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

## MCPS RADON TESTING – EXECUTIVE SUMMARY

Site Name	Clarksburg High School	
Date of Test Report	05/12/2022	
Round of Testing	Initial	
	Follow-up	
	Post Remediation	
	2 Year Testing	
	5 Year Testing	
	HVAC Upgrade	
	Window Replacement	
	New Addition	
	New Facility	
# Rooms Tested	33	
# Rooms ≥ 4.0 pCi/L	0	
Lowest Value	<0.3 pCi/L	
Highest Value	1.2 pCi/L	

## **Project Status**

Current Project Status at this time: Testing completed; no further action needed

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### ENGINEERS • PLANNERS • SCIENTISTS • CONSTRUCTION MANAGERS

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May 12, 2022

Mr. Brian Croyle, PG, CHMM Environmental Specialist Montgomery County Public Schools Gaithersburg, MD 20879

Re: Radon Testing Services

KCI Job # 122108316

Location: Clarksburg High School

22500 Wims Rd.

Clarksburg, MD 20871

Dear Mr. Croyle:

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 the Clarksburg High School, located at 2250 Wims Rd. Clarksburg, MD 20871 (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 March 22, 2022 and deployed thirty-seven (37) 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.

KCI sampled the following locations during this follow-up test:

- 1. Rooms with missing test kits from the Radon 2022 testing period (i.e. test kit was deployed but not recovered),
- 2. Rooms with invalidated test kits from the Radon 2022 testing period (e.g. an open window in the room or disturbed test kit),
- 3. Rooms which were locked/inaccessible during the Radon 2022 testing period,
- 4. Rooms with elevated radon results (i.e.  $\geq$ 3.5 piC/L),
- 5. Rooms previously tested for radon but not tested in Radon 2022, and
- 6. Additional rooms that require testing (if applicable.)

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 March 25, 2022 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:

• Follow-up to initial testing.

These tests were conducted to:

• Evaluate radon concentration levels 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 40°Fs and high temperatures ranged from the low 50°Fs to the low 70°Fs. Maximum sustained winds ranged from 0 - 29 miles per hour. Average humidity was around 56% with 0.51 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.

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The results of the radon test analysis indicated the following:

Radon Concentration	Room	Result
≥4.0 piC/L	None	N/A
<4.0 piC/L	See Attachment B	

Quality Control Samples		
Results of Blank Canisters:  The office blanks, and lab transit blanks had test re		
less than the laboratory detection limit of 0.3 pCi/L.		
Adequate Laboratory Precision?	sion? 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 Spreadsheet

## **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	
Clarksburg HS RT	

Test Period: 03/22/2022 - 03/25/2022

Kit Number	Room / Area	Result
11131757	104	< 0.3
11131774	113	< 0.3
11131772	117	< 0.3
11131767	118	< 0.3
11131756	119	< 0.3
11131744	120	0.9
11131749	120	0.6
11131735	121	< 0.3
11131741	124	< 0.3
11131769	130	1.0
11131742	131	< 0.3
11131760	148	< 0.3
11131782	153	< 0.3
11131766	157	0.8
11131762	159	0.6
11131764	183	0.5
11131743	1007	< 0.3
11131761	1007	0.5
11131728	1001	< 0.3
11131721	100J	1.2
11131763	100K	< 0.3
11131781	110 BETWEEN C AND D	< 0.3
11131775	110C	< 0.3
11131727	110D	< 0.3
11131758	110D	< 0.3
11131777	110H	< 0.3
11131778	110H	< 0.3
11131783	110H	< 0.3
11131784	110	< 0.3
11131776	110J	< 0.3
11131750	110K	0.7
11131773	110L	< 0.3
11131768	119A	< 0.3
11131770	132C	< 0.3
11131771	150A	< 0.3
11131736	157A	0.8
11131765	192E	< 0.3

	Table 2- Radon Testing Results			
	Clarksbu	irg HS RT		
	Test Period: 03/22,	/2022 - 03/25/2022		
Kit Number   QC Type   Room / Area   Result				
11131778 D 110h < 0.3				
11131777 FB 110H < 0.3				
11131743 D 1007 < 0.3				
11131758 D 110d < 0.3				
11139902 OB OFFICE BLANK < 0.3				
11139928 TB TRAVEL BLANK < 0.3				

Summary of Missed Locations				
	Clarksburg HS RT			
Т	est Period: 03/22/22 - 03/25/22			
Kit Number	Kit Number Room/Area Result			
	NA			

Summary of Missing, Compromised and >/= 4 piC/L Tests					
Clarksburg HS RT					
	Test Period: 03/22/22 - 03/25/22				
Kit Number Room/Area Result					
	NA				

### Table Note:

<sup>\*</sup> Missing or Compromised Sample

## ATTACHMENT C

# Laboratory Analytical Results

# Radon test result report for: **CLARKSBURG HS**

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
11131761	1007	2022-03-22 @ 10:00 am	2022-03-25 @ 9:00 am	$0.5 \pm 0.3$	2022-03-28
11131743	1007	2022-03-22 @ 10:00 am	2022-03-25 @ 9:00 am	< 0.3	2022-03-28
11131728	100I	2022-03-22 @ 11:00 am	2022-03-25 @ 9:00 am	< 0.3	2022-03-28
11131721	100J	2022-03-22 @ 11:00 am	2022-03-25 @ 9:00 am	$1.2 \pm 0.3$	2022-03-28
11131763	100K	2022-03-22 @ 11:00 am	2022-03-25 @ 9:00 am	< 0.3	2022-03-28
11131757	104	2022-03-22 @ 11:00 am	2022-03-25 @ 10:00 am	< 0.3	2022-03-28
11131781	110 BETWEEN C AND D	2022-03-22 @ 10:00 am	2022-03-25 @ 9:00 am	< 0.3	2022-03-28
11131775	110C	2022-03-22 @ 10:00 am	2022-03-25 @ 10:00 am	< 0.3	2022-03-28
11131758	110D	2022-03-22 @ 11:00 am	2022-03-25 @ 9:00 am	< 0.3	2022-03-28
11131727	110D	2022-03-22 @ 11:00 am	2022-03-25 @ 9:00 am	< 0.3	2022-03-28
11131783	110H	2022-03-22 @ 10:00 am	2022-03-25 @ 9:00 am	< 0.3	2022-03-28
11131777	110H	2022-03-22 @ 10:00 am	2022-03-25 @ 9:00 am	< 0.3	2022-03-28
11131778	110H	2022-03-22 @ 10:00 am	2022-03-25 @ 9:00 am	< 0.3	2022-03-28
11131784	110I	2022-03-22 @ 10:00 am	2022-03-25 @ 9:00 am	< 0.3	2022-03-28
11131776	110J	2022-03-22 @ 10:00 am	2022-03-25 @ 10:00 am	< 0.3	2022-03-28
11131750	110K	2022-03-22 @ 10:00 am	2022-03-25 @ 9:00 am	$0.7 \pm 0.3$	2022-03-28
11131773	110L	2022-03-22 @ 10:00 am	2022-03-25 @ 9:00 am	< 0.3	2022-03-28
11131774	113	2022-03-22 @ 10:00 am	2022-03-25 @ 10:00 am	< 0.3	2022-03-28
11131772	117	2022-03-22 @ 10:00 am	2022-03-25 @ 9:00 am	< 0.3	2022-03-28
11131767	118	2022-03-22 @ 10:00 am	2022-03-25 @ 9:00 am	< 0.3	2022-03-28
11131756	119	2022-03-22 @ 10:00 am	2022-03-25 @ 9:00 am	< 0.3	2022-03-28
11131768	119A	2022-03-22 @ 10:00 am	2022-03-25 @ 9:00 am	< 0.3	2022-03-28
11131749	120	2022-03-22 @ 10:00 am	2022-03-25 @ 9:00 am	$0.6 \pm 0.3$	2022-03-28
11131744	120	2022-03-22 @ 10:00 am	2022-03-25 @ 9:00 am	$0.9 \pm 0.3$	2022-03-28
11131735	121	2022-03-22 @ 10:00 am	2022-03-25 @ 9:00 am	< 0.3	2022-03-28
11131741	124	2022-03-22 @ 10:00 am	2022-03-25 @ 10:00 am	< 0.3	2022-03-28
11131769	130	2022-03-22 @ 10:00 am	2022-03-25 @ 9:00 am	$1.0 \pm 0.3$	2022-03-28
11131742	131	2022-03-22 @ 10:00 am	2022-03-25 @ 9:00 am	< 0.3	2022-03-28
11131770	132C	2022-03-22 @ 10:00 am	2022-03-25 @ 9:00 am	< 0.3	2022-03-28
11131760	148	2022-03-22 @ 10:00 am	2022-03-25 @ 10:00 am	< 0.3	2022-03-28
11131771	150A	2022-03-22 @ 10:00 am	2022-03-25 @ 10:00 am	< 0.3	2022-03-28
11131782	153	2022-03-22 @ 11:00 am	2022-03-25 @ 10:00 am	< 0.3	2022-03-28
11131766	157	2022-03-22 @ 11:00 am	2022-03-25 @ 10:00 am	$0.8 \pm 0.3$	2022-03-28
11131736	157A	2022-03-22 @ 11:00 am	2022-03-25 @ 10:00 am	$0.8 \pm 0.3$	2022-03-28
11131762	159	2022-03-22 @ 11:00 am	2022-03-25 @ 10:00 am	$0.6 \pm 0.3$	2022-03-28
11131764	183	2022-03-22 @ 11:00 am	2022-03-25 @ 10:00 am	$0.5 \pm 0.3$	2022-03-28
11131765	192E	2022-03-22 @ 11:00 am	2022-03-25 @ 10:00 am	< 0.3	2022-03-28

# EXPOSURE IN BOWSER-MORNER RADON CHAMBER

CLIENT KCI Technologies, I	10b Number 204620
NOMINAL Conditions: Radon Conc 27. 0 p	Ci/L Rel. Hum <u>50.1</u> % Temp. <u>70.0</u>
Date Start: 3/18/22 Date Stop: 3/21/22	Date Start: Date Stop:
Time Start: <u>0795</u> Time Stop: <u>0795</u>	(
Device No.'s: (5) Char Bags-	Device No.'s:
11139367 11139368, 11139371,	
11139710, 11139717	C
E3 Right	
Date Start: Date Stop:	Date Start: Date Stop:
Time Start: Time Stop:	Time Start: Time Stop:
Device No.'s:	Device No.'s:
	ř
* a	
Date Start: Date Stop:	Date Start: Date Stop:
Time Start: Time Stop:	Time Start: Time Stop:
Device No.'s:	Device No.'s:

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

## \*\* LABORATORY ANALYSIS REPORT \*\*

### Radon test result report for:

MCPS - Spike Sample Lab Results. Measured values are satisfactory, i.e., within  $\pm$  25% of the chamber's reference value (25.7 pCi/L).

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
11139367	SK1	2022-03-18 @ 7:00 am	2022-03-21 @ 7:00 am	$25.9 \pm 2.1$	2022-03-30
11139368	SK2	2022-03-18 @ 7:00 am	2022-03-21 @ 7:00 am	$23.9 \pm 2.0$	2022-03-30
11139371	SK3	2022-03-18 @ 7:00 am	2022-03-21 @ 7:00 am	$25.7 \pm 2.1$	2022-03-30
11139710	SK4	2022-03-18 @ 7:00 am	2022-03-21 @ 7:00 am	$26.4 \pm 2.1$	2022-03-30
11139717	SK5	2022-03-18 @ 7:00 am	2022-03-21 @ 7:00 am	$24.6 \pm 2.0$	2022-03-30

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



### Engineers • Planners • Scientists • Construction Managers

Corporate Office: 936 Ridgebrook road • Sparks , Maryland 21152 • 410-316-7800 • (Fax) 410-316-7935

## **Radon Test Kit Chain of Custody**

Project Name: MCPS Radon - March 2022 Schools - Retesting

#### Name of Schools:

- 1. Herbert Hoover MS
- 2. Parkland MS
- 3. Redland MS
- 4. Rock Creek Valley ES
- 5. Tilden MS
- 6. Rockville HS
- 7. Wootton HS
- 8. Capt. James E. Daly ES
- 9. Clarksburg HS
- 10.Clearspring ES
- 11. Hallie Wells MS
- 12.Northwest HS
- 13. Paint Branch HS
- 14.Rocky Hills MS
- 15.Seneca Valley HS
- 16.Sherwood HS
- 17. Wilson Wims ES

	Date	Initials
Radon Test Kits Deployed	03/22/2022	SMM
Radon Test Kits Collected	03/25/2022	BMM
Radon Test Kits Shipped to Lab*	03/25/2022	BMM
Radon Test Kits Received by Lab*	03/28/2022	BIMM

<sup>\*</sup>All samples sent to Air Check, Inc., 1936 Butler Bridge Rd, Mills River, NC 28759



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## MCPS RADON TESTING – EXECUTIVE SUMMARY

Site Name	Clarksburg High
	School
Date of Test Report	4/6/2022
Round of Testing	Initial
	Follow-up
	Post Remediation
	2 Year Testing
	5 Year Testing
	HVAC Upgrade
	Window Replacement
	New Addition
	New Facility
# Rooms Tested	129
# Rooms $\geq$ 4.0 pCi/L	0
Lowest Value	<0.3 pCi/L
Highest Value	2.7 pCi/L

### Project Status:

Initial testing completed; Missing, or compromised samples need re-sampling

KCI Technologies, Inc. WWW.kci.com



#### ENGINEERS • PLANNERS • SCIENTISTS • CONSTRUCTION MANAGERS

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

April 6, 2022

Brian T. Croyle, PG, CHMM Environmental Specialist Montgomery County Public Schools Gaithersburg, MD 20879

**Re:** Radon Testing Services

KCI Job # 122108316

Location: Clarksburg HS

22500 Wims Rd.

Clarksburg, MD 20871

Dear Mr. Croyle:

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 the Clarksburg HS, located at 22500 Wims Rd. Clarksburg, MD 20871 (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 <a href="https://www.montgomeryschoolsmd.org">https://www.montgomeryschoolsmd.org</a> or <a href="https://www.montgomeryschoolsmd.org">www.epa.gov/radon</a>.

KCI visited the site on February 14, 2022 and deployed one hundred and fifty (150) 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 February 17, 2022 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.

www.kci.com

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:

• Follow-up to post-mitigation biennial testing.

These tests were conducted to:

• Confirm the success of the mitigation system(s).

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 20s and high temperatures ranged from the high 30s to the high 40s Fahrenheit. Maximum sustained winds ranged from 5-18 miles per hour. Average humidity was around 15% with 1.5 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	None	N/A
<4.0 piC/L	See Attachment B	

KCI TECHNOLOGIES, INC. WWW.kci.com

Quality Control Samples		
Results of Blank Canisters: The office blanks, and lab transit blanks had test resul		
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

Tyler McCleaf

Radon Measurement Provider

#111004 RT

KCI Technologies, Inc.

