MISSISSIPPI ASBESTOS DEMOLITION/RENOVATION NOTIFICATION FORM

Mail notification to: MDEQ Asbestos and Lead Branch, 515 E. Amite Street, Jackson, MS 39201

| MDEQ Use Only: ⊠ Email □Mail □Hand Delivery | Postmark (mail | only) | Date Re | ceived 1/9/2025 | Al Number | |
|--|--|-------------------------|----------------------|----------------------------|--------------------|--|
| I. Type of Notification (O=Original R=Revised | C=Canceled A= | Annual): O | | | | |
| II. TYPE OF OPERATION (D=Demo O= Order | ed Demo R=Ren | ovation E=Emer. Re | novation): | R 🦸 | (6 | |
| III. FACILITY DESCRIPTION (Include building | name, number ar | nd floor or room num | _{ber):} Leo | nard Court | | |
| Bldg. Name: Unit 700, 718, 722, 730, 74 | Bldg. Name: Unit 700, 718, 722, 730, 746 1/2 | | | | | |
| Address: N. Mill Street | | | | | | |
| _{City:} Jackson | | State: MS | | Zip: 39202 | | |
| Site Location: Unit 700, 718, 722, 730, 7 | 46 1/2 | | | _{Tel:} 501-525-25 | | |
| Building Size: Unknown | | # of Floors: 1 | | Age in Years: Unk | nown | |
| Present Use: Residential | | Prior Use: Reside | ential | | | |
| IV. FACILITY INFORMATION (Identify owner, a | asbestos remova | I contractor, and other | er operator | ·) | | |
| OWNER NAME: Gulf Coast Housin | g Partners | hip | | | | |
| Address: 1626 Oretha Castle Haley Bl | vd. Ste. A | | | | | |
| City: New Orleans | | State: LA | | _{Zip:} 70113 | | |
| Contact: Mary Elizabeth Evans | | | | Tel: 504-407-65 | 20 | |
| ASBESTOS REMOVAL CONTRACTOR: Sny | der Environn | nental & Constri | uction, l | LC | | |
| Address: 7705 Northshore Place | | | | | | |
| City: North Little Rock | | State: AR | | _{Zip:} 72118 | | |
| Contact: Justin Dixon/Andrew Ables | | | | | 776/601-559-2185 | |
| Certification Number: ABC-00009502 | | | Expirati | on Date: 05-15-202 | 25 | |
| OTHER OPERATOR: N/A | | | | | | |
| Address: N/A | | | | | | |
| City: N/A | | State: N/A | | Zip: N/A | | |
| Contact: N/A | | | | Tel: N/A | | |
| V. WAS SITE INSPECTED TO DETERMINE P | RESENCE OF A | SBESTOS? (Yes/No |): Yes | | | |
| WAS ASBESTOS PRESENT? (Yes/No): Yes | | | Inspecti | on Date: 5-16-202 | | |
| Inspector: Alfred Martin | Certification | Number: ABI-157 | 0 | Expiration | Date: 3/17/2024 | |
| VI. SUSPECT MATERIALS SAMPLED AND P | ROCEDURES U | SED TO DETECT T | HE PRES | ENCE OF ASBESTO | S MATERIAL: | |
| Exterior Transite 6,670 SF | | | | | | |
| | | | | | | |
| VII. QUANTITY OF RACM TO BE REMOVED: | | | | | | |
| | 0.5-1.5 | O ETV | | V-1 | emponento (CUED): | |
| Pipes (LN FT): | Surface Area (S | | | Volume of Facility Co | omponents (CO FT): | |
| VIII. QUANTITY OF NONFRIABLE ASBESTO | S NOT REMOVE | | |)/U SF | | |
| | Category I: IX. SCHEDULED DATES ASBESTOS REMOVAL (MM/DD/YY) Start: 1/20/2025 Complete: 2/28/2025 | | | | | |
| IX. SCHEDULED DATES ASBESTUS REMOV | M (MANA/DDAY) | tart. N/A | | | | |
| X. SCHEDULED DATES DEMO/RENOVATION (MM/DD/YY) Start: N/A | | | | | | |

