



109 AZALEA POINT DRIVE SOUTH • PONTE VEDRA BEACH • FLORIDA • 32082

October 23, 2015

Ms. Dara Davis
Northwest Jacksonville Community Development Corporation, Inc.
3416 Moncrief Road
Jacksonville, Florida 32209

Reference: Two (2) Single Story Structure Apartment – Asbestos Demolition Survey
2041 & 2043 Payne Avenue – JON 5122/5373
1070 & 1072 West 11th Street
Jacksonville, Florida

Dear Ms. Dara:

Pursuant to your request an Asbestos Demolition Survey has been performed at the above location for the purpose of identifying asbestos that needs to be removed prior to the planned demolition of the structures. The purpose of the investigation was to visually identify homogenous materials that need to have bulk samples obtained for analysis to determine the presence of Asbestos Containing Building Materials within the structures. The facility has two single story structures for demolition, which are constructed with concrete, vinyl floor tile, window glazing, adhesive, steel, plaster and paint. There were thirty six (36) suspected materials that were sampled for Polarized Light Microscopy (PLM) analysis. Based on the visual inspection, it was evident that regulated Asbestos Material was found to be present at the facility. The scope of work for this survey included sampling and analysis of suspect homogenous building materials. The asbestos demolition inspection process was initiated on December 22, 2014. Materials must contain greater than 1% asbestos to be regulated. The following recommendations are provided for the material that was found to contain Asbestos Fibers within the referenced structure.

RECOMMENDATIONS

Recommended response actions have been selected for all Asbestos Containing Materials identified by this survey within the facility. Recommendations for response actions, where arrived at, are stated as follows:

FRIABLE ASBESTOS CONTAINING MATERIALS

Friable Asbestos Material means any material containing more than one (1%) percent asbestos, that when dry can be crumbled, pulverized or reduced to powder by hand pressure.

Friable Asbestos Material was found in the following area:

None.

The above material is considered friable and must be removed by a Certified Florida Asbestos Abatement Contractor prior to any disturbance caused by renovation or demolition of the referenced structure.

CATEGORY I, NON-FRIABLE ASBESTOS MATERIAL

HM-A7-1 9"X9" Vinyl Floor Tile - Green with Black Mastic [2% Chrysotile Asbestos Tile & <1% Chrysotile Asbestos Mastic Layer]

HM-A10-1 1'X1' Vinyl Floor Tile (VFT) Wood Pattern Self Adhesive over 9"X9" VFT Brown with Black Mastic [8% Chrysotile Asbestos Tile & 2% Chrysotile Asbestos Mastic Layer]

HM-A11-1 1'X1' Vinyl Floor Tile (VFT) Wood Pattern Self Adhesive over 1'X1' VFT White with Yellow Mastic over VFT Brown with Black Mastic with Green Vinyl [Four Layers] [8% Chrysotile Asbestos Tile Brown & 2% Chrysotile Asbestos Mastic Layer Black]

CATEGORY II, NON-FRIABLE ASBESTOS MATERIAL

None.

NONREGULATED

None.

The preceding materials are considered a Category I or II Non-Friable Material and therefore, under normal circumstances, the Category I material does not need not be removed prior to demolition, because generally these materials do not release significant amounts of Asbestos Fibers, even when damaged.

Category I material must be kept wet to prevent the release of fibers during demolition. The Category I asbestos waste must be placed in a permitted asbestos landfill in accordance with FDEP regulations. Friable asbestos and Category II material must be removed prior to demolition or renovation of the structure.

Yet, in the event removal is deemed necessary as a part of renovation all Asbestos Containing Material should be removed by a Florida Licensed Asbestos Contractor.

The building materials identified in this asbestos renovation survey were in good condition to significantly damaged at the time of the inspection. The material condition can change over time and will degrade with exposure to water, air movement, physical damage, weather and chemical exposure. The structures have addresses on Payne Avenue and West 11th Street, Jacksonville, Florida. The facility was at one time a residential apartment complex. The facility has no detached structures.

When implementing the response actions, parties responsible for final selection should remember that actions shall be sufficient to protect HUMAN HEALTH AND THE ENVIRONMENT, but may also be the least burdensome method. Nothing in these recommendations should be construed as PROHIBITING or discouraging removal. All parties shall comply with all applicable laws, ordinances, rules and regulations of Federal, State and Local Governments and Agencies relating to or affecting the proposed work in whole or in part when implementing any response action associated with the facility. The following samples are recommended to be further analyzed by the point count method using a positive stop approach.

None.

This asbestos survey shall not be used as a design or specification for the removal of asbestos within the referenced structure.

