# **Abatement Closure Report**

34 Freeman's Bridge Site Town of Glenville, NY Site # 4-47-028

#### Prepared for:

New York State Department of Conservation 625 Broadway Albany, New York 12233

#### Prepared by:

Earth Tech Northeast Inc. 40 British American Blvd. Latham, New York 12110

February 2008

#### TABLE OF CONTENTS

		Page No
1.0	INTR	ODUCTION1
2.0	PROJ	ECT DESCRIPTION1
3.0 3.1 3.2 3.3 4.0	Not ABA Disi <b>MONI</b>	EMENT ACTIVITIES
5.0	AIR M	ONITORING SAMPLE RESULTS4
6.0	FINAI	CLEARANCE RESULTS4
List of		
Appen Project		Asbestos Contractor's Documents [Contractor's License, Asbestos certifications, cation, Log Book]
Appen	dix B	Waste Manifest
Appen	dix C	Variance# 07-0800
Append	dix D	Project Monitor's Licenses and Summary of Field Activities
Append	dix E	Photograph Log
Append	dix F	Bulk Asbestos Sampling Results
Append	dix G	Air Monitoring Results
Append	lix H	Site Map Outlining Asbestos Abatement Location

#### 1.0 INTRODUCTION

Earth Tech Northeast, Inc. (Earth Tech) is pleased to submit this Asbestos Abatement Closure Report which summarizes the abatement of Non-Friable asbestos-Transite paneling (ACM) located through out a portion of the overburden soil at the 34 Freeman's Bride Rd site (Site #4-47-028), as well as the project monitor report and sampling results. The site is located at 34 Freeman's Bridge Rd, Town of Glenville, New York. Earth Tech performed the Project Monitoring duties on site, which included monitoring the abatement contractor's work practices, conducting daily air monitoring as specified by the asbestos project variance (Variance number 07-0800), and conducting the final clearance inspection. All abatement work was conducted under the Superfund Standby Program, New York State Department of Environmental Conversation (NYSDEC) Contract (D004445-3), under the Work Order dated October 1, 2007, held between Earth Tech, and the NYSDEC.

The New York State Department of Environmental Conservation hired Aztech Technologies Inc. as their Emergency Response Contractor. Aztech Technologies Inc. subcontracted Southern Tier Environmental (asbestos license #31801) to conduct the abatement. After work had progressed, Southern Tier Environmental's contract was terminated due to lack of experience with the type of abatement being performed. Aztech Technologies Inc. then subcontracted Op Tech Environmental, Inc. (Op Tech) as the asbestos abatement contractor (asbestos license # 99-0139). Op Tech completed all work to the satisfaction of the NYSDEC. This closure report documents all abatement activities conducted on site, air monitoring results, a photo log, visual inspections and closure of the project.

#### 2.0 PROJECT DESCRIPTION

Broken pieces of transite panels were found outside the zone of remediation, but within the boundaries of the NYSDEC Superfund site located at 34 Freeman's Bridge Road, Glenville, NY. As soon as potential asbestos was discovered, bulk samples were collected and submitted for analysis to Adirondack Environmental Inc. Analytical results are presented in Appendix F.

The abatement project objective was to remove as much transite panel as possible, to eliminate the threat of the transite panel breaking apart during excavation and grading activities being conducted on site, and to protect the on-site workers and the general public from any potential exposure during the completion of the NYSDEC remediation project.

A site specific variance was written for the abatement on site. It called for both the transite panel and the soil around the paneling to be removed and disposed of as asbestos waste. A copy of the variance is presented in Appendix C. The asbestos removal was to proceed until there were no visible remains of transite panel through out the work zone, and then an additional six (6) inches of soil was to be removed for safety measures. All abatement activities were conducted in accordance with asbestos variance number 07-0800 and the New York State Industrial Code Rule 56.

Op Tech removed approximately 300 square feet of the soil and transite panel material at the Freeman's Bridge site. Earth Tech provided quality assurance air monitoring and final clearance services during the ACM abatement in accordance with all applicable New York State Department of Labor, and Federal regulations. Air monitoring was defined in the applicable variance for the site.

#### 3.0 ABATEMENT ACTIVITIES

#### 3.1 Notification

Initial notification of the asbestos abatement was made on October 2<sup>nd</sup>, 2007 by Southern Tier Environmental. The New York State Department of Labor and United States Environmental Protection Agency were both notified as required in the beginning of the project under emergency circumstances. Op Tech amended the notification once they had replaced Southern Tier Environmental as the asbestos abatement subcontractor. All appropriate notifications are presented in Appendix A.

#### 3.2 Abatement Procedures

On October 8<sup>th</sup>, 2007, Southern Tier Environmental arrived onsite as the abatement contractor for Aztech Technologies. Southern Tier Environmental was the asbestos abatement contractor until October 11, 2007 when the company was asked to discontinue all work and leave the work site due to several unacceptable events. These included failure to double layer the waste trucks with poly, inability to properly operate the excavator, inappropriate safety measures in the containment zone, and not properly securing the work area. On October 11<sup>th</sup>, after Southern Tier filled out a waste manifest incompletely, the NYSDEC representative in agreement with the Asbestos Project Monitor removed Southern Tier from the project.

Aztech then contracted Op Tech to correct and continue the abatement work. Op Tech started onsite as the asbestos abatement contractor on October 12, 2007. Once on site, Op Tech immediately contained the site properly. Op Tech continued removing asbestos at the site through October 23<sup>rd</sup>, 2007. Asbestos licensing information for both Southern Tier Environmental and Op Tech Environmental Services can be found in Appendix A.

When the abatement project started, there was an unknown amount of transite panel that needed to be removed. The contract stated that abatement would continue until all visible asbestos was removed and a visual clearance was given by the Asbestos Project Monitor. Since there was an unknown amount of impacted soil, the arrangement with the trucking company was that they would send trucks as needed if they were available. During part of the abatement the impacted soil was stock piled inside the containment until the next truck was available to load. If any of the stock piles had to be kept over night, Op Tech covered the piles with poly and secured the ends of the poly so that soil would not be exposed to the elements. All removed transite panel and soil was to be considered Regulated Asbestos Containing Waste (RACM) and was to be disposed of in accordance with all applicable federal and local regulations. A site map outlining the area impacted by the abatement activities is presented in Appendix H.

Once abatement was completed, all equipment was decontaminated before being removed from the site. All water utilized on site was filtered, containerized and transported to the local POTW for proper disposal as per NYS Code Rule 56.

The exact amount of soil impacted with the transite panel pieces is unknown; however a visible area of at least 300 square feet has been removed as RACM. Once the excavation reached a level in the soil where no transite panel could be seen visually, an additional six (6) inches was removed from all excavated areas to ensure all asbestos debris was removed from the excavation.

#### 3.3 Disposal of Abatement Waste

All asbestos containing debris that was excavated during the abatement work was loaded into trucks that were lined with two layers of poly and labeled. Several trucks a day of material was removed depending on how many trucks were available from the trucking company. Trucks were on site from October 9, 2007 thru October 23, 2007. A total of 23 trucks of asbestos waste was transported to and disposed as non-friable asbestos waste at Hakes Landfill., 4376 Manning Ridge Road, Painted Post, New York, 14870. Copies of all the waste manifests are provided in Appendix B.

#### 4.0 MONITORING ACTIVITIES

Earth Tech (Asbestos license number: 29032) provided quality assurance air monitoring and Project Monitoring services during the asbestos abatement activities. Mrs. Liesel Yesse (asbestos license number 04-08694) and Mr. Anthony SantaMaria (asbestos license number 07-00860) of Earth Tech were the Project Monitors involved with this project. They were responsible to keep a daily log book on site, collect daily air samples, conduct visual inspections, and monitor the progress of the abatement contractor. A copy of the field log and Project Monitor licenses are included in Appendix C.

All air samples collected were analyzed by Adirondack Environmental Services, Inc., (ELAP # 10917) and were processed with the NIOSH 7400 methodology. Samples were collected on 0.8- µm pore size, 25-millimeter (mm) cellulose ester membrane PCM filters connected to standard high flow pumps. Pumps were kept between 2 – 3 liters per minute while collecting samples. All pumps were calibrated with a rotometer before and after collection of each sample. All samples had an individual sample id associated with the location and day the sample was taken. At the end of each day the samples were packaged up and sent to the laboratory by the standard carrier, Fed-Ex. A total of 5 samples were collected each day, one sample by the decon trailer entrance/exit to the work area, one sample downwind of the work area, and one sample inside the work area, as approved by the NYS DOL. Two blank cassettes were also submitted per day following NIOSH 7400 procedures. As per NYS Department of Labor Variance number 07-0800, Earth Tech conducted a final clearance visual inspection of the abated work area in accordance with American Society for Testing and Materials ASTM E1368 method requirements. Abatement activities were considered complete only after obtaining satisfactory visual inspection from the project monitor.

#### 5.0 AIR MONITORING SAMPLE RESULTS

Concentrations of asbestos did not exceed the Asbestos Hazard Emergency Response Act (AHERA) standard of 0.1 fibers per cubic centimeter (f/cc) at any point during the project in any of the samples collected daily. Asbestos air sampling results and chain-of custody documentation are provided in Appendix E.

#### 6.0 FINAL CLEARANCE RESULTS

Earth Tech conducted a final clearance visual inspection of the abated work area in accordance with ASTM E1368 method requirements. Abatement activities were considered complete only after obtaining satisfactory visual inspection from the project monitor.

As the excavation continued the area of impact grew larger than anticipated. Additional transite panel debris was found on the east side of the excavation as it went on. The representative for NYSDEC directed Op Tech to stop abatement activities after the original impacted area was cleared, and leave the rest of the transite panel debris in place since the remaining impacted soil was underneath New York State Electric and Gas (NYSEG) power lines. NYSDEC directed that the remaining transite panel debris be left in place, buried, and left undisturbed due to the NYSEG closure of right of way.

Once the abatement portion of the project was completed to NYSDEC requirements, Aztech Technologies restored the area by backfilling with clean soil and spreading grass seed over the area.

### Appendix A

#### **Asbestos Contractor's Documents:**

Contractor's License Asbestos certifications Project Notification Log Book

# Southern Tier Environmental Services, Inc.

### NEW YORK STATE - DEPARTMENT OF LABOR

DIVISION OF SAFETY AND HEALTH LICENSE AND CERTIFICATE UNIT STATE CAMPUS BUILDING 12 ALBANY, NY 12240

#### ASBESTOS HANDLING LICENSE

Southern Tier Environmental Services, Inc. 737 Marshland Road Apalachin, NY 13732

FILE NUMBER: 07-31801 LICENSE NUMBER: 31801 LICENSE CLASS: FULL DATE OF ISSUE: 07/10/2007 EXPIRATION DATE: 07/31/2008

Duly Authorized Representative

Richard Coleman-

This license has been issued in accordance with applicable provisions of Article 30 of the Labor Law of New York State and of the New York State Codes, Rules and Regulations (12 NYCRR Part 56). It is subject to suspension or revocation for a (1) serious violation of state, federal or local laws with regard to the conduct of an asbestos project, or (2) demonstrated lack of responsibility in the conduct of any job involving asbestos or asbestos material.

This license is valid only for the contractor named above and this license or a photocopy must be prominently displayed at the asbestos project worksite. This license verifies that all persons employed by the licensee on an asbestos project in New York State have been issued an Asbestos Certificate, appropriate for the type of work they perform, by the New York State Department of Labor.

mattree & Cox

SH 432 (4-07)

Maureen A. Cox, Director
FOR THE COMMISSIONER OF LABOR

#### STATE OF NEW YORK - DEPARTMENT OF LABOR ASBESTOS CERTIFICATE

JOSERH J SHORTINO, II CLASS(EXPIRES) DINSP(12/07)

CERT# 07-02636 DMV# 567638366 MUST BE CARRIED ON ASBESTOS PROJECTS

New York State Department of Health Certificate of Asbestos Safety Training This form is the official record of successful completion of a New York State accredited asbestos safety training course. 482214 Certificate No. I - To be completed by Trainee NYS Depart. of Motor Vehicles ID (DMV ID) Name of Trainee (print) Date of Birth Telephone Numbe Signature of Trainee Address (Street or PO Box) (Zip Code) (State) (City) II – To be completed by Training Sponsor Telephone Number Provider's Name Course Location: DOH Equivalency<sup>2</sup> ✓ Initial Refresher Course Title: Exam Grade/Date: Training Language: L English Dates of Training: From: 2/5/67 To: 2/7/67 Expires: I certify that the asbestos safety training course given on the above date complied with both 10 NYCRR Part 73 and TSCA Title II, was consistent with the curriculum and instructors approved by the New York State Department of Health, and the trainee receiving this certificate completed the training course and successfully passed the examination. Training Director2: (Signature) (Print)

<sup>2</sup> DOH Equivalency signed by NYS DOH representative only

<sup>1</sup>Optional Information

I-2832 (10/03)

This form is the official record of successful completion of a New York State accredited asbestos safety training course. New York State Department of Health Certificate of Asbestos Safety Training

492255 I certify that the asbestos safety training course given on the above date complied with both 10 NYCRR Part 73 and Refresher DOH Equivalency NYS Depart. of Motor Vehicles ID (DMV ID) Date of Birth 6/11/07 To: 6/15/02 Expires: 6/15/08 Certificate No. Exam Grade/Date: 7 -6991 607 472-1050 471 139 965 ンジ Telephone Number II - To be completed by Training Sponsor Telephone Number I - To be completed by Trainee (State) Course Location:/ "hitherange N/13037 (amollance Training Language: | English | Other Colono 1 Address 115 Genesee Lant ARE GO Dates of Training: From:\_ in vironmental Name of Trainee (print) Signature of Traince Provider's Name Street or PO Box) Course Title: Armard Zip Code 3 Address

TSCA Title II, was consistent with the curriculum and instructors approved by the New York State Department of Health, and the trainee receiving this certificate completed the training course and successfully passed the examination. V Training Director2:

(Signature) DEPT OF LABOR

<sup>2</sup>DOH Equivalency signed by NYS DOH representative only

(Print)

'Optional Information

DOH-2832 (10/03)

#### STATE OF NEW YORK - DEPARTMENT OF LABOR ASBESTOS CERTIFICATE



MICHAEL THAYER CLASS(EXPIRES) A HAND(12/07), G SUPR(12/08)

CERT# 99-12126 DMV# 662298287 MUST BE CARRIED ON ASBESTOS PROJECTS

		OCT. 5. 2007 3:40PM		ITY INS	URANCE	NO. 879	05/2007	
Ro	ect 4 W	Hanafin, Inc. ashington Ave.	AX (607)754-9797	ONLY AND	THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW.			
r		Box 509 ott, NY 13760		INSURERS A	FORDING COV	ERAGE	NAIC#	
INSU		Southern Tier Environme	ntal Services	INSURER A: EV	anston Insur	ance Company		
MOSS.		737 Marshland Road		INSURER B:				
		Apalachin, NY 13732		INSURER C:				
				INSURER D:				
				INSURER E:				
A M P	HE PO NY RI NY PI DLIÇI	AGES DLICIES OF INSURANCE LISTED BEL EQUIREMENT, TERM OR CONDITION ERTAIN, THE INSURANCE AFFORDE ES. AGGREGATE LIMITS SHOWN MA	I OF ANY CONTRACT OR OTHER D D BY THE POLICIES DESCRIBED H	DOCUMENT WITH F BEREIN IS SUBJECT CLAIMS.	RESPECT TO WHIC T TO ALL THE TERM	H THIS CERTIFICATE MAY  MS, EXCLUSIONS AND CON	RE ISSUED OK	
INSR	ADD'I	TYPE OF INSURANCE	POLICY NUMBER	POLICY EFFECTIVE DATE (MM/DD/YY)	POLICY EXPIRATION DATE (MM/DD/YY)			
		GENERAL LIABILITY	07ELFM00115	05/01/2007	05/01/2008	EACH OCCURRENCE	\$ 1,000,000 \$ 50,000	
		X COMMERCIAL GENERAL LIABILITY				DAMAGE TO RENTED PREMISES (Es accurrence) MED EXP (Any one person)	\$ 50,000 \$ 5,000	
	Ų.	CLAIMS MADE X OCCUR				PERSONAL & ADV INJURY	s 1,000,000	
A	X	<u> </u>					\$ 1,000,000	
		GEN'L AGGREGATE LIMIT APPLIES PER:				PRODUCTS - COMP/OF AGG	\$ 1,000,000	
		POLICY PROT LOC						
		AUTOMOBILE LIABILITY ANY AUTO				COMBINED SINGLE LIMIT (Ea accident)	\$	
		ALL OWNED AUTOS SCHEDULED AUTOS				BÓDILY INJURY (Per person)	\$	
		HIRED AUTOS NON-OWNED AUTOS				BODILY INJURY (Per accident)	s	
		Ī———				PROPERTY DAMAGE (Per accident)	S	
-	-	GARAGE UABILITY				AUTO ONLY - EA ACCIDENT	\$	
		ANY AUTO				OTHER THAN AUTO ONLY: AGG	\$ 3	
		EXCESS/UMBRELLA LIABILITY				EACH OCCURRENCE	\$	
		OCCUR CLAIMS MADE				AGGREGATE	\$	
		DEDUCTIBLE					\$	
		RETÉNTION 5					\$	
		KERS COMPENSATION AND				WC STATU- OTH- TORY LIMITS FR		
	ANY	LOYERS' LIABILITY PROPRIETOR/PARTNER/EXECUTIVE				E.L. EACH ACCIDENT	<u>s</u>	
		CER/MÉMBER EXCLUDED? L describe under CIAL PROVISIONS below				E.L. DISEASE - EA EMPLOYEE  E.L. DISEASE - POLICY LIMIT		
Α		CAL PROVISIONS DATE:	07ELFM00115	05/01/2007	05/01/2008	1,000,000/1		
DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES / EXCLUSIONS ADDED BY ENDORSEMENT / SPECIAL PROVISIONS PROJECT: NY State DEC site: 4-47-028 34 Freemans Bridge Road, Glenville, NY 12302  It is agreed the following are named as additional insured: Aztech Technologies Inc., Earthtech North East Inc., 40 British-American Blvd., Latham, NY 12110 and New York State Dept. of Environmental Conservation					ogies Inc.,			
		DATE HOLDED		CANCELLAT	TION			
Aztech Technologies Inc.				SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, THE ISSUING INSURER WILL ENDEAVOR TO MAIL  30 DAYS WRITTEN NOTICE TO THE CERTIFICATE HOLDER NAMED TO THE LEFT, BUT FAILURE TO MAIL SUCH NOTICE SHALL IMPOSE NO OBLIGATION OR LIABILITY				
		5 McCrea Harold Rd. Ballston Spa, NY 12020		OF ANY KIND UPON THE INSURER, IT'S AGENTS OR REPRESENTATIVES.  AUTHORIZED REPRESENTATIVE  AUTHORIZED REPRESENTATIVE  AUTHORIZED REPRESENTATIVE  AUTHORIZED REPRESENTATIVE				
	Editaton Spet to Tener				Michael Coleman/KQ			

Mich Say

#### **IMPORTANT**

If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

#### DISCLAIMER

The Certificate of insurance on the reverse side of this form does not constitute a contract between the issuing insurer(s), authorized representative or producer, and the certificate holder, nor does it affirmatively or negatively amend, extend or alter the coverage afforded by the policies listed thereon.



#### New York State - Department of Labor

Worker Protection Central Processing
Asbestos Project Notification – Room 290B
State Campus – Bldg. 12
Albany, NY 12240
(518) 485-9263

### **ASBESTOS PROJECT NOTIFICATION**

<b>≅</b>   Λ ΤΥ	VDE OF MOTIFICATION
	YPE OF NOTIFICATION
Ch	eck only one type of notification below.
	Initial
B. CO	NTRACTOR INFORMATION
	vide all information requested below.
	EIN 26-0219817 2. Asbestos Lic. No. 31 801
30	Contractor Name and Address  4. Mailing Address (if different)  237 Marshland Road  37 Marshland Road
	Apalachin, NY 13732
	9
C. PRO	OJECT SITE INFORMATION
	ide all information requested below for the building/site at which the asbestos project will be conducted.
5 . P	roject Dates: Starting date 10 18 107 Completion date 10 13 167
I	famended: Starting date
6. Pr	oject Location: County Schenectady
	ame of Building
Ro	nom or Other Specific Location NYSDEC Site Number 4-47-028
	reet Address 34 Freeman's Bridge Road
Ci	ty, Town or Village Glenville State Ny Zip Code 12302
7. Bı	uilding Information
Cu	rrent Use Year Built
Pr	
	1 In the
	deral Building   No Yes
8. Bu	ilding Representative/Site Contact: Name Brett Moveilo Phone No. (518) 951-2200
CTIAO	3 (5-06)

	ased project: N		n, and starting and end dates for each phase belo
Phase	Phase	phases, please use Section F to continue.	)
Start Date	End Date	Diam. Y	
	Did Date	Phase Location	Phase Scope
			······································
10 Will Sub	Contractor(-) h	. X	
		sed: No 🗌 Yes (If yes, complete l	
name			_Asbestos Lic. No
Name			_Asbestos Lic. No
11. Do You A	nticipate Doing:	□ Night Work □ W	
	_	Night work	/eekend Work
12. Party for	Whom Work is Be	eing Performed: Name Aztec	Technologies
		Address 5 Mc	Crea Hill Road
		City, Town or Villag	ge_Balston Soa
		City, Town or Villag	ge_Balston Spa Zip Code_/2020
13. Dollar Am	Ount of Contract F	City, Town or Villag State <u>N</u> Y	ge_Balston Spa Zip Code_/2020
		City, Town or Villag State <u>NY</u> Between Parties Named in Item 3 and	ge_Balston Spa Zip Code_/2020 d Item 12. \$_UNKNOWN @ this tid
14. If work is b	peing conducted u	City, Town or Villag State <u>NY</u> Between Parties Named in Item 3 and ander a variance, check appropriate b	Zip Code 12020  d Item 12. \$unknown @ 4his tip  ox and supply variance number.
14. If work is b	peing conducted u	City, Town or Villag State <u>N</u> Y	Zip Code 12020  d Item 12. \$unknown @ 4his tip  ox and supply variance number.
14. If work is b	peing conducted unable Variance No.	City, Town or Village State Named in Item 3 and ander a variance, check appropriate b	Zip CodeZip Code _
Applica 5. Procedures	being conducted until ble Variance No. and Type of Equi	City, Town or Village State Named in Item 3 and ander a variance, check appropriate but the Named in Item 5 and Named in Item 5 and Named in Item 5 and Named in Item 6 and Named in Item 7 and Named in Item 7 and Named in Item 8 and Named in Item	Zip CodeZip Code _
Applica Applica 5. Procedures  a) Ty	and Type of Equippe of equipment	City, Town or Village State Named in Item 3 and ander a variance, check appropriate by D7-0800 Individual Indi	Zip Code Zip Code / 20 20  d Item 12. \$ Linknown @ this tick ox and supply variance number. idual Variance Petition No  (attach additional sheets if necessary)
Applica Applica 5. Procedures  a) Ty	and Type of Equippe of equipment	City, Town or Village State Named in Item 3 and ander a variance, check appropriate by D7-0800 Individual Indi	Zip Code Zip Code / 20 20  d Item 12. \$ Linknown @ this tick ox and supply variance number. idual Variance Petition No  (attach additional sheets if necessary)
Applica Applica 5. Procedures  a) Ty	and Type of Equippe of equipment	City, Town or Village State Named in Item 3 and ander a variance, check appropriate by Individual I	Zip Code Zip Code / 20 20  d Item 12. \$ Linknown @ this tick ox and supply variance number. idual Variance Petition No  (attach additional sheets if necessary)
Applica Applica 5. Procedures  a) Ty	and Type of Equippe of equipment	City, Town or Village State Named in Item 3 and ander a variance, check appropriate by D7-0800 Individual Indi	Zip Code Zip Code / 20 20  d Item 12. \$ Linknown @ this tick ox and supply variance number. idual Variance Petition No  (attach additional sheets if necessary)
Applica  5. Procedures  a) Ty	peing conducted unable Variance No.  and Type of Equippe of equipment &	City, Town or Village State NY  Between Parties Named in Item 3 and and a variance, check appropriate by 1 Individual 1 In	Zip Code Zip Code / 20 20  d Item 12. \$ Linknown @ this tick ox and supply variance number. idual Variance Petition No  (attach additional sheets if necessary)

Pipe related	Roofing/flashin	g Caulking/Mastic	Clean up
☐ Vessel covering	Siding	□ VAT	Sprayed on insulation
Other (specify)		65 ===	
☐ Demolition – if site sur	vey was previously subr	nitted, provide Reference No	
17. Waste Transporter Name _			
NYS DEC Permit#			
Address			
City, Town or Village		\	1 na
State	or Province		Pending
Zip Code			Year o
Phone #			<i>&gt;</i> '
		/	
18. Waste Disposal Site			
Name		/	
Address			
City, Town or Village			
State	or Province		
Zip Code			
Phone #			
Non-Friable linear feet +		Friable square feet  Non-Friable square feet + _  Total square feet = _	150 Sq. A.
E. FEE SCHEDULE			
Refer to item 19 to calculate your re feet.	quired fees. This fee is non	n-refundable. Check one box for	linear feet and one box for square
20. Fee Schedule: a) Linear feet		b) Square fee	et
0- 259	(\$0)	b ~	(\$0)
<u> </u>	(\$100)	<u>/</u>	(\$100)
	(\$200)	140	(\$200)
	······(\$200)		, ,
		_	(\$500)
1 1050 or mo	ore (\$1000)	∐ 1000 or m	ore (\$1000)
21. Total Fee Due for Project \$_	<i>O</i>	(add 20a and 20b)	

16. Type of Asbestos Work (check all that apply)



#### F. REMARKS

Use this area to provide additional information. Attach additional sheets if necessary.

	г	_	
	15	=	
>	Ċ	=	
۲	₹		

#### G. SIGNATURE

I certify that the	information specified on the	is notification in the		
conducted 1	information specified on the ance with the requirements	its notification is true	e and accurate and that the	ne project will be
renducten in combi	ance with the requirements	sof Code Rule 56. (r.	in cosions or stampe)	
	/ // // 8/	//	io coolding of statifical	

Signature of the Contractor or Duly Authorized Representative

10/4/07

Date

rint Name of the Contractor or Duly Authorized Representativ



### H. SUBMISSION INSTRUCTIONS AND NOTIFICATION INFORMATION

#### WHO MUST SUBMIT A NOTIFICATION

Any contractor who proposes to engage in that portion of an asbestos project (conducted anywhere in New York State) which involves the removal, encapsulation, enclosure, or disturbance of friable asbestos, or any handling of asbestos-containing material that may result in the release of asbestos fiber must provide the Asbestos Control Bureau with a written notice of such project if the project involves more than 260 linear feet or 160 square feet of asbestos or asbestos-containing material in a building or area.

		3	METHOD OF NOTIFYING		
			Written Notification	Telephone Notification	
Z	Initial		At least 10 calendar days prior to project start date	Does not apply	
NOTIFICATION	ded	Postponed	At least 3 calendar days prior to new start date <u>and</u> at least 1 calendar day prior to initial notification start date	At least 1 calendar day prior to initial notification start date	
NOL	Amended	Cancelled	At least 1 calendar day prior to initial notification start date	At least 1 calendar day prior to initial notification start date	
S C		Note: Amended	telephone notification requires written follow	-up within 5 working days.	
TYPE	Emergency		Within 2 working days of telephone notification and approval of emergency status by the Asbestos Control Bureau	As emergency situation arises	

# Southern Tier Environmental Services, Inc.

737 Marshland Road Apalachin, NY 13732

Office (607) 330-0759

10 /4/2007

Notice date:

Fax (607) 330-0760

Asbestos Handling License # 31801

### NOTICE OF ASBESTOS ABATEMENT PROJECT

Start date: 10/8/2007	
Completion: 10/31/2007	
CONTRACTOR	PROPERTY OWNER
Company Name:	Name: NYS DEC
Southern Tier Environmental Services, Inc.	
JOB SITE	Owners Agent: Aztec Technologies, Inc.
Address: 34 Freeman's Bridge Road	Address: 5 McCrea Hill Road
Building Name or Site: NYS DEC Site #4-47-028	City: Balston Spa State: NY Zip: 12020
Room:	Phone #: (518) 885-5383
City: Glenville State: NY Zip: 12302	
County: Schenectady	
AIR MONITOR ASBESTOS MONITOR CONTRACTOR & LABORATORY	
Air Monitor Contractor Company Name: Earth Tech Northeast, Inc.	T. I
Address: 40 British American Boulevard	Telephone #: (518) 951-2200
Address: 40 Bittish Afficicali Bodievard	Laboratory Name: Adirondack Environmental Svs.
City: Latham State: NY Zip: 12110	Laboratory Address:
QUANTITY OF ASBESTOS TO BE:	Z REMOVED I ENCAPSULATED
Quantity 150 square feet	☐ Indoors
☐ Fireproofing ☐ Boiler insulation	Quantity linear feet
Popcom ceiling Duct paper	☐ Mag. Pipe insulation ☐ Cement asbestos pipe
□CAB □VAT	☐ Air cell pipe insulation ☐ Mudded pipe insulation
Sheet vinyl Roofing	☐ Ducting/duct insulation ☐ Duct tape
Asbestos paper Other Siding	otherother
•	

Aztech Technologies Inc.

# AZTECH TECHNOLOGIES INC. 34 FREEDMAN'S BRIDGE RD. GLENVILLE, NY

## CLOSE OUT REPORT

Aztech Technologies Inc. 5 McCrea Hill Road Ballston Spa, NY 12020

## TABLE OF CONTENTS

ASBESTOS HANDLING LICENSE

CERTIFICATE OF INSURANCE

NOTIFICATIONS / VARIANCE

**DAILY LOGS** 

**WORKERS CERTIFICATIONS** 

# **Asbestos Handling License**

# STATE OF NEW YORK - DEPARTMENT OF LABOR DIVISION OF SAFETY AND HEALTH

License and Certificate Unit BUILDING 12, STATE CAMPUS ALBANY, NY 12240

ASBESTOS HANDLING LICENSE

Contractor: OP-TECH ENVIRONMENTAL

SERVICES, INC. 6392 DEERE ROAD SYRACUSE, NY. 13206 LICENSE NUMBER: 9970139

DATE OF ISSUE: 2 /23/2007 PIRATION DATE: 2/29/2008

THE PROPERTY OF

Duly Authorized Representative: CHRISTOPHER LEGIZMING

This license has been issued in accordance with applicable provisions of Article 30 of the Labor Law of New York State and of the New York State Codes, Rules and Regulations (12 NYCRR Part 56). It is subject to suspension or revocation for a (1) serious violation of state, federal or local laws with regard to the conduct of an aspessos project, or (2) demonstrated tack of responsibility in the conduct of any job involving aspessos or aspessos in a spessos project, or (2) demonstrated tack of responsibility in the conduct of any job involving aspessos or aspessos in a spessos in a spessos or aspessos in a spessos or a spessos in a spessos or a spessos in a spessos or a spes

This license is valid only for the contractor named above and this heense or a photocopy must be prominently displayed at the asbestos project worksite. This license verifies that all persons employed by the licensee or an asbestos project in New York State have been issued an Asbestos Certificate, appropriate for the type of work they perform, by the New York State Department of Labor.

SH 432 (6-03)

Maureen Cox, Director FOR THE COMMISSIONER OF LABOR

# **Certificate of Insurance**

1	ACORD, CERTIF	ICATE OF LIAB	ILITY INS	URANC	E	DATE (MM/DD/YYYY) 10/11/07	
PROI	PRODUCER  1-908-566-1010  Construction Risk Partners, LLC  ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE OF INFORMATION ONLY AND CONFERS NOT AMEND, EXTEND OF HOLDER. THIS CERTIFICATE DOES NOT AMEND, EXTEND OF CONFERS NOT AMEND.						
	Route 22 West		ALTER TI	HE COVERAGE	AFFORDED BY THE F	OLICIES BELOW.	
Bran	nchburg, NJ 08876		INSURERS	AFFORDING CO	VERAGE	NAIC#	
OP-T	RED FECH Environmental Services,	Inc.	INSURER A: St	eadfast Insura	ince Co.		
6392	Property Deere Road			rich American			
Curen	cuse, NY 13206		INSURER C:	3.7%			
Syra	CCGSE, NI 13206		INSURER D:				
COV	'ERAGES		INCONCINE.		3-		
MA PO	E POLICIES OF INSURANCE LISTED BI Y REQUIREMENT, TERM OR CONDIT Y PERTAIN, THE INSURANCE AFFORD LICIES. AGGREGATE LIMITS SHOWN N	ION OF ANY CONTRACT OR OTHE DED BY THE POLICIES DESCRIBED	ER DOCUMENT WIT HEREIN IS SUBJEC CLAIMS.	U DECDECT TO W	HIGH TIME OFFICIOASE	LIAM DE IOQUIED AD	
INSR A	NSRD TYPE OF INSURANCE	POLICY NUMBER	POLICY EFFECTIVE DATE (MM/DD/YY)	POLICY EXPIRATION DATE (MM/DD/YY)	LIMI	TS	
В	X COMMERCIAL GENERAL LIABILITY	GPL 9215931-02	06/01/07	06/01/08	EACH OCCURRENCE	\$1,000,000	
	GOIMMEROIAE GENERAL LIABILITY				DAMAGE TO RENTED PREMISES (Ea occurence)	\$ 100,000	
	X Contractor's Pollution				MED EXP (Any one person)	\$5,000	
	X Contr. Profes. ClmMad	- [			PERSONAL & ADV INJURY GENERAL AGGREGATE	\$1,000,000	
	GEN'L AGGREGATE LIMIT APPLIES PER:	:			PRODUCTS - COMP/OP AGG	\$2,000,000	
	X POLICY PRO- JECT LOC				THOUGHT SOMETH AND	3-70007000	
В	AUTOMOBILE LIABILITY  X ANY AUTO	BAP 5336844-03	06/01/07	06/01/08	COMBINED SINGLE LIMIT (Ea accident)	\$1,000,000	
	ALL OWNED AUTOS SCHEDULED AUTOS				BODILY INJURY (Per person)	s	
	HIRED AUTOS NON-OWNED AUTOS				BODILY INJURY (Per accident)	\$	
1					PROPERTY DAMAGE (Per accident)	\$	
	GARAGE LIABILITY				AUTO ONLY - EA ACCIDENT	\$	
	ANY AUTO				OTHER THAN EA ACC	\$	
A	EXCESS/UMBRELLA LIABILITY	SEO 5336855-03	06/07/07	06/01/08	AGG	\$ 10,000,000	
	X OCCUR CLAIMS MADE		06/01/07	00701708	AGGREGATE	\$ 10,000,000 \$ 10,000,000	
			1		AGGREGATE	\$	
	DEDUCTIBLE					\$	
-	RETENTION \$ 10,000					\$	
	ORKERS COMPENSATION AND MPLOYERS' LIABILITY				WC STATU- OTH- TORY LIMITS ER		
AN	NY PROPRIETOR/PARTNER/EXECUTIVE FFICER/MEMBER EXCLUDED?				E.L. EACH ACCIDENT	\$	
lf y	yes, describe under PECIAL PROVISIONS below			}	E.L. DISEASE - EA EMPLOYEE		
	THER				E.L. DISEASE - POLICY LIMIT	\$	
1							
ESCRIP	TION OF OPERATIONS / LOCATIONS / VEHICLE	ES / EXCLUSIONS ADDED BY ENDORSEME	ENT / SPECIAL PROVISIO	NS			
rojec ztec,	et description : Remove buri Earth Tech and Norteast In	ed asbestos-NYS DEC Site c. are listed as addition	# 4-47-028; 34 al insured as	Freemans Bri is required b	dge Road,Glenville, y written executed	NY 12302 contract.	
	FICATE HOLDER						
<u>دا۲۱۱۱</u>	IVATE HOLDER		CANCELLATIO		n house and a second		
tec					D POLICIES BE CANCELLED BE R WILL ENDEAVOR TO MAIL		
McC~	ea Hill Road			NOTICE TO THE CERTIFICATE HOLDER NAMED TO THE LEFT, BUT FAILURE TO DO SO SHALL IMPOSE NO OBLIGATION OR LIABILITY OF ANY KIND UPON THE INSURER, ITS AGENTS OR			
			REPRESENTATIVE				
lsto	n Spa, NY 12020	пех	AUTHORIZED REPRESENTATIVE CAL CALLET				

#### **IMPORTANT**

If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

#### **DISCLAIMER**

The Certificate of Insurance on the reverse side of this form does not constitute a contract between the issuing insurer(s), authorized representative or producer, and the certificate holder, nor does it affirmatively or negatively amend, extend or alter the coverage afforded by the policies listed thereon.

### State of New York

Worker's Compensation Board

# CERTIFICATE OF PARTICIPATION IN WORKER'S COMPENSATION GROUP SELF INSURANCE

1a. Legal Name and Address of Business Participating In Group	1d. Business Telephone Number of Business Referenced in "1a".
Self-Insurance (Use Street Address Only)	
OP-TECH Environmental Services, Inc. 6392 Deere Rd. Syracuse, NY 13206  1b. Effective Date of Membership in the Group Issue Date 10/11/2007 Expiration Date 10/10/2008  1c. The Proprietor, Partners, or Executive Officers are Included. (Only check if all partners / officers inluded.  All excluded or certain partners / officers excluded.	(315) 463-1643  1e. NYS Unemployment Insurance Employer Registration Number of Business Registered in Box "1a".  48613601  1f. Federal Employer Identification Number of Business Referenced in Box "1a".  91-1528142
2. Name and Address of the Entity Requesting Proof of Coverage (Entity Being Listed as Certificate Holder).	3. Name and Address of Group Self Insurer.
Aztec 5 McCrea Hill Road Balston Spa, NY 12020	Special Trades, Contracting And Construction Trust 6250 South Bay Road PO Box 3580 Syracuse, NY 13220 Policy: W521504

This certifies that the business referenced above in box "1a" is complying with the mandatory coverage requirements of the New York State Workers' Compensation Law as a participating member of the Group Self-Insurer listed above in box "3" and Participation in such group self-insurance is still in force. The Group Self-Insurer's Administrator will send this Certificate of Participation to the entity listed above as the certificate holder in box "2".

The Group Self-insurer's Administrator will notify the above certificate holder within 10 days IF the membership of the Participant listed in box " la" is terminated. (These notices may be sent by regular mail.) Otherwise, this Certificate is valid for a maximum of one year from the date certified by the group self-insurer.'

If this certificate is no longer valid according to the above guidelines and the business referenced in box "1a" continues to be named on a permit, license or contract issued by the certificate holder, the business must provide the certificate holder either with a new certificate or other authorized proof the business is complying with the mandatory coverage requirements of the New York State Workers' Compensation Law.

Under penalty of perjury, I certify that I am an authorized representative of the Group Self-insurer referenced above and that the business referenced in box "la" has the coverage as depicted on this form.

Certified By:	David Francey	
	(Print name	of authorized representative of the Group Self-insurer)
Certified By:	John /	10/11/2007
	(Signature)	(Date)
Title:	Trust Administrator	
Telephone Number:	(315) 699-8475	

#### Worker's Compensation Law

#### Section 57 Restriction on issue of permits and the entering into contracts unless compensation is secured.

- 1. The head of a state or municipal department, board, commission or office authorized or required by law to issue any permit for or in connection with any work involving the employment of employees in a hazardous employment defined by this chapter, and notwithstanding any general or special statute requiring or authorizing the issue of such permits, shall not issue such permit unless proof duly subscribed by an insurance carrier is produced in a form satisfactory to the chair, that compensation for all employees has been secured as provided by this chapter. Nothing herein, however, shall be construed as creating any liability on the part of such state or municipal department, board, commission or office to pay any compensation to any such employee if so employed.
- 2. The head of a state or municipal department, board, commission or office authorized or required by law to enter into any contract for or in connection with any work involving the employment of employees in a hazardous employment defined by this chapter, notwithstanding any general or special statute requiring or authorizing any such contract, shall not enter into any such contract unless proof duly subscribed by an insurance carrier is produced in a form satisfactory to the chair, that compensation for all employees has been secured as provided by this chapter.

Please Note: This Certificate is valid only through the policy dates indicated above, OR a maximum of one year after this form is approved by the authorized representatives of the Group Self-insurer. At the expiration of those dates, if the business continues to be named on a permit or contract issued by the above government entity, the business must provide that government entity with a new Certificate. The business must also provide a new Certificate upon notice of cancellation or change in status of the policy.

# Notification/Variance



#### **Asbestos Project Notification**

Project Reference Number: 25628129

Status: Notification Received

Payment Status: NO FEE

Type: Emergency Notification

Notification Received: 10/12/2007

Number of amendments: 0

Contractor Information

FEIN:911528142

Op-Tech Environmental Services, Inc.

Mailing Address

6392 Deere Road

Syracuse NY 13206

Asbestos License Number: 30030

Duly Authorized Representative

Christopher J Polimino, Officer

Phone Number:

315-463-1643

E-mail Address:

Project Information

Project Start Date: 10/15/2007
Project End Date: 10/19/2007
Project Location County: Schenectady

**Project Location** 

Building Name: NYS DEC site #4-47-028

Room or Location:

Address Line 1: 34 Freeman's Bridge Rd.

Address Line 2:

City Town or Village: Glenville

State: New York

Zip Code:

**Building Information** 

Current Use: Other Prior Use: Other

Approximate Year Built: 0

Size(sq.ft): 0

Federal Building: NO

Building Representative/Site Contact

Name: Matt Darcangelo

Phone Number: 518-885-5383

E-mail Address: Cell Phone Number: **Sub-Contractor Details** Name: Asbestos License Number:

#### Night/Weekend/Shift Work Details

Party for Whom Work is being Performed

First Name:

Organization: Apt./Suite:

NYS DEC

Address Line 1:

Last Name:

625 Broadway

Address Line 2:

City Town or Village:

Albany

Province:

State:

NY

Zip Code:

12233

Country:

**United States** 

Contract Dollar Amount:

\$8,500.00

#### Variance Information

#### Procedures and Type of Equipment and Ventilation Systems Used

Air Monitoring Firm

Name: Earth Tech, Inc. Dba Earth Tech Northeast, Inc.

Asbestos License Number: 29032

Laboratory Performing Analysis

Name:

**ELAP Registration Number:** 

Type of Asbestos Work

Pipe Related:

No

Siding:

No

Clean up:

No No Vessel covering:

No No

Caulking/mastic: Roofing/flashing:

No

Spray-on insulation: VAT:

No

Demolition:

No

Demolition Ref#:

Other-specify:

Removal of buried transite

material

Waste Transporter

Name: Cedar Hill Trucking Inc.

NYS DEC or EPA Permit Number: 4A-314

Phone Number:

Apt./Suite:

Address Line 1: 1021 River Rd.

Address Line 2:

City Town or Village: Selkirk

Province:

State: NY Zip Code: 12158

Country: United States

Landfill

Name: Hakes Landfill/Algonquin

Phone Number:

Apt./Suite:

Address Line 1: 4376 Manning Ridge Rd.