| XI. DESCRIPTION OF PLANNED DEMOLITION OR RENOVA | TION WORK AN | D METHOD | (S) TO BE USED: | |
|--|---------------------------|---------------|-----------------------|---|
| Materials listed to be removed by hand so | | | | |
| XII. DESCRIPTION OF WORK PRACTICES AND ENGINEER DEMOLITION OR RENOVATION SITE: | ING CONTROLS T | O BE USE | TO PREVENT EMIS | SSIONS OF ASBESTOS AT THE |
| Materials will be wetted, during and after abatement, p | roperly package | d labeled | and transported to | a class 1 landfill for dianocal |
| | | u, labeled | and transported to | o a class i landili loi disposal. |
| XIII. WASTE TRANSPORTER #1 American Disposal Se | ervices | | | |
| Name: ADS | | | | |
| Address: PO Box 1296 | | | | |
| _{City:} Canton | State: MS | | Zip: 39060 | |
| Contact Person: | | | Tel: 601-925-05 | 507 |
| WASTE TRANSPORTER #2 | | | Unexecto | |
| Name: N/A | | | | |
| Address: N/A | | | | |
| City: N/A | State: N/A | | Zip; N/A | |
| Contact Person: N/A | | | Tel: N/A | |
| XIV. WASTE DISPOSAL SITE Little Dixie Landfill | | | 10 | |
| Name: | | | | |
| Address: 1716 North City Line Road | | | | |
| City: Jackson | State: MS | | Zip: 39201 | |
| Contact Person: | | | Tel: 601-982-94 | 88 |
| XV. IF DEMOLITION ORDERED BY A GOVERNMENT AGENC | CY. PLEASE IDEN | TIFY THE A | 1 .737333 | |
| Name: N/A | | Title: N/ | | |
| Authority: N/A | | | | |
| Date of Order (MM/DD/YY): N/A | Date | e Ordered to | Begin (MM/DD/YY): | N/A |
| XVI. FOR EMERGENCY RENOVATIONS: | | | 3 (= = , | |
| Date and Hour of Emergency (MM/DD/YY): N/A | | | | |
| Description of the sudden unexpected event: | | | | |
| N/A | | | | |
| Explanation of how the event caused unsafe conditions or would | I cause equipment | damage or a | an unreasonable finar | ncial burden: |
| N/A | | | | |
| XVII. DESCRIPTION OF PROCEDURES TO BE FOLLOWED I | N THE EVENT TH | AT UNEXP | CTED ASBESTOS I | S FOUND OR PREVIOUSLY |
| NONFRIABLE ASTESTOS MATERIAL BECOMES CRUMBLE Wet the unexpected, make area safe and r | | OR REDUC | ED TO POWDER: | |
| wet the unexpected, make area sale and r | idiliy DEQ. | | | 9 |
| XVIII. I CERTIFY THAT AN INDIVIDUAL TRAINED IN THE PR ONSITE DURING THE DEMOLITION OR RENOVATION, AND THIS PERSON WILL BE AVAILABLE FOR INSPECTION DUF | EVIDENCE THAT | THE REOL | IRED TRAINING HA | 「61, SUBPART M) WILL BE S BEEN ACCOMPLISHED BY |
| Barbara McElroy | Barbar | | 2000 DO | 1/7/2025 |
| Type or Print Name | (Signature of Owner | | cong | (Date) |
| XIX. I CERTIFY THAT THE ABOVE INFORMATION IS CORREBATBARA McElroy | ст: Barbara | Mc | Trou | 1/7/2025 |
| Type or Print Name | (Signature of Owner | | - | (Date) |
| | (J.g., a.c. o o o o o o o | . o porator j | | (Date) |

ASBESTOS MATERIAL SURVEY



LEONARD COURT DEVELOPMENT JACKSON, MISSISSIPPI

Prepared for:

Ms. Mary Elizabeth Evans Gulf Coast Housing Partnership 1626 Oretha Castle Haley Blvd, Ste. A New Orleans, LA 70113

