

April 7, 2025

Mr. Brian Lieber Operations Director Okemos Public Schools 4000 Okemos Road Okemos, Michigan 48864

## RE: Mechanical Room Bioaerosol Sampling Kinawa Middle School, 1900 Kinawa Drive, Okemos, Michigan ERG Project No.: 250723

Dear Mr. Lieber:

Environmental Resources Group, LLC. (ERG) is pleased to provide the following report of findings.

On April 1, 2025, ERG conducted mold in air sampling within each Mechanical Room that underwent moldy pipe insulation removal over Spring Break 2025. As part of the testing, observations were collected in each Mechanical Room and bioaerosol (air) samples were collected. All bioaerosol samples were collected using Air-O-Cell cassettes, tubing, a calibrated rotameter and a high-volume vacuum pump. All bioaerosol (air) samples were submitted to and analyzed in the ERG Indoor Air Quality Laboratory pursuant to the requirements of ASTM International Standard D-7391.

#### **VISUAL INSPECTION**

Prior to the collection of bioaerosol samples, a visual inspection was conducted in each Mechanical Room that underwent moldy pipe insulation removal over Spring Break 2025. In all inspected Mechanical Rooms, no mold or musty odors were observed. No insulation was observed to remain on pipes, except for approximately 30 feet of undamaged, asbestos containing pipe insulation at height in the Basement Mechanical Room. This material was not observed to be moldy and was not abated due to the configuration and height of this portion of the space.

#### **INTERPRETATION OF DATA**

#### **Fungal Spores**

Indoor airborne spore concentrations in "clean" commercial buildings generally total less than 2,650 spores per cubic meter of air (s/m<sup>3</sup>). *Aspergillus/Penicillium* together comprise less than 750 s/m<sup>3</sup> and spores of the groups Ascospores and Basidiospores generally make up less than 900 s/m<sup>3</sup>. The total of all



other spores should not exceed 1,200 s/m<sup>3</sup> (Baxter, Journal of Occupational Environmental Hygiene, January 2005). In addition, highly allergenic spores (i.e. – *Pithomyces, Stemphyllium, Stachybotrys*) should not be present in a statistically significant number (a raw count of 10 or more spores).

No out-of-doors sample was collected as the outdoor temperature was below freezing and the effectiveness of the Air-O-Cell cassette has not been adequately evaluated in below freezing temperatures. Out-of-doors spore concentrations were presumed to be at or near zero.

The bioaerosol air samples from all locations sampled within Kinawa Middle School were indicative of "clean" conditions and were below the mold limits established as the Baxter Criteria.

#### Pollen and Other Particulate

Indoor airborne pollen concentrations in "clean" air-conditioned buildings are generally below 30 s/m<sup>3</sup>. Individuals with pollen allergy may exhibit symptoms when pollen concentrations exceed approximately 50 s/m<sup>3</sup>, especially when grass or highly allergenic ragweed pollen are present. Pollen was not detected in the collected air samples.

Organic fibers such as cellulose (paper fibers) may be present in "clean" buildings in the range of 0 to 10,000 s/m<sup>3</sup>. These fibers are not known to cause illness or allergy at these levels, but might suggest inadequate housekeeping or poor ventilation, among other things. Cellulose concentrations were within the normal range (0 to 10,000 s/m<sup>3</sup>) in the collected air samples.

Inorganic fibers such as mineral wool or fiberglass (fibrous glass) may create dermal irritation when present in concentrations exceeding 1,000 s/m<sup>3</sup>. Fibrous glass was not detected in the collected air samples.

Synthetic fibers include polyester and Dacron and do not generally exceed 1,000 s/m<sup>3</sup>. The presence of elevated synthetic fiber concentrations suggests degrading synthetic fiber surfaces (clothing, carpet, upholstered furniture) and/or the need for improved housekeeping. Synthetic fibers were detected above the desired threshold of 1,000 s/m<sup>3</sup> in a number of Mechanical Rooms, most notably the Gym Mechanical Rooms. No source of synthetic fibers was observed in these rooms. However, synthetic fiber floor exists immediately outside these rooms. As these fibers are not known to cause adverse health effects at these levels ERG believes this finding to be insignificant.

Mineral fibers, such as gypsum, generally do not exceed 1,000 s/m<sup>3</sup>. Their presence may be indicative of uncontrolled renovation or demolition. Mineral fibers were not detected in the collected air samples.

