

Mr. Gary Schlegel Jones Lang LaSalle gary.schlegel@am.jll.com ARCADIS U.S., Inc.
320 Commerce
Suite 200
Irvine, California 92602
Tel 714.730.9052
Fax 714.730.9345
www.arcadis-us.com

Subject

Asbestos-Containing Material Abatement Oversight Bank of America - 20 Main Street Site 20 Main Street Le Roy, New York 14482 Mail Code: NY7-139

Dear Mr. Schlegel:

ARCADIS U.S., Inc. (ARCADIS) provided asbestos-containing material abatement oversight and clearance sampling services at the above-referenced building for the Bank of America. The abatement was requested by Gary Schlegel of Jones Lang LaSalle (JLL). The abatement project was initiated on June 1, 2010; clearance air sampling was conducted on June 3, 2010 for asbestos abatement.

Please find included with this letter the following Attachments:

- Attachment A ARCADIS Limitations and Service Constraints
- Attachment B Daily Field Reports
- Attachment C Laboratory Results
- Attachment D Updated Homogeneous Applications Table

ASBESTOS ABATEMENT

The scope of work involved: removal of 120 linear feet of damaged asbestos containing pipe insulation via the glove-bag methods from six separate areas within the basement level.

Edgeco Environmental performed the asbestos abatement services and the final cleaning of surfaces in the basement work areas.

On behalf of ARCADIS, Delta Engineering conducted on-site monitoring and clearance air sampling. ARCADIS conducted final visual inspections in each work area to verify that damaged asbestos-containing pipe insulation had successfully

ENVIRONMENT

Date:

March 28, 2011

Contact:

John Luxford

Phone:

215.931.4351

Email:

john.luxford@arcadis-us.com

Our ref:

HT116968.0001

ARCADIS

Mr. Gary Schlegel

March 28, 2011

been removed from the work area. ARCADIS's Daily Field Reports for monitoring services are included in Attachment B.

ASBESTOS ABATEMENT CLEARANCE TESTING

Upon completion of asbestos abatement and fine cleaning activities in the work areas, ARCADIS performed visual inspections to ensure that no suspect visible asbestos-containing debris remained.

The work areas monitored by ARCADIS successfully passed final visual inspections. After final visual inspections, final clearance air samples were collected in each work area. All final clearance air samples collected yielded satisfactory results of less than 0.01 fibers per cubic centimeter (f/cc) of air using Phase Contrast Microscopy (PCM). This concentration is the United States Environmental Protection Agency (US EPA) recommended guideline for "clean" (uncontaminated) air. Laboratory analytical data for asbestos air samples is provided in Attachment C.

CONCLUSIONS

Based on visual observations and results at the time of post-abatement clearance asbestos air sampling, ARCADIS has determined that as of June 3, 2010, the asbestos abatement effort conducted at the Site was complete and effective. ARCADIS has updated the Homogeneous Applications Table (HAT) in ID|EA to reflect the asbestos abatement. A copy of the HAT is included in Attachment D.

Thank you for your time and consideration on this project. Please do not hesitate to call if you have questions regarding the results of this Closeout Report or if you require additional information.

Sincerely,

ARCADIS U.S., Inc.

John R. Lufford

John Luxford Project Manager

ARCADIS

Attachment A

Limitations and Service Constraints

LIMITATIONS AND SERVICE CONSTRAINTS Asbestos Related Services

All professional opinions presented in this report are based on information made available to us either by review of data provided by others or data gathered by ARCADIS personnel.

ARCADIS affirms that data gathered and presented by ARCADIS in this report was collected in an appropriate manner in accordance with generally accepted methods and practices. ARCADIS cannot be responsible for decisions made by our client solely on the basis of economic factors.

Conditions described in this report are as found at the time of investigation, unless otherwise stated.

ARCADIS analyzed only the substances, conditions and locations described in the report at the time indicated. No inferences regarding other substances, conditions, location or time can be made unless specifically stated in this report.

No recommendations were provided for materials containing less than one percent asbestos. Materials containing less than one percent asbestos do not meet either the generally accepted industry definition of asbestos-containing material (any material containing greater than one percent asbestos) or the EPA definition of friable ACM (any material containing more than one percent (1%) asbestos as analyzed by Polarized Light Microscopy that, when dry, can be crumbled, pulverized or reduced to powder by hand pressure.) ARCADIS, however, makes no statement, implied or explicit, about the hazards of materials containing less than one percent asbestos.

This report is intended for the use listed in the introduction of this report. The use of this report in any manner other than that listed in the introduction requires the written consent of ARCADIS. This report must be presented in its entirety.

ARCADIS

Attachment **B**

Daily Field Reports and Project Documents



facility and exited the site at 1415.

860 Hooper Road Endwell, NY 13760 Tel: 607.231.6600 Fax: 607.231.6650

Website: www.deltaengineers.com

Daily Monitoring Report

Client: Arcadis	Delta	Proj. No.: _	2010.153.003	Date: <u>5/21/2010</u>
PM/AST: Thomas Ashmar	Site I	Hours: <u>1145</u>	to <u>1415</u> Total <u>2.5</u>	Travel Hrs: <u>5.0</u>
Project/Work Area: Le Ro	y, NY Bank	of America –	Basement Pipe Insula	ation Abatement Project
Air Sampling ☑ Background □ Pre-Airs (Prep) □ Abatement □ Final Clearance □ Reference	☐ Work Area☐ Abatement☐ Cleaning☐ Waste Ren	Activities Preparation noval Teardown	□ Pre-Abatement□ Work-in-progress□ Glove-bag integrity□ Final Clean	 □ W/A barrier, visual □ Smoke-test □ Worker Info. □ W/A Log
Contractor Name:	NA		Supervisor N	lame: <u>NA</u>
Contractor Site Hours:	NA to	NA	Total No. of V	Workers: NA
Project Size: ☐ Large	☑ Small	☐ Multiple-N	Minor Material: Pipe	e/Pipe Fitting Insulation
Work Method/Practice: NYS ICR 56 Full (56-11.1 - In-Plant 56-11.7 - Floor Ti Other Number of Air Samples Type Backgrounds Calibr	Operations le / Mastic	□ 5 □ 5 No. of Blank	66-11.6 – Exterior NOB's Site Specific Variance No	Glovebag: ☑ Yes □ No s, Material o Rotometer ID: 241 Calibration times (/)
				Calibration times (/)
Additional Sample Collection Daily Log Comments: At 1300, Delta Project Mor 20 Main Street in Le Roy Basement. The PM the conversation, the scope was a seminary of the conversation.	nitor (PM) The and met wind called his vas determin	Type Type omas Ashma ith the Bank office to ve	e PLM NOB-PLM e Air Chip Pre-Abatement Wipes an arrived on-site at th Manager. The Mana erify the scope of we the removal of appli	
		•	•	for the "small project" work calibrated and collected all

background air samples. The equipment will be left on site as final air sampling is anticipated to be performed over the upcoming weekend. The PM completed his paperwork, checked-out with the



