SanAir Technologies Laboratory

Analysis Report

prepared for

M.A.C Paran Consulting

Report Date: 6/18/2021 Project Name: Oakwood Jr/Sr High

Cafeteria

Project #: 21-14-5 SanAir ID#: 21030169







SanAir Technologies Laboratory, Inc.

M.A.C Paran Consulting 3959 Fulton Grove Rd. Cincinnati, OH 45245

June 18, 2021

SanAir ID # 21030169

Project Name: Oakwood Jr/Sr High Cafeteria

Project Number: 21-14-5

Dear George Beaudion,

We at SanAir would like to thank you for the work you recently submitted. The 5 sample(s) were received on Friday, June 18, 2021 via Hand Delivered. The final report(s) is enclosed for the following sample(s): OWC-1, OWC-2, OWC-3, OWC-4, OWC-5.

These results only pertain to this job and should not be used in the interpretation of any other job. This report is only complete in its entirety. Refer to the listing below of the pages included in a complete final report.

Sincerely,

Matthew Daigneault

Asbestos Laboratory Manager SanAir Technologies Laboratory

Final Report Includes:

- Cover Letter

- Analysis Pages

- Disclaimers and Additional Information

Sample Conditions:

5 sample(s) in Good condition

11709 Chesterdale Road, Cincinnati, OH 45246 804.897.1177 Toll Free: 888.895.1177 Fax: 804.897.0070

SanAir ID Number

21030169

FINAL REPORT

Name: M.A.C Paran Consulting Address:

3959 Fulton Grove Rd.

Cincinnati, OH 45245

Project Number: 21-14-5

P.O. Number:

Project Name: Oakwood Jr/Sr High Cafeteria

Collected Date: Not Provided on COC Received Date: 6/18/2021 12:13:00 PM Report Date: 6/18/2021 4:27:28 PM Analyst: Haley, Maureen

Asbestos Air TEM AHERA, 40 CFR Part 763 Subpart E

Sample	Volume	Area	Non	Asbestos	# Structures		Analytical	Asbestos Concentration	
	(Liters)	Analyzed	Asb	Type(s)	≥ 0.5µ < 5	≥ 5µ	Sensitivity (S/cc)	(S/mm²)	(S/cc)
21030169-001	1215	0.0650mm²	2	Chrysotile	3	0	0.0049	46.00	0.0150
OWC-1									
TEM Airs - A	HERA								

Sample	Volume Area Non Asbes		Asbestos	# Structu	res	Analytical	Asbestos Concentration		
	(Liters)	Analyzed	Asb	Type(s)	≥ 0.5µ < 5	≥ 5µ	Sensitivity (S/cc)	(S/mm²)	(S/cc)
21030169-002	2 1215	0.0650mm²	1	Chrysotile	5	1	0.0049	92.00	0.0290
OWC-2									
TEM Airs - A	HERA								

Sample	Volume	Area	Non	Asbestos	# Structures		Analytical	Asbestos Concentration		
	(Liters)	Analyzed	Asb	Type(s)	≥ 0.5µ < 5	≥ 5µ	Sensitivity (S/cc)	(S/mm²)	(S/cc)	
21030169-003	1215	0.0650mm²	1	Chrysotile	3	2	0.0049	77.00	0.0240	
OWC-3										
TEM Airs - A	HERA									

Sample	Volume	Area	Non	Asbestos # Structures		Analytical	Asbestos Concentration		
	(Liters)	Analyzed	Asb	Type(s)	≥ 0.5µ < 5	≥ 5μ	Sensitivity (S/cc)	(S/mm²)	(S/cc)
21030169-004	1215	0.0650mm²	0	None Detect	ed		0.0049	<15.00	<0.0049
OWC-4									
TEM Airs - A	HERA								

Sample	Volume	Area	Non	Asbestos	# Structu	res	Analytical	Asbestos Con	centration
	(Liters)	Analyzed	Asb	Type(s)	≥ 0.5µ < 5	≥ 5µ	Sensitivity (S/cc)	(S/mm²)	(S/cc)
21030169-005	1215	0.0650mm²	0	None Detect	ed		0.0049	<15.00	<0.0049
OWC-5									
TEM Airs - Al	HERA								

