SPECIFICATION

DEMOLITION OF RESIDENTIAL PROPERTIES

42 William Street

60 William Street

64 William Street

35 Bordentown Avenue

37 Bordentown Avenue

58 Charles Street

SAYREVILLE, MIDDLESEX COUNTY, N.J.

PROJECT NUMBER P1113-09

STATE OF NEW JERSEY

Honorable Chris Christie, Governor Honorable Kim Guadagno, Lieutenant Governor



DEPARTMENT OF THE TREASURY

Andrew P. Sidamon-Eristoff, State Treasurer

DIVISION OF PROPERTY MANAGEMENT AND CONSTRUCTION

Steven Sutkin, Director Richard Flodmand, Deputy Director

DEWBERRY ENGINEERS INC.

600 Parsippany Rd, Ste 301 Parsippany, New Jersey 07054 Tel: 973.576.9677 Fax: 973.739.9710

Peter H. Black

New Jersey Professional Engineer - License Number 26358

July 16, 2014

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STATE OF NEW JERSEY
DEPARTMENT OF TREASURY
DIVISION OF PROPERTY MANAGEMENT AND CONSTRUCTION
PO BOX 034, TRENTON, NJ 08625-0034

PROJECT #: P1113-09

A/E: Dewberry Engineers

DATE: 7/23/14

BULLETIN "A"

Bidder must acknowledge receipt of this Bulletin on bid form in the space provided therefore.

This Bulletin is issued for the purpose of amending certain requirements of the original Contract Documents, as noted hereinafter, and is hereby made part of and incorporated in full force as part of the Contract Documents. Unless specifically noted or specified hereinafter, all work shall comply with the applicable provisions of the Contract Documents.

Pursuant to Executive Order No. 125, signed by Governor Christie on February 8, 2013, the Office of the State Comptroller ("OSC") is required to make all approved State contracts for the allocation and expenditure of federal reconstruction resources available to the public by posting such contracts on an appropriate State website. Such contracts are posted on the New Jersey Sandy Transparency website at:

http://nj.gov/comptroller/sandytransparency/contracts/sandy/.

The contract resulting from this RFQ/RFP is subject to the requirements of Executive Order No. 125. Accordingly, the OSC will post a copy of the contract, including the RFQ/RFP, the winning bidder's proposal and other related contract documents for the above contract on the Sandy Transparency website.

In submitting its proposal, a bidder may designate specific information as not subject to disclosure. However, such bidder must have a good faith legal and/or factual basis to assert that such designated portions of its proposal (i) are proprietary and confidential financial or commercial information or trade secrets or (ii) must not be disclosed to protect the personal privacy of an identified individual. The location in the proposal of any such designation should be clearly stated in a cover letter, and a redacted copy of the proposal should be provided.

The State reserves the right to make the determination as to what is proprietary or confidential, and will advise the winning bidder accordingly. The State will not honor any attempt by a winning bidder to designate its entire proposal as proprietary, confidential and/or to claim copyright protections for its entire proposal. In the event of any challenge to the winning bidder's assertion of confidentiality with which the State does not concur, the bidder shall be solely responsible for defending its designation.

END OF BULLETIN "A



State of New Jersey

CHRIS CHRISTIE Governor

KIM GUADAGNO Lt. Governor DIPARTMENT OF TREASURY
DIVISION OF PROPERTY MANAGEMENT & CONSTRUCTION
P O BOX 034
I RENTON NJ 08625-0034

ANDREW P SIDAMON-ERISTOFF State Treasurer STEVEN SULKIN Director

August 13, 2014

SUBJECT:

Bulletin "B" dated August 13, 2014

RE:

Project # P1113-09
Demolition of Dwellings

42, 60 and 64 William St., 35 and 37 Bordentown Ave., 58 Charles St

Sayreville, NJ - Middlesex County

Gentlemen:

We are forwarding a copy of the above referenced bulletin. Please acknowledge receipt by returning this form to the address listed below. Fax copy will also be acceptable.

Division of Property Management & Construction

Attention: Richard Ferrara Contracts & Procurement

P.O. Box 034

Trenton, New Jersey 08625-0034

FAX# 609-777-1970

Very truly yours,

Richard Ferrara, Assistant Deputy Director

Contracts & Procurement

Date Received	
Firm Name	
Address	
Signature	
Title	

STATE OF NEW JERSEY
DEPARTMENT OF TREASURY
DIVISION OF PROPERTY MANAGEMENT AND CONSTRUCTION
PO BOX 034, TRENTON, NJ 08625-0034

PROJECT #: P1113-09

Demolition of Residential Properties

42, 60, and 64 William Street, 35 and 37 Bordentown Avenue, and 58 Charles \$treet

Sayreville, NJ – Middlesex County

A/E:

Dewberry Engineers

DATE:

August 13, 2014

BULLETIN "B"

Bidder must acknowledge receipt of this Bulletin on bid form in the space provided therefore.

This Bulletin is issued for the purpose of amending certain requirements of the original Contract Documents, as noted hereinafter, and is hereby made part of and incorporated in full force as part of the Contract Documents. Unless specifically noted or specified hereinafter, all work shall comply with the applicable provisions of the Contract Documents.

- 1. A copy of the Meeting Minutes and Sign-In Sheet for the August 7, 2014 Pre-Bid Meeting are attached.
- 2. A \$20,000 allowance is to be added to the base bid amount for the removal of septic systems and subsequent backfilling and grading of the area. A revised Bid Proposal Form for the project is attached and shall be used by contractors when submitting their bid.
- 3. The following revisions are made to the Plans:
 - a. Replace Sheet C-106 titled DEMOLITION PLAN 176 MACARTHUR AVENUE with the attached Sheet C-106 titled DEMOLITION PLAN 35-37 BORDENTOWN AVENUE.
- 4. Project Specification: The attached section 012100, Allowances is added to the project specification.

END OF BULLETIN "B"

BID PROPOSAL FORM - Revised

STATE OF NEW JERSEY
DEPARTMENT OF TREASURY
DIVISION OF PROPERTY MANAGEMENT & CONSTRUCTION
P O BOX 034
TRENTON NEW JERSEY 08625-0034

The bid	August 21, 2014		ssed envelope and wi me the bid proposals			· I
(Business	FIRM NAME: (Please Type or Print) Street Address ONLY - No P O Box)			<u></u> 8		
	PROJECT NO	P1113-09				
	PROJECT:	Demolition of Re	sidential Dwellings			
	LOCATION:	42, 60, 64 William	n St., 35, 37 Bordento	own Ave., 58 Cha	arles St., Sayr	reville
	COUNTY:	Middlesex				
The und	dersigned Single Prime Cations.	ontractor proposes	to be responsible for	all work shown i	n the contrac	t plans and
\boxtimes	Single Bid	\$				
	lump sum all trades		(Numerical Figures Only	y) = ==================================		
and Cor	rdance with N.J.S.A, 52: estruction (DPMC) in on ions and Additions (CO	e of the following t	rades: General Cons	fied with the Div struction (C008)	ision of Prop or General	enty Management Construction/
The pro	posal is based upon the b	id documents liste	d below.			
1.	General Conditions Re	vised May, 2014	g S			
2.	Specifications dated J	uly 16, 2014				
3.	Drawing(s)#: Total-	Nine Sheets	dated	July 16, 2014	5. °	
This pro	ject will be fully comple	ted and ready for o	ccupancy within		30	calendar days.
Liquidat one perc	ted Damages: In accordate tent (.05%) of the value of	nce with 8.6.1 of to f this contract (mi	he General Condition nimum of \$250.00).	s liquidated dama	iges will be a	ssessed at 1/20 of
The abo	ve price is good through	sixty (60) days afte	er the bid opening dat	e.		
Submit	only one bid proposal and	d bid bond form.			•	
A bid both	and in the amount of fifty posal form.	percent (50%) of	the TOTAL bid, inclu	ding alternates if	applicable, n	nust accompany

PROJECT NO.: P1113-09

The Contractor must include prices for the base bid and all alternates and unit prices when requested, otherwise the bid may be considered nonfresponsive.

Having examined the bid documents and the site of the proposed work and being familiar with all of the conditions surrounding the construction of the proposed project including the availability of materials and labor, the Contractor hereby proposes to furnish all labor, materials and supplies, and to construct the project as submitted, within the time set forth therein, and at the price stated. This price is to cover all expenses incurred in performing the work required, of which this proposal is a part.

The Contractor acknowledges and affirms that it has personal knowledge of or has obtained and reviewed a copy of the valid prevailing wage rates for all trades involved in the project for the geographical location of the project as issued by the Commissioner of the Department of Labor, P O Box 389, Trenton, New Jersey, 08625 (609) 292-2259.

The Contractor acknowledges receipt of the following Bulletins:

BULLETIN NUMBER		21	DATE OF BULLETIN			
	"A"	Y a			7/23/14	
	"B"				8/13/14	
31.8	A					
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					80	
		<u> </u>				
	2 8	kin ^{es}				
with DPN intends to Contracto	AC in acco perform to pr must be or acknowl	rdance with N.J.S.A he work described un classified in that trad	. 52:35-1 et seq. at inder any of the liste le and listed in the ist classified Subco	the time of the bid of ed trades sections of appropriate Subcont intractors as part of	oposal are listed below and are of due date. If the Single Prime co f this bid proposal form, that Sin tractor section of this bid proposal Single Bid proposals shall cons	ntractor igle Prime sal. The
ASBEST	OS REM	OVAL/TREATME	NT (C092)		Δ	
NAN	ИЕ:				N	
ADDRE	SS:				,5 ¹³	

PROJECT NO.: P1113-09

ALLOWANCE

Include \$20,000 in your base bid for removal of septic systems and subsequent backfilling and grading.

EXECUTION OF CONTRACT

Upon receipt of written notice of the acceptance of this bid, the Contractor shall execute the formal contract within 10 calendar days and deliver a Performance and Payment Bond as well as other information as required in the bid solicitation.

COMMENCEMENT OF WORK

Contractor acknowledges that the work is to commence upon receipt of the Notice to Proceed with the except on of permit activities.

BID SECURITY

Bid Bond is fifty percent (50%) of the TOTAL bid, including alternates if applicable, and is to become the property of the State in the event the contract and bond are not executed within the time set forth as liquidated damages for the delay and additional expense incurred by the Owner.

PROJECT NO.: <u>P1113-09</u>

CERTIFICATION

approved amount of	\$	for (trade)			until
	(expiration da	ite).			
consideration of fillcoll	is firm's bid for this proje appleted construction work is discounted 85% for pu	Ciblease refer to N. I. A. C.	17.10_2 13 which	describes how	nd-t-in:
		Respectfull	y submitted,		
Seal-if Bid proposal is	s by a corporation)				
		Ву:			
			(Name of	f Firm)	
		N			
			(Signat	ture)	
			(Title	e)	
		(Busin	ness Street Address	ONLY - No P	O Box)
		— (City	State	<u> </u>	-
			State	County	Zip)
		Phone No.		,	-
		Fax No.			
ederal Identification N	io.				
					(
ny change in ownersh	ip information since filing	g your Request for Classif	fication (Form DPM	C 27)	
☐ Yes					
_					
☐ No					
yes, attach explanation	n				

PROJECT NO.: <u>P1113-09</u>

STATE OF NEW JERSEY DEPARTMENT OF TREASURY DIVISION OF PROPERTY MANAGEMENT & CONSTRUCTION

NON-COLLUSION AFFIDAVIT

PROJECT:	Demolition of R	esidential Dw	ellings/			
	42, 60, 64 Willia	am St., 35, 37	Bordentown A	ve., 58 Charles St.,		
	Sayreville, NJ M	fiddlesex Cou	inty			
				Bid Due Date	August 21, 2014	02:00 PM
STATE OF	NEW JERSEY	[
		[SS.				
COUNTY C	F	1				
1,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		e of	the City of		
in the County	/ of	α s		and the State of	96 91	
of full age, be	eing duly swom ac	cording to la	w on my oath d	epose and say that:		
I am	100 T).			30	
of the firm of		55	1000			
authority so to collusion, or open project; and to knowledge th	o do; that said Cor otherwise taken ar hat all statements at the State of Nev	ntractor has no by action in re contained in s w Jersey relies	ot, directly or in straint of free, on aid bid proposa supon the truth	directly, entered int competitive bidding I and in this affidav	execute the said Bid P to any agreement, parti- in connection with the it are true and correct, ontained in said Bid Pi et.	icipated in any above named and made with full
				SIG	NATURE OF PRINC	CIPAL
Subscribed ar	nd sworn to before	me this	day			
of	20 ,		 ,			
	Notary Public					
My Commiss	ion expires		,,			

PROJECT NO .: P1113-09

Public Law 2005, Chapter 92

Formerly: Executive Order 129

In accordance with Public Law 2005, Chapter 92 (N.J.S.A. 52:34-13.2 et seq., superseding Executive Order 129 (2004)) all bidders submitting a proposal shall be required to submit a Source Disclosure Certification that all services will be performed in the United States. The bidder shall disclose the location by country where services under the contract will be performed and any subcontracting of services under the contract and the location by country where any subcontracted services will be performed.

SOURCE DISCLOSURE CERTIFICATION FORM

Bidder:	V ₂
I hereby certify and say:	
I have personal knowledge of the facts set forth herein and an Bidder.	m authorized to make this Certification on behalf of the
The Bidder submits this Certification as part of a bid proposa State of New Jersey, Department of Treasury, Division of accordance with the requirements of Public Law 2005, C Executive Order 129 (2004)).	Property Management and Construction (DPMC), in
The following is a list of every location where services will be	e performed by the bidder and all subcontractors.
Bidder or Subcontractor Description of Services	Performance Location(s) by Country
	5
Any changes to the information set forth in this Certification referenced Project Number will be immediately reported b DPMC, Department of Treasury, State of New Jersey, PO Bo	y the Bidder to the Contract Compliance Unit in the
I understand that, after award of a contract to the Bidder, declared above to be provided within the United States to determination by the Director, Division of Property Managen require the shift of services or that the failure to shift the ser New Jersey, the Bidder shall be deemed in breach of contract under its contract with DPMC.	sources outside the United States, prior to a written nent and Construction, that extraordinary circumstances vices would result in economic hardship to the State of
I further understand that this Certification is submitted on be bid proposal, with knowledge that the State of New Jersey a contained herein.	half of the Bidder in order to induce DPMC to accept a and DPMC are relying upon the truth of the statements
I certify that, to the best of my knowledge and belief, the for any of the statements are willfully false, I am subject to punis	pregoing statements by me are true. I am aware that if shment.
Bidder:	<u>.</u>
[Name of Organization or Entity]	
Ву:	Title:
Print Name:	Date:
	PROPOSAL PAGE 6 of 8

PROJECT NO.: <u>P1113-09</u>

STATE OF NEW JERSEY DIVISION OF PROPERTY MANAGEMENT AND CONSTRUCTION DISCLOSURE OF INVESTMENT ACTIVITIES IN IRAN

BIDDER	
Pursuant to Public Law 2012, c. 25, any person otherwise proposes to enter into or renew a contract multiple person of perjury, that neither the person or entity, nor a identified on the Department of Treasury's Chapter 25 list activities in Iran. The Chapter 25 list is found on the Divinity. If the below certification. Failure to complete proposal non-responsive. If the Director finds a person action as may be appropriate and provided by law, rule of sanctions, seeking compliance, recovering damages, decidebarment or suspension of the party.	st complete the certification below to attest, under my of its parents, subsidiaries, or affiliates, is at as a person or entity engaging in investment ision of Purchase and Property's website at ist.pdf. Bidders must review this list prior to the certification may render a bidder's in or entity to be in violation of law, s/he shall take or contract, including but not limited to imposing
PLEASE CHECK THE APPROPRIATE BOX	
TEENOL OFFICER THE APPROPRIATE BOX.	
I certify pursuant to Public Law 2012, c. 25, that bidder's parents, subsidiaries, or affiliates is listed on the determined to be engaged in prohibited activities in Iran I further certify that I am the person listed above, or I am above and am authorized to make this certification on its the Certification below.	N.J. Department of the Treasury's list of entities pursuant to P.L. 2012, C. 25 ("Chapter 25 List"). an officer or representative of the entity listed
OR	
I am unable to certify as above because the bidd subsidiaries, or affiliates is listed on the Department's Ch and precise description of the activities in Part 2 below ar Failure to provide such will result in the proposal being repenalties, fines and/or sanctions will be assessed as provided.	apter 25 list. I will provide a detailed, accurate and sign and complete the Certification below andered as non-responsive and appropriate
Part 2: PLEASE PROVIDE FURTHER INFORMATION F	RELATED TO INVESTMENT ACTIVITIES IN
IRAN You must provide a detailed, accurate and precise descri	ption of the activities of the bidding
person/entity, or one of its parents, subsidiaries or affiliate outlined above by completing the box(es) below.	
Name	Relationship to Bidder/Offeror
Description of Activities	
Duration of Engagement An	ticipated Cessation Date
Bidder/Offeror Contract Name	Contact Phone Number
	7

List Additional Activities on Separate Sheet

PROJECT NO.: <u>P1113-09</u> P.L. **2012 c. 25**

unenforceable.

CERTIFICATION: I, being duly sworn upon my oath, hereby represent and state that the foregoing information and any attachments thereto to the best of my knowledge are true and complete. I attest that I am authorized to execute this certification on behalf of the above-referenced person or entity. I acknowledge that the State of New Jersey is relying on the information contained herein and thereby acknowledge that I am under a continuing obligation from the date of this certification through the completion of any contracts with the State to notify the State in writing of any changes to the answers of information contained herein. I acknowledge that I am aware that it is a criminal offense to make a false statement or misrepresentation in this certification, and if I do so, I recognize that I am subject to criminal prosecution under the law and that it will also constitute a material breach of my agreement(s) with the State of New Jersey and that the State at its option may declare any contract(s) resulting from this certification void and

Full Name (Print):	Signature:	
Title:	Date:	

SECTION 012100

ALLOWANCES

PART 1 - GENERAL

1.01 SUMMARY

A. This Section includes administrative and procedural requirements for Allowances

1.02 DEFINITIONS

A. Allowances is an amount established in the contract documents for inclusion in the contract sum to cover the cost of prescribed items not specified in detail, with provisions for variations between such amount and the finally determined cost of the prescribed items.

1.03 PROCEDURES

- A. Allowances have been established and are described herein. Materials or equipmen furnished or installed or provided for work done under an Allowance shall be at the direction and authorization of the Engineer. The amounts of the Allowances stipulated are estimates only; payments under Allowances will be the actual cost of furnishing or installing or providing the Work included in the Allowance.
- B. Include the amounts stipulated herein for the Allowances in the Lump Sum Price bid for the Contract. The Lump Sum Price bid for the Contract will be decreased by the amount that the actual cost of the Allowance differs from the Allowance stipulated.
- C. For each Allowance, submit a cost estimate for the Work based on a list of required work stipulated by the Engineer. The estimate shall detail the equipment or material cost of each item provided under the Allowance, the cost for installing the equipment or material, and the overhead and profit associated with this work. The estimate shall accurately reflect the material and labor costs required for installing the equipment or materials, and shall not include work required under the base bid.

PART 2 - MATERIALS (Not Used)

PART 3 - EXECUTION

3.01 LIST OF ALLOWANCES

A. Allowance #1 -Septic System Removal 42 William Street-\$5,000.00

Description: The work includes complete removal of the septic system discovered by performing test pits as indicated on the Drawings and backfilling, compacting, grading, and seeding of the excavated areas in accordance with specification sections 312300 and 329200.

B. Allowance #2 -Septic System Removal 60 William Street- \$5,000.00

Description: The work includes complete removal of the septic system discovered by performing test pits as indicated on the Drawings and backfilling, compacting, grading, and seeding of the excavated areas in accordance with specification sections 312300 and 329200.

C. Allowance #3 -Septic System Removal 64 William Street-\$5,000.00

Description: The work includes complete removal of the septic system discovered by performing test pits as indicated on the Drawings and backfilling, compacting, grading, and seeding of the excavated areas in accordance with specification sections 312300 and 329200.

D. Allowance #4 -Septic System Removal 35-37 Bordentown Avenue - \$5,000.00

Description: The work includes complete removal of the septic system discovered by performing test pits as indicated on the Drawings and backfilling, compacting, grading, and seeding of the excavated areas in accordance with specification sections 312300 and 329200

END OF SECTION



MEMORANDUM

TO:

Attendees

FROM:

Steve Benosky

DATE:

August 7, 2014

RE:

Demolition of Dwellings, DPMC Projects P1113-08 and P1113-09

Borough of Sayreville, Middlesex County

Pre-Bid Meeting Minutes

TIME & PLACE

Thursday, August 7, 2014 at 10:00 AM at 58 Charles Street

OF MEETING:

IN ATTENDANCE:

(See Attached Sign-In Sheet)

Summary of Discussion:

On Thursday, August 7, 2014, beginning at approximately 10:10 am a Pre-Bid Meeting was held at 58 Charles Street in Sayreville, New Jersey for DPMC Projects P1113-08 and P1113-09. The purpose of the meeting wasto present the scope of the work for construction of the project and discuss administrative details with all parties involved. The meeting proceeded as follows:

- 1. Mr. Forgione requested that all bidders/contractors sign the pre-bid meeting sign-in sheet.
- 2. Refer to the attached agenda for a list of items discussed.
- 3. Mr. Forgione stated that the homes will be open for inspection for 2 hours immediately after this meeting, but there will be no other times before the bid when the interior of the homes will be accessible to the bidders.
- 4. There were no contractor questions.

We believe the foregoing record to be an accurate summary of the meeting and related decisions. We would appreciate notification of exceptions or corrections to these Minutes within five (5) days of receipt. Without notification, we will consider these minutes to be a record of fact.

Respectfully Submitted, Steve Benosky, P.E. Dewberry Engineers Inc.

Sandy/ Blue Acres PRE-BID MEETING AGENDA Date: 8/7/14

PROJECT # P1113-08: 55 Weber Ave., 125, 133, 174, 176 MacArthur Ave., 81 Boehmhurst Ave.

Ave.
P1113-09: 42, 60, 64 William Street, 35, 37 Bordentown Ave., 58 Charles Street

Demolition of Residential Dwellings in Sayreville, Middlesex County

- 1) Introductions / Fernandez:
 - State Project Team Members
 - o Walter Fernandez
 - John Forgione
 - Stanley Pandza
 - Project Design Consultant & Staff
 - o Peter Black, Dewberry Engineers Inc.
 - o Steve Benosky, Dewberry Engineers Inc.
- 2) Administrative Items / Fernandez
 - All Bidders must Sign In
 - Nothing said here or during the site visit(s) is a part of the contract unless specifically issued in writing by Bulletin.
 - Minutes of this meeting & sign-in sheet will be distributed as part of Bulletin "B" along with other info that may be required including answers to all Bidders' Questions.
 - Bid is Single Prime / Lump sum
 - All bidders must be "Classified with DPMC" in one of the following trades:

General Construction (C008) or General Construction/Alterations & Additions (C009) or Demolition (C021)

All Bidders also must have DPMC Classified 'Sub-Contractor in the following trade: Asbestos Removal (C093)

- Review Bid Proposal Form: Do not leave any blanks
- Bids Due: 8/21/14 by 2:00 pm at 33 West State Street, Trenton

......Unless modified by Bulletin

If bid is mailed through the US Postal Service the address is:

Division of Property Management and Construction PO Box 034 Trenton, NJ 08625-0034

i) If bid is delivered by delivery service (UPS, FedEx, etc.) the physical address is:

Division Of property Management and Construction 33 West State Street, 9th Floor Trenton, NJ 08608

➤ Contract Terms:

- Contract Performance Period is 40 calendar days from issuance of NTP by the State for Project # P1113-08
- Contract Performance Period is 30 calendar days from issuance of NIP by the State for Project # P1113-09
- Liquidated Damages 1/20th of 1% of contract value with a minimum of \$250.
- Bid Bond is 50% of bid amount.

> Post Bid Review with Apparent Low bidder:

- ➤ Bidders should be prepared for a meeting with the Project Engineer and State Project Team on 8/22/14 at 9am for P1113-08 & 11am for P1113-09 at the site to review your bid in Sayreville, address TBD.
- > Contractor must bring estimator and ACM sub-contractor to the meeting
- 3) Additional Questions after today's meeting
 - E-mail to: walter.fernandez@treas.state.nj.us
 - > no later than: 8/11/14 by Noon
 - All questions/RFI's in WORD format, not PDF
 - No verbal questions or phone calls to DPMC, client or engineer

Responses will be made to all via Bulletin "B"

4) Project Description

- i. Single Prime / Bid is Lump Sum
- ii. Review Scope of Work, Plan, Spec
- iii. Allowance P1113-09 See attached description
- iv. Review Bulletin "A" / Schedule of Values / Submittal Log
- v. Special Features/Requirements Bullet Points:
 - 1. Very fast paced project
 - 2. Before Photos for General Contractors benefit
 - 3. Protection of Sidewalks and Aprons
 - 4. Tracking Pads/ Use driveway to enter, exist and clean-off
 - 5. No containers left in the street overnight and no dumpsters left without a cover on site
 - 6. Do not block Roads
 - 7. Caution with adjoining properties
 - 8. No interaction with the public, all questions go to town BA
 - 9. Backfill and 3rd party testing agency for compaction
 - 10. Seeding
 - 11. Both Demo projects to have same NTP date but may have different Completion date
 - 12. Working hours Monday Saturday 7am to 7pm Weber Ave only. MacArthur, Boehmhurst, Bordentown Ave, William, Charles Street, Monday to Friday 7am to 7pm, Saturday 7am to 4pm. Sunday No Work Permitted.
 - 13. Safety Personal Protection/Safety Plan
 - 14. Provide detailed Demolition Plan and Abatement Plan

- 15. Must show sequencing of homes to be abated and sequencing of homes to me demolished
- 16. 48 hours' notice must be given to DPMC prior to any home demolition beginning
- 17. Water Usage/Water Meter
- vi. All submittals are required within 4 calendar days of NTP. The submittal log will be included in the bid package
- vii. All proposed substitutes within 4 calendar days of NTP or will not be considered
- 5) Highlight General Conditions Clauses/John Forgione, DPMC Construction Manager:

Paragraph IB1.5 FULL KNOWLEDGE OF SITE

Bidders required to visit site prior to submitting proposals; thorough examination of conditions of site: Reasonably observable conditions

Paragraph IB8.3 THOROUGH REVIEW OF CONTRACT DOCUMENTS

Prior to submission of bid. No claims unless written request in compliance with IB8.2 and the matter has not been addressed by issuance of bulletin(s)

Paragraph IB10.3 NO SALES TAX FOR MATERIAL, SUPPLIES, OR SERVICES

Paragraph IB10.5 PURCHASES OR RENTALS OF EQUIPMENT ARE NOT EXEMPT FROM ANY TAX UNDER STATE SALES TAX ACT

6) 4.6.2 The Contractor shall employ a full-time competent superintendent and necessary foremen and assistants, who shall be in attendance on the Project Site during the progress of the Work. The superintendent shall represent the Contractor, and all communications given to the superintendent shall be binding upon the Contractor. The State reserves the right to require a change in superintendent if the superintendent's performance, as judged by the DPMC, is deemed to be inadequate. Upon application in writing, and if deemed appropriate and expressly approved by the DPMC, the requirement for a full-time superintendent may be waived. If such a waiver is permitted, the Contractor shall employ a full-time competent foreman who shall be in attendance on the site during the progress of work and shall represent the Contractor, and all communications given to the foreman Page 26 of 87 shall be binding upon the Contractor. The Contractor shall not employ persons unfit or unskilled in the assigned area of work.

- 7) Project progress meetings will only be held if needed. The A/E will attend, chair and issue record minutes of the meeting.
- 8) Chent Comments: DEP is Client
- 9) Bidder Question and Answer Session
 - Consultant- record all company names, questions and answers in meeting minutes. Answers to any questions which are unanswered are to be included in meeting minutes and addressed by Bulletin
- 8) Site Walk-Thru
 - Tour work area
 - Homes to be open for about 2 hours
 - No questions will be answered during walk-thru
- 9) Plans, Specifications and Bid Proposals can be obtained by contacting:
 - Richard Ferrara Sr. 9th floor plan room at 33 West State Street
- 10) Questions regarding the Bid Proposal form, Bidding procedures, Bonding, etc, contact:

Richard Ferrara Sr. of the DPMC Contracts Procurement Group at 609 633-3914

The allowance is only for P1113-09.

There are A properties which may have septic systems, although the A/E could not find evidence of them. The allowance will be used for the removal of the septic system and subsequent backfilling and grading of the area. In accordance with notes on the drawings, the contractor is to excavate test pits to try find the septic's. If he finds a septic, the allowance will then be used for him to remove, backfill, and grade.

The amount of the allowance will be \$20,000 (\$5,000 per property).

Note: that there is 1 property for P1113-08 and 4 properties for P1113-09 which may have wells. In accordance with the notes on the drawings, the contractor is to excavate test pits to try to locate the wells. If the wells are found, the work associated with abandoning the well will be added to the A/E contract, and will not be the contractor's responsibility. Abandoning the wells is not the contractor's responsibility.

PRE-BID MEETING SIGN-IN SHEET

PROJECT #:

P1113-09

Demolition of Residential Dwellings

PROJECT TITLE:

Francisco - I

Sayreville Middlesex County

DATE & TIME:

.8/7/I4.10AM

COMPANY NAME (PRINI)	STATE STATE OF THE	SIGNATURE	्रिपम्भेकत्वः (0)राज् स्थाप	. PANIS
DPM&C	Walter Fernandez	The state of the s		
DPM&C	John Forgione	2.15		
Dewberry Engineers Inc.	Peter Black	0 _		
Dewberry Engineers Inc.	Steve Benosky	Marken	at incur	sbenoskye deuls
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STATE OF NEW JERSEY DEPARTMENT OF THE TREASURY DIVISION OF PROPERTY MANAGEMENT AND CONSTRUCTION



REVISED MAY 2014

AND GENERAL CONDITIONS

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INSTRUCTIONS TO BIDDERS

IB 1 Bid Proposals

IB 1.1 Sealed proposals for the work described herein must be received and time-stamped in the Plan Room, Division of Property Management and Construction (DPMC), 9th Floor, 33 West State Street, P O Box 034, Trenton, NJ 08625-0034. The closing date and time for bids will be stated in the Advertisement for Bid. Bidders are cautioned that reliance on the US Postal Service or other mail delivery or courier service for timely delivery of proposals is at the bidders' risk. Failure by a bidder to have a sealed proposal reach DPMC by the prescribed time will result in rejection of the unopened submission.

IB 1.2 Bids may be accepted on the following branches of work, as applicable:

- a. Lump Sum All Trades
- b. General Construction
- c. Structural Steel
- d. Plumbing
- e. Heating, Ventilating and Air Conditioning
- f. Electrical
- g. Special Categories as may be required

IB 1.3 Contractors classified by DPMC may obtain contract documents at the DPMC address above, or upon written request, subject to payment of applicable fees. Each bidder is herewith put on notice that its general classification by DPMC is not the sole basis for qualification for the award of work. The Director reserves the right to deny award to any bidder that is not clearly responsible, based upon experience, past performance, financial capability or other material factors, to perform the work required herein.

IB 1.4 The schedule of non-refundable bid fees below is based upon individual trade construction cost estimates. Upon request and at no cost the DPMC will furnish a set of the contract documents for review in the offices of the division at the address noted in paragraph IB1.1 above.

DPMC BID DOCUMENTS FEE SCHEDULE (PER PACKAGE):

TRADE ESTIMATE	DOCUMENT FEE	MAILING FEE
\$100,000 or less	No charge	\$25.00
Greater than \$100,000	\$ 65.00	\$25.00

IB 1.5 Bid proposals based upon the plans, specifications, general, special and supplementary conditions and bulletins shall be deemed as having been made by the contractor with full knowledge of the conditions therein. Bidders are required to visit the site prior to submitting proposals for the work herein described, and to have thoroughly examined the conditions under which the contract is to be executed, including those reasonably observable conditions of the premises which would hinder, delay, or otherwise affect the performance of the contractor required under the terms of the contract. The State will not allow claims for additional costs as a result of the contractor's failure to become aware of the reasonably observable conditions affecting its required performance. The bidder is required to make appropriate allowances in the preparation of the bid for the

accommodation of such conditions. Bidders must warrant in the bid documents that the bidder is familiar with conditions existing at the site at the time the bid is submitted.

- IB 1.6 Bid proposals shall be submitted on the standard form provided by DPMC, enclosed in a sealed envelope issued by DPMC. The name and address of the bidder must be indicated on the envelope, as well as indication of the DPMC project number, project location and other appropriate identification.
- IB 1.7 All amounts in the bid documents shall be stated in numerical figures only.
- IB 1.8 The bidder must include in the bid envelope: (1) the proposal signed by the bidder, (2) the executed affidavit of non-collusion, (3) the executed Source Disclosure Certification Form as further described in section IB1.11, (4) the executed Disclosure of Investment Activities in Iran Form and (5) bid security as further described in Section IB6.
- IB 1.9 Proposals shall remain open for acceptance and may not be withdrawn for a period of 60 calendar days after the bid opening date.
- IB 1.10 Proposals not submitted and filed in accordance with instructions contained herein and in the Advertisement for Bids may be rejected as non-responsive.

IB 1.11 Procurement Reform

- a. RESTRICTIONS ON POLITICAL CONTRIBUTIONS In accordance with N.J.S.A. 19:44A-20.13, *et seq.*, bidders submitting a bid on or after October 15, 2004, shall be required to submit a Certification and Disclosure Form and Ownership Disclosure Form for all Business Entities. These forms must be submitted by the bidder and approved prior to contract award.
 - N.J.S.A. 19:44A-20.13, *et seq*, prohibits State departments, agencies and authorities from entering into a contract that exceeds \$17,500 with an individual or entity that has made a contribution to that political party committee. N.J.S.A. 19:44A-20.13, *et seq*, further requires the disclosure of all contribution to any political organization organized under section 527 of the Internal Revenue Code that also meets the definition of "continuing political committee" within the meaning of N.J.S.A. 19:44A-3(n) and N.J.A.C. 19:25-1.7. The successful bidder shall also be required to adhere to all continuing obligations contained in N.J.S.A. 19:44A-20.13, *et seq*, regarding contributions and disclosures as required in N.J.S.A. 19:44A-20.13, *et seq*.
- b. Source Disclosure Certification Pursuant to N.J.S.A. 52:34-13.2, *et seq.*, all bidders submitting a proposal shall be required to complete a Source Disclosure Certification that all services will be performed in the United States. The bidder shall disclose the location by country where services under the contract will be performed and any subcontracted services will be performed. The Source Disclosure Certification will be attached to the bid proposal.
- c. MacBride Principles Pursuant to N.J.S.A. 52:34-12.2, a bidder must complete a certification on the DPMC form provided prior to contract award to attest, under penalty of perjury, that neither the person or entity, nor any of its parents, subsidiaries, or affiliates pursuant to N.J.S.A. 52:34-12.2, that the bidder has no ongoing business activities in Northern Ireland and does not maintain a physical

presence therein through the operation of offices, plants, factories, or similar facilities, either directly or indirectly, through intermediaries, subsidiaries or affiliated companies over which it maintains effective control; or will take lawful steps in good faith to conduct any business operations it has in Northern Ireland in accordance with the MacBride principles of nondiscrimination in employment as set forth in N.J.S.A. 52:18A-89.8 and in conformance with the United Kingdom's Fair Employment (Northern Ireland) Act of 1989, and permit independent monitoring of their compliance with those principles. If a contractor who would otherwise be awarded a contract or agreement does not complete the certification, then the Director may determine, in accordance with applicable law and rules, it is in the best interest of the State to award the contract or agreement to the next responsible bidder who has completed the certification. If the Director finds the contractor to be in violation of the principles which are the subject of this law, s/he shall take such action as may be appropriate and provided for by law, rule or contract, including, but not limited to, imposing sanctions, seeking compliance, recovering damages, declaring the contractor in default and seeking debarment or suspension of the contractor.

d. Investment Activities in Iran - Pursuant to N.J.S.A. 52, 32-55, et seq., any person or entity that submits a bid or proposal or otherwise proposes to enter into or renew a contract must complete a certification with their bid on the DPMC form provided to attest, under penalty of perjury, that neither the person or entity, nor any of its parents, subsidiaries, or affiliates, is identified on the Department of Treasury's Chapter 25 list as a person or entity engaging in investment activities in Iran. The Chapter 25 list is found on the Division of Purchase and Property's website at www.state.nj.us/treasury/purchase/pdf/Chapter25List.pdf. Bidders must review this list prior to completing the certification. Failure to complete the certification may render a bidder's proposal non-responsive. If the Director finds a person or entity to be in violation of law, s/he shall take action as may be appropriate and provided by law, rule or contract, including but not limited to, imposing sanctions, seeking compliance, recovering damages, declaring the party in default and seeking debarment or suspension of the party.

IB 2 Bid Modification

- IB 2.1 A bidder may modify its bid proposal by electronic mail or letter at any time prior to the scheduled closing time for receipt of bids, provided such communication is received by the DPMC prior to such closing time. A mailed confirmation of any modification signed by the bidder must have been mailed and time-stamped by the US Postal Service prior to the specified closing time. Such confirmation, whether transmitted electronically or by mail, shall be accompanied by a newly executed affidavit of non-collusion.
- IB 2.2 Communications shall not reveal the basic bid price but shall only provide the amount to be added, subtracted or modified so that the final prices or terms will not be revealed until the sealed proposal is opened. If written confirmation of the telegraphic modification is not received within two working days after the scheduled closing time, no consideration will be given to the telegraphic modification.

IB 2.3 Bids may be withdrawn upon receipt of a bidder's written request prior to the time fixed for the bid opening. A bidder's right to withdraw a bid is lost after a bid has been opened. If an error has been made in the bid amount, request for relief from the bid may be made in writing to the Director. The written request shall be signed by an authorized corporate officer. A determination of whether the bidder will be released shall be at the sole discretion of the Director, who shall issue a finding within five working days of receipt of all pertinent information relating to such request for relief.

IB 3 Consideration of Bids

IB 3.1 Award of Contracts or Rejection of Bids:

- a. Contracts will be awarded to the lowest responsible bidder. The awards will be made, or the bids rejected, within 60 calendar days from the date of the opening of bids. At the discretion of the Director, a bid extension may be requested from the bidders if circumstances warrant an extension.
- b. The Director reserves the right to award the contract on the basis of the single bid for the entire work, or on the basis of a separate bid and alternate, or any combination of separate bids and alternates, which the Director deems best serves the interest of the State.
- c. The Director reserves the right to waive any bid requirements when such waiver is in the best interests of the State, and where such waiver is permitted by law. Such waiver shall be at the sole discretion of the Director.
- d. The Director reserves the right to reject any and all bids when such rejection is in the best interests of the State. The Director also may reject the bid of any bidder which, in the Director's judgment, is not responsible or capable of performing the contract obligations based on financial capability, past performance, or experience. A bidder whose bid is so rejected may request a hearing before the Director by filing a written notice.

IB 3.2 The bidder to be awarded the contract shall execute and deliver the requisite contract documents, including payment and performance bonds, within the time specified. Upon the bidder's failure or refusal to comply in the manner and within the time specified, the Director may either award the contract to the next low responsible bidder or re-advertise for new proposals. In either case, the Director may hold the defaulting bidder and its surety liable for the difference between the applicable sums quoted by the defaulting bidder and the sum which the State may be obligated to pay to the contractor which is contracted to perform and complete the work of the defaulting bidder.

IB 4 Awards

- IB 4.1 In executing a contract, the successful bidder agrees to perform the required work in a good and workmanlike manner to the reasonable satisfaction of the Director, and to complete all work within the number of calendar days specified in its contract.
- IB 4.2 Successful bidders will be notified of the time and place for the signing of contracts. Key requirements in the contract, including, but not limited to, the number of days of performance of the contract, manner and schedule of payments, and other administrative details will be reviewed at the award meeting. The time and place of the first job meeting will be announced at the award meeting.
- IB 4.3 The State reserves the right to award the contract upon the basis of a single bid for the entire work, or on the basis of separate bids for each prime trade when the total of the separate bids is less than the single bid. Alternates will be accepted or rejected in numerical sequence as cited in the bid documents and shall not be selected at random except as provided herein. Add alternates and deduct alternates will be specified separately. The State may choose from the add and deduct alternates without priority between the two groups so long as selection within each group is in numerical sequence from the first to the last. This limitation shall not apply, however, to any alternates concerning proprietary items. The Director, with the approval of the Using Agency, may accept alternates out of sequence, provided the Director states the reasons for so doing, in writing, within five working days following the opening of bids.
- IB 4.4 Should submission of unit prices be required for specified items of work in bid proposals, they will be considered in the evaluation of bids as set forth in the bid proposal form.
- IB 4.5 The successful bidder and all of its subcontractors are required to comply with the requirements of N.J.S.A. 10:5-31 et seq., regarding Equal Employment Opportunity in Public Works Contracts.

IB 5 Oualification of Bidders

- IB 5.1 If the successful bidder is a corporation not organized under the laws of the State of New Jersey or is not authorized to do business in this State (foreign corporation), the award of the contract shall be conditioned upon the prompt filing by the said corporation of a certificate to do business in this State and complying with the laws of this State in that regard. This filing must be made with the Division of Revenue. No award of contract will be made until the Division of Revenue confirms this authorization.
- IB 5.2 The State requires that each contractor, except in the case of a single contractor, shall perform a minimum of 35 percent of the contract work by the contractor's own forces. However, the Director has the sole discretion to reduce this percentage depending upon the nature and circumstances in any particular case, if the Director determines that to do so would be in the best interests of the State, and provided that the bidder submits a written request with the original bid proposal.
- IB 5.3 The State reserves the right to reject a bidder at any time prior to the signing of a contract if information or data is obtained which, in the opinion of the Director, adversely affects the responsibility and/or the capability of the bidder to undertake and to complete the work, regardless of the bidder's previous qualification or classification. The State may

conduct any investigation as it deems necessary to determine the bidder's responsibility and capacity, and the bidder shall furnish all information and data for this purpose as requested by the State.

- IB 5.4 Each bidder must be classified by DPMC in accordance with the provisions of the classification statute, NJSA 52:35-1, *et seq.*,. In the case of a single bid for all of the work, the bidder shall include in the bid the names of its principal subcontractors (in categories as listed in IB1.2 above), which must also be classified in accordance with the said statute.
- IB 5.5 At the time of the bid due date, the bidder and the subcontractors must be registered in accordance with "The Public Works Contractor Registration Act", N.J.S.A. 34:11-56.48, *et seq.* All questions regarding registration shall be addressed to:

Contractor Registration Unit
New Jersey Department of Labor
Division of Wage & Hour Compliance
P O Box 389
Trenton NJ 08625-0389
Telephone: 609-292-9464

FAX: 609-633-8591

IB 5.6 In accordance with N.J.S.A. 52:32-44, *et seq*.Public Law 2001, Chapter 134, all contractors and subcontractors providing goods/services to State agencies and authorities are required to provide the contracting agency or authority with proof of registration with the Department of Treasury, Division of Revenue. The basic registration process involves the filing of Form NJ-Reg., which can be filed online at www.state.nj.us/njbgs/services.html or by calling (609) 292-7077 or (609) 292-1730.

IB 6 **Deposit and Bid Bond**

- IB 6.1 The Proposal, when submitted, shall be accompanied by a Bid Bond satisfactory to the Director, for the sum of not less than fifty percent (50%) of the Total Bid including alternates, if applicable.
- IB 6.2 The Bid Bond shall be properly filled out, signed, and witnessed.
- IB 6.3 The Bid Bond shall be accompanied by a copy of the power of attorney executed by the surety company or companies. The power of attorney shall set forth the authority of the attorney-in-fact who has signed the bond on behalf of the surety company to bind the company and shall further certify that such power is in full force and effect as of the date of the bond.
- IB 6.4 If the bidder whose proposal is accepted is unable to provide the performance and payment bonds or fails to execute a contract, then such bidder and the bid bond surety, where applicable, shall be obligated to pay to the State the difference between the amount of the bid and the amount which the State contracts to pay another party to perform the work. The bidder and the surety shall pay, upon demand, the entire amount of the State's difference in cost. Should there be a deficiency in excess of the bid deposit, the bidder shall make immediate payment to the State for any such deficiency. Nothing contained herein shall be construed as a waiver of any other legal remedies that the State may have against the contractor.

IB 6.5 Attorneys-in-fact who sign bid bonds or contract bonds must file a certified power-of-attorney with the State indicating the effective date of that power.

IB 7 Performance and Payment Bond

- IB 7.1 The successful bidder shall furnish within ten (10) calendar days after notice of award both a performance bond in statutory form in an amount equal to one hundred percent (100%) of the total contract price as security for the faithful performance of this contract and a payment bond in statutory form in amount equal to one hundred percent (100%) of the contract price as security for the payment of all persons and firms performing labor and furnishing materials in connection with this contract. The performance bond and the payment bond may be combined or in separate instruments in accordance with law. If combined, they must be for 200% of the award amount. No contract shall be executed unless and until each bond is submitted to and approved by the State. The surety must be presently authorized to do business in the State of New Jersey. In addition to the other coverage provided, the Bond shall cover all Contract guarantees and any other guarantees/warranties issued by the Contractor.
- IB 7.2 The cost of all performance and payment bonds shall be paid for by the successful bidder.
- IB 7.3 If at any time the State, for justifiable cause, is dissatisfied with any surety which has issued or proposes to issue a performance or payment bond, the contractor shall, within ten calendar days after notice from the State to do so, substitute an acceptance bond (or bonds). The substituted bond(s) shall be in such form and sum and executed by such other surety or sureties as may be satisfactory to the State. The premiums on such bond(s) shall be paid by the contractor. No contract shall be executed and/or no payment made under a contract until the new surety or sureties shall have furnished such an acceptable bond to the State.
- IB 7.4 Bonds must be legally effective as of the date the contract is signed. Each must indicate the contractor's name exactly as it appears on the contract. Current attorney-in-fact instruments and financial statement of the surety must be included with the bonds. Bonds must be executed by an authorized officer of the surety. Bonds furnished under this section shall conform in all respects to the requirement and language of NJSA 2A:44-143 to 147.

IB 8 Bulletins and Interpretations

- IB 8.1 No interpretation of the meaning of the plans, specifications or other pre-bid documents will be provided to any bidder unless such interpretation is made in writing to all prospective bidders prior to the opening of bids. Any such interpretations must be identified in bid proposals submitted. Any interpretations which are not entered in accordance with this provision shall be unauthorized and not binding upon the State.
- IB 8.2 Every request for an interpretation relating to clarification or correction of the plans, specifications, or other bid documents must be made in writing, addressed to the architect/engineer and the DPMC Director, and must be received at least five (5) working days prior to the date fixed for the opening of the bids. Any and all interpretations, clarifications or corrections and any supplemental instructions must be issued by the Director in the form of written bulletins and mailed by certified mail, return receipt requested, or by electronic notice to all prospective bidders not later than three (3) working days prior to the date of the opening of bids. All bulletins issued shall become part of the

contract documents and shall be acknowledged in all bid proposals. Failure of a bidder to acknowledge receipt of all such bulletins and interpretations by the time of bid opening shall result in its proposal being considered non-responsive, at the option of the Director.

IB 8.3 Each bidder shall be responsible for thoroughly reviewing the contract documents prior to the submission of bids. Bidders are advised that no claim for expenses incurred or damages sustained as a result of any error, discrepancy, omission, or conflict in the contract documents shall be recognized by the State unless, and only to the extent that, a written request for interpretation, clarification or correction has been submitted in compliance with Section IB8.2 and provided the matter has not been addressed by the State through the issuance of a bulletin interpreting, clarifying or correcting such error, discrepancy, omission or conflict.

IB 9 Assignments

IB 9.1 The contractor shall not assign all or any part of this contract without written consent of the State. Money due (or to become due) the contractor hereunder shall not be assigned for any purposes whatsoever.

IB 10 Federal Excise Taxes and State Sales Tax

IB 10.1 In general, bidders, in preparing bids, must take into consideration applicable Federal and State tax laws.

IB 10.2 Materials, supplies or services for exclusive use in erecting structures or buildings or otherwise improving, altering or repairing all State-owned property are exempt from the State sales tax. The successful bidder must submit Division of Taxation form ST13, Exempt Use Certificate, to the seller of all materials, supplies or services that will be incorporated into the Work.

IB 10.3 Bidders must determine the current status and applicability of any tax laws, and the contractor may make no claim based upon any error or misunderstanding as to the applicability of any tax laws.

IB 10.4 Purchases or rentals of equipment are not exempt from any tax under the State Sales Tax Act.

IB 11 Restrictive Specifications

IB 11.1 Should any bidder determine before the bid due date that any portion of the specifications or drawings specify a particular product which can be provided by only one supplier or manufacturer, with the result that competitive prices are not available, the bidder shall immediately notify the Director in writing of such fact.

IB 11.2 If such notice is not given in a timely manner, it shall be assumed that the bidder has included the estimate of such sole source in the bid. However, if the Director is notified in a timely manner of the sole source of supply or manufacture, the Director may order the product re-bid or take other lawful action. Such action shall be at the Director's sole discretion.

IB 12 Offer of Gratuities

IB 12.1 Bidders are advised that the laws of New Jersey (NJSA 52:34-19) make it a misdemeanor to offer, pay or give any fee, commission, compensation, gift or gratuity to any person employed by the State. Also, Executive Order #189 (1988) requires that all requests for proposals and contracts issued by the State specify prohibitions on vendor (contractor) activities, the violation of which shall render the vendor liable to ineligibility for State contracts, pursuant to the debarment procedures set forth in N.J.A.C. 17:19-4.1., *et seq*. These prohibited activities include the following:

- a. No vendor shall pay, offer to pay, or agree to pay, either directly or indirectly, any fee, commission, compensation, gift, gratuity, or other thing of value of any kind to any State officer or employee or special State officer or employee, as defined by NJSA 52:34D-13b. and e., in the Department of Treasury or any other agency with which such vendor transacts or offers or proposes to transact business, or to any member of the immediate family, as defined by NJSA 52:13D-13i., of any such officer or employee, or any partnership, firm, or corporation with which they are employed or associated, or in which such officer or employee has an interest within the meaning of NJSA 52:13D-13g.
- b. The solicitation of any fee, commission, compensation, gift, gratuity or other thing of value by any State officer or employee or special State officer or employee from any State vendor shall be reported in writing forthwith by the vendor to the Attorney General and the Executive Commission on Ethical Standards.
- c. No vendor may, directly or indirectly, undertake any private business, commercial or entrepreneurial relationship with, whether or not pursuant to employment, contract or other agreement, express or implied, or sell any interest in such vendor to, any State officer or employee or special State officer or employee having any duties or responsibilities in connection with the purchase, acquisition or sale of any property or services by or to any State agency or any instrumentality thereof, or with any person, firm or entity with which he is employed or associated or in which he has an interest within the meaning of NJSA 52:13D-13g. Any relationships subject to this provision shall be reported in writing forthwith to the Executive Commission on Ethical Standards, which may grant a waiver of this restriction upon application of the State offer or employee or special State officer or employee upon a finding that the present or proposed relationship does not present the potential, actuality or appearance of a conflict of interest.
- d. No vendor shall influence, or attempt to influence or cause to be influenced, any State officer or employee or special State officer or employee in his official capacity in any manner which might tend to impair the objectivity or independence of judgment of said officer or employee.
- e. No vendor shall cause or influence, or attempt to cause or influence, any State officer or employee or special State officer or employee to use, or attempt to use, his official position to secure unwarranted privileges or advantages for the vendor or any other person.

f. The provisions cited above in paragraphs IB12.1.a. through e. shall not be construed to prohibit a State officer or employee or special State officer or employee from receiving gifts from or contracting with vendors under the same terms and conditions as are offered or made available to members of the general public subject to any guidelines the State Ethics Commission on Ethical Standards may promulgate under paragraph IB12.1.c. above.

END OF INSTRUCTIONS TO BIDDERS

GENERAL CONDITIONS

ARTICLE 1 - GENERAL PROVISIONS

1.1 DEFINITIONS:

- 1.1.1 <u>Architect/Engineer</u>: The Architect/Engineer ("A/E") is the consultant engaged by the DPMC to prepare the design and perform certain contract administration functions in accordance with the provisions of its contract with the DPMC.
- 1.1.2 <u>Bulletin</u>: A document, issued by DPMC prior to the opening of bids, which supplements, revises or modifies the bid document(s).
- 1.1.3 <u>Change in the Work</u>: A change in the Project and the Contract Documents, including, but not limited to, an increase or decrease in the Work, an acceleration or extension of time for the performance of the Work.
- 1.1.4 <u>Change Order</u>: A written order, directing or authorizing a Change in the Work executed by the DPMC and agreed to by the Contractor (except in the case of unilateral change orders executed by DPMC) that includes all adjustments to work, compensation and/or time warranted by the Change in the Work.
- 1.1.5 <u>Code Official</u>: the individual licensed by the NJ Department of Community Affairs authorized to enforce the NJ Uniform Construction Code (UCC) and approve or reject the Work for NJ UCC compliance.
- 1.1.6 <u>Construction Management Firm or "CMF"</u>: A person or firm that may be engaged by the DPMC to assist DPMC in the administration of its contracts.
- 1.1.7 <u>Contract</u>: The entire and integrated agreement between the Contractor and the DPMC encompassing all of the Contract Documents.
- 1.1.8 <u>Contract Documents</u>: The executed form of Contract, General Conditions, Supplementary Conditions, Supplementary Instructions, Bulletins, plans, specifications, instructions to bidders, addenda, responses to requests for information, Price Proposal, Change Orders, other amendments, including construction change directives, and all exhibits, appendices and documents attached to or referenced in any of the foregoing materials.
- 1.1.9 <u>Contract Limit Lines</u> The lines shown on the Contract Drawings that define the boundaries of the Project, and beyond which no construction work or activities may be performed by the Contractor unless otherwise noted on the drawings or specifications.
- 1.1.10 <u>Contractor</u>: The business entity with whom the DPMC enters a contract for the performance of the construction of a construction Project by the terms set forth in the Contract Documents.
- 1.1.11 <u>Contract Price</u>: The sum stated in the Contract, as it may be adjusted in accordance with the Contract Documents, that represents the total amount payable by the DPMC to the Contractor for performance of the Work.
- 1.1.12 <u>Day</u>: A calendar day, unless otherwise designated.

- 1.1.13 <u>Director</u>: The person authorized by statute to administer the design, engineering and construction of all State buildings and facilities. The Director is the contracting officer representing the State personally or through authorized representatives in all relationships with Contractors, consultants and Architects/Engineers. This includes designees or an authorized administrative contracting officer acting within the limits of his or her authority. The Director or his or her duly authorized representative is the interpreter of the conditions of this contract and the judge of its performance.
- 1.1.14 <u>Division of Property Management and Construction (DPMC)</u>: The State of New Jersey's contracting agency for the design and construction of State facilities.
- 1.1.15 <u>Final Acceptance and Completion</u>: The date following receipt and acceptance by DPMC of all administrative and close-out documents. Following acceptance, the DPMC will issue a Certificate of Final Acceptance and Completion for the Project.
- 1.1.16 Generally Accepted Accounting Principles: The common set of accounting principles, standards and procedures that companies use to compile their financial statements. Accounting records must identify all labor and material costs and expenses, whether they are direct or indirect. The identity must include at least the Project number for direct expenses and/or account number for indirect expenses.
- 1.1.17 <u>NJUCC or Code</u>: The New Jersey Uniform Construction Code which governs the permit and approval process for construction projects.
- 1.1.18 Notice: A written directive or communication given by DPMC to the Contractor to act or perform work or carry out some other contractual obligation, or a written communication to be served by the Contractor upon the State. A notice served on the Contractor will be deemed to have been duly served if delivered to an individual or member of the firm or entity or to an officer of the corporation for whom it was intended. This includes regular mail, e-mail, delivery by courier, or registered or certified mail, or facsimile to the Contractor's business address cited in the Contract documents. A notice from the Contractor to the State shall be deemed to have been duly served only if delivered to the Director or the Director's duly authorized representative.
- 1.1.19 <u>Notice to Proceed</u>: The written communication issued by the DPMC to the Contractor directing the Contractor to begin the Work. The contract calendar day duration period will commence on the effective date noted.
- 1.1.20 <u>Project</u>: The term for the entire public works engagement. It includes the design, construction work and all administrative aspects required to fully complete the engagement.
- 1.1.21 <u>Punch List</u>: The list of incomplete or defective Work, compiled by DPMC and/or its authorized representative, which remains to be completed after achievement of Substantial Completion.
- 1.1.22 <u>Schedule</u>: The time tracking mechanism that establishes the Project's allotted time requirements for completion as more specifically described in Article 6 of these General Conditions. When the construction activity items of the schedule have a monetary value associated with them, the schedule is referred to as a "costed" or "cost-loaded" schedule.

- 1.1.23 <u>Site</u>: The geographical location of the facility or property at which the Work under the Contract is to be performed.
- 1.1.24 <u>State or Owner</u>: The State of New Jersey, acting through DPMC.
- 1.1.25 <u>Subcontractor</u>: The business entity that enters into an agreement with the Contractor for the performance of work or materials under this Contract. Also refers to any agreement between a Subcontractor and any of lower tier Subcontractors. Such an agreement creates no relationship, legal or otherwise, between the DPMC and the Subcontractor(s) and/or lower tier Subcontractor(s).
- 1.1.26 <u>Substantial Completion</u>: The date when all essential requirements of the Contract Documents have been satisfied so that the purpose of the Contract Documents is accomplished, as determined by the DPMC including training of staff by the Contractor on all equipment, and resulting in the issuance of a temporary Certificate of Occupancy, a permanent Certificate of Occupancy or a permanent Certificate of Acceptance and when the Work and the facility can be safely occupied and used in accordance with its intended purpose. DPMC may condition issuance of a Certificate of Substantial Completion upon satisfactory receipt of critical documents.
- 1.1.27 <u>Unit Schedule Breakdown</u>: A detailed list of the Work activities required for Project construction, other elements associated with fulfilling the requirements of the Contract (bonds, insurance, etc.), major items of material, labor or equipment, and the prices associated with each of them.
- 1.2.28 <u>Using Agency:</u> The State department or agency for whom the construction project is being completed.
- 1.1.29 <u>Work</u>: All construction, supervision, labor, material and equipment necessary to complete the obligations under the Contract including Operation and Maintenance Manuals, Punch List completion, and As-Built Documents.

1.2 CONTRACT DOCUMENTS TO BE PROVIDED BY DPMC

Upon Contract award, the DPMC will furnish to the Contractor, free of charge, three copies of the drawings and specifications, and any additional instructions by means of supplemental contract documents as otherwise necessary for the proper execution of the Work, unless otherwise provided in the Contract Documents. Upon request, additional copies of the contract documents will be furnished at the Contractor's expense.

1.3 INTENT OF THE CONTRACT

1.3.1 The drawings, specifications and all of the Contract Documents are intended to require the Contractor to provide for everything necessary to accomplish the proper and complete finishing of all work. For the Project, the Contractor shall perform all of the obligations and work identified in the Contract Documents, regardless of the manner in which it is divided among the trades or the order in which it appears in the Contract Documents. All work and materials included in the specifications and not shown on the drawings, or shown on the drawings and not in the specifications shall be performed and/or furnished by the Contractor. The Contractor shall include any incidental materials

and/or Work not indicated in the drawings and/or the specifications which are nevertheless necessary for the development of the Project and are reasonably inferable from the contract documents and industry practice. The Contractor shall perform all such work and furnish all such materials as if particularly delineated or described in the contract documents as part of the bid proposal.

- 1.3.2 The Contractor acknowledges that in preparing its bid, the Contractor had the obligation to raise any reasonably observable errors, omissions, ambiguities or discrepancies and request an interpretation of the alleged errors, omissions, ambiguities or discrepancies. If the Contractor failed to do so, it will have waived all rights to a Change Order or claim and the Contractor will be responsible to complete the Work as required, consistent with the intent of the Contract Documents as interpreted by the DPMC, without additional compensation.
- 1.3.3 No interpretation of the meaning of the plans, specifications or other Contract Documents provided prior to bid submission shall be binding upon the State for any purpose unless issued in a Bulletin.
- 1.3.4 The Contractor shall abide by and comply with the intent and meaning of the Contract Documents taken as a whole, and shall not take advantage of any error or omission, should any exist. Should the Contractor become aware of the existence of any error, omission or discrepancy, the Contractor shall immediately notify the DPMC and the Architect/Engineer of any such errors, omissions, ambiguities or discrepancies and seek correction or interpretation thereof prior to commencement of the Work at issue. The Architect/Engineer shall issue a written interpretation. The Contractor shall do no work outside of the Contract Documents, unless written authorization to proceed from the DPMC is received by the Contractor.
- 1.3.5 Each and every provision required by law to be inserted in the Contract Documents is deemed to have been inserted therein. If any such provision has been omitted or has not been correctly inserted, then upon application of either party, the Contract may be modified to provide for such insertion or correction.
- 1.3.6 The order of precedence pertaining to interpretation of Contract Documents is as follows:
 - a. Executed Contract
 - b. Bulletins and Instructions
 - c. Supplemental General Conditions
 - d. Specifications and General Conditions
 - e. Drawings, in the following order of precedence:
 - (1) Notes on drawings
 - (2) Large scale details
 - (3) Figured dimensions
 - (4) Scaled dimensions

- 1.3.7 Where there may be a conflict in the Contract Documents not resolvable by application of the provisions of this Article, then the more expensive labor, materials, or equipment shall be assumed to be required and shall be provided by the Contractor.
- 1.3.8 On all work, it shall be the responsibility of the Contractor, by personal inspection of the existing building, facility, plant or utility systems, to ascertain the accuracy of any information given. This shall be the case, whether or not such information is indicated on the drawings, included in the specifications, or shown in any other documentation that is available. The Contractor shall have an affirmative duty to make reasonable inquiry for all available information. The Contractor shall include the costs of all material and labor required to complete the Work based on inspection and reasonably observable conditions.

1.4 WORKDAYS

Regular working hours will be defined in the Contract Documents. Changes thereto may be granted with written approval of the DPMC representative. Any work required to be performed after regular working hours or on Saturdays, Sundays, or legal holidays as specially set forth in the Contract documents, as may be reasonably required and consistent with contractual obligations, shall be performed at the amount set forth in the Contractor's bid without additional expense to the State. The Contractor shall obtain written approval of the DPMC representative for performance of work after regular working hours or on non-regular workdays at least forty-eight (48) hours prior to the commencement of overtime, unless such overtime work is caused by an emergency. If the Contractor seeks such approval for the overtime work, same shall be performed at no additional cost to the DPMC except in the event of an emergency, at which time, the DPMC, in its sole discretion, shall determine if the submitted overtime is compensable.

1.5 ASSIGNMENTS

The Contractor shall not assign all or any part of this Contract without the written consent of the Director. Money due (or to become due) the Contractor hereunder shall not be assigned for any purpose whatsoever without the written consent of the Director.

1.6 STATE SALES TAX

- 1.6.1 Materials, supplies or services for exclusive use in the construction of structures or buildings or otherwise improving, altering or repairing all State-owned property are exempt from the State sales tax.
- 1.6.2 Purchases or rentals of equipment are not exempt from any tax under the State Sales Tax Act.

ARTICLE 2 - OWNER/DPMC

2.1 DPMC'S REPRESENTATION

The DPMC will be represented on the Project by DPMC's designated representative(s). DPMC's designated representative(s) have only those duties that are required of the Owner under this Contract.

2.2 RIGHT TO PERFORM WORK

The DPMC may, and reserves the right to, enter upon the premises at any and all times during the progress of the Work, or cause others to do so, for the purpose of performing any work or installing any apparatus or carrying on any construction not included in the Contract Documents, or for any other reasonable purpose.

The DPMC shall have the right to defer the beginning of Work or to suspend the whole or any part of the Work whenever, in the sole discretion of the DPMC, it may be necessary or expedient for the State to do so.

2.3 MEANS AND METHODS

The State will not be responsible for, nor have control or charge of construction means, methods, techniques, sequences of procedures, or safety precautions and programs in connection with the Work. The State will not be responsible for, nor have control or charge of, the acts or omissions of the Contractor, Subcontractors, or any of their agents or employees, or any other person performing any of the Work.

ARTICLE 3 - ARCHITECT/ENGINEER

3.1 DUTIES AND RESPONSIBILITIES

3.1.1 The Architect/Engineer ("A/E") is the consultant engaged by the DPMC to prepare the design and perform certain contract administration functions in accordance with the provisions of its contract with the DPMC.

3.2 PROGRESS MEETINGS

The Architect/Engineer will attend, chair and issue record minutes of bi-weekly job progress meetings.

3.3 SITE OBSERVATIONS

- 3.3.1 The Architect/Engineer will monitor the execution and progress of the Work. The Architect/Engineer will at all times be provided access to the Work. The Contractor shall provide facilities for such access so as to enable the Architect/Engineer to perform its functions.
- 3.3.2 The Architect/Engineer will not be responsible for, nor have control or charge of construction means, methods, techniques, sequences of procedures, or safety precautions and programs in connection with the Work. The Architect/Engineer will not be responsible for, nor have control or charge of, the acts or omissions of the Contractor, Subcontractors, or any of their agents or employees, or any other person performing any of the Work.

3.4 SHOP DRAWINGS AND SUBMITTALS AND INVOICES

As more specifically described in Article 4, the Architect/Engineer will review, approve or take other appropriate action relating to Contractor's submittals, including shop drawings, product data and samples, and as – built drawings, to assure conformance with the requirements of the Contract. Such actions shall be taken with reasonable promptness. Approval of a specific item shall not indicate approval of an assembly of which the item is a component.

3.5 PAYMENT APPROVALS

- 3.5.1 The Architect/Engineer is responsible for the timely review of all invoices submitted by the Contractor. The Architect/Engineer shall inform the Contractor of any deficiencies therein. When the payment voucher is deemed accurate, the Architect/Engineer shall recommend approval of Contractor invoices.
- 3.5.2 The Architect/Engineer will review and recommend approval of Contractor closeout documentation in conjunction with the final application for payment.

ARTICLE 4 - THE CONTRACTOR

4.1 REVIEW OF THE CONTRACT DOCUMENTS AND FIELD CONDITIONS

- 4.1.1 The Contractor has the duty to thoroughly examine and be familiar with all of the Contract Documents and the Project site. The Contractor shall investigate and accurately determine the nature and location of the Work, the current building equipment and systems, labor and material conditions, and all matters which may in any way affect the Work or its performance.
- 4.1.2 The Contractor shall be deemed to have verified all reasonably observable conditions outside the Contract limit lines to determine whether any conflict exists with the Work that the Contractor is required to perform under the Contract. This includes but is not limited to a check on elevations, utility connections and other site data. If a condition changed from the time of the bid to the time of the issuance of the Notice to Proceed, the Contractor shall notify the Architect/Engineer immediately. The Contractor shall immediately report any conflicts prior to the bid proposal due date or waive any claim for additional compensation arising from such conflict.
- 4.1.3 During the progress of the Work, the Contractor shall immediately report in writing any alleged error, inconsistency, ambiguity or omission in the Contract Documents to DPMC. The Contractor shall not continue with any work that is affected by such alleged error, inconsistency, ambiguity or omission until the DPMC has had the opportunity to respond. Any error, inconsistency, ambiguity or omission shall be addressed pursuant to appropriate procedures set forth in these General Conditions.
- 4.1.4 Following notification of an alleged error, inconsistency, ambiguity or omission, the DPMC may issue supplemental instructions for the proper execution of the Work. The Contractor shall do no work without proper supplemental instructions. In giving such supplemental instructions, the DPMC will have the right to direct the Contractor to make minor changes in the Work without payment of additional monies. This provision is not intended to infringe upon or limit the DPMC's authority to otherwise direct changes in the Work, described elsewhere in these general conditions.
- 4.1.5 Where certain work is shown in complete detail, but not repeated in similar detail in other areas of the drawings, or if there is an indication of continuation with the remainder being shown only in outlines, the Work shown in detail shall be understood to be required in other like portions of the Project.
- 4.1.6 Unless otherwise directed in writing by the DPMC, the Contractor shall perform no portion of the Work without appropriate approvals as may be applicable and required by the Contract Documents.
- 4.1.7 Unless otherwise provided in the Contract Documents, the Contractor shall provide and pay for all labor, equipment, materials, tools, construction equipment and machinery, water, heat, utilities, transportation and other facilities and services necessary for the proper execution, protection, and completion of the Work.

4.2 INSURANCE

The Contractor shall secure and maintain in force, for the term of the Contract, insurance coverage provided in Section 13.4. The Contractor shall provide the State of New Jersey with current certificates of insurance for all coverage and renewals thereof which must contain a provision that the insurance provided in the certificate shall not be canceled for any reason except after thirty (30) calendar day's written notice to the State of New Jersey. If cancellation occurs, the Contractor shall immediately procure new coverage, not allowing any lapse of coverage to occur.

4.3 PERMITS, LAWS, AND REGULATIONS

- 4.3.1 The DPMC shall obtain and pay for the construction permits and inspections (building, plumbing, electrical, elevator and fire), required by the Department of Community Affairs (DCA). When permits are issued by DCA, the appropriate licensed Contractors and/or Subcontractors shall be required to fill out the Contractor section of the Sub-Code Technical Section and sign and affix their raised seal thereto.
- 4.3.2 Unless otherwise provided in the Contract Documents, the Contractor shall secure and pay for all other permits and governmental fees, licenses and inspections necessary for the proper execution and completion of the Work, and which are legally required at the time of receipt of bids.
- 4.3.3 All work must be done in accordance with the NJUCC. No work requiring inspections and approval by construction NJUCC code officials is to be covered or enclosed prior to inspection and approval by the appropriate NJUCC enforcement officials.
- 4.3.4 The Work performed pursuant to this Contract is exempt from local ordinances, codes and regulations as related to the building and the Site on which it is located, except in certain limited circumstances, where construction could adversely affect adjacent property, public sidewalks and/or streets. In those instances, the Contractor shall coordinate its activities with municipal and/or highway authorities having appropriate jurisdiction.
- 4.3.5 Immediately upon receipt of the contract award documents from the DPMC, the Contractor shall notify all utility companies involved regarding utility services required for completion of the Work. Such notification shall be in addition to any notification requirements imposed by law, including, without limitation, the Underground Facility Protection Act, N.J.S.A. 48:2-73, et seq.
- 4.3.6 The Contractor shall perform all soil conservation measures in accordance with County Soil Conservation District requirements.
- 4.3.7 The Contractor shall perform all sewage disposal work in conformance with the regulations of the State's Department of Environmental Protection.
- 4.3.8 The Contractor shall be responsible for obtaining timely NJUCC inspections of the Work from the applicable State agency. The Contractor shall request such

inspections through DPMC authorized representatives allowing for sufficient notice to enable NJUCC inspections to be scheduled without delay to the Work.

- 4.3.9 Consistent with section 4.4 of these General Conditions, the Contractor shall be responsible for its own actions and protect, defend and indemnify the State from all fines, penalties or loss incurred for, or by reason of, the violation of any municipal ordinance or regulation or law of the State while the said work is in progress.
- 4.3.10 The Contractor shall comply with the Federal Occupational Safety and Health Act of 1970 and all of the rules and regulations promulgated there under.
- 4.3.11 If the Contractor causes a substantial violation of a State, local or federal statute or regulation on the Project, DPMC may declare the Contractor to be in default, and/or terminate the Contract.
- 4.3.12 Prior to the start of any crane equipment operations, the Contractor shall make all necessary applications and obtain all required permits from the Federal Aviation Administration (F.A.A.). When the F.A.A. has jurisdiction, the sequence of operations, timing and methods of conducting the Work shall be approved by the F.A.A.
- 4.3.13 The Contractor will establish an approved Silica Health and Safety Program when tasks generating crystalline silica dust are being performed. This program shall include engineering, work practice, and respiratory protection controls to reduce worker exposure to airborne respirable crystalline dust to levels that are as low as reasonably achievable. When tasks are performed that generate airborne crystalline dust, the Contractor will minimize worker exposure to dust by one, or a combination of the following methods: 1) dust suppression with water, 2) local exhaust ventilation to a high-efficiency dust collector, and/or 3) appropriate respiratory protection devices. The Contractor shall provide a trained, competent person, as defined by OSHA 29 CFR 1926, on site at all times to implement the Silica Health and Safety Program when tasks generating crystalline silca dust are being performed.

4.4 RESPONSIBILITY FOR THE WORK

- 4.4.1 The Contractor shall be responsible to the State and to any separate Contractors and/or consultants including, without limitation, the Architect/Engineer, for the acts, errors and omissions of its employees, Subcontractors and their agents and employees that injure, damage or delay such other Contractors and/or consultants in the performance of their work.
- 4.4.2 The Contractor shall be responsible for all damage or destruction caused directly or indirectly by its operations to all parts of the Work, both temporary and permanent, and to all adjoining property.
- 4.4.3 The Contractor shall, at its own expense, protect all finished work and keep the same protected until the Project (or identifiable portions thereof, that are declared as substantially complete and being used) is completed and accepted.
- 4.4.4 The Contractor shall be responsible for safety and for any damage or injury which may result from the Contractor's failure or improper construction, maintenance or operation.

4.4.5 In order to protect the lives and health of its employees, the Contractor shall comply with all applicable statutes and regulations and pertinent provisions of the "Manual of Accident Prevention in Construction" issued by the Associated General Contractors of America, Inc. and shall maintain accurate records of all cases of death, occupational disease, and injury requiring medical attention or causing loss of time from work arising out of and in the course of employment on work under the Contract. If a conflict should exist with the requirements of the Federal Occupational Safety and Health Act of 1970, then the most stringent statute or pertinent provision shall apply.

4.5 INDEMNIFICATION

- 4.5.1 The Contractor shall assume all risk of and responsibility for, and agrees to protect, defend and indemnify the State of New Jersey, its agents, and its employees, from and against, any and all claims, demands, suits, actions, recoveries, judgment and costs of expenses in connection therewith on account of the loss of life, property, injury or damage to the person, body or property of any person or persons whatsoever, resulting from the Contractor's performance on the Project or through the use of any improper or defective machinery, implements or appliances, or through any act or omission on the part of the Contractor or its agents, employees or servants, which shall arise from or result directly or indirectly from the Work and/or materials supplied under this Contract. This indemnification obligation is not limited by, but is in addition to, the insurance obligations contained in this Contract.
- 4.5.2 In any and all claims against the State or any of its agents or employees, any employees of the Contractor or Subcontractor or anyone directly or indirectly employed by any of them, or anyone for whose acts any of them may be liable, the indemnification obligation under this section shall not be limited in any way as to the amount or type of damages, compensation or benefits payable by or for the Contractor or any Subcontractor under worker's compensation acts, disability benefit acts, or other employee benefit acts.

4.6 SUPERVISION

- 4.6.1 The Contractor shall attentively supervise and direct the Work. The Contractor shall be solely responsible for all construction means, methods, techniques, sequences and procedures and for coordinating all portions of the Work under the Contract.
- 4.6.2 The Contractor shall employ a full-time competent superintendent and necessary foremen and assistants, who shall be in attendance on the Project Site during the progress of the Work. The superintendent shall represent the Contractor, and all communications given to the superintendent shall be binding upon the Contractor. The State reserves the right to require a change in superintendent if the superintendent's performance, as judged by the DPMC, is deemed to be inadequate. Upon application in writing, and if deemed appropriate and expressly approved by the DPMC, the requirement for a full-time superintendent may be waived. If such a waiver is permitted, the Contractor shall employ a full-time competent foreman who shall be in attendance on the site during the progress of work and shall represent the Contractor, and all communications given to the foreman

shall be binding upon the Contractor. The Contractor shall not employ persons unfit or unskilled in the assigned area of work.

- 4.6.3 The Contractor shall ensure that its Subcontractors shall likewise have competent superintendents in charge of their respective portions of the Work at all times. Upon application in writing, and if deemed appropriate and expressly approved by the DPMC, the requirement for a full-time superintendent may be waived. If such a waiver is permitted, the Subcontractor shall employ a full-time competent foreman who shall be in attendance on the site during the progress of work and shall represent the subcontractor, and all communications given to the foreman shall be binding upon the subcontractor. The Subcontractor shall not employ persons unfit or unskilled in the assigned area of work. If it becomes apparent that a Subcontractor does not have its portion of the Work under control of a competent foreman, the Contractor shall have the obligation to take appropriate steps to immediately provide proper supervision.
- 4.6.4 The Contractor shall employ qualified competent craftsmen in their respective lines of work. The State may require evidence that all employees have received sufficient training to execute the Work.
- 4.6.5 If, due to a trade agreement or project labor agreement, standby personnel are required to supervise equipment installation or for any other purpose during the normal working hours of other trades, the Contractor normally required to provide the standby services shall be deemed to have evaluated and included the costs thereof in its bid price and shall provide said services without additional charge.
- 4.6.6 The Contractor shall at all times enforce strict discipline and good order among its employees and shall not employ any unfit person or anyone not skilled in the task assigned.

4.7 SHOP DRAWINGS AND OTHER SUBMITTALS

- 4.7.1 The Contractor shall, within two weeks of the Notice to Proceed, submit to the Architect/Engineer, shop drawings and sample submission schedule for approval, which shall be used as a basis for complying with the overall progress schedule. The Contractor shall obtain, from its Subcontractor(s), all submittals including shop drawings, details, and schedules. The Contractor shall review the submittals for completeness and conformity with the Contract Documents, and shall stamp the submittals "approved". The Contractor shall to the Architect/Engineer. promptly forward two copies of each submittals in reproducible form to the Architect/Engineer, so as to cause no delay in its own work or that of any other contractor The DPMC Project number and the drawing and specification references shall be written or typed on all submissions. Failure to comply with these instructions will be sufficient reason to return the drawing to the Contractor without approval and any resulting delay in the Project shall be the sole responsibility of the Contractor.
- 4.7.2. The Architect/Engineer will review shop drawings and other submittals with reasonable promptness. The Contractor shall promptly make any corrections, if required by the Architect/Engineer, and resubmit a reproducible copy for approval. Within five (5) working days of final approval, the Contractor shall send the Architect/Engineer a

minimum of seven (7) prints of the finally approved shop drawings as well as seven (7) copies of all catalog cuts.

- 4.7.3 The Contractor shall prepare original shop drawings, and not simply copy the Contract Drawings for submission as shop drawings. All shop drawing sizes shall be in multiples of 9" x 12" (e.g., 18" x 24", 24" x 27", 24" x 36", etc.) as approved by the Architect/Engineer.
- 4.7.4 Any deviations or changes from the requirements of the Contract Documents, must be approved by the Architect/Engineer. A Contractor seeking approval for any deviations or changes must: a) make a written request for the proposed change; b) provide to the Architect/Engineer a detailed narrative description of the proposed change; c) highlight on the applicable drawing the proposed change; and d) furnish a detailed description of all potential impacts on the schedule and project budget.

4.7.5 Substitutions

- 4.7.5.1 Where any particular brand or manufactured article is specified, it shall be regarded as a standard. Similar products of other manufacturers, capable of equal performance and quality, may be accepted if approved by the Architect/Engineer and accepted by DPMC in writing.
- 4.7.5.2 In the event that a Contractor proposes a substitution to the specified equipment or materials, it shall be the Contractor's responsibility to submit proof of equality and to provide and pay for any tests which may be required by the DPMC in order to evaluate the proposal. If there is a substantial cost savings between the substitution and the specified equipment or material, the difference will be returned to the State in the form of a credit Change Order.
- 4.7.5.3 The application for the approval of a substitution must be submitted on the State form within 10 days of Notice to Proceed. Further, the submission shall include the following requirements:
 - a. A Full and complete identification information;
 - b. The identification of the paragraph and section of the specifications for which the substitution is proposed. The attachment of data indicating in detail whether and how the equipment or material differs, if at all, from the article specified;
 - d. A detailed explanation of any effect the proposed substitution will have on the scope of the Work and a certification that the Contractor agrees to be responsible for any and all resulting added costs to its Work and to any additional costs incurred by the Architect/Engineer in time, labor and/or redesign of the Contract Documents;
 - e. The submission of documents that demonstrate proof of equality, along with an agreement to have such tests performed at the Contractor's own expense as may be required for approval by the DPMC and/or the Architect/Engineer. The Contractor shall be responsible for the cost of reviews by the Architect/Engineer of subsequent submissions of additional information.

