throughout each of the structures was systematically inspected. The sample collection process included documenting the location, condition, classification and estimated quantity of material(s) suspected of containing asbestos. A specified number of samples were collected from material(s) that are uniform in color and texture and believed to be applied during the same period (i.e. homogenous material). If laboratory analyses determined that the sample(s) contained asbestos, the entirety of the homogenous material(s) was considered asbestos containing. This Asbestos Inspection was conducted in accordance with NESHAP 40-Code of Federal Regulation (CFR) 61 Subpart M. Additionally, each sample collected was submitted for analysis in accordance with the EPA authorized method 600 49-CFR Part 61 § M Asbestos NESHAP Rules. The following are examples of the types of materials that were visually inspected and sampled during these inspections:

#### ***SURFACING MATERIAL***

- Examples include, but are not limited to, blown or troweled on surfacing material commonly observed on ceilings, walls or structural steel.

#### ***THERMAL SYSTEM INSULATION (TSI)***

- Examples include, but are not limited to, insulation on piping, thermal process or Heating Ventilation and Air Conditioning (HVAC) equipment and components.

#### ***MISCELLANEOUS MATERIAL***

- Examples include, but are not limited to floor and ceiling tiles, mastics, vinyl sheet-flooring, wallboard, wallboard-tape, and mud or joint compounds.

**OBSERVATIONS & FINDINGS**

The Royal Park Development Tract is comprised of four remaining structures (701 SW 17<sup>th</sup> St., 1719 S Janeway Avenue, 1716 Keith Court & 704 McClaren Street – Moore, OK 73160) that were all constructed circa 1960 - 1985. All structures are one-story buildings with brick facades, single-pitched roofs and concrete slab foundations. The following tables summarize the location, condition, type and estimated quantity and cost of abatement of the materials that ACM that were identified as a result of this inspection.

**701 SW 17<sup>TH</sup> STREET**

**TABLE I: REGULATED ACM**

MATERIAL	LOCATION	CONDITION	TYPE	QUANTITY
POPCORN CEILING TEXTURE	ROOM 1-9, 11 CEILING	GOOD	MISCELLANEOUS	~2,200 SQUARE FEET

**TABLE II: CATEGORY I NON-FRIABLE ACM**

MATERIAL	LOCATION	CONDITION	TYPE	QUANTITY
FLOOR-TILE MASTIC	ROOM 1, 5, 9 11, 13, 16-19 UNDER CARPET	GOOD	MISCELLANEOUS	~1,500 SQUARE FEET

**1719 S JANEWAY AVENUE**

**TABLE III: REGULATED ACM**

MATERIAL	LOCATION	CONDITION	TYPE	QUANTITY
POPCORN CEILING TEXTURE	ROOM 1-5 CEILING	GOOD	MISCELLANEOUS	~1,000 SQUARE FEET

**1716 KEITH COURT**

**TABLE IV: REGULATED ACM**

MATERIAL	LOCATION	CONDITION	TYPE	QUANTITY
POPCORN CEILING TEXTURE	ALL CEILINGS	GOOD	MISCELLANEOUS	~1,500 SQUARE FEET

**704 MCCLAREN STREET**

**TABLE V: REGULATED ACM**

MATERIAL	LOCATION	CONDITION	TYPE	QUANTITY
POPCORN CEILING TEXTURE	ALL CEILINGS	GOOD	MISCELLANEOUS	~2,500 SQUARE FEET
BEDDING MUD AND WALL TEXTURE	ALL WALLS AND CEILINGS	GOOD	MISCELLANEOUS	

**TABLE VI: CATEGORY I NON-FRIABLE ACM**

MATERIAL	LOCATION	CONDITION	TYPE	QUANTITY
FLOOR-TILE MASTIC	ROOM 5	GOOD	MISCELLANEOUS	~180 SQUARE FEET

**TOTAL QUANTITIES & ESTIMATED PRICING**

**TABLE VII: REGULATED AND CATEGORY I NON-FRIABLE ACM**

MATERIAL	CATEGORY	TOTAL QUANTITY	PRICE PER UNIT	TOTAL COST
BEDDING MUD, WALL AND POPCORN CEILING TEXTURE	RACM	7,200 FT <sup>2</sup>	\$7.50 PER FT <sup>2</sup>	\$54,000.00
FLOOR TILE MASTIC	CAT I	1,680 FT <sup>2</sup>	\$3.00 PER FT <sup>2</sup>	\$5040.00
<b>THIRD-PARTY AIR MONITORING</b>				\$5,000.00
<b>TOTAL ESTIMATED COST OF ABATEMENT TO INCLUDE THIRD-PARTY AIR MONITORING</b>				\$64,040.00

**ASBESTOS-RESPONSE ACTIONS**

- The abatement of the bedding mud, wall and popcorn ceiling texture and floor-tile mastic must be carried out as *Class II Work* in accordance with OSHA.
- A negative-exposure assessment, adequate training and the appropriate certifications and licensure must be in place prior to the commencement of abatement activities.
- An *Asbestos Project Design* must be prepared and approved by the ODOL prior to the abatement of the bedding mud, wall and popcorn ceiling texture in commercial buildings.
- Third party, asbestos-abatement air monitoring must occur while the abatement of the ACM is taking place.
- An EPA *NESHAP Notification* must be submitted to and approved by the ODEQ ten business days prior to the commencement of certain abatement/renovation and any demolition activities in commercial buildings.

## **REGULATORY REVIEW**

*Asbestos Containing Materials* are any materials, which consist of >1% asbestos as defined by the EPA Approved Analytical Method 40 CFR Chapter I, Part 763, Subpart F, Appendix C, referred to as *Interim Method for determination of Asbestos in Bulk Insulation Samples*, using Polarized Light Microscopy (PLM), US EPA 600/M4-82-020 1982. Prior to 1980 asbestos was commonly utilized during construction in addition to being found in various building materials. In 1994, OSHA required employers to identify ACM in pre-1980 construction as part of its Standard for Occupational Exposure to Asbestos in Construction (29 CFR 1926.1101). This OSHA standard covers maintenance, repair, and removal functions involving ACM or Presumed ACM (PACM). Without asbestos inspections, owners and/or operators must treat suspected ACM as asbestos containing.

The ODOL regulates the Hazard Communication requirements for public employees as part of the ODOL Public Employees Occupational Safety and Health (PEOSH) Program. The State of Oklahoma Hazard Communication Standard (HAZCOM), revised as of August 2006, is provided in the Oklahoma Asbestos Control Act (OAC) 380 Chapter 45 ([http://www.ok.gov/odol/documents/Asbestos\\_law\\_rules.pdf](http://www.ok.gov/odol/documents/Asbestos_law_rules.pdf)). Specific provisions of the OAC Standard (45-15-1) address asbestos notifications and labeling requirements. The labeling requirements specify that asbestos-containing pipe insulation and various equipment insulation, as well as rooms where asbestos is present, be identified with an asbestos warning label. Section 380:45-15-2 requires a notice to employees when ACM are used in acoustical materials on ceilings and walls. This type of ACM is referred to as Surfacing Material. The asbestos warning labels are to be readily visible and include the following warning:

**CAUTION  
ASBESTOS - HAZARDOUS  
DO NOT DISTURB WITHOUT PROPER  
TRAINING & EQUIPMENT**

The EPA requires asbestos inspections in school buildings in grades Kindergarten through 12 as part of the Asbestos Hazard Emergency Response Act (AHERA), which is authorized in 40 CFR 763.6. If asbestos is present within school facilities grades K-12 an Asbestos Management Plan is required by the Local Educational Authority (LEA) to be in place. The AHERA sampling protocol addresses the systematic sample collection of all forms of ACM in addition to categorizing ACM materials as friable Category I or II non-friable. An AHERA Inspection must also evaluate the condition and the potential for disturbance of ACM.

Along with AHERA, the EPA also regulates commercial asbestos abatement activities. A NESHAP notification must be submitted to the Oklahoma Department of Environmental Quality (ODEQ) ten-business days prior to the initiation of **any** renovation and/or demolition activities where ACM are present in quantities that meet or exceed 160-square feet (ft.<sup>2</sup>), 260-linear ft. or 35-cubic ft. (ft.<sup>3</sup>). Instructions regarding NESHAP notification requirements and ODEQ compliance are provided on the DEQ website: <http://www.deq.state.ok.us/aqdnw/asbestos/index.htm>. Land disposal requirements are also regulated by the EPA through State Landfill Permits. These efforts are now administered by the ODEQ Air Quality and Land Protection regulations. The ODEQ requires the advance filing of a NESHAP notification when any demolition or renovation activities take place. The NESHAP notification process tracks abated ACM to an ODEQ approved landfill on a project-by-project basis.



The ODOL Asbestos Division regulates asbestos abatement by implementing the rules that govern the abatement of friable ACM. Under the ODOL asbestos rule, OAC 380:50, only adequately licensed contractors can perform asbestos abatement, develop management plans and project designs. All abatement supervisors, abatement workers and asbestos inspectors must be licensed by the ODOL. The ODOL Rules are available on the ODOL web site: <http://www.ok.gov/odol/>.

### ***LIMITATIONS OF SURVEY***

This asbestos inspection was limited to certain aspects of the building construction. These limitations restricted and/or prevented the complete inspection of hidden or inaccessible building materials. Furthermore, locations presenting a hazard to bystanders or the inspector were not assessed. The findings resulting from these inspections are valid as of the date the inspections were performed. However, changes in the condition of a structure may certainly occur with the passage of time whether due to natural processes or the works of man. Additionally, changes in applicable or appropriate standards may also occur possibly resulting from legislation or the expansion of knowledge.

Our investigation was conducted using the degree of care and skill ordinarily exercised by professional consultants under similar circumstances practicing in this or similar localities. Professional services have been performed; results associated with these asbestos inspections were obtained and reported in accordance with generally accepted principles and practices. No other representations, either expressed or implied, are made. Marshall Environmental Management, Incorporated is not responsible for independent conclusions, opinions or recommendations made by others. It should also be noted that as-built plans were not available for review or use in the planning of these asbestos inspections.

# ***APPENDIX***

***CHAIN OF CUSTODY & LABORATORY ANALYSES***

***AREA DIAGRAMS***

***PHOTOGRAPHS***

***CERTIFICATION/LICENSURE***

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0022-021715-PLM

# BULK ASBESTOS CHAIN OF CUSTODY FORM

PROJECT INFORMATION		REPORT TO		INVOICE TO	
PROJECT ID	0028-EN-021615	CLIENT/COMPANY	City of Moore-Loc. Develop	CLIENT/COMPANY	
PROJECT TYPE	Environmental (AB Insp)	ATTENTION TITLE	Jared Jakubawski Associate Planner	ATTENTION TITLE	
PROJECT NAME	Royal Park Redevelopment <sup>Tract</sup>	ADDRESS	301 N. Broadway Moore, OK 73160	ADDRESS	S/A Report To
PROJECT ADDRESS	<del>301 N. Broadway St.</del> Moore, OK	PHONE #	N/A	PHONE #	
SITE CONTACT	701 SW 17th St. - Moore, OK	MOBILE #	N/A	MOBILE #	
PHONE #	Jared Jakubawski	ALTERNATE #	N/A	ALTERNATE #	
MOBILE #		EMAIL ADDRESS	N/A	EMAIL ADDRESS	

SAMPLE IDENTIFICATION #			SAMPLE DESCRIPTION	SAMPLE LOCATION	SAMPLE COMPOSITION		
LAB #	SAMPLE DATE	FIELD #			COLOR	CONDITION	TYPE
0022	021715	PLM-01	Dry wall 1719 S. Janeway	Rm 1 - NW Corner of Wall	White	Good	Misc.
		PLM-02	Bed Tape	↓			
		PLM-03	Bed Mud	↓			
		PLM-04	Dry Wall	Rm 2 - SE Corner of Wall			
		PLM-05	Bed Tape	↓			
		PLM-06	Bed Mud	↓			
		PLM-07	Dry Wall	Rm 5 - SE Corner of Wall			
		PLM-08	Bed Tape	↓			
		PLM-09	Bed Mud	↓			
		PLM-10	Popcorn Ceiling Texture	Rm 2 - Center of Ceiling			

Collected By	Hunter Henrie <i>[Signature]</i>	Print	Date	1100	Relinquished By	N/A	Print	Date	
		Initials	Time	2/17/15			Initials	Time	N/A
Received By	N/A	Print	Date	N/A	Relinquished By	N/A	Print	Date	N/A
		Initials	Time				Initials	Time	

TURN-AROUND-TIME	
<input checked="" type="checkbox"/> Standard	5-7 Business Days
<input type="checkbox"/> Rush	Nest Day
<input type="checkbox"/> Immediate	Same Day

SAMPLE CONDITION	
Good	Good
Damaged	Damaged
S. Dam.	Significantly Damaged

SAMPLE TYPE	
Misc.	Miscellaneous Material
Surfacing	Surfacing Material
TSI	Thermal System Insulation

SAMPLE NOTES	Acceptable None
METHOD OF SHIPMENT	Hand
PAGE NUMBERS	1 of 13



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PROJECT INFORMATION		REPORT TO		INVOICE TO	
PROJECT ID	0028-EN-021615	CLIENT/ COMPANY	City of Moore - Community Development	CLIENT/ COMPANY	
PROJECT TYPE	Environmental (AB Insp.)	ATTENTION TITLE	Jared Jakubowski Associate Planner	ATTENTION TITLE	
PROJECT NAME	Royal Park Redevelopment Tract	ADDRESS	301 N. Broadway Moore, OK 73160	ADDRESS	S/A Report to
PROJECT ADDRESS	701 SW 17th St. Moore, OK 73160	PHONE #		PHONE #	
SITE CONTACT	Jared Jakubowski	MOBILE #		MOBILE #	
PHONE #		ALTERNATE #		ALTERNATE #	
MOBILE #		EMAIL ADDRESS		EMAIL ADDRESS	
EMAIL ADDRESS					

SAMPLE IDENTIFICATION #			SAMPLE DESCRIPTION	SAMPLE LOCATION	SAMPLE COMPOSITION		
LAB #	SAMPLE DATE	FIELD #			COLOR	CONDITION	TYPE
0022	02/17/15	PLM-11	Popcorn Texture 1719 S. Jareway	Rm 1 - SE corner of ceiling	Good	Good	Misc.
		PLM-12	Pop Corn Texture	Rm 3 - Center of ceiling			
		PLM-13	Wall Texture	Rm 3 - NE corner wall			
		PLM-14		Rm 3 - SE corner wall			
		PLM-15		Rm 3 - NW corner wall			
		16	Floor Tile (Peel + Stick)	Rm 5 - Center of Floor	Grey <del>Damaged</del>	Damaged	
		17	Floor Tile Mastic	Rm 5 -	Black		
		18	Floor Tile (Peel + Stick)	Rm 5 - NW corner of floor	Grey		
		19	Floor Tile Mastic	R	Black		
		20	Floor Tile (Peel + Stick)	Rm 1 - NW corner floor	Grey		

Collected By	Hunter Henne	Print	Date	1100	Relinquished By	N/A	Print	Date	
		Initials	Time	2/17/15			Initials	Time	N/A
Received By	N/A	Print	Date	N/A	Relinquished By	N/A	Print	Date	
		Initials	Time				Initials	Time	N/A

TURN-AROUND-TIME		
X	Standard	5-7 Business Days
	Rush	Next Day
	Immediate	Same Day

SAMPLE CONDITION	
Good	Good
Damaged	Damaged
S. Dam.	Significantly Damaged

SAMPLE TYPE	
Misc.	Miscellaneous Material
Surfacing	Surfacing Material
TSI	Thermal System Insulation

SAMPLE NOTES	Acceptable none
METHOD OF SHIPMENT	Hand
PAGE NUMBERS	2 of 413



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PROJECT NAME	Royal Park Redevelopment Tract	ADDRESS	301 N. Broadway Moore, OK 73160	ADDRESS	Report To
PROJECT ADDRESS	701 SW 17th St Moore, OK 73160	PHONE #		PHONE #	
SITE CONTACT	Jared Jakubowski	MOBILE #		MOBILE #	
PHONE #	N/A	ALTERNATE #		ALTERNATE #	
MOBILE #	↓	EMAIL ADDRESS		EMAIL ADDRESS	
EMAIL ADDRESS	↓				

SAMPLE IDENTIFICATION #			SAMPLE DESCRIPTION	SAMPLE LOCATION	SAMPLE COMPOSITION		
LAB #	SAMPLE DATE	FIELD #			COLOR	CONDITION	TYPE
0022	021715	PLM 21	Floor Tile Mastic 1719 S. Janeway	Rm 1 - NW corner of Floor	Black	Damaged	Misc.
↓	↓	PLM 22	tinotom sheet flooring	Rm 5 - Center of Floor	White	↓	↓
↓	↓	PLM 23	Sheet Flooring Mastic	↓	Yellow	↓	↓
↓	↓	PLM 24	Sheet Flooring	Rm 5 - NW corner of Floor	White	↓	↓
↓	↓	PLM 25	Sheet Flooring Mastic	↓	Yellow	↓	↓
↓	↓	PLM 26	Sheet Flooring	Rm 5 North Side of Floor	White	↓	↓
↓	↓	PLM 27	Sheet Flooring Mastic	↓	Yellow	↓	↓
↓	↓	PLM 28	Sheet Flooring	Rm 4 - NW corner of Floor	Beige	Damaged	↓
↓	↓	PLM 29	Sheet flooring Mastic	↓	Yellow Beige	Damaged	↓
↓	↓	PLM 30	Sheet Flooring	Rm 4 - Center of Floor	Beige	Damaged	↓

Collected By	Hunter Hamie <i>[Signature]</i>	Print	Date	1100	2/17/15	Relinquished By	N/A	Print	Date	N/A
Received By	N/A	Initials	Time			Relinquished By	N/A	Initials	Time	N/A
		Print	Date	N/A				Print	Date	N/A
		Initials	Time					Initials	Time	N/A

TURN-AROUND-TIME		
Standard	5-7 Business Days	
Rush	Next Day	
Immediate	Same Day	

SAMPLE CONDITION	
Good	Good
Damaged	Damaged
S. Dam.	Significantly Damaged

SAMPLE TYPE	
Misc.	Miscellaneous Material
Surfacing	Surfacing Material
TSI	Thermal System Insulation

SAMPLE NOTES	Acceptable
METHOD OF SHIPMENT	Hand
PAGE NUMBERS	3 of 4/13








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PROJECT INFORMATION		REPORT TO		INVOICE TO	
PROJECT ID	0028-EN-021615	CLIENT/ COMPANY	City of Moore - Community Development	CLIENT/ COMPANY	City of Moore - Community Development
PROJECT TYPE	Environmental ( AB Inspection)				
PROJECT NAME	Royal Park Redevelopment Tract	ATTENTION TITLE	Jared Jakubowski Associate Planner	ATTENTION TITLE	Jared Jakubowski Associate Planner
PROJECT ADDRESS	701 SW 17th St. Moore, OK 73160	ADDRESS	301 N Broadway Moore, OK 73160	ADDRESS	301 N Broadway Moore, OK 73160
SITE CONTACT	Jared Jakubowski	PHONE #		PHONE #	
PHONE #		MOBILE #		MOBILE #	
MOBILE #		ALTERNATE #		ALTERNATE #	
EMAIL ADDRESS		EMAIL ADDRESS		EMAIL ADDRESS	

SAMPLE IDENTIFICATION #			SAMPLE DESCRIPTION	SAMPLE LOCATION	SAMPLE COMPOSITION		
LAB #	SAMPLE DATE	FIELD #			COLOR	CONDITION	TYPE
0022	02/17/15	PLM-34	Drywall	1716 Keith Court - Room 1 - SW Corner of Wall	White	Damaged	Misc.
0022	02/17/15	PLM-35	Bed Tape	1716 Keith Court - Room 1 - SW Corner of Wall	White	Damaged	Misc.
0022	02/17/15	PLM-36	Bed Mud	1716 Keith Court - Room 1 - SW Corner of Wall	White	Damaged	Misc.
0022	02/17/15	PLM-37	Wall Texture	1716 Keith Court - Room 1 - SW Corner of Wall	White	Damaged	Misc.
0022	02/17/15	PLM-38	Drywall	1716 Keith Court - Room 7 - SE Corner of Wall	White	Damaged	Misc.
0022	02/17/15	PLM-39	Bed Tape	1716 Keith Court - Room 7 - SE Corner of Wall	White	Damaged	Misc.
0022	02/17/15	PLM-40	Bed Mud	1716 Keith Court - Room 7 - SE Corner of Wall	White	Damaged	Misc.
0022	02/17/15	PLM-41	Wall Texture	1716 Keith Court - Room 7 - SE Corner of Wall	White	Damaged	Misc.
0022	02/17/15	PLM-42	Drywall	1716 Keith Court - Room 6 - SE Corner of Wall	White	Damaged	Misc.
0022	02/17/15	PLM-43	Bed Tape	1716 Keith Court - Room 6 - SE Corner of Wall	White	Damaged	Misc.

Collected By	Hunter Henrie 	Print	Date	2/17/2015	Relinquished By	N/A	Print	Date	N/A
		Initials	Time				Initials	Time	
Received By	N/A	Print	Date	N/A	Relinquished By	N/A	Print	Date	N/A
		Initials	Time				Initials	Time	

TURN-AROUND-TIME		
<input checked="" type="checkbox"/>	Standard	5-7 Business Days
<input type="checkbox"/>	Rush	Nest Day
<input type="checkbox"/>	Immediate	Same Day

SAMPLE CONDITION	
Good	Good
Damaged	Damaged
S. Dam.	Significantly Damaged

SAMPLE TYPE	
Misc.	Miscellaneous Material
Surfacing	Surfacing Material
TSI	Thermal System Insulation


SAMPLE NOTES	Acceptable
METHOD OF SHIPMENT	Hand
PAGE NUMBERS	5 of 13

MARSHALL ENVIRONMENTAL MANAGEMENT, INCORPORATED  
 1601 SW 89TH STREET, SUITE A-100  
 OKLAHOMA CITY, OK 73159  
 PHONE: 405.616.0401 FAX: 405.681.6753  
 EMAIL: marshenv@swbell.net

# BULK ASBESTOS CHAIN OF CUSTODY FORM

PROJECT INFORMATION		REPORT TO		INVOICE TO	
PROJECT ID	0028-EN-021615	CLIENT/ COMPANY	City of Moore - Community Development	CLIENT/ COMPANY	City of Moore - Community Development
PROJECT TYPE	Environmental ( AB Inspection)				
PROJECT NAME	Royal Park Redevelopment Tract	ATTENTION TITLE	Jared Jakubowski Associate Planner	ATTENTION TITLE	Jared Jakubowski Associate Planner
PROJECT ADDRESS	701 SW 17th St. Moore, OK 73160	ADDRESS	301 N Broadway Moore, OK 73160	ADDRESS	301 N Broadway Moore, OK 73160
SITE CONTACT	Jared Jakubowski	PHONE #		PHONE #	
PHONE #		MOBILE #		MOBILE #	
MOBILE #		ALTERNATE #		ALTERNATE #	
EMAIL ADDRESS		EMAIL ADDRESS		EMAIL ADDRESS	

SAMPLE IDENTIFICATION #			SAMPLE DESCRIPTION	SAMPLE LOCATION	SAMPLE COMPOSITION		
LAB #	SAMPLE DATE	FIELD #			COLOR	CONDITION	TYPE
0022	02/17/15	PLM-44	Bed Mud	1716 Keith Court - Room 6 - SE Corner of Wall	White	Damaged	Misc.
0022	02/17/15	PLM-45	Wall Texture	1716 Keith Court - Room 6 - SE Corner of Wall	White	Damaged	Misc.
0022	02/17/15	PLM-46	Popcorn Ceiling Texture	1716 Keith Court - Room 4 - Center of Ceiling	White	Damaged	Misc.
0022	02/17/15	PLM-47	Popcorn Ceiling Texture	1716 Keith Court - Room 5 - Center of Ceiling	White	Damaged	Misc.
0022	02/17/15	PLM-48	Popcorn Ceiling Texture	1716 Keith Court - Room 6 - Center of Ceiling	White	Damaged	Misc.
0022	02/17/15	PLM-49	Sheet Flooring	1716 Keith Court - Room 4 - SW Corner of Floor	White	Damaged	Misc.
0022	02/17/15	PLM-50	Floor Mastic	1716 Keith Court - Room 4 - SW Corner of Floor	Yellow	Damaged	Misc.
0022	02/17/15	PLM-51	Sheet Flooring	1716 Keith Court - Room 5 - Center of Floor	White	Damaged	Misc.
0022	02/17/15	PLM-52	Floor Mastic	1716 Keith Court - Room 5 - Center of Floor	Yellow	Damaged	Misc.
0022	02/17/15	PLM-53	Sheet Flooring	1716 Keith Court - Room 6 - SE Corner of Floor	White	Damaged	Misc.

