



April 30, 2019

Environmental Maintenance Engineers, Inc.
25851 Trowbridge Street
Inkster, MI 48141

RE: Environmental Services associated with Post Abatement Sampling at 2921 Baldwin, Detroit, MI 48214. ETC Job #: 220705. Client Job # 19-212B.

Dear Client:

Pursuant to your request, Environmental Testing & Consulting, Inc. (ETC) conducted post abatement air sampling in the Kitchen of the Vacant Residence located at 2921 Baldwin, Detroit, MI 48214 on April 24, 2019. This type of sampling is performed after asbestos abatement activities are conducted. The purpose of this sampling is to confirm if the air in the work area is acceptable to allow building occupants to reoccupy the area.

The results of this sampling are enclosed in this report. Please note that these samples were below the following regulated clearance level of 0.050 f/cc as required by the Michigan Occupational Safety & Health Administration (MIOSHA).

Also, enclosed are copies of the data sheets, daily field notes, and a map of sample locations.

Thank you for selecting ETC. It has been a pleasure working with you. Further environmental services are available upon request. If you have any questions regarding this report please refer to the daily project log or contact me at (734) 955-6600.

Sincerely,
Environmental Testing & Consulting, Inc.

Adam Molitor
Industrial Hygienist

38900 West Huron River Drive, Romulus, MI 48174
PHONE: (734) 955-6600 FAX: (734) 955-6604
WEBSITE: www.2etc.com

Asbestos Abatement Air Monitoring Project



**the
ETC
group**

environmental testing
project management
laboratory analysis
professional training

Client: Environmental Maintenance Engineers, Inc

Contractor: EME

Facility: 2921 Baldwin, Detroit, MI 48214

ETC Project #: 220705

Date: 4/24/2019

Hygienist: Adam Molitor

Areas of Work: Kitchen

FIELD DATA SHEET

Sample ID (below)	Sampling Time		Elapsed Time (min)	Sampling Data		Flow Rate (lpm)	Volume (L)	Actual Results (f/cc)	8 Hour TWA (f/cc)	Description and Location
	Start	Stop		Fibers	Fields					
FB1				0.0	100					FIELD BLANK
FB2				0.0	100					FIELD BLANK
PA1	10:26	12:01	95	5.0	100	15.7	1494.35	<0.003		4 feet from A wall, 5 feet from D wall

AA- Ambient Air
BL- Baseline
CS-Contiguous

EA- Exhaust Air, EX- Excursion
PA- Post Abatement
PP- Personal/Post Abatement

PS- Personal
WA- Work Area
WP- Work Area/Post Abatement

Asbestos Abatement Air Monitoring Project

Summary of Daily Activities



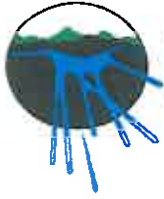
Client: Environmental Maintenance Engineers, Inc
 Contractor: EME
 Competent Person: Dan Walerski
 Facility: 2921 Baldwin, Detroit, MI 48214
 ETC Project #: 220705
 Date: 4/24/2019
 Areas of Work: Kitchen

Work Area	Materials Removed	Approx. Total Amount	Friable/ Non-Friable	Removal Technique	% Done	Clearance Level	PCM/ TEM	Aggressive Clearance Required	Aggressive Clearance Performed	Pass/ Fail
Kitchen	Linoleum	15 SF	NF	CB	100%	0.050	PCM	N	N	P

10:15 I, Adam Molitor, arrive on site at 2921 Baldwin, Detroit, MI 48214 to perform an air clearance for Environmental Maintenance Engineers
 10:17 I meet with Dan Walerski, who was working at the house across the street, to go over the scope of work. The crew removed approximately 15 square feet of linoleum from behind the sink in the kitchen area. They used a critical barrier for the abatement.
 10:26 I get the lock box code from Dan and get into the house. I start a generator and run an extension cord into the kitchen. I start a pump for sample PA1, which will be running for 95 minutes to attain the required amount of liters for the clearance.
 12:01 I collect sample PA1 to be staged and read.
 12:22 After reading sample PA1, the clearance has passed. I collect my equipment, post a reoccupancy form on the door, and leave the site.

Documented By
 Adam Molitor

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Areas of Work: Kitchen

General Diagram of Work Areas

Kitchen

E S
N W

C

B

D

PA1

A

Not to scale