Opaque particles, including soot, fly ash, binders, copy toner, etc., generally do not exceed 5,000 s/m<sup>3</sup>. When indoor concentrations exceed 10,000 s/m<sup>3</sup>, attempts to identify the source of the particles and reduce their number should be made. The opaque particles were not detected in the collected air samples.



Insect fragments, including antennae, legs, wings, etc., should not be observed in "clean" indoor environments. Detectable quantities of insect fragments, including excrement, may cause allergic reactions in sensitive individuals and suggests the existence of current or past infestation or poor housekeeping. Insect fragments were not detected in the collected air samples.

A copy of the laboratory report is attached to this report.

#### Conclusions

Based on the results of the visual inspection and bioaerosol testing, the following conclusions were drawn:

- The bioaerosol (air) samples were indicative of "clean" conditions and were below the Baxter Criteria mold limits.
- Elevated synthetic fiber concentrations were observed in some Mechanical Rooms, particularly the Gym Mechanical Rooms. The source of these fibers was not obvious, was not believed to be related to conditions inside the Mechanical Room but may be the result of a nearby source of synthetic fibers immediately outside these rooms.

#### Recommendations

Based on the conclusions above the following recommendations are offered:

- 1. Reinsulate the pipe in the Mechanical Rooms as promptly as possible.
- 2. Ensure the pipe insulation remaining in the Basement Mechanical Room is labelled as asbestos containing.
- 3. Ensure Mechanical Rooms remain dry with relative humidity below 65%.

Should you have any questions or need additional information feel free to contact us.

Sincerely,

#### ENVIRONMENTAL RESOURCES GROUP

Phillip a Petrov

Phillip A. Peterson Senior Project Manager

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## Air Sample Data Sheet, IAQ Bioaerosol Analytical Report And Chain of Custody Form

# PROJECT NUMBER 250723 DATE 4/1/2025 PROJECT Kinawa Middle School SAMPLED BY Kyle Goosen



CLIENT Okemos Public Schools

ANALYZED BY ERG

#### AIR SAMPLE DATA SHEET

				SAMPLE	FLOW ON			
		DESCRIPTION	TIME ON	TIME	FLOW OFF	AVERAGE	VOLUME	Results
SAMPLE #	TYPE		TIME OFF	(MIN)	(L/MIN)	FLOW	(LITERS)	
			10:40		15.8			
1	BA	Basement mech room near entrance	10:45	5	15.8	15.8	79	See attached data sheets
			10:47		15.8			
2	BA	Basement mech room center near valves	10:52	5	15.8	15.8	79	See attached data sheets
		North Auditorium mech room, bottom of	11:00		15.8			
3	BA	stairs	11:05	5	15.8	15.8	79	See attached data sheets
		North Auditorium mech room back corner	11:07		15.8			
4	BA	near pipes	11:12	5	15.8	15.8	79	See attached data sheets
		South auditorium mech room, bottom of	11:20		15.8			
5	BA	stairs	11:25	5	15.8	15.8	79	See attached data sheets
		South auditorium mech room, back corner	11:27		15.8			
6	BA	near pipes	11:32	5	15.8	15.8	79	See attached data sheets
		Upper auditorium mech room near hatch	11:43		15.8			
7	BA	entrance	11:48	5	15.8	15.8	79	See attached data sheets
			11:50		15.8			
8	BA	Upper auditorium mech room, south side	11:55	5	15.8	15.8	79	See attached data sheets
			12:05		15.8			
9	BA	North gym mech toom, near entrance	12:10	5	15.8	17.8	79	See attached data sheets
			12:11		15.8			
10	BA	North gym mech room, back left	12:16	5	15.8	15.8	79	See attached data sheets