Collected By	Hunter Henrie 	Print	Date	2/17/2015	Relinquished By	N/A	Print	Date	N/A
		Initials	Time				Initials	Time	
Received By	N/A	Print	Date	N/A	Relinquished By	N/A	Print	Date	N/A
		Initials	Time				Initials	Time	

TURN-AROUND-TIME		
<input checked="" type="checkbox"/>	Standard	5-7 Business Days
<input type="checkbox"/>	Rush	Nest Day
<input type="checkbox"/>	Immediate	Same Day

SAMPLE CONDITION	
Good	Good
Damaged	Damaged
S. Dam.	Significantly Damaged

SAMPLE TYPE	
Misc.	Miscellaneous Material
Surfacing	Surfacing Material
TSI	Thermal System Insulation

SAMPLE NOTES	Acceptable
METHOD OF SHIPMENT	Hand
PAGE NUMBERS	6 of 13



MARSHALL ENVIRONMENTAL MANAGEMENT, INCORPORATED  
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# BULK ASBESTOS CHAIN OF CUSTODY FORM

PROJECT INFORMATION		REPORT TO		INVOICE TO	
<b>PROJECT ID</b>	0028-EN-021615	<b>CLIENT/ COMPANY</b>	City of Moore - Community Development	<b>CLIENT/ COMPANY</b>	City of Moore - Community Development
<b>PROJECT TYPE</b>	Environmental ( AB Inspection)	<b>ATTENTION TITLE</b>	Jared Jakubowski Associate Planner	<b>ATTENTION TITLE</b>	Jared Jakubowski Associate Planner
<b>PROJECT NAME</b>	Royal Park Redevelopment Tract	<b>ADDRESS</b>	301 N Broadway Moore, OK 73160	<b>ADDRESS</b>	301 N Broadway Moore, OK 73160
<b>PROJECT ADDRESS</b>	701 SW 17th St. Moore, OK 73160	<b>PHONE #</b>		<b>PHONE #</b>	
<b>SITE CONTACT</b>	Jared Jakubowski	<b>MOBILE #</b>		<b>MOBILE #</b>	
<b>PHONE #</b>		<b>ALTERNATE #</b>		<b>ALTERNATE #</b>	
<b>MOBILE #</b>		<b>EMAIL ADDRESS</b>		<b>EMAIL ADDRESS</b>	

SAMPLE IDENTIFICATION #			SAMPLE DESCRIPTION	SAMPLE LOCATION	SAMPLE COMPOSITION		
LAB #	SAMPLE DATE	FIELD #			COLOR	CONDITION	TYPE
0022	02/17/15	PLM-54	Floor Mastic	1716 Keith Court - Room 6 - SE Corner of Floor	Yellow	Damaged	Misc.
0022	02/17/15	PLM-55	Floor Mastic	1716 Keith Court - Room 6 - SE Corner of Floor	Black	Damaged	Misc.

Collected By	Hunter Henrie	Print	Date	2/17/2015	Relinquished By	N/A	Print	Date	N/A
		Initials	Time				Initials	Time	
Received By	N/A	Print	Date	N/A	Relinquished By	N/A	Print	Date	N/A
		Initials	Time				Initials	Time	

TURN-AROUND-TIME		
<b>X</b>	Standard	5-7 Business Days
	Rush	Nest Day
	Immediate	Same Day

SAMPLE CONDITION	
Good	Good
Damaged	Damaged
S. Dam.	Significantly Damaged

SAMPLE TYPE	
Misc.	Miscellaneous Material
Surfacing	Surfacing Material
TSI	Thermal System Insulation


SAMPLE NOTES	Acceptable
METHOD OF SHIPMENT	Hand
PAGE NUMBERS	7 of 13

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# BULK ASBESTOS CHAIN OF CUSTODY FORM

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SITE CONTACT	Jared Jakubowski	PHONE #		PHONE #	
PHONE #		MOBILE #		MOBILE #	
MOBILE #		ALTERNATE #		ALTERNATE #	
EMAIL ADDRESS		EMAIL ADDRESS		EMAIL ADDRESS	

SAMPLE IDENTIFICATION #			SAMPLE DESCRIPTION	SAMPLE LOCATION	SAMPLE COMPOSITION		
LAB #	SAMPLE DATE	FIELD #			COLOR	CONDITION	TYPE
0022	02/17/15	PLM-56	Drywall	704 McClaren Street - Room 2 - NE Corner of Wall	White	Damaged	Misc.
0022	02/17/15	PLM-57	Bed Tape	704 McClaren Street - Room 2 - NE Corner of Wall	White	Damaged	Misc.
0022	02/17/15	PLM-58	Bed Mud	704 McClaren Street - Room 2 - NE Corner of Wall	White	Damaged	Misc.
0022	02/17/15	PLM-59	Wall Texture	704 McClaren Street - Room 2 - NE Corner of Wall	White	Damaged	Misc.
0022	02/17/15	PLM-60	Drywall	704 McClaren Street - Room 3 - NE Corner of Wall	White	Damaged	Misc.
0022	02/17/15	PLM-61	Bed Tape	704 McClaren Street - Room 3 - NE Corner of Wall	White	Damaged	Misc.
0022	02/17/15	PLM-62	Bed Mud	704 McClaren Street - Room 3 - NE Corner of Wall	White	Damaged	Misc.
0022	02/17/15	PLM-63	Wall Texture	704 McClaren Street - Room 3 - NE Corner of Wall	White	Damaged	Misc.
0022	02/17/15	PLM-64	Drywall	704 McClaren Street - Room 5 - Center of North Wall	White	Damaged	Misc.
0022	02/17/15	PLM-65	Bed Tape	704 McClaren Street - Room 5 - Center of North Wall	White	Damaged	Misc.

Collected By	Hunter Henrie		Print	Date	2/17/2015	Relinquished By	N/A	Print	Date	N/A
			Initials	Time				Initials	Time	
Received By	N/A		Print	Date	N/A	Relinquished By	N/A	Print	Date	N/A
			Initials	Time				Initials	Time	

TURN-AROUND-TIME		
<input checked="" type="checkbox"/>	Standard	5-7 Business Days
<input type="checkbox"/>	Rush	Nest Day
<input type="checkbox"/>	Immediate	Same Day

SAMPLE CONDITION	
Good	Good
Damaged	Damaged
S. Dam.	Significantly Damaged

SAMPLE TYPE	
Misc.	Miscellaneous Material
Surfacing	Surfacing Material
TSI	Thermal System Insulation


SAMPLE NOTES	Acceptable
METHOD OF SHIPMENT	Hand
PAGE NUMBERS	8 of 13

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# BULK ASBESTOS CHAIN OF CUSTODY FORM

PROJECT INFORMATION		REPORT TO		INVOICE TO	
PROJECT ID	0028-EN-021615	CLIENT/ COMPANY	City of Moore - Community Development	CLIENT/ COMPANY	City of Moore - Community Development
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PROJECT ADDRESS	701 SW 17th St. Moore, OK 73160	ADDRESS	301 N Broadway Moore, OK 73160	ADDRESS	301 N Broadway Moore, OK 73160
SITE CONTACT	Jared Jakubowski	PHONE #		PHONE #	
PHONE #		MOBILE #		MOBILE #	
MOBILE #		ALTERNATE #		ALTERNATE #	
EMAIL ADDRESS		EMAIL ADDRESS		EMAIL ADDRESS	

SAMPLE IDENTIFICATION #			SAMPLE DESCRIPTION	SAMPLE LOCATION	SAMPLE COMPOSITION		
LAB #	SAMPLE DATE	FIELD #			COLOR	CONDITION	TYPE
0022	02/17/15	PLM-66	Bed Mud	704 McClaren Street - Room 5 - Center of North Wall	White	Damaged	Misc.
0022	02/17/15	PLM-67	Wall Texture	704 McClaren Street - Room 5 - Center of North Wall	White	Damaged	Misc.
0022	02/17/15	PLM-68	Popcorn Ceiling Texture	704 McClaren Street - Room 5 - Center of Ceiling	White	Good	Misc.
0022	02/17/15	PLM-69	Popcorn Ceiling Texture	704 McClaren Street - Room 1 - Center of Ceiling	White	Good	Misc.
0022	02/17/15	PLM-70	Popcorn Ceiling Texture	704 McClaren Street - Room 3 - Center of Ceiling	White	Good	Misc.
0022	02/17/15	PLM-71	Sheet Flooring	704 McClaren Street - Room 1 -NW Corner of Floor	White	Damaged	Misc.
0022	02/17/15	PLM-72	Floor Mastic	704 McClaren Street - Room 1 -NW Corner of Floor	White	Damaged	Misc.
0022	02/17/15	PLM-73	Sheet Flooring	704 McClaren Street - Room 1 -SW Corner of Floor	White	Damaged	Misc.
0022	02/17/15	PLM-74	Floor Mastic	704 McClaren Street - Room 1 -SW Corner of Floor	White	Damaged	Misc.
0022	02/17/15	PLM-75	Sheet Flooring	704 McClaren Street - Room 1 -SE Corner of Floor	White	Damaged	Misc.

Collected By	Hunter Henrie 	Print	Date	2/17/2015	Relinquished By	N/A	Print	Date	N/A
		Initials	Time				Initials	Time	
Received By	N/A	Print	Date	N/A	Relinquished By	N/A	Print	Date	N/A
		Initials	Time				Initials	Time	

TURN-AROUND-TIME		
<input checked="" type="checkbox"/>	Standard	5-7 Business Days
<input type="checkbox"/>	Rush	Nest Day
<input type="checkbox"/>	Immediate	Same Day

SAMPLE CONDITION	
Good	Good
Damaged	Damaged
S. Dam.	Significantly Damaged

SAMPLE TYPE	
Misc.	Miscellaneous Material
Surfacing	Surfacing Material
TSI	Thermal System Insulation


SAMPLE NOTES	Acceptable
METHOD OF SHIPMENT	Hand
PAGE NUMBERS	9 of 13

MARSHALL ENVIRONMENTAL MANAGEMENT, INCORPORATED  
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# BULK ASBESTOS CHAIN OF CUSTODY FORM

PROJECT INFORMATION		REPORT TO		INVOICE TO	
PROJECT ID	0028-EN-021615	CLIENT/ COMPANY	City of Moore - Community Development	CLIENT/ COMPANY	City of Moore - Community Development
PROJECT TYPE	Environmental ( AB Inspection)				
PROJECT NAME	Royal Park Redevelopment Tract	ATTENTION TITLE	Jared Jakubowski Associate Planner	ATTENTION TITLE	Jared Jakubowski Associate Planner
PROJECT ADDRESS	701 SW 17th St. Moore, OK 73160	ADDRESS	301 N Broadway Moore, OK 73160	ADDRESS	301 N Broadway Moore, OK 73160
SITE CONTACT	Jared Jakubowski	PHONE #		PHONE #	
PHONE #		MOBILE #		MOBILE #	
MOBILE #		ALTERNATE #		ALTERNATE #	
EMAIL ADDRESS		EMAIL ADDRESS		EMAIL ADDRESS	

SAMPLE IDENTIFICATION #			SAMPLE DESCRIPTION	SAMPLE LOCATION	SAMPLE COMPOSITION		
LAB #	SAMPLE DATE	FIELD #			COLOR	CONDITION	TYPE
0022	02/17/15	PLM-76	Floor Mastic	704 McClaren Street - Room 1 -SE Corner of Floor	White	Damaged	Misc.
0022	02/17/15	PLM-77	Sheet Flooring ( Top Layer)	704 McClaren Street - Room 5 -SW Corner of Floor	Beige	Damaged	Misc.
0022	02/17/15	PLM-78	Floor Mastic (top Layer)	704 McClaren Street - Room 5 -SW Corner of Floor	White	Damaged	Misc.
0022	02/17/15	PLM-79	Sheet Flooring	704 McClaren Street - Room 5 -SW Corner of Floor	Tan	Damaged	Misc.
0022	02/17/15	PLM-80	Floor Mastic	704 McClaren Street - Room 5 -SW Corner of Floor	Yellow	Damaged	Misc.
0022	02/17/15	PLM-81	Sheet Flooring ( Bottom Layer)	704 McClaren Street - Room 5 -SW Corner of Floor	Grey	Damaged	Misc.
0022	02/17/15	PLM-82	Floor Mastic (Bottom Layer)	704 McClaren Street - Room 5 -SW Corner of Floor	Black	Damaged	Misc.
0022	02/17/15	PLM-83	Sheet Flooring ( Top Layer)	704 McClaren Street - Room 5 -NW Corner of Floor	Beige	Damaged	Misc.
0022	02/17/15	PLM-84	Floor Mastic (top Layer)	704 McClaren Street - Room 5 -NW Corner of Floor	White	Damaged	Misc.
0022	02/17/15	PLM-85	Sheet Flooring	704 McClaren Street - Room 5 -NW Corner of Floor	Tan	Damaged	Misc.

Collected By	Hunter Henrie		Print	Date	2/17/2015	Relinquished By	N/A	Print	Date	N/A
			Initials	Time				Initials	Time	
Received By	N/A		Print	Date	N/A	Relinquished By	N/A	Print	Date	N/A
			Initials	Time				Initials	Time	

TURN-AROUND-TIME		
<input checked="" type="checkbox"/>	Standard	5-7 Business Days
<input type="checkbox"/>	Rush	Nest Day
<input type="checkbox"/>	Immediate	Same Day

SAMPLE CONDITION	
Good	Good
Damaged	Damaged
S. Dam.	Significantly Damaged

SAMPLE TYPE	
Misc.	Miscellaneous Material
Surfacing	Surfacing Material
TSI	Thermal System Insulation


SAMPLE NOTES	Acceptable
METHOD OF SHIPMENT	Hand
PAGE NUMBERS	10 of 13

MARSHALL ENVIRONMENTAL MANAGEMENT, INCORPORATED  
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# BULK ASBESTOS CHAIN OF CUSTODY FORM

PROJECT INFORMATION		REPORT TO		INVOICE TO	
PROJECT ID	0028-EN-021615	CLIENT/ COMPANY	City of Moore - Community Development	CLIENT/ COMPANY	City of Moore - Community Development
PROJECT TYPE	Environmental ( AB Inspection)				
PROJECT NAME	Royal Park Redevelopment Tract	ATTENTION TITLE	Jared Jakubowski Associate Planner	ATTENTION TITLE	Jared Jakubowski Associate Planner
PROJECT ADDRESS	701 SW 17th St. Moore, OK 73160	ADDRESS	301 N Broadway Moore, OK 73160	ADDRESS	301 N Broadway Moore, OK 73160
SITE CONTACT	Jared Jakubowski	PHONE #		PHONE #	
PHONE #		MOBILE #		MOBILE #	
MOBILE #		ALTERNATE #		ALTERNATE #	
EMAIL ADDRESS		EMAIL ADDRESS		EMAIL ADDRESS	

SAMPLE IDENTIFICATION #			SAMPLE DESCRIPTION	SAMPLE LOCATION	SAMPLE COMPOSITION		
LAB #	SAMPLE DATE	FIELD #			COLOR	CONDITION	TYPE
0022	02/17/15	PLM-86	Floor Mastic	704 McClaren Street - Room 5 -NW Corner of Floor	Yellow	Damaged	Misc.
0022	02/17/15	PLM-87	Sheet Flooring ( Bottom Layer)	704 McClaren Street - Room 5 -NW Corner of Floor	Grey	Damaged	Misc.
0022	02/17/15	PLM-88	Floor Mastic (Bottom Layer)	704 McClaren Street - Room 5 -NW Corner of Floor	Black	Damaged	Misc.
0022	02/17/15	PLM-89	Sheet Flooring ( Top Layer)	704 McClaren Street - Room 5 -SE Corner of Floor	Beige	Damaged	Misc.
0022	02/17/15	PLM-90	Floor Mastic (top Layer)	704 McClaren Street - Room 5 -SE Corner of Floor	White	Damaged	Misc.
0022	02/17/15	PLM-91	Sheet Flooring	704 McClaren Street - Room 5 -SE Corner of Floor	Tan	Damaged	Misc.
0022	02/17/15	PLM-92	Floor Mastic	704 McClaren Street - Room 5 -SE Corner of Floor	Yellow	Damaged	Misc.
0022	02/17/15	PLM-93	Sheet Flooring ( Bottom Layer)	704 McClaren Street - Room 5 -SE Corner of Floor	Grey	Damaged	Misc.
0022	02/17/15	PLM-94	Floor Mastic (Bottom Layer)	704 McClaren Street - Room 5 -SE Corner of Floor	Black	Damaged	Misc.
0022	02/17/15	PLM-95	Sheet Flooring (Top Layer)	704 McClaren Street - Room 4 -NE Corner of Floor	White	Damaged	Misc.

Collected By	Hunter Henrie		Print	Date	2/17/2015	Relinquished By	N/A	Print	Date	N/A
			Initials	Time				Initials	Time	
Received By	N/A		Print	Date	N/A	Relinquished By	N/A	Print	Date	N/A
			Initials	Time				Initials	Time	

TURN-AROUND-TIME		
<input checked="" type="checkbox"/>	Standard	5-7 Business Days
<input type="checkbox"/>	Rush	Nest Day
<input type="checkbox"/>	Immediate	Same Day

SAMPLE CONDITION	
Good	Good
Damaged	Damaged
S. Dam.	Significantly Damaged

SAMPLE TYPE	
Misc.	Miscellaneous Material
Surfacing	Surfacing Material
TSI	Thermal System Insulation


SAMPLE NOTES	Acceptable
METHOD OF SHIPMENT	Hand
PAGE NUMBERS	11 of 13

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SITE CONTACT	Jared Jakubowski	PHONE #		PHONE #	
PHONE #		MOBILE #		MOBILE #	
MOBILE #		ALTERNATE #		ALTERNATE #	
EMAIL ADDRESS		EMAIL ADDRESS		EMAIL ADDRESS	

SAMPLE IDENTIFICATION #			SAMPLE DESCRIPTION	SAMPLE LOCATION	SAMPLE COMPOSITION		
LAB #	SAMPLE DATE	FIELD #			COLOR	CONDITION	TYPE
0022	02/17/15	PLM-96	Floor Mastic (Top Layer)	704 McClaren Street - Room 4 -NE Corner of Floor	Yellow	Damaged	Misc.
0022	02/17/15	PLM-97	Sheet Flooring (Bottom Layer)	704 McClaren Street - Room 4 -NE Corner of Floor	Yellow	Damaged	Misc.
0022	02/17/15	PLM-98	Floor Mastic (Bottom Layer)	704 McClaren Street - Room 4 -NE Corner of Floor	Yellow	Damaged	Misc.
0022	02/17/15	PLM-99	Sheet Flooring (Top Layer)	704 McClaren Street - Room 4 -SW Corner of Floor	White	Damaged	Misc.
0022	02/17/15	PLM-100	Floor Mastic (Top Layer)	704 McClaren Street - Room 4 -SW Corner of Floor	Yellow	Damaged	Misc.
0022	02/17/15	PLM-101	Sheet Flooring (Bottom Layer)	704 McClaren Street - Room 4 -SW Corner of Floor	Yellow	Damaged	Misc.
0022	02/17/15	PLM-102	Floor Mastic (Bottom Layer)	704 McClaren Street - Room 4 -SW Corner of Floor	Yellow	Damaged	Misc.
0022	02/17/15	PLM-103	Sheet Flooring (Top Layer)	704 McClaren Street - Room 4 -NW Corner of Floor	White	Damaged	Misc.
0022	02/17/15	PLM-104	Floor Mastic (Top Layer)	704 McClaren Street - Room 4 -NW Corner of Floor	Yellow	Damaged	Misc.
0022	02/17/15	PLM-105	Sheet Flooring (Bottom Layer)	704 McClaren Street - Room 4 -NW Corner of Floor	Yellow	Damaged	Misc.

Collected By	Hunter Henrie 	Print	Date	2/17/2015	Relinquished By	N/A	Print	Date	N/A
		Initials	Time				Initials	Time	
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		Initials	Time				Initials	Time	

TURN-AROUND-TIME		
<input checked="" type="checkbox"/>	Standard	5-7 Business Days
<input type="checkbox"/>	Rush	Nest Day
<input type="checkbox"/>	Immediate	Same Day

SAMPLE CONDITION	
Good	Good
Damaged	Damaged
S. Dam.	Significantly Damaged

SAMPLE TYPE	
Misc.	Miscellaneous Material
Surfacing	Surfacing Material
TSI	Thermal System Insulation

SAMPLE NOTES	Acceptable
METHOD OF SHIPMENT	Hand
PAGE NUMBERS	12 of 13

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# BULK ASBESTOS CHAIN OF CUSTODY FORM

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PROJECT ADDRESS	701 SW 17th St. Moore, OK 73160	ADDRESS	301 N Broadway Moore, OK 73160	ADDRESS	301 N Broadway Moore, OK 73160
SITE CONTACT	Jared Jakubowski	PHONE #		PHONE #	
PHONE #		MOBILE #		MOBILE #	
MOBILE #		ALTERNATE #		ALTERNATE #	
EMAIL ADDRESS		EMAIL ADDRESS		EMAIL ADDRESS	

SAMPLE IDENTIFICATION #			SAMPLE DESCRIPTION	SAMPLE LOCATION	SAMPLE COMPOSITION		
LAB #	SAMPLE DATE	FIELD #			COLOR	CONDITION	TYPE
0022	02/17/15	PLM-106	Floor Mastic (Bottom Layer)	704 McClaren Street - Room 4 -NW Corner of Floor	Yellow	Damaged	Misc.

Collected By	Hunter Henrie <i>J. Henrie</i>	Print	Date	2/17/2015	Relinquished By	N/A	Print	Date	N/A
		Initials	Time				Initials	Time	
Received By	N/A	Print	Date	N/A	Relinquished By	N/A	Print	Date	N/A
		Initials	Time				Initials	Time	

TURN-AROUND-TIME		
<input checked="" type="checkbox"/>	Standard	5-7 Business Days
<input type="checkbox"/>	Rush	Nest Day
<input type="checkbox"/>	Immediate	Same Day

SAMPLE CONDITION	
Good	Good
Damaged	Damaged
S. Dam.	Significantly Damaged

SAMPLE TYPE	
Misc.	Miscellaneous Material
Surfacing	Surfacing Material
TSI	Thermal System Insulation

SAMPLE NOTES	Acceptable
METHOD OF SHIPMENT	Hand
PAGE NUMBERS	13 of 13

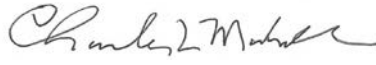
# MARSHALL ENVIRONMENTAL MANAGEMENT, INC.