Report prepared by:
Alfred L. Martin, Jr. Ph.D.
MS Certified Asbestos Inspector
MDEQ ABI-1570
Expiration: 03/17/2024

ENVIRONMENTAL MANAGEMENT PLUS, INC. P. O. Box 9361 JACKSON, MISSISSIPPI 39286-9361 (601) 922-1919 FAX (601)922-1979

AUGUST 28, 2023

TABLE OF CONTENTS

ASBESTOS CERTIFICATION

1.0 INTRODUCTION

- 1.1 Authority
- 1.2 Work Performed

2.0 **DEFINITIONS**

3.0 METHODS

- 3.1 Field Survey
- 3.2 Laboratory Analysis

4.0 INSPECTIONS

- 4.1 4.11 Botnick Ct.
- 4.12 4.16 Farish St.
- 4.17 4.40 Leonard Ct.
- 4.41 4.51 Mill St.
- 4.52 4.56 Monument St.
- 4.57 4.62 Cohea St.

5.0 SUMMARY OF FINDINGS

- 5.1 Findings
- 5.2 Recommendations

6.0 LIMITATIONS

ATTACHMENT A - LABORATORY DATA ATTACHMENT B - SAMPLE LOCATIONS DRAWINGS ATTACHMENT C: MDEQ CERTIFICATION

ASBESTOS INSPECTION REPORT CERTIFICATION

Project:

Leonard Court Development

Jackson, MS

Date:

August 28, 2023

I hereby certify this report constitutes an accurate presentation of an asbestos material survey, sample collection, and analyses conducted for the various houses in the development located in Jackson, Mississippi and their duly authorized representative Ms. Mary Elizabeth Evans with Gulf Coast Housing Partnership to determine the presence and location of suspect asbestos-containing materials.

August 28, 2023

Date:

Alfred L. Martin, Jr., Ph.D. Project Manager QA/QC Certification No. ABI - 1570

Exp. 3/17/24

I have examined this report and hereby certify the accuracy and acceptability of its contents.

| | | 4 | , |
|--|--|---|----|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | 72 |
| | | | |
| | | | |
| | | | |
| | | | |

EXECUTIVE SUMMARY:

Project:

Leonard Court Development

Jackson, MS

EMP was hired to conduct asbestos surveys for 62 houses/buildings located in Jackson, Mississippi. Based on the asbestos inspection and subsequent lab results, please see below positive findings:

| Addre | ss | Asbestos Detected | Positive Components |
|-------|---------------------|-------------------|---------------------|
| 1. | 101 Botnick Ct. | No | None |
| 2. | 103 Botnick Ct. | No | None |
| 3. | 105 Botnick Ct. | No | None |
| 4. | 107 Botnick Ct. | No | None |
| 5. | 109 Botnick Ct. | No | None |
| 6. | 151 Botnick Ct. | Yes | Transite Siding |
| 7. | 124-126 Botnick Ct. | Yes | Transite Siding |
| 8. | 130-132 Botnick Ct. | Yes | Transite Siding |
| 9. | 136-138 Botnick Ct. | Yes | Transite Siding |
| 10. | 150-152 Botnick Ct. | Yes | Transite Siding |
| 11. | 154-156 Botnick Ct. | Yes | Transite Siding |
| 12. | 827 N. Farish St. | Yes | Transite Siding |
| 13. | 831 N. Farish St. | No | None |
| 14. | 835 N. Farish St. | Yes | Transite Siding |
| 15. | 837 N. Farish St. | Yes | Transite Siding |
| 16. | 839 N. Farish St. | Yes | Transite Siding |
| 17. | 109 Leonard Ct. | No | None |
| 18. | 111 Leonard Ct. | No | None |
| 19. | 113 Leonard Ct. | No | None |
| 20. | 115 Leonard Ct. | No | None |

