



City of Cleveland
Frank G. Jackson, Mayor

Department of Public Health
Division of Air Quality
75 Erieview Plaza, Suite 200
Cleveland, Ohio 44114-1839
216/664-2297 • Fax: 216/420-8047
www.clevelandhealth.org

**SERVING OHIO EPA AS AGENCY 13
FOR CUYAHOGA COUNTY**

**CERTIFIED MAIL 7003 1010 0004 2923 4062
RETURN RECEIPT REQUESTED**

September 20, 2010

Solomon Gunyula
Lightning Demolition
3300 East 87th Street
Cleveland, Ohio 44127

NON-HPV

CL 10 482

NOTICE OF VIOLATION: ASBESTOS NESHAP VIOLATION

Dear Mr. Gunyula:

On August 26, September 9, and 10, 2010, the Cleveland Division of Air Quality (CDAQ) inspected 15701 and 15705 Libby Road in Maple Heights. This letter serves as notification that you are operating in violation of the following applicable air statutes and/or air regulations.

Lightning Demolition violated 40 Code of Federal Regulations Part 61.145(b)(4)(ii) and Ohio Administrative Code Rule 3745-20-03(A)(4)(b) by failing to provide the correct name and telephone number of the facility owner. [Observed on September 9, 2010]

Lightning Demolition violated 40 Code of Federal Regulations Part 61.145(b)(4)(viii) and Ohio Administrative Code Rule 3745-20-03(A)(4)(i) by failing to provide a correct scheduled starting date for asbestos removal work. [Observed on August 26, 2010]

Lightning Demolition violated 40 Code of Federal Regulations Part 61.145(b)(4)(ix) and Ohio Administrative Code Rule 3745-20-03(A)(4)(m) by failing to provide the correct scheduled starting and completion dates of demolition. [Observed on September 9, 2010]

Unless you undertake some type of corrective action with respect to the above noted violations, you will remain in non-compliance. CDAQ requests that Lightning Demolition submit a revised Notification and a full asbestos survey to the following enforcement representative:



Mike Samec
Cleveland Division of Air Quality
75 Erieview Plaza 2nd Floor
Cleveland, Ohio 44114-1839

Your written response to this letter must be received by CDAQ within fourteen (14) days of your receipt of this letter. If there is insufficient time to correct the alleged violations within this timeframe, your response must include a timeline for correcting the alleged violations.

Violations of Ohio air pollution laws and /or permit terms and conditions are subject to the penalties stipulated in Ohio Revised Code Section 3704.99(A), which allows fines of not more than twenty-five thousand dollars or imprisonment for not more than one year, or both, for each violation.

CDAQ issues this letter with Ohio EPA's concurrence. The failure to mention any specific violation does not excuse any violations of local, state and federal laws or regulations regarding air pollution control. Violations of air pollution control laws may be pursued in local court or referred to Ohio EPA or U.S. EPA for further enforcement action. Should you have any questions, please call Mike Samec at 216-420-7682. All correspondence with CDAQ must include the Ohio EPA facility identification number for 15701 and 15705 Libby Road: CL 10 482.

Sincerely,

Linda Kimmy

George Baker
Chief of Enforcement

GB/ms

cc: Michael J. Krzywicki, CDAQ
John Paulian, Ohio EPA Central Office
Lisa Holscher, U.S. EPA Region V
Facility File and L:\Data\Facilities\+ Programs\Asbestos\Sites\15701 and 15705 Libby Rd\2010-08-26 NOV Lightning.doc

SENDER: COMPLETE THIS SECTION

- Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.

1. Article Addressed to: CL 10482

Solomon Gonyala
 Lightning Demolition
 3300 E 87th St.
 Cleveland, Oh 44127

COMPLETE THIS SECTION ON DELIVERY

A. Signature Agent
 Addressee

B. Received by (Printed Name) C. Date of Delivery
9-23-10

Is delivery address different from item 1? Yes
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 Certified Mail Express Mail
 Registered Return Receipt for Merchandise
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4. Restricted Delivery? (Extra Fee) Yes

Article Number 7009 3410 0002 1933 9216
 Transfer from service label)



The Cuyahoga County Land Reutilization Corp. retained Lightning Demolition to conduct a Pre-Demolition Asbestos Survey for the vacant, two-story, commercial complex located at 15701 Libby Road in Maple Heights, Ohio.