1601 SOUTHWEST 89TH ST., STE. 100-A  
 OKLAHOMA CITY, OK 73159  
 PHONE: 405.616.0401 FAX: 405.681.6753  
 EMAIL: marshenv@swbell.net

# BULK ASBESTOS ANALYSIS REPORT

PROJECT LOCATION		INVOICE TO		REPORT TO	
Project Id. No.	0028-EN-021615	Client	City of Moore - Community Development	Client	City of Moore - Community Development
Project Name	Royal Park Development Tract				
Project Type	Environmental ( AB Inspection)	Attention Title	Jared Jakubowski Associate Planner	Attention Title	Jared Jakubowski Associate Planner
Project Address	701 SW 17th St. Moore, OK 73160	Address	301 North Broadway Moore, OK 73160	Address	301 North Broadway Moore, OK 73160
Contact	Jared Jakubowski	Phone		Phone	
Phone		Fax		Fax	
Cell		Other		Other	
email		email		email	

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		NO ASBESTOS DETECTED	
			COLOR	CONDITION		
0022-021715-PLM-01	February 17, 2015	Drywall	White		5%	Cellulose
		Rm 1 - NW Corner of Wall	Good		95%	Calcareous Material
		1719 S. Janeway Avenue	Miscellaneous			
0022-021715-PLM-02	February 17, 2015	Bed Tape	White		100%	Cellulose
		Rm 1 - NW Corner of Wall	Good			
		1719 S. Janeway Avenue	Miscellaneous			
0022-021715-PLM-03	February 17, 2015	Bed Mud	White		1%	Cellulose
		Rm 1 - NW Corner of Wall	Good		99%	Calcareous Material
		1719 S. Janeway Avenue	Miscellaneous			
0022-021715-PLM-04	February 17, 2015	Drywall	White		5%	Cellulose
		Rm 1 - SE Corner of Wall	Good		95%	Calcareous Material
		1719 S. Janeway Avenue	Miscellaneous			
0022-021715-PLM-05	February 17, 2015	Bed Tape	White		100%	Cellulose
		Rm 1 - SE Corner of Wall	Good			
		1719 S. Janeway Avenue	Miscellaneous			

Charles Marshall		February 25, 2015
<b>ANALYST NAME (PRINT)</b>	<b>ANALYST SIGNATURE</b>	<b>DATE ANALYZED</b>

Polarized Light Microscopy Asbestos Analysis Test Method: 40 CFR Chapter I, Part 763, Subpart F, Appendix A, "Interim Method for determination of Asbestos in Bulk Insulation Samples" using Polarized Light Microscopy (PLM), US EPA 600/M4-82-020 1982.	Lab Accreditation: AIHA PAT ID# 102334
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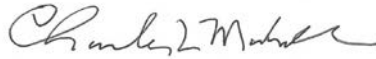
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Contact	Jared Jakubowski	Phone		Phone	
Phone		Fax		Fax	
Cell		Other		Other	
email		email		email	

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		NO ASBESTOS DETECTED	
0022-021715-PLM-06	February 17, 2015	Bed Mud	COLOR	White	5%	Cellulose
		Rm 1 - SE Corner of Wall	CONDITION	Good	95%	Calcareous Material
		1719 S. Janeway Avenue	TYPE	Miscellaneous		
			NOTE			
0022-021715-PLM-07	February 17, 2015	Drywall	COLOR	White	95%	Cellulose
		Rm 5 - SE Corner of Wall	CONDITION	Good	5%	Calcareous Material
		1719 S. Janeway Avenue	TYPE	Miscellaneous		
			NOTE			
0022-021715-PLM-08	February 17, 2015	Bed Tape	COLOR	White	100%	Cellulose
		Rm 5 - SE Corner of Wall	CONDITION	Good		
		1719 S. Janeway Avenue	TYPE	Miscellaneous		
			NOTE			
0022-021715-PLM-09	February 17, 2015	Bed Mud	COLOR	White	Trace	Chrysotile
		Rm 5 - SE Corner of Wall	CONDITION	Good	99%	Calcareous Material
		1719 S. Janeway Avenue	TYPE	Miscellaneous		
			NOTE			
0022-021715-PLM-10	February 17, 2015	Popcorn Ceiling Texture	COLOR	White	2%	Chrysotile
		Rm 2 - Center of Ceiling	CONDITION	Good	15%	Mica
		1719 S. Janeway Avenue	TYPE	Miscellaneous	80%	Calcareous Material
			NOTE			

Charles Marshall		February 25, 2015
<b>ANALYST NAME (PRINT)</b>	<b>ANALYST SIGNATURE</b>	<b>DATE ANALYZED</b>

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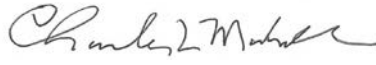
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Project Type	Environmental ( AB Inspection)	Attention Title	Jared Jakubowski Associate Planner	Attention Title	Jared Jakubowski Associate Planner
Project Address	701 SW 17th St. Moore, OK 73160	Address	301 North Broadway Moore, OK 73160	Address	301 North Broadway Moore, OK 73160
Contact	Jared Jakubowski	Phone		Phone	
Phone		Fax		Fax	
Cell		Other		Other	
email		email		email	

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		ASBESTOS DETECTED			
			COLOR	CONDITION	PERCENTAGE	TYPE		
0022-021715-PLM-11	February 17, 2015	Popcorn Ceiling Texture	White	Good	2%	Chrysotile	3% Cellulose	
		Rm 1 - SE Corner of Ceiling					15% Mica	
		1719 S. Janeway Avenue	Miscellaneous					80% Calcareous Material
			NOTE					
0022-021715-PLM-12	February 17, 2015	Popcorn Ceiling Texture	White	Good	2%	Chrysotile	3% Cellulose	
		Rm 3 - Center of Ceiling					15% Mica	
		1719 S. Janeway Avenue	Miscellaneous					80% Calcareous Material
			NOTE					
0022-021715-PLM-13	February 17, 2015	Wall Texture	White	Good			100% Calcareous Material	
		Rm 3 - NE Corner of Wall						
		1719 S. Janeway Avenue	Miscellaneous					
			NOTE					
0022-021715-PLM-14	February 17, 2015	Wall Texture	White	Good			100% Calcareous Material	
		Rm 3 - SE Corner of Wall						
		1719 S. Janeway Avenue	Miscellaneous					
			NOTE					
0022-021715-PLM-15	February 17, 2015	Wall Texture	White	Good			100% Calcareous Material	
		Rm 3 - NW Corner of Wall						
		1719 S. Janeway Avenue	Miscellaneous					
			NOTE					

Charles Marshall		February 25, 2015
ANALYST NAME (PRINT)	ANALYST SIGNATURE	DATE ANALYZED

Polarized Light Microscopy Asbestos Analysis Test Method: 40 CFR Chapter I, Part 763, Subpart F, Appendix A, "Interim Method for determination of Asbestos in Bulk Insulation Samples" using Polarized Light Microscopy (PLM), US EPA 600/M4-82-020 1982.	Lab Accreditation: AIHA PAT ID# 102334
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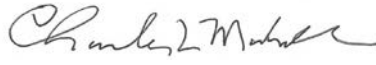
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Project Id. No.	0028-EN-021615	Client	City of Moore - Community Development	Client	City of Moore - Community Development
Project Name	Royal Park Development Tract	Attention Title	Jared Jakubowski Associate Planner	Attention Title	Jared Jakubowski Associate Planner
Project Type	Environmental ( AB Inspection)	Address	301 North Broadway Moore, OK 73160	Address	301 North Broadway Moore, OK 73160
Project Address	701 SW 17th St. Moore, OK 73160	Phone		Phone	
Contact	Jared Jakubowski	Fax		Fax	
Phone		Other		Other	
Cell		email		email	

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION	NO ASBESTOS DETECTED
0022-021715-PLM-16	February 17, 2015	Floor Tile (Peel & Stick)	COLOR Marble	2% Cellulose
		Rm 5 - Center of Floor	CONDITION Damaged	90% Vinyl
		1719 S. Janeway Avenue	TYPE Miscellaneous	8% Calcareous Material
			NOTE	
0022-021715-PLM-17	February 17, 2015	Floor Tile Mastic	COLOR Black	50% Adhesive
		Rm 5 - Center of Floor	CONDITION Damaged	50% Calcareous Material
		1719 S. Janeway Avenue	TYPE Miscellaneous	
			NOTE	
0022-021715-PLM-18	February 17, 2015	Floor Tile (Peel & Stick)	COLOR Marble	2% Cellulose
		Rm 5 - NW Corner of Floor	CONDITION Damaged	90% Vinyl
		1719 S. Janeway Avenue	TYPE Miscellaneous	8% Calcareous Material
			NOTE	
0022-021715-PLM-19	February 17, 2015	Floor Tile Mastic	COLOR Black	50% Adhesive
		Rm 5 - NW Corner of Floor	CONDITION Damaged	50% Calcareous Material
		1719 S. Janeway Avenue	TYPE Miscellaneous	
			NOTE	
0022-021715-PLM-20	February 17, 2015	Floor Tile (Peel & Stick)	COLOR Marble	2% Cellulose
		Rm 1 - NW Corner of Floor	CONDITION Damaged	90% Vinyl
		1719 S. Janeway Avenue	TYPE Miscellaneous	8% Calcareous Material
			NOTE	

Charles Marshall		February 25, 2015
<b>ANALYST NAME (PRINT)</b>	<b>ANALYST SIGNATURE</b>	<b>DATE ANALYZED</b>

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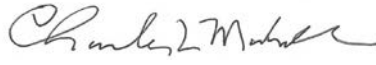
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Project Name	Royal Park Development Tract				
Project Type	Environmental ( AB Inspection)	Attention Title	Jared Jakubowski Associate Planner	Attention Title	Jared Jakubowski Associate Planner
Project Address	701 SW 17th St. Moore, OK 73160	Address	301 North Broadway Moore, OK 73160	Address	301 North Broadway Moore, OK 73160
Contact	Jared Jakubowski	Phone		Phone	
Phone		Fax		Fax	
Cell		Other		Other	
email		email		email	

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		NO ASBESTOS DETECTED
0022-021715-PLM-21	February 17, 2015	Floor Tile Mastic	COLOR	Black	50% Adhesive
		Rm 1 - NW Corner of Floor	CONDITION	Damaged	50% Calcareous Material
		1719 S. Janeway Avenue	TYPE	Miscellaneous	
			NOTE		
0022-021715-PLM-22	February 17, 2015	Sheet Flooring	COLOR	Beige	5% Cellulose
		Rm 5 - Center of Floor	CONDITION	Damaged	5% Fibrous Glass
		1719 S. Janeway Avenue	TYPE	Miscellaneous	10% Vinyl
			NOTE		40% Aggregate
					40% Calcareous Material
0022-021715-PLM-23	February 17, 2015	Sheet Flooring Mastic	COLOR	Yellow & Black	5% Cellulose
		Rm 5 - Center of Floor	CONDITION	Damaged	25% Adhesive
		1719 S. Janeway Avenue	TYPE	Miscellaneous	70% Asphalt
			NOTE		
0022-021715-PLM-24	February 17, 2015	Sheet Flooring	COLOR	Yellow	5% Cellulose
		Rm 5 - NW Corner of Floor	CONDITION	Damaged	5% Fibrous Glass
		1719 S. Janeway Avenue	TYPE	Miscellaneous	10% Vinyl
			NOTE		40% Aggregate
					40% Calcareous Material
0022-021715-PLM-25	February 17, 2015	Sheet Flooring Mastic	COLOR	Yellow & Black	5% Cellulose
		Rm 5 - NW Corner of Floor	CONDITION	Damaged	5% Adhesive
		1719 S. Janeway Avenue	TYPE	Miscellaneous	90% Asphalt
			NOTE		

Charles Marshall		February 25, 2015
<b>ANALYST NAME (PRINT)</b>	<b>ANALYST SIGNATURE</b>	<b>DATE ANALYZED</b>

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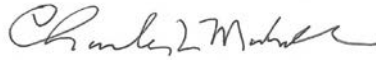
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Project Name	Royal Park Development Tract				
Project Type	Environmental ( AB Inspection)	Attention Title	Jared Jakubowski Associate Planner	Attention Title	Jared Jakubowski Associate Planner
Project Address	701 SW 17th St. Moore, OK 73160	Address	301 North Broadway Moore, OK 73160	Address	301 North Broadway Moore, OK 73160
Contact	Jared Jakubowski	Phone		Phone	
Phone		Fax		Fax	
Cell		Other		Other	
email		email		email	

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		NO ASBESTOS DETECTED
0022-021715-PLM-26	February 17, 2015	Sheet Flooring	COLOR	Marble	5% Cellulose
		Rm 5 - North Side of Floor	CONDITION	Damaged	5% Fibrous Glass
		1719 S. Janeway Avenue	TYPE	Miscellaneous	10% Vinyl
			NOTE		40% Aggregate
					40% Calcareous Material
0022-021715-PLM-27	February 17, 2015	Sheet Flooring Mastic	COLOR	Yellow & Black	5% Cellulose
		Rm 5 - North Side of Floor	CONDITION	Damaged	5% Adhesive
		1719 S. Janeway Avenue	TYPE	Miscellaneous	90% Asphalt
			NOTE		
0022-021715-PLM-28	February 17, 2015	Sheet Flooring	COLOR	Marble	50% Cellulose
		Rm 4 - NW Corner of Floor	CONDITION	Damaged	50% Vinyl
		1719 S. Janeway Avenue	TYPE	Miscellaneous	
			NOTE		
0022-021715-PLM-29	February 17, 2015	Sheet Flooring Mastic	COLOR	Grey	30% Cellulose
		Rm 4 - NW Corner of Floor	CONDITION	Damaged	10% Fibrous Glass
		1719 S. Janeway Avenue	TYPE	Miscellaneous	50% Calcareous Material
			NOTE		10% Adhesive
0022-021715-PLM-30	February 17, 2015	Sheet Flooring	COLOR	Marble	50% Cellulose
		Rm 4 - Center of Floor	CONDITION	Damaged	50% Vinyl
		1719 S. Janeway Avenue	TYPE	Miscellaneous	
			NOTE		

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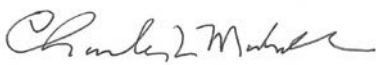
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**BULK ASBESTOS  
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Contact	Jared Jakubowski	Phone		Phone	
Phone		Fax		Fax	
Cell		Other		Other	
email		email		email	

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		NO ASBESTOS DETECTED	
			COLOR			
0022-021715-PLM-31	February 17, 2015	Sheet Flooring Mastic	Grey		30%	Cellulose
		Rm 4 - Center of Floor	Damaged		10%	Fibrous Glass
		1719 S. Janeway Avenue	Miscellaneous		50%	Calcareous Material
					10%	Adhesive
LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		NO ASBESTOS DETECTED	
			COLOR			
0022-021715-PLM-32	February 17, 2015	Sheet Flooring	Marble		50%	Cellulose
		Rm 4 - SW Corner of Floor	Damaged		50%	Vinyl
		1719 S. Janeway Avenue	Miscellaneous			
LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		NO ASBESTOS DETECTED	
			COLOR			
0022-021715-PLM-33	February 17, 2015	Sheet Flooring Mastic	Grey		30%	Cellulose
		Rm 4 - SW Corner of Floor	Damaged		10%	Fibrous Glass
		1719 S. Janeway Avenue	Miscellaneous		50%	Calcareous Material
					10%	Adhesive

Charles Marshall		February 25, 2015
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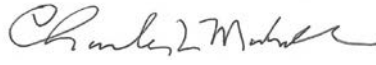
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Contact	Jared Jakubowski	Phone		Phone	
Phone		Fax		Fax	
Cell		Other		Other	
email		email		email	

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		NO ASBESTOS DETECTED
			COLOR	White	
0022-021715-PLM-34	February 17, 2015	Drywall	COLOR	White	5% Cellulose
		1716 Keith Court	CONDITION	Damaged	95% Calcareous Material
		Room 1 - SW Corner of Wall	TYPE	Miscellaneous	
			NOTE		
0022-021715-PLM-35	February 17, 2015	Bed Tape	COLOR	White	100% Cellulose
		1716 Keith Court	CONDITION	Damaged	
		Room 1 - SW Corner of Wall	TYPE	Miscellaneous	
			NOTE		
0022-021715-PLM-36	February 17, 2015	Bed Mud	COLOR	White	1% Cellulose
		1716 Keith Court	CONDITION	Damaged	99% Calcareous Material
		Room 1 - SW Corner of Wall	TYPE	Miscellaneous	
			NOTE		
0022-021715-PLM-37	February 17, 2015	Wall Texture	COLOR	White	100% Calcareous Material
		1716 Keith Court	CONDITION	Damaged	
		Room 1 - SW Corner of Wall	TYPE	Miscellaneous	
			NOTE		
0022-021715-PLM-38	February 17, 2015	Drywall	COLOR	White	5% Cellulose
		1716 Keith Court	CONDITION	Damaged	95% Calcareous Material
		Room 7 - SE Corner of Wall	TYPE	Miscellaneous	
			NOTE		

Charles Marshall		February 25, 2015
<b>ANALYST NAME (PRINT)</b>	<b>ANALYST SIGNATURE</b>	<b>DATE ANALYZED</b>

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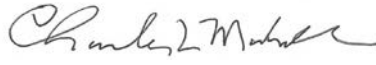
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Project Id. No.	0028-EN-021615	Client		Client	City of Moore - Community Development
Project Name	Royal Park Development Tract				
Project Type	Environmental ( AB Inspection)	Attention Title	Jared Jakubowski Associate Planner	Attention Title	Jared Jakubowski Associate Planner
Project Address	701 SW 17th St. Moore, OK 73160	Address	301 North Broadway Moore, OK 73160	Address	301 North Broadway Moore, OK 73160
Contact	Jared Jakubowski	Phone		Phone	
Phone		Fax		Fax	
Cell		Other		Other	
email		email		email	

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		NO ASBESTOS DETECTED	
0022-021715-PLM-39	February 17, 2015	Bed Tape	COLOR	White		100% Cellulose
		1716 Keith Court	CONDITION	Damaged		
		Room 7 - SE Corner of Wall	TYPE	Miscellaneous		
			NOTE			
0022-021715-PLM-40	February 17, 2015	Bed Mud	COLOR	White	Trace	Chrysotile 1% Cellulose
		1716 Keith Court	CONDITION	Damaged		99% Calcareous Material
		Room 7 - SE Corner of Wall	TYPE	Miscellaneous		
			NOTE			
0022-021715-PLM-41	February 17, 2015	Wall Texture	COLOR	White	Trace	Chrysotile 1% Paint
		1716 Keith Court	CONDITION	Damaged		99% Calcareous Material
		Room 7 - SE Corner of Wall	TYPE	Miscellaneous		
			NOTE			
0022-021715-PLM-42	February 17, 2015	Drywall	COLOR	White		5% Cellulose
		1716 Keith Court	CONDITION	Damaged		95% Calcareous Material
		Room 6 - SE Corner of Wall	TYPE	Miscellaneous		
			NOTE			
0022-021715-PLM-43	February 17, 2015	Bed Tape	COLOR	White		100% Cellulose
		1716 Keith Court	CONDITION	Damaged		
		Room 6 - SE Corner of Wall	TYPE	Miscellaneous		
			NOTE			

Charles Marshall		February 25, 2015
ANALYST NAME (PRINT)	ANALYST SIGNATURE	DATE ANALYZED

Polarized Light Microscopy Asbestos Analysis Test Method: 40 CFR Chapter I, Part 763, Subpart F, Appendix A, "Interim Method for determination of Asbestos in Bulk Insulation Samples" using Polarized Light Microscopy (PLM), US EPA 600/M4-82-020 1982.	Lab Accreditation: AIHA PAT ID# 102334
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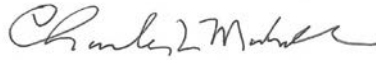
# MARSHALL ENVIRONMENTAL MANAGEMENT, INC.

1601 SOUTHWEST 89TH ST., STE. 100-A  
 OKLAHOMA CITY, OK 73159  
 PHONE: 405.616.0401 FAX: 405.681.6753  
 EMAIL: marshenv@swbell.net

# BULK ASBESTOS ANALYSIS REPORT

PROJECT LOCATION		INVOICE TO		REPORT TO	
Project Id. No.	0028-EN-021615	Client		Client	City of Moore - Community Development
Project Name	Royal Park Development Tract				
Project Type	Environmental ( AB Inspection)	Attention Title	Jared Jakubowski Associate Planner	Attention Title	Jared Jakubowski Associate Planner
Project Address	701 SW 17th St. Moore, OK 73160	Address	301 North Broadway Moore, OK 73160	Address	301 North Broadway Moore, OK 73160
Contact	Jared Jakubowski	Phone		Phone	
Phone		Fax		Fax	
Cell		Other		Other	
email		email		email	

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		NO ASBESTOS DETECTED	
0022-021715-PLM-44	February 17, 2015	Bed Mud	COLOR	White	1%	Cellulose
		1716 Keith Court	CONDITION	Damaged	99%	Calcareous Material
		Room 6 - SE Corner of Wall	TYPE	Miscellaneous		
			NOTE			
0022-021715-PLM-45	February 17, 2015	Wall Texture	COLOR	White	100%	Calcareous Material
		1716 Keith Court	CONDITION	Damaged		
		Room 6 - SE Corner of Wall	TYPE	Miscellaneous		
			NOTE			
0022-021715-PLM-46	February 17, 2015	Popcorn Ceiling	COLOR	White	1%	4% Cellulose
		1716 Keith Court	CONDITION	Damaged		15% Mica
		Room 4 - Center of Ceiling	TYPE	Miscellaneous		80% Calcareous Material
			NOTE			
0022-021715-PLM-47	February 17, 2015	Popcorn Ceiling	COLOR	White	2%	3% Cellulose
		1716 Keith Court	CONDITION	Damaged		15% Mica
		Room 5 - Center of Ceiling	TYPE	Miscellaneous		80% Calcareous Material
			NOTE			
0022-021715-PLM-48	February 17, 2015	Popcorn Ceiling	COLOR	White	2%	3% Cellulose
		1716 Keith Court	CONDITION	Damaged		15% Mica
		Room 6 - Center of Ceiling	TYPE	Miscellaneous		80% Calcareous Material
			NOTE			

Charles Marshall		February 25, 2015
<b>ANALYST NAME (PRINT)</b>	<b>ANALYST SIGNATURE</b>	<b>DATE ANALYZED</b>

Polarized Light Microscopy Asbestos Analysis Test Method: 40 CFR Chapter I, Part 763, Subpart F, Appendix A, "Interim Method for determination of Asbestos in Bulk Insulation Samples" using Polarized Light Microscopy (PLM), US EPA 600/M4-82-020 1982.	Lab Accreditation: AIHA PAT ID# 102334
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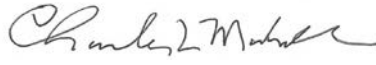
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Project Id. No.	0028-EN-021615	Client		Client	City of Moore - Community Development
Project Name	Royal Park Development Tract				
Project Type	Environmental ( AB Inspection)	Attention Title	Jared Jakubowski Associate Planner	Attention Title	Jared Jakubowski Associate Planner
Project Address	701 SW 17th St. Moore, OK 73160	Address	301 North Broadway Moore, OK 73160	Address	301 North Broadway Moore, OK 73160
Contact	Jared Jakubowski	Phone		Phone	
Phone		Fax		Fax	
Cell		Other		Other	
email		email		email	

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		NO ASBESTOS DETECTED
0022-021715-PLM-49	February 17, 2015	Sheet Flooring	COLOR	White	60% Vinyl
		1716 Keith Court	CONDITION	Damaged	10% Cellulose
		Room 4 - SW Corner of Floor	TYPE	Miscellaneous	30% Calcareous Material
			NOTE		
0022-021715-PLM-50	February 17, 2015	Floor Mastic	COLOR	Yellow	1% Cellulose
		1716 Keith Court	CONDITION	Damaged	99% Adhesive
		Room 4 - SW Corner of Floor	TYPE	Miscellaneous	
			NOTE		
0022-021715-PLM-51	February 17, 2015	Sheet Flooring	COLOR	White	60% Vinyl
		1716 Keith Court	CONDITION	Damaged	10% Cellulose
		Room 5 - Center of Floor	TYPE	Miscellaneous	30% Calcareous Material
			NOTE		
0022-021715-PLM-52	February 17, 2015	Floor Mastic	COLOR	Yellow	1% Cellulose
		1716 Keith Court	CONDITION	Damaged	99% Adhesive
		Room 5 - Center of Floor	TYPE	Miscellaneous	
			NOTE		
0022-021715-PLM-53	February 17, 2015	Sheet Flooring	COLOR	White	60% Vinyl
		1716 Keith Court	CONDITION	Damaged	20% Cellulose
		Room 6 - SE Corner of Floor	TYPE	Miscellaneous	20% Calcareous Material
			NOTE		

Charles Marshall		February 25, 2015
<b>ANALYST NAME (PRINT)</b>	<b>ANALYST SIGNATURE</b>	<b>DATE ANALYZED</b>

Polarized Light Microscopy Asbestos Analysis Test Method: 40 CFR Chapter I, Part 763, Subpart F, Appendix A, "Interim Method for determination of Asbestos in Bulk Insulation Samples" using Polarized Light Microscopy (PLM), US EPA 600/M4-82-020 1982.	Lab Accreditation: AIHA PAT ID# 102334
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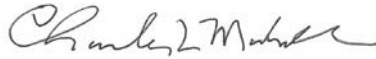
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Project Id. No.	0028-EN-021615	Client	City of Moore - Community Development	Client	City of Moore - Community Development
Project Name	Royal Park Development Tract				
Project Type	Environmental ( AB Inspection)	Attention Title	Jared Jakubowski Associate Planner	Attention Title	Jared Jakubowski Associate Planner
Project Address	701 SW 17th St. Moore, OK 73160	Address	301 North Broadway Moore, OK 73160	Address	301 North Broadway Moore, OK 73160
Contact	Jared Jakubowski	Phone		Phone	
Phone		Fax		Fax	
Cell		Other		Other	
email		email		email	

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		NO ASBESTOS DETECTED	
0022-021715-PLM-56	February 17, 2015	Drywall	COLOR	White		5% Cellulose
		Rm 2 - NE Corner of Wall	CONDITION	Damaged		95% Calcareous Material
		704 McClaren Street	TYPE	Miscellaneous		
			NOTE			
0022-021715-PLM-57	February 17, 2015	Bed Tape	COLOR	White		100% Cellulose
		Rm 2 - NE Corner of Wall	CONDITION	Damaged		
		704 McClaren Street	TYPE	Miscellaneous		
			NOTE			
0022-021715-PLM-58	February 17, 2015	Bed Mud	COLOR	White	2% Chrysotile	1% Cellulose
		Rm 2 - NE Corner of Wall	CONDITION	Damaged		97% Calcareous Material
		704 McClaren Street	TYPE	Miscellaneous		
			NOTE			
0022-021715-PLM-59	February 17, 2015	Wall Texture	COLOR	White	2% Chrysotile	2% Cellulose
		Rm 2 - NE Corner of Wall	CONDITION	Damaged		97% Calcareous Material
		704 McClaren Street	TYPE	Miscellaneous		
			NOTE			
0022-021715-PLM-60	February 17, 2015	Drywall	COLOR	White		5% Cellulose
		Rm 3 - NE Corner of Wall	CONDITION	Damaged		95% Calcareous Material
		704 McClaren Street	TYPE	Miscellaneous		
			NOTE			