Address Line 2:

City Town or Village: Painted Post

Province:

State: NY Zip Code: 14870

Country: United States

Type and Amount of Asbestos Containing Material

Friable linear feet:

Friable square feet:

0

Non-friable linear feet:

0

Non-friable square feet:

150

Fee

Total linear feet: 0.0 Total square feet: 150.0

Total Fee: 0.0

Project Fee Schedule

Linear Feet: 0 - 256 feet:

260 - 429 feet:

430 - 824 feet:

825 - 1649 feet:

1650 or more feet:

Fee

\$0

\$100

\$500

\$200

\$1000

Square Feet:

0 - 159 feet:

160 - 259 feet:

260 - 499 feet:

500 - 999 feet:

1000 or more feet:

\$500 \$1000

Fee

\$0

\$100

\$200

Remarks

Daily Logs

DAILY SIGN IN SHEET

		DAILY SIG	IN SHEET			
34	1 temors pride	KD AZTER TO	TECHNOLOGIES	Page:	`	
3	, 22			Project	Project Number:	ALTEK
				Date: /	lot	2
Employee Name	8.S.#	Signature	Firm's Name	Time In	Time In Time Out	Reason
Che 12Alder	3202	454	OPTECH	8.30	1500	END SHIPT
2 Formald Christman	3411	La Mort	OP- TECH	6:30	1500	
3 Medsonla Describer	-25357	( Sprake				
4		2				
. 9						The Carlotter of the Ca
9						
2						
8						
o						
10						
11						
12						
67						
14						
15						
16						
21						
18						
19						And the second s
20						
21						
22						
23						
I have read and understand all posted regulations; personal protection requirements, including but not limited to work area entry, exit procedures, and emergency procedures. My signature attests to the fact that I understand the above.	llations; personal protect	tion requirements, including but not limite that I understand the	d to work area entry, exit proced ne above.	ures, and eme	rgency procedu	res. My signature attests to the fact

Cussel	SIT T	A Colland	40	וכ					
Fine   Project Variety   A 2747   A 2		C. FAIMONY	2		790122	Page: 4			
Country Cuttostand all pooled regulations grands and area and ar						Project	11 "	1	
Propicion Name   S.S.# Signature   Time in Time Out						Date: (	las I	1000	
1   Partics Office Content   3311   Annie Content   1530   544		Employee Name	8.S.#	/ Signature / /	Firm's Name	Time In	Time Out		Reacon
28.39 Keessell Desubles 23.39 Keestling Machine at the State 17.30 Control 17.30 Contr	-	- 1	3411	Loule h. M. A.	08-7ECH	0000	, K.		A STATE OF THE STA
2	7	David	2339	A. College	Ita		06.73	2012	3411-7
2	6			man with	01 141	010	200		•
1   1   1   1   1   1   1   1   1   1	4								
2	v								
7   2   2   2   2   2   2   2   2   2	ø								
10   10   10   10   10   10   10   10	~								
10   11   12   13   13   13   13   13   13	60								
11   12   13   14   15   15   15   15   15   15   15	ø								
12   12   13   14   15   15   15   15   15   15   15	10								
12   14   15   15   16   16   16   16   16   16	=								
13   14   15   15   16   16   16   16   16   16	12								
15   16   17   17   18   19   19   19   19   19   19   19	5								
15   16   16   17   18   19   19   19   19   19   19   19	4								
15   16   17   18   19   19   19   19   19   19   19	15								
15   16   16   17   17   18   18   19   19   19   19   19   19	91								
19 20 21 22 23 24 25 25 27 28 29 29 29 20 20 20 20 20 20 20 21 20 20 20 20 20 20 20 20 20 20 20 20 20	4								
20 21 22 23 1 have read and understand all posted regulations; personal protection requirements, including but not limited to work area entry, exit procedures, and emergency procedures. My signature attests to the fac	18			-					
22 23 1 have read and understand all posted regulations; personal protection requirements, including but not limited to work area entry, exit procedures, and emergency procedures. My signature attests to the fac	6								
22 23 1 have read and understand all posted regulations; personal protection requirements, including but not limited to work area entry, exit procedures, and emergency procedures. My signature attests to the fac	50								
123  I have read and understand all posted regulations; personal protection requirements, including but not limited to work area entry, exit procedures, and emergency procedures. My signature attests to the fac	21								
l have read and understand all posted regulations; personal protection requirements, including but not limited to work area entry, exit procedures, and emergency procedures. My signature attests to the fac	22								
I have read and understand all posted regulations; personal protection requirements, including but not limited to work area entry, exit procedures, and emergency procedures. My signature attests to the fac	23								
	l hav	e read and understand all posted regula	tions; personal protection	on requirements, including but not limited to	o work area entry, exit procedu	ires, and emer	gency procedur	es. My signat	ture attests to the

County   Stands   Astek Tethnologies	Firm's Name Time In Time Out  OP-TEH 0700 1.30  SP-TEH 0700 1.30	H AZTEL  Ib, 200)  T Reason  END SHIFT
Employee Name S.S.#  Russ Parvicifs 2339  Russ Parvicifs 2339  Russ Parvicifs 2339  Russ Parvicifs 2339	Project Number.  Date: Ocroser  Oros 1730  Oros 1730	\$ 427EL 6,2003 F (2003)
Russ Davie 18 2339 MM	Date: October Ogoo 1730	(200) F (200)
Russ Daviels 3339 MM	ο τι Τime In Time Ou ο τι 3ο ο πο τι 3ο	E &
Russ Parviels 2339 RW		ERS
Russ Daviels 2339 M	0,000	
	200	
9		
18		
19		
20		
21		
22		
23		

A ARTECH	100,00	Reason	EWD. SHIFT	,		=:														
t Number:	2000	Time In Time Out	1830	18 30													)(r		5	
Page: Projec	2	Time	0630	6:39	_						•									
*	i	Firm's Name	OFTECP	20-Tech		*	(3 ) <b>(</b> 3 )					£:				Se.	ਰ			
	Signatura	1 1/1 1/1 1/1 P	10 10 10 10 10 10 10 10 10 10 10 10 10 1	The same of the sa			*						×		•					53
	S.S.#	)) YC	į į	2000						e e	14		24	٠	is a			80	77:	(8)
54 PLEEMANS BRIDGE RD GLENSMONT DU	Employee Name	LOWALD CHRISTMAN	1	Y				***************************************					•	100						

1's Name Ec.4	Firm's Name  By Tech  OP TECH  OP TECH	Signature Firm's Name  Fordel. Ok . OF TECH  30 - 1	141
ECH.	Dr. 72.06	Note of 15th	Contract of the second
30	Street.	11/11/11	AND COLORS
9		100 Miles	
2 23			
	8 22		
E-	E.		
3.4			

C. FALMONIE							
, contract	>				umber: 4	K2FECH	
		٠		Date: O	21	23,2007	
To A C Work	S.S.#	Signature	Firm's Name	Time In	Time Out	Reason	
- det similar	3411	Jould har.	OPTECH:	0230 /	1630	END SHIFT	
	20%		OPTEN	N 30	1130	PELSONAL REGON	
						1	
			80				
			2. *XX				
							į
-				(0)			
							Ì
				1			
3.5							
			٠			-	1
						+	
					25		
*:							
	<b>b</b> :						
	20						
			338				

<b>—</b>
ш
11
三
SY
Z
$\leq$
_
6
0
SIGN
Y SIGN
>
二二
>

- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1				ı	
14 presmans April	36 F B			Page: 9	
Cleamant NY			-	Project Number:	II. A AZTECH
u				Date: October	1
Employee Name	S.S.#	. Signature			
1 LONALD, CHELSTMAN.	24(1	17/0/00	<u>e</u>	Time In Time Out	Out Reason
	1000	James Color	0	0621 0000	
1	112	In and	01. Tool	1020 R30	
3 (dul Durden	5005	Call Cather	of the	/see	-
·· -				3	
. 9					
0					
7					
				300	
8					
0					
10	3				
12			3		*
		8			
13					
14		18			
15					
90,			•		
				×	ė
17		•			
18			×		
20					
21		*			
22					
23	3				
The second secon					

No.	DATE: 10-12-07
- A	DIECT NAME: AZTEC TECHNOLOGIES DAY: Friday
PR	DJECT ADDRESS: 34 Freemans Bridge RS
	Glaville, NY
Requ	uired entries per 56-7.3.
<b>a</b>	Work Stoppage Due to High Air Results     Time of work cessation   N/A     Record findings of Barrier and Negative Air System inspection and a summary of cleaning and any repairs
Ъ	Manometer Readings (all Large/Small Class I projects) (Performed twice daily)
	Time of reading  Reading
	Time of reading Reading
c)	Negative Air Systems (Inspected and documented daily, even on non work days)
٠,	Record findings of Negative Air System inspection and a summary of any repairs
1	Record findings of Negative Air System inspection and a summary of any repairs   Inspection of Barriers (Inspected and documented 2x per shift, 1x on non work days)  Eight Inspection (at the start of
	First Inspection (at the start of the shift): Record findings and a summary of any repairs BACCCC
a)	Second Inspection (at the completion of the shift): Record findings and a summary of any repairs
f)	Testing of Barriers and Enclosures (prior to abatement and daily thereafter) (all work area barriers enclosures to include: isolation and personal/waste decons) Barriers smoke tested
	Daily Cleaning of Enclosures (at the end of the shift)  Hepa vac or wet clean personal waste decons and airlocks  Enclosures cleaned
;	Supervisor's inspection for completeness  Time of inspection 1930
1	Results of inspection work AREA AND DECON SECURE AND NEAT.
•	

(prior to clearance air sampling or for projects ex	
As the project supervisor, I have performed a thorough inspection of the work area prior to the inspection by the project monitor.  Project Supervisor  Name:  AH Cert #: 01-06188  Signature:	As project monitor, I confirm that the scope of abatement is complete. Additionally the work area is free of visible debris, pools of liquid or condensation and has passed the inspection for Completeness of Abatement and Completeness of Cleanup.  Project Monitor Name:
*	AH Cert#:
	Signature:
site has been documented, accounted for and dispos  Project supervisor's signature	and the second of the second o
Additional-Items	
Additional Items  Employees respirators checked Joh Water shut off at the source Co Reviewed adequately wetting of asbestos (before, during	osite secured at the end of the shift
Water shut off at the source Co	rporate priorities discussed w/ crew
Reviewed adequately wetting of asbestos (before, during	g and after) w/ crew
CHIELVEUCV SIDA L'ANTINGONCO PIONNING	/a
Emergency exits laid out/marked Emergence Assembly area determined and communicated to the cree Exits reviewed and pointed out to the crew F Emergency phone number posted and review with the cr	wire extinguishers in placeew
Emergency exits laid out/marked Emergence Assembly area determined and communicated to the cree Exits reviewed and pointed out to the crew F Emergency phone number posted and review with the cr	wire extinguishers in placeew
Emergency exits laid out/marked Emergence Assembly area determined and communicated to the cree Exits reviewed and pointed out to the crew F Emergency phone number posted and review with the cree Water control kit on site Kit location review Water shut off valves known and marked Pla	w ire extinguishers in place ew wed with the crew an devised and reviewed w/ crew
Emergency exits laid out/marked Emergence Assembly area determined and communicated to the cree Exits reviewed and pointed out to the crew Function of the crew Emergency phone number posted and review with the crew Water control kit on site Kit location review Water shut off valves known and marked Pla Water emergency contact name The	w ire extinguishers in place ew  ved with the crew an devised and reviewed w/ crew Phone Number
Emergency exits laid out/marked Emergence Assembly area determined and communicated to the cree Exits reviewed and pointed out to the crew Function of the crew Emergency phone number posted and review with the crew Water control kit on site Kit location review Water shut off valves known and marked Pla Water emergency contact name The	w ire extinguishers in place ew  ved with the crew an devised and reviewed w/ crew Phone Number
Emergency exits laid out/marked Emergence Assembly area determined and communicated to the cree Exits reviewed and pointed out to the crew Function of the crew	w ire extinguishers in place ew  ved with the crew an devised and reviewed w/ crew Phone Number
Emergency exits laid out/marked Emergence Assembly area determined and communicated to the cree Exits reviewed and pointed out to the crew From Emergency phone number posted and review with the crew Kit location review Water control kit on site Kit location review Water shut off valves known and marked Plat Water emergency contact name The Communicated to the crew From Emergency with the crew Kit location review Water shut off valves known and marked Plat Water emergency contact name The Communicated to the crew From Emergency	w ire extinguishers in place ew  ved with the crew an devised and reviewed w/ crew Phone Number
Emergency exits laid out/marked Emergence Assembly area determined and communicated to the cree Exits reviewed and pointed out to the crew From Emergency phone number posted and review with the crew Kit location review Water control kit on site Kit location review Water shut off valves known and marked Plat Vater emergency contact name The Cisitors (document name, AH #, agency/company, purportisitors (document name, AH #, agency/company, purportisitors)	w ire extinguishers in place ew  ved with the crew an devised and reviewed w/ crew Phone Number
Emergency exits laid out/marked Emergence Assembly area determined and communicated to the cree Exits reviewed and pointed out to the crew Function of the crew Function review with the crew Kit location review Water control kit on site Kit location review Water shut off valves known and marked Plat Water emergency contact name The Water (document name, AH #, agency/company, purportisitors (document name)	w ire extinguishers in place ew  ved with the crew an devised and reviewed w/ crew Phone Number
Emergency exits laid out/marked Emergence Assembly area determined and communicated to the cree Exits reviewed and pointed out to the crew Function of the crew Function review with the crew Kit location review Water control kit on site Kit location review Water shut off valves known and marked Plat Water emergency contact name The Water (document name, AH #, agency/company, purportisitors (document name)	w ire extinguishers in place ew  ved with the crew an devised and reviewed w/ crew Phone Number
Emergency and Contingency Planning Emergency exits laid out/marked Emergency Assembly area determined and communicated to the cree Exits reviewed and pointed out to the crew F Emergency phone number posted and review with the cr  Water control kit on site Kit location review Water shut off valves known and marked Pla Water emergency contact name T  Visitors (document name, AH #, agency/company, purpo  dditional Comments	w ire extinguishers in place ew  ved with the crew an devised and reviewed w/ crew Phone Number
Emergency exits laid out/marked Emergence Assembly area determined and communicated to the cree Exits reviewed and pointed out to the crew Function of the crew Function review with the crew Kit location review Water control kit on site Kit location review Water shut off valves known and marked Plat Water emergency contact name The Water (document name, AH #, agency/company, purportisitors (document name)	w ire extinguishers in place ew  ved with the crew an devised and reviewed w/ crew Phone Number
Emergency exits laid out/marked Emergence Assembly area determined and communicated to the cree Exits reviewed and pointed out to the crew Function of the crew Function review with the crew Kit location review Water control kit on site Kit location review Water shut off valves known and marked Plat Water emergency contact name The Water (document name, AH #, agency/company, purportisitors (document name)	w ire extinguishers in place ew  ved with the crew an devised and reviewed w/ crew Phone Number

"ROJECT NUMBER: A KLTEC	DATE: DCTOBER 15, 2007
ACOJECT NAME: AZTEK TECHNOLOGIES	DAY: MONDAY
PROJECT ADDRESS: 34 PREEMAN'S BRIDGE	
Prevalce 'NA	
Required entries per 56-7.3.	
a) Work Stoppage Due to High Air Results Time of work cessation Record findings of Barrier and Negative Air System inspect	ion and a summary of cleaning
and any repairs	
	ading
	ading
c) Negative Air Systems (Inspected and documented daily, ev. Record findings of Negative Air System inspection and a sur	en on non work days) nmary of any repairs N/A
d) HVAC System Positive Pressurization (Inspected and doce Record findings of Negative Air System inspection and a sun	numented daily, even on non, work days) omary of any repairs NA
e) Inspection of Barriers (Inspected and documented 2x per shiftirest Inspection (at the start of the shift): Record findings and  BARRIERS ALL FN PLACE	ift, 1x on non work days) a summary of any repairs
Second Inspection (at the completion of the shift): Record fine	
f) Testing of Barriers and Enclosures (prior to abatement and (all work area barriers enclosures to include: isolation and pers Barriers smoke tested	daily thereafter) conal/waste decons)
g) Daily Cleaning of Enclosures (at the end of the shift) Hepa vac or wet clean personal/waste decons and airlocks Enclosures cleaned	d ex
h) Intermediate Completions (at the completion of intermediate Supervisor's inspection for completeness  Time of inspection 1	portions)
Results of inspection INSPECTION CLEAR	

i & j) Visual Inspection by Project Monitor and Su (prior to clearance air sampling or for projects e	pervisor
As the project supervisor, I have performed a thorough inspection of the work area prior to the inspection by the project monitor.  Project Supervisor  Name:   Or 06 188  Signature:   Signature:	As project monitor, I confirm that the scope of abatement is complete. Additionally the work area is free of visible debris, pools of liquid or condensation and has passed the inspection for Completeness of Abatement and Completeness of Cleanup.  Project Monitor Name: AH Cert #: Signature:
k) <u>Final Inspection</u> (after clearance) As project supervisor, I certify that that the abatemer remains as a result of the abatement project. Additionable is the base of documented, accounted for and dispose	onally all generated waste removed from the
Project supervisor's signature	
Reviewed adequately wetting of asbestos (before, during	g and after) w/ crew
Emergency and Contingency Planning Emergency exits laid out/marked Emergency Assembly area determined and communicated to the crew Exits reviewed and pointed out to the crew Emergency phone number posted and review with the crew	w
Water control kit on site Kit location review Water shut off valves known and marked Pla Water emergency contact name	yed with the crew
Visitors (document name, AH #, agency/company, purpo	
Additional Comments	

	OJECT NUM		4ZTEK	9	DATE:	10/16/07
	OJECT NAM		TELHNOLOGIE.	5	DAY:_	TUESDAY
PR	OJECT ADD	<b>RESS</b> : 34		BRIDGE ROP		
		Manage	GLENMONT			
eq	uired entries pe	r 56-7.3.				9
<b>a</b>	Time of work of Record finding and any repairs	cessation No.	Air Results  A  d Negative Air S	System inspectio	on and a summa	ry of cleaning
b)	Manometer Re Time of reading	SN/M	orge/Small Clas	s I projects) (I	Performed twice	e daily)
	Time of reading	J		Read	ling	
c)	Negative Air S Record findings	vstems (Inspe	cted and docum	ented daily, ever	on non work a	lays)
	HVAC System Record findings	Positive Press of Negative A	urization (Insp ir System inspec	ected and documention and a summ	mented daily, evnary of any rep	een on non work da airs <u>n</u> /A
e)	HVAC System Record findings  Inspection of Ba First Inspection ( BACKIES	Positive Press of Negative A	urization (Insp ir System inspec ted and docume he shift): Recon	nected and documention and a summented 2x per shift if findings and a	nented daily, ever of any representations of	ven on non work da airsN/A -k days) y repairsAU 
e)	HVAC System Record findings  Inspection of Ba First Inspection ( BACKIES	Positive Press of Negative A	urization (Insp ir System inspec ted and docume he shift): Recon	nected and documention and a summented 2x per shift if findings and a	nented daily, ever of any representations of	ven on non work da airs n/A -k days) y repairs AU
e) f) :	HVAC System Record findings  Inspection of Ba First Inspection ( BACKIES	Positive Press of Negative A  arriers (Inspect et the start of t  (FENCING )  (at the complete AND )  ers and Enclosures	ted and document Assistant	nted 2x per shift if findings and a summer of the shall be shall b	nented daily, ever any of any representations of any representation of any representatio	ven on non work da airs w/A rk days) y repairs AU PLACE
e) f) :	HVAC System Record findings  Inspection of Ba First Inspection ( QACE.CS  Second Inspection FENCINC  Testing of Barrie (all work area barr	Positive Press of Negative A  erriers (Inspect at the start of t  felucine at the complete AND at the comp	urization (Inspection System inspection of the shift): Record ASESTOS  etion of the shift SACCIERS A	nted 2x per shift if findings and a summer of the shade o	nented daily, ever any of any representations of any representation of any representatio	ven on non work da airs w/A rk days) y repairs AU PLACE

	(prior to clearance air sampling or for projects e	
	As the project supervisor, I have performed a	As project monitor, I confirm that the scope of
	thorough inspection of the work area prior to the inspection by the project monitor.	abatement is complete. Additionally the work area is free of visible debris, pools of liquid or
		condensation and has passed the inspection for
	Project Supervisor	Completeness of Abatement and Completeness o
	Name: TONACA CHEISEMAN	Cleanup.
- 1	AH Cert #:	Project Monitor
1	Signature: Indi- (1st)	
1		Name:AH Cert#:
L		Signature:
	***************************************	3.5data10.
3	emains as a result of the abatement project. Additional technical design and disposaroject supervisor's signature	sed of in compliance with EPA NESHAPS.
Addi	ional Items	
Empl		
Water	shut off at the savers	bsite secured at the end of the shift
mer	byees respirators checked	g and after) w/ crew
Emer Emerg Assen Exits 1 Emerg Vater	gency and Contingency Planning ency exits laid out/marked Emergence bly area determined and communicated to the cre eviewed and pointed out to the crew Frency phone number posted and review with the cre control kit on site Kit location review shut off valves known and marked ple	cy exit floor plan displayed  cw  Fire extinguishers in place  wed with the crew
Emer Emerg Assen Exits 1 Emerg Vater	gency and Contingency Planning ency exits laid out/marked Emergence bly area determined and communicated to the cre eviewed and pointed out to the crew	cy exit floor plan displayed  cw  Fire extinguishers in place  wed with the crew
Emer Emerg Assen Exits i Emerg Vater Vater	gency and Contingency Planning ency exits laid out/marked Emergence bly area determined and communicated to the cre eviewed and pointed out to the crew F ency phone number posted and review with the cre control kit on site Kit location review shut off valves known and marked Pla emergency contact name	cy exit floor plan displayed
Emer Emerg Assen Exits i Emerg Vater Vater	gency and Contingency Planning ency exits laid out/marked Emergence bly area determined and communicated to the cre eviewed and pointed out to the crew Frency phone number posted and review with the cre control kit on site Kit location review shut off valves known and marked ple	cy exit floor plan displayed
Emergassen Exits 1 Emergassen Vater Vater	gency and Contingency Planning ency exits laid out/marked Emergence bly area determined and communicated to the cre eviewed and pointed out to the crew F ency phone number posted and review with the cre control kit on site Kit location review shut off valves known and marked Pla emergency contact name	cy exit floor plan displayed
Emer Emerg Assen Exits i Emerg Vater Vater	gency and Contingency Planning ency exits laid out/marked Emergence bly area determined and communicated to the cre eviewed and pointed out to the crew F ency phone number posted and review with the cre control kit on site Kit location review shut off valves known and marked Pla emergency contact name	cy exit floor plan displayed
Emer Emergassen Exits r Emergasser Vater Vater Vater Vater	gency and Contingency Planning ency exits laid out/marked Emergence bly area determined and communicated to the cre eviewed and pointed out to the crew F ency phone number posted and review with the cre control kit on site Kit location review shut off valves known and marked Pla emergency contact name	cy exit floor plan displayed
Emer Emerg Assen Exits r Emerg Vater Vater Vater Vater	gency and Contingency Planning gency exits laid out/marked	cy exit floor plan displayed
Emer Emerg Assen Exits r Emerg Vater Vater Vater Vater	gency and Contingency Planning gency exits laid out/marked	cy exit floor plan displayed
Emer Emerg Assen Exits r Emerg Vater Vater Vater Vater	gency and Contingency Planning gency exits laid out/marked	cy exit floor plan displayed
Emer Emerg Assen Exits r Emerg Vater Vater Vater Vater	gency and Contingency Planning gency exits laid out/marked	cy exit floor plan displayed
Emer Emergassen Exits 1 Eximergater Vater Vater Vater	gency and Contingency Planning gency exits laid out/marked	cy exit floor plan displayed
Emer Emerg Assen Exits r Emerg Vater Vater Vater Vater	gency and Contingency Planning gency exits laid out/marked	cy exit floor plan displayed

ROJECT NUMBER: A AZTEK	DATE: colir 107
ACOJECT NAME: ALTER TECHNOLOGIES	DAY: TUE WEDNESDAY
PROJECT ADDRESS: 34 FREE MANS BRIAGE RO	
GLENMONT NY	
Required entries per 56-7.3.	207
a) Work Stoppage Due to High Air Results Time of work cessation // * Record findings of Barrier and Negative Air System inspectand any repairs	
	(Performed twice daily) cading
c) Negative Air Systems (Inspected and documented daily, en Record findings of Negative Air System inspection and a su	wen on non work days) ummary of any repairs
d) HVAC System Positive Pressurization (Inspected and door Record findings of Negative Air System inspection and a sur	cumented daily, even on non work days) mmary of any repairs
e) Inspection of Barriers (Inspected and documented 2x per sl First Inspection (at the start of the shift): Record findings and fill IN PLACE	hift, Ix on non work days) I a summary of any repairs 3 ARCHES
Second Inspection (at the completion of the shift): Record fire	ndings and a summary of any repairs
f) Testing of Barriers and Enclosures (prior to abatement and (all work area barriers enclosures to include: isolation and per Barriers smoke tested	I daily thereafter) rsonal/waste decons)
g) Daily Cleaning of Enclosures (at the end of the shift) Hepa vac or wet clean personal/waste decons and airlocks Enclosures cleaned CLEAJ	# · · · · · · · · · · · · · · · · · · ·
Intermediate Completions (at the completion of intermediate Supervisor's inspection for completeness Time of inspection 1600 Results of inspection 2000	portions)
- DESTINATION DOOD	

Ĺ	prior to clearance air sampling or for projects exe	As project monitor, I confirm that the scope of
1	As the project supervisor, I have performed a thorough inspection of the work area prior to the	abatement is complete. Additionally the work
-	inspection by the project monitor.	area is free of visible debris, pools of liquid or
		condensation and has passed the inspection for
	Project Supervisor	Completeness of Abatement and Completeness of
	Name: Proces Caristman	Cleanup.
	Name: Longes Canstman  AH Cert #: 01-06188  Signature: Longe F	
1	Signatura	Project Monitor
- 1	Signature.	Name: AH Cert #:
1		AH Cert #:
L		Signature:
	E	
re si	s project supervisor, I certify that that the abateme mains as a result of the abatement project. Addition to has been documented, accounted for and dispose	onally, all generated waste removed from the ed of in compliance with EPA NESHAPS.
FI	oject supervisor's signature	
ddit	onal-Items	
mplo	yees respirators checked Job	site secured at the end of the shift
mplo Vater	yees respirators checked Job shut off at the source Cor	osite secured at the end of the shift
CAICA	yees respirators checked Job shut off at the source Cor wed adequately wetting of asbestos (before, during tency and Contingency Planning	g and after) w/ crew
merg merge ssem xits re merge	ency and Contingency Planning  macy exits laid out/marked Emergency  by area determined and communicated to the crev  eviewed and pointed out to the crew Fi  ency phone number posted and review with the cre  control kit on site Kit location review  hut off valves known and marked Plan	y exit floor plan displayed w ire extinguishers in place ved with the crew n devised and reviewed w/ crew
merg merge ssem xits re merge	ency and Contingency Planning  ency exits laid out/marked Emergency  by area determined and communicated to the crev  eviewed and pointed out to the crew Fi  ency phone number posted and review with the cre  control kit on site Kit location review	y exit floor plan displayed w ire extinguishers in place ved with the crew n devised and reviewed w/ crew
merg merge ssem xits re merge ater of	ency and Contingency Planning  many exits laid out/marked Emergency  poly area determined and communicated to the crew  ency phone number posted and review with the crew  control kit on site Kit location review that off valves known and marked Plan  mergency contact name	y exit floor plan displayed
merg merge ssem kits re merge ater c	ency and Contingency Planning  macy exits laid out/marked Emergency  by area determined and communicated to the crev  eviewed and pointed out to the crew Fi  ency phone number posted and review with the cre  control kit on site Kit location review  hut off valves known and marked Plan	y exit floor plan displayed
merg merge ssem cits re merge ater c	ency and Contingency Planning  many exits laid out/marked Emergency  poly area determined and communicated to the crew  ency phone number posted and review with the crew  control kit on site Kit location review that off valves known and marked Plan  mergency contact name	y exit floor plan displayed
merg merge ssem kits re merge ater c	ency and Contingency Planning  many exits laid out/marked Emergency  poly area determined and communicated to the crew  ency phone number posted and review with the crew  control kit on site Kit location review that off valves known and marked Plan  mergency contact name	y exit floor plan displayed
merg merge ssem its re merge ater o ater s sater e	ency and Contingency Planning  many exits laid out/marked Emergency  poly area determined and communicated to the crew  ency phone number posted and review with the crew  control kit on site Kit location review that off valves known and marked Plan  mergency contact name	y exit floor plan displayed
merg merge ssem kits re merge ater o ater s ater s	ency and Contingency Planning may exits laid out/marked Emergency only area determined and communicated to the crew eviewed and pointed out to the crew Fi ency phone number posted and review with the cre control kit on site Kit location review that off valves known and marked Plan emergency contact name  i (document name, AH#, agency/company, purpose i (document name, AH#, agency/company, purpose	y exit floor plan displayed
merg merge ssem xits re merge (ater c ater s ater e	ency and Contingency Planning may exits laid out/marked Emergency only area determined and communicated to the crew eviewed and pointed out to the crew Fi ency phone number posted and review with the cre control kit on site Kit location review that off valves known and marked Plan emergency contact name  i (document name, AH#, agency/company, purpose i (document name, AH#, agency/company, purpose	y exit floor plan displayed
merg merge ssem xits re merge (ater c ater s ater e	ency and Contingency Planning may exits laid out/marked Emergency only area determined and communicated to the crew eviewed and pointed out to the crew Fi ency phone number posted and review with the cre control kit on site Kit location review that off valves known and marked Plan emergency contact name  i (document name, AH#, agency/company, purpose i (document name, AH#, agency/company, purpose	y exit floor plan displayed
merg ssem xits re merge vater o ater s ater e	ency and Contingency Planning may exits laid out/marked Emergency only area determined and communicated to the crew eviewed and pointed out to the crew Fi ency phone number posted and review with the cre control kit on site Kit location review that off valves known and marked Plan emergency contact name  i (document name, AH#, agency/company, purpose i (document name, AH#, agency/company, purpose	y exit floor plan displayed
merg ssem xits re merge vater o ater s ater e	ency and Contingency Planning may exits laid out/marked Emergency only area determined and communicated to the crew eviewed and pointed out to the crew Fi ency phone number posted and review with the cre control kit on site Kit location review that off valves known and marked Plan emergency contact name  i (document name, AH#, agency/company, purpose i (document name, AH#, agency/company, purpose	y exit floor plan displayed
merg merge ssem xits re merge vater of ater s ater s	ency and Contingency Planning may exits laid out/marked Emergency only area determined and communicated to the crew eviewed and pointed out to the crew Fi ency phone number posted and review with the cre control kit on site Kit location review that off valves known and marked Plan emergency contact name  i (document name, AH#, agency/company, purpose i (document name, AH#, agency/company, purpose	y exit floor plan displayed
merg merge ssem xits re merge vater of ater s ater s	ency and Contingency Planning may exits laid out/marked Emergency only area determined and communicated to the crew eviewed and pointed out to the crew Fi ency phone number posted and review with the cre control kit on site Kit location review that off valves known and marked Plan emergency contact name  i (document name, AH#, agency/company, purpose i (document name, AH#, agency/company, purpose	y exit floor plan displayed

.Z.C	DIECT NUMBER: A ARTECH DATE: 10/18/07
)ha	DIECT NAME: ATTECH TECHNOLOGIES DAY: THURSDAY
PRO	DIECT ADDRESS: 34 FEREMANS BRIDGE 2D
	GLENMONT
Requ	uired entries per 56-7.3.
۵)	Work Stoppage Due to High Air Results
. 49	Time of work cessation NA
	Record findings of Barrier and Negative Air System inspection and a summary of cleaning
	and any repairs
2.	
D)	Manometer Readingy (all Large/Small Class I projects) (Performed twice daily)  Time of reading PA Reading
	Time of reading Reading
	Northern Ala Contains (f. 1)
Cy	Negative Air Systems (Inspected and documented daily, even on non work days)  Record findings of Negative Air System inspection and a summary of any repairs
an.	
a)	HVAC System Positive Pressurization (Inspected and documented daily given on non-work days)
a) _	Record findings of Negative Air System inspection and a summary of any repairs
<b>a</b> ) _	Record findings of Negative Air System inspection and a summary of any repairs Action of Negative Air System inspection and a summary of any repairs Action of Negative Air System inspection and a summary of any repairs Action of Negative Air System inspection and a summary of any repairs Action of Negative Air System inspection and a summary of any repairs Action of Negative Air System inspection and a summary of any repairs Action of Negative Air System inspection and a summary of any repairs Action of Negative Air System inspection and a summary of any repairs Action of Negative Air System inspection and a summary of any repairs Action of Negative Air System inspection and a summary of any repairs Action of Negative Air System inspection and a summary of any repairs Action of Negative Air System inspection and a summary of any repairs Action of Negative Air System inspection and a summary of any repairs Action of Negative Air System inspection and a summary of any repairs Action of Negative Air System inspection and a summary of any repairs Action of Negative Air System inspection and a summary of any repairs Action of Negative Air System inspection and a summary of any repairs Air System inspection of Negative Air System of Negative Air System inspection and Air System of Negative Air System inspection of Negative Air System of Neg
a) -	Record findings of Negative Air System inspection and a summary of any repairs
	Act The glace Negative Air System inspection and a summary of any repairs Act The glace Negative Air System inspection and a summary of any repairs Act The glace Negative Air System inspection and a summary of any repairs Act The glace Negative Air System inspection and a summary of any repairs Act The glace Negative Air System inspection and a summary of any repairs Act The glace Negative Air System inspection and a summary of any repairs Act The glace Negative Air System inspection and a summary of any repairs Act The glace Negative Air System inspection and a summary of any repairs Act The glace Negative Air System inspection and a summary of any repairs Act The glace Negative Air System inspection and a summary of any repairs Act The glace Negative Air System inspection and a summary of any repairs Act The glace Negative Air System inspection and a summary of any repairs Act The glace Negative Air System inspection and a summary of any repairs Act The glace Negative Air System inspection and a summary of any repairs Air System inspection and a summary of any repairs Air System inspection and a summary of any repairs Air System inspection and a summary of any repairs Air System inspection and a summary of any repairs Air System inspection and a summary of any repairs Air System inspection and a summary of any repairs Air System inspection and a summary of any repairs Air System inspection and a summary of any repairs Air System inspection and a summary of any repairs Air System inspection and a summary of any repairs Air System inspection and a summary of any repairs Air System inspection and a summary of any repairs Air System inspection and a summary of any repairs Air System inspection and a summary of any repairs Air System inspection and a summary of any repairs Air System inspection and a summary of a system inspection and a summary of a system inspection and a
	Inspection of Barriers (Inspected and documented 2x per shift, 1x on non work days)  First Inspection (at the start of the shift): Record findings and a summary of any repairs
e)	Inspection of Barriers (Inspected and documented 2x per shift, Ix on non work days)  First Inspection (at the start of the shift): Record findings and a summary of any repairs  3 ALLIECS ALL SECURE
e)	Inspection of Barriers (Inspected and documented 2x per shift, Ix on non work days)  First Inspection (at the start of the shift): Record findings and a summary of any repairs  3 Alliels All Second Inspection (at the completion of the shift): Percent 5.1.
e)	Inspection of Barriers (Inspected and documented 2x per shift, 1x on non work days)  First Inspection (at the start of the shift): Record findings and a summary of any repairs
e)	Inspection of Barriers (Inspected and documented 2x per shift, 1x on non work days)  First Inspection (at the start of the shift): Record findings and a summary of any repairs  3 ALLIELS ALL SECULE  Second Inspection (at the completion of the shift): Record findings and a summary of any repairs  3 ALLIELS ALL SECULE
e)	Inspection of Barriers (Inspected and documented 2x per shift, Ix on non work days)  First Inspection (at the start of the shift): Record findings and a summary of any repairs  3ALLIELS ALL SECULE  Second Inspection (at the completion of the shift): Record findings and a summary of any repairs  3ALLIELS ALL SECULE  Testing of Barriers and Enclosures (prior to abstrace to add to the day)
e) f)	Inspection of Barriers (Inspected and documented 2x per shift, Ix on non work days)  First Inspection (at the start of the shift): Record findings and a summary of any repairs  3 All Second Inspection (at the completion of the shift): Record findings and a summary of any repairs  Becond Inspection (at the completion of the shift): Record findings and a summary of any repairs  Becond Inspection (at the completion of the shift): Record findings and a summary of any repairs  Becond Inspection (at the completion of the shift): Record findings and a summary of any repairs  Complete Second Inspection (at the completion of the shift): Record findings and a summary of any repairs  Becond Inspection (at the completion of the shift): Record findings and a summary of any repairs  Becond Inspection (at the completion of the shift): Record findings and a summary of any repairs  Becond Inspection (at the completion of the shift): Record findings and a summary of any repairs  Becond Inspection (at the completion of the shift): Record findings and a summary of any repairs  Becond Inspection (at the completion of the shift): Record findings and a summary of any repairs  Becond Inspection (at the completion of the shift): Record findings and a summary of any repairs
e) f)	Inspection of Barriers (Inspected and documented 2x per shift, Ix on non work days)  First Inspection (at the start of the shift): Record findings and a summary of any repairs  3ALLIELS ALL SECULE  Second Inspection (at the completion of the shift): Record findings and a summary of any repairs  3ALLIELS ALL SECULE  Testing of Barriers and Enclosures (prior to abstrace to add to the day)
e) f) ;	Inspection of Barriers (Inspected and documented 2x per shift, 1x on non work days)  First Inspection (at the start of the shift): Record findings and a summary of any repairs  Balliels All Secure  Second Inspection (at the completion of the shift): Record findings and a summary of any repairs  Second Inspection (at the completion of the shift): Record findings and a summary of any repairs  Second Inspection (at the completion of the shift): Record findings and a summary of any repairs  Testing of Barriers and Enclosures (prior to abatement and daily thereafter)  (all work area barriers enclosures to include: isolation and personal/waste decons)  Barriers smoke tested  N/4  Daily Cleaning of Enclosures (at the end of the shift)
e) f) ;	Inspection of Barriers (Inspected and documented 2x per shift, Ix on non work days)  First Inspection (at the start of the shift): Record findings and a summary of any repairs  Bactices All Secure  Second Inspection (at the completion of the shift): Record findings and a summary of any repairs  Bactices All Secure  Testing of Barriers and Enclosures (prior to abatement and daily thereafter)  (all work area barriers enclosures to include: isolation and personal/waste decons)  Barriers smoke tested NA  Daily Cleaning of Enclosures (at the end of the shift)  Hepa vac or wet clean personal/waste decons and airlocks
e) f) ;	Inspection of Barriers (Inspected and documented 2x per shift, 1x on non work days)  First Inspection (at the start of the shift): Record findings and a summary of any repairs  Balliels All Secure  Second Inspection (at the completion of the shift): Record findings and a summary of any repairs  Second Inspection (at the completion of the shift): Record findings and a summary of any repairs  Second Inspection (at the completion of the shift): Record findings and a summary of any repairs  Second Inspection (at the completion of the shift): Record findings and a summary of any repairs  Second Inspection (at the completion of the shift): Record findings and a summary of any repairs  Second Inspection (at the completion of the shift): Record findings and a summary of any repairs  Second Inspection (at the completion of the shift): Record findings and a summary of any repairs  Second Inspection (at the completion of the shift): Record findings and a summary of any repairs  Second Inspection (at the completion of the shift): Record findings and a summary of any repairs  Second Inspection (at the completion of the shift): Record findings and a summary of any repairs  Second Inspection (at the completion of the shift): Record findings and a summary of any repairs  Second Inspection (at the completion of the shift): Record findings and a summary of any repairs  Second Inspection (at the completion of the shift): Record findings and a summary of any repairs  Second Inspection (at the completion of the shift): Record findings and a summary of any repairs
e) f) [] g) [] h) []	Inspection of Barriers (Inspected and documented 2x per shift, Ix on non work days)   First Inspection (at the start of the shift): Record findings and a summary of any repairs
e)  f)  g)  l  h)  S	Inspection of Barriers (Inspected and documented 2x per shift, 1x on non work days)  First Inspection (at the start of the shift): Record findings and a summary of any repairs  Bactiets Alt Secure  Second Inspection (at the completion of the shift): Record findings and a summary of any repairs  Bactiets Alt Secure  Testing of Barriers and Enclosures (prior to abatement and daily thereafter) (all work area barriers enclosures to include: isolation and personal/waste decons)  Barriers smoke tested N/A  Daily Cleaning of Enclosures (at the end of the shift) Hepa vac or wet clean personal/waste decons and airlocks Enclosures cleaned Pecon Alt CLEAN  Intermediate Completions (at the completion of intermediate portions)  Supervisor's inspection for completeness
e)  f)  g)  l  h)  I	Inspection of Barriers (Inspected and documented 2x per shift, Ix on non work days)   First Inspection (at the start of the shift): Record findings and a summary of any repairs

Γ	As the project supervisor, I have performed a	As project monitor, I confirm that the scope of
	thorough inspection of the work area prior to the	abatement is complete. Additionally the work
1	inspection by the project monitor.	area is free of visible debris, pools of liquid or condensation and has passed the inspection for
	Project Supervisor	Completeness of Abatement and Completeness o
	Name: LONALD CHRISTMAN	Cleanup.
	AH Cert #: 01-06188	The state of the s
	AH Cert #: 01-06198 Signature: forald floor	Project Monitor
	. "	Name:AH Cert #:
L		Signature:
, ( <del>-</del>		
si	mains as a result of the abatement project. Addition to has been documented, accounted for and dispose oject supervisor's signature	ed of in compliance with EPA NESHAPS.
* ***		The state of the s
adit	ional-Items	
mplo	yees respirators checked Job	osite secured at the end of the shift
mer:	vency and Contingency Planning ency exits laid out/marked Emergency	y exit floor plan displayed
merg merg ssem xits re merge	rency and Contingency Planning  Emergency exits laid out/marked Emergency  bly area determined and communicated to the crev  eviewed and pointed out to the crew Fi  ency phone number posted and review with the cre  control kit on site Kit location review	y exit floor plan displayed
merg ssem kits re merge ater o	rency and Contingency Planning  ency exits laid out/marked Emergency bly area determined and communicated to the crew  eviewed and pointed out to the crew Fi  ency phone number posted and review with the cre  control kit on site Kit location review thut off valves known and marked Plan	y exit floor plan displayed
merg ssem kits re merge ater of ater of	ency and Contingency Planning ency exits laid out/marked Emergency bly area determined and communicated to the crev eviewed and pointed out to the crew Fi ency phone number posted and review with the cre control kit on site Kit location review that off valves known and marked Plan emergency contact name	y exit floor plan displayed ire extinguishers in place ew yed with the crew n devised and reviewed w/ crew Phone Number
merg ssem kits re merge ater of ater of	rency and Contingency Planning  ency exits laid out/marked Emergency bly area determined and communicated to the crew  eviewed and pointed out to the crew Fi  ency phone number posted and review with the cre  control kit on site Kit location review thut off valves known and marked Plan	y exit floor plan displayed ire extinguishers in place ew yed with the crew n devised and reviewed w/ crew Phone Number
merg ssem kits re nerge ater e	ency and Contingency Planning ency exits laid out/marked Emergency bly area determined and communicated to the crev eviewed and pointed out to the crew Fi ency phone number posted and review with the cre control kit on site Kit location review that off valves known and marked Plan emergency contact name	y exit floor plan displayed ire extinguishers in place ew yed with the crew n devised and reviewed w/ crew Phone Number
merg ssem kits re merge ater of ater of	ency and Contingency Planning ency exits laid out/marked Emergency bly area determined and communicated to the crev eviewed and pointed out to the crew Fi ency phone number posted and review with the cre control kit on site Kit location review that off valves known and marked Plan emergency contact name	y exit floor plan displayed ire extinguishers in place ew yed with the crew n devised and reviewed w/ crew Phone Number
merg ssem kits ro merga ater c ater s	rency and Contingency Planning  Emergency exits laid out/marked Emergency bly area determined and communicated to the crew  eviewed and pointed out to the crew Fi  ency phone number posted and review with the cre  control kit on site Kit location review that off valves known and marked Plan  emergency contact name  f. (document name, AH #, agency/company, purpo.)	y exit floor plan displayed w ire extinguishers in place ew yed with the crew n devised and reviewed w/ crew Phone Number
merg ssem kits ro merga ater c ater s	ency and Contingency Planning ency exits laid out/marked Emergency bly area determined and communicated to the crev eviewed and pointed out to the crew Fi ency phone number posted and review with the cre control kit on site Kit location review that off valves known and marked Plan emergency contact name	y exit floor plan displayed ire extinguishers in place ew yed with the crew n devised and reviewed w/ crew Phone Number
merg ssem kits ro merga ater c ater s	rency and Contingency Planning  Emergency exits laid out/marked Emergency bly area determined and communicated to the crew  eviewed and pointed out to the crew Fi  ency phone number posted and review with the cre  control kit on site Kit location review that off valves known and marked Plan  emergency contact name  f. (document name, AH #, agency/company, purpo.)	y exit floor plan displayed ire extinguishers in place ew yed with the crew n devised and reviewed w/ crew Phone Number
merg ssem xits romerga vater c vater c sitor	rency and Contingency Planning  Emergency exits laid out/marked Emergency bly area determined and communicated to the crew  eviewed and pointed out to the crew Fi  ency phone number posted and review with the cre  control kit on site Kit location review that off valves known and marked Plan  emergency contact name  f. (document name, AH #, agency/company, purpo.)	y exit floor plan displayed ire extinguishers in place ew yed with the crew n devised and reviewed w/ crew Phone Number
merg ssem xits re merge vater of ater of	rency and Contingency Planning  Emergency exits laid out/marked Emergency bly area determined and communicated to the crew  eviewed and pointed out to the crew Fi  ency phone number posted and review with the cre  control kit on site Kit location review that off valves known and marked Plan  emergency contact name  f. (document name, AH #, agency/company, purpo.)	y exit floor plan displayed ire extinguishers in place ew yed with the crew n devised and reviewed w/ crew Phone Number
merg ssem xits re merge vater of ater of	rency and Contingency Planning  Emergency exits laid out/marked Emergency bly area determined and communicated to the crew  eviewed and pointed out to the crew Fi  ency phone number posted and review with the cre  control kit on site Kit location review that off valves known and marked Plan  emergency contact name  f. (document name, AH #, agency/company, purpo.)	y exit floor plan displayed ire extinguishers in place ew yed with the crew n devised and reviewed w/ crew Phone Number
merg ssem xits re merge vater of ater of	rency and Contingency Planning  Emergency exits laid out/marked Emergency bly area determined and communicated to the crew  eviewed and pointed out to the crew Fi  ency phone number posted and review with the cre  control kit on site Kit location review that off valves known and marked Plan  emergency contact name  f. (document name, AH #, agency/company, purpo.)	y exit floor plan displayed  w ire extinguishers in place  ew  yed with the crew  n devised and reviewed w/ crew  Phone Number

Jes.	OJECT NUMBER: A AZTECH DATE: 10/19/07
_ K	OJECT NAME: AZTECH TECHNOLOGIES DAY: FRIDAY
PR	OJECT ADDRESS: 34 FREEMANS BRIDGE RO
	CLENMONT
Req	uired entries per 56-7.3.
2	Work Stoppage Due to High Air Results
•	Time of work cessation
þ	Manometer Readings (all Large/Small Class I projects) (Performed twice daily)  Time of reading / A Reading
	Time of reading Reading
c)	Negative Air Systems (Inspected and documented daily, even on non work days)  Record findings of Negative Air System inspection and a summary of any repairsA
_	
	HVAC System Positive Pressurization (Inspected and documented daily, even on non work days)  Record findings of Negative Air System inspection and a summary of any repairs
•	Record findings of Negative Air System inspection and a summary of any repairs NA
e)	Inspection of Barriers (Inspected and documented 2x per shift, 1x on non work days)  First Inspection (at the start of the shift): Record findings and a summary of any repairs  BACLIES AN INSPECTED - CHECK SECULE
e) f)	Inspection of Barriers (Inspected and documented 2x per shift, 1x on non work days)  First Inspection (at the start of the shift): Record findings and a summary of any repairs  BALLIES AN INSPECTED - CHECK SECULE  Second Inspection (at the completion of the shift): Record findings and a summary of any repairs  Testing of Barriers and Enclosures (prior to abatement and daily thereafter)  (all work area barriers enclosures to include: isolation and personal (wester decease)
e) f) g)	Inspection of Barriers (Inspected and documented 2x per shift, 1x on non work days)  First Inspection (at the start of the shift): Record findings and a summary of any repairs  BALLIES AN INSPECTED - CHECK SECURE  Second Inspection (at the completion of the shift): Record findings and a summary of any repairs  Second Inspection (at the completion of the shift): Record findings and a summary of any repairs  Testing of Barriers and Enclosures (prior to abatement and daily thereafter)  (all work area barriers enclosures to include: isolation and personal/waste decons)  Barriers smoke tested N/A  Daily Cleaning of Enclosures (at the end of the shift)  Hepa vac or wet clean personal/waste decons and sincoles.

