

### **GREATER CLARK COUNTY SCHOOLS**

### **CHARLESTOWN SENIOR HIGH SCHOOL**

# AHERA ASBESTOS MANAGEMENT PLAN

### DESIGNATED PERSON TRUTH AND CORRECT STATEMENT

**Local Education Agency –** Greater Clark County Schools

2112 Utica-Sellersburg Road Jeffersonville, Indiana 47130

**Designated Person -** Alliance Environmental Group, Inc.

Sandra Shadley

5153 Commerce Square Drive, Suite E

Indianapolis, Indiana 46237

This Truth and Correct Statement, as outlined in 40 CFR 763.93(i), certifies that the general, local education agency responsibilities, as stipulated by 40 CFR 763.84, have been or will be met. These responsibilities include:

- 1. Ensure that the activities of any persons who perform inspections, reinspections, and periodic surveillance, develop and update management plans, and develop and implement response actions, including operations and maintenance, are carried out in accordance with 40 CFR 763 Subpart E.
- 2. Ensure all custodial and maintenance employees are properly trained as required by 40 CFR 763 Subpart E and other applicable Federal and/or State regulations (e.g., the Occupational Safety and Health Administration Asbestos Standard for Construction, the EPA Worker Protection Rule, or applicable State regulations).
- 3. Ensure that workers and building occupants, or their legal guardians, are informed at least once each school year about inspections, response actions, and post-response action activities, including periodic reinspection and surveillance activities that are planned or in progress.
- 4. Ensure that short-term workers (e.g., telephone repair workers, utility workers, or exterminators) who may come in contact with asbestos in a school are provided information regarding the locations of ACBM and suspected ACBM assumed to be ACM.
- 5. Ensure that warning labels are posted in accordance with Section 763.95.
- 6. Ensure management plans are available for inspection and notification of such availability has been provided as specified in the management plan under Section 763.93(g).
- 7. The undersigned person designated by the LEA pursuant to Section 763.84(g) (1) has received adequate training as stipulated in Section 763.84(g) (2).
- 8. The LEA has and will consider whether any conflict of interest may arise from the interrelationship among accredited personnel and whether that should influence the selection of accredited personnel to perform activities under Part 763.

Signature: \_\_\_\_\_\_\_ Date: November 6, 2016

Sandra S. Shadley

#### **ASBESTOS PROGRAM MASTER INDEX**

The following volumes are part of the Asbestos Program for the **GREATER CLARK COUNTY SCHOOLS**:

- A. Original Asbestos Management Plan for each school building.
- B. Asbestos Management Plan Supplement for each school building.
  - 1. Amendments to Management Plan
  - 2. Remaining Materials Report
  - 3. Surveillance, Reinspection and Additional Bulk Sampling Information
  - 4. Annual Notifications, Accreditations and Training Records
  - 5. Operations and Maintenance Records
  - 6. Asbestos Removal Projects
  - 7. Short Term Worker Program

Copies of both volumes are found in the respective buildings. The Administration Building also contains duplicate copies of both volumes for each building in their entirety.

# GREATER CLARK COUNTY SCHOOLS CHARLESTOWN SENIOR HIGH SCHOOL TABLE OF CONTENTS

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**Building Name -**

Charlestown Senior High School

Subject -

Removal of Homogeneous Area "03"

Amendment -

There was additional pipe insulation discovered on overhead heat lines in the original gym and in inaccessible areas (pipe chases, above ceilings, and in wall cavities) throughout the entire original building. Most of the asbestos-containing pipe insulation was abated during the abatement project of 2009 through June 2010 by a licensed contractor. There was additional pipe insulation discovered on pipe buried beneath and on the sides of the tunnels. The pipes and insulation were also removed by a licensed contractor during the last phase of the 2010 demolition project.

Management Planner: Sandra Shadley

Accreditation Number: 19A002720

**Building Name -**

Charlestown Senior High School

Subject -

Addition of Homogeneous Area H

Amendment -

These fire rated doors (4) were noted by the inspector as suspect ACM. They will be included in the Management Plan until properly sampled.

Management Planner: Sandra Shadley

Accreditation Number: 19A002720

### GREATER CLARK COUNTY SCHOOLS CHARLESTOWN HIGH SCHOOL

#### LEA RESPONSIBILITY CERTIFICATION

LEA Designated Person - ALLIANCE INDIANA, INC.

Signature - Bruce Wallace, President/CEO

May 1, 1995 Date

#### ACCREDITATION STATEMENT

The Greater Clark County Schools ensures that the following items will be carried out:

Activities of any persons who perform inspections, reinspections, and periodic surveillance, develop and update management plans, and develop and implement response actions, including operations and maintenance, are carried out in accordance with Subpart E of this part.

All custodial and maintenance employees are properly trained as required by this Subpart E and other applicable Federal and/or State regulations (e.g., the OSHA asbestos standard for construction, the EPA worker protection rule, or applicable State regulations).

Workers and building occupants, or their legal guardians, are informed at least once each school year about inspections, response actions, and post response action activities, including periodic reinspection and surveillance activities that are planned or in progress.

Short-term workers (e.g., telephone repair workers, utility workers, or exterminators) who may come in contact with asbestos in a school are provided information regarding the locations of ACBM and suspected ACBM assumed to be ACM.

Warning labels are posted in accordance with 763.95.

Management plans are available for inspection and notification of such availability has been provided as specified in the management plan under 763.93(g).

Designate a person to ensure that requirements under this section are properly implemented.

Designated person receives adequate training to perform duties assigned under this section. Such training shall provide, as necessary, basic knowledge of:

Health effects of asbestos

Detection, identification, and assessment of ACM

Options for controlling ACBM

Asbestos management programs

Relevant Federal and State regulations concerning asbestos, including those in this Subpart E and those of the OSHA, U.S. Department of Labor, the U.S. Department of Transportation and the u.S. Environmental Protection Agency.

Consider whether any conflict of interest may arise from the interrelationship among accredited personnel and whether that should influence the selection of accredited personnel to perform activities under this subpart.

LEA Name -

Greater Clark County Schools

Building -

Charlestown High School

Subject -

LEA Designated Person Change

Effective May 1, 1995 the Designated Person for the

Greater Clark County Schools is:

Alliance Indiana, Inc.

1433 Sadlier Circle West Drive Indianapolis, Indiana 46239

(317) 351-5600

Management Planner: Rex Gaddis Accreditation No. 192218025

V Saddo

May 1, 1995

# AMENDMENT TO THE AHERA MANAGEMENT PLAN

| Building -  | Charlestown High School  |            |
|-------------|--|------------|
| Subject-    | Deletion of a material   |            |
| Reference   | - HA 12 Stage Light Wiring   |            |
| Original As | sessment -   |            |
| Amended A   | Assessment - This material is not regulated under AHEF need to be included in the management pla |            |
|             |  |            |
| Managemer   | nt Planner   | Rex Gaddis |
| Indiana Dep | partment of Environmental Management Accreditation   | 192218025  |
| Signature   | Sheddos 9/5/45 Date  |            |

# AMENDMENT TO THE AHERA MANAGEMENT PLAN

| Building - Charlestown High School |               |  |                                    |  |  |  |  |  |  |  |  |
|------------------------------------|---------------|--|------------------------------------|--|--|--|--|--|--|--|--|
| Subject-                           | New material  |  |                                    |  |  |  |  |  |  |  |  |
| Reference -                        | HA A Cove I   | Base   |                                    |  |  |  |  |  |  |  |  |
| Original Ass                       | essment -     | No assessment in original inspection.  |                                    |  |  |  |  |  |  |  |  |
| Amended A                          | ssessment -   | The cove base in the building was not a original inspection. The material is consider by EPA. The material will be assumed to and treated as such until a future renovation sampled. | red to be suspect contain asbestos |  |  |  |  |  |  |  |  |
| Management                         | : Planner     |  | Rex Gaddis                         |  |  |  |  |  |  |  |  |
|                                    |               | vironmental Management Accreditation   | 192218025                          |  |  |  |  |  |  |  |  |
| Signature                          | Th <u>ddo</u> | 9/5/95<br>Date   |                                    |  |  |  |  |  |  |  |  |

## AMENDMENT TO THE AHERA MANAGEMENT PLAN

| Building - Charlestown High School |  |                                    |  |  |  |  |  |  |
|------------------------------------|--|------------------------------------|--|--|--|--|--|--|
| Subject- New materia               | al   |                                    |  |  |  |  |  |  |
| Reference - HA B Cove              | Base Mastic  |                                    |  |  |  |  |  |  |
| Original Assessment -              | No assessment in original inspection.  |                                    |  |  |  |  |  |  |
| Amended Assessment -               | The cove base mastic in the building was rethe original inspection. The material is consuspect by EPA. The material will be assumed as such until a future it will be sampled. | onsidered to be<br>umed to contain |  |  |  |  |  |  |
| Management Planner                 |  | Doy Coddia                         |  |  |  |  |  |  |
| Management Planner                 |  | Rex Gaddis                         |  |  |  |  |  |  |
| Indiana Department of En           | vironmental Management Accreditation   | 192218025                          |  |  |  |  |  |  |
| By Xaddis                          | 9/5/95   |                                    |  |  |  |  |  |  |
| Signature                          | Date   |                                    |  |  |  |  |  |  |

**Building Name -**

Charlestown Senior High School

Subject -

Addition of Suspect Material to Management Plan

Amendment -

Homogeneous area designation "C" has been added to the Management Plan to cover transite board with stone texturing on the exterior facia of the building. This material was not addressed during the original inspection. It is suspect for asbestos content and will be treated as ACM until it is sampled by an accredited

inspector and analyzed by an accredited laboratory.

Management Planner: Matthew S. Wallace

Accreditation Number: 192716070

Med hall

1/19/01

Signature

**Building Name -**

Charlestown High School

Subject -

Addition of Suspect Material to Management Plan

Amendment -

Homogeneous area designation "D" covering cooling tower panels, slats, and fill material has been added to the Management Plan. The fill material was analyzed by Metro Service Laboratories, Inc. in April, 1989 and found to be positive for asbestos content. The panels and slats are suspect for asbestos content and will be treated as ACM until they are sampled by an accredited inspector

and analyzed by an accredited laboratory.

Management Planner: George Wm. Ogle

Accreditation Number: 191523030



#### BITLK SAMPLES ASBESTOS ANALYSIS

| Greater Clark Co., Schools  AMPLED BY: T. Holley |   |           |         | ,,,,,,,,   | AD        | DRKSS:   | 6309    | <u>Fern Valley</u> | Pass                      |                          |                 |
|--|---|-----------|---------|------------|-----------|--|---------|--------------------|---------------------------|--------------------------|-----------------|
|  |   |           |         |            |           |  | Loui    | sville, Ken        | ucky 4022                 | 28                       |                 |
| LAB ID   | SAMP                                    | IR APPKAI | RANCK   |            | YIBROUS   | S ASBKSTOS                                     |         | , NC               | N-ASHESTOS                | PIBERS                   |                 |
| NUMBER   | COLOR                                   | LAYERED   | FIBROUS | CHRYSOTILE | AHOSITK   | CROCIDOLITE                                    | OTHER   | CKIT-IN OZB        | FIBER GLASS               | SYN PIBER                | OTIK            |
| 18-9 Eving La.<br>Lementary gasket<br>Iterial    | white                                   | ло        | yes     | 95%        |           | u essa   | au co   | Lrace <1%          |                           |                          |                 |
| B-10 Charlestown<br>gh Cooling                   | 111111111111111111111111111111111111111 |           |         |            |           |  |         |                    |                           |                          | none            |
| wer fill   | gray                                    | по        | yes     | 15-20      |           |  | 193     |                    |                           |                          | Hone            |
|  |   |           |         |            |           |  | is an   |                    |                           |                          |                 |
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|  |   |           |         |            |           |  |         |                    |                           |                          |                 |
|  |   |           |         |            |           | 334.635  |         |                    |                           |                          | 1000            |
|  |   |           |         | 1          |           |  |         |                    |                           |                          |                 |
|  |   | -         |         | <u> </u>   |           |  |         |                    |                           |                          | -               |
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| ALYST: <u>T. Sowell</u><br>TR OF AMALYSIS:       |   |           |         | gola       | rived lit | s fairerater t<br>jht microses<br>Lity Assuran | ру наса | e tro E.P.         | miyed inter<br>A. lateris | in accred.<br>Accestos B | tation<br>ulk S |

Chemical Analysts and Consultants

Subpart F.

**Building Name -**

Charlestown Senior High School

Subject -

Removal of Homogeneous Area Designation from Management

Plan

Amendment -

Homogeneous area designation "D" covering the cooling tower panels, slats and fill material will be removed from the Management Plan. Upon further investigation it was determined that the current unit was misidentified as the unit that was in place at the time of the original AHERA inspection. The positive samples referred to the unit in use during the original inspection. This unit was removed non-friable when a new HVAC system was installed.

Management Planner: George Wm. Ogle

Accreditation Number: 191523030

Signature

**Building Name -**

Charlestown Senior High School

Subject -

Removal of Non-Suspect Material from Management Plan

Amendment -

Homogeneous area designation "C" covering transite board with stone texturing on the exterior facia will be removed from the Management Plan. This material was sampled by an accredited inspector and analyzed by an accredited laboratory. It was found

to be negative for asbestos content.

Management Planner: George Wm. Ogle

Accreditation Number: 191523030

Signature

**Building Name -**

Charlestown Senior High School

Subject -

Removal of Materials from Management Plan

Amendment -

Homogeneous area designation "01" covering the water tank cover in the boiler room; and homogeneous area designation "05" covering air cell pipe insulation along the west wall in the boiler room will be removed from the Management Plan. These materials were removed by an accredited contractor during the spring of

2005.

Management Planner: George Wm. Ogle

Accreditation Number: 191928071

Signature

**Building Name -**

Charlestown Senior High School

Subject -

Addition of Suspect Material to Management Plan

Amendment -

Homogeneous area designation "A" covering aggregate covered transite panels on the building exterior has been added to the Management Plan. This material is suspect for asbestos content. It will be treated as ACM until it is sampled by an accredited

inspector and analyzed by an accredited laboratory.

Management Planner: George Wm. Ogle

Accreditation Number: 191928071

LEA Name -

**Greater Clark County Schools** 

Subject -

LEA Designated Person Change

Amendment -

Effective March 2005, the Designated Person for the Greater Clark

County Schools is:

Alliance Environmental Group, Inc. 5340 Commerce Circle, Suite E Indianapolis, Indiana 46237

(317) 865-3400

Personnel contributing to this Management Plan are licensed in

according with 40 CFR 763.93(e)(12).

Management Planner: Sandra S. Shadley

Accreditation Number: 19A002720

Olginataro

**Building Name -**

Charlestown Senior High School

Subject -

Quantity Update of Homogeneous Area "03"

Amendment -

There was additional pipe insulation discovered on overhead heat lines in the original gym and in inaccessible areas (pipe chases, above ceilings, and in wall cavities) throughout the entire original building. Most of the asbestos-containing pipe insulation was abated during the abatement project of 2009 through June 2010 by licensed contractors. The only remaining material at the time of this inspection was on pipe buried beneath and on the sides of the tunnels. This material is scheduled to be removed during the last phase of the 2010 demolition project.

Management Planner: Sandra Shadley

Accreditation Number: 19A002720

ecember

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**Building Name -**

Charlestown Senior High School

Súbject -

Removal of Homogeneous Area "04"

Amendment -

Boiler room stack breeching was removed by a licensed contractor in May

2010; therefore, this homogeneous area is being removed from the

management plan.

Management Planner: Sandra Shadley

**Building Name -**

Charlestown Senior High School

Subject -

Removal of Homogeneous Area "06"

Amendment -

There was additional fitting material discovered on overhead heat lines in the original gym and in inaccessible areas (pipe chases, above ceilings, and in wall cavities) throughout the entire original building. All remaining asbestos fittings were abated during the abatement project of 2009 through June 2010 by licensed contractors. This homogeneous area is being

removed from the management plan.

Management Planner: Sandra Shadley

**Building Name -**

Charlestown Senior High School

Shadler

econtre 4, 2010

Subject -

Removal of Homogeneous Area "08"

Amendment -

It was reported that all of the VAT mastic was removed in a non-friable manner in 1998. The material was dropped from the management plan; however, it was not amended out of the plan. Additional sampling was performed by a licensed asbestos inspector prior to demolition in 2010. Laboratory analysis proved that some asbestos mastic was present on the first and second floor in the F (J) wing. This material was removed in a non-friable manner in accordance with NESHAP regulations. The remaining portion of the building was built in the 1970's. The VAT mastic was tested for this portion of the building and laboratory analysis proved most of it to be a non-asbestos containing material. The Home Economics area and the Choir Area room with the dark blue tile tested positive and were removed in a non-friable manner. All of the asbestos containing material was removed during demolition/renovation; therefore, it is being removed from the Management Plan.

Management Planner: Sandra Shadley

Accreditation Number: 19A002720

Signature

**Building Name -**

Charlestown Senior High School

Subject -

Removal of Homogeneous Area "A"

Amendment -

It was reported that all cove base in the building was removed and replaced with non-asbestos cove base in 1998. The material was dropped from the management plan; however, it was not amended out of the plan. If there was any remaining material left in the building after 1998, this material was removed in a non-friable manner in accordance with NESHAP regulations during demolition/renovation in 2009 and 2010; therefore, it is being

removed from the Management Plan.

Management Planner: Sandra Shadley

**Building Name -**

Charlestown Senior High School

Subject -

Removal of Homogeneous Area "B"

Amendment -

Some of the cove base mastic was tested and laboratory analysis proved it to be a non-asbestos containing material in 1997. The material was dropped from the management plan; however, it was not amended out of the plan. Additional sampling was performed by a licensed asbestos inspector prior to demolition in 2010. Laboratory analysis proved that some asbestos mastic was present in the Math and Social Studies area. This material was removed in a non-friable manner in accordance with NESHAP regulations. The remaining portion of the building was built in the 1970's. The cove base mastic was tested for this portion of the building and laboratory analysis proved it to be a non-asbestos containing material in 2010. All of the asbestos containing material was removed during demolition/renovation; therefore, it is being removed from the Management Plan.

Plan.

Management Planner: Sandra Shadley

Accreditation Number: 19A002720

Center -

oignature

**Building Name -**

Charlestown Senior High School

Subject -

Addition and Removal of Homogeneous Area "E"

Amendment -

Asbestos containing floor tile was identified in the Business (N) wing during the 2010 pre-demolition asbestos inspection performed by licensed asbestos inspector. All of this floor tile was located under carpet and was removed in a non-friable manner in accordance with NESHAP regulations during the 2010 demolition. This material is being removed from the

Management Plan.

Management Planner: Sandra Shadley

**Building Name -**

Charlestown Senior High School

Subject -

Addition of Homogeneous Area J

Amendment -

Vinyl stair tread mastic was noted by the inspector during the June 2011 inspection as suspect ACM. This will be included in the Management Plan

until properly sampled.

Management Planner: Sandra Shadley

**Building Name -**

Charlestown Senior High School

Subject -

Addition of Homogeneous Area I

Amendment -

Vinyl stair treads were noted by the inspector during the June 2011

inspection as suspect ACM. This will be included in the Management Plan

until properly sampled.

Management Planner: Sandra Shadley

### REMAINING MATERIALS

# Remaining Materials Report 4/23/2020

| HA ID     | HA Description                | Quant        | Quantity |         | HA Location   | Plannned Response Action |
|-----------|-------------------------------|--------------|----------|---------|---|--------------------------|
| Charlesto | own Senior High School        |              |          |         |   |                          |
| F         | Stage light wiring insulation | Unquantified | LF       | Assumed | Auditorium-Stage light wiring, upper level lighting (material can only be viewing from above the stage/catwalk) | O&M                      |
| G         | Stage fire curtain-off white  | Unquantified | Unit(s)  | Assumed | Auditorium stage  | O&M                      |
| Н         | Fire rated doors              | 4            | Unit(s)  | Assumed | Auditorium above the stage  | O&M                      |
| I         | Vinyl Stair treads            | Unquantified | SF       | Assumed | Stairs to upper level - catwalk for auditorium  | O&M                      |
| J         | Stair tread mastic            | Unquantified | SF       | Assumed | Stairs to upper level - catwalk for auditorium  | O&M                      |

# Remaining Materials Report 1/14/2020

| HA ID     | HA Description                | Quantity     |         | Asbestos | HA Location   | Plannned Response Action |
|-----------|-------------------------------|--------------|---------|----------|---|--------------------------|
| Charlesto | own Senior High School        |              |         |          |   |                          |
| F         | Stage light wiring insulation | Unquantified | LF      | Assumed  | Auditorium-Stage light wiring, upper level lighting (material can only be viewing from above the stage/catwalk) | O&M                      |
| G         | Stage fire curtain-off white  | Unquantified | Unit(s) | Assumed  | Auditorium stage  | O&M                      |
| Н         | Fire rated doors              | 4            | Unit(s) | Assumed  | Auditorium above the stage  | O&M                      |
| 1         | Vinyl Stair treads            | Unquantified | SF      | Assumed  | Stairs to upper level - catwalk for auditorium  | O&M                      |
| J         | Stair tread mastic            | Unquantified | SF      | Assumed  | Stairs to upper level - catwalk for auditorium  | O&M                      |

# Greater Clark County School Corporation Remaining Materials Report

#### 5/16/2019

| HA ID     | HA Description                | Quant        | Quantity |         | HA Location   | Plannned Response Action |
|-----------|-------------------------------|--------------|----------|---------|---|--------------------------|
| Charlesto | own Senior High School        |              |          |         |   |                          |
| F         | Stage light wiring insulation | Unquantified | LF       | Assumed | Auditorium-Stage light wiring, upper level lighting (material can only be viewing from above the stage/catwalk) | O&M                      |
| G         | Stage fire curtain-off white  | Unquantified | Unit(s)  | Assumed | Auditorium stage  | O&M                      |
| Н         | Fire rated doors              | 4            | Unit(s)  | Assumed | Auditorium above the stage  | O&M                      |
| I         | Vinyl Stair treads            | Unquantified | SF       | Assumed | Stairs to upper level - catwalk for auditorium  | O&M                      |
| J         | Stair tread mastic            | Unquantified | SF       | Assumed | Stairs to upper level - catwalk for auditorium  | O&M                      |

### Remaining Materials Report

#### 11/14/2018

| HA ID     | HA Description                | Quant        | Quantity |         | HA Location   | Plannned Response Action |
|-----------|-------------------------------|--------------|----------|---------|---|--------------------------|
| Charlesto | own Senior High School        |              |          |         |   |                          |
| F         | Stage light wiring insulation | Unquantified | LF       | Assumed | Auditorium-Stage light wiring, upper level lighting (material can only be viewing from above the stage/catwalk) | O&M                      |
| G         | Stage fire curtain-off white  | Unquantified | Unit(s)  | Assumed | Auditorium stage  | O&M                      |
| Н         | Fire rated doors              | 4            | Unit(s)  | Assumed | Auditorium above the stage  | O&M                      |
| I         | Vinyl Stair treads            | Unquantified | SF       | Assumed | Stairs to upper level - catwalk for auditorium  | O&M                      |
| J         | Stair tread mastic            | Unquantified | SF       | Assumed | Stairs to upper level - catwalk for auditorium  | O&M                      |

# Remaining Materials Report 5/2/2018

| HA ID     | HA Description                | Quantity     |         | Asbestos | HA Location   | Plannned Response Action |
|-----------|-------------------------------|--------------|---------|----------|---|--------------------------|
| Charlesto | own Senior High School        |              |         |          |   |                          |
| F         | Stage light wiring insulation | Unquantified | LF      | Assumed  | Auditorium-Stage light wiring, upper level lighting (material can only be viewing from above the stage/catwalk) | O&M                      |
| G         | Stage fire curtain-off white  | Unquantified | Unit(s) | Assumed  | Auditorium stage  | O&M                      |
| Н         | Fire rated doors              | 4            | Unit(s) | Assumed  | Auditorium above the stage  | O&M                      |
| I         | Vinyl Stair treads            | Unquantified | SF      | Assumed  | Stairs to upper level - catwalk for auditorium  | O&M                      |
| J         | Stair tread mastic            | Unquantified | SF      | Assumed  | Stairs to upper level - catwalk for auditorium  | O&M                      |

# Remaining Materials Report 10/18/2017

| HA ID     | HA Description                | Quanti       | Quantity |         | HA Location   | Plannned Response Action |
|-----------|-------------------------------|--------------|----------|---------|---|--------------------------|
| Charlesto | own Senior High School        |              |          |         |   |                          |
| F         | Stage light wiring insulation | Unquantified | LF       | Assumed | Auditorium-Stage light wiring, upper level lighting (material can only be viewing from above the stage/catwalk) | O&M                      |
| G         | Stage fire curtain-off white  | Unquantified | Unit(s)  | Assumed | Auditorium stage  | O&M                      |
| Н         | Fire rated doors              | 4            | Unit(s)  | Assumed | Auditorium above the stage  | O&M                      |
| I         | Vinyl Stair treads            | Unquantified | SF       | Assumed | Stairs to upper level - catwalk for auditorium  | O&M                      |
| J         | Stair tread mastic            | Unquantified | SF       | Assumed | Stairs to upper level - catwalk for auditorium  | O&M                      |

## **Greater Clark County School Corporation**

## Remaining Materials Report

#### 4/13/2017

| HA ID     | HA Description                | Quanti       | ity     | Asbestos | HA Location   | Plannned Response Action |
|-----------|-------------------------------|--------------|---------|----------|---|--------------------------|
| Charlesto | own Senior High School        |              |         |          |   |                          |
| F         | Stage light wiring insulation | Unquantified | LF      | Assumed  | Auditorium-Stage light wiring, upper level lighting (material can only be viewing from above the stage/catwalk) | O&M                      |
| G         | Stage fire curtain-off white  | Unquantified | Unit(s) | Assumed  | Auditorium stage  | O&M                      |
| Н         | Fire rated doors              | 4            | Unit(s) | Assumed  | Auditorium above the stage  | O&M                      |
| I         | Vinyl Stair treads            | Unquantified | SF      | Assumed  | Stairs to upper level - catwalk for auditorium  | O&M                      |
| J         | Stair tread mastic            | Unquantified | SF      | Assumed  | Stairs to upper level - catwalk for auditorium  | O&M                      |

# Greater Clark County School Corporation Remaining Materials Report

#### 11/3/2016

| HA ID     | HA Description                | Quant        | ity     | Asbestos | HA Location   | Plannned Response Action |
|-----------|-------------------------------|--------------|---------|----------|---|--------------------------|
| Charlesto | own Senior High School        |              |         |          |   |                          |
| F         | Stage light wiring insulation | Unquantified | LF      | Assumed  | Auditorium-Stage light wiring, upper level lighting (material can only be viewing from above the stage/catwalk) | O&M                      |
| G         | Stage fire curtain-off white  | Unquantified | Unit(s) | Assumed  | Auditorium stage  | O&M                      |
| Н         | Fire rated doors              | 4            | Unit(s) | Assumed  | Auditorium above the stage  | O&M                      |
| 1         | Vinyl Stair treads            | Unquantified | SF      | Assumed  | Stairs to upper level - catwalk for auditorium  | O&M                      |
| J         | Stair tread mastic            | Unquantified | SF      | Assumed  | Stairs to upper level - catwalk for auditorium  | O&M                      |

#### **Greater Clark County School Corporation**

# Remaining Materials Report 4/28/2016

| HA ID     | HA Description                | Quanti       | ity     | Asbestos | HA Location   | Plannned Response Action |
|-----------|-------------------------------|--------------|---------|----------|---|--------------------------|
| Charlesto | wn Senior High School         |              |         |          |   |                          |
| F         | Stage light wiring insulation | Unquantified | LF      | Assumed  | Auditorium-Stage light wiring, upper level lighting (material can only be viewing from above the stage/catwalk) | O&M                      |
| G         | Stage fire curtain-off white  | Unquantified | Unit(s) | Assumed  | Auditorium stage  | O&M                      |
| Н         | Fire rated doors              | 4            | Unit(s) | Assumed  | Auditorium above the stage  | O&M                      |
| I         | Vinyl Stair treads            | Unquantified | SF      | Assumed  | Stairs to upper level - catwalk for auditorium  | O&M                      |
| J         | Stair tread mastic            | Unquantified | SF      | Assumed  | Stairs to upper level - catwalk for auditorium  | O&M                      |

#### **Greater Clark County School Corporation**

# Remaining Materials Report 10/20/2015

| HA ID     | HA Description                | Quanti       | ity     | Asbestos | HA Location   | Plannned Response Action |
|-----------|-------------------------------|--------------|---------|----------|---|--------------------------|
| Charlesto | own Senior High School        |              |         |          |   |                          |
| F         | Stage light wiring insulation | Unquantified | LF      | Assumed  | Auditorium-Stage light wiring, upper level lighting (material can only be viewing from above the stage/catwalk) | O&M                      |
| G         | Stage fire curtain-off white  | Unquantified | Unit(s) | Assumed  | Auditorium stage  | O&M                      |
| Н         | Fire rated doors              | 4            | Unit(s) | Assumed  | Auditorium above the stage  | O&M                      |
| I         | Vinyl Stair treads            | Unquantified | SF      | Assumed  | Stairs to upper level - catwalk for auditorium  | O&M                      |
| J         | Stair tread mastic            | Unquantified | SF      | Assumed  | Stairs to upper level - catwalk for auditorium  | O&M                      |

#### Greater Clark County Schools Remaining Materials Report April 22, 2015

| HA#           | Material                      | Quantity         | ACBM Y/A | Location  | Planned Activities |
|---------------|-------------------------------|------------------|----------|---|--------------------|
| <u>Charle</u> | stown Senior High School      |                  |          |   |                    |
| F             | Stage light wiring insulation | Unquantified LF  | Α        | Auditorium-Stage light wiring, upper level lighting (material can only be viewing from above the stage/catwalk) | O & M              |
| 3             | Stage fire curtain-off white  | Unquantified Eac | Α        | Auditorium Stage  | O & M              |
| 1             | Fire rated doors              | Each 4           | Α        | Auditorium above the stage  | O & M              |
|               | Vinyl Stair treads            | Unquantified SF  | Α        | Stairs to upper level - catwalk for auditorium  | O & M              |
| J             | Stair tread mastic            | Unquantified SF  | Α        | Stairs to upper level catwalk for auditorium.   | O & M              |

#### Greater Clark County Schools Remaining Materials Report October 22, 2014

| HA#           | Material                      | Quantity         | ACBM Y/A | Location  | Planned Activities |
|---------------|-------------------------------|------------------|----------|---|--------------------|
| <u>Charle</u> | stown Senior High School      |                  |          |   |                    |
| F             | Stage light wiring insulation | Unquantified LF  | А        | Auditorium-Stage light wiring, upper level lighting (material can only be viewing from above the stage/catwalk) | O & M              |
| G             | Stage fire curtain-off white  | Unquantified Eac | Α        | Auditorium Stage  | O & M              |
| Н             | Fire rated doors              | Each 4           | Α        | Auditorium above the stage  | O & M              |
| I             | Vinyl Stair treads            | Unquantified SF  | Α        | Stairs to upper level - catwalk for auditorium  | O & M              |
| J             | Stair tread mastic            | Unquantified SF  | Α        | Stairs to upper level catwalk for auditorium.   | O & M              |

#### Greater Clark County Schools Remaining Materials Report April 21, 2014

| HA#           | Material                      | Quantity         | ACBM Y/A | Location  | Planned Activities |
|---------------|-------------------------------|------------------|----------|---|--------------------|
| <u>Charle</u> | stown Senior High School      |                  |          |   |                    |
| F             | Stage light wiring insulation | Unquantified LF  | Α        | Auditorium-Stage light wiring, upper level lighting (material can only be viewing from above the stage/catwalk) | O & M              |
| 3             | Stage fire curtain-off white  | Unquantified Eac | Α        | Auditorium Stage  | O & M              |
| 1             | Fire rated doors              | Each 4           | Α        | Auditorium above the stage  | O & M              |
|               | Vinyl Stair treads            | Unquantified SF  | Α        | Stairs to upper level - catwalk for auditorium  | O & M              |
| J             | Stair tread mastic            | Unquantified SF  | Α        | Stairs to upper level catwalk for auditorium.   | O & M              |

## Greater Clark County Schools Remaining Materials Report October 24, 2013

| HA#           | Material                      | Quantity         | ACBM Y/A | Location  | Planned Activities |
|---------------|-------------------------------|------------------|----------|---|--------------------|
| <u>Charle</u> | stown Senior High School      |                  |          |   |                    |
| F             | Stage light wiring insulation | Unquantified LF  | Α        | Auditorium-Stage light wiring, upper level lighting (material can only be viewing from above the stage/catwalk) | O & M              |
| }             | Stage fire curtain-off white  | Unquantified Eac | Α        | Auditorium Stage  | O & M              |
| i             | Fire rated doors              | Each 4           | Α        | Auditorium above the stage  | O & M              |
|               | Vinyl Stair treads            | Unquantified SF  | Α        | Stairs to upper level - catwalk for auditorium  | O & M              |
| •             | Stair tread mastic            | Unquantified SF  | Α        | Stairs to upper level catwalk for auditorium.   | O & M              |

## Greater Clark County Schools Remaining Materials Report April 24, 2013

| HA#           | Material                      | Quantity                | ACBM Y/A | Location  | Planned Activities |
|---------------|-------------------------------|-------------------------|----------|---|--------------------|
| <u>Charle</u> | stown Senior High School      |                         |          |   |                    |
| F             | Stage light wiring insulation | Unquantified LF         | A        | Auditorium-Stage light wiring, upper level lighting (material can only be viewing from above the stage/catwalk) | O & M              |
| G             | Stage fire curtain-off white  | <b>Unquantified Eac</b> | Α        | Auditorium Stage  | O & M              |
| 4             | Fire rated doors              | Each 4                  | Α        | Auditorium above the stage  | O & M              |
| l             | Vinyl Stair treads            | Unquantified SF         | Α        | Stairs to upper level - catwalk for auditorium  | O & M              |
| J             | Stair tread mastic            | Unquantified SF         | Α        | Stairs to upper level catwalk for auditorium.   | O & M              |

## Greater Clark County Schools Remaining Materials Report October 24, 2012

| HA#           | Material                      | Quantity         | ACBM Y/A | Location  | Planned Activities |
|---------------|-------------------------------|------------------|----------|---|--------------------|
| <u>Charle</u> | stown Senior High School      |                  |          |   |                    |
| F             | Stage light wiring insulation | Unquantified LF  | Α        | Auditorium-Stage light wiring, upper level lighting (material can only be viewing from above the stage/catwalk) | O & M              |
| G             | Stage fire curtain-off white  | Unquantified Eac | Α        | Auditorium Stage  | O & M              |
| 1             | Fire rated doors              | Each 4           | Α        | Auditorium above the stage  | O & M              |
|               | Vinyl Stair treads            | Unquantified SF  | Α        | Stairs to upper level - catwalk for auditorium  | O & M              |
| J             | Stair tread mastic            | Unquantified SF  | Α        | Stairs to upper level catwalk for auditorium.   | O & M              |

## Greater Clark County Schools Remaining Materials Report June 25, 2012

| HA#           | Material                      | Quantity         | ACBM Y/A | Location  | Planned Activities |
|---------------|-------------------------------|------------------|----------|---|--------------------|
| <u>Charle</u> | stown Senior High School      |                  |          |   |                    |
| F             | Stage light wiring insulation | Unquantified LF  | Α        | Auditorium-Stage light wiring, upper level lighting (material can only be viewing from above the stage/catwalk) | O & M              |
| G             | Stage fire curtain-off white  | Unquantified Eac | Α        | Auditorium Stage  | O & M              |
| Н             | Fire rated doors              | Each 4           | Α        | Auditorium above the stage  | O & M              |
| I             | Vinyl Stair treads            | Unquantified SF  | Α        | Stairs to upper level - catwalk for auditorium  | O & M              |
| J             | Stair tread mastic            | Unquantified SF  | Α        | Stairs to upper level catwalk for auditorium.   | O & M              |

#### Greater Clark County Schools Remaining Materials Report December 15, 2011

| HA#           | Material                      | Quantity         | ACBM Y/A | Location  | Planned Activities |
|---------------|-------------------------------|------------------|----------|---|--------------------|
| <u>Charle</u> | stown Senior High School      |                  |          |   |                    |
| F             | Stage light wiring insulation | Unquantified LF  | A        | Auditorium-Stage light wiring, upper level lighting (material can only be viewing from above the stage/catwalk) | O & M              |
| 3             | Stage fire curtain-off white  | Unquantified Eac | Α        | Auditorium Stage  | O & M              |
| I             | Fire rated doors              | Each 4           | Α        | Auditorium above the stage  | O & M              |
|               | Vinyl Stair treads            | Unquantified SF  | Α        | Stairs to upper level - catwalk for auditorium  | O & M              |
| •             | Stair tread mastic            | Unquantified SF  | Α        | Stairs to upper level catwalk for auditorium.   | O & M              |

## Greater Clark County Schools Remaining Materials Report June 27, 2011

| HA#    | Material                      | Quantity         | ACBM Y/A | Location  | Planned Activities |
|--------|-------------------------------|------------------|----------|---|--------------------|
| Charle | stown Senior High School      |                  |          |   |                    |
| =      | Stage light wiring insulation | Unquantified LF  | A        | Auditorium-Stage light wiring, upper level lighting (material can only be viewing from above the stage/catwalk) | O & M              |
|        | Stage fire curtain-off white  | Unquantified Eac | Α        | Auditorium Stage  | O & M              |
|        | Fire rated doors              | Each 4           | Α        | Auditorium above the stage  | O & M              |
|        | Vinyl Stair treads            | Unquantified SF  | Α        | Staris to upper level - catwalk for auditorium  | O & M              |
|        | Stair tread mastic            | Unquantified SF  | Α        | Stairs to upper level catwalk for auditorium.   | O & M              |

#### Greater Clark County Schools Remaining Materials Report December 6, 2010

| HA#           | Material  | Quantity        | ACBM Y/A | Location        | Planned Activities |
|---------------|---|-----------------|----------|-----------------|--------------------|
| <u>Charle</u> | estown Senior High School   | **              |          |                 |                    |
| 03            | Pipe insulation - on pipes buried underneath the tunnels and outside the tunnel walls | Unquantified LF | Υ        | Tunnel exterior | O & M              |

#### Greater Clark County Schools Remaining Materials Report June 30, 2010

| HA#    | Material  | Quantity        | ACBM Y/A | Location        | Planned Activities |
|--------|---|-----------------|----------|-----------------|--------------------|
| Charle | stown Senior High School  |                 |          |                 |                    |
| 03     | Pipe insulation - on pipes buried underneath the tunnels and outside the tunnel walls | Unquantified LF | Υ        | Tunnel exterior | O & M              |

#### Greater Clark County Schools Remaining Materials Report December 7, 2009

|       |                                   |                 |          |                         | Planned Activities  |
|-------|-----------------------------------|-----------------|----------|-------------------------|---------------------|
| HA#   | Material                          | Quantity        | ACBM Y/A | Location                | Fightieu Activities |
| harle | stown Senior High School          |                 |          |                         |                     |
| 3     | Pipe insulation (heat)            | 3,978 LF        | Y        | Tunnels and boiler room | O & M               |
|       | Stack insulation (breeching)      | 600 SF          | Υ        | Boiler room             | O & M               |
|       | Fittings                          | 293 Eac         | Υ        | Throughout the building | O & M               |
| ô     | Aggregate covered transite panels | Unquantified SF | Α        | Building exterior       | O & M               |

#### Greater Clark County Schools Remaining Materials Report June 11, 2009

| HA#           | Material                          | Quantity        | ACBM Y/A | Location                | Planned Activities |
|---------------|-----------------------------------|-----------------|----------|-------------------------|--------------------|
| <u>Charle</u> | stown Senior High School          |                 |          |                         |                    |
| 03            | Pipe insulation (heat)            | 3,978 LF        | Υ        | Tunnels and boiler room | O & M              |
| 04            | Stack insulation (breeching)      | 600 SF          | Υ        | Boiler room             | O & M              |
| 06            | Fittings                          | 293 Eac         | Υ        | Throughout the building | O & M              |
| Α             | Aggregate covered transite panels | Unquantified SF | Α        | Building exterior       | O & M              |

#### Greater Clark County Schools Remaining Materials Report December 10, 2008

| HA#           | Material                          | Quantity        | ACBM Y/A | Location                | Planned Activities |
|---------------|-----------------------------------|-----------------|----------|-------------------------|--------------------|
| <u>Charle</u> | stown Senior High School          |                 |          |                         |                    |
| 03            | Pipe insulation (heat)            | 3,978 LF        | Υ        | Tunnels and boiler room | O & M              |
| 04            | Stack insulation (breeching)      | 600 SF          | Υ        | Boiler room             | O & M              |
| 06            | Fittings                          | 293 Eac         | Υ        | Throughout the building | O & M              |
| Α             | Aggregate covered transite panels | Unquantified SF | Α        | Building exterior       | O & M              |

#### Greater Clark County Schools Remaining Materials Report June 30, 2008

| HA#    | Material                          | Quantity        | ACBM Y/A | Location                | Planned Activities |
|--------|-----------------------------------|-----------------|----------|-------------------------|--------------------|
| Charle | stown Senior High School          |                 |          |                         |                    |
| 03     | Pipe insulation (heat)            | 3,978 LF        | Y        | Tunnels and boiler room | O & M              |
| 04     | Stack insulation (breeching)      | 600 SF          | Υ        | Boiler room             | O & M              |
| 06     | Fittings                          | 293 Eac         | Υ        | Throughout the building | O & M              |
| Α      | Aggregate covered transite panels | Unquantified SF | Α        | Building exterior       | O & M              |

#### Greater Clark County Schools Remaining Materials Report December 14, 2007

| HA#           | Material                          | Quantity        | ACBM Y/A | Location                | Planned Activities |
|---------------|-----------------------------------|-----------------|----------|-------------------------|--------------------|
| <u>Charle</u> | stown Senior High School          |                 |          |                         |                    |
| 03            | Pipe insulation (heat)            | 3,978 LF        | Y        | Tunnels and boiler room | O & M              |
| 04            | Stack insulation (breeching)      | 600 SF          | Υ        | Boiler room             | O & M              |
| 06            | Fittings                          | 293 Eac         | Υ        | Throughout the building | O & M              |
| Α             | Aggregate covered transite panels | Unquantified SF | Α        | Building exterior       | O & M              |

#### Greater Clark County Schools Remaining Materials Report July 9, 2007

| HA#           | Material                          | Quantity        | ACBM Y/A | Location                | Planned Activities |
|---------------|-----------------------------------|-----------------|----------|-------------------------|--------------------|
| <u>Charle</u> | stown Senior High School          |                 |          |                         |                    |
| 03            | Pipe insulation (heat)            | 3,978 LF        | Υ        | Tunnels and boiler room | O & M              |
| 04            | Stack insulation (breeching)      | 600 SF          | Υ        | Boiler room             | O & M              |
| 06            | Fittings                          | 293 Eac         | Υ        | Throughout the building | O & M              |
| Α             | Aggregate covered transite panels | Unquantified SF | Α        | Building exterior       | O & M              |

#### Greater Clark County Schools Remaining Materials Report December 18, 2006

| HA#           | Material                          | Quantity        | ACBM Y/A | Location                | Planned Activities |
|---------------|-----------------------------------|-----------------|----------|-------------------------|--------------------|
| <u>Charle</u> | estown Senior High School         |                 |          |                         |                    |
| 03            | Pipe insulation (heat)            | 3,978 LF        | Υ        | Tunnels and boiler room | O & M              |
| 04            | Stack insulation (breeching)      | 600 SF          | Y        | Boiler room             | O & M              |
| 06            | Fittings                          | 293 Eac         | Υ        | Throughout the building | O & M              |
| Α             | Aggregate covered transite panels | Unquantified SF | Α        | Building exterior       | O & M              |

## Greater Clark County Schools Remaining Materials Report June 28, 2006

| HA#           | Material                          | Quantity        | ACBM Y/A | Location                | Planned Activities |
|---------------|-----------------------------------|-----------------|----------|-------------------------|--------------------|
| <u>Charle</u> | stown Senior High School          |                 |          |                         |                    |
| 03            | Pipe insulation (heat)            | 3,978 LF        | Υ        | Tunnels and boiler room | O & M              |
| 04            | Stack insulation (breeching)      | 600 SF          | Υ        | Boiler room             | O & M              |
| 06            | Fittings                          | 293 Eac         | Υ        | Throughout the building | O & M              |
| Α             | Aggregate covered transite panels | Unquantified SF | Α        | Building exterior       | O & M              |



#### Greater Clark County Schools Remaining Materials Report January 25, 2006

| HA#           | Material                          | Quantity        | ACBM Y/A   | Location                | Planned Activities |
|---------------|-----------------------------------|-----------------|------------|-------------------------|--------------------|
| <u>Charle</u> | stown Senior High School          |                 |            |                         |                    |
| 03            | Pipe insulation (heat)            | 3,978 LF        | , <b>Y</b> | Tunnels and boiler room | O & M              |
| 04            | Stack insulation (breeching)      | 600 SF          | Y          | Boiler room             | O & M              |
| 06            | Fittings                          | 293 Eac         | Y          | Throughout the building | O & M              |
| Α             | Aggregate covered transite panels | Unquantified SF | Α          | Building exterior       | O & M              |

## **Greater Clark County Schools**

## Remaining Materials Report July 19, 2005

| HA#           | Material                          | Quantity        | Location                       | Planned Activities |
|---------------|-----------------------------------|-----------------|--------------------------------|--------------------|
| <u>Charle</u> | stown Senior High School          |                 |                                |                    |
| 03            | Pipe insulation (heat)            | 3,978 LF        | Tunnels and boiler room        | O & M              |
| 04            | Stack insulation (breeching)      | 600 SF          | Boiler room                    | O & M              |
| 05            | Air cell pipe insulation          | 250 LF          | Along west wall in boiler room | O & M              |
| 06            | Fittings                          | 293 Eac         | Throughout the building        | O & M              |
| Α             | Aggregate covered transite panels | Unquantified SF | Building exterior              | O & M              |

## Greater Clark County Schools Remaining Materials Report December 9, 2004

| HA#    | Material                     | Quantity |      | ACBM Y/A | Location                       | Planned Activities |
|--------|------------------------------|----------|------|----------|--------------------------------|--------------------|
| Charle | stown Senior High School     |          |      |          |                                |                    |
| 01     | Water tank cover             | 225      | SF   | Y        | Boiler room                    | O & M              |
| 3      | Pipe insulation (heat)       | 3,978    | LF   | Υ        | Tunnels and boiler room        | O & M              |
| 4      | Stack insulation (breeching) | 600      | SF   | Y        | Boiler room                    | O & M              |
| )5     | Air cell pipe insulation     | 250      | LF   | Υ        | Along west wall in boiler room | O & M              |
| )6     | Fittings                     | 293      | Each | n Y      | Throughout the building        | O & M              |

## Greater Clark County Schools Remaining Materials Report July 2, 2004

| HA#            | Material                     | Quantity |      | ACBM Y/A | Location                       | Planned Activities |
|----------------|------------------------------|----------|------|----------|--------------------------------|--------------------|
| <u>Charles</u> | stown Senior High School     |          |      |          |                                |                    |
| 01             | Water tank cover             | 225      | SF   | Y        | Boiler room                    | O & M              |
| 3              | Pipe insulation (heat)       | 3,978    | LF   | Y        | Tunnels and boiler room        | O & M              |
| 4              | Stack insulation (breeching) | 600      | SF   | Υ        | Boiler room                    | O & M              |
| 5              | Air cell pipe insulation     | 250      | LF   | Υ        | Along west wall in boiler room | O & M              |
| 16             | Fittings                     | 293      | Each | ı Y      | Throughout the building        | O & M              |

## Greater Clark County Schools Remaining Materials Report December 9, 2003

| HA#            | Material                     | Quantity |      | ACBM Y/A | Location                       | Planned Activities |
|----------------|------------------------------|----------|------|----------|--------------------------------|--------------------|
| <u>Charle:</u> | stown Senior High School     |          |      |          |                                |                    |
| 01             | Water tank cover             | 225      | SF   | Y        | Boiler room                    | O & M              |
| )3             | Pipe insulation (heat)       | 3,978    | LF   | Y        | Tunnels and boiler room        | O & M              |
| )4             | Stack insulation (breeching) | 600      | SF   | Y        | Boiler room                    | O & M              |
| )5             | Air cell pipe insulation     | 250      | LF   | Υ        | Along west wall in boiler room | O & M              |
| )6             | Fittings                     | 293      | Eacl | n Y      | Throughout the building        | O & M              |

## Greater Clark County Schools Remaining Materials Report June 13, 2003

| HA#            | Material                            | Quantity     |      | ACBM Y/A | Location                       | Planned Activities |
|----------------|-------------------------------------|--------------|------|----------|--------------------------------|--------------------|
| <u>Charle:</u> | stown Senior High School            |              |      |          |                                |                    |
| 01             | Water tank cover                    | 225          | SF   | Υ        | Boiler room                    | O & M              |
| 03             | Pipe insulation (heat)              | 3,978        | LF   | Υ        | Tunnels and boiler room        | O & M              |
| 04             | Stack insulation (breeching)        | 600          | SF   | Υ        | Boiler room                    | O & M              |
| 05             | Air cell pipe insulation            | 250          | LF   | Υ        | Along west wall in boiler room | O & M              |
| 06             | Fittings                            | 293          | Each | ı Y      | Throughout the building        | O & M              |
| С              | Transite board with stone texturing | Unquantified | SF   | Α        | Exterior facia board           | O & M              |

## Greater Clark County Schools Remaining Materials Report December 18, 2003

| HA#            | Material                            | Quantity     |      | ACBM Y/A | Location                       | Planned Activities |
|----------------|-------------------------------------|--------------|------|----------|--------------------------------|--------------------|
| <u>Charle:</u> | stown Senior High School            |              |      |          |                                |                    |
| 01             | Water tank cover                    | 225          | SF   | Υ        | Boiler room                    | O & M              |
| )3             | Pipe insulation (heat)              | 3,978        | LF   | Υ        | Tunnels and boiler room        | O & M              |
| )4             | Stack insulation (breeching)        | 600          | SF   | Υ        | Boiler room                    | O & M              |
| 5              | Air cell pipe insulation            | 250          | LF   | Υ        | Along west wall in boiler room | O & M              |
| 6              | Fittings                            | 293          | Each | ı Y      | Throughout the building        | O & M              |
|                | Transite board with stone texturing | Unquantified | SF   | Α        | Exterior facia board           | O & M              |
| )              | Panels, slats, and fill material    | Unquantified | SF   | Υ        | Cooling tower                  | O & M              |

## Greater Clark County Schools Remaining Materials Report June 19, 2002

| HA#     | Material                            | Quantity     |      | ACBM Y/A | Location                  | Planned Activities |
|---------|-------------------------------------|--------------|------|----------|---------------------------|--------------------|
| Charles | stown Senior High School            |              |      |          |                           |                    |
| 01      | Water tank cover                    | 225          | SF   | Υ        | Boiler room               | O & M              |
| 03      | Pipe insulation (heat)              | 3,978        | LF   | Υ        | Tunnels and boiler room   | O & M              |
| 04      | Stack insulation (breeching)        | 600          | SF   | Y        | Boiler room               | O & M              |
| 05      | Air cell pipe insulation            | 250          | LF   | Y        | Along wall in boiler room | O & M              |
| 06      | Fittings                            | 293          | Each | n Y      | Throughout the building   | O & M              |
| С       | Transite board with stone texturing | Unquantified | SF   | Α        | Exterior facia board      | O & M              |

## Greater Clark County Schools Remaining Materials Report December 12, 2001

| HA#    | Material                            | Quantity     |      | ACBM Y/A | Location                  | Planned Activities |
|--------|-------------------------------------|--------------|------|----------|---------------------------|--------------------|
| Charle | stown Senior High School            |              |      |          | 98                        |                    |
| 01     | Water tank cover                    | 225          | SF   | Y        | Boiler room               | O & M              |
| 03     | Pipe insulation (heat)              | 3,978        | LF   | Υ        | Tunnels and boiler room   | O & M              |
| )4     | Stack insulation (breeching)        | 600          | SF   | Υ        | Boiler room               | O & M              |
| )5     | Air cell pipe insulation            | 250          | LF   | Υ        | Along wall in boiler room | O & M              |
| 06     | Fittings                            | 293          | Each | ı Y      | Throughout the building   | O & M              |
|        | Transite board with stone texturing | Unquantified | SF   | Α        | Exterior facia board      | O & M              |

## Greater Clark County Schools Remaining Materials Report July 12, 2001

| HA#            | Material                            | Quantity     |      | ACBM Y/A | Location                  | Planned Activities |
|----------------|-------------------------------------|--------------|------|----------|---------------------------|--------------------|
| <u>Charle:</u> | stown Senior High School            |              |      |          |                           |                    |
| 01             | Water tank cover                    | 225          | SF   | Υ        | Boiler room               | O & M              |
| 03             | Pipe insulation (heat)              | 3,978        | LF   | Υ        | Tunnels and boiler room   | O & M              |
| 04             | Stack insulation (breeching)        | 600          | SF   | Υ        | Boiler room               | O & M              |
| 05             | Air cell pipe insulation            | 250          | LF   | Υ        | Along wall in boiler room | O & M              |
| 06             | Fittings                            | 293          | Each | ı Y      | Throughout the building   | O & M              |
| С              | Transite board with stone texturing | Unquantified | SF   | Α        | Exterior facia board      | O & M              |

## Greater Clark County Schools Remaining Materials Report January 11, 2001

| -     |                                     |              |      | , , ,      | •                         |                     |
|-------|-------------------------------------|--------------|------|------------|---------------------------|---------------------|
| IA#   | Material                            | Quantity     |      | ACBM Y/A   | Location                  | Planned Activities  |
| harle | stown Senior High School            |              |      |            |                           | . Idialog Monvilles |
| 1     | Water tank cover                    | 225          | SF   | Y          | Boiler room               | 0.4.4               |
| 3     | Pipe insulation (heat)              | 3,978        |      | Y          | Tunnels and boiler room   | O & M               |
|       | Stack insulation (breeching)        | 600          | SF   | Y          | Boiler room               | O & M               |
|       | Air cell pipe insulation            | 250          |      | ·<br>Y     |                           | O & M               |
|       | Fittings                            |              | Each | , ,<br>, , | Along wall in boiler room | O & M               |
|       | Transite board with stone texturing |              |      |            | Throughout the building   | O & M               |
|       | with stone texturing                | Unquantified | SF   | Α          | Exterior facia board      | O & M               |
|       |                                     |              |      |            |                           |                     |

## Greater Clark County Schools Remaining Materials Report June 29, 2000

| HA#           | Material                     | Quantity |      | ACBM Y/A | Location                  | Planned Activities |
|---------------|------------------------------|----------|------|----------|---------------------------|--------------------|
| <u>Charle</u> | stown Senior High School     |          |      |          |                           |                    |
| 01            | Water Tank Cover             | 225      | SF   | Y        | Boiler Room               | O & M              |
| 03            | Pipe Insulation (Heat)       | 3978     | LF   | Υ        | Tunnels and boiler room   | O & M              |
| 04            | Stack Insulation (Breeching) | 600      | SF   | Υ        | Boiler Room               | O & M              |
| 05            | Air Cell Pipe Insulation     | 250      | LF   | Υ        | Along Wall in Boiler Room | O & M              |
| 06            | Fittings                     | 293      | Each | ı Y      | Throughout building       | O & M              |

## Greater Clark County Schools Remaining Materials Report February 23, 2000

| HA#     | Material                     | Quantity |      | ACBM Y/A | Location                  | Planned Activities |
|---------|------------------------------|----------|------|----------|---------------------------|--------------------|
| Charle: | stown Senior High School     |          |      |          |                           |                    |
| 01      | Water Tank Cover             | 225      | SF   | Υ        | Boiler Room               | O & M              |
| 13      | Pipe Insulation (Heat)       | 3978     | LF   | Υ        | Tunnels and boiler room   | O & M              |
| 4       | Stack Insulation (Breeching) | 600      | SF   | Υ        | Boiler Room               | O & M              |
| 5       | Air Cell Pipe Insulation     | 250      | LF   | Υ        | Along Wall in Boiler Room | O & M              |
| 6       | Fittings                     | 293      | Each | Y        | Throughout building       | O & M              |

#### Greater Clark County Schools Remaining Materials Report July 6, 1999

| HA#            | Material                     | Quantity |      | ACBM Y/A | Location                  | Planned Activities |
|----------------|------------------------------|----------|------|----------|---------------------------|--------------------|
| <u>Charle:</u> | stown Senior High School     |          |      |          |                           |                    |
| 01             | Water Tank Cover             | 225      | SF   | Y        | Boiler Room               | O & M              |
| 03             | Pipe Insulation (Heat)       | 3978     | LF   | Y        | Tunnels and boiler room   | O & M              |
| )4             | Stack Insulation (Breeching) | 600      | SF   | Y        | Boiler Room               | O & M              |
| )5             | Air Cell Pipe Insulation     | 250      | LF   | Υ        | Along Wall in Boiler Room | O & M              |
| 06             | Fittings                     | 293      | Each | n Y      | Throughout building       | O & M              |

PERIODIC SURVEILLANCE REINSPECTION ADDITIONAL BULK SAMPLING INFORMATION

#### ASSESSMENTS FOR AHERA

- 1. Damaged or significantly damaged thermal systems insulation.
- 2. Damaged friable surfacing ACM.
- 3. Significantly damaged friable surfacing ACM.
- 4. Damaged or significantly damaged friable miscellaneous ACM.
- 5. ACBM with potential for damage.
- 6. ACBM with potential for significant damage.
- 7. Any remaining friable ACBM or friable suspected ACBM.

