

# CUY-90-14.90

# PID 77332/85531

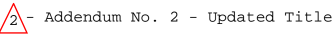
# **APPENDIX EC-13**

# **Regulated Materials Investigation for** PPN 122-18-019 (Contract Document)

State of Ohio **Department of Transportation** Jolene M. Molitoris, Director

**Innerbelt Bridge Construction Contract Group 1 (CCG1)** 

Revision Date: March 17, 2010



# FINDINGS OF A REGULATED MATERIALS INVESTIGATION

The White Properties Building 1996 West 3<sup>rd</sup> Street, Cleveland, Cuyahoga County, Ohio [CUY-Innerbelt CCG1 Design/PID 77332]

**MARCH 2010** 

Prepared for:

Ohio Department of Transportation District 12 5500 Transportation Boulevard Garfield Heights, OH 44125

Prepared by:



HZW ENVIRONMENTAL

6105 Heisley Road + Mentor, Ohio 44060 440-357-1260 + Fax 440-357-1510



March 17, 2010

Mr. Mark Carpenter ODOT District 12 5500 Transportation Boulevard Garfield Heights, Ohio 44125

## Subject: Report of Findings of a Regulated Materials Investigation Conducted at The White Properties Building Located at 1996 West 3<sup>rd</sup> Street, Cleveland, Cuyahoga County, Ohio (H10002-03)

Dear Mr. Carpenter:

HzW Environmental Consultants, LLC (HzW) is pleased to submit this letter report which presents the findings of a Regulated Materials Investigation conducted at The White Properties building located at 1996 West 3<sup>rd</sup> Street, Cleveland, Cuyahoga County, Ohio, herein referred to as the "subject building". The purpose of the Regulated Materials Investigation was to identify building materials that contain asbestos, regulated hazardous materials, as well as document the presence of any aboveground and underground storage tanks not previously identified at the subject building prior to the building being manually demolished.

## METHODS OF INVESTIGATION

### URS Phase II ESA Review & Visual Inspection for ASTs/USTs

As part of the Regulated Materials Investigation, HzW reviewed the findings of URS's Phase II Environmental Site Assessment (ESA) report. In addition to this review, HzW performed a visual inspection of the subject building to identify any aboveground and/or underground storage tanks that had not been previously identified as part of the Phase II ESA findings. Any such findings were documented by HzW as part of our Regulated Materials Investigation.

### Asbestos Survey

During February 2010, representatives of HzW certified as Asbestos Hazard Emergency Response Act (AHERA) building inspectors and as Asbestos Hazard Evaluation Specialists (AHES), performed the asbestos survey. These certifications are required to be maintained by the inspector in accordance with the Asbestos School Hazard Abatement Reauthorization Act (ASHARA) and Ohio Department of Health (ODH) regulations.

The asbestos survey was conducted in accordance with the National Emissions Standard for Hazardous Air Pollutants (NESHAP). NESHAP regulations require no specific survey protocol be followed; however, AHERA protocol is recommended. Therefore, the asbestos survey at the subject building was conducted in accordance with AHERA protocol, which initially requires that all homogeneous areas of building materials located in a building and suspected of containing asbestos be identified. A homogeneous area is a building material/area that is uniform in texture, color, date of application, use or system and appears identical in every other respect. Once all homogeneous areas are identified, functional spaces in which these homogeneous areas exist are subsequently identified. Within each functional space, the AHERA category, condition, quantity, and location of each suspect material is determined.

AHERA classifies friable building materials into the following three (3) categories: surfacing materials, thermal system insulation (TSI) and miscellaneous materials. A friable building material is defined as a material that can be crumbled, pulverized, or reduced to powder by hand pressure. It should be noted that nonfriable building materials are often included by building inspectors under the miscellaneous materials category. Examples of surfacing materials include fireproofing and acoustical plaster. TSI can include, but is not limited to, the following: pipe lagging, pipe wrap, block insulation, batt insulation and mudded fitting insulation. Miscellaneous materials can include, but are not limited, to the following: ceiling tile, drywall and joint compound, floor tile and mastic, roofing materials and transite.

General Damage Category	AHERA Damage Category	Criteria
Good	No Damage	No Damage
Fair	Damage	Up to 10% overall damage
		Up to 25% localized damage
Poor	Significant Damage	Over 10% overall damage
	<u> </u>	Over 25% localized damage

In determining the condition of the material the following guidelines are used.

The bulk sampling protocol is based on the AHERA category assigned to a specific homogeneous area and the quantity of that homogeneous area identified. For **surfacing materials** if the size of the homogeneous sampling area is less than 1,000 square feet ( $ft^2$ ) then a minimum of three (3) samples are collected. If the size of the homogeneous sampling area is between 1,000 and 5,000 ft<sup>2</sup> then a minimum of five (5) samples are collected. If the size of the homogeneous sampling area collected. For TSI, at least three (3) samples are collected from each homogeneous area with the following exceptions:

- One (1) sample will only be collected from a small section (less than six linear or square feet) of
  patched insulation,
- The number of samples taken from each area of insulating cement (mudded fittings such as fittings, tees, and valves) will be determined by the inspector. The current rule of thumb is generally accepted as three (3) samples, and
- Fibrous glass, foam glass, rubber and styrofoam are not considered suspect materials, unless they potentially cover up an asbestos containing material.

**Miscellaneous and nonfriable materials** are sampled in a manner sufficient as determined by the inspector. However, the recommended number of samples for these categories of materials is two (2).

During HzW's survey of the subject building, all accessible homogeneous areas of building materials suspected of containing asbestos were identified and the functional spaces in which they were located were documented. Thirty-nine (39) homogeneous areas of building materials suspected of containing asbestos were identified. A total of one hundred eight (108) bulk samples were collected from twenty-eight (28) of the homogeneous areas identified. The twenty-eight (28) homogeneous areas sampled consisted of the following: ceiling plaster (2 types), wall plaster, ceiling drywall, ceiling tile (8 types), drywall system (3 types), floor tile/mastic (2 types), pipe insulation, mud fitting insulation, boiler insulation, boiler gasket rope insulation, textured drywall wall, roofing material, and window glazing (5 types). All homogeneous areas sampled were considered to be in good condition at the time of the survey except for the following: boiler insulation and associated debris, one (1) type of floor tile/mastic and window glazing. The remaining eleven (11) homogeneous areas not sampled and assumed to contain asbestos consist of the following: vibration dampener, stair tread cover/mastic, floor sheeting (2 types), floor tile/mastic (2 types), sink bottom coating, drinking fountain tar insulation, built-up roof decking and tarred roof flashing.

The bulk samples collected were submitted to International Asbestos Testing Laboratories (IATL) of Mt. Laurel, New Jersey, for analysis of asbestos content by polarized light microscopy (PLM) using the Environmental Protection Agency (EPA) Method 600/R-93/116. In accordance with the United States EPA National Emissions Standard for Hazardous Air Pollutants (NESHAP), ACMs identified by PLM as containing less than 10 percent asbestos were subsequently analyzed by point count methodology.

### Hazardous Materials

During February 2010, representatives of HzW performed a walkthrough of the subject building to identify and quantify any hazardous materials. In addition, those materials not classified under law as hazardous but should, under sound risk management practice, be noted, were also identified and quantified.

Fluorescent light ballasts suspected of containing PCB oils were identified and subsequently documented. These oils were not tested; therefore, they were assumed to contain PCBs. All fluorescent light ballasts that could be visually observed were quantified and documented.

Fluorescent light bulbs including high intensity discharge (HID) lamps and batteries suspected of containing regulated metals (i.e. mercury), and any additional suspect mercury-containing equipment was also visually identified, quantified and documented throughout the subject buildings. No testing of these materials was performed; therefore, they were assumed to contain regulated metals.

Refrigerants suspected of containing Freon (i.e. air conditioners, refrigerators, drinking fountains, etc.) were visually identified, quantified and documented throughout the subject building.

## FINDINGS

A photographic log depicting various views of the subject building has been compiled by HzW and is included as Attachment 1.

### URS Phase II ESA Review & Visual Inspection for ASTs/USTs

The URS Phase II ESA indicated that "several probable USTs" are likely located on The White Properties site based on the findings of a geophysical survey. Additionally, the URS Phase II ESA indicated that, in locations where soil and groundwater samples were collected, soil and groundwater analytical results did not exceed Ohio EPA's Voluntary Action Program (VAP) Generic Direct Contact Soil Standards for commercial/industrial land use or construction/excavation activities or the State of Ohio Bureau of Underground Storage Tank Regulations (BUSTR) Closure Action Levels for soil analytical results, or VAP Generic Unrestricted Potable Use Standards or BUSTR Closure Action Levels for groundwater analytical results.

Based on the findings of the visual inspection conducted in February 2010, HzW identified no ASTs or any evidence indicating USTs, not previously identified by URS, at The White Properties site.

## Asbestos Survey

HzW's Asbestos Bulk Sampling Information form which documents the bulk sampling locations, each sample's characterization (homogeneous area and functional space), its AHERA category, the quantity and condition, and its asbestos content is included as **Attachment 2** for the subject building. A copy of the laboratory analytical report from IATL for the bulk samples collected at the subject building is included as **Attachment 3**. A site sketch of the subject building is included as **Attachment 4**.

Based on the findings of the laboratory analytical report for the subject building and HzW's visual inspection, the following asbestos-containing materials and assumed asbestos-containing materials were identified:

### Two-Story Office Area

- 1. Approximately 2,100 square feet of floor tile (12-inch by 12-inch, Dark Brown) and its associated mastic were identified as containing 10 percent asbestos and from 1.2 to 1.3 percent asbestos, respectively.
- 2. Approximately 904 linear feet of pipe and fitting insulation was identified as containing from 20 to 50 percent asbestos and from 0 to 50 percent asbestos, respectively.
- 3. Approximately 30 square feet (9 Windows) of window glazing in poor condition located on metal windows was identified as containing from 0 to 1.2 percent asbestos.
- 4. Approximately 2 square feet of a vibration dampener was assumed to contain asbestos.
- 5. Approximately 76 square feet of stair tread cover (green) and its associated mastic (on Wood) was assumed to contain asbestos.
- 6. Approximately 1,515 square feet of floor sheeting (green) with tar paper (on Wood) was assumed to contain asbestos.
- 7. Approximately 80 square feet of floor tile (9-inch by 9-inch, green), tar paper, and mastic (on Wood) was assumed to contain asbestos.

- 8. Approximately 20 square feet of cove base (3-inch, black) and mastic was assumed to contain asbestos.
- 9. Approximately 4 square feet of sink bottom coating (black) was assumed to contain asbestos.
- 10. Approximately 192 square feet of floor sheeting (yellow) (on Wood) was assumed to contain asbestos.
- 11. Approximately 64 square feet of cove base (4-inch, black) was assumed to contain asbestos.

### Warehouse

- 1. Approximately 110 square feet of boiler insulation in poor condition was identified as containing 40 percent asbestos. It should be noted that the boiler room floor was contaminated with the asbestos-containing boiler insulation.
- 2. Approximately 2 square feet of boiler gasket rope insulation was identified as containing 80 percent asbestos.
- 3. Approximately 510 square feet (35 Windows) of window glazing in poor condition located on metal windows was identified as containing from a trace to 0.5 percent asbestos.
- 4. Approximately 180 square feet of floor tile (9-inch by 9-inch, Brown) in poor condition was identified as containing 10 percent asbestos.
- 5. Approximately 2 square feet of drinking fountain tar coating was assumed to contain asbestos.

### Two-Story Office Area & Warehouse

- 1. Approximately 63,000 square feet of built-up roofing materials was assumed to contain asbestos.
- 2. Approximately 3,400 square feet of tarred roof flashing was assumed to contain asbestos.

In addition, it should be noted that demolition of the ceilings and walls at the subject building may reveal additional suspect asbestos-containing materials.

## Hazardous Materials Survey

The findings from the hazardous materials survey for the subject building are outlined in the table, below.

PCBs Containing Equipment: 1) Fluorescent light ballasts	<ul> <li>Heavy Metal Containing Equipment:</li> <li>1) Fluorescent light lamps (mercury- containing)</li> <li>3) High Intensity Discharge Lamps</li> <li>4) Thermostats (mercury-containing)</li> <li>5) Batteries in Emergency Lighting</li> </ul>	Refrigerant Sources: 1) Drinking Fountain 2)Freezer	Any other Hazardous or Regulated Material: 1) Fire Extinguishers 2) Misc. Chemicals 3) Misc. Materials
1) 316	1) 488 2) 13 3) 10 4) 5	1) 1 2) 1	<ol> <li>9</li> <li>Oil associated with three (3) hydraulic dock lifts; 2 elevator motors containing oil; 1 l-gallon unknown container; 1 5-gallon container of driveway sealer; and 1 Bottle of Smoke-X remover</li> <li>9 Tires</li> </ol>

## DISCUSSION

### Asbestos Survey

The Occupational Safety and Health Administration's (OSHA's) Asbestos Standard for the Construction Industry (29 CFR 1926.1101) regulates all renovation and demolition work involving building materials which contain any amount of asbestos. The amount of asbestos identified in a building material would determine which applicable sections of OSHA's Asbestos Standard must be implemented. Building owners and/or contractors who perform renovation and/or demolition activities which disturb building materials identified as containing less than or equal to one (1) percent asbestos are only required to be in compliance with paragraphs (g)(1), (g)(2) and (g)(3) of the Standard. These paragraphs describe the required engineering and work practice controls that must be implemented when building materials containing less than one (1) percent asbestos (i.e. window glazing), are disturbed. A brief description of these paragraphs is included in Attachment 5. Building owners and/or contractors who perform renovation and/or demolition activities which disturb building materials identified as containing greater than one (1) percent asbestos, are required to be in compliance with all applicable sections of the Standard.

Unlike OSHA, the EPA under NESHAP regulates all renovation and demolition work involving building materials identified as containing greater than one (1) percent asbestos. Unlike OSHA, NESHAP regulates which ACMs must be removed prior to renovation and demolition activities being performed. The EPA defines three (3) classifications of building materials: regulated ACM (RACM), Category I Nonfriable ACM and Category II Nonfriable ACM. A regulated ACM is defined as 1) a friable asbestos material, 2) a Category I Nonfriable ACM that has become friable, 3) a Category I Nonfriable ACM that will be or has been subjected to sanding, grinding, cutting or abrading, or 4) a Category II Nonfriable ACM that has a high probability of becoming or has become crumbled, pulverized, or reduced to powder by the forces expected to act on the material in the course of the demolition or renovation activities. A Category I Nonfriable ACM is defined as asbestos-containing packings, gaskets, resilient floor covering, and asphalt roofing products containing more than 1 percent asbestos as determined using Polarized Light Microscopy (PLM) analysis. A Category II nonfriable ACM is defined as any material, excluding Category I nonfriable ACMs, containing more than 1 percent asbestos as determined using PLM analysis. All RACMs are **regulated** by NESHAP as long as their quantities meet or exceed 160 square feet or 260 linear feet.

Since the most stringent regulation typically takes precedent, HzW's recommendations outlined below are presented in order of recommended compliance (OSHA, EPA, ODH regulations).

### RECOMMENDATIONS

### **Review of URS Phase II ESA**

Based on the findings of the URS Phase II ESA, USTs may remain on-site. Therefore, HzW recommends conducting exploratory excavation activities at the locations in which the URS Phase II ESA indicated the probable presence of UST(s). Should any USTs be identified, properly remove the UST(s) in accordance with BUSTR regulations. Further, plan notes should be prepared to properly manage and dispose of soils impacted with petroleum associated with former USTs or impacted soils from wood treatment operations, which the URS Phase II ESA indicated were conducted at the site previously, should these soils be encountered during demolition and/or construction activities.

### Asbestos Survey

Based on the findings of the asbestos survey and OSHA, ODH and NESHAP regulations, the following recommendations are presented for consideration:

1. Notify any outside contractor(s), prior to them working at the subject building, of the presence of any building materials identified as containing or assumed to contain asbestos.

Contractors disturbing building materials identified as containing less than or equal to one (1) percent asbestos would be required to conduct their activities in accordance with sections (g)(1), (g)(2) and (g)(3) of the OSHA Asbestos Standard for the Construction Industry. Contractors disturbing the building materials identified as containing greater than one (1) percent would be required to conduct their activities in accordance with all applicable sections of OSHA's Asbestos Standard for the Construction Industry as well as applicable EPA NESHAP and ODH regulations.

- 2. Contract with an asbestos abatement contractor licensed in the State of Ohio to abate the asbestos-containing pipe and fitting insulation, boiler insulation and associated debris located on the floor, boiler gasket rope, window glazing identified in poor condition associated with the Two-Story Office Area, and floor tile identified in poor condition in the Warehouse of the subject building. If the assumed nonfriable asbestos-containing materials identified in good condition, become friable as a result of the demolition activities, then these materials are required to be abated prior to the demolition activities being performed.
- 3. If renovation and/or demolition activities are to occur at the subject building, submit the Ohio Environmental Protection Agency (OEPA), "Notification of Demolition and Renovation" form to the OEPA ten (10) days prior to renovation activities which will involve the disturbance of 160 square feet or 260 linear feet of RACM and ten (10) days prior to any demolition activities. HzW has completed the OEPA Notification of Demolition and Renovation form for the subject building and has included this form in Attachment 6.
- 4. If renovation activities are to occur at the subject building, submit the ODH "Prior Notification of Asbestos Hazard Abatement Project" form to the ODH ten (10) days prior to any asbestos hazard abatement activity being performed. ODH defines an asbestos hazard abatement activity as any activity involving the removal, renovation, enclosure, repair or encapsulation of reasonably related friable ACMs in an amount greater than fifty (50) linear feet or fifty (50) square feet.
- 5. If applicable, and as indicated in the OEPA "Notification of Demolition and Renovation" form, Section XVII, ensure that an individual trained in the provisions of NESHAP is on-site during the demolition activities. This individual would need to be certified by the ODH as an Asbestos Hazard Evaluation Specialist.
- 6. Prior to demolition of the subject building, notify the demolition contractor of the assumed asbestos-containing materials and the building materials identified as containing less than 1 percent asbestos that are to remain in the subject building during the demolition activities. The demolition contractor is required to conduct the demolition activities in accordance with all applicable sections of OSHA's Asbestos Standard as well as applicable EPA NESHAP and ODH regulations. All demolition work must be performed using wet methods.

