



FINAL LEAD-BASED PAINT RISK ASSESSMENT REPORT MILITARY FAMILY HOUSING



***For* NAVAL ACTIVITY PUERTO RICO
CEIBA, PUERTO RICO**



Prepared for:

**Department of the Navy
NAVFAC SOUTHEAST**
North Charleston, South Carolina



Prepared by:

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Michael Baker Jr., Inc.
Moon Township, PA

Contract No. N62470-10-D-3000
DO JM07

December 21, 2011

**IDIQ for A/E Services for Multi-Media Environmental Compliance
Engineering Support**

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MICHAEL BAKER JR., INC.
Moon Township, Pennsylvania

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EXECUTIVE SUMMARY

The Navy Base Realignment and Closure (BRAC) Program Management Office (PMO) Southeast contracted Baker to perform lead-based paint (LBP) inspections of LBP risk assessments in military family housing at Naval Activity Puerto Rico (NAPR), located near Ceiba, Puerto Rico. The work was performed so that the federal government can transfer the properties. The Navy is considered the owner of all of the properties referenced in this report. This document was prepared by Michael Baker Jr. Inc. (Baker), for the Navy Base Realignment and Closure (BRAC) Program Management Office (PMO) Southeast. This Lead-Based Paint Risk Assessment Report is being developed under the Indefinite Delivery/Indefinite Quantity (ID/IQ) for A/E Services for Multi-Media Environmental Compliance Engineering Support, Contract Number N62470-10-D-3000 Delivery Order JM07. Field work for the project was performed from October 18, 2011 to October 28, 2011.

NAPR housing was reportedly constructed between 1960 and 1975 and contains 962 two, three, and four-bedroom apartment style, duplex, and single-family housing units. NAPR housing consists of eight communities: Algodones, Caribe Breeze, Cascajo Point, Coast Guard, FDR Drive, Manatee Bay, Mangrove Manor, and Rainbow Hill. Twenty-seven of the housing units in Manatee Bay are of original construction, while the remaining 935 units were renovated to varying degrees beginning in 1989. The square footage of the units ranges from 1023 to 2105 square feet. The concrete-framed buildings have concrete or ceramic exterior finishes. Interior walls are painted gypsum board and concrete. The units are generally in good condition.

Table A below summarizes the renovation history for the communities, as provided by the housing office manager.

Table A. Renovation History for NAPR Housing				
Address of Units Inspected	Style of Housing	Date of Const.	Date(s) of Renov.	Description of Renovation
Algodones				
889C, 889E, 889F, 889G, 889H, 891A, 891D, 893B, 893C, 895A, 895B, 895C, 897A, 897B, 897D, 897F, 897G, 897H, and 899B	Two, Three, and Four Bedroom Apartment-Style Units	1960	1991	<ul style="list-style-type: none"> ● Installation of carpeting ● Remodel bathrooms and kitchens ● Replace doors and windows

Table A. Renovation History for NAPR Housing

Address of Units Inspected	Style of Housing	Date of Const.	Date(s) of Renov.	Description of Renovation
Caribe Breeze				
1A, 2C, 5B, 6B, 10D, 11A, 15A, 16B, 17C, 20A, 20B, 21B, 25C, 25A, 28A, 31B, 34B, 35A, 37A, 38B, 39C, 43B, and 47A American Circle 92A Saratoga Road 1B and 4B Point Cruz	Two, Three, and Four Bedroom Duplex Units	1974	2001 - 2003	<ul style="list-style-type: none"> ● Remove LBP and ACM ● Repaint all walls inside and outside ● Replace vinyl floor tile with ceramic tile ● Replace A/C ductwork and central A/C units ● Upgrade electrical systems ● Replace entrance doors ● Reconfigure outside storage areas and A/C mechanical rooms ● Replace kitchen cabinets ● Replace bathroom fixtures and tiles ● Reconfigure master bedrooms and bathroom ● Replace windows ● Install ceiling fans ● Replace carpeting in upstairs of 2-bedroom units ●
Cascajo Point				
6, 11, 16, 21, 24, 30, and 31 FDR Drive 6 Bataan Drive 5 and 14 San Jacinto Road 4, 7, and 13 Cowrens Drive 4, 5, 13, 14, 19, 26, 29, 30, and 43 Monterey Road 2, 5, 12, and 14 Cabot Lake	Two, Three and Four Bedroom Single Family Houses	1960	1998 - 2001	<ul style="list-style-type: none"> ● Remove LBP and ACM ● Construct screened-in porches ● Repaint all walls inside and outside ● Replace vinyl floor tile with ceramic tile ● Replace A/C ductwork and central A/C units ● Upgrade electrical systems ● Replace kitchen cabinets ● Remodel laundry areas ● Replace bathroom fixtures and tiles ● Reconfigure master bedrooms and bathroom ● Install ceiling fans
Coast Guard				
1675, 1676, 1677, 1678, 1679, and 1680 Intrepid Street	Three and Four Bedroom Single Family Houses	1960	1989 - 1992	<ul style="list-style-type: none"> ● Replace floors tiles ● Replace kitchen cabinets ● Install central A/C ● Replace aluminum jealously windows with French type glass louvered windows
FDR Drive				
1, 3, and 5 FDR Drive	Three Bedroom Single Family Houses	1960	1999 - 2000	<ul style="list-style-type: none"> ● Remove LBP and ACM ● Replace carpeting ● Repaint all walls inside and outside ● Replace A/C ductwork ● Reconfigure mechanical room ● Upgrade electrical systems ● Replace kitchen floors and cabinets ● Remodel bathrooms including replace bathroom fixtures (not 1 FDR) ● Install ceiling fans

Table A. Renovation History for NAPR Housing				
Address of Units Inspected	Style of Housing	Date of Const.	Date(s) of Renov.	Description of Renovation
Manatee Bay				
6 and 7 Intrepid Street 8, 11, 20, 36, 38, 49, 52, and 60 Ranger Road 2 and 20 Hancock Circle 4 and 15 Coral Sea Drive 3 and 18 Franklin Drive 8, 19, and 26 Hornet Road 3, 11, 21, 32, and 35 Yorktown Circle 67, 74, and 81 Lexington Drive	Two, Three and Four Bedroom Single Family Houses	1960	2001 - 2003	<ul style="list-style-type: none"> ● Remove LBP and ACM ● Construct screened-in porches ● Repaint all walls inside and outside ● Replace vinyl floor tile with ceramic tile ● Replace A/C ductwork and central A/C units ● Upgrade electrical systems ● Reconfigure kitchens and replace kitchen cabinets ● Remodel laundry areas ● Replace bathroom fixtures and tiles ● Reconfigure master bedrooms and bathroom ● Install ceiling fans
Mangrove Manor				
11, 12, 19, 20, 31, 38, 50, 68, and 82 Saratoga Road 2, 11, and 17 Essex Drive 6 Ticonderoga Street 18, 25, 34, 41, and 54 Enterprise Drive 9, 26, 33, 46, and 47 Lexington Drive 6, 15, and 32 Wasp Circle 7 Bunker Hill Road	Two, Three and Four Bedroom Single Family Houses	1960	1989 - 1992	<ul style="list-style-type: none"> ● Same as Coast Guard
Rainbow Hill				
2A, 4A, 4B, 5B, 7A, 8A, 10C, 13B, 14B, 15B, 16A, 18A, 19C, 20B, 22B, 23A, 24A, 27A, 28B, 29B, 32A, 33B, 34A, and 36A Nimitz Drive	Two, Three, and Four Bedroom Duplex and Apartment-Style Units	1975	1998 - 2001	<ul style="list-style-type: none"> ● Same as Caribe

In accordance with Department of Housing and Urban Development (HUD) regulations, the Navy is required to inspect and assess NAPR Housing for LBP and LBP hazards and disclose the results of the inspection and assessment to the next owner. The risk assessment must occur no more than 12 months prior to property transfer. Because the housing units were constructed in 1960 and later, LBP hazards are not required to be abated before the sale of the properties.

In addition to the new data collected during the October, 2011 risk assessment inspection, Baker used data from previous LBP inspection reports for these properties. This report was completed in December 2011.

Baker performed LBP risk assessments in 10 of 32 Algodones housing units, 19 of 136 Caribe Breeze housing units, 19 of 139 Cascajo Point housing units, four of six Coast Guard housing units, all three FDR Drive housing units, 21 of 262 Manatee Bay housing units, 21 of 275 Mangrove Manor housing units, and 17 of 88 Rainbow Hill housing units in accordance with the Scope of Work. All of the units were vacant at the time of the risk assessments.

The risk assessments were performed in accordance with federal regulations. Refer to Table B for a listing of LBP components identified from previous reports.

LBP hazards were only identified in the Coast Guard and Mangrove Manor housing communities, and include deteriorated LBP on various components, friction surfaces, impact surfaces and slightly elevated lead in dust on floors. Hazards related to chewable surfaces, and soils were not identified in these communities. No LBP hazard of any type was identified in the Algodones, Caribe Breeze, Cascajo Point, FDR Drive, Manatee Bay, and Rainbow Hill housing communities. Table B summarizes the LBP Issues at NAPR Housing. Tables 1 through 3 following the text of this report expand upon the information in this table.

Table B. Summary of LBP Issues at NAPR Housing		
Community Addresses	Assessed Units	LBP-Containing Components
		LBP Hazards
Algodones		
889A-H 891A-D 893A-D 895A-D 897A-H 899A-D	885A, 887A, 889D, 889E, 889F, 889G, 889H, 893A, 893B, and 893C	None Identified
		None Identified
Caribe Breeze		
1A-47B American Circle 84-92 Saratoga Road 1-4 Point Cruz	1A, 2C, 5B, 6B, 10D, 11A, 15B, 17C, 20A, 20B, 21A, 24C, 28A, 31B, 34B, 39C, 43B, and 47A American Circle 92A Saratoga Road	Concrete Wall
		None Identified
Cascajo Point		
4-31 FDR Drive 1-8 Bataan Drive 1-20 San Jacinto Road 1-19 Cowrens Drive 1-55 Monterey Road 1-26 Cabot Lake	6, 11, 16, and 21FDR Drive 4 Bataan Drive 5 and 14 San Jacinto Road 4 and 13 Cowrens Drive 4, 5, 13, 14, 19, 29, 30, and 43 Monterey Road 2 and 12 Cabot Lake	None Identified
		None Identified
Coast Guard		
1675, 1676, 1677, 1678, 1679, and 1680 Intrepid Street	1675, 1676, 1679, and 1680 Intrepid Street	Wood Ceiling, Wood Door Casing/Jamb/Stop, Wood Door, Wood Folding Door Casing, Wood Folding Door, Wood Shelf/ Coat Rack, Wood Shelf/Shelf Support, Wood Sliding Door Casing, Wood Sliding Door, Concrete Wall, and Drywall Wall
		Deteriorated Paint – Wood Door Casing/Jamb/Stop Friction Surface - Wood Door Casing/Jamb/Stop Impact Surface - Wood Door Casing/Jamb/Stop
FDR Drive		
1, 3, and 5 FDR Drive	1, 3, and 5 FDR Drive	None Identified
		None Identified
Manatee Bay		

Table B. Summary of LBP Issues at NAPR Housing		
Community Addresses	Assessed Units	LBP-Containing Components
		LBP Hazards
1-20 Intrepid Street 1-60 Ranger Road 1-28 Hancock Circle, 1-37 Coral Sea Drive 1-18 Franklin Drive 1-26 Hornet Road 1-54 Yorktown Circle 67-93 Lexington Drive	1 Hancock Circle 4 and 15 Coral Sea Drive 8, 11, 20, 36, 38, 49, 52, and 60 Ranger Road 28 Franklin Drive 8, 19, and 26 Hornet Road 67, 75, 76 and 83 Lexington Drive 3 and 21 Yorktown Circle	None Identified
		None Identified
Mangrove Manor		
1-82 Saratoga Road, 1-22 Essex Drive 1-12 Ticonderoga Street 1-60 Enterprise Drive 1-58 Lexington Drive 1-38 Wasp Circle 1-8 Bunker Hill Road	1 Anzio 9, 16, 36, and 68 Saratoga Road 12 and 17 Essex Drive 4 Ticonderoga Street 25, 33, 36, and 40 Enterprise Drive 4, 6, 8, and 24 Lexington Drive 5, 13, 16, and 20 Wasp Circle, 5 Bunker Hill Road	Wood Door Casing/ Jamb/Stop, Wood Door, Ceramic Exterior Wall, Wood Sliding Door, and Wood Window Sash
		Deteriorated Paint – Wood Exterior Door Deteriorated Paint – Wood Door Casing/Jamb/Stop Dust – Floor
Rainbow Hill		
1A-36B Nimitz Drive	4A, 4B, 7A, 8A, 10C, 14C, 16A, 20B, 22A, 23A, 24A, 27A, 29B, 32A, 33B, 34A, and 36A Nimitz Drive	None Identified
		None Identified

HUD requires that LBP hazards be abated in housing constructed prior to 1960. Because the housing units that were the subject of this study were reportedly constructed in 1960 or later, abatement of the identified LBP hazards is not required by HUD.

Control options are nevertheless listed below.

Control options for deteriorated LBP, friction, and impact surfaces include:

- Paint Film Stabilization (considered an interim control)
- Encapsulation
- Enclosure
- Paint Removal
- Building Component Replacement

Control options for dust include:

- Dust Removal
- Cover Bare Soil

Control options for soil include:

- Plant Grass or Sod
- Cover with Mulch
- Pave Over
- Soil Removal

Other recommendations include: 1) The property transferee should be made aware of the presence of LBP and LBP hazards in the housing units, 2) Contractors who disturb LBP should comply with the requirements of the Puerto Rico Occupational Safety & Health Administration (OSHA) Lead Standard, which mirrors the federal OSHA standard (29 CFR 1926.62).

1.0 INTRODUCTION

The Navy Base Realignment and Closure (BRAC) Program Management Office (PMO) Southeast contracted Baker to perform lead-based paint (LBP) inspections and LBP risk assessments in military family housing at Naval Activity Puerto Rico (NAPR), located near Ceiba, Puerto Rico. The work was performed so that the federal government can transfer the properties. The Navy is considered the owner of all properties referenced in this report. This document was prepared by Michael Baker Jr. Inc. (Baker), for the Navy Base Realignment and Closure (BRAC) Program Management Office (PMO) Southeast. This Lead-Based Paint Risk Assessment Report is being developed under the Indefinite Delivery/Indefinite Quantity (ID/IQ) for A/E Services for Multi-Media Environmental Compliance Engineering Support, Contract Number N62470-10-D-3000 Delivery Order JM07. Field work for the project was performed from October 18, 2011 to October 28, 2011.

The body of the report is followed by the following appendices that contain supporting data:

- Appendix A contains a map of NAPR that shows the locations of each of the housing communities, and floor plans of each style of housing unit that was inspected.
- Appendix B contains the risk assessor training certificates, company licenses, and laboratory certificates of accreditation.
- Appendix C contains analytical laboratory reports.
- Appendix D contains photographs pertinent to the LBP assessment.
- Appendix E contains building condition, dust sample, and soil sample data.

While preparing this report, Baker consulted the following regulations, guidance documents and policies:

- 24 CFR 35, Subparts A, B, C and R - Department of Housing and Urban Development (HUD) LBP Requirements.
- 29 CFR 1926.62 - Occupational Safety and Health Administration (OSHA) Lead Construction Standard.
- 40 CFR 745, Subparts D, L, and Q - Environmental Protection Agency (EPA) LBP Requirements.
- 41 CFR 101-47 – General Services Administration Federal Property Management Regulations: Utilization and Disposal of Real Property.
- 15 United States Code 2680, 2681 and 2688 - Toxic Substances Control Act.
- Department of Defense (DoD) Base Realignment and Closure Act (BRAC) Policy on Asbestos, Lead Paint and Radon Policies at BRAC Properties (October 31, 1994).
- HUD Guidelines 1995: Chapters 5 and 7, 1997 Revision.

- American Society for Testing and Materials E-6 - Standards for Lead.
- EPA 747-R-95-001 *Residential Sampling for Lead: Protocols for Dust and Soil Sampling*, March 1995.
- Puerto Rico Environmental Quality Board (EQB) Lead Regulations.

1.1 Housing Community Overview

NAPR housing was reportedly constructed between 1960 and 1975 and contains 962 two, three, and four-bedroom apartment style, duplex, and single-family units. NAPR housing consists of eight communities: Algodones, Caribe Breeze, Cascajo Point, Coast Guard, FDR Drive, Manatee Bay, Mangrove Manor, and Rainbow Hill. Twenty-seven of the housing units in Manatee Bay are of original construction, while the remaining 935 units were renovated to varying degrees beginning in 1989. The square footage of the units ranges from 1023 to 2105 square feet. The concrete-framed buildings have concrete or ceramic exterior finishes. Interior walls are painted gypsum board and concrete. The units are generally in good condition.

Table C below summarizes the renovation history for the communities, as provided by previous reports.

Table C. Renovation History for NAPR Housing				
Address of Units Inspected	Style of Housing	Date of Const.	Date(s) of Renov.	Description of Renovation
Algodones				
889C, 889E, 889F, 889G, 889H, 891A, 891D, 893B, 893C, 895A, 895B, 895C, 897A, 897B, 897D, 897F, 897G, 897H, and 899B	Two, Three, and Four Bedroom Apartment-Style Units	1960	1991	<ul style="list-style-type: none"> • Installation of carpeting • Remodel bathrooms and kitchens • Replace doors and windows
Caribe Breeze				
1A, 2C, 5B, 6B, 10D, 11A, 15A, 16B, 17C, 20A, 20B, 21B, 25C, 25A, 28A, 31B, 34B, 35A, 37A, 38B, 39C, 43B, and 47A American Circle 92A Saratoga Road 1B and 4B Point Cruz	Two, Three, and Four Bedroom Duplex Units	1974	2001 - 2003	<ul style="list-style-type: none"> • Remove LBP and ACM • Repaint all walls inside and outside • Replace vinyl floor tile with ceramic tile • Replace A/C ductwork and central A/C units • Upgrade electrical systems • Replace entrance doors • Reconfigure outside storage areas and A/C mechanical rooms • Replace kitchen cabinets • Replace bathroom fixtures and tiles • Reconfigure master bedrooms and bathroom • Replace windows • Install ceiling fans • Replace carpeting in upstairs of 2-bedroom units

Table C. Renovation History for NAPR Housing

Address of Units Inspected	Style of Housing	Date of Const.	Date(s) of Renov.	Description of Renovation
Cascajo Point				
6, 11, 16, 21, 24, 30, and 31 FDR Drive 6 Bataan Drive 5 and 14 San Jacinto Road 4, 7, and 13 Cowrens Drive 4, 5, 13, 14, 19, 26, 29, 30, and 43 Monterey Road 2, 5, 12, and 14 Cabot Lake	Two, Three and Four Bedroom Single Family Houses	1960	1998 - 2001	<ul style="list-style-type: none"> ● Remove LBP and ACM ● Construct screened-in porches ● Repaint all walls inside and outside ● Replace vinyl floor tile with ceramic tile ● Replace A/C ductwork and central A/C units ● Upgrade electrical systems ● Replace kitchen cabinets ● Remodel laundry areas ● Replace bathroom fixtures and tiles ● Reconfigure master bedrooms and bathroom ● Install ceiling fans
Coast Guard				
1675, 1676, 1677, 1678, 1679, and 1680 Intrepid Street	Three and Four Bedroom Single Family Houses	1960	1989 - 1992	<ul style="list-style-type: none"> ● Replace floors tiles ● Replace kitchen cabinets ● Install central A/C ● Replace aluminum jealously windows with French type glass louvered windows
FDR Drive				
1, 3, and 5 FDR Drive	Three Bedroom Single Family Houses	1960	1999 - 2000	<ul style="list-style-type: none"> ● Remove LBP and ACM ● Replace carpeting ● Repaint all walls inside and outside ● Replace A/C ductwork ● Reconfigure mechanical room ● Upgrade electrical systems ● Replace kitchen floors and cabinets ● Remodel bathrooms including replace bathroom fixtures (not 1 FDR) ● Install ceiling fans
Manatee Bay				
6 and 7 Intrepid Street 8, 11, 20, 36, 38, 49, 52, and 60 Ranger Road 2 and 20 Hancock Circle 4 and 15 Coral Sea Drive 3 and 18 Franklin Drive 8, 19, and 26 Hornet Road 3, 11, 21, 32, and 35 Yorktown Circle 67, 74, and 81 Lexington Drive	Two, Three and Four Bedroom Single Family Houses	1960	2001 - 2003	<ul style="list-style-type: none"> ● Remove LBP and ACM ● Construct screened-in porches ● Repaint all walls inside and outside ● Replace vinyl floor tile with ceramic tile ● Replace A/C ductwork and central A/C units ● Upgrade electrical systems ● Reconfigure kitchens and replace kitchen cabinets ● Remodel laundry areas ● Replace bathroom fixtures and tiles ● Reconfigure master bedrooms and bathroom ● Install ceiling fans

Table C. Renovation History for NAPR Housing				
Address of Units Inspected	Style of Housing	Date of Const.	Date(s) of Renov.	Description of Renovation
Mangrove Manor				
11, 12, 19, 20, 31, 38, 50, 68, and 82 Saratoga Road 2, 11, and 17 Essex Drive 6 Ticonderoga Street 18, 25, 34, 41, and 54 Enterprise Drive 9, 26, 33, 46, and 47 Lexington Drive 6, 15, and 32 Wasp Circle 7 Bunker Hill Road	Two, Three and Four Bedroom Single Family Houses	1960	1989 - 1992	<ul style="list-style-type: none"> • Same as Coast Guard
Rainbow Hill				
2A, 4A, 4B, 5B, 7A, 8A, 10C, 13B, 14B, 15B, 16A, 18A, 19C, 20B, 22B, 23A, 24A, 27A, 28B, 29B, 32A, 33B, 34A, and 36A Nimitz Drive	Two, Three, and Four Bedroom Duplex and Apartment-Style Units	1975	1998 - 2001	<ul style="list-style-type: none"> • Caribe Breeze

Floor plans of the housing units are included in Appendix A, and exterior photographs are presented in Appendix D.

2.0 LEAD-BASED PAINT RISK ASSESSMENT

2.1 Regulatory Background

NAPR Housing units are federal properties and are subject to federal regulations. The DoD recognizes that the Residential Lead-Based Paint Hazard Reduction Act governs LBP activities in DoD residential housing. The Act, commonly known as Title X of the Housing and Residence Development Act of 1992 (42 United States Code 4822), requires federal departments and agencies to address lead hazards in residential properties. The following table identifies the salient sections of Title X.

Table D. Lead-Based Paint Hazard Reduction Act (Title X)	
Section Number	Regulatory Requirement
402	Train and certify people involved in LBP activities
403	Create provisions for developing regulations for identifying LBP hazards in residential property, including standards for dust and soil
1013	Inspect and abate LBP hazards in all federally owned target housing constructed prior to 1960 when transferring property. Inspect all federally owned target housing constructed between 1960-1977 for LBP and LBP hazards when transferring property
1012 and 1013	Directs HUD to issue regulations requiring LBP inspections, risk assessments and interim controls and abatement of LBP hazards in federally owned target housing and target housing receiving federal assistance when transferring property
1018	Disclose known LBP and LBP hazards before sale or lease of federally owned and federally assisted housing

HUD and the EPA developed regulations to implement Title X. The implementing regulations are 24 CFR 35 and 40 CFR 745. Within 24 CFR 35, Subpart A describes disclosure responsibilities, Subpart B provides definitions and establishes programs, Subpart C addresses federal property transfers and Subpart R establishes methods and standards for assessing LBP hazards. Within 40 CFR 745, Subpart D provides information on identifying dangerous levels of lead and Subpart L establishes the HUD guidelines as the criteria for performing risk assessments and creating risk assessment reports.

Baker reviewed BRAC policy and HUD regulations to identify the requirements for transferring properties with LBP. Based on the review of the information, the Navy is not required to abate LBP hazards at NAPR Housing, or insure that the purchaser abates LBP hazards prior to use as target housing. However, the Navy is required to disclose all knowledge of LBP and LBP hazards at NAPR Housing to any bidders or transferees. This report should be given to parties interested in NAPR Housing and will serve as the disclosure vehicle. The LBP inspection and risk assessment should be referenced in the Findings of Suitability for Transfer, as well as the deed or contract for sale of NAPR Housing.

The Puerto Rico EQB requires licensing of firms and individuals involved in inspection, assessment, and abatement of LBP. It also requires notification and permitting procedures for LBP abatement projects.

HUD regulations were followed for the disposition of residential property owned by a federal agency other than HUD. Puerto Rico EQB and/or EPA-accredited LBP Inspectors/Risk Assessors performed all of the work for this project.

2.2 Methodology

This LBP risk assessment involved a visual inspection of the units, as well as the collection of environmental samples of dust and soil for laboratory analysis. The visual inspection also included a building condition assessment, including: observation for the presence of holes or cracks in the roof, missing exterior siding, foundation cracks, etc. Building condition forms are included in Appendix E.

Mr. Michael Arthur, EPA-certified Risk Assessor, conducted the visual assessment and the collection of environmental samples. Copies of training certificates are included in Appendix B. The methodologies for the environmental sampling performed in support of the risk assessment are discussed below.

During the previous LBP inspection, painted components were identified as LBP in the selected communities. Baker used this data to visually assess the paint condition in the selected housing units. In addition, Baker collected dust wipe samples and soil samples in accordance with HUD and EPA protocols. Dust wipe samples were collected from floors only. The housing units did not have window sills. Field blanks (1 per 20 wipe samples) were also collected and submitted for laboratory analysis. All of the samples were submitted with chain of custody documentation to EMSL Analytical, Inc. for lead analysis by EPA Method 3050B/7420.

When bare soil was present, Baker collected soil samples. One sample was collected from each of the buildings' drip line as this was the only area where bare soil was present.

EMSL Analytical analyzed the dust wipe and soil samples using EPA method 3050B/7420. EMSL Analytical is fully accredited for lead analysis under the National Lead Laboratory Accreditation Program. Laboratory certifications are presented in Appendix B. Laboratory reports for dust wipe and soil samples are included in Appendix C. Summaries of dust wipe and soil sample results by housing unit are presented in Appendix E.

2.3 Selecting Units for Assessment

Per the Scope of Work, LBP risk assessments were performed in 10 of 32 Algodones housing units, 19 of 136 Caribe Breeze housing units, 19 of 139 Cascajo Point housing units, four of six Coast Guard housing units, all three FDR Drive housing units, 21 of 262 Manatee Bay housing units, 21 of 275 Mangrove Manor housing units, and 17 of 88 Rainbow Hill housing units. NAPR Housing units selected for LBP inspection were chosen randomly. Units selected for LBP risk assessment are listed in Table E below. All of the units were vacant at the time of the inspections.

Table E. Units Selected for LBP Risk Assessment at NAPR Housing
Algodones
85A, 887A, 889D, 889E, 889F, 889G, 889H, 893A, 893B, and 893C Algodones Street
Caribe Breeze
1A, 2C, 5B, 6B, 10D, 11A, 15B, 17C, 20A, 20B, 21A, 24C, 28A, 31B, 34B, 39C, 43B, and 47A American Circle 92A Saratoga Road
Cascajo Point
6, 11, 16, and 21FDR Drive 4 Bataan Drive 5 and 14 San Jacinto Road 4 and 13 Cowrens Drive 4, 5, 13, 14, 19, 29, 30, and 43 Monterey Road 2 and 12 Cabot Lake
Coast Guard
1675, 1676, 1679, and 1680 Intrepid Street
FDR Drive
1, 3, and 5 FDR Drive
Manatee Bay
1 Hancock Circle 4 and 15 Coral Sea Drive 8, 11, 20, 36, 38, 49, 52, and 60 Ranger Road 28 Franklin Drive 8, 19, and 26 Hornet Road 67, 75, 76 and 83 Lexington Drive 3 and 21 Yorktown Circle
Mangrove Manor
1 Anzio 9, 16, 36, and 68 Saratoga Road 12 and 17 Essex Drive 4 Ticonderoga Street 25, 33, 36, and 40 Enterprise Drive 4, 6, 8, and 24 Lexington Drive 5, 13, 16, and 20 Wasp Circle, 5 Bunker Hill Road
Rainbow Hill
4A, 4B, 7A, 8A, 10C, 14C, 16A, 20B, 22A, 23A, 24A, 27A, 29B, 32A, 33B, 34A, and 36A Nimitz Drive

2.4 Summary of Hazards

Based on federal regulations, a lead hazard exists when one or more of the following conditions exist:

- LBP on a component is deteriorated.
- LBP is present on a friction surface, the LBP shows signs of abrasion, and lead levels in dust on nearest horizontal surface underneath the friction surface exceed dust-lead hazard standards (40 $\mu\text{g}/\text{ft}^2$ for floors; 250 $\mu\text{g}/\text{ft}^2$ for windowsills).
- LBP is present on an impact surface, the LBP is damaged/deteriorated, and the damage is caused by impact of a related building component.
- LBP is present on a chewable surface and teeth marks are evident.
- Lead in floor dust wipe samples equals or exceeds 40 micrograms per square foot ($\mu\text{g}/\text{ft}^2$).
- Lead in interior window sill dust wipe samples equals or exceeds 250 $\mu\text{g}/\text{ft}^2$
- Lead in bare soil play area samples equals or exceeds 400 part per million (ppm).
- Lead in bare soil samples equals or exceeds 1,200 ppm as a yard average.

Table F summarizes the LBP hazards identified within NAPR Housing. For additional details on LBP hazards, see Tables 2 and 3 following the text of the report. Floor plans of typical units are presented in Appendix A. Photographs of typical LBP hazards are presented in Appendix D.

Table F. LBP Hazards Identified at the Assessed Units at NAPR Housing				
Address	LBP Hazard	Locations	Condition	Quantity
Coast Guard				
1675 Intrepid Street 1678 Intrepid Street 1679 Intrepid Street 1680 Intrepid Street	Deteriorated LBP (Wall/Door/Door Casing/Jamb/Stop)	Bath 2, BR3, and Exterior BR3, LR, Exterior, Laundry Laundry, Exterior, BR1, Kitchen Exterior, Laundry, ST/ME	Fair	1 – 80 SF 1 – 85 SF 1 – 80 SF 1 – 85 SF
1675 Intrepid Street	Friction Surface (Door Casing/Jamb/Stop)	BR1	NA	1 EA
1675 Intrepid Street 1678 Intrepid Street 1680 Intrepid Street	Impact Surfaces (Door Casing/Jamb/Stop)	Bath 2 and BR2 Bath 2, BR2, BR3, and Kitchen BR3 and Laundry	NA	2 EA 4 EA 2 EA

Table F. LBP Hazards Identified at the Assessed Units at NAPR Housing				
Address	LBP Hazard	Locations	Condition	Quantity
Mangrove Manor				
9 Saratoga Road 16 Saratoga Road 36 Saratoga Road 25 Enterprise Drive 33 Enterprise Drive 5 Wasp Circle 13 Wasp Circle 1 Anzio Road 17 Essex Road	Deteriorated LBP (Wall/Door/Door Casing/Jamb/Stop)	Exterior Exterior Exterior Exterior, Bath 2, and Hall Exterior Kitchen ST/ME Exterior Exterior, BR1, and Kitchen	Fair	2 – 5 SF 2 – 6 SF 2 – 5 SF 2 SF 15 SF 2 SF 7 SF 9 - 10 SF 1 - 3 SF
13 Wasp Circle 1 Anzio Road	Dust - Floor	LR Bath 1	NA	NA

Notes:

µg/ft² – micrograms per square foot

SF – Square Foot

EA - Each

ST - Stairway

ME – Mechanical

BR - Bedroom

ppm – parts per million

LBP – Lead-Based Paint

No LBP hazards related to chewable surfaces or soil were identified in the communities in Table F above. No LBP hazard of any type was identified in the Algodones, Caribe Breeze, Cascajo Point, FDR Drive, Manatee Bay, and Rainbow Hill housing communities.

2.5 Recommendations

Although not required due to the age of NAPR Housing, control options for deteriorated LBP, friction surfaces, and impact surfaces include:

- Paint Film Stabilization (considered an interim control)
- Encapsulation
- Enclosure
- Paint Removal
- Building Component Replacement

Control options for dust include:

- Dust Removal
- Cover Bare Soil

Control options for soil include:

- Plant Grass or Sod
- Cover with Mulch
- Pave Over
- Soil Removal

Other recommendations include:

- 1) The property transferee should be made aware of the presence of LBP and LBP hazards in the housing units.
- 2) Contractors who disturb LBP should comply with the requirements of the Puerto Rico Occupational Safety & Health Administration (OSHA) Lead Standard, which mirrors the federal OSHA standard (29 CFR 1926.62).
- 3) Implementation of one of the following two options is recommended for identifying LBP hazards that may exist at the NAPR Housing units that were not inspected:
 - Test the components in the remaining 804 units that were not inspected for LBP, and identify all LBP hazards that are present.
 - Assume all like components in the untested units contain LBP, and identify all LBP hazards that are present.

TABLES

TABLE 1
SUMMARY OF LEAD-BASED PAINT BY COMMUNITY
LEAD-BASED PAINT RISK ASSESSMENT REPORT
MILITARY FAMILY HOUSING
NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

Caribe Breeze	
1	Wall Concrete
Coast Guard	
1	Ceiling Wood
2	Door Casing/Jamb/Stop Wood
3	Door Wood
4	Folding Door Casing Wood
5	Folding Door Wood
6	Shelf/Coat Rack Wood
7	Shelf/Shelf Support Wood
8	Sliding Door Casing Wood
9	Sliding Door Wood
10	Wall Concrete
11	Wall Drywall
Mangrove Manor	
1	Door Casing/Jamb/Stop Wood
2	Door Wood
3	Exterior Wall Ceramic
4	Sliding Door Wood
5	Window Sash Wood

TABLE 2
SUMMARY OF LEAD-BASED PAINT HAZARDS – COAST GUARD
LEAD-BASED PAINT RISK ASSESSMENT REPORT
MILITARY FAMILY HOUSING
NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

LBP Hazard	Building/Apartment	Floor Plan	Component	Condition	Quantity
Deteriorated Paint	1675 Intrepid Street	Unselected	Bath 2 - Door	Fair	1 SF
			BR 3 - Door	Fair	2 SF
			Exterior - Wall	Fair	80 SF
Deteriorated Paint	1678 Intrepid Street	Not Specified	BR 3 - Door	Fair	1 SF
			LR - Wall	Fair	1 SF
			Exterior - Wall	Fair	85 SF
			Laundry - Door Casing/Jamb/Stop	Fair	1 SF
Deteriorated Paint	1679 Intrepid Street	Not Specified	Laundry - Door Casing/Jamb/Stop	Fair	1 SF
			Exterior - Wall	Fair	80 SF
			BR 1 - Door Casing/Jamb/Stop	Fair	1 SF
			Kitchen - Door Casing/Jamb/Stop	Fair	1 SF
Deteriorated Paint	1680 Intrepid Street	Not Specified	Exterior - Wall	Fair	85 SF
			Laundry – Wall	Fair	2 SF
			ST/ME – Door Casing/Jamb/Stop	Fair	1 SF
LBP Hazard	Building/Apartment	Floor Plan	Component	Result	Quantity
Chewable Surface	-----	-----	None Identified	-----	-----
Dust	-----	-----	None Identified	-----	-----
Friction Surface	1675 Intrepid Street	Unselected	BR 1 - Door Casing- Jamb/Stop	-----	1 EA
Impact Surface	1675 Intrepid Street	Unselected	Bath 2 - Door Casing/Jamb/Stop	-----	1 EA
			BR 2 - Door Casing/Jamb/Stop	-----	1 EA
Impact Surface	1678 Intrepid Street	Not Specified	BR 2 - Door Casing/Jamb/Stop	<10 µg/ft ²	1 EA
			Bath 2 - Door Casing/Jamb/Stop	15 µg/ft ²	1 EA
			BR 3 - Door Casing Jamb/Stop	14 µg/ft ²	1 EA
			Kitchen - Door Casing/Jamb/Stop	<10 µg/ft ²	1 EA
Impact Surface	1680 Intrepid Street	Not Specified	Laundry - Door Casing/Jamb/Stop	<10 µg/ft ²	1 EA
			BR 3 - Door Casing/Jamb/Stop	21 µg/f	1 EA
Soil	-----	-----	None Identified	-----	-----

Criteria for Lead-Based Paint Hazardous	
Soil	Greater than or equal to 400 ppm in children's play areas, 1200 ppm in all other areas.
Impact Surface	LBP is present on the impact surface, the LBP is damaged/deteriorated, and the damage is caused by impact of a related building component.
Friction Surface	LBP is present on the friction surface, the LBP shows signs of abrasion, and lead levels in dust on nearest horizontal surface underneath the friction surface exceed standards.
Dust	Greater than or equal to 40 µg/fl ² on floors, 250 µg/ft ² on window sills.
Deteriorated Paint	LBP is present and is deteriorated.
Chewable Surface	LBP is present on the chewable surface, and teeth marks are evident.

Notes:

µg/ft² – micrograms per square foot

SF – Square Foot

EA - Each

ST - Stairway

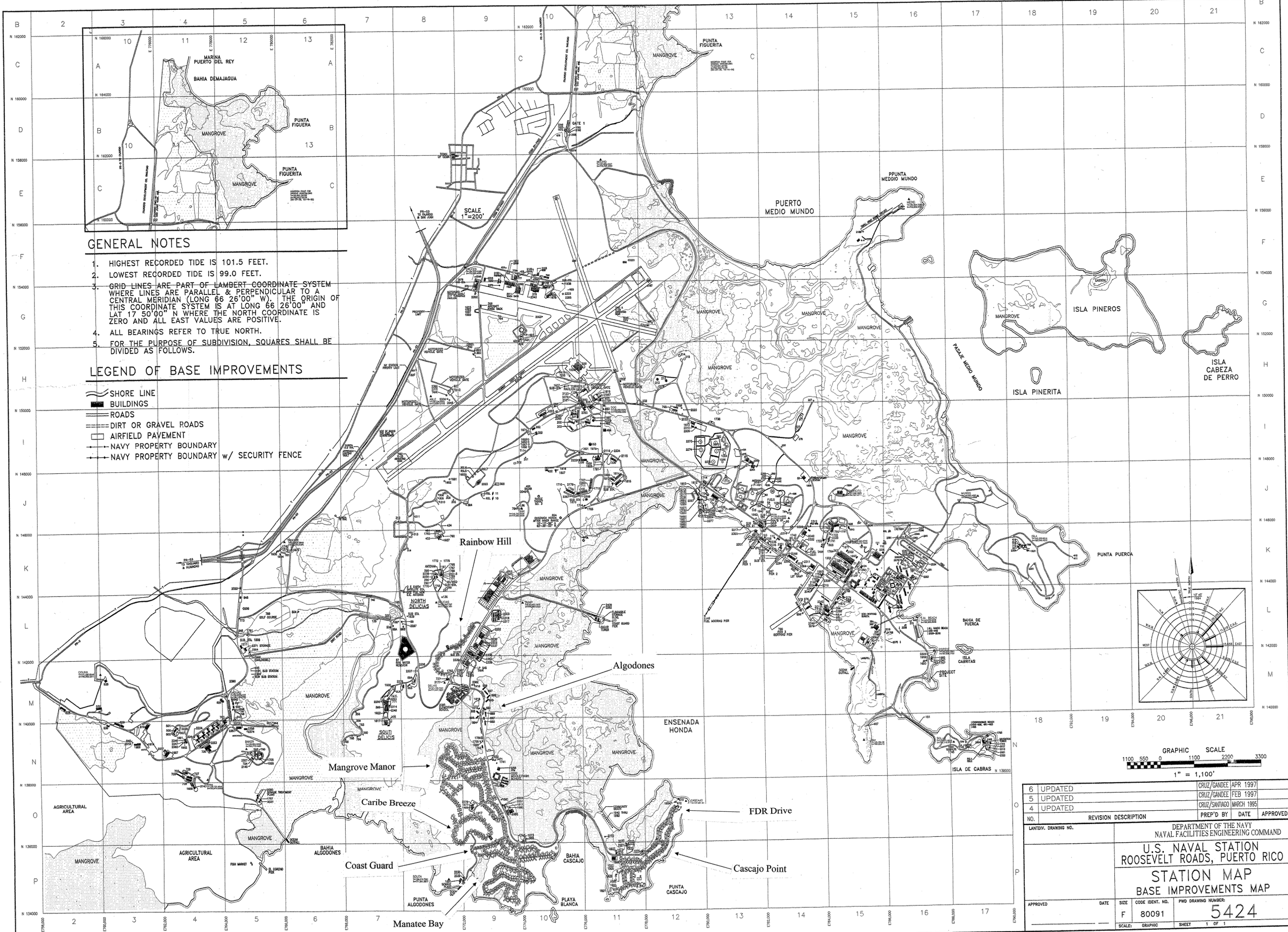
ME – Mechanical

BR - Bedroom

ppm – parts per million

LBP – Lead-Based Paint

APPENDIX A
NAPR MAP AND FLOOR PLANS

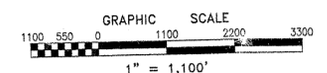
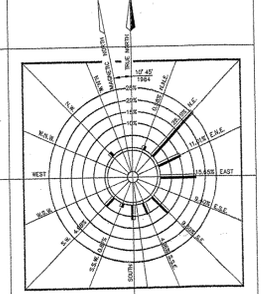


- GENERAL NOTES**
- HIGHEST RECORDED TIDE IS 101.5 FEET.
 - LOWEST RECORDED TIDE IS 99.0 FEET.
 - GRID LINES ARE PART OF LAMBERT COORDINATE SYSTEM WHERE LINES ARE PARALLEL & PERPENDICULAR TO A CENTRAL MERIDIAN (LONG 66 26 00" W). THE ORIGIN OF THIS COORDINATE SYSTEM IS AT LONG 66 26 00" AND LAT 17 50 00" N WHERE THE NORTH COORDINATE IS ZERO AND ALL EAST VALUES ARE POSITIVE.
 - ALL BEARINGS REFER TO TRUE NORTH.
 - FOR THE PURPOSE OF SUBDIVISION, SQUARES SHALL BE DIVIDED AS FOLLOWS.

LEGEND OF BASE IMPROVEMENTS

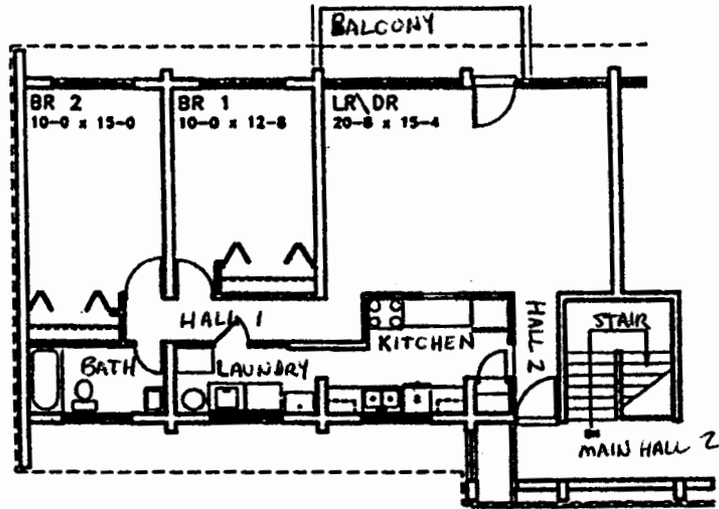
- SHORE LINE
- BUILDINGS
- ROADS
- DIRT OR GRAVEL ROADS
- AIRFIELD PAVEMENT
- NAVY PROPERTY BOUNDARY
- NAVY PROPERTY BOUNDARY w/ SECURITY FENCE

SCALE 1" = 200'

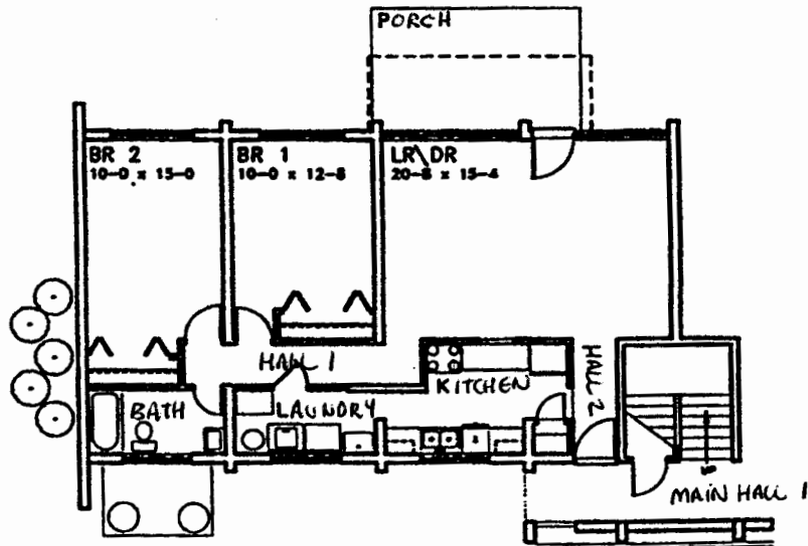


6	UPDATED	CRUZ/GANDEE	APR 1997	
5	UPDATED	CRUZ/GANDEE	FEB 1997	
4	UPDATED	CRUZ/SANTIAGO	MARCH 1995	
NO.	REVISION DESCRIPTION	PREP'D BY	DATE	APPROVED
DEPARTMENT OF THE NAVY NAVAL FACILITIES ENGINEERING COMMAND				
U.S. NAVAL STATION ROOSEVELT ROADS, PUERTO RICO				
STATION MAP BASE IMPROVEMENTS MAP				
APPROVED	DATE	SIZE	CODE IDENT. NO.	PWD DRAWING NUMBER
		F	80091	5424
SCALE: GRAPHIC		SHEET 1 OF 1		

Algodones



UPPER FLOOR PLAN



GROUND FLOOR PLAN

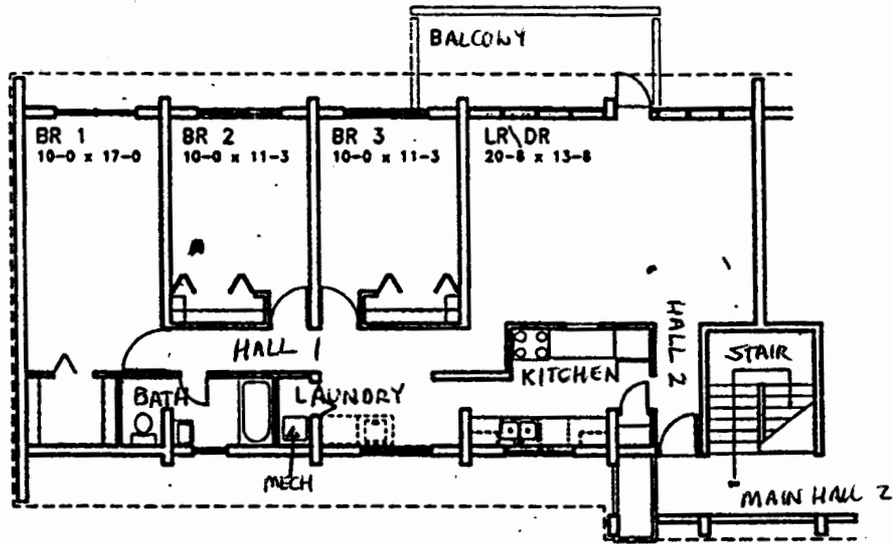
EXISTING FLOOR PLAN



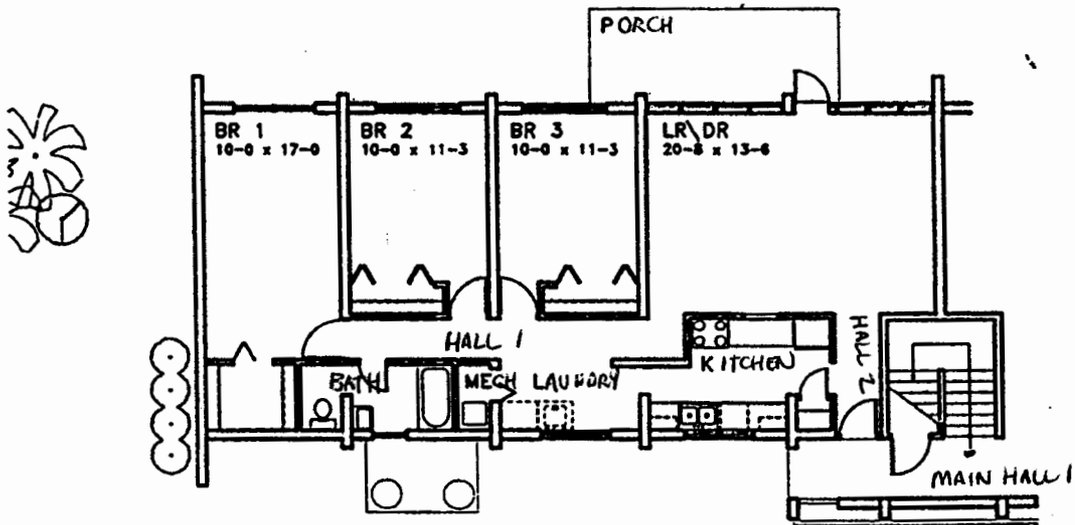
UNIT TYPE: EN2
ALGODONES

Naval Station Roosevelt Roads, PR

C omprehensive
N eighborhood
P lan



UPPER FLOOR PLAN



GROUND FLOOR PLAN

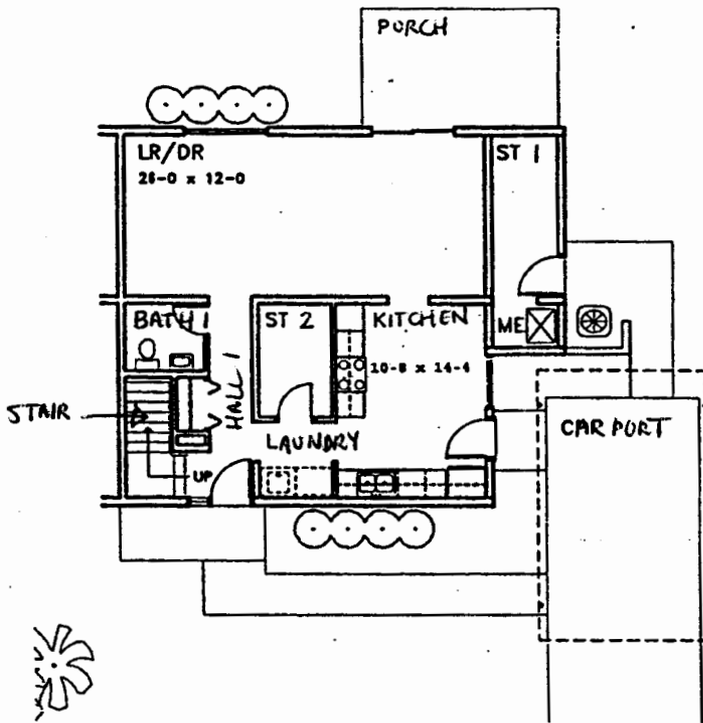
EXISTING FLOOR PLAN



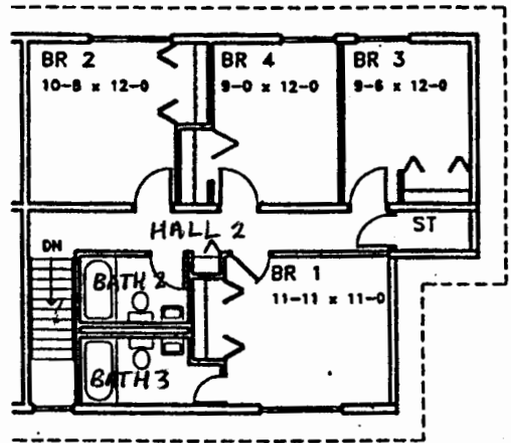
UNIT TYPE: EN3
ALGODONES

Naval Station Roosevelt Roads, PR

C omprehensive
N eighborhood
P lan



GROUND FLOOR PLAN



UPPER FLOOR PLAN

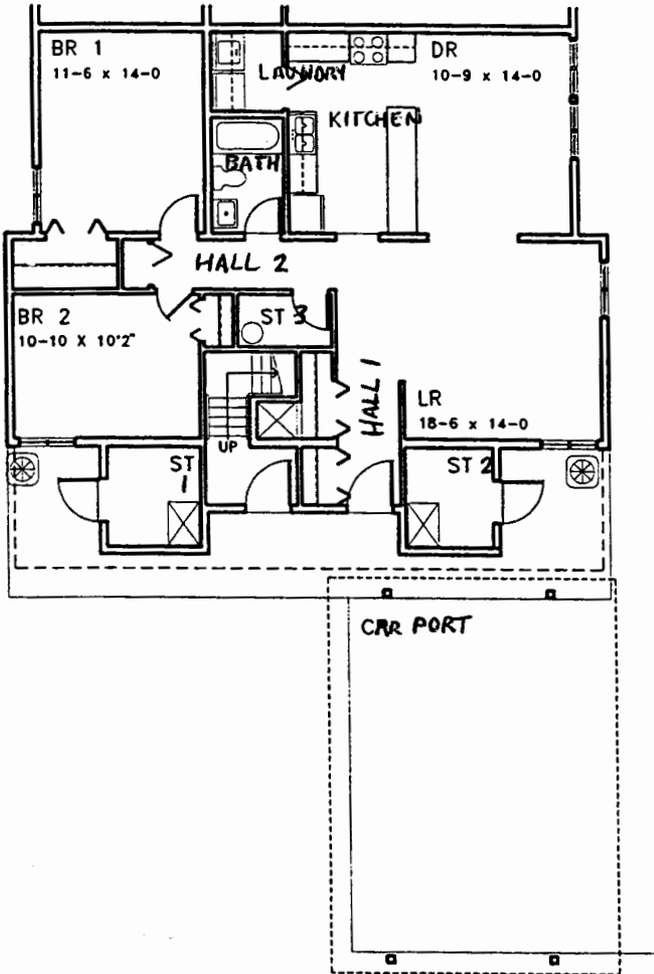
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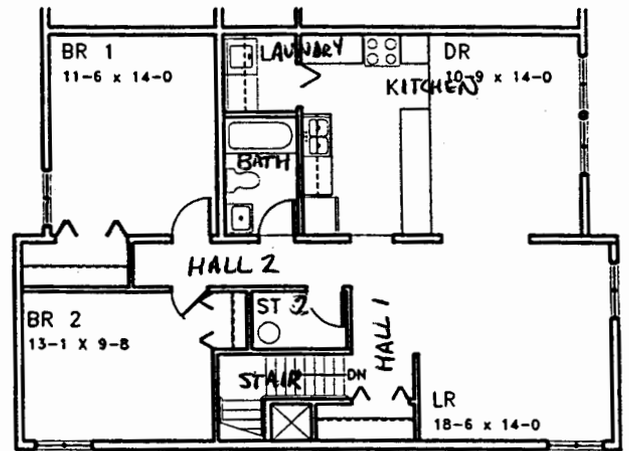
UNIT TYPE: EN4
Caribe Breeze