RECOMMENDATIONS:

The HM-A7-1, HM-A10-1 and HM-A11-1 must be removed prior to the demolition of the structure by a Florida Licensed Asbestos Abatement Contractor if the concrete is to be recycled. It is recommended that the structure be demolished using standard demolition methods and procedures once the HM-A7-1, HM-A10-1 and HM-A11-1 has been properly abated by a Florida Licensed Asbestos Abatement Contractor. The building may be wet demolished if the concrete is sent to a permitted landfill for proper disposal. The wet demolition methods must comply with 29 CFR Part 1926.1101 using appropriately trained employees with asbestos personnel and area monitoring.

It has been a pleasure working with you and I look forward to working with you once again in the future. I can be reached at (904) 665-0100 or mobile (904) 612-1456 if you should have any questions.

Respectfully submitted,



Timothy W. Rudolph, P.E., L.A.C.
Licensed Asbestos Consultant AX 0000058
Asbestos Business License ZA0000243
<NWJCDC-ASBESTOS- SURVEY-JON-5122-5372.doc>

10/23/15



ROUTINE

CHAIN OF CUSTODY FORM

JON 5122

ENVIRONEERING, INC., 109 Azalea Point Drive South, Ponte Vedra Beach, Florida 32082

To Laboratory: Dove Environmental Laboratory
8910 Miramar Parkway, Suite 200
Miramar, FL 33025

0501438

**ROUTINE
TAT**

Customer Information

Company Name: ENVIRONEERING, INC.
Address: 109 Azalea Point Drive South
City, State, Zip: Ponte Vedra Beach, FL 32082
Contact: Mr. Tim Rudolph

Date: 12/22/2014
Phone: (904) 665-0100
Fax: (904) 665-0101
Project: P&G Land Clearing
1033 Payne Avenue
Jacksonville, Florida

<COC-DOVE-5075-1.XLS>

Sample #	Sample Type	Sample Location	COLOR/AREA	F/NF
1-1,2&3	BULK	Plaster Wall System - Over Drywall Board - Two Coat White/Gray	White/Gray/Wall	NF
2-1,2&3	BULK	1'X1' Vinyl Floor Tile - Brown w/ Black Mastic	Brown/Floor	NF
3-1,2&3	BULK	Attic Insulation - Aluminum	Aluminum/Ceiling	F
4-1,2&3	BULK	Roof System - Black	Black/Roof	NF
5-1,2&3	BULK	Window Glazing - White	White/Window	NF
6-1,2&3	BULK	Yellow Adhesive - Wall	Yellow/Wall	NF

ASBESTOS - PLM * USE POSITIVE STOP METHOD *

CHAIN OF CUSTODY

Date/Time	Released by:	Date/Time	CHECK # 2102
12/22/2014 - 19:00	<i>Tim Rudolph</i>		Released by:
	TIM RUDOLPH		

Rec by OBR



DOVE ENVIRONMENTAL CORP.
 8910 MIRAMAR PARKWAY, SUITE 200 MIRAMAR FL 33025
 Tel. (954) 374-9274 Fax: (954) 639-7426

ASBESTOS TEST REPORT

CLIENT : ENVIRONEERING, INC.
 ADDRESS: 109 AZALEA POINT DRIVE., SOUTH
 PONTI VEDRA BCH FL 32082
 PROJECT: P&G LAND CLEARING-1033 PAYNE AVENUE,
 JACKSONVILLE, FL (JON 5222)
 CONSULT: I.W. RUDOLPH

PAGE : 1
 DATE : 01/08/15
 SAMPLE ID : D501438

NVLAP Lab Code: 102053-0

LAB NO. : 01
 FRI/HOM : YES/NO LAYERS: 04
 DESCRIPTION : PLASTER WALL SYSTEM-OVER DRYWALL BOARD-TWO COAT
 WHITE/GRAY
 ASBESTOS TYPE: NONE-DETECTED
 OTHER FIBERS : 20% CELLULOSE
 NON FIBERS : 70% MINERALS
 10% PAINT

SAMPLE NO.: 1-1
 DATE OF ANALYSIS: 01/08/15

LAB NO. : 02
 FRI/HOM : YES/NO LAYERS: 04
 DESCRIPTION : PLASTER WALL SYSTEM-OVER DRYWALL BOARD-TWO COAT
 WHITE/GRAY
 ASBESTOS TYPE: NONE-DETECTED
 OTHER FIBERS : 20% CELLULOSE
 NON FIBERS : 70% MINERALS
 10% PAINT

SAMPLE NO.: 1-2
 DATE OF ANALYSIS: 01/08/15

LAB NO. : 03
 FRI/HOM : YES/NO LAYERS: 04
 DESCRIPTION : PLASTER WALL SYSTEM-OVER DRYWALL BOARD-TWO COAT
 WHITE/GRAY
 ASBESTOS TYPE: NONE-DETECTED
 OTHER FIBERS : 20% CELLULOSE
 NON FIBERS : 70% MINERALS
 10% PAINT

