

201 West Main Street
Post Office Box 1229
Hamlet, North Carolina 28345



Phone (910) 582-2651
Fax (910) 582-5815
www.hamletnc.us

November 28, 2016

Interested Parties:

Separate bids are being requested for the demolition and clearance of 2 apartment buildings located on Earl Franklin Drive, Building #1 (M) Parcel ID Number 749105173743 and Building #2 (A) Parcel ID Number 749105174847.

Separate bids for each apartment building should be submitted in sealed envelopes to Gail Strickland, City of Hamlet, PO Box 1229, 201 Main St., Hamlet, NC 28345 and must be received no later than 12:00 Noon, December 12, 2016. Faxed bids **will not** be accepted.

The presence of nonregulated asbestos has been determined in some flooring. Removal of the asbestos flooring shall be wetted down, collapsed, placed in 12 mil plastic and disposed of in a permitted landfill that handles special waste. All other demolition can use normal demolition techniques such as bulldozers or front-end loaders.

The City of Hamlet is an Equal Opportunity Employer and encourages bidding by small, minority, and female-owned contractors; does not discriminate on the basis of handicap status; and also encourages the use of available job training programs. The City reserves the right to reject any or all bids.

Questions should be referred to Gail Strickland at 910-582-2651.

Sincerely,

A handwritten signature in black ink that reads "Marcus A. Abernethy". The signature is written in a cursive style.

Marcus Abernethy,
City Manager

Attachments: Building #1 (M) Parcel ID 749105173743:

- Exhibit 1 – Description of Work
- Exhibit 2 - Contract Provisions
- Exhibit 3 – Bid Proposal
- Exhibit 4 – Lot Clearing and Seeding
- Asbestos Report for Parcel ID 749105173743
- Map of Area
- Contractor's Registration Form
- Independent Contractor vs. Employee Checklist

(Continued on Page 2)

Attachments: Building #2 (A) Parcel ID 749105174847:

Exhibit 1 – Description of Work

Exhibit 2 - Contract Provisions

Exhibit 3 – Bid Proposal

Exhibit 4 – Lot Clearing and Seeding

Asbestos Report for Parcel ID749105174847

Map of Area

Contractor's Registration Form

Independent Contractor vs. Employee Checklist

CITY OF HAMLET
Demolition and Clearance Project

Building #1 (M)
Parcel ID Number 749105173743

EXHIBIT #1
DESCRIPTION OF WORK

The Contractor agrees to provide all materials, tools, machinery, labor and supervision necessary for the demolition of the structure listed below. Refer to enclosed map.

| | Location | Scope of Work |
|--|---|---|
| | Earl Franklin Drive Building #1 (M) Parcel ID Numbers 749105173743 | Demolition and Removal of Apartment Building #1 (M) Parcel ID Number 749105173743 The asbestos materials shall be wetted down, collapsed, and placed in 12 mil plastic and disposed of in a permitted landfill that handles special waste. All other demolition can use normal demolition techniques such as bulldozers or front-end loaders. Level Lot and Seed as specified in Exhibit 4 |

EXHIBIT 2
Building #1 (M)
Parcel ID Number 749105173743
CONTRACT PROVISIONS

1. The Contractor will obtain any permits from the local building official and NC HHCU prior to commencing demolition of activities, as required.
2. The presence of nonregulated asbestos has been determined in some flooring. Removal of the asbestos flooring shall be wetted down, collapsed, placed in 12 mil plastic and disposed of in a permitted landfill that handles special waste. All other demolition can use normal demolition techniques such as bulldozers or front-end loaders.
3. The Contractor will contact all utility providers (water, sewer, electric, gas) prior to commencement of demolition activities to insure disconnections have been made. Contractor will also verify with local government that appropriate rodent control measures have been taken.
4. Any trees damaged by the demolition of any structures, or by machinery during clearance shall also be removed from the lot.
5. The structure(s) will be demolished within sixty (60) days of notice to proceed. The local government may assess a penalty of \$50.00 per day for each day beyond the established time period. Partial Payment for work completed to date will not be available for this project.
6. The Contractor will relieve the local Government of any and all liability for damages or failure to comply with all regulations incurred by the Contractor during the demolition of said structure(s). When adjacent property is affected or endangered by any work done, it shall be the responsibility of the Contractor to take whatever steps are necessary for the protection of the adjacent property and to notify the Owner thereof of such hazards.
7. Demolition shall include removal of all debris from the site. Demolition of structures containing asbestos material must be in compliance with NCAC 2D.0525 which prohibits burning of such materials.
8. The Contractor agrees to the appropriate Supplemental Terms and Conditions as outlined in Contract Agreement.
9. Asbestos reports for the units are attached.
10. The City reserves the right to delete any structures from the demolition list.
11. The Contractor must complete the Independent Contractor vs. Employee Checklist.
12. The Contractor must provide proof of liability insurance in the amount of \$500,000.00.
13. Payment will be issued after completion of all work, as delineated in the Description of Work, has been approved by the LOCAL GOVERNMENT and submission of Tracking Forms from approved landfills for the special waste and general waste. Partial Payment for work completed to date will not be available for this project

Exhibit 3
Building #1 (M)
Parcel ID Number 749105173743
BID PROPOSAL

The Contractor agrees to provide all materials, tools, machinery, labor and supervision necessary for the demolition of the structure referred to on the attached Description of Work.

| | Location | Total Bid for Removal of <u>Apartment Building #1 (M)</u> and Asbestos and Lot Grading and Seeding as Outlined in Scope of Work |
|--|--|--|
| | Earl Franklin Drive Apartment Building #1 (M) Parcel ID Numbers 749105173743 | \$ |

The location of said structure is as follows: Earl Franklin Drive - **Apartment Building #1 (M)** **Parcel ID Numbers 749105173743** - Refer to attached Map.

I, the undersigned contractor, have inspected the foregoing listed property and understand the extent and character of the work to be completed. I propose to furnish all labor, material, and equipment necessary to accomplish the work for the total sum of \$ _____.

Please write out your bid total below:

_____ Dollars (\$ _____).

Contractor

Signature

Date

I, the undersigned contractor, will dispose of all special waste at _____ landfill and all non-regulated waste at _____ landfill.

Completed Tracking Forms and/or Tipping Receipts generated by both landfills must be submitted to the City of Hamlet prior to any payment to the Contractor.

Contractor

Signature

Date

RETURN IN SEALED ENVELOPE

PLEASE RETURN BOTH PAGES OF THE BID PROPOSAL, EXHIBIT 3, BOTH PAGES OF THE CONTRACTOR'S REGISTRATION FORM AND THE INDEPENDENT CONTRACTOR VS. EMPLOYEE CHECKLIST IN A SEALED ENVELOPE.

Exhibit 4
Building #1 (M)
Parcel ID Number 749105173743
Lot Clearance

1. Lot Clearance. All basements or partial basements shall be filled with soil and leveled with existing lot. No trash or building materials shall be buried on site.