5-30

CARIB



GROUND FLOOR PLAN



UPPER FLOOR PLAN

EXISTING FLOOR PLAN

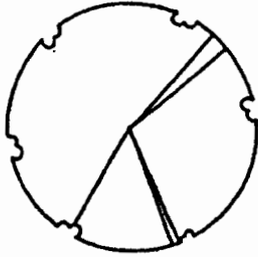


UNIT TYPE: EN2
Net Square Feet: 1023

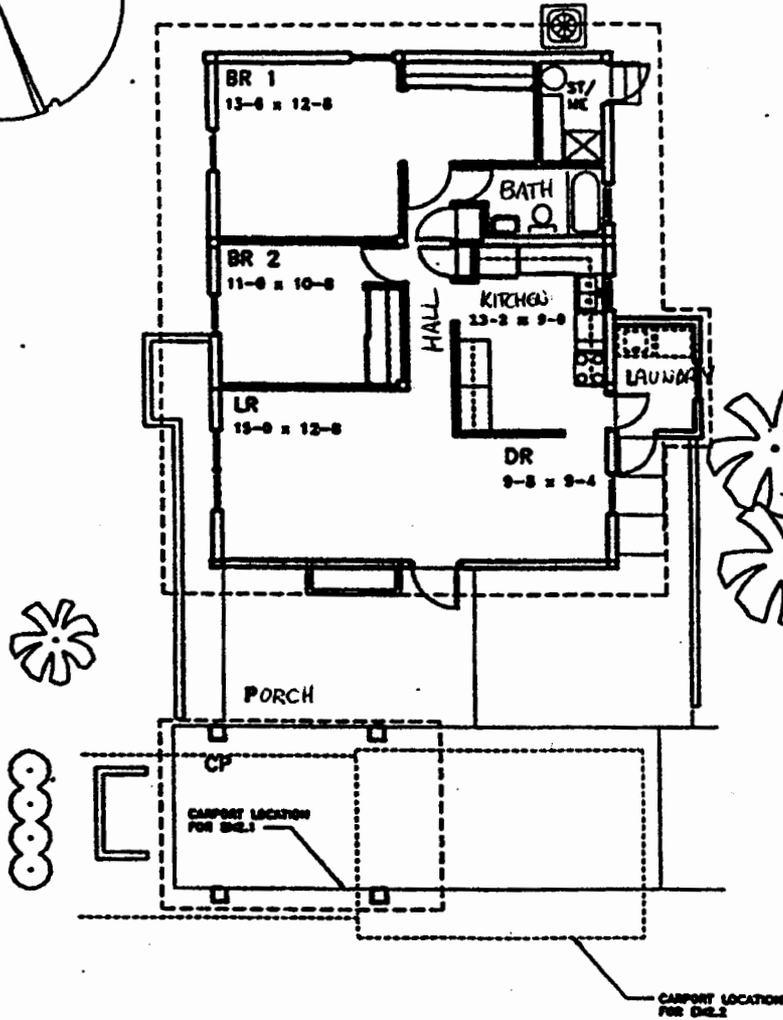
Mangrove Manor

Naval Station Roosevelt Roads, PR

Comprehensive
Neighborhood
Plan



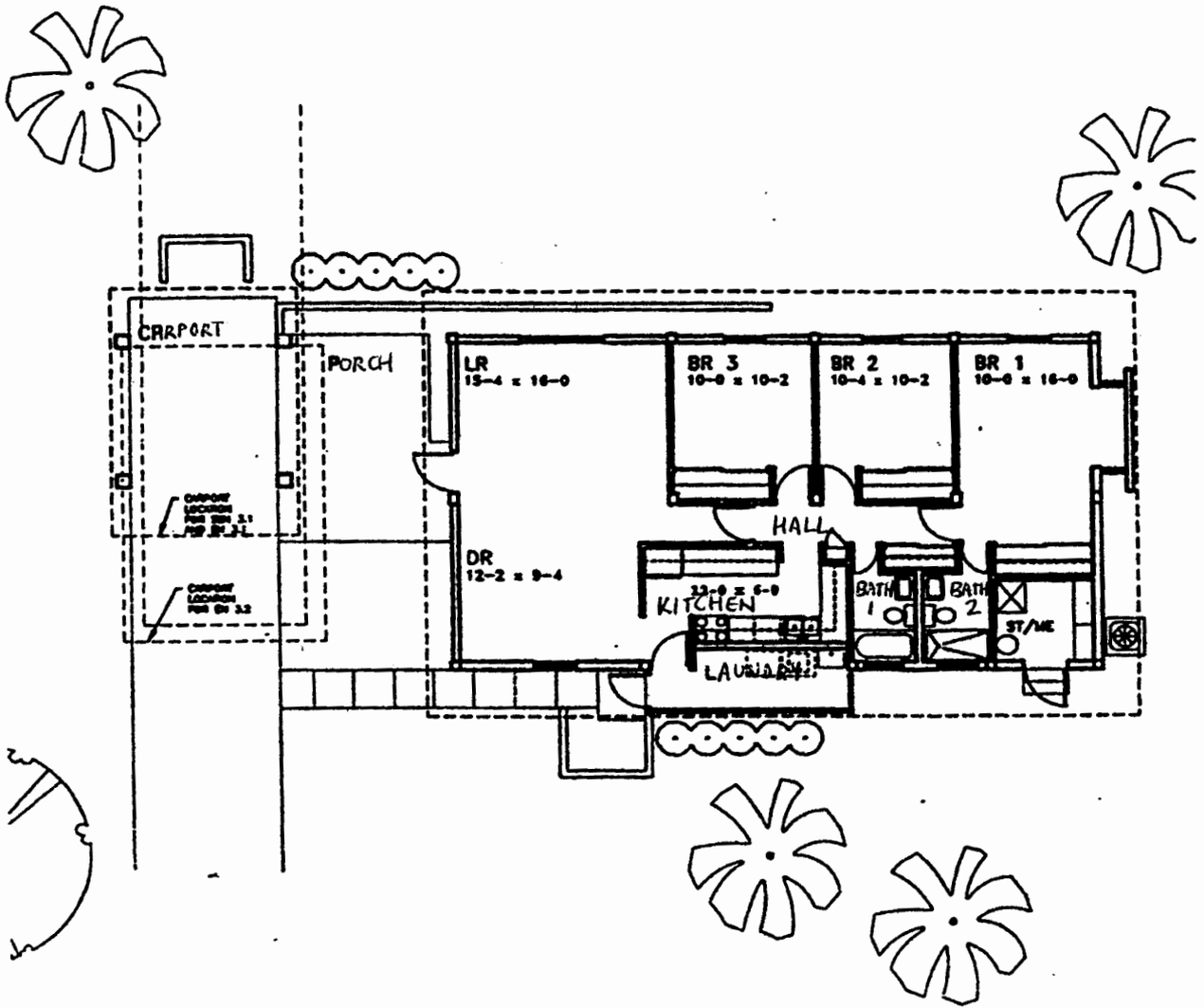
HOUSE



EXISTING FLOOR PLAN



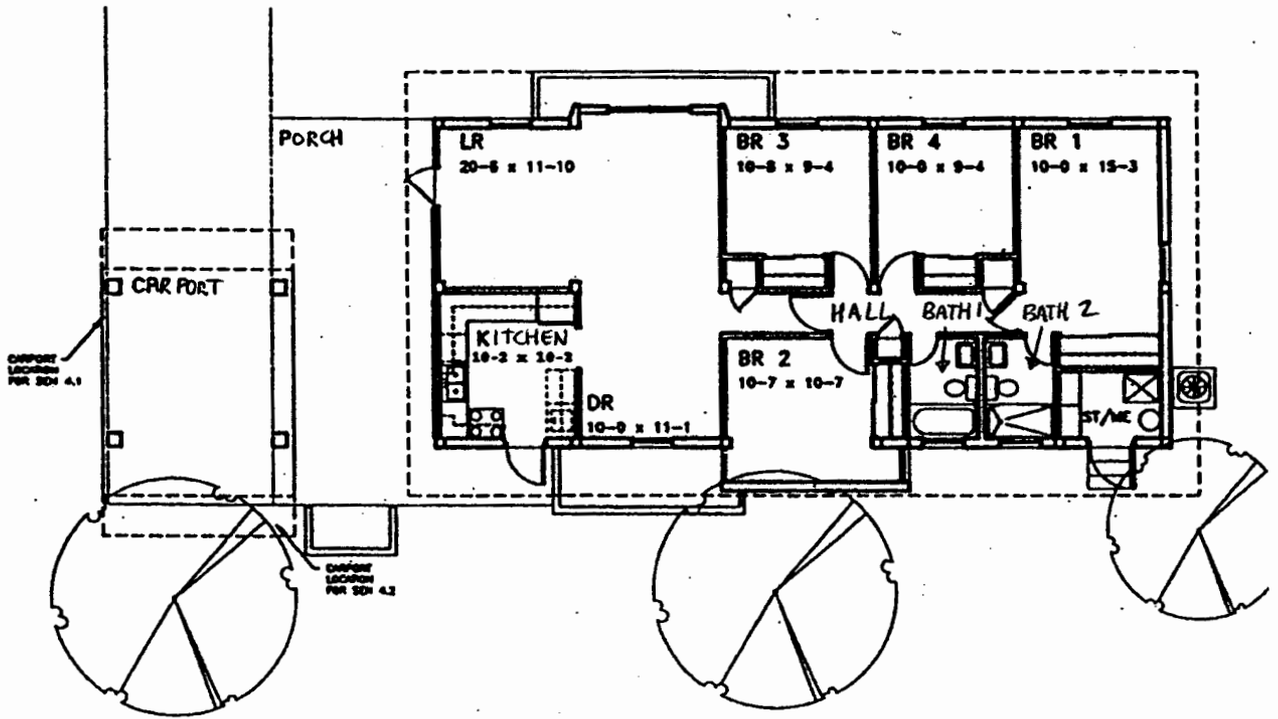
UNIT TYPE: EN2



EXISTING FLOOR PLAN



UNIT TYPE: ESEN3

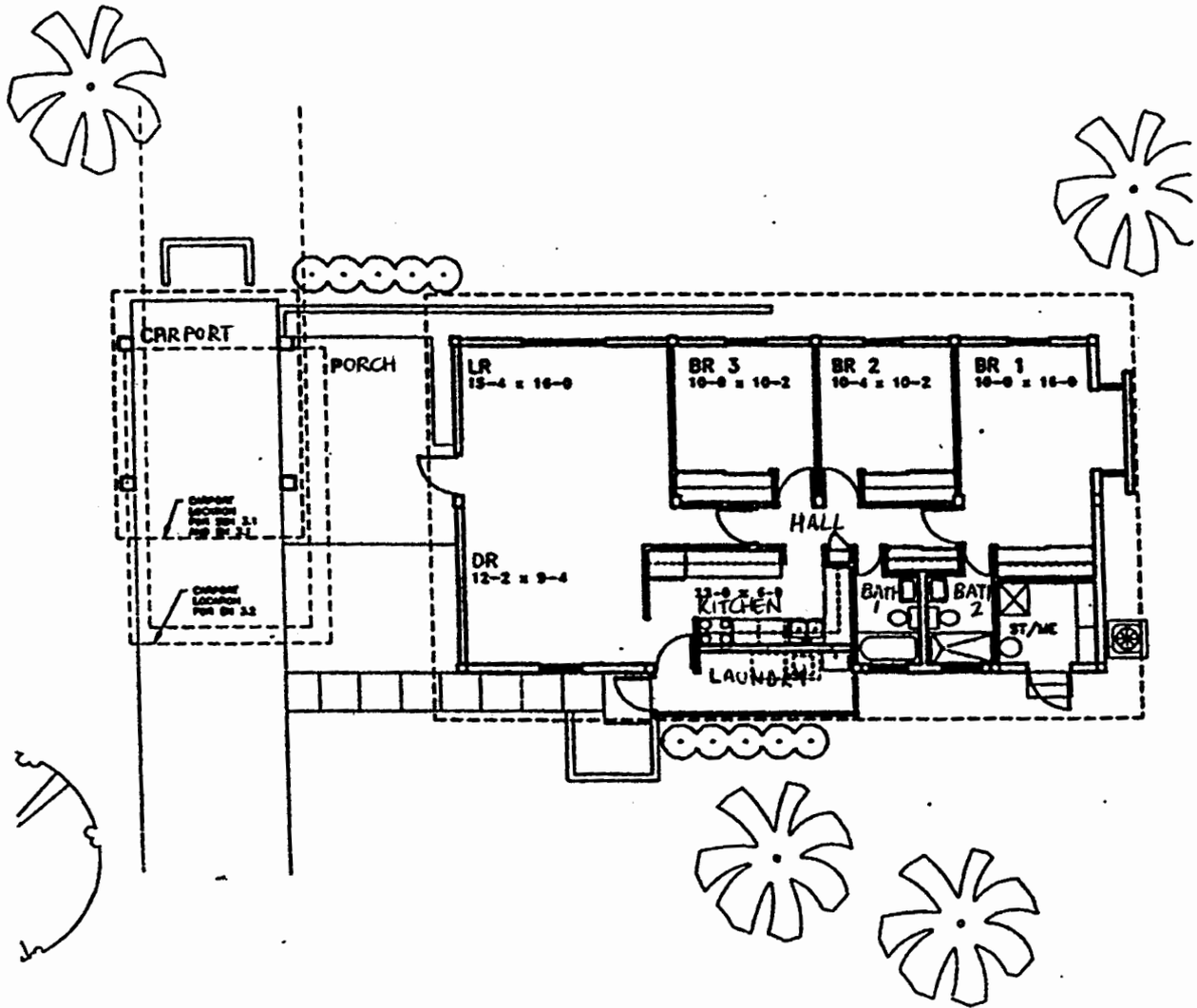


EXISTING FLOOR PLAN



UNIT TYPE: ENSEN4

Coast Guard

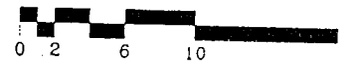
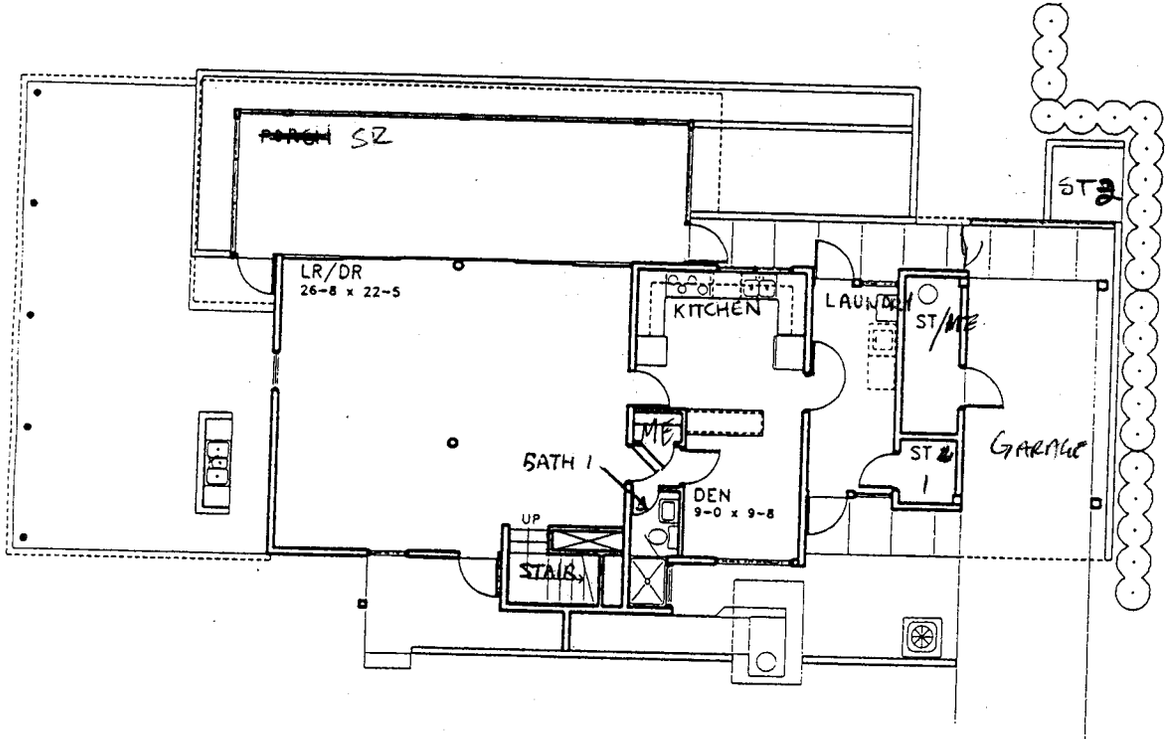
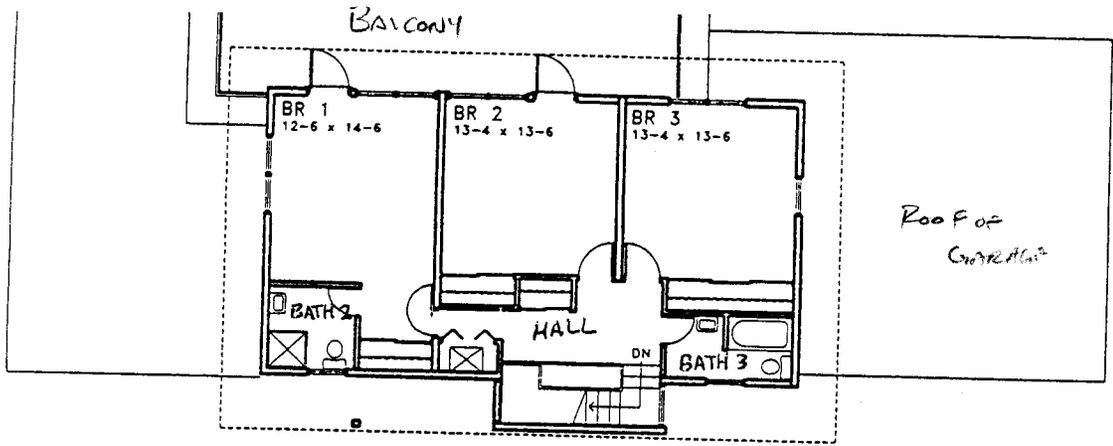


EXISTING FLOOR PLAN



UNIT TYPE: ENSEN3

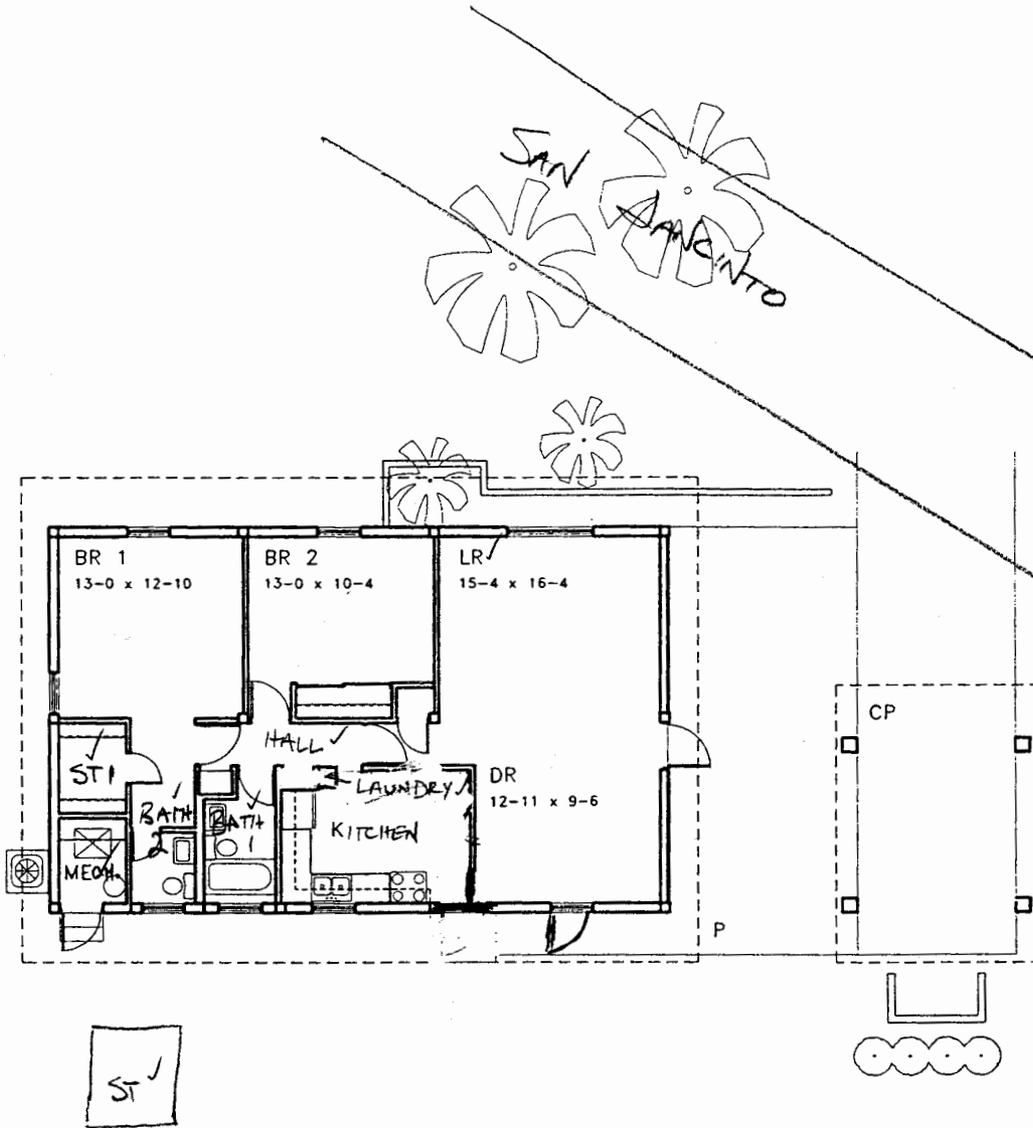
FDR Drive



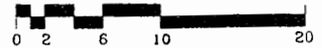
3BR

UNIT TYPE: FLAG
Net Square Feet: 2105

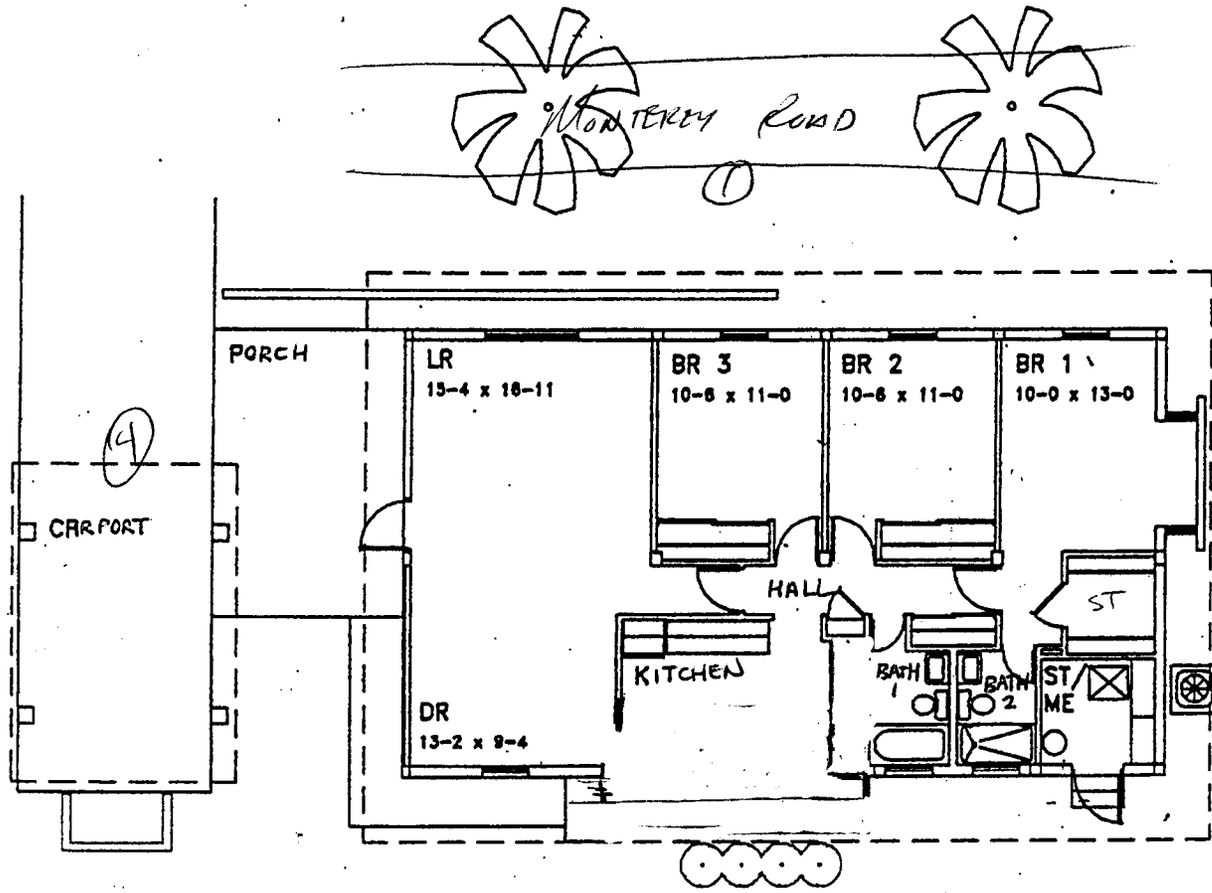
Cascajo Point



EXISTING FLOOR PLAN



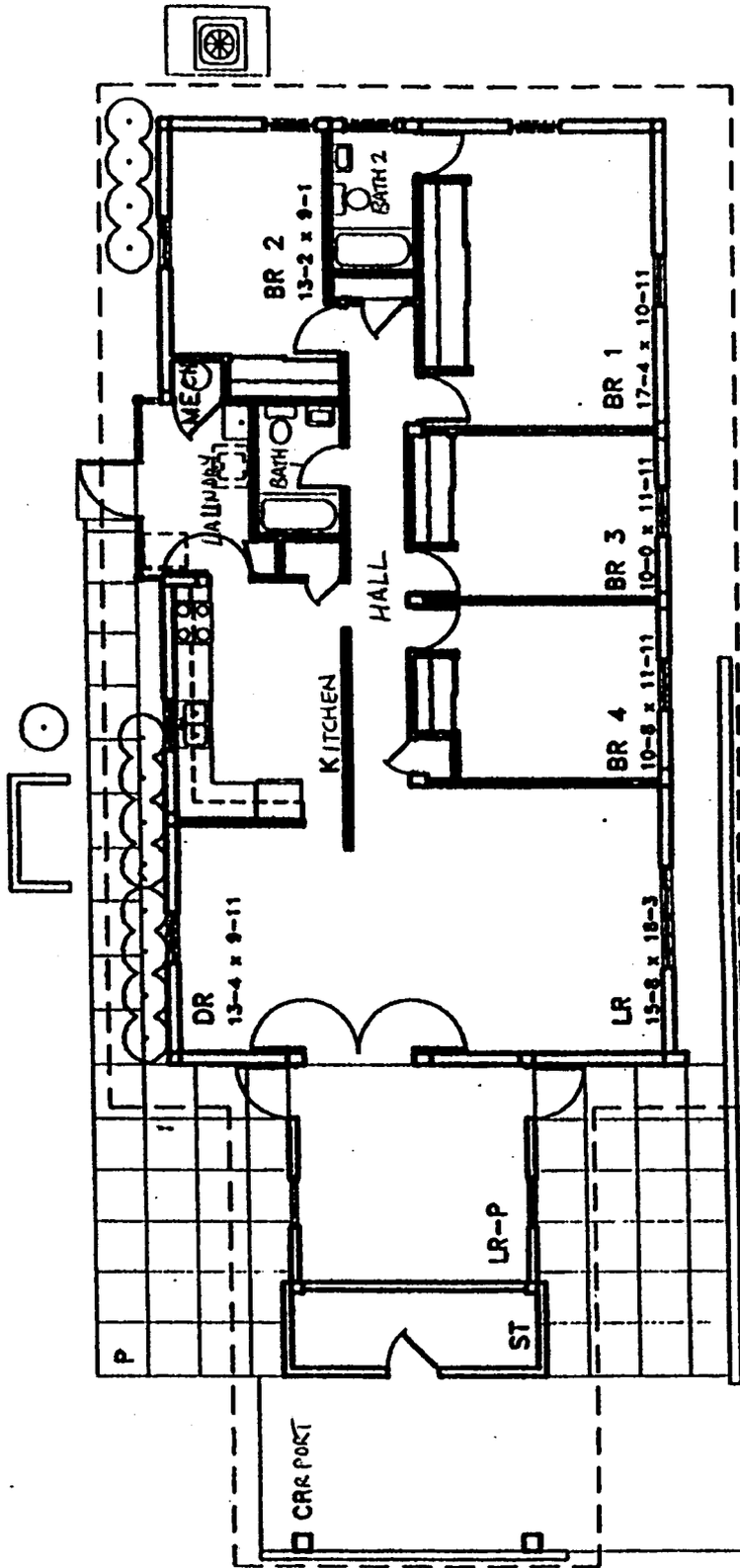
UNIT TYPE: JR2
Net Square Feet: 1061



EXISTING UNIT TYPE:
 JR3
 NET SQUARE FEET: 1070

EXISTING FLOOR PLAN

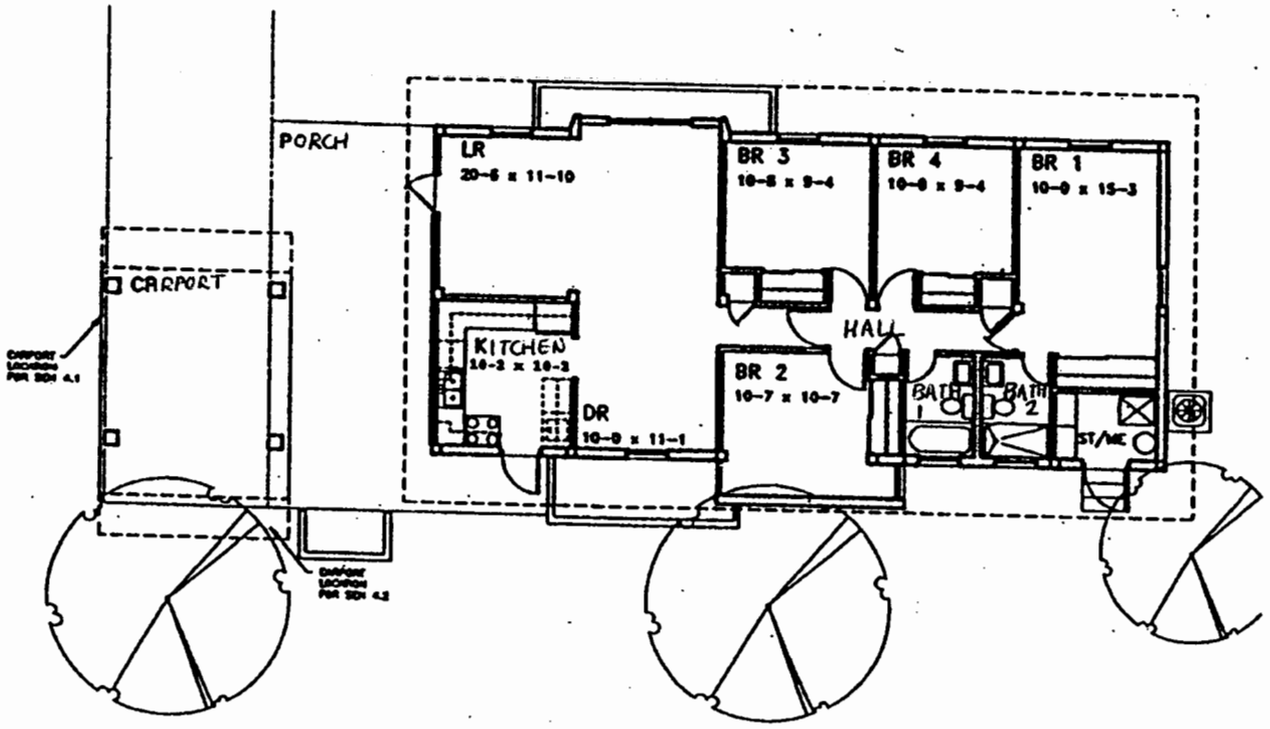
CASCADE



UNIT TYPE: :
5B4

CASCAJO

Manatee Bay



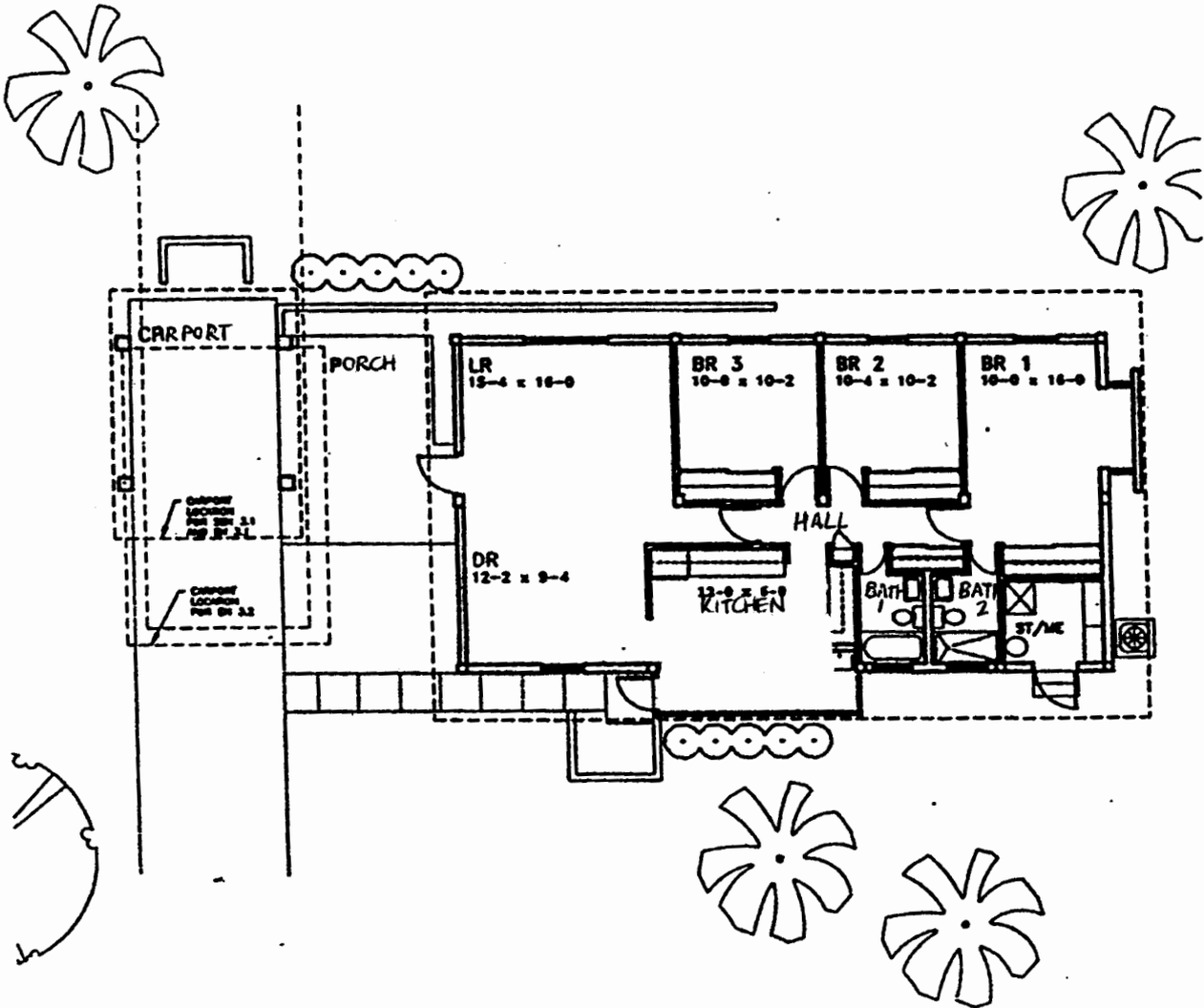
EXISTING FLOOR PLAN



UNIT TYPE: ENSEN4

4-40

MANAT



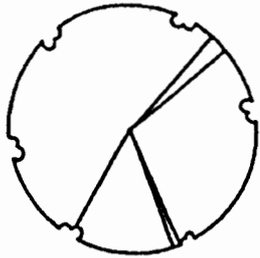
EXISTING FLOOR PLAN



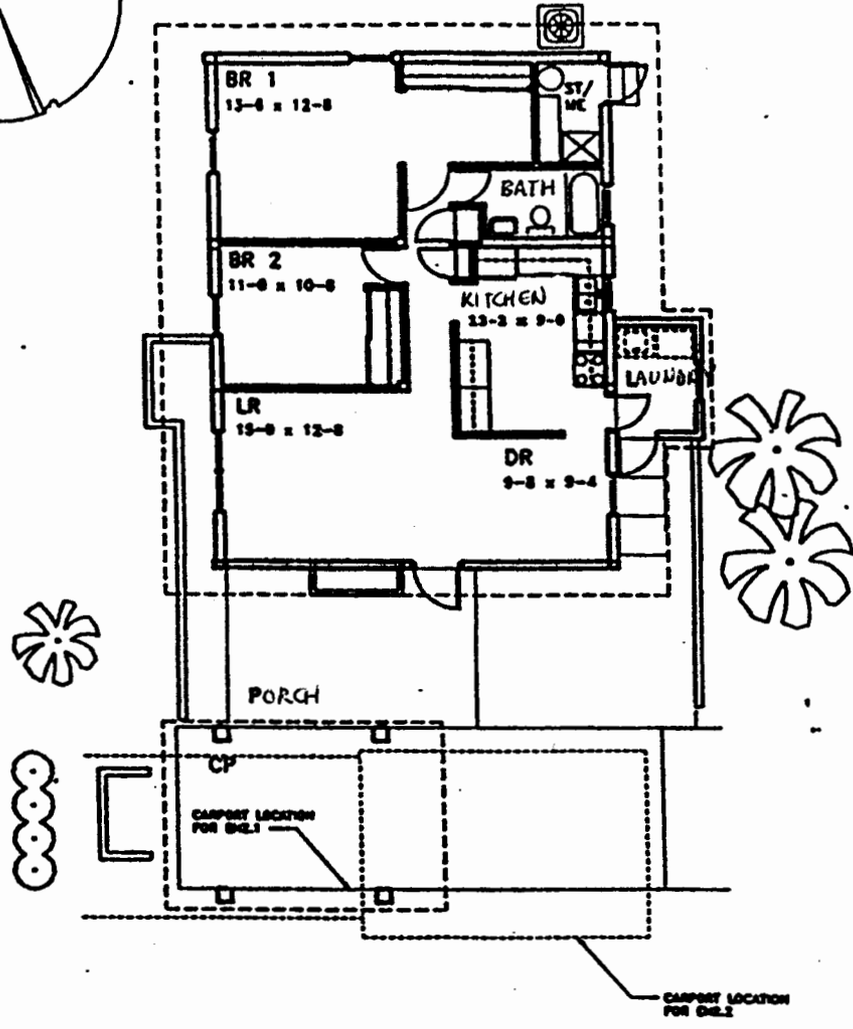
UNIT TYPE: ENSEN3

Naval Station Roosevelt Roads, PR

Comprehensive
Neighborhood
Plan



HOUSE



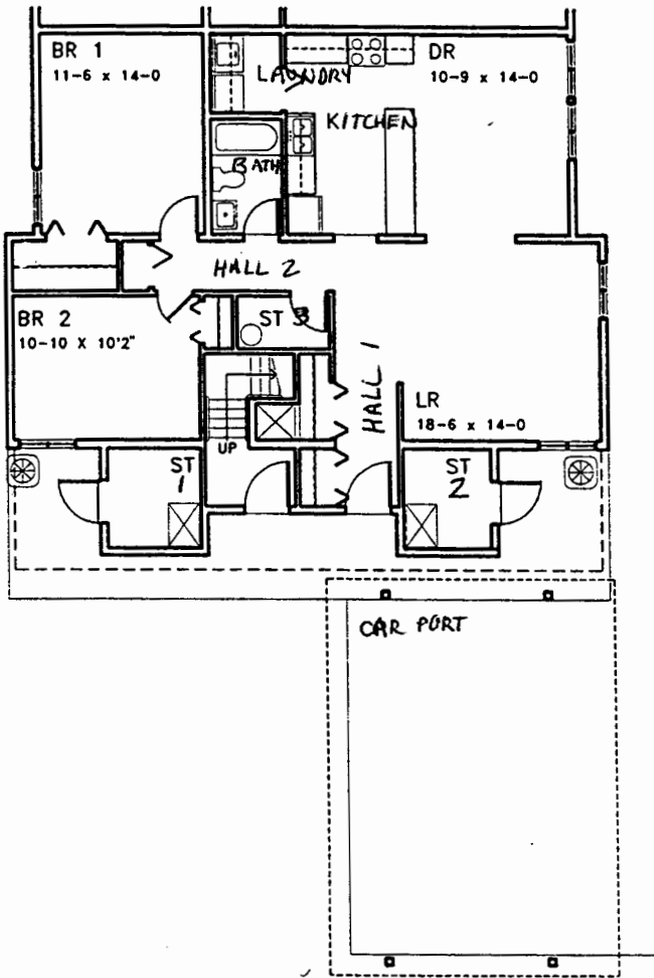
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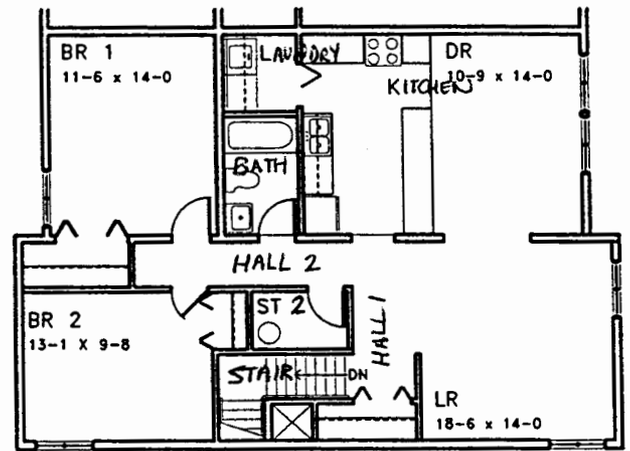
UNIT TYPE: EN2

4-76

Rainbow Hill



GROUND FLOOR PLAN

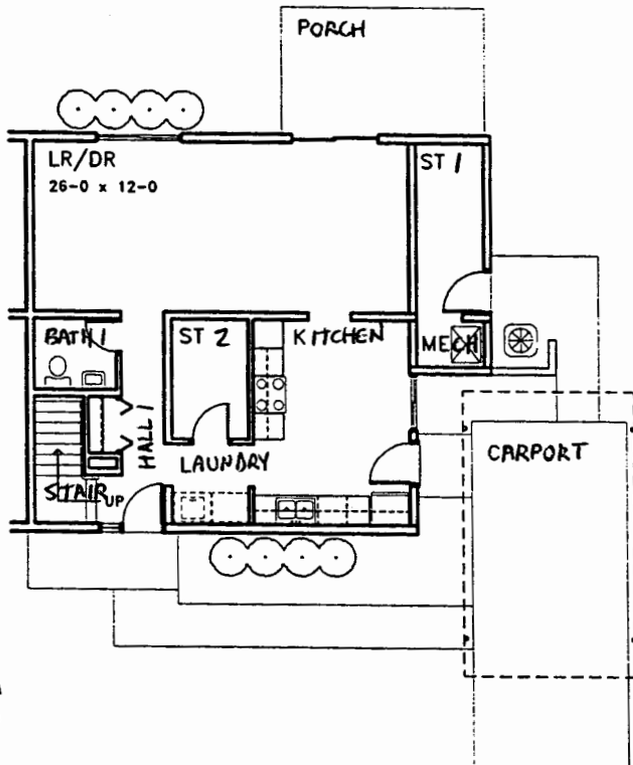


UPPER FLOOR PLAN

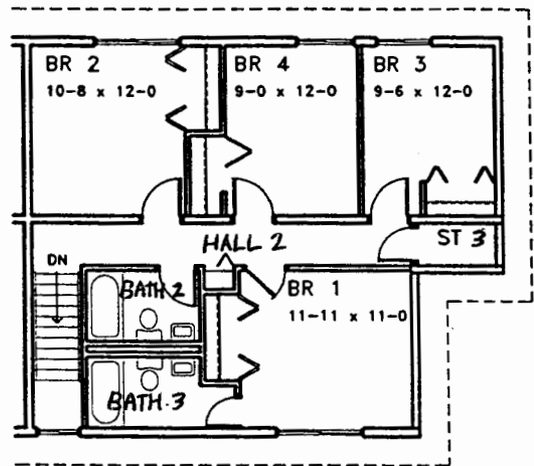
EXISTING FLOOR PLAN



UNIT TYPE: EN2
Net Square Feet: 1023



GROUND FLOOR PLAN

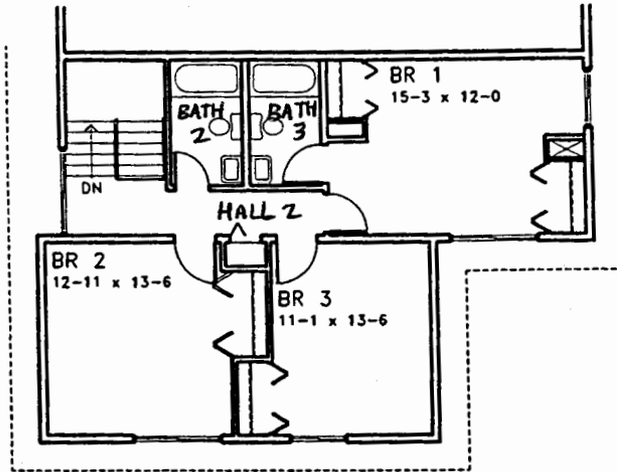


UPPER FLOOR PLAN

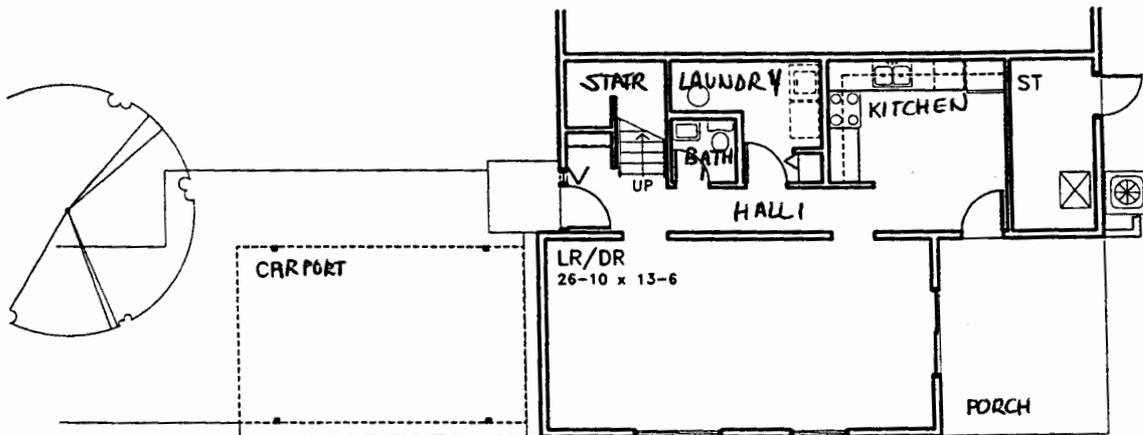
EXISTING FLOOR PLAN



UNIT TYPE: EN4
Net Square Feet: 1312



UPPER FLOOR PLAN



GROUND FLOOR PLAN

EXISTING FLOOR PLAN



UNIT TYPE: JRSEN3
Net Square Feet: 1355

APPENDIX B
TRAINING CERTIFICATES, LICENSES AND
CERTIFICATION OF ACCREDITATION

Professional Training Associates, Inc.

LEAD RISK ASSESSOR Refresher Training Course

Michael W. Arthur

663 Woodland Rd.
Rochester, PA 15074-1267

has successfully completed the Lead Risk Assessor Refresher Training Course and passed the examination for the purpose of accreditation under Act 44 P.A. Code, Chapter 203, "Lead Occupation Accreditation and Certification". Conducted by Professional Training Associates, Inc., 46 South Linden Street, Suite C, Duquesne, PA 15110, (412) 460-0266.

ARTHURM
LRR01131DUQUESN

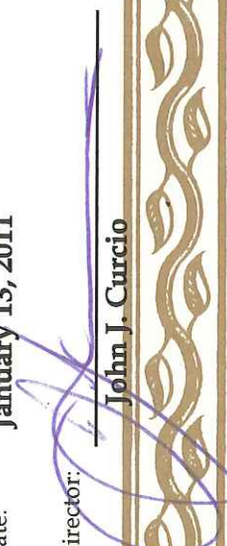
Examination: **January 13, 2011**

Location: **Duquesne, PA**

Interim Expiration: **Not Applicable**

Course Date: **January 13, 2011**

Expiration: **January 13, 2014**

Course Director: 

Certificate Number: **PTA 11 - 44 - 30811**

John J. Curcio



AIHA

Laboratory Accreditation
Programs, LLC

AIHA Laboratory Accreditation Programs, LLC

acknowledges that

EMSL Analytical Inc.

200 Route 130 North, Cinnaminson, NJ 08077

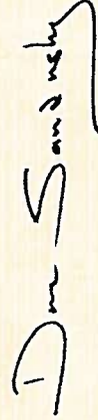
Laboratory ID: 100194

has fulfilled the requirements of the AIHA Laboratory Accreditation Programs (AIHA-LAP), LLC thereby conforming to the ISO/IEC 17025:2005 international standard, *General Requirements for the Competence of Testing and Calibration Laboratories*. The above named laboratory, along with all premises from which key activities are performed, as listed above, have been accredited by AIHA-LAP, LLC in the following:

LABORATORY ACCREDITATION PROGRAMS

- | | |
|--|--------------------------------------|
| <input checked="" type="checkbox"/> INDUSTRIAL HYGIENE | Accreditation Expires: July 01, 2012 |
| <input checked="" type="checkbox"/> ENVIRONMENTAL LEAD | Accreditation Expires: July 01, 2012 |
| <input checked="" type="checkbox"/> ENVIRONMENTAL MICROBIOLOGY | Accreditation Expires: July 01, 2012 |
| <input type="checkbox"/> FOOD | Accreditation Expires: |

Specific Field(s) of Testing (FoT)/Method(s) within each Accreditation Program for which the above named laboratory maintains accreditation is outlined on the attached **Scope of Accreditation**. Continued accreditation is contingent upon successful on-going compliance with AIHA-LAP, LLC requirements. This certificate is not valid without the attached **Scope of Accreditation**. Please review the AIHA-LAP, LLC website (www.aihaaccreditedlabs.org) for the most current scope of accreditation.



Dave Sandusky, CIH
Chairperson, Analytical Accreditation Board

Date Issued: 07/01/2010



AIHA Laboratory Accreditation Programs, LLC SCOPE OF ACCREDITATION

EMSL Analytical, Inc.
107 Haddon Avenue, Westmont, NJ 08108

Laboratory ID: 100194
Issue Date: 07/01/2010

The laboratory is approved for those specific field(s) of testing/methods listed in the table below. Clients are urged to verify the laboratory's current accreditation status for the particular field(s) of testing/Methods, since these can change due to proficiency status, suspension and/or revocation. A complete listing of currently accredited Environmental Lead laboratories is available on the AIHA-LAP, LLC website at: <http://www.aihaaccreditedlabs.org>

The EPA recognizes the AIHA-LAP, LLC ELLAP program as meeting the requirements of the National Lead Laboratory Accreditation Program (NLLAP) established under Title X of the Residential Lead-Based Paint Hazard Reduction Act of 1992 and includes paint, soil and dust wipe analysis. Air analysis is not included as part of the NLLAP.

Environmental Lead Laboratory Accreditation Program (ELLAP)

Initial Accreditation Date: 01/18/1995

Field of Testing (FoT)	Method	Method Description <i>(for internal methods only)</i>
Airborne Dust	NIOSH 7082	
Paint	EPA SW-846 3050B	
	EPA SW-846 7420	
Settled Dust by Wipe	EPA SW-846 3050B	
	EPA SW-846 7420	
Soil	EPA SW-846 3050B	
	EPA SW-846 7420	

The laboratory participates in the following AIHA-LAP, LLC-approved proficiency testing programs:

- √ Paint
- √ Soil
- √ Settled Dust by Wipe
- √ Airborne Dust

APPENDIX C
ANALYTICAL LABORATORY REPORTS

**Algodones
Dust Sample Results**



EMSL Analytical, Inc.