SAMPLE NO.: 1-3
 DATE OF ANALYSIS: 01/08/15

Dove Environmental Corporation is solely responsible for analysis performed on sample content supplied by client and is NVLAP accredited for Method 40 CFR Pt. 736, App. B to Subpart B EPA/600/R-93/116. Measurement Uncertainty Information is available by contacting the Laboratory. Laboratory Reports will be kept for a period of three (3) years electronically. Percentages are visually estimated. Point count performed at clients request only. Results relates only to item analyzed. This report should not be reproduced by client or anyone without written permission from Dove Environmental Corporation. All samples will be stored for a period of 1 month. The use of the term NVLAP does not constitute endorsement by NVLAP or any agency of the United States Government. Floor-Tile is non-homogeneous and results only reflect sample content.

R. Ramirath

Analyst 1

R. Ramirath

R. Pepe Ramirath, PhD
 LABORATORY MANAGER



DOVE ENVIRONMENTAL CORP.
 8910 MIRAMAR PARKWAY, SUITE 200 MIRAMAR FL 33025
 Tel. (954) 374-9274 Fax: (954) 639-7426

ASBESTOS TEST REPORT

CLIENT : ENVIRONMENTAL, INC.
 ADDRESS: 109 AZALEA POINT DRIVE, SOUTH
 PONTE VEDRA BCH #L 32082
 PROJECT: P&G LAND CLEARING 1033 PAYNE AVENUE.
 JACKSONVILLE, FL (JON 5122)
 CONSULT: T.W. RUDOLPH

PAGE : 2
 DATE : 01/08/15
 SAMPLE ID : D501438

NVLAP Lab Code: 102053 0

LAB NO. : 04
 FRI/HOM : NO/NO LAYERS: 02 SAMPLE NO.: 2-1
 DESCRIPTION : 1'X1' VINYL FLOOR TILE-BROWN W/BLACK MASTIC DATE OF ANALYSIS: 01/08/15
 ASBESTOS TYPE: NONE-DETECTED
 OTHER FIBERS : 2% CELLULOSE
 NON FIBERS : 30% MINERALS 8% RESINS
 60% POLYMERS

LAB NO. : 05
 FRI/HOM : NO/NO LAYERS: 02 SAMPLE NO.: 2-2
 DESCRIPTION : 1'X1' VINYL FLOOR TILE-BROWN W/BLACK MASTIC DATE OF ANALYSIS: 01/08/15
 ASBESTOS TYPE: NONE-DETECTED
 OTHER FIBERS : 2% CELLULOSE
 NON FIBERS : 30% MINERALS 8% RESINS
 60% POLYMERS

LAB NO. : 06
 FRI/HOM : NO/NO LAYERS: 02 SAMPLE NO.: 2-3
 DESCRIPTION : 1'X1' VINYL FLOOR TILE-BROWN W/BLACK MASTIC DATE OF ANALYSIS: 01/08/15
 ASBESTOS TYPE: NONE-DETECTED
 OTHER FIBERS : 2% CELLULOSE
 NON FIBERS : 30% MINERALS 8% RESINS
 60% POLYMERS

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 Dove Environmental Corporation is solely responsible for analysis performed on sample content supplied by client and is NVLAP accredited for Method 40 CFR Pt. 736, App. E to Subpart E EPA/600/R-93/116. Measurement Uncertainty information is available by contacting the Laboratory. Laboratory Reports will be kept for a period of three (3) years electronically. Percentages are visually estimated. Point counts performed at clients request only. Results relates only to item analyzed. This report should not be reproduced by client or anyone without written permission from Dove Environmental Corporation. All samples will be stored for a period of 1 month. The use of the term NVLAP does not constitute endorsement by NVLAP or any agency of the United States Government. Floor-Tile is non-homogeneous and results only reflect sample content.
 =====

R. Ramnath

Analyst 1

R. Ramnath

R. Pepe Ramnath, PhD
 LABORATORY MANAGER



DOVE ENVIRONMENTAL CORP.
 8910 MIRAMAR PARKWAY, SUITE 200 MIRAMAR FL 33025
 Tel. (954) 374-9274 Fax: (954) 639-7426

ASBESTOS TEST REPORT

CLIENT : ENVIRONEERING, INC.
 ADDRESS: 199 AZALEA POINT DRIVE., SOUTH
 PONTE VEDRA BCH FL 32082
 PROJECT: P&G LAND CLEARING-1033 PAYNE AVENUE,
 JACKSONVILLE, FL (JON 5122)
 CONSULT: T.W. RUDOLPH