| 21. | 117 Leonard Ct. | No | None | |
|-----|------------------------------|------|---|--|
| 22. | 119 Leonard Ct. | No | None | |
| 23. | 121 Leonard Ct. | No | None | |
| 24. | 123 Leonard Ct. BURNED | No | None | |
| 25. | 125 Leonard Ct. BURNED | No | None | |
| 26. | 127 Leonard Ct. | No . | None | |
| 27. | 131 Leonard Ct. | No | None | |
| 28. | 133 Leonard Ct. | No | None | |
| 29. | 135 Leonard Ct. | No | None | |
| 30. | 120 Leonard Ct. | No | None | |
| 31. | 124 Leonard Ct. | No | None | |
| 32. | 126 Leonard Ct. | No | None | |
| 33. | 128 Leonard Ct. | No | None | |
| 34. | 130 Leonard Ct. | No | None | |
| 35. | 134 Leonard Ct. | No | None | |
| 36. | 136 Leonard Ct. | Yes | Tape Joint Compound - Throughout house | |
| 37. | 140 Leonard Ct. | No | None | |
| 38. | 141-143 Leonard Ct. | No | None | |
| 39. | 145-147 Leonard Ct. | No | None | |
| 40. | 146-148 Leonard Ct. | No | None | |
| 41. | 700 N. Mill St. | Yes | Transite Siding | |
| 42. | 716 N. Mill St. Collapsed | Yes | Transite Siding | |
| 43. | 718 N. Mill St. | Yes | Transite Siding | |
| 44. | 722 N. Mill St. | Yes | Transite Siding | |
| | | 100 | Transite Siding | |

| 45. | 730 N. Mill St. | Yes | Transite Siding |
|-----|-----------------------------|------------------|-----------------|
| 46. | 740 N. Mill St. | No | None |
| 47. | 746 N. Mill St. | No | None |
| 48. | 746 ½ N. Mill St. | Yes | Transite Siding |
| 49. | 748 N. Mill St. BURNED | Yes | Transite Siding |
| 50. | 748 ½ N. Mill St. BURNED | Yes | Transite Siding |
| 51. | 744 N. Mill St. BURNED | Yes | Transite Siding |
| 52. | 136 W. Monument | No | None |
| 53. | 142 W. Monument | No | None |
| 54. | 146 W. Monument | No | None |
| 55. | 148 W. Monument | No | None |
| 56. | 154 W. Monument | No | None |
| 57. | 143 W. Cohea St. | No | None |
| 58. | 145 Cohea St. | No | None |
| 59. | 123 Cohea St. | Yes | Transite Siding |
| 60. | 125 Cohea St. | Yes | Transite Siding |
| 61. | 127 Cohea St. | Yes | Transite Siding |
| 62. | 0 Cohea St. | No house on site | |
| | | | |

KEY NOTES:

- 1. SOME IDENTIFIED ACM MAY BE LOCATED BENEATH CARPET, FLOOR TILE OR LINOLEUM.
- 2. IF ASBESTOS CONTAINING MATERIALS (ACM) IS DETECTED ON A FLOOR TILE, AND LINOLEUM OR ITS ASSOCIATED MASTIC AND IS LOCATED BENEATH OR ABOVE ANOTHER LAYER OF TILE, CARPET OR LINOLEUM, ALL LAYERS SHOULD BE TREATED AS(ACM).

| | 51 | | |
|----------------------|----|--|--|
| | | | |
| e. | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| 2: # # # II | | | |
| | | | |
| | | | |
| | | | |
| | | | |

For additional details of the findings, please review the entire report.

RECOMMENDATIONS:

The following recommendations should be adhered to at all times:

- 1. Prior to any renovation and/or demolition that may disturb the positive Asbestos Containing Materials, asbestos abatement plans and guideline specifications should be developed. The asbestos abatement actions (removal) should be accomplished by an accredited and licensed asbestos abatement contractor and in a manner prescribed by the Environmental Protection Agency (EPA) Regulation 40 CFR parts 61.145 and 61.150, and Occupational Safety and Health Administration (OSHA), standard 29 CFR 1926.1101. All work shall be conducted following NESHAP removal guidelines. A 10 day removal/demolition notification must be filed with the Mississippi Department of Environmental Quality (MDEQ). This can be filed by anyone familiar with the MDEQ guidelines for filing.
- 2. All asbestos abatement personnel should have received proper training as required for certification of asbestos workers or supervisors by the State of Mississippi.
- 3. Contractor shall obtain necessary permits and state license in conjunction with asbestos removal, hauling, and disposition, and furnish timely notification of such actions required by federal, state, regional, and local authorities.

