



Request for Quote

STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS
 ONE CAPITOL HILL
 PROVIDENCE RI 02908

BUYER: Hill, Lisa
 PHONE #: 401-574-8118

CREATION DATE : 18-OCT-13
 BID NUMBER: 7527366
 TITLE: DEMOLITION OF STRUCTURES &
 ASBESTOS/DEBRIS REMOVAL - DOT
 BID CLOSING DATE AND TIME: 08-NOV-2013 02:00:00

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 DOT ACCOUNTS PAYABLE
 TWO CAPITOL HILL, RM 243
 SMITH ST
 PROVIDENCE, RI 02903
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 DOT PROPERTY & MANAGEMENT
 TWO CAPITOL HILL, 325
 SMITH ST
 PROVIDENCE, RI 02908
 US

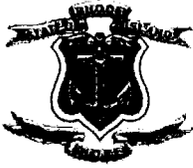
Requisition Number: 1341924

Line	Description	Quantity	Unit	Unit Price	Total
1	TOTAL COST FOR DEMOLITION OF STRUCTURES & ASBESTOS & DEBRIS REMOVAL - 3034 POST ROAD - WARWICK; HPP-4842-002; PER THE ATTACHED SPECIFICATIONS Line Note to Bidders: THERE WILL BE A PRE-BID CONFERENCE HELD ON SITE AS FOLLOWS: DATE: WEDNESDAY, OCTOBER 30, 2013 TIME: 10:00 A.M. LOCATION: 3034 POST ROAD, WARWICK, RI	1.00	Each		

Delivery: _____

Terms of Payment: _____

It is the Vendor's responsibility to check and download any and all addenda from the RIVIP. This offer may not be considered unless a signed RIVIP generated Bidder Certification Cover Form is attached and the Unit Price column is completed. The signed Certification Cover Form must be attached to the front of the offer



State of Rhode Island and Providence Plantations Department of Administration

RFQ 7527366

SCOPE OF WORK:

DEMOLITION OF STRUCTURES & ASBESTOS & DEPRIS REMOVAL

LOCATION: 3034 POST ROAD, WARWICK, RI
APRONAUG CIRCULATOR IMPROVEMENTS

Demolition of structures, disposal of surplus waste materials, including concrete slab and foundation, removal of asphalt paving (parking) area, excavation, backfilling, rat eradication, sealing of all pipes and ducts, reuse/recycling/disposal fees; disposal of tanks, purging and gas-freeing of all tanks, cleaning, including asbestos abatement, if required, and septic tanks; all expenses incidental to procurement of health, fire, and police certifications; fencing and fence materials, watchman or guards, clean-up and for all labor, equipment, materials and other incidentals necessary to complete the work as specified to the satisfaction of the Department. Common borrow used to fill subsurface cavities will not be paid for separately, but will be included in the cost to demolish the building. Contractor will coordinate with all utility companies i.e. Electric, Gas, Water, Sewer, etc, to disconnect services before the demo is started. These service lines will be capped where the service line is to be disconnected as directed by the utility companies. Also, included are dust and traffic control and all State and local permits that might be required. Notify abutting property owners or businesses at least three days in advance of the actual demo day.

There will be an on-site pre-bid conference held on October 30, 2013 at 10:00 a.m.

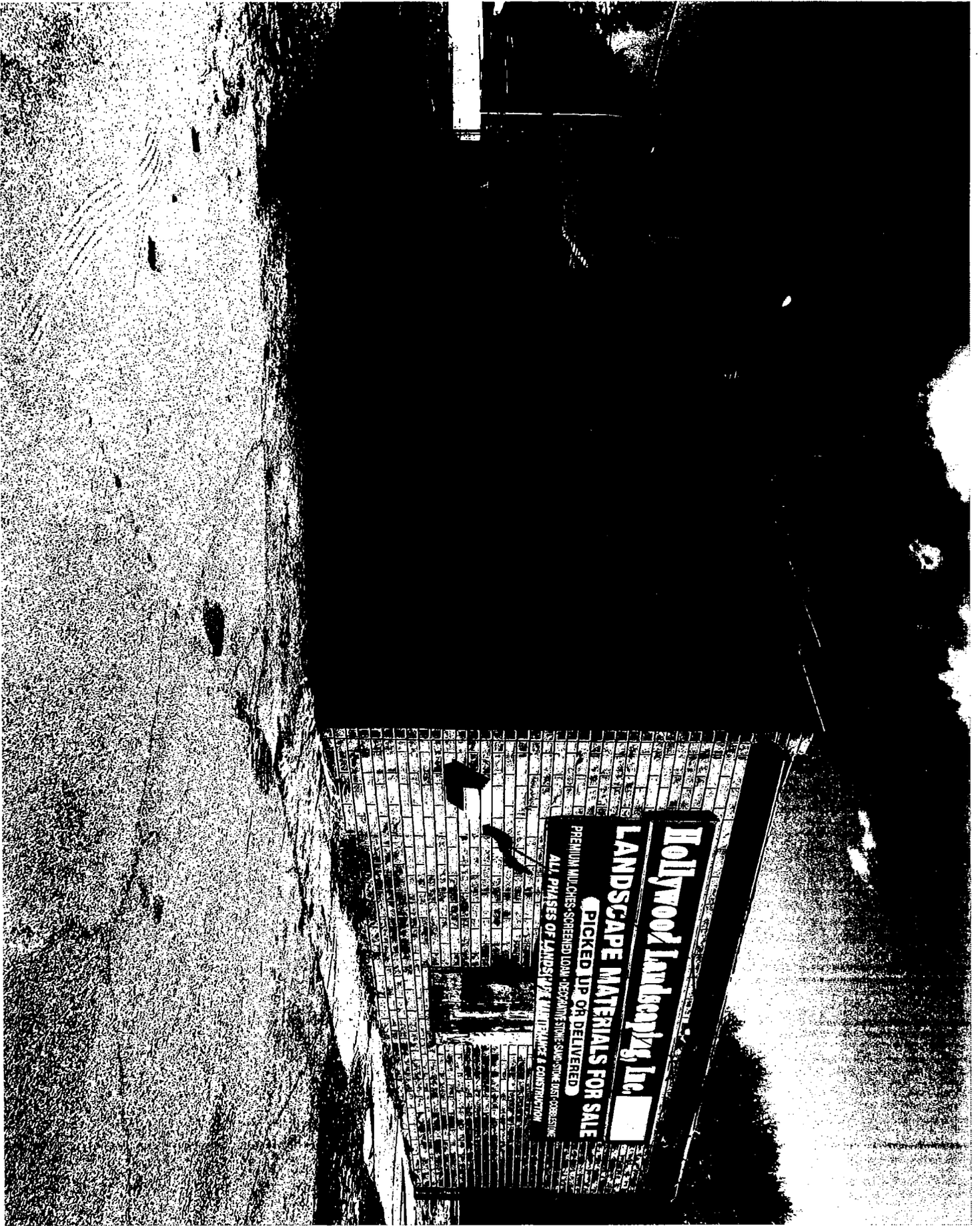


Hollywood Landscaping, Inc.

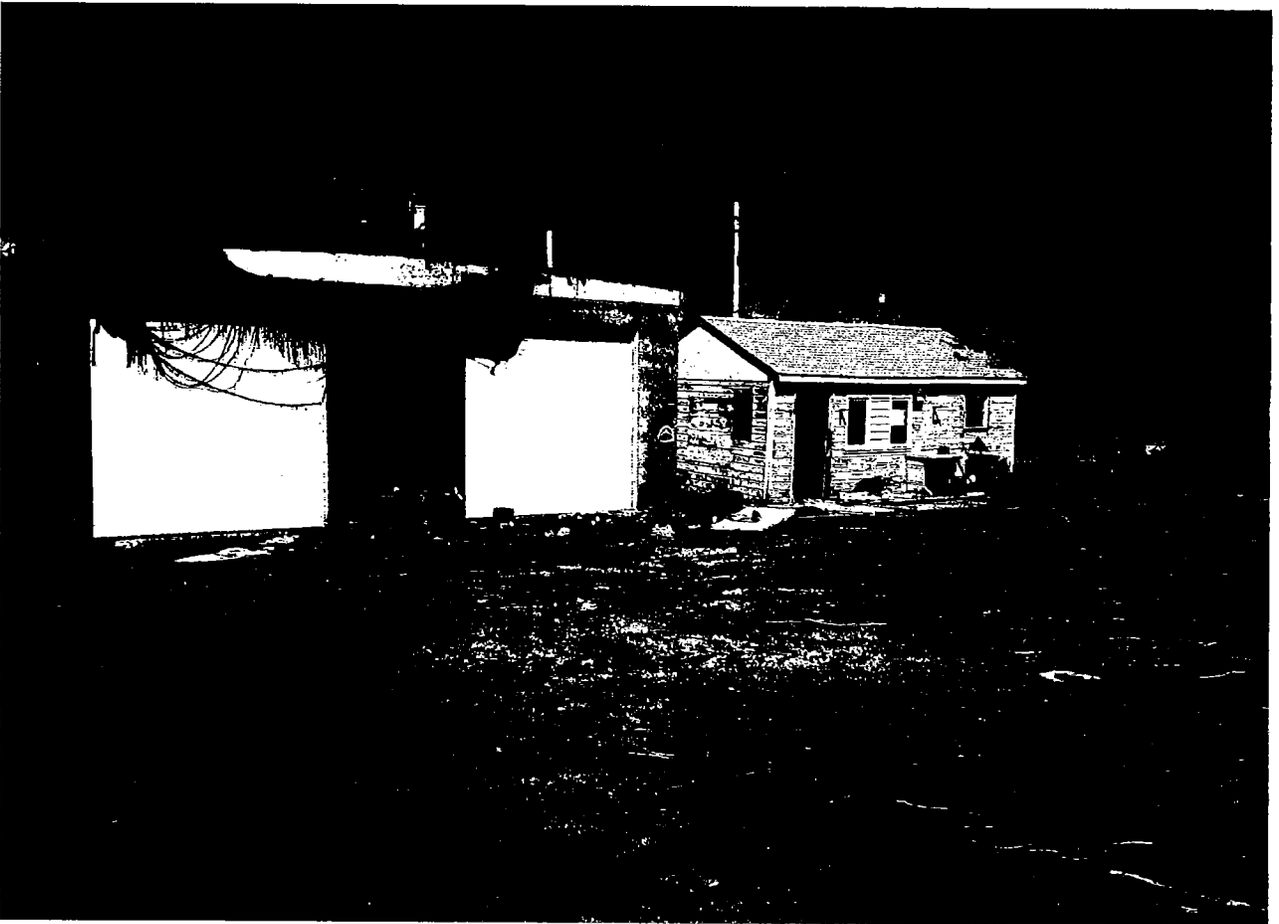
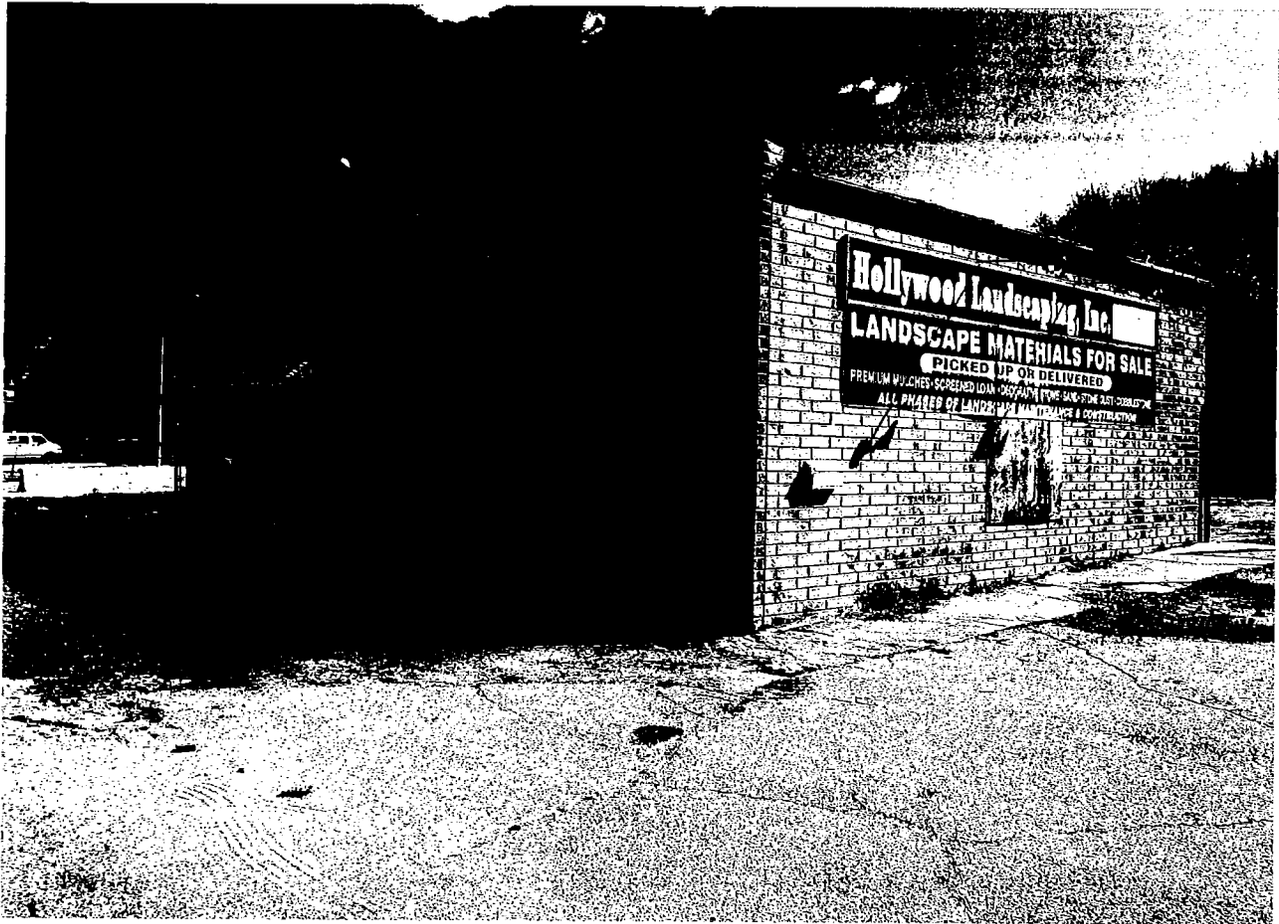
LANDSCAPE MATERIALS FOR SALE