PAGE : 3
 DATE : 01/08/15
 SAMPLE ID : D501438

NVLAP Lab Code: 107053-0

LAB NO. : 07
 FRI/HOM : YES/NO LAYERS: 03
 DESCRIPTION : ATTIC INSULATION-ALUMINUM
 ASBESTOS TYPE: NONE-DETECTED
 OTHER FIBERS : 20% CELLULOSE
 NON FIBERS : 60% MINERALS

SAMPLE NO.: 3-1
 DATE OF ANALYSIS: 01/08/15

20% RESINS

LAB NO. : 08
 FRI/HOM : YES/NO LAYERS: 03
 DESCRIPTION : ATTIC INSULATION-ALUMINUM
 ASBESTOS TYPE: NONE-DETECTED
 OTHER FIBERS : 20% CELLULOSE
 NON FIBERS : 60% MINERALS

SAMPLE NO.: 3-2
 DATE OF ANALYSIS: 01/08/15

20% RESINS

LAB NO. : 09
 FRI/HOM : YES/NO LAYERS: 03
 DESCRIPTION : ATTIC INSULATION-ALUMINUM
 ASBESTOS TYPE: NONE-DETECTED
 OTHER FIBERS : 20% CELLULOSE
 NON FIBERS : 60% MINERALS

SAMPLE NO.: 3-3
 DATE OF ANALYSIS: 01/08/15

20% RESINS

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R. K...
 Analyst 1

R. Ramnath
 R. Pepe Ramnath, PhD
 LABORATORY MANAGER



DOVE ENVIRONMENTAL CORP.
 8910 MIRAMAR PARKWAY, SUITE 200 MIRAMAR FL 33025
 Tel. (954) 374-9274 Fax: (954) 639-7426

ASBESTOS TEST REPORT

CLIENT : ENVIRONMENTAL, INC.
 ADDRESS: 109 AZALEA POINT DRIVE, SOUTH
 PONTE VEDRA BCH FL 32082
 PROJECT: P&G LAND CLEARING 1033 PAYNE AVENUE,
 JACKSONVILLE, FL (JON 5122)
 CONSULT: T.W. RUDOLPH

PAGE : 4
 DATE : 01/08/15
 SAMPLE ID : J501438

NVLAP Lab Code: 102053-0

LAB NO. : 10
 FRI/HOM : NO/NO LAYERS: 02
 DESCRIPTION : BLACK ROOF SYSTEM
 ASBESTOS TYPE: NONE-DETECTED
 OTHER FIBERS : 15% CELLULOSE
 NON FIBERS : 10% MINERALS

SAMPLE NO.: 4-1
 DATE OF ANALYSIS: 01/08/15

75% BITUMEN

LAB NO. : 11
 FRI/HOM : NO/NO LAYERS: 02
 DESCRIPTION : BLACK ROOF SYSTEM
 ASBESTOS TYPE: NONE-DETECTED
 OTHER FIBERS : 15% CELLULOSE
 NON FIBERS : 10% MINERALS

SAMPLE NO.: 4-2
 DATE OF ANALYSIS: 01/08/15

75% BITUMEN

LAB NO. : 12
 FRI/HOM : NO/NO LAYERS: 02
 DESCRIPTION : BLACK ROOF SYSTEM
 ASBESTOS TYPE: NONE-DETECTED
 OTHER FIBERS : 15% CELLULOSE
 NON FIBERS : 10% MINERALS

SAMPLE NO.: 4-3
 DATE OF ANALYSIS: 01/08/15

75% BITUMEN

Dove Environmental Corporation is solely responsible for analysis performed on sample content supplied by client and is NVLAP accredited for Method 49 CFR Pt. 736, App. 3 to Subpart E EPA/550/R-93/116. Measurement Uncertainty information is available by contacting the Laboratory. Laboratory Reports will be kept for a period of three (3) years electronically. Percentages are visually estimated. Point count performed at clients request only. Results relates only to item analyzed. This report should not be reproduced by client or anyone without written permission from Dove Environmental Corporation. All samples will be stored for a period of 1 month. The use of the term NVLAP does not constitute endorsement by NVLAP or any agency of the United States Government. Floor-tile is non-homogeneous and results only reflect sample content.

R. Kannath

Analyst

R. Kannath

R. Pepe Kannath, PhD
 LABORATORY MANAGER



DOVE ENVIRONMENTAL CORP.
 8910 MIRAMAR PARKWAY, SUITE 200 MIRAMAR FL 33025
 Tel. (954) 374-9274 Fax: (954) 639-7426

ASBESTOS TEST REPORT

CLIENT : ENVIRONFERING, INC.
 ADDRESS: 109 AZALEA POINT DRIVE., SOUTH
 PONTE VEDRA BCH FL 32082
 PROJECT: P&G LAND CLEARING 1033 PAYNE AVENUE,
 JACKSONVILLE, FL (JON 5122)
 CONSULT: J.W. RUDOLPH