As the project supervisor, I have performed a thorough inspection of the work area prior to the inspection by the project monitor.  Project Supervisor  Name:
Project Supervisor Name:
Project Supervisor Name:
Name:
AH Cert #: Of -06188  Signature: Project Monitor Name: AH Cert #: Signature:  Final Inspection (after clearance)  As project supervisor, I certify that that the abatement work is complete and that no residue or debremains as a result of the abatement project. Additionally, all generated waste removed from the site has been documented, accounted for and disposed of in compliance with EPA NESHAPS.  Project supervisor's signature  Project supervisor's signature
AH Cert #:  Signature:  Final Inspection (after clearance)  As project supervisor, I certify that that the abatement work is complete and that no residue or deb remains as a result of the abatement project. Additionally, all generated waste removed from the site has been documented, accounted for and disposed of in compliance with EPA NESHAPS.  Project supervisor's signature  Project supervisor's signature
AH Cert #:  Signature:  Final Inspection (after clearance)  As project supervisor, I certify that that the abatement work is complete and that no residue or deb remains as a result of the abatement project. Additionally, all generated waste removed from the site has been documented, accounted for and disposed of in compliance with EPA NESHAPS.  Project supervisor's signature  Project supervisor's signature
AH Cert #:  Signature:  Final Inspection (after clearance)  As project supervisor, I certify that that the abatement work is complete and that no residue or deb remains as a result of the abatement project. Additionally, all generated waste removed from the site has been documented, accounted for and disposed of in compliance with EPA NESHAPS.  Project supervisor's signature  Project supervisor's signature
Final Inspection (after clearance)  As project supervisor, I certify that that the abatement work is complete and that no residue or deb remains as a result of the abatement project. Additionally, all generated waste removed from the site has been documented, accounted for and disposed of in compliance with EPA NESHAPS.  Project supervisor's signature
Final Inspection (after clearance)  As project supervisor, I certify that that the abatement work is complete and that no residue or debremains as a result of the abatement project. Additionally, all generated waste removed from the site has been documented, accounted for and disposed of in compliance with EPA NESHAPS.  Project supervisor's signature
As project supervisor, I certify that that the abatement work is complete and that no residue or deb remains as a result of the abatement project. Additionally, all generated waste removed from the site has been documented, accounted for and disposed of in compliance with EPA NESHAPS.  Project supervisor's signature
As project supervisor, I certify that that the abatement work is complete and that no residue or deb remains as a result of the abatement project. Additionally, all generated waste removed from the site has been documented, accounted for and disposed of in compliance with EPA NESHAPS.  Project supervisor's signature
remains as a result of the abatement project. Additionally, all generated waste removed from the site has been documented, accounted for and disposed of in compliance with EPA NESHAPS.  Project supervisor's signature
site has been documented, accounted for and disposed of in compliance with EPA NESHAPS.  Project supervisor's signature
site has been documented, accounted for and disposed of in compliance with EPA NESHAPS.  Project supervisor's signature
Project supervisor's signature
ployees respirators checked Jobsite secured at the end of the shift
iployees respirators checked / Johnste secured at the end of the shift
The state of the s
tter shut off at the source Corporate priorities discussed w/ crew
viewed adequately wetting of asbestos (before, during and after) w/ crew
tergency and Contingency Planning ergency exits laid out/marked Emergency exit floor plan displayed tembly area determined and communicated to the crew Fire extinguishers in place tergency phone number posted and review with the crew ter control kit on site Kit location reviewed with the crew
er shut off volves brown and maked
ter shut off valves known and marked Plan devised and reviewed w/ crew
ter shut off valves known and marked Plan devised and reviewed w/ crew ter emergency contact name Phone Number
ter shut off valves known and markedPlan devised and reviewed w/ crew ter emergency contact namePhone Number
ter shut off valves known and marked Plan devised and reviewed w/ crew
ter shut off valves known and markedPlan devised and reviewed w/ crew ter emergency contact namePhone Number
ter shut off valves known and markedPlan devised and reviewed w/ crew ter emergency contact namePhone Number
ter shut off valves known and markedPlan devised and reviewed w/ crew ter emergency contact namePhone Number
ter shut off valves known and marked Plan devised and reviewed w/ crew  er emergency contact name Phone Number  tors (document name, AH #, agency/company, purpose of visit)
ter shut off valves known and markedPlan devised and reviewed w/ crew ter emergency contact namePhone Number
ter shut off valves known and marked Plan devised and reviewed w/ crew  er emergency contact name Phone Number  tors (document name, AH #, agency/company, purpose of visit)
ter shut off valves known and marked Plan devised and reviewed w/ crew  er emergency contact name Phone Number  tors (document name, AH #, agency/company, purpose of visit)
ter shut off valves known and marked Plan devised and reviewed w/ crew  er emergency contact name Phone Number  tors (document name, AH #, agency/company, purpose of visit)
ter shut off valves known and marked Plan devised and reviewed w/ crew  er emergency contact name Phone Number  tors (document name, AH #, agency/company, purpose of visit)
ter shut off valves known and marked Plan devised and reviewed w/ crew  er emergency contact name Phone Number  tors (document name, AH #, agency/company, purpose of visit)
ter shut off valves known and marked Plan devised and reviewed w/ crew  er emergency contact name Phone Number  tors (document name, AH #, agency/company, purpose of visit)
ter shut off valves known and marked Plan devised and reviewed w/ crew  er emergency contact name Phone Number  tors (document name, AH #, agency/company, purpose of visit)

"ROJECT NAME: AZTECH TECHNOCODIES DAY: MENDAY	
PROJECT ADDRESS: 34 FREEMANS BLIDGE RD	
GLENMONT, NY	
Required entries per 56-7.3.	
a) Wind Grand B. A. W. V. I. B. V.	
a) Work Stoppage Due to High Air Results Time of work cessation	185
Record findings of Barrier and Negative Air System inspection and a summary of cleaning	
and any repairs	20
b) Manometer Readings (all Large/Small Class I projects) (Performed twice daily)	
Time of reading N/A Reading	
Time of reading Reading	ē
c) Negative Air Systems (Inspected and documented daily, even on non work days)	
Record findings of Negative Air System inspection and a summary of any repairs w/A	
d) HVAC System Positive Pressurization (Inspected and documented daily, even on non work day	e)
Record findings of Negative Air System inspection and a summary of any repairs	,
e) Inspection of Barriers (Inspected and documented 2x per shift, 1x on non work days)	
First Inspection (at the start of the shift): Record findings and a summary of any repairs BALLIE INSPECTED, FEWCE NEEDED LEPAIR. NOW ALL SECURE	R5
Second Inspection (at the completion of the shift): Record findings and a summary of any repairs	
ACC SECURE , The same a summary of any repairs	
f) Testing of Barriers and Enclosures (prior to abatement and daily the account	
(all work area barriers enclosures to include; isolation and name allows the reafter)	
f) Testing of Barriers and Enclosures (prior to abatement and daily thereafter) (all work area barriers enclosures to include: isolation and personal/waste decons)  Barriers smoke tested NA	
Barriers smoke tested NA	
Barriers smoke tested NA  Barriers smoke tes	
Barriers smoke tested NA	3
Barriers smoke tested NA  Barriers smoke tes	3
Barriers smoke tested NA  Barriers smoke tes	3.
Barriers smoke tested NA  Barriers smoke tes	a
Barriers smoke tested NA  Barriers smoke tes	s

(prior to clearance air sampling or for projects	
As the project supervisor, I have performed a thorough inspection of the work area prior to the inspection by the project monitor.  Project Supervisor.  Name: Linaud Chaistonan  AH Cert #: 01-06188  Signature: London F. Chaiston	As project monitor, I confirm that the scope of abatement is complete. Additionally the work area is free of visible debris, pools of liquid or condensation and has passed the inspection for Completeness of Abatement and Completeness of Cleanup.
Signature: Royal & Cott	Project Monitor
1	Name:
	AH Cert#:
	Digitati C.
site has been documented, accounted for and disp Project supervisor's signature	-
Imployees respirators checked Vater shut off at the source	Johnite secured at the end of the shift
Vater shut off at the source	Corporate priorities discussed w/ crew
explanated adaptive setting of set and a Co. 1	
mergency and Contingency Planning	ing and after) w/ crew
mergency and Contingency Planning mergency exits laid out/marked Emerge ssembly area determined and communicated to the c xits reviewed and pointed out to the crew mergency phone number posted and review with the vater control kit on site Kit location revi	ncy exit floor plan displayed  Fire extinguishers in place
mergency and Contingency Planning mergency exits laid out/marked Emerge ssembly area determined and communicated to the continuous and pointed out to the crew mergency phone number posted and review with the vater control kit on site Kit location review atter shut off valves known and marked	ncy exit floor plan displayed  Fire extinguishers in place  crew  ewed with the crew Plan devised and reviewed w/ crew
mergency and Contingency Planning mergency exits laid out/marked Emerge ssembly area determined and communicated to the continuous and pointed out to the crew mergency phone number posted and review with the sater control kit on site Kit location review atter shut off valves known and marked sater emergency contact name	ncy exit floor plan displayed
mergency and Contingency Planning mergency exits laid out/marked Emerge ssembly area determined and communicated to the continuous and pointed out to the crew mergency phone number posted and review with the sater control kit on site Kit location review atter shut off valves known and marked sater emergency contact name	ncy exit floor plan displayed
mergency and Contingency Planning mergency exits laid out/marked Emerge ssembly area determined and communicated to the continuous and pointed out to the crew mergency phone number posted and review with the sater control kit on site Kit location review atter shut off valves known and marked sater emergency contact name	ncy exit floor plan displayed
mergency and Contingency Planning mergency exits laid out/marked Emerge ssembly area determined and communicated to the continuous and pointed out to the crew mergency phone number posted and review with the sater control kit on site Kit location review atter shut off valves known and marked sater emergency contact name	ncy exit floor plan displayed
mergency and Contingency Planning mergency exits laid out/marked Emerge ssembly area determined and communicated to the continuous and pointed out to the crew mergency phone number posted and review with the fater control kit on site Kit location review atter shut off valves known and marked atter emergency contact name sitors (document name, AH #, agency/company, pure sitors (document name, agency/company, agency/comp	ncy exit floor plan displayed
mergency and Contingency Planning mergency exits laid out/marked Emerge ssembly area determined and communicated to the c xits reviewed and pointed out to the crew mergency phone number posted and review with the	ncy exit floor plan displayed
mergency and Contingency Planning mergency exits laid out/marked Emerge ssembly area determined and communicated to the control out to the crew mergency phone number posted and review with the vater control kit on site Kit location review atter shut off valves known and marked vater emergency contact name sitors (document name, AH #, agency/company, pure sitors (document name, agency/company, agency/compan	ncy exit floor plan displayed
mergency and Contingency Planning mergency exits laid out/marked Emerge ssembly area determined and communicated to the control out to the crew mergency phone number posted and review with the vater control kit on site Kit location review atter shut off valves known and marked vater emergency contact name sitors (document name, AH #, agency/company, pure sitors (document name, agency/company, agency/compan	ncy exit floor plan displayed
mergency and Contingency Planning mergency exits laid out/marked Emerge ssembly area determined and communicated to the control out to the crew mergency phone number posted and review with the vater control kit on site Kit location review atter shut off valves known and marked vater emergency contact name sitors (document name, AH #, agency/company, pure sitors (document name, agency/company, agency/compan	ncy exit floor plan displayed
mergency and Contingency Planning mergency exits laid out/marked Emerge ssembly area determined and communicated to the control out to the crew mergency phone number posted and review with the vater control kit on site Kit location review atter shut off valves known and marked vater emergency contact name sitors (document name, AH #, agency/company, pure sitors (document name, agency/company, agency/compan	ncy exit floor plan displayed
mergency and Contingency Planning mergency exits laid out/marked Emerge ssembly area determined and communicated to the control out to the crew mergency phone number posted and review with the vater control kit on site Kit location review atter shut off valves known and marked vater emergency contact name sitors (document name, AH #, agency/company, pure sitors (document name, agency/company, agency/compan	ncy exit floor plan displayed
mergency and Contingency Planning mergency exits laid out/marked Emerge ssembly area determined and communicated to the control out to the crew mergency phone number posted and review with the vater control kit on site Kit location review atter shut off valves known and marked vater emergency contact name sitors (document name, AH #, agency/company, pure sitors (document name, agency/company, agency/compan	ncy exit floor plan displayed

) Fr	OJECT NUMBER:	A 12TEC 4		DATE:	10/23/07	
K	OJECT NAME: AZT	ECH TECHNOLOGIES	<u> </u>	DAY:_	TUESDAY	
R	OJECT ADDRESS :_	34 FREEMANS		RD.		
		GLENMONT	NY			
					11	
eq	uired entries per 56-7.3.					
20	) Work Stoppage Due to E	ligh Air Results				
	Time of work cessation_	NA				
	Record findings of Barrier		-	and a summ	ary of cleaning	
	and any repairs					
				9		
b	Manometer Readings (al	I Large/Small Class I	projects) (Pa	erformed twi	ce daily)	
	Time of reading NA		Readi	ing		
	Time of reading		Readi	ing		
c)	Negative Air Systems (In	spected and documente	d dailv. even	on non work	davs) 1	
	Record findings of Negativ	e Air System inspection	n and a sumn	nary of any r	epairs NA	
ď)	HVAC System Positive Proceedings of Negative	ressurization (Inspecte e Air System inspection	ed and docum n and a summ	nented daily, nary of any re	even on nonwork	days)
d) e)	Record findings of Negativ	e Air System inspection	and a summ	lx on non w	pairs N/A	
	Inspection of Barriers (Ins. First Inspection (at the start  ACL SECURE.  Second Inspection (at the co	spected and documented of the shift): Record fire completion of the shift): I	and a summ  d 2x per shift, ndings and a	Ix on non we summary of	pairs NA	LIERS
	Inspection of Barriers (Ins. First Inspection (at the start  ACL SECURE.  Second Inspection (at the co	spected and documented of the shift): Record fire completion of the shift): I	and a summ  d 2x per shift, ndings and a	Ix on non w	pairs NA	RIERS
	Inspection of Barriers (Inspection of Barriers (Inspection (at the start ACL SECULE).  Second Inspection (at the confeder END-	spected and documented of the shift): Record fire pompletion of the shift): Acc Fivis Heb	and a summ  d 2x per shift, ndings and a  Record findings  f 51r€	Ix on non we summary of any records	pairs N/A  pork days) any repairs 84e  mary of any repa	LIERS
e)	Inspection of Barriers (Ins. First Inspection (at the start ALL SECURE.  Second Inspection (at the confeder END.  Testing of Barriers and England (all work area barriers enclosed)	spected and documented of the shift): Record fire purpletion of the shift): Record fire purpletion of the shift): ACC FINIS HED	and a summ  d 2x per shift, ndings and a  Record findings  f 51r€	Ix on non we summary of any records	pairs N/A  pork days) any repairs 84e  mary of any repa	LIERS
e)	Inspection of Barriers (Inspection of Barriers (Inspection (at the start  ALL SECURE.  Second Inspection (at the conflict END-  Testing of Barriers and En (all work area barriers enclosed)	spected and documented of the shift): Record fire pompletion of the shift): Acc Fivis Heb	and a summ  d 2x per shift, ndings and a  Record findings  f 51r€	Ix on non we summary of any records	pairs N/A  pork days) any repairs 84e  mary of any repa	LIERS
e) f)	Inspection of Barriers (Inspection of Barriers (Inspection (at the start ACL SECURE.  Second Inspection (at the confediger END -  Testing of Barriers and En (all work area barriers enclose Barriers smoke tested  Daily Cleaning of Enclosur	spected and documented of the shift): Record fire spected of the shift): Record fire spected of the shift): I ALL FINIS HED sures to include: isolation of the shift spected of the shift species (at the end of the shift):	and a summer and a summer sire	Ix on non we summary of any records	pairs N/A  pork days) any repairs 84e  mary of any repa	LIERS
e) f)	Inspection of Barriers (Inspection of Barriers (Inspection (at the start ACL SECURE.  Second Inspection (at the confediger END -  Testing of Barriers and England (all work area barriers enclose Barriers smoke tested  Daily Cleaning of Enclosur Hepa vac or wet clean person	spected and documented of the shift): I ACL FINIS HED aclosures (prior to abate sures to include: isolation of the shift): I es (at the end of the shift) and waste decons and air	and a summer and a summer sire	Ix on non we summary of any records	pairs N/A  pork days) any repairs 84e  mary of any repa	LIERS
e) f)	Inspection of Barriers (Inspection of Barriers (Inspection (at the start  ALL SECURE.  Second Inspection (at the conflict END-  Testing of Barriers and En (all work area barriers enclose Barriers smoke tested	spected and documented of the shift): I ACC FINIS HED aclosures (prior to abate sures to include: isolation of the shift): I es (at the end of the shift) and waste decons and air	and a summer and a summer sire	Ix on non we summary of any records	pairs N/A  pork days) any repairs 84e  mary of any repa	RIERS
e) f)	Inspection of Barriers (Inspection of Barriers (Inspection (at the start ACL SECULE).  Second Inspection (at the confederal Endo - Endo	spected and documented of the shift): I ACL FINIS HED aclosures (prior to abate sures to include: isolation of the shift): I es (at the end of the shift) aclosures (constant of the shift) aclosures to include: isolation of the shift) aclosures to include: isolation of the shift) aclosures (at the end of the shift) aclosures (constant of the shift) accounts (con	and a summer a	Ix on non we summary of any real and a sum a summary of any and a sum a	pairs N/A  pork days) any repairs 84e  mary of any repa	RIERS
e) f) g)	Inspection of Barriers (Inspection of Barriers (Inspection (at the start ALL SECURE.  Second Inspection (at the confeder END -  Testing of Barriers and En (all work area barriers enclose Barriers smoke tested  Daily Cleaning of Enclosur Hepa vac or wet clean person Enclosures cleaned  Intermediate Completions	spected and documented of the shift): Record fire spected and documented of the shift): Record fire spected and documented of the shift): Acc fives were to include: isolation of the shift sures to include: isolation of the shift secure (at the end of the shift secure)	Record findings and a  Record findings and a	nary of any re  Ix on non we summary of a su	pairs N/A  pork days) any repairs 84e  mary of any repa	RIERS
e) f) g)	Inspection of Barriers (Inspection of Barriers (Inspection (at the start ACL SECULE).  Second Inspection (at the confederal Endo - Endo	spected and documented of the shift): Record fire completion of the shift): Record fire completion of the shift): I see (at the end of the shift) and waste decons and an secure (at the completion of into completeness (510 m secure) 6000 to 6000 t	Record findings and a  Record findings and a	nary of any re  Ix on non we summary of a su	pairs N/A  pork days) any repairs 84e  mary of any repa	RIERS

(prior to clearance air sampling or for projects ex	empt from clearance sampling)
As the project supervisor, I have performed a thorough inspection of the work area prior to the inspection by the project monitor.	As project monitor, I confirm that the scope of abatement is complete. Additionally the work area is free of visible debris, pools of liquid or
The state of the s	condensation and has passed the inspection for
Project Supervisor Name: Lowaco Christman	Completeness of Abatement and Completeness of Cleanup.
AH Cert #: 01-06/88, Signature: Intel 2 (15/1)	Project Monitor
Signature: 7 min 2 / 1	Name; Mantallanat
	AH Cert#: 07-00866
L	Signature: Anthron J Santor Mon mf
*	
k) Final Inspection (after clearance)	
As project supervisor, I certify that that the abateme	nt work is complete and that no residue or debris
remains as a result of the abatement project. Addition	nally, all generated waste removed from the
site has been documented, accounted for and dispose	ed of in compliance with EPA NESHAPS.
Project managinaria simple Millia	7/ /
Project supervisor's signature	
dditional-Items	
	site secured at the end of the shift
7	porate priorities discussed w/ crew
eviewed adequately wetting of asbestos (before, during	porate priorities discussed by crew
mergency and Contingency Planning	
mergency and Contingency Planning mergency exits laid out/marked Emergency ssembly area determined and communicated to the crew kits reviewed and pointed out to the crew Fi mergency phone number posted and review with the crew ater control kit on site Kit location review	y exit floor plan displayed re extinguishers in place
mergency and Contingency Planning mergency exits laid out/marked Emergency ssembly area determined and communicated to the crev cits reviewed and pointed out to the crew Fi mergency phone number posted and review with the cre atter control kit on site Kit location review atter shut off valves known and marked Plan	v exit floor plan displayed v ver extinguishers in place ved with the crew ved with the crew ver devised and reviewed w/ crew
mergency and Contingency Planning mergency exits laid out/marked Emergency seembly area determined and communicated to the crev cits reviewed and pointed out to the crew Fi mergency phone number posted and review with the cre atter control kit on site Kit location review atter shut off valves known and marked Plan	v exit floor plan displayed v ver extinguishers in place ved with the crew ved with the crew ver devised and reviewed w/ crew
mergency and Contingency Planning mergency exits laid out/marked Emergency seembly area determined and communicated to the crev cits reviewed and pointed out to the crew Fi mergency phone number posted and review with the cre atter control kit on site Kit location review atter shut off valves known and marked Plan atter emergency contact name	v exit floor plan displayed v
mergency and Contingency Planning mergency exits laid out/marked Emergency seembly area determined and communicated to the crev cits reviewed and pointed out to the crew Fi mergency phone number posted and review with the cre atter control kit on site Kit location review atter shut off valves known and marked Plan atter emergency contact name	ed with the crew n devised and reviewed w/ crew Phone Number
mergency and Contingency Planning mergency exits laid out/marked Emergency seembly area determined and communicated to the crev cits reviewed and pointed out to the crew Fi mergency phone number posted and review with the cre atter control kit on site Kit location review atter shut off valves known and marked Plan atter emergency contact name	ed with the crew n devised and reviewed w/ crew Phone Number
mergency and Contingency Planning mergency exits laid out/marked Emergency seembly area determined and communicated to the crev its reviewed and pointed out to the crew Fi mergency phone number posted and review with the cre atter control kit on site Kit location review atter shut off valves known and marked Plan atter emergency contact name	v exit floor plan displayed v
mergency and Contingency Planning mergency exits laid out/marked Emergency seembly area determined and communicated to the crev its reviewed and pointed out to the crew Fi mergency phone number posted and review with the cre atter control kit on site Kit location review atter shut off valves known and marked Plan atter emergency contact name	v exit floor plan displayed v
mergency and Contingency Planning mergency exits laid out/marked Emergency seembly area determined and communicated to the crew its reviewed and pointed out to the crew Fi mergency phone number posted and review with the cre atter control kit on site Kit location review atter shut off valves known and marked Plan atter emergency contact name sitors (document name, AH #, agency/company, purpos	v exit floor plan displayed v
mergency and Contingency Planning mergency exits laid out/marked Emergency seembly area determined and communicated to the crew tits reviewed and pointed out to the crew Fi mergency phone number posted and review with the cre atter control kit on site Kit location review atter shut off valves known and marked Plan atter emergency contact name  sitors (document name, AH #, agency/company, purpose  ditional Comments  LAYEL OF TEANSITE	y exit floor plan displayed y re extinguishers in place ew red with the crew n devised and reviewed w/ crew Phone Number se of visit)
mergency and Contingency Planning mergency exits laid out/marked Emergency seembly area determined and communicated to the crew kits reviewed and pointed out to the crew Fi mergency phone number posted and review with the cre atter control kit on site Kit location review atter shut off valves known and marked Plan atter emergency contact name  sitors (document name, AH #, agency/company, purpose  ditional Comments	exit floor plan displayed  re extinguishers in place  red with the crew  n devised and reviewed w/ crew  Phone Number  se of visit)  LEFT NEAE ROAD WAY (OWS.DEE
mergency and Contingency Planning mergency exits laid out/marked Emergency ssembly area determined and communicated to the crew xits reviewed and pointed out to the crew Fi mergency phone number posted and review with the cre ater control kit on site Kit location review ater shut off valves known and marked Plan ater emergency contact name sitors (document name, AH #, agency/company, purpos  ditional Comments  LAYEL OF TEANSITE	exit floor plan displayed  re extinguishers in place  red with the crew  n devised and reviewed w/ crew  Phone Number  se of visit)  LEFT NEAE ROAD WAY (OWS.DEE
mergency and Contingency Planning mergency exits laid out/marked	re extinguishers in place  red with the crew  red with the crew
mergency and Contingency Planning mergency exits laid out/marked Emergency ssembly area determined and communicated to the crew xits reviewed and pointed out to the crew Fi mergency phone number posted and review with the cre ater control kit on site Kit location review ater shut off valves known and marked Plan ater emergency contact name sitors (document name, AH #, agency/company, purpos  ditional Comments  LAYEL OF TEANSITE	exit floor plan displayed  re extinguishers in place  red with the crew  n devised and reviewed w/ crew  Phone Number  se of visit)  LEFT NEAE ROAD WAY (OWS.DEE
mergency and Contingency Planning mergency exits laid out/marked	exit floor plan displayed  re extinguishers in place  red with the crew  n devised and reviewed w/ crew  Phone Number  se of visit)  LEFT NEAE ROAD WAY (OWS.DEE  HAZARD TO ENVIRONMENT
mergency and Contingency Planning mergency exits laid out/marked	re extinguishers in place  red with the crew  red with the crew
mergency and Contingency Planning mergency exits laid out/marked	exit floor plan displayed  re extinguishers in place  red with the crew  n devised and reviewed w/ crew  Phone Number  se of visit)  LEFT NEAE ROAD WAY (OWS.DEE  HAZARD TO ENVIRONMENT

Rec	OJECT NUMBER:	A KLIEUM	DATE: 19/24/07
L AC	OJECT NAME: 1	CTECH TECHNOLOGIES	DATE: 10/24/07 DAY: WEONSDAY
PRO	OJECT ADDRESS :_	34 FREEMON S BR	IDGE RD
		GLENMONT, A	· · V
=			×
Requ	uired entries per 56-7.3.		
20.	) Work Stoppage Due to I	High Air Results	
7/2	Time of work cessation_		
	Record findings of Barries	r and Negative Air System in	spection and a summary of cleaning
	and any repairs		
			and the same and t
Ъ	Manometer Readings (al	II Large/Small Class I proje	ote) (Performed twice daily)
	Time of reading N/V	A Bargooman Class I proje	Reading
	Time of reading		Reading
c)	Negative Air Systems (In	rspected and documented dai	ly even on non work down
-,	Record findings of Negative	ve Air System inspection and	a summary of any repairs
	ia:		
٠,٠	TENTA C Company		
d)	HVAC System Positive P Record findings of Negative	ressurization (Inspected and we Air System inspection and	d documented daily, even on non work days) a summary of any repairsN/#
d) _ e)	Inspection of Barriers (In	spected and documented 2x n	d documented daily, even on non work days) a summary of any repairs
	Inspection of Barriers (In First Inspection (at the start	spected and documented 2x p	er shift, Ix on non work days) s and a summary of any repairs
	Inspection of Barriers (In First Inspection (at the start	spected and documented 2x p	a summary of any repairs N/A
	Inspection of Barriers (In First Inspection (at the start	spected and documented 2x p	er shift, Ix on non work days) s and a summary of any repairs
<b>e</b> )	Inspection of Barriers (In First Inspection (at the start Second Inspection (at the contrast of Barriers and En	spected and documented 2x p t of the shift): Record finding completion of the shift): Record	a summary of any repairs
e)	Inspection of Barriers (In First Inspection (at the start Second Inspection (at the control of Barriers and English (all work area barriers enclosed)	spected and documented 2x p t of the shift): Record finding completion of the shift): Record mclosures (prior to abatement sources to include: isolation and	er shift, Ix on non work days) s and a summary of any repairs  d findings and a summary of any repairs
e)	Inspection of Barriers (In First Inspection (at the start Second Inspection (at the contrast of Barriers and En	spected and documented 2x p t of the shift): Record finding completion of the shift): Record mclosures (prior to abatement sources to include: isolation and	er shift, Ix on non work days) s and a summary of any repairs  d findings and a summary of any repairs
e)	Inspection of Barriers (In First Inspection (at the start Second Inspection (at the carriers and English (all work area barriers enclo Barriers smoke tested	spected and documented 2x p t of the shift): Record finding completion of the shift): Record nclosures (prior to abatement osures to include: isolation and	er shift, Ix on non work days) s and a summary of any repairs  d findings and a summary of any repairs
e) f)	Inspection of Barriers (In First Inspection (at the start Second Inspection (at the start (all work area barriers enclo Barriers smoke tested  Daily Cleaning of Enclosur Hepa vac or wet clean person	spected and documented 2x p t of the shift): Record finding completion of the shift): Record nclosures (prior to abatement osures to include: isolation and	a summary of any repairs
e) f)	Inspection of Barriers (In First Inspection (at the start Second Inspection (at the start at the condition of Barriers and English (all work area barriers enclo Barriers smoke tested	spected and documented 2x p t of the shift): Record finding completion of the shift): Record nclosures (prior to abatement osures to include: isolation and	a summary of any repairs
e) f)	Inspection of Barriers (In First Inspection (at the start Second Inspection (at the start (all work area barriers enclo Barriers smoke tested Daily Cleaning of Enclosur Hepa vac or wet clean person Enclosures cleaned	spected and documented 2x p t of the shift): Record finding completion of the shift) and/waste decons and airlocks and airlocks complete the shift) and/waste decons and airlocks complete the shift).	er shift, Ix on non work days) s and a summary of any repairs  d findings and a summary of any repairs  and daily thereafter) d personal/waste decons)
e) f) g)	Inspection of Barriers (In First Inspection (at the start Second Inspection (at the start all work area barriers enclo Barriers smoke tested  Daily Cleaning of Enclosure Hepa vac or wet clean person Enclosures cleaned  Intermediate Completions Supervisor's inspection for completions	spected and documented 2x p t of the shift): Record finding completion of the shift) and waste decons and airlocks (at the completion of interme completeness	er shift, Ix on non work days) s and a summary of any repairs  d findings and a summary of any repairs  t and daily thereafter) d personal/waste decons)
e) f) g)	Inspection of Barriers (In First Inspection (at the start Second Inspection (at the start all work area barriers enclo Barriers smoke tested  Daily Cleaning of Enclosur Hepa vac or wet clean person Enclosures cleaned  Intermediate Completions Supervisor's inspection for continue of inspection	spected and documented 2x p t of the shift): Record finding completion of the shift) and waste decons and airlocks (at the completion of interme completeness	a summary of any repairs

Í	As the project supervisor, I have performed a	As project monitor, I confirm that the scope of
- 1	thorough inspection of the work area prior to the	abatement is complete. Additionally the work
1	inspection by the project monitor.	area is free of visible debris, pools of liquid or
i	Project Company is an	condensation and has passed the inspection for Completeness of Abatement and Completeness of
- 1	Project Supervisor	Cleanup.
- 1	Name:AH Cert #:	
	Signature:	Project Monitor
1	biguature.	Name:
		AH Cert #:
L		Signature:
	· ·	
	te has been documented, accounted for and dispose roject supervisor's signature	
aan	ional-Items	
ater	shut off at the source Cor	norste priorities discussed w/ crew
ner nerg	shut off at the source Cor wed adequately wetting of asbestos (before, during gency and Contingency Planning ency exits laid out/marked Emergency	exit floor plan displayed
merg seem sits r nerg	ency and Contingency Planning ency exits laid out/marked Emergency bly area determined and communicated to the crew eviewed and pointed out to the crew Fin ency phone number posted and review with the cre control kit on site Kit location review	v exit floor plan displayed v re extinguishers in place ced with the crew
mer nerg sem its r nerg ater	gency and Contingency Planning ency exits laid out/marked Emergency bly area determined and communicated to the crew eviewed and pointed out to the crew Firency phone number posted and review with the cre control kit on site Kit location review shut off valves known and marked Plan	v exit floor plan displayed
merg seem sits r nerg ater ater	gency and Contingency Planning ency exits laid out/marked Emergency bly area determined and communicated to the crew eviewed and pointed out to the crew Fire ency phone number posted and review with the cre control kit on site Kit location review shut off valves known and marked Plan emergency contact name	exit floor plan displayed  re extinguishers in place  ed with the crew  n devised and reviewed w/ crew  Phone Number
mer merg seem its r nerg ater ater	gency and Contingency Planning ency exits laid out/marked Emergency bly area determined and communicated to the crew eviewed and pointed out to the crew Firency phone number posted and review with the cre control kit on site Kit location review shut off valves known and marked Plan	exit floor plan displayed  re extinguishers in place  ed with the crew  n devised and reviewed w/ crew  Phone Number
mer merg seem its r nerg ater ater	gency and Contingency Planning ency exits laid out/marked Emergency bly area determined and communicated to the crew eviewed and pointed out to the crew Fire ency phone number posted and review with the cre control kit on site Kit location review shut off valves known and marked Plan emergency contact name	exit floor plan displayed  re extinguishers in place  ed with the crew  n devised and reviewed w/ crew  Phone Number
mery merg ssem its r merg ater ater	gency and Contingency Planning ency exits laid out/marked Emergency bly area determined and communicated to the crew eviewed and pointed out to the crew Fire ency phone number posted and review with the cre control kit on site Kit location review shut off valves known and marked Plan emergency contact name  s (document name, AH#, agency/company, purpos	exit floor plan displayed  re extinguishers in place  ed with the crew  n devised and reviewed w/ crew  Phone Number
mery nerg sem its r nerg ater ater ater	gency and Contingency Planning ency exits laid out/marked Emergency bly area determined and communicated to the crew eviewed and pointed out to the crew Fire ency phone number posted and review with the cre control kit on site Kit location review shut off valves known and marked Plan emergency contact name	exit floor plan displayed  re extinguishers in place  ed with the crew  n devised and reviewed w/ crew  Phone Number
mery merg ssem its r merg ater ater	gency and Contingency Planning ency exits laid out/marked Emergency bly area determined and communicated to the crew eviewed and pointed out to the crew Fire ency phone number posted and review with the cre control kit on site Kit location review shut off valves known and marked Plan emergency contact name  s (document name, AH#, agency/company, purpos	exit floor plan displayed  re extinguishers in place  ed with the crew  n devised and reviewed w/ crew  Phone Number
mery merg ssem tits r merg ater ater	gency and Contingency Planning ency exits laid out/marked Emergency bly area determined and communicated to the crew eviewed and pointed out to the crew Fire ency phone number posted and review with the cre control kit on site Kit location review shut off valves known and marked Plan emergency contact name  s (document name, AH#, agency/company, purpos	exit floor plan displayed  re extinguishers in place  ed with the crew  n devised and reviewed w/ crew  Phone Number
mery merg ssem tits r merg ater ater	gency and Contingency Planning ency exits laid out/marked Emergency bly area determined and communicated to the crew eviewed and pointed out to the crew Fire ency phone number posted and review with the cre control kit on site Kit location review shut off valves known and marked Plan emergency contact name  s (document name, AH#, agency/company, purpos	exit floor plan displayed  re extinguishers in place  ed with the crew  n devised and reviewed w/ crew  Phone Number
mery merg ssem tits r merg ater ater	gency and Contingency Planning ency exits laid out/marked Emergency bly area determined and communicated to the crew eviewed and pointed out to the crew Fire ency phone number posted and review with the cre control kit on site Kit location review shut off valves known and marked Plan emergency contact name  s (document name, AH#, agency/company, purpos	exit floor plan displayed  re extinguishers in place  ed with the crew  n devised and reviewed w/ crew  Phone Number
mery merg ssem its r merg ater ater	gency and Contingency Planning ency exits laid out/marked Emergency bly area determined and communicated to the crew eviewed and pointed out to the crew Fire ency phone number posted and review with the cre control kit on site Kit location review shut off valves known and marked Plan emergency contact name  s (document name, AH#, agency/company, purpos	exit floor plan displayed  re extinguishers in place  ed with the crew  n devised and reviewed w/ crew  Phone Number
mery merg ssem its r merg ater ater	gency and Contingency Planning ency exits laid out/marked Emergency bly area determined and communicated to the crew eviewed and pointed out to the crew Fire ency phone number posted and review with the cre control kit on site Kit location review shut off valves known and marked Plan emergency contact name  s (document name, AH#, agency/company, purpos	exit floor plan displayed  re extinguishers in place  ed with the crew  n devised and reviewed w/ crew  Phone Number



AZTECH Technologies 5 mcCrea Hill Rad Ballston Spa

JOH A AZTECH OCO 1

IF FOUND PLEASE RETURN TO OP-TECH, 10 WALKER WAY, ALBANY, NY 12205 (518) 452-9641

SEWN PAGES

(1) of

#### AZTEC TECHNOLOGIES

34 FREEMANS BRIDGE RA

OCTOBER 18, 2007

- 0630 - MEN AT SHOP LOADING MATERIALS

GLEINWILE MY

ON TRUCK 841.

0700 - LEAVE ARD FOR 34 FREEMANS BRIDGE BY

0730 - ARRIVE AT JOB SITE. MEET WITH AZTEC

TECHNOLOGIES CREW. GO OVER JOB AS TO

DECON IS MAKED UP TO

DECON IS HOOKED UP TO GENERATOR. WATER

IS HOOKED UP. DECON IS FULLY OPERATIONAL

0900- BEGIN TO REINSTALL FENCING AROUND

PERIMETER OF WORK AREA

1130 - FEWCING IS COMPLETE. RED ASSESTUS

CAUTION TAPE IS NOW RAN ALONG FENCE

WITH ASBESTOS SIGNS.

1230 LUNCH BREAK IS TAKEN

- 1300. A COUPLE OF FEWLE POST FIXED THAT

HAD FALLEN



The state of the s	of 17
ENTER WORK AREA TO COVER PILES OF	
TRANSITE WITH G MIL POLY	1
- 1930 - PILES ARE NOW COVERED. MEN NOW	
DESUIT SHOWER OUT AND SHUT DOWN	
DECON. WORK AREA AND DECON 15	
NOW SECURE AND NEAT JOB FINISHED	
FOR DAY RETURN TO SHOP WITH TRUCK	
841.	
- 1500. AT SHOP. END SHIPT	
	18

BRETT . DEC RE! ANTHONY - AIR MONITOR JUST - AZTEK

AZTER TECHNOLOGIES 39 FREEMANS BRIDGE RO GALENMONT MY OCTOBER 15, 2007 0700 - PRRIVE ON SITE GO OVER SAYS WORK WITH EARTH TECH - AIR MONITOR AND DEC REP. 0730- HAVE GRAFIEY MEETING BA WATCHFOL OF SLIPS TRIPS FALLS MUDDY CONDITIONS MECHINE OFERATOR - BE AWARE. 0800 - GENDEATOR OPERATIONAL 0830 - RETURN TO SHOP TO PICK : UP SUPPLIES DROP OFF TRUCK 749. PICK - UP TRUCK 905. 0930. BACK AT JOB 5176. - 1000 - STHET ON FENCING ACROSS ACCESS ROAD. 1100 - SECON ALL OPERATIONAL - 1200 - LUNCH BREAK - 1230 - RESUME WORK CHECK BARRIELS OK. - 1300 - MEN ENTER WORK AREA TO LIGHTLY SCRAPE WITH EXCAURTOR TO CHECK FOR MORE TRANSITE

- 1500 - MEN FINISH WITH STOCK PILEING OF PIT. EXIT WORK AREA SHOWER OUT DECON. - 1530 - INSPECTION OF AREA. OK. END OF SHIFT.

-	Azten Technologies	(3)
	October 16 2007	of
	- 0700 - SHIFT BEGINS.	
	- 0715 · GENOCATOR OPERATIONAL	***
}	- 0730 - WATER ON. BECON UP AND RUNNING	
	- 0800 - BARLIERS ALL SECULE READY FOR WORK	
B. 71 (1)	DAY TO REGIN.	
	0800 - FIRST TRUCK JS HELE. POLY OF TRUCK	
	TO REGIN. MEN ENTER WORK AREA.	
	0830 - TRUCK ALL POLYSO BEGIN LOHDING.	
	0930 - TRUCK ALL LOADED, MEN DESWIT. SHOWER	
	OUT. TRUCK ON ROAD 0995.	
	1030 - DECON CLEANED UP, BARRIERS CHECK.	
	1100 - MEN ENTER WORK AREA TO STOCK PILE.	
	CONTAMENTED SOIL TO HELF MAKE LOADING	
	OF GRUCKS EASIER.	
	1130. SECOND TRUCK HELE TRUCK IS POLVED WITH	
	TWO LAYS OF 6 MIL. PEASTIC SHETHING.	
- 1	EDG- TRUCK IS BEING LOADED WITH EXCAUATOR WHILE	
	ONE MAN SPRAYS WHIER TO AUDID ANY DVST.	
	4	

- 1230 . THIRA AND POURTH TRUCKS APRIME.	
SECOND IS NOW LOADED AND WRAPPED OF	
WITH POLY.	
- 1295 - THIRD TRUCK IS NOW BEING POLYED TO	
BE LOADED BY EXCAVATOR.	
- 1330- THIRD TRUCK IS LOADED. FOURTH IS NOW	No Personal da
TO BE POLYED.	**************************************
The state of the s	
- 14\$5 - FOURTH TRUCK NOW LOADED AND WRAPED	
THEN GENT OUT OF WORK AREA, MEN	
SHOWER OUT IN DECON.	
- 1500 - SHORT BREAK PAKEN	
- 1506- WATER HYDRANT CHECK DUE TO WATER LEAK.	-
- 1530 & HYDRANT OK WATER BALK ON. TWO MEN	
EWIER WORK ALER TO STOCK PILE TRANSITE	
PITT PIT FOL NEZT DAYS WORK	
- 1630 - MEN NOW COVER PILE WITH POLY TO	<u> </u>
GELURE WORK AREA FOR END OF SHIFT.	
- 1730. MEN NOW DECON OUT. DECON WET	
WIPED AND CLEANED	, Miles
1795- WHTER AT HYDRANT SHUT DOWN.	137
- 1830 - EWD SHIFT	4
	/

	AZTEK TECHNOLOGIES
	Octobbe 17, 2007 17
	9400
	- DGOD - AT SHOP COADING MATERIAL.
	- 0630 - AT JOB SITE, SET UP LECON WITH POWER
	AND UATER
	- 6700 - SAFTEY MEETING HELD.
	- D720 - FIRST TRUCK IS HELE. TRUCK TO BE
	DOUBLE LINED WITH POLY.
	- 0870 - FIRST TRUCK FULL AND COVERED DECOM
	TRUCK OUT,
ر	0900 - SECOND TRUCK HERE. DOUBLE LINED AND
	FILLING TO BEGIN.
-	0920 - SECOND TRICK HELD UP BECAUSE OF
	LANDFILL ISSUE.
-	0995. MEN ENTER CONTANMENT TO LOAD SECOND
	TRUCK.
	1030 - TAUCK NOW COM
	of Truck.
	1100 - STOCK PILEING OF FRANSITE SOIL FOR
	TRUCKS AND THAT ARE COMING EN THE
	AFTERNOON.