## Hazardous Materials Survey

Based on the findings of the hazardous materials survey, the recommendations outlined below are presented for consideration:

- 1. All PCB-containing light ballasts shall be handled and disposed of in accordance with the Toxic Substance Control Act (TSCA) regulations.
- 2. All mercury containing fluorescent light bulbs, thermostats and heavy metal/mercury-containing equipment shall be handled, characterized and disposed of or recycled in accordance with Ohio's hazardous waste regulations outlined in OAC 3745-51 and universal waste rules outlined in OAC 3745-273.
- 3. All batteries should be handled and disposed of or recycled in accordance with OAC 3745-273.
- 4. All regulated refrigerants (i.e. Freon) should be handled, characterized and disposed of or recycled in accordance with 40 CFR 82.
- 5. All fire extinguishers should be handled in accordance with OSHA's Liquefied Petroleum Gas Standard (29 CFR 1926.153).
- 6. The electric motors associated with the elevators were assumed to contain oil and should be characterized and subsequently disposed of in accordance with federal, state and local regulations.
- 7. Any other hazardous or regulated material identified in the "Any other Hazardous or Regulated Materials" column should be handled and disposed of properly prior to demolition activities being performed.

HzW appreciates the opportunity you have given us to provide professional consulting services on this project. Should you have any questions regarding the information presented above, please do not hesitate to contact us.

Sincerely,

HzW ENVIRONMENTAL CONSULTANTS, LLC

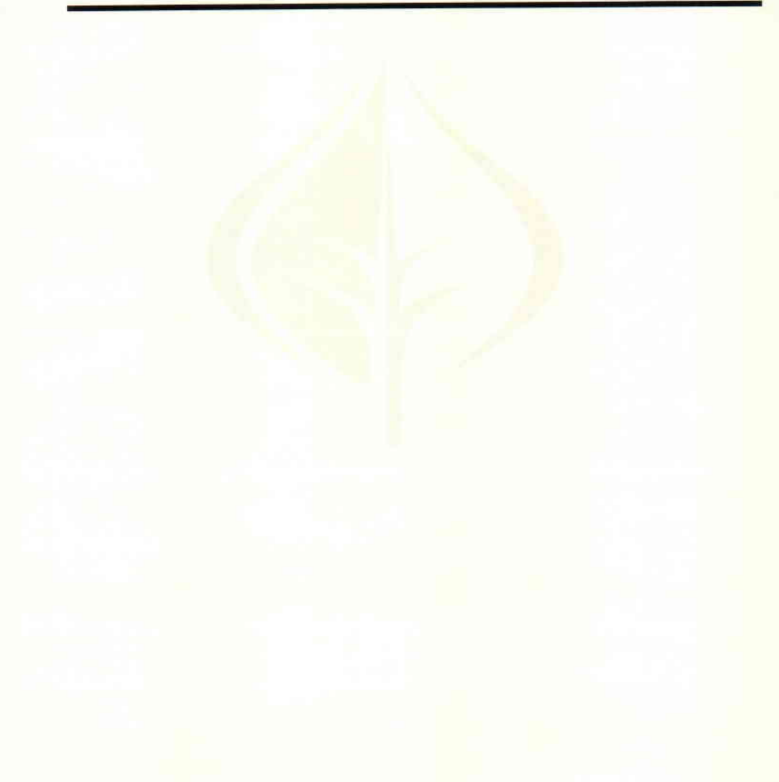
Matthew P. Fergus Field Technician

Joan X Sablar Senior Industrial Hygienist

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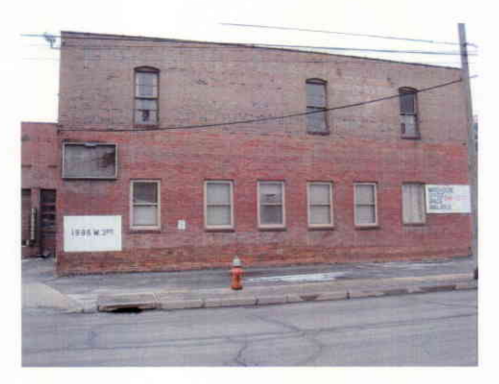
# **ATTACHMENT 1**

# PHOTOGRAPIC LOG



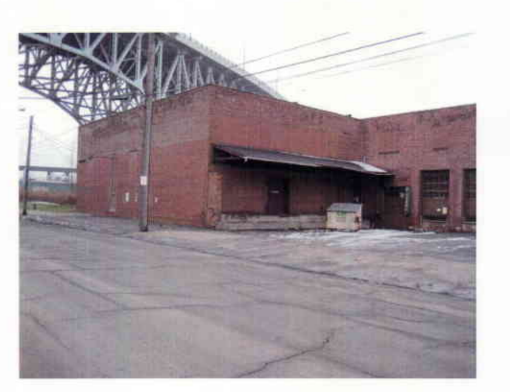


Photograph 01 View Looking West at the East Side of The White Properties Building 1996 West 3<sup>rd</sup> Street, Cleveland, Ohio (CCG1 Design PID 77332)



Photograph 02 View Looking West at the East Side of The White Properties Building 1996 West 3<sup>rd</sup> Street, Cleveland, Ohio (CCG1 Design PID 77332)



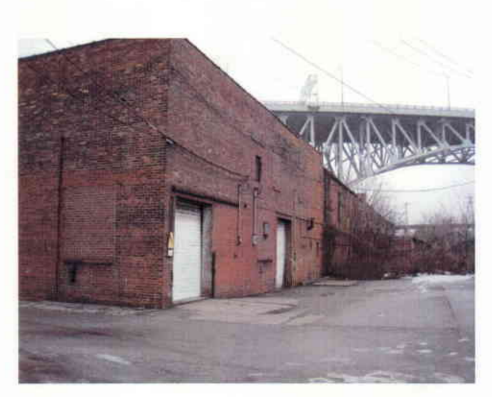


Photograph 03 View Looking Southwest at the East Side of The White Properties Building 1996 West 3<sup>rd</sup> Street, Cleveland, Ohio (CCG1 Design PID 77332)



Photograph 04 View Looking Southwest at the North Side of The White Properties Building 1996 West 3<sup>rd</sup> Street, Cleveland, Ohio (CCG1 Design PID 77332)





Photograph 05 View Looking Southeast at the West Side of The White Properties Building 1996 West 3<sup>rd</sup> Street, Cleveland, Ohio (CCG1 Design PID 77332)



Photograph 06 View Looking West at the South Side of The White Properties Building 1996 West 3<sup>rd</sup> Street, Cleveland, Ohio (CCG1 Design PID 77332)



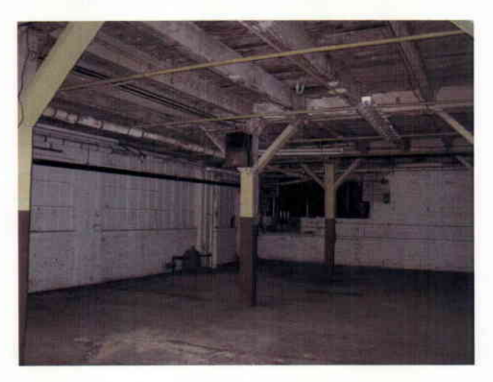


Photograph 07 View Looking West at the East Side of The White Properties Building 1996 West 3<sup>rd</sup> Street, Cleveland, Ohio (CCG1 Design PID 77332)



Photograph 08 View of the First Floor Office Space Located in the Northeast Portion of The White Properties Building, 1996 West 3<sup>rd</sup> Street, Cleveland, Ohio (CCG1 Design PID 77332)





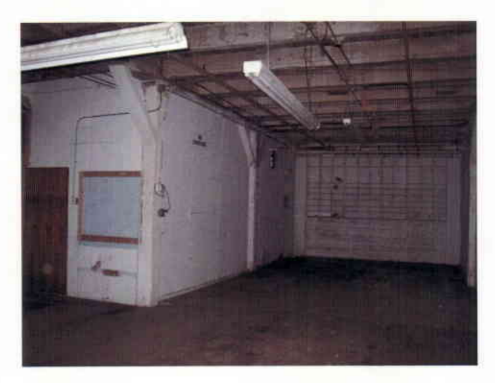
Photograph 09

View of the First Floor Warehouse Area Located in the Northcentral Portion of The White Properties Building, 1996 West 3<sup>rd</sup> Street, Cleveland, Ohio (CCG1 Design PID 77332)



Photograph 10 View of the Warehouse Area Loading Dock Located in the Central Portion of The White Properties Building, 1996 West 3<sup>rd</sup> Street, Cleveland, Ohio (CCG1 Design PID 77332)





Photograph 11

View of the First Floor Warehouse Area Located in the Northcentral Portion of The White Properties Building, 1996 West 3<sup>rd</sup> Street, Cleveland, Ohio (CCG1 Design PID 77332)



Photograph 12 View of the First Floor Warehouse Area Located in the Northwest Portion of The White Properties Building, 1996 West 3<sup>rd</sup> Street, Cleveland, Ohio (CCG1 Design PID 77332)





Photograph 13 View of the First Floor Warehouse Area Located in the Central Portion of The White Properties Building, 1996 West 3<sup>rd</sup> Street, Cleveland, Ohio (CCG1 Design PID 77332)



Photograph 14 View of the First Floor Warehouse Area Boiler Room Located in the Central Portion of The White Properties Building, 1996 West 3<sup>rd</sup> Street, Cleveland, Ohio (CCG1 Design PID 77332)





Photograph 15 View of the First Floor Warehouse Area Located in the Central Portion of The White Properties Building, 1996 West 3<sup>rd</sup> Street, Cleveland, Ohio (CCG1 Design PID 77332)



Photograph 16 View of the First Floor Warehouse Area Located in the South Portion of The White Properties Building, 1996 West 3<sup>rd</sup> Street, Cleveland, Ohio (CCG1 Design PID 77332)





Photograph 17 View of the First Floor Warehouse Area Located in the South Portion of The White Properties Building, 1996 West 3<sup>rd</sup> Street, Cleveland, Ohio (CCG1 Design PID 77332)

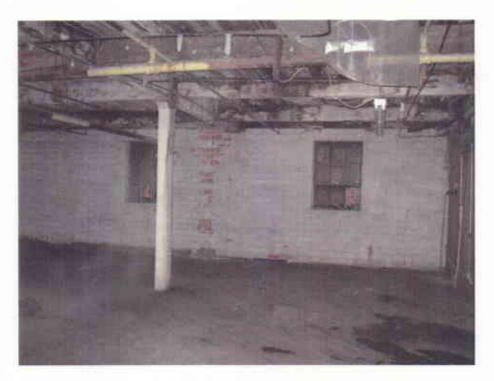


Photograph 18 View of the Second Floor Warehouse Area Located in the South Portion of The White Properties Building, 1996 West 3<sup>rd</sup> Street, Cleveland, Ohio (CCG1 Design PID 77332)



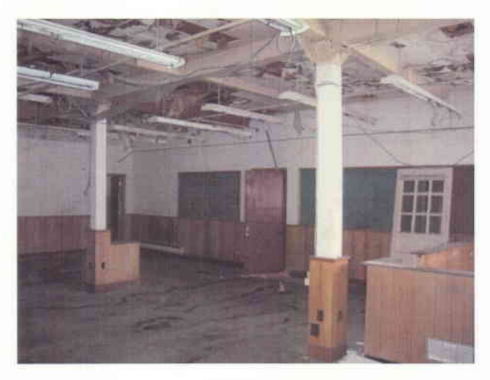


Photograph 19 View of the Second Floor Warehouse Area Located in the Central Portion of The White Properties Building, 1996 West 3<sup>rd</sup> Street, Cleveland, Ohio (CCG1 Design PID 77332)

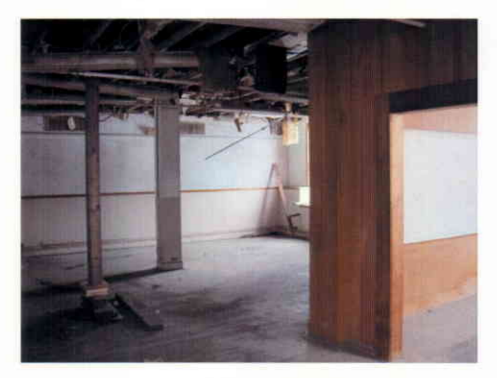


Photograph 20 View of the Second Floor Warehouse Area Located in the North Portion of The White Properties Building, 1996 West 3<sup>rd</sup> Street, Cleveland, Ohio (CCG1 Design PID 77332)





Photograph 21 View of the Second Floor Office Area Located in the Northeast Portion of The White Properties Building, 1996 West 3<sup>rd</sup> Street, Cleveland, Ohio (CCG1 Design PID 77332)



Photograph 22 View of the Second Floor Office Area Located in the Northeast Portion of The White Properties Building, 1996 West 3<sup>rd</sup> Street, Cleveland, Ohio (CCG1 Design PID 77332)



# **ATTACHMENT 2**

# ASBESTOS BULK SAMPLING INFORMATION FORM

ODOT District 12 Asbestos Survey – The White Properties Building, 1996 West 3<sup>rd</sup> Street, Cleveland, Ohio HzW Environmental Consultants, LLC – Project No. H10002-03

RESULT	% ASBESTOS	QN	QN	QN	QN	QN	QN	QN	QN	DN	QN	QN QN	Q Q	QN QN	an a	a a	QN	QN	QN
OR CE	LOW																		
POTENTIAL FOR	MOD																		
A C	HIGH							<u> </u>											
NDITION	POOR																		
QUANTITY & CONDITION	FAIR																		
NVNÒ	GOOD																		
GORY	MISC. F/NF																		
AHERA CATEGORY	TSI													-					
4F	SUR.																		
MATERIAL CHARACTERIZATION	FUNCTIONAL SPACE	Ground Floor	Ground Floor	Ground Floor	Ground Floor	Ground Floor	Ground Floor	Ground Floor	Ground Floor	Ground Floor	Ground Floor	Ground Floor	Ground Floor	Ground Floor	Ground Floor	Ground Floor	Ground Floor	Ground Floor	Ground Floor
	HOMOGENEOUS AREA	Ceiling Plaster	Ceiling Plaster	Ceiling Plaster	Ceiling Plaster	Ceiling Plaster	Wall Plaster	Wall Plaster	Wall Plastcr	Wall Plaster	Walt Plaster	Ceiling Drywall w/ Glue	Ceiling Tile 2-foot by 4-foot w/Pinholcs and Indents	Ceiling Tile 2-foot by 4-foot w/Pinholcs and Indents	Ceiling Tile 2-foot by 4-foot w/Pinholcs and Indents				
<b>IDENTIFICATION</b>	LOCATION	Two Story Office Area	73	3	"	"	3	"	3	53	2	**	77	3	3		3	3	3
II	#OI	10	02	03	04	05	90	07	08	60	10	11	12	13	14	15	16	17	18

# ODOT District 12 Asbestos Survey – The White Properties Building, 1996 West 3<sup>rd</sup> Street, Cleveland, Ohio HzW Environmental Consultants, LLC – Project No. H10002-03

RESULT	% ASBESTOS	QN CN		QN QN	10	10	50	20	20	50	QN	Q			
L FOR	ANCE														
POTENTIAL FOR	DISTURBANCE HIGH MOD L														
NDITION	POOR H														
QUANTITY & CONDITION	) FAIR														
ÓUZ	GOOD				2,100 sq.ft.	:	904 In.Ĥ.	:		:	:	:	: 	-	
TEGOR Y	MISC. F/NF				×	×									
AHERA CATEGORY	TSI						x	×	×	×	×	×	×		
AF	SUR.								<b></b>						
ACTERIZATION	FUNCTIONAL SPACE	Ground Floor	Ground Floor	Ground Floor	Ground Floor	Ground Floor	Ground Floor	Ground Floor	Ground Floor	Ground Ploor	Ground Floor	Ground Ploor	Second Floor	Second Floor	Second Floor
MATERIAL CHARACTERIZATION	HOMOGENEOUS AREA	Drywall System – Walls over Wall Plaster	Drywall System – Walls over Wall Plaster	Drywall System – Walls over Wall Plaster	Floor Tile 6-inch by 12- Dark Brown Mostic (on Concerts)	Floor Tile 6-inch by 12- Dark Brown Mastic (on Concrete)	Pipe Insulation - Aircell	Pipe Insulation - Aircell	Pipe Insulation - Aircell	Mud Fitting Insulation	Mud Fitting Insulation	Mud Fitting Insulation	Ceiling Tile 12-inch by 12-inch w/l loles on Drywall Ceiling And Glue	Ceiling Tile 12-inch by 12-inch w/Holes on Drywall Ceiling And Glue	Ceiling Tile 12-inch by 12-inch w/Holes on Drywall Ceiling And Glue
IDENTIFICATION	LOCATION	Two Story Office Area		3	33	3	3	3	3	3	3		3	3	3
0	D#	19	20	21	22	23	24	25	26	27	28 -	29	30	31	32

Asbestos Survey – The White Properties Building, 1996 West 3<sup>rd</sup> Street, Cleveland, Ohio HzW Environmental Consultants, LLC – Project No. H10002-03 **ODOT District 12** 

DECINT	NEOULI	% ASBESTOS		dn dn dn	QN QN	Q Q Q	Q Q Q	Q Q	Q Q	9 Q	ŊŊ	Ŋ
	DISTURBANCE	MOD LOW										
TOG	SIC	НІСН										
		POOR										
MULTING & COMPLETION		FAIR										
		600D				-						
	EUUKI	MISC. F/NF										
	AHEKA LATEUUKI	TSI								3 		
ľ	R	SUR.										
	AC JEKIZATION	FUNCTIONAL SPACE	Second Floor	Second Floor	Second Floor	Second Floor	Second Floor	Second Floor				
The beautiful at the base	MATENIAL CHARACTERIZATION	HOMOGENEOUS AREA	Ceiling Tile 12-inch by 12-inch w/Dccp Fissures on Drywall Wall And Glue	Ceiling Tile 12-inch by 12-inch w/Deep Fissures on Drywall Wall And Gluc	Celling Tile 12-inch by 12-inch w/Deep Fissures on Drywall Wall And Glue	Ceiling Tile 12-inch by 12-inch w/Deep Fissures on Drywall Wall And Glue	Ceiling Tile 12-inch by 12-inch w/Deep Fissures on Drywall Wall And Glue	Celling Tile 12-inch by 12-inch w/Deep Fissures (on Wood Wall) And Glue	Ceiling Tile 12-inch by 12-inch w/Deep Fissures (on Wood Wall) And Glue	Ceiling Tile 12-inch by 12-inch w/Deep Fissures (on Wood Wall) And Glue	Ceiling Tile 12-inch by 12-inch w/Large Holes (on Wood Ceiling)	Ceiling Tile 12-inch by 12-inch w/Large Holes (on Wood Ceiling)
	ENTIFICATION	LOCATION	Two Story Office Arca	3		33		3	3	3	3	33
and the second	<u> </u>	1D#	33	34	35	36	37	38	39	40	41	42