For additional details of the findings, please review the entire report for a full breakdown. If there are questions, please do not hesitate to give me a call at (601) 922-1919 or email alfred@envmgntplus.com.

| refer that, thD. | | |
|---|-----------------|---|
| • | August 28, 2023 | _ |
| Senior Project Manager/ Industrial Hygienist | Date: | |

1.0 INTRODUCTION

1.1 Authority

Beginning on May 16, 2023, Environmental Management Plus, Inc (EMP) began conducting an asbestos material survey for the 62 structures of which 55 will be rehabilitated and 7 will be demolished. All of the structures are located in the Leonard Court area of downtown Jackson, Mississippi. The survey was performed to determine the presence and location of suspect asbestos containing material (ACM). The work was authorized by Ms. Mary Elizabeth Evans with Gulf Coast Housing Partnership to provide asbestos inspection services for the upcoming development. The survey was performed by EMP Certified Asbestos Inspector Alfred L. Martin, Jr., Ph.D., MDEQ # ABI- 1570, Expiration 3/17/24.

1.2 Work Performed

Asbestos inspection services were conducted by the following steps:

Step 1:

Preliminary walk-through and inspection of all accessible areas within the houses/buildings for the purpose of locating and documenting suspect ACM.

Step 2:

Development and implementation of a sampling scheme for all suspect ACM.

Step 3:

Performance of quality-assured analysis of the bulk samples obtained during the inspection, using polarized light microscopy (PLM). The analytical results of all samples can also be found at the end of this report.

Step 4:

Preparation and submission of this report.

- a. Listing of all sampled homogeneous areas suspected of ACM and all known ACM's based on the sample analysis
- b. Listing of estimated quantities of confirmed ACM's
- c. Observations and recommendation
- d. Results from the sample analysis

| 01B | Mastic attached to sample 01A | NAD | М |
|-----|---------------------------------|-----|---|
| 01C | Caulking attached to sample 01B | NAD | М |
| 02 | Drywall | NAD | М |
| 03A | Tape Joint Compound | NAD | М |
| 03B | Caulk attached to sample 03A | NAD | М |
| 04 | Roof Shingle | NAD | M |

NAD-NO ASBESTOS DETECTED

4.41 700 N. Mill St. (Commercial Building) BULK SAMPLE SUMMARY

Category: M-Miscellaneous, S-Surfacing, TSI-Thermal System Insulation, VCT-Vinyl Composition Tile (K-KITCHEN, LR-LIVING RM, BR-BEDRM, RR-RESTROOM, H-HALL, D-DEN, P-PORCH, DR-DINING ROOM)

| SAMPLE NUMBER | DESCRIPTION AND LOCATION | ASBESTOS DETECTED | CATEGORY |
|------------------|--|----------------------|----------|
| 01A | VCT; LR | NAD | M |
| 01B | Adhesive to sample 01 | NAD | М |
| 02 | Drywall | NAD | М |
| 03 | Ceiling Tile/FG | NAD | М |
| 04 | QA/QC | NAD | M |
| 05A | VCT; Back room | NAD | M |
| 05B | Adhesive to sample 05 | NAD | M |
| 06 | Ceiling Tile | NAD | M |
| 07 | Plaster | NAD | M |
| | Sampled 8/22/23 - Roof | | |
| 01 | Roof Core | NAD | М |
| 02 | White/Gray painted on black tar | NAD | M |
| 03 | Flashing around perimeter and penetrations | YES | М |
| 04 | Roof Top Layer | NAD | M |