4 350

	- 1150 - MEN DECON OUT. LUNCH BREAK	3)
-	- 1280" RETURN FROM LUNCH. CHECK BARRIERS	F
	AND WATER	
	- 1795- EVERTHING IS GOOD.	W 200 mgs 1000 1
ļ	- 1315 - THIRD AND FOURTH TRUCKS ON SITE.	22
	- 1330 - DOUBLE LINING OF THES AND FOURTH	
	TRUCK TO SE DONE.	
	· HZO - TRUCKS ARE NOW POLYES. TWO MEN	
	ENTER WOLK AREA TO LOAD TRANSITE	
	WITH SOIL USETHS WATER TO A FOID	
	DUST WHILE EXCAMPAGE COMP	
	1545. 164 TRUCKS NOW COMPLETE AN DECONED	
<b></b>	ON ON WAY TO LAND FILL.	
	- 1600. WEN NOW SECON OUT AND CLEAN	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	DECON. BARRIERS ALL IN PLACE.	ut wife wascome
7.5	- 1630 - END of SHIFT.	
-		
Ī		

#### ALTER TECHNOLOGIES BCTOBER 18, 2007 - 0630. ON SITE. SHIFT BEGINS. 0700 - SAFTEY MEETING COMPLETE. DECON AND GENELATOR ALL OFERATIONAL. ALL BARRIERS ARE SECURE. 0718 - FIRST TRUCK OF DAY ON SITE. DOUBLE LINING OF TRUCK NOW TAKING PLACE 0735 - SECOND TRUCK ON SITE. POLITICE OF FIRST CONTINUES. 0750 - FIRST TRUCK IS NOW DOUBLE LINED. SECOND IS NOW TO BE STARTED. - 0800 - SECOND TRUCK ALL POLYED. TWO MEN TO ENTER WORK AREA TO BEGIN LOAD TRUCKS WITH TRANSITE SIDING WITH SOIL. 0900 - FIRST TRUCK ALL LOADED AND DECONED OUT. SECOND YEUCK TO BE LOADED Nou. 0935 - SECOND TRUCK ALL LOADED AND DECONED OUT. MEN DECON OUT.

- 1000 - THIRD TRUCK ON SITE TO BE POLYED (1)
DOUBLE LINED THEN ENTER WORK
AREA TO BE COMBED.
1020 - THIRD TRUCK POLYED. NOW ENTER
WORK AREA, MEN ALSO ENTERING
AREA
- 1100 - TRUCK LOADED AND DECONED AND LEFT
WOLK SITE.
- 1130 - MEN DECON OUT.
- 1195 - LUNCH BEAKE BREAK.
- 1230 - MEN RETURN FROM LUNIA. DECON STRAIGTENED
UP. BARRIERS CHECKED
- 1300 - FOURTH TRUCK NOW ON SITE. YRUCK TO
BE DOUBLE LINES BEFORE GOING INTO
WORK AREA
- 1315 - MEN ENTER WORK AREA TO LOAD FOURTH
TRUCK WITH TRANSITE AND SOIL, USING
CORRECT METHODS OF WETTING DEBRIS
WITH ASBESTOS.
- 1900 - FJATH TRUCK ON SITE . FOURTH TRUCK NOW
LOADED, IT IS DECONED OUT MUD FIFTH
TRUCK ENTERS WORK AREA TO BE POLYED  THEN LOADED.
THE CONTRACTOR OF THE PROPERTY

----

- 1430 - SIXTH TRUCK ON SITE.	
- 1500 - RAGION TRUCK ENTERS WORK ALEA	
APTER SEAMEN IS DECONED OUT.	
SINTH TRUCK IS POLYED.	
	<u>:</u>
- 1600 - SEVENTH TRUCK NOW ON SITE, ALONG	i i
WITH BAKETH.	II)
- 1615 - FINDING TRUCK NOW FINISHED BEING	—- ys
LOADED AND DECONED OUT. BRUTH TRUCK	
ENTERS WORK AREA TO BE DOUBLE	
LINED.	4
- SEVENTH NOW LOADED AND DECONED	
OUT. EIGTH AND FINAL TRUCK OF	
.DAY ENTERS WORK AREA TO BE	
POLYED.	
- 1750 - FINAL TRUCK OF DAY LOADED AND	-1
NOW BEING DECONED OUT.	
- 1800 - MEN NOW DECON OUT AND	
WET WIPE DECON 913 OUT.	-17
- 1815 - FIRE HYDRANT SHUT DOWN. GENERATOR	-75
TURNED OFF. ALL BARRIERS AND	1
WORK SITE SECURE	
- 1830 - END SHIFT	
	e e T

	AZTE	CH FECHNOLO	GIFS	(IE)
			DCTOBER 19, 2007	0F
- 063	30 - ON SITE	CHA		
	30 - ON SITE.		SAFTEY	
	MEETING H	****		
0 180	o- DECON AND	GENGRATOR ,	BOTH OPERATIONAL.	
	ALL BARRERS	ARE SECUR	E. WATER ON.	
_ 0730	MEN SUIT UP	WITH & RESPIRA	TOR AND	1 0
	ENTER WORK AREA		ISH BOUNDARIES	
	WHERE TRANSITE	SOIL ENDS.		- Color Color Color
- 1115-	LUNCH BLEAK			
_ 1195 -	LUNCH OVER . CHE	ick of BARRIE	es commere	
- 1200 -	FIRST TRUCK ON	SITE TO BE	DOUBLE	
	LINED THEN TO	ENTER WORK A	Anem.	
- 1215.	FIRST TRUCK ENTER	eing work A	CEA TO BE	
	GADED WITH THA			
	PROTERLY WETTIN	161	WATER TO A TO	······································
- 1295- 1	first tank ALL	LOADED LOVER	ED AND	
1	SECONED OUT SEC	OND TRUCK ON	SITE NICH	nja <sup>b</sup>
70	ENTER WORK A	ALA TO DE	POLYED	
Wil	TH TWO LAYERS 7	HEN LOADED.		THE STATE OF THE S

	- 1330 - SECOND TRUCK NOW LOADED COVERED AND	
	DECONED OUT OF WORK AREA.	6F 17
	- 1345 - THIRD TRUCK NOW ON SITE, TO ENTER	
	WORK ALEA TO BE DOUBLE LINED THEN	
	LOADED WITH TRANSITE SOIL USEING	
	PROTER WETTING PECHNICOLS.	
	- 1500 - THRO TRUCK LUADED , COVERED AND DECONED	
	OUT OF WOLK AREA. AREA NOW SERMICHTENED	
	UP FOR END OF SHIFT.	
	1515 - MEN MECON OUT OF WORK AREA. BARREDS	
	ALE ALL SECURE.	
	1530 - WATER SHUT OFF, DECON CLEANED AND	
	SECURE GENGRATOR OFF. WORK AREA AND	
	SITE SECURE.	
	1548- END SHIFT	
		·
1		

ļ	AZTECH TECHNOLOGIES (14)
	October 22, 2007 17
75	
	0630 - ON SITE, SHIFT BEGINS. SAFTEY
	MEETING HELD.
	1645 - RELAIR OF SNOW FENCING NEEDED.
- 0	700 - FENCING ALL SECURE.
- 0	730- DECON, GENERATOR AND WATER NOW
	ALC OPERATIONAL.
- 0	800 - SMALL LAYER OF TRANSITE UNDER NATIONAL
	GRID POWER LINES LEFT DUE TO NO
	CONSTRUCTION ZONE. THERE FORE DEC
	REP FINDS AS NOT TO CHASE HELD
	OFF ON FOR LATER ANSWER AS TO
	WHAT WEEDS TO BE DONE. —
- 00	IS - MEN ENTER WORK SITE - SUIT UP WITH
VIII - WELL AUGUS	RESIRATOR SACTEY GHASSES AND HARD HAT.
- 090	00- FIRST TRUCK ON SITE TO BE DOUBLE
4 JPR 611	LINES THEN ENTER WORK AKEA,
- 1000	0- & TRUCK LUADED AND TO BE DECONDED
	OUT OF WORK AREA.
- 1038	- MEN DECON OUT FOR SHORT BEST
	- MEN BACK IN WOLF AREA TO SCHARCH
i i	SURFACE TO STOCK PILE FOR TRUCKS.

1200 - LUNCH ENERK. 8 MEN DECON OUT OF WORK AREA. 12
- 1230 - RETURN FROM LUNCH.
- 1230 - SECOND AND THEN TRUCKS ARE NOW ON
SITE TO BE DOUBLE LINED.
- 1295 - TRUCKS ALL POLUED NOW SECOND TO ENTER
WOLK AREA TO BE LOADED.
- 1330 - SECOND TRICK ALL COMDER - NOW TO BE
DECONED.
- 1345 - SECOND TRUCK OFF SITE. THIRD TO
EWTER WORK AREA, FOULTH ON SITE.
- 1930 - THIRD TRUCK IS NOW LOADED WITH
TRANSITE SOIL USING PROPER WETTING
METHODS. TO BE DECONED OUT
- 1995 - THIRD TRUCK OFF SITE FOURTH TO
ENTEL WORK AREA TO BE DOUBLE
L'NEO THEN LOADED.
- 1530 - FOURTH YRUCK NOW LOADED . IS DECOMED
OFF SPRAYING WITH WATER THEN WIPEP
- 1600 - TRUCK - NOW OFF SITE. MEN STRAIGHTEN
UP AREA. DECON OUT, CHECK BARRIERS, PASS
END SHIFY,

- 0630 - ALLIVE AT SHOP TO GET SUPPLIES FOR  DAYS WOLK, PICKUP TRUCK # 900.  - 0745 - ALLIVE AT WOLK SITE 34 FREENAND BRIDGE  DOAD.  - 0800 - LAIR OF YRANS ITE LEFT WHERE EXSENDENT  IS. RUNS UNDER NATIONAL GRID FOWER LINKS.  DEC DETECTIONES IT WILL BE LEFT AND  BACK FILLED OVER, WAICH WILL CAULE  NO ALBOURNE FIBERS TO BE LELEASED  DUE TO NO CONSTRUCTION ZONE,  APPENDED LY C. BUT MICHELLO  - 0815 - SATEY MEETING HELD.  - 0820 - WATER ON, GENERATOR RUNNING AND  DELON IS ALL OPECATOMAL, SET UP  FOL BELON OF EXCAUATOR NOW TAKENG		AZTECH TECHNOLOGIES	(b)
DAYS WOLK, PICKUP TRUCK # 900.  - 0745- ALCINE AT WOLK SITE 39 FERENANS BRIDGE  DOAD.  - 0800- LAYER OF TRANSITE LEFT WHELE EXSENENT  IS. RUNS UNDER NATIONAL GRID FOWER LINES.  DEC DETECNINES ET JILL BE LEFT AND  BACK FILLED OVER, WAICH WILL CAUSE  NO AIRBOURNE FIBERS TO BE LELEASED  DUE TO NO CONSTRUCTION ZONE,  APPENDED LY CONSTRUCTION ZONE,  APPENDED LY CONSTRUCTION ZONE  - 0815- SAFTEY MEETING HELD.  - 0820- WATER ON, GENERATOR RUNNING AND  DECON IS ALL OPECATOMAL. SET UP  FOR DECON OF EXCAUSTOR NOW TAKENG	, , , , , , , , , , , , , , , , , , ,	October 23, 2007	١٦
DAYS WOLK, PICKUP TRUCK # 900.  - 0745- ALCINE AT WOLK SITE 39 FERENANS BRIDGE  DOAD.  - 0800- LAYER OF TRANSITE LEFT WHELE EXSENENT  IS. RUNS UNDER NATIONAL GRID FOWER LINES.  DEC DETECNINES ET JILL BE LEFT AND  BACK FILLED OVER, WAICH WILL CAUSE  NO AIRBOURNE FIBERS TO BE LELEASED  DUE TO NO CONSTRUCTION ZONE,  APPENDED LY CONSTRUCTION ZONE,  APPENDED LY CONSTRUCTION ZONE  - 0815- SAFTEY MEETING HELD.  - 0820- WATER ON, GENERATOR RUNNING AND  DECON IS ALL OPECATOMAL. SET UP  FOR DECON OF EXCAUSTOR NOW TAKENG	- 0630 - ALLIN	IE AT SHOP TO GET SUPPLIES FUR	
DOOD - LAYER OF YRANSITE LEFT WHERE EXECUTENT  15. RUNS UNDER NATIONAL GRID FOWER LINKS.  DEC DETERMINES IT WILL BE LEFT AND  BACK FILLED OVER, WHICH WILL CAUSE  NO ARROUND FIBERS TO BE LELEASED  DUE TO NO CONSTRUCTION ZONE  APPELVED LY C. BUT MICHLE  OHIS BEHALF OF NYSDEC  - 0815 - SAFTEY REFING HELD.  OBZO- WATER ON GENERATOR RUNNING AND  DECON IS ALL OPECATOWAL SET UP  FOR DELON OF EXCAUATOR NOW TAKANG			H1
DOOD - LAYER OF YRANSITE LEFT WHERE EXECUTENT  15. RUNS UNDER NATIONAL GRID FOWER LINKS.  DEC DETERMINES IT WILL BE LEFT AND  BACK FILLED OVER, WHICH WILL CAUSE  NO ARROUND FIBERS TO BE LELEASED  DUE TO NO CONSTRUCTION ZONE  APPELVED LY C. BUT MICHLE  OHIS BEHALF OF NYSDEC  - 0815 - SAFTEY REFING HELD.  OBZO- WATER ON GENERATOR RUNNING AND  DECON IS ALL OPECATOWAL SET UP  FOR DELON OF EXCAUATOR NOW TAKANG	- 0748- ARRWA	AT WOLK SITE 39 FREEDAMS BRIDGE	The state of the s
DEC DETERMINES ET WILL BE LEFT AND  BACK FILLED OVER, WAICH WILL CAUSE  NO AIRBOURNE FIBERS TO BE ZELEASED  DUE TO NO CONSTRUCTION ZONE,  APPENDED LY C. BUT Ming Slo  OH BEHALF OF NYSDEC  - 0815 - SAFTEY MEETING HELD.  DECON IS ALL OPECATOWAL. SET UP  FOR DECON OF EXCAUATOR NOW TAKANG  PLACE.			
DEC DETERMINES ET WILL BE LEFT AND  BACK FILLED OVER, WAICH WILL CAUSE  NO AIRBOURNE FIBERS TO BE ZELEASED  DUE TO NO CONSTRUCTION ZONE,  APPENDED LY C. BUT Ming Slo  OH BEHALF OF NYSDEC  - 0815 - SAFTEY MEETING HELD.  DECON IS ALL OPECATOWAL. SET UP  FOR DECON OF EXCAUATOR NOW TAKANG  PLACE.	- 0800 - CAYES	OF TRANSITE LEFT WHERE EASEMENT	
BACK FILLED OVER, WHICH WILL CAUSE  NO AIRBOURNE FIBERS TO BE LELEASED  DUE TO NO CONSTRUCTION ZONE,  APPENDED LY C BUT Mingelle  OHO BEHALF OF NYSDEC  - 0815 - SAFREY MEETING HELD.  - 0820 - WATER ON, GENERATOR RUNNING AND  DECON IS ALL OPECATOWAL, SET UP  FOR DECON OF EXCAVATOR NOW TAKANG  PLACE.			15 to 100 to
BACK FILLED OVER, WAICH WILL CAUSE  NO AIRBOURNE FIBERS TO BE LELEASED  DUE TO NO CONSTRUCTION ZONE,  APPENDED LY C. But Mingthe  OH BEHALF OF NYSDEC  - 0815 - SAFRY MEETING HELD.  - 0820 - WATER ON, GENERATOR RUNNING AND  DECON IS ALL OPECATOMAL. SET UP  FOR DECON OF EXCAVATOR NOW TAKENG  PLACE.	1		
NO AIRBOURNE FIBERS TO BE LELEASED  DUE TO NO CONSTRUCTION ZONE,  APPENDED LY C. But Mingello  OHO BEHALF OF MYSDEC  - 0815 - SAFTEY MEETING HELD.  - 0820 - WATER ON, GENERATOR RUNWING AND  DECON IS ALL OPECATOMAL. SET UP  FOR DECON OF EXCAUATOR NOW TAKANG  PLACE.	4		
DUE TO NO CONSTRUCTION ZONE,  APPENDED LY C. BRUT MINGELLO  OHO BEHALF OF NYSDEC  - 0815 - SAFTEY MEETING HELD.  - 0820 - WATER ON, GENERATOR RUNNING AND  DECON IS ALL OPECATOMAL. SET UP  FOR DECON OF EXCAUATOR NOW TAKENG  PLACE.	No Al	RBOURNE FIBERS TO BE LELEASED	
APPENDED LY C. BUT Mongelle  OHO BEHALF OF NYSDEC  - 0815 - SAFTEY MEETING HELD.  - 0820 - WATER ON, GENERATOR RUNWING AND  DECON IS ALL OPECATOWAL. SET UP  FOR DECON OF EXCAVATOR NOW TAKANG  PLACE.	DUE 70	NO CONSTRUCTION SCIENCE	
- 0815 - SAFTEY MEETING HELD.  - 0820 - WATER ON GENERATOR RUNWING AND  DECON IS ALL DECATOWAL SET UP  FOR DECON OF EXCAVATOR NOW TAKENG  PLACE.	Afres	VED by C. But Moncillo	
- 0815 - SAFTEY MEETING HELD.  - 0820 - WATER ON GENERATOR RUNWING AND  DECON IS ALL DECATOWAL SET UP  FOR DECON OF EXCAVATOR NOW TAKENG  PLACE.		OH BEHALF OF NYSDEC	
FOR DECON OF EXCAVATOR NOW TAKENG			<u></u> <u></u>
FOR DECON OF EXCAVATOR NOW TAKENG	- 0870 - WATER	ON GENERATOR RUNNING AND	
FOR DECON OF EXCAVATOR NOW TAKENG	1		*54
PLACE.	4		11.
- B20 /	1		
0850 MEN BUT UP WITH RESPIRATOR AND	- 0830 - MEN	EVIT UP WITH RESPIRATOR AND	 
EWTER WORK AREA TO BEGIN DECON	2		······································
of Excapator.	<u> </u>		

1

(Tr

- 0840 - BERME FIT MADE FOR EXIMITATOR TO HOLD	
WOMER THAT WILL BE FILTERED USING TOWN 17	
FILTERS.	
- 0900 - PROJECT MONITER PROM EACTH TECH TO GO	ys
INTO WORK ALEA TO INSPECT.	
- 0930 - ALEA CHEAN OF ANY ASDESTOS DEBRIS	
AS TO DEC REQUERMENTS, SEE 0800	
ENTRY AND TUESDAY OCTOBER 23 Rd's	12
SUPERVISOR'S DAKY FROJECT LOG SHEET	r c
AGE TWO UNDER ADDITIONAL COMMENTS	
CEET # 07-00860 EXPLAINATION. EARTH TECH	789
Physics monisol Allan / 10-03-07	
- 1200 - WORK AREA (LEAR, MACHINE DECONES (CEC)	
LUNCH DEEAK	
- 1270 - DECON OF EXCHUATOR STILL GOING ON . ONE MAN ENTERS WOLF AREA	4
- 1345 - Exchange (LEAN . PROJECT MONITOL CLEARS	4
AREA AND MACHINE Sell for 18-25-00	
	_;;
- 1630 - PLOISES COMPLETE DAGE	
DELON 913 LEFT ON SITE	~
THE MORNING.	
Sould Otol	
LOWACS F. CHEISTMAN	10 med
	7

## AZTECH TECHNOLOGIES DUTOBER 24, 2007 - 1000 - CHURO BACK TO PICK UP POLY WITH A BIT OF TRANSITE DEBLIS.

- 1100 - DECEMBERO SAFTEY MELTING HELD. SUIT UP WITH RESPIRATOR. 1806- BEGIN WORK TO BAG UP POLY WITH

TRANSITE DEBRUS. - 1145 - BAGGING ES FINICHED.

- 1200 - An DELIS SECURE

### **Workers Certifications**





EYES GRN NYSD HAIR BRO ROOM HGT 6' 01" STAN

IF FOUND RETURN TO:
NYSDOL - L&C UNIT
ROOM 290A BUILDING 12
STATE OFFICE CAMPUS
ALBANY NY 12240

	G Alb 7.	,	· · · · ·	77
No les	C WEARING A HEARING AID		را	42.16, 2112078
OSE	O Wear	MATION	8/15/	Wown. Il
WEBSTON STATES OF THE STAND OF THE STAND STAND STAND STAND STANDS OF THE STAND OF THE STAND STANDS OF THE STAND OF THE STA	FR 391.64	ACCOMPANIED BY A SKILLS PERFORMANCE EVALUATION ACCOMPANIED BY A WANTER/EXEMPTION	3	3/5
	WEARING CORRECTIVE LENSES 1 QUALIFIED BY OPERATION OF 49 CFR 391.84 DRIVING WITHIN AN EXEMPT INTERACTY	KILLS PERFOR	tion:	216-172=
MANAGEMENT OF THE STATE OF THE	VEARING CORRECTIVE LENSES QUALIFIED BY OPERATION OF 49 DRIVING WITHIN AN EXEMPT INTRE	ACCOMPANIED BY A SI	Dances Name: () (), (,)	
CENTRA PART	D WEARING	D Accomp	Driver's Num	DRIVER'S LICE
# /	150/1	1/8	January Dane January	Expression

-			×
OR THIS	OFFICE  WYS LICENSE #162940-1 WYS LICENSE #135940-1 WYS LICENSE #135940-1	#002019 #003096	ji.
A COMPLETED EXAMINATION FORM FOR THIS	NYS LICENSE #11	NYS LICENSE #002019 NYS LICENSE #003096	s, NJ 08902
MINATION FILE	HOW	NYS Lice NYS Lice 1756 A WAYERULET-SHAKER ROAD, LATHAM, NY 12110 3 622 GEORGES ROAD ZUB F. OND ZUB	0-732-8004
TED EXT	ANN MD MD ANS RPA-C PA-C	SHAKER ROAD, INC. UTICA, NY. D ZND FLOOR	TELEPHONE # 800-732-8004
ERSON EDICAL EXP	D WARREN SJAFRAMM MD PELY MD PELY MD PELY MD PELY MD PELY MD PERY MD PERY RPA-C D KAREN PUTNAM RPA-C	6A WATERVLIET- 56 CULVER AVEI 2 GEORGES ROA	

622 Georges Road North Brunswick, NJ 08902 732 296+1000

Access

Utica, NY 1350| 315 738-4555



### STATE OF NEW YORK - DEPARTMENT OF LABOR ASSESTOS CERTIFICATE

ERIC G BALDWIN CLASS(EXPIRES) G.SUPR(10/07)

CERT# 06-12560

V# 829930655 MUST BE CARRIED ON ASBESTOS PROJECTS New York State Department of Health Certificate of Asbestos Safety Training

A 9 4 0 1 9

Certificate No.\_

751.V	F + 1		t - 10 De completed by Trainee
	Name of Traince (print)		NYS Depart. of Motor Vehicles ID (DMV ID)
	LINC	Cric Galdwin	820-930-655
	Signature of Trainee	ainee	Telephone Number   Date of Birth <sup>1</sup>
	7-1		87-86-01 6161-476-518
	Address PO Box 173	Box 173 MASSCALA	JA AZ IZZZ
: <del>10</del>	(Street or PO Box)	3)	(State)
(		H = To be complete	H To be completed by Training Sponsor
S.	Provider's Nan	MOTE CAMENTES (EMP) ROWER	dephone Number
	Address//SC	Address//SCrenesreit	Course
P	Zip Code	Zip Code Mit Hellow Se 13037	Location: 11 HEN CON 90
	Course Title:	Cartractor Supervis	Course Title: Carling by Local VISOR Tring Howen
	Training Lang	Training Language: K English Other:	Exam Grade Date:
(0)	Dates of Train	ing: From: 7 P7 P7 To:	
**	I certify that the a TSCA Title II, wa Health, and the tra	isbestos safety training course given on as consistent with the curriculum and imee, receiving this certificate completed	I certify that the asbestos safety training course given on the above date complied with both 10 NYCRR Part 73 and TSCA Title II, was consistent with the curriculum and instructors approved by the New York State Department of Health, and the trainee, receiving this certificate completed the training course and consistent of the training forms.
	Training Direct	Training Director. Markes Kirch	Charles and survey passed the examination.
	The state of the s	(Print)	(Signature)
HOO	DOH-2832 (10/03)	Optional Information 2DOH Equival	<sup>2</sup> DOH Equivalency signed by NYS DOH representative only.

71



#### PHYSICIAN STATEMENT

This report is the examining p	physician's evaluation based upon available of	ďata.
--------------------------------	--	-------

TO: Medical Record/Employer/Company Management of OP-TECH ENVIRONMENTAL SERVICES, INC. NAME OF COMPANY

ME: Employee ne	me Eric Baldwin	SS# 092-58-4481
Examination Type	: [ ] Bascline [ ] Exit	[X] Periodic (annual, etc.) [ ] Other (specify)
1. I examin employee	ed this employee on June 14, 2007. I's medical record and I find that this indiv	I have reviewed the data available in the idual is:
Amedica	dly qualified to perform the stated work as	slgnment.
[] medica qualifi	lly qualified to perform the stated work as cations (see recommendations in Section 3	signment with recommended restrictions or ).
[] not med	lically qualified to perform the stated world	k usaignment,
[] further wheth	tests or evaluations need to be performed to er this individual is medically qualified to	pefore determination can be made as to perform the stated work assignment.
	this employee is:	
Inedical	ly qualified to use respiratory protective d	evices for the stated work assignment.
	ically qualified to use respiratory protectly	
[ ] qualified (see reco	to use respiratory protective devices with ommendations in Section 3).	recommended restrictions or qualifications
Based on th	is examination, I recommend the followin	g:
no work	restrictions,	
[] due to m	edical reasons, this employee should obser	ve the following work restrictions:
-		•

Jun. 11. 2007 10:11PM syracuse office 463 9764

No. 9967 P. 3/15

Ad	ditional comments and/or recommendations:
Plea	ise arrange for retesting of
Unde	er these conditions:
I have informed th	is employee of the results of this examination and my recommendations.
DateDLL Physician's Signatu	$\frac{1}{\sqrt{1}}$
Physician's Name_	OOSETTE WITTY-LEWIS RPA-C DEA #ML0359207 LIG #004525-1
Address:	Name of Medical Facility HOSPITED
Received by:	ena M13662



#### RESPIRATOR CERTIFICATION RECORD

Section I – General					
Name: BALDWIN, ERIC G. S.S.N.: 092-58-4481  Last, First, Middle					
Date: 9-27-07 Company: <u>OP-TECH Environmental Services, Inc.</u>					
Section II – Respirator Training					
I certify that I have been trained in a manner consistent with the requirements of the Respiratory Protection program regarding the use of the respirator I have been issued. I further certify, that I have also been made aware of its limitations, conditions of use and the established techniques of its' proper care and maintenance.  Employee Signature:  Date: 9,27,07					
Section III – Qualitative Fit Test					
I certify that I have been successfully fit tested against a suitable challenge atmosphere while using an  Mfr. / Model 3M – 6200 , size <u>Large</u> , style <u>Half – Face</u>					
Employee Signature: Date: 9 127107					
Test Administrator: Date: 9 27 107					

#### STATE OF NEW YORK - DEPARTMENT OF LABOR ASBESTOS CERTIFICATE

RUSSELLS DANIELS CLASS(EXPIRES)

CERT# 04-12687
DMV# 702158184
MUST BE CARRIED ON ASBESTOS PROJECTS

### 

EYES BRO HAIR BRO HGT 5' 09"

IF FOUND RETURN TO: NYSDOL - L&C UNIT ROOM 290A BUILDING 12 STATE OFFICE CAMPUS ALBANY NY 12240

A COMPLETED EXAMINATION FORM FOR THIS PERSON IS ON FILE IN MY OFFICE MEDIENCE EXAMINER SIGNATURE:

D WARREN SILVERMAN MD

O PETER H. KELLY MD

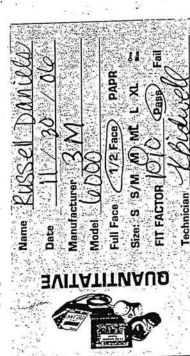
IJ JEAN M. MCMAHON MD ID ROBERT BEYER RPA-C

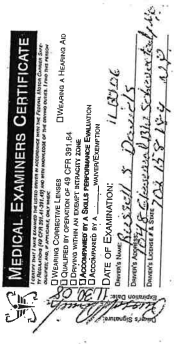
F-3 60008 // W NYS LICENSE #162940-1 NYS LICENSE #135828-1 NYS LICENSE #149967-1 NYS LICENSE #002019

ACCESS HEALTH SYSTEMS

7776A WATERVLET-SHAKER ROAD, LATHAM, NY 12110 (\*\*) 0 1256 CULVER AVENUE, UTIOA, NY 13501 0 1412 HIGHWAY 130, NORTH BRUNSWICK, NJ 08902 (\*\*)

TELEPHONE # 800-732-8004









EYES BRO HAIR BRO HGT 5' 11" IF FOUND RETURN TO:
NYSDOL - L&C UNIT
ROOM 290A BUILDING 12
STATE OFFICE CAMPUS
ALBANY NY 12240

STATE OF NEW YORK - DEPARTMENT OF LABOR
ASBESTOS CERTIFICATE

BRANDON SMITH CLASS(EXPIRES) A HAND(01/08)

CERT# 36-07628 DMV# 461586024

MUST BE CARRIED ON ASBESTOS PROJECTS

DOL

license + certification: 457-2735

CATE	U WEARING A HEARING AID			2/2	
WEDICAL EXAMINERS CERTIFICATION OF THE CONTRACT OF THE CONTRAC	D WEARING A	200		1 1800	•
MINERS	9 CFR 391.64	CCOMPANIED BY A SKILLS PERFORMANCE EVALUATION CCOMPANIED BY A WANTER EXEMPTION 9 Of EXAMINATION	Y	ed Blu	
AL EXA	WEARING CORRECTIVE LENSES PUALIFIED BY OPERATION OF 49 CFR. 391.64 PRIVING WITHIN AN EXEMPT INTRACTY YOUR	BY A SKILLS PER BY A wa	in Shi	& SIME	PP SECRETARIO PE
MEDIC	O WEARING CON CUALIFIED BY DENVING WITH	D Accompanied by A SKILLS I D Accompanied by A Date of Examination	DRIVER'S NAME:	DRIVER'S LICENSE # & STATE	
A S	0115	7/2	Died	Daniel	3

Full Face 1/2 Face

QUANTITATIVE FIT TEST RESULTS

Size: S S/M M M/L L-XI GHF SIZE Cuss
Technician: Clare Chicafit Factor 365

A COMPLETED EXAMINATION FORM FOR THIS PERSON IS ON FILE IN MY OFFICE MEDICAL EXAMINER SIGNATURE;

WARREN SIGNATURE;

WARREN SIGNATURE;

WARREN SIGNATURE;

WARREN SIGNATURE;

WARREN SIGNATURE;

WARREN PUTANA RPA-C

SOBERT BEYER RPA-C

WARREN PUTANA RPA-C

WARREN PUTANA RPA-C

WARREN PUTANA RPA-C

WAS LICENSE #103096

O 776A WATERVLET-SHAVER ROAD, LATHAM, NY 12110
O 1256 CULVER AVENUE, UTICA, NY 13301
O 622 GEORGES ROAD ZNO FLOOR, NORTH BRUNSWICK, NJ 08902
TELEPHONE # 800-732-8004

-ACCESS HEALTH SYSTEMS.

The Leader in Workplace
Health and Safety
Access
Health and Safety
fiftestia greens fiftestia geter the althrystems. com
Offices:
7764 Watervliet-Shaker Road 1265 Culver Avenue 622 Georges Road Latham, NY 13501
800-732-8004
315-738-4555 1732-296-1000

### Appendix B

Waste Manifest's

HAKES & D LANDFILL 4376 MANNING RIDGE ROAD PAINTED POST, NY 14870 LICENSE#460031

TICKET: 63484

DATE: 10/17/2007

TIME: 14:06 - 15:33

CUSTOMER: 84-00306 / AZTECH TECHNOLOGIES

WO: 0

APPROVAL #:

P. O. : GROSS: 106060 LBS

ORIGIN: SCHNE / SCHNECTADY, NY TRUCK: AZ56

TRAILER:

TARE: 35780 LBS

NET: 70280 LBS

GENERATOR: NA / NOT APPLICABLE PROFILE #: NA HAULER: CEDER / CEDER HILL TRU ROUTE: NA / NOT APPLICABLE

COMMENT:

CELL/TANK: CELL-4

MATERIAL

QUANTITY UNIT RATE

AMOUNT

CD / CONSTRUCTION DEBRIS

35, 1400

\$ 30.00

CASH IN: \$ 1,054.20 CHANGE:\$

Total: \$ 1,054.20

I Certify under penalty of perjury that I am familiar with wastes authorized at this facility and that to the best of my knowledge all waste contained in this load is authorized for disposal at this facility.

0.00

Weighmaster: <u>XSAUC</u>

IN: Bonnie Markell

B: PCSCALE-HA

OUT: Bonnie Markell B: PCSCALE-HA

WASTE SHIPMENT RECORD Owners Project name and location, Owner's name and mailing address telephone no. Tech Technologies, IPC OGCREA HILL ROAD TOW SPA, NIV Operator's Project number Operator's name and address telephone no. WAIKER WAY Waste Disposal Site (WDS) telephone no. 60 HAKES Name \_ Additional Information Mailing Address Physical Site Location Hakes C&D Disposal, Inc. Name and address of responsible agency is not bound by any disclaimers REGIONAL Administrator REGIONIL that appear in this document. Containers Total quantity No. Type m³ (yd³) 40 Friable -Non-Friable Special handling instructions and additional information OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and government regulations. Printed/typed name & title Signature Month Day Year THE Allow MICHELLANDA 10. Transporter 1 (Acknowledgment of receipt of materials) Printed/typed name & title Signature Month Day Year Sonse Box was Address and telephone no. 07 10 STRANAHAN LANE BURNE, NY 12023 11. Transporter 2 (Acknowledgment of receipt of materials) Printed/typed name & title Signature Month Day Year Address and telephone no. 12. Discrepancy indication space

GENERATOR

**TRANSPORTER** 

DISPOSAL SITE

13. Waste disposal site owner or operator: Certification of receipt of asbestos materials covered by this manifest except as noted in Item 12.

**Grid Coordinates** East North

Printed/typed name & title

Signature

Month

El Day Year

HAKES C & D LANDFILL 4376 MANNING RIDGE ROAD PAINTED POST, NY 14870 LIČENSE#460031

TICKET: 63485

DATE: 10/17/2007 TIME: 13:29 - 15:34

CUSTOMER: 84-00306 / AZTECH TECHNOLOGIES HAULGUST: WO: 0

APPROVAL #:

P. O. : GROSS: 109240 LBS

DRIGIN: SCHNE / SCHNECTADY, NY

TARE: 36760 LBS

TRUCK: AZ60

TRAILER:

NET: 72480 LBS

GENERATOR: NA / NOT APPLICABLE PROFILE #: NA

HAULER: CEDER / CEDER HILL TRU ROUTE: NA / NOT APPLICABLE

COMMENT:

UNIT

CELL/TANK: CELL 5 AMOUNT

MATERIAL

QUANTITY

RATE

CD / CONSTRUCTION DEBRIS

36.2400

ST \$ 30.00 \$ 1.087.20

CASH IN: \$ 1,087.20 CHANGE: \$ 0.00

Total: \$ 1,087,20

I Certify under benalty of perjury that I am familiar with wastes authorized at this facility and that to the best of my knowledge all waste contained in this load is authorized for disposal at this facility. Driver: bd-11/2 Weighmaster: Dow Maddeu

IN: Bonnie Markell

B: PCSCALE-HA

DUT: Bonnie Markell B: PCSCALE-HA

### WASTE SHIPMENT RECORD

A260

	Aner's name and mailing address Project name and location			Owne			
	STOCK TOOL WALKER TOO 34 ERESTOME		an BRIDGE	S Rel	telephon	e no.	
	Ballston SPA NY 12020 Schenectady  2. Operator's name and address						
	A 11/2 504 018 12020 368	ENTELIGI	1 130 3	3	1885	5383	
	2 Operator's name and address		Project numbe		Operato		
14	AD 15 FT				telephone	e no.	
1	10 WALKER Way			1			
	Albany NP 12205			2	10-110-9	3/1//	
	A I hear I All All All All All All All All All A		Luma.		18452	76.41	
	3. Waste Disposal Site (WDS)		WDS	1 12 -4	075 /0		
1	Name HAKES / AND CILL		telephone no.		737-60	44	
	Maîling Address 4374 MANIANAIS	elge Ret	Additional Infor	mation			
	Partited Post NE	4370					
	Physical	1					
~	Site Location		52060 45				
GENERATOR	Name and address of responsible agency		Hakes C&	D Dispo	sal Inc		
A	Regional Administrator	is	s not bound i	ov any c	licoloim		
8		500	that anna a :	by ally u	iisciaimers		
Ž	Region II USCRA		that appear i	n this di	ocument.		
끯	20 Forteral Plaza NY NY						
•	5. Description of materials		6. Containers		7. Total qu	antitu V.	
		9	No.	Туре		(yd³)	
	ASSESTOS 9, NA2212 P+ TTT	RA	001	DT	40"	yu ,	
	Friable			-	70	<del></del>	
	Non-Friable TRANSITE SIDING WISO	1/1	\		1		
	8. Special handling instructions and additional information		7				
	Trating Dust	Double	Livie Robb	off			
	9. OPERATOR'S CERTIFICATION: I hereby declare that the				curately descri	bed above	
	by proper shipping name and are classified, packed, marke	ed, and labeled, a	nd are in all respe	cts in prop	er condition fo	r transport	
+	by highway according to applicable international and gove	ernment regulation	ns.				
	Dia 10 . 1 . 0.19	f					
	Printed/typed name & title	- 9 ATT	gnature	Mor	nth Day	Year	
	A SANTON Morn in In. ON B. halfol DYS Dec	W. Sinta.	MA	10	17	07	
	10. Transporter 1 (Acknowledgment of receipt of materials)	1 (3)	All the second s				
	Printed/typed name & title	///		LMan	AL D.		
		1 319	nature /	Mon	ith Day	Year	
	JOSHUH A. BINTE	11.10.1.	Al min	10	17	0 7	
	Address and telephone no.	Ashir 4	· College	1 2			
- 1	28 STRANAHAN LANC	7			eli -		
监		Ž					
	BUNG NY 12023 1501767968						
6	510,767968						
RANSPORTER	11. Transporter 2 (Acknowledgment of receipt of materials)						
Ž	Printed/typed name & title	Cim	unatura.	Mon	th Day	Vann	
2	Time ary pod hamo a titlo	Sig	nature	Mon	th Day	Year	
- 1						1	
- 1	Address and telephone no.						
1							
				120			
				1			
п	12. Discrepancy indication space						
N	, ,,						
ا ہے	13. Waste disposal site owner or operator: Certification of rece	eint of ashestos	1	Grid	Coordinates		
PUSAL	materials covered by this manifest except as noted in Item	12.	East	i	North El		
						- 51	
2	Printed/typed name & title	Sign	nature 7	Mont	th Day	Year	
		A. N. M. S. S. S. S. S. S.	01111111			11/	

C & D LANDFILL 4376 MANNING RIDGE ROAD PAINTED POST, NY 14870 LICENSE#460031

TICKET: 63456

DATE: 10/17/2007

TIME: 09:15 - 10:59

CUSTOMER: 84-00306 / AZTECH TECHNOLOGIES

P. O. :

WO: Ø APPROVAL #; ORIGIN: SCHNE / SCHNECTADY, NY

GROSS: 111280 LBS

TARE: 34780 LBS

TRUCK: AZ25

TRAILER:

NET: 78500 LBS

GENERATOR: NA / NOT APPLICABLE PROFILE #: NA

HAULER: CASON / CASON TRUCKING ROUTE: NA / NOT APPLICABLE

COMMENT:

CELL/TANK: CELL-4

MATERIAL CD / CONSTRUCTION DEBRIS

QUANTITY UNIT 38, 2500

RATE

ST \$ 30.00

**1**, 147.50

CASH IN: \$ 1,147.50 CHANGE: \$ 0.00

Total: \$ 1,147.50

I Certify under penalty of perjury that I am familiar with wastes authorized at this facility and that to the best of my knowledge all waste contained in this losd is authorized for disposal at this facility.