If a material is non-friable, it does not require an assessment rating under AHERA.

Due to the differences in what is required of the LEA for damaged material compared to significantly damaged material, Alliance has modified the assessment scale to the following:

- 1A. Significantly damaged thermal systems insulation.
- 1B. Damaged thermal systems insulation.
- 4A. Significantly damaged friable miscellaneous ACM.
- 4B. Damaged friable miscellaneous ACM.

## PERIODIC SURVEILLANCES

# SURVEILLANCE INFORMATION PERIODIC SURVEILLANCE PLAN

#### **GREATER CLARK COUNTY SCHOOLS**

The ACBM in this building will be periodically inspected to determine any change in the condition of the materials for as long as the material remain in the building, as required by the Asbestos Hazard Emergency Response Act (AHERA). This periodic surveillance shall be conducted on a semi-annual basis as required by law.

Records of each re-inspection will be maintained in this binder.

| DATE PLANNED       | DATE COMPLETED    | COMPLETED BY  |
|--------------------|-------------------|---------------|
| October 2014       | October 22, 2014  | Prizan (Co)   |
| <u> April 2015</u> | April 22, 2015    | Rejigin (     |
| October 2015       | October 20, 2016  | Roisen D      |
| <u>April 2016</u>  | RE-INSPECTION     |               |
| October 2016       | November 3, 2016  | DAHE          |
| <u> April 2017</u> | April 13, 2017    | Janie AHorier |
| October 2017       | October 18, 2017  | DAHL          |
| <u>April 2018</u>  | May 2, 2018       | Raigan (Ka)   |
| October 2018       | November 13, 2018 | Rigan (       |
| <u>April 2019</u>  | RE-INSPECTION     |               |
| October 2019       | January 14, 2020  | Milel Is      |
| <u>April 2020</u>  | April 23, 2020    | Milil De      |
| October 2020       |                   |               |

#### SURVEILLANCE INFORMATION

#### PERIODIC SURVEILLANCE PLAN

#### **GREATER CLARK COUNTY SCHOOLS**

The ACBM in this building will be periodically inspected to determine any change in the condition of the materials for as long as the material remain in the building, as required by the Asbestos Hazard Emergency Response Act (AHERA). This periodic surveillance shall be conducted on a semi-annual basis as required by law.

Records of each re-inspection will be maintained in this binder.

| <u>April 2021</u> |               |  |
|-------------------|---------------|--|
| October 2021      |               |  |
| <u>April 2022</u> | RE-INSPECTION |  |
| October 2022      |               |  |
| <u>April 2023</u> |               |  |
| October 2023      |               |  |
| <u>April 2024</u> |               |  |
| October 2024      |               |  |
| <u>April 2025</u> | RE-INSPECTION |  |
| October 2025      |               |  |
| <u>April 2026</u> |               |  |
| October 2026      |               |  |

#### **SURVEILLANCE INFORMATION**

#### PERIODIC SURVEILLANCE PLAN SCHEDULE

#### **GREATER CLARK COUNTY SCHOOLS**

The ACBM in this building will be periodically inspected to determine any change in the condition of the materials for as long as the material remain in the building, as required by the Asbestos Hazard Emergency Response Act (AHERA). This periodic surveillance shall be conducted on a semi-annual basis as required by law.

Records of each re-inspection will be maintained in this binder.

| DATE PLANNED  | DATE COMPLETED | COMPLETED BY   |
|---------------|----------------|----------------|
| JUNE 2009     | JUNE 2009      | Bru Odé        |
| DECEMBER 2009 | December 2009  | Bill Ogle      |
| JUNE 2010     | Reinspection   | Sandy Shadley  |
| DECEMBER 2010 | December 2010  | Paul Hrick     |
| JUNE 2011     | June 2011      | Sandy Stradley |
| DECEMBER 2011 | December 201   | Sandy Shadley  |
| JUNE 2012_    | June 2012      | Jeff hechtin   |
| DECEMBER 2012 | October 2012   | Jeff hechtin   |
| JUNE 2013_    | heinspection   | Jeff Rechtin   |
|               |                |                |
| DECEMBER 2013 |                |                |

#### PERIODIC SURVEILLANCE PLAN

#### **GREATER CLARK COUNTY SCHOOLS**

The ACBM in this building will be periodically inspected to determine any change in the condition of the materials for as long as the material remain in the building, as required by the Asbestos Hazard Emergency Response Act (AHERA). This periodic surveillance shall be conducted on a semi-annual basis as required by law.

Records of each reinspection will be maintained in this binder.

| DATE PLANNED  | DATE COMPLETED         | <b>COMPLETED BY</b> |
|---------------|------------------------|---------------------|
| _JUNE 2003_   | June '03               | C. Aporks           |
| DECEMBER 2003 | Dec. '03               | C. Sparks           |
| _JUNE 2004_   | REINSPECTION           | C. Spieks           |
| DECEMBER 2004 | Dec '04                | C. Spicks           |
| _JUNE_2005_   | July '05               | J Ogle              |
| DECEMBER 2005 | Jun Ole                | Boyle               |
| JUNE 2006     | Jone de                | CAmo                |
| DECEMBER 2006 | Dec 04<br>T. 1 2007    | Boyer               |
| JUNE 2007     | July 2007 REINSPECTION | Bill Ugle           |
| DECEMBER 2007 | Denomber 2007          | bill Ugle           |
| _JUNE 2008_   | June 2008              | Bill Cole           |
| DECEMBER 2008 | December 2008          | Bill Ople           |

#### PERIODIC SURVEILLANCE PLAN

#### **GREATER CLARK COUNTY SCHOOLS**

#### **CHARLESTOWN HIGH SCHOOL**

The ACBM in this building will be periodically inspected to determine any change in the condition of the materials for as long they remain in the building. This inspection will be conducted semi-annually.

The following table outlines the dates on which these inspections should take place in this school building.

#### PERIODIC SURVEILLANCE SCHEDULE

| DATE COMPLETED  | COMPLETED BY   |
|-----------------|--|
| 12-95           | alliance   |
| 6-96            | alliance   |
| 12-96           | alliana  |
| 7-97            | alliance   |
| 1-98            | alliance   |
| REINSPECTION    | alleasce   |
| 12-98           | alliance   |
| June '99        | alliance   |
| Dec. 199        | alliance   |
| June 2000       | alliance   |
| <u>Jan. '01</u> | Pat Wilson   |
| REINSPECTION    | 4. Wilson  |
| Dec. '01        | 1. Kimbrough   |
| June OZ         | L'alvert   |
| Dec. '02        | C. Sparks  |
|                 | 12-95 6-96 12-96 7-97 1-98  REINSPECTION 12-98 Quine '99 Dec. '99 Quine 2000 Quine 2000 Quine 2000 Quine 201  REINSPECTION Dec. '01  Quine '02 |

**LEA Name** Greater Clark County School Corporation

**Building Name** Charlestown Senior High School

**Building Number** 08

HA ID F

HA Description Stage light wiring insulationHA Type Miscellaneous Material

HA Location Auditorium-Stage light wiring, upper level lighting (material can only be viewing

from

above the stage/catwalk)

**Quantity** Unquantified LF

**Comments** This material was noted by the inspector during the 12/06/2010 and will

remaining in the

managment plan until properly sampled. Lights all appear to be out of

service/disconnected. Some are laying on the landing floor.

**Asbestos** Assumed

Friable Yes

Original Inspection 12/6/2010

Current Inspection 4/23/2020

#### **Material Assessment**

**Assessment Rating** 5 ACBM with potential for damage

#### **Damage Assessment and Potential for Damage**

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Michael J. Ardis

State IN

**LEA Name** Greater Clark County School Corporation

**Building Name** Charlestown Senior High School

**Building Number** 08

**HA ID** G

HA Type Stage fire curtain-off white Miscellaneous Material

**HA Location** Auditorium stage

**Quantity** Unquantified Unit(s)

Comments This was noted by the inspector during the 12/06/2010 as suspect ACM

therefore it will

remain in the management plan for informational purposes. Only Building

materials are

required to be in the AHERA Mangagement Plan.

**Asbestos** Assumed

Friable No

Original Inspection 12/6/2010

Current Inspection 4/23/2020

#### **Material Assessment**

**Assessment Rating** 5 ACBM with potential for damage

#### **Damage Assessment and Potential for Damage**

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Michael J. Ardis

## State IN Accreditation Number 19A007304

**LEA Name** Greater Clark County School Corporation

**Building Name** Charlestown Senior High School

**Building Number** 08

**HAID** H

**HA Description** Fire rated doors

**HA Type** Miscellaneous Material

**HA Location** Auditorium above the stage

**Quantity** 4 Unit(s)

**Comments** The inspector noted these during the 12/06/2010 inspection as suspect ACM.

They will

remain in the management plan until properly sampled.

**Asbestos** Assumed

Friable No

Original Inspection 12/6/2010

Current Inspection 4/23/2020

#### **Material Assessment**

**Assessment Rating** 5 ACBM with potential for damage

#### **Damage Assessment and Potential for Damage**

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Michael J. Ardis

State IN

**LEA Name** Greater Clark County School Corporation

**Building Name** Charlestown Senior High School

**Building Number** 08

HA ID I

**HA Description** Vinyl Stair treads

**HA Type** Miscellaneous Material

**HA Location** Stairs to upper level - catwalk for auditorium

**Quantity** Unquantified SF

**Comments** This material was discovered during the June 2011 6 month surveillance and will

remain in the management plan until sampled properly.

**Asbestos** Assumed

Friable No

Original Inspection 6/27/2011

Current Inspection 4/23/2020

#### **Material Assessment**

**Assessment Rating** 5 ACBM with potential for damage

#### **Damage Assessment and Potential for Damage**

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Michael J. Ardis

State IN

**LEA Name** Greater Clark County School Corporation

**Building Name** Charlestown Senior High School

**Building Number** 08

**HA ID** J

**HA Description** Stair tread mastic

**HA Type** Miscellaneous Material

HA Location Stairs to upper level - catwalk for auditorium

**Quantity** Unquantified SF

**Comments** This material was discovered during the June 2011 6 month surveillance and will

remain in the management plan until sampled properly.

**Asbestos** Assumed

Friable No

Original Inspection 6/28/2011

Current Inspection 4/23/2020

#### **Material Assessment**

**Assessment Rating** 5 ACBM with potential for damage

#### **Damage Assessment and Potential for Damage**

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Michael J. Ardis

State IN

**LEA Name** Greater Clark County School Corporation

**Building Name** Charlestown Senior High School

**Building Number** 08

HA ID F

HA Type Stage light wiring insulation

HA Type Miscellaneous Material

HA Location Auditorium-Stage light wiring, upper level lighting (material can only be viewing

from

above the stage/catwalk)

**Quantity** Unquantified LF

**Comments** This material was noted by the inspector during the 12/06/2010 and will

remaining in the

managment plan until properly sampled. Lights all appear to be out of

service/disconnected. Some are laying on the landing floor.

**Asbestos** Assumed

Friable Yes

Original Inspection 12/6/2010

Current Inspection 1/14/2020

#### **Material Assessment**

**Assessment Rating** 5 ACBM with potential for damage

#### **Damage Assessment and Potential for Damage**

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Michael J. Ardis

State IN

**LEA Name** Greater Clark County School Corporation

**Building Name** Charlestown Senior High School

**Building Number** 08

**HA ID** G

HA Type Stage fire curtain-off white Miscellaneous Material

**HA Location** Auditorium stage

**Quantity** Unquantified Unit(s)

Comments This was noted by the inspector during the 12/06/2010 as suspect ACM

therefore it will

remain in the management plan for informational purposes. Only Building

materials are

required to be in the AHERA Mangagement Plan.

**Asbestos** Assumed

Friable No

Original Inspection 12/6/2010

Current Inspection 1/14/2020

#### **Material Assessment**

**Assessment Rating** 5 ACBM with potential for damage

#### **Damage Assessment and Potential for Damage**

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Michael J. Ardis

## State IN Accreditation Number 19A007304

**LEA Name** Greater Clark County School Corporation

**Building Name** Charlestown Senior High School

**Building Number** 08

**HAID** H

**HA Description** Fire rated doors

**HA Type** Miscellaneous Material

**HA Location** Auditorium above the stage

**Quantity** 4 Unit(s)

**Comments** The inspector noted these during the 12/06/2010 inspection as suspect ACM.

They will

remain in the management plan until properly sampled.

**Asbestos** Assumed

Friable No

Original Inspection 12/6/2010

Current Inspection 1/14/2020

#### **Material Assessment**

Assessment Rating 5 ACBM with potential for damage

#### **Damage Assessment and Potential for Damage**

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Michael J. Ardis

State IN

**LEA Name** Greater Clark County School Corporation

**Building Name** Charlestown Senior High School

**Building Number** 08

HA ID I

**HA Description** Vinyl Stair treads

**HA Type** Miscellaneous Material

**HA Location** Stairs to upper level - catwalk for auditorium

**Quantity** Unquantified SF

**Comments** This material was discovered during the June 2011 6 month surveillance and will

remain in the management plan until sampled properly.

**Asbestos** Assumed

Friable No

Original Inspection 6/27/2011

Current Inspection 1/14/2020

#### **Material Assessment**

**Assessment Rating** 5 ACBM with potential for damage

#### **Damage Assessment and Potential for Damage**

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Michael J. Ardis

State IN

**LEA Name** Greater Clark County School Corporation

**Building Name** Charlestown Senior High School

**Building Number** 08

**HA ID** J

**HA Description** Stair tread mastic

HA Type Miscellaneous Material

HA Location Stairs to upper level - catwalk for auditorium

**Quantity** Unquantified SF

**Comments** This material was discovered during the June 2011 6 month surveillance and will

remain in the management plan until sampled properly.

**Asbestos** Assumed

Friable No

Original Inspection 6/28/2011

Current Inspection 1/14/2020

#### **Material Assessment**

**Assessment Rating** 5 ACBM with potential for damage

#### **Damage Assessment and Potential for Damage**

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Michael J. Ardis

State IN

**LEA Name** Greater Clark County School Corporation

**Building Name** Charlestown Senior High School

**Building Number** 08

**HAID** F

HA Type Stage light wiring insulation

HA Type Miscellaneous Material

HA Location Auditorium-Stage light wiring, upper level lighting (material can only be viewing

from

above the stage/catwalk)

**Quantity** Unquantified LF

**Comments** This material was noted by the inspector during the 12/06/2010 and will

remaining in the

managment plan until properly sampled. Lights all appear to be out of

service/disconnected. Some are laying on the landing floor.

**Asbestos** Assumed

**Friable** Yes

Original Inspection 12/6/2010

Current Inspection 11/14/2018

#### **Material Assessment**

**Assessment Rating** 5 ACBM with potential for damage

#### **Damage Assessment and Potential for Damage**

Percent Damaged % Good Condition

 Physical Contact
 Vibration
 Air

 Low/None
 Low/None
 Low/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

**LEA Name** Greater Clark County School Corporation

**Building Name** Charlestown Senior High School

**Building Number** 08

**HA ID** G

**HA Description** Stage fire curtain-off white

**HA Type** Miscellaneous Material

**HA Location** Auditorium stage

**Quantity** Unquantified Unit(s)

Comments This was noted by the inspector during the 12/06/2010 as suspect ACM

therefore it will

remain in the management plan for informational purposes. Only Building

materials are

required to be in the AHERA Mangagement Plan.

**Asbestos** Assumed

Friable No

Original Inspection 12/6/2010

Current Inspection 11/14/2018

#### **Material Assessment**

**Assessment Rating** 5 ACBM with potential for damage

#### **Damage Assessment and Potential for Damage**

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

## State IN Accreditation Number 19A001039

**LEA Name** Greater Clark County School Corporation

**Building Name** Charlestown Senior High School

**Building Number** 08

**HA ID** H

**HA Description** Fire rated doors

**HA Type** Miscellaneous Material

**HA Location** Auditorium above the stage

Quantity 4 Unit(s)

**Comments** The inspector noted these during the 12/06/2010 inspection as suspect ACM.

They will

remain in the management plan until properly sampled.

**Asbestos** Assumed

Friable No

Original Inspection 12/6/2010

Current Inspection 11/14/2018

#### **Material Assessment**

**Assessment Rating** 5 ACBM with potential for damage

#### **Damage Assessment and Potential for Damage**

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

**LEA Name** Greater Clark County School Corporation

**Building Name** Charlestown Senior High School

**Building Number** 08

HA ID I

**HA Description** Vinyl Stair treads

**HA Type** Miscellaneous Material

HA Location Stairs to upper level - catwalk for auditorium

**Quantity** Unquantified SF

**Comments** This material was discovered during the June 2011 6 month surveillance and will

remain in the management plan until sampled properly.

**Asbestos** Assumed

Friable No

Original Inspection 6/27/2011

Current Inspection 11/14/2018

#### **Material Assessment**

**Assessment Rating** 5 ACBM with potential for damage

#### **Damage Assessment and Potential for Damage**

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

**LEA Name** Greater Clark County School Corporation

**Building Name** Charlestown Senior High School

**Building Number** 08

**HAID** J

**HA Description** Stair tread mastic

**HA Type** Miscellaneous Material

HA Location Stairs to upper level - catwalk for auditorium

**Quantity** Unquantified SF

**Comments** This material was discovered during the June 2011 6 month surveillance and will

remain in the management plan until sampled properly.

**Asbestos** Assumed

Friable No

Original Inspection 6/28/2011

Current Inspection 11/14/2018

#### **Material Assessment**

**Assessment Rating** 5 ACBM with potential for damage

#### **Damage Assessment and Potential for Damage**

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

**LEA Name** Greater Clark County School Corporation

**Building Name** Charlestown Senior High School

**Building Number** 08

**HAID** F

HA Type Stage light wiring insulation

HA Type Miscellaneous Material

HA Location Auditorium-Stage light wiring, upper level lighting (material can only be viewing

from

above the stage/catwalk)

**Quantity** Unquantified LF

**Comments** This material was noted by the inspector during the 12/06/2010 and will

remaining in the

managment plan until properly sampled. Lights all appear to be out of

service/disconnected. Some are laying on the landing floor.

**Asbestos** Assumed

**Friable** Yes

Original Inspection 12/6/2010

Current Inspection 5/2/2018

#### **Material Assessment**

**Assessment Rating** 5 ACBM with potential for damage

#### **Damage Assessment and Potential for Damage**

Percent Damaged % Good Condition

 Physical Contact
 Vibration
 Air

 Low/None
 Low/None
 Low/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

**LEA Name** Greater Clark County School Corporation

**Building Name** Charlestown Senior High School

**Building Number** 08

**HA ID** G

**HA Description** Stage fire curtain-off white

**HA Type** Miscellaneous Material

**HA Location** Auditorium stage

**Quantity** Unquantified Unit(s)

Comments This was noted by the inspector during the 12/06/2010 as suspect ACM

therefore it will

remain in the management plan for informational purposes. Only Building

materials are

required to be in the AHERA Mangagement Plan.

**Asbestos** Assumed

Friable No

Original Inspection 12/6/2010

Current Inspection 5/2/2018

### **Material Assessment**

**Assessment Rating** 5 ACBM with potential for damage

#### **Damage Assessment and Potential for Damage**

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

## State IN Accreditation Number 19A001039

**LEA Name** Greater Clark County School Corporation

**Building Name** Charlestown Senior High School

**Building Number** 08

**HA ID** H

**HA Description** Fire rated doors

**HA Type** Miscellaneous Material

**HA Location** Auditorium above the stage

Quantity 4 Unit(s)

**Comments** The inspector noted these during the 12/06/2010 inspection as suspect ACM.

They will

remain in the management plan until properly sampled.

**Asbestos** Assumed

Friable No

Original Inspection 12/6/2010

Current Inspection 5/2/2018

#### **Material Assessment**

**Assessment Rating** 5 ACBM with potential for damage

#### **Damage Assessment and Potential for Damage**

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

**LEA Name** Greater Clark County School Corporation

**Building Name** Charlestown Senior High School

**Building Number** 08

HA ID |

**HA Description** Vinyl Stair treads

**HA Type** Miscellaneous Material

HA Location Stairs to upper level - catwalk for auditorium

**Quantity** Unquantified SF

**Comments** This material was discovered during the June 2011 6 month surveillance and will

remain in the management plan until sampled properly.

**Asbestos** Assumed

Friable No

Original Inspection 6/27/2011

Current Inspection 5/2/2018

#### **Material Assessment**

**Assessment Rating** 5 ACBM with potential for damage

#### **Damage Assessment and Potential for Damage**

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

**LEA Name** Greater Clark County School Corporation

**Building Name** Charlestown Senior High School

**Building Number** 08

**HA ID** J

**HA Description** Stair tread mastic

**HA Type** Miscellaneous Material

HA Location Stairs to upper level - catwalk for auditorium

**Quantity** Unquantified SF

**Comments** This material was discovered during the June 2011 6 month surveillance and will

remain in the management plan until sampled properly.

**Asbestos** Assumed

Friable No

Original Inspection 6/28/2011

Current Inspection 5/2/2018

#### **Material Assessment**

**Assessment Rating** 5 ACBM with potential for damage

#### **Damage Assessment and Potential for Damage**

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

**LEA Name Greater Clark County School Corporation Building Name** Charlestown Senior High School **Building Number** 80 HA ID F **HA Description** Stage light wiring insulation **HA Type** Miscellaneous Material Auditorium-Stage light wiring, upper level lighting (material can only be viewing **HA Location** above the stage/catwalk) Quantity Unquantified LF Comments This material was noted by the inspector during the 12/06/2010 and will remaining in the managment plan until properly sampled. Lights all appear to be out of service/disconnected. Some are laying on the landing floor. **Asbestos** Assumed Friable Yes Original Inspection 12/6/2010 **Current Inspection** 10/18/2017 **Material Assessment Assessment Rating** 5 ACBM with potential for damage **Damage Assessment and Potential for Damage Percent Damaged** % **Good Condition Physical Contact** Vibration Air Low/None Low/None Low/None **Planned Response Action 0&M** Inspector

**Dustin Hawkins** 

Accreditation Number 19A007194

State IN

**LEA Name Greater Clark County School Corporation Building Name** Charlestown Senior High School **Building Number** 80 HA ID G **HA Description** Stage fire curtain-off white **HA Type** Miscellaneous Material Auditorium stage **HA Location** Quantity Unquantified Unit(s) Comments This was noted by the inspector during the 12/06/2010 as suspect ACM therefore it will remain in the management plan for informational purposes. Only Building materials are required to be in the AHERA Mangagement Plan. **Asbestos** Assumed Friable No Original Inspection 12/6/2010 **Current Inspection** 10/18/2017 **Material Assessment Assessment Rating** 5 ACBM with potential for damage **Damage Assessment and Potential for Damage Percent Damaged** % **Good Condition Physical Contact Vibration** <u>Air</u> Low/None Low/None Low/None **Planned Response Action** 0&M Inspector

**Dustin Hawkins** 

# State IN Accreditation Number 19A007194

**LEA Name Greater Clark County School Corporation Building Name** Charlestown Senior High School **Building Number** 80 HA ID Н **HA Description** Fire rated doors **HA Type** Miscellaneous Material Auditorium above the stage **HA Location** Quantity 4 Unit(s) Comments The inspector noted these during the 12/06/2010 inspection as suspect ACM. remain in the management plan until properly sampled. **Asbestos** Assumed Friable No Original Inspection 12/6/2010 **Current Inspection** 10/18/2017 **Material Assessment Assessment Rating** 5 ACBM with potential for damage **Damage Assessment and Potential for Damage Percent Damaged** % **Good Condition Physical Contact Vibration** <u>Air</u> Low/None Low/None Low/None **Planned Response Action 0&M** Inspector **Dustin Hawkins** State IN

| LEA Name   | Greater Clark County School Corporation   |                  |                  |  |  |  |  |
|--|---|------------------|------------------|--|--|--|--|
| <b>Building Name</b>                               | Charlestown Senior High School  |                  |                  |  |  |  |  |
| <b>Building Number</b>                             | 08  |                  |                  |  |  |  |  |
| HA ID  | 1   |                  |                  |  |  |  |  |
| HA Description                                     | Vinyl Stair treads  |                  |                  |  |  |  |  |
| НА Туре  | Miscellaneous Material  |                  |                  |  |  |  |  |
| HA Location  | Stairs to upper level - catwalk for auditorium  |                  |                  |  |  |  |  |
|  |   |                  |                  |  |  |  |  |
| Quantity   | Unquantified  | SF               |                  |  |  |  |  |
| Comments   | This material was discovered during the June 2011 6 month surveillance and will remain in the management plan until sampled properly. |                  |                  |  |  |  |  |
| Asbestos   | Assumed   |                  |                  |  |  |  |  |
| Friable  | No  |                  |                  |  |  |  |  |
| Original Inspection                                | 6/27/2011   |                  |                  |  |  |  |  |
| <b>Current Inspection</b>                          | 10/18/2017  |                  |                  |  |  |  |  |
|  | <u> </u>  | Material Assessm | <u>ent</u>       |  |  |  |  |
| Assessment Rating 5 ACBM with potential for damage |   |                  |                  |  |  |  |  |
| Da   | amage Asse  | ssment and Poter | ntial for Damage |  |  |  |  |
| Percent Damag                                      | <u>red</u> %  | Good Condition   |                  |  |  |  |  |
| <u>Ph</u> y  | rsical Contact  | <u>Vibration</u> | <u>Air</u>       |  |  |  |  |
| 1  | Low/None  | Low/None         | Low/None         |  |  |  |  |
| <u>Planned</u>                                     | Response Action   | <u>n</u> O&M     |                  |  |  |  |  |
|  | 5-4   | He               |                  |  |  |  |  |
| Inspector  |   |                  |                  |  |  |  |  |
| Dustin Hawkins                                     |   |                  |                  |  |  |  |  |

State IN

| LEA Name   | Greater Clark County School Corporation   |                  |               |               |  |  |  |
|--|---|------------------|---------------|---------------|--|--|--|
| <b>Building Name</b>                               | Charlestown Senior High School  |                  |               |               |  |  |  |
| <b>Building Number</b>                             | 08  |                  |               |               |  |  |  |
| HA ID  | J   |                  |               |               |  |  |  |
| HA Description                                     | Stair tread mas   | tic              |               |               |  |  |  |
| НА Туре  | Miscellaneous Material  |                  |               |               |  |  |  |
| HA Location  | Stairs to upper level - catwalk for auditorium  |                  |               |               |  |  |  |
|  |   |                  |               |               |  |  |  |
| Quantity   | Unquantified  | SF               |               |               |  |  |  |
| Comments   | This material was discovered during the June 2011 6 month surveillance and will remain in the management plan until sampled properly. |                  |               |               |  |  |  |
| Asbestos   | Assumed   |                  |               |               |  |  |  |
| Friable  | No  |                  |               |               |  |  |  |
| Original Inspection                                | 6/28/2011   |                  |               |               |  |  |  |
| <b>Current Inspection</b>                          | 10/18/2017  |                  |               |               |  |  |  |
|  |   | Material Asses   | <u>sment</u>  |               |  |  |  |
| Assessment Rating 5 ACBM with potential for damage |   |                  |               |               |  |  |  |
| <u>Da</u>  | amage Asse  | essment and Po   | tential for I | <u>Damage</u> |  |  |  |
| Percent Damag                                      | <u>ed</u> %   | Good Condition   |               |               |  |  |  |
| Physical Contact                                   |   | <u>Vibration</u> |               | <u>Air</u>    |  |  |  |
| 1  | Low/None  | Low/None         | Lo            | ow/None       |  |  |  |
| <u>Planned</u>                                     | Response Actio  | <u>n</u> O&M     |               |               |  |  |  |
|  | 5-4   | Ale              |               |               |  |  |  |
| Inspector  |   |                  |               |               |  |  |  |
| Dustin Hawkins                                     |   |                  |               |               |  |  |  |

State IN

**LEA Name** Greater Clark County School Corporation

**Building Name** Charlestown Senior High School

**Building Number** 08

**HA ID** F

HA Type Stage light wiring insulation

HA Type Miscellaneous Material

HA Location Auditorium-Stage light wiring, upper level lighting (material can only be viewing

from

above the stage/catwalk)

**Quantity** Unquantified LF

**Comments** This material was noted by the inspector during the 12/06/2010 and will

remaining in the

managment plan until properly sampled. Lights all appear to be out of

service/disconnected. Some are laying on the landing floor.

**Asbestos** Assumed

**Friable** Yes

Original Inspection 12/6/2010

Current Inspection 4/13/2017

### **Material Assessment**

**Assessment Rating** 5 ACBM with potential for damage

### **Damage Assessment and Potential for Damage**

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Jamie Hosier

Jamie Hosie

State Indiana
Accreditation Number 19A007179

**Greater Clark County School Corporation** 

Charlestown Senior High School

**LEA Name** 

**Building Name** 

Inspector

**Building Number** 80 **HAID** G **HA Description** Stage fire curtain-off white **HA Type** Miscellaneous Material Auditorium stage **HA Location** Quantity Unquantified Unit(s) Comments This was noted by the inspector during the 12/06/2010 as suspect ACM therefore it will remain in the management plan for informational purposes. Only Building materials are required to be in the AHERA Mangagement Plan. **Asbestos** Assumed Friable No Original Inspection 12/6/2010 **Current Inspection** 4/13/2017 **Material Assessment Assessment Rating** 5 ACBM with potential for damage **Damage Assessment and Potential for Damage Percent Damaged** % **Good Condition Physical Contact Vibration** <u>Air</u> Low/None Low/None Low/None **Planned Response Action** 0&M Janie AHoin

Jamie Hosier

**State** Indiana **Accreditation Number** 19A007179

**LEA Name Greater Clark County School Corporation Building Name** Charlestown Senior High School **Building Number** 08 **HAID** Н **HA Description** Fire rated doors **HA Type** Miscellaneous Material Auditorium above the stage **HA Location** Quantity 4 Unit(s) Comments The inspector noted these during the 12/06/2010 inspection as suspect ACM. remain in the management plan until properly sampled. **Asbestos** Assumed Friable No Original Inspection 12/6/2010 **Current Inspection** 4/13/2017 **Material Assessment Assessment Rating** 5 ACBM with potential for damage

### **Damage Assessment and Potential for Damage**

**Percent Damaged** % **Good Condition** 

> **Physical Contact Vibration** <u>Air</u> Low/None Low/None Low/None

**Planned Response Action 0&M** 

Janie Attoin Inspector Jamie Hosier

State Indiana Accreditation Number 19A007179

**LEA Name Greater Clark County School Corporation Building Name** Charlestown Senior High School **Building Number** 80 HA ID **HA Description** Vinyl Stair treads **HA Type** Miscellaneous Material Stairs to upper level - catwalk for auditorium **HA Location** Quantity Unquantified SF Comments This material was discovered during the June 2011 6 month surveillance and will remain in the management plan until sampled properly. **Asbestos** Assumed Friable No Original Inspection 6/27/2011 **Current Inspection** 4/13/2017 **Material Assessment Assessment Rating** 5 ACBM with potential for damage **Damage Assessment and Potential for Damage Percent Damaged** % **Good Condition Physical Contact Vibration** <u>Air</u> Low/None Low/None Low/None **Planned Response Action** 0&M Janie AHoin Inspector

State Indiana

Jamie Hosier

**LEA Name Greater Clark County School Corporation Building Name** Charlestown Senior High School **Building Number** 80 HA ID J **HA Description** Stair tread mastic **HA Type** Miscellaneous Material Stairs to upper level - catwalk for auditorium **HA Location** Quantity Unquantified SF Comments This material was discovered during the June 2011 6 month surveillance and will remain in the management plan until sampled properly. **Asbestos** Assumed Friable No Original Inspection 6/28/2011 **Current Inspection** 4/13/2017 **Material Assessment Assessment Rating** 5 ACBM with potential for damage **Damage Assessment and Potential for Damage Percent Damaged** % **Good Condition Physical Contact Vibration** <u>Air</u> Low/None Low/None Low/None **Planned Response Action** 0&M Janie AHoin Inspector

State Indiana

Jamie Hosier

**LEA Name Greater Clark County School Corporation Building Name** Charlestown Senior High School **Building Number** 80 HA ID F **HA Description** Stage light wiring insulation **HA Type** Miscellaneous Material Auditorium-Stage light wiring, upper level lighting (material can only be viewing **HA Location** above the stage/catwalk) Quantity Unquantified LF Comments This material was noted by the inspector during the 12/06/2010 and will remaining in the managment plan until properly sampled. Lights all appear to be out of service/disconnected. Some are laying on the landing floor. **Asbestos Assumed** Friable Yes Original Inspection 12/6/2010 **Current Inspection** 11/3/2016 **Material Assessment Assessment Rating** 5 ACBM with potential for damage **Damage Assessment and Potential for Damage Percent Damaged** % **Good Condition Physical Contact** Vibration Air Low/None Low/None Low/None **Planned Response Action** 0&M Inspector

State IN

**Dustin Hawkins** 

**LEA Name Greater Clark County School Corporation Building Name** Charlestown Senior High School **Building Number** 80 HA ID G **HA Description** Stage fire curtain-off white **HA Type** Miscellaneous Material Auditorium stage **HA Location** Quantity Unquantified Unit(s) Comments This was noted by the inspector during the 12/06/2010 as suspect ACM therefore it will remain in the management plan for informational purposes. Only Building materials are required to be in the AHERA Mangagement Plan. **Asbestos** Assumed **Friable** No Original Inspection 12/6/2010 **Current Inspection** 11/3/2016 **Material Assess**ment **Assessment Rating** 5 ACBM with potential for damage **Damage Assessment and Potential for Damage Percent Damaged** % **Good Condition Physical Contact Vibration** <u>Air</u> Low/None Low/None Low/None **Planned Response Action** 0&M Inspector

**Dustin Hawkins** 

# State IN Accreditation Number 19A007194

**LEA Name Greater Clark County School Corporation Building Name** Charlestown Senior High School **Building Number** 80 **HAID** Н **HA Description** Fire rated doors **HA Type** Miscellaneous Material Auditorium above the stage **HA Location** Quantity Unit(s) Comments The inspector noted these during the 12/06/2010 inspection as suspect ACM. remain in the management plan until properly sampled. **Asbestos** Assumed **Friable** No Original Inspection 12/6/2010 **Current Inspection** 11/3/2016 **Material Assessment Assessment Rating** 5 ACBM with potential for damage **Damage Assessment and Potential for Damage** % **Percent Damaged Good Condition Physical Contact Vibration** <u>Air</u> Low/None Low/None Low/None **Planned Response Action 0&M** Inspector **Dustin Hawkins** State IN

| LEA Name   | Greater Clark County School Corporation   |  |              |            |  |  |  |  |
|--|---|--|--------------|------------|--|--|--|--|
| <b>Building Name</b>                               | Charlestown Senior High School  |  |              |            |  |  |  |  |
| <b>Building Number</b>                             | 08  |  |              |            |  |  |  |  |
| HA ID  | 1   |  |              |            |  |  |  |  |
| HA Description                                     | Vinyl Stair treads  |  |              |            |  |  |  |  |
| НА Туре  | Miscellaneous Material  |  |              |            |  |  |  |  |
| HA Location  | Stairs to uppe  | Stairs to upper level - catwalk for auditorium |              |            |  |  |  |  |
|  |   |  |              |            |  |  |  |  |
| Quantity   | Unquantified  |  | SF           |            |  |  |  |  |
| Comments   | This material was discovered during the June 2011 6 month surveillance and will remain in the management plan until sampled properly. |  |              |            |  |  |  |  |
| Asbestos   | Assumed   |  |              |            |  |  |  |  |
| Friable  | No  |  |              |            |  |  |  |  |
| Original Inspection                                | 6/27/2011   |  |              |            |  |  |  |  |
| Current Inspection                                 | 11/3/2016   |  |              |            |  |  |  |  |
|  |   | <b>Material A</b>                              | ssessment    |            |  |  |  |  |
| Assessment Rating 5 ACBM with potential for damage |   |  |              |            |  |  |  |  |
| Da   | amage Asso  | essment ar                                     | nd Potential | for Damage |  |  |  |  |
| Percent Damag                                      | ed %  | Good Condition                                 | on           |            |  |  |  |  |
| <u>Phy</u>   | sical Contact   | Vibr   | ation_       | <u>Air</u> |  |  |  |  |
| l  | _ow/None  | Low/   | None         | Low/None   |  |  |  |  |
| <u>Planned</u>                                     | Response Action   | on O&M   |              |            |  |  |  |  |
|  | 5-4   | Ale  |              |            |  |  |  |  |
| Inspector  |   |  |              |            |  |  |  |  |
|  | Dustin H  | awkins   |              |            |  |  |  |  |
|  |   |  |              |            |  |  |  |  |

State IN

**LEA Name Greater Clark County School Corporation Building Name** Charlestown Senior High School **Building Number** 80 HA ID J **HA Description** Stair tread mastic **HA Type** Miscellaneous Material Stairs to upper level - catwalk for auditorium **HA Location** Quantity Unquantified SF Comments This material was discovered during the June 2011 6 month surveillance and will remain in the management plan until sampled properly. **Asbestos** Assumed **Friable** No Original Inspection 6/28/2011 **Current Inspection** 11/3/2016 **Material Assessment Assessment Rating** 5 ACBM with potential for damage **Damage Assessment and Potential for Damage Percent Damaged** % **Good Condition Physical Contact** Vibration Air Low/None Low/None Low/None **Planned Response Action** 0&M Inspector **Dustin Hawkins** 

State IN

**LEA Name** Greater Clark County School Corporation

**Building Name** Charlestown Senior High School

**Building Number** 08

HAID F

HA Type Stage light wiring insulation

HA Type Miscellaneous Material

HA Location Auditorium-Stage light wiring, upper level lighting (material can only be viewing

from

above the stage/catwalk)

**Quantity** Unquantified LF

**Comments** This material was noted by the inspector during the 12/06/2010 and will

remaining in the

managment plan until properly sampled. Lights all appear to be out of

service/disconnected. Some are laying on the landing floor.

**Asbestos** Assumed

**Friable** Yes

Original Inspection 12/6/2010

Current Inspection 10/20/2015

### **Material Assessment**

**Assessment Rating** 5 ACBM with potential for damage

### **Damage Assessment and Potential for Damage**

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

LEA Name Greater Clark County School Corporation

Building Name Charlestown Senior High School

**Building Number** 08

**HA ID** G

HA Type Stage fire curtain-off white

Miscellaneous Material

**HA Location** Auditorium stage

**Quantity** Unquantified Unit(s)

**Comments** This was noted by the inspector during the 12/06/2010 as suspect ACM

therefore it will

remain in the management plan for informational purposes. Only Building

materials are

required to be in the AHERA Mangagement Plan.

**Asbestos** Assumed

Friable No

Original Inspection 12/6/2010

Current Inspection 10/20/2015

### **Material Assessment**

**Assessment Rating** 5 ACBM with potential for damage

### **Damage Assessment and Potential for Damage**

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

# State IN Accreditation Number 19A001039

**LEA Name** Greater Clark County School Corporation

**Building Name** Charlestown Senior High School

**Building Number** 08

**HA ID** H

**HA Description** Fire rated doors

**HA Type** Miscellaneous Material

**HA Location** Auditorium above the stage

**Quantity** 4 Unit(s)

**Comments** The inspector noted these during the 12/06/2010 inspection as suspect ACM.

They will

remain in the management plan until properly sampled.

**Asbestos** Assumed

Friable No

Original Inspection 12/6/2010

Current Inspection 10/20/2015

### **Material Assessment**

**Assessment Rating** 5 ACBM with potential for damage

### **Damage Assessment and Potential for Damage**

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

**LEA Name** Greater Clark County School Corporation

**Building Name** Charlestown Senior High School

**Building Number** 08

HA ID I

**HA Description** Vinyl Stair treads

**HA Type** Miscellaneous Material

**HA Location** Stairs to upper level - catwalk for auditorium

**Quantity** Unquantified SF

**Comments** This material was discovered during the June 2011 6 month surveillance and will

remain in the management plan until sampled properly.

**Asbestos** Assumed

Friable No

Original Inspection 6/27/2011

Current Inspection 10/20/2015

### **Material Assessment**

**Assessment Rating** 5 ACBM with potential for damage

### **Damage Assessment and Potential for Damage**

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

**LEA Name** Greater Clark County School Corporation

**Building Name** Charlestown Senior High School

**Building Number** 08

**HAID** J

**HA Description** Stair tread mastic

**HA Type** Miscellaneous Material

**HA Location** Stairs to upper level - catwalk for auditorium

**Quantity** Unquantified SF

**Comments** This material was discovered during the June 2011 6 month surveillance and will

remain in the management plan until sampled properly.

**Asbestos** Assumed

Friable No

Original Inspection 6/28/2011

Current Inspection 10/20/2015

### **Material Assessment**

**Assessment Rating** 5 ACBM with potential for damage

### **Damage Assessment and Potential for Damage**

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

LEA Name Greater Clark County Schools

Building Name Charlestown Senior High School

HA# F

Type of Material Miscellaneous Material

Quantity of Material Unquantified LF

**Material Location** 

Auditorium-Stage light wiring, upper level lighting (material can only be viewing from above the stage/catwalk)

**Material Description** 

Stage light wiring insulation

**Comments** 

This material was noted by the inspector during the 12/06/2010 and will remaining in the managment plan until properly sampled. Lights all appear to be out of service/disconnected. Some are laying on the landing floor.

Does Material Contain Asbestos? Assumed

Is it Friable? Yes

Original Inspection Date 12/6/2010

Current Surveillance Date 4/22/2015

Current Assessment Rating NR Not Rated

**Cause of Damage** 

Accessible Yes
Potential for Damage Low
Removed No

Planned Response Action O & M

Inspector

Benjamin S. Hood

State Indiana

LEA Name Greater Clark County Schools

Building Name Charlestown Senior High School

HA# G

Type of Material Miscellaneous Material

Quantity of Material Unquantified Each

**Material Location** 

Auditorium Stage

**Material Description** 

Stage fire curtain-off white

**Comments** 

This was noted by the inspector during the 12/06/2010 as suspect ACM therefore it will remain in the management plan for informational purposes. Only Building materials are required to be in the AHERA Mangagement Plan.

**Does Material Contain Asbestos?** Assumed

Is it Friable?

Original Inspection Date 12/6/2010

Current Surveillance Date 4/22/2015

Current Assessment Rating NR Not Rated

**Cause of Damage** 

Accessible Yes
Potential for Damage Low
Removed No

Planned Response Action O & M

Inspector \_\_\_\_\_

Benjamin S. Hood

State Indiana

LEA Name Greater Clark County Schools

Building Name Charlestown Senior High School

HA# H

Type of Material Miscellaneous Material

Quantity of Material Each 4

**Material Location** 

Auditorium above the stage

**Material Description** 

Fire rated doors

**Comments** 

The inspector noted these during the 12/06/2010 inspection as suspect ACM. They will remain in the management plan until properly sampled.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 12/6/2010

Current Surveillance Date 4/22/2015

Current Assessment Rating NR Not Rated

**Cause of Damage** 

Accessible Yes
Potential for Damage Low

Removed No

Planned Response Action O & M

Inspector \_\_\_\_\_

Benjamin S. Hood

State Indiana

LEA Name Greater Clark County Schools

Building Name Charlestown Senior High School

HA# |

Type of Material Miscellaneous Material

Quantity of Material Unquantified SF

**Material Location** 

Stairs to upper level - catwalk for auditorium

**Material Description** 

Vinyl Stair treads

**Comments** 

This material was discovered during the June 2011 6 month surveillance and will remain in the management plan until sampled properly.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 6/27/2011

Current Surveillance Date 4/22/2015

Current Assessment Rating NA Not Applicable

Cause of Damage No Damage

Accessible Yes
Potential for Damage Low

Removed No

Planned Response Action O & M

Inspector \_\_\_\_\_

Benjamin S. Hood

**State** Indiana

LEA Name Greater Clark County Schools

Building Name Charlestown Senior High School

HA# J

Type of Material Miscellaneous Material

Quantity of Material Unquantified SF

**Material Location** 

Stairs to upper level catwalk for auditorium.

**Material Description** 

Stair tread mastic

**Comments** 

This material was discovered during the June 2011 6 month surveillance and will remain in the management plan until sampled properly.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 6/28/2011

Current Surveillance Date 4/22/2015

Current Assessment Rating NA Not Applicable

Cause of Damage No Damage

Accessible No
Potential for Damage Low
Removed No

Planned Response Action O & M

Inspector

Benjamin S. Hood

State Indiana

LEA Name Greater Clark County Schools

Building Name Charlestown Senior High School

HA# F

Type of Material Miscellaneous Material

Quantity of Material Unquantified LF

**Material Location** 

Auditorium-Stage light wiring, upper level lighting (material can only be viewing from above the stage/catwalk)

**Material Description** 

Stage light wiring insulation

#### **Comments**

This material was noted by the inspector during the 12/06/2010 and will remaining in the managment plan until properly sampled. Lights all appear to be out of service/disconnected. Some are laying on the landing floor.

Is it Friable? Yes

Original Inspection Date 12/6/2010

Current Surveillance Date 10/22/2014

Current Assessment Rating NR Not Rated

**Cause of Damage** 

**Accessible** No

Potential for Damage Low

Removed No

Planned Response Action O & M

Inspector \_\_\_\_\_

Benjamin S. Hood

**State** Indiana

LEA Name Greater Clark County Schools

Building Name Charlestown Senior High School

HA# G

Type of Material Miscellaneous Material

Quantity of Material Unquantified Each

**Material Location** 

Auditorium Stage

**Material Description** 

Stage fire curtain-off white

**Comments** 

This was noted by the inspector during the 12/06/2010 as suspect ACM therefore it will remain in the management plan for informational purposes. Only Building materials are required to be in the AHERA Mangagement Plan.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 12/6/2010

Current Surveillance Date 10/22/2014

Current Assessment Rating NR Not Rated

**Cause of Damage** 

**Accessible** Yes

Potential for Damage Low

Removed No.

Planned Response Action O & M

Inspector

Benjamin S. Hood

State Indiana

LEA Name Greater Clark County Schools

Building Name Charlestown Senior High School

HA# H

Type of Material Miscellaneous Material

Quantity of Material Each 4

**Material Location** 

Auditorium above the stage

**Material Description** 

Fire rated doors

**Comments** 

The inspector noted these during the 12/06/2010 inspection as suspect ACM. They will remain in the management plan until properly sampled.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 12/6/2010

Current Surveillance Date 10/22/2014

Current Assessment Rating NR Not Rated

**Cause of Damage** 

Accessible Yes
Potential for Damage Low
Removed No

Planned Response Action O & M

Inspector \_\_\_\_\_

Benjamin S. Hood

**State** Indiana

LEA Name Greater Clark County Schools

Building Name Charlestown Senior High School

HA# |

Type of Material Miscellaneous Material

Quantity of Material Unquantified SF

**Material Location** 

Stairs to upper level - catwalk for auditorium

**Material Description** 

Vinyl Stair treads

**Comments** 

This material was discovered during the June 2011 6 month surveillance and will remain in the management plan until sampled properly.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 6/27/2011

Current Surveillance Date 10/22/2014

Current Assessment Rating NA Not Applicable

Cause of Damage No Damage

Accessible Yes

Potential for Damage Low

Removed No

Planned Response Action O & M

Inspector \_\_\_\_\_

Benjamin S. Hood

**State** Indiana

LEA Name Greater Clark County Schools

Building Name Charlestown Senior High School

J

HA#

Type of Material Miscellaneous Material

Quantity of Material Unquantified SF

**Material Location** 

Stairs to upper level catwalk for auditorium.

**Material Description** 

Stair tread mastic

Comments

This material was discovered during the June 2011 6 month surveillance and will remain in the management plan until sampled properly.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 6/28/2011

Current Surveillance Date 10/22/2014

Current Assessment Rating NA Not Applicable

Cause of Damage No Damage

Accessible No

Potential for Damage Low

Removed No

Planned Response Action O & M

Inspector \_\_\_\_\_

Benjamin S. Hood

**State** Indiana

LEA Name Greater Clark County Schools

Building Name Charlestown Senior High School

HA# F

Type of Material Miscellaneous Material

Quantity of Material Unquantified LF

**Material Location** 

Auditorium-Stage light wiring, upper level lighting (material can only be viewing from above the stage/catwalk)

**Material Description** 

Stage light wiring insulation

**Comments** 

This material was noted by the inspector during the 12/06/2010 and will remaining in the managment plan until properly sampled. Lights all appear to be out of service/disconnected. Some are laying on the landing floor.

Does Material Contain Asbestos? Assumed

Is it Friable? Yes

Original Inspection Date 12/6/2010

Current Surveillance Date 4/21/2014

Current Assessment Rating NR Not Rated

**Cause of Damage** 

Accessible No
Potential for Damage Low
Removed No
Planned Response Action O & M

Inspector

Jeffrey P. Rechtin

State Indiana
Accreditation Number 19A003594

LEA Name Greater Clark County Schools

Building Name Charlestown Senior High School

HA# G

Type of Material Miscellaneous Material

Quantity of Material Unquantified Each

**Material Location** 

Auditorium Stage

**Material Description** 

Stage fire curtain-off white

Comments

This was noted by the inspector during the 12/06/2010 as suspect ACM therefore it will remain in the management plan for informational purposes. Only Building materials are required to be in the AHERA Mangagement Plan.

**Does Material Contain Asbestos?** Assumed

Is it Friable?

Original Inspection Date 12/6/2010

Current Surveillance Date 4/21/2014

Current Assessment Rating NR Not Rated

**Cause of Damage** 

Accessible Yes
Potential for Damage Low
Removed No
Planned Response Action O & M

Inspector

Jeffrey P. Rechtin

**State** Indiana

LEA Name Greater Clark County Schools

Building Name Charlestown Senior High School

HA# H

Type of Material Miscellaneous Material

Quantity of Material Each 4

**Material Location** 

Auditorium above the stage

**Material Description** 

Fire rated doors

**Comments** 

The inspector noted these during the 12/06/2010 inspection as suspect ACM. They will remain in the management plan until properly sampled.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 12/6/2010

Current Surveillance Date 4/21/2014

Current Assessment Rating NR Not Rated

**Cause of Damage** 

Accessible Yes
Potential for Damage Low
Removed No

Planned Response Action O & M

Inspector

Jeffrey P. Rechtin

**State** Indiana

LEA Name Greater Clark County Schools

Building Name Charlestown Senior High School

HA# |

Type of Material Miscellaneous Material

Quantity of Material Unquantified SF

**Material Location** 

Stairs to upper level - catwalk for auditorium

**Material Description** 

Vinyl Stair treads

**Comments** 

This material was discovered during the June 2011 6 month surveillance and will remain in the management plan until sampled properly.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 6/27/2011

Current Surveillance Date 4/21/2014

Current Assessment Rating NA Not Applicable

Cause of Damage No Damage

Accessible Yes
Potential for Damage Low
Removed No

Planned Response Action O & M

Inspector \_\_\_\_\_

Jeffrey P. Rechtin

State Indiana

Accreditation Number 19A003594

LEA Name Greater Clark County Schools

Building Name Charlestown Senior High School

HA# J

Type of Material Miscellaneous Material

Quantity of Material Unquantified SF

**Material Location** 

Stairs to upper level catwalk for auditorium.