860 Hooper Road Endwell, NY 13760 Tel: 607.231.6600 Fax: 607.231.6650

Website: www.deltaengineers.com

Daily Monitoring Report

	_ Delta Proj.	No.: 2010.153.003	Date: <u>5/24/2010</u>									
PM/AST: Derek Franklin	_ Site Hours	: <u>1030</u> to <u>1100</u> Total	0.5 Travel Hrs: 5.0									
Project/Work Area: Le Ro	y, NY Bank of Ame	erica – Basement Pipe	Insulation Abatement Project									
Air Sampling □ Background □ Pre-Airs (Prep) □ Abatement □ Final Clearance □ Reference	Contractor Activi Work Area Prepara Abatement Cleaning Waste Removal Work Area Teardo	ation □ Pre-Abateme □ Work-in-proo □ Glove-bag ir	ent									
Contractor Name:	contractor Name: NA Supervisor Name: NA											
Contractor Site Hours:	NA to NA	Total N	lo. of Workers: <u>NA</u>									
Project Size: ☐ Large	☐ Small ☑ Mu	ıltiple-Minor Materi	al: Pipe/Pipe Fitting Insulation									
□ NYS ICR 56 Full (□ 56-11.1 - In-Plant□ 56-11.7 - Floor T	Work Method/Practice: □ NYS ICR 56 Full Containment □ 56-11.1 - In-Plant Operations □ 56-11.7 - Floor Tile / Mastic □ Other											
Number of Air Samples	No. o	f Blanks	Rotometer ID:									
TypeCalibi	ration Times (/) Type	Calibration times (/)									
			Calibration times (/)Calibration times (/)									



860 Hooper Road Endwell, NY 13760 Tel: 607.231.6600 Fax: 607.231.6650

Website: www.deltaengineers.com

Daily Monitoring Report

Client: Arcadis	Delta Pro	oj. No.:	2010.153.003	Date: 6/3/2010
PM/AST: Brian Aylward	Site Hou	rs: <u>0900</u> t	to <u>1330</u> Total <u>4.0</u>	Travel Hrs: 6.0
Project/Work Area: Le Ro	y, NY Bank of A	merica – E	Basement Pipe Insula	ation Abatement Project
□ Background□ Pre-Airs (Prep)□ Abatement☑ Final Clearance	Contractor Act ☐ Work Area Prep ☐ Abatement ☐ Cleaning ☐ Waste Removal ☑ Work Area Tear	paration	Inspections □ Pre-Abatement □ Work-in-progress □ Glove-bag integrity ☑ Final Clean □ Waste Removal	☑ W/A barrier, visual☑ Smoke-test
Contractor Name: Edgec	o Environmental		_ Supervisor N	lame: Brian Gillard
Contractor Site Hours: <u>090</u>	<u>0</u> to <u>1500</u>		Total No. of \	Workers: Three
Project Size: ☐ Large	□ Small ☑	Multiple-Mi	nor Material: Pipe	e/Pipe Fitting Insulation
Work Method/Practice: □ NYS ICR 56 Full 0 □ 56-11.1 - In-Plant □ 56-11.7 - Floor Til □ Other	Operations e / Mastic	□ 56 □ Sit		Glovebag: ☑ Yes □ No s, Material o
Number of Air Samples	<u>12</u> No	o. of Blanks	32	Rotometer ID: 232
Type Final Clearance Airs Ca	libration Times (0950/1205	<u> </u>	_Calibration times (/)
Additional Sample Collection			□ PLM □ NOB-PLM □ Air □ Chip □ Pre-Abatement Wipes	□ NOB-TEM Direct□ Soil□ Post-Abatement Wipes
Daille Lan Cammanta			•	'

Daily Log Comments:

Delta Project Monitor (PM) Brian Aylward arrived on-site at the Le Roy, NY Bank of America at 0900 and met with the Bank Manager and the Contractor Supervisor (CS). The PM and CS proceeded to the basement to perform a final visual inspection. Due to issues regarding access to the building exterior for negative air exhaust, abatement operations were broken down into six separate minor-project tent work areas. The contractor had removed approximately 120 If of damaged pipe/pipe fitting insulation throughout the basement in the six tents via glovebag operations the previous night. The PM inspected the work areas and after some additional minor cleaning, final visual inspections were passed. At 0950, the PM pre-calibrated 12 pumps to 10.0 lpm for final clearance air samples. As each tent is a "minor", final airs will consist of 1 sample inside/1 sample outside each tent. All samples were running by 1000.

The PM collected the finals by 1205 and post-calibrated the pumps at 10.0 lpm. The samples were then driven to a local Rochester Lab for RUSH analysis so that the contractor can tear down the tents this afternoon and demobilize if finals pass. The PM returned to the site at 1310 and proceeded to pack his equipment. At 1315, the Lab reported that all final air samples met the clearance criteria of < 0.01 f/cc. This information was relayed to the contractor who proceeded to teardown the area. The PM collected his equipment and exited the site at 1330.

ARCADIS

Attachment C

Laboratory Results



860 Hooper Road Endwell, NY 13760 Tel: 607.231.6600

Fax: 607.231.6650

Website: www.deltaengineers.com

Air Sampling Report Form

Client: Arcadis	Delta Project No.: 2010.153.003	Date: May 21, 2010 Page 1 of 1		
Project: 20 Main St., Le Roy, NY Bank of	Client Contact: Brandon Wabble	Sample Type: Background Air Samples		
America	Collected By: Thomas Ashman	Turnaround Time: 24 Hours		
Work Area: Basement Pipe Insulation		Tamarouna Timo. 2. Houro		

Sample Number	Calibration Average	Sampling Period (min)	Volume (liters)	Results (f/cc)	Sample I ocation		
210501	14	90	1260	< 0.01	Inside Work Area – East end of Basement		
210502	14	90	1260	< 0.01	Inside Work Area – West end of Basement, Center		
210503	14	90	1260	< 0.01	Inside Work Area – West end of Basement, West		
210504	14	90	1260	< 0.01	Outside Work Area – Break Room, East		
210505	14	90	1260	< 0.01	Outside Work Area – Basement Stairwell		
210506	14	90	1260	< 0.01	Outside Work Area – Break Room, East		
210507				Accept	Field Blank		
210508				Accept	Field Blank		

Sample Analysis performed by: United Ideas, Inc.