This survey was performed in accordance with the USEPA National Emissions Standards for Hazardous Air Pollutants (NESHAP) regulations to identify, categorize, and quantify friable suspect asbestos-containing materials (ACMs) and non-friable suspect ACMs within the building that are or may become friable during demolition activities.

On August 5, 2010, a Lightning Demolition EPA accredited and ODH licensed inspector conducted a pre-demolition asbestos survey for the building at the subject site. A total of 33 samples were obtained from 6 different potential ACMs identified in the structure on the subject site. The potential ACMs identified include multiple types of plaster, drywall, pipe insulation, ceiling tile and floor tile.

On September 10, a Lightning Demolition returned to the site to take additional samples. An additional 54 samples were obtained from 15 different potential ACMs. The additional samples included plaster, drywall, ceiling tile, floor tile, window caulking and several different adhesives.



1.0 INTRODUCTION

Lightning Demolition conducted an asbestos survey at the vacant commercial complex at 15705 Libby Rd. Maple Heights, OH. The structure consists of a two-story, approximately 3,200 square foot building, with a basement. The first floor consists of two vacant retail spaces; the second floor consists of two vacant apartments. Interior building materials were visually observed and evaluated for the presence of Asbestos Containing Material (ACM). Although effort was made to sample suspect materials, additional unstapled ACM could be located in other concealed areas.

2.0 SAMPLE COLLECTION

A visual assessment of interior areas of the building was conducted to identify homogeneous areas of suspect ACM. A homogeneous area consists of materials that appear identical in terms of color, texture and date of application. Due to the intrusive nature of sampling suspect roofing materials, and to maintain the integrity of the structure's roof system, these materials were not sampled and must be assumed to contain asbestos. Based on the visual assessment, samples of suspect ACM were collected from each homogeneous area. Samples were collected using wet methods to reduce the potential of any fiber release. Samples were placed in sealable containers and labeled with unique sample numbers.

3.0 SAMPLE ANALYSIS

Samples of each material were collected and submitted to LS Consultants for laboratory determination of asbestos content by polarized light microscopy (PLM). PLM results greater than 0% but less than 10% were further analyzed by point counting to determine the precise asbestos concentration.

4.0 FINDINGS AND RECOMMENDATIONS

Based on field investigation and laboratory testing results, Lightning Demolition identified the following friable ACM.

The following friable RACMs were identified in the structure:

- Approximately 430 linear feet of asbestos containing pipe insulation was located in the basement and on the 1st floor. Selective demolition is needed to access the insulation located above the ceiling on the 1st floor.
- Approximately 35 square feet of materials and debris located in the basement should be considered contaminated and should be treated as asbestos containing materials.



The following Category I non-friable ACM identified in the structure:

- Approximately 1,650 square feet of assumed asbestos containing floor tile was observed in good condition.
- Approximately 1,800 square feet of assumed asbestos containing roofing material was observed in good condition.

The Category I non-friable asbestos-containing roofing materials and floor tile were observed to be in good condition. The EPA does not require asbestos containing non-friable roofing material and floor tile to be removed prior to demolition, as long as these materials do not become crushed or pulverized during demolition.

Regulation requires RACMs and Category I materials in *poor* condition to be removed prior to demolition activities and should be transported to a landfill licensed to handle ACM.

Prior to the start of asbestos abatement and/or demolition, proper notification forms must be submitted at least 10-days in advance to the Ohio Environmental Protection Agency (OEPA)/Cleveland Local Air Agency and Ohio Department of Health.