- 4.7.5.4 No Contractor shall base a bid on a substitution that may have been approved on previous Projects. Bids shall be based solely on plans and specifications of this Project.
- 4.7.5.5 The Contractor shall not proceed with the purchase or installation of a substitution without the written approval of DPMC. Any such installation may result in the assessment of costs for its removal at the Contractor's expense, and/or other damages and/or termination of the Contract for default.

4.7.6 Additional Submissions

- 4.7.6.1 Samples: The Contractor shall furnish, for approval, all required samples. Such samples shall be submitted in accordance with the shop drawing and sample submittal schedule. All work must be installed in accordance with approved samples.
- 4.7.6.2 Utility Service Connections: With respect to plumbing, fire-protection, HVAC, electrical and other machinery and mechanical equipment items requiring utility service connections, the Contractor must submit the respective shop drawings with the manufacturer's certified rough-in drawings, indicating accurate locations and sizes of all service utility connections.
- 4.7.6.3 Sleeve and Opening Drawings: Prior to installing service utilities or other piping, through structural elements of the building, the Contractor shall prepare and submit, for approval by the Architect/Engineer, accurate dimensional drawings indicating the positions and sizes of all sleeves and openings required to accommodate the Work and installation of the Contractor's piping, equipment, etc. All such drawings must contain reference to the established dimensional grid of the building. Such drawings must be submitted in accordance with the approved shop drawing and sample submission schedule.
- 4.7.6.4 Control Valve and Circuit Location Charts and Diagrams: For all plumbing, fire-protection, HVAC and electrical work, the Contractor shall prepare a complete set of inked or typewritten control valve and circuit location diagrams, charts and lists identifying and locating all such items, and shall place the charts, diagrams and lists under frame glass in designated equipment rooms. The Contractor shall also furnish one-line diagrams, as well as such color-coding of piping, wiring and other necessary identifications as specified or required. This information is to be framed under glass and displayed where directed.
- 4.7.6.5 Coordination Drawings: The Contractor shall create and update a complete, composite set of Coordination Drawings. The purpose of these drawings is to identify coordination and interference problems prior to installation. Coordination Drawings are required for all equipment rooms, above ceiling spaces, shared chases, and other areas where the Work of two or more trades is to be installed. The drawings shall be drawn to a scale not smaller than 1/4"=1'-0" (30"x42" sheet size) and shall show clearly in both plan and elevation that all Work can be installed without interference. At a minimum these drawings shall indicate:
 - a. The interrelationship of equipment and systems;
 - b. Required installation sequences;

c. Equipment foundations and pads, equipment, piping, conduits, racks, ductwork, insulation, panels, control centers, sprinkler and fire protection systems etc. and required clearances.

The Contractor shall prepare the coordination drawings based on the submitted shop drawings and Contract Documents. The Contractor shall prepare, submit and receive approvals for the Coordination Drawings before any sleeves or inserts are set, any floor openings are core drilled, or any equipment, equipment foundations, or related work is installed. The cost of preparing approved Coordination Drawings shall be included in the Contractor's price. DPMC may require the Contractor to identify Coordination Drawings as an item within the Schedule of Values, and incorporate them into in the Project schedule.

4.8 AS-BUILT DRAWINGS

- 4.8.1 The Contractor and each Subcontractor shall maintain on the Project Site at all times one set of drawings to be marked "AS-BUILT." The DPMC has the right to rely on accuracy of the "as-built" drawings provided by the Contractor. During the course of the Project, the Contractor shall mark these drawings with colored pencils to reflect any changes, as well as the dimension and the location of all pipe runs, conduits, traps, sprinkler and fire protection lines, footing depths or any other information not already shown on the drawings or differing therefrom. All buried utilities outside the building shall be located by a survey performed by a licensed surveyor who shall certify as to its accuracy. These marked-up drawings and surveys shall remain current and shall be made available to the DPMC or Architect/Engineer at all times during the progress of the Work.
- 4.8.2 In instances where shop drawings and/or erection drawings, of a scale larger than the Contract Drawings, are prepared by the Contractor, such drawings may be acceptable "as-built" drawings provided they are updated. A master sheet of the same dimensions as the Contract Drawings shall be prepared by the Contractor that shall indicate, sheet by sheet, a cross-reference to all shop drawings pertaining to that drawing.
- 4.8.3 The Contractor shall submit the "as-built" documents to the Architect/Engineer with a certification as to the accuracy of the information thereon at the time of Contract completion and before final payment will be made to the Contractor. After acceptance by the Architect/Engineer, the Contractor will furnish two sets of all shop drawings used for "as-built" documentation.
- 4.8.4 All "as-built" drawings as submitted by Contractors shall be dated and labeled "AS-BUILT" above the title block. This information shall be checked, edited and certified by the Architect/Engineer, who will then transpose such information from the Contractor's "as-built" drawings to the original drawings. Where shop drawings have been used by the Contractor for "as-built" documentation, the master sheet providing cross reference information, as described in section 4.8.2, shall be included in the set of "as-built" drawings furnished to DPMC.

4.9 EXCAVATIONS, CUTTING AND PATCHING

- 4.9.1 Soil borings, test pits or other subsurface information may be secured by an independent Contractor retained by the State prior to design and construction of the Project and, if obtained, may be included in the Contract Documents for the Contractor's use. The Contractor assumes full responsibility for interpretation of said information.
- 4.9.2 The Contractor shall be responsible for furnishing and setting of sleeves, built-in items, anchors, inserts, and other necessary materials for its work and for all cutting, fitting, closing in, patching, finishing, or adjusting of its work in new and/or existing construction, as required for the completed installation.
- 4.9.3 Approval in writing from the DPMC and the Architect/Engineer must first be obtained by the Contractor before cutting or boring through any roof, floor beams, floor construction or structural members.

4.10 TESTING

- 4.10.1 The Contractor shall notify the DPMC in writing of all work required to be inspected or tested. The notice shall be provided no later than five working days prior to the scheduled inspection or test. The Contractor shall bear all costs of such inspections or tests, except for Code inspections as stated in section 4.3 of this document.
- 4.10.2 When mechanical, electrical or other equipment is installed, it shall be the responsibility of the installing Contractor to maintain, warrant and operate it for such period of time as required by the Contract Documents or as necessary for the proper inspection and testing of the equipment and for adequately instructing the State's operating personnel. All costs associated with the maintenance, warranty, operations, inspection and testing of equipment, as well as instructing State personnel, shall be borne by the Contractor installing the equipment. All tests shall be conducted in the presence of, and upon timely notice to, the DPMC, prior to acceptance of the equipment.
- 4.10.3 DPMC shall have the authority to direct in writing that special or additional inspections or tests be performed. The Contractor shall comply and give notice as detailed above.
- 4.10.4 In the event such special or additional inspections or testing reveal a failure of the Work to comply with the terms and conditions of the Contract, the Contractor shall bear all costs thereof, including all costs incurred by the State made necessary by such failures.
- 4.10.5 The Contractor shall utilize inspection or testing from those firms/entities prequalified by DPMC. Failure to use a firm/entity pre-qualified by DPMC shall be grounds for rejection of the inspection or test as non-conforming.
- 4.10.6 All submittals of inspections, test reports or requests for approval shall be accompanied by a certification signed by the Contractor, attesting to: the Contractor's knowledge of the submittal; acceptance of its findings; acknowledgment that material testing meets the required standards; and a certification of the report's representation of

the facts. Failure to provide the written certification shall be grounds for rejection of the submittal.

- 4.10.7 The Contractor shall ensure that a copy of the inspection report is transmitted directly to the Architect/Engineer and the DPMC. The Contractor shall ensure that it includes in all of its subcontracts and purchase orders for inspection and testing, the requirement for the inspection or testing firm/entity to submit a copy of the report directly to the DPMC representative. The Contractor shall ensure that all such reports are submitted within fourteen (14) calendar days of the test or inspection.
- 4.10.8 In addition to tests performed by the Contractor, the State reserves the right to engage an independent testing agency or firm to perform testing inspections. The Contractor shall provide full access, provide samples, and cooperate fully with this testing agency.
- 4.10.9 Testing requirements for real property installed equipment (RPIE) to be furnished by the Contractor, when such testing is required by Code, Contract, or the manufacturer, shall be performed by a testing laboratory pre-qualified by DPMC, or in the absence of such, by the manufacturer or its authorized representative. The Contractor shall provide five working days' notice to the DPMC representative, to allow sufficient opportunity to witness the test.
- 4.10.10 The DPMC may order that any part of the Work be re-examined by the DPMC, and if so ordered, the Contractor shall open or uncover such work for re-inspection by the DPMC. If such work is found to be in accordance with the Contract, the DPMC shall pay the cost of re-inspection; however, if such work is not found to be in accordance with the Contract, the Contractor shall be responsible for the cost of re-inspection and replacement of any defective or non-conforming work.

4.11 EQUIPMENT AND MATERIALS

- 4.11.1 The Contractor warrants that all materials and equipment furnished under the Contract will be new, unless otherwise specified, and that all work will be of good quality, free from faults, defects, and installed in conformance with the Contract Documents. All work not conforming to these requirements, including substitutions not properly approved and authorized, may be considered defective and rejected by the DPMC or the Architect/Engineer. If required by the Architect/Engineer or the DPMC, the Contractor shall furnish satisfactory evidence as to the kind and quality of materials and equipment. This warranty shall be in addition to but not in lieu of any other warranty or guarantee provided for in the Contract.
- 4.11.2 The Contractor shall submit to the Architect/Engineer an original and six copies of the request for approval of materials on the form provided by DPMC for approval. Each item of material listed shall be marked "As Specified", "Substitution" or "Unspecified" as appropriate.
- 4.11.3 The Contractor shall furnish and deliver the necessary equipment and materials in ample quantities and as frequently as required to avoid delay in the progress of the Work and shall store them so as not to cause interference with the orderly progress of the Project.

- 4.11.4 The Contractor shall furnish and pay for all necessary transportation, storage, scaffolding, centering, forms, water, labor, tools, light and power and mechanical appliances and all other means, materials and supplies for properly executing the Work under this Contract, unless expressly specified otherwise in the Contract Documents. The Contractor shall have its representatives at the Site to accept delivered materials. State agencies employees and/or representatives will not accept materials, nor will State agency employees and/or representatives be responsible for damage, theft, or disappearance of the Contractor's materials, equipment, tools, or other property.
- 4.11.5 Products manufactured in the United States shall be used in this work, whenever available. Wherever practicable, preference shall be given at all times to material and equipment manufactured or produced in the State of New Jersey, where such preference is reasonable and will best serve the interest of the State.
- 4.11.6 No materials, equipment, or supplies for the Work shall be purchased by the Contractor subject to any lien or encumbrance or other agreement by which an interest is retained by the seller. This clause shall be a condition included in all agreements between the Contractor and its Subcontractors. The Contractor warrants, by signing its invoice, that it has good and sufficient title to all such material, equipment and supplies used by it in the Work, free from all liens, claims or encumbrances.

4.12 TEMPORARY FACILITIES

The Contractor shall be responsible for providing for its own storage areas, employee vehicular parking and staging areas, excavation borrow/spoils designated areas, commercial canteen areas, and all other areas necessary for use by the Contractor. The Contractor shall locate these areas to suit Project requirements, subject to DPMC approval.

- 4.12.1 Field Offices The Contractor will provide and maintain during the contract duration an on-Site suitable weather-tight insulated field office conveniently located, and shall maintain therein a complete set of Contract Documents including plans, specifications, CPM network diagrams, Change Orders, logs and other details and Project correspondence. Subject to the DPMC's written approval and at a date designated by DPMC, the field office may be removed upon enclosure of the building and space may be allocated for field offices within the building. The contents and operations will be transferred to the interior of the Project building by the Contractor, and said office(s) shall be maintained by the Contractor until final acceptance or until the DPMC approves its removal. The Contractor will be responsible to obtain and pay for all permits required for the Contractor's field offices.
- 4.12.2 Telephones The Contractor shall provide its own telephones. The State will be responsible only for the cost of calls made by State employees. if there is a documented cost for same.
- 4.12.3 Storage The Contractor will provide and maintain, for its own use suitable and safe temporary storage, tool shops, and employees' sheds for proper protection, storage work and shelter. The Contractor shall maintain these structures properly and remove the structures at the completion of work. The Contractor shall be responsible to maintain

these facilities and the areas around the facilities in a clear and clean manner. The Contractor shall be responsible for correcting defects and damage caused by such use. Rooms in buildings at the Project Site may be used as shops and storerooms, conditioned upon written approval from DPMC.

4.12.4 Toilet Facilities

- a. The Contractor shall provide and pay for suitable temporary toilets at an approved location on the Site and prior to the start of any field work. The toilet facilities shall comply with federal, State and local laws and regulations. The Contractor will be responsible for maintenance, removal and relocation as described hereinafter.b. The Contractor shall provide a temporary toilet and/or indoor toilet connected to water and sewer to accommodate the meeting room and the Architect/Engineer's office, as well as the DPMC office.
- c. Toilets shall be serviced by a qualified and experienced firm authorized to maintain services.
- d. Each portable toilet facility shall be maintained in a neat and clean condition and serviced at least twice a week, including the removal of waste matter, sterilizing, recharging tank, refilling tissue holders, and thoroughly cleaning and scrubbing entire interior.
- e. Toilet facilities in a multiple-story building shall be located on no less than every other floor, unless otherwise directed in writing.
- f. Toilet service shall be relocated inside the building and connected to water and sewer as the progress of the Work will allow.
- g. When temporary toilets are connected to water and sewer lines, precautions shall be taken to prevent freezing.
- h. The Contractor shall remove the temporary toilet units from the Work Site at the completion of the Work, or when so directed by the DPMC or the Architect/Engineer.
- i. Workers are not to use the finished bathroom and toilet facilities in the Project buildings. Reasonable steps must be taken by the Contractor to enforce this rule.

4.12.5 Access, Roads and Walks

- a. The Contractor shall be responsible for providing and maintaining unobstructed traffic lanes on the designated construction access routes shown on the Contract Drawings or as reasonably required so as to perform the Work. The Contractor shall provide and maintain all reasonably required safety devices. The Contractor shall provide any necessary additional materials, grading and compaction, and shall remove snow and debris as necessary to provide and maintain the access roadbed and pedestrian ways in serviceable condition.
- b. The Contractor shall be responsible for constructing and maintaining all roadways, drives and parking areas within or proximate to the Site free and clear

of debris, gravel, mud, snow, ice, or any other Site materials, by ensuring that all reasonably necessary measures are taken to prevent such materials from being deposited on such surfaces. This includes, as may be appropriate, the cleaning of vehicle wheels and/or other necessary maintenance, prior to exit from the Construction Site. Should such surface require cleaning, the Contractor will clean these surfaces without additional cost to the State. The Contractor will be held accountable for any citations, fines, or penalties imposed on the State for failing to comply with local rules and regulations related to Site and off-Site maintenance.

- c. The Contractor shall not commence final construction of permanent driveways, parking areas or walks without the written approval of the DPMC. The Contractor shall provide additional materials and labor for maintaining and reworking the sub-grade prior to completion of the Work, to ensure improvements conform fully to the specifications.
- d. The Contractor shall obtain written permission from the State for the use of any existing driveways or parking areas not specifically designated for such use in the Contract Documents. If permission is granted, the Contractor shall maintain such driveways and areas in good condition during the construction period, and at the completion of the Project, shall leave them in the same or better condition as at the start of the Work. Conditions before use shall be carefully photographed and documented by the Contractor.

4.12.6 Light and Power

- a. The Contractor shall extend electrical service to the building or buildings at locations approved by the DPMC. Temporary electrical service shall be independent of the existing permanent service. Initial temporary service shall be three phase or single phase as indicated in the Contract Documents. The Contractor is responsible to investigate and verify the appropriateness and availability of electrical service with the local utility company prior to the bid date. The Contractor's bid shall be deemed to include all costs associated with providing this power. Temporary light and power installations, wiring, and miscellaneous electrical hardware must meet the electrical Code and will be inspected by NJUCC officials. The Contractor shall provide the necessary distributing facilities and a meter, and shall pay the cost of running temporary services from the nearest utility company power pole. All costs shall be included in the Contractor's bid.
- b. In the event that a water well is the source of water supply for the Project, the extension of electrical service shall include the necessary wiring of sufficient capacity to the location of the well for the operation of the well pump. Where service of a type other than herein mentioned is required, the Contractor requiring it shall install and pay all costs of such special service. The size and incoming service and main distribution switch and panel shall be sized as any service by NEC requirements.
- c. The Contractor shall provide all electrical service for the operation of elevator equipment during construction.

- d. The Contractor shall pay for the cost of all electric energy used on distribution lines installed.
- e. The Contractor shall provide and pay for all maintenance, servicing, operation and supervision of the service and distribution facilities.
- f. If the Contractor fails to carry out its responsibility in the supplying uninterrupted light and power as set forth herein, the Contractor shall be held responsible for such failure, and the DPMC shall have the right to take such action as is deemed proper for the protection and conduct of the Work. Any costs associated with DPMC obtaining or supplying light and power shall deducted from any payment due to the Contractor.
- g. The Contractor shall comply with the requirements of the Federal Occupational Safety and Health Act of 1970 with regard to temporary light and power.

4.12.7 Temporary Enclosures

Whenever necessary in order to maintain proper temperatures for the execution or protection of the Work, the Contractor shall furnish and maintain temporary enclosures for all openings in exterior walls that are not enclosed with finished materials. Temporary wood doors shall be provided at door openings.

4.12.8 Temporary Heating, Ventilation and Air Conditioning

a. Prior to Enclosure - Prior to the building being enclosed by walls and roof, if the outside temperatures falls below 45 degrees Fahrenheit ("F") at any time during the day or night, and heat is required for work in progress or for its protection or curing, the Contractor shall furnish, at its expense, acceptable means to provide sufficient temporary heat to maintain a temperature required by the Work being performed but in no case less than 45 degrees F.

b. Generally Enclosed

- (1) For the purposes of establishing the beginning of the Contractor's obligation to provide temporary heat, a building or major unit thereof shall be considered generally enclosed when (a) the exterior walls have been erected, (b) a temporary roof or permanent roof is installed and in a watertight condition, and (c) temporary or permanent doors are hung and window openings are closed with either permanent or temporary weathertight enclosures. A major unit of buildings as referred to herein shall be: (a) an entire separate structure, or (b) a fully enclosed wing which shall have a floor area equal to at least 50% (fifty percent) of the total floor area of the Project.
- (2) As soon as the DPMC determines that the building, or a major unit thereof, is "generally enclosed" by walls and roof, and when the outside temperature falls below 55 degrees F. at any time during the day or night, the Contractor shall furnish sufficient heat by the use and maintenance of LP gas heaters or other acceptable means to maintain a temperature of not less than 55 degrees F. within the enclosed area of the building at all

times, and shall remove such heaters when no longer required. The Contractor will be held responsible for providing temporary heat and for all damages resulting from freeze-ups, for the duration of the Project from the time the building is generally enclosed to final acceptance and The Contractor shall remove soot, smudges, and other deposits from walls, ceilings, and all exposed surfaces which are the result of the use of heating equipment, including the permanent heating system, during the period of its use for supplying heat. The Contractor shall not do any finish work until the areas are properly cleaned. The Contractor shall provide or arrange, at its own expense, supervision of the heating equipment at all times prior to providing heat, using the permanent heating This obligation shall commence immediately after the system. acknowledged permanent enclosure of the building or buildings, as confirmed by the DPMC. The Contractor shall furnish and pay for all fuel for heat required during the period when the building is generally or permanently enclosed.

- (3) The Contractor shall not assume that the permanent heating system or any part thereof will be available for furnishing of temporary heat during the period for which temporary heat is required. The Contractor's base bid price shall therefore include the cost of all equipment necessary for providing temporary heat as required by the Contract Documents. The Contractor may use the permanent heating system, with written approval from DPMC. Such use however does not cause to commence the equipment's warranties and guarantees. The equipment's warranties and guarantees shall not commence to run until the State takes beneficial use of the Project and facility for the purposes intended.
- (4) All heating equipment shall be NFPA-approved and connected to approved flues to the atmosphere. Heaters shall be approved by a recognized testing laboratory and must be equipped with a positive shutoff safety valve.
- (5) Storage of gas cylinders within the building will not be permitted at any time.
- (6) The Contractor shall provide fire extinguishers on each floor where heaters are used, and the areas must be adequately ventilated.

c. Permanent Enclosure

- (1) When the building enclosure has been confirmed by the Architect/Engineer has been completed in accordance with the Contract Documents, and to the satisfaction of DPMC, it shall be considered permanently enclosed. The Architect/Engineer will also confirm in the job meeting minutes that the building, or a major unit thereof, is permanently enclosed.
- (3) The Contractor shall install adequate controls to make such temporary connection as required for the operation of the HVAC system.

Should the heating system be designed for the tie-in to existing steam lines for resource of heat, the State will provide steam for temporary heat through the Project permanent heating system, at no cost to the Contractor, after the tie-in is completed by the Contractor.

(4) When the building enclosure has been confirmed by the A/E as completed, the Contractor may request permission to operate the permanent HVAC system to meet its temporary HVAC obligation. The Contractor shall maintain a minimum temperature of 55 degrees F., or a higher temperature, not to exceed 75 degrees F., as may be directed by the Contract Documents for the proper conduct and protection of the Work. The Contractor shall do so until such time as its work is completed and accepted and the Contractor is relieved of this requirement in writing by the DPMC. The Contractor shall pay for and be responsible for the maintenance in accordance with the manufacturer's recommendations, operation and supervision of the HVAC system, including the cost of all water, electricity, and fuel, until the State assumes beneficial occupancy/use of the Project.

4.12.10 Temporary Water

- a. The Contractor shall provide, protect and maintain an adequate valved water supply. If the source of water supply is a well, provisions covering the supply water will include the installation of necessary power-driven pumping facilities. The well shall be protected against contamination. The water supply shall be tested periodically by the Contractor, and if necessary, shall be chlorinated and filtered. All costs of providing water will be paid for by the Contractor.
- b. The Contractor is responsible to protect all temporary and permanent water lines from damage or freezing. Should water connections be made to an existing line, the Contractor shall provide a positive shut-off valve at its own cost and expense.

4.12.11 Standby Personnel

If, pursuant to trade agreement to which the Contractor is a party, the Contractor is obligated, to employ standby personnel then the Contractor shall determine and include all such costs thereof in its bid proposal. The Contractor shall not, at any time, make a claim to the State for costs relating to standby maintenance or standby supervision for electric motor-driven or other equipment.

4.12.12 Dust Control

- a. The Contractor shall provide and maintain necessary temporary dust-proof partitions around areas of Work in any existing building or in new building areas as directed by the Architect/Engineer or the DPMC.
- b. The Contractor shall provide and maintain Site dust control of Projects with on-Site construction as directed by the Architect/Engineer or the DPMC.

4.13 STORAGE AND SITE MAINTENANCE

- 4.13.1 The Contractor shall confine its apparatus, the storage of its equipment, tools and materials, and its operations and workers to areas permitted by law, ordinances, permits, and Contract as set forth in the Contract Documents, the rules and regulations of the State, or as ordered by the DPMC. The Contractor shall not unreasonably encumber the Site or the premises with materials, tools and equipment.
- 4.13.2 The Contractor shall, at all times during the progress of the Work keep the premises and the job Site free from the accumulation of all refuse, rubbish, scrap materials and debris caused by its operations and/or the actions of its employees, Subcontractors and/or workers, to ensure that, at all times, the premises and Site shall present a neat, orderly and workmanlike appearance. This is to be accomplished as frequently as is necessary by the removal of such refuse, rubbish, scrap materials and debris from the Site and the State's premises. Loading, cartage, hauling and dumping of same will be at the Contractor's expense.
- 4.13.3 At the completion of the Work, the Contractor shall remove all of its tools, construction equipment, machinery, temporary staging, false work, mock-ups, form work, shoring, bracing, protective enclosures, scaffolding, stairs, chutes, ramps, runways, hoisting equipment, elevators, derricks, cranes, and any other materials and equipment brought onto the Project Site.
- 4.13.4 Should the Contractor not promptly and properly discharge its obligation relating to Site maintenance and/or final clean up, the State shall have the right to employ others and to charge the resulting cost to the Contractor after first having given the Contractor a three-working day written notice of such intent.
- 4.13.5 The Contractor's responsibilities for final clean up shall include:
 - a. Removal of all debris and rubbish resulting from or relating to the Contractor's work. Rubbish shall not be thrown from building openings above the ground floor unless contained within chutes.
 - b. Removal of stains from glass and mirrors. Glass shall be washed and polished inside and outside.
 - c. Removal of marks, stains, fingerprints, soil, dust or dirt from painted, decorated or stained woodwork, plaster or plasterboard, metal acoustic tile and equipment surfaces.
 - d. Removal of spots, paint and soil from resilient, glazed and unglazed masonry and ceramic flooring and wall work.
 - e. Removal of temporary floor protections; and cleaning, washing or otherwise treating and/or polishing, as directed, all finished floors.
 - f. Cleaning of exterior and interior metal surfaces, including doors, window frames and hardware, of oil stains, dust, dirt, paint, etc. Polishing and removal of fingerprints or blemishes from such surfaces shall be completed, as applicable.

- g. Restoration of all landscaping, roadways and walkways to preexisting condition. Damage to trees and plantings shall be repaired in the next planting season, and such shall be guaranteed for one year from the date of repair and/or replanting.
- 4.13.6 All construction equipment, materials and/or supplies of any kind, character or description, regardless of value, which remain on the job Site for more than 30 (thirty) calendar days from the date of the Certificate of Final Acceptance, shall become the property of the State. Such construction equipment, materials and/or supplies will be disposed of in any manner the State shall deem reasonable and proper. The cost of this disposal will be deducted from any sums due the Contractor. If the payments then or thereafter due the Contractor are not sufficient to cover such amount, the Contractor shall pay the difference to the State.

4.14 CUT-OVERS AND INTERRUPTIONS

All cut-overs of mechanical and electrical services to existing buildings shall be approved, scheduled and coordinated in advance with the DPMC's representative and performed at a time convenient to the occupants of said buildings so as not to unreasonably interfere with its operations.

4.15 PROTECTION/SAFETY

4.15.1 Safety Precautions and Programs – The Contractor shall be responsible for initiating, maintaining and supervising all required safety precautions and programs in connection with the Work. The Contractor shall designate a responsible member of its organization at the Site whose duty shall be the prevention of accidents. This person shall be competent to review, implement and coordinate the safety programs being performed as required by Occupational Safety and Health Administration (OSHA) or any other agency having authority over safety on a State Construction Site.

4.15.2 Protection of Persons

- a. The Contractor shall take all reasonable precautions for the safety of, and shall provide all reasonable protection to prevent damage, injury or loss to:
 - (1) Every employee on the Site and all other persons who may be affected thereby;
 - (2) All the Work and all materials and equipment to be incorporated therein, whether in storage on or off the Site, under the care, custody or control of the Contractor, or any of its Subcontractor(s) or lower tier sub-Subcontractor(s); and
 - (3) Other property at the Site or adjacent thereto (whether owned by the State or not), including but not limited to trees, shrubs, lawns, walks, pavements, roadways, structures and utilities not designated for removal, relocation or replacement in the course of construction.

- b. The Contractor shall give all notices and comply with all applicable laws, ordinances, rules, regulations and lawful orders of any public authority bearing on the safety of persons or property or their protection from damage, injury or loss.
- c The Contractor shall erect and maintain, as required by existing conditions and progress of the Work, all reasonable safeguards for safety and protection, including but not limited to rails, night-lights, aircraft warning lights, the posting of danger signs and other warnings against hazards, promulgating safety regulations, notifying Owners and users of adjacent utilities and other means of protection against accidental injury or damage to persons and property.
- d. The Contractor shall not load or permit any part of the Work to be loaded so as to endanger the safety of the project, its employees, or any other person on the project Site.
- e. The Contractor shall promptly remedy all damage or loss to any property caused in whole or in part by the Contractor, any of its Subcontractors, lower tier Subcontractors, or anyone directly or indirectly employed by any of them, or by anyone for whose acts any of them may be liable and for which the Contractor is responsible. These obligations are in addition to those stated elsewhere herein.

4.15.3 Protection of Property

The Contractor shall have full responsibility to install, protect, and maintain all materials and supplies in proper condition whether in storage or off the site and to immediately repair and/or replace any such damage until Final Acceptance. The Contractor shall maintain an inventory of all materials and supplies for the Work at the Site, that are delivered to the site, or delivered to approved off-site storage facilities. The State shall not be liable for any damage, theft or negligent injury to the Contractor's property.

4.15.4 Hazardous Materials

- a. When the use or storage of explosives or other hazardous materials or equipment is necessary for the execution of the Work, the Contractor shall exercise the utmost care and shall carry on such activities under the supervision of properly qualified personnel.
- b. The Contractor shall maintain all records, reports and files of the general storage and handling of hazardous materials as required by any and all federal, State and/or local regulatory agencies.

4.16.5 Emergencies

In any emergency affecting the safety of persons or property, the Contractor shall act with diligence to prevent threatening injury, damage or loss. In such case, the Contractor shall immediately, but in no case, not more than 24-hours following the emergency, notify the DPMC and the Architect/Engineer of the action taken.

4.16 UNCOVERING AND CORRECTION OF WORK

4.16.1 Uncovering of Work

- a. The Contractor is obligated to provide reasonable notice to the DPMC and/or the Architect/Engineer of all work scheduled to be covered, to permit DPMC and the Architect/Engineer the opportunity to inspect the Work prior to actual covering. If any portion of the Work is covered prior to inspection by the DPMC or the Architect/Engineer, it shall be uncovered for observation. Uncovering and replacement of the covering shall be at the Contractor's expense.
- b. The DPMC and/or the Architect/Engineer may request any work be uncovered by the Contractor for inspection. If such work is found to be in accordance with the Contract Documents, the cost of uncovering and replacement shall, by appropriate Change Order, be reimbursed to the Contractor. If such work is found not to be in accordance with the Contract Documents, the Contractor shall pay all associated costs.

4.16.2 Correction of Work

- a. The Contractor shall promptly correct all work rejected by the DPMC or the Architect/Engineer as defective or failing to conform to the Contract Documents, whether observed before or after final acceptance and whether or not fabricated, installed or completed. The Contractor shall bear all costs of correcting such rejected work, including the costs of all consultant services including but not limited to the Architect/Engineer's additional services.
- b. The Contractor shall remove from the site, at its own expense, all portions of the Work which are defective or non-conforming and which have not been corrected, unless removal is waived by the DPMC.
- c. If the Contractor fails to correct defective or non-conforming work in a reasonable time fixed by written notice from DPMC, then DPMC may make arrangements for such correction by others and charge the cost of so doing to the Contractor.
- d. If the Contractor does not proceed with the removal and correction of such defective or non-conforming work within a reasonable time, fixed by written notice from the DPMC or the Architect/Engineer, any materials or equipment shall become the property of the State and the DPMC may remove and dispose the non-conforming work in any manner to best meet the interest of the State. If such material is sold and the proceeds of the sale do not cover all costs which the Contractor should have borne and any additional cost incurred by the State in the uncovering, removal, disposal and correction of non-conforming work, the difference shall be charged to the Contractor and an appropriate credit Change Order shall be issued. If the payments then or thereafter due the Contractor are not sufficient to cover such amount, the Contractor shall pay the difference to the State.
- e. The Contractor shall be responsible for the cost of making good all work destroyed or damaged by such correction or removal.

f. Notwithstanding other obligations within the Contract Documents, nothing contained herein shall be construed to establish a time or date limitation upon which the DPMC must discover non-conforming work.

4.16.3 Acceptance of Non-Conforming Work

The DPMC may determine that the best interests of the State will be served by accepting defective or non-conforming work instead of requiring its removal and correction. In such instance, the DPMC may, by any means available, exact an appropriate reduction in the Contract sum. Such adjustment shall be effected regardless of final payment having previously been made, and the Contractor and/or its surety shall be responsible for promptly remitting any funds due the State as a result thereof.

4.17 LAYOUT AND DIMENSIONAL CONTROL

4.17.1 The Contractor shall be responsible for locating and laying out the building and all of its parts on the site, in strict accordance with the Contract Documents, and shall accurately establish and maintain dimensional control. The Contractor shall employ and pay for the services of a competent and licensed New Jersey engineer or land surveyor who shall be pre-qualified by DPMC to perform all layout work, and to test the level of excavations, footing base plates, columns, walls and floor and roof lines, and furnish to the Architect/Engineer, as the Work progresses, certifications that each of such levels is as required by the drawings. The plumb lines of walls, shall be tested and certified by the surveyor as the Work progresses.

4.17.2 The Contractor's engineer/surveyor, in the course of layout work either on the site or within any building, shall establish all points, lines, elevations, grades and bench marks for proper control and execution of the Work. The Contractor's engineer/surveyor shall establish a single permanent benchmark as set forth in the Contract Documents to which all three coordinates of dimensional control shall be referenced. The Contractor's engineer/surveyor shall verify all Owner-furnished survey data including but not limited to topographical and utility location points, lines, elevations, grades and benchmarks, and buildings. Should any discrepancies be found between information given on the Contract Documents and the actual site or field conditions, the Contractor shall notify DPMC and the Architect/Engineer in writing of such discrepancy, and shall not proceed with any work affected until receipt of written instructions from the DPMC.

4.18 PROJECT SIGN

The Contractor shall erect and maintain one sign at the Project Site, as set forth in the Contract Documents and located as directed by the Architect/Engineer. Painting shall be done by a professional sign painter, with two coats of exterior paint, colors, letter face and layout as shown. No other sign will be permitted at the site. Upon completion of the Project, and when directed by the Architect/Engineer or the DPMC, the Contractor shall remove the sign.

4.19 SECURITY

- 4.19.1 The Contractor shall provide all locks, doors and security construction and personnel as required to secure the Project building throughout the period of construction.
- 4.19.2 The Contractor shall be responsible for the security of any temporary structures located on the premises outside of the building and/or any stored materials.

4.20 DPMC FIELD OFFICE

- 4.20.1 The Contractor will provide on-site, suitable, separate, weather-tight, insulated (floor, walls, ceilings) field office facilities for the use of DPMC personnel, as more fully described in the Contract Documents. At a minimum, the Contractor is to supply this field office with toilet facilities, heating and air conditioning, tables and chairs, and phone and data communication lines. At a time determined by the DPMC or the Architect/Engineer, the Contractor shall remove field facilities upon enclosure of the Project building and shall relocate the contents and operations of the field office to the interior of the Project building until completion of the Project.
- 4.20.2 The Contractor shall be responsible for the maintenance of both offices and the meeting room, including the cost of heating, air conditioning, electric current, and janitorial service.

4.21 PHOTOGRAPHS

- 4.21.1 The Contractor shall submit monthly progress photographs in duplicate to the DPMC, giving six (6) views of the Work with each application for payment until the Project is completed,.
- 4.21.2 The photographs shall be 8" by 10" shall bear the date and time of the exposure, the DPMC Project number and title, the names of the Contractor and the name of the Architect/Engineer. All photographs shall also be submitted in digital format.

4.22 REPAIR OF FINISHED SURFACES, APPLIED FINISHES, GLASS

- 4.22.1 The Contractor accepts sole responsibility for repair of uncontrolled dislodging, cracking, delaminating or peeling of finished surfaces such as concrete, pre-cast concrete, cast and natural stone, unit masonry, millwork, plaster, glass and applied finishes such as compound, paint, and special coatings, within the Contract Work and the limits of specified guarantee periods, regardless of the cause.
- 4.22.2 The Contractor shall be responsible for replacement of all broken glass, regardless of the cause. The Contractor shall replace all broken, scratched or otherwise damaged glass before the completion and acceptance of the Work. If breakage is caused by the Owner, the Contractor will be reimbursed for the replacement costs. The Contractor shall wash all glass on both sides at completion, or when directed, removing all paint spots, stains, plaster, and other materials.

ARTICLE 5 - SUBCONTRACTORS

5.1 SUBCONTRACTORS AND MATERIAL SUPPLIER APPROVALS

- 5.1.1 Upon their execution, but not less than fourteen (14) calendar days prior to Subcontractor mobilization on the site, and/or Subcontractor billing, the Contractor shall forward to the Architect/Engineer on the form provided by the DPMC the names of all its Subcontractors and suppliers, of such others as the DPMC may direct, proposed to perform the principal parts of the Work. The Contractor shall forward the appropriate DPMC form to the Architect/Engineer for approval. Department of Labor Contractor Registration and New Jersey Business Registration Certificate are required for all Subcontractors.
- 5.1.2 If the DPMC has objection to any proposed or approved Subcontractor and/or material supplier, the Contractor shall substitute another Subcontractor and/or material supplier acceptable to DPMC. Under no circumstances shall the State be obligated for additional cost due to such substitution.
- 5.1.3 After the acceptance of bids, the Contractor shall make no substitution of any Subcontractor person or firm previously selected and approved, without prior written approval from the Architect/Engineer and DPMC. A Contractor seeking to substitute a Subcontractor person or firm shall provide written request for substitution no less than fourteen (14) calendar days prior to the execution of Work by the Subcontractor or material supplier.
- 5.1.4 Approval of a Subcontractor or material supplier by the DPMC and Architect/Engineer shall not relieve the Contractor of the responsibility of complying with all provisions of the Contract Documents. The approval of a Subcontractor or material supplier does not imply approval of any construction, material, equipment or supplies.

5.2 CONTRACTOR-SUBCONTRACTOR RELATIONSHIP

- 5.2.1 The Contractor acknowledges its full responsibility to the State for the acts and omissions of its Subcontractors and lower tier subcontractors, and of persons and firms either directly or indirectly employed by them, equally to the extent that the Contractor is responsible for the acts and omissions of persons and firms directly or indirectly employed by it. The Contractor acknowledges that it remains fully responsible for the proper performance of its Contract regardless of whether work is performed by the Contractor's own forces or by Subcontractors engaged by the Contractor.
- 5.2.2 Nothing contained in the Contract Documents shall create any contractual relationship between any Subcontractor and the State. Further, no Subcontractor or material supplier shall be deemed an intended third party beneficiary under this Contract.
- 5.2.3 The Contractor and all Subcontractors agree that, in the employment of both skilled and unskilled labor, preference shall be given to residents of the State of New Jersey, if such labor force is available.

5.2.4 The Contractor shall require, in its agreements with Subcontractors and as a condition of agreement, that each Subcontractor require in its agreement(s) with lower tier Subcontractors and Suppliers, that the Subcontractor understands that there is no contractual obligation of any kind between the State and Subcontractor and the Subcontractor's sole recourse lies with the Contractor and/or the surety, and not with the State, that each Subcontractor and lower tier Subcontractor, bound by the terms of the Contract Documents for this Contract, and assume toward the Contractor all the obligations and responsibilities which the Contractor assumes, pursuant to the Contract Documents.

ARTICLE 6 - CONSTRUCTION PROGRESS SCHEDULE

6.1 GENERAL

The State may contract for the services of a Critical Path Method (CPM) scheduling consultant for Project planning, scheduling and cost control. If such has been arranged, then section 6.2 shall apply to the Contract between the State and the Contractor. In the absence of a statement in the bid documents that a CPM consultant has been retained by the State, then section 6.3 shall apply.

6.2 CONSTRUCTION PROGRESS SCHEDULE (CRITICAL PATH METHOD -- CPM CONSULTANT RETAINED BY THE STATE)

6.2.1 Critical Path Method

- a. The Project will be monitored by a detailed critical path method scheduling system. This system shall be the basis for the evaluation of the Contractor's performance and for progress payments to the Contractor.
- b. The Contractor shall provide all the information necessary for the CPM consultant employed by DPMC to develop a CPM network plan demonstrating complete fulfillment of all construction Contract requirements and, as necessary, for the CPM consultant to maintain an accurate CPM schedule throughout the Project. The Contractor, in consultation with the CPM consultant, will establish construction logic and activity time duration consistent with Contract documents and Project requirements. The CPM consultant will establish the level of detail to be reflected on the CPM schedule. The Contractor shall utilize the schedule in planning, coordinating and performing the Work, including all activities of Subcontractors, equipment vendors and material suppliers.
- c. The Contractor agrees that the CPM consultant's Project network schedule is the designated plan for completion of all work in the allotted time, and the Contractor will assume full responsibility for the execution of the Work as shown. The Contractor shall indicate formal acceptance of the schedule by signing the final initial (baseline) network diagrams and computer schedule listing.
- d. The Contractor shall furnish sufficient labor and construction equipment to ensure the execution of the Work in accordance with the approved CPM progress schedule. If, in the opinion of the DPMC, a Contractor falls behind the CPM progress schedule, the Contractor shall take any and all such steps as may be necessary to bring its work into compliance with the CPM progress schedule. The DPMC may require the Contractor to increase the number of shifts, days of work and/or the amount of construction labor, plant and equipment, all without additional cost to the State.
- e. The Contractor shall make no claim for, and have no right to, additional payment or extension of time for completion of the Work, or any other concession because of any misinterpretation or misunderstanding on the Contractor's part of the CPM progress schedule, the Contractor's failure to attend the pre-bid

conference, or because of any failure on the Contractor's part to become fully acquainted with all conditions relating to the CPM progress schedule and the manner in which it will be used on the Project, or because of any Subcontractor's failure to properly participate in the development of a CPM progress schedule or to perform the Contract in accordance with the CPM progress schedule.

6.2.2 Initial Submittal

- a. To the extent necessary for the CPM consultant to reflect in the network diagrams the plan for completion of this Contract, the Contractor shall meet with and assist the CPM consultant and furnish, within ten (10) calendar days after award of this Contract, all necessary information for the preparation of the CPM progress schedule. This information shall include, but not necessarily be limited to, a logical sequencing of work operations, activity time estimates, intended crew flow, activity costs and estimated manpower requirements for each activity.
 - (1) The network diagram shall show the sequence and interdependence of activities required for the Project. In preparing the network diagram, the Contractor shall assist the CPM consultant by breaking up the Work into activities of a duration of no longer than ten (10) working days each, except as to non-construction activities (such as procurement of materials, delivery of equipment and concrete curing) and any other activities for which the CPM consultant may approve the showing of longer duration. The diagram shall show not only the activities for actual construction but also such activities as the Contractor's submittal of shop drawings, templates and equipment, material fabrication, delivery of equipment and material, substantial completion, final completion, punch list and closeout, and the delivery of Owner-furnished equipment, if applicable. The Contractor shall provide activity durations to the CPM consultant for each activity on the diagram.
 - (2) If requested by the CPM consultant, the Contractor shall furnish any information needed to justify the reasonableness of activity time duration. Such information shall include, but not be limited to, estimated activity manpower, unit quantities, and production rates.
 - (3) Failure by either the Contractor or the CPM consultant to include any element of work required for the performance of the Contract shall not excuse the Contractor from completing all work required within any applicable date, notwithstanding DPMC approval of the network diagrams.
 - (4) The CPM consultant will establish the level of detail to be reflected in the CPM system.
 - (5) Seasonal weather conditions shall be considered in the planning and scheduling of all work influenced by high or low ambient temperatures for the completion of all Contract work within the allotted Contract duration. In addition, appropriate allowances shall be made for anticipated time losses due to normal rain and snow conditions based on

the previous five year average for that geographical area, by statistically expanding the estimated time duration for weather-sensitive activities, to ensure that the required completion date is achieved.

- b. The Contractor shall be prepared to meet as many times as necessary with the CPM consultant to develop the information required for the timely development of the progress CPM schedule.
- c. The Contractor shall furnish a breakdown of its total Contract price by assigning dollar values to each applicable network activity, coded for the Contractor and each Subcontractor, which cumulatively equals the total Contract amount. Upon acceptance by DPMC, the values will be used as a basis for determining progress payments. Progress payments to the Contractor shall be dependent upon final acceptance by DPMC of the cost-loaded progress CPM schedule.
- d. Accompanying the network diagram and computer scheduling listing, the CPM consultant will furnish a computer-generated cost requisition listing, which will provide a separate tabulation of each activity shown on the CPM schedule in order of bid item or trade responsibility code as agreed to by DPMC. This listing will show, for each activity, the Contractor and each Subcontractor, the estimated dollar value of Work in place for totally or partially completed activities, including subtotals by bid items and grand totals for the entire Project. The cost requisition listing will also contain monthly activities reflecting the cost of Project overhead and administrative expenses, and activities reflecting the monthly cost of administering Project General Conditions.

6.2.3 Review and Approval:

After receipt of the initial network diagram, computer-produced schedule and cost requisition listing, the DPMC representative shall meet with the Contractor and CPM consultant for joint review, correction, or adjustment of the proposed plan and progress CPM schedule to evaluate the cost values assigned to each activity. Within ten (10) calendar days after the joint review, the CPM consultant will revise the network diagram and/or computer-produced schedule in accordance with agreements reached during the joint review, and shall submit two (2) copies each of the revised network diagram, computer-produced schedule and cost requisition listing to DPMC. The revised schedule documents will be reviewed by DPMC and, if found to be as agreed upon, will be approved. A copy of each will be returned to the CPM consultant for distribution and the CPM consultant shall forward same to the Contractor by email and/or overnight mail. The Contractor shall review these documents and shall indicate acceptance by signing the schedule documents. If the Contractor objects to the schedule documents, the Contractor shall forward these objections in writing to DPMC within ten (10) calendar days of the date of receipt of same or be deemed to have accepted the schedule documents. Objections shall include the precise activities of the schedule to which the Contractor objects and identify the basis of the objection. The Contractor will then meet with the DPMC representative and the CPM consultant to review the Contractor's objections. The CPM consultant may revise the network diagram and the computer-produced schedule in accordance with the agreements reached during this final review and shall submit two (2) copies each of the revised network diagram, computer-produced schedule and cost requisition listing to DPMC. The re-submission will be reviewed by DPMC and, if found to be as agreed upon, will be approved and a copy of each will be returned to the CPM consultant for distribution and the CPM consultant shall forward same to the Contractor by email and/or overnight mail. The Contractor shall review these schedule documents to ensure that that the documents reflect all changes agreed upon, accept and sign. The Contractor shall indicate its acceptance by signing the scheduling documents, computer-produced schedule and cost requisition. Approval will be without reservation, and the Contractor will be deemed to have accepted the schedule as adequate, proper and binding in all respects and shall not raise further objections to the schedule.

b. After the network diagrams and computer-produced schedule have been signed by the Contractor, the CPM consultant shall forward to the Contractor and DPMC one set of copies of the network diagrams and computer-produced schedule. The network diagram and the computer-produced schedule with approved signatures shall constitute the Project work schedule until subsequently revised in accordance with the requirements of this section.

6.2.4 Progress Reporting and Changes:

- a. Once every month, or more often if required by DPMC, the Contractor shall meet with the CPM consultant and DPMC's representative(s) and provide the information necessary for the CPM consultant to prepare and submit to DPMC a revised (updated) network diagram and computer-generated schedule listing showing:
 - (1) Approved changes in activity sequencing;
 - (2) Changes in activity duration for activities not started or partially completed where agreed upon;
 - (3) The effect on the network of any delays in any activities in progress, and/or the impact of known delays which are expected to affect future work;
 - (4) The effect of Contractor modifications (activity duration, logic and cost estimates) to the network;
 - (5) Changes to activity logic, where agreed upon, to reflect revision in the Contractor's work plan, i.e., changes in activity duration, cost estimates, and activity sequences for the purposes of regaining lost time or improving progress; and
 - (6) Changes to milestones, due dates, and the overall Contract completion date which have been agreed upon by DPMC since the last revision of the CPM schedule.
- b. The CPM schedule shall accurately reflect the manner in which the Contractor intends to proceed with the Project and shall incorporate the impact of

all delays, Change Orders and change events as soon as these factors can be defined. All changes made to the schedule shall be subject to approval by DPMC prior to inclusion in the CPM schedule. If the DPMC representative and the Contractor are unable to agree as to the amount of time to be allowed for Change Order work, or the manner in which the Work is to be reflected on the network diagram, the CPM consultant will reflect the logic and time duration furnished by the Contractor for the Change Order work pending final DPMC decision. If non-approved Contractor logic and time durations are used, the Contractor agrees that any time which is projected to be lost on the Project as a result of these schedule changes will be considered the responsibility of the Contractor until a final agreement has been made or a final decision rendered by DPMC regarding the manner in which the Change Order work is to be reflected on the schedule. When this final decision has been made by DPMC, the CPM consultant shall revise the CPM schedule in accordance with such decision and issue a final analysis of the effect of the change on the Project.

- c. If the Contractor desires to revise the logic of the approved progress CPM schedule to reflect a sequence of construction that differs from that to which was previously agreed, the Contractor must first obtain the approval of DPMC.
 - (1) Once each month, at the same time the network is updated, the CPM consultant, the Contractor and the DPMC representative(s) shall jointly make entries on the preceding network diagram schedule to show actual progress, identify those activities started by date and those completed by date during the previous period, show the estimated time required to complete each activity started but not yet completed, show activity percent completed and/or dollars earned, and reflect any changes in the network diagram approved in accordance with the preceding paragraph. After completion of the joint review and DPMC's approval of all entries, the CPM consultant will submit updated network diagrams, an updated computer-produced calendar-dated schedule and cost requisition listing to DPMC.
 - (2) The resultant monthly CPM computer printout and network diagrams shall be recognized by the Contractor as its sole updated construction schedule to complete all remaining Contract work.
 - (3) In addition to the foregoing, once each month the Contractor will receive a narrative report prepared by the CPM consultant. The narrative report will include a description of the amount of progress made during the last month in terms of completed activities in the plan currently in effect, a description of problem areas, current and anticipated delaying factors and the estimated impacts the delays have on the performance of other activities and completion dates, and recommendations on corrective action for the Contractor. Within seven (7) calendar days after receipt of this report, the Contractor shall submit to DPMC a written explanation of corrective action taken or proposed. The DPMC, after reviewing the written submission, may take appropriate action.

6.2.5 Payments to Contractor

- a. The monthly submission of the computer-produced calendar-dated schedule shall be an integral part and basic element of the estimate upon which progress payments shall be made pursuant to the provisions of Article 9 of these General Conditions. The Contractor shall be entitled to progress payments only upon receipt by DPMC of an updated computer-produced calendar-dated schedule and cost requisition listing.
- b. Payments to the Contractor shall be based upon the results of the computer-generated cost requisition listing which shall be prepared in conjunction with each updating of the CPM system as described above. The Contractors shall provide sufficient documentation to confirm reported progress for any cost items appearing in the scheduling and requisition system.
- c. Payments to the Contractor shall be dependent upon the Contractor furnishing all of the information which, in the judgment of DPMC, is necessary to ascertain actual progress, and all the information and data necessary to prepare any necessary revisions to the computer-produced calendar-dated schedule, cost requisition listing and/or the network diagram. DPMC's determination that the Contractor has failed or refused to furnish the required information shall constitute a basis for withholding payments until the required information is furnished and the schedule and/or diagram is prepared or revised on the basis of such information.

6.2.6 Biweekly Progress Meetings

- a. Every two (2) weeks or as otherwise directed by DPMC, the Contractor shall attend a coordination and CPM scheduling meeting on the job site. At this meeting, the Contractor shall provide detailed information regarding the Work schedule to be performed during the upcoming two weeks to permit the CPM consultant to prepare schedules for the subsequent two week period. Biweekly scheduling by the Contractor shall be in accordance with the priorities and degree of concurrent work required by the official CPM schedule for the Project. The Contractor shall be prepared to explain any difference between the Contractor's biweekly schedules and the priorities required by the latest updating of the official CPM schedule.
- b. At the biweekly scheduling meeting, the CPM consultant shall review the schedule for the preceding two (2) weeks, and the Contractor shall report the progress actually achieved for each activity which was scheduled to be performed during the two weeks, including the actual dates on which the Work was performed. The Contractor agrees that this information shall constitute the official historical record of Project progress.
- c. At each biweekly scheduling meeting, the Contractor shall document any current delays to work operations. In addition, the Contractor shall provide any available information regarding any potential delays.
 - (1) Following the biweekly scheduling meeting, the CPM consultant will issue to the Contractor a two-week look-ahead schedule as developed

at the meeting that shall constitute the construction schedule for the coming two weeks. The CPM consultant will also issue a narrative biweekly progress analysis documenting progress achieved during the preceding two weeks and analyze delays reported to constitute current or anticipated impacts to timely construction.

(2) The Contractor shall be represented at the biweekly scheduling meeting by its superintendent, who shall have complete authority to provide the information required for the development of the next two (2) weeks schedule, which includes documentation of past progress and documentation of delays. The Contractor's representatives shall also be authorized to commit to the implementation of corrective action planned to overcome delaying conditions.

6.2.7 Responsibility for Completion

- a. The Contractor agrees that, when it becomes apparent from the current project CPM schedule that any Contract completion date will not be met, the Contractor will take any or all of the following actions, as required, at no additional cost to the State:
 - (1) Increase construction manpower.
 - (2) Increase the number of working hours per shift, shifts per working days, working days per week, or the amount of construction equipment, or any combination of the above; and/or
 - (3) Reschedule activities to achieve maximum practical concurrence.

6.2.8 Adjustment of Contract Completion Date

- a. The Contract completion dates will not be adjusted except under the specific and limited conditions set forth in the Contract Documents.. In the event that the Contractor requests an extension of any Contract completion date, the Contractor shall furnish a justification of such extension and provide any and all supporting evidence that DPMC requires to evaluate the Contractor's request. The DPMC shall either approve, in whole or in part, or reject the Contractor's request and will advise the Contractor in writing of its decision. If the DPMC finds that the Contractor is entitled to any extension of any Contract completion date under the provisions of this Contract, the determination as to the total number of calendar days extension permitted shall be based upon the currently approved Project CPM schedule and on all data relevant to the extension request. Such data will be included in the next updating of the CPM schedule.
- b. The Contractor acknowledges and agrees that the evaluation of Project delays and determinations regarding Project time extension will be based upon the Project CPM schedule and the following criteria:
 - (1) Float time shown on the Project CPM schedule is not for the exclusive use of either the Contractor or DPMC. It is agreed that float time is available for use by all performing Work on the Project, including the Contractor, other contractors, subcontractor, lower tier subcontractors,

and suppliers to facilitate the effective use of available resources and to minimize the impact of problems of Change Orders which may arise The Contractor specifically agrees that float time during construction. may be used by DPMC or its representatives or consultants in conjunction with the review activities or to resolve Project problems. The Contractor agrees that there will be no basis for a Project time extension as a result of any Project problem, Change Order or delay which only results in the loss of available positive float on the Project CPM schedule. The Contractor further agrees that there will be no basis for a claim for cost escalation for any activity which is completed on or before its initially required late end date as shown on the initial approved Project CPM schedule, regardless of the justifiability or any delaying factors which might have resulted in the elimination of float which was originally available for the activity. If the Contractor refuses to perform work that is available to it, the DPMC may consider, the Contractor to be in breach of the Contract, regardless of the float shown to be available for the Work. In such instances, the DPMC may, without prejudice to any other right or remedy, declare the Contractor to be in default and terminate the employment of the Contractor pursuant to Article 12 of the General Conditions.

- (2) The Contractor agrees that no time extension will be granted for time lost due to normal seasonal weather conditions. In order to qualify for consideration for a time extension due to adverse weather conditions, it must be shown by clear and convincing evidence that the weather conditions during a given quarterly period (summer, fall, winter, spring) were more severe than the previous five-year (5) average for the Project geographical area, and that these weather conditions critically impacted the final Project completion date by delaying the performance of work on the main Project critical path. If abnormal weather losses can be shown to have affected the Project critical path, a non-compensable time extension will be considered for that portion of the proven weather-related delays, which exceeded normal weather losses that should have been anticipated for the quarterly period in question.
- (3) No time extensions will be considered for any weather conditions that do not affect work on the Project critical path as set forth on the current Project CPM schedule. The Contractor agrees that there will be no basis for a claim for any additional compensation resulting from any time extension issued for weather-related delays.
- (4) In order for a given cause (i.e., delay, Change Order, etc.) to be considered as a basis for a total Project time extension, it must meet both of the following criteria:
 - (a) It must be totally beyond the control of the Contractor and due to no direct or indirect fault of the Contractor; and
 - (b) It must result in a direct delay to work on the main Project critical path.

- (5) The Contractor acknowledges and agrees that actual delays to activities that, according to the Project CPM schedule, do not directly affect the main Project critical path and do not have any effect on the Contract completion date or dates, will not be the basis for a change therein.
- (6) Concurrent delays are defined as two or more delays or areas of work slippage that are totally independent of one another and which, if considered individually, would each affect the final Project completion date according to the Project CPM schedule. Where the CPM consultant determines that concurrent delays exist, the Contractor acknowledges and agrees that the following criteria will be used to evaluate time extension:
 - If the current Project CPM schedule shows two (2) or more concurrent delays, with one analyzed to be the responsibility of DPMC and the other analyzed to be the responsibility of the Contractor, a non-compensable time extension will be considered only if the excusable delay affects the main Project critical path and this delay is shown to be a greater amount than the other concurrent delays when the impacts of the concurrent delays are independently considered. In this event, a compensable time extension will be considered only for that portion of time by which the excusable delay exceeds all concurrent non-DPMC caused delays. For example, if an excusable impact delays the Project by one-hundred (100) calendar days and concurrent contract-caused slippage independently delays the final completion date by ninety (90) calendar days, a time extension will only be considered for a maximum of ten (10) calendar days, provided the excusable delay is on the project critical path.
 - (b) If the CPM schedule shows concurrent delays with some excusable delays and some the fault of the Contractor, and if the Contractor-caused delays are analyzed to be the main determining impact to the main Project critical path, then there will be no basis for a total Project time extension regardless of the nature of the concurrent excusable delays. A concurrent time extension may, however, be considered for that portion of the total Project slippage which is shown on the CPM schedule to be totally attributable to excusable delays.
 - (c) If a time extension request is being made for concurrent delays which did not affect the Project critical path, this must be clearly stated in the Contractor's time extension request and all CPM activities which are claimed to have been affected by the cited delay must be specifically identified with all applicable impact dates.

6.3 CONSTRUCTION PROGRESS SCHEDULING PROVIDED BY THE CONTRACTOR

- 6.3.1 The Project shall be completed within the specified number of calendar days from the effective date of the Notice to Proceed.
- 6.3.2 The Contractor shall be responsible for preparing and furnishing to the DPMC through the Architect/Engineer before the first Contract requisition date, but in no event later than 30 (thirty) days after the effective date of the Notice to Proceed, a coordinated combined progress schedule that incorporates the progress schedules of the Contractors and all Subcontractors engaged on the Project. The schedule shall be in the form of a network diagram or other recognized graphic critical path progress schedule format that indicates, among other things, predecessor and successor activities, and major and intermediate milestones, in sufficient detail to satisfy the DPMC. (See also section 6.3.4 below.) The Contractor's initial invoice will not be processed by the DPMC until and unless such a single coordinated progress schedule has been submitted to and approved by the DPMC. Thereafter, the Contractor shall submit an updated coordinated progress schedule on a monthly basis. Receipt and approval of the updates will be a mandatory condition to payment.
- 6.3.3 Once each month, or more often if required by the DPMC, the Contractor shall meet with the Architect/Engineer and the DPMC representative to gather the information necessary for the Contractor's preparation of the revised/updated computer generated scheduling reports.
- 6.3.4 The progress schedule, based upon the logic and time estimates, shall indicate in suitable detail for display, all significant features of the Work of the Contractor and each Subcontractor, including but not limited to, the placing of orders, manufacturing durations, anticipated delivery dates for critical and long-lead items, submissions and approvals of shop drawings, construction activities, all work activities to be performed by the Contractor and its Subcontractors, the beginning and time duration thereof, and the dates of all milestones, substantial and final completion of the various elements of the Work, including punch list and close-out. Reports shall be in booklets, indexed and separated as categorized below. Each activity listed on the Schedule shall include, as a minimum, the following:
 - a. The activity description;
 - b. The trade (A/E, Owner, GC, Electrical, Plumbing, HVAC);
 - c. The duration in calendar days;
 - d. The Early Start date;
 - e. The Late Start Date;
 - f. The Early Finish date;
 - g. The Late Finish date;
 - h. The Total Float

- 6.3.5 The Contractor agrees that no time extension will be granted for time lost due to normal seasonal weather conditions. In order to qualify for consideration for a time extension due to adverse weather conditions, it must be shown by clear and convincing evidence that the weather conditions during a given quarterly period (summer, fall, winter, spring) were more severe than the previous five-year (5) average for the Project geographical area, and that these weather conditions critically impacted the final Project completion date by delaying the performance of work. If abnormal weather losses can be shown to have impacted the Project completion date, a non-compensable time extension will be considered for that portion of the proven weather-related delays, which exceeded normal weather losses that should have been anticipated for the quarterly period in question.
- 6.3.6 Immediately upon approval by DPMC, the Contractor shall prepare and distribute four copies of the progress schedule to the DPMC plus two copies to the Architect/Engineer. Each monthly updated coordinated schedule shall be signed and dated by the Contractor.
- 6.3.7 The Contractor shall furnish sufficient labor and construction plant and equipment to ensure the execution of the Work in accordance with the approved progress schedule. If any updated completion time or date for any activity does not conform to the durations or milestones shown in the approved progress schedule, the sequence of activities and/or the time for performance of activities shall be updated on the progress schedule to be approved by the DPMC and cured by the Contractor by any means, including performing concurrent operations, additional manpower, additional shifts, and overtime. No additional charges to the State will be allowed the Contractor for overtime, additional manpower, equipment, additional shifts, etc. (except as may be provided elsewhere in the Contract), if such expediting procedures or measures are necessary to meet the Contract completion date.
- 6.3.8 The progress schedule shall show:
 - a. Recommended Changes in activity sequencing;
 - b. Changes in activity duration for activities not started or partially completed, where agreed upon;
 - c. The effect on the network of the modifications (activity duration, Predecessors and Successors);
 - d. Changes for the purposes of regaining lost time or improving progress, and;
 - e. Changes to milestones, due dates, and the overall Contract completion date, which have been agreed upon by the DPMC's project manager since the last revision of the progress schedule.
- 6.3.9 The progress schedule shall accurately reflect the manner in which the Contractor intends to proceed with the Project and shall immediately incorporate and reflect the impact of all delays and change orders. All changes made to the schedule shall be subject to approval by the DPMC.

6.3.10 The DPMC will not authorize or approve any claims for additional payment or extension of time for completion of the Work, or any other concession because of any alleged misinterpretation or misunderstanding on the Contractor's part of the Project schedule, the Contractor's failure to attend the pre-bid conference, because of any failure on the Contractor's part to become fully acquainted with all conditions relating to the Project schedule and the manner in which it will be used on the Project, or because of any other failure by the Contractor to properly participate in the development of a progress schedule or to perform the Contract in accordance with the progress schedule.

ARTICLE 7 - TIME OF COMPLETION

7.1 CONTRACT DURATION/NOTICE TO PROCEED

- 7.1.1 Contract duration shall commence on the effective date set forth on the written Notice to Proceed. The Notice to Proceed will be issued by the DPMC after the DPMC's receipt and acceptance of properly executed Contract Documents, including performance and payment bonds, proof of insurance and permit technical information submitted by the Contractor and/or Subcontractors. The Contractor shall not be entitled to delay, disruption, acceleration or any other claims arising from a deferred issuance of the Notice to Proceed.
- 7.1.2 The Contractor shall perform no work at the Contract Site prior to the issuance of the Notice to Proceed.

7.2 SUBSTANTIAL COMPLETION

- 7.2.1 At the request of the Contractor, the Architect/Engineer or the DPMC, the Contractor and the DPMC representative may make a joint inspection of the Work for the purpose of determining if the Work is substantially completed in accordance with the definition provided in Article 1. If DPMC, in its sole discretion, finds that the Work is substantially complete, then the DPMC will issue a written Notice of Substantial Completion for Beneficial Use. Such Notice shall in no way relieve the Contractor of any contractual obligation(s) or relieve the Contractor from responsibility to promptly complete all remaining Contract Work including, but not limited to, punch list items.
- 7.2.2 The standard guarantee period for equipment, workmanship and materials shall commence on the date DPMC issues the Notification of Substantial Completion for Beneficial Use, or from the time of completion and acceptance of equipment, work or materials in question, whichever is later.
- 7.2.3 In the event that the Project is completed in phases or stages, and/or in the event that the DPMC takes possession of any part of the Work pursuant to Section 7.4 of these General Conditions, no part of the Project shall be deemed substantially complete for purposes of the New Jersey Statute of Repose, N.J.S.A. 2A:14-1.1, prior to the issuance of a formal Notice of Substantial Completion for Beneficial Use for the all of the Work.

7.3 FINAL COMPLETION

- 7.3.1 Final completion of the Contract shall occur when:
 - a. The DPMC and the Architect/Engineer have determined that the punch list has been completed;
 - b. The Contractor has complied with the Contract Document's closeout requirements;
 - c. The Contractor has submitted all Contract deliverables as required by the Contract Documents including but not limited to the following: "as-built"

documents, operating and maintenance manuals, attic stock, parts lists, repair source lists, training and certificates; and

d. The Contractor has submitted all warranties, guarantees and/or maintenance bonds required under the Contract.

7.4 PARTIAL OCCUPANCY FOR USE

- 7.4.1 Use and possession prior to completion: The DPMC shall have the right to take possession or use of any completed or partially completed part of the Project. Said possession or use shall not be deemed acceptance of the Work performed on the Project.
- 7.4.2 Prior to such possession or use, the DPMC shall furnish the Contractor with an itemized list of Work remaining to be performed or corrected on such portions of the Project that are to be possessed or used by the State. Failure by the DPMC to list any item of work shall not be deemed an acceptance of any Work under the Contract.
- 7.4.3 The Contractor shall not be entitled to recovery of money damages for any delays, disruptions or inefficiencies caused by such partial occupancy.

7.5 DELAY, DISRUPTION AND INTERFERENCE

7.5.1 Delay - Time Extension. If the Contractor's work is delayed, disrupted or interfered with by act, neglect or default of any party, including the State, the Architect/Engineer, or by strikes, lockouts, fire, unusual delay by common carriers, natural disasters, or by any cause for which the Contractor is not responsible; then for all such delays and suspensions, the Contractor shall be allowed one (1) calendar day addition to the time herein stated for each and every calendar day of such delay so caused in the completion of the Work as specified above, the same to be determined by the DPMC. No such extension shall be granted for any delay unless, within ten (10) calendar days after the beginning of such delay, a written request for additional time shall be filed with the DPMC.

7.5.2 Contractor's Damages for Delay, Disruption or Interference

The Contractor shall not be entitled to recovery of money damages from the DPMC caused by delay, disruption or interference with the Contractor's Work except as expressly provided under section 7.5.2 of these General Conditions paragraph. The Contractor expressly agrees that the Contractor's remedy for delay, disruption of interference shall be limited to an extension of time only and that there shall be no recovery of money damages by the Contractor for any delay, disruption or interference with the Contractor's work attributable to any cause whatsoever (other than the State's negligence, bad faith, active interference or other tortuous conduct). The Contractor expressly agrees that it shall not be entitled to recover damages due to delay, disruption or interference caused by any of the following:

- a. Delayed execution of the contract or any of the causes referenced in paragraph 7.5.2;
- b. Any act or omission by any party other than the State, including, but not limited to, the Architect-Engineer, any other Contractor or Subcontractor, any

CPM or other consultant retained by the State, any construction manager retained by the State, any agency or instrumentality of the federal government or of any local governmental entity or any utility (e.g., gas, electric, telephone, cable);

- c. Any act or omission of any agency or instrumentality of the State, other than the DPMC, including, without limitation, the Department of Environmental Protection and the Department of Community Affairs;
- d. Weather:
- e. Subsurface conditions of any type including, without limitation rock and underground utilities, whether or not such conditions were reasonably ascertainable to the Contractor at the time of bidding;
- f. Use of all or any portion the Project premises prior to completion of the Work to the extent that such use is permitted under the terms of the Contract;
- g. Delay in obtaining any permit or approval;
- h. Delay caused by the issuance of any court order, injunction or restraining order;
- i. Any delay which does not entitle the Contractor to an extension of the Contract Completion Time under Section 6.2.8 of these General Conditions; or
- j. Delay attributable to any other cause, other than a cause for which the State is legally restricted from enforcing a contractual "no damage for delay" clause under N.J.S.A. 2A:58B-3 or any other provision of law restricting or barring the enforcement of such clauses.

In interpreting this provision, the negligence or other wrongful conduct of others, including, without limitation, the Architect/Engineer, the CPM consultant, any construction management firm and any other firm or person retained by the State shall not be imputed to the State. Further, to the extent that the Contractor is entitled to recover monetary damages for delay under this Contract, such recovery shall be limited to actual direct costs incurred on account of the delay, and shall not include profit or other markup on such costs, home office overhead calculated under the Eichleay formula or any other kind of consequential or indirect cost or damage, including but not limited to any alleged cost or damage under the total cost method, the modified total cost method, or productivity factors (costs for inefficiency based on industry productivity factors such as those provided by the Mechanical Contractors Association of America (MCAA) Factors Affecting Labor Productivity).

7.5.3 In the event of the failure of the Contractor to complete its work within the time stated in its Contract, the Contractor shall be liable to the State in the sum as set forth as liquidated damages in the Contract, for each and every calendar day that the Contractor fails to attain contract completion of the work. This sum shall be treated as liquidated damages to compensate for the loss to the State of the use of premises in a completed state of construction, alteration or repair, and for added administrative and inspection costs to the State on account of the delay; provided, however, that the said liquidated damages shall be in addition to other compensatory or consequential losses or damages

that the State may incur by reason of such delay, such as, but not limited to, added costs of the Project and the cost of furnishing temporary services, if any. Any such sums for which the Contractor is liable may be deducted by the State from any moneys due or to become due to the Contractor.

- 7.5.4 It is hereby understood and mutually agreed by and between the Contractor and the State that the start date in the Notice to Proceed, the dates of all required intermediate milestones, and the times for substantial and final completion, as specified in the Contract Documents, are essential conditions of this Contract.
- 7.5.5 The Contractor agrees that said work shall be executed diligently, at such rate of progress as will ensure full completion of the Work within the time specified. It is expressly understood and agreed, by and between the Contractor and the State, that the time for the completion of the Work herein is a reasonable time, taking into consideration the average climactic range and usual industry conditions prevailing in this locality. If the said Contractor shall neglect, fail or refuse to complete the Work within the time herein specified, or any proper extension thereof granted by the DPMC, then the Contractor does hereby agree, as a part of the consideration for the awarding of its Contract, to pay the State the amount specified in section 7.5.3 above, as liquidated damages for loss of use of the Project as hereinafter set forth, for each and every calendar day that the Contractor may have exceeded the stipulated date in the Contract for substantially completing the Work.
- 7.5.6 It is further agreed that time is of the essence of each and every portion of this Contract and of the specifications wherein a definite and certain length of time is fixed for the performance of any act whatsoever; and where under the Contract an additional time is allowed for the completion of any Work, the new time limit fixed by such extension shall similarly be of the essence.

ARTICLE 8 - CLOSE-OUT

8.1 CLOSE-OUT PROCEDURES/FINAL PAYMENT

As part of the final completion procedures described in Article 7 and the requirements for payment as described in Article 9, the Contractor must complete all of the Close-out procedures as follows:

- a. Submit the "as-built" record documents as described in Article 4;
- b. Submit all operating and maintenance manuals, parts lists, repair source parts, and certificates as defined in 8.2 below;
- c. Provide the necessary training for operating systems and equipment as defined in 8.3 below; and
- d. Submit all guarantees as defined in 8.4 below.

8.2 OPERATIONS, EQUIPMENT AND MAINTENANCE MANUALS

- 8.2.1 The Contractor shall provide six (6) copies of all operating, equipment and maintenance manuals, and applicable warranties, as identified and described in the Contract Documents. The operating, equipment and maintenance manuals and warranties, including contact personnel, addresses and telephone numbers, must include a complete description of all systems and equipment and the method of operating and maintaining the equipment. These manuals must be submitted to the Architect/Engineer for review and approval at the earliest date possible following substantial completion, but in all cases prior to final acceptance. Included within the manuals shall be a list of names, addresses and telephone numbers of all the Subcontractors involved in the installations and of firms capable of performing services for each mechanical item.
- 8.2.2 As a pre-condition to the Final acceptance of a facility for beneficial use, the Contractor shall provide a "throw-away" copy of operations and maintenance manuals to allow the Using Agency's staff to operate the equipment prior to receiving the hard bound copies required by this Contract.

8.3 TRAINING

The Contractor shall provide formal instruction for DPMC-designated personnel, addressing the operation and maintenance of the facilities and all installed equipment for each operating system or major item of equipment or as otherwise specified. The operations and maintenance manuals shall be used as training materials. Unless otherwise accepted by the DPMC, training course format shall be split equally between classroom instruction and field exercise. All classroom instruction may be videotaped by the DPMC. Classroom instruction may be supported by professionally made videotapes. If used, a copy of each professional video that was utilized shall be provided to the DPMC at no cost for future training and reference.

8.4 GUARANTEE

- 8.4.1 The issuance of a final certificate for payment and/or partial or complete occupancy of the premises shall not be deemed an acceptance of Work not completed in accordance with the Contract Documents. The issuance of a final certificate for payment and/or partial or complete occupancy of the premises shall not relieve the Contractor or its surety of liability with respect to any express or implied warranties or responsibility for faulty materials or workmanship.
- 8.4.2 The Contractor shall guarantee and warrant, in writing, the Work performed and all materials furnished under this Contract against defects in materials and/or workmanship The Contractor shall be responsible for the value or repair of any damage to other Work or to the building premises resulting from the performance of the Contract.
- 8.4.3 The Contractor is responsible for the above-stated obligations for a period of one (1) year from the date established in 7.2.2 above. All guarantees, including bonds and registrations, required by the Contract Documents shall be in writing and delivered to the DPMC with submission of the invoice for final payment.
- 8.4.4 The Contractor shall, at its own expense and without cost to the State, promptly after receipt of written notice thereof, make good any defects in materials or workmanship which may develop during stipulated guarantee periods, as well as any damage to other Work caused by such defects or by repairs. Any other defects in materials or workmanship not discovered during the guarantee period shall be repaired and/or replaced at the Contractor's expense, and such shall be completed within a reasonable time after written notice is given to the Contractor.
- 8.4.5 Pursuant to the Contract Documents, certain permanent equipment, including elevators and HVAC systems, will have to be activated during construction of the Project to support construction operations. Despite any early activation during the construction of the Project, any and all equipment warranties must extend for the time periods required in the Contract Documents, starting at the date set forth in paragraph 7.2.2.
- 8.4.5 It is expressly acknowledged and agreed that the express and implied warranties and guarantees to which the State is entitled as well as all warranty and guarantee bonds issued by any surety, shall be in addition to and not in lieu of the State's right to seek recourse against the Contractor and the Contractor's surety for defective work.

ARTICLE 9 - PAYMENTS

9.1 INVOICES

- 9.1.1 Requests for payment under the Contract for materials delivered or services rendered require the proper completion and submittal of specific forms including, but not limited to, the following:
 - a. DPMC Form 11/AR50-1 DPMC Invoice;
 - b. DPMC Form 11-2 Monthly Estimate for Payment to Contractor;
 - c. DPMC Form 11-2a Certification of Prime Contractor;
 - d. DPMC Form 11-2b Certification of Subcontractor;
 - e. Copies of Subcontractor(s) invoices;
 - d. DPMC Form 11-3 Prime Contractors Summary of Stored Materials;
 - e. DPMC Form 11-3A Agreement and Bill of Sale Certification for Stored Materials;
 - f. Consent of Surety forms;
 - g. Certified Payroll Records;
 - h. Updated project schedule
 - i. Any other information or documentation required by other provisions of the Contract documents.
- 9.1.3 The Contractor shall submit the completed request for payment on a monthly basis for all properly completed billable work to the DPMC Project representative and at the address identified at the pre-construction conference.
- 9.1.4 One (1) original and one (1) copy of the request for payment packets shall be prepared and submitted unless otherwise specified.
- 9.1.2 No request for payment shall be deemed to be formally submitted and received for payment until all dollar amounts and completion percentages for each line item in the invoice has been determined and agreed upon by the State and the Contractor.
- 9.1.5 For the purpose of the State's Prompt Payment Act (N.J.S.A. 2A:30A-1 et seq.):
 - a. A proper invoice will be deemed to have been received by the owner when it is received by the person or entity designated by the State to review and sign the invoice on the State's behalf at the address designated in the pre-construction conference for receipt of invoices. Receipt of an invoice by such person or entity shall commence the running of the 20-day period for formal approval and certification as provided under N.J.S.A. 2A:30A-2(a);
 - b. The "billing date", as the term is used in N.J.S.A. 2A:30A-2, shall be the earlier of the date upon which an invoice for payment is approved for payment or twenty (20) days after the invoice is received, unless within such 20-day period

the invoice is found to be incomplete or otherwise unacceptable and returned to the contractor, with a written explanation of deficiencies;

- c. In the event that an invoice is found to be deficient and returned to the contractor, the "billing date" shall be calculated from the date that a corrected invoice is received.
- d. Payment shall be considered to have been made on the date on which a check for such payment is dated;
- e. Payment terms (e.g., "net 20") offered by the contractor shall not govern the State's obligation to make payment;
- f. The following periods of time will not be included in the calculation of the due date of any contractor invoice:
 - (1) Any time elapsed between receipt of an improper invoice and its return to the contractor, not to exceed twenty (20) calendar days; or
 - (2) Any time elapsed between the State's return of an improper invoice to the contractor and the State's receipt of a corrected invoice.
- 9.1.6 The provisions of this Article 9 shall not govern the State's payment obligations nor shall they supersede or modify any other contractual provision allowing the withholding of monies from the contractor to the extent that the contractor has not performed in accordance with the provisions of the contract. Nor shall this Article 9 govern the State's payment obligations nor supersede or modify any other contractual provision governing contractor claims for additional compensation beyond the base contract price and approved change orders.

9.2 INTEREST

- 9.2.1 Interest shall be payable on amounts due the contractor if not paid within thirty (30) calendar days after the billing date specified in the above subparagraph 9.1.5(b), as provided under the State's Prompt Payment of Contractors and Subcontractors Act (N.J.S.A. 2A:30A-01, et seq.) Interest on amounts due shall be payable to the contractor for the period beginning on the day after the required payment date and ending on the date on which the check for payment is drawn.
- 9.2.2 Interest may be paid by separate payment to the contractor, but shall be paid within thirty (30) calendar days of payment of the principal amount of the approved invoice.
- 9.2.3 Nothing in this Article 9 shall be construed as entitling the Contractor to payment of interest on any sum withheld by the State for any reason permitted under the contract or applicable law, or on any claim for additional compensation, over and above sums due under the base contract or approved change orders.

9.3 SCHEDULE OF VALUES AND FINAL PAYMENT

9.3.1 Unless otherwise directed, the Contractor shall furnish a schedule of amounts for Contract payments (Unit Schedule Breakdown,) of the total Contract price, showing the amount included therein for each principal category of the Work and for each Contractor

and Subcontractor, in such detail as requested, to provide a basis for determining progress payments. The schedule, as approved, shall be used only as a basis for the Contractor's estimates for progress payments, and approval by the DPMC does not constitute acceptance of the allocability and allowability of costs to a specific element of Work. The Contractor is cautioned that no payment requests shall be approved until the Unit Schedule Breakdown has been approved in writing by the DPMC.