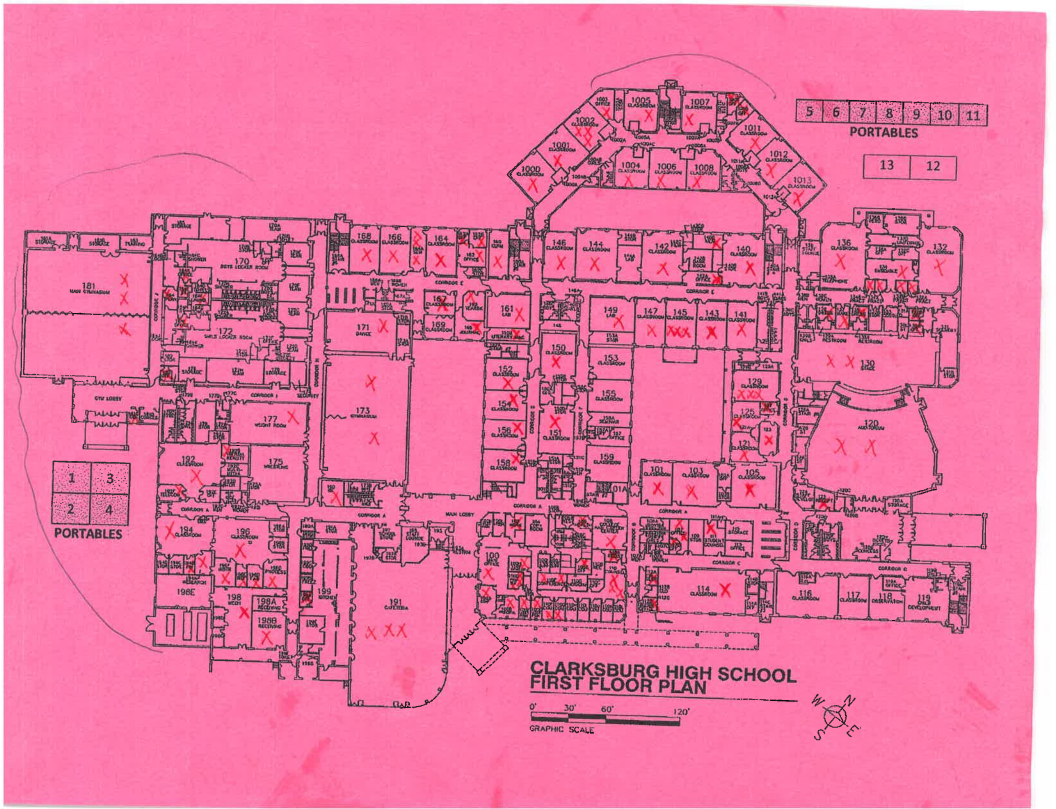
Attachments: A- Floor Plan with Test Locations

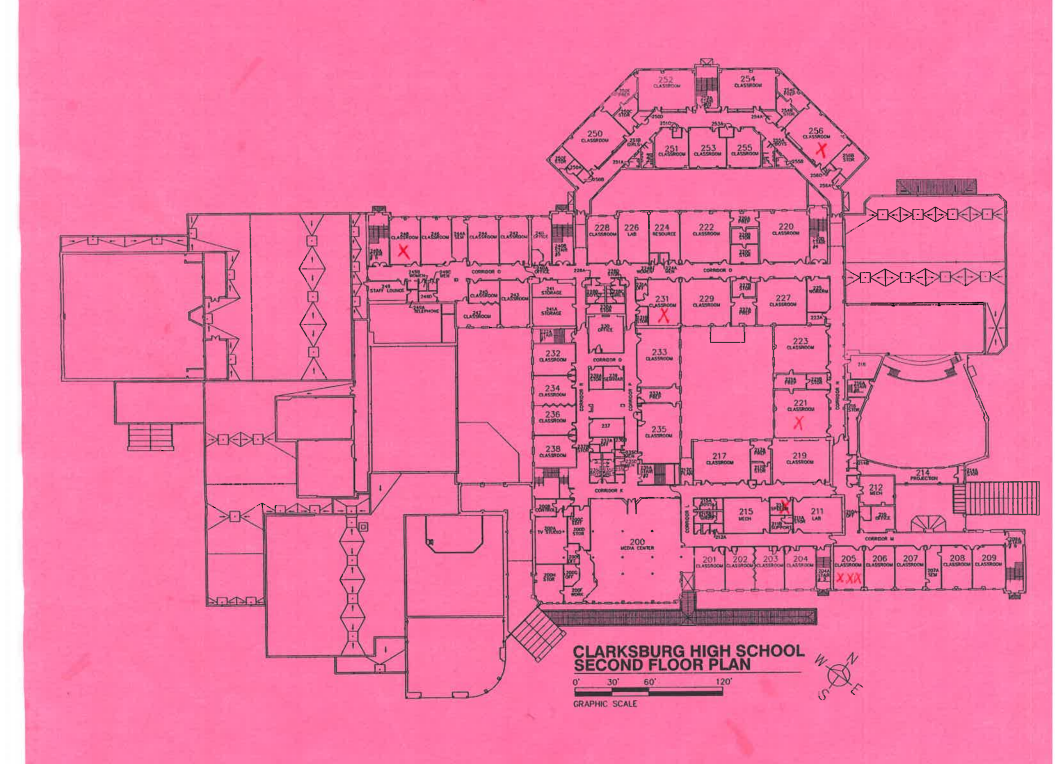
B- Table 1-3, Radon Test Summary Spreadsheets

C- Laboratory Analytical Results

## ATTACHMENT A

## Floor Plan With Test Locations





## ATTACHMENT B

# Radon Test Summary Spreadsheet

## **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

Tabl	e 1- Radon Testing Results
	Clarkshurg HS

Test Period: 02/14/2022 - 02/17/2022

Kit Number	Room / Area	Result
11114082	101	< 0.3
11124109	102	0.6
11114062	103	< 0.3
11114061	105	0.6
11114063	107	< 0.3
11114090	107	0.6
11114075	108	< 0.3
11113956	110	< 0.3
11114067	110	< 0.3
11114068	110	< 0.3
11114065	111	< 0.3
11114071	114	0.6
11114070	121	< 0.3
11114085	122	0.8
11114087	123	< 0.3
11114060	125	< 0.3
11114056	127	< 0.3
11114072	129	0.7
11114081	129	< 0.3
11113957	130	1.7
11114069	130	1.7
11113959	132	0.7
11113960	133	< 0.3
11113991	134	0.7
11113961	135	0.7
11113971	136	0.9
11113964	137	0.8
11113973	139	1.4
11113962	140	< 0.3
11113968	140	0.8
11113974	141	< 0.3
11113994	142	< 0.3
11113984	143	0.6
11113986	144	< 0.3
11113970	145	< 0.3
11113976	145	< 0.3
11113982	145	< 0.3
11113979	146	< 0.3
11113980	147	< 0.3
11113988	149	< 0.3
11113998	150	< 0.3
11124101	151	< 0.3

Table 1- Radon Testing Results
Clarkshurg HS

Clarksburg HS
Test Period: 02/14/2022 - 02/17/2022

Kit Number	Room / Area	Result
11113999	152	< 0.3
11124103	154	< 0.3
11124102	156	0.8
11124104	158	1.0
11113987	160	< 0.3
11113981	161	< 0.3
11113978	162	< 0.3
11113996	163	< 0.3
11113985	164	< 0.3
11113920	165	1.3
11113995	166	< 0.3
11113997	167	< 0.3
11114013	168	< 0.3
11113992	171	0.7
11124113	173	1.1
11124114	173	< 0.3
11124107	174	0.8
11124108	177	0.8
11124136	180	1
11124116	181	1.5
11124124	181	0.9
11124130	181	< 0.3
11124144	183	NA
11124137	184	< 0.3
11124119	190	1.2
11124120	192	< 0.3
11124129	194	0.7
11124112	195	< 0.3
11124125	196	< 0.3
11124166	205	< 0.3
11124170	205	< 0.3
11124175	205	< 0.3
11124176	213	< 0.3
11124177	221	< 0.3
11124184	231	< 0.3
11124157	248	< 0.3
11124178	256	< 0.3
11124142	1000	0.8
11124145	1001	< 0.3
11124149	1002	0.7
11124150	1002	< 0.3
11124151	1002	< 0.3

Table 1- Radon Testing Results	
Clarksburg HS	

Test Period: 02/14/2022 - 02/17/2022

Kit Number	Room / Area	Result
11124139	1003	< 0.3
11124159	1004	< 0.3
11124146	1005	0.6
11124158	1006	< 0.3
11124153	1007	NA
11124152	1008	0.6
11124154	1009	1.0
11124160	1009	< 0.3
11124167	1010	1.3
11124161	1011	1.0
11124162	1012	0.8
11124168	1013	< 0.3
11114083	1000D	< 0.3
11114084	100A	< 0.3
11114066	100B	< 0.3
11114091	100COLEMAN	0.5
11114057	100D	0.8
11114097	100D	0.7
11114098	100D	< 0.3
11114095	100G	< 0.3
11114064	100H	< 0.3
11114096	1001	< 0.3
11114055	100J	2.0
11124106	100L	< 0.3
11114048	107D	< 0.3
11114086	110A	0.7
11114080	110E	0.7
11114079	110F	< 0.3
11114093	110F	0.9
11114076	110G	< 0.3
11114092	110H	< 0.3
11114058	110J	1.2
11114089	110L	< 0.3
11114094	112A	1.1
11114088	112D	< 0.3
11113990	130A	< 0.3
11113963	130B	1.2
11113958	132A	< 0.3
11113965	132B	0.9
11113966	132B	0.9
11113927	134A	0.6
11113972	134B	2.7

Table 1- Radon Testing Results		
Clarksburg HS		
T <sub>6</sub>	est Period: 02/14/2022 - 02/17/2022	
<u> </u>	321 61100. 02/11/2022 02/11/2022	
Kit Number	Room / Area	Result
11113969	140C	1.3
11113967	142A	< 0.3
11114000	152B	< 0.3
11113975	162A	< 0.3
11113977	162B	0.6
11113983	164A	< 0.3
11113989	164A	< 0.3
11113993	164A	< 0.3
11124135	181C	0.9
11124138	184A	0.7
11124140	184F	< 0.3
11124132	1841	0.7
11124127	192B	< 0.3
11124121	192F	0.6
11124118	194A	< 0.3
11124126	194B	< 0.3
11124133	196C	< 0.3
11124134	196D	< 0.3
11124122	196E	< 0.3
11124123	196F	< 0.3
11124115	198B	1.6
11113955 AUDITORIUM 120 1.7		
11114077 AUDITORIUM 120 1.8		

CAFETERIA CAFETERIA

CAFETERIA

0.9

8.0

< 0.3

11124110

11124111

11124117

Table 2- Radon Testing Results			
Clarksburg HS			
Test Period: 02/14/2022 - 02/17/2022			
Kit Number	QC Type	Room / Area	Result
11114093	D	110F	0.9
11114067	D	110	< 0.3
11113956	FB	110	< 0.3
11114063	D	107	< 0.3
11113955	D	Auditorium	1.7
11114078	D	129	NA
11114081	FB	129	< 0.3
11113957	D	130	1.7
11113965	D	132B	0.9
11113370	D	145	< 0.3
11113982	FB	145	< 0.3
11113983	D	164A	< 0.3
11113989	FB	164A	< 0.3
11124111	D	Cafeteria	0.8
11124117	FB	Cafeteria	< 0.3
11124114	D	173	< 0.3
11124116	D	181C	1.5
11124130	FB	181C	< 0.3
11124150	D	1002	< 0.3
11124151	FB	1002	< 0.3
11124154	D	1009	1.0
11124166	D	205	< 0.3
11124175	FB	205	< 0.3
11114057	D	100D	0.8
11114098	FB	100D	< 0.3
11107385	ОВ	OFFICE BLANK	< 0.3
11123161	TB	TRAVEL BLANK	< 0.3

S	ummary of Missed Location	าร
	Clarksburg HS	
Te	st Period: 02/14/22 - 02/17	/22
Kit Number	Room/Area	Result
NA	110K	NA
NA	100K	NA
NA	1101	NA
NA	110C	NA
NA	110K	NA
NA	116	NA
NA	113	NA
NA	117	NA
NA	118	NA
NA	119	NA
NA	119A	NA
NA	120	NA
NA	121	NA
NA	132C	NA
NA	131	NA
NA	148	NA
NA	150A	NA
NA	159	NA
NA	157	NA
NA	157A	NA
NA	153	NA
NA	183	NA
NA	192E	NA
NA	124	NA

Summary o	Summary of Missing, Compromised and >/= 4 piC/L Tests									
Clarksburg HS										
Test Period: 02/14/22 - 02/17/22										
Kit Number	Room/Area	Result								
11124153	1007	Compromised								
11124144	183	Compromised								

### Table Note:

<sup>\*</sup> Missing or Compromised Sample

## ATTACHMENT C

# Laboratory Analytical Results

Kit Number	<b>Start Date</b>	<b>Start Time</b>	<b>End Date</b>	<b>End Time</b>	Temp.	Facility	Building	Room	Project ID	Floor	Result
11113920	2022-02-14	1:00 pm	2022-02-17	2:00 pm	70		CLARKSBURG HS	165	CLARKSBURG HIGH SCHOOL	1	1.3
11113927	2022-02-14	12:00 pm	2022-02-17	1:00 pm	70		CLARKSBURG HS	134A	CLARKSBURG HIGH SCHOOL	1	0.6
11113955	2022-02-14	11:00 am	2022-02-17	4:00 pm	70		CLARKSBURG HS	AUDITORIUM 120	CLARKSBURG HIGH SCHOOL	1	1.7
11113956	2022-02-14	10:00 am	2022-02-17	12:00 pm	70		CLARKSBURG HS	110	CLARKSBURG HIGH SCHOOL	1	< 0.3
11113957	2022-02-14	11:00 am	2022-02-17	1:00 pm	70		CLARKSBURG HS	130	CLARKSBURG HIGH SCHOOL	1	1.7
11113958	2022-02-14	11:00 am	2022-02-17	1:00 pm	70		CLARKSBURG HS	132A	CLARKSBURG HIGH SCHOOL	1	< 0.3
11113959	2022-02-14	11:00 am	2022-02-17	1:00 pm	70		CLARKSBURG HS	132	CLARKSBURG HIGH SCHOOL	1	0.7
11113960	2022-02-14	12:00 pm	2022-02-17	1:00 pm	70		CLARKSBURG HS	133	CLARKSBURG HIGH SCHOOL	1	< 0.3
11113961	2022-02-14	12:00 pm	2022-02-17	1:00 pm	70		CLARKSBURG HS	135	CLARKSBURG HIGH SCHOOL	1	0.7
11113962	2022-02-14	12:00 pm	2022-02-17	2:00 pm	70		CLARKSBURG HS	140	CLARKSBURG HIGH SCHOOL	1	< 0.3
11113963	2022-02-14	11:00 am	2022-02-17	1:00 pm	70		CLARKSBURG HS	130B	CLARKSBURG HIGH SCHOOL	1	1.2
11113964	2022-02-14	12:00 pm	2022-02-17	1:00 pm	70		CLARKSBURG HS	137	CLARKSBURG HIGH SCHOOL	1	0.8
11113965	2022-02-14	11:00 am	2022-02-17	1:00 pm	70		CLARKSBURG HS	132B	CLARKSBURG HIGH SCHOOL	1	0.9
11113966	2022-02-14	11:00 am	2022-02-17	1:00 pm	70		CLARKSBURG HS	132B	CLARKSBURG HIGH SCHOOL	1	0.9
11113967	2022-02-14	12:00 pm	2022-02-17	2:00 pm	70		CLARKSBURG HS	142A	CLARKSBURG HIGH SCHOOL	1	< 0.3
11113968	2022-02-14	12:00 pm	2022-02-17	2:00 pm	70		CLARKSBURG HS	140	CLARKSBURG HIGH SCHOOL	1	0.8
11113969	2022-02-14	12:00 pm	2022-02-17	2:00 pm	70		CLARKSBURG HS	140C	CLARKSBURG HIGH SCHOOL	1	1.3
11113970	2022-02-14	12:00 pm	2022-02-17	2:00 pm	70		CLARKSBURG HS	145	CLARKSBURG HIGH SCHOOL	1	< 0.3
11113971	2022-02-14	12:00 pm	2022-02-17	1:00 pm	70		CLARKSBURG HS	136	CLARKSBURG HIGH SCHOOL	1	0.9
11113972	2022-02-14	12:00 pm	2022-02-17	1:00 pm	70		CLARKSBURG HS	134B	CLARKSBURG HIGH SCHOOL	1	2.7
11113973	2022-02-14	12:00 pm	2022-02-17	1:00 pm	70		CLARKSBURG HS	139	CLARKSBURG HIGH SCHOOL	1	1.4
11113974	2022-02-14	12:00 pm	2022-02-17	2:00 pm	70		CLARKSBURG HS	141	CLARKSBURG HIGH SCHOOL	1	< 0.3
11113975	2022-02-14	12:00 pm	2022-02-17	2:00 pm	70		CLARKSBURG HS	162A	CLARKSBURG HIGH SCHOOL	1	< 0.3
11113976	2022-02-14	12:00 pm	2022-02-17	2:00 pm	70		CLARKSBURG HS	145	CLARKSBURG HIGH SCHOOL	1	< 0.3
11113977	2022-02-14	12:00 pm	2022-02-17	2:00 pm	70		CLARKSBURG HS	162B	CLARKSBURG HIGH SCHOOL	1	0.6
11113978	2022-02-14	12:00 pm	2022-02-17	2:00 pm	70		CLARKSBURG HS	162	CLARKSBURG HIGH SCHOOL	1	< 0.3
11113979	2022-02-14	12:00 pm	2022-02-17	2:00 pm	70		CLARKSBURG HS	146	CLARKSBURG HIGH SCHOOL	1	< 0.3
11113980	2022-02-14	12:00 pm	2022-02-17	2:00 pm	70		CLARKSBURG HS	147	CLARKSBURG HIGH SCHOOL	1	< 0.3
11113981	2022-02-14	12:00 pm	2022-02-17	2:00 pm	70		CLARKSBURG HS	161	CLARKSBURG HIGH SCHOOL	1	< 0.3
11113982	2022-02-14	12:00 pm	2022-02-17	2:00 pm	70		CLARKSBURG HS	145	CLARKSBURG HIGH SCHOOL	1	< 0.3
11113983	2022-02-14	1:00 pm	2022-02-17	2:00 pm	70		CLARKSBURG HS	164A	CLARKSBURG HIGH SCHOOL	1	< 0.3
11113984	2022-02-14	12:00 pm	2022-02-17	2:00 pm	70		CLARKSBURG HS	143	CLARKSBURG HIGH SCHOOL	1	0.6
11113985	2022-02-14	1:00 pm	2022-02-17	2:00 pm	70		CLARKSBURG HS	164	CLARKSBURG HIGH SCHOOL	1	< 0.3
11113986	2022-02-14	12:00 pm	2022-02-17	2:00 pm	70		CLARKSBURG HS	144	CLARKSBURG HIGH SCHOOL	1	< 0.3
11113987	2022-02-14	12:00 pm	2022-02-17	2:00 pm	70		CLARKSBURG HS	160	CLARKSBURG HIGH SCHOOL	1	< 0.3