3 Cooper St., Westmont, NJ 08108

Phone: (856) 858-4800 Fax: (856) 858-9551 Email: westmontleadlab@emsl.com

Attn: **Gary Case**
Michael Baker, Jr. Inc.
100 Airside Drive
Moon Township, PA 15108

Customer ID: BAKE51
Customer PO:
Received: 10/27/11 12:00 PM
EMSL Order: 201113038

Fax: (412) 375-3996 Phone: (412) 269-6300
Project: **NAPR / Algodones - Naval Activity Puerto Rico**

EMSL Proj:

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

<i>Client Sample Description</i>	<i>Lab ID</i>	<i>Collected</i>	<i>Analyzed</i>	<i>Area Sampled</i>	<i>Lead Concentration</i>
1011-RR-006D Site: 889 E Algodones / Entry	0001		11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-007D Site: 889 E Algodones / Kitchen	0002		11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-008D Site: 889 E Algodones / LR / DR	0003		11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-009 Site: 889 E Algodones / BR 2	0004		11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-010D Site: 889 E Algodones / Bath	0005		11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-011D Site: 889 F Algodones / Entry	0006		11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-012D Site: 889 F Algodones / Kitchen	0007		11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-013D Site: 889 F Algodones / LR / DR	0008		11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-014D Site: 889 F Algodones / BR 2	0009		11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-015D Site: 889 F Algodones / Bath	0010		11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-016D Site: 889 G Algodones / Entry	0011		11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-017D Site: 889 G Algodones / Kitchen	0012		11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-018D Site: 889 G Algodones / LR/ DR	0013		11/4/2011	144 in ²	<10 µg/ft ²

Initial report from 11/10/2011 18:48:44

Julie Smith - Laboratory Director
NJ-NELAP Accredited:04653
or other approved signatory

Reporting limit is 10 ug/wipe. The QC data associated with these sample results included in this report meet the method quality control requirements, unless specifically indicated otherwise. Unless noted, results in this report are not blank corrected. 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.

* slight modifications to methods applied Samples received in good condition unless otherwise noted.

Samples analyzed by EMSL Analytical, Inc. Westmont, NJ NELAP Certifications: NJ 04653, NY 10896, PA 68-00367, AIHA-LAP, LLC ELLAP 100194, A2LA 2845.01



EMSL Analytical, Inc.

3 Cooper St., Westmont, NJ 08108

Phone: (856) 858-4800 Fax: (856) 858-9551 Email: westmontleadlab@emsl.com

Attn: **Gary Case**
Michael Baker, Jr. Inc.
100 Airside Drive
Moon Township, PA 15108

Customer ID: BAKE51
Customer PO:
Received: 10/27/11 12:00 PM
EMSL Order: 201113038

Fax: (412) 375-3996 Phone: (412) 269-6300
Project: **NAPR / Algodones - Naval Activity Puerto Rico**

EMSL Proj:

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

<i>Client Sample Description</i>	<i>Lab ID</i>	<i>Collected</i>	<i>Analyzed</i>	<i>Area Sampled</i>	<i>Lead Concentration</i>
1011-RR-019D Site: 889 G Algodones / BR 2	0014		11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-020D Site: 889 G Algodones / Blank Sample	0015		11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-021D Site: 889 G Algodones / Bath	0016		11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-022D Site: 889 H Algodones / Entry	0017		11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-023D Site: 889 H Algodones / Kitchen	0018		11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-024D Site: 889 H Algodones / LR/DR	0019		11/4/2011	144 in ²	16 µg/ft ²
1011-RR-025D Site: 889 H Algodones / BR 2	0020		11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-026D Site: 889 H Algodones / Bath	0021		11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-043D Site: 893 B Algodones / Entry	0022		11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-044D Site: 893 B Algodones / Kitchen	0023		11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-045D Site: 893 B Algodones / LR/DR	0024		11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-046D Site: 893 B Algodones / BR 2	0025		11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-047D Site: 893 B Algodones / Bath	0026		11/7/2011	144 in ²	<10 µg/ft ²

Initial report from 11/10/2011 18:48:44

Julie Smith - Laboratory Director
NJ-NELAP Accredited:04653
or other approved signatory

Reporting limit is 10 ug/wipe. The QC data associated with these sample results included in this report meet the method quality control requirements, unless specifically indicated otherwise. Unless noted, results in this report are not blank corrected. 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.

* slight modifications to methods applied Samples received in good condition unless otherwise noted.

Samples analyzed by EMSL Analytical, Inc. Westmont, NJ NELAP Certifications: NJ 04653, NY 10896, PA 68-00367, AIHA-LAP, LLC ELLAP 100194, A2LA 2845.01



EMSL Analytical, Inc.

3 Cooper St., Westmont, NJ 08108

Phone: (856) 858-4800 Fax: (856) 858-9551 Email: westmontleadlab@emsl.com

Attn: **Gary Case**
Michael Baker, Jr. Inc.
100 Airside Drive
Moon Township, PA 15108

Customer ID: BAKE51
Customer PO:
Received: 10/27/11 12:00 PM
EMSL Order: 201113038

Fax: (412) 375-3996 Phone: (412) 269-6300
Project: **NAPR / Algodones - Naval Activity Puerto Rico**

EMSL Proj:

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

<i>Client Sample Description</i>	<i>Lab ID</i>	<i>Collected</i>	<i>Analyzed</i>	<i>Area Sampled</i>	<i>Lead Concentration</i>
1011-RR-048D Site: 893 C Algodones / Entry	0027		11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-049D Site: 893 C Algodones / Kitchen	0028		11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-050D Site: 893 C Algodones / LR / DR	0029		11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-051D Site: 893 C Algodones / BR 2	0030		11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-052D Site: 893 C Algodones / Bath	0031		11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-003D Site: 889 D Algodones / LR / DR	0032		11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-004D Site: 889 D Algodones / BR 2	0033		11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-005D Site: 889 D Algodones / Bath	0034		11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-001D Site: 889 D Algodones / Entry	0035		11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-002D Site: 889 D Algodones / Kitchen	0036		11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-027D Site: 885 A Algodones / Entry	0037		11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-028D Site: 885 A Algodones / Kitchen	0038		11/7/2011	144 in ²	15 µg/ft ²
1011-RR-029D Site: 885 A Algodones / LR / DR	0039		11/7/2011	144 in ²	<10 µg/ft ²

Initial report from 11/10/2011 18:48:44

Julie Smith - Laboratory Director
NJ-NELAP Accredited:04653
or other approved signatory

Reporting limit is 10 ug/wipe. The QC data associated with these sample results included in this report meet the method quality control requirements, unless specifically indicated otherwise. Unless noted, results in this report are not blank corrected. 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.

* slight modifications to methods applied Samples received in good condition unless otherwise noted.

Samples analyzed by EMSL Analytical, Inc. Westmont, NJ NELAP Certifications: NJ 04653, NY 10896, PA 68-00367, AIHA-LAP, LLC ELLAP 100194, A2LA 2845.01



EMSL Analytical, Inc.

3 Cooper St., Westmont, NJ 08108

Phone: (856) 858-4800 Fax: (856) 858-9551 Email: westmontleadlab@emsl.com

Attn: **Gary Case**
Michael Baker, Jr. Inc.
100 Airside Drive
Moon Township, PA 15108

Customer ID: BAKE51
Customer PO:
Received: 10/27/11 12:00 PM
EMSL Order: 201113038

Fax: (412) 375-3996 Phone: (412) 269-6300
Project: **NAPR / Algodones - Naval Activity Puerto Rico**

EMSL Proj:

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

<i>Client Sample Description</i>	<i>Lab ID</i>	<i>Collected</i>	<i>Analyzed</i>	<i>Area Sampled</i>	<i>Lead Concentration</i>
1011-RR-030D Site: 885 A Algodones / BR 2	0040		11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-031D Site: 885 A Algodones / Bath	0041		11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-032D Site: 887 A Algodones / Entry	0042		11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-033D Site: 887 A Algodones / Kitchen	0043		11/8/2011	144 in ²	11 µg/ft ²
1011-RR-034D Site: 887 A Algodones / LR / DR	0044		11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-035D Site: 887 A Algodones / BR 2	0045		11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-036D Site: 887 A Algodones / Bath	0046		11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-037D Site: 893 A Algodones / Entry	0047		11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-038D Site: 893 A Algodones / Kitchen	0048		11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-039D Site: 893 A Algodones / LR / DR	0049		11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-040D Site: 893 A Algodones / Blank Sample	0050		11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-041D Site: 893 A Algodones / BR 2	0051		11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-042D Site: 893 A Algodones / Bath	0052		11/8/2011	144 in ²	<10 µg/ft ²

Initial report from 11/10/2011 18:48:44

Julie Smith - Laboratory Director
NJ-NELAP Accredited:04653
or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. Westmont, NJ NELAP Certifications: NJ 04653, NY 10896, PA 68-00367, AIHA-LAP, LLC ELLAP 100194, A2LA 2845.01



EMSL Analytical, Inc.

3 Cooper St., Westmont, NJ 08108

Phone: (856) 858-4800 Fax: (856) 858-9551 Email: westmontleadlab@emsl.com

Attn: **Gary Case**
Michael Baker, Jr. Inc.
100 Airside Drive
Moon Township, PA 15108

Customer ID: BAKE51
Customer PO:
Received: 10/27/11 12:00 PM
EMSL Order: 201113038

EMSL Proj:

Fax: (412) 375-3996 Phone: (412) 269-6300
Project: **NAPR / Algodones - Naval Activity Puerto Rico**

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

*Lead
Concentration*

Client Sample Description Lab ID Collected Analyzed Area Sampled

Initial report from 11/10/2011 18:48:44

Julie Smith - Laboratory Director
NJ-NELAP Accredited:04653
or other approved signatory

Reporting limit is 10 ug/wipe. The QC data associated with these sample results included in this report meet the method quality control requirements, unless specifically indicated otherwise. Unless noted, results in this report are not blank corrected. 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.

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**REQUEST FOR ANALYSIS/
CHAIN-OF-CUSTODY RECORD**

20113038

Baker Environmental, Inc.
Airside Business Park
100 Airside Drive
Moon Twp., PA 15108

Sheet 1 of 4

S.O.# 125201 11LBP on island
Laboratory Completing Analysis (Name, Address, Phone, Contact)
 EMSL Analytical, Inc.
 200 Route 130 North
 Cinnaminson, NJ 08077
 Mr. Gary Perlmutter
 (800) 220-3675
 FAX (856-786-5974

Facility: Naval Activity Puerto Rico
Project: NAPR *Algodones 25*
Analyte: Lead
Analytical Method: EPA SW846-7420
Turn Around Time: Standard
Method of Delivery: FedEx
Carrier/Waybill Number:

Baker Environmental Contact: Gary Case (412) 269-6381
Subconsultant Agreement Completed? Yes No

Comments:

Sample No.	Date	Sample Type	Building	Area	Units	Notes
1 - 1011-RR-006D	10/18/2011	Dust	889E Algodones / Entry	1	sq ft.	
2 - 1011-RR-007D	10/18/2011	Dust	889E Algodones / Kitchen	1	sq ft.	
3 - 1011-RR-008D	10/18/2011	Dust	889E Algodones / LR/DR	1	sq ft.	
4 - 1011-RR-009D	10/18/2011	Dust	889E Algodones / BR 2	1	sq ft.	
5 - 1011-RR-010D	10/18/2011	Dust	889E Algodones / Bath	1	sq ft.	
6 - 1011-RR-011D	10/18/2011	Dust	889F Algodones / Entry	1	sq ft.	
7 - 1011-RR-012D	10/18/2011	Dust	889F Algodones / Kitchen	1	sq ft.	
8 - 1011-RR-013D	10/18/2011	Dust	889F Algodones / LR/DR	1	sq ft.	
9 - 1011-RR-014D	10/18/2011	Dust	889F Algodones / BR 2	1	sq ft.	
10 - 1011-RR-015D	10/18/2011	Dust	889F Algodones / Bath	1	sq ft.	
11 - 1011-RR-016D	10/18/2011	Dust	889G Algodones / Entry	1	sq ft.	
12 - 1011-RR-017D	10/18/2011	Dust	889G Algodones / Kitchen	1	sq ft.	

Relinquished By (Sign): Michael Arthur *[Signature]*
Date/Time: 10/20/2011 10:00

Received By (Sign): *[Signature]*
Date/Time: 10/27/11

Remarks: 12pm

261113038

S.O.# 125201 11LBP on Island

Laboratory Completing Analysis (Name, Address, Phone, Contact)

EMSL Analytical, Inc. Mr. Gary Perlmutter

200 Route 130 North (800) 220-3675

Cinnaminson, NJ 08077 FAX (856-786-5974

Baker Environmental Contact: Gary Case (412) 269-6381

Subconsultant Agreement Completed? Yes x No

Comments:

Facility:

Naval Activity Puerto Rico

Project:

NAPR

Analyte:

Lead

Analytical Method:

EPA SW846-7420

Turn Around Time:

Standard

Method of Delivery:

FedEx

Carrier/Waybill Number:

Sample No.	Date	Sample Type	Building	Area	Units	Notes
13 - 1011-RR-018D	10/18/2011	Dust	889G Aligondones / LR/DR	1	sq ft.	
14 - 1011-RR-019D	10/18/2011	Dust	889G Aligondones / BR 2	1	sq ft.	
15 - 1011-RR-020D	10/18/2011	Dust	889G Aligondones / Blank Sample	1	sq ft.	
16 - 1011-RR-021D	10/18/2011	Dust	889G Aligondones / Bath	1	sq ft.	
17 - 1011-RR-022D	10/18/2011	Dust	889H Aligondones / Entry	1	sq ft.	
18 - 1011-RR-023D	10/18/2011	Dust	889H Aligondones / Kitchen	1	sq ft.	
19 - 1011-RR-024D	10/18/2011	Dust	889H Aligondones / LR/DR	1	sq ft.	
20 - 1011-RR-025D	10/18/2011	Dust	889H Aligondones / BR 2	1	sq ft.	
21 - 1011-RR-026D	10/18/2011	Dust	889H Aligondones / Bath	1	sq ft.	
22 - 1011-RR-043D	10/18/2011	Dust	893B Aligondones / Entry	1	sq ft.	
23 - 1011-RR-044D	10/18/2011	Dust	893B Aligondones / Kitchen	1	sq ft.	
24 - 1011-RR-045D	10/18/2011	Dust	893B Aligondones / LR/DR	1	sq ft.	
25 - 1011-RR-046D	10/18/2011	Dust	893B Aligondones / BR 2	1	sq ft.	
26 - 1011-RR-047D	10/18/2011	Dust	893B Aligondones / Bath	1	sq ft.	
27 - 1011-RR-048D	10/18/2011	Dust	893C Aligondones / Entry	1	sq ft.	
28 - 1011-RR-049D	10/18/2011	Dust	893C Aligondones / Kitchen	1	sq ft.	

Relinquished By (Sign): Michael Arthur *Michael Arthur*

Date/Time: 10/26/2011 1000

Remarks:

Received By (Sign): *Cauleman*

Date/Time: 10/27/11

Remarks:

12PM

S.O.# 125201 11LBP on island

Laboratory Completing Analysis (Name, Address, Phone, Contact)

EMSL Analytical, Inc.

Mr. Gary Perlmutter

200 Route 130 North

(800) 220-3675

Cinnaminson, NJ 08077

FAX (856-786-5974

Baker Environmental Contact: Gary Case (412) 269-6381

Subconsultant Agreement Completed? Yes x No

Comments:

Facility:

Naval Activity Puerto Rico

Project:

NAPR

Analyte:

Lead

Analytical Method:

EPA SW846-7420

Turn Around Time:

Standard

Method of Delivery:

FedEx

Carrier/Waybill Number:

8327 0628 5569

201113038

Sample No.	Date	Sample Type	Building	Area	Units	Notes
2a -1011-RR-050D	10/18/2011	Dust	893C Algondones / LR/DR	1	sq ft.	
3a -1011-RR-051D	10/18/2011	Dust	893C Algondones / BR 2	1	sq ft.	
3b -1011-RR-052D	10/18/2011	Dust	893C Algondones / Bath	1	sq ft.	
3c -1011-RR-003D	10/18/2011	Dust	889D Algondones / LR/DR	1	sq ft.	
3d -1011-RR-004D	10/18/2011	Dust	889D Algondones / BR 2	1	sq ft.	
3e -1011-RR-005D	10/18/2011	Dust	889D Algondones / Bath	1	sq ft.	
3f -1011-RR-001D	10/18/2011	Dust	889D Algondones / Entry	1	sq ft.	
3g -1011-RR-002D	10/18/2011	Dust	889D Algondones / Kitchen	1	sq ft.	
3h -1011-RR-027D	10/18/2011	Dust	885A Algondones / Entry	1	sq ft.	
3i -1011-RR-028D	10/18/2011	Dust	885A Algondones / Kitchen	1	sq ft.	
3j -1011-RR-029D	10/18/2011	Dust	885A Algondones / LR/DR	1	sq ft.	
3k -1011-RR-030D	10/18/2011	Dust	885A Algondones / BR 2	1	sq ft.	
4l -1011-RR-031D	10/18/2011	Dust	885A Algondones / Bath	1	sq ft.	
4m -1011-RR-032D	10/18/2011	Dust	887A Algondones / Entry	1	sq ft.	
4n -1011-RR-033D	10/18/2011	Dust	887A Algondones / Kitchen	1	sq ft.	
4o -1011-RR-034D	10/18/2011	Dust	887A Algondones / LR/DR	1	sq ft.	

Relinquished By (Sign): *Michael Arthur*

Received By (Sign):

Date/Time: 10/20/2011 1000

Date/Time: *10/27/11*

Remarks:

Remarks: *12pm*

*10/27/11
12pm*

201113038

S.O.# 125201 11LBP on island

Facility: Naval Activity Puerto Rico

Laboratory Completing Analysis (Name, Address, Phone, Contact)

Project: NAPR

EMSL Analytical, Inc.
Mr. Gary Perlmuter
(800) 220-3675

Analyte: Lead
Analytical Method: EPA SW846-7420

200 Route 130 North
Cinnaminson, NJ 08077
FAX (856-786-5974)

Turn Around Time: Standard

Baker Environmental Contact: Gary Case (412) 269-6381

Method of Delivery: FedEx

Subconsultant Agreement Completed? Yes x No

Carrier/Waybill Number: 8327 0628 5569

Comments:

Sample No.	Date	Sample Type	Building	Area	Units	Notes
45 - 1011-RR-035D	10/18/2011	Dust	887A Algondones / BR 2	1	sq ft.	
46 - 1011-RR-036D	10/18/2011	Dust	887A Algondones / Bath	1	sq ft.	
47 - 1011-RR-037D	10/18/2011	Dust	893A Algondones / Entry	1	sq ft.	
48 - 1011-RR-038D	10/18/2011	Dust	893A Algondones / Kitchen	1	sq ft.	
49 - 1011-RR-039D	10/18/2011	Dust	893A Algondones / LR/DR	1	sq ft.	
50 - 1011-RR-040D	10/18/2011	Dust	893A Algondones / Blank Sample	1	sq ft.	
51 - 1011-RR-041D	10/18/2011	Dust	893A Algondones / BR 2	1	sq ft.	
52 - 1011-RR-042D	10/18/2011	Dust	893A Algondones / Bath	1	sq ft.	

Relinquished By (Sign): Michael Arthur 

Received By (Sign): 

Date/Time: 10/20/2011 10:00

Date/Time: 10/27/11

Remarks:

Remarks:

1apm

**Algodones
Soil Sample Results**



EMSL Analytical, Inc.

3 Cooper St., Westmont, NJ 08108

Phone: (856) 858-4800 Fax: (856) 858-9551 Email: westmontleadlab@emsl.com

Attn: **Gary Case**
Michael Baker, Jr. Inc.
100 Airside Drive
Moon Township, PA 15108

Customer ID: BAKE51
Customer PO:
Received: 10/27/11 12:00 PM
EMSL Order: 201113031

EMSL Proj:

Fax: (412) 375-3996 Phone: (412) 269-6300
Project: **NAPR - Naval Activity Puerto Rico**

Test Report: Lead in Soils by Flame AAS (SW 846 3050B*/7000B)

<i>Client Sample Description</i>	<i>Lab ID</i>	<i>Collected</i>	<i>Analyzed</i>	<i>Lead Concentration</i>
1011-RR-001S Site: 889 D Algodones / Drip Line	0001		10/31/2011	<40 mg/Kg
1011-RR-002S Site: 889 E Algodones / Drip Line	0002		10/31/2011	<40 mg/Kg
1011-RR-003S Site: 889 F Algodones / Drip Line	0003		10/31/2011	<40 mg/Kg
1011-RR-004S Site: 889 G Algodones / Drip Line	0004		10/31/2011	<40 mg/Kg
1011-RR-005S Site: 889 H Algodones / Drip Line	0005		10/31/2011	44 mg/Kg
1011-RR-006S Site: 885 A Algodones / Drip Line	0006		10/31/2011	<40 mg/Kg
1011-RR-007S Site: 887 A Algodones / Drip Line	0007		11/1/2011	<40 mg/Kg
1011-RR-008S Site: 893 A Algodones / Drip Line	0008		10/31/2011	<40 mg/Kg
1011-RR-009S Site: 893 B Algodones / Drip Line	0009		10/31/2011	<40 mg/Kg
1011-RR-010S Site: 893 C Algodones / Drip Line	0010		10/31/2011	<40 mg/Kg

Initial report from 11/01/2011 18:13:28

Julie Smith - Laboratory Director
NJ-NELAP Accredited:04653
or other approved signatory

Reporting limit is 40 mg/kg. The QC data associated with these sample results included in this report meet the method quality control requirements, unless specifically indicated otherwise. Unless noted, results in this report are not blank corrected. 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.

* slight modifications to methods applied Samples received in good condition unless otherwise noted. Quality Control Data associated with this sample set is within acceptable limits, unless otherwise noted

Samples analyzed by EMSL Analytical, Inc. Westmont, NJ NELAP Certifications: NJ 04653, NY 10896, PA 68-00367, AIHA-LAP, LLC ELLAP 100194, A2LA 2845.01

201113031

REQUEST FOR ANALYSIS/ CHAIN-OF-CUSTODY RECORD

Baker Environmental, Inc.
Airside Business Park
100 Airside Drive
Moon Twp., PA 15108

Sheet 1 of 1

S.O.# 125201 11 on island

Laboratory Completing Analysis (Name, Address, Phone, Contact)

EMSL Analytical, Inc.
Mr. Gary Perlmutter
(800) 220-3675

200 Route 130 North
Cinnaminson, NJ 08077
FAX (856) 786-5974

Baker Environmental Contact: Gary Case (412) 269-6381

Subconsultant Agreement Completed? Yes No

Comments:

Sample No.	Date	Sample Type	Building	Area	Units	Notes
1 - 1011-RR-001S	10/18/2011	Soil	889D Algodones / Drip Line	1	sq ft.	
2 - 1011-RR-002S	10/18/2011	Soil	889E Algodones / Drip Line	1	sq ft.	
3 - 1011-RR-003S	10/18/2011	Soil	889F Algodones / Drip Line	1	sq ft.	
4 - 1011-RR-004S	10/18/2011	Soil	889G Algodones / Drip Line	1	sq ft.	
5 - 1011-RR-005S	10/18/2011	Soil	889H Algodones / Drip Line	1	sq ft.	
6 - 1011-RR-006S	10/18/2011	Soil	885A Algodones / Drip Line	1	sq ft.	
7 - 1011-RR-007S	10/18/2011	Soil	887A Algodones / Drip Line	1	sq ft.	
8 - 1011-RR-008S	10/18/2011	Soil	893A Algodones / Drip Line	1	sq ft.	
9 - 1011-RR-009S	10/18/2011	Soil	893B Algodones / Drip Line	1	sq ft.	
10 - 1011-RR-010S	10/18/2011	Soil	893C Algodones / Drip Line	1	sq ft.	

Relinquished By (Sign): Michael Arthur



Date/Time: 10/26/2011 1000

Received By (Sign):



Date/Time: 10/27/11 12pm

Remarks:

Remarks:

**Caribe Breeze
Dust and Soil Sample Results**



EMSL Analytical, Inc.

3 Cooper St., Westmont, NJ 08108

Phone: (856) 858-4800 Fax: (856) 858-9551 Email: westmontleadlab@emsl.com

Attn: **Gary Case**
Michael Baker, Jr. Inc.
100 Airside Drive
Moon Township, PA 15108

Customer ID: BAKE51
Customer PO:
Received: 10/27/11 12:00 PM
EMSL Order: 201113101

Fax: (412) 375-3996 Phone: (412) 269-6300
Project: **NAPR - Caribe Breeze / Naval Activities Puerto Rico**

EMSL Proj:

Test Report: Lead in Soils by Flame AAS (SW 846 3050B*/7000B)

<i>Client Sample Description</i>	<i>Lab ID</i>	<i>Collected</i>	<i>Analyzed</i>	<i>Lead Concentration</i>
1011-RR-028S Site: 1A American Circle / Drip Line	0001	10/28/2011	11/8/2011	<40 mg/Kg
1011-RR-029S Site: 2C American Circle / Drip Line	0002	10/28/2011	11/8/2011	<40 mg/Kg
1011-RR-030S Site: 5B American Circle / Drip Line	0003	10/28/2011	11/8/2011	<40 mg/Kg
1011-RR-031S Site: 6B American Circle / Drip Line	0004	10/28/2011	11/8/2011	<40 mg/Kg
1011-RR-032S Site: 10D American Circle / Drip Line	0005	10/28/2011	11/8/2011	210 mg/Kg
1011-RR-033S Site: 11A American Circle / Drip Line	0006	10/28/2011	11/8/2011	<40 mg/Kg
1011-RR-034S Site: 15B American Circle / Drip Line	0007	10/28/2011	11/8/2011	<40 mg/Kg
1011-RR-035S Site: 17C American Circle / Drip Line	0008	10/28/2011	11/8/2011	<40 mg/Kg
1011-RR-036S Site: 20A American Circle / Drip Line	0009	10/28/2011	11/8/2011	<40 mg/Kg
1011-RR-037S Site: 20B American Circle / Drip Line	0010	10/28/2011	11/8/2011	<40 mg/Kg
1011-RR-038S Site: 21A American Circle / Drip Line	0011	10/28/2011	11/8/2011	<40 mg/Kg
1011-RR-039S Site: 24C American Circle / Drip Line	0012	10/28/2011	11/8/2011	<40 mg/Kg
1011-RR-040S Site: 28A American Circle / Drip Line	0013	10/28/2011	11/8/2011	56 mg/Kg

Initial report from 11/10/2011 18:15:02

Julie Smith - Laboratory Director
NJ-NELAP Accredited:04653
or other approved signatory

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EMSL Proj:

Test Report: Lead in Soils by Flame AAS (SW 846 3050B*/7000B)

<i>Client Sample Description</i>	<i>Lab ID</i>	<i>Collected</i>	<i>Analyzed</i>	<i>Lead Concentration</i>
1011-RR-041S Site: 31B American Circle / Drip Line	0014	10/28/2011	11/8/2011	<40 mg/Kg
1011-RR-042S Site: 34B American Circle / Drip Line	0015	10/28/2011	11/8/2011	<40 mg/Kg
1011-RR-043S Site: 39C American Circle / Drip Line	0016	10/28/2011	11/8/2011	<40 mg/Kg
1011-RR-044S Site: 43B American Circle / Drip Line	0017	10/28/2011	11/8/2011	<40 mg/Kg
1011-RR-045S Site: 47A American Circle / Drip Line	0018	10/28/2011	11/8/2011	<40 mg/Kg
1011-RR-046S Site: 92A Saratoga Drive / Drip Line	0019	10/28/2011	11/8/2011	<40 mg/Kg

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Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

<i>Client Sample Description</i>	<i>Lab ID</i>	<i>Collected</i>	<i>Analyzed</i>	<i>Area Sampled</i>	<i>Lead Concentration</i>
1011-RR-143D Site: 1A American Circle / Hall 1	0020	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-144D Site: 1A American Circle / Kitchen	0021	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-145D Site: 1A American Circle / LR/DR	0022	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-146D Site: 1A American Circle / BR 3	0023	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-147D Site: 1A American Circle / Bath 2	0024	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-148D Site: 2C American Circle / Hall 1	0025	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-149D Site: 2C American Circle / Kitchen	0026	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-150D Site: 2C American Circle / LR	0027	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-151D Site: 2C American Circle / BR 2	0028	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-152D Site: 2C American Circle / Bath	0029	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-153D Site: 5B American Circle / Hall 1	0030	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-154D Site: 5B American Circle / Kitchen	0031	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-155D Site: 5B American Circle / LR/DR	0032	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²

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Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

<i>Client Sample Description</i>	<i>Lab ID</i>	<i>Collected</i>	<i>Analyzed</i>	<i>Area Sampled</i>	<i>Lead Concentration</i>
1011-RR-156D Site: 5B American Circle / BR 4	0033	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-157D Site: 5B American Circle / BR 2	0034	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-158D Site: 6B American Circle / Hall 1	0035	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-159D Site: 6B American Circle / Kitchen	0036	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-160D Site: 6B American Circle / Blank Sample	0037	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-161D Site: 6B American Circle / LR/DR	0038	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-162D Site: 6B American Circle / BR 3	0039	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-163D Site: 6B American Circle / Bath 2	0040	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-164D Site: 10D American Circle / Stair	0041	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-165D Site: 10D American Circle / Hall 2	0042	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-166D Site: 10D American Circle / LR	0043	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-167D Site: 10D American Circle / BR 2	0044	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-168D Site: 10D American Circle / Bath	0045	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²

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or other approved signatory

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 Project: **NAPR - Caribe Breeze / Naval Activities Puerto Rico**

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

<i>Client Sample Description</i>	<i>Lab ID</i>	<i>Collected</i>	<i>Analyzed</i>	<i>Area Sampled</i>	<i>Lead Concentration</i>
1011-RR-169D Site: 11A American Circle / Stair	0046	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-170D Site: 11A American Circle / Kitchen	0047	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-171D Site: 11A American Circle / LR	0048	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-172D Site: 11A American Circle / BR 2	0049	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-173D Site: 11A American Circle / Bath	0050	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-174D Site: 15B American Circle / Kitchen	0051	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-175D Site: 15B American Circle / Laundry	0052	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-176D Site: 15B American Circle / BR 2	0053	10/28/2011	11/8/2011	144 in ²	12 µg/ft ²
1011-RR-177D Site: 15B American Circle / Bath	0054	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-178D Site: 15B American Circle / Hall 1	0055	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-179D Site: 17C American Circle / Hall 1	0056	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-180D Site: 17C American Circle / Blank Sample	0057	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-181D Site: 17C American Circle / Kitchen	0058	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²

Initial report from 11/10/2011 18:15:02

Julie Smith - Laboratory Director
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EMSL Proj:

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

<i>Client Sample Description</i>	<i>Lab ID</i>	<i>Collected</i>	<i>Analyzed</i>	<i>Area Sampled</i>	<i>Lead Concentration</i>
1011-RR-182D Site: 17C American Circle / LR	0059	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-183D Site: 17C American Circle / BR 2	0060	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-184D Site: 17C American Circle / Bath	0061	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-185D Site: 20A American Circle / Hall 1	0062	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-186D Site: 20A American Circle / Kitchen	0063	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-187D Site: 20A American Circle / LR/DR	0064	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-188D Site: 20A American Circle / BR 3	0065	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-189D Site: 20A American Circle / Bath 2	0066	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-190D Site: 20B American Circle / Hall 1	0067	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-191D Site: 20B American Circle / Kitchen	0068	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-192D Site: 20B American Circle / LR/DR	0069	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-193D Site: 20B American Circle / BR 2	0070	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-194D Site: 20B American Circle / Bath 2	0071	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²

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Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

Client Sample Description	Lab ID	Collected	Analyzed	Area Sampled	Lead Concentration
1011-RR-195D Site: 21A American Circle / Hall 1	0072	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-196D Site: 21A American Circle / Kitchen	0073	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-197D Site: 21A American Circle / LR/DR	0074	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-198D Site: 21A American Circle / BR 3	0075	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-199D Site: 21A American Circle / Bath 2	0076	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-200D Site: 21A American Circle / Blank Sample	0077	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-201D Site: 24C American Circle / Hall 1	0078	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-202D Site: 24C American Circle / Kitchen	0079	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-203D Site: 24C American Circle / LR	0080	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-204D Site: 24C American Circle / BR 2	0081	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-205D Site: 24C American Circle / Bath	0082	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-206D Site: 28A American Circle / Stair	0083	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-207D Site: 28A American Circle / Kitchen	0084	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²

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Client Sample Description	Lab ID	Collected	Analyzed	Area Sampled	Lead Concentration
1011-RR-208D Site: 28A American Circle / LR	0085	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-209D Site: 28A American Circle / BR 2	0086	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-210D Site: 28A American Circle / Bath	0087	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-211D Site: 31B American Circle / Hall 1	0088	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-212D Site: 31B American Circle / Kitchen	0089	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-213D Site: 31B American Circle / LR/DR	0090	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-214D Site: 31B American Circle / BR 3	0091	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-215D Site: 31B American Circle / Bath 2	0092	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-216D Site: 34B American Circle / Hall 1	0093	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-217D Site: 34B American Circle / Kitchen	0094	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-218D Site: 34B American Circle / LR/DR	0095	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-219D Site: 34B American Circle / BR 2	0096	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-220D Site: 34B American Circle / Blank Sample	0097	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²

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Received: 10/27/11 12:00 PM
EMSL Order: 201113101

Fax: (412) 375-3996 Phone: (412) 269-6300
Project: **NAPR - Caribe Breeze / Naval Activities Puerto Rico**

EMSL Proj:

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

Client Sample Description	Lab ID	Collected	Analyzed	Area Sampled	Lead Concentration
1011-RR-221D Site: 34B American Circle / Bath 2	0098	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-222D Site: 39C American Circle / Hall 1	0099	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-223D Site: 39C American Circle / Kitchen	0100	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-224D Site: 39C American Circle / LR	0101	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-225D Site: 39C American Circle / BR 2	0102	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-226D Site: 39C American Circle / Bath	0103	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-227D Site: 43B American Circle / Hall 1	0104	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-228D Site: 43B American Circle / Kitchen	0105	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-229D Site: 43B American Circle / LR/DR	0106	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-230D Site: 43B American Circle / BR 3	0107	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-231D Site: 43B American Circle / Bath 2	0108	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-232D Site: 47A American Circle / Hall 1	0109	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-233D Site: 47A American Circle / Kitchen	0110	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²

Initial report from 11/10/2011 18:15:02

Julie Smith - Laboratory Director
NJ-NELAP Accredited:04653
or other approved signatory

Reporting limit is 10 ug/wipe. The QC data associated with these sample results included in this report meet the method quality control requirements, unless specifically indicated otherwise. Unless noted, results in this report are not blank corrected. 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.

* slight modifications to methods applied Samples received in good condition unless otherwise noted.

Samples analyzed by EMSL Analytical, Inc. Westmont, NJ NELAP Certifications: NJ 04653, NY 10896, PA 68-00367, AIHA-LAP, LLC ELLAP 100194, A2LA 2845.01



EMSL Analytical, Inc.

3 Cooper St., Westmont, NJ 08108

Phone: (856) 858-4800 Fax: (856) 858-9551 Email: westmontleadlab@emsl.com

Attn: **Gary Case**
Michael Baker, Jr. Inc.
100 Airside Drive
Moon Township, PA 15108

Customer ID: BAKE51
Customer PO:
Received: 10/27/11 12:00 PM
EMSL Order: 201113101

Fax: (412) 375-3996 Phone: (412) 269-6300
Project: **NAPR - Caribe Breeze / Naval Activities Puerto Rico**

EMSL Proj:

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

<i>Client Sample Description</i>	<i>Lab ID</i>	<i>Collected</i>	<i>Analyzed</i>	<i>Area Sampled</i>	<i>Lead Concentration</i>
1011-RR-234D Site: 47A American Circle / LR/DR	0111	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-235D Site: 47A American Circle / BR 3	0112	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-236D Site: 47A American Circle / Bath 2	0113	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-237D Site: 92A Saratoga Drive / Hall 1	0114	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-238D Site: 92A Saratoga Drive / Kitchen	0115	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-239D Site: 92A Saratoga Drive / LR/DR	0116	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-240D Site: 92A Saratoga Drive / Blank Sample	0117	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-241D Site: 92A Saratoga Drive / BR 3	0118	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-242D Site: 92A Saratoga Drive / Bath 2	0119	10/28/2011	11/8/2011	144 in ²	<10 µg/ft ²

Initial report from 11/10/2011 18:15:02

Julie Smith - Laboratory Director
NJ-NELAP Accredited:04653
or other approved signatory

Reporting limit is 10 ug/wipe. The QC data associated with these sample results included in this report meet the method quality control requirements, unless specifically indicated otherwise. Unless noted, results in this report are not blank corrected. 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.

* slight modifications to methods applied Samples received in good condition unless otherwise noted.

Samples analyzed by EMSL Analytical, Inc. Westmont, NJ NELAP Certifications: NJ 04653, NY 10896, PA 68-00367, AIHA-LAP, LLC ELLAP 100194, A2LA 2845.01

Baker

REQUEST FOR ANALYSIS/ CHAIN-OF-CUSTODY RECORD

Baker Environmental, Inc.
Airside Business Park
100 Airside Drive
Moon Twp., PA 15108

Sheet 1 of 9

S.O.# 125201 11 on island

Laboratory Completing Analysis (Name, Address, Phone, Contact)

EMSL Analytical, Inc.

~~Ms. Connie Frank~~

(800) 220-3675

(856) 858-4960

Baker Environmental Contact: Gary Case (412) 269-6381

Subconsultant Agreement Completed? Yes No

Facility:

Naval Activity Puerto Rico

Project:

NAPR - Caribe Breeze

Analyte:

Lead

Analytical Method:

EPA SW846-7420

Turn Around Time:

Standard

Method of Delivery:

FedEX

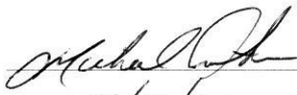
Carrier/Waybill Number:

876334897236

Comments:

Sample No.	Date	Sample Type	Building	Area	Units	Notes
1	1011-RR-028S	10/20/2011	Soil	1A American Circle / Drip Line	1	sq ft.
2	1011-RR-029S	10/20/2011	Soil	2C American Circle / Drip Line	1	sq ft.
3	1011-RR-030S	10/20/2011	Soil	5B American Circle / Drip Line	1	sq ft.
4	1011-RR-031S	10/20/2011	Soil	6B American Circle / Drip Line	1	sq ft.
5	1011-RR-032S	10/20/2011	Soil	10D American Circle / Drip Line	1	sq ft.
6	1011-RR-033S	10/20/2011	Soil	11A American Circle / Drip Line	1	sq ft.
7	1011-RR-034S	10/20/2011	Soil	15B American Circle / Drip Line	1	sq ft.
8	1011-RR-035S	10/20/2011	Soil	17C American Circle / Drip Line	1	sq ft.
9	1011-RR-036S	10/20/2011	Soil	20A American Circle / Drip Line	1	sq ft.
10	1011-RR-037S	10/20/2011	Soil	20B American Circle / Drip Line	1	sq ft.
11	1011-RR-038S	10/20/2011	Soil	21A American Circle / Drip Line	1	sq ft.

Relinquished By (Sign):



Date/Time:

10/20/2011 1000

Remarks:

Received By (Sign):



Date/Time:

10/27/11 12pm

Remarks:

201113101

20113101

S.O.# 125201 11 on island

Laboratory Completing Analysis (Name, Address, Phone, Contact)

EMSL Analytical, Inc. [Redacted] (800) 220-3675 [Redacted] (856) 858-4960

Baker Environmental Contact: Gary Case (412) 269-6381

Subconsultant Agreement Completed? Yes No

Comments:

Facility: Naval Activity Puerto Rico

Project: NAPR - Caribe Breeze

Analyte: Lead

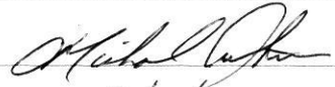
Analytical Method: EPA SW846-7420

Turn Around Time: Standard

Method of Delivery: FedEx

Carrier/Waybill Number: 876334897236

Sample No.	Date	Sample Type	Building	Area	Units	Notes
12	1011-RR-039S	10/20/2011	Soil	24C American Circle / Drip Line	1	sq ft.
13	1011-RR-040S	10/20/2011	Soil	28A American Circle / Drip Line	1	sq ft.
14	1011-RR-041S	10/20/2011	Soil	31B American Circle / Drip Line	1	sq ft.
15	1011-RR-042S	10/20/2011	Soil	34B American Circle / Drip Line	1	sq ft.
16	1011-RR-043S	10/20/2011	Soil	39C American Circle / Drip Line	1	sq ft.
17	1011-RR-044S	10/20/2011	Soil	43B American Circle / Drip Line	1	sq ft.
18	1011-RR-045S	10/20/2011	Soil	47A American Circle / Drip Line	1	sq ft.
19	1011-RR-046S	10/20/2011	Soil	92A Saratoga Drive / Drip Line	1	sq ft.
20	1011-RR-143D	10/20/2011	Dust	1A American Circle / Hall 1	1	sq ft.
21	1011-RR-144D	10/20/2011	Dust	1A American Circle / Kitchen	1	sq ft.
22	1011-RR-145D	10/20/2011	Dust	1A American Circle / LR/DR	1	sq ft.
23	1011-RR-146D	10/20/2011	Dust	1A American Circle / BR 3	1	sq ft.
24	1011-RR-147D	10/20/2011	Dust	1A American Circle / Bath 2	1	sq ft.
25	1011-RR-148D	10/20/2011	Dust	2C American Circle / Hall 1	1	sq ft.
26	1011-RR-149D	10/20/2011	Dust	2C American Circle / Kitchen	1	sq ft.

Relinquished By (Sign): 

Date/Time: 10/26/2011 1600

Remarks:

Received By (Sign): 

Date/Time: 10/27/11 10pm

Remarks:

20113101

20113101

S.O.# 125201 11 on island

Laboratory Completing Analysis (Name, Address, Phone, Contact)

EMSL Analytical, Inc. [Redacted]

[Redacted] (800) 220-3675

[Redacted] (856) 858-4960

Baker Environmental Contact: Gary Case (412) 269-6381

Subconsultant Agreement Completed? Yes No

Comments:

Facility: Naval Activity Puerto Rico

Project: NAPR - Caribe Breeze

Analyte: Lead

Analytical Method: EPA SW846-7420

Turn Around Time: Standard

Method of Delivery: FedEx

Carrier/Waybill Number: 876334897236

Sample No.	Date	Sample Type	Building	Area	Units	Notes
27	1011-RR-150D	10/20/2011	Dust	2C American Circle / LR	1	sq ft.
28	1011-RR-151D	10/20/2011	Dust	2C American Circle / BR 2	1	sq ft.
29	1011-RR-152D	10/20/2011	Dust	2C American Circle / Bath	1	sq ft.
30	1011-RR-153D	10/20/2011	Dust	5B American Circle / Hall 1	1	sq ft.
31	1011-RR-154D	10/20/2011	Dust	5B American Circle / Kitchen	1	sq ft.
32	1011-RR-155D	10/20/2011	Dust	5B American Circle / LR/DR	1	sq ft.
33	1011-RR-156D	10/20/2011	Dust	5B American Circle / BR 4	1	sq ft.
34	1011-RR-157D	10/20/2011	Dust	5B American Circle / BR 2	1	sq ft.
35	1011-RR-158D	10/20/2011	Dust	6B American Circle / Hall 1	1	sq ft.
36	1011-RR-159D	10/20/2011	Dust	6B American Circle / Kitchen	1	sq ft.
37	1011-RR-160D	10/20/2011	Dust	6B American Circle / Blnk Sample	1	sq ft.
38	1011-RR-161D	10/20/2011	Dust	6B American Circle / LR/DR	1	sq ft.
39	1011-RR162D	10/20/2011	Dust	6B American Circle / BR 3	1	sq ft.
40	1011-RR163D	10/20/2011	Dust	6B American Circle / Bath 2	1	sq ft.
41	1011-RR-164D	10/20/2011	Dust	10D American Circle / Stair	1	sq ft.

Relinquished By (Sign): [Signature]

Date/Time: 10/26/2011 @ 1000

Remarks:

Received By (Sign): [Signature]

Date/Time: 10/27/11 12pm

Remarks:

20113101

20113101

S.O.# 125201 11 on island

Laboratory Completing Analysis (Name, Address, Phone, Contact)

EMSL Analytical, Inc. [Redacted] (800) 220-3675 (856) 858-4960

Baker Environmental Contact: Gary Case (412) 269-6381

Subconsultant Agreement Completed? Yes No

Comments:

Facility: Naval Activity Puerto Rico

Project: NAPR - Caribe Breeze

Analyte: Lead

Analytical Method: EPA SW846-7420

Turn Around Time: Standard

Method of Delivery: FedEx

Carrier/Waybill Number: 876334897236

Sample No.	Date	Sample Type	Building	Area	Units	Notes	
42	1011-RR-165D	10/20/2011	Dust	10D American Circle / Hall 2	1	sq ft.	
43	1011-RR-166D	10/20/2011	Dust	10D American Circle / LR	1	sq ft.	
44	1011-RR-167D	10/20/2011	Dust	10D American Circle / BR 2	1	sq ft.	
45	1011-RR-168D	10/20/2011	Dust	10D American Circle / Bath	1	sq ft.	
46	1011-RR-169D	10/20/2011	Dust	11A American Circle / Stair	1	sq ft.	
47	1011-RR-170D	10/20/2011	Dust	11A American Circle / Kitchen	1	sq ft.	
48	1011-RR-171D	10/20/2011	Dust	11A American Circle / LR	1	sq ft.	
49	1011-RR-172D	10/20/2011	Dust	11A American Circle / BR 2	1	sq ft.	
50	1011-RR-173D	10/20/2011	Dust	11A American Circle / Bath	1	sq ft.	
51	1011-RR-175D	10/20/2011	Dust	15B American Circle / Kitchen	1	sq ft.	
52	1011-RR-176D	10/20/2011	Dust	15B American Circle / Laundry	1	sq ft.	
53	1011-RR-177D	10/20/2011	Dust	15B American Circle / BR 2	1	sq ft.	
54	1011-RR-178D	10/20/2011	Dust	15B American Circle / Bath	1	sq ft.	
55	1011-RR-174D	10/20/2011	Dust	15B American Circle / Hall 1	1	sq ft.	
56	1011-RR-179D	10/20/2011	Dust	17C American Circle / Hall 1	1	sq ft.	

Relinquished By (Sign): [Signature]

Date/Time: 10/20/2011 1800

Remarks:

Received By (Sign): [Signature]

Date/Time: 10/27/11 12pm

Remarks:

20113101

20113101

S.O.# 125201 11 on island

Facility: Naval Activity Puerto Rico

Laboratory Completing Analysis (Name, Address, Phone, Contact)

Project: NAPR - Caribe Breeze

EMSL Analytical, Inc. ~~Mr. Connie Frazier~~

Analyte: Lead

~~██████████~~ (800) 220-3675

Analytical Method: EPA SW846-7420

~~██████████~~ (856) 858-4960

Turn Around Time: Standard

Baker Environmental Contact: Gary Case (412) 269-6381

Method of Delivery: FedEx

Subconsultant Agreement Completed? Yes No

Carrier/Waybill Number: 876334897236

Comments:

Sample No.	Date	Sample Type	Building	Area	Units	Notes
57	1011-RR-180D	10/20/2011	Dust	17C American Circle / Blank Sample	1	sq ft.
58	1011-RR-181D	10/20/2011	Dust	17C American Circle / Kitchen	1	sq ft.
59	1011-RR-182D	10/20/2011	Dust	17C American Circle / LR	1	sq ft.
60	1011-RR-183D	10/20/2011	Dust	17C American Circle / BR 2	1	sq ft.
61	1011-RR-184D	10/20/2011	Dust	17C American Circle / Bath	1	sq ft.
62	1011-RR-185D	10/20/2011	Dust	20A American Circle / Hall 1	1	sq ft.
63	1011-RR-186D	10/20/2011	Dust	20A American Circle / Kitchen	1	sq ft.
64	1011-RR-187D	10/20/2011	Dust	20A American Circle / LR/DR	1	sq ft.
65	1011-RR-188D	10/20/2011	Dust	20A American Circle / BR 3	1	sq ft.
66	1011-RR-189D	10/20/2011	Dust	20A American Circle / Bath 2	1	sq ft.
67	1011-RR-190D	10/20/2011	Dust	20B American Circle / Hall 1	1	sq ft.
68	1011-RR-191D	10/20/2011	Dust	20B American Circle / Kitchen	1	sq ft.
69	1011-RR-192D	10/20/2011	Dust	20B American Circle / LR/DR	1	sq ft.
70	1011-RR-193D	10/20/2011	Dust	20B American Circle / BR 2	1	sq ft.
71	1011-RR-194D	10/20/2011	Dust	20B American Circle / Bath 2	1	sq ft.

Relinquished By (Sign): *[Signature]*

Received By (Sign): *[Signature]*

Date/Time: 10/20/2011 1600

Date/Time: 10/27/11 12pm

Remarks:

Remarks:

20113101

20113101

S.O.# 125201 11 on island

Facility:

Naval Activity Puerto Rico

Laboratory Completing Analysis (Name, Address, Phone, Contact)

Project:

NAPR - Caribe Breeze

EMSL Analytical, Inc.

Analyte:

Lead

(800) 220-3675

Analytical Method:

EPA SW846-7420

(856) 858-4960

Turn Around Time:

Standard

Baker Environmental Contact: Gary Case (412) 269-6381

Method of Delivery:

FedEX

Subconsultant Agreement Completed? Yes No

Carrier/Waybill Number:

876334897236

Comments:

Sample No.	Date	Sample Type	Building	Area	Units	Notes
72	10/11-RR-195D	10/20/2011	Dust	21A American Circle / Hall 1	1	sq ft.
73	1011-RR-196D	10/20/2011	Dust	21A American Circle / Kitchen	1	sq ft.
74	1011-RR-197D	10/20/2011	Dust	21A American Circle / LR/DR	1	sq ft.
75	1011-RR-198D	10/20/2011	Dust	21A American Circle / BR 3	1	sq ft.
76	1011-RR-199D	10/20/2011	Dust	21A American Circle / Bath 2	1	sq ft.
77	1011-RR-200D	10/20/2011	Dust	21A American Circle / Blank Sample	1	sq ft.
78	1011-RR-201D	10/20/2011	Dust	24C American Circle / Hall 1	1	sq ft.
79	1011-RR-202D	10/20/2011	Dust	24C American Circle / Kitchen	1	sq ft.
80	1011-RR-203D	10/20/2011	Dust	24C American Circle / LR	1	sq ft.
81	1011-RR-204D	10/20/2011	Dust	24C American Circle / BR 2	1	sq ft.
82	1011-RR-205D	10/20/2011	Dust	24C American Circle / Bath	1	sq ft.
83	1011-RR-206D	10/20/2011	Dust	28A American Circle / Stair	1	sq ft.
84	1011-RR-207D	10/20/2011	Dust	28A American Circle / Kitchen	1	sq ft.
85	1011-RR-208D	10/20/2011	Dust	28A American Circle / LR	1	sq ft.
86	1011-RR-209D	10/20/2011	Dust	28A American Circle / BR 2	1	sq ft.

Relinquished By (Sign):

[Signature]

Received By (Sign):

[Signature]

Date/Time:

10/20/2011 1600

Date/Time:

10/27/11 10pm

Remarks:

Remarks:

20113101

20113101

S.O.# 125201 11 on island

Facility: Naval Activity Puerto Rico

Laboratory Completing Analysis (Name, Address, Phone, Contact)

Project: NAPR - Caribe Breeze

EMSL Analytical, Inc. XXXXXXXXXX

Analyte: Lead

XXXXXXXXXX (800) 220-3675

Analytical Method: EPA SW846-7420

XXXXXXXXXX (856) 858-4960

Turn Around Time: Standard

Baker Environmental Contact: Gary Case (412) 269-6381

Method of Delivery: FedEx

Subconsultant Agreement Completed? Yes No

Carrier/Waybill Number: 876334897236

Comments:

Sample No.	Date	Sample Type	Building	Area	Units	Notes
87	1011-RR-210D	10/20/2011	Dust	28A American Circle / Bath	1	sq ft.
88	1011-RR-211D	10/20/2011	Dust	31B American Circle / Hall 1	1	sq ft.
89	1011-RR-212D	10/20/2011	Dust	31B American Circle / Kitchen	1	sq ft.
90	1011-RR-213D	10/20/2011	Dust	31B American Circle / LR/DR	1	sq ft.
91	1011-RR-214D	10/20/2011	Dust	31B American Circle / BR 3	1	sq ft.
92	1011-RR-215D	10/20/2011	Dust	31B American Circle / Bath 2	1	sq ft.
93	1011-RR-216D	10/20/2011	Dust	34B American Circle / Hall 1	1	sq ft.
94	1011-RR-217D	10/20/2011	Dust	34B American Circle / Kitchen	1	sq ft.
95	1011-RR-218D	10/20/2011	Dust	34B American Circle / LR/DR	1	sq ft.
96	1011-RR-219D	10/20/2011	Dust	34B American Circle / BR 2	1	sq ft.
97	1011-RR-220D	10/20/2011	Dust	34B American Circle / Blank Sample	1	sq ft.
98	1011-RR-221D	10/20/2011	Dust	34B American Circle / Bath 2	1	sq ft.
99	1011-RR-222D	10/20/2011	Dust	39C American Circle / Hall 1	1	sq ft.
100	1011-RR-223D	10/20/2011	Dust	39C American Circle / Kitchen	1	sq ft.
101	1011-RR-224D	10/20/2011	Dust	39C American Circle / LR	1	sq ft.