IN: Bonnie Markell

B: PCSCALE-HA

DUT: Bonnie Markell B: PCSCALE-HA

Weighmaster: Omice Maillell

#### 4 - 267 WASTE SHIPMENT RECORD Owner's name and mailing address 278cH TECHNOLO6/854 Project name and location Owner's telephone no. 34 Freed man Bridge RU Schewectady 885 538 R Operator's name and address Project number Operator's telephone no. OP-TECH. O WALKER WAY Waste Disposal Site (WDS) **WDS** telephone no. Additional Information Mailing Address\_ Physical Hakes C&D Disposal, Inc. Site Location is not bound by any disclaimers GENERATOR Name and address of responsible agency that appear in this document. Ferrerai Description of materials Containers 7. Total quantity No. Type \_m³ (yd³) Friable TRANSITE SIDING Special handling instructions and additional information CREATING DURT/DOURLS LIMS ROLLOFF OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and government regulations. Printed/typed name & title F OF Signature Month Dav Year C. BRETT MONIGICIE UT 10 07 10. Transporter 1 (Acknowledgment of receipt of materials) Printed/typed name & title Signature Year Month 112312 2 10/ Address and telephone no. 28 STRANAHAN LANE TRANSPORTER BURNE NY 12023 11. Transporter 2 (Acknowledgment of receipt of materials) Printed/typed name & title Signature Month Day Year Address and telephone no. SITE 12. Discrepancy indication space DISPOSAL **Grid Coordinates** 13. Waste disposal site owner or operator: Certification of receipt of asbestos materials covered by this manifest except as noted in Item 12. EI. North East . Printed/typed name & title Month Signature 00001

HAKES C & D LANDFILL 4376 MANNING RIDGE ROAD PAINTED POST, NY 14870 LICENSE#450031

TICKET: 63458

DATE: 10/17/2007

TIME: 09:16 - 11:13

CUSTOMER: 84-00306 / AZTECH TECHNOLOGIES

HAULCUST:

WO: 0 APPROVAL #:

P. D. :

GROSS: 109180 LBS

DRIGIN: SCHNE / SCHNECTADY, NY

TRAILER:

TARE: 39780 LBS

TRUCK: AZ087

NET: 69400 LBS

GENERATOR: NA / NOT APPLICABLE PROFILE #: NA HAULER: NON / NON-T-TRUCKING ROUTE: NA / NOT APPLICABLE

COMMENT:

QUANTITY UNIT CELL/TANK: CELL-4

MATERIAL

34,7000

RATE AMOUNT

CD / CONSTRUCTION DEBRIS

ST \$ 30.00 \$ 1,041.00

CASH IN: \$ 1,041.00 CHANGE: \$ 0.00

Total: \$ 1,041.00

I Certify under penalty of perjury that I am familiar with wastes authorized at this facility and that to the best of my knowledge all waste contained in this load is authorized for disposal at this facility. Weighnaster: Donce Madau

IN: Bonnie Markell B: PCSCALE-HA OUT: Bonnie Markell B: PCSCALE-HA

	WASTE SHIPMEN	NT RECORD	井osフ				
	- Mar 18/12 14/12 16/24/24	100 1 SR19 0 8 1 1	Owner's telephone no.				
	1"221/570 SOA OU 12220 JUNEVIL		5/3-071 5333				
	2. Operator's name and address	Project number	Operator's telephone no.				
4	18 Walt 8 4 5 4 4		•				
1	Albany NV 12305		5/8-452-9641				
	3. Waste Disposal Site (WDS) Name 4-4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	WDS telephone no.607	WDS telephone no.607 9 37-6 54 4				
	Mailing Address 4376 MANNING RIGHE Rd	Additional Information					
	Physical		\$ P				
۵	Site Location SAME	Hakes C&D	isposal, Inc.				
P	Name and address of responsible agency	IS HOLDOUNG DV	any disclaimers				
GENERATOR	Regional Adminastrator Refion I USCPA	that appear in t	his document.				
l Q	5. Description of materials	6. Containers	7. Total quantity				
	Asbratos 9, NABRIR PHITT RQ	No. Type	7. Total quantity m³ (yd³)				
	Friable	601	40 1				
ı	Non-Friable) TRANSITE SIDING W/SOIL						
	Special handling instructions and additional information						
	9. OPERATOR'S CERTIFICATION: Thereby declare that the contents of this consignment are fully and accurately described above						
	by proper shipping name and are classified, packed, marked, and by highway according to applicable international and government  Printed/typed name & title  ON 13EHALF OF COM 13EHALF OF COM 13EHALF OF COM 145DEC	Signature	month Day Year				
	10. Transporter 1 (Acknowledgment of receipt of materials)	. Isvey pagrenas	10 10 07				
ŀ	Printed/typed name & title	Signature	Month Day Year				
	Chad Cleman owner		months buy roar				
	Address and telephone no.		040				
	2+ Stronadas lone Berne		10/1-1				
臣		m	-(0/16/0>				
OR	NT 12023		/ /				
4SP	11. Transporter 2 (Acknowledgment of receipt of materials)						
TRANSPORTER	Printed/typed name & title	Signature	Month Day Year				
F							
	Address and telephone no.	2					
SITE	12. Discrepancy indication space	- I					
AL	13. Waste disposal site owner or operator: Certification of receipt of a	sbestos	Grid Coordinates				
DISPOSAL	materials covered by this manifest except as noted in Item 12.	East	North El				
당	Printed/typed name & title	Signature	Month Day Year				
ä	1)()()()()()()()()()()()()()()()()()()(	Signature.	Month Day Year				

Printed/typed name & title

Month

Signature

HAKES C & D LANDFILL 4376 MANNING RIDGE ROAD PAINTED POST, NY 14870 LICENSE#460031

TICKET: 63461

DATE: 10/17/2007

TIME: 09:17 - 11:29

CUSTOMER: 84-00306 / AZTECH TECHNOLOGIES

HAULCUST:

WO: 0 APPROVAL #:

ORIGIN: SCHNE / SCHNECTADY, NY TRUCK: AZ70

TRAILER:

P. O. : GROSS: 101280 LBS

TARE: 36420 LBS

NET: 64860 LBS

GENERATOR: NA / NOT APPLICABLE PROFILE #: NA

COMMENT:

HAULER: CED / CEDER HILL TRUCK ROUTE: NA / NOT APPLICABLE

CELL/TANK: CELL-4

MATERIAL

QUANTITY UNIT

RATE

CD / CONSTRUCTION DEBRIS

32.4300

\$ 30.00 \$

CASH IN: \$ 972.90 CHANGE: \$ 0.00

Total: \$ 972.90

I Certify under penalty of perjury that I am familiar with wastes authorized at this facility and that to the best of my knowledge all waste contained in this head is authorized for disposal at this facility Weighmaster: Down Maille

IN: Bonnie Markell

B: PCSCALE-HA

OUT: Bonnie Markell B: PCSCALE-HA

## WASTE SHIPMENT RECORD AZ 70

	-L						
	1. Owner's name and mailing address Project n	ame and location	Bridge Rd	Owner's telephone no.			
	AZTEBA Technologies INC 341 5 mcers Hill Road Sch	ame and location Freedmans a Nectuary N		518-885-5383			
	2. Operator's name and address		Project number	Operator's telephone no.			
	Allow NP 12205			518452-9641			
	3. Waste Disposal Site (WDS)  Name HAKES LANDFILL		WDS telephone no.				
	Mailing Address 1/376 MANNING RIV		Additional Information	on			
	Physical Site Location	Hakes C&D Disposal, Inc.					
S.	3 3 77	isn	ot bound by ar	ly discialliers			
GENERATOR	4. Name and address of responsible agency Regional Administrator Region to USCAA 20 Federal Plaza NYNY	th	at appear in thi	s document.			
U	5. Description of materials  AShestos 9 NA2212 PtIII		6. Containers No. Type	a   () = )			
	Friable	7110	00, 131	,			
	(Non-Friable) TRANSITE SIDING W/S	016					
	8. Special handling instructions and additional information						
78 II	OPERATOR'S CERTIFICATION: I hereby declare that the by proper shipping name and are classified, packed, mark by highway according to applicable international and government.	ed, and labeled, and	d are in all respects in	nd accurately described above n proper condition for transport			
	Printed/typed name & title  Al lanta Mrs wife NYSDEC	Sign	ature /	Month Day Year			
	10. Transporter 1 (Acknowledgment of receipt of materials)			A company of the comp			
	Printed/typed name & title  Rick (Noishert St. Privat Cedas Hall Toury)	Sign	ature	Month Day Year			
	Address and telephone no. 28 STRANA HAN LANE	4		. 0/ 12 / 0 /			
KANSPORTER	BURNE, NY_12023						
S	(518) 767-9608						
3	11. Transporter 2 (Acknowledgment of receipt of materials)						
IRA	Printed/typed name & title	Signa	ature	Month Day Year			
ı	Address and telephone no.	1					
<u> </u>	12. Discrepancy indication space						
COMP	Waste disposal site owner or operator: Certification of recommaterials covered by this manifest except as noted in Item		East	Grid Coordinates  North El			
2010	Bonn Printed/typed name & title,	Bon Signa	tare Cestaul	Month Day Year			

HAKES C & D LANDFILL 4376 MANNING RIDGE ROAD PAINTED POST, NY 14870 LICENSE#460031

TICKET: 63452

DATE: 10/17/2007

TIME: 09:18 - 11:38

CUSTOMER: 84-00306 / AZTECH TECHNOLOGIES HAULCUST: WO: 0

APPROVAL #:

P. D. :

GROSS: 105340 LBS

ORIGIN: SCHNE / SCHNECTADY, NY TRUCK: AZ57

TRAILER:

TARE: 39280 LBS

GENERATOR: NA / NOT APPLICABLE PROFILE #: NA HAULER: CEDER / CEDER HILL TRU ROUTE: NA / NOT APPLICABLE

NET: 66060 LBS

Driver: 16

MATERIAL

CELL/TANK: CELL-4

QUANTITY UNIT 33. 0300

RATE

CD / CONSTRUCTION DEBRIS

0.00

ST

\$ 30.00 \$

CASH IN: \$ 990.90 CHANGE: \$

Total: \$ 990.90

Waste confered

I Certify under penalty of perjury that I am familiar with wastes authorized at / //s facility and that to the best of my knowledge all in this load is authorized for disposal at this facility

Weighmaster: Spule Mailler

IN: Bonnie Markell

B: PCSCALE-HA OUT: Bonnie Markell B: PCSCALE-HA

.314

# WASTE SHIPMENT RECORD

	0.00		- 12				
	1. Owner's name and mailing address Project name and AZTECH TECHNOlogies TDC 34 Finds	location navs Bria	9- RO	Owr telepho	ners one no.		
l	AZTECH TECHNOlogies TOK 34 Finds 5 McCREA Hill Road Balston SPA NO 12020 Scheweck	ody ix		518885	5383		
) 	2. Operator's name and address		t number	Opera	ator's		
	10 apt ker way			telepho			
	a/banu 114 12205		5184529641				
	3. Waste Disposal Site (WDS) Name		WDS telephone no. 607937 6044				
	Mailing Address 4376 manufing Rider Od		Additional Information				
	Physical Physical Physical Physical	70					
œ	Site Location SAMS						
10	Name and address of responsible agency		ikes C&D Dis	sposal, Inc.			
ER/	Regional Administrator	IS NOT	bound by a	ny disclaim	ers		
GENERATOR	Region II USCPA NYNE	liat	appear in th	is documer	IT.		
O	5. Description of materials		ntainers_	7. Total quantity			
	Ashinston 9, NA2212 P+TIT RO OOI DT			m³ (yd³)			
	Friable				-		
	-Non-Friables TRANSITE SIDING W/SOIL						
	8. Special handling instructions and additional information						
	9. OPERATOR'S CERTIFICATION: Thereby declare that the contents of this consignment are fully and accurately described above						
	by proper shipping name and are classified, packed, marked, and la	is of this consigning sheled, and are in	nent are fully and all respects in n	accurately desi	for transport		
	by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and government regulations.						
	3						
	Printed/typed name & title	Signature	T N	Month Da	y Year		
	A Hotal Marine In On Behall 114DEC The	th/Mariant		2 16			
	10. Transporter 1 (Acknowledgment of receipt of materials)	1/					
	Printed/typed name & title	Signature	N	Month Da	y Year		
-	Wil Mendion (HT Address and telephone no.		,	10 16	. 07		
	28 Itravahan Lane	1 miles					
ᇤ	BURNE, N.P. 12023	7					
5	5/8	518767 9608					
KANSPORIER	11. Transporter 2 (Acknowledgment of receipt of materials)						
¥	Printed/typed name & title	Signature	М	Ionth Day	/ Year		
-							
	Address and telephone no.		Ť				
		e;					
+	12. Disgrapancy Indicating access						
5	12. Discrepancy indication space						
1	13. Waste disposal site owner or operator: Certification of receipt of asl	oestos	Grid Coordinates				
3	materials covered by this manifest except as noted in Item 12.		East North		El		
	Printed/typed name & title	Signature	// Mo	onth Day	/Yeàr		
L	LOUITE I Cerce 11 VgM	. 8 11 Car	1004	1011	CII		

HAKES \$ 8 D LANDFILL 4376 MANNING RIDGE ROAD PAINTED POST, NY 14870 LICENSE#450031

TICKET: 63512

DATE: 10/18/2007 TIME: 07:59 - 10:42

CUSTOMER: 84-00306 / AZTECH TECHNOLOGIES HAULCUST:

WO: 0

APPROVAL #:

GROSS: 99780 LBS

F. U. :

\$ 30.00

DRIGIN: SCHNE / SCHNECTADY, NY TRUCK: AZ47

TRAILER:

TARE: 38920 LBS

NET: 60860 LBS

GENERATOR: NA / NOT APPLICABLE PROFILE #: NA

HAULER: MB / MANGIARDI BROS. T ROUTE: NA / NOT APPLICABLE

COMMENT: MATERIAL

CELL/TANK: CELL 5

CD / CONSTRUCTION DEBRIS

QUANTITY UNIT 30.4300 ST

RATE

AMOUNT

CASH IN: \$ 912.90 CHANGE: \$

0.00

Total: 912,90

I Certify under penalty of perjury that I am familiar with wastes authorized at this facility and that to the best of my knowledge all waste contained in this load is authorized for disposal at this facility. Weighmaster: Dre Mallee

IN: Bonnie Markell

B: PCSCALE-HA

OUT: Bonnie Markell B: PCSCALE-HA

### WASTE SHIPMENT RECORD

	À				/	
	MILLER HILL RD	t name and location FREEMHWS BKI	066 BP	1	Owner's telephone	no.
14	BALLSTON SPFT, NV 12020	ENETADY, NY		518-	885 - 5	F 3 53
1	2. Operator's name and address	Pi	oject number		Operator	
1	10 WAIKER WAY				telephone	no.
	HU3HWY, NY 12365			518-	152 - 96	041
	3. Waste Disposal Site (WDS)  Name HAKES CANDFILL		DS ephone no.	07 - 73	7-600	19
	Mailing Address 4376 MHNNING RI		Iditional Informat	ion		
1	PHINTED POST NY 10	9870				
	Physical SHME			í		
E E	- One Escation		4	f		
GENERATOR	4. Name and address of responsible agency  PEGICINAL ADMINISTRATOR  PEGICINAL ALMANIA  PEGICINAL PLATA NY  PEGICINAL PLATA NY	is not	kes C&D Di bound by a appear in th	ny discla	imers	
"	5. Description of materials	6.	Containers	7.	Total quar	ntity
	HSBESTOS, 9, NAZZIR MI	2 Q	No. Typ	<b>e</b> 7	√0 m³ (y	$d^3$
	Friable					77
	(Non-Friable)	6				
	8. Special handling instructions and additional information TRANSITE SIDING WITH		BLE CINI		COFF.	
	OPERATOR'S CERTIFICATION: I hereby declare that by proper shipping name and are classified, packed, may by highway according to applicable international and graphical properties.	arked, and labeled, and a	gnment are fully re in all respects	and accurat in proper co	ely describe indition for t	ed above transport
	Printed/typed name & title	Signatu	h Mal	Month 10	Day	Year
	10. Transporter 1 (Acknowledgment of receipt of materials	11/1/1/1/1/				5 /
	Printed/typed name & title	Signatu	re	Month	Day	Year
	MANUE E. Riles	Oignate	Signature		-1	07
TER	Address and telephone no.  STRAWAHAN LANE  BURNE, MY 12023	The top of the	ary	10	16	
OR	518-767-9608					
SP	11. Transporter 2 (Acknowledgment of receipt of materials)					
TRANSPORTER	Printed/typed name & title	Signatu	re	Month	Day	Year
Ī	Address and telephone no.		1			
			. 1			
- 1	- Pien	1				
	<u> </u>		1			
Z L	12. Discrepancy indication space	<del></del>				
	Waste disposal site owner or operator: Certification of receipt of asbestos materials covered by this manifest except as noted in Item 12.		s Grid Coordinates			
3			East North			El
DISPUSAL	Printed/typed-name & title	Signature	- / T	Month .	Day	Year
3	LUNICY Cevell	1X 1/4 (VI Ce	e/cles	10	18	07

HAKES & D LANDFILL 4376 MANNING RIDGE ROAD PAINTED POST, NY 14870 LICENSE#460031

TICKET: 53511

DATE: 10/18/2007

TIME: 07:58 - 10:33

CUSTOMER: 84-00306 / AZTECH TECHNOLOGIES WO: Ø APPROVAL #:

HAULGUST:

P. O. :

GROSS: 101220 LBS

DRIGIN: SCHNE / SCHNECTADY, NY TRUCK: AZ39

TRAILER:

TARE: 37300 LBS NET: 63920 LBS

GENERATOR: NA / NOT APPLICABLE PROFILE #: NA

HAULER: MB / MANGIARDI BROS. T ROUTE: NA / NOT APPLICABLE

COMMENT:

CELL/TANK: CELL 5 TINU YTITMAUD RATE

MATERIAL

TAUDMA

CD / CONSTRUCTION DEBRIS

31.9600 ST \$ 30.00 \$

CASH IN:\$ 958.80 CHANGE:\$ 0.00

I Certify under penalty of perjury that I am familiar with wastes authorized at this facility and that to the best of my knowledge all 

DV ทไปทพลง according to ละเบลเลลมสมาเกตากลากกลา ลหกั คลบอังกศัลดิ์ เกิดเบลเลล

IN: Bonnie Markell B: PCSCALE-HA OUT: Bonnie Markell B: PCSCALE-HA

39

	\$				
	wner's name and mailing address AZTEK TECHNOLOGIES IPC 5 MCCREA HILL RD	Project name and location 34 FREE MANS	BRIDGE ROAD	1	
	BACCSTON SPA MY, 12020	SCHENETADY, 1	JY	518-885-5	383
ſ	2. Operator's name and address  CPTECH  IC WHIXER WAY  ALBANY NY 12205		Project number	Operator's telephone no	o.
	3. Waste Disposal Site (WDS)		WDS		-
	NAME HAVES CHUNGILL		telephone no. 60	7-937-6044	
	1 2 a	NY 14810	Additional Information	'n	
	Physical Site Location SAME		Hakes C&D Dis	nosal Inc	
GENERATOR	4. Name and address of responsible agency  REGIONAL ADMINISTRATOR  REGION IT USCRA  20 FEDERAL PLAZA INY A	į ti	not bound by an nat appear in this	y disclaimers	
ច	5. Description of materials	- /	6. Containers	7. Total quant	tity
	ASBESTOS 9 NAZZIZ PI II	T RQ	No. Type	m³ (vď	<sup>3</sup> )
	Friable			6.3	
	Non-Friable TRAMSITE SIDING  8. Special handling instructions and additional info				
		, DOUBLE LINE	ROLLOFF		
	9. OPERATOR'S CERTIFICATION: I hereby decomply proper shipping name and are classified, pactors by highway according to applicable-international printed/typed name & title	cked, marked, and labeled, a all and government regulation	nd are in all respects ir	n proper condition for tra	Year
_	A Det tallate it - on Behalful		May	10 16 6	07
	10. Transporter 1 (Acknowledgment of receipt of m			Marath Davi	V
	Printed/typed name & title	1	inature	Month Day	Year
	Address and telephone no.	- Lilliam	n melyop		
œ	BURNE, NY ROZZ	V V 11 1047			
TRANSPORTER		0			
8	5/8-767-9608  11. Transporter 2 (Acknowledgment of receipt of management)	atoriale)			
SNS	Printed/typed name & title		noturo	Month Day	Year
TR/	r filled typed flame & tille	Sig	nature	Month Day	rear
	Address and telephone no.				
SITE	12. Discrepancy indication space	T			
	Waste disposal site owner or operator: Certifica materials covered by this manifest except as not seem to be a seem t	ition of receipt of asbestos	F	Grid Coordinates	_
JISPOSAL	Printed/typed name/ & title	1	East	North E	Year
5	DOMACH CHUIT	V)14 (1/7")	Cerlait	1018	$\sigma_{2}$

HAKES C & D LANDFILL 4376 MANNING RIDGE ROAD PAINTED POST, NY 14870 LICENSE#460031

TICKET: 63540

DATE: 10/18/2007

TIME: 13:08 - 15:56

CUSTOMER: 84-00306 / AZTECH TECHNOLOGIES HAULCUST:-

APPROVAL #:

P. O. 4

WO: 0 DRIGIN: SCHNE / SCHNECTADY, NY

'GROSS: 103680 LBS

TARE: 36780 LBS

TRUCK: AZ60

NET: 66900 LBS

TRAILER: GENERATOR: NA / NOT APPLICABLE PROFILE #: NA HAULER: CEDER / CEDER HILL TRU ROUTE: NA / NOT APPLICABLE

COMMENT:

CELL/TANK: CELL-4

MATERIAL

QUANTITY UNIT

RATE

CD / CONSTRUCTION DEBRIS

33,4500 ST

\$ 30.00

\$ 1,003.50

CASH IN: \$ 1,003.50 CHANGE: \$ 0.00

Total: \$ 1,003.50

I Cartify under penalty of perjury that I am familiar with wastes authorized at this facility and that to the best of my knowledge all waste contained in This load is authorized for disposal at this facility.

Weighmaster:

IN: Bonnie Markell

B: PCSCALE-HA

DUT: Bonnie Markell B: PCSCALE-HA

	WASTE SHIPMENT	RECORD	A240	
	1. Owner's name and mailing address  ARTEK TECHNOLOGIES  FMCCLEA HILL RD  Project name and loc 34 FREEM	cation ANS BRIDGE RD	Owner's telephone no.	
1	BALLSION SPA, NY 12020 SCHENECTE	PN PG	518-885-5383	
	2. Operator's name and address	Project number	Operator's	
	10 WAIKER WAY		telephone no.	
	ALBANY NY 12205		5/8 - 452 - 9641	
	3. Waste Disposal Site (WDS) Name HAKES CANDFILL	WDS telephone no. 60	7- 937- 6044	
	Mailing Address 4376 MANNING RIDGE PD PAINTED POST, NY 14870	Additional Information	on	
	Physical			
8	Site Location 5 Am =	Hukas a		
GENERATOR	4. Name and address of responsible agency  REGIONAL ADMINISTRATER  REGION IT USC PA  20 FEDERAL PLAZA NY NY	is not bound that appear	&D Disposal, Inc. by any disclaimers in this document.	
10	5. Description of materials	6. Containers	7. Total quantity	
	ASBES105, 9, WHZ212 PT IT 20	No. Type	pe   m³ (vd³)	
	Friable	01	40	
	(Non-Friable) TRANSITE SIDING WITH SOIL  8. Special handling instructions and additional information			
	The state of the s	E LINE ROLLO	FF	
	9. OPERATOR'S CERTIFICATION: I hereby declare that the contents of by proper shipping name and are classified, packed, marked, and label by highway according to applicable international and government regularity.  Printed/typed name & title	OM SOM STO IN All PARAGOTA IS	proper condition for transport  Month Day Year	
	MI Sonta MARIN - DUBELA ROFUYS Dec VIlan	takent !	10 18 07	
	10. Transporter 1 (Acknowledgment of receipt of materials)	, //		
	Printed/typed name & title  ShuA A. BANC  Address and telephone no.  28 57 LANH HAN LANE	Signature'	Month Day Year	
1	Address and telephone no.	1 En	10 10 07	
<u>م</u>	28 STRANHHAW LANE BURNE NY 12023			
TE	1301102 104 12023			
P.O.	1518767-9608			
ISN	11. Transporter 2 (Acknowledgment of receipt of materials)			
TRANSPORTER	Printed/typed name & title	Signature	Month Day Year	
	Address and telephone no.			
		- · · · · · .	the state of the s	
	į į			
SITE	12. Discrepancy indication space		3	
	13. Waste disposal site owner or operator: Certification of receipt of asbest	os	Grid Coordinates	
ပို့ [	materials covered by this manifest except as noted in Item 12.	East	North El	
DISPOSAL	Printed/typed name & title	Signature ( ) I N	Month Day Year	
	J. J. M.C.	1100000	101001	

HAKES C & D LANDFILL 4376 MANNING RIDGE ROAD PAINTED POST, NY 14870 LICENSE#460031

TICKET: 63544

DATE: 10/18/2007

TIME: 15:57 - 16:05

CUSTOMER: 84-00306 / AZTECH TECHNOLOGIES
HAULCUST: WO: 0 APPROVAL #:

P. D. : GROSS: 107840 LBS

ORIGIN: SCHNE / SCHNECTADY, NY

TARE: 35800 LBS

TRAILER:

NET: 72040 LBS

TRUCK: AZ56 GENERATOR: NA / NOT APPLICABLE PROFILE #: NA

CELL/TANK: CELL 5

COMMENT:

HAULER: CEDER / CEDER HILL TRU ROUTE: NA / NOT APPLICABLE

QUANTITY UNIT RATE

MATERIAL CD / CONSTRUCTION DEBRIS

36.0200

ST

\$ 30.00 \$ 1,080.60

CASH IN: \$ 1,080.60 CHANGE: \$ 0.00

Total: \$ 1,080.60

I Certify under penalty of perjury that I am familiar with wastes authorized at this facility and that to the best of my knowledge all waste contained in this load is authorized for disposal at this facility. Driver: (Seaver 85 Weighwaster: Male Market

THE COLUMN THE PARTY OF THE PAR

IN: Bonnis Markell B: PCSCALE-HA OUT: Bonnie Markell B: PCSCALE-HA

	# · · · · · · · · · · · · · · · · · · ·	I		
3	Owner's name and mailing address	Project name and location 34 FREENIAWS 13	51068 30	Owner's telephone no.
1	BALLSTON SPA, 104 12020	SCHENECTHRY /	VY	5/8-885-5383
1	2 Operator's name and address	( <del>1</del> )	Project number	Operator's
	OPTECH TO WHIKER WHY			telephone no.
	ALBANY NY 12705			516-452-9641
	3. Waste Disposal Site (WDS) Name HAKES ZANDFILL	2:066 RO	totopriorio no.	7- 937 - 6044
	Mailing Address 4376 MANNING  PAINIES POST	NY 14870	Additional Information	n I
_	Physical Site Location 5Am €			
P P	4. Name and address of responsible agency	2	Hakes C&D L	
GENERATOR	4. Name and address of responsible agency  REGIONAL ADMINISTA  REGION IT USCEPH  RO FEDERAL PLAZE NY	NY	s not bound by that appear in t	any disclaimers his document.
0	5. Description of materials		6. Containers	7. Total quantity
	ASBESTOS, 9 NAZZIZ	PT IT RQ	No. Type ১৴	do m³ (yd³)
	Friable			
	(Non-Friable) TERINSITE SIDING	WITH SOIL		742
	8. Special handling instructions and additional info	ormation  DOUBLE LI	NE ROLLER	£`
	OPERATOR'S CERTIFICATION: I hereby dec by proper shipping name and are classified, pac by highway according to applicable international	ked, marked, and labeled, ar	nd are in all respects in	nd accurately described above n proper condition for transport
	Printed/typed name & title	~ 1110	nature Mari	Month Day Year
	10. Transporter 1 (Acknowledgment of receipt of m	aterials)	and the same of th	
	Printed/typed name & title	These ?	nature	Month Day Year 19 - 18 - 07
~	Address and telephone no.  28 STRANHHAN LANE  3URNE HHLL, NY 129	7//		
TE				
δ.	1518 7679608			
NSI	11. Transporter 2 (Acknowledgment of receipt of ma	aterials)		
TRANSPORTER	Printed/typed name & title	Sigr	nature	Month Day Year
	Address and telephone no.			
SITE	12. Discrepancy indication space			
DISPOSAL	Waste disposal site owner or operator: Certifical materials covered by this manifest except as not a second control of the control of th	tion of receipt of asbestos ted in Item 12.	East	Grid Coordinates  North El
PIST	Printed/typed name & title	Chul Pigg	ature'	Month Day Year

HOKES C & D LANDFILL 4376 MANNING RIDGE ROAD PAINTED POST, NY 14870 LICENSE#460031

TICKET: 63548

DATE: 10/18/2007 TIME: 15:25 - 16:12

CUSTOMER: 84-00306 / AZTECH TECHNOLOGIES WO: 0

P. O. 1

DRIGIN: SCHNE / SCHNECTADY, NY

APPROVAL #:

GROSS: 113260 LBS

TARE: 37240 LBS

TRUCK: AZ48

TRAILER:

NET: 76020 LBS

GENERATOR: NA / NOT APPLICABLE PROFILE #: NA

HAULER: M8 / MANGIARDI BROS. T ROUTE: NA / NOT APPLICABLE

COMMENT:

CELL/TANK: CELL-4

MATERIAL

QUANTITY

RATE

CD / CONSTRUCTION DEBRIS

38.0100

\$ 30.00 \$ 1,140.30

CASH IN: \$ 1,140.30 CHANGE: \$

0.00

Total: \$ 1,140,30

I Certify under penalty of perjury that I am familiar with wastes authorized at this facility and that to the best of my knowledge all waste contained in this Youd Is authorized for disposal of this facility. Driver: /# ZW \_\_\_ Weighmaster: & Mac Needice

IN: Bonnie Markell B: PCSCALE-HA DUT: Bonnie Markell B: PCSCALE-HA

UNIT

ST

	<u> </u>						
	Owner's name and mailing address  AZTEC TECHNOLOGIES  Project name and 34 FREE	location 1ANS BRIDGE RD	Owner's telephone no.				
	BALLSTON SPA MY 12020 SCHENETA	DY NY	518-885.5383				
1	Operator's name and address	Project number	Operator's				
1	OF TECH 10 WAIKER WAY		telephone no.				
	ALBANY NY 12205		518-452-9641				
	3. Waste Disposal Site (WDS) Name_ Halkes いけんらくにし	WDS telephone no.	07 - 937 - 6044				
	* Mailing Address 4376 MANNING RIDGE 25	Additional Informati	on				
	PAINTED POST NY 14870						
æ	Physical     Site Location	Hakes C&E	Disposal, Inc.				
GENERATOR	4. Name and address of responsible agency  A E BIOWAL HOWINGSTRATOR  DE GIOW II USC PA  20 FEDERAL PLAZA	ic not bound t	by any disclaimers n this document.				
G	5. Description of materials	6. Containers	7. Total quantity				
	A STATE OF THE STA	No. Type	<sup>9</sup> m³ (yd³)				
	HSBES105 9 NAZZIZ PT IT RQ	7	40				
	(Non-Friable) 12 HNSITE SIDING WITH SOIL						
	8. Special handling instructions and additional information  AVOID CREATING DUST, BOUBLE LINED ROLLOFF						
	OPERATOR'S CERTIFICATION: I hereby declare that the content by proper shipping name and are classified, packed, marked, and laby highway according to applicable international and government relationships.	s of this consignment are fully abeled, and are in all respects	and accurately described above in proper condition for transport				
	Printed/typed name & title  An tat Man in - em Behalta DUSAcc	Signature	Month Day Year				
	10. Transporter 1 (Acknowledgment of receipt of materials)	AL HINTON	10 18 01				
	Printed/typed name & title	Signature	Month Day Year				
	Address and telephone no.	ten Veil	10-18-07				
~	28 STRANAHAN LANE	Leve will					
)RTE	BURNEINY 12023 CERTIFICAS						
SP(	11: Transporter 2 (Acknowledgment of receipt of materials)						
TRANSPORTER	Printed/typed name & title	Signature	Month Day Year				
Ī	Address and telephone no.						
SILE	12. Discrepancy indication space						
USPOSAL S	Waste disposal site owner or operator: Certification of receipt of ast materials covered by this manifest except as noted in Item 12.	pestos East	Grid Coordinates North El				
< L							

" HARES TO & D LANDFILL 4376 MANNING RIDGE ROAD PAINTED POST, NY 14870 LICENSE#460031

TICKET: 63560

DATE: 10/19/2007 TIME: 08:14 - 08:26

CUSTOMER: 84-00306 / AZTECH TECHNOLOGIES

HAULCUST: WO: 0 P. D. :

ORIGIN: SCHNE / SCHNECTADY, NY

APPROVAL #:

GROSS: 110360 LBS

TRUCK: AZ74

TRAILER:

TARE: 38800 LBS NET: 71560 LBS

GENERATOR: NA / NOT APPLICABLE PROFILE #: NA

HAULER: CED / CEDER HILL TRUCK ROUTE: NA / NOT APPLICABLE

CELL/TANK: CELL-4

COMMENT:

QUANTITY UNIT

MATERIAL.

CO / CONSTRUCTION DEBRIS

RATE AMOUNT

35.7800

ST

\$ 30.00 \$ 1,073.40

CASH IN: \$ 1,073.40 CHANGE: \$ 0.00

Total: \$ 1,073.40

I Certify under penalty of perjury that I am familiar with wastes authorized at this famility and that to the best of my knowledge all waste contained in this load is authorized for disposal at this famility. Driver: Ulle 14/1 Weighmaster: Smul Moulder

IN: Bonnie Markell B: PCSCALE-HA

OUT: Bonnie Markell B: PCSCALE-HA

F-74

	Owner's name and mailing address AZTECH TECHNOLOGIES S MICCREA HILL RD	name and location	BRIDGERD	Owne telephor		
	BHLLSTON SPA, NY 12020 SC,	HENECTHDY, N	'Y	518-885	-5383	
	2. Operator's name and address	P	Project number	Operat telephon	ior's	
	10 WAIKER WAY					
	ALBIANY, NV 12205			518-452-	9641	
4	3. Waste Disposal Site (WDS) NameHAKES_LANDCILL	l W	VDS elephone no. 607	- 937 - 60	044	
	Mailing Address 4376 MANNING RICE PAINTED POST NY	GE RD A	dditional Information			
1	Physical	14870		1 2.		
<u>~</u>	Site Location SAME					
GENERATOR	4. Name and address of responsible agency  REGIONAL ADMINISTRATE  REGION IT USCFA  20 FEDERAL PLAZA NY	Ha ie no	akes C&D Disp	, disclaimers		
	5. Description of materials	LII6.	appear in this Containers No. Type			
	ASBESTUS 9 NA ZRIR PT	III RQ =	A) 7		(yd³)	
	Friable					
	(Non-Friable) TRANSITE SIDING WITH	1 5014				
	8. Special handling instructions and additional information  AVOID (LENTING DUST DOUBLE LINED ROLLOFF					
	9. OPERATOR'S CERTIFICATION: I hereby declare that the by proper shipping name and are classified, packed, mare by highway according to applicable international and government of the state of the stat	ked, and labeled, and a vernment regulations.	are in all respects in	d accurately descriproper condition for Month Day	or transport	
	10. Transporter 1 (Acknowledgment of receipt of materials)	1		3 4		
	Printed/typed name & title	Signati	ure	Month Day	Year	
	Address and telephone no.	11/1/201		0 19	0>	
	1021 River Rd	Elle 16	h (	0 11	0 /	
HE I	Selkink, NY					
OR.	1-518 767.9608					
SP	11. Transporter 2 (Acknowledgment of receipt of materials)					
TRANSPORTER	Printed/typed name & title	Signatu	ire	Month Day	Year	
1	Address and telephone no.	1	1			
	*		1		1	
9	3				1	
SITE	12. Discrepancy indication space					
L S	13. Waste disposal site owner or approximate 2. ""			Orid October		
SA	<ol> <li>Waste disposal site owner or operator: Certification of rec materials covered by this manifest except as noted in Item</li> </ol>	eipt of asbestos 1 12.	East	Grid Coordinates		
DISPOSAL	Printed/typed-name & title	Signatur		North Day		
	1 DATACH CARCH	V MY ITT	aug 1	0 19	Year	

HAKES C & D LANDFILL 4376 MANNING RIDGE ROAD PAINTED POST, NY 14870 LICENSE#450031

TICKET: 63564

DATE: 10/19/2007 TIME: 08:33 - 08:54

CUSTOMER: 84-00306 / AZTECH TECHNOLOGIES

HAULCUST: WO: 0 APPROVAL #:

GROSS: 117180 LBS

P. D. a

ORIGIN: SCHNE / SCHNECTADY, NY

TRUCK: AZ087

TRAILER:

TARE: 39760 LBS

NET: 77420 LBS

GENERATOR: NA / NOT APPLICABLE PROFILE #: NA

CELL/TANK: CELL-4

COMMENT:

HAULER: NON / NON-T-TRUCKING ROUTE: NA / NOT APPLICABLE

MATERIAL

QUANTITY

RATE AMOUNT

CD / CONSTRUCTION DEBRIS

38.7100

ST

UNIT

\$ 30.00 \$ 1,161.30

CASH IN: \$ 1,151.30 CHANGE: \$ 0.00

Total: \$ 1,151.30

I Certify under penalty of perjury that I am familiar with wastes authorized at this facility and that to the best of my knowledge all waste contained in this load is authorized for disposable this facility.
Driver: Weighnaster: Emile Mailel

IN: Bonnie Markell B: PCSCALE-HA OUT: Bonnie Markell B: PCSCALE-HA

WASTE SHIPMENT RECORD Owner's name and mailing address Project name and location Owners AZIEC TECHNOLOGIUS 5 MICHAGEN HILL ZD 30 FREIMANS BRIDGE RD telephone no. 513 885-8383 BALLSTON SPA, MY 18020 STYENECTADY LY Operator's name and address Project number Operator's telephone no. IC WAIRER WAY 518-452 9641 ALPHAY NY 12305 Waste Disposal Site (WDS) WDS telephone no. 607 - 937 - 6044 Name\_ HAYES LANDFILL Mailing Address 4376 MANNING 21068 2.> Additional Information PHINTED POST 14870 Hakes C&D Disposal, Inc. Physical is not bound by any disclaimers SAME Site Location GENERATOR that appear in this document. Name and address of responsible agency & EGIOWAL FISMINISTRATION. REGION I USCAA 20 FEDERAL PLAZA Description of materials Containers 7. Total quantity No. Туре m<sup>3</sup> (yd<sup>3</sup>) ASBESTOS NHZZIZ 40 74 Friable Non-Friable 12 ANSITE SIDING Special handling instructions and additional information AVOID (REMING DUST DOUBLE LINED ROLLOKE OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and government regulations. Printed/typed name & title Signature Month Day Year lines - in Bohn If il Ales D 8 07 10. Transporter 1 (Acknowledgment of receipt of materials) Printed/typed name & title Signature Month Day Year Ranet 07 Address and telephone no. 28 STRANAHAN Lane TRANSPORTER Buenc, NY 12023 -518-761-9608 11. Transporter 2 (Acknowledgment of receipt of materials) Printed/typed name & title Signature Month Day Year Address and telephone no. DISPOSAL SITE 12. Discrepancy indication space 13. Waste disposal site owner or operator: Certification of receipt of asbestos **Grid Coordinates** materials covered by this manifest except as noted in Item 12. East \_ North \_ \_\_\_\_ El ... Printed/typed name & title Signature

Month

Day

Year

HAKES C & D LANDFILL 4376 MAMNING RIDGE ROAD PAINTED POST, NY 14870 LICENSE#460031

TICKET: 63574

DATE: 10/19/2007

TIME: 09:19 - 09:38

CUSTOMER: 84-00306 / AZTECH TECHNOLOGIES HAULCUST:

WO: V APPROVAL #:

P. D. : GROSS: 104060 LBS

ORIGIN: SCHNE / SCHNECTADY, NY

TARE: 35040 LBS

TRUCK: AZ119

NET: 69020 LBS

GENERATOR: NA / NOT APPLICABLE PROFILE #; NA

HAULER: HAUSER / HAUSER TRUCKI ROUTE: NA / NOT APPLICABLE

CELL/TANK; CELL 5

COMMENT: MATERIAL

UNIT QUANTITY ST

RATE AMOUNT

CD / CONSTRUCTION DEBRIS

34,5100

\$ 30.00 \$ 1,035.30

CASH IN: \$ 1,035.30 CHANGE: \$ 0,00

Total: \$ 1,035.30

I Certify under penalty of perjury that I am familiar with wastes authorized at this facility and that to the best of my knowledge all

TRAILER:

waste contained in this load is authorized for disposal at this facility. Weighnasters Some Merkell Driver: Jon Recon

IN: Bonnie Markell

B: PCSCALE-HA OUT: Bonnie Markell B: PCSCALE-HA

(40)		Owner's name and mailing address	Project name and location	on 82-866	57		Owner telephone	
		BULLER OF MAY SUZO	SCHEWECTHON		×	5/8	- 285	5383
	2.	Operator's name and address	L		number	1	Operato	
	1	OPETELH 10 WALKEL WAY					telephone	no.
		ALIZANY NY 12205				5/8	-452-	9641
	3.	Waste Disposal Site (WDS) Name		WDS	ne no. 60	7 - 93	7-60	44
1	97	Mailing Address 4376 MANNING	2106ERD		ne no. nal Informati			
	lare es	_ PAINTED POST	NY 14870	- 4				
		Physical Site Location SAme		Haka	~ C	\!		
GENERATOR	4			is not be	s C&D Dound by a	isposal,	Inc.	
3AT	7.	Name and address of responsible agency  LEGIONAL APPLICATIONS TEAT	i f	that ap	pear in the	ally disc	iaimers	
Ä	k			•	,	4000	iiiioiit.	
GE	<u></u>	20 FEDERAL PLAZA	NYNY					
	5.	Description of materials		6. Con	itaine <b>r</b> s Typ	ө 7.	Total qu	antity (yd³)
		#18855105, 9, NHZ	212 77 III RQ		7	7	40	
	Fria	I-Friable) Themsite SIDING	WITH SOIL					
	-	Special handling instructions and additional info	rmation			\ 0		
	9.	OPERATOR'S CERTIFICATION: Thereby dec	ING DUST I					
	J.	by proper shipping name and are classified, page by highway according to applicable international	ked, marked, and labeled	and are in a	all respects	in proper c	ondition fo	r transport
	//	Printed/typed name & title		Signature		Month	Day	Year
	N	Santallian in - no Rohallin	WUSDE SHIL	AM	Life	10	18	(m
	(10.	Transporter 1 (Acknowledgment of receipt of m	aterials)					
	- Andrew	Printed/typed name & title		Signature		Month	Day	Year
J.	10	on Blean	(ou 12	leave		10 -	18-	9
	14	Address and telephone no.			j			
H	Cy	Classical						
FK	1100	CLaBapple Lane Heruliet, NY 12189-1518	1000					
TRANSPORTER	11.	Transporter 2 (Acknowledgment of receipt of management of receipt of the receipt of th	aterials)	****		in the second		
AN		Printed/typed name & title		Signature		Month	Day	Year
뜯				0			2	
		Address and telephone no.						
			1					
		\$						
SITE	12. [	Discrepancy indication space						Ü
	13. V	Vaste disposal site owner or operator: Certifica	tion of receipt of asbestos			Grid Cod	rdinates	
SO	n	naterials covered by this manifest except as not	ed in Item 12.	1	F4	N I a sell		
					East	Norti	1	. El
UISPOSAL		Printed/typed.name & title		ignature	East	Month,	Day	Year

HARES C & D LANDFILL 4376 MANNING RIDGE ROAD PAINTED POST, NY 14870 LICENSE#460031

TICKET: 63576 DATE: 10/19/2007

TIME: 09:41 - 10:08

CUSTOMER: 84-00306 / AZTECH TECHNOLOGIES

WO: 0

APPROVAL #:

ORIGIN: SCHNE / SCHNECTADY, NY

TRUCK: AZ117

TRAILER

GROSS: 114540 LBS

P. O. :

TARE: 34900 LBS

NET: 79640 LBS

GENERATOR: NA / NOT APPLICABLE PROFILE #: NA

HAULER: HAUSER / HAUSER TRUCKI ROUTE: NA / NOT APPLICABLE

COMMENT:

CELL/TANK: CELL-4

\$ 30.00

MATERIAL

QUANTITY UNIT RATE

AMOUNT

CD / CONSTRUCTION DEBRIS

39.8200

CASH IN: \$ 1,194.60 CHANGE: \$ 0,00

Total: \$ 1,194.60

I Certify under penalty of perjury that I am familiar with wastes authorized at this facility and that to the best of my knowledge all waste contained in this load is authorized for disposal at this facility. Weighmaster: Ome Markell

IN: Bonnie Markell

B: PCSCALE-HA OUT: Bonnie Markell B: PCSCALE-HA

#117

				6 ; 9
848	AZIEC TECHNOLOGIES	roject name and location 34 FREEMANS	82106F2D	Owner's telephone no.
	BALLSTON SPA NY 12020	SCHENECTADY,	NY	518-885-5383
e e	2. Operator's name and address		Project number	Operator's telephone no.
	ALBANY, NY 12705			518-452-9641
			WDS	
	* Name_ HAKES LANDFILL		telephone no.	7-937-6044
	Mailing Address 4376 MANIVING 2 PAINTED ROST W	968 RD Y 14870	Additional Informati	on
	Physical			
<u>چ</u>	Site LocationSAM€			
GENERATOR	4. Name and address of responsible agency  \$\begin{align*} \textit{\textit{2}} & \textit{GIOWAL} & \textit{ADMINISTRATE} \\  \$\textit{2}\textit{EGIOW} & \textit{IT} & \textit{USCFA} \\  \$\textit{20} & \textit{FEDERHL} & \textit{PLAZA} \end{align*}		is not bound	D Disposal, Inc. by any disclaimers in this document.
	5. Description of materials		6. Containers No. Type	7. Total quantity
	ASBÉSTOS, 9, NAZZIZ	PT III RQ	ivo. Type	
	Friable			
	(Non-Friable) アノオルショアを ちょひょんら (い) 8. Special handling instructions and additional inform			
	AUDID CREATING DUST.	DOUBLE LIN		
	OPERATOR'S CERTIFICATION: I hereby declar by proper shipping name and are classified, packed by highway according to applicable international a	d, marked, and labeled, a	nd are in all respects i	and accurately described above n proper condition for transport
	Printed/typed name & title	/ Sig	nature	Month Day Year
	10. Transporter 1 (Acknowledgment of receipt of mate	rials)	ASI/AMIA-	10 18 07
	Printed/typed name & title		nature	Month Day Year
	Marishall J. Smith	Marshall J	Swan	10/18/07
	Address and telephone no.	0		)E 2 *
<u>م</u>	Hauser Tracking 9 Cra B Agole Lane			
E I	7 Cha B Apple Lane		×	
TRANSPORTER	11. Transporter 2 (Acknowledgment of receipt of mater	77/		
SN -	Printed/typed name & title			Mark Day
품	Timoshypod Hario a title	Sigi	nature	Month Day Year
ŀ	Address and telephone no.			
	" "et,			
	12. Discrepancy indication space			
SAL	13. Waste disposal site owner or operator: Certification	of receipt of asbestos		Grid Coordinates
Ŝ	materials covered by this manifest except as noted	in Item 12.	East	North El
200	Printed/typed-name & title	(Sa) U. Sign	ature du	Month Day Year

HARES C & D LANDFILL 4376 MANNING RIDGE ROAD PAINTED POST, NY 14870 LICENSE#450031

TICKET: 63557

DATE: 10/19/2007 TIME: 07:05 - 07:40

CUSTOMER: 84-90306 / AZTECH TECHNOLOGIES HAULCUST: WO: 0 APPROVAL #:

P. O. :

ORIGIN: SCHNE / SCHNECTADY, NY

GROSS: 110520 LBS

TARE: 37460 LBS

TRUCK: AZ50

TRAILER:

NET: 73060 LBS

GENERATOR: NA / NOT APPLICABLE PROFILE #: NA

HAULER: MB / MANGIARDI BROS, T ROUTE: NA / NOT APPLICABLE

CELL/TANK: CELL-4

MATERIAL

QUANTITY UNIT ST

RATE

CD / CONSTRUCTION DEBRIS

36.5300

\$ 30.00 \$ 1,095.90

EASH IN: \$ 1,095.90 CHANGE: \$ 0.00

Total: \$ 1,095.90

I Certify under penalty of perjury that I am familiar with wastes authorized at this facility and that to the best of my knowledge all waste contained in this load sauthorized for disposal at this facility. Weighwaster: Spie Maillel Driver: Paull

IN: Bonnie Markeli

8: PCSCALE-HA

OUT: Bonnie Markell B: PCSCALE-HA

UY DI UDEI SIIIDOINU Name and are dassined daraen

TRK 50

	Owner's name and mailing address	To .				a "
	V36 1 ( QK ) 1 ( for the 3	Project name and location	Bente 23		Own	ers
1	5 10 100 1 612 18	1			telephor	e no.
	2. Operator's name and address	SCHLELTADY	NY	218	- 885 -	5205
	Of Tich		Project number		Operat	ors
	10 124 x 12 WA 1				telephon	
	3. Waste Disposal Site (WDS)			5/5	-452-	16-11
1	NameHAKES LAWOFICE		WDS telephone no.	607 -	37 - 6-0	14
	Mailing Address 4376 MHIVEVING  FAIRTED PUST	5-11-4-58A	Additional Inform		-	
	Physical FAINTED PUST	, NY 14870				
000	Site LocationSHME		Hakes C&D	lienocal	la a	
0		is	not bound by	nspusal,	inc.	
GENERATOR	4. Name and address of responsible agency  2.60 - PAL ADMINISTRA  2.60 N TO USCIA  20 FEDECH C PLAZA	102 01	at appear in ti	nis docu	ment.	
	5. Description of materials	75 7 70 4				
		,	6. Containers	7.	. Total qua	entity
F	A<3-210> 1 NA2212 Friable	MI IT RO	No. Ty	De T	m³ (	yd³)
ŀ	Friable (Non-Friable)	,			40	· · ·
r		WITH SUIL				
	8. Special handling instructions and additional inform	nation				
	OPERATOR'S CERTIFICATION: I hereby declar by proper shipping name and are classified, packe by highway according to applicable international a	Desi , Double	LINED	201108	*	
+	Printed/typed name & title	SDEC SILL SIGN	Marie	Month / U	Day 18	Year
-	10. Transporter 1 (Acknowledgment of receipt of mate	rials)	15		- u	07
	Printed/typed name & title	Signa	ature	Month	Davis	
-	* D				Day	Year
	Address and telephone no.			10	18	C 3
۲	Lial River Rd		7		12	
	SelKinde Dy					
5	1-518 767 4608		4			
1	1. Transporter 2 (Acknowledgment of receipt of materi	ials)				4.95.00
	Printed/typed name & title	<del></del>				
1	Voc Bell	Signat	ure	Month	Day	Year
	Address and telephone no.	- Comment	were from	1.1	-	
1	Activities and telephone no.	-		10	13	47
1 3	Mangake Buthers Trus	E-youre				
	413951010 Rte 20	0.0				
	Discrepensed for Ny 12037 1 1800 1	660-7980				
12	Discrepancy indication space	A STATE OF THE PARTY OF THE PAR		_		
13.	Waste disposal site owner or operator: Certification of materials covered by this manifest except as noted in	of receipt of asbestos Item 12.	East	Grid Coord		
1	Printed typed name & title	In Signatur	MI A	— North  Month	Day E	Year
	Copy 1 - Generator Copy 2 - Operator Copy 3 -	Waste Disposal Site	and	10	18	00

HAUSER TRUCKING GORP. 9 CRABAPPLE

**CUSTOM SERVICE** 

9 CRABAPPLE LANE - WATERVLIET, NY 12189

The Rickman Press Inc. Cohoes, NY 12047 (518) 237-3515

Toll Free 1-800-724-8448 Phone No.: (518) 271-7771

Fax No.: (518) 273-3535 SHIPPER'S INVOICE No. 5 'RECEIVED FROM **ADDRESS** DATE FOR ACCOUNT OF DRIVER LOADING **DELIVER TO** DRIVER UNLOADING **ADDRESS** TRACTOR No. TRAILER No. FOR OFFICE USE ONLY LOADING DETAILS TIME ARRIVED CAPACITY DESCRIPTION RATE **AMOUNT** TIME ARRIVED TIME LEFT UNLOADING DETAILS CONDITION OF UNLOADING SITE ON ARRIVAL ON LEAVING IMPORTANT - DRIVER OBEY THE FOLLOWING INSTRUCTIONS **HUBODOMETER READING** START FINISH REASON FOR DELAY I HEREBY CERTIFY THAT THE STATED PRODUCT WAS RECEIVED AND ALL DETAILS INDICATED ABOVE ARE TRUE: EXCEPT: Authorized Signature\_

HAKES C & D LANDFILL 4376 MANNING RIDGE ROAD PAINTED POST, NY 14870 LICENSE#460031

TICKET: 63574 DATE: 10/19/2007

TIME: 09:19 - 09:38

CUSTOMER: 04-00306 / AZTECH TECHNOLOGIES HAULCUST: NO: 0 APPROVAL #:

ORIGIN: SCHNE / SCHNECTADY, NY

TRUCK: AZ119

TRAILER:

GROSS: 104060 LBS

TARE: 35040 LBS NET: 69020 LBS

GENERATOR: NA / NOT APPLICABLE PROFILE #: NA

HAULER: HAUSER / HAUSER TRUCKI ROUTE: NA / NOT APPLICABLE

COMMENT:

CELL/TANK: CELL 5

P. O. :

MATERIAL

QUANTITY UNIT RATE

AMOUNT

CD / CONSTRUCTION DEBRIS

34.5100

\$ 30.00

\$ 1,035.30

in an in a subsequence of the CASH IN: \$ 1,035.30 CHANGE: \$ 0.00

Total: \$ 1,035.30

I Certify under penalty of perjury that I am familiar with wastes authorized at this facility and that to the best of my knowledge all waste contained in this load is authorized for disposal at this facility.

