

936 RIDGEBROOK ROAD • SPARKS, MD 21152 • 410-316-7800 • (FAX) 410-316-7935

MCPS RADON TESTING – EXECUTIVE SUMMARY

Site Name	Blair G. Ewing at Cloverleaf
Date of Test Report	01/20/2022
Round of Testing	Initial
	Follow-up
	Post Remediation
	2 Year Testing
	5 Year Testing
	HVAC Upgrade
	Window Replacement
	New Addition
	New Facility
# Rooms Tested	14
# Rooms \geq 4.0 pCi/L	0
Lowest Value	<0.3 pCi/L
Highest Value	0.7 pCi/L

Project Status

Current Project Status at this time: Testing Complete; no further action.

KCI Technologies, Inc. WWW.kci.com

ENGINEERS • PLANNERS • SCIENTISTS • CONSTRUCTION MANAGERS

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January 20, 2022

Mr. Richard Cox Indoor Air Quality Team Leader Montgomery County Public Schools Gaithersburg, MD 20879

Re: Radon Testing Services

KCI Job # 122108316

Location: Blair G. Ewing at Cloverleaf

12920 Cloverleaf Center Way Silver Spring, MD 20904

Dear Mr. Cox:

KCI Technologies, Inc. (KCI) is pleased to submit the following report to Montgomery County Public Schools (MCPS) pursuant to completing a "short-term" 3 day radon test for Blair G. Ewing at Cloverleaf, located at 12920 Cloverleaf Center Way Silver Spring, MD 20904 (subject site).

Scope of Services:

KCI conducted radon testing at the subject site to evaluate indoor radon levels relative to the USEPA's recommended action level of 4.0 picocuries per Liter (pCi/L) - the level at which EPA recommends that schools take action to reduce the level. KCI conducted the radon testing in accordance with American Association of Radon Scientists and Technologists (AARST) *Protocol for Conducting Measurements of Radon and Radon Decay Products in Schools and Large Buildings*. A National Radon Proficiency Program (NRPP) Radon Measurement Specialist (certification #111004 RT) supervised the testing. Additional information on radon management and the health effects of radon exposure is available from https://www.montgomeryschoolsmd.org or www.epa.gov/radon.

KCI visited the site on December 14, 2021 and deployed sixteen (16) activated charcoal (AC) radon test kits. KCI deployed radon test kits in all frequently-occupied ground contact rooms, and other areas, (if applicable) in accordance with AARST guidance.

A floor plan map of the building with the test locations is included as Attachment A of this report.

As a quality control measure, KCI also included duplicate samples, field blanks, lab transit blanks, and office blanks in accordance with AARST recommendations. In addition, KCI submitted test kits to Bowser-Morner, Inc. as spike samples. The spiked tests were exposed to a known radon concentration by Bowser-Morner prior to being returned to the laboratory for analysis.

KCI returned to the site on December 17, 2021 to retrieve the radon sampling test kits. KCI shipped all radon tests via overnight delivery to Airchek, Inc. for analysis by gamma-ray spectroscopy. Airchek, Inc. is a NRSB certified analytical laboratory for radon analysis (certification # ARL1402) located at 1936 Butler Bridge Road, Mills River, North Carolina.

Evaluation of Testing Conditions:

These tests represent:

• Initial testing.

These tests were conducted to:

• Evaluate radon concentrations at the facility.

According to AARST, Protocol for Conducting Measurements of Radon and Radon Decay Products in Schools and Large Buildings, ideal testing conditions would be when the building is fully occupied and the heating system is active. For this test, the facility's HVAC system was operating in heating mode; therefore, KCI concludes that this test was conducted during ideal testing conditions.

KCI recorded observations of the following conditions in each room during the time of deployment and collection of the radon test kits:

- Indoor temperature,
- HVAC Operation,
- Dehumidifier operation,
- Humidifier operation,
- Ceiling fan operation, and
- Open windows or doors.

KCI also compiled weather data for the testing period and conducted observations of relevant field conditions. During the test period, weather records indicate low temperatures were in the low 30°Fs and high temperatures ranged from the mid 50°Fs to the high 60°Fs. Maximum sustained winds ranged from 3-12 miles per hour. Average humidity was around 50% with 0.0 inches of precipitation (rain) was recorded during testing period.