Charles Marshall		February 26, 2015
ANALYST NAME (PRINT)	ANALYST SIGNATURE	DATE ANALYZED

Polarized Light Microscopy Asbestos Analysis Test Method: 40 CFR Chapter I, Part 763, Subpart F, Appendix A, "Interim Method for determination of Asbestos in Bulk Insulation Samples" using Polarized Light Microscopy (PLM), US EPA 600/M4-82-020 1982.	Lab Accreditation: AIHA PAT ID# 102334
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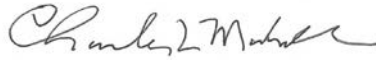
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PROJECT LOCATION		INVOICE TO		REPORT TO	
Project Id. No.	0028-EN-021615	Client	City of Moore - Community Development	Client	City of Moore - Community Development
Project Name	Royal Park Development Tract				
Project Type	Environmental ( AB Inspection)	Attention Title	Jared Jakubowski Associate Planner	Attention Title	Jared Jakubowski Associate Planner
Project Address	701 SW 17th St. Moore, OK 73160	Address	301 North Broadway Moore, OK 73160	Address	301 North Broadway Moore, OK 73160
Contact	Jared Jakubowski	Phone		Phone	
Phone		Fax		Fax	
Cell		Other		Other	
email		email		email	

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		NO ASBESTOS DETECTED	
0022-021715-PLM-61	February 17, 2015	Bed Tape	COLOR	White	100%	Cellulose
		Rm 3 - NE Corner of Wall	CONDITION	Damaged		
		704 McClaren Street	TYPE	Miscellaneous		
			NOTE			
0022-021715-PLM-62	February 17, 2015	Bed Mud	COLOR	White	2% Chrysotile	2% Cellulose
		Rm 3 - NE Corner of Wall	CONDITION	Damaged		96% Calcareous Material
		704 McClaren Street	TYPE	Miscellaneous		
			NOTE			
0022-021715-PLM-63	February 17, 2015	Wall Texture	COLOR	White	2% Chrysotile	1% Cellulose
		Rm 3 - NE Corner of Wall	CONDITION	Damaged		97% Calcareous Material
		704 McClaren Street	TYPE	Miscellaneous		
			NOTE			
0022-021715-PLM-64	February 17, 2015	Drywall	COLOR	White		5% Cellulose
		Rm 5 - Center of North Wall	CONDITION	Damaged		10% Fibrous Glass
		704 McClaren Street	TYPE	Miscellaneous		85% Calcareous Material
			NOTE			
0022-021715-PLM-65	February 17, 2015	Bed Tape	COLOR	White		100% Cellulose
		Rm 5 - Center of North Wall	CONDITION	Damaged		
		704 McClaren Street	TYPE	Miscellaneous		
			NOTE			

Charles Marshall		February 26, 2015
ANALYST NAME (PRINT)	ANALYST SIGNATURE	DATE ANALYZED

Polarized Light Microscopy Asbestos Analysis Test Method: 40 CFR Chapter I, Part 763, Subpart F, Appendix A, "Interim Method for determination of Asbestos in Bulk Insulation Samples" using Polarized Light Microscopy (PLM), US EPA 600/M4-82-020 1982.	Lab Accreditation: AIHA PAT ID# 102334
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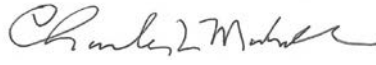
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# BULK ASBESTOS ANALYSIS REPORT

PROJECT LOCATION		INVOICE TO		REPORT TO	
Project Id. No.	0028-EN-021615	Client	City of Moore - Community Development	Client	City of Moore - Community Development
Project Name	Royal Park Development Tract				
Project Type	Environmental ( AB Inspection)	Attention Title	Jared Jakubowski Associate Planner	Attention Title	Jared Jakubowski Associate Planner
Project Address	701 SW 17th St. Moore, OK 73160	Address	301 North Broadway Moore, OK 73160	Address	301 North Broadway Moore, OK 73160
Contact	Jared Jakubowski	Phone		Phone	
Phone		Fax		Fax	
Cell		Other		Other	
email		email		email	

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION	NO ASBESTOS DETECTED
0022-021715-PLM-71	February 17, 2015	Sheet Flooring	COLOR White	50% Aggregate
		Rm 1 - NW Corner of Floor	CONDITION Damaged	50% Calcareous Material
		704 McClaren Street	TYPE Miscellaneous	
			NOTE	
0022-021715-PLM-72	February 17, 2015	Floor Mastic	COLOR Black	2% Fibrous Glass
		Rm 1 - NW Corner of Floor	CONDITION Damaged	3% Cellulose
		704 McClaren Street	TYPE Miscellaneous	95% Asphalt
			NOTE	
0022-021715-PLM-73	February 17, 2015	Sheet Flooring	COLOR White	10% Vinyl
		Rm 1 - SW Corner of Floor	CONDITION Damaged	2% Cellulose
		704 McClaren Street	TYPE Miscellaneous	48% Calcareous Material
			NOTE	40% Aggregate
0022-021715-PLM-74	February 17, 2015	Floor Mastic	COLOR Black	5% Cellulose
		Rm 1 - SW Corner of Floor	CONDITION Damaged	45% Adhesive
		704 McClaren Street	TYPE Miscellaneous	50% Asphalt
			NOTE	
0022-021715-PLM-75	February 17, 2015	Sheet Flooring	COLOR White	50% Aggregate
		Rm 1 - SE Corner of Floor	CONDITION Damaged	50% Calcareous Material
		704 McClaren Street	TYPE Miscellaneous	
			NOTE	

Charles Marshall		February 26, 2015
<b>ANALYST NAME (PRINT)</b>	<b>ANALYST SIGNATURE</b>	<b>DATE ANALYZED</b>

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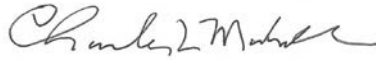
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Project Id. No.	0028-EN-021615	Client	City of Moore - Community Development	Client	City of Moore - Community Development
Project Name	Royal Park Development Tract				
Project Type	Environmental ( AB Inspection)	Attention Title	Jared Jakubowski Associate Planner	Attention Title	Jared Jakubowski Associate Planner
Project Address	701 SW 17th St. Moore, OK 73160	Address	301 North Broadway Moore, OK 73160	Address	301 North Broadway Moore, OK 73160
Contact	Jared Jakubowski	Phone		Phone	
Phone		Fax		Fax	
Cell		Other		Other	
email		email		email	

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		NO ASBESTOS DETECTED
0022-021715-PLM-76	February 17, 2015	Floor Mastic	COLOR	Black	5% Cellulose
		Rm 1 - SW Corner of Floor	CONDITION	Damaged	95% Asphalt
		704 McClaren Street	TYPE	Miscellaneous	
			NOTE		
0022-021715-PLM-77	February 17, 2015	Sheet Flooring (Top Layer)	COLOR	Beige	10% Vinyl
		Room 5 - SW Corner of Floor	CONDITION	Damaged	50% Calcareous Material
		704 McClaren Street	TYPE	Miscellaneous	40% Aggregate
			NOTE		
0022-021715-PLM-78	February 17, 2015	Floor Mastic (Top Layer)	COLOR	White	100% Adhesive
		Room 5 - SW Corner of Floor	CONDITION	Damaged	
		704 McClaren Street	TYPE	Miscellaneous	
			NOTE		
0022-021715-PLM-79	February 17, 2015	Sheet Flooring	COLOR	Tan	10% Vinyl
		Rm 5 - SW Corner of Floor	CONDITION	Damaged	2% Cellulose
		704 McClaren Street	TYPE	Miscellaneous	48% Calcareous Material
			NOTE		40% Aggregate
0022-021715-PLM-80	February 17, 2015	Floor Mastic	COLOR	Yellow	100% Adhesive
		Rm 5 - SW Corner of Floor	CONDITION	Damaged	
		704 McClaren Street	TYPE	Miscellaneous	
			NOTE		

Charles Marshall		February 26, 2015
<b>ANALYST NAME (PRINT)</b>	<b>ANALYST SIGNATURE</b>	<b>DATE ANALYZED</b>

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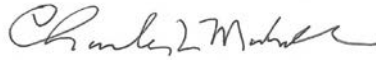
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Project Address	701 SW 17th St. Moore, OK 73160	Address	301 North Broadway Moore, OK 73160	Address	301 North Broadway Moore, OK 73160
Contact	Jared Jakubowski	Phone		Phone	
Phone		Fax		Fax	
Cell		Other		Other	
email		email		email	

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		NO ASBESTOS DETECTED	
0022-021715-PLM-81	February 17, 2015	Sheet Flooring (Bottom Layer)	COLOR	Grey		50% Aggregate
		Rm 5 - SW Corner of Floor	CONDITION	Damaged		50% Calcareous Material
		704 McClaren Street	TYPE	Miscellaneous		
			NOTE			
0022-021715-PLM-82	February 17, 2015	Floor Mastic (Bottom Layer)	COLOR	Black	5% Chrysotile	95% Asphalt
		Rm 5 - SW Corner of Floor	CONDITION	Damaged		
		704 McClaren Street	TYPE	Miscellaneous		
			NOTE			
0022-021715-PLM-83	February 17, 2015	Sheet Flooring (Top Layer)	COLOR	Beige		10% Vinyl
		Rm 5 - NW Corner of Floor	CONDITION	Damaged		50% Calcareous Material
		704 McClaren Street	TYPE	Miscellaneous		40% Aggregate
			NOTE			
0022-021715-PLM-84	February 17, 2015	Floor Mastic (Top Layer)	COLOR	White		100% Adhesive
		Rm 5 - NW Corner of Floor	CONDITION	Damaged		
		704 McClaren Street	TYPE	Miscellaneous		
			NOTE			
0022-021715-PLM-85	February 17, 2015	Sheet Flooring	COLOR	Tan		10% Vinyl
		Rm 5 - NW Corner of Floor	CONDITION	Damaged		2% Cellulose
		704 McClaren Street	TYPE	Miscellaneous		48% Calcareous Material
			NOTE			40% Aggregate

Charles Marshall		February 26, 2015
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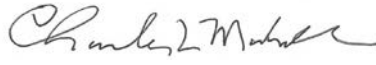
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Project Type	Environmental ( AB Inspection)	Address	301 North Broadway Moore, OK 73160	Address	301 North Broadway Moore, OK 73160
Project Address	701 SW 17th St. Moore, OK 73160	Phone		Phone	
Contact	Jared Jakubowski	Fax		Fax	
Phone		Other		Other	
Cell		email		email	

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		NO ASBESTOS DETECTED	
0022-021715-PLM-86	February 17, 2015	Floor Mastic	COLOR	Yellow		100% Adhesive
		Rm 5 - NW Corner of Floor	CONDITION	Damaged		
		704 McClaren Street	TYPE	Miscellaneous		
			NOTE			
0022-021715-PLM-87	February 17, 2015	Sheet Flooring (Bottom Layer)	COLOR	Grey		50% Aggregate
		Rm 5 - NW Corner of Floor	CONDITION	Damaged		50% Calcareous Material
		704 McClaren Street	TYPE	Miscellaneous		
			NOTE			
0022-021715-PLM-88	February 17, 2015	Floor Mastic (Bottom Layer)	COLOR	Black	5% Chrysotile	95% Asphalt
		Rm 5 - NW Corner of Floor	CONDITION	Damaged		
		704 McClaren Street	TYPE	Miscellaneous		
			NOTE			
0022-021715-PLM-89	February 17, 2015	Sheet Flooring (Top Layer)	COLOR	Beige		10% Vinyl
		Rm 5 - SE Corner of Floor	CONDITION	Damaged		50% Calcareous Material
		704 McClaren Street	TYPE	Miscellaneous		40% Aggregate
			NOTE			
0022-021715-PLM-90	February 17, 2015	Floor Mastic (Top Layer)	COLOR	White		100% Adhesive
		Rm 5 - SE Corner of Floor	CONDITION	Damaged		
		704 McClaren Street	TYPE	Miscellaneous		
			NOTE			

Charles Marshall		February 26, 2015
<b>ANALYST NAME (PRINT)</b>	<b>ANALYST SIGNATURE</b>	<b>DATE ANALYZED</b>

Polarized Light Microscopy Asbestos Analysis Test Method: 40 CFR Chapter I, Part 763, Subpart F, Appendix A, "Interim Method for determination of Asbestos in Bulk Insulation Samples" using Polarized Light Microscopy (PLM), US EPA 600/M4-82-020 1982.	Lab Accreditation: AIHA PAT ID# 102334
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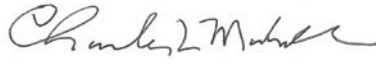
# MARSHALL ENVIRONMENTAL MANAGEMENT, INC.

1601 SOUTHWEST 89TH ST., STE. 100-A  
 OKLAHOMA CITY, OK 73159  
 PHONE: 405.616.0401 FAX: 405.681.6753  
 EMAIL: marshenv@swbell.net

# BULK ASBESTOS ANALYSIS REPORT

PROJECT LOCATION		INVOICE TO		REPORT TO	
Project Id. No.	0028-EN-021615	Client	City of Moore - Community Development	Client	City of Moore - Community Development
Project Name	Royal Park Development Tract				
Project Type	Environmental ( AB Inspection)	Attention Title	Jared Jakubowski Associate Planner	Attention Title	Jared Jakubowski Associate Planner
Project Address	701 SW 17th St. Moore, OK 73160	Address	301 North Broadway Moore, OK 73160	Address	301 North Broadway Moore, OK 73160
Contact	Jared Jakubowski	Phone		Phone	
Phone		Fax		Fax	
Cell		Other		Other	
email		email		email	

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		NO ASBESTOS DETECTED	
0022-021715-PLM-91	February 17, 2015	Sheet Flooring	COLOR	Tan	10%	Vinyl
		Rm 5 - SE Corner of Floor	CONDITION	Damaged	2%	Fibrous Glass
		704 McClaren Street	TYPE	Miscellaneous	5%	Calcareous Material
			NOTE		37%	Aggregate
0022-021715-PLM-92	February 17, 2015	Floor Mastic	COLOR	Yellow	100%	Adhesive
		Rm 5 - SE Corner of Floor	CONDITION	Damaged		
		704 McClaren Street	TYPE	Miscellaneous		
			NOTE			
0022-021715-PLM-93	February 17, 2015	Sheet Flooring (Bottom Layer)	COLOR	Grey	50%	Aggregate
		Rm 5 - SE Corner of Floor	CONDITION	Damaged	50%	Calcareous Material
		704 McClaren Street	TYPE	Miscellaneous		
			NOTE			
0022-021715-PLM-94	February 17, 2015	Floor Mastic (Bottom Layer)	COLOR	Black	5% Chrysotile	95% Asphalt
		Rm 5 - SE Corner of Floor	CONDITION	Damaged		
		704 McClaren Street	TYPE	Miscellaneous		
			NOTE			
0022-021715-PLM-95	February 17, 2015	Sheet Flooring (Top Layer)	COLOR	White	10%	Vinyl
		Rm 5 - NE Corner of Floor	CONDITION	Damaged	2%	Cellulose
		704 McClaren Street	TYPE	Miscellaneous	46%	Calcareous Material
			NOTE		40%	Aggregate
					2%	Fibrous Glass

Charles Marshall		February 26, 2015
ANALYST NAME (PRINT)	ANALYST SIGNATURE	DATE ANALYZED

Polarized Light Microscopy Asbestos Analysis Test Method: 40 CFR Chapter I, Part 763, Subpart F, Appendix A, "Interim Method for determination of Asbestos in Bulk Insulation Samples" using Polarized Light Microscopy (PLM), US EPA 600/M4-82-020 1982.	Lab Accreditation: AIHA PAT ID# 102334
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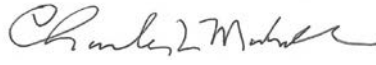
# MARSHALL ENVIRONMENTAL MANAGEMENT, INC.

1601 SOUTHWEST 89TH ST., STE. 100-A  
 OKLAHOMA CITY, OK 73159  
 PHONE: 405.616.0401 FAX: 405.681.6753  
 EMAIL: marshenv@swbell.net

# BULK ASBESTOS ANALYSIS REPORT

PROJECT LOCATION		INVOICE TO		REPORT TO	
Project Id. No.	0028-EN-021615	Client	City of Moore - Community Development	Client	City of Moore - Community Development
Project Name	Royal Park Development Tract				
Project Type	Environmental ( AB Inspection)	Attention Title	Jared Jakubowski Associate Planner	Attention Title	Jared Jakubowski Associate Planner
Project Address	701 SW 17th St. Moore, OK 73160	Address	301 North Broadway Moore, OK 73160	Address	301 North Broadway Moore, OK 73160
Contact	Jared Jakubowski	Phone		Phone	
Phone		Fax		Fax	
Cell		Other		Other	
email		email		email	

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		NO ASBESTOS DETECTED	
0022-021715-PLM-96	February 17, 2015	Floor Mastic (Top Layer)	COLOR	Yellow		100% Adhesive
		Rm 4 - NE Corner of Floor	CONDITION	Damaged		
		704 McClaren Street	TYPE	Miscellaneous		
			NOTE			
0022-021715-PLM-97	February 17, 2015	Sheet Flooring	COLOR	Yellow		50% Calcareous Material
		Rm 4 - NE Corner of Floor	CONDITION	Damaged		50% Aggregate
		704 McClaren Street	TYPE	Miscellaneous		
			NOTE			
0022-021715-PLM-98	February 17, 2015	Floor Mastic	COLOR	Yellow		5% Cellulose
		Rm 4 - NE Corner of Floor	CONDITION	Damaged		95% Asphalt
		704 McClaren Street	TYPE	Miscellaneous		
			NOTE			
0022-021715-PLM-99	February 17, 2015	Sheet Flooring (Top Layer)	COLOR	White		2% Fibrous Glass
		Rm 4 - SW Corner of Floor	CONDITION	Damaged		10% Vinyl
		704 McClaren Street	TYPE	Miscellaneous		2% Cellulose
			NOTE			36% Calcareous Material
						50% Aggregate
0022-021715-PLM-100	February 17, 2015	Floor Mastic (Top Layer)	COLOR	Yellow		100% Adhesive
		Rm 4 - SW Corner of Floor	CONDITION	Damaged		
		704 McClaren Street	TYPE	Miscellaneous		
			NOTE			

Charles Marshall		February 26, 2015
<b>ANALYST NAME (PRINT)</b>	<b>ANALYST SIGNATURE</b>	<b>DATE ANALYZED</b>

Polarized Light Microscopy Asbestos Analysis Test Method: 40 CFR Chapter I, Part 763, Subpart F, Appendix A, "Interim Method for determination of Asbestos in Bulk Insulation Samples" using Polarized Light Microscopy (PLM), US EPA 600/M4-82-020 1982.	Lab Accreditation: AIHA PAT ID# 102334
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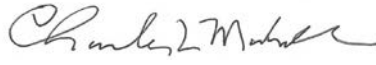
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# BULK ASBESTOS ANALYSIS REPORT

PROJECT LOCATION		INVOICE TO		REPORT TO	
Project Id. No.	0028-EN-021615	Client	City of Moore - Community Development	Client	City of Moore - Community Development
Project Name	Royal Park Development Tract				
Project Type	Environmental ( AB Inspection)	Attention Title	Jared Jakubowski Associate Planner	Attention Title	Jared Jakubowski Associate Planner
Project Address	701 SW 17th St. Moore, OK 73160	Address	301 North Broadway Moore, OK 73160	Address	301 North Broadway Moore, OK 73160
Contact	Jared Jakubowski	Phone		Phone	
Phone		Fax		Fax	
Cell		Other		Other	
email		email		email	

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		NO ASBESTOS DETECTED	
0022-021715-PLM-101	February 17, 2015	Sheet Flooring	COLOR	Yellow	50%	Calcareous Material
		Rm 4 - SW Corner of Floor	CONDITION	Damaged	50%	Aggregate
		704 McClaren Street	TYPE	Miscellaneous		
			NOTE			
0022-021715-PLM-102	February 17, 2015	Floor Mastic	COLOR	Yellow	75%	Adhesive
		Rm 4 - SW Corner of Floor	CONDITION	Damaged	25%	Asphalt
		704 McClaren Street	TYPE	Miscellaneous		
			NOTE			
0022-021715-PLM-103	February 17, 2015	Sheet Flooring (Top Layer)	COLOR	White	3%	Fibrous Glass
		Rm 4 - NW Corner of Floor	CONDITION	Damaged	10%	Vinyl
		704 McClaren Street	TYPE	Miscellaneous	12%	Cellulose
			NOTE		65%	Calcareous Material
					10%	Aggregate
0022-021715-PLM-104	February 17, 2015	Floor Mastic (Top Layer)	COLOR	Yellow	100%	Adhesive
		Rm 4 - NW Corner of Floor	CONDITION	Damaged		
		704 McClaren Street	TYPE	Miscellaneous		
			NOTE			
0022-021715-PLM-105	February 17, 2015	Sheet Flooring	COLOR	Yellow	50%	Aggregate
		Rm 1 - NW Corner of Floor	CONDITION	Damaged	50%	Calcareous Material
		704 McClaren Street	TYPE	Miscellaneous		
			NOTE			

Charles Marshall		February 26, 2015
<b>ANALYST NAME (PRINT)</b>	<b>ANALYST SIGNATURE</b>	<b>DATE ANALYZED</b>

Polarized Light Microscopy Asbestos Analysis Test Method: 40 CFR Chapter I, Part 763, Subpart F, Appendix A, "Interim Method for determination of Asbestos in Bulk Insulation Samples" using Polarized Light Microscopy (PLM), US EPA 600/M4-82-020 1982.	Lab Accreditation: AIHA PAT ID# 102334
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


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 EMAIL: marshenv@swbell.net

# BULK ASBESTOS CHAIN OF CUSTODY FORM

PROJECT INFORMATION		REPORT TO		INVOICE TO	
PROJECT ID	0028-EN-021615	CLIENT/ COMPANY	City of Moore - Community Development	CLIENT/ COMPANY	City of Moore - Community Development
PROJECT TYPE	Environmental ( AB Inspection)				
PROJECT NAME	Royal Park Redevelopment Tract	ATTENTION TITLE	Jared Jakubowski Associate Planner	ATTENTION TITLE	Jared Jakubowski Associate Planner
PROJECT ADDRESS	701 SW 17th St. Moore, OK 73160	ADDRESS	301 N Broadway Moore, OK 73160	ADDRESS	301 N Broadway Moore, OK 73160
SITE CONTACT	Jared Jakubowski	PHONE #		PHONE #	
PHONE #		MOBILE #		MOBILE #	
MOBILE #		ALTERNATE #		ALTERNATE #	
EMAIL ADDRESS		EMAIL ADDRESS		EMAIL ADDRESS	

SAMPLE IDENTIFICATION #			SAMPLE DESCRIPTION	SAMPLE LOCATION	SAMPLE COMPOSITION		
LAB #	SAMPLE DATE	FIELD #			COLOR	CONDITION	TYPE
0021	02/16/15	PLM-01	Drywall	701 SW 17th St. - H1 - Room 1 - Center of Ceiling	White	Good	Misc.
0021	02/16/15	PLM-02	Bed Tape	701 SW 17th St. - H1 - Room 1 - Center of Ceiling	White	Good	Misc.
0021	02/16/15	PLM-03	Bed Mud	701 SW 17th St. - H1 - Room 1 - Center of Ceiling	White	Good	Misc.
0021	02/16/15	PLM-04	Popcorn Ceiling Texture	701 SW 17th St. - H1 - Room 1 - Center of Ceiling	White	Good	Misc.
0021	02/16/15	PLM-05	Drywall	701 SW 17th St. - H1 - Room 6 - NE Corner of Ceiling	White	Good	Misc.
0021	02/16/15	PLM-06	Bed Tape	701 SW 17th St. - H1 - Room 6 - NE Corner of Ceiling	White	Good	Misc.
0021	02/16/15	PLM-07	Bed Mud	701 SW 17th St. - H1 - Room 6 - NE Corner of Ceiling	White	Good	Misc.
0021	02/16/15	PLM-08	Popcorn Ceiling Texture	701 SW 17th St. - H1 - Room 6 - NE Corner of Ceiling	White	Good	Misc.
0021	02/16/15	PLM-09	Drywall	701 SW 17th St. - H1 - Room 7 - SE Corner of Ceiling	White	Good	Misc.
0021	02/16/15	PLM-10	Bed Tape	701 SW 17th St. - H1 - Room 7 - SE Corner of Ceiling	White	Good	Misc.