Relinquished By (Sign): *Michael [Signature]*

Received By (Sign): *Adelina*

Date/Time: 10/20/2011 1000

Date/Time: 10/27/11 12pm

Remarks:

Remarks:

20113101

S.O.# 125201 11 on island

Laboratory Completing Analysis (Name, Address, Phone, Contact)

EMSL Analytical, Inc. ~~Mr. Gavin E. [redacted]~~

~~[redacted]~~ (800) 220-3675

~~Westport, NH 03098~~ (856) 858-4960

Baker Environmental Contact: Gary Case (412) 269-6381

Subconsultant Agreement Completed? Yes No

Comments:

Facility: 201113101 Naval Activity Puerto Rico

Project: NAPR - Caribe Breeze

Analyte: Lead

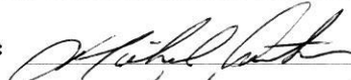
Analytical Method: EPA SW846-7420

Turn Around Time: Standard

Method of Delivery: FedEX

Carrier/Waybill Number: 876334897236

Sample No.	Date	Sample Type	Building	Area	Units	Notes	
102	1011-RR-225D	10/20/2011	Dust	39C American Circle / BR 2	1	sq ft.	
103	1011-RR-226D	10/20/2011	Dust	39C American Circle / Bath	1	sq ft.	
104	1011-RR-227D	10/20/2011	Dust	43B American Circle / Hall 1	1	sq ft.	
105	1011-RR-228D	10/20/2011	Dust	43B American Circle / Kitchen	1	sq ft.	
106	1011-RR-229D	10/20/2011	Dust	43B American Circle / LR/DR	1	sq ft.	
107	1011-RR-230D	10/20/2011	Dust	43B American Circle / BR 3	1	sq ft.	
108	1011-RR-231D	10/20/2011	Dust	43B American Circle / Bath 2	1	sq ft.	
109	1011-RR-232D	10/20/2011	Dust	47A American Circle / Hall 1	1	sq ft.	
110	1011-RR-233D	10/20/2011	Dust	47A American Circle / Kitchen	1	sq ft.	
111	1011-RR-234D	10/20/2011	Dust	47A American Circle / LR/DR	1	sq ft.	
112	1011-RR-235D	10/20/2011	Dust	47A American Circle / BR 3	1	sq ft.	
113	1011-RR-236D	10/20/2011	Dust	47A American Circle / Bath 2	1	sq ft.	
114	1011-RR-237D	10/20/2011	Dust	92A Saratoga Drive / Hall 1	1	sq ft.	
115	1011-RR-238D	10/20/2011	Dust	92A Saratoga Drive / Kitchen	1	sq ft.	
116	1011-RR-239D	10/20/2011	Dust	92A Saratoga Drive / LR/DR	1	sq ft.	

Relinquished By (Sign): 

Date/Time: 10/20/2011 9:10:00

Remarks:

Received By (Sign): 

Date/Time: 10/27/11 1:30pm

Remarks:

20113101

S.O.# 125201 11 on island

Laboratory Completing Analysis (Name, Address, Phone, Contact)

EMSL Analytical, Inc. Mr. George E. [redacted]

[redacted] (800) 220-3675

[redacted] (856) 858-4960

Baker Environmental Contact: Gary Case (412) 269-6381

Subconsultant Agreement Completed? Yes No

Facility: Naval Activity Puerto Rico

Project: NAPR - Caribe Breeze

Analyte: Lead

Analytical Method: EPA SW846-7420

Turn Around Time: Standard

Method of Delivery: FedEx

Carrier/Waybill Number: 876334897236

Comments:

Sample No.	Date	Sample Type	Building	Area	Units	Notes
117 1011-RR-240D	10/20/2011	Dust	92A Saratoga Drive / Blank Sample	1	sq ft.	
118 1011-RR-241D	10/20/2011	Dust	92A Saratoga Drive / BR 3	1	sq ft.	
119 1011-RR-242D	10/20/2011	Dust	92A Saratoga Drive / Bath 2	1	sq ft.	

Relinquished By (Sign): Michael [Signature]

Date/Time: 10/26/2011 1500

Remarks: _____

Received By (Sign): Adelma [Signature]

Date/Time: 10/27/11 12pm

Remarks: _____

20113101

**Cascajo Point
Dust and Soil Sample Results**



EMSL Analytical, Inc.

3 Cooper St., Westmont, NJ 08108

Phone: (856) 858-4800 Fax: (856) 858-9551 Email: westmontleadlab@emsl.com

Attn: **Gary Case**
Michael Baker, Jr. Inc.
100 Airside Drive
Moon Township, PA 15108

Customer ID: BAKE51
Customer PO:
Received: 10/27/11 12:00 PM
EMSL Order: 201113080

Fax: (412) 375-3996 Phone: (412) 269-6300
Project: **NAPR - Cascajo Point / Naval Activities Puerto Rico**

EMSL Proj:

Test Report: Lead in Soils by Flame AAS (SW 846 3050B*/7000B)

<i>Client Sample Description</i>	<i>Lab ID</i>	<i>Collected</i>	<i>Analyzed</i>	<i>Lead Concentration</i>
1011-RR-054S Site: 6 FDR Drive / Drip Line	0001	10/28/2011	11/4/2011	<40 mg/Kg
1011-RR-055S Site: 11 FDR Drive / Drip Line	0002	10/28/2011	11/4/2011	<41 mg/Kg
1011-RR-056S Site: 16 FDR Drive / Drip Line	0003	10/28/2011	11/4/2011	<41 mg/Kg
1011-RR-057S Site: 21 FDR Drive / Drip Line	0004	10/28/2011	11/4/2011	<41 mg/Kg
1011-RR-070S Site: 4 Bataan Drive / Drip Line	0005	10/28/2011	11/4/2011	<40 mg/Kg
1011-RR-066S Site: 5 San Jacinto Road / Drip Line	0006	10/28/2011	11/4/2011	<41 mg/Kg
1011-RR-067S Site: 14 San Jacinto Road / Drip Line	0007	10/28/2011	11/4/2011	<40 mg/Kg
1011-RR-067S Site: 4 Cowrens Drive / Drip Line	0008	10/28/2011	11/4/2011	<41 mg/Kg
1011-RR-069S Site: 13 Cowrens Drive / Drip Line	0009	10/28/2011	11/4/2011	<40 mg/Kg
1011-RR-058S Site: 4 Monterey Road / Drip Line	0010	10/28/2011	11/4/2011	<40 mg/Kg
1011-RR-059S Site: 5 Monterey Road / Drip Line	0011	10/28/2011	11/4/2011	<41 mg/Kg
1011-RR-060S Site: 13 Monterey Road / Drip Line	0012	10/28/2011	11/4/2011	<42 mg/Kg
1011-RR-061S Site: 14 Monterey Road / Drip Line	0013	10/28/2011	11/4/2011	<41 mg/Kg

Initial report from 11/10/2011 18:40:44

Julie Smith - Laboratory Director
NJ-NELAP Accredited:04653
or other approved signatory

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EMSL Proj:

Test Report: Lead in Soils by Flame AAS (SW 846 3050B*/7000B)

<i>Client Sample Description</i>	<i>Lab ID</i>	<i>Collected</i>	<i>Analyzed</i>	<i>Lead Concentration</i>
1011-RR-062S Site: 19 Monterey Road / Drip Line	0014	10/28/2011	11/4/2011	<41 mg/Kg
1011-RR-063S Site: 29 Monterey Road / Drip Line	0015	10/28/2011	11/4/2011	<40 mg/Kg
1011-RR-064S Site: 30 Monterey Road / Drip Line	0016	10/28/2011	11/4/2011	<41 mg/Kg
1011-RR-065S Site: 43 Monterey Road / Drip Line	0017	10/28/2011	11/4/2011	<40 mg/Kg
1011-RR-071S Site: 2 Cabot Lane / Drip Line	0018	10/28/2011	11/4/2011	<40 mg/Kg
1011-RR-072S Site: 12 Cabot Lane / Drip Line	0019	10/28/2011	11/4/2011	<40 mg/Kg

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EMSL Proj:

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

Client Sample Description	Lab ID	Collected	Analyzed	Area Sampled	Lead Concentration
1011-RR-283D Site: 6 FDR Drive / LR	0020	10/28/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-284D Site: 6 FDR Drive / Kitchen	0021	10/28/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-285D Site: 6 FDR Drive / LR	0022	10/28/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-286D Site: 6 FDR Drive / BR 2	0023	10/28/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-287D Site: 6 FDR Drive / Bath 2	0024	10/28/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-288D Site: 11 FDR Drive / LR	0025	10/28/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-289D Site: 11 FDR Drive / Kitchen	0026	10/28/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-290D Site: 11 FDR Drive / LR	0027	10/28/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-291D Site: 11 FDR Drive / BR 2	0028	10/28/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-292D Site: 11 FDR Drive / Bath 2	0029	10/28/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-293D Site: 16 FDR Drive / LR	0030	10/28/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-294D Site: 16 FDR Drive / Kitchen	0031	10/28/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-295D Site: 16 FDR Drive / LR	0032	10/28/2011	11/4/2011	144 in ²	<10 µg/ft ²

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EMSL Proj:

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

Client Sample Description	Lab ID	Collected	Analyzed	Area Sampled	Lead Concentration
1011-RR-296D Site: 16 FDR Drive / BR 2	0033	10/28/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-297D Site: 16 FDR Drive / Bath 2	0034	10/28/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-298D Site: 21 FDR Drive / LR	0035	10/28/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-299D Site: 21 FDR Drive / Kitchen	0036	10/28/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-300D Site: 21 FDR Drive / Blank Sample	0037	10/28/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-301D Site: 21 FDR Drive / LR	0038	10/28/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-302D Site: 21 FDR Drive / BR 2	0039	10/28/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-303D Site: 21 FDR Drive / Bath 2	0040	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-367D Site: 4 Bataan Drive / LR	0041	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-368D Site: 4 Bataan Drive / Kitchen	0042	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-369D Site: 4 Bataan Drive / LR	0043	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-370D Site: 4 Bataan Drive / BR 2	0044	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-371D Site: 4 Bataan Drive / Bath 2	0045	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²

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or other approved signatory

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EMSL Proj:

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

<i>Client Sample Description</i>	<i>Lab ID</i>	<i>Collected</i>	<i>Analyzed</i>	<i>Area Sampled</i>	<i>Lead Concentration</i>
1011-RR-346D Site: 5 San Jacinto Road / LR	0046	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-347D Site: 5 San Jacinto Road / Kitchen	0047	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-348D Site: 5 San Jacinto Road / LR	0048	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-349D Site: 5 San Jacinto Road / BR 2	0049	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-350D Site: 5 San Jacinto Road / Bath 2	0050	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-351D Site: 14 San Jacinto Road / LR	0051	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-352D Site: 14 San Jacinto Road / Kitchen	0052	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-353D Site: 14 San Jacinto Road / LR	0053	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-354D Site: 14 San Jacinto Road / BR 2	0054	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-355D Site: 14 San Jacinto Road / Bath 2	0055	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-356D Site: 4 Cowrens Drive / LR	0056	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-357D Site: 4 Cowrens Drive / Kitchen	0057	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-358D Site: 4 Cowrens Drive / LR	0058	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²

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EMSL Proj:

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

<i>Client Sample Description</i>	<i>Lab ID</i>	<i>Collected</i>	<i>Analyzed</i>	<i>Area Sampled</i>	<i>Lead Concentration</i>
1011-RR-359D Site: 4 Cowrens Drive / BR 2	0059	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-360D Site: 4 Cowrens Drive / Blank Sample	0060	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-361D Site: 4 Cowrens Drive / Bath 2	0061	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-362D Site: 13 Cowrens Drive / LR	0062	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-363D Site: 13 Cowrens Drive / Kitchen	0063	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-364D Site: 13 Cowrens Drive / LR	0064	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-365D Site: 13 Cowrens Drive / BR 2	0065	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-366D Site: 13 Cowrens Drive / Bath 2	0066	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-304D Site: 4 Monterey Road / LR	0067	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-305D Site: 4 Monterey Road / Kitchen	0068	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-306D Site: 4 Monterey Road / LR	0069	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-307D Site: 4 Monterey Road / BR 2	0070	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-308D Site: 4 Monterey Road / Bath 2	0071	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²

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Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

Client Sample Description	Lab ID	Collected	Analyzed	Area Sampled	Lead Concentration
1011-RR-309D Site: 5 Monterey Road / LR	0072	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-310D Site: 5 Monterey Road / Kitchen	0073	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-311D Site: 5 Monterey Road / LR	0074	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-312D Site: 5 Monterey Road / BR 2	0075	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-313D Site: 5 Monterey Road / Bath 2	0076	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-314D Site: 13 Monterey Road / LR	0077	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-315D Site: 13 Monterey Road / Kitchen	0078	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-316D Site: 13 Monterey Road / LR	0079	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-317D Site: 13 Monterey Road / BR 2	0080	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-318D Site: 13 Monterey Road / Bath 2	0081	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-319D Site: 14 Monterey Road / LR	0082	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-320D Site: 14 Monterey Road / Blank Sample	0083	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-321D Site: 14 Monterey Road / Kitchen	0084	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²

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1011-RR-322D Site: 14 Monterey Road / LR	0085	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-323D Site: 14 Monterey Road / BR 2	0086	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-324D Site: 14 Monterey Road / Bath 2	0087	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-325D Site: 19 Monterey Road / LR	0088	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-326D Site: 19 Monterey Road / Kitchen	0089	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-327D Site: 19 Monterey Road / LR	0090	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-328D Site: 19 Monterey Road / BR 2	0091	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-329D Site: 19 Monterey Road / Bath 2	0092	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-330D Site: 29 Monterey Road / LR	0093	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-331D Site: 29 Monterey Road / Kitchen	0094	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-332D Site: 29 Monterey Road / LR	0095	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-333D Site: 29 Monterey Road / BR 2	0096	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-334D Site: 29 Monterey Road / Bath 2	0097	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²

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EMSL Analytical, Inc.

3 Cooper St., Westmont, NJ 08108

Phone: (856) 858-4800 Fax: (856) 858-9551 Email: westmontleadlab@emsl.com

Attn: **Gary Case**
Michael Baker, Jr. Inc.
100 Airside Drive
Moon Township, PA 15108

Customer ID: BAKE51
Customer PO:
Received: 10/27/11 12:00 PM
EMSL Order: 201113080
EMSL Proj:

Fax: (412) 375-3996 Phone: (412) 269-6300
Project: **NAPR - Cascajo Point / Naval Activities Puerto Rico**

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

Client Sample Description	Lab ID	Collected	Analyzed	Area Sampled	Lead Concentration
1011-RR-335D Site: 30 Monterey Road / LR	0098	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-336D Site: 30 Monterey Road / Kitchen	0099	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-337D Site: 30 Monterey Road / LR	0100	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-338D Site: 30 Monterey Road / BR 2	0101	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-339D Site: 30 Monterey Road / Bath 2	0102	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-340D Site: 30 Monterey Road / Blank Sample	0103	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-341D Site: 43 Monterey Road / LR	0104	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-342D Site: 43 Monterey Road / Kitchen	0105	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-343D Site: 43 Monterey Road / LR	0106	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-344D Site: 43 Monterey Road / BR 2	0107	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-345D Site: 43 Monterey Road / Bath 2	0108	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-372D Site: 2 Cabot Lane / LR	0109	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-373D Site: 2 Cabot Lane / Kitchen	0110	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²

Initial report from 11/10/2011 18:40:44

Julie Smith - Laboratory Director
NJ-NELAP Accredited:04653
or other approved signatory

Reporting limit is 10 ug/wipe. The QC data associated with these sample results included in this report meet the method quality control requirements, unless specifically indicated otherwise. Unless noted, results in this report are not blank corrected. 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.

* slight modifications to methods applied Samples received in good condition unless otherwise noted.

Samples analyzed by EMSL Analytical, Inc. Westmont, NJ NELAP Certifications: NJ 04653, NY 10896, PA 68-00367, AIHA-LAP, LLC ELLAP 100194, A2LA 2845.01



EMSL Analytical, Inc.

3 Cooper St., Westmont, NJ 08108

Phone: (856) 858-4800 Fax: (856) 858-9551 Email: westmontleadlab@emsl.com

Attn: **Gary Case**
Michael Baker, Jr. Inc.
100 Airside Drive
Moon Township, PA 15108

Customer ID: BAKE51
Customer PO:
Received: 10/27/11 12:00 PM
EMSL Order: 201113080

Fax: (412) 375-3996 Phone: (412) 269-6300
Project: **NAPR - Cascajo Point / Naval Activities Puerto Rico**

EMSL Proj:

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

<i>Client Sample Description</i>	<i>Lab ID</i>	<i>Collected</i>	<i>Analyzed</i>	<i>Area Sampled</i>	<i>Lead Concentration</i>
1011-RR-374D Site: 2 Cabot Lane / LR	0111	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-375D Site: 2 Cabot Lane / BR 2	0112	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-376D Site: 2 Cabot Lane / Bath 2	0113	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-377D Site: 12 Cabot Lane / LR	0114	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-378D Site: 12 Cabot Lane / Kitchen	0115	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-379D Site: 12 Cabot Lane / LR	0116	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-380D Site: 12 Cabot Lane / Blank Sample	0117	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-381D Site: 12 Cabot Lane / BR 2	0118	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-382D Site: 12 Cabot Lane / Bath 2	0119	10/28/2011	11/2/2011	144 in ²	<10 µg/ft ²

Initial report from 11/10/2011 18:40:44

Julie Smith - Laboratory Director
NJ-NELAP Accredited:04653
or other approved signatory

Reporting limit is 10 ug/wipe. The QC data associated with these sample results included in this report meet the method quality control requirements, unless specifically indicated otherwise. Unless noted, results in this report are not blank corrected. 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.

* slight modifications to methods applied Samples received in good condition unless otherwise noted.

Samples analyzed by EMSL Analytical, Inc. Westmont, NJ NELAP Certifications: NJ 04653, NY 10896, PA 68-00367, AIHA-LAP, LLC ELLAP 100194, A2LA 2845.01

Baker

REQUEST FOR ANALYSIS/ CHAIN-OF-CUSTODY RECORD

Baker Environmental, Inc.
Airside Business Park
100 Airside Drive
Moon Twp., PA 15108

Sheet 1 of 9

S.O.# 125201 on island

Facility: Naval Activities Puerto Rico

Laboratory Completing Analysis (Name, Address, Phone, Contact)

Project: NAPR - Cascajo Point

EMSL Analytical, Inc. Mr. Gary Promoter

Analyte: Lead

~~Company Street~~ (800) 220-3675

Analytical Method: EPA SW846-7420

~~City, State, ZIP~~ (856) 858-4960

Turn Around Time: Standard

Baker Environmental Contact: Gary Case (412) 269-6381

Method of Delivery: FedEx

Subconsultant Agreement Completed? Yes No

Carrier/Waybill Number: 876334897236

Comments: Email results to Gary Case gcase@mbakercorp.com

Sample No.	Date	Sample Type	Building	Area	Units	Notes
1	1011-RR-054S	10/22/2011	Soil	6 FDR Drive / Drip Line	1	sq ft.
2	1011-RR-055S	10/22/2011	Soil	11 FDR Drive / Drip Line	1	sq ft.
3	1011-RR-056S	10/22/2011	Soil	16 FDR Drive / Drip Line	1	sq ft.
4	1011-RR-057S	10/22/2011	Soil	21 FDR Drive / Drip Line	1	sq ft.
5	1011-RR-070S	10/22/2011	Soil	4 Bataan Drive / Drip Line	1	sq ft.
6	1011-RR-066S	10/22/2011	Soil	5 San Jacinto Road / Drip Line	1	sq ft.
7	1011-RR-067S	10/22/2011	Soil	14 San Jacinto Road / Drip Line	1	sq ft.
8	1011-RR-068S	10/22/2011	Soil	4 Cowrens Drive / Drip Line	1	sq ft.
9	1011-RR-069S	10/22/2011	Soil	13 Cowrens Drive / Drip Line	1	sq ft.
10	1011-RR-058S	10/22/2011	Soil	4 Monterey Road / Drip Line	1	sq ft.
11	1011-RR-059S	10/22/2011	Soil	5 Monterey Road / Drip Line	1	sq ft.

Relinquished By (Sign):



Received By (Sign):



Date/Time:

10/22/2011 1000

Date/Time:

10/22/11 12pm

Remarks:

Remarks:

201113080

20113080

S.O.# 125201 on island

Facility: Naval Activities Puerto Rico

Laboratory Completing Analysis (Name, Address, Phone, Contact)

Project: NAPR - Cascajo Point

EMSL Analytical, Inc. Mr. Gary Promoter

Analyte: Lead

Cooper Street (800) 220-3675

Analytical Method: EPA SW846-7420

Edmond, MO 64108 (856) 858-4960

Turn Around Time: Standard

Baker Environmental Contact: Gary Case (412) 269-6381

Method of Delivery: FedEx

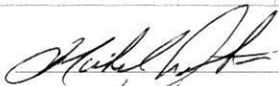
Subconsultant Agreement Completed? Yes No

Carrier/Waybill Number: 876334897236

Comments: Email results to Gary Case gcase@mbakercorp.com

Sample No.	Date	Sample Type	Building	Area	Units	Notes
12 12 18 1011-RR-060S	10/22/2011	Soil	13 Monterey Road / Drip Line	1	sq ft.	
13 13 18 1011-RR-061S	10/22/2011	Soil	14 Monterey Road / Drip Line	1	sq ft.	
14 14 15 1011-RR-062S	10/22/2011	Soil	19 Monterey Road / Drip Line	1	sq ft.	
15 15 18 1011-RR-063S	10/22/2011	Soil	29 Monterey Road / Drip Line	1	sq ft.	
16 16 18 1011-RR-064S	10/22/2011	Soil	30 Monterey Road / Drip Line	1	sq ft.	
17 17 18 1011-RR-065S	10/22/2011	Soil	43 Monterey Road / Drip Line	1	sq ft.	
18 18 18 1011-RR-071S	10/22/2011	Soil	2 Cabot Lane / Drip Line	1	sq ft.	
19 19 28 1011-RR-072S	10/22/2011	Soil	12 Cabot Lane / Drip Line	1	sq ft.	
20 20 21 1011-RR-283D	10/22/2011	Dust	6 FDR Drive / LR	1	sq ft.	
21 21 22 1011-RR-284D	10/22/2011	Dust	6 FDR Drive / Kitchen	1	sq ft.	
22 22 28 1011-RR-285D	10/22/2011	Dust	6 FDR Drive / LR	1	sq ft.	
23 23 24 1011-RR-286D	10/22/2011	Dust	6 FDR Drive / BR 2	1	sq ft.	
24 24 25 1011-RR-287D	10/22/2011	Dust	6 FDR Drive / Bath 2	1	sq ft.	
25 25 26 1011-RR-288D	10/22/2011	Dust	11 FDR Drive / LR	1	sq ft.	
26 26 27 1011-RR-289D	10/22/2011	Dust	11 FDR Drive / Kitchen	1	sq ft.	

Relinquished By (Sign):



Received By (Sign):



Date/Time:

10/26/2011 1000

Date/Time:

10/27/11 12pm

Remarks:

Remarks:

20113080

20113080

S.O.# 125201 on island

Facility: Naval Activities Puerto Rico

Laboratory Completing Analysis (Name, Address, Phone, Contact)

Project: NAPR - Cascajo Point

EMSL Analytical, Inc. Mr. Gary Promoter

Analyte: Lead

~~Company Street~~ (800) 220-3675

Analytical Method: EPA SW846-7420

~~City, State, ZIP~~ (856) 858-4960

Turn Around Time: Standard

Baker Environmental Contact: Gary Case (412) 269-6381

Method of Delivery: FedEx

Subconsultant Agreement Completed? Yes No

Carrier/Waybill Number: 876334897236

Comments: Email results to Gary Case gcase@mbakercorp.com

Sample No.	Date	Sample Type	Building	Area	Units	Notes
27	10/22/2011	Dust	11 FDR Drive / LR	1	sq ft.	
28	10/22/2011	Dust	11 FDR Drive / BR 2	1	sq ft.	
29	10/22/2011	Dust	11 FDR Drive / Bath 2	1	sq ft.	
30	10/22/2011	Dust	16 FDR Drive / LR	1	sq ft.	
31	10/22/2011	Dust	16 FDR Drive / Kitchen	1	sq ft.	
32	10/22/2011	Dust	16 FDR Drive / LR	1	sq ft.	
33	10/22/2011	Dust	16 FDR Drive / BR 2	1	sq ft.	
34	10/22/2011	Dust	16 FDR Drive / Bath 2	1	sq ft.	
35	10/22/2011	Dust	21 FDR Drive / LR	1	sq ft.	
36	10/22/2011	Dust	21 FDR Drive / Kitchen	1	sq ft.	
37	10/22/2011	Dust	21 FDR Drive / Blank Sample	1	sq ft.	
38	10/22/2011	Dust	21 FDR Drive / LR	1	sq ft.	
39	10/22/2011	Dust	21 FDR Drive / BR 2	1	sq ft.	
40	10/22/2011	Dust	21 FDR Drive / Bath 2	1	sq ft.	
41	10/22/2011	Dust	4 Bataan Drive / LR	1	sq ft.	

Relinquished By (Sign): *Michael Ashman*

Received By (Sign): *Aladema*

Date/Time: 10/26/11 1000

Date/Time: 10/27/11 12pm

Remarks:

Remarks:

20113080

20113080

S.O.# 125201 on island
Laboratory Completing Analysis (Name, Address, Phone, Contact)
 EMSL Analytical, Inc. Mr. Gary Promoter
 (800) 220-3675
 (856) 858-4960
Baker Environmental Contact: Gary Case (412) 269-6381
Subconsultant Agreement Completed? Yes No
Comments: Email results to Gary Case gcase@mbakercorp.com

Facility: Naval Activities Puerto Rico
Project: NAPR - Cascajo Point
Analyte: Lead
Analytical Method: EPA SW846-7420
Turn Around Time: Standard
Method of Delivery: FedEx
Carrier/Waybill Number: 876334897236

Sample No.	Date	Sample Type	Building	Area	Units	Notes
42	10/22/2011	Dust	4 Bataan Drive / Kitchen	1	sq ft.	
43	10/22/2011	Dust	4 Bataan Drive / LR	1	sq ft.	
44	10/22/2011	Dust	4 Bataan Drive / BR 2	1	sq ft.	
45	10/22/2011	Dust	4 Bataan Drive / Bath 2	1	sq ft.	
46	10/22/2011	Dust	5 San Jacinto Road / LR	1	sq ft.	
47	10/22/2011	Dust	5 San Jacinto Road / Kitchen	1	sq ft.	
48	10/22/2011	Dust	5 San Jacinto Road / LR	1	sq ft.	
49	10/22/2011	Dust	5 San Jacinto Road / BR 2	1	sq ft.	
50	10/22/2011	Dust	5 San Jacinto Road / Bath 2	1	sq ft.	
51	10/22/2011	Dust	14 San Jacinto Road / LR	1	sq ft.	
52	10/22/2011	Dust	14 San Jacinto Road / Kitchen	1	sq ft.	
53	10/22/2011	Dust	14 San Jacinto Road / LR	1	sq ft.	
54	10/22/2011	Dust	14 San Jacinto Road / BR 2	1	sq ft.	
55	10/22/2011	Dust	14 San Jacinto Road / Bath 2	1	sq ft.	
56	10/22/2011	Dust	4 Cowrens Drive / LR	1	sq ft.	

Relinquished By (Sign): *Michael Roach*
Date/Time: 10/26/2011 1000
Remarks:

Received By (Sign): *A. Adelman*
Date/Time: 10/27/11 12pm
Remarks:

20113080

20113080

S.O.# 125201 on island

Facility: Naval Activities Puerto Rico

Laboratory Completing Analysis (Name, Address, Phone, Contact)

Project: NAPR - Cascajo Point

EMSL Analytical, Inc. Mr. Gary Promoter

Analyte: Lead

~~3 Cascajo Street~~ (800) 220-3675

Analytical Method: EPA SW846-7420

~~W. Cascajo, PR 00108~~ (856) 858-4960

Turn Around Time: Standard

Baker Environmental Contact: Gary Case (412) 269-6381

Method of Delivery: FedEx

Subconsultant Agreement Completed? Yes No

Carrier/Waybill Number: 876334897236

Comments: Email results to Gary Case gcase@mbakercorp.com

Sample No.	Date	Sample Type	Building	Area	Units	Notes
57 1011-RR-357D	10/22/2011	Dust	4 Cowrens Drive / Kitchen	1	sq ft.	
58 1011-RR-358D	10/22/2011	Dust	4 Cowrens Drive / LR	1	sq ft.	
59 1011-RR-359D	10/22/2011	Dust	4 Cowrens Drive / BR 2	1	sq ft.	
60 1011-RR-360D	10/22/2011	Dust	4 Cowrens Drive / Blank Sample	1	sq ft.	
61 1011-RR-361D	10/22/2011	Dust	4 Cowrens Drive / Bath 2	1	sq ft.	
62 1011-RR-362D	10/22/2011	Dust	13 Cowrens Drive / LR	1	sq ft.	
63 1011-RR-363D	10/22/2011	Dust	13 Cowrens Drive / Kitchen	1	sq ft.	
64 1011-RR-364D	10/22/2011	Dust	13 Cowrens Drive / LR	1	sq ft.	
65 1011-RR-365D	10/22/2011	Dust	13 Cowrens Drive / BR 2	1	sq ft.	
66 1011-RR-366D	10/22/2011	Dust	13 Cowrens Drive / Bath 2	1	sq ft.	
67 1011-RR-304D	10/22/2011	Dust	4 Monterey Road / LR	1	sq ft.	
68 1011-RR-305D	10/22/2011	Dust	4 Monterey Road / Kitchen	1	sq ft.	
69 1011-RR-306D	10/22/2011	Dust	4 Monterey Road / LR	1	sq ft.	
70 1011-RR-307D	10/22/2011	Dust	4 Monterey Road / BR 2	1	sq ft.	
71 1011-RR-308D	10/22/2011	Dust	4 Monterey Road / Bath 2	1	sq ft.	

Relinquished By (Sign): *Michael [Signature]*

Received By (Sign): *Adelman*

Date/Time: 10/26/2011 1050

Date/Time: 10/27/11 12pm

Remarks:

Remarks:

20113080

20113080

S.O.# 125201 on island

Facility: Naval Activities Puerto Rico

Laboratory Completing Analysis (Name, Address, Phone, Contact)

Project: NAPR - Cascajo Point

EMSL Analytical, Inc. Mr. Gary Promoter

Analyte: Lead

(800) 220-3675

Analytical Method: EPA SW846-7420

(856) 858-4960

Turn Around Time: Standard

Baker Environmental Contact: Gary Case (412) 269-6381

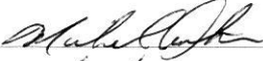
Method of Delivery: FedEx

Subconsultant Agreement Completed? Yes No

Carrier/Waybill Number: 876334897236

Comments: Email results to Gary Case gcase@mbakercorp.com

Sample No.	Date	Sample Type	Building	Area	Units	Notes	
87	1011-RR-324D	10/22/2011	Dust	14 Monterey Road / Bath 2	1	sq ft.	
88	1011-RR-325D	10/22/2011	Dust	19 Monterey Road / LR	1	sq ft.	
89	1011-RR-326D	10/22/2011	Dust	19 Monterey Road / Kitchen	1	sq ft.	
90	1011-RR-327D	10/22/2011	Dust	19 Monterey Road / LR	1	sq ft.	
91	1011-RR-328D	10/22/2011	Dust	19 Monterey Road / BR 2	1	sq ft.	
92	1011-RR-329D	10/22/2011	Dust	19 Monterey Road / Bath 2	1	sq ft.	
93	1011-RR-330D	10/22/2011	Dust	29 Monterey Road / LR	1	sq ft.	
94	1011-RR-331D	10/22/2011	Dust	29 Monterey Road / Kitchen	1	sq ft.	
95	1011-RR-332D	10/22/2011	Dust	29 Monterey Road / LR	1	sq ft.	
96	1011-RR-333D	10/22/2011	Dust	29 Monterey Road / BR 2	1	sq ft.	
97	1011-RR-334D	10/22/2011	Dust	29 Monterey Road / Bath 2	1	sq ft.	
98	1011-RR-335D	10/22/2011	Dust	30 Monterey Road / LR	1	sq ft.	
99	1011-RR-336D	10/22/2011	Dust	30 Monterey Road / Kitchen	1	sq ft.	
100	1011-RR-337D	10/22/2011	Dust	30 Monterey Road / LR	1	sq ft.	
101	1011-RR-338D	10/22/2011	Dust	30 Monterey Road / BR 2	1	sq ft.	

Relinquished By (Sign): 

Received By (Sign): 

Date/Time: 10/26/2011 1000

Date/Time: 10/27/11 12pm

Remarks:

Remarks:

20113080

20113080

S.O.# 125201 on island

Facility: Naval Activities Puerto Rico

Laboratory Completing Analysis (Name, Address, Phone, Contact)

Project: NAPR - Cascajo Point

EMSL Analytical, Inc. Mr. Gary Promoter

Analyte: Lead

~~2 Cooper Street~~ (800) 220-3675

Analytical Method: EPA SW846-7420

~~Washington, DC 20016~~ (856) 858-4960

Turn Around Time: Standard

Baker Environmental Contact: Gary Case (412) 269-6381

Method of Delivery: FedEx

Subconsultant Agreement Completed? Yes No

Carrier/Waybill Number: 876334897236

Comments: Email results to Gary Case gcase@mbakercorp.com

Sample No.	Date	Sample Type	Building	Area	Units	Notes
102 1011-RR-339D	10/22/2011	Dust	30 Monterey Road / Bath 2	1	sq ft.	
103 1011-RR-340D	10/22/2011	Dust	30 Monterey Road / Blank Sample	1	sq ft.	
104 1011-RR-341D	10/22/2011	Dust	43 Monterey Road / LR	1	sq ft.	
105 1011-RR-342D	10/22/2011	Dust	43 Monterey Road / Kitchen	1	sq ft.	
106 1011-RR-343D	10/22/2011	Dust	43 Monterey Road / LR	1	sq ft.	
107 1011-RR-344D	10/22/2011	Dust	43 Monterey Road / BR 2	1	sq ft.	
108 1011-RR-345D	10/22/2011	Dust	43 Monterey Road / Bath 2	1	sq ft.	
109 1011-RR-372D	10/22/2011	Dust	2 Cabot Lane / LR	1	sq ft.	
110 1011-RR-373D	10/22/2011	Dust	2 Cabot Lane / Kitchen	1	sq ft.	
111 1011-RR-374D	10/22/2011	Dust	2 Cabot Lane / LR	1	sq ft.	
112 1011-RR-375D	10/22/2011	Dust	2 Cabot Lane / BR 2	1	sq ft.	
113 1011-RR-376D	10/22/2011	Dust	2 Cabot Lane / Bath 2	1	sq ft.	
114 1011-RR-377D	10/22/2011	Dust	12 Cabot Lane / LR	1	sq ft.	
115 1011-RR-378D	10/22/2011	Dust	12 Cabot Lane / Kitchen	1	sq ft.	
116 1011-RR-379D	10/22/2011	Dust	12 Cabot Lane / LR	1	sq ft.	

Relinquished By (Sign): *Michael...*

Received By (Sign): *Adelman*

Date/Time: 10/25/2011 1000

Date/Time: 10/27/11 12pm

Remarks:

Remarks:

20113080

**Coast Guard
Dust and Soil Sample Results**



EMSL Analytical, Inc.

3 Cooper St., Westmont, NJ 08108

Phone: (856) 858-4800 Fax: (856) 858-9551 Email: westmontleadlab@emsl.com

Attn: **Gary Case**
Michael Baker, Jr. Inc.
100 Airside Drive
Moon Township, PA 15108

Customer ID: BAKE51
Customer PO:
Received: 10/27/11 12:00 PM
EMSL Order: 201113223

Fax: (412) 375-3996 Phone: (412) 269-6300
Project: **NAPR - Coast Guard / Naval Activity Puerto Rico**

EMSL Proj:

Test Report: Lead in Soils by Flame AAS (SW 846 3050B*/7000B)

<i>Client Sample Description</i>	<i>Lab ID</i>	<i>Collected</i>	<i>Analyzed</i>	<i>Lead Concentration</i>
1011-RR-047S Site: 1675 Intrepid Street / Drip Line	0001	10/21/2011	11/3/2011	42 mg/Kg
1011-RR-049S Site: 1678 Intrepid Street / Drip Line	0002	10/21/2011	11/3/2011	42 mg/Kg
1011-RR-050S Site: 1679 Intrepid Street / Drip Line	0003	10/21/2011	11/3/2011	140 mg/Kg
1011-RR-048S Site: 1680 Intrepid Street / Drip Line	0004	10/21/2011	11/3/2011	46 mg/Kg

Initial report from 11/10/2011 18:10:57

Julie Smith - Laboratory Director
NJ-NELAP Accredited:04653
or other approved signatory

Reporting limit is 40 mg/kg. The QC data associated with these sample results included in this report meet the method quality control requirements, unless specifically indicated otherwise. Unless noted, results in this report are not blank corrected. 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.

* slight modifications to methods applied Samples received in good condition unless otherwise noted. Quality Control Data associated with this sample set is within acceptable limits, unless otherwise noted

Samples analyzed by EMSL Analytical, Inc. Westmont, NJ NELAP Certifications: NJ 04653, NY 10896, PA 68-00367, AIHA-LAP, LLC ELLAP 100194, A2LA 2845.01



EMSL Analytical, Inc.

3 Cooper St., Westmont, NJ 08108

Phone: (856) 858-4800 Fax: (856) 858-9551 Email: westmontleadlab@emsl.com

Attn: **Gary Case**
Michael Baker, Jr. Inc.
100 Airside Drive
Moon Township, PA 15108

Customer ID: BAKE51
Customer PO:
Received: 10/27/11 12:00 PM
EMSL Order: 201113223
EMSL Proj:

Fax: (412) 375-3996 Phone: (412) 269-6300
Project: **NAPR - Coast Guard / Naval Activity Puerto Rico**

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

Client Sample Description	Lab ID	Collected	Analyzed	Area Sampled	Lead Concentration
1011-RR-243D Site: 1675 Intrepid Street / LR	0005	10/21/2011	11/8/2011	144 in ²	11 µg/ft ²
1011-RR-244D Site: 1675 Intrepid Street / LR	0006	10/21/2011	11/8/2011	144 in ²	13 µg/ft ²
1011-RR-245D Site: 1675 Intrepid Street / Kitchen	0007	10/21/2011	11/8/2011	144 in ²	13 µg/ft ²
1011-RR-246D Site: 1675 Intrepid Street / BR 3	0008	10/21/2011	11/8/2011	144 in ²	13 µg/ft ²
1011-RR-247D Site: 1675 Intrepid Street / Bath1	0009	10/21/2011	11/8/2011	144 in ²	13 µg/ft ²
1011-RR-254D Site: 1678 Intrepid Street / LR	0010	10/21/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-255D Site: 1678 Intrepid Street / Kitchen	0011	10/21/2011	11/8/2011	144 in ²	16 µg/ft ²
1011-RR-256D Site: 1678 Intrepid Street / LR	0012	10/21/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-257D Site: 1678 Intrepid Street / BR 3	0013	10/21/2011	11/8/2011	144 in ²	14 µg/ft ²
1011-RR-258D Site: 1678 Intrepid Street / Bath 2	0014	10/21/2011	11/8/2011	144 in ²	15 µg/ft ²
1011-RR-259D Site: 1678 Intrepid Street / BR 2	0015	10/21/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-260D Site: 1678 Intrepid Street / Blank Sample	0016	10/21/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-261D Site: 1678 Intrepid Street / Laundry	0017	10/21/2011	11/8/2011	144 in ²	18 µg/ft ²

Initial report from 11/10/2011 18:10:57

Julie Smith - Laboratory Director
NJ-NELAP Accredited:04653
or other approved signatory

Reporting limit is 10 ug/wipe. The QC data associated with these sample results included in this report meet the method quality control requirements, unless specifically indicated otherwise. Unless noted, results in this report are not blank corrected. 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.

* slight modifications to methods applied Samples received in good condition unless otherwise noted.

Samples analyzed by EMSL Analytical, Inc. Westmont, NJ NELAP Certifications: NJ 04653, NY 10896, PA 68-00367, AIHA-LAP, LLC ELLAP 100194, A2LA 2845.01

**EMSL Analytical, Inc.**

3 Cooper St., Westmont, NJ 08108

Phone: (856) 858-4800 Fax: (856) 858-9551 Email: westmontleadlab@emsl.com

Attn: **Gary Case**
Michael Baker, Jr. Inc.
100 Airside Drive
Moon Township, PA 15108

Customer ID: BAKE51
Customer PO:
Received: 10/27/11 12:00 PM
EMSL Order: 201113223
EMSL Proj:

Fax: (412) 375-3996 Phone: (412) 269-6300
Project: **NAPR - Coast Guard / Naval Activity Puerto Rico**

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

<i>Client Sample Description</i>	<i>Lab ID</i>	<i>Collected</i>	<i>Analyzed</i>	<i>Area Sampled</i>	<i>Lead Concentration</i>
1011-RR-262D Site: 1679 Intrepid Street / LR	0018	10/21/2011	11/8/2011	144 in ²	13 µg/ft ²
1011-RR-263D Site: 1679 Intrepid Street / Kitchen	0019	10/21/2011	11/8/2011	144 in ²	19 µg/ft ²
1011-RR-264D Site: 1679 Intrepid Street / LR	0020	10/21/2011	11/8/2011	144 in ²	13 µg/ft ²
1011-RR-265D Site: 1679 Intrepid Street / BR 1	0021	10/21/2011	11/8/2011	144 in ²	16 µg/ft ²
1011-RR-266D Site: 1679 Intrepid Street / Bath 2	0022	10/21/2011	11/8/2011	144 in ²	16 µg/ft ²
1011-RR-249D Site: 1680 Intrepid Street / Kitchen	0023	10/21/2011	11/8/2011	144 in ²	16 µg/ft ²
1011-RR-250D Site: 1680 Intrepid Street / LR	0024	10/21/2011	11/8/2011	144 in ²	19 µg/ft ²
1011-RR-251D Site: 1680 Intrepid Street / BR 3	0025	10/21/2011	11/8/2011	144 in ²	21 µg/ft ²
1011-RR-252D Site: 1680 Intrepid Street / Bath 1	0026	10/21/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-253D Site: 1680 Intrepid Street / Laundry	0027	10/21/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-248D Site: 1680 Intrepid Street / LR	0028	10/21/2011	11/8/2011	144 in ²	11 µg/ft ²

Initial report from 11/10/2011 18:10:57

Julie Smith - Laboratory Director
NJ-NELAP Accredited:04653
or other approved signatory

Reporting limit is 10 ug/wipe. The QC data associated with these sample results included in this report meet the method quality control requirements, unless specifically indicated otherwise. Unless noted, results in this report are not blank corrected. 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.

* slight modifications to methods applied Samples received in good condition unless otherwise noted.

Samples analyzed by EMSL Analytical, Inc. Westmont, NJ NELAP Certifications: NJ 04653, NY 10896, PA 68-00367, AIHA-LAP, LLC ELLAP 100194, A2LA 2845.01

Baker

REQUEST FOR ANALYSIS/ CHAIN-OF-CUSTODY RECORD

20113333

Baker Environmental, Inc.
Airside Business Park
100 Airside Drive
Moon Twp., PA 15108

Sheet 1 of 3

S.O.# 125201 on island

Laboratory Completing Analysis (Name, Address, Phone, Contact)

EMSL Analytical, Inc.

~~Ms. Connie Frenco~~

(800) 220-3675

(856) 858-4960

Baker Environmental Contact: Gary Case (412) 269-6381

Subconsultant Agreement Completed? Yes No

Comments: Email results to Gary Case gcase@mbakercorp.com

Facility:

Naval Activity Puerto Rico

Project:

NAPR - Coast Guard

Analyte:

Lead

Analytical Method:

EPA SW846-7420

Turn Around Time:

Standard

Method of Delivery:

FedEx

Carrier/Waybill Number:

876334897236

Sample No.	Date	Sample Type	Building	Area	Units	Notes
1	1011-RR-047S	10/21/2011	Soil	1675 Intrepid Street / Drip Line	1	sq ft.
2	1011-RR-049S	10/21/2011	Soil	1678 Intrepid Street / Drip Line	1	sq ft.
3	1011-RR-050S	10/21/2011	Soil	1679 Intrepid Street / Drip Line	1	sq ft.
4	1011-RR-048S	10/21/2011	Soil	1680 Intrepid Street / Drip Line	1	sq ft.
5	1011-RR-243D	10/21/2011	Dust	1675 Intrepid Street / LR	1	sq ft.
6	1011-RR-244D	10/21/2011	Dust	1675 Intrepid Street / LR	1	sq ft.
7	1011-RR-245D	10/21/2011	Dust	1675 Intrepid Street / Kitchen	1	sq ft.
8	1011-RR-246D	10/21/2011	Dust	1675 Intrepid Street / BR3	1	sq ft.
9	1011-RR-247D	10/21/2011	Dust	1675 Intrepid Street / Bath1	1	sq ft.
10	1011-RR-254D	10/21/2011	Dust	1678 Intrepid Street / LR	1	sq ft.
11	1011-RR-255D	10/21/2011	Dust	1678 Intrepid Street / Kitchen	1	sq ft.

Relinquished By (Sign):



Date/Time:

10/25/2011 1600

Remarks:

Received By (Sign):



Date/Time:

10/27/11 12pm

Remarks:

20113223

S.O.# 125201 on island

Facility: Naval Activity Puerto Rico

Laboratory Completing Analysis (Name, Address, Phone, Contact)

Project: NAPR - Coast Guard

EMSL Analytical, Inc. [Redacted]

Analyte: Lead

[Redacted] (800) 220-3675

Analytical Method: EPA SW846-7420

[Redacted] (856) 858-4960

Turn Around Time: Standard

Baker Environmental Contact: Gary Case (412) 269-6381

Method of Delivery: FedEx

Subconsultant Agreement Completed? Yes No

Carrier/Waybill Number: 876334897236

Comments: Email results to Gary Case gcase@mbakercorp.com

Sample No.	Date	Sample Type	Building	Area	Units	Notes
12	1011-RR-256D	10/21/2011	Dust	1678 Intrepid Street / LR	1	sq ft.
13	1011-RR-257D	10/21/2011	Dust	1678 Intrepid Street / BR3	1	sq ft.
14	1011-RR-258D	10/21/2011	Dust	1678 Intrepid Street / Bath 2	1	sq ft.
15	1011-RR-259D	10/21/2011	Dust	1678 Intrepid Street / BR2	1	sq ft.
16	1011-RR-260D	10/21/2011	Dust	1678 Intrepid Street / Blank Sample	1	sq ft.
17	1011-RR-261D	10/21/2011	Dust	1678 Intrepid Street / Laundry	1	sq ft.
18	1011-RR-262D	10/21/2011	Dust	1679 Intrepid Street / LR	1	sq ft.
19	1011-RR-263D	10/21/2011	Dust	1679 Intrepid Street / Kitchen	1	sq ft.
20	1011-RR-264D	10/21/2011	Dust	1679 Intrepid Street / LR	1	sq ft.
21	1011-RR-265D	10/21/2011	Dust	1679 Intrepid Street / BR1	1	sq ft.
22	1011-RR-266D	10/21/2011	Dust	1679 Intrepid Street / Bath 2	1	sq ft.
23	1011-RR-249D	10/21/2011	Dust	1680 Intrepid Street / Kitchen	1	sq ft.
24	1011-RR-250D	10/21/2011	Dust	1680 Intrepid Street / LR	1	sq ft.
25	1011-RR-251D	10/21/2011	Dust	1680 Intrepid Street / BR3	1	sq ft.
26	1011-RR-252D	10/21/2011	Dust	1680 Intrepid Street / Bath1	1	sq ft.

Relinquished By (Sign):

[Signature]

Received By (Sign):

[Signature]

Date/Time:

10/26/2011 1600

Date/Time:

10/27/11 12pm

Remarks:

Remarks:

201113223

201113223

S.O.# 125201 on island

Laboratory Completing Analysis (Name, Address, Phone, Contact)

EMSL Analytical, Inc. [Redacted] (800) 220-3675
[Redacted] (856) 858-4960

Baker Environmental Contact: Gary Case (412) 269-6381

Subconsultant Agreement Completed? Yes No

Comments: Email results to Gary Case gcase@mbakercorp.com

Facility: Naval Activity Puerto Rico

Project: NAPR - Coast Guard

Analyte: Lead

Analytical Method: EPA SW846-7420

Turn Around Time: Standard

Method of Delivery: FedEx

Carrier/Waybill Number: 876334897236

Sample No.	Date	Sample Type	Building	Area	Units	Notes
27 1011-RR-253D	10/21/2011	Dust	1680 Intrepid Street / Laundry	1	sq ft.	
28 1011-RR-248D	10/21/2011	Dust	1680 Intrepid Street / LR	1	sq ft.	

Relinquished By (Sign): *[Signature]*

Date/Time: 10/26/2011 1600

Remarks:

Received By (Sign): *[Signature]*

Date/Time: 10/27/11 12pm

Remarks:

**FDR Drive
Dust and Soil Sample Results**



EMSL Analytical, Inc.

3 Cooper St., Westmont, NJ 08108

Phone: (856) 858-4800 Fax: (856) 858-9551 Email: westmontleadlab@emsl.com

Attn: **Gary Case**
Michael Baker, Jr. Inc.
100 Airside Drive
Moon Township, PA 15108

Customer ID: BAKE51
Customer PO:
Received: 10/27/11 12:00 PM
EMSL Order: 201113218

Fax: (412) 375-3996 Phone: (412) 269-6300
Project: **NAPR - FDR Drive / Naval Activity Puerto Rico**

EMSL Proj:

Test Report: Lead in Soils by Flame AAS (SW 846 3050B*/7000B)

<i>Client Sample Description</i>	<i>Lab ID</i>	<i>Collected</i>	<i>Analyzed</i>	<i>Lead Concentration</i>
1011-RR-051S Site: 1 FDR Drive / Drip Line	0001	10/21/2011	11/3/2011	<40 mg/Kg
1011-RR-052S Site: 3 FDR Drive / Drip Line	0002	10/21/2011	11/3/2011	<40 mg/Kg
1011-RR-053S Site: 5 FDR Drive / Drip Line	0003	10/21/2011	11/3/2011	<40 mg/Kg

Initial report from 11/10/2011 18:10:05

Julie Smith - Laboratory Director
NJ-NELAP Accredited:04653
or other approved signatory

Reporting limit is 40 mg/kg. The QC data associated with these sample results included in this report meet the method quality control requirements, unless specifically indicated otherwise. Unless noted, results in this report are not blank corrected. 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.

* slight modifications to methods applied Samples received in good condition unless otherwise noted. Quality Control Data associated with this sample set is within acceptable limits, unless otherwise noted

Samples analyzed by EMSL Analytical, Inc. Westmont, NJ NELAP Certifications: NJ 04653, NY 10896, PA 68-00367, AIHA-LAP, LLC ELLAP 100194, A2LA 2845.01



EMSL Analytical, Inc.

3 Cooper St., Westmont, NJ 08108

Phone: (856) 858-4800 Fax: (856) 858-9551 Email: westmontleadlab@emsl.com

Attn: **Gary Case**
Michael Baker, Jr. Inc.
100 Airside Drive
Moon Township, PA 15108

Customer ID: BAKE51
Customer PO:
Received: 10/27/11 12:00 PM
EMSL Order: 201113218

Fax: (412) 375-3996 Phone: (412) 269-6300
Project: **NAPR - FDR Drive / Naval Activity Puerto Rico**

EMSL Proj:

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

<i>Client Sample Description</i>	<i>Lab ID</i>	<i>Collected</i>	<i>Analyzed</i>	<i>Area Sampled</i>	<i>Lead Concentration</i>
1011-RR-267D Site: 1 FDR Drive / Laundry	0004	10/21/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-268D Site: 1 FDR Drive / Kitchen	0005	10/21/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-269D Site: 1 FDR Drive / LR / DR	0006	10/21/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-270D Site: 1 FDR Drive / BR 3	0007	10/21/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-271D Site: 1 FDR Drive / Bath 3	0008	10/21/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-272D Site: 3 FDR Drive / Laundry	0009	10/21/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-273D Site: 3 FDR Drive / Kitchen	0010	10/21/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-274D Site: 3 FDR Drive / LR / DR	0011	10/21/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-275D Site: 3 FDR Drive / BR 3	0012	10/21/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-276D Site: 3 FDR Drive / Bath 3	0013	10/21/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-277D Site: 5 FDR Drive / Laundry	0014	10/21/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-278D Site: 5 FDR Drive / Kitchen	0015	10/21/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-279D Site: 5 FDR Drive / LR / DR	0016	10/21/2011	11/8/2011	144 in ²	<10 µg/ft ²

Initial report from 11/10/2011 18:10:05

Julie Smith - Laboratory Director
NJ-NELAP Accredited:04653
or other approved signatory

Reporting limit is 10 ug/wipe. The QC data associated with these sample results included in this report meet the method quality control requirements, unless specifically indicated otherwise. Unless noted, results in this report are not blank corrected. 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.

* slight modifications to methods applied Samples received in good condition unless otherwise noted.

Samples analyzed by EMSL Analytical, Inc. Westmont, NJ NELAP Certifications: NJ 04653, NY 10896, PA 68-00367, AIHA-LAP, LLC ELLAP 100194, A2LA 2845.01



EMSL Analytical, Inc.

3 Cooper St., Westmont, NJ 08108

Phone: (856) 858-4800 Fax: (856) 858-9551 Email: westmontleadlab@emsl.com

Attn: **Gary Case**
Michael Baker, Jr. Inc.
100 Airside Drive
Moon Township, PA 15108

Customer ID: BAKE51
Customer PO:
Received: 10/27/11 12:00 PM
EMSL Order: 201113218

Fax: (412) 375-3996 Phone: (412) 269-6300
Project: **NAPR - FDR Drive / Naval Activity Puerto Rico**

EMSL Proj:

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

<i>Client Sample Description</i>	<i>Lab ID</i>	<i>Collected</i>	<i>Analyzed</i>	<i>Area Sampled</i>	<i>Lead Concentration</i>
1011-RR-280D Site: 5 FDR Drive / Blank Sample	0017	10/21/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-281D Site: 5 FDR Drive / BR 3	0018	10/21/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-282D Site: 5 FDR Drive / Bath 3	0019	10/21/2011	11/8/2011	144 in ²	<10 µg/ft ²

Initial report from 11/10/2011 18:10:05

Julie Smith - Laboratory Director
NJ-NELAP Accredited:04653
or other approved signatory

Reporting limit is 10 ug/wipe. The QC data associated with these sample results included in this report meet the method quality control requirements, unless specifically indicated otherwise. Unless noted, results in this report are not blank corrected. 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.