The sites shall be cleared of stones and raked smooth. Disturbed areas shall be seeded, applying materials at the following rates:

| | |
|----------------------|--------------------------------------|
| Limestone: | 10#/100 Square Feet |
| Kentucky Tall Fescue | ½#100 Square Feet |
| 10-10-10 Fertilizer | 2#100 Square Feet |
| Straw | Provide 50% coverage of seeded areas |

Materials shall be distributed uniformly over the areas to be seeded.

Asbestos Inspection Report

Prepared For:

City of Hamlet

For the Dwelling Located at:

Monroe Apartments
Earl Franklin Drive
PIN # 749105173743
Building #1 (M)
Hamlet, NC 28345

Inspection Date: October 10, 11, 12, 2016

Prepared by:

Howard F. Campbell
NC Asbestos Inspector # 12296

Report Date: October 30, 2016

Campbell Environmental Inspections, Inc.
1037 Sandhill Road
Rockingham, NC 28379

Campbell Environmental Inspections, Inc.

1037 Sandhill Road * Rockingham, NC 28379 * Phone: 910-331-0801 * Fax: 910-895-4746

October 30, 2016

Subject: Asbestos Containing Building Material Survey. Monroe Apartments, Earl Franklin Drive. PIN # 749105173743. Building #1 (M). Hamlet, NC 28345

Project: City of Hamlet

Campbell Environmental Inspections conducted an Asbestos Containing Building Materials (ACBM) Survey on October 10th, 11th, 12th, 2016 at: Monroe Apartments, Earl Franklin Drive. PIN # 749105173743. Building #1 (M). Hamlet, NC 28345. The purpose of this survey is to identify Asbestos Containing Building Materials that may be disturbed during proposed demolition.

Asbestos Containing Building Material Survey of the building

*UNIT 1

| <u>Sample #</u> | <u>Sample Taken</u> | <u>% of Asbestos</u> |
|-----------------|--|-----------------------|
| MA-1 | Kitchen Linoleum | None Detected |
| MA-2 | Downstairs Bathroom Linoleum | None Detected |
| MA-3 | Upstairs Bathroom Linoleum | 10% Chrysotile |
| MA-4 | Upstairs Closet Linoleum | 15% Chrysotile |
| MA-4A | Upstairs Closet Linoleum-Mastic | None Detected |
| MA-5 | Sheetrock Ceiling Joint/Sheetrock Compound | None Detected |
| MA-6 | Sheetrock Wall Joint/Sheetrock Compound | None Detected |

*UNIT 2

| | | |
|-------------|--|-----------------------|
| MB-1 | Kitchen Linoleum | None Detected |
| MB-1A | Kitchen Linoleum –Mastic | None Detected |
| MB-2 | Downstairs Closet(s) Linoleum | 20% Chrysotile |
| MB-2A | Downstairs Closet(s) Linoleum-Mastic | None Detected |
| MB-3 | Upstairs Bathroom Linoleum | 25% Chrysotile |
| MB-4 | Upstairs Closet Linoleum | 20% Chrysotile |
| MB-4A | Upstairs Closet Linoleum -Mastic | <1% Chrysotile |
| MB-5 | Sheetrock Ceiling Joint/Sheetrock Compound | None Detected |
| MB-6 | Sheetrock Wall Joint/Sheetrock Compound | None Detected |

***UNIT 3**

| | | |
|-------------|--|-----------------------|
| MC-1 | Kitchen Floor Tile 12'x12' | None Detected |
| MC-2 | Downstairs Front Foyer Linoleum | None Detected |
| MC-2A | Downstairs Front Foyer Linoleum-Mastic | None Detected |
| MC-3 | Upstairs Bathroom Linoleum | 10% Chrysotile |
| MC-4 | Upstairs Closet Linoleum | 15% Chrysotile |
| MC-5 | Sheetrock Ceiling Joint/Sheetrock Compound | <1% Chrysotile |
| MC-6 | Sheetrock Wall Joint/Sheetrock Compound | None Detected |

***UNIT 4**

| | | |
|-------------|--|-----------------------|
| MD-1 | Kitchen Linoleum | None Detected |
| MD-1A | Kitchen Linoleum-Mastic | None Detected |
| MD-2 | Upstairs Bedrooms Linoleum | 20% Chrysotile |
| MD-3 | Upstairs Bathroom Linoleum | 15% Chrysotile |
| MD-4 | Sheetrock Ceiling Joint/Sheetrock Compound | None Detected |
| MD-5 | Sheetrock Wall Joint/Sheetrock Compound | None Detected |

***UNIT 5**

| | | |
|-------------|--|-----------------------|
| ME-1 | Kitchen Linoleum | 20% Chrysotile |
| ME-2 | Downstairs Living Rm Linoleum/Upstairs Closet | 20% Chrysotile |
| ME-2A | Downstairs Living Rm Linoleum/Upstairs Closet Mastic | None Detected |
| ME-3 | Upstairs Bathroom Linoleum | 10% Chrysotile |
| ME-4 | Sheetrock Ceiling Joint/Sheetrock Compound | None Detected |
| ME-5 | Sheetrock Wall Joint/Sheetrock Compound | None Detected |

***UNIT 6**

| | | |
|-------------|--|-----------------------|
| MF-1 | Kitchen Linoleum | None Detected |
| MF-1A | Kitchen Linoleum-Mastic | None Detected |
| MF-2 | Downstairs Living Room Linoleum | 15% Chrysotile |
| MF-3 | Upstairs Bathroom Linoleum | 15% Chrysotile |
| MF-3A | Upstairs Bathroom Linoleum-Mastic | None Detected |
| MF-4 | Upstairs Bedroom/Closet Linoleum | 15% Chrysotile |
| MF-4A | Upstairs Bedroom/Closet Linoleum-Mastic | None Detected |
| MF-5 | Sheetrock Ceiling Joint/Sheetrock Compound | None Detected |
| MF-6 | Sheetrock Wall Joint/Sheetrock Compound | None Detected |

| | | |
|------|---|---------------|
| MG-1 | Building # (1) M, Roofing Material-Shingles | None Detected |
| MG-2 | Building # (1) M, Roofing Material-Felt | None Detected |
| MG-3 | Building # (1) M, Carport Ceiling Sheetrock Joint | None Detected |

Bulk samples of suspect materials were taken.

***Note: Samples taken at time of inspection did contain Asbestos.**



EMSL Analytical, Inc.