BINGHAMTON, NEW YORK 13903 168 ½ CONKLIN AVE.,

TELEPHONE (607) 724-7093

ENVIRONMENTAL CONSULTANTS

PCM AIR SAMPLE ANALYSIS REPORT - NIOSH METHOD 7400 – A rules

Client: Delta Engineers

860 Hooper Road

Endwell, NY 13760

Report Date:

May 21, 2010

Client #:

Lab Group #: ELAP #:

10-0475 11337

Page 1 of 1

Project Identifier: 2010.153.003

Sampled By: TA

Client	Laboratory	Date	<u>Fibers</u>	Fibers	Fibers	Volume 1	Conc. 2
Sample #	Sample ID#	Sampled	Field	Sq. mm	Filter	(Liters)	(F/cc)
210501	10-4228	05-21-10	0.040	BLD	-	1260	BLD
210502	10-4229	05-21-10	0.030	BLD	-	1260	BLD
210503	10-4230	05-21-10	0.060	7.64	2941	1260	<0.01
210504	10-4231	05-21-10	0.040	BLD	-	1260	BLD
210505	10-4232	05-21-10	0.065	8.28	3188	1260	<0.01
210506	10-4233	05-21-10	0.045	BLD	-	1260	BLD
210507	10-4234	05-21-10	0.0	BLD	-	-	BLD
210508	10-4235	05-21-10	0.0	BLD	-	-	BLD

Limit of Detection (LOD), (NIOSH method) based upon 7 f/sq. mm. Results relate to the sample as received by the Laboratory. The analytical results reported on samples not collected by UNITED IDEAS, Inc. personnel are based upon that information provided by the Client/Customer. The verifiability of the Laboratory's results are limited to the reported f/sq. mm. The 7400 method is not specific for airborne asbestos fibers. The laboratory procedures followed, and the results reported and contained in this report are believed accurate and reliable for the samples analyzed. and the results reported and contained in this report are believed accurate and reliable for the samples analyzed. The customer/client by accepting this report, agrees that the full extent of UNITED IDEAS, Inc.'s liability for both real and subsequent damages, which may result from the use and reliance upon the reported analytical results shall be limited to a refund of the fee charged for the analytical procedure.

Notes 1: Sample volumes provided by DELTA ENGINEERS.

2: Calculated using volume supplied by client.

3: BLD = "Below Limit of Detection"

* > 1/6 field of view observed by againments.

* > 1/6 field of view obscured by agglomerate.

The test results meet all requirements of NELAC, unless explicitly stated otherwise. This report shall not be reproduced, except in its entirety, without the expressed written consent of the Laboratory.

Intracounter Relative Standard Deviation: For range (5 to 20) fibers/100 fields; RSD = 0.261

For range (>20 to 50) fibers/100 fields; RSD = 0.172

For range (>50 to 100) fibers/100 fields; RSD = 0.129

For range (>100 fibers) in <100 fields; RSD = 0.094

Scope: Olympus CH2 Field area: .00785 sq. mm.

Analyzed by: W. D. Grivas, Laboratory Dir.



10-475

860 Hooper Road Endwell, NY 13760 Tel: 607.231.6600 Fax: 607.231.6650

Website: www.deltaengineers.com

AN ISO 9001:2008 CERTIFIED COMPANY

Air Sampling Data Log/Chain of Custody Page f of												
Client: Bank of America Delta Project No.: 2010.153.003 Date: 5/21/10 Rotometer ID*: 241												
Project: Le Roy Branch TSI	Turnaround Time: ∠124~	Sample Type: ☑ Background □ Pre-Airs										
W/A: BASEMENT TSI @ 200 LF	Collected By: Tom Asymusa	☐ Abatement ☐ Final Clearance ☐ Reference Airs										

Sample Number		libratio			pling Per ert/Stop/Total		Volume (liters)		Sample Location				
210501	14	14	14	1215/	, 1345	/90	1260	IWA -	left sine	BASEMENT			
210502	14	14	14	1215/	1345	190	1260	IWA -	RIGHT SIDE	BASEMENT;	Center		_
210503	14	14	14	1215/	1345	190	1260	IWA -	RIGHT SIN	BASEMENT; E BASEMENT;	RIGHT		
210504	14	14	14	1215/	1345	90	1260	owA -	Break Roo				
210505	14	14	14	1215/	1345	90	· —	owt-	STAIRWELL				
210506	14	14	14	12151	1345 1	190	1260	out-	Break Roo	M			_
210507								FIELD	Blank				
210508			-				<u></u>	FIELD	Blank				

4228-4235

*Rotometer calibration performed: 5/19/10

Name (Printed)	Signature	Affiliation	Date	Sample Numbers
Tom ASHMAN	To dol	Delta Engineers	5/21/10	210501 - 210508
Mu Crows	tunsy	united dead fre,	5-21-10 21 May 410	210501 7210508 210501-7210508
Notes: Fax Results to 607-2	31-6640 * PLEASE FAX R			AM SATURDAY. Thurst Lloy



860 Hooper Road Endwell, NY 13760 Tel: 607.231.6600

Fax: 607.231.6650

Website: www.deltaengineers.com

Air Sampling Report Form

Client: Arcadis	Delta Project No.: 2010.153.003	Date: June 3, 2010 Page 1 of 1			
11 * * * * * * * * * * * * * * * * * *	Client Contact: Brandon Wabble	Sample Type: Final Clearance Air Samples			
America	Collected By: Brian Aylward	Turnaround Time: RUSH			
Work Area: Basement Pipe Insulation		Tarriarodita Time: Noori			

Sample Number	Calibration Average	Sampling Period (min)	Volume (liters)	Results (f/cc)	Sample Location
030601	10	120	1200	< 0.01	Inside Work Area – Tent No. 1
030602	10	120	1200	< 0.01	Outside Work Area – Tent No. 1
030603	10	120	1200	< 0.01	Inside Work Area – Tent No. 2
030604	10	120	1200	< 0.01	Outside Work Area – Tent No. 2
030605	10	120	1200	< 0.01	Inside Work Area – Tent No. 3
030606	10	120	1200	< 0.01	Outside Work Area – Tent No. 3
030607	10	120	1200	< 0.01	Inside Work Area – Tent No. 4
030608	10	120	1200	< 0.01	Outside Work Area – Tent No. 4
030609	10	120	1200	< 0.01	Inside Work Area – Tent No. 5
030610	10	120	1200	< 0.01	Outside Work Area – Tent No. 5
030611	10	120	1200	< 0.01	Inside Work Area – Tent No. 6
030612	10	120	1200	< 0.01	Outside Work Area – Tent No. 6
030613				Accept	Field Blank
030614				Accept	Field Blank

Sample Analysis performed by: Paradigm Environmental Services, Inc.