Results:

The sampling locations and analytical results are listed on Table 1 (Attachment B). The quality control sample locations and analytical results are listed on Table 2 (Attachment B). Sampling locations and associated test kit identification numbers and relevant field observations are listed on Table 3 (Attachment B). The laboratory analytical results are included in Attachment C. Laboratory results and exposure data for the spike samples are also included in Attachment C.

The results of the radon test analysis indicated the following:

Radon Concentration	Room	Result
≥4.0 piC/L	NA	NA
<4.0 piC/L	See Attachn	nent B

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Quality Control Samples		
Results of Blank Canisters:	The office blanks, and lab transit blanks had test results of	
	less than the laboratory detection limit of 0.3 pCi/L.	
Adequate Laboratory Precision?	Review of the duplicate sample analysis indicates that	
	adequate laboratory measurement precision was achieved.	
Spike Sample Analysis:	The Spike Sample analysis results indicate the laboratory is	
	operating within statistical control limits.	

Our professional services have been performed in accordance with customary principles and practices in the field of industrial hygiene and engineering. If you have any questions or comments regarding this report, please feel free to contact me at (410) 891-1769.

Sincerely,

Tyler P. McCleaf

Radon Measurement Provider

#111004 RT

KCI Technologies, Inc.

Tyler McCleaf

Attachments: A- Floor Plan with Test Locations

B- Table 1-3, Radon Test Summary Spreadsheets

C- Laboratory Analytical Results

ATTACHMENT A

Floor Plan With Test Locations

ATTACHMENT B

Radon Test Summary Spreadsheets

Table Notes:

AC- Activated Charcoal

ACI- Air Check, Inc.

D- Duplicate

FB- Field Blank

KCI- KCI Technologies, Inc.

OB- Office Blank

PM- Project Manager

OC- Quality Control

Table 1- Radon Testing Results				
Ewing at Cloverleaf Center				
Test Period: 12/14/2021-12/17/2021				
Kit Number	Room / Area	Result		
9339912	8	< 0.3		
9339918	1	< 0.3		
9339922	3	< 0.3		
9341737	16	< 0.3		
9346997	13	0.6		
9348323	10	0.6		
9348330	9	0.6		
9348331	5	< 0.3		
9348339	6	0.6		
9348342	4	< 0.3		
9348348	2	< 0.3		
9348356	7	0.7		
9348357	12	0.6		
9348363	11	< 0.3		
9348380	10	< 0.3		
9348398	16	< 0.3		

Table 2- Radon Testing Results			
Ewing at Cloverleaf Center			
Test Period: 12/14/2021-12/17/2021			
Kit Number	QC Type	Room / Area	Result
9348323	D	10	0.6
9348398	FB	16	< 0.3
9347000	OB	OFFICE BLANK	< 0.3
9346980	ТВ	TRAVEL BLANK	< 0.3

	Summary of Missed Locations			
Ewing at Cloverleaf Center				
Test Period: 12/14/2021 - 12/17/2021				
rest Periou. 12/14/2021 - 12/17/2021				
Kit Number	Room/Area Re			
	NA			

Summary of	Missing, Compromised and >/= 4 p	iC/L Tests
,	Ewing at Cloverleaf Center	
Tes	t Period: 12/14/2021 - 12/17/2021	
Kit Number	Room/Area	Result
	NA	

Table Note:

^{*} Missing or Compromised Sample

ATTACHMENT C

Laboratory Analytical Results

Radon test result report for:
EWING AT CLOVERLEAF
MAIN

Kit#	Room Id	Started	Ended	pCi/L	Analyzed
9339918	1	2021-12-14 @ 8:00 am	2021-12-17 @ 8:00 am	< 0.3	2021-12-20
9348323	10	2021-12-14 @ 8:00 am	2021-12-17 @ 8:00 am	0.6 ± 0.3	2021-12-20
9348380	10	2021-12-14 @ 8:00 am	2021-12-17 @ 8:00 am	< 0.3	2021-12-20
9348363	11	2021-12-14 @ 8:00 am	2021-12-17 @ 8:00 am	< 0.3	2021-12-20
9348357	12	2021-12-14 @ 8:00 am	2021-12-17 @ 8:00 am	0.6 ± 0.3	2021-12-20
9346997	13	2021-12-14 @ 8:00 am	2021-12-17 @ 8:00 am	0.6 ± 0.3	2021-12-20
9341737	16	2021-12-14 @ 8:00 am	2021-12-17 @ 8:00 am	< 0.3	2021-12-20
9348398	16	2021-12-14 @ 8:00 am	2021-12-17 @ 8:00 am	< 0.3	2021-12-20
9348348	2	2021-12-14 @ 8:00 am	2021-12-17 @ 8:00 am	< 0.3	2021-12-20
9339922	3	2021-12-14 @ 8:00 am	2021-12-17 @ 8:00 am	< 0.3	2021-12-20
9348342	4	2021-12-14 @ 8:00 am	2021-12-17 @ 8:00 am	< 0.3	2021-12-20
9348331	5	2021-12-14 @ 8:00 am	2021-12-17 @ 8:00 am	< 0.3	2021-12-20
9348339	6	2021-12-14 @ 8:00 am	2021-12-17 @ 8:00 am	0.6 ± 0.3	2021-12-20
9348356	7	2021-12-14 @ 8:00 am	2021-12-17 @ 8:00 am	0.7 ± 0.3	2021-12-20
9339912	8	2021-12-14 @ 8:00 am	2021-12-17 @ 8:00 am	< 0.3	2021-12-20
9348330	9	2021-12-14 @ 8:00 am	2021-12-17 @ 8:00 am	0.6 ± 0.3	2021-12-20

Air Chek 1936 Butler Bridge Rd, Mills River, NC 28759-3892 Phone: (828) 684-0893 Fax: (828) 684-8498

EXPOSURE IN BOWSER-MORNER RADON CHAMBER

CLIENT KCI Technologie	5, Jac. Job Number 203404
	_pCi/L Rel. Hum <u>28.8</u> % Temp. <u>59.9</u> F
Date Start: 12/24/21 Date Stop: 12/27/2	Date Start: Date Stop:
Time Start: 0809 Time Stop: 0809	Time Start: Time Stop:
Device No.'s: (2) Char Bags-	Device No.'s:
9341721, 9341722	I .
,	=
Gy loft	
Date Start: Date Stop:	Date Start: Date Stop:
Time Start: Time Stop:	Time Start: Time Stop:
Device No.'s:	Device No.'s:
	*
E 0	
Date Start: Date Stop:	Date Start: Date Stop:
Time Start: Time Stop:	Time Start: Time Stop:
Device No.'s:	Device No.'s:
=	
	2

Note: All times are in 24-hour (military) notation, Eastern Standard Time (EST) Background = $7 \mu R/h$ Elevation = 820 ft



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Radon Test Kit Chain of Custody

Project Name: MCPS Radon - December 2021 Schools

Name of Schools:

- 1. Ewing at Cloverleaf Center
- 2. Bethesda Main. & Tran.
- 3. Clarksburg ES Annex
- 4. Clarksburg Main. & Tran.
- 5. Taylor Learning Center
- 6. Darnestown ES
- 7. Shady Grove Main. & Tran.

	Date	Initials
Radon Test Kits Deployed	12/14/2021	My
Radon Test Kits Collected	12/17/2021	M
Radon Test Kits Shipped to Lab*	12/17/2021	av
Radon Test Kits Received by Lab*	12/18/2021	du

^{*}All samples sent to Air Check, Inc., 1936 Butler Bridge Rd, Mills River, NC 28759

December 31, 2021

** LABORATORY ANALYSIS REPORT **

Radon test result report for:

SK MA MCPS - Spike Sample Lab Results. Measured values are satisfactory, i.e., within ± 25% of the chamber's reference value (16.2 pCi/L).

9341721 1 2021-12-24 @ 8:00 am 2021-12-27 @ 8:00 am 11.6 ± 0.9			Ended	Started	Room Id	Kit#
	2021-12-31	11.6 ± 0.9	2021-12-27 @ 8:00 am	2021-12-24 @ 8:00 am	1	9341721
9341722 1 2021-12-24 @ 8:00 am 2021-12-27 @ 8:00 am 15.4 ± 1.2	2021-12-31	15.4 ± 1.2	2021-12-27 @ 8:00 am	2021-12-24 @ 8:00 am	1	9341722

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