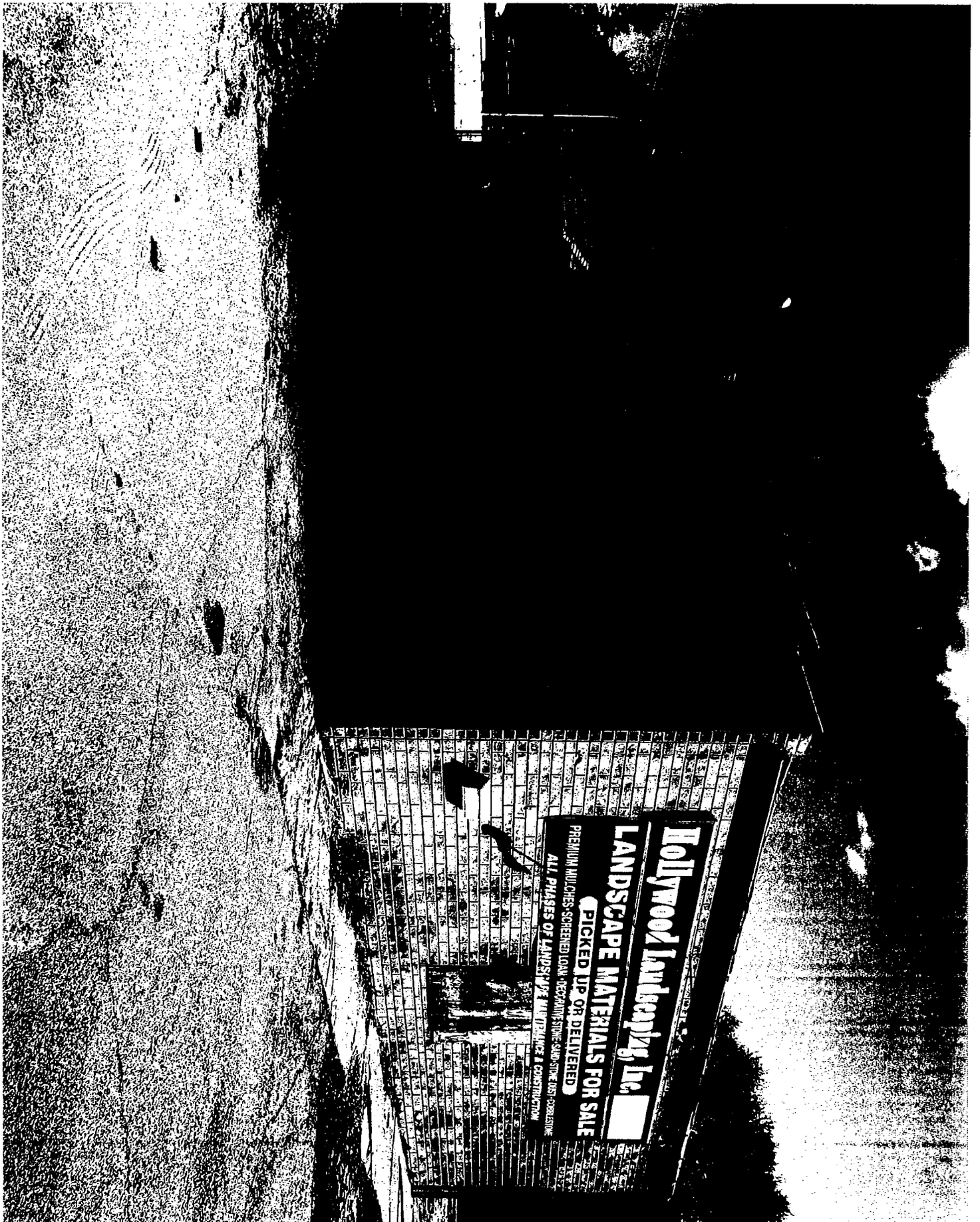
PICKED UP OR DELIVERED

PREMIUM MULCHES SCREENED LOAM DEBRIS PATIO STONE SAND-TOP SOIL COBBLES
ALL PHASES OF LANDSCAPE MAINTENANCE & CONSTRUCTION



Hollywood Landscaping, Inc.
LANDSCAPE MATERIALS FOR SALE
PICKED UP OR DELIVERED
PREMIUM MULCHES, SCREENED LOAM, PERMANENT STONE, SAND, SUEDE GRASS, TURF, CONCRETE
ALL PHASES OF LANDSCAPE MAINTENANCE & CONSTRUCTION





Hollywood Landscaping, Inc.
LANDSCAPE MATERIALS FOR SALE
PREMIUM MULCHES, SCREENED LOAM, PERMANENT STONE, SAND, STONE, BARK, COBBLES, AND MORE
ALL PHASES OF LANDSCAPE MAINTENANCE & CONSTRUCTION

**PRE-DEMOLITION SURVEY
OIL AND HAZARDOUS MATERIALS
UNIVERSAL WASTE
ASBESTOS CONTAINING MATERIALS
LEAD BASED PAINT COATED MATERIALS**

**FORMER HOLLYWOOD LANDSCAPING
3034 POST ROAD
WARWICK, RI**

July 8, 2013

Prepared for:

**STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS
Rhode Island Department of Transportation
2 Capitol Hill
Providence, RI 02903**

Prepared by:

**Gordon R. Archibald, Inc.
200 Main Street
Pawtucket, Rhode Island**



Gordon R. Archibald, Inc.
Civil and Environmental Engineers

Gordon R. Archibald, Inc. (GRA) completed a visual pre-demolition inspection of the former Hollywood Landscaping building located at 3034 Post Road, Warwick, Rhode Island. . GRA met Mr. Getachew Mariam of the Rhode Island Department of Transportation (RIDOT) and Mr. Joseph Lepore of RI Analytical (RIAL) at the site on June 3, 2013. Mr. Mariam provided building access. GRA completed a hazardous material and special waste survey. Mr. Lepore of RIAL completed a suspect asbestos containing material (ACM) survey and a lead based paint coated material survey (LBPCM). The following summary is offered.

Overview

Buildings – Exterior Description and Interior Inspection

A visual inspection of the exterior was completed by GRA. There are three buildings located on the site. The buildings are adjacent to Veterans Memorial Drive to the north and Post Road to the west. Lockhart Ave and a parking lot for the adjacent property are located to the property's south.

One of the buildings is a flat roofed brick garage brick garage. The west side of the garage has two vehicle-door ways closed with brick. Three windows and one doorway were installed in the closed doorways. Two vehicle access overhead garage doors are located on the structure's east side. A doorway is found at the building's north-west corner.

The other two buildings are wood shingled one story structures with concrete slab on grade floors. The structures are separated from each other by approximately five feet and are connected via an interior hallway. The northwest structure's exterior walls are surfaced with wood shingles and what appears to be asphalt shingles on the four-pitched roof. One door and windows are present on the structure's east side. The northeast structure's exterior walls are surfaced with wood shingles and what appears to be asphalt shingles on the two-pitch roof. One door and two bay windows are located on the structure's west side.

GRA visually inspected the each building's interior. There is one room in each of the shingled structures. A bathroom was also found in the northeast structure. The two wood framed buildings have some type of flooring system over their concrete slab on grade floor. There are fluorescent light fixtures installed in the wood framed buildings ceilings.

A gas meter is present on the brick garage, approximately five feet to the south of the building's the connection of the buildings. It appears that a steam and hot water system was used for heating the structure. There is insulation hanging from the garage's interior ceiling. Miscellaneous household furniture and mattresses are present in the garage.

All three buildings contain a significant amount of miscellaneous solid and special waste.

Exterior Observations

The area to the east of the buildings is partially paved. The pavement has been opened where it appears an excavation was attempted. There appears to be the potential that there may an underground storage tank present in the area where the pavement was excavated.