# Asbestos Survey – The White Properties Building, 1996 West 3<sup>rd</sup> Street, Cleveland, Ohio HzW Environmental Consultants, LLC – Project No. H10002-03 **ODOT District 12**

RESULT	% ASBESTOS	DN	QN QN	CIN CIN	QN QN	QN	QN	QN	Q Q	QN DN	CIN CIN	g g	88	QN QN	QN QN	QN QN
POTENTIAL FOR DISTURBANCE	HIGH MOD. LOW															
QUANTITY & CONDITION	GOOD FAIR POOR															
AHERA CATEGO	SUR. TSI MISC. C															
ACTERIZATION	FUNCTIONAL SPACE	Second Floor	Second Floor	Second Floor	Second Floor	Back Office Area	Back Office Arca	Back Office Arca	Back Office Area	Back Office Area	Back Office Area	Ground Floor				
MATERIAL CHARACTERIZATION	HOMOGENEOUS AREA	Ceiling Tile 12-inch by 12-inch w/Large Holes (on Wood Ceiling)	Ceiling Tile 12-inch by 12-inch w/Deep Fissures (on Particle Board Wall) And Glue	Ceiling Tile 12-inch by 12-inch w/Deep Fissures (on Particle Board Wall) And Glue	Ceiling Tile 12-inch by 12-inch w/Deep Fissures (on Particle Board Wall) And Glue	Ceiling Tile 2-foot by 4- foot w/Holes and Large Fissures	Ceiling Tile 2-foot by 4- foot w/Holes and Large Fissures	Ceiling Tile 2-foot by 4- foot w/tloles and Large Fissures	Drywall System - Wall	Drywall System - Wall	Drywall System - Wall	Drywall System	Drywalł System	Drywall System	Drywall System	Drywall System
	LOCATION	Two Story Office Area	33	3	3	3	<b>9</b>	3	52	3	3	Warchouse	3	33		56
	₫	43	44	45	46	47	48	49	20	51	52	53	54	55	56	57

Asbestos Survey – The White Properties Building, 1996 West 3<sup>rd</sup> Street, Cleveland, Ohio HzW Environmental Consultants, LLC – Project No. H10002-03 **ODOT District 12** 

# Asbestos Bulk Sampling Information Form

1	IDENTIFICATION	MATERIAL CHARACTERIZATION	ACTERIZATION	AHERA CATEGORY	JORY	QUANTITY & CONDITION	ONDITION	POTENTIAL FOR	RESULT
#A	LOCATION	HOMOGENEOUS AREA	FUNCTIONAL SPACE	SUR. TSI	MISC. F/NF	GOOD FAIR	POOR	HIGH MOD. LOW	ASBESTOS
58	Warehouse	Ceiling Plaster	Ground Floor						QN
59		Ceiling Plaster	Ground Floor					-	QN
60	33	Ceiling Plaster	Ground Floor						QN
61	33	Ceiling Plaster	Ground Floor						QN
62	3	Ceiling Plaster	Ground Floor						Q
63	3	Boiler Insulation	Ground Floor	×			110 sq.ft.*		40
64	222	Boilcr Insulation	Ground Floor	×					40
65	33	Boiler Insulation	Ground Floor	X		3			40
<b>9</b> 9	22	Boiler Gasket Rope Insulation	Ground Floor	×		2 sq.ft.			80
67	33	Boiler Gasket Rope Insulation	Ground Floor	×		3			80
68	37	Boiler Gasket Rope Insulation	Ground Floor	×		3	L		80
69	33	Textured Drywall Wall	Ground Floor						QN QN
70	22	Textured Drywall Wall	Ground Floor						Q Q
11	<b>37</b>	Textured Drywall Wall	Ground Floor						QN QN
72	33	Ceiling Tile 2-foot by 4- foot w/Pinholes and Long Fissures	Ground Floor, Locker Room & Restrooms						QN
73		Ceiling Tile 2-foot by 4- foot w/Pinholes and Long Fissurcs	Ground Floor, Locker Room & Restroums						QN
74	ŭ	Ceiling Tile 2-foot by 4- foot w/Pinholes and Long Fissures	Ground Floor, Locker Room & Restrooms						ĝ
iog *	Tan Inculation dahrie 1	* Doilar Inculation dekric located on floor of Doilar Doom							

\* Boiler Insulation debris located on floor of Boiler Room.

# ODOT District 12 Asbestos Survey – The White Properties Building, 1996 West 3<sup>rd</sup> Street, Cleveland, Ohio HzW Environmental Consultants, LLC – Project No. H10002-03

Ĩ	IDENTIFICATION	MATERIAL CHAR	MATERIAL CHARACTERIZATION	AHI	AHERA CATEGORY	GORY	QUAN	QUANTITY & CONDITION	NDITION	2	POTENTIAL FOR	OR	RESULT
1D#	LOCATION	HOMOGENEOUS AREA	FUNCTIONAL SPACE	SUR.	TSI	MISC. F/NF	GOOD	FAIR	POOR	HIGH	MOD.	TOW	% ASBESTOS
75	Warehouse	Drywall System - Walls	Ground Floor, Locker										QN
76	3	Drywall System - Walls	Ground Floor, Locker Room & Restrooms										
77	55	Drywall System - Walls	Ground Floor, Locker Room & Restrooms										
78	2	Wall Plaster	Ground Floor, Locker Room & Restrooms										QN
- 79	91	Wall Plaster	Ground Floor, Locker Room & Restrooms										QN
80	- CC	Wall Plaster	Ground Floor, Locker Room & Restrooms	t									QN
18	53	Drywall Wall	Ground Floor										QN
82	52	Drywall Wail	Ground Floor							   			QN
83		Drywall Wall	Ground Floor										QN
84	57	Drywall System - Wall	Ground Floor										QN QN
85	3	Drywall System - Wall	Ground Floor										a a
86	3	Drywall System - Wall	Ground Floor										QN QN
87	33	Drywall System - Wall	Ground Floor									- - -	a a
88	13	Drywall System - Wall	Ground Floor										QN QN
89	33	Roofing Material	West Shed Roof										QN
6	3	Roofing Material	West Shed Roof										QN
16	3	Roofing Material	West Shed Roof					 					ŊŊ
92	Two Story Office Area	Window Glazing – Wood Windows with No Muttens	Exterior										ŊŊ
63	3	Window Glazing – Wood Windows with No Muttens	Exterior										Q

# Asbestos Survey – The White Properties Building, 1996 West 3<sup>rd</sup> Street, Cleveland, Ohio HzW Environmental Consultants, LLC – Project No. H10002-03 **ODOT District 12**

RESULT	% ASBESTOS	QN	QN	QN	QN	1.2	QN	QN	QN	QN	QN	Trace	0.5	0.25	01 VD VD	01 ND
POTENTIAL FOR DISTURBANCE	MOD. LOW															
LOd	HIGH											î. ()				
CONDITION	POOR			· ·		30 sq.ft. (9 Win)	3	3				510 sq.ft. (35 Win)	77	3	180 sq.ft.	3
QUANTITY & CONDITION	D FAIR															
ð	600D															
EGORY	MISC. F/NF					×	×	×	-			X	x	×	X	×
AHERA CATEGORY	TSI															•
AH	SUR.															
ACTERIZATION	FUNCTIONAL SPACE	Exterior	Exterior	Exterior	Exterior	Exterior	Exterior	Exterior	Exterior	Exterior	Exterior	Exterior	Exterior	Exterior	Ground Floor, Office	Ground Floor, Office
MATERIAL CHARACTERIZATION	HOMOGENEOUS AREA	Window Glazing – Wood Windows with No Muttens	Window Glazing – Wood Windows with Muttens	Window Glazing – Wood Windows with Muttens	Window Glazing – Wood Windows with Muttens	Window Glazing – Metal Windows	Window Glazing – Metal Windows	Window Glazing – Metal Windows	Window Glazing – Wood Windows	Window Glazing – Wood Windows	Window Glazing – Wood Windows	Window Glazing – Metal Windows	Window Glazing – Metal Windows	Window Glazing – Metal Windows	Floor Tile – 9-inch by 9- inch, Brown Mastic (on Wood)	Floor Tile – 9-inch by 9- inch, Brown Mastic (an Wood)
IDENTIFICATION	LOCATION	Two Story Office Area	52	3		5	33	31	Warehouse	35	51	33	*	.9	3	3
0I	#01	94	95	96	97	98	66	100	101	102	103	104	501	106	107	108

# ODOT District 12 Asbestos Survey – The White Properties Building, 1996 West 3<sup>rd</sup> Street, Cleveland, Ohio HzW Environmental Consultants, LLC – Project No. H10002-03

RESULT	% ASBESTOS	Assumed	Assumed	Assumed	Assumed	Assumed	Assumed	Assumed	Assumed	Assumed	Assumed	Assumed
POTENTIAL FOR DISTURBANCE	MOD IOM											
P4	HIGH											
NOLLION	POOR											
QUANTITY & CONDITION	FAIR											
QUAN	000D	2 sq.ft.	76 sq.ft.	1.515 sq.ft.	80 sq.ft.	20 sq.ft.	4 sq.ft.	192 sq.ft.	64 sq.ft.	2 sq.ft.	63,000 sq.lt.	3,400 sq.ft.
EGORY	MISC. F/NF	×	×	×	X	×	×	×	X	×	X	X
AHERA CATEGORY	TSI											
IN AF	SUR.											
ACTERIZATION	FUNCTIONAL SPACE	Ground Floor	Ground Ploor	Second Ploor	Second Floor	Second Floor	Second Floor	Back Office Arca	Back Office Area	Ground Floor	Roof	Roof
MATERIAL CHARACTERIZATION	HOMOGENEOUS AREA	Vibration Dampener	Stair Tread Cover – Green Mastic (on Wood)	Floor Sheeting – Green w/ Tar Paper (on Wood)	Floor Tile 9-inch by 9- inch, Green w/ Tar Papcr Mastic (on Wood)	Cove Base – 3-inch Black Mastic	Sink Bottom Coating – Black	Floor Sheeting – Yellow (on Wood)	Cove Base – 4-inch Black	Drinking Fountain Tar Insulation	Built-up Roof Dccking	Tarred Flashing
IDENTIFICATION	ID# IOCATION	Two Story Office Area	2	77	3	3	33	3	3 	Warehouse	Office Area and Warehouse	33

# **ATTACHMENT 3**

# LABORATORY ANALYTICAL REPORT FOR BULK SAMPLES COLLECTED



# **CERTIFICATE OF ANALYSIS**

Client:	HZW Enviro	nmental Consi	ultants
	6105 Heisley	Rd.	
	Mentor	ОН	44060

<b>Report Date:</b>	2/22/2010
Project:	ODOT-1996 West 3rd St.
Project No.:	H10002-03

## **BULK SAMPLE ANALYSIS SUMMARY**

Lab No.: Client No.:	3868250 01	Description / Location:	Tan Plaster Ceiling		
% Asbestos	Туре	% Non-Asbestos Fibrou	s Material	Type	% Non-Fibrous Material
None Detected	None Detected	3		Hair	97
Lab No.: Client No.:	3868251 02	Description / Location:	Tan Plaster Ceiling		
% Asbestos	Туре	% Non-Asbestos Fibrou.	•	Type	<u>% Non-Fibrous Material</u>
None Detected	None Detected	2	, <u> </u>	Hair	98
Lab No.: Client No.:	3868252 03	Description / Location:	Tan Plaster Ceiling		
% Asbestos	Туре	% Non-Asbestos Fibrou	0	Турс	% Non-Fibrous Material
None Detected	None Detected	3		Hair	97
Lab No.: Client No.:	3868253 04	Description / Location:	Tan Plaster Ceiling		
% Asbestos	Туре	% Non-Asbestos Fibrous	<u>Material</u>	Type	% Non-Fibrous Material
	None Detected	2		Hair	98

NIST-NVLAP No. 101165-0

NY-DOH No. 11021

AIHA Lab No. 100188

Laboratory Director

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Analysis Method: EPA 600/R-93/116

Comments: (PC) Indicates Stratified Point Count Method performed. Method not performed unless stated. Quantification at <0.25% by volume is possible with this method. (PC-Trace) represents this limit of quantifiation (PC-Trace) means that asbestos was detected but is not quantifiable under the Point Counting regimen. Analysis includes all distinct separable layers in accordance with EPA 600 Method. If not reported or otherwise noted, layer is either not present or the client has specifically requested that it not be analyzed. Small asbestos fibers may be thissed by PLM due to resolution limitations of the optical microscope. Therefore, negative PLM results cannot be guaranteed. Electron Microscopy can be used as a confirming technique. Regulatory Limit is based upon the sample matrix.

Analysis Performed By: B. Faulseit

Date: 2/19/2010

Page 1 of 44

Approved By:

all Frank E. Ehrenfeld, III

CERTIFICATE	OF	ANA	LYSIS
	<b>U</b>		

Client:	HZW Enviro	HZW Environmental Consultants			
	6105 Heisley	Rd.			
	Mentor	ОН	44060		

IAT]

**International Asbestos** 

**Testing Laboratories** 

<b>Report Date:</b>	2/22/2010
Project:	ODOT-1996 West 3rd St.
Project No.:	H10002-03

## **BULK SAMPLE ANALYSIS SUMMARY**

Lab No.: Client No.:	3868254 05	Description / Location:	Tan Plaster Ceiling		
% Asbestos	Туре	% Non-Asbestos Fibrou	s Material	Туре	% Non-Fibrous Material
None Detected	d None Detected	2		ffair	98
Lab No.: Client No.:	3868255 06	Description / Location:	Tan Plaster Wall		
% Asbestos	Type	% Non-Asbestos Fibrou	s Material	Tvpe	% Non-Fibrous Material
None Detected	d None Detected	2		Hair	98
Lab No.: Client No.:	3868256 07	Description / Location:	Tan Plaster Wall		
% Asbestos	Type	% Non-Asbestos Fibrou	s Material	Type	<u>% Non-Fibrous Material</u>
None Detected	d None Detected	<b>L</b> .		Hair	99
Lab No.: Client No.:	3868257 08	Description / Location:	Tan Plaster Wall		
% Asbestos	Type	% Non-Asbestos Fibrou	<u>s Material</u>	Type	% Non-Fibrous Material
None Detected	None Detected	I		Hair	99

NIST-NVLAP No. 101165-0

NY-DOH No. 11021

AIHA Lab No. 100188

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Analysis Performed By: B. Faulseit

# **CERTIFICATE OF ANALYSIS**

Client:	HZW Enviro	HZW Environmental Consultants		
	6105 Heisley	Rd.		
	Mentor	OH	44060	

 Report Date:
 2/22/2010

 Project:
 ODOT-1996 West 3rd St.

 Project No.:
 H10002-03

## **BULK SAMPLE ANALYSIS SUMMARY**

Lab No.: 3868258 Client No.: 09	Description / Location: Tan Plaster Wall	
<u>% Asbestos</u> <u>Type</u>	% Non-Asbestos Fibrous Material Type	% Non-Fibrous Material
None Detected None Detected	None Detected None Detec	ted F00
Lab No.: 3868259	Description / Location: Tan Plaster	
Client No.: 10	Wall	
% Asbestos Type	% Non-Asbestos Fibrous Material Type	% Non-Fibrous Material
None Detected None Detected	None Detected None Detect	ted 100
Lab No.: 3868260 Client No.: 11	Description / Location: Tan Shectrock Ceiling	
% Asbestos Type		
None Detected None Detected		% Non-Fibrous Material
None Deletted	20 Cellulose	80
Lab No.: 3868260 . Client No.: 11	Description / Location: Brown Mastic Ceiling	Layer No.: 2
% Asbestos Type	% Non-Asbestos Fibrous Material Type	% Non-Fibrous Material
	None Detected None Detect	

NIST-NVLAP No. 101165-0

NY-DOH No. 11021

AIHA Lab No. 100188

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Analysis Performed By: B. Faulseit



# **CERTIFICATE OF ANALYSIS**

Client:	HZW Environme 6105 Heisley Rd. Mentor		Report Date: Project: Project No.:	2/22/2010 ODOT-1996 West 3rd St. H10002-03
		BULK SAMPLE ANA	ALYSIS SUMMAF	₹Y
Lab No.: Client No.:	3868261 12	Description / Location:	Tan Sheetrock Ceiling	
% Asbestos	Type	% Non-Asbestos Fibrou	<u>is Material Type</u>	% Non-Fibrous Material
None Detecte	ed None Detected	10	Celiulose	90
Lab No.: Client No.:	3868261 12	Description / Location:	Brown Mastic Ceiling	Layer No.: 2
% Asbestos	Турс	% Non-Asbestos Fibrou	is Material Type	% Non-Fibrous Materia
None Detecte	d None Detected	None Detected	d None Detected	100
Lab No.: Client No.:	3868262 13	Description / Location:	Tan Sheetrock Ceiling	
% Asbestos	Type	% Non-Asbestos Fibrou	s Material Type	% Non-Fibrous Material
None Detecte	d None Detected	10	Cellulose	90
Lab No.: Client No.:	3868262 13	Description / Location:	Brown Mastic Ceiling	Layer No.: 2
<u>% Asbestos</u>	Type	% Non-Asbestos Fibrou	s Material Type	% Non-Fibrous Material
None Detected	d None Detected	None Detected	None Detected	100

NIST-NVLAP No. 101165-0

NY-DOH No. 11021

AIHA Lab No. 100188

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Analysis Method: EPA 600/R-93/116

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Analysis Performed By: B. Faulseit

Client:	HZW Enviro	nmental Cons	ultants
	6105 Heisley	Rd.	
	Mentor	OH	44060

IATL

**International Asbestos** 

**Testing Laboratories** 

<b>Report Date:</b>	2/22/2010
Project:	ODOT-1996 West 3rd St.
Project No.:	H10002-03

### BULK SAMPLE ANALYSIS SUMMARY

Lab No.: 3868263 Client No.: 14	Description / Location:	Tan Sheetrock Ceiling	
<u>% Asbestos</u> Type	% Non-Asbestos Fibrou	is Material Type	% Non-Fibrous Material
None Detected None Detected	20	Cellulose	80
Lab No.: 3868263 Client No.: 14	Description / Location:	Brown Mastic Ceiling	Layer No.: 2
% Asbestos Type	% Non-Asbestos Fibrou	is Material Type	% Non-Fibrous Material
None Detected None Detected	None Detected	d None Detected	100
Lab No.: 3868264 Client No.: 15	Description / Location:	Tan Sheetrock Ceiling	
% Asbestos Type	% Non-Asbestos Fibrou	<u>is Material Type</u>	<u>% Non-Fibrous Material</u>
None Detected None Detected	20	Cellulose	80
Lab No.: 3868264 Client No.: 15	Description / Location:	Brown Mastic Ceiling	Layer No.: 2
% Asbestos Type	% Non-Asbestos Fibrou	is Material Type	% Non-Fibrous Material
None Detected None Detected	None Detected	d None Detected	100

NIST-NVLAP No. 101165-0

NY-DOH No. 11021

AIHA Lab No. 100188

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Analysis Method: EPA 600/R-93/116

Comments: (PC) Indicates Stratified Point Count Method performed. Method not performed unless stated. Quantification at <0.25% by volume is possible with this method. (PC-Trace) represents this limit of quantification. (PC-Trace) means that asbestos was detected but is not quantifiable under the Point Counting regimen. Analysis includes all distinct separable layers in accordance with EPA 600 Method. If not reported or otherwise noted, layer is either not present or the client has specifically requested that it not be analyzed. Small asbestos fibers may be missed by PLM due to resolution limitations of the optical microscope. Therefore, negative PLM results cannot be guaranteed. Electron Microscopy can be used as a confirming technique. Regulatory Limit is based upon the sample matrix.