ASBESTOS SURVEY

**15701 & 15705 LIBBY ROAD
MAPLE HEIGHTS, OHIO 44137**

Report Date: August 6, 2010

Prepared for:
Cuyahoga County Land Reutilization Corp.
323 W. Lakeside Avenue Suite 106
Cleveland, OH 44113

Prepared by:
Lightning Demolition
3300 E 87th Street
Cleveland, OH 44137



Lightning Demolition conducted the Asbestos Survey in a manner consistent with the level of care and skill ordinarily exercised by other environmental consulting professionals who perform similar environmental services under similar conditions in the locality of the project. Lightning Demolition shall not be responsible for conditions or consequences arising from relevant information that was concealed or not fully disclosed at the time this investigation was conducted. The information and opinions included in this report are biased on conditions observed during our survey of the building. The information contained in this report is relevant to the date on which the survey was performed, and should not be relied upon to represent conditions at a later date.

Asbestos containing material quantities stated in this report are approximate.

This report submitted by:

A handwritten signature in black ink, appearing to read "S. Gunyula", written over a horizontal line.

Solomon Gunyula
Environmental Specialist
Asbestos Hazard Evaluation Specialist #ES34997

L & S CONSULTING, INC.
 P.O. BOX 202354
 SHAKER HTS., OHIO 44120
 OFFICE PHONE # (216) 496.7272

Microscopist/ Microbiologist
 AHES

E-Mail feltonfswoods@aol.com

Client: Lightning Demolition & Excavating, Inc.
 3300 East 87th Street
 Cleveland, Ohio 44127

Date Received: 9.10.2010
Job Number:
Report Number:

Project Location: 15705 Libby Rd.
 Maple Hts., OH 44137
 Addendum to Report # L1080561

ASBESTOS BULK ANALYSIS REPORT

SAMPLE ID.#	HOMO AREA	LOCATION	SAMPLE DESCRIPTION	COMPONENTS	APPROX. %
A01		West end rear entrance	Door caulking	No Asbestos Detected	
A02		West end rear entrance	Door caulking	No Asbestos Detected	
A03		West end rear entrance	Door caulking	No Asbestos Detected	
B01		1st floor	Cove base adhesive	No Asbestos Detected	
B02		1st floor	Cove base adhesive	No Asbestos Detected	
B03		1st floor	Cove base adhesive	No Asbestos Detected	
C01		1st floor west room	2'x4' ceiling tile	No Asbestos Detected	
C02		1st floor west room	2'x4' ceiling tile	No Asbestos Detected	
C03		1st floor east front room	2'x4' ceiling tile	No Asbestos Detected	
C04		1st floor east front room	2'x4' ceiling tile	No Asbestos Detected	
C05		1st floor east back room	2'x4' ceiling tile	No Asbestos Detected	
D01		1st floor west room	1'x1' ceiling tile	No Asbestos Detected	
D02		1st floor west room	1'x1' ceiling tile	No Asbestos Detected	
D03		1st floor east back room	1'x1' ceiling tile	No Asbestos Detected	
E01		1st floor east bathroom	2'x2' ceiling tile	No Asbestos Detected	
E02		1st floor east bathroom	2'x2' ceiling tile	No Asbestos Detected	
E03		1st floor east bathroom	2'x2' ceiling tile	No Asbestos Detected	

Test Method: EPA-600/M4-82-020 - EPA-600/R-93-116
Analytical Technique: Polarized Light Microscope
Instrumentation: Olympus BHTP Polarized Light Microscope
Quantification: Visual Microscopic Examination
Sample Data Taken By: Solomon Gunyala
Analysis Performed By: F.Woods, Lab

Note: Point Count Methods of Analysis conducted on samples less than 10% Asbestos

Reviewed & Approved By: [Signature]
Completion Date: 9/15/10

I. & S CONSULTING, INC.
 P.O. BOX 202354
 SHAKER HTS., OHIO 44120
 OFFICE PHONE # (216) 496.7272

Microscopist/ Microbiologist
 AHES

E-Mail feltonfswoods@aol.com

Client: Lightning Demolition & Excavating, Inc.
 3300 East 87th Street
 Cleveland, Ohio 44127