PAGE : 5
 DATE : 01/08/15
 SAMPLE ID : D501438

NVAP Lab Code: 102053-0

LAB NO. : 13
 FRI/HOM : NO/YES LAYERS: 01
 DESCRIPTION : WINDOW GLAZING-WHITE
 ASBESTOS TYPE: NONE-DETECTED
 OTHER FIBERS : 3% CELLULOSE
 NON FIBERS : 17% MINERALS

SAMPLE NO.: 5-1
 DATE OF ANALYSIS: 01/08/15

80% RESINS

LAB NO. : 14
 FRI/HOM : NO/YES LAYERS: 01
 DESCRIPTION : WINDOW GLAZING-WHITE
 ASBESTOS TYPE: NONE-DETECTED
 OTHER FIBERS : 3% CELLULOSE
 NON FIBERS : 17% MINERALS

SAMPLE NO.: 5-2
 DATE OF ANALYSIS: 01/08/15

80% RESINS

LAB NO. : 15
 FRI/HOM : NO/YES LAYERS: 01
 DESCRIPTION : WINDOW GLAZING-WHITE
 ASBESTOS TYPE: NONE-DETECTED
 OTHER FIBERS : 3% CELLULOSE
 NON FIBERS : 17% MINERALS

SAMPLE NO.: 5-3
 DATE OF ANALYSIS: 01/08/15

80% RESINS

Dove Environmental Corporation is solely responsible for analysis performed on sample content supplied by client and is NVLAP accredited for Method 10 CFZ Pt. 736, App. 8 to Subpart B EPA/400/R-93/126. Measurement Uncertainty information is available by contacting the Laboratory. Laboratory Reports will be kept for a period of three (3) years electronically. Percentages are visually estimated. Point count performed at clients request only. Results relates only to item analyzed. This report should not be reproduced by client or anyone without written permission from Dove Environmental Corporation. All samples will be stored for a period of 1 month. The use of the term NVLAP does not constitute endorsement by NVLAP or any agency of the United States Government. Floor-Tile is non-homogeneous and results only reflect sample content.

R. Ramnath
 Analyst 1

R. Ramnath
 R. Pepe Ramnath, PhD
 LABORATORY MANAGER



DOVE ENVIRONMENTAL CORP.
 8910 MIRAMAR PARKWAY, SUITE 200 MIRAMAR FL 33025
 Tel. (954) 374-9274 Fax: (954) 639-7426

ASBESTOS TEST REPORT

CLIENT : ENVIRONMENTAL, INC.
 ADDRESS : 109 AZALEA POINT DRIVE, SOUTH
 PONTE VEDRA BCH FL 32082
 PROJECT : P&G LAND CLEARING-1033 PAYNE AVENUE,
 JACKSONVILLE, FL (JON 5122)
 CONSULT : T.W. RUDOLPH

PAGE : 6
 DATE : 01/08/15
 SAMPLE ID : 0501438

NVLAP Lab Code: 102053 0

LAB NO. : 6
 FRI/HOM : NO/YES LAYERS: 01
 DESCRIPTION : YELLOW ADHESIVE - WALL
 ASBESTOS TYPE : NONE-DETECTED
 OTHER FIBERS : 2% CELLULOSE
 NON FIBERS : 3% MINERALS

SAMPLE NO.: 6-1
 DATE OF ANALYSIS: 01/08/15

95% RESINS

LAB NO. : 17
 FRI/HOM : NO/YES LAYERS: 01
 DESCRIPTION : YELLOW ADHESIVE WALL
 ASBESTOS TYPE : NONE-DETECTED
 OTHER FIBERS : 2% CELLULOSE
 NON FIBERS : 3% MINERALS

SAMPLE NO.: 6-2
 DATE OF ANALYSIS: 01/08/15

95% RESINS

LAB NO. : 18
 FRI/HOM : NO/YES LAYERS: 01
 DESCRIPTION : YELLOW ADHESIVE - WALL
 ASBESTOS TYPE : NONE-DETECTED
 OTHER FIBERS : 2% CELLULOSE
 NON FIBERS : 3% MINERALS

SAMPLE NO.: 6-3
 DATE OF ANALYSIS: 01/08/15

95% RESINS

Dove Environmental Corporation is solely responsible for analysis performed on sample content supplied by client and is NVLAP accredited for Method 49 CFR Pt. 736, App. 2 to Subpart B EPA/599/R-93/116. Measurement uncertainty information is available by contacting the Laboratory. Laboratory reports will be kept for a period of three (3) years electronically. Percentages are visually estimated. Point count performed at clients request only. Results relates only to item analyzed. This report should not be reproduced by client or anyone without written permission from Dove Environmental Corporation. All samples will be stored for a period of 1 month. The use of the term NVLAP does not constitute endorsement by NVLAP or any agency of the United States Government. Floor-Tile is non-homogeneous and results only reflect sample content.