February 23, 2022

Kit Number	Start Date	Start Time	<b>End Date</b>	End Time	Temp.	Facility	Building	Room	Project ID	Floor	Result
11113988	2022-02-14	12:00 pm	2022-02-17	2:00 pm	70		CLARKSBURG HS	149	CLARKSBURG HIGH SCHOOL	1	< 0.3
11113989	2022-02-14	1:00 pm	2022-02-17	2:00 pm	70		CLARKSBURG HS	164A	CLARKSBURG HIGH SCHOOL	1	< 0.3
11113990	2022-02-14	11:00 am	2022-02-17	1:00 pm	70		CLARKSBURG HS	130A	CLARKSBURG HIGH SCHOOL	1	< 0.3
11113991	2022-02-14	12:00 pm	2022-02-17	1:00 pm	70		CLARKSBURG HS	134	CLARKSBURG HIGH SCHOOL	1	0.7
11113992	2022-02-14	1:00 pm	2022-02-17	5:00 pm	70		CLARKSBURG HS	171	CLARKSBURG HIGH SCHOOL	1	0.7
11113993	2022-02-14	1:00 pm	2022-02-17	2:00 pm	70		CLARKSBURG HS	164A	CLARKSBURG HIGH SCHOOL	1	< 0.3
11113994	2022-02-14	12:00 pm	2022-02-17	2:00 pm	70		CLARKSBURG HS	142	CLARKSBURG HIGH SCHOOL	1	< 0.3
11113995	2022-02-14	1:00 pm	2022-02-17	2:00 pm	70		CLARKSBURG HS	166	CLARKSBURG HIGH SCHOOL	1	< 0.3
11113996	2022-02-14	12:00 pm	2022-02-17	2:00 pm	70		CLARKSBURG HS	163	CLARKSBURG HIGH SCHOOL	1	< 0.3
11113997	2022-02-14	1:00 pm	2022-02-17	2:00 pm	70		CLARKSBURG HS	167	CLARKSBURG HIGH SCHOOL	1	< 0.3
11113998	2022-02-14	1:00 pm	2022-02-17	2:00 pm	70		CLARKSBURG HS	150	CLARKSBURG HIGH SCHOOL	1	< 0.3
11113999	2022-02-14	1:00 pm	2022-02-17	2:00 pm	70		CLARKSBURG HS	152	CLARKSBURG HIGH SCHOOL	1	< 0.3
11114000	2022-02-14	1:00 pm	2022-02-17	2:00 pm	70		CLARKSBURG HS	152B	CLARKSBURG HIGH SCHOOL	1	< 0.3
11114013	2022-02-14	1:00 pm	2022-02-17	3:00 pm	70		CLARKSBURG HS	168	CLARKSBURG HIGH SCHOOL	1	< 0.3
11114048	2022-02-14	11:00 am	2022-02-17	1:00 pm	70		CLARKSBURG HS	107D	CLARKSBURG HIGH SCHOOL	1	< 0.3
11114055	2022-02-14	10:00 am	2022-02-17	12:00 pm	70		CLARKSBURG HS	100J	CLARKSBURG HIGH SCHOOL	1	2.0
11114056	2022-02-14	11:00 am	2022-02-17	1:00 pm	70		CLARKSBURG HS	127	CLARKSBURG HIGH SCHOOL	1	< 0.3
11114057	2022-02-14	9:00 am	2022-02-17	12:00 pm	70		CLARKSBURG HS	100D	CLARKSBURG HIGH SCHOOL	1	0.8
11114060	2022-02-14	11:00 am	2022-02-17	4:00 pm	70		CLARKSBURG HS	125	CLARKSBURG HIGH SCHOOL	1	< 0.3
11114061	2022-02-14	10:00 am	2022-02-17	1:00 pm	70		CLARKSBURG HS	105	CLARKSBURG HIGH SCHOOL	1	0.6
11114062	2022-02-14	10:00 am	2022-02-17	1:00 pm	70		CLARKSBURG HS	103	CLARKSBURG HIGH SCHOOL	1	< 0.3
11114063	2022-02-14	11:00 am	2022-02-17	1:00 pm	70		CLARKSBURG HS	107	CLARKSBURG HIGH SCHOOL	1	< 0.3
11114065	2022-02-14	10:00 am	2022-02-17	1:00 pm	70		CLARKSBURG HS	111	CLARKSBURG HIGH SCHOOL	1	< 0.3
11114066	2022-02-14	9:00 am	2022-02-17	12:00 pm	70		CLARKSBURG HS	100B	CLARKSBURG HIGH SCHOOL	1	< 0.3
11114067	2022-02-14	10:00 am	2022-02-17	12:00 pm	70		CLARKSBURG HS	110	CLARKSBURG HIGH SCHOOL	1	< 0.3
11114068	2022-02-14	10:00 am	2022-02-17	12:00 pm	70		CLARKSBURG HS	110	CLARKSBURG HIGH SCHOOL	1	< 0.3
11114069	2022-02-14	11:00 am	2022-02-17	1:00 pm	70		CLARKSBURG HS	130	CLARKSBURG HIGH SCHOOL	1	1.7
11114070	2022-02-14	11:00 am	2022-02-17	1:00 pm	70		CLARKSBURG HS	121	CLARKSBURG HIGH SCHOOL	1	< 0.3
11114071	2022-02-14	11:00 am	2022-02-17	1:00 pm	70		CLARKSBURG HS	114	CLARKSBURG HIGH SCHOOL	1	0.6
11114072	2022-02-14	11:00 am	2022-02-17	1:00 pm	70		CLARKSBURG HS	129	CLARKSBURG HIGH SCHOOL	1	0.7
11114075	2022-02-14	10:00 am	2022-02-17	12:00 pm	70		CLARKSBURG HS	108	CLARKSBURG HIGH SCHOOL	1	< 0.3
11114077	2022-02-14	11:00 am	2022-02-17	4:00 pm	70		CLARKSBURG HS	AUDITORIUM 120	CLARKSBURG HIGH SCHOOL	1	1.8
11114081	2022-02-14	11:00 am	2022-02-17	1:00 pm	70		CLARKSBURG HS	129	CLARKSBURG HIGH SCHOOL	1	< 0.3
11114082	2022-02-14	10:00 am	2022-02-17	1:00 pm	70		CLARKSBURG HS	101	CLARKSBURG HIGH SCHOOL	1	< 0.3
11114083	2022-02-14	10:00 am	2022-02-17	12:00 pm	70		CLARKSBURG HS	1000D	CLARKSBURG HIGH SCHOOL	1	< 0.3

Kit Number	Start Date	<b>Start Time</b>	End Date	End Time	Temp.	Facility	Building	Room	Project ID	Floor	Result
11114084	2022-02-14	9:00 am	2022-02-17	12:00 pm	70		CLARKSBURG HS	100A	CLARKSBURG HIGH SCHOOL	1	< 0.3
11114085	2022-02-14	11:00 am	2022-02-17	4:00 pm	70		CLARKSBURG HS	122	CLARKSBURG HIGH SCHOOL	1	0.8
11114086	2022-02-14	10:00 am	2022-02-17	12:00 pm	70		CLARKSBURG HS	110A	CLARKSBURG HIGH SCHOOL	1	0.7
11114087	2022-02-14	11:00 am	2022-02-17	1:00 pm	70		CLARKSBURG HS	123	CLARKSBURG HIGH SCHOOL	1	< 0.3
11114088	2022-02-14	11:00 am	2022-02-17	1:00 pm	70		CLARKSBURG HS	112D	CLARKSBURG HIGH SCHOOL	1	< 0.3
11114089	2022-02-14	10:00 am	2022-02-17	12:00 pm	70		CLARKSBURG HS	110L	CLARKSBURG HIGH SCHOOL	1	< 0.3
11114090	2022-02-14	11:00 am	2022-02-17	1:00 pm	70		CLARKSBURG HS	107	CLARKSBURG HIGH SCHOOL	1	0.6
11114091	2022-02-14	10:00 am	2022-02-17	12:00 pm	70		CLARKSBURG HS	100COLEMAN	CLARKSBURG HIGH SCHOOL	1	0.5
11114092	2022-02-14	10:00 am	2022-02-17	12:00 pm	70		CLARKSBURG HS	110H	CLARKSBURG HIGH SCHOOL	1	< 0.3
11114094	2022-02-14	11:00 am	2022-02-17	1:00 pm	70		CLARKSBURG HS	112A	CLARKSBURG HIGH SCHOOL	1	1.1
11114097	2022-02-14	9:00 am	2022-02-17	12:00 pm	70		CLARKSBURG HS	100D	CLARKSBURG HIGH SCHOOL	1	0.7
11114098	2022-02-14	9:00 am	2022-02-17	12:00 pm	70		CLARKSBURG HS	100D	CLARKSBURG HIGH SCHOOL	1	< 0.3
11124101	2022-02-14	1:00 pm	2022-02-17	2:00 pm	70		CLARKSBURG HS	151	CLARKSBURG HIGH SCHOOL	1	< 0.3
11124102	2022-02-14	1:00 pm	2022-02-17	2:00 pm	70		CLARKSBURG HS	156	CLARKSBURG HIGH SCHOOL	1	0.8
11124103	2022-02-14	1:00 pm	2022-02-17	2:00 pm	70		CLARKSBURG HS	154	CLARKSBURG HIGH SCHOOL	1	< 0.3
11124104	2022-02-14	1:00 pm	2022-02-17	2:00 pm	70		CLARKSBURG HS	158	CLARKSBURG HIGH SCHOOL	1	1.0
11124106	2022-02-14	3:00 pm	2022-02-17	12:00 pm	70		CLARKSBURG HS	100L	CLARKSBURG HIGH SCHOOL	1	< 0.3
11124107	2022-02-14	3:00 pm	2022-02-17	5:00 pm	70		CLARKSBURG HS	174	CLARKSBURG HIGH SCHOOL	1	0.8
11124108	2022-02-14	4:00 pm	2022-02-17	3:00 pm	70		CLARKSBURG HS	177	CLARKSBURG HIGH SCHOOL	1	0.8
11124109	2022-02-14	1:00 pm	2022-02-17	12:00 pm	70		CLARKSBURG HS	102	CLARKSBURG HIGH SCHOOL	1	0.6
11124110	2022-02-14	1:00 pm	2022-02-17	3:00 pm	70		CLARKSBURG HS	CAFETERIA	CLARKSBURG HIGH SCHOOL	1	0.9
11124111	2022-02-14	1:00 pm	2022-02-17	3:00 pm	70		CLARKSBURG HS	CAFETERIA	CLARKSBURG HIGH SCHOOL	1	0.8
11124112	2022-02-14	1:00 pm	2022-02-17	3:00 pm	70		CLARKSBURG HS	195	CLARKSBURG HIGH SCHOOL	1	< 0.3
11124113	2022-02-14	3:00 pm	2022-02-17	3:00 pm	70		CLARKSBURG HS	173	CLARKSBURG HIGH SCHOOL	1	1.1
11124114	2022-02-14	3:00 pm	2022-02-17	3:00 pm	70		CLARKSBURG HS	173	CLARKSBURG HIGH SCHOOL	1	< 0.3
11124115	2022-02-14	3:00 pm	2022-02-17	3:00 pm	70		CLARKSBURG HS	198B	CLARKSBURG HIGH SCHOOL	1	1.6
11124116	2022-02-14	4:00 pm	2022-02-17	3:00 pm	70		CLARKSBURG HS	181	CLARKSBURG HIGH SCHOOL	1	1.5
11124117	2022-02-14	1:00 pm	2022-02-17	3:00 pm	70		CLARKSBURG HS	CAFETERIA	CLARKSBURG HIGH SCHOOL	1	< 0.3
11124118	2022-02-14	3:00 pm	2022-02-17	3:00 pm	70		CLARKSBURG HS	194A	CLARKSBURG HIGH SCHOOL	1	< 0.3
11124119	2022-02-14	3:00 pm	2022-02-17	3:00 pm	70		CLARKSBURG HS	190	CLARKSBURG HIGH SCHOOL	1	1.2
11124120	2022-02-14	3:00 pm	2022-02-17	3:00 pm	70		CLARKSBURG HS	192	CLARKSBURG HIGH SCHOOL	1	< 0.3
11124121	2022-02-14	3:00 pm	2022-02-17	3:00 pm	70		CLARKSBURG HS	192F	CLARKSBURG HIGH SCHOOL	1	0.6
11124122	2022-02-14	3:00 pm	2022-02-17	4:00 pm	70		CLARKSBURG HS	196E	CLARKSBURG HIGH SCHOOL	1	< 0.3
11124123	2022-02-14	3:00 pm	2022-02-17	4:00 pm	70		CLARKSBURG HS	196F	CLARKSBURG HIGH SCHOOL	1	< 0.3
11124124	2022-02-14	4:00 pm	2022-02-17	3:00 pm	70		CLARKSBURG HS	181	CLARKSBURG HIGH SCHOOL	1	0.9