SAMPLE TYPES: CO - CARBON MONOXIDE

CO<sub>2</sub> - CARBON DIOXIDE

O<sub>2</sub> - OXYGEN

H<sub>2</sub>S - HYDROGEN SULFIDE

T - TEMPERATURE

**RH - RELATIVE HUMIDITY** 

FB - FIELD BLANK

B - BULK

MV - MICROVACUUM

V - VARIOUS

**BA-BIOAEROSOL** 

**IH - INDUSTRIAL HYGIENE** 

#### PROJECT NUMBER 250723 DATE 4/1/2025 Kinawa Middle School SAMPLED BY Kyle Goosen PROJECT ANALYZED BY CLIENT Okemos Public Schools ERG **AIR SAMPLE DATA SHEET** SAMPLE FLOW ON DESCRIPTION TIME ON TIME FLOW OFF AVERAGE VOLUME Results TYPE TIME OFF (L/MIN) FLOW SAMPLE # (MIN) (LITERS) 12:19 15.8 12:24 5 15.8 79 11 ΒA South gym mech room near entrance 15.8 See attached data sheets 12:26 15.8 South gym mech room at bottom of steps 12:31 15.8 79 See attached data sheets 12 ΒA 5 15.8 12:44 15.8 Outside sample outside door H14 12:49 15.8 79 See attached data sheets 13 ΒA 5 15.8 Field blank FB 0 See attached data sheets 14 0 See attached data sheets

0

0

0

0

0

SAMPLE TYPES: CO - CARBON MONOXIDE

CO<sub>2</sub> - CARBON DIOXIDE

O<sub>2</sub> - OXYGEN

H<sub>2</sub>S - HYDROGEN SULFIDE

See attached data sheets

T - TEMPERATURE

**RH - RELATIVE HUMIDITY** 

FB - FIELD BLANK

B - BULK

MV - MICROVACUUM

V - VARIOUS

BA-BIOAEROSOL

IH - INDUSTRIAL HYGIENE



Total

### **IAQ Bioaerosol Analytical Report** ERG Project Number: 250723

	nt Name:					ublic Schoo			
Proje	ct Name:			ł	Kinawa M	liddle Scho	ol		
Da	te of Sample		4/1/:	2025			Report Date:		2025
		f Submittal:	4/1/	2025		Analyst:			chwanitz
	Date	of Analysis:	4/1/	2025		Minimum Re	eporting Limit:	60	s/m³
Sample #		1			2		3		
Sample Location	Basement Mech Room			Basement Mech Room			North Auditorium Mech Room		
<u>Spores</u>	structures/ sample	s/m³	% trace scanned	structures/ sample	s/m³	% trace scanned	structures/ sample	s/m³	% trace scanned
Alternaria	ND			ND			ND	-,	•
Ascospore	5	60	20.3%	ND			15	200	20.3%
Aspergillus/Penicillium	ND	00	20.070	ND			ND	200	20.070
Basidiospore	ND			ND			ND		
Botrytis	ND			ND			ND		1
Chaetomium	ND			ND			ND		1
Cladosporium	ND			ND			5	60	20.3%
Curvularia	ND			ND			ND	00	20.070
Drechslera/Bipolaris	ND			ND			ND		
Epicoccum	ND			ND			ND		
Erysiphae/Oidium	ND			ND			ND		•
Fusarium	ND			ND			ND		
Hyphal Fragments	5	60	20.3%	ND			ND		
Nigrospora	ND			ND			ND		•
Periconia/Myxomycete/Smut	ND			ND			ND		
Ulocladium/Pithomyces	ND			ND			ND		
Rhizopus	ND			ND			ND		
Stachybotrys	ND			ND			ND		1
Stemphyllium	ND			ND			ND		
Torula	ND			ND			ND		
Miscellaneous/Unidentified Spores	ND			ND			ND		
Total	10	120		ND			20	260	1
									-
Pollen	-			-		-			
Grass	ND			ND			ND		
Tree	ND			ND			ND		
Other/Unknown Pollen	ND			ND			ND		

#### **Other Particulate**

Cellulose Fibers Fibrous Glass Synthetic Fibers Mineral Fibers **Opaque Particles** Insect Fragments Total \*Debris rating

	1			1	1 F		1	
138	1760		173	2210		261	3300	
ND			ND			ND		
74	940	20.3%	99	1300	20.3%	167	2100	20.39
ND			ND			ND		
49	620	20.3%	64	810	20.3%	79	1000	20.39
ND			ND			ND		
15	200	20.3%	10	100	20.3%	15	200	20.39

ND

Notes:

All samples prepared and analyzed per the modified ASTM D7391-09.