706 Gralin Street Kernersville, NC 27284
Tel/Fax: (336) 992-1025 / (336) 992-4175
http://www.EMSL.com / greensborolab@emsi.com

EMSL Order: 021606895
Customer ID: CEIN62
Customer PO:
Project ID:

Attention: Howard Campbell
Campbell Environmental Inspections
1037 Sandhill Road
Rockingham, NC 28379

Phone: (910) 331-0801
Fax: (910) 895-4746
Received Date: 10/19/2016 9:10 AM
Analysis Date: 10/24/2016
Collected Date: 10/18/2016

Project: Monroe Apartments Earl Franklin Drive, Hamlet, NC 26345 / Pin#749105173743 Building #1 (M)

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

| Sample | Description | Appearance | Non-Asbestos | | Asbestos |
|--|---|--|---------------------------|---------------------------------------|----------------|
| | | | % Fibrous | % Non-Fibrous | % Type |
| MF-1-Flooring <i>021606895-0029</i> | Kichen Linoleum | Brown Fibrous Homogeneous | 15% Cellulose 1% Glass | 84% Non-fibrous (Other) | None Detected |
| MC-1 <i>021606895-0001</i> | Kitchen Floor Tile 12x12 | Gray Non-Fibrous Homogeneous | | 15% Quartz 85% Non-fibrous (Other) | None Detected |
| MC-2-Flooring <i>021606895-0002</i> | Downstairs Front Foyer Linoleum | Gray/Tan Fibrous Homogeneous | 25% Cellulose 1% Glass | 74% Non-fibrous (Other) | None Detected |
| MC-2-Mastic <i>021606895-0002A</i> | Downstairs Front Foyer Linoleum | Beige Non-Fibrous Homogeneous | <1% Cellulose | 100% Non-fibrous (Other) | None Detected |
| MC-3 <i>021606895-0003</i> | Upstairs Bathroom Linoleum | Tan Fibrous Homogeneous | 1% Cellulose | 89% Non-fibrous (Other) | 10% Chrysotile |
| MC-4 <i>021606895-0004</i> | Upstairs Closet Linoleum | Tan Fibrous Homogeneous | 1% Cellulose 1% Glass | 83% Non-fibrous (Other) | 15% Chrysotile |
| MC-5 <i>021606895-0005</i> <i>Composite Analysis</i> | Sheetrock Ceiling Joint/Sheetrock-Com pound **COMPOSITE | Brown/Gray/Tan Fibrous Homogeneous | 10% Cellulose | 90% Non-fibrous (Other) | <1% Chrysotile |
| MC-6 <i>021606895-0006</i> <i>Only Sheetrock Present</i> | Sheetrock Wall/Sheetrock-Comp ound **COMPOSITE | Brown/Gray Fibrous Homogeneous | 15% Cellulose | 85% Non-fibrous (Other) | None Detected |
| MD-1-Flooring <i>021606895-0007</i> | Kichen Linoleum | Brown/Tan Fibrous Homogeneous | 5% Cellulose 2% Glass | 93% Non-fibrous (Other) | None Detected |
| MD-1-Mastic <i>021606895-0007A</i> | Kichen Linoleum | Beige Non-Fibrous Homogeneous | <1% Cellulose | 100% Non-fibrous (Other) | None Detected |
| MD-2 <i>021606895-0008</i> | Upstairs Bedrooms - Linoleum | Tan Fibrous Homogeneous | 1% Cellulose 1% Glass | 78% Non-fibrous (Other) | 20% Chrysotile |
| MD-3 <i>021606895-0009</i> | Upstairs Bathrooms - Linoleum | Gray/Tan Fibrous Homogeneous | 1% Cellulose | 84% Non-fibrous (Other) | 15% Chrysotile |
| MD-4 <i>021606895-0010</i> <i>Only Sheetrock Present</i> | Sheetrock Ceiling Joint/Sheetrock-Com pound **COMPOSITE | Brown/Gray Fibrous Homogeneous | 10% Cellulose | 90% Non-fibrous (Other) | None Detected |
| MD-5 <i>021606895-0011</i> | Sheetrock Wall Joint/Sheetrock-Com pound **COMPOSITE | Brown/Gray Fibrous Homogeneous | 10% Cellulose | 90% Non-fibrous (Other) | None Detected |
| MA-1 <i>021606895-0012</i> | Kichen Linoleum | Brown/Green/Orang e Fibrous Homogeneous | 15% Cellulose | 85% Non-fibrous (Other) | None Detected |

Initial report from: 10/25/2016 08:36:34



EMSL Analytical, Inc.

706 Gralin Street Kernersville, NC 27284
Tel/Fax: (336) 992-1025 / (336) 992-4175
http://www.EMSL.com / greensborolab@emsl.com

EMSL Order: 021606895
Customer ID: CEIN62
Customer PO:
Project ID:

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

| Sample | Description | Appearance | Non-Asbestos | | Asbestos |
|--|---|--------------------------------------|---------------------------|--------------------------|----------------|
| | | | % Fibrous | % Non-Fibrous | % Type |
| MA-2 021606895-0013 | Downstairs Bathroom Linoleum | Red/Green/Orange Fibrous Homogeneous | 20% Cellulose | 80% Non-fibrous (Other) | None Detected |
| MA-3 021606895-0014 | Upstairs Bathrooms - Linoleum | Gray/Tan Fibrous Homogeneous | 1% Cellulose | 89% Non-fibrous (Other) | 10% Chrysotile |
| MA-4-Flooring 021606895-0015 | Upstairs Closet Linoleum | Beige Fibrous Homogeneous | 1% Cellulose 1% Glass | 83% Non-fibrous (Other) | 15% Chrysotile |
| MA-4-Mastic 021606895-0015A | Upstairs Closet Linoleum | Brown Non-Fibrous Homogeneous | <1% Cellulose | 100% Non-fibrous (Other) | None Detected |
| MA-5 021606895-0016 Only Sheetrock Present | Sheetrock Ceiling Joint/Sheetrock-Com pound **COMPOSITE | Brown/Gray Fibrous Homogeneous | 10% Cellulose | 90% Non-fibrous (Other) | None Detected |
| MA-6 021606895-0017 Only Sheetrock Present | Sheetrock Wall Joint/Sheetrock-Com pound **COMPOSITE | Brown/Gray Fibrous Homogeneous | 10% Cellulose | 90% Non-fibrous (Other) | None Detected |
| MB-1-Flooring 021606895-0018 | Kichen Linoleum | Tan Fibrous Homogeneous | 20% Cellulose 1% Glass | 79% Non-fibrous (Other) | None Detected |
| MB-1-Mastic 021606895-0018A | Kichen Linoleum | Beige Fibrous Homogeneous | <1% Cellulose | 100% Non-fibrous (Other) | None Detected |
| MB-2-Flooring 021606895-0019 | Downstairs Closets Linoleum | Tan Fibrous Homogeneous | 1% Cellulose | 79% Non-fibrous (Other) | 20% Chrysotile |
| MB-2-Mastic 021606895-0019A | Downstairs Closets Linoleum | Beige Non-Fibrous Homogeneous | <1% Cellulose | 100% Non-fibrous (Other) | None Detected |
| MB-3 021606895-0020 | Upstairs Bathrooms Linoleum | Tan Fibrous Homogeneous | 1% Cellulose | 74% Non-fibrous (Other) | 25% Chrysotile |
| MB-4-Flooring 021606895-0021 | Upstairs Closets Linoleum | Tan Fibrous Homogeneous | 1% Cellulose | 79% Non-fibrous (Other) | 20% Chrysotile |
| MB-4-Mastic 021606895-0021A Possible Contamination | Upstairs Closets Linoleum | Brown Non-Fibrous Homogeneous | <1% Cellulose | 100% Non-fibrous (Other) | <1% Chrysotile |
| MB-5 021606895-0022 Only Sheetrock Present | Sheetrock Ceiling Joint/Sheetrock-Com pound **COMPOSITE | Brown/Gray Fibrous Homogeneous | 15% Cellulose | 85% Non-fibrous (Other) | None Detected |
| MB-6 021606895-0023 Only Sheetrock Present | Sheetrock Wall Joint/Sheetrock-Com pound **COMPOSITE | Brown/Gray Fibrous Homogeneous | 15% Cellulose | 85% Non-fibrous (Other) | None Detected |
| ME-1 021606895-0024 | Kichen Linoleum | Tan Fibrous Homogeneous | 1% Cellulose | 79% Non-fibrous (Other) | 20% Chrysotile |
| ME-2-Flooring 021606895-0025 | Downstairs Living Room Linoleum | Tan Fibrous Homogeneous | | 80% Non-fibrous (Other) | 20% Chrysotile |