The area to the buildings' west is a mixture of asphalt pavement and gravel surfaces. Solid waste, building materials, landscaping waste, and two what appear to be overgrown mulch piles are present to the east of the three structures.

Oil and Hazardous Material Inspection

Oil and hazardous materials observed in the building would be characterized as hazardous and special waste when removed during the demolition work. A hazardous and special waste spreadsheet summary that identifies materials observed during the visual inspection is attached.

Asbestos Containing Material Survey

RIAL completed a suspect asbestos containing material (ACM) survey and a lead-based paint coated materials (LBPCM) survey. ACM and LBPCM materials identified in the survey are summarized on the tables appended to this report. RIAL's survey report is also appended to this document.

RIAL identified ACM and LBPCM in the building's interior and exterior.

RIAL indicates that an asbestos abatement plan is required for the Bank of America building. The abatement plan must be approved by the Rhode Island Department of Health prior to beginning the building's demolition. RIAL's complete list of ACM material management recommendations can be found in their report attached to this survey.

Lead Based Paint Coated Material (LBPCM) Survey

RIAL offers its opinion that the LBPCM materials identified inside and outside the Bank of America would not pose any disposal restrictions. RIAL also offers that contractors completing the demolition work should be aware of the OSHA requirements associated with LBPCM demolition.

SOLID WASTE, HAZARDOUS MATERIALS, AND UNIVERSAL WASTE SURVEY

**3034 Post Road
Oil and Hazardous Materials**

Item Number	Observations	Quantity
1	5 Gallon Pal Hydraulic Oil	1 each
2	Empty 5 Gallon Pail	2 each
3	1 Gallon Cans Paint	3 each
4	3 Gallon Empty Gas Can	3 each

Universal Waste

Item Number	Observations	Quantity
1	Flood Light	4 each
2	4 foot Fluorescent Lights	7 each
3	2 foot Fluorescent Lights	2 each
4	Fluorescent Light Ballast	9

Miscellaneous Materials

Item Number	Observations	Quantity
1	4' Pressure Treated Rail Ties	3 each
2	8' Pressure Treated Rail Ties	5 each
3	Concrete Pile	10 cy
4	Brush	10 cy
5	Lawn Mower	1 each
6	Speaker	1 each
7	Fax Machine	2 each
8	DVD Player	1 each
9	Solid Waste	100 cy
10	Mattress	2 each
11	Toy Riding Cars	2 each
12	Overhead Doors	2 each
13	Mulch Pile	275 cy

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**ASBESTOS CONTAINING MATERIAL AND
LEAD BASED PAINT COATED MATERIAL SURVEY**



June 25, 2013

GRA, Inc.
Attn: Mr. Steven Cadorette
200 Main Street
Pawtucket, RI 02860

Re: Hazardous Material Inspection for RIDOT-Apponaug Sites.

Dear Mr. Cadorette:

During the month of June 2013, R.I. Analytical Laboratories (RIAL) Exposure Assessment and Management Division (EAM) conducted a hazardous material inspection of the Bank Of America Building, Hollywood Landscaping, and former Christopher Motors Building. The three buildings are located in the Apponaug section of Warwick, RI. The goal of this survey was to identify and assess potential asbestos and lead hazards that will need to be addressed during the demolition of the sites. During the course of the inspection RIAL collected samples from painted surfaces to be analyzed for lead content and collected samples of accessible suspect asbestos containing building materials.

ASBESTOS REPORT

Introduction:

Outlined on the following pages you will find a summary of the suspect asbestos-containing materials observed by RIAL personnel during the survey. The purpose of this survey was to evaluate and identify accessible asbestos-containing materials (ACM). The inspection included a visual inspection of each building for suspect accessible ACM, locations of ACM, touching all suspected accessible ACM to determine its condition and friability, identifying all homogeneous accessible ACM, collecting bulk material samples of suspect accessible ACM within the buildings, and outlining any remedial action.

Suspect asbestos containing building materials considered during this survey included; thermal systems insulation, surfacing, and miscellaneous materials.

Once collected, bulk material samples were submitted to our certified, in-house laboratory for analysis. The samples were analyzed for the presence, content, and type of asbestos in accordance with the EPA 600/R-93/116 analytical method. Refer to **Attachment 1** for lab reports and the actual analytical results.

Results of Inspection:

The information within this report describes general information regarding the location, type of material, as well as the general testing results regarding the suspect ACM for the buildings. The chart that follows represents descriptions and locations of materials observed during this survey and their asbestos content. Materials with any asbestos content or associated with a positive material have been denoted in **bold font**.

Bank of America Building

Sample	Description	Location & Notes	Quantity	Results
01A-01C	Wall Plaster Base Coat	Throughout (Original Plaster Walls)	NA	Negative
02A-02C	Skim coat to 01A-C	Throughout (Original Skim on Walls)	NA	Negative
03A-03C	Black Mastic	Residual black mastic under carpet and ceramic tiles in bank lobby and waiting areas.	2000sf	5-15% Chrysotile
04A-04B	Gray Leveler	Undercarpeting	Include in above quantity	Positive due to mastic
05A-05C	Acoustical Ceiling Plaster	Lobby Area, Interview Area, Safe Deposit Office and Hallway Area	2,800sf	1-5% Chrysotile
05A-06B	Waterproofing	Exterior walls on inside face	NA	Negative
07	1x1 Ceiling Tile	Teller Area	NA	Negative
08A-08C	Ceiling Plaster (Rough Finish)	Teller Area Right Side of Lobby	NA	Negative

Sample	Description	Location & Notes	Quantity	Results
09	Red Sheet Flooring	Closets and under floor tile in Hallway in front of bathrooms and under tile in changing rooms.	NA	Negative
010A-010C	12x12 White Floor Tile	Under rubber flooring in teller area	1150sf	5-15% Chrysotile
011A-C	Black Mastic to above	Under 12x12 white floor tile in teller area	NA	Negative
012A-C	12 X 12 Grey Floor Tile	Hallway lounge and adjacent locker rooms/bathrooms	NA	Negative
013A	Yellow Glue	Adhesive to 12A	NA	Negative
014A	Brown Flooring	Under 12x12 Grey Floor Tile	NA	Negative
015A-B	9x9 Tan Floor Tile	Safe Deposit Room and offices	600sf	Negative
016A-B	Black Mastic	Safe Deposit Room and office	NA	Negative
017	Carpet Glue	Safe Deposit Room Closet	NA	Negative
18A-B	15# (Air Cell)	Basement Hallway, Crawlspace, Storage Room, and Electrical Room	550lb	30-40% Chrysotile

Sample	Description	Location & Notes	Quantity	Results
019A-B	9x9 Burgundy Floor Tile	Basement Hallway and Vault Room	450sf	5-15% Chrysotile
020A-B	Black Mastic	Under 9x9 Burgundy floor tile	NA	Negative
021	Furnace Insulation	Interior of Heating system in boiler room	NA	Negative
022A-C	Swirl Pattern Ceiling Plaster	Basement Ceiling	NA	Negative
023	Flat Finish Ceiling Plaster	1 st Floor Closets	NA	Negative
024, 025	12x12 Tan Floor tile and black mastic	Drive up teller area in back of building	200sf	5-15% Chrysotile
026	Attic Insulation	Attic troughs	NA	Negative
027	Floor Tile	Separate drive up room	NA	Negative
028	Black mastic	Under sample 027	NA	Negative
029	Duct Insulation	Basement in upper corner of hallway at base of stairs. Old insulated portion of duct that goes into the crawlspace. Duct is insulated with cork inside crawlspace.	10sf	60% Chrysotile

Sample	Description	Location & Notes	Quantity	Results
030	Transite panel	Electrical backer panel in electrical/telephone room in basement	1sf	5-15% Chrysotile
031A-B	Cork insulation with glue	On ductwork in crawlspace	NA	Negative
032A-B	Window Glazing	Exterior side of wood windows	NA	Negative
033A-B	1x1 Ceiling tiles	1x1 ceiling tiles in first floor above suspended 2x4 ceiling grid	NA	Negative
034A-C	Exterior Window Caulk	Caulk around outer frame of windows on exterior side.	400lf	1-5% Chrysotile
035A-C	Silver Lexonite	Roof gutters and valleys	400sf	5-15% Chrysotile
036	Glazing	On windows of cupola	NA	Negative
037	Paper under slate	Felt paper under slate roof	NA	Less than 1% (Negative)
038	Black Lexonite on nail holes	On nail holes along back of roof on copper	NA	Negative
039A-C	Red Sealant/Caulk	Under edge of slate roof on all ledges of roofing. This material is on the underside of approx. the first 12-16 inches of slate.	1000sf	5-15% Chrysotile

Sample	Description	Location & Notes	Quantity	Results
040	Newer Asphalt Shingles	Overhang for Drive Up teller	NA	Negative

Hollywood Landscaping

Sample	Description	Location & Notes	Quantity	Results
01A-B	Linoleum	Back Room Under Carpet	250sf	5-15% Chrysotile
02	Glue on paneling	Back room wall paneling	550sf	15% Chrysotile
03	2x4 Ceiling Tiles	Back Room	NA	Negative
04	1x1 Ceiling Tiles	Front Room	NA	Negative
05	Lexonite on Connector	Connector roof to garage. Debris on ground	50sf	20-40% Chrysotile
06A-B	Asphalt Shingles	Office building	NA	Negative
07A-C	Roof Core	Garage Roof (Flat Roof)	800sf	5-15% Chrysotile
08	Transite Vent	Stack on Garage Roof	10lf	5-15% Chrysotile

Former Christopher Motors

Sample	Description	Location & Notes	Quantity	Results
01A-C	Sheetrock	Office Area	NA	Negative
02	2x4 Ceiling Tiles	Office Area	NA	Negative
03	Stick on Floor Tile	Office Area Bathroom	NA	Negative
04	Pegboard	Garage Workspace	NA	Negative
05A-B	Caulk around metal panels	Exterior metal panel caulk	NA	Negative
06A-B	Caulk around windows and doors	Exterior frame of windows and doors	200lf	1-5% Chrysothile
07	Asphalt Shingles	Over third bay	NA	Negative
08	Plutty on Windows	On window panes holding in glass on garage doors	12 Windows on garage doors	15-25% Chrysothile
09	Lexonite on chimney	Roof top around brick chimney stack	NA	Negative
10A-B	Black lexonite on upper	Upper edge of flashing on kneewall	NA	Negative
11A-B	Black lexonite on copper	Black material on lower copper edge of kneewall and perimeter of building.	150sf	5-15% Chrysothile
12A-B	Roof Core	Main Roof (Flat) in area (103)	NA	Less than 1%
13A-B	Roof Patch	Front left corner of roof	125sf	1-5% Chrysothile
14	Plester board	Bathroom walls and ceiling	NA	Negative

Recommendations for Asbestos Control:

The following recommendations are based upon a visual inspection of the sampled materials and/or those types of building materials most likely to contain asbestos. Therefore, the following information may not necessarily reflect all asbestos-containing materials within the building; every effort was made to conduct a thorough survey of all accessible building materials. Limiting factors include accessibility, visibility, scope of work, and safety. All asbestos containing materials must be removed prior to demolition of the structures.