Kit Number	Start Date	Start Time	<b>End Date</b>	End Time	Temp.	Facility	Building	Room	Project ID	Floor	Result
11124125	2022-02-14	3:00 pm	2022-02-17	4:00 pm	70		CLARKSBURG HS	196	CLARKSBURG HIGH SCHOOL	1	< 0.3
11124126	2022-02-14	3:00 pm	2022-02-17	3:00 pm	70		CLARKSBURG HS	194B	CLARKSBURG HIGH SCHOOL	1	< 0.3
11124127	2022-02-14	3:00 pm	2022-02-17	3:00 pm	70		CLARKSBURG HS	192B	CLARKSBURG HIGH SCHOOL	1	< 0.3
11124129	2022-02-14	3:00 pm	2022-02-17	3:00 pm	70		CLARKSBURG HS	194	CLARKSBURG HIGH SCHOOL	1	0.7
11124130	2022-02-14	4:00 pm	2022-02-17	3:00 pm	70		CLARKSBURG HS	181	CLARKSBURG HIGH SCHOOL	1	< 0.3
11124132	2022-02-14	4:00 pm	2022-02-17	3:00 pm	70		CLARKSBURG HS	184I	CLARKSBURG HIGH SCHOOL	1	0.7
11124133	2022-02-14	3:00 pm	2022-02-17	4:00 pm	70		CLARKSBURG HS	196C	CLARKSBURG HIGH SCHOOL	1	< 0.3
11124134	2022-02-14	3:00 pm	2022-02-17	4:00 pm	70		CLARKSBURG HS	196D	CLARKSBURG HIGH SCHOOL	1	< 0.3
11124135	2022-02-14	4:00 pm	2022-02-17	5:00 pm	70		CLARKSBURG HS	181C	CLARKSBURG HIGH SCHOOL	1	0.9
11124136	2022-02-14	4:00 pm	2022-02-17	3:00 pm	70		CLARKSBURG HS	180	CLARKSBURG HIGH SCHOOL	1	1.0
11124137	2022-02-14	4:00 pm	2022-02-17	3:00 pm	70		CLARKSBURG HS	184	CLARKSBURG HIGH SCHOOL	1	< 0.3
11124138	2022-02-14	4:00 pm	2022-02-17	3:00 pm	70		CLARKSBURG HS	184A	CLARKSBURG HIGH SCHOOL	1	0.7
11124139	2022-02-14	4:00 pm	2022-02-17	4:00 pm	70		CLARKSBURG HS	1003	CLARKSBURG HIGH SCHOOL	1	< 0.3
11124140	2022-02-14	4:00 pm	2022-02-17	3:00 pm	70		CLARKSBURG HS	184F	CLARKSBURG HIGH SCHOOL	1	< 0.3
11124142	2022-02-14	4:00 pm	2022-02-17	4:00 pm	70		CLARKSBURG HS	1000	CLARKSBURG HIGH SCHOOL	1	0.8
11124144	2022-02-14	4:00 pm	2022-02-17	3:00 pm	70		CLARKSBURG HS	183	CLARKSBURG HIGH SCHOOL	1	
11124145	2022-02-14	4:00 pm	2022-02-17	4:00 pm	70		CLARKSBURG HS	1001	CLARKSBURG HIGH SCHOOL	1	< 0.3
11124146	2022-02-14	4:00 pm	2022-02-17	4:00 pm	70		CLARKSBURG HS	1005	CLARKSBURG HIGH SCHOOL	1	0.6
11124149	2022-02-14	4:00 pm	2022-02-17	4:00 pm	70		CLARKSBURG HS	1002	CLARKSBURG HIGH SCHOOL	1	0.7
11124150	2022-02-14	4:00 pm	2022-02-17	4:00 pm	70		CLARKSBURG HS	1002	CLARKSBURG HIGH SCHOOL	1	< 0.3
11124151	2022-02-14	4:00 pm	2022-02-17	4:00 pm	70		CLARKSBURG HS	1002	CLARKSBURG HIGH SCHOOL	1	< 0.3
11124152	2022-02-14	5:00 pm	2022-02-17	4:00 pm	70		CLARKSBURG HS	1008	CLARKSBURG HIGH SCHOOL	1	0.6
11124153	2022-02-14	5:00 pm	2022-02-17	4:00 pm	70		CLARKSBURG HS	1007	CLARKSBURG HIGH SCHOOL	1	
11124154	2022-02-14	5:00 pm	2022-02-17	4:00 pm	70		CLARKSBURG HS	1009	CLARKSBURG HIGH SCHOOL	1	1.0
11124157	2022-02-14	5:00 pm	2022-02-17	5:00 pm	70		CLARKSBURG HS	248	CLARKSBURG HIGH SCHOOL	2	< 0.3
11124158	2022-02-14	5:00 pm	2022-02-17	4:00 pm	70		CLARKSBURG HS	1006	CLARKSBURG HIGH SCHOOL	1	< 0.3
11124159	2022-02-14	5:00 pm	2022-02-17	4:00 pm	70		CLARKSBURG HS	1004	CLARKSBURG HIGH SCHOOL	1	< 0.3
11124160	2022-02-14	5:00 pm	2022-02-17	4:00 pm	70		CLARKSBURG HS	1009	CLARKSBURG HIGH SCHOOL	1	< 0.3
11124161	2022-02-14	5:00 pm	2022-02-17	4:00 pm	70		CLARKSBURG HS	1011	CLARKSBURG HIGH SCHOOL	1	1.0
11124162	2022-02-14	5:00 pm	2022-02-17	4:00 pm	70		CLARKSBURG HS	1012	CLARKSBURG HIGH SCHOOL	1	0.8
11124166	2022-02-14	5:00 pm	2022-02-17	5:00 pm	70		CLARKSBURG HS	205	CLARKSBURG HIGH SCHOOL	2	< 0.3
11124167	2022-02-14	5:00 pm	2022-02-17	4:00 pm	70		CLARKSBURG HS	1010	CLARKSBURG HIGH SCHOOL	1	1.3
11124168	2022-02-14	5:00 pm	2022-02-17	4:00 pm	70		CLARKSBURG HS	1013	CLARKSBURG HIGH SCHOOL	1	< 0.3
11124170	2022-02-14	5:00 pm	2022-02-17	5:00 pm	70		CLARKSBURG HS	205	CLARKSBURG HIGH SCHOOL	2	< 0.3
11124175	2022-02-14	5:00 pm	2022-02-17	5:00 pm	70		CLARKSBURG HS	205	CLARKSBURG HIGH SCHOOL	2	< 0.3

Kit Number	Start Date	Start Time	<b>End Date</b>	<b>End Time</b>	Temp.	Facility	Building	Room	Project ID	Floor	Result
11124176	2022-02-14	5:00 pm	2022-02-17	5:00 pm	70		CLARKSBURG HS	213	CLARKSBURG HIGH SCHOOL	2	< 0.3
11124177	2022-02-14	5:00 pm	2022-02-17	5:00 pm	70		CLARKSBURG HS	221	CLARKSBURG HIGH SCHOOL	2	< 0.3
11124178	2022-02-14	5:00 pm	2022-02-17	5:00 pm	70		CLARKSBURG HS	256	CLARKSBURG HIGH SCHOOL	2	< 0.3
11124184	2022-02-14	5:00 pm	2022-02-17	5:00 pm	70		CLARKSBURG HS	231	CLARKSBURG HIGH SCHOOL	2	< 0.3

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

#### \*\* LABORATORY ANALYSIS REPORT \*\*

#### Radon test result report for: CLARKSBURG HS MAIN

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
11114095	100G	2022-02-14 @ 8:00 am	2022-02-17 @ 9:00 am	< 0.3	2022-02-22
11114064	100H	2022-02-14 @ 8:00 am	2022-02-17 @ 9:00 am	< 0.3	2022-02-22
11114096	100I	2022-02-14 @ 8:00 am	2022-02-17 @ 9:00 am	< 0.3	2022-02-22
11114080	110E	2022-02-14 @ 9:00 am	2022-02-17 @ 10:00 am	$0.7 \pm 0.4$	2022-02-22
11114079	110F	2022-02-14 @ 9:00 am	2022-02-17 @ 9:00 am	< 0.3	2022-02-22
11114093	110F	2022-02-14 @ 9:00 am	2022-02-17 @ 9:00 am	$0.9 \pm 0.4$	2022-02-22
11114076	110G	2022-02-14 @ 9:00 am	2022-02-17 @ 9:00 am	< 0.3	2022-02-22
11114058	110J	2022-02-14 @ 9:00 am	2022-02-17 @ 10:00 am	$1.2 \pm 0.4$	2022-02-22

### **EXPOSURE IN BOWSER-MORNER RADON CHAMBER**

CLIENT KCI Technologies	Inc. Job Number 204186
	pCi/L Rel. Hum 50.1 % Temp. 70.9
Date Start: <u>a / 18 b-2</u> Date Stop: <u>2/a 1/a</u>	2 Date Start: Date Stop:
Time Start: Q911 Time Stop: Q911	Time Start: Time Stop:
Device No.'s: (3) Char Bog 5-	Device No.'s:
11113484, 11112998, 20107126	
23 Right	
Date Start: Date Stop:	Date Start: Date Stop:
Time Start: Time Stop:	Time Start: Time Stop:
Device No.'s:	Device No.'s:
	×
(C)	
9	
Date Start: Date Stop:	Date Start: Date Stop:
Time Start: Time Stop:	Time Start: Time Stop:
Device No.'s:	Device No.'s:
	3:

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

MCPS - Spike Sample Lab Results. Measured values are satisfactory, i.e., within  $\pm$  25% of the chamber's reference value (25.7 pCi/L).

Kit Number	<b>Start Date</b>	<b>Start Time</b>	<b>End Date</b>	<b>End Time</b>	Temp.	Facility	Building	Room	Project ID	Floor	Result
11113484	2022-02-18	9:00 am	2022-02-21	9:00 am	71	OFFICE	MAIN	SK1		1	27.9
11122998	2022-02-18	9:00 am	2022-02-21	9:00 am	71	OFFICE	MAIN	SK2		1	26.0
20107126	2022-02-18	9:00 am	2022-02-21	9:00 am	71	OFFICE	MAIN	SK3		1	27.6



#### Engineers • Planners • Scientists • Construction Managers

Corporate Office: 936 Ridgebrook road • Sparks , Maryland 21152 • 410-316-7800 • (Fax) 410-316-7935

#### **Radon Test Kit Chain of Custody**

Project Name: MCPS Radon - February 2022 Schools

#### Name of Schools:

- 1. Sherwood HS
- 2. Paint Branch HS
- 3. Clarksburg HS
- 4. Hallie Wells MS
- 5. Rocky Hill MS
- 6. Wilson Wims ES
- 7. John T. Baker MS
- 8. Clearspring ES
- 9. Damascus ES

	Date	Initials
Radon Test Kits Deployed	02/14/2022	777
Radon Test Kits Collected	02/17/2022	m
Radon Test Kits Shipped to Lab*	02/17/2022	m
Radon Test Kits Received by Lab*	02/19/2022	on

<sup>\*</sup>All samples sent to Air Check, Inc., 1936 Butler Bridge Rd, Mills River, NC 28759



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#### MCPS RADON TESTING - EXECUTIVE SUMMARY

Site Name	Clarksburg High School
Date of Report	2/28/2020
Round of Testing	Initial
	Follow-up
	Post Remediation
	2 year testing
	5 year testing
	HVAC Upgrade
	Window Replacement
	New Addition
	New Facility
# of Rooms Tested	18
# Rooms ≥4.0 pCi/L	0
Lowest Value	<0.3 pCi/L
Highest Value	1.7 pCi/L

#### **Project Status**

Current Project Status at this time: Retesting completed; no further action.



#### ENGINEERS . PLANNERS . SCIENTISTS . CONSTRUCTION MANAGERS

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

2/28/2020

Mr. Richard Cox, MS
Team Leader
Montgomery County Public Schools
Division of Maintenance
Gaithersburg, Maryland 20879

Re: Radon Testing Services

KCI Job #1214634188

**Location:** Clarksburg High School 22500 Wims Road Clarksburg, Maryland 20871

Dear Mr. Cox:

KCI Technologies, Inc. (KCI) is pleased to submit the following report to Montgomery County Public Schools pursuant to completing a "short-term" 3-day radon test for the Clarksburg High School, located at 22500 Wims Road in Clarksburg, Maryland 20871 (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 Safety Board (NRSB) Radon Measurement Specialist (certification #111004 RT) supervised the testing. Additional information on radon management and the health effects of radon exposure is available from <a href="https://www.montgomerycountymd.gov/dep/air/radon">www.montgomerycountymd.gov/dep/air/radon</a> or <a href="https://wwww.montgomerycountymd.gov/dep/air/radon">www.montgomer

KCI visited the site on 2/3/2020 and deployed twenty-four (24) activated charcoal (AC) radon test kits. KCI deployed radon test kits in frequently-occupied ground contact rooms, and other areas, (if applicable) in accordance with AARST guidance.

KCI sampled the following locations during this follow-up test:

1. Rooms with missing test kits from the December 2019 testing period (i.e. test kit was deployed but not recovered),

- 2. Rooms with invalidated test kits from the December 2019 testing period (e.g. an open window in the room or disturbed test kit),
- 3. Rooms which were locked/inaccessible during the December 2019 testing period,
- 4. Rooms with elevated December 2019 results (i.e.  $\geq$ 3.5 piC/L),
- 5. Rooms previously tested for radon but not tested in December 2019, and
- 6. Additional rooms that require testing (if applicable.)

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

As a quality control measure, KCI included duplicate samples, field blanks, lab transit blanks, and office blanks in accordance with AARST recommendations. In addition, KCI submitted six (6) test kits to Bowser-Morner, Inc. as spike samples. The spiked tests were exposed to a known radon concentration by Bowser-Morner, Inc. prior to being returned to the laboratory for analysis.

KCI returned to the site on 2/6/2020 to retrieve the radon sampling test kits. KCI shipped all radon tests via overnight delivery to Aircheck, Inc. for analysis by gamma-ray spectroscopy. Aircheck, 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:

• Follow-up to 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 at 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 ranged from the mid-30s to the low-50s; and high temperatures ranged from the upper-40s to the mid-60s. Maximum sustained winds ranged from 13-21 miles per hour. Average humidity was approximately 76%. A total of 1.09 Inches of rain were recorded during the testing period. The weather conditions during the testing period may have resulted in atypical radon test results for this facility.

#### 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). Follow-up 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	None	N/A
≤4.0 piC/L	See Attachment B	See Attachment B

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 410-316-7800.

Sincerely,

Mr. Tyler P. McCleaf Radon Measurement Provider KCI Technologies, Inc.

Attachments

A- Floor Plan with Test Locations

B - Tables 1-3, Radon Test Summary Spreadsheets

C- Laboratory Analytical Results

### ATTACHMENT A

#### Floor Plan With Test Locations

#### Floor Plan Legend

- X-Sample Location (in red)
- X- Previous Sample Location
- 1- Not Samled; No Ground Contact
- 2- Not Samled; Unoccupied (e.g. Storage, Mechanical)
- 3- Not Samled; High Humidity/Moisture
- 4- Not Samled; Bathroom/Hallway

### ATTACHMENT B

### Radon Test Summary Spreadsheet

#### **Table Notes:**

AC- Activated Charcoal

ACI- Air Chek, Inc.

D- Duplicate

FB- Field Blank

KCI- KCI Technologies, Inc.