Initial report from: 10/25/2016 08:36:34



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EMSL Order: 021606895
Customer ID: CEIN62
Customer PO:
Project ID:

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

| Sample | Description | Appearance | Non-Asbestos | | Asbestos |
|--|--|--------------------------------|---------------|--------------------------|----------------|
| | | | % Fibrous | % Non-Fibrous | % Type |
| ME-2-Mastic 021606895-0025A | Downstairs Living Room Linoleum | Brown Non-Fibrous Homogeneous | <1% Cellulose | 100% Non-fibrous (Other) | None Detected |
| ME-3 021606895-0026 | Upstairs Bathroom Linoleum | Tan Fibrous Homogeneous | | 90% Non-fibrous (Other) | 10% Chrysotile |
| ME-4 021606895-0027 Only Sheetrock Present | Sheetrock Ceiling Joint/Sheetrock-Compound **COMPOSITE | Brown/Gray Fibrous Homogeneous | 15% Cellulose | 85% Non-fibrous (Other) | None Detected |
| ME-5 021606895-0028 Only Sheetrock Present | Sheetrock Wall Joint/Sheetrock-Compound **COMPOSITE | Brown/Gray Fibrous Homogeneous | 15% Cellulose | 85% Non-fibrous (Other) | None Detected |
| MF-1-Mastic 021606895-0029A | Kitchen Linoleum | Tan Non-Fibrous Homogeneous | <1% Cellulose | 100% Non-fibrous (Other) | None Detected |
| MF-2 021606895-0030 | Downstairs Living Room Linoleum | Tan Fibrous Homogeneous | | 85% Non-fibrous (Other) | 15% Chrysotile |
| MF-3-Flooring 021606895-0031 | Upstairs Bathroom Linoleum | Tan Fibrous Homogeneous | 1% Cellulose | 84% Non-fibrous (Other) | 15% Chrysotile |
| MF-3-Mastic 021606895-0031A | Upstairs Bathroom Linoleum | Tan Non-Fibrous Homogeneous | <1% Cellulose | 100% Non-fibrous (Other) | None Detected |
| MF-4-Flooring 021606895-0032 | Upstairs Bedroom/Closet Linoleum | Tan Fibrous Homogeneous | 1% Cellulose | 84% Non-fibrous (Other) | 15% Chrysotile |
| MF-4-Mastic 021606895-0032A | Upstairs Bedroom/Closet Linoleum | Brown Non-Fibrous Homogeneous | <1% Cellulose | 100% Non-fibrous (Other) | None Detected |
| MF-5 021606895-0033 Only Sheetrock Present | Sheetrock Ceiling Joint/Sheetrock-Compound **COMPOSITE | Brown/Gray Fibrous Homogeneous | 15% Cellulose | 85% Non-fibrous (Other) | None Detected |
| MF-6 021606895-0034 | Sheetrock Wall Joint/Sheetrock Compound - **COMPOSITE | Brown/Gray Fibrous Homogeneous | 10% Cellulose | 90% Non-fibrous (Other) | None Detected |
| MG-1 021606895-0035 | Building 1 M Roofing Material Shingles | Gray/Black Fibrous Homogeneous | 15% Cellulose | 85% Non-fibrous (Other) | None Detected |
| MG-2 021606895-0036 | Building 1 M Roofing Material Felt | Black Fibrous Homogeneous | 65% Cellulose | 35% Non-fibrous (Other) | None Detected |
| MG-3 021606895-0037 Only Sheetrock Present | Building 1 M Carport Ceiling Sheetrock Joint | Brown/Gray Fibrous Homogeneous | 10% Cellulose | 90% Non-fibrous (Other) | None Detected |

Initial report from: 10/25/2016 08:36:34



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<http://www.EMSL.com> / greensborolab@emsl.com

EMSL Order: 021606895

Customer ID: CEIN62

Customer PO:

Project ID:

Analyst(s)

Kristie Elliott (47)

Stephen Bennett, Laboratory Manager
or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis. Samples received in good condition unless otherwise noted. Estimated accuracy, precision and uncertainty data available upon request. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Reporting limit is 1%

Samples analyzed by EMSL Analytical, Inc. Kernersville, NC NVLAP Lab Code 102104-0, CA ELAP 2689, Virginia 3333-000228, West Virginia LT000321

Initial report from: 10/25/2016 08:36:34

The NESHAP regulations dated Tuesday, November 20, 1990, Part III Environmental Protection Agency, 40 CFR Part 61, require that any building being demolished be inspected for asbestos containing materials.

An asbestos inspection is based on a survey being conducted by sampling substances known to contain asbestos or by sampling materials suspected of containing asbestos.

Campbell Environmental Inspections or its inspectors assume no liability for asbestos materials that are not included in an asbestos inspection due to the materials being inaccessible, concealed, or not considered suspect ACM materials that are intact or not scheduled to be disturbed during renovation or that may be accidentally disturbed by renovating contractor. Campbell Environmental Inspections or its inspectors assume no liability for the condition of the building materials before or after the inspection.

If you have any questions about the data, please contact me at (910) 331-0801.

Sincerely,

A handwritten signature in black ink that reads "Howard Campbell". The signature is written in a cursive, flowing style.