Certification

Analyst: Maureen of Gealey Analysis Date: 6/18/2021

Approved Signatory:

Date: 6/18/2021

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Disclaimer

The final report cannot be reproduced, except in full, without written authorization from SanAir. The accuracy of the results is dependent upon the client's sampling procedure and information provided to the laboratory by the client. SanAir assumes no responsibility for the sampling procedure and will provide evaluation reports based solely on the sample and information provided by the client. Clearance test for AHERA samples from abatement projects requires a minimum of five samples inside the work site, five samples outside the work site, and three blanks. Samples are held for a period of 60 days. This report may not be used by the client to claim product endorsement by NVLAP, AIHA or any other agency of the U.S. government; and may not be certified by every local, state and federal regulatory agency.

Laboratory Relative Standard Deviation: 0.3 1876 b Accuracy and Precision: 100%

Asbestos Certifications
NVLAP Code ID: 600227



1551 Oakbridge Dr. STE B Powhatan, VA 23139

Asbestos

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SanAir 804.897.1177 / 888. Fax 804.897.0070 sanair.com					95.1177	Chair Form 1				21030/69			
Company:	MAC PARAN) Cousults	NG			Project #: 21 · 14 · 5				Collected by: G. BEAD Shot			
Address:	3959 F	1 tow GROVE	c Rd	Pro	oject Name:	OAKWOOD CAPITER	IN	SR H	igh	Phone #: 5	13	383-60	91
City, St., 2	Zip: Cowto	oh 45	245	Da	te Collected	CAPETER	iΛ'			Fax #:			
				O. Number:		,			Email: 969	Avo	LON OMAC	press. Con	
ABB	Bulk PLM EPA 600/F	0.02/11/		4 D 4	Air				FDOE	Soil			<i>,</i>
ADD	PLM EPA 000/F	(-93/116	┸╢┖	ABA		OSH 7400			ABSE	PLM EPA (00/K-	93/116 (Qual)
	Positive Stop			ABA-2		w/ TWA*				Vermicul			
ABEPA	PLM EPA 400 F			ABTEM			_		ABSP	PLM CARE	3 435	(LOD <1%)	
ABB1K	PLM EPA 1000	Point Count		ABATN	TEM NI	OSH 7402			ABSP1	PLM CARE	3 435	(LOD 0.25%)	$\overline{\Box}$
ABBEN	PLM EPA NOB	**		ABT2	TEM Le	vel II			ABSP2	PLM CARE	3 435	(LOD 0.1%)	
ABBCH	TEM Chatfield*	i** Other						$\overline{\Box}$		Dust			
ABBTM	TEM EPA NOB	B**			New Yo	rk ELAP			ABWA	TEM Wipe ASTM D-6480			
ABQ	PLM Qualitative ABER			ABEPA2					ABDMV	TEM Micro	vac A	STM D-5755	
** Available on 24-hr. to 5-day TAT ABEN			ABENY	NY ELA	AP 198.6 PLM	NOB	一		L				
Water			ABBNY	NY ELA	NY ELAP 198.4 TEM NOB Mat			Matrix	Othe	or.			
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Tu	arn Around	3 HR (4 I	HR TEM	ſ) 🗆	☐ 6 HR (8HR TEM) ⊅		12 HR		R □ 1 Day		1 Day □]	
	Times		2 Days		☐ 3 Days				☐ 4 Days		☐ 5 Days		ys
Special I	Instructions											····	$\overline{}$
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Relinquished by	/ Date	Time	Received by	Date	Time
6 Mudal	6/18/21	12:10 pm	MYH	6/18/21	12:13
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If no technician is provided, then the primary contact for your account will be selected. Unless scheduled, the turnaround time for all samples received after 3 pm EST will be logged in the next business day. Weekend or holiday work must be scheduled ahead of time and is charged at 150% of the 3hr TAT or a minimum charge of ${\bf \$150.}\ \ A\ courier\ charge\ will\ be\ applied\ for\ same\ day\ and\ one-day\ turn around\ times\ for\ offsite\ work.\ SanAir\ covers\ Standard\ Overnight\ FedEx\ shipping.\ Shipments$ billed to SanAir with a faster shipping rate will result in additional charges.

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