* slight modifications to methods applied Samples received in good condition unless otherwise noted.

Samples analyzed by EMSL Analytical, Inc. Westmont, NJ NELAP Certifications: NJ 04653, NY 10896, PA 68-00367, AIHA-LAP, LLC ELLAP 100194, A2LA 2845.01

20113218



REQUEST FOR ANALYSIS/ CHAIN-OF-CUSTODY RECORD

Baker Environmental, Inc.
Airside Business Park
100 Airside Drive
Moon Twp., PA 15108

Sheet 1 of 2

S.O.# ~~11196~~ 125201 11 on island

Laboratory Completing Analysis (Name, Address, Phone, Contact)

EMSL Analytical, Inc. M. ~~Case~~
~~Super. Blvd~~ (800) 220-3675
~~Way, PA 20100~~ (856) 858-4960

Baker Environmental Contact: Gary Case (412) 269-6381

Subconsultant Agreement Completed? Yes No

Comments: Email results to Gary Case gcase @ mbakercorp.com

Facility: Naval Activity Puerto Rico
Project: NAPR - FDR Drive
Analyte: Lead
Analytical Method: EPA SW846-7420
Turn Around Time: Standard
Method of Delivery: FedEx
Carrier/Waybill Number: _____

Sample No.	Date	Sample Type	Building	Area	Units	Notes	
1	1011-RR-051S	10/21/2011	Soil	1 FDR Drive / Drip Line	1	sq ft.	
2	1011-RR-052S	10/21/2011	Soil	3 FDR Drive / Drip Line	1	sq ft.	
3	1011-RR-053S	10/21/2011	Soil	5 FDR Drive / Drip Line	1	sq ft.	
4	1011-RR-267D	10/21/2011	Dust	1 FDR Drive / Laundry	1	sq ft.	
5	1011-RR-268D	10/21/2011	Dust	1 FDR Drive / Kitchen	1	sq ft.	
6	1011-RR-269D	10/21/2011	Dust	1 FDR Drive / LR/DR	1	sq ft.	
7	1011-RR-270D	10/21/2011	Dust	1 FDR Drive / BR3	1	sq ft.	
8	1011-RR-271D	10/21/2011	Dust	1 FDR Drive / Bath 3	1	sq ft.	
9	1011-RR-272D	10/21/2011	Dust	3 FDR Drive / Laundry	1	sq ft.	
10	1011-RR-273D	10/21/2011	Dust	3 FDR Drive / Kitchen	1	sq ft.	
11	1011-RR-274D	10/21/2011	Dust	3 FDR Drive / LR/DR	1	sq ft.	

Relinquished By (Sign): Michael Bush

Date/Time: 10/26/2011 1000

Remarks: _____

Received By (Sign): A. Adelman

Date/Time: 10/27/11 12pm

Remarks: _____

201113218

20113218

S.O.# ~~111626~~ 125201 11 on island

Laboratory Completing Analysis (Name, Address, Phone, Contact)

EMSL Analytical, Inc. ~~Ms. Connie Franco~~
~~3000000000~~ (800) 220-3675
~~1111111111~~ (856) 858-4960

Facility: Naval Activity Puerto Rico
Project: NAPR - FDR Drive
Analyte: Lead
Analytical Method: EPA SW846-7420
Turn Around Time: Standard
Method of Delivery: FedEx
Carrier/Waybill Number:

Baker Environmental Contact: Gary Case (412) 269-6381

Subconsultant Agreement Completed? Yes No

Comments:

Sample No.	Date	Sample Type	Building	Area	Units	Notes
12 1011-RR-275D	10/21/2011	Dust	3 FDR Drive / BR3	1	sq ft.	
13 1011-RR-276D	10/21/2011	Dust	3 FDR Drive / Bath 3	1	sq ft.	
14 1011-RR-277D	10/21/2011	Dust	5 FDR Drive / Laundry	1	sq ft.	
15 1011-RR-278D	10/21/2011	Dust	5 FDR Drive / Kitchen	1	sq ft.	
16 1011-RR-279D	10/21/2011	Dust	5 FDR Drive / LR/DR	1	sq ft.	
17 1011-RR-280D	10/21/2011	Dust	5 FDR Drive / Blank Sample	1	sq ft.	
18 1011-RR-281D	10/21/2011	Dust	5 FDR Drive / BR3	1	sq ft.	
19 1011-RR-282D	10/21/2011	Dust	5 FDR Drive / Bath 3	1	sq ft.	

Relinquished By (Sign): *Muhel...*

Date/Time: 10/26/2011 1000

Remarks:

Received By (Sign): *Adelman*

Date/Time: 10/27/11 12pm

Remarks:

**Manatee Bay
Dust and Soil Sample Results**



EMSL Analytical, Inc.

3 Cooper St., Westmont, NJ 08108

Phone: (856) 858-4800 Fax: (856) 858-9551 Email: westmontleadlab@emsl.com

Attn: **Gary Case**
Michael Baker, Jr. Inc.
100 Airside Drive
Moon Township, PA 15108

Customer ID: BAKE51
Customer PO:
Received: 10/27/11 12:00 PM
EMSL Order: 201113062

Fax: (412) 375-3996 Phone: (412) 269-6300
Project: **NAPR - Manatee Bay / Naval Activities Puerto Rico**

EMSL Proj:

Test Report: Lead in Soils by Flame AAS (SW 846 3050B*/7000B)

<i>Client Sample Description</i>	<i>Lab ID</i>	<i>Collected</i>	<i>Analyzed</i>	<i>Lead Concentration</i>
1011-RR-073S Site: 67 Lexington Drive / Drip line	0001	10/23/2011	11/2/2011	<40 mg/Kg
1011-RR-074S Site: 76 Lexington Drive / Drip line	0002	10/23/2011	11/2/2011	<40 mg/Kg
1011-RR-075S Site: 75 Lexington Drive / Drip line	0003	10/23/2011	11/2/2011	<40 mg/Kg
1011-RR-076S Site: 83 Lexington Drive / Drip line	0004	10/23/2011	11/2/2011	<40 mg/Kg
1011-RR-077S Site: 8 Ranger Road / Drip line	0005	10/23/2011	11/2/2011	<40 mg/Kg
1011-RR-078S Site: 11 Ranger Road / Drip line	0006	10/23/2011	11/2/2011	<40 mg/Kg
1011-RR-079S Site: 20 Ranger Road / Drip line	0007	10/23/2011	11/2/2011	<40 mg/Kg
1011-RR-080S Site: 36 Ranger Road / Drip line	0008	10/23/2011	11/2/2011	<40 mg/Kg
1011-RR-081S Site: 38 Ranger Road / Drip line	0009	10/23/2011	11/2/2011	<40 mg/Kg
1011-RR-082S Site: 49 Ranger Road / Drip line	0010	10/23/2011	11/2/2011	<40 mg/Kg
1011-RR-083S Site: 52 Ranger Road / Drip line	0011	10/23/2011	11/2/2011	<40 mg/Kg
1011-RR-084S Site: 60 Ranger Road / Drip line	0012	10/23/2011	11/2/2011	<40 mg/Kg
1011-RR-085S Site: 15 Coral Sea Drive / Drip line	0013	10/23/2011	11/2/2011	<40 mg/Kg

Initial report from 11/10/2011 18:47:28

Julie Smith - Laboratory Director
NJ-NELAP Accredited:04653
or other approved signatory

Reporting limit is 40 mg/kg. The QC data associated with these sample results included in this report meet the method quality control requirements, unless specifically indicated otherwise. Unless noted, results in this report are not blank corrected. 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.
* slight modifications to methods applied Samples received in good condition unless otherwise noted. Quality Control Data associated with this sample set is within acceptable limits, unless otherwise noted
Samples analyzed by EMSL Analytical, Inc. Westmont, NJ NELAP Certifications: NJ 04653, NY 10896, PA 68-00367, AIHA-LAP, LLC ELLAP 100194, A2LA 2845.01



EMSL Analytical, Inc.

3 Cooper St., Westmont, NJ 08108

Phone: (856) 858-4800 Fax: (856) 858-9551 Email: westmontleadlab@emsl.com

Attn: **Gary Case**
Michael Baker, Jr. Inc.
100 Airside Drive
Moon Township, PA 15108

Customer ID: BAKE51
Customer PO:
Received: 10/27/11 12:00 PM
EMSL Order: 201113062

EMSL Proj:

Fax: (412) 375-3996 Phone: (412) 269-6300
Project: **NAPR - Manatee Bay / Naval Activities Puerto Rico**

Test Report: Lead in Soils by Flame AAS (SW 846 3050B*/7000B)

<i>Client Sample Description</i>	<i>Lab ID</i>	<i>Collected</i>	<i>Analyzed</i>	<i>Lead Concentration</i>
1011-RR-086S Site: 4 Coral Sea Drive / Drip line	0014	10/23/2011	11/2/2011	<40 mg/Kg
1011-RR-087S Site: 1 Hancock Circle / Drip line	0015	10/23/2011	11/2/2011	<40 mg/Kg
1011-RR-088S Site: 8 Hornet Road / Drip line	0016	10/23/2011	11/2/2011	<40 mg/Kg
1011-RR-089S Site: 19 Hornet Road / Drip line	0017	10/23/2011	11/2/2011	<40 mg/Kg
1011-RR-090S Site: 26 Hornet Road / Drip line	0018	10/23/2011	11/2/2011	<40 mg/Kg
1011-RR-091S Site: 21 Yorktown Road / Drip line	0019	10/23/2011	11/2/2011	<40 mg/Kg
1011-RR-092S Site: 3 Yorktown Road / Drip line	0020	10/23/2011	11/1/2011	<40 mg/Kg
1011-RR-093S Site: 28 Franklyn Drive / Drip line	0021	10/23/2011	11/1/2011	<40 mg/Kg

Initial report from 11/10/2011 18:47:28

Julie Smith - Laboratory Director
NJ-NELAP Accredited:04653
or other approved signatory

Reporting limit is 40 mg/kg. The QC data associated with these sample results included in this report meet the method quality control requirements, unless specifically indicated otherwise. Unless noted, results in this report are not blank corrected. 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.

* slight modifications to methods applied Samples received in good condition unless otherwise noted. Quality Control Data associated with this sample set is within acceptable limits, unless otherwise noted

Samples analyzed by EMSL Analytical, Inc. Westmont, NJ NELAP Certifications: NJ 04653, NY 10896, PA 68-00367, AIHA-LAP, LLC ELLAP 100194, A2LA 2845.01



EMSL Analytical, Inc.

3 Cooper St., Westmont, NJ 08108

Phone: (856) 858-4800 Fax: (856) 858-9551 Email: westmontleadlab@emsl.com

Attn: **Gary Case**
Michael Baker, Jr. Inc.
100 Airside Drive
Moon Township, PA 15108

Customer ID: BAKE51
Customer PO:
Received: 10/27/11 12:00 PM
EMSL Order: 201113062

EMSL Proj:

Fax: (412) 375-3996 Phone: (412) 269-6300
Project: **NAPR - Manatee Bay / Naval Activities Puerto Rico**

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

Client Sample Description	Lab ID	Collected	Analyzed	Area Sampled	Lead Concentration
1011-RR-383D Site: 67 Lexington Drive / LR	0022	10/23/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-384D Site: 67 Lexington Drive / Kitchen	0023	10/23/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-385D Site: 67 Lexington Drive / LR	0024	10/23/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-386D Site: 67 Lexington Drive / BR 2	0025	10/23/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-387D Site: 67 Lexington Drive / Bath 2	0026	10/23/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-388D Site: 76 Lexington Drive / LR	0027	10/23/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-389D Site: 76 Lexington Drive / Kitchen	0028	10/23/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-390D Site: 76 Lexington Drive / LR	0029	10/23/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-391D Site: 76 Lexington Drive / BR 2	0030	10/23/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-392D Site: 76 Lexington Drive / Bath 2	0031	10/23/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-393D Site: 75 Lexington Drive / LR	0032	10/23/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-394D Site: 75 Lexington Drive /Kitchen	0033	10/23/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-395D Site: 75 Lexington Drive / LR	0034	10/23/2011	11/2/2011	144 in ²	10 µg/ft ²

Initial report from 11/10/2011 18:47:28

Julie Smith - Laboratory Director
NJ-NELAP Accredited:04653
or other approved signatory

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EMSL Proj:

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

Client Sample Description	Lab ID	Collected	Analyzed	Area Sampled	Lead Concentration
1011-RR-396D Site: 75 Lexington Drive / BR 2	0035	10/23/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-397D Site: 75 Lexington Drive / Bath 2	0036	10/23/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-398D Site: 83 Lexington Drive / LR	0037	10/23/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-399D Site: 83 Lexington Drive / Kitchen	0038	10/23/2011	11/2/2011	144 in ²	10 µg/ft ²
1011-RR-400D Site: 83 Lexington Drive / Blank Sample	0039	10/23/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-401D Site: 83 Lexington Drive / LR	0040	10/23/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-402D Site: 83 Lexington Drive / BR 2	0041	10/23/2011	11/2/2011	144 in ²	<10 µg/ft ²
1011-RR-403D Site: 83 Lexington Drive / Bath 2	0042	10/23/2011	11/3/2011	144 in ²	<10 µg/ft ²
1011-RR-404D Site: 8 Ranger Road / LR	0043	10/23/2011	11/3/2011	144 in ²	<10 µg/ft ²
1011-RR-405D Site: 8 Ranger Road / Kitchen	0044	10/23/2011	11/3/2011	144 in ²	<10 µg/ft ²
1011-RR-406D Site: 8 Ranger Road / LR	0045	10/23/2011	11/3/2011	144 in ²	<10 µg/ft ²
1011-RR-407D Site: 8 Ranger Road / BR 2	0046	10/23/2011	11/3/2011	144 in ²	<10 µg/ft ²
1011-RR-408D Site: 8 Ranger Road / Bath 2	0047	10/23/2011	11/3/2011	144 in ²	<10 µg/ft ²

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Julie Smith - Laboratory Director
NJ-NELAP Accredited:04653
or other approved signatory

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EMSL Proj:

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

<i>Client Sample Description</i>	<i>Lab ID</i>	<i>Collected</i>	<i>Analyzed</i>	<i>Area Sampled</i>	<i>Lead Concentration</i>
1011-RR-409D Site: 11 Ranger Road / LR	0048	10/23/2011	11/3/2011	144 in ²	<10 µg/ft ²
1011-RR-410D Site: 11 Ranger Road / Kitchen	0049	10/23/2011	11/3/2011	144 in ²	<10 µg/ft ²
1011-RR-411D Site: 11 Ranger Road / LR	0050	10/23/2011	11/3/2011	144 in ²	<10 µg/ft ²
1011-RR-412D Site: 11 Ranger Road / BR 2	0051	10/23/2011	11/3/2011	144 in ²	<10 µg/ft ²
1011-RR-413D Site: 11 Ranger Road / Bath 2	0052	10/23/2011	11/3/2011	144 in ²	<10 µg/ft ²
1011-RR-414D Site: 20 Ranger Road / LR	0053	10/23/2011	11/3/2011	144 in ²	<10 µg/ft ²
1011-RR-415D Site: 20 Ranger Road / Kitchen	0054	10/23/2011	11/3/2011	144 in ²	<10 µg/ft ²
1011-RR-416D Site: 20 Ranger Road / LR	0055	10/23/2011	11/3/2011	144 in ²	<10 µg/ft ²
1011-RR-417D Site: 20 Ranger Road / BR 2	0056	10/23/2011	11/3/2011	144 in ²	<10 µg/ft ²
1011-RR-418D Site: 20 Ranger Road / Bath 2	0057	10/23/2011	11/3/2011	144 in ²	<10 µg/ft ²
1011-RR-419D Site: 36 Ranger Road / LR	0058	10/23/2011	11/3/2011	144 in ²	<10 µg/ft ²
1011-RR-420D Site: 36 Ranger Road / Blank Sample	0059	10/23/2011	11/3/2011	144 in ²	<10 µg/ft ²
1011-RR-421D Site: 36 Ranger Road / Kitchen	0060	10/23/2011	11/3/2011	144 in ²	<10 µg/ft ²

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Julie Smith - Laboratory Director
NJ-NELAP Accredited:04653
or other approved signatory

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EMSL Proj:

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

<i>Client Sample Description</i>	<i>Lab ID</i>	<i>Collected</i>	<i>Analyzed</i>	<i>Area Sampled</i>	<i>Lead Concentration</i>
1011-RR-422D Site: 36 Ranger Road / LR	0061	10/23/2011	11/3/2011	144 in ²	<10 µg/ft ²
1011-RR-423D Site: 36 Ranger Road / BR 2	0062	10/23/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-424D Site: 36 Ranger Road / Bath 2	0063	10/23/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-425D Site: 38 Ranger Road / LR	0064	10/23/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-426D Site: 38 Ranger Road / Kitchen	0065	10/23/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-427D Site: 38 Ranger Road / LR	0066	10/23/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-428D Site: 38 Ranger Road / BR 2	0067	10/23/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-429D Site: 38 Ranger Road / Bath 2	0068	10/23/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-430D Site: 49 Ranger Road / LR	0069	10/23/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-431D Site: 49 Ranger Road / Kitchen	0070	10/23/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-432D Site: 49 Ranger Road / LR	0071	10/23/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-433D Site: 49 Ranger Road / BR 2	0072	10/23/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-434D Site: 49 Ranger Road / Bath 2	0073	10/23/2011	11/4/2011	144 in ²	<10 µg/ft ²

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Julie Smith - Laboratory Director
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Project: **NAPR - Manatee Bay / Naval Activities Puerto Rico**

EMSL Proj:

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

<i>Client Sample Description</i>	<i>Lab ID</i>	<i>Collected</i>	<i>Analyzed</i>	<i>Area Sampled</i>	<i>Lead Concentration</i>
1011-RR-435D Site: 52 Ranger Road / LR	0074	10/23/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-436D Site: 52 Ranger Road / Kitchen	0075	10/23/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-437D Site: 52 Ranger Road / LR	0076	10/23/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-438D Site: 52 Ranger Road / BR 2	0077	10/23/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-439D Site: 52 Ranger Road / Bath	0078	10/23/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-440D Site: 52 Ranger Road / Blank Sample	0079	10/23/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-441D Site: 60 Ranger Road / LR	0080	10/23/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-442D Site: 60 Ranger Road / Kitchen	0081	10/23/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-443D Site: 60 Ranger Road / LR	0082	10/23/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-444D Site: 60 Ranger Road / BR 2	0083	10/23/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-445D Site: 60 Ranger Road / Bath 2	0084	10/23/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-446D Site: 15 Coral Sea Drive / LR	0085	10/23/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-447D Site: 15 Coral Sea Drive / Kitchen	0086	10/23/2011	11/4/2011	144 in ²	<10 µg/ft ²

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Julie Smith - Laboratory Director
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Project: **NAPR - Manatee Bay / Naval Activities Puerto Rico**

EMSL Proj:

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

<i>Client Sample Description</i>	<i>Lab ID</i>	<i>Collected</i>	<i>Analyzed</i>	<i>Area Sampled</i>	<i>Lead Concentration</i>
1011-RR-448D Site: 15 Coral Sea Drive / LR	0087	10/23/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-449D Site: 15 Coral Sea Drive / BR 2	0088	10/23/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-450D Site: 15 Coral Sea Drive / Bath 2	0089	10/23/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-451D Site: 4 Coral Sea Drive / LR	0090	10/23/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-452D Site: 4 Coral Sea Drive / Kitchen	0091	10/23/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-453D Site: 4 Coral Sea Drive / LR	0092	10/23/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-454D Site: 4 Coral Sea Drive / BR	0093	10/23/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-455D Site: 4 Coral Sea Drive / Bath 2	0094	10/23/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-456D Site: 1 Hancock Circle / LR	0095	10/23/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-457D Site: 1 Hancock Circle / Kitchen	0096	10/23/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-458D Site: 1 Hancock Circle / LR	0097	10/23/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-459D Site: 1 Hancock Circle / BR 2	0098	10/23/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-460D Site: 1 Hancock Circle / Blank Sample	0099	10/23/2011	11/4/2011	144 in ²	<10 µg/ft ²

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Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

<i>Client Sample Description</i>	<i>Lab ID</i>	<i>Collected</i>	<i>Analyzed</i>	<i>Area Sampled</i>	<i>Lead Concentration</i>
1011-RR-461D Site: 1 Hancock Circle / Bath 2	0100	10/23/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-462D Site: 8 Hornet Road / LR	0101	10/23/2011	11/4/2011	144 in ²	<10 µg/ft ²
1011-RR-463D Site: 8 Hornet Road / Kitchen	0102	10/23/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-464D Site: 8 Hornet Road / LR	0103	10/23/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-465D Site: 8 Hornet Road / BR 2	0104	10/23/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-466D Site: 8 Hornet Road / Bath 2	0105	10/23/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-467D Site: 19 Hornet Road / LR	0106	10/23/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-468D Site: 19 Hornet Road / Kitchen	0107	10/23/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-469D Site: 19 Hornet Road / LR	0108	10/23/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-470D Site: 19 Hornet Road / BR 2	0109	10/23/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-471D Site: 19 Hornet Road / Bath 2	0110	10/23/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-472D Site: 26 Hornet Road / LR	0111	10/23/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-473D Site: 26 Hornet Road / Kitchen	0112	10/23/2011	11/7/2011	144 in ²	<10 µg/ft ²

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Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

Client Sample Description	Lab ID	Collected	Analyzed	Area Sampled	Lead Concentration
1011-RR-474D Site: 26 Hornet Road / LR	0113	10/23/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-475D Site: 26 Hornet Road / BR 2	0114	10/23/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-476D Site: 26 Hornet Road / Bath 2	0115	10/23/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-477D Site: 21 Yorktown Road / LR	0116	10/23/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-478D Site: 21 Yorktown Road / Kitchen	0117	10/23/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-479D Site: 21 Yorktown Road / LR	0118	10/23/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-480D Site: 21 Yorktown Road / Blank Sample	0119	10/23/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-481D Site: 21 Yorktown Road / BR 2	0120	10/23/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-482D Site: 21 Yorktown Road / Bath 2	0121	10/23/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-483D Site: 3 Yorktown Road / LR	0122	10/23/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-484D Site: 3 Yorktown Road / Kitchen	0123	10/23/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-485D Site: 3 Yorktown Road / LR	0124	10/23/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-486D Site: 3 Yorktown Road / BR 2	0125	10/23/2011	11/8/2011	144 in ²	<10 µg/ft ²

Initial report from 11/10/2011 18:47:28

Julie Smith - Laboratory Director
NJ-NELAP Accredited:04653
or other approved signatory

Reporting limit is 10 ug/wipe. The QC data associated with these sample results included in this report meet the method quality control requirements, unless specifically indicated otherwise. Unless noted, results in this report are not blank corrected. 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.

* slight modifications to methods applied Samples received in good condition unless otherwise noted.

Samples analyzed by EMSL Analytical, Inc. Westmont, NJ NELAP Certifications: NJ 04653, NY 10896, PA 68-00367, AIHA-LAP, LLC ELLAP 100194, A2LA 2845.01



EMSL Analytical, Inc.

3 Cooper St., Westmont, NJ 08108

Phone: (856) 858-4800 Fax: (856) 858-9551 Email: westmontleadlab@emsl.com

Attn: **Gary Case**
Michael Baker, Jr. Inc.
100 Airside Drive
Moon Township, PA 15108

Customer ID: BAKE51
Customer PO:
Received: 10/27/11 12:00 PM
EMSL Order: 201113062

Fax: (412) 375-3996 Phone: (412) 269-6300
Project: **NAPR - Manatee Bay / Naval Activities Puerto Rico**

EMSL Proj:

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

<i>Client Sample Description</i>	<i>Lab ID</i>	<i>Collected</i>	<i>Analyzed</i>	<i>Area Sampled</i>	<i>Lead Concentration</i>
1011-RR-487D Site: 3 Yorktown Road / Bath 2	0126	10/23/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-488D Site: 28 Franklyn Drive / LR	0127	10/23/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-489D Site: 28 Franklyn Drive / Kitchen	0128	10/23/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-490D Site: 28 Franklyn Drive / LR	0129	10/23/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-491D Site: 28 Franklyn Drive / BR 2	0130	10/23/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-492D Site: 28 Franklyn Drive / Bath 2	0131	10/23/2011	11/7/2011	144 in ²	<10 µg/ft ²

Initial report from 11/10/2011 18:47:28

Julie Smith - Laboratory Director
NJ-NELAP Accredited:04653
or other approved signatory

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* slight modifications to methods applied Samples received in good condition unless otherwise noted.

Samples analyzed by EMSL Analytical, Inc. Westmont, NJ NELAP Certifications: NJ 04653, NY 10896, PA 68-00367, AIHA-LAP, LLC ELLAP 100194, A2LA 2845.01

Baker

REQUEST FOR ANALYSIS/ CHAIN-OF-CUSTODY RECORD

Baker Environmental, Inc.
Airside Business Park
100 Airside Drive
Moon Twp., PA 15108

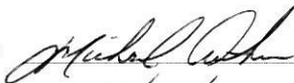
Sheet 1 of 9

S.O.# 125201 11 onisland
Laboratory Completing Analysis (Name, Address, Phone, Contact)
EMSL Analytical, Inc. Mr. Gary Promoter
(800) 220-3675
(856) 858-4960
Baker Environmental Contact: Gary Case (412) 269-6381
Subconsultant Agreement Completed? Yes No
Comments: Email results to Gary Case gcase@mbakercorp.com

Facility: Naval Activities Puerto Rico
Project: NAPR - Manatee Bay
Analyte: Lead
Analytical Method: EPA SW846-7420
Turn Around Time: Standard
Method of Delivery: FedEx
Carrier/Waybill Number: 876334897236

Sample No.	Date	Sample Type	Building	Area	Units	Notes
1	1011-RR-073S	10/23/2011	Soil	67 Lexington Drive / Drip Line	1	sq ft.
2	1011-RR-074S	10/23/2011	Soil	76 Lexington Drive / Drip Line	1	sq ft.
3	1011-RR-075S	10/23/2011	Soil	75 Lexington Drive / Drip Line	1	sq ft.
4	1011-RR-076S	10/23/2011	Soil	83 Lexington Drive / Drip Line	1	sq ft.
5	1011-RR-077S	10/23/2011	Soil	8 Ranger Road / Drip Line	1	sq ft.
6	1011-RR-078S	10/23/2011	Soil	11 Ranger Road / Drip Line	1	sq ft.
7	1011-RR-079S	10/23/2011	Soil	20 Ranger Road / Drip Line	1	sq ft.
8	1011-RR-080S	10/23/2011	Soil	36 Ranger Road / Drip Line	1	sq ft.
9	1011-RR-081S	10/23/2011	Soil	38 Ranger Road / Drip Line	1	sq ft.
10	1011-RR-082S	10/23/2011	Soil	49 Ranger Road / Drip Line	1	sq ft.
11	1011-RR-083S	10/23/2011	Soil	52 Ranger Road / Drip Line	1	sq ft.

Relinquished By (Sign):



Date/Time:

10/26/2011 10:00

Remarks:

Received By (Sign):



Date/Time:

10/27/11 12pm

Remarks:

20113062

S.O.# 125201 11 onisland

Laboratory Completing Analysis (Name, Address, Phone, Contact)

EMSL Analytical, Inc. Mr. Gary Promoter
(800) 220-3675
(856) 858-4960

Baker Environmental Contact: Gary Case (412) 269-6381

Subconsultant Agreement Completed? Yes No

Comments: Email results to Gary Case gcase@mbakercorp.com

Facility: Naval Activities Puerto Rico

Project: NAPR - Manatee Bay

Analyte: Lead

Analytical Method: EPA SW846-7420

Turn Around Time: Standard

Method of Delivery: FedEx

Carrier/Waybill Number: 876334897236

Sample No.	Date	Sample Type	Building	Area	Units	Notes
12	1011-RR-084S	10/23/2011	Soil	60 Ranger road / Drip Line	1	sq ft.
13	1011-RR-085S	10/23/2011	Soil	15 Coral Sea Drive / Drip Line	1	sq ft.
14	1011-RR-086S	10/23/2011	Soil	4 Coral Sea Drive / Drip Line	1	sq ft.
15	1011-RR-087S	10/23/2011	Soil	1 Hancock Circle / Drip Line	1	sq ft.
16	1011-RR-088S	10/23/2011	Soil	8 Hornet Road / Drip Line	1	sq ft.
17	1011-RR-089S	10/23/2011	Soil	19 Hornet Road / Drip Line	1	sq ft.
18	1011-RR-090S	10/23/2011	Soil	26 Hornet Road / Drip Line	1	sq ft.
19	1011-RR-091S	10/23/2011	Soil	21 Yorktown Road / Drip Line	1	sq ft.
20	1011-RR-092S	10/23/2011	Soil	3 Yorktown Road / Drip Line	1	sq ft.
21	1011-RR-093S	10/23/2011	Soil	28 Franklyn Drive / Drip Line	1	sq ft.
22	1011-RR-383D	10/23/2011	Dust	67 Lexington Drive / LR	1	sq ft.
23	1011-RR-384D	10/23/2011	Dust	67 Lexington Drive / Kitchen	1	sq ft.
24	1011-RR-385D	10/23/2011	Dust	67 Lexington Drive / LR	1	sq ft.
25	1011-RR-386D	10/23/2011	Dust	67 Lexington Drive / BR 2	1	sq ft.
26	1011-RR-387D	10/23/2011	Dust	67 Lexington Drive / Bath 2	1	sq ft.

Relinquished By (Sign): *Michael R. Baker*

Date/Time: 10/26/2011 1000

Remarks:

Received By (Sign): *Addeena*

Date/Time: 10/27/11 12pm

Remarks:

20113062

20113062

S.O.# 125201 11 onisland

Laboratory Completing Analysis (Name, Address, Phone, Contact)

EMSL Analytical, Inc. Mr. Gary Promoter
[Redacted] (800) 220-3675
[Redacted] (856) 858-4960

Facility: Naval Activities Puerto Rico

Project: NAPR - Manatee Bay

Analyte: Lead

Analytical Method: EPA SW846-7420

Turn Around Time: Standard

Method of Delivery: FedEx

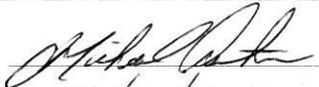
Carrier/Waybill Number: 876334897236

Baker Environmental Contact: Gary Case (412) 269-6381

Subconsultant Agreement Completed? Yes No

Comments: Email results to Gary Case gcase@mbakercorp.com

Sample No.	Date	Sample Type	Building	Area	Units	Notes
27	1011-RR-388D	10/23/2011	Dust	76 Lexington Drive / LR	1	sq ft.
28	1011-RR-389D	10/23/2011	Dust	76 Lexington Drive / Kitchen	1	sq ft.
29	1011-RR-390D	10/23/2011	Dust	76 Lexington Drive / LR	1	sq ft.
30	1011-RR-391D	10/23/2011	Dust	76 Lexington Drive / BR 2	1	sq ft.
31	1011-RR-392D	10/23/2011	Dust	76 Lexington Drive / Bath 2	1	sq ft.
32	1011-RR-393D	10/23/2011	Dust	75 Lexington Drive / LR	1	sq ft.
33	1011-RR-394D	10/23/2011	Dust	75 Lexington Drive / Kitchen	1	sq ft.
34	1011-RR-395D	10/23/2011	Dust	75 Lexington Drive / LR	1	sq ft.
35	1011-RR-396D	10/23/2011	Dust	75 Lexington Drive / BR 2	1	sq ft.
36	1011-RR-397D	10/23/2011	Dust	75 Lexington Drive / Bath 2	1	sq ft.
37	1011-RR-398D	10/23/2011	Dust	83 Lexington Drive / LR	1	sq ft.
38	1011-RR-399D	10/23/2011	Dust	83 Lexington Drive / Kitchen	1	sq ft.
39	1011-RR-400D	10/23/2011	Dust	83 Lexington Drive / Blank Sample	1	sq ft.
40	1011-RR-401D	10/23/2011	Dust	83 Lexington Drive / LR	1	sq ft.
41	1011-RR-402D	10/23/2011	Dust	83 Lexington Drive / BR 2	1	sq ft.

Relinquished By (Sign): 

Date/Time: 10/26/2011 1000

Remarks:

Received By (Sign): 

Date/Time: 10/27/11 12pm

Remarks:

20113062

20113062

S.O.# 125201 11 onisland

Facility: Naval Activities Puerto Rico

Laboratory Completing Analysis (Name, Address, Phone, Contact)

Project: NAPR - Manatee Bay

EMSL Analytical, Inc. Mr. Gary Promoter

Analyte: Lead

(800) 220-3675

Analytical Method: EPA SW846-7420

(856) 858-4960

Turn Around Time: Standard

Baker Environmental Contact: Gary Case (412) 269-6381

Method of Delivery: FedEx

Subconsultant Agreement Completed? Yes No

Carrier/Waybill Number: 876334897236

Comments: Email results to Gary Case gcase@mbakercorp.com

Sample No.	Date	Sample Type	Building	Area	Units	Notes
42	1011-RR-403D	10/23/2011	Dust	83 Lexington Drive / Bath 2	1	sq ft.
43	1011-RR-404D	10/23/2011	Dust	8 Ranger Road / LR	1	sq ft.
44	1011-RR-405D	10/23/2011	Dust	8 Ranger Road / Kitchen	1	sq ft.
45	1011-RR-406D	10/23/2011	Dust	8 Ranger Road / LR	1	sq ft.
46	1011-RR-407D	10/23/2011	Dust	8 Ranger Road / BR 2	1	sq ft.
47	1011-RR-408D	10/23/2011	Dust	8 Ranger Road / Bath 2	1	sq ft.
48	1011-RR-409D	10/23/2011	Dust	11Ranger Road / LR	1	sq ft.
49	1011-RR-410D	10/23/2011	Dust	11Ranger Road / Kitchen	1	sq ft.
50	1011-RR-411D	10/23/2011	Dust	11Ranger Road / LR	1	sq ft.
51	1011-RR-412D	10/23/2011	Dust	11Ranger Road / BR 2	1	sq ft.
52	1011-RR-413D	10/23/2011	Dust	11Ranger Road / Bath 2	1	sq ft.
53	1011-RR-414D	10/23/2011	Dust	20 Ranger Road / LR	1	sq ft.
54	1011-RR-415D	10/23/2011	Dust	20 Ranger Road / Kitchen	1	sq ft.
55	1011-RR-416D	10/23/2011	Dust	20 Ranger Road / LR	1	sq ft.
56	1011-RR-417D	10/23/2011	Dust	20 Ranger Road / BR 2	1	sq ft.

Relinquished By (Sign):

Michael Baker

Received By (Sign):

Addelemen

Date/Time:

10/26/2011 1000

Date/Time:

10/27/11 10pm

Remarks:

Remarks:

20113062

S.O.# 125201 11 onisland

Facility: Naval Activities Puerto Rico

Laboratory Completing Analysis (Name, Address, Phone, Contact)

Project: NAPR - Manatee Bay

EMSL Analytical, Inc. Mr. Gary Promoter

Analyte: Lead

[Redacted] Street (800) 220-3675

Analytical Method: EPA SW846-7420

[Redacted] NL 00100 (856) 858-4960

Turn Around Time: Standard

Baker Environmental Contact: Gary Case (412) 269-6381

Method of Delivery: FedEx

Subconsultant Agreement Completed? Yes No

Carrier/Waybill Number: 876334897236

Comments: Email results to Gary Case gcase@mbakercorp.com

Sample No.	Date	Sample Type	Building	Area	Units	Notes
57	1011-RR-418D	10/23/2011	Dust	20 Ranger Road / Bath 2	1	sq ft.
58	1011-RR-419D	10/23/2011	Dust	36 Ranger Road / LR	1	sq ft.
59	1011-RR-420D	10/23/2011	Dust	36 Ranger Road / Blank Sample	1	sq ft.
60	1011-RR-421D	10/23/2011	Dust	36 Ranger Road / Kitchen	1	sq ft.
61	1011-RR-422D	10/23/2011	Dust	36 Ranger Road / LR	1	sq ft.
62	1011-RR-423D	10/23/2011	Dust	36 Ranger Road / BR 2	1	sq ft.
63	1011-RR-424D	10/23/2011	Dust	36 Ranger Road / Bath 2	1	sq ft.
64	1011-RR-425D	10/23/2011	Dust	38 Ranger Road / LR	1	sq ft.
65	1011-RR-426D	10/23/2011	Dust	38 Ranger Road / Kitchen	1	sq ft.
66	1011-RR-427D	10/23/2011	Dust	38 Ranger Road / LR	1	sq ft.
67	1011-RR-428D	10/23/2011	Dust	38 Ranger Road / BR 2	1	sq ft.
68	1011-RR-429D	10/23/2011	Dust	38 Ranger Road / Bath 2	1	sq ft.
69	1011-RR-430D	10/23/2011	Dust	49 Ranger Road / LR	1	sq ft.
70	1011-RR-431D	10/23/2011	Dust	49 Ranger Road / Kitchen	1	sq ft.
71	1011-RR-432D	10/23/2011	Dust	49 Ranger Road / LR	1	sq ft.

Relinquished By (Sign):

Received By (Sign):

Date/Time: 10/26/2011 1600

Date/Time: 10/27/11 12pm

Remarks:

Remarks:

20113062

20113062

S.O.# 125201 11 onisland

Laboratory Completing Analysis (Name, Address, Phone, Contact)

EMSL Analytical, Inc. Mr. Gary Promoter

(800) 220-3675

(856) 858-4960

Baker Environmental Contact: Gary Case (412) 269-6381

Subconsultant Agreement Completed? Yes No

Comments: Email results to Gary Case gcase@mbakercorp.com

Facility: Naval Activities Puerto Rico

Project: NAPR - Manatee Bay

Analyte: Lead

Analytical Method: EPA SW846-7420

Turn Around Time: Standard

Method of Delivery: FedEx

Carrier/Waybill Number: 876334897236

Sample No.	Date	Sample Type	Building	Area	Units	Notes
72	1011-RR-433D	10/23/2011	Dust	49 Ranger Road / BR 2	1	sq ft.
73	1011-RR-434D	10/23/2011	Dust	49 Ranger Road / Bath 2	1	sq ft.
74	1011-RR-435D	10/23/2011	Dust	52 Ranger Road / LR	1	sq ft.
75	1011-RR-436D	10/23/2011	Dust	52 Ranger Road / Kitchen	1	sq ft.
76	1011-RR-437D	10/23/2011	Dust	52 Ranger Road / LR	1	sq ft.
77	1011-RR-438D	10/23/2011	Dust	52 Ranger Road / BR 2	1	sq ft.
78	1011-RR-439D	10/23/2011	Dust	52 Ranger Road / Bath 2	1	sq ft.
79	1011-RR-440D	10/23/2011	Dust	52 Ranger Road / Blank Sample	1	sq ft.
80	1011-RR-441D	10/23/2011	Dust	60 Ranger road / LR	1	sq ft.
81	1011-RR-442D	10/23/2011	Dust	60 Ranger road / Kitchen	1	sq ft.
82	1011-RR-443D	10/23/2011	Dust	60 Ranger road / LR	1	sq ft.
83	1011-RR-444D	10/23/2011	Dust	60 Ranger road / BR 2	1	sq ft.
84	1011-RR-445D	10/23/2011	Dust	60 Ranger road / Bath 2	1	sq ft.
85	1011-RR-446D	10/23/2011	Dust	15 Coral Sea Drive / LR	1	sq ft.
86	1011-RR-447D	10/23/2011	Dust	15 Coral Sea Drive / Kitchen	1	sq ft.

Relinquished By (Sign):

[Signature]

Date/Time:

10/26/2011 1002

Remarks:

Received By (Sign):

[Signature]

Date/Time:

10/27/11 12pm

Remarks:

20113062

20113062

S.O.# 125201 11 onisland

Laboratory Completing Analysis (Name, Address, Phone, Contact)

EMSL Analytical, Inc. Mr. Gary Promoter
~~_____~~ (800) 220-3675
~~_____~~ (856) 858-4960

Baker Environmental Contact: Gary Case (412) 269-6381

Subconsultant Agreement Completed? Yes No

Comments: Email results to Gary Case gcase@mbakercorp.com

Facility: Naval Activities Puerto Rico

Project: NAPR - Manatee Bay

Analyte: Lead

Analytical Method: EPA SW846-7420

Turn Around Time: Standard

Method of Delivery: FedEx

Carrier/Waybill Number: 876334897236

Sample No.	Date	Sample Type	Building	Area	Units	Notes
87	1011-RR-448D	10/23/2011	Dust	15 Coral Sea Drive / LR	1	sq ft.
88	1011-RR-449D	10/23/2011	Dust	15 Coral Sea Drive / BR 2	1	sq ft.
89	1011-RR-450D	10/23/2011	Dust	15 Coral Sea Drive / Bath 2	1	sq ft.
90	1011-RR-451D	10/23/2011	Dust	4 Coral Sea Drive / LR	1	sq ft.
91	1011-RR-452D	10/23/2011	Dust	4 Coral Sea Drive / Kitchen	1	sq ft.
92	1011-RR-453D	10/23/2011	Dust	4 Coral Sea Drive / LR	1	sq ft.
93	1011-RR-454D	10/23/2011	Dust	4 Coral Sea Drive / BR 2	1	sq ft.
94	1011-RR-455D	10/23/2011	Dust	4 Coral Sea Drive / Bath 2	1	sq ft.
95	1011-RR-456D	10/23/2011	Dust	1 Hancock Circle / LR	1	sq ft.
96	1011-RR-457D	10/23/2011	Dust	1 Hancock Circle / Kitchen	1	sq ft.
97	1011-RR-458D	10/23/2011	Dust	1 Hancock Circle / LR	1	sq ft.
98	1011-RR-459D	10/23/2011	Dust	1 Hancock Circle / BR 2	1	sq ft.
99	1011-RR-460D	10/23/2011	Dust	1 Hancock Circle / Blank Sample	1	sq ft.
100	1011-RR-461D	10/23/2011	Dust	1 Hancock Circle / Bath 2	1	sq ft.
101	1011-RR-462D	10/23/2011	Dust	8 Hornet Road / LR	1	sq ft.

Relinquished By (Sign):

Date/Time: 10/26/2011 10:00

Remarks:

Received By (Sign):

Date/Time: 10/27/11 12pm

Remarks:

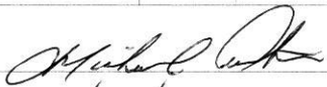
20113062

20113062

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Analyte: Lead
Analytical Method: EPA SW846-7420
Turn Around Time: Standard
Method of Delivery: FedEx
Carrier/Waybill Number: 876334897236

Sample No.	Date	Sample Type	Building	Area	Units	Notes
102	1011-RR-463D	10/23/2011	Dust	8 Hornet Road / Kitchen	1	sq ft.
103	1011-RR-464D	10/23/2011	Dust	8 Hornet Road / LR	1	sq ft.
104	1011-RR-465D	10/23/2011	Dust	8 Hornet Road / BR 2	1	sq ft.
105	1011-RR-466D	10/23/2011	Dust	8 Hornet Road / Bath 2	1	sq ft.
106	1011-RR-467D	10/23/2011	Dust	19 Hornet Road / LR	1	sq ft.
107	1011-RR-468D	10/23/2011	Dust	19 Hornet Road / Kitchen	1	sq ft.
108	1011-RR-469D	10/23/2011	Dust	19 Hornet Road / LR	1	sq ft.
109	1011-RR-470D	10/23/2011	Dust	19 Hornet Road / BR 2	1	sq ft.
110	1011-RR-471D	10/23/2011	Dust	19 Hornet Road / Bath 2	1	sq ft.
111	1011-RR-472D	10/23/2011	Dust	26 Hornet Road / LR	1	sq ft.
112	1011-RR-473D	10/23/2011	Dust	26 Hornet Road / Kitchen	1	sq ft.
113	1011-RR-474D	10/23/2011	Dust	26 Hornet Road / LR	1	sq ft.
114	1011-RR-475D	10/23/2011	Dust	26 Hornet Road / BR 2	1	sq ft.
115	1011-RR-476D	10/23/2011	Dust	26 Hornet Road / Bath 2	1	sq ft.
116	1011-RR-477D	10/23/2011	Dust	21 Yorktown Road / LR	1	sq ft.

Relinquished By (Sign): 
Date/Time: 10/26/2011 1000
Remarks:

Received By (Sign): 
Date/Time: 10/27/11 12pm
Remarks:

20113062

20113062

S.O.# 125201 11 onisland
 Laboratory Completing Analysis (Name, Address, Phone, Contact)
 EMSL Analytical, Inc. Mr. Gary Promoter
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Facility: Naval Activities Puerto Rico
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 Analyte: Lead
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 Turn Around Time: Standard
 Method of Delivery: FedEx
 Carrier/Waybill Number: 876334897236

Sample No.	Date	Sample Type	Building	Area	Units	Notes
117	10/23/2011	Dust	21 Yorktown Road / BR 2	1	sq ft.	
118	10/23/2011	Dust	21 Yorktown Road / LR	1	sq ft.	
119	10/23/2011	Dust	21 Yorktown Road / Blank Sample	1	sq ft.	
120	10/23/2011	Dust	21 Yorktown Road / BR 2	1	sq ft.	
121	10/23/2011	Dust	21 Yorktown Road / Bath 2	1	sq ft.	
122	10/23/2011	Dust	3 Yorktown Road / LR	1	sq ft.	
123	10/23/2011	Dust	3 Yorktown Road / Kitchen		sq ft.	
124	10/23/2011	Dust	3 Yorktown Road / LR	1	sq ft.	
125	10/23/2011	Dust	3 Yorktown Road / BR 2	1	sq ft.	
126	10/23/2011	Dust	3 Yorktown Road / Bath 2	1	sq ft.	
127	10/23/2011	Dust	28 Franklyn Drive / LR	1	sq ft.	
128	10/23/2011	Dust	28 Franklyn Drive / Kitchen	1	sq ft.	
129	10/23/2011	Dust	28 Franklyn Drive / LR	1	sq ft.	
130	10/23/2011	Dust	28 Franklyn Drive / BR 2	1	sq ft.	
131	10/23/2011	Dust	28 Franklyn Drive / Bath 2	1	sq ft.	

Relinquished By (Sign): [Signature]
 Date/Time: 10/26/2011 1000
 Remarks: _____

Received By (Sign): [Signature]
 Date/Time: 10/27/11 12pm
 Remarks: _____

20113062

**Mangrove Manor
Dust and Soil Sample Results**



EMSL Analytical, Inc.

3 Cooper St., Westmont, NJ 08108

Phone: (856) 858-4800 Fax: (856) 858-9551 Email: westmontleadlab@emsl.com

Attn: **Gary Case**
Michael Baker, Jr. Inc.
100 Airside Drive
Moon Township, PA 15108

Customer ID: BAKE51
Customer PO:
Received: 10/27/11 12:00 PM
EMSL Order: 201113276

EMSL Proj:

Fax: (412) 375-3996 Phone: (412) 269-6300
Project: **NAPR - Mangrove Manor**

Test Report: Lead in Soils by Flame AAS (SW 846 3050B*/7000B)

<i>Client Sample Description</i>	<i>Lab ID</i>	<i>Collected</i>	<i>Analyzed</i>	<i>Lead Concentration</i>
1011-RR-094S Site: 68 Saratoga Drive / Drip Line	0032	10/24/2011	11/9/2011	<40 mg/Kg
1011-RR-095S Site: 36 Saratoga Drive / Drip Line	0033	10/24/2011	11/9/2011	<40 mg/Kg
1011-RR-096S Site: 16 Saratoga Drive / Drip Line	0034	10/24/2011	11/9/2011	<40 mg/Kg
1011-RR-097S Site: 9 Saratoga Drive / Drip Line	0035	10/24/2011	11/9/2011	<40 mg/Kg
1011-RR-099S Site: 12 Essex Drive / Drip Line	0036	10/24/2011	11/9/2011	<40 mg/Kg
1011-RR-100S Site: 4 Ticondaroga Road / Drip Line	0037	10/24/2011	11/9/2011	<40 mg/Kg
1011-RR-101S Site: 33 Enterprise Drive / Drip Line	0038	10/24/2011	11/9/2011	<40 mg/Kg
1011-RR-102S Site: 36 Enterprise Drive / Drip Line	0039	10/24/2011	11/9/2011	<40 mg/Kg
1011-RR-103S Site: 40 Enterprise Drive / Drip Line	0040	10/24/2011	11/9/2011	<40 mg/Kg
1011-RR-104S Site: 25 Enterprise Drive / Drip Line	0041	10/24/2011	11/9/2011	<40 mg/Kg
1011-RR-105S Site: 4 Lexington Road / Drip Line	0042	10/24/2011	11/9/2011	<40 mg/Kg
1011-RR-106S Site: 6 Lexington Road / Drip Line	0043	10/24/2011	11/9/2011	<40 mg/Kg
1011-RR-107S Site: 8 Lexington Road / Drip Line	0044	10/24/2011	11/9/2011	<40 mg/Kg

Initial report from 11/10/2011 18:46:09

Julie Smith - Laboratory Director
NJ-NELAP Accredited:04653
or other approved signatory

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Project: **NAPR - Mangrove Manor**

EMSL Proj:

Test Report: Lead in Soils by Flame AAS (SW 846 3050B*/7000B)

<i>Client Sample Description</i>	<i>Lab ID</i>	<i>Collected</i>	<i>Analyzed</i>	<i>Lead Concentration</i>
1011-RR-108S Site: 24 Lexington Road / Drip Line	0045	10/24/2011	11/9/2011	<40 mg/Kg
1011-RR-109S Site: 5 Wasp Circle / Drip Line	0046	10/24/2011	11/9/2011	<40 mg/Kg
1011-RR-110S Site: 13 Wasp Circle / Drip Line	0047	10/24/2011	11/9/2011	<40 mg/Kg
1011-RR-111S Site: 16 Wasp Circle / Drip Line	0048	10/24/2011	11/9/2011	<40 mg/Kg
1011-RR-112S Site: 20 Wasp Circle / Drip Line	0049	10/24/2011	11/9/2011	<40 mg/Kg
1011-RR-113S Site: 5 Bunker Hill Road / Drip Line	0050	10/24/2011	11/9/2011	<40 mg/Kg
1011-RR-114S Site: 1 Anzio Road / Drip Line	0051	10/24/2011	11/9/2011	<40 mg/Kg
1011-RR-098S Site: 17 Essex Road / Drip Line	0052	10/24/2011	11/9/2011	<40 mg/Kg

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EMSL Proj:

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

Client Sample Description	Lab ID	Collected	Analyzed	Area Sampled	Lead Concentration
1011-RR-539D Site: 36 Enterprise Drive / BR 2	0001	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-540D Site: 36 Enterprise Drive / Blank Sample	0002	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-541D Site: 36 Enterprise Drive / Bath 1	0003	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-542D Site: 40 Enterprise Drive / LR	0004	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-543D Site: 40 Enterprise Drive / Kitchen	0005	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-544D Site: 40 Enterprise Drive / LR	0006	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-545D Site: 40 Enterprise Drive / BR 2	0007	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-546D Site: 40 Enterprise Drive / BR 3	0008	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-547D Site: 40 Enterprise Drive / Bath 1	0009	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-548D Site: 25 Enterprise Drive / Kitchen	0010	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-549D Site: 25 Enterprise Drive / LR	0011	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-550D Site: 25 Enterprise Drive / BR 2	0012	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-551D Site: 25 Enterprise Drive / LR	0013	10/24/2011	11/7/2011	144 in ²	12 µg/ft ²

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Project: **NAPR - Mangrove Manor**

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

Client Sample Description	Lab ID	Collected	Analyzed	Area Sampled	Lead Concentration
1011-RR-552D Site: 25 Enterprise Drive / Bath 2	0014	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-553D Site: 25 Enterprise Drive / Bath 1	0015	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-554D Site: 4 Lexington Road / BR 2	0016	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-555D Site: 4 Lexington Road / Kitchen	0017	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-556D Site: 4 Lexington Road / Bath 1	0018	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-557D Site: 4 Lexington Road / LR	0019	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-558D Site: 4 Lexington Road / LR	0020	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-559D Site: 6 Lexington Road / LR	0021	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-560D Site: 6 Lexington Road / Blank Sample	0022	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-561D Site: 6 Lexington Road / Kitchen	0023	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-562D Site: 6 Lexington Road / LR	0024	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-563D Site: 6 Lexington Road / BR 2	0025	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-564D Site: 6 Lexington Road / Bath 1	0026	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²

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Project: **NAPR - Mangrove Manor**

EMSL Proj:

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

Client Sample Description	Lab ID	Collected	Analyzed	Area Sampled	Lead Concentration
1011-RR-565D Site: 8 Lexington Road / LR	0027	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-566D Site: 8 Lexington Road / Kitchen	0028	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-567D Site: 8 Lexington Road / LR	0029	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-568D Site: 8 Lexington Road / BR 2	0030	10/24/2011	11/7/2011	144 in ²	37 µg/ft ²
1011-RR-569D Site: 8 Lexington Road / Bath 1	0031	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-495D Site: 68 Saratoga Drive / LR	0053	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-496D Site: 68 Saratoga Drive / BR 2	0054	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-497D Site: 68 Saratoga Drive / Bath 1	0055	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-493D Site: 68 Saratoga Drive / LR	0056	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-494D Site: 68 Saratoga Drive / Kitchen	0057	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-498D Site: 36 Saratoga Drive / LR	0058	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-499D Site: 36 Saratoga Drive / Kitchen	0059	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-500D Site: 36 Saratoga Drive / Blank Sample	0060	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²

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Julie Smith - Laboratory Director
NJ-NELAP Accredited:04653
or other approved signatory

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Project: **NAPR - Mangrove Manor**

EMSL Proj:

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

<i>Client Sample Description</i>	<i>Lab ID</i>	<i>Collected</i>	<i>Analyzed</i>	<i>Area Sampled</i>	<i>Lead Concentration</i>
1011-RR-501D Site: 36 Saratoga Drive / LR	0061	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-502D Site: 36 Saratoga Drive / BR 2	0062	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-503D Site: 36 Saratoga Drive / Bath 1	0063	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-504D Site: 36 Saratoga Drive / BR 1	0064	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-505D Site: 16 Saratoga Drive / LR	0065	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-506D Site: 16 Saratoga Drive / Kitchen	0066	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-507D Site: 16 Saratoga Drive / LR	0067	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-508D Site: 16 Saratoga Drive / BR 3	0068	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-509D Site: 16 Saratoga Drive / Bath 1	0069	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-510D Site: 9 Saratoga Drive / LR	0070	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-511D Site: 9 Saratoga Drive / Kitchen	0071	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-512D Site: 9 Saratoga Drive / LR	0072	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-513D Site: 9 Saratoga Drive / BR 2	0073	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²

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Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

Client Sample Description	Lab ID	Collected	Analyzed	Area Sampled	Lead Concentration
1011-RR-514D Site: 9 Saratoga Drive / Bath 1	0074	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-521D Site: 12 Essex Drive / LR	0075	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-522D Site: 12 Essex Drive / Kitchen	0076	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-523D Site: 12 Essex Drive / LR	0077	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-524D Site: 12 Essex Drive / BR 1	0078	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-525D Site: 12 Essex Drive / Bath 1	0079	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-526D Site: 4 Ticondaroga Road / LR	0080	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-527D Site: 4 Ticondaroga Road / Kitchen	0081	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-528D Site: 4 Ticondaroga Road / LR	0082	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-529D Site: 4 Ticondaroga Road / BR 2	0083	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-530D Site: 4 Ticondaroga Road / Bath 1	0084	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-531D Site: 33 Enterprise Drive / LR	0085	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-532D Site: 33 Enterprise Drive / Kitchen	0086	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²

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EMSL Proj:

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

Client Sample Description	Lab ID	Collected	Analyzed	Area Sampled	Lead Concentration
1011-RR-533D Site: 33 Enterprise Drive / LR	0087	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-534D Site: 33 Enterprise Drive / BR 2	0088	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-535D Site: 33 Enterprise Drive / Bath 1	0089	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-536D Site: 36 Enterprise Drive / LR	0090	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-537D Site: 36 Enterprise Drive / Kitchen	0091	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-538D Site: 36 Enterprise Drive / LR	0092	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-570D Site: 24 Lexington Road / LR	0093	10/24/2011	11/7/2011	144 in ²	20 µg/ft ²
1011-RR-571D Site: 24 Lexington Road / Kitchen	0094	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-572D Site: 24 Lexington Road / LR	0095	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-573D Site: 24 Lexington Road / BR 1	0096	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-574D Site: 24 Lexington Road / Bath 1	0097	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-575D Site: 5 Wasp Circle / LR	0098	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-576D Site: 5 Wasp Circle / Kitchen	0099	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²

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Phone: (856) 858-4800 Fax: (856) 858-9551 Email: westmontleadlab@emsl.com

Attn: **Gary Case**
Michael Baker, Jr. Inc.
100 Airside Drive
Moon Township, PA 15108

Customer ID: BAKE51
Customer PO:
Received: 10/27/11 12:00 PM
EMSL Order: 201113276
EMSL Proj:

Fax: (412) 375-3996 Phone: (412) 269-6300
Project: **NAPR - Mangrove Manor**

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

Client Sample Description	Lab ID	Collected	Analyzed	Area Sampled	Lead Concentration
1011-RR-577D Site: 5 Wasp Circle / LR	0100	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-578D Site: 5 Wasp Circle / BR 2	0101	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-579D Site: 5 Wasp Circle / Bath 1	0102	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-580D Site: 5 Wasp Circle / Blank Sample	0103	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-581D Site: 13 Wasp Circle / LR	0104	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-582D Site: 13 Wasp Circle / Kitchen	0105	10/24/2011	11/7/2011	144 in ²	45 µg/ft ²
1011-RR-583D Site: 13 Wasp Circle / LR	0106	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-584D Site: 13 Wasp Circle / BR 2	0107	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-585D Site: 13 Wasp Circle / Bath 1	0108	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-586D Site: 16 Wasp Circle / LR	0109	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-587D Site: 16 Wasp Circle / Kitchen	0110	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-588D Site: 16 Wasp Circle / LR	0111	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-589D Site: 16 Wasp Circle / BR 2	0112	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²

Initial report from 11/10/2011 18:46:09

Julie Smith - Laboratory Director
NJ-NELAP Accredited:04653
or other approved signatory

Reporting limit is 10 ug/wipe. The QC data associated with these sample results included in this report meet the method quality control requirements, unless specifically indicated otherwise. Unless noted, results in this report are not blank corrected. 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.