ND

ND



### **IAQ Bioaerosol Analytical Report** ERG Project Number: 250723

	nt Name:					ublic Scho					
Proje	ect Name:			k	Kinawa M	liddle Scho	lool				
Da	ate of Sample	Collection:	4/1/	2025			Report Date:	4/1/	/2025		
	Date of	Submittal:	4/1/	2025			Analyst:		chwanitz		
	Date of	of Analysis:	4/1/	2025		Minimum R	eporting Limit:	60	s/m³		
<b>_</b>	I			-							
Sample #		4			5			6			
Sample Location	North Auditorium Mech Room			South Au	South Auditorium Mech Room			South Auditorium Mech Room			
Spores	structures/ sample	s/m³	% trace scanned	structures/ sample	s/m³	% trace scanned	structures/ sample	s/m³	% trace scanned		
<u>Alternaria</u>	· · · ·	0,	oodiiilou		5/111-	ocamica	ND	5/111-			
	ND ND			ND ND			5	60	20.3%		
Ascospore							-	60	20.3%		
Aspergillus/Penicillium	ND			ND			ND				
Basidiospore	ND			ND			ND		+		
Botrytis	ND			ND			ND		+		
Chaetomium	ND	00	00.00/	ND			ND		+		
Cladosporium	5	60	20.3%	ND			ND		+		
Curvularia	ND			ND			ND				
Drechslera/Bipolaris	ND			ND			ND				
Epicoccum	ND			ND			ND				
Erysiphae/Oidium	ND			ND		-	ND				
Fusarium	ND			ND			ND				
Hyphal Fragments	ND			ND			ND				
Nigrospora	ND			ND			ND				
Periconia/Myxomycete/Smut	ND			ND			ND				
Ulocladium/Pithomyces	ND			ND			ND				
Rhizopus	ND			ND			ND				
Stachybotrys	ND			ND			ND				
Stemphyllium	ND			ND			ND		<b>_</b>		
Torula	ND			ND			ND		<u> </u>		
Miscellaneous/Unidentified Spores	ND			ND			ND		<u> </u>		
Total	5	60	J	ND		J	5	60	J		
Dellar											
Pollen			1						<b>T</b>		
Grass	ND			ND			ND		╉────		
Tree	ND			ND			ND				

#### Pollen

Total	
Other/Unknown Pollen	
Tree	
Grass	

#### ND ND ND ND ND ND ND ND ND

#### **Other Particulate**

Cellulose Fibers Fibrous Glass Synthetic Fibers Mineral Fibers **Opaque Particles** Insect Fragments Total \*Debris rating

	1			1	] [		1	]
241	3040		380	4800		172	2200	
ND			ND			ND		
182	2300	20.3%	227	2900	20.3%	128	1600	20.39
ND			ND			ND		
54	680	20.3%	138	1700	20.3%	44	600	20.3%
ND			ND			ND		
5	60	20.3%	15	200	20.3%	ND		

Notes:

All samples prepared and analyzed per the modified ASTM D7391-09.



### IAQ Bioaerosol Analytical Report ERG Project Number: 250723

	nt Name:					ublic Scho			
Proje	ect Name:			k	Kinawa M	iddle Scho	lool		
	_								
Da	ate of Sample	Collection:	4/1/	2025			Report Date:	4/1/	/2025
	Date of	f Submittal:	4/1/	2025			Analyst:	Kaila S	chwanitz
	Date	of Analysis:	4/1/	2025		Minimum R	eporting Limit:	60	s/m³
							-		
Sample #		7			8		9		
<b>.</b>	Upper A	uditorium Me	ch Room	Unner Au	ditorium Me	ch Room	North	Gym Mech R	nom
Sample Location								Jynn Moon I (	
<u>Spores</u>	structures/ sample	s/m³	% trace scanned	structures/ sample	s/m³	% trace scanned	structures/ sample	s/m³	% trace scanned
		3/111	Scallieu		S/Mª	Scarmed		S/M <sup>3</sup>	Scarmed
Alternaria	ND	400	<b>aa aa</b> ′	ND			ND		00.00/
Ascospore	10	100	20.3%	5	60	20.3%	5	60	20.3%
Aspergillus/Penicillium	ND			ND			ND		<u> </u>
Basidiospore	ND			ND			ND		
Botrytis	ND			ND			ND		L
Chaetomium	ND			ND			ND		
Cladosporium	ND			5	60	20.3%	15	200	20.3%
Curvularia	ND			ND			ND		
Drechslera/Bipolaris	ND			ND			ND		
Epicoccum	ND			ND			ND		
Erysiphae/Oidium	ND			ND			ND		
Fusarium	ND			ND			ND		T
Hyphal Fragments	ND			ND			ND		
Nigrospora	ND			ND			ND		
Periconia/Myxomycete/Smut	ND			ND			ND		
Ulocladium/Pithomyces	ND			ND			ND		
Rhizopus	ND			ND			ND		
Stachybotrys	ND			ND			ND		
Stemphyllium	ND			ND			ND		1
Torula	ND			ND			ND		
Miscellaneous/Unidentified Spores	ND			ND			ND		1
Total	10	100		10	120		20	260	
	-								4
Pollen									
Grass	ND			ND			ND		
T	ND			ND		1	ND		+