Collected By	Hunter Henrie		Print	Date	2/16/2015	Relinquished By	N/A	Print	Date	N/A
			Initials	Time				Initials	Time	
Received By	N/A		Print	Date	N/A	Relinquished By	N/A	Print	Date	N/A
			Initials	Time				Initials	Time	

TURN-AROUND-TIME		
<input checked="" type="checkbox"/>	Standard	5-7 Business Days
<input type="checkbox"/>	Rush	Nest Day
<input type="checkbox"/>	Immediate	Same Day

SAMPLE CONDITION	
Good	Good
Damaged	Damaged
S. Dam.	Significantly Damaged

SAMPLE TYPE	
Misc.	Miscellaneous Material
Surfacing	Surfacing Material
TSI	Thermal System Insulation


SAMPLE NOTES	Acceptable
METHOD OF SHIPMENT	Hand
PAGE NUMBERS	1 of 10

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# BULK ASBESTOS CHAIN OF CUSTODY FORM

PROJECT INFORMATION		REPORT TO		INVOICE TO	
PROJECT ID	0028-EN-021615	CLIENT/ COMPANY	City of Moore - Community Development	CLIENT/ COMPANY	City of Moore - Community Development
PROJECT TYPE	Environmental ( AB Inspection)				
PROJECT NAME	Royal Park Redevelopment Tract	ATTENTION TITLE	Jared Jakubowski Associate Planner	ATTENTION TITLE	Jared Jakubowski Associate Planner
PROJECT ADDRESS	701 SW 17th St. Moore, OK 73160	ADDRESS	301 N Broadway Moore, OK 73160	ADDRESS	301 N Broadway Moore, OK 73160
SITE CONTACT	Jared Jakubowski	PHONE #		PHONE #	
PHONE #		MOBILE #		MOBILE #	
MOBILE #		ALTERNATE #		ALTERNATE #	
EMAIL ADDRESS		EMAIL ADDRESS		EMAIL ADDRESS	

SAMPLE IDENTIFICATION #			SAMPLE DESCRIPTION	SAMPLE LOCATION	SAMPLE COMPOSITION		
LAB #	SAMPLE DATE	FIELD #			COLOR	CONDITION	TYPE
0021	02/16/15	PLM-11	Bed Mud	701 SW 17th St. - H1 - Room 7 - SE Corner of Ceiling	White	Good	Misc.
0021	02/16/15	PLM-12	Popcorn Ceiling Texture	701 SW 17th St. - H1 - Room 7 - SE Corner of Ceiling	White	Good	Misc.
0021	02/16/15	PLM-13	Peel and Stick Floor Tile (Top Layer)	701 SW 17th St. - H1 - Room 8 - NE Corner of Floor	Brown	Good	Misc.
0021	02/16/15	PLM-14	Floor Tile Mastic (Top Layer)	701 SW 17th St. - H1 - Room 8 - NE Corner of Floor	Black	Good	Misc.
0021	02/16/15	PLM-15	Peel and Stick Floor Tile (Bottom Layer)	701 SW 17th St. - H1 - Room 8 - NE Corner of Floor	White	Good	Misc.
0021	02/16/15	PLM-16	Floor Tile Mastic (Bottom Layer)	701 SW 17th St. - H1 - Room 8 - NE Corner of Floor	Yellow	Good	Misc.
0021	02/16/15	PLM-17	Peel and Stick Floor Tile (Top Layer)	701 SW 17th St. - H1 - Room 8 - NW Corner of Floor	Brown	Good	Misc.
0021	02/16/15	PLM-18	Floor Tile Mastic (Top Layer)	701 SW 17th St. - H1 - Room 8 - NW Corner of Floor	Black	Good	Misc.
0021	02/16/15	PLM-19	Peel and Stick Floor Tile (Bottom Layer)	701 SW 17th St. - H1 - Room 8 - NW Corner of Floor	White	Good	Misc.
0021	02/16/15	PLM-20	Floor Tile Mastic (Bottom Layer)	701 SW 17th St. - H1 - Room 8 - NW Corner of Floor	Yellow	Good	Misc.

Collected By	Hunter Henrie		Print	Date	2/16/2015	Relinquished By	N/A	Print	Date	N/A
			Initials	Time				Initials	Time	
Received By	N/A		Print	Date	N/A	Relinquished By	N/A	Print	Date	N/A
			Initials	Time				Initials	Time	

TURN-AROUND-TIME		
<input checked="" type="checkbox"/>	Standard	5-7 Business Days
<input type="checkbox"/>	Rush	Nest Day
<input type="checkbox"/>	Immediate	Same Day

SAMPLE CONDITION	
Good	Good
Damaged	Damaged
S. Dam.	Significantly Damaged

SAMPLE TYPE	
Misc.	Miscellaneous Material
Surfacing	Surfacing Material
TSI	Thermal System Insulation


SAMPLE NOTES	Acceptable
METHOD OF SHIPMENT	Hand
PAGE NUMBERS	2 of 10

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# BULK ASBESTOS CHAIN OF CUSTODY FORM

PROJECT INFORMATION		REPORT TO		INVOICE TO	
PROJECT ID	0028-EN-021615	CLIENT/ COMPANY	City of Moore - Community Development	CLIENT/ COMPANY	City of Moore - Community Development
PROJECT TYPE	Environmental ( AB Inspection)				
PROJECT NAME	Royal Park Redevelopment Tract	ATTENTION TITLE	Jared Jakubowski Associate Planner	ATTENTION TITLE	Jared Jakubowski Associate Planner
PROJECT ADDRESS	701 SW 17th St. Moore, OK 73160	ADDRESS	301 N Broadway Moore, OK 73160	ADDRESS	301 N Broadway Moore, OK 73160
SITE CONTACT	Jared Jakubowski	PHONE #		PHONE #	
PHONE #		MOBILE #		MOBILE #	
MOBILE #		ALTERNATE #		ALTERNATE #	
EMAIL ADDRESS		EMAIL ADDRESS		EMAIL ADDRESS	

SAMPLE IDENTIFICATION #			SAMPLE DESCRIPTION	SAMPLE LOCATION	SAMPLE COMPOSITION		
LAB #	SAMPLE DATE	FIELD #			COLOR	CONDITION	TYPE
0021	02/16/15	PLM-21	Peel and Stick Floor Tile (Top Layer)	701 SW 17th St. - H1 - Room 8 - SW Corner of Floor	Brown	Good	Misc.
0021	02/16/15	PLM-22	Floor Tile Mastic (Top Layer)	701 SW 17th St. - H1 - Room 8 - SW Corner of Floor	Black	Good	Misc.
0021	02/16/15	PLM-23	Peel and Stick Floor Tile (Bottom Layer)	701 SW 17th St. - H1 - Room 8 - SW Corner of Floor	White	Good	Misc.
0021	02/16/15	PLM-24	Floor Tile Mastic (Bottom Layer)	701 SW 17th St. - H1 - Room 8 - SW Corner of Floor	Yellow	Good	Misc.
0021	02/16/15	PLM-25	Float	701 SW 17th St. - H1 - Room 4 - North end of Door way	White	Good	Misc.
0021	02/16/15	PLM-26	Floor Mastic	701 SW 17th St. - H1 - Room 4 - North end of Door way	Yellow	Good	Misc.
0021	02/16/15	PLM-27	Float	701 SW 17th St. - H1 - Room 4 - South end of Door way	White	Good	Misc.
0021	02/16/15	PLM-28	Floor Mastic	701 SW 17th St. - H1 - Room 4 - South end of Door way	Yellow	Good	Misc.
0021	02/16/15	PLM-29	Float	701 SW 17th St. - H1 - Room 4 - Center of Door way	White	Good	Misc.
0021	02/16/15	PLM-30	Floor Mastic	701 SW 17th St. - H1 - Room 4 - Center of Door way	Yellow	Good	Misc.

Collected By	Hunter Henrie		Print	Date	2/16/2015	Relinquished By	N/A	Print	Date	N/A
			Initials	Time				Initials	Time	
Received By	N/A		Print	Date	N/A	Relinquished By	N/A	Print	Date	N/A
			Initials	Time				Initials	Time	

TURN-AROUND-TIME		
<input checked="" type="checkbox"/>	Standard	5-7 Business Days
<input type="checkbox"/>	Rush	Nest Day
<input type="checkbox"/>	Immediate	Same Day

SAMPLE CONDITION	
Good	Good
Damaged	Damaged
S. Dam.	Significantly Damaged

SAMPLE TYPE	
Misc.	Miscellaneous Material
Surfacing	Surfacing Material
TSI	Thermal System Insulation

SAMPLE NOTES	Acceptable
METHOD OF SHIPMENT	Hand
PAGE NUMBERS	3 of 10



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# BULK ASBESTOS CHAIN OF CUSTODY FORM

PROJECT INFORMATION		REPORT TO		INVOICE TO	
<b>PROJECT ID</b>	0028-EN-021615	<b>CLIENT/ COMPANY</b>	City of Moore - Community Development	<b>CLIENT/ COMPANY</b>	City of Moore - Community Development
<b>PROJECT TYPE</b>	Environmental ( AB Inspection)	<b>ATTENTION</b>	Jared Jakubowski	<b>ATTENTION</b>	Jared Jakubowski
<b>PROJECT NAME</b>	Royal Park Redevelopment Tract	<b>TITLE</b>	Associate Planner	<b>TITLE</b>	Associate Planner
<b>PROJECT ADDRESS</b>	701 SW 17th St. Moore, OK 73160	<b>ADDRESS</b>	301 N Broadway Moore, OK 73160	<b>ADDRESS</b>	301 N Broadway Moore, OK 73160
<b>SITE CONTACT</b>	Jared Jakubowski	<b>PHONE #</b>		<b>PHONE #</b>	
<b>PHONE #</b>		<b>MOBILE #</b>		<b>MOBILE #</b>	
<b>MOBILE #</b>		<b>ALTERNATE #</b>		<b>ALTERNATE #</b>	
<b>EMAIL ADDRESS</b>		<b>EMAIL ADDRESS</b>		<b>EMAIL ADDRESS</b>	

SAMPLE IDENTIFICATION #			SAMPLE DESCRIPTION	SAMPLE LOCATION	SAMPLE COMPOSITION		
LAB #	SAMPLE DATE	FIELD #			COLOR	CONDITION	TYPE
0021	02/16/15	PLM-31	Sheet Flooring	701 SW 17th St. - H1 - Room 5 - NW Corner of Floor	White	Good	Misc.
0021	02/16/15	PLM-32	Floor Mastic	701 SW 17th St. - H1 - Room 5 - NW Corner of Floor	Yellow	Good	Misc.
0021	02/16/15	PLM-33	Sheet Flooring	701 SW 17th St. - H1 - Room 5 - NE Corner of Floor	White	Good	Misc.
0021	02/16/15	PLM-34	Floor Mastic	701 SW 17th St. - H1 - Room 5 - NE Corner of Floor	Yellow	Good	Misc.
0021	02/16/15	PLM-35	Sheet Flooring	701 SW 17th St. - H1 - Room 5 - SW Corner of Floor	White	Good	Misc.
0021	02/16/15	PLM-36	Floor Mastic	701 SW 17th St. - H1 - Room 5 - SW Corner of Floor	Yellow	Good	Misc.
0021	02/16/15	PLM-37	Sheet Flooring	701 SW 17th St. - H1 - Room 1 - NW Corner of Floor	Tan	Good	Misc.
0021	02/16/15	PLM-38	Floor Mastic	701 SW 17th St. - H1 - Room 1 - NW Corner of Floor	Yellow	Good	Misc.
0021	02/16/15	PLM-39	Sheet Flooring	701 SW 17th St. - H1 - Room 1 - SW Corner of Floor	Tan	Good	Misc.
0021	02/16/15	PLM-40	Floor Mastic	701 SW 17th St. - H1 - Room 1 - SW Corner of Floor	Yellow	Good	Misc.

Collected By	Hunter Henrie	Print	Date	2/16/2015	Relinquished By	N/A	Print	Date	N/A
		Initials	Time				Initials	Time	
Received By	N/A	Print	Date	N/A	Relinquished By	N/A	Print	Date	N/A
		Initials	Time				Initials	Time	

TURN-AROUND-TIME		
<b>X</b>	Standard	5-7 Business Days
	Rush	Nest Day
	Immediate	Same Day

SAMPLE CONDITION	
Good	Good
Damaged	Damaged
S. Dam.	Significantly Damaged

SAMPLE TYPE	
Misc.	Miscellaneous Material
Surfacing	Surfacing Material
TSI	Thermal System Insulation

SAMPLE NOTES	Acceptable
METHOD OF SHIPMENT	Hand
PAGE NUMBERS	4 of 10

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 EMAIL: marshenv@swbell.net

# BULK ASBESTOS CHAIN OF CUSTODY FORM

PROJECT INFORMATION		REPORT TO		INVOICE TO	
<b>PROJECT ID</b>	0028-EN-021615	<b>CLIENT/ COMPANY</b>	City of Moore - Community Development	<b>CLIENT/ COMPANY</b>	City of Moore - Community Development
<b>PROJECT TYPE</b>	Environmental ( AB Inspection)	<b>ATTENTION</b>	Jared Jakubowski	<b>ATTENTION</b>	Jared Jakubowski
<b>PROJECT NAME</b>	Royal Park Redevelopment Tract	<b>TITLE</b>	Associate Planner	<b>TITLE</b>	Associate Planner
<b>PROJECT ADDRESS</b>	701 SW 17th St. Moore, OK 73160	<b>ADDRESS</b>	301 N Broadway Moore, OK 73160	<b>ADDRESS</b>	301 N Broadway Moore, OK 73160
<b>SITE CONTACT</b>	Jared Jakubowski	<b>PHONE #</b>		<b>PHONE #</b>	
<b>PHONE #</b>		<b>MOBILE #</b>		<b>MOBILE #</b>	
<b>MOBILE #</b>		<b>ALTERNATE #</b>		<b>ALTERNATE #</b>	
<b>EMAIL ADDRESS</b>		<b>EMAIL ADDRESS</b>		<b>EMAIL ADDRESS</b>	

SAMPLE IDENTIFICATION #			SAMPLE DESCRIPTION	SAMPLE LOCATION	SAMPLE COMPOSITION		
LAB #	SAMPLE DATE	FIELD #			COLOR	CONDITION	TYPE
0021	02/16/15	PLM-41	Sheet Flooring	701 SW 17th St. - H1 - Room 1 - SE Corner of Floor	Tan	Good	Misc.
0021	02/16/15	PLM-42	Floor Mastic	701 SW 17th St. - H1 - Room 1 - SE Corner of Floor	Yellow	Good	Misc.
0021	02/16/15	PLM-43	Blown In Insulation	701 SW 17th St. - H1 - Room 1 - Above Ceiling	Brown	Good	Misc.
0021	02/16/15	PLM-44	Blown In Insulation	701 SW 17th St. - H1 - Room 5 - Above Ceiling	Brown	Good	Misc.
0021	02/16/15	PLM-45	Blown In Insulation	701 SW 17th St. - H1 - Room 5 - Above Ceiling	Brown	Good	Misc.
0021	02/16/15	PLM-46	12x12 Floor Tile	701 SW 17th St. - H2 - Room 9 - NE Corner of Floor	White	Good	Misc.
0021	02/16/15	PLM-47	Floor Tile Mastic	701 SW 17th St. - H2 - Room 9 - NE Corner of Floor	Yellow	Good	Misc.
0021	02/16/15	PLM-48	12x12 Floor Tile	701 SW 17th St. - H2 - Room 9 - SE Corner of Floor	White	Good	Misc.
0021	02/16/15	PLM-49	Floor Tile Mastic	701 SW 17th St. - H2 - Room 9 - SE Corner of Floor	Yellow	Good	Misc.
0021	02/16/15	PLM-50	12x12 Floor Tile	701 SW 17th St. - H2 - Room 9 - SW Corner of Floor	White	Good	Misc.

Collected By	Hunter Henrie	Print	Date	2/16/2015	Relinquished By	N/A	Print	Date	N/A
		Initials	Time				Initials	Time	
Received By	N/A	Print	Date	N/A	Relinquished By	N/A	Print	Date	N/A
		Initials	Time				Initials	Time	

TURN-AROUND-TIME		
<b>X</b>	Standard	5-7 Business Days
	Rush	Nest Day
	Immediate	Same Day

SAMPLE CONDITION	
Good	Good
Damaged	Damaged
S. Dam.	Significantly Damaged

SAMPLE TYPE	
Misc.	Miscellaneous Material
Surfacing	Surfacing Material
TSI	Thermal System Insulation


SAMPLE NOTES	Acceptable
METHOD OF SHIPMENT	Hand
PAGE NUMBERS	5 of 10

MARSHALL ENVIRONMENTAL MANAGEMENT, INCORPORATED  
 1601 SW 89TH STREET, SUITE A-100  
 OKLAHOMA CITY, OK 73159  
 PHONE: 405.616.0401 FAX: 405.681.6753  
 EMAIL: marshenv@swbell.net

# BULK ASBESTOS CHAIN OF CUSTODY FORM

PROJECT INFORMATION		REPORT TO		INVOICE TO	
PROJECT ID	0028-EN-021615	CLIENT/ COMPANY	City of Moore - Community Development	CLIENT/ COMPANY	City of Moore - Community Development
PROJECT TYPE	Environmental ( AB Inspection)				
PROJECT NAME	Royal Park Redevelopment Tract	ATTENTION TITLE	Jared Jakubowski Associate Planner	ATTENTION TITLE	Jared Jakubowski Associate Planner
PROJECT ADDRESS	701 SW 17th St. Moore, OK 73160	ADDRESS	301 N Broadway Moore, OK 73160	ADDRESS	301 N Broadway Moore, OK 73160
SITE CONTACT	Jared Jakubowski	PHONE #		PHONE #	
PHONE #		MOBILE #		MOBILE #	
MOBILE #		ALTERNATE #		ALTERNATE #	
EMAIL ADDRESS		EMAIL ADDRESS		EMAIL ADDRESS	

SAMPLE IDENTIFICATION #			SAMPLE DESCRIPTION	SAMPLE LOCATION	SAMPLE COMPOSITION		
LAB #	SAMPLE DATE	FIELD #			COLOR	CONDITION	TYPE
0021	02/16/15	PLM-51	Floor Tile Mastic	701 SW 17th St. - H2 - Room 9 - SW Corner of Floor	Yellow	Good	Misc.
0021	02/16/15	PLM-52	12x12 Floor Tile	701 SW 17th St. - H2 - Room 9 - NW Corner of Floor	Green	Good	Misc.
0021	02/16/15	PLM-53	Floor Tile Mastic	701 SW 17th St. - H2 - Room 9 - NW Corner of Floor	Black	Good	Misc.
0021	02/16/15	PLM-54	12x12 Floor Tile	701 SW 17th St. - H2 - Room 9 - Center of NW Corner of Floor	Green	Good	Misc.
0021	02/16/15	PLM-55	Floor Tile Mastic	701 SW 17th St. - H2 - Room 9 - Center of NW Corner of Floor	Black	Good	Misc.
0021	02/16/15	PLM-56	12x12 Floor Tile	701 SW 17th St. - H2 - Room 9 - South of NW Corner of Floor	Green	Good	Misc.
0021	02/16/15	PLM-57	Floor Tile Mastic	701 SW 17th St. - H2 - Room 9 - South of NW Corner of Floor	Black	Good	Misc.
0021	02/16/15	PLM-58	Dry Wall	701 SW 17th St. - H2 - Room 9 - NW Corner of Wall	White	Good	Misc.
0021	02/16/15	PLM-59	Bed Tape	701 SW 17th St. - H2 - Room 9 - NW Corner of Wall	White	Good	Misc.
0021	02/16/15	PLM-60	Bed Mud	701 SW 17th St. - H2 - Room 9 - NW Corner of Wall	White	Good	Misc.

Collected By	Hunter Henrie		Print	Date	2/16/2015	Relinquished By	N/A	Print	Date	N/A
			Initials	Time				Initials	Time	
Received By	N/A		Print	Date	N/A	Relinquished By	N/A	Print	Date	N/A
			Initials	Time				Initials	Time	

TURN-AROUND-TIME		
<input checked="" type="checkbox"/>	Standard	5-7 Business Days
<input type="checkbox"/>	Rush	Nest Day
<input type="checkbox"/>	Immediate	Same Day

SAMPLE CONDITION	
Good	Good
Damaged	Damaged
S. Dam.	Significantly Damaged

SAMPLE TYPE	
Misc.	Miscellaneous Material
Surfacing	Surfacing Material
TSI	Thermal System Insulation


SAMPLE NOTES	Acceptable
METHOD OF SHIPMENT	Hand
PAGE NUMBERS	6 of 10

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# BULK ASBESTOS CHAIN OF CUSTODY FORM

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PROJECT TYPE	Environmental ( AB Inspection)				
PROJECT NAME	Royal Park Redevelopment Tract	ATTENTION TITLE	Jared Jakubowski Associate Planner	ATTENTION TITLE	Jared Jakubowski Associate Planner
PROJECT ADDRESS	701 SW 17th St. Moore, OK 73160	ADDRESS	301 N Broadway Moore, OK 73160	ADDRESS	301 N Broadway Moore, OK 73160
SITE CONTACT	Jared Jakubowski	PHONE #		PHONE #	
PHONE #		MOBILE #		MOBILE #	
MOBILE #		ALTERNATE #		ALTERNATE #	
EMAIL ADDRESS		EMAIL ADDRESS		EMAIL ADDRESS	

SAMPLE IDENTIFICATION #			SAMPLE DESCRIPTION	SAMPLE LOCATION	SAMPLE COMPOSITION		
LAB #	SAMPLE DATE	FIELD #			COLOR	CONDITION	TYPE
0021	02/16/15	PLM-61	Dry Wall	701 SW 17th St. - H2 - Room 9 - SE Corner of Wall	White	Good	Misc.
0021	02/16/15	PLM-62	Bed Tape	701 SW 17th St. - H2 - Room 9 - SE Corner of Wall	White	Good	Misc.
0021	02/16/15	PLM-63	Bed Mud	701 SW 17th St. - H2 - Room 9 - SE Corner of Wall	White	Good	Misc.
0021	02/16/15	PLM-64	Dry Wall	701 SW 17th St. - H2 - Room 11 - NE Corner of Ceiling	White	Good	Misc.
0021	02/16/15	PLM-65	Bed Tape	701 SW 17th St. - H2 - Room 11 - NE Corner of Ceiling	White	Good	Misc.
0021	02/16/15	PLM-66	Bed Mud	701 SW 17th St. - H2 - Room 11 - NE Corner of Ceiling	White	Good	Misc.
0021	02/16/15	PLM-67	Popcorn Ceiling Texture	701 SW 17th St. - H2 - Room 11 - NE Corner of Ceiling	White	Good	Misc.
0021	02/16/15	PLM-68	Popcorn Ceiling Texture	701 SW 17th St. - H2 - Room 9 - Center of Ceiling	White	Good	Misc.
0021	02/16/15	PLM-69	Popcorn Ceiling Texture	701 SW 17th St. - H2 - Room 9 - NW Corner of Ceiling	White	Good	Misc.
0021	02/16/15	PLM-70	Dry Wall	701 SW 17th St. - H3 - Room 17 - NE Corner of Ceiling	White	Good	Misc.