* slight modifications to methods applied Samples received in good condition unless otherwise noted.

Samples analyzed by EMSL Analytical, Inc. Westmont, NJ NELAP Certifications: NJ 04653, NY 10896, PA 68-00367, AIHA-LAP, LLC ELLAP 100194, A2LA 2845.01



EMSL Analytical, Inc.

3 Cooper St., Westmont, NJ 08108

Phone: (856) 858-4800 Fax: (856) 858-9551 Email: westmontleadlab@emsl.com

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100 Airside Drive
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Customer ID: BAKE51
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Received: 10/27/11 12:00 PM
EMSL Order: 201113276

Fax: (412) 375-3996 Phone: (412) 269-6300
Project: **NAPR - Mangrove Manor**

EMSL Proj:

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

<i>Client Sample Description</i>	<i>Lab ID</i>	<i>Collected</i>	<i>Analyzed</i>	<i>Area Sampled</i>	<i>Lead Concentration</i>
1011-RR-590D Site: 16 Wasp Circle / Bath 1	0113	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-591D Site: 20 Wasp Circle / LR	0114	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-592D Site: 20 Wasp Circle / Kitchen	0115	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-593D Site: 20 Wasp Circle / LR	0116	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-594D Site: 20 Wasp Circle / BR 2	0117	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-595D Site: 20 Wasp Circle / Bath 1	0118	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-596D Site: 5 Bunker Hill Road / LR	0119	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-597D Site: 5 Bunker Hill Road / Kitchen	0120	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-598D Site: 5 Bunker Hill Road / LR	0121	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-599D Site: 5 Bunker Hill Road / BR 2	0122	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-600D Site: 5 Bunker Hill Road / Blank Sample	0123	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-601D Site: 5 Bunker Hill Road / Bath 1	0124	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-602D Site: 1 Anzio Road / LR	0125	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²

Initial report from 11/10/2011 18:46:09

Julie Smith - Laboratory Director
NJ-NELAP Accredited:04653
or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. Westmont, NJ NELAP Certifications: NJ 04653, NY 10896, PA 68-00367, AIHA-LAP, LLC ELLAP 100194, A2LA 2845.01



EMSL Analytical, Inc.

3 Cooper St., Westmont, NJ 08108

Phone: (856) 858-4800 Fax: (856) 858-9551 Email: westmontleadlab@emsl.com

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Michael Baker, Jr. Inc.
100 Airside Drive
Moon Township, PA 15108

Customer ID: BAKE51
Customer PO:
Received: 10/27/11 12:00 PM
EMSL Order: 201113276
EMSL Proj:

Fax: (412) 375-3996 Phone: (412) 269-6300
Project: **NAPR - Mangrove Manor**

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

Client Sample Description	Lab ID	Collected	Analyzed	Area Sampled	Lead Concentration
1011-RR-603D Site: 1 Anzio Road / Kitchen	0126	10/24/2011	11/7/2011	144 in ²	11 µg/ft ²
1011-RR-604D Site: 1 Anzio Road / LR	0127	10/24/2011	11/7/2011	144 in ²	11 µg/ft ²
1011-RR-605D Site: 1 Anzio Road / BR 2	0128	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-606D Site: 1 Anzio Road / Bath 1	0129	10/24/2011	11/7/2011	144 in ²	98 µg/ft ²
1011-RR-607D Site: 1 Anzio Road / Blank Sample	0130	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-515D Site: 17 Essex Road / LR	0131	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-516D Site: 17 Essex Road / Kitchen	0132	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-517D Site: 17 Essex Road / LR	0133	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-518D Site: 17 Essex Road / BR 2	0134	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-519D Site: 17 Essex Road / Bath 1	0135	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²
1011-RR-520D Site: 17 Essex Road / Blank Sample	0136	10/24/2011	11/7/2011	144 in ²	<10 µg/ft ²

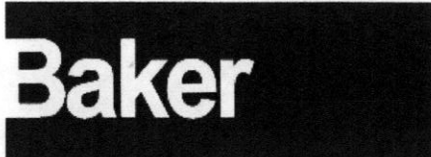
Initial report from 11/10/2011 18:46:09

Julie Smith - Laboratory Director
NJ-NELAP Accredited:04653
or other approved signatory

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* slight modifications to methods applied Samples received in good condition unless otherwise noted.

Samples analyzed by EMSL Analytical, Inc. Westmont, NJ NELAP Certifications: NJ 04653, NY 10896, PA 68-00367, AIHA-LAP, LLC ELLAP 100194, A2LA 2845.01



REQUEST FOR ANALYSIS/ CHAIN-OF-CUSTODY RECORD

20113276

Baker Environmental, Inc.
Airside Business Park
100 Airside Drive
Moon Twp., PA 15108

Sheet 1 of 10

S.O.# 125201 on island

Laboratory Completing Analysis (Name, Address, Phone, Contact)

EMSL Analytical, Inc. Mr. Gary Promoter

~~2 Cooper Street~~ (800) 220-3675

~~Westmont, NJ 08109~~ (856) 858-4960

Baker Environmental Contact: Gary Case (412) 269-6381

Subconsultant Agreement Completed? Yes No

Comments: Email results to Gary Case gcase@mbakercorp.com

Facility: NAPR

Project: NAPR - Mangrove Manor

Analyte: Lead

Analytical Method: EPA SW846-7420

Turn Around Time: Standard

Method of Delivery: FedEx

Carrier/Waybill Number: 876334897236

Sample No.	Date	Sample Type	Building	Area	Units	Notes
1	10/24/2011	Dust	36 Enterprise Drive / BR 2	1	sq ft.	
2	10/24/2011	Dust	36 Enterprise Drive / Blank Sample	1	sq ft.	
3	10/24/2011	Dust	36 Enterprise Drive / Bath 1	1	sq ft.	
4	10/24/2011	Dust	40 Enterprise Drive / LR	1	sq ft.	
5	10/24/2011	Dust	40 Enterprise Drive / Kitchen	1	sq ft.	
6	10/24/2011	Dust	40 Enterprise Drive / LR	1	sq ft.	
7	10/24/2011	Dust	40 Enterprise Drive / BR 2	1	sq ft.	
8	10/24/2011	Dust	40 Enterprise Drive / BR 3	1	sq ft.	
9	10/24/2011	Dust	40 Enterprise Drive / Bath 1	1	sq ft.	
10	10/24/2011	Dust	25 Enterprise Drive / Kitchen	1	sq ft.	
11	10/24/2011	Dust	25 Enterprise Drive / LR	1	sq ft.	

Relinquished By (Sign): *Michael Carter*

Date/Time: 10/29/2011 1000

Remarks: _____

Received By (Sign): *C. J. [Signature]*

Date/Time: 10/27/11 12PM

Remarks: _____

201113276

S.O.# 125201 on island

Facility: NAPR

Laboratory Completing Analysis (Name, Address, Phone, Contact)

Project: NAPR - Mangrove Manor

EMSL Analytical, Inc. Mr. Gary Promoter

Analyte: Lead

~~3 Cooper Street~~ (800) 220-3675

Analytical Method: EPA SW846-7420

~~xxxxxxxxxxxx~~ (856) 858-4960

Turn Around Time: Standard

Baker Environmental Contact: Gary Case (412) 269-6381

Method of Delivery: FedEx

Subconsultant Agreement Completed? Yes No

Carrier/Waybill Number: 876334897236

Comments: Email results to Gary Case gcase@mbakercorp.com

Sample No.	Date	Sample Type	Building	Area	Units	Notes
12	10/24/2011	Dust	25 Enterprise Drive / BR 2	1	sq ft.	
13	10/24/2011	Dust	25 Enterprise Drive / LR	1	sq ft.	
14	10/24/2011	Dust	25 Enterprise Drive / Bath 2	1	sq ft.	
15	10/24/2011	Dust	25 Enterprise Drive / Bath 1	1	sq ft.	
16	10/24/2011	Dust	4 Lexington Road / BR 2	1	sq ft.	
17	10/24/2011	Dust	4 Lexington Road / Kitchen	1	sq ft.	
18	10/24/2011	Dust	4 Lexington Road / Bath 1	1	sq ft.	
19	10/24/2011	Dust	4 Lexington Road / LR	1	sq ft.	
20	10/24/2011	Dust	4 Lexington Road / LR	1	sq ft.	
21	10/24/2011	Dust	6 Lexington Road / LR	1	sq ft.	
22	10/24/2011	Dust	6 Lexington Road / Blank Sample	1	sq ft.	
23	10/24/2011	Dust	6 Lexington Road / Kitchen	1	sq ft.	
24	10/24/2011	Dust	6 Lexington Road / LR	1	sq ft.	
25	10/24/2011	Dust	6 Lexington Road / BR 2	1	sq ft.	
26	10/24/2011	Dust	6 Lexington Road / Bath 1	1	sq ft.	

Relinquished By (Sign):

[Signature]

Received By (Sign):

[Signature]

Date/Time:

10/26/2011 1000

Date/Time:

10/27/11 12PM

Remarks:

Remarks:

201113276

S.O.# 125201 on island

Facility: NAPR

Laboratory Completing Analysis (Name, Address, Phone, Contact)

Project: NAPR - Mangrove Manor

EMSL Analytical, Inc. Mr. Gary Promoter

Analyte: Lead

~~3 Cooper Street~~ (800) 220-3675

Analytical Method: EPA SW846-7420

~~Wilmington, NJ 08110~~ (856) 858-4960

Turn Around Time: Standard

Baker Environmental Contact: Gary Case (412) 269-6381

Method of Delivery: FedEx

Subconsultant Agreement Completed? Yes No

Carrier/Waybill Number: 876334897236

Comments: Email results to Gary Case gcase@mbakercorp.com

Sample No.	Date	Sample Type	Building	Area	Units	Notes
27	10/24/2011	Dust	8 Lexington Road / LR	1	sq ft.	
28	10/24/2011	Dust	8 Lexington Road / Kitchen	1	sq ft.	
29	10/24/2011	Dust	8 Lexington Road / LR	1	sq ft.	
30	10/24/2011	Dust	8 Lexington Road / BR 2	1	sq ft.	
31	10/24/2011	Dust	8 Lexington Road / Bath 1	1	sq ft.	
32	10/24/2011	Soil	68 Saratoga Drive / Drip Line	1	sq ft.	
33	10/24/2011	Soil	36 Saratoga Drive / Drip Line	1	sq ft.	
34	10/24/2011	Soil	16 Saratoga Drive / Drip Line	1	sq ft.	
35	10/24/2011	Soil	9 Saratoga Drive / Drip Line	1	sq ft.	
36	10/24/2011	Soil	12 Essex Drive / Drip Line	1	sq ft.	
37	10/24/2011	Soil	4 Ticondaroga Road / Drip Line	1	sq ft.	
38	10/24/2011	Soil	33 Enterprise Drive / Drip Line	1	sq ft.	
39	10/24/2011	Soil	36 Enterprise Drive / Drip Line	1	sq ft.	
40	10/24/2011	Soil	40 Enterprise Drive / Drip Line	1	sq ft.	
41	10/24/2011	Soil	25 Enterprise Drive / Drip Line	1	sq ft.	

Relinquished By (Sign): Michael Baker

Received By (Sign): [Signature]

Date/Time: 10/26/2011 1000

Date/Time: 10/27/11 12PM

Remarks: _____

Remarks: _____

20113276

S.O.# 125201 on island
Laboratory Completing Analysis (Name, Address, Phone, Contact)
 EMSL Analytical, Inc. Mr. Gary Promoter
~~XXXXXXXXXX~~ (800) 220-3675
~~XXXXXXXXXX~~ (856) 858-4960
Baker Environmental Contact: Gary Case (412) 269-6381
Subconsultant Agreement Completed? Yes No
Comments: Email results to Gary Case gcase@mbakercorp.com

Facility: NAPR
Project: NAPR - Mangrove Manor
Analyte: Lead
Analytical Method: EPA SW846-7420
Turn Around Time: Standard
Method of Delivery: FedEx
Carrier/Waybill Number: 876334897236

Sample No.	Date	Sample Type	Building	Area	Units	Notes
42	10/24/2011	Soil	4 Lexington Road / Drip Line	1	sq ft.	
43	10/24/2011	Soil	6 Lexington Road / Drip Line	1	sq ft.	
44	10/24/2011	Soil	8 Lexington Road / Drip Line	1	sq ft.	
45	10/24/2011	Soil	24 Lexington Road / Drip Line	1	sq ft.	
46	10/24/2011	Soil	5 Wasp Circle / Drip Line	1	sq ft.	
47	10/24/2011	Soil	13 Wasp Circle / Drip Line	1	sq ft.	
48	10/24/2011	Soil	16 Wasp Circle / Drip Line	1	sq ft.	
49	10/24/2011	Soil	20 Wasp Circle / Drip Line	1	sq ft.	
50	10/24/2011	Soil	5 Bunker Hill Road / Drip Line	1	sq ft.	
51	10/24/2011	Soil	1 Anzio Road / Drip Line	1	sq ft.	
52	10/24/2011	Soil	17 Essex Road / Drip Line	1	sq ft.	
53	10/24/2011	Dust	68 Saratoga Drive / LR	1	sq ft.	
54	10/24/2011	Dust	68 Saratoga Drive / BR 2	1	sq ft.	
55	10/24/2011	Dust	68 Saratoga Drive / Bath 1	1	sq ft.	
56	10/24/2011	Dust	68 Saratoga Drive / LR	1	sq ft.	

Relinquished By (Sign): *Michael Baker*
Date/Time: 10/26/2011 1000
Remarks: _____

Received By (Sign): *Ch...*
Date/Time: 10/27/11 12pm
Remarks: _____

20113276

S.O.# 125201 on island

Facility: NAPR

Laboratory Completing Analysis (Name, Address, Phone, Contact)

Project: NAPR - Mangrove Manor

EMSL Analytical, Inc. Mr. Gary Promoter

Analyte: Lead

~~26 [redacted]~~ (800) 220-3675

Analytical Method: EPA SW846-7420

~~Westmont, NJ 08100~~ (856) 858-4960

Turn Around Time: Standard

Baker Environmental Contact: Gary Case (412) 269-6381

Method of Delivery: FedEx

Subconsultant Agreement Completed? Yes No

Carrier/Waybill Number: 876334897236

Comments: Email results to Gary Case gcase@mbakercorp.com

Sample No.	Date	Sample Type	Building	Area	Units	Notes
57	10/24/2011	Dust	68 Saratoga Drive / Kitchen	1	sq ft.	
58	10/24/2011	Dust	36 Saratoga Drive / LR	1	sq ft.	
59	10/24/2011	Dust	36 Saratoga Drive / Kitchen	1	sq ft.	
60	10/24/2011	Dust	36 Saratoga Drive / Blank Sample	1	sq ft.	
61	10/24/2011	Dust	36 Saratoga Drive / LR	1	sq ft.	
62	10/24/2011	Dust	36 Saratoga Drive / BR 2	1	sq ft.	
63	10/24/2011	Dust	36 Saratoga Drive / Bath 1	1	sq ft.	
64	10/24/2011	Dust	36 Saratoga Drive / BR 1	1	sq ft.	
65	10/24/2011	Dust	16 Saratoga Drive / LR	1	sq ft.	
66	10/24/2011	Dust	16 Saratoga Drive / Kitchen	1	sq ft.	
67	10/24/2011	Dust	16 Saratoga Drive / LR	1	sq ft.	
68	10/24/2011	Dust	16 Saratoga Drive / BR 3	1	sq ft.	
69	10/24/2011	Dust	16 Saratoga Drive / Bath 1	1	sq ft.	
70	10/24/2011	Dust	9 Saratoga Drive / LR	1	sq ft.	
71	10/24/2011	Dust	9 Saratoga Drive / Kitchen	1	sq ft.	

Relinquished By (Sign):

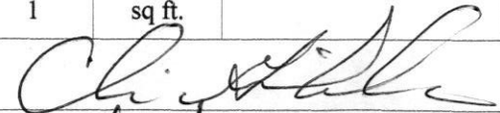


Date/Time:

10/25/2011 1000

Remarks:

Received By (Sign):



Date/Time:

10/27/11 12PM

Remarks:

20113276

201113276

S.O.# 125201 on island

Laboratory Completing Analysis (Name, Address, Phone, Contact)

EMSL Analytical, Inc. Mr. Gary Promoter
~~Cooper Street~~ (800) 220-3675
~~Wilmington, DE 19800~~ (856) 858-4960

Baker Environmental Contact: Gary Case (412) 269-6381

Subconsultant Agreement Completed? Yes No

Comments: Email results to Gary Case gcase@mbakercorp.com

Facility: NAPR

Project: NAPR - Mangrove Manor

Analyte: Lead

Analytical Method: EPA SW846-7420

Turn Around Time: Standard

Method of Delivery: FedEx

Carrier/Waybill Number: 876334897236

Sample No.	Date	Sample Type	Building	Area	Units	Notes
72	10/24/2011	Dust	9 Saratoga Drive / LR	1	sq ft.	
73	10/24/2011	Dust	9 Saratoga Drive / BR 2	1	sq ft.	
74	10/24/2011	Dust	9 Saratoga Drive / Bath 1	1	sq ft.	
75	10/24/2011	Dust	12 Essex Drive / LR	1	sq ft.	
76	10/24/2011	Dust	12 Essex Drive / Kitchen	1	sq ft.	
77	10/24/2011	Dust	12 Essex Drive / LR	1	sq ft.	
78	10/24/2011	Dust	12 Essex Drive / BR 1	1	sq ft.	
79	10/24/2011	Dust	12 Essex Drive / Bath 1	1	sq ft.	
80	10/24/2011	Dust	4 Ticondaroga Road / LR	1	sq ft.	
81	10/24/2011	Dust	4 Ticondaroga Road / Kitchen	1	sq ft.	
82	10/24/2011	Dust	4 Ticondaroga Road / LR	1	sq ft.	
83	10/24/2011	Dust	4 Ticondaroga Road / BR 2	1	sq ft.	
84	10/24/2011	Dust	4 Ticondaroga Road / Bath 1	1	sq ft.	
85	10/24/2011	Dust	33 Enterprise Drive / LR	1	sq ft.	
86	10/24/2011	Dust	33 Enterprise Drive / Kitchen	1	sq ft.	

Relinquished By (Sign): Michael [Signature]

Date/Time: 10/26/2011 1000

Remarks: _____

Received By (Sign): CD. [Signature]

Date/Time: 10/27/11 12PM

Remarks: _____

201113276

S.O.# 125201 on island

Laboratory Completing Analysis (Name, Address, Phone, Contact)

EMSL Analytical, Inc. Mr. Gary Promoter
(800) 220-3675
(856) 858-4960

Baker Environmental Contact: Gary Case (412) 269-6381

Subconsultant Agreement Completed? Yes No

Comments: Email results to Gary Case gcase@mbakercorp.com

Facility: NAPR

Project: NAPR - Mangrove Manor

Analyte: Lead

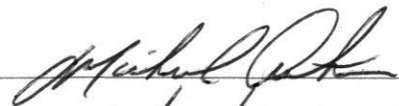
Analytical Method: EPA SW846-7420

Turn Around Time: Standard

Method of Delivery: FedEx

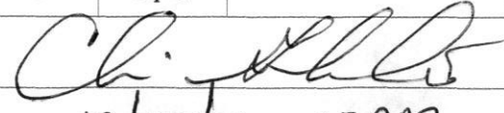
Carrier/Waybill Number: 876334897236

Sample No.	Date	Sample Type	Building	Area	Units	Notes
87	10/24/2011	Dust	33 Enterprise Drive / LR	1	sq ft.	
88	10/24/2011	Dust	33 Enterprise Drive / BR 2	1	sq ft.	
89	10/24/2011	Dust	33 Enterprise Drive / Bath 1	1	sq ft.	
90	10/24/2011	Dust	36 Enterprise Drive / LR	1	sq ft.	
91	10/24/2011	Dust	36 Enterprise Drive / Kitchen	1	sq ft.	
92	10/24/2011	Dust	36 Enterprise Drive / LR	1	sq ft.	
93	10/24/2011	Dust	24 Lexington Road / LR	1	sq ft.	
94	10/24/2011	Dust	24 Lexington Road / Kitchen	1	sq ft.	
95	10/24/2011	Dust	24 Lexington Road / LR	1	sq ft.	
96	10/24/2011	Dust	24 Lexington Road / BR 1	1	sq ft.	
97	10/24/2011	Dust	24 Lexington Road / Bath 1	1	sq ft.	
98	10/24/2011	Dust	5 Wasp Circle / LR	1	sq ft.	
99	10/24/2011	Dust	5 Wasp Circle / Kitchen	1	sq ft.	
100	10/24/2011	Dust	5 Wasp Circle / LR	1	sq ft.	
101	10/24/2011	Dust	5 Wasp Circle / BR 2	1	sq ft.	

Relinquished By (Sign): 

Date/Time: 10/25/2011 1000

Remarks:

Received By (Sign): 

Date/Time: 10/27/11 12PM

Remarks:

201113276

S.O.# 125201 on island

Laboratory Completing Analysis (Name, Address, Phone, Contact)

EMSL Analytical, Inc. Mr. Gary Promoter

~~Group Street~~ (800) 220-3675

~~Wilmington, DE 19810~~ (856) 858-4960

Baker Environmental Contact: Gary Case (412) 269-6381

Subconsultant Agreement Completed? Yes No

Comments: Email results to Gary Case gcase@mbakercorp.com

Facility: NAPR

Project: NAPR - Mangrove Manor

Analyte: Lead

Analytical Method: EPA SW846-7420

Turn Around Time: Standard

Method of Delivery: FedEx

Carrier/Waybill Number: 876334897236

Sample No.	Date	Sample Type	Building	Area	Units	Notes
102	10/24/2011	Dust	5 Wasp Circle / Bath 1	1	sq ft.	
103	10/24/2011	Dust	5 Wasp Circle / Blank Sample	1	sq ft.	
104	10/24/2011	Dust	13 Wasp Circle / LR	1	sq ft.	
105	10/24/2011	Dust	13 Wasp Circle / Kitchen	1	sq ft.	
106	10/24/2011	Dust	13 Wasp Circle / LR	1	sq ft.	
107	10/24/2011	Dust	13 Wasp Circle / BR 2	1	sq ft.	
108	10/24/2011	Dust	13 Wasp Circle / Bath 1	1	sq ft.	
109	10/24/2011	Dust	16 Wasp Circle / LR	1	sq ft.	
110	10/24/2011	Dust	16 Wasp Circle / Kitchen	1	sq ft.	
111	10/24/2011	Dust	16 Wasp Circle / LR	1	sq ft.	
112	10/24/2011	Dust	16 Wasp Circle / BR 2	1	sq ft.	
113	10/24/2011	Dust	16 Wasp Circle / Bath 1	1	sq ft.	
114	10/24/2011	Dust	20 Wasp Circle / LR	1	sq ft.	
115	10/24/2011	Dust	20 Wasp Circle / Kitchen	1	sq ft.	
116	10/24/2011	Dust	20 Wasp Circle / LR	1	sq ft.	

Relinquished By (Sign): Michael A. [Signature]

Date/Time: 10/26/2011

Remarks: _____

Received By (Sign): [Signature]

Date/Time: 10/27/11 12pm

Remarks: _____

201113276

S.O.# 125201 on island
Laboratory Completing Analysis (Name, Address, Phone, Contact)
 EMSL Analytical, Inc. Mr. Gary Promoter
 3 [Redacted] (800) 220-3675
 [Redacted] (856) 858-4960
 Baker Environmental Contact: Gary Case (412) 269-6381
 Subconsultant Agreement Completed? Yes No
 Comments: Email results to Gary Case gcase@mbakercorp.com

Facility: NAPR
 Project: NAPR - Mangrove Manor
 Analyte: Lead
 Analytical Method: EPA SW846-7420
 Turn Around Time: Standard
 Method of Delivery: FedEx
 Carrier/Waybill Number: 876334897236

Sample No.	Date	Sample Type	Building	Area	Units	Notes
117	10/24/2011	Dust	20 Wasp Circle / BR 2	1	sq ft.	
118	10/24/2011	Dust	20 Wasp Circle / Bath 1	1	sq ft.	
119	10/24/2011	Dust	5 Bunker Hill Road / LR	1	sq ft.	
120	10/24/2011	Dust	5 Bunker Hill Road / Kitchen	1	sq ft.	
121	10/24/2011	Dust	5 Bunker Hill Road / LR	1	sq ft.	
122	10/24/2011	Dust	5 Bunker Hill Road / BR 2	1	sq ft.	
123	10/24/2011	Dust	5 Bunker Hill Road / Blank Sample	1	sq ft.	
124	10/24/2011	Dust	5 Bunker Hill Road / Bath 1	1	sq ft.	
125	10/24/2011	Dust	1 Anzio Road / LR	1	sq ft.	
126	10/24/2011	Dust	1 Anzio Road / Kitchen	1	sq ft.	
127	10/24/2011	Dust	1 Anzio Road / LR	1	sq ft.	
128	10/24/2011	Dust	1 Anzio Road / BR 2	1	sq ft.	
129	10/24/2011	Dust	1 Anzio Road / Bath 1	1	sq ft.	
130	10/24/2011	Dust	1 Anzio Road / Blank Sample	1	sq ft.	
131	10/24/2011	Dust	17 Essex Road / LR	1	sq ft.	

Relinquished By (Sign): Michael [Signature]
 Date/Time: 10/26/2011 1000
 Remarks: _____

Received By (Sign): [Signature]
 Date/Time: 10/27/11 12PM
 Remarks: _____

201113276

S.O.# 125201 on island

Laboratory Completing Analysis (Name, Address, Phone, Contact)

EMSL Analytical, Inc. Mr. Gary Promoter

(800) 220-3675

(856) 858-4960

Baker Environmental Contact: Gary Case (412) 269-6381

Subconsultant Agreement Completed? Yes No

Comments: Email results to Gary Case gcase@mbakercorp.com

Facility:

NAPR

Project:

NAPR - Mangrove Manor

Analyte:

Lead

Analytical Method:

EPA SW846-7420

Turn Around Time:

Standard

Method of Delivery:

FedEx

Carrier/Waybill Number:

876334897236

Sample No.	Date	Sample Type	Building	Area	Units	Notes
132 1011-RR-516D	10/24/2011	Dust	17 Essex Road / Kitchen	1	sq ft.	
133 1011-RR-517D	10/24/2011	Dust	17 Essex Road / LR	1	sq ft.	
134 1011-RR-518D	10/24/2011	Dust	17 Essex Road / BR 2	1	sq ft.	
135 1011-RR-519D	10/24/2011	Dust	17 Essex Road / Bath 1	1	sq ft.	
136 1011-RR-520D	10/24/2011	Dust	17 Essex Road / Blank Sample	1	sq ft.	

Relinquished By (Sign):

Michael [Signature]

Date/Time:

10/26/2011 1000

Remarks:

Received By (Sign):

[Signature]

Date/Time:

10/27/11 12PM

Remarks:

Rainbow Hill
Dust and Soil Sample Results



EMSL Analytical, Inc.

3 Cooper St., Westmont, NJ 08108

Phone: (856) 858-4800 Fax: (856) 858-9551 Email: westmontleadlab@emsl.com

Attn: **Gary Case**
Michael Baker, Jr. Inc.
100 Airside Drive
Moon Township, PA 15108

Customer ID: BAKE51
Customer PO:
Received: 10/27/11 12:00 PM
EMSL Order: 201113166

Fax: (412) 375-3996 Phone: (412) 269-6300
Project: **NAPR - Rainbow Hill / Naval Activities Puerto Rico**

EMSL Proj:

Test Report: Lead in Soils by Flame AAS (SW 846 3050B*/7000B)

<i>Client Sample Description</i>	<i>Lab ID</i>	<i>Collected</i>	<i>Analyzed</i>	<i>Lead Concentration</i>
1011-RR-023S Site: 4A Nimitz Drive / Drip Line	0001	10/31/2011	11/4/2011	<40 mg/Kg
1011-RR-024S Site: 4B Nimitz Drive / Drip Line	0002	10/31/2011	11/4/2011	<40 mg/Kg
1011-RR-025S Site: 7A Nimitz Drive / Drip Line	0003	10/31/2011	11/4/2011	<40 mg/Kg
1011-RR-026S Site: 8A Nimitz Drive / Drip Line	0004	10/31/2011	11/4/2011	<40 mg/Kg
1011-RR-027S Site: 10C Nimitz Drive / Drip Line	0005	10/31/2011	11/4/2011	<40 mg/Kg
1011-RR-011S Site: 14C Nimitz Drive / Drip Line	0006	10/31/2011	11/4/2011	<40 mg/Kg
1011-RR-012S Site: 16A Nimitz Drive / Drip Line	0007	10/31/2011	11/4/2011	<40 mg/Kg
1011-RR-013S Site: 20B Nimitz Drive / Drip Line	0008	10/31/2011	11/4/2011	<40 mg/Kg
1011-RR-014S Site: 22A Nimitz Drive / Drip Line	0009	10/31/2011	11/4/2011	<40 mg/Kg
1011-RR-016S Site: 23A Nimitz Drive / Drip Line	0010	10/31/2011	11/4/2011	<40 mg/Kg
1011-RR-015S Site: 24A Nimitz Drive / Drip Line	0011	10/31/2011	11/4/2011	41 mg/Kg
1011-RR-017S Site: 27A Nimitz Drive / Drip Line	0012	10/31/2011	11/4/2011	<40 mg/Kg
1011-RR-018S Site: 29B Nimitz Drive / Drip Line	0013	10/31/2011	11/4/2011	<40 mg/Kg

Initial report from 11/10/2011 18:20:40

Julie Smith - Laboratory Director
NJ-NELAP Accredited:04653
or other approved signatory

Reporting limit is 40 mg/kg. The QC data associated with these sample results included in this report meet the method quality control requirements, unless specifically indicated otherwise. Unless noted, results in this report are not blank corrected. 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.
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Samples analyzed by EMSL Analytical, Inc. Westmont, NJ NELAP Certifications: NJ 04653, NY 10896, PA 68-00367, AIHA-LAP, LLC ELLAP 100194, A2LA 2845.01



EMSL Analytical, Inc.

3 Cooper St., Westmont, NJ 08108

Phone: (856) 858-4800 Fax: (856) 858-9551 Email: westmontleadlab@emsl.com

Attn: **Gary Case**
Michael Baker, Jr. Inc.
100 Airside Drive
Moon Township, PA 15108

Customer ID: BAKE51
Customer PO:
Received: 10/27/11 12:00 PM
EMSL Order: 201113166

EMSL Proj:

Fax: (412) 375-3996 Phone: (412) 269-6300
Project: **NAPR - Rainbow Hill / Naval Activities Puerto Rico**

Test Report: Lead in Soils by Flame AAS (SW 846 3050B*/7000B)

<i>Client Sample Description</i>	<i>Lab ID</i>	<i>Collected</i>	<i>Analyzed</i>	<i>Lead Concentration</i>
1011-RR-019S Site: 32A Nimitz Drive / Drip Line	0014	10/31/2011	11/4/2011	<40 mg/Kg
1011-RR-022S Site: 33B Nimitz Drive / Drip Line	0015	10/31/2011	11/4/2011	<40 mg/Kg
1011-RR-020S Site: 34A Nimitz Drive / Drip Line	0016	10/31/2011	11/4/2011	<40 mg/Kg
1011-RR-021S Site: 36A Nimitz Drive / Drip Line	0017	10/31/2011	11/4/2011	<40 mg/Kg

Initial report from 11/10/2011 18:20:40

Julie Smith - Laboratory Director
NJ-NELAP Accredited:04653
or other approved signatory

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Fax: (412) 375-3996 Phone: (412) 269-6300
Project: **NAPR - Rainbow Hill / Naval Activities Puerto Rico**

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

Client Sample Description	Lab ID	Collected	Analyzed	Area Sampled	Lead Concentration
1011-RR-053D Site: 4A Nimitz Drive / Hall 1	0018	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-054D Site: 4A Nimitz Drive / Kitchen	0019	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-055D Site: 4A Nimitz Drive / LR / DR	0020	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-056D Site: 4A Nimitz Drive / Bedroom 3	0021	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-057D Site: 4A Nimitz Drive / Bath 2	0022	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-058D Site: 4B Nimitz Drive / Hall 1	0023	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-059D Site: 4B Nimitz Drive / Kitchen	0024	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-060D Site: 4B Nimitz Drive / Blank Sample	0025	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-061D Site: 4B Nimitz Drive / LR / DR	0026	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-062D Site: 4B Nimitz Drive / Bedroom 3	0027	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-063D Site: 4B Nimitz Drive / Bath 2	0028	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-064D Site: 7A Nimitz Drive / Hall 1	0029	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-065D Site: 7A Nimitz Drive / Kitchen	0030	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²

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Julie Smith - Laboratory Director
NJ-NELAP Accredited:04653
or other approved signatory

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EMSL Analytical, Inc.

3 Cooper St., Westmont, NJ 08108

Phone: (856) 858-4800 Fax: (856) 858-9551 Email: westmontleadlab@emsl.com

Attn: **Gary Case**
Michael Baker, Jr. Inc.
100 Airside Drive
Moon Township, PA 15108

Customer ID: BAKE51
Customer PO:
Received: 10/27/11 12:00 PM
EMSL Order: 201113166
EMSL Proj:

Fax: (412) 375-3996 Phone: (412) 269-6300
Project: **NAPR - Rainbow Hill / Naval Activities Puerto Rico**

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

Client Sample Description	Lab ID	Collected	Analyzed	Area Sampled	Lead Concentration
1011-RR-066D Site: 7A Nimitz Drive / LR / DR	0031	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-067D Site: 7A Nimitz Drive / Bedroom 3	0032	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-068D Site: 7A Nimitz Drive / Bath 2	0033	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-069D Site: 8A Nimitz Drive / Hall 1	0034	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-070D Site: 8A Nimitz Drive / Kitchen	0035	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-071D Site: 8A Nimitz Drive / LR / DR	0036	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-072D Site: 8A Nimitz Drive / Bedroom 3	0037	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-073D Site: 8A Nimitz Drive / Bath 2	0038	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-074D Site: 10C Nimitz Drive / Hall 1	0039	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-075D Site: 10C Nimitz Drive / Kitchen	0040	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-076D Site: 10C Nimitz Drive / LR / DR	0041	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-077D Site: 10C Nimitz Drive / Bedroom 2	0042	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-078D Site: 10C Nimitz Drive / Bath	0043	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²

Initial report from 11/10/2011 18:20:40

Julie Smith - Laboratory Director
NJ-NELAP Accredited:04653
or other approved signatory

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Fax: (412) 375-3996 Phone: (412) 269-6300
Project: **NAPR - Rainbow Hill / Naval Activities Puerto Rico**

EMSL Proj:

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

Client Sample Description	Lab ID	Collected	Analyzed	Area Sampled	Lead Concentration
1011-RR-080D Site: 14C Nimitz Drive / Blank Sample	0044	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-081D Site: 14C Nimitz Drive / Kitchen	0045	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-082D Site: 14C Nimitz Drive / LR / DR	0046	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-083D Site: 14C Nimitz Drive / Bedroom 1	0047	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-084D Site: 14C Nimitz Drive / Bath	0048	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-079D Site: 14C Nimitz Drive / Hall 1	0049	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-085D Site: 16A Nimitz Drive / Hall 1	0050	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-086D Site: 16A Nimitz Drive / Kitchen	0051	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-087D Site: 16A Nimitz Drive / LR / DR	0052	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-088D Site: 16A Nimitz Drive / Bedroom 3	0053	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-089D Site: 16A Nimitz Drive / Bath 2	0054	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-090D Site: 20B Nimitz Drive / Hall 1	0055	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-091D Site: 20B Nimitz Drive / Kitchen	0056	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²

Initial report from 11/10/2011 18:20:40

Julie Smith - Laboratory Director
NJ-NELAP Accredited:04653
or other approved signatory

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Project: **NAPR - Rainbow Hill / Naval Activities Puerto Rico**

EMSL Proj:

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

<i>Client Sample Description</i>	<i>Lab ID</i>	<i>Collected</i>	<i>Analyzed</i>	<i>Area Sampled</i>	<i>Lead Concentration</i>
1011-RR-092D Site: 20B Nimitz Drive / LR / DR	0057	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-093D Site: 20B Nimitz Drive / Bedroom 2	0058	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-094D Site: 20B Nimitz Drive / Bath 2	0059	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-095D Site: 22A Nimitz Drive / Hall 1	0060	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-096D Site: 22A Nimitz Drive / Kitchen	0061	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-097D Site: 22A Nimitz Drive / LR / DR	0062	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-098D Site: 22A Nimitz Drive / Bedroom 3	0063	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-099D Site: 22A Nimitz Drive / Bath 2	0064	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-100D Site: 22A Nimitz Drive / Blank Sample	0065	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-106D Site: 23A Nimitz Drive / Hall 1	0066	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-107D Site: 23A Nimitz Drive / Kitchen	0067	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-108D Site: 23A Nimitz Drive / LR / DR	0068	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-109D Site: 23A Nimitz Drive / Bedroom 3	0069	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²

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Project: **NAPR - Rainbow Hill / Naval Activities Puerto Rico**

EMSL Proj:

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

Client Sample Description	Lab ID	Collected	Analyzed	Area Sampled	Lead Concentration
1011-RR-110D Site: 23A Nimitz Drive / Bath 2	0070	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-101D Site: 24A Nimitz Drive / Hall 1	0071	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-102D Site: 24A Nimitz Drive / Kitchen	0072	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-103D Site: 24A Nimitz Drive / LR / DR	0073	10/31/2011	11/8/2011	144 in ²	20 µg/ft ²
1011-RR-104D Site: 24A Nimitz Drive / Bedroom 3	0074	10/31/2011	11/8/2011	144 in ²	11 µg/ft ²
1011-RR-105D Site: 24A Nimitz Drive / Bath 2	0075	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-111D Site: 27A Nimitz Drive / Hall 1	0076	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-112D Site: 27A Nimitz Drive / Kitchen	0077	10/31/2011	11/8/2011	144 in ²	12 µg/ft ²
1011-RR-113D Site: 27A Nimitz Drive / LR / DR	0078	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-114D Site: 27A Nimitz Drive / Bedroom 2	0079	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-115D Site: 27A Nimitz Drive / Bath 2	0080	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-116D Site: 29B Nimitz Drive / Hall 1	0081	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-117D Site: 29B Nimitz Drive / Kitchen	0082	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²

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Julie Smith - Laboratory Director
NJ-NELAP Accredited:04653
or other approved signatory

Reporting limit is 10 ug/wipe. The QC data associated with these sample results included in this report meet the method quality control requirements, unless specifically indicated otherwise. Unless noted, results in this report are not blank corrected. 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.

* slight modifications to methods applied Samples received in good condition unless otherwise noted.

Samples analyzed by EMSL Analytical, Inc. Westmont, NJ NELAP Certifications: NJ 04653, NY 10896, PA 68-00367, AIHA-LAP, LLC ELLAP 100194, A2LA 2845.01



EMSL Analytical, Inc.

3 Cooper St., Westmont, NJ 08108

Phone: (856) 858-4800 Fax: (856) 858-9551 Email: westmontleadlab@emsl.com

Attn: **Gary Case**
Michael Baker, Jr. Inc.
100 Airside Drive
Moon Township, PA 15108

Customer ID: BAKE51
Customer PO:
Received: 10/27/11 12:00 PM
EMSL Order: 201113166

Fax: (412) 375-3996 Phone: (412) 269-6300
Project: **NAPR - Rainbow Hill / Naval Activities Puerto Rico**

EMSL Proj:

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

Client Sample Description	Lab ID	Collected	Analyzed	Area Sampled	Lead Concentration
1011-RR-118D Site: 29B Nimitz Drive / LR / DR	0083	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-119D Site: 29B Nimitz Drive / Bedroom 2	0084	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-120D Site: 29B Nimitz Drive / Blank Sample	0085	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-121D Site: 29B Nimitz Drive / Bath 2	0086	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-122D Site: 32A Nimitz Drive / Hall 1	0087	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-123D Site: 32A Nimitz Drive / Kitchen	0088	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-124D Site: 32A Nimitz Drive / LR / DR	0089	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-125D Site: 32A Nimitz Drive / Bathroom 3	0090	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-126D Site: 32A Nimitz Drive / Bath 2	0091	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-137D Site: 33B Nimitz Drive / Hall 1	0092	10/31/2011	11/8/2011	144 in ²	16 µg/ft ²
1011-RR-138D Site: 33B Nimitz Drive / Kitchen	0093	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-139D Site: 33B Nimitz Drive / LR / DR	0094	10/31/2011	11/8/2011	144 in ²	11 µg/ft ²
1011-RR-140D Site: 33B Nimitz Drive / Blank Sample	0095	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²

Initial report from 11/10/2011 18:20:40

Julie Smith - Laboratory Director
NJ-NELAP Accredited:04653
or other approved signatory

Reporting limit is 10 ug/wipe. The QC data associated with these sample results included in this report meet the method quality control requirements, unless specifically indicated otherwise. Unless noted, results in this report are not blank corrected. 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.

* slight modifications to methods applied Samples received in good condition unless otherwise noted.

Samples analyzed by EMSL Analytical, Inc. Westmont, NJ NELAP Certifications: NJ 04653, NY 10896, PA 68-00367, AIHA-LAP, LLC ELLAP 100194, A2LA 2845.01



EMSL Analytical, Inc.

3 Cooper St., Westmont, NJ 08108

Phone: (856) 858-4800 Fax: (856) 858-9551 Email: westmontleadlab@emsl.com

Attn: **Gary Case**
Michael Baker, Jr. Inc.
100 Airside Drive
Moon Township, PA 15108

Customer ID: BAKE51
Customer PO:
Received: 10/27/11 12:00 PM
EMSL Order: 201113166
EMSL Proj:

Fax: (412) 375-3996 Phone: (412) 269-6300
Project: **NAPR - Rainbow Hill / Naval Activities Puerto Rico**

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

Client Sample Description	Lab ID	Collected	Analyzed	Area Sampled	Lead Concentration
1011-RR-141D Site: 33B Nimitz Drive / Bedroom 3	0096	10/31/2011	11/8/2011	144 in ²	11 µg/ft ²
1011-RR-142D Site: 33B Nimitz Drive / Blank Sample	0097	10/31/2011	11/8/2011	144 in ²	<10 µg/ft ²
1011-RR-127D Site: 34A Nimitz Drive / Hall 1	0098	10/31/2011	11/9/2011	144 in ²	<10 µg/ft ²
1011-RR1282D Site: 34A Nimitz Drive / Kitchen	0099	10/31/2011	11/9/2011	144 in ²	<10 µg/ft ²
1011-RR-129D Site: 34A Nimitz Drive / LR / DR	0100	10/31/2011	11/9/2011	144 in ²	<10 µg/ft ²
1011-RR-130D Site: 34A Nimitz Drive / Bedroom 3	0101	10/31/2011	11/9/2011	144 in ²	<10 µg/ft ²
1011-RR-131D Site: 34A Nimitz Drive / Bath 2	0102	10/31/2011	11/9/2011	144 in ²	<10 µg/ft ²
1011-RR-132D Site: 36A Nimitz Drive / Hall 1	0103	10/31/2011	11/9/2011	144 in ²	<10 µg/ft ²
1011-RR-133D Site: 36A Nimitz Drive / Kitchen	0104	10/31/2011	11/9/2011	144 in ²	<10 µg/ft ²
1011-RR-134D Site: 36A Nimitz Drive / LR / DR	0105	10/31/2011	11/9/2011	144 in ²	<10 µg/ft ²
1011-RR-135D Site: 36A Nimitz Drive / Bedroom 3	0106	10/31/2011	11/9/2011	144 in ²	<10 µg/ft ²
1011-RR-136D Site: 36A Nimitz Drive / Bath 2	0107	10/31/2011	11/9/2011	144 in ²	<10 µg/ft ²

Initial report from 11/10/2011 18:20:40

Julie Smith - Laboratory Director
NJ-NELAP Accredited:04653
or other approved signatory

Reporting limit is 10 ug/wipe. The QC data associated with these sample results included in this report meet the method quality control requirements, unless specifically indicated otherwise. Unless noted, results in this report are not blank corrected. 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.

* slight modifications to methods applied Samples received in good condition unless otherwise noted.

Samples analyzed by EMSL Analytical, Inc. Westmont, NJ NELAP Certifications: NJ 04653, NY 10896, PA 68-00367, AIHA-LAP, LLC ELLAP 100194, A2LA 2845.01

Baker

REQUEST FOR ANALYSIS/ CHAIN-OF-CUSTODY RECORD

Baker Environmental, Inc.
Airside Business Park
100 Airside Drive
Moon Twp., PA 15108

Sheet 1 of 8

S.O.# 125201 11 on island
Facility: Naval Activities Puerto Rico
Laboratory Completing Analysis (Name, Address, Phone, Contact) Project: NAPR - Rainbow Hill
EMSL Analytical, Inc. (800) 220-3675 Analyte: Lead
(856) 858-4960 Analytical Method: EPA SW846-7420
Baker Environmental Contact: Gary Case (412) 269-6381 Turn Around Time: Standard
Method of Delivery: FedEX
Subconsultant Agreement Completed? Yes No Carrier/Waybill Number: 876334897236

Comments: Email results to Gary Case gcase@mbakercorp.com

Sample No.	Date	Sample Type	Building	Area	Units	Notes
1	10/19/2011	Soil	4A Nimitz Drive / Drip Line	1	sq ft.	
2	10/19/2011	Soil	4B Nimitz Drive / Drip Line	1	sq ft.	
3	10/19/2011	Soil	7A Nimitz Drive / Drip Line	1	sq ft.	
4	10/19/2011	Soil	8A Nimitz Drive / Drip Line	1	sq ft.	
5	10/19/2011	Soil	10C Nimitz Drive / Drip Line	1	sq ft.	
6	10/19/2011	Soil	14C Nimitz Drive / Drip Line	1	sq ft.	
7	10/19/2011	Soil	16A Nimitz Drive / Drip Line	1	sq ft.	
8	10/19/2011	Soil	20B Nimitz Drive / Drip Line	1	sq ft.	
9	10/19/2011	Soil	22A Nimitz Drive / Drip Line	1	sq ft.	
10	10/19/2011	Soil	23A Nimitz Drive / Drip Line	1	sq ft.	
11	10/19/2011	Soil	24A Nimitz Drive / Drip Line	1	sq ft.	

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Date/Time:

10/20/2011 10:00

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Received By (Sign):

Date/Time:

10/27/11 12pm

Remarks:

20113166

20113166

201113166

S.O.# 125201 11 on island

Laboratory Completing Analysis (Name, Address, Phone, Contact)

EMSL Analytical, Inc. ~~XXXXXXXXXX~~

~~XXXXXXXXXX~~ (800) 220-3675

~~XXXXXXXXXX~~ (856) 858-4960

Baker Environmental Contact: Gary Case (412) 269-6381

Subconsultant Agreement Completed? Yes No

Comments: Email results to Gary Case gcase@mbakercorp.com

Facility: Naval Activities Puerto Rico

Project: NAPR - Rainbow Hill

Analyte: Lead

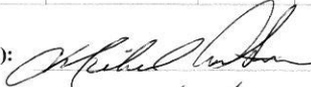
Analytical Method: EPA SW846-7420

Turn Around Time: Standard

Method of Delivery: FedEx

Carrier/Waybill Number: 876334897236

Sample No.	Date	Sample Type	Building	Area	Units	Notes	
12	1011-RR-017S	10/19/2011	Soil	27A Nimitz Drive / Drip Line	1	sq ft.	
13	1011-RR-018S	10/19/2011	Soil	29B Nimitz Drive / Drip Line	1	sq ft.	
14	1011-RR-019S	10/19/2011	Soil	32A Nimitz Drive / Drip Line	1	sq ft.	
15	1011-RR-022S	10/19/2011	Soil	33B Nimitz Drive / Drip Line	1	sq ft.	
16	1011-RR-020S	10/19/2011	Soil	34A Nimitz Drive / Drip Line	1	sq ft.	
17	1011-RR-021S	10/19/2011	Soil	36A Nimitz Drive / Drip Line	1	sq ft.	
18	1011-RR-053D	10/19/2011	Dust	4A Nimitz Drive / Hall 1	1	sq ft.	INDENTED
19	1011-RR-054D	10/19/2011	Dust	4A Nimitz Drive / Kitchen	1	sq ft.	
20	1011-RR-055D	10/19/2011	Dust	4A Nimitz Drive / LR/DR	1	sq ft.	
21	1011-RR-056D	10/19/2011	Dust	4A Nimitz Drive / Bedroom 3	1	sq ft.	
22	1011-RR-057D	10/19/2011	Dust	4A Nimitz Drive / Bath 2	1	sq ft.	
23	1011-RR-058D	10/19/2011	Dust	4B Nimitz Drive / Hall 1	1	sq ft.	INDENTED
24	1011-RR-059D	10/19/2011	Dust	4B Nimitz Drive / Kitchen	1	sq ft.	
25	1011-RR-060D	10/19/2011	Dust	4B Nimitz Drive / Blank Sample	1	sq ft.	
26	1011-RR-061D	10/19/2011	Dust	4B Nimitz Drive / LR/DR	1	sq ft.	