**Material Description** 

Stair tread mastic

**Comments** 

This material was discovered during the June 2011 6 month surveillance and will remain in the management plan until sampled properly.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 6/28/2011

Current Surveillance Date 4/21/2014

Current Assessment Rating NA Not Applicable

Cause of Damage No Damage

Accessible No
Potential for Damage Low
Removed No

Planned Response Action O & M

Inspector \_\_\_\_\_

Jeffrey P. Rechtin

**State** Indiana

Accreditation Number 19A003594

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

F

Type of Material

Miscellaneous Material

**Quantity of Material** 

Unquantified LF

**Material Location** 

Auditorium-Stage light wiring, upper level lighting (material can only be viewing from above the stage/catwalk)

**Material Description** 

Stage light wiring insulation

Comments

This material was noted by the inspector during the 12/06/2010 and will remaining in the managment plan until properly sampled. Lights all appear to be out of service/disconnected. Some are laying on the landing floor.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

Yes

**Original Inspection Date** 

12/6/2010

**Current Surveillance Date** 

10/24/2013

**Current Assessment Rating** 

NR

Not Rated

Cause of Damage

Accessible

No

**Potential for Damage** 

Low

Removed

No

**Planned Response Action** 

O & M

Inspector

Jeffrey P. Rechtin

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

G

Type of Material

Miscellaneous Material

**Quantity of Material** 

**Unquantified Each** 

**Material Location** 

**Auditorium Stage** 

**Material Description** 

Stage fire curtain-off white

Comments

This was noted by the inspector during the 12/06/2010 as suspect ACM therefore it will remain in the management plan for informational purposes. Only Building materials are required to be in the AHERA Mangagement Plan.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

No

**Original Inspection Date** 

12/6/2010

**Current Surveillance Date** 

10/24/2013

**Current Assessment Rating** 

NR

Not Rated

**Cause of Damage** 

**Accessible** 

Yes

**Potential for Damage** 

Low

Removed

No

**Planned Response Action** 

O & M

Inspector

Jeffrey P. Rechtin

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

Н

Type of Material

Miscellaneous Material

**Quantity of Material** 

Each 4

**Material Location** 

Auditorium above the stage

**Material Description** 

Fire rated doors

Comments

The inspector noted these during the 12/06/2010 inspection as suspect ACM. They will remain in the management plan until properly sampled.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

No

**Original Inspection Date** 

12/6/2010

**Current Surveillance Date** 

10/24/2013

**Current Assessment Rating** 

NR

Not Rated

Cause of Damage

Accessible

Yes

**Potential for Damage** 

Low

Removed

No

**Planned Response Action** 

O & M

Inspector

Jeffrey P. Rechtin

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

- 1

Type of Material

Miscellaneous Material

**Quantity of Material** 

**Unquantified SF** 

**Material Location** 

Stairs to upper level - catwalk for auditorium

**Material Description** 

Vinyl Stair treads

Comments

This material was discovered during the June 2011 6 month surveillance and will remain in the management plan until sampled properly.

**Does Material Contain Asbestos?** 

Assumed

is it Friable?

No

**Original Inspection Date** 

6/27/2011

**Current Surveillance Date** 

10/24/2013

**Current Assessment Rating** 

NA

Not Applicable

Cause of Damage

No Damage

Accessible

Yes

**Potential for Damage** 

Low

Removed

\_\_\_\_\_

Kemoveu

Νo

**Planned Response Action** 

O & M

Inspector

Jeffrey P. Rechtin

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

J

Type of Material

Miscellaneous Material

**Quantity of Material** 

**Unquantified SF** 

**Material Location** 

Stairs to upper level catwalk for auditorium.

**Material Description** 

Stair tread mastic

Comments

This material was discovered during the June 2011 6 month surveillance and will remain in the management plan until sampled properly.

**Does Material Contain Asbestos?** 

**Assumed** 

is it Friable?

No

**Original Inspection Date** 

6/28/2011

**Current Surveillance Date** 

10/24/2013

**Current Assessment Rating** 

NA

Not Applicable

Cause of Damage

No Damage

Accessible

No

**Potential for Damage** 

Low

Removed

No

**Planned Response Action** 

O & M

Inspector

Jeffrey P. Rechtin

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

F

Type of Material

Miscellaneous Material

**Quantity of Material** 

Unquantified LF

**Material Location** 

Auditorium-Stage light wiring, upper level lighting (material can only be viewing from

above the stage/catwalk)

**Material Description** 

Stage light wiring insulation

Comments

This material was noted by the inspector during the 12/06/2010 and will remaining in the managment plan until properly sampled. Lights all appear to be out of service/disconnected. Some are laying on the landing floor.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

Yes

**Original Inspection Date** 

12/6/2010

**Current Surveillance Date** 

10/24/2012

**Current Assessment Rating** 

NR

Not Rated

Cause of Damage

Accessible

No

**Potential for Damage** 

Low

Removed

No

**Planned Response Action** 

O & M

Inspector

Jeffrey P. Rechtin

State

Indiana

**Accreditation Number** 

**LEA Name** Greater Clark County Schools

Building Name Charlestown Senior High School

HA# G

Type of Material Miscellaneous Material

Quantity of Material Unquantified Each

**Material Location** 

**Auditorium Stage** 

**Material Description** 

Stage fire curtain-off white

Comments

This was noted by the inspector during the 12/06/2010 as suspect ACM therefore it will remain in the management plan for informational purposes. Only Building materials are required to be in the AHERA Mangagement Plan.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 12/6/2010

Current Surveillance Date 10/24/2012

Current Assessment Rating NR Not Rated

**Cause of Damage** 

Accessible Yes
Potential for Damage Low
Removed No

Planned Response Action O & M

Jeffrey P. Rechtin

State Indiana

Accreditation Number 19A003594

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

Н

Type of Material

Miscellaneous Material

**Quantity of Material** 

Each 4

**Material Location** 

Auditorium above the stage

**Material Description** 

Fire rated doors

Comments

The inspector noted these during the 12/06/2010 inspection as suspect ACM. They will remain in the management plan until properly sampled.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

No

**Original Inspection Date** 

12/6/2010

**Current Surveillance Date** 

10/24/2012

**Current Assessment Rating** 

NR

Not Rated

Cause of Damage

Accessible

Yes

**Potential for Damage** 

Low

Removed

No

**Planned Response Action** 

O & M

Inspector

Jeffrey P. Rechtin

State

Indiana

**Accreditation Number** 

**LEA Name Greater Clark County Schools Building Name** 

Charlestown Senior High School

HA#

Type of Material Miscellaneous Material

**Quantity of Material Unquantified SF** 

**Material Location** 

Stairs to upper level - catwalk for auditorium

**Material Description** 

Vinyl Stair treads

Comments

This material was discovered during the June 2011 6 month surveillance and will remain in the management plan until sampled properly.

**Does Material Contain Asbestos?** Assumed

Is it Friable? No

**Original Inspection Date** 6/27/2011 **Current Surveillance Date** 10/24/2012

**Current Assessment Rating** NA Not Applicable

Cause of Damage No Damage

Accessible Yes **Potential for Damage** Low Removed No

**Planned Response Action** O & M

Inspector

Jeffrey P. Rechtin

State Indiana

**Accreditation Number** 19A003594

**Greater Clark County Schools LEA Name Building Name** 

Charlestown Senior High School

HA#

Miscellaneous Material Type of Material

**Quantity of Material Unquantified SF** 

**Material Location** 

Stairs to upper level catwalk for auditorium.

**Material Description** 

Stair tread mastic

Comments

This material was discovered during the June 2011 6 month surveillance and will remain in the management plan until sampled properly.

**Does Material Contain Asbestos?** Assumed

Is it Friable? No

**Original Inspection Date** 6/28/2011 **Current Surveillance Date** 10/24/2012

**Current Assessment Rating** NA Not Applicable

Cause of Damage No Damage

Accessible No **Potential for Damage** Low Removed No

**Planned Response Action** O & M

Inspector Jeffrey P. Rechtin

State Indiana

**Accreditation Number** 19A003594

LEA Name

Greater Clark County Schools

**Building Name** 

Charlestown Senior High School

HA#

F

Type of Material

Miscellaneous Material

**Quantity of Material** 

Unquantified LF

**Material Location** 

Auditorium-Stage light wiring, upper level lighting (material can only be viewing from

above the stage/catwalk)

**Material Description** 

Stage light wiring insulation

Comments

This material was noted by the inspector during the 12/06/2010 and will remaining in the managment plan until properly sampled. Lights all appear to be out of service/disconnected. Some are laying on the landing floor.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

Yes

Original Inspection Date

12/6/2010

**Current Surveillance Date** 

6/25/2012

**Current Assessment Rating** 

NR

Not Rated

**Cause of Damage** 

Accessible

No

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

Jeffery P. Rechtin

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

G

**Type of Material** 

Miscellaneous Material

**Quantity of Material** 

**Unquantified Each** 

**Material Location** 

Auditorium Stage

**Material Description** 

Stage fire curtain-off white

Comments

This was noted by the inspector during the 12/06/2010 as suspect ACM therefore it will remain in the management plan for informational purposes. Only Building materials are required to be in the AHERA Mangagement Plan.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

No

**Original Inspection Date** 

12/6/2010

**Current Surveillance Date** 

6/25/2012

**Current Assessment Rating** 

NR

Not Rated

**Cause of Damage** 

**Accessible** 

Yes

**Potential for Damage** 

Low

Removed

No

Planned Response Action

O & M

Inspector

effery P. Rechtin

State

Indiana

Accreditation Number

**LEA Name Greater Clark County Schools** 

**Building Name** Charlestown Senior High School

HA# Н

Type of Material Miscellaneous Material

**Quantity of Material** Each 4

**Material Location** 

Auditorium above the stage

**Material Description** 

Fire rated doors

Comments

The inspector noted these during the 12/06/2010 inspection as suspect ACM. They will remain in the management plan until properly sampled.

ery P. Rechtin

**Does Material Contain Asbestos?** Assumed

Is it Friable? No

12/6/2010 **Original Inspection Date Current Surveillance Date** 6/25/2012

Not Rated **Current Assessment Rating** NR

Indiana

Cause of Damage

Inspector

State

Yes Accessible **Potential for Damage** Low No Removed

**Planned Response Action** 0 & M

**Accreditation Number** 19A003594

LEA Name

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

- !

Type of Material

Miscellaneous Material

**Quantity of Material** 

**Unquantified SF** 

**Material Location** 

Stairs to upper level - catwalk for auditorium

**Material Description** 

Vinyl Stair treads

Comments

This material was discovered during the June 2011 6 month surveillance and will remain in the management plan until sampled properly.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

No

**Original Inspection Date** 

6/27/2011

**Current Surveillance Date** 

6/25/2012

**Current Assessment Rating** 

NA

Not Applicable

**Cause of Damage** 

No Damage

Accessible

Yes

**Potential for Damage** 

Low

Removed

No

**Planned Response Action** 

O & M

Inspector

ffery P. Rechtin

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

J

Type of Material

Miscellaneous Material

**Quantity of Material** 

Unquantified SF

**Material Location** 

Stairs to upper level catwalk for auditorium.

**Material Description** 

Stair tread mastic

Comments

This material was discovered during the June 2011 6 month surveillance and will remain in the management plan until sampled properly.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

No

**Original Inspection Date** 

6/28/2011

**Current Surveillance Date** 

6/25/2012

**Current Assessment Rating** 

NA

Not Applicable

Cause of Damage

No Damage

Accessible

No

**Potential for Damage** 

Low

Removed

No

**Planned Response Action** 

0 & M

Inspector

Judgily F. Reciti

**State** 

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

F

Type of Material

Miscellaneous Material

**Quantity of Material** 

**Unquantified LF** 

**Material Location** 

Auditorium-Stage light wiring, upper level lighting (material can only be viewing from above the stage/catwalk)

**Material Description** 

Stage light wiring insulation

**Comments** 

This material was noted by the inspector during the 12/06/2010 and will remaining in the managment plan until properly sampled. Lights all appear to be out of service/disconnected. Some are laying on the landing floor.

**Does Material Contain Asbestos?** 

**Assumed** 

Is it Friable?

Yes

**Original Inspection Date** 

12/6/2010

**Current Surveillance Date** 

12/15/2011

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

**Accessible** 

No

**Potential for Damage** 

Low

Removed

No

**Planned Response Action** 

O & M

Inspector

Sandra Shadley

**State** 

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

G

Type of Material

Miscellaneous Material

**Quantity of Material** 

**Unquantified Each** 

**Material Location** 

Auditorium Stage

**Material Description** 

Stage fire curtain-off white

Comments

This was noted by the inspector during the 12/06/2010 as suspect ACM therefore it will remain in the management plan for informational purposes. Only Building materials are required to be in the AHERA Mangagement Plan.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

No

**Original Inspection Date** 

12/6/2010

**Current Surveillance Date** 

12/15/2011

**Current Assessment Rating** 

NR

Not Required

**Cause of Damage** 

**Accessible** 

Yes

**Potential for Damage** 

Low

Removed

No

**Planned Response Action** 

O & M

Inspector

Sandra<sup>\*</sup> Shadlev

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

Н

Type of Material

Miscellaneous Material

**Quantity of Material** 

Each 4

**Material Location** 

Auditorium above the stage

**Material Description** 

Fire rated doors

Comments

The inspector noted these during the 12/06/2010 inspection as suspect ACM. They will remain in the management plan until properly sampled.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

No

**Original Inspection Date** 

12/6/2010

**Current Surveillance Date** 

12/15/2011

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

Accessible

Yes

**Potential for Damage** 

Low

Removed

No

**Planned Response Action** 

O & M

Inspector

Sandra Shadley

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

- 1

Type of Material

Miscellaneous Material

**Quantity of Material** 

Unquantified SF

**Material Location** 

Stairs to upper level - catwalk for auditorium

**Material Description** 

Vinyl Stair treads

Comments

This material was discovered during the June 2011 6 month surveillance and will remain in the management plan until sampled properly.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

No

**Original Inspection Date** 

6/27/2011

**Current Surveillance Date** 

12/15/2011

**Current Assessment Rating** 

NA

Not Applicable

Cause of Damage

No Damage

Accessible

Yes

**Potential for Damage** 

Low

Removed

No

**Planned Response Action** 

O & M

Inspector

Sandra Shadlev

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

J

Type of Material

Miscellaneous Material

**Quantity of Material** 

Unquantified SF

**Material Location** 

Stairs to upper level catwalk for auditorium.

**Material Description** 

Stair tread mastic

Comments

This material was discovered during the June 2011 6 month surveillance and will remain in the management plan until sampled properly.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

No

**Original Inspection Date** 

6/28/2011

**Current Surveillance Date** 

12/15/2011

**Current Assessment Rating** 

NA

Not Applicable

Cause of Damage

No Damage

Accessible

No

**Potential for Damage** 

Low

Removed

No

**Planned Response Action** 

0 & M

Inspector

Sandra Shadley

State

Indiana

**Accreditation Number** 

LEA Name Greater Clark County Schools

Building Name Charlestown Middle School

HA#

Type of Material Thermal System Insulation

Quantity of Material Unquantified LF

**Material Location** 

Kiln insulation in D206 (33 year old Kiln)

**Material Description** 

Kiln insulation

Comments

This material was not assessed in the original inspection and will be added to the management plan until properly sampled.

Does Material Contain Asbestos? Assumed

Is it Friable? No

Original Inspection Date 12/15/2011

Current Surveillance Date 12/15/2011

Current Assessment Rating NR Not Required

Cause of Damage No Damage

Accessible Yes
Potential for Damage Low
Removed No

Planned Response Action O & M

Inspector

State Indiana

Accreditation Number 19A002323

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Middle School

HA#

B

Type of Material

Miscellaneous Material

**Quantity of Material** 

Approx. 1,370 SF

**Material Location** 

Throughout the building

**Material Description** 

Cove base mastic

Comments

This material was not exposed to inspect except for one column post at doorway of room D-127. The mastic has been painted over.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

No

**Original Inspection Date** 

5/31/1995

**Current Surveillance Date** 

12/15/2011

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

Accessible
Potential for Damage

No Low

Removed

Νo

**Planned Response Action** 

O & M

Inspector

Sandra Shadley

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Middle School

HA#

03

Type of Material

Miscellaneous Material

**Quantity of Material** 

2,229 SF

**Material Location** 

Throughout the building

**Material Description** 

Floor tile mastic

Comments

This material was not exposed to inspect.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

No

**Original Inspection Date** 

6/1/1988

**Current Surveillance Date** 

12/15/2011

**Current Assessment Rating** 

NR

Not Required

**Cause of Damage** 

No Damage

Accessible

No

**Potential for Damage** 

Low

Removed

No

**Planned Response Action** 

O & M

Inspector

Sandra Shadlev

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Middle School

HA#

Α

Type of Material

Miscellaneous Material

**Quantity of Material** 

Approx. 4,100 LF

**Material Location** 

Throughout the building, some classrooms, llibrary and mechanical area and upper

gym.

**Material Description** 

Cove base molding (color other then black)

Comments

The black color base has been recently installed to replace sections of the old molding that were missing. This material was not in poor condition overall.

**Does Material Contain Asbestos?** 

**Assumed** 

Is it Friable?

No

**Original Inspection Date** 

5/31/1995

**Current Surveillance Date** 

12/15/2011

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

**Potential for Damage** 

Low

Removed

No

**Planned Response Action** 

O & M

Inspector

Sandra Shadley

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Middle School

HA#

D

Type of Material

Miscellaneous Material

**Quantity of Material** 

**Unquantified Each** 

**Material Location** 

Mechanical wing, kitchen area, gym wing and throughout the building.

**Material Description** 

Fire Doors-Metal clad

Comments

Fire doors were not assessed in the original inspection and are suspect for asbestos. These will be assumed to be ACM until properly sampled.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

No

**Original Inspection Date** 

6/30/2010

**Current Surveillance Date** 

12/15/2011

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

Accessible

Yes

**Potential for Damage** 

Low

Removed

No

**Planned Response Action** 

O & M

Inspector

Sandra Shadlay

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Middle School

HA#

Е

**Type of Material** 

Miscellaneous Material

**Quantity of Material** 

11 EA

**Material Location** 

Stage

**Material Description** 

Stage light wiring

Comments

This material was discovered during the June surveillance and will remain in the management plan until properly tested.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

No

**Original Inspection Date** 

6/27/2011

**Current Surveillance Date** 

12/15/2011

**Current Assessment Rating** 

7

Any Remaining Friable ACBM or Friable

Suspected ACBM

Cause of Damage

No Damage

**Accessible** 

Yes

**Potential for Damage** 

Low

Removed

No

**Planned Response Action** 

O & M

Inspector

andra Shadley

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Middle School

HA#

F

Type of Material

Miscellaneous Material

**Quantity of Material** 

**Unquantified SF** 

**Material Location** 

Stairs near gym

**Material Description** 

Orange vinyl stair treads

Comments

Some treads are cracked and chipped around the edges, but still remain in tact.

**Does Material Contain Asbestos?** 

**Assumed** 

Is it Friable?

No

**Original Inspection Date** 

6/27/2011

**Current Surveillance Date** 

12/15/2011

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

**Deterioration & Physical Contact** 

Accessible

Yes

**Potential for Damage** 

L

Removed

No

**Planned Response Action** 

O & M

Inspector

Sandra Shadlev

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Middle School

HA#

G

Type of Material

Miscellaneous Material

**Quantity of Material** 

Unquantified LF

**Material Location** 

Stairs near gym

**Material Description** 

Stair tread mastic

Comments

This material was not visible to inspect.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

No

**Original Inspection Date** 

6/27/2011

**Current Surveillance Date** 

12/15/2011

**Current Assessment Rating** 

NR

Not Required

**Cause of Damage** 

Accessible

No

**Potential for Damage** 

Low

Removed

No

**Planned Response Action** 

O & M

Inspector

Sandra Shadlev

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Middle School

HA#

Н

Type of Material

Miscellaneous Material

**Quantity of Material** 

**Unquantified Each** 

**Material Location** 

On older ductwork painted green above gym & upper gym

**Material Description** 

AHU expansion joints

Comments

This material was not accessible.

**Does Material Contain Asbestos?** 

**Assumed** 

Is it Friable?

No

**Original Inspection Date** 

6/27/2011

**Current Surveillance Date** 

12/15/2011

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

**Accessible** 

Yes

**Potential for Damage** 

Low

Removed

No

**Planned Response Action** 

O & M

Inspector

Sandra Shadley

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

**Charlestown Middle School** 

HA#

-1

Type of Material

Miscellaneous Material

**Quantity of Material** 

Unquantified EA

**Material Location** 

Science lab

**Material Description** 

Black sink insulation

Comments

This material was not noted in the original inspection and is suspect material; therefore is added to the Management Plan until properly tested.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

No

**Original Inspection Date** 

6/27/2011

**Current Surveillance Date** 

12/15/2011

**Current Assessment Rating** 

NR

Not Required

**Cause of Damage** 

No Damage Yes

Potential for Damage

Low

Removed

Accessible

No

**Planned Response Action** 

O & M

Inspector

Sandra Shadley

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Middle School

HA#

J

Type of Material

Miscellaneous Material

**Quantity of Material** 

**Unquantified Each** 

**Material Location** 

Science lab

**Material Description** 

Sink tops

Comments

This material was not noted in the original inspection and is suspect material; therefore is added to the Management Plan until properly tested. KILN Insulation in D206. (33 yrold kiln) Assumed 12-15-11

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

No

**Original Inspection Date** 

6/27/2011

**Current Surveillance Date** 

12/15/2011

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

**Potential for Damage** 

Low

Removed

No

**Planned Response Action** 

O & M

inspector

Sandrá Shadlev

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Middle School

HA#

K

Type of Material

Miscellaneous Material

**Quantity of Material** 

**Unquantified Each** 

**Material Location** 

Science lab

**Material Description** 

Fume hood bases

Comments

This material was not noted in the original inspection and is suspect material; therefore is added to the Management Plan until properly tested.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

No

**Original Inspection Date** 

6/27/2011

**Current Surveillance Date** 

12/15/2011

**Current Assessment Rating** 

NR

Not Required

**Cause of Damage** 

No Damage

Yes

**Potential for Damage** 

Low

Removed

Accessible

No

Planned Response Action

O & M

Inspector

Sandra Shadley

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Middle School

HA#

M

Type of Material

Miscellaneous Material

**Quantity of Material** 

**Unquantified SF** 

**Material Location** 

Painted green in upper gym mechanical areas

**Material Description** 

Duct wrap/tape

**Comments** 

This materioal was not assessed in the original inspection and will be added to the management plan until properly sampled.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

No

**Original Inspection Date** 

12/15/2011

**Current Surveillance Date** 

12/15/2011

**Current Assessment Rating** 

7

Any Remaining Friable ACBM or Friable

Suspected ACBM

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

**Planned Response Action** 

O & M

Inspector

Sandra Shadlev

State

Indiana

**Accreditation Number** 

# Greater Clark County Schools Remaining Materials Report December 15, 2011

| HA#         | Material   | Quantity         | ACBM Y/A | Location  | Planned Activities |
|-------------|--|------------------|----------|---|--------------------|
| Charles     | Charlestown Middle School                                |                  |          |   |                    |
| 03          | Floor tile mastic  | 2,229 SF         | ∢        | Throughout the building   | O & M              |
| ∢           | Cove base molding (color other then Approx. 4,100 black) | Approx. 4,100 LF | ∢        | Throughout the building, some classrooms, liibrary and mechanical area and upper gym. | O&M                |
| В           | Cove base mastic   | Approx. 1,370 SF | ⋖        | Throughout the building   | 0 & M              |
| ۵           | Fire Doors-Metal clad                                    | Unquantified Eac | ∢        | Mechanical wing, kitchen area, gym wing and throughout the building.                  | O&M                |
| Ш           | Stage light wiring                                       | 11 EA            | ∢        | Stage   | O&M                |
| ட           | Orange vinyl stair treads                                | Unquantified SF  | 4        | Stairs near gym   | O&M                |
| Ŋ           | Stair tread mastic                                       | Unquantified LF  | ∢        | Stairs near gym   | O&M                |
| エ           | AHU expansion joints                                     | Unquantified Eac | A        | On older ductwork painted green above gym & upper gym                                 | O&M                |
| _           | Black sink insulation                                    | Unquantified EA  | ∢        | Science lab   | 0 & M              |
| 7           | Sink tops  | Unquantified Eac | ∢        | Science lab   | O&M                |
| ×           | Fume hood bases  | Unquantified Eac | ∢        | Science lab   | O & M              |
| <b>ــ</b> ـ | Kiln insulation  | Unquantified LF  | A        | Kiln insulation in D206 (33 year old Kiln)  | O & M              |
| Σ           | Duct wrap/tape   | Unquantified SF  | ď        | Painted green in upper gym<br>mechanical areas  | O & M              |

#### **AMENDMENT TO MANAGEMENT PLAN**

**Building Name -**

Charlestown Middle School

Subject -

Addition of Homogeneous Area M

Amendment -

Duct wrap/tape in the upper gym mechanical area was noted during the December 2011 surveillance and was not included in the original inspection. This material is suspect to contain asbestos; therefore, it is being added to the management plan until properly sampled.

Management Planner: Sandra Shadley

Accreditation Number: 19A002720

June, 15 2012

#### **AMENDMENT TO MANAGEMENT PLAN**

**Building Name -**

Charlestown Middle School

Subject -

Addition of Homogeneous Area L

Amendment -

Kiln insulation in D206 was noted during the December 2011 surveillance and was not included in the original inspection. This material is suspect to contain asbestos; therefore, it is being added to the management plan until

properly sampled.

Management Planner: Sandra Shadley

dea Shadles

Accreditation Number: 19A002720

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

F

Type of Material

Miscellaneous Material

**Quantity of Material** 

**Unquantified LF** 

**Material Location** 

Auditorium-Stage light wiring, upper level lighting (material can only be viewing from above the stage/catwalk)

**Material Description** 

Stage light wiring insulation

Comments

This material was noted by the inspector during the 12/06/2010 and will remaining in the management plan until properly sampled.

**Does Material Contain Asbestos?** 

**Assumed** 

Is it Friable?

Yes

**Original Inspection Date** 

12/6/2010

**Current Surveillance Date** 

6/27/2011

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

Accessible

Νo

**Potential for Damage** 

Low

Removed

No

**Planned Response Action** 

O & M

Inspector

Sandra Shadley

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

G

Type of Material

Miscellaneous Material

**Quantity of Material** 

**Unquantified Each** 

**Material Location** 

**Auditorium Stage** 

**Material Description** 

Stage fire curtain-off white

Comments

This was noted by the inspector during the 12/06/2010 as suspect ACM therefore it will remain in the management plan.

**Does Material Contain Asbestos?** 

**Assumed** 

Is it Friable?

No

**Original Inspection Date** 

12/6/2010

**Current Surveillance Date** 

6/27/2011

**Current Assessment Rating** 

NR

Not Required

**Cause of Damage** 

**Accessible** 

Yes

**Potential for Damage** 

Low

Removed

No

**Planned Response Action** 

O & M

Inspector

Sandra Shadley

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

Н

Type of Material

Miscellaneous Material

**Quantity of Material** 

Each 4

**Material Location** 

Auditorium above the stage

**Material Description** 

Fire rated doors

Comments

The inspector noted these during the 12/06/2010 inspection as suspect ACM. They will remain in the management plan until properly sampled.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

No

**Original Inspection Date** 

12/6/2010

**Current Surveillance Date** 

6/27/2011

**Current Assessment Rating** 

NR

Not Required

**Cause of Damage** 

Accessible

Yes

Potential for Damage

Low

Removed

No

**Planned Response Action** 

O & M

Inspector

Sandra Shadlev

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

- 1

**Type of Material** 

Miscellaneous Material

**Quantity of Material** 

**Unquantified SF** 

**Material Location** 

Staris to upper level - catwalk for auditorium

**Material Description** 

Vinyl Stair treads

Comments

This material was discovered during the June 2011 6 month surveillance and will remain in the management plan until sampled properly.

**Does Material Contain Asbestos?** 

**Assumed** 

Is it Friable?

No

**Original Inspection Date** 

6/27/2011

**Current Surveillance Date** 

6/27/2011

**Current Assessment Rating** 

NA

Not Applicable

Cause of Damage

No Damage

Accessible

Yes

**Potential for Damage** 

Low

Removed

No

**Planned Response Action** 

O & M

Inspector

Sandra Shadley

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

J

Type of Material

Miscellaneous Material

**Quantity of Material** 

**Unquantified SF** 

**Material Location** 

Stairs to upper level catwalk for auditorium.

**Material Description** 

Stair tread mastic

Comments

This material was discovered during the June 2011 6 month surveillance and will remain in the management plan until sampled properly.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

Nο

**Original Inspection Date** 

6/28/2011

**Current Surveillance Date** 

6/28/2011

**Current Assessment Rating** 

NA

Not Applicable

**Cause of Damage** 

No Damage

Accessible

No

**Potential for Damage** 

Low

Removed

No

**Planned Response Action** 

0 & M

Inspector

Sandra Shadley

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

03

Type of Material

Thermal Material

**Quantity of Material** 

Unquantified LF

**Material Location** 

Tunnel exterior

**Material Description** 

Pipe insulation - on pipes buried underneath the tunnels and outside the tunnel walls

#### **Comments**

There was additional pipe insulation discovered on overhead heat lines in the original gym and in inaccessible areas (pipe chases, above ceilings, and in wall cavities) throughout the entire original building. Most of the asbestos-containing pipe insulation was abated during the abatement project of 2009 through June 2010 by licensed contractors. The only remaining material at the time of this inspection was on pipe buried beneath and on the sides of the tunnels. This material is scheduled to be removed during the last phase of the 2010 demolition project.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

6/1/1992

**Current Surveillance Date** 

12/6/2010

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

Accessible

No

**Potential for Damage** 

Low

Removed

No

**Planned Response Action** 

O & N

Inspector

Paul W. Krick

State

Indiana

**Accreditation Number** 

I EA Name

**Greater Clark County Schools** 

uilding Name

Charlestown Senior High School

HA#

03

Type of Material

Thermal Material

**Quantity of Material** 

3,978 LF

**Material Location** 

Tunnels and boiler room

**Material Description** 

Pipe insulation (heat)

Comments

The tunnels are restricted. Overall, this material was not in poor condition. There is also suspect pipe insulation in the gym.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

6/1/1992

**Current Surveillance Date** 

12/3/2009

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

.. -

No Damage

\ccessible

Yes

Potential for Damage

Low

Removed

No

**Planned Response Action** 

O & M

Inspector

George William Øgle

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

illding Name

Charlestown Senior High School

HA#

04

Type of Material

Thermal Material

**Quantity of Material** 

600 SF

**Material Location** 

Boiler room

**Material Description** 

Stack insulation (breeching)

Comments

The insulation is not in poor condition.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

**Current Surveillance Date** 

12/3/2009

**Current Assessment Rating** 

NR

Cause of Damage

No Damage

Accessible

Yes

otential for Damage

Med

Removed

No

**Planned Response Action** 

0 & M

Inspector

Seorge William Onle

Not Required

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

ilding Name

Charlestown Senior High School

HA#

06

Type of Material

Thermal Material

Quantity of Material

293 Each

**Material Location** 

Throughout the building

**Material Description** 

**Fittings** 

Comments

Fittings are not in poor condition overall.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

**Current Surveillance Date** 

12/3/2009

**Current Assessment Rating** 

NR

Not Required

**Cause of Damage** 

No Damage

Accessible

Yes

otential for Damage

Med

Removed

No

**Planned Response Action** 

O & M

Inspector

George William Ogle

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

ilding Name

Charlestown Senior High School

HA#

Α

Type of Material

Miscellaneous Material

Quantity of Material

**Unquantified SF** 

**Material Location** 

**Building exterior** 

**Material Description** 

Aggregate covered transite panels

Comments

The panels are not in poor condition overall.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

No

Original Inspection Date

7/19/2005

**Current Surveillance Date** 

12/3/2009

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

otential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

Shorad William

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**3uilding Name** 

Charlestown Senior High School

HA#

03

Type of Material

Thermal Material

**Quantity of Material** 

3,978 LF

**Material Location** 

Tunnels and boiler room

**Material Description** 

Pipe insulation (heat)

Comments

The tunnels are restricted. Overall, this material was not in poor condition.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original inspection Date** 

6/1/1992

**Current Surveillance Date** 

6/11/2009

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

**Planned Response Action** 

O & M

Inspector

George William Ogle

State

IN

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

uilding Name

Charlestown Senior High School

HA#

04

Type of Material

Thermal Material

**Quantity of Material** 

600 SF

**Material Location** 

Boiler room

**Material Description** 

Stack insulation (breeching)

Comments

The insulation is not in poor condition.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

6/1/1992

**Current Surveillance Date** 

6/11/2009

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

**Accessible** 

Yes

'otential for Damage

Med

Removed

No

**Planned Response Action** 

O & M

Inspector

eorge William Ogl

State

IN

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

uilding Name

Charlestown Senior High School

HA#

06

Type of Material

Thermal Material

**Quantity of Material** 

293 Each

**Material Location** 

Throughout the building

**Material Description** 

**Fittings** 

Comments

Fittings are not in poor condition overall.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

Nο

Original Inspection Date

6/1/1992

**Current Surveillance Date** 

6/11/2009

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

'otential for Damage

Med

Removed

No

**Planned Response Action** 

O & M

Inspector

Geørge William Ogle

State

IN

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

uilding Name

Charlestown Senior High School

HA#

Α

Type of Material

Miscellaneous Material

Quantity of Material

**Unquantified SF** 

**Material Location** 

**Building exterior** 

**Material Description** 

Aggregate covered transite panels

Comments

The panels are not in poor condition overall.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

No

**Original Inspection Date** 

7/19/2005

**Current Surveillance Date** 

6/11/2009

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

'otential for Damage

Low

Removed

No

**Planned Response Action** 

O & M

Inspector

eorge William Ø

State

IN

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

03

Type of Material

Thermal Material

**Quantity of Material** 

3,978 LF

**Material Location** 

Tunnels and boiler room

**Material Description** 

Pipe insulation (heat)

Comments

The tunnels are restricted. Overall, this material was not in poor condition.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

**Current Surveillance Date** 

12/10/2008

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

George William Ogle

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

04

Type of Material

Thermal Material

**Quantity of Material** 

600 SF

**Material Location** 

Boiler room

**Material Description** 

Stack insulation (breeching)

Comments

The insulation is not in poor condition.

**Does Material Contain Asbestos?** 

Yes

is it Friable?

No

**Original Inspection Date** 

6/1/1992

**Current Surveillance Date** 

12/10/2008

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage Yes

Potential for Damage

Med

Removed

Accessible

No

Planned Response Action

O & M

Inspector

George William Øgle

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

06

Type of Material

Thermal Material

Quantity of Material

293 Each

**Material Location** 

Throughout the building

**Material Description** 

**Fittings** 

Comments

Fittings are not in poor condition overall.

Does Material Contain Aspestos?

Yes

Is it Friable?

No

**Original Inspection Date** 

6/1/1992

**Current Surveillance Date** 

12/10/2008

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

Accessible Yes

Accessible

. . . .

**Potential for Damage** 

Med

Removed

No

**Planned Response Action** 

0 & M

Inspector

George William Ogle

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

Α

Type of Material

Miscellaneous Material

**Quantity of Material** 

**Unquantified SF** 

**Material Location** 

**Building exterior** 

**Material Description** 

Aggregate covered transite panels

Comments

The panels are not in poor condition overall.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

No

**Original Inspection Date** 

7/19/2005

**Current Surveillance Date** 

12/10/2008

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

**Planned Response Action** 

0 & M

Inspector

George William Øgle

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

03

Type of Material

**Thermal Material** 

**Quantity of Material** 

3,978 LF

**Material Location** 

Tunnels and boiler room

**Material Description** 

Pipe insulation (heat)

Comments

The tunnels are restricted. Overall, this material was not in poor condition.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

6/1/1992

**Current Surveillance Date** 

6/30/2008

**Current Assessment Rating** 

NR

Not Required

**Cause of Damage** 

No Damage

Accessible

Yes

**Potential for Damage** 

Low

Removed

No

**Planned Response Action** 

O & M

Inspector

George William O

State

Indiana

**Accreditation Number** 

\_EA Name

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

04

Type of Material

Thermal Material

**Quantity of Material** 

600 SF

**Material Location** 

Boiler room

**Material Description** 

Stack insulation (breeching)

Comments

The insulation is not in poor condition.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Surveillance Date

6/30/2008

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

**Potential for Damage** 

Med

Removed

No

Planned Response Action

O & M

Inspector

George William Ogle

State

Indiana

**Accreditation Number** 

LEA Name

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

06

Type of Material

Thermal Material

**Quantity of Material** 

293 Each

**Material Location** 

Throughout the building

**Material Description** 

**Fittings** 

Comments

Fittings are not in poor condition overall.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

6/1/1992

**Current Surveillance Date** 

6/30/2008

**Current Assessment Rating** 

NR

Not Required

**Cause of Damage** 

No Damage

Accessible

Yes

**Potential for Damage** 

Med

Removed

No

**Planned Response Action** 

O & M

Inspector

George William Øgle

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

Α

Type of Material

Miscellaneous Material

**Quantity of Material** 

**Unquantified SF** 

**Material Location** 

**Building exterior** 

**Material Description** 

Aggregate covered transite panels

Comments

The panels are not in poor condition overall.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

No

Original Inspection Date

7/19/2005

**Current Surveillance Date** 

6/30/2008

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

**Potential for Damage** 

Low

Removed

Nο

**Planned Response Action** 

0 & M

Inspector

George William Ø

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

03

Type of Material

Thermal Material

Quantity of Material

3,978 LF

**Material Location** 

Tunnels and boiler room

**Material Description** 

Pipe insulation (heat)

Comments

The tunnels are restricted. Overall, this material was not in poor condition.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

6/1/1992

**Current Surveillance Date** 

12/7/2007

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

**Potential for Damage** 

Low

Removed

No

Planned Response Action

**0 & M** 

Inspector

George William Ogle

**State** 

Indiana

Accreditation Number

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

04

Type of Material

Thermal Material

**Quantity of Material** 

600 SF

**Material Location** 

Boiler room

**Material Description** 

Stack insulation (breeching)

Comments

The insulation is not in poor condition.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

**Current Surveillance Date** 

12/7/2007

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Med

Removed

No

**Planned Response Action** 

O & M

Inspector

George William Øgle

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

06

Type of Material

Thermal Material

**Quantity of Material** 

293 Each

**Material Location** 

Throughout the building

**Material Description** 

**Fittings** 

Comments

Fittings are not in poor condition overall.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

**Current Surveillance Date** 

12/7/2007

**Current Assessment Rating** 

NR

Not Required

**Cause of Damage** 

No Damage

**Accessible** 

Yes

**Potential for Damage** 

Med

Removed

No

**Planned Response Action** 

0 & M

Inspector

George William Ogle

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

Α

Type of Material

Miscellaneous Material

Quantity of Material

**Unquantified SF** 

**Material Location** 

**Building exterior** 

**Material Description** 

Aggregate covered transite panels

Comments

The panels are not in poor condition overall.

**Does Material Contain Asbestos?** 

Assumed

is it Friable?

No

**Original Inspection Date** 

7/19/2005

**Current Surveillance Date** 

12/7/2007

**Current Assessment Rating** 

NR

Not Required

**Cause of Damage** 

No Damage

Accessible

Yes

**Potential for Damage** 

Low

Removed

No

**Planned Response Action** 

O & M

Inspector

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

03

Type of Material

Thermal Material

**Quantity of Material** 

3,978 LF

**Material Location** 

Tunnels and boiler room

**Material Description** 

Pipe insulation (heat)

Comments

The tunnels are restricted. Overall, this material was not in poor condition.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

6/1/1992

**Current Surveillance Date** 

7/11/2007

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

**Potential for Damage** 

Low

Removed

No

**Planned Response Action** 

O&M

Inspector

George William

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

04

Type of Material

Thermal Material

**Quantity of Material** 

600 SF

**Material Location** 

Boiler room

**Material Description** 

Stack insulation (breeching)

Comments

The insulation is not in poor condition.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

6/1/1992

**Current Surveillance Date** 

7/11/2007

**Current Assessment Rating** 

NR

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Med

Removed

No

**Planned Response Action** 

O & M

Inspector

George William ogl

Not Required

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

06

Type of Material

Thermal Material

**Quantity of Material** 

293 Each

**Material Location** 

Throughout the building

**Material Description** 

**Fittings** 

Comments

Fittings are not in poor condition overall.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

**Current Surveillance Date** 

7/11/2007

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

**Potential for Damage** 

Med

Removed

No

**Planned Response Action** 

0 & M

Inspector

George William Onle

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

Α

Type of Material

Miscellaneous Material

**Quantity of Material** 

Unquantified SF

**Material Location** 

**Building exterior** 

**Material Description** 

Aggregate covered transite panels

**Comments** 

The panels are not in poor condition overall.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

No

**Original Inspection Date** 

7/19/2005

**Current Surveillance Date** 

7/11/2007

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

**Planned Response Action** 

O & M

Inspector

George William Øgle

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

03

Type of Material

Thermal Material

**Quantity of Material** 

3.978 LF

**Material Location** 

Tunnels and boiler room

**Material Description** 

Pipe insulation (heat)

Comments

The tunnels are restricted. Overall, this material was not in poor condition.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

**Current Surveillance Date** 

12/19/2006

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

**Potential for Damage** 

Low

Removed

No

**Planned Response Action** 

O & M

Inspector

George William 9

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

04

Type of Material

**Thermal Material** 

**Quantity of Material** 

600 SF

**Material Location** 

Boiler room

**Material Description** 

Stack insulation (breeching)

Comments

The insulation is not in poor condition.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

6/1/1992

**Current Surveillance Date** 

12/19/2006

**Current Assessment Rating** 

NR

**Not Required** 

Cause of Damage

No Damage

Accessible

Yes

**Potential for Damage** 

Med

Removed

No

Planned Response Action

O & M

Inspector

eorge William Ogle

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

06

Type of Material

Thermal Material

**Quantity of Material** 

293 Each

**Material Location** 

Throughout the building

**Material Description** 

**Fittings** 

Comments

The only damaged fittings found in the pipe chase in the boy's restroom off the athletic storage room are to non-suspect insulation. All asbestos was removed from this area in August 1995. We need to check all restroom pipe chases next visit to look for the area where damaged fittings were found. Visible fittings are not in poor condition.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

6/1/1992

**Current Surveillance Date** 

12/19/2006

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

**Potential for Damage** 

Med

Removed

No

Planned Response Action

O & M

Inspector

George William Ogle

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

Α

Type of Material

Miscellaneous Material

**Quantity of Material** 

**Unquantified SF** 

**Material Location** 

**Building exterior** 

**Material Description** 

Aggregate covered transite panels

Comments

The panels are not in poor condition overall.

**Does Material Contain Asbestos?** 

**Assumed** 

Is it Friable?

No

**Original Inspection Date** 

7/19/2005

**Current Surveillance Date** 

12/19/2006

No Damage

**Current Assessment Rating** 

NR

Not Required

**Cause of Damage** 

Yes

Potential for Damage

Low

Removed

Accessible

Νo

**Planned Response Action** 

O & M

inspector

George William Ogle

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

03

Type of Material

Thermal Material

**Quantity of Material** 

3,978 LF

**Material Location** 

Tunnels and boiler room

**Material Description** 

Pipe insulation (heat)

Comments

Tunnels are restricted. The one mag open end in the maintenance room has been repaired. Overall, this material was not in poor condition.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

6/1/1992

**Current Surveillance Date** 

6/28/2006

**Current Assessment Rating** 

NR

Not Required

**Cause of Damage** 

No Damage

**Accessible** 

Yes

**Potential for Damage** 

Low

Removed

No

**Planned Response Action** 

O & M

Inspector

Christopher Ames

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

04

Type of Material

Thermal Material

**Quantity of Material** 

600 SF

**Material Location** 

Boiler room

**Material Description** 

Stack insulation (breeching)

Comments

The insulation is still intact and not in poor condition.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

6/1/1992

**Current Surveillance Date** 

6/28/2006

**Current Assessment Rating** 

NR

INPC

Not Required

Cause of Damage

No Damage

Accessible

Yes

**Potential for Damage** 

Med

Removed

No

Planned Response Action

0 & M

Inspector

Christopher Ames

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

06

Type of Material

Thermal Material

**Quantity of Material** 

293 Each

**Material Location** 

Throughout the building

**Material Description** 

**Fittings** 

#### Comments

Damaged fittings were found in the pipe chase in the boy's restroom off the athletic storage room during a previous surveillance. (This area could not be located during the last surveillance and more investigation is needed to determine the location of the damaged fittings). The fitting in the center area of the maintenance office has been repaired.

Does Material Contain Asbestos?

Yes

Is it Friable?

Nο

**Original Inspection Date** 

6/1/1992

**Current Surveillance Date** 

6/28/2006

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

**Potential for Damage** 

Med

Removed

No

**Planned Response Action** 

O & M

Inspector

ristopher Ames

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

Α

Type of Material

Miscellaneous Material

**Quantity of Material** 

**Unquantified SF** 

**Material Location** 

**Building exterior** 

**Material Description** 

Aggregate covered transite panels

Comments

The panels are not in poor condition overall.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

No

**Original Inspection Date** 

7/19/2005

**Current Surveillance Date** 

6/28/2006

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

Aristopher Ames

State

Indiana

Accreditation Number

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

03

Type of Material

Thermal Material

**Quantity of Material** 

3,978 LF

**Material Location** 

Tunnels and boiler room

**Material Description** 

Pipe insulation (heat)

Comments

Tunnels are restricted. The one mag open end in the maintenance room has been repaired. Overall, this material was not in poor condition.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

**Current Surveillance Date** 

1/24/2006

**Current Assessment Rating** 

NR

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

**Planned Response Action** 

0 & M

Inspector

George William Onle

Not Required

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

04

Type of Material

Thermal Material

**Quantity of Material** 

600 SF

**Material Location** 

Boiler room

**Material Description** 

Stack insulation (breeching)

Comments

The insulation is still intact and not in poor condition.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

6/1/1992

**Current Surveillance Date** 

1/24/2006

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

**Potential for Damage** 

Med

Removed

No

**Planned Response Action** 

O & M

Inspector

George William Ogle

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

06

Type of Material

Thermal Material

**Quantity of Material** 

293 Each

**Material Location** 

Throughout the building

**Material Description** 

**Fittings** 

Comments

Damaged fittings were found in the pipe chase in the boy's restroom off the athletic storage room during a previous surveillance. The door was jammed shut and the maintenance shop needs to work on it to get it open. The fitting in the center area of the maintenance office has been repaired. The fittings are not in poor condition overall.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

6/1/1992

**Current Surveillance Date** 

1/24/2006

**Current Assessment Rating** 

NR

Not Required

**Cause of Damage** 

No Damage

Accessible

Yes

**Potential for Damage** 

Med

Removed

No

**Planned Response Action** 

O & M

Inspector

Seorge William Ogle

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

Α

Type of Material

Miscellaneous Material

**Quantity of Material** 

**Unquantified SF** 

**Material Location** 

**Building exterior** 

**Material Description** 

Aggregate covered transite panels

Comments

The panels are not in poor condition overall.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

No

**Original Inspection Date** 

7/19/2005

**Current Surveillance Date** 

1/24/2006

**Current Assessment Rating** 

NR

Not Required

**Cause of Damage** 

No Damage

Yes

Potential for Damage

Low

Removed

Accessible

No

**Planned Response Action** 

O & M

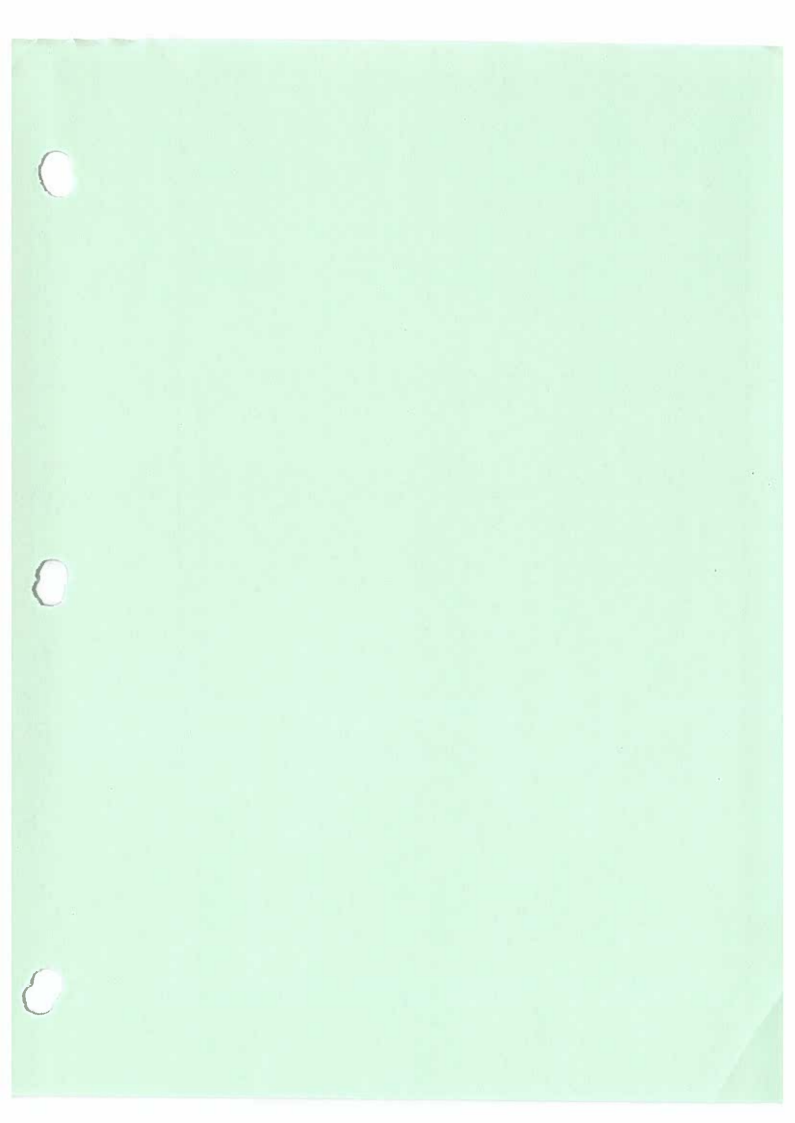
Inspector

Seorge William Ogle

State

Indiana

**Accreditation Number** 



**Greater Clark County Schools LEA Name** 

Charlestown Senior High School **Building Name** 

HA# 01

Thermal Material Type of Material

**Quantity of Material** 225 SF

**Material Location** 

Boiler room

**Material Description** 

Water tank cover

Comments

Inspector

State

This material was removed by an accredited contractor during the spring of 2005. This homogeneous area designation will be removed from the Management Plan.

No **Does Material Contain Asbestos?** 

No Is it Friable?

6/1/1992 **Original Inspection Date** 

7/19/2005 **Current Surveillance Date** 

Not Applicable NA **Current Assessment Rating** 

Not Applicable Cause of Damage

No Accessible NA Potential for Damage

Yes Removed

None Planned Response Action

Indiana

191523030 **Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

03

Type of Material

Thermal Material

**Quantity of Material** 

3,978 LF

**Material Location** 

Tunnels and boiler room

**Material Description** 

Pipe insulation (heat)

Comments

Tunnels are restricted. One mag open end is visible in the maintenance room. Overall, this material was not in poor condition.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

6/1/1992

**Current Surveillance Date** 

7/19/2005

**Current Assessment Rating** 

.,...

Not Required

Cause of Damage

No Damage

Accessible

Yes

NR

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

// (

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

04

Type of Material

Thermal Material

**Quantity of Material** 

600 SF

**Material Location** 

Boiler room

**Material Description** 

Stack insulation (breeching)

Comments

The insulation is still intact and not in poor condition.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

6/1/1992

**Current Surveillance Date** 

7/19/2005

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Med

Removed

No

**Planned Response Action** 

0 & M

Inspector

State

Indiana

**Accreditation Number** 

LEA Name

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

05

Type of Material

Thermal Material

**Quantity of Material** 

250 LF

**Material Location** 

Along west wall in boiler room

**Material Description** 

Air cell pipe insulation

Comments

This material was removed by an accredited contractor during the spring of 2005. This homogeneous area designation will be removed from the Management Plan.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

6/1/1992

**Current Surveillance Date** 

7/19/2005

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

M & O

Inspector

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

06

Type of Material

Thermal Material

Quantity of Material

293 Each

**Material Location** 

Throughout the building

**Material Description** 

**Fittings** 

Comments

Damaged fittings were found in the pipe chase in the boy's restroom off the athletic storage room during the previous surveillance. The door was jammed shut and I couldn't open it. The fitting in the center area of the maintenance office has not been repaired. The fittings are not in poor condition overall.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

6/1/1992

**Current Surveillance Date** 

7/19/2005

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Med

Removed

No

Planned Response Action

0 & M

Inspector

/3/01,93/11....