Lab Log No:

Sample Date:

Sampling Tech.: B. Aylward

7326-10

06/03/2010



<u>PCM AIR REPORT</u>

Client: <u>Delta Engineers, Architects, & Land Surveyors</u>

Location: Bank of America, 20 Main Street, Leroy, New York

Work Area: Basement 6 Tented Areas

Project No.: 10-0710

Activity: Final Clearance Page: 1 of 4

Abatement Contractor: Not Provided

Field Data and Sampling Provided By: Delta Engineers, Architects, & Land Surveyors

Field Sample ID:												
	030601	030602	030603	030604	030605	030606	030607	030608	030609	030610	030611	030612
Sample Volume												
(L):	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200

Laboratory Analy	Laboratory Analysis Performed By: Paradigm Environmental Services, Inc. Rochester, New York ELAP ID No: 10958													
Lab Sample ID:														
	49655	49656	49657	49658	49659	49660	49661	49662	49663	49664	49665	49666		
Fibers / 100														
Fields:	3.5	2	7	6	5.5	2.5	2	3	5	8	0.5	1		
Fibers / mm2:														
	<7.0	<7.0	8.9	7.6	7.0	<7.0	<7.0	<7.0	<7.0	10.2	<7.0	<7.0		
Fibers / cc:														
	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	<0.01	<0.01	< 0.01	<0.01		

Legend: I=Inside O=Outside E=Environmental B=Blank

These results relate only to the items tested or to the samples as received by the laboratory.

Samples were analyzed according to the NIOSH 7400 method.

Comments:

The Sampling Data was supplied by the client. Paradigm Environmental Services, Inc. does not guarantee the reliability of the clients data.

Date of Analysis:

06/03/2010

Microscope:

Olympus BH-2#221113

Analyst:

J. Sawnor

 Relative Standard Deviations

 5 - 20
 20 - 50
 50 - 100

 J. Sawnor
 0.281
 0.252
 0.248

 Laboratory
 0.281
 0.252
 0.248

Laboratory Results Approved By-

Asbestos Technical Director

Mary Dohr

File ID: 10-0710 6/4/2010

Lab Log No:

Page:

Sample Date:

Sampling Tech.:

7326-10

06/03/2010

B. Aylward

2 of 4



PCM AIR REPORT

Client:

Delta Engineers, Architects, & Land Surveyors

Location:

Bank of America, 20 Main Street, Leroy, New York

Work Area:

Basement 6 Tented Areas

Project No.:

10-0710

Activity:

Final Clearance

Abatement Contractor:

Not Provided

Field Data and Sampling Provided By: Delta Engineers, Architects, & Land Surveyors

030613 060314	Field Sample ID:							
		030613	060314					
[(L): N/A N/A	Sample Volume							
to the total state of the total	(L):	N/A	N/A					

Laboratory Analy	sis Perforn	ned By: Pa	radigm En	vironment	tal Service	s, Inc. Roc	inester, Ne	w York	ELAH	1D No: 10	958	
Lab Sample ID:												
	49667	49668										
Fibers / 100												
Fields:	0	0										
Fibers / mm2:												
	<7.0	<7.0										
Fibers / cc:												
	N/A	N/A										

Legend: I=Inside O=Outside E=Environmental B=Blank

These results relate only to the items tested or to the samples as received by the laboratory.

Samples were analyzed according to the NIOSH 7400 method.

Comments:

The Sampling Data was supplied by the client. Paradigm Environmental Services, Inc. does not guarantee the reliability of the clients data.

Date of Analysis:

06/03/2010

Microscope:

Olympus BH-2#221113

Analyst:

J. Sawnor

Relative Standard Fiber Ranges Deviations 5 -20 20 - 50 50 - 100 J. Sawnor 0.281 0.252 0.248 Laboratory 0.281 0.252 0.248

Laboratory Results Approved By:

Asbestos Technical Director

Mary Dohr

File ID: 10-0710 6/4/2010



7776-(0 860 Hooper Road Endwell, NY 13760 Tel: 607.231.6600 Fax: 607.231.6650 Website: www.deltaengineers.com

AN ISO 9001:2008 CERTIFIED COMPANY

Ai	r Sampling [Data Log/Chain	of Custody	

Page of

client: Bank of America	Delta Project No.: 2010, 153,003	Date: 6 3 10	Rotometer ID*: 232
	Turnaround Time: 63/10 by 4:00 PM	Sample Type: Ba	ckground Pre-Airs
W/A: Basoment 6 Tented areas	Collected By: B. Avlurand	☐ Abatement ☑ Final	Clearance

	Sample Number	Calibration Pre/Post/Avg.	Sampling Period Start/Stop/Total	Volume (liters)	Sample Location Results (f/cc)
45673	030601	10/10/10	1000 1200 120	1500	IW-center of tent #1
	030605	10/10/10	1000 1200 120	1200	OW-barrier to tent #1
57	030603	10/10/10	1000 1200 120	1200	IW-center of tent #2
	030604	ololo	1000 1200 120	1200	OW-barrier to tent +2
J9	030605	10/10/10	1000 1000 100	1900	IV-center of tent #3
	030606	ollollo	1000 1200 120	1200	OW-barrier to tent #3
61	030607	rollolo	1000 1a00 1a0	1200	IW-Center of tent #4
	030608	10/10/10	1000 1900 190	1900	OW-barrier to tent #4
63	030609	10/10/10	1000 1200 120	1200	IW-Center of tent 5
64	030610	10/10/10	1000 1300 130	1300	OW-barrier to tent #5
65	030611	ioliolio	1000 1200 1200	1900	IW-Conter of tent #6
[e4	030612	10/10/10	1000 1200 120	1200	OW-barrier to tent #6
67	030613			-	Blank