Date Received: 9.10.2010
Job Number:
Report Number: L1091021

Project Location: 15705 Libby Rd.
 Maple Hts., OH 44137

ASBESTOS BULK ANALYSIS REPORT

SAMPLE I.D.#	HOMO AREA	LOCATION	SAMPLE DESCRIPTION	COMPONENTS	APPROX. %
F01		Interior window east	Clear caulking	No Asbestos Detected	
F02		Interior window west	Clear caulking	No Asbestos Detected	
F03		Interior window west	Clear caulking	No Asbestos Detected	
G01		Interior window east	Off white caulking	No Asbestos Detected	
G02		Interior window east	Off white caulking	No Asbestos Detected	
G03		Interior window east	Off white caulking	No Asbestos Detected	
H01		2nd floor west bathroom shower	White caulking	No Asbestos Detected	
H02		2nd floor west bathroom shower	White caulking	No Asbestos Detected	
H03		2nd floor west bathroom shower	White caulking	No Asbestos Detected	
I01		2nd floor west hallway	Floor tile	Chrysotile Asbestos	3%
I02		2nd floor west hallway	Floor tile	Chrysotile Asbestos	5%
I03		2nd floor west hallway	Floor tile	Chrysotile Asbestos	5%
J01		2nd floor west front windows	Window caulking	Chrysotile Asbestos	0.50%
J02		2nd floor west front windows	Window caulking	Chrysotile Asbestos	1.0%
J03		2nd floor west front windows	Window caulking	Chrysotile Asbestos (trace)	0.25%
K01		2nd floor west bedroom	Ceiling tile	No Asbestos Detected	
K02		2nd floor west bedroom	Ceiling tile	No Asbestos Detected	
K03		2nd floor west bedroom	Ceiling tile	No Asbestos Detected	

Test Method: EPA-600/M4-62-020 - EPA-600/R-93-116
Analytical Technique: Polarized Light Microscope
Instrumentation: Olympus BHTP Polarized Light Microscope
Quantification: Visual Microscopic Examination
Sample Data Taken By: Solomon Gonyala
Analysis Performed By: F.Woods, Lab

Note: Point Count Methods of Analysis conducted on samples less than 10% Asbestos

Reviewed & Approved By: [Signature]
Completion Date: 9.13.2010

L & S CONSULTING, INC. P.O. BOX 202354 SHAKER HTS., OHIO 44120 OFFICE PHONE # (216) 496-2272	Microscopist/Microbiologist AHES E-Mail feltonfswoods@aol.com
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Client: Lightning Demolition & Excavating, Inc.
 3300 East 87th Street
 Cleveland, Ohio 44127

Date Received: 9.10.2010
Job Number:
Report Number:

Project Location: 15705 Libby Rd.
 Maple Hts., OH 44137
 Addendum to Report # 11080561

ASBESTOS BULK ANALYSIS REPORT

SAMPLE I.D.#	ROOM AREA	LOCATION	SAMPLE DESCRIPTION	COMPONENTS	APPROX. %
L01		2nd floor east	Adhesive on light blue wood panel	Chrysotile Asbestos	0.50%
L02		2nd floor east	Adhesive on light blue wood panel	Chrysotile Asbestos (trace)	0.25%
L03		2nd floor east	Adhesive on light blue wood panel	Chrysotile Asbestos	1.0%
M01		1st floor west	Wood panel adhesive	Chrysotile Asbestos	1.0%
M02		1st floor west	Wood panel adhesive	Chrysotile Asbestos	0.50%
M03		1st floor west	Wood panel adhesive	Chrysotile Asbestos	0.50%
N01		2nd floor wall	Plaster material Top layer Base layer	No Asbestos Detected Chrysotile Asbestos	0.50%
N02		2nd floor wall	Plaster material Top layer Base layer	No Asbestos Detected Chrysotile Asbestos (Trace)	0.25%
N03		1st floor wall	Plaster material Top layer Base layer	No Asbestos Detected No Asbestos Detected	
O01		1st floor ceiling	Plaster material Top layer Base layer	No Asbestos Detected Chrysotile Asbestos	0.50%
O02		1st floor ceiling	Plaster material Top layer Base layer	No Asbestos Detected No Asbestos Detected	
O03		2nd floor ceiling	Plaster material Top layer Base layer	No Asbestos Detected Chrysotile Asbestos (trace)	0.25%
O04		2nd floor ceiling	Plaster material Top layer Base layer	No Asbestos Detected Chrysotile Asbestos	0.50%
P01		Exterior back windows	Caulking material	Chrysotile Asbestos	2.0%
P02		Exterior back windows	Caulking material	Chrysotile Asbestos	1.0%
P03		Exterior back windows	Caulking material	Chrysotile Asbestos	2.0%
Q01		Exterior front windows	Caulking material	Chrysotile Asbestos	2.0%
Q02		Exterior front windows	Caulking material	Chrysotile Asbestos	1.0%
Q03		Exterior front windows	Caulking material	Chrysotile Asbestos	2.0%