Drivers Jon Roca

Weighmasters V MCC OUT: Bonnie Markell IN: Bonnie Markell B: PCSCALE-HA

1. Owner's name and mailing address AZTEC JECHNOLOGIES  5 MCLREA HILL RD Project name and locati 34 FREEMANS	ion BRIDGE RD	Owner's telephone no.				
BALLSTON SPA, NY 12020 SCHENECTADY	1, NY	518-885-5383				
2. Operator's name and address  OPTECH  10 WALKEL WAY	Project number	Operator's telephone no.				
ALBANY, NY 12205		518-452-9641				
3. Waste Disposal Site (WDS)  Name IHARES LANDFILL	WDS telephone no. 60	7 - 937 - 6044				
Mailing Address 4376 MANNING RIOUE RD PAINTED POST, NY 14870 Physical	Additional Information	on				
Site Location SAME  4. Name and address of responsible assessment	_					
LEGIONAL AMINISTEATOR  LEGION IT USCPA  20 FEOERAL PLAZA NY NY	Hakes C&D Dis is not bound by ar that appear in thi	sposal, Inc. Ny disclaimers s document				
5. Description of materials	6. Containers	7. Total quantity				
Friable ASBESTOS, 9, NA2212 PT III RQ	No. Type	m <sup>3</sup> (vd <sup>3</sup> )				
(Non-Friable) TRANSITE SIDING WITH SOLL						
6. Special handling instructions and additional information  AVOID CREATING BUST SOURCE (1)						
9. OPERATOR'S CERTIFICATION: I hereby declare that the contents of this by proper shipping name and are classified, packed, marked, and labeled, by highway according to applicable international and government regulation.  Printed/typed name & title	ons.	proper condition for transport				
Go. Transporter 1 (Acknowledgment of receipt of materials)	1//n/	Month Day Year				
Printed/typed game 8 sittle	ignature					
1014 151EGM	Call 1	Month Day Year 0 7				
Hauser Trucking	1					
Hausch Trucking 9 Chabapple Lane						
12/89-/06/27/- 7						
11. Transporter 2 (Acknowledgment of receipt of materials)  Printed/typed name & title						
Sig	nature	Month Day Year				
Address and telephone no.						
(i)						
	1					
12. Discrepancy indication space						
13. Waste disposal site owner or operator: Octavia	G	rid Coordinates				
13. Waste disposal site owner or operator: Certification of receipt of asbestos materials covered by this manifest except as noted in Item 12.	East	rid Coordinates  North El opth Day (Year				

### HAUSER TRUCKING CORP.

9 CRABAPPLE LANE - WATERVLIET, NY 12189

CUSTOM SERVICE

Phone No.: (518) 271-7771 Fax No.: (518) 273-3535

				(0.0) 2.0 0000
RECEIVED FROM Anter ADDRESS Scher FOR ACCOUNT OF	rectady, ny	SHIPPER'S INVOICE NO DATE	107	19
DELIVER TO Haber ADDRESS Painted	Landfell Post ny	DRIVER LOADI DRIVER UNLO TRACTOR NO	ADING Son	
CAPACITY DESCRIPTION	FOR OPFICE USE ONLY RATE AMOUNT	LOADING DETAILS	IME ARRIVED M	TIME LEAVE M
asbeites			ME ARRIVED M LOADING SITE	TIME LEAVE M
IMPORTANT DRIVER OBEY THE FO	DLLOWING INSTRUCTIONS	HUBODO	OMETER RE	ADING
		START		
		FINISH		
REASON FOR DELAY				
I HEREBY CERTIFY THAT THE STATED PRODUCT AND ALL DETAILS INDICATED ABOVE ARE TRUE :				
Authorized Signature	Title			

HAKES E & D LANDFILL 4376 MANNING RIDGE ROAD PAINTED POST, NY 14870 LICENSE#460031

TICKET: 63576 > DATE: 10/19/2007 TIME: 09:41 - 10:06

CUSTOMER: 84-00306 / AZTECH TECHNOLOGIES HAULCUST: WO: 0 APPROVAL #:

DRIGIN: SCHNE / SCHNECTADY, NY

TRAILER:

P. D. : GROSS: 114540 LBS TARE: 34900 LBS

NET: 79640 LBS

GENERATOR: NA / NOT APPLICABLE PROFILE #: NA

HAULERI HAUSER / HAUSER TRUCKI ROUTE: NA / NOT APPLICABLE

COMMENT

TRUCK: AZILT

CELL/TANK: CELL-4

MATERIAL

QUANTITY UNIT

RATE AMOUNT

CD / CONSTRUCTION DEBRIS

39.8200

\$ 30.00 ST

\$ 1,194.60

CASH IN: \$ 1,194.60 CHANGE: \$

Total: \$ 1,194.60

I Certify under penalty of perjury that I am familiar with wastes authorized at this facility and that to the best of my knowledge all waste contained in this load is authorized for disposal at this facility, Driver: M/k Weighmaster: Vin Mand

IN: Sonnie Markell

B: PCSCALE-HA

DUT: Bonnie Markell

B: PCSCALE-HA

#117

r				. / ( [			
-	1. Owner's name and mailing address AZTEC TECHNOLOGIES 5 MCCREA HILL RD	Project name and location 34 FREEMANS	BRIDGERD	Owner's telephone no.			
GENERATOR	BALLSTON SPA, NY 12020	SCHENE CTADY,	NY	518-885-53	383		
	2. Operator's name and address Of TECH		Project number	Operator's telephone no.			
	10 WALKER WAY ALBANY, NY 17705			518-452-964			
	3. Waste Disposal Site (WDS) NameHAKESLANDFICE	· ·	WDS	1			
	Mailing Address 4376 MANNING	RIDGE RIS	telephone no. 60	7-937-6044			
	Physical PAINTED DOST,	NY 14870	Additional Information	)n			
	Sita Location SAME						
	4. Name and address of responsible agency  REGIONAL ADMINISTRA	ATAR .	Hakes C&D D s not bound by a	isposal, Inc.			
	REGION IT USCA		s not boulld by a that appear in th	nis document.			
6	20 FEDERAL PLAZA  5. Description of materials	NYNY					
		,	<ol> <li>Containers</li> <li>No. Type</li> </ol>	7. Total quantity	,		
	ASBESTOS, 9, NA7212 Friable	PT III RQ	57				
	(Non-Friable) TLANSITE SIDING W	17H 501L					
	8. Special handling instructions and additional infor	mation	0				
	9. OPERATOR'S CERTIFICATION: Thereby declare the the certain (1)						
	by proper shipping name and are classified, pack by highway according to applicable international	ed, marked, and labeled, ar	nd are in all respects in	proper condition for tran	sport		
		o managaranon	<b>.</b>				
	Printed/typed name & title	, O A Sign	nature	Month Day	Year		
	Transporter 1 (Acknowledgment of receipt of mat	VYSDec Stand	allondo	10 18	27		
	Drinta d'Avec de la constant	Sing	natura /	Month Day	· ·		
	Mar 16 ha // J. Smith	Marshall )	Swit	TECHNOLOGY (1), 80	Year		
	Hauser Taukh		1	, ,	2		
<b>TRANSPORTER</b>	Hauser Tracking 9 Cra B Apple Lane						
20R	WA/CCV/ICT, NY (518) 271-	777/					
NSI	11. Transporter 2 (Acknowledgment of receipt of mate	erials)					
TR	Printed/typed name & title	Sign	ature	Month Day	Year		
	Address and telephone no.						
			1				
<u>ا</u>	12. Discrepancy indication space						
١	13. Waste disposal site owner or operator: Certification	n of war all his factorial		0110			
3	materials covered by this manifest except as noted	in Item 12.	East	Grid Coordinates  North El _			
	Brinted/typed name & title	RM 11 Signa			'ear		
1527	Copy 1 - Generator Copy 2 - Operator Copy :	3 - Waste Disposal Site	unace V	2170			

HAKES C & D LANDFILL 4376 MANNING RIDGE ROAD PAINTED POST, NY 14870 LICENSE#460031

TICKET: 63636

DATE: 10/22/2007

TIME: 07:57 - 08:13

CUSTOMER: 84-00306 / AZTECH TECHNOLOGIES HAULCUST:

WO: 0 APPROVAL #: P.O. :

ORIGIN: SCHNE / SCHNECTADY, NY

GROSS: 105800 LBS

TRUCK: AZ60

TRAILER:

TARE: 36780 LBS

NET: 69020 LBS

GENERATOR: NA / NOT APPLICABLE PROFILE #: NA

HAULER: CEDER / CEDER HILL TRU ROUTE: NA / NOT APPLICABLE

CELL/TANK: CELL-4

MATERIAL

RATE \$ 30.00

AMOUNT

CD-/ CONSTRUCTION DEBRIS

QUANTITY UNIT 34.5100 ST

\$ 1,035.30

I Certify under penalty of perjury that I am familiar with wastes authorized at this famility and that to the best of my knowledge all Total: \$ 1,035.30 An this load is authorized for disposal at this facility. wasta contined Driver: Weighmaster: Douce

IN: Bonyie Markell

8: PCSCALE-HA

DUT: Bonnie Markell B: PCSCALE-HA

A260

	1 Owner's name of the	, · · ·	<u> </u>	/	1 0 4	
	1. Owner's name and mailing address  ALTECH TECHNOLOGIES  5 MCCREA HILL RD	Project name and location 34 FREEMANS	BRIDGE RD		Owne	r's 10 no.
	BALLSTON SPA NY 12020	SCHENECTADY	104	5/8	- 885-	
	2. Operator's name and address  OF THECH  O WHILER WAY  ALBANY NY 12205		Project number		Operate telephone	ors e no.
Ī	3. Waste Disposal Site (WDS) NameHAKES_LANDFILL		WDS ,			
	A - A	1066 RD	toropriorie no.	07-93	1 - 604	4
	4.4	1 14870	Additional Informa			
- C	Site Location SAME		Hakes C	&D Dian		
GENERATO	4. Name and address of responsible agency  £ EGIONAL PADMINISTRATO  REGION TO USCAA  RO FEDERAL PLAZA N		is not bound that appear	by any	osal, Inc disclaim ocumen	ers it.
	5. Description of materials  ASBESTOS A NAZZIZ PT :		6. Containers No. Typ	ое 7.	1000	
	Friable	T P &		7	<b>⊿</b> ⊘ m³ (	λà <sub>2</sub> )
	(Non-Friable) TRANSITE SIDING WI	TH SOIL				
	8. Special handling instructions and additional information of the part of the	ation				
	by proper shipping name and are classified, packed by highway according to applicable international and a stitle  Printed/typed name & title	Spe All Sign	nature	Month	Day,	Year
Į.	10. Transporter 1 (Acknowledgment of receipt of materi	ials)				
	505hus Brate	Sign	ature	Month	Day	Year
TRANSPORTER	Address and telephone no.  Al River Ref  Selkink Ny  1-518-7679606	yaspi H.	Del .	10	75	07
SPC	11. Transporter 2 (Acknowledgment of receipt of materia	n(a)				
TRAN	Printed/typed name & title	Signa	iture	Month	Day	Year
	Address and telephone no.					*
1	i		1.0		, & 9.11	4r - 3r
4	*					1
<u>0</u>	12. Discrepancy indication space					
	Waste disposal site owner or operator: Certification of materials covered by this manifest except as noted in	f receipt of asbestos Item 12.	East	Grid Coord	dinates	
<u> </u>	Printed/typed name & title	Signatu Signatu	ire /	Month 7		Year

HOKES C & D LANDFILL 4376 MANNING RIDGE ROAD PAINTED POST, NY 14870 LICENSE#460031

TICKET: 63642

DATE: 10/22/2007

TIME: 08:17 - 08:33

CUSTOMER: 84-00306 / AZTECH TECHNOLOGIES

HAULCUST: WO: 0 APPROVAL #:

F. O. 3

GROSS: 106020 LBS

TARE: 35920 LBS

DRIGIN: SCHNE / SCHNECTADY, NY TRUCK: AZ56

TRAILER:

NET: 70100 LBS

GENERATOR: NA / NOT APPLICABLE PROFILE #: NA

HAULER: CEDER / CEDER HILL TRU ROUTE: NA / NOT APPLICABLE

COMMENT:

CELL/TANK: CELL 5

MATERIAL

QUANTITY

RATE

AMOUNT

CD. / CONSTRUCTION DEBRIS

35.0500

ST

and labelled, and labelled, and are in all respects in proper condition for transport

**\$ 30.00 \$ 1,051.50** 

Total: \$ 1,051.50

I Certify under penalty of perjury that I am familiar with wastes authorized at this facility and that to the best of my knowledge all waste contained in this load is authorized for disposal at this facility.

Driver: TEOREE Weighmaster: Mei Weighmaster: Auli

IN: Bonnie Markell B: PCSCALE-HA DUT: Bonnie Markell B: PCSCALE-HA

(91)	1. Owner's name and mailing address  AZTECH TECHNOLOGIES	Project name and location	BRIDGE RD	Owner telephone			
	BALLSTON SPA, NY 12020	SCHENECTADY	/_ NY	518-885.	- 5383		
	2. Operator's name and address		Project number	Operato	r's		
1	OF TECH WELLER WAY		3.	telephone			
	HEANY NY 123CS			518-452-19641			
	3. Waste Disposal Site (WDS) Name Hれだら レゼルひにほし		WDS telephone no. 607 - 937 - 60 44				
	Mailing Address 4376 MANNING RIDGE RD		Additional Information				
	PHINTED PLST NY 14870						
	* Physical Site Location						
GENERATOR	4. Name and address of responsible agency  PEGIONAL ADMINISTER  REGION IT USCPA  20 FEBERAL PLAZA	Is no that	Hakes C&D Disportances 6. Containers No.	osal i			
	5. Description of materials		6. Containers	SC/27 Total qua	antity		
	ASBESTES 9 NHADIR PT	II RQ	6. Containers disclaimers m³ (yd³)				
	Friable			SIN.			
=	Non-Friable TKHOSITE SIDING WIT						
	8. Special handling instructions and additional information  RIVEID EREATING DUST DOUBLE LINED ROLLEFF						
	OPERATOR'S CERTIFICATION: I hereby dec by proper shipping name and are classified, pa by highway according to applicable internation:      Printed/typed name & title	cked, marked, and labeled, a al and government regulation	nd are in all respects in	n proper condition for Month Day	transport		
	74-13 AUTA MARIN- On Behalf St.	A)USDEC Affanta	Maria	10 19	07		
	10. Transporter 1 (Acknowledgment of receipt of m	náterials)	·				
	Printed/typed name & title	Sig	nature	Month Day	Year		
	Address and telephone no.	-1/7/	per -	10 19	07		
	2/ River Rd	100		*			
ER	Selkink Ny						
)RT	1-518-767-9608		100				
SP(	11. Transporter 2 (Acknowledgment of receipt of materials)						
TRANSPORTER	Printed/typed name & title	Sign	nature	Month Day	Year		
#				•			
	Address and telephone no.						
	1						
SITE	12. Discrepancy indication space						
A.	13. Waste disposal site owner or operator: Certification of receipt of asbestos			Grid Coordinates			
SO	materials covered by this manifest except as no	ited in Item 12.	East	North	EI		
DISPOSAL	Printed/typed name & title	A. A. Sign	ature //	Month & Day	Year		
	XIII (1) (MIL) (1)	V Mrull.	MANA	/ UCA of (	101		

HAKES C & D LANDFILL 4376 MANNING RIDGE ROAD · PAINTED POST, NY 14870 LICENSE#450031

TICKET: 63643

DATE: 10/22/2007

TIME: 08:35 - 09:46

CUSTOMER: 84-00306 / AZTECH TECHNOLOGIES HAULCUST: , WO: Ø APPROVAL #:

P. O. :

ORIGIN: SCHNE / SCHNECTADY, NY

GROSS: 111280 LBS TARE: 38800 LBS

TRAILER:

TRUCK: AZ74

NET: 72480 LBS

GENERATOR: NA / NOT APPLICABLE PROFILE #: NA HAULER: CED / CEDER HILL TRUCK ROUTE: NA / NOT APPLICABLE

COMMENT:

CELL/TANK: CELL 5

MATERIAL

QUANTITY UNIT

RATE

CD / CONSTRUCTION DEBRIS

36. 2400

ST \$ 30.00 \$ 1,087.20

Total: \$ 1,087.20 I Certify under penalty of perjury that I am familiar with wastes authorized at this facility and that to the best of my knowledge all waste contained in this load is authorized for disposal at this facility.

Driver: Weighmaster: Welless

IN: Bonnie Markell B: PCSCALE-HA

OUT: Bonnie Markell B: PCSCALE-HA

		Account to the second s			5.0			
	• •	Owner's name and mailing address	Project name and location 34 FREEINANS	Owner's telephone no.				
*	4.37	5 3011/244 12/11/19						
ľ		BALLSTON SPH NY TRORD	STHENGETAD	A CONTRACTOR OF THE PARTY OF TH	516 - 885 - 5383			
	2.	Operator's name and address		Project number	Operator's telephone no.			
4		IST WHIXER WAY		1 1				
	EUBHNA NA 135CE			518-452-4641				
	3.			WDS telephone no.				
	Mailing Address 4376 manning Riobers A		Additional Information					
	Physical Physical							
	Site LocationSHM 5							
GENERATOR	4.	4 Name and address of responsible agency		Hakon	The second secon			
₽.		REGIONAL DOMINISTR	HYCK	s not hours to	Sposal Inc			
빌		REGION II USCA	i	Hakes C&D Disposal, Inc. is not bound by any disclaimers that appear in this documents				
뜅		DE FEDERAL PLAZA	NYNY	that appear in this document  6. Containers No. Type  Total quantity  m³ (yd³)				
	5.	Description of materials		6. Containers	7. Total quantity			
		HSBESICS 9 NUARRIA	PT III RG	No. Type	_			
	Friat							
	- American	-Friable) সংক্রমেন জালানের চু Special handling instructions and additional info	NITH SOIL					
		AVOID (REHTING )	NUST DOUBLE L	INFA ROLLO	F Gan			
	9. OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport							
3	2	by highway according to applicable interactions	ked, marked, and labeled, a	and are in all respects in	n proper condition for transport			
	by highway according to applicable international and government regulations.							
	-							
	11	Printed/typed name & title		gnature	Month Day Year			
	24-1	Motallanis - ON Rehalf of		to Affect	10 19 07			
	10.	Transporter 1 (Acknowledgment of receipt of ma						
		Ethan Notan	Siç	gnatúre	Month Day Year			
		Address and telephone no.	-11	11/	10 19 07			
	100	21 River Rd	1 F the	1616	A ST			
EB		Kirk, NY	Cur	100				
H								
TRANSPORTER		Transporter 2 (Acknowledgment of receipt of ma	atorials)					
NS	Drintod/typod game 9 title							
THE		ranted types hame a title	Sig	nature	Month Day Year			
1		Address and telephone no.						
		Address and telephone no.						
			oe de					
		· der						
SI E	12. Di	iscrepancy indication space		***				
	1 - V							
7	13. Waste disposal site owner or operator: Certification of receipt of asbestos  Grid Coo		Grid Coordinates					
2	13. W	aterials covered by this manifest average as	ad in the series	al .	and cooldinates			
	13. W	aterials covered by this manifest except as note	ed in Item 12.	East	North El			
DISPOSAL	13. W	aterials covered by this manifest except as note	ed in Item 12.					

HAKES U & D LANDFILL 4376 MANNING RIDGE ROAD -. PAINTED POST, NY 14870 LICENSE#460031

TICKET: 63707

DATE: 10/23/2007 TIME: 10:53 - 14:47

CUSTOMER: 84-00306 / AZTECH TECHNOLOGIES HAULCUST: APPROVAL #: WO: 0

P. D. :

ORIGIN: SCHNE / SCHNECTADY, NY

GROSS: 110280 LBS

TARE: 34360 LBS

TRUCK: AZ97

NET: 75920 LBS

GENERATOR: NA / NOT APPLICABLE PROFILE #: NA

HAULER: CED / CEDER HILL TRUCK ROUTE: NA / NOT APPLICABLE

COMMENT: MATERIAL

CELL/TANK: CELL 5 QUANTITY UNIT

CD / CONSTRUCTION DEBRIS

37.9600

I Cartify under penalty of perjury that I am familiar with wastes authorized at this facility and that to the best of my knowledge all waste contained, in this load is authorized for disposal at this facility. Driver: Weighmaster: () once / authle

TRAILER:

IN: Bonnie Markell

B: PCSCALE-HA

OUT: Bonnie Markell B: PCSCALE-HA

	1	1				
	ARTEL TELHNOLOGIES 34	t name and location	61000 62	Own telepho	ne no.	
	BALISTON SPA NY 12020 SCH	CHETADY NY		518 835-	६ ३८३	
î	Operator's name and address	Operator's name and address		Opera	tor's	
	OPTECH O WAIKER WAY			telepho		
	ALBANY, NY 12205			518-452-	9641	
	3. Waste Disposal Site (WDS) Name HAKES と知いうテルム		WDS telephone no. 607 - 937 - 6044			
	Mailing Address 4376 MANNING RIDG: PAINTED POST NY	F RD 19970	Additional Information			
	Physical					
œ	Site Location 5 AME		E			
GENERATOR	4. Name and address of responsible agency REGIONAL ADMINISTRATOR REGION IT USCPA 20 PEDERAL PLAZA NY NY		Hakes is not bou that apps	C&D Dispose any dispose of the control of the contr	al, inc.	
O	5. Description of materials		6. Containers	7. Foret	wantityers	
	ASBESTOS, 9, NARRIZ PTI	ASBESTOS 9 NAZZIZ POTO		m³ (y84)t.		
	Friable					
	(Non-Friable) TRANSITE SIDING WITH SOIL					
	8. Special handling instructions and additional information  AVOID (REATING DUST DOUBLE LINED ROLLOFF					
	<ol> <li>OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and government regulations.</li> </ol>					
	Printed/typed name & title  Allen to Man of he or So half 8/1/45		nature	Month Day		
	10. Transporter 1 (Acknowledgment of receipt of materials)	NAME AND ADDRESS OF THE OWNER, WHEN PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS	of Janey	10 72	07	
	Printed/typed name & title		nature	Month Day		
œ	Address and telephone no.			70 5	7 07	
TRANSPORTER	Selkink NY 1-5-18-767-9606					
SS	11. Transporter 2 (Acknowledgment of receipt of materials)					
RA	Printed/typed name & title	Sig	nature	Month Day	Year	
-	acu Cayo	The	art,	10 22	2 07	
	568. Helder Berg Tel					
	EAST BERNEINY 12059		×			
	1-518-872-9026		-		7	
<u> </u>	12. Discrepancy indication space	-l				
SITE				0.110		
DISPOSAL	<ol> <li>Waste disposal site owner or operator: Certification of rematerials covered by this manifest except as noted in Ite</li> </ol>	eceipt of asbestos em 12.	East	Grid Coordinates North	_ El	
ברים ברים ברים	Printed/typed name & title	Sign	nature / Cel	Month Day	Year	
	4./	7				

HAKES C & D LANDFILL 4375 MANNING RIDGE ROAD PAINTED POST, NY 14870 LICENSE#450031

TICKET: 63705

DATE: 10/23/2007

TIME: 10:10 - 14:09

CUSTOMER: 84-00306 / AZTECH TECHNOLOGIES HAULCUST: WO: 0 APPROVAL #:

P. O. : -

GROSS: 100040 LBS TARE: 37500 LBS

ORIGIN: SCHNE / SCHNECTADY, NY

TRUCK: AZ43

TRAILER:

NET: 62540 LBS

GENERATOR: NA / NOT APPLICABLE PROFILE #: NA

HAULER: MB / MANGIARDI BROS. T ROUTE: NA / NOT APPLICABLE COMMENT:

CELL/TANK: CELL 5

MATERIAL

QUANTITY UNIT

CD / CONSTRUCTION DEBRIS

I Certify under penalty of perjury that I am familiar with wastes authorized at this facility and that to the best of my knowledge all waste contained in this load is authorized for disposal at this facility.

Drivers

Weighmaster: Once

IN: Bonnie Markell

B: PCSCALE-HA OUT: Bonnie Markell B: PCSCALE-HA

S.	wher's name and mailing address  Project name and location  34 FREEMANS: BRIDGE RD  MICREH HILL RD  SCHENETHRY NY			Owner's telephone no.			
	BA44 STON 32A NY 12020		·// Y	518-885-5383			
			Project number	Operator's telephone no.			
	ARBANN NA 15802			518-452-			
j	3. Waste Disposal Site (WDS) Name_HAKES_LANDFILL		WDS telephone no.	DS / O O			
_	Mailing Address 4376 MANNING  Physical Site Location	RIOGE RD NY 14870	Additional Informa	ation			
GENERATOR	4. Name and address of responsible agency  REGIONAL ADMINISTRATOR  REGION IT USERA  20 FEDERAL PLAZA NY NY		is not bou	Hakes C&D Disposal, Inc. is not bound by any disclaimers that appear in this document.			
	5. Description of materials  ASBESTOS 9 NH 2212		6. Containers No. Ty	ре 7. 1	Fotal quantity m³ (yd³)		
	Friable	Land Y W			Wast.		
	(Non-Friable) TRANSITE SIDING 1	VITH SOIL					
	8. Special handling instructions and additional information  ANDRE LINED ROLLOFF						
ie	<ol> <li>OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and government regulations.</li> </ol>						
	Printed/typed name & title  Affanta Motor ratorna Robe HOT IN		gnature	Month	Day Year		
	10. Transporter 1 (Acknowledgment of receipt of ma		1		3/		
	Printed/typed name & title	Signature		Month /o	Day Year		
	Address and telephone no.			1	89 80		
l	21 River Rd						
世	Selkirk Ny			1			
H.	1-518-767-9606						
TRANSPORTER	11. Transporter 2 (Acknowledgment of receipt of materials)						
NA.	Printed/typed name & title	Sig	nature	Month	Day Year		
=	Joseph M. ASTI	91	#0 E		-		
	Address and telephone no.	Allo		10	22 07		
	Mangard Trucking						
	4139 51 2720						
	Clastleton NY 12222 1-818.	477- 8940					
SITE	12. Discrepancy indication space			100000			
	13. Waste disposal site owner or operator: Certification of receipt of asbestos			Grid Coordi	nates		
OS	materials covered by this manifest except as note	ed in Item 12.	East	North _	El		
DISPOSAL	Printed/typed name & title	Sign	ature	Month	Day Year		
	VI # # # V V V V / I	I YMUI BE	eld the	/ / 0	$\sim$ $\sim$ $\sim$ $\sim$ $\sim$		

HAKES\_ C & D LANDFILL 4376 MANNING RIDGE ROAD PAINTED POST, NY 14870 LICENSE#460031

TICKET: 63698

DATE: 10/23/2007 TIME: 09:33 - 12:45

CUSTOMER: 84-00306 / AZTECH TECHNOLOGIES

P. O. :

WO: Ø APPROVAL #:

GROSS: 100700 LBS

CRIGIN: SCHNE / SCHNECTADY, NY

TARE: 38860 LBS

TRUCK: AZ47

TRAILER:

NET: 61840 LBS

GENERATOR: NA / NOT APPLICABLE PROFILE #: NA

COMMENT:

HAULER: MB / MANGIARDI BROS. T ROUTE: NA / NOT APPLICABLE CELL/TANK: CELL-4

MATERIAL

QUANTITY UNIT

CD / CONSTRUCTION DEBRIS

30.9200

ST

I Certify under penalty of perjury that I am familiar with wastes authorized at this facility and that to the best of my knowledge all waste contained in this Mad is authorized for disposal at this facility. well many T Weighmaster & Auch Vaille

IN: Bonnie Markell

B: PCSCALE-HA OUT: Bonnie Markell B: PCSCALE-HA

The state of the s

	N #					
y.	APTEC TECHNOLOGIES	pject name and location	RIDGE RD	Owner telephone	-	
	5 MCCREA HILL 2> BALLSTON SPA, NY 12020	SCHENETADI, NY		518-895-	5383	
	2. Operator's name and address		Project number	Operato		
	CPTECH 10 WAKER WAY			telephone		
	APBANA MA 155.2			518-452-9	641	
	3. Waste Disposal Site (WDS) Name_ HAKES LANDFILL		WDS telephone no. 607 - 937 - 60 44			
	Mailing Address 4376 MANNING LIDGE RD		Additional Information			
	PAINTED POST NY					
	Physical Site Location ろれのE					
GENERATOR	Name and address of responsible agency	Н	akes oo -			
RA	REGIONAL ADMINISTRATOR	is no	akes C&D Dispo	osal, Inc.	\$	
ENE	REGION T USCRA 26 FEDERAL PLAZA	that	at appear in this document  Containers  Containers  No. Type  Total quantity  Total quantity  Total quantity  Total quantity			
G	5. Description of materials		6. Containers	Ocument Total ou	antity	
	ASBESTOS 9 WHER 12 PT.	3777 8.0	No. Type	m³ (yd³)		
	Friable	TU KSC	7.	40		
	(Non-Friable) > 2ANSITE SIDING WITH					
	8. Special handling instructions and additional information  AUGID (REATING DUST DOUBLE LINED ROLLOFF					
	<ol> <li>OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and government regulations.</li> </ol>					
	Drinted (type of pages 9 title				- Anna Ha	
	Printed/typed name & title		nature	Month Day	Year	
	10. Transporter 1 (Acknowledgment of receipt of mater		1 and	10 72	- 01/	
	Printed/typed name & title		ature	Month Day	Year	
	Address and telephone no.			10 22	07	
~	21 River Rd					
TRANSPORTER	Seltink NY		1			
SOR	1-578-767-9606					
NSS	11. Transporter 2 (Acknowledgment of receipt of materials)					
RA	Printed/typed name & title	Sign	ature	Month Day	Year	
_	Algung F. Elley	llade F	Alex	10 22	07	
	Address and telephone no.				· ·	
1	Mangranditancking 1-816-477-89	3/n *				
	(13) 10Tow W.7. 12033					
SITE	12. Discrepancy indication space					
	13. Waste disposal site owner or operator: Certification of receipt of asbestos			Grid Coordinates		
န် ြ	materials covered by this manifest except as noted i	Item 12. East North El		- El		
DISPOSAL	Printed/typed name & title	Signa	ture /	Month Day	Year	
	- MILLIAM (1	K / J C C / /	year Chart		V /	

THREE C & D LANDFILL 4378 MANNING RIDGE ROAD PAINTED POST, NY 14870 LICENSE#450031

TICKET: 63704

DATE: 10/23/2007

TIME: 10:09 - 14:02

CUSTOMER: 84-00306 / AZTECH TECHNOLOGIES HAULCUST:

APPROVAL #: WO: 0

ORIGIN: SGHNE / SCHNECTADY, NY

TRAILER:

P. D. :

GROSS: 105920 LBS

TARE: 36080 LBS

NET: 69840 LBS

CELL/TANK: CELL 5

GENERATOR: NA / NOT APPLICABLE PROFILE #: NA

HAULER: MB / MANGIARDI BROS. T ROUTE: NA / NOT APPLICABLE

TRUCK: AZ45

MATERIAL CD / CONSTRUCTION DEBRIS QUANTITY UNIT

34.9200

ST

I Cartify under penalty of perjury that I am familiar with wastes authorized at this facility and that to the best of my knowledge all waste contained in this lead is authorized for disposal at this facility. Driver: Weighnaster: YMC Markely

IN: Bonnie Markell

B: PCSCALE-HA

DUT: Bonnie Markell

B: PCSCALE-HA

by highway according to applicable interpanental and

## WASTE SHIPMENT RECORD M-45

	<ol> <li>Owner's name and mailing address</li> </ol>	Project name and location	1		ners		
٠	AZTECH TECHNOLOGIES	34 FREEMANS	KKIDGE FD	telepho	ne no.		
ï	5 MUREA HILL RD BALLSTON SDA NY 12020	SCHENECTADY	ΔV	\$18-885	-5300		
	2. Operator's name and address		Project number	Opera			
	OFTECH	alay bija di di			ne no.		
	10 WALKER VAY						
	ALBANY NY 12205		518-452-	9691			
	3. Waste Disposal Site (WDS)  NameHAKESLANDELLE	WDS telephone no. 607 - 937 - 6044					
	Mailing Address 4376 MANNING	Additional Information					
	DALINITES SOCT	Additional informati	On				
	Physical						
~	Site Location Soft m =	-0-10					
GENERATOR	4. Name and address of responsible agency		1				
RA	REGIONAL ADMINISTRAT	OR					
岁	RECTION IT USC PA				-		
GE	20 FEDERAL PLAZA	NY NY					
	5. Description of materials		6. Containers		quantity		
	ASBESTOS 9 NAZZIQ P	TI Ra	No. Type		$1^3$ (yd $^3$ )		
	Friable			70			
	(Non-Friable) TEANSITE SIDING	WITH SOIL					
	8. Special handling instructions and additional inf	ormation		•			
	AVOID (REATING DUST, DOUGLE LINED ROLLOFF						
	<ol> <li>OPERATOR'S CERTIFICATION: I hereby dec by proper shipping name and are classified, page</li> </ol>	cked marked and labeled a	and are in all recoerte.	and accurately design proper	cribed above		
	by highway according to applicable internation	al and government regulation	ns.	in proper condition	ioi transport		
	W.						
	Printed/typed name & title	Si	gnature	Month Da	V Vo = v		
2	A Can ta Man on han Ro ha IF of Al						
7	10. Transporter 1 (Acknowledgment of receipt of m		1 stra	10 22	07		
	Printed/typed name & title		naturo	Month Da			
	i ililostypos halilo a lillo	Sil	Signature		Y Year		
	Address and telephone no.			10 22	- 07		
	21 River Rd						
#							
	Selkink						
0	1-5-18 767-9606						
HANSPORTER	11. Transporter 2 (Acknowledgment of receipt of materials)						
¥	Printed/typed name & title	Sig	nature	Month Day	Year		
-	AND'Y Relo			10 22			
	Address and telephone no.			/0 Z2	- 07		
- }	Mangardi Tenekma						
	4/39 St-2+20 Castleton, Ny 12033	1					
1	1-516- 477-8740						
4	12. Discrepancy indication space						
5				¥			
2	<ol> <li>Waste disposal site owner or operator: Certification of receipt of asbestos materials covered by this manifest except as noted in Item 12.</li> </ol>			Grid Coordinates			
3			East	North			
	Drintodhunad asses 0 titl						
)	Printeo/typed name & title	/ Oin-	naturo /	Month	AV. A		
	Printed/typed name & title	Sign	nature /	Month Day	Year		

## **Appendix C**

Variance #07-0800



#### New York State Department of Labor Eliot Spitzer, *Governor*

M. Patricia Smith, Commissioner

October 1, 2007

Earth Tech 40 British American Blvd. Latham, NY 12110

RE: File No. 07-0800

Dear Sir/Madam:

STATE OF NEW YORK
DEPARTMENT OF LABOR
DIVISION OF SAFETY AND HEALTH

The attached is a copy of Decision, dated, 10/1/2007, which I have compared with the original filed in this office and which I DO HEREBY CERTIFY to be a correct transcript of the text of the said original.

If you are aggrieved by this decision you may appeal within 60 days from its issuance to the Industrial Board of Appeals as provided by Section 101 of the Labor Law. Your appeal should be addressed to the Industrial Board of Appeals, Empire State Plaza, Agency Building 2, 20<sup>th</sup> Floor, Albany, New York, 12223 as prescribed by its Rules and Procedure, a copy of which may be obtained upon request.

WITNESS my hand and the seal of the NYS Department of Labor, at the City of Albany, this / State day of October, Two thousand seven

Christopher Alonge, P.E.

Associate Safety and Health Engineer

**Engineering Services Unit** 

**ES** 

### STATE OF NEW YORK DEPARTMENT OF LABOR STATE OFFICE BUILDING CAMPUS ALBANY, NEW YORK 12240-0100

Variance Petition

of

Earth Tech Northeast, Inc. Petitioner's Agent on Behalf of

> New York State DEC Petitioner

> > in re

Premises: Cleanup Site #4-47-028

34 Freeman's Bridge Road

Glenville, New York

**Exterior Non-friable Debris Cleanup Asbestos** 

**Project** 

File No. 07-0800 **DECISION** 

Cases 1-2

**ICR 56** 

The Petitioner, pursuant to Section 30 of the Labor Law, having filed Petition No. 07-0800 on October 1, 2007 with the Commissioner of Labor for a variance from the provisions of Industrial Code Rule 56 as hereinafter cited on the grounds that there are practical difficulties or unnecessary hardship in carrying out the provisions of said Rule; and the Commissioner of Labor having reviewed the submission of the petitioner dated September 27, 2007; and

Upon considering the merits of the alleged practical difficulties or unnecessary hardship and upon the record herein, the Commissioner of Labor does hereby take the following actions:

Case No. 1

Case No. 2

ICR 56-4.9

ICR 56-11.5

VARIANCE GRANTED. The Petitioner's proposal for cleanup of non-friable ACM transite debris at the subject worksite in accordance with the attached 7-page stamped copy of the Petitioner's submittal, is accepted; subject to the Conditions noted below:

#### THE CONDITIONS

#### Non-friable ACM Debris Cleanup

- 1. All provisions of Section 56-11.5 "Controlled Demolition with Asbestos in Place" shall be followed for the cleanup of the non-friable ACM debris, except as modified by the petitioner's proposal for the limited decontamination area, wastewater control alternative, and temporary hardwall barrier in lieu of the 25 foot buffer zone requirement.
- 2. After removal and cleanings are complete and a minimum drying period has elapsed, the Project Monitor shall determine if the area is dry and free of visible asbestos debris. If the area is determined to be acceptable and the most recent daily abatement air sample results meet 56-4.11 clearance criteria, the final dismantling of the site may begin.
- 3. All ACM debris removed from site shall be disposed of by appropriate legal method.
- 4. Usage of this variance is limited to those asbestos removals identified in this variance or as outlined in the Petitioner's proposal.

In addition to the conditions required by the above specific variances, the Petitioner shall also comply with the following general conditions:

#### **GENERAL CONDITIONS**

- A copy of this DECISION and the Petitioner's proposals shall be conspicuously displayed at the entrance to the personal decontamination enclosure.
- 2. This DECISION shall apply only to the removal of asbestos-containing materials from the aforementioned areas of the subject premises.
- 3. The Petitioner shall comply with all other applicable provisions of Industrial Code Rule 56-1 through 56-12.
- 4. The final say as to interpretation of this variance rest solely with the NYS Dept of Labor Engineering Services Unit. Any deviation from variance conditions shall render this variance Null and Void pursuant to 56-12.2.

5. This DECISION shall terminate on October 31, 2008.

Date: October 1, 2007

M. PATRICIA SMITH COMMISSIONER OF LABOR

By

Christopher G. Alonge, P.E. Associate Safety and Health Engineer

PREPARED BY: Edward A. Smith, P.E. Senior Safety and Health Engineer

REVIEWED BY: Christopher G. Alonge, P.E. Associate Safety and Health Engineer

# PROPOSED ABATEMENT AND DEMOLITION WORK PLAN ABATEMENT OF TRANSITE PANELLING FOUND DURING GRADING GLENVILLE, NEW YORK

#### PREPARED FOR

New York State Department of Environmental Conservation
Soil Remediation Project
34 Freeman's Bridge Road Site
NYSDEC Site Number 4-47-028
Town of Glenville
Schenectady County, New York

#### PREPARED BY

Earth Tech Northeast, Inc. 40 British American Boulevard Latham, NY

Earth Tech Project Number: 93693-2.5

DATE September 27, 2007

Prepared By Liesel Yesse Project Designer # 04-08694

### TABLE OF CONTENTS

Proposed Asbestos Project Work Plan for NYS DEC Site # 4-47-028

Appendix A – Photo Log of Asbestos Containing Materials on site

#### 1. Introduction/Site History

This asbestos abatement Work Plan is for the removal of a non-friable form of asbestos (corrugated transite panel pieces) discovered buried in the ground at a New York State Department of Environmental Conservation (NYSDEC) Superfund Site during a remediation The original project for the NYSDEC (34 Freeman's Bridge Road Site Soil Remediation Project, Site Number 4-47-028, Town of Glenville, Schenectady County, New York) consisted of removal and on-site treatment of soil impacted by PCB and other organic contaminants. Prior to the start of the remediation project a remedial investigation was conducted and excavation of the impacted soils from previously designated areas was based on the remedial investigation outcome. Per the remediation project Work Plan, the impacted soils were excavated and thermally treated on-site and then redeposited into the excavation as clean backfill. At the conclusion of the remediation project, an area was being graded for final completion of the project, and broken pieces of asbestos transite panels were uncovered mixed into the soil being graded. The panels were discovered outside of the zone of remediation but with in the boundaries of the NYSDEC Superfund Site. As soon as the potential asbestos was discovered, Ms. Liesel Yesse, a NYS licensed asbestos inspector (license # 04-08694) was called and asked to collect samples for analysis. Samples taken from the transite panels that were visible were analyzed and the results came back containing between 21-25% chrysotile asbestos. Samples of a potentially friable form of asbestos were also collected from the same location; however analysis indicated that this material was not asbestos containing.