R. Ramnath

Analyst 1

R. Ramnath

R. Pepe Ramnath, PhD
 LABORATORY MANAGER

D510340

RUSH

CHAIN OF CUSTODY FORM

JON 5122

ENVIRONEERING, INC., 109 Azalea Point Drive South, Ponte Vedra Beach, Florida 32082

To Laboratory: Dove Environmental Laboratory
8910 Miramar Parkway, Suite 200
Miramar, FL 33025

RUSH TAT

Customer Information

Company Name: ENVIRONEERING, INC.
Address: 109 Azalea Point Drive South
City, State, Zip: Ponte Vedra Beach, FL 32082
Contact: Mr. Tim Rudolph

Date: 10/15/2015
Phone: (904) 665-0100
Fax: (904) 665-0101
Project: NWJCDC, Incorporated
1033 Payne Avenue
Jacksonville, Florida

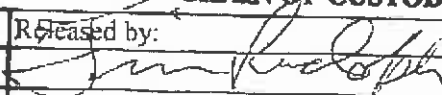
<COC-DOVE-5122-2.XLS>

Sample #	Sample Type	Sample Location	COLOR/AREA	F/NF
A7-1,2&3	BULK	9"X9" Vinyl Floor Tile - Green with Black Mastic	Green/Floor	NF
A 8-1,2&3	BULK	Roof Mastic Patch - Black	Black/Roof	NF
A9-1,2&3	BULK	Drywall System - Ceiling White	White/Ceiling	NF

ASBESTOS - PLM * USE POSITIVE STOP METHOD *

CHAIN OF CUSTODY

CHECK #

Date/Time	Released by:	Date/Time	Released by:
10/15/15 - 19:00			
	TIM RUDOLPH		

ENCLOSURE (2)

Environeering, Inc. Ltr Dtd 10/23/2015

DS10363

RUSH

CHAIN OF CUSTODY FORM

JON 5122

ENVIRONEERING, INC., 109 Azalea Point Drive South, Ponte Vedra Beach, Florida 32082

To Laboratory: Dove Environmental Laboratory
8910 Miramar Parkway, Suite 200
Miramar, FL 33025

RUSH TAT

Customer Information	Date: 10/20/2015
Company Name: ENVIRONEERING, INC.	Phone: (904) 665-0100
Address: 109 Azalea Point Drive South	Fax: (904) 665-0101
City, State, Zip: Ponte Vedra Beach, FL 32082	Project: NWJCDC, Incorporated
Contact: Mr. Tim Rudolph	1033 Payne Avenue Jacksonville, Florida

<COC-DOVE-5122-2.XLS>

Sample #	Sample Type	Sample Location	COLOR/AREA	F/NF
A11-1,2&3	BULK	1'X1' Vinyl Floor Tile (VFT) Wood Pattern Self Adhesive over 1'X1' VFT White with Yellow Mastic over VFT Brown with Black Mastic with Green Vinyl [Four Layers]	Brown/Floor	NF
A12-1,2&3	BULK	Sheet Flooring Wood Pattern - Kitchen, Hall & Living Room	Brown/Floor	NF

ASBESTOS - PLM * USE POSITIVE STOP METHOD *

CHAIN OF CUSTODY

Received By: *[Signature]*
CHECK # *10419 0297*

Date/Time	Released by:	Date/Time	Released by:
10/20/15 - 20:00	<i>[Signature]</i>		
	TIM RUDOLPH		



DOVE ENVIRONMENTAL CORP.
8910 MIRAMAR PARKWAY, SUITE 200 MIRAMAR FL 33025
 Tel. (954) 374-9274 Fax: (954) 639-7426

ASBESTOS TEST REPORT

CLIENT : ENVIRONEERING, INC.
 ADDRESS: 109 AZALEA POINT DRIVE., SOUTH
 PONTE VEDRA BCH FL 32082
 PROJECT: NWJCDC, INC. (JON 5122)
 1033 PAYNE AVE. JACKSONVILLE, FL
 CONSULT:

PAGE : 1
 DATE : 10/16/15
 SAMPLE ID : D510340
 NVLAP Lab Code: 102053-0

LAB NO. : 01 SAMPLE NO.: A7-1
 FRI/HOM : NO/NO LAYERS: 03 DATE OF ANALYSIS: 10/16/15
 DESCRIPTION : 9"X9" VINYL FLOOR TILE-GREEN WITH BLACK MASTIC
 BLK MASTIC<1% CHRY, TILE=2% CHRY
 ASBESTOS TYPE: 2.5 % CHRYSOTILE
 OTHER FIBERS : 2.5 % CELLULOSE
 NON FIBERS : 85% MINERALS 10% PAINT