- 9.3.2 The State will make progress payments monthly as the Work proceeds based upon the Unit Schedule Breakdown.
- 9.3.2 All material and Work paid pursuant to progress payments shall thereupon become the sole property of the State. This provision shall not be construed as relieving the Contractor from the sole responsibility for the protection of all material and Work upon which payments have been made for the restoration of any damaged work, or as waiving the right of the State to require the fulfillment of all of the terms and conditions of the Contract.
- 9.3.3 Following completion and acceptance of all work, the amount due the Contractor under this Contract shall be paid only upon satisfactory completion, by the Contractor, of all Contract close-out requirements, completion of a State audit on all Contract values and payments, and after the Contractor has furnished the State with a release of claims against the State, arising by virtue of this Contract, other than claims in stated amounts as may be specifically excepted by the Contractor from the release.
- 9.3.4 If for any reason the Contractor refuses final payment, the Project may be closed out by the State by the processing of a Final Contract Acceptance certification. The lack of such certificate shall not toll the limitations period applicable to Contractor claims against the State.
- 9.3.5 In addition to other warranties required by provisions of the Contract and specifications, the Contractor warrants that title to all Work, materials and equipment covered by an application for payment will pass to the State free and clear of all liens, claims, security interests or encumbrances, either upon incorporation into the construction or upon receipt of payment to the Contractor, whichever occurs first,. This provision shall not be construed as relieving the Contractor from sole responsibility for the care and protection of materials and work upon which payments have been made, or for the restoration of any damaged work, or as a waiver by the State of its rights to require fulfillment of all terms of the Contract.
- 9.3.6 By recommending approval of any invoice, the Architect/Engineer shall not be deemed to represent that it has made exhaustive or continuous on-Site inspections to check the quality or quantity of the Work, or that it has reviewed the construction means, methods, techniques, sequences or procedures, or that it has made any examination to ascertain how and for what purpose the Contractor has used the moneys previously paid. The payment of an invoice does not constitute an acceptance of the Work. The State reserves the right to further inspect the Work and to withhold retainage and any additional funds required to pay for any corrective action for non-conforming work.
- 9.3.7 If any corporation licensed to do business in New Jersey shall be or become delinquent in the payment of taxes, assessments or fees due the State, unless under an

active appeal process or any final judgment in the State's favor against the Contractor, the DPMC may, in accordance with N.J.S.A. 54:49-19 or other applicable law withhold moneys due the said corporation for the purpose of assuring the payment to the State of such taxes, assessments, fees or judgment.

9.4 CERTIFICATION OF PAYMENTS TO SUBCONTRACTOR

Pursuant to N.J.S.A. 52:32-40, 41 and N.J.S.A. 2A:44-148; the Contractor shall submit a Certification of Prime Contractors form and a Certification of Subcontractor form for each Subcontractor identified in the Unit Schedule Breakdown, as part of the submission for each invoiced progress payment.

9.5 STORED MATERIALS

- 9.5.1 Unless specifically allowed in the Contract Documents, all materials and equipment must be delivered and installed or stored on the Site prior to payment for such material or equipment.
- 9.5.2 The DPMC may at its discretion allow payment for equipment stored off Site provided that the following has occurred:
 - a. The DPMC has approved the Contractor's written request;
 - b. The equipment has been properly stored in an approved location;
 - c. The Contractor has established the Owner's title to the specific equipment;
 - d. The Contractor has provided sufficient proof of insurance for the materials, equipment and the storage facility;
 - e. The Contractor has submitted a release of liens on said stored equipment;
 - f. The Contractor has submitted a statement agreeing to assume all costs for storage of material and equipment off Site, including, if required by the DPMC, the cost of storing such material and equipment in a bonded warehouse; and
 - g. The Contractor furnishes the "Prime Contractor's Summary of Stored Materials" and "Agreement and Bill of Sale Certification for Stored Materials," forms respectively.

9.6 ALLOWANCES

9.6.1 The Contractor shall include in its bid all allowances as may be set forth in the Contract Documents. The Contractor shall purchase the "allowed materials" as directed by the DPMC on the basis of the lowest acceptable quote from at least three competitive offers or as a negotiated cost subject to DPMC approval. If the actual cost of the "allowed materials" is more or less than the stipulated allowance, the Contract price may be adjusted accordingly. The adjustment in Contract price shall be made on the basis of the actual purchase cost without additional charges for overhead, profit, bond premium or any other incidental expenses. The cost of installation of the "allowed materials," unless

otherwise specified, is to be included as the responsibility of the Contractor in whose Contract the allowance is included, and the Contractor installing such "allowed materials" shall not be entitled to additional payment for such installation.

- 9.6.2 Unless otherwise provided in the Contract Documents:
 - a. These allowances shall cover the Contractor's true costs, including credit for any trade discount, of the materials and equipment required by the allowance, delivered at the Site, including all applicable taxes;
 - b. The Contractor's costs for unloading and handling, labor, installation costs, overhead, profit and other expenses reasonably required in connection with such allowance items shall be included in the Contract sum and not as part of the allowances.

9.7 RETAINAGE

- 9.7.1 In making progress payments for Contract work completed, the State will retain ten percent (10%) of the approved invoice amount until final acceptance and completion of all work covered by the Contract.
- 9.7.2 The Contractor may, after 50% (fifty percent) of the Contract work is in place, and if the Work is proceeding on schedule, apply for a reduction in the amount retained by the State for the duration of the Contract. Such application must be in writing and accompanied by documentation granting formal consent of surety to the reduction in retainage request. If the DPMC determines that the Contractor's performance has been satisfactory and that the reduction is warranted and appropriate, the State may, with the next progress payment, release any portion of the accumulated retainage in excess of five percent (5%) of the Work in place and retain an amount equal to five percent (5%) of the Work in place for the duration of the Contract. If progress of the Work is not maintained in accordance with the approved schedule, the DPMC may elect to re-institute retainage of ten percent (10%) of the Work in place for the duration of the Contract.
- 9.7.3 Withholding Payment for Non-Delivery of Data:
 - a. If technical data such as "as-built" drawings, reports, spare parts lists, repair parts lists, or instruction books (including additional and maintenance manuals), or any part thereof, are not delivered within the time specified by this Contract or are deficient upon delivery, the DPMC has the discretion to withhold from each invoice a percentage (in addition to any other retainage required by the Contract) of the Contract price in accordance with the following table:

When total contract price is: Percentage to be withheld is:

Less than \$250,000. 10% \$250,000.01 through \$1,000,000 5.0% Over \$1,000.000 2.0%

b. The withholding of any sums pursuant to this article shall not be construed as, or constitute in any manner, a waiver by the State of the Contractor's obligation to furnish the data required under this Contract. In the event the

Contractor fails to furnish these items, the State shall have those rights and remedies provided by law and pursuant to this Contract, in addition to, and not in lieu of, the sums withheld in accordance with this article.

9.8 MISCELLANEOUS

- 9.8.1 Disputes regarding nonpayment of a Contractor's invoice under this Article 9 may be submitted to non-binding Alternative Dispute Resolution (ADR) upon mutual agreement of the State and the Contractor. In such event, the State and the Contractor shall share equally the fees and expenses of the selected mediator, arbitrator, umpire or other ADR neutral. Provided, however, that nothing herein shall be construed, in whole or in part, as a waiver, release or modification of the provisions of the New Jersey Contractual Act, N.J.S.A. 59:13-1, et seq., which governs claims against the DPMC.
- 9.8.2 A Contractor not paid sums due under an approved invoice within thirty (30) days of the billing date may suspend performance without penalty for breach of contract, but only after providing the State with seven (7) days written notice of non-payment, and only in the event that the State fails to furnish the Contractor, within that seven-day period, a written statement of the amount withheld and the reasons for the withholding. Nothing herein shall be construed to excuse the Contractor's nonperformance, or to limit the State's rights and remedies relating to such non-performance, with regard to any monies withheld from the Contractor upon the proper notice provided under this Article 9, or with regard to any Contractor claim disputed by the DPMC.

ARTICLE 10 - CHANGES IN THE WORK

10.1 CHANGES IN THE WORK

- 10.1.1 The DPMC may at any time, issue a written Change Order which shall direct a change in the Work within the general scope of the Contract, including, but not limited to, changes:
 - a. In the plans and/or specifications;
 - b. In the method or manner of performance of the Work;
 - c. In the State-furnished facilities, equipment, materials, services, or site; or directing acceleration in the performance of the Work; and/or
 - d. In the time for the completion of the Work.

10.1.2 Change Orders

- 10.1.2.1 The Contractor agrees to prepare and submit, within ten (10) calendar days of encountering any conditions it considers a change, or upon receiving official notice of a proposed change or written direction to proceed with a change, a current DPMC form entitled "Contractor Change Order Request," to the DPMC. The Contractor shall submit an original of the form. Failure to submit a timely form may be grounds for rejection of the request for Change Order, at the DPMC's discretion.
- 10.1.2.2 All requests for Contract time extensions must be submitted in accordance with the requirements set forth in Articles 6 and 7, accompanied by copies of the current approved progress schedule and copies of a proposed progress schedule detailing the incorporation of the changed work and the effects of such incorporation on progress. Failure to provide all required information shall be grounds for rejection of the request.
- 10.1.2.3 DPMC will only consider a contract duration extension Change Order request arising from changes in the Work, if that change is proven by the Contractor to have caused a delay in the completion of the Project. When the Contract duration is increased as a result of a change, the resulting change in Contract amount will include the costs of extended performance, computed in accordance with the terms of this Section, and no further consideration of such costs arising from the specific modification will be given.
- 10.1.2.4 Every Change Order request submitted by the Contractor shall furnish a price breakdown, which shall cover all work involved in the change whether such work was deleted, added or changed and shall be in sufficient detail to permit an analysis of all material, labor, equipment, subcontract, overhead costs and profit. Any amount proposed for subcontracts shall be supported by an equally detailed breakdown. In addition, if the request includes a time extension, a justification (see section 10.1.4.) shall also be furnished. The request, together with the price breakdown and time extension justification, shall be furnished by the date specified by the DPMC.
- 10.1.2.5 The following rates shall apply in computing overhead (indirect costs) and profit for Change Orders that do not exceed \$25,000. The percentages shall be applicable for deleted work as well as additional work. When a change consists of both added and

deleted work, the applicable percentages shall be applied to the net cost or credit. In any event, the percentages shall not exceed the following:

- a. Overhead will be the sum of:
 - (1) fifteen percent (15%) of direct labor costs. NOTE: For the purpose of this article, the term "direct labor" shall include all foremen (identified by name and not included in the Project as the full-time superintendent or full time foreman as required elsewhere in the contract documents), equipment operators and skilled, semi-skilled and common laborers directly assigned to the specified operation. The term "direct labor costs" shall consist of the Contract or actual payroll rate of wage per hour and fringe benefits paid for each and every hour that such employees are actually engaged in the performance of the Work.
 - (2) fifteen percent (15%) of direct material costs. NOTE: For the purpose of this article, the term "direct material costs" shall consist of the actual costs of the materials including applicable tax and transportation charges.
- b. For rented equipment, an hourly rental rate will be used which will be determined based upon the monthly rental rates in the current edition of the Rental Rate Blue Book for Construction Equipment (Rental Book) and dividing it by 176. An allowance will be made for operating costs for each and every hour the equipment is actually operating in accordance with the rates listed in the Rental Book. The Contractor will be allowed only 65% (sixty-five percent) of the rental rate on Contractor-owned equipment.
- c. Bond premiums and payroll taxes, if applicable, will be allowed at actual cost. The Contractor shall submit from the surety to DPMC a letter for the bond premiums.
- d. The Contractor's profit on Subcontractor's work will be six percent (6%) of the Subcontractor's costs. Subcontractor indirect costs will be computed in the same manner as for the Contractor. The Contractor agrees to incorporate this article in each of its subcontracts. NOTE: When more than one tier of Subcontractor exists, for the purpose of markups, they shall be treated as one Subcontractor.
- e. A profit of six percent (6%), where profit is allowable by the terms of the applicable Contract provision, shall be added to the Contractor's total cost. Indirect costs shall not be duplicated in direct costs.
- 10.1.2.6 For Change Orders in excess of \$25,000 the maximum allowable percentages of 15% overhead and 6% profit applies unless negotiated lower based upon the nature, extent and complexity of the Work involved.
- 10.1.2.7 The DPMC, in order to avoid delays in the progress of work or when in the best interests of the State, has the discretion to direct the Contractor, in writing, to proceed with work claimed by the Contractor to be extra work, and/or to accelerate its work without a prior agreement on entitlement or costs. Such direction shall be in the form of a Letter of Direction. The Contractor may submit a claim for evaluation by

DPMC, for costs or for time on account of such work and/or acceleration on the form entitled "Contractor Change Order Request," completed in sufficient detail and in accordance with this article within ten (10) calendar days after receipt of the Letter of Direction. Nothing in this article shall excuse the Contractor from proceeding with the Work identified in the Letter of Direction and all other Contract Work. Issuance of a Letter of Direction under this article shall not be intended nor construed as an admission or acknowledgment by the State that the Contractor is entitled to additional compensation and/or time on account of such Work and/or acceleration.

10.2 ACCELERATION

The DPMC may order and direct the Contractor to accelerate its Work at any location(s) by increasing its forces, working overtime and/or working on Saturdays, Sundays, and holidays. If acceleration is required by the DPMC, and not due to any delays on the part of the Contractor, the Contractor will be reimbursed for additional costs.

ARTICLE 11 - CLAIMS AND DISPUTES

11.1 CONTRACTOR CLAIMS

- 11.1.1 Any claims made by a Contractor against the DPMC for damages, extra costs or any other claim made pursuant to the contract are governed by and subject to the New Jersey Contractual Liability Act, N.J.S.A. 59:13-1 et seq., as well as all the provisions in this Contract.
- 11.1.2 Upon presentation by the Contractor of a request in writing, the DPMC may review any decision or determination of the State or the Architect/Engineer as to any claim, dispute or any other matter in question relating to the execution or progress of the Work or the interpretation of the Contract Documents. Consistent with the intent of this Contract, the DPMC may schedule a conference for the purpose of settling or resolving such claims, disputes or other matters. Where such a conference is conducted, the Contractor and/or the Architect/Engineer shall be afforded the opportunity to be heard on the matter in question. Following review of the Contractor's request, the DPMC and the Contractor may settle or resolve the disputed matter, provided however that any such negotiations, conferences, settlement or resolution shall be subject to all requirements imposed by law, including where applicable, the New Jersey Contractual Liability Act (N.J.S.A. 59:13-1 et seq.). The DPMC's participation in any effort to negotiate, settle or resolve any such claim or dispute with the Contractor shall not operate to toll or extend the time limitations for notice or suit under the New Jersey Contractual Liability Act.

11.2 MUTUAL RIGHTS AND RESPONSIBILITIES OF ALL CONTRACTORS AND THE ARCHITECT/ENGINEER

- 11.2.1 Any Contractor or the Architect/Engineer which by its own acts, errors or omissions, damages or unnecessarily delays the Work or otherwise causes damage to the State, any other Contractor or the Architect/Engineer, shall be directly responsible to the aggrieved party or parties, for all costs and expenses incurred due to any such delays and/or damages whether by settlement, compromise or arbitration or judgment.
- 11.2.2 Any Contractor damaged by the actions of another Contractor or Architect/Engineer shall have a direct right to recovery against the party causing such damages, but shall not have a right to recover such damages against the State.
- 11.2.3 In addition, the party responsible for causing such damages agrees to defend, indemnify and save harmless the State from all such claims and damages. Nothing contained in this paragraph shall be construed to relieve the responsible party from any liability or damage sustained on account of such acts, errors or omissions.
- 11.2.4 The State shall not be held vicariously liable to any Contractor for any damages or extra costs caused by any acts or omissions by another party including but not limited to actions of the Architect/Engineer as specified in the above paragraph. The Contractor's exclusive remedy shall be against the party directly responsible for causing such damages or extra costs.

ARTICLE 12 - TERMINATION/SUSPENSION

12.1 SUSPENSION OF THE WORK / STOP WORK

- 12.1.1 If the Contractor fails to correct defective work or persistently fails to carry out the Work in accordance with the Contract Documents, or if the DPMC determines that it is in the best interest of the Project to do so, the DPMC may order the Contractor to stop the Work, or any portion thereof, until the cause for such order has been eliminated and the DPMC provides written notice to the Contractor that the stopped Work may resume.
- 12.1.2 The DPMC shall have the right to defer the beginning or to suspend the whole or any part of the Work herein contracted to be done whenever, in the opinion of the DPMC, it may be necessary or expedient for the State to do so.

12.2 TERMINATION FOR CAUSE

- 12.2.1 If the Contractor persistently or repeatedly refuses or fails to supply enough properly skilled workers or proper materials so as to avoid or eliminate delays in the orderly progress of the Work in accordance with the approved schedule; or if the Contractor fails to make prompt payment to any Subcontractor or for materials or labor; or persistently disregards laws, ordinances, rules, regulations or orders of any public authority having jurisdiction; or if the Contractor is guilty of a material breach of a provision of the Contract Documents or otherwise fails to carry out the Work in accordance with the Contract Documents, then the DPMC may, without prejudice to any other right or remedy, and after giving the Contractor and its surety three (3) working days written Notice to forthwith address such breach and default with diligence and promptness, terminate the employment of the Contractor by the issuance of a written Notice to that effect to the Contractor and its surety, should the Contractor fail to comply with the demands of the original above mentioned Three Day Notice.
- 12.2.2 Upon such termination, the DPMC may take possession of the Site and of all the materials, equipment, and tools on the Site and of any materials stored off Site paid for by DPMC, and may finish the Work by whatever method the DPMC may deem expedient. In such case, the Contractor shall not be entitled to receive any further payment until the Work is finished.
- 12.2.3 In the event of termination for default, the surety shall either complete the principal's work or finance the completion of the Work. The surety shall not have the right to do nothing. In the event of the surety's breach of its obligations to the State, the surety shall be subject to all available damages under the law, including but not limited to debarment and the penalties imposed by New Jersey's Consumer Fraud Act.
- 12.2.4 Within seven (7) calendar days following receipt of Notice of Termination by the surety, the surety shall submit in writing its intention to satisfy its bond obligation to the State as obligee, and to explain its plan to complete the Work, tender a completing Contractor or finance the completion of the Work.
- 12.2.5 If the surety elects to take over the Work and complete same or to tender a completing Contractor, it must furnish notice of its intent to do so in writing over the

signature of an authorized representative and such notice shall be served upon the DPMC within seven (7) calendar days after service upon the surety of the Notice of Termination. This document shall identify the Contractor to perform this work.

- 12.2.6 If the surety elects to satisfy its bond obligation by financing the completion of the Work, in lieu of taking over same, the surety and State shall enter into an agreement, within thirty (30) days of the termination Notice, setting forth the details of the payments to be made by the surety. All current obligations for labor and materials incurred and outstanding by the defaulting Contractor on this Project shall be paid by the surety without delay, subject to allowance of reasonable time to verify such claims by the surety.
- 12.2.7 If the surety fails to satisfy its bond obligations within the time frames established above, the DPMC may undertake the completion of the Project in any manner deemed appropriate. In that circumstance, the surety shall not be relieved of any of its payment and performance bond obligations.
- 12.2.8 If the unpaid balance of the Contract sum exceeds the cost of finishing the Work (including but not limited to liquidated damages for delays and all other remaining damages sustained by the State originating from such breach of Contract), such excess shall be paid to the Contractor. If such costs exceed the unpaid balance, the Contractor and its surety shall be obligated to pay the difference to the DPMC promptly upon receipt of billing from the State, and this obligation shall survive the termination of the Contract.

12.3 OWNER'S RIGHT TO COMPLETE THE WORK

12.3.1 Alternatively, should the Contractor fail or refuse to correct its breach and default after receiving the required notice as provided under Section 12.2 hereof, the DPMC, in lieu of terminating the Contractor's employment, may provide for the correction and completion of all remaining Work by other means, and deduct all costs associated with such correction and completion from any undisbursed balance of funds (including earned retainage) remaining under the Contract. Such deduction may be documented by issuance of one or more deductive change orders. DPMC's correction or completion of Work under this paragraph shall not operate to waive, release or diminish the liability of the Contractor and its surety to the State for any breach or default by the Contractor.

12.4 TERMINATION FOR CONVENIENCE

- 12.4.1 The DPMC may, at any time, terminate the Contract in whole or in any part for the DPMC's convenience and without cause when the DPMC in its sole discretion views termination to be in the public interest.
- 12.4.2 Upon receipt of an order of Termination for Convenience, the Contractor shall not proceed with any item of work which is not specified in the Order of Termination. The Contractor shall complete all items of work specified in the termination order. Such work shall include punch list items and all work necessary to ensure the safety of the public, to properly secure existing work already constructed or partially constructed and to secure the Project Site. This work so ordered shall be performed in accordance with the Contract Documents, and may include items of work not in the original Contract. The Work performed shall be considered substantially complete upon completion and

acceptance of all items of work specified in the Order, except punch list items. After completion of the punch list items and all documents required by the Contract, the Contract shall terminate upon issuance of a Final Certificate and payment. The DPMC reserves the right to declare in default a Contractor who fails to carry out the conditions set forth in an Order of Termination for Convenience.

- 12.4.3 When the DPMC orders termination of the Contract for Convenience, all completed items of work as of that date will be paid for at the Contract prices.
- 12.4.3.1Payment for partially completed work will be paid for at agreed prices.
- 12.4.3.2 Payment for new items, if any, will be made either at agreed prices or in accordance with Article 10.
- 12.4.3.3Materials obtained by the Contractor for the Work but which have not been incorporated therein may, at the option of the State, be purchased from the Contractor at actual cost delivered to a prescribed location, or otherwise disposed of as mutually agreed.
- 12.4.4 Within sixty (60) days of the effective termination date, the Contractor shall submit claims for additional costs actually incurred, not covered above or elsewhere in the Contract. Such claims may include reasonable mobilization costs, overhead expenses attributable to the Work performed, Subcontractor costs not otherwise paid for, actual idle labor costs if Work is stopped in advance of the termination date. The DPMC will not compensate the Contractor for costs prohibited under provisions of the Contract and/or anticipated profits on work not performed.
- 12.4.5 If the DPMC terminates the Contractor for cause as provided under Article 12.2 of the General Conditions, and if a court of law subsequently determines such termination for cause to have been undertaken without lawful justification, then such termination shall be deemed a termination for convenience governed by this Article 12.4. In that event, recovery by the Contractor and/or the Contractor's surety shall be limited to those costs which are recoverable following a termination for convenience under this Article 12.4.

ARTICLE 13 – OTHER REQUIREMENTS

13.1 PREVAILING WAGE

- 13.1.1 The Contractor shall comply with the New Jersey Prevailing Wage Act Laws of 1963, Chapter 150, (N.J.S.A. 34:11-56.25 et seq.) and all amendments thereto, and this act is hereby made a part of every Contract entered into on behalf of the State of New Jersey through the DPMC, except those Contracts which are not within the contemplation of the Act. Provisions of the Act include the following stipulations and requirements:
 - a. All workers employed in the performance of every Contract in which the Contract sum is in excess of \$2,000 and to which the DPMC is a party shall be paid not less than the prevailing wage rate as designated by the Commissioner, Division of Labor or his or her duly authorized representative.
 - (1) The Contractor performing public work for the DPMC and which is subject to the provisions of the Prevailing Wage Act, shall post the prevailing wage rates for each craft and classification involved as determined by the Commissioner, Division of Labor. This posting shall include the effective date of any changes thereof, and shall be displayed in prominent and easily accessible places at the Site of the Work or at such place or places as are used by the Contractor/Subcontractor to pay workers' wages.
 - (2) At the time of the bid due date, the Bidder and any Subcontractors identified by the Bidder must be registered in accordance with "The Public Works Contractor Registration Act" (N.J.S.A. 34:11-56.48 et seq.) All questions regarding registration shall be addressed to:

Contractor Registration Unit New Jersey Department of Labor Division of Wage & Hour Compliance P O Box 389 Trenton NJ 08625-0389 Telephone: 609-292-9464

FAX: 609-633-8591

- b. In the event it is found that any worker, employed by any Contractor covered by any Contract in excess of \$2,000 for any public work to which the DPMC is a party, has been paid a rate of wages less than the prevailing wage required by such Contract, DPMC may terminate the Contractor's right to proceed with the Work, or such part of the Work as to which there has been failure to pay required wages, and may otherwise execute the Work to completion.
- c. In the event that any Subcontractor retained by a Contractor on any Contract in excess of \$2,000 for any public work to which the DPMC is a party, has been paid a rate of wages less than the prevailing wage required by such Contract, DPMC may terminate the Contractor's right to proceed with the Work, or such part of the Work as to which there has been failure to pay required wages, and may

otherwise execute the Work to completion or may require that the Contractor immediately substitute a new Subcontractor at the costs set forth in the Contract.

- d Nothing contained in the Prevailing Wage Act shall prohibit the payment of more than the prevailing wage rate to any worker employed on a Project.
- e. The Contractor shall, as a condition of subcontract with any tier Subcontractor, require compliance with this section as a condition of Subcontract.
- f. The State may audit the Contractor's conformance with the Prevailing Wage Act. If the result of such audit determines that the Contractor has not complied with the Prevailing Wage Act then such Contractor shall be responsible for the cost of this audit.

13.2 PATENTS

- 13.2.1 The Contractor shall hold and save the State and its officers, agents, servants, and employees harmless from liability of any nature or kind, including cost and expenses for or on account of any patented or non-patented design, devise, invention, process, article or appliance manufactured or used in the performance of the Contract, including its use by the State, unless otherwise specifically stipulated in the Contract Documents.
- 13.2.2 License and/or royalty fees for the use design, devise, invention, process, article or appliance which is authorized by the State must be reasonable, and paid to the holder of the patent or his or her authorized licensee directly by the State and not by or through the Contractor.
- 13.2.3 If the Contractor uses any design, devise, invention, process, article or appliance covered by letters, patent or copyright, it shall provide for such use by suitable agreement with the State of such patented or copyrighted design, device or material. It is mutually agreed and understood that, without exception, the Contract prices shall include all royalties or costs arising from the use of such design, devise, invention, process, article or appliance in any way involved in the Work.
- 13.2.4 The Contractor and/or its surety shall indemnify and save harmless the State from any and all claims for infringement by reason of the use of such patented or copyrighted devise, invention, process, article or appliance, or any trademark or copyright in connection with Work performed under this Contract, and shall defend and indemnify the State for any cost, expense or damage which it may be obliged to pay by reason of such infringement at any time during the execution of the Work or after the completion of the Work. This section shall survive the termination of the Contract.

13.3 RIGHT TO AUDIT

13.3.1 The State reserves the right to audit the records of the Contractor in connection with all matters related to its Contract. The Contractor agrees to maintain its records in accordance with "Generally Accepted Accounting Principles," for a period of not less than five (5) years after receipt of final payment. All charges must be supported by appropriate documentation, including, but not limited to canceled checks. All records

shall be made available to the New Jersey Office of the State Comptroller or other State audit agency upon request and at no cost to the State.

- 13.3.2 The Contractor shall maintain all documentation related to products, transactions or services under this contract for a period of five years from the date of final payment. Such records shall be made available to the New Jersey Office of the State Comptroller or other State audit agency upon request and at no cost to the State.
- 13.3.2 The Contractor shall develop, maintain and make available to the DPMC on request such schedule of quantities and costs, progress schedules, payrolls, reports, estimates, Change Orders, all original estimates, takeoffs and other bidding documents, all Subcontractor and supplier Contracts and changes, all records showing all costs and liabilities incurred or to be incurred in connection with the Project (including all Subcontractor and supplier costs), all payment records and all records showing all costs incurred in labor and personnel of any kind, records and other data as the State may request concerning work performed or to be performed under this Contract.
- 13.3.3 The Contractor acknowledges and agrees that no claim for payment which is premised to any degree upon actual costs of the Contractor shall be recognized or payable by the State except and to the extent that such actual costs are substantiated by records required to be maintained under these provisions.
- 13.3.4 The Contractor acknowledges and agrees that its obligation to establish, maintain and make available records and the State's right to audit as delineated herein shall extend to actual costs incurred by Subcontractors in performing work required under the Contract Documents. The Contractor shall require in each subcontract that the Subcontractor establish, maintain and make available to the State all records as defined and delineated herein, relating to all work performed under the Subcontractor including work performed by a sub-Subcontractor.

13.4 INSURANCE

13.4.1 Insurance To Be Carried By The Contractor:

The Contractor shall obtain and maintain, at its expense and for the duration of the contract, minimum insurance coverage set forth below. By requiring such minimum insurance, the State of New Jersey shall not be deemed or construed to have assessed the risk that may be applicable to the Contractor under this contract. The Contractor shall assess its own risks and if it deems appropriate and/or prudent, maintain higher limits and/or broader coverage. The Contractor is not relieved of any liability or other obligations assumed or pursuant to the Contract by reason of its failure to obtain or maintain insurance in sufficient amounts, duration or types.

- a Commercial General Liability:
 - (1) Commercial General Liability (CGL)-ISO occurrence form CG001 or a substitute form providing a minimum coverage of \$2,000,000 per occurrence for bodily injury liability and \$2,000,000 per occurrence for property damage liability and shall cover liability arising from:
 - Premises/Operations

- Independent Contractors
- Products/Completed Operations
- Personal and Advertising Injury
- Liability assumed under an insured contract (including defense cost assumed)
- (2) The State of New Jersey shall be included as an additional insured under the CGL using ISO additional insured endorsement CG 20 10 and CG 20 37 or a substitute providing equivalent coverage, which endorsement shall include coverage for the State of New Jersey arising out of the completed operations of the contractor, and which coverage shall be maintained in effect for the benefit of the State of New Jersey for a period of three (3) years following the completion of the work specified in section 7.3 of this contract. Additional Insured coverage as required in this subparagraph shall apply as primary insurance with respect to any other insurance or self-insurance programs afforded to the State of New Jersey.
- (3) The CGL general aggregate shall apply separately to this project using ISO CG 2503 form designated construction projects(s) General Aggregate Limit.
- (4) There shall be no endorsement or modification of the CGL limiting the scope of coverage for liability arising from explosion, collapse or underground property damage.
- (5) If not included in the policy form the CGL policy must be endorsed with a separation of insureds (severability of interests) endorsement.
- (6) CGL policy must provide or be endorsed (ISO form CG 24 04) to provide for waiver of subrogation.
- b Business Automobile Liability:
 - (1) Contractor and subcontractors shall maintain business auto liability insurance and such insurance shall cover liability arising out of any auto (including owned, hired and non-owned autos).
 - (2) The limits of liability shall be not less than \$1,000,000 per occurrence for both bodily injury and property damage liability.
 - (3) Business Automobile coverage shall be written on ISO form CA 00 01 or a substitute form providing equivalent liability coverage. If necessary, the policy shall be endorsed to provide contractual liability coverage equivalent to that provided in the 1990 and later additions of CA 00 01.
 - (4) If required by law, the business auto policy shall be endorsed to provide pollution liability coverage equivalent to that provided under the ISO pollution liability broadened coverage for covered autos form

- CA 99 48 and the Motor Carrier Act endorsement (MCS 90) shall be attached.
- (5) Waiver of Subrogation -- Contractor waives all rights against the State of New Jersey for recovery of damages to the extent these damages are covered by the business auto liability insurance obtained by Contractor pursuant to Paragraph 2.0 of this Agreement.
- c Workers Compensation: Workers Compensation Insurance applicable to the laws of the State of New Jersey and other State or Federal jurisdiction is required to protect the employees of the Contractor or any Subcontractor who will be engaged in the performance of this Contract. This insurance shall include employers' liability protection with a limit of liability not less than \$500,000.
- d Umbrella Liability: Contractor must maintain an Umbrella Liability Policy excess of the Commercial General Liability, Automobile Liability and Employer Liability coverage.
 - (1) The coverages of the umbrella policy must be as broad as the primary policies covered by this policy and include a "drop-down" provision if the primary coverage becomes impaired or exhausted.

13.4.2 Insurance To Be Carried By The State of New Jersey:

- a Builders Risk Insurance: Unless otherwise provided in this agreement the State of New Jersey shall provide and maintain, in a company or companies lawfully authorized to do business in the jurisdiction which this project is located, Builders Risk Insurance in the amount of the initial contract amount as well as subsequent modifications for the entire project at the site on a replacement cost basis.
 - (1) The Builders Risk coverage shall be on an "All Risk of direct physical loss or damage" or equivalent policy form and include theft, earthquake, flood, temporary structures, demolition and increased cost of construction, architects fees and expenses. Also the insurance must include coverage for Equipment Breakdown Coverage (a.k.a. Boiler & Machinery) which shall cover insured Equipment during installation and testing. The Builders Risk insurance shall include the interest of the State of New Jersey, the general Contractor, subcontractors and sub-tier contractors in the project.
 - (2) The Builders Risk Policy shall cover all materials equipment and supplies, assemblies and furnishings intended for specific installation in the project while located at the site. The policy will cover portions of the work off site and portions of the work in transit subject to the policy sub-limits for these coverages.
 - (3) Waivers of Subrogation -- The State of New Jersey and Contractor waive all rights against (1) each other and any of their subcontractors, sub-subcontractors, agents and employees and (2) the Architect/Engineer, Architect/Engineer's Consultants, and any of their

- subcontractors, Sub-subcontractors, agents and employees for damages caused by fire or other causes of loss to the extent covered by the Builders Risk insurance or any other property insurance applicable to the work.
- (4) The Builders Risk policy will provide for a waiver of subrogation against all interested parties covered by the policy but only to the extent the loss is covered by the policy.
- (5) The above insurance shall apply only to the work described in this contract, and shall not apply to alterations, repairs, maintenance and installations of systems, equipment and other items of work which do not result in creating additional habitable space. This insurance shall not protect against damage or loss to any of the Contractor's or Subcontractor's tools, equipment, scaffolding, staging towers or forms and Contractor's materials stored on Site which are not part of the construction Project,. It is understood that the Contractor will, at its own expense, carry all insurance which may be required to provide the necessary protection against such loss or damage herein described which shall contain a waiver of any right of subrogation against the State of New Jersey.
- (6) Deductible Provisions -- The insurance protection described herein may contain a deductible clause. The State of New Jersey agrees to bear the cost of all deductibles of the Builders Risk Policy.
- (7) Loss Reporting and Loss Adjustment The Contractor will receive a Loss Reporting Form whenever Builders' Risk Insurance is written. This form includes appropriate loss reporting instructions. In the event of loss, the Contractor shall immediately notify the State of New Jersey, DPMC, in writing, and take any other appropriate steps as may be required under the standard builders' risk insurance policy in effect. Upon the occurrence of any loss or damage prior to the acceptance of the building by the State, the Contractor shall, at the State's option, replace and repair the damaged work as originally provided in the drawings and specifications at no additional compensation to that provided in the original Contract.
- (8) Status Trustee for Loss Adjustment -- All losses will be adjusted with, and payable to, the State of New Jersey, as trustee for the insured as their interests may appear. The Contractor shall be named jointly with the State in all policies of insurance, all of which shall be open to inspection by the State.
- (9) This provision shall not relieve the Contractor from its obligation to complete, according to plans and specifications, the Project covered by the Contract, and the Contractor and its surety shall be obligated to full performance of the Contractor's undertaking.

13.5 ASSIGNMENT OF ANTITRUST CLAIMS

- 13.5.1 The Contractor recognizes that in actual economic practice, overcharges resulting from antitrust violations are in fact usually borne by the ultimate purchaser. Therefore, and as consideration for executing this Contract, the Contractor, acting herein by and through its duly authorized agent, hereby conveys, sells, assigns, and transfers to the State of New Jersey, for itself and on behalf of its political subdivisions, instrumentalities, and public agencies, all right, title and interest to all claims and causes of action it may now or hereafter acquire under the antitrust laws of the United States or the State of New Jersey, relating to the particular goods or services purchased or acquired by the State of New Jersey or any of its political subdivisions or public agencies pursuant to this Contract.
- 13.5.2 In connection with this assignment, the following are the express obligations of the Contractor:
 - a. The Contractor will take no action which will in any way diminish the value of the rights conveyed or assigned hereunder.
 - b. The Contractor will advise the Attorney General of New Jersey and DPMC:
 - (1) in advance of its intention to commence any action on its own behalf regarding any such claim or cause(s) of action; and/or
 - (2) immediately upon becoming aware of the fact that an action has been commenced on its behalf by some other person(s) of the tendency of such action.
 - c. The Contractor will notify the defendants in any antitrust suit of the fact of the within assignment at the earliest practicable opportunity after the Contractor has initiated an action on its own behalf or becomes aware that such an action has been filed on its behalf by another person. A copy of such Notice will be sent to the Attorney General of New Jersey and the DPMC.
- 13.5.3 It is understood and agreed that in the event any payment under any such claim or cause of action is made to the Contractor, it shall promptly pay over to the State of New Jersey the allotted share thereof, if any, assigned to the State hereunder.

END, GENERAL CONDITIONS

SUMMARY

PART 1 - GENERAL

1.1 SCOPE OF WORK

- A. The Scope of this Project is for the demolition of abandoned buildings and includes:
 - 1. Vermin Control
 - 2. Soil Erosion Controls
 - 3. Site Protection
 - 4. Building Demolition
 - 5. Demolition of Site Improvements
 - 6. Excavation, Backfilling, and Grading
 - 7. Removal and Reuse / Recycle / Disposal of Site Debris
 - 8. Removal and Reuse / Recycle / Disposal of Demolition Debris
 - 9. ACM Abatement
 - 10. Termination and removal of water and sewer services

1.2 MARKOUT SERVICES

A. Prior to any onsite or off site activity contact New Jersey Dig (1-800-272-1000) for a buried utility markout survey. If the survey should expire, or markings become illegible, contractors requiring excavation as part of their work shall be responsible for arranging a new survey.

1.3 SITE PROTECTION

- A. Confine operations to those areas designated on the drawings.
- B. Do not interfere with, impair, or prevent the use, maintenance and operations of the adjoining roads, curbs, sidewalks, structures, lands, and public use areas.
- C. Repair all damage to the adjoining structures, roads, curbs, sidewalks, structures, lands, and public use areas as a result of operations under this contract. Clean adjacent structures and improvements of dust, dirt, and debris caused by the demolition operations.

1.4 WARRANTIES

A. The Contractor warrants to the State and Architect / Engineer that the new turf will be established within one year of Substantial Completion. If new turf is not established within the one year period, the Contractor shall replace any planting which have not established themselves with one year of acceptance of the planting.

PART 2 – MATERIALS (NOT USED)

PART 3 – EXECUTION (NOT USED)

END OF SECTION

SUMMARY 011100-1

ADMINISTRATIVE REQUIREMENTS

PART 1 – GENERAL

- 1.1 PROJECT MEETINGS
 - A. Construction Progress Meetings will be held at the Project site on a as needed basis.

PART 2 – MATERIALS (NOT USED)

PART 3 – EXECUTION (NOT USED)

CONSTRUCTION SEQUENCE

PART 1 – GENERAL

1.1 CONTRACT COMPLETION

A. The work under this Contract shall be completed within 30 days from the date of the Notice to Proceed.

1.2 PROJECT SEQUENCE

A. Submit a project sequence narrative for all the tasks in the scope of work within four (4) calendar days of the Notice to Proceed for review and approval.

PART 2 – MATERIALS (NOT USED)

PART 3 – EXECUTION (NOT USED)

REGULATORY COMPLIANCE

PART 1 - GENERAL

1.1 REGULATORY COMPLIANCE

- A. The Contractor is solely responsible for all site safety.
- B. Inspect and assure compliance with all statutory requirements for worker protection and safety. Provide, inspect, and assure that all workers utilize appropriate worker protective and safety gear.
- C. Instruct workers and inspectors in the proper use of all protective and safety equipment.
- D. All safety equipment shall be OSHA approved.

1.2 CODES AND STANDARDS

A. New Jersey Uniform Construction Code: The work described by these Contract Documents shall be accomplished in strict accordance with the New Jersey Uniform Construction Code and in full compliance with the following Subcodes and Standards as applicable:

INTERNATIONAL BUILDING CODE, NEW JERSEY EDITION 2009 NATIONAL PLUMBING CODE NJAC 5:23-8 ASBESTOS HAZARD ABATEMENT SUBCODE

- B. Asbestos Abatement Standards: Accomplish the work described by these Contract Documents in strict accordance and in full compliance with the Federal and State Standards specified in Section 020590.
- C. Comply with applicable regulations and standards for traffic control and sewer and water terminations.

1.3 PERMITS

- A. Asbestos Abatement Permit: The Licensed Asbestos Abatement Contractor shall obtain and pay for all permits and pay all associated fees, including any bonds that may be required.
- B. U.C.C. Construction (Demolition) Permits will be issued after:
 - 1. All asbestos abatement work is completed and the abatement certification and final clearance air sampling results are submitted in accordance with Section 020590.
 - 2. Sewer and water terminations shall been completed under this Contract and termination letters shall be issued by the utility owner / operator.
 - 4. Vermin eradication is completed and a certification submitted.
 - 3. There will be no costs to the Contractor for U.C.C. Construction (Demolition) Permits.
- C. Sewer and Water Terminations: Pay all associated fees that may be required by the utility owner / operator.
- D. Soil Erosion and Sediment Control Permits will be obtained by the Owner.

1.4 INSPECTIONS

- A. Inspections: Construction demolition inspections will be provided by DCA Code Inspection Group and will be coordinated through the DPMC, Office of Construction Services Construction Manager. Conduct all testing required by the Inspectors and Code.
- B. Sewer and water terminations shall be inspected by the utility owner / operator.

PART 2 – MATERIALS (NOT USED)

PART 3 – EXECUTION (NOT USED)

TESTING AND INSPECTION SERVICES

PART 1 – GENERAL

- 1.1 TESTING AGENCY
 - A. Engage and pay for an independent testing agency(s), acceptable to the DPMC, to conduct all testing and inspection services listed below.
- 1.2 SPECIAL TESTING AND INSPECTIONS
 - A. Compaction testing as specified in Section 312300.
 - B. Environmental testing as specified in Sections 020590 and 020700.

PART 2 – MATERIALS (NOT USED)

PART 3 – EXECUTION (NOT USED)

TEMPORARY UTILITIES

PART 1 - GENERAL

1.1 SUMMARY

A. This section includes the requirements for temporary utilities. There are no active utilities available at the work locations. Installation and removal of and use charges for temporary utilities shall be included in the lump sum price bid unless otherwise indicated. Upon completion of the work, remove the temporary utilities. Arrange with utility company as necessary for any required temporary utilities.

1.2 PHONE SERVICE

A. Provide a working cellular telephone on site.

1.3 TEMPORARY WATER

A. Provide water service if water is required for the performance of the work. Provide connections and extensions of services as required for construction operations.

1.4 TEMPORARY ELECTRICAL POWER

A. Provide portable generators if power is required for the performance of the work. Provide connections and extensions as required for construction operations. Comply with NECA, NEMA, and UL standards and regulations for temporary electric service.

1.5 TEMPORARY LIGHTING

A. Provide temporary lighting within the building work area that provides adequate illumination for construction operations, observations, inspections, and traffic conditions.

PART 2 – MATERIALS (NOT USED)

PART 3 – EXECUTION (NOT USED)

TRAFFIC CONTROLS

PART 1 – GENERAL

1.1 TRAFFIC CONTROL DEVICES

A. Provide, install and maintain traffic control devices as required by the municipality, County, or State in accordance with Section 159 of the NJDOT Standard Specification. Obtain approvals from the municipality, County, or State for any required traffic control operations.

1.2 VEHICLES

- A. Vehicle, truck, and equipment access:
 - 1. Avoid traffic conflicts with the public. Do not block the public roads.
 - 2. Protect adjacent building surfaces and the site from vehicles and equipment.
 - 3. Confine all vehicles and equipment to the paved road surfaces and stabilized soil surfaces.

PART 2 – MATERIALS (NOT USED)

PART 3 – EXECUTION (NOT USED)

TEMPORARY FENCING

PART 1 - GENERAL

1.1 PROTECTIVE BARRIERS AND SIGNAGE

- A. No public access shall be allowed on the site of work until the property is restored and accepted by the State. Enclose the site and maintain protective fencing and barriers during demolition and restoration operations to prevent public access. Provide all specified and necessary signage to inform and restrict public access.
- B. Protective barriers to restrict access to the construction site shall be temporary 6' high chain link fencing properly supported on steel posts. Provide access as required for the construction operations. Secure all fencing at the end of each work day. Install fence before construction operations begin.

1.2 DAMAGE TO PROPERTY

A. Without expense to the Owner, restore to its original condition any adjacent property that has been damaged due to the negligence and/or work of the Contractor's agents, employees or subcontractors. Complete all such repairs to the satisfaction of the Engineer.

PART 2 – MATERIALS (NOT USED)

PART 3 – EXECUTION (NOT USED)

PRODUCT REQUIREMENTS

PART 1 – GENERAL

1.1 SUBMITTAL PROCEDURES

- A. Make all submittals within four (4) calendar days of the Notice to Proceed in accordance with the attached submittal log. All submittals are to be made in electronic format.
- B. DPMC 12/13: This form is to be used for submission for approval of all subcontractor(s), materials to be utilized in the construction, manufacturers/suppliers and for Professional Services. Complete the Contractor Section as follows:
 - Submission Type: Place a check mark in the appropriate block(s) that applies to the submission.
 - 2. *Trade:* Place a check mark in the appropriate block that identifies the trade related to the submission.
 - Contractor Name: The Prime Contractor submitting the form inserts his company name in the space indicated.
 - 4. *Description of Submittal:* Include a brief description of the submittal.
 - 5. *General Condition, Specification or Drawing section*: Identify the Article, Spec Section or Drawing that represents the submission type, i.e., Article 4.11.2 Sleeve & Opening Drawing, Spec Section 115575 Condensate Pump, Drawing FP2.2 Ames Backflow Preventer.
 - 6. **Vendor/Manufacturer/Supplier/Subcontractor:** Insert the name, address, and telephone number of the vendor/manufacturer/supplier or subcontractor for which he is requesting approval. (When required, insert the license number and registration number in the space provided, attach a copy of said license and certification.)

1.2 SUBSTITUTIONS

A. Submit proposed substitutions within four (4) calendar days from the Notice to Proceed; after that time has expired no substitutions will be considered by the State. Substitution submittals that are incomplete will be rejected.

PART 2 – MATERIALS (NOT USED)

PART 3 – EXECUTION (NOT USED)

SUBMITTAL LOG

PROJECT:

CLIENT: Division of Property Management and Construction

CONTRACTOR:

REVIEW CODE KEY:
APP = APPROVED
AAN = APPROVED AS NOTED
RFR = RETURNED FOR RESUBMISSION
REJ = REJECTED
NR = NOT REVIEWED

TRACKING #	SECTION #	REV.	DATE REC'D	DESCRIPTION	MANUFACTURER/ VENDOR	REVIEW CODE	DATE ISSUED	DATE ISSUED BY DPMC	NOTES
1	GC			Subcontractor (Compaction Testing)					
2	GC			Other Subcontractors					
3	220000			Sewer Cap					
4	220000			Water Cap					
5	020700			Health & Safety Plan					
6	015626			Temporary Fence					
7	312500			Silt Fence					
8	312500			Inlet Filter					
9	312500			Tracking Pad Material					
10	020590			Asbestos Abatement Plan					
11	020700			Demolition Plan					
12	020700			Materials Salvage & Recycling Management Plan					
13	GC			Construction Sequence					
14	GC			Schedule of Values					
15	020700			Rodent and Insect Pesticides SDS (MSDS)					
16	020700			Certificate of Pesticide Application					
17	220000			Water & Sewer Disconnect Letters					
18	020590			Asbestos Closeout Documents - Dwelling 1					
19	020590			Asbestos Closeout Documents - Dwelling 2					
20	020590			Asbestos Closeout Documents - Dwelling 3					
21	020590			Asbestos Closeout Documents - Dwelling 4					
22	020590			Asbestos Closeout Documents - Dwelling 5					
23	020590			Asbestos Closeout Documents - Dwelling 6					
24	312300			Fill Material					
25	329200			Topsoil					
26	329200			Hydroseed Mix					
27	020700			Landfill Receipts					
28	020700			Salvage & Recycling Receipts	-				
29	312300			Compaction Testing Results					
30	017800			Closeout Submittals					
					-				

CLOSEOUT SUBMITTALS

PART 1 - GENERAL

1.1 CLOSE-OUT DOCUMENTS

- A. At the completion of construction provide an electronic submittal containing the following documents, with the exception of the Consent of Surety for which an original copy with a raised seal must be submitted.
 - 1. Waste Manifests
 - 2. Recycling Receipts
 - 3. Test Reports
 - 4. Asbestos Abatement Closeout Documents
 - 5. DPMC-20, Final Contract Acceptance
 - 6. DPMC-11, DPMC Invoice (marked final)
 - 7. DPMC-11-2a, Certification of Prime Contractor
 - 8. DPMC-20r(2), Consent of Surety to Final Payment (ORIGINAL)
 - 9. DPMC-20d, Certificate of Substantial Completion

PART 2 – MATERIALS (NOT USED)

PART 3 – EXECUTION (NOT USED)

REMOVAL OF ASBESTOS MATERIALS

PART 1 – GENERAL

1.1 SUMMARY

- A. Applicable Buildings:
 - 1. 42 William Street (Block 7 Lots 16, 17 & 18))
 - 2. 60 William Street (Block 6, Lots 25 & 26)
 - 3. 64 William Street (Block 6, Lots 27, 28, 29 & 30)
 - 4. 58 Charles Street (Block 7, Lot 143.01)
 - 5. 35 Bordentown Avenue (Block 1, Lot 3)
 - 6. 37 Bordentown Avenue (Block 1, Lot 3.01)
- B. Scope of work: The applicable residential buildings listed above have been surveyed and tested for the presence of asbestos containing materials (ACM). ACM were found to be present at each of the above residences with the exception of 58 Charles Street. Refer to Appendix A for asbestos testing and analysis data. ACM identified must be removed by a New Jersey Licensed Asbestos Abatement Contractor prior to demolition.

1.2 DESCRIPTION OF WORK

A. The Asbestos Abatement Contractor shall supply all labor, materials, services and equipment required to complete the work in accordance with all applicable federal, state, and local regulations and guidelines. The estimated location, materials, and quantities for asbestos abatement and disposal are included on the following tables:

Estimated Quantities and Locations Asbestos-Containing Materials (ACM)

42 William Street

Floor	Location	Material	Quantity	
Exterior	Roof	Chimney Flashing Tar	5	L.F.
Exterior	Basement	Window Glazing	50	L.F.
Interor	Basement	Brick Mortar	150	S.F.

60 William Street

Floor	Location	Material	Quantity	
Interior	Kitchen- Throughout	Joint Compound	2,500	S.F.
Interior	Kitchen	Adhesive between Layers of Wallboard	50	S.F.
Interior	Bathroom # 1	Wall Tile Thin Set Mortar	25	S.F.
Interior	Basement Stairwell	Wallpaper Adhesive- Tan w/ Girl Pattern	25	S.F.
Exterior	Windows/ Doors	New Gen Window/ Door Caulking	200	L.F.
Exterior	Windows	Old Gen Window / Door Caulking	200	L.F.
Exterior	Roof	Vent Pipe Caulk	5	L.F.
Exterior	Chimneys	Roofing Cement	10	S.F.

64 William Street

Floor	Location	Material	Quantity	
Exterior	Roof	Vent Type 2 Cement	5	S.F.
Exterior	Garage	Electrical Wiring Insulation	20	L.F.

35 Bordentown Avenue

Floor	Location	Material	Quantity	
Exterior	Walls	Transite Siding	950	S.F.

37 Bordentown Avenue

Floor	Location	Material	Quantity	
Exterior	Walls	Transite Siding	950	S.F.

B. General Notes

- 1. SF Square Feet; LF Linear Feet
- 2. Erect critical barriers, as required, to seal each work area.
- 3. There are no utilities at the sites. Provide water and electricity and all lines, hoses and connections between source and work area to perform asbestos abatement in accordance with the requirements of this Specification.
- 4. Upon successful completion of post abatement air testing, the Asbestos Abatement Contractor shall remove all abatement materials and equipment.

1.3 DEFINITIONS

- A. <u>ACM</u> Asbestos Containing Materials. All materials and products that contain more than 1 percent asbestos.
- B. <u>Amended Water</u> Water containing a wetting agent or surfactant with a maximum surface tension of 2.9 Pa (29 dynes per square centimeter) when tested according to ASTM D 1331.
- C. <u>Area Sampling</u> Sampling of asbestos fiber concentrations which approximates the concentrations of asbestos in the theoretical breathing zone but is not actually collected in the breathing zone of an employee.
- D. <u>Asbestos</u> The term asbestos includes Chrysotile, amosite, crocidolite, tremolite, asbestos, anthophyllite asbestos, and actinolite asbestos and any of these minerals that have been chemically treated or altered. Materials are considered to contain asbestos if the asbestos content of the material is determined to be at least one percent.
- E. <u>Asbestos Control Area</u> That area where asbestos removal operations are performed which is isolated by physical boundaries, which assist in the prevention of the uncontrolled release of asbestos dust, fibers, or debris
- F. <u>Asbestos Fibers</u> Those fibers having an aspect ratio of at least 3:1 and longer than 5 micrometers as determined by National Institute for Occupational Safety and Health (NIOSH) Method 7400.
- G. <u>Asbestos Permissible Exposure Limit (PEL)</u> 0.1 fibers per cubic centimeter of air as an 8-hour time weighted average measured in the breathing zone as defined by 29 CFR 1926.1101 or other Federal legislation having legal jurisdiction for the protection of workers health.
- H. <u>Background</u> The ambient airborne asbestos concentration in an uncontaminated area as measured before any asbestos hazard abatement efforts. Background concentrations for other (contaminated) areas are measured in similar but asbestos free locations
- I. <u>Contractor / Asbestos Abatement Contractor -</u> The Contractor is that individual, or entity under contract to the Department to perform the herein listed work.
- J. <u>Department</u> New Jersey Division of Property Management and Construction.
- K. <u>Encapsulation</u> The abatement of an asbestos hazard through the appropriate use of chemical encapsulants.
- L. <u>Encapsulants</u> Specific materials in various forms used to chemically or physically entrap asbestos fibers in various configurations to prevent these fibers from becoming airborne. There are four types of encapsulants as follows which must comply with performance requirements as specified herein.
 - 1. Removal Encapsulant (can be used as a wetting agent)
 - 2. Lock-Down Encapsulant (used to seal off or "lock-down" minute asbestos fibers left on surfaces from which asbestos containing material has been removed).
- M. <u>Friable Asbestos Material</u> Any material greater than one percent asbestos that, when dry, can be crumbled, pulverized, or reduced to powder by hand pressure when dry.
- N. <u>HEPA Filter Equipment</u> High efficiency particulate air (HEPA) filtered vacuum and/or exhaust ventilation equipment with a filter system capable of collecting and retaining asbestos fibers. Ensure filters retain 99.97 percent of particles 0.3 microns or larger as indicated in UL 586.

- O. <u>Negative Pressure Enclosure (NPE)</u> That engineering control technique described as a negative pressure enclosure in 29 CFR 1926.1101.
- P. <u>Non-friable Asbestos Material</u> Any material that contains more than one percent asbestos in which the fibers have been immobilized by a bonding agent, coating, binder, or other material so that the asbestos is well bound and will not normally release asbestos fibers during any appropriate use, handling, storage or transportation. Non-friable materials are defined as either:
 - 1. Category I means asbestos containing packing, gaskets, resilient floor coverings and asphalt roofing products.
 - 2. Category II any material, excluding Category I non-friable ACM, containing more than one percent asbestos such as transite, galbestos and window caulking.
- Q. <u>PACM</u> Presumed Asbestos Containing Material
- R. <u>Powered Air Purifying Respirator (PAPR)</u> A positive-pressure respirator which employs a portable, rechargeable battery pack and blower to force air from the work area through a HEPA filter cartridge, where the air is cleaned and supplied to the wearer's breathing zone.
- S. <u>Personal Sampling</u> Air sampling which is performed to determine asbestos fiber concentrations within the breathing zone of a specific employee, as performed according to 29 CFR 1926.1101.
- T. Qualified Person (QP) That qualified person hired by the Contractor to perform the required contractor's tasks, who has successfully completed training and is therefore accredited under a legitimate State Model Accreditation Plan as described in 40 CFR 763 as a Building Inspector, Contractor/Supervisor Abatement Worker, and Asbestos Project Designer; and has successfully completed the National Institute of Occupational Safety and Health (NIOSH) 582 course "Sampling and Evaluating Airborne Asbestos Dust" or equivalent. The QP must be qualified to perform visual inspections as indicated in ASTM E 1368. Ensure the QP is appropriately licensed in the State of New Jersey.
- U. <u>Regulated ACM</u> Friable asbestos containing material, category I non-friable ACM that has become friable, Category I non-friable ACM that will be or has been subject to sanding, grinding, cutting, or abrading, or Category II non-friable ACM that has a high probability of becoming or has become crumbled, pulverized, or reduced to powder by the forces expected to act on the material in the course of demolition or renovation operations regulated by NESHAP.
- V. <u>Time Weighted Average (TWA)</u> The TWA is an 8-hour time weighted average airborne concentration of asbestos fibers.
- W. Wetting Agent A chemical added to water to reduce the water's surface tension thereby increasing the water's ability to soak into the material to which it is applied. An equivalent wetting agent must have a surface tension of at most 2.9 Pa (29 dynes per square centimeter) when tested according to ASTM D 1331.

1.4 PERMITS AND FEES

A. Obtain any required project permits and pay all associated fees, including any bonds that may be required.

1.5 CODES AND REGULATIONS

A. This sub section covers the governmental regulations and industry standards that shall be adhered to during this project. These regulations and standards are the minimal requirements for this project; therefore, if the contract documents indicate procedures that are stricter, the contract documents shall govern.

- B. It is the Contractor's full responsibility to comply with all applicable federal, state and local regulations governing asbestos abatement work practices, including hauling and disposal of waste and protection of workers, visitors, and persons occupying project and adjacent areas. The Contractor is responsible for providing medical examinations and maintaining medical records of his personnel as required by the applicable federal, state, and local regulations.
- C. Federal Regulations that govern asbestos abatement work and/or the hauling and disposal of asbestos waste materials include, but are not limited to, the following:
 - 1. U.S. Department of Labor, Occupational Safety and Health Administration (OSHA) including, but not limited to:
 - a. Occupational Exposure to Asbestos, Tremolite, Anthophyllite, and Actinolite; 29 CFR, Part 1926.1101 (amended)
 - b. Respiratory Protection 29 CFR, Part 1910, Section 134
 - c. Asbestos in Construction Industry 29 CFR, Part 1926.1101 (amended)
 - d. Access to Employee Exposure and Medical Records 2 9 CFR, Part 1910, Section 2
 - e. Hazard Communication 29 CFR, Part 1910, Section 1200 and Part 1926.1101 (amended)
 - f. Specifications for Accident Prevention Signs and Tags 29 CFR, Part 1910, Section 145
 - 2. U.S. Environmental Protection Agency (EPA) including, but not limited to:
 - a. Asbestos Abatement Projects; Worker Protection Rule 40 CFR, Part 763, Subpart G
 - b. Asbestos Hazard Emergency Response Act (AHERA) Regulation
 - c. Asbestos-Containing Materials in Schools Final Rule & Notice 40 CFR, Part 763, Subpart E
 - d. National Emission Standard for Hazardous Air Pollutants (NESHAPS) 40 CFR, Part 61, Subpart A, and Subpart M (Revised Subpart B)
 - e. Asbestos Model Accreditation Plan 40 CFR Part 763 (amended), Appendix C to Subpart E
 - 3. U.S. Department of Transportation, including, but not limited to: Hazardous Substances 29 CFR Part 171 and 172
- D. Local Regulations that govern asbestos abatement work and/or hauling and disposal of asbestos waste materials include, but are not limited to:
 - 1. NJAC 5:23-8- Asbestos Hazard Abatement Subcode.
 - 2. New Jersey Department of Health regulation 8:60
 - 3. New Jersey Department of Labor regulation 12:120
 - 4. New Jersey Department of Environmental Protection regulation 7:26
- E. Standards that govern asbestos abatement work include but are not limited to the following:
 - National Standards Institute (ANSI) 1430 Broadway
 New York, New York 10018
 - a. ANSI Standard Z9.2-79 applies specifically to the design and operation of local exhaust systems for maintaining negative pressure.
 - b. ANSI Standard Z288.2-80 applies to practices for respiratory protection.

- American Society for Testing and Materials (ASTM) 100 Barr Harbor Drive West Conshohocken, PA 19428
 - a. Specification for Encapsulants for Friable Asbestos Containing Building Materials Proposal P-189
 - Safety and Health Requirements Relating to Occupational Exposure to Asbestos E 849-82

1.6 NOTICES

A. Send written notification, as required by U.S. EPA National Emission Standards for Hazardous Air Pollutants (NESHAPS) Asbestos Regulations (40 CFR, Part 61, Subpart M), to the regional Asbestos NESHAPS Contact prior to beginning any work on asbestos-containing materials. The project has been granted a waiver from the 10 day notification period, a copy of which is included in Appendix A. Send notification to the following address:

U.S. ENVIRONMENTAL PROTECTION AGENCY Asbestos NESHAPS Contact Air & Waste Management Division 26 Federal Plaza New York, New York 10007

Include the following with the written notification sent to NESHAPS contact:

- 1. Name and address of owner or operator.
- 2. Description of the facility being demolished or renovated, including the size, age, present and prior use of the facility.
- 3. Procedure, including analytical methods, employed to detect the presence of ACM and Category I and Category II non-friable ACM.
- 4. Estimate of the approximate amount of ACM to be removed from the facility is terms of length of pipe in linear meters (linear feet), surface area in square meters (square feet) on other facility components, or volume in cubic meters (cubic feet) if off the facility components. Also, estimate the approximate amount of Category I and Category II non-friable ACM in the affected part of the facility that will not be removed before demolition.
- 5. Location and street address (including building number or name and floor or room number, if appropriate), city, county, and state, of the facility being demolished or renovated.
- 6. Scheduled starting and completion dates of asbestos removal work (or any other activity, such as site preparation that would break up, dislodge, or similarly disturb asbestos material) in a demolition or renovation.
- 7. Scheduled starting and completion dates of demolition or renovation.
- 8. Description of planned demolition or renovation work to be performed and method(s) to be employed, including demolition or renovation techniques to be used and description of affected facility components.
- 9. Procedures to be used to comply with the requirements of US EPA National Emission Standards for Hazardous Air Pollutants (NESHAPS) Asbestos Regulations (40 CFR, Part 61 Sub part M), including asbestos removal and waste handling emission control procedures.
- 10. Name and location of the waste disposal site where the asbestos waste material will be deposited.
- 11. Description of procedures to be followed in the event that unexpected ACM is found or Category II non-friable ACM becomes crumbled, pulverized, or reduced to powder.
- 12. Name, address, and telephone number of the waste transporter.

- B. Send written notification to any other federal, state or local agencies as required. These agencies may include, but are not limited to the following:
 - 1. OSHA

Occupational Safety and Health Administration 201 Varick Street

Room 670

New York, New York 10014

2. NIOSH

National Institute for Occupation Safety and Health

Region II - Federal Building

26 Federal Plaza

New York, New York 10007

3. New Jersey Department of Health

Asbestos Control Program

Division of Occupational and Environmental Health

P.O. Box 360

Trenton, New Jersey 08625-0360

4. New Jersey Department of Labor

Office of Asbestos Control and Licensing

P.O. Box 054

Trenton, New Jersey 08625-0054

5. New Jersey Department of Environmental Protection

Division of Solid Waste Management

840 Bear Tayern Road

P.O. Box 414

Trenton, New Jersey 08625-0414

6. New Jersey Department of Community Affairs

Bureau of Code Services

P.O. Box 816

Trenton, New Jersey 08625-0816

1.7 SUBMITTALS

- A. It is the intent of this section to show all submittals required after award of the Contract.
- B. Submit an Asbestos Abatement Plan with the following information for review and approval prior to beginning asbestos abatement.
 - 1. Copy of Project Notification and list of agencies notified including the General Contractor (if applicable), Fire Department (if applicable), Police Department (if applicable) and any other person, company and/or agency, in compliance with OSHA 1926.1101 {d}.
 - 2. Schedule narrative indicating location, dates, and type of work to be performed for each location.
 - 3. A plan including safety precautions such as fall protection, first aid, and safety procedures and equipment and work procedures to be used in the removal and demolition of materials containing asbestos. Include in the plan the methods and abatement techniques to be used, personal protective equipment to be used including, but not limited to, respiratory protection, type of whole-body protection, disposal plan, type of wetting agent and asbestos sealer to be used, and a description of the method to be employed in order to control environmental pollution to the surrounding areas. Include in the plan both fire and medical emergency response plans and the location and use of fire extinguishers, including evacuation procedures, source of medical assistance and procedures to be used for access by medical personnel (examples: first aid squad and physician) with telephone numbers and locations of emergency response personnel.

- 4. Documentation of fit testing program conducted by the Asbestos Abatement Contractor.
- 5. Explanation of the handling of asbestos contaminated waste including name, address and U.S. EPA and NJ DEP identification numbers of Waste Hauler and the landfill.
- 6. Testing Laboratory Submit the name, address, and telephone number of each testing laboratory selected for the analysis, and reporting of airborne concentrations of asbestos fibers along with evidence that each laboratory selected holds the appropriate New Jersey license and/or permits and certification that each laboratory is American Industrial Hygiene Association (AIHA) accredited and that persons counting the samples have been judged proficient by current inclusion on the AIHA Asbestos Analysis Registry (AAR) and successful participation of the laboratory in the Proficiency Analytical Testing (PAT) Program. Where analysis to determine asbestos content in bulk materials or transmission electron microscopy is required, submit evidence that the laboratory is accredited by the National Institute of Science and Technology (NIST) under National Voluntary Laboratory Accreditation Program (NVLAP) for asbestos analysis.
- 7. Delineation of responsibility for work site supervision with names and resumes of the responsible parties.
- 8. A list of personnel to be used on this project and licenses and training courses attended by the personnel including U.S. EPA, state, city, or other seminars, or any certifications obtained.
- 9. Report from medical examination conducted within last twelve months as part of compliance with OSHA medical surveillance requirements for each worker who is to enter the work area. Submit, for each worker, a written certification from the licensed health care provider including, at a minimum, the following:
 - a. The worker has met or exceeded all of the medical prerequisites of 29 CFR 1926.1101
 - b. The worker is able to wear and use the type of respiratory protection proposed for the project, and is able to work safely in an environment capable of producing heat stress in the worker.
- 10. Submit certification, signed by an officer of the asbestos abatement-contracting firm, that exposure measurement, medical surveillance, and worker-training records are being kept in conformance with 29 CFR 1926.1101.
- C. After the completion of the project, submit asbestos abatement closeout documents and daily reports maintained during the project. This report shall include, but not be limited to the following items:
 - 1. Meetings
 - 2. Visitations; authorized and unauthorized.
 - 3. Personnel, by name, entering and exiting the work area.
 - 4. Special or unusual events, e.g., barrier breaching, negative air filtration equipment failure.
 - 5. Air monitoring samples and results.
 - 6. Asbestos removal certification.
 - 7. Disposal Chain of Custody forms, including amount of material, waste hauler's signature, landfill operator's signature and location where material was removed.
 - 8. The report shall contain dates and times of all events recorded.

PART 2 – PRODUCTS

2.1 MATERIALS

A. Provide flame resistant polyethylene of the largest sheet size possible to minimize seams.

Thickness shall be six-mils, and shall be clear, frosted, or black as required. Certify that all polyethylene conforms to NFPA Standard 701 "Standard Methods of Fire Tests for Flame Resistant Textiles and Films".

- B. Duct tape, in two or three-inch widths as indicated, with an adhesive which is formulated to aggressively stick to sheet polyethylene.
- C. Asbestos warning signs, in English and Spanish, for posting at the perimeter of all work areas, as required by U.S. EPA, OSHA, and NJAC 5:23-8.
- D. Disposable full-body coveralls including foot and head covers. Require that they be worn by all workers in the work area. Provide a sufficient number for all required changes, for all workers in work area, authorized visitors, inspectors, and the Engineer.
- E. Provide gloves to all workers, authorized visitors, inspectors, and the Engineer. Require that they be worn by all workers inside the work area. Do not remove gloves from work area. Dispose of as asbestos- contaminated waste at the end of work.
- F. Half-face, at a minimum, or full-face type respirators for each worker. Equip full-face respirators with a nose cup or other anti-fogging device. Equip respirators with High Efficiency Particulate Air (HEPA) type filters, labeled with NIOSH and MSHA Certification for "Radionuclides, Radon Daughters, Dust, Fumes, Mists including Asbestos-Containing Dusts and Mists" and color-coded in accordance with ANSI Z228.2 (1980). Single use, disposable, or quarter-face respirators are strictly forbidden for asbestos abatement work.
- G. Disposal bags shall be six-mil thick, leak tight polyethylene bags, labeled in accordance with U.S. EPA NESHAPS regulations, OSHA 29 CFR, 1926 and the U.S. Department of Transportation Hazardous Waste Hauling Regulation.
- H. If waste components are wrapped with polyethylene, or if fiberboard drums are utilized, provide labels to be attached to each component in accordance with U.S. EPA NESHAPS regulations, OSHA 29 CFR, 1926.1101, and the U.S. Department of Transportation Hazardous Waste Hauling Regulation.

PART 3 - EXECUTION

3.1 AIR MONITORING - TESTING LABORATORY SERVICES

- A. Description: This section describes the air monitoring responsibilities of the Contractor throughout the project. The Contractor's air monitoring responsibilities shall be conducted by an independent firm.
 - 1. Air monitoring as required by OSHA is the direct responsibility of the Contractor.
 - 2. Air monitoring at the building exterior within the limits of construction.
 - 3. Air monitoring of the building interior.

B. Air monitoring

- 1. Pre-Tests: Conduct pre-tests in the work area prior to the start of any work, including work area preparation of any type.
- 2. Monitoring during Abatement: Conduct all monitoring as specified during the abatement and decontamination phases of the project.
- 3. Post Abatement Clearance Monitoring
- C. Procedures

- 1. Sampling and analysis methods shall be per NIOSH Method 7400, PCM and / or TEM, as applicable for the quantities of ACM and methods of abatement.
- 2. Assemble filter cassettes and sampling train as specified in the applicable requirements.
- 3. Air monitoring shall be conducted by a trained technician.
- 4. Take employee personnel samples using pumps whose flow rates are calibrated for a rate of one to two and one-half liters per minute (LPM). Calibrate all air monitoring pumps before and after every sampling period, the results of which shall be recorded.
- 5. Air sample results shall be received verbally no later than twenty-four hours after the end of the shift during which the samples were taken.
- 6. Post written reports of air sampling results outside the decontamination chamber on a daily basis.
- D. Laboratory services: Laboratories shall meet the following: For Phase Contrast Microscopy (PCM) analysis, laboratories shall be enrolled in the American Industrial Hygiene Association Proficiency Analytical Testing Program (AIHA PAT) or equivalent recognized program.
- E. Reports: Submit a written report of the OSHA sampling to the Engineer at the completion of the project. The report shall contain all air sampling data and subsequent results, problems encountered and corrective actions, pump calibrations, and general observations.

3.2 FINAL CLEARANCE AIR MONITORING

- A. Collect final clearance air samples at the completion of interior abatement activities and after a satisfactory clean-up inspection.
- B. Engineering controls, critical barriers and the decontamination unit shall remain during final clearance air sampling.
- C. Take all final clearance air samples using aggressive sampling techniques as follows:
 - 1. Before sampling pumps are started, sweep the exhaust from forced air equipment (leaf blower with 1 HP electric motor) against all walls, ceilings, floors, ledges and other surfaces in the room. Continue this procedure for five (5) minutes per 10,000 cubic feet of air volume.
 - 2. Mount one 20" diameter fan per 10,000 cubic feet of room volume in a central location at approximately 2 meters above the floor, directed towards the ceiling and operated at low speed for the entire period of sample collection.
 - 3. Collect air samples in areas subject to normal air circulation away from room corners, obstructed locations, and sites near windows, doors or vents.
- D. Collect a minimum of five (5) samples from the work area and analyze them in accordance with the method set forth in the AHERA Regulation 40 CFR Part 763 Appendix A.
 - 1. For work area(s) where more than 160 SF or 260 LF of asbestos-containing materials have been removed, collect and analyze final clearance samples utilizing Transmission Electron Microscopy (TEM).
 - 2. For work area(s) where less than 160 SF or 260 LF of asbestos-containing materials have been removed, collect and analyze final clearance samples utilizing Phase Contrast Microscopy (PCM).
 - 3. Analyze TEM samples at a laboratory accredited by the American Industrial Hygiene Association, participating in the National Voluntary Laboratory Accreditation Program (NVLAP). Analyze PCM samples in accordance with the most recent revision to NIOSH method 7400.
 - 4. Acceptable Clearance Criteria for work area demobilization and re-occupancy are as follows:

- a. TEM: Average of less than 70 structures per millimeter squared for all five (5) samples analyzed.
- b. PCM: Less than 0.010 fibers per cubic centimeter.

3.3 SITE CONTROLS

- A. Warning signs: Supply and post caution signs meeting the requirements of OSHA 29 CFR, 1926 at any location, and approaches to a location, where airborne concentrations of asbestos may exceed ambient background levels. Post signs at a distance sufficiently far enough away from the work area to permit an employee to read the sign and take the necessary protective measures.
- B. Critical barriers: Completely isolate the work area from other portions of the project by installing warning tape, construction barriers and additional signs, as required.

3.4 WORKER TRAINING AND MEDICAL EXAMINATIONS

- A. Train workers, in accordance with 29 CFR, 1926.1101(k)(8), on the dangers inherent in handling asbestos and breathing asbestos dust and in proper work procedures and personal and area protective measures. Training for any Class I or II (OSHA designations) abatement work shall be in accordance with the U.S. EPA Model Accreditation Plan (MAP) for asbestos abatement worker training. Include, but do not limit, the topics covered in the course to the following:
 - 1. Methods of recognizing asbestos.
 - 2. Health effects associated with asbestos.
 - 3. Relationship between smoking and asbestos in producing lung cancer.
 - 4. Nature of operations that could result in exposure to asbestos.
 - 5. Importance of and instruction in the use of necessary protective controls, practices and procedures to minimize exposure including:
 - a) Engineering controls
 - b) Work Practices
 - c) Respirators
 - d) Housekeeping procedures
 - e) Hygiene facilities
 - f) Protective clothing
 - g) Decontamination procedures
 - h) Emergency procedures
 - i) Waste disposal procedures.
 - 6. Purpose, proper use, fitting, instructions, and limitations of respirators, as required by 29 CFR, 1910.134.
 - 7. Appropriate work practices for the work.
 - 8. Requirements of medical surveillance program.
 - 9. Review of 29 CFR, 1926.1101, including appendices.
 - 10. Negative air systems.
 - 11. Work practices including hands-on or on-job training.
 - 12. Personal decontamination procedures.
 - 13. Air monitoring, personal and area.
 - 14. Provide medical examinations for all workers in accordance with 29 CFR, 1926.1101(m). Provide an evaluation of the individual's ability to work with respiratory protection in environments capable of producing heat stress in the worker.

3.5 RESPIRATORY PROTECTION

A. Contractor shall have a respiratory protection program established in compliance with ANSI

Z88.2 - 1980 "Practices for Respiratory Protection" and OSHA 29 CFR, 1910 and 1926. Post the written program at the job site.

- 1. Anyone entering the work area is required to wear a respirator at all times, regardless of activity, airborne fiber levels or amount of time inside the work area.
- 2. At no time shall single-use, disposable, or quarter-face respirators be used.
- 3. No one having a beard or other facial hair in the fit area will be permitted to don a respirator and enter the work area.
- B. Conduct a fit testing program as required by OSHA 29 CFR 1926 and submit documentation of fit testing program.
- C. Asbestos abatement workers shall perform positive and negative pressure fit checks each time a respirator is donned, whenever the respirator design so permits.
- D. Provide respirators to all workers as follows: During all abatement work, negative pressure airpurifying respirators equipped with high-efficiency (HEPA) filters shall be utilized, at a minimum.

3.6 PROJECT DECONTAMINATION

A. INITIAL CLEANING

Carry out initial cleaning of all surfaces which came into contact with the asbestoscontaining materials removed, including any tools, etc., by use of damp-cleaning and
mopping, and/or a HEPA filtered vacuum. Do not perform dry dusting or dry sweeping.
Use each surface of a cleaning cloth one time only, and then dispose of as contaminated
waste. Continue this cleaning until there is no visible debris from removed materials or
residue on substrate surfaces.

B. COMPLETION OF ABATEMENT WORK

1. Remove any small quantities of residual material found on-site with a HEPA filtered vacuum cleaner and local area protection. If significant quantities, as determined by the Engineer, are found then decontaminate the entire area affected as specified herein.

3.7 FINAL INSPECTION

- A. Perform a final inspection of the work area in accordance with New Jersey Department of Labor and Workforce Development requirements. If analytical results are obtained that are higher than the allowable threshold, re-clean the work area and the re-test the area. Repeat this sequence until the final test results are acceptable.
 - 1. Provide any additional cleaning, contractor services and final clearance air sampling and analysis at no cost to the Owner.
- B. Upon receipt of acceptable final air tests, demobilize all critical and separation barriers, decontamination unit and engineering controls from the abatement work areas. All waste containers shall be off-site and en-route to an USEPA ID #27 approved landfill for final disposal.
- C. Perform a final visual inspection of the abatement work area(s) to document the project has been completed in accordance with these specifications and all applicable Local, State and Federal regulations.
- D. Provide a letter certifying the following: The building referenced above was inspected and sampled for the presence of asbestos material(s), which may become friable during demolition.

Those asbestos building materials identified have been properly removed utilizing appropriate personal protection, wet removal techniques, engineering controls and enclosures as required. The asbestos materials have been properly transported and disposed of in accordance with prescribed regulations.

 Utilize this correspondence as part of the demolition permit submission for meeting the New Jersey Uniform Construction Code requirements of N.J.A.C. 5:23 2.4, 2.17 (d), as well as the United States Environmental Protection Agency (USEPA) National Emission Standards for Hazardous Air Pollutants (NESHAP) 40 CFR, Part 61, Subpart M requirements.

DEMOLITION

PART 1 - GENERAL

1.1 SUMMARY

- A. This Section includes:
 - 1. Vermin Control
 - 2. Building Demolition
 - 3. Dust Control
 - 4. Removal of Site Improvements and Below-Grade Construction
 - 5. Removal of Foundation Walls and Footings
 - 6. Removal of Curbs, Walks, Slabs, Decks and Miscellaneous Site Improvements.
 - 7. Removal of Pavements
 - 8. Disposal of Materials
 - 9. Recycling of Materials
 - 10. Recovery of Materials

1.2 RELATED WORK

- A. The work under this Section shall be coordinated with that specified under the following sections, whenever applicable:
 - 1. Section 020590 Removal of Asbestos Materials
 - 2. Section 220000 Plumbing
 - 3. Section 312300 Excavation, Backfilling, and Grading
 - 4. Section 312500 Erosion and Sedimentation Controls
 - 5. Section 329200 Turf and Grasses

1.3 PRIOR APPROVALS

- A. UCC Permits for the demolition of the dwellings shall not be released until all prior approvals have been obtained. The contractor is responsible to obtain the appropriate certifications after the following work is completed.
 - 1. ACM abatement.
 - 2. Sewer and water services are disconnected.
 - 3. Vermin eradication.
- B. Submit all certifications to the Engineer for processing.

1.4 REFERENCES

American National Standards Institute, Inc., ANSI A10.6, 1983 Demolition Operations – Safety Requirements

1.5 SUBMITTALS

- A. The following must be submitted and approved prior to beginning demolition operations:
 - 1. Demolition Plan: Submit proposed demolition and removal procedures for approval before work is started. Include procedures and detailed description of methods and equipment to be used for each operation and the sequence of operations.