OB- Office Blank

PM- Project Manager

QC- Quality Control

Table 1- Radon Testing Results						
	Clarksburg High School					
Test	: Period: 02/03/20-02/06	5/20				
Kit Number	Room / Area	Result				
9339988	103A	0.6				
9339973	112A	1				
9339991	112D	0.7				
9339983	124	1.7				
9339981	132A	0.8				
9339986	132B	0.6				
9339980	134A	<0.3				
9339975	134B	1.7				
9339987	144A	1.5				
9339968	150A	<0.3				
9339969	163	<0.3				
9339997	170C	<0.3				
9339998	170C	0.9				
9339994	172F	1				
9339990	184B	0.9				
9339992	191	<0.3				
9339993	191	0.7				
9339984	191	<0.3				
9339989	191	<0.3				
9339974	197	0.8				
9339985	199A	<0.3				
9339979	243	<0.3				
9334909	OFFICE BLANK	<0.3				
9334910	OFFICE BLANK	<0.3				

Table 2- Radon Testing Results						
	Clarksburg	High School				
	Test Period: 02/	03/20-02/06/20				
Kit Number	Kit Number QC Type Room / Area Result					
9339998	9339998 D 170C 0.9					
9339984	9339984 D 191 <0.3					
9339989 FB 191 <0.3						
9334902	TRANSIT BLANK	NA	<0.3			

### ATTACHMENT C

### Laboratory Analytical Results

# Radon test result report for: CLARKSBURG HIGH SCHOOL MAIN

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
9339988	103A	2020-02-03 @ 9:00 am	2020-02-06 @ 8:00 am	$0.6 \pm 0.4$	2020-02-11
9339973	112A	2020-02-03 @ 9:00 am	2020-02-06 @ 8:00 am	$1.0 \pm 0.4$	2020-02-11
9339991	112D	2020-02-03 @ 9:00 am	2020-02-06 @ 8:00 am	$0.7 \pm 0.4$	2020-02-11
9339983	124	2020-02-03 @ 9:00 am	2020-02-06 @ 8:00 am	$1.7 \pm 0.5$	2020-02-11
9339981	132A	2020-02-03 @ 8:00 am	2020-02-06 @ 9:00 am	$0.8 \pm 0.4$	2020-02-11
9339986	132B	2020-02-03 @ 8:00 am	2020-02-06 @ 8:00 am	$0.6 \pm 0.4$	2020-02-11
9339980	134A	2020-02-03 @ 8:00 am	2020-02-06 @ 9:00 am	< 0.3	2020-02-11
9339975	134B	2020-02-03 @ 8:00 am	2020-02-06 @ 9:00 am	$1.7 \pm 0.5$	2020-02-11
9339987	144A	2020-02-03 @ 8:00 am	2020-02-06 @ 8:00 am	$1.5 \pm 0.5$	2020-02-11
9339968	150A	2020-02-03 @ 9:00 am	2020-02-06 @ 8:00 am	< 0.3	2020-02-11
9339969	163	2020-02-03 @ 9:00 am	2020-02-06 @ 8:00 am	< 0.3	2020-02-11
9339997	170C	2020-02-03 @ 8:00 am	2020-02-06 @ 8:00 am	< 0.3	2020-02-11
9339998	170C	2020-02-03 @ 8:00 am	2020-02-06 @ 8:00 am	$0.9 \pm 0.4$	2020-02-11
9339994	172F	2020-02-03 @ 8:00 am	2020-02-06 @ 8:00 am	$1.0 \pm 0.4$	2020-02-11
9339990	184B	2020-02-03 @ 9:00 am	2020-02-06 @ 8:00 am	$0.9 \pm 0.4$	2020-02-11
9339992	191	2020-02-03 @ 9:00 am	2020-02-06 @ 8:00 am	< 0.3	2020-02-11
9339993	191	2020-02-03 @ 9:00 am	2020-02-06 @ 8:00 am	$0.7 \pm 0.4$	2020-02-11
9339984	191	2020-02-03 @ 9:00 am	2020-02-06 @ 8:00 am	< 0.3	2020-02-11
9339989	191	2020-02-03 @ 9:00 am	2020-02-06 @ 8:00 am	< 0.3	2020-02-11
9339974	197	2020-02-03 @ 8:00 am	2020-02-06 @ 8:00 am	$0.8 \pm 0.4$	2020-02-11
9339985	199A	2020-02-03 @ 8:00 am	2020-02-06 @ 8:00 am	< 0.3	2020-02-11
9339979	243	2020-02-03 @ 9:00 am	2020-02-06 @ 8:00 am	< 0.3	2020-02-11

### **EXPOSURE IN BOWSER-MORNER RADON CHAMBER**

CLIENT KCI Technolog	gies, Inc.	Job Number 194523	_
NOMINAL Conditions: Radon Conc 45.8	,		F
Date Start: 2/21/20 Date Stop: 2/24/2	20 Date Start:	Date Stop:	
Time Start: Q745 Time Stop: Q743	Time Start:	Time Stop:	
Device No.'s: (9) Char Bags-	Device No.'s:_		
9341725 thru 9341733			
52 Ceft		1	
Date Start: Date Stop:	Date Start:	Date Stop:	
Time Start: Time Stop:	Time Start:	Time Stop:	
Device No.'s:	Device No.'s:	'se	
22 25			
Date Start: Date Stop:	Date Start:	Date Stop:	
Time Start: Time Stop:	Time Start:	Time Stop:	
Device No.'s:	Device No.'s:		
		φ.	

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

#### \*\* LABORATORY ANALYSIS REPORT \*\*

#### Radon test result report for:

MCPS - Spike Sample Lab Results. Measured values are satisfactory, i.e., within  $\pm$  25% of the chamber's reference value (25.7 pCi/L).

Kit#	Room Id	Started	Ended	pCi/L	Analyzed
9341725	N/A	2020-02-21 @ 8:00 a	am 2020-02-24 @ 8:00 am	$26.9 \pm 1.6$	2020-02-26
9341730	N/A	2020-02-21 @ 8:00 a	am 2020-02-24 @ 8:00 am	$26.1 \pm 1.6$	2020-02-26
9341728	N/A	2020-02-21 @ 8:00 a	am 2020-02-24 @ 8:00 am	$26.9 \pm 1.6$	2020-02-26
9341726	N/A	2020-02-21 @ 8:00 a	am 2020-02-24 @ 8:00 am	$25.8 \pm 1.5$	2020-02-26
9341731	N/A	2020-02-21 @ 8:00 a	am 2020-02-24 @ 8:00 am	$25.1 \pm 1.5$	2020-02-26
9341729	N/A	2020-02-21 @ 8:00 a	am 2020-02-24 @ 8:00 am	$26.2 \pm 1.6$	2020-02-26
9341727	N/A	2020-02-21 @ 8:00 a	am 2020-02-24 @ 8:00 am	$27.2 \pm 1.6$	2020-02-26
9341732	N/A	2020-02-21 @ 8:00 a	am 2020-02-24 @ 8:00 am	$27.3 \pm 1.6$	2020-02-26



#### Engineers • Planners • Scientists • Construction Managers

Corporate Office: 936 Ridgebrook road • Sparks, Maryland 21152 • 410-316-7800 • (Fax) 410-316-7935

#### **Radon Test Kit Chain of Custody**

Project Name: MCPS Radon 2019 Week 1 Retesting

#### Name of Schools:

- 1. Belmont E.S.
- 2. Clarksburg H.S.
- 3. Damascus E.S.
- 4. Damascus H.S.
- 5. DuFief E.S.
- 6. Fields Road E.S.
- 7. Gaithersburg E.S.
- 8. McAuliffe E.S.
- 9. Quince Orchard H.S.
- 10. Snowden Farms E.S.
- 11. South Lake E.S.
- 12. Stone Mill E.S.
- 13. Travilah ES
- 14. Watkins Mill ES
- 15. Whitman H.S.

	Date	Initials
Radon Test Kits Deployed	02/03/20 to 02/04/20	m
Radon Test Kits Collected	02/06/20 to 02/07/20	m
Radon Test Kits Shipped to Lab*	02/07/20	- Com
Radon Test Kits Received by Lab*	02/10/20	7M

<sup>\*</sup>All samples sent to Air Check, Inc., 1936 Butler Bridge Rd, Mills River, NC 28759



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#### MCPS RADON TESTING - EXECUTIVE SUMMARY

Site Name	Clarksburg High School
Date of Report	1/28/2020
Round of Testing	Initial
	Follow-up
	Post Remediation
	2 year testing
	5 year testing
	HVAC Upgrade
	Window Replacement
	New Addition
	New Facility
# of Rooms Tested	144
# Rooms ≥4.0 pCi/L	0
Lowest Value	<0.3 pCi/L
Highest Value	2.2 pCi/L

#### **Project Status**

Current Project Status at this time: Testing Complete; missed locations and missing/compromised tests to be sampled; elevated tests to be re-sampled.



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1/28/2020

Mr. Richard Cox, MS Environmental Team Leader Montgomery County Public Schools Division of Maintenance Gaithersburg, Maryland 20879

Re: Radon Testing Services

KCI Job #12146341126

**Location: Clarksburg High School** 22500 Wims Road Clarksburg, Maryland 20871

Dear Mr. Cox:

KCI Technologies, Inc. (KCI) is pleased to submit the following report to Montgomery County Public Schools pursuant to completing a "short-term" 3-day radon test for the Clarksburg High School, located at 22500 Wims Road in Clarksburg, Maryland 20871 (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 <a href="https://www.montgomeryschoolsmd.org/departments/facilities/maintenance/default.aspx?id=458858">https://www.montgomeryschoolsmd.org/departments/facilities/maintenance/default.aspx?id=458858</a> or <a href="https://www.montgomeryschoolsmd.org/departments/facilities/maintenance/default.aspx?id=458858">https://www.montgomeryschoolsmd.org/departments/facilities/maintenance/default.aspx?id=458858</a> or <a href="https://www.montgomeryschoolsmd.org/departments/facilities/maintenance/default.aspx?id=458858">https://www.montgomeryschoolsmd.org/departments/facilities/maintenance/default.aspx?id=458858</a> or <a href="https://www.montgomeryschoolsmd.org/departments/facilities/maintenance/default.aspx?id=458858">https://www.montgomeryschoolsmd.org/departments/facilities/maintenance/default.aspx?id=458858</a> or <a href="https://www.montgomeryschoolsmd.org/departments/facilities/maintenance/default.aspx?id=458858">https://www.montgomeryschoolsmd.org/departments/facilities/maintenance/default.aspx?id=458858</a>

KCI visited the site on 12/9/2019 and deployed one-hundred and seventy-four (174) activated charcoal (AC) radon test kits. KCI deployed radon test kits in 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 Appendix A of this report.

As a quality control measure, KCI included duplicate samples, field blanks, lab transit blanks, and office blanks in accordance with AARST recommendations. In addition, KCI submitted sixty (60) test kits to Bowser-Morner, Inc. as spike samples. The spiked tests were exposed to a known radon concentration by Bowser-Morner, Inc. prior to being returned to the laboratory for analysis.

KCI returned to the site on 12/12/2019 to retrieve the radon sampling test kits. KCI shipped all radon tests via overnight delivery to Aircheck, Inc. for analysis by gamma-ray spectroscopy. Aircheck, 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:

• Follow-up to 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 at 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 upper-30s and high temperatures ranged from the upper-30s to the mid-50s. Maximum sustained winds ranged from 7-21 miles per hour. Average humidity was around 75%. 0.52 inches of precipitation (rain) was recorded during the 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	None	N/A
≤4.0 piC/L	See Attachment B	See Attachment B

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 410-316-7800.

Sincerely,

Mr. Tyler P. McCleaf Radon Measurement Provider 111004 RT

KCI Technologies, Inc.

Attachments:

A- Floor Plan with Test Locations

B - Tables 1-3, Radon Test Summary Spreadsheets

C- Laboratory Analytical Results

### ATTACHMENT A

### Floor Plan With Test Locations

### ATTACHMENT B

Radon Test Summary Spreadsheet

#### **Table Notes:**

AC- Activated Charcoal

ACI- Air Chek, Inc.

D- Duplicate

FB- Field Blank

KCI- KCI Technologies, Inc.

OB- Office Blank

PM- Project Manager

QC- Quality Control

Table 1- Radon Testing Results		
	Clarksburg High School	
Test Period: 12/9/2019-12/12/2019		
Kit Number	Room / Area	Result
9334301	193	< 0.3
9334303	100	0.7
9334304	191	< 0.3
9334305	195	< 0.3
9334306	100L	0.6
9334307	1101	0.8
9334308	110H	0.8
9334309	100F	0.7
9334310	100K	< 0.3
9334311	102	< 0.3
9334312	100B	0.5
9334313	100A	< 0.3
9334314	100A	0.5
9334315	100G	1.3
9334316	110D	< 0.3
9334317	100H	0.7
9334318	106	0.5
9334319	100D	< 0.3
9334320	100G	< 0.3
9334321	100I	2.2
9334322	110F	1.9
9334323	110D	< 0.3
9334324	110D	< 0.3
9334325	110C	0.5
9334326	106E	1
9334327	110CC	1
9334328	110J	1.7
9334329	110K	1.4
9334330	110L	0.7
9334331	110E	0.6
9334332	110E	0.6
9334333	111	< 0.3
9334334	111	0.6
9334335	111	0.5
9334336	105	0.7
9334337	110A	0.5
9334338	110	0.5
	108	0.6
9334339		
9334340	103	< 0.3
9334341	101	0.6
9334342	104	< 0.3
9334343	113	< 0.3
9334344	107D	0.6
9334345	114	< 0.3
9334346	117	0.6
9334347	130	1.7
9334348	107	< 0.3
9334349	114	< 0.3
9334350	114A	< 0.3
9334351	117	< 0.3

9334352	116	< 0.3
9334353	118	1.3
9334354	123	< 0.3
9334355	119	1.5
9334356	122	1.2
9334357	127	< 0.3
9334358	129	< 0.3
9334359	121	< 0.3
9334360	126	0.8
9334361	125	0.5
9334362	129	< 0.3
9334363	129	< 0.3
9334364	128	0.7
9334365	120	2
9334366	120	1.8
9334367	130	1.7
9334368	134	1
9334369	134	0.8
9334370	138	1.1
9334371	130A	1
9334372	130B	1.2
9334373	1013	0.6
9334374	1012	1.6
9334375	1011	1.8
9334376	1010	2.2
9334377	132	< 0.3
9334378	132	< 0.3
9334379	1009	0.7
9334380	1008	0.6
9334381	1007	< 0.3
9334382	132	0.6
9334383	136	< 0.3
9334384	1006	< 0.3
9334385	1001	0.6
9334386	146	< 0.3
9334387	1005	1
9334388	1002	0.6
9334389	1003	0.7
9334390	1004	< 0.3
9334391	1000	< 0.3
9334392	1000	< 0.3
9334393	144	< 0.3
9334394	145	0.8
9334395	142	0.7
9334396	142A	0.7
9334397	149	0.8
9334398	147	< 0.3
9334399	143	< 0.3
9334400	141	< 0.3
9335001	141	< 0.3
9335002	141	< 0.3
9335003	140	0.7
9335004	155	< 0.3
9335005	157	1.3
9335006	151	< 0.3
		·

0005007	450	.00
9335007	150	< 0.3
9335008	157A	1.8
9335009	155A	0.8
9335010	148	0.6
9335011	153	0.7
9335012	159	0.6
9335013	157	1.1
9335014	163	0.7
9335015	163	< 0.3
9335016	165	< 0.3
9335017	167	< 0.3
9335018	162B	< 0.3
9335019	163	< 0.3
9335020	164	< 0.3
9335021	152B	8.0
9335022	152	< 0.3
9335023	156	0.7
9335024	154	0.6
9335025	160	< 0.3
9335026	168	0.5
9335027	164A	< 0.3
9335028	161	< 0.3
9335029	166	< 0.3
9335030	158	< 0.3
9335031	162A	< 0.3
9335032	162	< 0.3
9335033	166	< 0.3
9335034	171	0.7
9335035	173	0.7
9335036	173	0.6
9335037	170E	< 0.3
9335038	172C	< 0.3
9335039	172C	1
9335040	172C	0.7
9335041	170	< 0.3
9335042	170F	0.5
9335043	172D	0.6
9335044	184A	0.9
9335045	180	0.8
9335046	184	0.8
9335047	170A	0.5
9335048	178	< 0.3
9335049	172H	< 0.3
9335050	183	< 0.3
9335051	177	0.5
9335052	192F	< 0.3
9335053	192C	< 0.3
9335054	MAIN GYM	0.9
9335055	183	< 0.3
9335056	MAIN GYM	0.6
9335057	175	0.6
9335058	196C	< 0.3
9335059	192B	< 0.3
9335060	192B	< 0.3
9335061	196F	0.7