LAB NO. : 02 SAMPLE NO.: A7-2
 FRI/HOM : NO/NO LAYERS: 03 DATE OF ANALYSIS: 10/16/15
 DESCRIPTION : 9"X9" VINYL FLOOR TILE-GREEN WITH BLACK MASTIC
 BLK MASTIC<1% CHRY, TILE=2% CHRY
 ASBESTOS TYPE: 2.5 % CHRYSOTILE
 OTHER FIBERS : 2.5 % CELLULOSE
 NON FIBERS : 85% MINERALS 10% PAINT

LAB NO. : 03 SAMPLE NO.: A7-3
 FRI/HOM : NO/NO LAYERS: 03 DATE OF ANALYSIS: 10/16/15
 DESCRIPTION : 9"X9" VINYL FLOOR TILE-GREEN WITH BLACK MASTIC
 BLK MASTIC<1% CHRY, TILE=2% CHRY
 ASBESTOS TYPE: 2.5 % CHRYSOTILE
 OTHER FIBERS : 2.5 % CELLULOSE
 NON FIBERS : 85% MINERALS 10% PAINT

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=====

Ramrath

Analyst 1

R. Pepe Ramrath

R. Pepe Ramrath, PhD
 LABORATORY MANAGER



DOVE ENVIRONMENTAL CORP.

8910 MIRAMAR PARKWAY, SUITE 200 MIRAMAR FL 33025

Tel. (954) 374-9274 Fax: (954) 639-7426

ASBESTOS TEST REPORT

CLIENT : ENVIRONEERING, INC.
ADDRESS: 109 AZALEA POINT DRIVE., SOUTH
PONTE VEDRA BCH FL 32082
PROJECT: NWJCDC, INC. (JON 5122)
1033 PAYNE AVE. JACKSONVILLE, FL
CONSULT:

PAGE : 2
DATE : 10/16/15
SAMPLE ID : D510340
NVLAP Lab Code: 102053-0

LAB NO. : 04
FRI/HOM : NO/NO LAYERS: 02
DESCRIPTION : ROOF MASTIC PATCH-BLACK
ASBESTOS TYPE: NONE-DETECTED
OTHER FIBERS : 10% CELLULOSE
NON FIBERS : 90% BITUMEN

SAMPLE NO.: A8-1
DATE OF ANALYSIS: 10/16/15

LAB NO. : 05
FRI/HOM : NO/NO LAYERS: 02
DESCRIPTION : ROOF MASTIC PATCH-BLACK
ASBESTOS TYPE: NONE-DETECTED
OTHER FIBERS : 10% CELLULOSE
NON FIBERS : 90% BITUMEN

SAMPLE NO.: A8-2
DATE OF ANALYSIS: 10/16/15

LAB NO. : 06
FRI/HOM : NO/NO LAYERS: 02
DESCRIPTION : ROOF MASTIC PATCH-BLACK
ASBESTOS TYPE: NONE-DETECTED
OTHER FIBERS : 10% CELLULOSE
NON FIBERS : 90% BITUMEN

SAMPLE NO.: A8-3
DATE OF ANALYSIS: 10/16/15

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Analyst 1

R. Pepe Ramnath, PhD
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 CONSULT:

PAGE : 3
 DATE : 10/16/15
 SAMPLE ID : D510340
 NVLAP Lab Code: 102053-0

LAB NO. : 07
 FRI/HOM : NO/NO LAYERS: 03
 DESCRIPTION : DRYWALL SYSTEM-CEILING WHITE
 ASBESTOS TYPE: NONE-DETECTED
 OTHER FIBERS : 10% CELLULOSE
 NON FIBERS : 75% MINERALS

SAMPLE NO.: A9-1
 DATE OF ANALYSIS: 10/16/15
 5% FIBER-GLASS
 10% PAINT

LAB NO. : 08
 FRI/HOM : NO/NO LAYERS: 03
 DESCRIPTION : DRYWALL SYSTEM-CEILING WHITE
 ASBESTOS TYPE: NONE-DETECTED
 OTHER FIBERS : 10% CELLULOSE
 NON FIBERS : 75% MINERALS

SAMPLE NO.: A9-2
 DATE OF ANALYSIS: 10/16/15
 5% FIBER-GLASS
 10% PAINT

LAB NO. : 09
 FRI/HOM : NO/NO LAYERS: 03
 DESCRIPTION : DRYWALL SYSTEM-CEILING WHITE
 ASBESTOS TYPE: NONE-DETECTED
 OTHER FIBERS : 10% CELLULOSE
 NON FIBERS : 75% MINERALS

SAMPLE NO.: A9-3
 DATE OF ANALYSIS: 10/16/15
 5% FIBER-GLASS
 10% PAINT

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K Ramnath

Analyst 1

R Ramnath

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 PROJECT: NWJCDC, IMCORPORATED-1033 PAYNE AVE.,
 JACKSONVILLE, FL (JON 5122)