DEMOLITION 020700-1

- 2. Materials Salvage and Recycling Management Plan: Before the start of demolition, submit for approval a Materials Salvage and Recycling Management Plan for all materials to be salvaged or recycled. The Plan shall indicate how demolition waste will salvaged and recycled. Salvage, recycle, and recover at least 80% of demolition waste by volume. Include a list of salvage and recycling outlets, which indicates where salvageable materials will be sent. Identify materials that are not recyclable or otherwise not recoverable that must be disposed of in a landfill or other means acceptable under State and local regulations. List permitted landfills and/or other disposal means to be employed for building waste that cannot be recycled. Indicate any instances where compliance with requirements of this Specification does not appear to be possible and request resolution from the Engineer.
- 3. Certificate of Pesticide Application.
- B. Provide the following submittals after or during the course of the demolition operations:
 - 1. Landfill-tipping receipts which provide volumes.
 - 2. Receipts for materials types, weight or volume, and revenues from salvage and recycling.
 - 3. An inventory of items or materials, which were salvaged and recycled.
 - 4. Pesticides: Submit SDS sheets and application instruction for each pesticide to be utilized.

1.5 QUALITY ASSURANCE

- A. Regulatory Requirements: Comply with all applicable requirements of the State of New Jersey and applicable County ordinances and regulations concerning management of demolition and disposal of debris.
- B. Implementation: Designate an on-site party responsible for instructing workers and implementing the Materials Salvage and Recycling Management Plan. Distribute copies of the Materials Salvage and Recycling Management Plan to the job site foreman and each appropriate subcontractor. Provide on-site instruction on appropriate salvaging, removing, recovering, and handling procedures to be used by all subcontractors at appropriate stages of the work at the site. Also include discussion of Materials Salvage and Recycling Management Plan in regular job meeting as long as it is appropriate to do so.

1.6 LEAD BASED PAINT

A. The Contractor shall anticipate the presence of materials which contain lead based paint (LBP) in structures built prior to 1978. Refer to paragraph 3.9.E regarding disposal of LBP.

1.7 REGULATORY AND SAFETY REQUIREMENTS

- A. Comply with Federal, State, and County hauling and disposal regulations. In addition to these requirements, demolition operations shall conform to ANSI A10.6 Demolition Operations Safety Requirements.
- B. In the performance of the work in this Section comply with NJAC 5:17.

1.8 DUST AND DEBRIS CONTROL

- A. Prevent the spread of dust and debris within adjacent public rights-of-way and adjacent properties. Avoid the creation of a nuisance or hazard in the surrounding area.
- B. Limit the use of water for dust control and terminate its use if it results in hazardous or objectionable conditions such as flooding or runoff.
- C. Utilize street cleaning procedures daily to remove debris from the access point to the property.

DEMOLITION 020700-2

D. Sweep pavement(s) as often as necessary to control the spread of debris that may result in foreign object damage potential to person or property.

1.9 PROTECTION

- A. Do not proceed with demolition operations until temporary fencing and soil erosion and sediment control procedures, as required elsewhere in these Specifications, are installed.
- B. Where pedestrian and driver safety is endangered in the area of removal work, use traffic barricades with flashing lights. Anchor barricades in a manner to prevent displacement.
- C. Protect existing infrastructure which is to remain after the work in this Section is completed. Repair items, which are to remain, and which were damaged during the performance of the work to their original condition, or replace with new.
- D. Undertake backfilling, compaction, and grading after demolition in accordance with the requirements of Section 312300.

1.10 UTILITY DISCONNECTS

- A. Telephone, cable, natural gas and electrical services serving the buildings to be demolished have been disconnected. Verify that all utilities have been disconnected before any demolition begins.
- B. Termination of water service and sewer connection is specified in Section 220000. This work must be completed prior to the demolition of the buildings.

1.11 DEFINITIONS

- A. Salvage is defined as the recovery or reapplication of a package or product for uses similar or identical to its originally intended application, without manufacturing or preparation processes that significantly alter the original package or product. Salvage refers to materials that are recovered for reuse off-site and sold or donated to a third party.
- B. Recycling is defined as the process of collecting and preparing recyclable materials and reusing them in their original form or in manufacturing processes that do not cause the destruction of recyclable materials in a manner that precludes further use.
- C. Recovery is defined as any process that reclaims materials, substances, energy, or other products contained within or derived from the waste. It includes waste-to-energy, composting, and other processes. It also includes materials, which if released into the atmosphere or disposed in landfills may cause environmental damage.

1.12 STORAGE

A. Site Storage: Remove all materials that are to be salvaged and recycled from the site.

PART 2 – PRODUCTS

2.1 PESTICIDES

A. All pesticides used for the eradication of vermin (rodent and insects) shall be EPA Registered.

PART 3 – EXECUTION

3.1 VERMIN (RODENT AND INSECT) ERADICATION

- A. Treat the buildings to be razed with pesticides to assure that they are free from vermin.
- B. Application of pesticides shall be by a pest control operator licensed by the State of New Jersey, and be applied in accordance with the application instructions.
- C. Conduct an inspection of the buildings to be razed after they are treated and certify the pesticide treatment and that the buildings are vermin-free. Do not demolish any buildings until all buildings are certified vermin-free.
- D. Prior to beginning demolition, submit the record of an executed Certificate of Pesticide Application to the Engineer listing:
 - 1. Pesticides used and quantities
 - 2. Method of application
 - 3. Location of application
 - 4. Target vermin
 - 5. Treatment inspection results

3.2 STRUCTURES

- A. Demolish structures completely including dwellings, porches, sheds, garages, patios, and decks.
- B. Proceed with demolition in a systemic manner from the top of the structure to the ground. Complete demolition work above each tier, or floor, before the supporting members on the lower levels are disturbed. Demolish concrete and masonry walls in small sections.
- C. Demolish structure by mechanical means. Do not use explosives or burning.
- D. Demolish and remove all below grade construction, including foundation walls, footings, grade slabs and other below grade construction.
- E. After demolition, backfill, compact, and grade the site in accordance with the requirements of Section 312300.

3.3 SITE IMPROVEMENTS

- A. Remove secondary electrical distributions, including site lighting conduit and wiring, and after demolition, backfill, compact, and grade the site in accordance with the requirements of Section 312300. Remove all other underground pipes located within the limits of removals.
- B. Below grade excavation and removal is unclassified. Remove all below grade structures whether shown on the drawings or not.
- C. Remove fences and other site improvements where indicated on the drawings.

3.4 CURBS, PAVEMENTS, AND SLABS

A. Remove curbing, pavements and concrete slabs, stairs, ramps, footings, and walks where indicated on the drawings.

3.5 SWIMMING POOLS

A. Prior to demolition of above or below ground pools, notify the State prior to discharge of pool water to an adjacent storm drain.

DEMOLITION 020700-4

3.6 REMOVAL OF UNCLASSIFIED DEBRIS

A. It is the intent of the work of this Section that all debris and materials on each property or site be removed and disposed. This material is unclassified and may include collapsed wood structures, furniture, appliances, containers, paint, clothing, toys, tires, propane tanks, pipes, metals, etc.

3.7 MATERIALS TO BE RECOVERED

- A. Materials to be recovered prior to demolition include, but are not limited to, the following. Take the materials to an approved reclamation center. Utilize licensed technicians where required by regulations to recover regulated materials.
 - 1. Ozone-depleting refrigerants from appliances and air conditioners
 - 2. Thermostats and switches containing mercury
 - 3. Fluorescent lamps
 - 4. Lighting ballasts
 - 5. Appliances and motors
 - 6. Smoke detectors

3.8 MATERIALS TO BE RECYCLED

- A. Recover the following materials during demolition and take them to an approved recycling center. Comply with the Materials Salvage and Recycling Management Plan for recycled materials.
 - 1. Wood products
 - 2. Metals including wire and piping
 - 3. Brick
 - 4. Concrete products
 - 5. Asphalt pavements
 - 6. Roofing products
 - 7. Porcelain plumbing fixtures
 - 8. Tires

3.9 DISPOSITION OF MATERIAL

- A. Immediately relocate, recycle, or dispose of all other demolished material away from site.
- B. Except where specified in other Sections, all materials and equipment removed and not reused, becomes property of the Contractor and shall be removed from the property. Title to materials, resulting from demolition, and materials and equipment to be removed, is vested in the Contractor.
- C. Disposal of Rubbish and Debris: Dispose of all rubbish and debris in accordance with the requirements specified herein and in accordance with applicable laws and ordinances.
- D. Except for materials scheduled for recycling, remove all debris and legally dispose of the debris at a licensed landfill.
- E. Lead Hazard: In the performance of the work, remove and dispose of lead-based material in accordance with applicable DEP Regulations.

3.10 BACKFILLING AND GRADING

A. Conduct backfilling, compaction, and grading in accordance with Section 312300.

END OF SECTION

DEMOLITION 020700-6

SECTION 220000

PLUMBING

PART 1 – GENERAL

1.1 SUMMARY

- A. This Section includes the following:
 - Locating and capping of sewer laterals at the location shown on the Plans and removal
 of the sewer lateral from the cap to the dwelling.
 - 2. Locating and capping the water service at the curb valve, or other location as shown on the Plans, and removal of the water service from the cap to the dwelling.

1.2 RELATED WORK

- A. The work under this Section shall be coordinated with that specified under the following sections, whenever applicable:
 - 1. Section 312300 Excavation, Backfilling, and Grading

1.3 CODES AND STANDARDS

- A. New Jersey Uniform Construction Code
- B. 2009 National Standard Plumbing Code
- C. Requirements of the utility owner / operator for termination and capping

1.4 DRAWINGS

A. Locations of the existing underground utilities are approximate. Locate the service lines and cap the services as specified.

PART 2 – PRODUCTS

2.1 SANITARY SEWER

- A. Cap for underground sewer pipe: Provide Fernco Quick Cap or equivalent product by Everflow Supplies, Wal-Rich, or approved equal consisting of a flexible PVC cap with stainless steel clamping ring, rated for underground installation; or provide a mechanical friction plug with natural rubber or flexible PVC bushing and stainless steel or galvanized steel pressure plates.
- B. Concrete thrust block: Utilize packaged dry concrete mix with a minimum 7-day compressive strength of 2,500 psi in conformance with ASTM C 387, or approved equal.

2.2 WATER PIPING

A. Copper pipe size 2 inches and under: Provide copper cap with soldered joints. Galvanized steel pipe: Provide galvanized steel cap. Plastic pipe: Provide plastic cap with solvent weld.

PART 3 - EXECUTION

3.1 GENERAL

PLUMBING 220000-1

- A. Do not start demolition work until utility disconnecting and sealing has been completed and all completion letters have been received and approved.
- B. Coordinate work with the utility owner / operator.
- C. Install caps in accordance with manufacturer's instructions, the Plumbing Code, and as shown on the drawings.

END OF SECTION

PLUMBING 220000-2

SECTION 312300

EXCAVATION, BACKFILLING, AND GRADING

PART 1 - GENERAL

1.1 SUMMARY

- A. The work under this Section includes the following:
 - 1. Excavation, filling, backfilling, and compaction
 - 2. Grading
 - 3. Disposition of excess excavated materials and debris
 - 4. Final cleanup

1.2 RELATED WORK

- A. The work under this Section shall be coordinated with that specified under the following sections, whenever applicable:
 - 1. Section 312500 Erosion Control
 - 2. Section 020700 Demolition
 - 3. Section 015526 Traffic Controls

1.3 STANDARDS

A. Perform work in accordance with the "NJDOT Standard Specifications for Road and Bridge Construction, 2007," as amended herein.

1.4 SUBMITTALS

A. Submit certificates from a testing agency demonstrating that the fill material meets the Specification requirements.

PART 2 – PRODUCTS

2.1 MATERIALS

- A. Fill Material: Well graded sand and gravel free of deleterious material including debris, waste, frozen materials, vegetation, and organic matter and containing no more than 12% fines (minus No. 200 sieve size), and free of rock or gravel larger than 3 inches in any dimension. Excavated materials may be permitted if in the opinion of the Engineer such material is suitable.
- B. Provide documentation that the fill material is from a virgin source or meets the requirements of the New Jersey Residential, Non-Residential, and Impact to Groundwater Standards.

PART 3 - EXECUTION

3.1 DEWATERING

- A. No subsurface boring information is available. The Contractor is advised that high seasonal or perched groundwater should be expected during excavation operations.
- B. Provide dewatering for the proper execution of the work under this contract.

3.2 EXCAVATION

- A. Excavation shall be carried to the limits required by the construction. Material shall be removed to the lines and depth to allow construction of the various portions of the project.
- B. All excavation shall be unclassified, and all material of whatever character encountered shall be removed, including bituminous and concrete pavements, footings and foundations, whether shown on the plan, or as may be encountered during the course of construction.

3.3 BACKFILL

- A. Filling and backfilling shall consist of depositing, spreading, and compacting approved materials to the required elevations indicated. Completely fill below-grade areas and voids.
- B. Place fill material in 12" layers. Spread each layer evenly and thoroughly place and mix during the spreading to ensure uniformity of material in each layer. Keep the surface of the fill at a slight slope to facilitate drainage of any ground or surface water that enters the excavation. The moisture content of the fill material shall be at, or slightly below, the optimum moisture content for the soils being utilized during the entire compaction operation. If, in the opinion of the Engineer, the fill is too dry for proper compaction, uniformly moisten or aerate the subgrade and fill layers before compaction to within 3 percent of optimum moisture content. Do not place, spread or compact fill material while the ground or fill is muddy, frozen or thawing or contains frost or ice. When work is interrupted by heavy rain, do not resume fill until the moisture content and density of the fill are as previously specified. Maintain ground water at a minimum of 2' below the surface of the fill during the backfilling operation. Compact the fill by suitable methods using roller and/or vibratory compactors of the proper size commensurate with the construction area. Utilize manual compactors within 5' of constructed or existing foundations, walls, and slabs.
- C. The minimum density to be obtained in the backfill is 90% of the maximum dry unit weight as defined in ASTM D-1557, Moisture Density Relations of Soil (Standard Proctor Compaction Test Method).

3.4 GRADING

- A. Rough grading: Grade to meet the elevations of adjacent areas to create a smooth surface, free from irregular surface changes. Uniformly rough grade the area of demolished construction.
- B. Bring subgrades, after final compaction, to the grades and sections for preparation of the final grading operations.
- C. Final Grading: Mound the final grade within the backfilled area to 3"-6" above the adjacent grade. Provide a smooth transition between adjacent existing grades and new grades.

3.5 TESTING

A. Engage and pay for a testing agency approved by DPMC to conduct material and compaction testing. For each on-site and borrow material intended for use in the backfilling operations, submit the results of a Modified Proctor Density (ASTM D1557) analysis and results of a sieve analysis (ASTM D422). The maximum dry density and optimum moisture content of all compacted fills shall be determined by the Modified Proctor Density Test (ASTM D 1557). The placement of compacted fill shall be observed and tested by either the Sand Cone Method (ASTM D 1556) or Nuclear Density Gauge Method (ASTM D 2922 and D 3012) at the following minimum frequency: 1 test per every 2500 SF, per lift. Remove, replace, and compact fill not meeting the required density until additional tests indicate compliance with Specifications.

3.6 FINAL CLEANUP

- A. Repair and reestablish grades to the required tolerances where completed or partially completed surfaces become eroded, rutted, settled, or where they lose compaction due to subsequent construction operations or weather conditions.
- B. Clean all areas occupied in connection with the project of all rubbish; excess materials, temporary structures and equipment, and leave all parts of the site in an acceptable condition.

END OF SECTION

SECTION 312500

EROSION AND SEDIMENTATION CONTROLS

PART 1 - GENERAL

1.1 SUMMARY

- A. This Section includes the following:
 - 1. Construction of temporary and permanent measures to control soil erosion and sedimentation including, but not limited to, vegetative cover, mulching, silt fence, tree protection, grading, diversions, slope protection, siltation barriers, dust control, and other such methods and materials necessary or directed by the Engineer to control soil erosion and sedimentation during construction.
 - 2. Install erosion and sedimentation control measures prior to any clearing, grubbing, grading operations or demolition and maintain the measures until construction is complete and the construction area is stabilized. After restoration is complete, remove temporary control measures and dispose of properly.
 - 3. Construct and maintain all erosion and sedimentation control measures in accordance with the Standards for Soil Erosion and Sediment Control in New Jersey, incorporated herein by reference, as amended and supplemented.

1.2 RELATED WORK

- A. The work under this Section shall be coordinated with that specified under the following sections, whenever applicable:
 - 1. Section 31225 Excavation, Backfilling, and Grading
 - 2. Section 32920 Turf and Grasses

1.3 REFERENCES

- A. The publications listed below form a part of this Specification to the extent referenced.
 - 1. Soil Conservation District Permit Requirements.
 - 2. Standards for Soil Erosion and Sediment Control in New Jersey, 2014, incorporated herein by reference, as amended and supplemented.
 - 3. NJDOT Standard Specification Section 158, Soil Erosion and Sediment Control and Water Quality Control.

PART 2 – PRODUCTS

2.1 GENERAL

- A. Materials shall conform to the following:
 - 1. Seed: Seed mixtures as indicated on the Plans.
 - 2. Mulch: Hay or straw as indicated on the Plans.
 - 3. Haybales: NJDOT Standard Specification Section 919.03, Hay and Straw.
 - 4. Silt Barrier Fence: 24-inch height above ground, installed, as per the Plans.
 - a. Geotextile fabric section shall have a width of at least three feet (3'). The total exposed silt fence height shall be two feet (2') high after one foot (1') of fabric is buried in the existing soil.

b. Join geotextile sections in such a manner that, when in operation, the sections work effectively as a continuous fence. Install fence posts at a slight angle toward the anticipated runoff source.

5. Inlet Filters

- a. Install inlet filters, consisting of geotextile fabric, to control sedimentation at inlet drainage structures.
- b. For existing inlet structures, place geotextile fabric under the grates, over the curb and extend beyond a minimum of six inches (6"). Place coarse aggregate size No. 8 shall behind each curb piece and on the geotextile fabric to secure the fabric in place.
- B. Any other materials required shall conform to the Standards for Soil Erosion and Sediment Control in New Jersey.

PART 3 – EXECUTION

3.1 INSTALLATION

- A. Install soil erosion and sediment control devices in accordance with the sequence of construction shown on the Soil Erosion and Sediment Control Plan.
- B. Install soil erosion and sediment control devices in accordance with the Standards for Soil Erosion and Sediment Control in New Jersey.

3.2 DUST CONTROL

- A. Employ construction methods and means that keep flying dust to the minimum.
- B. The use of calcium chloride or petroleum products or other chemicals for dust control is prohibited.
- C. Wet sweep the public streets adjacent to the site as needed to maintain dust control and in order to eliminate obstructions to street drainage.

3.3 DIRT CONTROL

- A. Provide for prompt removal from existing roadways of all dirt and other materials that have been spilled, washed, tracked or otherwise deposited thereon. Haul off-site or use any other methods to dispose of whenever the accumulation is sufficient to cause the formation of mud, interfere with drainage, damage pavements or create a traffic hazard.
- B. In order to minimize tracking of dirt and other materials onto roadways, construct a construction driveway at locations where vehicles exit a work site, as shown on the Plans. Maintain the driveways by top dressing with additional stone as directed.

3.4 DEWATERING

- A. Perform dewatering operations in accordance with the Standards for Soil Erosion and Sediment Control in New Jersey.
- B. When dewatering will occur and a dewatering permit is not required, monitor for adverse effects to structures or wells due to dewatering and remedy the same to the satisfaction of the Engineer. Discharges from dewatering activities which contain silt are subject to the following controls:
 - 1. All discharges from dewatering activities to surface waters, wetlands, vernal habitats, or storm sewers shall be free of sediment. Exercise care to not damage or kill vegetation by excessive watering or by damaging silt accumulation in the discharge area. If discharges

are sediment laden, employ techniques to remove sediment prior to discharge. A sedimentation basin shall be constructed and used where necessary to protect vegetation and to achieve environmental objectives.

3.5 PROHIBITED CONSTRUCTION PROCEDURES

- A. Prohibited construction procedures include, but are not limited to, the following:
 - 1. Dumping of spoil material into any stream corridor, any wetlands, any vernal habitats, any surface waters, any sites listed or eligible for listing on the New Jersey or National Registers of Historic Places, or at unspecified locations;
 - 2. Indiscriminate, arbitrary or capricious operation of equipment in any stream corridors, wetlands, vernal habitats or surface waters;
 - 3. Pumping of silt laden water from trenches or other excavations into any surface waters, stream corridors, wetlands, or vernal habitats;
 - 4. Damaging vegetation adjacent to or outside of the limit of disturbance;
 - 5. Disposal of trees, brush and other debris in any stream corridors, wetlands, vernal habitats, surface waters, or at unspecified locations;
 - 6. Permanent or unspecified alteration of the flow line of any drainage feature;
 - 7. Open burning of project debris;
 - 8. Use of calcium chloride, petroleum products or other chemicals for dust control;
 - 9. Use of asphaltic mulch binders; and
 - 10. Any unpermitted discharge of sewage.

3.6 SOIL EROSION AND SEDIMENT CONTROL MAINTENANCE

- A. Maintain soil erosion and sediment control measures throughout the life of the project to ensure that the measures function properly. Inspect soil erosion and sediment controls immediately after each rain and perform any corrective work immediately to return the soil erosion and sediment control measures to proper function, as directed. Riprap stones, coarse aggregate, silt fence, or hay bales damaged due to washouts or siltation shall be replaced as directed. When directed, remove and replace measures not functioning, due to clogging, damage, or deterioration.
- B. Remove sediment from silt fences, stone outlet structures, inlet filter, dams, and haybales when the sediment reaches fifty percent (50%) of the height of the soil erosion and sediment control measure.

END OF SECTION

SECTION 329200

TURF AND GRASSES

PART 1 - GENERAL

1.1 SUMMARY

- A. This Section includes the following:
 - 1. Topsoil
 - 2. Soil conditioning
 - 3. Seeding
 - 4. Mulch and Mulch Stabilization

1.2 RELATED WORK

- A. The work under this Section shall be coordinated with that specified under the following sections, whenever applicable:
 - 1. Section 312500 Erosion and Sedimentation Controls

1.2 REFERENCES

- A. The publications listed below form a part of this Specification to the extent referenced.
 - U.S. Department of Agriculture (DOA)
 DOA FSA: Federal Seed Act Rules and regulations of the Secretary of Agriculture (latest edition)
 - 2. New Jersey Department of Transportation (NJDOT) 2007 Standard Specifications for Road and Bridge Construction
 - 3. New Jersey Standards for Soil Erosion and Sediment Control, latest edition.

1.3 PLANTING DATES

A. Refer to the dates in the Master Soil Erosion and Sediment Control Notes and Details Plan for temporary and permanent planting dates. If the season prevents establishment of temporary or permanent cover, treat disturbed areas by mulching as specified on the Plans.

PART 2 – PRODUCTS

2.1 SEED

A. State certified of the latest season's crop delivered in original sealed packages, bearing producer's guaranteed analysis for percentages of mixtures, purity, germination, weed seed content, and inert material. Label in conformance with DOA FSA. Seed which has become wet, moldy, or otherwise damaged in transit or storage will not be accepted. Refer to the Plans for the required seed mixtures.

2.2 TOPSOIL

- A. Reusable surface soil stripped and stockpiled on site may be used if in compliance with the Specifications for composition.
- B. Off-site topsoil shall conform to the Specifications for composition.

C. Composition:

- 1. Topsoil shall be obtained from naturally drained areas and shall be fertile, friable loam suitable for plant growth. Topsoil shall be subject to inspection and approval at the source of supply and upon delivery.
- 2. The topsoil shall be of uniform quality, free from subsoil stiff or lump clay, hard clods, hardpan, rocks, disintegrated debris, plants, roots, seeds, and any other materials that would be toxic or harmful to plant growth. Topsoil shall contain no noxious weeds or noxious weed seeds.
- 3. The topsoil shall contain at least 2.75 percent organic matter as determined by loss of weight after ignition of dried (moisture-free) samples in accordance with current methods of the Association of Official Agricultural Chemists.
- 4. The acidity range of the topsoil shall be pH 5.5 to 7.5. The salinity level shall be less than 1 millimhos/cm.

2.3 pH ADJUSTERS

- A. The following shall be used to adjust soil pH properties:
 - Raw ground limestone conforming to NJDOT Standard Specifications Section 917.04, Pulverized Limestone.

2.4 FERTILIZER

A. Fertilizer must meet the requirements of NJDOT Standard Specification Section 806, Fertilizing and Seeding and the requirements included on the Plans.

2.5 MULCHES

- A. Mulches for seeded areas meet the requirements of NJDOT Standard Specification Section 917.06, Mulch, and shall be one, or a combination of, the following:
 - 1. Wood Chips: Ground redwood or fir tree bark, 3/16-inch maximum particle size.
 - 2. Straw: Stalks from oats, wheat, rye, barley, or rice. Furnish in air-dry condition and of proper consistency for placing with commercial mulch blowing equipment.
 - 3. Hay: Air-dry condition and of proper consistency for placing with commercial mulch blowing equipment. Provide only marsh hay for lawn areas.
 - 4. Wood Cellulose Fiber: Processed to contain no growth or germination-inhibiting substances and dyed an appropriate color to facilitate visual metering of materials application. Composition on air-dry weight basis: 9 to 15 percent moisture, pH range from 3.5 to 5.0. Use with hydraulic application of grass seed and fertilizer.

PART 3 – EXECUTION

3.1 PREPARATION OF SUBGRADE

- A. "Hard pan" or heavy shale:
 - 1. Plow to a minimum depth of 6".
 - 2. Loosen and grade by harrowing, discing, or dragging.
 - 3. Handrake subgrade. Remove stones over 2" in diameter and other debris.
- B. Loose loam, sandy loam, or light clay:
 - 1. Loosen and grade by harrowing, discing, or dragging.
 - 2. Handrake subgrade. Remove rocks over 2" in diameter and other debris.

3.2 PLACING TOPSOIL

- A. Strip and stockpile topsoil from areas of disturbance for reuse.
- B. After demolition and filling operations are complete, spread stockpiled topsoil and add additional topsoil from offsite sources to establish minimum depth.
- C. Place topsoil and spread over the prepared subgrade to obtain the required depth and grade elevation. Final compacted thickness of topsoil not less than 4".
- D. Handrake topsoil and remove all materials unsuitable or harmful to plant growth.
- E. Do not place topsoil when the subgrade is frozen, excessively wet, or extremely dry.
- F. Do not handle topsoil when frozen or muddy.

3.3 TILLAGE

- A. After seed bed areas have been brought to proper compacted elevation, thoroughly loosen to a minimum depth 5" by discing, harrowing, or other approved methods. Do not work topsoiled areas when frozen or excessively wet.
 - 1. Incorporate liming and fertilizer as part of tillage operation at the rates indicated on the Plans.

3.4 MULCHING

- A. Mulch within 48 hours of seeding.
- B. Place straw mulch in a continuous blanket at a minimum rate as indicated on the Plans and secure as indicated on the Plans.
- C. Apply wood cellulose fiber hydraulically at the rates indicated on the Plans.
 - 1. Incorporate as an integral part of the slurry after seed and soil supplements have been thoroughly mixed.
- D. When mulch is applied to grass areas by blowing equipment, the use of cutters in the equipment will be permitted to the extent that a minimum of 95% of the mulch is 6" or more in length. For cut mulches applied by the blowing method, achieve a loose depth in place of not less than 2".

END OF SECTION

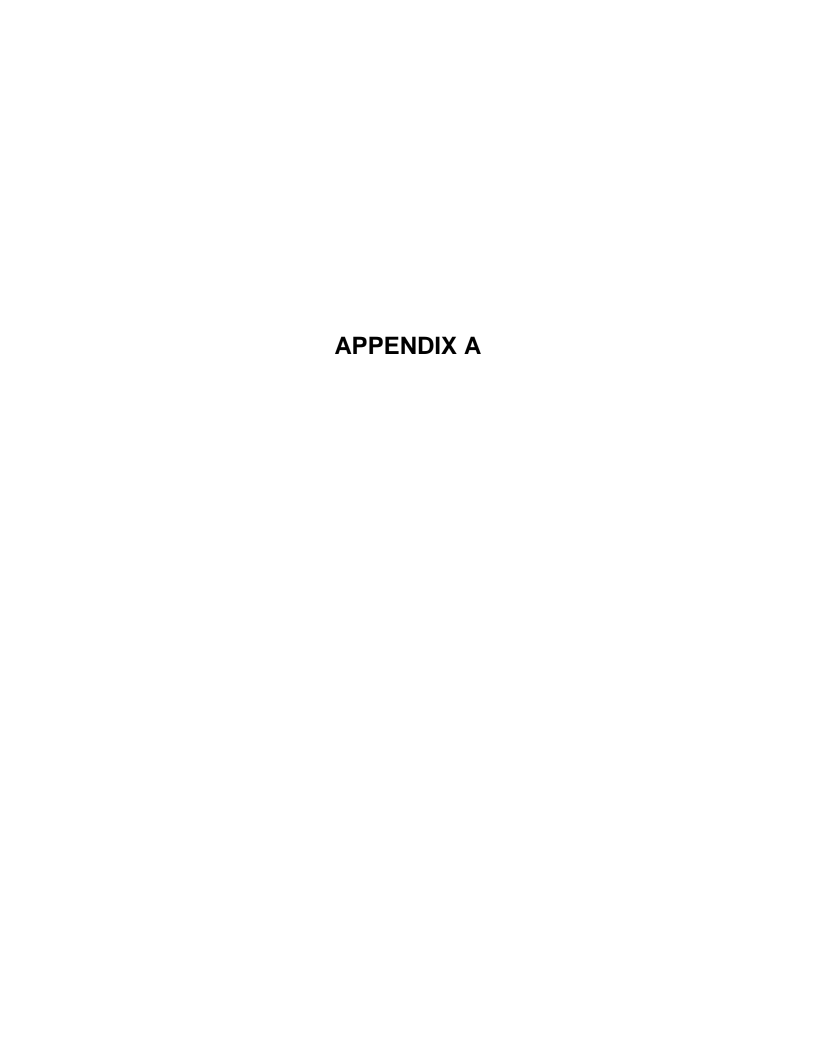


TABLE 1 Asbestos Bulk Sample Results 42 Williams Street, Sayreville, NJ

Sample Number	Location	Material Category	Materials / Items	Analytical Results
1-1	Kitchen Floor W	MM	Rolled Our Linoleum Flooring Adhesive	NAD
1-2	""	IVIIVI	Rolled Our Elitoletini Flooring Adilesive	NAD
2-1	Kitchen Floor W	MM	Tar Paper Under Linoleum	NAD
2-2	00	IVIIVI	Tai Taper Onder Emoleum	NAD
3-1	Bathroom #1 W	MM	Ceramic Wall Tile Grout	NAD
3-2	***	171171	Ceranic wan The Gloud	NAD
4-1	Kitchen Wall E			NAD
4-2	***	SM	Wall Plaster - Brown	NAD
4-3				NAD
5-1	Kitchen Wall E			NAD
5-2	""	SM	Wall Plaster- White	NAD
5-3				NAD
6-1	Kitchen Wall E	NANA	Adhasina Pagking to Caramia Wall Tile	NAD
6-2	""	MM	Adhesive Backing to Ceramic Wall Tile	NAD
7-1	Exterior Wall W	MM	Vener Demier Bleek Ter Dener	NAD
7-2	""	IVIIVI	Vapor Barrier- Black Tar Paper	NAD
8-1	Living Room W			NAD
8-2	Dining Room S	MM	Kraft Paper w/ Yellow Batt Insulation	NAD
8-3	Bedroom # 1 E			NAD
9-1	Lower Roof E	MM	3 Tab Roof Shingles(Lower)	NAD
9-2	""	IVIIVI	3 Tab Roof Simigles (Lower)	NAD
10-1	Lower Roof E	MM	Tar Paper Under Shingles	NAD
10-2	""	IVIIVI	Tai Paper Onder Stilligles	NAD
11-1	Chimney Roof E	MM	Red Brick Chimney Mortar	NAD
11-2	""	IVIIVI	Red Brick Chilliney Mortal	NAD
12-1	Chimney Roof E	MM	Tar Adhesive- Chimney	12.6 % Chrysotile
12-2	""	IVIIVI	Tai Adnesive- Chilling	NA/PS
13-1	2nd Floor- Bedroom # 1 S	MM	Gypsum Drywall	NAD
13-2	Dining Room Ceiling E	IVIIVI	Gypsuin Drywan	NAD
14-1	Bedroom # 1 Window E	MM	Window Caulking	NAD
14-2	Bedroom #3 Window W	IVIIVI	Wildow Caulking	NAD
15-1	Attic E			NAD
15-2	111	MM	Fiberglass Duct Insulation Wrapping	NAD
15-3	111			NAD
16-1	Bathroom # 1 W	MM	Floor Tile Thin Set Mortar	NAD
16-2	111	141141	Tion The Timi Set Wortai	NAD
17-1	Bathroom # 1 W	MM	Floor Tile Grout	NAD
17-2	""	141141	11001 The Glout	NAD
18-1	Basement Floor E	MM	Floor Tile- Thin Set Mortar	NAD
18-2	""	141141	11001 THE THIII SEL MORTAL	NAD
19-1	Basement Floor E	MM	Floor Tile Grout	NAD
19-2	""	IVIIVI	Ploof The Glout	NAD
20-1	Basement Wall S	MM	Wall / Floor Tile - Thin Set Mortar	NAD
20-2	""	141141	wan / 11001 The - Thin Set Worth	NAD

12.0076227.00

TABLE 1 Asbestos Bulk Sample Results 42 Williams Street, Sayreville, NJ

Sample Number	Location	Material Category	Materials / Items	Ar	nalytical Results
21-1	Basement Wall S	707	Wall / Floor Tile - Grout		NAD
21-2	1111	MM			NAD
22-1	Basement Wall N	MM	Trowled On Joint Patch		NAD
22-2	11.11	IVIIVI	Howied Oil John Falch		NAD
23-1	Interior-Basement Window N	MM	Window Glazing	4.3	% Chrysotile
23-2	nn	IVIIVI	window Giazing		NA/PS
24-1	Interior-Basement Wall N	MM	Interior Brick Mortar		% Chrysotile
24-2		IVIIVI			NA/PS
25-1	Basement Double Door E	MM	Basement Double Door Caulk		NAD
25-2	nn	IVIIVI	Basement Bouble Boot Caurk		NAD
26-1	Foundation Wall E	MM	Exterior Brick Mortar		NAD
26-2	111	IVIIVI			NAD
27-1	Rear Steps N	MM	Exterior Brick Mortar- Steps		NAD
27-2	Front Steps W	IVIIVI	Exterior Brick Mortai- Steps		NAD
28-1	Living Room Wall S	MM	Ton Kroft Paper w/ White Bett Insulation		NAD
28-2	88	141141	Tan Kraft Paper w/ White Batt Insulation		NAD
TSI = Therr	nal System Insulation	NA/PS = No	t Analyzed/Positive Stop due to another sample		
$\mathbf{MM} = \mathbf{Misc}$	cellaneous Materials	from the same	e homogeneous area testing positive.		
SM = Surfa	cing Materials	NAD = No A	Asbestos Detected		
$\mathbf{VFT} = \mathbf{Viny}$	yl Floor Tile	NC = Not Co	ollected - deemed duplicate by the		
NA = Quant	tity insufficient for analysis	Investigator.			

Trace = Less than 1% Asbestos, Non-ACM

Gen = Generation

12.0076227.00

TABLE 2
Hazardous and Universal Waste Inventory
42 Williams Street, Sayreville, NJ

Locations	Concern	Name	Quantity
	Universal Wastes	CFL Bulbs	2
Interior	Hazardous Wastes	Smoke Detectors	1
	Hazardous Wastes	Mercury Thermostat	1

CFL = Compact Flourescent Light

TABLE 3

ACM Quantities

42Williams Street, Sayreville, NJ

Floor	Location	Material	Quantity
Exterior	Roof	Chimney Flashing Tar	5 L.F.
Exterior	Basement	Window Glazing	50 L.F.
Interor	Basement	Brick Mortar	150 S.F.

Notes:

S.F.= Square Feet L.F.= Linear Feet

Ea.= Each

P= Presummed ACM



307 West 38th Street New York, NY 10018 Phone/Fax: (212) 290-0051 / (212) 290-0058 http://www.EMSL.com/manhattanlab@emsl.com EMSL Order ID: Customer ID:

031422728

GZA51

Customer PO: Project ID:

Attn: Adam Spaulding **GZA** Geoenvironmental 55 Lane Road Suite 407 Fairfield, NJ 07004

Phone: (973) 774-3300 Fax: (973) 774-3350 Collected: 6/11/2014 Received: 6/12/2014

6/15/2014 Analyzed:

12.0076227.01/ DEWBERRY BLUE ACRES DEMO-W/O #7/ 42 WILLIAM STREET, SAYREVILLE, NJ, 08872 Proj:

Summary Test Report for Asbestos Analysis in Accordance with N.J.A.C. 8:60 and 12:120 via EPA 600/R-93/116

031422728-0001 Lab Sample ID: Client Sample ID:

Sample Description: KITCHEN FLOOR W/FLOOR LINOLEUM ROLLED OUT ADHESIVE

Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous Asbestos Comment PLM Grav. Reduction 06/14/2014 Grav 1.8% 98.2% None Detected TEM Grav. Reduction 06/15/2014 0.0% 100% None Detected Gray

Lab Sample ID: 031422728-0001A Client Sample ID: 1-1- blue Linoleum

Sample Description: KITCHEN FLOOR W/FLOOR LINOLEUM ROLLED OUT ADHESIVE

Analyzed Non-Asbestos TEST Fibrous Non-Fibrous Date Color Ashestos Comment PLM Grav. Reduction 06/14/2014 Blue 1.2% 98.8% None Detected TEM Grav. Reduction 06/15/2014 None Detected Blue 0.0% 100%

Client Sample ID: Lab Sample ID: 031422728-0002

Sample Description: KITCHEN FLOOR W/FLOOR LINOLEUM ROLLED OUT ADHESIVE

Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous Ashestos Comment PLM Grav. Reduction 06/14/2014 Gray 1.2% 98.8% None Detected TEM Grav. Reduction 06/15/2014 Gray 0.0% 100% None Detected

Lab Sample ID: 031422728-0002A Client Sample ID: 1-2- blue Linoleum

Sample Description: KITCHEN FLOOR W/FLOOR LINOLEUM ROLLED OUT ADHESIVE

Analyzed Non-Asbestos Non-Fibrous **TEST** Date Color Fibrous Asbestos Comment PLM Grav. Reduction 06/14/2014 Blue 0.74% 99.3% None Detected TEM Grav. Reduction 06/15/2014 Blue 0.0% 100% None Detected

Lab Sample ID: 031422728-0003 Client Sample ID:

Sample Description: KITCHEN FLOOR W/TAR PAPER UNDER LINOLEUM

Non-Asbestos Analyzed **TEST** Date Fibrous Non-Fibrous Comment Color **Asbestos** PLM Grav. Reduction 06/14/2014 Black 0.0% 100% None Detected TEM Grav. Reduction 06/15/2014 Black 0.0% 100% None Detected

Client Sample ID: Lab Sample ID: 031422728-0004

Sample Description: KITCHEN FLOOR W/TAR PAPER UNDER LINOLEUM

Analyzed Non-Asbestos Comment **TEST** Date Color Fibrous Non-Fibrous Asbestos PLM Gray Reduction 06/14/2014 Black 100% None Detected 0.0% TEM Grav. Reduction 06/15/2014 Black 0.0% 100% None Detected



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Customer PO: Project ID:

			600/	R-93/116			
Client Sample ID:	3-1					Lab Sample ID:	031422728-0005
ample Description:	BATHROOM #1 W/WALL TI	LE CERAMIC 40 X	40 GROUT				
	A I I			A . I			
TEST	Analyzed Date	Color		Asbestos Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	White	8%	92%	None Detected	Comment	
		***************************************			110110 20100100	Lab Cample ID:	031422728-0006
Client Sample ID:	3-2		40 ODOLIT			Lab Sample ID:	031422728-0006
Sample Description:	KITCHEN WALL E/WALL TI	LE CERAMIC 40 X	40 GROUT				
	Analyzed		Non-	Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	White	0%	100%	None Detected		
Client Sample ID:	4-1					Lab Sample ID:	031422728-0007
ample Description:	KITCHEN WALL E/WALL PI	ASTER BROWN					
	A I I			A . I			
TEST	Analyzed Date	Color		Asbestos Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Gray	0%	100%	None Detected	Comment	
						Lab Sample ID:	031422728-0008
Client Sample ID:	4-2					Lab Sample ID:	031422726-0006
Sample Description:	KITCHEN WALL E/WALL PI	LASTER BROWN					
	Analyzed		Non-	Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Gray	0%	100%	None Detected		
Client Sample ID:	4-3					Lab Sample ID:	031422728-0009
Sample Description:	KITCHEN WALL E/WALL PI	_ASTER BROWN					
TEST	Analyzed Date	Color		Asbestos Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Tan	2%	98%	None Detected	Comment	
					THORE Detected	Lab Camala ID:	004400700 0040
Client Sample ID:	5-1					Lab Sample ID:	031422728-0010
Sample Description:	KITCHEN WALL E/WALL PI	_ASTER WHITE					
	Analyzed		Non-	Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	White	0%	100%	None Detected		
Client Sample ID:	5-2					Lab Sample ID:	031422728-0011
Sample Description:	KITCHEN WALL E/WALL PI	ASTER WHITE					
				Ashari			
TEST	Analyzed	Color		Asbestos Non-Fibrous	Asbestos	Comment	
PLM	Date 06/14/2014	White	0%	100%	None Detected	Comment	
		***************************************		10070	140110 Detected	Lab Samuela IS	024422720 0040
Client Sample ID:	5-3					Lab Sample ID:	031422728-0012
Sample Description:	KITCHEN WALL E/WALL PI	LASTER WHITE					
	Analyzed		Non-	Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	White/Yellow	0%	100%	None Detected	Inseparable paint	/ coating layer included in



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031422728 GZA51

Customer PO:
Project ID:

Summary Test Report for Asbestos Analysis in Accordance with N.J.A.C. 8:60 and 12:120 via EPA 600/R-93/116

		600	/R-93/116			
6-1					Lab Sample ID:	031422728-0013
KITCHEN WALL E/ADHES	SIVE BACKING TO CE	RAMIC WAI	LL TILE			
Analyzod		Non	-Achaetae			
=	Color			Asbestos	Comment	
06/14/2014	Yellow	0.0%	100%	None Detected		
06/15/2014	Yellow	0.0%	100%	None Detected		
6-2					Lab Sample ID:	031422728-0014
KITCHEN WALL E/ADHES	SIVE BACKING TO CE	RAMIC WAI	LL TILE		•	
Analyzed						
					Comment	
	Tellow	0.070	10076	None Detected		
7-1					Lab Sample ID:	031422728-0015
EXTERIOR WALL W/VAP	OR BARRIER BLACK	TAR PAPER	!			
Analyzed		Non	-Asbestos			
Date	Color			Asbestos	Comment	
06/14/2014	Black	0.0%	100%	None Detected		
06/15/2014	Black	0.0%	100%	None Detected		
7-2					Lab Sample ID:	031422728-0016
	OR BARRIER BLACK	TAR PAPER	1		•	
EXTERIOR WILL WITH		.,	•			
Analyzed		Non	-Asbestos			
Date	Color			Asbestos	Comment	
06/15/2014	Black	0.0%	100%	None Detected		
8-1					Lab Sample ID:	031422728-0017
LIV RM W/BROWN KRAF	T PAPER W/YELLOW	BATT. INS				
Δnalvzed		Non	-Ashestos			
=	Color			Asbestos	Comment	
06/14/2014	Various	80%	20%	None Detected		
9.2					I ah Sample ID:	031422728-0018
	ET DADED MAKELLON	V DATT INC			Lab Gample 15.	001422720-0010
DINE RIVI S/BROWN KRA	FI PAPER W/TELLOV	V DATE. INC	•			
Analyzed		Non	-Asbestos			
Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
06/14/2014	Various	80%	20%	None Detected		
8-3					Lab Sample ID:	031422728-0019
BR #1 F/BROWN KRAFT	PAPER W/YELLOW B	ATT. INS				
Analyzed			-Asbestos	Autoritor	0	
Analyzed Date	Color	Fibrous	Non-Fibrous	Asbestos Nana Datastad	Comment	
Analyzed			Non-Fibrous	Asbestos None Detected		
Analyzed Date	Color	Fibrous	Non-Fibrous		Comment Lab Sample ID:	031422728-0020
Analyzed Date 06/14/2014	Color 3rown/Black/Yellow	Fibrous 80%	Non-Fibrous			031422728-0020
Analyzed Date 06/14/2014 9-1	Color 3rown/Black/Yellow	Fibrous 80% LOWER)	Non-Fibrous			031422728-0020
	Analyzed	Analyzed Date Color 06/14/2014 Yellow 06/15/2014 Yellow 6-2 KITCHEN WALL E/ADHESIVE BACKING TO CE Analyzed Date Color 06/14/2014 Yellow 7-1 EXTERIOR WALL W/VAPOR BARRIER BLACK Analyzed Date Color 06/14/2014 Black 06/15/2014 Black 7-2 EXTERIOR WALL W/VAPOR BARRIER BLACK Analyzed Date Color 06/14/2014 Black 06/15/2014 Black 1-2 EXTERIOR WALL W/VAPOR BARRIER BLACK Analyzed Date Color 06/14/2014 Black 8-1 LIV RM W/BROWN KRAFT PAPER W/YELLOW Analyzed Date Color 06/14/2014 Various 8-2 DINE RM S/BROWN KRAFT PAPER W/YELLOW Analyzed Date Color	6-1 KITCHEN WALL E/ADHESIVE BACKING TO CERAMIC WALL Analyzed Color Fibrous 06/14/2014 Yellow 0.0% 6-2 KITCHEN WALL E/ADHESIVE BACKING TO CERAMIC WALL Analyzed Non Date Color Fibrous 06/14/2014 Yellow 0.0% 06/15/2014 Yellow 0.0% 7-1 EXTERIOR WALL W/VAPOR BARRIER BLACK TAR PAPER Analyzed Non Date Color Fibrous 06/14/2014 Black 0.0% 06/15/2014 Black 0.0% 7-2 EXTERIOR WALL W/VAPOR BARRIER BLACK TAR PAPER Analyzed Non Date Color Fibrous 06/14/2014 Black 0.0% 7-2 EXTERIOR WALL W/VAPOR BARRIER BLACK TAR PAPER Analyzed Non Date Color Fibrous 06/14/2014 Black 0.0% 8-1 LIV RM W/BROWN KRAFT PAPER W/YELLOW BATT. INS Analyzed Non Date Color Fibrous 06/14/2014 Various 80% 8-2 DINE RM S/BROWN KRAFT PAPER W/YELLOW BATT. INS Analyzed Non Date Color Fibrous 06/14/2014 Various 80%	Analyzed Non-Asbestos Date Color Fibrous Non-Fibrous	6-1 KITCHEN WALL E/ADHESIVE BACKING TO CERAMIC WALL TILE Analyzed Date Color Fibrous Non-Fibrous 06/14/2014 Yellow 0.0% 100% None Detected 08/15/2014 Yellow 0.0% 100% None Detected 6-2 KITCHEN WALL E/ADHESIVE BACKING TO CERAMIC WALL TILE Analyzed Date Color Fibrous Non-Asbestos 06/14/2014 Yellow 0.0% 100% None Detected 06/15/2014 EXTERIOR WALL W/VAPOR BARRIER BLACK TAR PAPER Analyzed Date Color Fibrous Non-Fibrous 06/14/2014 Black 0.0% 100% None Detected 06/15/2014 Black 0.0% 100% None Detected 06/14/2014 Black 0.0% 100% None Detected	

100%

None Detected

0.0%

TEM Grav. Reduction

06/15/2014

Black



307 West 38th Street New York, NY 10018 Phone/Fax: (212) 290-0051 / (212) 290-0058 http://www.EMSL.com/manhattanlab@emsl.com EMSL Order ID: Customer ID:

031422728 GZA51

Customer PO: Project ID:

			600	/R-93/116			
Client Sample ID:	9-2					Lab Sample ID:	031422728-0021
Sample Description:	LOWER ROOF E/ASPHALT	SHINGLES ROOF	(LOWER)				
TEOT	Analyzed	0-1		-Asbestos	A-h4	Commont	
TEST PLM Grav. Reduction	Date 06/14/2014	Color Black	0.0%	Non-Fibrous 100%	Asbestos None Detected	Comment	
TEM Grav. Reduction	06/15/2014	Black	0.0%		None Detected		
			0.070			1 ah Camala 10.	024422720 0022
Client Sample ID:	10-1					Lab Sample ID:	031422728-0022
Sample Description:	LOWER ROOF E/TAR PAP	ER UNDER SHING	LES ROOF				
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/14/2014	Black	0.0%	100%	None Detected		
TEM Grav. Reduction	06/15/2014	Black	0.0%	100%	None Detected		
Client Sample ID:	10-2					Lab Sample ID:	031422728-0023
Sample Description:	LOWER ROOF E/TAR PAP	ER UNDER SHING	LES ROOF				
TEST	Analyzed	Cale		-Asbestos	Anh4	Commission	
TEST PLM Grav. Reduction	Date 06/14/2014	Color Black	0.0%	Non-Fibrous	Asbestos None Detected	Comment	
TEM Grav. Reduction	06/15/2014	Black	0.0%		None Detected		
		Black	0.070	10070	None Detected		
Client Sample ID:	11-1					Lab Sample ID:	031422728-0024
Sample Description:	CHIMNEY ROOF E/RED BI	RICK MORTAR CHI	MNEY				
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Gray	0%	100%	None Detected		
Client Sample ID:	11-2					Lab Sample ID:	031422728-0025
Sample Description:	CHIMNEY ROOF E/RED BI	DICK MORTAR CHI	MNEV			,	
Campie 2 cooripacii.	OF MININE I ROOF EARED DI	NON MONTAN OF I	IVIIVE I				
	Analyzed		Non	-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Brown/Tan	0%	100%	None Detected		
Client Sample ID:	12-1					Lab Sample ID:	031422728-0026
Sample Description:	CHIMNEY ROOF E/TAR AD	HESIVE CHIMNE	Y				
				A . I			
TEST	Analyzed	Color		-Asbestos	Ashaataa	Comment	
PLM Grav. Reduction	Date 06/14/2014	Color Black	Fibrous 0.0%	Non-Fibrous 87.4%	Asbestos 12.6% Chrysotile	Comment	
TEM Grav. Reduction	06/14/2014				ve Stop (Not Analyzed)		
					,	Lab Sampla ID:	024422720 0027
Client Sample ID:	12-2					Lab Sample ID:	031422728-0027
Sample Description:	CHIMNEY ROOF E/TAR AD	DHESIVE CHIMNE	Y				
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/14/2014			Positiv	ve Stop (Not Analyzed)		
TEM Grav. Reduction	06/14/2014			Positi	ve Stop (Not Analyzed)		
Client Sample ID:	13-1					Lab Sample ID:	031422728-0028
Sample Description:	BEDROOM #1 (2ND FL) S/	GYPSUM DRYWAL	L CEILING				
-							
	Analyzed			-Asbestos		•	
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Tan/White	10%	90%	None Detected		



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031422728 GZA51

Customer PO: Project ID:

			000	/K-93/116			
Client Sample ID:	13-2					Lab Sample ID:	031422728-0029
Sample Description:	DINE ROOM CEILING E/	GYPSUM DRYWALL C	EILING				
	Analyzad		Non	-Asbestos			
TEST	Analyzed Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Brown/White	22%	78%	None Detected	Inseparable paint	/ coating layer included in
						analysis	
Client Sample ID:	14-1					Lab Sample ID:	031422728-0030
Sample Description:	BEDROOM #1 WINDOW	E/WINDOW CAULKIN	G				
	Analyzed		Non	-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/14/2014	Gray	0.0%		None Detected		
TEM Grav. Reduction	06/15/2014	Gray	0.0%	100%	None Detected		· · · · · · · · · · · · · · · · · · ·
Client Sample ID:	14-2					Lab Sample ID:	031422728-0031
Sample Description:	BEDROOM #3 WINDOW	WEST/WINDOW CAU	LKING				
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/14/2014	Gray	0.0%		None Detected		
TEM Grav. Reduction	06/15/2014	Gray	0.0%	100%	None Detected		
Client Sample ID:	15-1					Lab Sample ID:	031422728-0032
Sample Description:	ATTIC E/FIBERGLASS D	UCT INS WRAPPING					
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Tan/Silver	80%	20%	None Detected		
Client Sample ID:	15-2					Lab Sample ID:	031422728-0033
Sample Description:	ATTIC E/FIBERGLASS D	UCT INS WRAPPING					
TEST	Analyzed	Color		-Asbestos Non-Fibrous	Asbestos	Comment	
PLM	Date 06/14/2014	Tan/Silver	88%		None Detected	Comment	
		Tan/onver		1270	None Detected	Lab Sample ID:	031422728-0034
Client Sample ID: Sample Description:	15-3	LIOT INO MIDA DDINO				Lab Sample ID:	031422720-0034
Sample Description.	ATTIC E/FIBERGLASS D	UCT INS WRAPPING					
	Analyzed		Non	-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	3rown/Silver/Yellov	70%	30%	None Detected		
Client Sample ID:	16-1					Lab Sample ID:	031422728-0035
Sample Description:	BATHROOM #1 W/FLOO	R TILE THIN SET MOF	RTAR				
	Analyzed		Non	-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Tan	5%	95%	None Detected		
Client Sample ID:	16-2					Lab Sample ID:	031422728-0036
Sample Description:	BATHROOM #1 W/FLOO	R TILE THIN SET MOF	RTAR				
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Tan	0%	100%	None Detected		



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Customer PO: Project ID:

			600/I	R-93/116			
Client Sample ID:	17-1					Lab Sample ID:	031422728-0037
Sample Description:	BATHROOM #1 W/FLOOR T	LE GROUT					
TEST	Analyzed Date	Color		Asbestos Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Gray	0%	100%	None Detected	Comment	
						Lab Sample ID:	031422728-0038
Client Sample ID: Sample Description:	17-2	I E ODOUT				Lab Sample ID.	031422720-0030
Sample Description.	BATHROOM #1 W/FLOOR T	LE GROUT					
	Analyzed		Non-A	Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Tan	0%	100%	None Detected		
Client Sample ID:	18-1					Lab Sample ID:	031422728-0039
Sample Description:	BASEMENT FLOOR E/FLOO	R TILE THIN SE	T MORTAR				
	Analyzed		Non-A	Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Tan	0%	100%	None Detected		
Client Sample ID:	18-2					Lab Sample ID:	031422728-0040
Sample Description:	BASEMENT FLOOR E/FLOO	R TILE THIN SE	T MORTAR				
TEST	Analyzed Date	Color		Asbestos Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Tan	0%	100%	None Detected	Comment	
					None Beloeled	Lab Sampla ID:	031422728-0041
Client Sample ID: Sample Description:	19-1					Lab Sample ID:	031422720-0041
Sample Description.	BASEMENT FLOOR E/FLOC	R TILE GROUT					
	Analyzed		Non-A	Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM 	06/14/2014	Tan	0%	100%	None Detected		
Client Sample ID:	19-2					Lab Sample ID:	031422728-0042
Sample Description:	BASEMENT FLOOR E/FLOO	R TILE GROUT					
	Analyzed		Non-A	Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Tan	0%	100%	None Detected		
Client Sample ID:	20-1					Lab Sample ID:	031422728-0043
Sample Description:	BASEMENT WALL S/WALL T	ILE THIN SET F	LOOR MORTAR	2		-	
TEST	Analyzed Date	Color		Asbestos Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Gray	10%	90%	None Detected	Comment	
					Tione Beleviou	Lab Sample ID:	031422728 0044
Client Sample ID:	20-2		LOOD MODES			Lau Sample ID:	031422728-0044
Sample Description:	BASEMENT WALL S/WALL TILE THIN SET FLOOR MORTAR						
	Analyzed		Non-A	Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Tan	0%	100%	None Detected		



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Customer PO: Project ID:

			600	/R-93/116			
Client Sample ID:	21-1					Lab Sample ID:	031422728-0045
Sample Description:	BASEMENT WALL S/WALL TIL	E GROUT FLC	OR				
	A.d.						
TEST	Analyzed Date	Color		-Asbestos Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Tan	0%	100%	None Detected	Comment	
						Lab Sample ID:	031422728-0046
Client Sample ID:	21-2	E ODOLIT				Lab Sample ID.	031422720-0040
Sample Description:	BASEMENT WALL S/WALL TIL	E GROUT					
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous		Asbestos	Comment	
PLM	06/14/2014	White	0%	100%	None Detected		<u></u>
Client Sample ID:	22-1					Lab Sample ID:	031422728-0047
Sample Description:	BASEMENT WALL N/TROWEL	ED ON JOINT	PATCH				
	Analyzed		Non	-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	White	0%	100%	None Detected		
Client Sample ID:	22-2					Lab Sample ID:	031422728-0048
Sample Description:	BASEMENT WALL N/TROWEL	ED ON IOINT	DATCH			Lab Gampie is.	001422120 0040
Sample Description.	BASEMENT WALLINTROWEL	ED ON JOINT	FAICH				
	Analyzed		Non	-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	White	0%	100%	None Detected		
Client Sample ID:	23-1					Lab Sample ID:	031422728-0049
Sample Description:	BASEMENT WINDOW N/WIND	OOW GLAZE					
	Analyzed		Non	-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
400 PLM PtCt Grav. R	ed. 06/14/2014	Gray	0.0%	95.7%	4.3% Chrysotile		
TEM Grav. Reduction	06/14/2014			Posit	ve Stop (Not Analyzed)		
Client Sample ID:	23-2					Lab Sample ID:	031422728-0050
Sample Description:	BASEMENT WINDOW S/WIND	OOW GLAZE					
	Analomad		N	A = b = = 4 = =			
TEST	Analyzed Date	Color		-Asbestos Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/14/2014		1 101003		ve Stop (Not Analyzed)	Comment	
TEM Grav. Reduction	06/14/2014				ve Stop (Not Analyzed)		
Client Sample ID:	24-1					Lab Sample ID:	031422728-0051
Sample Description:	BASEMENT WALL INT. NORT	H/BRICK MOR	TAR INTERIOR	2		•	
TEOT	Analyzed	0-1		-Asbestos	Astron	Cam	
400 PLM Pt Ct	Date 06/14/2014	Color White	1000 0%	Non-Fibrous 98.75%	Asbestos	Comment	
		vviiile		90.1070	1.25% Chrysotile	1.10. 1.5	004400700 0070
Client Sample ID:	24-2					Lab Sample ID:	031422728-0052
Sample Description:	BASEMENT WALL INT. NORT	H/BRICK MOR	TAR INTERIOF	2			
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014			Stop	Positive (Not Analyzed)		



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Customer PO: Project ID:

			600	/R-93/116			
Client Sample ID:	25-1					Lab Sample ID:	031422728-0053
Sample Description:	BASEMENT DOUBLE DO	OR EXT. EAST/DOOR	CAULKING	BASEMENT DOU	BLE DOORS		
TEOT	Analyzed	Onlan		-Asbestos	A = b = = d = =	Comment	
TEST PLM Grav. Reduction	Date 06/14/2014	Color Gray	0.0%	Non-Fibrous 100%	Asbestos None Detected	Comment	
TEM Grav. Reduction	06/15/2014	Gray	0.0%		None Detected		
		Oldy	0.070	10070	None Beleeted		004400700.0054
Client Sample ID:	25-2					Lab Sample ID:	031422728-0054
Sample Description:	BASEMENT DOUBLE DO	OR EXT. EAST/DOOR	CAULKING	BASEMENT DOU	BLE DOORS		
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/14/2014	Gray	0.0%	100%	None Detected		
TEM Grav. Reduction	06/15/2014	Gray	0.0%	100%	None Detected		
Client Sample ID:	26-1					Lab Sample ID:	031422728-0055
Sample Description:	FOUNDATION WALL EAS	ST/BRICK MORTAR EX	TERIOR				
		, , , , , , , , , , , , , , , , , , ,					
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Tan	0%	100%	None Detected		
Client Sample ID:	26-2					Lab Sample ID:	031422728-0056
Sample Description:	FOUNDATION WALL EAS	ST/BRICK MORTAR EX	TERIOR				
	A a b a d		Nan	Ashastas			
TEST	Analyzed Date	Color	Non Fibrous	-Asbestos Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Brown	0%		None Detected	Comment	
		Diowii		10070	None Detected		
Client Sample ID:	27-1					Lab Sample ID:	031422728-0057
Sample Description:	STEPS REAR N/BRICK N	IORTAR REAR STEPS	i				
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Gray/White	0%	100%	None Detected		
Client Sample ID:	27-2					Lab Sample ID:	031422728-0058
Sample Description:	STEPS FRONT W/BRICK	MORTAR REAR STEE	99			,	
	OTEL OT KONT WIBRION	MONTANTEAROTE	0				
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibraria	Non-Fibrous	Asbestos	Comment	
PLM							
	06/14/2014	Tan	0%		None Detected		
Client Sample ID:						Lab Sample ID:	031422728-0059
•	06/14/2014	Tan	0%	100%		Lab Sample ID:	031422728-0059
•	06/14/2014 28-1 LIV ROOM WALL SOUTH	Tan	0% W WHITE B	100% ATT INS		Lab Sample ID:	031422728-0059
Sample Description:	06/14/2014 28-1 LIV ROOM WALL SOUTH Analyzed	Tan I/TAN KRAFT PAPER V	0% W WHITE B Non	100% ATT INS -Asbestos	None Detected	·	031422728-0059
Sample Description:	06/14/2014 28-1 LIV ROOM WALL SOUTH	Tan H/TAN KRAFT PAPER V Color	0% W WHITE B Non Fibrous	ATT INS -Asbestos Non-Fibrous	None Detected Asbestos	Lab Sample ID:	031422728-0059
Sample Description: TEST PLM	06/14/2014 28-1 LIV ROOM WALL SOUTH Analyzed Date 06/14/2014	Tan I/TAN KRAFT PAPER V	0% W WHITE B Non	ATT INS -Asbestos Non-Fibrous	None Detected	Comment	
Sample Description: TEST PLM Client Sample ID:	06/14/2014 28-1 LIV ROOM WALL SOUTH Analyzed Date 06/14/2014	Tan H/TAN KRAFT PAPER V Color Various	0% V/ WHITE B. Non Fibrous 80%	ATT INS -Asbestos Non-Fibrous 20%	None Detected Asbestos	·	031422728-0059 031422728-0060
Sample Description: TEST PLM Client Sample ID:	06/14/2014 28-1 LIV ROOM WALL SOUTH Analyzed Date 06/14/2014	Tan H/TAN KRAFT PAPER V Color Various	0% V/ WHITE B. Non Fibrous 80%	ATT INS -Asbestos Non-Fibrous 20%	None Detected Asbestos	Comment	
Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description:	06/14/2014 28-1 LIV ROOM WALL SOUTH Analyzed Date 06/14/2014	Tan H/TAN KRAFT PAPER V Color Various	0% W WHITE B. Non Fibrous 80%	ATT INS -Asbestos Non-Fibrous 20%	None Detected Asbestos	Comment	
Sample Description: TEST PLM Client Sample ID:	28-1 LIV ROOM WALL SOUTH Analyzed Date 06/14/2014 28-2 LIV ROOM WALL SOUTH	Tan H/TAN KRAFT PAPER V Color Various	0% W WHITE B. Non Fibrous 80% W WHITE B.	ATT INS -Asbestos Non-Fibrous 20%	None Detected Asbestos	Comment	



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031422728

GZA51

Customer PO: Project ID:

Attn: Adam Spaulding

> **GZA** Geoenvironmental 55 Lane Road Suite 407 Fairfield, NJ 07004

Phone: Fax:

(973) 774-3300 (973) 774-3350

Collected: Received:

6/11/2014 6/12/2014

Analyzed:

6/15/2014

12.0076227.01/ DEWBERRY BLUE ACRES DEMO-W/O #7/ 42 WILLIAM STREET, SAYREVILLE, NJ, 08872 Proj:

The samples in this report were submitted for asbestos bulk analysis. The reference number for these samples is the Order ID above. Please use this reference number when calling about these samples.

Sample Receipt Date:

06/12/2014

06/15/2014 Analysis Completed Date:

Sample Receipt Time:

9:38 am

Analysis Completed Time:

6:09 am

Analyst(s):

Jon Williams PLM (17)

Noel Anderson

400 PLM PtCt Grav. Red (1) 400 PLM Pt Ct (1)

PLM Grav. Reduction (19)

Tarik McMillian TEM Grav. Reduction (18)

Reviewed and approved by:

James Hall, Laboratory Manager or Other Approved Signatory

James PAIN

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Samples analyzed by EMSL Analytical, Inc. New York, NY AIHA-LAP, LLC--IHLAP Accredited #102581, NVLAP Lab Code 101048-9, NYS ELAP 11506, NJ NY022, CT PH-0170, MA AA000170

derID Contact: Name	: 03142272	GZ\)	Page 1 Of GZA GeoEnvironme 55 Lane Road, Fairfield, N		4 Phone: 973-774-3303 Fax: 973-774-3350 adam.spaulding@gza.com
Company		rironmental, Inc.			benjamin.sallemi@gza.com
Address		d, Fairfield, NJ 07004			TO AND AND AND AND AND AND AND AND AND
Phone	973-774-3303	3	Ext.	3303 Fax 97	3-774-3350
Cell	201-396- 380	4	e-mail adam.spaulding@gza.com		NO N
Project Na	ame: Dewbe	rry Blue Acres Demo- W/O #	7		Job No. 12.0076227.01
Sampling	- 94		cation 42 William Street, Sa		12.0010221.01
Special In		at first positive. Analyze NOB/TEM		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	1 20 00 00 00 00 00	end initial results by: Fa		Cell e-ma	il X choose one only
	Asbestos, PLM		X Asbestos, PLM - NOB		Asbestos, TEM - NOB
AIR:	Asbestos, Air, P	CM Asbestos, TEM, Ch LK, PLM ANALYSIS:		stos, TEM, Conventional	Asbestos, TEM, PCMe
HA	Sample ID	LK, FLW ANALTSIS.	Sample Description / Loca		1-Day 2-Days 1 Week Quantity
1	1-1	FLOOR. LINDLEUM.	RSIVE	KITCHEN FLEOR. W	12535
	1-2				
2	2-1	TAR PAPER.		KITCHEN Fleer	12555
	9-5				
3	3-1	GROUT.	- 40×40	BATHROOM #1	MANUFACT WOSE
- 7	3-2	PERSONAL PROPERTY.		KITCHEN WALL	
4	4-1	WALL PLASTER. BROWN.		KITCHEN WILL	25sf
ı	4-2				
	4-3				
5	5-1	WALL PLASTER WHITE.		KITCHENWALL	25 sf
	5-2				
	5-3				
6	6-1	ADHRSIVE BACKING TO CERAMIC WALL TIL	Z	KITCHEN WALL: E	25 ^{5F}
(6-2	1			
7	7-1	BLACK THE PAPER		EXTREIOR WALL	3,500 sf

Relinquished By:

rolleman Received By:

Received By:

Date:

Date:

Date:

112/14 9138PM OF 4

collected 240pm MEd

OrderID: 031422728



Page 2 Of GAA GeoEnvironmental, Inc. 55 Lane Road, Fairfield, NJ 07004

Phone: 973-774-3303

Contact:		GZI	55 Lane Road, Fairlieid, I	NJ 07004	adam.spaulding@gza.com
Name	Adam R. Sp	aulding			benjamin.sallemi@gza.com
Compa	ny GZA GeoEn	vironmental, Inc.			the see led the line and see led to
Address	55 Lane Ro	ad, Fairfield, NJ 07004			and then you can see that way and any
Phone	973-774-330)3	Ext.	3303 Fax 97	3-774-3350
Cell	201-396- 38	04	e-mail adam.spaulding@gza.com	m benjamin.sallemi@gza.com	
Project	Name: Dewb	erry Blue Acres Demo- W/C) # 7		Job No. 12.0076227.01
Samplin	ng Date		Location 42 William Street, S	Sayreville, NJ , 08872	
Special	Instructions Stor	at first positive. Analyze NOB/T	EM as necessary, 72 HR TAT		
	1	Send initial results by:	Fax Phone	Cell e-ma	il X choose one only
THE RESERVE OF THE PERSON NAMED IN	X Asbestos, PLN	ALL STATES OF THE STATES OF TH	X Asbestos, PLM - NOB		Asbestos, TEM - NOB
AIR:	Asbestos, Air,	PCM Asbestos, TEM	TAT REQUIRED:	lmmediate 6-Hours	1-Day 2-Days 1 Week
НА	Sample ID	LICATION ANALYSIS.	Sample Description / Loc	cation	Quantity
	7-7	VAPOR BARRIER		EXTREIOR WALL	2 c = 5 5 F
1	To	BLACK TAK PA	PER	WRCIT.	3,500 "
12	2 1	BROWN KRAFT PI		WRGT.	2 - 35
0	0-1	W/ YELLOW BATT		W	3,5001
	۸			DINE RM.	
	8-3			S	
-	00	1		BR HI	1
1	8-3	and the second		臣.	
a	^	ASPHALT SHINGLE	5	COWRE ROOF	de lung
19	9-1	ROOF (LOURN)		E	BARBAN 1021ST
	<i>(</i> .	1			11071
	9-2				
		TARPAPER		LOWER ROOF	
10	10-1	UNDER SHINGLE	S-ROOF	E	
		ON SEC SHINOLD		1	
	10-2	+			
11		RED BRICH - MOR	TAR	CHIMNEY. ROOF	. 56
	11-1	CHIMNRY		E	50 ^{5f}
		i j			1.
	11-2				
	1.	TAR ADHESIVE.		CHIMNEY·ROOF	r I F
12	12-1	CHIMMY		CHIMA	5 LF
		1		1	
	12-2				
	100	GYPSUM. DRY WA	IL.	BEDROOM # 1 (2 FL)	
13	13-1	MANAMURATORIO		S	3530°F
			NO NO CHOUSE OF C	DINE ROOM CEILING	
	13-2	CELLING		But Children	
		WINDOWCAULKIN	16	BEDROOM #1 WINDOW	300 SF
14	14-1	W 11- CHOCKIN		E.	300 SF
				P.	
Poline	ished Pur		Deter		
	ished By:	14NA7	Date:	12/14 938AM	- 11
Receive	ed By: //-	140000	Date:	10/14 4.501	2 OF 4
Receive	ed By:		Date:		0
				1 / 1	



Page 3 Of GZA GeoEnvironmental, Inc.

Phone: 973-774-3303

55 Lane Road, Fairfield, NJ 07004 Fax: 973-774-3350 adam.spaulding@gza.com Adam R. Spaulding Name benjamin.sallemi@gza.com GZA GeoEnvironmental, Inc. Company 55 Lane Road, Fairfield, NJ 07004 Address 973-774-3303 3303 Phone Ext. Fax 973-774-3350 201-396-3804 Cell e-mail adam.spaulding@gza.com benjamin.sallemi@gza.com Dewberry Blue Acres Demo- W/O #7 Job No. 12.0076227.01 Project Name: Location 42 William Street, Sayreville, NJ, 08872 Sampling Date Stop at first positive. Analyze NOB/TEM as necessary, 72 HR TAT Special Instructions Send initial results by: Cell e-mail X choose one only BULK: X Asbestos, PLM - Friable X Asbestos, PLM - NOB X Asbestos, TEM - NOB Asbestos, Air, PCM Asbestos, TEM, Chatfield Asbestos, TEM, Conventional Asbestos, TEM, PCMe FOR ASBESTOS, BULK, PLM ANALYSIS: 6-Hours 1-Day 2-Days 1 Week TAT REQUIRED: **Immediate** Sample Description / Location Quantity WINDOW CAULKING BEDROOM 3 SF WINDOW - WEST. ATTIC FIBELGLASS DUCT 15 15-1 E. INS WRAPPING BATHROOME FLOORTILE . THIN SET 20sf 16 16-1 MORTAR BATHROOM # 1 FLOOR TILE GROUT 205F 17 FLOOR TILE . THIN SET BASEMENT FLOOR 255F 8 FLOOR TILE. GROUT 19-1 19-2 225% WALLTILE THIN SET BASEMENT WALL 20 20-1 WALL TILE GROUT Ploor Relinquished By: Date:

Mymm Received By:

Received By:

Date:

Date:

938m 30f 4



Grage 4 Of

Phone: 973-774-3303

Fax: 973-774-3350

55 Lane Road, Fairfield, NJ 07004

Contact.				addin.spadiding@gza.com
Name	Adam R. Spaulding			benjamin.sallemi@gza.com
Company	GZA GeoEnvironmental, In	C.		
Address	55 Lane Road, Fairfield, NJ	07004		
Phone	973-774-3303	Ext.	3303	Fax 973-774-3350
Cell	201-396- 3804	e-mail adam.spaulding@gza.com	benjamin.sallemi@gza.com	
Project Na	me: Dewberry Blue Acres	Demo- W/O # 7		Job No. 12.0076227.01

Location 42 William Street, Sayreville, NJ, 08872 Sampling Date

BIII K.	X Asbestos, PLM -	nd initial res	suits by:	Fax	Asbestos, PLM - N		Cell		X Asbestos, TEM - NOB
AIR:	Asbestos, Air, Po		Asbestos, TEN				estos, TEM, Conventiona	Asbestos, TEM, PCMe	
FOR A	ASBESTOS, BUL	K, PLM	ANALYSIS:		TAT REQUIRED:		Immediate	6-Hours	1-Day 2-Days 1 Week
HA	Sample ID			an	Sample Description	n / Loc			Quantity
21	21-2		TILE GR				WAIL	SENEUTH.	225 ^{SF}
32	22-1	PATCE	t.	INT			BASE ME	NT WALL	2705
	22-2			r				, i	
23	23-1	WIN	bow GLA	25			WINDOW.	N	45 EF
	23-2						-	JT WIWDO	w
24	24-1		LK MORTA	٤	_3°		BASEMENT INT, NORTH		135°f
	24-2								
25	25-1		L CAULKIN		boRS		BASEMENT D DOR EXT,		94
	25-2							1	
26	26-1		K MORT AG	_			FOUNDAMO EA	ST	315 SF
	26-2								
37	1-76	REAR	R MORTAR LSTRAS.				STEPS. RE	AR	60°F
	27-2	FRE	CR MORTAR	5			STRPS.		36 sf
28	281		CRAFT PAPE 14178 BAT		S.		LIV ROOM	WALL OTH	140 ^{5f}
	28-2						1		

Received By:	La	Colpnan	
Deschool Des			

10 4 G/14/15 4 OF Date: Date: Date:

TABLE 1 Asbestos Bulk Sample Results 60 Williams Street, Sayreville, NJ

Sample Number	Location	Material Category	Materials / Items	Analytical Results
1-1	Kitchen Floor W			NAD
1-2	""	MM	Floor Tile Thin Set Mortar	NAD
2-1	Kitchen Floor W			NAD
2-2	""	MM	Floor Tile Grout	NAD
3-1	Kitchen Wall N			NAD
3-2	""	MM	Pink Floral Wallpaper Adhesive	NAD
4-1	Kitchen Wall N	100	C WWW I	NAD
4-2	1111	MM	Gypsum Wallboard	NAD
5-1	Kitchen Wall N	2004	Li'at Camana ad	1.5 % Chrysotile
5-2	""	MM	Joint Compound	NA/PS
6-1	Kitchen Ceiling S	MM	Ethanhaand Calling Tills	NAD
6-2	""	MM	Fiberboard Ceiling Tile	NAD
7-1	Kitchen Ceiling S	MM	Vallow Eibandoo Cailing Tile	NAD
7-2	111	MM	Yellow Fiberglass Ceiling Tile	NAD
8-1	Dining Room S	MM	Kraft Paper w/ Yellow Batt Insulation	NAD
8-2	nn	IVIIVI	Kraft raper w/ Tellow Batt insulation	NAD
9-1	Dining Room S	SM	Tar Paper Behind Wallboard	NAD
9-2	1111	5111	Tai Taper Bennid Wantooard	NAD
10-1	Dining Room S	MM	Pink Floral Wallpaper Adhesive	NAD
10-2	""	14141	This Florar Wanpaper Fidnesive	NAD
11-1	Dining Room E	MM	White/ Pink Wallpaper Adhesive	NAD
11-2	""	112112	,	NAD
12-1	Dining Room E	MM	Underlayment Paper	NAD
12-2	1111			NAD
13-1	Kitchen Wall N	MM	Adhesive from 1st Layer of Wallboard	NAD
13-2	nn		<u> </u>	NAD
14-1	Kitchen Wall N	MM	Adhesive from 2nd Layer of Wallboard	1.3 % Chrysotile
14-2	""			0.4 NA/PS
15-1	Laundry Room S	MM	Linoleum Peel and Stick Floor Tile	NAD
15-2	""			NAD
16-1	Living Room S	MM	Blue Wallpaper Adhesive	NAD
16-2	""			NAD
17-1 17-2	Living Room S	MM	White/ Blue Lined Wallpaper Adhesive	NAD NAD
18-1				NAD
18-2	Bathroom # 1 E	MM	White Floral Wallpaper Adhesive	NAD
19-1				2.0 % Chrysotile
19-2	Bathroom # 1 S wall	TSI	Wall Tile Thin Set Mortar	NA/PS
20-1				NAD
20-2	Bathroom # 1 S wall	MM	Wall Tile Grout	NAD
21-1	Bedroom # 2 W wall			NAD
21-2	bedroom # 2 w wan	MM	Blue Floral Wallpaper Adhesive	NAD
22-1				NAD
22-1	Bedroom # 2 W wall	MM	White/ Floral Wallpaper Adhesive	NAD
22-2				NAD NAD
23-1	Basement Wall N	TSI	Flue Packing	NAD
23-2	""	-	riue raeking	NAD
43-3		1		NAD

12.0076227.00

TABLE 1 Asbestos Bulk Sample Results 60 Williams Street, Sayreville, NJ

Sample Number	Location	Material Category	Materials / Items	Analytical Results
24-1- Wallpaper	Basement Stairwell E	MM	Tan w/ Girl Pattern Wallpaper Adhesive	NAD
24-2	m	IVIIVI	ran w/ Giri rauerii wanpaper Adiiesive	NAD
24-1-Joint Compound		MM	Tan w/ Girl Pattern Wallpaper Adhesive	1.75 % Chrysotile
25-1	Roof S	MM	3 Tab Roof Shingle - 1st Layer	NAD
25-2		MM	3 Tab Roof Sillingle - 1st Layer	NAD
26-1	Roof S	MM	2 Tab Deef Chinala 2nd Lanca	NAD
26-2	111	MM	3 Tab Roof Shingle - 2nd Layer	NAD
27-1	Roof S	MM	To Donor Don	NAD
27-2	nu .	MM	Tar Paper- Roof	NAD
28-1	Side of House N	2404	Frankrian Transcari	NAD
28-2	nu .	MM	Foundation- Top Coat	NAD
29-1	Exterior Chimney N	MM	China and Dainh Montan	NAD
29-2	nu .	MM	Chimney Brick Mortar	NAD
30-1	Exterior Door S	2424	No. Con Decel Winds Co. History	2.1 % Anthophyllite
30-2	Exterior Window S	MM	New Gen Door/ Window Caulking	NA/PS
31-1	Bathroom # 1 S	2424	Dealers deviced Liverbook Floor Tile	NAD
31-2	nu	MM	Peel and stick Linoleum Floor Tile	NAD
32-1	Rear Window E	MM	Waterman fine Window Floring	NAD
32-2	mn	MM	Waterproofing Window Flashing	NAD
33-1	Window S	MM	Old Con Window/ Door Coulling	NAD
33-2	Window E	MM	Old Gen Window/ Door Caulking	1.6 % Chrysotile
34-1	Basement Window E	MM	Window Cloring	NAD
34-2	Bedroom # 1 Window N	MM	Window Glazing	NAD
35-1	Attic	2424	Electrical Wilder Leading	NAD
35-2	nn	MM	Electrical Wiring Insulation	NAD
36-1	Exterior Foundation S	MM	Foundational Waterman Fine Mostin	NAD
36-2	nn	MM	Foundational Waterproofing Mastic	NAD
37-1	Roof Vent Pipe	2424	Part Vart Carlle	3.6 % Chrysotile
37-2	111	MM	Roof Vent Caulk	NAD
1-1-1	Chimney # 1 N	2424	Des Constant Association	7.0 % Chrysotile
1-1-2	Chimney # 2 S	MM	Roofing Cement Around Chimney	NA/PS
2-2-1	Chimney # 1 N	MM	Concrete Block Mortar	NAD
2-2-2	""	IVIIVI	Concrete block infortar	NAD
TSI = Thermal System Insu	lation	NA/PS = Not A	nalyzed/Positive Stop due to another sample	
MM = Miscellaneous Mater	ials	from the same h	omogeneous area testing positive.	
SM = Surfacing Materials		$\mathbf{NAD} = \mathbf{No} \ \mathbf{Asb}$	estos Detected	

 $NC/S = \mbox{Not Collected/submitted}$ - deemed duplicate by the

VFT = Vinyl Floor Tile **NA** = Quantity insufficient for analysis

Investigator.