Howard F. Campbell
NC Asbestos Inspector # 12296
NC Lead Supervisor # 130207
NC Lead Risk Assessor # 120187
NC Contractor # 11926
NC Building Inspector # 2549

CONTRACTOR'S REGISTRATION FORM- PAGE 1

NAME OF FIRM _____ TAX # _____

Individual _____ S.S. # _____

Mailing Address _____

Telephone Number – Business _____ Home _____

Time to Contact – Business _____ Home _____

TYPE OF BUSINESS (Check all that apply)

General Contractor _____ License # _____

Carpenter _____ License # _____

Electrical _____ License # _____

Plumbing _____ License # _____

LEAD – BASED PAINT TRAINING – Attach copies of all certificates for successfully completed training courses.

Insurance: (check one)

Do you carry bodily injury insurance? Yes No

Do you carry property damage insurance? Yes No

Are your workers covered by workman's compensation? Yes No

REFERENCES:

BANK:

Name _____ Contact Person _____

Mailing Address _____ Phone Number _____

MATERIALS SUPPLIER:

Name _____ Contact Person _____

Mailing Address _____ Phone Number _____

MATERIALS SUPPLIER:

Name _____ Contact Person _____

Mailing Address _____ Phone Number _____

CUSTOMER:

Name _____ Contact Person _____

Mailing Address _____ Phone Number _____

CONTRACTOR'S REGISTRATION FORM – PAGE 2

CUSTOMER:

Name _____ Contact Person _____
Mailing Address _____ Phone Number _____

The undersigned certifies that all information in this statement, and all information furnished in support of this statement, is true complete to the best of the undersigned's knowledge and belief.

Signature

Title

Date

Named Insured: _____

INDEPENDENT CONTRACTOR vs. EMPLOYEE CHECKLIST:

Whenever any public entity retains an independent contractor who does not carry workers' compensation insurance and the owner or an employee of that contractor is injured, a determination must be made as to whether the injured worker is truly an independent contractor or, in fact, is an employee of the public entity and, thereby, eligible for worker's compensation benefits through the entity. The NC Industrial Commission and NC Courts have used the following tests to make this determination. Please complete the information below for each independent contractor that has **NOT** provided you with a Certificate of Insurance for Workers Compensation (proof of Workers' Compensation policy).

Name of Independent Contractor: _____

Type of Work Performed: _____

Type of Business: Individual, Sole Proprietor, Partnership, LLC, Incorporated

Duration of Contract: _____

How many total employees does the contractor employ (excluding owner)? _____

- | | Yes | No |
|---|-------|-------|
| (a) Is the person/business employed engaged in an independent business or occupation? | _____ | _____ |
| (b) Does the person/business employed have a Federal Tax ID number? | _____ | _____ |
| (c) Does the person/business employed perform similar work for any other business/individual? | _____ | _____ |
| (d) Does the person/business doing the work have the right to hire or fire any employee/helper of the business doing the work? | _____ | _____ |
| (e) Does the person/business employed have control over such employees/helpers? | _____ | _____ |
| (f) Does the person/business employed select their own time to perform work? (for example, your entity does not tell the person to work specific hours during the day) | _____ | _____ |
| (g) Does the person/business employed have the independent use of his special skill, knowledge or training in the execution of the work? | _____ | _____ |
| (h) Is the person/business employed paid for the job in a lump sum amount (not paid by the hour)? | _____ | _____ |
| (i) Does the person/business employed have the freedom to use their method of doing the work rather than another and is not subject to discharge because they adopt one method over another method? | _____ | _____ |
| (j) Is the person/business employed furnished tools or equipment owned by you? | _____ | _____ |

None of these factors is controlling, but each is to be considered in determining the relationship between the parties. The essential issue is whether the alleged employer has the right to control the method and means by which the "employee"/business performs their work. RMS will attempt to determine whether an employment relationship exists for **insurance purposes only**.

Signature of Person/Business doing the work

Date

CITY OF HAMLET
Demolition and Clearance Project

Building #2 (A)
Parcel ID Number 749105174847

EXHIBIT #1
DESCRIPTION OF WORK

The Contractor agrees to provide all materials, tools, machinery, labor and supervision necessary for the demolition of the structure listed below. Refer to enclosed map.

| | Location | Scope of Work |
|--|--|---|
| | Earl Franklin Drive Building #2 (A) Parcel ID Number 749105174847 | Demolition and Removal of Apartment <u>Building #2 (A)</u> Parcel ID Number 749105174847 The asbestos materials shall be wetted down, collapsed, and placed in 12 mil plastic and disposed of in a permitted landfill that handles special waste. All other demolition can use normal demolition techniques such as bulldozers or front-end loaders. Level Lot and Seed as specified in Exhibit 4 |

EXHIBIT 2
Building #2 (A)
Parcel ID Number 749105174847
CONTRACT PROVISIONS

1. The Contractor will obtain any permits from the local building official and NC HHCU prior to commencing demolition of activities, as required.
2. The presence of nonregulated asbestos has been determined in some flooring. Removal of the asbestos flooring shall be wetted down, collapsed, placed in 12 mil plastic and disposed of in a permitted landfill that handles special waste. All other demolition can use normal demolition techniques such as bulldozers or front-end loaders.
3. The Contractor will contact all utility providers (water, sewer, electric, gas) prior to commencement of demolition activities to insure disconnections have been made. Contractor will also verify with local government that appropriate rodent control measures have been taken.
4. Any trees damaged by the demolition of any structures, or by machinery during clearance shall also be removed from the lot.
5. The structure(s) will be demolished within sixty (60) days of notice to proceed. The local government may assess a penalty of \$50.00 per day for each day beyond the established time period. Partial Payment for work completed to date will not be available for this project.
6. The Contractor will relieve the local Government of any and all liability for damages or failure to comply with all regulations incurred by the Contractor during the demolition of said structure(s). When adjacent property is affected or endangered by any work done, it shall be the responsibility of the Contractor to take whatever steps are necessary for the protection of the adjacent property and to notify the Owner thereof of such hazards.
7. Demolition shall include removal of all debris from the site. Demolition of structures containing asbestos material must be in compliance with NCAC 2D.0525 which prohibits burning of such materials.
8. The Contractor agrees to the appropriate Supplemental Terms and Conditions as outlined in Contract Agreement.
9. Asbestos reports for the units are attached.
10. The City reserves the right to delete any structures from the demolition list.
11. The Contractor must complete the Independent Contractor vs. Employee Checklist.
12. The Contractor must provide proof of liability insurance in the amount of \$500,000.00.
13. Payment will be issued after completion of all work, as delineated in the Description of Work, has been approved by the LOCAL GOVERNMENT and submission of Tracking Forms from approved landfills for the special waste and general waste. Partial Payment for work completed to date will not be available for this project

Exhibit 3
Building #2 (A)
Parcel ID Number 749105174847
BID PROPOSAL

The Contractor agrees to provide all materials, tools, machinery, labor and supervision necessary for the demolition of the structure referred to on the attached Description of Work.

| | Location | Total Bid for Removal of <u>Apartment Building #2 (A)</u> and Asbestos and Lot Grading and Seeding as Outlined in Scope of Work |
|--|--|--|
| | Earl Franklin Drive Apartment Building #2 (A) Parcel ID Numbers 749105174847 | \$ |

The location of said structure is as follows: Earl Franklin Drive - **Apartment Building #2 (A)** **Parcel ID Numbers 749105174847** - Refer to attached Map.