All asbestos containing waste materials must be properly containerized and disposed of in accordance with 310 CMR 7.00, 310 CMR 19.00, the EPA National Emission Standard for Asbestos (NESHAP) as contained in 40 CFR Part 61 subpart M, and other applicable state and federal standards.

Since the amount of asbestos containing material to be removed is in excess of the 25sf spot repair limit for the RIDOH, an abatement plan will be necessitated for each building.

Once the abatement plan is approved, the RIDOH requires the RI Licensed asbestos contractor to notify with the appropriate information. Each approved RI Asbestos Abatement Plan is in effect for 1-year from the approval date. Any approved plan that the work has not started will be void after 6-months and needed to be re-submitted.

Normal approval time for a RIDOH abatement plan is 2-3 weeks and an additional 10 business days for contractor notification. If the scope of work is an emergency, the state will require a letter requesting the expeditious review, a waiver of the contractor 10-day notification and a substantial reason for the immediate asbestos work. This letter must be written at the request of the owner.

LEAD REPORT

Introduction:

It should be noted that for lead paint to be considered "lead free" as by the RI Regulations, the concentration must be below 150 ppm.

Adherence to OSHA Lead Regulations, as well as all State and Federal regulations pertaining to abatement and/or construction is required. In regards to the OSHA regulations, which apply to the workers who may impact the lead material, the following apply:

OSHA does not give a quantity definition for lead based paint but measures the hazards based upon a permissible exposure limit in the air of 50 ug/m^3 over an eight hour exposure no matter what level of lead is determined to be in the paint.

In order for a contractor to work on any lead containing materials, he/she must comply with the OSHA lead in construction 29 CFR 1926.62 regulations. The contractor must prove, with air sampling data, that removal of painted materials containing lead will not expose his/her employees to levels of lead prohibited by the federal regulations. Compliance with this standard will also insure that all employees will not be exposed to elevated levels of lead while this work is conducted.

OSHA requires that the airborne lead permissible exposure limit (PEL) of 50 ug/m^3 over an eight hour exposure and the airborne lead action level of 30 ug/m^3 not be exceeded without proper personal protective equipment for the contractor's employees and medical surveillance.

Disposal Requirement: All components that have tested positive for lead material must be properly removed and containerized. Prior to disposal a Toxicity Characteristic Leaching Procedure (TCLP) must be conducted per waste load to ensure that the lead in each waste load is below 5.0 mg/L (40 CFR 261.24). If the waste load is below 5.0 mg/L than the waste load may be considered general construction debris, assuming no other hazards exist. Should the TCLP be above 5.0 mg/L , the entire content must be treated as hazardous and disposed of accordingly.

Outlined on the following pages you will find a summary of lead paint chip samples taken during the inspection. The purpose for the lead sampling was to create a baseline to estimate potential worker exposure during renovations.

Results of Inspection:

The information within this report describes general information regarding the lead content of various painted materials associated with the building. The chart that follows represents a summary of descriptions of samples collected during this survey and their lead content.

Sample ID	Description	% Lead	Parts Per Million
001	Exterior white paint on out building at Bank of America Site	0.155	1,550
002	Exterior Trim Paint at Bank of America Site	0.423	4,230
003	Interior White Paint on old plaster at Bank of America	0.048	480
004	Interior White Trim at Bank of America Building	0.023	230
005	Interior newer walls Bank of America	0.205	2,050
006	Exterior Paint on Metal Panels at Christopher Motors	0.062	620
007	Christopher Motors Bathroom Doors	0.004	40
008	Christopher Motors Interior Red Trim	ND	ND
009	Christopher Motors Interior Paint on Masonry	0.125	1,250
010	Hollywood Landscaping Blue Exterior	0.005	50
011	Hollywood Landscaping Brown Exterior	0.044	440
012	Hollywood Landscaping White Trim Paint	0.003	30

Recommendations for Lead Control:

In general all painted surfaced identified on the three surveyed buildings have low lead content. In RI Analytical opinion these concentrations would not pose any disposal restrictions. However, contractors performing work on painted surfaces should be made aware of the potential lead hazard so that appropriate steps can be made to limit exposure. Under applicable OSHA regulations, if any proposed development plan involves disturbing lead-containing paint (sanding, welding, scraping, grinding, etc.) in a way to create fine mists, fumes, or fine particulate aerosols which could be inhaled or ingested by site workers, the proposed construction plans should be reviewed by a qualified individual to evaluate compliance to OSHA Lead in Construction Standard: 29 CFR 1926.62 for Lead, state, and local regulations.

Limitations:

All observations documented in this report were made under the conditions existing at the time of this investigation.

Limiting factors include accessibility, visibility, scope of work, and safety. Sampling was not performed on building components that would impact structural, mechanical, or electrical systems.

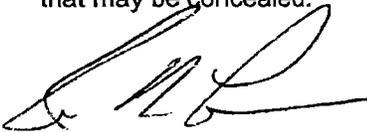
RIAL's inspection was limited to accessible materials and discrete sampling methods. RIAL did not attempt to open fixed walls and ceilings to identify asbestos containing materials. RIAL's inspection did not include roofing materials.

All efforts were made to identify all hidden and concealed suspect asbestos containing materials. It is the contractor's responsibility to verify all quantities. RIAL cannot be held responsible for the identification of ACBM and additional hazardous materials, which may be enclosed behind inaccessible locations.

This evaluation does not document compliance by present or past site owners with federal, state, or local laws and regulations, nor does it claim or imply that all asbestos containing materials past, present, potential, or otherwise, have been detected at the referenced site.

All observations documented in this report were made under the occupied conditions existing at the time of this investigation. Should changes from existing conditions occur warranting chemical analysis, they should be brought to the attention of RIAL.

Please note that there is a potential for the presence of additional materials not identified in this report that may be concealed.



Joseph M. Lepore
EAM Project Manager
Inspector No. 06611S

**Attachment #1
Asbestos Bulk Results**



CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division)
Attn: Mr. Joseph Lepore
41 Illinois Avenue
Warwick, RI 02888

Date Received: 6/4/2013
Date Reported: 6/7/2013
Work Order #: 1306-11630

Site Location: PROJECT #130365 GRA RIDOT - APPONAUG BANK OF AMERICA

Enclosed please find your sample(s) analysis results for asbestos content. The six asbestos types include amosite, chrysotile, crocidolite, anthophyllite, tremolite, and actinolite.

METHODOLOGY: Polarized Light Microscopy (PLM) as suggested by EPA/600/R-93/116, July 1993 edition.

If the samples are found to be inhomogeneous, individual components will be analyzed separately. If individual components cannot be separated, the samples will be homogenized and a single result will be provided for the entire sample.

Sample results pertain only to items tested. The report must not be reproduced except in full with permission of R.I. Analytical. Samples submitted for analysis will be retained for three months for your future reference.

Our laboratory maintains NVLAP accreditation for bulk asbestos fiber analysis NVLAP lab code 101440-0.

This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government.

If you have any questions regarding this report, or if we may be of further assistance, please contact us.

Approved by:

Data Reporting

R.I. Analytical Laboratories, Inc.
CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division)
 Date Received: 6/4/2013
 Work Order #: 1306-11630
 Site Location: PROJECT #130365 GRA RIDOT - APPONAUG BANK OF AMERICA

METHOD: EPA/600/R-93-116

SAMPLE NO.	SAMPLE DESCRIPTION	PARAMETER	SAMPLE RESULTS / UNITS	DATE ANALYZED	ANALYST
001	01A: PLASTER BASE COAT	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Non-fibrous	100 %	6/7/2013	EVH
		Sample Color	Gray	6/7/2013	EVH
002	01B: PLASTER BASE COAT	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Non-fibrous	100 %	6/7/2013	EVH
		Sample Color	Gray	6/7/2013	EVH
003	01C: PLASTER BASE COAT	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Non-fibrous	100 %	6/7/2013	EVH
		Sample Color	Gray	6/7/2013	EVH
004	02A: SKIM COAT	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Non-fibrous	100 %	6/7/2013	EVH
		Sample Color	White	6/7/2013	EVH
005	02B: SKIM COAT	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Non-fibrous	100 %	6/7/2013	EVH
		Sample Color	White	6/7/2013	EVH
006	02C: SKIM COAT	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Non-fibrous	100 %	6/7/2013	EVH
		Sample Color	White	6/7/2013	EVH

R.I. Analytical Laboratories, Inc.
CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division)
 Date Received: 6/4/2013
 Work Order #: 1306-11630
 Site Location: PROJECT #130365 GRA RIDOT - APPONAUG BANK OF AMERICA

METHOD: EPA/600/R-93-116

SAMPLE NO.	SAMPLE DESCRIPTION	PARAMETER	SAMPLE RESULTS / UNITS	DATE ANALYZED	ANALYST
007	03A: BLACK MASTIC	PLM Fiber Analysis			
		Asbestos	POSITIVE	6/7/2013	EVH
		Chrysotile	5-15 %	6/7/2013	EVH
		Non-fibrous	85-95 %	6/7/2013	EVH
		Sample Color	Black	6/7/2013	EVH
008	03B: BLACK MASTIC	PLM Fiber Analysis			
	+ STOP TO 03A				
009	03C: BLACK MASTIC	PLM Fiber Analysis			
	+ STOP TO 03A				
010	04A: LEVELING COMPOUND	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Non-fibrous	100 %	6/7/2013	EVH
		Sample Color	Gray	6/7/2013	EVH
011	04B: LEVELING COMPOUND	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Non-fibrous	100 %	6/7/2013	EVH
		Sample Color	Gray	6/7/2013	EVH
012	05A: ACOUSTICAL CEILING	PLM Fiber Analysis			
		Asbestos	POSITIVE	6/7/2013	EVH
		Chrysotile	1-5 %	6/7/2013	EVH
		Non-fibrous	95-99 %	6/7/2013	EVH
		Sample Color	Beige	6/7/2013	EVH
013	05B: ACOUSTICAL CEILING	PLM Fiber Analysis			
	+ STOP TO 05A				
014	05C: ACOUSTICAL CEILING	PLM Fiber Analysis			
	+ STOP TO 05A				

R.I. Analytical Laboratories, Inc.
CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division)
 Date Received: 6/4/2013
 Work Order #: 1306-11630
 Site Location: PROJECT #130365 GRA RIDOT - APPONAUG BANK OF AMERICA

METHOD: EPA/600/R-93-116

SAMPLE NO.	SAMPLE DESCRIPTION	PARAMETER	SAMPLE RESULTS / UNITS	DATE ANALYZED	ANALYST
015	06A: WATER PROOFING	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Non-fibrous	100 %	6/7/2013	EVH
		Sample Color	Black	6/7/2013	EVH
016	06B: WATER PROOFING	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Non-fibrous	100 %	6/7/2013	EVH
		Sample Color	Black	6/7/2013	EVH
017	07: IX1 CT	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Glass Fiber	60-80 %	6/7/2013	EVH
		Non-fibrous	20-40 %	6/7/2013	EVH
018	08A: CEILING PLASTER	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Non-fibrous	100 %	6/7/2013	EVH
		Sample Color	Gray	6/7/2013	EVH
019	08B: CEILING PLASTER	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Non-fibrous	100 %	6/7/2013	EVH
		Sample Color	Gray	6/7/2013	EVH
020	08C: CEILING PLASTER	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Non-fibrous	100 %	6/7/2013	EVH
		Sample Color	Gray	6/7/2013	EVH