Client:	HZW Enviro	nmental Consi	ultants
	6105 Heisley	Rd.	
	Mentor	OH	44060

Report Date:	2/22/2010
Project:	ODOT-1996 West 3rd St.
Project No.:	H10002-03

### **BULK SAMPLE ANALYSIS SUMMARY**

Lab No.: Client No.:	3868265 16	Description / Location:	Tan Ceiling Tile; 2x4	
% Asbestos	Type	% Non-Asbestos Fibroi	<u>is Material Type</u>	% Non-Fibrous Material
None Detected	None Detected	40 40	Cellulose Fibrous Glass	20
Lab No.: Client No.:	3868266 17	Description / Location:	Tan Ceiling Tile; 2x4	
% Asbestos	Type	% Non-Asbestos Fibrou	is Material <u>Type</u>	% Non-Fibrous Material
None Detected	None Detected	40 40	Cellulose Fibrous Glass	20
Lab No.: Client No.:	3868267 18	Description / Location:	Tan Ceiling Tile; 2x4	
<u>% Asbestos</u>	Туре	% Non-Asbestos Fibrou	<u>is Material Type</u>	% Non-Fibrous Material
None Detected	None Detected	40 40	Cellulose Fibrous Glass	20

NIST-NVLAP No. 101165-0

NY-DOH No. 11021

AIHA Lab No. 100188

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Analysis Method: EPA 600/R-93/116

Comments: (PC) Indicates Stratified Point Count Method performed. Method not performed unless stated. Quantification at <0.25% by volume is possible with this method. (PC-Trace) represents this limit of quantifation. (PC-Trace) means that asbestos was detected but is not quantifiable under the Point Counting regimen. Analysis includes all distinct separable layers in accordance with EPA 600 Method. If not reported or otherwise noted, layer is either not present or the client has specifically requested that it not be analyzed. Small asbestos fibers may be nussed by PLM due to resolution limitations of the optical microscope. Therefore, negative PLM results cannot be guaranteed. Electron Microscopy can be used as a confirming technique. Regulatory Limit is based upon the sample matrix.

**International Asbestos** 

**Testing Laboratories** 

IATL

Client:	6105 Heisley Ro		Report Date: Project:	2/22/2010 ODOT-1996 West 3rd St.
	Mentor	OH 44060	Project No.:	H10002-03
		BULK SAMPLE ANA	LYSIS SUMMAR	Y
Lab No.: Client No	3868268 b.: 19	Description / Location:	Tan Sheetrock Office Area	
% Asbesto	<u>s Type</u>	% Non-Asbestos Fibrou	s Material Type	% Non-Fibrous Material
None Deter	cted None Detected	20	Cellulose	80
Lab No.: Client No	3868268 .: 19	Description / Location:	White Joint Compound Office Area	Layer No.: 2
% Asbesto:	s <u>Type</u>	% Non-Asbestos Fibrou	s Material Type	% Non-Fibrous Material
None Deter	cted None Detected	None Detected	None Detected	100
Lab No.:	3868269	Description / Location:	Tan Sheetrock	
Client No			Office Area	
<u>% Asbestos</u>		<u>% Non-Asbestos Fibrou</u>	<u>s Material Type</u>	<u>% Non-Fibrous Material</u>
None Deteo	cted None Detected	20	Cellulose	80
Lab No.: Client No	3868269 .: 20	Description / Location:	White Joint Compound Office Area	Layer No.: 2
% Asbestos	<u>Type</u>	% Non-Asbestos Fibrou	s Material <u>Type</u>	% Non-Fibrous Material
None Detec	ted None Detected	None Detected	None Detected	100

NIST-NVLAP No. 101165-0

NY-DOH No. 11021

AIHA Lab No. 100188

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Analysis Method: EPA 600/R-93/116

Comments: (PC) Indicates Stratified Point Count Method performed. Method not performed unless stated. Quantification at <0.25% by volume is possible with this method. (PC-Trace) represents this limit of quantifiation. (PC-Trace) means that asbestos was detected but is not quantifiable under the Point Counting regimen. Analysis includes all distinct separable layers in accordance with EPA 600 Method. If not reported or otherwise noted, layer is either not present or the client has specifically requested that it not be analyzed. Small asbestos fibers may be missed by PLM due to resolution limitations of the optical microscope. Therefore, negative PLM results cannot be guaranteed. Electron Microscopy can be used as a confirming technique. Regulatory Limit is based upon the sample matrix.

Client:	HZW Enviro	nmental Consi	ultants
	6105 Heisley	Rd.	
	Mentor	ОН	44060

**International Asbestos** 

**Testing Laboratories** 

IATL

Report Date:	2/22/2010
Project:	ODOT-1996 West 3rd St.
Project No.:	H10002-03

### BULK SAMPLE ANALYSIS SUMMARY

Client No.:	3868270 21	Description / Location:	Tan Sheetrock Office Area	
<u>% Asbestos</u>	Type	% Non-Asbestos Fibrou	s Material Type	% Non-Fibrous Materia
None Detected	None Detected	20	Ceilulose	80
Lab No.:	3868270	Description / Location:	White Joint Compound	Layer No.: 2
Client No.:	21		Office Arca	5
<u>% Asbestos</u>	Type	<u>% Non-Asbestos Fibrou</u>	s Material Type	% Non-Fibrous Materi
None Detected	None Detected	None Detected	None Detected	100
Lab No.: Client No.:	3868271 22	Description / Location:	Brown Floor Tile	
% Asbestos	Tumo	% Non-Asbestos Fibrou	s Material Type	
70 ASUESIUS	<u>Type</u>	76 NOII-ASDESIOS P10100	a reacting Type	% Non-Fibrous Materia
10	Chrysotile	None Detected		<u>% Non-Fibrous Materia</u> 90
10 Lab No.:				
	Chrysotile 3868271	None Detected	None Detected Black Mastic	

NIST-NVLAP No. 101165-0

NY-DOH No. 11021

AIHA Lab No. 100188

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Analysis Method: EPA 600/R-93/116

Comments: (PC) Indicates Stratified Point Count Method performed. Method not performed unless stated. Quantification at <0.25% by volume is possible with this method. (PC-Trace) represents this limit of quantifiation. (PC-Trace) means that asbestos was detected but is not quantifiable under the Point Counting regimen. Analysis includes all distinct separable layers in accordance with EPA 600 Method. If not reported or otherwise noted, layer is either not present or the client has specifically requested that it not be analyzed. Small asbestos fibers may be missed by PLM due to resolution limitations of the optical microscope. Therefore, negative PLM results cannot be guaranteed. Electron Microscopy can be used as a confirming technique. Regulatory Limit is based upon the sample matrix.

Client:	HZW Enviror	nmental Consi	ultants
	6105 Heisley	Rd.	
	Mentor	ОН	44060

<b>Report Date:</b>	2/22/2010
Project:	ODOT-1996 West 3rd St.
Project No.:	H10002-03

### BULK SAMPLE ANALYSIS SUMMARY

% Asbestos				
	Type	% Non-Asbestos Fibrous	s Material Type	<u>% Non-Fibrous Material</u>
10	Chrysotile	None Detected	None Detected	90
Lab No.: 3 Client No.: 2	868272 3	Description / Location:	Black Mastic	Layer No.: 2
% Asbestos	Type	% Non-Asbestos Fibrous	Material Type	% Non-Fibrous Material
PC 1.3	Chrysotile	None Detected	None Detected	PC 98.7
Lab No.: 33 Client No.: 24	868273	Description / Location:	Tan Pipe Insulation	
% Asbestos	Type	% Non-Asbestos Fibrous	Material Type	% Non-Fibrous Material
50	Chrysotile	20	Cellulose	30
Lab No.: 38 Client No.: 25	868274 5	Description / Location:	Tan Pipe Insulation	
<u>% Asbestos</u>	Type	% Non-Asbestos Fibrous	Material Type	% Non-Fibrous Material
20	Chrysotile	50	Cellulose	30

	NIST-NVLAP No. 101165-0	NY-DOH No. 11021	AIHA Lab No. 100188
·	This confidential report relates only to those item(s) test This report shall not b	ed and does not represent an endorsement by NIST-NV be reproduced except in full, without written approval o	LAP. AIHA or any agency of the U.S. government
		Analysis Method: EPA 600/R-93/116	····

Comments: (PC) Indicates Stratified Point Count Method performed. Method not performed unless stated. Quantification at <0.25% by volume is possible with this method. (PC-Trace) represents this limit of quantifiation. (PC-Trace) means that asbestos was detected but is not quantifiable under the Point Counting regimen. Analysis includes all distinct separable layers in accordance with EPA 600 Method. If not reported or otherwise noted, layer is either not present or the client has specifically requested that it not be analyzed. Small asbestos fibers may be missed by PLM due to resolution limitations of the optical incroscope. Therefore, negative PLM results cannot be guaranteed. Electron Microscopy can be used as a confirming technique. Regulatory Limit is based upon the sample matrix.



Client:	HZW Environme 6105 Heisley Rd.	ntal Consultants	Report Date: Project:	2/22/2010 ODOT-1996 West 3rd St.
	Mentor	OH 44060	Project No.:	H10002-03
		BULK SAMPLE ANA	ALYSIS SUMMAR	Y
Lab No.: Client No.:	3868275 26	Description / Location:	Tan Pipe Insulation	
% Ashestos	Type	% Non-Asbestos Fibroi	is Material Type	% Non-Fibrous Material
20	Chrysotile	50	Cellulose	30
Lab No.: Client No.:	3868276 27	Description / Location:	Tan Mud Fitting Insulation	
<u>% Asbestos</u>	Type	% Non-Asbestos Fibrou	as Material Type	% Non-Fibrous Materia
50	Chrysotile	20	Cellulose	30
Lab No.: Client No.:	3868277 28	Description / Location:	Tan Mud Fitting Insulation	
<u>% Asbestos</u>	Type	% Non-Asbestos Fibroi	<u>is Material Type</u>	% Non-Fibrous Materia
None Detected	None Detected	10	Cellulose	40
		50	Fibrous Glass	
Lab No.: Client No.:	3868278 29	Description / Location:	Tan Mud Fitting Insulation	
% Asbestos	Type	% Non-Asbestos Fibroi	us Material Type	% Non-Fibrous Materia
None Detected	None Detected	5 50	Cellulose Fibrous Glass	45
	<b>ST-NVLAP No.</b> is confidential report relates	only to those item(s) tested and does not represen This report shall not be reproduced except in f	nt an endorsement by NIST-NVLAP, AIHA full, without written approval of the labor	AIHA Lab No. 100188 a or any agency of the U.S. government atory.
limit o EPA 6 due to	f quantitation. (PC-Trace) me 00 Method. If not reported or	t Method performed. Method not performed unless ans that asbestos was detected but is not quantifiable otherwise noted, layer is either not present or the c	e under the Point Counting regimen. Analy lient has specifically requested that it not b	ne is possible with this method. (PC-Trace) represents ysis includes all distinct separable layers in accordance be analyzed. Small asbestos fibers may be missed by PI opy can be used as a confirming technique. Regulatory I



Client:	HZW Environme 6105 Heisley Rd.		Report Date: Project:	2/22/2010 ODOT-1996 West 3rd St.
	Mentor	OH 44060	Project No.:	H10002-03
		BULK SAMPLE ANA	ALYSIS SUMMAR	Y
Lab No.: Client No.:	3868279 30	Description / Location:	Tan Sheetrock	
<u>% Asbestos</u>	Type	% Non-Asbestos Fibrou	s Material Type	% Non-Fibrous Material
None Detected	None Detected	20	Celluiose	80
Lab No.: Client No.:	3868279 30	Description / Location:	Tan Ceiling Tile; 12x12	Layer No.: 2
% Asbestos	Type	% Non-Asbestos Fibrou	s Material Type	% Non-Fibrous Material
None Detected	None Detected	100	Cellulose	None Detected
Lab No.: Client No.:	3868279 30	Description / Location:	Tan Mastic	Layer No.: 3
% Asbestos	Type	% Non-Asbestos Fibrou	s Material Type	<u>% Non-Fibrous Material</u>
None Detected	None Detected	None Detected	I None Detected	100

#### NIST-NVLAP No. 101165-0 This confidential report relates only to those item(s,

#### NY-DOH No. 11021

#### AIHA Lab No. 100188

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#### Analysis Method: EPA 600/R-93/116

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### Analysis Performed By: B. Faulseit



Client:	HZW Environme 6105 Heisley Rd		Report Date: Project:	2/22/2010 ODOT-1996 West 3rd St.
	Mentor	OH 44060	Project No.:	H10002-03
		BULK SAMPLE ANAI	LYSIS SUMMAR	Y
Lab No.: Client No.:	3868280 31	Description / Location:	Tan Sheetrock	
% Asbestos	Type	% Non-Asbestos Fibrous N	<u>Material</u> <u>Type</u>	% Non-Fibrous Materi
None Detected	None Detected	20	Cellulose	80
Lab No.: Client No.:	3868280 31	Description / Location:	Fan Ceiling Tile; 12x12	Layer No.: 2
<u>% Asbestos</u>	Type	% Non-Asbestos Fibrous N	Material <u>Type</u>	% Non-Fibrous Mater
None Detected	None Detected	100	Cellulose	None Detected
Lab No.: Client No.:	3868280 31	Description / Location:	Tan Mastic	Layer No.: 3
% Asbestos	Туре	% Non-Asbestos Fibrous M	<u>Material Type</u>	% Non-Fibrous Materi
		None Detected	None Detected	100

### NIST-NVLAP No. 101165-0

NY-DOH No. 11021

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Client:	HZW Environme	ental Consultants	Report Date:	2/22/2010
	6105 Heisley Rd	,	Project:	ODOT-1996 West 3rd St.
	Mentor	OH 44060	Project No.:	H10002-03
		BULK SAMPLE ANA	ALYSIS SUMMAR	Y
Lab No.: Client No.:	3868281 32	Description / Location:	Tan Sheetrock	
% Asbestos	Type	% Non-Asbestos Fibrou	s Material Type	% Non-Fibrous Materia
None Detected	None Detected	20	Cellulose	80
Lab No.: Client No.:	3868281 32	Description / Location:	Tan Ceiling Tile; 12x12	Layer No.: 2
% Asbestos	Type	% Non-Asbestos Fibrou	s Material Type	% Non-Fibrous Materia
None Detected	None Detected	100	Cellulose	None Detected
Lab No.: Client No.:	3868281 32	Description / Location:	Tan Mastic	Layer No.: 3
<u>% Asbestos</u>	Туре	% Non-Asbestos Fibrou	s Material Type	% Non-Fibrous Materia
None Detected	None Detected	None Detected	None Detected	100

### NIST-NVLAP No. 101165-0

NY-DOH No. 11021

AIHA Lab No. 100188

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Analysis Method: EPA 600/R-93/116

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Analysis Performed By: B. Faulseit



Client:	HZW Environme	ental Consultants	Report Date:	2/22/2010	
	6105 Heisley Rd		Project:	ODOT-1996 West 3rd St.	
	Mentor	OH 44060	Project No.:	H10002-03	
		BULK SAMPLE ANA	ALYSIS SUMMAR	XY	
Lab No.: Client No.:	3868282 33	Description / Location:	Tan Sheetrock		
% Asbestos	Type	% Non-Asbestos Fibro	us Material Type	% Non-Fibrous Materia	
None Detected	None Detected	30	Cellulose	70	
Lab No.: Client No.:	3868282 33	Description / Location:	Tan Ceiling Tile; 12x12	Layer No.: 2	
% Asbestos	Type	% Non-Asbestos Fibro	us Material Type	% Non-Fibrous Materi	
None Detected	None Detected	60	Fibrous Glass	40	
Lab No.: Client No.:	3868282 33	Description / Location:	Tan Mastic	Layer No.: 3	
% Asbestos	Type	% Non-Asbestos Fibro	us Material Type	% Non-Fibrous Materi	
None Detected	None Detected	None Detecte	d None Detected	100	

NIST-NVLAP No. 101165-0

NY-DOH No. 11021

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Analysis Performed By: B. Faulseit

**International Asbestos** 

**Testing Laboratories** 

IATL

Client:	HZW Environme	ntal Consultants	Report Date: Project:	2/22/2010 ODOT-1996 West 3rd St.
	6105 Heisley Rd. Mentor	OH 44060	Project No.:	H10002-03
		BULK SAMPLE ANA	LYSIS SUMMAR	Y
Lab No.: Client No.:	3868283 34	Description / Location:	Tan Sheetrock	
% Asbestos	Type	% Non-Asbestos Fibrous	Material Type	% Non-Fibrous Materia
None Detected	None Detected	10	Cellulose	90
Lab No.: Client No.:	3868283 34	Description / Location:	Tan Ceiling Tile; 12x12	Layer No.: 2
% Asbestos	Type	% Non-Asbestos Fibrous	Material Type	% Non-Fibrous Materia
None Detected	None Detected	60	Fibrous Glass	40
Lab No.: Client No.:	3868283 34	Description / Location:	Tan Mastic	Layer No.: 3
% Asbestos	Туре	% Non-Asbestos Fibrous	Material Type	% Non-Fibrous Materia
None Detected	None Detected	None Detected	None Detected	100