Collected By	Hunter Henrie		Print	Date	2/16/2015	Relinquished By	N/A	Print	Date	N/A
			Initials	Time				Initials	Time	
Received By	N/A		Print	Date	N/A	Relinquished By	N/A	Print	Date	N/A
			Initials	Time				Initials	Time	

TURN-AROUND-TIME		
<input checked="" type="checkbox"/>	Standard	5-7 Business Days
<input type="checkbox"/>	Rush	Nest Day
<input type="checkbox"/>	Immediate	Same Day

SAMPLE CONDITION	
Good	Good
Damaged	Damaged
S. Dam.	Significantly Damaged

SAMPLE TYPE	
Misc.	Miscellaneous Material
Surfacing	Surfacing Material
TSI	Thermal System Insulation

SAMPLE NOTES	Acceptable
METHOD OF SHIPMENT	Hand
PAGE NUMBERS	7 of 10

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# BULK ASBESTOS CHAIN OF CUSTODY FORM

PROJECT INFORMATION		REPORT TO		INVOICE TO	
<b>PROJECT ID</b>	0028-EN-021615	<b>CLIENT/ COMPANY</b>	City of Moore - Community Development	<b>CLIENT/ COMPANY</b>	City of Moore - Community Development
<b>PROJECT TYPE</b>	Environmental ( AB Inspection)	<b>ATTENTION</b>	Jared Jakubowski	<b>ATTENTION</b>	Jared Jakubowski
<b>PROJECT NAME</b>	Royal Park Redevelopment Tract	<b>TITLE</b>	Associate Planner	<b>TITLE</b>	Associate Planner
<b>PROJECT ADDRESS</b>	701 SW 17th St. Moore, OK 73160	<b>ADDRESS</b>	301 N Broadway Moore, OK 73160	<b>ADDRESS</b>	301 N Broadway Moore, OK 73160
<b>SITE CONTACT</b>	Jared Jakubowski	<b>PHONE #</b>		<b>PHONE #</b>	
<b>PHONE #</b>		<b>MOBILE #</b>		<b>MOBILE #</b>	
<b>MOBILE #</b>		<b>ALTERNATE #</b>		<b>ALTERNATE #</b>	
<b>EMAIL ADDRESS</b>		<b>EMAIL ADDRESS</b>		<b>EMAIL ADDRESS</b>	

SAMPLE IDENTIFICATION #			SAMPLE DESCRIPTION	SAMPLE LOCATION	SAMPLE COMPOSITION		
LAB #	SAMPLE DATE	FIELD #			COLOR	CONDITION	TYPE
0021	02/16/15	PLM-71	Bed Tape	701 SW 17th St. - H3 - Room 17 - NE Corner of Ceiling	White	Good	Misc.
0021	02/16/15	PLM-72	Bed Mud	701 SW 17th St. - H3 - Room 17 - NE Corner of Ceiling	White	Good	Misc.
0021	02/16/15	PLM-73	Wall Texture	701 SW 17th St. - H3 - Room 17 - NE Corner of Ceiling	White	Good	Misc.
0021	02/16/15	PLM-74	Dry Wall	701 SW 17th St. - H3 - Room 17 - NW Corner of Ceiling	White	Good	Misc.
0021	02/16/15	PLM-75	Bed Tape	701 SW 17th St. - H3 - Room 17 - NW Corner of Ceiling	White	Good	Misc.
0021	02/16/15	PLM-76	Bed Mud	701 SW 17th St. - H3 - Room 17 - NW Corner of Ceiling	White	Good	Misc.
0021	02/16/15	PLM-77	Wall Texture	701 SW 17th St. - H3 - Room 17 - NW Corner of Ceiling	White	Good	Misc.
0021	02/16/15	PLM-78	Dry Wall	701 SW 17th St. - H3 - Room 16 - NW Corner of Ceiling	White	Good	Misc.
0021	02/16/15	PLM-79	Bed Tape	701 SW 17th St. - H3 - Room 16 - NW Corner of Ceiling	White	Good	Misc.
0021	02/16/15	PLM-80	Bed Mud	701 SW 17th St. - H3 - Room 16 - NW Corner of Ceiling	White	Good	Misc.

Collected By	Hunter Henrie	Print	Date	2/16/2015	Relinquished By	N/A	Print	Date	N/A
		Initials	Time				Initials	Time	
Received By	N/A	Print	Date	N/A	Relinquished By	N/A	Print	Date	N/A
		Initials	Time				Initials	Time	

TURN-AROUND-TIME		
<b>X</b>	Standard	5-7 Business Days
	Rush	Nest Day
	Immediate	Same Day

SAMPLE CONDITION	
Good	Good
Damaged	Damaged
S. Dam.	Significantly Damaged

SAMPLE TYPE	
Misc.	Miscellaneous Material
Surfacing	Surfacing Material
TSI	Thermal System Insulation


SAMPLE NOTES	Acceptable
METHOD OF SHIPMENT	Hand
PAGE NUMBERS	8 of 10

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# BULK ASBESTOS CHAIN OF CUSTODY FORM

PROJECT INFORMATION		REPORT TO		INVOICE TO	
PROJECT ID	0028-EN-021615	CLIENT/ COMPANY	City of Moore - Community Development	CLIENT/ COMPANY	City of Moore - Community Development
PROJECT TYPE	Environmental ( AB Inspection)				
PROJECT NAME	Royal Park Redevelopment Tract	ATTENTION	Jared Jakubowski	ATTENTION	Jared Jakubowski
		TITLE	Associate Planner	TITLE	Associate Planner
PROJECT ADDRESS	701 SW 17th St. Moore, OK 73160	ADDRESS	301 N Broadway Moore, OK 73160	ADDRESS	301 N Broadway Moore, OK 73160
SITE CONTACT	Jared Jakubowski	PHONE #		PHONE #	
PHONE #		MOBILE #		MOBILE #	
MOBILE #		ALTERNATE #		ALTERNATE #	
EMAIL ADDRESS		EMAIL ADDRESS		EMAIL ADDRESS	

SAMPLE IDENTIFICATION #			SAMPLE DESCRIPTION	SAMPLE LOCATION	SAMPLE COMPOSITION		
LAB #	SAMPLE DATE	FIELD #			COLOR	CONDITION	TYPE
0021	02/16/15	PLM-81	Wall Texture	701 SW 17th St. - H3 - Room 16 - NW Corner of Ceiling	White	Good	Misc.
0021	02/16/15	PLM-82	Wall Texture	701 SW 17th St. - H3 - Room 18 - NE Corner of Ceiling	White	Good	Misc.
0021	02/16/15	PLM-83	Wall Texture	701 SW 17th St. - H3 - Room 18 - NW Corner of Wall	White	Good	Misc.
0021	02/16/15	PLM-84	Wall Texture	701 SW 17th St. - H3 - Room 18 - SW Corner of Wall	White	Good	Misc.
0021	02/16/15	PLM-85	Popcorn Ceiling Texture	701 SW 17th St. - H3 - Room 15 - Center of Ceiling	White	Good	Misc.
0021	02/16/15	PLM-86	Popcorn Ceiling Texture	701 SW 17th St. - H3 - Room 16 - Center of Ceiling	White	Good	Misc.
0021	02/16/15	PLM-87	Popcorn Ceiling Texture	701 SW 17th St. - H3 - Room 17 - Center of Ceiling	White	Good	Misc.
0021	02/16/15	PLM-88	12x12 Floor Tile	701 SW 17th St. - H3 - Room 13 - NW Corner of Floor	Yellow	Good	Misc.
0021	02/16/15	PLM-89	Floor Tile Mastic	701 SW 17th St. - H3 - Room 13 - NW Corner of Floor	Black	Good	Misc.
0021	02/16/15	PLM-90	12x12 Floor Tile	701 SW 17th St. - H3 - Room 16 - NW Corner of Floor	Yellow	Good	Misc.

Collected By	Hunter Henrie		Print	Date	2/16/2015	Relinquished By	N/A	Print	Date	N/A
			Initials	Time				Initials	Time	
Received By	N/A		Print	Date	N/A	Relinquished By	N/A	Print	Date	N/A
			Initials	Time				Initials	Time	

TURN-AROUND-TIME		
<b>X</b>	Standard	5-7 Business Days
	Rush	Nest Day
	Immediate	Same Day

SAMPLE CONDITION	
Good	Good
Damaged	Damaged
S. Dam.	Significantly Damaged

SAMPLE TYPE	
Misc.	Miscellaneous Material
Surfacing	Surfacing Material
TSI	Thermal System Insulation

SAMPLE NOTES	Acceptable
METHOD OF SHIPMENT	Hand
PAGE NUMBERS	9 of 10

MARSHALL ENVIRONMENTAL MANAGEMENT, INCORPORATED  
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# BULK ASBESTOS CHAIN OF CUSTODY FORM

PROJECT INFORMATION		REPORT TO		INVOICE TO	
PROJECT ID	0028-EN-021615	CLIENT/ COMPANY	City of Moore - Community Development	CLIENT/ COMPANY	City of Moore - Community Development
PROJECT TYPE	Environmental ( AB Inspection)				
PROJECT NAME	Royal Park Redevelopment Tract	ATTENTION TITLE	Jared Jakubowski Associate Planner	ATTENTION TITLE	Jared Jakubowski Associate Planner
PROJECT ADDRESS	701 SW 17th St. Moore, OK 73160	ADDRESS	301 N Broadway Moore, OK 73160	ADDRESS	301 N Broadway Moore, OK 73160
SITE CONTACT	Jared Jakubowski	PHONE #		PHONE #	
PHONE #		MOBILE #		MOBILE #	
MOBILE #		ALTERNATE #		ALTERNATE #	
EMAIL ADDRESS		EMAIL ADDRESS		EMAIL ADDRESS	

SAMPLE IDENTIFICATION #			SAMPLE DESCRIPTION	SAMPLE LOCATION	SAMPLE COMPOSITION		
LAB #	SAMPLE DATE	FIELD #			COLOR	CONDITION	TYPE
0021	02/16/15	PLM-91	Floor Tile Mastic	701 SW 17th St. - H3 - Room 16 - NW Corner of Floor	Black	Good	Misc.
0021	02/16/15	PLM-92	12x12 Floor Tile	701 SW 17th St. - H3 - Room 17 - NW Corner of Floor	Yellow	Good	Misc.
0021	02/16/15	PLM-93	Floor Tile Mastic	701 SW 17th St. - H3 - Room 17 - NW Corner of Floor	Black	Good	Misc.

Collected By	Hunter Henrie <i>J. Henrie</i>	Print	Date	2/16/2015	Relinquished By	N/A	Print	Date	N/A
		Initials	Time				Initials	Time	
Received By	N/A	Print	Date	N/A	Relinquished By	N/A	Print	Date	N/A
		Initials	Time				Initials	Time	

TURN-AROUND-TIME		
<input checked="" type="checkbox"/>	Standard	5-7 Business Days
<input type="checkbox"/>	Rush	Nest Day
<input type="checkbox"/>	Immediate	Same Day

SAMPLE CONDITION	
Good	Good
Damaged	Damaged
S. Dam.	Significantly Damaged

SAMPLE TYPE	
Misc.	Miscellaneous Material
Surfacing	Surfacing Material
TSI	Thermal System Insulation

SAMPLE NOTES	Acceptable
METHOD OF SHIPMENT	Hand
PAGE NUMBERS	10 of 10



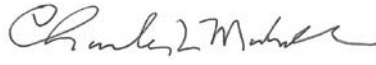
# MARSHALL ENVIRONMENTAL MANAGEMENT, INC.

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 EMAIL: marshenv@swbell.net

# BULK ASBESTOS ANALYSIS REPORT

PROJECT LOCATION		INVOICE TO		REPORT TO	
Project Id. No.	0028-EN-021615	Client		Client	City of Moore - Community Development
Project Name	Royal Park Development Tract				
Project Type	Environmental ( AB Inspection)	Attention Title	Jared Jakubowski Associate Planner	Attention Title	Jared Jakubowski Associate Planner
Project Address	701 SW 17th St. Moore, OK 73160	Address	301 North Broadway Moore, OK 73160	Address	301 North Broadway Moore, OK 73160
Contact	Jared Jakubowski	Phone		Phone	
Phone		Fax		Fax	
Cell		Other		Other	
email		email		email	

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		NO ASBESTOS DETECTED	
0021-021615-PLM-01	February 16, 2015	Drywall	COLOR	White		5% Cellulose
		701 SW 17th St.	CONDITION	Good		95% Calcareous Material
		H1 - Room 1 - Center of Ceiling	TYPE	Miscellaneous		
			NOTE			
0021-021615-PLM-02	February 16, 2015	Bed Tape	COLOR	White		100% Cellulose
		701 SW 17th St.	CONDITION	Good		
		H1 - Room 1 - Center of Ceiling	TYPE	Miscellaneous		
			NOTE			
0021-021615-PLM-03	February 16, 2015	Bed Mud	COLOR	White		2% Cellulose
		701 SW 17th St.	CONDITION	Good		98% Calcareous Material
		H1 - Room 1 - Center of Ceiling	TYPE	Miscellaneous		
			NOTE			
0021-021615-PLM-04	February 16, 2015	Ceiling Texture	COLOR	White	Trace Chrysotile	4% Cellulose
		701 SW 17th St.	CONDITION	Good		25% Mica
		H1 - Room 1 - Center of Ceiling	TYPE	Miscellaneous		70% Calcareous Material
			NOTE			
0021-021615-PLM-05	February 16, 2015	Drywall	COLOR	White		5% Cellulose
		701 SW 17th St.	CONDITION	Good		95% Calcareous Material
		H1 - Room 6 - NE Corner of Ceiling	TYPE	Miscellaneous		
			NOTE			

Charles Marshall		February 22, 2015
ANALYST NAME (PRINT)	ANALYST SIGNATURE	DATE ANALYZED

Polarized Light Microscopy Asbestos Analysis Test Method: 40 CFR Chapter I, Part 763, Subpart F, Appendix A, "Interim Method for determination of Asbestos in Bulk Insulation Samples" using Polarized Light Microscopy (PLM), US EPA 600/M4-82-020 1982.	Lab Accreditation: AIHA PAT ID# 102334
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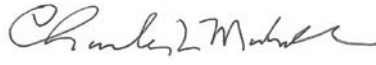
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## BULK ASBESTOS ANALYSIS REPORT

PROJECT LOCATION		INVOICE TO		REPORT TO	
Project Id. No.	0028-EN-021615	Client		Client	City of Moore - Community Development
Project Name	Royal Park Development Tract				
Project Type	Environmental ( AB Inspection)	Attention Title	Jared Jakubowski Associate Planner	Attention Title	Jared Jakubowski Associate Planner
Project Address	701 SW 17th St. Moore, OK 73160	Address	301 North Broadway Moore, OK 73160	Address	301 North Broadway Moore, OK 73160
Contact	Jared Jakubowski	Phone		Phone	
Phone		Fax		Fax	
Cell		Other		Other	
email		email		email	

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		NO ASBESTOS DETECTED	
0021-021615-PLM-06	February 16, 2015	Bed Tape	COLOR	White	100%	Cellulose
		701 SW 17th St.	CONDITION	Good		
		H1 - Room 6 - NE Corner of Ceiling	TYPE	Miscellaneous		
			NOTE			
0021-021615-PLM-07	February 16, 2015	Bed Mud	COLOR	White	Trace	Chrysotile
		701 SW 17th St.	CONDITION	Good	5%	Cellulose
		H1 - Room 6 - NE Corner of Ceiling	TYPE	Miscellaneous	95%	Calcareous Material
			NOTE			
0021-021615-PLM-08	February 16, 2015	Ceiling Texture	COLOR	White	1%	Chrysotile
		701 SW 17th St.	CONDITION	Good	4%	Cellulose
		H1 - Room 6 - NE Corner of Ceiling	TYPE	Miscellaneous	20%	Mica
			NOTE		75%	Calcareous Material
0021-021615-PLM-09	February 16, 2015	Drywall	COLOR	White	NO ASBESTOS DETECTED	
		701 SW 17th St.	CONDITION	Good	5%	Cellulose
		H1 - Room 7 - SE Corner of Ceiling	TYPE	Miscellaneous	95%	Calcareous Material
			NOTE			
0021-021615-PLM-10	February 16, 2015	Bed Tape	COLOR	White	100%	Cellulose
		701 SW 17th St.	CONDITION	Good		
		H1 - Room 7 - SE Corner of Ceiling	TYPE	Miscellaneous		
			NOTE			

Charles Marshall		February 23, 2015
ANALYST NAME (PRINT)	ANALYST SIGNATURE	DATE ANALYZED

Polarized Light Microscopy Asbestos Analysis Test Method: 40 CFR Chapter I, Part 763, Subpart F, Appendix A, "Interim Method for determination of Asbestos in Bulk Insulation Samples" using Polarized Light Microscopy (PLM), US EPA 600/M4-82-020 1982.	Lab Accreditation: AIHA PAT ID# 102334
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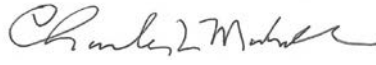
# MARSHALL ENVIRONMENTAL MANAGEMENT, INC.

1601 SOUTHWEST 89TH ST., STE. 100-A  
 OKLAHOMA CITY, OK 73159  
 PHONE: 405.616.0401 FAX: 405.681.6753  
 EMAIL: marshenv@swbell.net

# BULK ASBESTOS ANALYSIS REPORT

PROJECT LOCATION		INVOICE TO		REPORT TO	
Project Id. No.	0028-EN-021615	Client		Client	City of Moore - Community Development
Project Name	Royal Park Development Tract				
Project Type	Environmental ( AB Inspection)	Attention Title	Jared Jakubowski Associate Planner	Attention Title	Jared Jakubowski Associate Planner
Project Address	701 SW 17th St. Moore, OK 73160	Address	301 North Broadway Moore, OK 73160	Address	301 North Broadway Moore, OK 73160
Contact	Jared Jakubowski	Phone		Phone	
Phone		Fax		Fax	
Cell		Other		Other	
email		email		email	

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		Trace	ASBESTOS DETECTED		
			COLOR					
0021-021615-PLM-11	February 16, 2015	Bed Mud	COLOR	White	Trace	Chrysotile	2% Cellulose	
		701 SW 17th St.	CONDITION	Good			98% Calcareous Material	
		H1 - Room 7 - SE Corner of Ceiling	TYPE	Miscellaneous				
			NOTE					
0021-021615-PLM-12	February 16, 2015	Popcorn Ceiling Texture	COLOR	White	2	Chrysotile	4% Cellulose	
		701 SW 17th St.	CONDITION	Good			14% Mica	
		H1 - Room 7 - SE Corner of Ceiling	TYPE	Miscellaneous			80% Calcareous Material	
			NOTE					
0021-021615-PLM-13	February 16, 2015	Peel and Stick Floor Tile (Top Layer)	COLOR	Brown			2% Cellulose	
		701 SW 17th St.	CONDITION	Good			98% Vinyl	
		H1 - Room 8 - NE Corner of Floor	TYPE	Miscellaneous				
			NOTE					
0021-021615-PLM-14	February 16, 2015	Floor Tile Mastic (Top Layer)	COLOR	Black			50% Adhesive	
		701 SW 17th St.	CONDITION	Good			5% Cellulose	
		H1 - Room 8 - NE Corner of Floor	TYPE	Miscellaneous			45% Calcareous Material	
			NOTE					
0021-021615-PLM-15	February 16, 2015	Peel and Stick Floor Tile (Bottom Layer)	COLOR	White			50% Aggregate	
		701 SW 17th St.	CONDITION	Good			50% Calcareous Material	
		H1 - Room 8 - NE Corner of Floor	TYPE	Miscellaneous				
			NOTE					

Charles Marshall		February 23, 2015
ANALYST NAME (PRINT)	ANALYST SIGNATURE	DATE ANALYZED

Polarized Light Microscopy Asbestos Analysis Test Method: 40 CFR Chapter I, Part 763, Subpart F, Appendix A, "Interim Method for determination of Asbestos in Bulk Insulation Samples" using Polarized Light Microscopy (PLM), US EPA 600/M4-82-020 1982.	Lab Accreditation: AIHA PAT ID# 102334
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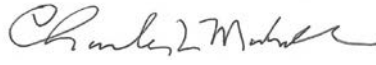
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Contact	Jared Jakubowski	Phone		Phone	
Phone		Fax		Fax	
Cell		Other		Other	
email		email		email	

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		NO ASBESTOS DETECTED	
0021-021615-PLM-16	February 16, 2015	Peel and Stick Floor Tile (Bottom Layer)	COLOR	Yellow		100% Adhesive
		701 SW 17th St.	CONDITION	Good		
		H1 - Room 8 - NE Corner of Floor	TYPE	Miscellaneous		
			NOTE			
0021-021615-PLM-17	February 16, 2015	Peel and Stick Floor Tile (Top Layer)	COLOR	Brown		5% Cellulose
		701 SW 17th St.	CONDITION	Good		95% Vinyl
		H1 - Room 8 - NW Corner of Floor	TYPE	Miscellaneous		
			NOTE			
0021-021615-PLM-18	February 16, 2015	Floor Tile Mastic (Top Layer)	COLOR	Black		50% Adhesive
		701 SW 17th St.	CONDITION	Good		5% Cellulose
		H1 - Room 8 - NW Corner of Floor	TYPE	Miscellaneous		45% Calcareous Material
			NOTE			
0021-021615-PLM-19	February 16, 2015	Peel and Stick Floor Tile (Bottom Layer)	COLOR	White		50% Aggregate
		701 SW 17th St.	CONDITION	Good		50% Calcareous Material
		H1 - Room 8 - NW Corner of Floor	TYPE	Miscellaneous		
			NOTE			
0021-021615-PLM-20	February 16, 2015	Floor Tile Mastic (Bottom Layer)	COLOR	Yellow		100% Adhesive
		701 SW 17th St.	CONDITION	Good		
		H1 - Room 8 - NW Corner of Floor	TYPE	Miscellaneous		
			NOTE			

Charles Marshall		February 23, 2015
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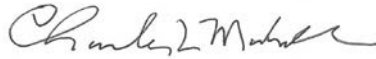
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Project Name	Royal Park Development Tract				
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Contact	Jared Jakubowski	Phone		Phone	
Phone		Fax		Fax	
Cell		Other		Other	
email		email		email	

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		NO ASBESTOS DETECTED
0021-021615-PLM-21	February 16, 2015	Peel and Stick Floor Tile (Top Layer)	COLOR	Brown	2% Cellulose
		701 SW 17th St.	CONDITION	Good	98% Vinyl
		H1 - Room 8 - SW Corner of Floor	TYPE	Miscellaneous	
			NOTE		
0021-021615-PLM-22	February 16, 2015	Floor Tile Mastic (Top Layer)	COLOR	Black	5% Cellulose
		701 SW 17th St.	CONDITION	Good	45% Adhesive
		H1 - Room 8 - SW Corner of Floor	TYPE	Miscellaneous	50% Calcareous Material
			NOTE		
0021-021615-PLM-23	February 16, 2015	Peel and Stick Floor Tile (Bottom Layer)	COLOR	White	50% Aggregate
		701 SW 17th St.	CONDITION	Good	50% Calcareous Material
		H1 - Room 8 - SW Corner of Floor	TYPE	Miscellaneous	
			NOTE		
0021-021615-PLM-24	February 16, 2015	Floor Tile Mastic (Bottom Layer)	COLOR	Yellow	100% Adhesive
		701 SW 17th St.	CONDITION	Good	
		H1 - Room 8 - SW Corner of Floor	TYPE	Miscellaneous	
			NOTE		
0021-021615-PLM-25	February 16, 2015	Float	COLOR	White	100% Calcareous Material
		701 SW 17th St.	CONDITION	Good	
		H1 - Room 4 - North end of Door way	TYPE	Miscellaneous	
			NOTE		

Charles Marshall		February 23, 2015
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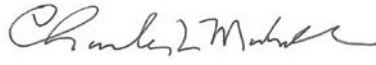
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Contact	Jared Jakubowski	Phone		Phone	
Phone		Fax		Fax	
Cell		Other		Other	
email		email		email	

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		5% ASBESTOS DETECTED	
			COLOR			
0021-021615-PLM-26	February 16, 2015	Floor Mastic	Black		5% Chrysotile	95% Asphalt
		701 SW 17th St.	Good			
		H1 - Room 4 - North end of Door way	Miscellaneous			
0021-021615-PLM-27	February 16, 2015	Float	Gray			2% Cellulose
		701 SW 17th St.	Good			98% Calcareous Material
		H1 - Room 4 - South end of Door way	Miscellaneous			
0021-021615-PLM-28	February 16, 2015	Floor Mastic	Black		5% Chrysotile	95% Asphalt
		701 SW 17th St.	Good			
		H1 - Room 4 - South end of Door way	Miscellaneous			
0021-021615-PLM-29	February 16, 2015	Float	White			100% Calcareous Material
		701 SW 17th St.	Good			
		H1 - Room 4 - Center of Door way	Miscellaneous			
0021-021615-PLM-30	February 16, 2015	Floor Mastic	Black		5% Chrysotile	95% Asphalt
		701 SW 17th St.	Good			
		H1 - Room 4 - Center of Door way	Miscellaneous			

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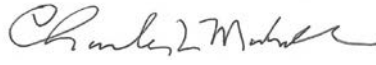
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Contact	Jared Jakubowski	Phone		Phone	
Phone		Fax		Fax	
Cell		Other		Other	
email		email		email	