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 Site Location: PROJECT #130365 GRA RIDOT - APPONAUG BANK OF AMERICA

METHOD: EPA/600/R-93-116

SAMPLE NO.	SAMPLE DESCRIPTION	PARAMETER	SAMPLE RESULTS / UNITS	DATE ANALYZED	ANALYST
021	09: RED SHEET FLOOR	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Non-fibrous	100 %	6/7/2013	EVH
		Sample Color	Red	6/7/2013	EVH
022	010A: 12X12 WHITE FT	PLM Fiber Analysis			
		Asbestos	POSITIVE	6/7/2013	EVH
		Chrysotile	5-15 %	6/7/2013	EVH
		Non-fibrous	85-95 %	6/7/2013	EVH
		Sample Color	White	6/7/2013	EVH
023	010B: 12X12 WHITE FT	PLM Fiber Analysis			
	+ STOP TO 010A				
024	010C: 12X12 WHITE FT	PLM Fiber Analysis			
	+ STOP TO 010A				
025	011A: MASTIC	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Non-fibrous	100 %	6/7/2013	EVH
		Sample Color	Black	6/7/2013	EVH
026	011B: MASTIC	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Non-fibrous	100 %	6/7/2013	EVH
		Sample Color	Black	6/7/2013	EVH
027	011C: MASTIC	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Non-fibrous	100 %	6/7/2013	EVH
		Sample Color	Black	6/7/2013	EVH

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METHOD: EPA/600/R-93-116

SAMPLE NO.	SAMPLE DESCRIPTION	PARAMETER	SAMPLE RESULTS / UNITS	DATE ANALYZED	ANALYST
028	012A: 12X12 GREY FT	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Non-fibrous	100 %	6/7/2013	EVH
		Sample Color	Gray	6/7/2013	EVH
029	012B: 12X12 GREY FT	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Non-fibrous	100 %	6/7/2013	EVH
		Sample Color	Gray	6/7/2013	EVH
030	013A: YELLOW GLUE	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Non-fibrous	100 %	6/7/2013	EVH
		Sample Color	Yellow	6/7/2013	EVH
031	013B: YELLOW GLUE	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Non-fibrous	100 %	6/7/2013	EVH
		Sample Color	Yellow	6/7/2013	EVH
032	014A: BROWN FLOORING	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Non-fibrous	100 %	6/7/2013	EVH
		Sample Color	Brown	6/7/2013	EVH
033	014B: BROWN FLOORING	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Non-fibrous	100 %	6/7/2013	EVH
		Sample Color	Brown	6/7/2013	EVH

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METHOD: EPA/600/R-93-116

SAMPLE NO.	SAMPLE DESCRIPTION	PARAMETER	SAMPLE RESULTS / UNITS	DATE ANALYZED	ANALYST
034	015A: 9X9 TAN FT	PLM Fiber Analysis			
		Asbestos	POSITIVE	6/7/2013	EVH
		Chrysotile	5-15 %	6/7/2013	EVH
		Non-fibrous	85-95 %	6/7/2013	EVH
		Sample Color	Tan	6/7/2013	EVH
035	015B: 9X9 TAN FT	PLM Fiber Analysis			
	+ STOP TO 015A				
036	016A: MASTIC	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Non-fibrous	100 %	6/7/2013	EVH
		Sample Color	Black	6/7/2013	EVH
037	016B: MASTIC	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Non-fibrous	100 %	6/7/2013	EVH
		Sample Color	Black	6/7/2013	EVH
038	017: CARPET GLUE	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Non-fibrous	100 %	6/7/2013	EVH
		Sample Color	Brown	6/7/2013	EVH
039	018A: TSI	PLM Fiber Analysis			
		Asbestos	POSITIVE	6/7/2013	EVH
		Chrysotile	30-40 %	6/7/2013	EVH
		Cellulose	30-40 %	6/7/2013	EVH
		Non-fibrous	20-40 %	6/7/2013	EVH
		Sample Color	Gray	6/7/2013	EVH
040	018B: TSI	PLM Fiber Analysis			

+ STOP TO 018A

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METHOD: EPA/600/R-93-116

SAMPLE NO.	SAMPLE DESCRIPTION	PARAMETER	SAMPLE RESULTS / UNITS	DATE ANALYZED	ANALYST
041	019A: 9X9 BURGANDY FT	PLM Fiber Analysis			
		Asbestos	POSITIVE	6/7/2013	EVH
		Chrysotile	15-25 %	6/7/2013	EVH
		Non-fibrous	75-85 %	6/7/2013	EVH
		Sample Color	Brown	6/7/2013	EVH
042	019B: 9X9 BURGANDY FT	PLM Fiber Analysis			
	+ STOP TO 019A				
043	020A: BLACK MASTIC	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Non-fibrous	100 %	6/7/2013	EVH
		Sample Color	Black	6/7/2013	EVH
044	020B: BLACK MASTIC	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Non-fibrous	100 %	6/7/2013	EVH
		Sample Color	Black	6/7/2013	EVH
045	021: FURNACE INSULATION	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Glass Fiber	100 %	6/7/2013	EVH
		Sample Color	Yellow	6/7/2013	EVH
046	022A: CEILING PLASTER	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Non-fibrous	100 %	6/7/2013	EVH
		Sample Color	Gray	6/7/2013	EVH
047	022B: CEILING PLASTER	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Non-fibrous	100 %	6/7/2013	EVH
		Sample Color	Gray	6/7/2013	EVH

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METHOD: EPA/600/R-93-116

SAMPLE NO.	SAMPLE DESCRIPTION	PARAMETER	SAMPLE RESULTS / UNITS	DATE ANALYZED	ANALYST
048	022C: CEILING PLASTER	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Non-fibrous	100 %	6/7/2013	EVH
		Sample Color	Gray	6/7/2013	EVH
049	023: CEILING PLASTER	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Non-fibrous	100 %	6/7/2013	EVH
		Sample Color	White	6/7/2013	EVH
050	024: TAN FLOOR TILE	PLM Fiber Analysis			
		Asbestos	POSITIVE	6/7/2013	EVH
		Chrysotile	5-15 %	6/7/2013	EVH
		Non-fibrous	85-95 %	6/7/2013	EVH
		Sample Color	Tan	6/7/2013	EVH
051	025: MASTIC	PLM Fiber Analysis			
		Asbestos	POSITIVE	6/7/2013	EVH
		Chrysotile	5-15 %	6/7/2013	EVH
		Non-fibrous	85-95 %	6/7/2013	EVH
		Sample Color	Black	6/7/2013	EVH
052	026: ATTIC INSULATION	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Glass Fiber	85-95 %	6/7/2013	EVH
		Non-fibrous	5-15 %	6/7/2013	EVH
		Sample Color	Gray	6/7/2013	EVH
053	027: FLOOR TILE	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Non-fibrous	100 %	6/7/2013	EVH
		Sample Color	Gray	6/7/2013	EVH

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METHOD: EPA/600/R-93-116

SAMPLE NO.	SAMPLE DESCRIPTION	PARAMETER	SAMPLE RESULTS / UNITS	DATE ANALYZED	ANALYST
054	028: MASTIC	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Non-fibrous	100 %	6/7/2013	EVH
		Sample Color	Black	6/7/2013	EVH
055	029: DUCT INSULATION	PLM Fiber Analysis			
		Asbestos	POSITIVE	6/7/2013	EVH
		Chrysotile	60-80 %	6/7/2013	EVH
		Non-fibrous	20-40 %	6/7/2013	EVH
	Sample Color	Gray	6/7/2013	EVH	
056	030: ELECTRICAL PANEL	PLM Fiber Analysis			
		Asbestos	POSITIVE	6/7/2013	EVH
		Chrysotile	5-15 %	6/7/2013	EVH
		Non-fibrous	85-95 %	6/7/2013	EVH
	Sample Color	Gray	6/7/2013	EVH	
057	031A: GLUE ON CORK INS.	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Non-fibrous	100 %	6/7/2013	EVH
		Sample Color	Brown	6/7/2013	EVH
058	031B: GLUE ON CORK INS.	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Non-fibrous	100 %	6/7/2013	EVH
		Sample Color	Beige	6/7/2013	EVH
059	032A: WINDOW GLAZING	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Chrysotile	<1 %	6/7/2013	EVH
		Non-fibrous	>99 %	6/7/2013	EVH
	Sample Color	Gray	6/7/2013	EVH	

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 Date Received: 6/4/2013
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 Site Location: PROJECT #130365 GRA RIDOT - APPONAUG BANK OF AMERICA

METHOD: EPA/600/R-93-116

SAMPLE NO.	SAMPLE DESCRIPTION	PARAMETER	SAMPLE RESULTS / UNITS	DATE ANALYZED	ANALYST
060	032B: WINDOW GLAZING	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Chrysotile	<1 %	6/7/2013	EVH
		Non-fibrous	>99 %	6/7/2013	EVH
		Sample Color	Gray	6/7/2013	EVH
061	033A: 1X1 CT	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Glass Fiber	15-25 %	6/7/2013	EVH
		Non-fibrous	75-85 %	6/7/2013	EVH
		Sample Color	Tan	6/7/2013	EVH
062	033B: 1X1 CT	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Glass Fiber	15-25 %	6/7/2013	EVH
		Non-fibrous	75-85 %	6/7/2013	EVH
		Sample Color	Tan	6/7/2013	EVH
063	034A: WINDOW CAULK	PLM Fiber Analysis			
		Asbestos	POSITIVE	6/7/2013	EVH
		Chrysotile	1-5 %	6/7/2013	EVH
		Non-fibrous	95-99 %	6/7/2013	EVH
		Sample Color	Gray	6/7/2013	EVH
064	034B: WINDOW CAULK	PLM Fiber Analysis			
	+ STOP TO 034A				
065	034C: WINDOW CAULK	PLM Fiber Analysis			
	+ STOP TO 034A				

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 Date Received: 6/4/2013
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 Site Location: PROJECT #130365 GRA RIDOT - APPONAUG BANK OF AMERICA

METHOD: EPA/600/R-93-116

SAMPLE NO.	SAMPLE DESCRIPTION	PARAMETER	SAMPLE RESULTS / UNITS	DATE ANALYZED	ANALYST
066	035A: SILVER LEXONITE	PLM Fiber Analysis			
		Asbestos	POSITIVE	6/7/2013	EVH
		Chrysotile	5-15 %	6/7/2013	EVH
		Non-fibrous	85-95 %	6/7/2013	EVH
		Sample Color	Black	6/7/2013	EVH
067	035B: SILVER LEXONITE	PLM Fiber Analysis			
	+ STOP TO 035A				
068	035C: SILVER LEXONITE	PLM Fiber Analysis			
	+ STOP TO 035A				
069	036: GLAZING ON CUPOLA	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Non-fibrous	100 %	6/7/2013	EVH
		Sample Color	Beige	6/7/2013	EVH
070	037: PAPER UNDER SLATE	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Chrysotile	<1 %	6/7/2013	EVH
		Non-fibrous	>99 %	6/7/2013	EVH
		Sample Color	Black	6/7/2013	EVH
071	038: BLACK LEX ON NAILS	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Other	1-5 %	6/7/2013	EVH
		Non-fibrous	95-99 %	6/7/2013	EVH
		Sample Color	Black	6/7/2013	EVH