NAD-NO ASBESTOS DETECTED

4.42 716 N. Mill St. BURNED BULK SAMPLE SUMMARY

Category: M-Miscellaneous, S-Surfacing, TSI-Thermal System Insulation, VCT-Vinyl Composition Tile (K-KITCHEN, LR-LIVING RM, BR-BEDRM, RR-RESTROOM, H-HALL, D-DEN, P-PORCH, DR-DINING ROOM)

| SAMPL NUMBI | = = ================================== | ASBESTOS DETECTED | CATEGORY |
|----------------|--|----------------------|----------|
| 01 | Transite Siding | YES | М |
| 02 | Roof Shingle | NAD | м |

NAD-NO ASBESTOS DETECTED

4.43 718 N. Mill St. BULK SAMPLE SUMMARY

Category: M-Miscellaneous, S-Surfacing, TSI-Thermal System Insulation, VCT-Vinyl Composition Tile (K-KITCHEN, LR-LIVING RM, BR-BEDRM, RR-RESTROOM, H-HALL, D-DEN, P-PORCH, DR-DINING ROOM)

| SAMPLE NUMBE | | ASBESTOS DETECTED | CATEGORY |
|-----------------|---------------------|----------------------|----------|
| 01A | VCT Flooring | NAD | M |
| 01B | Adhesive to 01 | NAD | М |
| 02 | Drywall | NAD | M |
| 03 | Tape Joint Compound | NAD | М |
| 04 | Roof Shingle | NAD | М |
| 05 | Transite Siding | YES | м |

NAD-NO ASBESTOS DETECTED

4.44 722 N. Mill St.

BULK SAMPLE SUMMARY

Category: M-Miscellaneous, S-Surfacing, TSI-Thermal System Insulation, VCT-Vinyl Composition Tile (K-KITCHEN, LR-LIVING RM, BR-BEDRM, RR-RESTROOM, H-HALL, D-DEN, P-PORCH, DR-DINING ROOM)

| SAMPLE DESCRIPTION AND LOCATION NUMBER | | ASBESTOS DETECTED | CATEGORY |
|--|---------|----------------------|----------|
| 01A | VCT; LR | NAD | M |

| 01B | Adhesive to 01 | NAD | М |
|-----|---------------------------|-----|---|
| 02 | Plaster Walls | NAD | М |
| 03 | Tape Joint Compound | NAD | М |
| 04A | VCT; Kitchen | NAD | М |
| 04B | Adhesive to sample 02 | NAD | м |
| 05 | Drywall | NAD | М |
| 06 | Transite Siding | YES | М |
| 07A | Linoleum Top; Middle Room | NAD | М |
| 07B | Adhesive to sample 07A | NAD | M |
| 07C | Linoleum Bottom | NAD | M |
| 07D | Adhesive to sample 07C | NAD | M |
| 08 | Roof Shingle | NAD | M |

NAD-NO ASBESTOS DETECTED

4.45 730 N. Mill St.

BULK SAMPLE SUMMARY

Category: M-Miscellaneous, S-Surfacing, TSI-Thermal System Insulation, VCT-Vinyl Composition Tile (K-KITCHEN, LR-LIVING RM, BR-BEDRM, RR-RESTROOM, H-HALL, D-DEN, P-PORCH, DR-DINING ROOM)

| SAMPL | | ASBESTOS DETECTED | CATEGORY |
|-------|-----------------|----------------------|----------|
| 01 | Transite Siding | YES | М |
| 02 | Roof Shingle | NAD | М |

NAD-NO ASBESTOS DETECTED

4.46 740 N. Mill St. BULK SAMPLE SUMMARY

Category: M-Miscellaneous, S-Surfacing, TSI-Thermal System Insulation, VCT-Vinyl Composition Tile (K-KITCHEN, LR-LIVING RM, BR-BEDRM, RR-RESTROOM, H-HALL, D-DEN, P-PORCH, DR-DINING ROOM)

| SAMPLE NUMBER | DESCRIPTION AND LOCATION | ASBESTOS DETECTED | CATEGORY |
|------------------|--------------------------|----------------------|----------|
| 01A | VCT Flooring | NAD | М |
| 01B | Adhesive to 01 | NAD | М |
| 01C | Other | NAD | М |
| 01D | Adhesive II | NAD | М |
| 01E | Other | NAD | M |
| 02 | Drywall | NAD | м |
| 03 | Tape Joint Compound | NAD | М |
| 04 | Roof Shingle | NAD | м |
| 05A | VCT; Rear Area | NAD | м |
| 05B | Adhesive to sample 05 | NAD | м |