I, the undersigned contractor, have inspected the foregoing listed property and understand the extent and character of the work to be completed. I propose to furnish all labor, material, and equipment necessary to accomplish the work for the total sum of \$ _____.

Please write out your bid total below:

_____ Dollars (\$ _____).

Contractor

Signature

Date

I, the undersigned contractor, will dispose of all special waste at _____ landfill and all non-regulated waste at _____ landfill.

Completed Tracking Forms and/or Tipping Receipts generated by both landfills must be submitted to the City of Hamlet prior to any payment to the Contractor.

Contractor

Signature

Date

RETURN IN SEALED ENVELOPE

PLEASE RETURN BOTH PAGES OF THE BID PROPOSAL, EXHIBIT 3, BOTH PAGES OF THE CONTRACTOR'S REGISTRATION FORM AND THE INDEPENDENT CONTRACTOR VS. EMPLOYEE CHECKLIST IN A SEALED ENVELOPE.

Exhibit 4
Building #2 (A)
Parcel ID Number 749105174847
Lot Clearance

1. Lot Clearance. All basements or partial basements shall be filled with soil and leveled with existing lot. No trash or building materials shall be buried on site.

The sites shall be cleared of stones and raked smooth. Disturbed areas shall be seeded, applying materials at the following rates:

| | |
|----------------------|--------------------------------------|
| Limestone: | 10#/100 Square Feet |
| Kentucky Tall Fescue | ½#100 Square Feet |
| 10-10-10 Fertilizer | 2#100 Square Feet |
| Straw | Provide 50% coverage of seeded areas |

Materials shall be distributed uniformly over the areas to be seeded.

Asbestos Inspection Report

Prepared For:

City of Hamlet

For the Dwelling Located at:

Monroe Apartments
Earl Franklin Drive
PIN # 749105174847
Building #2 (A)
Hamlet, NC 28345

Inspection Date: October 13th, 14th, 17th, 2016

Prepared by:

Howard F. Campbell
NC Asbestos Inspector # 12296

Report Date: October 30, 2016

Campbell Environmental Inspections, Inc.
1037 Sandhill Road
Rockingham, NC 28379

Campbell Environmental Inspections, Inc.

1037 Sandhill Road * Rockingham, NC 28379 * Phone: 910-331-0801 * Fax: 910-895-4746

October 30, 2016

Subject: Asbestos Containing Building Material Survey. Monroe Apartments, Earl Franklin Drive. PIN # 749105174847. Building #2 (A). Hamlet, NC 28345

Project: City of Hamlet

Campbell Environmental Inspections conducted an Asbestos Containing Building Materials (ACBM) Survey on October 13th, 14th, 17th, 2016 at: Monroe Apartments, Earl Franklin Drive. PIN # 749105174847. Building #2 (A). Hamlet, NC 28345. The purpose of this survey is to identify Asbestos Containing Building Materials that may be disturbed during proposed demolition.

Asbestos Containing Building Material Survey of the building

*UNIT 7

| <u>Sample #</u> | <u>Sample Taken</u> | <u>% of Asbestos</u> |
|-----------------|---|-----------------------|
| AA-1 | Downstairs Kitchen Linoleum | 20% Chrysotile |
| AA-2 | Upstairs Bathroom Linoleum | None Detected |
| AA-3 | Sheetrock Walls Joint/Sheetrock Compound | None Detected |
| AA-4 | Sheetrock Ceilings Joint/Sheetrock Compound | None Detected |

*UNIT 8

| | | |
|-------------|---|-----------------------|
| AB-1 | Kitchen Floor Tile 12"x12" | None Detected |
| AB-2 | Upstairs Bathroom Linoleum | 20% Chrysotile |
| AB-2A | Upstairs Bathroom Linoleum-Mastic | None Detected |
| AB-3 | Sheetrock Walls Joint/Sheetrock Compound | None Detected |
| AB-4 | Sheetrock Ceilings Joint/Sheetrock Compound | None Detected |

***UNIT 9**

| | | |
|--------------|--|-----------------------|
| AC-1 | Kitchen Linoleum Top Floor | None Detected |
| AC-1A | Kitchen Linoleum-Mastic | None Detected |
| AC-1B | Kitchen Linoleum Bottom Floor Backing | 35% Chrysotile |
| AC-1C | Kitchen Linoleum-Mastic | None Detected |
| AC-2 | Upstairs Bathroom Tile 12"x12" | None Detected |
| AC-3 | Sheetrock Walls Joint/Sheetrock Compound | None Detected |
| AC-4 | Sheetrock Ceilings/Sheetrock Compound | None Detected |

***UNIT 10**

| | | |
|-------------|--|-----------------------|
| AD-1 | Kitchen Linoleum | None Detected |
| AD-1A | Kitchen Linoleum-Mastic | None Detected |
| AD-2 | Upstairs Bathroom Floor Tile 12"x12" | 20% Chrysotile |
| AD-2A | Upstairs Bathroom Floor Tile 12"x12" -Mastic | None Detected |
| AD-3 | Sheetrock Walls Joint/Sheetrock Compound | None Detected |
| AD-4 | Sheetrock Ceilings/Sheetrock Compound | None Detected |

***UNIT 11**

| | | |
|------|----------------------------|---------------|
| AE-1 | Kitchen Tile 12"x12" | None Detected |
| AE-2 | Upstairs Bathroom Linoleum | None Detected |
| AE-3 | Sheetrock Wall Joint | None Detected |
| AE-4 | Sheetrock Ceiling Joint | None Detected |

***UNIT 12**

| | | |
|------|--------------------------|---------------|
| AF-1 | Sheetrock Walls Joint | None Detected |
| AF-2 | Sheetrock Ceilings Joint | None Detected |

| | | |
|------|---|---------------|
| AG-1 | Building # (2) A, Roofing Material-Shingles | None Detected |
| AG-2 | Building # (2) A, Roofing Material-Felt | None Detected |

Bulk samples of suspect materials were taken.

***Note: Samples taken at time of inspection did contain Asbestos.**

The NESHAP regulations dated Tuesday, November 20, 1990, Part III Environmental Protection Agency, 40 CFR Part 61, require that any building being demolished be inspected for asbestos containing materials.

An asbestos inspection is based on a survey being conducted by sampling substances known to contain asbestos or by sampling materials suspected of containing asbestos.



EMSL Analytical, Inc.