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R.I. Analytical (EAM Division)
Date Received: 6/4/2013
Work Order #: 1306-11630
Site Location: PROJECT #130365 GRA RIDOT - APPONAUG BANK OF AMERICA

METHOD: EPA/600/R-93-116

SAMPLE NO.	SAMPLE DESCRIPTION	PARAMETER	SAMPLE RESULTS / UNITS	DATE ANALYZED	ANALYST
072	039A: RED CAULK/SEALANT	PLM Fiber Analysis			
		Asbestos	POSITIVE	6/7/2013	EVH
		Chrysotile	5-15 %	6/7/2013	EVH
		Non-fibrous	85-95 %	6/7/2013	EVH
		Sample Color	Red	6/7/2013	EVH
073	039B: RED CAULK/SEALANT	PLM Fiber Analysis			
	+ STOP TO 039A				
074	039C: RED CAULK/SEALANT	PLM Fiber Analysis			
	+ STOP TO 039A				
075	040: NEW ASPHALT SHINGLES	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Glass Fiber	5-15 %	6/7/2013	EVH
		Non-fibrous	85-95 %	6/7/2013	EVH
		Sample Color	Black	6/7/2013	EVH
076	041A: OLD SHINGLES	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Non-fibrous	100 %	6/7/2013	EVH
		Sample Color	Black	6/7/2013	EVH
077	041B: OLD SHINGLES	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Non-fibrous	100 %	6/7/2013	EVH
		Sample Color	Black	6/7/2013	EVH
078	041C: OLD SHINGLES	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/7/2013	EVH
		Non-fibrous	100 %	6/7/2013	EVH
		Sample Color	Black	6/7/2013	EVH

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R.I. Analytical (EAM Division)

Date Received: 6/4/2013

Work Order #: 1306-11630

Site Location: PROJECT #130365 GRA RIDOT - APPONAUG BANK OF AMERICA

METHOD: EPA/600/R-93-116

SAMPLE NO.	SAMPLE DESCRIPTION	PARAMETER	SAMPLE RESULTS / UNITS	DATE ANALYZED	ANALYST
Project #130365	GRA				
	RIDOT-Apponaug				
	Bank of America				



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R.I. Analytical (EAM Division)
Attn: Mr. Joseph Lepore
41 Illinois Avenue
Warwick, RI 02888

Date Received: 6/4/2013
Date Reported: 6/11/2013
Work Order #: 1306-11727

Site Location: PROJECT #130365 GRA RIDOT - APPONAUG HOLLYWOOD LANDSCAPING

Enclosed please find your sample(s) analysis results for asbestos content. The six asbestos types include amosite, chrysotile, crocidolite, anthophyllite, tremolite, and actinolite.

METHODOLOGY: Polarized Light Microscopy (PLM) as suggested by EPA/600/R-93/116, July 1993 edition.

If the samples are found to be inhomogeneous, individual components will be analyzed separately. If individual components cannot be separated, the samples will be homogenized and a single result will be provided for the entire sample.

Sample results pertain only to items tested. The report must not be reproduced except in full with permission of R.I. Analytical. Samples submitted for analysis will be retained for three months for your future reference.

Our laboratory maintains NVLAP accreditation for bulk asbestos fiber analysis NVLAP lab code 101440-0.

This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government.

If you have any questions regarding this report, or if we may be of further assistance, please contact us.

Approved by:

Data Reporting

R.I. Analytical Laboratories, Inc.
CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division)

Date Received: 6/4/2013

Work Order #: 1306-11727

Site Location: PROJECT #130365 GRA RIDOT - APPONAUG HOLLYWOOD LANDSCAPING

METHOD: EPA/600/R-93-116

SAMPLE NO.	SAMPLE DESCRIPTION	PARAMETER	SAMPLE RESULTS / UNITS	DATE ANALYZED	ANALYST
001	01A LINOLEUM	PLM Fiber Analysis			
		Asbestos	POSITIVE	6/11/2013	EVH
		Chrysotile	5-15 %	6/11/2013	EVH
		Non-fibrous	85-95 %	6/11/2013	EVH
		Sample Color	Beige	6/11/2013	EVH
002	01B LINOLEUM	PLM Fiber Analysis			
		Asbestos	POSITIVE	6/11/2013	EVH
		Chrysotile	5-15 %	6/11/2013	EVH
		Non-fibrous	85-95 %	6/11/2013	EVH
		Sample Color	Beige	6/11/2013	EVH
003	02 GLUE ON PANELING	PLM Fiber Analysis			
		Asbestos	POSITIVE	6/11/2013	EVH
		Chrysotile	1-5 %	6/11/2013	EVH
		Non-fibrous	100 %	6/11/2013	EVH
		Sample Color	Brown	6/11/2013	EVH
004	03 2x4 CT	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/11/2013	EVH
		Glass Fiber	5-15 %	6/11/2013	EVH
		Non-fibrous	85-95 %	6/11/2013	EVH
		Sample Color	White	6/11/2013	EVH
005	04 1x1 CT	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/11/2013	EVH
		Non-fibrous	100 %	6/11/2013	EVH
		Sample Color	Brown	6/11/2013	EVH

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 Work Order #: 1306-11727
 Site Location: PROJECT #130365 GRA RIDOT - APPONAUG HOLLYWOOD LANDSCAPING

METHOD: EPA/600/R-93-116

SAMPLE NO.	SAMPLE DESCRIPTION	PARAMETER	SAMPLE RESULTS / UNITS	DATE ANALYZED	ANALYST
006	05 LEXONIE ON CONNECTOR	PLM Fiber Analysis			
		Asbestos	POSITIVE	6/11/2013	EVH
		Chrysotile	20-40 %	6/11/2013	EVH
		Non-fibrous	60-80 %	6/11/2013	EVH
		Sample Color	Black	6/11/2013	EVH
007	06A ASPHALT SHINGLES	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/11/2013	EVH
		Non-fibrous	100 %	6/11/2013	EVH
		Sample Color	Black	6/11/2013	EVH
008	06B ASPHALT SHINGLES	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/11/2013	EVH
		Non-fibrous	100 %	6/11/2013	EVH
		Sample Color	Black	6/11/2013	EVH
009	07A ROOF CORE	PLM Fiber Analysis			
		Asbestos	POSITIVE	6/11/2013	EVH
		Chrysotile	5-15 %	6/11/2013	EVH
		Other	5-15 %	6/11/2013	EVH
		Non-fibrous	70-90 %	6/11/2013	EVH
		Sample Color	Black	6/11/2013	EVH
010	07B ROOF CORE	PLM Fiber Analysis			
		Asbestos	POSITIVE	6/11/2013	EVH
		Chrysotile	15-25 %	6/11/2013	EVH
		Non-fibrous	75-85 %	6/11/2013	EVH
		Sample Color	Black	6/11/2013	EVH

R.I. Analytical Laboratories, Inc.
CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division)

Date Received: 6/4/2013

Work Order #: 1306-11727

Site Location: PROJECT #130365 GRA RIDOT - APPONAUG HOLLYWOOD LANDSCAPING

METHOD: EPA/600/R-93-116

SAMPLE NO.	SAMPLE DESCRIPTION	PARAMETER	SAMPLE RESULTS / UNITS	DATE ANALYZED	ANALYST
011	07C ROOF CORE	PLM Fiber Analysis			
		Asbestos	POSITIVE	6/11/2013	EVH
		Chrysotile	5-15 %	6/11/2013	EVH
		Other	5-15 %	6/11/2013	EVH
		Non-fibrous	70-90 %	6/11/2013	EVH
		Sample Color	Black	6/11/2013	EVH
012	08 TRANSITE STACK	PLM Fiber Analysis			
		Asbestos	POSITIVE	6/11/2013	EVH
		Chrysotile	5-15 %	6/11/2013	EVH
		Non-fibrous	85-95 %	6/11/2013	EVH
		Sample Color	Gray	6/11/2013	EVH

Project# 130365
 GRA
 RIDOT-Apponaug
 Hollywood Landscaping



CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division)
Attn: Mr. Joseph Lepore
41 Illinois Avenue
Warwick, RI 02888

Date Received: 6/4/2013
Date Reported: 6/12/2013
Work Order #: 1306-11726

Site Location: PROJECT #130365 GRA CHRISTOPHER MOTORS APPONAUG

Enclosed please find your sample(s) analysis results for asbestos content. The six asbestos types include amosite, chrysotile, crocidolite, anthophyllite, tremolite, and actinolite.

METHODOLOGY: Polarized Light Microscopy (PLM) as suggested by EPA/600/R-93/116, July 1993 edition.

If the samples are found to be inhomogeneous, individual components will be analyzed separately. If individual components cannot be separated, the samples will be homogenized and a single result will be provided for the entire sample.

Sample results pertain only to items tested. The report must not be reproduced except in full with permission of R.I. Analytical. Samples submitted for analysis will be retained for three months for your future reference.

Our laboratory maintains NVLAP accreditation for bulk asbestos fiber analysis NVLAP lab code 101440-0.

This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government.

If you have any questions regarding this report, or if we may be of further assistance, please contact us.