9335062	194	< 0.3
9335063	192	0.7
9335064	192E	< 0.3
9335065	192B	< 0.3
9335066	196	< 0.3
9335067	198A	0.7
9335068	235	0.6
9335069	240	< 0.3
9335071	233	< 0.3
9335072	190	< 0.3
9335073	233	< 0.3
9335074	220	0.6
9335075	256	< 0.3
9335077	229	< 0.3
9335079	205	< 0.3
9334917	OFFICE BLANK	< 0.3
9334392	191	MISSING
9335014	163	MISSING
9335070	243	MISSING

	Table 2- Radon	Testing Results	
	Clarksburg	High School	
	Test Period: 12/9,	/2019-12/12/2019	
Kit Number	QC Type	Room / Area	Result
9334313	D	100A	<0.3
9334323	D	110D	<0.3
9334316	FB	110D	<0.3
9334332	D	110E	0.6
9334334	D	111	0.6
9334333	FB	111	<0.3
9334346	D	117	0.6
9334363	D	129	<0.3
9334362	FB	129	<0.3
9334369	D	134	0.8
9334377	D	132	<0.3
9334378	FB	132	<0.3
9334391	D	1000	<0.3
9334400	D	141	<0.3
9335002	FB	141	<0.3
9335008	D	157A	1.8
9335014	D	163	0.7
9335019	FB	163	<0.3
9335029	D	166	<0.3
9335039	D	172C	1
9335050	D	183	<0.3
9335065	D	192B	<0.3
9335060	FB	192B	<0.3
9335071	D	233	<0.3
9334850	TRANSIT BLANK	NA	< 0.3
9334914	TRANSIT BLANK	NA	< 0.3
9334916	TRANSIT BLANK	NA	< 0.3
9334963	TRANSIT BLANK	NA	< 0.3

Summary of Missed Locations			
Clarksburg High School			
Test Pei	Test Period: 12/9/2019 - 12/12/2019		
Kit Number	Room/Area Result		
NA	197/School Store	NA	
NA	144A/Lab	NA	
NA	134A/Practice Room	NA	
NA	134B/Practice Room	NA	
NA	132A/Practice Room	NA	
NA	132B/Practice Room	NA	
NA	172F/Girl Locker Office	NA	
NA	170C/Boy Locker Room	NA	
NA	103A/Office	NA	
NA	150A/Office	NA	
NA	184B/Office	NA	
NA	190A/Kitchen Office	NA	
NA	112D/Office	NA	
NA	112A/Secretary	NA	
NA	124/Staff Develop	NA	

Summary of Missing, Compromised and >/= 4 piC/L Tests			
Clarksburg High School			
Te	est Period: 12/9/2019-12/12/2019		
Kit Number	Room/Area	Result	
9334392	*191	Missing	
9335014	*163	Missing	
9335070	*243	Missing	

#### Table Note:

<sup>\*</sup> Missing or Compromised Sample

### ATTACHMENT C

### Laboratory Analytical Results

#### **EXPOSURE IN BOWSER-MORNER RADON CHAMBER**

CLIENT KCI Technologi	es Inc.	Job Number <u>193475</u>
NOMINAL Conditions: Radon Conc 25.7	pCi/L Rel. Hum _	74.6 % Temp. 69.9
Date Start: 12/13/19 Date Stop: 12/16/19	Date Start:	Date Stop:
Time Start: 0806 Time Stop: 0806	Time Start:	Time Stop:
Device No.'s: (20) Chan. Bags-	Device No.'s:_	
9334502 +hnu 9334519, 9334314, 9334316, 9334517, 2334517, 9334519		
9334522 4nn 9334528 By		
Date Start: 12/13/19 Date Stop: 12/16/19	Date Start:	Date Stop:
Time Start: Ost acm Time Stop: 0811	Time Start:	Time Stop:
(Group 2) Device No.'s: (20) Chair. Boys-	Device No.'s:_	·\$
9334529 thno 9334538,		
9334542 thno 9334550		
133		
Date Start: 12/13/19 Date Stop: 12/16/19	Date Start:	Date Stop:
Time Start: 0816 Time Stop: 0816	Time Start:	Time Stop:
(Gray 3) Device No.'s: (20) Char. Bags - 9334551, 9334554, 9334562,	Device No.'s:	
9334355 +hno 9334559, 9334369, 9334576, 9334579,		-
9334580, 9334583, 9334584		
9334597, 9334598, 9334599 Ba		

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

December 17, 2019

#### \*\* LABORATORY ANALYSIS REPORT \*\*

## Radon test result report for: CLARKSBURG HIGH SCHOOL

Kit#	Room Id	Started	Ended	pCi/L	Analyzed
9334352	116	2019-12-09 @ 11:00 am	2019-12-12 @ 8:00 am	< 0.3	2019-12-17
9334346	117	2019-12-09 @ 11:00 am	2019-12-12 @ 8:00 am	$0.6 \pm 0.4$	2019-12-16
9334351	117	2019-12-09 @ 11:00 am	2019-12-12 @ 8:00 am	< 0.3	2019-12-16
9334353	118	2019-12-09 @ 11:00 am	2019-12-12 @ 8:00 am	$1.3 \pm 0.4$	2019-12-16
9334355	119	2019-12-09 @ 11:00 am	2019-12-12 @ 8:00 am	$1.5 \pm 0.4$	2019-12-16

December 17, 2019

Radon test result report for:
CLARKSBURG HIGH SCHOOL
249

Kit#	Room Id	Started	Ended	pCi/L	Analyzed
9334303	100	2019-12-09 @ 8:00 am	2019-12-12 @ 7:00 am	$0.7 \pm 0.3$	2019-12-16
9334391	1000	2019-12-09 @ 1:00 pm	2019-12-12 @ 9:00 am	< 0.3	2019-12-16
9334392	1000	2019-12-09 @ 1:00 pm	2019-12-12 @ 9:00 am	< 0.3	2019-12-16
9334385	1001	2019-12-09 @ 1:00 pm	2019-12-12 @ 9:00 am	$0.6 \pm 0.4$	2019-12-16
9334388	1002	2019-12-09 @ 1:00 pm	2019-12-12 @ 9:00 am	$0.6 \pm 0.3$	2019-12-16
9334389	1003	2019-12-09 @ 1:00 pm	2019-12-12 @ 9:00 am	$0.7 \pm 0.3$	2019-12-16
9334390	1004	2019-12-09 @ 1:00 pm	2019-12-12 @ 9:00 am	< 0.3	2019-12-16
9334387	1005	2019-12-09 @ 1:00 pm	2019-12-12 @ 9:00 am	$1.0 \pm 0.4$	2019-12-16
9334384	1006	2019-12-09 @ 1:00 pm	2019-12-12 @ 9:00 am	< 0.3	2019-12-17
9334381	1007	2019-12-09 @ 1:00 pm	2019-12-12 @ 9:00 am	< 0.3	2019-12-16
9334380	1008	2019-12-09 @ 1:00 pm	2019-12-12 @ 9:00 am	$0.6 \pm 0.3$	2019-12-16
9334379	1009	2019-12-09 @ 1:00 pm	2019-12-12 @ 9:00 am	$0.7 \pm 0.4$	2019-12-16
9334313	100A	2019-12-09 @ 9:00 am	2019-12-12 @ 7:00 am	< 0.3	2019-12-16
9334314	100A	2019-12-09 @ 9:00 am	2019-12-12 @ 7:00 am	$0.5 \pm 0.3$	2019-12-16
9334312	100B	2019-12-09 @ 8:00 am	2019-12-12 @ 7:00 am	$0.5 \pm 0.3$	2019-12-16
9334319	100D	2019-12-09 @ 9:00 am	2019-12-12 @ 7:00 am	< 0.3	2019-12-16
9334309	100F	2019-12-09 @ 9:00 am	2019-12-12 @ 7:00 am	$0.7 \pm 0.3$	2019-12-16
9334315	100G	2019-12-09 @ 9:00 am	2019-12-12 @ 8:00 am	$1.3 \pm 0.4$	2019-12-16
9334320	100G	2019-12-09 @ 9:00 am	2019-12-12 @ 7:00 am	< 0.3	2019-12-16
9334317	100H	2019-12-09 @ 9:00 am	2019-12-12 @ 8:00 am	$0.7 \pm 0.3$	2019-12-16
9334321	100I	2019-12-09 @ 9:00 am	2019-12-12 @ 8:00 am	$2.2 \pm 0.4$	2019-12-16
9334310	100K	2019-12-09 @ 8:00 am	2019-12-12 @ 7:00 am	< 0.3	2019-12-16
9334306	100L	2019-12-09 @ 8:00 am	2019-12-12 @ 7:00 am	$0.6 \pm 0.3$	2019-12-16
9334341	101	2019-12-09 @ 10:00 am	2019-12-12 @ 11:00 am	$0.6 \pm 0.3$	2019-12-16
9334376	1010	2019-12-09 @ 1:00 pm	2019-12-12 @ 9:00 am	$2.2 \pm 0.4$	2019-12-16
9334375	1011	2019-12-09 @ 12:00 pm	2019-12-12 @ 9:00 am	$1.8 \pm 0.4$	2019-12-17
9334374	1012	2019-12-09 @ 12:00 pm	2019-12-12 @ 9:00 am	$1.6 \pm 0.4$	2019-12-17
9334373	1013	2019-12-09 @ 12:00 pm	2019-12-12 @ 9:00 am	$0.6 \pm 0.3$	2019-12-16
9334311	102	2019-12-09 @ 8:00 am	2019-12-12 @ 7:00 am	< 0.3	2019-12-16
9334340	103	2019-12-09 @ 10:00 am	2019-12-12 @ 11:00 am	< 0.3	2019-12-16
9334342	104	2019-12-09 @ 10:00 am	2019-12-12 @ 12:00 pm	< 0.3	2019-12-16
9334336	105	2019-12-09 @ 10:00 am	2019-12-12 @ 11:00 am	$0.7 \pm 0.4$	2019-12-16
9334318	106	2019-12-09 @ 9:00 am	2019-12-12 @ 8:00 am	$0.5 \pm 0.3$	2019-12-16
9334326	106E	2019-12-09 @ 9:00 am	2019-12-12 @ 8:00 am	$1.0 \pm 0.4$	2019-12-16
9334348	107	2019-12-09 @ 10:00 am	2019-12-12 @ 8:00 am	< 0.3	2019-12-16
9334344	107D	2019-12-09 @ 10:00 am	2019-12-12 @ 8:00 am	$0.6 \pm 0.4$	2019-12-16
9334339	108	2019-12-09 @ 10:00 am	2019-12-12 @ 8:00 am	$0.6 \pm 0.4$	2019-12-16

December 17, 2019

Radon test result report for:
CLARKSBURG HIGH SCHOOL
249

Kit#	Room Id	Started	Ended	pCi/L	Analyzed
9334338	110	2019-12-09 @ 10:00 am	2019-12-12 @ 8:00 am	$0.5 \pm 0.3$	2019-12-16
9334337	110A	2019-12-09 @ 10:00 am	2019-12-12 @ 8:00 am	$0.5 \pm 0.4$	2019-12-16
9334325	110C	2019-12-09 @ 9:00 am	2019-12-12 @ 8:00 am	$0.5 \pm 0.3$	2019-12-16
9334327	110CC	2019-12-09 @ 9:00 am	2019-12-12 @ 8:00 am	$1.0 \pm 0.4$	2019-12-16
9334323	110D	2019-12-09 @ 9:00 am	2019-12-12 @ 8:00 am	< 0.3	2019-12-16
9334316	110D	2019-12-09 @ 9:00 am	2019-12-12 @ 8:00 am	< 0.3	2019-12-16
9334324	110D	2019-12-09 @ 9:00 am	2019-12-12 @ 8:00 am	< 0.3	2019-12-17
9334332	110E	2019-12-09 @ 10:00 am	2019-12-12 @ 8:00 am	$0.6 \pm 0.4$	2019-12-16
9334331	110E	2019-12-09 @ 10:00 am	2019-12-12 @ 8:00 am	$0.6 \pm 0.4$	2019-12-16
9334322	110F	2019-12-09 @ 9:00 am	2019-12-12 @ 8:00 am	$1.9 \pm 0.4$	2019-12-16
9334308	110H	2019-12-09 @ 9:00 am	2019-12-12 @ 8:00 am	$0.8 \pm 0.4$	2019-12-17
9334307	110I	2019-12-09 @ 9:00 am	2019-12-12 @ 8:00 am	$0.8 \pm 0.4$	2019-12-16
9334328	110J	2019-12-09 @ 10:00 am	2019-12-12 @ 8:00 am	$1.7 \pm 0.4$	2019-12-16
9334329	110K	2019-12-09 @ 10:00 am	2019-12-12 @ 8:00 am	$1.4 \pm 0.4$	2019-12-17
9334330	110L	2019-12-09 @ 10:00 am	2019-12-12 @ 8:00 am	$0.7 \pm 0.3$	2019-12-16
9334335	111	2019-12-09 @ 10:00 am	2019-12-12 @ 8:00 am	$0.5 \pm 0.4$	2019-12-16
9334334	111	2019-12-09 @ 10:00 am	2019-12-12 @ 8:00 am	$0.6 \pm 0.4$	2019-12-16
9334333	111	2019-12-09 @ 10:00 am	2019-12-12 @ 8:00 am	< 0.3	2019-12-17
9334343	113	2019-12-09 @ 10:00 am	2019-12-12 @ 8:00 am	< 0.3	2019-12-16
9334345	114	2019-12-09 @ 11:00 am	2019-12-12 @ 8:00 am	< 0.3	2019-12-16
9334349	114	2019-12-09 @ 10:00 am	2019-12-12 @ 8:00 am	< 0.3	2019-12-16
9334350	114A	2019-12-09 @ 11:00 am	2019-12-12 @ 8:00 am	< 0.3	2019-12-17
9334365	120	2019-12-09 @ 12:00 pm	2019-12-12 @ 8:00 am	$2.0 \pm 0.4$	2019-12-16
9334366	120	2019-12-09 @ 12:00 pm	2019-12-12 @ 8:00 am	$1.8 \pm 0.4$	2019-12-16
9334359	121	2019-12-09 @ 11:00 am	2019-12-12 @ 8:00 am	< 0.3	2019-12-17
9334356	122	2019-12-09 @ 11:00 am	2019-12-12 @ 8:00 am	$1.2 \pm 0.4$	2019-12-16
9334354	123	2019-12-09 @ 11:00 am	2019-12-12 @ 8:00 am	< 0.3	2019-12-17
9334361	125	2019-12-09 @ 11:00 am	2019-12-12 @ 9:00 am	$0.5 \pm 0.4$	2019-12-16
9334360	126	2019-12-09 @ 11:00 am	2019-12-12 @ 9:00 am	$0.8 \pm 0.4$	2019-12-16
9334357	127	2019-12-09 @ 11:00 am	2019-12-12 @ 9:00 am	< 0.3	2019-12-16
9334364	128	2019-12-09 @ 12:00 pm	2019-12-12 @ 8:00 am	$0.7 \pm 0.3$	2019-12-16
9334362	129	2019-12-09 @ 11:00 am	2019-12-12 @ 1:00 pm	< 0.3	2019-12-16
9334358	129	2019-12-09 @ 11:00 am	2019-12-12 @ 8:00 am	< 0.3	2019-12-16
9334363	129	2019-12-09 @ 11:00 am	2019-12-12 @ 8:00 am	< 0.3	2019-12-17
9334347	130	2019-12-09 @ 12:00 pm	2019-12-12 @ 8:00 am	$1.7 \pm 0.4$	2019-12-16
9334367	130	2019-12-09 @ 12:00 pm	2019-12-12 @ 8:00 am	$1.7 \pm 0.4$	2019-12-16
9334371	130A	2019-12-09 @ 12:00 pm	2019-12-12 @ 9:00 am	$1.0 \pm 0.3$	2019-12-16