NAD-NO ASBESTOS DETECTED

4.47 746 N. Mill St. BULK SAMPLE SUMMARY

Category: M-Miscellaneous, S-Surfacing, TSI-Thermal System Insulation, VCT-Vinyl Composition Tile (K-KITCHEN, LR-LIVING RM, BR-BEDRM, RR-RESTROOM, H-HALL, D-DEN, P-PORCH, DR-DINING ROOM)

| SAMPLE NUMBER | DESCRIPTION AND LOCATION | ASBESTOS DETECTED | CATEGORY |
|------------------|--------------------------|----------------------|----------|
| 01A | VCT; Top | NAD | М |
| 01B | Adhesive to 01A | NAD | M |
| 01C | VCT; Bottom | NAD | M |
| 01D | Adhesive to sample 01C | NAD | М |
| 02 | Tape Joint Compound | NAD | М |
| 03 | Drywall | NAD | М |
| 04 | Roof Shingle | NAD | М |

NAD-NO ASBESTOS DETECTED

4.48 746 ½ N. Mill

BULK SAMPLE SUMMARY

Category: M-Miscellaneous, S-Surfacing, TSI-Thermal System Insulation, VCT-Vinyl Composition Tile (K-KITCHEN, LR-LIVING RM, BR-BEDRM, RR-RESTROOM, H-HALL, D-DEN, P-PORCH, DR-DINING ROOM)

| SAMPLE NUMBER | | ASBESTOS DETECTED | CATEGORY |
|------------------|---------------------|----------------------|----------|
| 01A | VCT Flooring | NAD | M |
| 01B | Adhesive to 01 | NAD | М |
| 02 | Tape Joint Compound | NAD | M |
| 03 | Transite Siding | YES | М |
| 04 | Roof Shingle | NAD | M |
| 05 | Drywall | NAD | M |

NAD-NO ASBESTOS DETECTED

4.49 748 N. Mill St. (Burned)

BULK SAMPLE SUMMARY

Category: M-Miscellaneous, S-Surfacing, TSI-Thermal System Insulation, VCT-Vinyl Composition Tile (K-KITCHEN, LR-LIVING RM, BR-BEDRM, RR-RESTROOM, H-HALL, D-DEN, P-PORCH, DR-DINING ROOM)

| SAMPLE NUMBEI | | LOCATION ASBESTOS DETECTED | |
|------------------|-----------------|----------------------------|---|
| 01 | Roofing Shingle | NAD | M |
| 02 | Transite Siding | YES | М |

NAD-NO ASBESTOS DETECTED

4.50 748 1/2 N. Mill St. (Burned)

BULK SAMPLE SUMMARY

Category: M-Miscellaneous, S-Surfacing, TSI-Thermal System Insulation, VCT-Vinyl Composition Tile (K-KITCHEN, LR-LIVING RM, BR-BEDRM, RR-RESTROOM, H-HALL, D-DEN, P-PORCH, DR-DINING ROOM)

| SAMPLE DESCRIPTION AND LOCATION NUMBER | | N ASBESTOS CAT DETECTED | |
|--|-----------------|----------------------------|---|
| 01 | Roofing Shingle | NAD | М |
| 02 | Transite Siding | YES | М |

NAD-NO ASBESTOS DETECTED

4.51 744 N. Mill St. (Burned) BULK SAMPLE SUMMARY

Category: M-Miscellaneous, S-Surfacing, TSI-Thermal System Insulation, VCT-Vinyl Composition Tile (K-KITCHEN, LR-LIVING RM, BR-BEDRM, RR-RESTROOM, H-HALL, D-DEN, P-PORCH, DR-DINING ROOM)

| SAMPLE NUMBER | ====================================== | ASBESTOS DETECTED | CATEGORY |
|------------------|--|----------------------|----------|
| 01 | Transite Siding | YES | M |