#### <u>Pollen</u>

Total
Other/Unknown Pollen
Tree
Grass

#### ND ND ND ND ND ND ND ND ND

#### **Other Particulate**

Cellulose Fibers Fibrous Glass Synthetic Fibers Mineral Fibers **Opaque Particles** Insect Fragments Total \*Debris rating

123 ND	1600	20.3%	64 ND	810	20.3%	59 ND	750	20.3%
123	1600	20.3%	182	2300	20.3%	379	4800	20.3%
ND 256	3300		ND 261	3310		ND 443	5610	

Notes:

All samples prepared and analyzed per the modified ASTM D7391-09.



### IAQ Bioaerosol Analytical Report ERG Project Number: 250723

Proje	nt Name: _ ct Name: _			ł	Kinawa M	liddle Scho	ol			
Da	te of Sample	Collection	: 4/1/	2025			Report Date:	4/1/	/2025	
			4/1/				-	Kaila S		
			4/1/		Minimum Reporting Limit:					
Sample #	<u> </u>	10			11		12			
Sample Location	North Gym Mech Room			South	Gym Mech	Room	South	Gym Mech R	loom	
	structures/		% trace	structures/		% trace	structures/		% trace	
<u>Spores</u>	sample	s/m³	scanned	sample	s/m³	scanned	sample	s/m³	scanned	
Alternaria	ND			ND			ND			
Ascospore	20	300	20.3%	39	500	20.3%	5	60	20.3%	
Aspergillus/Penicillium	ND			ND			ND			
Basidiospore	ND			ND			ND			
Botrytis	ND			ND			ND			
Chaetomium	ND			ND			ND			
Cladosporium	5	60	20.3%	ND			ND			
Curvularia	ND			ND			ND			
Drechslera/Bipolaris	ND			ND			ND			
Epicoccum	ND			ND			ND			
Erysiphae/Oidium	ND			ND			ND			
Fusarium	ND			ND			ND			
Hyphal Fragments	5	60	20.3%	ND			ND			
Vigrospora	ND			ND			ND			
Periconia/Myxomycete/Smut	ND			ND			ND			
Ulocladium/Pithomyces	ND			ND			ND			
Rhizopus	ND			ND			ND			
Stachybotrys	ND			ND			ND			
Stemphyllium	ND			ND			ND		1	
Torula	ND			ND			ND			
Miscellaneous/Unidentified Spores	ND			ND			ND			
Total	30	420		39	500		5	60		
Pollen										
Grass	ND			ND			ND			
Ŧ			1	ND			NID		1	

#### <u>Pollen</u>

Grass
Tree
Other/Unknown Pollen
Total

## **Other Particulate**

Cellulose Fibers Fibrous Glass Synthetic Fibers Mineral Fibers **Opaque Particles** Insect Fragments Total \*Debris rating

ND		ND		ND	
ND		ND		ND	
ND		ND		ND	
ND		ND		ND	

123	1600	20.3%	64	810	20.3%	5	60	20.3%			
ND			ND			ND					
498	6300	20.3%	547	6900	20.3%	39	500	20.3%			
ND			ND			ND					
394	5000	20.3%	384	4900	20.3%	148	1900	20.3%			
ND			ND			ND					
1015	12900		995	12610		192	2460				
2			2	2		1					
	ND 498 ND 394 ND 1015	ND           498         6300           ND	ND         20.3%           498         6300         20.3%           ND         20.3%         20.3%           394         5000         20.3%           ND         20.3%         20.3%           1015         12900         20.3%	ND         ND           498         6300         20.3%         547           ND         ND         ND           394         5000         20.3%         384           ND         ND         ND           1015         12900         995	ND         ND           498         6300         20.3%         547         6900           ND         ND         ND         394         5000         20.3%         384         4900           ND         ND         ND         ND         1015         12900         995         12610	ND         ND         ND           498         6300         20.3%         547         6900         20.3%           ND         ND         ND         20.3%         384         4900         20.3%           394         5000         20.3%         384         4900         20.3%           ND         ND         ND         1015         12900         12610	ND         ND         ND         ND           498         6300         20.3%         547         6900         20.3%         39           ND         ND         ND         ND         ND           394         5000         20.3%         384         4900         20.3%         148           ND         ND         ND         ND         ND         ND           1015         12900         995         12610         192	ND         ND         ND         ND           498         6300         20.3%         547         6900         20.3%         39         500           ND         ND         ND         ND         ND         ND         ND           394         5000         20.3%         384         4900         20.3%         148         1900           ND         ND         ND         ND         ND         ND         ND           1015         12900         995         12610         192         2460			

All samples prepared and analyzed per the modified ASTM D7391-09.