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		NO ASBESTOS DETECTED	
0021-021615-PLM-31	February 16, 2015	Sheet Flooring	COLOR	White		10% Vinyl
		701 SW 17th St.	CONDITION	Good		40% Cellulose
		H1 - Room 5 - NW Corner of Floor	TYPE	Miscellaneous		50% Calcareous Material
			NOTE			
0021-021615-PLM-32	February 16, 2015	Floor Mastic	COLOR	Black	4	Chrysotile
		701 SW 17th St.	CONDITION	Good		95% Asphalt
		H1 - Room 5 - NW Corner of Floor	TYPE	Miscellaneous		
			NOTE			
0021-021615-PLM-33	February 16, 2015	Sheet Flooring	COLOR	White		10% Vinyl
		701 SW 17th St.	CONDITION	Good		40% Cellulose
		H1 - Room 5 - NE Corner of Floor	TYPE	Miscellaneous		50% Calcareous Material
			NOTE			
0021-021615-PLM-34	February 16, 2015	Floor Mastic	COLOR	Black	4	Chrysotile
		701 SW 17th St.	CONDITION	Good		95% Asphalt
		H1 - Room 5 - NE Corner of Floor	TYPE	Miscellaneous		
			NOTE			
0021-021615-PLM-35	February 16, 2015	Sheet Flooring	COLOR	White		10% Vinyl
		701 SW 17th St.	CONDITION	Good		40% Cellulose
		H1 - Room 5 - SW Corner of Floor	TYPE	Miscellaneous		50% Calcareous Material
			NOTE			

Charles Marshall		February 23, 2015
<b>ANALYST NAME (PRINT)</b>	<b>ANALYST SIGNATURE</b>	<b>DATE ANALYZED</b>

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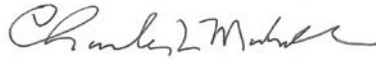
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Contact	Jared Jakubowski	Phone		Phone	
Phone		Fax		Fax	
Cell		Other		Other	
email		email		email	

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		4% ASBESTOS DETECTED			
			COLOR					
0021-021615-PLM-36	February 16, 2015	Floor Mastic	Black		4	Chrysotile	1% Cellulose	
		701 SW 17th St.	Good				95% Asphalt	
		H1 - Room 5 - SW Corner of Floor	Miscellaneous					
0021-021615-PLM-37	February 16, 2015						NO ASBESTOS DETECTED	
		Sheet Flooring	Yellow				5% Cellulose	
		701 SW 17th St.	Good				45% Aggregate	
		H1 - Room 5 - NW Corner of Floor	Miscellaneous				50% Calcareous Material	
0021-021615-PLM-38	February 16, 2015						NO ASBESTOS DETECTED	
		Floor Mastic	Yellow				100% Adhesive	
		701 SW 17th St.	Good					
		H1 - Room 5 - NW Corner of Floor	Miscellaneous					
0021-021615-PLM-39	February 16, 2015						NO ASBESTOS DETECTED	
		Sheet Flooring	Yellow				5% Cellulose	
		701 SW 17th St.	Good				45% Aggregate	
		H1 - Room 1 - SW Corner of Floor	Miscellaneous				50% Calcareous Material	
0021-021615-PLM-40	February 16, 2015						NO ASBESTOS DETECTED	
		Floor Mastic	Yellow				100% Adhesive	
		701 SW 17th St.	Good					
		H1 - Room 1 - SW Corner of Floor	Miscellaneous					

Charles Marshall		February 23, 2015
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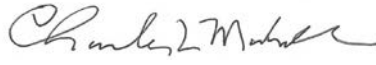
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Contact	Jared Jakubowski	Phone		Phone	
Phone		Fax		Fax	
Cell		Other		Other	
email		email		email	

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		NO ASBESTOS DETECTED	
0021-021615-PLM-41	February 16, 2015	Sheet Flooring	COLOR	Yellow	5%	Cellulose
		701 SW 17th St.	CONDITION	Good	45%	Aggregate
		H1 - Room 1 - SE Corner of Floor	TYPE	Miscellaneous	50%	Calcareous Material
			NOTE			
0021-021615-PLM-42	February 16, 2015	Floor Mastic	COLOR	Yellow	100%	Adhesive
		701 SW 17th St.	CONDITION	Good		
		H1 - Room 1 - SE Corner of Floor	TYPE	Miscellaneous		
			NOTE			
0021-021615-PLM-43	February 16, 2015	Blown in Insulation	COLOR	Brown	100%	Cellulose
		701 SW 17th St.	CONDITION	Good		
		H1 - Room 1 - Above Ceiling	TYPE	Miscellaneous		
			NOTE			
0021-021615-PLM-44	February 16, 2015	Blown in Insulation	COLOR	Brown	100%	Cellulose
		701 SW 17th St.	CONDITION	Good		
		H1 - Room 1 - Above Ceiling	TYPE	Miscellaneous		
			NOTE			
0021-021615-PLM-45	February 16, 2015	Blown in Insulation	COLOR	Brown	95%	Cellulose
		701 SW 17th St.	CONDITION	Good	5%	Calcareous Material
		H1 - Room 1 - Above Ceiling	TYPE	Miscellaneous		
			NOTE			

Charles Marshall		February 23, 2015
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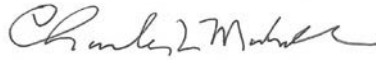
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Contact	Jared Jakubowski	Phone		Phone	
Phone		Fax		Fax	
Cell		Other		Other	
email		email		email	

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		NO ASBESTOS DETECTED	
0021-021615-PLM-46	February 16, 2015	12x12 Floor Tile	COLOR	White	50%	Calcareous Material
		701 SW 17th St.	CONDITION	Good	50%	Aggregate
		H2 - Room 9 - NE Corner of Floor	TYPE	Miscellaneous		
			NOTE			
0021-021615-PLM-47	February 16, 2015	Floor Tile Mastix	COLOR	Black	3% Chrysotile	97% Asphalt
		701 SW 17th St.	CONDITION	Good		
		H2 - Room 9 - NE Corner of Floor	TYPE	Miscellaneous		
			NOTE			
0021-021615-PLM-48	February 16, 2015	12x12 Floor Tile	COLOR	White	50%	Calcareous Material
		701 SW 17th St.	CONDITION	Good	50%	Aggregate
		H2 - Room 9 - SE Corner of Floor	TYPE	Miscellaneous		
			NOTE			
0021-021615-PLM-49	February 16, 2015	Floor Tile Mastix	COLOR	Black	3% Chrysotile	97% Asphalt
		701 SW 17th St.	CONDITION	Good		
		H2 - Room 9 - SE Corner of Floor	TYPE	Miscellaneous		
			NOTE			
0021-021615-PLM-50	February 16, 2015	12x12 Floor Tile	COLOR	White	50%	Calcareous Material
		701 SW 17th St.	CONDITION	Good	50%	Aggregate
		H2 - Room 9 - SW Corner of Floor	TYPE	Miscellaneous		
			NOTE			

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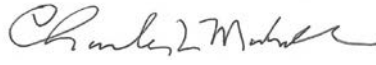
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Project Name	Royal Park Development Tract				
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Project Address	701 SW 17th St. Moore, OK 73160	Address	301 North Broadway Moore, OK 73160	Address	301 North Broadway Moore, OK 73160
Contact	Jared Jakubowski	Phone		Phone	
Phone		Fax		Fax	
Cell		Other		Other	
email		email		email	

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		3% ASBESTOS DETECTED		
			COLOR				
0021-021615-PLM-51	February 16, 2015	Floor Tile Mastic	Black	3%	Chrysotile	97%	Asphalt
		701 SW 17th St.	Good				
		H2 - Room 9 - SW Corner of Floor	Miscellaneous				
0021-021615-PLM-52	February 16, 2015	12x12 Floor Tile	Marble			50%	Calcareous Material
		701 SW 17th St.	Good			50%	Aggregate
		H2 - Room 9 - NW Corner of Floor	Miscellaneous				
0021-021615-PLM-53	February 16, 2015	Floor Tile Mastic	Black	3%	Chrysotile	97%	Asphalt
		701 SW 17th St.	Good				
		H2 - Room 9 - NW Corner of Floor	Miscellaneous				
0021-021615-PLM-54	February 16, 2015	12x12 Floor Tile	Marble			50%	Calcareous Material
		701 SW 17th St.	Good			50%	Aggregate
		H2 - Room 9	Miscellaneous				
		Center of NW Corner of Floor					
0021-021615-PLM-55	February 16, 2015	Floor Tile Mastic	Black	3%	Chrysotile	97%	Asphalt
		701 SW 17th St.	Good				
		H2 - Room 9	Miscellaneous				
		Center of NW Corner of Floor					

Charles Marshall		February 23, 2015
<b>ANALYST NAME (PRINT)</b>	<b>ANALYST SIGNATURE</b>	<b>DATE ANALYZED</b>

Polarized Light Microscopy Asbestos Analysis Test Method: 40 CFR Chapter I, Part 763, Subpart F, Appendix A, "Interim Method for determination of Asbestos in Bulk Insulation Samples" using Polarized Light Microscopy (PLM), US EPA 600/M4-82-020 1982.	Lab Accreditation: AIHA PAT ID# 102334
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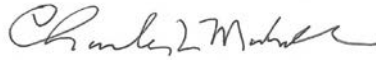
# MARSHALL ENVIRONMENTAL MANAGEMENT, INC.

1601 SOUTHWEST 89TH ST., STE. 100-A  
 OKLAHOMA CITY, OK 73159  
 PHONE: 405.616.0401 FAX: 405.681.6753  
 EMAIL: marshenv@swbell.net

# BULK ASBESTOS ANALYSIS REPORT

PROJECT LOCATION		INVOICE TO		REPORT TO	
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Contact	Jared Jakubowski	Phone		Phone	
Phone		Fax		Fax	
Cell		Other		Other	
email		email		email	

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		NO ASBESTOS DETECTED	
0021-021615-PLM-56	February 16, 2015	12x12 Floor Tile	COLOR	Marble		50% Calcareous Material
		701 SW 17th St.	CONDITION	Good		50% Aggregate
		H2 - Room 9	TYPE	Miscellaneous		
		South of NW Corner of Floor	NOTE			
0021-021615-PLM-57	February 16, 2015	Floor Tile Mastic	COLOR	Black	3% Chrysotile	97% Asphalt
		701 SW 17th St.	CONDITION	Good		
		H2 - Room 9	TYPE	Miscellaneous		
		South of NW Corner of Floor	NOTE			
0021-021615-PLM-58	February 16, 2015	Drywall	COLOR	White		5% Cellulose
		701 SW 17th St.	CONDITION	Good		95% Calcareous Material
		H2 - Room 9 - NW Corner of Wall	TYPE	Miscellaneous		
			NOTE			
0021-021615-PLM-59	February 16, 2015	Bed Tape	COLOR	White		100% Cellulose
		701 SW 17th St.	CONDITION	Good		
		H2 - Room 9 - NW Corner of Wall	TYPE	Miscellaneous		
			NOTE			
0021-021615-PLM-60	February 16, 2015	Bed Mud	COLOR	White	Trace Chrysotile	1% Cellulose
		701 SW 17th St.	CONDITION	Good		99% Calcareous Material
		H2 - Room 9 - NW Corner of Wall	TYPE	Miscellaneous		
			NOTE			

Charles Marshall		
ANALYST NAME (PRINT)	ANALYST SIGNATURE	DATE ANALYZED

Polarized Light Microscopy Asbestos Analysis Test Method: 40 CFR Chapter I, Part 763, Subpart F, Appendix A, "Interim Method for determination of Asbestos in Bulk Insulation Samples" using Polarized Light Microscopy (PLM), US EPA 600/M4-82-020 1982.	Lab Accreditation: AIHA PAT ID# 102334
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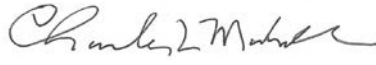
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Contact	Jared Jakubowski	Phone		Phone	
Phone		Fax		Fax	
Cell		Other		Other	
email		email		email	

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		NO ASBESTOS DETECTED	
0021-021615-PLM-61	February 16, 2015	Drywall	COLOR	White		5% Cellulose
		701 SW 17th St.	CONDITION	Good		95% Calcareous Material
		H2 - Room 9 - SE Corner of Wall	TYPE	Miscellaneous		
			NOTE			
0021-021615-PLM-62	February 16, 2015	Bed Tape	COLOR	White		100% Cellulose
		701 SW 17th St.	CONDITION	Good		
		H2 - Room 9 - SE Corner of Wall	TYPE	Miscellaneous		
			NOTE			
0021-021615-PLM-63	February 16, 2015	Bed Mud	COLOR	White	Trace Chrysotile	2% Cellulose
		701 SW 17th St.	CONDITION	Good		98% Calcareous Material
		H2 - Room 9 - SE Corner of Wall	TYPE	Miscellaneous		
			NOTE			
0021-021615-PLM-64	February 16, 2015	Drywall	COLOR	White		5% Cellulose
		701 SW 17th St.	CONDITION	Good		95% Calcareous Material
		H2 - Room 11 - NE Corner of Ceiling	TYPE	Miscellaneous		
			NOTE			
0021-021615-PLM-65	February 16, 2015	Bed Tape	COLOR	White		100% Cellulose
		701 SW 17th St.	CONDITION	Good		
		H2 - Room 11 - NE Corner of Ceiling	TYPE	Miscellaneous		
			NOTE			

Charles Marshall		February 23, 2015
<b>ANALYST NAME (PRINT)</b>	<b>ANALYST SIGNATURE</b>	<b>DATE ANALYZED</b>

Polarized Light Microscopy Asbestos Analysis Test Method: 40 CFR Chapter I, Part 763, Subpart F, Appendix A, "Interim Method for determination of Asbestos in Bulk Insulation Samples" using Polarized Light Microscopy (PLM), US EPA 600/M4-82-020 1982.	Lab Accreditation: AIHA PAT ID# 102334
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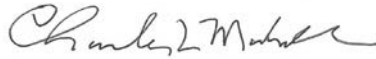
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Contact	Jared Jakubowski	Phone		Phone	
Phone		Fax		Fax	
Cell		Other		Other	
email		email		email	

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		Trace	ASBESTOS DETECTED		
			COLOR					
0021-021615-PLM-66	February 16, 2015	Bed Mud	White		Trace	Chrysotile	5% Cellulose	
		701 SW 17th St.	Good				95% Calcareous Material	
		H2 - Room 11 - NE Corner of Ceiling	Miscellaneous					
0021-021615-PLM-67	February 16, 2015	Popcorn Ceiling Texture	White		2	Chrysotile	3% Cellulose	
		701 SW 17th St.	Good				15% Mica	
		H2 - Room 11 - NE Corner of Ceiling	Miscellaneous					80% Calcareous Material
0021-021615-PLM-68	February 16, 2015	Popcorn Ceiling Texture	White		2	Chrysotile	3% Cellulose	
		701 SW 17th St.	Good				15% Mica	
		H2 - Room 9 - Center of Ceiling	Miscellaneous					80% Calcareous Material
0021-021615-PLM-69	February 16, 2015	Popcorn Ceiling Texture	White		2	Chrysotile	3% Cellulose	
		701 SW 17th St.	Good				15% Mica	
		H2 - Room 9 - NW Corner of Ceiling	Miscellaneous					80% Calcareous Material
0021-021615-PLM-70	February 16, 2015	Drywall	White				5% Cellulose	
		701 SW 17th St.	Good				95% Calcareous Material	
		H3 - Room 17 - NE Corner of Ceiling	Miscellaneous					

Charles Marshall		February 24, 2015
ANALYST NAME (PRINT)	ANALYST SIGNATURE	DATE ANALYZED

Polarized Light Microscopy Asbestos Analysis Test Method: 40 CFR Chapter I, Part 763, Subpart F, Appendix A, "Interim Method for determination of Asbestos in Bulk Insulation Samples" using Polarized Light Microscopy (PLM), US EPA 600/M4-82-020 1982.	Lab Accreditation: AIHA PAT ID# 102334
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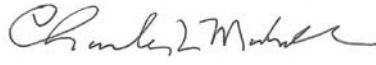
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Contact	Jared Jakubowski	Phone		Phone	
Phone		Fax		Fax	
Cell		Other		Other	
email		email		email	

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		NO ASBESTOS DETECTED	
0021-021615-PLM-71	February 16, 2015	Bed Tape	COLOR	White		100% Cellulose
		701 SW 17th St.	CONDITION	Good		
		H3 - Room 17 - NE Corner of Ceiling	TYPE	Miscellaneous		
			NOTE			
0021-021615-PLM-72	February 16, 2015	Bed Mud	COLOR	White	Trace Chrysotile	2% Cellulose
		701 SW 17th St.	CONDITION	Good		98% Calcareous Material
		H3 - Room 17 - NE Corner of Ceiling	TYPE	Miscellaneous		
			NOTE			
0021-021615-PLM-73	February 16, 2015	Wall Texture	COLOR	White	Trace Chrysotile	1% Cellulose
		701 SW 17th St.	CONDITION	Good		1% Paint
		H3 - Room 17 - NE Corner of Ceiling	TYPE	Miscellaneous		99% Calcareous Material
			NOTE			
0021-021615-PLM-74	February 16, 2015	Drywall	COLOR	White		5% Cellulose
		701 SW 17th St.	CONDITION	Good		95% Calcareous Material
		H3 - Room 17 - NW Corner of Ceiling	TYPE	Miscellaneous		
			NOTE			
0021-021615-PLM-75	February 16, 2015	Bed Tape	COLOR	White		100% Cellulose
		701 SW 17th St.	CONDITION	Good		
		H3 - Room 17 - NW Corner of Ceiling	TYPE	Miscellaneous		
			NOTE			

Charles Marshall		February 24, 2015
<b>ANALYST NAME (PRINT)</b>	<b>ANALYST SIGNATURE</b>	<b>DATE ANALYZED</b>

Polarized Light Microscopy Asbestos Analysis Test Method: 40 CFR Chapter I, Part 763, Subpart F, Appendix A, "Interim Method for determination of Asbestos in Bulk Insulation Samples" using Polarized Light Microscopy (PLM), US EPA 600/M4-82-020 1982.	Lab Accreditation: AIHA PAT ID# 102334
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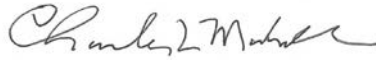
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Contact	Jared Jakubowski	Phone		Phone	
Phone		Fax		Fax	
Cell		Other		Other	
email		email		email	

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		Trace	ASBESTOS DETECTED	
			COLOR				
0021-021615-PLM-76	February 16, 2015	Bed Mud	COLOR	White	Trace	Chrysotile	1% Cellulose
		701 SW 17th St.	CONDITION	Good			99% Calcareous Material
		H3 - Room 17 - NW Corner of Ceiling	TYPE	Miscellaneous			
			NOTE				
0021-021615-PLM-77	February 16, 2015		SAMPLE COMPOSITION		NO ASBESTOS DETECTED		
		Wall Texture	COLOR	White			1% Cellulose
		701 SW 17th St.	CONDITION	Good			1% Paint
		H3 - Room 17 - NW Corner of Ceiling	TYPE	Miscellaneous			98% Calcareous Material
		NOTE					
0021-021615-PLM-78	February 16, 2015		SAMPLE COMPOSITION		NO ASBESTOS DETECTED		
		Drywall	COLOR	White			5% Cellulose
		701 SW 17th St.	CONDITION	Good			95% Calcareous Material
		H3 - Room 16 - NW Corner of Ceiling	TYPE	Miscellaneous			
		NOTE					
0021-021615-PLM-79	February 16, 2015		SAMPLE COMPOSITION		NO ASBESTOS DETECTED		
		Bed Tape	COLOR	White			100% Cellulose
		701 SW 17th St.	CONDITION	Good			
		H3 - Room 16 - NW Corner of Ceiling	TYPE	Miscellaneous			
		NOTE					
0021-021615-PLM-80	February 16, 2015		SAMPLE COMPOSITION		Trace	Chrysotile	2% Cellulose
		Bed Mud	COLOR	White			98% Calcareous Material
		701 SW 17th St.	CONDITION	Good			
		H3 - Room 16 - NW Corner of Ceiling	TYPE	Miscellaneous			
		NOTE					

Charles Marshall		February 24, 2015
ANALYST NAME (PRINT)	ANALYST SIGNATURE	DATE ANALYZED

Polarized Light Microscopy Asbestos Analysis Test Method: 40 CFR Chapter I, Part 763, Subpart F, Appendix A, "Interim Method for determination of Asbestos in Bulk Insulation Samples" using Polarized Light Microscopy (PLM), US EPA 600/M4-82-020 1982.	Lab Accreditation: AIHA PAT ID# 102334
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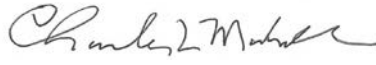
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Contact	Jared Jakubowski	Phone		Phone	
Phone		Fax		Fax	
Cell		Other		Other	
email		email		email	

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		Trace	ASBESTOS DETECTED		
			COLOR					
0021-021615-PLM-81	February 16, 2015	Wall Texture	White		Trace	Chrysotile	2% Cellulose	
		701 SW 17th St.	Good				3% Paint	
		H3 - Room 16 - NW Corner of Ceiling	Miscellaneous					95% Calcareous Material
0021-021615-PLM-82	February 16, 2015	Wall Texture	White/Beige		Trace	Chrysotile	30% Cellulose	
		701 SW 17th St.	Good				70% Calcareous Material	
		H3 - Room 18 - NE Corner of Ceiling	Miscellaneous					
0021-021615-PLM-83	February 16, 2015	Wall Texture	White/Beige				30% Cellulose	
		701 SW 17th St.	Good				70% Calcareous Material	
		H3 - Room 18 - NW Corner of Wall	Miscellaneous					
0021-021615-PLM-84	February 16, 2015	Wall Texture	White/Beige				30% Cellulose	
		701 SW 17th St.	Good				70% Calcareous Material	
		H3 - Room 18 - SW Corner of Wall	Miscellaneous					
0021-021615-PLM-85	February 16, 2015	Popcorn Ceiling Texture	White		Trace	Chrysotile	2% Cellulose	
		701 SW 17th St.	Good				28% Mica	
		H3 - Room 15 - Center of Ceiling	Miscellaneous					70% Calcareous Material

Charles Marshall		February 24, 2015
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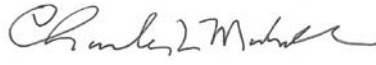
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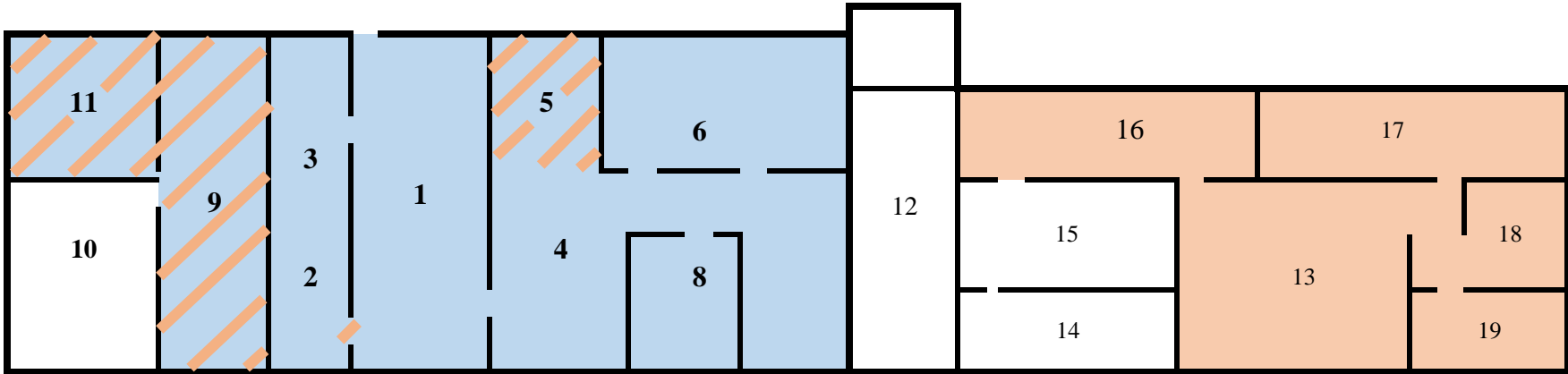
LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		Trace	ASBESTOS DETECTED		
			COLOR					
0021-021615-PLM-86	February 16, 2015	Popcorn Ceiling Texture	White		Trace	Chrysotile	5% Cellulose	
		701 SW 17th St.	Good				25% Mica	
		H3 - Room 15 - Center of Ceiling	Miscellaneous				70% Calcareous Material	
0021-021615-PLM-87	February 16, 2015	Popcorn Ceiling Texture	White		Trace	Chrysotile	3% Cellulose	
		701 SW 17th St.	Good				27% Mica	
		H3 - Room 15 - Center of Ceiling	Miscellaneous				70% Calcareous Material	
0021-021615-PLM-88	February 16, 2015	12x12 Floor Tile	Beige				50% Aggregate	
		701 SW 17th St.	Good				50% Calcareous Material	
		H3 - Room 13 - NW Corner of Floor	Miscellaneous					
0021-021615-PLM-89	February 16, 2015	Floor Tile Mastic	Black		5%	Chrysotile	95% Asphalt	
		701 SW 17th St.	Good					
		H3 - Room 13 - NW Corner of Floor	Miscellaneous					
0021-021615-PLM-90	February 16, 2015	12x12 Floor Tile	Beige				1% Cellulose	
		701 SW 17th St.	Good				49% Calcareous Material	
		H3 - Room 16 - NW Corner of Floor	Miscellaneous				50% Aggregate	