PAGE : 1
 DATE : 10/21/15
 SAMPLE ID : D510363

CONSULT: NVLAP Lab Code: 102053-0

LAB NO. : 01 SAMPLE NO.: A10-1
 FRI/HOM : NO/NO LAYERS: 04 DATE OF ANALYSIS: 10/21/15
 DESCRIPTION : 1'X1' VFT WOOD PATTERN SELF ADHESIVE OVER 9"X9"
 VFT BRN W/BLK M (VFT BRN T=8%, BLK M=2%)
 ASBESTOS TYPE: 10% CHRYSOTILE
 OTHER FIBERS : 5% CELLULOSE
 NON FIBERS : 75% MINERALS 10% RESINS

LAB NO. : 02 SAMPLE NO.: A10-2
 FRI/HOM : NO/NO LAYERS: 04 DATE OF ANALYSIS: 10/21/15
 DESCRIPTION : STOP @ 1ST POSITIVE
 ASBESTOS TYPE:
 OTHER FIBERS :
 NON FIBERS :

LAB NO. : 03 SAMPLE NO.: A10-3
 FRI/HOM : NO/NO LAYERS: 04 DATE OF ANALYSIS: 10/21/15
 DESCRIPTION : STOP @ 1ST POSITIVE
 ASBESTOS TYPE:
 OTHER FIBERS :
 NON FIBERS :

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Lee C. P. S.
 Analyst 1

R. Ramnath
 R. Pepe Ramnath, PhD
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 JACKSONVILLE, FL (JON 5122)

PAGE : 2
 DATE : 10/21/15
 SAMPLE ID : D510363

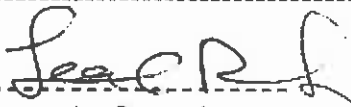
CONSULT: NVLAP Lab Code: 102053-0

LAB NO. : 04 SAMPLE NO.: A10-1
 FRI/HOM : NO/NO LAYERS: 04 DATE OF ANALYSIS: 10/21/15
 DESCRIPTION : 1'X1' VFT WOOD PATTERN SELF ADHESIVE
 (VFT BROWN TILE=8% CHRY., BLK MASTIC=2% CHRY)
 ASBESTOS TYPE: 10% CHRYSOTILE
 OTHER FIBERS : 5% CELLULOSE
 NON FIBERS : 75% MINERALS 10% RESINS

LAB NO. : 05 SAMPLE NO.: A10-2
 FRI/HOM : NO/NO LAYERS: 04 DATE OF ANALYSIS: 10/21/15
 DESCRIPTION : STOP @ 1ST POSTIVE
 ASBESTOS TYPE:
 OTHER FIBERS :
 NON FIBERS :

LAB NO. : 06 SAMPLE NO.: A10-3
 FRI/HOM : NO/NO LAYERS: 04 DATE OF ANALYSIS: 10/21/15
 DESCRIPTION : STOP @ 1ST POSTIVE
 ASBESTOS TYPE:
 OTHER FIBERS :
 NON FIBERS :

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PAGE : 3
 DATE : 10/21/15
 SAMPLE ID : D510363
 NVLAP Lab Code: 102053-0

LAB NO. : 07 SAMPLE NO.: A11
 FRI/HOM : NO/NO LAYERS: 08 DATE OF ANALYSIS: 10/21/15
 DESCRIPTION : SHEET FLOOR WOOD PATTERN-KITCHEN HALL & LIVING RM
 ASBESTOS TYPE: NONE-DETECTED
 OTHER FIBERS : 5% CELLULOSE
 NON FIBERS : 65% MINERALS 10% RESINS
 20% POLYMERS

LAB NO. : 08 SAMPLE NO.: A11-2
 FRI/HOM : NO/NO LAYERS: 08 DATE OF ANALYSIS: 10/21/15
 DESCRIPTION : SHEET FLOOR WOOD PATTERN-KITCHEN HALL & LIVING RM
 ASBESTOS TYPE: NONE-DETECTED
 OTHER FIBERS : 5% CELLULOSE
 NON FIBERS : 65% MINERALS 10% RESINS
 20% POLYMERS

LAB NO. : 09 SAMPLE NO.: A11-3
 FRI/HOM : NO/NO LAYERS: 08 DATE OF ANALYSIS: 10/21/15
 DESCRIPTION : SHEET FLOOR WOOD PATTERN-KITCHEN HALL & LIVING RM
 ASBESTOS TYPE: NONE-DETECTED
 OTHER FIBERS : 5% CELLULOSE
 NON FIBERS : 65% MINERALS 10% RESINS
 20% POLYMERS

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Jac R
 Analyst 1

R. Ramnath
 R. Pepe Ramnath, PhD
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