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Date/Time: 10/26/2011 1600

Remarks:

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Date/Time: 10/27/11 12pm

Remarks:

20113166

S.O.# 125201 11 on island _____
 Laboratory Completing Analysis (Name, Address, Phone, Contact)
 EMSL Analytical, Inc. _____
 _____ (800) 220-3675
 _____ (856) 858-4960
 Baker Environmental Contact: Gary Case (412) 269-6381
 Subconsultant Agreement Completed? Yes No
 Comments: Email results to Gary Case gcase@mbakercorp.com

Facility: Naval Activities Puerto Rico
 Project: NAPR - Rainbow Hill
 Analyte: Lead
 Analytical Method: EPA SW846-7420
 Turn Around Time: Standard
 Method of Delivery: FedEx
 Carrier/Waybill Number: 876334897236

Sample No.	Date	Sample Type	Building	Area	Units	Notes
27	1011-RR-062D	10/19/2011	Dust	4B Nimitz Drive / Bedroom 3	1	sq ft.
28	1011-RR-063D	10/19/2011	Dust	4B Nimitz Drive / Bath 2	1	sq ft.
29	1011-RR-064D	10/19/2011	Dust	7A Nimitz Drive / Hall 1	1	sq ft. _____
30	1011-RR-065D	10/19/2011	Dust	7A Nimitz Drive / Kitchen	1	sq ft.
31	1011-RR-066D	10/19/2011	Dust	7A Nimitz Drive / LR/DR	1	sq ft.
32	1011-RR-067D	10/19/2011	Dust	7A Nimitz Drive / Bathroom 3	1	sq ft.
33	1011-RR-068D	10/19/2011	Dust	7A Nimitz Drive / Bath 2	1	sq ft.
34	1011-RR-069D	10/19/2011	Dust	8A Nimitz Drive / Hall 1	1	sq ft.
35	1011-RR-070D	10/19/2011	Dust	8A Nimitz Drive / Kitchen	1	sq ft.
36	1011-RR-071D	10/19/2011	Dust	8A Nimitz Drive / LR/DR	1	sq ft.
37	1011-RR-072D	10/19/2011	Dust	8A Nimitz Drive / Bedroom 3	1	sq ft.
38	1011-RR-073D	10/19/2011	Dust	8A Nimitz Drive / Bath 2	1	sq ft.
39	1011-RR-074D	10/19/2011	Dust	10C Nimitz Drive / Hall 1	1	sq ft.
40	1011-RR-075D	10/19/2011	Dust	10C Nimitz Drive / Kitchen	1	sq ft.
41	1011-RR-076D	10/19/2011	Dust	10C Nimitz Drive / LR/DR	1	sq ft.

Relinquished By (Sign): *[Signature]*
 Date/Time: 10/27/11 1000
 Remarks: _____

Received By (Sign): *[Signature]*
 Date/Time: 10/27/11 12pm
 Remarks: _____

20113166

S.O.# 125201 11 on island

Laboratory Completing Analysis (Name, Address, Phone, Contact)

EMSL Analytical, Inc. ~~Mr. Gavin E. [redacted]~~

~~[redacted]~~ (800) 220-3675

~~[redacted]~~ (856) 858-4960

Baker Environmental Contact: Gary Case (412) 269-6381

Subconsultant Agreement Completed? Yes No

Comments: Email results to Gary Case gcase@mbakercorp.com

Facility: Naval Activities Puerto Rico

Project: NAPR - Rainbow Hill

Analyte: Lead

Analytical Method: EPA SW846-7420

Turn Around Time: Standard

Method of Delivery: FedEx

Carrier/Waybill Number: 876334897236

Sample No.	Date	Sample Type	Building	Area	Units	Notes
42 1011-RR-077D	10/19/2011	Dust	10C Nimitz Drive / Bedroom 2	1	sq ft.	
1011-RR-078D	10/19/2011	Dust	10C Nimitz Drive / Bath	1	sq ft.	
43 1011-RR-080D	10/19/2011	Dust	14C Nimitz Drive / Blank Sample	1	sq ft.	
44 1011-RR-081D	10/19/2011	Dust	14C Nimitz Drive / Kitchen	1	sq ft.	
45 1011-RR-082D	10/19/2011	Dust	14C Nimitz Drive / LR/DR	1	sq ft.	
46 1011-RR-083D	10/19/2011	Dust	14C Nimitz Drive / Bedroom 1	1	sq ft.	
47 1011-RR-084D	10/19/2011	Dust	14C Nimitz Drive / Bath	1	sq ft.	
48 1011-RR-079D	10/19/2011	Dust	14C Nimitz Drive / Hall 1	1	sq ft.	
49 1011-RR-085D	10/19/2011	Dust	16A Nimitz Drive / Hall 1	1	sq ft.	
50 1011-RR-086D	10/19/2011	Dust	16A Nimitz Drive / Kitchen	1	sq ft.	
51 1011-RR-087D	10/19/2011	Dust	16A Nimitz Drive / LR/DR	1	sq ft.	
52 1011-RR-088D	10/19/2011	Dust	16A Nimitz Drive / Bathroom 3	1	sq ft.	
53 1011-RR-089D	10/19/2011	Dust	16A Nimitz Drive / Bath 2	1	sq ft.	
54 1011-RR-090D	10/19/2011	Dust	20B Nimitz Drive / Hall 1	1	sq ft.	
55 1011-RR-091D	10/19/2011	Dust	20B Nimitz Drive / Kitchen	1	sq ft.	

Relinquished By (Sign): *Michael Baker*

Date/Time: 10/26/2011 1000

Remarks:

Received By (Sign): *Adelmen*

Date/Time: 10/27/11 12pm

Remarks:

20113166

20113166

S.O.# 125201 11 on island

Laboratory Completing Analysis (Name, Address, Phone, Contact)

EMSL Analytical, Inc. XXXXXXXXXX

XXXXXXXXXX (800) 220-3675

XXXXXXXXXX (856) 858-4960

Baker Environmental Contact: Gary Case (412) 269-6381

Subconsultant Agreement Completed? Yes No

Comments: Email results to Gary Case gcase@mbakercorp.com

Facility: Naval Activities Puerto Rico

Project: NAPR - Rainbow Hill

Analyte: Lead

Analytical Method: EPA SW846-7420

Turn Around Time: Standard

Method of Delivery: FedEx

Carrier/Waybill Number: 876334897236

Sample No.	Date	Sample Type	Building	Area	Units	Notes
57	1011-RR-092D	Dust	20B Nimitz Drive / LR/DR	1	sq ft.	
58	1011-RR-093D	Dust	20B Nimitz Drive / Bedroom 2	1	sq ft.	
59	1011-RR-094D	Dust	20B Nimitz Drive / Bath 2	1	sq ft.	
60	1011-RR-095D	Dust	22A Nimitz Drive / Hall 1	1	sq ft.	
61	1011-RR-096D	Dust	22A Nimitz Drive / Kitchen	1	sq ft.	
62	1011-RR-097D	Dust	22A Nimitz Drive / LR/DR	1	sq ft.	
63	1011-RR-098D	Dust	22A Nimitz Drive / Bedroom 3	1	sq ft.	
64	1011-RR-099D	Dust	22A Nimitz Drive / Bath 2	1	sq ft.	
65	1011-RR-100D	Dust	22A Nimitz Drive / Blank Sample	1	sq ft.	
66	1011-RR-106D	Dust	23A Nimitz Drive / Hall 1	1	sq ft.	
67	1011-RR-107D	Dust	23A Nimitz Drive / Kitchen	1	sq ft.	
68	1011-RR-108D	Dust	23A Nimitz Drive / LR/DR	1	sq ft.	
69	1011-RR-109D	Dust	23A Nimitz Drive / Bedroom 3	1	sq ft.	
70	1011-RR-110D	Dust	23A Nimitz Drive / Bath 2	1	sq ft.	
71	1011-RR-101D	Dust	24A Nimitz Drive / Hall 1	1	sq ft.	

Relinquished By (Sign): 

Date/Time: 10/26/2011 10:00

Remarks:

Received By (Sign): 

Date/Time: 10/27/11 12pm

Remarks:

20113166

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S.O.# 125201 11 on island

Facility: Naval Activities Puerto Rico

Laboratory Completing Analysis (Name, Address, Phone, Contact)

Project: NAPR - Rainbow Hill

EMSL Analytical, Inc. [Redacted]

Analyte: Lead

[Redacted] (800) 220-3675

Analytical Method: EPA SW846-7420

[Redacted] (856) 858-4960

Turn Around Time: Standard

Baker Environmental Contact: Gary Case (412) 269-6381

Method of Delivery: FedEX

Subconsultant Agreement Completed? Yes No

Carrier/Waybill Number: 876334897236

Comments: Email results to Gary Case gcase@mbakercorp.com

Sample No.	Date	Sample Type	Building	Area	Units	Notes
72	1011-RR-102D	10/19/2011	Dust	24A Nimitz Drive / Kitchen	1	sq ft.
73	1011-RR-103D	10/19/2011	Dust	24A Nimitz Drive / LR/DR	1	sq ft.
74	1011-RR-104D	10/19/2011	Dust	24A Nimitz Drive / Bedroom 3	1	sq ft.
75	1011-RR-105D	10/19/2011	Dust	24A Nimitz Drive / Bath 2	1	sq ft.
76	1011-RR-111D	10/19/2011	Dust	27A Nimitz Drive / Hall 1	1	sq ft.
77	1011-RR-112D	10/19/2011	Dust	27A Nimitz Drive / Kitchen	1	sq ft.
78	1011-RR-113D	10/19/2011	Dust	27A Nimitz Drive / LR/DR	1	sq ft.
79	1011-RR-114D	10/19/2011	Dust	27A Nimitz Drive / Bedroom 2	1	sq ft.
80	1011-RR-115D	10/19/2011	Dust	27A Nimitz Drive / Bath 2	1	sq ft.
81	1011-RR-116D	10/19/2011	Dust	29B Nimitz Drive / Hall 1	1	sq ft.
82	1011-RR-117D	10/19/2011	Dust	29B Nimitz Drive / Kitchen	1	sq ft.
83	1011-RR-118D	10/19/2011	Dust	29B Nimitz Drive / LR/DR	1	sq ft.
84	1011-RR-119D	10/19/2011	Dust	29B Nimitz Drive / Bedroom 2	1	sq ft.
85	1011-RR-120D	10/19/2011	Dust	29B Nimitz Drive / Blank Sample	1	sq ft.
86	1011-RR-121D	10/19/2011	Dust	29B Nimitz Drive / Bath 2	1	sq ft.

Relinquished By (Sign):

[Signature] 10/26/2011

Received By (Sign):

[Signature]

Date/Time:

1000

Date/Time:

10/27/11 12pm

Remarks:

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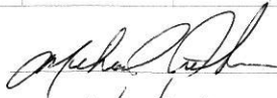
20113166

S.O.# 125201 11 on island
Laboratory Completing Analysis (Name, Address, Phone, Contact)
 EMSL Analytical, Inc. ██████████
 ██████████ (800) 220-3675
 Westmont, NJ 08108 (856) 858-4960
Baker Environmental Contact: Gary Case (412) 269-6381
Subconsultant Agreement Completed? Yes No
Comments: Email results to Gary Case gcase@mbakercorp.com

Facility: Naval Activities Puerto Rico
Project: NAPR - Rainbow Hill
Analyte: Lead
Analytical Method: EPA SW846-7420
Turn Around Time: Standard
Method of Delivery: FedEx
Carrier/Waybill Number: 876334897236

Sample No.	Date	Sample Type	Building	Area	Units	Notes
87	1011-RR-122D	10/19/2011	Dust	32A Nimitz Drive / Hall 1	1	sq ft.
88	1011-RR-123D	10/19/2011	Dust	32A Nimitz Drive / Kitchen	1	sq ft.
89	1011-RR-124D	10/19/2011	Dust	32A Nimitz Drive / LR/DR	1	sq ft.
90	1011-RR-125D	10/19/2011	Dust	32A Nimitz Drive / Bathroom 3	1	sq ft.
91	1011-RR-126D	10/19/2011	Dust	32A Nimitz Drive / Bath 2	1	sq ft.
92	1011-RR-137D	10/19/2011	Dust	33B Nimitz Drive / Hall 1	1	sq ft.
93	1011-RR-138D	10/19/2011	Dust	33B Nimitz Drive / Kitchen	1	sq ft.
94	1011-RR-139D	10/19/2011	Dust	33B Nimitz Drive / LR/DR	1	sq ft.
95	1011-RR-140D	10/19/2011	Dust	33B Nimitz Drive / Blank Sample	1	sq ft.
96	1011-RR-141D	10/19/2011	Dust	33B Nimitz Drive / Bedroom 3	1	sq ft.
97	1011-RR-142D	10/19/2011	Dust	33B Nimitz Drive / Blank Sample	1	sq ft.
98	1011-RR-127D	10/19/2011	Dust	34A Nimitz Drive / Hall 1	1	sq ft.
99	1011-RR-128D	10/19/2011	Dust	34A Nimitz Drive / Kitchen	1	sq ft.
100	1011-RR-129D	10/19/2011	Dust	34A Nimitz Drive / LR/DR	1	sq ft.
101	1011-RR-130D	10/19/2011	Dust	34A Nimitz Drive / Bedroom 3	1	sq ft.

Relinquished By (Sign):



Date/Time:

10/26/2011 1000

Remarks:

Received By (Sign):



Date/Time:

10/27/11 12pm

Remarks:

201113166

S.O.# 125201 11 on island

Laboratory Completing Analysis (Name, Address, Phone, Contact)

EMSL Analytical, Inc. [Redacted]

[Redacted] (800) 220-3675

[Redacted] (856) 858-4960

Baker Environmental Contact: Gary Case (412) 269-6381

Subconsultant Agreement Completed? Yes No

Comments: Email results to Gary Case gcase@mbakercorp.com

Facility: Naval Activities Puerto Rico

Project: NAPR - Rainbow Hill

Analyte: Lead

Analytical Method: EPA SW846-7420

Turn Around Time: Standard

Method of Delivery: FedEX

Carrier/Waybill Number: 876334897236

Sample No.	Date	Sample Type	Building	Area	Units	Notes
102 1011-RR-131D	10/19/2011	Dust	34A Nimitz Drive / Bath 2	1	sq ft.	
103 1011-RR-132D	10/19/2011	Dust	36A Nimitz Drive / Hall 1	1	sq ft.	
104 1011-RR-133D	10/19/2011	Dust	36A Nimitz Drive / Kitchen	1	sq ft.	
105 1011-RR-134D	10/19/2011	Dust	36A Nimitz Drive / LR/DR	1	sq ft.	
106 1011-RR-135D	10/19/2011	Dust	36A Nimitz Drive / Bedroom 3	1	sq ft.	
107 1011-RR-136D	10/19/2011	Dust	36A Nimitz Drive / Bath 2	1	sq ft.	

Relinquished By (Sign):

[Signature]

Date/Time:

10/25/2011 1000

Remarks:

Received By (Sign):

[Signature]

Date/Time:

10/27/11 12pm

Remarks:

APPENDIX D
PHOTOGRAPHS

EXTERIOR PHOTOGRAPHS



Rear, front, and side of typical Algodones Apartment Building.



**Front and side of typical Caribe Breeze 2, 3, and 4 bedroom units.
Unit shown is 13 A-C American Circle.**



**Front, rear, and side of typical Cascajo Point 2, 3, and 4 bedroom units.
Unit shown is 43 Monterey Road.**



**Front, rear, and side of typical Coast Guard 2, 3, and 4 bedroom units.
Unit shown is 1676 Intrepid Street.**



**Front, rear, and side of typical FDR Drive 3 bedroom houses.
Unit shown is 1 FDR Drive.**



**Front, rear, and side of typical Manatee Bay 2, 3, and 4 bedroom units.
Unit shown is 4 Coral Sea Drive.**



**Front, rear, and side of typical Mangrove Manor 2, 3, and 4 bedroom units.
Unit shown is 29 Lexington Drive.**



**Front, rear, and side of typical Rainbow Hill 2 bedroom unit.
Unit shown is 23 C-D Nimitz Drive.**

LEAD-BASED PAINT PHOTOGRAPHS

LBP for Caribe Breeze



Wall - Concrete
11A American Circle - Kitchen

LBP for Coast Guard



**Door Casing/ Jamb/ Stop
1677 Intrepid -Kitchen**



**Wall (Concrete)
1676 Intrepid – Bath 2**



**Wall (Drywall)
1676 Intrepid – Bath 2**



**Sliding Door
1677 Intrepid - Hall**



**Wood Door
1677 Intrepid – Bath 1**

LBP for Coast Guard



**Shelf / Shelf Support
1678 Intrepid - Hall**



**Folding Door and Folding Door Casing
1678 Intrepid – BR 2**



**Shelf / Shelf Support and Wood Ceiling
1678 Intrepid – BR 1**



**Concrete Wall
1678 Intrepid – Bath 1**



**Sliding Door and Sliding Door Casing
1678 Intrepid – BR 1**

LBP for Mangrove Manor



Door Casing/Jamb/ Stop (Wood)
11 Essex Drive - Hall



Sliding Door
18 Enterprise Drive – BR2



Door (Wood)
11 Essex Drive – BR1



Exterior Wall (Ceramic)
6 Ticonderoga - Exterior



Window Sash (Wood)
9 Lexington Drive - LR

DAMAGED LBP PHOTOGRAPHS

Damaged LBP for Coast Guard



Door – 1675 Intrepid – Bedroom 3



Door – 1675 Intrepid – Bath 2



Wall (Concrete) – 1675 Intrepid – Exterior



Door Casing -- 1678 Intrepid – Laundry



Wall (Concrete) – 1679 Intrepid -- Exterior

Damaged LBP for Mangrove Manor



Door -- 36 Saratoga – Exterior



Door / Casing/ Jamb / Stop - 16 Saratoga -- Exterior



Door – 25 Enterprise – Exterior



Door Casing/Jamb/Stop - 25 Enterprise – Exterior



Door Casing/Jamb/Stop - 25 Enterprise - Hall

APPENDIX E
BUILDING CONDITION, DUST, AND SOIL DATA

Algodones

**Algodones
Building Condition Reports**

Building Condition Report

Algodones

Date 10/18/2011 FloorPlan Various Building 885A Algodones

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Algodones

Date 10/18/2011 FloorPlan Various Building 887A Algodones

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Algodones

Date 10/18/2011 FloorPlan Various Building 889D Algodones

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Algondones

Date 10/18/2011 FloorPlan Various Building 889E Algondones

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Algondones

Date 10/18/2011 FloorPlan Various Building 889F Algondones

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Algodones

Date 10/18/2011 FloorPlan Various Building 889G Algodones

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Algodones

Date 10/18/2011 FloorPlan Various Building 889H Algodones

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Algodones

Date 10/18/2011 FloorPlan Various Building 893A Algodones

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Algodones

Date 10/18/2011 FloorPlan Various Building 893B Algodones

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Algodones

Date 10/18/2011 FloorPlan Various Building 893C Algodones

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

**Algodones
Dust Sample Results**

Dust Sample Report

Community Algodones

Building ID 885A Algodones

Project ID NAPR - Algodones

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-027D	10/18/2011	Entry	1	Floor	<10	ug/ft2
1011-RR-028D	10/18/2011	Kitchen	1	Floor	15	ug/ft2
1011-RR-029D	10/18/2011	LR/DR	1	Floor	<10	ug/ft2
1011-RR-030D	10/18/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-031D	10/18/2011	Bath	1	Floor	<10	ug/ft2

Dust Sample Report

Community Algodones

Building ID 887A Algodones Project ID NAPR - Algodones

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-032D	10/18/2011	Entry	1	Floor	<10	ug/ft2
1011-RR-033D	10/18/2011	Kitchen	1	Floor	11	ug/ft2
1011-RR-034D	10/18/2011	LR/DR	1	Floor	<10	ug/ft2
1011-RR-035D	10/18/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-036D	10/18/2011	Bath	1	Floor	<10	ug/ft2

Dust Sample Report

Community Algodones

Building ID 889D Algodones

Project ID NAPR - Algodones

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-001D	10/18/2011	Entry	1	Floor	<10	ug/ft2
1011-RR-002D	10/18/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-003D	10/18/2011	LR/DR	1	Floor	<10	ug/ft2
1011-RR-004D	10/18/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-005D	10/18/2011	Bath	1	Floor	<10	ug/ft2

Dust Sample Report

Community Algodones

Building ID 889E Algodones **Project ID** NAPR - Algodones

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-006D	10/18/2011	Entry	1	Floor	<10	ug/ft2
1011-RR-007D	10/18/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-008D	10/18/2011	LR/DR	1	Floor	<10	ug/ft2
1011-RR-009D	10/18/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-010D	10/18/2011	Bath	1	Floor	<10	ug/ft2

Dust Sample Report

Community Algodones

Building ID 889F Algodones

Project ID NAPR - Algodones

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-011D	10/18/2011	Entry	1	Floor	<10	ug/ft2
1011-RR-012D	10/18/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-013D	10/18/2011	LR/DR	1	Floor	<10	ug/ft2
1011-RR-014D	10/18/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-015D	10/18/2011	Bath	1	Floor	<10	ug/ft2

Dust Sample Report

Community Algodones

Building ID 889G Algodones Project ID NAPR - Algodones

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-016D	10/18/2011	Entry	1	Floor	<10	ug/ft2
1011-RR-017D	10/18/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-018D	10/18/2011	LR/DR	1	Floor	<10	ug/ft2
1011-RR-019D	10/18/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-020D	10/18/2011	Blank Sample	0	NA	<10	ug/wipe
1011-RR-021D	10/18/2011	Bath	1	Floor	<10	ug/ft2

Dust Sample Report

Community Algodones

Building ID 889H Algodones Project ID NAPR - Algodones

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-022D	10/18/2011	Entry	1	Floor	<10	ug/ft2
1011-RR-023D	10/18/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-024D	10/18/2011	LR/DR	1	Floor	16	ug/ft2
1011-RR-025D	10/18/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-026D	10/18/2011	Bath	1	Floor	<10	ug/ft2

Dust Sample Report

Community Algodones

Building ID 893A Algodones

Project ID NAPR - Algodones

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-037D	10/18/2011	Entry	1	Floor	<10	ug/ft2
1011-RR-038D	10/18/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-039D	10/18/2011	LR/DR	1	Floor	<10	ug/ft2
1011-RR-040D	10/18/2011	Blank Sample	0	NA	<10	ug/wipe
1011-RR-041D	10/18/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-042D	10/18/2011	Bath	1	Floor	<10	ug/ft2

Dust Sample Report

Community Algodones

Building ID 893B Algodones

Project ID NAPR - Algodones

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-043D	10/18/2011	Entry	1	Floor	<10	ug/ft2
1011-RR-044D	10/18/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-045D	10/18/2011	LR/DR	1	Floor	<10	ug/ft2
1011-RR-046D	10/18/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-047D	10/18/2011	Bath	1	Floor	<10	ug/ft2

Dust Sample Report

Community Algodones

Building ID 893C Algodones Project ID NAPR - Algodones

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-048D	10/18/2011	Entry	1	Floor	<10	ug/ft2
1011-RR-049D	10/18/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-050D	10/18/2011	LR/DR	1	Floor	<10	ug/ft2
1011-RR-051D	10/18/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-052D	10/18/2011	Bath	1	Floor	<10	ug/ft2

**Algodones
Soil Sample Results**

Soil Sample Report

Community Algodones

Building ID 885A Algodones Project ID NAPR - Algodones

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-006S	Drip Line	1	10/18/2011	<40	mg/Kg

Soil Sample Report

Community Algodones

Building ID 887A Algodones Project ID NAPR - Algodones

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-007S	Drip Line	1	10/18/2011	<40	mg/Kg

Soil Sample Report

Community Algodones

Building ID 889D Algodones Project ID NAPR - Algodones

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-001S	Drip Line	1	10/18/2011	<40	mg/Kg



Soil Sample Report

Community Algodones

Building ID 889E Algodones Project ID NAPR - Algodones

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-002S	Drip Line	1	10/18/2011	<40	mg/Kg



Soil Sample Report

Community Algodones

Building ID 889F Algodones

Project ID NAPR - Algodones

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-003S	Drip Line	1	10/18/2011	<40	mg/Kg



Soil Sample Report

Community Algodones

Building ID 889G Algodones Project ID NAPR - Algodones

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-004S	Drip Line	1	10/18/2011	<40	mg/Kg

Soil Sample Report

Community Algodones

Building ID 889H Algodones Project ID NAPR - Algodones

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-005S	Drip Line	1	10/18/2011	44	mg/Kg

Soil Sample Report

Community Algodones

Building ID 893A Algodones

Project ID

NAPR - Algodones

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-008S	Drip Line	1	10/18/2011	<40	mg/Kg

Soil Sample Report

Community Algodones

Building ID 893C Algodones **Project ID** NAPR - Algodones

Sample ID	Location	Area (ft ²)	Date	Result	Result Unit
I011-RR-010S	Drip Line	1	10/18/2011	<40	mg/Kg

**Caribe Breeze
Building Condition Reports**

Building Condition Report

Caribe Breeze

Date 10/20/2011 FloorPlan Various Building 10D American Circle

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Caribe Breeze

Date 10/20/2011 FloorPlan Various Building 11A American Circle

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Caribe Breeze

Date 10/20/2011 FloorPlan Various Building 15B American Circle

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Caribe Breeze

Date 10/20/2011 FloorPlan Various Building 17C American Circle

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Caribe Breeze

Date 10/20/2011

FloorPlan

Various

Building

1A American Circle

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Caribe Breeze

Date 10/20/2011 FloorPlan Various Building 20A American Circle

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Caribe Breeze

Date 10/20/2011 FloorPlan Various Building 20B American Circle

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Caribe Breeze

Date 10/20/2011 FloorPlan Various Building 21A American Circle

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Caribe Breeze

Date 10/20/2011 FloorPlan Various Building 24C American Circle

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Caribe Breeze

Date 10/20/2011 FloorPlan Various Building 28A American Circle

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Caribe Breeze

Date 10/20/2011

FloorPlan

Various

Building

2C American Circle

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Caribe Breeze

Date 10/20/2011 FloorPlan Various Building 31B American Circle

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Caribe Breeze

Date 10/20/2011 FloorPlan Various Building 34B American Circle

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Caribe Breeze

Date 10/20/2011 FloorPlan Various Building 39C American Circle

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Caribe Breeze

Date 10/20/2011 FloorPlan Various Building 43B American Circle

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Caribe Breeze

Date 10/20/2011 FloorPlan Various Building 47A American Circle

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Caribe Breeze

Date 10/20/2011 FloorPlan Various Building 5B American Circle

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Caribe Breeze

Date 10/20/2011 FloorPlan Various Building 6B American Circle

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Caribe Breeze

Date 10/20/2011 FloorPlan Various Building 92A Saratoga Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

**Caribe Breeze
Dust Sample Results**

Dust Sample Report

Community Caribe Breeze

Building ID 10D American Circle **Project ID** NAPR - Caribe Breeze

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-164D	10/20/2011	Stair	1	Floor	<10	ug/ft2
1011-RR-165D	10/20/2011	Hall 2	1	Floor	<10	ug/ft2
1011-RR-166D	10/20/2011	LR	1	Floor	<10	ug/ft2
1011-RR-167D	10/20/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-168D	10/20/2011	Bath	1	Floor	<10	ug/ft2

Dust Sample Report

Community Caribe Breeze

Building ID 11A American Circle **Project ID** NAPR - Caribe Breeze

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-169D	10/20/2011	Stair	1	Floor	<10	ug/ft2
1011-RR-170D	10/20/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-171D	10/20/2011	LR	1	Floor	<10	ug/ft2
1011-RR-172D	10/20/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-173D	10/20/2011	Bath	1	Floor	<10	ug/ft2

Dust Sample Report

Community Caribe Breeze

Building ID 15B American Circle

Project ID NAPR - Caribe Breeze

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-174D	10/20/2011	Hall 1	1	Floor	<10	ug/ft2
1011-RR-175D	10/20/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-176D	10/20/2011	Laundry	1	Floor	12	ug/ft2
1011-RR-177D	10/20/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-178D	10/20/2011	Bath	1	Floor	<10	ug/ft2

Dust Sample Report

Community Caribe Breeze

Building ID 17C American Circle

Project ID NAPR - Caribe Breeze

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-179D	10/20/2011	Hall 1	1	Floor	<10	ug/ft2
1011-RR-180D	10/20/2011	Blank Sample	0		<10	ug/wipe
1011-RR-181D	10/20/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-182D	10/20/2011	LR	1	Floor	<10	ug/ft2
1011-RR-183D	10/20/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-184D	10/20/2011	Bath	1	Floor	<10	ug/ft2

Dust Sample Report

Community Caribe Breeze

Building ID 1A American Circle **Project ID** NAPR - Caribe Breeze

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-143D	10/20/2011	Hall 1	1	Floor	<10	ug/ft2
1011-RR-144D	10/20/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-145D	10/20/2011	LR/DR	1	Floor	<10	ug/ft2
1011-RR-146D	10/20/2011	BR 3	1	Floor	<10	ug/ft2
1011-RR-147D	10/20/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Caribe Breeze

Building ID 20A American Circle Project ID NAPR - Caribe Breeze

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-185D	10/20/2011	Hall 1	1	Floor	<10	ug/ft2
1011-RR-186D	10/20/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-187D	10/20/2011	LR/DR	1	Floor	<10	ug/ft2
1011-RR-188D	10/20/2011	BR 3	1	Floor	<10	ug/ft2
1011-RR-189D	10/20/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Caribe Breeze

Building ID 20B American Circle Project ID NAPR - Caribe Breeze

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-190D	10/20/2011	Hall 1	1	Floor	<10	ug/ft2
1011-RR-191D	10/20/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-192D	10/20/2011	LR/DR	1	Floor	<10	ug/ft2
1011-RR-193D	10/20/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-194D	10/20/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Caribe Breeze

Building ID 21A American Circle

Project ID NAPR - Caribe Breeze

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-195D	10/20/2011	Hall 1	1	Floor	<10	ug/ft2
1011-RR-196D	10/20/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-197D	10/20/2011	LR/DR	1	Floor	<10	ug/ft2
1011-RR-198D	10/20/2011	BR 3	1	Floor	<10	ug/ft2
1011-RR-199D	10/20/2011	Bath 2	1	Floor	<10	ug/ft2
1011-RR-200D	10/20/2011	Blank Sample	0		<10	ug/wipe

Dust Sample Report

Community Caribe Breeze

Building ID 24C American Circle

Project ID NAPR - Caribe Breeze

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-201D	10/20/2011	Hall 1	1	Floor	<10	ug/ft2
1011-RR-202D	10/20/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-203D	10/20/2011	LR	1	Floor	<10	ug/ft2
1011-RR-204D	10/20/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-205D	10/20/2011	Bath	1	Floor	<10	ug/ft2

Dust Sample Report

Community Caribe Breeze

Building ID 28A American Circle **Project ID** NAPR - Caribe Breeze

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-206D	10/20/2011	Stair	1	Floor	<10	ug/ft2
1011-RR-207D	10/20/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-208D	10/20/2011	LR	1	Floor	<10	ug/ft2
1011-RR-209D	10/20/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-210D	10/20/2011	Bath	1	Floor	<10	ug/ft2

Dust Sample Report

Community Caribe Breeze

Building ID 2C American Circle

Project ID NAPR - Caribe Breeze

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-148D	10/20/2011	Hall 1	1	Floor	<10	ug/ft2
1011-RR-149D	10/20/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-150D	10/20/2011	LR	1	Floor	<10	ug/ft2
1011-RR-151D	10/20/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-152D	10/20/2011	Bath	1	Floor	<10	ug/ft2

Dust Sample Report

Community Caribe Breeze

Building ID 31B American Circle **Project ID** NAPR - Caribe Breeze

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-211D	10/20/2011	Hall 1	1	Floor	<10	ug/ft2
1011-RR-212D	10/20/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-213D	10/20/2011	LR/DR	1	Floor	<10	ug/ft2
1011-RR-214D	10/20/2011	BR 3	1	Floor	<10	ug/ft2
1011-RR-215D	10/20/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Caribe Breeze

Building ID 34B American Circle

Project ID NAPR - Caribe Breeze

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-216D	10/20/2011	Hall 1	1	Floor	<10	ug/ft2
1011-RR-217D	10/20/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-218D	10/20/2011	LR/DR	1	Floor	<10	ug/ft2
1011-RR-219D	10/20/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-220D	10/20/2011	Blank Sample	0		<10	ug/wipe
1011-RR-221D	10/20/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Caribe Breeze

Building ID 39C American Circle **Project ID** NAPR - Caribe Breeze

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-222D	10/20/2011	Hall 1	1	Floor	<10	ug/ft2
1011-RR-223D	10/20/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-224D	10/20/2011	LR	1	Floor	<10	ug/ft2
1011-RR-225D	10/20/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-226D	10/20/2011	Bath	1	Floor	<10	ug/ft2

Dust Sample Report

Community Caribe Breeze

Building ID 43B American Circle **Project ID** NAPR - Caribe Breeze

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-227D	10/20/2011	Hall 1	1	Floor	<10	ug/ft2
1011-RR-228D	10/20/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-229D	10/20/2011	LR/DR	1	Floor	<10	ug/ft2
1011-RR-230D	10/20/2011	BR 3	1	Floor	<10	ug/ft2
1011-RR-231D	10/20/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Caribe Breeze

Building ID 47A American Circle **Project ID** NAPR - Caribe Breeze

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-232D	10/20/2011	Hall 1	1	Floor	<10	ug/ft2
1011-RR-233D	10/20/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-234D	10/20/2011	LR/DR	1	Floor	<10	ug/ft2
1011-RR-235D	10/20/2011	BR 3	1	Floor	<10	ug/ft2
1011-RR-236D	10/20/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Caribe Breeze

Building ID 5B American Circle

Project ID NAPR - Caribe Breeze

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-153D	10/20/2011	Hall 1	1	Floor	<10	ug/ft2
1011-RR-154D	10/20/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-155D	10/20/2011	LR/DR	1	Floor	<10	ug/ft2
1011-RR-156D	10/20/2011	BR 4	1	Floor	<10	ug/ft2
1011-RR-157D	10/20/2011	BR 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Caribe Breeze

Building ID 6B American Circle

Project ID NAPR - Caribe Breeze

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-158D	10/20/2011	Hall 1	1	Floor	<10	ug/ft2
1011-RR-159D	10/20/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-160D	10/20/2011	Blank Sample	0		<10	ug/wipe
1011-RR-161D	10/20/2011	LR/DR	1	Floor	<10	ug/ft2
1011-RR-162D	10/20/2011	BR 3	1	Floor	<10	ug/ft2
1011-RR-163D	10/20/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Caribe Breeze

Building ID 92A Saratoga Drive

Project ID NAPR - Caribe Breeze

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-237D	10/20/2011	Hall 1	1	Floor	<10	ug/ft2
1011-RR-238D	10/20/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-239D	10/20/2011	LR/DR	1	Floor	<10	ug/ft2
1011-RR-240D	10/20/2011	Blank Sample	0		<10	ug/wipe
1011-RR-241D	10/20/2011	BR 3	1	Floor	<10	ug/ft2
1011-RR-242D	10/20/2011	Bath 2	1	Floor	<10	ug/ft2

**Caribe Breeze
Soil Sample Results**

Soil Sample Report

Community Caribe Breeze

Building ID 10D American Circle **Project ID** NAPR - Caribe Breeze

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-032S	Drip Line	1	10/20/2011	210	mg/Kg



Soil Sample Report

Community Caribe Breeze

Building ID 11A American Circle **Project ID** NAPR - Caribe Breeze

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-033S	Drip Line	1	10/20/2011	<40	mg/Kg



Soil Sample Report

Community Caribe Breeze

Building ID 15B American Circle **Project ID** NAPR - Caribe Breeze

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-034S	Drip Line	1	10/20/2011	<40	mg/Kg



Soil Sample Report

Community Caribe Breeze

Building ID 17C American Circle **Project ID** NAPR - Caribe Breeze

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-035S	Drip Line	1	10/20/2011	<40	mg/Kg

Soil Sample Report

Community Caribe Breeze

Building ID 1A American Circle Project ID NAPR - Caribe Breeze

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-028S	Drip Line	1	10/20/2011	<40	mg/Kg

Soil Sample Report

Community Caribe Breeze

Building ID 20A American Circle Project ID NAPR - Caribe Breeze

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-036S	Drip Line	1	10/20/2011	<40	mg/Kg

Soil Sample Report

Community Caribe Breeze

Building ID 20B American Circle

Project ID

NAPR - Caribe Breeze

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-037S	Drip Line	1	10/20/2011	<40	mg/Kg

Soil Sample Report

Community Caribe Breeze

Building ID 21A American Circle **Project ID** NAPR - Caribe Breeze

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-038S	Drip Line	1	10/20/2011	<40	mg/Kg



Soil Sample Report

Community Caribe Breeze

Building ID 24C American Circle **Project ID** NAPR - Caribe Breeze

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-039S	Drip Line	1	10/20/2011	<40	mg/Kg



Soil Sample Report

Community Caribe Breeze

Building ID 28A American Circle **Project ID** NAPR - Caribe Breeze

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-040S	Drip Line	1	10/20/2011	56	mg/Kg



Soil Sample Report

Community Caribe Breeze

Building ID 2C American Circle **Project ID** NAPR - Caribe Breeze

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-029S	Drip Line	1	10/20/2011	<40	mg/Kg

Soil Sample Report

Community Caribe Breeze

Building ID 31B American Circle **Project ID** NAPR - Caribe Breeze

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-041S	Drip Line	1	10/20/2011	<40	mg/Kg

Soil Sample Report

Community Caribe Breeze

Building ID 34B American Circle **Project ID** NAPR - Caribe Breeze

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-042S	Drip Line	1	10/20/2011	<40	mg/Kg



Soil Sample Report

Community Caribe Breeze

Building ID 39C American Circle **Project ID** NAPR - Caribe Breeze

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-043S	Drip Line	1	10/20/2011	<40	mg/Kg



Soil Sample Report

Community Caribe Breeze

Building ID 43B American Circle **Project ID** NAPR - Caribe Breeze

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-044S	Drip Line	1	10/20/2011	<40	mg/Kg



Soil Sample Report

Community Caribe Breeze

Building ID 47A American Circle **Project ID** NAPR - Caribe Breeze

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-045S	Drip Line	1	10/20/2011	<40	mg/Kg

Soil Sample Report

Community Caribe Breeze

Building ID 5B American Circle Project ID NAPR - Caribe Breeze

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-030S	Drip Line	1	10/20/2011	<40	mg/Kg

Soil Sample Report

Community Caribe Breeze

Building ID 6B American Circle **Project ID** NAPR - Caribe Breeze

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-031S	Drip Line	1	10/20/2011	<40	mg/Kg

Soil Sample Report

Community Caribe Breeze

Building ID 92A Saratoga Drive

Project ID

NAPR - Caribe Breeze

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-046S	Drip Line	1	10/20/2011	<40	mg/Kg

Cascajo Point

**Cascajo Point
Building Condition Reports**

Building Condition Report

Cascajo Point

Date 10/22/2011

FloorPlan

Various

Building

11 FDR Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Cascajo Point

Date 10/22/2011 FloorPlan Various Building 12 Cabot Lane

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Cascajo Point

Date 10/22/2011 FloorPlan Various Building 13 Cowrens Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Cascajo Point

Date 10/22/2011 FloorPlan Various Building 13 Monterey Road

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Cascajo Point

Date 10/22/2011 FloorPlan Various Building 14 Monterey Road

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Cascajo Point

Date 10/22/2011 FloorPlan Various Building 14 San Jacinto Road

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Cascajo Point

Date 10/22/2011 FloorPlan Various Building 16 FDR Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Cascajo Point

Date 10/22/2011 FloorPlan Various Building 19 Monterey Road

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Cascajo Point

Date 10/22/2011

FloorPlan

Various

Building

2 Cabot Lane

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards, shakes, etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans, or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Cascajo Point

Date 10/22/2011 FloorPlan Various Building 21 FDR Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Cascajo Point

Date 10/22/2011 FloorPlan Various Building 29 Monterey Road

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Cascajo Point

Date 10/22/2011 FloorPlan Various Building 30 Monterey Road

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Cascajo Point

Date 10/22/2011 FloorPlan Various Building 4 Bataan Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Cascajo Point

Date 10/22/2011 FloorPlan Various Building 4 Cowrens Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Cascajo Point

Date 10/22/2011 FloorPlan Various Building 4 Monterey Road

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Cascajo Point

Date 10/22/2011 FloorPlan Various Building 43 Monterey Road

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Cascajo Point

Date 10/22/2011 FloorPlan Various Building 5 Monterey Road

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Cascajo Point

Date 10/22/2011 FloorPlan Various Building 5 San Jacinto Road

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Cascajo Point

Date 10/22/2011 FloorPlan Various Building 6 FDR Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

**Cascajo Point
Dust Sample Results**

Dust Sample Report

Community Cascajo Point

Building ID 11 FDR Drive

Project ID NAPR - Cascajo Point

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-288D	10/22/2011	LR	1	Floor	<10	ug/ft2
1011-RR-289D	10/22/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-290D	10/22/2011	LR	1	Floor	<10	ug/ft2
1011-RR-291D	10/22/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-292D	10/22/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Cascajo Point

Building ID 12 Cabot Lane

Project ID NAPR - Cascajo Point

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-377D	10/22/2011	LR	1	Floor	<10	ug/ft2
1011-RR-378D	10/22/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-379D	10/22/2011	LR	1	Floor	<10	ug/ft2
1011-RR-380D	10/22/2011	Blank Sample	0		<10	ug/wipe
1011-RR-381D	10/22/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-382D	10/22/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Cascajo Point

Building ID 13 Cowrens Drive

Project ID NAPR - Cascajo Point

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-362D	10/22/2011	LR	1	Floor	<10	ug/ft2
1011-RR-363D	10/22/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-364D	10/22/2011	LR	1	Floor	<10	ug/ft2
1011-RR-365D	10/22/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-366D	10/22/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Cascajo Point

Building ID 13 Monterey Road

Project ID NAPR - Cascajo Point

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-314D	10/22/2011	LR	1	Floor	<10	ug/ft2
1011-RR-315D	10/22/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-316D	10/22/2011	LR	1	Floor	<10	ug/ft2
1011-RR-317D	10/22/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-318D	10/22/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Cascajo Point

Building ID 14 Monterey Road

Project ID NAPR - Cascajo Point

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-319D	10/22/2011	LR	1	Floor	<10	ug/ft2
1011-RR-320D	10/22/2011	Blank Sample	0		<10	ug/wipe
1011-RR-321D	10/22/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-322D	10/22/2011	LR	1	Floor	<10	ug/ft2
1011-RR-323D	10/22/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-324D	10/22/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Cascajo Point

Building ID 14 San Jacinto Road

Project ID NAPR - Cascajo Point

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-351D	10/22/2011	LR	1	Floor	<10	ug/ft2
1011-RR-352D	10/22/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-353D	10/22/2011	LR	1	Floor	<10	ug/ft2
1011-RR-354D	10/22/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-355D	10/22/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Cascajo Point

Building ID 16 FDR Drive

Project ID NAPR - Cascajo Point

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-293D	10/22/2011	LR	1	Floor	<10	ug/ft2
1011-RR-294D	10/22/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-295D	10/22/2011	LR	1	Floor	<10	ug/ft2
1011-RR-296D	10/22/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-297D	10/22/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Cascajo Point

Building ID 19 Monterey Road

Project ID NAPR - Cascajo Point

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-325D	10/22/2011	LR	1	Floor	<10	ug/ft2
1011-RR-326D	10/22/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-327D	10/22/2011	LR	1	Floor	<10	ug/ft2
1011-RR-328D	10/22/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-329D	10/22/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Cascajo Point

Building ID 2 Cabot Lane

Project ID NAPR - Cascajo Point

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-372D	10/22/2011	LR	1	Floor	<10	ug/ft2
1011-RR-373D	10/22/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-374D	10/22/2011	LR	1	Floor	<10	ug/ft2
1011-RR-375D	10/22/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-376D	10/22/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Cascajo Point

Building ID 21 FDR Drive

Project ID NAPR - Cascajo Point

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-298D	10/22/2011	LR	1	Floor	<10	ug/ft2
1011-RR-299D	10/22/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-300D	10/22/2011	Blank Sample	0		<10	ug/wipe
1011-RR-301D	10/22/2011	LR	1	Floor	<10	ug/ft2
1011-RR-302D	10/22/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-303D	10/22/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Cascajo Point

Building ID 29 Monterey Road

Project ID NAPR - Cascajo Point

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-330D	10/22/2011	LR	1	Floor	<10	ug/ft2
1011-RR-331D	10/22/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-332D	10/22/2011	LR	1	Floor	<10	ug/ft2
1011-RR-333D	10/22/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-334D	10/22/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Cascajo Point

Building ID 30 Monterey Road

Project ID NAPR - Cascajo Point

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-335D	10/22/2011	LR	1	Floor	<10	ug/ft2
1011-RR-336D	10/22/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-337D	10/22/2011	LR	1	Floor	<10	ug/ft2
1011-RR-338D	10/22/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-339D	10/22/2011	Bath 2	1	Floor	<10	ug/ft2
1011-RR-340D	10/22/2011	Blank Sample	0		<10	ug/wipe

Dust Sample Report

Community Cascajo Point

Building ID 4 Bataan Drive

Project ID NAPR - Cascajo Point

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-367D	10/22/2011	LR	1	Floor	<10	ug/ft2
1011-RR-368D	10/22/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-369D	10/22/2011	LR	1	Floor	<10	ug/ft2
1011-RR-370D	10/22/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-371D	10/22/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Cascajo Point

Building ID 4 Cowrens Drive

Project ID NAPR - Cascajo Point

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-356D	10/22/2011	LR	1	Floor	<10	ug/ft2
1011-RR-357D	10/22/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-358D	10/22/2011	LR	1	Floor	<10	ug/ft2
1011-RR-359D	10/22/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-360D	10/22/2011	Blank Sample	0		<10	ug/wipe
1011-RR-361D	10/22/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Cascajo Point

Building ID 4 Monterey Road

Project ID NAPR - Cascajo Point

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-304D	10/22/2011	LR	1	Floor	<10	ug/ft2
1011-RR-305D	10/22/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-306D	10/22/2011	LR	1	Floor	<10	ug/ft2
1011-RR-307D	10/22/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-308D	10/22/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Cascajo Point

Building ID 43 Monterey Road

Project ID NAPR - Cascajo Point

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-341D	10/22/2011	LR	1	Floor	<10	ug/ft2
1011-RR-342D	10/22/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-343D	10/22/2011	LR	1	Floor	<10	ug/ft2
1011-RR-344D	10/22/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-345D	10/22/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Cascajo Point

Building ID 5 Monterey Road

Project ID NAPR - Cascajo Point

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-309D	10/22/2011	LR	1	Floor	<10	ug/ft2
1011-RR-310D	10/22/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-311D	10/22/2011	LR	1	Floor	<10	ug/ft2
1011-RR-312D	10/22/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-313D	10/22/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Cascajo Point

Building ID 5 San Jacinto Road

Project ID NAPR - Cascajo Point

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-346D	10/22/2011	LR	1	Floor	<10	ug/ft2
1011-RR-347D	10/22/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-348D	10/22/2011	LR	1	Floor	<10	ug/ft2
1011-RR-349D	10/22/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-350D	10/22/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Cascajo Point

Building ID 6 FDR Drive

Project ID NAPR - Cascajo Point

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-283D	10/22/2011	LR	1	Floor	<10	ug/ft2
1011-RR-284D	10/22/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-285D	10/22/2011	LR	1	Floor	<10	ug/ft2
1011-RR-286D	10/22/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-287D	10/22/2011	Bath 2	1	Floor	<10	ug/ft2

**Cascajo Point
Soil Sample Results**

Soil Sample Report

Community Cascajo Point

Building ID 11 FDR Drive Project ID NAPR - Cascajo Point

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-055S	Drip Line	1	10/22/2011	<41	mg/Kg

Soil Sample Report

Community Cascajo Point

Building ID 12 Cabot Lane Project ID NAPR - Cascajo Point

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-072S	Drip Line	1	10/22/2011	<40	mg/Kg



Soil Sample Report

Community Cascajo Point

Building ID 13 Cowrens Drive **Project ID** NAPR - Cascajo Point

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-069S	Drip Line	1	10/22/2011	<41	mg/Kg

Soil Sample Report

Community Cascajo Point

Building ID 13 Monterey Road

Project ID

NAPR - Cascajo Point

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-060S	Drip Line	1	10/22/2011	<40	mg/Kg

Soil Sample Report

Community Cascajo Point

Building ID 14 Monterey Road **Project ID** NAPR - Cascajo Point

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-061S	Drip Line	1	10/22/2011	<41	mg/Kg

Soil Sample Report

Community Cascajo Point

Building ID 14 San Jacinto Road Project ID NAPR - Cascajo Point

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-067S	Drip Line	1	10/22/2011	<41	mg/Kg

Soil Sample Report

Community Cascajo Point

Building ID 16 FDR Drive **Project ID** NAPR - Cascajo Point

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-056S	Drip Line	1	10/22/2011	<41	mg/Kg



Soil Sample Report

Community Cascajo Point

Building ID 19 Monterey Road Project ID NAPR - Cascajo Point

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-062S	Drip Line	1	10/22/2011	<40	mg/Kg



Soil Sample Report

Community Cascajo Point

Building ID 2 Cabot Lane Project ID NAPR - Cascajo Point

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-071S	Drip Line	1	10/22/2011	<40	mg/Kg

Soil Sample Report

Community Cascajo Point

Building ID 21 FDR Drive Project ID NAPR - Cascajo Point

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-057S	Drip Line	1	10/22/2011	<41	mg/Kg

Soil Sample Report

Community Cascajo Point

Building ID 29 Monterey Road **Project ID** NAPR - Cascajo Point

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-063S	Drip Line	1	10/22/2011	<40	mg/Kg



Soil Sample Report

Community Cascajo Point

Building ID 30 Monterey Road **Project ID** NAPR - Cascajo Point

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-064S	Drip Line	1	10/22/2011	<41	mg/Kg

Soil Sample Report

Community Cascajo Point

Building ID 4 Bataan Drive **Project ID** NAPR - Cascajo Point

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-070S	Drip Line	1	10/22/2011	<40	mg/Kg



Soil Sample Report

Community Cascajo Point

Building ID 4 Cowrens Drive **Project ID** NAPR - Cascajo Point

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-068S	Drip Line	1	10/22/2011	<40	mg/Kg



Soil Sample Report

Community Cascajo Point

Building ID 4 Monterey Road Project ID NAPR - Cascajo Point

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-058S	Drip Line	1	10/22/2011	<40	mg/Kg



Soil Sample Report

Community Cascajo Point

Building ID 43 Monterey Road Project ID NAPR - Cascajo Point

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-065S	Drip Line	1	10/22/2011	<42	mg/Kg



Soil Sample Report

Community Cascajo Point

Building ID 5 Monterey Road Project ID NAPR - Cascajo Point

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-059S	Drip Line	1	10/22/2011	<41	mg/Kg



Soil Sample Report

Community Cascajo Point

Building ID 5 San Jacinto Road **Project ID** NAPR - Cascajo Point

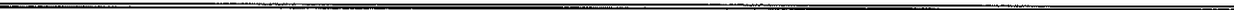
Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-066S	Drip Line	1	10/22/2011	<41	mg/Kg

Soil Sample Report

Community Cascajo Point

Building ID 6 FDR Drive Project ID NAPR - Cascajo Point

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-054S	Drip Line	1	10/22/2011	<40	mg/Kg



Coast Guard

**Coast Guard
Building Condition Reports**

Building Condition Report

Coast Guard

Date 10/21/2011 FloorPlan Unselected Building 1675 Intrepid Street

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input checked="" type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Coast Guard

Date 10/21/2011 FloorPlan Various Building 1678 Intrepid Street

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Coast Guard

Date 10/21/2011 FloorPlan Various Building 1679 Intrepid Street

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Coast Guard

Date 10/21/2011 FloorPlan Various Building 1680 Intrepid Street

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input checked="" type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

**Coast Guard
Dust Sample Results**

Dust Sample Report

Community Coast Guard

Building ID 1675 Intrepid Street **Project ID** NAPR - Coast Guard

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-243D	10/21/2011	LR	1	Floor	11	ug/ft2
1011-RR-244D	10/21/2011	LR	1	Floor	13	ug/ft2
1011-RR-245D	10/21/2011	Kitchen	1	Floor	13	ug/ft2
1011-RR-246D	10/21/2011	BR3	1	Floor	13	ug/ft2
1011-RR-247D	10/21/2011	Bath1	1	Floor	13	ug/ft2

Dust Sample Report

Community Coast Guard

Building ID 1678 Intrepid Street Project ID NAPR - Coast Guard

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-254D	10/21/2011	LR	1	Floor	<10	ug/ft2
1011-RR-255D	10/21/2011	Kitchen	1	Floor	16	ug/ft2
1011-RR-256D	10/21/2011	LR	1	Floor	<10	ug/ft2
1011-RR-257D	10/21/2011	BR3	1	Floor	14	ug/ft2
1011-RR-258D	10/21/2011	Bath 2	1	Floor	15	ug/ft2
1011-RR-259D	10/21/2011	BR2	1	Floor	<10	ug/ft2
1011-RR-260D	10/21/2011	Blank Sample	0		<10	ug/wipe
1011-RR-261D	10/21/2011	Laundry	1	Floor	18	ug/ft2

Dust Sample Report

Community Coast Guard

Building ID 1679 Intrepid Street Project ID NAPR - Coast Guard

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-262D	10/21/2011	LR	1	Floor	13	ug/ft2
1011-RR-263D	10/21/2011	Kitchen	1	Floor	19	ug/ft2
1011-RR-264D	10/21/2011	LR	1	Floor	13	ug/ft2
1011-RR-265D	10/21/2011	BR1	1	Floor	16	ug/ft2
1011-RR-266D	10/21/2011	Bath 2	1	Floor	16	ug/ft2

Dust Sample Report

Community Coast Guard

Building ID 1680 Intrepid Street Project ID NAPR - Coast Guard

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-248D	10/21/2011	LR	1	Floor	11	ug/ft2
1011-RR-249D	10/21/2011	Kitchen	1	Floor	16	ug/ft2
1011-RR-250D	10/21/2011	LR	1	Floor	19	ug/ft2
1011-RR-251D	10/21/2011	BR3	1	Floor	21	ug/ft2
1011-RR-252D	10/21/2011	Bath1	1	Floor	<10	ug/ft2
1011-RR-253D	10/21/2011	Laundry	1	Floor	<10	ug/ft2