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Radon test result report for:
CLARKSBURG HIGH SCHOOL
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Kit #	Room Id	Started	Ended	pCi/L	Analyzed
9334372	130B	2019-12-09 @ 12:00 pm	2019-12-12 @ 9:00 am	$1.2 \pm 0.4$	2019-12-16
9334377	132	2019-12-09 @ 1:00 pm	2019-12-12 @ 9:00 am	< 0.3	2019-12-16
9334378	132	2019-12-09 @ 1:00 pm	2019-12-12 @ 9:00 am	< 0.3	2019-12-16
9334382	132	2019-12-09 @ 1:00 pm	2019-12-12 @ 9:00 am	$0.6 \pm 0.3$	2019-12-17
9334369	134	2019-12-09 @ 12:00 pm	2019-12-12 @ 9:00 am	$0.8 \pm 0.4$	2019-12-16
9334368	134	2019-12-09 @ 12:00 pm	2019-12-12 @ 9:00 am	$1.0 \pm 0.4$	2019-12-16
9334383	136	2019-12-09 @ 1:00 pm	2019-12-12 @ 9:00 am	< 0.3	2019-12-16
9334370	138	2019-12-09 @ 12:00 pm	2019-12-12 @ 9:00 am	$1.1 \pm 0.4$	2019-12-16
9335003	140	2019-12-09 @ 2:00 pm	2019-12-12 @ 9:00 am	$0.7 \pm 0.3$	2019-12-16
9335001	141	2019-12-09 @ 2:00 pm	2019-12-12 @ 9:00 am	< 0.3	2019-12-16
9335002	141	2019-12-09 @ 2:00 pm	2019-12-12 @ 9:00 am	< 0.3	2019-12-16
9334400	141	2019-12-09 @ 2:00 pm	2019-12-12 @ 9:00 am	< 0.3	2019-12-16
9334395	142	2019-12-09 @ 1:00 pm	2019-12-12 @ 9:00 am	$0.7 \pm 0.4$	2019-12-16
9334396	142A	2019-12-09 @ 1:00 pm	2019-12-12 @ 9:00 am	$0.7 \pm 0.4$	2019-12-16
9334399	143	2019-12-09 @ 2:00 pm	2019-12-12 @ 9:00 am	< 0.3	2019-12-16
9334393	144	2019-12-09 @ 1:00 pm	2019-12-12 @ 9:00 am	< 0.3	2019-12-16
9334394	145	2019-12-09 @ 2:00 pm	2019-12-12 @ 9:00 am	$0.8 \pm 0.4$	2019-12-17
9334386	146	2019-12-09 @ 1:00 pm	2019-12-12 @ 9:00 am	< 0.3	2019-12-17
9334398	147	2019-12-09 @ 2:00 pm	2019-12-12 @ 9:00 am	< 0.3	2019-12-17
9335010	148	2019-12-09 @ 2:00 pm	2019-12-12 @ 10:00 am	$0.6 \pm 0.4$	2019-12-17
9334397	149	2019-12-09 @ 2:00 pm	2019-12-12 @ 9:00 am	$0.8 \pm 0.4$	2019-12-16
9335007	150	2019-12-09 @ 2:00 pm	2019-12-12 @ 10:00 am	< 0.3	2019-12-17
9335006	151	2019-12-09 @ 2:00 pm	2019-12-12 @ 10:00 am	< 0.3	2019-12-16
9335022	152	2019-12-09 @ 3:00 pm	2019-12-12 @ 10:00 am	< 0.3	2019-12-16
9335021	152B	2019-12-09 @ 3:00 pm	2019-12-12 @ 10:00 am	$0.8 \pm 0.3$	2019-12-16
9335011	153	2019-12-09 @ 2:00 pm	2019-12-12 @ 10:00 am	$0.7 \pm 0.4$	2019-12-16
9335024	154	2019-12-09 @ 3:00 pm	2019-12-12 @ 10:00 am	$0.6 \pm 0.4$	2019-12-16
9335004	155	2019-12-09 @ 2:00 pm	2019-12-12 @ 10:00 am	< 0.3	2019-12-16
9335009	155A	2019-12-09 @ 2:00 pm	2019-12-12 @ 10:00 am	$0.8 \pm 0.3$	2019-12-16
9335023	156	2019-12-09 @ 3:00 pm	2019-12-12 @ 10:00 am	$0.7 \pm 0.4$	2019-12-16
9335013	157	2019-12-09 @ 2:00 pm	2019-12-12 @ 10:00 am	$1.1 \pm 0.4$	2019-12-16
9335005	157	2019-12-09 @ 2:00 pm	2019-12-12 @ 10:00 am	$1.3 \pm 0.4$	2019-12-17
9335008	157A	2019-12-09 @ 2:00 pm	2019-12-12 @ 10:00 am	$1.8 \pm 0.4$	2019-12-17
9335030	158	2019-12-09 @ 2:00 pm	2019-12-12 @ 10:00 am	< 0.3	2019-12-16
9335012	159	2019-12-09 @ 2:00 pm	2019-12-12 @ 10:00 am	$0.6 \pm 0.3$	2019-12-16
9335025	160	2019-12-09 @ 3:00 pm	2019-12-12 @ 10:00 am	< 0.3	2019-12-17
9335028	161	2019-12-09 @ 3:00 pm	2019-12-12 @ 10:00 am	< 0.3	2019-12-16

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# Radon test result report for: CLARKSBURG HIGH SCHOOL 249

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
9335032	162	2019-12-09 @ 3:00 pm	2019-12-12 @ 10:00 am	< 0.3	2019-12-16
9335031	162A	2019-12-09 @ 3:00 pm	2019-12-12 @ 10:00 am	< 0.3	2019-12-16
9335018	162B	2019-12-09 @ 3:00 pm	2019-12-12 @ 10:00 am	< 0.3	2019-12-16
9335019	163	2019-12-09 @ 3:00 pm	2019-12-12 @ 10:00 am	< 0.3	2019-12-16
9335014	163	2019-12-09 @ 3:00 pm	2019-12-12 @ 2:00 pm	$0.7 \pm 0.3$	2019-12-17
9335020	164	2019-12-09 @ 3:00 pm	2019-12-12 @ 10:00 am	< 0.3	2019-12-16
9335027	164A	2019-12-09 @ 4:00 pm	2019-12-12 @ 10:00 am	< 0.3	2019-12-16
9335016	165	2019-12-09 @ 3:00 pm	2019-12-12 @ 10:00 am	< 0.3	2019-12-16
9335029	166	2019-12-09 @ 4:00 pm	2019-12-12 @ 10:00 am	< 0.3	2019-12-16
9335033	166	2019-12-09 @ 4:00 pm	2019-12-12 @ 10:00 am	< 0.3	2019-12-16
9335017	167	2019-12-09 @ 3:00 pm	2019-12-12 @ 10:00 am	< 0.3	2019-12-16
9335026	168	2019-12-09 @ 4:00 pm	2019-12-12 @ 10:00 am	$0.5 \pm 0.3$	2019-12-16
9335041	170	2019-12-09 @ 4:00 pm	2019-12-12 @ 11:00 am	< 0.3	2019-12-16
9335047	170A	2019-12-09 @ 4:00 pm	2019-12-12 @ 12:00 pm	$0.5 \pm 0.3$	2019-12-16
9335037	170E	2019-12-09 @ 4:00 pm	2019-12-12 @ 11:00 am	< 0.3	2019-12-16
9335042	170F	2019-12-09 @ 4:00 pm	2019-12-12 @ 11:00 am	$0.5 \pm 0.3$	2019-12-16
9335034	171	2019-12-09 @ 4:00 pm	2019-12-12 @ 10:00 am	$0.7 \pm 0.3$	2019-12-16
9335039	172C	2019-12-09 @ 4:00 pm	2019-12-12 @ 11:00 am	$1.0 \pm 0.4$	2019-12-16
9335040	172C	2019-12-09 @ 4:00 pm	2019-12-12 @ 11:00 am	$0.7 \pm 0.3$	2019-12-16
9335038	172C	2019-12-09 @ 4:00 pm	2019-12-12 @ 11:00 am	< 0.3	2019-12-16
9335043	172D	2019-12-09 @ 4:00 pm	2019-12-12 @ 11:00 am	$0.6 \pm 0.3$	2019-12-16
9335049	172H	2019-12-09 @ 4:00 pm	2019-12-12 @ 11:00 am	< 0.3	2019-12-16
9335035	173	2019-12-09 @ 4:00 pm	2019-12-12 @ 10:00 am	$0.7 \pm 0.3$	2019-12-16
9335036	173	2019-12-09 @ 4:00 pm	2019-12-12 @ 10:00 am	$0.6 \pm 0.3$	2019-12-16
9335057	175	2019-12-09 @ 5:00 pm	2019-12-12 @ 10:00 am	$0.6 \pm 0.3$	2019-12-16
9335051	177	2019-12-09 @ 5:00 pm	2019-12-12 @ 10:00 am	$0.5 \pm 0.3$	2019-12-16
9335048	178	2019-12-09 @ 4:00 pm	2019-12-12 @ 1:00 pm	< 0.3	2019-12-16
9335045	180	2019-12-09 @ 4:00 pm	2019-12-12 @ 11:00 am	$0.8 \pm 0.4$	2019-12-16
9335050	183	2019-12-09 @ 5:00 pm	2019-12-12 @ 12:00 pm	< 0.3	2019-12-16
9335055	183	2019-12-09 @ 5:00 pm	2019-12-12 @ 12:00 pm	< 0.3	2019-12-16
9335046	184	2019-12-09 @ 4:00 pm	2019-12-12 @ 11:00 am	$0.8 \pm 0.4$	2019-12-16
9335044	184A	2019-12-09 @ 5:00 pm	2019-12-12 @ 12:00 pm	$0.9 \pm 0.3$	2019-12-16
9335072	190	2019-12-09 @ 5:00 pm	2019-12-12 @ 10:00 am	< 0.3	2019-12-16
9334304	191	2019-12-09 @ 8:00 am	2019-12-12 @ 11:00 am	< 0.3	2019-12-16
9335063	192	2019-12-09 @ 5:00 pm	2019-12-12 @ 11:00 am	$0.7 \pm 0.4$	2019-12-16
9335059	192B	2019-12-09 @ 5:00 pm	2019-12-12 @ 11:00 am	< 0.3	2019-12-16
9335060	192B	2019-12-09 @ 5:00 pm	2019-12-12 @ 11:00 am	< 0.3	2019-12-16

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Radon test result report for:
CLARKSBURG HIGH SCHOOL
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Kit#	Room Id	Started	Ended	pCi/L	Analyzed
9335065	192B	2019-12-09 @ 5:00 pm	2019-12-12 @ 11:00 am	< 0.3	2019-12-16
9335053	192C	2019-12-09 @ 5:00 pm	2019-12-12 @ 11:00 am	< 0.3	2019-12-16
9335064	192E	2019-12-09 @ 5:00 pm	2019-12-12 @ 11:00 am	< 0.3	2019-12-16
9335052	192F	2019-12-09 @ 5:00 pm	2019-12-12 @ 11:00 am	< 0.3	2019-12-16
9334301	193	2019-12-09 @ 8:00 am	2019-12-12 @ 7:00 am	< 0.3	2019-12-17
9335062	194	2019-12-09 @ 5:00 pm	2019-12-12 @ 11:00 am	< 0.3	2019-12-16
9334305	195	2019-12-09 @ 8:00 am	2019-12-12 @ 11:00 am	< 0.3	2019-12-16
9335066	196	2019-12-09 @ 5:00 pm	2019-12-12 @ 11:00 am	< 0.3	2019-12-16
9335058	196C	2019-12-09 @ 5:00 pm	2019-12-12 @ 11:00 am	< 0.3	2019-12-16
9335061	196F	2019-12-09 @ 5:00 pm	2019-12-12 @ 11:00 am	$0.7 \pm 0.4$	2019-12-17
9335067	198A	2019-12-09 @ 5:00 pm	2019-12-12 @ 11:00 am	$0.7 \pm 0.4$	2019-12-16
9335079	205	2019-12-09 @ 5:00 pm	2019-12-12 @ 12:00 pm	< 0.3	2019-12-16
9335074	220	2019-12-09 @ 5:00 pm	2019-12-12 @ 12:00 pm	$0.6 \pm 0.4$	2019-12-16
9335077	229	2019-12-09 @ 5:00 pm	2019-12-12 @ 12:00 pm	< 0.3	2019-12-16
9335073	233	2019-12-09 @ 5:00 pm	2019-12-12 @ 12:00 pm	< 0.3	2019-12-16
9335071	233	2019-12-09 @ 5:00 pm	2019-12-12 @ 12:00 pm	< 0.3	2019-12-16
9335068	235	2019-12-09 @ 5:00 pm	2019-12-12 @ 12:00 pm	$0.6 \pm 0.4$	2019-12-16
9335069	240	2019-12-09 @ 5:00 pm	2019-12-12 @ 12:00 pm	< 0.3	2019-12-16
9335075	256	2019-12-09 @ 5:00 pm	2019-12-12 @ 12:00 pm	< 0.3	2019-12-16
9335056	MAIN GYM	2019-12-09 @ 5:00 pm	2019-12-12 @ 12:00 pm	$0.6 \pm 0.3$	2019-12-16
9335054	MAIN GYM	2019-12-09 @ 5:00 pm	2019-12-12 @ 12:00 pm	$0.9 \pm 0.3$	2019-12-16

## Radon test result report for:

MCPS - Spike Sample Lab Results. Measured values are satisfactory, i.e., within  $\pm$  25% of the chamber's reference value (25.7 pCi/L).