Gen = Generation

Trace = Less than 1% Asbestos, Non-ACM

12.0076227.00 7/9/2014

TABLE 2
Hazardous and Universal Waste Inventory
60 Williams Street, Sayreville, NJ

Locations	Concern	Name	Quantity
	Universal Wastes	CFL Bulb	9
	Universal Wastes	Flouresecent Light Tube	8
Interior	Universal Wastes	Light Ballasts	4
	Hazardous Waste	A/C Unit - Window Mounted	1
	Hazardous Waste	Fire Extinguisher	2

CFL = Compact Flourescent Light

TABLE 3 ACM Quantities 60 Williams Street, Sayreville, NJ

Floor	Location	Material	Quan	tity
Interior	Kitchen- Throughout	Joint Compound	2,500	S.F.
Interior	Kitchen	Adhesive between Layers of Wallboard	50	S.F.
Interior	Bathroom # 1	Wall Tile Thin Set Mortar	25	S.F.
Interior	Basement Stairwell	Wallpaper Adhesive- Tan w/ Girl Pattern	25	S.F.
Exterior	Windows/ Doors	New Gen Window/ Door Caulking	200	L.F.
Exterior	Windows	Old Gen Window / Door Caulking	200	L.F.
Exterior	Roof	Vent Pipe Caulk	5	L.F.
Exterior	Chimneys	Roofing Cement	10	S.F.

Notes:

S.F.= Square Feet

L.F.= Linear Feet

Ea.= Each

P= Presummed ACM



307 West 38th Street New York, NY 10018 Phone/Fax: (212) 290-0051 / (212) 290-0058 http://www.EMSL.com / manhattanlab@emsl.com EMSL Order ID: Customer ID:

031422468

GZA51

Customer PO: Project ID:

Attn: **GZA** Geoenvironmental

55 Lane Road Suite 407 Fairfield, NJ 07004

Phone: (973) 774-3300 Fax: (973) 774-3350 Collected: 6/9/2014

Received: 6/11/2014 6/14/2014 Analyzed:

12.0076227.01/ DEWBERRY BLUE ACRES DEMO./ W/O #7/ 60 WILLIAM ST./ SAYREVILLE, NJ 08872 Proj:

Summary Test Report for Asbestos Analysis in Accordance with N.J.A.C. 8:60 and 12:120 via EPA 600/R-93/116

031422468-0001 Lab Sample ID: Client Sample ID: Sample Description: KITCHEN FLOOR/ W./FLOOR TILE THINSET MORTAR Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous Asbestos Comment PLM 06/13/2014 White 0% 100% None Detected 031422468-0002 Lab Sample ID: 1-2 Client Sample ID: Sample Description: KITCHEN FLOOR/ W./FLOOR TILE THINSET MORTAR Non-Asbestos Analyzed TEST Date Color Fibrous Non-Fibrous Asbestos Comment PLM 06/13/2014 Gray 0% 100% None Detected 031422468-0003 Lab Sample ID: Client Sample ID: Sample Description: KITCHEN FLOOR/ W./FLOOR TILE GROUT Analyzed Non-Asbestos Fibrous Non-Fibrous TEST Date Color Asbestos Comment PLM 06/13/2014 Gray 0% 100% None Detected Lab Sample ID: 031422468-0004 Client Sample ID: Sample Description: KITCHEN FLOOR/ W./FLOOR TILE GROUT Analyzed Non-Ashestos **TEST** Date Color Fibrous Non-Fibrous Asbestos Comment PLM 06/13/2014 Gray 0% 100% None Detected Client Sample ID: Lab Sample ID: 031422468-0005 Sample Description: KITCHEN WALL/ N./WALL PAPER/ PINK FLORAL Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous Asbestos Comment PLM 06/13/2014 Tan/Red 89% 11% None Detected Client Sample ID: Lab Sample ID: 031422468-0006 Sample Description: KITCHEN WALL/ N./WALL PAPER/ PINK FLORAL Analyzed Non-Asbestos **TEST** Comment Date Color Fibrous Non-Fibrous Asbestos PLM 06/13/2014 Tan/Various 90% 10% None Detected Lab Sample ID: 031422468-0007 Client Sample ID: 4-1 Sample Description: KITCHEN WALL/ N./GYPSUM WALLBOARD Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous **Asbestos** Comment PLM 06/13/2014 Brown/Gray 12% 88% None Detected



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Project ID:

031422468

GZA51 Customer PO:

			600	/R-93/116			
Client Sample ID:	4-2					Lab Sample ID:	031422468-0008
Sample Description:	KITCHEN WALL/ N./GYPSI	JM WALLBOARD					
TEST	Analyzed Date	Color		-Asbestos Non-Fibrous	Asbestos	Comment	
PLM	06/13/2014	Brown/Gray	15%		None Detected	Comment	
		Biowingitay	1070		None Detected	Lab Camala ID:	004400400 0000
Client Sample ID:	5-1					Lab Sample ID:	031422468-0009
Sample Description:	KITCHEN WALL/ N./JOINT	COMPOUND					
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
400 PLM Pt Ct	06/14/2014	Tan	0%	98.50%	1.50% Chrysotile		
Client Sample ID:	5-2					Lab Sample ID:	031422468-0010
Sample Description:	KITCHEN WALL/ N./JOINT	COMPOUND					
TEST	Analyzed Date	Color		-Asbestos Non-Fibrous	Asbestos	Comment	
PLM	06/13/2014	Coloi	ribious		Positive (Not Analyzed)	Comment	
					- Costave (Not7 thatyzed)	Lab Camala ID:	004400400 0044
Client Sample ID:	6-1					Lab Sample ID:	031422468-0011
Sample Description:	KITCHEN CEILING/ S./CEI	LING TILE/ FIBERB	OARD				
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/13/2014	Brown	78%	22%	None Detected		
Client Sample ID:	6-2					Lab Sample ID:	031422468-0012
Sample Description:	KITCHEN CEILING/ S./CEI	LING TILE/ FIBERB	OARD				
TEST	Analyzed Date	Color		-Asbestos Non-Fibrous	Asbestos	Comment	
PLM	06/13/2014	Brown	90%		None Detected	Comment	
						Lab Sampla ID:	031422468-0013
Client Sample ID:	7-1	INO THE CASELLOW	V EIDEDOL A	20		Lab Sample ID:	031422466-0013
Sample Description:	KITCHEN CEILING/ S./CEI	LING TILE/ YELLOV	V FIBERGLA	55			
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/13/2014	Yellow	77%	23%	None Detected		
Client Sample ID:	7-2					Lab Sample ID:	031422468-0014
Sample Description:	KITCHEN CEILING/ S./CEI	LING TILE/ YELLOV	V FIBERGLA	SS			
	Amakanad		N	Ashastas			
TEST	Analyzed Date	Color		-Asbestos Non-Fibrous	Asbestos	Comment	
PLM	06/13/2014	Yellow	80%		None Detected	Committee	
	· · · · · · · · · · · · · · · · · · ·					l ob Somela ID:	024422469 0045
Client Sample ID:	8-1	. ET D. DET				Lab Sample ID:	031422468-0015
Sample Description:	DINING ROOM/ S./TAN KR	AFT PAPÉR W./ YE	LLOW BATT.	INSUL.			
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/13/2014	Gray	74%	26%	None Detected		



307 West 38th Street New York, NY 10018 Phone/Fax: (212) 290-0051 / (212) 290-0058 http://www.EMSL.com/manhattanlab@emsl.com EMSL Order ID: Customer ID: 031422468

GZA51

Customer PO: Project ID:

Client Sample ID:	8-2					Lab Sample ID:	031422468-0016
ample Description:	DINING ROOM/ S./TAN KF	RAFT PAPER W./ YEL	LOW BATT.	INSUL.			
	Analyzed		Non-	Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
LM	06/13/2014	Brown	80%	20%	None Detected		
lient Sample ID:	9-1					Lab Sample ID:	031422468-0017
ample Description:	DINING ROOM/ S./TAR PA	PER BEHIND WALL	BOARD				
	Analyzed		Non-	Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
LM Grav. Reduction	06/12/2014	Black	0.0%	100%	None Detected		
EM Grav. Reduction	06/13/2014	Black	0.0%	100%	None Detected		
lient Sample ID:	9-2					Lab Sample ID:	031422468-0018
ample Description:	DINING ROOM/ S./TAR PA	APER BEHIND WALL	BOARD				
	Analyzed		Non-	Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
LM Grav. Reduction	06/12/2014	Black	0.0%	100%	None Detected		
EM Grav. Reduction	06/13/2014	Black	0.0%	100%	None Detected		
lient Sample ID:	10-1					Lab Sample ID:	031422468-0019
ample Description:	DINING ROOM/ S./WALL F	PAPER/ PINK W./ FLC	RAL PRINT				
				A . I			
	Analyzed		Non-	Asbestos			
TEST	Analyzed Date	Color		Aspestos Non-Fibrous	Asbestos	Comment	
	=	Color Tan/Red			Asbestos None Detected	Comment	
LM	Date		Fibrous	Non-Fibrous		Comment Lab Sample ID:	031422468-0020
LM Lient Sample ID:	Date 06/13/2014	Tan/Red	Fibrous 92%	Non-Fibrous			031422468-0020
LIM Client Sample ID:	06/13/2014 10-2 DINING ROOM/ S./WALL F	Tan/Red	92% PRAL PRINT	Non-Fibrous 8%			031422468-0020
LM lient Sample ID: ample Description:	Date 06/13/2014 10-2 DINING ROOM/ S./WALL F	Tan/Red PAPER/ PINK W./ FLC	Fibrous 92% DRAL PRINT Non-	Non-Fibrous 8% Asbestos	None Detected	Lab Sample ID:	031422468-0020
LM lient Sample ID: ample Description: TEST	06/13/2014 10-2 DINING ROOM/ S./WALL F	Tan/Red	Fibrous 92% DRAL PRINT Non-	Non-Fibrous 8%			031422468-0020
LM lient Sample ID: ample Description: TEST LM	Date 06/13/2014 10-2 DINING ROOM/ S./WALL F Analyzed Date 06/13/2014	Tan/Red PAPER/ PINK W./ FLC Color	Fibrous 92% DRAL PRINT Non- Fibrous	Non-Fibrous 8% Asbestos Non-Fibrous	None Detected Asbestos	Lab Sample ID: Comment	
LM lient Sample ID: ample Description: TEST LM client Sample ID:	Date 06/13/2014 10-2 DINING ROOM/ S./WALL F Analyzed Date 06/13/2014 11-1	Tan/Red PAPER/ PINK W./ FLC Color Tan/Red/Various	Fibrous 92% DRAL PRINT Non- Fibrous 94%	Asbestos Non-Fibrous 6%	None Detected Asbestos	Lab Sample ID:	031422468-0020 031422468-0021
LM lient Sample ID: ample Description: TEST LM client Sample ID:	Date 06/13/2014 10-2 DINING ROOM/ S./WALL F Analyzed Date 06/13/2014 11-1 DINING ROOM/ S./WALL F	Tan/Red PAPER/ PINK W./ FLC Color Tan/Red/Various	Fibrous 92% DRAL PRINT Non- Fibrous 94% INK FLOWER	Asbestos Non-Fibrous 6%	None Detected Asbestos	Lab Sample ID: Comment	
lient Sample ID: ample Description: TEST LM lient Sample ID: ample Description:	Date 06/13/2014 10-2 DINING ROOM/ S./WALL F Analyzed Date 06/13/2014 11-1 DINING ROOM/ S./WALL F Analyzed	Tan/Red PAPER/ PINK W./ FLC Color Tan/Red/Various PAPER/ WHITE W./ P	Fibrous 92% DRAL PRINT Non- Fibrous 94% INK FLOWEI	Asbestos Non-Fibrous 6% Asbestos	Asbestos None Detected	Lab Sample ID: Comment Lab Sample ID:	
lient Sample ID: ample Description: TEST LM lient Sample ID: ample Description:	Date 06/13/2014 10-2 DINING ROOM/ S./WALL F Analyzed Date 06/13/2014 11-1 DINING ROOM/ S./WALL F Analyzed Date Analyzed Date	Tan/Red PAPER/ PINK W./ FLC Color Tan/Red/Various PAPER/ WHITE W./ P	Fibrous 92% DRAL PRINT Non- Fibrous 94% INK FLOWEI Non- Fibrous	Asbestos Non-Fibrous 6% Asbestos Non-Fibrous Non-Fibrous	Asbestos None Detected Asbestos	Lab Sample ID: Comment	
LM client Sample ID: cample Description: TEST LM client Sample ID: cample Description: TEST	Date 06/13/2014 10-2 DINING ROOM/ S./WALL F Analyzed Date 06/13/2014 11-1 DINING ROOM/ S./WALL F Analyzed Date 06/13/2014	Tan/Red PAPER/ PINK W./ FLC Color Tan/Red/Various PAPER/ WHITE W./ P	Fibrous 92% DRAL PRINT Non- Fibrous 94% INK FLOWEI	Asbestos Non-Fibrous 6% Asbestos	Asbestos None Detected	Lab Sample ID: Comment Lab Sample ID: Comment	031422468-0021
LIM lient Sample ID: ample Description: TEST LM lient Sample ID: ample Description: TEST LM Client Sample ID:	Date	Tan/Red PAPER/ PINK W./ FLC Color Tan/Red/Various PAPER/ WHITE W./ P Color White	Fibrous 92% DRAL PRINT Non- Fibrous 94% INK FLOWEI Non- Fibrous 70%	Asbestos Non-Fibrous 6% Asbestos Non-Fibrous 30%	Asbestos None Detected Asbestos	Lab Sample ID: Comment Lab Sample ID:	
LIM lient Sample ID: ample Description: TEST LM lient Sample ID: ample Description: TEST LM Client Sample ID:	Date 06/13/2014 10-2 DINING ROOM/ S./WALL F Analyzed Date 06/13/2014 11-1 DINING ROOM/ S./WALL F Analyzed Date 06/13/2014	Tan/Red PAPER/ PINK W./ FLC Color Tan/Red/Various PAPER/ WHITE W./ P Color White	Fibrous 92% DRAL PRINT Non- Fibrous 94% INK FLOWEI Non- Fibrous 70%	Asbestos Non-Fibrous 6% Asbestos Non-Fibrous 30%	Asbestos None Detected Asbestos	Lab Sample ID: Comment Lab Sample ID: Comment	031422468-0021
LIM Client Sample ID: TEST LIM Client Sample ID: Cample Description: TEST LIM Client Sample ID: Cample Description:	Date 06/13/2014 10-2 DINING ROOM/ S./WALL F Analyzed Date 06/13/2014 11-1 DINING ROOM/ S./WALL F Analyzed Date 06/13/2014 11-2 DINING ROOM/ E./WALL F Analyzed Analyzed Analyzed Analyzed Analyzed Analyzed	Tan/Red PAPER/ PINK W./ FLC Color Tan/Red/Various PAPER/ WHITE W./ P Color White PAPER/ WHITE W// P	PIDE STATE OF THE PROPERTY OF	Asbestos Non-Fibrous 6% Asbestos Non-Fibrous 30% Asbestos Non-Fibrous 30%	Asbestos None Detected Asbestos None Detected Asbestos None Detected	Lab Sample ID: Comment Lab Sample ID: Comment Lab Sample ID:	031422468-0021
LIM Client Sample ID: Cample Description: TEST LIM Client Sample ID: Cample Description: TEST LIM Client Sample Description: TEST LIM Client Sample ID: Cample Description:	Date 06/13/2014 10-2 DINING ROOM/ S./WALL F Analyzed Date 06/13/2014 11-1 DINING ROOM/ S./WALL F Analyzed Date 06/13/2014 11-2 DINING ROOM/ E./WALL F Analyzed Date DINING ROOM/ E./WALL F	Tan/Red PAPER/ PINK W./ FLC Color Tan/Red/Various PAPER/ WHITE W./ P Color White PAPER/ WHITE W// P	PIDE STATE OF THE PROPERTY OF	Asbestos Non-Fibrous 6% Asbestos Non-Fibrous 30% RS Asbestos Non-Fibrous Non-Fibrous	Asbestos Asbestos Asbestos None Detected Asbestos Asbestos	Lab Sample ID: Comment Lab Sample ID: Comment	031422468-0021
Client Sample ID: Cample Description: TEST CLIM Client Sample ID: Cample Description: TEST CLIM Client Sample ID: Cample Description: TEST CLIM Client Sample ID: Cample Description:	Date 06/13/2014 10-2 DINING ROOM/ S./WALL F Analyzed Date 06/13/2014 11-1 DINING ROOM/ S./WALL F Analyzed Date 06/13/2014 11-2 DINING ROOM/ E./WALL F Analyzed Analyzed Analyzed Analyzed Analyzed Analyzed	Tan/Red PAPER/ PINK W./ FLC Color Tan/Red/Various PAPER/ WHITE W./ P Color White PAPER/ WHITE W// P	PIDE STATE OF THE PROPERTY OF	Asbestos Non-Fibrous 6% Asbestos Non-Fibrous 30% Asbestos Non-Fibrous 30%	Asbestos None Detected Asbestos None Detected Asbestos None Detected	Lab Sample ID: Comment Lab Sample ID: Comment Lab Sample ID:	031422468-0021
CLM Client Sample ID: Cample Description: TEST CLM Client Sample ID: Cample Description: TEST CLM Client Sample ID: Cample Description: TEST CLM Client Sample ID: Cample Description:	Date 06/13/2014 10-2 DINING ROOM/ S./WALL F Analyzed Date 06/13/2014 11-1 DINING ROOM/ S./WALL F Analyzed Date 06/13/2014 11-2 DINING ROOM/ E./WALL F Analyzed Date DINING ROOM/ E./WALL F	Tan/Red PAPER/ PINK W./ FLC Color Tan/Red/Various PAPER/ WHITE W./ P Color White PAPER/ WHITE W// P	PIDE STATE OF THE PROPERTY OF	Asbestos Non-Fibrous 6% Asbestos Non-Fibrous 30% RS Asbestos Non-Fibrous Non-Fibrous	Asbestos Asbestos Asbestos None Detected Asbestos Asbestos	Lab Sample ID: Comment Lab Sample ID: Comment Lab Sample ID:	031422468-0021
CLM Client Sample ID: Cample Description: TEST CLM Client Sample ID: Cample Description: TEST LLM Client Sample ID: Cample Description: TEST LLM Client Sample ID: Cample Description:	Date 06/13/2014 10-2 DINING ROOM/ S./WALL F Analyzed Date 06/13/2014 11-1 DINING ROOM/ S./WALL F Analyzed Date 06/13/2014 11-2 DINING ROOM/ E./WALL F Analyzed Date 06/13/2014	Tan/Red PAPER/ PINK W./ FLC Color Tan/Red/Various PAPER/ WHITE W./ P Color White PAPER/ WHITE W// P Color White	Fibrous 92% DRAL PRINT Non- Fibrous 94% INK FLOWEI Non- Fibrous 70% INK FLOWEI Non- Fibrous 85%	Asbestos Non-Fibrous 6% Asbestos Non-Fibrous 30% Asbestos Non-Fibrous 15%	Asbestos Asbestos Asbestos None Detected Asbestos Asbestos	Lab Sample ID: Comment Lab Sample ID: Comment Lab Sample ID: Comment	031422468-0021 031422468-0022
Client Sample ID: Cample Description: TEST CLM Client Sample ID: Cample Description: TEST CLM Client Sample ID: Cample Description: TEST CLM Client Sample ID:	Date 06/13/2014 10-2 DINING ROOM/ S./WALL F Analyzed Date 06/13/2014 11-1 DINING ROOM/ S./WALL F Analyzed Date 06/13/2014 11-2 DINING ROOM/ E./WALL F Analyzed Date 06/13/2014 11-2 DINING ROOM/ E./WALL F Analyzed Date 11-2 DINING ROOM/ E./WALL F Analyzed Date 11-2 DINING ROOM/ E./WALL F	Tan/Red PAPER/ PINK W./ FLC Color Tan/Red/Various PAPER/ WHITE W./ P Color White PAPER/ WHITE W// P Color White	Pibrous 92% ORAL PRINT Non- Fibrous 94% INK FLOWEI Non- Fibrous 70% INK FLOWEI Non- Fibrous 85%	Asbestos Non-Fibrous 6% Asbestos Non-Fibrous 30% Asbestos Non-Fibrous 15%	Asbestos Asbestos Asbestos None Detected Asbestos Asbestos	Lab Sample ID: Comment Lab Sample ID: Comment Lab Sample ID: Comment	031422468-0021 031422468-0022
Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description:	Date	Tan/Red PAPER/ PINK W./ FLC Color Tan/Red/Various PAPER/ WHITE W./ P Color White PAPER/ WHITE W// P Color White	PIDER WOOD Fibrous 94% INK FLOWER Non- Fibrous 70% INK FLOWER Non- Fibrous 85%	Asbestos Non-Fibrous 6% RS Asbestos Non-Fibrous 30% RS Asbestos Non-Fibrous 15% FLOORING	Asbestos Asbestos Asbestos None Detected Asbestos Asbestos	Lab Sample ID: Comment Lab Sample ID: Comment Lab Sample ID: Comment	031422468-0021 031422468-0022



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Customer PO: Project ID:

Summary Test Report for Asbestos Analysis in Accordance with N.J.A.C. 8:60 and 12:120 via EPA 600/R-93/116

			600/F	R-93/116			
Client Sample ID:	12-2					Lab Sample ID:	031422468-0024
ample Description:	DINING ROOM/ E./BROWN F	KRAFT PAPER I	JNDER WOOD F	LOORING			
	Amalianad		Non A	-14			
TEST	Analyzed Date	Color		sbestos Non-Fibrous	Asbestos	Comment	
PLM	06/13/2014	Gray	88%	12%	None Detected	Comment	
				1270	None Detected	Lab Camala ID:	004400400 0005
Client Sample ID:	13-1					Lab Sample ID:	031422468-0025
Sample Description:	KITCHEN WALL/ N./ADHESI	VE/ 1ST/ GRAY	LAYER OF WALL	_BOARD			
	Analyzed		Non-A	sbestos			
TEST	Date	Color	Fibrous I	Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/12/2014	Yellow	0.0%	100%	None Detected		
EM Grav. Reduction	06/13/2014	Yellow	0.0%	100%	None Detected		
Client Sample ID:	13-2					Lab Sample ID:	031422468-0026
Sample Description:	KITCHEN WALL/ N./ADHESI	VE/ 1ST/ GRAY	LAYER OF WALL	BOARD			
TEST	Analyzed Date	Color		sbestos Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/12/2014	Yellow	0.0%	100%	None Detected	Comment	
ΓΕΜ Grav. Reduction		Yellow	0.0%	100%	None Detected		
Client Sample ID:	14-1					Lab Sample ID:	031422468-0027
Sample Description:	KITCHEN WALL/ N./ADHESI	/C/ 2ND/ DDOM	AND AVED OF MA	ALL DO A DD		Lub Gumpie IB.	001-122-100 0027
sample Description.	KITCHEN WALL/ N./ADHESI	VE/ ZNU/ BROW	VIN LATER OF WA	ALLBUARD			
	Analyzed		Non-A	sbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
100 PLM PtCt Grav. R		Yellow	0.0%	100%	<0.25% Chrysotile		
FEM Grav. Reduction	06/13/2014	Yellow	0.0%	98.7%	1.3% Chrysotile		
Client Sample ID:	14-2					Lab Sample ID:	031422468-0028
Sample Description:	KITCHEN WALL/ N./ADHESI	VE/ 2ND/ BROW	VN LAYER OF WA	ALLBOARD			
	Analyzed		Non-A	sbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
400 PLM PtCt Grav. R	Red. 06/12/2014	Yellow	0.0%	99.6%	0.4% Chrysotile		
TEM Grav. Reduction	06/13/2014			Posit	tive Stop (Not Analyzed)		
Client Sample ID:	15-1					Lab Sample ID:	031422468-0029
Sample Description:	LAUNDRY ROOM/ S./PEEL &	STICK LINOLE	EUM FLOOR TILE				
TEOT	Analyzed	0-1		sbestos	Ashastas	Comment	
TEST PLM Grav. Reduction	Date 06/12/2014	Color Beige	0.0%	Non-Fibrous 100%	Asbestos None Detected	Comment	
TEM Grav. Reduction		Beige	0.0%	100%	None Detected		
		20.50	3.070			Lob Sommis ID:	024422469 0020
Client Sample ID:	15-2	OTIOK LING:		_		Lab Sample ID:	031422468-0030
Sample Description:	LAUNDRY ROOM/ S./PEEL 8	STICK LINOLE	EUM FLOOR TILE	=			
	Analyzed		Non-A	sbestos			
TEST	Date	Color	Fibrous I	Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction		Beige	0.0%	100%	None Detected		
TEM Grav. Reduction	06/13/2014	Beige	0.0%	100%	None Detected	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
Client Sample ID:	16-1					Lab Sample ID:	031422468-0031
Sample Description:	LIV. ROOM/ S./WALL PAPER	/ BLUE					
	Analyzed		Non-A	sbestos			

Fibrous Non-Fibrous

65%

Date

06/13/2014

Color

White

TEST

PLM

Comment

Asbestos

None Detected



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			600	/R-93/116			
Client Sample ID:	16-2					Lab Sample ID:	031422468-0032
Sample Description:	LIV. ROOM/ S./WALL PAPE	R/ BLUE					
	A			Ashasta			
TEST	Analyzed Date	Color		-Asbestos Non-Fibrous	Asbestos	Comment	
PLM	06/13/2014	White	75%		None Detected	Comment	
		•••••	1070		Trong Bottottou	Lab Sampla ID:	031422468-0033
Client Sample ID:	17-1	D//4// UTE /4/ / D/ /	IE I INIE DATTI			Lab Sample ID:	031422466-0033
Sample Description:	LIV. ROOM/ S./WALL PAPE	R/ WHITE W./ BLU					
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/13/2014	White	67%	33%	None Detected		
Client Sample ID:	17-2					Lab Sample ID:	031422468-0034
Sample Description:	LIV. ROOM/ S./WALL PAPE	R/ WHITE W./ BLU	JE LINE PATTI	ERN			
	Analyzod		Non	-Asbestos			
TEST	Analyzed Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/13/2014	White	80%		None Detected		
Client Sample ID:	18-1					Lab Sample ID:	031422468-0035
Sample Description:	BATHROOM 1/ E./WALL PA	.PER/WHITE W / I	ELORAL PATT	FRN			
	BATTINGOW II E.IWALETA	a 210 willi2 w./	LOIVILITATI	LIM			
	Analyzed			-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/13/2014	Tan/White	77%	23%	None Detected		
Client Sample ID:	18-2					Lab Sample ID:	031422468-0036
Sample Description:	BATHROOM 1/ E./WALL PA	PER/ WHITE W./ I	FLORAL PATT	ERN			
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/13/2014	White	75%	25%	None Detected		
Client Sample ID:	19-1					Lab Sample ID:	031422468-0037
Sample Description:	BATHROOM 1/ S./WALL TIL	LE THINSET MOR	TAR				
TEST	Analyzed	Color		-Asbestos	Achaetaa	Commont	
400 PLM Pt Ct	Date 06/13/2014	Color Tan/White	0%	Non-Fibrous 98.00%	Asbestos 2.00% Chrysotile	Comment	
		ran/winte	0%	90.0070	2.00 /0 CHTySOUR		
Client Sample ID:	19-2					Lab Sample ID:	031422468-0038
Sample Description:	BATHROOM 1/ S./WALL TIL	LE THINSET MOR	TAR				
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/13/2014			Stop	Positive (Not Analyzed)		
Client Sample ID:	20-1					Lab Sample ID:	031422468-0039
Sample Description:	BATHROOM 1/ S./WALL TIL	E GROUT					
				A.L.			
TEST	Analyzed Date	Color		-Asbestos Non-Fibrous	Asbestos	Comment	
PLM	06/13/2014	White	11%		None Detected	Comment	
	00/10/2014	VVIIILG	11/0	J 2 / 0	None Detected		



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		600/				
20-2					Lab Sample ID:	031422468-0040
BATHROOM 1/ S./WALL TILE	GROUT					
Analyzod		Mon	Ashastas			
-	Color			Asbestos	Comment	
06/13/2014	White	0%		None Detected		
21-1					Lab Sample ID:	031422468-0041
	D/RILIEW/EI	ORAL DATTER	PNI			
DIT#2 WALL W./WALLTAIL	IV DEOL W./ I L	ONALIAITEN	ATV			
Analyzed						
					Comment	
06/13/2014	White	88% 	12%	None Detected		
21-2					Lab Sample ID:	031422468-0042
BR #2 WALL/ W./WALL PAPE	R/ BLUE W./ FL	ORAL PATTER	RN			
Analyzed		Non-	-Asbestos			
Date	Color			Asbestos	Comment	
06/13/2014	White	86%	14%	None Detected		
22-1					Lab Sample ID:	031422468-0043
	R/WHITE W / F	IORAL PATTE	RN		•	
Analyzed						
					Comment	
06/13/2014	vvnite	44%	50%	None Detected		
22-2					Lab Sample ID:	031422468-0044
BR #2 WALL/ W./WALL PAPE	R/ WHITE W./ F	LORAL PATTE	RN			
Analyzed		Non-	-Asbestos			
Date	0.1.		N			
	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
06/13/2014	White	Fibrous 65%		Asbestos None Detected	Comment	
					Comment Lab Sample ID:	031422468-0045
06/13/2014	White					031422468-0045
06/13/2014 23-1 BASEMENT/ WALL/ N./FLUE	White	65%	35%			031422468-0045
06/13/2014 23-1 BASEMENT/ WALL/ N./FLUE Analyzed	White	65% N on-	35% -Asbestos	None Detected	Lab Sample ID:	031422468-0045
06/13/2014 23-1 BASEMENT/ WALL/ N./FLUE Analyzed Date	White PACKING Color	65% Non- Fibrous	35% -Asbestos Non-Fibrous	None Detected Asbestos		031422468-0045
06/13/2014 23-1 BASEMENT/ WALL/ N./FLUE Analyzed Date 06/13/2014	White	65% N on-	35% -Asbestos Non-Fibrous	None Detected	Lab Sample ID: Comment	
06/13/2014 23-1 BASEMENT/ WALL/ N./FLUE Analyzed Date 06/13/2014 23-2	White PACKING Color Gray	65% Non- Fibrous	35% -Asbestos Non-Fibrous	None Detected Asbestos	Lab Sample ID:	031422468-0045 031422468-0046
06/13/2014 23-1 BASEMENT/ WALL/ N./FLUE Analyzed Date 06/13/2014	White PACKING Color Gray	65% Non- Fibrous	35% -Asbestos Non-Fibrous	None Detected Asbestos	Lab Sample ID: Comment	
06/13/2014 23-1 BASEMENT/ WALL/ N./FLUE Analyzed Date 06/13/2014 23-2	White PACKING Color Gray	Non- Fibrous 0%	35% -Asbestos Non-Fibrous	None Detected Asbestos	Lab Sample ID: Comment	
06/13/2014 23-1 BASEMENT/ WALL/ N./FLUE Analyzed Date 06/13/2014 23-2 BASEMENT/ WALL/ N./FLUE	White PACKING Color Gray PACKING Color	Non- Fibrous 0%	-Asbestos Non-Fibrous 100%	None Detected Asbestos	Lab Sample ID: Comment	
06/13/2014 23-1 BASEMENT/ WALL/ N./FLUE Analyzed Date 06/13/2014 23-2 BASEMENT/ WALL/ N./FLUE Analyzed	White PACKING Color Gray PACKING	Non- Fibrous 0%	-Asbestos Non-Fibrous 100% -Asbestos Non-Fibrous	Asbestos None Detected	Lab Sample ID: Comment Lab Sample ID:	
06/13/2014 23-1 BASEMENT/ WALL/ N./FLUE Analyzed Date 06/13/2014 23-2 BASEMENT/ WALL/ N./FLUE Analyzed Date	White PACKING Color Gray PACKING Color	Non-Fibrous Non-Fibrous	-Asbestos Non-Fibrous 100% -Asbestos Non-Fibrous	Asbestos None Detected Asbestos	Lab Sample ID: Comment Lab Sample ID:	
06/13/2014 23-1 BASEMENT/ WALL/ N./FLUE Analyzed Date 06/13/2014 23-2 BASEMENT/ WALL/ N./FLUE Analyzed Date 06/13/2014	White PACKING Color Gray PACKING Color Gray	Non-Fibrous Non-Fibrous	-Asbestos Non-Fibrous 100% -Asbestos Non-Fibrous	Asbestos None Detected Asbestos	Lab Sample ID: Comment Lab Sample ID: Comment	031422468-0046
06/13/2014 23-1 BASEMENT/ WALL/ N./FLUE Analyzed Date 06/13/2014 23-2 BASEMENT/ WALL/ N./FLUE Analyzed Date 06/13/2014 23-3 BASEMENT/ WALL/ N./FLUE	White PACKING Color Gray PACKING Color Gray	Non- Fibrous 0% Non- Fibrous	-Asbestos Non-Fibrous 100% -Asbestos Non-Fibrous 100%	Asbestos None Detected Asbestos	Lab Sample ID: Comment Lab Sample ID: Comment	031422468-0046
06/13/2014 23-1 BASEMENT/ WALL/ N./FLUE Analyzed Date 06/13/2014 23-2 BASEMENT/ WALL/ N./FLUE Analyzed Date 06/13/2014 23-3	White PACKING Color Gray PACKING Color Gray	Non-Fibrous Non-Fibrous 0% Non-Fibrous	-Asbestos Non-Fibrous 100% -Asbestos Non-Fibrous	Asbestos None Detected Asbestos	Lab Sample ID: Comment Lab Sample ID: Comment	031422468-0046
	BATHROOM 1/ S./WALL TILE Analyzed	Analyzed Date Color 06/13/2014 White 21-1 BR #2 WALL/ W./WALL PAPER/ BLUE W./ FL Analyzed Date Color 06/13/2014 White 21-2 BR #2 WALL/ W./WALL PAPER/ BLUE W./ FL Analyzed Date Color 06/13/2014 White 22-2 BR #2 WALL/ W./WALL PAPER/ WHITE W./ FL Analyzed Date Color 06/13/2014 White 22-1 BR #2 WALL/ W./WALL PAPER/ WHITE W./ FL Analyzed Date Color 06/13/2014 White 22-2 BR #2 WALL/ W./WALL PAPER/ WHITE W./ FL Analyzed Date Color 06/13/2014 White	### BATHROOM 1/ S./WALL TILE GROUT Analyzed Non- Date Color Fibrous 06/13/2014 White 0% 21-1 BR #2 WALL/ W./WALL PAPER/ BLUE W./ FLORAL PATTER Analyzed Non- Date Color Fibrous 06/13/2014 White 88% 21-2 BR #2 WALL/ W./WALL PAPER/ BLUE W./ FLORAL PATTER Analyzed Non- Date Color Fibrous 06/13/2014 White 86% 22-1 BR #2 WALL/ W./WALL PAPER/ WHITE W./ FLORAL PATTER Analyzed Non- Date Color Fibrous 06/13/2014 White 44% 22-2 BR #2 WALL/ W./WALL PAPER/ WHITE W./ FLORAL PATTER Analyzed Non- Date Color Fibrous 06/13/2014 White 44% 22-2 BR #2 WALL/ W./WALL PAPER/ WHITE W./ FLORAL PATTER Analyzed Non- Date Color Fibrous 06/13/2014 White 44% 22-2 BR #2 WALL/ W./WALL PAPER/ WHITE W./ FLORAL PATTER Analyzed Non- Non- Office Color Fibrous 06/13/2014 White 44% 06/13/2014 White 44%	Non-Asbestos Date Color Fibrous Non-Fibrous	### BATHROOM 1/ S./WALL TILE GROUT Analyzed	Analyzed Non-Asbestos Asbestos Comment



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Summary Test Report for Asbestos Analysis in Accordance with N.J.A.C. 8:60 and 12:120 via EPA 600/R-93/116

			600	/R-93/116			
Client Sample ID:	24-1-Wallpaper					Lab Sample ID:	031422468-0048
Sample Description:	BASEMENT/ STAIRWELL/ E	./WALL PAPER 1	ΓΑΝ W./ GIRL F	PATTERN			
	Analyzed		Non	-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/13/2014	White	87%	13%	None Detected		
Client Sample ID:	24-1-Joint Compound					Lab Sample ID:	031422468-0048A
Sample Description:	BASEMENT/ STAIRWELL/ E	/M/ALL DADED T	TAN W / GIRL E	ΡΔΤΤΕΡΝΙ			
	Brockier of all tweeter E	., , , , , , , , , , , , , , , , , , ,	ITAN W. TOTAL	7 TERM			
	Analyzed			-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
400 PLM Pt Ct	06/13/2014	Tan	0%	98.25%	1.75% Chrysotile		· · · · · · · · · · · · · · · · · · ·
Client Sample ID:	24-2					Lab Sample ID:	031422468-0049
Sample Description:	BASEMENT/ STAIRWELL/ E	./WALL PAPER	ΓΑΝ W./ GIRL F	PATTERN			
	Analysed		Nam	-Asbestos			
TEST	Analyzed Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/13/2014	White	86%		None Detected		
Client Sample ID:	25-1					Lab Sample ID:	031422468-0050
•		EC/TODIAVE	,			Lab Sample ID.	031422400-0030
Sample Description:	ROOF/ S./ASPHALT SHINGL	ES/ TOP LAYER	₹				
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/12/2014	Black	0.0%	100%	None Detected		
TEM Grav. Reduction	06/13/2014	Black	0.0%	100%	None Detected		
Client Sample ID:	25-2					Lab Sample ID:	031422468-0051
Sample Description:	ROOF/ S./ASPHALT SHINGL	ES/ TOP LAYER	₹				
	Analysed		Nam	-Asbestos			
TEST	Analyzed Date	Color		Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/12/2014	Black	0.0%		None Detected		
TEM Grav. Reduction	06/13/2014	Black	0.0%		None Detected		
Client Sample ID:	26-1					Lab Sample ID:	031422468-0052
Sample Description:	ROOF/ S./ASPHALT SHINGL	ES/ BOTTOM I	ΔYER			,	
	NOOL OF STAGE TIALLY STILLINGE	LO, BOTTONIL	AILK				
	Analyzed		Non	-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/12/2014	Black	0.0%		None Detected		
TEM Grav. Reduction	06/13/2014	Black	0.0%	100%	None Detected		
Client Sample ID:	26-2					Lab Sample ID:	031422468-0053
Sample Description:	ROOF/ S./ASPHALT SHINGL	ES/ BOTTOM L	AYER				
	Analyzed		Non	-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/12/2014	Black	0.0%		None Detected		
TEM Grav. Reduction	06/13/2014	Black	0.0%	100%	None Detected		
Client Sample ID:	27-1					Lab Sample ID:	031422468-0054
Sample Description:	ROOF/ S./TAR PAPER/ UND	FR BOTTOM I A	YFR SHING! F	S		,	
	NOOL OUT NICE ALL LIVE OND	L. COTTON LA	LIX OI IIINOLL				
TEST	Analyzed			-Asbestos Non-Fibrous		Comment	

06/13/2014

Black

0.0%

100%

None Detected

TEM Grav. Reduction



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			600/	/R-93/116			
Client Sample ID:	27-2					Lab Sample ID:	031422468-0055
Sample Description:	ROOF/ S./TAR PAPER/ UN	DER BOTTOM LAY	ER SHINGLE	S			
	Analyzed			-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos None Detected	Comment	
PLM Grav. Reduction TEM Grav. Reduction	06/12/2014 06/13/2014	Black Black	0.0%	100%	None Detected None Detected		
• • • • • • • • • • • • • • • • • • • •		Diack	0.070	10070	None Detected		
Client Sample ID:	28-1					Lab Sample ID:	031422468-0056
Sample Description:	EXTERIOR/ FOUNDATION	WALL/ N./FOUND	ATION TOP CO	TAC			
	Analyzed		Non-	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/13/2014	Gray	0%	100%	None Detected	Inseparable paint analysis	/ coating layer included in
Client Sample ID:	28-2					Lab Sample ID:	031422468-0057
Sample Description:	EXTERIOR/ FOUNDATION	WALL/ N./FOUND	ATION TOP C	CAT			
	Analyzed		Non-	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/13/2014	Gray/White	0%	100%	None Detected	Inseparable paint analysis	/ coating layer included in
Client Sample ID:	29-1					Lab Sample ID:	031422468-0058
Sample Description:	EXTERIOR/ CHIMNEY/ N./	CHIMNEY BRICK I	MORTAR				
TEST	Analyzed Date	Color		-Asbestos Non-Fibrous	Asbestos	Comment	
PLM	06/13/2014	Gray	0%	100%	None Detected		/ coating layer included in
	00/10/2011				None Beleeled	analysis	
Client Sample ID:	29-2					Lab Sample ID:	031422468-0059
Sample Description:	EXTERIOR/ CHIMNEY/ N./	CHIMNEY BRICK I	MORTAR				
TE0T	Analyzed	0.1		-Asbestos	A . I	0	
TEST	Date	Color	- Fibrous 0%	Non-Fibrous	Asbestos	Comment	
PLM	06/13/2014	Gray	0%	100%	None Detected		
Client Sample ID:	30-1					Lab Sample ID:	031422468-0060
Sample Description:	EXTERIOR/ S. DOOR MAIN	N/DOOR AND WIN	DOW CAULKI	NG			
	Analyzed		Non-	-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/12/2014	White	0.42%	99.6%	None Detected		
TEM Grav. Reduction	06/13/2014	White	0.0%	97.9%	2.1% Anthophyllite		
	06/13/2014				<0.25% Chrysotile		
Client Sample ID:	30-2					Lab Sample ID:	031422468-0061
Sample Description:	EXTERIOR/ WINDOW/ S./E	OOOR AND WINDO	OW CAULKING	;			
	Analyzed		Non-	-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/12/2014	White	0.86%	99.1%	None Detected		
TEM Grav. Reduction	06/13/2014			Posi	tive Stop (Not Analyzed)		



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			600/				
Client Sample ID:	31-1					Lab Sample ID:	031422468-0062
Sample Description:	BATHROOM #1/ S./PEEL & S	STICK LINOLEUM	M FLOOR TILE				
TEST	Analyzed Date	Color		Asbestos Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/12/2014	White	0.0%	100%	None Detected	Comment	
TEM Grav. Reduction	06/13/2014	White	0.0%	100%	None Detected		
		· · · · · · · · · · · · · · · · · · ·	0.070	10070	Trong Belegied		004400400
Client Sample ID:	31-2					Lab Sample ID:	031422468-0063
Sample Description:	BATHROOM #1/ S./PEEL & S	STICK LINOLEUM	M FLOOR TILE				
	Analyzed		Non-	Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/12/2014	White	0.0%	100%	None Detected		
ΓΕΜ Grav. Reduction	06/13/2014	White	0.0%	100%	None Detected		
Client Sample ID:	32-1					Lab Sample ID:	031422468-0064
Sample Description:	REAR WINDOW/ E./WATERI	PROOF WINDOW	V FLASHING				
	Analyzed			Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/12/2014	Gray	0.0%	100%	None Detected		
ΓΕΜ Grav. Reduction	06/13/2014	Gray	0.0%	100%	None Detected		
Client Sample ID:	32-2					Lab Sample ID:	031422468-0065
<u>-</u>	32-2 REAR WINDOW/ E./WATERI	PROOF WINDOV	V FLASHING			Lab Sample ID:	031422468-0065
Client Sample ID: Sample Description:	REAR WINDOW/ E./WATERI	PROOF WINDOV				Lab Sample ID:	031422468-0065
Sample Description:	REAR WINDOW/ E./WATERI		Non-	Asbestos Non Fibrous	Achastas	·	031422468-0065
Sample Description:	REAR WINDOW/ E./WATERI Analyzed Date	Color	Non- Fibrous	Non-Fibrous	Asbestos None Detected	Lab Sample ID:	031422468-0065
TEST PLM Grav. Reduction	REAR WINDOW/ E./WATERI Analyzed Date 06/12/2014	Color Gray	Non-	Non-Fibrous	None Detected	·	031422468-0065
TEST PLM Grav. Reduction TEM Grav. Reduction	REAR WINDOW/ E./WATERI Analyzed Date 06/12/2014 06/13/2014	Color	Non- Fibrous	Non-Fibrous		Comment	
TEST PLM Grav. Reduction TEM Grav. Reduction TEM Grav. Reduction Client Sample ID:	REAR WINDOW/ E./WATERI Analyzed Date 06/12/2014 06/13/2014 33-1	Color Gray Gray	Non- Fibrous 0.0% 0.0%	Non-Fibrous	None Detected	·	031422468-0065
TEST PLM Grav. Reduction TEM Grav. Reduction TEM Grav. Reduction Client Sample ID:	REAR WINDOW/ E./WATERI Analyzed Date 06/12/2014 06/13/2014	Color Gray Gray	Non- Fibrous 0.0% 0.0%	Non-Fibrous	None Detected	Comment	
TEST PLM Grav. Reduction TEM Grav. Reduction TEM Grav. Reduction Client Sample ID:	REAR WINDOW/ E./WATERI Analyzed Date 06/12/2014 06/13/2014 33-1	Color Gray Gray	Non- Fibrous 0.0% 0.0%	Non-Fibrous	None Detected	Comment	
TEST PLM Grav. Reduction TEM Grav. Reduction TEM Grav. Reduction Client Sample ID:	REAR WINDOW/ E./WATERI Analyzed Date 06/12/2014 06/13/2014 33-1 WINDOW EXT./ S./OLD WIN	Color Gray Gray	Non- Fibrous 0.0% 0.0%	100% 100%	None Detected	Comment	
TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description:	REAR WINDOW/ E./WATERI Analyzed Date 06/12/2014 06/13/2014 33-1 WINDOW EXT./ S./OLD WIN Analyzed	Color Gray Gray DOW CAULKING	Non- Fibrous 0.0% 0.0%	Non-Fibrous 100% 100% Asbestos	None Detected None Detected	Comment Lab Sample ID:	
TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction	REAR WINDOW/ E./WATERI Analyzed Date 06/12/2014 06/13/2014 33-1 WINDOW EXT./ S./OLD WIN Analyzed Date	Color Gray Gray DOW CAULKING	Non- Fibrous 0.0% 0.0%	Non-Fibrous 100% 100% Asbestos Non-Fibrous 100%	None Detected None Detected Asbestos	Comment Lab Sample ID:	
TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction	REAR WINDOW/ E./WATERI Analyzed Date 06/12/2014 06/13/2014 33-1 WINDOW EXT./ S./OLD WIN Analyzed Date 06/12/2014	Color Gray Gray DOW CAULKING	Non- Fibrous 0.0% 0.0%	Non-Fibrous 100% 100% Asbestos Non-Fibrous 100%	None Detected None Detected Asbestos None Detected	Comment Lab Sample ID:	
TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEST PLM Grav. Reduction TEM Grav. Reduction TEM Grav. Reduction Client Sample ID:	REAR WINDOW/ E./WATERI Analyzed Date 06/12/2014 06/13/2014 33-1 WINDOW EXT./ S./OLD WIN Analyzed Date 06/12/2014 06/12/2014	Color Gray Gray DOW CAULKING Color White	Non- Fibrous 0.0% 0.0% Non- Fibrous	Non-Fibrous 100% 100% Asbestos Non-Fibrous 100%	None Detected None Detected Asbestos None Detected	Comment Lab Sample ID: Comment	031422468-0066
TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEST PLM Grav. Reduction TEM Grav. Reduction TEM Grav. Reduction TEM Grav. Reduction	REAR WINDOW/ E./WATERI Analyzed Date 06/12/2014 06/13/2014 33-1 WINDOW EXT./ S./OLD WIN Analyzed Date 06/12/2014 06/12/2014	Color Gray Gray DOW CAULKING Color White	Non- Fibrous 0.0% 0.0% Non- Fibrous	Non-Fibrous 100% 100% Asbestos Non-Fibrous 100%	None Detected None Detected Asbestos None Detected	Comment Lab Sample ID: Comment	031422468-0066
TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEST PLM Grav. Reduction TEM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description:	REAR WINDOW/ E./WATERI Analyzed Date 06/12/2014 06/13/2014 33-1 WINDOW EXT./ S./OLD WIN Analyzed Date 06/12/2014 06/12/2014 33-2 WINDOW EXT./ E./OLD WIN Analyzed	Color Gray Gray DOW CAULKING Color White DOW CAULKING	Non- Fibrous 0.0% 0.0% Non- Fibrous 0.0%	Asbestos Non-Fibrous 100% Asbestos Non-Fibrous 100% Positiv	None Detected None Detected Asbestos None Detected ve Stop (Not Analyzed)	Comment Lab Sample ID: Comment Lab Sample ID:	031422468-0066
TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description:	REAR WINDOW/ E./WATERI Analyzed	Color Gray Gray DOW CAULKING Color White DOW CAULKING	Non- Fibrous 0.0% 0.0% Non- Fibrous Non-Fibrous	Asbestos Non-Fibrous Asbestos Non-Fibrous Asbestos Non-Fibrous	Asbestos Asbestos None Detected Asbestos None Detected Ve Stop (Not Analyzed)	Comment Lab Sample ID: Comment	031422468-0066
TEST PLM Grav. Reduction Client Sample Description: TEST PLM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST TEST TEST	REAR WINDOW/ E./WATERI Analyzed Date 06/12/2014 06/13/2014 33-1 WINDOW EXT./ S./OLD WIN Analyzed Date 06/12/2014 06/12/2014 33-2 WINDOW EXT./ E./OLD WIN Analyzed Date ed. 06/12/2014	Color Gray Gray DOW CAULKING Color White DOW CAULKING	Non- Fibrous 0.0% 0.0% Non- Fibrous 0.0%	Asbestos Non-Fibrous 100% Asbestos Non-Fibrous Asbestos Non-Fibrous 98.4%	Asbestos None Detected Asbestos None Detected ve Stop (Not Analyzed) Asbestos 1.6% Chrysotile	Comment Lab Sample ID: Comment Lab Sample ID:	031422468-0066
TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST TEST TEST TO PLM PLCT Grav. R	REAR WINDOW/ E./WATERI Analyzed	Color Gray Gray DOW CAULKING Color White DOW CAULKING	Non- Fibrous 0.0% 0.0% Non- Fibrous Non-Fibrous	Asbestos Non-Fibrous 100% Asbestos Non-Fibrous Asbestos Non-Fibrous 98.4%	Asbestos Asbestos None Detected Asbestos None Detected Ve Stop (Not Analyzed)	Comment Lab Sample ID: Comment Lab Sample ID: Comment	031422468-0066
TEST PLM Grav. Reduction TEM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST 400 PLM PtCt Grav. R	REAR WINDOW/ E./WATERI Analyzed Date 06/12/2014 06/13/2014 33-1 WINDOW EXT./ S./OLD WIN Analyzed Date 06/12/2014 06/12/2014 33-2 WINDOW EXT./ E./OLD WIN Analyzed Date ed. 06/12/2014	Color Gray Gray DOW CAULKING Color White DOW CAULKING	Non- Fibrous 0.0% 0.0% Non- Fibrous Non-Fibrous	Asbestos Non-Fibrous 100% Asbestos Non-Fibrous Asbestos Non-Fibrous 98.4%	Asbestos None Detected Asbestos None Detected ve Stop (Not Analyzed) Asbestos 1.6% Chrysotile	Comment Lab Sample ID: Comment Lab Sample ID:	031422468-0066
TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST TEST TEST TOO PLM PtCt Grav. Reduction Client Sample ID: Client Sample ID: Client Sample ID:	REAR WINDOW/ E./WATERI Analyzed	Color Gray Gray DOW CAULKING Color White Color White Color White	Non- Fibrous 0.0% 0.0% Non- Fibrous Non-Fibrous	Asbestos Non-Fibrous 100% Asbestos Non-Fibrous Asbestos Non-Fibrous 98.4%	Asbestos None Detected Asbestos None Detected ve Stop (Not Analyzed) Asbestos 1.6% Chrysotile	Comment Lab Sample ID: Comment Lab Sample ID: Comment	031422468-0066 031422468-0067
TEST PLM Grav. Reduction TEM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST 400 PLM PtCt Grav. R TEM Grav. Reduction Client Sample ID:	Analyzed	Color Gray Gray DOW CAULKING Color White Color White Color White	Non- Fibrous 0.0% 0.0% Non- Fibrous 0.0% 0.0%	Asbestos Non-Fibrous 100% Asbestos Non-Fibrous 100% Positiv Asbestos Non-Fibrous 98.4% Positiv	Asbestos None Detected Asbestos None Detected ve Stop (Not Analyzed) Asbestos 1.6% Chrysotile	Comment Lab Sample ID: Comment Lab Sample ID: Comment	031422468-0066
TEST PLM Grav. Reduction TEM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST 400 PLM PtCt Grav. R TEM Grav. Reduction Client Sample ID: Sample Description:	Analyzed	Color Gray Gray DOW CAULKING Color White Color White VINDOW GLAZE	Non- Fibrous 0.0% 0.0% Non- Fibrous 0.0% Non- Non-	Asbestos Non-Fibrous 100% Asbestos Non-Fibrous 100% Positiv Asbestos Non-Fibrous 98.4% Positiv	Asbestos None Detected Asbestos None Detected ve Stop (Not Analyzed) Asbestos 1.6% Chrysotile ve Stop (Not Analyzed)	Comment Lab Sample ID: Comment Lab Sample ID: Comment Lab Sample ID:	031422468-0066
TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction TEM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description:	Analyzed	Color Gray Gray DOW CAULKING Color White Color White Color White	Non- Fibrous 0.0% 0.0% Non- Fibrous 0.0% Non- Non-	Asbestos Non-Fibrous 100% Asbestos Non-Fibrous 100% Positiv Asbestos Non-Fibrous 98.4% Positiv	Asbestos None Detected Asbestos None Detected ve Stop (Not Analyzed) Asbestos 1.6% Chrysotile	Comment Lab Sample ID: Comment Lab Sample ID: Comment	031422468-0066



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Summary Test Report for Asbestos Analysis in Accordance with N.J.A.C. 8:60 and 12:120 via EPA 600/R-93/116

Client Sample ID:	34-2					Lab Sample ID:	031422468-0069
Sample Description:	BEDROOM #1 WINDOW/ N	I./WINDOW GLAZE					
	Analyzed		Non-	Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/12/2014	Gray /White	0.0%	100%	None Detected		
TEM Grav. Reduction	06/13/2014	Gray /White	0.0%	100%	None Detected		
Client Sample ID:	35-1					Lab Sample ID:	031422468-0070
Sample Description:	ATTIC/ELECTRICAL WIRIN	IG INSUL./ BROWN					
TEST	Analyzed	Calar		Asbestos	Achastas	Comment	
PLM Grav. Reduction	Date 06/12/2014	Color Brown	5.0%	Non-Fibrous 95.0%	Asbestos None Detected	Comment	
ΓΕΜ Grav. Reduction	06/13/2014	Brown	0.0%	100%	None Detected		
						Lab Cample ID:	024422460 0074
Client Sample ID:	35-2					Lab Sample ID:	031422468-0071
Sample Description:	ATTIC/ELECTRICAL WIRIN	IG INSUL./ BROWN					
	Analyzed		Non-	Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/12/2014	Brown	2.7%	97.3%	None Detected		
TEM Grav. Reduction	06/13/2014	Brown	0.0%	100%	None Detected		
Client Sample ID:	36-1					Lab Sample ID:	031422468-0072
Sample Description:	EXTERIOR FOUNDATION	S./FOUNDATION V	VATERPROO	FING			
TEOT	Analyzed	0-1		Asbestos	A = b = = 4 = =	Comment	
TEST PLM	06/13/2014	Color Brown/Gray	0%	Non-Fibrous 100%	Asbestos None Detected	Comment	
	00/13/2014	Blown/Glay	0 70	10070	None Detected		
					• • • • • • • • • • • • • • • • • • • •		
-	36-2					Lab Sample ID:	031422468-0073
-	36-2 EXTERIOR FOUNDATION	S./FOUNDATION V	VATERPROO	FING		Lab Sample ID:	031422468-0073
·-		S./FOUNDATION V		FING Asbestos		Lab Sample ID:	031422468-0073
-	EXTERIOR FOUNDATION/	S./FOUNDATION V	Non-		Asbestos	Lab Sample ID:	031422468-0073
Sample Description:	EXTERIOR FOUNDATION/		Non-	Asbestos	Asbestos None Detected	·	031422468-0073
Sample Description: TEST PLM	EXTERIOR FOUNDATION/ Analyzed Date	Color	Non- Fibrous	Asbestos Non-Fibrous		·	031422468-0073
TEST PLM Client Sample ID:	Analyzed Date 06/13/2014	Color Gray/Black	Non- Fibrous	Asbestos Non-Fibrous		Comment	
TEST PLM Client Sample ID:	EXTERIOR FOUNDATION/ Analyzed Date 06/13/2014	Color Gray/Black	Non- Fibrous	Asbestos Non-Fibrous		Comment	
TEST PLM Client Sample ID: Sample Description:	Analyzed Date 06/13/2014 37-1 ROOF VENT PIPE/ROOF V	Color Gray/Black /ENT CAULK	Non-Fibrous 0%	Asbestos Non-Fibrous 100% Asbestos	None Detected	Comment Lab Sample ID:	
TEST PLM Client Sample ID: Sample Description:	Analyzed Date 06/13/2014 37-1 ROOF VENT PIPE/ROOF VANALYZED Date	Color Gray/Black /ENT CAULK Color	Non- Fibrous 0% Non- Fibrous	Asbestos Non-Fibrous 100% Asbestos Non-Fibrous	None Detected Asbestos	Comment	
TEST Client Sample ID: Sample Description: TEST TEST 400 PLM PtCt Grav. R.	Analyzed Date 06/13/2014 37-1 ROOF VENT PIPE/ROOF VANALYZED Date ed. 06/12/2014	Color Gray/Black /ENT CAULK	Non-Fibrous 0%	Asbestos Non-Fibrous 100% Asbestos Non-Fibrous 96.4%	Asbestos 3.6% Chrysotile	Comment Lab Sample ID:	
TEST PLM Client Sample ID: Sample Description: TEST 400 PLM PtCt Grav. R: TEM Grav. Reduction	Analyzed Date 06/13/2014 37-1 ROOF VENT PIPE/ROOF V Analyzed Date ed. 06/12/2014	Color Gray/Black /ENT CAULK Color	Non- Fibrous 0% Non- Fibrous	Asbestos Non-Fibrous 100% Asbestos Non-Fibrous 96.4%	None Detected Asbestos	Comment Lab Sample ID: Comment	031422468-0074
TEST Client Sample ID: Sample Description: TEST 400 PLM PtCt Grav. R TEM Grav. Reduction Client Sample ID:	Analyzed Date 06/13/2014 37-1 ROOF VENT PIPE/ROOF VANALYZED Date ed. 06/12/2014	Color Gray/Black /ENT CAULK Color	Non- Fibrous 0% Non- Fibrous	Asbestos Non-Fibrous 100% Asbestos Non-Fibrous 96.4%	Asbestos 3.6% Chrysotile	Comment Lab Sample ID:	
TEST Client Sample ID: Sample Description: TEST 400 PLM PtCt Grav. R TEM Grav. Reduction Client Sample ID:	Analyzed Date 06/13/2014 37-1 ROOF VENT PIPE/ROOF V Analyzed Date ed. 06/12/2014	Color Gray/Black /ENT CAULK Color Gray	Non- Fibrous 0% Non- Fibrous	Asbestos Non-Fibrous 100% Asbestos Non-Fibrous 96.4%	Asbestos 3.6% Chrysotile	Comment Lab Sample ID: Comment	031422468-0074
TEST Client Sample ID: Sample Description: TEST 400 PLM PtCt Grav. R TEM Grav. Reduction Client Sample ID:	Analyzed Date 06/13/2014 37-1 ROOF VENT PIPE/ROOF V Analyzed Date ed. 06/12/2014 37-2 ROOF VENT PIPE/ROOF V	Color Gray/Black /ENT CAULK Color Gray	Non- Fibrous 0% Non- Fibrous	Asbestos Non-Fibrous 100% Asbestos Non-Fibrous 96.4%	Asbestos 3.6% Chrysotile	Comment Lab Sample ID: Comment	031422468-0074
TEST Client Sample ID: Sample Description: TEST 400 PLM PtCt Grav. R TEM Grav. Reduction Client Sample ID:	Analyzed Date 06/13/2014 37-1 ROOF VENT PIPE/ROOF V Analyzed Date ed. 06/12/2014 06/12/2014	Color Gray/Black /ENT CAULK Color Gray	Non- Fibrous 0% Non- Fibrous 0.0%	Asbestos Non-Fibrous 100% Asbestos Non-Fibrous 96.4% Positiv	Asbestos 3.6% Chrysotile	Comment Lab Sample ID: Comment	031422468-0074
TEST Client Sample ID: Sample Description: TEST TOO PLM PtCt Grav. Reflection Client Sample ID: Sample Description: TEST TEM Grav. Reduction Client Sample ID: TEST PLM Grav. Reduction	Analyzed Date 06/13/2014 37-1 ROOF VENT PIPE/ROOF V Analyzed Date ed. 06/12/2014 06/12/2014 37-2 ROOF VENT PIPE/ROOF V Analyzed	Color Gray/Black /ENT CAULK Color Gray /ENT CAULK	Non- Fibrous 0% Non- Fibrous 0.0%	Asbestos Non-Fibrous 100% Asbestos Non-Fibrous 96.4% Positiv Asbestos Non-Fibrous Positiv	Asbestos 3.6% Chrysotile re Stop (Not Analyzed)	Comment Lab Sample ID: Comment Lab Sample ID:	031422468-0074
TEST TEST TEST TO PLM PLOT Grav. Reduction Client Sample Description: TEST TEM Grav. Reduction Client Sample Description: TEST TEM Grav. Reduction TEST PLM Grav. Reduction	Analyzed Date 06/13/2014 37-1 ROOF VENT PIPE/ROOF V Analyzed Date ed. 06/12/2014 37-2 ROOF VENT PIPE/ROOF V Analyzed Date ed. 06/12/2014	Color Gray/Black /ENT CAULK Color Gray /ENT CAULK	Non- Fibrous 0% Non- Fibrous 0.0%	Asbestos Non-Fibrous 100% Asbestos Non-Fibrous 96.4% Positiv Asbestos Non-Fibrous Positiv	Asbestos 3.6% Chrysotile re Stop (Not Analyzed) Asbestos re Stop (Not Analyzed)	Comment Lab Sample ID: Comment Lab Sample ID:	031422468-0074
TEST PLM Client Sample ID: Sample Description: TEST 400 PLM PtCt Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEST PLM Grav. Reduction TEST PLM Grav. Reduction TEST PLM Grav. Reduction TEM Grav. Reduction TEM Grav. Reduction	Analyzed Date 06/13/2014 37-1 ROOF VENT PIPE/ROOF V Analyzed Date ed. 06/12/2014 06/12/2014 37-2 ROOF VENT PIPE/ROOF V Analyzed Date 06/12/2014	Color Gray/Black /ENT CAULK Color Gray /ENT CAULK Color	Non-Fibrous 0% Non-Fibrous 0.0%	Asbestos Non-Fibrous 100% Asbestos Non-Fibrous 96.4% Positiv Asbestos Non-Fibrous Positiv	Asbestos 3.6% Chrysotile re Stop (Not Analyzed) Asbestos re Stop (Not Analyzed)	Comment Lab Sample ID: Comment Lab Sample ID: Comment	031422468-0074 031422468-0075
PLM Client Sample ID: Sample Description: TEST 400 PLM PtCt Grav. R TEM Grav. Reduction Client Sample ID: Sample Description:	Analyzed	Color Gray/Black /ENT CAULK Color Gray /ENT CAULK Color	Non-Fibrous 0% Non-Fibrous 0.0% CHIMNEY	Asbestos Non-Fibrous 100% Asbestos Non-Fibrous 96.4% Positiv Asbestos Non-Fibrous Positiv	Asbestos 3.6% Chrysotile re Stop (Not Analyzed) Asbestos re Stop (Not Analyzed)	Comment Lab Sample ID: Comment Lab Sample ID: Comment	031422468-0074 031422468-0075

06/14/2014

TEM Grav. Reduction

Not Submitted



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Client Sample ID:	38-2					Lab Sample ID:	031422468-0077
Sample Description:	CHIMNEY/ S. 2/ROOFING C	EMENT AROUN	D CHIMNEY				
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/14/2014				Not Submitted		
TEM Grav. Reduction	06/14/2014				Not Submitted		
Client Sample ID:	39-1					Lab Sample ID:	031422468-0078
Sample Description:	CHIMNEY/ N. 1/CONCRETE	BLOCK MORTA	R				
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/13/2014				Not Submitted		
Client Sample ID:	39-2					Lab Sample ID:	031422468-0079
Sample Description:	CHIMNEY/ N. 1/CONCRETE	BLOCK MORTA	R				
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/13/2014				Not Submitted		



307 West 38th Street New York, NY 10018 Phone/Fax: (212) 290-0051 / (212) 290-0058 http://www.EMSL.com / manhattanlab@emsl.com EMSL Order ID: Customer ID:

031422468

GZA51

Customer PO: Project ID:

Attn: **GZA** Geoenvironmental

55 Lane Road Suite 407 Fairfield, NJ 07004

Phone: (973) 774-3300 Fax: (973) 774-3350 Collected: 6/9/2014

Received: 6/11/2014 Analyzed: 6/14/2014

12.0076227.01/ DEWBERRY BLUE ACRES DEMO./ W/O #7/ 60 WILLIAM ST./ SAYREVILLE, NJ 08872 Proj:

The samples in this report were submitted for asbestos bulk analysis. The reference number for these samples is the Order ID above. Please use this reference number when calling about these samples.

06/11/2014 Sample Receipt Date: Analysis Completed Date: 06/14/2014

Sample Receipt Time: 7:15 am Analysis Completed Time: 8:40 pm

Analyst(s):

Emmanuel Alberto PLM (22)

400 PLM Pt Ct (2)

TEM Grav. Reduction (22)

Jon Williams 400 PLM Pt Ct (1)

PLM (21)

Steve Jusczuk 400 PLM PtCt Grav. Red (4) PLM Grav. Reduction (23)

Reviewed and approved by:

Wioletta Bis

James Hall, Laboratory Manager or Other Approved Signatory

James PAIN

EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. This test report must not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. EMSL bears no responsibility for sample collection activities or analytical method limitations. The laboratory is not responsible for the accuracy of results when requested to physically separate and analyze layered samples. PLM alone is not consistently reliable in detecting asbestos in floor coverings and similar NOBs.

Samples analyzed by EMSL Analytical, Inc. New York, NY AIHA-LAP, LLC--IHLAP Accredited #102581, NVLAP Lab Code 101048-9, NYS ELAP 11506, NJ NY022, CT PH-0170, MA AA000170

OrderID: 031422468

Page 1 Of GZA GeoEnvironmental, Inc. 55 Lane Road, Fairfield, NJ 07004

Phone: 973-774-3303

Fax: 973-774-3350

Contact: Name	Adam R. Spaulding			031422468			adam.spaulding@gza.com benjamin.sallemi@gza.com
Company	GZA GeoEnvironmental, Inc.						
Address	55 Lane Road, Fairfield, NJ 07004						
Phone	973-774-3303	Ext.		3303	Fax	973-774-	3350
Cell	201-396- 3804	e-mail	adam.spaulding@gza.com	benjamin.sallemi@gza.com			
Project Na	me: Dewberry Blue Acres Demo- W/0	7 # 7				Job No.	12.0076227.01

(0.09.14 Sampling Date Location 60 William Street, Sayreville, NJ, 08872 Stop at first positive. Analyze NOB/TEM as necessary, 72 HR TAT Phone Send initial results by: Fax Cell e-mail X choose one only X Asbestos, TEM - NOB BULK: X Asbestos, PLM - Friable X Asbestos, PLM - NOB Asbestos, Air, PCM Asbestos, TEM, Chatfield Asbestos, TEM, Conventional Asbestos, TEM, PCMe FOR ASBESTOS, BULK, PLM ANALYSIS: TAT REQUIRED: 6-Hours 1-Day 2-Days 1 Week **Immediate** Sample Description / Location Sample ID Quantity FLOOR TILL THIN SET KITCHEW FLOOR SF 130 W MORTAL 1-2 KITCHEN FLEOR FLOOR TILE: GRENT 2.2 KITCHEN WAG WALL PAPER . PINK FLORAL 3-1 版N 3-2 GYBUM WALL BOARD KIRHEN WACC 4-2 DINT COMPOUND KITCHEN WALL 5-2 KITCHENCRILM CELLING TILE, FIBER BOARD 6-2 KITCHEN CEILING TILE YELLOW FIBERGLASS CEILING. S DINERM TANKRAFT PAPER W/ YELLOW BATT, INS.

Relinquished By: CAtara	Date:	6.10.14	
Received By:	Date:	6/11/14 7:15a	-
Received By:	Date:		
			A

ital, Inc.

Phone: 973-774-3303

	rage 2 OI
	GZA GeoEnvironmen
Z	55 Lane Road, Fairfield, NJ

	ulding ironmental, Inc.			031422	467	benjamin.sallemi@gza.com
	ironmental, Inc.					
55 Lane Road						
	d, Fairfield, NJ 07004					activation and design and also also
973-774-3303		Ext.			3303 Fax 97	3-774-3350
201-396- 3804	4	e-mail adam.spa	aulding@gza.com	n benjamin.sallemi@gz	za.com	
ame: Dewber	ry Blue Acres Demo- W/0	O # 7				Job No. 12.0076227.01
Date		Location 60 Will	iam Street, S	ayreville, NJ , 08872		
nstructions Stop a	at first positive. Analyze NOB/T	EM as necessary,	72 HR TAT			
				Cell	e-ma	
				estos, TEM, Conventiona		Asbestos, TEM, PCMe
SBESTOS, BUL Sample ID	*	Sample				1-Day 2-Days 1 Week Quantity
8-2	YELLOW BATT.	INS.			5	7,400 3,000 F
9-1	TAR PAPER BE WALL BOARD.	HIND		DIN	S S	\$ 1,100sf
9-2.						
10-1	PINK W/ FLOM	L PRINT		Di	NE ROAM S	100°F
10-2						
11-1	WALLPAPER	Taraba di Na	ALEL .	PIN	E ROOM	SOSF
(1 1	WITHER W/ PINK	FLOWER	5		E	90
11-2						
12-1				Po	UE RM E	9755
12-2						
13-1				Kır	N	50 SF E
5-2	1				1	SCHEEN SERVICE STATE OF THE SE
14-1	LAYER OF WAL	(BROWN)			1	50 T
14-2						
15-1				LAU	5	60 SF
15-2					1	
	Dewber Dewber Date Dat	Dewberry Blue Acres Demo-Wice Date Instructions Stop at first positive. Analyze NOBIT Send initial results by: X Asbestos, PLM - Friable Asbestos, Air, PCM SBESTOS, BULK, PLM ANALYSIS: Sample ID 8-2 TAN KRAFT PA YELLOW BATT. 9-1 TAN PAPER BE WALL BOARD. 9-2. WALL PAPER ID-1 WITHE W/ PLWK II-2 WALL PAPER II-1 WALL PAPER WITHE W/ PLWK II-2 WALL PAPER II-1 WALL PAPER II-1 WALL PAPER II-2 WALL PAPER II-1 WALL PAPER II-2 WALL PAPER II-2 WALL PAPER II-3 WALL PAPER III-3 WALL PAPER III-4 WALL PAPER III-4 WALL PAPER III-5 WALL PAPER III-6 WALL PAPER III-7 WALL PAPER III-7 WALL PAPER III-8 WALL PAPER III-1 WALL PAPE	Dewberry Blue Acres Demo-W/O #7 IDate Location 60 Will Instructions Stop at first positive. Analyze NOB/TEM as necessary, Send initial results by: Fax X Asbestos, PLM - Friable Asbestos, Air, PCM Asbestos, TEM, Chaffield SBESTOS, BULK, PLM ANALYSIS: TAT REC Sample ID Sample B-2 TAN KRAFT PAPER W/ YELLOW BATT. INS. 9-1 WALL PAPER BEHIND WALL PAPER PINK W/ FLOMAL PRINT 10-2 WALL PAPER WHITE W/ PINK FLOWERS 11-2 BROWN KRAFT PAPER UNDER WOOD FLOORING 12-2 ADHESIVE 15T (GRAY) KAYER OF WALLBOAKD 14-1 LAYER OF VALLBOAKD 14-2 LAYER OF VALLBOAKD 15-1 PERL AND STICK	Dewberry Blue Acres Demo-W/O # 7 Date Location 60 William Street, S Instructions Stop at first positive. Analyze NOBITEM as necessary, 72 HR TAT Send initial results by: Fax Phone Asbestos, PLM - Friable Asbestos, Air, PCM Asbestos, BLUK, PLM ANALYSIS: Sample ID TAN KRAFT PAPER W YELLOW BATT. INS. 9-1 WALL PAPER PINK W/ FLOKAL PRINT 10-2 WALL PAPER WHITE W/ PINK FLOWERS 11-2 BROWN KRAFT PAPER UNBER WOOD FLOORING WAYER OF WALLBOAKD 13-1 ADHESIVE - 15T (GAAN) KAYER OF WALLBOAKD 14-2 15-1 PERL AND SHICK	Ame: Dewberry Blue Acres Demo-W/0 #7 Date Location 60 William Street, Sayreville, NJ, 08872 Instructions Stop at first positive. Analyze NOBITEM as necessary, 72 HR TAT Send initial results by: Fax Phone Cell X Asbestos, PLM - Friable Asbestos, TEM, Chartfield Asbestos, TEM, Conventiona Asbestos, Air, PCM Asbestos, TEM, Chartfield Asbestos, TEM, Conventiona Asbestos, Air, PCM Asbestos, TEM, Chartfield Asbestos, TEM, Conventiona Asbestos, Air, PCM Asbestos, TEM, Chartfield Asbestos, TEM, Conventiona Asbestos, Air, PCM Asbestos, PLM - NOB Asbestos, Air,	Dewberry Blue Acres Demo-WiO # 7 Date Location 60 William Street, Sayreville, NJ, 08872 Location 60 William Street, NJ, 60 William Street, Sayreville, NJ, 0872 Location 60 William Street, NJ, 1872 Location 70 William Street, NJ, 1872 Location 70 William S

Relinquished By:	bu
Received By:	The

Date:

Date:

6.10.14 61114 7:17 7:15an 20F6

OrderID: 031422468

Page 3 Of ld, NJ 07004

mental, Inc.

Phone: 973-774-3303 Fax: 973-774-3350

GZA GeoEnviron
55 Lane Road, Fairfield

adam.spaulding@gza.com 031422468 Name Adam R. Spaulding benjamin.sallemi@gza.com Company GZA GeoEnvironmental, Inc. 55 Lane Road, Fairfield, NJ 07004 Address Phone 973-774-3303 Ext. 3303 Fax 973-774-3350 201-396-3804 e-mail adam.spaulding@gza.com Cell benjamin.sallemi@gza.com Project Name: Dewberry Blue Acres Demo- W/O #7 Job No. 12.0076227.01 Location 60 William Street, Sayreville, NJ, 08872 Sampling Date Special Instructions Stop at first positive. Analyze NOB/TEM as necessary, 72 HR TAT

	Se	nd initial results	by: Fax	Ph	one	Cell	e-mail X choose one only
	X Asbestos, PLM -		la TEM OF	X Asbestos, PLM			X Asbestos, TEM - NOB
AIR:	Asbestos, Air, Pe		Asbestos, TEM, Ch	TAT REQUIRED	Asbestos, TEM, C		Asbestos, TEM, PCMe
HA	Sample ID	IN, PLIN AINA	LTOIO.	Sample Descrip		e 0-nours	1-Day 2-Days 1 Week Quantity
16	16-1	WALL PA BLUE				S	1755
	16-2	1					
17	17-1	WALL P withte	APRK W/BLUR L	INE PATTRAN)		35055
	17-2	\./A1/	Steen to b	-			
18	18-1		RAL PATT		1=	E E	185°F
	18-2		Marie Control			3-512	
19	19-1	WALL	THE THINS	H		BATINGOM 1	25sF
	19-2						
20	20-1	WALL	TILE; 6	ROUT		- 1	
	20-2			e.		1	
21	21-1	WALLPA	PER, BLUE RAL PATTER	N		BR #2 WA	
	21-2		1			1	100 E E SCL MA
22	22-1		HERE WHI			BRH2W	1003F 8
	22-2			-	7)		1 5
23	23-1	FLUE	PACKING	-		BASENENT WA	FEET FEET

Relinquished By:	Abaran	
Received By:	The	

Received By:

Date: Date:

Date:

mental, Inc.

d, NJ 07004

Phone: 973-774-3303 Fax: 973-774-3350

031422468	GZN	GZA GeoEnvironi 55 Lane Road, Fairfield
dam R. Spaulding	,	

Sampling I	Date	Location	60 William Street, Say	reville, NJ, 0887	2			
Project Na	me: Dewberry Blue Acres Demo- V	N/O # 7					Job No.	12.0076227.01
Cell	201-396- 3804	e-mail	adam.spaulding@gza.com	benjamin.sallemi@g	gza.com			
Phone	973-774-3303	Ext.			3303	Fax	973-774-	3350
Address	55 Lane Road, Fairfield, NJ 07004							-
Company	GZA GeoEnvironmental, Inc.							
Name	Adam R. Spaulding			0314	2241	68		adam.spaulding@gza.con benjamin.sallemi@gza.con

Special)	nd initial resu		Fax	cessary, 72 HF	none	Cell	е-г	mail X	choose one only
M. Arran	X Asbestos, PLM -			Andrew Comments	Asbestos, PLM			_		stos, TEM - NOB
AIR:	Asbestos, Air, P			TEM, Chatfield	A STATE OF THE STA		s, TEM, Conventiona			sbestos, TEM, PCMe
FOR A	ASBESTOS, BUL Sample ID	K, PLM A	NALYSIS:		Sample Descrip		mediate	6-Hours	1-Day	2-Days 1 Week Quantity
23	232	FLUE	PACKIN	6			BASIEU	RNT WACL		5 FEET
	23-3									
24	24-1	WALL	PAPER. RL PAT	THN			BASEN STAIRWE	~		255F
	24-2			-						
25	25-1	ASPH TO P	ALT &	HINGURS	A DEC S		RUOS			1,\$5\$F
	25-2		1	4	I LIVE			41446		
26	26-1		DM LA	TRA			Koc	5		3
	26-2	-30							1	
27	27-1		HPER U	i stingl	RS		Roc	F	- 1	
	27-2									EMS
28	20-1	FOUNT	oftion 40	OP COAT		- 3	FOUNT	or. N		2008
	28-2		\							AM ENVE
29	29-1	CHIMI	vey Ba	CICIC NO	FTOR		CHINN		3	20 SF
	29-2									100
30	30-1		AND W TULKIN		1		EXTERIO	S PAR		200°F

Relinquished By:	Atain	
Received By:	The	

Date: Date: Date:

OrderID: 031422468

Page 5 Of

GZA GeoEnvironmental, Inc.