Please call 343-3201 with verbal results \$ Fax to 607-231-6650

*Rotometer calibration performed:

Name (Printed)	Signature	Affiliation	Date		Sample Numbers
Brian Aylvard	Bal	Delta Engineers	6/3/10	030601	40030613
Notes: Fax Results to 607-23	1-6640				



7376,00 COL 2082 COL Website 860 Hooper Road Endwell, NY 13760 Tel: 607.231.6600 Fax: 607.231.6650

of

Website: www.deltaengineers.com

Page

AN ISO 9001:2008 CERTIFIED COMPANY Air Sampling Data Log/Chain of Custody

client Dank of America	Delta Project No.: 2010, 153,003	Date: 6 3 10	Rotometer ID*: 232
	Turnaround Time: 63/10 by 400 PM	Sample Type: D Ba	ckground □ Pre-Airs
W/A: Basement 6 Tents	Collected By: B. Avlward	☐ Abatement 🗹 Final	Clearance

Sample Number	Calibration Pre/Post/Avg.	Sampling Period Start/Stop/Total	Volume (liters)		esults (f/cc)
030614			-	Blank	

*Rotometer calibration performed:__

Name (Printed)	Signature	Affiliation	Date	Sample Numbers
Brian Aulward	Sal	Delta Engineers	6/3/10	030614
Notes: Fax Results to 607-23	1-6640			



860 Hooper Road Endwell, NY 13760 Tel: 607.231.6600 Fax: 607.231.6650

Website: www.deltaengineers.com

AN ISO 9001:2008 CERTIFIED COMPANY

FINAL VISUAL INSPECTION FORM

Role Character	. 1 1
Client: Dank of America	Date: 6 310
Project Monitor: Brian Allward	Delta Proj. No.: 2010,153.003
Contractor: Edgeco Environmental	Supervisor: Sign Gillard
Project: TST Removel	Material Abated: TST
Work Area: Basement	Material Quantity: Small, Large: Project
Final Visual Inspection by Project Monitor Prior to Cleara Personal decontamination system clean and clear of tools and equipment. Work area critical barrier in place and airtight. Work area clear of tools, equipment, and waste. All work area surfaces free of dust and debris. All scheduled abatement verified complete. Work area free of visible pools of liquid and condensation. Waste decontamination system clean and clear of equipment and was	ment
Final Visual Inspection by Project Monitor for Regulated from Clearance Air Sampling Personal decontamination system clean and clear of tools and equipment work area clear of tools, equipment, and waste Scope of abatement work complete All work area surfaces free of residue, dust and debris All scheduled abatement verified complete Work area free of visible pools of liquid and condensation Waste decontamination system clean and clear of equipment and wasted.	ment
I certify that the work area referenced above has passed a final prequirements and in general compliance with ASTM Standard E136 Inspection of Asbestos Abatements Projects". Signature (Project Monitor)	visual inspection per 12 NYCRR 56 8 "Standard Practice for the Visual Date 65

ARCADIS

Attachment **D**

Updated Homogeneous Applications Table

Data Extraction Date 2011-03-25 9:43:12 PM

Mail Code NY7-139 Address 20 Main St City Le Roy State NY Survey Date 3/3/2010

Complete Interior Survey B,1,2 Survey Type

Floors

Overwrite Existing HA1Yes

Do Not Modify

e.g. 1,2,6
If you choose "yes" all existing HA data in IDEA will be lost! Any ACM data from previous surveys that you wish to save must be included in

HA No.	Material Type	Primary Color	Texture	Description	NESHAP Cat.	Floor	Rooms	Location	Condition	Amt.	Units	Status	Modified Date	Description	PK	ModDate
1	T - Pipe Insulation (Corrugated Air-Cell, Block, etc.)	Gray	Rough	AirCell Pipe Insulation	Friable RACM	В	Basement	Other	Good	280	LF	Partially Abated	3/25/2011	This material has been partially abated by Edgeco		
2	T - Pipe Insulation (Fittings, Elbows, Runs)	Gray	Rough	Mudded Fittings	Friable RACM	В	Basement	Other	Good	26	EA	Abated	9/8/2010	This material has been abated by Edgeco.		
3	S - Wall Plaster	Gray	Rough	Wall Plaster	Non-ACM, Sampled	В	Basement	Wall	Good	4000	SF					
4	S - Wall Plaster	White	Rough	Surface Plaster	Non-ACM, Sampled	В	Basement	Wall	Good	4000	SF					
5	M - Waterproofing Mastic	Gray	Smooth	Black Water Proofing	Non-ACM, Sampled	В	Basement	Wall	Good	3600	SF					
6	M - Mortar	Brown	Rough	Stone Mortar	Non-ACM, Sampled	В	Basement	Wall	Good	3600	SF					
7	M - Carpet Glue/Mastic	Yellow	Smooth	Carpet Adhesive	Non-ACM, Sampled	В	Basement Kitchen	Floor	Good	325	SF					
8	S - Ceiling Plaster White Coat	White	Smooth	Ceiling Plaster Skim Coat	Non-ACM, Sampled	B,2	Basement Kitchen Ceiling, 2nd Floor Ceiling	Ceiling	Good	325	SF					
9	S - Wall Plaster	Gray	Smooth	Plaster on Metal Laths	Non-ACM, Sampled	2	2nd Floor Ceiling, 2nd Floor Wall	Wall	Good	8325	SF					
10	M - Mastic Coating on Surface	Green	Smooth	Green Adhesive on Foam Panel	Non-ACM, Sampled	1	Main Floor Kitchen Wall	Wall	Good	180	SF					
11	M - Vinyl Floor Tile	Gray	Smooth	12"x12" Gray Marbled Floor Tile	Non-ACM, Sampled	1	Main FloorRear Exit Hallway, Main Floor Kitchen Closet	Floor	Good	350	SF					
12	M - Floor Tile Mastic	Black	Smooth	Mastic associated with 12"x12" Gray Marbled Tile	Non-ACM, Sampled	1	Main FloorRear Exit Hallway, Main Floor Kitchen Closet	Floor	Good	350	SF					
13	M - Floor Backing	Brown	Smooth	Floor Backing	Non-ACM, Sampled	1	Main Floor under carpet by Janitors Closet	Floor	Good	36	SF					
14	M - Floor Tile Mastic	Yellow	Smooth	Ceramic Floor Adhesive	Non-ACM, Sampled	1	Main Floor Janitors Closet	Floor	Good	144	SF					
15	M - Mastic Coating on Surface	Gray	Smooth	Ceramic Wall Tile Adhesive	Non-ACM, Sampled	1	Main Floor Janitors Closet	Floor	Good	144	SF					
16	M - Carpet Glue/Mastic	Yellow	Smooth	Carpet Adhesive	Non-ACM, Sampled	1	Main Floor Kitchen Closet, Main Floor Customer Safe Deposit Cubicle	Floor	Good	4500	SF					
17	M - Cove Base	Black	Smooth	6" Black Cove Base	Non-ACM, Sampled	1	Main Floor ATM Room	Wall	Good	50	LF					
18	M - Cove Base Mastic	Yellow	Smooth	Adhesive associated with 6" Black Cove Base	Non-ACM, Sampled	1	Main Floor ATM Room	Wall	Good	50	LF					
19	M - Cove Base	Black	Smooth	4" Black Cove Base	Non-ACM, Sampled	1	Main Floor Rear Exit Hallway, Main Floor Closet	Wall	Good	120	LF					
20	M - Cove Base Mastic	Yellow	Smooth	Adhesive associated with 4" Black Cove Base	Non-ACM, Sampled	1	Main Floor Rear Exit Hallway, Main Floor Closet	Wall	Good	120	LF					
21	M - Ceiling Tiles and Lay-in Panels	White	Smooth	2'x4' Fissured Ceiling Tile	Non-ACM, Sampled	2	2nd Floor Back Office	Ceiling	Good	500	SF					
22	M - Vinyl Sheet Flooring	Beige	Smooth	Vinyl Sheet Flooring	Non-ACM, Sampled	2	2nd Floor Men's and Women's Room	Floor	Good	72	SF					
23	M - Floor Tile Mastic	Yellow	Smooth	Mastic associated with Vinyl Sheet Flooring	Non-ACM, Sampled	2	2nd Floor Men's and Women's Room	Floor	Good	72	SF					
24	M - Carpet Glue/Mastic	Yellow	Smooth	Carpet Adhesive	Non-ACM, Sampled	2	2nd Floor Hallway Closet, 2nd Floor Rear Office	Floor	Good	3100	SF					
25	M - Joint Compound	White	Smooth	Joint Compound	Non-ACM, Sampled	2	Main Floor Kitchen, 2nd Floor Back Office	Wall	Good	7000	SF					
26	M - Gypsum Board	White	Smooth	Gypsum Wall Board	Non-ACM, Sampled	2	Main Floor Kitchen, 2nd Floor Back Office	Wall	Good	7000	SF					
27	T - Taping Compounds (Thermal)	Black	Rough	Refrigeration Tape	Non-Suspect ACM, Not Sampled	В	Basement	Other	Good	5	LF					
28	T - Ductwork Flexible Fabric Connections	Black	Smooth	Rubber Vibration Joint	Non-Suspect ACM, Not Sampled	В	Basement	Other	Good	136	LF					