Since earth moving work in the area impacted by the presence of PACM was halted for the protection of the remediation project workers, the exact quantity of asbestos is unknown. However, the area where the transite panels are located still must be graded to meet the contractual requirements of the remediation design, and there is a concern that the heavy machinery required to complete the grading could crush the transite creating the potential for an unintentional exposure to the workers on site and the general public.

#### 2. PROJECT OBJECTIVES

The current project objective is to eliminate the threat of the transite panels breaking apart during the excavation and grading activities being conducted on-site, while protecting the on-site workers and general public from the potential exposure during the completion of the NYSDEC remediation project.

#### 3. PROPOSED ASBESTOS ABATEMENT ACTIVITIES

For all of the tasks related to asbestos-containing materials abatement, only appropriately trained, certified, and licensed asbestos handlers, and contractors shall be utilized. NYSDEC contacted their emergency spill responder, Aztech Technologies, Inc, who has subcontracted all of the asbestos work to Southern Tier Environmental Services, Inc., Asbestos Handling License Number 31801. Southern Tier Environmental Services, Inc, will be the only asbestos abatement contractor working on site. Aztech Technologies, Inc. shall provide all heavy equipment necessary to complete the abatement work. However, no Aztech employees shall be utilized during the asbestos abatement process.

Uncertified personnel shall not be allowed access to any regulated abatement work area, with the exception of waste hauler truck drivers. These truck drivers will be restricted to their enclosed cab, while temporarily in the regulated area for waste transfer activities only. All equipment operators working in the regulated asbestos abatement area must have proper certification for working with asbestos.

The exact amount of soil impacted with the transite panel pieces is unknown; however a visible surface area of impact of at least 150 square feet has been observed. Since the exact amount of Asbestos Containing Materials (ACM) is not known, this project will be considered a large scale project per New York State Industrial Code Rule 56 requirements. All of the soil around the transite panels shall be considered Regulated Asbestos Containing Materials (RACM), and will be removed with the transite panel pieces and disposed of in the appropriate legal manner. Typical machinery used for excavation work will be utilized to remove the transite paneling as well as the impacted soil from the area, and then decontaminated via the appropriate methods once removal is completed.

Once the excavation reaches a level in the soil where no transite panel can be observed visually as determined by the asbestos abatement Project Monitor, an additional six (6) inches of soil will be removed from all excavated areas within the regulated abatement work area to ensure all RACM has been addressed.

Removal and disposal of all RACM including soil and traniste panel, will be conducted according to all appropriate local and state regulations. All RACM waste generated shall be placed in roll-off containers which will serve as hard wall containers. At least two (2) layers of fire retardant six (6) mil plastic sheeting will be used to line the roll-off containers and for wrapping the top of the load to create a sealed air tight containment prior to transportation from the site and legally disposed of at an approved landfill facility. There shall be no visible emissions or water leakage from these containers. All waste generated from this project shall be removed either as soon as the roll off is filled to capacity and sealed, or no later than with in ten (10) calendar days of completion of the asbestos abatement as determined by the Asbestos Project Monitor if the container is not full. All generated waste removed from the site shall be documented and accounted for and disposed of in compliance with the requirements of USEPA and NYSDEC regulations.

All decontamination areas shall be within the regulated abatement work area. An equipment decontamination area shall be cordoned off within the regulated abatement work area for cleaning of heavy equipment, (loaders, backhoes, excavators, etc.). The ground surface in this decontamination area shall be banked on the sides and lined to confine the contaminated wastewater. All equipment shall be decontaminated prior to exiting the regulated abatement work area. A pressure wash system shall be utilized, and all exposed surfaces inside and out of the equipment shall be wet wiped to remove any residual asbestos contamination. This material will be removed and disposed of as RACM.

Waste water from all abatement activities will be collected, filtered on site, then containerized and transported to the local POTW for proper disposal as per the Code Rule following all local and state regulations that apply for transportation.

#### 4. PROTECTION OF LOCAL ENVIRONMENT

Through out the abatement portion of the project air monitoring will be conducted to monitor for asbestos emissions. However since the area is open to the air and not enclosed, Earth Tech proposes taking the following samples: 1 area sample inside the abatement area, 1 area sample outside and downwind of the abatement area, and 1 sample by the contractor's decontamination unit. Each of the three air sampling locations shall be monitored daily through out the abatement. Since the abatement is outside, ET also proposes that clearance samples be waived, and the clearance be based on the results of the last day of daily air monitoring and a visual inspection of the excavation conducted by a licensed project monitor. Request a relief from 12 NYCRR Part 56-11.5(a) and 56-4.9. Dust suppression will be conducted through out the abatement also using accepted standard methods. No dry disturbance or removal of asbestos materials shall be permitted.

All air samples will be analyzed by phase contrast microscopy by a certified New York State Environmental Laboratory Accreditation Programs Laboratory with a 24 hour turn around time. If asbestos is detected in any of the perimeter and/or work area samples, the job will stop and appropriate corrective actions including additional dust suppression will be employed. The dust suppression activities will continue through out the entire project to conform to the United States Environmental Protection Agency Clean Air Act which prohibits visible emissions from demolition projects.

There are no buildings or building openings with in twenty-five feet (25') of the area where the asbestos was discovered, therefore there are no buildings or building openings that will require the sealing of critical barriers.

Upon receiving a satisfactory visual clearance of the excavation from the project monitor for the whole regulated asbestos area, the asbestos contractor will be able to decontaminate all equipment that can be re-used and begin final dismantling of the site.

#### 5. UTILITIES

The asbestos contractor will be responsible for providing all electricity needed to run air monitoring equipment as well as any equipment require electricity to utilize. Water will be provided to the asbestos contractor through the on-site water system in the form of fire hydrants located on site.

#### 6. SITE SECURITY

The entire controlled abatement area at the work site shall be considered the regulated abatement work area and shall be enclosed using a fence that defines the regulated area. The active abatement areas, clean up areas, decontaminations areas, staging areas, and waste trailer areas shall be cordoned off at a distance of at least twenty-five feet (25'), except where any physical restrictions limit the barrier distance. Only regulated abatement workers with the proper certifications shall be allowed inside the controlled abatement area until satisfactory visual inspection can clear the area to achieve project completion. The intent of

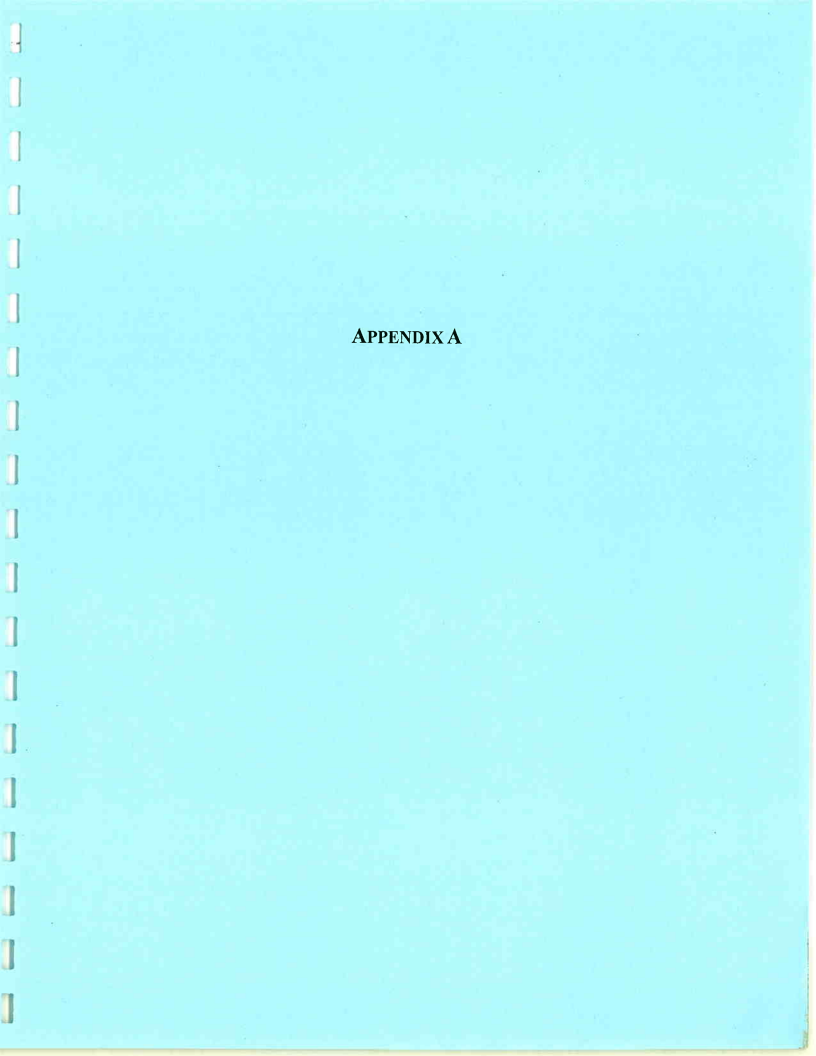
the fence is to define the regulated work area, and alert public and personnel to the associated hazards. Acceptable fencing for barrier can be, but is not limited to, four foot high orange construction fence or snow fence.

Entrance and exit of all persons and equipment shall be through one (1) designated and controlled "access way" in the barrier fencing. Signage in accordance with the requirements of New York State Industrial Code Rule 56-7.4(c) shall be posted on the exterior of the work site barrier to warn the public and other on-site workers of the asbestos hazard.

#### 7. RELIEF

Earth Tech is requesting relief from:

• 12 NYCRR Part 56-11.5(a) and 56-4.9 for air sampling. All other abatement activities shall follow 12 NYCRR Part 56 as written.





1. Area where asbestos was found on site has been fenced in to prevent further disturbance.



2. Pieces of transite panel where the grading had started.



3. Pieces of transite panel mixed in the soil.



4. Area impacted with transite pieces. Exact amount unknown.

## Appendix D

**Project Monitor's Licenses and Summary of Field Activities** 

#### NEW YORK STATE - DEPARTMENT OF LABOR

DIVISION OF SAFETY AND HEALTH LICENSE AND CERTIFICATE UNIT STATE CAMPUS BUILDING 12 ALBANY, NY 12240

#### ASBESTOS HANDLING LICENSE

Earth Tech, Inc. Dba Earth Tech Northeast, Inc. 40 British American Blvd. Latham, NY 12110

FILE NUMBER: 04-0306 LICENSE NUMBER: 29032 LICENSE CLASS: FULL DATE OF ISSUE: 10/24/2007 EXPIRATION DATE: 11/30/2008

Duly Authorized Representative - Thomas J Cascino:

This license has been issued in accordance with applicable provisions of Article 30 of the Labor Law of New York State and of the New York State Codes, Rules and Regulations (12 NYCRR Part 56). It is subject to suspension or revocation for a (1) serious violation of state, federal or local laws with regard to the conduct of an asbestos project, or (2) demonstrated lack of responsibility in the conduct of any job involving asbestos or asbestos material.

This license is valid only for the contractor named above and this license or a photocopy must be prominently displayed at the asbestos project worksite. This license verifies that all persons employed by the licensee on an asbestos project in New York State have been issued an Asbestos Certificate, appropriate for the type of work they perform, by the New York State Department of Labor.

Maureen A. Cox, Director FOR THE COMMISSIONER OF LABOR

SH 432 (4-07)

## STATE OF NEW YORK - DEPARTMENT OF LABOR

ASBESTOS CERTIFICATE



ANTHONY I SANTA MARIA CLASS(EXPIRES) CATEC(01/08) HPM (01/08)

DMV# 944105026 MUST BE CARRIED ON ASBESTOS PROJECTS

## 

EYES HAZ HAIR BLK HGT 5' 07" IF FOUND RETURN TO:
NYSDOL - L&C UNIT
ROOM 290A BUILDING 12
STATE OFFICE CAMPUS
ALBANY NY 12240

STATE OF NEW YORK - DEPARTMENT OF LABOR ASBESTOS CERTIFICATE

ą

LES COLOS

LIESEL & YESSE CLASS(EXPIRES) CATEC(10/07) D INSP(10/07) H PM (10/07) I PD (10/07) CERT# 04-08694
DMV# 912670250
MUST BE CARRIED ON ASBESTOS PROJECTS

EYES HAZ HAIR BLN HGT 5' 01"

IF FOUND RETURN TO:
NYSDOL - L&C UNIT
ROOM 290A BUILDING 12
STATE OFFICE CAMPUS
ALBANY NY 12240



Name 34 Freeman's Bridge Road
School As bestos Abatement Project
Grade 93693-2.5

- 9 3/4" x 7 1/2"
- 247mm x 190mm
- · 100 sheets

STAPLES'

-	Freeman's Bridge Ashestos 93493.25 10-8-07
0945	Yanived on-site. Brett Mongille, Cori Horse, and Tony Santa Maria already on-
1	site. Aztech dropped off equipment previously Very small Bobiat with a hor
	attachment,
1000	BM, TSM, LH, + LY don't think this small hoe will work well. Waiting for
	Southern Teer to come on site Showed TSM and il
1110	Southern Tear to come on site. Showed TSM around site.
1200	Southern Tier arrived on-site, dealing with water, snow fencing reguipment from Azdal
1200	Southern Tier has all paper work and is going to just do set up today, All land fill
	from breaking for linch and to get supplies Then starting set up.
	thre breaking for linch and to get supplies then starting set up.
1330	Doothern Tier back and putting up perimeter.
1450	Started to down pour. Work has stopped for the day due to weather and having
	to wait for excavator Tomorrow morning perimeter needs to be widered to be 25
	It around all area
1500	Southern Tier offsite i Y & TSM offsite 1 / to office to make copies of
	sequenosk for site.
1600	LY done for the day.
	Line June
	10-8/27

X)	-	N
/	-	"
	$\sim$	1
1	-	€.

	Freeman's Bridge Asbestos 93693.25 10-9-0-
() ()	,
0645	Lyanives on site. Aztech is switching out the Bobcat for an excavator. Snow
	pencing put up yesterday is mostly down.
0700	TSM + Southern Tieranive on site 14 spoke to southern Tier and returned log book.
	They are going to start connecting hoses to the trailer and referring area.
0806	Rich (sepervisor) trying to use excurator to put stakes in ground for containment.
0935	Have had issues. The small holes being duy in center of containment to use with fencing
	were found to sontain transite pieces. Stopped digging immediatly. The excava for brought
	this morning is still to small. Called for another one DEC wants to see appropriate
*	equipment or they'll pind a new contractor. Excavator going to be delivered, not sure
 	when Do to new found asbestos containment needs to be expanded DEC rep dies not
	want it expanded over the isable road. Will start from back and work towards
	road. Made truck "pad" for when trucks come in, decon pad. Will need to decon little
	excavator before it's removed from contain ment. Also had issues with water, but is
	fixed Big excavator coming between 12-1 Southern Tier going to lay paly forderon
	pad, decor small excavator, and prepit for pick up, then go to lunch and hapefully
**************************************	big excavator will be here when they get back.
1000	Checked in with lori, let her know what's going on.
1100	Southern Tier has cleaned excavator. Broke for lunch. Execuator should be love here early
122	efkenova.
1415	Southern Tier back on site No excavator yet
1450	Executator world be here for another half hour.
11/2	No executatoryet. Spoke to Southern Tier about ve-doing peace again

SECONO.			
		Freeman's Bridge Asbestos 93693.2.5	10-9-07
SECTION .	1450 cont.	fencing has been put up again. Brett left site around 1430. Southern Tier waiting to	
		make sure decent executator appears on-site. No time to really start work today.	
	1520	Excavator just assisted on-site -SK330 - Kobelca. Spoke to Rich Landfill wont	
			A
		accept waste until Thursday anyways. Tomorrow they'll fill the tricks. Tricker valore	ding
	1530		
		Southern Tier and Aztrich offsite.	
	ISSD.	Small excavator has been loaded and is leaving site.	- 7/
	1600	LY+JSM offsite	
	/		
		J. Desse	
		Juse 60-9-07	
			-
H			7,
H			
Н			
H			
H	15		
H			
	-		-
	70		

	Freeman's Bridge Askestos 93693.2.5 10-
0650	Lyon-sits.
തയ	Southern Tier + TSM ansite. Containment Jencing is down ageur. Spoke to Rich, fence
	must be up and secure before they start digging. Will check fencing Trucks won't be
	here till mon They are going to stock pile materials until them after fixing fence as
	plastic de con pad for equipment. Rich also said that they may have to return dec
	Iniday, so they may have to build decon Will know for sure laster.
0910	Have had issues Aztech didn't show up on-sik until 9am. Southern Ter was waiting for
	spray nozzle Aztech promised them. & All pumps have been calibrated + set-up All
	me running Digging just started. Still working on the Jence issue, Will have stable
	pence before the end of the day Possibly getting Aztech to provide moredrums for
	the fence Over head power line concern-excavation under them Need to watch Southern
	Tier. Spoke to Lori to update her on what's going on, Samples are labelled
	FB @ Date.
1040	Excavation continuing first found large deposit of transite panel. Working at not and loading full buckets by digging, scrapping/Ibuckets from that Azkeh left site to
	transving full buckets by digging, scrapping buckets from that Azkeh left site to
	go get rebus posts and a nammer drill for the Jenung. All samples running well. Still
	no sign of the truck.
1050	Aztech back on-site. When Southern Tier takes a break will bediscussing hygi
	issues with them (clean shaven, no removing masks in zone, no unzipping tyrek, no
	cell phones).
N30	Southern Tier proke for lunch at 11:15. Tong spoke with them about hyguene issues.
	· INTERIOR S

		Fig. 25Pm All
		Freeman's Bridge Astastos 93693.25
	1300	Azkeh just spoke to trucking company. They said they would be him at 2pm with
	6	Itwicks Southern Tier doing much better at keeping masks on Excavation continues
		Azkek brought to bar and tool, several stakes have been replaced are one better.
2000	1305	
	1229	First trick showed up Southern Tier stopped excavation and is living down pad
		Alabang for truck to move in to pad to begin linning it
	1340	Beginning to load tweek. Operator not handling accounter well spoke with Mike
		Southern Tier about linning that truck He assured me 2 layers of poly were used.
	1500	Waste manifest will be filled at of ter amortioner truck is filled
		Work was stopped at approximatly 1400. Samples were collected at 1\$20. Work was
		stopped by Brett - DEC representative liner in truck was not staying put. He wanted load
H	BCO.	to be dumped . Load was dumped Noted that their was only one layer of poly in
	- Table 1	truck. Next truck will be watched while being lined. Aztech having problems with
		1 50 W V V V V V V V V V V V V V V V V V V
		Southern Tier's work at executing. Not handling executation well at all. Damaged truck
		in processess of filling for Shorting is expected on site to morrow, but not sure if he
		is coming DTC giving this one more chance. Work to start at Tain tomorrow
H	ACCOUNT OF THE PROPERTY OF THE	Moving dump pile and re-doing decon pad First twick should be here at I am
Ш	Section 1	tornomas DEC; will be on site.
And the second	15/5	
		TSM +14 affsite. Lytodrop samples at tab.
	S. 1. 1	1 00 Rich Contract late 15 Ming the without
ł		Just Just
1		10-10-67 w. 10-67 w. 10-
1	-	al to the training of the street of the stre
		· Did The willy sweet to The way water " wie is so we can death
	Carrier and the	

纏

Freeman's BRIdge AsBestos. 10-11-07 95493.2. AnaNed ON SIte 7:00 SouThern Tien and Aztech ON Site. 7:30 - Cala Bratim of 3 pumps. Docusson WITA Rich as to objective for The day. 1. WILL Build Ramp for truck - (This will help The operator In load. 2. Will tighten up piles In Zone. I placed pumps In focations. 1. outside Zone Anea - Downwind. 2. Inside Zove Anea Brett M. Had me Change the Cartaidges Due 8:10 to Excessive Hay in the air. (DAC. has planted Seed and are using Hay to cover up the The planted areas. I changed out the 3 carturges of Replaced New mes. (8:15 Am) Rich (Southern Ten) is tighting up files + 9:20 Will start the know after that. 9:00 AM. Fine HydrawT Was letting out excessive Water. Fred from Dac Noticed The Situation ON The Way over to The Hydrant - Informed

Freman Baidge As Bes for 10-11-87 93693.2.5 me and Then went over and Shut of the Value in The Hydrant But M. called County of Glenertle to Inframed Them what His Happen. I also personally went to The Building to In form Them of the Situation. They ( County of Glenville Said some me will be there opporer. Butt M. Short down the project at this point ... #1 - The manifest was inemplete In account . (Different Manfish giver 3.2) 2. The people of Sonthern tein were not aware of the Mangest process for The trucking of materials. 3. Hydrent - Water was letting out in large quantos Side Note. Hydrent - Will Be Repaired later in the day By County of Glenvolle

asked the crew to place + Cover the mounds of Don't Deconning of The Trailer will Bedire in Farda Deconny of the Exercator will Be dore tomorrow (Farday) Once proper deconing this Been done Southern Turn Can Persone it for the Jeff from Aztech Informed m tech will be mate 7:00-730 there is any issues, Then they will notry fest and he will notify we. Left project inte 12:00

Meen		I D
200000	317	Freemans Beidge AsBestos 10-12-07
-	0650	LY on-site. Gate locked, waiting for someone to unlock.
No Script	0655	Southern Tier on-site to pick up trailer.
	0700	TSM here. Valaking gate.
	0715	Rich was asking about minister to
		Rich was asking about rinsing decon. DEC wants it rinsed for Shorting just
		o mainstand why being removed from site. Directed to
		Det as he's Dec rep. Optich is new assestas contractor. Should
		,
H	0745	Optich just arrived Southern Tier just left Brett relieved them of rinsing
Н		trailer. Met with for Bujak of Optech. Went over what's been done
		and what needs to be fixed. He understood and already sainels
Н		more knowledgable and understands
Н		more knowledgable and understandsproject botter Spoke to supervisor
Ш		about what I want done right off- Fix fencing!!! Also told him right off
		we expect DOUBLE lined trucks for said these guys wouldn't start
in the second		July size was set up properly
No.	lau	Spoke to Matt from Aztech toget all notifications up-to-date and get
		The state of the s
ı	0820	Spech of site to get more equipment to repair fencing. World bedoing
	a	my digging today, just repair work from other contractor
ł	0835	4+ TSM offsite to get a copy of variance for optech.
	0930	I+ TSM back on site with copy of variance.
-	0940 0	okch back on-site Cooks of many
		okeh back on-site. Copies of paperwork have been provided. Gave Enc
Medicina		(supervisor) copy of variance.
T.	-No	

Freemans Budge 93693.2.5 6:55 Acered on site 7:20 Plass Shim Of tech arrived on site Wasting on other caco from Op tech. 7:23 - CLEW GRENES on Ste - Optob. 1:00 Joe (Myres) Op Stopped out. Went sun The plan with Russ + For (optech) as to The project 8.30 Ofter left off site to get additional Supplies Try The project set-9:45 - Op tech annuel Buch in site They have placed 2- set of theme on the seile and Back of Dien freder. They are Re Establishing the fence queneten. 4:30 Spoke with Met (agtech) as to Where about of the trucks. Most Explained that he is is Work out Small Josues With The fand full and Saleshiling of trancks. He Infame The that a few " may arrive on the after Jeff from Aztech arrived on site.

- Lunch (Aztech + Optich) Working on tighting the piles in The 3:00 Low Heave Stopped By and Dropped off papers Cotech is polying the piles and finishing Of teet + Aztech had Stopped + Simisted and Optich decored. I left project site to go to Fed ex to mail out sangeles

6:55 on site don - Butt M. on site also - I pluced out pumps and Palebrated Then 2 1941. 7:48 I Had purps Running. 7:50 1 5 Truck ARRIVED. (Cedar Hill - Truck# 081,) 8100 optech started to double poly The truck Bed. 8130 Aptich started to Load The Askertos Into the facul. 9:35 Truck is Being Sealed ( Donated poly) Done By opteck. 9:45 Cedar Hill Trench publish offsite for The Landfill. 10:15. a Cedar Truck (2 nd) was to anxived at 9100 Km. Has pot shown up at this fre . Jeff (Aztech) Has placed a call into Cedar Hill and Jeff was teld That The truck will Be There a 1/100 Am. full has Mentin to med me about Weds. Morning Schedul of trucks. He wents 2 truck (cular Holl) to arrive @ 1:30 In the morning. 10:30 Juff-applated me as to how many trucks will mive trong on site. of Ceder Hell

Bridge Rel 35493.2.5 10-16 Artich) called ap is making Room in The Zone to Load Cedar Holl Truck arrived (Tout # A-267) 1/25 Optent Started to Double poly the Truck. 11:45 Optick started to Food the truck of ashertos. Cedar Holl Trusk # 70 Was Being poly. Started to Load the Tauch with Assistor. 2:05 Cedar Hill Truck Lift Might. Cela Hill Truck 4A-314) is Beng foly. Cedar Hill Truck Lift the project Site. testan Optech Will consoladate piles in the zone and will proper for I Trucks in The Morning Oftech took a Bruch . - Turch . Wanting on Piles. + Zone.

5 de Note Butt Mongellis fold me that I could Sign the Manifest. Dexplained to him that Thesel told me that he don't Here any paper prock or enformation that We Sign it. But said to Sign the Manifest and he West off to do another task with Feed (DAC). I wotreed The Fine Hydrent Melensing water. I pointed out to fell lagterty. He is Working on it as of Now. Water is still Berry used By opteet to Surpris the aspertos. The capps on Front of Side Were loose - Jeff tighten up The carys. No issues with The Aychart. 5:00 Optent - Altech - finish the day of Site I left to delve Samples to fed ex.

(6) Freemans Bridge Rd 95695-25 10-17-0 615 Amreed on site 630 placed purps in location 640 aptech on site 7:00 Astect on site. Cedan/fr/1 m site 1 st Truck - "T. 14" (# Oftech will Start polying. fump are Running 21pm. 1 St Truck Lift / 5topped Because the Driver Received Information from another Biver on Site that the Forels at the Land fill were Being held up and May not Be accepted. I made phone Calls to Lusel, For & But about the information. Loui had Stopped Down to see sow things were going. after 45 poins. The issue of the ashestes If it was fruth us non front Was Resolved Jeff also prade phone to his Sugariors and to the Jarofell, Whil ) Spoke to the owner of and Straighter the douplassion out.

Treemans Bridge Fel 93693.25 10-17-07 (12) Trucke 2 Ceder Hill # is Being poly. and will Be Loaded. He will then take The material to The Landfield. 9.40 Thuch a Ceder hill is being Lorded 10715 Truck 2 was fooded and heft Lete Started Exeavating Isbertes material Truck will arive in the afternoon (2). 10145 Brett M. msite pleased work progress. Optech is following Assessor pile in The ground. Noo Opteell faking a Junch 12:30 Optich Buck from Judel 1:00 Mangiands Thucks anxived on site. (2) Optech will poly the trucks, - Optech polyil 2 trucks Back to Back, So Then Car Toul The trucks one Right after the other. 2:00 - Started to Love 1st Margarli frusk # 59 2.48 Mangande truck Looded Light site 3:00 Started to Lood 2 nd Mangiand: Truck # 32 3635 Margards frunk 452 Lift project Sit. aptech is Condensory pites, They Have Enough quatinals to load out 2-3 trunks in the Begining of The Marriery

Treeman Brily Rel - 93493.2.5 10-17-06 4:00 Trucks are finaled for The day, crew has piles material for The next me Optech & Agtech - Et off site.

Fremano Bridge 93693.25 10-18-07 Varived onsite. - Opteche a Agtech on tite. aptent prepping for trucks @ 2100 Am. 7:05 Cedar hill Thuck loo on site. aptech starting to line + poly truck. 7:25 pangos are collected & Running 7:30 Cedar HITI Truck #(2) (56) arxived. 7:50 Ofter Lineng & Polying the cedar Hill trucks 8120 Loading Truck ( (60) Cedar Hill 900 Janishing Londing truck 1 (460) Cedar Hill. 9:35 Cedar hill loaded and offsite Truck 2-(56) 9:40 Manglande Trucke arrived Truck # 48. 10100 Started to poly Mangainte Truck #48 11.00 Cather Ha Mangianel Truck Was loaded 11:15 Mengando Truck Left off site. 48. 1/20 ofted looking & Searcheing for asbestos. 12100 June - optect & Artect 12:30 Buch on site. Will Continues to Search for 1:00pt - Non Appical a (adas hill fruck) annoul polying the Track- of teel

Freemans Bridge el 93693. 2-5- 10-18-06 and on it's way to The landgoll. Cedar Hill Tanck # 74 m Site and Being poly - It was Brought to my attention rect Adhers I that informed Optick Change 2.30 Margardi truck arrived on site. edar Hill trusk left project site. 305 Mangariste fruit is Beng poly. Truck # 50.") 3.50 Left project Site (Mangianti #80) Mangained - Has Nymy Manifest. Ind Send the arignels to the land 4:00 Tanch (Hanser - 116) poly Truck loaded and left site. Truck (Hauser -117) paly

Freemans Bridge Rd - 93693.2.5 10-18-07 450 - Will Ship Sarples ont on Friday, no late picks up. 5:00 Start loading flauser truck 117. 540 Stopped Londing Bolying Inst bruch to so off site. 5:45 Stopped Digging for The day Optich was 6:10 Optach, Artent + ET Toffsite. - Will Have 2 Trucks in The Morning Credar Ail - 8100 + 9100. We will scrop Have more trucks arrive it needed.

Teeman Bridge Rd. 93693.2.5 10-19-07 Troops ET, - Brett M. Optock + Aster on Optich Scratching By the fince along the Read used By the PAC-project. found a few Small peckets of Asbertas Heading toward The Road. We WILL Have the area cleaned + Have The area free from Mono Dashertos. a Visual Was done along the Road Edge; NO VISual Signs of asbestos. We tok WILL No longer Continue that direction. Oftech is Strangeter up and leveling Where they have already Excurated Jeff informed me trucks fun Cadar Hell Will arrived approx 10:30, 1/200 + 12530-Only 3 Trucks are needed at this time a Ron Walked By the Road, and famil Webere We had already Excavated a pochet of Ashestos then, picture

Freemans Bridge Rd 93693.24 10-19-07 (23) 12:00 Cedar Hill Truck on Site Truck # 74. Truck is Being foly 12:30 Truck poly (Ceder Holl) Now Truck (cedar Hill) is Berny Loade of Astrestos material. 1:05 Cedar hill Left project sote. Another Cedar Hill Truck on Site. (cedar Thuck # 56) Optecht is polying The Truck 2:10 Ceder Will Truck 56 has left site. Teche Hell Truck 60 arroved in site. 2:15 Ceder fill buck is Being poly. 3:20 Cedar Hill frunk Left project site of askertes material. Agtect, Oplich Iff site & 345 ET off site. - Going to Feder to disp of Suple for 10-18-02 + 10.19.00 10-19-07

neeman Bridge Artech, OpterA Infamed me WILL GRANEd @ 7380 This mounty pamps Calebrated & In Cocations Tues Then on when Exercation Beet Magello mote. Brett drif a walk the of the Lite. I told him on Friday We Had found a layer of As Bestes. Brett Went to the opposite deal When he could see it and observed The finding. Once he finished his walk Thron, he spoke with Exc (optiety) and Jeff (Aztel). He hold then to Leave The layer of Askerton there and to Excura in another area. Shortly after talke to Envr & Jeff. Butt spruched nee and said the same thing to me, the had Explained to me what the wanted to Hoppier with the excusation and WiTh The kyes of Belseston, the Stated to Me That the layer Can Story

Fuemens Bridge 10-22-07 95693.25. There do to the over their power lines. I + would fall under an Easement of the power Company and with that, No Buildings Can Be Build, So the area will Be protected. I don't agree with The Reguest, I Will Make a phone call to Speak WITH Liesel gerse to Explain De Situation and get instructions on to how to hendle The Situation from Here. 9:00 Cedar Hill Truck anniel on sote Truck # 97 Of tech poly The Thick. (Compay is Rich Coal) 930 optick started to Loud The truck. Love Hoor Stopped by the project site. the stopped By to give The place Chains of Custolies. I suformed Love of the Jayer of As Bestos in the Side Wall, west to the Road Way, ander neath the 2 power lines. I Explained to her What Brett M. Regustre for orther to do and How to Handle the Rest of the site. I told Las How Brett, wanted to Leave The Asbestos There and to prove in to anothing location I said to Leas That What Was asked has wrong & illight for your me The go

Fremans Bridge Rd - 95693.2.5 10 ahead to Remove the layer of Ashestos. Lead woll Speak with Mohe Manson a Brett about the situation and to hea regust to Chase The Jayer of A-bestos. Brett Mangello Called me and gave me an explaination as to how they are approching the layer of Asberts. Brett Explained to me that the Asbert Is contained and It loss not pose an admendant threat to Health or person It is Burnel and Will not Be exposey to any person. The essement protects the area under neath the worres. I agreed with Brett and assured him that are WM follow his direction. Brett also Teld me he will sign If on any legar of aftecht Southey we not to the debestes - He will stoppe By In the after norm! I celled Lops Horse, first to tell for I had a confusation with Bo the told mu she, also Sporte with him

Freeman Bridge 53693.2.5 10-22-03 (27 Optech walking area's that have Been Excavature. 2- Trucks from Mangairdi are on site Truck & 47 and Truck 45. 12:05 Truck 47 is started to Be pety. 12:30 Truck 45 is Started & Be perly. Truck 47 has Beer Laded and Lavery project Lite, Truck 45 is muliay its Way to The Loudon Zone. Another Mangandi Touck has arrived on site. Notypt Lordad) 2100 Truck 45 Was baded and left The project. 4 Mand final Trusk - Mangindi - # 43. 2:25 Started to Lad truck # 43. 2150 last truck was filled (Manyanil: 43.) and Optich + Agreet + FT My site-

Tuemans Bridge 93693. Brett Mongillo on site. Aglect on site. Kon Capteck on site. Enr (optell) in site. optiet needed to go to their office Early This Morning to Bring a preasur washer and other paternes need for The Deem process-8:15 Brett M. + Kon (optacht) Sign papers to Resolve any Responsibles for The Butt signed in Beholf of the NYS Dec. to Olean antiell for any questions for any future. Butt M. Left project site. Exic Built a Bur, placed 2 layers of poly down to dean the excession, I suited up to go with the Zone with Hon to do a Visual on the Excurated Area. I took pickures of the Excanation site and chared it for approved,

Exemple 93693.2.5 10-23-07 10100 Decoming the Exercitor Working on marks, 11:30 Euc ( aptoch) went But to his shop with Gang went That is Being taking Buch. Ros (apteal) working on Cleanong the sprea. Russ (aptech, Regional Sales) Stopped By Ron (- optick) Decensory -+ Removing Sorte from the 3:30 Hay spreader aprived on SIte. 345 Heavy Compant aprilos on Ste Hobello 11551. 4/00 Exercation - 330 loaded to Be taken off site Ron forthing Cheen up of Site. 4.30 optech, Agelot, 51-offsite

Sample Data
Date 10-10-07

Start time   End Time   Total Time   Total Liters		672		7	> 1	
ime   Total	(mim)	7.20 20				
start time   End T		9,05		7		1
Calibration	End (Lpm)	5/000	,	*	. [	1
Calibration	Start (Lpm)	3/000		<b>&gt;</b>	1	1
Pump #		/	N	K	I	1
Sample Location		FB 1 10-10-07 Outside Contament	FB 3 10-10-07 TOSIDE COSTAMINA	Decom	Blank	7 10
Sample ID		FB 1 10-10-07	F83 10-10-07	F85 10-10-07 Decem	FB4 10-10-07 Blank	FRS 10-11-07 11 1

Sample Data
Date 10-11-027

	iters			1			
	Total I		51.16	The state of			
	Total Time   Total Liters	(min)	1):2410+ S. J.	12 Di- 1-1 + + 2	to Short	act from	
	End Time		1.20	1001	1000	1 march	
	Start time		8:10-1				
	Calibration	End (Lpm)	3/000	1	<b>&gt;</b>		
- 1	Calibration	Start (Lpm)	2 for		<b>&gt;</b>		
:	Fump #		/	Ŋ	N	1	-)
	Sample Location		161 10-11-07 Rufshe Contiment	FB2 10-11-07 Instal Confument	Deaon	Blank	Blunk
Committee In	Sample ID		16110-11-07	FB2 10-11-02	FB 3 16-11-07 Decon	18 4 10-12-01 Blenk	F65-10-11-07 Blunk

Sample Data Date 1/2 - 15-07

Sample ID	Sample Location	Pump #	Calibration	Calibration	Start time   End Time		Total Time   Total Liters	Total Liters
			Start (Lpm)	End (Lpm)			(min)	
FB 1-10-15-07	FB 1-10-15-07 Part 51de Contament	/	3/000	\$10m	10:00 3:30	3,30	530	990
FB2 10-15-07	FB 2 10-15-07 Install Confirmat	7	1		1	/	,	
683 10-15-07 Decem	Decom	a	-)	7	-7	7	-7	7
FB + 10-15-07 BI	Blank	Ţ	1	de la constante de la constant	١	1	{	
FB 5 10-15-07 Blan	Blank	1	ı	\	1	J	}	J

Sample Data
Date 10-16-02

ion Calibration Start time End Time Total Time Total Liters	ביות (ביותר)	2/0m 7.45 430			> 1	
Calibration Calibration	- 1	2/24 2/0m		7		}
Pump #	7	1	7	N	4	10
Sample Location	11/11/11	(1661 347C 1 180 12 (21 Mar)	Inerste Centrimus	Decop	BLANK	18 Jank
Sample ID	FP 1 10-11-07	10 10 11 10 01 (W/ 34/10)	FB 2 10-16-07	F13 3 10-16-07 Decop	FB4 10-16-07 8/AM	F85 10-16-00 18 1 AN

Sample Data
Date 12 - 17 - 07

Liters		4	000	1000	000		
Total			10	0	10	- 1	1
Total Time	(min)	540 G.	1000		3	ſ	l
Start time   End Time	2	7:00 de 1/2/00 5 40 Care	-	1	3	1	,
Start time		7:00 A.	1		>	l	ſ
Calibration	End (Lpm)	2/200			7	ţ	
Calibration Calibration	Start (Lpm) End (Lpm)	2 1004	,,	7		(	1
Pump #			N.	W		4	4
Sample Location		( lets the Contament Dro	FB 2 10:17-07 TASAG Contament	Down	7	Stank	Hank
Sample ID		181 10-17-07 Jutside	FR 2 10-17-07	FB3 -10-17-05 Doun	1.07	10 + 10-11-01 5/an	FBS 10-17-07 Bland

Sample Data
Date 10-18-07

Sample ID	Comple Location	Distance III		Г					
3	Sample Location	rump #	Calibration	on Calibration		Start time   End Time	Total Time   Total Liters	Total Liters	
			Start (Lpm)	m)   End (Lpm)			(min)		
10-14-01	68 1 10-14-03 (4/8/1/4 Boutontlan)	,	2 10.	2-104	7:25	7 W.	079	1240	
20-81-0	13 2 10-18-07 molde Continuent	7	2 low			}-		-	
FB310-18-07	Deen	2	2/00	3	7	>	>	<b>&gt;</b>	
CR41018-07 Bl	Bleenk	A	9/01	) - te	-)	)			
135-10-15-07 Plas	Blenk	5	2/2	1	)	1	١		

Sample Data
Date 20 -19-07

Sample Data
Date 10-22-07

al Liters		000	7	1		1
Time Tot	(min)	120	+			
Total	(min)	1	1	7		1 1
End Time	W.	2700		>	ı	1
Start time	Am	0.5	2 -	->	)	)
Calibration	End (Lpm)	710m			,	١
Calibration	Start (Lpm)	2100	_	7	ł	l
Pump #		1	N	9	4	7
Sample Location		certs. le Centropont	682 10 22-00 Justile Continuent	Decom	Blank	Blook
Sample ID		161 10:32-0 > Outs. de Contain	682 10-22-07	F83 10-23-07	F84 10-22-07 Bl	185 10-22-07 Blood

Sample Data
Date 10-23-17

	ers		C				
1. 1. 1. T. T.	I Otal Lit		73,	- 2	7	1	ł
T.4.1 T.	I Otal I lille   I Otal Liters	(mmn)	12 210 12C	200	3		)
The Time	בוות ווווב		14.00	1	3		1
Start time			0.00	-		1 )	
Calibration	Fnd (I nm)	rud (rbur)	2/000		7	<b>&gt;</b> )	)
Calibration Calibration	Start (Lnm)		2116	/	7	)	)
Pump #	4		,	2	~	7	\ <u></u>
Sample Location	1		Outside (graf. Dw)	182-10-23-07 Inside Proposer.	Decon	Blank	Blank
Sample ID	1	-	16 1-10-23-07 Outside Cont	162-10-23-07	[ B 3 -10 23-07 Decon	184-10-23-07 BI	PBS-10-23-01 Bland

### Appendix E

Photograph Log



1. Area where asbestos was found on site has been fenced in to prevent further disturbance.



2. Pieces of transite panel where the grading had started.



3. Pieces of transite panel mixed in the soil.



### Appendix F

**Bulk Asbestos Sampling Results** 



314 North Pearl Street + Albany, New York 12207 (800) 848-4983 + (518) 434-4546 + Fax (518) 434-0891

NYSELAP#10917

NVLAP#200552-0 AIHA#100307

NED CONTRACTOR

**Bulk Asbestos Report** 

40 British American Boulevard Earth Tech

Attn: Liesel Yesse

Latham, NY 12110

Project: Freeman's Bridge Road

Method References: 198.1 / 198.4 ProjLocation:

09/18/2007 Date Sampled:

09/18/2007 Date Received:

PLM Analyzed: 09/18/2007 by KB TEM Analyzed:

WorkOrder: 070918020

ReportDate: 9/18/2007

Г							
a Laby IDe	a Lab <sup>y</sup> Sample Identification ID <sup>e</sup> and Description r	Materials Type	Non-asbestos Fibers (Percent and Type)	PLM Asbestos (Percent and Type)	PLM Result	TEM Result of Residue	Final Status
001	Freeman's 1  Homogeneous, Brown,Friable Material	Binder/Filler		25% Chrysotile	25%		25%
					ACM		ACM
002	Freeman's 2 (1) Homogeneous, Brown, Friable Material	Binder/Filler		21% Chrysotile	21%		21%

Binder/Filler Homogeneous, Brown, Friable Material Freeman's 3  $\Xi$ 003

ACM 22% 22% Chrysotile

22%

ACM

ACM

ACM

No asbestos detected Gypsum Homogeneous, White, Friable Material Freeman's A  $\widehat{\Xi}$ 004

NAC ₹

NAC

₹

Page 1 of 2

Г							
Lab y E	Sample Identification and Description	Materials Type	Non-asbestos Fibers (Percent and Type)	PLM Asbestos (Percent and Type)	PLM Result	TEM Result of Residue	Final
005	Freeman's B Homogeneous, White,Friable Material	Gypsum		No asbestos detected	₹		₹
					NAC		NAC
(1)	(1) Homogeneous, White, Friable Material	Gypsum		No asbestos detected	, <del>,</del>		₹
					NAC		NAC
ACM	ACM:Asbestos Containing Material	feria					
**A neg	**A negative result for an NOB sample is considered inconclusive. The following NYS ELAP	le is considered in	conclusive. The following N	YS ELAP	Approved by:	Thomas K Hare	ī.

\*\*A negative result for an NOB sample is considered inconclusive. The following NYS ELAP disclaimer applies:"PLM is not consistently reliable in detecting asbestos in floor coverings and similar NOB materials. Before this material can be considered or treated as non-asbestos containing, confirmation must be made using transmission electron microscopy(TEM)".