Phone: 973-774-3303

BULK: X AIR:	7	s, PLM - Friable s, Air, PCM Asbest	os, TEM, Chatfiel	Asbestos, PLM - NOB	s, TEM, Conventional		stos, TEM - NOB sbestos, TEM, PCMe
		Send initial results by:	Fax	Phone	Cell	e-mail X	choose one only
Special Ins	structions	Stop at first positive. Analyze	NOB/TEM as ne	cessary, 72 HR TAT			
Sampling	Date		Location	60 William Street, Sayre	eville, NJ , 08872		
Project Na	me: D	ewberry Blue Acres Dem	o- W/O # 7			Job No	12.0076227.01
Cell	201-396	5- 3804	e-mail	adam.spaulding@gza.com	benjamin.sallemi@gza.com		
Phone	973-774	1-3303	Ext.		3303	Fax 973-774	-3350
Address	55 Lane	Road, Fairfield, NJ 0700)4				
Company	GZA G	eoEnvironmental, Inc.					
Name	Adam F	R. Spaulding			0314264	v 5	benjamin.sallemi@gza.co
Contact:		GZ\		55 Lane Road, Fairfield, NJ 07		108	Fax: 973-774-33 adam.spaulding@gza.com

		nd initial results by: Fax	Phone	Cell e-ma	ail X choose one only
	X Asbestos, PLM -		Asbestos, PLM - NOB	Х	Asbestos, TEM - NOB
AIR:	Asbestos, Air, Po		eld Asbe	estos, TEM, Conventional	Asbestos, TEM, PCMe
the same and the same and the same and		K, PLM ANALYSIS:		Immediate 6-Hours	1-Day 2-Days 1 Week
HA	Sample ID		Sample Description / Loca		Quantity
30	30-2	CAULKNE LINGLEUM FLOOR TILE		Exterior Window &	2005F
31	311	LINGLRUM FLOOR TILE YEEL AND STICK		BATIHROOM #1	40sf
	31-2			1	
32	32-1	VATER PROOF WINDO FLASHING	W	REAK WINDOW.	10 LF.
	32-2	1		-	
33	33-1	OLD WINDOW CAUL	KING	WINDOW-EXT.	200°F
	33-2			WINDOW ETT EKST	
H	34-1	WINDOW ELAZE	A.	BASEMENT WINDOW: E	75 sf
	34-2	1		BEDROOM # 1 WINSOW. N.	
35	35-1	INS. BROWN.		BASEL ATTIC.	600 LF.
	35-2				E) - 20,
36	36-1	FOUN DATION. WATER	PROOFING	EXTREIOR FOUNDATION) \$0 0 x
	36-2	1			CEN
33	37-1	ROOF VENT CANCK		ROOF VENT PIPE.	2 F
	37-2				.42

Received By:	The	
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Date: Date: Date:

5 of 6

OrderID: 031422468



Page 6 Of GZA GeoEnvironmental, Inc. 55 Lane Road, Fairfield, NJ 07004

Phone: 973-774-3303 Fax: 973-774-3350 am.spaulding@gza.com

Contact:		031422468	adam.spaulding@gza.com
Name	Adam R. Spaulding	051900908	benjamin.sallemi@gza.com
	C7A CooFestivenmental Inc		

Company	GZA GeoEnvironmental, Inc.				
Address	55 Lane Road, Fairfield, NJ 07004				
Phone	973-774-3303	Ext.	3303	Fax 973-774-3350	-
Cell	201-396- 3804	e-mail adam.spaulding@gza.com	benjamin.sallemi@gza.com		

Project Name: Dewberry Blue Acres Demo- W/O # 7 Job No. 12.0076227.01

Sampling Date

Location 60 William Street, Sayreville, NJ , 08872

Stop at first positive. Analyze NOB/TEM as necessary, 72 HR TAT Special Instructions Send initial results by: Fax Phone Cell e-mail X choose one only BULK: X Asbestos, PLM - Friable X Asbestos, PLM - NOB X Asbestos, TEM - NOB Asbestos, Air, PCM Asbestos, TEM, Chatfield Asbestos, TEM, Conventional Asbestos, TEM, PCMe FOR ASBESTOS, BULK, PLM ANALYSIS: 1-Day 2-Days 1 Week TAT REQUIRED: **Immediate** 6-Hours Sample ID Sample Description / Location Quantity ROOFING CEMENT CHIMDRY . N 38 AROUND CHIMNEY CONCLETE BLOCK SF MOLTAR

Relinquished By: Office	Date: 6, 10.14
Received By:	Date: 6 11 1 4
Received By:	Date:

60F6



NY ELAP #: 11832

A14176094C

Polarized Light Microscopy Analytical Report

Page 1 of 1

Client: GZA GeoEnvironmental, Inc.		Samples Analyzed: 4	Report No: 22768
Address: 55 Lane Road Fairfield NJ 07004 Phone: (973) 774-3311		Job Site: Dewberry Blue Acres	s Demo Sampled: 6/25/2014
		#7	Received: 6/25/2014
		60 William Street Sayreville, NJ 08872	Analyzed: 6/25/2014
Email benjar	nin.sallemi@gza.com	Sayrovino, No 30072	Reported: 6/25/2014
Sample ID	Anhantan	Other Data	Sample
Lab ID	Asbestos % Type(s)	% Non-Asbestos Fibers/ Other	Description Location
1 - 1-1	7% Chrysotile	93% Non-Fibrous Material	Black Roofing Cement Around Chimney - Chimney (1) North.
A141760941			
1 - 1-2	No Analysis	No Analysis	Black Roofing Cement Around Chimney -
A14176094A		,	Chimney (2) South. No Analysis - Stopped at 1st Postive.
2 - 2-1	No Asbestos Detected	100% Non-Fibrous Material	Grey Concrete Block Mortor - Chimney (1) North.
A14176094B		Mon-Linions Marenal	
2 - 2-2	No Asbestos Detected	100% Non-Fibrous Material	Grey Concrete Block Mortor - Chimney (1) North.

GZA GeoEnvironmental, Inc. collected the sample(s) above.

Detection Limit of Method is estimated to be > 1% Asbestos Using a Visual Area Estimation Technique

Lab Manager:

Analyst:

The analyses above were performed in accordance with EPA Method 600/M4/82/020 or NYSDOH ELAP 198.6 for the determination of asbestos in bulk building materials by polarized light microscopy (PLM). Please note that white PLM analysis is commonly performed on non-friable and fine grained materials such as floor tiles and dust, the EPA method recognizes that PLM is subject to limitations. In these situations, accurate results may only be obtainable through the use of more sophisticated and accurate techniques such as transmission electron microscopy (TEM) or X-ray diffraction (XRD).

The above report may not be reproduced, except in full, without written approval by JS Environmental Laboratories, LLC. The Analysis performed by JS Environmental Laboratories, Union, New Jersey.

Chain of Custody



Dewberry Blue Acres Demo - W/) #7

GZA GeoEnvironmental, Inc. 55 Lane Road, Fairfield, NJ 07004

Phone: 973-774-3311 Fax: 973-774-3350 benjamin.sallemi@gza.com

Contact:

Name Benjamin Sallemi

Company GZA GeoEnvironmental, Inc.

Address 55 Lane Road, Fairfield, NJ 07004

Phone :

973-774-3311

Ext

22768 A141760941-C

Fax 973-774-3350

Cell	
Project	Name:

Received By:

e-mail <u>benjamin.sallemi@gza.com</u>

Job No. 12.0076227.01

06.25.14 Location 60 William Street, Sayrevill, NJ, 08872 Sampling Date Special Instructions Stop at first positive. Analyze NOB/TEM as necessary . TEM . TAT BY END OF DAY . IF POSSIBLE . Send initial results by: Phone Cell choose one only BULK: X Asbestos, PLM - Friable X Asbestos, PLM - NOB X Asbestos, TEM - NOB Asbestos, TEM, Chatfield Asbestos, Air, PCM Asbestos, TEM, Conventional Asbestos, TEM, PCMe FOR ASBESTOS, BULK, PLM ANALYSIS: TAT REQUIRED: **Immediate** 6-Hours 1-Day 2-Days 1 Week Sample ID Sample Description / Location Quantity CHIMDEY (1) RUDFING CEMENT LF AROUND CHIMNEY Noemt حا (Z) MUMMY) CHIMNEY (1) CONCRETE BIOCK 240 MORTAR Relinquished By: CA GARCIA 6.25.14 Date: Received By: Date:

Date:

TABLE 1 Asbestos Bulk Sample Results 64 Williams Street, Sayreville, NJ

Sample Number	Location	Material Category	Materials / Items	Analytical Results
1-1	Foyer Back Entrance W	MM	Johns Manville Kraft Paper w/ Yellow Batt Insulation	NAD
1-2	111		1	NAD
2-1	Foyer Back Entrance W			NAD
2-2	Boiler Room Wall S	MM	Kraft Paper w/ White Batt Insulation	NAD
2-3	Kitchen Wall W			NAD
3-1	Boiler Room N			NAD
3-2	Bedroom #2 E	MM	Kraft Paper w/ Yellow Batt Insulation	NAD
3-3	Bedroom 3# W			NAD
4-1	Living Room W			NAD
4-2	Bedroom # 1 W	MM	Guardian Kraft Paper w/ Yellow Batt Insulation	NAD
4-3	Bedroom # 1 W Closet			NAD
5-1	Living Room Chimney Floor- S	— MM	Floor Tile Thin Set Mortar	NAD
5-2	Living Room Chimney Wall -S	172172	1.001 1.001 1.101 1.101	NAD
6-1	Living Room Chimney Floor- S	MM	Floor Tile Grout	NAD
6-2	1111	172172	1.001 1.10 0.10 1.10	NAD
7-1	Living Room Floor - Main Entry N	MM	Floor Tile Caulking	NAD
7-2	1111	141141	Tion The Causing	NAD
8-1	Dining Room S	MM	Gypsum Wallboard	NAD
8-2	Bedroom # 2 S	141141	Gypsum Wantooutu	NAD
9-1	Dining Room S	MM	Joint Compound	NAD
9-2	Bedroom # 2 S	171171	Joint Compound	NAD
10-1	Bathroom # 1 S	MM	Floor Tile Caulk	NAD
10-2	1111	141141	11001 THE Caulk	NAD
11-1	Bathroom # 1 S	MM	Floor Tile Grout	NAD
11-2	111	141141	Floor The Grout	NAD
12-1	Bathroom # 1 N wall	MM	Wall Tile Thin Set Mortar	NAD
12-2	111	141141	wan the timi Set Wortai	NAD
13-1	Bathroom # 1 N wall	MM	Wall Tile Grout	NAD
13-2	1111	141141	wan The Glout	NAD
14-1	Bathroom # 1 Shower S	MM	Floor Tile Thin Set Mortar	NAD
14-2	111	IVIIVI	Tioor The Thin Set Worth	NAD
15-1	Bathroom # 1 Shower S	MM	Floor Tile Adhesive	NAD
15-2	1111	141141	11001 The Adhesive	NAD
16-1	Bathroom # 1 Shower S	MM	Floor Tile Grout	NAD
16-2	1111	141141	Floor The Grout	NAD
17-1	Kitchen Floor W	MM	Floor Tile Adhesive	NAD
17-2	111	IVIIVI	Tiodi The Adhesive	NAD
18-1	Kitchen Floor W	MM	Floor Tile Grout	NAD
18-2	111	141141	Floor The Grout	NAD
19-1	Kitchen - E wall	MM	Wall Tile Thin Set Mortar	NAD
19-2	1111	141141	wan the tim Set Wortan	NAD
20-1	Kitchen - E wall	MM	Wall Tile Grout	NAD
20-2	111	141141	wan The Grout	NAD
21-1	Bathroom # 2 W	3.53.5		NAD
21-2	111	MM	Floor Tile Thin Set Mortar	NAD
22-1	Bathroom # 2 W			NAD
22-2	Baunoom # 2 W	MM	Floor Tile Grout	NAD
23-1	Bathroom # 2- E wall			NAD
23-2	Bauirooni # Z- E wan	MM	Wall Tile Thin Set Mortar	NAD
24-1	Bathroom # 2- E wall			NAD

12.0076227.00 7/9/2014

TABLE 1 Asbestos Bulk Sample Results 64 Williams Street, Sayreville, NJ

Sample Number	Location	Material Category	Materials / Items	An	alytical Results
24-2	""	IVIIVI	wan The Glout		NAD
25-1	Bedroom # 2 - E wall	200	D'al/Elas IWallanas Albada		NAD
25-2	""	MM	Pink/ Floral Wallpaper Adhesive		NAD
26-1	Lobby - Bathroom # 2 W	201	T FI THE CL P I		NAD
26-2	""	MM	Tan Floor Tile Glue Backing		NAD
27-1	Lobby - Bathroom # 2 W	201	T. FI T.		NAD
27-2	""	MM	Tan Floor Tile		NAD
28-1	Living Room W wall	105			NAD
28-2	""	MM	Black Vapor Barrier Between Drywall/ Fiberboard		NAD
29-1	Bedroom # 2 N				NAD
29-2	""	MM	Electrical Wire Insulation		NAD
30-1	Bathroom # 2 Tub				NAD
30-2	""	MM	Bath Tub Caulk		NAD
31-1	Side of House E				NAD
31-2	""	MM	Foundation Top Coat		NAD
32-1	Side of House E				NAD
32-2	""	MM	Foundation Mortar		NAD
33-1	Rear Window E				NAD
33-2	Real Window E	MM	Window Caulk		NAD
34-1	Upper Roof S				NAD
34-2	Lower Roof E	MM	3 Tab Roof Shingles		NAD
35-1	Upper Roof S				NAD
35-2	**	MM	IM Tar Paper- Roof		NAD
36-1	Lower Roof E				NAD
36-2	Crawl Space # 2 N	MM	Pipe Insulation Paper		NAD
37-1					NAD
37-2	Roof Vent - Lower Roof	SM	Roof Vent Cement - Type 2	0.25	Trace
37-3	""	5141	Roof vent cement Type 2	-	% Chrysotile
38-1					% Chrysotile
38-2	Garage Electrical Panel N	MM	Electrical Wire Insulation		NA/PS
39-1					NAD
	Garage Roof N	MM	Roll Out Asphault Roof		NAD
39-2	""				NAD NAD
40-1	Garage Roof N	MM	Tar Paper Under Roll Out Roof		
40-2	""				NAD NAD
41-1	Garage Interior S	MM	Gareg Interior S		
41-2	""				NAD NAD
42-1	Side of House E	MM	Exterior Wall E		
42-2	""				NAD
43-1	Dining Room W	MM	Dining Room W		NAD
43-2	""				NAD
44-1	Dining Room W	MM	Floor Tile Thin Set Mortar		NAD
44-2	""				NAD
SI = Thermal Sys			Analyzed/Positive Stop due to another sample		
$\mathbf{M} = \mathbf{M}$ iscellaneo			e homogeneous area testing positive.		
I = Surfacing Ma	1	BIATO DI A	sbestos Detected		

12.0076227.00 7/9/2014

Trace = Less than 1% Asbestos, Non-ACM

Investigator.

NA = Quantity insufficient for analysis

Gen = Generation

TABLE 2
Hazardous and Universal Waste Inventory
64 Williams Street, Sayreville, NJ

Locations	Concern	Name	Quantity
Interior	Universal Wastes	Flouresecent Light Tube	6
interior	Universal Wastes	Light Ballasts	3
Interior	Hazardous Waste	Mercury Thermostat	1

TABLE 3

ACM Quantities

64 Williams Street, Sayreville, NJ

Floor	Location	Material	Quantity	
Exterior	Roof	Vent Type 2 Cement	5	S.F.
Exterior	Garage	Electrical Wiring Insulation	20	L.F.

Notes:

S.F.= Square Feet

L.F.= Linear Feet

Ea.= Each

P= Presummed ACM



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GZA51

Customer PO: Project ID:

Attn: Benjamin Sallemi **GZA** Geoenvironmental 55 Lane Road Suite 407 Fairfield, NJ 07004

Phone: Fax: Collected: (973) 774-3300 (973) 774-3350 6/10/2014

Received: 6/12/2014 Analyzed: 6/15/2014

12.0076227.01/ DEWBERRY BLUE ACRES DEMO W/O 7/ 64 WILLIAM STREET / SAYREVILLE NJ 08872 Proj:

Summary Test Report for Asbestos Analysis in Accordance with N.J.A.C. 8:60 and 12:120 via EPA 600/R-93/116

031422533-0001 Lab Sample ID: Client Sample ID: Sample Description: TAN KRAFT PAPER W/ (JM) YELLOW BATT INS,/FOYER BACK ENTRANCE W Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous Asbestos Comment PLM 06/14/2014 3rown/Black/Yellow 85% None Detected Lab Sample ID: 031422533-0002 1-2 Client Sample ID: Sample Description: TAN KRAFT PAPER W/ (JM) YELLOW BATT INS,/FOYER BACK ENTRANCE W Analyzed Non-Asbestos TEST Date Color Fibrous Non-Fibrous Asbestos Comment PLM 06/14/2014 3rown/Black/Yellow 92% 8% None Detected 031422533-0003 Lab Sample ID: Client Sample ID: Sample Description: TAN KARAFT PAPER W/ (JM) WHITE BATT INS/FOYER BACK ENTRANCE W Analyzed Non-Asbestos TEST Date Color Fibrous Non-Fibrous Asbestos Comment PLM 06/14/2014 Brown/White/Black 75% None Detected Lab Sample ID: 031422533-0004 Client Sample ID: Sample Description: TAN KARAFT PAPER W/ (JM) WHITE BATT INS/BOILER ROOM WALL S Analyzed Non-Asbestos Non-Fibrous **TEST** Date Color Fibrous Asbestos Comment PLM 06/14/2014 3rown/White/Black 82% 18% None Detected Client Sample ID: Lab Sample ID: 031422533-0005 Sample Description: TAN KARAFT PAPER W/ (JM) WHITE BATT INS/KITCHEN WALL W Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous Asbestos Comment PLM 06/14/2014 Brown/White/Black 92% 8% None Detected Client Sample ID: Lab Sample ID: 031422533-0006 Sample Description: SILVER KRAFT PAPER W/ (JM) YELLOW BATT INS/BOILER ROOM N Analyzed Non-Asbestos **TEST** Comment Date Color Fibrous Non-Fibrous Asbestos PLM 06/14/2014 3rown/Silver/Yellow 80% 20% None Detected Lab Sample ID: 031422533-0007 Client Sample ID: 3-2 Sample Description: SILVER KRAFT PAPER W/ (JM) YELLOW BATT INS/BR #2 E Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous **Asbestos** Comment PLM 06/14/2014 3rown/Silver/Yellov 82% 18% None Detected



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Customer PO: Project ID:

Client Sample ID:	3-3					Lab Sample ID:	031422533-0008
Sample Description:	SILVER KRAFT PAPER W	// (JM) YELLOW BATT	INS/BR #3 W				
	A maken a d		N 4	abaataa			
TEST	Analyzed Date	Color		sbestos Von-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Black/Silver/Yellow	88%	12%	None Detected	Comment	
		Black Clively Tellow		1270	None Detected	Lab Camala ID	004400500 0000
Client Sample ID:	4-1					Lab Sample ID:	031422533-0009
Sample Description:	TAN KRAFT PAPER W/ (0	GUARDIAN) YELLOW I	BATT INS/LIV	ROOM W			
	Analyzed		Non-A	sbestos			
TEST	Date	Color	Fibrous N	Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	3rown/Black/Yellow	80%	20%	None Detected		
Client Sample ID:	4-2					Lab Sample ID:	031422533-0010
Sample Description:	TAN KRAFT PAPER W/ (0	GUARDIAN) YELLOW I	BATT INS/BR	#1 W			
		,					
TEST	Analyzed	Color		sbestos	Asbestos	Comment	
PLM	Date 06/14/2014	Color 3rown/Black/Yellow	80%	Non-Fibrous 20%	None Detected	Comment	
		STOWIT/Black/ Fellow	00 70	2070	None Detected		
Client Sample ID:	4-3					Lab Sample ID:	031422533-0011
Sample Description:	TAN KRAFT PAPER W/ (0	GUARDIAN) YELLOW I	BATT INS/BR	#1 CLOSET W			
	Analyzed		Non-A	sbestos			
TEST	Date	Color	Fibrous M	Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	3rown/Black/Yellow	88%	12%	None Detected		
Client Sample ID:	5-1					Lab Sample ID:	031422533-0012
Sample Description:	FLOOR TILE THIN SET M	IORTAR/I IVINGROOM	CHIMNEY FI	OOR SOUTH		•	
, , , , , , , , , , , , , , , , , , , ,	TEOOR HEE THIN OET IV		OTHER TE				
	Analyzed			sbestos			
TEST	Date	Color	Fibrous N	Non-Fibrous	Asbestos	Comment	
PLM				1000/		Comment	
	06/14/2014	White	0%	100%	None Detected	Comment	
Client Sample ID:	06/14/2014	White		100%	None Detected	Lab Sample ID:	031422533-0013
Client Sample ID: Sample Description:			0%		None Detected		031422533-0013
-	5-2 FLOOR TILE THIN SET M		0% CHIMNEY FL	OOR SOUTH	None Detected		031422533-0013
Sample Description:	5-2 FLOOR TILE THIN SET N Analyzed	IORTAR/LIVINGROOM	0% CHIMNEY FL	OOR SOUTH		Lab Sample ID:	031422533-0013
· ·	5-2 FLOOR TILE THIN SET M		0% CHIMNEY FL	OOR SOUTH	None Detected Asbestos None Detected		031422533-0013
Sample Description: TEST PLM	5-2 FLOOR TILE THIN SET M Analyzed Date 06/14/2014	IORTAR/LIVINGROOM Color	0% CHIMNEY FL Non-A Fibrous	OOR SOUTH sbestos	Asbestos	Lab Sample ID: Comment	
Sample Description: TEST PLM Client Sample ID:	5-2 FLOOR TILE THIN SET M Analyzed Date 06/14/2014	IORTAR/LIVINGROOM Color White	0% CHIMNEY FL Non-A Fibrous N 0%	Sbestos Non-Fibrous	Asbestos	Lab Sample ID:	031422533-0013 031422533-0014
Sample Description: TEST PLM	5-2 FLOOR TILE THIN SET M Analyzed Date 06/14/2014	IORTAR/LIVINGROOM Color White	0% CHIMNEY FL Non-A Fibrous N 0%	Sbestos Non-Fibrous	Asbestos	Lab Sample ID: Comment	
TEST PLM Client Sample ID:	5-2 FLOOR TILE THIN SET M Analyzed Date 06/14/2014	IORTAR/LIVINGROOM Color White	0% CHIMNEY FL Non-A Fibrous N 0% FLOOR SOUT	Sbestos Non-Fibrous	Asbestos	Lab Sample ID: Comment	
TEST PLM Client Sample ID: Sample Description: TEST	5-2 FLOOR TILE THIN SET M Analyzed Date 06/14/2014 6-1 FLOOR TILE GROUT/LIV Analyzed Date	Color White INGROOM CHIMNEY I	O% CHIMNEY FL Non-A Fibrous Non-A Fibrous Non-A	LOOR SOUTH sbestos 100% TH sbestos Non-Fibrous	Asbestos	Lab Sample ID: Comment	
TEST PLM Client Sample ID: Sample Description: TEST	5-2 FLOOR TILE THIN SET M Analyzed Date 06/14/2014 6-1 FLOOR TILE GROUT/LIV Analyzed	COIORTAR/LIVINGROOM COIOR White INGROOM CHIMNEY I	0% CHIMNEY FL Non-A Fibrous N 0% FLOOR SOUT	Sbestos 100% TH	Asbestos None Detected	Lab Sample ID: Comment Lab Sample ID:	
TEST PLM Client Sample ID: Sample Description: TEST	5-2 FLOOR TILE THIN SET M Analyzed Date 06/14/2014 6-1 FLOOR TILE GROUT/LIV Analyzed Date	Color White INGROOM CHIMNEY I	O% CHIMNEY FL Non-A Fibrous Non-A Fibrous Non-A	LOOR SOUTH sbestos 100% TH sbestos Non-Fibrous	Asbestos None Detected Asbestos	Lab Sample ID: Comment Lab Sample ID:	
TEST PLM Client Sample ID: Sample Description: TEST PLM	5-2 FLOOR TILE THIN SET M Analyzed Date 06/14/2014 6-1 FLOOR TILE GROUT/LIV Analyzed Date 06/14/2014	Color White INGROOM CHIMNEY I Color Tan	O% CHIMNEY FL Non-A Fibrous N Non-A Fibrous N O%	sbestos 100% TH sbestos Non-Fibrous 100% TH sbestos 100%	Asbestos None Detected Asbestos	Lab Sample ID: Comment Lab Sample ID: Comment	031422533-0014
TEST PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID:	5-2 FLOOR TILE THIN SET M Analyzed Date 06/14/2014 6-1 FLOOR TILE GROUT/LIV Analyzed Date 06/14/2014 6-2 FLOOR TILE GROUT/LIV	Color White INGROOM CHIMNEY I Color Tan	O% CHIMNEY FL Non-A Fibrous N FLOOR SOUT Non-A Fibrous N O%	Sbestos 100% TH Sbestos Non-Fibrous 100% TH Sbestos 100%	Asbestos None Detected Asbestos	Lab Sample ID: Comment Lab Sample ID: Comment	031422533-0014
TEST PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID:	5-2 FLOOR TILE THIN SET M Analyzed Date 06/14/2014 6-1 FLOOR TILE GROUT/LIV Analyzed Date 06/14/2014 6-2	Color White INGROOM CHIMNEY I Color Tan	O% CHIMNEY FL Non-A Fibrous N FLOOR SOUT Non-A Fibrous N O%	sbestos 100% TH sbestos Non-Fibrous 100% TH sbestos 100%	Asbestos None Detected Asbestos	Lab Sample ID: Comment Lab Sample ID: Comment	031422533-0014



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			600/				
Client Sample ID:	7-1					Lab Sample ID:	031422533-0016
ample Description:	FLOOR TILE CAULKING/	LIV ROOM FLOOR MA	NN ENTRAN	ICE N			
	Analyzed		Non-	Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
LM Grav. Reduction	06/14/2014	Gray /Tan	0.0%	100%	None Detected		
EM Grav. Reduction	06/15/2014	Gray /Tan	0.0%	100%	None Detected		
Client Sample ID:	7-2					Lab Sample ID:	031422533-0017
Sample Description:	FLOOR TILE CAULKING/	LIV ROOM FLOOR MA	IN FNTRAN	ICF N		•	
	. 2001. 1122 0/1021		=	.0			
	Analyzed			Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction EM Grav. Reduction	06/14/2014 06/15/2014	Tan	0.0%	100%	None Detected None Detected		
EN Grav. Reduction	06/15/2014	Tan	0.0%	100%	None Detected		
Client Sample ID:	8-1					Lab Sample ID:	031422533-0018
Sample Description:	GYPSUM WALL BOARD/	DINEROOM S					
	Analyzed		Non-	-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Brown/White	21%	79%	None Detected		
Client Sample ID:	8-2					Lab Sample ID:	031422533-0019
Sample Description:		DEDDOOMAA				Lab Sample ID.	001422000-0015
ampie Description.	GYPSUM WALL BOARD/	BEDROOM 2 S					
	Analyzed		Non-	Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Brown/Gray/White	20%	80%	None Detected	Inseparable paint analysis	/ coating layer included in
Client Sample ID:						anaryoro	
	Q_1					Lab Sample ID:	031422533-0020
•	9-1	E BOOM S				Lab Sample ID:	031422533-0020
•	9-1 JOINT COMPOUND/DINE	E ROOM S				Lab Sample ID:	031422533-0020
•		EROOMS	Non-	Asbestos		Lab Sample ID:	031422533-0020
•	JOINT COMPOUND/DINE	E ROOM S Color		Asbestos Non-Fibrous	Asbestos	Lab Sample ID: Comment	031422533-0020
Sample Description:	JOINT COMPOUND/DINE				Asbestos None Detected	·	031422533-0020
TEST	JOINT COMPOUND/DINE Analyzed Date	Color	Fibrous	Non-Fibrous		·	031422533-0020
TEST Client Sample ID:	JOINT COMPOUND/DINE Analyzed Date 06/14/2014	Color White	Fibrous	Non-Fibrous		Comment	
TEST Client Sample ID:	JOINT COMPOUND/DINE Analyzed Date 06/14/2014 9-2 JOINT COMPOUND/DINE	Color White	Fibrous 0%	Non-Fibrous 100%		Comment	
TEST PLM Client Sample ID: Sample Description:	JOINT COMPOUND/DINE Analyzed Date 06/14/2014 9-2 JOINT COMPOUND/DINE Analyzed	Color White	Fibrous 0% Non-	Non-Fibrous 100% Asbestos	None Detected	Comment Lab Sample ID:	
TEST Client Sample ID: Cample Description:	JOINT COMPOUND/DINE Analyzed Date 06/14/2014 9-2 JOINT COMPOUND/DINE Analyzed Date	Color White E ROOM S Color	Fibrous 0% Non-Fibrous	Non-Fibrous 100% Asbestos Non-Fibrous	None Detected Asbestos	Comment	
TEST PLM Client Sample ID: Sample Description: TEST TEST	JOINT COMPOUND/DINE Analyzed Date 06/14/2014 9-2 JOINT COMPOUND/DINE Analyzed Date 06/14/2014	Color White	Fibrous 0% Non-	Non-Fibrous 100% Asbestos	None Detected	Comment Lab Sample ID: Comment	031422533-0021
TEST Client Sample ID: TEST TEST Client Sample ID: TEST PLM Client Sample ID:	JOINT COMPOUND/DINE Analyzed Date 06/14/2014 9-2 JOINT COMPOUND/DINE Analyzed Date	Color White E ROOM S Color	Fibrous 0% Non-Fibrous	Non-Fibrous 100% Asbestos Non-Fibrous	None Detected Asbestos	Comment Lab Sample ID:	
TEST Client Sample ID: TEST TEST Client Sample ID: TEST PLM Client Sample ID:	JOINT COMPOUND/DINE Analyzed Date 06/14/2014 9-2 JOINT COMPOUND/DINE Analyzed Date 06/14/2014	Color White E ROOM S Color White	Fibrous 0% Non- Fibrous	Non-Fibrous 100% Asbestos Non-Fibrous	None Detected Asbestos	Comment Lab Sample ID: Comment	031422533-0021
TEST Client Sample ID: TEST TEST Client Sample ID: TEST PLM Client Sample ID:	JOINT COMPOUND/DINE Analyzed Date 06/14/2014 9-2 JOINT COMPOUND/DINE Analyzed Date 06/14/2014 10-1	Color White E ROOM S Color White	Non- Fibrous	Non-Fibrous 100% Asbestos Non-Fibrous	None Detected Asbestos	Comment Lab Sample ID: Comment	031422533-0021
TEST Client Sample ID: TEST TEST Client Sample ID: TEST PLM Client Sample ID:	JOINT COMPOUND/DINE Analyzed Date 06/14/2014 9-2 JOINT COMPOUND/DINE Analyzed Date 06/14/2014 10-1 FLOOR TILE CAULKING/	Color White E ROOM S Color White	Non-Fibrous 0% Non-Fibrous	Asbestos Non-Fibrous 100%	None Detected Asbestos	Comment Lab Sample ID: Comment	031422533-0021
TEST Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description: TEST Client Sample ID: Sample Description:	JOINT COMPOUND/DINE Analyzed Date 06/14/2014 9-2 JOINT COMPOUND/DINE Analyzed Date 06/14/2014 10-1 FLOOR TILE CAULKING/ Analyzed	Color White E ROOM S Color White BATHROOM 1 S	Non-Fibrous 0% Non-Fibrous	Asbestos Non-Fibrous 100% Asbestos	Asbestos None Detected	Comment Lab Sample ID: Comment Lab Sample ID:	031422533-0021
TEST PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description:	JOINT COMPOUND/DINE Analyzed Date 06/14/2014 9-2 JOINT COMPOUND/DINE Analyzed Date 06/14/2014 10-1 FLOOR TILE CAULKING/ Analyzed Date	Color White E ROOM S Color White BATHROOM 1 S Color	Non-Fibrous Non-Fibrous	Asbestos 100% Asbestos Non-Fibrous Asbestos Non-Fibrous	Asbestos None Detected Asbestos	Comment Lab Sample ID: Comment Lab Sample ID:	031422533-0021
TEST PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description: TEST PLM Grav. Reduction EM Grav. Reduction	JOINT COMPOUND/DINE Analyzed Date 06/14/2014 9-2 JOINT COMPOUND/DINE Analyzed Date 06/14/2014 10-1 FLOOR TILE CAULKING/ Analyzed Date 06/14/2014	Color White E ROOM S Color White BATHROOM 1 S Color Tan	Non-Fibrous Non-Fibrous 0%	Asbestos Non-Fibrous 100% Asbestos Non-Fibrous 100%	Asbestos None Detected Asbestos None Detected None Detected	Comment Lab Sample ID: Comment Lab Sample ID:	031422533-0021
TEST PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID:	JOINT COMPOUND/DINE Analyzed Date 06/14/2014 9-2 JOINT COMPOUND/DINE Analyzed Date 06/14/2014 10-1 FLOOR TILE CAULKING/ Analyzed Date 06/14/2014 06/15/2014	Color White E ROOM S Color White BATHROOM 1 S Color Tan Tan	Non-Fibrous Non-Fibrous 0%	Asbestos Non-Fibrous 100% Asbestos Non-Fibrous 100%	Asbestos None Detected Asbestos None Detected None Detected	Comment Lab Sample ID: Comment Lab Sample ID: Comment Residue < 1%	031422533-0021 031422533-0022
TEST PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID:	JOINT COMPOUND/DINE Analyzed Date 06/14/2014 9-2 JOINT COMPOUND/DINE Analyzed Date 06/14/2014 10-1 FLOOR TILE CAULKING/ Analyzed Date 06/14/2014 10-2 FLOOR TILE CAULKING/	Color White E ROOM S Color White BATHROOM 1 S Color Tan Tan	Non-Fibrous Non-Fibrous 0%	Asbestos Non-Fibrous 100% Asbestos Non-Fibrous 100% Asbestos Non-Fibrous 100% 100%	Asbestos None Detected Asbestos None Detected None Detected	Comment Lab Sample ID: Comment Lab Sample ID: Comment Residue < 1%	031422533-0021 031422533-0022
TEST PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction	JOINT COMPOUND/DINE Analyzed Date 06/14/2014 9-2 JOINT COMPOUND/DINE Analyzed Date 06/14/2014 10-1 FLOOR TILE CAULKING/ Analyzed Date 06/14/2014 10-2 FLOOR TILE CAULKING/ Analyzed	Color White E ROOM S Color White BATHROOM 1 S Color Tan Tan BATHROOM 1 S	Non-Fibrous 0% Non-Fibrous 0.0% Non-Fibrous	Asbestos Non-Fibrous 100% Asbestos Non-Fibrous 100% Asbestos Non-Fibrous 100% 100%	Asbestos None Detected Asbestos None Detected None Detected None Detected	Comment Lab Sample ID: Comment Lab Sample ID: Comment Residue < 1% Lab Sample ID:	031422533-0021 031422533-0022
TEST Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description:	JOINT COMPOUND/DINE Analyzed Date 06/14/2014 9-2 JOINT COMPOUND/DINE Analyzed Date 06/14/2014 10-1 FLOOR TILE CAULKING/ Analyzed Date 06/14/2014 10-2 FLOOR TILE CAULKING/	Color White E ROOM S Color White BATHROOM 1 S Color Tan Tan	Non-Fibrous 0% Non-Fibrous 0.0% Non-Fibrous	Asbestos Non-Fibrous 100% Asbestos Non-Fibrous 100% Asbestos Non-Fibrous 100% 100%	Asbestos None Detected Asbestos None Detected None Detected	Comment Lab Sample ID: Comment Lab Sample ID: Comment Residue < 1%	031422533-0021 031422533-0022



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Customer PO: Project ID:

			600	/R-93/116			
Client Sample ID:	11-1					Lab Sample ID:	031422533-0024
Sample Description:	FLOOR TILE GROUT/BATH	ROOM 1 S					
	A			Ashantar			
TEST	Analyzed Date	Color		-Asbestos Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Brown	0%		None Detected	Comment	
					Trone Beleeted	Lab Sampla ID:	031422533-0025
Client Sample ID:	11-2	D001440				Lab Sample ID:	031422533-0025
Sample Description:	FLOOR TILE GROUT/BATH	ROOM 1 S					
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Tan	0%	100%	None Detected		
Client Sample ID:	12-1					Lab Sample ID:	031422533-0026
Sample Description:	WALL TILE THINSET MORT	AR/BATHROOM	1 N				
	Analysed		Nam	Ashastas			
TEST	Analyzed Date	Color		-Asbestos Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	White	0%		None Detected		
						Lab Sample ID:	031422533-0027
Client Sample ID:	12-2	AD/DATUDOOM	4.81			Lab Sample ID.	031422333-0027
Sample Description:	WALL TILE THINSET MORT	AR/BATHROOM	1 N				
	Analyzed		Non	-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Tan/White	0%	100%	None Detected		
Client Sample ID:	13-1					Lab Sample ID:	031422533-0028
Sample Description:	WALL TILE GROUT/BATHR	OOM 1 N					
	Analyzad		Non	-Asbestos			
TEST	Analyzed Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Tan	0%		None Detected		
Client Sample ID:	13-2					Lab Sample ID:	031422533-0029
Sample Description:	WALL TILE GROUT/BATHR	OOM 1 N					
Campie Becompaisin	WALL TILL OROUTBATTIK	OOWITN					
	Analyzed			-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Tan	0%	100%	None Detected		
Client Sample ID:	14-1					Lab Sample ID:	031422533-0030
Sample Description:	FLOOR TILE THINSET MOR	RTAR/BATHROOM	11 SHOWER S	3			
	Analyzed		Non	-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Gray	0%	100%	None Detected		
Client Sample ID:	14-2					Lab Sample ID:	031422533-0031
Sample Description:	FLOOR TILE THIN SET MO	PTAR/RATHROOF	M 1 SHOWER	9			
Campio 2000 ipuoli.	LOOK HEE HIM SET WO	MANUATINOO	VI I GIIOVVER	C			
	Analyzed			-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Gray	0%	100%	None Detected		



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			600	/R-93/116			
Client Sample ID:	15-1					Lab Sample ID:	031422533-0032
Sample Description:	FLOOR TILE ADHESIVE/BAT	THROOM 1 SHO	WER S				
	Analyzed		Non	-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/14/2014	Yellow	0.0%	100%	None Detected		
TEM Grav. Reduction	06/15/2014	Yellow	0.0%	100%	None Detected		
Client Sample ID:	15-2					Lab Sample ID:	031422533-0033
Sample Description:	FLOOR TILE ADHESIVE/BAT	THROOM 1 SHO	WER S				
TEOT	Analyzed	0.1		-Asbestos	A.1	0	
TEST PLM Grav. Reduction	Date 06/14/2014	Color Yellow	0.0%	Non-Fibrous 100%	Asbestos None Detected	Comment	
TEM Grav. Reduction	06/15/2014	Yellow	0.0%		None Detected		
		1011011		10070	Trone Beleeted	1.1.0	004400500 0004
Client Sample ID:	16-1					Lab Sample ID:	031422533-0034
Sample Description:	FLOOR TILE GROUT/BATHF	ROOM 1 SHOWE	R S				
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Tan	0%	100%	None Detected		
Client Sample ID:	16-2					Lab Sample ID:	031422533-0035
Sample Description:	FLOOR TILE GROUT/BATHF	POOM 1 SHOWE	D Q			,	
	TEOOR TILL OROOT/BATTI	KOOM I SHOWE	.10				
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Tan	0%	100%	None Detected		
Client Sample ID:	17-1					Lab Sample ID:	031422533-0036
Sample Description:	FLOOR TILE SELF ADHESIV	/E/KITCHEN FLC	OOR W				
	Analyzed		Non	-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/14/2014	Gray	0.0%		None Detected		
TEM Grav. Reduction	06/15/2014	Gray	0.0%		None Detected		
Client Sample ID:	17-2					Lab Sample ID:	031422533-0037
Sample Description:	FLOOR TILE SELF ADHESIN	/E/KITCHEN EI C					
oumpre Decemparem	TEOOK TILL SELF ADTILST	/L/KITCHENTEC	OK W				
	Analyzed		Non	-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/14/2014	Gray	0.0%		None Detected		
TEM Grav. Reduction	06/15/2014	Gray	0.0%	100%	None Detected		
Client Sample ID:	18-1					Lab Sample ID:	031422533-0038
Sample Description:	FLOOR TILE GROUT/KITCH	EN FLOOR W					
	Analyzed		Non	-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Tan	0%		None Detected		
Client Sample ID:	18-2	 				Lab Sample ID:	031422533-0039
•		EN EL OCE W				Lau Salliple ID:	00142200-0003
Sample Description:	FLOOR TILE GROUT/KITCH	EN FLOOR W					
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Tan	0%	100%	None Detected		



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Customer PO: Project ID:

			600/I	R-93/116			
Client Sample ID:	19-1					Lab Sample ID:	031422533-0040
Sample Description:	WALL TILE THINSET MOR	TAR/KITCHEN WAL	LE				
TEST	Analyzed Date	Color		Asbestos Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	White	0%	100%	None Detected	Comment	
						Lab Sample ID:	031422533-0041
Client Sample ID: Sample Description:	19-2					Lab Sample ID.	031422333-0041
Sample Description.	WALL TILE THINSET MOR	IAR/KITCHEN WAL	.L E				
	Analyzed		Non-A	Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Gray/White	4%	96%	None Detected	Inseparable paint analysis	coating layer included in
Client Sample ID:	20-1					Lab Sample ID:	031422533-0042
Sample Description:	WALL TILE GROUT/KITCH	EN WALL E					
	Analyzed		Non-A	Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	White	0%	100%	None Detected		
Client Sample ID:	20-2					Lab Sample ID:	031422533-0043
Sample Description:	WALL TILE GROUT/KITCH	EN WALL E					
	Analyzed		Non /	Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	White	0%	100%	None Detected		
Client Sample ID:	21-1					Lab Sample ID:	031422533-0044
Sample Description:	FLOOR TILE THINSET MO	RTAR/BATHROOM	2 W			,	
TEST	Analyzed Date	Color		Asbestos Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Brown/Tan	0%	100%	None Detected	Comment	
					140110 20100100	I ah Sampla ID:	024422522 0045
Client Sample ID:	21-2		0.147			Lab Sample ID:	031422533-0045
Sample Description:	FLOOR TILE THINSET MO	RTAR/BATHROOM	2 VV				
	Analyzed		Non-A	Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Brown/Gray	0%	100%	None Detected	Inseparable paint analysis	coating layer included in
Client Sample ID:	22-1					Lab Sample ID:	031422533-0046
Sample Description:	FLOOR TILE GROUT / BAT	HROOM 2 W					
	Analyzed		Non-4	Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Tan	0%	100%	None Detected		
Client Sample ID:	22-2					Lab Sample ID:	031422533-0047
Sample Description:	FLOOR TILE GROUT / BAT	HROOM 2 W					
•							
TEST	Analyzed Date	Color		Asbestos Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Brown/Gray	0%	100%	None Detected	Comment	
	00/17/2014	Diowinolay		100 /0	None Detected		



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Customer PO: Project ID:

			600				
Client Sample ID:	23-1					Lab Sample ID:	031422533-0048
Sample Description:	WALL TILE THINSET MOF	RTAR / BATHROOM 2	E				
				A . I			
TEST	Analyzed Date	Color		-Asbestos Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Tan/White	0%		None Detected	Comment	
		Tan vvince			Trono Boloolog	Lab Camala ID.	004400500 0040
Client Sample ID:	23-2		_			Lab Sample ID:	031422533-0049
Sample Description:	WALL TILE THINSET MOF	RIAR / BATHROOM 2	E				
	Analyzed		Non-	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Tan/White	0%	100%	None Detected		
Client Sample ID:	24-1					Lab Sample ID:	031422533-0050
Sample Description:	WALL TILE GROUT / BATH	HROOM 2 E					
TEOT	Analyzed	0.1.		-Asbestos	A . I	Comment	
PLM	Date 06/14/2014	Color White	0%	Non-Fibrous 100%	Asbestos None Detected	Comment	
		vviille		100%	None Detected		
Client Sample ID:	24-2					Lab Sample ID:	031422533-0051
Sample Description:	WALL TILE GROUT / BATH	HROOM 2 E					
	Analyzed		Non-	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
1201							
	06/14/2014	Tan/White	0%	100%	None Detected		
PLM		Tan/White	0%	100%	None Detected	Lab Sample ID:	031422533-0052
PLM Client Sample ID:	25-1			<u></u>	None Detected	Lab Sample ID:	031422533-0052
PLM				<u></u>	None Detected	Lab Sample ID:	031422533-0052
PLM Client Sample ID: Sample Description:	25-1 WALL PAPER PINK/ WHIT Analyzed	E FLORAL PATTERN	I/BEDROOM	2 WALL E		·	031422533-0052
PLM Client Sample ID: Sample Description: TEST	25-1 WALL PAPER PINK/ WHIT Analyzed Date	E FLORAL PATTERN Color	I/BEDROOM Non- Fibrous	2 WALL E -Asbestos Non-Fibrous	Asbestos	Lab Sample ID:	031422533-0052
PLM Client Sample ID: Sample Description: TEST	25-1 WALL PAPER PINK/ WHIT Analyzed	E FLORAL PATTERN	I/BEDROOM	2 WALL E -Asbestos Non-Fibrous		·	031422533-0052
PLM Client Sample ID: Sample Description: TEST	25-1 WALL PAPER PINK/ WHIT Analyzed Date	E FLORAL PATTERN Color	I/BEDROOM Non- Fibrous	2 WALL E -Asbestos Non-Fibrous	Asbestos	·	031422533-0052 031422533-0053
PLM Client Sample ID: Sample Description: TEST PLM	25-1 WALL PAPER PINK/ WHIT Analyzed Date 06/14/2014	"E FLORAL PATTERN Color White/Red/Pink	I/BEDROOM Non- Fibrous 85%	2 WALL E -Asbestos Non-Fibrous 15%	Asbestos	Comment	
PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID:	25-1 WALL PAPER PINK/ WHIT Analyzed Date 06/14/2014 25-2 WALL PAPER PINK/ WHIT	"E FLORAL PATTERN Color White/Red/Pink	Non- Fibrous 85%	2 WALL E -Asbestos Non-Fibrous 15% 2 WALL E	Asbestos	Comment	
PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID:	25-1 WALL PAPER PINK/ WHIT Analyzed Date 06/14/2014	"E FLORAL PATTERN Color White/Red/Pink	Non- Fibrous 85%	2 WALL E -Asbestos Non-Fibrous 15%	Asbestos	Comment	
PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description:	25-1 WALL PAPER PINK/ WHIT Analyzed Date 06/14/2014 25-2 WALL PAPER PINK/ WHIT Analyzed	Color White/Red/Pink TE FLORAL PATTERN	Non- Fibrous 85% WBEDROOM Non-	2 WALL E -Asbestos Non-Fibrous 15% 2 WALL E -Asbestos Non-Fibrous	Asbestos None Detected	Comment Lab Sample ID:	
PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description: TEST PLM	25-1 WALL PAPER PINK/ WHIT Analyzed Date 06/14/2014 25-2 WALL PAPER PINK/ WHIT Analyzed Date 06/14/2014	Color White/Red/Pink TE FLORAL PATTERN Color	Non- Fibrous 85% NBEDROOM Non- Fibrous	2 WALL E -Asbestos Non-Fibrous 15% 2 WALL E -Asbestos Non-Fibrous	Asbestos None Detected Asbestos	Comment Lab Sample ID: Comment	031422533-0053
PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID:	25-1 WALL PAPER PINK/ WHIT Analyzed Date 06/14/2014 25-2 WALL PAPER PINK/ WHIT Analyzed Date 06/14/2014 26-1	Color White/Red/Pink TE FLORAL PATTERN Color White	Non- Fibrous 85% Non- Fibrous 88%	2 WALL E -Asbestos Non-Fibrous 15% 2 WALL E -Asbestos Non-Fibrous 12%	Asbestos None Detected Asbestos	Comment Lab Sample ID:	
PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID:	25-1 WALL PAPER PINK/ WHIT Analyzed Date 06/14/2014 25-2 WALL PAPER PINK/ WHIT Analyzed Date 06/14/2014	Color White/Red/Pink TE FLORAL PATTERN Color White	Non- Fibrous 85% Non- Fibrous 88%	2 WALL E -Asbestos Non-Fibrous 15% 2 WALL E -Asbestos Non-Fibrous 12%	Asbestos None Detected Asbestos	Comment Lab Sample ID: Comment	031422533-0053
PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID:	25-1 WALL PAPER PINK/ WHIT Analyzed Date 06/14/2014 25-2 WALL PAPER PINK/ WHIT Analyzed Date 06/14/2014 26-1	Color White/Red/Pink TE FLORAL PATTERN Color White	WBEDROOM Non- Fibrous 85% WBEDROOM Non- Fibrous 88%	2 WALL E -Asbestos Non-Fibrous 15% 2 WALL E -Asbestos Non-Fibrous 12%	Asbestos None Detected Asbestos	Comment Lab Sample ID: Comment	031422533-0053
PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description: TEST	25-1 WALL PAPER PINK/ WHIT Analyzed Date 06/14/2014 25-2 WALL PAPER PINK/ WHIT Analyzed Date 06/14/2014 26-1 FLOOR TILE LINOLEUM T Analyzed Date	Color White/Red/Pink TE FLORAL PATTERN Color White TAN GLUE BACKING	Non- Fibrous 85% Non- Fibrous 88% LOBBY BATI Non- Fibrous	2 WALL E -Asbestos Non-Fibrous 15% 2 WALL E -Asbestos Non-Fibrous 12% HROOM 2 W -Asbestos Non-Fibrous	Asbestos Asbestos None Detected Asbestos Asbestos	Comment Lab Sample ID: Comment	031422533-0053
PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description:	25-1 WALL PAPER PINK/ WHIT Analyzed Date 06/14/2014 25-2 WALL PAPER PINK/ WHIT Analyzed Date 06/14/2014 26-1 FLOOR TILE LINOLEUM T Analyzed Date 06/14/2014	Color White/Red/Pink TE FLORAL PATTERN Color White FAN GLUE BACKING Color Brown	Non- Fibrous 85% Non- Fibrous 88% LOBBY BATI Non- Fibrous 0.0%	2 WALL E -Asbestos Non-Fibrous 15% 2 WALL E -Asbestos Non-Fibrous 12% HROOM 2 W -Asbestos Non-Fibrous 100%	Asbestos None Detected Asbestos None Detected Asbestos None Detected	Comment Lab Sample ID: Comment Lab Sample ID:	031422533-0053
PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description:	25-1 WALL PAPER PINK/ WHIT Analyzed Date 06/14/2014 25-2 WALL PAPER PINK/ WHIT Analyzed Date 06/14/2014 26-1 FLOOR TILE LINOLEUM T Analyzed Date	Color White/Red/Pink TE FLORAL PATTERN Color White TAN GLUE BACKING	Non- Fibrous 85% Non- Fibrous 88% LOBBY BATI Non- Fibrous	2 WALL E -Asbestos Non-Fibrous 15% 2 WALL E -Asbestos Non-Fibrous 12% HROOM 2 W -Asbestos Non-Fibrous 100%	Asbestos Asbestos None Detected Asbestos Asbestos	Comment Lab Sample ID: Comment Lab Sample ID: Comment	031422533-0053 031422533-0054
PLM Client Sample ID: Sample Description: TEST PLM Grav. Reduction	25-1 WALL PAPER PINK/ WHIT Analyzed Date 06/14/2014 25-2 WALL PAPER PINK/ WHIT Analyzed Date 06/14/2014 26-1 FLOOR TILE LINOLEUM T Analyzed Date 06/14/2014	Color White/Red/Pink TE FLORAL PATTERN Color White FAN GLUE BACKING Color Brown	Non- Fibrous 85% Non- Fibrous 88% LOBBY BATI Non- Fibrous 0.0%	2 WALL E -Asbestos Non-Fibrous 15% 2 WALL E -Asbestos Non-Fibrous 12% HROOM 2 W -Asbestos Non-Fibrous 100%	Asbestos None Detected Asbestos None Detected Asbestos None Detected	Comment Lab Sample ID: Comment Lab Sample ID:	031422533-0053
PLM Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID:	25-1 WALL PAPER PINK/ WHIT Analyzed Date 06/14/2014 25-2 WALL PAPER PINK/ WHIT Analyzed Date 06/14/2014 26-1 FLOOR TILE LINOLEUM T Analyzed Date 06/14/2014	Color White/Red/Pink TE FLORAL PATTERN Color White FAN GLUE BACKING Color Brown Brown	Non- Fibrous 85% Non- Fibrous 88% CLOBBY BATI Non- Fibrous 0.0%	2 WALL E -Asbestos Non-Fibrous 15% 2 WALL E -Asbestos Non-Fibrous 12% HROOM 2 W -Asbestos Non-Fibrous 100% 100%	Asbestos None Detected Asbestos None Detected Asbestos None Detected	Comment Lab Sample ID: Comment Lab Sample ID: Comment	031422533-0053 031422533-0054
PLM Client Sample ID: Sample Description: TEST PLM Grav. Reduction	25-1 WALL PAPER PINK/ WHIT Analyzed Date 06/14/2014 25-2 WALL PAPER PINK/ WHIT Analyzed Date 06/14/2014 26-1 FLOOR TILE LINOLEUM T Analyzed Date 06/14/2014 26-2 FLOOR TILE LINOLEUM T	Color White/Red/Pink TE FLORAL PATTERN Color White FAN GLUE BACKING Color Brown Brown	WBEDROOM Non- Fibrous 85% WBEDROOM Non- Fibrous 88% CLOBBY BATI Non- Fibrous 0.0% CLOBBY BATI	2 WALL E -Asbestos Non-Fibrous 15% 2 WALL E -Asbestos Non-Fibrous 12% HROOM 2 W -Asbestos Non-Fibrous 100% 100% HROOM 2 W	Asbestos None Detected Asbestos None Detected Asbestos None Detected	Comment Lab Sample ID: Comment Lab Sample ID: Comment	031422533-0053 031422533-0054
PLM Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID:	25-1 WALL PAPER PINK/ WHIT Analyzed Date 06/14/2014 25-2 WALL PAPER PINK/ WHIT Analyzed Date 06/14/2014 26-1 FLOOR TILE LINOLEUM T Analyzed Date 06/14/2014 26-2	Color White/Red/Pink TE FLORAL PATTERN Color White FAN GLUE BACKING Color Brown Brown	I/BEDROOM Non- Fibrous 85% I/BEDROOM Non- Fibrous 0.0% 0.0% I/LOBBY BATI	2 WALL E -Asbestos Non-Fibrous 15% 2 WALL E -Asbestos Non-Fibrous 12% HROOM 2 W -Asbestos Non-Fibrous 100% 100%	Asbestos None Detected Asbestos None Detected Asbestos None Detected	Comment Lab Sample ID: Comment Lab Sample ID: Comment	031422533-0053 031422533-0054
PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description: Client Sample ID: Sample Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description:	25-1 WALL PAPER PINK/ WHIT Analyzed Date 06/14/2014 25-2 WALL PAPER PINK/ WHIT Analyzed Date 06/14/2014 26-1 FLOOR TILE LINOLEUM T Analyzed Date 06/14/2014 26-2 FLOOR TILE LINOLEUM T Analyzed	Color White/Red/Pink TE FLORAL PATTERN Color White TAN GLUE BACKING Brown Brown	I/BEDROOM Non- Fibrous 85% I/BEDROOM Non- Fibrous 0.0% 0.0% I/LOBBY BATI	2 WALL E -Asbestos Non-Fibrous 15% 2 WALL E -Asbestos Non-Fibrous 12% HROOM 2 W -Asbestos Non-Fibrous 100% 100% HROOM 2 W -Asbestos Non-Fibrous	Asbestos None Detected Asbestos None Detected Asbestos None Detected None Detected None Detected	Comment Lab Sample ID: Comment Lab Sample ID: Comment Lab Sample ID:	031422533-0053 031422533-0054



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Customer PO: Project ID:

Summary Test Report for Asbestos Analysis in Accordance with N.J.A.C. 8:60 and 12:120 via EPA 600/R-93/116

			טטס	/R-93/116			
Client Sample ID:	27-1					Lab Sample ID:	031422533-0056
Sample Description:	FLOOR TILE LINOLEUM 16	6X16 TAN/LOBBY I	BATHROOM 2	W			
	Analyzed		Non	-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/14/2014	Tan	0.0%		None Detected		
TEM Grav. Reduction	06/15/2014	Tan	0.0%	100%	None Detected		
Client Sample ID:	27-2					Lab Sample ID:	031422533-0057
Sample Description:		CV46 TANU ODDV I		10/		zas campic is.	
Sample Description.	FLOOR TILE LINOLEUM 16	DATO TAIN/LUBBY	BATHROOM 2	VV			
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/14/2014	Tan	0.0%	100%	None Detected		
TEM Grav. Reduction	06/15/2014	Tan	0.0%	100%	None Detected		
Client Sample ID:	27-2-Mastic					Lab Sample ID:	031422533-0057A
Sample Description:	FLOOR TILE LINOLEUM 16	6X16 TAN/LOBBY F	BATHROOM 2	W			
	Analyzed			-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/14/2014	Yellow	0.0%		None Detected	Residue < 1%	
TEM Grav. Reduction	06/15/2014	Yellow	0.0%	100%	None Detected		
Client Sample ID:	28-1					Lab Sample ID:	031422533-0058
Sample Description:	BLACK VAPOR BARRIER E	BTWN DRYWALL A	ND FIBERBO	ARD/LIVINGROOM	I WALL W		
	Analyzad		Non	-Asbestos			
TEST	Analyzed Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/14/2014	Black	0.0%		None Detected	Residue < 1%	
TEM Grav. Reduction	06/15/2014	Black	0.0%		None Detected		
						Lab Sample ID:	024422522 0050
Client Sample ID:	28-2					Lab Sample ID:	031422533-0059
Sample Description:	BLACK VAPOR BARRIER I	BTWN DRYWALL A	ND FIBERBO	ARD/LIVINGROOM	I WALL W		
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/14/2014	Black	0.0%	100%	None Detected	Residue < 1%	
TEM Grav. Reduction	06/15/2014	Black	0.0%	100%	None Detected		
Client Sample ID:	29-1					Lab Sample ID:	031422533-0060
Sample Description:	ELECTRICAL WIRE INSUL	ATION WHITE / BI	EDROOM 2 N	/REDROOM 2 N		•	
	LELOTHIOTIC WINE INOUE	,	LDINGOM LIN	BEBROOM 2 IV			
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Brown/Tan	70%	30%	None Detected		
Client Sample ID:	29-2					Lab Sample ID:	031422533-0061
Sample Description:	ELECTRICAL WIRE INS W	HITE / BEDROOM	2 N				
	Analyzed			-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Brown/Tan	60%	40%	None Detected		
Client Sample ID:	30-1					Lab Sample ID:	031422533-0062
Sample Description:	BATHROOM TUB CAULKIN	NG / BATHROOM 2	TUB				
TEOT	Analyzed	0.1		-Asbestos	Ashriti	Commercial	
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/14/2014	White	0.0%	100%	None Detected		

06/15/2014

White

0.0%

100%

None Detected

TEM Grav. Reduction



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			600/	R-93/116			
Client Sample ID:	30-2					Lab Sample ID:	031422533-0063
Sample Description:	BATHROOM TUB CAULKIN	IG / BATHROOM 2	TUB				
	Analyzad		Non	Asbestos			
TEST	Analyzed Date	Color		Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/14/2014	White	0.0%	100%	None Detected		
TEM Grav. Reduction	06/15/2014	White	0.0%	100%	None Detected		
Client Sample ID:	31-1					Lab Sample ID:	031422533-0064
Sample Description:	TOP COAT FOUNDATION	EXTERIOR FOUN	DATION WALI	LE			
	Amakanad		Nan	Ashastas			
TEST	Analyzed Date	Color	Non- Fibrous	Asbestos Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Brown/Gray	0%	100%	None Detected	Comment	_
				10070	THORE Detected	Lab Cample ID:	004400500 0005
Client Sample ID:	31-2			_		Lab Sample ID:	031422533-0065
Sample Description:	TOP COAT FOUNDATION	EXTERIOR FOUN	DATION WALI	_E			
	Analyzed		Non-	Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Gray	0%	100%	None Detected		
Client Sample ID:	32-1					Lab Sample ID:	031422533-0066
Sample Description:	FOUNDATION CONCRETE	BLOCK MORTAR	EXTERIOR/F	OUNDATION WAL	LE		
	Amalumad		Nam	Achaetaa			
TEST	Analyzed Date	Color	Non- Fibrous	Asbestos Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Gray/Tan	0%	100%	None Detected		
Client Semple ID:	32-2					Lab Sample ID:	031422533-0067
Client Sample ID: Sample Description:	FOUNDATION CONCRETE		/ EVTEDIOD/E			Lab Sample ID.	031422333-0007
Campic Description.	FOUNDATION CONCRETE	BLOCK WORTAR	EXTERIORIE	OUNDATION WAL	L C		
	Analyzed		Non-	Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Gray	0%	100%	None Detected		
Client Sample ID:	33-1					Lab Sample ID:	031422533-0068
Sample Description:	WINDOW CAULKING / REA	AR WINDOW EXTE	RIOR E				
	Analyzed		Non-	Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/14/2014	Gray	0.0%	100%	None Detected		,
TEM Grav. Reduction	06/15/2014	Gray	0.0%	100%	None Detected		
Client Sample ID:	33-2					Lab Sample ID:	031422533-0069
Sample Description:	WINDOWCAULKING / CAB	LE WIRE EXTERIO	OR WALL N				
T-0-T	Analyzed	0.1.		Asbestos	Asharta	0	
TEST PLM Grav. Reduction	Date 06/14/2014	Color White	0.0%	Non-Fibrous 100%	Asbestos None Detected	Comment	
TEM Grav. Reduction	06/15/2014	White	0.0%	100%	None Detected		
	34-1					Lab Sample ID:	031422533-0070
Client Sample ID:		OE / LIDDED DOOS	- 0			Lab Sample ID.	001722000-0010
Sample Description:	ASPAHALT SHINGLES RO	OF / UPPER ROOF	5				
	Analyzed		Non-	Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/14/2014	Black	0.0%	100%	None Detected		
TEM Grav. Reduction	06/15/2014	Black	0.0%	100%	None Detected		



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031422533 GZA51

Customer PO: Project ID:

Summary Test Report for Asbestos Analysis in Accordance with N.J.A.C. 8:60 and 12:120 via EPA 600/R-93/116

			600	/R-93/116			
Client Sample ID:	34-2					Lab Sample ID:	031422533-0071
Sample Description:	ASPAHALT SHINGLES RO	OF / LOWER ROO	FE				
TEOT	Analyzed	0.1.		-Asbestos	A . I	0	
TEST	Date	Color		Non-Fibrous 100%	Asbestos	Comment	
PLM Grav. Reduction TEM Grav. Reduction	06/14/2014 06/15/2014	Black Black	0.0%		None Detected None Detected		
		Diack	0.0%	100%	None Detected		
Client Sample ID:	35-1					Lab Sample ID:	031422533-0072
Sample Description:	TAR PAPER UNDER ASPH	ALT SHINGLES / L	JPPER ROOF	S			
	Analyzed		Non-	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/14/2014	Black	0.0%	100%	None Detected	Residue < 1%	
TEM Grav. Reduction	06/15/2014	Black	0.0%	100%	None Detected		
Client Sample ID:	35-2	• • • • • • • • • • • • • • • • • • • •				Lab Sample ID:	031422533-0073
Sample Description:	TAR PAPER UNDER ASPH	ALT SHINGLES / L	OWED DOOE	: E			
Jampie Decemparin	IAN FAFEN UNDER AGFIL	ALI SIIINGLES / L	OWEN NOOF	_			
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/14/2014	Black	0.0%	100%	None Detected	Residue < 1%	
TEM Grav. Reduction	06/15/2014	Black	0.0%	100%	None Detected		
Client Sample ID:	36-1					Lab Sample ID:	031422533-0074
Sample Description:	PIPE INSULATION PAPER	/ CRAWLSPACE 2	N				
T=0T	Analyzed	0.1.		-Asbestos	A . 1	0	
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Gray/Tan	40%	60%	None Detected		
Client Sample ID:	36-2					Lab Sample ID:	031422533-0075
Sample Description:	PIPE INSULATION PAPER	/ CRAWLSPACE 2	N				
	Analyzed		Non	-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Gray/Tan	60%		None Detected		
Client Semple ID:	36-3	· · · · · · · · · · · · · · · · · · ·				Lab Sample ID:	031422533-0076
Client Sample ID:						Lab Sample ID.	031422333-0076
Sample Description:	PIPE INSULATION PAPER	/ CRAWLSPACE 2	N				
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Brown/Gray	55%	45%	None Detected		
Client Sample ID:	37-1					Lab Sample ID:	031422533-0077
Sample Description:	ROOF VENT CEMENT TYP	PE 2/ ROOF VENT	I OWER ROO	F		•	
	NOOF VENT CEMENT TH	L Z/ NOO! VENT	LOWERTROO	•			
	Analyzed		Non	-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/14/2014	Black	0.0%		None Detected		
TEM Grav. Reduction	06/15/2014	Black	0.0%	100%	None Detected		
Client Sample ID:	37-2					Lab Sample ID:	031422533-0078
Sample Description:	ROOF VENT CEMENT TYP	PE 2/ ROOF VENT	LOWER ROO	F			
				A . I			
	Analyzed		Non	-Asbestos			

Fibrous Non-Fibrous

100%

100%

0.0%

0.0%

Date

06/14/2014

06/15/2014

Color

Black

Black

TEST

400 PLM PtCt Grav. Red.

TEM Grav. Reduction

Comment

Asbestos

None Detected

<0.25% Chrysotile



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GZA

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			600/F				
Client Sample ID:	37-3					Lab Sample ID:	031422533-0079
Sample Description:	ROOF VENT CEMENT TYPE	E 2/ ROOF VENT	LOWER ROOF				
	Analyzed		Non-A	Asbestos			
TEST	Date	Color	Fibrous 1	Non-Fibrous	Asbestos	Comment	
100 PLM PtCt Grav. Re	ed. 06/14/2014	Black	0.0%	97.7%	2.3% Chrysotile		
TEM Grav. Reduction	06/14/2014			Positiv	ve Stop (Not Analyzed)		
Client Sample ID:	38-1					Lab Sample ID:	031422533-0080
Sample Description:	ELECTRICAL WIRE INSULA PANEL N	TION WHITE (IN	CLUDE/UNDER	GROUND) / GAF	RAGE ELEC		
	Analyzed			Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction FEM Grav. Reduction	06/14/2014 06/14/2014	Black	0.0%	98.2% Positiv	1.8% Chrysotile ve Stop (Not Analyzed)		
Client Sample ID:	38-2					Lab Sample ID:	031422533-0081
Sample Description:	ELECTRICAL WIRE INSULA PANEL N	TION WHITE (IN	CLUDE/UNDER	GROUND) / GAF	RAGE ELEC		
	Analyzed		Non-A	Asbestos			
TEST	Date	Color	Fibrous I	Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/14/2014			Positiv	ve Stop (Not Analyzed)		
FEM Owner Darkerskins				Docitio	ve Stop (Not Analyzed)		
Client Sample ID:	06/14/2014 39-1 ROLL OUT ASPHALT ROOF	/ GARAGE ROO	FN	Fositi	,,	Lab Sample ID:	031422533-0082
Client Sample ID: Sample Description:	39-1 ROLL OUT ASPHALT ROOF Analyzed		Non-A	Asbestos		·	031422533-0082
Client Sample ID: Sample Description: TEST	39-1 ROLL OUT ASPHALT ROOF Analyzed Date	Color	Non-A Fibrous	Asbestos Non-Fibrous	Asbestos None Detected	Lab Sample ID: Comment	031422533-0082
Client Sample ID: Sample Description: TEST PLM Grav. Reduction	39-1 ROLL OUT ASPHALT ROOF Analyzed		Non-A	Asbestos	Asbestos	·	031422533-0082
Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction	39-1 ROLL OUT ASPHALT ROOF Analyzed Date 06/14/2014	Color Black	Non-A Fibrous I	Asbestos Non-Fibrous 100%	Asbestos None Detected	·	031422533-0082
Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID:	39-1 ROLL OUT ASPHALT ROOF Analyzed Date 06/14/2014 06/15/2014	Color Black Black	Non-A Fibrous 1 0.0% 0.0%	Asbestos Non-Fibrous 100%	Asbestos None Detected	Comment	
Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID:	39-1 ROLL OUT ASPHALT ROOF Analyzed Date 06/14/2014 06/15/2014	Color Black Black	Non-A Fibrous 1 0.0% 0.0%	Asbestos Non-Fibrous 100%	Asbestos None Detected	Comment	
Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID:	39-1 ROLL OUT ASPHALT ROOF Analyzed Date 06/14/2014 06/15/2014 39-2 ROLL OUT ASPHALT ROOF	Color Black Black	Non-A Fibrous 1 0.0% 0.0% Non-A	Asbestos Non-Fibrous 100% 100%	Asbestos None Detected	Comment	
Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST	39-1 ROLL OUT ASPHALT ROOF Analyzed Date 06/14/2014 06/15/2014 39-2 ROLL OUT ASPHALT ROOF Analyzed	Color Black Black	Non-A Fibrous 1 0.0% 0.0% Non-A	Asbestos Non-Fibrous 100% 100%	Asbestos None Detected None Detected	Comment Lab Sample ID:	
Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction	39-1 ROLL OUT ASPHALT ROOF Analyzed Date 06/14/2014 06/15/2014 39-2 ROLL OUT ASPHALT ROOF Analyzed Date	Color Black Black / GARAGE ROO	Non-A Fibrous 1 0.0% 0.0%	Asbestos Non-Fibrous 100% 100% Asbestos Non-Fibrous	Asbestos None Detected None Detected	Comment Lab Sample ID:	
Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction	39-1 ROLL OUT ASPHALT ROOF Analyzed Date 06/14/2014 39-2 ROLL OUT ASPHALT ROOF Analyzed Date 06/14/2014	Color Black Black / GARAGE ROO Color Black	Non-A Fibrous Non-A Fibrous Non-A Fibrous Non-A	Asbestos Non-Fibrous 100% 100% Asbestos Non-Fibrous 100%	Asbestos None Detected None Detected Asbestos None Detected	Comment Lab Sample ID:	
Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction	39-1 ROLL OUT ASPHALT ROOF Analyzed Date 06/14/2014 06/15/2014 39-2 ROLL OUT ASPHALT ROOF Analyzed Date 06/14/2014 06/15/2014	Color Black Black / GARAGE ROO Color Black Black	Non-A Fibrous I 0.0% 0.0% Non-A Fibrous I 0.0% 0.0%	Asbestos Non-Fibrous 100% 100% Asbestos Non-Fibrous 100%	Asbestos None Detected None Detected Asbestos None Detected	Comment Lab Sample ID: Comment	031422533-0083
Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEST Client Grav. Reduction TEM Grav. Reduction	39-1 ROLL OUT ASPHALT ROOF Analyzed Date 06/14/2014 06/15/2014 39-2 ROLL OUT ASPHALT ROOF Analyzed Date 06/14/2014 06/15/2014	Color Black Black / GARAGE ROO Color Black Black	Non-A Fibrous 1 0.0% 0.0% FN Non-A Fibrous 1 0.0% 0.0% RAGE ROOF N	Asbestos Non-Fibrous 100% 100% Asbestos Non-Fibrous 100%	Asbestos None Detected None Detected Asbestos None Detected	Comment Lab Sample ID: Comment	031422533-0083
Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEST PLM Grav. Reduction TEM Grav. Reduction	39-1 ROLL OUT ASPHALT ROOF Analyzed Date 06/14/2014 06/15/2014 39-2 ROLL OUT ASPHALT ROOF Analyzed Date 06/14/2014 06/15/2014 40-1 TAR PAPER UNDER ASPAH Analyzed Date	Color Black Black / GARAGE ROO Color Black Black ALT ROOF / GAR	Non-A Fibrous I 0.0% 0.0% Non-A Fibrous I 0.0% RAGE ROOF N Non-A Fibrous I	Asbestos Non-Fibrous 100% 100% Asbestos Non-Fibrous 100% 100%	Asbestos None Detected None Detected Asbestos None Detected None Detected Asbestos	Comment Lab Sample ID: Comment	031422533-0083
Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction Client Sample ID: Sample Description: TEST	39-1 ROLL OUT ASPHALT ROOF Analyzed Date 06/14/2014 06/15/2014 39-2 ROLL OUT ASPHALT ROOF Analyzed Date 06/14/2014 40-1 TAR PAPER UNDER ASPAH Analyzed Date 06/14/2014	Color Black Black / GARAGE ROO Color Black Black ALT ROOF / GAR Color Black	Non-A Fibrous I 0.0% Non-A Fibrous I 0.0% RAGE ROOF N Non-A Fibrous I 0.0%	Asbestos Non-Fibrous 100% 100% Asbestos Non-Fibrous 100% Asbestos Non-Fibrous 100%	Asbestos None Detected None Detected Asbestos None Detected None Detected Asbestos None Detected	Comment Lab Sample ID: Comment Lab Sample ID:	031422533-0083
Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST TEST PLM Grav. Reduction Client Sample ID: Sample Description: TEST	39-1 ROLL OUT ASPHALT ROOF Analyzed Date 06/14/2014 06/15/2014 39-2 ROLL OUT ASPHALT ROOF Analyzed Date 06/14/2014 06/15/2014 40-1 TAR PAPER UNDER ASPAH Analyzed Date	Color Black Black / GARAGE ROO Color Black Black ALT ROOF / GAR	Non-A Fibrous I 0.0% 0.0% Non-A Fibrous I 0.0% RAGE ROOF N Non-A Fibrous I	Asbestos Non-Fibrous 100% 100% Asbestos Non-Fibrous 100% 100%	Asbestos None Detected None Detected Asbestos None Detected None Detected Asbestos	Comment Lab Sample ID: Comment Lab Sample ID:	031422533-0083
Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction	39-1 ROLL OUT ASPHALT ROOF Analyzed Date 06/14/2014 06/15/2014 39-2 ROLL OUT ASPHALT ROOF Analyzed Date 06/14/2014 40-1 TAR PAPER UNDER ASPAH Analyzed Date 06/14/2014	Color Black Black / GARAGE ROO Color Black Black ALT ROOF / GAR Color Black	Non-A Fibrous I 0.0% Non-A Fibrous I 0.0% RAGE ROOF N Non-A Fibrous I 0.0%	Asbestos Non-Fibrous 100% 100% Asbestos Non-Fibrous 100% Asbestos Non-Fibrous 100%	Asbestos None Detected None Detected Asbestos None Detected None Detected Asbestos None Detected	Comment Lab Sample ID: Comment Lab Sample ID:	031422533-0083
Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction TEST PLM Grav. Reduction TEST PLM Grav. Reduction TEST PLM Grav. Reduction TEST PLM Grav. Reduction TEM Grav. Reduction TEM Grav. Reduction TEM Grav. Reduction	39-1 ROLL OUT ASPHALT ROOF Analyzed Date 06/14/2014 06/15/2014 39-2 ROLL OUT ASPHALT ROOF Analyzed Date 06/14/2014 06/15/2014 40-1 TAR PAPER UNDER ASPAH Analyzed Date 06/14/2014 06/15/2014	Color Black Black / GARAGE ROO Color Black Black ALT ROOF / GAF Color Black Black Black	Non-A Fibrous I 0.0% 0.0% Non-A Fibrous I 0.0% RAGE ROOF N Non-A Fibrous I 0.0% 0.0%	Asbestos Non-Fibrous 100% 100% Asbestos Non-Fibrous 100% Asbestos Non-Fibrous 100%	Asbestos None Detected None Detected Asbestos None Detected None Detected Asbestos None Detected	Comment Lab Sample ID: Comment Lab Sample ID: Comment	031422533-0083 031422533-0084
Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction TEM Grav. Reduction TEM Grav. Reduction TEM Grav. Reduction TEST PLM Grav. Reduction: TEST PLM Grav. Reduction TEST PLM Grav. Reduction TEM Grav. Reduction	39-1 ROLL OUT ASPHALT ROOF Analyzed Date 06/14/2014 06/15/2014 39-2 ROLL OUT ASPHALT ROOF Analyzed Date 06/14/2014 06/15/2014 40-1 TAR PAPER UNDER ASPAH Analyzed Date 06/14/2014 06/15/2014 40-2	Color Black Black / GARAGE ROO Color Black Black ALT ROOF / GAF Color Black Black Black	Non-A Fibrous I 0.0% 0.0% FN Non-A Fibrous I 0.0% RAGE ROOF N Non-A Fibrous I 0.0% 0.0%	Asbestos Non-Fibrous 100% 100% Asbestos Non-Fibrous 100% Asbestos Non-Fibrous 100%	Asbestos None Detected None Detected Asbestos None Detected None Detected Asbestos None Detected	Comment Lab Sample ID: Comment Lab Sample ID: Comment Lab Sample ID:	031422533-0083 031422533-0084
PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction Client Sample ID: Sample Description: TEST TEM Grav. Reduction	39-1 ROLL OUT ASPHALT ROOF Analyzed Date 06/14/2014 06/15/2014 39-2 ROLL OUT ASPHALT ROOF Analyzed Date 06/14/2014 06/15/2014 40-1 TAR PAPER UNDER ASPAH Analyzed Date 06/14/2014 06/15/2014 40-2 TAR PAPER UNDER ASPAH Analyzed Date Analyzed Date 06/14/2014 06/15/2014	Color Black Black / GARAGE ROO Color Black Black ALT ROOF / GAF Color Black Black Color	Non-A Fibrous I 0.0% 0.0% FN Non-A Fibrous I 0.0% RAGE ROOF N Non-A Fibrous I 0.0% RAGE ROOF N Non-A Fibrous I Non-A Fibrous I	Asbestos Non-Fibrous 100% 100% Asbestos Non-Fibrous 100% 100% Asbestos Non-Fibrous 100% 100%	Asbestos None Detected None Detected Asbestos None Detected None Detected Asbestos None Detected None Detected Asbestos None Detected None Detected	Comment Lab Sample ID: Comment Lab Sample ID: Comment	031422533-0083 031422533-0084
Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction	39-1 ROLL OUT ASPHALT ROOF Analyzed Date 06/14/2014 06/15/2014 39-2 ROLL OUT ASPHALT ROOF Analyzed Date 06/14/2014 06/15/2014 40-1 TAR PAPER UNDER ASPAH Analyzed Date 06/14/2014 06/15/2014 40-2 TAR PAPER UNDER ASPAH Analyzed Analyzed Analyzed Analyzed Analyzed Analyzed Analyzed	Color Black Black / GARAGE ROO Color Black Black ALT ROOF / GAF Color Black Black ALT ROOF / GAF	Non-A Fibrous I 0.0% 0.0% Non-A Fibrous I 0.0% RAGE ROOF N Non-A Fibrous I 0.0% Non-A Fibrous I Non-A Fibrous I Non-A Fibrous I Non-A	Asbestos Non-Fibrous 100% 100% Asbestos Non-Fibrous 100% 100% Asbestos Non-Fibrous 100% 100%	Asbestos None Detected None Detected Asbestos None Detected None Detected Asbestos None Detected Asbestos None Detected	Comment Lab Sample ID: Comment Lab Sample ID: Comment Lab Sample ID:	031422533-0083 031422533-0084



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Customer PO: Project ID:

011 10 115	44.4					Lab Cample ID:	024422522 0000
Client Sample ID:	41-1					Lab Sample ID:	031422533-0086
Sample Description:	PEG BOARD / GARAGE IN	NTERIOR S					
	Analyzed		Non	-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Brown/White	90%	10%	None Detected		
Client Sample ID:	41-2					Lab Sample ID:	031422533-0087
Sample Description:	PEG BOARD / GARAGE IN	NTERIOR S					
	Analyzed		Non	-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Brown/White	92%	8%	None Detected	Inseparable paint analysis	/ coating layer included in
Client Sample ID:	42-1					Lab Sample ID:	031422533-0088
Sample Description:	VAPOR BARRIER WHITE	EXTERIOR WALL/ E	EXTERIOR W	ALL E			
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	White	95%	5%	None Detected		
Client Sample ID:	42-2					Lab Sample ID:	031422533-0089
Sample Description:	VAPOR BARRIER WHITE	EXTERIOR WALL/ E	EXTERIOR W	ALL E			
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	White	87%	13%	None Detected		
Client Sample ID:	43-1					Lab Sample ID:	031422533-0090
Sample Description:	FLOOR TILE THINSET MO	ORTAR / DINE ROOF	M W				
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Tan	0%	100%	None Detected		
Client Sample ID:	43-2					Lab Sample ID:	031422533-0091
Sample Description:	FLOOR TILE THINSET MO	ORTAR / DINE ROOF	M W				
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/14/2014	Gray/White	0%	100%	None Detected		



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Customer PO:

Project ID:

031422533

GZA51

Attn: Benjamin Sallemi

GZA Geoenvironmental 55 Lane Road Suite 407 Fairfield, NJ 07004

Phone: Fax:

(973) 774-3300 (973) 774-3350

Collected: Received: 6/10/2014 6/12/2014

Analyzed:

6/15/2014

12.0076227.01/ DEWBERRY BLUE ACRES DEMO W/O 7/ 64 WILLIAM STREET / SAYREVILLE NJ 08872 Proj:

The samples in this report were submitted for asbestos bulk analysis. The reference number for these samples is the Order ID above. Please use this reference number when calling about these samples.