706 Gralin Street Kernersville, NC 27284
Tel/Fax: (336) 992-1025 / (336) 992-4175
http://www.EMSL.com / greensborolab@emsl.com

EMSL Order: 021606894
Customer ID: CEIN62
Customer PO:
Project ID:

Attention: Howard Campbell
Campbell Environmental Inspections
1037 Sandhill Road
Rockingham, NC 28379
Phone: (910) 331-0801
Fax: (910) 895-4746
Received Date: 10/19/2016 9:10 AM
Analysis Date: 10/24/2016
Collected Date: 10/18/2016
Project: Monroe Apartments / Earl Franklin Drive, Hamlet, NC / Pin #749105174847 / Building #2 (A)

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

| Sample | Description | Appearance | Non-Asbestos | | Asbestos |
|---|---|-------------------------------------|---------------------------|---------------------------------------|----------------|
| | | | % Fibrous | % Non-Fibrous | % Type |
| AA-1 <i>021606894-0001</i> | Downstairs Kitchen Linoleum | Gray/Tan Fibrous Homogeneous | 1% Cellulose | 79% Non-fibrous (Other) | 20% Chrysotile |
| AA-2 <i>021606894-0002</i> | Upstairs Bathroom Linoleum | Gray/Tan Non-Fibrous Homogeneous | | 15% Quartz 85% Non-fibrous (Other) | None Detected |
| AA-3 <i>021606894-0003</i> | Sheetrock Walls/Sheetrock Compound - **COMPOSITE | Brown/Gray Fibrous Homogeneous | 10% Cellulose | 90% Non-fibrous (Other) | None Detected |
| <i>Only Sheetrock Present</i> | | | | | |
| AA-4 <i>021606894-0004</i> | Sheetrock Ceiling/Sheetrock Compound - **COMPOSITE | Brown/Gray Fibrous Homogeneous | 8% Cellulose | 92% Non-fibrous (Other) | None Detected |
| <i>Only Sheetrock Present</i> | | | | | |
| AB-1 <i>021606894-0005</i> | Kitchen Floor Tile 12x12 | Tan Non-Fibrous Homogeneous | | 15% Quartz 85% Non-fibrous (Other) | None Detected |
| AB-2-Flooring <i>021606894-0006</i> | Upstairs Bathroom Linoleum | Gray/Tan Fibrous Homogeneous | 1% Cellulose | 79% Non-fibrous (Other) | 20% Chrysotile |
| AB-2-Mastic <i>021606894-0006A</i> | Upstairs Bathroom Linoleum | Tan Non-Fibrous Homogeneous | <1% Cellulose | 100% Non-fibrous (Other) | None Detected |
| AB-3 <i>021606894-0007</i> | Sheetrock Walls/Sheetrock Compound - **COMPOSITE | Brown/Gray Fibrous Homogeneous | 10% Cellulose | 90% Non-fibrous (Other) | None Detected |
| <i>Only Sheetrock Present</i> | | | | | |
| AB-4 <i>021606894-0008</i> | Sheetrock Ceiling/Sheetrock Compound - **COMPOSITE | Brown/Gray Fibrous Homogeneous | 10% Cellulose | 90% Non-fibrous (Other) | None Detected |
| <i>Only Sheetrock Present</i> | | | | | |
| AC-1-Top Flooring <i>021606894-0009</i> | Kitchen Linoleum | Tan Fibrous Homogeneous | 20% Cellulose 2% Glass | 78% Non-fibrous (Other) | None Detected |
| AC-1-Mastic <i>021606894-0009A</i> | Kitchen Linoleum | Tan Non-Fibrous Homogeneous | | 100% Non-fibrous (Other) | None Detected |
| AC-1-Bottom Floor Backing <i>021606894-0009B</i> | Kitchen Linoleum | Beige Fibrous Homogeneous | 1% Cellulose | 64% Non-fibrous (Other) | 35% Chrysotile |
| AC-1-Mastic <i>021606894-0009C</i> | Kitchen Linoleum | Tan Non-Fibrous Homogeneous | <1% Cellulose | 100% Non-fibrous (Other) | None Detected |

Initial report from: 10/25/2016 08:37:58



EMSL Analytical, Inc.

706 Gralin Street Kernersville, NC 27284
Tel/Fax: (336) 992-1025 / (336) 992-4175
http://www.EMSL.com / greensboro@emsl.com

EMSL Order: 021606894
Customer ID: CEIN62
Customer PO:
Project ID:

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

| Sample | Description | Appearance | Non-Asbestos | | Asbestos |
|--|---|--|-------------------------------|---------------------------------------|----------------|
| | | | % Fibrous | % Non-Fibrous | % Type |
| AC-2 <i>021606894-0010</i> | Upstairs Bathroom Floor Tile 12x12 | Gray Non-Fibrous Homogeneous | | 15% Quartz 85% Non-fibrous (Other) | None Detected |
| AC-3 <i>021606894-0011</i> <i>Only Sheetrock Present</i> | Sheetrock Wall | Brown/Gray Fibrous Homogeneous | 10% Cellulose | 90% Non-fibrous (Other) | None Detected |
| AC-4 <i>021606894-0012</i> <i>Only Sheetrock Present</i> | Sheetrock Ceilings | Brown/Gray Fibrous Homogeneous | 10% Cellulose | 90% Non-fibrous (Other) | None Detected |
| AD-1-Floor Tile <i>021606894-0013</i> | Kitchen Linoluem | Gray/Tan Non-Fibrous Homogeneous | | 15% Quartz 85% Non-fibrous (Other) | None Detected |
| AD-1-Mastic <i>021606894-0013A</i> | Kitchen Linoluem | Tan Non-Fibrous Homogeneous | 1% Cellulose | 99% Non-fibrous (Other) | None Detected |
| AD-2-Flooring <i>021606894-0014</i> | Upstairs Bathroom Floor Tile 12x12 | Tan Fibrous Homogeneous | 1% Cellulose | 79% Non-fibrous (Other) | 20% Chrysotile |
| AD-2-Mastic <i>021606894-0014A</i> | Upstairs Bathroom Floor Tile 12x12 | Tan Non-Fibrous Homogeneous | <1% Cellulose | 100% Non-fibrous (Other) | None Detected |
| AD-3 <i>021606894-0015</i> <i>Only Sheetrock Present</i> | Sheetrock Walls/Sheetrock Compound - **COMPOSITE | Brown/Gray Fibrous Homogeneous | 10% Cellulose | 90% Non-fibrous (Other) | None Detected |
| AD-4 <i>021606894-0016</i> <i>Only Sheetrock Present</i> | Sheetrock Ceiling/Sheetrock Compound - **COMPOSITE | Brown/Gray Fibrous Homogeneous | 10% Cellulose | 90% Non-fibrous (Other) | None Detected |
| AE-1 <i>021606894-0017</i> | Kitchen Floor Tile 12x12 | Gray Non-Fibrous Homogeneous | | 15% Quartz 85% Non-fibrous (Other) | None Detected |
| AE-2 <i>021606894-0018</i> | Upstairs Linoleum/ Bathroom | Gray/Tan Fibrous Homogeneous | 20% Cellulose 2% Synthetic | 78% Non-fibrous (Other) | None Detected |
| AE-3 <i>021606894-0019</i> <i>Only Sheetrock Present</i> | Sheetrock Wall Joint **COMPOSITE | Brown/Gray Fibrous Homogeneous | 10% Cellulose | 90% Non-fibrous (Other) | None Detected |
| AE-4 <i>021606894-0020</i> <i>Only Sheetrock Present</i> | Sheetrock Ceiling Joint **COMPOSITE | Brown/Gray Fibrous Homogeneous | 10% Cellulose | 90% Non-fibrous (Other) | None Detected |
| AF-1 <i>021606894-0021</i> <i>Only Sheetrock Present</i> | Sheetrock Walls Joint **COMPOSITE | Brown/Gray Fibrous Homogeneous | 10% Cellulose | 90% Non-fibrous (Other) | None Detected |
| AF-2 <i>021606894-0022</i> <i>Only Sheetrock Present</i> | Sheetrock Ceiling Joint **COMPOSITE | Brown/Gray Fibrous Homogeneous | 10% Cellulose | 90% Non-fibrous (Other) | None Detected |
| AG-1 <i>021606894-0023</i> | Building #2A Roofing Material Shingles | Brown/Gray Fibrous Homogeneous | 8% Glass | 92% Non-fibrous (Other) | None Detected |