NIST-NVLAP No. 101165-0

NY-DOH No. 11021

AIHA Lab No. 100188

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Client:	HZW Environme 6105 Heisley Rd	ental Consultants	Report Date: Project:	2/22/2010 ODOT-1996 West 3rd St.
	Mentor	OH 44060	Project No.:	H10002-03
		BULK SAMPLE AN	ALYSIS SUMMAR	Y
Lab No.: Client No.:	3868284 35	Description / Location:	Tan Sheetrock	······································
% Asbestos	Type	% Non-Asbestos Fibro	us Material <u>Type</u>	% Non-Fibrous Materia
None Detected	None Detected	20	Cellulose	80
Lab No.: Client No.:	3868284 35	Description / Location:	Tan Ceiling Tile; 12x12	Layer No.: 2
% Asbestos	Type	% Non-Asbestos Fibro	us Material Type	% Non-Fibrous Materia
None Detected	None Detected	50	Fibrous Glass	50
Lab No.:	3868284	Description / Location:	Tan Mastic	Layer No.: 3
Client No.:	35	•		

 <u>% Asbestos</u>
 Type
 <u>% Non-Asbestos Fibrous Material</u>
 Type
 <u>% Non-Fibrous Material</u>

 None Detected
 None Detected
 None Detected
 100

NIST-NVLAP No. 101165-0

NY-DOH No. 11021

AIHA Lab No. 100188

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Analysis Performed By: B. Faulseit



Client:	HZW Environme	ental Consultants	<b>Report Date:</b>	2/22/2010
	6105 Heisley Rd.		Project:	
	Mentor	OH 44060	Project No.:	H10002-03
		BULK SAMPLE ANA	ALYSIS SUMMAR	Y
Lab No.: Client No.:	3868285 36	Description / Location:	Tan Sheetrock	
% Asbestos	Type	% Non-Asbestos Fibrou	is Material Type	% Non-Fibrous Materia
None Detected	None Detected	20	Cellulose	80
Lab No.: Client No.:	3868285 36	Description / Location:	Tan Ceiling Tile; 12x12	Layer No.: 2
% Asbestos	Type.	% Non-Asbestos Fibroi	ns Material Type	% Non-Fibrous Materi
None Detected	None Detected	60	Fibrous Glass	40
Lab No.: Client No.:	3868285 36	Description / Location:	Tan Mastic	Layer No.: 3
% Asbestos	Type	% Non-Asbestos Fibroi	is Material Type	% Non-Fibrous Mater
None Detected	None Detected	None Detecte	d None Detected	100

NIST-NVLAP No. 101165-0

NY-DOH No. 11021

AIHA Lab No. 100188

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Analysis Method: EPA 600/R-93/116

Comments: (PC) Indicates Stratified Point Count Method performed. Method not performed unless stated. Quantification at <0.25% by volume is possible with this method. (PC-Trace) represents this limit of quantitation. (PC-Trace) means that asbestos was detected but is not quantifiable under the Point Counting regimen. Analysis includes all distinct separable layers in accordance with EPA 600 Method. If not reported or otherwise noted, layer is either not present or the client has specifically requested that it not be analyzed. Small asbestos fibers may be missed by PLM due to resolution limitations of the optical microscope. Therefore, negative PLM results cannot be guaranteed. Electron Microscopy can be used as a confirming technique. Regulatory Limit is based upon the sample matrix.

Analysis Performed By: B. Faulseit



Client:	Client: HZW Environmental Consultants		<b>Report Date:</b>	2/22/2010	
	6105 Heisley	Rd.		Project:	ODOT-1996 West 3rd St.
	Mentor	ОН	44060	Project No.:	H10002-03
					<b>X</b> 7

### BULK SAMPLE ANALYSIS SUMMARY

	3868286 37	Description / Location:	Tan Sheetrock	
% Asbestos	Type	% Non-Asbestos Fibrous	Material Type	% Non-Fibrous Mate
None Detected	None Detected	20	Cellulose	80
	3868286 37	Description / Location:	Tan Ceiling Tile; 12x12	Layer No.: 2
% Asbestos	Type	% Non-Asbestos Fibrous	Material Type	% Non-Fibrous Mate
None Detected	None Detected	60	Fibrous Glass	40
	3868286 37	Description / Location:	Tan Mastic	Layer No.: 3
% Asbestos	Type	% Non-Asbestos Fibrous	Material Type	% Non-Fibrous Mate
	None Detected	None Detected	None Detected	100

NIST-NVLAP No. 101165-0

NY-DOH No. 11021

AIHA Lab No. 100188

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Analysis Method: EPA 600/R-93/116

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Analysis Performed By: B. Faulseit



Client:	HZW Environme 6105 Heisley Rd.	ntal Consultants	Report Date: Project:	2/22/2010 ODOT-1996 West 3rd St.
	Mentor	OH 44060	Project No.:	H10002-03
		BULK SAMPLE ANA	ALYSIS SUMMAR	Y
Lab No.: Client No.:	3868287 38	Description / Location:	Tan Ceiling Tile; 12x12	
% Asbestos	Type	% Non-Asbestos Fibrou	s Material Type	% Non-Fibrous Materi
None Detected	None Detected	50	Fibrous Glass	50
Lab No. : Client No. :	3868287 38	Description / Location:	Tan Mastic	Layer No.; 2
% Asbestos	Type	% Non-Asbestos Fibrou	s Material Type	% Non-Fibrous Materi
None Detected	None Detected	None Detected	d None Detected	100
Lab No.: Client No.:	3868288 39	Description / Location:	Tan Ceiling Tile; 12x12	
% Asbestos	Type	% Non-Asbestos Fibrou	s Material Type	% Non-Fibrous Mater
None Detected	None Detected	50	Fibrous Glass	50
Lab No.: Client No.:	3868288 39	Description / Location:	Tan Mastic	Layer No.: 2
% Asbestos	Type	% Non-Asbestos Fibrou	s Material Type	% Non-Fibrous Mater
None Detected	None Detected	None Detected	None Detected	100
	ST-NVLAP No. 1			AIHA Lab No. 100188
This	s confidential report relates o	only to those item(s) tested and does not represent This report shall not be reproduced except in fu		
		······	EPA 600/R-93/116	
limit of EPA 60 due to p	quantitation. (PC-Trace) mea 0 Method. If not reported or	ns that asbestos was detected but is not quantifiable otherwise noted, layer is either πot present or the cli	under the Point Counting regimen. Analy ient has specifically requested that it not b	ne is possible with this method. (PC-Trace) represent rsis includes all distinct separable layers in accordance e analyzed. Small asbestos fibers may be missed by P py can be used as a confirming technique. Regulatory

Analysis Performed By: B. Faulseit



Client:	HZW Environme 6105 Heisley Rd.		Report Date: Project:	2/22/2010 ODOT-1996 West 3rd St.
	Mentor	OH 44060	Project No.:	H10002-03
		BULK SAMPLE ANA	ALYSIS SUMMAR	Y
Lab No.: Client No.:	3868289 40	Description / Location:	Tan Ceiling Tile; 12x12	
% Asbestos	Type	% Non-Asbestos Fibrou	is Material Type	% Non-Fibrous Materia
None Detected	None Detected	50	Fibrous Glass	50
Lab No.: Client No.:	3868289 40	Description / Location:	Tan Mastic	Layer No.: 2
% Asbestos	Type	% Non-Asbestos Fibrou	is Material Type	% Non-Fibrous Materia
None Detected	None Detected	None Detecte	d None Detected	100
Lab No.: Client No.:	3868290 41	Description / Location:	Tan Ceiling Tile; 12x12	
% Asbestos	Type	% Non-Asbestos Fibror	<u>is Material</u> <u>Type</u>	% Non-Fibrous Materia
None Detected	None Detected	100	Cellulose	None Detected
Lab No. : Client No. :	3868291 42	Description / Location:	Tan Ceiling Tile; 12x12	
% Asbestos	Type	% Non-Asbestos Fibro	us Material <u>Type</u>	% Non-Fibrous Materia
None Detected	None Detected	100	Cellulose	None Detected
Thi	dicates Stratified Point Coun	only to those item(s) tested and does not represen This report shall not be reproduced except in f Analysis Method: t Method performed. Method not performed unless	t an endorsement by NIST-NVLAP, AIH- ull, without written approval of the labor EPA 600/R-93/116 stated. Quantification at <0.25% by volu	
EPA 60 due to r	0 Method. If not reported or	otherwise noted, layer is either not present or the c	lient has specifically requested that it not b	be analyzed. Small asbestos fibers may be missed by Pi opy can be used as a confirming technique. Regulatory i



Client:	HZW Environme 6105 Heisley Rd.	ental Consultants	Report Date: Project:	2/22/2010 ODOT-1996 West 3rd St.
	Mentor	OH 44060	Project No.:	H10002-03
		BULK SAMPLE ANA	ALYSIS SUMMAR	Y
Lab No.: Client No.:	3868292 43	Description / Location:	Tan Ceiling Tile; 12x12	
% Asbestos	Type	% Non-Ashestos Fibrou	s Material Type	% Non-Fibrous Material
None Detected	None Detected	100	Cellulose	None Detected
Lab No.: Client No.: <u>% Asbestos</u> None Detected	3868293 44 <u>Type</u> None Detected	Description / Location: <u>% Non-Asbestos Fibrou</u> 80	Tan Ceiling Tile; 12x12 <u>s Material Type</u> Fibrous Glass	<u>% Non-Fibrous Material</u> 20
Lab No.: Client No.:	3868293 44	Description / Location:	Tan Mastic	Layer No.: 2
% Asbestos	Type	% Non-Asbestos Fibrou	s Material Type	<u>% Non-Fibrous Material</u>
None Detected	None Detected	None Detected	None Detected	100

### NIST-NVLAP No. 101165-0 NY-DOH No. 11021

AIHA Lab No. 100188

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Analysis Method: EPA 600/R-93/116

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### Analysis Performed By: B. Faulseit

2/20/2010 Date:



Client:	HZW Environme 6105 Heisley Rd.	ental Consultants	Report Date: Project:	ODOT-1996 West 3rd St.
	Mentor	OH 44060	Project No.:	H10002-03
		BULK SAMPLE ANA	ALYSIS SUMMAR	Y
Lab No.: Client No.:	3868294 45	Description / Location:	Tan Ceiling Tile; 12x12	
% Asbestos	Type	% Non-Asbestos Fibrou	is Material Type	<u>% Non-Fibrous Materi</u>
None Detected	None Detected	80	Fibrous Glass	20
Lab No.: Client No.:	3868294 45	Description / Location:	Tan Mastic	Layer No.: 2
% Asbestos	Type	% Non-Asbestos Fibrou	a <u>s Material</u> <u>Type</u>	% Non-Fibrous Materi
None Detected	None Detected	None Detected	d None Detected	100
Lab No.: Client No.:	3868295	Description / Location:	Tan Ceiling Tile; 12x12	
% Asbestos	Type	% Non-Asbestos Fibrou	us Material Type	% Non-Fibrous Materi
None Detected	None Detected	80	Fibrous Glass	20
Lab No.: Client No.:	3868295 46	Description / Location:	Tan Mastic	Layer No.: 2
% Asbestos	Type	% Non-Asbestos Fibrou	us Material <u>Type</u>	% Non-Fibrous Materi
None Detected	None Detected	None Detected	d None Detected	100
			,	

### NIST-NVLAP No. 101165-0

NY-DOH No. 11021

#### AIHA Lab No. 100188

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Analysis Performed By: B. Faulseit



lient:	HZW Environme 6105 Heisley Rd	ental Consultants	Report Date: Project:	2/22/2010 ODOT-1996 West 3rd St.
	Mentor	OH 44060	Project No.:	H10002-03
		BULK SAMPLE ANA	ALYSIS SUMMAR	Y
Lab No.: Client No.:	3868296 47	Description / Location:	Tan Ceiling Tile; 2x4	
% Asbestos	Type	% Non-Ashestos Fibrou	<u>is Material</u> <u>Type</u>	% Non-Fibrous Materia
None Detected	None Detected	40 40	Cellulose Fibrous Glass	20
Lab No.: Client No.:	3868297 48	Description / Location:	Tan Ceiling Tile; 2x4	······································
% Asbestos	Type	% Non-Asbestos Fibrou	is Material Type	% Non-Fibrous Materia
None Detected	None Detected	40	Cellulose	20
		40	Fibrous Glass	
Lab No.: Client No.:	3868298 49	Description / Location:	Tan Ceiling Tile; 2x4	
% Asbestos	Type	% Non-Asbestos Fibrou	is Material Type	% Non-Fibrous Materia
None Detected	None Detected	40	Cellulose	20
		40	Fibrous Glass	

NIST-NVLAP No. 101165-0

NY-DOH No. 11021

AIHA Lab No. 100188

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Analysis Performed By: B. Faulseit



Client: HZW Environmental Consultants

6105 Heisley Rd.

Mentor OH

44060

 Report Date:
 2/22/2010

 Project:
 ODOT-1996 West 3rd St.

 Project No.:
 H10002-03

### BULK SAMPLE ANALYSIS SUMMARY

Lab No.: Client No.:	3868299 50	Desemption	Tan Sheetrock Back Office Area	
% Asbestos	Туре	% Non-Asbestos Fibrous	Material Type	% Non-Fibrous Material
None Detected	None Detected	20	Cellulose	80
Lab No.: Client No.:	<b>3868299</b> 50		White Joint Compound Back Office Area	Layer No.: 2
% Asbestos	Type	% Non-Asbestos Fibrous	Material Type	% Non-Fibrous Material
None Detected	None Detected	None Detected	None Detected	100
Lab No.: Client No.:	3868300 51	<b>1</b>	Tan Sheetrock Back Office Area	
% Asbestos	Type	% Non-Asbestos Fibrous 2	Material <u>Type</u>	% Non-Fibrous Materia
None Detected	None Detected	20	Cellulose	80
Lab No.: Client No.:	3868300 51	······································	Tan Joint Compound Back Office Area	Layer No.: 2
	<b>T</b>	% Non-Asbestos Fibrous I	Material Type	% Non-Fibrous Material
% Ashestos	Type			

#### NIST-NVLAP No. 101165-0

NY-DOH No. 11021

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Analysis Performed By: B. Faulseit



Client:	HZW Environme 6105 Heisley Rd	ental Consultants	Report Date: Project:	2/22/2010 ODOT-1996 West 3rd St.
	Mentor	OH 44060	Project No.:	H10002-03
		BULK SAMPLE ANA	ALYSIS SUMMAR	Y
Lab No.: Client No.:	3868301 52	Description / Location:	Tan Sheetrock Back Office Area	
% Asbestos	Type	% Non-Asbestos Fibrou	s Material Type	% Non-Fibrous Materia
None Detected	None Detected	20	Cellulose	80
Lab No.: Client No.:	3868301 52	Description / Location:	Tan Joint Compound Back Office Area	Layer No.: 2
<u>% Asbestos</u>	Type	% Non-Asbestos Fibrous	Material Type	% Non-Fibrous Materia
None Detected	None Detected	None Detected	None Detected	100
Lab No.: Client No.:	3868302 53	Description / Location:	Tan Shectrock Warehouse Area	
% Asbestos	Type	% Non-Asbestos Fibrous	Material Type	% Non-Fibrous Materia
None Detected	None Detected	20	Cellulose	80
Lab No.: Client No.:	3868302 53	<b>Description / Location:</b>	Tan Joint Compound Warehouse Area	Layer No.: 2
% Asbestos	Type	% Non-Asbestos Fibrous	Material Type	% Non-Fibrous Materia
None Detected	None Detected	None Detected	None Detected	100

#### NIST-NVLAP No. 101165-0

NY-DOH No. 11021

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Analysis Performed By: B. Faulseit

Client:	HZW Environme 6105 Heisley Rd.		Report Date: Project:	2/22/2010 ODOT-1996 West 3rd St.
	Mentor	OH 44060	Project No.:	H10002-03
		BULK SAMPLE ANA	ALYSIS SUMMAR	Y
Lab No.: Client No.:	3868303 54	Description / Location:	Tan Sheetrock Warehouse Area	
% Asbestos	Tvpe	% Non-Asbestos Fibrous	s Material Type	% Non-Fibrous Materi
None Detected	None Detected	20	Cellulose	80
Lab No.: Client No.:	3868303 54	Description / Location:	Tan Joint Compound Warehouse Area	Layer No.: 2
% Asbestos	Type	% Non-Asbestos Fibrou	s Material Type	% Non-Fibrous Materi
None Detected	None Detected	None Detected	None Detected	100
Lab No.:	3868304	Description / Location:	Tan Sheetrock	
Client No.:	55		Warehouse Area	
% Asbestos	Type	% Non-Asbestos Fibrous	s Material Type	% Non-Fibrous Materi
None Detected	None Detected	20	Cellulose	80
Lab No.: Client No.:	3868304 55	Description / Location:	Tan Joint Compound Warehouse Area	Layer No.: 2
% Asbestos	Type	% Non-Asbestos Fibrous	s Material Type	% Non-Fibrous Materi
None Detected	None Detected	None Detected	None Detected	100

#### NIST-NVLAP No. 101165-0

NY-DOH No. 11021

AIHA Lab No. 100188

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Analysis Performed By: B. Faulseit



Client:	HZW Environmo 6105 Heisley Rd		Report Date: Project:	2/22/2010 ODOT-1996 West 3rd St.
	Mentor	OH 44060	Project No.:	H10002-03
		BULK SAMPLE ANA	ALYSIS SUMMAR	Y
Lab No.: Client No.:	3868305 56	Description / Location:	Tan Sheetrock Warehouse Area	
<u>% Asbestos</u>	Type	% Non-Asbestos Fibrou	s <u>Material</u> <u>Type</u>	% Non-Fibrous Materia
None Detected	None Detected	20	Cellulose	80
Lab No.: Client No.:	3868305 56	Description / Location:	Tan Joint Compound Warehouse Area	Layer No.: 2
% Asbestos	Type	% Non-Asbestos Fibrou	s Material Type	% Non-Fibrous Materi
None Detected	None Detected	None Detected	None Detected	100
Lab No.: Client No.:	3868306 57	Description / Location:	Tan Sheetrock Warehouse Area	
% Asbestos	Type	% Non-Asbestos Fibrou	s Material Type	% Non-Fibrous Materia
None Detected	None Detected	20	Cellulose	80
Lab No.: Client No.:	3868306 57	Description / Location:	Tan Joint Compound Warehouse Area	Layer No.: 2
% Asbestos	Type	% Non-Asbestos Fibrous	s Material Type	% Non-Fibrous Materia
	None Detected	None Detected	None Detected	100