Sample Receipt Date:

06/12/2014

Sample Receipt Time:

9:40 am

Analysis Completed Date:

06/15/2014

Analysis Completed Time:

11:38 am

Analyst(s):

Feng Liang

TEM Grav. Reduction (29)

Jon Williams PLM (38)

Shahrakur Mahmud

PLM (22)

400 PLM PtCt Grav. Red (2) PLM Grav. Reduction (29)

Reviewed and approved by:

James Hall, Laboratory Manager or Other Approved Signatory

bone PALL

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Samples analyzed by EMSL Analytical, Inc. New York, NY AIHA-LAP, LLC--IHLAP Accredited #102581, NVLAP Lab Code 101048-9, NYS ELAP 11506, NJ NY022, CT PH-0170, MA AA000170

Initial report from: 06/15/201413:04:00

Date: Received By:

Relinquished By:	Date:	
Received By: h - Colleman	Date: 6/13/14	9:40 Apry
Received By:	Date:	

30+7

Project Name:

Sampling Date

Phone: 973-774-3303 Fax: 973-774-3350

adam.spaulding@gza.com

benjamin.sallemi@gza.com

Contact:	42.	oo zano rioaa, ramisia, rio oroo r	10011002
Name	Adam R. Spaulding		93141753
Company	GZA GeoEnvironmental, Inc.		
Address	55 Lane Road, Fairfield, N.I. 07004		

Phone 973-774-3303 Ext. 3303 Fax 973-774-3350

Cell 201-396-3804 e-mail adam.spaulding@gza.com benjamin.sallemi@gza.com

Job No. 12.0076227.01

Dewberry Blue Acres Demo- W/O #7

Special	y fact feet that has been	the star too one section we have seen said the next work of	e. Analyze NOB/TEM	as necessary, 72 h	IR TAT		e con wing this class later took and good place and gave two disk place and on	
Para Contraction of		end initial resul	ts by: Fax		Phone	Cell	e-m	ail X choose one only
BULK: AIR:	X Asbestos, PLM Asbestos, Air, F		Ashestes TEM Ch	X Asbestos, PL		TEM Comments		Asbestos, TEM - NOB
	ASBESTOS, BU		Asbestos, TEM, Ch			os, TEM, Conventio		Asbestos, TEM, PCMe
HA	Sample ID	LK, PLIVI AF	ALTOIS:	TAT REQUIRI	ription / Location	nmediate	6-Hours	1-Day 2-Days 1 Week Quantity
22	22-1	Floor	TILE GROUT	oumple Book	110117 200010		Roon #2	25°F
	22-2							
23	23-1	WALL 1	TLE THINSE	MORTAR		BA	HROOM H2 E	100°5 F
	23-2							
24	24-1	WALLA	LE GROUT			10,19		
	24-2			No. P.	-9			
25	25-1	WALL I	PAPER. HITE FLORAL PA	THERM		BEDI	ROOM H2-WAL	4555
	25-2			V				
26	26-1	-	LE. LINOLDUM BACKING	TAN	J (16x16)	Loe	BATHROOM S	35°F
	26-2							
27	27-1	FLOOR TAN	TIE. CINOLEUM	1 (16x16)	-	Lott	by BETHROOM'S	
	27-2				_			
23	28-1		VAPOR BAFRIER DRYWALL & FIDEL		_	LIV	W WALL	1.600 95
	28-2				-			
29	29-1	RLRCH WHIT	EICAL WIRE IN	USULAMON		BEDRO N	pom # 2	500 LF

Location 64 William Street, Sayreville, NJ, 08872

Relinquished By	
-----------------	--

Received By:

Received By: h - (V/pn/n)

Date:

Date:

Date:

1:40 Am 6/2/4 4 0F 7

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TABLE 1 Asbestos Bulk Sample Results 35 Bordentown Road, Sayreville, NJ

Sample Number	Location	Material Category	Materials / Items	Analytical Result
1-1	1st Floor Kitchen E	MM	Linoleum Flooring	NAD
1-2	1111	141141	Enforcini Prooring	NAD
2-1	1st Floor Kitchen E	MM	Adhesive Associated w/ Yellow Patterened Flooring	NAD
2-2	nn	IVIIVI	Adhesive Associated w/ Tenow Fatterened Flooring	NAD
3-1	Living Room # 1 Wall E	MM	Gypsum Wallboard	NAD
3-2	Living Room - 2nd Floor E	141141	Сурѕин <i>w</i> анооа и	NAD
4-1	Living Room # 1 Wall E	MM	Joint Compound	NAD
4-2	Living Room - 2nd Floor E	IVIIVI	John Compound	NAD
5-1	Living Room Floor # 1	2004	V'- 110" FL T'L -	0.3 Trace
5-2	111	MM	Vinyl 12" Floor Tiles	NAD
-1 Mastic	Living Room Floor # 1	3.5.5		NAD
-2 Mastic	111	MM	Vinyl 12" Floor Tile Mastic	NAD
6-1	Living Room Floor # 1			NAD
6-2	111	MM	Tar Paper from 12" Vinyl Floor Tiles	NAD
7-1	Living Room Floor # 1			NAD
7-2	111	MM	Vinyl 12" Floor Tile Adhesive	NAD
8-1	Bathroom # 1 Shower Wall W			NAD
8-2	""	MM	Shower Wall Adhesive	NAD
9-1	Side of House W			32.0 % Chrysotile
9-2	Side of House N	MM	Transite Siding	NA/PS
10-1	Side of House W			NAD
10-2	Side of House N	MM	Tar Paper Under Transite Siding	NAD
11-1	Bedroom # 2 Ceiling E			NAD
11-2	Bedroom # 2 Ceiling E	MM	Kraft Paper w/ Peach Batt Insulation	NAD
12-1	Kitchen - 2nd Floor E			NAD
12-2	Richer - Zhu Floor E	MM	Kitchen- Linoleum Flooring - Top Layer	NAD
13-1	Kitchen - 2nd Floor E			NAD
13-2	Therein Zha Floor E	MM	Kitchen- Linoleum Flooring - Top Layer Adhesive	NAD
14-1	Kitchen - 2nd Floor E			NAD
14-2	Richer - Zha i looi E	MM	Kitchen- Linoleum Flooring - Bottom Layer	NAD
15-1	Kitchen - 2nd Floor E			NAD
15-2	Richer - Zha i looi E	MM	Kitchen- Linoleum Flooring - Bottom Layer Adhesive	NAD
16-1	Bathroom # 2 E			NAD
16-2	Bauliooni # 2 E	MM	Bathroom-Linoleum Flooring	NAD
17-1	Bathroom # 2 E			NAD
17-2	Baunoom # 2 E	MM	Bathroom-Linoleum Flooring Adhesive	NAD
18-1	Bedroom # 2 N window			NAD
18-2	Side of House W	MM	Old Gen Window/ Door Caulk	NAD
19-1	Bedroom # 2 N window			NAD
19-2		MM	New Gen Window/ Door Caulk	NAD
20-1	1st Floor window N			NAD
20-2	Exterior Chimney W	MM	Chimney Brick Mortar	NAD
21-1	Kitchen # 1 S	+		NAD
21-2		MM	Kitchen Counter Caulk	NAD
	1111			
22-1	Cellar Wall W	TDQ T	Pl - D. 1'-	NAD
22-2	""	TSI	Flue Packing	NAD
22-3				NAD
23-1	Kcellar Ceiling E	MM	Kraft Paper w/ Pink Batt Insulation	NAD
23-2	1111			NAD
24-1	Front Porch N	MM	Stone Mortar	NAD
24-2	mm .			NAD

SM = Surfacing Materials NAD = No Asbestos Detected

VFT = Vinyl Floor Tile **NC** = Not Collected - deemed duplicate by the

NA = Quantity insufficient for analysis Investigator.

Gen = Generation Trace = Less than 1% Asbestos, Non-ACM

12.0076227.00

TABLE 2 Hazardous and Universal Waste Inventory 35 Bordentown Road, Sayreville, NJ

Locations	Concern	Name	Quantity
Interior	Hazardous Wastes	Smoke Detectors	2

TABLE 3

ACM Quantities

35 Borderntown Road, Sayreville, NJ

Floor	Location	Material	Quantit	ty
Exterior	Walls	Transite Siding	950	S.F.

Notes:

S.F.= Square Feet L.F.= Linear Feet

Ea.= Each

P= Presummed ACM



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031423112

GZA51

Customer PO: Project ID:

Attn: **GZA** Geoenvironmental

55 Lane Road Suite 407 Fairfield, NJ 07004

Phone: Fax:

(973) 774-3300 (973) 774-3350

Collected:

6/13/2014

Received: Analyzed: 6/16/2014 6/19/2014

12.0076227.01/ DEWBERRY BLUE ACRES DEMO W/O #7/ 35 BORDENTOWN AVE. SAYREVILLE, NJ 08872 Proj:

Summary Test Report for Asbestos Analysis in Accordance with N.J.A.C. 8:60 and 12:120 via EPA 600/R-93/116

031423112-0001 Lab Sample ID: Client Sample ID:

Sample Description: KITCHEN FLOOR EAST/SELF ADHESIVE LINOLEUM/ FLOORING/ BROWN

Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous Asbestos Comment PLM Grav. Reduction 06/18/2014 Brown 0.0% 100% None Detected TEM Grav. Reduction 06/19/2014 0.0% 100% None Detected Brown

Lab Sample ID: 031423112-0002 1-2 Client Sample ID:

Sample Description: KITCHEN FLOOR EAST/SELF ADHESIVE LINOLEUM/ FLOORING/ BROWN

Analyzed Non-Asbestos TEST Date Color Fibrous Non-Fibrous Asbestos Comment PLM Grav. Reduction 06/18/2014 0.0% 100% None Detected Brown TEM Grav. Reduction 06/19/2014 Brown 0.0% 100% None Detected

Client Sample ID: Lab Sample ID: 031423112-0003

Sample Description: KITCHEN FLOOR EAST/ADHESIVE LINOLEUM FLOORING/ YELLOW PATTERNED

Non-Asbestos Analyzed **TEST** Date Color Fibrous Non-Fibrous Asbestos Comment PLM Grav. Reduction None Detected 06/18/2014 Yellow 0.0% 100% TEM Grav. Reduction 06/19/2014 Yellow 0.0% 100% None Detected

Lab Sample ID: 031423112-0004 Client Sample ID:

Sample Description: KITCHEN FLOOR EAST/ADHESIVE LINOLEUM FLOORING/ YELLOW PATTERNED

Analyzed Non-Asbestos **TEST** Non-Fibrous Date Fibrous Comment Color Asbestos PLM Grav. Reduction 06/18/2014 Yellow 0.0% 100% None Detected TEM Grav. Reduction 06/19/2014 Yellow 0.0% 100% None Detected

Lab Sample ID: 031423112-0005 Client Sample ID:

Sample Description: LIV ROOM WALL #1 EAST/GYPSUM WALLBOARD WHITE BACKING

Analyzed Non-Asbestos **TEST** Fibrous Non-Fibrous Comment Date Color Asbestos PLM 06/19/2014 Brown/Gray 0% 100% None Detected

Lab Sample ID: 031423112-0006 Client Sample ID:

Sample Description: LIV ROOM WALL #2 EAST/GYPSUM WALLBOARD WHITE BACKING

Non-Asbestos Analyzed **TEST** Date Comment Color **Fibrous** Non-Fibrous Asbestos PLM 06/19/2014 Brown/White 15% 85% None Detected

4-1 Lab Sample ID: 031423112-0007 Client Sample ID:

Sample Description: LIV ROOM WALL #1 EAST/JOINT COMPOUND FROM GYPSUM WALLBOARD

Non-Asbestos Analyzed TEST Date Color Fibrous Non-Fibrous Asbestos Comment PLM 06/19/2014 White 100% 0% None Detected



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Customer PO: Project ID:

			600	/R-93/116			
Client Sample ID:	4-2					Lab Sample ID:	031423112-0008
Sample Description:	LIV ROOM WALL #2 EAST/J	OINT COMPOU	ND FROM GYP	SUM WALLBOA	RD		
	Analyzed			-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/19/2014	White	0%	100%	None Detected		
Client Sample ID:	5-1					Lab Sample ID:	031423112-0009
Sample Description:	LIV ROOM FLOOR/VINYL FL	OORING 12X12	TILE				
	Analyzed			-Asbestos			
TEST PLM Grav. Reduction	Date	Color		Non-Fibrous	Asbestos	Comment	
TEM Grav. Reduction	06/18/2014 06/19/2014	Beige	0.0%		None Detected		
TEW Grav. Reduction	00/19/2014	Beige	0.0%	100%	<0.25% Anthophyllite		
Client Sample ID:	5-1-Mastic					Lab Sample ID:	031423112-0009A
Sample Description:	LIV ROOM FLOOR/VINYL FL	OORING 12X12	TILE				
	Amalianad		N	A - l 4			
TEST	Analyzed Date	Color		-Asbestos Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/18/2014	Black	0.0%		None Detected	Comment	
TEM Grav. Reduction	06/19/2014	Black	0.0%		None Detected		
		Black	0.070	10070	THORE DELECTED		
Client Sample ID:	5-2					Lab Sample ID:	031423112-0010
Sample Description:	LIV ROOM FLOOR/VINYL FL	OORING 12X12	TILE				
	Analyzed		Non	-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/18/2014	Beige	0.0%		None Detected		
TEM Grav. Reduction	06/19/2014	Beige	0.0%	100%	None Detected		
Olis at Completing	F 2 Mostic					Lab Sample ID:	031423112-0010A
Client Sample ID:	5-2-Mastic					Lab Sample ID.	031423112-0010A
Sample Description:	LIV ROOM FLOOR/VINYL FL	OORING 12X12	TILE				
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/18/2014	Black	0.0%	100%	None Detected		
TEM Grav. Reduction	06/19/2014	Black	0.0%	100%	None Detected		
Client Sample ID:	6-1					Lab Sample ID:	031423112-0011
Sample Description:	LIV ROOM FLOOR/VINYL FL	CODING TAR R	ADED				
Sample Description.	LIV ROOM FLOOR/VINTL FL	OURING IAR P	APER				
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/18/2014	Green	0.0%	100%	None Detected		
TEM Grav. Reduction	06/19/2014	Green	0.0%	100%	None Detected		
							
Client Sample ID:	6-2					Lab Samble ID:	031423112-0012
Client Sample ID:	6-2		ADED			Lab Sample ID:	031423112-0012
Client Sample ID: Sample Description:	6-2 LIV ROOM FLOOR/VINYL FL	OORING TAR P	APER			Lab Sample ID:	031423112-0012
•		OORING TAR P		-Asbestos		Lab Sample ID:	031423112-0012
•	LIV ROOM FLOOR/VINYL FL	OORING TAR P	Non	-Asbestos Non-Fibrous	Asbestos	Comment	031423112-0012
Sample Description:	LIV ROOM FLOOR/VINYL FL		Non	Non-Fibrous	Asbestos None Detected	·	031423112-0012



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031423112 GZA51

Customer PO: Project ID:

Summary Test Report for Asbestos Analysis in Accordance with N.J.A.C. 8:60 and 12:120 via EPA 600/R-93/116

Lab Sample ID: 031423112-0013 Client Sample ID: Sample Description: LIV ROOM FLOOR/VINYL FLOORING ADHESIVE Analyzed Non-Asbestos TEST Date Color Fibrous Non-Fibrous Asbestos Comment PLM Grav. Reduction 06/18/2014 Beige 0.0% 100% None Detected 06/19/2014 0.0% 100% TEM Grav. Reduction None Detected Beige 031423112-0013A Client Sample ID: 7-1-Mastic Lab Sample ID: Sample Description: LIV ROOM FLOOR/VINYL FLOORING ADHESIVE Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous **Asbestos** Comment PLM Grav. Reduction 06/18/2014 Black 0.0% None Detected 100% TEM Gray, Reduction 06/19/2014 Black 0.0% None Detected 031423112-0014 Lab Sample ID: Client Sample ID: Sample Description: LIV ROOM FLOOR/VINYL FLOORING ADHESIVE Analyzed Non-Asbestos Date Color **Fibrous** Non-Fibrous **Asbestos** Comment PLM Grav. Reduction 06/18/2014 Beige 0.0% 100% None Detected 06/19/2014 100% TEM Grav. Reduction 0.0% None Detected Beige Lab Sample ID: 031423112-0014A Client Sample ID: 7-2-Mastic Sample Description: LIV ROOM FLOOR/VINYL FLOORING ADHESIVE Analyzed Non-Asbestos **TEST** Non-Fibrous Asbestos Comment Date Color **Fibrous** PLM Grav. Reduction 06/18/2014 Black 0.0% 100% None Detected TEM Grav. Reduction 06/19/2014 Black 0.0% 100% None Detected Lab Sample ID: 031423112-0015 Client Sample ID: Sample Description: BATHROOM SHOWER WALL WEST/SHOWER WALL ADHESIVE Analyzed Non-Asbestos TEST Date Color Fibrous Non-Fibrous Asbestos Comment PLM Grav. Reduction 06/18/2014 Yellow 0.0% 100% None Detected TEM Grav. Reduction 06/19/2014 0.0% 100% None Detected Yellow Lab Sample ID: 031423112-0016 Client Sample ID: Sample Description: BATHROOM SHOWER WALL WEST/SHOWER WALL ADHESIVE Analyzed Non-Asbestos TEST Fibrous Non-Fibrous Date Color Asbestos Comment PLM Grav. Reduction 06/18/2014 Yellow 0.0% 100% None Detected TEM Grav. Reduction 06/19/2014 Yellow 0.0% 100% None Detected 031423112-0017 Lab Sample ID: Client Sample ID: Sample Description: EXT. WALL WEST/TRANSITE SIDING Non-Asbestos Analyzed TEST Fibrous Non-Fibrous Date Color Asbestos Comment PLM 06/19/2014 Gray 0% 68% 32% Chrysotile Lab Sample ID: 031423112-0018 Client Sample ID: Sample Description: EXT. WALL 1ST FLOOR NORTH/TRANSITE SIDING

Non-Asbestos

Fibrous Non-Fibrous

TEST

PLM

Analyzed

Date

06/19/2014

Color

Comment

Asbestos

Stop Positive (Not Analyzed)



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031423112 GZA51

Customer PO: Project ID:

Summary Test Report for Asbestos Analysis in Accordance with N.J.A.C. 8:60 and 12:120 via EPA 600/R-93/116

			600/	R-93/116			
Client Sample ID:	10-1					Lab Sample ID:	031423112-0019
Sample Description:	EXT. WALL WEST/TAR PA	PER UNDER TRAN	ISITE SIDING				
	Analyzed		Non-	Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/18/2014	Black	0.0%	100%	None Detected		
ΓΕΜ Grav. Reduction	06/19/2014	Black	0.0%	100%	None Detected		
Client Sample ID:	10-2					Lab Sample ID:	031423112-0020
Sample Description:	EXT. WALL 1ST FLOOR NO	ORTH/TAR PAPER	UNDER TRAN	ISITE SIDING			
	Amalianad		N	A = l= = + + = =			
TEST	Analyzed Date	Color		Asbestos Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/18/2014	Black	0.0%	100%	None Detected	Commone	
ΓΕΜ Grav. Reduction	06/19/2014	Black	0.0%	100%	None Detected		
Client Sample ID:	11-1					Lab Sample ID:	031423112-0021
Sample Description:	BEDROOM 2 CEILING EAS	ST/KDAFT DADED	W/ DEACH BA	TT INS			
	DEDITOOM 2 OLILING LAC	JIMINAI I I AI EK	WILACIIDA	11.1110.			
	Analyzed		Non-	Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/19/2014	Brown/Pink	77%	23%	None Detected		
Client Sample ID:	11-2					Lab Sample ID:	031423112-0022
Sample Description:	BEDRROM 2 EAST/KRAFT	PAPER W/ PEACI	H BATT. INS.				
	Amalianad		N	A = l= = + + = =			
TEST	Analyzed Date	Color	Non- Fibrous	Asbestos Non-Fibrous	Asbestos	Comment	
PLM	06/19/2014	Black/Pink	75%	25%	None Detected	Comment	
					THORIO DOLOGICA	Lab Cample ID:	024422442 0022
Client Sample ID:	12-1			.=		Lab Sample ID:	031423112-0023
Sample Description:	KIT. FLOOR 2 EAST/LINOL	LEUM FLOORING/	TOP LAYER K	II FLOOR 2			
	Analyzed		Non-	Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/18/2014	Tan	0.0%	100%	None Detected		
ΓΕΜ Grav. Reduction	06/19/2014	Tan	0.0%	100%	None Detected		
Client Sample ID:	12-2					Lab Sample ID:	031423112-0024
Sample Description:	KIT. FLOOR 2 EAST/LINOL	EUM FLOORING/	TOP LAYER K	IT FLOOR 2			
	Analyzad		Non	Ashastas			
TEST	Analyzed Date	Color	Fibrous	Asbestos Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/18/2014	Tan	0.0%	100%	None Detected	Commone	
ΓΕΜ Grav. Reduction	06/19/2014	Tan	0.0%	100%	None Detected		
Client Sample ID:	13-1					Lab Sample ID:	031423112-0025
Sample Description:		SOIVE/LINIOLEUM		70 I AVED KIT EI C	NOP.	oumple ib.	
sample bescription.	KIT. FLOOR 2 EAST/ADHE	.SIVE/ LINULEUM	I LOURING/ I	OF LATER NIT FLC	JOIN .		
	Analyzed		Non-	Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/18/2014	Beige	0.0%	100%	None Detected		
TEM Grav. Reduction	06/19/2014	Beige	0.0%	100%	None Detected		
Client Sample ID:	13-2					Lab Sample ID:	031423112-0026
Sample Description:	KIT. FLOOR 2 EAST/ADHE	SIVE/ LINOLEUM	FLOORING/ TO	OP LAYER KIT FLO	OOR		
	Analyzad		No-	Ashastas			
TEST	Analyzed Date	Color		Asbestos Non-Fibrous	Asbestos	Comment	
1201	Date	50101	i ibious	HOIL-I IDIOUS	Agnesios	Comment	

100%

100%

None Detected

None Detected

0.0%

0.0%

06/18/2014

06/19/2014

Beige

Beige

PLM Grav. Reduction

TEM Grav. Reduction



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031423112 GZA51

Customer PO: Project ID:

Client Comple ID:			600				
Client Sample ID:	14-1					Lab Sample ID:	031423112-0027
Sample Description:	KIT. FLOOR 2 EAST/BOTTO	M LAYER/ LINO	EUM FLOORI	NG KIT FLOOR			
	Analyzed		Non	-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/18/2014	White	0.0%	100%	None Detected		
TEM Grav. Reduction	06/19/2014	White	0.0%	100%	None Detected		
Client Sample ID:	14-2					Lab Sample ID:	031423112-0028
Sample Description:	KIT. FLOOR 2 EAST/BOTTO	M LAYER/LINO	FUM FLOORI	NG KIT FLOOR		•	
, , ,	TATE TO OTTE ENOUGH	W EXTERN ENTO		110 111 1 20011			
	Analyzed		Non	-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/18/2014	White	0.0%		None Detected		
TEM Grav. Reduction	06/19/2014	White	0.0%	100%	None Detected		
Client Sample ID:	15-1					Lab Sample ID:	031423112-0029
Sample Description:	KIT. FLOOR 2 EAST/BOTTO	M LAYER/ LINO	EUM FLOORI	NG ADHESIVE			
	A a b a d		N	Ashastas			
TEST	Analyzed Date	Color		-Asbestos Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/18/2014	White	0.0%		None Detected	Comment	
TEM Grav. Reduction	06/19/2014	White	0.0%		None Detected		
Client Sample ID:	15-2					Lab Sample ID:	031423112-0030
Sample Description:	KIT. FLOOR 2 EAST/BOTTO	M LAYER/ LINO	EUM FLOORI	NG ADHESIVE			
	Analyzed		Non-	-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/18/2014	White	0.0%				
TEM Grav. Reduction			0.070	10070	None Detected		
	06/19/2014	White	0.0%		None Detected None Detected		
Client Sample ID:						Lab Sample ID:	031423112-0031
•	16-1	White	0.0%	100%		Lab Sample ID:	031423112-0031
•		White	0.0%	100%		Lab Sample ID:	031423112-0031
•	16-1	White	0.0%	100%		Lab Sample ID:	031423112-0031
Sample Description:	16-1 BATHROOM #2 EAST/LINOL Analyzed Date	White LEUM FLOORING Color	0.0% BATHROOM Non- Fibrous	#2 -Asbestos Non-Fibrous		Lab Sample ID:	031423112-0031
Sample Description: TEST PLM Grav. Reduction	16-1 BATHROOM #2 EAST/LINOL Analyzed Date 06/18/2014	White LEUM FLOORING Color White	0.0% BATHROOM Non Fibrous 0.0%	#2 -Asbestos Non-Fibrous 100%	Asbestos None Detected	·	031423112-0031
Sample Description: TEST PLM Grav. Reduction	16-1 BATHROOM #2 EAST/LINOL Analyzed Date	White LEUM FLOORING Color	0.0% BATHROOM Non- Fibrous	#2 -Asbestos Non-Fibrous 100%	None Detected Asbestos	·	031423112-0031
TEST PLM Grav. Reduction TEM Grav. Reduction	16-1 BATHROOM #2 EAST/LINOL Analyzed Date 06/18/2014	White LEUM FLOORING Color White	0.0% BATHROOM Non Fibrous 0.0%	#2 -Asbestos Non-Fibrous 100%	Asbestos None Detected	·	031423112-0031
TEST PLM Grav. Reduction TEM Grav. Reduction TEM Grav. Reduction Client Sample ID:	16-1 BATHROOM #2 EAST/LINOL Analyzed Date 06/18/2014 06/19/2014	White LEUM FLOORING Color White White	0.0% BATHROOM Non- Fibrous 0.0% 0.0%	#2 -Asbestos Non-Fibrous 100% 100%	Asbestos None Detected	Comment	
TEST PLM Grav. Reduction TEM Grav. Reduction TEM Grav. Reduction Client Sample ID:	16-1 BATHROOM #2 EAST/LINOL Analyzed Date 06/18/2014 06/19/2014 16-2 BATHROOM #2 EAST/LINOL	White LEUM FLOORING Color White White	0.0% BATHROOM None Fibrous 0.0% 0.0%	#2 -Asbestos Non-Fibrous 100% 100%	Asbestos None Detected	Comment	
TEST PLM Grav. Reduction TEM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description:	16-1 BATHROOM #2 EAST/LINOL Analyzed Date 06/18/2014 06/19/2014 16-2 BATHROOM #2 EAST/LINOL Analyzed	White EUM FLOORING Color White White LEUM FLOORING	0.0% BATHROOM Non- Fibrous 0.0% 0.0% BATHROOM Non-	#2 -Asbestos Non-Fibrous 100% 100% 42 -Asbestos	Asbestos None Detected None Detected	Comment Lab Sample ID:	
TEST PLM Grav. Reduction TEM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description:	16-1 BATHROOM #2 EAST/LINOL Analyzed Date 06/18/2014 06/19/2014 16-2 BATHROOM #2 EAST/LINOL Analyzed Date	White EUM FLOORING Color White White LEUM FLOORING Color	0.0% BATHROOM Non- Fibrous 0.0% 0.0% BATHROOM Non- Fibrous	#2 -Asbestos Non-Fibrous 100% 100% #2 -Asbestos Non-Fibrous	Asbestos None Detected None Detected None Detected	Comment	
TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction	16-1 BATHROOM #2 EAST/LINOL Analyzed Date 06/18/2014 16-2 BATHROOM #2 EAST/LINOL Analyzed Date 06/18/2014	Color White Color White Color White	0.0% BATHROOM Non: Fibrous 0.0% 0.0% BATHROOM Non: Fibrous 0.0%	#2 -Asbestos Non-Fibrous 100% 100% #2 -Asbestos Non-Fibrous 100%	Asbestos None Detected None Detected Asbestos None Detected	Comment Lab Sample ID:	
TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction	16-1 BATHROOM #2 EAST/LINOL Analyzed Date 06/18/2014 06/19/2014 16-2 BATHROOM #2 EAST/LINOL Analyzed Date	White EUM FLOORING Color White White LEUM FLOORING Color	0.0% BATHROOM Non- Fibrous 0.0% 0.0% BATHROOM Non- Fibrous	#2 -Asbestos Non-Fibrous 100% 100% #2 -Asbestos Non-Fibrous 100%	Asbestos None Detected None Detected None Detected	Comment Lab Sample ID: Comment	031423112-0032
TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction	16-1 BATHROOM #2 EAST/LINOL Analyzed Date 06/18/2014 16-2 BATHROOM #2 EAST/LINOL Analyzed Date 06/18/2014	Color White Color White Color White	0.0% BATHROOM Non: Fibrous 0.0% 0.0% BATHROOM Non: Fibrous 0.0%	#2 -Asbestos Non-Fibrous 100% 100% #2 -Asbestos Non-Fibrous 100%	Asbestos None Detected None Detected Asbestos None Detected	Comment Lab Sample ID:	
TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEST PLM Grav. Reduction TEM Grav. Reduction TEM Grav. Reduction	16-1 BATHROOM #2 EAST/LINOL Analyzed Date 06/18/2014 06/19/2014 16-2 BATHROOM #2 EAST/LINOL Analyzed Date 06/18/2014 06/19/2014	Color White White Color White White Color White White White	0.0% BATHROOM Non- Fibrous 0.0% BATHROOM Non- Fibrous 0.0% 0.0%	#2 -Asbestos Non-Fibrous 100% 100% #2 -Asbestos Non-Fibrous 100% 100%	Asbestos None Detected None Detected Asbestos None Detected	Comment Lab Sample ID: Comment	031423112-0032
TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEST PLM Grav. Reduction TEM Grav. Reduction TEM Grav. Reduction	16-1 BATHROOM #2 EAST/LINOL Analyzed Date 06/18/2014 06/19/2014 16-2 BATHROOM #2 EAST/LINOL Analyzed Date 06/18/2014 06/19/2014 17-1 BATHROOM #2 EAST/ADHE	Color White White Color White White Color White White White	0.0% BATHROOM Non- Fibrous 0.0% 0.0% BATHROOM Non- Fibrous 0.0% 0.0%	#2 -Asbestos Non-Fibrous	Asbestos None Detected None Detected Asbestos None Detected	Comment Lab Sample ID: Comment	031423112-0032
TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction TEM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description:	16-1 BATHROOM #2 EAST/LINOL Analyzed Date 06/18/2014 16-2 BATHROOM #2 EAST/LINOL Analyzed Date 06/18/2014 06/19/2014 17-1 BATHROOM #2 EAST/ADHE Analyzed Analyzed	Color White White Color White White Color White White Color White White	0.0% BATHROOM Non- Fibrous 0.0% 0.0% BATHROOM Non- Fibrous 0.0% 0.0%	#2 -Asbestos Non-Fibrous 100% 100% #2 -Asbestos Non-Fibrous 100% 100% BATHROOM #2 -Asbestos	Asbestos None Detected None Detected None Detected Asbestos None Detected None Detected	Comment Lab Sample ID: Comment Lab Sample ID:	031423112-0032
PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description:	16-1 BATHROOM #2 EAST/LINOL Analyzed Date 06/18/2014 06/19/2014 16-2 BATHROOM #2 EAST/LINOL Analyzed Date 06/18/2014 06/19/2014 17-1 BATHROOM #2 EAST/ADHE	Color White White Color White White Color White White White	0.0% BATHROOM Non- Fibrous 0.0% 0.0% BATHROOM Non- Fibrous 0.0% 0.0%	#2 -Asbestos Non-Fibrous 100% 100% #2 -Asbestos Non-Fibrous 100% 100% BATHROOM #2 -Asbestos Non-Fibrous	Asbestos None Detected None Detected Asbestos None Detected	Comment Lab Sample ID: Comment	031423112-0032



307 West 38th Street New York, NY 10018 Phone/Fax: (212) 290-0051 / (212) 290-0058 http://www.EMSL.com/manhattanlab@emsl.com EMSL Order ID: Customer ID:

031423112 GZA51

Customer PO: Project ID:

			600/	R-93/116			
Client Sample ID:	17-2					Lab Sample ID:	031423112-0034
Sample Description:	BATHROOM #2 EAST/ADHE	SIVE/ LINOLEU	M FLOORING B	ATHROOM #2			
	Analyzed		Non-	Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/18/2014	White	0.0%	100%	None Detected		
TEM Grav. Reduction	06/19/2014	White	0.0%	100%	None Detected		
Client Sample ID:	18-1					Lab Sample ID:	031423112-0035
Sample Description:	BEDROOM ROOM #2 NORT	H/WINDOW DO	OR CAULKING/	WHITE/ BEDROO	M #2		
	A. J. J			A . I			
TEST	Analyzed Date	Color		Asbestos Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/18/2014	Gray	0.0%	100%	None Detected	Comment	
TEM Grav. Reduction	06/19/2014	Gray	0.0%	100%	None Detected		
Client Sample ID:	18-2	· · · · · · · · · · · · · · · · · · ·				Lab Sample ID:	031423112-0036
Sample Description:	EXTERIOR WALL WEST/WII			TE/ PEDBOOM #2		zas campic iz.	001420112 0000
oumpie Bescription.	EXTERIOR WALL WEST/WII	NDOW DOOK C	AULNING/ WIII	TE/ BEDROOM #2			
	Analyzed		Non-	Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/18/2014	Gray	0.0%	100%	None Detected		
TEM Grav. Reduction	06/19/2014	Gray	0.0%	100%	None Detected		
Client Sample ID:	19-1					Lab Sample ID:	031423112-0037
Sample Description:	BEDROOM ROOM #2 NORT	H/WINDOW DO	OR CAULKING/	BLACK/ BEDROO	M #2		
	Analyzed		Non-	Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/18/2014	Black	0.0%	100%	None Detected		
TEM Grav. Reduction	06/19/2014	Black	0.0%	100%	None Detected		
Client Sample ID:	19-2					Lab Sample ID:	031423112-0038
Sample Description:	REAR WINDOW EXTERIOR	NORTH/WINDO	W DOOR CAUL	KING/ BLACK/ BE	DROOM #2		
TEST	Analyzed Date	Color		Asbestos Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/18/2014	Black	0.0%	100%	None Detected	Comment	
TEM Grav. Reduction	06/19/2014	Black	0.0%	100%	None Detected		
Client Semple ID:	20-1-Brick					Lab Sample ID:	031423112-0039
Client Sample ID: Sample Description:		CHIMANEY DOM	OK MODTAD			Lab Sample ID.	031423112-0033
Sample Description.	EXTERIOR CHIMNEY WEST	/CHIMINET BRI	JK WORTAR				
	Analyzed		Non-	Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/19/2014	Gray	0%	100%	None Detected		
Client Sample ID:	20-1-Mortar					Lab Sample ID:	031423112-0039A
Sample Description:	EXTERIOR CHIMNEY WEST	CHIMNEY BRI	CK MORTAR				
	Analyzed		Non	Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/19/2014	Gray	0%	100%	None Detected		
Client Sample ID:	20-2	 				Lab Sample ID:	031423112-0040
Sample Description:		CHIMNEY DOI	CK MODTAD			zaz campic ib.	3017E011E 3070
Campic Description.	EXTERIOR CHIMNEY WEST	ACHININE I BKI	OK WORTAK				
	Analyzed		Non-	Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/19/2014	Gray	0%	100%	None Detected		



307 West 38th Street New York, NY 10018 Phone/Fax: (212) 290-0051 / (212) 290-0058 http://www.EMSL.com/manhattanlab@emsl.com EMSL Order ID: Customer ID:

031423112 GZA51

Customer PO: Project ID:

			600/	R-93/116			
Client Sample ID:	21-1					Lab Sample ID:	031423112-0041
Sample Description:	KIT #1 SOUTH/KIT. COUNT	ER #1 CAULK					
TEOT	Analyzed	0-1		Asbestos	A = b = = 4 = =	Commont	
TEST PLM Grav. Reduction	Date 06/18/2014	Color White	0.0%	Non-Fibrous 100%	Asbestos None Detected	Comment	
TEM Grav. Reduction	06/19/2014	White	0.0%	100%	None Detected		
		VVIIIC	0.070	10070	None Beleeted		
Client Sample ID:	21-2					Lab Sample ID:	031423112-0042
Sample Description:	KIT #1 SOUTH/KIT. COUNT	ER #1 CAULK					
	Analyzed		Non-	Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/18/2014	White	0.0%	100%	None Detected		
TEM Grav. Reduction	06/19/2014	White	0.0%	100%	None Detected		
Client Sample ID:	22-1					Lab Sample ID:	031423112-0043
Sample Description:	CELLAR WALL WEST/FLUE	PACKING CELLA	\R			•	
	OLLLAN WALL WESTA LOL	TAORIIVO OLLLA	uv				
	Analyzed		Non-	Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/19/2014	Gray	0%	100%	None Detected		
Client Sample ID:	22-2					Lab Sample ID:	031423112-0044
Sample Description:	CELLAR WALL WEST/FLUE	PACKING CELLA	۸R				
	Analyzed			Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/19/2014	Gray	0%	100%	None Detected		
Client Sample ID:	22-3					Lab Sample ID:	031423112-0045
Sample Description:	CELLAR WALL WEST/FLUE	PACKING CELLA	AR .				
	Analysed		Non	Asbestos			
TEST	Analyzed Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/19/2014	Gray	0%	100%	None Detected		
						1.1.01.10	004400440.0046
Client Sample ID:	23-1					Lab Sample ID:	031423112-0046
Sample Description:	CELLAR CEILING EAST/KR	AFT PAPER W/ P	INK BATT. INS				
	Analyzed		Non-	Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/19/2014	Brown/Pink	82%	18%	None Detected		
Client Sample ID:	23-2					Lab Sample ID:	031423112-0047
Sample Description:	CELLAR CEILING EAST/KR	AET DADED W// D	INIK BYLL INIC			,	
	OLLLAN OLILINO LAOTAN	ALLIAI EK WI	INIX DATT. INO				
	Analyzed		Non-	Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/19/2014	Black/Pink	75%	25%	None Detected		
Client Sample ID:	24-1					Lab Sample ID:	031423112-0048
Sample Description:	FRONT PORCH N./STONE	MORTAR					
	Analyzed	_		Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/19/2014	Gray	0%	100%	None Detected		



307 West 38th Street New York, NY 10018 Phone/Fax: (212) 290-0051 / (212) 290-0058 http://www.EMSL.com/manhattanlab@emsl.com EMSL Order ID: 031423112 Customer ID: GZA51

Customer PO: Project ID:

Attn: GZA Geoenvironmental

55 Lane Road Suite 407 Fairfield, NJ 07004

Phone: (973) 774-3300
Fax: (973) 774-3350
Collected: 6/13/2014
Received: 6/16/2014

Analyzed: 6/19/2014

Proj: 12.0076227.01/ DEWBERRY BLUE ACRES DEMO W/O #7/ 35 BORDENTOWN AVE. SAYREVILLE, NJ 08872

Client Sample ID: 24-2 Lab Sample ID: 031423112-0049

Sample Description: FRONT PORCH N./STONE MORTAR

Analyzed Non-Asbestos					
TEST	Date	Color	Fibrous Non-Fibrous	Asbestos	Comment
PLM	06/19/2014	Gray	0% 100%	None Detected	



307 West 38th Street New York, NY 10018 Phone/Fax: (212) 290-0051 / (212) 290-0058 http://www.EMSL.com / manhattanlab@emsl.com EMSL Order ID: 031423112 GZA51 Customer ID:

Customer PO: Project ID:

Attn: **GZA** Geoenvironmental

> 55 Lane Road Suite 407 Fairfield, NJ 07004

Phone: (973) 774-3300 (973) 774-3350 Fax: Collected: 6/13/2014

Received: 6/16/2014 Analyzed: 6/19/2014

12.0076227.01/ DEWBERRY BLUE ACRES DEMO W/O #7/ 35 BORDENTOWN AVE. SAYREVILLE, NJ 08872 Proj:

The samples in this report were submitted for asbestos bulk analysis. The reference number for these samples is the Order ID above. Please use this reference number when calling about these samples.

06/16/2014 Sample Receipt Time: Sample Receipt Date: 06/19/2014 Analysis Completed Date:

Analyst(s):

Emmanuel Alberto PLM (10)

Shahrakur Mahmud PLM Grav. Reduction (36)

10:34 am Analysis Completed Time: 5:39 am

> Sean Scales PLM (7)

Tarik McMillian TEM Grav. Reduction (36)

Reviewed and approved by:

James Hall, Laboratory Manager or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. This test report must not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. EMSL bears no responsibility for sample collection activities or analytical method limitations. The laboratory is not responsible for the accuracy of results when requested to physically separate and analyze layered samples. PLM alone is not consistently reliable in detecting asbestos in floor coverings and similar NOBs.

Samples analyzed by EMSL Analytical, Inc. New York, NY AIHA-LAP, LLC--IHLAP Accredited #102581, NVLAP Lab Code 101048-9, NYS ELAP 11506, NJ NY022, CT PH-0170, MA AA000170

Initial report from: 06/19/201407:46:39

rđer	ID: 0314231	112	G:Page 1 Of 55 Lane Road, Fairfiel	al, Inc.	Phone: 973-774 Fax: 973-774
Contact:			So Zano Hoda, Familia	03142	3112 adam.spaulding@gza.
Name	Adam R. Sp				benjamin.sallemi@gza
Compa		vironmental, Inc.			
Addres	s 55 Lane Roa	nd, Fairfield, NJ 07004			
Phone	973-774-330	3	Ext.	3303	Fax 973-774-3350
Cell	201-396- 380		e-mail adam.spaulding@gza	com benjamin.sallemi@gza.com	A.
Project	Name: Dewbe	erry Blue Acres Demo- W/			Job No. 12.0076227.01
Sampli		3.14		Avenue, Sayreville, NJ , 0887	2
Specia			TEM as necessary, 72 HR TA		
BUI K	X Asbestos, PLM	Send initial results by:	Fax Phone X Asbestos, PLM - NOB	Cell	e-mail X choose one only X Asbestos, TEM - NOB
AIR:	Asbestos, Air,			Asbestos, TEM, Conventional	Asbestos, TEM, PCMe
		ILK, PLM ANALYSIS:	TAT REQUIRED:	Immediate 6-Ho	
НА	Sample ID	SELF. ADHESIV	Sample Description /		Quantity EN FOOR SE
1	1-1	Sels Homestv	De 1000 1	EXC	4 \ / //
1		CINOCEUM PIE	o Runb (Blown)	Lyc.	-1
	1-7				
	10	ANDENIEL	-1 9 1114		2.5
2	2-1	ADHESIVE LING			25F
	0 1	PLOSEING (YELL	ow PATTER MAD)		
	2-2				
	200	1.00		1110-	
2	3-1	GYPBUN WAL		LIV Room	
0	/ /	WHITE BACKNO		RAST	
2.1	2-7			LIVROOM	
	24			WALL FAC	
4	11-1	DINT COMPO		LIVING ROO	THE TWOODENON
7	4-1	from . Gypsom	WHIL BARD	WALL RAST	11 2
	4-2			LIVING ROOM	
	TO		and Classic	WALL FAST	
15	6-1	CHOLED TO VI		LIV RO	150SF
U)		12X12 TILE.	fleor	130
	5-2				
	2.2				
1	11	VINYL FLOORING			
0	(0-1	TAR PAPER			
	1-2				
4	6-2				
7	7-1	YINYL FLOORING			
1	T	ADHESINE.			
	7-2				
	10			0 1011 0	112 50
2	2-1	5 HOWER WALL		BATHROOM	- 6
0	0 1	ADHRSIVE		WALL WE	51 00
	CI	1 0		~ im 111	1001.
Reling	uished By:	barle	Date:	6.13.14	34AM 1074
Recei	ved By: Unik	quabrain	Date:	9/19/14 10.	DAMAL
Recei	ved By:	U	Date:		
		UPS 17 R	(50 V 35 2	131001734	14:

order:	ID: 0314231		GZPage 2 Of 55 Lane Road, Fairfield	al, Inc.			4 Phone: 973-774-3303 Fax: 973-774-3350
Contact: Name	Adam R. Spa	aulding			0314231	12	adam.spaulding@gza.com
Compar		vironmental, Inc.					benjamin.sallemi@gza.com
Address	55 Lane Roa	d, Fairfield, NJ 07004			0 00 00 00 00 00 00 00 00 00 00 00 00 0		
Phone	973-774-330	3	Ext.		3303	Fax 973-7 7	74-3350
Cell	201-396- 380	4	e-mail adam.spaulding@gza.c	com benjamin.sa	illemi@gza.com		
Project	Name: Dewbe	rry Blue Acres Demo- W/O				Job I	No. 12.0076227.01
Samplin	-		Location 35 Bordentown A		lle, NJ , 08872		
Special	1.00.00.00.00	at first positive. Analyze NOB/TE end initial results by:	M as necessary, 72 HR TA	1	Cell	e-mail X	choose one only
BULK:	X Asbestos, PLM	- Friable	X Asbestos, PLM - NOB		Cell		bestos, TEM - NOB
AIR:	Asbestos, Air, I	Asbestos, TEM, LK, PLM ANALYSIS:	Chatfield A	sbestos, TEM, Con Immediate	ventional 6-Hours	1.0	Asbestos, TEM, PCMe
HA	Sample ID	LK, FLW ANALTSIS.	Sample Description / L		0-riours	1-0	ay 2-Days 1 Week Quantity
80	8-2	SHOWER WALL		W	BATHROOMS ALL. WES		35°F
a	01	ADHESIVE TRANSITE SIDI	NG-		KT, WALL	71.00	2000
	4-1			A in the	WEST		40037
	9-2				STEAT W	ALC DR Noeth	
16	1 (2)	TAR PAPER U	IDER		FXT WALL		9505F
10	(0-)	TRANSITESIDE			WEST		10001
	10-2				書記け	K. N	
11	11-1	KRAFT PUPER W PEACH BL++ INS		B	EDROOM 3	EAST	HATTHE SF
	11-2	10,000	A PARK	BENDER	us por aster	rust	
12		LINOLEUM FLOOR	INC-TOPLAYER		KIT. FLOR	or2	7,55
10	() ()	KIT FLOOR 2			1 E	BT	+5
	12-2						
-2	12 1	ADHESIVE · LINOL	EUM PLEOSE AL OTOPI	LAYER		Wind S	753F
13	13-1	KITFOOR		March the	2235		+5
	12-2	The second			CIT. FLOOR		
	13-2				EAST		
14	14-1	KITFLOOK	incitum Flooring				7536
	14-2						
15	6-1	BOT. LAYER. LINO ADHESIVE	lrum floormit		KIT FLOOP	R2	75 sf
	15-2						
D-11	(1	GARCIA	Date:	6.13-11	4	A.M.	205/1
	11	Ò	Date:	dualul	101.811	And I	2054
Receive		gua Braun	Date:	414/14	10.09	MV	
Receive	ed By:		Date:				

rder Contact:	ID: 0314231	12	G:Page 3 Of 55 Lane Road, Fair	minorital, illo.	117.	4 Phone: 973-774-330 Fax: 973-774-335 adam.spaulding@gza.com
Name	Adam R. Spa	ulding		G DIY L	,110	benjamin.sallemi@gza.com
Compa	ny GZA GeoEnv	ironmental, Inc.				
Address	s 55 Lane Roa	d, Fairfield, NJ 07004				
Phone	973-774-3303	E	xt.	3303	Fax 973-77	74-3350
Cell	201-396- 380		ail adam.spaulding@g	za.com benjamin.sallemi@gza.com		
Project		ry Blue Acres Demo- W/O # 7			Job I	No. 12.0076227.01
	ng Date			Avenue, Sayreville, NJ , 08872		The second second
Special	4 507 906 905 905 905 905 005	at first positive. Analyze NOB/TEM as and initial results by:	necessary, / 2 HR		e-mail X	choose one only
AIR:	X Asbestos, PLM Asbestos, Air, P	Friable CM Asbestos, TEM, Chatfi	Asbestos, PLM - N			bestos, TEM - NOB Asbestos, TEM, PCMe
FOR A	ASBESTOS, BUI Sample ID	K, PLM ANALYSIS:	TAT REQUIRED: Sample Description	Immediate 6-Hou	rs 1-Da	ay 2-Days 1 Week Quantity
1,	oumpio is	LINOCEUM FLOORING	Campio Description	BATHROOM #2	-	9F
16	16-1	BATHROOM#2		EAST		15
	16-2					
		ADHESIVE · LINDLEUM F	The Ne	BANKOONHO	2	USF
17	17-1	BANHROOM #2	EQUITY O	RAST	1.40	15
		1				1
	17-2	2000				
0	10-1	WINDOW CAULKING (U	HITE)	BEDROOMROOM	#3-	200 LF
18	18-1	BRD ROOM # 2		North		20001
	18-2			EXTREMENT	Me	
	100	DODQ	144	WEST	4.0	712
9	19-1	WIDOW CAULKING BE	ACK)	BEP ROOM ROOM	4 0	200 LF
11		BEDROOM H2		REAL WIND	ew	1
W.F	19-2			EXTRIBLY NORT		
		CHANAL DOSCU		EXTREM. COHM		200
20	20-1	CHIMNEY BRICK		WEST .	NEY	75sf
		MUMICIA		W		19 4 19 19 19
	20-2			Markey Markey Control		
01	(KIT, COUNTER #	1	KITHI		20LF
21	9-1	CAULK		SOUTH		do
	21-2					
	dia	TING ONE IN		6011.5) ·	
22	22-1	FLUR PACKING		CRILAR. W	HLL	GLE
יטוטי	0.0	CELLAR:		WRST		
	22-2					
	22-3					
	N	10		1 13.14	7. 4	0 001
Relinqu	ished By:	ach	Date:	6.13.14	OCA ANA	3 OF4
Receive	ed By: Unik	qua Brayn	Date:	0/10/19 10:	24411	
Receive	ed By:	O	Date:		12/10/1	
Receive	ed By:		Date:			

	ID: 0314231	12			G2Page 4 55 Lane Road		al, Inc. 07004	0211	23112	Phone: 973-774-3303 Fax: 973-774-3350
Contact: Name	Adam R. Spau	uldina						0514	63116	adam.spaulding@gza.com
Compar		ronmental, Inc.			ner per met het ner als me det ner het hie der me hie d					benjamin.sallemi@gza.com
Address		, Fairfield, NJ 07	7004							
		, rairileid, NJ 07	004							
Phone	973-774-3303			Ext.				3	303 Fax 97	73-774-3350
Cell	201-396- 3804			e-mail	adam.spauldin	g@gza.com	benjamin.s	sallemi@gza	.com	
Project	Name: Dewberr	ry Blue Acres De	emo- W/O #	7				111/11/2		Job No. 12.0076227.01
Samplin	ng Date		Loc	cation	35 Bordent	own Aven	ue, Sayrev	rille, NJ ,	08872	THE RESIDENCE OF THE PARTY.
Special	Instructions Stop a	t first positive. Anal	yze NOB/TEM	as nec	essary, 72 h	IR TAT	A TELETIFIC			THE RESIDENCE OF THE PARTY OF T
		nd initial results by:	Fax			Phone		Cell	e-ma	ail X choose one only
BULK: AIR:	X Asbestos, PLM - Asbestos, Air, PC		estos, TEM, Ch		Asbestos, PL		TEM C-		>	Asbestos, TEM - NOB
	ASBESTOS, BUL				TAT REQUIRE		tos, TEM, Co mmediate		6-Hours	Asbestos, TEM, PCMe
HA	Sample ID	K, FLW ANALTS	10.		Sample Desc				o-nours	1-Day 2-Days 1 Week Quantity
	0	KRAFT PA	PER WI	1			Min to	CFILL	R. CEILING	
23	23-1	PINKB	LHT IN	10					AST	20
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	72-2									
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Receive	ed By:				Date:		'	200		NEIL
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TABLE 1 Asbestos Bulk Sample Results 37 Bordentown Road, Sayreville, NJ

Sample Number	Location	Material Category	Materials / Items	Ar	nalytical Results
1-1	Dining Room Floor N	MM	Dad Dasin Danar Undar Wood Flooring		NAD
1-2	1111	MM	Red Rosin Paper Under Wood Flooring		NAD
2-1	Kitchen Floor S	MM	Lindown Flooring (Vollow/Flowers)		NAD
2-2	Bathroom Floor W	MM	Linoleum Flooring (Yellow/Flowers)		NAD
3-1	Kitchen Floor S	MM	Adhesive Associated w/ HA-2		NAD
3-2	Bathroom Floor W	MIM	Adhesive Associated w/ fia-2		NAD
4-1	Attic Wall W	MM	Gypsum Wallpaper		NAD
4-2	Living Room Wall W	141141	Сурзин жапрары		NAD
5-1	Attic Wall W	MM	Isint Commound		NAD
5-2	Living Room Wall W	WIN	Joint Compound		NAD
6-1	Bathroom Floor W	2424	Floor Tile Mortar		NAD
6-2	1111	MM	Floor Tile Mortar		NAD
7-1	Bathroom Floor W	MM	Floor/Well Tile Creut		NAD
7-2	Bathroom Wall W	MM	Floor/ Wall Tile Grout		NAD
8-1	Bathroom Wall W	MM	Well Tile Morton		NAD
8-2	1111	MM	Wall Tile Mortar		NAD
9-1	Kitchen Sink E	MM	Linoleum Flooring Under Kitchen Sink		NAD
9-2	""	WIN	Emoleum Prooring Chaef Kitchen Shik		NAD
10-1	Kitchen Sink E	MM	Adhesive Associated w/ HA-9		NAD
10-2	***	IVIIVI	Addressive Associated w/ HA-9		NAD
11-1	Bedroom #1 S	MM	Kraft Paper w/ Pink Batt Insulation		NAD
11-2	1111	141141			NAD
12-1	Living Room Wall W	MM	Foundation/ Wall Brick Mortar		NAD
12-2	Kitchen Wall W	141141			NAD
13-1	Kitchen Counter W	MM	Counter top Caulk		NAD
13-2	""	171171	Counter top Cuark		NAD
14-1	Attic S	MM	Asphalt Shingles (Old Generation Roof in Attic)		NAD
14-2	""	1,11,1	The printer of the Generalion 1001 in Titue		NAD
15-1	Attic S	MM	Associated Tar Paper (Old Roof)	0.3	Trace
15-2	1111			_	Trace
16-1	Side of House E	MM	Transite Siding		% Chrysotile
16-2	Side of House S			_	NA/PS
17-1	Side of House E	MM	Tar Paper Under Siding		NAD
17-2	Side of House S		1	_	NAD
18-1	Side of House S	MM	Old Gen Window/ Door Caulk		NAD
18-2	Side of House E			+	NAD
19-1	Side of House S	MM	New Gen Window Caulking		NAD
19-2	Side of House E			+	NAD
20-1	Side of House E	MM	Foundation Top Coat		NAD
20-2	Side of House S		-	+	NAD
21-1	Exterior Awning S	MM	Asphault Roll Roof	-	NAD
21-2	1111	2.22.2	· · · · · · · · · · · · · · · · · · ·		NAD
22-1	Exterior Chimney E	MM	Chimney Block Mortar		NAD
22-2	****	141141	Chilling Block Mortal		NAD

12.0076227.00

TABLE 1 Asbestos Bulk Sample Results 37 Bordentown Road, Sayreville, NJ

Sample Number	Location	Material Category	Materials / Items	Analytical Results			
23-1	Roof of House S	MM	3 Tab Roof Shingles - House		NAD		
23-2	1111	IVIIVI	3 Tab Roof Simigles - House		NAD		
24-1	Roof of House S	MM	Tor Donor Doof		NAD		
24-2	1111	IVIIVI	Tar Paper- Roof		NAD		
25-1	Basement Wall E				NAD		
25-2	11.11	TSI	Flue Packing		NAD		
25-3	11.11				NAD		
26-1	Shower Wall Bathroom W	MM	Gypsum Waterboard		NAD		
26-2	1111	IVIIVI			NAD		
27-1	Bathroom Wall S	MM	Current Creenboord		NAD		
27-2	Bathroom Wall N	IVIIVI	Gypsum Greenboard		NAD		
28-1	Bathroom Wall S	MM	Associated Joint Compound		NAD		
28-2	Bathroom Wall N	IVIIVI	Associated John Compound		NAD		
TSI = Thermal System Insulation		NA/PS = No	NA/PS = Not Analyzed/Positive Stop due to another sample				
MM = Miscellaneous Materials		from the sam	from the same homogeneous area testing positive.				
SM = Surfacing Materials		$\mathbf{NAD} = \mathbf{No} A$	NAD = No Asbestos Detected				
VFT = Vinyl Floor Tile		NC = Not Co	NC = Not Collected - deemed duplicate by the				
NA = Quantity insufficient for analysis		Investigator.	Investigator.				

Trace = Less than 1% Asbestos, Non-ACM

Gen = Generation

12.0076227.00

TABLE 2
Hazardous and Universal Waste Inventory
37 Bordentown Road, Sayreville, NJ

Locations	Concern	Name	Quantity	
Interior	Hazardous Wastes	Smoke Detectors	2	

CFL = Compact Flourescent Light

TABLE 3

ACM Quantities

37 Bordentown Road, Sayreville, NJ

Floor Location		Material	Quantity	
Exterior	Walls	Transite Siding	950	S.F.

Notes:

S.F.= Square Feet L.F.= Linear Feet

Ea.= Each

P= Presummed ACM



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031423031

GZA51

Customer PO: Project ID:

Attn: **GZA** Geoenvironmental 55 Lane Road Suite 407 Fairfield, NJ 07004

Phone: (973) 774-3300 (973) 774-3350 Fax: Collected: 6/12/2014

Received: 6/16/2014 6/19/2014 Analyzed:

12.0076227.01/ DEWBERRY BLUE ACRES DEMO W/O #7/ 37 BORDENTOWN AVENUE/ SAYREVILLE, NJ 08872 Proj:

Summary Test Report for Asbestos Analysis in Accordance with N.J.A.C. 8:60 and 12:120 via EPA 600/R-93/116

031423031-0001 Lab Sample ID: Client Sample ID:

Sample Description: RED ROSIN PAPER UNDER WOOD FLOORING/DINING ROOM FLOOR N

Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous Asbestos Comment PLM 06/19/2014 Red 98% None Detected

Lab Sample ID: 031423031-0002 1-2 Client Sample ID:

Sample Description: RED ROSIN PAPER UNDER WOOD FLOORING/DINING ROOM FLOOR N

Analyzed Non-Asbestos TEST Date Color Fibrous Non-Fibrous Asbestos Comment PLM 06/19/2014 Red 95% 5% None Detected 031423031-0003 Lab Sample ID: Client Sample ID:

Sample Description: LINOLEUM FLOORING YELLOW W/FLOWERS/KIT. FLOOR S

Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous Asbestos Comment PLM Grav. Reduction 06/18/2014 Yellow 0.0% 100% None Detected TEM Grav. Reduction 06/19/2014 Yellow 0.0% 100% None Detected

Client Sample ID: Lab Sample ID: 031423031-0004

Sample Description: LINOLEUM FLOORING YELLOW W/FLOWERS/BATHROOM FLOOR W

Analyzed Non-Asbestos **Fibrous** Non-Fibrous **TEST** Date Color Asbestos Comment PLM Grav. Reduction 06/18/2014 Yellow 0.0% 100% None Detected TEM Grav. Reduction 06/19/2014 Yellow 0.0% 100% None Detected

Client Sample ID: Lab Sample ID: 031423031-0005

Sample Description: LINOLEUM FLOORING ADHESIVE/KIT. FLOOR SOUTH

Analyzed Non-Asbestos **TEST** Non-Fibrous Comment Date Color Fibrous Asbestos PLM Grav. Reduction 06/18/2014 0.0% 100% None Detected Beige TEM Grav. Reduction 06/19/2014 Beige 0.0% 100% None Detected

Client Sample ID: Lab Sample ID: 031423031-0006

Sample Description: LINOLEUM FLOORING ADHESIVE/BATHROOM FLOOR W

Analyzed Non-Asbestos TEST Date Non-Fibrous Color Fibrous Asbestos Comment PLM Gray Reduction 06/18/2014 100% 0.0% None Detected Beige 06/19/2014 100% TEM Grav. Reduction Beige 0.0% None Detected

Client Sample ID: 4-1 Lab Sample ID: 031423031-0007

Sample Description: GYPSUM WALLBOARD/ATTIC WALL WEST

Analyzed Non-Asbestos TEST Date Color Fibrous Non-Fibrous Asbestos Comment PLM 06/19/2014 22% Brown/Gray 78% None Detected



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Customer PO: Project ID:

			600/	R-93/116			
Client Sample ID:	4-2					Lab Sample ID:	031423031-0008
Sample Description:	GYPSUM WALLBOARD/LIV	/. ROOM WALL N					
	Analyzed			Asbestos		0	
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/19/2014	Brown/Gray	15%	85%	None Detected		
Client Sample ID:	5-1-Joint Compound					Lab Sample ID:	031423031-0009
Sample Description:	JOINT COMPOUND/ATTIC	WALL WEST					
	Analyzad		Non	Asbestos			
TEST	Analyzed Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/19/2014	White	0%	100%	None Detected	Comment	
					Trong Bologica	Lab Cample ID:	004400004 00004
Client Sample ID:	5-1-Tape					Lab Sample ID:	031423031-0009A
Sample Description:	JOINT COMPOUND/ATTIC WALL WEST						
	Analyzed		Non-	Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/19/2014	White	98%	2%	None Detected		
Client Sample ID:	5-2					Lab Sample ID:	031423031-0010
Sample Description:	JOINT COMPOUND/LIV. R	OOM WALL N				•	
	Analyzed			Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/19/2014	White	0%	100%	None Detected		
Client Sample ID:	6-1					Lab Sample ID:	031423031-0011
Sample Description:	FLOOR TILE MORTAR/BAT						
	Amalumad		Non	Achastas			
TEST	Analyzed Date	Color		Asbestos Non-Fibrous	Asbestos	Comment	
PLM	06/19/2014	Gray	0%	100%	None Detected		
					Trong Boloolog	Lab Cample ID:	004400004 0040
Client Sample ID:	6-2					Lab Sample ID:	031423031-0012
Sample Description:	FLOOR TILE MORTAR/BAT	HROOM FLOORW					
	Analyzed		Non-	Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/19/2014	Gray	0%	100%	None Detected		
Client Sample ID:	7-1					Lab Sample ID:	031423031-0013
Sample Description:	FLOOR TILE/ WALL GROU	T/BATHROOM ELO	OR W				
	. LOOK HELF WALL OROO		○1₹ ₹ ₹				
	Analyzed		Non-Asbestos				
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/19/2014	Gray	0%	100%	None Detected		
Client Sample ID:	7-2					Lab Sample ID:	031423031-0014
Sample Description:	FLOOR TILE/ WALL GROU	T/BATHROOM FLO	OR W				
TEST	Analyzed	Color		Asbestos	Anh	Commercial	
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	_
PLM	06/19/2014	Gray	0%	100%	None Detected		



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Customer PO: Project ID:

Client Sample ID: 8-1	R-93/116		
		Lab Sample ID:	031423031-0015
Sample Description: WALL TILE MORTAR/BATHROOM WALL W			
• •	sbestos	0	
	Non-Fibrous Asbestos	Comment	
PLM 06/19/2014 White 4%	96% None Detected		
Client Sample ID: 8-2		Lab Sample ID:	031423031-0016
Sample Description: WALL TILE MORTAR/BATHROOM WALL W			
Analyzed Non-A	sbestos		
	Non-Fibrous Asbestos	Comment	
PLM 06/19/2014 Gray 8%	92% None Detected		
Client Sample ID: 9-1		Lab Sample ID:	031423031-0017
		Lab Sample ID.	031423031-0017
Sample Description: LINOLEUM FLOORING UNDER KIT. SINK/KIT. SINK E			
Analyzed Non-A	sbestos		
TEST Date Color Fibrous	Non-Fibrous Asbestos	Comment	
PLM Grav. Reduction 06/18/2014 White 3.5%	96.5% None Detected		
TEM Grav. Reduction 06/19/2014 White 0.0%	100% None Detected		
Client Sample ID: 9-2		Lab Sample ID:	031423031-0018
Sample Description: LINOLEUM FLOORING UNDER KIT. SINK/KIT. SINK E			
• •	sbestos		
	Non-Fibrous Asbestos	Comment	
PLM Grav. Reduction 06/18/2014 White 4.7% TEM Grav. Reduction 06/19/2014 White 0.0%	95.3% None Detected 100% None Detected		
	10070 None Detected		
Client Sample ID: 10-1		Lab Sample ID:	031423031-0019
Sample Description: LINOLEUM ADHESIVE UNDER KIT. SINK/KIT. SINK E			
Analyzed Non-A	sbestos		
	Non-Fibrous Asbestos	Comment	
PLM Grav. Reduction 06/18/2014 White 1.4%	98.6% None Detected		
TEM Grav. Reduction 06/19/2014 White 0.0%	100% None Detected		
Client Sample ID: 10-2		Lab Sample ID:	031423031-0020
Sample Description: LINOLEUM ADHESIVE UNDER KIT. SINK/KIT. SINK E			
, , , , , , , , , , , , , , , , , , , ,			
Analyzed Non-A	sbestos		
	Non-Fibrous Asbestos	Comment	
PLM Grav. Reduction 06/18/2014 White 5.1% TEM Grav. Reduction 06/19/2014 White 0.0%	94.9% None Detected 100% None Detected		
	100 /0 Notic Detected		
Client Sample ID: 11-1		Lab Sample ID:	031423031-0021
Sample Description: BROWN KRAFT PAPER W/ PINK BATT. INS./BEDROOM 1 S			
Analyzed Non-A	sbestos		
	Non-Fibrous Asbestos	Comment	
	13% None Detected		
PLM 06/19/2014 Brown/Black/Pink 87%			
		I ah Sample ID.	031423031-0022
Client Sample ID: 11-2		Lab Sample ID:	031423031-0022
		Lab Sample ID:	031423031-0022
Client Sample ID: 11-2 Sample Description: BROWN KRAFT PAPER W/ PINK BATT. INS./BEDROOM 1 S	sbestos	Lab Sample ID:	031423031-0022
Client Sample ID: 11-2 Sample Description: BROWN KRAFT PAPER W/ PINK BATT. INS./BEDROOM 1 S Analyzed Non-A	sbestos Non-Fibrous Asbestos	Lab Sample ID: Comment	031423031-0022



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Customer PO:

Summary Test Report for Asbestos Analysis in Accordance with N.J.A.C. 8:60 and 12:120 via EPA 600/R-93/116

Lab Sample ID: 031423031-0023 Client Sample ID: 12-1 Sample Description: BRICK MORTAR ON WALL/ FOUNDATION/LIV. ROOM WALL WEST Analyzed Non-Asbestos TEST Date Color **Fibrous** Non-Fibrous Asbestos Comment PLM 06/19/2014 Brown 0% 100% None Detected Lab Sample ID: 031423031-0024 Client Sample ID: 12-2 Sample Description: BRICK MORTAR ON WALL/ FOUNDATION/KITCHEN WALL WEST Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous Asbestos Comment PLM 06/19/2014 Gray 0% 100% None Detected 13-1 Lab Sample ID: 031423031-0025 Client Sample ID: Sample Description: COUNTER TOP CAULK/KITCHEN COUNTER WEST Analyzed Non-Asbestos Comment Date Color **Fibrous** Non-Fibrous Asbestos PLM Grav. Reduction 06/18/2014 White 0.0% 100% None Detected TEM Grav. Reduction 06/19/2014 White 0.0% 100% None Detected Lab Sample ID: 031423031-0026 Client Sample ID: COUNTER TOP CAULK/KITCHEN COUNTER WEST Sample Description: Analyzed Non-Asbestos **TEST** Non-Fibrous **Asbestos** Comment Date Color **Fibrous** PLM Grav. Reduction 06/18/2014 White None Detected 0.0% 100% TEM Grav. Reduction 06/19/2014 White 0.0% 100% None Detected Lab Sample ID: 031423031-0027 Client Sample ID: Sample Description: ASPHALT SHINGLES INTERIOR ATTIC/ATTIC SOUTH Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous Asbestos Comment PLM Grav. Reduction 06/18/2014 Black 100% None Detected 0.0% TEM Grav. Reduction 06/19/2014 Black 0.0% 100% None Detected Lab Sample ID: 031423031-0028 Client Sample ID: 14-2 Sample Description: ASPHALT SHINGLES INTERIOR ATTIC/ATTIC SOUTH Non-Ashestos Analyzed **TEST** Date Color Fibrous Non-Fibrous Asbestos Comment PLM Grav. Reduction 06/18/2014 Black 0.0% 100% None Detected TEM Grav. Reduction 06/19/2014 Black 0.0% 100% None Detected 15-1 Lab Sample ID: 031423031-0029 Client Sample ID: Sample Description: TAR PAPER UNDER ASPHALT SHINGLES ATTIC/ATTIC SOUTH Analyzed Non-Asbestos Non-Fibrous Date Fibrous TEST Color Asbestos Comment 400 PLM PtCt Grav. Red 06/18/2014 Black 100% <0.25% Chrysotile 0.0% 06/19/2014 0.0% 100% None Detected TEM Grav. Reduction Black Lab Sample ID: 031423031-0030 Client Sample ID: Sample Description: TAR PAPER UNDER ASPHALT SHINGLES ATTIC/ATTIC SOUTH

> Non-Asbestos ous Non-Fibrous

> > 100%

100%

Fibrous

0.0%

0.0%

TEST

400 PLM PtCt Grav. Red

TEM Grav. Reduction

Analyzed

Date

06/18/2014

06/19/2014

Color

Black

Comment

Asbestos

<0.25% Chrysotile

<0.25% Chrysotile



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Customer PO: Project ID:

Summary Test Report for Asbestos Analysis in Accordance with N.J.A.C. 8:60 and 12:120 via EPA 600/R-93/116

			600/	R-93/116			
Client Sample ID:	16-1					Lab Sample ID:	031423031-0031
Sample Description:	TRANSITE SHINGLES SIDI	NG EXTERIOR W	ALL/EXTERIO	R WALL EAST			
	Analyzed		Non-	Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/19/2014	Gray/Blue	0%	88%	12% Chrysotile		
Client Sample ID:	16-2					Lab Sample ID:	031423031-0032
Sample Description:	TRANSITE SHINGLES SIDI	NG EXTERIOR W	ALI /EXTERIOI	R WALL SOUTH		,	
	THE WOOTE OF MITCHES CIDE	NO EXTENSION W	NEL/L/(ILIGIO)	WALL GOOTH			
	Analyzed			Asbestos		_	
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/19/2014			Stop F	Positive (Not Analyzed)		· · · · · · · · · · · · · · · · · · ·
Client Sample ID:	17-1					Lab Sample ID:	031423031-0033
Sample Description:	TAR PAPER UNDER SIDIN	G EXTERIOR WAL	L/EXTERIOR	WALL EAST			
	Analyzad		Non	Asbestos			
TEST	Analyzed Date	Color		Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/18/2014	Black	0.0%	100%	None Detected	Commone	
TEM Grav. Reduction	06/19/2014	Black	0.0%	100%	None Detected		
Client Sample ID:	17-2					Lab Sample ID:	031423031-0034
Sample Description:	TAR PAPER UNDER SIDIN	C EYTEDIOD WAI	I /EYTEDIOD !	HTIO2 LIAVA			
Sample Description.	TAR FAFER UNDER SIDIN	3 EXTERIOR WAL	LIEXTERIOR	WALL SOUTH			
	Analyzed		Non-	Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/18/2014	Black	0.0%	100%	None Detected		
TEM Grav. Reduction	06/19/2014	Black	0.0%	100%	None Detected		
Client Sample ID:	18-1					Lab Sample ID:	031423031-0035
Sample Description:	WINDOW CAULKING (AND	DOOR) WHITE/E	XTERIOR SOL	JTH			
	Analyzed						
TEST	Analyzed Date	Color	Non-	Asbestos	Asbestos	Comment	
TEST PLM Grav. Reduction	Analyzed Date 06/18/2014	Color White	Non-		Asbestos None Detected	Comment	
	Date		Non- Fibrous	Asbestos Non-Fibrous		Comment	
PLM Grav. Reduction TEM Grav. Reduction	Date 06/18/2014 06/19/2014	White	Non- Fibrous	Asbestos Non-Fibrous	None Detected		031423031-0036
PLM Grav. Reduction TEM Grav. Reduction Client Sample ID:	Date 06/18/2014 06/19/2014 18-2	White White	Non- Fibrous 0.0% 0.0%	Asbestos Non-Fibrous 100%	None Detected	Comment Lab Sample ID:	031423031-0036
PLM Grav. Reduction TEM Grav. Reduction	Date 06/18/2014 06/19/2014	White White	Non- Fibrous 0.0% 0.0%	Asbestos Non-Fibrous 100%	None Detected		031423031-0036
PLM Grav. Reduction TEM Grav. Reduction Client Sample ID:	Date 06/18/2014 06/19/2014 18-2	White White	Non- Fibrous 0.0% 0.0%	Asbestos Non-Fibrous 100%	None Detected		031423031-0036
PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST	Date 06/18/2014 06/19/2014 18-2 WINDOW CAULKING (AND Analyzed Date	White White DOOR) WHITE/E	Non- Fibrous 0.0% 0.0% EXTERIOR EAS Non- Fibrous	Asbestos Non-Fibrous 100% 100% ST Asbestos Non-Fibrous	None Detected None Detected Asbestos		031423031-0036
PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction	Date	White White DOOR) WHITE/E Color White	Non-Fibrous Non-Fibrous 0.0%	Asbestos Non-Fibrous 100% 100% Asbestos Non-Fibrous 100%	None Detected None Detected Asbestos None Detected	Lab Sample ID:	031423031-0036
PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST	Date 06/18/2014 06/19/2014 18-2 WINDOW CAULKING (AND Analyzed Date	White White DOOR) WHITE/E	Non- Fibrous 0.0% 0.0% EXTERIOR EAS Non- Fibrous	Asbestos Non-Fibrous 100% 100% ST Asbestos Non-Fibrous	None Detected None Detected Asbestos	Lab Sample ID:	031423031-0036
PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction	Date	White White DOOR) WHITE/E Color White	Non-Fibrous Non-Fibrous 0.0%	Asbestos Non-Fibrous 100% 100% Asbestos Non-Fibrous 100%	None Detected None Detected Asbestos None Detected	Lab Sample ID:	031423031-0036 031423031-0037
PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction TEM Grav. Reduction Client Sample ID:	Date 06/18/2014 06/19/2014 18-2 WINDOW CAULKING (AND Analyzed Date 06/18/2014 06/19/2014	White White DOOR) WHITE/E Color White White	Non- Fibrous 0.0% 0.0% EXTERIOR EAS Non- Fibrous 0.0% 0.0%	Asbestos Non-Fibrous 100% 100% Asbestos Non-Fibrous 100%	None Detected None Detected Asbestos None Detected	Lab Sample ID: Comment	
PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction	Date 06/18/2014 06/19/2014 18-2 WINDOW CAULKING (AND Date 06/18/2014 06/19/2014 19-1 WINDOW CAULKING BLACE	White White DOOR) WHITE/E Color White White	Non-Fibrous 0.0% 0.0% XTERIOR EAS Non-Fibrous 0.0% 0.0%	Asbestos Non-Fibrous 100% 100% ST Asbestos Non-Fibrous 100% 100%	None Detected None Detected Asbestos None Detected	Lab Sample ID: Comment	
PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description:	Date 06/18/2014 06/19/2014 18-2 WINDOW CAULKING (AND Date 06/18/2014 06/19/2014 19-1 WINDOW CAULKING BLACE Analyzed Analyzed	White White O DOOR) WHITE/E Color White White CK/EXTERIOR SOL	Non-Fibrous 0.0% 0.0% XTERIOR EAS Non-Fibrous 0.0% 0.0%	Asbestos Non-Fibrous 100% 100% Asbestos Non-Fibrous 100% 100% Asbestos	None Detected None Detected Asbestos None Detected None Detected	Lab Sample ID: Comment Lab Sample ID:	
PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description:	Date 06/18/2014 06/19/2014 18-2 WINDOW CAULKING (AND Date 06/18/2014 06/19/2014 19-1 WINDOW CAULKING BLACE	White White DOOR) WHITE/E Color White White	Non-Fibrous 0.0% 0.0% XTERIOR EAS Non-Fibrous 0.0% 0.0%	Asbestos Non-Fibrous 100% 100% ST Asbestos Non-Fibrous 100% 100%	None Detected None Detected Asbestos None Detected	Lab Sample ID: Comment	
PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction	Date 06/18/2014 06/19/2014 18-2 WINDOW CAULKING (AND Date) 06/18/2014 06/19/2014 19-1 WINDOW CAULKING BLACK Analyzed Date Analyzed Date	White White DOOR) WHITE/E Color White White CK/EXTERIOR SOL	Non-Fibrous 0.0% 0.0% XTERIOR EAS Non-Fibrous 0.0% UTH Non-Fibrous	Asbestos Non-Fibrous 100% 100% Asbestos Non-Fibrous 100% 100% Asbestos Non-Fibrous	None Detected None Detected Asbestos None Detected None Detected Asbestos	Lab Sample ID: Comment Lab Sample ID:	
PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction	Date 06/18/2014 06/19/2014 18-2 WINDOW CAULKING (AND Date 06/18/2014 06/19/2014 19-1 WINDOW CAULKING BLACK Analyzed Date 06/18/2014 06/19/2014	White White DOOR) WHITE/E Color White White CK/EXTERIOR SOL	Non-Fibrous 0.0% 0.0% XTERIOR EAS Non-Fibrous 0.0% UTH Non-Fibrous 0.0%	Asbestos Non-Fibrous 100% 100% Asbestos Non-Fibrous 100% Asbestos Non-Fibrous 100%	Asbestos None Detected Asbestos None Detected Asbestos None Detected	Lab Sample ID: Comment Lab Sample ID: Comment	031423031-0037
PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEST PLM Grav. Reduction TEM Grav. Reduction TEM Grav. Reduction TEM Grav. Reduction TEM Grav. Reduction	Date 06/18/2014 06/19/2014 18-2 WINDOW CAULKING (AND Date 06/18/2014 06/19/2014 19-1 WINDOW CAULKING BLACE Analyzed Date 06/18/2014 06/19/2014 19-2	White White O DOOR) WHITE/E Color White White CK/EXTERIOR SOL Color Gray Gray	Non-Fibrous 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	Asbestos Non-Fibrous 100% 100% Asbestos Non-Fibrous 100% Asbestos Non-Fibrous 100%	Asbestos None Detected Asbestos None Detected Asbestos None Detected	Lab Sample ID: Comment Lab Sample ID:	
PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction	Date 06/18/2014 06/19/2014 18-2 WINDOW CAULKING (AND Date 06/18/2014 06/19/2014 19-1 WINDOW CAULKING BLACK Analyzed Date 06/18/2014 06/19/2014	White White O DOOR) WHITE/E Color White White CK/EXTERIOR SOL Color Gray Gray	Non-Fibrous 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	Asbestos Non-Fibrous 100% 100% Asbestos Non-Fibrous 100% Asbestos Non-Fibrous 100%	Asbestos None Detected Asbestos None Detected Asbestos None Detected	Lab Sample ID: Comment Lab Sample ID: Comment	031423031-0037
PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description: TEST PLM Grav. Reduction TEST PLM Grav. Reduction TEM Grav. Reduction TEM Grav. Reduction TEM Grav. Reduction	Date 06/18/2014 06/19/2014 18-2 WINDOW CAULKING (AND Date 06/18/2014 06/19/2014 19-1 WINDOW CAULKING BLACE Analyzed Date 06/18/2014 06/19/2014 19-2	White White O DOOR) WHITE/E Color White White CK/EXTERIOR SOL Color Gray Gray	Non- Fibrous 0.0% 0.0% XTERIOR EAS Non- Fibrous 0.0% 0.0% JTH Non- Fibrous 0.0% 0.0%	Asbestos Non-Fibrous 100% 100% Asbestos Non-Fibrous 100% Asbestos Non-Fibrous 100%	Asbestos None Detected Asbestos None Detected Asbestos None Detected	Lab Sample ID: Comment Lab Sample ID: Comment	031423031-0037

06/19/2014

Gray

0.0%

100%

None Detected

TEM Grav. Reduction



307 West 38th Street New York, NY 10018 Phone/Fax: (212) 290-0051 / (212) 290-0058 http://www.EMSL.com/manhattanlab@emsl.com EMSL Order ID: Customer ID:

031423031 GZA51

Customer PO: Project ID:

			600	/R-93/116			
Client Sample ID:	20-1					Lab Sample ID:	031423031-0039
Sample Description:	FOUNDATION TOPCOAT/	EXTERIOR WALL E	AST				
TEST	Analyzed Date	Color	Non Fibrous	-Asbestos Non-Fibrous	Asbestos	Comment	
PLM	06/19/2014	Brown/Gray	0%		None Detected	Comment	
					None Beleeted	Lab Camala ID:	004400004 0040
Client Sample ID:	20-2					Lab Sample ID:	031423031-0040
Sample Description:	FOUNDATION TOPCOAT/	EXTERIOR WALL S	OUTH				
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/19/2014	Gray	0%	100%	None Detected		
Client Sample ID:	21-1					Lab Sample ID:	031423031-0041
Sample Description:	ROOF SHINGLES (AWNIN	IGS) ROLL OUT/RO	OF ENTRANG	CE AWNING S			
	A a b a d		N	Ashastas			
TEST	Analyzed Date	Color		-Asbestos Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/18/2014	Black	0.0%		None Detected		
TEM Grav. Reduction	06/19/2014	Black	0.0%	100%	None Detected		
Client Sample ID:	21-2					Lab Sample ID:	031423031-0042
Sample Description:	ROOF SHINGLES (AWNIN	IGS) ROLL OUT/RO	OF ENTRANC	CE AWNING S		•	
. ,	(,					
	Analyzed			-Asbestos			
TEST PLM Grav. Reduction	Date 06/18/2014	Color Black	Fibrous 0.0%	Non-Fibrous 100%	Asbestos None Detected	Comment	
TEM Grav. Reduction	06/19/2014	Black	0.0%		None Detected		
Client Semple ID:	22-1					Lab Sample ID:	031423031-0043
Client Sample ID: Sample Description:	CHIMNEY BLOCK MORTA	D/CLUMNIEV EVT.	TACT			Lab Sample ID.	031423031-0043
Campic Description.	CHIMINET BLOCK MORTA	IR/CHIMINET EXT.	EAST				
	Analyzed		Non	-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/19/2014	Brown/Gray	0%	100%	None Detected		
Client Sample ID:	22-2					Lab Sample ID:	031423031-0044
Sample Description:	CHIMNEY BLOCK MORTA	R/CHIMNEY EXT. E	EAST				
	Analyzed		Non	-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/19/2014	Gray	0%	100%	None Detected		
Client Sample ID:	23-1					Lab Sample ID:	031423031-0045
Sample Description:	3 TAB ROOF SHINGLES F	ROOF TOP/ HOUSE	/ROOFTOP H	OUSE SOUTH		,	
. ,	0 1/12 1 10 0 1 0 1 11 1 1 2 2 0 1			332 333			
	Analyzed			-Asbestos			
TEST PLM Grav. Reduction	06/18/2014	Color Black	Fibrous 7.0%	Non-Fibrous 93.0%	Asbestos None Detected	Comment	
TEM Grav. Reduction	06/19/2014	Black	0.0%		None Detected		
						Lab Sample ID:	031423031-0046
Client Sample ID:	23-2	2005 TOD/ HOUSE	(DOOFTOR L	OUDE OOUTU		Lab Sample ID.	031423031-0040
Sample Description:	3 TAB ROOF SHINGLES F	KOOF TOP/ HOUSE	/KOOFTOP H	OUSE SOUTH			
	Analyzed		Non	-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/18/2014	Black	8.7%		None Detected		
TEM Grav. Reduction	06/19/2014	Black	0.0%	100%	None Detected		



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031423031

D: GZA51

Customer PO: Project ID:

			600/	R-93/116			
Client Sample ID:	24-1					Lab Sample ID:	031423031-0047
Sample Description:	TAR PAPER/ ROOF HOUS	E/ROOFTOP HOUS	SE/ SOUTH				
	Analyzad		Non	Asbestos			
TEST	Analyzed Date	Color		Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/18/2014	Black	0.0%	100%	None Detected		
TEM Grav. Reduction	06/19/2014	Black	0.0%	100%	None Detected		
Client Sample ID:	24-2					Lab Sample ID:	031423031-0048
Sample Description:	TAR PAPER/ ROOF HOUS	E/ROOFTOP HOUS	SE/ SOUTH				
	A I I						
TEST	Analyzed Date	Color		Asbestos Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	06/18/2014	Black	0.0%	100%	None Detected	Comment	
TEM Grav. Reduction	06/19/2014	Black	0.0%	100%	None Detected		
Client Sample ID:	25-1					Lab Sample ID:	031423031-0049
Sample Description:	FLUE PACKING (TSI) BASI	EMENIT/DASEMENI	TEAST			Lub Gumpie ID.	001420001 0040
campic Description.	FLUE FACKING (131) BASI	EIVIEN I/BASEIVIEN	IEASI				
	Analyzed		Non-A	Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/19/2014	Gray/Blue	0%	100%	None Detected	Inseparable paint / analysis	coating layer included in
Client Sample ID:	25-2					Lab Sample ID:	031423031-0050
Sample Description:	FLUE PACKING (TSI) BASI	EMENT/BASEMEN	T EAST				
TEST	Analyzed Date	Color		Asbestos Non-Fibrous	Asbestos	Comment	
PLM	06/19/2014	Gray/Blue	0%	100%	None Detected		coating layer included in
		· · · · · · · · · · · · · · · · · · ·				analysis	· · · · · · · · · · · · · · · · · · ·
Client Sample ID:	25-3					Lab Sample ID:	031423031-0051
Sample Description:	FLUE PACKING (TSI) BASI	EMENT/BASEMEN	T EAST				
	Analyzad		Non	Asbestos			
TEST	Analyzed Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/19/2014	Gray	0%	100%	None Detected		
Client Semple ID:	26-1	<u> </u>				Lab Sample ID:	031423031-0052
Client Sample ID: Sample Description:		CHOWED WALL D		CT.		Lab Sample ID.	001420001-0002
Sample Description.	GYPSUM WATER BOARD/	SHOWER WALL BA	AT TROOM WE	51			
	Analyzed		Non-A	Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/19/2014	Gray	3%	97%	None Detected		
Client Sample ID:	26-2					Lab Sample ID:	031423031-0053
Sample Description:	GYPSUM WATER BOARD/	SHOWER WALL BA	ATHROOM WE	ST			
	Analyzed		Non	Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/19/2014	Brown/Gray	12%	88%	None Detected	-	
Client Sample ID:	27-1					Lab Sample ID:	031423031-0054
Sample Description:	GYPSUM GREEN BOARD	BATHROOM/BATH	ROOM WALL S	SOUTH			
	Analyzed		Non	Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	06/19/2014	Brown/Gray	12%	88%	None Detected		



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031423031 GZA51

Customer PO: Project ID:

Client Sample ID:	27-2					Lab Sample ID:	031423031-0055
Sample Description:	GYPSUM GREEN BO	OARD BATHROOM/BATI	HROOM WALL	NORTH			
	Analyze	ed	Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/19/201	14 Brown/Gray	10%	90%	None Detected		
Client Sample ID:	28-1					Lab Sample ID:	031423031-0056
Sample Description:	GYPSUM GREEN BO	ARD JOINT COMPOUN	ND/BATHROOM	M WALL SOUTH			
	Analyze	ed	Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/19/201	14 White	0%	100%	None Detected		
Client Sample ID:	28-2					Lab Sample ID:	031423031-0057
Sample Description:	GYPSUM GREEN BO	ARD JOINT COMPOUN	ND/BATHROOM	M WALL NORTH			
	Analyze	ed	Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	06/19/201	14 White	0%	100%	None Detected		



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Customer ID: Customer PO: Project ID:

Attn: GZA Geoenvironmental

55 Lane Road Suite 407 Fairfield, NJ 07004

Phone: (973) 774-3300 Fax: (973) 774-3350 Collected: 6/12/2014

Received: 6/16/2014 Analyzed: 6/19/2014

Proj: 12.0076227.01/ DEWBERRY BLUE ACRES DEMO W/O #7/ 37 BORDENTOWN AVENUE/ SAYREVILLE, NJ 08872

The samples in this report were submitted for asbestos bulk analysis. The reference number for these samples is the Order ID above. Please use this reference number when calling about these samples.