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

Α

Type of Material

Miscellaneous Material

**Quantity of Material** 

**Unquantified SF** 

**Material Location** 

**Building exterior** 

**Material Description** 

Aggregate covered transite panels

Comments

This material has not been previously addressed. It is suspect for asbestos content. It will be treated as ACM until it is properly sampled and analyzed. It is not in poor condition.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

No

**Original Inspection Date** 

7/19/2005

**Current Surveillance Date** 

7/19/2005

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

**Potential for Damage** 

Low

Removed

No

Planned Response Action

0 & M

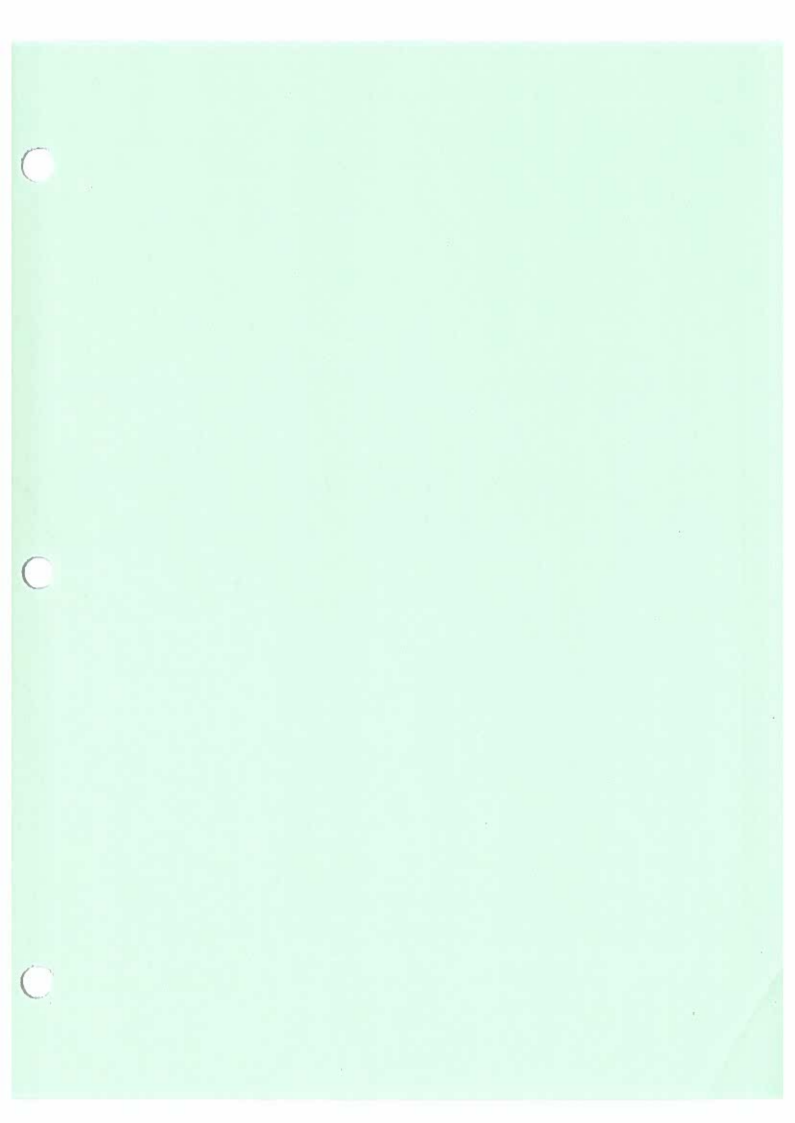
Inspector

State

Accreditation Number

191523030

Indiana



LEA Name Greater Clark County Schools

Building Name Charlestown Senior High School

HA# 01

Type of Material Thermal Material

Quantity of Material 225 SF

**Material Location** 

Boiler room

**Material Description** 

Water tank cover

Comments

There is exposed material around the two elbows coming from the bottom of the tank. O & M is recommended. This material was not in poor condition overall.

Does Material Contain Asbestos? Yes

Is it Friable?

Original Inspection Date 6/1/1992
Current Surveillance Date 12/8/2004

Current Assessment Rating NR Not Required

Cause of Damage No Damage

Accessible Yes
Potential for Damage Low
Removed No

Planned Response Action O & M

Inspector Christiaan Sparks

State Indiana

Accreditation Number 190804103

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

03

Type of Material

Thermal Material

**Quantity of Material** 

3,978 LF

**Material Location** 

Tunnels and boiler room

**Material Description** 

Pipe insulation (heat)

Comments

Tunnels are restricted. There is delaminating canvas covering in the boiler room underneath the sink on the west wall. There are some open ends on some runs insulated with paper. One mag open end is visible in the maintenance room. Overall, this material was not in poor condition.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

**Current Surveillance Date** 

12/8/2004

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

Christiaan Sparks

State

Indiana

**Accreditation Number** 

**LEA Name** 

Greater Clark County Schools

**Building Name** 

Charlestown Senior High School

HA#

04

Type of Material

Thermal Material

**Quantity of Material** 

600 SF

**Material Location** 

Boiler room

**Material Description** 

Stack insulation (breeching)

Comments

A large section of canvas has been cut off leaving approximately seven square feet of insulation exposed. The insulation is still intact and not in poor condition. O & M is needed as the edges are becoming frayed.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

6/1/1992

**Current Surveillance Date** 

12/8/2004

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Med

Removed

No

Planned Response Action

O & M

Inspector

Christiaan Sparks

State

Indiana

**Accreditation Number** 

**LEA Name** 

Greater Clark County Schools

**Building Name** 

Charlestown Senior High School

HA#

05

Type of Material

Thermal Material

Quantity of Material

250 LF

**Material Location** 

Along west wall in boiler room

**Material Description** 

Air cell pipe insulation

Comments

This material has some open ends. However, this material was not in poor condition overall.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

**Current Surveillance Date** 

12/8/2004

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

**Planned Response Action** 

0 & M

Inspector

Christiaan Sparks

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

06

Type of Material

Thermal Material

**Quantity of Material** 

293 Each

**Material Location** 

Throughout the building

**Material Description** 

**Fittings** 

#### Comments

Damaged fittings were found in the pipe chase in the boys restroom off of the athletic storage room. One fitting in center area of maintenance office has insulation exposed where canvas has pulled loose. One fitting on the wall of the boiler room by the sink has fallen apart. There is debris on the floor. The fittings are not in poor condition overall with not enough damage to call the homogeneous area damaged. Some O & M has been performed, however, more is needed.

Does Material Contain Asbestos?

Is it Friable?

Yes No

**Original Inspection Date** 

6/1/1992

**Current Surveillance Date** 

12/8/2004

No Damage

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

Yes

Accessible

Med

**Potential for Damage** 

....

Removed

No

Planned Response Action

0 & M

Inspector

Christiaan Sparks

State

Indiana

**Accreditation Number** 



LEA Name Greater Clark County Schools

Building Name Charlestown Senior High School

**HA#** 01

Type of Material Thermal Material

Quantity of Material 225 SF

**Material Location** 

Boiler room

**Material Description** 

Water tank cover

Comments

There is exposed material around the two elbows coming from the bottom of the tank. O & M is recommended. This material was not in poor condition overall.

Does Material Contain Asbestos? Yes

Is it Friable?

Original Inspection Date 06/01/1992
Current Surveillance Date 12/08/2003

Current Assessment Rating NR Not Required

Cause of Damage No Damage

Accessible Yes
Potential for Damage Low
Removed No

Planned Response Action O & M

Inspector Christiaan Sparks

State Indiana

Accreditation Number 190804103

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

03

Type of Material

Thermal Material

Quantity of Material

3,978 LF

**Material Location** 

Tunnels and boiler room

**Material Description** 

Pipe insulation (heat)

Comments

Tunnels are restricted. There is delaminating canvas covering in the boiler room underneath the sink on the west wall. There are some open ends on some runs insulated with paper. One mag open end is visible in the maintenance room. Overall, this material was not in poor condition.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

06/01/1992

**Current Surveillance Date** 

12/08/2003

No Damage

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

. . .

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

Christiaan Sparks

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

04

Type of Material

Thermal Material

**Quantity of Material** 

600 SF

**Material Location** 

Boiler room

**Material Description** 

Stack insulation (breeching)

Comments

A large section of canvas has been cut off leaving approximately seven square feet of insulation exposed. The insulation is still intact and not in poor condition. O & M is needed as the edges are becoming frayed.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

06/01/1992

**Current Surveillance Date** 

12/08/2003

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

**Potential for Damage** 

Med

Removed

No

**Planned Response Action** 

0 & M

Inspector

Christiaan Sparks

State

Indiana

**Accreditation Number** 

LEA Name Greater Clark County Schools

Building Name Charlestown Senior High School

**HA#** 05

Type of Material Thermal Material

Quantity of Material 250 LF

**Material Location** 

Along west wall in boiler room

**Material Description** 

Air cell pipe insulation

Comments

Inspector

This material has some open ends. However, this material was not in poor condition

overall.

**Does Material Contain Asbestos?** Yes

Is it Friable?

Original Inspection Date 06/01/1992

Current Surveillance Date 12/08/2003

Current Assessment Rating NR Not Required

Cause of Damage No Damage

Accessible Yes
Potential for Damage Low
Removed No

Planned Response Action 0 & M

Christiaan Sparks

State Indiana

Accreditation Number 190804103

**LEA Name** 

**Greater Clark County Schools** 

Yes

**Building Name** 

Charlestown Senior High School

HA#

06

Type of Material

Thermal Material

Quantity of Material

293 Each

**Material Location** 

Throughout the building

**Material Description** 

**Fittings** 

#### Comments

Damaged fittings were found in the pipe chase in the boys restroom off of the athletic storage room. One fitting in center area of maintenance office has insulation exposed where canvas has pulled loose. One fitting on the wall of the boiler room by the sink has fallen apart. There is debris on the floor. The fittings are not in poor condition overall with not enough damage to call the homogeneous area damaged. Some O & M has been performed, however, more is needed.

Does Material Contain Asbestos?

Is it Friable?

Original Inspection Date 06/01/1992

Current Surveillance Date 12/08/2003

Current Assessment Rating NR

Cause of Damage No Damage

Accessible Yes

Potential for Damage Med

Removed No

Planned Response Action 0 & M

Inspector

Christiaan Sparks

Not Required

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

C

Type of Material

Miscellaneous Material

Quantity of Material

**Unquantified SF** 

**Material Location** 

Exterior facia board

**Material Description** 

Transite board with stone texturing

Comments

This material has been sampled by an accredited inspector and analyzed by an accredited laboratory. It was found to be negative for asbestos content. This homogeneous area designtion will be removed from the Management Plan.

**Does Material Contain Asbestos?** 

No

Is it Friable?

No

Original Inspection Date

01/11/2001

**Current Surveillance Date** 

12/08/2003

**Current Assessment Rating** 

NA

Not Applicable

Cause of Damage

Not Applicable

Accessible

Yes

Potential for Damage

NA

Removed

Nο

**Planned Response Action** 

None

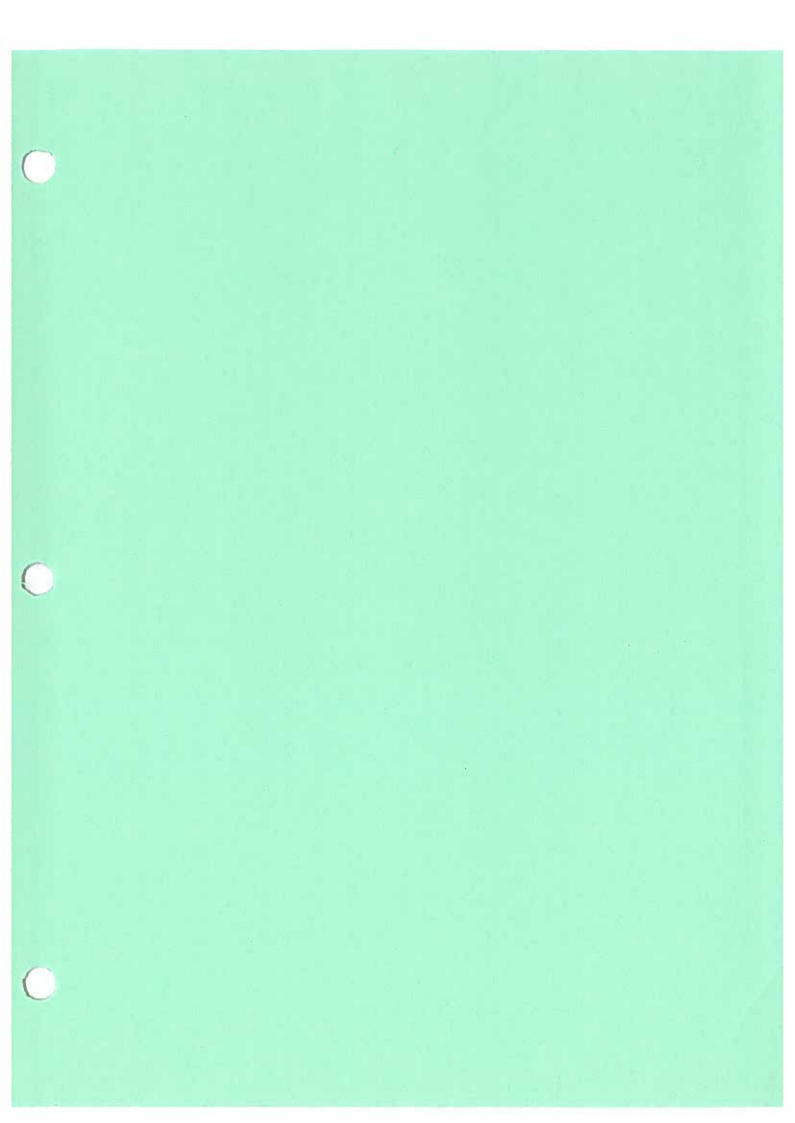
Inspector

Christiaan Snarks

State

Indiana

**Accreditation Number** 



LEA Name

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

01

Type of Material

Thermal Material

Quantity of Material

225 SF

**Material Location** 

Boiler room

**Material Description** 

Water tank cover

Comments

There is exposed material around the two elbows coming from the bottom of the tank. O &

M is recommended. This material was not in poor condition overall.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

Original Inspection Date

06/01/1992

**Current Surveillance Date** 

06/13/2003

**Current Assessment Rating** 

00/10/2000

Cause of Damage

No Damage

Accessible

Yes

NR

Potential for Damage

Low

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Removed

No

**Planned Response Action** 

0 & M

Inspector

Christiaan Sparks

Not Required

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

03

Type of Material

Thermal Material

Quantity of Material

3,978 LF

**Material Location** 

Tunnels and boiler room

**Material Description** 

Pipe insulation (heat)

Comments

Tunnels are restricted. There is delaminating canvas covering in the boiler room underneath the sink on the west wall. There are some open ends on some runs insulated with paper. One mag open end is visible in the maintenance room. Overall, this material was not in poor condition.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

06/01/1992

**Current Surveillance Date** 

06/13/2003

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

Deterioration & Age

Accessible

Yes

**Potential for Damage** 

Low

Removed

No

**Planned Response Action** 

0 & M

Inspector

Christiaan Sparks

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

04

Type of Material

Thermal Material

**Quantity of Material** 

600 SF

**Material Location** 

Boiler room

**Material Description** 

Stack insulation (breeching)

Comments

A large section of canvas has been cut off leaving approximately seven square feet of insulation exposed. The insulation is still intact and not in poor condition. O & M is needed.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

06/01/1992

**Current Surveillance Date** 

06/13/2003

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

Delamination

Accessible

Yes

**Potential for Damage** 

Med

Removed

No

**Planned Response Action** 

0 & M

Inspector

Christiaan Sparks

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

05

Type of Material

Thermal Material

Quantity of Material

250 LF

**Material Location** 

Along west wall in boiler room

**Material Description** 

Air cell pipe insulation

**Comments** 

This material has some open ends. However, this material was not in poor condition overall.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

06/01/1992

**Current Surveillance Date** 

06/13/2003

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

Water Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

Christiaan Sparks

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

06

Type of Material

Thermal Material

Quantity of Material

293 Each

**Material Location** 

Throughout the building

**Material Description** 

**Fittings** 

#### Comments

Damaged fittings were found in the pipe chase in the boys restroom off of the athletic storage room. One fitting in center area of maintenance office has insulation exposed where canvas has pulled loose. One fitting on the wall of the boiler room by the sink has fallen apart. There is debris on the floor. The fittings are not in poor condition overall with not enough damage to call the homogeneous area damaged. Some O & M has been performed, however, more is needed.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

Original Inspection Date

06/01/1992

**Current Surveillance Date** 

06/13/2003

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

Physical Damage

Accessible

Yes

**Potential for Damage** 

Med

Removed

Nο

**Planned Response Action** 

O & M

Inspector

Christiaan Sparks

State

Indiana

**Accreditation Number** 

LEA Name Greater Clark County Schools

Building Name Charlestown Senior High School

HA#

Type of Material Miscellaneous Material

Quantity of Material Unquantified SF

**Material Location** 

Exterior facia board

**Material Description** 

Transite board with stone texturing

Comments

This material is damaged near the front entrance close to the fire hydrant. It is thought to be on most of the facia board upper exterior of the building. This material was not in poor condition.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 01/11/2001

Current Surveillance Date 06/13/2003

Current Assessment Rating NR Not Required

Cause of Damage Physical Damage

Accessible Yes
Potential for Damage Med

Removed No

Planned Response Action O & M

Inspector Christiaan Sparks

State Indiana

Accreditation Number 190804103

LEA Name Greater Clark County Schools

Building Name Charlestown Senior High School

HA# D

Type of Material Thermal Material

Quantity of Material Unquantified SF

**Material Location** 

Cooling tower

**Material Description** 

Panels, slats, and fill material

#### Comments

Upon further investigation it was determined that the current unit was misidentified as the unit that was in place at the time of the original AHERA inspection. That unit was removed non-friable and replaced when the new system was installed. This homogeneous area designation will be removed from the Management Plan.

Does Material Contain Asbestos? No

Is it Friable?

Original Inspection Date 04/10/1989

Current Surveillance Date 06/13/2003

Current Assessment Rating NA Not Applicable

Cause of Damage Not Applicable

Accessible No Potential for Damage NA

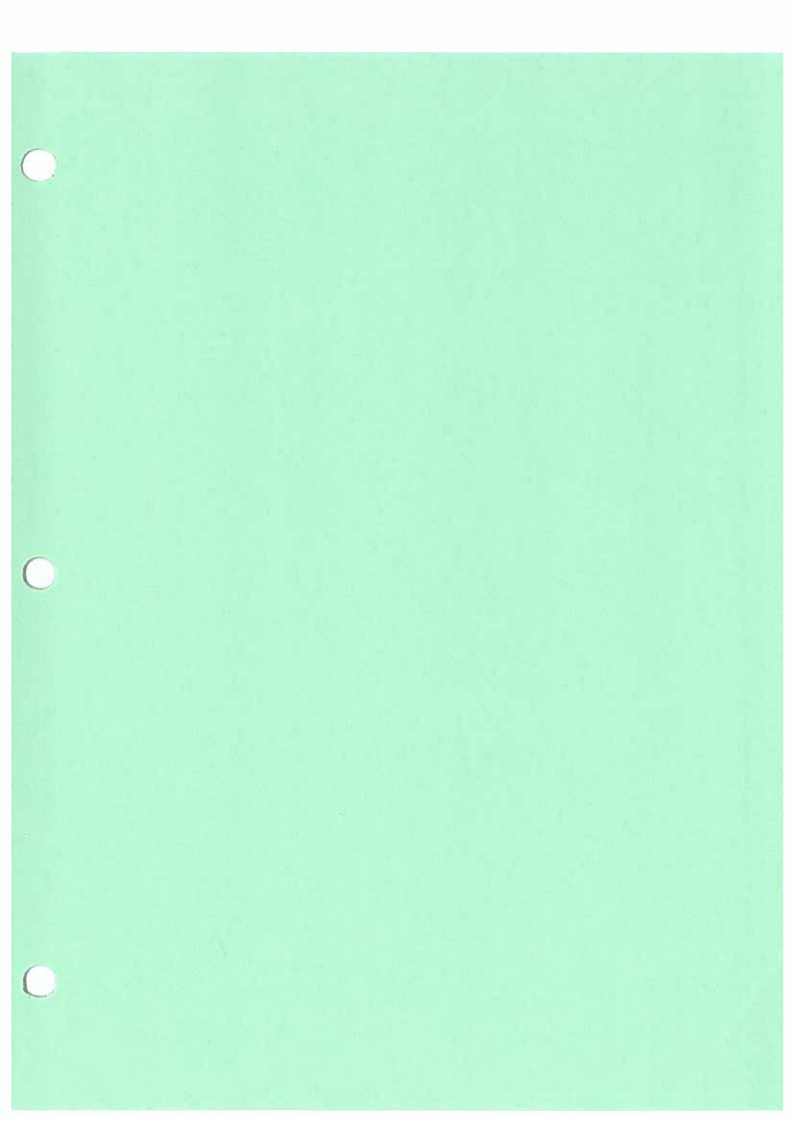
Removed Yes

Planned Response Action None

Inspector Christiaan Sparks

State Indiana

Accreditation Number 190804103



LEA Name Greater Clark County Schools

Building Name Charlestown Senior High School

**HA#** 01

Type of Material Thermal Material

Quantity of Material 225 SF

**Material Location** 

Boiler room

**Material Description** 

Water tank cover

Comments

This material was not in poor condition.

Does Material Contain Asbestos? Yes

Is it Friable?

Original Inspection Date 06/01/1992

Current Surveillance Date 12/18/2002

Current Assessment Rating NR Not Required

Cause of Damage No Damage

Accessible Yes

Potential for Damage Low

Removed No
Planned Response Action O & M

Inspector Christiaan Sparks

State Indiana

Accreditation Number 190804103

LEA Name Greater Clark County Schools

Building Name Charlestown Senior High School

HA# 03

Type of Material Thermal Material

Quantity of Material 3,978 LF

**Material Location** 

Tunnels and boiler room

**Material Description** 

Pipe insulation (heat)

Comments

Tunnels are restricted. There is delaminating canvas covering in the boiler room underneath the sink on the west wall. No insulation is exposed to inspect, except for some open ends on pipe runs of paper insulation. O & M needed.

Does Material Contain Asbestos? Yes

Is it Friable? No

Original Inspection Date 06/01/1992

Current Surveillance Date 12/18/2002

Current Assessment Rating NR Not Required

Cause of Damage Deterioration & Age

Accessible Yes
Potential for Damage Low

Removed No

Planned Response Action O & M

Inspector Christiaan Sparks

State Indiana

Accreditation Number 190804103

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

04

Type of Material

Thermal Material

Quantity of Material

600 SF

**Material Location** 

Boiler room

**Material Description** 

Stack insulation (breeching)

Comments

Delamination of canvas has now exposed the insulation on a bottom section, but the insulation is still intact and not in poor condition. O & M is needed.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

06/01/1992

**Current Surveillance Date** 

12/18/2002

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

Delamination

Accessible

Yes

Potential for Damage

Med

Removed

No

**Planned Response Action** 

O & M

Inspector

Christiaan Sparks

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

05

Type of Material

Thermal Material

Quantity of Material

250 LF

**Material Location** 

Along west wall in boiler room

**Material Description** 

Air cell pipe insulation

Comments

This material has some open ends. One valve and elbow located low to the ground has some minor water damage. However, this material was not in poor condition overall.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

06/01/1992

**Current Surveillance Date** 

12/18/2002

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

Water Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

Christiaan Sparks

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

06

Type of Material

Thermal Material

Quantity of Material

293 Each

**Material Location** 

Throughout the building

**Material Description** 

**Fittings** 

#### Comments

Damaged fittings found in the pipe chase in the boys restroom off of the athletic storage room. One fitting in center area of maintenance office has insulation exposed where canvas has pulled loose. The fittings are not in poor condition overall with not enough damage to call the homogeneous area damaged. Some O & M has been performed, however, more is needed.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

06/01/1992

**Current Surveillance Date** 

12/18/2002

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

Med

Removed

No

Planned Response Action

O & M

Inspector

Christiaan Sparks

State

Indiana

**Accreditation Number** 

LEA Name

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Exterior facia board

**Material Description** 

Transite board with stone texturing

Comments

An approximate 4' X 4' section of this material was damaged outside the cafeteria in the courtyard by a delivery truck. The area was cleaned up by school personnel. This material is also damaged near the front entrance close to the fire hydrant. It is thought to be on most of the facia board upper exterior of the building. This material was not previously addressed. It will be treated as ACM until proper sampling is done.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

No

**Original Inspection Date** 

01/11/2001

**Current Surveillance Date** 

12/18/2002

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

Med

Removed

No

Planned Response Action

O & M

Inspector

Christiaan Sparks

State

Indiana

**Accreditation Number** 

**LEA Name** 

Greater Clark County Schools

**Building Name** 

Charlestown Senior High School

HA#

D

Type of Material

Thermal Material

Quantity of Material

Unquantified SF

**Material Location** 

Cooling tower

**Material Description** 

Panels, slats, and fill material

Comments

Samples analyzed by Metro Service Laboratories, Inc. show the fill material in the cooling tower to be positive for asbestos content. The panels and the slats are assumed to contain asbestos until they are properly sampled and analyzed. The cooling tower was not in poor condition.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

04/10/1989

**Current Surveillance Date** 

12/18/2002

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

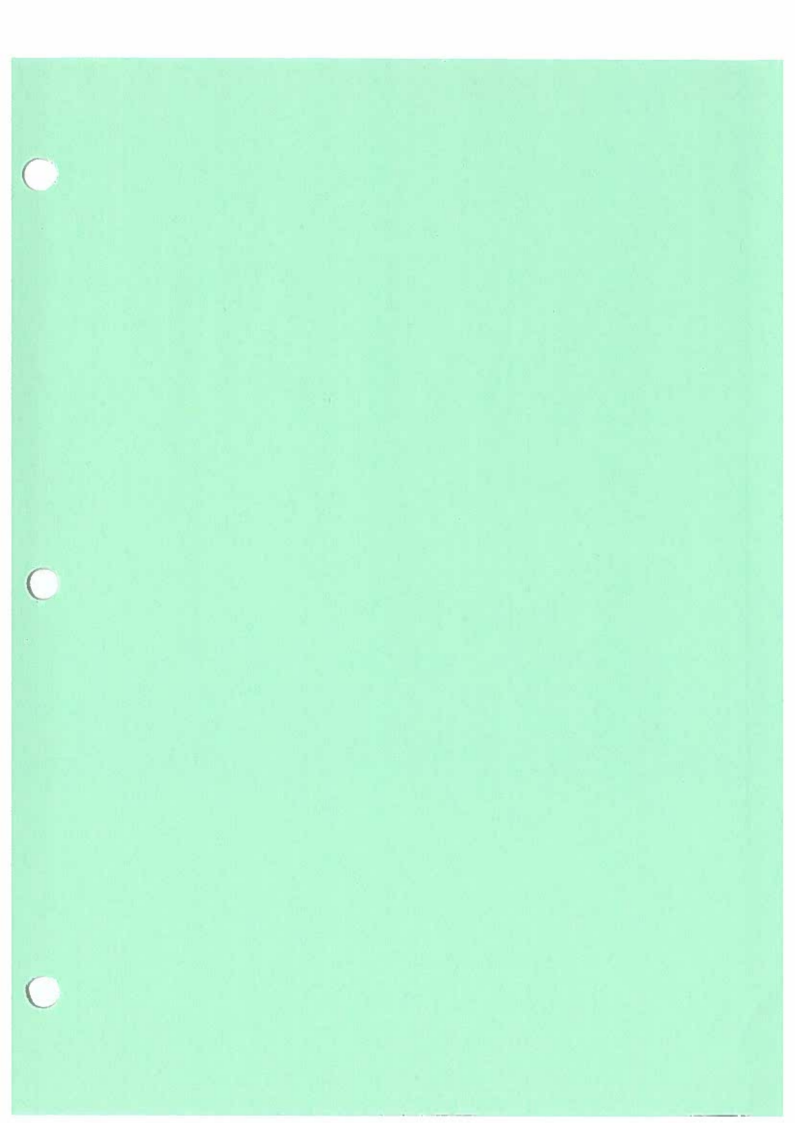
Inspector

Christiaan Sparks

State

Indiana

**Accreditation Number** 



**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

01

Type of Material

Thermal Material

**Quantity of Material** 

225 SF

**Material Location** 

Boiler room

**Material Description** 

Water tank cover

Comments

Material is not in poor condition with some of the canvas seams coming loose around the supports. O & M suggested.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

06/01/1992

**Current Surveillance Date** 

06/19/2002

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

Delamination

Accessible

Yes

**Potential for Damage** 

Low

Removed

No

Planned Response Action

0 & M

Inspector

Richard D. Calvert

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

03

Type of Material

Thermal Material

**Quantity of Material** 

3,978 LF

**Material Location** 

Tunnels and boiler room

**Material Description** 

Pipe insulation (heat)

Comments

Tunnels are restricted. There is delaminating canvas covering in the boiler room underneath the sink on the west wall. No insulation is exposed except for some open ends on pipe runs of paper insulation. O & M needed.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

06/01/1992

**Current Surveillance Date** 

06/19/2002

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

Delamination

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

Richard D. Calvert

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

04

Type of Material

Thermal Material

**Quantity of Material** 

600 SF

**Material Location** 

Boiler room

**Material Description** 

Stack insulation (breeching)

Comments

Delamination of canvas has now exposed the insulation on a bottom section, but the insulation is still intact and not in poor condition overall. Some O & M has been completed, however, more is needed.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

Original Inspection Date

06/01/1992

**Current Surveillance Date** 

06/19/2002

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

Delamination

Accessible

Yes

**Potential for Damage** 

Med

Removed

No

Planned Response Action

0 & M

Inspector

Richard D. Calvert

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

05

Type of Material

Thermal Material

**Quantity of Material** 

250 LF

**Material Location** 

Along wall in boiler room

**Material Description** 

Air cell pipe insulation

Comments

Material has some open ends, but no other damage noted.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

Original Inspection Date

06/01/1992

**Current Surveillance Date** 

06/19/2002

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

Other

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

. . .

Inspector

0 & M

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

06

Type of Material

Thermal Material

Quantity of Material

293 Each

**Material Location** 

Throughout the building

**Material Description** 

**Fittings** 

#### Comments

Damaged fittings found in the pipe chase in the boys restroom off of the athletic storage room. One fitting in center area of maintenance office has insulation exposed where canvas has pulled loose. The fittings are not in poor condition overall with not enough damage to call the homogeneous area damaged. Some O & M has been performed, however, more is needed.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

06/01/1992

**Current Surveillance Date** 

06/19/2002

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

Med

Removed

No

**Planned Response Action** 

0 & M

Inspector

Richard D. Calvert

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

C

Type of Material

Miscellaneous Material

**Quantity of Material** 

**Unquantified SF** 

**Material Location** 

Exterior facia board

**Material Description** 

Transite board with stone texturing

#### Comments

An approximate 4' X 4' section of this material was damaged outside the cafeteria in the courtyard by a delivery truck. The area was cleaned up by school personnel. This material is also damaged near the front entrance close to the fire hydrant. It is thought to be on most of the facia board upper exterior of the building. This material was not previously addressed. It will be treated as ACM until proper sampling is done.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

No

Original Inspection Date

01/11/2001

**Current Surveillance Date** 

06/19/2002

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Med

Removed

No

**Planned Response Action** 

0 & M

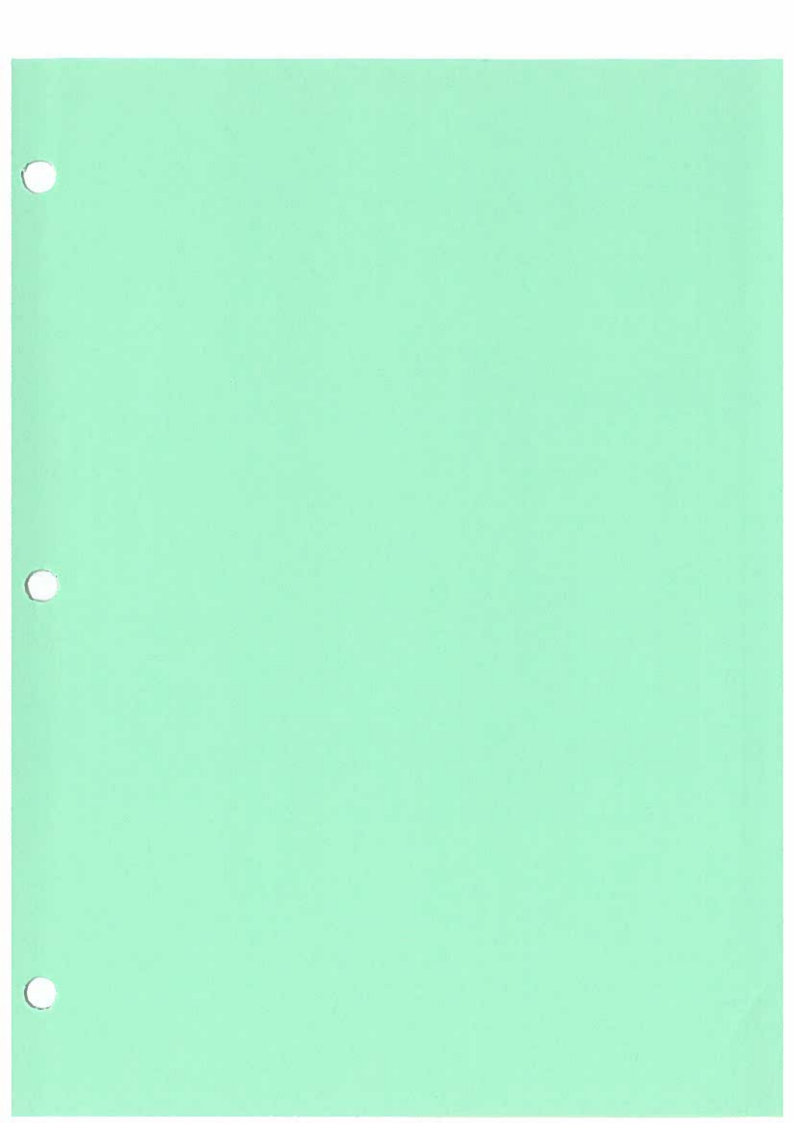
Inspector

Richard D. Calvert

State

Indiana

**Accreditation Number** 



**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

01

Type of Material

Thermal Material

Quantity of Material

225 SF

**Material Location** 

Boiler room

**Material Description** 

Water tank cover

Comments

Material is not in poor condition with some of the canvas seams coming loose around the supports. O & M suggested.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

Original Inspection Date

06/01/1992

**Current Surveillance Date** 

12/11/2001

**Current Assessment Rating** 

. \_\_, . .

NR

Not Required

Cause of Damage

Delamination

Accessible

Yes

**Potential for Damage** 

Low

Removed

No

**Planned Response Action** 

0 & M

Inspector

Stephen Kimkrough

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

03

Type of Material

Thermal Material

**Quantity of Material** 

3,978 LF

**Material Location** 

Tunnels and boiler room

**Material Description** 

Pipe insulation (heat)

Comments

Tunnels are restricted. There is delaminating canvas covering in the boiler room underneath the sink on the west wall. No insulation is exposed except for some open ends on pipe runs of paper insulation. O & M needed.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

06/01/1992

**Current Surveillance Date** 

12/11/2001

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

Delamination

Accessible

Yes

**Potential for Damage** 

Low

Removed

No

**Planned Response Action** 

0 & M

Inspector

Stanban Kimburah

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

04

Type of Material

Thermal Material

**Quantity of Material** 

600 SF

**Material Location** 

Boiler room

**Material Description** 

Stack insulation (breeching)

Comments

Delamination of canvas has now exposed the insulation on a bottom section, but the insulation is still intact and not in poor condition overall. Some O & M has been completed, however, more is needed.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

06/01/1992

**Current Surveillance Date** 

12/11/2001

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

Delamination

Accessible

Yes

Potential for Damage

Med

Removed

No

**Planned Response Action** 

0 & M

Inspector

Stenhen Kimbrough

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

05

Type of Material

Thermal Material

Quantity of Material

250 LF

**Material Location** 

Along wall in boiler room

**Material Description** 

Air cell pipe insulation

Comments

Material has some open ends, but no other damage noted.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

06/01/1992

**Current Surveillance Date** 

12/11/2001

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

Other

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

State

Indiana

**Accreditation Number** 

**LEA Name** 

Greater Clark County Schools

**Building Name** 

Charlestown Senior High School

HA#

06

Type of Material

Thermal Material

Quantity of Material

293 Each

**Material Location** 

Throughout the building

**Material Description** 

**Fittings** 

Comments

Damaged fittings found in the pipe chase in the boys restroom off of the athletic storage room. One fitting in center area of maintenance office has insulation exposed where canvas has pulled loose. The fittings are not in poor condition overall with not enough damage to call the homogeneous area damaged. Some O & M has been performed, however, more is needed.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

06/01/1992

**Current Surveillance Date** 

12/11/2001

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

Med

Removed

No

**Planned Response Action** 

0 & M

Inspector

Stephen Kimpropol

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

C

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

**Material Location** 

Exterior facia board

**Material Description** 

Transite board with stone texturing

**Comments** 

An approximate 4' X 4' section of this material was damaged outside the cafeteria in the courtyard by a delivery-truck. The area was cleaned up by school personnel. It is thought to be on most of the facia board upper exterior of the building. This material was not previously addressed. It will be treated as ACM until proper sampling is done.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

No

**Original Inspection Date** 

01/11/2001

**Current Surveillance Date** 

12/11/2001

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Med

Removed

Νo

**Planned Response Action** 

0 & M

Inspector

Stephen Kimbrough

State

Indiana

**Accreditation Number** 



LEA Name Greater Clark County Schools

Building Name Charlestown Senior High School

**HA#** 01

Type of Material Thermal Material

Quantity of Material 225 SF

**Material Location** 

Boiler room

**Material Description** 

Water tank cover

Comments

Material is in good condition with some of the canvas seams coming loose. O & M

suggested.

Does Material Contain Asbestos? Yes

Is it Friable?

Original Inspection Date 06/01/1992
Current Surveillance Date 01/11/2001

Current Assessment Rating NR Not Required

Cause of Damage Delamination

Accessible Yes
Potential for Damage Low

Removed No

Planned Response Action O & M

State Indiana

Accreditation Number 190824065

**LEA Name** 

Greater Clark County Schools

**Building Name** 

Charlestown Senior High School

HA#

03

Type of Material

Thermal Material

**Quantity of Material** 

3.978 LF

**Material Location** 

Tunnels and boiler room

**Material Description** 

Pipe insulation (heat)

Comments

Tunnels are restricted. There is delaminating canvas covering in the boiler room underneath the sink on the west wall. No insulation is exposed except for some open ends on pipe runs of paper insulation. O & M needed.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

06/01/1992

**Current Surveillance Date** 

01/11/2001

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

Delamination

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

Patrick E. Wilson

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

04

Type of Material

Thermal Material

**Quantity of Material** 

600 SF

**Material Location** 

Boiler room

**Material Description** 

Stack insulation (breeching)

Comments

Delamination of canvas has now exposed the insulation on a bottom section, but the insulation is still intact and in good condition overall. O & M needed.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

06/01/1992

**Current Surveillance Date** 

01/11/2001

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

Delamination

Accessible

Yes

Potential for Damage

Med

Removed

No

**Planned Response Action** 

O & M

Inspector

Patrick F. Wilson

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

05

Type of Material

Thermal Material

**Quantity of Material** 

250 LF

**Material Location** 

Along wall in boiler room

**Material Description** 

Air cell pipe insulation

Comments

Material has some open ends, but no other damage noted.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

06/01/1992

**Current Surveillance Date** 

01/11/2001

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

Other

Accessible

Yes

**Potential for Damage** 

Low

Removed

No

Planned Response Action

0 & M

Inspector

Patrick E. Wilson

State

Indiana

**Accreditation Number** 

**LEA Name** 

Greater Clark County Schools

**Building Name** 

Charlestown Senior High School

HA#

06

Type of Material

Thermal Material

**Quantity of Material** 

293 Each

**Material Location** 

Throughout the building

**Material Description** 

**Fittings** 

Comments

Damaged fittings found in the pipe chase in the boys restroom off of the athletic storage room. One fitting in center area of maintenance office has insulation exposed where canvas has pulled loose. The fittings are in good condition overall with not enough damage to call the homogeneous area damaged. Some O & M has been performed.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

06/01/1992

**Current Surveillance Date** 

01/11/2001

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

Med

Removed

No

**Planned Response Action** 

0 & M

Inspector

Patrick E. Wilson

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

С

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

**Material Location** 

Exterior facia board

**Material Description** 

Transite board with stone texturing

#### Comments

An approximate 4' X 4' section of this material was damaged outside the cafeteria in the courtyard by a delivery truck. The area was cleaned up by school personnel. It is thought to be on most of the facia board upper exterior of the building. This material was not previously addressed. It will be treated as ACM until proper sampling is done.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

No

Original Inspection Date

01/11/2001

**Current Surveillance Date** 

01/11/2001

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Med

Removed

Nο

Planned Response Action

140

0 & M

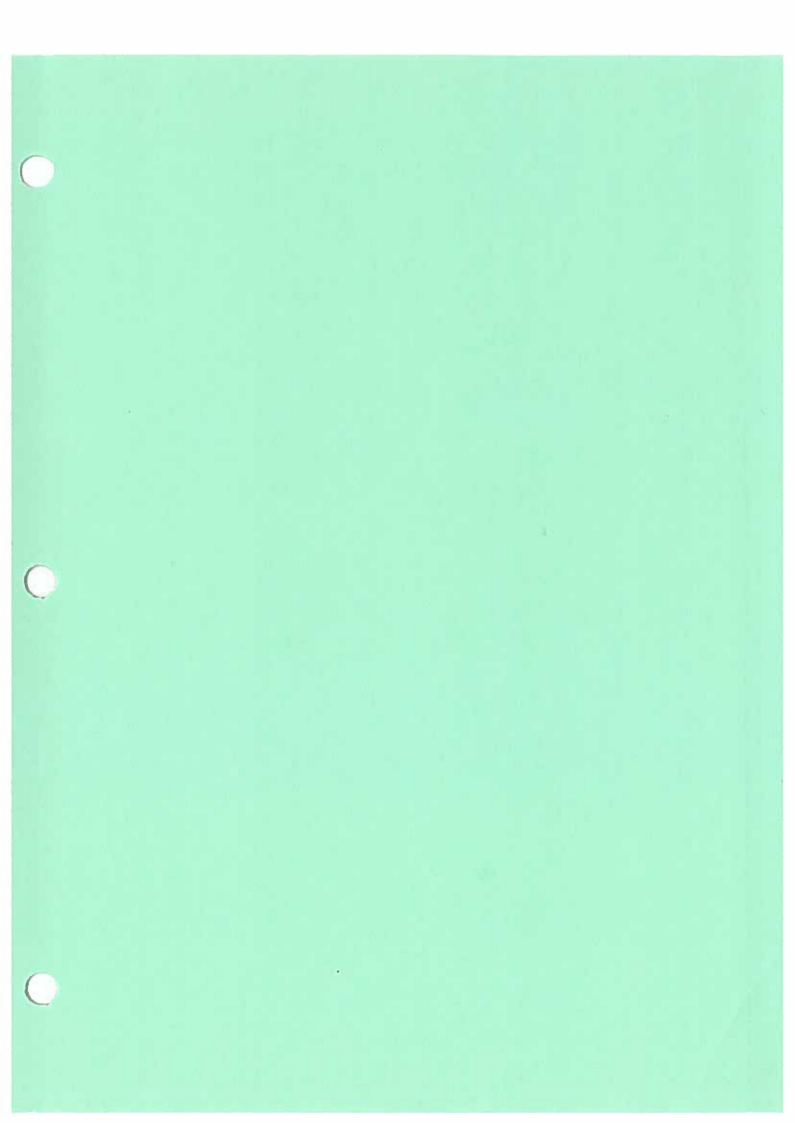
Inspector

I CAUC & WX

State

Indiana

**Accreditation Number** 



LEA Name Greater Clark County Schools

Building Name Charlestown Senior High School

**HA#** 01

Type of Material Thermal Material

Quantity of Material 225 SF

**Material Location** 

Boiler Room

**Material Description** 

Water Tank Cover

Comments

Inspector

Material is in good condition.

Does Material Contain Asbestos? Yes

Is it Friable?

Original Inspection Date 06/01/1992
Current Surveillance Date 06/29/2000

Current Assessment Rating NR Not Required

Cause of Damage No Damage

Accessible Yes
Potential for Damage Low
Removed No

Planned Response Action O & M

State Indiana

Accreditation Number 191523030

LEA Name Greater Clark County Schools

Building Name Charlestown Senior High School

**HA#** 03

Type of Material Thermal Material

Quantity of Material 3978 LF

**Material Location** 

Tunnels and boiler room

**Material Description** 

Pipe Insulation (Heat)

Comments

Inspector

State

Tunnels are restricted. There is delaminating canvas covering in the boiler room underneath the sink on the west wall. No insulation is exposed except for some open ends on pipe runs of paper insulation. O & M needed.

Does Material Contain Asbestos? Yes
Is it Friable?

Original Inspection Date 06/01/1992
Current Surveillance Date 06/29/2000

Current Assessment Rating NR Not Required

Indiana

Cause of Damage No Damage

Accessible Yes
Potential for Damage Low
Removed No
Planned Response Action O & M

Accreditation Number 191523030

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

04

Type of Material

Thermal Material

Quantity of Material

600 SF

**Material Location** 

Boiler Room

**Material Description** 

Stack Insulation (Breeching)

Comments

Delamination of canvas has now exposed the insulation on a bottom section, but the insulation is still intact and in good condition overall. O & M needed.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

06/01/1992

**Current Surveillance Date** 

06/29/2000

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

Water Damage

Accessible

Yes

**Potential for Damage** 

Med

Removed

No

**Planned Response Action** 

O & M

Inspector

State

Indiana

**Accreditation Number** 

**LEA Name** 

Greater Clark County Schools

**Building Name** 

Charlestown Senior High School

HA#

05

Type of Material

Thermal Material

**Quantity of Material** 

250 LF

**Material Location** 

Along Wall in Boiler Room

Material Description

Air Cell Pipe Insulation

Comments

Material has some open ends, but not other damage noted.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

06/01/1992

**Current Surveillance Date** 

06/29/2000

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

Other

Accessible

Yes

**Potential for Damage** 

Low

Removed

No

**Planned Response Action** 

0 & M

Inspector

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

06

Type of Material

Thermal Material

**Quantity of Material** 

293 Each

**Material Location** 

Throughout building

**Material Description** 

**Fittings** 

Comments

Damaged fittings found in the pipe chase in the boys restroom off of the athletic storage room. One fitting in center area of maintenance office has insulation exposed where canvas has pulled loose. The fittings are in good condition overall with not enough damage to call the homogeneous area damaged.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

06/01/1992

**Current Surveillance Date** 

06/29/2000

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

Med

Removed

No

**Planned Response Action** 

0 & M

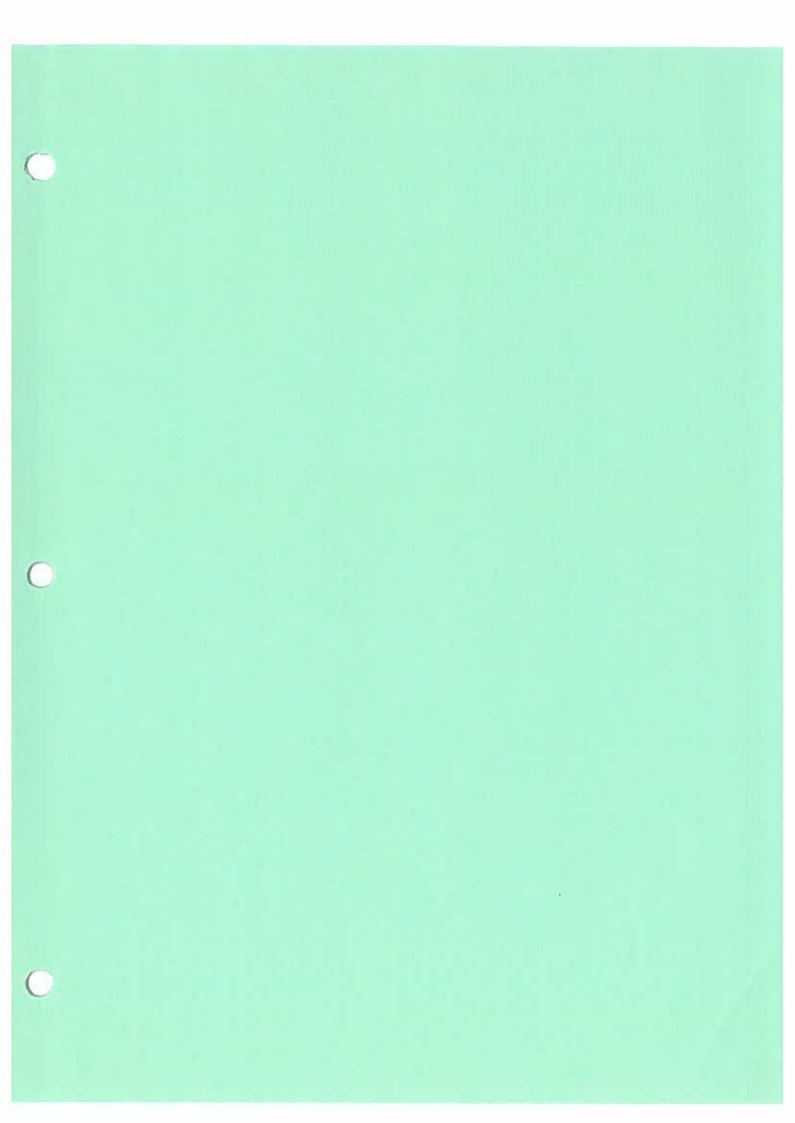
Inspector

∕Georgé/William

State

Indiana

**Accreditation Number** 



**LEA Name** 

Greater Clark County Schools

**Building Name** 

Charlestown Senior High School

HA#

01

Type of Material

Thermal Material

Quantity of Material

225 SF

**Material Location** 

Boiler Room

**Material Description** 

Water Tank Cover

**Comments** 

Material is in good condition. It is larger than 225 SF.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

06/01/1992

**Current Surveillance Date** 

12/08/1999

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

Matthew Wallace

State

Indiana

**Accreditation Number** 

**LEA Name** 

Greater Clark County Schools

**Building Name** 

Charlestown Senior High School

HA#

03

Type of Material

Thermal Material

Quantity of Material

3978 LF

**Material Location** 

Tunnels and boiler room

**Material Description** 

Pipe Insulation (Heat)

Comments

Tunnels are restricted. Damaged insulation found in the boiler room underneath the sink on the west wall. O & M needed.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

**Original Inspection Date** 

06/01/1992

**Current Surveillance Date** 

12/08/1999

**Current Assessment Rating** 

1B

Damaged TSI

**Cause of Damage** 

Physical Damage

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

0 & M

Inspector

Matthew Wallace

State

Indiana

**Accreditation Number** 

**LEA Name** 

Greater Clark County Schools

**Building Name** 

Charlestown Senior High School

HA#

04

Type of Material

Thermal Material

**Quantity of Material** 

600 SF

Material Location

Boiler Room

**Material Description** 

Stack Insulation (Breeching)

Comments

Delamination is getting worse. O & M needed.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

Yes

Original Inspection Date

06/01/1992

**Current Surveillance Date** 

12/08/1999

**Current Assessment Rating** 

1B

Damaged TSI

Cause of Damage

Water Damage

**Accessible** 

Yes

Potential for Damage

Med

Removed

No

**Planned Response Action** 

0 & M

Inspector

Matthew Wallace

State

Indiana

**Accreditation Number** 

**LEA Name** 

Greater Clark County Schools

**Building Name** 

Charlestown Senior High School

HA#

05

Type of Material

Thermal Material

Quantity of Material

250 LF

**Material Location** 

Along Wall in Boiler Room

**Material Description** 

Air Cell Pipe Insulation

Comments

Material is damaged. Some O & M has been done, but more is needed.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

Yes

Original Inspection Date

06/01/1992

**Current Surveillance Date** 

12/08/1999

**Current Assessment Rating** 

1B

Damaged TSI

Cause of Damage

Other

Accessible

Yes

**Potential for Damage** 

Med

Removed

No

Planned Response Action

O & M

Inspector

Matthew Wallace

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

06

Type of Material

Thermal Material

Quantity of Material

293 Each

**Material Location** 

Throughout building

**Material Description** 

**Fittings** 

Comments

Damaged fittings found in the pipe chase at the boys restroom off of the athletic storage room. Damaged fittings in boiler room need repaired.

Does Material Contain Asbestos?

Yes

is it Friable?

Yes

**Original Inspection Date** 

06/01/1992

**Current Surveillance Date** 

12/08/1999

**Current Assessment Rating** 

1B

Damaged TSI

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

Med

Removed

No

Planned Response Action

0 & M

Inspector

Matthew Wallace

State

Indiana

**Accreditation Number** 



Matthew Wallace

LEA Name Greater Clark County Schools

Building Name Charlestown Senior High School

**HA**# 01

Type of Material Thermal Material

Quantity of Material 225 SF

**Material Location** 

Boiler Room

**Material Description** 

Water Tank Cover

Comments

Inspector

Material is in good condition. It is larger than 225 SF.

Does Material Contain Asbestos? Yes

Is it Friable? No

Original Inspection Date 06/01/1992

Current Surveillance Date 06/24/1999

Current Assessment Rating NR Not Required

Cause of Damage No Damage

Accessible Yes
Potential for Damage Low
Removed No

Planned Response Action O & M

State Indiana

**LEA Name** 

Greater Clark County Schools

**Building Name** 

Charlestown Senior High School

HA#

03

Type of Material

Thermal Material

Quantity of Material

3978 LF

**Material Location** 

Tunnels and boiler room

**Material Description** 

Pipe Insulation (Heat)

Comments

Tunnels are restricted. Damaged insulation found in the boiler room underneath the sink on the west wall. O & M needed.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

Yes

**Original Inspection Date** 

06/01/1992

**Current Surveillance Date** 

06/24/1999

**Current Assessment Rating** 

1B

Damaged TSI

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

M & O

Inspector

Matthew Wallace

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

04

Type of Material

Thermal Material

Quantity of Material

600 SF

**Material Location** 

Boiler Room

**Material Description** 

Stack Insulation (Breeching)

Comments

Delamination is getting worse. O & M needed.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

Yes

**Original Inspection Date** 

06/01/1992

**Current Surveillance Date** 

06/24/1999

**Current Assessment Rating** 

1B

Damaged TSI

Cause of Damage

Water Damage

Accessible

Yes

Potential for Damage

Med

Removed

Nο

Planned Response Action

0 & M

Inspector

Matthew Wallace

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

05

Type of Material

Thermal Material

Quantity of Material

250 LF

**Material Location** 

Along Wall in Boiler Room

Material Description

Air Cell Pipe Insulation

Comments

Material is damaged. Open ends need patched. No change in the last 6 months.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

Yes

**Original Inspection Date** 

06/01/1992

**Current Surveillance Date** 

06/24/1999

**Current Assessment Rating** 

1B

Damaged TSI

Cause of Damage

Other

Accessible

Yes

Potential for Damage

Med

Removed

No

Planned Response Action

O & M

Inspector

Matthew Wallace

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

06

Type of Material

Thermal Material

Quantity of Material

293 Each

**Material Location** 

Throughout building

Material Description

**Fittings** 

Comments

Damaged fittings found in the pipe chase at the boys restroom off of the athletic storage room. Damaged fittings in boiler room need repaired.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

Yes

Original Inspection Date

06/01/1992

**Current Surveillance Date** 

06/24/1999

**Current Assessment Rating** 

1B

Damaged TSI

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

Med

Removed

No

Planned Response Action

O & M

Inspector

Matthew Wallace

State

Indiana

**Accreditation Number** 



Clint Yates

LEA Name Greater Clark County Schools

Building Name Charlestown Senior High School

HA# 01

Type of Material Thermal Material

Quantity of Material 225 SF

Boiler Room

Material Location

Material Description

besomption

Water Tank Cover

Comments

Material is in good condition. It is larger than 225 SF.