Test Method: EPA-600/M4-82-020 - EPA-600/R-93-116
Analytical Technique: Polarized Light Microscope
Instrumentation: Olympus BHTP Polarized Light Microscope
Quantification: Visual Microscopic Examination
Sample Data Taken By: Solomon Ganyala
Analysis Performed By: F.Woods, Lab

Note: Point Count Methods of Analysis conducted on samples less than 10% Asbestos

Reviewed & Approved By: *Felton Fswoods*
Completion Date: *9-13-10*

J. & S CONSULTING, INC. P.O. BOX 202354 SHAKER HTS., OHIO 44120 OFFICE PHONE # (216) 496.7272	Microscopist/ Microbiologist AHES E-Mail feltonfswoods@aol.com
---	--

Client: Lightning Demolition and Excavation, Inc.
 3300 East 87th St.
 Cleveland, OH 44127

Date Received: 8/5/10

Report Number: LI080561

Project Location: 15701 - 05 Libby Rd.
 Maple Hts., Ohio 44137

ASBESTOS BULK ANALYSIS REPORT

SAMPLE I.D.#	ROOM AREA	LOCATION	SAMPLE DESCRIPTION	COMPONENTS	APPROX. %
A01	Wall		Drywall Mud Tape Paper Composite Sample	No Asbestos Detected	
A02	Wall		Drywall Mud Tape Paper Composite Sample	No Asbestos Detected	
A03	Wall		Drywall Mud Tape Paper Composite Sample	No Asbestos Detected	
A04	Wall		Drywall Mud Tape Paper Composite Sample	Chrysotile Asbestos (trace)	0.25%
A05	Wall		Drywall Mud Tape Paper Composite Sample	No Asbestos Detected	
A06	Wall		Drywall Mud Tape Paper Composite Sample	No Asbestos Detected	
A07	Wall		Drywall Mud Tape Paper Composite Sample	No Asbestos Detected	
A08	Wall		Drywall Mud Tape Paper Composite Sample	Chrysotile Asbestos (trace)	0.25%
A09	Wall		Drywall Mud Tape Paper Composite Sample	Chrysotile Asbestos (trace)	0.25%
A10	Wall		Drywall Mud Tape Paper Composite Sample	No Asbestos Detected	
A11	Wall		Drywall Mud Tape Paper Composite Sample	Chrysotile Asbestos (trace)	0.25%
A12	Wall		Drywall Mud Tape Paper Composite Sample	No Asbestos Detected	
B01	Ceiling		New Type Drywall Mud Paper Composite Sample	No Asbestos Detected	
B02	Ceiling		New Type Drywall Mud Paper Composite Sample	No Asbestos Detected	
B03	Ceiling		New Type Drywall Mud Paper Composite Sample	No Asbestos Detected	

Test Method: EPA-600/M4-82-020 - EPA-600/R-93-116
Analytical Technique: Polarized Light Microscope
Instrumentation: Olympus BEPT Polarized Light Microscope
Quantification: Visual Microscopic Examination
Sample Data Taken By: Solomon Ganyula
Analysis Performed By: F. Woods, Lab