#### **Comments**

\*Debris rating (% obstructed by particulate matter ): 0= no particulate matter detected, 1=>0-5%, 2=6%-25%, 3=26%-76%, 4=75%-90%, 5=>90%. Where debris rating =5, fungal/pollen/other particulate are reported as "present." For debris ratings 2-4, negative bias is expected. The degree of negative bias increases with the percent of the trace that is obstructed.

Samples were received in acceptable condition, unless otherwise indicated. Results relate only to items tested. Results are reported in units of structures per cubic meter of air (s/m<sup>3</sup>), except blank samples, where the actual number of observed particles are reported. Spore types listed without a count or other data indicate that the specific analyte was not detected during the course of sample analysis. Spores of the genera *Aspergillus* and *Penicillium* are categorized together due to their small size and spherical shape with few distinguishing characteristics. Other similar spores will be categorized as *Aspergillus /Penicillium* unless fruiting bodies allow more precise identifications.

ND= none detected (minimum of 20.3% trace scanned) unless otherwise reported .

Minimum Reporting Limit represents the lowest calculated limit in this report.

This report shall not be reproduced, except in full, without written approval of the laboratory.

Flow Rate is in liters per minute. Time is reported in minutes.

The enclosed data from Environmental Resources Group, LLC (ERG) is for sample(s) collected by our client. The client bears all risk relative to the use of this data, including any course of action or inaction. Further, ERG asserts that the data pertains only to the submitted sample(s). ERG makes no representation or guarantee about the source of the material analyzed, the suitability of the sample size, sample frequency or sample distribution, or the relationship of the submitted sample(s) to the area sampled.

Approved Signatory:

Hully a Ktow

Date: 4/2/2025

	Matrix Code	Soil GW Ground Water	A Air Sw Surface Water	0 Oil W	B Bulks X Other: Specify				Kemarks:-														/	all flats	TAB USE ONLY	EKG project number: 250723	Temperature upon receipt at Lab (if applicable):	
	PARAMETERS			APLE	MA2 (	НОГЕ														Samples received in acceptable condition	Contract Bur	aceived by.	Received By:	Received By Laboratory:		4 bus. days ERG project n	Temperature t (if applicable)	l d conditions
	(!!W	) N.E.	Γw	72A		влуг Л			+	7				· · ·						Sar		11/25 WINDING M.M.			BUSINESS DAY	3 bus, days		ease see back for terms and conditions
			CODE	IN FOR					+	A	A	4	4	, F	4	A	Ą	A	Ą.		-		Date/ Time	Date/ Tme	ND OF THE I	1   1		lease s
EDG Environmental Resources Group 3125 Sovereign Drive • Suite B • Lansing, MI 48911 Phone: 517-999-6020 • Fax 248-924-3108	Client Norme: ALENGAC PULLIC SCLEDOLS	m: Keny Bianchi	5	Project Location: Kintury Middle School	Email Distribution Lst:	Phillip Peterbon Department	Phone No.:	Purchase Order No.:	Date Time Sample # Client Sample Descriptor	4/1 See 1 Bisenert Meuh room	2 5	1 3 NUGHA AUDITERIUM MUCH FOOM	11	5 SOUTL AUNTRATION MERCIA		7 UPPER ALIZHANIMAN MERINA		1 0 North gym meur Bum		Comments:		sampled/Relinquished By: AMM	Reinquished By:	Relinquished By:	Turneround Time, ALL RESULTS WILL BE SENT BY THE END OF THE BUSINESS DAY	Same day X 1 bus. day 2 bus. days	5-7 bus. days (standard) Other (specify tlme/date requirement):	

PAGE 1 of Z

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Nvironmental Resources Group 25 Severeign Drive • Suite B • Lansing, MI 48911 hone: 517-999-6020 • Fax 248-924-3108

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