Does Material Contain Asbestos? Yes Is it Friable? No

Original Inspection Date 06/01/1992
Current Surveillance Date 12/29/1998

Current Assessment Rating NR Not Required

Cause of Damage No Damage

Accessible Yes
Potential for Damage Low
Removed No
Planned Response Action O & M

Inspector

State Indiana

LEA Name Greater Clark County Schools

Building Name Charlestown Senior High School

HA# 03

Type of Material Thermal Material

Quantity of Material 3978 LF

**Material Location** 

Tunnels and boiler room

**Material Description** 

Pipe Insulation (Heat)

Comments

Tunnels are restricted. Damaged insulation found in the boiler room underneath

Clint Yates

the sink on the west wall.

Does Material Contain Asbestos? Yes

Is it Friable? Yes

Original Inspection Date 06/01/1992
Current Surveillance Date 12/29/1998

Current Assessment Rating 1B Damaged TSI
Cause of Damage Physical Damage

Accessible Yes
Potential for Damage High
Removed No
Planned Response Action O & M

Inspector

State Indiana

**LEA Name** Greater Clark County Schools

Building Name Charlestown Senior High School

HA# 04

Type of Material Thermal Material

Quantity of Material

600 SF

**Material Location** 

Boiler Room

**Material Description** 

Stack Insulation (Breeching)

Comments

Delamination is getting worse. O & M needed.

Does Material Contain Asbestos? Yes

Is it Friable?

Original Inspection Date 06/01/1992
Current Surveillance Date 12/29/1998

Current Assessment Rating 1B Damaged TSI

Cause of Damage Water Damage

Accessible Yes
Potential for Damage Med

Removed No

Planned Response Action O & M

Inspector

State Indiana

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

05

Type of Material

Thermal Material

**Quantity of Material** 

250 LF

**Material Location** 

Along Wall in Boiler Room

**Material Description** 

Air Cell Pipe Insulation

Comments

Material is damaged. Open ends need patched. No change in the last 6 months.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

Yes

**Original Inspection Date** 

06/01/1992

**Current Surveillance Date** 

12/29/1998

**Current Assessment Rating** 

1B Damaged TSI

Cause of Damage

Other

Accessible

Yes

Potential for Damage

Removed

Med

Velliosed

No

Planned Response Action

O&M

Inspector

Clint Yates

State

Indiana

Accreditation Number

**Greater Clark County Schools LEA Name** 

Charlestown Senior High School **Building Name** 

06 HA#

Thermal Material Type of Material

293 Each Quantity of Material

Material Location

Throughout building

**Material Description** 

**Fittings** 

Comments

Damaged fittings found in the pipe chase at the boys restroom off of the athletic

Clint Yates

storage room. Damaged fittings in boiler room need repaired.

**Does Material Contain Asbestos?** Yes Yes Is it Friable?

Original Inspection Date 06/01/1992 **Current Surveillance Date** 12/29/1998

1B Damaged TSI **Current Assessment Rating** Physical Damage Cause of Damage

Yes Accessible Med Potential for Damage No Removed O & M Planned Response Action

Inspector

Indiana State

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

08

Type of Material

Miscellaneous Material

**Quantity of Material** 

4200 SF

**Material Location** 

Throughout building

**Material Description** 

**VAT Mastic** 

Comments

Material has been removed and replaced with non-asbestos adhesive.

No

**Does Material Contain Asbestos?** 

Is it Friable?

**Original Inspection Date** 

06/01/1992

Current Surveillance Date

12/29/1998

**Current Assessment Rating** 

NA Not Applicable

Cause of Damage

Not Applicable

Accessible

No

**Potential for Damage** 

NA

Removed

Yes

Planned Response Action

None

Inspector

Clipt Yates

State

Accreditation Number

Indiana

LEA Name Greater Clark County Schools

Building Name Charlestown Senior High School

HA# A

Type of Material Miscellaneous Material

Quantity of Material Unquantified LF

Material Location

Throughout building

**Material Description** 

Cove Base

Comments

Material has been removed and replaced with non-asbestos cove base.

Does Material Contain Asbestos? No ls it Friable? No

Original Inspection Date 05/31/1995
Current Surveillance Date 12/29/1998

Current Assessment Rating NA Not Applicable

Cause of Damage Not Applicable

Accessible No
Potential for Damage NA
Removed Yes
Planned Response Action None

Inspector

State Indiana

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

В

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified LF

**Material Location** 

Throughout building

**Material Description** 

Cove Base Mastic

Comments

Material has been removed and replaced with non-asbestos mastic.

**Does Material Contain Asbestos?** 

No

Is it Friable?

No

**Original Inspection Date** 

05/31/1996

**Current Surveillance Date** 

12/29/1998

**Current Assessment Rating** 

NA Not Applicable

Cause of Damage

Not Applicable

Accessible

No

Potential for Damage

NA

Removed

Yes

Planned Response Action

None

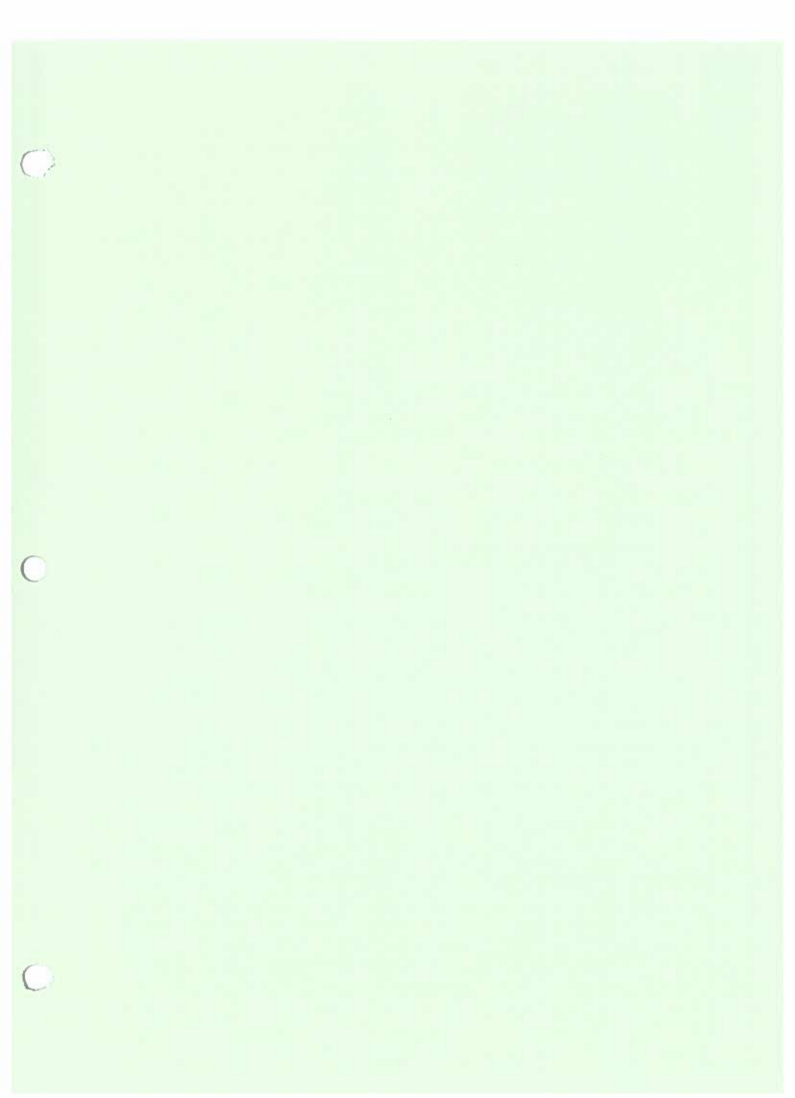
Inspector

Clint Yates

State

Indiana

**Accreditation Number** 



**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

01

225

Type of Material

Thermal Material

Quantity of Material

SF

**Material Location** 

Boiler Room

Material Description

Water Tank Cover

Comments

Material is in good condition. It is larger than 225 SF.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

Original Inspection Date

6/ 1/92

**Current Surveillance Date** 

1/15/98

**Current Assessment Rating** 

NR Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

Caren Foxx

Kasen Joth

State

Indiana

Accreditation Number

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

03

Type of Material

Thermal Material

**Quantity of Material** 

3,978 LF

**Material Location** 

Tunnels, Boiler Room, Athletic Storage Room, and Hallway next to Locker Rooms

**Material Description** 

Pipe Insulation (Heat)

Comments

Tunnels are restricted. Some O & M and small removal has been done.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

Yes

**Original Inspection Date** 

6/ 1/92

Current Surveillance Date

1/15/98

**Current Assessment Rating** 

1B Damaged TSI

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

High

Removed

No

**Planned Response Action** 

O&M

Inspector

Karen Fox

Kasen JoH

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

04

600

Type of Material

Thermal Material

**Quantity of Material** 

SF

Material Location

Boiler Room

**Material Description** 

Stack Insulation (Breeching)

Comments

Material is delaminating and there is a large fold in the canvas.

**Does Material Contain Aspestos?** 

Yes

Is it Friable?

Yes

**Original Inspection Date** 

6/ 1/92

**Current Surveillance Date** 

1/15/98

**Current Assessment Rating** 

1B Damaged TSI

Cause of Damage

Water Damage

Accessible

Yes

Potential for Damage

Med

Removed

No

Planned Response Action

M & O

Inspector

Karen Foxx

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

05

250

Type of Material

Thermal Material

**Quantity of Material** 

LF

**Material Location** 

Along Wall in Boiler Room

**Material Description** 

Air Cell Pipe Insulation

Comments

Material is damaged. Open ends need patched.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

Yes

**Original Inspection Date** 

6/ 1/92

**Current Surveillance Date** 

1/15/98

**Current Assessment Rating** 

1B Damaged TSI

Cause of Damage

Other

Accessible

Yes

Potential for Damage

Med

Removed

No

Planned Response Action

O & M

Inspector

Karen Foxx

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

06

Type of Material

Thermal Material

**Quantity of Material** 

293 Each

**Material Location** 

Throughout building

**Material Description** 

**Fittings** 

Comments

Material is damaged in boiler room. The rest is in good condition.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

Yes

**Original Inspection Date** 

6/ 1/92

**Current Surveillance Date** 

1/15/98

**Current Assessment Rating** 

1B Damaged TSI

Cause of Damage

**Physical Damage** 

Accessible

Yes

Potential for Damage

Med

Removed

No

Planned Response Action

O & M

Inspector

Kasen Joya Karen Foxx

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

80

Type of Material

Miscellaneous Material

Quantity of Material

4,200 SF

Material Location

Throughout building

Material Description

**VAT Mastic** 

Comments

Material has been removed and replaced with non-asbestos adhesive.

**Does Material Contain Asbestos?** 

No

Is it Friable?

No

**Original Inspection Date** 

6/ 1/92

Current Surveillance Date

1/15/98

**Current Assessment Rating** 

NA Not Applicable

Cause of Damage

Not Applicable

Accessible

No

Potential for Damage

NA

Removed

Yes

Planned Response Action

None

Inspector

Caren Foxx

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

Α

Type of Material

Miscellaneous Material

**Quantity of Material** 

LF

**Material Location** 

Throughout building

**Material Description** 

Cove Base

Comments

Material has been removed and replaced with non-asbestos cove base.

**Does Material Contain Asbestos?** 

No

Is it Friable?

No

**Original Inspection Date** 

5/31/95

Current Surveillance Date

1/15/98

**Current Assessment Rating** 

NA Not Applicable

Cause of Damage

Not Applicable

Accessible

No

Potential for Damage

NA

Removed

Yes

Planned Response Action

None

Inspector

Caren Foxx

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

В

Type of Material

Miscellaneous Material

**Quantity of Material** 

LF

**Material Location** 

Throughout building

**Material Description** 

Cove Base Mastic

Comments

Material has been removed and replaced with non-asbestos mastic.

**Does Material Contain Asbestos?** 

No

Is it Friable?

No

**Original Inspection Date** 

5/31/96

**Current Surveillance Date** 

1/15/98

**Current Assessment Rating** 

NA Not Applicable

Cause of Damage

Not Applicable

Accessible

No

Potential for Damage

NA

Removed

Yes

**Planned Response Action** 

None

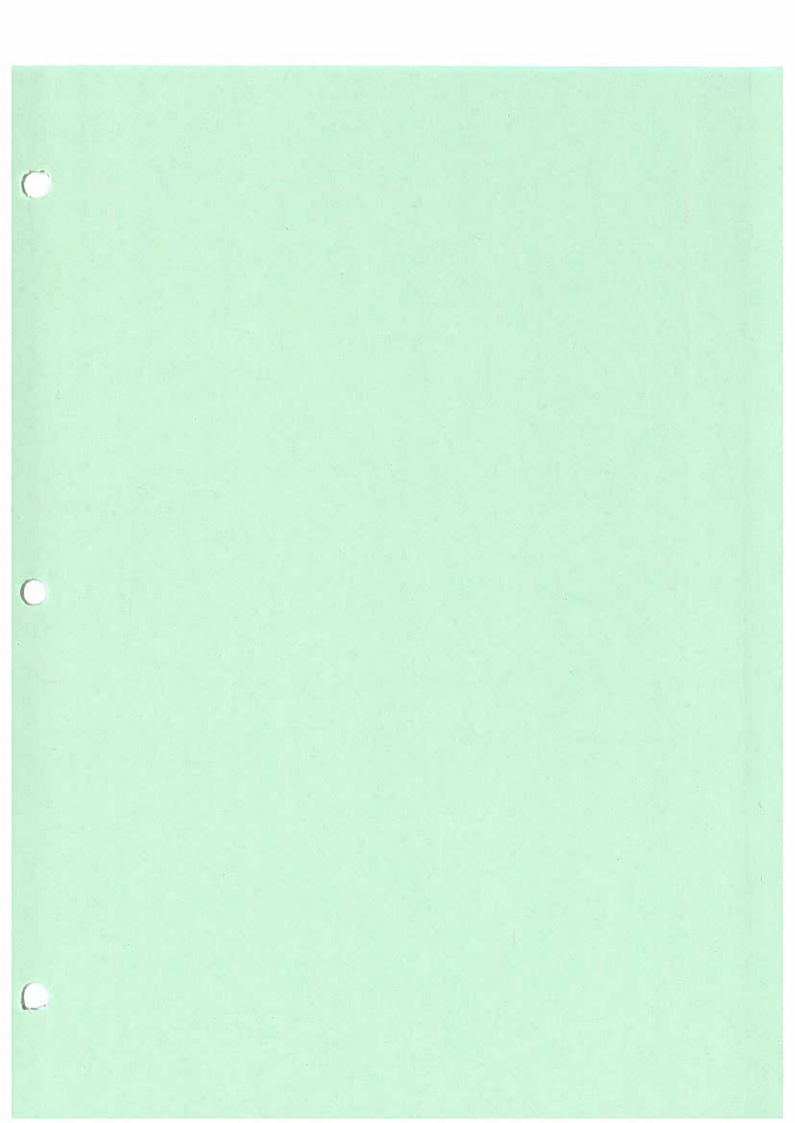
Inspector

Karen Foxx

State

Indiana

**Accreditation Number** 



**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

- 1

Type of Material

Thermal Material

**Quantity of Material** 

225 SF

**Material Location** 

Boiler Room

**Material Description** 

Water Tank Cover

Comments

Material is in good condition. It is larger than 225 SF.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

6/ 1/92

Current Surveillance Date

7/ 1/97

**Current Assessment Rating** 

NR Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

**Planned Response Action** 

M & O

Inspector

Kacen Jo-14 Karen Foxx

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

3

Type of Material

Thermal Material

Quantity of Material

3,978 LF

**Material Location** 

Tunnels, Boiler Room, Athletic Storage Room, and Hallway next to Locker Rooms

**Material Description** 

Pipe Insulation (Heat)

Comments

Tunnels are restricted. Some O & M and small removal has been done.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

Yes

**Original Inspection Date** 

6/ 1/92

**Current Surveillance Date** 

7/ 1/97

**Current Assessment Rating** 

1B Damaged TSI

Cause of Damage

Physical Damage

Accessible

Yes

**Potential for Damage** 

High

Removed

No

Planned Response Action

O & M

Inspector

Kasen John Karen Foxx

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

4

Type of Material

Thermal Material

**Quantity of Material** 

600 SF

**Material Location** 

Boiler Room

**Material Description** 

Stack Insulation (Breeching)

Comments

Material is delaminating and there is a large fold in the canvas.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

Yes

**Original Inspection Date** 

6/ 1/92

Current Surveillance Date

7/ 1/97

**Current Assessment Rating** 

., ...,

Cause of Damage

Water Damage

1B Damaged TSI

Accessible

Yes

**Potential for Damage** 

Med

Removed

No

**Planned Response Action** 

O & M

Inspector

Karen Foxx

State

Indiana

Accreditation Number

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

5

250

Type of Material

Thermal Material

**Quantity of Material** 

LF

**Material Location** 

Along Wall in Boiler Room

**Material Description** 

Air Cell Pipe Insulation

Comments

Open ends need patched.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

Yes

Original Inspection Date

6/ 1/92

Current Surveillance Date

7/ 1/97

**Current Assessment Rating** 

1B Damaged TSI

Cause of Damage

Other

Accessible

Yes

vccessible

Med

Potential for Damage

vicu

Removed

No

**Planned Response Action** 

O & M

Inspector

Karen Fox

Kasen Jo

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

6

Type of Material

Thermal Material

Each

**Quantity of Material** 

293

**Material Location** 

Throughout building

**Material Description** 

**Fittings** 

Comments

Material is damaged in boiler room. The rest is in good condition.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

Yes

**Original Inspection Date** 

6/ 1/92

**Current Surveillance Date** 

7/ 1/97

**Current Assessment Rating** 

1B Damaged TSI

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

Med

Removed

No

Planned Response Action

0 & M

Inspector

Karen Foxx

Kapin

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

- 8

Type of Material

Miscellaneous Material

**Quantity of Material** 

4,200 SF

**Material Location** 

Throughout building

**Material Description** 

**VAT Mastic** 

#### Comments

Material is exposed as all the floor tile is being removed. It was tested in July '97 and found to be negative for asbestos content.

**Does Material Contain Asbestos?** 

No

Is it Friable?

No

**Original Inspection Date** 

6/ 1/92

**Current Surveillance Date** 

7/ 1/97

**Current Assessment Rating** 

NR Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

None

Inspector

Karen Foxx

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

Α

Type of Material

Miscellaneous Material

**Quantity of Material** 

LF

**Material Location** 

Throughout building

**Material Description** 

Cove Base

Comments

Material is being removed and will be replaced with new.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

No

**Original Inspection Date** 

5/31/95

**Current Surveillance Date** 

7/ 1/97

**Current Assessment Rating** 

NR Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

Karen Foxx

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

В

Type of Material

Miscellaneous Material

Quantity of Material

LF

**Material Location** 

Throughout building

**Material Description** 

Cove Base Mastic

Comments

Material is exposed as the cove base is being removed. It was sampled in July '97 and found to be negative for asbestos content.

**Does Material Contain Asbestos?** 

No

Is it Friable?

No

Original Inspection Date

5/31/96

**Current Surveillance Date** 

7/ 1/97

**Current Assessment Rating** 

NR Not Required

Cause of Damage

No Damage

Accessible

No

Potential for Damage

Low

Removed

No

**Planned Response Action** 

None

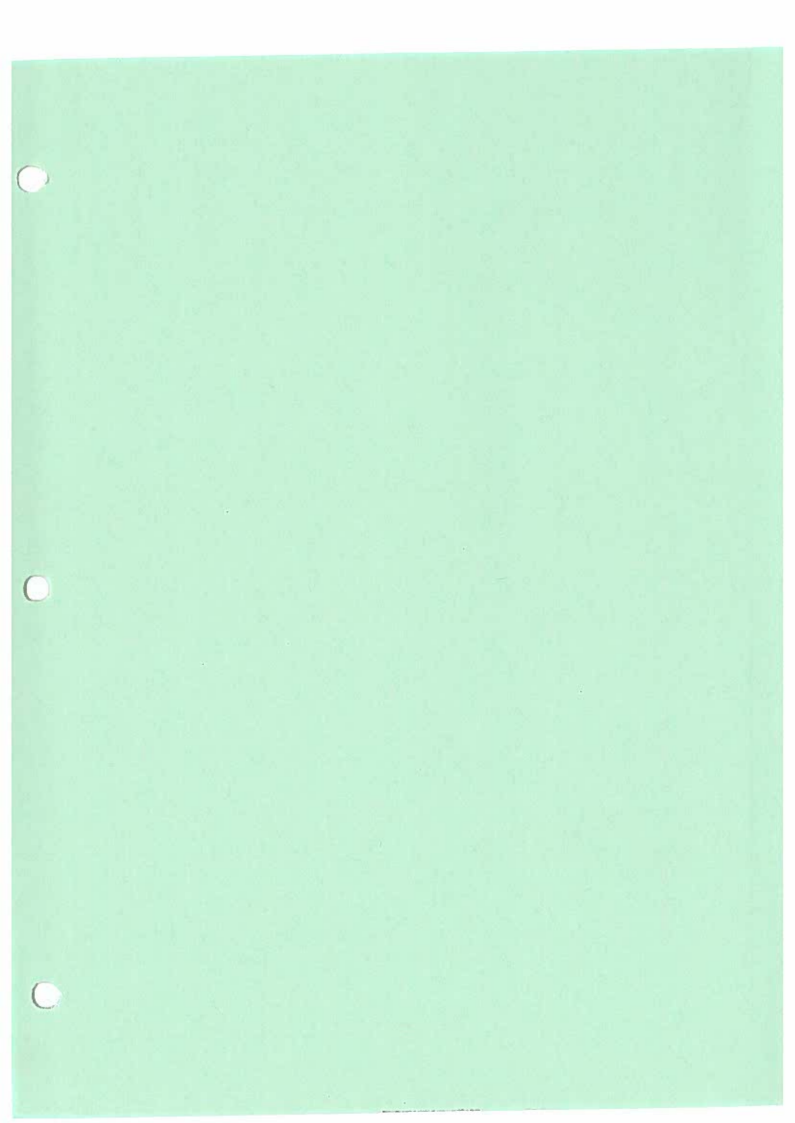
Inspector

Karen Foxx

State

Indiana

Accreditation Number



LEA Name Greater Clark County Schools

Building Name Charlestown Senior High School

HA#

Type of Material Thermal Material

Quantity of Material 225 SF

**Material Location** 

Boiler Room

Material Description

Water Tank Cover

Comments

Material is known to be asbestos containing. It is in good condition. It is larger than 225 SF.

Does Material Contain Asbestos? Yes Is it Friable? No

Original Inspection Date 6/ 1/92
Current Surveillance Date 12/16/96

Current Assessment Rating NR Not Required

Cause of Damage No Damage

Accessible Yes
Potential for Damage Low
Removed No
Planned Response Action O & M

Inspector

Clint Yates

State Indiana

Accreditation Number 193804035

LEA Name

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

3

Type of Material

Thermal Material

Quantity of Material

3,978 LF

**Material Location** 

Tunnels, Boiler Room, Athletic Storage Room, and Hallway next to Locker Rooms

**Material Description** 

Pipe Insulation (Heat)

Comments

Tunnels are restricted. Material is known to be asbestos containing. Some O & M and small removal has been done.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

Yes

**Original Inspection Date** 

6/ 1/92

**Current Surveillance Date** 

12/16/96

**Current Assessment Rating** 

1B Damaged TSI

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

High

Removed

No

**Planned Response Action** 

O & M

Inspector

Clint Yates

State

Indiana

**Accreditation Number** 

LEA Name

Greater Clark County Schools

**Building Name** 

Charlestown Senior High School

HA#

4

Type of Material

Thermal Material

Quantity of Material

600 SF

**Material Location** 

Boiler Room

**Material Description** 

Stack Insulation (Breeching)

Comments

Material is known to be asbestos containing. It is delaminating and there is a large fold in the canvas. No change.

**Does Material Contain Asbestos?** 

Yes

is it Friable?

Yes

Original Inspection Date

6/ 1/92

**Current Surveillance Date** 

12/16/96

**Current Assessment Rating** 

1B Damaged TSI

Cause of Damage

Water Damage

Accessible

Yes

Potential for Damage

Med

Removed

No

Planned Response Action

O & M

Inspector

Clint Yates

State

Accreditation Number

Indiana

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

5

Type of Material

Thermal Material

**Quantity of Material** 

250 LF

**Material Location** 

Along Wall in Boiler Room

**Material Description** 

Air Cell Pipe Insulation

Comments

Material is known to be asbestos containing. Open ends need patched. No change.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

**Original Inspection Date** 

6/ 1/92

**Current Surveillance Date** 

12/16/96

**Current Assessment Rating** 

1B Damaged TSI

Cause of Damage

Other

Accessible

Yes

Potential for Damage

Med

Removed

No

**Planned Response Action** 

0 & M

Inspector

ClintYates

State

Indiana

Accreditation Number

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

6

Type of Material

Thermal Material

Quantity of Material

293 Each

**Material Location** 

Throughout building

**Material Description** 

**Fittings** 

Comments

Material is damaged in boiler room. The rest is in good condition. Material is known to be asbestos containing.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

Yes

**Original Inspection Date** 

6/ 1/92

Current Surveillance Date

12/16/96

**Current Assessment Rating** 

1B Damaged TSI

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

Med

Removed

No

Planned Response Action

0 & M

Inspector

Clint Yates

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

- 8

Type of Material

Miscellaneous Material

Quantity of Material

4,200 SF

**Material Location** 

Throughout building

**Material Description** 

**VAT Mastic** 

Comments

Mastic is assumed to be asbestos containing. (Tile is negative.)

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

**Original Inspection Date** 

6/ 1/92

**Current Surveillance Date** 

12/16/96

Current Assessment Rating

NR Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

Clint Yates

State

Indiana

Accreditation Number

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

Α

Type of Material

Miscellaneous Material

Quantity of Material

LF

Material Location

Throughout building

**Material Description** 

Cove Base

Comments

Material is assumed to be positive and will be treated as ACM until it is sampled. Material is in good condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

**Original Inspection Date** 

5/31/95

**Current Surveillance Date** 

12/16/96

**Current Assessment Rating** 

NR Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

Clint∕Yates

State

Indiana

Accreditation Number

LEA Name Greater Clark County Schools

Building Name Charlestown Senior High School

HA#

Type of Material Miscellaneous Material

Quantity of Material LF

**Material Location** 

Throughout building

**Material Description** 

Cove Base Mastic

Comments

Material is assumed to be positive and will be treated as ACM until it is sampled. Material is in good condition.

Clint Yates

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 5/31/96
Current Surveillance Date 12/16/96

Current Assessment Rating NR Not Required

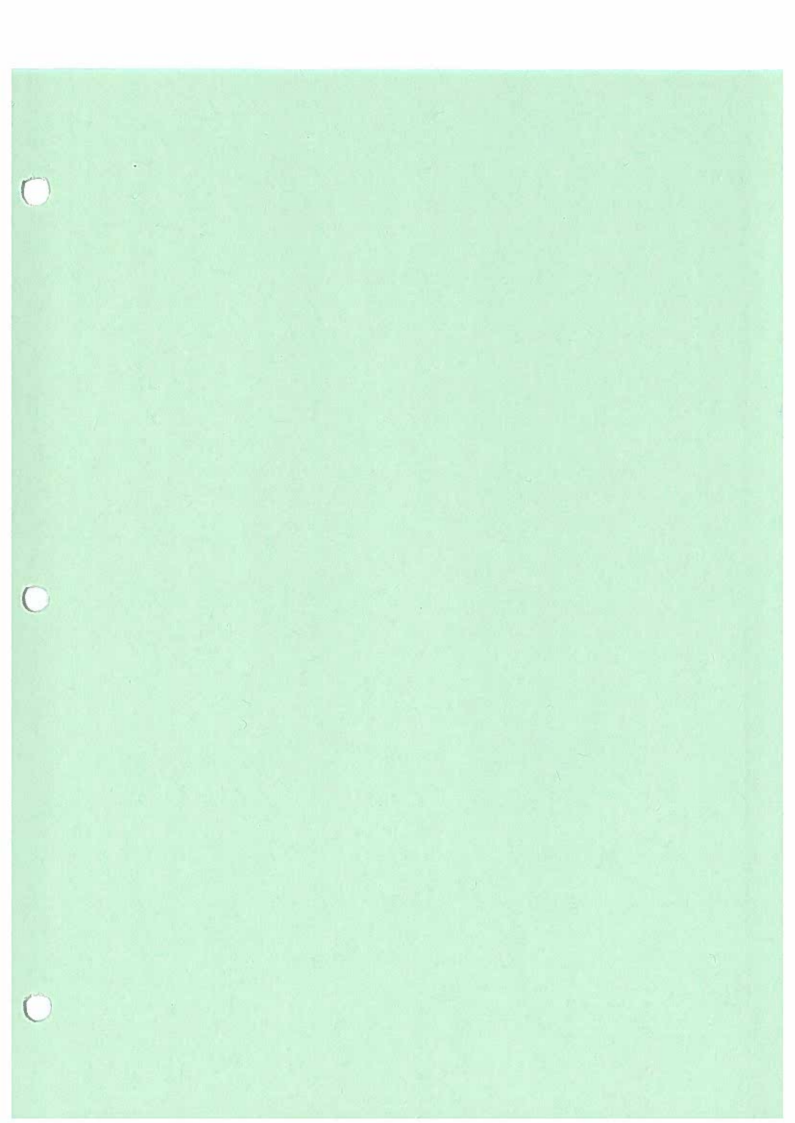
Cause of Damage No Damage

Accessible No
Potential for Damage Low
Removed No
Planned Response Action O & M

Inspector

State Indiana

Accreditation Number 193804035



LEA Name Greater Clark County Schools

1

Building Name Charlestown Senior High School

HA#

Type of Material Thermal Material

Quantity of Material 225 SF

Material Location

**Boiler Room** 

**Material Description** 

Water Tank Cover

Comments

Material is known to be asbestos containing. It is in good condition. It is larger than 225 SE.

Does Material Contain Asbestos? Yes

Is it Friable?

Original Inspection Date 6/ 1/92
Current Surveillance Date 6/20/96

Current Assessment Rating NR Not Required

Cause of Damage No Damage

Accessible Yes
Potential for Damage Low
Removed No
Planned Response Action O & M

Inspector

Rex Gaddis

State Indiana

Accreditation Number 190908032

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

3

Type of Material

Thermal Material

Quantity of Material

3,978 LF

**Material Location** 

Tunnels, Boiler Room, Athletic Storage Room, and Hallway next to Locker Rooms

**Material Description** 

Pipe Insulation (Heat)

Comments

Tunnels are restricted. Material is known to be asbestos containing. Some O & M and small removal has been done.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

Yes

**Original Inspection Date** 

6/ 1/92

Current Surveillance Date

6/20/96

**Current Assessment Rating** 

1B Damaged TSI

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

High

Removed

No

**Planned Response Action** 

**0 & M** 

Inspector

Rex Gaddis

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

4

600

Type of Material

Thermal Material

**Quantity of Material** 

SF

**Material Location** 

Boiler Room

**Material Description** 

Stack Insulation (Breeching)

Comments

Material is known to be asbestos containing. It is delaminating and there is a large fold in the canvas. No change.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

Yes

**Original Inspection Date** 

6/ 1/92

**Current Surveillance Date** 

6/20/96

Current Assessment Rating

1B Damaged TSI

Cause of Damage

Water Damage

Accessible

Yes

Potential for Damage

Med

Removed

No

Planned Response Action

0 & M

Inspector

Rex Gaddis

State

Indiana

Accreditation Number

**LEA Name** Greater Clark County Schools

Building Name Charlestown Senior High School

HA# 5

Type of Material Thermal Material

Quantity of Material 250 LF

**Material Location** 

Along Wall in Boiler Room

**Material Description** 

Air Cell Pipe Insulation

Comments

Material is known to be asbestos containing. Open ends need patched. No change.

Does Material Contain Asbestos? Yes

Is it Friable? Yes

Original Inspection Date 6/ 1/92
Current Surveillance Date 6/20/96

Current Assessment Rating 1B Damaged TSI

Cause of Damage Other
Accessible Yes
Potential for Damage Med
Removed No
Planned Response Action O & M

Inspector Try Xaddis

Rex Gaddis

State Indiana

Accreditation Number 190908032

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

6

Type of Material

**Thermal Material** 

**Quantity of Material** 

293 Each

**Material Location** 

Throughout building

**Material Description** 

**Fittings** 

Comments

Material is damaged in boiler room. The rest is in good condition. Material is known to be asbestos containing.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

Yes

**Original Inspection Date** 

6/ 1/92

**Current Surveillance Date** 

6/20/96

**Current Assessment Rating** 

1B Damaged TSI

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

Med

Removed

No

**Planned Response Action** 

O & M

Inspector

Rex Gaddis

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

8

Type of Material

Miscellaneous Material

**Quantity of Material** 

4,200 SF

**Material Location** 

Throughout building

**Material Description** 

**VAT Mastic** 

Comments

Mastic is assumed to be asbestos containing. (Tile is negative.)

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

**Original Inspection Date** 

6/ 1/92

**Current Surveillance Date** 

6/20/96

**Current Assessment Rating** 

NR Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

Rex Gaddis

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

Α

Type of Material

Miscellaneous Material

**Quantity of Material** 

LF

**Material Location** 

Throughout building

**Material Description** 

Cove Base

Comments

Material is assumed to be positive and will be treated as ACM until it is sampled.

Material is in good condition.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

No

**Original Inspection Date** 

5/31/95

**Current Surveillance Date** 

6/20/96

**Current Assessment Rating** 

NR Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

**Planned Response Action** 

O&M

Inspector

Rex Gaddis

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

R

Type of Material

Miscellaneous Material

**Quantity of Material** 

LF

**Material Location** 

Throughout building

**Material Description** 

**Cove Base Mastic** 

Comments

Material is assumed to be positive and will be treated as ACM until it is sampled. Material is in good condition.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

No

**Original Inspection Date** 

5/31/96

**Current Surveillance Date** 

6/20/96

**Current Assessment Rating** 

NR Not Required

Cause of Damage

No Damage

Accessible

No

Potential for Damage

Low

Removed

No

**Planned Response Action** 

O & M

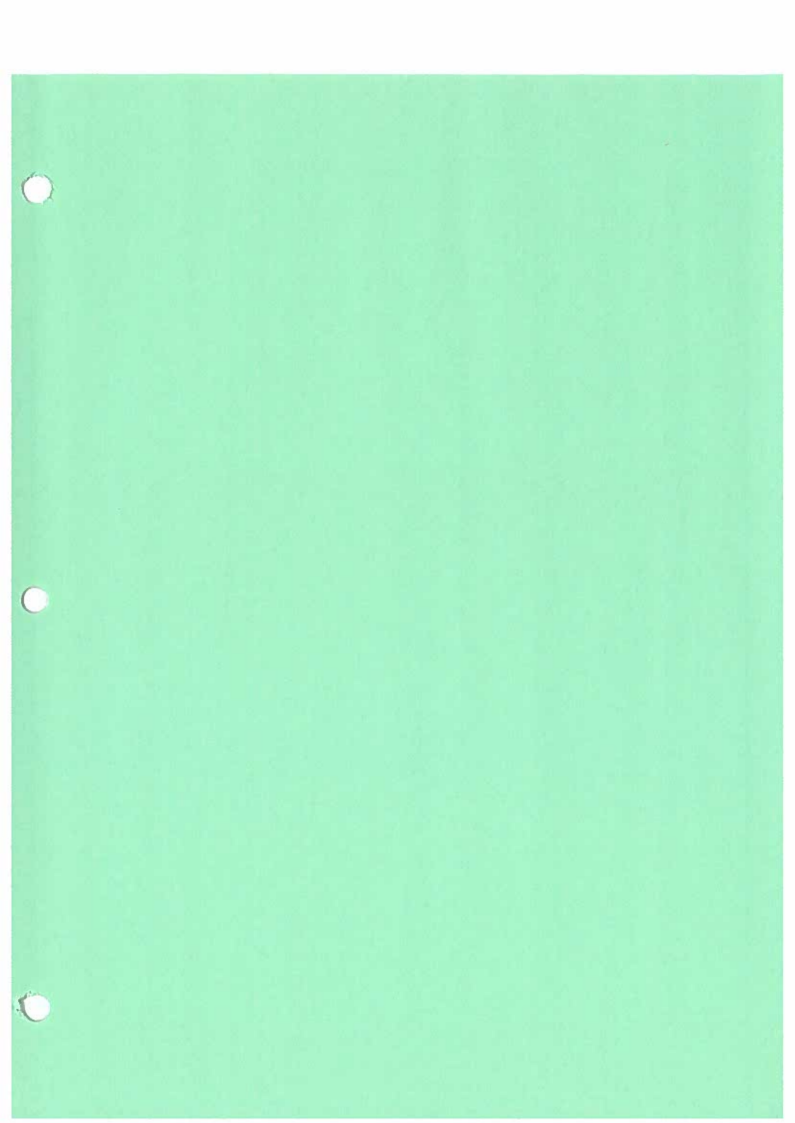
Inspector

Rex Gaddis

State

Indiana

**Accreditation Number** 



LEA NAME: Greater Clark County Schools

BUILDING NAME: Charlestown Senior High School

HA#:

TYPE OF MATERIAL: Thermal Material

QUANTITY OF MATERIAL: 225SF

MATERIAL LOCATION:

Boiler Room

MATERIAL DESCRIPTION:

Water Tank Cover

COMMENTS:

Material is known to be asbestos containing. It is in good condition and has had some O & M work done. It is larger than 225 SF.

IS MATERIAL FRIABLE? NO

ORIGINAL INSPECTION DATE: 06/01/92

CURRENT SURVEILLANCE DATE: 12/07/95

CURRENT ASSESSMENT RATING: NR Not Required

CAUSE OF DAMAGE: No Damage

ACCESSIBLE: YES

POTENTIAL FOR DAMAGE: Low

REMOVED: NO

STATE: Indiana

INSPECTOR NAME:

LEA NAME:

Greater Clark County Schools

BUILDING NAME:

Charlestown Senior High School

HA#:

21

TYPE OF MATERIAL:

Miscellaneous Material

QUANTITY OF MATERIAL:

12

MATERIAL LOCATION:

Stage

MATERIAL DESCRIPTION:

Stage Light Wiring

COMMENTS:

Material is assumed to be asbestos containing but it is not covered under AHERA.

IS MATERIAL FRIABLE?

NO

ORIGINAL INSPECTION DATE:

06/01/92

CURRENT SURVEILLANCE DATE:

12/07/95

CURRENT ASSESSMENT RATING:

CAUSE OF DAMAGE:

ACCESSIBLE:

NO

POTENTIAL FOR DAMAGE:

REMOVED:

NO

STATE:

Indiana

INSPECTOR NAME:

LEA NAME: Greater Clark County Schools

BUILDING NAME: Charlestown Senior High School

**HA#:** 3

TYPE OF MATERIAL: Thermal Material

QUANTITY OF MATERIAL: 3,978LF

MATERIAL LOCATION:

Tunnels, Boiler Room, Athletic Storage Room, and Hallway next to

Locker Rooms

MATERIAL DESCRIPTION:

Pipe Insulation (Heat)

COMMENTS:

Tunnels are restricted. Small damage in large pipe by stage. Damage in football storage room. Material in good condition in other areas. Material is known to be asbestos containing.

IS MATERIAL FRIABLE? YES

ORIGINAL INSPECTION DATE: 06/01/92

CURRENT SURVEILLANCE DATE: 12/07/95

CURRENT ASSESSMENT RATING: 1B Damaged TSI

CAUSE OF DAMAGE: Physical Damage

ACCESSIBLE: YES

POTENTIAL FOR DAMAGE: High

REMOVED: NO

STATE: Indiana

INSPECTOR NAME:

LEA NAME:

Greater Clark County Schools

BUILDING NAME:

Charlestown Senior High School

HA#:

4

TYPE OF MATERIAL:

Thermal Material

QUANTITY OF MATERIAL:

600SF

MATERIAL LOCATION:

Boiler Room

MATERIAL DESCRIPTION:

Stack Insulation (Breeching)

COMMENTS:

Material is known to be asbestos containing. It is delaminating and there is a large fold in the canvas.

IS MATERIAL FRIABLE?

YES

ORIGINAL INSPECTION DATE:

06/01/92

CURRENT SURVEILLANCE DATE:

12/07/95

CURRENT ASSESSMENT RATING:

CAUSE OF DAMAGE:

Water Damage

1B Damaged TSI

ACCESSIBLE:

YES

POTENTIAL FOR DAMAGE:

Med

REMOVED:

NO

STATE:

Indiana

INSPECTOR NAME:

LEA NAME:

Greater Clark County Schools

BUILDING NAME:

Charlestown Senior High School

HA#:

TYPE OF MATERIAL: Thermal Material

QUANTITY OF MATERIAL:

250LF

MATERIAL LOCATION:

Along Wall in Boiler Room

MATERIAL DESCRIPTION:

Air Cell Pipe Insulation

COMMENTS:

Material is known to be asbestos containing. Open ends need patched.

IS MATERIAL FRIABLE?

YES

ORIGINAL INSPECTION DATE:

06/01/92

CURRENT SURVEILLANCE DATE: 12/07/95

CURRENT ASSESSMENT RATING: 1B Damaged TSI

CAUSE OF DAMAGE:

Other

ACCESSIBLE:

YES

POTENTIAL FOR DAMAGE:

Med

**REMOVED:** 

NO

STATE:

Indiana

INSPECTOR NAME:

LEA NAME:

Greater Clark County Schools

BUILDING NAME:

Charlestown Senior High School

HA#:

6

TYPE OF MATERIAL:

Thermal Material

QUANTITY OF MATERIAL:

293

MATERIAL LOCATION:

Throughout Building

MATERIAL DESCRIPTION:

Fittings

COMMENTS:

Material is damaged in boiler room. The rest is in good condition. Material is known to be asbestos containing.

IS MATERIAL FRIABLE?

YES

ORIGINAL INSPECTION DATE:

06/01/92

CURRENT SURVEILLANCE DATE:

12/07/95

CURRENT ASSESSMENT RATING:

1B Damaged TSI

CAUSE OF DAMAGE:

Physical Damage

ACCESSIBLE:

YES

POTENTIAL FOR DAMAGE:

Med

**REMOVED:** 

NO

STATE:

Indiana

INSPECTOR NAME:

Tint Vates

LEA NAME:

Greater Clark County Schools

BUILDING NAME:

Charlestown Senior High School

**HA#:** 

TYPE OF MATERIAL:

Miscellaneous Material

QUANTITY OF MATERIAL: 4,200SF

MATERIAL LOCATION:

Throughout Building

MATERIAL DESCRIPTION:

VAT Mastic

COMMENTS:

Mastic is assumed to be asbestos containing. (Tile is negative.

IS MATERIAL FRIABLE?

NO

ORIGINAL INSPECTION DATE: 06/01/92

CURRENT SURVEILLANCE DATE: 12/07/95

CURRENT ASSESSMENT RATING:

NR Not Required

CAUSE OF DAMAGE:

No Damage

ACCESSIBLE:

YES

POTENTIAL FOR DAMAGE:

Low

REMOVED:

NO

STATE:

Indiana

INSPECTOR NAME:

LEA NAME:

Greater Clark County Schools

BUILDING NAME:

Charlestown Senior High School

HA#:

Α

TYPE OF MATERIAL:

Miscellaneous Material

QUANTITY OF MATERIAL:

MATERIAL LOCATION:

Throughout Building

MATERIAL DESCRIPTION:

Cove Base

#### COMMENTS:

This material was not addressed in the original inspection. It is assumed to be positive and will be treated as ACM until it is sampled. Material is in good condition and is non-friable and does not need an assessment rating at this time.

IS MATERIAL FRIABLE?

NO

ORIGINAL INSPECTION DATE:

CURRENT SURVEILLANCE DATE:

12/07/95

CURRENT ASSESSMENT RATING:

NR Not Required

CAUSE OF DAMAGE:

No Damage

ACCESSIBLE:

YES

POTENTIAL FOR DAMAGE:

Low

REMOVED:

NO

STATE:

Indiana

INSPECTOR NAME:

LEA NAME:

Greater Clark County Schools

BUILDING NAME:

Charlestown Senior High School

HA#:

В

TYPE OF MATERIAL:

Miscellaneous Material

QUANTITY OF MATERIAL:

MATERIAL LOCATION:

Throughout Building

MATERIAL DESCRIPTION:

Cove Base Mastic

#### COMMENTS:

This material was not addressed in the original inspection. It is assumed to be positive and will be treated as ACM until it is sampled. Material is in good condition and is non-friable and does not need an assessment rating at this time.

IS MATERIAL FRIABLE?

NO

ORIGINAL INSPECTION DATE:

CURRENT SURVEILLANCE DATE:

12/07/95

CURRENT ASSESSMENT RATING:

NR

Not Required

CAUSE OF DAMAGE:

No Damage

ACCESSIBLE:

NO

POTENTIAL FOR DAMAGE:

Low

REMOVED:

NO

STATE:

Indiana

INSPECTOR NAME:

## THIRD YEAR REINSPECTIONS

#### **REINSPECTION PLAN**

#### **GREATER CLARK COUNTY SCHOOLS**

Reinspection by an accredited building inspector will be scheduled to be performed not more than three years from the date of the original inspection. The reinspection report will then be made a permanent part of this Management Plan. Reinspections will be performed every three years for as long as the building contains ACBM, and will be reinspected once within three years from the date that all ACBM has been removed.

Records of each reinspection should be maintained in this binder.

| DATE PLANNED | DATE COMPLETED                         | <b>COMPLETED BY</b> |
|--------------|--|---------------------|
| JUNE 2007    | July 2007                              | Bill Ogle           |
| _JUNE 2010_  | JUNE 2010                              | Sindy hadey         |
| _JUNE 2013_  | Apr:1 2013                             | Jeff heatin         |
| JUNE 2016    | April 2016                             | Reigen (            |
| _JUNE 2019_  | May 16, 2019                           |                     |
| JUNE 2022    | ······································ |                     |
| JUNE 2025    |  |                     |

#### **REINSPECTION PLAN**

#### **GREATER CLARK COUNTY SCHOOLS**

#### **CHARLESTOWN HIGH SCHOOL**

The ACBM in this building shall be reinspected every three years to determine any change in the condition of the materials for as long they remain in the building. This reinspection will be conducted tri-annually by an accredited inspector.

The following table outlines the dates on which these inspections should take place in this school building.

#### REINSPECTION SCHEDULE

| DATE PLANNED | DATE COMPLETED | COMPLETED BY |
|--------------|----------------|--------------|
| JUNE 1992    | JUNE 1992      | ASBESTECH    |
| JUNE 1995    | June '95       | alliance     |
| JUNE 1998    | June '98       | alliance     |
| JUNE 2001    | July '01       | 4. Wilson    |
| JUNE 2004    | July '04       | C. Apriks    |

# **Triennial Reinspection**

**LEA Name** Greater Clark County School Corporation

**Building Name** Charlestown Senior High School

**Building Number** 08

HAID F

HA Type Stage light wiring insulation

HA Type Miscellaneous Material

HA Location Auditorium-Stage light wiring, upper level lighting (material can only be viewing

from

above the stage/catwalk)

**Quantity** Unquantified LF

**Comments** This material was noted by the inspector during the 12/06/2010 and will

remaining in the

managment plan until properly sampled. Lights all appear to be out of

service/disconnected. Some are laying on the landing floor.

**Asbestos** Assumed

**Friable** Yes

Original Inspection 12/6/2010

Current Inspection 5/16/2019

# **Material Assessment**

**Assessment Rating** 5 ACBM with potential for damage

# **Damage Assessment and Potential for Damage**

Percent Damaged % Good Condition

 Physical Contact
 Vibration
 Air

 Low/None
 Low/None
 Low/None

Planned Response Action O&M

Inspector

Sean Stults

State IN

Accreditation Number 19A007184

# **Triennial Reinspection**

**LEA Name** Greater Clark County School Corporation

**Building Name** Charlestown Senior High School

**Building Number** 08

**HA ID** G

**HA Description** Stage fire curtain-off white

**HA Type** Miscellaneous Material

**HA Location** Auditorium stage

**Quantity** Unquantified Unit(s)

Comments This was noted by the inspector during the 12/06/2010 as suspect ACM

therefore it will

remain in the management plan for informational purposes. Only Building

materials are

required to be in the AHERA Mangagement Plan.

**Asbestos** Assumed

Friable No

Original Inspection 12/6/2010

Current Inspection 5/16/2019

# **Material Assessment**

**Assessment Rating** 5 ACBM with potential for damage

## **Damage Assessment and Potential for Damage**

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Sean Stults

# State IN Accreditation Number 19A007184

**LEA Name** Greater Clark County School Corporation

**Building Name** Charlestown Senior High School

**Building Number** 08

**HA ID** H

**HA Description** Fire rated doors

**HA Type** Miscellaneous Material

**HA Location** Auditorium above the stage

**Quantity** 4 Unit(s)

**Comments** The inspector noted these during the 12/06/2010 inspection as suspect ACM.

They will

remain in the management plan until properly sampled.

**Asbestos** Assumed

Friable No

Original Inspection 12/6/2010

Current Inspection 5/16/2019

### **Material Assessment**

**Assessment Rating** 5 ACBM with potential for damage

### **Damage Assessment and Potential for Damage**

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Sean Stults

State IN

**LEA Name** Greater Clark County School Corporation

**Building Name** Charlestown Senior High School

**Building Number** 08

HA ID |

**HA Description** Vinyl Stair treads

**HA Type** Miscellaneous Material

HA Location Stairs to upper level - catwalk for auditorium

**Quantity** Unquantified SF

**Comments** This material was discovered during the June 2011 6 month surveillance and will

remain in the management plan until sampled properly.

**Asbestos** Assumed

Friable No

Original Inspection 6/27/2011

Current Inspection 5/16/2019

### **Material Assessment**

**Assessment Rating** 5 ACBM with potential for damage

### **Damage Assessment and Potential for Damage**

<u>Percent Damaged</u> % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Sean Stults

State IN

**LEA Name** Greater Clark County School Corporation

**Building Name** Charlestown Senior High School

**Building Number** 08

**HAID** J

**HA Description** Stair tread mastic

**HA Type** Miscellaneous Material

HA Location Stairs to upper level - catwalk for auditorium

**Quantity** Unquantified SF

**Comments** This material was discovered during the June 2011 6 month surveillance and will

remain in the management plan until sampled properly.

**Asbestos** Assumed

Friable No

Original Inspection 6/28/2011

Current Inspection 5/16/2019

## **Material Assessment**

**Assessment Rating** 5 ACBM with potential for damage

### **Damage Assessment and Potential for Damage**

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Sean Stults

State IN

**LEA Name** Greater Clark County School Corporation

**Building Name** Charlestown Senior High School

**Building Number** 08

HA ID F

HA Description Stage light wiring insulationHA Type Miscellaneous Material

HA Location Auditorium-Stage light wiring, upper level lighting (material can only be viewing

from

above the stage/catwalk)

**Quantity** Unquantified LF

**Comments** This material was noted by the inspector during the 12/06/2010 and will

remaining in the

managment plan until properly sampled. Lights all appear to be out of

service/disconnected. Some are laying on the landing floor.

**Asbestos** Assumed

**Friable** Yes

Original Inspection 12/6/2010

Current Inspection 4/27/2016

## **Material Assessment**

**Assessment Rating** 5 ACBM with potential for damage

## **Damage Assessment and Potential for Damage**

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

**LEA Name** Greater Clark County School Corporation

**Building Name** Charlestown Senior High School

**Building Number** 08

**HA ID** G

**HA Description** Stage fire curtain-off white

**HA Type** Miscellaneous Material

**HA Location** Auditorium stage

**Quantity** Unquantified Unit(s)

Comments This was noted by the inspector during the 12/06/2010 as suspect ACM

therefore it will

remain in the management plan for informational purposes. Only Building

materials are

required to be in the AHERA Mangagement Plan.

**Asbestos** Assumed

Friable No

Original Inspection 12/6/2010

Current Inspection 4/27/2016

## **Material Assessment**

**Assessment Rating** 5 ACBM with potential for damage

## **Damage Assessment and Potential for Damage**

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

# State IN Accreditation Number 19A001039

**LEA Name** Greater Clark County School Corporation

**Building Name** Charlestown Senior High School

**Building Number** 08

**HA ID** H

**HA Description** Fire rated doors

**HA Type** Miscellaneous Material

**HA Location** Auditorium above the stage

**Quantity** 4 Unit(s)

**Comments** The inspector noted these during the 12/06/2010 inspection as suspect ACM.

They will

remain in the management plan until properly sampled.

**Asbestos** Assumed

Friable No

Original Inspection 12/6/2010

Current Inspection 4/27/2016

### **Material Assessment**

**Assessment Rating** 5 ACBM with potential for damage

### **Damage Assessment and Potential for Damage**

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

**LEA Name** Greater Clark County School Corporation

**Building Name** Charlestown Senior High School

**Building Number** 08

HA ID I

**HA Description** Vinyl Stair treads

**HA Type** Miscellaneous Material

**HA Location** Stairs to upper level - catwalk for auditorium

**Quantity** Unquantified SF

**Comments** This material was discovered during the June 2011 6 month surveillance and will

remain in the management plan until sampled properly.

**Asbestos** Assumed

Friable No

Original Inspection 6/27/2011

Current Inspection 4/27/2016

### **Material Assessment**

**Assessment Rating** 5 ACBM with potential for damage

### **Damage Assessment and Potential for Damage**

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

**LEA Name** Greater Clark County School Corporation

**Building Name** Charlestown Senior High School

**Building Number** 08

**HA ID** J

**HA Description** Stair tread mastic

**HA Type** Miscellaneous Material

**HA Location** Stairs to upper level - catwalk for auditorium

**Quantity** Unquantified SF

**Comments** This material was discovered during the June 2011 6 month surveillance and will

remain in the management plan until sampled properly.