Note: Point Count Methods of Analysis conducted on samples less than 10% Asbestos

Reviewed & Approved By: *[Signature]*
Completion Date: 8/6/10

L & S CONSULTING, INC. P.O. BOX 202354 SHAKER HTS., OHIO 44120 OFFICE PHONE # (216) 496.7272	Microscopist/ Microbiologist AHES E-Mail feltonfswoods@aol.com
--	--

Client: Lightning Demolition and Excavation, Inc.
 3300 East 87th St.
 Cleveland, OH 44127

Date Received: 8/5/10

Report Number: L1080561

Project Location: 15701 - OS Lhby Rd.
 Maple Hts., Ohio 44137

ASBESTOS BULK ANALYSIS REPORT

SAMPLE I.D.#	HOMO AREA	LOCATION	SAMPLE DESCRIPTION	COMPONENTS	APPROX. %
B04		Ceiling	New Type Drywall Mud Paper Composite Sample	No Asbestos Detected	
B05		Ceiling	New Type Drywall Mud Paper Composite Sample	No Asbestos Detected	
C01		Wall	Plaster Material Top Layer Base Layer	No Asbestos Detected No Asbestos Detected	
C02		Wall	Plaster Material Top Layer Base Layer	No Asbestos Detected No Asbestos Detected	
C03		Wall	Plaster Material Top Layer Base Layer	No Asbestos Detected No Asbestos Detected	
C03		Wall	Plaster Material Top Layer Base Layer	No Asbestos Detected No Asbestos Detected	
D01		Ceiling	Plaster Material Top Layer Base Layer	No Asbestos Detected No Asbestos Detected	
D02		Ceiling	Plaster Material Top Layer Base Layer	No Asbestos Detected No Asbestos Detected	
D03		Ceiling	Plaster Material Top Layer Base Layer	No Asbestos Detected No Asbestos Detected	
E01		Ceiling	2 x 4 Ceiling Tile	No Asbestos Detected	
E02		Ceiling	2 x 4 Ceiling Tile	No Asbestos Detected	
E03		Ceiling	2 x 4 Ceiling Tile	No Asbestos Detected	
F01		Ceiling	12 x 12 Ceiling Tile	No Asbestos Detected	
F02		Ceiling	12 x 12 Ceiling Tile	No Asbestos Detected	
F03		Ceiling	12 x 12 Ceiling Tile	No Asbestos Detected	

Test Method: EPA-600/M4-82-020 - EPA-600/R-93-116
Analytical Technique: Polarized Light Microscope
Instrumentation: Olympus BHTP Polarized Light Microscope
Quantification: Visual Microscopic Examination
Sample Data Taken By: Solomon Ganyina
Analysis Performed By: F. Woods, Lab

Note: Point Count Methods of Analysis conducted on samples less than 10% Asbestos

Reviewed & Approved By: *Felton Woods*
Completion Date: 8/6/10



A Division of KATANAS Corp.
3300 East 87th St.
Cleveland, OH 44127

Office 216-883-0017
Cell 216-403-0147
Fax 216-883-0024

Dear Mr. Samec,

On September 23, 2010 Lightning Demolition received a Notice of Violation regarding three NESHAP violations. This letter is to address these violations and to assure you that the mistakes have been addressed and will not happen again.

The violation regarding 40 Code of Federal Regulations Part 61.145(b)(4)(ii) and Ohio Administrative Code Rule 3745-20-03(A)(4)(b) by failing to provide the correct contact information by the facility has been revised and corrected.

The violation regarding 40 Code of Federal Regulations Part 61.145(b)(4)(viii) and Ohio Administrative Code Rule 3745-20-03(A)(4)(i) by failing to provide a correct start date for asbestos removal has been revised and corrected. The contractor we hired to properly abate the asbestos was not on site at the times that we informed your office. Appropriate actions have been taken to assure that this problem does not happen again.