Charles Marshall		February 24, 2015
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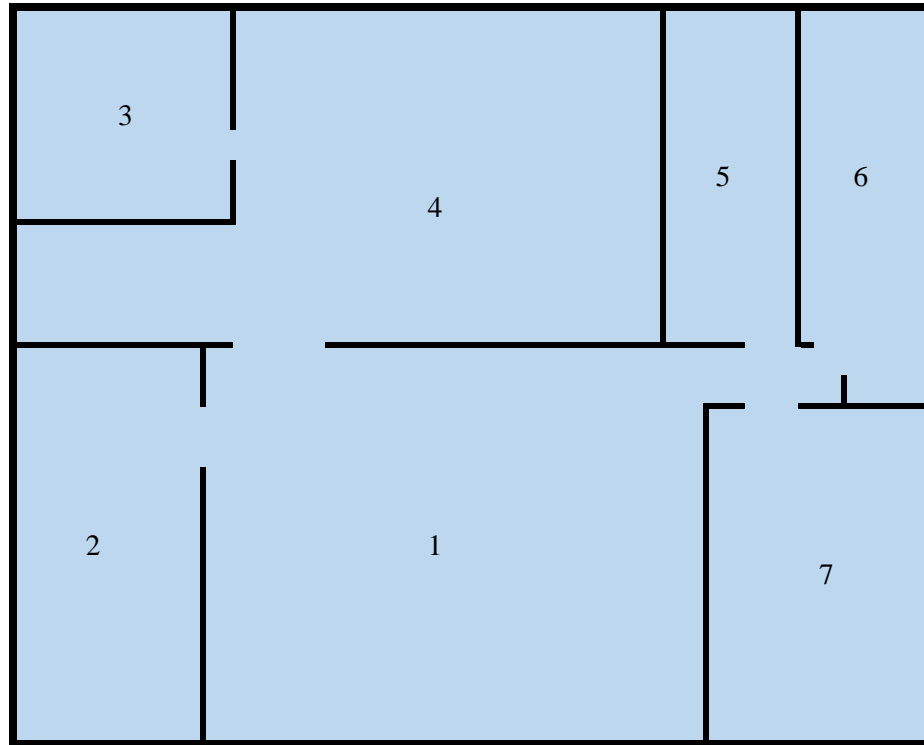
0028-EN-021615  
Royal Park Development  
701 SW 17th Street



Floor Mastic ~ 1,500 Sq Ft  
Popcorn Ceiling Texture ~ 2,200 Sq Ft

N ↑

0028-EN-021615  
Royal Park Development  
1716 Keith Court

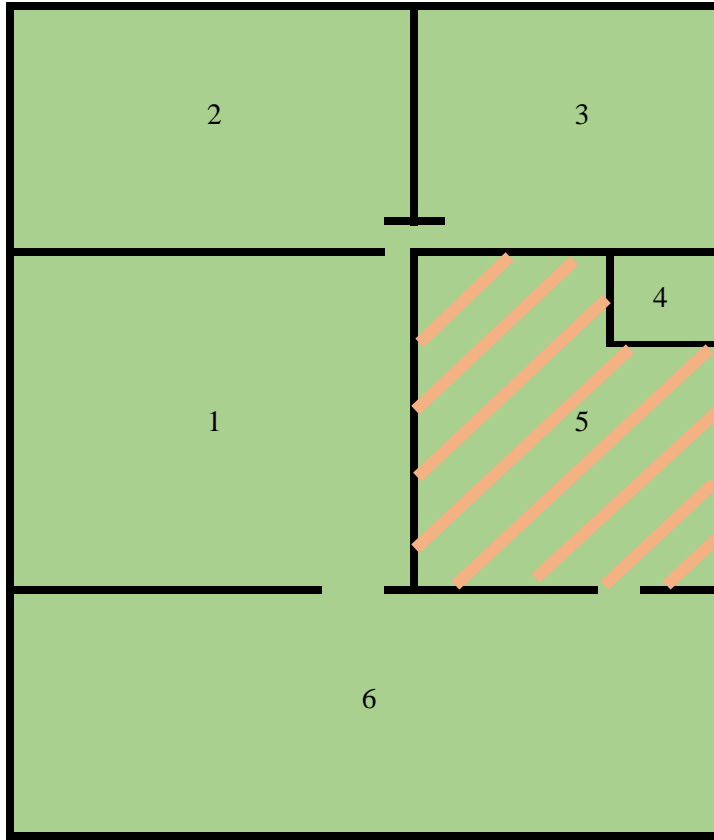


N ↑

Popcorn Ceiling Texture ~ 1,500 Sq Ft

0028-EN-021615  
Royal Park Development  
1704 McClaren Street

N ↑

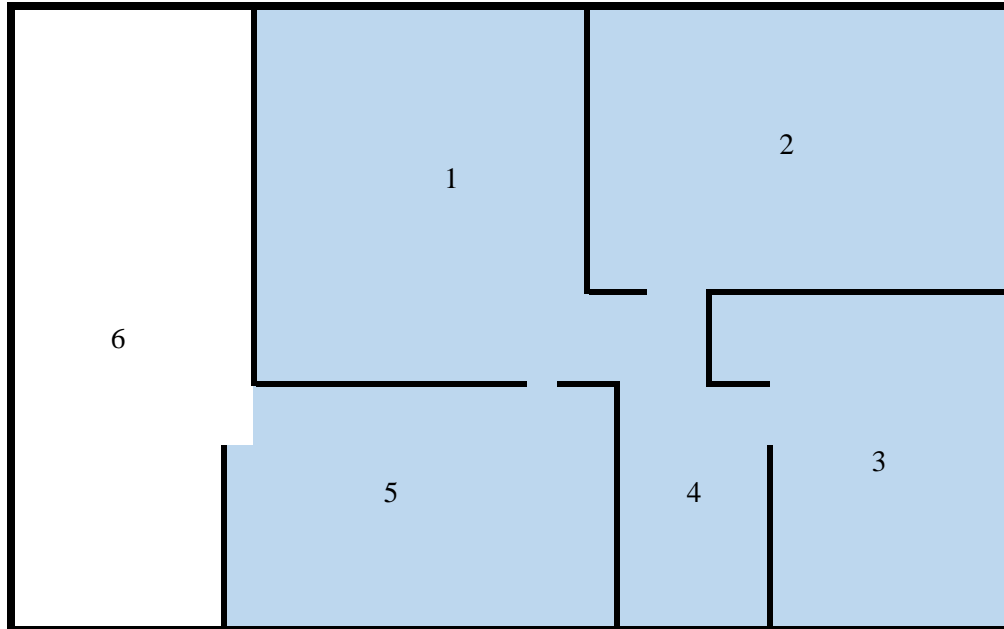


Floor Tile Mastic ~ 180 Sq Ft.

Bedding Mud, Wall & Popcorn Ceiling Texture ~2,500 Sq Ft



0028-EN-021615  
Royal Park Development  
1719 S Janeway Avenue



Popcorn Ceiling Texture ~ 1,000 Sq Ft.

N ↑



Royal Park Development  
701 SW 17th Street  
Room 1 - Asbestos Containing  
Popcorn Ceiling Texture



Royal Park Development  
701 SW 17th Street  
Room 2 - Asbestos Containing  
Popcorn Ceiling Texture



Royal Park Development  
701 SW 17th Street  
Room 3 - Asbestos Containing  
Popcorn Ceiling Texture



Royal Park Development  
701 SW 17th Street  
Room 4 - Asbestos Containing  
Popcorn Ceiling Texture



Royal Park Development  
701 SW 17th Street  
Room 5 - Asbestos Containing  
Popcorn Ceiling Texture

Royal Park Development  
701 SW 17th Street  
Room 5 - Asbestos Containing  
Floor Mastic



Royal Park Development  
701 SW 17th Street  
Room 11 - Asbestos Containing  
Popcorn Ceiling Texture

Royal Park Development  
701 SW 17th Street  
Room 11 - Asbestos Containing  
Floor Mastic

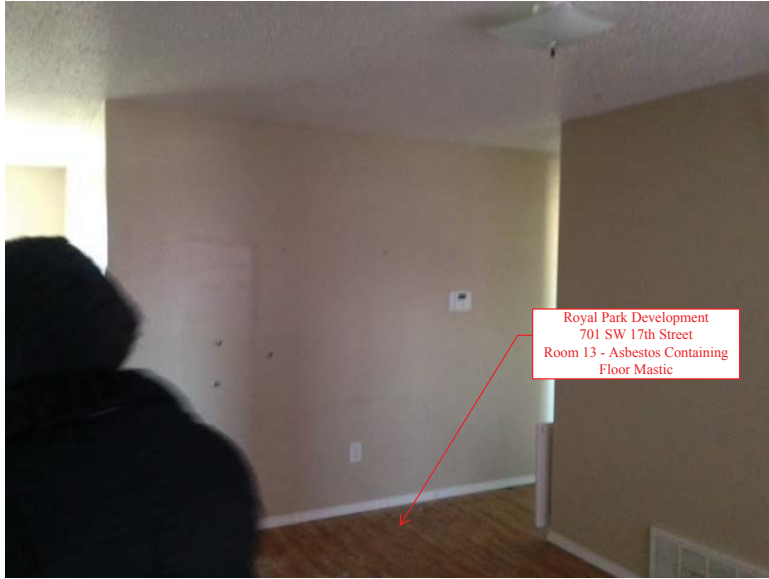


Royal Park Development  
701 SW 17th Street  
Room 11 - Asbestos Containing  
Floor Mastic



Royal Park Development  
701 SW 17th Street  
Room 12





Royal Park Development  
701 SW 17th Street  
Room 13 - Asbestos Containing  
Floor Mastic



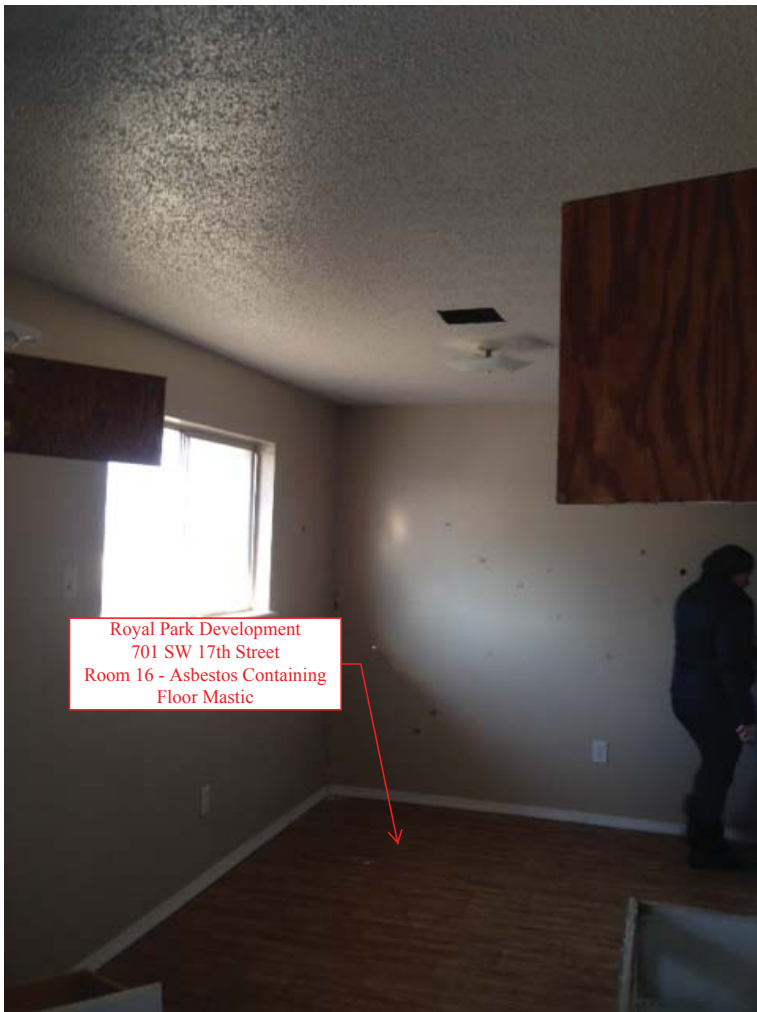
Royal Park Development  
701 SW 17th Street  
Room 14 - Asbestos Containing  
Floor Mastic



Royal Park Development  
701 SW 17th Street  
Rooms 13 & 14 - Asbestos  
Containing Floor Mastic



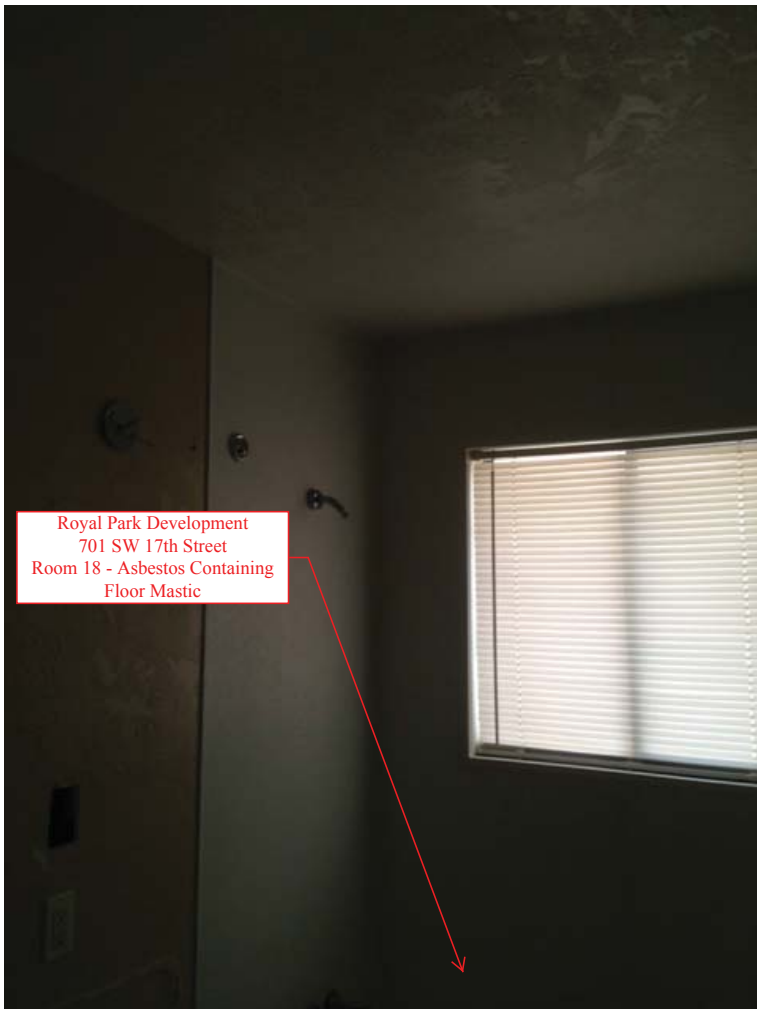
Royal Park Development  
701 SW 17th Street  
Room 15 - Asbestos Containing  
Floor Mastic



Royal Park Development  
701 SW 17th Street  
Room 16 - Asbestos Containing  
Floor Mastic



Royal Park Development  
701 SW 17th Street  
Room 17 - Asbestos Containing  
Floor Mastic



Royal Park Development  
701 SW 17th Street  
Room 18 - Asbestos Containing  
Floor Mastic



Royal Park Development  
701 SW 17th Street  
Room 19 - Asbestos Containing  
Floor Mastic

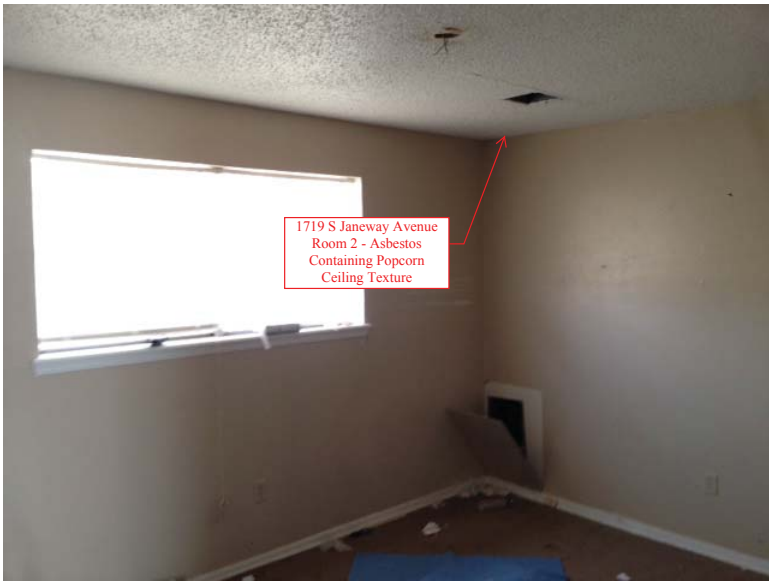




Royal Park Development  
1719 S Janeway Avenue



1719 S Janeway Avenue  
Room 1 - Asbestos Containing  
Popcorn Ceiling Texture



1719 S Janeway Avenue  
Room 2 - Asbestos  
Containing Popcorn  
Ceiling Texture



1719 S Janeway Avenue  
Room 3 - Asbestos  
Containing Popcorn Ceiling  
Texture



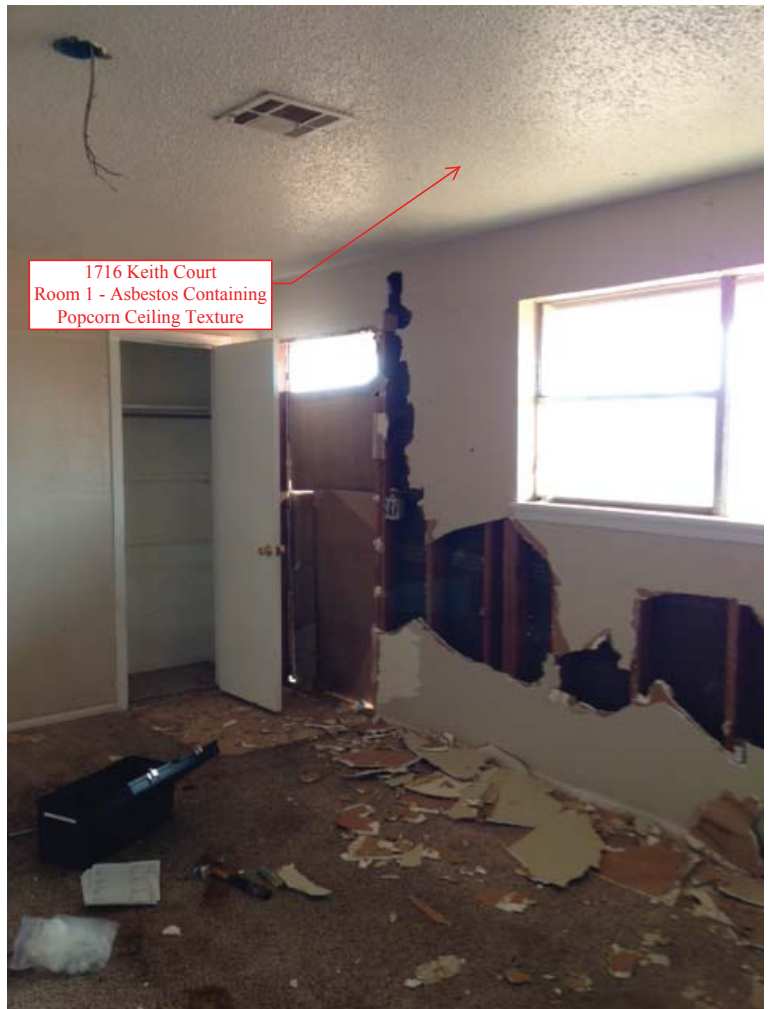
1719 S Janeway Avenue  
Room 4 - Asbestos Containing  
Popcorn Ceiling Texture



1719 S Janeway Avenue  
Room 5 - Asbestos  
Containing Popcorn  
Ceiling Texture



Royal Park Development  
1716 Keith Court

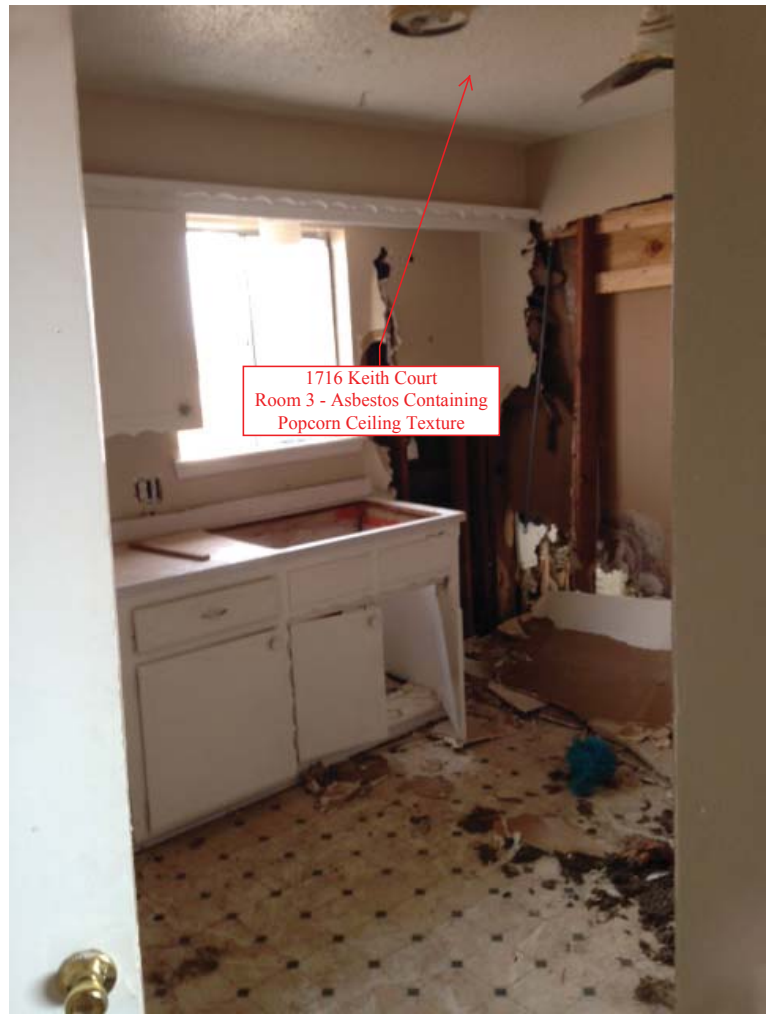


1716 Keith Court  
Room 1 - Asbestos Containing  
Popcorn Ceiling Texture





1716 Keith Court  
Room 2 - Asbestos Containing  
Popcorn Ceiling Texture



1716 Keith Court  
Room 3 - Asbestos Containing  
Popcorn Ceiling Texture



1716 Keith Court  
Room 4 - Asbestos Containing  
Popcorn Ceiling Texture



1716 Keith Court  
Room 5 - Asbestos Containing  
Popcorn Ceiling Texture



1716 Keith Court  
Room 6 - Asbestos Containing  
Popcorn Ceiling Texture



Royal Park Development  
1704 McClaren Street



1704 McClaren Street  
Room 1 - Asbestos Containing  
Popcorn Ceiling Texture

1704 McClaren Street  
Room 1 - Asbestos Containing  
Bedding Mud in Drywall Systems



1704 McClaren Street  
Room 2 - Asbestos Containing  
Popcorn Ceiling Texture

1704 McClaren Street  
Room 2 - Asbestos Containing  
Bedding Mud in Drywall Systems





1704 McClaren Street  
Room 3 - Asbestos Containing  
Popcorn Ceiling Texture

1704 McClaren Street  
Room 3 - Asbestos Containing  
Bedding Mud in Drywall Systems



1704 McClaren Street  
Room 4 - Asbestos Containing  
Popcorn Ceiling Texture

1704 McClaren Street  
Room 4 - Asbestos Containing  
Bedding Mud in Drywall Systems



1704 McClaren Street  
Room 5 - Asbestos Containing  
Popcorn Ceiling Texture

1704 McClaren Street  
Room 5 - Asbestos Containing  
Bedding Mud in Drywall Systems



1704 McClaren Street  
Room 5 - Asbestos Containing  
Floor Mastic under Floor Tile



1704 McClaren Street  
Room 6 - Asbestos Containing  
Ceiling Texture

1704 McClaren Street  
Room 6 - Asbestos Containing  
Bedding Mud in Drywall Systems