Approved by:

Data Reporting

R.I. Analytical Laboratories, Inc.
CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division)

Date Received: 6/4/2013

Work Order #: 1306-11726

Site Location: PROJECT #130365 GRA CHRISTOPHER MOTORS APPONAUG

METHOD: EPA/600/R-93-116

SAMPLE NO.	SAMPLE DESCRIPTION	PARAMETER	SAMPLE RESULTS / UNITS	DATE ANALYZED	ANALYST
001	01A SHEETROCK	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/12/2013	EVH
		Cellulose	1-5 %	6/12/2013	EVH
		Non-fibrous	95-99 %	6/12/2013	EVH
		Sample Color	White	6/12/2013	EVH
002	01B SHEETROCK	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/12/2013	EVH
		Cellulose	1-5 %	6/12/2013	EVH
		Non-fibrous	95-99 %	6/12/2013	EVH
		Sample Color	White	6/12/2013	EVH
003	01C SHEETROCK	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/12/2013	EVH
		Cellulose	1-5 %	6/12/2013	EVH
		Non-fibrous	95-99 %	6/12/2013	EVH
		Sample Color	White	6/12/2013	EVH
004	02 2x4 CT	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/12/2013	EVH
		Glass Fiber	5-15 %	6/12/2013	EVH
		Non-fibrous	85-95 %	6/12/2013	EVH
		Sample Color	Gray	6/12/2013	EVH
005	03 STICK ON FT	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/12/2013	EVH
		Non-fibrous	100 %	6/12/2013	EVH
		Sample Color	Gray	6/12/2013	EVH

R.I. Analytical Laboratories, Inc.
CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division)
 Date Received: 6/4/2013
 Work Order #: 1306-11726
 Site Location: PROJECT #130365 GRA CHRISTOPHER MOTORS APPONAUG

METHOD: EPA/600/R-93-116

SAMPLE NO.	SAMPLE DESCRIPTION	PARAMETER	SAMPLE RESULTS / UNITS	DATE ANALYZED	ANALYST
006	04 PEGBOARD	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/12/2013	EVH
		Non-fibrous	100 %	6/12/2013	EVH
		Sample Color	Brown	6/12/2013	EVH
007	05A CAULK ON METAL PANELS	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/12/2013	EVH
		Non-fibrous	100 %	6/12/2013	EVH
		Sample Color	Gray	6/12/2013	EVH
008	05B CAULK ON METAL PANELS	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/12/2013	EVH
		Non-fibrous	100 %	6/12/2013	EVH
		Sample Color	Gray	6/12/2013	EVH
009	06A CAULK AROUND DOORS	PLM Fiber Analysis			
		Asbestos	POSITIVE	6/12/2013	EVH
		Chrysotile	1-5 %	6/12/2013	EVH
		Other	5-15 %	6/12/2013	EVH
		Non-fibrous	80-94 %	6/12/2013	EVH
		Sample Color	Gray	6/12/2013	EVH
010	06B CAULK AROUND WINDOWS	PLM Fiber Analysis			
		Asbestos	POSITIVE	6/12/2013	EVH
		Chrysotile	1-5 %	6/12/2013	EVH
		Non-fibrous	95-99 %	6/12/2013	EVH
		Sample Color	Gray	6/12/2013	EVH
011	07 ASPHALT SHINGLES	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/12/2013	EVH
		Non-fibrous	100 %	6/12/2013	EVH
		Sample Color	Black	6/12/2013	EVH

R.I. Analytical Laboratories, Inc.
CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division)

Date Received: 6/4/2013

Work Order #: 1306-11726

Site Location: PROJECT #130365 GRA CHRISTOPHER MOTORS APPONAUG

METHOD: EPA/600/R-93-116

SAMPLE NO.	SAMPLE DESCRIPTION	PARAMETER	SAMPLE RESULTS / UNITS	DATE ANALYZED	ANALYST
012	08 PUTTY ON WINDOWS	PLM Fiber Analysis			
		Asbestos	POSITIVE	6/12/2013	EVH
		Chrysotile	15-25 %	6/12/2013	EVH
		Non-fibrous	75-85 %	6/12/2013	EVH
		Sample Color	Black	6/12/2013	EVH
013	09 LEX ON CHIMNEY	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/12/2013	EVH
		Non-fibrous	100 %	6/12/2013	EVH
		Sample Color	Black	6/12/2013	EVH
014	10A BLACK LEX ON UPPER	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/12/2013	EVH
		Non-fibrous	100 %	6/12/2013	EVH
		Sample Color	Black	6/12/2013	EVH
015	10B BLACK LEX ON UPPER	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/12/2013	EVH
		Non-fibrous	100 %	6/12/2013	EVH
		Sample Color	Black	6/12/2013	EVH
016	11A BLACK LEX ON COPPER	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/12/2013	EVH
		Non-fibrous	100 %	6/12/2013	EVH
		Sample Color	Black	6/12/2013	EVH
017	11B BLACK LEX ON COPPER	PLM Fiber Analysis			
		Asbestos	POSITIVE	6/12/2013	EVH
		Chrysotile	5-15 %	6/12/2013	EVH
		Non-fibrous	85-95 %	6/12/2013	EVH
		Sample Color	Black	6/12/2013	EVH

R.I. Analytical Laboratories, Inc.
CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division)

Date Received: 6/4/2013

Work Order #: 1306-11726

Site Location: PROJECT #130365 GRA CHRISTOPHER MOTORS APPONAUG

METHOD: EPA/600/R-93-116

SAMPLE NO.	SAMPLE DESCRIPTION	PARAMETER	SAMPLE RESULTS / UNITS	DATE ANALYZED	ANALYST
018	12A ROOF CORE	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/12/2013	EVH
		Non-fibrous	100 %	6/12/2013	EVH
		Sample Color	Black	6/12/2013	EVH
019	12B ROOF CORE	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/12/2013	EVH
		Chrysotile	<1 %	6/12/2013	EVH
		Non-fibrous	>99 %	6/12/2013	EVH
020	13A ROOF PATCH	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/12/2013	EVH
		Chrysotile	<1 %	6/12/2013	EVH
		Non-fibrous	>99 %	6/12/2013	EVH
021	13B ROOF PATCH	PLM Fiber Analysis			
		Asbestos	POSITIVE	6/12/2013	EVH
		Chrysotile	1-5 %	6/12/2013	EVH
		Non-fibrous	95-99 %	6/12/2013	EVH
022	14 PLASTER BOARD IN BATHROOM	PLM Fiber Analysis			
		Asbestos	NEGATIVE	6/12/2013	EVH
		Cellulose	1-5 %	6/12/2013	EVH
		Non-fibrous	95-99 %	6/12/2013	EVH
		Sample Color	White	6/12/2013	EVH

Project# 130365
 GRA
 Christopher Motors
 Apponaug
 Warwick, RI

**Attachment #2
Lead Results**



CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division)
Attn: Mr. Joseph Lepore
41 Illinois Avenue
Warwick, RI 02888

Date Received: 6/6/2013
Date Reported: 6/11/2013
P.O. #: 130365
Work Order #: 1306-11805

DESCRIPTION: PROJECT #130365 APPONAUG 3 BLDGS.

Subject sample(s) has/have been analyzed by our Warwick, R.I. laboratory with the attached results.

Reference: All parameters were analyzed by U.S. EPA approved methodologies.
The specific methodologies are listed in the methods column of the Certificate of Analysis.

Data qualifiers (if present) are explained in full at the end of a given sample's analytical results.
The Certificate of Analysis shall not be reproduced except in full, without written approval of R.I. Analytical.
Results relate only to samples submitted to the laboratory for analysis.
Test results are not blank corrected.

Certification #: RI-033, MA-RI015, CT-PH-0508, ME-RI015
NH-253700 A & B, USDA S-41844

If you have any questions regarding this work, or if we may be of further assistance, please contact our customer service department.

Approved by:

Sharon Baker
MIS / Data Reporting
enc: Chain of Custody

R.I. Analytical Laboratories, Inc.
CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division)
Date Received: 6/6/2013
Work Order #: 1306-11805

Sample # 005
SAMPLE DESCRIPTION: BOA-INTERIOR WALL PAINT
SAMPLE TYPE: GRAB SAMPLE DATE/TIME: 6/06/2013

PARAMETER	SAMPLE RESULTS	DET. LIMIT	UNITS	METHOD	DATE/TIME ANALYZED	ANALYST
Total Metals Analyzed by ICP						
Lead	0.205	0.002	%	SW-846 6010	6/7/2013 16:31	PJC
ICP Digestion				SW-846 3050	6/7/2013 11:44	JL

Sample # 006
SAMPLE DESCRIPTION: CA-EXT. PAINT ON METAL PANELS
SAMPLE TYPE: GRAB SAMPLE DATE/TIME: 6/06/2013

PARAMETER	SAMPLE RESULTS	DET. LIMIT	UNITS	METHOD	DATE/TIME ANALYZED	ANALYST
Total Metals Analyzed by ICP						
Lead	0.062	0.002	%	SW-846 6010	6/7/2013 16:36	PJC
ICP Digestion				SW-846 3050	6/7/2013 11:44	JL

Sample # 007
SAMPLE DESCRIPTION: CA-EXT. BATHROOM DOORS
SAMPLE TYPE: GRAB SAMPLE DATE/TIME: 6/06/2013

PARAMETER	SAMPLE RESULTS	DET. LIMIT	UNITS	METHOD	DATE/TIME ANALYZED	ANALYST
Total Metals Analyzed by ICP						
Lead	0.004	0.002	%	SW-846 6010	6/7/2013 16:46	PJC
ICP Digestion				SW-846 3050	6/7/2013 11:44	JL

Sample # 008
SAMPLE DESCRIPTION: CA-INT. RED PAINT
SAMPLE TYPE: GRAB SAMPLE DATE/TIME: 6/06/2013

PARAMETER	SAMPLE RESULTS	DET. LIMIT	UNITS	METHOD	DATE/TIME ANALYZED	ANALYST
Total Metals Analyzed by ICP						
Lead	<0.004	0.004	%	SW-846 6010	6/7/2013 16:49	PJC
ICP Digestion				SW-846 3050	6/7/2013 11:44	JL

R.I. Analytical Laboratories, Inc.

CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division)
Date Received: 6/6/2013
Work Order #: 1306-11805

Sample # 009
SAMPLE DESCRIPTION: CA-INT. PAINT ON MASONRY
SAMPLE TYPE: GRAB SAMPLE DATE/TIME: 6/06/2013

PARAMETER	SAMPLE RESULTS	DET. LIMIT	UNITS	METHOD	DATE/TIME ANALYZED	ANALYST
Total Metals Analyzed by ICP						
Lead	0.125	0.002	%	SW-846 6010	6/7/2013 16:52	PJC
ICP Digestion				SW-846 3050	6/7/2013 11:44	JL

Sample # 010
SAMPLE DESCRIPTION: HL-BLUE EXT.
SAMPLE TYPE: GRAB SAMPLE DATE/TIME: 6/06/2013

PARAMETER	SAMPLE RESULTS	DET. LIMIT	UNITS	METHOD	DATE/TIME ANALYZED	ANALYST
Total Metals Analyzed by ICP						
Lead	0.005	0.002	%	SW-846 6010	6/7/2013 16:57	PJC
ICP Digestion				SW-846 3050	6/7/2013 11:44	JL

Sample # 011
SAMPLE DESCRIPTION: HL-EXT. BROWN
SAMPLE TYPE: GRAB SAMPLE DATE/TIME: 6/06/2013

PARAMETER	SAMPLE RESULTS	DET. LIMIT	UNITS	METHOD	DATE/TIME ANALYZED	ANALYST
Total Metals Analyzed by ICP						
Lead	0.044	0.002	%	SW-846 6010	6/7/2013 16:59	PJC
ICP Digestion				SW-846 3050	6/7/2013 11:44	JL