Homogeneous Application Table NY7-139

HA No	. Material Type	Primary Color	Texture	Description	NESHAP Cat.	Floor	Rooms	Location	Condition	Amt.	Units	Status	Modified Date	Description	PK	ModDate
29	T - Insulation - Misc.	Yellow	Rough	Foam Insulation	Non-Suspect ACM, Not Sampled	В	Basement	Other	Good	200	LF					
30	T - Insulation - Misc.	Yellow	Rough	Fiberglass insulation	Non-Suspect ACM, Not Sampled	В	Basement	Other	Good	200	LF					

HA No.	Material Type	ld	Location	Content	Туре	Friable	Sample Date	Consultant	Method	Lab	Notes	PK	ModDate
1	T - Pipe Insulation (Corrugated Air-Cell, Block, etc.)	970312	BASEMENT	Not Analyzed		Yes	3/3/2010	LFR	PLM	EMSL			
1	T - Pipe Insulation (Corrugated Air-Cell, Block, etc.)	970313	BASEMENT	Not Analyzed		Yes	3/3/2010	LFR	PLM	EMSL			
1	T - Pipe Insulation (Corrugated Air-Cell, Block, etc.)	970311	BASEMENT	>10%	Chrysotile	Yes	3/3/2010	LFR	PLM	EMSL			
2	T - Pipe Insulation (Fittings, Elbows, Runs)	970314	BASEMENT	>10%	Chrysotile	Yes	3/3/2010	LFR	PLM	EMSL			
2	T - Pipe Insulation (Fittings, Elbows, Runs)	970315	BASEMENT	Not Analyzed		Yes	3/3/2010	LFR	PLM	EMSL			
2	T - Pipe Insulation (Fittings, Elbows, Runs)	970316	BASEMENT	Not Analyzed		Yes	3/3/2010	LFR	PLM	EMSL			
3	S - Wall Plaster	970317	BASEMENT	ND		Yes	3/3/2010	LFR	PLM	EMSL			
3	S - Wall Plaster	970318	BASEMENT	ND		Yes	3/3/2010	LFR	PLM	EMSL			
4	S - Wall Plaster	970319	BASEMENT	ND		Yes	3/3/2010	LFR	PLM	EMSL			
4	S - Wall Plaster	970320	BASEMENT	ND		Yes	3/3/2010	LFR	PLM	EMSL			
5	M - Waterproofing Mastic	970321	BASEMENT	ND		No	3/3/2010	LFR	PLM/TEM NOB	EMSL			
5	M - Waterproofing Mastic	970322	BASEMENT	ND		No	3/3/2010	LFR	PLM/TEM NOB	EMSL			
6	M - Mortar	970323	BASEMENT	ND		Yes	3/3/2010	LFR	PLM	EMSL			
6	M - Mortar	970324	BASEMENT	ND		Yes	3/3/2010	LFR	PLM	EMSL			
7	M - Carpet Glue/Mastic	970325	BASEMENT KITCHEN	ND		No	3/3/2010	LFR	PLM/TEM NOB	EMSL			
7	M - Carpet Glue/Mastic	970326	BASEMENT KITCHEN	ND		No	3/3/2010	LFR	PLM/TEM NOB	EMSL			
8	S - Ceiling Plaster White Coat	970327	BASEMENT KITCHEN CEILING	ND		Yes	3/3/2010	LFR	PLM	EMSL			
8	S - Ceiling Plaster White Coat	970328	BASEMENT KITCHEN CEILING	ND		Yes	3/3/2010	LFR	PLM	EMSL			
8	S - Ceiling Plaster White Coat	970329	2ND FLOOR CEILING	ND		Yes	3/3/2010	LFR	PLM	EMSL			
8	S - Ceiling Plaster White Coat	970332	2ND FLOOR WALL	ND		Yes	3/3/2010	LFR	PLM	EMSL			
9	S - Wall Plaster	970330	2ND FLOOR WALL	ND		Yes	3/3/2010	LFR	PLM	EMSL			