**Coast Guard
Soil Sample Results**

Soil Sample Report

Community Coast Guard

Building ID 1675 Intrepid Street **Project ID** NAPR - Coast Guard

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-047S	Drip Line	1	10/21/2011	42	mg/Kg



Soil Sample Report

Community Coast Guard

Building ID 1678 Intrepid Street Project ID NAPR - Coast Guard

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-049S	Drip Line	1	10/21/2011	42	mg/Kg



Soil Sample Report

Community Coast Guard

Building ID 1679 Intrepid Street Project ID NAPR - Coast Guard

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-050S	Drip Line	1	10/21/2011	140	mg/Kg



Soil Sample Report

Community Coast Guard

Building ID 1680 Intrepid Street Project ID NAPR - Coast Guard

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-048S	Drip Line	1	10/21/2011	46	mg/Kg

FDR Drive

**FDR Drive
Building Condition Reports**

Building Condition Report

FDR Drive

Date 10/21/2011 FloorPlan Various Building 1 FDR Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

FDR Drive

Date 10/21/2011 FloorPlan Various Building 3 FDR Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

FDR Drive

Date 10/21/2011

FloorPlan

Various

Building

5 FDR Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

**FDR Drive
Dust Sample Results**

Dust Sample Report

Community FDR Drive

Building ID 1 FDR Drive

Project ID NAPR - FDR Drive

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-267D	10/21/2011	Laundry	1	Floor	<10	ug/ft2
1011-RR-268D	10/21/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-269D	10/21/2011	LR/DR	1	Floor	<10	ug/ft2
1011-RR-270D	10/21/2011	BR3	1	Floor	<10	ug/ft2
1011-RR-271D	10/21/2011	Bath 3	1	Floor	<10	ug/ft2

Dust Sample Report

Community FDR Drive

Building ID 3 FDR Drive

Project ID NAPR - FDR Drive

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-272D	10/21/2011	Laundry	1	Floor	<10	ug/ft2
1011-RR-273D	10/21/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-274D	10/21/2011	LR/DR	1	Floor	<10	ug/ft2
1011-RR-275D	10/21/2011	BR3	1	Floor	<10	ug/ft2
1011-RR-276D	10/21/2011	Bath 3	1	Floor	<10	ug/ft2

Dust Sample Report

Community FDR Drive

Building ID 5 FDR Drive

Project ID NAPR - FDR Drive

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-277D	10/21/2011	Laundry	1	Floor	<10	ug/ft2
1011-RR-278D	10/21/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-279D	10/21/2011	LR/DR	1	Floor	<10	ug/ft2
1011-RR-280D	10/21/2011	Blank Sample	0		<10	ug/wipe
1011-RR-281D	10/21/2011	BR3	1	Floor	<10	ug/ft2
1011-RR-282D	10/21/2011	Bath 3	1	Floor	<10	ug/ft2

**FDR Drive
Soil Sample Results**

Soil Sample Report

Community FDR Drive

Building ID 1 FDR Drive Project ID NAPR - FDR Drive

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-051S	Drip Line	1	10/21/2011	<40	mg/Kg

Soil Sample Report

Community FDR Drive

Building ID 3 FDR Drive

Project ID

NAPR - FDR Drive

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-052S	Drip Line	1	10/21/2011	<40	mg/Kg

Soil Sample Report

Community FDR Drive

Building ID 5 FDR Drive

Project ID

NAPR - FDR Drive

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-053S	Drip Line	1	10/21/2011	<40	mg/Kg

Manatee Bay

**Manatee Bay
Building Condition Reports**

Building Condition Report

Manatee Bay

Date 10/23/2011 FloorPlan Various Building 1 Hancock Circle

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Manatee Bay

Date 10/23/2011 FloorPlan Various Building 11Ranger Road

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Manatee Bay

Date 10/23/2011

FloorPlan

Various

Building

15 Coral Sea Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Manatee Bay

Date 10/23/2011 FloorPlan Various Building 19 Hornet Road

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Manatee Bay

Date 10/23/2011 FloorPlan Various Building 20 Ranger Road

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Manatee Bay

Date 10/23/2011 FloorPlan Various Building 21 Yorktown Road

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards, shakes, etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Manatee Bay

Date 10/23/2011

FloorPlan

Various

Building

26 Hornet Road

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards, shakes, etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Manatee Bay

Date 10/23/2011 FloorPlan Various Building 28 Franklyn Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Manatee Bay

Date 10/23/2011 FloorPlan Various Building 3 Yorktown Road

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Manatee Bay

Date 10/23/2011 FloorPlan Various Building 36 Ranger Road

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Manatee Bay

Date 10/23/2011 FloorPlan Various Building 38 Ranger Road

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Manatee Bay

Date 10/23/2011 FloorPlan Various Building 4 Coral Sea Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Manatee Bay

Date 10/23/2011 FloorPlan Various Building 49 Ranger Road

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Manatee Bay

Date 10/23/2011 FloorPlan Various Building 52 Ranger Road

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Manatee Bay

Date 10/23/2011 FloorPlan Various Building 60 Ranger road

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Manatee Bay

Date 10/23/2011 FloorPlan Various Building 67 Lexington Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Manatee Bay

Date 10/23/2011 FloorPlan Various Building 75 Lexington Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Manatee Bay

Date 10/23/2011 FloorPlan Various Building 76 Lexington Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Manatee Bay

Date 10/23/2011 FloorPlan Various Building 8 Hornet Road

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Manatee Bay

Date 10/23/2011 FloorPlan Various Building 8 Ranger Road

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Manatee Bay

Date 10/23/2011 FloorPlan Various Building 83 Lexington Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

**Manatee Bay
Dust Sample Results**

Dust Sample Report

Community Manatee Bay

Building ID 1 Hancock Circle Project ID NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-456D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-457D	10/23/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-458D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-459D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-460D	10/23/2011	Blank Sample	0		<10	ug/wipe
1011-RR-461D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Manatee Bay

Building ID 11Ranger Road

Project ID NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-409D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-410D	10/23/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-411D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-412D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-413D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Manatee Bay

Building ID 15 Coral Sea Drive **Project ID** NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-446D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-447D	10/23/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-448D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-449D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-450D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Manatee Bay

Building ID 19 Hornet Road

Project ID NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-467D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-468D	10/23/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-469D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-470D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-471D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Manatee Bay

Building ID 20 Ranger Road

Project ID NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-414D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-415D	10/23/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-416D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-417D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-418D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Manatee Bay

Building ID 21 Yorktown Road

Project ID NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-477D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-478D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-479D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-480D	10/23/2011	Blank Sample	0		<10	ug/wipe
1011-RR-481D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-482D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Manatee Bay

Building ID 26 Hornet Road

Project ID NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-472D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-473D	10/23/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-474D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-475D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-476D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Manatee Bay

Building ID 28 Franklyn Drive

Project ID NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-488D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-489D	10/23/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-490D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-491D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-492D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Manatee Bay

Building ID 3 Yorktown Road

Project ID NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-483D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-484D	10/23/2011	Kitchen		Floor	<10	ug/ft2
1011-RR-485D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-486D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-487D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Manatee Bay

Building ID 36 Ranger Road

Project ID NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-419D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-420D	10/23/2011	Blank Sample	0		<10	ug/wipe
1011-RR-421D	10/23/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-422D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-423D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-424D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Manatee Bay

Building ID 38 Ranger Road

Project ID NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-425D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-426D	10/23/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-427D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-428D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-429D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Manatee Bay

Building ID 4 Coral Sea Drive

Project ID NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-451D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-452D	10/23/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-453D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-454D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-455D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Manatee Bay

Building ID 49 Ranger Road

Project ID NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-430D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-431D	10/23/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-432D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-433D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-434D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Manatee Bay

Building ID 52 Ranger Road

Project ID NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-435D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-436D	10/23/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-437D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-438D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-439D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2
1011-RR-440D	10/23/2011	Blank Sample	0		<10	ug/wipe

Dust Sample Report

Community Manatee Bay

Building ID 60 Ranger road

Project ID NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-441D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-442D	10/23/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-443D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-444D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-445D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Manatee Bay

Building ID 67 Lexington Drive

Project ID NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-383D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-384D	10/23/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-385D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-386D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-387D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Manatee Bay

Building ID 75 Lexington Drive

Project ID NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-393D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-394D	10/23/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-395D	10/23/2011	LR	1	Floor	10	ug/ft2
1011-RR-396D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-397D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Manatee Bay

Building ID 76 Lexington Drive

Project ID NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-388D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-389D	10/23/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-390D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-391D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-392D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Manatee Bay

Building ID 8 Hornet Road

Project ID NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-462D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-463D	10/23/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-464D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-465D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-466D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Manatee Bay

Building ID 8 Ranger Road

Project ID NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-404D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-405D	10/23/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-406D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-407D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-408D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Manatee Bay

Building ID 83 Lexington Drive Project ID NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-398D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-399D	10/23/2011	Kitchen	1	Floor	10	ug/ft2
1011-RR-400D	10/23/2011	Blank Sample	0		<10	ug/wipe
1011-RR-401D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-402D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-403D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2

**Manatee Bay
Soil Sample Results**

Soil Sample Report

Community Manatee Bay

Building ID 1 Hancock Circle

Project ID

NAPR - Manatee Bay

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-087S	Drip Line	1	10/23/2011	<40	mg/Kg

Soil Sample Report

Community Manatee Bay

Building ID 11Ranger Road

Project ID

NAPR - Manatee Bay

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-078S	Drip Line	1	10/23/2011	<40	mg/Kg

Soil Sample Report

Community Manatee Bay

Building ID 15 Coral Sea Drive

Project ID NAPR - Manatee Bay

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-085S	Drip Line	1	10/23/2011	<40	mg/Kg

Soil Sample Report

Community Manatee Bay

Building ID 19 Hornet Road

Project ID

NAPR - Manatee Bay

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-089S	Drip Line	1	10/23/2011	<40	mg/Kg

Soil Sample Report

Community Manatee Bay

Building ID 20 Ranger Road

Project ID

NAPR - Manatee Bay

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-079S	Drip Line	1	10/23/2011	<40	mg/Kg

Soil Sample Report

Community Manatee Bay

Building ID 21 Yorktown Road

Project ID

NAPR - Manatee Bay

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-091S	Drip Line	1	10/23/2011	<40	mg/Kg

Soil Sample Report

Community Manatee Bay

Building ID 26 Hornet Road

Project ID

NAPR - Manatee Bay

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-090S	Drip Line	1	10/23/2011	<40	mg/Kg

Soil Sample Report

Community Manatee Bay

Building ID 28 Franklyn Drive

Project ID NAPR - Manatee Bay

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-093S	Drip Line	1	10/23/2011	<40	mg/Kg



Soil Sample Report

Community Manatee Bay

Building ID 3 Yorktown Road

Project ID NAPR - Manatee Bay

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-092S	Drip Line	1	10/23/2011	<40	mg/Kg

Soil Sample Report

Community Manatee Bay

Building ID 36 Ranger Road

Project ID NAPR - Manatee Bay

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-080S	Drip Line	1	10/23/2011	<40	mg/Kg

Soil Sample Report

Community Manatee Bay

Building ID 38 Ranger Road

Project ID

NAPR - Manatee Bay

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-081S	Drip Line	1	10/23/2011	<40	mg/Kg

Soil Sample Report

Community Manatee Bay

Building ID 4 Coral Sea Drive

Project ID NAPR - Manatee Bay

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-086S	Drip Line	1	10/23/2011	<40	mg/Kg

Soil Sample Report

Community Manatee Bay

Building ID 49 Ranger Road

Project ID

NAPR - Manatee Bay

Sample ID	Location	Area (ft ²)	Date	Result	Result Unit
1011-RR-082S	Drip Line	1	10/23/2011	<40	mg/Kg



Soil Sample Report

Community Manatee Bay

Building ID 52 Ranger Road

Project ID

NAPR - Manatee Bay

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-083S	Drip Line	1	10/23/2011	<40	mg/Kg

Soil Sample Report

Community Manatee Bay

Building ID 60 Ranger road

Project ID

NAPR - Manatee Bay

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-084S	Drip Line	1	10/23/2011	<40	mg/Kg

Soil Sample Report

Community Manatee Bay

Building ID 67 Lexington Drive

Project ID

NAPR - Manatee Bay

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-073S	Drip Line	1	10/23/2011	<40	mg/Kg

Soil Sample Report

Community Manatee Bay

Building ID 75 Lexington Drive

Project ID

NAPR - Manatee Bay

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-075S	Drip Line	1	10/23/2011	<40	mg/Kg

Soil Sample Report

Community Manatee Bay

Building ID 76 Lexington Drive

Project ID

NAPR - Manatee Bay

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-074S	Drip Line	1	10/23/2011	<40	mg/Kg

Soil Sample Report

Community Manatee Bay

Building ID 8 Hornet Road

Project ID

NAPR - Manatee Bay

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-088S	Drip Line	1	10/23/2011	<40	mg/Kg

Soil Sample Report

Community Manatee Bay

Building ID 8 Ranger Road

Project ID

NAPR - Manatee Bay

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-077S	Drip Line	1	10/23/2011	<40	mg/Kg

Soil Sample Report

Community Manatee Bay

Building ID 83 Lexington Drive

Project ID

NAPR - Manatee Bay

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-076S	Drip Line	1	10/23/2011	<40	mg/Kg

**Mangrove Manor
Building Condition Reports**

Building Condition Report

NAPR

Date 10/24/2011

FloorPlan

Unselected

Building

1 Anzio Road

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

NAPR

Date 10/24/2011 FloorPlan Unselected Building 12 Essex Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

NAPR

Date 10/24/2011 FloorPlan Unselected Building 13 Wasp Circle

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

NAPR

Date 10/24/2011 FloorPlan Unselected Building 16 Saratoga Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

NAPR

Date 10/24/2011 FloorPlan Unselected Building 16 Wasp Circle

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

NAPR

Date 10/24/2011 FloorPlan Unselected Building 17 Essex Road

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

NAPR

Date 10/24/2011

FloorPlan

Unselected

Building

20 Wasp Circle

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

NAPR

Date 10/24/2011 FloorPlan Unselected Building 24 Lexington Road

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

NAPR

Date 10/24/2011 FloorPlan Unselected Building 25 Enterprise Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input checked="" type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

NAPR

Date 10/24/2011

FloorPlan

Unselected

Building

33 Enterprise Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

**Manatee Bay
Dust Sample Results**

Dust Sample Report

Community Manatee Bay

Building ID 1 Hancock Circle

Project ID NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-456D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-457D	10/23/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-458D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-459D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-460D	10/23/2011	Blank Sample	0		<10	ug/wipe
1011-RR-461D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Manatee Bay

Building ID 11Ranger Road

Project ID NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-409D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-410D	10/23/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-411D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-412D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-413D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Manatee Bay

Building ID 15 Coral Sea Drive

Project ID NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-446D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-447D	10/23/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-448D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-449D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-450D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Manatee Bay

Building ID 19 Hornet Road

Project ID NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-467D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-468D	10/23/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-469D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-470D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-471D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Manatee Bay

Building ID 20 Ranger Road

Project ID NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-414D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-415D	10/23/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-416D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-417D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-418D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Manatee Bay

Building ID 21 Yorktown Road

Project ID NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-477D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-478D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-479D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-480D	10/23/2011	Blank Sample	0		<10	ug/wipe
1011-RR-481D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-482D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Manatee Bay

Building ID 26 Hornet Road

Project ID NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-472D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-473D	10/23/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-474D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-475D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-476D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Manatee Bay

Building ID 28 Franklyn Drive

Project ID NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-488D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-489D	10/23/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-490D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-491D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-492D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Manatee Bay

Building ID 3 Yorktown Road

Project ID NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-483D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-484D	10/23/2011	Kitchen		Floor	<10	ug/ft2
1011-RR-485D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-486D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-487D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Manatee Bay

Building ID 36 Ranger Road

Project ID NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-419D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-420D	10/23/2011	Blank Sample	0		<10	ug/wipe
1011-RR-421D	10/23/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-422D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-423D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-424D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Manatee Bay

Building ID 38 Ranger Road

Project ID NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-425D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-426D	10/23/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-427D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-428D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-429D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Manatee Bay

Building ID 4 Coral Sea Drive

Project ID NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-451D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-452D	10/23/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-453D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-454D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-455D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Manatee Bay

Building ID 49 Ranger Road

Project ID NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-430D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-431D	10/23/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-432D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-433D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-434D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Manatee Bay

Building ID 52 Ranger Road

Project ID NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-435D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-436D	10/23/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-437D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-438D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-439D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2
1011-RR-440D	10/23/2011	Blank Sample	0		<10	ug/wipe

Dust Sample Report

Community Manatee Bay

Building ID 60 Ranger road

Project ID NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-441D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-442D	10/23/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-443D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-444D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-445D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Manatee Bay

Building ID 67 Lexington Drive **Project ID** NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-383D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-384D	10/23/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-385D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-386D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-387D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Manatee Bay

Building ID 75 Lexington Drive

Project ID NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-393D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-394D	10/23/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-395D	10/23/2011	LR	1	Floor	10	ug/ft2
1011-RR-396D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-397D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Manatee Bay

Building ID 76 Lexington Drive

Project ID NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-388D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-389D	10/23/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-390D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-391D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-392D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Manatee Bay

Building ID 8 Hornet Road

Project ID NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-462D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-463D	10/23/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-464D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-465D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-466D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Manatee Bay

Building ID 8 Ranger Road

Project ID NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-404D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-405D	10/23/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-406D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-407D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-408D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Manatee Bay

Building ID 83 Lexington Drive Project ID NAPR - Manatee Bay

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-398D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-399D	10/23/2011	Kitchen	1	Floor	10	ug/ft2
1011-RR-400D	10/23/2011	Blank Sample	0		<10	ug/wipe
1011-RR-401D	10/23/2011	LR	1	Floor	<10	ug/ft2
1011-RR-402D	10/23/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-403D	10/23/2011	Bath 2	1	Floor	<10	ug/ft2

**Manatee Bay
Soil Sample Results**

Soil Sample Report

Community Manatee Bay

Building ID 1 Hancock Circle

Project ID NAPR - Manatee Bay

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-087S	Drip Line	1	10/23/2011	<40	mg/Kg

Soil Sample Report

Community Manatee Bay

Building ID 11Ranger Road

Project ID NAPR - Manatee Bay

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-078S	Drip Line	1	10/23/2011	<40	mg/Kg

Soil Sample Report

Community Manatee Bay

Building ID 15 Coral Sea Drive

Project ID NAPR - Manatee Bay

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-085S	Drip Line	1	10/23/2011	<40	mg/Kg

Soil Sample Report

Community Manatee Bay

Building ID 19 Hornet Road

Project ID

NAPR - Manatee Bay

Sample ID	Location	Area (ft ²)	Date	Result	Result Unit
1011-RR-089S	Drip Line	1	10/23/2011	<40	mg/Kg



Soil Sample Report

Community Manatee Bay

Building ID 20 Ranger Road

Project ID NAPR - Manatee Bay

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-079S	Drip Line	1	10/23/2011	<40	mg/Kg

Soil Sample Report

Community Manatee Bay

Building ID 21 Yorktown Road

Project ID NAPR - Manatee Bay

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-091S	Drip Line	1	10/23/2011	<40	mg/Kg

Soil Sample Report

Community Manatee Bay

Building ID 26 Hornet Road

Project ID

NAPR - Manatee Bay

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-090S	Drip Line	1	10/23/2011	<40	mg/Kg

Soil Sample Report

Community Manatee Bay

Building ID 28 Franklyn Drive

Project ID

NAPR - Manatee Bay

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-093S	Drip Line	1	10/23/2011	<40	mg/Kg

Soil Sample Report

Community Manatee Bay

Building ID 3 Yorktown Road

Project ID

NAPR - Manatee Bay

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-092S	Drip Line	1	10/23/2011	<40	mg/Kg

Soil Sample Report

Community Manatee Bay

Building ID 36 Ranger Road

Project ID

NAPR - Manatee Bay

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-080S	Drip Line	1	10/23/2011	<40	mg/Kg

Soil Sample Report

Community Manatee Bay

Building ID 38 Ranger Road

Project ID NAPR - Manatee Bay

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-081S	Drip Line	1	10/23/2011	<40	mg/Kg



Soil Sample Report

Community Manatee Bay

Building ID 4 Coral Sea Drive

Project ID

NAPR - Manatee Bay

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-086S	Drip Line	1	10/23/2011	<40	mg/Kg

Soil Sample Report

Community Manatee Bay

Building ID 49 Ranger Road **Project ID** NAPR - Manatee Bay

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-082S	Drip Line	1	10/23/2011	<40	mg/Kg

Soil Sample Report

Community Manatee Bay

Building ID 52 Ranger Road

Project ID NAPR - Manatee Bay

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-083S	Drip Line	1	10/23/2011	<40	mg/Kg



Soil Sample Report

Community Manatee Bay

Building ID 60 Ranger road **Project ID** NAPR - Manatee Bay

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-084S	Drip Line	1	10/23/2011	<40	mg/Kg

Soil Sample Report

Community Manatee Bay

Building ID 67 Lexington Drive

Project ID

NAPR - Manatee Bay

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-073S	Drip Line	1	10/23/2011	<40	mg/Kg

Soil Sample Report

Community Manatee Bay

Building ID 75 Lexington Drive

Project ID NAPR - Manatee Bay

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-075S	Drip Line	1	10/23/2011	<40	mg/Kg



Soil Sample Report

Community Manatee Bay

Building ID 76 Lexington Drive

Project ID

NAPR - Manatee Bay

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-074S	Drip Line	1	10/23/2011	<40	mg/Kg

Soil Sample Report

Community Manatee Bay

Building ID 8 Hornet Road **Project ID** NAPR - Manatee Bay

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-088S	Drip Line	1	10/23/2011	<40	mg/Kg

Soil Sample Report

Community Manatee Bay

Building ID 8 Ranger Road

Project ID NAPR - Manatee Bay

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-077S	Drip Line	1	10/23/2011	<40	mg/Kg

Soil Sample Report

Community Manatee Bay

Building ID 83 Lexington Drive

Project ID

NAPR - Manatee Bay

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-076S	Drip Line	1	10/23/2011	<40	mg/Kg

Mangrove Manor

**Mangrove Manor
Building Condition Reports**

Building Condition Report

NAPR

Date 10/24/2011 FloorPlan Unselected Building 1 Anzio Road

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards, shakes, etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans, or visibly unsound?	<input type="checkbox"/>

Building Condition Report

NAPR

Date 10/24/2011

FloorPlan

Unselected

Building

12 Essex Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

NAPR

Date 10/24/2011

FloorPlan

Unselected

Building

13 Wasp Circle

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

NAPR

Date 10/24/2011 FloorPlan Unselected Building 16 Saratoga Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards, shakes, etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans, or visibly unsound?	<input type="checkbox"/>

Building Condition Report

NAPR

Date 10/24/2011 FloorPlan Unselected Building 16 Wasp Circle

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

NAPR

Date 10/24/2011 FloorPlan Unselected Building 17 Essex Road

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards, shakes, etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

NAPR

Date 10/24/2011

FloorPlan

Unselected Building

20 Wasp Circle

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards, shakes, etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

NAPR

Date 10/24/2011

FloorPlan

Unselected Building

24 Lexington Road

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards, shakes, etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans, or visibly unsound?	<input type="checkbox"/>

Building Condition Report

NAPR

Date 10/24/2011 FloorPlan Unselected Building 25 Enterprise Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards, shakes, etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input checked="" type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans, or visibly unsound?	<input type="checkbox"/>

Building Condition Report

NAPR

Date 10/24/2011 FloorPlan Unselected Building 33 Enterprise Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

NAPR

Date 10/24/2011

FloorPlan

Unselected Building

36 Enterprise Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

NAPR

Date 10/24/2011 FloorPlan Unselected Building 36 Saratoga Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

NAPR

Date 10/24/2011 FloorPlan Unselected Building 4 Lexington Road

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

NAPR

Date 10/24/2011 FloorPlan Unselected Building 4 Ticondaroga Road

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

NAPR

Date 10/24/2011

FloorPlan

Unselected

Building

40 Enterprise Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards, shakes, etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

NAPR

Date 10/24/2011 FloorPlan Unselected Building 5 Bunker Hill Road

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

NAPR

Date 10/24/2011 FloorPlan Unselected Building 5 Wasp Circle

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

NAPR

Date 10/24/2011 FloorPlan Unselected Building 6 Lexington Road

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

NAPR

Date 10/24/2011 FloorPlan Unselected Building 68 Saratoga Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

NAPR

Date 10/24/2011 FloorPlan Unselected Building 8 Lexington Road

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

NAPR

Date 10/24/2011 FloorPlan Unselected Building 9 Saratoga Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

**Mangrove Manor
Dust Sample Results**

Dust Sample Report

Community NAPR

Building ID 1 Anzio Road

Project ID NAPR - Mangrove Manor

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-602D	10/24/2011	LR	1	Floor	<10	ug/ft2
1011-RR-603D	10/24/2011	Kitchen	1	Floor	11	ug/ft2
1011-RR-604D	10/24/2011	LR	1	Floor	11	ug/ft2
1011-RR-605D	10/24/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-606D	10/24/2011	Bath 1	1	Floor	98	ug/ft2
1011-RR-607D	10/24/2011	Blank Sample			<10	ug/wipe

Dust Sample Report

Community NAPR

Building ID 12 Essex Drive

Project ID NAPR - Mangrove Manor

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-521D	10/24/2011	LR	1	Floor	<10	ug/ft2
1011-RR-522D	10/24/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-523D	10/24/2011	LR	1	Floor	<10	ug/ft2
1011-RR-524D	10/24/2011	BR 1	1	Floor	<10	ug/ft2
1011-RR-525D	10/24/2011	Bath 1	1	Floor	<10	ug/ft2

Dust Sample Report

Community NAPR

Building ID 13 Wasp Circle

Project ID NAPR - Mangrove Manor

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-581D	10/24/2011	LR	1	Floor	<10	ug/ft2
1011-RR-582D	10/24/2011	Kitchen	1	Floor	45	ug/ft2
1011-RR-583D	10/24/2011	LR	1	Floor	<10	ug/ft2
1011-RR-584D	10/24/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-585D	10/24/2011	Bath 1	1	Floor	<10	ug/ft2

Dust Sample Report

Community NAPR

Building ID 16 Saratoga Drive

Project ID NAPR - Mangrove Manor

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-505D	10/24/2011	LR	1	Floor	<10	ug/ft2
1011-RR-506D	10/24/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-507D	10/24/2011	LR	1	Floor	<10	ug/ft2
1011-RR-508D	10/24/2011	BR 3	1	Floor	<10	ug/ft2
1011-RR-509D	10/24/2011	Bath 1	1	Floor	<10	ug/ft2

Dust Sample Report

Community NAPR

Building ID 16 Wasp Circle

Project ID NAPR - Mangrove Manor

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-586D	10/24/2011	LR	1	Floor	<10	ug/ft2
1011-RR-587D	10/24/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-588D	10/24/2011	LR	1	Floor	<10	ug/ft2
1011-RR-589D	10/24/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-590D	10/24/2011	Bath 1	1	Floor	<10	ug/ft2

Dust Sample Report

Community NAPR

Building ID 17 Essex Road

Project ID NAPR - Mangrove Manor

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-515D	10/24/2011	LR	1	Floor	<10	ug/ft2
1011-RR-516D	10/24/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-517D	10/24/2011	LR	1	Floor	<10	ug/ft2
1011-RR-518D	10/24/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-519D	10/24/2011	Bath 1	1	Floor	<10	ug/ft2
1011-RR-520D	10/24/2011	Blank Sample	0		<10	ug/wipe

Dust Sample Report

Community NAPR

Building ID 20 Wasp Circle

Project ID NAPR - Mangrove Manor

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-591D	10/24/2011	LR	1	Floor	<10	ug/ft2
1011-RR-592D	10/24/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-593D	10/24/2011	LR	1	Floor	<10	ug/ft2
1011-RR-594D	10/24/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-595D	10/24/2011	Bath 1	1	Floor	<10	ug/ft2

Dust Sample Report

Community NAPR

Building ID 24 Lexington Road

Project ID NAPR - Mangrove Manor

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-570D	10/24/2011	LR	1	Floor	20	ug/ft2
1011-RR-571D	10/24/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-572D	10/24/2011	LR	1	Floor	<10	ug/ft2
1011-RR-573D	10/24/2011	BR 1	1	Floor	<10	ug/ft2
1011-RR-574D	10/24/2011	Bath 1	1	Floor	<10	ug/ft2

Dust Sample Report

Community NAPR

Building ID 25 Enterprise Drive Project ID NAPR - Mangrove Manor

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-548D	10/24/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-549D	10/24/2011	LR	1	Floor	<10	ug/ft2
1011-RR-550D	10/24/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-551D	10/24/2011	LR	1	Floor	12	ug/ft2
1011-RR-552D	10/24/2011	Bath 2	1	Floor	<10	ug/ft2
1011-RR-553D	10/24/2011	Bath 1	1	Floor	<10	ug/ft2

Dust Sample Report

Community NAPR

Building ID 33 Enterprise Drive Project ID NAPR - Mangrove Manor

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-531D	10/24/2011	LR	1	Floor	<10	ug/ft2
1011-RR-532D	10/24/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-533D	10/24/2011	LR	1	Floor	<10	ug/ft2
1011-RR-534D	10/24/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-535D	10/24/2011	Bath 1	1	Floor	<10	ug/ft2

Dust Sample Report

Community NAPR

Building ID 36 Enterprise Drive

Project ID NAPR - Mangrove Manor

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-536D	10/24/2011	LR	1	Floor	<10	ug/ft2
1011-RR-537D	10/24/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-538D	10/24/2011	LR	1	Floor	<10	ug/ft2
1011-RR-539D	10/24/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-540D	10/24/2011	Blank Sample	0		<10	ug/wipe
1011-RR-541D	10/24/2011	Bath 1	1	Floor	<10	ug/ft2

Dust Sample Report

Community NAPR

Building ID 36 Saratoga Drive

Project ID NAPR - Mangrove Manor

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-498D	10/24/2011	LR	1	Floor	<10	ug/ft2
1011-RR-499D	10/24/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-500D	10/24/2011	Blank Sample	0		<10	ug/wipe
1011-RR-501D	10/24/2011	LR	1	Floor	<10	ug/ft2
1011-RR-502D	10/24/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-503D	10/24/2011	Bath 1	1	Floor	<10	ug/ft2
1011-RR-504D	10/24/2011	BR 1	1	Floor	<10	ug/ft2

Dust Sample Report

Community NAPR

Building ID 4 Lexington Road

Project ID NAPR - Mangrove Manor

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-554D	10/24/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-555D	10/24/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-556D	10/24/2011	Bath 1	1	Floor	<10	ug/ft2
1011-RR-557D	10/24/2011	LR	1	Floor	<10	ug/ft2
1011-RR-558D	10/24/2011	LR	1	Floor	<10	ug/ft2

Dust Sample Report

Community NAPR

Building ID 4 Ticondaroga Road Project ID NAPR - Mangrove Manor

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-526D	10/24/2011	LR	1	Floor	<10	ug/ft2
1011-RR-527D	10/24/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-528D	10/24/2011	LR	1	Floor	<10	ug/ft2
1011-RR-529D	10/24/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-530D	10/24/2011	Bath 1	1	Floor	<10	ug/ft2

Dust Sample Report

Community NAPR

Building ID 40 Enterprise Drive Project ID NAPR - Mangrove Manor

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-542D	10/24/2011	LR	1	Floor	<10	ug/ft2
1011-RR-543D	10/24/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-544D	10/24/2011	LR	1	Floor	<10	ug/ft2
1011-RR-545D	10/24/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-546D	10/24/2011	BR 3	1	Floor	<10	ug/ft2
1011-RR-547D	10/24/2011	Bath 1	1	Floor	<10	ug/ft2

Dust Sample Report

Community NAPR

Building ID 5 Bunker Hill Road

Project ID NAPR - Mangrove Manor

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-596D	10/24/2011	LR	1	Floor	<10	ug/ft2
1011-RR-597D	10/24/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-598D	10/24/2011	LR	1	Floor	<10	ug/ft2
1011-RR-599D	10/24/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-600D	10/24/2011	Blank Sample	0		<10	ug/wipe
1011-RR-601D	10/24/2011	Bath 1	1	Floor	<10	ug/ft2

Dust Sample Report

Community NAPR

Building ID 5 Wasp Circle

Project ID NAPR - Mangrove Manor

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-575D	10/24/2011	LR	1	Floor	<10	ug/ft2
1011-RR-576D	10/24/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-577D	10/24/2011	LR	1	Floor	<10	ug/ft2
1011-RR-578D	10/24/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-579D	10/24/2011	Bath 1	1	Floor	<10	ug/ft2
1011-RR-580D	10/24/2011	Blank Sample	0		<10	ug/wipe

Dust Sample Report

Community NAPR

Building ID 6 Lexington Road

Project ID NAPR - Mangrove Manor

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-559D	10/24/2011	LR	1	Floor	<10	ug/ft2
1011-RR-560D	10/24/2011	Blank Sample	0		<10	ug/wipe
1011-RR-561D	10/24/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-562D	10/24/2011	LR	1	Floor	<10	ug/ft2
1011-RR-563D	10/24/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-564D	10/24/2011	Bath 1	1	Floor	<10	ug/ft2

Dust Sample Report

Community NAPR

Building ID 68 Saratoga Drive

Project ID NAPR - Mangrove Manor

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-493D	10/24/2011	LR	1	Floor	<10	ug/ft2
1011-RR-494D	10/24/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-495D	10/24/2011	LR	1	Floor	<10	ug/ft2
1011-RR-496D	10/24/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-497D	10/24/2011	Bath 1	1	Floor	<10	ug/ft2

Dust Sample Report

Community NAPR

Building ID 8 Lexington Road

Project ID NAPR - Mangrove Manor

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-565D	10/24/2011	LR	1	Floor	<10	ug/ft2
1011-RR-566D	10/24/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-567D	10/24/2011	LR	1	Floor	<10	ug/ft2
1011-RR-568D	10/24/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-569D	10/24/2011	Bath 1	1	Floor	<10	ug/ft2

Dust Sample Report

Community NAPR

Building ID 9 Saratoga Drive

Project ID NAPR - Mangrove Manor

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-510D	10/24/2011	LR	1	Floor	<10	ug/ft2
1011-RR-511D	10/24/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-512D	10/24/2011	LR	1	Floor	<10	ug/ft2
1011-RR-513D	10/24/2011	BR 2	1	Floor	<10	ug/ft2
1011-RR-514D	10/24/2011	Bath 1	1	Floor	<10	ug/ft2

**Mangrove Manor
Soil Sample Results**

Soil Sample Report

Community NAPR

Building ID 1 Anzio Road

Project ID NAPR - Mangrove Manor

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-114S	Drip Line	1	10/24/2011	<40	mg/Kg

Soil Sample Report

Community NAPR

Building ID 12 Essex Drive **Project ID** NAPR - Mangrove Manor

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-099S	Drip Line	1	10/24/2011	<40	mg/Kg

Soil Sample Report

Community NAPR

Building ID 13 Wasp Circle

Project ID NAPR - Mangrove Manor

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-110S	Drip Line	1	10/24/2011	<40	mg/Kg

Soil Sample Report

Community NAPR

Building ID 16 Saratoga Drive Project ID NAPR - Mangrove Manor

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-096S	Drip Line	1	10/24/2011	<40	mg/Kg

Soil Sample Report

Community NAPR

Building ID 16 Wasp Circle Project ID NAPR - Mangrove Manor

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-111S	Drip Line	1	10/24/2011	<40	mg/Kg



Soil Sample Report

Community NAPR

Building ID 17 Essex Road

Project ID

NAPR - Mangrove Manor

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-098S	Drip Line	1	10/24/2011	<40	mg/Kg

Soil Sample Report

Community NAPR

Building ID 20 Wasp Circle Project ID NAPR - Mangrove Manor

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-112S	Drip Line	1	10/24/2011	<40	mg/Kg

Soil Sample Report

Community NAPR

Building ID 24 Lexington Road

Project ID NAPR - Mangrove Manor

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-108S	Drip Line	1	10/24/2011	<40	mg/Kg

Soil Sample Report

Community NAPR

Building ID 25 Enterprise Drive Project ID NAPR - Mangrove Manor

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-104S	Drip Line	1	10/24/2011	<40	mg/Kg

Soil Sample Report

Community NAPR

Building ID 33 Enterprise Drive

Project ID NAPR - Mangrove Manor

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-101S	Drip Line	1	10/24/2011	<40	mg/Kg

Soil Sample Report

Community NAPR

Building ID 36 Enterprise Drive

Project ID NAPR - Mangrove Manor

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-102S	Drip Line	1	10/24/2011	<40	mg/Kg

Soil Sample Report

Community NAPR

Building ID 36 Saratoga Drive

Project ID

NAPR - Mangrove Manor

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-095S	Drip Line	1	10/24/2011	<40	mg/Kg

Soil Sample Report

Community NAPR

Building ID 4 Lexington Road Project ID NAPR - Mangrove Manor

Sample ID	Location	Area (ft ²)	Date	Result	Result Unit
1011-RR-105S	Drip Line	1	10/24/2011	<40	mg/Kg



Soil Sample Report

Community NAPR

Building ID 4 Ticondaroga Road

Project ID NAPR - Mangrove Manor

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-100S	Drip Line	1	10/24/2011	<40	mg/Kg

Soil Sample Report

Community NAPR

Building ID 40 Enterprise Drive Project ID NAPR - Mangrove Manor

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-103S	Drip Line	1	10/24/2011	<40	mg/Kg

Soil Sample Report

Community NAPR

Building ID 5 Bunker Hill Road Project ID NAPR - Mangrove Manor

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-113S	Drip Line	1	10/24/2011	<40	mg/Kg

Soil Sample Report

Community NAPR

Building ID 5 Wasp Circle

Project ID NAPR - Mangrove Manor

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-109S	Drip Line	1	10/24/2011	<40	mg/Kg



Soil Sample Report

Community NAPR

Building ID 6 Lexington Road

Project ID NAPR - Mangrove Manor

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-106S	Drip Line	1	10/24/2011	<40	mg/Kg



Soil Sample Report

Community NAPR

Building ID 68 Saratoga Drive

Project ID NAPR - Mangrove Manor

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-094S	Drip Line	1	10/24/2011	<40	mg/Kg



Soil Sample Report

Community NAPR

Building ID 8 Lexington Road Project ID NAPR - Mangrove Manor

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-107S	Drip Line	1	10/24/2011	<40	mg/Kg



Soil Sample Report

Community NAPR

Building ID 9 Saratoga Drive Project ID NAPR - Mangrove Manor

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-097S	Drip Line	1	10/24/2011	<40	mg/Kg

Rainbow Hill

**Rainbow Hill
Building Condition Reports**

Building Condition Report

Rainbow Hill

Date 10/19/2011

FloorPlan

Various

Building

10C Nimitz Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards, shakes, etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans, or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Rainbow Hill

Date 10/19/2011

FloorPlan

Various

Building

14C Nimitz Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Rainbow Hill

Date 10/19/2011

FloorPlan

Various

Building

16A Nimitz Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards, shakes, etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans, or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Rainbow Hill

Date 10/19/2011

FloorPlan

Various

Building

20B Nimitz Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Rainbow Hill

Date 10/19/2011

FloorPlan

Various

Building

22A Nimitz Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Rainbow Hill

Date 10/19/2011

FloorPlan

Various

Building

23A Nimitz Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards, shakes, etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Rainbow Hill

Date 10/19/2011

FloorPlan

Various

Building

24A Nimitz Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards, shakes, etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans, or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Rainbow Hill

Date 10/19/2011

FloorPlan

Various

Building

27A Nimitz Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards, shakes, etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans, or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Rainbow Hill

Date 10/19/2011

FloorPlan

Various

Building

29B Nimitz Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Rainbow Hill

Date 10/19/2011

FloorPlan

Various

Building

32A Nimitz Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards, shakes, etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans, or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Rainbow Hill

Date 10/19/2011

FloorPlan

Various

Building

33B Nimitz Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards, shakes, etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans, or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Rainbow Hill

Date 10/19/2011

FloorPlan

Various

Building

34A Nimitz Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards,shakes,etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously our of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Rainbow Hill

Date 10/19/2011

FloorPlan

Various

Building

36A Nimitz Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards, shakes, etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Rainbow Hill

Date 10/19/2011

FloorPlan

Various

Building

4A Nimitz Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards, shakes, etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans, or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Rainbow Hill

Date 10/19/2011

FloorPlan

Various

Building

4B Nimitz Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards, shakes, etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Rainbow Hill

Date 10/19/2011 FloorPlan Various Building 7A Nimitz Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards, shakes, etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

Building Condition Report

Rainbow Hill

Date 10/19/2011

FloorPlan

Various

Building

8A Nimitz Drive

Condition	Yes
Question #1: Roof missing parts of surfaces (tiles, boards, shakes, etc.)	<input type="checkbox"/>
Question #2: Roof has holes or large cracks?	<input type="checkbox"/>
Question #3 - Gutters or downspouts broken?	<input type="checkbox"/>
Question #4 - Chimney masonry cracked, bricks loose or missing, obviously out of plumb?	<input type="checkbox"/>
Question #5 - Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting?	<input type="checkbox"/>
Question #6 - Exterior siding has missing boards or shingles?	<input type="checkbox"/>
Question #7 - Water stains on interior walls or ceilings?	<input type="checkbox"/>
Question #8 - Plaster walls or ceilings deteriorated?	<input type="checkbox"/>
Question #9 - Two or more windows or doors broken, missing, or boarded up?	<input type="checkbox"/>
Question #10 - Porch or steps have major elements broken, missing, or boarded up?	<input type="checkbox"/>
Question #11 - Foundation has major cracks, missing material, structure leans. or visibly unsound?	<input type="checkbox"/>

**Rainbow Hill
Dust Sample Results**

Dust Sample Report

Community Rainbow Hill

Building ID 10C Nimitz Drive

Project ID NAPR - Rainbow Hill

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-074D	10/19/2011	Hall 1	1	Floor	<10	ug/ft2
1011-RR-075D	10/19/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-076D	10/19/2011	LR/DR	1	Floor	<10	ug/ft2
1011-RR-077D	10/19/2011	Bedroom 2	1	Floor	<10	ug/ft2
1011-RR-078D	10/19/2011	Bath	1	Floor	<10	ug/ft2

Dust Sample Report

Community Rainbow Hill

Building ID 14C Nimitz Drive

Project ID NAPR - Rainbow Hill

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-079D	10/19/2011	Hall 1	1	Floor	<10	ug/ft2
1011-RR-080D	10/19/2011	Blank Sample	0		<10	ug/wipe
1011-RR-081D	10/19/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-082D	10/19/2011	LR/DR	1	Floor	<10	ug/ft2
1011-RR-083D	10/19/2011	Bedroom 1	1	Floor	<10	ug/ft2
1011-RR-084D	10/19/2011	Bath	1	Floor	<10	ug/ft2

Dust Sample Report

Community

Rainbow Hill

Building ID

16A Nimitz Drive

Project ID

NAPR - Rainbow Hill

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-085D	10/19/2011	Hall 1	1	Floor	<10	ug/ft2
1011-RR-086D	10/19/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-087D	10/19/2011	LR/DR	1	Floor	<10	ug/ft2
1011-RR-088D	10/19/2011	Bathroom 3	1	Floor	<10	ug/ft2
1011-RR-089D	10/19/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Rainbow Hill

Building ID 20B Nimitz Drive

Project ID NAPR - Rainbow Hill

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-090D	10/19/2011	Hall 1	1	Floor	<10	ug/ft2
1011-RR-091D	10/19/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-092D	10/19/2011	LR/DR	1	Floor	<10	ug/ft2
1011-RR-093D	10/19/2011	Bedroom 2	1	Floor	<10	ug/ft2
1011-RR-094D	10/19/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Rainbow Hill

Building ID 22A Nimitz Drive

Project ID NAPR - Rainbow Hill

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-095D	10/19/2011	Hall 1	1	Floor	<10	ug/ft2
1011-RR-096D	10/19/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-097D	10/19/2011	LR/DR	1	Floor	<10	ug/ft2
1011-RR-098D	10/19/2011	Bedroom 3	1	Floor	<10	ug/ft2
1011-RR-099D	10/19/2011	Bath 2	1	Floor	<10	ug/ft2
1011-RR-100D	10/19/2011	Blank Sample	0		<10	ug/wipe

Dust Sample Report

Community Rainbow Hill

Building ID 23A Nimitz Drive

Project ID NAPR - Rainbow Hill

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-106D	10/19/2011	Hall 1	1	Floor	<10	ug/ft2
1011-RR-107D	10/19/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-108D	10/19/2011	LR/DR	1	Floor	<10	ug/ft2
1011-RR-109D	10/19/2011	Bedroom 3	1	Floor	<10	ug/ft2
1011-RR-110D	10/19/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Rainbow Hill

Building ID 24A Nimitz Drive

Project ID NAPR - Rainbow Hill

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-101D	10/19/2011	Hall 1	1	Floor	<10	ug/ft2
1011-RR-102D	10/19/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-103D	10/19/2011	LR/DR	1	Floor	20	ug/ft2
1011-RR-104D	10/19/2011	Bedroom 3	1	Floor	11	ug/ft2
1011-RR-105D	10/19/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Rainbow Hill

Building ID 27A Nimitz Drive

Project ID NAPR - Rainbow Hill

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-111D	10/19/2011	Hall 1	1	Floor	<10	ug/ft2
1011-RR-112D	10/19/2011	Kitchen	1	Floor	12	ug/ft2
1011-RR-113D	10/19/2011	LR/DR	1	Floor	<10	ug/ft2
1011-RR-114D	10/19/2011	Bedroom 2	1	Floor	<10	ug/ft2
1011-RR-115D	10/19/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Rainbow Hill

Building ID 29B Nimitz Drive

Project ID NAPR - Rainbow Hill

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-116D	10/19/2011	Hall 1	1	Floor	<10	ug/ft2
1011-RR-117D	10/19/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-118D	10/19/2011	LR/DR	1	Floor	<10	ug/ft2
1011-RR-119D	10/19/2011	Bedroom 2	1	Floor	<10	ug/wipe
1011-RR-120D	10/19/2011	Blank Sample	0		<10	ug/ft2
1011-RR-121D	10/19/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Rainbow Hill

Building ID 32A Nimitz Drive

Project ID NAPR - Rainbow Hill

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-122D	10/19/2011	Hall 1	1	Floor	<10	ug/ft2
1011-RR-123D	10/19/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-124D	10/19/2011	LR/DR	1	Floor	<10	ug/ft2
1011-RR-125D	10/19/2011	Bathroom 3	1	Floor	<10	ug/ft2
1011-RR-126D	10/19/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Rainbow Hill

Building ID 33B Nimitz Drive

Project ID NAPR - Rainbow Hill

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-137D	10/19/2011	Hall 1	1	Floor	16	ug/ft2
1011-RR-138D	10/19/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-139D	10/19/2011	LR/DR	1	Floor	11	ug/ft2
1011-RR-140D	10/19/2011	Blank Sample	0		<10	ug/wipe
1011-RR-141D	10/19/2011	Bedroom 3	1	Floor	11	ug/ft2
1011-RR-142D	10/19/2011	Blank Sample	0		<10	ug/wipe

Dust Sample Report

Community Rainbow Hill

Building ID 34A Nimitz Drive

Project ID NAPR - Rainbow Hill

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-127D	10/19/2011	Hall 1	1	Floor	<10	ug/ft2
1011-RR-128D	10/19/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-129D	10/19/2011	LR/DR	1	Floor	<10	ug/ft2
1011-RR-130D	10/19/2011	Bedroom 3	1	Floor	<10	ug/ft2
1011-RR-131D	10/19/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Rainbow Hill

Building ID 36A Nimitz Drive

Project ID NAPR - Rainbow Hill

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-132D	10/19/2011	Hall 1	1	Floor	<10	ug/ft2
1011-RR-133D	10/19/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-134D	10/19/2011	LR/DR	1	Floor	<10	ug/ft2
1011-RR-135D	10/19/2011	Bedroom 3	1	Floor	<10	ug/ft2
1011-RR-136D	10/19/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Rainbow Hill

Building ID 4A Nimitz Drive

Project ID NAPR - Rainbow Hill

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-053D	10/19/2011	Hall 1	1	Floor	<10	ug/ft2
1011-RR-054D	10/19/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-055D	10/19/2011	LR/DR	1	Floor	<10	ug/ft2
1011-RR-056D	10/19/2011	Bedroom 3	1	Floor	<10	ug/ft2
1011-RR-057D	10/19/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Rainbow Hill

Building ID 4B Nimitz Drive

Project ID NAPR - Rainbow Hill

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-058D	10/19/2011	Hall 1	1	Floor	<10	ug/ft2
1011-RR-059D	10/19/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-060D	10/19/2011	Blank Sample	0		<10	ug/wipe
1011-RR-061D	10/19/2011	LR/DR	1	Floor	<10	ug/ft2
1011-RR-062D	10/19/2011	Bedroom 3	1	Floor	<10	ug/ft2
1011-RR-063D	10/19/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community

Rainbow Hill

Building ID

7A Nimitz Drive

Project ID

NAPR - Rainbow Hill

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-064D	10/19/2011	Hall 1	1	Floor	<10	ug/ft2
1011-RR-065D	10/19/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-066D	10/19/2011	LR/DR	1	Floor	<10	ug/ft2
1011-RR-067D	10/19/2011	Bathroom 3	1	Floor	<10	ug/ft2
1011-RR-068D	10/19/2011	Bath 2	1	Floor	<10	ug/ft2

Dust Sample Report

Community Rainbow Hill

Building ID 8A Nimitz Drive

Project ID NAPR - Rainbow Hill

Sample ID	Date	Room	Area (Sq ft)	Surface Type	Result	Result Unit
1011-RR-069D	10/19/2011	Hall 1	1	Floor	<10	ug/ft2
1011-RR-070D	10/19/2011	Kitchen	1	Floor	<10	ug/ft2
1011-RR-071D	10/19/2011	LR/DR	1	Floor	<10	ug/ft2
1011-RR-072D	10/19/2011	Bedroom 3	1	Floor	<10	ug/ft2
1011-RR-073D	10/19/2011	Bath 2	1	Floor	<10	ug/ft2

**Rainbow Hill
Soil Sample Results**

Soil Sample Report

Community Rainbow Hill

Building ID 10C Nimitz Drive

Project ID

NAPR - Rainbow Hill

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-027S	Drip Line	1	10/19/2011	<40	mg/Kg

Soil Sample Report

Community Rainbow Hill

Building ID 14C Nimitz Drive

Project ID NAPR - Rainbow Hill

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-011S	Drip Line	1	10/19/2011	<40	mg/Kg

Soil Sample Report

Community Rainbow Hill

Building ID 16A Nimitz Drive

Project ID NAPR - Rainbow Hill

Sample ID	Location	Area (ft ²)	Date	Result	Result Unit
1011-RR-012S	Drip Line	1	10/19/2011	<40	mg/Kg



Soil Sample Report

Community Rainbow Hill

Building ID 20B Nimitz Drive

Project ID NAPR - Rainbow Hill

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-013S	Drip Line	1	10/19/2011	<40	mg/Kg



Soil Sample Report

Community Rainbow Hill

Building ID 22A Nimitz Drive

Project ID NAPR - Rainbow Hill

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-014S	Drip Line	1	10/19/2011	<40	mg/Kg

Soil Sample Report

Community Rainbow Hill

Building ID 23A Nimitz Drive

Project ID NAPR - Rainbow Hill

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-016S	Drip Line	1	10/19/2011	<40	mg/Kg

Soil Sample Report

Community Rainbow Hill

Building ID 24A Nimitz Drive

Project ID NAPR - Rainbow Hill

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-015S	Drip Line	1	10/19/2011	<40	mg/Kg



Soil Sample Report

Community Rainbow Hill

Building ID 27A Nimitz Drive

Project ID

NAPR - Rainbow Hill

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-017S	Drip Line	1	10/19/2011	<40	mg/Kg



Soil Sample Report

Community Rainbow Hill

Building ID 29B Nimitz Drive

Project ID NAPR - Rainbow Hill

Sample ID	Location	Area (ft ²)	Date	Result	Result Unit
1011-RR-018S	Drip Line	1	10/19/2011	<40	mg/Kg

Soil Sample Report

Community Rainbow Hill

Building ID 32A Nimitz Drive

Project ID NAPR - Rainbow Hill

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-019S	Drip Line	1	10/19/2011	<40	mg/Kg



Soil Sample Report

Community Rainbow Hill

Building ID 33B Nimitz Drive

Project ID NAPR - Rainbow Hill

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-022S	Drip Line	1	10/19/2011	<40	mg/Kg

Soil Sample Report

Community Rainbow Hill

Building ID 34A Nimitz Drive

Project ID NAPR - Rainbow Hill

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-020S	Drip Line	1	10/19/2011	<40	mg/Kg

Soil Sample Report

Community Rainbow Hill

Building ID 36A Nimitz Drive

Project ID NAPR - Rainbow Hill

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-021S	Drip Line	1	10/19/2011	<40	mg/Kg

Soil Sample Report

Community Rainbow Hill

Building ID 4A Nimitz Drive

Project ID NAPR - Rainbow Hill

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-023S	Drip Line	1	10/19/2011	<40	mg/Kg

Soil Sample Report

Community Rainbow Hill

Building ID 4B Nimitz Drive

Project ID NAPR - Rainbow Hill

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-024S	Drip Line	1	10/19/2011	<40	mg/Kg

Soil Sample Report

Community Rainbow Hill

Building ID 7A Nimitz Drive **Project ID** NAPR - Rainbow Hill

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-025S	Drip Line	1	10/19/2011	<40	mg/Kg



Soil Sample Report

Community Rainbow Hill

Building ID 8A Nimitz Drive

Project ID

NAPR - Rainbow Hill

Sample ID	Location	Area (ft2)	Date	Result	Result Unit
1011-RR-026S	Drip Line	1	10/19/2011	<40	mg/Kg