070918020

I O

Œ

<

ш

A Tyco Infrastructure Services Company

Sample Container Date / Time Date / Time Earth Tech Cooler # Temp. of Shipping Container: Laboratory Receiving Notes: Jang yush Matrix Sample Type Custody Seal Intact? Sample Condition: Items: Items: Disposed of by: (Signature) Disposed of by: (Signature) Samples delivered in person Custody Seal # Check Delivery Method: Common carrier Analysis Required 518.951.2206 Phose For 175, 14 518-951-2300 and Remarks: Tur Around. As Just as possible. Received by: (Signature) Received by: (Signature) Number Label Federal Express Airbill No.: Reading (mdd) Comp Date / Time Date / Time Grab 19-18-67 pard Time 20.01 Date Project Name/Client Sample Custodian: (Signature) Earth Toch mercun Blud Sample Description (Field ID Number) Relinquished by: (Signature) Relinquished by: (Signature) A Send Lab Results To: CITS N. 12110 Project Number Lessi Visse Item No. 12 2 14 9 00 6 13 15 91 17 Ξ

F514/Earth.Sci

Pink Copy - Client

Yellow Copy - File

White Copy - Lab

Rev. 10/98



314 North Pearl Street • Albany, New York 12207 • (518) 434-4546 • Fax (518) 434-0891

### **TERMS, CONDITIONS & LIMITATIONS**

All Services rendered by **Adirondack Environmental Services**, **Inc.** are undertaken and all rates are based upon the following terms:

- (a) Neither Adirondack Environmental Services, Inc., nor any of its employees, agents or sub-contractors shall be liable for any loss or damage arising out of Adirondack Environmental Services, Inc.'s performance or nonperformance, whether by way of negligence or breach of contract, or otherwise, in any amount greater than twice the amount billed to the customer for the work leading to the claim of the customer. Said remedy shall be the sole and exclusive remedy against Adirondack Environmental Services, Inc. arising out of its work.
- (b) All claims made must be in writing within forty-five (45) days after delivery of the **Adirondack Environmental Services**, **Inc.** report regarding said work or such claim shall be deemed as irrevocably waived.
- (c) Adirondack Environmental Services, Inc. reports are submitted in writing and are for our customers only. Our customers are considered to be only those entities being billed for our services. Acquisition of an Adirondack Environmental Services, Inc. report by other than our customer does not constitute a representation of Adirondack Environmental Services, Inc. as to the accuracy of the contents thereof.
- (d) In no event shall Adirondack Environmental Services, Inc., its employees agents or sub-contractors be responsible for consequential or special damages of any kind or in any amount.
- (e) No deviation from the terms set forth herein shall bind **Adirondack Environmental Services, Inc.** unless in writing and signed by a Director of **Adirondack Environmental Services, Inc.**
- (f) Results pertain only to items analyzed. Information supplied by client is assumed to be correct. This information may be used on reports and in calculations and Adirondack Environmental Services, Inc. is not responsible for the accuracy of this information.
- (g) Payments by credit card are subject to a 3% additional charge.

### Appendix G

**Air Monitoring Results** 



314 North Pearl Street ♦ Albany, New York 12207 (800) 848-4983 ♦ (518) 434-4546 ♦ Fax (518) 434-0891

10/11/2007

Airborne Fiber Concentration Report of Analysis

Work Order NO: 071011001

Earth Tech 40 British American Boulevard Latham, NY 12110

Attn: Liesel Yesse

Date Sampled:

10/10/2007

Date Received:

10/10/2007

Date Analyzed:

10/11/2007

KB

Analyst:

Sample Type: Method Reference: Air

NIOSH 7400 A;

Project:

Freeman's Bridge Road

ProjLocation:

Lab	Sample	Air Volume	LOD			Intra	Fibe	er Concentration	1
ID	Identification	(liters)	(fibers/cc)	Fibers	Fields	SD	(fibers/filter)	(fibers/mm2)	(fibers/cc)
001	Blank	0	0	4	100	4.9	1960	5.10	N/A
002	Blank	0	0	3	100	4.9	1470	3.82	N/A
003	Outside Abatement (	975	0.003	4.5	100	4.9	< 2697	< 7	< 0.003
004	Inside Abatement	975	0.003	1	100	4.9	< 2697	< 7	< 0.003
005	Decon	975	0.003	3.5	100	4.9	< 2697	< 7	< 0.003

Filter Area(mm2): 385

Graticule Area(mm2): 0.00785

Inter Lab SD: 2.1

Microscope: Olympus BH-2

Approved By:

Tara Daniels Laboratory Manager

Page 1 of 1

## CHAIN OF CUSTODY DOCUMENTATION AIR MONITORING DATA AND

100/101/00/

Albany, New York 12207 314 North Pearl Street

Ph: 518-434-4546

Fax: 518-434-0891

Xened by:	Polimint of Liese   place	Results to:								5002 FRS -10-10-07	(CO) FBA)-1010-67	,	004 FB(2) 10-10-07			Lab ID No. Samı		Type: RACKGROUND	CLIENT ADDRESS: 40 British municipality in Manual	
Rec				The second secon				1	-	10:10:07 Blank	310.07 Blank	10.07 Decon	10-10-07 Insich	1		Sample No.	☐ Post-A	119 616561	Sh Americas OFFICE	PROJECT NAME:
Received by	518-369-6597			in a second data party in				And the same of th		wh	nk	3	Abakment	Aparement (downwing)	Sampa Location	Ocation	POST-ABATEMENT	YESSE	34 Freemon's Briola, Rd.	NAME:
	-815 x4	1										0950	9980	) ASO	Start AM)/ PM		OTHER	10-10-07	1 Sum	PROJECT ADDRESS:
Date: Tir	FX: 518-951-2300							*				1420	1420		Stop AM /PM		TURNARO	ED:		ESS:
Time:				_	-			1		$\frac{\parallel}{\parallel}$		<b>(</b>		325	Min.	780 (10 0	TURNAROUND TIME:	AN		PRO
as tax: "!	Comments: Please												_	36m	Initial Flow Rate	AIS)	we)	Analysis Requested:	93693.2,5	PROJECT No:
17:1								r	100			<	_ ر	36m	Final Flow Rate	M KUSI		¿UESTED:	2.5	
	could wil							***	1			<	-	975	Volume in Liters	M KUSH (RESULTS BY) & 1 Mr.		D TEM		
	with results as							1							Fibers per Field	BY) &1	2	PCM (0.8 MICRON MCE) TEM (0.45 MICRON MCE)	Field	ABATEMEN
	s as well							200							Fibers per cc	77.		PCM (0.8 MICRON MCE) N IUSH 7400 TEM (0.45 MICRON MCE)	Feld	T I OCATION:
								100							LOD			H 7400		

Adirondack Environmental Services, Inc., assumes responsibility for concentration values only when samples are submitted by approved contractor sources.

10/10/07 5:10



314 North Pearl Street ♦ Albany, New York 12207 (800) 848-4983 • (518) 434-4546 • Fax (518) 434-0891

10/17/2007

Airborne Fiber Concentration Report of Analysis

Work Order NO: 071016006

Date Sampled:

10/15/2007

40 British American Boulevard

Date Received:

10/16/2007

Latham, NY 12110

Attn: Liesel Yesse

Date Analyzed:

10/16/2007

Analyst:

IM

Sample Type:

Earth Tech

Air

Project:

Freeman's Bridge Road

Method Reference:

NIOSH 7400 A;

ProjLocation:

Lab	Sample	Air Volume	LOD			Intra	Fiber Concentration						
ID	Identification	(liters)	(fibers/cc)	Fibers	Fields	SD	(fibers/filter)	(fibers/mm2)	(fibers/cc)				
001	Blank	0	0	1	100	1.3	490	1.27	N/A				
002	Blank	0	0	1	100	1.3	490	1.27	N/A				
003	Outside Abatement (	990	0.003	1	100	1.3	< 2697	< 7	< 0.003				
004	Inside Abatement	990	0.003	1	100	1.3	< 2697	< 7	< 0.003				
005	Decon	990	0.003	2	100	1.3	< 2697	< 7	< 0.003				

Filter Area(mm2): 385

Graticule Area(mm2): 0.00785

Inter Lab SD: 2.1

Microscope: Olympus BH-2

Approved By:

Microscopy Manager



## CHAIN OF CUSTODY DOCUMENTATION AIR MONITORING DATA AND

Albany, New York 12207 314 North Pearl Street

Ph: 518-434-4546

Fax: 518-434-0891

900 9101ED

3.	٥		Relinquished by:	Results to:	1									002	001	005	004	003	Lab ID No.	ABATEMENT	TYPE: BACKG	CLIENT ADDRESS: 40 5641	EMATA To	CLIENT NAME.
				sel Yesse										FBD10-15-07	FB@ 10-15-07	FB(3) 10-15-07	18/2010-15-07	FB1010-15-07	Sample No.	•	BACKGROUND /2/10	09	2	1
j			Received by:	Ph: 1-518-369-659	Ŧı									Blank	Blank	Deann	Toside Abotement	Outside Abatement (dywarm	Sample Location	T	PRE-ABATEMENT	PROJECT/AIR MONITOR:	8-48 Mccomens Beldinge Rd	PROJECT NAME:
				7 Fx:		-				i i	47			1	ţ	10.00	10.00	ind 10:00	Time Start AM / PM	OTHER		DATE COLLECTED:	SAM	PROJECT ADDRESS:
	C 1010+	2 2 2	Date:	8-951-0							M.				1	15:30	15.30	15.70	Time Stop AM / PM	□ ST	TURN	ED:		E66.
	7	0.00	Time:	-2300							15-0	No.		ion for	1	330	330	530	Total Min.	STANDARD (10	TURNAROUND TIME:		,	
1	W X	4	1 leas	Comments:			+				1/1		f	And the latest section of the latest section	1	3/04	3/04	3 /000	Initial Flow Rate	DAYS)	Æ:	Analysis Requested:	95693	PROTECT NO.
	X		lease less	6						/				1		3/04	3 law	3/our	Final Flow Rate	₽ Rusi		EQUESTED:	2.5	
			de will	7					1	/				1	1	990	990	990	Volume in Liters	RUSH (RESULTS BY)		PCM (  TEM (		
			Reserve	0				/						1					Fibers per Field	BY) 24.		PCM (0.8 MICRON MCE) . TEM (0.45 MICRON MCE)	10/10/10	ABATEMENT
			resures to loca	1			1							1					Fibers per cc	He.		7	AMARIEM BOCATION.	I OCATION:
			mel	111											1				LOD			05h 740		

Adirondack Environmental Services, Inc., assumes responsibility for concentration values only when samples are submitted by approved contractor sources.



314 North Pearl Street • Albany, New York 12207 • (518) 434-4546 • Fax (518) 434-0891

### TERMS, CONDITIONS & LIMITATIONS

All Services rendered by **Adirondack Environmental Services**, Inc. are undertaken and all rates are based upon the following terms:

- Neither Adirondack Environmental Services, Inc., nor any of its (a) employees, agents or sub-contractors shall be liable for any loss or damage arising out of Adirondack Environmental Services, Inc.'s performance or nonperformance, whether by way of negligence or breach of contract, or otherwise, in any amount greater than twice the amount billed to the customer for the work leading to the claim of the customer. Said remedy shall be the sole and exclusive remedy against Adirondack Environmental Services, Inc. arising out of its work.
- (b) All claims made must be in writing within forty-five (45) days after delivery of the Adirondack Environmental Services, Inc. report regarding said work or such claim shall be deemed as irrevocably waived.
- Adirondack Environmental Services, Inc. reports are submitted in writing (c) and are for our customers only. Our customers are considered to be only those entities being billed for our services. Acquisition of an Adirondack Environmental Services, Inc. report by other than our customer does not constitute a representation of Adirondack Environmental Services, Inc. as to the accuracy of the contents thereof.
- (d) In no event shall Adirondack Environmental Services, Inc., its employees agents or sub-contractors be responsible for consequential or special damages of any kind or in any amount.
- (e) No deviation from the terms set forth herein shall bind Adirondack Environmental Services, Inc. unless in writing and signed by a Director of Adirondack Environmental Services, Inc.
- (f) Results pertain only to items analyzed. Information supplied by client is assumed to be correct. This information may be used on reports and in calculations and Adirondack Environmental Services, Inc. is not responsible for the accuracy of this information.
- (g)Payments by credit card are subject to a 3% additional charge.



314 North Pearl Street ◆ Albany, New York 12207 (800) 848-4983 ◆ (518) 434-4546 ◆ Fax (518) 434-0891

10/18/2007

Airborne Fiber Concentration Report of Analysis

Work Order NO: 071017002

Earth Tech 40 British American Boulevard Latham, NY 12110

Attn: Liesel Yesse

Date Sampled:

10/16/2007

Date Received:

10/17/2007

Date Analyzed:

10/17/2007

Analyst:

IM

Sample Type:

Air

Project:

Freeman's Bridge Road

Method Reference:

NIOSH 7400 A;

ProjLocation:

Lab	Sample	Air Volume	LOD			Intra	Fiber Concentration						
ID	Identification	(liters)	(fibers/cc)	Fibers	Fields	SD	(fibers/filter)	(fibers/mm2)	(fibers/cc)				
001	Blank	0	0	1	100	1.3	490	1.27	N/A				
002	Blank	0	0	1	100	1.3	490	1.27	N/A				
003	Outside Abatement (	1050	0.003	1	100	1.3	< 2697	< 7	< 0.003				
004	Inside Abatement	1050	0.003	1	100	1.3	< 2697	< 7	< 0.003				
005	Decon	1050	0.003	1	100	1.3	< 2697	< 7	< 0.003				

Filter Area(mm2): 385

Graticule Area(mm2): 0.00785

Inter Lab SD: 2.1

Microscope: Olympus BH-2

Approved By:\_

Tara Daniels Laboratory Manager

Page 1 of 1

## Adirondack Environmental Services, Inc. Experience is the solution

# AIR MONITORING DATA AND CHAIN OF CUSTODY DOCUMENTATION

314 North Pearl Street
Albany, New York 12207
Ph: 518-434-4546
Fax: 518-434-0891

		,			_	_	_				_			_	_	_	_			_			_
沙安				TOD		4													7	2			
Location:	MCE) MCE)		74	Fibers per cc														7	Simp	in the same of	1		!
ABATEMENT LOCATION:	PCM (0.8 MICRON MCE) TEM (0.45 MICRON MCE)		1) 2 44	Fibers per Field											i	/	/		11110		,		
A	PCM (0		RUSH (RESULTS BY)_	Volume in Liters	1050	0501	1050								/				11.11	"They	2 Jak	1	
33,25		5	☐ RUSH	Final Flow Rate	21mm	,	7							/					10	Deser!	Es Well a		
Project No:	Analysis Requested:	E:	DAYS)	Initial Flow Rate	2 /2.		_					- 1	/						Comments:	`	The Man	2/-/07	
<u>a</u>	× ·	TURNAROUND TIME:	STANDARD (10 DAYS)	Total Min.	500	1505	505				L		0.9							0	Time:	1 - 1 - 1	
SS:	ED:	TURNA	STA	Time Stop AM / PM	16.30	16:30	16:30	3 IQ.	ion's		1	1							2000	-43/-1500	Date:	11/10	
Project Address:	DATE COLLECTED:			Time Start AM / PM	7.45	7.45	7.45												Fx:	318-3	,	7	
Project Name: Pro	Project/Air Monitor: Dai		☐ Post-Abatement ☐ Other	Sample Location	retrick Howitment (Privage ned)	asiele Hese tment	Decon	Blank	Stank											518-369-6597	Received by:	J. Camera	
PRI 334	Baltsh NY 12110			Sample No.	FBD 10-16-07	FS(2) 10-1607 3	F&3 10-11-07	EBB 10-16-03	F66 10-16-07										5el years	,			
CLIENT NAME:	CLIENT ADDRESS:	TYPE: DACKGROUND	ABATEMENT	Lab ID No.	003	700	300	100	000		,								Results to: Arese		Relinquished by:	2.	i n

Adirondack Environmental Services, Inc., assumes responsibility for concentration values only when samples are submitted by approved contractor sources.

White — Lab Copy

Yellow — Sample Copy

Pink — Generator Copy



314 North Pearl Street • Albany, New York 12207 • (518) 434-4546 • Fax (518) 434-0891

### TERMS, CONDITIONS & LIMITATIONS

All Services rendered by Adirondack Environmental Services, Inc. are undertaken and all rates are based upon the following terms:

- (a) Neither Adirondack Environmental Services, Inc., nor any of its employees, agents or sub-contractors shall be liable for any loss or damage arising out of Adirondack Environmental Services, Inc.'s performance or nonperformance, whether by way of negligence or breach of contract, or otherwise, in any amount greater than twice the amount billed to the customer for the work leading to the claim of the customer. Said remedy shall be the sole and exclusive remedy against Adirondack Environmental Services, Inc. arising out of its work.
- (b) All claims made must be in writing within forty-five (45) days after delivery of the Adirondack Environmental Services, Inc. report regarding said work or such claim shall be deemed as irrevocably waived.
- (c) Adirondack Environmental Services, Inc. reports are submitted in writing and are for our customers only. Our customers are considered to be only those entities being billed for our services. Acquisition of an Adirondack Environmental Services, Inc. report by other than our customer does not constitute a representation of Adirondack Environmental Services, Inc. as to the accuracy of the contents thereof.
- (d) In no event shall Adirondack Environmental Services, Inc., its employees agents or sub-contractors be responsible for consequential or special damages of any kind or in any amount.
- (e) No deviation from the terms set forth herein shall bind Adirondack Environmental Services, Inc. unless in writing and signed by a Director of Adirondack Environmental Services, Inc.
- (f) Results pertain only to items analyzed. Information supplied by client is assumed to be correct. This information may be used on reports and in calculations and Adirondack Environmental Services, Inc. is not responsible for the accuracy of this information.
- (g)Payments by credit card are subject to a 3% additional charge.



314 North Pearl Street ♦ Albany, New York 12207 (800) 848-4983 ♦ (518) 434-4546 ♦ Fax (518) 434-0891

10/19/2007

Airborne Fiber Concentration Report of Analysis

Work Order NO: 071018007

Earth Tech 40 British American Boulevard Latham, NY 12110

Attn: Liesel Yesse

Date Sampled:

10/17/2007

Date Received:

10/18/2007

Date Analyzed:

10/18/2007

Analyst:

IM

Sample Type: Method Reference: Air

NIOSH 7400 A;

Project:

Freeman's Bridge Road

ProjLocation:

Lab	Sample	Air Volume	LOD			Intra	Fibe	er Concentration	1
ID	Identification	(liters)	(fibers/cc)	Fibers	Fields	SD	(fibers/filter)	(fibers/mm2)	(fibers/cc)
001	Blank	0	0	1	100	1.3	490	1.27	N/A
002	Blank	0	0	1	100	1.3	490	1.27	N/A
003	Outside Abatement (	1080	0.002	1	100	1.3	< 2697	< 7	< 0.002
004	Inside Abatement	1080	0.002	1.5	100	1.3	< 2697	< 7	< 0.002
005	Decon	1080	0.002	1	100	1.3	< 2697	< 7	< 0.002

Filter Area(mm2): 385

Graticule Area(mm2): 0.00785

Inter Lab SD: 2.1

Microscope: Olympus BH-2

Approved By:\_

Thomas K Hare
Microscopy Manager



## AIR MONITORING DATA AND CHAIN OF CUSTODY DOCUMENTATION

314 North Pearl Street Albany, New York 12207 Ph: 518-434-4546 Fax: 518-434-0891

3.	2.	Relinquished by:	Kesuits to:				6					1		002	00/	2005	004	003	Lab ID No.	ABATEMENT	Type: Backgr	CLIENT ADDRESS:	Eau Botost	CLIENT NAME:
			Yosse											FAR 10-17-07	FB9) 10.17.01	FBB 10-17-07	FB@ 10-17-07	FBO 10-1707	Sample No.	AENT	BACKGROUND Jello [	WBacksW-	3	Т
	A	Received by:	8	2										Blank ?	Blank ~	Decan	Inside Contro	Octobe Continu	Sample Location	POST-ABATEMENT	PRE-ABATEMENT	Project/Air Monitor:	Secure 2	PROJECT NAME:
	W. W. W. C.	2000	9.6597									20	N. C.	7			meat	Word - twee	ocation	☐ OTHER	1	in his	Clabu Rd A	Pı
	R	7	Fx: 5/8-95													200	700	7/20	Time Start AM / PM	ER		DATE COLLECTED:	Some	PROJECT ADDRESS:
	018/10	Date:	7-2300						-			-	-		)	16:00	18:00	16100	Time Stop AM / PM	□ STA	TURNA	ED:	-	SS:
	1405	Time:								10-1	ASS			-	+	540	540	045	Total Min.	STANDARD (10	TURNAROUND TIME:	A		P
	de. nonch	6	Comments:					I	1	7-07					. 4	2/0m	2/001	2/om	Initial Flow Rate	DAYS)	Е:	Analysis Requested:	95693	PROJECT No:
		1	The same of the sa										*			ZIPM	2 han	7 pm	Final Flow Rate	Rush		QUESTED:	V.	e) t
	10	The state of the s	Call													1080	1080	1080	Volume in Liters	RUSH (RESULTS BY)		PCM ( TEM (		1
			10:11 a											1	1				Fibers per Field	BY) 24		PCM (0.8 MICRON MCE) TEM (0.45 MICRON MCE)	Field	ABATEMENT
			No Results			/								1	1				Fibers per cc	18		7		ABATEMENT LOCATION:
			alts		/										1				LOD			7400		

Adirondack Environmental Services, Inc., assumes responsibility for concentration values only when samples are submitted by approved contractor sources,



314 North Pearl Street • Albany, New York 12207 • (518) 434-4546 • Fax (518) 434-0891

### TERMS, CONDITIONS & LIMITATIONS

All Services rendered by **Adirondack Environmental Services**, **Inc.** are undertaken and all rates are based upon the following terms:

- (a) Neither Adirondack Environmental Services, Inc., nor any of its employees, agents or sub-contractors shall be liable for any loss or damage arising out of Adirondack Environmental Services, Inc.'s performance or nonperformance, whether by way of negligence or breach of contract, or otherwise, in any amount greater than twice the amount billed to the customer for the work leading to the claim of the customer. Said remedy shall be the sole and exclusive remedy against Adirondack Environmental Services, Inc. arising out of its work.
- (b) All claims made must be in writing within forty-five (45) days after delivery of the **Adirondack Environmental Services**, **Inc.** report regarding said work or such claim shall be deemed as irrevocably waived.
- (c) Adirondack Environmental Services, Inc. reports are submitted in writing and are for our customers only. Our customers are considered to be only those entities being billed for our services. Acquisition of an Adirondack Environmental Services, Inc. report by other than our customer does not constitute a representation of Adirondack Environmental Services, Inc. as to the accuracy of the contents thereof.
- (d) In no event shall **Adirondack Environmental Services, Inc.**, its employees agents or sub-contractors be responsible for consequential or special damages of any kind or in any amount.
- (e) No deviation from the terms set forth herein shall bind **Adirondack Environmental Services, Inc.** unless in writing and signed by a Director of **Adirondack Environmental Services, Inc.**
- (f) Results pertain only to items analyzed. Information supplied by client is assumed to be correct. This information may be used on reports and in calculations and Adirondack Environmental Services, Inc. is not responsible for the accuracy of this information.
- (g) Payments by credit card are subject to a 3% additional charge.



314 North Pearl Street ♦ Albany, New York 12207 (800) 848-4983 ♦ (518) 434-4546 ♦ Fax (518) 434-0891

10/23/2007

Airborne Fiber Concentration Report of Analysis

Work Order NO: 071022006

Earth Tech 40 British American Boulevard Latham, NY 12110

Attn: Liesel Yesse

Date Sampled:

10/18/2007

Date Received:

10/22/2007

Date Analyzed:

10/22/2007

Analyst:

IM

Sample Type:

Air

Project:

: Freeman's Bridge Road

Method Reference: NIOSH 7400 A;

ProjLocation:

Lab	Sample	Air Volume	LOD			Intra	Fibe	er Concentration	1
ID	Identification	(liters)	(fibers/cc)	Fibers	Fields	SD	(fibers/filter)	(fibers/mm2)	(fibers/cc)
001	Blank	0	0	1	100	1.3	490	1.27	N/A
002	Blank	0	0	1	100	1.3	490	1.27	N/A
003	Outside Containment	1240	0.002	1	100	1.3	< 2697	< 7	< 0.002
004	Inside Containment	1240	0.002	2	100	1.3	< 2697	< 7	< 0.002
005	Decon	1240	0.002	1	100	1.3	< 2697	. 67	< 0.002

Filter Area(mm2): 385

Graticule Area(mm2): 0.00785

Inter Lab SD: 2.1

Microscope: Olympus BH-2

Approved By:\_

Thomas K Hare

Microscopy Manager



### AIR MONITORING DATA AND CHAIN OF CUSTODY DOCUMENTATION

314 North Pearl Street Albany, New York 12207 Ph: 518-434-4546 Fax: 518-434-0891

3.	2		Relinquished by:	Accounts to.	Desults to:										0000	001 8	600 x F	2/20	003 6	Lab ID No.	ABATEMENT	Type: Backgro	AMERICA - LOTHAM NY	CLIENT ADDRESS:	Funt	CLIENT NAME:
				50										The state of the s	8510-18-07	8410-18-07	B310-18-01	3210-18-07	B1 115-18-27	Sample No.	NT	BACKGROUND /2/10		-		
	O manual o	Mingh Mit	Received by:	578-369-6597	DI.										Blank	Blank	Decon	Inside Continument	Detrick Containent wine	Sample Location	POST-ABATEMENT OT	PRE-ABATEMENT		PROTECT/AIR MONITOR:	10 11 41	PROJECT NAME:
			3	578.	1				1	3	1				(	1	¥		77:25	Time Start AM / PM	OTHER		10-18-	DATE COLLECTED.		PROTECT ADDRESS
	100	10 B	Date:	25/2		70.0				0	1 th	4	2		1	T	54.75	51:45	5:45	Time Stop AM / PM	□ ST	TURN	Z	ED.	1-12-1	7004
		17:810	Time:	200					1.	0 >	1				1	Ţ	1		620	Total Min.	STANDARD (10 DAYS)	TURNAROUND TIME:				
	4 1 4 7 4	Antonen	De Co	Comments:											1	(	*	۰,	21000	Initial Flow Rate	DAYS)	ME:		ANALYSIS PEOLIECTED	90/42	PROJECT NO.
		wen	10/1	The Contract of the Contract o													+	-	2/04	Final Flow Rate	Rush	,	Zonalno.	OHESTED:	7	
	0	ac you		h				1							-	•	Sec.		1240	Volume in Liters	RUSH (RESULTS BY)			MOD POM		
		k.	1	12 of											)	-				Fibers per Field	BY) 24		TEM (0.45 MICRON MCE)	PCM (6 8 MICEON MCE)		LNEWELVAV
				& Regult "											ı	١				Fibers per cc	140.		N MCE)	MCE	DOCALION	ABATEMENT   OCATION:
				×											1	J.				LOD			170	1 4 300		

Adirondack Environmental Services, Inc., assumes responsibility for concentration values only when samples are submitted by approved contractor sources.



314 North Pearl Street • Albany, New York 12207 • (518) 434-4546 • Fax (518) 434-0891

### TERMS, CONDITIONS & LIMITATIONS

All service rendered by the Adirondack Environmental Services, Inc. are undertaken and all rates are based upon the following terms:

- (a) Neither Adirondack Environmental Services, Inc., nor any of its employees, agents or sub-contractors shall be liable for any loss or damage arising out of Adirondack Environmental Services, Inc.'s performance or nonperformance, whether by way of negligence or breach of contract, or otherwise, in any amount greater than twice the amount billed to the customer for the work leading to the claim of the customer. Said remedy shall be the sole and exclusive remedy against Adirondack Environmental Services, Inc. arising out of its work.
- All claims made must be in writing within forty-five (45) days after delivery of the Adirondack Environmental Services, Inc. report regarding said work or such claim shall be deemed or irrevocably waived.
- (c) Adirondack Environmental Services, Inc. reports are submitted in writing and are for our customers only. Our customers are considered to be only those entities being billed for our services. Acquisition of an Adirondack Environmental Services, Inc. report by other than our customer does not constitute a representation of Adirondack Environmental Services, Inc. as to the accuracy of the contents thereof.
- (d) In no event shall Adirondack Environmental Services, Inc., its employees, agents or sub-contractors be responsible for consequential or special damages of any kind or in any amount.
- No deviation from the terms set forth herein shall bind Adirondack Environmental Services, Inc. unless in writing and signed by a Director of Adirondack Environmental Services, Inc.
- Results pertain only to items analyzed. Information supplied by client is assumed to be correct. This information may be used on reports and in calculations and Adirondack Environmental Services, Inc. is not responsible for the accuracy of this information.



314 North Pearl Street ♦ Albany, New York 12207 (800) 848-4983 ♦ (518) 434-4546 ♦ Fax (518) 434-0891

10/23/2007

Airborne Fiber Concentration Report of Analysis

Work Order NO: 071022007

Earth Tech 40 British American Boulevard Latham, NY 12110

Attn: Liesel Yesse

Date Sampled:

10/19/2007

Date Received:

10/22/2007

Date Analyzed:

10/22/2007

Analyst:

st: IM

Sample Type: Method Reference: Air

NIOSH 7400 A;

Project:

Freeman's Bridge Road

ProjLocation:

					TOJLOCA	HOII.			
Lab	Sample	Air Volume	LOD			Intra	Fibe	er Concentration	1
ID	Identification	(liters)	(fibers/cc)	Fibers	Fields	SD	(fibers/filter)	(fibers/mm2)	(fibers/cc)
001	Blank	0	0	1	100	1.3	490	1.27	N/A
002	Blank	0	0	1	100	1.3	490	1.27	N/A
003	Outside Containment	960	0.003	1	100	1.3	< 2697	< 7	< 0.003
004	Inside Containment	960	0.003	3	100	1.3	< 2697	< 7	< 0.003
005	Decon	960	0.003	2	100	1.3	< 2697	< 7	< 0.003

Filter Area(mm2): 385

Graticule Area(mm2): 0.00785

Inter Lab SD: 2.1

Microscope: Olympus BH-2

Approved By:\_

Thomas K Hare Microscopy Manager



# AIR MONITORING DATA AND CHAIN OF CUSTODY DOCUMENTATION

314 North Pearl Street Albany, New York 12207 Ph: 518-434-4546 Fax: 518-434-0891

3.	2.		Relinquished by:	Kesulis to:													002	00	005	004	003	Lab ID No.	13	Type: Backg	CLIENT ADDRESS:	EMAR Tech	CLIENT NAME:
				2550												1	FBS 10-19-07	FB4 10-19-07	FB3 10-19-07	FB 2 10-19-07	FB110-19-07	Sample No.		BACKGROUND /2/10	40 Baltish	CO.	I
	C com	118.0	Received by:	518-369-459	1												Blank	Blank	Decon	Toside Contamment	Matside Containent Wine	Sample Location	Г	PRE-ABATEMENT	PROJECT/AIR MONITOR:	4 FREEMANS BAILAGE Rd	PROJECT NAME:
	Carrie	1 MIL		7 5%-													1	1	1-	_	7 7:30	Time Start AM / PM	OTHER		DATE COLLECTED:	SAuce	PROJECT ADDRESS:
	10000	1 0C/O/	Date:	957-2						-6	1			-	I THE	-	-	1	7		15,30	Time Stop AM / PM	□ Sr	TURN	ED;		ESS:
	3 100	000/10	Time:	200					1	5	100	10/19	AS	u	1		No. of Contract of	-	+		480	Total Min.	☐ STANDARD (10 DAYS)	TURNAROUND TIME:	+		
	Lineary L	Sept of the sept o	Same Comment	Comments:					1	- (a)	02						-	1	4	7	21pm	Initial Flow Rate	DAYS)	Æ:	Analysis Requested:	93693	PROJECT NO:
r		Alexander of the second	And the second							,						P	j	1	+		21pm	Final Flow Rate	Rusi		QUESTED:	5.2.5	
	, i	11	0	d w					/		4						)	١	4		960	Volume in Liters	RUSH (RESULTS BY)		PCM (  TEM (		
				with Rear				/	/								-	1				Fibers per Field	BY) Zel		PCM (0.8 MICRON MCE) TEM (0.45 MICRON MCE)	Tield	ABATEMENT
				ultos		/	/										t	1				Fibers per cc	The state of the s		6		ABATEMENT LOCATION:
				g		-											-	1				LOD			OSK 740		

Adirondack Environmental Services, Inc., assumes responsibility for concentration values only when samples are submitted by approved contractor sources.



314 North Pearl Street • Albany, New York 12207 • (518) 434-4546 • Fax (518) 434-0891

### TERMS, CONDITIONS & LIMITATIONS

All service rendered by the **Adirondack Environmental Services**, **Inc**. are undertaken and all rates are based upon the following terms:

- (a) Neither Adirondack Environmental Services, Inc., nor any of its employees, agents or sub-contractors shall be liable for any loss or damage arising out of Adirondack Environmental Services, Inc.'s performance or nonperformance, whether by way of negligence or breach of contract, or otherwise, in any amount greater than twice the amount billed to the customer for the work leading to the claim of the customer. Said remedy shall be the sole and exclusive remedy against Adirondack Environmental Services, Inc. arising out of its work.
- (b) All claims made must be in writing within forty-five (45) days after delivery of the **Adirondack Environmental Services, Inc.** report regarding said work or such claim shall be deemed or irrevocably waived.
- (c) Adirondack Environmental Services, Inc. reports are submitted in writing and are for our customers only. Our customers are considered to be only those entities being billed for our services. Acquisition of an Adirondack Environmental Services, Inc. report by other than our customer does not constitute a representation of Adirondack Environmental Services, Inc. as to the accuracy of the contents thereof.
- (d) In no event shall **Adirondack Environmental Services, Inc.**, its employees, agents or sub-contractors be responsible for consequential or special damages of any kind or in any amount.
- (e) No deviation from the terms set forth herein shall bind **Adirondack Environmental Services, Inc.** unless in writing and signed by a Director of **Adirondack Environmental Services, Inc.**
- (f) Results pertain only to items analyzed. Information supplied by client is assumed to be correct. This information may be used on reports and in calculations and **Adirondack Environmental Services, Inc.** is not responsible for the accuracy of this information.



314 North Pearl Street ♦ Albany, New York 12207 (800) 848-4983 ♦ (518) 434-4546 ♦ Fax (518) 434-0891

10/24/2007

Airborne Fiber Concentration Report of Analysis

Work Order NO: 071023002

Earth Tech 40 British American Boulevard Latham, NY 12110

Attn: Liesel Yesse

Date Sampled:

10/22/2007

Date Received:

10/23/2007

Date Analyzed:

10/23/2007

Analyst:

IM

Sample Type: Method Reference: Air

NIOSH 7400 A;

Project:

Freeman's Bridge Road

ProjLocation:

_					J				
Lab	Sample	Air Volume	LOD			Intra	Fibe	er Concentration	1
ID	Identification	(liters)	(fibers/cc)	Fibers	Fields	SD	(fibers/filter)	(fibers/mm2)	(fibers/cc)
001	Blank	0	0	1	100	1.3	490	1.27	N/A
002	Blank	0	0	1	100	1.3	490	1.27	N/A
003	Outside Containment	840	0.003	1	100	1.3	< 2697	< 7	< 0.003
004	Inside Containment	840	0.003	1	100	1.3	< 2697	< 7	< 0.003
005	Decon	840	0.003	1	100	1.3	< 2697	< 7	< 0.003

Filter Area(mm2): 385

Graticule Area(mm2): 0.00785

Inter Lab SD: 2.1

Microscope: Olympus BH-2

Approved By:

Thomas K Hare Microscopy Manager

### Adirondack Environmental Services, Inc. Experience is the solution

# AIR MONITORING DATA AND ○ 71033∞2 CHAIN OF CUSTODY DOCUMENTATION

314 North Pearl Street
Albany, New York 12207
Ph: 518-434-4546
Fax: 518-434-0891

_						_							 						-		_			_/		
		00 HZ 450		1		TOD					1	1						1			A	7	/	The M	e.	
LOCATION:	1 40011	10	MCE)		157	Fibers	per cc				Į	-									/			1 B		
ABATEMENT LOCATION:	Geld	PCM (0.8 MICRON MCE)	1 EM (0.45 MICRON MCE)		Y) 24 h	Fibers	per Field				1	1			T					/				Resuls		
A	0	PCM (c	I I EINI (C		RUSH (RESULTS BY) Z	Volume	in Liters	0 7 X		7	l	-						/				is a		W.Th		
	2,5	QUESTED:			RUSH	Final	Flow	210m	,	1	1	1					/				1			M. M.		The state of the s
PROJECT NO:	93693.	ANALYSIS REQUESTED:	i	E:	DAYS)	Initial	Flow	2 lon		7	1	- Balline and B				/	1							Comments:	June 1	100
Ь		<b>∀</b>		TURNAROUND TIME:	☐ STANDARD (IO DAYS)	Total	Min.	420	-	1	S. Derrychen.	1			1	1/2	/							2,800	Time:	27.67
ESS:	, wine 8	ED:	1	TURNA	STA	Time	Stop AM / PM	18500	2	×		L		4	7	10-				4	*			-136	Date:	10 1950
PROJECT ADDRESS:	SAMO		- 22-6		R	Time	Start AM / PM	8.00		7	1													Fx: /-5/8		0
PROJECT NAME: SUPPRO	ocemens Budge And	PROJECT/AIR MONITOR: DA	of senter Marin	PRE-ABATEMENT	☐ Post-Abatement ☐ Other	Sample Location		But Side ( interment ( wind)	Inside Centerment	Decon	BIAND	Blank												Ph: 578-789-6597	Received by:	110011W
P		tish	14	BACKGROUND/2/110		Sample No.		FB 1-10-22-07	FB 2-10-21-07	FB3-10-22-03	FB4-10-22-00	F65-10-22-0)												N.		
CLIENT NAME:	Free Mr Too	CLIENT ADDRESS: //o//	7	TYPE: DACKGR	ABATEMENT	Lab ID No.		003	24	005	001	, fro												Results to:	Relinquished by:	-

Adirondack Environmental Services, Inc., assumes responsibility for concentration values only when samples are submitted by approved contractor sources.

White — Lab Copy

Yellow — Sample Copy

Pink — Generator Copy



314 North Pearl Street • Albany, New York 12207 • (518) 434-4546 • Fax (518) 434-0891

### **TERMS, CONDITIONS & LIMITATIONS**

All Services rendered by **Adirondack Environmental Services**, **Inc.** are undertaken and all rates are based upon the following terms:

- (a) Neither Adirondack Environmental Services, Inc., nor any of its employees, agents or sub-contractors shall be liable for any loss or damage arising out of Adirondack Environmental Services, Inc.'s performance or nonperformance, whether by way of negligence or breach of contract, or otherwise, in any amount greater than twice the amount billed to the customer for the work leading to the claim of the customer. Said remedy shall be the sole and exclusive remedy against Adirondack Environmental Services, Inc. arising out of its work.
- (b) All claims made must be in writing within forty-five (45) days after delivery of the Adirondack Environmental Services, Inc. report regarding said work or such claim shall be deemed as irrevocably waived.
- (c) Adirondack Environmental Services, Inc. reports are submitted in writing and are for our customers only. Our customers are considered to be only those entities being billed for our services. Acquisition of an Adirondack Environmental Services, Inc. report by other than our customer does not constitute a representation of Adirondack Environmental Services, Inc. as to the accuracy of the contents thereof.
- (d) In no event shall Adirondack Environmental Services, Inc., its employees agents or sub-contractors be responsible for consequential or special damages of any kind or in any amount.
- (e) No deviation from the terms set forth herein shall bind Adirondack Environmental Services, Inc. unless in writing and signed by a Director of Adirondack Environmental Services, Inc.
- (f) Results pertain only to items analyzed. Information supplied by client is assumed to be correct. This information may be used on reports and in calculations and Adirondack Environmental Services, Inc. is not responsible for the accuracy of this information.
- (g) Payments by credit card are subject to a 3% additional charge.



314 North Pearl Street ♦ Albany, New York 12207 (800) 848-4983 ♦ (518) 434-4546 ♦ Fax (518) 434-0891

10/26/2007

Airborne Fiber Concentration Report of Analysis

Work Order NO: 071025011

Earth Tech 40 British American Boulevard Latham, NY 12110

Attn: Liesel Yesse

Date Sampled:

10/23/2007

Date Received:

10/25/2007

Date Analyzed:

10/25/2007

Analyst:

IM

Sample Type: Method Reference:

Air

Project:

Freeman's Bridge Road

NIOSH 7400 A;

ProjLocation:

Lab	Sample	Air Volume	LOD			Intra	Fibe	r Concentration	1
ID	Identification	(liters)	(fibers/cc)	Fibers	Fields	SD	(fibers/filter)	(fibers/mm2)	(fibers/cc)
001	Blank	0	0	1	100	1.3	490	1.27	N/A
002	Blank	0	0	1	100	1.3	490	1.27	N/A
003	Outside Containment	720	0.004	1	100	1.3	< 2697	< 7	< 0.004
004	Inside Containment	720	0.004	1	100	1.3	< 2697	< 7	< 0.004
005	Decon	720	0.004	1	100	1.3	< 2697	< 7	< 0.004

Filter Area(mm2): 385

Graticule Area(mm2): 0.00785

Inter Lab SD: 2.1

Microscope: Olympus BH-2

Approved By:

Thomas K Hare Microscopy Manager

UC1 25 2007



### AIR MONITORING DATA AND

314 North Pearl Street Albany, New York 12207 Ph: 518-434-4546 Fax: 518-434-0891

## CHAIN OF CUSTODY DOCUMENTATION

	2.		Relinquished by:	Results to:												2	001	0)4	004	203	Lab ID No.	ABATEMENT	TYPE: BACKG	CLIENT ADDRESS:	Fouth TECH	CLIENT NAME:
				CSSC												FRS-10-2307	FB4-1023-07	FB3-10-23-07	FR = 1023-07	FB1-10-23-07	Sample No.	MENT	BACKGROUND 12.110	Lamin Ny		4
	D. Carrier	William II	Received by:	1-518-369-659			本							ile:		Blonk	Blank	Deaon	Inside Continment	Outside Continuent ( Wind	Sample Location	POST-ABATEMENT O	PRE-ABATEMENT	PROJECT/AJR MONITOR:	dec BS	PROJECT NAME:
	CA	200		7 Fx:		В										١	1	+		8:00	Time Start AM / PM	OTHER		DATE COLLECTED:	1- SAME	PROJECT ADDRESS:
	10/00/	77 Jane 2	Date	951-23	- 6		4	-6			\ \ \ \ \	<i>F</i> .	-		Her	-	1	+		14/100	Time Stop AM / PM	□ Sr	Turn,	ED;	50	ESS:
	1/4.2	1	Time:	00	LOS.	1/2	100			9 1	ST.		1			Ä	1	+		360	Total Min.	STANDARD (10 DAYS)	TURNAROUND TIME:			H
T.	X1811	100	11 Chr.	Comments:					160.							1		4	- ,	21pm	Initial Flow Rate	DAYS)	Œ:	Analysis Requested:	73653	PROJECT NO:
リーブラン	16	9	Charlatt	7				/				Y	8,	/				4		2 long	Final Flow Rate	□ Rusi		EQUESTED:	2.5	
			Willy	1										71		1	1	1	1	720	Volume in Liters	RUSH (RESULTS BY)		PCM (		1
			Lokel	d		/										1	-				Fibers per Field	(Y8		PCM (0.8 MICRON MCE) TEM (0.45 MICRON MCE)	Field	ABATEMENT LOCATION:
			1 2 mall and 5 1	1	1											1	1				Fibers per cc			PCM (0.8 MICRON MCE) WAS A TEM (0.45 MICRON MCE)		LOCATION:
			Manuella	Melle												I	1				LOD			sh 7400	TI TI	) /

Adirondack Environmental Services, Inc., assumes responsibility for concentration values only when samples are submitted by approved contractor sources.



314 North Pearl Street • Albany, New York 12207 • (518) 434-4546 • Fax (518) 434-0891

### TERMS, CONDITIONS & LIMITATIONS

All service rendered by the Adirondack Environmental Services, Inc. are undertaken and all rates are based upon the following terms:

- Neither Adirondack Environmental Services, Inc., nor any of its employees, (a) agents or sub-contractors shall be liable for any loss or damage arising out of Adirondack Environmental Services, Inc.'s performance or nonperformance, whether by way of negligence or breach of contract, or otherwise, in any amount greater than twice the amount billed to the customer for the work leading to the claim of the customer. Said remedy shall be the sole and exclusive remedy against Adirondack Environmental Services, Inc. arising out of its work.
- (b) All claims made must be in writing within forty-five (45) days after delivery of the Adirondack Environmental Services, Inc. report regarding said work or such claim shall be deemed or irrevocably waived.
- (c) Adirondack Environmental Services, Inc. reports are submitted in writing and are for our customers only. Our customers are considered to be only those entities being billed for our services. Acquisition of an Adirondack Environmental Services, Inc. report by other than our customer does not constitute a representation of Adirondack Environmental Services, Inc. as to the accuracy of the contents thereof.
- (d) In no event shall Adirondack Environmental Services, Inc., its employees, agents or sub-contractors be responsible for consequential or special damages of any kind or in any amount.
- (e) No deviation from the terms set forth herein shall bind Adirondack Environmental Services, Inc. unless in writing and signed by a Director of Adirondack Environmental Services, Inc.
- (f) Results pertain only to items analyzed. Information supplied by client is assumed to be correct. This information may be used on reports and in calculations and Adirondack Environmental Services, Inc. is not responsible for the accuracy of this information.

### Appendix H

Site Map Outlining Asbestos Abatement Location