**Asbestos** Assumed

Friable No

Original Inspection 6/28/2011

Current Inspection 4/27/2016

## **Material Assessment**

**Assessment Rating** 5 ACBM with potential for damage

### **Damage Assessment and Potential for Damage**

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

**LEA Name** 

Greater Clark County Schools

**Building Name** 

Charlestown Senior High School

HA#

F

Type of Material

Miscellaneous Material

**Quantity of Material** 

Unquantified LF

**Material Location** 

Auditorium-Stage light wiring, upper level lighting (material can only be viewing from above the stage/catwalk)

**Material Description** 

Stage light wiring insulation

Comments

This material was noted by the inspector during the 12/06/2010 and will remaining in the managment plan until properly sampled. Lights all appear to be out of service/disconnected. Some are laying on the landing floor.

Assumed

is it Friable?

Yes

**Original Inspection Date** 

12/6/2010

**Current Reinspection Date** 

4/24/2013

**Current Assessment Rating** 

NR

Not Rated

**Cause of Damage** 

Accessible

No

**Potential for Damage** 

Low

Removed

No

**Planned Response Action** 

O & M

Inspector

Jeffrey P. Rechtin

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

G

Type of Material

Miscellaneous Material

**Quantity of Material** 

Unquantified Each

**Material Location** 

Auditorium Stage

**Material Description** 

Stage fire curtain-off white

#### Comments

This was noted by the inspector during the 12/06/2010 as suspect ACM therefore it will remain in the management plan for informational purposes. Only Building materials are required to be in the AHERA Mangagement Plan.

**Does Material Contain Asbestos?** 

**Assumed** 

Is it Friable?

No

**Original Inspection Date** 

12/6/2010

**Current Reinspection Date** 

4/24/2013

**Current Assessment Rating** 

NR

Not Rated

Cause of Damage

Accessible

Yes

**Potential for Damage** 

Low

Removed

No

**Planned Response Action** 

O & M

Inspector

Jeffrey P. Rechtin

**State** 

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

Н

Type of Material

Miscellaneous Material

**Quantity of Material** 

Each 4

**Material Location** 

Auditorium above the stage

**Material Description** 

Fire rated doors

Comments

The inspector noted these during the 12/06/2010 inspection as suspect ACM. They will remain in the management plan until properly sampled.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

No

**Original Inspection Date** 

12/6/2010

**Current Reinspection Date** 

4/24/2013

**Current Assessment Rating** 

NR

Not Rated

**Cause of Damage** 

Accessible

Yes

**Potential for Damage** 

Low

Removed

No

**Planned Response Action** 

**O & M** 

Inspector

Jeffrey P. Rechtin

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

- 1

Type of Material

Miscellaneous Material

Quantity of Material

**Unquantified SF** 

**Material Location** 

Stairs to upper level - catwalk for auditorium

**Material Description** 

Vinyl Stair treads

Comments

This material was discovered during the June 2011 6 month surveillance and will remain in the management plan until sampled properly.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

No

**Original Inspection Date** 

6/27/2011

**Current Reinspection Date** 

4/24/2013

**Current Assessment Rating** 

NA

Not Applicable

**Cause of Damage** 

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

**Planned Response Action** 

O & M

Inspector

Jeffrey P. Rechtin

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

J

Type of Material

Miscellaneous Material

**Quantity of Material** 

Unquantified SF

**Material Location** 

Stairs to upper level catwalk for auditorium.

**Material Description** 

Stair tread mastic

Comments

This material was discovered during the June 2011 6 month surveillance and will remain in the management plan until sampled properly.

**Does Material Contain Asbestos?** 

Assumed

is it Friable?

No

**Original Inspection Date** 

6/28/2011

**Current Reinspection Date** 

4/24/2013

**Current Assessment Rating** 

NA

Not Applicable

Cause of Damage

No Damage

Accessible

No

**Potential for Damage** 

Low

Removed

No

**Planned Response Action** 

O & M

Inspector

Jeffrey P. Rechtin

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

03

Type of Material

Thermal Material

**Quantity of Material** 

Unquantified LF

**Material Location** 

Tunnel exterior

**Material Description** 

Pipe insulation - on pipes buried underneath the tunnels and outside the tunnel walls

#### Comments

There was additional pipe insulation discovered on overhead heat lines in the original gym and in inaccessible areas (pipe chases, above ceilings, and in wall cavities) throughout the entire original building. Most of the asbestos-containing pipe insulation was abated during the abatement project of 2009 through June 2010 by licensed contractors. The only remaining material at the time of this inspection was on pipe buried beneath and on the sides of the tunnels. This material is scheduled to be removed during the last phase of the 2010 demolition project.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

6/1/1992

**Current Reinspection Date** 

6/30/2010

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

Potential for Damage

No

Accessible

Low

Removed

No

**Planned Response Action** 

0 & M

Inspector

Sandra Shadley

State

IN

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

04

Type of Material

Thermal Material

**Quantity of Material** 

0 SF

**Material Location** 

Boiler room

**Material Description** 

Stack insulation (breeching)

Comments

This material was abated by a licensed contractor in May 2010. This homogenous area will be removed from the management plan.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

6/1/1992

**Current Reinspection Date** 

6/30/2010

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

**Potential for Damage** 

Med

Removed

Yes

**Planned Response Action** 

O & M

Inspector

Sandra Shadlev

State

IN

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

06

Type of Material

Thermal Material

**Quantity of Material** 

0 Each

**Material Location** 

Throughout the building

**Material Description** 

**Fittings** 

Comments

There was additional fitting material discovered on overhead heat lines in the original gym and in inaccessible areas (pipe chases, above ceilings, and in wall cavities) throughout the entire original building. All remaining asbestos fittings were abated during the abatement project of 2009 through June 2010 by licensed contractors. This homogeneous area is being removed from the management plan.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

Nο

**Original Inspection Date** 

6/1/1992

**Current Reinspection Date** 

6/30/2010

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

**Potential for Damage** 

Med

Removed

Yes

**Planned Response Action** 

O & M

Inspector

Sandra Shadley

State

IN

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

Α

**Type of Material** 

Miscellaneous Material

**Quantity of Material** 

0 SF

**Material Location** 

**Building** exterior

**Material Description** 

Aggregate covered transite panels

Comments

This material was abated by a licensed contractor in 2009 through June 2010. This material is being removed from the management plan.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

7/19/2005

**Current Reinspection Date** 

6/30/2010

No Damage

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

Yes

Potential for Damage

Low

Removed

Accessible

Yes

**Planned Response Action** 

O & M

Inspector

Sandra Shadley

State

IN

**Accreditation Number** 

LEA Name

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

03

Type of Material

Thermal Material

**Quantity of Material** 

3,978 LF

**Material Location** 

Tunnels and boiler room

**Material Description** 

Pipe insulation (heat)

Comments

The tunnels are restricted. Overall, this material was not in poor condition.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

6/1/1992

**Current Reinspection Date** 

7/11/2007

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

**Accessible** 

Yes

**Potential for Damage** 

Low

Removed

No

**Planned Response Action** 

0 & M

Inspector

e/William /gle

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

04

Type of Material

Thermal Material

**Quantity of Material** 

600 SF

**Material Location** 

Boiler room

**Material Description** 

Stack insulation (breeching)

**Comments** 

The insulation is not in poor condition.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

6/1/1992

**Current Reinspection Date** 

7/11/2007

**Current Assessment Rating** 

NR

Not Required

**Cause of Damage** 

No Damage

**Accessible** 

Yes

**Potential for Damage** 

Med

Removed

No

**Planned Response Action** 

O & M

Inspector

William Odle

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

06

Type of Material

Thermal Material

**Quantity of Material** 

293 Each

**Material Location** 

Throughout the building

**Material Description** 

**Fittings** 

Comments

Fittings are not in poor condition overall.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

**Current Reinspection Date** 

7/11/2007

**Current Assessment Rating** 

NR

Not Required

**Cause of Damage** 

No Damage

Accessible

Yes

**Potential for Damage** 

Med

Removed

No

**Planned Response Action** 

O & M

Inspector

Seorge/William Ogle

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

Α

Type of Material

Miscellaneous Material

**Quantity of Material** 

**Unquantified SF** 

**Material Location** 

**Building exterior** 

**Material Description** 

Aggregate covered transite panels

Comments

The panels are not in poor condition overall.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

No

**Original Inspection Date** 

7/19/2005

**Current Reinspection Date** 

7/11/2007

**Current Assessment Rating** 

NR

Not Required

**Cause of Damage** 

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

George William Ogle

State

Indiana

**Accreditation Number** 



LEA Name Greater Clark County Schools

Building Name Charlestown Senior High School

**HA**# 01

Type of Material Thermal Material

Quantity of Material 225 SF

**Material Location** 

Boiler room

**Material Description** 

Water tank cover

Comments

There is exposed material around the two elbows coming from the bottom of the tank. O & M is recommended. This material was not in poor condition overall.

Does Material Contain Asbestos? Yes

Is it Friable?

Original Inspection Date 6/1/1992
Current Reinspection Date 6/28/2004

Current Assessment Rating NR Not Required

Cause of Damage No Damage

Accessible Yes
Potential for Damage Low
Removed No

Planned Response Action O & M

Inspector Christiaan Sparks

State Indiana

LEA Name

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

03

Type of Material

Thermal Material

Quantity of Material

3,978 LF

**Material Location** 

Tunnels and boiler room

**Material Description** 

Pipe insulation (heat)

#### Comments

Tunnels are restricted. There is delaminating canvas covering in the boiler room underneath the sink on the west wall. There are some open ends on some runs insulated with paper. One mag open end is visible in the maintenance room. Overall, this material was not in poor condition.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

**Current Reinspection Date** 

6/28/2004

**Current Assessment Rating** 

NR

Not Required

\_\_\_

No Damage

Accessible

Yes

Potential for Damage

Cause of Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

Christiaan Sparks

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

04

Type of Material

Thermal Material

Quantity of Material

600 SF

**Material Location** 

Boiler room

**Material Description** 

Stack insulation (breeching)

#### Comments

A large section of canvas has been cut off leaving approximately seven square feet of insulation exposed. The insulation is still intact and not in poor condition. O & M is needed as the edges are becoming frayed.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

6/1/1992

**Current Reinspection Date** 

6/28/2004

No Damage

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

. .

Accessible

Yes

Potential for Damage

Med

Removed

No

Planned Response Action

0 & M

Inspector

Christiaan Sparks

State

Indiana

**Accreditation Number** 

LEA Name Greater Clark County Schools

Building Name Charlestown Senior High School

**HA#** 05

Type of Material Thermal Material

Quantity of Material 250 LF

**Material Location** 

Along west wall in boiler room

**Material Description** 

Air cell pipe insulation

Comments

This material has some open ends. However, this material was not in poor condition

Does Material Contain Asbestos? Yes

Is it Friable?

Original Inspection Date 6/1/1992
Current Reinspection Date 6/28/2004

Current Assessment Rating NR Not Required

Cause of Damage No Damage

Accessible Yes
Potential for Damage Low
Removed No

Planned Response Action 0 & M

Inspector Christiaan Sparks

State Indiana

**LEA Name** 

**Greater Clark County Schools** 

Yes

**Building Name** 

Charlestown Senior High School

HA#

06

Type of Material

Thermal Material

Quantity of Material

293 Each

**Material Location** 

Throughout the building

**Material Description** 

**Fittings** 

#### Comments

Damaged fittings were found in the pipe chase in the boys restroom off of the athletic storage room. One fitting in center area of maintenance office has insulation exposed where canvas has pulled loose. One fitting on the wall of the boiler room by the sink has fallen apart. There is debris on the floor. The fittings are not in poor condition overall with not enough damage to call the homogeneous area damaged. Some O & M has been performed, however, more is needed.

Not Required

**Does Material Contain Asbestos?** 

**Current Assessment Rating** 

Is it Friable? No

6/1/1992 **Original Inspection Date** 

6/28/2004 **Current Reinspection Date** 

NR

Cause of Damage No Damage

Accessible Yes

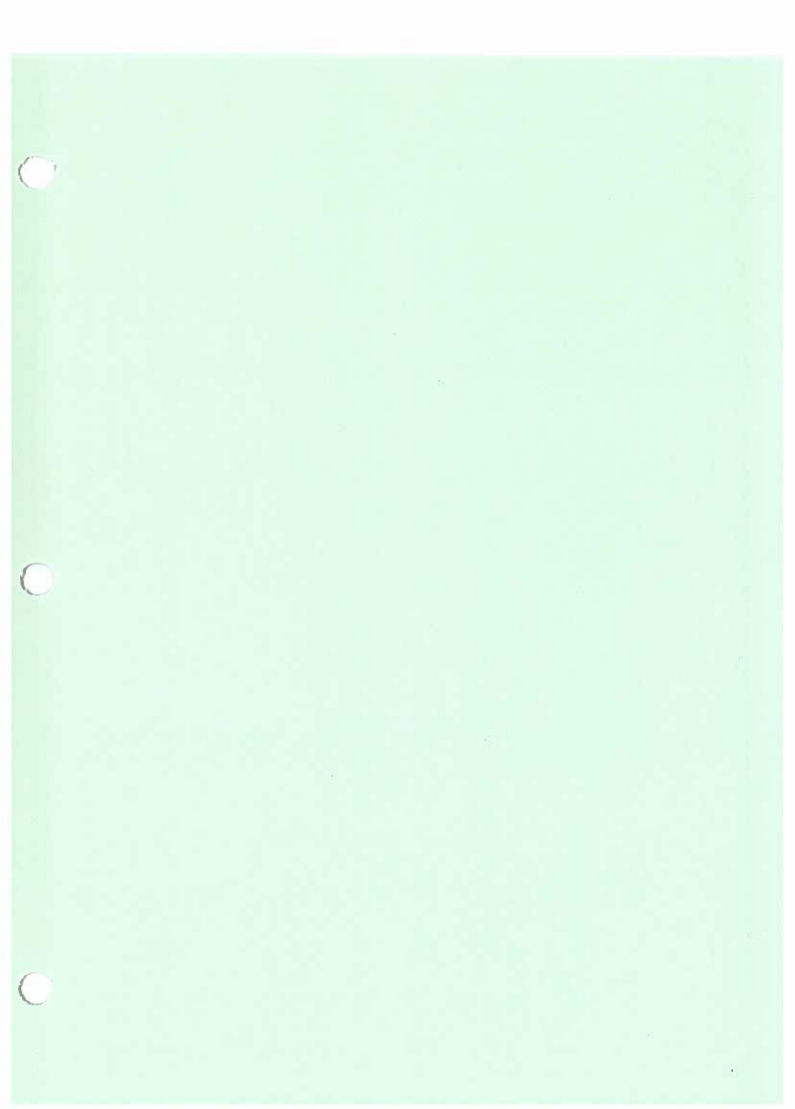
Potential for Damage Med

Removed No

O & M Planned Response Action

Inspector Christiaan Sparks

State Indiana



**LEA Name Greater Clark County Schools** 

**Building Name** Charlestown Senior High School

HA#

Type of Material Thermal Material

225 SF Quantity of Material

**Material Location** 

Boiler room

**Material Description** 

Water tank cover

Comments

Material is in good condition with some of the canvas seams coming loose around the supports. O & M suggested.

**Does Material Contain Asbestos?** Yes

Is it Friable? No

**Original Inspection Date** 06/01/1992 **Current Reinspection Date** 07/12/2001

**Current Assessment Rating** NR Not Required

Cause of Damage Delamination

Accessible Yes Potential for Damage Low No Removed

**Planned Response Action** O & M

Patrick Wilson KW Inspector

State Indiana

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

03

Type of Material

Thermal Material

**Quantity of Material** 

3,978 LF

**Material Location** 

Tunnels and boiler room

**Material Description** 

Pipe insulation (heat)

Comments

Tunnels are restricted. There is delaminating canvas covering in the boiler room underneath the sink on the west wall. No insulation is exposed except for some open ends on pipe runs of paper insulation. O & M needed.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

06/01/1992

**Current Reinspection Date** 

07/12/2001

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

Delamination

Accessible

Yes

Potential for Damage

Low

Removed

No

**Planned Response Action** 

0 & M

Inspector

Patrick Wilson KW

State

Indiana

**Accreditation Number** 

**LEA Name Greater Clark County Schools** 

**Building Name** Charlestown Senior High School

04 HA#

Thermal Material Type of Material

600 SF Quantity of Material

**Material Location** 

Boiler room

**Material Description** 

Stack insulation (breeching)

Comments

Delamination of canvas has now exposed the insulation on a bottom section, but the insulation is still intact and in good condition overall. Some O & M has been completed, however, more is needed.

**Does Material Contain Asbestos?** Yes

Is it Friable? No

**Original Inspection Date** 06/01/1992 07/12/2001 **Current Reinspection Date** 

**Current Assessment Rating** NR Not Required

Cause of Damage Delamination

Accessible Yes **Potential for Damage** Med Removed No

0 & M **Planned Response Action** 

Patrick Wilson Kw Patrick E. Wilson Inspector

State Indiana

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

05

Type of Material

Thermal Material

Quantity of Material

250 LF

**Material Location** 

Along wall in boiler room

**Material Description** 

Air cell pipe insulation

**Comments** 

Material has some open ends, but no other damage noted.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

Original Inspection Date

06/01/1992

**Current Reinspection Date** 

07/12/2001

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

Other

Accessible

Yes

**Potential for Damage** 

Low

Removed

No

Planned Response Action

0 & M

Inspector

Patrick E. Wilson

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

06

Type of Material

Thermal Material

**Quantity of Material** 

293 Each

**Material Location** 

Throughout the building

**Material Description** 

**Fittings** 

Comments

Damaged fittings found in the pipe chase in the boys restroom off of the athletic storage room. One fitting in center area of maintenance office has insulation exposed where canvas has pulled loose. The fittings are in good condition overall with not enough damage to call the homogeneous area damaged. Some O & M has been performed, however, more is needed.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

06/01/1992

**Current Reinspection Date** 

07/12/2001

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

Med

Removed

No

Planned Response Action

O & M

Inspector

Patrick Wilson KW

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

C

Type of Material

Miscellaneous Material

**Quantity of Material** 

**Unquantified SF** 

**Material Location** 

Exterior facia board

**Material Description** 

Transite board with stone texturing

#### Comments

An approximate 4' X 4' section of this material was damaged outside the cafeteria in the courtyard by a delivery truck. The area was cleaned up by school personnel. It is thought to be on most of the facia board upper exterior of the building. This material was not previously addressed. It will be treated as ACM until proper sampling is done.

**Does Material Contain Asbestos?** 

Assumed

Is it Friable?

No

Original Inspection Date

01/11/2001

**Current Reinspection Date** 

07/12/2001

**Current Assessment Rating** 

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Med

Removed

No

**Planned Response Action** 

0 & M

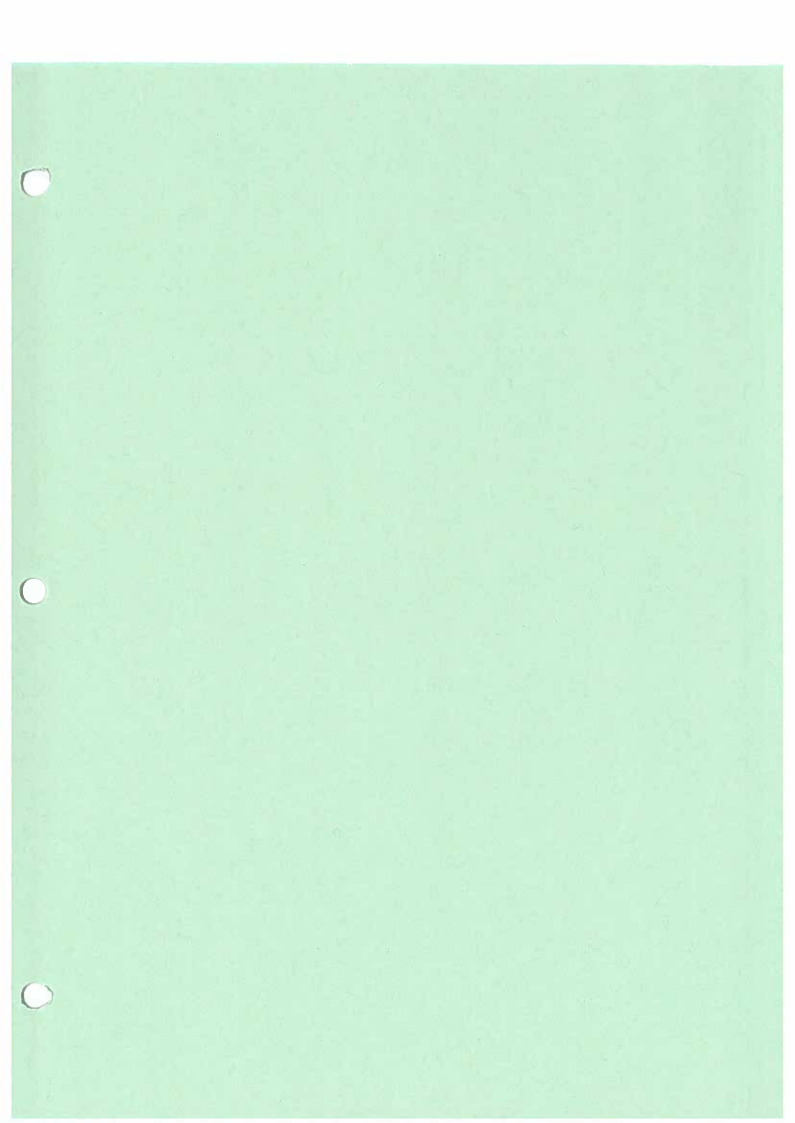
Inspector

Patrick E Wilson

State

Indiana

**Accreditation Number** 



**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

01

225

Type of Material

Thermal Material

Quantity of Material

SF

**Material Location** 

Boiler Room

**Material Description** 

Water Tank Cover

Comments

Material is in good condition. It is larger than 225 SF.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

No

**Original Inspection Date** 

6/ 1/92

**Current Reinspection Date** 

6/ 1/98

**Current Assessment Rating** 

NR Not Required

**Cause of Damage** 

No Damage

Accessible

Yes

**Potential for Damage** 

Low

Removed

No

**Planned Response Action** 

O & M

Inspector

Clifit Yates

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

03

Type of Material

Thermal Material

**Quantity of Material** 

3.978 LF

**Material Location** 

Tunnels and boiler room

**Material Description** 

Pipe Insulation (Heat)

Comments

Tunnels are restricted. Damaged insulation found in the boiler room underneath the sink on the west wall.

**Does Material Contain Aspestos?** 

Yes

Is it Friable?

Yes

Original Inspection Date

6/ 1/92

**Current Reinspection Date** 

6/ 1/98

**Current Assessment Rating** 

1B Damaged TSI

Cause of Damage

Physical Damage

Accessible

Yes

**Potential for Damage** 

High

Removed

No

**Planned Response Action** 

O & M

Inspector

Clipt Yates

State

Indiana

Accreditation Number

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

04

600

Type of Material

Thermal Material

**Quantity of Material** 

SF

Material Location

**Boiler Room** 

**Material Description** 

Stack Insulation (Breeching)

Comments

Delamination is getting worse. O & M needed.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

Yes

Original Inspection Date

6/ 1/92

**Current Reinspection Date** 

6/ 1/98

**Current Assessment Rating** 

1B Damaged TSI

**Cause of Damage** 

Water Damage

Accessible

Yes

Potential for Damage

Med

Removed

No

**Planned Response Action** 

0 & M

Inspector

Clint Yates

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

05

Type of Material

Thermal Material

**Quantity of Material** 

250 LF

**Material Location** 

Along Wall in Boiler Room

**Material Description** 

Air Cell Pipe Insulation

Comments

Material is damaged. Open ends need patched. No change in the last 6 months.

**Does Material Contain Asbestos?** 

Yes

Is it Friable?

Yes

**Original Inspection Date** 

6/ 1/92

**Current Reinspection Date** 

6/ 1/98

**Current Assessment Rating** 

1B Damaged TSI

Cause of Damage

Other

Accessible

Yes

Potential for Damage

Med

Removed

No

**Planned Response Action** 

O & M

Inspector

Clint Yate:

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

06

Type of Material

Thermal Material

**Quantity of Material** 

293 Each

**Material Location** 

Throughout building

**Material Description** 

**Fittings** 

Comments

Damaged fittings found in the pipe chase at the boys restroom off of the athletic storage room. Damaged fittings in boiler room need repaired.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

**Original Inspection Date** 

6/ 1/92

**Current Reinspection Date** 

6/ 1/98

**Current Assessment Rating** 

1B Damaged TSI

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

Med

Removed

No

**Planned Response Action** 

**0 & M** 

Inspector

Clipt Yates

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

08

Type of Material

Miscellaneous Material

**Quantity of Material** 

4.200 SF

**Material Location** 

Throughout building

**Material Description** 

**VAT Mastic** 

Comments

Material has been removed and replaced with non-asbestos adhesive.

**Does Material Contain Asbestos?** 

No

Is it Friable?

No

Original Inspection Date

6/ 1/92

**Current Reinspection Date** 

6/ 1/98

**Current Assessment Rating** 

NA Not Applicable

Cause of Damage

Not Applicable

Accessible

No

Potential for Damage

NA

Removed

Yes

**Planned Response Action** 

None

Inspector

Clint Yates

State

Indiana

Accreditation Number

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

Α

Type of Material

Miscellaneous Material

Quantity of Material

I F

**Material Location** 

Throughout building

**Material Description** 

Cove Base

Comments

Material has been removed and replaced with non-asbestos cove base.

**Does Material Contain Asbestos?** 

No

Is it Friable?

No

**Original Inspection Date** 

5/31/95

Current Reinspection Date

6/ 1/98

**Current Assessment Rating** 

NA Not Applicable

Cause of Damage

Not Applicable

Accessible

No

Potential for Damage

NA

Removed

Yes

**Planned Response Action** 

None

Inspector

Clipt Yates

State

Indiana

**Accreditation Number** 

**LEA Name** 

**Greater Clark County Schools** 

**Building Name** 

Charlestown Senior High School

HA#

В

Type of Material

Miscellaneous Material

**Quantity of Material** 

LF

**Material Location** 

Throughout building

Material Description

Cove Base Mastic

Comments

Material has been removed and replaced with non-asbestos mastic.

**Does Material Contain Asbestos?** 

No

Is it Friable?

No

**Original Inspection Date** 

5/31/96

**Current Reinspection Date** 

6/ 1/98

**Current Assessment Rating** 

NA Not Applicable

Cause of Damage

Not Applicable

Accessible

No

Potential for Damage

NA

Removed

Yes

**Planned Response Action** 

None

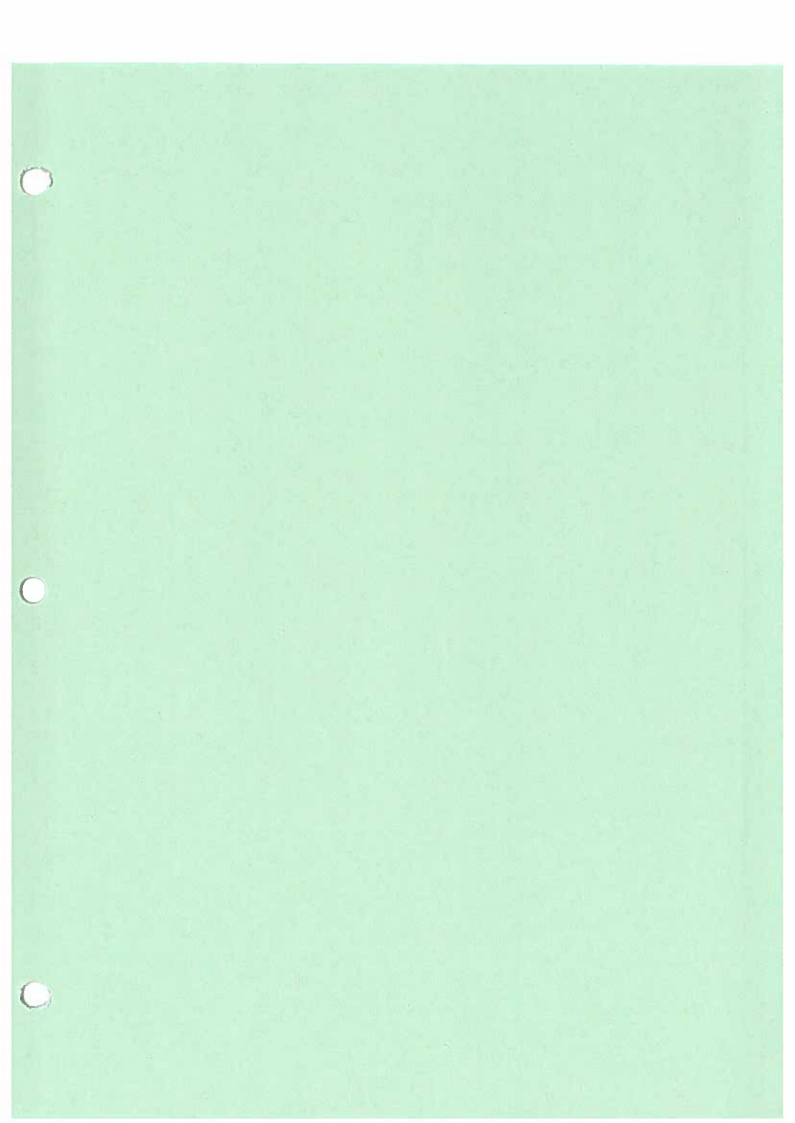
Inspector

Clint Yates

State

Indiana

**Accreditation Number** 



LEA NAME: Greater Clark County School Corp.

BUILDING NAME: Charlestown Senior High School

HA#:

TYPE OF MATERIAL: Thermal Material

QUANTITY OF MATERIAL: 225SF

MATERIAL LOCATION:

Boiler Room

MATERIAL DESCRIPTION:

Water Tank Cover

COMMENTS:

Material is known to be asbestos containing. It is in good condition and has had some O & M work done. It is larger than 225 SF.

IS MATERIAL FRIABLE? NO

ORIGINAL INSPECTION DATE: 06/01/92

CURRENT REINSPECTION DATE: 06/27/95

CURRENT ASSESSMENT RATING: NR Not Required

CAUSE OF DAMAGE: No Damage

ACCESSIBLE: NO

POTENTIAL FOR DAMAGE: Low

REMOVED: NO

CURRENT VIDEO TAPE: /

(TAPE NO/FOOTAGE)

INSPECTOR NAME:

Rex Gaddis

STATE: Indiana

ACCREDITATION NO.: 190908032

LEA NAME:

Greater Clark County School Corp.

BUILDING NAME:

Charlestown Senior High School

HA#:

2

TYPE OF MATERIAL:

Miscellaneous Material

QUANTITY OF MATERIAL:

44SF

MATERIAL LOCATION:

Boiler Room

MATERIAL DESCRIPTION:

Rope Gasket on Boiler

COMMENTS:

Boiler was removed in May 1995.

IS MATERIAL FRIABLE?

NO

ORIGINAL INSPECTION DATE:

06/01/92

CURRENT REINSPECTION DATE:

06/27/95

CURRENT ASSESSMENT RATING:

CAUSE OF DAMAGE:

ACCESSIBLE:

NO

POTENTIAL FOR DAMAGE:

**REMOVED:** 

NO

CURRENT VIDEO TAPE:

(TAPE NO/FOOTAGE)

INSPECTOR NAME:

Pov Caddia

STATE:

Indiana

ACCREDITATION NO.:

LEA NAME:

Greater Clark County School Corp.

BUILDING NAME:

Charlestown Senior High School

HA#:

21

TYPE OF MATERIAL:

Miscellaneous Material

QUANTITY OF MATERIAL:

12

MATERIAL LOCATION:

Stage

MATERIAL DESCRIPTION:

Stage Light Wiring

COMMENTS:

Material is assumed to be asbestos containing but it is not covered under AHERA.

IS MATERIAL FRIABLE?

NO

ORIGINAL INSPECTION DATE:

06/01/92

CURRENT REINSPECTION DATE:

06/27/95

CURRENT ASSESSMENT RATING:

CAUSE OF DAMAGE:

ACCESSIBLE:

NO

POTENTIAL FOR DAMAGE:

REMOVED:

NO

CURRENT VIDEO TAPE:

(TAPE NO/FOOTAGE)

- /

INSPECTOR NAME:

Rex Gaddis

STATE:

Indiana

ACCREDITATION NO.:

LEA NAME:

Greater Clark County School Corp.

BUILDING NAME:

Charlestown Senior High School

HA#:

3

TYPE OF MATERIAL:

Thermal Material

**OUANTITY OF MATERIAL:** 

3,978LF

MATERIAL LOCATION:

Tunnels, Boiler Room, Athletic Storage Room, and Hallway next to

Locker Rooms

MATERIAL DESCRIPTION:

Pipe Insulation (Heat)

COMMENTS:

Tunnels are restricted. Small damage in large pipe by stage. Damage in football storage room. Material in good condition in other areas. Material is known to be asbestos containing.

IS MATERIAL FRIABLE?

YES

ORIGINAL INSPECTION DATE:

06/01/92

CURRENT REINSPECTION DATE:

06/27/95

CURRENT ASSESSMENT RATING:

Damaged TSI 1B

CAUSE OF DAMAGE:

Physical Damage

ACCESSIBLE:

NO

POTENTIAL FOR DAMAGE:

High

**REMOVED:** 

NO

CURRENT VIDEO TAPE: (TAPE NO/FOOTAGE)

INSPECTOR NAME:

STATE:

Indiana

ACCREDITATION NO.:

LEA NAME: Greater Clark County School Corp.

BUILDING NAME: Charlestown Senior High School

HA#:

TYPE OF MATERIAL: Thermal Material

QUANTITY OF MATERIAL: 600SF

MATERIAL LOCATION:

Boiler Room

MATERIAL DESCRIPTION:

Stack Insulation (Breeching)

COMMENTS:

Material is known to be asbestos containing. There is some damage.

IS MATERIAL FRIABLE? YES

ORIGINAL INSPECTION DATE: 06/01/92

CURRENT REINSPECTION DATE: 06/27/95

CURRENT ASSESSMENT RATING: 1B Damaged TSI

CAUSE OF DAMAGE: Water Damage

ACCESSIBLE: NO

POTENTIAL FOR DAMAGE: Med

REMOVED: NO

CURRENT VIDEO TAPE: /
(TAPE NO/FOOTAGE)

INSPECTOR NAME:

STATE: Indiana

ACCREDITATION NO.: 190908032

LEA NAME:

Greater Clark County School Corp.

BUILDING NAME:

Charlestown Senior High School

HA#:

5

TYPE OF MATERIAL:

Thermal Material

QUANTITY OF MATERIAL:

250LF

MATERIAL LOCATION:

Along Wall in Boiler Room

MATERIAL DESCRIPTION:

Air Cell Pipe Insulation

COMMENTS:

Material is known to be asbestos containing. Open ends need patched.

IS MATERIAL FRIABLE?

YES

ORIGINAL INSPECTION DATE:

06/01/92

CURRENT REINSPECTION DATE:

06/27/95

CURRENT ASSESSMENT RATING:

1B Damaged TSI

CAUSE OF DAMAGE:

Other

ACCESSIBLE:

NO

POTENTIAL FOR DAMAGE:

Med

REMOVED:

NO

CURRENT VIDEO TAPE: (TAPE NO/FOOTAGE)

INSPECTOR NAME:

Pox Caddia

STATE:

Indiana

ACCREDITATION NO.:

LEA NAME:

Greater Clark County School Corp.

BUILDING NAME:

Charlestown Senior High School

HA#:

6

TYPE OF MATERIAL:

Thermal Material

QUANTITY OF MATERIAL:

293

MATERIAL LOCATION:

Throughout Building

MATERIAL DESCRIPTION:

Fittings

COMMENTS:

Material is damaged in boiler room. The rest is in good condition. Material is known to be asbestos containing.

IS MATERIAL FRIABLE? YES

ORIGINAL INSPECTION DATE: 06/01/92

CURRENT REINSPECTION DATE: 06/27/95

CURRENT ASSESSMENT RATING: 1B Damaged TSI

CAUSE OF DAMAGE: Physical Damage

ACCESSIBLE: NO

POTENTIAL FOR DAMAGE: Med

REMOVED: NO

CURRENT VIDEO TAPE: /

(TAPE NO/FOOTAGE)

INSPECTOR NAME:

Pay Gaddis

STATE: Indiana

ACCREDITATION NO.: 190908032

LEA NAME:

Greater Clark County School Corp.

BUILDING NAME:

Charlestown Senior High School

HA#:

7

TYPE OF MATERIAL:

Thermal Material

QUANTITY OF MATERIAL:

15

MATERIAL LOCATION:

Tunnel

MATERIAL DESCRIPTION:

Debris

COMMENTS:

Material is assumed to be asbesots containing. It is scheduled for clean-up in August 1995.

IS MATERIAL FRIABLE?

YES

ORIGINAL INSPECTION DATE:

06/01/92

CURRENT REINSPECTION DATE:

06/27/95

CURRENT ASSESSMENT RATING:

1B Damaged TSI

CAUSE OF DAMAGE:

Other

ACCESSIBLE:

NO

POTENTIAL FOR DAMAGE:

High

REMOVED:

NO

CURRENT VIDEO TAPE:

(TAPE NO/FOOTAGE)

/

INSPECTOR NAME:

Rex Gaddis

STATE:

Indiana

ACCREDITATION NO.:

LEA NAME:

Greater Clark County School Corp.

BUILDING NAME:

Charlestown Senior High School

HA#:

8

TYPE OF MATERIAL:

Miscellaneous Material

QUANTITY OF MATERIAL:

4,200SF

MATERIAL LOCATION:

Throughout Building

MATERIAL DESCRIPTION:

VAT Mastic

COMMENTS:

Mastic is assumed to be asbestos containing. (Tile is negative.)

IS MATERIAL FRIABLE?

NO

ORIGINAL INSPECTION DATE:

06/01/92

CURRENT REINSPECTION DATE:

06/27/95

CURRENT ASSESSMENT RATING:

NR Not Required

CAUSE OF DAMAGE:

No Damage

ACCESSIBLE:

NO

POTENTIAL FOR DAMAGE:

Low

REMOVED:

NO

CURRENT VIDEO TAPE: (TAPE NO/FOOTAGE)

INSPECTOR NAME:

Rev Gaddis

STATE:

Indiana

ACCREDITATION NO.:

LEA NAME: Greater Clark County School Corp.

BUILDING NAME: Charlestown Senior High School

HA#: A

TYPE OF MATERIAL: Miscellaneous Material

QUANTITY OF MATERIAL:

MATERIAL LOCATION:

Throughout Building

MATERIAL DESCRIPTION:

Cove Base

#### COMMENTS:

This material was not addressed in the original inspection. It is assumed to be positive and will be treated as ACM until it is sampled. Material is in good condition and is non-friable and does not need an assessment rating at this time.

IS MATERIAL FRIABLE? NO

ORIGINAL INSPECTION DATE:

CURRENT REINSPECTION DATE: 06/27/95

CURRENT ASSESSMENT RATING: NR Not Required

CAUSE OF DAMAGE: No Damage

ACCESSIBLE: NO

POTENTIAL FOR DAMAGE: Low

REMOVED: NO

CURRENT VIDEO TAPE: /

INSPECTOR NAME:

(TAPE NO/FOOTAGE)

STATE: Indiana

ACCREDITATION NO.: 190908032

LEA NAME:

Greater Clark County School Corp.

BUILDING NAME:

Charlestown Senior High School

HA#:

В

TYPE OF MATERIAL:

Miscellaneous Material

QUANTITY OF MATERIAL:

MATERIAL LOCATION:

Throughout Building

MATERIAL DESCRIPTION:

Cove Base Mastic

#### COMMENTS:

This material was not addressed in the original inspection. It is assumed to be positive and will be treated as ACM until it is sampled. Material is in good condition and is non-friable and does not need an assessment rating at this time.

IS MATERIAL FRIABLE?

NO

ORIGINAL INSPECTION DATE:

CURRENT REINSPECTION DATE:

06/27/95

CURRENT ASSESSMENT RATING:

NR Not Required

CAUSE OF DAMAGE:

No Damage

ACCESSIBLE:

NO

POTENTIAL FOR DAMAGE:

Low

REMOVED:

NO

CURRENT VIDEO TAPE:

(TAPE NO/FOOTAGE)

INSPECTOR NAME:

Pev Caddie

STATE:

Indiana

ACCREDITATION NO.:

## ADDITIONAL BULK SAMPLES



#### EMSL Analytical, Inc.

2001 East 52nd St., Indianapolis, IN 46205

Phone: (317) 803-2997 Fax: (317) 803-3047 Email: Indianapolislab@emsl.com

Devilde that remarks F+M-7-1 & F7Mwere resioned with a chemic

> maste semon duren

Attn: Sandy Shadley

Project: NGR 00A02

Alliance Environmental Group, Inc.

5340 Commerce Circle Indianapolis, IN 46237

Customer ID:

ALLI65

Customer PO: Received:

07/06/10 8:00 AM

EMSL Order:

161010764

Fax;

(317) 865-3401

Phone: (317) 865-3400

EMSL Proj:

Analysis Date:

7/7/2010

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

|                           |             |                                       |    | Non-Asi   | <u>bestos</u>            | <u>Asbestos</u> |
|---------------------------|-------------|---------------------------------------|----|-----------|--------------------------|-----------------|
| Sample                    | Description | Appearance                            | %  | Fibrous   | % Non-Fibrous            | % Type          |
| CBM-7-1<br>161010764-0001 |             | Brown<br>Non-Fibrous<br>Heterogeneous |    |           | 100% Non-fibrous (other) | None Detected   |
| CBM-7-2<br>161010764-0002 |             | White<br>Non-Fibrous<br>Homogeneous   |    |           | 100% Non-fibrous (other) | None Detected   |
| 3M-7-3<br>161010764-0003  |             | Brown<br>Non-Fibrous<br>Homogeneous   | -  |           | 100% Non-fibrous (other) | None Detected   |
| FTM-7-1<br>181010764-0004 |             | Black<br>Non-Fibrous<br>Heterogeneous |    |           | 98% Non-fibrous (other)  | 2% Chrysotlle   |
| FTM-7-2<br>161010764-0005 |             | Black<br>Non-Fibrous<br>Homogeneous   |    |           | 95% Non-fibrous (other)  | 5% Chrysotile   |
| FTM-7-3<br>161010764-0006 |             | Black<br>Non-Fibrous<br>Homogeneous   | 3% | Cellulose | 97% Non-fibrous (other)  | None Detected   |
| FTM-7-4<br>161010764-0007 |             | Black<br>Non-Fibrous<br>Homogeneous   | 3% | Cellulose | 97% Non-fibrous (other)  | None Detected   |

| Initial report from 07/07/2010   08:02:36 | Proceedings of the Control of the Co |
|---|--|
| Analyst(s)                                | LLIX L. L.   |
| Melissa Wilson (8)                        | Richard Harding Laboratory Manager   |

Richard Harding, Laboratory Manager or other approved signatory

iL maintains liability limited to cost of analysis. This report relates only to the samples reported and may not be reproduced, except in full, without written approval by EMSL. EMSL a no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. This report must not be up the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the faderal government. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis. Samples received in good condition unless otherwise noted.

Samples analyzed by EMSL Analytical, Inc. 2001 East 52nd St., Indianapolis in NVLAP Lab Code 200188-0, AZ0939, CA 2575, CO AL-15132, TX 300262



## EMSL Analytical, Inc.

2001 East 52nd St., Indianapolis, IN 46205

Fax: (317) 803-3047 Email: Indianapolislab@emsl.com Phone: (317) 803-2997

Attn: Sandy Shadley

Alliance Environmental Group, Inc.

**5340 Commerce Circle** Indianapolis, IN 46237

Fax;

(317) 865-3401

Project: NGR 00A02

Phone: (317) 865-3400

EMSL Proj:

Received:

Customer ID:

Customer PO:

EMSL Order:

Analysis Date:

7/7/2010

161010764

ALLI65

07/06/10 8:00 AM

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using **Polarized Light Microscopy** 

Non-Asbestos

<u>Asbestos</u> Sample Description **Appearance** Fibrous % Non-Fibrous % Type FTM-7-5 Tan **None Detected** 100% Non-fibrous (other) 161010764-0008 Non-Fibrous Homogeneous

Initial report from 07/07/2010 08 02:36

Analyst(s)

Melissa Wilson (8)

LLUX L. L.

Richard Harding, Laboratory Manager or other approved signatory

L maintains liability limited to cost of analysis. This report relates only to the samples reported and may not be reproduced, except in full, without written approval by EMSL. EMSL is no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. This report must not be a by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis. Samples received in good condition unless otherwise noted. Samples analyzed by EMSL Analytical, Inc. 2001 East 52nd St., Indianapolis IN NVLAP Lab Code 200188-0, AZ0939, CA 2575, CO AL-15132, TX 300262

| ALLIANCE ENVIRONMENTAL GROUP<br>5340 Commerce Circle, Suite E | P, INC. 024 HOUR               |
|---|--------------------------------|
| Indianapolis, IN 46237  | THE MAN                        |
| 317/865-3400 Fax 317/865-3401                                 | 161010764                      |
| Project Name Steater Clar                                     | Alsignated Person              |
| Project Location- Clarlostoco                                 | 7)                             |
| City/State-Charlestone  | 1, FN                          |
| Project Number- NGROA 4                                       | 2 Date- 7-3-/D                 |
| Samples Collected By-   | y Shadley                      |
| SAMPLE I.D. NUMBER LOCATION OF SAMPLE                         | DESCRIPTION OF SAMPLE MATERIAL |
| CBM-7-1 Chorus Hall   | Coverbose Maxic - Brown        |
| CBM-7-2 Near Birls Locker                                     | An COVEBUSE MUSICE-TAN         |
| CBM-7-3 HOME ECON. Are  |                                |
| FTM-7-1   | Floor Mastic - Block           |
| FTM-7-2 WIDAKBLUETIL  | e e                            |
| FIM-7-3 WI BluelGray Tile                                     |                                |
| FTM-7-4 Blueffing Tile in                                     |                                |
| FTM-7-5 FlevertoR-DKBlu                                       | E Floor Mustic-Brown Tai       |
| ///   |                                |
|   |                                |
|   |                                |
|   |                                |
| CHAIN OF CUSTODY  |                                |
| Sample By: Sandy Starle Received By                           |                                |
| Date:   | 6-10 800 Date: Loots           |
| Signature: On of Was Signature:                               | Mesel Besur Signature:         |
| Date Shipped: 7 Shipped Via                                   | : db, Shipped To:              |
| Diop.   | E                              |

Henrikan



June 6, 2010

Mr. Steve Hobgood Director of Facilities Greater Clark County Schools 2710 East 10th Jeffersonville, Indiana 47130

#### RE: CHARLESTOWN HIGH SCHOOL - BULK SAMPLING RESULTS FOR ASBESTOS

Dear Mr. Hobgood:

Thank you for your continued employment of our professional environmental compliance programs. We appreciate serving your needs.

In accordance with federal and state regulations, Alliance conducted an asbestos inspection of the floor tile and mastics for wall, floor and cove base at Charlestown High School, located at 1 Pirate Place, Charlestown, Clark County, Indiana on May 7, 2010. The IDEM licensed inspector was Sandra S. Shadley, IDEM #19A002323.

The inspector assessed the floor tile and mastics in the F(J) Art and Science wing, H(N) Business wing and the J(P) Gym and Industrial wing under the requirements for normal demolition/renovation as directed by the US EPA publication 340/1-92-013. The inspector noted suspect materials within the building. The inspector adequately wetted the suspect materials and removed a sufficient amount of suspect material from each location which was then sealed in a labeled container, assigned a unique identification number and submitted to an independent accredited laboratory for analysis under standard chain of custody protocol. The laboratory performed a polarized light microscopy analysis in accordance with the US EPA's NESHAP regulations.

The findings of the inspection are summarized in the following table:

| Material            | Location  | Asbestos? | Content       | Regulated? |
|---------------------|---|-----------|---------------|------------|
| brown wall mastics  | business wing and auto shop   | no        | 44-44         | no         |
| tan wall mastics    | science wing and old boys<br>locker room  | no        |               | no         |
| cove base mastic    | 2 <sup>nd</sup> floor prep room – math and social studies                             | yes       | 2% chrysotile | yes        |
| cove base mastics   | auto shop hall and 1 <sup>st</sup> floor<br>science behind lockers                    | no        |               | no         |
| black floor mastics | under multi-colored carpet 1 <sup>st</sup> and 2 <sup>nd</sup> floor in the F(J) wing | yes       | 2% chrysotile | yes        |
| black floor mastics | under orange carpet and   | no        | _             | no         |



#### EMSL Analytical, Inc.

2001 East 52nd St., Indianapolis, IN 46205

Fax: (317) 803-3047 Email: indianapolislab@emst.com Phone: (317) 803-2997

Attn: Sandy Shadley

Alliance Environmental Group, Inc.

**5340 Commerce Circle** Indianapolis, IN 46237

Fax:

(317) 865-3401

Phone: (317) 865-3400

Project: NGR08A12

Customer PO:

ALLI65

Received:

Customer ID:

05/10/10 7:50 AM

EMSL Order:

161006700

EMSL Proj:

Analysis Date:

5/10/2010

## Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using **Polarized Light Microscopy**

|                         |             |                                     |   | Non-As       | bestos                   | <u>Asbestos</u> |
|-------------------------|-------------|-------------------------------------|---|--------------|--------------------------|-----------------|
| Sample                  | Description | Appearance                          | % | Fibrous      | % Non-Fibrous            | % Type          |
| WM-01<br>161006700-0001 |             | Brown<br>Non-Fibrous<br>Homogeneous |   | <del>-</del> | 100% Non-fibraus (other) | None Detected   |
| WM-02<br>181008700-0002 |             | Brown<br>Non-Fibrous<br>Homogeneous |   |              | 100% Non-fibrous (other) | None Detected   |
| )3<br>101006700-0003    | ****        | Tan<br>Non-Fibrous<br>Homogeneous   |   |              | 100% Non-fibrous (other) | None Detected   |
| WM-04<br>161006700-0004 |             | Brown<br>Non-Fibrous<br>Homogeneous |   |              | 100% Non-fibrous (other) | None Detected   |
| WM-05<br>161006700-0005 |             | White<br>Non-Fibrous<br>Homogeneous |   |              | 100% Non-fibrous (other) | None Detected   |

Analyst(s)

Melissa Wilson (5)

ALLX L. L.

Richard Harding, Laboratory Manager or other approved signatory

magnification limitations inherent in PLM, asbestos fibers in dimensions below the resolution capability of PLM may not be detected. The limit of detection as stated in the is 1%. The above test report relates only to the items tested and may not be reproduced in any form without the express written approval of EMSL Analytical, inc. EMSL's is limited to the cost of analysis. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. Samples received in good condition unless otherwise noted. This report must not be used to claim product endorsement by NVLAP or any agency of the

Samples analyzed by EMSL Analytical, Inc. 2001 East 52nd St., IndianapolisiN NVLAP Lab Code 200188-0, AZ0939, CA 2575, CO AL-15132, TX 300262

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State of the North State of

| ,  | Project Name          | Charlestow.  | U High School  |
|----|-----------------------|--|--|
|    | Project Location      | - Wall Mos-  | Ges IN WINGS - NJJ   |
|    | City/State            | "KOFFE YOUN  |  |
|    | Project Number        | -N6R08A12  | Date- 5-7-2010   |
|    | Samples Collec        | ted By-  | Shadley  |
|    | SAMPLE<br>I.D. NUMBER | LOCATION OF SAMPLE   | DESCRIPTION OF SAMPLE MATERIAL   |
|    | WM-01                 | H-120 MITTOF   | Brown Mastic CNLY  |
|    | WM-02                 | H-126  | Brown Mas CUNKY  |
|    | WM-03                 | F-105 PAREW  | TAN MOSTIC, ONLY   |
|    | WM-04                 | 1070 Stop<br>OLD BOYS LOCKER   | BROWN MASTIC ONLY  |
| Ş. | 11)M-Q5               | RMBY CUACH OFFICE  | TANMASTIC ONLY   |
|    |                       | _ & G  |  |
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| 35 | CHAIN OF C            | USTODY  INCLUDITY Received By: 10 - 2010 Date: 5 - 2010 Date: 5 - 2010 Date: 15 - 2010 Date: 1 | Recorded By:   |



Fax

## EMSL Analytical, Inc.

2001 East 52nd St., Indianapolis, IN 46205

Phone: (317) 803-2997 Fax: (317) 803-3047 Email: indianapolislab@emsl.com

Attn: Sandy Shadley

Alliance Environmental Group, Inc.

**5340 Commerce Circle** Indianapolis, IN 46237

(317) 865-3401

Project: NGR08A12

Phone: (317) 865-3400

EMSL Proj: Analysis Date:

Customer ID:

Customer PO:

EMSL Order:

Received:

5/10/2010

ALLI65

05/10/10 7:56 AM

161006702

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

|                         |             | Non-Asbestos                                |           |                          | Asbestos      |  |
|-------------------------|-------------|---|-----------|--------------------------|---------------|--|
| Sample                  | Description | Appearance                                  | % Fibrous | % Non-Fibrous            | % Туре        |  |
| CM-01<br>161008702-0001 |             | Brown<br>Non-Fibrous<br>Homogeneous         |           | 100% Non-fibrous (other) | None Detected |  |
| CM-02<br>181006702-0002 | 35          | Brown/Black<br>Non-Fibrous<br>Heterogeneous |           | 98% Non-fibrous (other)  | 2% Chrysotile |  |
| 3                       |             | Brown<br>Non-Fibrous<br>Homogeneous         |           | 100% Non-fibrous (other) | None Detected |  |

Analyst(s)

Margaret Phillips (3)

LULL. L.

Richard Harding, Laboratory Manager or other approved signatory

magnification limitations inherent in PLM, asbestos fibers in dimensions below the resolution capability of PLM may not be detected. The limit of detection as stated in the is 1%. The above test report relates only to the items tested and may not be reproduced in any form without the express written approval of EMSL Analytical, inc. EMSL's is limited to the cost of analysts. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the improved in the client. Samples received in good condition unless otherwise noted. This report must not be used to claim product endorsement by NVLAP or any agency of the U.S. Government.