The violation regarding 40 Code of Federal Regulations Part 61.145(b)(4)(ix) and Ohio Administrative Code Rule 3745-20-03(A)(4)(m) by failing to provide the correct scheduled start date has been revised and corrected. Demolition was delayed until the asbestos was properly abated; therefore we were not on site at the times that we informed your office. Once again, appropriate actions have been taken to assure that this problem does not happen again.

We understand and respect your departments concerns regarding these violations and have taken action to prevent them from happening in the future.

Sincerely,

Solomon Gunyula
Lightning Demolition



3300 East 87th Street · Cleveland, OH 44127
 cell 216.403.0147 · phone 216.883.0017 · fax 216.883.0024
demolish@windstream.net

Fax

To: Sharon McDuffie	From: Solomon Gunyula
Fax: 216-420-8047	Pages: 2
Phone:	Date: September 23, 2010
Re: Response to Notice of Violation	CC:

Urgent **For Review** **Please Comment** **Please Reply** **Please Recycle**

NOTES:

Please forward to Mr. Samec.

Attached is our response to the Notice of Violation we received today. A copy has been mailed to your office along with the notification and asbestos survey.



City of Cleveland
Frank G. Jackson, Mayor

Department of Public Health
Division of Air Quality
75 Erieview Plaza, Suite 200
Cleveland, Ohio 44114-1839
216/664-2297 • Fax: 216/420-8047
www.clevelandhealth.org

**SERVING OHIO EPA AS AGENCY 13
FOR CUYAHOGA COUNTY**

**CERTIFIED MAIL 7009 3410 0002 1933 9285
RETURN RECEIPT REQUESTED**

October 1, 2010

Solomon Gunyula
Lightning Demolition
3300 East 87th Street
Cleveland, Ohio 44127

**CL 10 482
NOTICE OF VIOLATION FOLLOW-UP LETTER**

Dear Mr. Guynula:

On September 17, 2010, the Cleveland Division of Air Quality (CDAQ) issued a Notice of Violation requiring Lightning Demolition to submit a revised Notification of Demolition and Renovation. CDAQ is in receipt of a faxed corrective action plan dated September 23, 2010, and a revised Notification of Demolition and Renovation faxed on September 16, 2010.

The corrective action plan was received in a timely manner and appropriate steps were taken to bring the source into compliance. CDAQ has determined that no further enforcement action is warranted at this time, but reserves its right to take such action in the future if necessary.

CDAQ issues this letter with Ohio EPA's concurrence and does not excuse any violations of local, state and federal laws or regulations regarding air pollution control. Violations of air pollution control laws may be pursued in local court or referred to Ohio EPA or U.S. EPA for further enforcement action. Should you have any questions, please call Mike Samec at 216-420-7682. All correspondence with CDAQ must include the Ohio EPA facility identification number CL 10 482.

Sincerely,

Linda Jimmy for G.B.
George Baker
Chief of Enforcement, CDAQ

GB/ms

cc: John Paulian, Ohio EPA Central Office
Lisa Holscher, U.S. EPA Region V
Facility File and L:\Data\Facilities\+ Programs\Asbestos\Sites\15701 and 15705
Libby Rd\2010-08-26 NEAR Lightning.doc

SENDER: COMPLETE THIS SECTION

- Complete items 1, 2, and 3. Also complete Item 4 if Restricted Delivery is desired.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.

1. Article Addressed to:

Solomon Gonyula
Lightning Demolition
3300 E 87th Street
Cleveland, OH 44127
CL 482

2. Article Number
(Transfer from service label)

7009 3410 0002 1933 9285

COMPLETE THIS SECTION ON DELIVERY

A. Signature Agent
 Addressee

B. Received by (Printed Name) C. Date of Delivery
10-5-10

D. Is delivery address different from item 1? Yes
If YES, enter delivery address below: No

3. Service Type
 Certified Mail Express Mail
 Registered Return Receipt for Merchandise
 Insured Mail C.O.D.

4. Restricted Delivery? (Extra Fee) Yes