HA No.	Material Type	ld	Location	Content	Туре	Friable	Sample Date	Consultant	Method	Lab	Notes	PK	ModDate
9	S - Wall Plaster	970331	2ND FLOOR WALL	ND		Yes	3/3/2010	LFR	PLM	EMSL			
10	M - Mastic Coating on Surface	970333	MAIN FLOOR KITCHEN WALL	ND		No	3/3/2010	LFR	PLM/TEM NOB	EMSL			
10	M - Mastic Coating on Surface	970334	MAIN FLOOR KITCHEN WALL	ND		No	3/3/2010	LFR	PLM/TEM NOB	EMSL			
11	M - Vinyl Floor Tile	970335	MAIN FLOOR REAR EXIT HALLWAY	ND		No	3/3/2010	LFR	PLM/TEM NOB	EMSL			
11	M - Vinyl Floor Tile	970336	MAIN FLOOR KITCHEN CLOSET	ND		No	3/3/2010	LFR	PLM/TEM NOB	EMSL			
12	M - Floor Tile Mastic	970337	MAIN FLOOR REAR EXIT HALLWAY	ND		No	3/3/2010	LFR	PLM/TEM NOB	EMSL			
12	M - Floor Tile Mastic	970338	MAIN FLOOR KITCHEN CLOSET	ND		No	3/3/2010	LFR	PLM/TEM NOB	EMSL			
13	M - Floor Backing	970339	MAIN FLOOR UNDER CARPET BY JANITOR'S CLOSET	ND		No	3/3/2010	LFR	PLM/TEM NOB	EMSL			
13	M - Floor Backing	970340	MAIN FLOOR UNDER CARPET BY JANITOR'S CLOSET	ND		No	3/3/2010	LFR	PLM/TEM NOB	EMSL			
14	M - Floor Tile Mastic	970341	MAIN FLOOR JANITOR'S CLOSET	ND		No	3/3/2010	LFR	PLM/TEM NOB	EMSL			
14	M - Floor Tile Mastic	970342	MAIN FLOOR JANITOR'S CLOSET	ND		No	3/3/2010	LFR	PLM/TEM NOB	EMSL			
15	M - Mastic Coating on Surface	970343	MAIN FLOOR JANITOR'S CLOSET	ND		No	3/3/2010	LFR	PLM/TEM NOB	EMSL			
15	M - Mastic Coating on Surface	970344	MAIN FLOOR JANITOR'S CLOSET	ND		No	3/3/2010	LFR	PLM/TEM NOB	EMSL			
16	M - Carpet Glue/Mastic	970345	MAIN FLOOR KITCHEN CLOSET	ND		No	3/3/2010	LFR	PLM/TEM NOB	EMSL			
16	M - Carpet Glue/Mastic	970346	MAIN FLOOR CUSTOMER SAFETY DEPOSIT CUBICLE	ND		No	3/3/2010	LFR	PLM/TEM NOB	EMSL			
17	M - Cove Base	970347	MAIN FLOOR ATM ROOM	ND		No	3/3/2010	LFR	PLM/TEM NOB	EMSL			
17	M - Cove Base	970348	MAIN FLOOR ATM ROOM	ND		No	3/3/2010	LFR	PLM/TEM NOB	EMSL			
18	M - Cove Base Mastic	970349	ATM ROOM	ND		No	3/3/2010	LFR	PLM/TEM NOB	EMSL			
18	M - Cove Base Mastic	970350	ATM ROOM	ND		No	3/3/2010	LFR	PLM/TEM NOB	EMSL			
19	M - Cove Base	970351	MAIN FLOOR REAR EXIT HALLWAY	ND		No	3/3/2010	LFR	PLM/TEM NOB	EMSL			
19	M - Cove Base	970352	MAIN FLOOR CLOSET	ND		No	3/3/2010	LFR	PLM/TEM NOB	EMSL			

HA No.	Material Type	ld	Location	Content	Type F	riable	Sample Date	Consultant	Method	Lab	Notes	PK	ModDate
20	M - Cove Base Mastic	970353	MAIN FLOOR REAR EXIT HALLWAY	ND		No	3/3/2010	LFR	PLM/TEM NOB	EMSL			
20	M - Cove Base Mastic	970354	MAIN FLOOR CLOSET	ND		No	3/3/2010	LFR	PLM/TEM NOB	EMSL			
21	M - Ceiling Tiles and Lay-in Panels	970355	2ND FLOOR BACK OFFICE	ND		Yes	3/3/2010	LFR	PLM	EMSL			
21	M - Ceiling Tiles and Lay-in Panels	970356	2ND FLOOR BACK OFFICE	ND		Yes	3/3/2010	LFR	PLM	EMSL			
22	M - Vinyl Sheet Flooring	970357	2ND FLOOR MEN'S ROOM	ND		No	3/3/2010	LFR	PLM/TEM NOB	EMSL			
22	M - Vinyl Sheet Flooring	970358	2ND FLOOR WOMEN'S ROOM	ND		No	3/3/2010	LFR	PLM/TEM NOB	EMSL			
23	M - Floor Tile Mastic	970359	2ND FLOOR MEN'S ROOM	ND		No	3/3/2010	LFR	PLM/TEM NOB	EMSL			
23	M - Floor Tile Mastic	970360	2ND FLOOR WOMEN'S ROOM	ND		No	3/3/2010	LFR	PLM/TEM NOB	EMSL			
24	M - Carpet Glue/Mastic	970361	2ND FLOOR HALLWAY CLOSET	ND		No	3/3/2010	LFR	PLM/TEM NOB	EMSL			
24	M - Carpet Glue/Mastic	970362	2ND FLOOR REAR OFFICE	0.1% to <1%	Chrysotile	No	3/3/2010	LFR	PLM/TEM NOB	EMSL			
25	M - Joint Compound	970363	MAIN FLOOR KITCHEN	ND		Yes	3/3/2010	LFR	PLM	EMSL			
25	M - Joint Compound	970364	2ND FLOOR BACK OFFICE	ND		Yes	3/3/2010	LFR	PLM	EMSL			
25	M - Joint Compound	970365	2ND FLOOR BACK OFFICE	ND		Yes	3/3/2010	LFR	PLM	EMSL			
26	M - Gypsum Board	970366	MAIN FLOOR KITCHEN	ND		Yes	3/3/2010	LFR	PLM	EMSL			
26	M - Gypsum Board	970367	2ND FLOOR OFFICE	ND		Yes	3/3/2010	LFR	PLM	EMSL			
26	M - Gypsum Board	970368	2ND FLOOR OFFICE	ND		Yes	3/3/2010	LFR	PLM	EMSL			

HA Table Values and Instructions

Overwrite: If you choose "yes" to overwrite the existing HAT, all of the current HAT data for the site will be lost. Any ACM data from prior surveys that needs to be kept must be included in this HAT file if you choose "yes". If you are simply adding to the existing data in IDEA, then choose "no" on the overwrite.