Samples analyzed by EMSL Analytical, Inc. 2001 East 52nd St., Indianapolisin NVLAP Lab Code 200188-0, AZ0939, CA 2575, CO AL-15132, TX 300262

| Project Name- (Nar/451000) H, S,  Project Location- (OUR. Ourse, Musica, Music |                    |
|--|--------------------|
| Project Location- Cove. Size, Massics  City/State- Charles Isway Fix  Project Number- NGRORAID Date- 5  Samples Collected By- Sandy Shadley  SAMPLE  |                    |
| City/State- Charles town III  Project Number- NGRORAID Date- 5  Samples Collected By- Sandy Shadley  SAMPLE  |                    |
| Samples Collected By- Sandy Shadley  SAMPLE  |                    |
| Samples Collected By- Sandy Shadles SAMPLE   |                    |
| SAMPLE   |                    |
|  | /                  |
| I.D. NUMBER   LOCATION OF SAMPLE   DESCRIPTION (   | OF SAMPLE MATERIAL |
| CM-01 JUING ERMING BROWN.  | 11/57/C ONLY       |
| CM-02 NEAR WINDOW BRUCON/E   | CIR MASILLONG      |
| l à sum silver o   | HASTILL ONLY       |
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4 : 1 - 1



#### EMSL Analytical, Inc.

2001 East 52nd St., Indianapolis, IN 46205

Phone: (317) 803-2997 Fax: (317) 803-3047 Email: Indianapolislab@emsl.com

Attn: Sandy Shadley Alliance Environmental Group, Inc.

> **5340 Commerce Circle** Indianapolis, IN 46237

(317) 865-3401 Phone: (317) 865-3400

**NGR08A12** Project:

Fax:

EMSL Proj:

Received:

Analysis Date:

Customer ID:

Customer PO:

EMSL Order:

5/10/2010

161006701

05/10/10 7:52 AM

ALLI65

## Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using **Polarized Light Microscopy**

|                         |             |  |           | Non-Asb                | estos                   | <u>Asbestos</u>                 |
|-------------------------|-------------|--|-----------|------------------------|-------------------------|---------------------------------|
| Sample                  | Description | Appearance                                   | %         | Fibrous                | % Non-Fibrous           | % Туре                          |
| FM-01<br>161006701-0001 |             | Black<br>Non-Fibrous<br>Homogeneous          |           |                        | 100% Non-fibrous (other | None Detected                   |
| FM-02<br>161006701-0002 |             | Black<br>Non-Fibrous<br>Homogeneous          |           |                        | 98% Non-fibrous (other  | r) 2% Chrysotile                |
| 3                       |             |  |           |                        | 8                       | Stop Positive (Not<br>Analyzed) |
| FM-04<br>161006701-0004 |             | Black<br>Non-Fibrous<br>Homogeneous          | 5%        | 6 Cellulose            | 95% Non-fibrous (othe   | None Detected                   |
| FM-05<br>161006701-0005 |             | Black/Yellow<br>Non-Fibrous<br>Heterogeneous | Could not | separate from yellow m | 100% Non-fibrous (othe  | None Detected                   |
| FM-06<br>161006701-0006 |             | Black<br>Non-Fibrous<br>Homogeneous          | COURTION  | eopadu nan yalon III   | 98% Non-fibrous (othe   | r) 2% Chrysotile                |
| FM-07<br>161006701-0007 |             | Black<br>Non-Fibrous<br>Homogeneous          |           |                        | 100% Non-fibrous (other | r) None Detected                |

Richard Harding (6)

Allx L. L.

Richard Harding, Laboratory Manager or other approved signatory

magnification limitations inherent in PLM, asbestos fibers in dimensions below the resolution capability of PLM may not be detected. The limit of detection as stated in the i is 1%. The above test report relates only to the items tested and may not be reproduced in any form without the express written approval of EMSL Analytical, inc. EMSL's / is limited to the cost of analysis. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the Responsibility of the client. Samples received in good condition unless otherwise noted. This report must not be used to claim product endorsement by NVLAP or any agency of the

Samples analyzed by EMSL Analytical, Inc. 2001 East 52rd St., IndianapolisiN NVLAP Lab Code 200188-0, AZ0939, CA 2575, CO AL-15132, TX 300282

| THOU DINGER CARPET BLOCK  THE PROOF CARPET  JUNDER CARPET   | ON OF SAMPLE MATERIAL |
|--|-----------------------|
| City/State- C. Carles Told TN  Project Number- NGR 08A12 Date-  Samples Collected By- Sandy Skadle  SAMPLE I.D. NUMBER LOCATION OF SAMPLE  DESCRIPT  F-219 2057/CR  DNDER CARPET  DNDER CARPET  JUNDER CARPET   | 507                   |
| Project Number- NGR 08A12 Date- Samples Collected By- Sundy Skad/9  SAMPLE I.D. NUMBER LOCATION OF SAMPLE DESCRIPTION  F-219 2057/CR  UNDER CARPET  JUNDER C | ON OF SAMPLE MATERIAL |
| SAMPLE I.D. NUMBER  LOCATION OF SAMPLE  DESCRIPTION  F-219 2057/CR  UNDER CARPET  UNDER CARPET  JUNDER CARPET  JUNDER CARPET  JUNDER CARPET  JUNDER CARPET  JUNDER CARPET  | ON OF SAMPLE MATERIAL |
| SAMPLE I.D. NUMBER  LOCATION OF SAMPLE  DESCRIPTION  F-219 205-1000  DIEPROGN 205-1000  UNDER CARPET  JUNIOR 131- Floor  JUNIOR | ON OF SAMPLE MATERIAL |
| DRIFT CHRPET  JUNDER CARPET  JUNDER CARPET  JUNDER CARPET  JUNDER CARPET  JUNDER CARPET  | K MOSTIC ONL          |
| JUNIOR CARPET  JUNIOR 131- Flour  JUNIOR 131- Flour  JUNIOR CARPET   |                       |
| JUNIOR 131- Flour  |                       |
| 2111 Franco  | 1.                    |
| FM-04 UNDERWATER TOWNAN  |                       |
| TM-05 DRANGE CARPET  | V                     |
| TM-06 BLIZ WESTERSIT   |                       |
| FM-OT 12×12 NEAR SCI   |                       |
|  |                       |
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cadehalostar



#### EMSL Analytical, Inc.

2001 East 52nd St., Indianapolis, IN 46205

Phone: (317) 803-2997 Fax: (317) 803-3047 Email: indianapolisiab@emsl.com

Attn: Sandy Shadley

Project: NGR08A12

Alliance Environmental Group, Inc.

5340 Commerce Circle Indianapolis, IN 46237 Customer ID: Customer PO: ALLI65

Received:

05/10/10 8:00 AM

EMSL Order:

161006703

Fax:

(317) 865-3401

Phone: (317) 865-3400

EMSL Proj:

Analysis Date:

5/10/2010

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

|                                     |             |  | Non-Asbestos |         |                          | <u>Asbestos</u> |
|-------------------------------------|-------------|--|--------------|---------|--------------------------|-----------------|
| Sample                              | Description | Appearance                                       | %            | Fibrous | % Non-Fibrous            | % Туре          |
| FTM-04-Mastic<br>181006703-0004A    |             | Black<br>Non-Fibrous<br>Homogeneous              | "            |         | 100% Non-fibrous (other) | None Detected   |
| FTM-05-Floor Tile<br>161006703-0005 |             | Green<br>Non-Fibrous<br>Homogeneous              |              |         | 96% Non-fibrous (other)  | 4% Chrysotile   |
| -05-Mastlc                          | ·           | Black<br>Non-Fibrous<br>Homogeneous              |              |         | 100% Non-fibrous (other) | None Detected   |
| FTM-06-Floor Tile<br>161006703-0006 |             | Gray<br>Non-Fibrous<br>Homogeneous               |              |         | 97% Non-fibrous (other)  | 3% Chrysotile   |
| FTM-06-Mastic<br>161006703-0006A    |             | <sup>°</sup> Black<br>Non-Fibrous<br>Homogeneous |              |         | 100% Non-fibrous (other) | None Detected   |

| ١ |
|---|
|   |

Richard Harding (12)

ALLIA L

Richard Harding, Laboratory Manager or other approved signatory

magnification limitations inherent in PLM, asbestos fibers in dimensions below the resolution capability of PLM may not be detected. The limit of detection as stated in the 1 is 1%. The above test report relates only to the items tested and may not be reproduced in any form without the express written approval of EMSL Analytical, inc. EMSL's / is limited to the cost of analysis. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the Posporatibility of the client. Samples received in good condition unless otherwise noted. This report must not be used to claim product endorsement by NVLAP or any agency of the U.S. Government.

Samples analyzed by EMSL Analytical, inc. 2001 East 52nd St., IndianapolisiN NVLAP Lab Code 200188-0, AZ0939, CA 2575, CO AL-15132, TX 300262



## EMSL Analytical, Inc.

2001 East 52nd St., Indianapolis, IN 46205

Fax: (317) 803-3047 Phone: (317) 803-2997 Email: [ndianapolislab@emsl.com

Attn: Sandy Shadley Alliance Environmental Group, Inc.

**5340 Commerce Circle** Indianapolis, IN 46237

Customer ID: Customer PO: ALLI65

Received:

05/10/10 8:00 AM

EMSL Order:

161006703

Fax:

(317) 865-3401

Phone: (317) 865-3400

EMSL Proj:

Analysis Date:

5/10/2010

Project: **NGR08A12** 

## Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using **Polarized Light Microscopy**

| 20                                  |             |                                     | Non-As    | bestos                   | Asbestos      |
|-------------------------------------|-------------|-------------------------------------|-----------|--------------------------|---------------|
| Sample                              | Description | Appearance                          | % Fibrous | % Non-Fibrous            | % Туре        |
| FTM-01-Floor Tile<br>161006703-0001 |             | Black<br>Non-Fibrous<br>Homogeneous |           | 97% Non-fibrous (other)  | 3% Chrysotlle |
| FTM-01-Mastic<br>161006703-0001A    |             | Gray<br>Non-Fibrous<br>Homogeneous  |           | 100% Non-fibrous (other) | None Detected |
| 02-Floor Tile                       | ·           | Tan<br>Non-Fibrous<br>Homogeneous   |           | 97% Non-fibrous (other)  | 3% Chrysotile |
| FTM-02-Mastic<br>161006703-0002A    |             | Black<br>Non-Fibrous<br>Homogeneous |           | 100% Non-fibrous (other) | None Detected |
| FTM-03-Floor Tile<br>181006703-0003 | 3           | Gray<br>Non-Fibrous<br>Homogeneous  |           | 100% Non-fibrous (other) | None Detected |
| FTM-03-Mastic<br>181008703-0003A    |             | Black<br>Non-Fibrous<br>Homogeneous |           | 100% Non-fibrous (other) | None Detected |
| FTM-04-Floor Tile<br>161006703-0004 |             | Black<br>Non-Fibrous<br>Homogeneous |           | 97% Non-fibrous (other)  | 3% Chrysotile |

Analyst(s)

Richard Harding (12)

LUX L. L.

Richard Harding, Laboratory Manager or other approved signatory

magnification limitations inherent in PLM, asbestos fibers in dimensions below the resolution capability of PLM may not be detected. The limit of detection as stated in the list 1%. The above test report relates only to the items tested and may not be reproduced in any form without the express written approval of EMSL Analytical, inc. EMSL's limited to the cost of analysis. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the 165 ronsibility of the client. Samples received in good condition unless otherwise noted. This report must not be used to claim product endorsement by NVLAP or any agency of the U.S. Government.

Samples analyzed by EMSL Analytical, Inc. 2001 East 52nd St., IndianapolisiN NVLAP Lab Code 200188-0, AZ0939, CA 2575, CO AL-15132, TX 300262

## ALLIANCE ENVIRONMENTAL GROUP, INC.

5340 Commerce Circle, Suite E Indianapolis, IN 46237 317/865-3400 Fax 317/865-3401

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|------------------------------|---------------------|--------------------------------|
|                              | Morleston 1         | 1401                           |
| •                            |                     | Date- 5-7-2010                 |
| Samples Collec               | ted By- Sandy       | Shadley                        |
| SAMPLE<br>I.D. NUMBER        | LOCATION OF SAMPLE  | DESCRIPTION OF SAMPLE MATERIAL |
| T711 01                      | DINKER LERPE        | Bluck Formile & BANA           |
| TIM-62                       | R MI + 21           | TUNIFICIA LE BOCK              |
| F 111 -157                   | ENDER HARRY         | Biony Flow, Tile & Elack       |
| 7-1M-U4                      | DISERBERT SOR       | Elack FOUT, let Block          |
| 71M-05                       | DUDGER UTIKEET VELT | BREEN FUR 1/2 F                |
| 71M-06                       | BOLK STURE          | CRAY FICER THE MASTIC          |
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|                              |                     | ***                            |
| CHAIN OF CU Sample By: Date: | Color Date:         | Recorded By: Log#:             |

## ENVIRONMENTAL SAFETY ASSURANCE INSTITUTE 1435 Sadlier Circle West Drive Indianapolis, Indiana 46239 (317) 352-1270 / (317) 352-06

## GEORGE Wm. (BILL) OGLE

Has Successfully Completed The Course Required Under TSCA Title II And Passed The Written Examination With a Score of 70% or Better For

# ASBESTOS MANAGEMENT PLANNER REFRESHER

Accredited by the Indiana Department of Environmental Management.

## Certificate # ES03/MPR045

Course Dates: 09/05/2003

Test Date: 09/05/2003 Expires: 09/05/2004

A SUR

Sharyn Reyes
Instructor

# GEORGE W<sup>M</sup> (BILL) OGLE

Has Successfully Completed The Course Required Under TSCA Title II And Passed The Written Examination With a Score of 70% or Better For

# ASBESTOS MANAGEMENT PLANNER REFRESHER

Accredited by the Indiana Department of Environmental Management.

Certificate # ES04/MPR058

Course Dates: 09/29/2004

Test Date: 09/29/2004 Expires: 09/29/2005

SAFETY ASSUR

Sheryn Reyes Instructor Ումենային Արարդայան հայանիան անհանարանարան արև հիմին իրուր

Has Successfully Completed The Course
Required Under TSCA Title II
And Passed The Written Examination
With a Score of 70% or Better
For

# ASBESTOS MANAGEMENT PLANNER REFRESHER

Management.
Accredited by the Indiana Department of Environmental

Certificate # ES02/MPR032

Course Dates: 06/21/2002

Test Date: 06/21/2002

Expires: 06/21/2003

Sharyn Reyes

Instructor / Manager

#### INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT ASBESTOS LICENSE # 191523030

| INSPECTOR X | PLANNER X  | DESIGNER WASTE DISP, MGR.                  |
|-------------|--|--|
| SE S        | George (Bi<br>Expiration<br>BIRTH DATE:<br>SEX:<br>EYE COLOR:<br>HAIR COLOR: | Date: 09/27/2003<br>01/17/1949<br>M<br>BRO |
| 1           | HEIGHT:<br>WEIGHT:   | 5-08<br>155                                |

THIS CERTIFICATE IS ISSUED FOR THE SOLE USE OF THE UNDERSIGNED AND IS NON-TRANSFERABLE. ANY USE OR POSSESSION EXCEPT AS PRESCRIBED IS PROHIBITED BY LAW. THIS CERTIFICATE MUST BE IN THE POSSESSION OF THE UNDERSIGNED WHEN PERFORMING ASBESTOS-RELATED ACTIVITIES AS PRESCRIBED BY 326 IAC 18.

SIGNATURE

5340 Commerce Circle, Suite E Indianapolis, IN 46237 317/865-3400 Fax 317/865-3401



| Project Name   | CHARLESTOWN HIGH                             | SCHOOL                                       |  |  |  |  |  |
|--|--|--|--|--|--|--|--|
| Project Location   | n-MAN BNTRANCE C                             | ANOPY  |  |  |  |  |  |
| City/State   | HARLESTOWN, IN                               | DIANA  |  |  |  |  |  |
| Project Number   | -NGR 08A12                                   | Date-08 JAWUARY 2009                         |  |  |  |  |  |
| Samples Collec   | cted By- <u>BILL OGLE</u>                    | <u>.                                    </u> |  |  |  |  |  |
| SAMPLE<br>I.D. NUMBER  | LOCATION OF SAMPLE                           | DESCRIPTION OF SAMPLE MATERIAL               |  |  |  |  |  |
| CS-01  | CANOPY-NORTHWEST                             | GRAY CEMENTICIOUS                            |  |  |  |  |  |
| CS-02  | CANOPY-SOUTHWEST                             | GRAY COMENTICIOUS                            |  |  |  |  |  |
| CS-03  | CANOPY-CONTER                                | GLAY CEMENTICIOUS                            |  |  |  |  |  |
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|  |  |  |  |  |  |  |  |
| CHAIN OF CU<br>Sample By: Blue<br>Date: DS STAN                      | CALE Received By: C<br>WARY JOO9 Date: 1 - R | Recorded By:                                 |  |  |  |  |  |
| Signature: Signature: Signature: Signature: Shipped Via: Shipped To: |  |  |  |  |  |  |  |

5340 Commerce Circle, Suite E Indianapolis, IN 46237 317/865-3400 Fax 317/865-3401



| Project Name- CHARLESTOWN HIGH SCHOOL                               |                    |                                |  |  |  |  |  |
|---|--------------------|--------------------------------|--|--|--|--|--|
| Project Location  | N-MAIN BUTCANCE C  | ANOPY                          |  |  |  |  |  |
| City/State  | HARLESTOWN, IN     | DIANA                          |  |  |  |  |  |
|   | ,                  | Date- 08 JAVIIARY 2009         |  |  |  |  |  |
| Samples Collec  | eted By-BILL DELE  |                                |  |  |  |  |  |
| SAMPLE<br>I.D. NUMBER   | LOCATION OF SAMPLE | DESCRIPTION OF SAMPLE MATERIAL |  |  |  |  |  |
| CS-01   | CANOPY-NORTHWEST   | GRAY CEMENTICIOUS              |  |  |  |  |  |
| CS-02   | CANOPY-SOUTHWEST   | GRAY COMENTICIOUS              |  |  |  |  |  |
| CS-03   | CANOPY-CENTER      | GRAY CEMENTICIOUS              |  |  |  |  |  |
|   |                    |                                |  |  |  |  |  |
|   |                    |                                |  |  |  |  |  |
|   |                    |                                |  |  |  |  |  |
|   |                    |                                |  |  |  |  |  |
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|   |                    |                                |  |  |  |  |  |
|   |                    |                                |  |  |  |  |  |
|   |                    |                                |  |  |  |  |  |
|   |                    |                                |  |  |  |  |  |
| CHAIN OF CUSTODY  Sample By: BILL OCIE Received By: Recorded By:    |                    |                                |  |  |  |  |  |
| Date: <u>18 JANUARY 2009</u> Date: <u>1- RH19 142</u> 5 Date: Log#: |                    |                                |  |  |  |  |  |
| Signature: Signature: Signature: Signature: Shipped To:             |                    |                                |  |  |  |  |  |
| Date Shipped: 1777 2022 200   Shipped Via. 1277 Shipped Vo.         |                    |                                |  |  |  |  |  |



#### **EMSL** Analytical

2001 East 52nd St., Indianapolis, IN 46205

Phone: (317) 803-2997

Fax: (317) 803-3047 Email: indianapolislab@emsl.com

Attn: Bill Ogle

Alliance Environmental Group, Inc.

5340 Commerce Circle Indianapolis, IN 46237

Fax:

(317) 865-3401

Phone: (317) 865-3400

Project: NGR 08A12

ALLI65

Customer ID: Customer PO: Received:

01/08/09 4:25 AM

EMSL Order:

160900311

EMSL Proi:

Analysis Date:

1/8/2009

Report Date:

1/9/2009

# Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

|                         |          |                                    |    | Non-As  | bestos                                | <u>Asbestos</u> |  |
|-------------------------|----------|------------------------------------|----|---------|---------------------------------------|-----------------|--|
| Sample                  | Location | Appearance                         | %  | Fibrous | % Non-Fibrous                         | % Type          |  |
| CS-01<br>160900311-0001 |          | Gray<br>Non-Fibrous<br>Homogeneous | 2% | Glass   | 30% Non-fibrous (other)<br>68% Quartz | None Detected   |  |
| CS-02<br>160900311-0002 |          | Gray<br>Non-Fibrous<br>Homogeneous | 2% | Glass   | 20% Non-fibrous (other)<br>78% Quartz | None Detected   |  |
| 311-0003                |          | Gray<br>Non-Fibrous<br>Homogeneous | 2% | Glass   | 20% Non-fibrous (other)<br>78% Quartz | None Detected   |  |

RECEIVED JAN 15 2009

Analyst(s)

Jeffrey Conkel (2) Melissa Wilson (1) Richard Harding, Laboratory Manager or other approved signatory

All Andre

agnification limitations inherent in PLM, asbestos fibers in dimensions below the resolution capability of PLM may not be detected. The limit of detection as stated in the management of the limit of the

ACCREDITATION: NVLAP Lab Code 200188-0

5340 Commerce Circle, Suite E Indianapolis, IN 46237 317/865-3400 Fax 317/865-3401



| Project Name                                 | CHARLESTOWN             | HIGH SCHOOL                    |
|--|-------------------------|--------------------------------|
| •  | N- OUTDOOR EXCAVA       |                                |
| •  | HARLESTOWN,             |                                |
| Project Number                               | - NGR-08A               | Date-09 MARCH 2009             |
| _  | eted By-B/LL OG-        |                                |
| SAMPLE<br>I.D. NUMBER                        | LOCATION OF SAMPLE      | DESCRIPTION OF SAMPLE MATERIAL |
| PLEASE ST                                    | OP AT FIRST P           | 2SITIVE                        |
|  |                         |                                |
| UP-01  | UNDERGROUND PIPE        | GRAY CEMENTICIBUS              |
| UP-02  | UNDERGROUND PIPE        | GRAY CEMENTICIOUS              |
| UP - 03                                      | UNDERGROUND PIPE        | GRAY COMENTICIOUS              |
|  |                         |                                |
|  |                         |                                |
|  |                         |                                |
|  |                         |                                |
|  |                         |                                |
|  |                         |                                |
|  |                         |                                |
|  | S .                     | Therese                        |
| CHAIN OF CU                                  | USTODY                  | countle, Budlo -               |
| Sample By: <u>BIL</u><br>Date: <u>09 MAX</u> | 201 2009 Received By: 1 | Recorded By:                   |
| Signature: But                               |                         | Signature:                     |
| Date Shipped: Shipped Via:                   |                         | Shipped To:                    |

# RECEIVED MAR 1 9 2009

ALLIANCE ENVIRONMENTAL GROUP, INC.

5340 Commerce Circle, Suite E Indianapolis, IN 46237 317/865-3400 Fax 317/865-3401

Date: <u>199</u>

Signature: \_

Date Shipped:

| 338G        | 1 |       |
|-------------|---|-------|
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|  | ALLA DI SCOTTO IL  | 111011 0011001                 |  |  |  |  |  |
|--|--------------------|--------------------------------|--|--|--|--|--|
| Project Name   | CHITRLES TOWN      | HIGH SCHOOL                    |  |  |  |  |  |
| Project Location   | N- OUTDOOR EXCAVA  | ATION AREA                     |  |  |  |  |  |
| City/State-  | HARLESTOUIN,       | DND/ANA                        |  |  |  |  |  |
| Project Number   | - NGR-08A          | Date- 09 MARCH 2009            |  |  |  |  |  |
| Samples Collec   | cted By-B/LL OG    | 16                             |  |  |  |  |  |
| SAMPLE<br>I.D. NUMBER  | LOCATION OF SAMPLE | DESCRIPTION OF SAMPLE MATERIAL |  |  |  |  |  |
| PLEASE STI   | OP AT FIRST PI     | 25/TIVE                        |  |  |  |  |  |
|  |                    |                                |  |  |  |  |  |
| UP-01  | UNDERGROUND PIPE   | GRAY CEMENTICIOUS MY           |  |  |  |  |  |
| UP-02  | UNDERGROUND PIPE   | GRAY CEMENTICIOUS              |  |  |  |  |  |
| UP-03  | UNDERGROUND PIPE   | GRAY CEMENTICIOUS              |  |  |  |  |  |
|  |                    |                                |  |  |  |  |  |
|  |                    |                                |  |  |  |  |  |
|  |                    |                                |  |  |  |  |  |
|  |                    |                                |  |  |  |  |  |
|  |                    |                                |  |  |  |  |  |
|  |                    |                                |  |  |  |  |  |
|  |                    |                                |  |  |  |  |  |
|  | ICTODY             |                                |  |  |  |  |  |
| Sample By: BILL OGLE Received By: Krustle Burke Recorded By: |                    |                                |  |  |  |  |  |

Date: \_3\_

Signature:

Shipped Via: \_

\_\_\_\_\_ Log#: \_\_\_\_

Date: \_\_

Signature: \_

Shipped To: \_\_\_



#### **EMSL Analytical**

2001 East 52nd St., Indianapolis, IN 46205

Phone: (317) 803-2997 Fax: (317) 803-3047 Email: indianapolislab@emsl.com

Attn: Bill Ogle

Alliance Environmental Group, Inc.

5340 Commerce Circle Indianapolis, IN 46237

Fax: (3

Project:

(317) 865-3401

Phone: (317) 865-3400

Charlestown High School

Customer ID:

ALLI65

Customer PO: Received:

03/11/09 10:57 AM

EMSL Order:

160903386

16

EMSL Proj:

Analysis Date:

3/12/2009

Report Date:

3/12/2009

# Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

|                         |          |                                | Non-Asbestos |                         |                                  |
|-------------------------|----------|--------------------------------|--------------|-------------------------|----------------------------------|
| Sample                  | Location | Appearance                     | % Fibrous    | % Non-Fibrous           | % Type                           |
| UP-01<br>160903386-0001 |          | Gray<br>Fibrous<br>Homogeneous |              | 62% Non-fibrous (other) | 30% Chrysotlle<br>8% Crocidolite |
| UP-02<br>160903386-0002 |          |                                |              |                         | Stop Positive (Not<br>Analyzed)  |
| UP<br>161 2003          |          |                                |              | i.                      | Stop Positive (Not<br>Analyzed)  |

SECELARD WHY TO JOHN

Analyst(s)

Margaret Phillips (1)

Richard Harding, Laboratory Manager or other approved signatory

All the Son

Due afficiation limitations inherent in PLM, asbestos fibers in dimensions below the resolution capability of PLM may not be detected. The limit of detection as stated in the method is 1%. The above test report relates only to the items tested and may not be reproduced in any form without the express written approval of EMSL Analytical, inc. EMSL's liability is limited to the cost of analysis. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. Samples received in good condition unless otherwise noted. This report must not be used to claim product endorsement by NVLAP or any agency of the U.S. Government.

ACCREDITATION: NVLAP Lab Code 200188-0

|       | ALLIANCE EI<br>5340 Commerci<br>Indianapolis, IN<br>317/865-3400 | te Circle, Suite I<br>I 46237 | E            | INC.                                  | 3 HOUR              | _           |
|-------|--|-------------------------------|--------------|---------------------------------------|---------------------|-------------|
|       | Project Name-  | CHARLESTOW                    | N HIGH SCH   | CEI L                                 |                     |             |
|       | Project Location   | 1- @ UNITS                    | 5 G+H        |                                       |                     |             |
|       | City/StateCi   | HALLESTOIN                    | INDIANA      |                                       |                     |             |
|       | Project Numbe  | r- NGROBI                     | 412          | Date-                                 | 12 AVENST ZENG      |             |
|       | Samples Collec   | ted By- <u>/</u>              | SHADLEY      |                                       |                     |             |
|       | SAMPLE<br>I.D. NUMBER  | LOCATION O                    | OF SAMPLE    | DESCRIPT                              | ION OF SAMPLE MATER | RIAL        |
|       | EA - 01  | WEST SID                      | e UNIT H     | WHITE                                 | CEMENTITIONS        |             |
|       | EA-02  | SOUTH SIDE                    | H TINU       |                                       | CEMENTITIOUS        |             |
|       | EA-03  | NORTH SIDE                    | UNIT G       | WHITE C                               | ENEUTITIOUS         |             |
| 0     |  |                               |              | · · · · · · · · · · · · · · · · · · · |                     |             |
|       | POSITIVE   | STOP. DO 1                    | HOT ANALYZE  | Accipiecan                            | E PAINT OR          |             |
|       | ADHGRED CO   |                               |              |                                       |                     |             |
|       |  |                               |              |                                       |                     | £E.         |
|       | -  |                               |              |                                       |                     |             |
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|       |  |                               |              |                                       |                     |             |
|       |  |                               |              | <u> </u>                              |                     |             |
|       |  |                               |              | <del> </del>                          |                     | · · · · · · |
|       | CHAIN OF CI  | ICTODY                        |              |                                       |                     |             |
|       | CHAIN OF CU<br>Sample By: ﷺ                                      |                               | Received By: |                                       | Recorded By:        |             |
|       | Date: 12 Avav  | ST 2009                       | Date:        |                                       |                     |             |
| ( 1   | Signature:   | _                             | Signature:   |                                       | _                   |             |
| اسوسا | Date Shipped: 8  | -13-09                        | Shipped Via: |                                       |                     |             |
|       |  |                               |              |                                       | C-                  | E 012       |

# ALLIANCE ENVIRONMENTAL GROUP, INC. 5340 Commerce Circle, Suite E Indianapolis, IN 46237 317/865-3400 Fax 317/865-3401 160912725 Project Name- CHARLESTO WN HIGH SCHOOL Project Location- UNTIS G+ H City/State- CHALLESTOINN, INDIANA Project Number- NGROBA12 Date- 12 AUGUST 2009 Samples Collected By- K. SHADLEY SAMPLE I.D. NUMBER LOCATION OF SAMPLE DESCRIPTION OF SAMPLE MATERIAL EA - 01 WEST SIDE UNIT H WHITE CEMENTITIOUS EA-02 SOUTH SIDE UNIT H WHITE CEMENTITIOUS EA-03 NORTH SIDE UNIT & WHITE CEMENTITIOUS POSITIVE STOP. DO HOT LNALYZE AGGREGATE PAINT OR ADHERED CONCRETE BLOCK **CHAIN OF CUSTODY** Received By: ConSL Sample By: KENT SHADLEY Recorded By: Date: 8-13-09 800 Date: 12 AUGUST 2009 Date: \_\_\_\_\_ Log#: \_\_\_\_ Signature: 14th Signature: Morace

Shipped Via:

Date Shipped: 8-13-09

Signature:

Shipped To:



#### EMSL Analytical, Inc.

2001 East 52nd St., Indianapolis, IN 46205

Phone: (317) 803-2997

Fax: (317) 803-3047 Email: indianapolislab@emsl.com

Attn: Bill Ogle

Alliance Environmental Group, Inc.

**5340 Commerce Circle** Indianapolis, IN 46237

Fax:

(317) 865-3401

Phone: (317) 865-3400

Project: NGR 08A12

Customer ID: Customer PO: ALLI65

Received:

08/13/09 7:07 AM

EMSL Order:

160912725

EMSL Proj:

Analysis Date:

8/13/2009

## Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized **Light Microscopy**

|                         |  | Non-Asbestos                        |                                    |                          | Asbestos                              |               |
|-------------------------|--|-------------------------------------|------------------------------------|--------------------------|---------------------------------------|---------------|
| Sample Description      |  | Appearance                          | Appearance % Fibrous % Non-Fibrous |                          | % Non-Fibrous                         | % Type        |
| EA-01<br>160912725-0001 |  | White<br>Non-Fibrous<br>Нотодепесиs |                                    | 100% Non-fibrous (other) |                                       | None Detected |
| EA-02<br>160912725-0002 |  | White<br>Non-Fibrous<br>Homogeneous |                                    |                          | 80% Non-fibrous (other)<br>20% Quartz | None Detected |
| 725-0003                |  | White<br>Non-Fibrous<br>Homogeneous |                                    |                          | 90% Non-fibrous (other)<br>10% Quartz | None Detected |



Analyst(s)

Margaret Phillips (3)

Richard Harding, Laboratory Manager or other approved signatory

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tagnification limitations inherent in PLM, asbestos fibers in dimensions below the resolution capability of PLM may not be detected. The limit of detection as stated in the sit%. The above test report relates only to the items tested and may not be reproduced in any form without the express written approval of EMSL Analytical, inc. EMSL's is limited to the cost of analysis. EMSL bears no responsibility for sample collection activities or analytical method imitations. Interpretation and use of test results are the responsibility of the client. Samples received in good condition unless otherwise noted. This report must not be used to claim product endorsement by NVLAP or any agency of the U.S. Government.

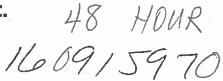
Samples analyzed by EMSL Analytical, Inc. Indianapolis 2001 East 52nd St., Indianapolis IN NVLAP Lab Code 200188-0, AIHA IHLAP 157245, AZ0939, CA 2575, CO AL-15132, TX 300262

48 HOUR

5340 Commerce Circle, Suite E Indianapolis, IN 46237 317/865-3400 Fax 317/865-3401

| Project Name  | CHARLESTENN H   | 16H SCHOOL                     |  |  |  |
|---|---|--------------------------------|--|--|--|
| Project Location  | n- TUNNEL   |                                |  |  |  |
| City/State  | HARLESTOWN,   | INDIAMA                        |  |  |  |
|   | · · · · · · · · · · · · · · · · · · ·                                       | Date-30 SATEMBAR 2009          |  |  |  |
| -   | cted By- B/LL (OGL)   | •                              |  |  |  |
| SAMPLE<br>I.D. NUMBER                                   | LOCATION OF SAMPLE  | DESCRIPTION OF SAMPLE MATERIAL |  |  |  |
| BM-01   | TUNNEL - ON PIPE LOCATED<br>INSIDE CORRIGATED METAL<br>PIPE ON TUNNEL PLOOR | BROWN (WET) MASS               |  |  |  |
| PC-01   | WITER PIPE CONSTRING<br>ON SIPE LOCATED INSIDE<br>CORLIGATED METAL PIPE     | DARK BROWN FIBROUS             |  |  |  |
|   | ON TUNNIEZ FLOOR  |                                |  |  |  |
|   |   |                                |  |  |  |
|   |   |                                |  |  |  |
|   |   |                                |  |  |  |
|   |   |                                |  |  |  |
|   |   |                                |  |  |  |
|   |   | 5                              |  |  |  |
|   |   |                                |  |  |  |
| CHAIN OF CU   | JSTODY  |                                |  |  |  |
| Sample By: B/LL   |   | Recorded By:                   |  |  |  |
| Date: 30. SEPTEMBER 2009 Date: 10-1-09 2:35 Date: Log#: |   |                                |  |  |  |
| Date Shipped: 8/ 6                                      | -1/1  |                                |  |  |  |

5340 Commerce Circle, Suite E Indianapolis, IN 46237 317/865-3400 Fax 317/865-3401



| Project Name  | CHARLESTOWN H   | 16H SCHOOL                     |  |  |  |
|---|---|--------------------------------|--|--|--|
| -   | n- TUNNEL   |                                |  |  |  |
|   | HARLESTOWN.   | INDIANA MOP                    |  |  |  |
|   | 1   | Date-30 SEPTEMBER 2009         |  |  |  |
|   | cted By- BILL NGL   |                                |  |  |  |
| SAMPLE<br>I.D. NUMBER   | LOCATION OF SAMPLE  | DESCRIPTION OF SAMPLE MATERIAL |  |  |  |
| BM-01   | TUNNEL - ON PIPE LOCATED INSIDE CORRIGATED METAL PIPE ON TUNNEL FLOOR                     | BROWN (WET) MASS               |  |  |  |
| PC-01   | CUTER PIPE COVERING<br>CN PIPE LOCATED INSIDE<br>CORLIGATED METAL PIPE<br>ON TUNNEL FLOOR | DARK BROWN FIBROUS             |  |  |  |
| .1 +4   |   |                                |  |  |  |
| g11   |   |                                |  |  |  |
|   |   |                                |  |  |  |
|   | 8   |                                |  |  |  |
|   |   |                                |  |  |  |
|   |   |                                |  |  |  |
| CHAIN OF CUSTODY  Sample By: BILL NGLE Received By: Recorded By:  |   |                                |  |  |  |
| Sample By: BILL (1/5/16) Received By: Recorded By: Recorded By: Log#: Log#: Log#: Signature: Signature: Signature: Shipped Via: Shipped To: Shipped To: |   |                                |  |  |  |



#### EMSL Analytical, Inc.

2001 East 52nd St., Indianapolis, IN 46205

Phone: (317) 803-2997 Fax: (317) 803-3047 Email: Indianapolislab@emsl.com

Attn: Bill Ogle

Alliance Environmental Group, Inc.

5340 Commerce Circle

Indianapolis, IN 46237

(317) 865-3401 Fax:

Phone: (317) 865-3400

Project: NGR 08A12

Customer ID:

Customer PO:

Received:

10/01/09 2:35 PM

EMSL Order:

160915970

ALLI65

EMSL Proj:

Analysis Date:

10/5/2009

#### Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using **Polarized Light Microscopy**

| **             |             |                        | Non-Asbestos |            |                         | Asbestos       |  |
|----------------|-------------|------------------------|--------------|------------|-------------------------|----------------|--|
| Sample         | Description | Appearance             | %            | Fibrous    | % Non-Fibrous           | % Type         |  |
| BM-01          |             | Tan                    | 90%          | Min. Wool  | 10% Non-fibrous (other) | None Detected  |  |
| 160915970-0001 |             | Fibrous<br>Homogeneous |              | FE - 45500 |                         |                |  |
| PC-01          |             | Brown                  | 10%          | Cellulose  | 55% Non-fibrous (other) | 35% Chrysotile |  |
| 160915970-0002 |             | Fibrous<br>Homogeneous |              |            |                         |                |  |

Analyst(s)

Margaret Phillips (2)

THE THE

Richard Harding, Laboratory Manager or other approved signatory

magnification limitations inherent in PLM, asbestos fibers in dimensions below the resolution capability of PLM may not be detected. The limit of detection as stated in the method.

The above test report relates only to the items tested and may not be reproduced in any form without the express written approval of EMSL Analytical, Inc. EMSL's liability is limited to the cost of analysis. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. Samples received in good condition unless otherwise noted. This report must not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. Samples analyzed by EMSL Analytical, Inc. Indianapolis 2001 East 52nd St., Indianapolis IN NVLAP Lab Code 200188-0, AIHA IHLAP 157245, AZ0939, CA 2575, CO AL-15132, TX

**ALLIANCE INDIANA, INC.** 1433 Sadlier Circle West Dr. Indianapolis, IN 46239 317/351-5600 Fax 317/351-5610

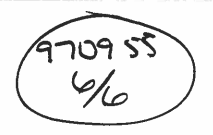
| Project Name-         | CHARLESTOWN A      | ABH SCHOOL                     |
|-----------------------|--------------------|--------------------------------|
| Project Location      | on- THROUGHOLLT    | Ballows                        |
| City/State- <u>(</u>  | CHARLESTOWN -      | INDIANA                        |
| Project Numbe         | er- <i>NGR</i> -   | Date- <u>06 June 1997</u>      |
| Samples Colle         | cted By- BILL O    | GLE                            |
| SAMPLE<br>I.D. NUMBER | LOCATION OF SAMPLE | DESCRIPTION OF SAMPLE MATERIAL |
| E-103                 | RCOM E-103         | BROWN FLOOR TILE-9X9           |
| E-115                 | ROOM E-115         | GRAY FLOOR TILE-9X9            |
| E-116                 | ROOM E-116         | ROD FLOOR TILE - 9×9           |
| E-116B                | ROOM 5-116         | BLACK FLEOR TILE TRIN - 9X19   |
| F-205                 | ROOM F-205         | GREEN FLOOR TILE - 9X9         |
| F-A219                | CONFORENCE ROOM    | BLACK FLOOR TILE - 9X9         |
|                       | ACROSS FROM F-219  |                                |
|                       |                    |                                |
|                       | <i>&gt;</i>        |                                |
|                       |                    |                                |
|                       | 27                 |                                |
|                       |                    |                                |
|                       |                    |                                |

| CHAIN OF CUSTODY | CHA | IN | OF | CU | JST | OD | Y |
|------------------|-----|----|----|----|-----|----|---|
|------------------|-----|----|----|----|-----|----|---|

| Sample By: BILL OGLE     | Received By:       | Recorded By: |
|--------------------------|--------------------|--------------|
| Date: 06 JWE 997         | Date:              | Date: Log#:  |
| Signature: Blackete      | Signature: College | Signature:   |
| Date Shipped: 04 June 97 | Shipped Via: 6/6/9 | Shipped To:  |

# **ALLIANCE INDIANA, INC.**

1433 Sadlier Circle West Dr. Indianapolis, IN 46239 317/351-5600 Fax 317/351-5610



|                       | 0                      | l Nim Cl                              |
|-----------------------|------------------------|---------------------------------------|
| Project Name-         | CHARLESTOWN !          | 16H S4100L                            |
| Project Location      | on- THROUGHOUT         | BAILDING                              |
| City/State(           | HARLESTOWN .           | INDIANA                               |
| Project Number        | er- <i>NGR</i> -       | Date- 06 June 1997                    |
| Samples Collec        | cted By- B/LL O        | GLE                                   |
| SAMPLE<br>I.D. NUMBER | LOCATION OF SAMPLE     | DESCRIPTION OF SAMPLE MATERIAL        |
| E-103                 | ROOM E-103             | BROWN FLOOR TILE- 9X9                 |
| 15-115                | ROOM E-115             | GRAY FLOOR TILE-9X9                   |
| E-116                 | ROOM E-116             | RED FLOOR TILE - 9X9                  |
| E-116B                | ROOM E-116             | BLACK FLEOR TILE TRIM - 9X19          |
| F-205                 | ROOM F- 205            | GREEN FLOOR TILE - 9X9                |
| F-A219                | CONFORENCE ROOM        | BLACK FLOOR TILE - 9X9                |
|                       | ACRES FROM F-219       |                                       |
|                       |                        | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
| E-103 -               | 1.75                   | Doin's                                |
| 8-115-                | 1.50                   | ( gu                                  |
| 8-1110-               | 1.75                   | F-205 - 1.50 /                        |
| E-116B=               | 1.25                   | F-A219 - 1.25                         |
| CHAIN OF              | CUSTODY                |                                       |
| Sample By:            |                        | Recorded By:                          |
| Date: 06 J            |                        | Date: Log#:                           |
| Signature:            | Signature:             | Signature:                            |
| Date Shipped: 💋       | 6 June 97 Shipped Via: | 9/6/97 Shipped To:                    |

ATC Associates, Inc.
Point Count Analysis Report
NVLAP Number 101265-00

DATE:

June 12, 1997

CLIENT:

Alliance Indiana Inc.

1433 Sadlier Circle West Drive

Indianapolis, IN 46239

PROJECT IDENTIFICATION:

Charlestown High School

DATE RECEIVED:

06-11-97

ATC LAB BATCH NUMBER:

A-970955

| Sample ID | Sample Description | Percent Asbestos | Type(s) of Asbestos |
|-----------|--------------------|------------------|---------------------|
| E-103     | Brown Floor Tile   | 1.8              | Chrysotile          |
| E-115     | Gray Floor Tile    | 1.5              | Chrysotile          |
| F-'16     | Red Floor Tile     | 1.8              | Chrysotile          |
| .6B       | Black Floor Tile   | 1.3              | Chrysotile          |
| F-205     | Green Floor Tile   | 1.5              | Chrysotile          |
| F-A219    | Black Floor Tile   | 1.3              | Chrysotile          |

Analytical Method: EPA-600/R-93/116, July 1993

Analytical Instrument: Olympus Polarizing Microscope BHTP-2

Sample Homogenized

NVLAP Accredit Bulk Asbestos Quality Assurance Program

Percentages determined using Point Count Procedure

Test Report Relates Only To Item Tested

Report Cannot Be Used To Claim Product Endorsement

Analyst: Jennifer Crawford

Signature

Respectfully submitted, ATC Associates, Inc.

Environmental/Analytical Testing Division

# ALLIANCE INDIANA, INC. 1433 Sadlier Circle West Dr. Indianapolis, IN 46239

| 19  | 71246 | 1 |
|-----|-------|---|
| ′ ′ | 7/9   | ) |
|     | 7/7   |   |
|     |       |   |

| 317/351-5600          | Fax 317/351-5610     |   |
|-----------------------|----------------------|---|
| Project Name-         | grater Clark         | County Schools                                      |
| Project Location      | 0Π-                  |   |
| City/State-           | Jeffersonville,      | Indiana Date- 3 July 97                             |
| Project Number        | er- <i>NGR 00A02</i> | Date- 3 July 97                                     |
| Samples Collec        | cted By- Kasen Jo    | <del></del>   |
| SAMPLE<br>I.D. NUMBER | LOCATION OF SAMPLE   | DESCRIPTION OF SAMPLE MATERIAL                      |
| PV-01                 | my Wall              | martie M-NAD  |
| JJ-01                 | borler               | gasket NAD B  |
| CT-01                 | Main Wall            | Gloon Tile Mastic NA                                |
| CT-02.                | main Wall            | Cove Base Mastic NAI                                |
| SH-01                 | Classroom            | Floor lile & FT - Chr 5-10 /2<br>mastic M - Chr 3-5 |
| SH-02                 | Classroom            | mastic M- NAD                                       |
|                       |                      | 722.97  |
|                       |                      |   |
|                       |                      |   |
|                       |                      |   |
|                       |                      |   |
|                       |                      |   |
| CHAIN OF              |                      | V-247   |

| Sample By: KAREN FOXX   |
|-------------------------|
| Date: 3 Quely 97        |
| Signature: Lake Forth   |
| Date Shipped: 9 July 97 |

| Received By: 1 247 | Recorded By: |       |
|--------------------|--------------|-------|
| Date: 7 9 9 7      | Date:        | Log#: |
| Signature: OPM     | Signature:   |       |
| Shipped Via:       | Shipped To:  |       |

#### ATC ASSOCIATES INC. **BULK SAMPLE ANALYSIS REPORT**

**NVLAP** Accredited NVLAP Code Number 101265-00

Date: July 24, 1997

Client: Alliance Indiana, Inc.

Project Identification:

NGR-00A02 - Greater Clark County Schools

Date Sample Received:

July 9, 1997

ATC Lab Batch Number: 971246

| Lab<br><u>ID</u> | Client ID | Color / Description | Layer(s) | Asbestos Type %      |   | Other Fibrous<br>Material | <u>%</u>  | Non-Fibrous<br><u>Material</u> |
|------------------|-----------|---------------------|----------|----------------------|---|---------------------------|-----------|--------------------------------|
| 001              | PV-01     | Tan Covebase        | 1        | No Asbestos Detected |   | None Detected             | i         | Binder                         |
| 002              | PV-01     | Yellow Mastic       | 1        | No Asbestos Detected |   | None Detected             | i         | Adhesive                       |
| 003              | JJ-01     | Tan Material        | I        | No Asbestos Detected |   | Glass                     | 80-90     | Binder                         |
| 004              | CT-01     | Black Mastic        | 1        | No Asbestos Detected |   | Manmade                   | 2-3       | Adhesive                       |
| 005              | CT-02     | Brown Mastic        | 1        | No Asbestos Detected |   | Cellulose<br>Wollastonite | <1<br>2-3 | Adhesive                       |
| 006              | SH-01     | Tan Floor Tile      | 1        | Chrysotile 5-10      | ) | None Detected             | ı         | Vinyl<br>Binder                |
| 007              | SH-01     | Black Mastic        | 1        | Chrysotile 3-5       |   | Cellulose                 | <1        | Adhesive                       |
| 800              | SH-02     | Black Covebase      | 1        | No Asbestos Detected |   | None Detected             | i         | Vinyl<br>Binder                |

- Analytical Methods: EPA 600/M4-82-020, December 82, EPA 600/R-93/116, July 1993
- Enclosed test results relates only to items tested.
- This report shall not be reproduced, except in full without written approval of the laboratory.
- This report can not be used to claim product endorsement by NVLAP or any agency of the U.S. Government.

Method limitations: Analysis of floor tile and other resinously bound materials by Polarized Light Microscopy (PLM) may yield false negative results due to method limitations. In these cases ATC recommends alternative methods of analysis.

For all heterogeneous samples easily separated into sub-samples each component will be analyzed separately. When layers cannot be separated without compromising the layer they will be analyzed as one sample. When a heterogeneous sample contains no asbestos in any layer reported results will be combined into one. When asbestos is detected in a layer or layers of a heterogeneous sample each individual layer will be reported separately.

#### ATC ASSOCIATES INC. **BULK SAMPLE ANALYSIS REPORT**

**NVLAP** Accredited NVLAP Code Number 101265-00

Date: July 24, 1997

Client: Alliance Indiana, Inc.

Project Identification:

NGR-00A02 - Greater Clark County Schools

Date Sample Received:

July 9, 1997

ATC Lab Batch Number:

971246

Lab

Color / Description

Other Fibrous

Non-Fibrous

<u>ID</u> Client ID

Laver(s)

1

Asbestos Type

**Material** 

009 SH-02

**Brown Mastic** 

No Asbestos Detected

Cellulose

<1

%

Adhesive

**Material** 

Scott Frosch, Analyst

- Analytical Methods: EPA 600/M4-82-020, December 82, EPA 600/R-93/116, July 1993
- Enclosed test results relates only to items tested.
- This report shall not be reproduced, except in full without written approval of the laboratory.
- This report can not be used to claim product endorsement by NVLAP or any agency of the U.S. Government.
- Method limitations:
- Analysis of floor tile and other resinously bound materials by Polarized Light Microscopy (PLM) may yield false negative results due to method limitations. In these cases ATC recommends alternative methods of analysis.
- For all heterogeneous samples easily separated into sub-samples each component will be analyzed separately. When layers cannot be separated without compromising the layer they will be analyzed as one sample. When a heterogeneous sample contains no asbestos in any layer reported results will be combined into one. When asbestos is detected in a layer or layers of a heterogeneous sample each individual layer will be reported separately.

| ALLIANCE INDIANA, INC.<br>1433 Sadlier Circle West Dr.<br>Indianapolis, IN 46239<br>317/351-5600 Fax 317/351-5610 | 24 AIR<br>TAT                  |
|---|--------------------------------|
| Project Name- CHARLESTOWN SR  | H16H                           |
| Project Location- ExTERIOR FACIA  | PANELING                       |
| City/State- CHARLESTOWN   | <del></del>                    |
| Project Number- NGRODA02  | Date- <u>7-3-03</u>            |
| Samples Collected By- CHRIS SPA   | RKS                            |
| SAMPLE I.D. NUMBER LOCATION OF SAMPLE   | DESCRIPTION OF SAMPLE MATERIAL |
| T-01 (XERIOR OF BLOW BY CAFE  | EXTERIOR FACILA BOARD          |
| T-OZ EXTERIOR OF PLACE BY PAFE  | EXTERIOR FACIA BOARD           |
| T-03 CATRIOL OF HIDE BY CAFE  | SXTEKIOR FACIA BOARD           |
| STOP @ 156  | positive -                     |
|   |                                |
|   |                                |
|   |                                |
|   |                                |
|   |                                |
|   | W                              |
|   |                                |
|   |                                |
| CHAIN OF CUSTODY  | 1 //                           |
| Sample By: (HRS STARKS Received By G<br>Date: 7-3-03 Date: 7/3  | M.S.C                          |
| Signature: Signature: K   | Signature:                     |
| Date Shipped: 7-3-03 Shipped Via:   | Shipped To:                    |

| Indianapolis, I            | Circle West Dr.           | 160504595<br>14 AR<br>1AT      |
|----------------------------|---------------------------|--------------------------------|
| Project Name-              | CHARLESTOWN SR            | H116H                          |
| Project Location           | on- Exterior FACIA        | PAJEL ING                      |
| City/State-                | CHARLESTOUN -             |                                |
| Project Number             | er- NGRODAOZ              | Date- 7-3-03                   |
| Samples Colle              | cted By- <u>CHRIS SPA</u> | RKS                            |
| SAMPLE<br>I.D. NUMBER      | LOCATION OF SAMPLE        | DESCRIPTION OF SAMPLE MATERIAL |
| T-01                       | (XFRIOR OF BY DE BY CAFE  | EXTERIOR FACIA ROARD           |
| T-02                       | EXTERIOR OF PLDG BY PAFE  | EXTERIOR FACIA BOARD           |
| T-03                       | EVERIOR OF BLDG BY CAFE   | SXTERIOR FACIA BOARD           |
|                            | STOP (0 156               | positive ->                    |
| ,                          |                           |                                |
|                            | 9                         |                                |
|                            |                           | •                              |
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|                            |                           | (# D                           |
|                            |                           | d z                            |
| *                          |                           |                                |
|                            |                           |                                |
| CHAIN OF                   | CUSTODY                   |                                |
| Sample By: CHR Date: 7-3-6 | Date: 7/5                 | 103 //. Expate: Log#:          |
| Signature:                 | Signaturé: Shipped Via:   | Shipped To:                    |

K. .

16.1

160304595

### **EMSL Analytical**

2001 East 52nd St., Indianapolis, IN 46205

Phone: (317) 803-2997 Fax: (317) 803-3047 Email: indianapolislab@emsl.com

Phone: (317) 351-5600



Altn:

Bill Ogle

Alliance Indiana, Inc.