Sample Receipt Date: 06/16/2014
Analysis Completed Date: 06/19/2014

Sample Receipt Time: 10:39 am
Analysis Completed Time: 10:43 am

Analyst(s):

Emily Myint PLM (14)

Shahrakur Mahmud PLM (17)

Noel Anderson 400 PLM PtCt Grav. Red (2) PLM Grav. Reduction (24)

Tarik McMillian TEM Grav. Reduction (26)

Reviewed and approved by:

James Hall, Laboratory Manager or Other Approved Signatory

homes PAIN

EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. This test report must not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. EMSL bears no responsibility for sample collection activities or analytical method limitations. The laboratory is not responsible for the accuracy of results when requested to physically separate and analyze layered samples. PLM alone is not consistently reliable in detecting asbestos in floor coverings and similar NOBs.

Samples analyzed by EMSL Analytical, Inc. New York, NY AIHA-LAP, LLC--IHLAP Accredited #102581, NVLAP Lab Code 101048-9, NYS ELAP 11506, NJ NY022, CT PH-0170, MA AA000170

Received By: UPS 12R56V3523 1017344

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GLA GEOLITZII OIIII Ental, Inc. 55 Lane Road, Fairfield, NJ 07004

Phone: 973-774-3303

Fax: 973-774-3350

adam.spaulding@gza.com Contact Adam R. Spaulding Name benjamin.sallemi@gza.com Company GZA GeoEnvironmental, Inc. 55 Lane Road, Fairfield, NJ 07004 Address 973-774-3303 Fax 973-774-3350 Ext. 3303

Phone 201-396-3804 Cell e-mail adam.spaulding@gza.com Job No. 12.0076227.01 Dewberry Blue Acres Demo- W/O # 7 Project Name: Location 37 Bordentown Avenue, Sayreville, NJ, 08872 Sampling Date Stop at first positive. Analyze NOB/TEM as necessary, 72 HR TAT Special Instructions Send initial results by: Fax e-mail X choose one only BULK: X Asbestos, PLM - Friable X Asbestos, PLM - NOB X Asbestos, TEM - NOB Asbestos, Air, PCM Asbestos, TEM, Chatfield Asbestos, TEM, Conventional Asbestos, TEM, PCMe FOR ASBESTOS, BULK, PLM ANALYSIS: TAT REQUIRED: **Immediate** 6-Hours 1-Day 2-Days 1 Week Sample Description / Location Sample ID Quantity VALLTILE BATHEODM WALL MORTAR KITISINX LINDCEUM PLOORING UNDER KIT. SINK 55F LINOLEUM ADHESIVE 10-1 10 UNDER KIT. SINK 10-2 BEDROOM 1 BROWN KRAFT PAPERW/ 82535 PINK BATT, ING. LIV ROOMWALL BRICK MORTAR 13000 12-12 KITCHEN WALL ON WALL FOUNDATION WEST. KITCHEN CONTER COUNTERTOP 13-1 CAULK WEST 13-2 ASPHALT SHINGERS ATTIC 54 INTERIOR ATTIC SOUTH 50 % TARPAPER UNDER ATTIC ASPHALT SHNYLES ATTIC SO DTH.

Relinquished By: Cham	Date:	6.13.14
Received By: Unikgua Bran	Date:	6/16/14 10:39AM
Received By:	Date:	

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Page 3 Of GZA GeoEnvironmental, Inc. 55 Lane Road, Fairfield, NJ 07004

Phone: 973-774-3303 Fax: 973-774-3350 adam.spaulding@gza.com

benjamin.sallemi@gza.com

Dewberry Blue Acres Demo- W/O # 7

Adam R. Spaulding

55 Lane Road, Fairfield, NJ 07004

GZA GeoEnvironmental, Inc.

Phone

Contact:

Name

Company

Address

973-774-3303

Ext.

3303

20 mar and may part that and pass and

Cell 201-396- 3804

e-mail adam.spaulding@gza.com

benjamin.sallemi@gza.com

Job No. 12.0076227.01

Fax 973-774-3350

Project Name: Sampling Date

Location 37 Bordentown Avenue, Sayreville, NJ, 08872

JLK:	X Asbestos, PLM -	nd initial results by: Friable	Fax X A	Phone sbestos, PLM - NO	Cell		-mail X choose one only X Asbestos, TEM - NOB
R:	Asbestos, Air, Po		stos, TEM, Chatfield	The second second second	Asbestos, TEM, Conventi	ional	Asbestos, TEM, PCMe
		K, PLM ANALYS		AT REQUIRED:	Immediate	6-Hours	1-Day 2-Days 1 Week
Α	Sample ID	****		Sample Description		cion wall	Quantity
10	16-1		SHINGLES	10		RAST.	9505
4	10)	SUD106 K	XTREIGR WA	u	6.20		150
	16-2					ELON WALL	
	10 5	The alone	111560		EVN	South crose wall	
7	17-1	TAR PXPER					aspsf
,	(7)	SIDING F	LATER WILL W	ALL		EA-ST	150
	17.					ERIOR WAL	
	17-2	1				500 114.	
0	10 1		ulking- (ta	D DOOR)	it x	TERIOR	2 GASF
0	18-1	WHITE.				outet	0.00
	10 -					TREIOR	
	18-2		5,1			AST	
a	10. 1	WINDOW CA	ulking		EX	TELIOOR	1505
9	19-1	BLACIL		4 3 3	5	DUTH.	100-
	19 2				EX	TERWA	
7	19-2				6	AST	2/1/2/3/2
1	0. 1	FOUNDATE	N TOPCO,	AT	EXT	BRIOR WA	u casf
0	20-1					EAST	500
	2 0	1			F XT	KRIEK WIL	, 1
	dO- d					SOUTH	
	21 1	RODE SHU	UGILES (AUN	ings)	Re	OF EXTER	we as SF
1	21-1	ROLL-OUT	1) 23,000		AWNING		360°F
\neg		1			7 7		
	21-2						
		CHIMNRY	Barro		CHI	UNRY EXT	. BASE SI
22	22-1	MOLTAR				EAST	30° 50° S
		1					1
	22-7						
22		3 TAB PO	F SHINGLE	5	Roo	FTOP House	E. 1,050 SF
23	23-1	ROOFTOP-	42136			500TH	1,000

Relinquished By: Abul

Received By: Uni Kayla Braw

Received By:

Date:

Date:

te: (0/1/6/

Date:

4 10:39AM

3011

OrderID: 031423031

201-396-3804

Cell



Page 4 Of GZA GeoEnvironmental, Inc. 55 Lane Road, Fairfield, NJ 07004

Phone: 973-774-3303 Fax: 973-774-3350 m.spaulding@gza.com

Contact:
Name Adam R. Spaulding
Company GZA GeoEnvironmental, Inc.

Address 55 Lane Road, Fairfield, NJ 07004

Phone 973-774-3303 Ext. 3303 Fax 973-774-3350

e-mail adam.spaulding@gza.com benjamin.sallemi@gza.com

Project Name: Dewberry Blue Acres Demo- W/O # 7 Job No. 12.0076227.01

Location 37 Bordentown Avenue, Sayreville, NJ, 08872 Sampling Date Stop at first positive. Analyze NOB/TEM as necessary, 72 HR TAT Special Instructions e-mail X choose one only Cell Send initial results by: X Asbestos, PLM - NOB X Asbestos, TEM - NOB BULK: X Asbestos, PLM - Friable Asbestos, TEM, PCMe Asbestos, TEM, Chatfield Asbestos, Air, PCM Asbestos, TEM, Conventional **Immediate** FOR ASBESTOS, BULK, PLM ANALYSIS: TAT REQUIRED: 6-Hours 1-Day 2-Days 1 Week Sample ID Sample Description / Location ROOFTOP. H 35TAB ROOF SHINGLES AWNING SOUTH ROOF TOP- HOUSE TAR PAPER-ROSF HOUSE-SOUTH HOUSE BASEURNT FLUE PACKING (TSI) ZLF KAST BASEMENT GYPSUM WATER BOARD SHOWER WALL 26 BATTKOM. WRITT GYBUM GREEN BOARD BATHROOM WHILL SOUTH BATHROOM WALL NORTH GYBUNGELEN BOARD BATTLOON WALL 75 SF JOINT COMPOUND

Received By: W. Kaya Brown

Date:

6.13.14

Date:

6/14/14 10:39AMOF4

Received By:

Date:

TABLE 1 Asbestos Bulk Sample Results 58 Charles Street, Sayreville, NJ

Sample Number	Location	Material Category	Materials / Items	Analytical Results
1-1	Kitchen Floor E	MM	Floor Tile Thin Set Mortar	NAD
1-2	nn	IVIIVI	Ploof The Tilli Set Wortai	NAD
2-1	Kitchen Floor E	MM	Floor Tile Grout	NAD
2-2		171171	Floor The Glout	NAD
3-1	Kitchen Wall S	MM	Wall Tile Thin Set	NAD
3-2		172172	wan The Thin Sec	NAD
4-1	Kitchen Wall S	ММ	Wall Tile Grout	NAD
4-2	1111			NAD
5-1	Kitchen Wall S	MM	Wall Tile Adhesive	NAD
5-2	nn	172.72	110120000000000000000000000000000000000	NAD
6-1	Living Room Wall N	ММ	Kraft Paper w/ Yellow Batt Insulation	NAD
6-2	nn	172172	That I upor W. Tellow But Insulation	NAD
7-1	Living Room Wall W	ММ	Gypsum Wall Board	NAD
7-2	Garage Wall E			NAD
8-1	Living Room Wall W	ММ	Joint Compound	NAD
8-2	Garage Wall E			NAD
9-1	Living Room Floor W	SM	Red Rosin Underlayment Paper	NAD
9-2				NAD
10-1	Exterior Wall N	MM	Tar Paper - Exterior	NAD
10-2	m		•	NAD
11-1	Bathroom # 1 E	MM	Floor Tile Mortar	NAD
11-2	Bathroom # 2 S			NAD
12-1	Bathroom # 1 E	ММ	Backer Board	NAD
12-2	Bathroom # 2 S			NAD
13-1	Bathroom # 1 W wall	MM	Wall Tile Thin Set/ Adhesive	NAD
13-2	111			NAD
14-1	Bedroom # 3 S	ММ	Pink/ Tan Wallpaper Adhesive	NAD
14-2	""			NAD
15-1	Bedroom # 3 N	MM	Saddle Caulk	NAD
15-2	""			NAD
16-1	Bathroom # 2 S	MM	Floor Tile Grout	NAD
16-2	***			NAD
17-1	Bathroom # 2 W wall	MM	Wall Tile Grout	NAD
17-2	""			NAD
18-1	Bathroom # 2 W wall	MM	Wall Tile Thin Set Mortar	NAD
18-2	""			NAD
19-1	Attic HVAC	ММ	HVAC Batt Insulation	NAD
19-2	""			NAD
20-1	Foyer Floor S	ММ	Brown Floor Tile Thin Set Mortar	NAD
20-2	""			NAD
21-1	Foyer Floor S	ММ	Brown Floor Tile Grout	NAD
21-2	1111			NAD
22-1	Lower Level Hallway S	MM	White Floor Tile Thin Set Mortar	NAD
22-2	Lower Level Kitchen S			NAD

12.0076227.00

TABLE 1 Asbestos Bulk Sample Results 58 Charles Street, Sayreville, NJ

Sample Number	Location	Material Category	Materials / Items	Analytical Results
23-1	Lower Level Hallway S	MM	White Floor Tile Grout	NAD
23-2	Lower Level Kitchen S	IVIIVI	white Pioof The Glout	NAD
24-1	Lower Level Kitchen W wall	MM	MM Wall Tile Thin Set Mortar	
24-2	""	141141	wan The Thin Set Wortai	NAD
25-1	Lower Level Kitchen W wall	MM	Wall Tile Mortar	NAD
25-2	""	IVIIVI	wan The Mortan	NAD
26-1	Lower Level Bathroom S	MM	Bathrooom Wall/ Floor Tile Thin Set Mortar	NAD
26-2	""	IVIIVI	Baunoooni wan/ Floor The Thin Set Mortai	NAD
27-1	Lower Level Bathroom S wall	MM	Bathroom Wall/ Floor Tile Grout	NAD
27-2	""	IVIIVI	Bathroom Wan/ Floor The Grout	NAD
28-1	Lower Level Bathroom E wall	MM	Communication Description	NAD
28-2	""	MM	Gypsum Green Board	NAD
29-1	Lower Level Bathroom E wall	2004	Jaint Command Associated	NAD
29-2	""	MM	Joint Compound Associated	NAD
30-1	Lower Level Bedroom # 1 E	207	W.H A.H'	NAD
30-2	""	MM	Wallpaper Adhesive	NAD
31-1	Lower Level Bathroom S	207	White 6 x 6 Tile Mortar	NAD
31-2	""	MM	White 6 x 6 Tile Mortar	NAD
32-1	Lower Level Bathroom S	207	White Co. C. Tills Count	NAD
32-2	""	MM	White 6 x 6 Tile Grout	NAD
33-1	Foyer Stairwell N	307	B	NAD
33-2	""	MM	Brown Adhesive Under Wood Saddle	NAD
34-1	Roof via Attic	307	0.T.I.D. (601)	NAD
34-2	""	MM	3 Tab Roof Shingle	NAD
35-1	Roof via Attic	3.53.5		NAD
35-2	***	MM	Tar Paper - Roof	NAD
36-1	Exterior E			NAD
36-2	""	MM	Foundation - Top Coat	NAD
37-1	Exterior E			NAD
37-2	""	MM	Foundation Mortar	NAD
38-1	Exterior Shed W	1.55	0.T.I.D. 0.001. 1. T	NAD
38-2	""	MM	3 Tab Roof Shingle- Top Layer- Shed	NAD
39-1	Exterior Shed W	1		NAD
39-2	""	MM	3 Tab Roof Shingle- Bottom Layer - Shed	NAD
SI = Thermal Sy	stem Insulation	NA/PS = Not A	Analyzed/Positive Stop due to another sample	1
IM = Miscellane	eous Materials	from the same l	nomogeneous area testing positive.	
M = Surfacing M	Materials	$\mathbf{NAD} = \mathbf{No} \ \mathbf{Ash}$	pestos Detected	

VFT = Vinyl Floor Tile **NC** = Not Collected - deemed duplicate by the

NA = Quantity insufficient for analysis Investigator.

Gen = Generation Trace = Less than 1% Asbestos, Non-ACM

12.0076227.00

TABLE 2
Hazardous and Universal Waste Inventory
58 Charles Street, Sayreville, NJ

Locations	Concern	Name	Quantity
	Universal Wastes	CFL Bulb	1
Interior	Hazardous Wastes	Smoke Detectors	2
	Hazardous Wastes	Mercury Thermostats	2

CFL = Compact Flourescent Light

TABLE 3

ACM Quantities

58 Charles Street, Sayreville, NJ

Floor	Location	Material	Quantity
	NO ACM IDENT	TIFIED	

Notes:

S.F.= Square Feet L.F.= Linear Feet

Ea.= Each

P= Presummed ACM



Proj:

EMSL Analytical, Inc.

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GZA51

Customer PO: Project ID:

Attn: **GZA** Geoenvironmental 55 Lane Road Suite 407 Fairfield, NJ 07004

(973) 774-3300 Phone: Fax: (973) 774-3350 Collected: 6/12/2014 Received: 6/13/2014 Analyzed: 6/16/2014

12.0076227.01/ DEWBERRY BLUE ACRES DEMO/ W/O #7/ 58 CHARLES ST. SAYREVILLE, NJ 08872

Summary Test Report for Asbestos Analysis in Accordance with N.J.A.C. 8:60 and 12:120 via EPA 600/R-93/116

Lab Sample ID: 031422890-0001 Client Sample ID: Sample Description: KITCHEN FLOOR E./CERAMIC FL TILE THINSET MORTAR/ PINK 12X12 Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous Asbestos Comment PLM 6/15/2014 0% 100% None Detected Grav 031422890-0002 Lab Sample ID: Client Sample ID: 1-2 Sample Description: KITCHEN FLOOR E./CERAMIC FL TILE THINSET MORTAR/ PINK 12X12 Analyzed Non-Asbestos **TEST** Non-Fibrous Comment Date Color Fibrous Asbestos PLM 6/16/2014 Gray 0% 100% None Detected 2-1 Lab Sample ID: 031422890-0003 Client Sample ID: Sample Description: KITCHEN FLOOR E./CERAMIC FL TILE GROUT/ PINK 12X12 Analyzed Non-Asbestos **TEST** Date Non-Fibrous Asbestos Comment Color Fibrous PLM 100% 6/15/2014 0% None Detected Gray/Tan Lab Sample ID: 031422890-0004 Client Sample ID: Sample Description: KITCHEN FLOOR E./CERAMIC FL TILE GROUT/ PINK 12X12 Non-Asbestos Analyzed Fibrous Non-Fibrous TEST Comment Date Color Asbestos PLM 6/16/2014 Gray 0% 100% None Detected 031422890-0005 3-1 Lab Sample ID: Client Sample ID: Sample Description: KITCHEN WALL S./SMALL WALL TILE GROUT & THINSET Analyzed Non-Asbestos TEST Comment Date Color Fibrous Non-Fibrous **Asbestos** PLM 6/15/2014 White 100% 0% None Detected Lab Sample ID: 031422890-0006 Client Sample ID: Sample Description: KITCHEN WALL S./SMALL WALL TILE GROUT & THINSET Analyzed Non-Asbestos Fibrous Comment **TEST** Date Non-Fibrous Color Asbestos PLM 6/16/2014 White 0% 100% None Detected Client Sample ID: 4-1 Lab Sample ID: 031422890-0007 Sample Description: KITCHEN WALL S./WALL TILE GROUT/ 12X6/ CERAMIC Analyzed Non-Asbestos

Date

6/15/2014

Color

White

Fibrous

0%

Non-Fibrous

100%

TEST

PLM

Comment

Asbestos

None Detected



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Project ID:

031422890 GZA51

Summary Test Report for Asbestos Analysis in Accordance with N.J.A.C. 8:60 and 12:120 via EPA 600/R-93/116

Non-Asbestos Non-				VIA EFA	600/R-93/110	<u> </u>		
TEST	•	4-2					Lab Sample ID:	031422890-0008
TEST	Sample Description:	KITCHEN WALL S./WAL	L TILE GROUT/ 12X6/	CERAMIC				
TEST		Δnalvzed		Non-	.∆shestos			
Cilient Sample Description: Comment Co	TEST	=	Color			Asbestos	Comment	
Analyzed	PLM	6/16/2014	White	0%	100%	None Detected		
Analyzed	Client Sample ID:	5 ₋ 1					Lab Sample ID:	031422890-0009
TEST			PAMIC ADHESIVE WAI	I / TII F 12X6	3			001422000 0000
Public P	Jumpio 2 dddinpaleini	MITORIEN WALE 0.70EN	AMIO ADITEOTVE WAL	L/ TILL 12X	,			
PLM Grav Reduction		Analyzed		Non-	Asbestos			
Client Sample Description: Color Sample Description:	TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
Cilient Sample ID: 5-2	PLM Grav. Reduction	6/16/2014	Tan	0.0%	100%	None Detected		
TEST	TEM Grav. Reduction	6/16/2014	Tan	0.0%	100%	None Detected		
TEST	Client Sample ID:	5-2					Lab Sample ID:	031422890-0010
PLM Grav. Reduction	Sample Description:	KITCHEN WALL S./CER	AMIC ADHESIVE WAL	L/ TILE 12X	3			
PLM Grav. Reduction								
PLM Grav Reduction 6/16/2014 Tan 0.0% 100% None Detected		=						
Client Sample ID: Client Sample ID: Client Sample ID: Client Sample ID: Client Sample Description: LIV. ROOM WALL NUBROWN KRAFT PAPER W/ YELLOW BATT INS. Analyzed Non-Asbestos Fibrous Non-Fibrous Asbestos Comment							Comment	
Cilent Sample D: Cilent Sample Cilent Sample D: Cilent Sample D: Cilent Sample Cilent Sample D: Cilent Sample Cilent Sam								
TEST Date Color Fibrous Non-Asbestos Asbestos Comment	TEM Grav. Reduction	0/10/2014	1an	0.0%	100%	None Detected		
TEST	•	6-1					Lab Sample ID:	031422890-0011
TEST	Sample Description:	LIV. ROOM WALL N./BF	ROWN KRAFT PAPER	W/ YELLOW	BATT INS.			
TEST								
PLM	TEST	=	Color			Ashastas	Commont	
Client Sample ID: 6-2							Comment	
Color			JOWII/Black/Tellow	9370	7 70	None Detected		
Non-Asbestos Non-							Lab Sample ID:	031422890-0012
TEST	Sample Description:	LIV. ROOM WALL N./BF	ROWN KRAFT PAPER	W/ YELLOW	BATT INS.			
TEST		Analyzod		Non	Ashastas			
PLM 6/16/2014 3rown/Black/Yellow 90% 10% None Detected	TEST	=	Color			Ashestos	Comment	
Client Sample ID: 7-1	PLM							
Analyzed Non-Asbestos TEST Date Color Fibrous Non-Fibrous Asbestos Comment	Client Semple ID:	7 1					I ah Sample ID:	031/22890-0013
Non-Asbestos Non-Asbestos Non-Fibrous Non-Fibrous			VDCLIM WALL DOADD				Lub Gampie ib.	031422030-0013
TEST Date Color Fibrous Non-Fibrous Asbestos Comment PLM 6/15/2014 Brown/White 15% 85% None Detected Client Sample ID: Sample ID: Sample Description: 7-2 Lab Sample ID: 031422890-0014 TEST Date Color Fibrous Non-Asbestos Comment PLM 6/16/2014 Brown/White 20% 80% None Detected Client Sample ID: Sample ID: Sample Description: 8-1 Lab Sample ID: 031422890-0015 Analyzed Non-Asbestos	Sample Description.	LIV. ROOM WALL W./G	YPSUM WALLBOARD					
TEST Date Color Fibrous Non-Fibrous Asbestos Comment PLM 6/15/2014 Brown/White 15% 85% None Detected Client Sample ID: Sample ID: Sample Description: 7-2 Lab Sample ID: 031422890-0014 TEST Date Color Fibrous Non-Asbestos Comment PLM 6/16/2014 Brown/White 20% 80% None Detected Client Sample ID: Sample ID: Sample Description: 8-1 Lab Sample ID: 031422890-0015 Analyzed Non-Asbestos		Analyzed		Non-	Ashestos			
Client Sample ID: 7-2 Lab Sample ID: 031422890-0014 Sample Description: GARAGE WALL E./GYPSUM WALLBOARD Non-Asbestos Comment TEST Date Color Fibrous Non-Fibrous Asbestos Comment PLM 6/16/2014 Brown/White 20% 80% None Detected Client Sample ID: 8-1 Lab Sample ID: 031422890-0015 Sample Description: LIV. ROOM WALL W./JOINT COMPOUND FROM GYPSUM WALLBOARD Non-Asbestos	TEST		Color			Asbestos	Comment	
Analyzed Non-Asbestos TEST Date Color Fibrous Non-Fibrous Asbestos Comment PLM 6/16/2014 Brown/White 20% 80% None Detected Client Sample ID: 8-1 Sample Description: LIV. ROOM WALL W./JOINT COMPOUND FROM GYPSUM WALLBOARD Analyzed Non-Asbestos	PLM	6/15/2014	Brown/White	15%	85%	None Detected		
Analyzed Non-Asbestos TEST Date Color Fibrous Non-Fibrous Asbestos Comment PLM 6/16/2014 Brown/White 20% 80% None Detected Client Sample ID: 8-1 Sample Description: LIV. ROOM WALL W./JOINT COMPOUND FROM GYPSUM WALLBOARD Analyzed Non-Asbestos	Client Sample ID:	7-2					Lab Sample ID:	031422890-0014
Analyzed Non-Asbestos TEST Date Color Fibrous Non-Fibrous Asbestos Comment	-		SLIM WALLBOADD					
TEST Date Color Fibrous Non-Fibrous Asbestos Comment PLM 6/16/2014 Brown/White 20% 80% None Detected Client Sample ID: 8-1 Sample Description: LIV. ROOM WALL W./JOINT COMPOUND FROM GYPSUM WALLBOARD Analyzed Non-Asbestos	p. 0 2000 ipuoii.	ONIVAGE WALLE, GTP	OUIVI WALLDUARD					
TEST Date Color Fibrous Non-Fibrous Asbestos Comment PLM 6/16/2014 Brown/White 20% 80% None Detected Client Sample ID: 8-1 Sample Description: LIV. ROOM WALL W./JOINT COMPOUND FROM GYPSUM WALLBOARD Analyzed Non-Asbestos		Analyzed		Non-	Asbestos			
Client Sample ID: 8-1 Lab Sample ID: 031422890-0015 Sample Description: LIV. ROOM WALL W./JOINT COMPOUND FROM GYPSUM WALLBOARD Analyzed Non-Asbestos	TEST		Color			Asbestos	Comment	
Sample Description: LIV. ROOM WALL W./JOINT COMPOUND FROM GYPSUM WALLBOARD Analyzed Non-Asbestos	PLM	6/16/2014	Brown/White	20%	80%	None Detected		
Sample Description: LIV. ROOM WALL W./JOINT COMPOUND FROM GYPSUM WALLBOARD Analyzed Non-Asbestos	Client Sample ID:	8-1					Lab Sample ID:	031422890-0015
Analyzed Non-Asbestos	•		DINT COMPOLIND FRO	OM GYPSUM	I WALLBOARD		•	
·	,	2. V. 100 01/1 VV/ LL VV./00	J JOIN JOND I NO	J 011 001V				
		Analyzed		Non-	Asbestos			
	TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	

6/15/2014

White

0%

100%

None Detected

PLM

Inseparable paint / coating layer included

in analysis



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Summary Test Report for Asbestos Analysis in Accordance with N.J.A.C. 8:60 and 12:120 via EPA 600/R-93/116

Client Sample ID:	8-2-Joint Compound					Lab Sample ID:	031422890-0016
Sample Description:	GARAGE WALL E./JOINT	COMPOUND FROM	M GYPSUM V	VALLBOARD			
	Analyzed		Non	-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	6/16/2014	White/Cream	0%	100%	None Detected		
Client Sample ID:	8-2-Tape					Lab Sample ID:	031422890-0016A
Sample Description:	GARAGE WALL E./JOINT	COMPOUND FROM	M GYPSUM V	VALLBOARD		·	
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	6/16/2014	Cream	94%	6%	None Detected		
Client Sample ID:	9-1					Lab Sample ID:	031422890-0017
Sample Description:	LIV. ROOM WALL W./KR/	AFT PAPER TAN UN	IDER WOOD	FL/ ROSIN		,	
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	6/15/2014	Red	98%	2%	None Detected		
Client Sample ID:	9-2					Lab Sample ID:	031422890-0018
Sample Description:	LIV. ROOM WALL W./KR/	AET DADED TAN I IN		EL / DOSIN		,	
oumple Description.	LIV. ROOM WALL W./RR/	AFT PAPER TAIN ON	NDER WOOD	FL/ ROSIN			
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	6/16/2014	Red	95%	5%	None Detected		
Client Sample ID:	10-1					Lab Sample ID:	031422890-0019
Sample Description:	EXTERIOR WALL N./TAR	PAPER UNDER WA	ALL SIDING/ E	EXTERIOR			
	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	6/16/2014	Black	0.0%	100%	None Detected		
TEM Grav. Reduction	6/16/2014	Black	0.0%	100%	None Detected		
Client Sample ID:	10-2					Lab Sample ID:	031422890-0020
Sample Description:	EXTERIOR WALL N./TAR	PAPER UNDER WA	ALL SIDING/ E	EXTERIOR			
	Analyzed		Non	-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	6/16/2014	Black	0.0%		None Detected		
TEM Grav. Reduction	6/16/2014	Black	0.0%	100%	None Detected		
Client Sample ID:	11-1					Lab Sample ID:	031422890-0021
Sample Description:	BATHROOM #1 E./FL TIL	E MORTAR					
	Analyzed		Non	-Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	6/15/2014	Gray/White	0%	100%	None Detected		
Client Sample ID:	11-2					Lab Sample ID:	031422890-0022

Non-Asbestos Fibrous Non-Fibrous

100%

0%

BATHROOM #2 S./FL TILE MORTAR

Analyzed

Date

6/16/2014

Color

Gray/White

Sample Description:

TEST

PLM

Comment

Asbestos

None Detected



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Lab Sample ID:

Project ID:

031422890

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031422890-0025

Summary Test Report for Asbestos Analysis in Accordance with N.J.A.C. 8:60 and 12:120 via EPA 600/R-93/116

Lab Sample ID: 031422890-0023 Client Sample ID: 12-1

Sample Description: BATHROOM #1 E./BACKER BOARD

Analyzed Non-Asbestos **TEST** Date Color **Fibrous** Non-Fibrous Asbestos Comment PLM 6/15/2014 Gray 40% 60% None Detected Lab Sample ID: 031422890-0024 12-2 Client Sample ID:

Sample Description: BATHROOM #2 S./BACKER BOARD

Non-Asbestos Analyzed **TEST** Date Fibrous Non-Fibrous Comment Color Asbestos PLM 6/16/2014 Gray/White 45% 55% None Detected

Client Sample ID: 13-1 Sample Description: BATHROOM #1 W./WALL TILE THINSET/ ADHESIVE

Analyzed Non-Asbestos **TEST** Color Non-Fibrous **Asbestos** Comment Date Fibrous PLM Grav. Reduction 6/16/2014 0.0% 100% None Detected Tan 6/16/2014 100% TEM Grav. Reduction 0.0% None Detected Tan

Lab Sample ID: 031422890-0026 Client Sample ID: 13-2

Sample Description: BATHROOM #1 W./WALL TILE GROUT

Non-Asbestos Analyzed TEST Fibrous Non-Fibrous Date Asbestos Comment Color PLM 6/15/2014 Gray/White 0% 100% None Detected Lab Sample ID: 031422890-0027 Client Sample ID: 14-1

Sample Description: BEDROOM #3 S./WALL PAPER ADHESIVE PINK/ TAN COLOR

Analyzed Non-Asbestos **TEST** Date Color **Fibrous** Non-Fibrous **Asbestos** Comment PLM Grav. Reduction 6/16/2014 Tan 0.0% 100% None Detected TEM Grav. Reduction 6/16/2014 Tan 0.0% 100% None Detected

Lab Sample ID: 031422890-0028 14-2 Client Sample ID:

Sample Description: BEDROOM #3 S./WALL PAPER ADHESIVE PINK/ TAN COLOR

Analyzed Non-Asbestos TEST Non-Fibrous Date Fibrous Color Asbestos Comment PLM Grav. Reduction 6/16/2014 Tan 0.0% 100% None Detected TEM Grav. Reduction 6/16/2014 Tan 0.0% 100% None Detected

Lab Sample ID: 031422890-0029 Client Sample ID: 15-1

Sample Description: BEDROOM #3 N./FL CAULK BROWN

Analyzed Non-Asbestos **TEST** Date Color **Fibrous** Non-Fibrous **Asbestos** Comment Red 0.0% PLM Grav. Reduction 6/16/2014 100% None Detected 6/16/2014 Red 0.0% 100% TEM Grav. Reduction None Detected



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Summary Test Report for Asbestos Analysis in Accordance with N.J.A.C. 8:60 and 12:120 via EPA 600/R-93/116

01:	45.0		VIA EFA 0	00/R-93/116)	Lab Sample ID:	031422890-0030
Client Sample ID: Sample Description:	15-2					Lab Sample ID.	031422090-0030
ample Description.	BEDROOM #3 N./FL CAULK	BROWN					
	Analyzed		Non-As	sbestos			
TEST	Date	Color	Fibrous N	on-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	6/16/2014	Red	0.0%	100%	None Detected		
TEM Grav. Reduction	6/16/2014	Red	0.0%	100%	None Detected		
Client Sample ID:	16-1					Lab Sample ID:	031422890-0031
Sample Description:	BATHROOM #2 S./FL TILE (GROUT					
	Analyzad		Non As	sbestos			
TEST	Analyzed Date	Color	Fibrous N		Asbestos	Comment	
PLM	6/15/2014	Gray	0%	100%	None Detected		
Client Sample ID:	16-2					Lab Sample ID:	031422890-0032
Sample Description:	BATHROOM #2 S./FL TILE (GROUT				•	
	2,						
	Analyzed		Non-As	sbestos			
TEST	Date	Color	Fibrous N	on-Fibrous	Asbestos	Comment	
PLM	6/16/2014	Gray	0%	100%	None Detected		
Client Sample ID:	17-1					Lab Sample ID:	031422890-0033
Sample Description:	BATHROOM #2 W./WALL TI	LE GROUT					
TEST	Analyzed	Color		sbestos	Ashaataa	Commont	
PLM	6/16/2014	Color Tan	Fibrous N	100%	Asbestos None Detected	Comment	
		1011		10070	None Detected	Lab Sample ID:	031422890-0034
Client Sample ID:	17-2	200/01 L THE OF	OUT.			Lab Sample ID.	031422090-0034
Sample Description:	BATHROOM #2 N. SHOWER	R/WALL TILE GI	ROUT				
	Analyzed		Non-As	sbestos			
TEST	Date	Color	Fibrous N	on-Fibrous	Asbestos	Comment	
PLM	6/16/2014	Gray	0%	100%	None Detected		
Client Sample ID:	18-1					Lab Sample ID:	031422890-0035
Sample Description:	BATHROOM #2 W./WALL TI	LE THINSET MO	ORTAR				
	Analyzed			sbestos			
TEST	Date	Color	Fibrous N		Asbestos	Comment	/ agating layer included
PLM	6/16/2014	White	0%	100%	None Detected	in analysis	/ coating layer included
Client Sample ID:	18-2					Lab Sample ID:	031422890-0036
Sample Description:	BATHROOM #2 W./WALL TI	LE THINSET MO	ORTAR				
	Analyzed			sbestos			
TEST	Date	Color	Fibrous N		Asbestos	Comment	
PLM	6/16/2014	White	0%	100%	None Detected	Inseparable paint in analysis	/ coating layer included
Client Sample ID:	19-1				***************************************	Lab Sample ID:	031422890-0037
Sample Description:		TION BATT INC					
ampie Description.	ATTIC HVAC/HVAC INSULA	CNI LING NOLL	-				

Non-Asbestos

Fibrous Non-Fibrous

15%

85%

TEST

PLM

Analyzed

Date

6/16/2014

Color

3rown/Silver/Yellov

Comment

Asbestos

None Detected



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Project ID:

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Summary Test Report for Asbestos Analysis in Accordance with N.J.A.C. 8:60 and 12:120 via EPA 600/R-93/116

Client Sample ID:	19-2					Lab Sample ID:	031422890-0038
ample Description:	ATTIC HVAC/HVAC INSI	JLATION BATT INS.					
	Analyzed		Non-A	sbestos			
TEST	Date	Color	Fibrous N	Non-Fibrous	Asbestos	Comment	
PLM	6/16/2014	3rown/Silver/Yellov	90%	10%	None Detected		
Client Sample ID:	20-1					Lab Sample ID:	031422890-0039
Sample Description:	FOYER FLOOR S./CER/	AMIC TILE THINSET M	IORTAR/ 16X1	16 FL/ BROWN			
	Analyzed		Non-A	sbestos			
TEST	Date	Color	Fibrous N	Non-Fibrous	Asbestos	Comment	
PLM	6/16/2014	Gray	0%	100%	None Detected		
Client Sample ID:	20-2					Lab Sample ID:	031422890-0040
Sample Description:	FOYER FLOOR S./CER/	AMIC TILE THINSET N	IORTAR/ 16X1	16 FL/ BROWN			
	Analyzed		Non-A	sbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	6/16/2014	Gray	0%	100%	None Detected		
Client Sample ID:	21-1					Lab Sample ID:	031422890-0041
Sample Description:	FOYER FLOOR S./CER/	AMIC TILE FL GROUT	/ 16X16/ BRO\	WN			
T50T	Analyzed	0.1.		sbestos	A . L	0	
TEST PLM	6/16/2014	Color Brown	0%	Non-Fibrous 100%	Asbestos None Detected	Comment	
		BIOWII	0 70	100 /6	None Detected		
Client Sample ID:	21-2					Lab Sample ID:	031422890-0042
Sample Description:	FOYER FLOOR S./CER/	AMIC TILE FL GROUT	/ 16X16/ BRO\	ΝN			
	Analyzed		Non-A	sbestos			
TEST	Date	Color	Fibrous M	Non-Fibrous	Asbestos	Comment	
PLM	6/16/2014	Brown	0%	100%	None Detected		
Client Sample ID:	22-1					Lab Sample ID:	031422890-0043
Sample Description:	LOWER LEVEL HALLWA	Y SOUTH/CERAMIC	TILE FL THINS	SET MORTAR/ WH	HITE		
	Analyzed		Non-A	sbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	6/16/2014	Gray	0%	100%	None Detected		
Client Sample ID:	22-2					Lab Sample ID:	031422890-0044
Sample Description:	KITCHEN LOWER LEVE	I SOUTH/CERAMIC T	II E EI THING	FT MORTAR/ \\/\-	IITF 16X16		
,		L COOTT FOLIAMINIO			10/(10		
	Analyzed			sbestos		•	
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	6/16/2014	Gray	0%	100%	None Detected		
Client Sample ID:	23-1					Lab Sample ID:	031422890-0045
Sample Description:	LOWER LEVEL HALLWA	Y SOUTH/CERAMIC	TILE FL GROU	JT/ WHITE 16X16			
	Analyzed		Non-A	sbestos			
TEST	Date	Color	Fibrous M	Non-Fibrous	Asbestos	Comment	

100%

None Detected

6/16/2014

Brown

PLM



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Project ID:

031422890 GZA51

Summary Test Report for Asbestos Analysis in Accordance with N.J.A.C. 8:60 and 12:120 via EPA 600/R-93/116

			VIG LI A	000/11-33/110	<u>, </u>		
Client Sample ID:	23-2					Lab Sample ID:	031422890-0046
Sample Description:	LOWER LEVEL KITCHEN	FL SOUTH/CERA	MIC TILE FL GI	ROUT/ WHITE 16X	16		
	Anglyzod		Man	Asbestos			
TEST	Analyzed Date	Color		Aspestos Non-Fibrous	Asbestos	Comment	
PLM	6/16/2014	Brown	0%	100%	None Detected		
Client Sample ID:	24-1					Lab Sample ID:	031422890-0047
Sample Description:	LOWER LEVEL KITCHEN	W/WALL TILE/ TH	HINSET MORTA	\R		•	
	20112112111111111						
	Analyzed		Non-	Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	6/16/2014	White	0%	100%	None Detected		
Client Sample ID:	24-2					Lab Sample ID:	031422890-0048
Sample Description:	LOWER LEVEL KITCHEN	W./WALL TILE/ TI	HINSET MORTA	AR			
	A		M-	Achastas			
TEST	Analyzed Date	Color		Asbestos Non-Fibrous	Asbestos	Comment	
PLM	6/16/2014	White	0%	100%	None Detected	- Commont	
Client Sample ID:	25-1					Lab Sample ID:	031422890-0049
Sample Description:	LOWER LEVEL KIT W./W.	ALL THE MORTAR)				-3030 00-10
p.c 2000/iptioll.	LOVVLIX LLVLL IXII VV./VV	ALL TILL WORTAR	`				
	Analyzed		Non-	Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	6/16/2014	White	0%	100%	None Detected		
Client Sample ID:	25-2					Lab Sample ID:	031422890-0050
Sample Description:	LOWER LEVEL KIT W./W.	ALL TILE MORTAR	2				
TEST	Analyzed	Calar		Asbestos Non-Fibrous	Ashaataa	Comment	
PLM	6/16/2014	Color White	Fibrous 0%	100%	Asbestos None Detected	Comment	
		Wille		10070	None Beleeted	Lab Sampla ID:	024422900 0054
Client Sample ID:	26-1	014 001 171 1/0471 1		. = / = / = /	100710	Lab Sample ID:	031422890-0051
Sample Description:	LOWER LEVEL BATHROO	JIVI SUUTH/BATHI	KUUW WALL II	LE/ FL/ THINSET	VIUK IAK		
	Analyzed		Non-	Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	6/16/2014	Tan/White	0%	100%	None Detected		/ coating layer included
Olient Come to 12	20.0					in analysis Lab Sample ID:	031422800 0052
Client Sample ID:	26-2	OM COLITELIO ATTU	200MAYALL T	LE/EL/TUNGET	AODTAD	Lau Запіріе ID:	031422890-0052
Sample Description:	LOWER LEVEL BATHROO	JIVI SUUTH/BATHI	KUUW WALL II	LE/ FL/ THINSET	VIUK IAK		
	Analyzed		Non-	Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	6/16/2014	White	0%	100%	None Detected		
Client Sample ID:	27-1					Lab Sample ID:	031422890-0053
Sample Description:	LOWER LEVEL BATHROO	OM SOUTH/WALL	TILE/ FL GROU	JT			
	Analyzed			Asbestos		_	
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	

0%

100%

None Detected

6/16/2014

Tan

PLM



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Summary Test Report for Asbestos Analysis in Accordance with N.J.A.C. 8:60 and 12:120 via EPA 600/R-93/116

Client Sample ID:	27-2					Lab Sample ID:	031422890-0054
Sample Description:	LOWER LEVEL BATHRO	OOM SOUTH/WALL TI	LE/ FL GROU	JT			
	A			Ashaata			
TEST	Analyzed Date	Color		Asbestos Non-Fibrous	Asbestos	Comment	
PLM	6/16/2014	Tan	0%	100%	None Detected	Comment	
Client Sample ID:	28-1					Lab Sample ID:	031422890-0055
Sample Description:	LOWER LEVEL BATHRO	OOM E /CVDSLIM CDI	EN BOADD	\\/\\ I		zao campio izi	001422000-0000
	LOWER LEVEL BATTIRG	OOM E./OTT OOM OR	LIN BOARD	VVALL			
	Analyzed		Non-	Asbestos			
TEST	Date	Color		Non-Fibrous	Asbestos	Comment	
PLM	6/16/2014	Brown/Gray/Green	12%	88%	None Detected	Inseparable paint in analysis	coating layer included
Client Sample ID:	28-2					Lab Sample ID:	031422890-0056
Sample Description:	LOWER LEVEL BATHRO	OOM E /GYPSLIM GRE	EN BOARD	\Λ/Δ1 Ι			001422000 0000
	LOWER LEVEL DATTING	CON E. ON CON GIVE	LLI DOAND	*** ***			
	Analyzed		Non-	Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	6/16/2014	Brown/Gray	15%	85%	None Detected		
Client Sample ID:	29-1					Lab Sample ID:	031422890-0057
Sample Description:	LOWER LEVEL BATHRO	OOM E./JOINT COMPO	OUND WALL				
TEST	Analyzed	Color		Asbestos	Ashastas	Comment	
TEST	Date	Color White	Fibrous	Non-Fibrous	Asbestos None Detected	Comment	
PLM	Date 6/16/2014	Color White			Asbestos None Detected		031/222800.0058
PLM Client Sample ID:	Date 6/16/2014 29-2	White	Fibrous 0%	Non-Fibrous		Comment Lab Sample ID:	031422890-0058
PLM Client Sample ID:	Date 6/16/2014	White	Fibrous 0%	Non-Fibrous			031422890-0058
PLM Client Sample ID:	Date 6/16/2014 29-2	White	Fibrous 0% DUND WALL	Non-Fibrous			031422890-0058
PLM Client Sample ID:	Date 6/16/2014 29-2 LOWER LEVEL BATHRO	White	Fibrous 0% DUND WALL Non-	Non-Fibrous 100%			031422890-0058
PLM Client Sample ID: Sample Description: TEST	Date 6/16/2014 29-2 LOWER LEVEL BATHRO Analyzed	White	Fibrous 0% DUND WALL Non-	Non-Fibrous 100% Asbestos	None Detected	Lab Sample ID:	031422890-0058
PLM Client Sample ID: Sample Description: TEST PLM	Date 6/16/2014 29-2 LOWER LEVEL BATHRO Analyzed Date	White OOM E./JOINT COMPO	Fibrous 0% DUND WALL Non- Fibrous	Non-Fibrous 100% Asbestos Non-Fibrous	None Detected Asbestos	Lab Sample ID:	031422890-0058 031422890-0059
Client Sample ID: TEST PLM Client Sample ID:	Date 6/16/2014 29-2 LOWER LEVEL BATHRO Analyzed Date 6/16/2014	White OOM E./JOINT COMPO Color White	Fibrous 0% DUND WALL Non- Fibrous 0%	Non-Fibrous 100% Asbestos Non-Fibrous	None Detected Asbestos	Lab Sample ID: Comment	
PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID:	Date 6/16/2014 29-2 LOWER LEVEL BATHRO Analyzed Date 6/16/2014 30-1 LOWER LEVEL BEDRO	White OOM E./JOINT COMPO Color White	Fibrous 0% DUND WALL Non- Fibrous 0%	Asbestos Non-Fibrous 100%	None Detected Asbestos	Lab Sample ID: Comment	
Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description:	Date 6/16/2014 29-2 LOWER LEVEL BATHRO Date 6/16/2014 30-1 LOWER LEVEL BEDRO Analyzed	White OOM E./JOINT COMPO Color White OM #1 E./WALL PAPE	Fibrous 0% DUND WALL Non- Fibrous 0%	Asbestos 100% Asbestos Non-Fibrous 100% Asbestos	Asbestos None Detected	Lab Sample ID: Comment Lab Sample ID:	
Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description:	Date 6/16/2014 29-2 LOWER LEVEL BATHRO Analyzed Date 6/16/2014 30-1 LOWER LEVEL BEDRO	White OOM E./JOINT COMPO Color White	Fibrous 0% DUND WALL Non- Fibrous 0%	Asbestos Non-Fibrous 100%	None Detected Asbestos	Lab Sample ID: Comment	
PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description: TEST	Date 6/16/2014 29-2 LOWER LEVEL BATHRO Analyzed Date 6/16/2014 30-1 LOWER LEVEL BEDRO Analyzed Date 6/16/2014	White Color White OM #1 E./WALL PAPE	Fibrous 0% DUND WALL Non- Fibrous 0% R Non- Fibrous	Asbestos 100% Asbestos Non-Fibrous Asbestos Non-Fibrous	Asbestos Asbestos Asbestos	Lab Sample ID: Comment Lab Sample ID: Comment	031422890-0059
Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID:	Date 6/16/2014 29-2 LOWER LEVEL BATHRO Date 6/16/2014 30-1 LOWER LEVEL BEDRO Analyzed Date 6/16/2014 30-2	White Color White OM #1 E./WALL PAPE Color White	Fibrous OW DUND WALL Non- Fibrous R Non- Fibrous 96%	Asbestos 100% Asbestos Non-Fibrous Asbestos Non-Fibrous	Asbestos Asbestos Asbestos	Lab Sample ID: Comment Lab Sample ID:	
PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID:	Date 6/16/2014 29-2 LOWER LEVEL BATHRO Analyzed Date 6/16/2014 30-1 LOWER LEVEL BEDRO Analyzed Date 6/16/2014	White Color White OM #1 E./WALL PAPE Color White	Fibrous OW DUND WALL Non- Fibrous R Non- Fibrous 96%	Asbestos 100% Asbestos Non-Fibrous Asbestos Non-Fibrous	Asbestos Asbestos Asbestos	Lab Sample ID: Comment Lab Sample ID: Comment	031422890-0059
PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID:	Date 6/16/2014 29-2 LOWER LEVEL BATHRO Date 6/16/2014 30-1 LOWER LEVEL BEDRO Analyzed Date 6/16/2014 30-2	White Color White OM #1 E./WALL PAPE Color White	Fibrous 0% DUND WALL Non- Fibrous 0% R Non- Fibrous 96%	Asbestos 100% Asbestos Non-Fibrous Asbestos Non-Fibrous	Asbestos Asbestos Asbestos	Lab Sample ID: Comment Lab Sample ID: Comment	031422890-0059
Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description:	Date 6/16/2014 29-2 LOWER LEVEL BATHRO Date 6/16/2014 30-1 LOWER LEVEL BEDRO Analyzed Date 6/16/2014 30-2 LOWER LEVEL BEDRO Analyzed Date Analyzed Date Analyzed Date	White Color White Color White Color White Color White Color White Color Color Color	Fibrous OW DUND WALL Non- Fibrous 96% R Non- Fibrous	Asbestos Non-Fibrous 100% Asbestos Non-Fibrous 4% Asbestos Non-Fibrous	Asbestos None Detected Asbestos None Detected Asbestos Asbestos	Lab Sample ID: Comment Lab Sample ID: Comment	031422890-0059
Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description:	Date 6/16/2014 29-2 LOWER LEVEL BATHRO Date 6/16/2014 30-1 LOWER LEVEL BEDRO Analyzed Date 6/16/2014 30-2 LOWER LEVEL BEDRO Analyzed	White Color White OM #1 E./WALL PAPE Color White Color White	Fibrous 0% DUND WALL Non- Fibrous 0% R Non- Fibrous 96%	Asbestos Non-Fibrous 100% Asbestos Non-Fibrous 4% Asbestos	Asbestos None Detected Asbestos None Detected	Lab Sample ID: Comment Lab Sample ID: Comment Lab Sample ID:	031422890-0059
Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID:	Date 6/16/2014 29-2 LOWER LEVEL BATHRO Date 6/16/2014 30-1 LOWER LEVEL BEDRO Analyzed Date 6/16/2014 30-2 LOWER LEVEL BEDRO Analyzed Date Analyzed Date Analyzed Date	White Color White Color White Color White Color White Color White Color Color Color	Fibrous OW DUND WALL Non- Fibrous 96% R Non- Fibrous	Asbestos Non-Fibrous 100% Asbestos Non-Fibrous 4% Asbestos Non-Fibrous	Asbestos None Detected Asbestos None Detected Asbestos Asbestos	Lab Sample ID: Comment Lab Sample ID: Comment Lab Sample ID:	031422890-0059
PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID: TEST PLM Client Sample ID: TEST PLM Client Sample ID:	Date 6/16/2014 29-2 LOWER LEVEL BATHRO Analyzed Date 6/16/2014 30-1 LOWER LEVEL BEDRO Analyzed Date 6/16/2014 30-2 LOWER LEVEL BEDRO Analyzed Date 6/16/2014	White Color White	Fibrous 0% DUND WALL Non- Fibrous 96% R Non- Fibrous 96% R	Asbestos Non-Fibrous 100% Asbestos Non-Fibrous 4% Asbestos Non-Fibrous 6%	Asbestos None Detected Asbestos None Detected Asbestos Asbestos	Lab Sample ID: Comment Lab Sample ID: Comment Lab Sample ID: Comment	031422890-0059
PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description: TEST PLM Client Sample ID: Sample Description:	Date 6/16/2014 29-2 LOWER LEVEL BATHRO Date 6/16/2014 30-1 LOWER LEVEL BEDRO Analyzed Date 6/16/2014 30-2 LOWER LEVEL BEDRO Analyzed Date 6/16/2014 31-1	White Color White	Fibrous 0% DUND WALL Non- Fibrous 96% R Non- Fibrous 94%	Asbestos Non-Fibrous 100% Asbestos Non-Fibrous 4% Asbestos Non-Fibrous 6%	Asbestos None Detected Asbestos None Detected Asbestos None Detected	Lab Sample ID: Comment Lab Sample ID: Comment Lab Sample ID: Comment	031422890-0059

0%

100%

None Detected

6/16/2014

Gray

PLM



Client Sample ID:

EMSL Analytical, Inc.

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Lab Sample ID:

Project ID:

031422890

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031422890-0062

Summary Test Report for Asbestos Analysis in Accordance with N.J.A.C. 8:60 and 12:120 via EPA 600/R-93/116

	Analyzed		Non-	Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	6/16/2014	Gray	0%	100%	None Detected		
Client Sample ID:	32-1					Lab Sample ID:	031422890-0063
Sample Description:	CERAMIC TILE WHITE GR	OUT 6X6/LOWE	R LEVEL BATHF	ROOM #1 SOUTH			
	Analyzed		Non-A	Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	6/16/2014	Brown	0%	100%	None Detected		
Client Sample ID:	32-2					Lab Sample ID:	031422890-0064
Sample Description:	CERAMIC TILE WHITE GR	OUT 6X6/LOWE	R LEVEL BATHF	ROOM #1 SOUTH			
	Analyzed		Non-	Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	6/16/2014	Brown	0%	100%	None Detected		
Client Sample ID:	33-1					Lab Sample ID:	031422890-0065
Sample Description:	FOYER STAIRWELL N./BR	OWN ADHESIVE	UNDER WOOL	FLOOR SADDLE			
	Analyzed		Non-	Asbestos			
	D-4-	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
TEST	Date						
	6/16/2014	Tan	0.0%	100%	None Detected		
PLM Grav. Reduction	6/16/2014		0.0%	100% 100%	None Detected None Detected		
PLM Grav. Reduction TEM Grav. Reduction	6/16/2014	Tan				Lab Sample ID:	031422890-0066
PLM Grav. Reduction TEM Grav. Reduction Client Sample ID:	6/16/2014 6/16/2014	Tan Tan	0.0%	100%	None Detected	Lab Sample ID:	031422890-0066
TEST PLM Grav. Reduction TEM Grav. Reduction Client Sample ID: Sample Description:	6/16/2014 6/16/2014 33-2	Tan Tan	0.0%	100%	None Detected	Lab Sample ID:	031422890-0066

Comment PLM Grav. Reduction 6/16/2014 Tan 0.0% 100% None Detected TEM Grav. Reduction 6/16/2014 100% Tan 0.0% None Detected

031422890-0067 Lab Sample ID: Client Sample ID: 34-1

Sample Description: ROOF/ASPHALT SHINGLES ROOF

	Analyzed		Non-	-Asbestos		
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment
PLM Grav. Reduction	6/16/2014	Black	8.6%	91.4%	None Detected	
TEM Grav. Reduction	6/16/2014	Black	0.0%	100%	None Detected	

Lab Sample ID: 031422890-0068 Client Sample ID:

Sample Description: ROOF/ASPHALT SHINGLES ROOF

	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	6/16/2014	Black	2.9%	97.1%	None Detected		
TEM Grav. Reduction	6/16/2014	Black	0.0%	100%	None Detected		



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031422890

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Summary Test Report for Asbestos Analysis in Accordance with N.J.A.C. 8:60 and 12:120 via EPA 600/R-93/116

		VIG EI F	1 000/11-33/110			
Client Sample ID:	35-1				Lab Sample ID:	031422890-0069
Sample Description:	ROOF/TAR PAPER UNDER SHIP	NGLES				
	Analyzed		1-Asbestos			
TEST			Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction		Black 0.0%		None Detected		
TEM Grav. Reduction	6/16/2014	Black 0.0%	6 100%	None Detected		
Client Sample ID:	35-2				Lab Sample ID:	031422890-0070
Sample Description:	ROOF/TAR PAPER UNDER SHIN	NGLES				
	Analyzed	Nor	n-Asbestos			
TEST	Date	Color Fibrous	Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	6/16/2014	Black 0.0%	6 100%	None Detected		
TEM Grav. Reduction	6/16/2014	Black 0.0%	6 100%	None Detected		
Client Sample ID:	36-1				Lab Sample ID:	031422890-0071
Sample Description:	FOUNDATION EXTERIOR E./TO	P COAT FOUNDATION				
	Analyzed	Nor	n-Asbestos			
TEST	Date	Color Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	6/16/2014	Gray 0%	6 100%	None Detected		
Client Sample ID:	36-2				Lab Sample ID:	031422890-0072
Sample Description:	FOUNDATION EXTERIOR EAST	/TOP COAT FOUNDATIO	N			
	Analyzed	Nor	n-Asbestos			
TEST	<u>-</u>	Color Fibrous		Asbestos	Comment	
PLM	6/16/2014	Gray 0%		None Detected		
Client Sample ID:	37-1	· · · · · · · · · · · · · · · · · · ·			Lab Sample ID:	031422890-0073
Sample Description:	FOUNDATION EXTERIOR EAST	/FOUNDATION MORTAR	.		,	
	Analyzed	Nov	1-Asbestos			
TEST	<u>-</u>		Non-Fibrous	Asbestos	Comment	
PLM	6/16/2014	Gray 0%		None Detected		
Client Sample ID:	37-2				Lab Sample ID:	031422890-0074
Sample Description:	FOUNDATION EXTERIOR EAST.	/FOUNDATION MORTAR	!		•	
TEST	Analyzed		1-Asbestos	Aaba-4	Campra	
TEST		Color Fibrous		Asbestos	Comment	
PLM	6/16/2014	Gray 0%	6 100%	None Detected		
Client Sample ID:	38-1				Lab Sample ID:	031422890-0075
Sample Description:	SHED EXTERIOR W./ASPHALT	SHINGLES/ TOP LAYER				

Non-Asbestos

Fibrous Non-Fibrous

94.3%

100%

5.7%

0.0%

Asbestos

None Detected

None Detected

Comment

TEST

PLM Grav. Reduction

TEM Grav. Reduction

Analyzed

Date

6/16/2014

6/16/2014

Color

Black

Black



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Project ID:

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Summary Test Report for Asbestos Analysis in Accordance with N.J.A.C. 8:60 and 12:120 via EPA 600/R-93/116

Lab Sample ID: 031422890-0076 Client Sample ID:

Sample Description: SHED EXTERIOR W./ASPHALT SHINGLES/ TOP LAYER

	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	6/16/2014	Black	5.1%	94.9%	None Detected		
TEM Grav. Reduction	6/16/2014	Black	0.0%	100%	None Detected		

Lab Sample ID: 031422890-0077 Client Sample ID: 39-1

Sample Description: SHED EXTERIOR W./ASPHALT SHINGLES/ BOTTOM LAYER

	Analyzed		Non-	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	6/16/2014	Black	7.6%	92.4%	None Detected		
TEM Grav. Reduction	6/16/2014	Black	0.0%	100%	None Detected		

Lab Sample ID: 031422890-0078 Client Sample ID: 39-2

Sample Description: SHED EXTERIOR W./ASPHALT SHINGLES/ BOTTOM LAYER

	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM Grav. Reduction	6/16/2014	Black	8.3%	91.7%	None Detected		
TEM Grav. Reduction	6/16/2014	Black	0.0%	100%	None Detected		

Analyst(s)

Kamel Alawawda	PLM	(30)
Sean Scales	PLM Grav. Reduction	(19)
	TEM Grav. Reduction	(19)
Shahrakur Mahmud	PLM	(30)

James Hall, Laboratory Manager or other Approved Signatory

James PAID

Any questions please contact Jim Hall.

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Samples analyzed by EMSL Analytical, Inc. New York, NY AIHA-LAP, LLC--IHLAP Accredited #102581, NVLAP Lab Code 101048-9, NYS ELAP 11506, NJ NY022, CT PH-0170, MA AA000170

Initial report from: 06/16/201410:18:46

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OrderID: 031422890



Page 7 Of GZA GeoEnvironmental, Inc. 55 Lane Road, Fairfield, NJ 07004

Phone: 973-774-3303 Fax: 973-774-3350

adam.spaulding@gza.com

Contact

031422890

Adam R. Spaulding Name benjamin.sallemi@gza.com GZA GeoEnvironmental, Inc. Company Address 55 Lane Road, Fairfield, NJ 07004 973-774-3303 Phone Ext 3303 Fax 973-774-3350 201-396-3804 Cell e-mail adam.spaulding@gza.com benjamin.sallemi@gza.com

Project Name: Dewberry Blue Acres Demo- W/O #7 Job No. 12.0076227.01

Location 58 Charles Street, Sayreville, NJ, 08872 Sampling Date

Stop at first positive. Analyze NOB/TEM as necessary, 72 HR TAT Special Instructions Send initial results by: Fax Phone Cell e-mail X choose one only BULK: X Asbestos, PLM - Friable X Asbestos, PLM - NOB X Asbestos, TEM - NOB Asbestos, Air, PCM Asbestos, TEM, PCMe Asbestos, TEM, Chatfield Asbestos, TEM, Conventional FOR ASBESTOS, BULK, PLM ANALYSIS: TAT REQUIRED: 6-Hours 1-Day 2-Days 1 Week **Immediate** Sample ID Sample Description / Location Quantity JOINT COMPOUND FROM GARAGE WALL THEU-OUT 3800°F GYPSUM WALL BOARD. E. LIV ROOM KRAFT PAPER. TAN (ROSIN) UNDRE WOOD FLOGE FLOOR . W EXTERIOR NALL THE PAPER UNDER 10 WALL SIDING EXTERIOR FLOOR YILE BATHROOM # 1 MORTAR BATHROOM # 1 BACKER BOARD BATHROOM # 2 BATHROON #1 WALTILE THIN SET ADHESINE WALL TILE WALL GROUT WALL PAPER ADHRSIVE PINK/TAN GLOR BEDROOM#3 3LF BEDROOM # 3 FLOORCAULK BROWN. 15-2

Date

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6.12.14 Date: Date:

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Phone: 973-774-3303 Fax: 973-774-3350

Fax 973-774-3350

Contact.		·	03142289	adam.spaulding@gza.com
Name	Adam R. Spaulding		03142201	benjamin.sallemi@gza.com
Company	GZA GeoEnvironmental, Inc.			
Address	55 Lane Road, Fairfield, NJ 070	004		
Phone	973-774-3303	Ext.	3303	Fax 973-774-3350

201-396-3804 Cell e-mail adam.spaulding@gza.com benjamin.sallemi@gza.com Dewberry Blue Acres Demo- W/O # 7 Project Name: Job No. 12.0076227.01

Sampling Date Location 58 Charles Street, Sayreville, NJ, 08872

Special Instructions Stop at first positive. Analyze NOB/TEM as necessary, 72 HR TAT Send initial results by: choose one only BULK: X Asbestos, PLM - Friable X Asbestos, PLM - NOB X Asbestos, TEM - NOB Asbestos, Air, PCM Asbestos, TEM, Chatfield Asbestos, TEM, PCMe FOR ASBESTOS, BULK, PLM ANALYSIS: TAT REQUIRED: 6-Hours 1-Day 2-Days 1 Week **Immediate** Sample ID Sample Description / Location # FLOOR TILE BATHROOMER 10 #5 GROUT 16-2 WALLTILE BATHROOM # 2 GROUT BATHROOM # 2 (SHOWER) N WALLTILE BATHROOM # 2 THINSET MORTAR HVAC INSULATION. ATTIC: HVAC BATT INS: 19-2 CERAMIC TILE (16x16) ADOR (BROWN) 25°F FOYER FLOOR 20-1 20 THIN SET MORTAR 20-2 CRASMIC TILE (16×16) (BROWN) POYER FLOOR 21-1 21 FLOOR, GROUT コース LOWER LEVEL CERAMIL TILE FLOOP (VHITE 16X16) 22-1 HALLWAY THIN SET MORTAR KITCHEN 33-5 LOWER LEVEL CERAMIC TILE FLOOR (WHITE) ILX 16 LOWER LEVEL 2005F 23-1 GLOVI thuwsy south

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Date: Date:

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Date:

OrderID: 031422890

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Phone: 973-774-3303

Special Ins	tructions Stop at first po	sitive. Analyze NOB/TEM as ne	cessary, 72 HR TAT				
Sampling [Date	Location	58 Charles Street, Say	reville, NJ , 08872			
Project Na	me: Dewberry Blue	Acres Demo- W/O # 7				Job No.	12.0076227.01
Cell	201-396- 3804	e-mail	adam.spaulding@gza.com	benjamin.sallemi@gza.com			
Phone	973-774-3303	Ext.		3303	Fax	973-774-	3350
Address	55 Lane Road, Fairfi	eld, NJ 07004					
Company	GZA GeoEnvironme	ntal, Inc.					
Contact: Name	Adam R. Spaulding	GZ ()	oo Lane Noad, Familia, No.	031422890			adam.spaulding@gza.com benjamin.sallemi@gza.com
		GZ\)	55 Lane Road, Fairfield, NJ (7004			Fax: 973-774-335

Special	1 m m m m m m	at first positive. Analyze N					
BULK: AIR:	X Asbestos, PLM - Asbestos, Air, P		X Asbesto	s, PLM - NOB Asbestos, TE	Cell	X Asbestos	, TEM - NOB tos, TEM, PCMe
FOR A	ASBESTOS, BUL Sample ID	K, PLM ANALYSIS:	TAT REC	QUIRED: Immediately Description / Location	diate 6-Hou	ırs 1-Day 2-	Days 1 Week Quantity
23	23-2	CRRAMIC HUR GROUT WALL THE THIN		16×16	LOWER LE	VRC OR SOUTH 20	
24	24-1		DAK.		LOWELEVEL	KITCHEN 10	o ^{sf}
	24-2				1		
25	25-1	WALL TILE			Lower Level	KIT 100	SF
	25-2	1			-		
26	26-1	THIN SET MUETA	The second secon		BATHROOM S)OSF
	26-2.				1		
27	27-1	WALL THE/FLE GROUT	xoL		BOUTH	therm 200) SP
	27-2						
200	28-1	GYBUN GREEN WALL	BOARD		LOWER LEVEL B	17 WORNER	500
	23-2						
29	29-1	SOINT COMPOSIND WALL	· ·		Carrievel B	HARON 17	5 F
	29-2.						
30	30-1	WALL PAPER		BE	DREDM#1 E	50	SF
	30-5						

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Date:	6.12.14	_
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Date:		

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Project Name:

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55 Lane Road, Fairfield, NJ 07004

Phone: 973-774-3303 Fax: 973-774-3350

Job No. 12.0076227.01

Contact

Dewberry Blue Acres Demo- W/O # 7

adam.spaulding@gza.com 031422890 Name Adam R. Spaulding benjamin.sallemi@gza.com GZA GeoEnvironmental, Inc. Company Address 55 Lane Road, Fairfield, NJ 07004 Phone 973-774-3303 Ext. 3303 Fax 973-774-3350 Cell 201-396-3804 e-mail adam.spaulding@gza.com benjamin.sallemi@gza.com

Sampling Date Location 58 Charles Street, Sayreville, NJ, 08872 Special Instructions Stop at first positive. Analyze NOB/TEM as necessary, 72 HR TAT Phone e-mail X choose one only BULK: X Asbestos, PLM - Friable X Asbestos, PLM - NOB X Asbestos, TEM - NOB Asbestos, Air, PCM Asbestos, TEM, Chatfield Asbestos, TEM, Conventional Asbestos, TEM, PCMe FOR ASBESTOS, BULK, PLM ANALYSIS: TAT REQUIRED: **Immediate** 6-Hours 1-Day 2-Days 1 Week Sample Description / Location CELLANC TILE WHITE (6x6) CHICARRELEVEL 31 BATTROOM #1 SOT MORTAR CERAMILTILE WAITE (6x6) LOW FLLEVEL BATHROWHI 32-1 32 GROUT SOUTH BROWN ADAR SIVE FOYER STAIRWELL UNDER WOOD FLOOR SAPPLE. HRUCUT 33-2 ROOF ASPHALT SHINGLES 34-1 ROOF TAR PAPER UNDER ROOF SF 35 SHINGLES . TOP COAT FOUNDATION EXTERENT fourthow FOUNDATION EXTERIOR BAST FOUNDATION 75°F MORTAR SHED EXTREION ASPHALT SHINGLES TOP GO AT LAVER

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OrderID: 031422890

Contact



Page 11 Of GZA GeoEnvironmental, Inc. 55 Lane Road, Fairfield, NJ 07004

031422890

Phone: 973-774-3303 Fax: 973-774-3350

adam.spaulding@gza.com

Adam R. Spaulding Name benjamin.sallemi@gza.com Company GZA GeoEnvironmental, Inc. 55 Lane Road, Fairfield, NJ 07004 Address Phone 973-774-3303 Ext. 3303 Fax 973-774-3350 201-396-3804 Cell e-mail adam.spaulding@gza.com benjamin.sallemi@gza.com

Dewberry Blue Acres Demo- W/O #7 Project Name: Job No. 12.0076227.01

Sampling Date Location 58 Charles Street, Sayreville, NJ, 08872 Special Instructions Stop at first positive. Analyze NOB/TEM as necessary, 72 HR TAT

BUILCE X Rabestos, PLM. Friable X Asbestos, FEM. PLM NOB ARBESTOS, BUILK, PLM ANALYSIS: TAT REQUIRED: Immediate 6-Hours 1-Day 2-Days 1 Week Output AS Barghe ID AS BARRESTOS, BUILK, PLM ANALYSIS: TAT REQUIRED: Immediate 6-Hours 1-Day 2-Days 1 Week Output Output AS BARRESTOS, BUILK, PLM ANALYSIS: TAT REQUIRED: Immediate 6-Hours 1-Day 2-Days 1 Week Output Output AS ABBESTOS, BUILK, PLM ANALYSIS: TAT REQUIRED: Immediate 6-Hours 1-Day 2-Days 1 Week Output Output Output AS ABBESTOS, BUILK, PLM ANALYSIS: TAT REQUIRED: Immediate 6-Hours 1-Day 2-Days 1 Week Output Outp		Send	d initial results by:	Fax Pr	none Ce	e-mail	X choose one only
FOR ASBESTOS, BULK, PLM ANALYSIS: TAT REQUIRED: Immediate 6-Hours 1-Day 2-Days 1 Week HA Sample ID Sample Description / Location Quantity Or ANALYTIC CHAPACTER OF COMMENTS		X Asbestos, PLM - Fi	riable				
HA Sample ID Sample Description / Location Quantity							
38-2 ASCHALT SHINGLES TOP CONTENT LAYER 39-1 BOTTOM LAYER 31-2.		Sample ID				**************	Quantity
39-1 ASTHALT SHINGLES 2005 = 2005 = 2000 = 2	3%	38-2	ASCHALT S	HINGLES LAYER		SHED EXTERIOR W.	200°F
39-2.	39	39-1	ASTHALT SH BOTTOM LAY	inoles Er			20055
		39-2.					
			·				
		1	Larr's				
							cosmic S
		127					

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