#### NIST-NVLAP No. 101165-0

NY-DOH No. 11021

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Analysis Performed By: B. Faulseit

6105 Heisley Rd.		Project:	ODOT-1996 West 3rd St.
Mentor	OH 44060	Project No.:	H10002-03
	BULK SAMPLE ANA	LYSIS SUMMA	RY
3868307 58	Description / Location:	Tan Plaster Ceiling	
Type	% Non-Asbestos Fibrous	Material Type	% Non-Fibrous Materia
None Detected	None Detected	None Detected	100
3868308 59	Description / Location:	Tan Plaster Ceiling	
Type	% Non-Asbestos Fibrous	Material Type	% Non-Fibrous Materia
None Detected	None Detected	None Detected	100
3868309 60	Description / Location:	Tan Plaster Ceiling	
Type	% Non-Asbestos Fibrous	Material Type	% Non-Fibrous Materia
None Detected	None Detected	None Detected	100
3868310 61	<b>-</b>	Tan Plaster Ceiling	
Type	% Non-Asbestos Fibrous	Material Type	% Non-Fibrous Materia
None Detected	None Detected	None Detected	100
	3868307 58 <u>Type</u> None Detected 3868308 59 <u>Type</u> None Detected 3868309 60 <u>Type</u> None Detected 3868310 61 <u>Type</u>	BULK SAMPLE ANA         3868307         S8       Type       % Non-Asbestos Fibrous         None Detected       None Detected         3868308       Description / Location:         59       Type       % Non-Asbestos Fibrous         None Detected       None Detected       None Detected         3868309       Description / Location:       60         Type       % Non-Asbestos Fibrous       None Detected         None Detected       None Detected       None Detected         3868309       Description / Location:       60         Type       % Non-Asbestos Fibrous       None Detected         3868310       Description / Location:       61         Type       % Non-Asbestos Fibrous       59	BULK SAMPLE ANALYSIS SUMMA         3868307         Description / Location: Tan Plaster Ceiling         Type       % Non-Asbestos Fibrous Material       Type         None Detected       None Detected       None Detected         3868308       Description / Location: Tan Plaster Ceiling       Type         Type       % Non-Asbestos Fibrous Material       Type         None Detected       None Detected       None Detected         3868309       Description / Location: Tan Plaster Ceiling       Type         3868309       Description / Location: Tan Plaster       Type         None Detected       None Detected       None Detected         3868310       Description / Location: Tan Plaster       Type         3868310       Description / Location: Tan Plaster       Ceiling         Type       % Non-Asbestos Fibrous Material       Type         3868310       Description / Location: Tan Plaster       Ceiling         Type       % Non-Asbestos Fibrous Material       Type         3868310       Description / Location: Tan Plaster       Ceiling         Type       % Non-Asbestos Fibrous Material       Type         % Non-Asbestos Fibrous Material       Type

#### NIST-NVLAP No. 101165-0

#### NY-DOH No. 11021

#### AIHA Lab No. 100188

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Analysis Performed By: B. Faulseit

Client:		ntal Consulta	ants	HZW Environmental Consultants			Vest 3rd St.
	6105 Heisley Rd. Mentor	OH	44060		Project: Project No.:	H10002-03	iost sta st.
		BULK	SAMPLE ANA	ALYSIS	SUMMAR	Y	
Lab No.: Client No.:	3868311 62	D	escription / Location:	Tan Plaste Ceiling	 2T		
% Asbestos	Type		% Non-Asbestos Fibrou	is Material	Type		% Non-Fibrous Materia
None Detected	None Detected		None Detected	ŧ	None Detected		100
Lab No. : Client No. :	3868312 63	D	escription / Location:	Tan Boile	r Insulation		.,
<u>% Asbestos</u>	Type		% Non-Asbestos Fibrou	is Material	Туре		% Non-Fibrous Materia
40	Amosite		None Detected	ł	None Detected		60
Lab No.: Client No.:	3868313 64	D	escription / Location:	Tan Boile:	r Insulation		
<u>% Asbestos</u>	Type		% Non-Asbestos Fibrou	<u>is Material</u>	Type		<u>% Non-Fibrous Materi</u>
40	Amosite		None Detected	ł	None Detected		60
Lab No.: Client No.:	3868314 65	D	escription / Location:	Tan Boile	r Insulation		
<u>% Asbestos</u>	Type		% Non-Asbestos Fibrou	is Material	Туре		% Non-Fibrous Materi
40	Amosite		None Detected	1	None Detected		60
	ST-NVLAP No. 1	only to those item(	NY-DOI s) tested and does not represent l not be reproduced except in fi		nt by NIST-NVLAP, AIHA		

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Analysis Performed By: B. Faulseit



Client:	HZW Environm 6105 Heisley Ro	ental Consultants	Report Date Project:	2/22/2010 ODOT-1996 West 3rd St.
	Mentor	OH 44060	Project No.:	
		BULK SAMPLE AN	ALYSIS SUMMA	RY
Lab No.: Client No.:	3868315 66	Description / Location:	Tan Fibrous Boiler Gasket Rope Insulat	ion
% Asbestos	Туре	% Non-Asbestos Fibro	us Material Type	% Non-Fibrous Materi
80	Chrysotile	None Detecte	ed None Detected	20
Lab No.: Client No.:	3868316 67	Description / Location:	Tan Fibrous Boiler Gasket Rope Insulat	ion
% Asbestos	Туре	% Non-Asbestos Fibro	us Material Type	<u>% Non-Fibrous Mater</u>
80	Chrysotile	None Detecto	ed None Detected	20
Lab No.: Client No.:	3868317 68	Description / Location:	Tan Fibrous Boiler Gasket Rope Insulat	ion
	Type	% Non-Asbestos Fibro	us Material Type	% Non-Fibrous Mater
% Asbestos				

#### NIST-NVLAP No. 101165-0

NY-DOH No. 11021

AIHA Lab No. 100188

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Analysis Performed By: B. Faulseit



Client:	HZW Environme			Report Date:	2/22/2010	
	6105 Heisley Rd			Project:	ODOT-1996 West 3rd St.	
	Mentor	OH 44060		Project No.:	H10002-03	
		BULK SAMPLE A	NALYSIS	5 SUMMAR	Y	
Lab No.: Client No.:	3868318 69	Description / Location	on: Tan Shee Wall	trock		
% Asbestos	Type	% Non-Asbestos F	ibrous Material	Type	% Non-Fibrous Materi	
None Detected	None Detected	20		Cellulose	80	
Lab No.: Client No.:	3868318 69	Description / Location	on: White Te: Wall	xture	Layer No.: 2	
% Asbestos	Type	% Non-Asbestos F	ibrous Material	Type	% Non-Fibrous Materi	
None Detected	None Detected	None De	tected	None Detected	100	
Lab No.: Client No.:	3868319 70	Description / Location	on: Tan Sheet Wall		······	
% Asbestos	Type	% Non-Asbestos F	ibrous Material	Type	% Non-Fibrous Materi	
None Detected	None Detected	20		Cellulose	80	
Lab No.: Client No.:	3868319 70	Description / Locatio	m: White Tex Wall	xture	Layer No.: 2	
% Asbestos	Туре	<u>% Non-Asbestos F</u>	ibrous Material	Type	% Non-Fibrous Materi	
None Detected	None Detected	None De	tected	None Detected	100	
	ST-NVLAP No.	101165-0 NY-I only to those item(s) tested and does not rep This report shall not be reproduced excep		ut by NIST-NVLAP, AIHA		

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Analysis Performed By: B. Faulseit



Client:	HZW Environme 6105 Heisley Rd		Report Date: Project:	2/22/2010 ODOT-1996 West 3rd St.	
	Mentor	OH 44060	Project No.:	H10002-03	
		BULK SAMPLE ANA	ALYSIS SUMMAR	Y	
Lab No.: Client No.:	3868320 71	Description / Location:	Tan Sheetrock Wall		
% Asbestos	Type	% Non-Asbestos Fibrou	as Material <u>Type</u>	% Non-Fibrous Materia	
None Detected	None Detected	20	Cellulose	80	
Lab No.: Client No.:	3868320 71	Description / Location:	White Texture Wall	Layer No.: 2	
% Ashestos	Type	% Non-Asbestos Fibrou	<u>s Material Type</u>	% Non-Fibrous Materia	
None Detected	None Detected	None Detected	d None Detected	100	
Lab No.: Client No.:	3868321 72	Description / Location:	Tan Ceiling Tile; 2x4		
% Asbestos	Type	% Non-Asbestos Fibrou	s Material Type	% Non-Fibrous Materia	
None Detected	None Detected	40	Cellulose	20	
		40	Fibrous Glass		
Lab No.: Client No.:	3868322 73	Description / Location:	Tan Ceiling Tile; 2x4		
% Asbestos	Type	% Non-Asbestos Fibrou	<u>s Material</u> <u>Type</u>	% Non-Fibrous Materia	
None Detected	None Detected	40	Cellulose	20	
		40	Fibrous Glass		

#### NIST-NVLAP No. 101165-0

NY-DOH No. 11021

AIHA Lab No. 100188

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#### Analysis Method: EPA 600/R-93/116

Comments: (PC) Indicates Stratified Point Count Method performed. Method not performed unless stated. Quantification at <0.25% by volume is possible with this method. (PC-Trace) represents this limit of quantilation. (PC-Trace) means that asbestos was detected but is not quantifiable under the Point Counting regimen. Analysis includes all distinct separable layers in accordance with EPA 600 Method. If not reported or otherwise noted, layer is either not present or the client has specifically requested that it not be analyzed. Small asbestos fibers may be missed by PLM due to resolution limitations of the optical microscope. Therefore, negative PLM results cannot be guaranteed. Electron Microscopy can be used as a confirming technique. Regulatory Limit is based upon the sample matrix.



Client:	HZW Environme 6105 Heisley Rd	ental Consultants I.	Report Date: Project:	2/22/2010 ODOT-1996 West 3rd St.	
	Mentor	OH 44060	Project No.:	H10002-03	
		BULK SAMPLE ANA	ALYSIS SUMMAR	Y	
Lab No.: Client No.:	3868323 74	Description / Location:	Tan Ceiling Tile; 2x4		
% Asbestos	Type	% Non-Asbestos Fibrous	s Material Type	<u>% Non-Fibrous Material</u>	
None Detected	None Detected	40	Cellulose	20	
		40	Fibrous Glass		
Lab No.:	3868324	Description / Location:	Tan Sheetrock		
Client No.:	75		Locker Rooms		
% Asbestos	Type	% Non-Asbestos Fibrous	Material <u>Type</u>	% Non-Fibrous Material	
None Detected	None Detected	20	Ceilulose	80	
Lab No.: Client No.:	3868324 75	Description / Location:	Tan Joint Compound Locker Rooms	Layer No.: 2	
% Asbestos	Type	% Non-Asbestos Fibrous	<u>Material</u> <u>Type</u>	% Non-Fibrous Material	
None Detected	None Detected	None Detected	None Detected	100	

### NIST-NVLAP No. 101165-0

NY-DOH No. 11021

AIHA Lab No. 100188

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Analysis Method: EPA 600/R-93/116

Comments: (PC) Indicates Stratified Point Count Method performed. Method not performed unless stated. Quantification at <0.25% by volume is possible with this method. (PC-Trace) represents this limit of quantitation. (PC-Trace) means that asbestos was detected but is not quantifiable under the Point Counting regimen. Analysis includes all distinct separable layers in accordance with EPA 600 Method. If not reported or otherwise noted, layer is either not present or the client has specifically requested that it not be analyzed. Small asbestos fibers may be missed by PLM due to resolution limitations of the optical microscope. Therefore, negative PLM results cannot be guaranteed. Electron Microscopy can be used as a confirming technique. Regulatory Limit is based upon the sample matrix.

Client:	HZW Environme 6105 Heisley Rd		Report Date: Project:	2/22/2010 ODOT-1996 West 3rd St.
	Mentor	OH 44060	Project No.:	H10002-03
		BULK SAMPLE ANA	ALYSIS SUMMAR	Y
Lab No.: Client No.:	3868325 76	Description / Location:	Tan Sheetrock Locker Rooms	
<u>% Asbestos</u>	Type	% Non-Asbestos Fibrou	s Material Type	% Non-Fibrous Materia
None Detected	None Detected	20	Cellulose	80
Lab No.: Client No.:	3868325 76	Description / Location:	Tan Joint Compound Locker Rooms	Layer No.: 2
<u>% Asbestos</u>	Type	% Non-Asbestos Fibrou	s Material Type	% Non-Fibrous Materia
None Detected	None Detected	None Detected	None Detected	100
Lab No.: Client No.:	3868326 77	Description / Location:	Tan Sheetrock Locker Rooms	
% Asbestos	Туре	% Non-Asbestos Fibrou		% Non-Fibrous Materia
None Detected	None Detected	30	Cellulose	70
Lab No.: Client No.:	3868326 77	<b>Description / Location:</b>	Tan Joint Compound Locker Rooms	Layer No.: 2
% Asbestos	Type	% Non-Asbestos Fibrou	s Material Type	% Non-Fibrous Materia
70 /15003103		None Detected	None Detected	100

### NIST-NVLAP No. 101165-0

NY-DOH No. 11021

AIHA Lab No. 100188

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#### Analysis Method: EPA 600/R-93/116

Comments: (PC) Indicates Stratified Point Count Method performed. Method not performed unless stated. Quantification at <0.25% by volume is possible with this method. (PC-Trace) represents this limit of quantitation. (PC-Trace) means that asbestos was detected but is not quantifiable under the Point Counting regimen. Analysis includes all distinct separable layers in accordance with EPA 600 Method. If not reported or otherwise noted, layer is either not present or the client has specifically requested that it not be analyzed. Small asbestos fibers may be missed by PLM due to resolution limitations of the optical microscope. Therefore, negative PLM results cannot be guaranteed. Electron Microscopy can be used as a confirming technique. Regulatory Limit is based upon the sample matrix.

Analysis Performed By: B. Faulseit



Client:	HZW Environme	ntal Consultants			Report Date:	2/22/2010
	6105 Heisley Rd.				Project:	ODOT-1996 West 3rd St.
	Mentor	OH 44	060		Project No.:	H10002-03
		BULK SA	MPLE AN	ALYSIS	5 SUMMAR	Y
Lab No.: Client No.:	3868327 78	Descr	iption / Location:	Grey Plas Wall	ter	
% Asbestos	Type		% Non-Asbestos Fibro	us <u>Material</u>	Type	% Non-Fibrous Ma
None Detected	None Detected		None Detecto	ed	None Detected	100
Lab No.: Client No.:	3868328 79		iption / Location:		ter	
% Asbestos	Туре		% Non-Asbestos Fibro	us Material	Type	% Non-Fibrous Ma
None Detected	None Detected		None Detecto	ed	None Detected	100
Lab No.: Client No.:			iption / Location:	Grey Plas Wall		)/ Not (öbraut M
% Asbestos	Type	-	% Non-Asbestos Fibro		Type	<u>% Non-Fibrous Ma</u>
None Detected	None Detected		None Detect	ed	None Detected	100
Lab No.: Client No.:	3868330 81	Descr	iption / Location:	Tan Shee Wall	trock	
% Asbestos	Type	:	% Non-Asbestos Fibro	us Material	Type	<u>% Non-Fibrous Ma</u>
None Detected	None Detected		10		Cellulose	90
	ST-NVLAP No. s confidential report relates	only to those item(s) tes	ted and does not represe	H No. 110 nt an endorseme	nt by NIST-NVLAP, AlHA	AIHA Lab No. 100188
		This report shall not	be reproduced except in Analysis Method		ten approval of the labor 93/116	alory.
limit of EPA 60	quantitation. (PC-Trace) me 0 Method. If not reported or	ans that asbestos was dete otherwise noted, layer is	thod not performed unles ected but is not quantifiab either not present or the	s stated. Quantif ie under the Point client has specific	ication at <0.25% by volur t Counting regimen. Analy ally requested that it not b	me is possible with this method. (PC-Trace) repre ysis includes all distinct separable layers in accords e analyzed. Small asbestos fibers may be missed upy can be used as a confirming technique. Regula

Analysis Performed By: B. Faulseit



Client:	HZW Environme		Report Date: Project:	2/22/2010 ODOT-1996 West 3rd St.	
	Mentor	OH 44060	Project No.:	H10002-03	
		BULK SAMPLE ANA	ALYSIS SUMMAR	Y	
Lab No.: Client No.:	3868331 82	Description / Location:	Tan Sheetrock Wall		
<u>% Asbestos</u> None Detected	<u>Type</u> None Detected	<u>% Non-Asbestos Fibrou</u> 20	<u>is Material Type</u> Cellulose	<u>% Non-Fibrous Material</u> 80	
Lab No.: Client No.:	3868332 83	Description / Location:	Tan Sheetrock Wall		
<u>% Asbestos</u> None Detected	<u>Type</u> None Detected	<u>% Non-Asbestos Fibrou</u> 20	<u>is Material Type</u> Cellulose	<u>% Non-Fibrous Material</u> 80	
Lab No.: Client No.:	3868333 84	Description / Location:	Tan Sheetrock		
<u>% Asbestos</u> None Detected	<u>Type</u> None Detected	<u>% Non-Asbestos Fibrou</u> 20	<u>is Material Type</u> Cellulose	<u>% Non-Fibrous Material</u> 80	
Lab No.: Client No.:	3868333 84	Description / Location:	Tan Joint Compound	Layer No.: 2	
<u>% Asbestos</u> None Detected	<u>Type</u> None Detected	<u>% Non-Asbestos Fibron</u> None Detected		<u>% Non-Fibrous Material</u> 100	

### NIST-NVLAP No. 101165-0

NY-DOH No. 11021

AIHA Lab No. 100188

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Analysis Method: EPA 600/R-93/116

Comments: (PC) Indicates Stratified Point Count Method performed. Method not performed unless stated. Quantification at <0.25% by volume is possible with this method. (PC-Trace) represents this limit of quantitation. (PC-Trace) means that asbestos was detected but is not quantifiable under the Point Counting regimen. Analysis includes all distinct separable layers in accordance with EPA 600 Method. If not reported or otherwise noted, layer is either not present or the client has specifically requested that it not be analyzed. Small asbestos fibers may be missed by PLM due to resolution limitations of the optical microscope. Therefore, negative PLM results cannot be guaranteed. Electron Microscopy can be used as a confirming technique. Regulatory Limit is based upon the sample matrix.