Initial report from: 10/25/2016 08:37:58



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EMSL Order: 021606894
Customer ID: CEIN62
Customer PO:
Project ID:

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

| Sample | Description | Appearance | Non-Asbestos | | Asbestos |
|----------------|------------------------------------|------------------|-------------------------------|-------------------------|---------------|
| | | | % Fibrous | % Non-Fibrous | % Type |
| AG-2 | Building #2A Roofing Material Felt | Black Fibrous | 65% Cellulose 1% Synthetic | 34% Non-fibrous (Other) | None Detected |
| 021606894-0024 | | Homogeneous | | | |

Analyst(s)
Kristie Elliott (30)


Stephen Bennett, Laboratory Manager
or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis. Samples received in good condition unless otherwise noted. Estimated accuracy, precision and uncertainty data available upon request. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Reporting limit is 1%
Samples analyzed by EMSL Analytical, Inc. Kernersville, NC NVLAP Lab Code 102104-0, CA ELAP 2689, Virginia 3333-000228, West Virginia LT000321

Initial report from: 10/25/2016 08:37:58

Campbell Environmental Inspections or its inspectors assume no liability for asbestos materials that are not included in an asbestos inspection due to the materials being inaccessible, concealed, or not considered suspect ACBM materials that are intact or not scheduled to be disturbed during renovation or that may be accidentally disturbed by renovating contractor. Campbell Environmental Inspections or its inspectors assume no liability for the condition of the building materials before or after the inspection.

If you have any questions about the data, please contact me at (910) 331-0801.

Sincerely,

A handwritten signature in cursive script that reads "H. Campbell".

Howard F. Campbell
NC Asbestos Inspector # 12296
NC Lead Supervisor # 130207
NC Lead Risk Assessor # 120187
NC Contractor # 11926
NC Building Inspector # 2549

CONTRACTOR'S REGISTRATION FORM- PAGE 1

NAME OF FIRM _____ TAX # _____

Individual _____ S.S. # _____

Mailing Address _____

Telephone Number – Business _____ Home _____

Time to Contact – Business _____ Home _____

TYPE OF BUSINESS (Check all that apply)

General Contractor _____ License # _____

Carpenter _____ License # _____

Electrical _____ License # _____

Plumbing _____ License # _____

LEAD – BASED PAINT TRAINING – Attach copies of all certificates for successfully completed training courses.

Insurance: (check one)

Do you carry bodily injury insurance? Yes No

Do you carry property damage insurance? Yes No

Are your workers covered by workman's compensation? Yes No

REFERENCES:

BANK:

Name _____ Contact Person _____

Mailing Address _____ Phone Number _____

MATERIALS SUPPLIER:

Name _____ Contact Person _____

Mailing Address _____ Phone Number _____

MATERIALS SUPPLIER:

Name _____ Contact Person _____

Mailing Address _____ Phone Number _____

CUSTOMER:

Name _____ Contact Person _____

Mailing Address _____ Phone Number _____

CONTRACTOR'S REGISTRATION FORM – PAGE 2

CUSTOMER:

Name _____ Contact Person _____
Mailing Address _____ Phone Number _____

The undersigned certifies that all information in this statement, and all information furnished in support of this statement, is true complete to the best of the undersigned's knowledge and belief.

Signature

Title

Date

Named Insured: _____

INDEPENDENT CONTRACTOR vs. EMPLOYEE CHECKLIST:

Whenever any public entity retains an independent contractor who does not carry workers' compensation insurance and the owner or an employee of that contractor is injured, a determination must be made as to whether the injured worker is truly an independent contractor or, in fact, is an employee of the public entity and, thereby, eligible for worker's compensation benefits through the entity. The NC Industrial Commission and NC Courts have used the following tests to make this determination. Please complete the information below for each independent contractor that has NOT provided you with a Certificate of Insurance for Workers Compensation (proof of Workers' Compensation policy).

Name of Independent Contractor: _____

Type of Work Performed: _____

Type of Business: Individual, Sole Proprietor, Partnership, LLC, Incorporated

Duration of Contract: _____

How many total employees does the contractor employ (excluding owner)? _____

- | | Yes | No |
|---|-------|-------|
| (a) Is the person/business employed engaged in an independent business or occupation? | _____ | _____ |
| (b) Does the person/business employed have a Federal Tax ID number? | _____ | _____ |
| (c) Does the person/business employed perform similar work for any other business/individual? | _____ | _____ |
| (d) Does the person/business doing the work have the right to hire or fire any employee/helper of the business doing the work? | _____ | _____ |
| (e) Does the person/business employed have control over such employees/helpers? | _____ | _____ |
| (f) Does the person/business employed select their own time to perform work? (for example, your entity does not tell the person to work specific hours during the day) | _____ | _____ |
| (g) Does the person/business employed have the independent use of his special skill, knowledge or training in the execution of the work? | _____ | _____ |
| (h) Is the person/business employed paid for the job in a lump sum amount (not paid by the hour)? | _____ | _____ |
| (i) Does the person/business employed have the freedom to use their method of doing the work rather than another and is not subject to discharge because they adopt one method over another method? | _____ | _____ |
| (j) Is the person/business employed furnished tools or equipment owned by you? | _____ | _____ |

None of these factors is controlling, but each is to be considered in determining the relationship between the parties. The essential issue is whether the alleged employer has the right to control the method and means by which the "employee"/business performs their work. RMS will attempt to determine whether an employment relationship exists for **insurance purposes only**.

Signature of Person/Business doing the work

Date