1433 Sadlier Circle West Dr.

Indianapolis, IN 46239

Fax: Project: NGR 00A02

(317) 351-5610

Customer PO:

Customer ID:

Received:

ALLI65

07/03/03 11:30 AM

EMSL Order: EMSL Project ID:

Analysis Date:

7/7/2003

160304595

## Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized **Light Microscopy**

|                |          |                            |           | Non-Asbestos |         |   | <u>Asbestos</u>         |               |
|----------------|----------|----------------------------|-----------|--------------|---------|---|-------------------------|---------------|
| Sample         | Location | Appearance                 | Treatment | %            | Fibrous | % | Non-Fibrous             | % Type        |
| T-01           | ·        | White                      | Crushed   |              |         |   | 25% Quartz              | None Detected |
| 160304595-0001 |          | Non-Fibrous<br>Homogeneous |           |              |         |   | 75% Non-fibrous (other) |               |
| T-02           |          | White                      | Crushed   |              |         |   | 25% Quartz              | None Detected |
| 160304595-0002 |          | Non-Fibrous<br>Homogeneous |           |              |         |   | 75% Non-fibrous (other) |               |
| T-03           |          | White                      | Crushed   |              |         |   | 25% Quartz              | None Detected |
| 160304595-0003 |          | Non-Fibrous<br>Homogeneous |           |              |         |   | 75% Non-fibrous (other) |               |

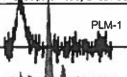
Analyst(s)

Margaret Phillips (3)

or other approved signatory

Thas been known to miss aspectos in a small percentage of samples which contain aspectos. Negative Fill M results cannot be guaranteed. Samples reported as <1% or none icted should be lested with TEM. The above test report relates only to the items tested. This report may not be produced, except in full, without written approval by EMSL Analytical, ic. The above test must not be used by the client to claim product endorsement by NVLAP nor any agency of the United States Government.

ormed by EMSL Indianapolis (NVLAP #200188-0)



24 HOUR

5340 Commerce Circle, Suite E Indianapolis, IN 46237 317/865-3400 Fax 317/865-3401

| Project Name-                                      | CHARLESTOWN HIGH                                      | SCHOOL.                        |  |  |  |  |
|--|---|--------------------------------|--|--|--|--|
| •  | - EXTERIOR PANEZ                                      |                                |  |  |  |  |
| ·  |   |                                |  |  |  |  |
| -  | HARLESTOWN . FNDI                                     |                                |  |  |  |  |
| Project Number                                     | - NGR 08A12   | Date- 07 DECEMBER 2007         |  |  |  |  |
| Samples Collec                                     | ted By- BILL OSLE                                     |                                |  |  |  |  |
| SAMPLE<br>I.D. NUMBER                              | LOCATION OF SAMPLE                                    | DESCRIPTION OF SAMPLE MATERIAL |  |  |  |  |
| BP-01  | EASTERN NING  | GRAY CEMENTICIOUS              |  |  |  |  |
|  |   | €                              |  |  |  |  |
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| 44-  |   | 393                            |  |  |  |  |
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| CHAIN OF CU  |   | 0 2/-                          |  |  |  |  |
| Sample By: <u>\$12.6</u>                           |   | Recorded By:                   |  |  |  |  |
| 0.   | Date: 07 DECEMBER 2017 Date: 12/10/07 3/5 Date: Log#: |                                |  |  |  |  |
| Signature: Signature: Signature: Signature:        |   |                                |  |  |  |  |
| Date Shipped: D New World Shipped Via: Shipped To: |   |                                |  |  |  |  |

5340 Commerce Circle, Suite E Indianapolis, IN 46237 317/865-3400 Fax 317/865-3401

| 24  | HOUR   |   |
|-----|--------|---|
| 160 | 7/56/5 | _ |

| 3177003-3400   | Tax 3177003-3401                               | * ***                          |  |  |  |
|--|--|--------------------------------|--|--|--|
| Project Name   | CHARLESTOWN HIGH                               | SCHOOL                         |  |  |  |
| Project Location                                       | - EXTERIOR PANEL                               | .5                             |  |  |  |
| City/State-  | HARLESTOWN , FNDI                              | 1NA                            |  |  |  |
| Project Number   | - NGR 08A12                                    | Date- 07 DECEMBER 2007         |  |  |  |
|  | ted By- BILL OSLE                              | E4                             |  |  |  |
| SAMPLE<br>I.D. NUMBER                                  | LOCATION OF SAMPLE                             | DESCRIPTION OF SAMPLE MATERIAL |  |  |  |
| BP-01  | EASTERN WING                                   | GRAY CEMENTICIOUS              |  |  |  |
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|  | <u> </u>                                       | S'                             |  |  |  |
| CHAIN OF CU  |  | Emst.                          |  |  |  |
| Sample By: SILL  | LOGLE Received By: 6<br>BMBBR 3007 Date: 12/10 | Recorded By:   Log#:           |  |  |  |
| Signature: But   | 50 61 0  | 1 1 1/5                        |  |  |  |
| Date Shipped: O Recently ZUII Shipped Via: Shipped To: |  |                                |  |  |  |



Fax:

Project:

#### **EMSL Analytical**

2001 East 52nd St., Indianapolis, IN 46205

Phone: (317) 803-2997 Fax: (317) 803-3047 Email: indianapolislab@emsl.com

Bill Ogle

Alliance Environmental Group, Inc.

5340 Commerce Circle Indianapolis, IN 46237

(317) 865-3401 **NGR 08A12** 

Phone: (317) 865-3400

EMSL Proj:

Received: **EMSL Order:** 

Analysis Date:

Customer ID:

Customer PO:

12/11/2007

160715615

12/10/07 3:17 PM

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Report Date:

12/11/2007

# Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized **Light Microscopy**

|                |          |                              | Non-As    | <u>Asbestos</u>         |                |
|----------------|----------|------------------------------|-----------|-------------------------|----------------|
| Sample         | Location | Appearance                   | % Fibrous | % Non-Fibrous           | % Type         |
| EP-01          |          | Gray                         | ·         | 80% Non-fibrous (other) | 20% Chrysotile |
| 160715615-0001 |          | Non-Fibrous<br>Heterogeneous |           |                         |                |

MECEIVED DEC 18 2007

Analyst(s)

Mejicca Wilson (1)

LLIX X L

Richard Harding, Laboratory Manager or other approved signatory

Due to magnification limitations inherent in PLM, asbestos fibers in dimensions below the resolution capability of PLM may not be detected. The limit of detection as stated in the method is 1%. The above test report relates only to the items tested and may not be reproduced in any form without the express written approval of EMSL Analytical, inc. EMSL's liability is limited to the cost of analysis. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. Samples received in good condition unless otherwise noted. This report must not be used to claim product endorsement by NYLAP or any agency of the

Analysis performed by EMSL indianapolis (NVLAP Lab Code 200188-0)

24 HOUR

5340 Commerce Circle, Suite E ndianapolis, IN 46237 317/865-3400 Fax 317/865-3401

| Project Name                         | CHARLESTOWN HIGH         | SCHOOL                         |
|--------------------------------------|--------------------------|--------------------------------|
| Project Location                     | - BUILDING EXTE          | 3R10R                          |
| City/State 스                         | IARLESTOWN, ANDII        | INA                            |
| Project Number                       | - NGR-08A12              | Date- 01 July 2008             |
|                                      | ted By- BILL DGU         |                                |
| SAMPLE<br>I.D. NUMBER                | LOCATION OF SAMPLE       | DESCRIPTION OF SAMPLE MATERIAL |
| TP-01                                | EXTERIOR PANEL-EAST SIDE | GRAY CEMENTICIOUS              |
|                                      |                          |                                |
| PL-01                                | EXTERUR PANEZ-ENTITIVE   | WHITE CEMENTICIOUS             |
|                                      |                          |                                |
| PL-02                                | EXTERIOR PANEL-EAST SIDE | WHITE CEMENTICIOUS             |
| 11                                   |                          |                                |
|                                      |                          |                                |
|                                      |                          | V.                             |
|                                      |                          |                                |
|                                      |                          |                                |
|                                      |                          |                                |
|                                      |                          |                                |
| CHAIN OF CU<br>Sample By: <u>B/L</u> | LOGLE Received By: 2     | Recorded By:                   |
| Date: 01 Jul Signature: Bill         |                          | 08 145 Date: Log#:             |
| Date Shipped: 00                     |                          |                                |

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|  |  |   |  |  |  |  |  |
| Project Location- BUILDING EXTERIOR              |  |   |  |  |  |  |  |
| City/State- CH                                   | IARLESTOWN, INDI   | ANA   |  |  |  |  |  |
| Project Number                                   | - NGR-08A12  | Date- 01 July 2008  |  |  |  |  |  |
| Samples Collec                                   | ted By- BILL DGL   |   |  |  |  |  |  |
| SAMPLE<br>I.D. NUMBER                            | LOCATION OF SAMPLE   | DESCRIPTION OF SAMPLE MATERIAL  |  |  |  |  |  |
| TP-01  | EXTERIOR PANEL-EAST SIDE   | GRAY CEMENTICIOUS   |  |  |  |  |  |
|  |  |   |  |  |  |  |  |
| PL-01  | EXTERUR PANEL-ENSTSIDE   | WHITE CEMENTICIOUS  |  |  |  |  |  |
|  | 8  |   |  |  |  |  |  |
| PL-02  | EXTERIOR PANEL-EAST SIDE   | WHITE CEMENTICIOUS  |  |  |  |  |  |
|  |  |   |  |  |  |  |  |
| ii   |  | V.  |  |  |  |  |  |
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|  |  |   |  |  |  |  |  |
| Sample By: BILL<br>Date: O/ SUL<br>Signature: BU | Cole Received By: 2  Y 2008 Date: 7-7  Signature: 4  | usu / Din Signature:  |  |  |  |  |  |
|  | Samples Collect  Sample | City/State- CHARLESTOWN, IND// Project Number- NGR- 08 A 12  Samples Collected By- BILL DGLO  SAMPLE I.D. NUMBER  LOCATION OF SAMPLE  TP-01 EXTERIOR PANEL-ENST SIDE  PL-01 EXTERIOR PANEL-ENST SIDE  CHAIN OF CUSTODY  Sample By: BILL OGLO  Date: 01 SULY 2008  Date: 7-7 |  |  |  |  |  |



### **EMSL Analytical**

2001 East 52nd St., Indianapolis, IN 46205

Fax: (317) 803-3047 Email: indianapolislab@emsi.com Phone: (317) 803-2997

Attn: Bill Ogle

Alliance Environmental Group, Inc.

5340 Commerce Circle Indianapolis, IN 46237

Fax:

(317) 865-3401

Phone: (317) 865-3400

Project: NGR-08A12

EMSL Proj:

Received:

Analysis Date:

Customer ID:

Customer PO:

EMSL Order:

Report Date:

7/3/2008 7/3/2008

160809304

ALLI65

07/02/08 11:45 PM

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized **Light Microscopy** 

|                         |          | Non-Asbestos                          |    |         |                                       | Asbestos       |  |
|-------------------------|----------|---------------------------------------|----|---------|---------------------------------------|----------------|--|
| Sample                  | Location | Appearance                            | %  | Fibrous | % Non-Fibrous                         | % Туре         |  |
| TP-01<br>160809304-0001 |          | Gray<br>Non-Fibrous<br>Homogeneous    | 5% | Glass   | 85% Non-fibrous (other)               | 10% Chrysotile |  |
| PL-01<br>160809304-0002 |          | White<br>Non-Fibrous<br>Homogeneous   |    |         | 60% Non-fibrous (other)<br>40% Quartz | None Detected  |  |
| 160809304-0003          |          | White<br>Non-Fibrous<br>Heterogeneous |    |         | 40% Non-fibrous (other)<br>60% Quartz | None Detected  |  |

MCEINED JUL 14 700

Analyst(s)

Jeffrey Conkel (3)

LAN Markey Richard Harding, Laboratory Manager

or other approved signatory

Due to magnification limitations inherent in PLM, asbestos fibers in dimensions below the resolution capability of PLM may not be detected. The limit of detection as stated in the method is 1%. The above test report relates only to the items tested and may not be reproduced in any form without the express written approval of EMSL Analytical, inc. EMSL's liability is limited to the cost of analysis. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. Samples received in good condition unless otherwise noted. This report must not be used to claim product endorsement by NVLAP or any agency of the U.S. Government.

ACCREDITATION: NVLAP Lab Code 200188-0

ANNUAL NOTIFICATIONS
ACCREDITATIONS
TRAINING
INFORMATION

Indiana Department of Environmental Management 100 N. Senate Avenue Mail Code 61-52 IGCN 1003 Indianapolis, IN 46204-2251

April 17, 2014

RECEIVED APR 22 2014



Benjamin S. Hood Alliance Environmental Group 5340 Commerce Circle, Ste E Indianapolis IN 46237

Re: Asbestos Inspector # 19A001039

Based upon the review of your license application, the Office of Air Quality has determined that you have fulfilled the requirements of 326 IAC 18 and are eligible for licensing in the following discipline:

#### Asbestos Inspector

Your Asbestos Inspector license is attached below. The license is waterproof and tear resistant. Please sign your license and do not laminate or alter your license in anyway. Your license must be available for review at all times while implementing an asbestos project. This license may be revoked, pursuant to 326 IAC 18-1-7, if you:

- (1) Violate any requirements of these rules (326 IAC 18), 326 IAC 14-10, or any requirement of the Asbestos-Containing Materials in Schools Rule or any other federal, state, or local regulation pertaining to asbestos in buildings or to asbestos projects.
- (2) Falsify information on your application for licensing.
- (3) Fail to meet any qualifications specified in 326-IAC 18-1-4.
- (4) Conduct asbestos project, or related asbestos handling activity, in a manner which is hazardous to the public health.

Your license is valid effective 05/05/2014, and will expire on 05/05/2015, as indicated on your card. We suggest that you attend the required training and submit an application for license renewal early to insure your license does not lapse. NOTE: 326 IAC 18-1-4(h) and 326 IAC 18-1-6(e) require that any individual who has an eighteen (18) month lapse between any two training courses of the same discipline to attend an initial training course for the discipline in which they are seeking a license. In order to avoid re-taking the initial training course you must have attended a refresher in the discipline you are seeking a license within eighteen (18) months from the date of issuance of your last training course certificate.

Office of Air Quality, Asbestos Licensina Section (317) 233-3861



Indiana Dept. of Environmental Management

Benjamin S. Hood

Asbestos Inspector License #: 19A001039

Effective: 05/05/2014

Expiration: 05/05/2015 Gender: M

Birth Date: 04/10/1978 Height: 6-00

Eye Color: Brown

Weight: 285

Hair Color: Brown

# **NOTICES**

# **NOTIFICATION LOG**

# GREATER CLARK COUNTY SCHOOLS

| DATE OF NOTIFICATION | COPY IN BOOK |
|----------------------|--------------|
| YEAR                 | (X)          |
| 2009<br>2010         |              |
| 2011                 |              |
| 2012                 |              |
| 2013                 |              |
| 2014                 |              |
| 2015                 |              |
| 2016                 |              |
| 2017                 |              |
| 2018                 |              |
| 2019                 |              |
| 2020                 |              |
| 2021                 |              |
| 2022                 |              |
| 2023                 |              |
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| 2025                 |              |
| 2026                 |              |
| 2027                 |              |
| 2028                 |              |
| 2029                 |              |
| 2030                 | <del></del>  |

## **NOTIFICATION LOG**

LEA Name - Greater Clark County Schools

| Date of Notification | Copy of Notification in Supplemental Book? |
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|                      |  |
| 1989                 |  |
| 1990                 |  |
| 1991                 |  |
| 1992                 |  |
| 1993                 |  |
| 1994                 |  |
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| 2007                 |  |
| 2008                 |  |
| 2009                 | $\sim$                                     |

# AHERA ANNUAL NOTICE GREATER CLARK COUNTY SCHOOLS

This information is being published to comply with the requirements of 40 CFR 763, Subpart E, Asbestos Containing Materials in Schools. This regulation, commonly known as the "AHERA" rule, requires local education agencies, such as this one, to perform certain tasks in regards to the presence and control of asbestos containing materials in the buildings under the jurisdiction of the local education agency.

These include but are not limited to:

- 1. Developing an asbestos management plan which is designed to outline procedures and guidelines for the initial inspection, triennial reinspections, and 6 month periodic surveillance of asbestos-containing materials that are present in the buildings.
- 2. Provide awareness training and additional training to selected school employees.
- 3. Periodically notify all workers and occupants, or their local guardians, parent teacher organizations, and collective bargaining organizations of the availability of asbestos management plans, the location of same and the times that the plans may be reviewed.

This notification is to advise all patrons, occupants, or their legal guardians, collective bargaining organizations, and parent-teachers organizations, that the asbestos management plans required under this act are available for review upon request. The plans can be viewed by any person during normal business hours of the particular school. Interested parties wishing to inquire about the plans should contact the individual school office. Master copies of the plans for all buildings under the jurisdiction of this local education agency are available in the Auxiliary Services at River Valley Middle School, which is located at 2220 Veteran's Parkway, Jeffersonville, Indiana 47130; telephone number (812) 288-4821. Inquiries regarding any facet of the regulation or the management plans should be directed to Mr. Steve Hobgood at the above telephone number during regular business hours.

Greater Clark County Schools, school facilities, and buildings which contain asbestos-containing materials (ACMs) and must comply with the 40 CFR 763, Subpart E (AHERA) regulations include:

Jeffersonville, Charlestown and New Washington High Schools; Parkview, River Valley and Charlestown Middle Schools; Wilson, Thomas Jefferson, Northaven, New Washington, Jonathan Jennings, Bridgepoint, Maple, Spring Hill, and Parkwood Elementary Schools, Service Center, Corden Porter Storage, Auto Tech Program- Witten Property, and Corden Porter Center with Gym.

Listed is a brief description of asbestos projects currently ongoing and completed at our facilities this past school year, as well as activities currently scheduled for the 2015/2016 school year. Detailed reports of each activity will become a part of each school's asbestos management plan and may be reviewed in the school office.

- \* The required triennial re-inspection will be performed in April 2016.
- \* The required six month periodic surveillance was performed in October 2014.
- \* The required six month periodic surveillance activities are scheduled for April and October each year.

School facilities and buildings that are asbestos free and require no surveillance or reinspection are:

Pleasant Ridge Elementary School, Utica Elementary School, Cordon Porter former Options Building and the Administration Building

This information is being published to comply with the requirements of 40 CFR 763, Subpart E, Asbestos Containing Materials in Schools. This regulation, commonly known as the "AHERA" rule, requires local education agencies, such as this one, to perform certain tasks in regards to the presence and control of asbestos containing materials in the buildings under the jurisdiction of the local education agency.

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Jeffersonville, Charlestown and New Washington High Schools; Parkview, River Valley and Charlestown Middle Schools; Wilson, Thomas Jefferson, Northaven, New Washington, Jonathan Jennings, Bridgepoint, Maple, Spring Hill, and Parkwood Elementary Schools, the Auxiliary Services Building, Service Center, Corden Porter Storage, and Corden Porter Center with Gym.

Listed is a brief description of asbestos projects currently ongoing and completed at our facilities this past school year, as well as activities currently scheduled for the 2014/2015 school year. Detailed reports of each activity will become a part of each school's asbestos management plan and may be reviewed in the school office.

- \* The required triennial re-inspection will be performed in April 2013.
- \* The required six month periodic surveillance was performed in October 2013.
- \* The required six month periodic surveillance activities are scheduled for April and October each year.

School facilities and buildings that are asbestos free and require no surveillance or reinspection are:

Pleasant Ridge Elementary School, Utica Elementary School, Cordon Porter former Options Building and the Administration Building

March 2013

## AHERA ANNUAL NOTICE GREATER CLARK COUNTY SCHOOLS

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These include but are not limited to:

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Jeffersonville, Charlestown and New Washington High Schools; Parkview, River Valley and Charlestown Middle Schools; Wilson, Thomas Jefferson, Northaven, New Washington, Jonathan Jennings, Bridgepoint, Maple, Spring Hill, and Parkwood Elementary Schools, the Auxiliary Services Building, Service Center, Corden Porter Storage, and Corden Porter Center with Gym.

Listed is a brief description of asbestos projects currently ongoing and completed at our facilities this past school year, as well as activities currently scheduled for the 2013/2014 school year. Detailed reports of each activity will become a part of each school's asbestos management plan and may be reviewed in the school office.

- \* The required triennial re-inspection will be performed in April 2013.
- \* The required six month periodic surveillance was performed in October 2012.
- \* The required six month periodic surveillance activities are scheduled for April and October each year.
- \* Projects completed in 2012: Parkview Middle School.

School facilities and buildings that are asbestos free and require no surveillance or reinspection are:

Pleasant Ridge Elementary School, Utica Elementary School, Cordon Porter former Options Building and the Administration Building

This information is being published to comply with the requirements of 40 CFR 763, Subpart E, Asbestos Containing Materials in Schools. This regulation, commonly known as the "AHERA" rule, requires local education agencies, such as this one, to perform certain tasks in regards to the presence and control of asbestos containing materials in the buildings under the jurisdiction of the local education agency.

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Jeffersonville, Charlestown and New Washington High Schools; Parkview, River Valley and Charlestown Middle Schools; Wilson, Thomas Jefferson, Northaven, New Washington, Jonathan Jennings, Bridgepoint, Maple, Spring Hill, and Parkwood Elementary Schools, the Auxiliary Services Building, Service Center, and Corden Porter Center with Gym.

Listed is a brief description of asbestos projects currently ongoing and completed at our facilities this past school year, as well as activities currently scheduled for the 2012/2013 school year. Detailed reports of each activity will become a part of each school's asbestos management plan and may be reviewed in the school office.

- \* The required triennial re-inspection will be performed in June 2013.
- \* The required six month periodic surveillance was performed in December 2011.
- \* The required six month periodic surveillance activities are scheduled for June and December each year.
- \* Projects completed in 2011: Options building and Parkwood Elementary.
- \* Projects scheduled for 2012: Parkview Middle School and Bridgepoint Elementary.
- \* Cordon Porter storage building was sold in 2012.

School facilities and buildings that are asbestos free and require no surveillance or reinspection are:

Pleasant Ridge Elementary School, Utica Elementary School, Cordon Porter former Options Building and the Administration Building

This information is being published to comply with the requirements of 40 CFR 763 Subpart E Asbestos Containing Materials in Schools. This regulation, commonly known as the "AHERA" rule, requires local education agencies, such as this one, to perform certain tasks in regards to the presence and control of asbestos containing materials in the buildings under the jurisdiction of the local education agency.

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At this time, the management plans can provide information regarding inspections, response actions, and post-response action activities, including periodic reinspection and surveillance activities that are planned or in progress. Inquiries regarding any facet of the regulation or the management plans should be directed to Mr. Steve Hobgood at the above telephone number during regular business hours.

Listed is a brief description of asbestos work that has been completed in our schools this year. Detailed reports have become part of each school's asbestos management plan and may be reviewed in the school office.

Jeffersonville, Charlestown and New Washington High Schools; Parkview, River Valley and Charlestown Middle Schools; Wilson, Thomas Jefferson, Northaven, New Washington, Jonathan Jennings, Bridgepoint, Maple, Spring Hill, and Parkwood Elementary Schools; the former Administration Building, Service Center, Options and Corden Porter Center Buildings and Alternative School-

- \* The required triennial reinspection will be performed in June 2013.
- \* The required six month periodic surveillance was performed in December 2010.
- \* The next scheduled activity is the required six month periodic surveillance in June 2011.
- \* Charlestown High School asbestos removal project was completed in 2010.
- Options Building is under renovation in 2011.
- \* Parkwood Elementary is under renovation in 2011.

Pleasant Ridge Elementary School, Utica Elementary School and the (New) Administration Building – These buildings are asbestos free and Riverside Elementary was demolished in 2006.

No surveillances or reinspections are required for these buildings.

March 2011

This information is being published to comply with the requirements of 40 CFR 763 Subpart E Asbestos Containing Materials in Schools. This regulation, commonly known as the "AHERA" rule, requires local education agencies, such as this one, to perform certain tasks in regards to the presence and control of asbestos containing materials in the buildings under the jurisdiction of the local education agency.

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Listed is a brief description of asbestos work that has been completed in our schools this year. Detailed reports have become part of each school's asbestos management plan and may be reviewed in the school office.

Jeffersonville, Charlestown and New Washington High Schools; Parkview, River Valley and Charlestown Middle Schools; Wilson, Thomas Jefferson, Northaven, New Washington, Jonathan Jennings, Bridgepoint, Maple, Spring Hill, and Parkwood Elementary Schools; the former Administration Building, Service Center, and Corden Porter Center Buildings -

- \* The required triennial reinspection will be performed in June 2010.
- \* The required six month periodic surveillance was performed in December 2009.
- \* The next scheduled activity is the required six month periodic surveillance in December 2010.

  Charlestown High School is an ongoing asbestos removal project which will be complete prior to partial demolition.

Pleasant Ridge Elementary School, Utica Elementary School and the (New) Administration Building – These buildings are asbestos free and Riverside Elementary was demolished in 2006. No surveillances or reinspections are required for these buildings.

March 2010

This information is being published to comply with the requirements of 40 CFR 763 Subpart E Asbestos Containing Materials in Schools. This regulation, commonly known as the "AHERA" rule, requires local education agencies, such as this one, to perform certain tasks in regards to the presence and control of asbestos containing materials in the buildings under the jurisdiction of the local education agency.

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Jeffersonville, Charlestown and New Washington High Schools; Parkview, River Valley and Charlestown Middle Schools; Wilson, Thomas Jefferson, Northaven, New Washington, Jonathan Jennings, Bridgepoint, Maple, Spring Hill, and Parkwood Elementary Schools; the former Administration Building, Service Center, and Corden Porter Center Buildings -

- \* The required triennial reinspection was performed in June 2007.
- \* The required six month periodic surveillance was performed in December 2008.
- \* The next scheduled activities are the required six month periodic surveillance in June 2009 and Dec 2009. Charlestown High School has undergone an asbestos removal project prior to partial demolition.

Pleasant Ridge Elementary School, Utica Elementary School and the (New) Administration Building – These buildings are asbestos free and Riverside Elementary was demolished in 2006. No surveillances or re-inspections are required for these buildings.

**April 2009** 

This information is being published to comply with the requirements of 40 CFR 763 Subpart E asbestos containing materials in schools. This regulation, commonly known as the "AHERA" rule, requires local education agencies, such as this one, to perform certain tasks in regards to the presence and control of asbestos containing materials in the buildings under the jurisdiction of the local education agency.

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Listed is a brief description of asbestos work that has been completed in our schools this year. Detailed reports have become part of each school's asbestos management plan and may be reviewed in the school office.

Jeffersonville, Charlestown, and New Washington High Schools; Parkview, Charlestown, and River Valley Middle Schools; Wilson, Thomas Jefferson, Northaven, New Washington, Jonathan Jennings, Bridgepoint, Maple, Spring Hill, and Parkwood Elementary Schools; the former Administration Building, Service Center, and Corden Porter Center Buildings -

- \* The required triennial reinspection was performed in June 2007.
- \* The required six month periodic surveillance was performed in December 2007.
- \* The next scheduled activities are the required six month periodic surveillance in June 2008 and Dec 2008.

Pleasant Ridge Elementary School, Utica Elementary School and the (New) Administration Building – These buildings are asbestos free. Riverside Elementary was Demolition in 2006. No surveillances or reinspections are required.

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At this time, the management plans can provide information regarding inspections, response actions, and post-response action activities, including periodic reinspection and surveillance activities that are planned or in progress. Inquiries regarding any facet of the regulation or the management plans should be directed to Mr. Chuck Graves at the above telephone number during regular business hours.

Listed is a brief description of asbestos work that has been completed in our schools this year. Detailed reports have become part of each school's asbestos management plan and may be reviewed in the school office.

Jeffersonville, Charlestown, and New Washington High Schools; Parkview, Charlestown, and River Valley Middle Schools; Wilson, Thomas Jefferson, Northaven, New Washington, Jonathan Jennings, Bridgepoint, Maple, Spring Hill, and Parkwood Elementary Schools; the former Administration Building, Service Center, and Corden Porter Center Buildings -

- \* The required six month periodic surveillance was performed in June 2006.
- \* The required six month periodic surveillance was performed in December 2006.
- \* The next scheduled activities are the required six month periodic surveillance in June 2007 and Dec 2007.

Pleasant Ridge Elementary School, Utica Elementary School and the (New) Administration Building – These buildings are asbestos free. Riverside Elementary was Demolition in 2006. No surveillances or reinspections are required.

March 2007

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Jeffersonville, Charlestown, and New Washington High Schools; Parkview, Charlestown, and River Valley Middle Schools; Wilson, Thomas Jefferson, Northaven, New Washington, Jonathan Jennings, Bridgepoint, Maple, Riverside, Spring Hill, and Parkwood Elementary Schools; the former Administration Building, Service Center, and Corden Porter Center Buildings -

- \* The required triennial reinspection was performed in June 2005.
- \* The required six month periodic surveillance was performed in December 2005.
- \* The next scheduled activities are the required six month periodic surveillance in June 2006 and Dec 2006.

Pleasant Ridge Elementary School, Utica Elementary School and the (New) Administration Building – These buildings are asbestos free. No surveillances or reinspections are required.

March 2006

This information is being published to comply with the requirements of 40 CFR 763 Subpart E asbestos containing materials in schools. This regulation, commonly known as the "AHERA" rule, requires local education agencies, such as this one, to perform certain tasks in regards to the presence and control of asbestos containing materials in the buildings under the jurisdiction of the local education agency.

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Jeffersonville, Charlestown, and New Washington High Schools; Parkview, Charlestown, and River Valley Middle Schools; Wilson, Thomas Jefferson, Northaven, New Washington, Jonathan Jennings, Bridgepoint, Maple, Riverside, Spring Hill, and Parkwood Elementary Schools; the former Administration Building, Service Center, and Corden Porter Center Buildings -

- \* The required triennial reinspection was performed in June 2004.
- \* The required six month periodic surveillance was performed in December 2004.
- \* The next scheduled activities are the required six month periodic surveillance in June 2005 and December 2005.

Pleasant Ridge Elementary School, Utica Elementary School and the (New) Administration Building -

\* These buildings are asbestos free. No surveillances or reinspections are required.

This information is being published to comply with the requirements of 40 CFR 763 Subpart E asbestos containing materials in schools. This regulation, commonly known as the "AHERA" rule, requires local education agencies, such as this one, to perform certain tasks in regards to the presence and control of asbestos containing materials in the buildings under the jurisdiction of the local education agency.

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At this time, the management plans can provide information regarding inspections, response actions, and post-response action activities, including periodic reinspection and surveillance activities that are planned or in progress. Inquiries regarding any facet of the regulation or the management plans should be directed to Mr. Tony Nauert at the above telephone number during regular business hours.

Listed is a brief description of asbestos work that has been completed in our schools this year. Detailed reports have become part of each school's asbestos management plan and may be reviewed in the school office.

Jeffersonville, Charlestown, and New Washington High Schools; Parkview, Charlestown, and River Valley Middle Schools; Wilson, Thomas Jefferson, Northaven, New Washington, Jonathan Jennings, Bridgepoint, Maple, Riverside, Spring Hill, and Parkwood Elementary Schools; the former Administration Building, Service Center, and Corden Porter Center Buildings -

- \* The required six month periodic surveillance was performed in June 2003.
- \* The required six month periodic surveillance was performed in December 2003.
- \* The next scheduled activities are the required triennial reinspection in June 2004 and a required six month periodic surveillance in December 2004.

Pleasant Ridge Elementary School, Utica Elementary School and the (New) Administration Building -

\* These buildings are asbestos free. No surveillances or reinspections are required.

This information is being published to comply with the requirements of 40 CFR 763 Subpart E asbestos containing materials in schools. This regulation, commonly known as the "AHERA" rule, requires local education agencies, such as this one, to perform certain tasks in regards to the presence and control of asbestos containing materials in the buildings under the jurisdiction of the local education agency.

These include but are not limited to:

- 1. Developing an asbestos management plan which is designed to outline procedures and guidelines for the inspection, reinspection and periodic surveillance of asbestos containing materials that are present in the buildings.
- Provide awareness training and additional training to selected school employees.
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- \* The required six month periodic surveillance was performed in June 2002.
- \* The required six month periodic surveillance was performed in December 2002.
- \* The next scheduled activity is the required periodic surveillance in June 2003.

Pleasant Ridge Elementary School, Utica Elementary School and the (New) Administration Building -

\* These buildings are asbestos free. No surveillances or reinspections are required.

May 2003

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- \* The required triennial reinspection was performed in July 2001.
- \* The required six month periodic surveillance was performed in December 2001.
- \* The next scheduled activities are the required periodic surveillances in June 2002 and December 2002.

Pleasant Ridge Elementary School and (New) Utica Elementary School -

\* These buildings are asbestos free. No surveillances or reinspections are required.

(Old) Utica Elementary School -

\* In accordance with information collected from the GCCS this building has been deeded to the town of Utica. No further AHERA periodic surveillances or triennial reinspections will be conducted by the designated person.

This information is being published to comply with the requirements of 40 CFR 763 Subpart E asbestos containing materials in schools. This regulation, commonly known as the "AHERA" rule, requires local education agencies, such as this one, to perform certain tasks in regards to the presence and control of asbestos containing materials in the buildings under the jurisdiction of the local education agency.

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- \* The required six month periodic surveillance was performed in June 2000.
- \* The required six month periodic surveillance was performed in January 2001.
- \* The next scheduled activity is a required triennial reinspection in June 2001.

Pleasant Ridge Elementary School and (New) Utica Elementary School -

\* This building is asbestos free. No surveillances or reinspections are required.

This information is being published to comply with the requirements of 40 CFR 763 Subpart E asbestos containing materials in schools. This regulation, commonly known as the "AHERA" rule, requires local education agencies, such as this one, to perform certain tasks in regards to the presence and control of asbestos containing materials in the buildings under the jurisdiction of the local education agency.

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- \* The required six month periodic surveillance was performed in June 1999.
- \* The required six month periodic surveillance was performed in December 1999.
- \* The next scheduled activity is a required periodic surveillance in June 2000.

#### Pleasant Ridge Elementary School -

\* This building is asbestos free. No surveillances or reinspections are required.

#### AHERA Annual Notice

This information is being published to comply with the requirements of 40 CFR 763 Subpart E asbestos containing materials in schools. This regulation, commonly known as the "AHERA" rule, requires local education agencies, such as this one, to perform certain tasks in regards to the presence and control of asbestos containing materials in the buildings under the jurisdiction of the local education agency.

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At this time, the management plans can provide information regarding inspections, response actions, and post-response action activities, including periodic reinspection and surveillance activities that are planned or in progress. Inquiries regarding any facet of the regulation or the management plans should be directed to Mr. Steve Meredith at the above telephone number during regular business hours.

Listed is a brief description of asbestos work that has been completed in our schools this year. Detailed reports have become part of each school's asbestos management plan and may be reviewed in the school office.

#### All school and support buildings where it is required -

- \* The required six month periodic surveillance was performed in June 1998.
- \* The required six month periodic surveillance was performed in December 1998.
- \* The next scheduled activity is a required periodic surveillance in June 1999.

#### **Parkwood Elementary School**

\* O & M was performed in the boiler room in May 1998.

#### **AHERA Annual Notice**

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#### All school and support buildings where it is required -

- \* The required periodic surveillance was performed in June 1997 and December 1997.
- \* Next activity scheduled activity is a required third year reinspection in June 1998.

#### **AHERA Annual Notice**

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#### All school and support buildings where it is required -

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- \* The next required periodic surveillance will be performed in June 1997 and December 1997.

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Listed is a brief description of asbestos work that has been completed in our schools this year. Detailed reports have become part of each school's asbestos management plan and may be reviewed in the school office.

#### All buildings where it is required -

- \* The required third year reinspection was performed in June 1995.
- \* The required periodic surveillance was performed in December 1995.
- \* Next activity scheduled is a periodic surveillance in June 1996.

#### Charlestown High School -

\* Transite panels were compliantly removed from the exterior of the building.

#### Corden Porter Building #3 -

\* TSI was compliantly removed from the boiler room.

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- \* The required periodic surveillance was performed in June 1995 and December 1995.
- \* The required triennial reinspection was performed in June 1995.
- \* The next required periodic surveillance will be performed in June 1996 and December 1996.

#### **ACCREDITATIONS**



## **Environmental Management Institute**

5610 Crawfordsville Road, Suite 15, Indianapolis, Indiana 46224-3714

317/248-4848 • 800/488-8842 • FAX 317/248-4846 www.envtlmgmt.org

This confirms that

## Sandy Shadley

Completed the Required Initial Training for
Asbestos Accreditation Under TSCA Title II
and has
passed with a Score of 70 or Greater the Examination for

**Asbestos Management Planner** 

Course Date
December 10 - 11, 2009

Examination-Date

December 11, 2009

Jack E. Leonard, President

Certificate: MP(I) 2248

Expires: December 11, 2010

Approved by:: Illinois Department of Public Health

Indiana Department of Environmental Management

Indiana Department of Environmental Management 100 N. Senate Avenue Mail Code 61-52 IGCN 1003 dianapolis, IN 46204-2251

January 21, 2010

RECEIVED JAN 23 2010

Sandra S. Shadley Alliance Environmental Grp 5340 Commerce Circle Ste E Indianapolis IN 46237



Re: Asbestos Management Planner # 19A002720

Based upon the review of your license application, the Office of Air Quality has determined that you have fulfilled the requirements of 326 IAC 18 and are eligible for licensing in the following discipline:

#### Asbestos Management Planner

Your Asbestos Management Planner license is attached below. The license is waterproof and tear resistant. Please sign your license and do not laminate or after your license in anyway. Your license must be available for review at all times while implementing an asbestos project. This license may be revoked, pursuant to 326 IAC 18-1-7, if you:

- (1) Violate any requirements of these rules (326 IAC 18), 326 IAC 14-10, or any requirement of the Asbestos-Containing Materials in Schools Rule or any other federal, state, or local regulation pertaining to asbestos in buildings or to asbestos projects.
- (2) Falsify information on your application for licensing.
- (3) Fail to meet any qualifications specified in 326-IAC 18-1-4.
- (4) Conduct asbestos project, or related asbestos handling activity, in a manner which is hazardous to the public health.

Your license is valid effective 01/21/2010, and will expire on 01/21/2011, as indicated on your card. We suggest that you attend the required training and submit an application for license renewal early to insure your license does not lapse. NOTE: 326 IAC 18-1-4(h) and 326 IAC 18-1-6(e) require that any individual who has an eighteen (18) month lapse between any two training courses of the same discipline to attend an initial training course for the discipline in which they are seeking a license. In order to avoid re-taking the initial training course you must have attended a refresher in the discipline you are seeking a license within eighteen (18) months from the date of issuance of your last training course certificate.

Office of Air Quality, Asbestos Licensing Section (317) 233-3861



Indiana Dept. of Environmental Management

Sandra S. Shadley

Asbestos Management Planner License #: 19A002720

Effective: 01/21/2010

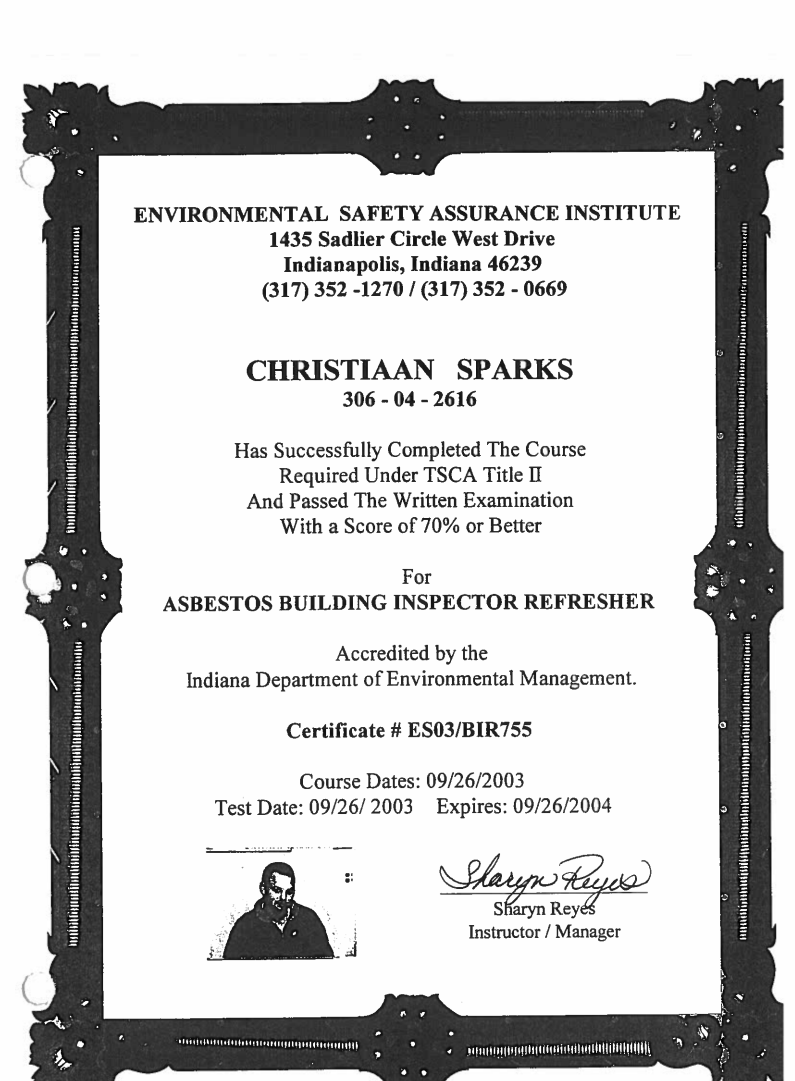
Expiration: 01/21/2011 Gender: F

Birth Date: 04/21/1959 Height: 5-08

Eve Color: Blue

Weight: 140

Hair Color: Brown





ENVIRONMENTAL SAFETY ASSURANCE INSTITUTE 1435 Sadlier Circle West Drive Indianapolis, Indiana 46239 (317) 352-1270 / (317) 352-06

GEORGE Wm. (BILL) OGLE

Has Successfully Completed The Course Required Under TSCA Title II And Passed The Written Examination With a Score of 70% or Better For

# ASBESTOS MANAGEMENT PLANNER REFRESHER

Accredited by the Indiana Department of Environmental Management.

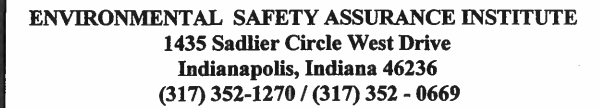
Certificate # ES03/MPR045

Course Dates: 09/05/2003



Sharyn Reyes
Instructor





# PATRICK E. WILSON 309 - 90 - 6909

Has Successfully Completed The Course
Required Under TSCA Title II
And Passed The Written Examination
With a Score of 70% or Better
For

#### ASBESTOS BUILDING INSPECTOR REFRESHER

Accredited by the Indiana Department of Environmental Management.

Certificate # ES00/BIR482

Course Dates: 11/29/2000

Test Date: 11/29/2000 Expires: 11/29/2001

Sharyn Reyes

Instructor

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## **Environmental Management Institute**

5610 Crawfordsville Road, Suite 15, Indianapolis, Indiana 46224-3714

317/248-4848 • 800/488-8842 • FAX 317/248-4846 www.spea.iupui.edu/Envtl\_mgmt

This confirms that

George Wm. (Bill) Ogle

Completed the Requisite Initial Training for Asbestos Accreditation Under TSCA Title II and has Passed with a Score of 70 or Greater the Examination for

Asbestos Management Planner

Course date March 2 - 3, 2000

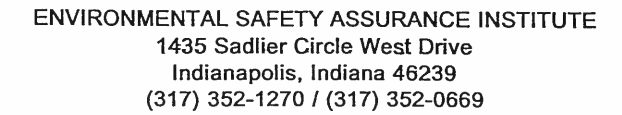
Examination Date March 3, 2000

Jack E. Leonard, President

Certificate: MP(I) 2157 Expires March 3, 2001

Approved by:

Illinois Department of Public Health
Indiana Department of Environmental Management



### **CLINT YATES**

316 - 92 - 7065

Has Successfully Completed The Course Required Under TSCA Title II And Passed The Written Examination With a Score of 70% or Better For

#### ASBESTOS BUILDING INSPECTOR REFRESHER

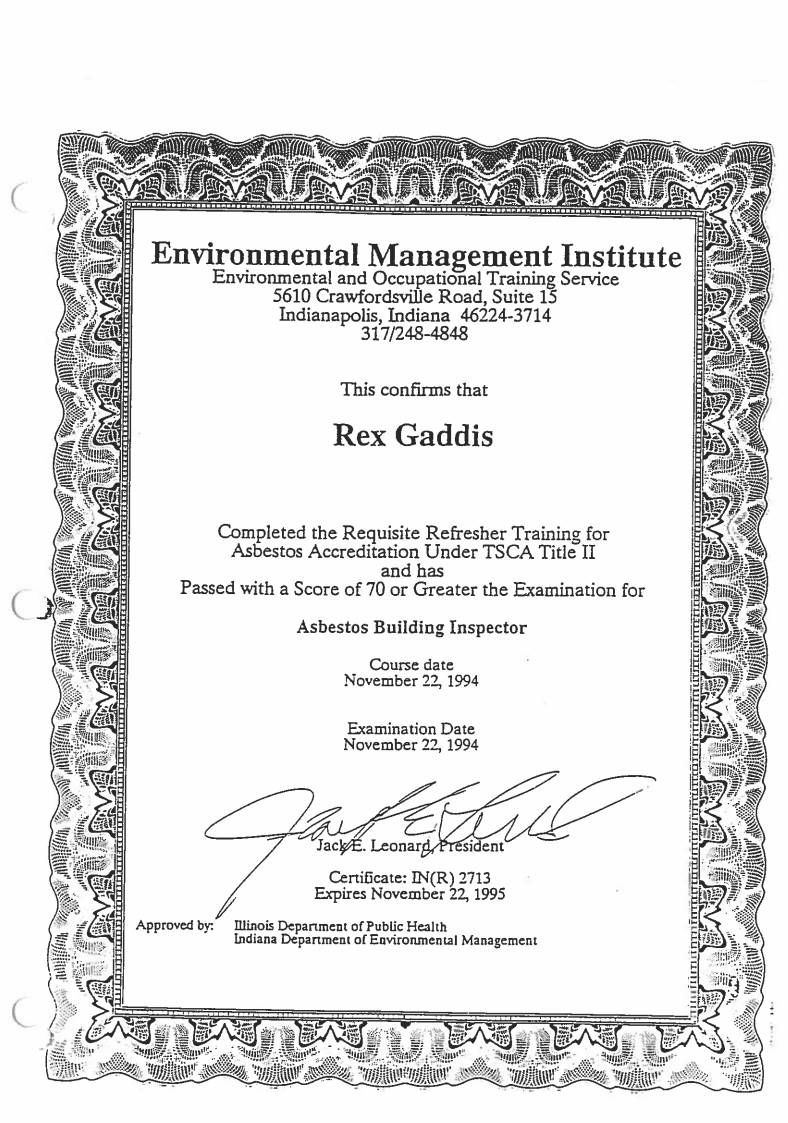
Accredited by the Indiana Department of Environmental Management.

Certificate # ES/BIR98/004.

Course Dates: 01/22/98 - 01/22/98

Slavyn Reyco

Assistant / Instructor



Marie Desert Mannage II

(Assessed en la company de la com

| INDIANA DEPARTMENT OF  |
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| ENVIRONMENTAL MANAGEMENT CONTROL OF THE PARTY OF THE PART |
| ASSESTOS CERTIFICATE OF ACCREDITATION  |
| CERTIFICATE # SEE FXPIRATION FOATE &   |
| 3/16/06  |
| Rex Gaddis   |
| IS CERTIFIED IN THE FOLLOWING DISCIPLINE (S)   |
| INSPECTOR X PLANNER DESIGNER FI  |
| SUPERVISOR WORKER  |
| WASTE DISPOSAL MANAGER   |
| BIRTHDATE: 3/24/52 SFX M FVES BILL   |
| HEIGHT: 5-10 WEIGHT: 220 HAIR: BRO   |

#### **TRAINING**

#### MINOR FIBER RELEASE EPISODE

The local education agency shall ensure that the procedures described below are followed in the event of a minor fiber release episode (i.e., the falling or dislodging of not more than 3 square or linear feet of friable ACBM):

- 1. Thoroughly saturate the debris using wet methods.
- 2. Clean the area using wet methods, protective clothing, HEPA-vacuums, mini-enclosures, glove bags, as necessary to inhibit the spread of any released fibers. At a minimum, workers should use air-purifying respirators with HEPA filters.
- 3. Place the asbestos debris in a sealed, leak-tight container, preferably a 6 mil. labeled plastic bag.
- 4. Repair the area of damaged ACM with materials such as asbestosfree spackling, plaster, cement, or insulation, or seal with latex paint or an encapsulant, or immediately have the appropriate response action implemented.
- 5. Each fiber release episode should be documented.

#### MAJOR FIBER RELEASE EPISODE

The local education agency shall ensure that the procedures described below are followed in the event of a major fiber release episode (i.e., the falling or dislodging of more than 3 square or linear feet of friable ACBM):

- 1. Restrict entry into the area and post signs to prevent entry into the area by persons other than those necessary to perform the response action.
- 2. Shut off or temporarily modify the air-handling system to prevent the distribution of fibers to other areas in the building.
- 3. AHERA requires that major fiber release episodes be designed by accredited Project Designers. However, the following response procedures should form the basis for response actions.
- 4. All the procedures recommended by EPA and required by OSHA for large-scale removal of ACM should be used. These include containment barrier, negative pressure ventilation, personal respiratory protection and protective clothing, decontamination facilities, and air testing.
- 5. Workers should wear "type C" respirators and protective clothing, including a body suit, hood, boots and gloves. Personal air monitoring may be conducted on representative workers, but is not required by OSHA when "type C" respirators are used.
- 6. Fallen debris should be sprayed with amended water and placed in plastic bags for disposal. Shovels are useful for collecting the debris. The floor should be thoroughly cleaned with a HEPA vacuum cleaner.
- 7. Walls, ceiling, pipes, boilers, or other surfaces where ACM was damaged or delaminated should be repaired temporarily. This might involve replastering with asbestos-free material, spraying with an encapsulant, or taping with duct tape. In some cases, ACM beyond the immediate area of damage may need to be removed to prevent additional episodes.
- 8. The air should be tested for asbestos fibers before the plastic barriers are removed and the area reoccupied. Testing should follow guidelines in Chapter 6 of the Purple Book and Chapter 4 of the Silver Book. That is, air should be sampled at the specified number of locations and analyzed by either phase contrast microscopy or transmission electron microscopy. However, sampling should not be done aggressively since the use of blowers and fans may dislodge fibers from the remaining ACM.

- 9. After the barriers have been taken down, a decontamination of the entire building or a portion of it should be considered. The need for this will depend on how rapidly the response team reacted to the episode and, in particular, how quickly the HVAC system was turned off. A thorough decontamination includes HEPA-vacuuming and/or wet wiping all carpets, furniture, and other surfaces. Decontamination of the HVAC system would involve disassembling and cleaning (HEPA-vacuuming or wet wiping) ducts, ventilators, registers, and other system parts. System filters should also be removed and replaced.
- 10. All equipment used in the cleanup operation should be washed or wiped with damp cloths. All disposable materials (e.g., cloths, mop heads, filters, coveralls) should be discarded as asbestos wastes.
- 11. Each fiber release episode should be documented.

#### **OPERATIONS AND MAINTENANCE REPORT**

(Use only for O&M work less than 3 square or 3 linear feet)

| L.E.A | A.:              |                  |                    |                                |
|-------|------------------|------------------|--------------------|--------------------------------|
| BUIL  | .DING:           |                  |                    |                                |
| DAT   | E:               |                  |                    |                                |
| The f | following inforn | nation is provid | ed in accordance w | rith 40 CFR 763.91 and 763.94. |
| 1.    | Location:        |                  |                    |                                |
|       |                  |                  |                    |                                |
| 2.    | Response:        | Clean            | Repair             | Encapsulation                  |
|       |                  | Enclosure _      | Removal _          |                                |
|       | Reason:          |                  |                    |                                |
| 3.    |                  |                  |                    |                                |
| 4.    | Date:            | Start            |                    | Stop                           |
|       | Time:            | Start            |                    | Stop                           |
| 5.    | Material:        | Surface          | SF                 | ThermalLF                      |
|       | Other:           |                  | SF or              | LF                             |
| 6.    | Asbestos Co      | ontrol Method:   | Wet Methods        | HEPA Vacuum                    |
|       |                  |                  | Glovebag           | Mini-Enclosure                 |
| 7.    | Respiratory I    | Protection:      | N.A.P.R            | P.A.P.R                        |
|       | Were all emi     | nlovees proper   | ly fit tested? VFS | NO NOT APPLICABLE              |

| 8.    | Equipment Used:   |                     |   |             |            |           |
|-------|---|---------------------|---|-------------|------------|-----------|
|       | Low Vol. Pumps<br>FAM<br>HEPA Vac   |                     | High<br>AFD                                   | Vol. Pump   | os         | =         |
|       | Other:  |                     |   |             |            |           |
| 9.    | Material Used:  |                     |   |             |            |           |
|       | 6 Mil. Disposable Bags<br>Glovebags<br>Duct Tape<br>Disposable Coveralls<br>Sponges |                     | Poly<br>HEPA Filters<br>Spray Glue<br>3M Pads |             |            |           |
|       | Encapsulants: Pend  | etrating            | Bridging                                      |             |            |           |
|       | Other:  |                     |   |             |            |           |
| 10.   | Work Personnel:   |                     |   |             |            |           |
|       | NAME  |                     | 16 HOUR TE                                    | RAINED - I  | DEM ACCE   | REDITED   |
| Super | visor:  |                     | YES   | NO          | YES        | <u>NO</u> |
| Worke | er(s):  |                     | YES   | NO          | YES        | <u>NO</u> |
|       |   |                     | YES   | NO          | YES        | NO        |
|       |   | <del></del> -       | YES   | NO          | YES        | <u>NO</u> |
|       |   |                     | YES   | NO          | YES        | NO        |
|       |   |                     | YES   | NO          | YES        | NO        |
| 11.   | ACBM Disposal: Stora  | age: <u>YES N</u> ( | O_, If yes, whe                               | re stored:  |            |           |
|       | If no, where dispos   | ed: Landfill:       |   |             |            |           |
| 12.   | Final Visual Inspection App   | oroved:(LEA         | Designated Pe                                 | rson - Prin | ited Name) |           |
|       |   | (LEA                | Designated Pe                                 | rson - Sigr | nature)    |           |

# OPERATIONS AND MAINTENANCE INFORMATION

## REMOVAL PROJECT INFORMATION

SHORT TERM WORKER PROGRAM

#### **GREATER CLARK COUNTY SCHOOLS**

#### SHORT-TERM WORKER SIGN OFF SHEET

This form should be signed each and every time before a "short-term worker" (telephone repair worker, utility worker, etc.) performs work that may cause him to come in contact with ACBM or suspected ACBM assumed to be ACM. One copy of this form should then be forwarded to the LEA designated person, and one copy should be maintained in the school building's copy of the supplemental binder provided by Alliance Indiana, Inc., in order to fulfill the LEA's recordkeeping requirements. The third copy should be forwarded to Alliance Indiana, Inc. for placement in its copy of the supplemental binder.

|   | School Building Name - Charlestown Senior High School Date  |
|---|---|
|   | I certify that before performing any work which would possibly cause me to come in contact with Asbestos Containing Building Materials (ACBM), I was provided with adequate information regarding the locations of ACBM and suspected ACBM assumed to be ACM in the above-mentioned school building where I performed the work. |
|   | Signature -   |
| Ž | Company   |
|   | Description of work (including number of days on site)  |
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| 4 | mance   | indiana | . INC. |

AHERA Program

#### **GREATER CLARK COUNTY SCHOOLS**

#### SHORT-TERM WORKER SIGN IN LOG

ALL SHORT-TERM WORKERS MUST SIGN THIS LOG CONFIRMING THAT THEY HAVE SIGNED A "SHORT-TERM WORKER SIGN OFF SHEET"

| ATE NAME(print) | COMPANY  | SIGNATURE |
|-----------------|----------|-----------|
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