NAD-NO ASBESTOS DETECTED

4.52 136 W. Monument St. BULK SAMPLE SUMMARY

Category: M-Miscellaneous, S-Surfacing, TSI-Thermal System Insulation, VCT-Vinyl Composition Tile (K-KITCHEN, LR-LIVING RM, BR-BEDRM, RR-RESTROOM, H-HALL, D-DEN, P-PORCH, DR-DINING ROOM)

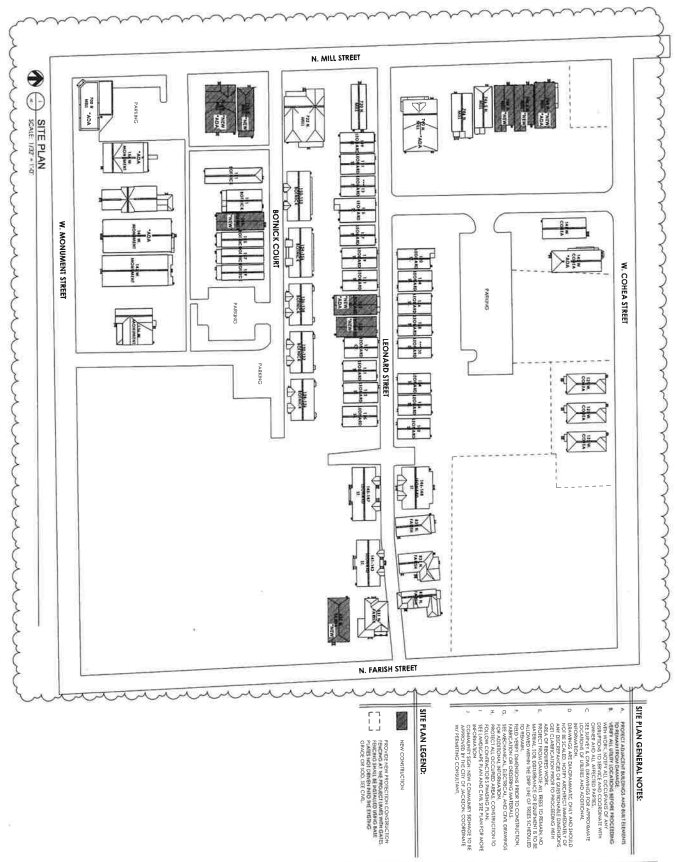
| SAMPLE DESCRIPTION AND LOCATION NUMBER | | ASBESTOS DETECTED | CATEGORY |
|--|---------------------|----------------------|----------|
| 01A | VCT; Layer 1 | NAD | М |
| 01B | Adhesive to 01A | NAD | м |
| 02 | Drywall | NAD | M |
| 03 | Tape Joint Compound | NAD | М |
| 04 | Roof Shingle | NAD | М |

NAD-NO ASBESTOS DETECTED

4.53 142 W. Monument BULK SAMPLE SUMMARY

Category: M-Miscellaneous, S-Surfacing, TSI-Thermal System Insulation, VCT-Vinyl Composition Tile (K-KITCHEN, LR-LIVING RM, BR-BEDRM, RR-RESTROOM, H-HALL, D-DEN, P-PORCH, DR-DINING ROOM)

| SAMPLE DESCRIPTION AND LOCATION NUMBER | | ASBESTOS DETECTED | CATEGORY |
|--|-----------------------|----------------------|----------|
| 01A | VCT; Entrance Hall | NAD | М |
| 01B | Adhesive to sample 01 | NAD | м |
| 02A | VCT; Room 2 | NAD | м |
| 02B | Adhesive to sample 02 | NAD | м |
| 03A | VCT; Room 3 | NAD | M |



85A 12218 06/17/2024 RI VSILIN: 30 SITE PLAN & DETAILS





| ω | | | |
|---|---|----|--|
| | | | |
| | | | |
| | 8 | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| 2 | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | , | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | A1 | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |