

MISSISSIPPI ASBESTOS DEMOLITION/RENOVATION NOTIFICATION FORM

I. Type of Notification (O=Original R=Revised C=Canceled A= Annual) R II. Type of Notification (O=Original R=Revised C=Canceled A= Annual) R III. Type of OPERATION (D=Demo O= Ordered Demo R=Renovation E=Emer. Renovation) R III. FACILITY DESCRIPTION (Include building name, number and floor or room number) Bidg. Name: Community Park Apartments Address 120 Gillis Circle
II. TYPE OF OPERATION (D=Demo O= Ordered Demo R=Renovation E=Emer. Renovation) III. FACILITY DESCRIPTION (Include building name, number and floor or room number) Bidg. Name: Community Park Apartments Address 120 Gillis Circle City: McComb State: MS Zip: 39648 County: Pike Site Location: Multiple Buildings (APT's) Tel: 662 773-8132
III. TYPE OF OPERATION (D=Demo O= Ordered Demo R=Renovation E=Emer. Renovation) III. FACILITY DESCRIPTION (Include building name, number and floor or room number) Bldg. Name: Community Park Apartments Address 120 Gillis Circle City: McComb State: MS Zip: 39648 County: Pike Site Location: Multiple Buildings (APT's) Tel: 662 773-8132
Bidg. Name: Community Park Apartments Address 120 Gillis Circle City: McComb State: MS Zip: 39648 County: Pike Site Location: Multiple Buildings (APT's) Tel: 662 773-8132
Address 120 Gillis Circle City: McComb State: MS Zip: 39648 County: Pike Site Location: Multiple Buildings (APT's) Tel: 662 773-8132
City: McComb State: MS Zip: 39648 County: Pike Site Location: Multiple Buildings (APT's) Tel: 662 773-8132
Site Location: Multiple Buildings (APT's) Tel: 662 773-8132
Site Location,
Building Size Appr. 10,000 per bldg (24 bldgs) # of Floors: 2 Age in Years: 40+
Prior Use: Apt's Prior Use: Apt's
IV. FACILITY INFORMATION (Identify owner, asbestos removal contractor, and other operator)
OWNER NAME: Hughes Spelling Dev.
Address: 214 W. Jackson St.
Address: 2 Total City: RIdgeland State: MS Zip: 39157
Contact: David Roark Tel: (662) 769-7000
ASBESTOS REMOVAL CONTRACTOR: EMP Alfred Martin
Address: PO BOX 9361
City: Jackson State: MS Zip: 39286
Contact: Alfred Martin Tel: 601 922-1919
Certification Number: ABC 1568 Expiration Date: 3.15.25
OTHER OPERATOR: Southern Land mg nt
Address: 136 Auburn Ane
City: Natchez State: MS zip: 39/20
Contact: JODY FOSTER Tel: 601 807-1960
V. WAS SITE INSPECTED TO DETERMINE PRESENCE OF ASBESTOS? (Yes/No): Y
WAS ASBESTOS PRESENT? (Yes/No): Y Inspection Date: 6/29/23
Brady Smith Certification Number: 11069 Expiration Date: 9/15/24
VI. SUSPECT MATERIALS SAMPLED AND PROCEDURES USED TO DETECT THE PRESENCE OF ASBESTOS MATERIAL: PLM - FT, Mastic, Putty, Wall Board (gypsum), textured ceiling, rood shingles,
VII. QUANTITY OF RACM TO BE REMOVED:
Pipes (LN FT): Surface Area (SQ FT): 120,000 5€ Volume of Facility Components (CU FT):
VIII. QUANTITY OF NONFRIABLE ASBESTOS NOT REMOVED:
Colores III
Complete: 5.31, 2.5
X. SCHEDULED DATES DEMO/RENOVATION (MM/DD/YY) Start: 2.17.25 Complete: 1.31.26

XI. DESCRIPTION OF PLANNED DEMOLITION OR RENOVATION WORK, AND METHOD(S) TO BE USED: The interior of the building will be demolished followed by renovations. XII. DESCRIPTION OF WORK PRACTICES AND ENGINEERING CONTROLS TO BE USED TO PREVENT EMISSIONS OF ASBESTOS AT THE DEMOLITION OR RENOVATION SITE: Contain area. Critical barriers. Wet method demo. Proper disposal. XIII. WASTE TRANSPORTER #1 Name: Waste Management Address: 29340 Woodside Dr. City. Walker State: LA Zip: 70785 Contact Person: Michael J Eidt Tel: 662 448-0773 WASTE TRANSPORTER #2 Address: City: State: Zip: Contact Person: Tel: XIV. WASTE DISPOSAL SITE Name: Woodfield Landfill Address: 29340 WoodsideDr City: Walker State: LA Zip: 70785 Contact Person: Tabby Tel: 866 909-4458 XV. IF DEMOLITION ORDERED BY A GOVERNMENT AGENCY, PLEASE IDENTIFY THE AGENCY BELOW: Authority: Date of Order (MM/DD/YY): Date Ordered to Begin (MM/DD/YY): XVI. FOR EMERGENCY RENOVATIONS: Date and Hour of Emergency (MM/DD/YY): Description of the sudden unexpected event: Explanation of how the event caused unsafe conditions or would cause equipment damage or an unreasonable financial burden: XVII. DESCRIPTION OF PROCEDURES TO BE FOLLOWED IN THE EVENT THAT UNEXPECTED ASBESTOS IS FOUND OR PREVIOUSLY NONFRIABLE ASTESTOS MATERIAL BECOMES CRUMBLED, PULVERIZED, OR REDUCED TO POWDER: Work stopped to further inspect. XVIII. I CERTIFY THAT AN INDIVIDUAL TRAINED IN THE PROVISIONS OF THIS REGULATION (40 CFR PART 61, SUBPART M) WILL BE ONSITE DURING THE DEMOLITION OR RENOVATION, AND EVIDENCE THAT THE REQUIRED TRAINING HAS BEEN ACCOMPLISHED BY
THIS PERSON WILL BE AVAILABLE FOR INSPECTION DURING NORMAL BUSINESS HOURS.

Alfred Martin, Phd.

1.31.25 Type or Print Name (Date) XIX. I CERTIFY THAT THE ABOVE INFORMATION IS CORRECT: Alfred Marti, Phd. Type or Print Name (Signature of Owner/Operator) (Date)



June 29, 2023

Mr. Adam Vaughan Hughes Spellings, LLC 214 West Jackson Street Ridgeland, MS 39157

RE: Asbestos Inspection Services
Community Apartments
120 Gillis Circle
McComb, Mississippi

Dear Mr. Vaughn,

You have requested our services with respect to the presence of Asbestos-Containing Materials (ACMs) at the above-referenced property. As such, Mr. Willie Nester, Mr. Marty Cooke, and Mr. Taylor Walker with Pickering conducted a limited site inspection on June 20, 2023, and June 21, 2023, which included the collection and analysis of building materials suspected to contain asbestos. Areas scheduled for renovation were visually inspected and samples were collected from apartment buildings.

via email: adam@hughesspellings.com

The Community Apartments are comprised of twenty-four multi-tenant buildings with 57, including an office/ laundry building. One hundred and twenty (120) homogeneous areas were identified during the inspection. Three representative samples from each homogeneous area were taken.

Following our site inspection and sample collection activity, seventeen (17) homogeneous materials were identified as ACMs. This conclusion is based on the Environmental Protection Agency's (EPA) definition of an ACM as a material composed of "...greater than 1% asbestos." The ACMs identified are further detailed in the attached report and below.

- Off White Floor Tile Homogenous Area (HA) (CPA-07)
- Exterior Building Putty Homogenous Area (HA) (CPA-11)
- 12" Beige Floor Tile and Adhesive Homogenous Area (HA) (CPA-12)
- 12" 3rd Layer Flooring Homogenous Area (HA) (CPA-20)
- 12" White Floor Tile and Adhesive Homogenous Area (HA) (CPA-21)
- Exterior Building Putty Homogenous Area (HA) (CPA-24)
- 12" Tan Striped Floor Tile and Adhesive Homogenous Area (HA) (CPA-37)
- Exterior Building Putty Homogenous Area (HA) (CPA-42)
- 12" White Floor Tile Adhesive Homogenous Area (HA) (CPA-54)
- 12" Beige Floor Tile and Adhesive Homogenous Area (HA) (CPA-58)
- 12" Beige Floor Tile Adhesive Homogenous Area (HA) (CPA-67)
- 12" Beige Floor Tile Adhesive Homogenous Area (HA) (CPA-72)
- 12" Beige Floor Tile and Adhesive Homogenous Area (HA) (CPA-78)
- 12" Beige Floor Tile and Adhesive Homogenous Area (HA) (CPA-83)

Mr. Jeff Davis DCSD- District Office Main Building Boiler October 4, 2021 Page 2 of 19

• 12" Floor Tile and Adhesive Homogenous Area (HA) (CPA-98)

Please find attached a detailed report of findings that includes a list of suspect materials identified, a sample location drawing, analytical results, and my inspector certificate. Should you have any questions concerning this report, please do not hesitate to contact me.

Sincerely,

PICKERING FIRM, INC.

Brady Smith

Environmental Scientist

Enclosure

Cc: File 25745.02

ASBESTOS-CONTAINING MATERIALS INSPECTION REPORT

COMMUNITY APARTMENTS 120 GILLIS CIRCLE McCOMB, MISSISSIPPI 39648



PREPARED FOR:

HUGHES SPELLING, LLC 214 WEST JACKSON STREET RIDGELAND, MISSISSIPPI 39157

PREPARED BY:

PICKERING FIRM, INC. 2001 AIRPORT ROAD SUITE 201 FLOWOOD, MISSISSIPPI 39232



Table of Contents

1.0	EXECUTIVE SUMMARY	1
2.0	FINDINGS	1
3.0	RECOMMENDATIONS	2
4.0	APPENDICES	
	Appendix 4.1 Analytical Results Appendix 4.2 Site Plan Figure Appendix 4.3 Mississippi Asbestos Inspector Certification	



1.0 EXECUTIVE SUMMARY

This inspection was conducted on June 20, 2023, and June 21, 2023, to identify Asbestos-Containing Materials (ACM) that will be affected during an upcoming renovation project. This report describes the inspection tasks and presents our findings and recommendations.

The Community Apartments are located at 120 Gillis Circle in McComb, Mississippi. Twenty-four multi-tenant apartment buildings and the office/laundry building were included in the ACM survey. The site plan is shown in Appendix 4.2, Site Plan Figure.

Prior to the initial walk-through inspection of the facility, special precautions and security/access requirements were coordinated with Mr. Adam Vaughan of Hughes Spelling, LLC. At the time of the inspection, all areas planned for renovation in the facility were accessible and were visually inspected.

During our inspection, areas to be renovated were visually inspected and the locations of suspected ACMs were noted. After suspect materials were identified, a minimum of two (2) samples of each homogeneous material were collected for analysis. The samples were subsequently labeled and submitted to an accredited laboratory for asbestos analysis by Polarized Light Microscopy (PLM).

2.0 FINDINGS

During the asbestos survey, a total of one hundred and twenty (120) building materials identified as homogeneous areas (HA) were sampled. These samples were sent to an accredited laboratory and analyzed for asbestos content. According to the analytical results, seventeen (17) homogeneous asbestos-containing materials were identified. This conclusion is based on the Environmental Protection Agency (EPA) definition of an ACM as a material composed of "...greater than 1% asbestos." The ACMs identified are as follows:



- Off White Floor Tile and Adhesive Homogenous Area (HA) (CPA-07) This material is located on the floors within Building 3. Laboratory analysis revealed that these materials contain approximately 2% and 2% chrysotile asbestos, respectively. This material is classified as Category I, non-friable ACM according to National Emission Standard for Hazardous Air Pollutants (NESHAP) regulations.
- Exterior Building Putty Homogenous Area (HA) (CPA-11) This material is located on the exterior of Building 3. Laboratory analysis revealed that these materials contain approximately 2% chrysotile asbestos, respectively. This material is classified as Category I, non-friable ACM according to National Emission Standard for Hazardous Air Pollutants (NESHAP) regulations.

Building 5

- 12" Beige Floor Tile and Adhesive Homogenous Area (HA) (CPA-12) This material is located on the floors within Building 5. Laboratory analysis revealed that these materials contain approximately 3% and 2% chrysotile asbestos, respectively. This material is classified as Category I, non-friable ACM according to National Emission Standard for Hazardous Air Pollutants (NESHAP) regulations.
- 12" 3rd Layer Floor Tile Homogenous Area (HA) (CPA-20) This material is located underneath the 2nd layer floors within Building 5. Laboratory analysis revealed that these materials contain approximately 2% chrysotile asbestos, respectively. This material is classified as Category I, non-friable ACM according to National Emission Standard for Hazardous Air Pollutants (NESHAP) regulations.

- 12" White Floor Tile and Adhesive Homogenous Area (HA) (CPA-21) This material is located on the floors within Building 6. Laboratory analysis revealed that these materials contain approximately 2% and 2% chrysotile asbestos, respectively. This material is classified as Category I, non-friable ACM according to National Emission Standard for Hazardous Air Pollutants (NESHAP) regulations.
- Exterior Building Putty Homogenous Area (HA) (CPA-24) This material is located on the



exterior of Building 6. Laboratory analysis revealed that these materials contain approximately 2% chrysotile asbestos, respectively. This material is classified as Category I, non-friable ACM according to National Emission Standard for Hazardous Air Pollutants (NESHAP) regulations.

Building 8

• 12" Tan Striped Floor Tile and Adhesive Homogenous Area (HA) (CPA-37) - This material is located on the floors within Building 8. Laboratory analysis revealed that these materials contain approximately 2% and 2% chrysotile asbestos, respectively. This material is classified as Category I, non-friable ACM according to National Emission Standard for Hazardous Air Pollutants (NESHAP) regulations.

Building 9

Exterior Building Putty Homogenous Area (HA) (CPA-42) - This material is located on the exterior of Building 9. Laboratory analysis revealed that these materials contain approximately 2% chrysotile asbestos, respectively. This material is classified as Category I, non-friable ACM according to National Emission Standard for Hazardous Air Pollutants (NESHAP) regulations.

Building 12

• 12" White Floor Tile Adhesive Homogenous Area (HA) (CPA-54) - This material is located on the floors within Building 12. Laboratory analysis revealed that these materials contain approximately 2% chrysotile asbestos, respectively. This material is classified as Category I, non-friable ACM according to National Emission Standard for Hazardous Air Pollutants (NESHAP) regulations.

Building 13

• 12" Beige Floor Tile and Adhesive Homogenous Area (HA) (CPA-58) - This material is located on the floors within Building 13. Laboratory analysis revealed that these materials contain approximately 2% and 2% chrysotile asbestos, respectively. This material is classified as Category I, non-friable ACM according to National Emission Standard for



Hazardous Air Pollutants (NESHAP) regulations.

Building 15

 12" Beige Floor Tile Homogenous Area (HA) (CPA-67) - This material is located on the floors within Building 15. Laboratory analysis revealed that these materials contain approximately 2% chrysotile asbestos, respectively. This material is classified as Category I, non-friable ACM according to National Emission Standard for Hazardous Air Pollutants (NESHAP) regulations.

Building 16

12" Beige Floor Tile Adhesive Homogenous Area (HA) (CPA-72) - This material is located
on the floors within Building 16. Laboratory analysis revealed that these materials contain
approximately 2% chrysotile asbestos, respectively. This material is classified as Category
I, non-friable ACM according to National Emission Standard for Hazardous Air Pollutants
(NESHAP) regulations.

Building 17

 12" Beige Floor Tile and Adhesive Homogenous Area (HA) (CPA-78) - This material is located on the floors within Building 17. Laboratory analysis revealed that these materials contain approximately 2% and 2% chrysotile asbestos, respectively. This material is classified as Category I, non-friable ACM according to National Emission Standard for Hazardous Air Pollutants (NESHAP) regulations.

Building 19

 12" Beige Floor Tile and Adhesive Homogenous Area (HA) (CPA-83) - This material is located on the floors within Building 19. Laboratory analysis revealed that these materials contain approximately 2% and 2% chrysotile asbestos, respectively. This material is classified as Category I, non-friable ACM according to National Emission Standard for Hazardous Air Pollutants (NESHAP) regulations.



12" Floor Tile Adhesive Homogenous Area (HA) (CPA-93) - This material is located on the
floors within Building 21. Laboratory analysis revealed that these materials contain
approximately 2% chrysotile asbestos, respectively. This material is classified as Category
I, non-friable ACM according to National Emission Standard for Hazardous Air Pollutants
(NESHAP) regulations.

Building 22

• 12" Floor Tile and Adhesive Homogenous Area (HA) (CPA-98) - This material is located on the floors within Building 22. Laboratory analysis revealed that these materials contain approximately 2% and 2% chrysotile asbestos, respectively. This material is classified as Category I, non-friable ACM according to National Emission Standard for Hazardous Air Pollutants (NESHAP) regulations.

During the asbestos survey, a total of one hundred and twenty (120) building materials identified as homogeneous areas (HA) were sampled. These samples were sent to an accredited laboratory and analyzed for asbestos content. According to the analytical results, one hundred and three (13) homogeneous non-asbestos-containing materials were identified. This conclusion is based on the Environmental Protection Agency (EPA) definition of an ACM as a material composed of "...no asbestos or less than 1% asbestos." The non-ACMs materials identified are as follows:

Building 1

- Beige Floor Tile and Adhesive Homogenous Area (HA) (CPA-01)
- Brown Cove Base and Adhesive Homogenous Area (HA) (CPA-02)
- Gypsum Wall Board and Joint Compound Homogeneous Area (HA) (CPA-03)
- Textured Ceiling Homogenous Area (HA) (CPA-04)
- Exterior Building Putty Homogenous Area (HA) (CPA-05)
- Roof Shingle and Felt Homogenous Area (HA) (CPA-06)

- Brown Cove Base and Adhesive Homogenous Area (HA) (CPA-08)
- Gypsum Wall Board and Joint Compound Homogeneous Area (HA) (CPA-09)



- Textured Ceiling Homogenous Area (HA) (CPA-10)
- Roof Shingle and Felt Homogenous Area (HA) (CPA-06)

- 12" White Floor and Adhesive Homogenous Area (HA) (CPA-13)
- Brown Cove Base and Adhesive Homogenous Area (HA) (CPA-14)
- Overlaid 12" Tan Floor and Adhesive Homogenous Area (HA) (CPA-15)
- 12" White Floor and Adhesive Homogenous Area (HA) (CPA-16)
- Gypsum Wall Board and Joint Compound Homogeneous Area (HA) (CPA-17)
- Textured Ceiling Homogenous Area (HA) (CPA-18)
- Exterior Building Putty Homogenous Area (HA) (CPA-19)
- Roof Shingle and Felt Homogenous Area (HA) (CPA-06)

Building 6

- Gypsum Wall Board and Joint Compound Homogeneous Area (HA) (CPA-22)
- Textured Ceiling Homogenous Area (HA) (CPA-23)
- Roof Shingle and Felt Homogenous Area (HA) (CPA-06)

Building 7

- 12" Beige Floor Tile and Adhesive Homogenous Area (HA) (CPA-25)
- Overlaid 12" White Floor and Adhesive Homogenous Area (HA) (CPA-26)
- Gypsum Wall Board and Joint Compound Homogeneous Area (HA) (CPA-27)
- Brown Cove Base and Adhesive Homogenous Area (HA) (CPA-28)
- Textured Ceiling Homogenous Area (HA) (CPA-29)
- Exterior Building Putty Homogenous Area (HA) (CPA-30)
- Roof Shingle and Felt Homogenous Area (HA) (CPA-06)

- 12" White Floor Tile and Adhesive Homogenous Area (HA) (CPA-31)
- Beige Linoleum and Adhesive Homogenous Area (HA) (CPA-32)
- Brown Cove Base and Adhesive Homogenous Area (HA) (CPA-33)



- Textured Ceiling Homogenous Area (HA) (CPA-34)
- Gypsum Wall Board and Joint Compound Homogeneous Area (HA) (CPA-35)
- Exterior Building Putty Homogenous Area (HA) (CPA-36)
- Roof Shingle and Felt Homogenous Area (HA) (CPA-06)

- 12" Beige Floor Tile and Adhesive Homogenous Area (HA) (CPA-38)
- Brown Cove Base and Adhesive Homogenous Area (HA) (CPA-39)
- Gypsum Wall Board and Joint Compound Homogeneous Area (HA) (CPA-40)
- Textured Ceiling Homogenous Area (HA) (CPA-41)
- Roof Shingle and Felt Homogenous Area (HA) (CPA-06)

Building 10

- 12" White Floor Tile and Adhesive Homogenous Area (HA) (CPA-43)
- Gypsum Wall Board and Joint Compound Homogeneous Area (HA) (CPA-44)
- Textured Ceiling Homogenous Area (HA) (CPA-45)
- Beige Linoleum and Adhesive Homogenous Area (HA) (CPA-46)
- Exterior Building Putty Homogenous Area (HA) (CPA-47)
- Roof Shingle and Felt Homogenous Area (HA) (CPA-06)

- Gypsum Wall Board and Joint Compound Homogeneous Area (HA) (CPA-48)
- 12" Beige Floor Tile and Adhesive Homogenous Area (HA) (CPA-49)
- 12" Beige Floor Tile and Adhesive Homogenous Area (HA) (CPA-50)
- Brown Cove Base and Adhesive Homogenous Area (HA) (CPA-51)
- Textured Ceiling Homogenous Area (HA) (CPA-52)
- Exterior Building Putty Homogenous Area (HA) (CPA-53)
- Roof Shingle and Felt Homogenous Area (HA) (CPA-06)



- Gypsum Wall Board and Joint Compound Homogeneous Area (HA) (CPA-55)
- Textured Ceiling Homogenous Area (HA) (CPA-56)
- Exterior Building Putty Homogenous Area (HA) (CPA-57)
- Roof Shingle and Felt Homogenous Area (HA) (CPA-06)

Building 13

- Brown Cove Base and Adhesive Homogenous Area (HA) (CPA-59)
- Gypsum Wall Board and Joint Compound Homogeneous Area (HA) (CPA-60)
- Textured Ceiling Homogenous Area (HA) (CPA-61)
- Exterior Building Putty Homogenous Area (HA) (CPA-62)
- Roof Shingle and Felt Homogenous Area (HA) (CPA-06)

Building 14

- 12" White Floor Tile and Adhesive Homogenous Area (HA) (CPA-63)
- Gypsum Wall Board and Joint Compound Homogeneous Area (HA) (CPA-64)
- Textured Ceiling Homogenous Area (HA) (CPA-65)
- Exterior Building Putty Homogenous Area (HA) (CPA-66)
- Roof Shingle and Felt Homogenous Area (HA) (CPA-06)

Building 15

- Brown Cove Base and Adhesive Homogenous Area (HA) (CPA-68)
- Gypsum Wall Board and Joint Compound Homogeneous Area (HA) (CPA-69)
- Textured Ceiling Homogenous Area (HA) (CPA-70)
- Exterior Building Putty Homogenous Area (HA) (CPA-71)
- Roof Shingle and Felt Homogenous Area (HA) (CPA-06)

- 12" Beige Floor Tile and Adhesive Homogenous Area (HA) (CPA-72)
- 12" White Floor Tile and Adhesive Homogenous Area (HA) (CPA-73)
- Gypsum Wall Board and Joint Compound Homogeneous Area (HA) (CPA-74)



- Brown Cove Base and Adhesive Homogenous Area (HA) (CPA-75)
- Textured Ceiling Homogenous Area (HA) (CPA-76)
- Exterior Building Putty Homogenous Area (HA) (CPA-77)
- Roof Shingle and Felt Homogenous Area (HA) (CPA-06)

- 12" Beige Floor Tile and Adhesive Homogenous Area (HA) (CPA-78)
- Gypsum Wall Board and Joint Compound Homogeneous Area (HA) (CPA-80)
- Brown Cove Base and Adhesive Homogenous Area (HA) (CPA-79)
- Textured Ceiling Homogenous Area (HA) (CPA-81)
- Exterior Building Putty Homogenous Area (HA) (CPA-82)
- Roof Shingle and Felt Homogenous Area (HA) (CPA-06)

Building 19

- Gypsum Wall Board and Joint Compound Homogeneous Area (HA) (CPA-85)
- Brown Cove Base and Adhesive Homogenous Area (HA) (CPA-84)
- Textured Ceiling Homogenous Area (HA) (CPA-86)
- Exterior Building Putty Homogenous Area (HA) (CPA-87)
- Roof Shingle and Felt Homogenous Area (HA) (CPA-06)

Building 20

- 12" Tan Floor Tile and Adhesive Homogenous Area (HA) (CPA-88)
- Gypsum Wall Board and Joint Compound Homogeneous Area (HA) (CPA-91)
- Brown Cove Base and Adhesive Homogenous Area (HA) (CPA-90)
- Textured Ceiling Homogenous Area (HA) (CPA-89)
- Exterior Window Caulk Homogenous Area (HA) (CPA-92)
- Roof Shingle and Felt Homogenous Area (HA) (CPA-06)

- Gypsum Wall Board and Joint Compound Homogeneous Area (HA) (CPA-96)
- Brown Cove Base and Adhesive Homogenous Area (HA) (CPA-95)



- Textured Ceiling Homogenous Area (HA) (CPA-94)
- Exterior Building Putty Homogenous Area (HA) (CPA-97)
- Roof Shingle and Felt Homogenous Area (HA) (CPA-06)

- Gypsum Wall Board and Joint Compound Homogeneous Area (HA) (CPA-100)
- Brown Cove Base and Adhesive Homogenous Area (HA) (CPA-101)
- Textured Ceiling Homogenous Area (HA) (CPA-99)
- Exterior Building Putty Homogenous Area (HA) (CPA-102)
- Roof Shingle and Felt Homogenous Area (HA) (CPA-06)

Building 23

- 12" Tan Floor Tile and Adhesive Homogenous Area (HA) (CPA-103)
- Gypsum Wall Board and Joint Compound Homogeneous Area (HA) (CPA-104)
- Textured Ceiling Homogenous Area (HA) (CPA-105)
- Exterior Building Putty Homogenous Area (HA) (CPA-106)
- Roof Shingle and Felt Homogenous Area (HA) (CPA-06)

Building 24

- 12" Tan 1st Layer Floor Tile and Adhesive Homogenous Area (HA) (CPA-107)
- 12" Tan 2nd Layer Floor Tile and Adhesive Homogenous Area (HA) (CPA-108)
- Gypsum Wall Board and Joint Compound Homogeneous Area (HA) (CPA-110)
- Textured Ceiling Homogenous Area (HA) (CPA-109)
- Brown Cove Base and Adhesive Homogenous Area (HA) (CPA-111)
- Roof Shingle and Felt Homogenous Area (HA) (CPA-06)

Laundry

- Gypsum Wall Board and Joint Compound Homogeneous Area (HA) (CPA-113)
- Textured Ceiling Homogenous Area (HA) (CPA-114)
- Exterior Building Putty Homogenous Area (HA) (CPA-112)



Office

- 12" Tan 1st Layer Floor Tile and Adhesive Homogenous Area (HA) (CPA-117)
- 12" Tan 2nd Layer Floor Tile and Adhesive Homogenous Area (HA) (CPA-118)
- Textured Ceiling Homogenous Area (HA) (CPA-119)
- Exterior Building Putty Homogenous Area (HA) (CPA-120)

This inspection was performed by an inspector who is currently in good standing and is certified by the State of Mississippi to perform asbestos inspections. This documentation is included in Appendix 4.3 - Inspector Certifications.

3.0 RECOMMENDATIONS

Considering these findings, NESHAP Regulations 40 CFR 61, Subpart M, requires the removal of ACM before any renovation or demolition takes place that will disturb those materials and render them friable. Therefore, any future expansion, demolition, or renovation activities at the facility that would impact any of these ACMs should follow the NESHAP regulations. Also, it is recommended that the removal work be designed by a certified asbestos project designer and that air monitoring be conducted before, during, and after the abatement activity. A renovation project of this type will also require a written notification to be submitted to the Mississippi Department of Environmental Quality (MDEQ) ten (10) days prior to the beginning of the project.



4.0 APPENDICES

APPENDIX 4.1

Analytical Results



Pickering Firm, Inc.

2001 Airport Road

Suite 201

EMSL Order: 042314918 Customer ID: POWE54 Customer PO: 20354

Project ID:

Phone: (601) 259-6671

Fax: (601) 956-7817

Received Date: 06/22/2023 9:25 AM **Analysis Date:** 06/26/2023 - 06/28/2023

Collected Date: 06/21/2023

Flowood, MS 39232 Project: 25745.02 (25745.02) T001 / Community Park Apts. Asbestos Inspection (Community Park Apt.)

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

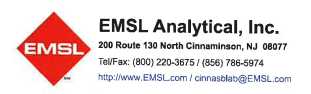
		Non-Asbestos			<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
CPA-01-01-Floor Tile 042314918-0001	Beige Floor Tile	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
CPA-01-01-Adhesive	Adhesive	Brown/Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0001A		Homogeneous			
CPA-01-02-Floor Tile	Beige Floor Tile	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0002		Homogeneous			
CPA-01-02-Adhesive	Adhesive	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0002A		Homogeneous			
CPA-02-01-Cove Base	Brown Cove Base	Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
CPA-02-01-Adhesive	Adhesive	Homogeneous			
042314918-0003A	Adilesive	Brown/Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
CPA-02-02-Cove Base	Brown Cove Base	Black		1009/ Non Sharer (Other)	N 54 / /
042314918-0004	5.0 6070 5480	Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
CPA-02-02-Adhesive	Adhesive	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0004A		Homogeneous			
CPA-03-01-Gypsum Board	Wall - Gypsum Board	Brown/White Fibrous	20% Cellulose	70% Gypsum 10% Non-fibrous (Other)	None Detected
042314918-0005		Heterogeneous			
CPA-03-01-Joint	Wall - Joint	White		100% Non-fibrous (Other)	Non- Data to 1
Compound	Compound	Non-Fibrous		100 % Non-librods (Other)	None Detected
042314918-0005A		Homogeneous			
CPA-03-02-Gypsum	Wall - Gypsum Board	Denous AA/Lite	220/ 0 # 1		
Board	waii - Gypsuni Board	Brown/White Fibrous Heterogeneous	20% Cellulose 2% Glass	70% Gypsum 8% Non-fibrous (Other)	None Detected
042314918-0006					
CPA-03-02-Joint	Wall - Joint	White		100% Non-fibrous (Other)	None Detected
Compound	Compound	Non-Fibrous		,	
042314918-0006A		Homogeneous			
CPA-04-01	Textured Ceiling	White		100% Non-fibrous (Other)	c19/ Charactile
042314918-0007		Non-Fibrous Homogeneous		100% Note ibidus (Other)	<1% Chrysotile
CPA-04-02	Textured Ceiling	White		100% Non-fibrous (Other)	<1% Chrysotile
042314918-0008		Non-Fibrous Homogeneous		·	
CPA-04-03	Textured Ceiling	White Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
042314918-0009		Homogeneous			



EMSL Order: 042314918 Customer ID: POWE54 Customer PO: 20354 Project ID:

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			Non-Asbes	tos % Non-Fibrous	<u>Asbestos</u> % Type
Sample	Description	Appearance	% Fibrous		
CPA-05-01	Exterior Building Putty	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0010		Homogeneous		100% Non-fibrous (Other)	None Detected
CPA-05-02	Exterior Building Putty	White Non-Fibrous		100% Non-ilbrous (Other)	None Beleviou
142314918-0011	D . (0):!-	Homogeneous	15% Glass	85% Non-fibrous (Other)	None Detected
CPA-06-01-Shingle	Roof Shingle	Brown/Black Fibrous	15% Glass	00% Non-illatoda (Odios)	,,,,,,,,,
42314918-0012		Heterogeneous	60% Cellulose	40% Non-fibrous (Other)	None Detected
CPA-06-01-Felt	Felt	Black Fibrous	60% Cellulose	40 /0 (10) -	
42314918-0012A	2 (0): 1	Homogeneous	20% Class	70% Non-fibrous (Other)	None Detected
CPA-06-02-Shingle	Roof Shingle	Brown/Black Fibrous	30% Glass	70% Non-librous (Other)	None Betodes
042314918-0013		Heterogeneous	600/ Callulana	40% Non-fibrous (Other)	None Detected
CPA-06-02-Felt	Felt	Black Fibrous	60% Cellulose	40% Not-Hotous (Other)	Hone Detected
042314918-0013A	D (0):	Homogeneous	159/ Class	85% Non-fibrous (Other)	None Detected
CPA-06-03-Shingle	Roof Shingle	Brown/Black Fibrous Heterogeneous	15% Glass	60% NUHRIDIOUS (OUTEL)	Hone Detected
042314918-0014	- "	Heterogeneous	60% Collulana	40% Non-fibrous (Other)	None Detected
CPA-06-03-Felt	Felt	Black Fibrous	60% Cellulose	40 /0 NUFFIIDIOUS (OUIGI)	TOTAL DOLLAR
042314918-0014A		Hornogeneous	200/ 01	80% Non-fibrous (Other)	None Detected
CPA-06-04-Shingle	Roof Shingle	Brown/Black Fibrous	20% Glass	80% Non-Indiads (Other)	None Detected
042314918-0015		Heterogeneous	COO/ Callulana	40% Non fibrous (Other)	None Detected
CPA-06-04-Felt	Felt	Black Fibrous	60% Cellulose	40% Non-fibrous (Other)	None Detected
042314918-0015A	- 1011 I	Homogeneous	20% Class	70% Non-fibrous (Other)	None Detected
CPA-06-05-Shingle	Roof Shingle	Brown/Black Fibrous	30% Glass	70% Non-Indious (Other)	Holle Belested
042314918-0016	- "	Heterogeneous	60% Cellulose	40% Non-fibrous (Other)	None Detected
CPA-06-05-Felt	Felt	Black Fibrous	60% Cellulose	40 % Noi Fibrous (Strier)	Hollo Bolostos
042314918-0016A	Deaf Objects	Homogeneous	15% Glass	85% Non-fibrous (Other)	None Detected
CPA-06-06-Shingle	Roof Shingle	Brown/Black Fibrous Heterogeneous	15% Glass	65 /6 NOI PHOTOGS (Outlet)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
042314918-0017	F-14		60% Cellulose	40% Non-fibrous (Other)	None Detected
CPA-06-06-Felt	Felt	Black Fibrous Homogeneous	00 % Cellulose	40 /0 (100)-100000 (Outlot)	
042314918-0017A	Boof Chinala		15% Glass	85% Non-fibrous (Other)	None Detected
CPA-06-07-Shingle	Roof Shingle	Brown/Black Fibrous Heterogeneous	15 /0 Glass	OD /0 ITOM HOLOUS (OUTO)	A
042314918-0018	Colt		60% Cellulose	40% Non-fibrous (Other)	None Detected
CPA-06-07-Felt	Felt	Black Fibrous Homogeneous	00 /0 Cenulose	1070 Horous (Othor)	
042314918-0018A	Roof Chicale	Brown/Black	15% Glass	85% Non-fibrous (Other)	None Detected
CPA-06-08-Shingle	Roof Shingle	Fibrous Heterogeneous	1070 Class	SON HOLL INITIAGO (STITE)	
042314918-0019	Folt		60% Celiulose	40% Non-fibrous (Other)	None Detected
CPA-06-08-Felt	Felt	Black Fibrous	au% Cellulose	40 /0 [40] FIDIOUS (Ottlei)	
042314918-0019A	Dest OFF 1	Homogeneous	15% Class	85% Non-fibrous (Other)	None Detected
CPA-06-09-Shingle	Roof Shingle	Brown/Black Fibrous	15% Glass	0076 NOIPHIDIOUS (Other)	Hone Detected
042314918-0020		Heterogeneous			



Project ID:

Cample	Description	•	Non-Asbe		<u>Asbestos</u> % Type
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	
CPA-06-09-Felt	Felt	Black Fibrous	60% Cellulose	40% Non-fibrous (Other)	None Detected
042314918-0020A	D 10::	Homogeneous			
CPA-06-10-Shingle	Roof Shingle	Brown/Black Fibrous	20% Glass	80% Non-fibrous (Other)	None Detected
042314918-0021		Heterogeneous			
CPA-06-10-Felt	Felt	Błack Fibrous	60% Cellulose	40% Non-fibrous (Other)	None Detected
042314918-0021A		Homogeneous			
CPA-06-11-Shingle	Roof Shingle	Brown/Black Fibrous	20% Glass	80% Non-fibrous (Other)	None Detected
042314918-0022		Heterogeneous			
CPA-06-11-Felt	Felt	Black Fibrous	60% Cellulose	40% Non-fibrous (Other)	None Detected
042314918-0022A		Homogeneous			
CPA-06-12-Shingle	Roof Shingle	Brown/Black Fibrous	15% Glass	85% Non-fibrous (Other)	None Detected
042314918-0023		Heterogeneous			
CPA-06-12-Felt	Felt	Black Fibrous	60% Cellulose	40% Non-fibrous (Other)	None Detected
042314918-0023A		Homogeneous			
CPA-06-13-Shingle	Roof Shingle	Brown/Black Fibrous	20% Glass	80% Non-fibrous (Other)	None Detected
042314918-0024		Heterogeneous			
CPA-06-13-Felt	Felt	Black Fibrous	60% Cellulose	40% Non-fibrous (Other)	None Detected
042314918-0024A		Homogeneous			
CPA-06-14-Shingle	Roof Shingle	Brown/Black Fibrous	20% Glass	80% Non-fibrous (Other)	None Detected
042314918-0025		Heterogeneous			
CPA-06-14-Felt	Felt	Black Non-Fibrous	60% Cellulose	40% Non-fibrous (Other)	None Detected
		Homogeneous			
CPA-06-15-Shingle	Roof Shingle	Brown/Black Fibrous	20% Glass	80% Non-fibrous (Other)	None Detected
		Heterogeneous			
CPA-06-15-Felt	Felt	Black Fibrous	60% Cellulose	40% Non-fibrous (Other)	None Detected
	D. (O)	Homogeneous			
CPA-06-16-Shingle	Roof Shingle	Brown/Black Fibrous	20% Glass	80% Non-fibrous (Other)	None Detected
CPA-06-16-Felt	Felt	Heterogeneous	000/ 0 " .		
42314918-0027A	reil	Black Fibrous	60% Cellulose	40% Non-fibrous (Other)	None Detected
CPA-07-01-FT	Off-White FT	Homogeneous			
42314918-0028	OII-VVIII(E F I	Beige Non-Fibrous		98% Non-fibrous (Other)	2% Chrysotile
	Adhasiss	Homogeneous			
PA-07-01-Adhesive	Adhesive	Black/Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
	Off Mhit-	Homogeneous			
PA-07-02-FT	Off-White FT				Positive Stop (Not Analyzed
PA-07-02-Adhesive	Adhasiya	Vallous			
A-UI-UZ-AUIIESIVE	Adhesive	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected



Project ID:

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			Non-Asbes		<u>Asbestos</u> % Type
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	
CPA-08-01-Cove Base	Brown Cove Base	Brown Non-Fibrous		100% Non-fibrous (Other)	None Detected
42314918-0030		Homogeneous		100% N . 55 (Other)	None Detected
CPA-08-01-Adhesive	Adhesive	Brown Non-Fibrous	2	100% Non-fibrous (Other)	None Detected
142314918-0030A		Homogeneous		100% Non-Ebroup (Othor)	None Detected
CPA-08-02-Cove Base	Brown Cove Base	Brown Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0031		Homogeneous		4000/ Nov Electro (Other)	None Detected
CPA-08-02-Adhesive	Adhesive	Brown/Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0031A		Homogeneous	000/ 0 # 1	709/ Cymaum	None Detected
CPA-09-01-Gypsum Board	Gypsum Board Wall	Brown/White Fibrous Heterogeneous	20% Cellulose	70% Gypsum 10% Non-fibrous (Other)	Note Balada
042314918-0032	0.11	16 (L-14 -		100% Non-fibrous (Other)	<1% Chrysotile
CPA-09-01-Joint Compound	Ceiling	White Non-Fibrous Homogeneous		100% Non-Indicas (Cirio)	, , ,
042314918-0032A			ODOY Online	70% Gypsum	None Detected
CPA-09-02-Gypsum Board	Gypsum Board Wall	Brown/White Fibrous Heterogeneous	20% Cellulose	10% Non-fibrous (Other)	Notice Believing
042314918-0033				4009/ Non fibrous (Othor)	<1% Chrysotile
CPA-09-02-Joint Compound	Ceiling	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	176 Omysoure
042314918-0033A		Tiomogeneous			
CPA-10-01	Textured Ceiling	White Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
042314918-0034		Homogeneous			
CPA-10-02	Textured Ceiling	White Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
042314918-0035		Homogeneous		4000/ Non Ebraus (Othor)	<1% Chrysotile
CPA-10-03	Textured Ceiling	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	170 Offigatio
042314918-0036				100% Non-fibrous (Other)	None Detected
CPA-11-01	Exterior Building Putty	Tan/White Non-Fibrous Homogeneous		100 /8 (1011 115/025 (04/04))	
	Exterior Building Putty	White		98% Non-fibrous (Other)	2% Chrysotile
CPA-11-02 042314918-0038	Exterior bailding Fatty	Non-Fibrous Homogeneous		,	
CPA-12-01-FT	12" Beige FT	Beige Non-Fibrous		97% Non-fibrous (Other)	3% Chrysotile
042314918-0039		Homogeneous			
CPA-12-01-Adhesive	Adhesive	Black Non-Fibrous		98% Non-fibrous (Other)	2% Chrysotile
042314918-0039A		Homogeneous			
CPA-12-02-FT	12" Beige FT				Positive Stop (Not Analyzed
042314918-0040					Desilius Dies (Nist Assisses
CPA-12-02-Adhesive	Adhesive				Positive Stop (Not Analyzed
042314918-0040A		144.7		100% Non-fibrous (Other)	None Detected
CPA-13-01-FT	12" White	White Non-Fibrous		100% Non-librous (Other)	Mone Defeored



Customer PO: 20354

Customer PO: 20354

Project ID:

Sample	Description	Appearance	Non-Asb	% Non-Fibrous	<u>Asbestos</u> % Type
CPA-13-01-Adhesive	Adhesive	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0041A		Homogeneous			
CPA-13-02-FT	12" White	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0042		Homogeneous			
CPA-13-02-Adhesive	Adhesive	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0042A		Homogeneous			
CPA-14-01-Cove Base	Brown Cove Base	Brown Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0043		Homogeneous			
CPA-14-01-Adhesive	Adhesive	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0043A		Homogeneous			
CPA-14-02-Cove Base	Brown Cove Base				Insufficient Material
042314918-0044 Sample bag empty					
CPA-14-02-Adhesive	Adhesive				Insufficient Material
042314918-0044A Sample bag empty					
CPA-15-01	12" Tan FT Beneath	Brown Non-Fibrous	y .	100% Non-fibrous (Other)	None Detected
042314918-0045		Homogeneous			
CPA-15-02	12" Tan FT Beneath	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0046		Homogeneous			
CPA-16-01-FT	12" White FT Over	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0047		Homogeneous			
CPA-16-01-Adhesive	12" White FT Over	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0047A		Homogeneous			
CPA-16-02-FT	12" White FT Over	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0048		Homogeneous			
CPA-16-02-Adhesive	12" White FT Over	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
	Cupous Barri	Homogeneous			
CPA-17-01-Gypsum Board	Gypsum Board	Brown/White Fibrous	30% Cellulose	5% Gypsum 65% Non-fibrous (Other)	None Detected
42314918-0049		Heterogeneous			
CPA-17-01-Joint Compound	Gypsum Board	White Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
42314918-0049A		Homogeneous			
CPA-17-02	Gypsum Board	Brown/White	40% Cellulose	EON/ Curani	
42314918-0050	- ,	Fibrous Heterogeneous	40 /6 Celluiose	50% Gypsum 10% Non-fibrous (Other)	None Detected
PA-18-01	Textured Ceiling	White		100% Non-fibrous (Other)	<1% Chrysotile
42314918-0051		Non-Fibrous Homogeneous			
CPA-18-02	Textured Ceiling	White		1009/ Non Shares (Other)	-40/ 01
42314918-0052		Non-Fibrous Homogeneous		100% Non-fibrous (Other)	<1% Chrysotile



Project ID:

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			Non-Asbe		Asbestos
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
CPA-18-03	Textured Ceiling	White Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
942314918-0053		Homogeneous			
CPA-19-01	Exterior Building Putty	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0054		Homogeneous	<u> </u>		
CPA-19-02	Exterior Building Putty	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0055		Homogeneous			N. D. tratad
CPA-20-01-Adhesive	12" 3rd Layer Flooring	Yellow Non-Fibrous	3	100% Non-fibrous (Other)	None Detected
042314918-0056		Homogeneous		OOM Now Share (Other)	2% Chrysotile
CPA-20-01-FT	12" 3rd Layer Flooring	Gray Non-Fibrous		98% Non-fibrous (Other)	2% Chrysothe
042314918-0056A		Homogeneous		4000/ Non Ebroup (Othor)	<1% Chrysotile
CPA-20-01-Adhesive	12" 3rd Layer Flooring	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	176 Chrysothe
	unt of inseparable attached mat				
CPA-20-02-Adhesive	12" 3rd Layer Flooring	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0057		Homogeneous			
CPA-20-02-FT	12" 3rd Layer Flooring				Positive Stop (Not Analyzed)
042314918-0057A					127 01 17
CPA-20-02-Adhesive	12" 3rd Layer Flooring	Black Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
042314918-0057B		Homogeneous			
Result includes a small amou	unt of inseparable attached mat			OCCUPATION (Other)	2% Chrysotile
CPA-21-01-FT	12" White FT	White Non-Fibrous Homogeneous		98% Non-fibrous (Other)	2% Onlysome
042314918-0058	400 M			98% Non-fibrous (Other)	2% Chrysotile
CPA-21-01-Adhesive	12" White FT	Black Non-Fibrous Homogeneous		30% (Vol.) Haroda (Carlos)	,
	ADUANS: ET	Homogeneous			Positive Stop (Not Analyzed
CPA-21-02	12" White FT				, ,
042314918-0059					
CPA-22-01-Gypsum Board	Gypsum Board	Brown/White Fibrous Heterogeneous	40% Cellulose	50% Gypsum 10% Non-fibrous (Other)	None Detected
042314918-0060					
CPA-22-01-Joint Compound	Gypsum Board	White Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
042314918-0060A		Homogeneous			
	Gypsum Board	Brown/White	30% Cellulose	60% Gypsum	None Detected
CPA-22-02-Gypsum Board	Sypoum Board	Fibrous Heterogeneous		10% Non-fibrous (Other)	
042314918-0061					
CPA-22-02-Joint	Gypsum Board	White		100% Non-fibrous (Other)	<1% Chrysotile
Compound		Non-Fibrous Homogeneous			
042314918-0061A				1000111 5: (01)	410/ Oberealile
CPA-23-01	Textured Ceiling	Tan Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
042314918-0062		Homogeneous			



Project ID:

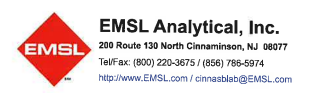
Sample	Description	Non-Asbestos Appearance % Fibrous % Non-Fibrous			<u>Asbestos</u>	
CPA-23-02	Textured Ceiling	Tan	% FIDIOUS	% Non-Fibrous	% Type	
042314918-0063	rextured beiling	Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile	
	T	Homogeneous				
CPA-23-03 042314918-0064	Textured Ceiling	Tan Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile	
		Homogeneous				
CPA-24-01 042314918-0065	Exterior Building Putty	Gray Non-Fibrous		98% Non-fibrous (Other)	2% Chrysotile	
		Homogeneous				
CPA-24-02	Exterior Building Putty				Positive Stop (Not Analyzed)	
042314918-0066						
CPA-25-01-FT	12" Beige FT	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected	
042314918-0067		Homogeneous				
CPA-25-01-Adhesive	Adhesive				Insufficient Material	
042314918-0067A						
CPA-25-02-FT	12" Beige FT	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected	
042314918-0068		Homogeneous				
CPA-25-02-Adhesive	Adhesive	Brown Non-Fibrous		100% Non-fibrous (Other)	None Detected	
042314918-0068A		Homogeneous				
CPA-26-01	12" White Beneath CPA25	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected	
042314918-0069		Homogeneous				
CPA-26-02-FT	12" White Beneath CPA25	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected	
042314918-0070		Homogeneous				
CPA-26-02-Adhesive	12" White Beneath CPA25	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected	
042314918-0070A		Homogeneous				
CPA-27-01-Gypsum Board	Gypsum Board	Brown/White Fibrous	40% Cellulose	40% Gypsum 20% Non-fibrous (Other)	None Detected	
042314918-0071		Heterogeneous				
CPA-27-01-Joint	Joint Compound	White				
Compound	Joint Compound	Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile	
042314918-0071A		Homogeneous				
CPA-27-02	Gypsum Board	Brown/White Fibrous	30% Cellulose	60% Gypsum	None Detected	
042314918-0072		Heterogeneous		10% Non-fibrous (Other)		
CPA-28-01-Cove Base	Brown Cove Base	Brown Non-Fibrous		100% Non-fibrous (Other)	None Detected	
042314918-0073		Homogeneous				
CPA-28-01-Adhesive	Brown Cove Base	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected	
142314918-0073A		Homogeneous				
CPA-28-02-Cove Base	Brown Cove Base	Brown Non-Fibrous		100% Non-fibrous (Other)	None Detected	
42314918-0074		Homogeneous				
CPA-28-02-Adhesive	Brown Cove Base	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected	
42314918-0074A		Homogeneous				



Achaetae

Project ID:

			Non-Asbe	<u>stos</u> % Non-Fibrous	<u>Asbestos</u> % Type
Sample	Description	Appearance	% Fibrous	100% Non-fibrous (Other)	<1% Chrysotile
CPA-29-01 042314918-0075	Textured Ceiling	White Non-Fibrous Homogeneous		100% Notificious (Other)	17/4 Offiyodalo
	Textured Ceiling	White		100% Non-fibrous (Other)	<1% Chrysotile
CPA-29-02 042314918-0076	rextured Celling	Non-Fibrous Homogeneous		(53.7)	8
	Textured Ceiling	Tan/White		100% Non-fibrous (Other)	<1% Chrysotile
CPA-29-03 042314918-0077	rextured Celling	Non-Fibrous Homogeneous		100 % (101) 1121020 (2111-1)	•
	Exterior Building Putty	Gray/White		100% Non-fibrous (Other)	None Detected
CPA-30-01 042314918-0078	Exterior building Futty	Non-Fibrous Homogeneous		,	
	Exterior Building Putty	Gray/White		100% Non-fibrous (Other)	None Detected
CPA-30-02	Exterior building ratty	Non-Fibrous Homogeneous		,	
	12" White FT	Beige		100% Non-fibrous (Other)	None Detected
CPA-31-01-FT 042314918-0080	12 Wille FI	Non-Fibrous Homogeneous		(00.0)	
	12" White FT	Yellow		100% Non-fibrous (Other)	None Detected
CPA-31-01-Adhesive 042314918-0080A	12 WHILE FI	Non-Fibrous Homogeneous		,00,01.0	
	12" White FT	Gray/Beige		100% Non-fibrous (Other)	None Detected
CPA-31-02-FT 042314918-0081	IZ WINGEL	Non-Fibrous Homogeneous		,	_
CPA-31-02-Adhesive	12" White FT	Yellow		100% Non-fibrous (Other)	None Detected
042314918-0081A	12 Wille I I	Non-Fibrous Homogeneous			
CPA-32-01-Linoleum	Beige Linoleum	Tan	20% Cellulose	78% Non-fibrous (Other)	None Detected
042314918-0082	Beige Elitoleum	Fibrous Heterogeneous	2% Glass		
CPA-32-01-Adhesive	Beige Linoleum	Tan		100% Non-fibrous (Other)	None Detected
042314918-0082A	Beige Linoleum	Non-Fibrous Homogeneous			
CPA-32-02-Linoleum	Beige Linoleum	Tan	20% Cellulose	78% Non-fibrous (Other)	None Detected
042314918-0083	Bolgo Ellidioelli	Fibrous Heterogeneous	2% Glass	5	
CPA-32-02-Adhesive	Beige Linoleum	Tan		100% Non-fibrous (Other)	None Detected
OF A COL OF AUTOUNO	g	Non-Fibrous			
042314918-0083A		Homogeneous			
CPA-33-01-Cove Base	Brown Cove Base	Brown Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0084		Homogeneous		4000/ 11 - 57 (011 - 1)	None Detected
CPA-33-01-Adhesive	Brown Cove Base	Tan/Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0084A		Homogeneous			Layer Net Present
CPA-33-02	Brown Cove Base				Layer Not Present
042314918-0085 Bag is emply				1000/ 51 75 15 15	410/ Obs. 11-11-
CPA-34-01	Textured Ceiling	White Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
042314918-0086		Homogeneous			440/ OL :
CPA-34-02	Textured Ceiling	White Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
042314918-0087		Homogeneous		-0/ N	410/ Ob-inskile
CPA-34-03	Textured Ceiling	Tan Non-Fibrous		5% Mica 95% Non-fibrous (Other)	<1% Chrysotile
042314918-0088		Homogeneous			



EMSL Order: 042314918 Customer ID: POWE54 Customer PO: 20354 Project ID:

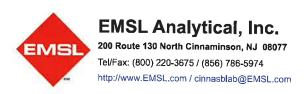
Sample	Description	Appearance	Non-Asbe	% Non-Fibrous	<u>Asbestos</u> % Type
CPA-35-01-Gypsum	Gypsum Board	White	20% Cellulose	70% Gypsum	
Board		Fibrous Heterogeneous	2070 001141030	10% Non-fibrous (Other)	None Detected
042314918-0089					
CPA-35-01-Joint Compound	Gypsum Board	White Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
04224 404 B 0500 A		Homogeneous			
042314918-0089A	Oursell Brook	B			
CPA-35-02 042314918-0090	Gypsum Board	Brown/White Fibrous	30% Cellulose	60% Gypsum 10% Non-fibrous (Other)	None Detected
	Francis B. N. P. B. W.	Heterogeneous			
CPA-36-01 042314918-0091	Exterior Building Putty	Gray Non-Fibrous		2% Quartz 98% Non-fibrous (Other)	None Detected
CPA-36-02	Exterior Building Butty	Homogeneous			
042314918-0092	Exterior Building Putty	Gray Non-Fibrous		2% Quartz 98% Non-fibrous (Other)	None Detected
	10" T Ot ET	Homogeneous			
CPA-37-01-FT	12" Tan Strips FT	Tan Non-Fibrous		98% Non-fibrous (Other)	2% Chrysotile
CPA-37-01-Adhesive	12" Top String ET	Homogeneous			
042314918-0093A	12" Tan Strips FT	Black Non-Fibrous		98% Non-fibrous (Other)	2% Chrysotile
CPA-37-02	12" Tan String ET	Homogeneous			
042314918-0094	12" Tan Strips FT				Positive Stop (Not Analyzed
CPA-38-01-FT	12" Beige FT	Tan			
042314918-0095	12 beige F1	Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
CPA-38-01-Adhesive	Adhesive	Tan/Black		4000/ No - 5h - (0/1)	
042314918-0095A	Adiosive	Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
CPA-38-02-FT	12" Beige FT	Tan		4009/ Non-Share (Other)	
042314918-0096	50.g0 1 1	Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
CPA-38-02-Adhesive	Adhesive	Tan/Black		1009/ Non Ebrario (Others)	
042314918-0096A	1.01.05.170	Non-Fibrous		100% Non-fibrous (Other)	None Detected
CPA-39-01-Cove Base	Brown Cove Base	Homogeneous		4004 1)	
JPA-39-01-Cove Base	DIOWII COVE Base	Brown Non-Fibrous Hornogeneous		100% Non-fibrous (Other)	None Detected
CPA-39-01-Adhesive	Brown Cove Base	Tan		4000/ 51	
42314918-0097A	Sionii Gove Base	Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
CPA-39-02-Cove Base	Brown Cove Base	Brown		1009/ Non 55 7011	
42314918-0098	J. C DOTE Dase	Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
PA-39-02-Adhesive	Brown Cove Base	Tan		4009/ Non Cl (OII)	N
42314918-0098A		Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
CPA-40-01-Gypsum	Gypsum Board	Brown/White	80% Cellulose	159/ Curs	N
Board	- Jpodin Board	Fibrous Heterogeneous	oum cellulose	15% Gypsum 5% Non-fibrous (Other)	None Detected
42314918-0099					
PA-40-01-Joint Compound	Gypsum Board	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
		Homogeneous			



Project ID:

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

		Non-Asbestos			<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
CPA-40-02-Gypsum Board	Gypsum Board	Brown/White Fibrous Heterogeneous	30% Cellulose	60% Gypsum 10% Non-fibrous (Other)	None Detected
042314918-0100				(21)	None Detected
CPA-40-02-Joint Compound	Gypsum Board	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
042314918-0100A		1471.14		100% Non-fibrous (Other)	None Detected
CPA-41-01 042314918-0101	Textured Ceiling	White Non-Fibrous Homogeneous		100% NotPibrous (Ottler)	None Detected
	Textured Ceiling	White		100% Non-fibrous (Other)	None Detected
CPA-41-02 042314918-0102	rexidied Centrig	Non-Fibrous Homogeneous		,	
CPA-41-03	Textured Ceiling	Tan		100% Non-fibrous (Other)	<1% Chrysotile
042314918-0103	restured dening	Non-Fibrous Homogeneous		,	A
CPA-42-01	Exterior Building Putty	Gray		98% Non-fibrous (Other)	2% Chrysotile
042314918-0104	Exterior Building Fully	Non-Fibrous Homogeneous			
CPA-42-02	Exterior Building Putty				Positive Stop (Not Analyzed)
042314918-0105					
CPA-43-01-FT	12" White FT	Tan		100% Non-fibrous (Other)	None Detected
042314918-0106	12 Williot I	Non-Fibrous Homogeneous			
CPA-43-01-Adhesive	Adhesive	Tan		100% Non-fibrous (Other)	None Detected
042314918-0106A	Aditesive	Non-Fibrous Homogeneous		,	
CPA-43-02-FT	12" White FT	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0107		Homogeneous			
CPA-43-02-Adhesive	Adhesive	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0107A		Homogeneous			
CPA-44-01-Gypsum Board	Gypsum Board	Brown/White Fibrous Heterogeneous	40% Cellulose	50% Gypsum 10% Non-fibrous (Other)	None Detected
042314918-0108	Islat Compound	White		100% Non-fibrous (Other)	<1% Chrysotile
CPA-44-01-Joint Compound	Joint Compound	Non-Fibrous Homogeneous		100% 11011 1151000 (0.11.01)	
042314918-0108A	Gypsum Board	Brown/White	20% Cellulose	70% Gypsum	None Detected
CPA-44-02-Gypsum Board	Gypsuiii Dodiu	Fibrous Heterogeneous	<1% Glass	10% Non-fibrous (Other)	
042314918-0109					
CPA-44-02-Joint	Joint Compound	White		100% Non-fibrous (Other)	<1% Chrysotile
Compound		Non-Fibrous Homogeneous			
042314918-0109A		T 550 '		100% Non-fibrous (Other)	<1% Chrysotile
CPA-45-01	Textured Ceiling	Tan/White Non-Fibrous		100% Non-Tibrous (Other)	~176 Chi ysoule
042314918-0110 CPA-45-02	Textured Ceiling	Homogeneous Tan/White		100% Non-fibrous (Other)	<1% Chrysotile
042314918-0111		Non-Fibrous Homogeneous			



Project ID:

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

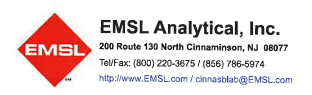
CPA-45-03 Textured Ceiling Tan/White Non-Fibrous Homogeneous 642314918-0112 Beige Linoleum Tan/White Non-Fibrous Homogeneous CPA-46-01 Beige Linoleum Tan/White Fibrous Heterogeneous 642314918-0113 Beige Linoleum Gray/Tan Fibrous Heterogeneous 642314918-0114 Exterior Building Putty Gray/White Non-Fibrous Homogeneous Homogeneous 642314918-0115 Exterior Building Putty Gray/White Non-Fibrous Homogeneous Homogeneous 6CPA-47-02 Exterior Building Putty Gray/White Non-Fibrous Heterogeneous Homogeneous 6CPA-48-01 Gypsum Board Brown/White Fibrous Heterogeneous 60% Cellulose Fibrous Heterogeneous 6CPA-48-02 Gypsum Board Brown/White Fibrous Heterogeneous 70% Cellulose Fibrous Heterogeneous 6CPA-49-01-FT 12" Beige FT Tan/Beige Non-Fibrous Homogeneous Non-Fibrous Homogeneous 6CPA-49-01-Adhesive Adhesive Tan/Black Non-Fibrous Homogeneous Non-Fibrous Homogeneous 6CPA-49-02-Athesive Adhesive Adhesive Tan Mon-Fibrous Homogeneous Non-Fibrous Homogeneous 6CPA-50-01-FT Tan Beige FT Tan Mon-Fibrous Homogeneous Non-Fibrous Homogeneous 6CPA-50-01-Adhesive Adhesive Brown Non-Fibrous Homogeneous Homogeneous 6CPA-50-02-A	Sample CPA-45-03	Description	Апрозванов	Non-Asbe		Asbestos	
Non-Fibrous			Appearance Tan/White	% Fibrous	% Non-Fibrous	% Type	
CPA-46-01		ou coning	Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile	
Fibrous		Reige Linglaum		200/ 0-11:-1	700/1: 5:		
CPA-46-02 Beige Linoleum Gray/Tan Fibrous Heterogeneous Heterogeneous Heterogeneous Heterogeneous Heterogeneous Heterogeneous Heterogeneous Heterogeneous Heterogeneous Homogeneous Heterogeneous Hetero		beige Lilloleum	Fibrous	30% Cellulose	70% Non-fibrous (Other)	None Detected	
Fibrous		Deign Linelaum					
Exterior Building Putty		beige Linoleum	Fibrous	20% Cellulose	80% Non-fibrous (Other)	None Detected	
Non-Fibrous		Exterios Buildina Butt.					
Exterior Building Putty Gray/White Non-Fibrous Homogeneous		Exterior building Pully	Non-Fibrous		100% Non-fibrous (Other)	None Detected	
Non-Fibrous		Exterior Puilding Duth					
CPA-48-01 Gypsum Board Brown/White Fibrous Heterogeneous		Exterior Building Pully	Non-Fibrous		100% Non-fibrous (Other)	None Detected	
Fibrous		Cuppum Board		000/ 0 // /			
CPA-48-02		Сурвин воаго	Fibrous	60% Cellulose	30% Gypsum 10% Non-fibrous (Other)	None Detected	
Fibrous		Gyneum Roard		70% 0 " '			
Tan/Beige	-	Gypsuni Board	Fibrous	70% Cellulose	20% Gypsum 10% Non-fibrous (Other)	None Detected	
Non-Fibrous		12" Beige FT			4000/ N		
CPA-49-01-Adhesive		12 Deige 11	Non-Fibrous		100% Non-fibrous (Other)	None Detected	
Non-Fibrous	11_Adhesive	Adhesivo					
CPA-49-02-FT 12" Beige FT Tan/Beige Non-Fibrous Homogeneous Ad2314918-0120 Adhesive Tan Non-Fibrous Homogeneous CPA-49-02-Adhesive Adhesive Tan Non-Fibrous Homogeneous Ad2314918-0120A 12" Beige FT Tan Non-Fibrous Homogeneous CPA-50-01-FT 12" Beige FT Tan Non-Fibrous Homogeneous Adhesive Tan/White Non-Fibrous Homogeneous Adhesive Tan Non-Fibrous Homogeneous CPA-50-01-Caulk Adhesive Tan Non-Fibrous Homogeneous CPA-50-02-FT 12" Beige FT Tan Non-Fibrous Homogeneous CPA-50-02-Adhesive Adhesive Brown Non-Fibrous Homogeneous CPA-51-01-Cove Base Brown Non-Fibrous Homogeneous CPA-51-01-Adhesive Adhesive Tan Non-Fibrous		Adilesive	Non-Fibrous		100% Non-fibrous (Other)	None Detected	
Non-Fibrous Homogeneous CPA-49-02-Adhesive Adhesive Tan Non-Fibrous Homogeneous CPA-50-01-FT 12" Beige FT Tan Non-Fibrous Homogeneous CPA-50-01-Adhesive Adhesive Adhesive Tan/White Non-Fibrous Homogeneous CPA-50-01-Caulk Adhesive Tan/White Non-Fibrous Homogeneous CPA-50-02-FT 12" Beige FT Tan Non-Fibrous Homogeneous CPA-50-02-FT 12" Beige FT Tan Non-Fibrous Homogeneous CPA-50-02-Adhesive Adhesive Brown Non-Fibrous Homogeneous CPA-51-01-Cove Base Brown Cove Base Brown Non-Fibrous Homogeneous CPA-51-01-Adhesive Adhesive Tan Non-Fibrous Homogeneous CPA-51-01-Adhesive Adhesive Tan Non-Fibrous Homogeneous CPA-51-01-Adhesive Adhesive Tan Non-Fibrous Tan Non-Fibrous		12" Roigo ET					
CPA-49-02-Adhesive Adhesive Tan Non-Fibrous Homogeneous 042314918-0120A 12" Beige FT Tan Non-Fibrous Homogeneous 042314918-0121 12" Beige FT Tan Non-Fibrous Homogeneous 042314918-0121A Adhesive Tan/White Non-Fibrous Homogeneous 042314918-0121B Non-Fibrous Homogeneous 02PA-50-02-FT 12" Beige FT Tan Non-Fibrous Homogeneous 02PA-50-02-Adhesive Adhesive Brown Non-Fibrous Homogeneous 02PA-51-01-Cove Base Brown Non-Fibrous Homogeneous 02PA-51-01-Adhesive Adhesive Tan Non-Fibrous Homogeneous 02PA-51-01-Adhesive Adhesive Tan Non-Fibrous		12 Beige I I	Non-Fibrous		100% Non-fibrous (Other)	None Detected	
Non-Fibrous	2-Adhesive	Adhesive			4000/ No. 51 (011)		
CPA-50-01-FT 12" Beige FT Tan Non-Fibrous Homogeneous M42314918-0121 Adhesive CPA-50-01-Adhesive Adhesive Tan/White Non-Fibrous Homogeneous Non-Fibrous Homogeneous CPA-50-01-Caulk Adhesive Tan/White Non-Fibrous Homogeneous Non-Fibrous Homogeneous CPA-50-02-FT 12" Beige FT 42314918-0122 Homogeneous CPA-50-02-Adhesive Adhesive Brown Non-Fibrous Homogeneous CPA-51-01-Cove Base Brown Non-Fibrous Homogeneous CPA-51-01-Adhesive Adhesive Tan Non-Fibrous		, ransare	Non-Fibrous		100% Non-fibrous (Other)	None Detected	
Non-Fibrous Homogeneous	1-FT	12" Beige FT			4000/ Non-Share (OIII)		
CPA-50-01-Adhesive Adhesive Tan/White Non-Fibrous Homogeneous CPA-50-01-Caulk Adhesive Tan/White Non-Fibrous Homogeneous CPA-50-02-FT 12" Beige FT Tan Non-Fibrous Homogeneous CPA-50-02-Adhesive Adhesive Brown Non-Fibrous Homogeneous CPA-51-01-Cove Base Brown Cove Base Brown Non-Fibrous Homogeneous CPA-51-01-Adhesive Adhesive Tan Non-Fibrous		12 Boige 1 1	Non-Fibrous		100% Non-fibrous (Other)	None Detected	
### Adhesive Tan/White Non-Fibrous Homogeneous ###################################	1-Adhesive	Adhesive	. ioiniogonoodo				
CPA-50-01-Caulk Adhesive Tan/White Non-Fibrous Homogeneous Address of Pa-50-02-FT 12" Beige FT Tan Non-Fibrous Homogeneous CPA-50-02-FT 12" Beige FT Tan Non-Fibrous Homogeneous CPA-50-02-Adhesive Adhesive Brown Non-Fibrous Homogeneous CPA-51-01-Cove Base Brown Cove Base Brown Non-Fibrous Homogeneous CPA-51-01-Adhesive Adhesive Tan Non-Fibrous						Layer Not Present	
Non-Fibrous							
CPA-50-02-FT 12" Beige FT Tan Non-Fibrous Homogeneous 42314918-0122 Adhesive Brown Non-Fibrous Homogeneous CPA-50-02-Adhesive Adhesive Brown Non-Fibrous Homogeneous CPA-51-01-Cove Base Brown Non-Fibrous Homogeneous CPA-51-01-Adhesive Adhesive Tan Non-Fibrous		Adhesive	Non-Fibrous		100% Non-fibrous (Other)	None Detected	
Non-Fibrous			-				
CPA-50-02-Adhesive Adhesive Brown Non-Fibrous Homogeneous CPA-51-01-Cove Base Brown Cove Base Brown Non-Fibrous Homogeneous CPA-51-01-Adhesive Adhesive Tan Non-Fibrous		12" Beige FT	Non-Fibrous		100% Non-fibrous (Other)	None Detected	
Non-Fibrous Homogeneous							
CPA-51-01-Cove Base Brown Cove Base Brown Non-Fibrous Homogeneous CPA-51-01-Adhesive Adhesive Tan Non-Fibrous		Adhesive	Non-Fibrous		100% Non-fibrous (Other)	None Detected	
Non-Fibrous Homogeneous CPA-51-01-Adhesive Adhesive Tan Non-Fibrous							
CPA-51-01-Adhesive Adhesive Tan Non-Fibrous		Brown Cove Base	Non-Fibrous		100% Non-fibrous (Other)	None Detected	
Non-Fibrous							
42314910-0123A Homogeneous		Adhesive	Non-Fibrous		100% Non-fibrous (Other)	None Detected	
			Homogeneous				
CPA-51-02-Cove Base Brown Cove Base Brown Non-Fibrous Homogeneous		Brown Cove Base	Non-Fibrous		100% Non-fibrous (Other)	None Detected	



Project ID:

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

		Non-Asbestos			Asbestos
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
CPA-51-02-Adhesive	Adhesive	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0124A		Homogeneous			
CPA-52-01	Textured Ceiling	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0125		Homogeneous			
CPA-52-02	Textured Ceiling	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0126		Homogeneous		(01)	None Detected
CPA-52-03	Textured Ceiling	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0127		Homogeneous			Not Submitted
CPA-53-01	Exterior Building Putty				Not Submitted
042314918-0128 Bag is empty					
CPA-53-02	Exterior Building Putty				Layer Not Present
042314918-0129 Bag is empty					
CPA-54-01	12" White FT	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0130		Homogeneous			
CPA-54-02-FT	12" White FT	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0131		Homogeneous		J	ON C1 1"
CPA-54-02-Adhesive	Adhesive	Black Non-Fibrous		98% Non-fibrous (Other)	2% Chrysotile
042314918-0131A		Homogeneous			N. D. Lested
CPA-55-01	Gypsum Board	Brown/White Fibrous	30% Cellulose	60% Gypsum 10% Non-fibrous (Other)	None Detected
042314918-0132		Heterogeneous	1001 0 11 1	FOR/ Company	None Detected
CPA-55-02-Gypsum Board	Gypsum Board	Brown/White Fibrous Heterogeneous	40% Cellulose	50% Gypsum 10% Non-fibrous (Other)	None Detected
042314918-0133					adily Observabile
CPA-55-02-Joint Compound	Joint Compound	White Non-Fibrous Hornogeneous		100% Non-fibrous (Other)	<1% Chrysotile
042314918-0133A		- 244 %		100% Non-fibrous (Other)	<1% Chrysotile
CPA-56-01	Textured Ceiling	Tan/White Non-Fibrous		100% Noti-Ilbidas (Ottlet)	-170 Onlysould
042314918-0134	Tasking Calling	Homogeneous Tan/M/bito		100% Non-fibrous (Other)	<1% Chrysotile
CPA-56-02	Textured Ceiling	Tan/White Non-Fibrous		100 /6 Holl-Hollods (Outlot)	,
042314918-0135	Tayturad Cailing	Homogeneous Tan/White		100% Non-fibrous (Other)	<1% Chrysotile
CPA-56-03	Textured Ceiling	Non-Fibrous Homogeneous		(55 % Hori haroas (Saliet)	
042314918-0136 CDA 57 04	Exterior Building Putty	Tan		100% Non-fibrous (Other)	None Detected
CPA-57-01 042314918-0137	exterior building rutty	Non-Fibrous Homogeneous			
	Exterior Building Putty	Tan/White		100% Non-fibrous (Other)	None Detected
CPA-57-02 042314918-0138	Extends building Fully	Non-Fibrous Homogeneous		,	
CPA-58-01-FT	12" Beige FT	Gray/White		98% Non-fibrous (Other)	2% Chrysotile
042314918-0139		Non-Fibrous Homogeneous			



Project ID:

Sample CPA-58-01-Adhesive	Description	Appearance	Non-Asbe % Fibrous	% Non-Fibrous	Asbestos % Type
	12" Beige FT	Black	70 T IDIOUS		
042314918-0139A	,	Non-Fibrous		98% Non-fibrous (Other)	2% Chrysotile
CPA-58-02	12" Beige FT	Homogeneous			
	12 beige F1				Positive Stop (Not Analyzed
042314918-0140					
CPA-59-01-Cove Base 042314918-0141	Brown Cove Base	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
CPA-59-01-Adhesive	Brown Cove Base	Tan/White		100% Non-fibrous (Other)	None Detected
042314918-0141A		Non-Fibrous			
CPA-59-02-Cove Base	Brown Cove Base	Homogeneous			
042314918-0142	Brown Cove Base	Brown Non-Fibrous		100% Non-fibrous (Other)	None Detected
CPA-59-02-Adhesive	Brown Cove Base	Homogeneous			
042314918-0142A	brown Cove Base	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected
CPA-60-01-Gypsum	Gypsum Board	Homogeneous Brown/White	200/ Callulana	00% 0	
Board	Sypadin Dodlu	Fibrous Heterogeneous	30% Cellulose	60% Gypsum 10% Non-fibrous (Other)	None Detected
042314918-0143		. localogarieous			
CPA-60-01-Joint Compound	Gypsum Board	White Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
040044040 04404		Homogeneous			
042314918-0143A	O	5			
CPA-60-02-Gypsum Board	Gypsum Board	Brown/White Fibrous Heterogeneous	30% Cellulose	60% Gypsum 10% Non-fibrous (Other)	None Detected
042314918-0144					
CPA-60-02-Joint Compound	Gypsum Board	White Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
042314918-0144A		Homogeneous			
CPA-61-01	Toyturad Cailing	T 00/1-14			
	Textured Ceiling	Tan/White Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
042314918-0145		Homogeneous			
CPA-61-02	Textured Ceiling	Tan/White Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
042314918-0146		Homogeneous			
CPA-61-03	Textured Ceiling	Tan/White Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
042314918-0147	E.4.5 B.00 =	Homogeneous			
CPA-62-01	Exterior Building Putty	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
942314918-0148		Homogeneous			
CPA-62-02	Exterior Building Putty	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
42314918-0149		Homogeneous			
CPA-63-01-FT	12" White FT	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected
242314918-0150		Homogeneous			
CPA-63-01-Adhesive	Adhesive	Tan/White Non-Fibrous		100% Non-fibrous (Other)	None Detected
42314918-0150A		Homogeneous			
PA-63-02-FT	12" White FT	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected
42314918-0151		Homogeneous			



Project ID:

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			Non-Asbe		Asbestos
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
CPA-63-02-Adhesive	Adhesive	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0151A		Homogeneous	200/ Callulana	60% Gypsum	None Detected
CPA-64-01-Gypsum Board	Gypsum Board	Brown/White Fibrous Heterogeneous	30% Cellulose	10% Non-fibrous (Other)	TOTAL DOLLARS
042314918-0152				1000 11 51 (01)	440/ Champhile
CPA-64-01-Joint Compound	Gypsum Board	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	<1% Chrysotile
042314918-0152A					N. D. Const.
CPA-64-02-Gypsum Board 042314918-0153	Gypsum Board	Brown/White Fibrous Heterogeneous	40% Cellulose	50% Gypsum 10% Non-fibrous (Other)	None Detected
CPA-64-02-Joint	Gypsum Board	White		100% Non-fibrous (Other)	<1% Chrysotile
Compound	Gypsuin Board	Non-Fibrous Homogeneous		, ,	
042314918-0153A				5) (01)	449/ Obsessils
CPA-65-01	Textured Ceiling	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	<1% Chrysotile
042314918-0154	T : 10 "			100% Non-fibrous (Other)	<1% Chrysotile
CPA-65-02	Textured Ceiling	White Non-Fibrous Homogeneous		100 % NOTHIDIOUS (Offici)	1770 Gillyoonio
-	Textured Ceiling	Tan		100% Non-fibrous (Other)	<1% Chrysotile
CPA-65-03 042314918-0156	rextured Ceiling	Non-Fibrous Homogeneous			
CPA-66-01	Exterior Building Putty	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0157		Homogeneous			
CPA-66-02	Exterior Building Putty	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0158		Homogeneous		4000/ No. 5haara (Other)	None Detected
CPA-67-01	12" Beige FT	Tan Non-Fibrous Hornogeneous		100% Non-fibrous (Other)	Notice Detected
042314918-0159	10" Poigo ET	Tan		100% Non-fibrous (Other)	None Detected
CPA-67-02-FT	12" Beige FT	Non-Fibrous Homogeneous		(55.75.12.1.18.552 (54.12.)	
CPA-67-02-Adhesive	12" Beige FT	Black Non-Fibrous		98% Non-fibrous (Other)	2% Chrysotile
042314918-0160A		Homogeneous			
CPA-68-01-Cove Base	Brown Cove Base	Brown Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0161		Homogeneous		1000/ 11 57 (01)	None Detected
CPA-68-01-Adhesive	Brown Cove Base	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0161A		Homogeneous		100% Non-fibrous (Other)	None Detected
CPA-68-02-Cove Base	Brown Cove Base	Brown Non-Fibrous Homogeneous		100% Noti-librous (Other)	Mong Defected
042314918-0162 CPA-68-02-Adhesive	Brown Cove Base	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0162 A		Homogeneous			



EMSL Order: 042314918
Customer ID: POWE54
Customer PO: 20354
Project ID:

Sample			<u>Asbestos</u>		
	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
CPA-69-01-Gypsum Board	Gypsum Board	Brown/White Fibrous Heterogeneous	60% Cellulose	30% Gypsum 10% Non-fibrous (Other)	None Detected
042314918-0163					
CPA-69-01-Joint Compound	Gypsum Board	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
042314918-0163A		riomogeneous			
CPA-69-02	Gypsum Board	Brown/White Fibrous	30% Cellulose	60% Gypsum 10% Non-fibrous (Other)	None Detected
042314918-0164		Heterogeneous		ve /e rien iibi dae (Galer)	
CPA-70-01	Textured Ceiling	Tan Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
042314918-0165		Homogeneous			
CPA-70-02	Textured Ceiling	Tan/White Non-Fibrous		20% Mica 80% Non-fibrous (Other)	None Detected
042314918-0166		Homogeneous			
CPA-70-03	Textured Ceiling	Tan Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
042314918-0167		Homogeneous			
CPA-71-01	Exterior Building Putty	Brown Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0168		Homogeneous			
CPA-71-02	Exterior Building Putty	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0169		Homogeneous			
CPA-72-01-FT	12" Beige FT	White/Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0170		Homogeneous			
CPA-72-01-Adhesive	Adhesive	Black/Yellow Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
042314918-0170A		Homogeneous			
CPA-72-02-FT	12" Beige FT	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected
42314918-0171		Homogeneous			
CPA-72-02-Adhesive	Adhesive	Black Non-Fibrous		98% Non-fibrous (Other)	2% Chrysotile
	408 18/1-2-	Homogeneous			
PA-73-01	12" White FT	Tan/White Non-Fibrous		100% Non-fibrous (Other)	None Detected
CPA-73-02-FT	12" White FT	Homogeneous			
42314918-0173	12 WHILE FT	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
CPA-73-02-Adhesive	Adhesive	Brown Non-Fibrous		100% Non-fibrous (Other)	None Detected
42314918-0173A		Homogeneous			
PA-74-01	Gypsum Board	Brown/White Fibrous	50% Cellulose	40% Gypsum	None Detected
42314918-0174		Heterogeneous		10% Non-fibrous (Other)	
PA-74-02	Gypsum Board	Brown/White Fibrous	30% Cellulose	60% Gypsum	None Detected
42314918-0175		Heterogeneous		10% Non-fibrous (Other)	
CPA-75-01-Cove Base	Brown Cove Base	Brown Non-Fibrous		100% Non-fibrous (Other)	None Detected
42314918-0176		Homogeneous			



EMSL Order: 042314918
Customer ID: POWE54
Customer PO: 20354
Project ID:

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Danadadan	Annograpas	Non-Asbestos % Fibrous % Non-Fibrous		Asbestos % Type
	Description	Appearance Tan/Red	70 FIDIOUS	100% Non-fibrous (Other)	None Detected
CPA-75-01-Adhesive	Adhesive	Non-Fibrous Homogeneous		100% Not Horodo (Odiso)	
CPA-75-02-Cove Base	Brown Cove Base	Brown		100% Non-fibrous (Other)	None Detected
42314918-0177	Blown Cove Base	Non-Fibrous Homogeneous		,	
	Adhesive	Tan/Red		100% Non-fibrous (Other)	None Detected
CPA-75-02-Adhesive	Adilesive	Non-Fibrous Homogeneous		,	
	Tautured Cailing	Tan		100% Non-fibrous (Other)	<1% Chrysotile
CPA-76-01	Textured Ceiling	Non-Fibrous Homogeneous		100 % (101) 115/030 (011/01)	
42314918-0178				100% Non-fibrous (Other)	<1% Chrysotile
CPA-76-02	Textured Ceiling	Tan Non-Fibrous		100% Non-librous (Other)	VI // Offigadic
042314918-0179		Homogeneous		4000/ Non Shroup (Othor)	<1% Chrysotile
CPA-76-03	Textured Ceiling	Tan Non-Fibrous		100% Non-fibrous (Other)	< 1 % Offissorie
042314918-0180		Homogeneous		4009/ Nos Sharris (Othan)	None Detected
CPA-77-01	Exterior Building Putty	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0181		Homogeneous		1000/ Nov. 5h (Other)	None Detected
CPA-77-02	Exterior Building Putty	Tan/White Non-Fibrous		100% Non-fibrous (Other)	None Detected
42314918-0182		Homogeneous			ON Observable
PA-78-01-FT	12" Beige FT	Beige Non-Fibrous		98% Non-fibrous (Other)	2% Chrysotile
42314918-0183		Homogeneous		2001 11 51 (011)	ON/ Observable
CPA-78-01-Adhesive	Adhesive	Black Non-Fibrous		98% Non-fibrous (Other)	2% Chrysotile
042314918-0183A		Homogeneous			D. W. Oter (Net Arabara)
CPA-78-02-FT	12" Beige FT				Positive Stop (Not Analyzed)
042314918-0184					D. W. Otto (Mat A salemad)
CPA-78-02-Adhesive	Adhesive				Positive Stop (Not Analyzed)
042314918-0184A				1000/ N 51 (Oll) - A	Name Detected
CPA-79-01-Cove Base	Brown Cove Base	Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
42314918-0185		Homogeneous		1000 N 51 (OII)	None Detected
CPA-79-01-Adhesive	Adhesive	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected
42314918-0185A		Homogeneous			Nana Datastad
CPA-79-02-Cove Base	Brown Cove Base	Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0186		Homogeneous		4000/ Nov 5h (Oth)	Nana Datastad
CPA-79-02-Adhesive	Adhesive	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0186A		Homogeneous		000/ 0	None Detected
CPA-80-01-Gypsum Board	Gypsum Board	Brown/White Fibrous Heterogeneous	30% Cellulose	60% Gypsum 10% Non-fibrous (Other)	None Detected
)42314918-0187					
CPA-80-01-Joint Compound	Joint Compound	White Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
240244049.04976		Homogeneous			
042314918-0187A					



Project ID:

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample		Non-Asbestos			<u>Asbestos</u>
	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
CPA-80-02-Gypsum	Gypsum Board	Brown/White	20% Cellulose	70% Gypsum	None Detected
Board		Fibrous Heterogeneous		10% Non-fibrous (Other)	
042314918-0188					
CPA-80-02-Joint Compound	Joint Compound	White Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
042314918-0188A		Homogeneous			
CPA-81-01	Textured Ceiling	T			
042314918-0189	rextured Centrig	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	<1% Chrysotile
CPA-81-02	Textured Ceiling				
042314918-0190	rextured Ceiling	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	<1% Chrysotile
CPA-81-03	Textured Ceiling				
042314918-0191	rextured Celling	Tan Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
CPA-82-01	Exterior Pullation Duty	Homogeneous			
042314918-0192	Exterior Building Putty	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
CPA-82-02	Exterior Pullding D. "				
042314918-0193	Exterior Building Putty	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
CPA-83-01-FT	12" Poigo FT				
042314918-0194	12" Beige FT	Beige Non-Fibrous Homogeneous		98% Non-fibrous (Other)	2% Chrysotile
CPA-83-01-Adhesive	Adhesive				
042314918-0194A	Adresive	Black Non-Fibrous Homogeneous		98% Non-fibrous (Other)	2% Chrysotile
CPA-83-02	12" Beige FT	Homogeneous			
042314918-0195	12 beige F1				Positive Stop (Not Analyzed
CPA-84-01-Cove Base	Brown Cove Base	Brown			
042314918-0196	DIOWIT COVE Base	Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
CPA-84-01-Adhesive	Adhesive	Tan			
042314918-0196A	Auriesive	Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
CPA-84-02-Cove Base	Brown Cove Base	Brown		4000/ No 61	
OT A OF OZ-OUVE Dase	DIOWII GOVE DASE	Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0197		Homogeneous			
CPA-84-02-Adhesive	Adhesive	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0197A		Homogeneous			
CPA-85-01	Gypsum Board	Brown/White Fibrous	40% Cellulose	50% Gypsum	None Detected
042314918-0198		Heterogeneous		10% Non-fibrous (Other)	
CPA-85-02-Gypsum	Gypsum Board	Brown/White	30% Cellulose	60% Gypsum	Non- D-tt- I
Board	- /	Fibrous Heterogeneous	50 /6 Cellulose	60% Gypsum 10% Non-fibrous (Other)	None Detected
42314918-0199					
CPA-85-02-Joint	Joint Compound	White		100% Non-fibrous (Other)	<1% Chrysotile
Compound		Non-Fibrous Homogeneous			The Striyound
42314918-0199A					
CPA-86-01	Textured Ceiling	Tan/White Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
042314918-0200		Homogeneous			



Customer ID: POWE54
Customer PO: 20354

Project ID:

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-As % Fibrous	% Non-Fibrous	<u>Asbestos</u> % Type
CPA-86-02	Textured Ceiling	Tan/White		100% Non-fibrous (Other)	<1% Chrysotile
GI A-00-02	TORKING COMING	Non-Fibrous		, .	
042314918-0201		Homogeneous		1000/ No. 51 (00) - 3	410/ Charatila
CPA-86-03	Textured Ceiling	Tan Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
042314918-0202		Homogeneous			N D-44-4
CPA-87-01	Exterior Building Putty	Pink Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0203		Homogeneous		100(1) 51 (0)	Name Detected
CPA-87-02	Exterior Building Putty	Tan/White Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0204		Homogeneous		100% Non-fibrous (Other)	None Detected
CPA-88-01-FT	12" Tan FT	Tan Non-Fibrous		100% Noti-libious (Other)	None Detected
042314918-0205	A -45 5	Homogeneous		100% Non-fibrous (Other)	None Detected
CPA-88-01-Adhesive	Adhesive	Tan Non-Fibrous		100 /6 Noti-fibrous (Other)	HONO Delected
042314918-0205A	10" Top ET	Homogeneous		100% Non-fibrous (Other)	None Detected
CPA-88-02-FT	12" Tan FT	Tan Non-Fibrous		100% Not-Holous (Other)	None Detected
042314918-0206	Adhaniya	Homogeneous Tan		100% Non-fibrous (Other)	None Detected
CPA-88-02-Adhesive	Adhesive	Non-Fibrous		100 // Not Pilbidus (Other)	50.00.00
042314918-0206A	Tayturad Caillian	Homogeneous		100% Non-fibrous (Other)	<1% Chrysotile
CPA-89-01	Textured Ceiling	Tan Non-Fibrous Homogeneous		100 /0 Non-Ilbious (Other)	-176 Onlydould
042314918-0207	T			100% Non-fibrous (Other)	<1% Chrysotile
CPA-89-02	Textured Ceiling	Tan/White Non-Fibrous Homogeneous		100 /8 NOTI-11010d3 (Otto)	. 75
CPA-89-03	Textured Ceiling	Tan/White		100% Non-fibrous (Other)	<1% Chrysotile
042314918-0209	restured dening	Non-Fibrous Homogeneous			
CPA-90-01-Cove Base	Cove Base	Brown		100% Non-fibrous (Other)	None Detected
042314918-0210	0010 2200	Non-Fibrous Homogeneous		ÿ	
CPA-90-01-Adhesive	Adhesive	Tan		100% Non-fibrous (Other)	None Detected
042314918-0210A		Non-Fibrous Homogeneous			
CPA-90-02-Cove Base	Cove Base	Brown		100% Non-fibrous (Other)	None Detected
042314918-0211	-	Non-Fibrous Homogeneous			
CPA-90-02-Adhesive	Adhesive	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0211A		Homogeneous			
CPA-91-01	Sheetrock	Brown/White Fibrous	40% Cellulose	50% Gypsum 10% Non-fibrous (Other)	None Detected
042314918-0212		Heterogeneous			
CPA-91-02	Sheetrock	Brown/White Fibrous	30% Cellulose	60% Gypsum 10% Non-fibrous (Other)	None Detected
042314918-0213		Heterogeneous			
CPA-92-01	Window Caulk	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0214		Homogeneous			
CPA-92-02	Window Caulk	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0215		Homogeneous			



Project ID:

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	% Fibrous	Non-Asbestos Fibrous % Non-Fibrous		
CPA-93-01-FT	12" Tan FT	Tan		100% Non-fibrous (Other)	% Type None Detected	
042314918-0216		Non-Fibrous			HONG DOLGGIEU	
CPA-93-01-Adhesive	12" Tan FT	Homogeneous Black		000/ Non El /00	00/ 51	
042314918-0216A	12 101111	Non-Fibrous Homogeneous		98% Non-fibrous (Other)	2% Chrysotile	
CPA-93-02-FT	12" Tan FT	Tan		100% Non fibrous (Other)	Nama Data da I	
042314918-0217		Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
CPA-93-02-Adhesive	12" Tan FT	J			Positive Stop (Not Analyzed	
042314918-0217A					T OSITIVO OTOP (TTOT ATIBLITYZOU	
CPA-94-01	Textured Ceiling	White		4000/ N 51 /0//		
042314918-0218	rextered defining	Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
CPA-94-02	Textured Ceiling	White		100% Non-fibrous (Other)	Nene Detected	
042314918-0219	o and a coming	Non-Fibrous Homogeneous		100% Non-librous (Other)	None Detected	
CPA-94-03	Textured Ceiling	White		100% Non-fibrous (Other)	None Detected	
042314918-0220		Non-Fibrous		(Stript)	Homo Detected	
CPA-95-01-Cove Base	Cove Base	Homogeneous				
CEA-30-0 I-COVE Base	Cove pase	Brown Non-Fibrous		100% Non-fibrous (Other)	None Detected	
042314918-0221		Homogeneous				
CPA-95-01-Adhesive	Adhesive	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected	
042314918-0221A		Homogeneous				
CPA-95-02-Cove Base	Cove Base	Brown Non-Fibrous		100% Non-fibrous (Other)	None Detected	
042314918-0222		Homogeneous				
CPA-95-02-Adhesive	Adhesive	White/Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected	
CPA-96-01-Sheetrock	Sheetrock	Homogeneous	000/ 0 11 1			
042314918-0223	Sneetrock	Brown/White Fibrous Heterogeneous	20% Cellulose 2% Glass	70% Gypsum <1% Mica	None Detected	
CPA-96-01-Joint	Joint Compound	White		8% Non-fibrous (Other) 100% Non-fibrous (Other)	440/ Ob 1"I	
Compound		Non-Fibrous Homogeneous		100% Non-librous (Other)	<1% Chrysotile	
042314918-0223A						
CPA-96-02-Sheetrock	Sheetrock	Brown/White Fibrous	20% Cellulose	60% Gypsum 20% Non-fibrous (Other)	None Detected	
042314918-0224 CDA 06 02 Touture	Toyture	Heterogeneous				
CPA-96-02-Texture	Texture	White Non-Fibrous		100% Non-fibrous (Other)	None Detected	
042314918-0224A	Window C	Homogeneous				
OPA-97-01	Window Caulk	Brown Non-Fibrous		100% Non-fibrous (Other)	None Detected	
CPA-97-02	Window Caulk	Homogeneous Brown		4000/ N Cl (0)		
42314918-0226	MINOM CANIK	Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
CPA-98-01-FT	12x12 FT	Beige		08% Non Shroup (Other)	00/ 01	
		Non-Fibrous		98% Non-fibrous (Other)	2% Chrysotile	
142314918-0227		Homogeneous				
CPA-98-01-Adhesive	12x12 F⊤	Black Non-Fibrous		98% Non-fibrous (Other)	2% Chrysotile	
042314918-0227A		Homogeneous				



Project ID:

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description Appearance		<u>Non-Asbes</u> % Fibrous	stos % Non-Fibrous	<u>Asbestos</u> % Type	
	12x12 FT				Positive Stop (Not Analyzed)	
CPA-98-02	1221211					
042314918-0228					440/ Chamabila	
CPA-99-01	Textured Ceiling	White Non-Fibrous Homogeneous		20% Mica 80% Non-fibrous (Other)	<1% Chrysotile	
042314918-0229	Textured Ceiling	White		20% Mica	<1% Chrysotile	
CPA-99-02 042314918-0230	rextured Centry	Non-Fibrous Homogeneous		80% Non-fibrous (Other)		
CPA-99-03	Textured Ceiling	Tan		15% Mica	<1% Chrysotile	
042314918-0231	rextured oalling	Non-Fibrous Homogeneous		85% Non-fibrous (Other)		
CPA-100-01-Sheetrock	Sheetrock	Brown/White	20% Cellulose	70% Gypsum	None Detected	
042314918-0232	Chiconon	Fibrous Heterogeneous	2% Glass	<1% Mica 8% Non-fibrous (Other)		
CPA-100-01-Joint	Joint Compound	White		100% Non-fibrous (Other)	<1% Chrysotile	
Compound		Non-Fibrous Homogeneous				
042314918-0232A					Name Detected	
CPA-100-02-Sheetrock	Sheetrock	Brown/White Fibrous	20% Cellulose 3% Glass	60% Gypsum 17% Non-fibrous (Other)	None Detected	
042314918-0233		Heterogeneous		100% Non-fibrous (Other)	<1% Chrysotile	
CPA-100-02-Joint Compound	Joint Compound	White Non-Fibrous Homogeneous		100 % Noti-fibrous (Other)	The Uniyeeside	
042314918-0233A		Tromoganous				
CPA-101-01-Cove Base	Cove Base	Black Non-Fibrous		100% Non-fibrous (Other)	None Detected	
042314918-0234		Homogeneous				
CPA-101-01-Adhesive	Adhesive	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected	
042314918-0234A		Homogeneous		(04)	None Detected	
CPA-101-02-Cove Base	Cove Base	Black Non-Fibrous		100% Non-fibrous (Other)	None Detected	
042314918-0235		Homogeneous		100% Non-fibrous (Other)	None Detected	
CPA-101-02-Adhesive	Adhesive	Tan Non-Fibrous Homogeneous		100% Null-Horous (Other)	Holic Beliation	
042314918-0235A	Window Caulk	White		100% Non-fibrous (Other)	None Detected	
CPA-102-01	WINDOW CAUIK	vvnite Non-Fibrous Homogeneous		100 % 11011 1101040 (08.01)		
CPA-102-02	Window Caulk	White		100% Non-fibrous (Other)	None Detected	
042314918-0237	WIIIOOW CAUK	Non-Fibrous Homogeneous				
CPA-103-01-FT	12x12 Tan FT	Tan		100% Non-fibrous (Other)	None Detected	
042314918-0238	IZAIZ IGIII I	Non-Fibrous Homogeneous		,		
CPA-103-01-Adhesive	Adhesive	Tan/Black		100% Non-fibrous (Other)	<1% Chrysotile	
042314918-0238A		Non-Fibrous Homogeneous				
CPA-103-02-FT	12x12 Tan FT	Brown		100% Non-fibrous (Other)	None Detected	
042314918-0239	TAX TO TOTAL	Non-Fibrous Homogeneous				
CPA-103-02-Adhesive	Adhesive	Tan/Black Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile	
042314918-0239A		Homogeneous				



EMSL Order: 042314918
Customer ID: POWE54
Customer PO: 20354
Project ID:

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

120 D			<u>Asbestos</u>		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
CPA-104-01-Sheetrock	Sheetrock	Brown/White Fibrous	20% Cellulose 2% Glass	70% Gypsum <1% Mica	None Detected
042314918-0240		Heterogeneous		8% Non-fibrous (Other)	
CPA-104-01-Joint Compound	Joint Compound	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	<1% Chrysotile
042314918-0240A					
CPA-104-02-Sheetrock	Sheetrock	Brown/White Fibrous	20% Cellulose 2% Glass	60% Gypsum 18% Non-fibrous (Other)	None Detected
042314918-0241		Heterogeneous			
CPA-104-02-Joint Compound	Joint Compound	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	<1% Chrysotile
042314918-0241A					
CPA-105-01	Textured Ceiling	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0242		Homogeneous			
CPA-105-02	Textured Ceiling	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0243		Homogeneous			
CPA-105-03 042314918-0244	Textured Ceiling	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
	ME-1 C "	Homogeneous			
CPA-106-01 042314918-0245	Window Caulk	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected
	140-1-0-1	Homogeneous			
CPA-106-02 042314918-0246	Window Caulk	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected
CPA-107-01-Adhesive	10v10 FT Tee Level	Homogeneous			
042314918-0247	12x12 FT - Top Layer	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
CPA-107-01-FT	12x12 FT - Top Layer	Tan			
042314918-0247A	12X12 F1 - Top Layer	Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
CPA-107-01-Adhesive	12x12 FT - Top Layer	Tan/Black			
042314918-0247B	12X12 1 1 5 Top Layer	Non-Fibrous Homogeneous		100% Non-fibrous (Other)	<1% Chrysotile
CPA-107-02	12x12 FT - Top Layer	Brown Non-Fibrous		100% Non-fibrous (Other)	None Detected
142314918-0248		Homogeneous			
CPA-108-01	12x12 FT - 2nd Layer	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0249		Homogeneous			
CPA-108-02-Adhesive	12x12 FT - 2nd Layer	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected
942314918-0250		Homogeneous			
CPA-108-02-FT	12x12 FT - 2nd Layer	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected
42314918-0250A		Homogeneous			
CPA-108-02-Adhesive	12x12 FT - 2nd Layer	Black Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
942314918-0250B		Homogeneous			
CPA-109-01	Textured Ceiling	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
72314810-0231		Homogeneous			



EMSL Order: 042314918
Customer ID: POWE54
Customer PO: 20354
Project ID:

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			Asbestos		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
CPA-109-02	Textured Ceiling	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
042314918-0252		Homogeneous		100% Non-fibrous (Other)	None Detected
CPA-109-03	Textured Ceiling	White Non-Fibrous Homogeneous		100 % NOIT-ILDIOUS (Ourier)	ridito Botostoa
042314918-0253	Ol. Liveti		20% Cellulose	75% Gypsum	None Detected
CPA-110-01-Sheetrock	Sheetrock	Brown/White Fibrous	<1% Glass	<1% Mica 5% Non-fibrous (Other)	
042314918-0254	1110	Heterogeneous		100% Non-fibrous (Other)	<1% Chrysotile
CPA-110-01-Joint Compound	Joint Comound	White Non-Fibrous Homogeneous		100 / 1401 - IIDIOGO (Odior)	, , o 2, , e
042314918-0254A					No Data dad
CPA-110-02-Sheetrock	Sheetrock	Brown/White Fibrous Heterogeneous	30% Cellulose <1% Glass	50% Gypsum 20% Non-fibrous (Other)	None Detected
CPA-110-02-Joint Compound	Joint Comound	White Non-Fibrous	*	100% Non-fibrous (Other)	<1% Chrysotile
		Homogeneous			
042314918-0255A		D		100% Non-fibrous (Other)	None Detected
CPA-111-01-Cove Base	Cove Base	Brown Non-Fibrous Homogeneous		100% Non-librous (Other)	Horic Detected
	Adhooise	Tan		100% Non-fibrous (Other)	None Detected
CPA-111-01-Adhesive	Adhesive	Non-Fibrous Homogeneous		100% Non Horoda (Canal)	
CPA-111-02-Cove Base	Cove Base	Brown		100% Non-fibrous (Other)	None Detected
042314918-0257	Cove base	Non-Fibrous Homogeneous			
CPA-111-02-Adhesive	Adhesive	Tan		100% Non-fibrous (Other)	None Detected
042314918-0257A	Adiloairo	Non-Fibrous Homogeneous			
CPA-112-01	Window Caulk	White		100% Non-fibrous (Other)	None Detected
042314918-0258	Wildow Oddin	Non-Fibrous Homogeneous			
CPA-112-02	Window Caulk	White		100% Non-fibrous (Other)	None Detected
042314918-0259	Trindow oddin.	Non-Fibrous Homogeneous		·	
CPA-113-01-Sheetrock	Sheetrock	Brown/White Fibrous	30% Cellulose	65% Gypsum 5% Non-fibrous (Other)	None Detected
042314918-0260		Heterogeneous			
CPA-113-01-Joint Compound	Joint Compound	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
042314918-0260A		Homogoneous			
CPA-113-02-Sheetrock	Sheetrock	Brown/White	30% Cellulose	50% Gypsum	None Detected
042314918-0261		Fibrous Heterogeneous		20% Non-fibrous (Other)	
CPA-113-02-Texture	Texture	White Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
042314918-0261A		Homogeneous			
CPA-114-01	Textured Ceiling	White Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
042314918-0262		Homogeneous			40/ 01
CPA-114-02	Textured Ceiling	White Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
042314918-0263		Homogeneous			



Project ID:

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Di-4:		Non-Asbe		<u>Asbestos</u>
CPA-114-03	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
042314918-0264	Textured Ceiling	Tan Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
CPA-115-01	Maria de la Colonia	Homogeneous			
042314918-0265	Window Caulk	Brown/White/Red Non-Fibrous		100% Non-fibrous (Other)	None Detected
	Mr. J. O. B	Homogeneous			
CPA-115-02 042314918-0266	Window Caulk	Brown/White Non-Fibrous		100% Non-fibrous (Other)	None Detected
	40.40144.5	Homogeneous			
CPA-116-01-FT 042314918-0267	12x12 White FT - Top	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
		Homogeneous			
CPA-116-01-Adhesive	Adhesive	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected
		Homogeneous			
CPA-116-02-FT 042314918-0268	12x12 White FT - Top	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
CPA-116-02-Adhesive	Adhesive	Homogeneous			
042314918-0268A	Adriesive	Tan/Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	<1% Chrysotile
CPA-117-01-FT	12x12 White FT - 2nd				
042314918-0269	Layer	Gray/White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
CPA-117-01-Adhesive	Adhesive	Tan			
042314918-0269A	Adriesive	Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
CPA-117-02-Adhesive	Adhesive	Yellow		1000/11 7/	
042314918-0270	Adilosivo	Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
CPA-117-02-FT	12x12 White FT - 2nd	White		4000/ Non-Shares (QIII.)	
042314918-0270A	Layer	Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
CPA-117-02-Adhesive	Adhesive	Tan/Black Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
042314918-0270B		Homogeneous			
CPA-118-01	Textured Ceiling	White Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
142314918-0271		Homogeneous			
CPA-118-02	Textured Ceiling	White Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
42314918-0272		Homogeneous			
CPA-118-03	Textured Ceiling	White Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
42314918-0273		Homogeneous			
CPA-119-01-Sheetrock	Sheetrock	Brown Fibrous	20% Cellulose	75% Gypsum 5% Non-fibrous (Other)	None Detected
42314918-0274		Heterogeneous			
CPA-119-01-Joint Compound	Joint Compound	White Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
142314918-0274A		Homogeneous			
22314918-0274A CPA-119-02-Sheetrock	Sheetrock	Brown	40% Cellulose	40% Gypsum	None Detected
042314918-0275		Fibrous Heterogeneous		20% Non-fibrous (Other)	



Project ID:

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			<u>Non-Asbestos</u>		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
CPA-119-02-Joint Compound	Joint Compound	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	<1% Chrysotile
042314918-0275A					
CPA-120-01	Window Caulk	Tan/White Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
042314918-0276		Homogeneous			
CPA-120-02	Window Caulk	Tan/White Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
042314918-0277		Homogeneous			

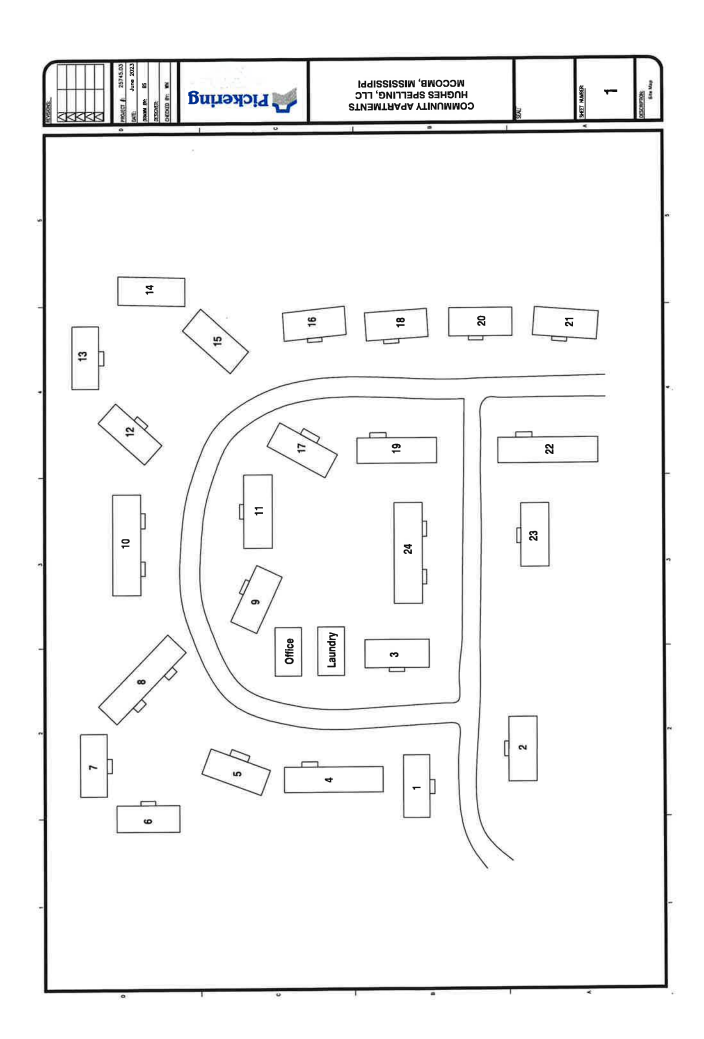
Analyst(s)

Alison Pacey (86) Amanda Straw (74) Hilary Jarvis (29) Hannah Morgan (42) Paul Rihm (48) Ross Matlock (117) Samantha Rundstrom, Laboratory Manager or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, 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. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. The above analyses were performed in general compliance with Appendix E to Subpart E of 40 CFR (previously EPA 600/M4-82-020 "Interim Method") but augmented with procedures outlined in the 1993 ("final") version of the method. 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. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Estimation of uncertainty is available on request.

Samples analyzed by EMSL Analytical, Inc. Indianapolis, IN NVLAP Lab Code 200188-0, AZ0939, CA 2575, CO AL-15132, TX 300262, A2LA Accredited - Certificate #2845.25

APPENDIX 4.2
Site Plan Figure



APPENDIX 4.3
Mississippi Asbestos Inspector Certification

State of Mississippi

Department of Environmental Quality
Office of Pollution Control

Certificate of Licensure

In accordance with the Asbestos Abatement Accreditation and Certification Act,
Enacted as 1989 Mississippi Law, Chapter 505

Be it known that

Martin A. Cooke

Having submitted acceptable evidence of qualifications and training and other appropriate information, is hereby granted this

Asbestos Inspector

Certification

Chief, Asbestos & Lead Branch

Certificate No.: ABI-00002227 Expiration Date: Jan 19th, 2023 Training Expires on Jan 19th, 2023

State of Mississippi

Department of Environmental Quality

Office of Pollution Control

Certificate of Licensure

In accordance with the Asbestos Abatement Accreditation and Certification Act,
Enacted as 1989 Mississippi Law, Chapter 505

Be it known that

Willie J. Nester

Having submitted acceptable evidence of qualifications and training and other appropriate information, is hereby granted this

Asbestos Management Planner Certification

Certificate No.: AMP-00002245 Expiration Date: Jan 19th, 2023 Training Expires on Jan 19th, 2023

Chief, Asbestos & Lead Branch

Is Malley

State of Mississippi

Department of Environmental Quality

Office of Pollution Control

Certificate of Licensure

In accordance with the Asbestos Abatement Accreditation and Certification Act,
Enacted as 1989 Mississippi Law, Chapter 505

Be it known that

Taylor S Walker

Having submitted acceptable evidence of qualifications and training and other appropriate information, is hereby granted this

Asbestos Inspector

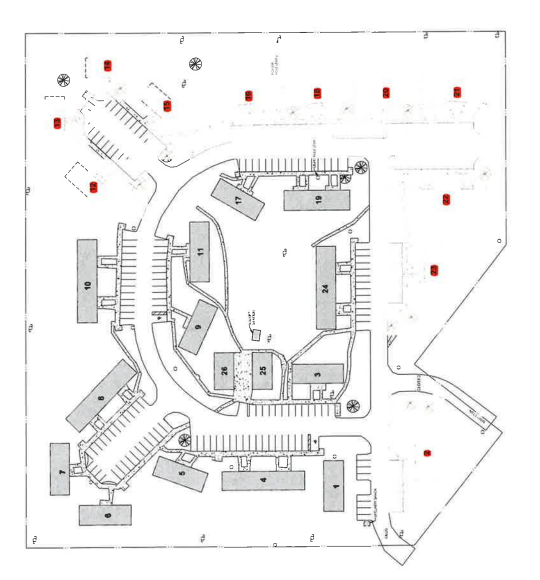
Certification

Chief, Asbestos & Lead Branch

Ines Mallen

Certificate No.: ABI-00012021 Expiration Date: Mar 29th, 2024 Training Expires on Mar 29th, 2024

-				K
-				
÷.				
	/			





17 GILLIS CIR MCCOMB, MISSISSIPPI

A100

e.			