Analysis Performed By: B. Faulseit



Client:	HZW Environmental Consultants 6105 Heisley Rd.				Report Date: Project:	2/22/2010 ODOT-1996 West 3rd St.	
	Mentor	ОН	44060		Project No.:	H10002-03	
		BULKS	SAMPLE ANA	ALYSIS	S SUMMAR	RY	
Lab No.: Client No.:	3868334 85	De	cription / Location:	Tan Shee	trock		
% Asbestos	Type		% Non-Asbestos Fibrou	<u>s Material</u>	Type	% Non-Fibrous Materia	
None Detected	None Detected		20		Cellulose	80	
Lab No.: Client No.:	3868334 85	Des	cription / Location:	Tan Joint	Compound	Layer No.: 2	
<u>% Asbestos</u>	Туре		% Non-Asbestos Fibrou	s Material	Type	<u>% Non-Fibrous Materia</u>	
None Detected	None Detected		None Detected	ł	None Detected	100	
Lab No.: Client No.:	3868335 86	Des	cription / Location:	Tan Shee	trock		
% Asbestos	Type		% Non-Asbestos Fibrou	s Material	Type	% Non-Fibrous Materia	
None Detected	None Detected		20		Cellulose	80	
Lab No.: Client No.:	3868335 86	Des	cription / Location:	Tan Joint	Compound	Layer No.: 2	
% Asbestos	Type		% Non-Asbestos Fibrou	<u>s Material</u>	Type	% Non-Fibrous Materia	
None Detected	None Detected		None Detected		None Detected	100	
	ST-NVLAP No. 1		NY-DOF			AIHA Lab No. 100188 4 or any agency of the U.S. government	
			ot be reproduced except in fu	ll, without write	ten approval of the labor		
mments: (PC) Inc			Analysis Method:	EPA 600/R-9	93/116	racory. me is possible with this method. (PC-Trace) represen	

limit of quantitation. (PC-Trace) means that asbestos was detected but is not quantifiable under the Point Counting regimen. Analysis includes all distinct separable layers in accordance with EPA 600 Method. If not reported or otherwise noted, layer is either not present or the client has specifically requested that it not be analyzed. Small asbestos fibers may be missed by PLM due to resolution limitations of the optical microscope. Therefore, negative PLM results cannot be guaranteed. Electron Microscopy can be used as a confirming technique. Regulatory Limit is based upon the sample matrix.

Analysis Performed By: B. Faulseit



Client:	HZW Environme		Report Date:	2/22/2010
	6105 Heisley Rd.		Project:	ODOT-1996 West 3rd St.
	Mentor	OH 44060	Project No.:	H10002-03
		BULK SAMPLE AN	ALYSIS SUMMAR	XY
Lab No.: Client No.:	3868336 87	Description / Location:	Tan Sheetrock	
% Asbestos	Type	% Non-Asbestos Fibro	ous Material Type	% Non-Fibrous Materi
None Detected	None Detected	20	Cellulose	80
Lab No.: Client No.:	3868336 87	Description / Location:	Tan Joint Compound	Layer No.: 2
% Asbestos	Type	% Non-Asbestos Fibro	ous Material Type	% Non-Fibrous Materi
None Detected	None Detected	None Detect	ed None Detected	100
Lab No.: Client No.:	3868337 88	Description / Location:	Tan Sheetrock	
% Asbestos	Type	% Non-Asbestos Fibro	ous Material Type	% Non-Fibrous Materi
None Detected	None Detected	20	Cellulose	80
Lab No.: Client No.:	3868337 88	Description / Location:	Tan Joint Compound	Layer No.: 2
% Asbestos	Tvpe	% Non-Asbestos Fibro	ous Material Type	% Non-Fibrous Materi
None Detected	None Detected	None Detect	ed None Detected	100
			NI N- 11031	A111A L ab No. 100199
	ST-NVLAP No. s confidential report relates	101165-0 NY-DO only to those item(s) tested and does not represe	<b>H No. 11021</b> nt an endorsement by NIST-NVLAP, AIH.	AIHA Lab No. 100188 A or any agency of the U.S. government
		This report shall not be reproduced except in	full, without written approval of the labo	
mments: (PC) ln	dicates Stratified Point Cour	-	l: EPA 600/R-93/116 is stated. Quantification at <0.25% by volu	me is possible with this method. (PC-Trace) represents

Analysis Performed By: B. Faulseit

is based upon the sample matrix.



Client:	HZW Environme	ental Consultants	<b>Report Date:</b>	2/22/2010	
	6105 Heisley Rd.		Project:	ODOT-1996 West 3rd St.	
	Mentor	OH 44060	Project No.:	H10002-03	
		BULK SAMPLE ANA	ALYSIS SUMMAR	Y	
Lab No.: Client No.:	3868338 89	Description / Location:	Black Roof Material Shed		
% Asbestos	Type	% Non-Asbestos Fibro	us Material Type	% Non-Fibrous Materi	
None Detected	None Detected	50	Cellulose	50	
Lab No.; Client No.:	3868339 90	Description / Location:	Black Roof Material Shed		
% Asbestos	Type	% Non-Asbestos Fibrou	us Material Type	% Non-Fibrous Materi	
None Detected	None Detected	50	Cellulose	50	
Lab No.: Client No.:	3868340 91	Description / Location:	Black Roof Material Shed		
% Asbestos	Type	% Non-Asbestos Fibroi	us Material Type	% Non-Fibrous Materi	
None Detected	None Detected	50	Cellulose	50	
Lab No.: Client No.:	3868341 92	Description / Location:	Tan Window Glazing		
% Asbestos	Type	% Non-Asbestos Fibrou	us Material Type	% Non-Fibrous Materi	
None Detected	None Detected	None Detecte	d None Detected	100	
NI	ST-NVLAP No.	101165-0 NY-DO	H No. 11021	AIHA Lab No. 100188	

#### Analysis Method: EPA 600/R-93/116

Comments: (PC) Indicates Stratified Point Count Method performed. Method not performed unless stated. Quantification at <0.25% by volume is possible with this method. (PC-Trace) represents this limit of quantitation. (PC-Trace) means that asbestos was detected but is not quantifiable under the Point Counting regimen. Analysis includes all distinct separable layers in accordance with EPA 600 Method. If not reported or otherwise noted, layer is either not present or the client has specifically requested that it not be analyzed. Small asbestos fibers may be missed by PLM due to resolution limitations of the optical microscope. Therefore, negative PLM results cannot be guaranteed. Electron Microscopy can be used as a confirming technique. Regulatory Limit is based upon the sample matrix.

Client:	HZW Environme 6105 Heisley Rd		tants		Report Date: Project:	2/22/2010 ODOT-1996 West 3rd St.	
	Mentor	ОН	44060		Project No.:	H10002-03	
 		BULK	SAMPLE ANA	ALYSIS	SUMMAR	Y	
 Lab No.: Client No.:	3868342 93	Γ	Description / Location:	Tan Wind	ow Glazing	+ = = + + = = = = = = = = = = = =	
% Asbestos	Type		% Non-Asbestos Fibrou	s Material	Type		% Non-Fibrous Material
None Detected	None Detected		None Detected	1	None Detected		100
 Lab No.: Client No.:	3868343 94	Ē	Description / Location:	White Win	ndow Glazing		
% Asbestos	Type		% Non-Asbestos Fibrou	s Material	Туре		% Non-Fibrous Material
None Detected	None Detected		2		Other		98
 Lab No.: Client No.:	3868344 95	Ľ	Description / Location:	Tan Wind	ow Glazing		<u></u>
% Asbestos	Type		% Non-Asbestos Fibrou	s Material	Type		% Non-Fibrous Material
None Detected	None Detected		None Detected	1	None Detected		100
 Lab No.: Client No.:	3868345 96	Ľ	Description / Location:	Tan Wind	ow Glazing		
% Asbestos	Type		% Non-Asbestos Fibrou	s Material	Type		% Non-Fibrous Material
None Detected	None Detected		None Detected	1	None Detected		100
NI	ST-NVLAP No.	101165-0	NY-DOI	H No. 110	21	AIHA Lab No.	. 100188

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Analysis Method: EPA 600/R-93/116

Comments: (PC) Indicates Stratified Point Count Method performed. Method not performed unless stated. Quantification at <0.25% by volume is possible with this method. (PC-Trace) represents this limit of quantitation. (PC-Trace) means that asbestos was detected but is not quantifiable under the Point Counting regimen. Analysis includes all distinct separable layers in accordance with EPA 600 Method. If not reported or otherwise noted, layer is either not present or the client has specifically requested that it not be analyzed. Small asbestos fibers may be missed by PLM due to resolution limitations of the optical microscope. Therefore, negative PLM results cannot be guaranteed. Electron Microscopy can be used as a confirming technique. Regulatory Limit is based upon the sample matrix.

Analysis Performed By: B. Faulseit

# **CERTIFICATE OF ANALYSIS**

Client:	HZW Environme 6105 Heisley Rd.		Report Date: Project:	2/22/2010 ODOT-1996 West 3rd St.
	Mentor	OH 44060	Project No.:	H10002-03
		BULK SAMPLE ANA	ALYSIS SUMMAR	Y
Lab No.: Client No.:	3868346 97	Description / Location:	Tan Window Glazing	
% Asbestos	Type	% Non-Asbestos Fibrou	as Material Type	% Non-Fibrous Materia
None Detected	None Detected	None Detecte	d None Detected	100
Lab No.: Client No.:	3868347 98	Description / Location:	Grey Window Glazing	
% Ashestos	Type	% Non-Asbestos Fibroi	us Material Type	% Non-Fibrous Materia
PC 1.2	Chrysotile	None Detecte	d None Detected	PC 98.8
Lab No.: Client No.:	3868348 99	Description / Location:	White Window Glazing	
% Ashestos	Type	% Non-Asbestos Fibroi	is Material Type	% Non-Fibrous Materi
None Detected	None Detected	None Detecte	d None Detected	100
Lab No.: Client No.:	<b>38683</b> 49 100	Description / Location:	White Window Glazing	
% Asbestos	Type	% Non-Asbestos Fibrou	us Material Type	% Non-Fibrous Materi
	None Detected	None Detecte	d None Detected	100

### NIST-NVLAP No. 101165-0

NY-DOH No. 11021

#### AIHA Lab No. 100188

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#### Analysis Method: EPA 600/R-93/116

Comments: (PC) Indicates Stratified Point Count Method performed. Method not performed unless stated. Quantification at <0.25% by volume is possible with this method. (PC-Trace) represents this limit of quantitation. (PC-Trace) means that asbestos was detected but is not quantifiable under the Point Counting regimen. Analysis includes all distinct separable layers in accordance with EPA 600 Method. If not reported or otherwise noted, layer is either not present or the client has specifically requested that it not be analyzed. Small asbestos fibers may be missed by PLM due to resolution limitations of the optical microscope. Therefore, negative PLM results cannot be guaranteed. Electron Microscopy can be used as a confirming technique. Regulatory Limit is based upon the sample matrix.

Analysis Performed By: B. Faulseit

**Date:** 2/21/2010



# **CERTIFICATE OF ANALYSIS**

Client:	HZW Environme	ental Consultants	Report Date:	2/22/2010
	6105 Heisley Rd.		Project:	ODOT-1996 West 3rd St.
	Mentor	OH 44060	Project No.:	H10002-03
		BULK SAMPLE ANA	LYSIS SUMMAR	Y
Lab No.: Client No.:	3868350 101	Description / Location:	Tan Window Glazing Warehouse	
% Asbestos	Type	% Non-Asbestos Fibrou	s Material Type	% Non-Fibrous Materi
None Detected	None Detected	None Detected	None Detected	100
Lab No.: Client No.:	3868351 102	Description / Location:	Tan Window Glazing Warehouse	
% Asbestos	Type	% Non-Asbestos Fibrou	s Material Type	% Non-Fibrous Materi
None Detected	None Detected	None Detected	None Detected	100
Lab No.: Client No.:	3868352 103	Description / Location:	Tan Window Glazing Warehouse	
% Asbestos	Type	% Non-Asbestos Fibrou	s Material Type	% Non-Fibrous Materi
None Detected	None Detected	None Detected	None Detected	100
Lab No.: Client No.:	3868353 104	Description / Location:	Tan Window Glazing Warehouse	
% Asbestos	Type	% Non-Asbestos Fibrou	s Material Type	% Non-Fibrous Materi
PC Trace	Chrysotile	None Detected	None Detected	100
	ST-NVLAP No.	101165-0 NY-DOF only to those item(s) tested and does not represent		AIHA Lab No. 100188
	s congracianter report relates	This report shall not be reproduced except in fu		

EPA 600 Method. If not reported or otherwise noted, layer is either not present or the client has specifically requested that it not be analyzed. Small asbestos fibers may be missed by PLM due to resolution limitations of the optical microscope. Therefore, negative PLM results cannot be guaranteed. Electron Microscopy can be used as a confirming technique. Regulatory Limit is based upon the sample matrix.

Analysis Performed By: B. Faulseit



# **CERTIFICATE OF ANALYSIS**

Client:	HZW Environm 6105 Heisley Rd		Report Date: Project:	ODOT-1996 West 3rd St.
	Mentor	OH 44060	Project No.:	H10002-03
		BULK SAMPLE ANA	LYSIS SUMMAR	ŶŶ
Lab No.: Client No.:	3868354 105	Description / Location:	Tan Window Glazing Warehouse	
% Ashestos	Type	% Non-Asbestos Fibrous	Material Type	% Non-Fibrous Materia
PC 0.5	Chrysotile	None Detected	None Detected	PC 99.5
Lab No.: Client No.:	3868355 106	Description / Location:	Tan Window Glazing Warehouse	,
% Asbestos	Type	% Non-Asbestos Fibrous	Material Type	% Non-Fibrous Materia
PC 0.25	Chrysotile	None Detected	None Detected	PC 99.75
Lab No.: Client No.;	3868356 107	Description / Location:	Brown Floor Tile; 9x9	
<u>% Asbestos</u>	Type	% Non-Asbestos Fibrous	Material Type	% Non-Fibrous Materia
10	Chrysotile	None Detected	None Detected	90
Lab No.: Client No.:	3868356 107	Description / Location:	Black Mastic	Layer No.: 2
% Asbestos	Type	% Non-Asbestos Fibrous	Material Type	% Non-Fibrous Materia
None Detected	None Detected	None Detected	None Detected	100.

### NIST-NVLAP No. 101165-0

NY-DOH No. 11021

#### AIHA Lab No. 100188

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#### Analysis Method: EPA 600/R-93/116

Comments: (PC) Indicates Stratified Point Count Method performed. Method not performed unless stated. Quantification at <0.25% by volume is possible with this method. (PC-Trace) represents this limit of quantitation. (PC-Trace) means that asbestos was detected but is not quantifiable under the Point Counting regimen. Analysis includes all distinct separable layers in accordance with EPA 600 Method. If not reported or otherwise noted, layer is either not present or the client has specifically requested that it not be analyzed. Small asbestos fibers may be missed by PLM due to resolution limitations of the optical microscope. Therefore, negative PLM results cannot be guaranteed. Electron Microscopy can be used as a confirming technique. Regulatory Limit is based upon the sample matrix.

### Analysis Performed By: B. Faulseit



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# **CERTIFICATE OF ANALYSIS**

Client:	HZW Environmental Consultants			<b>Report Date:</b>	2/22/2010
	6105 Heisley H	Rd.		Project:	ODOT-1996 West 3rd St.
	Mentor	ОН	44060	Project No.:	H10002-03
		BUL	K SAMPLE ANA	ALYSIS SUMMAF	RY
Lab No.: Client No.:	3868357 108		Description / Location:	Brown Floor Tile; 9x9	
% Asbestos	Type		% Non-Asbestos Fibrou	s Material Type	% Non-Fibrous Material

Lab No.: 3868357 Client No.: 108	Description / Location	1: Black Mastic Layer No.: 2
% Asbestos	Type <u>% Non-Asbestos Fib</u>	prous Material Type % Non-Fibrous Material
None Detected Nor	e Detected None Detec	ected None Detected 100

None Detected

None Detected

NIST-NVLAP No. 101165-0

Chrysotile

### NY-DOH No. 11021

AIHA Lab No. 100188

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#### Analysis Method: EPA 600/R-93/116

Comments: (PC) Indicates Stratified Point Count Method performed. Method not performed unless stated. Quantification at <0.25% by volume is possible with this method. (PC--Trace) represents this limit of quantitation. (PC-Trace) means that asbestos was detected but is not quantifiable under the Point Counting regimen. Analysis includes all distinct separable layers in accordance with EPA 600 Method. If not reported or otherwise noted, layer is either not present or the client has specifically requested that it not be analyzed. Small asbestos fibers may be missed by PLM due to resolution limitations of the optical microscope. Therefore, negative PLM results cannot be guaranteed. Electron Microscopy can be used as a confirming technique. Regulatory Limit is based upon the sample matrix.