Location of Homogenous Location
Floor Rooms Location
Use "." with no space Free text
between values and
... with no spaces
between ranges of values.

Roof
Values.
Shaftways
Other

- Only one homogenous application number (HA No.) can be used for each application. Multiple entries for the same HA must use the same HA number.
 When available, predetermined values in the drop down menu must be used. These values cannot be changed by the user.
 When an inspector determines that a material is non-ACM, this should be indicated by selecting the "non-ACM" listing in the "NESHAP Cat. Column. In this case, the "Quantity" information is not required.
 A listing of the preset values for the tables is provided below.

	_		Material Desc		15		4
No 1	М	- Acoustic Wall Panel	Primary Colo	r Texture Fissured	Description Free Text	n NESHAP Cat. Friable RACM	Use
		- Asphalt Floor Tile	Beige	Grooved	I TOO TOXE	CAT 1 Non-friable RACM	betv
		- Asphalt Roof Shingle	Black	Rough		CAT 2 Non-friable RACM	**
4	M	- Asphalt Shingle Siding - Base Flashing	Blue Brown	Smooth		Non-ACM, Sampled ACCM	betv
		- Base Flashing - Batt Insulation, Wall or Ceiling w/ Tar Cover	Clear	Not Applicable Not Visible	I	Non-Suspect ACM, Not Sampled	valu
7	M	- Blown-in Insulation	Gold			Suspect ACM, Not Sampled	
		- Built-up Roofing	Gray				
		- Carpet Glue/Mastic - Caulking/Putties	Green Orange				
11	M	- Ceiling Panel	Pink				
12	M.	- Ceiling Tiles and Lay-in Panels	Purple				
		- Ceiling Tile, 12" - Spline or Glue Set - Ceiling Tile Glue	Red Tan				
		- Cement Pipes	White				
16	M·	- Cement Siding	Yellow				
		- Cement Wallboard - Cementitious Roof Shingle	Not Visible				
19	M	- Ceramic Tile					
20	M.	- Chalkboards					
		- Chimney Flashing - Construction Mastics					
		- Cooling Towers					
24	M.	- Cooling Tower Louvers/Panels					
		- Cove Base					
		- Cove Base Mastic - Duct Mastic					
		- Electrical Cloth					
		- Electrical Panel Partitions					
		Electrical Wiring Insulation Elevator Brake Shoes					
32	M	- Elevator Equipment Panels					
		- Exterior Door Caulk					
		- Exterior Façade Seam Caulk/Sealant					
36	M	- Exterior Window Caulk - Exterior Window Glazing Compound					
37	M.	- Exterior Stucco					
		- Fire Brick - Fire Blankets					
		- Fire Blankets - Fire Curtains					
41	M.	- Fire Doors					
		- Fireproofing Materials					
43	M.	- Fire Stop Penetration Sealant - Floor Backing					
45	M.	- Floor Tile Mastic					
		- Gypsum Board w/ Joint Compound					
		- Gypsum Board - Heating and Electrical Ducts					
		- HVAC Unit Caulk					
		- Joint Compound					
		- Laboratory Gloves - Laboratory Hoods/Table Tops					
53	M	- Mastic Coating on Surface					
54	M.	- Mortar					
		Packing Materials (Wall/Floor Penetrations) Ditch Pecket Meeting					
57	M	- Pitch Pocket Mastic - Rolled Asphalt Roofing					
58	M·	- Roof Caulk					
		- Roof Decking - Roof Expansion Joint Flashing					
61	M	- Roofing Felt Paper					
62	M.	- Roof Flashing					
		- Roof Insulation - Roofing Shingles					
		- Rubber Roof Membrane					
66	M·	- Rubber Roof Membrane Mastic/Sealant					
		- Sidewalk Caulk - Sink Undercoating					
		- Slate Roof Shingle Mastic					
		- Spackling Compounds					
		- Tile Grout - Transite Panels					
73	M	- Transite Failes					
74	M ·	- Underlayment					
		- Vapor Barrier - Vinyl Floor Tile					
77	M	- Vinyl Floor file - Vinyl Sheet Flooring					
78	M.	- Vinyl Wall Compounds					
79	M ·	- Wall Paper - Wall Paper Glue					
		- Wall Paper Mastic					
82	M.	- Waterproofing Felt					
83	M.	Waterproofing Mastic Acoustical Plaster					
		Ceiling Plaster					
86	s-	Ceiling Plaster White Coat					
		Ceiling Plaster Brown Coat Ceiling Texture					
89	s.	Decorative Plaster					
90	s-	Exterior Plaster					
		Fireproofing Interior Stucco					
		Plaster Wall/Ceiling System Plus Skim Coat					
94	s-	Spray-Applied Insulation					
		Textured Paints/Coatings					
		Wall Plaster Wall Plaster White Coat					
98	s-	Wall Plaster Brown Coat					
		Boiler Insulation					
		Breaching Insulation Ductwork Flexible Fabric Connections					
102	Ϊ́τ -	Exterior Pipe Insulation					
103	Т-	Exterior Duct Insulation					
104	Ţ-	High Temperature Gaskets					
		HVAC Duct Insulation Insulation - Misc.					
107	Ť-	Mastic Coating on Thermal Pipe Jacket Cover					
108	т-	Pipe Insulation (Corrugated Air-Cell, Block, etc.)					
1119	ı۲۰	Pipe Insulation (Fittings, Elbows, Runs) Taping Compounds (Thermal)					
	т						

ENTRY	/ - Fac	Info	Values

Survey Type	Overwrite Existing HAT					
Complete Interior Survey	Yes					
Retail Only Interior Survey Partial Interior Survey	No					
Path of Construction						