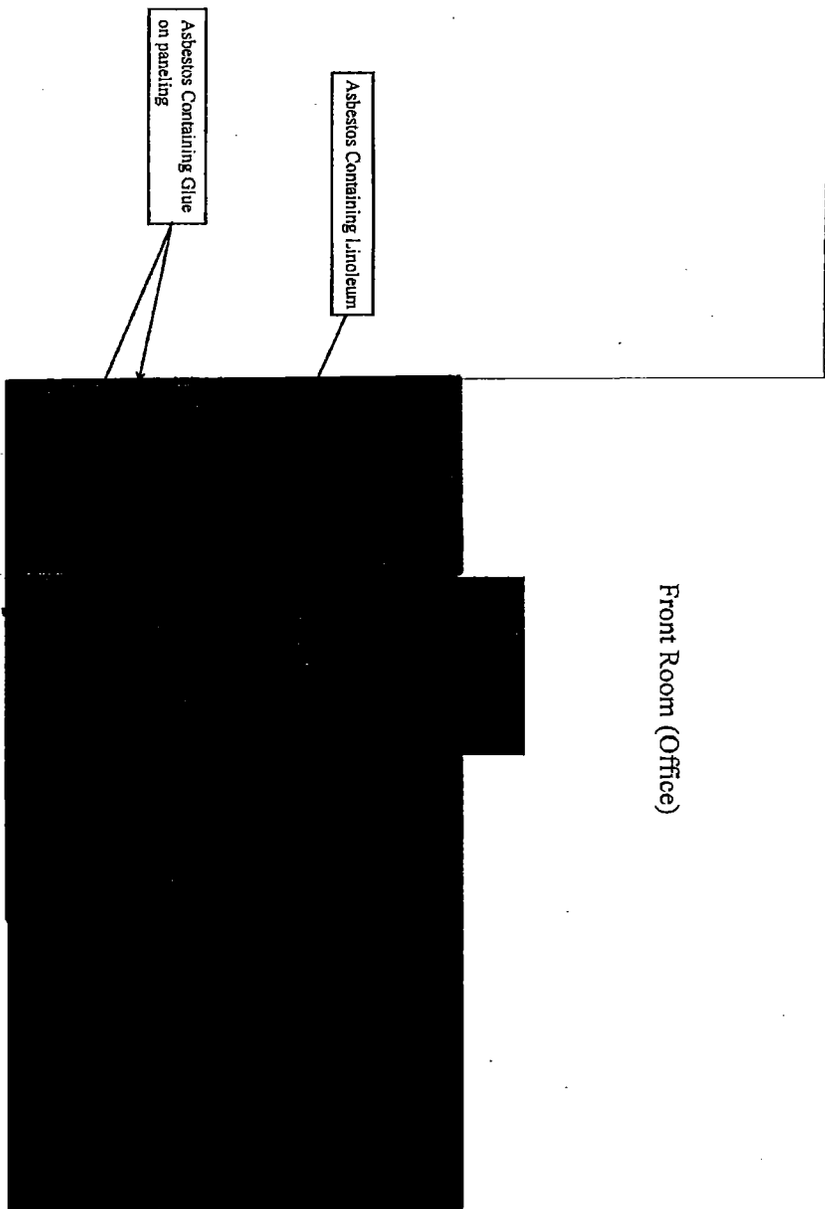
Sample # 012
SAMPLE DESCRIPTION: HL-WHITE TRIM
SAMPLE TYPE: GRAB SAMPLE DATE/TIME: 6/06/2013

PARAMETER	SAMPLE RESULTS	DET. LIMIT	UNITS	METHOD	DATE/TIME ANALYZED	ANALYST
Total Metals Analyzed by ICP						
Lead	0.003	0.002	%	SW-846 6010	6/7/2013 17:02	PJC
ICP Digestion				SW-846 3050	6/7/2013 11:44	JL

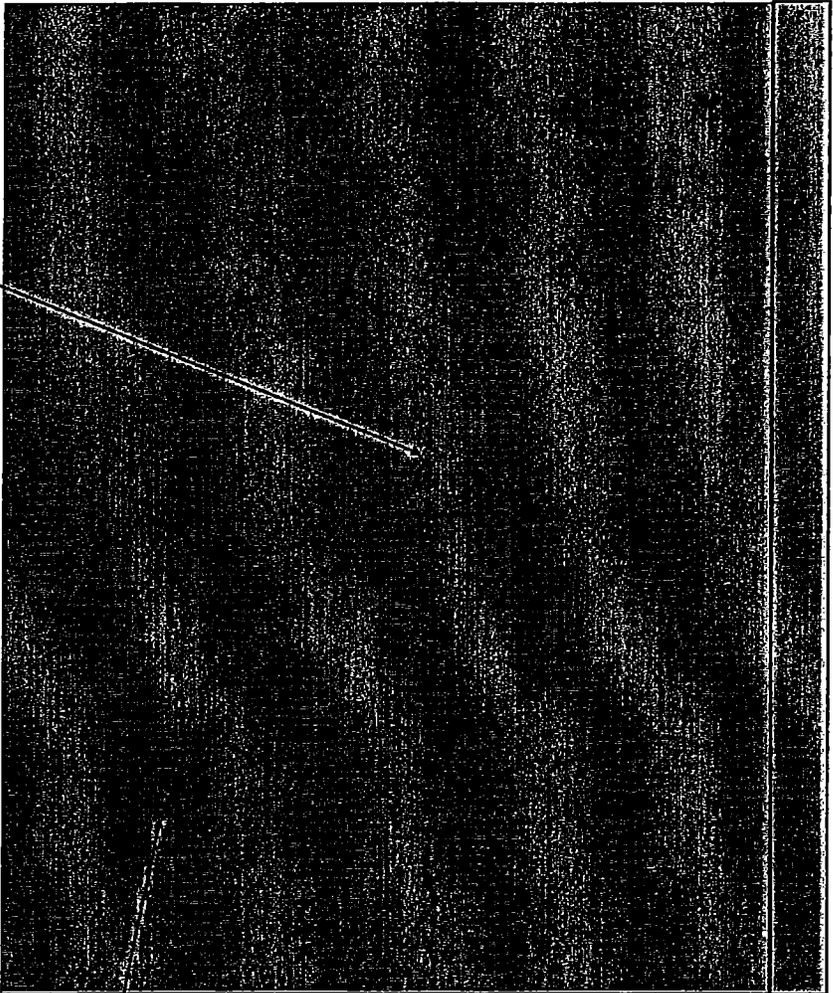
**Attachment #3
Drawings**

Hollywood Landscaping
Interior Asbestos Diagram

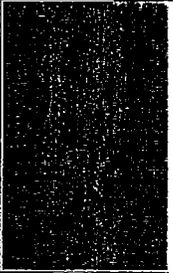
Front Room (Office)



Hollywood Landscaping
Asbestos Containing Materials
Exterior Diagram



Asbestos Roof Field
Including Knee Wall



Asbestos Roof Debris



Asbestos Vent Stack

Contract Terms and Conditions

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Terms and Conditions

BID STANDARD TERMS AND CONDITIONS

TERMS AND CONDITIONS FOR THIS BID

SURETY REQUIREMENTS

BIDDER IS REQUIRED TO PROVIDE A BID SURETY IN THE FORM OF A BID BOND, OR A CERTIFIED CHECK PAYABLE TO THE STATE OF RHODE ISLAND, IN THE AMOUNT OF A SUM NOT LESS THAN FIVE PERCENT (5%) OF THE BID PRICE. BID SURETY MUST BE ATTACHED TO THE BID FORM. THE SUCCESSFUL BIDDER WILL ALSO BE REQUIRED TO FURNISH PERFORMANCE AND LABOR AND PAYMENT BONDS AT TIME OF TENTATIVE CONTRACT AWARD.

START DATE

STARTING DATE _____ NO. OF WORKING DAYS REQUIRED FOR COMPLETION

WAGE REQUIREMENTS

BIDDERS ARE ADVISED THAT ALL PROVISIONS OF TITLE 37 CHAPTER 13 OF THE GENERAL LAWS OF RHODE ISLAND APPLY TO THE WORK COVERED BY THIS REQUEST, AND THAT PAYMENT OF THE GENERAL PREVAILING RATE OF PER DIEM WAGES AND THE GENERAL PREVAILING RATE FOR REGULAR, OVERTIME, AND OTHER WORKING CONDITIONS EXISTING IN THE LOCALITY FOR EACH CRAFT, MECHANIC, TEAMSTER, OR TYPE OF WORKMAN NEEDED TO EXECUTE THIS WORK IS A REQUIREMENT FOR BOTH CONTRACTORS AND SUBCONTRACTORS. THE PREVAILING WAGE TABLE MAY BE OBTAINED AT THE RI DIVISION OF PURCHASES HOME PAGE BY INTERNET at www.purchasing.ri.gov. SELECT "BIDDING INFORMATION", THEN "GENERAL INFORMATION", AND THEN SELECT "PREVAILING WAGE TABLES". PRINTING THE ENTIRE DOCUMENT AVERAGES APPROXIMATELY ONE MINUTE PER PAGE - YOU MAY WANT TO PRINT ONLY THE PAGES APPLICABLE TO YOUR BID. BIDDERS NOTE: IN THE EVENT THIS BID SPECIFIES PRICE OFFERS ON A TIME-AND-MATERIALS BASIS, i.e., AN HOURLY RATE, ANY OR ALL BIDS SUBMITTED IN AN AMOUNT LESS THAN THE PREVAILING RATE IN EFFECT FOR THE WORK COVERED BY THIS REQUEST AS OF THE DATE OF BID ISSUANCE SHALL BE REJECTED BY THE DIVISION OF PURCHASES.

INSURANCE REQUIREMENTS

AN INSURANCE CERTIFICATE IN COMPLIANCE WITH PROVISIONS OF ITEM 31 (INSURANCE) OF THE GENERAL CONDITIONS OF PURCHASE IS REQUIRED FOR COMPREHENSIVE GENERAL LIABILITY, AUTOMOBILE LIABILITY, AND WORKERS' COMPENSATION AND MUST BE SUBMITTED BY THE SUCCESSFUL BIDDER(S) TO THE DIVISION OF PURCHASES PRIOR TO AWARD. THE INSURANCE CERTIFICATE MUST NAME THE STATE OF RHODE ISLAND AS CERTIFICATE HOLDER AND AS AN ADDITIONAL INSURED. FAILURE TO COMPLY WITH THESE PROVISIONS MAY RESULT IN REJECTION OF THE OFFEROR'S BID. ANNUAL RENEWAL CERTIFICATES MUST BE SUBMITTED TO THE AGENCY IDENTIFIED ON THE PURCHASE ORDER. FAILURE TO DO SO MAY BE GROUNDS FOR CANCELLATION OF CONTRACT.

NOTE: IF THIS BID COVERS CONSTRUCTION, SCHOOL BUSING, HAZARDOUS WASTE, OR VESSEL OPERATION, APPLICABLE COVERAGES FROM THE FOLLOWING LIST MUST ALSO

BE SUBMITTED TO THE DIVISION OF PURCHASES PRIOR TO AWARD: * PROFESSIONAL LIABILITY INSURANCE (AKA ERRORS & OMISSIONS) - \$1 MILLION OR 5% OF ESTIMATED PROJECT COST, WHICHEVER IS GREATER. * BUILDER'S RISK INSURANCE - COVERAGE EQUAL TO FACE AMOUNT OF CONTRACT FOR CONSTRUCTION. * SCHOOL BUSING - AUTO LIABILITY COVERAGE IN THE AMOUNT OF \$5 MILLION. * ENVIRONMENTAL IMPAIRMENT (AKA POLLUTION CONTROL) - \$1 MILLION OR 5% OF FACE AMOUNT OF CONTRACT, WHICHEVER IS GREATER. * VESSEL OPERATION - (MARINE OR AIRCRAFT) - PROTECTION & INDEMNITY COVERAGE REQUIRED IN THE AMOUNT OF \$1 MILLION.