Analysis Performed By: B. Faulseit

Date: 2/21/2010

INTERNA ASEESTOG TESTING	<b>TIL</b>		tody / Samp Asbestos	0	9000 Commerce Park Sui Mt. Laurel, NJ 08 Toll Free: 877 428-4 <u>info@iatl.c</u> www.iatl.c
Client:	HzW Environmental Consulta 6105 Heisley Road Mentor, Ohio 44060	ints. LLC	Project Name Project No.:	: <u>ODOT - 199</u> <u>H10002 - C</u>	16 West 3 <sup>rd</sup> St.(wh. 3
Cell Phone:	2: <u>440-357-1260</u> 1: <u>440-357-1510</u>		Contact 1: Contact 2: FAX / Email 2	Joan Sablar JSablar@hzwenv	<i></i> com
Special Instructions	P	0# 5285-1	0	· · · · · · · · · · · · · · · · · · ·	
Matrix:	Air Soil Water Paint	Bulk Surface	e Dust / Wipe	Other	
Analysis N	lethod:		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
PLM : Gra	C : other Points * vimetric Reduction LM : NOB via 198.6 LM : Friable via EPA 600 2.3 <1% by PLM, to TEM via 198.4 * <1% by PLM, Hold for Instruction ge and turnaround may be required. *	15	PLM: Instructions fo Analyze and Report Com Report All I Only Analys	miculite Analysis *, ir Multi-Layered San Report All Separabl posite for Drywall S ayers and Compositu e and Report Specifi	** nples le Layers per EPA 600 ystems per NESHAP e Where Applicable ically Noted Layer
Turnarour Time:	d Preliminary Results Requested	·	te / time	□ Verbals  □	FAX 🛛 Email
10 Da * End of no	y S 5 Day 3 Day (		] 1 Day* 12 H atrix Dependent. Please	•	
Sample Nu	mbers: Client #(s):		iATL#(s):		
Receive Sample Sample Analys QA/QC	ustody: iished (Name / Organization): iid (Name / iATL): Login (Name / iATL): Prep (Name / iATL): s(Name(s) / iATL): Review (Name / iATL): Review (Name / iATL): QA/Q	211510		$\begin{array}{c c} \hline \\ \hline $	

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# Chain of Custody / Sample Log Bulk Asbestos

9000 Commerce Parkway Suite B Mt. Laurel, NJ 08054 Toll Free: 877 428-4285 <u>info@iatl.com</u> www.iatl.com

### Client: HzW Environmental Consultants, LLC 6105 Heisley Road Mentor, Oh 44060

Project Name: 0D0T- 1996 West 3<sup>rd</sup>St. Project No.: <u>H10002-03</u>

Sampling Date:

Client Sample ID:	iATE Sample ID:	Sample Description / Location	Notes
01	3868250	Ceiling Plaster	
62	3868251		
03	3868252	ίχ	
04	000050	18	
05	3868257	h	
06	3868255	Wall Plaster	
07	3868256	11	
08	3868257	11	
09	3868258	h	
10	3868259	11	
11	3868260	Ceiling Drywall w/glue layer	
12	3868261	Ceiling Drywall w/glue layer	
13	3868262	[]	
14	3868263	()	
15	3868264	11	
16	3868265	CT - 2'X4' prinhales + Indents	
17	3868266	11	
18	3868267	Н	
19	3868268	Drywall System - office Area	
20		11	
21	3868269 3868270	11	
22	3668271	FT - Dark Brown + Mastiz	
23	3868272	11	
24	3858273	Pipe Insulation	
25	3868274	11	
26	3868275	11	
27	3658276	Mud Fitting Insulation	
28	3868277	tı v	

6 NI Q Peter 1 of 4



# Chain of Custody / Sample Log Bulk Asbestos

Client: HzW Environmental Consultants, LLC 6105 Heisley Road Mentor, Oh 44060 Project Name: <u>ODOT - 1996 West 3<sup>rd</sup> st.</u> Project No.: <u>Hkoo2 - 03</u>

Sampling Date:

			1
Client Sample ID:	iATL Sample ID:	Sample Description / Location	Notes
29	3868278	F1	
30	3868279	CT- 12" x 12" W/ holes +glue onday	nt; 11
31	3868280	11 / 5 /	
32	3868281	11	
33	3868282	CT- 12"x12" w/ day fissures + glue o	n drywall
34	3868283	tı (	
35	3868284 3868285	15	
36		<u>.</u>	
37	3868286	(1	
38	3868287	CT- 12" × 12" w/ deep fissures + glue on	wall
39	3868288	11	
40	3868289	11	
41	3858290	CT- 12"x12" W/large holes CT- 12"x12" W/ large holes	
<u>42</u>	3868291	CT- 12"x12" W/ largeholes	
43	3858292	lı "	
44	3868293	CT- 12"x12" w/deep fissures + glue a	n particle boaid wal
45	3858294	li	
46	3668295	11	
47	3868296	CT - 2x4' W/holes + Lg. Fissures	
48	3858297		
Чq	3868298	U	
50	3868299	Drywall System - Back office Are	a
51	3668299 3868300	(1 )	
52	3868301		
53	3868302	Drywall Stystem - Warehouse A	ea
Sy	3868303	11	
55	3868304	11	
56	3868305	<b>1</b>	

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## Chain of Custody / Sample Log Bulk Asbestos

9000 Commerce Parkway Suite B Mt. Laurel, NJ 08054 Toll Free: 877 428-4285 <u>info@iatl.com</u> www.iatl.com

Client:

HzW Environmental Consultants, LLC 6105 Heisley Road Mentor, Oh 44060 Project Name: <u>ODOT - 1996</u> West 3<sup>rd</sup> st. Project No.: <u>H10002-03</u>

Sampling Date:

5 5

Client Sample ID:	iATL Sample ID:	Sample Description / Location	Notes
57	3868306	11	
58	3868307	Cailing Plaster	
59	3868308		
60	3868309	11	
61	3868310	<u>tı</u>	
62	3868311	11	
63	3868312	Builer Insulation	
64	3868313	11	
65	3868314	11	
66	3868315	Boiler Gasket Rope Insulation	
67	3868316	<u> </u>	
68	3868317	))	
69	3858318	Textured Drywall Wall	
70	3868319	11	
71	3868320	11	
72	3868321	CT - 2x4'- printoles + Long Fissures	- 
73	3868322	11	
74	3858323	11	
75	3858324	Drywall System - Locker Rooms	
76	3868325	11	
	3868326	11	
78	3688327	Wall Plaster	ļ
79	3868328	i1	
80	3868329	11	
81	3868330	Constant Drywall Wall	
82	3858331		
83	3858332		
84	3868333	Drywall System	

Page 3 of 4 B 2/21/10



# Chain of Custody / Sample Log **Bulk Asbestos**

Client:	HzW Environmental Consultants, LLC
	6105 Heisley Road Mentor, Oh 44060

Project Name: <u>0D0T-1996</u> West 3<sup>rd</sup> St. Project No.: <u>H10002-03</u>

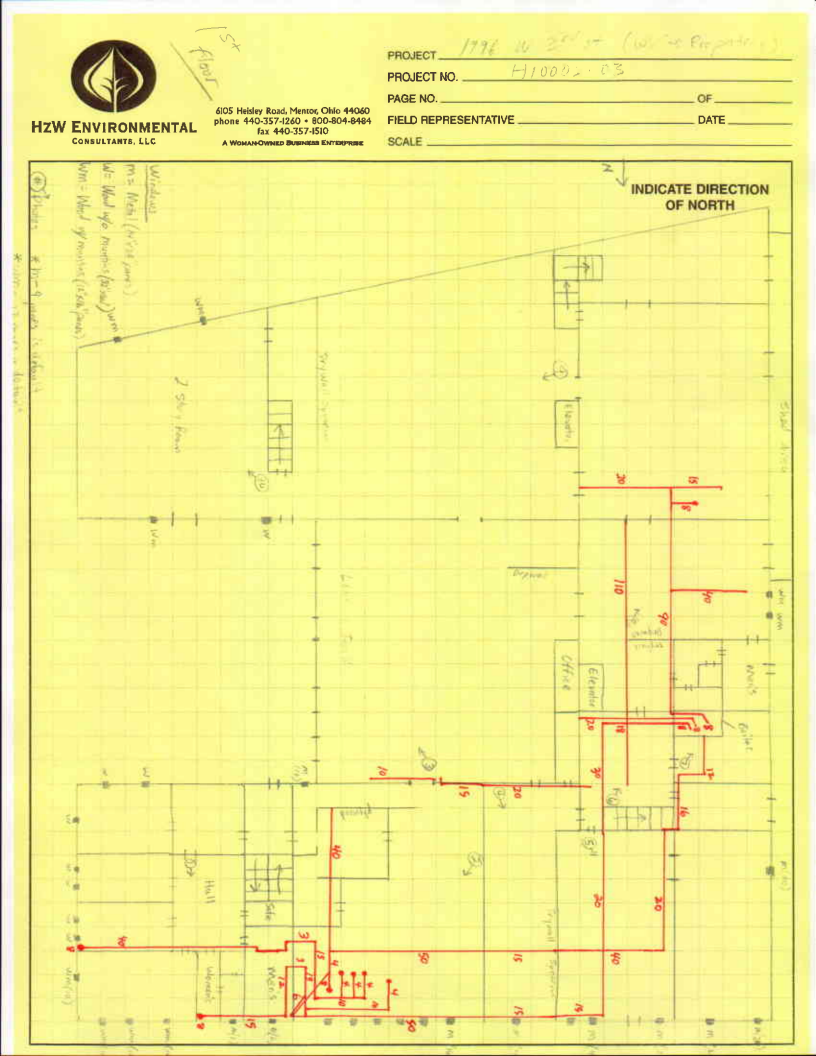
Sampling Date:

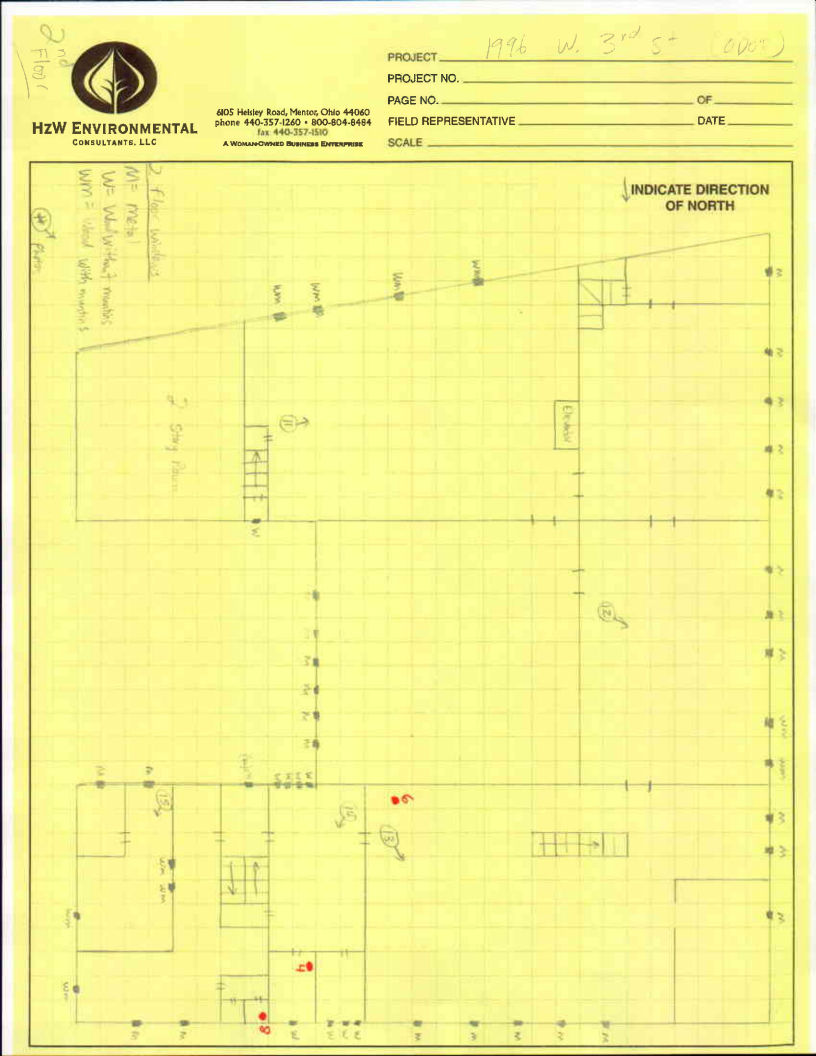
Client Sample ID:	iATL Sample ID:	Sample Description / Location	Notes
85	3868334	11	
8L	3868335	1 (	
87	3868336	Lt	
88	3868337	11	
89		Roofing material - shed	
90	3868338 3668339	11	
91	3868340	[]	
92	3868341	Window Glazing - Wood without	- niuntins
93	3868342	()	
94	3868343	n	
95	3868344	Window Glazing - Wood with m	untilis
9b	3868345	11	
97	3868346	11	
98	3868347	Window Glazing - Metal	?
99	3868348 3868349	11	
100	9.	11	
101	3868350	Window Glazing-Wood (wasch	ause)
102	3868351 3868352	11	
103		11	-
104	3868353	Window Glazing - Metal ( Wave	house)
105	3868354	<u> </u>	
10.6	3868355	tı.	
107	<b>3868</b> 356	FT - q'xq" Brown + Mastiz	
108	3868357	11	
	-		

Page 4 of 4

## **ATTACHMENT 4**

## SITE SKETCH OF THE WHITE PROPERTIES BUILDING, 1996 WEST 3<sup>RD</sup> STREET, CLEVELAND, OHIO





## **ATTACHMENT 5**

## OSHA 29 CFR 1926.1101 SECTIONS (g)(1), (g)(2) & (g)(3)

### OSHA 29 CFR 1926.1101 SECTIONS (g)(1), (g)(2) & (g)(3)

Paragraph (g)(1) states that the following engineering controls and work practices must be implemented:

- a) vacuum cleaners equipped with high efficiency particulate air filters to collect all debris and dust;
- b) wet methods, or wetting agents to control employee exposure during asbestos handling, mixing, removal, cutting, application and cleanup; and
- c) prompt cleanup and disposal of wastes and debris contaminated with asbestos in leak-tight containers.

Paragraph (g)(2) states that in addition to the above requirements the following control methods must be implemented to be in compliance the time-weighted average (TWA) permissible exposure limit and excursion limit as set forth in the Standard:

- a) local exhaust ventilation equipped with HEPA filter dust collection systems;
- b) enclosure or isolation of processes producing asbestos dust;
- c) ventilation of the work area to move contaminated air away from the breathing zone of employees and toward a filtration collection device equipped with a HEPA filter;
- d) use of other feasible OSHA accepted work practices and engineering controls; and
- e) use of respiratory protection when the above stated engineering controls and work practices are not sufficient to reduce employee exposures below the permissible exposure limit and/or excursion limit.

Paragraph (g)(3) states that the following work practices and engineering controls must not be for work related to asbestos or for work which disturbs ACMs:

- a) high-speed abrasive disc saws that are not equipped with point-of-cut ventilator or enclosures with HEPA filtered exhaust air;
- b) compressed air unless the compressed air is used in conjunction with an enclosed ventilation system designed to capture the dust cloud created by the compressed air;
- c) dry sweeping, shoveling or other dry cleanup of dust and debris containing ACMs; and
- d) employee rotation as a means of reducing employee exposure to asbestos.

### **ATTACHMENT 6**

## **OEPA NOTIFICATION OF DEMOLITION AND RENOVATION FORM**

### OHIO ENVIRONMENTAL PROTECTION AGENCY NOTIFICATION OF DEMOLITION AND RENOVATION Page 1 of 2

			ICATION C							
ł	Operator Proj	ect#	Postma	ark				ed	Notif	ication #
I.	Type of Notif	ication (check or	ne): 🛛 🛛 Origi	nal		Revised		Cancele	ed	
II.	Facility Descr	iption (include l	building name,	number and	floor	or room nur	nber)			
	-	e: <u>White Properti</u>		77332)					<u> </u>	
	Address: <u>1996</u>	West 3 <sup>rd</sup> Street								
	City: <u>Clevelan</u>	d		Sta	ate: <u>O</u>	<u>HIO</u> Zip	Code:	· <u> </u>	County: Cuy	ahoga
	Site Location (	specific): 1996	West 3rd Street							·····
	Building Size									'ears: ~85
	Present Use: V	acant					Prior U	Jse: Industria	<u>1</u>	
III.	Type of Operation	ation (check one	e): 🛛 Demo [	] Ordered D	emo	Renovat	ion [	] Emergency	Renovation	🔲 Fire Training
IV.	Is Asbestos P	resent? (check o	ne):	🛛 Yes		No.				
V.	Facility Infor		/							
	Owner Name:	: <u>Ohio Departme</u>	nt of Transport	ation						
	Address: <u>5500</u>	Transportation E	Boulevard							·····
	City: Garfield I	Heights				Sta	te: Ohio	o Zi	p Code: <u>4412</u>	5
	Contact: Mr. M	lark Alan Carpen	ter	Telep	hone:	216-584-20	89	Fax:		
	<b>Removal</b> Con	tractor Name:						License #		
							te:	Zi	p Code:	
				Telephone:				Fax:		
	Other Operat	or (demolition/g	general):		License #					
	Address:									
					State: Zip Code:					
	Contact:			Telephone: Fax:						
VI.	Procedure, in	cluding analytic	al methods, er	nployed to o	letec	t the presen	ce of a	nd to estima	te the quanti	ty of RACM
	and Category	I and Category	II nonfriable	ACM:						
	NESHAP Inside	ection Procedure								
Ohio	Asbestos Hazar	d Evaluation Spe		w Fergus				<u> </u>	tion #	
VII.	Approvimate	Amount of Asb	Name estos Material	e.	· · ·			Certifica		
· · · · ·	Approximate				r	······································		·····		
					No	onfriable Asl				sbestos Material
					<u></u>	to be Removed		d NOT to be		e Removed
			RACM to Be	e Removed	C	Category I	Cat	egory II	Category I	Category II
Pipes	(linear feet)		904							
Surfac	e Area (square f	feet)	322						70,455	
L	y Components (									
	• •	tes Demolition of	r Renovation:	Start:	<u>}</u>		<u> </u>	Complet	te:	<u>. I</u>
IX.		estos Removal (		Start:			num 4.4	Complet		· · · · · · · · · · · · · · · · · · ·
	of the Week:	Monday	Tuesday	Wednesd	lav	Thursday	, 1	Complet Friday	Saturday	Sunday
	of Operation:	monuay	i ucoutty					xiiudy	Jaiuruay	Sunday
	-	paces, except, den	olitions which in	 wolve less the	m 260	linear feet 1	60 sana	re feet or 35 c	L ubic feet of R-A	
		XH. XIII, XIV, a								

Page 2 of 2

### OHIO ENVIRONMENTAL PROTECTION AGENCY NOTIFICATION OF DEMOLITION AND RENOVATION

	of planned Demolition or R or renovation techniques to l			hod(s) to be employed, including y components:
	of work practices and engin d waste handling emission co		l to comply with	the requirements, including asbesto
II. Waste Trar	•			
Name:				
Address:				7:
				Zip code: Fax:
Waste Trar				
Name:				
Address:				
City:		T	State:	Zip code:
	a	l elephone:		Fax:
III.Waste Disp				
Address:				
City:			State:	Zip code:
				Fax:
			only if this projec	ct is an Emergency Demolition)
1. Attach a	copy of the Order to this notic	ce.		
2. Name of	the Authority Issuing Order:			Title:
3. Authorit	y of Order (Citation of Code):			
				ate Ordered to Begin:
		sheet with the following in	iformation if proj	ject is Emergency Renovation)
	Hour of the Emergency	τ."		
	ion of the Sudden, Unexpected		,	
	ion of how event caused unsat			
crumbled, p Determine i	ulverized or reduced to pow	der. 2, make proper notification	if required, and ta	ound or nonfriable ACM becomes ake the appropriate actions. Contain the
during t		and evidence that the re		ART 61, SUBPART M) will be on-site has been accomplished by this persor
Signature	e of Owner/Operator	Date	Type or Print N	lame and Title
	vledge the existance of laws p itained in this notification ar			leading statements and I certify that
Signature	e of Owner/Operator	Date	Type or Print N	ame and Title
0	riginal Notification must be mailed before demolition or renovation be which must be submitted		ions and emergency	renovations (see regulation)