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
9334583	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.3 \pm 1.4$	2019-12-18
9334529	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.3 \pm 1.5$	2019-12-18
9334597	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.8 \pm 1.4$	2019-12-18
9334534	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.3 \pm 1.4$	2019-12-18
9334540	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.9 \pm 1.4$	2019-12-18
9334546	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.9 \pm 1.5$	2019-12-18
9334551	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.3 \pm 1.4$	2019-12-18
9334558	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.6 \pm 1.4$	2019-12-18
9334579	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.6 \pm 1.4$	2019-12-18
9334593	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.3 \pm 1.4$	2019-12-18
9334532	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.6 \pm 1.4$	2019-12-18
9334537	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.8 \pm 1.4$	2019-12-18
9334544	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.5 \pm 1.4$	2019-12-18
9334549	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.4 \pm 1.5$	2019-12-18
9334556	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.1 \pm 1.4$	2019-12-18
9334569	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.7 \pm 1.4$	2019-12-18
9334584	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.4 \pm 1.5$	2019-12-18
9334530	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.6 \pm 1.4$	2019-12-18
9334598	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.7 \pm 1.4$	2019-12-18
9334535	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.0 \pm 1.4$	2019-12-18
9334542	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.7 \pm 1.4$	2019-12-18
9334547	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$25.2 \pm 1.5$	2019-12-18
9334552	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.2 \pm 1.4$	2019-12-18
9334559	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.1 \pm 1.4$	2019-12-18
9334580	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.1 \pm 1.4$	2019-12-18
9334594	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.1 \pm 1.4$	2019-12-18
9334533	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.3 \pm 1.5$	2019-12-18
9334538	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.6 \pm 1.5$	2019-12-18
9334545	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.0 \pm 1.4$	2019-12-18
9334550	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.1 \pm 1.4$	2019-12-18
9334557	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.6 \pm 1.5$	2019-12-18
9334576	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.3 \pm 1.4$	2019-12-18
9334591	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.7 \pm 1.4$	2019-12-18
9334531	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.3 \pm 1.5$	2019-12-18
9334599	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.8 \pm 1.4$	2019-12-18
9334536	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.4 \pm 1.5$	2019-12-18
9334543	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.4 \pm 1.5$	2019-12-18

December 18, 2019

# \*\* LABORATORY ANALYSIS REPORT \*\*

# Radon test result report for:

## N/A

Kit # Ro	oom Id	Started	Ended	pCi/L	Analyzed
9334548	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.0 \pm 1.4$	2019-12-18
9334555	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.4 \pm 1.4$	2019-12-18
9334562	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.5 \pm 1.4$	2019-12-18

Radon test result report for: S N/A

Kit#	Room Id	Started	Ended	pCi/L	Analyzed
9334505	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.5 \pm 1.5$	2019-12-18
9334510	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.4 \pm 1.5$	2019-12-18
9334522	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.9 \pm 1.4$	2019-12-18
9334527	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$22.6 \pm 1.4$	2019-12-18
9334503	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.6 \pm 1.4$	2019-12-18
9334508	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.7 \pm 1.5$	2019-12-18
9334517	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.5 \pm 1.4$	2019-12-18
9334525	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.8 \pm 1.4$	2019-12-18
9334506	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.3 \pm 1.5$	2019-12-18
9334514	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.5 \pm 1.5$	2019-12-18
9334523	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.6 \pm 1.4$	2019-12-18
9334528	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.8 \pm 1.4$	2019-12-18
9334504	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.8 \pm 1.4$	2019-12-18
9334509	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.5 \pm 1.4$	2019-12-18
9334519	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.1 \pm 1.4$	2019-12-18
9334526	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.3 \pm 1.4$	2019-12-18
9334502	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.7 \pm 1.4$	2019-12-18
9334507	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.7 \pm 1.5$	2019-12-18
9334516	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$22.2 \pm 1.3$	2019-12-18
9334524	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.6 \pm 1.5$	2019-12-18



# Engineers • Planners • Scientists • Construction Managers

Corporate Office: 936 Ridgebrook road • Sparks , Maryland 21152 • 410-316-7800 • (Fax) 410-316-7935

#### **Radon Test Kit Chain of Custody**

Project Name: MCPS Radon 2019 Week 1

#### Name of Schools:

<ol> <li>Baker M</li> </ol>	1.S.	
-----------------------------	------	--

2. Belmont E.S.

3. Clarksburg E.S.

4. Clarksburg H.S.

5. Clearspring E.S.

6. Damascus E.S.

7 Damasaus II C

7. Damascus H.S.

8. Dufief E.S.

9. Fields Road E.S.

10. Gaithersburg E.S.

11. Germantown E.S.

12. Great Seneca Creek E.S.

13. Jones Lane E.S.

14. Lake Seneca E.S.

15. McAuliffe E.S.

16. Quince Orchard H.S.

17. Rosa Parks M.S.

18. Snowden Farm E.S.

19. South Lake E.S.

20. Stone Mill E.S.

21. Travilah E.S.

22. Watkins Mill E.S.

23. Watkins Mill H.S.

24. Whitman H.S.

	Date	Initials
Radon Test Kits Deployed	12/09/19 to 12/10/19	TM
Radon Test Kits Collected	12/12/19 to 12/13/19	M
Radon Test Kits Shipped to Lab*	12/13/19	The
Radon Test Kits Received by Lab*	12/16/19	Th

<sup>\*</sup>All samples sent to Air Check, Inc., 1936 Butler Bridge Rd, Mills River, NC 28759



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#### MCPS RADON TESTING - EXECUTIVE SUMMARY

	1
Site Name	Clarksburg High School
Date of Report	March 12, 2018
Round of Testing	Initial
	Follow-up
	Post Remediation
	2 year testing
	5 year testing
	HVAC Upgrade
	Window Replacement
	New Addition
	New Facility
# of Rooms Tested	21
# Rooms ≥4.0 pCi/L	0
Lowest Value	<0.3 pCi/L
Highest Value	2.5 pCi/L

#### **Project Status**

Current Project Status at this time: Retesting completed; no further action at this time.



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March 12, 2018

Mr. Richard Cox, MS
Team Leader
Montgomery County Public Schools
Division of Maintenance
Gaithersburg, Maryland 20879

Re: Radon Testing Services

KCI Job #1214634188

**Location: Clarksburg High School** 22500 Wims Rd. Clarksburg, Maryland 20871

Dear Mr. Cox:

KCI Technologies, Inc. (KCI) is pleased to submit the following report to Montgomery County Public Schools pursuant to completing a "short-term" 3-day radon test for the Clarksburg High School, located at 22500 Wims Rd. in Clarksburg, Maryland 20871 (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 Safety Board (NRSB) Radon Measurement Specialist (certification #14SS056) supervised the testing. Additional information on radon management and the health effects of radon exposure is available from <a href="https://www.montgomerycountymd.gov/dep/air/radon">www.montgomerycountymd.gov/dep/air/radon</a> or <a href="https://www.montgomerycountymd.gov/dep/air/radon">www.montgomeryco

KCI visited the site on February 13, 2018 and deployed twenty-six (26) activated charcoal (AC) radon test kits. KCI deployed radon test kits in frequently-occupied ground contact rooms, and other areas, (if applicable) in accordance with AARST guidance.

KCI sampled the following locations during this follow-up test:

- 1. Rooms not successfully tested,
- 2. Rooms with elevated November 2017 results (i.e.  $\geq$ 3.5 piC/L).

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

As a quality control measure, KCI included duplicate samples, field blanks, lab transit blanks, and office blanks in accordance with AARST recommendations. In addition, KCI submitted six (6) test kits to Bowser-Morner, Inc. as spike samples. The spiked tests were exposed to a known radon concentration by Bowser-Morner, Inc. prior to being returned to the laboratory for analysis.

KCI returned to the site on February 16, 2018 to retrieve the radon sampling test kits. KCI shipped all radon tests via overnight delivery to Aircheck, Inc. for analysis by gamma-ray spectroscopy. Aircheck, 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:

• Follow-up to post-mitigation biennial testing.

These tests were conducted to:

• Confirm the success of the mitigation system(s).

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 at 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 ranged from the mid-20s to upper 40s and high temperatures ranged from the high-30s to the high-60s. Maximum sustained winds ranged from 10-18 miles per hour. Average humidity was around 73%. 0.30 Inches of precipitation was recorded during the 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). 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	None	N/A
≤4.0 piC/L	See Attachment B	See Attachment B

Quality Control Samples			
Results of Blank Canisters:	The field blank, 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 410-316-7800.

Sincerely,

Radon Measurement Specialist

Jams Makler

KCI Technologies, Inc.

Attachments:

B - Radon Test Summary Spreadsheets

C- Laboratory Analytical Results

# ATTACHMENT B

# Radon Test Summary Spreadsheet

## **Table Notes:**

AC- Activated Charcoal

ACI- Air Chek, Inc.

D- Duplicate

FB- Field Blank

KCI- KCI Technologies, Inc.

OB- Office Blank

PM- Project Manager

QC- Quality Control

Table 1- Radon Testing Results						
	Clarksburg High School					
	Test Period: 02/13/18-02/16/18					
_						
Kit Number	Room / Area	Result				
7986572	104	< 0.3				
7986559	124	0.8				
7986592	155	0.5				
7986578	156	0.5				
7986566	157	2.5				
7986569	165	2.2				
7986553	169	1.1				
7986567	171	1.4				
7986562	173	0.9				
7986552	178	0.8				
7986579	181	0.9				
7986581	181	1.3				
7986586	114A	< 0.3				
7986584	132C	< 0.3				
7986568	144A	0.6				
7986589	157A	2.3				
7986563	172C	1.2				
7986561	172H	0.7				
7986585	190 ISS	1.5				
7986575	196D	1.1				
7986565	199A	0.8				
7986573	KITCHEN	0.6				

	Table 2- Radon Testing Results		
	Clarksburg High School		
	Test Period: 02/13/18-02/16/18		
Vit Number	OC Tyro	Pagult	
Kit Number	QC Type	Result	
7986593	D (104)	< 0.3	
7986580	D (124)	0.9	
7986574	D (156)	< 0.3	
7986554	FB (104)	< 0.3	

# ATTACHMENT C

# Laboratory Analytical Results

Radon test result report for:
MCPS 2018
CLARKSBURG HIGH SCHOOL
MAIN

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
7986554	104	2018-02-13 @ 8:00 am	2018-02-16 @ 8:00 am	< 0.3	2018-02-20
7986593	104	2018-02-13 @ 8:00 am	2018-02-16 @ 8:00 am	< 0.3	2018-02-20
7986572	104	2018-02-13 @ 8:00 am	2018-02-16 @ 8:00 am	< 0.3	2018-02-20
7986586	114A	2018-02-13 @ 10:00 am	2018-02-16 @ 8:00 am	< 0.3	2018-02-20
7986580	124	2018-02-13 @ 8:00 am	2018-02-16 @ 8:00 am	0.9	2018-02-20
7986559	124	2018-02-13 @ 8:00 am	2018-02-16 @ 8:00 am	0.8	2018-02-20
7986584	132C	2018-02-13 @ 10:00 am	2018-02-16 @ 9:00 am	< 0.3	2018-02-20
7986568	144A	2018-02-13 @ 10:00 am	2018-02-16 @ 8:00 am	0.6	2018-02-20
7986592	155	2018-02-13 @ 9:00 am	2018-02-16 @ 8:00 am	0.5	2018-02-20
7986574	156	2018-02-13 @ 8:00 am	2018-02-16 @ 9:00 am	< 0.3	2018-02-20
7986578	156	2018-02-13 @ 8:00 am	2018-02-16 @ 9:00 am	0.5	2018-02-20
7986566	157	2018-02-13 @ 10:00 am	2018-02-16 @ 9:00 am	2.5	2018-02-20
7986589	157A	2018-02-13 @ 10:00 am	2018-02-16 @ 9:00 am	2.3	2018-02-20
7986569	165	2018-02-13 @ 9:00 am	2018-02-16 @ 8:00 am	2.2	2018-02-20
7986553	169	2018-02-13 @ 8:00 am	2018-02-16 @ 8:00 am	1.1	2018-02-20
7986567	171	2018-02-13 @ 9:00 am	2018-02-16 @ 8:00 am	1.4	2018-02-20
7986563	172C	2018-02-13 @ 9:00 am	2018-02-16 @ 8:00 am	1.2	2018-02-20
7986561	172H	2018-02-13 @ 9:00 am	2018-02-16 @ 8:00 am	0.7	2018-02-20
7986562	173	2018-02-13 @ 9:00 am	2018-02-16 @ 8:00 am	0.9	2018-02-20
7986552	178	2018-02-13 @ 9:00 am	2018-02-16 @ 8:00 am	0.8	2018-02-20
7986581	181	2018-02-13 @ 9:00 am	2018-02-16 @ 8:00 am	1.3	2018-02-20
7986579	181	2018-02-13 @ 9:00 am	2018-02-16 @ 8:00 am	0.9	2018-02-20
7986585	190 ISS	2018-02-13 @ 9:00 am	2018-02-16 @ 8:00 am	1.5	2018-02-20
7986575	196D	2018-02-13 @ 9:00 am	2018-02-16 @ 9:00 am	1.1	2018-02-20
7986565	199A	2018-02-13 @ 9:00 am	2018-02-16 @ 8:00 am	0.8	2018-02-20
7986573	KITCHEN	2018-02-13 @ 9:00 am	2018-02-16 @ 8:00 am	0.6	2018-02-20



## Engineers • Planners • Scientists • Construction M anagers

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#### Radon Test Kit Chain of Custody

**Project Name:** MCPS Radon Phase

#### Names of Schools:

- 1. Westbrook Elementary School
- 2. Westland Middle School
- 3. Walt Whitman High School
- 4. Cloverly Elementary School
- 5. Sligo Middle School
- 6. Flora Singer Elementary School
- 7. Albert Einstein High School
- 8. Roscoe Nix Elementary School
- 9. Mario Loiederman Middle School
- 10. Sargent Shriver Elementary School
- 11. Whetstone Elementary School
- 12. Brooke Grove Elementary School
- 13. Clearspring Elementary School
- 14. Beall Elementary School
- 15. Maryvale Elementary School
- 16. Lathrop E. Smith Center
- 17. Laytonsville Elementary School
- 18. Germantown Elementary School
- 19. Spring Mill Center
- 20. Northwood High School

- 21. E. Silver Spring Elementary School
- 22. Silver Spring Int. Middle School
- 23. Clarksburg High School
- 24. Rosa Parks Middle School
- 25. Greenwood Elementary School
- 26. Montgomery Knolls Elem. School
- 27. Watkins Mill Elementary School
- 28. Gaithersburg Elementary School
- 29. Viers Mill Elementary School
- 30. Rock View Elementary School

	Date	Initials
Radon Test Kits Deployed	2/13/18	UM
Radon Test Kits Collected	2/16/18	UM
Radon Test Kits Shipped to Lab*	2/16/18	JM
Radon Test Kits Received by Lab*	2/20/18	M

<sup>\*</sup>All samples sent to Air Check, Inc., 1936 Butler Bridge Rd, Mills River, NC 28759

# Radon test result report for: OFFICE BLANKS

Kit#	Room Id	Started	Ended	pCi/L	Analyzed
7979482	1	2018-02-13 @ 1:00 pm	2018-02-16 @ 2:00 pm	< 0.3	2018-02-20
7986991	10	2018-02-13 @ 2:00 pm	2018-02-16 @ 2:00 pm	< 0.3	2018-02-20
7985684	11	2018-02-13 @ 2:00 pm	2018-02-16 @ 2:00 pm	< 0.3	2018-02-20
7986987	12	2018-02-13 @ 2:00 pm	2018-02-16 @ 2:00 pm	< 0.3	2018-02-20
7986993	13	2018-02-13 @ 2:00 pm	2018-02-16 @ 2:00 pm	< 0.3	2018-02-20
7986990	14	2018-02-13 @ 2:00 pm	2018-02-16 @ 2:00 pm	< 0.3	2018-02-20
7979485	2	2018-02-13 @ 1:00 pm	2018-02-16 @ 2:00 pm	< 0.3	2018-02-20
7985686	3	2018-02-13 @ 1:00 pm	2018-02-16 @ 2:00 pm	< 0.3	2018-02-20
7986995	4	2018-02-13 @ 1:00 pm	2018-02-16 @ 2:00 pm	< 0.3	2018-02-20
7986989	5	2018-02-13 @ 1:00 pm	2018-02-16 @ 2:00 pm	< 0.3	2018-02-20
7986998	6	2018-02-13 @ 2:00 pm	2018-02-16 @ 2:00 pm	< 0.3	2018-02-20
7986986	7	2018-02-13 @ 2:00 pm	2018-02-16 @ 2:00 pm	< 0.3	2018-02-20
7986985	8	2018-02-13 @ 2:00 pm	2018-02-16 @ 2:00 pm	< 0.3	2018-02-20
7986997	9	2018-02-13 @ 2:00 pm	2018-02-16 @ 2:00 pm	< 0.3	2018-02-20

# Radon test result report for: TRANSIT BLANKS

Kit#	Room Id	Started	Ended	pCi/L	Analyzed
7984188	1	2018-02-13 @ 2:00 pm	2018-02-16 @ 2:00 pm	< 0.3	2018-02-20
7984044	10	2018-02-13 @ 2:00 pm	2018-02-16 @ 2:00 pm	< 0.3	2018-02-20
7986582	11	2018-02-13 @ 2:00 pm	2018-02-16 @ 2:00 pm	< 0.3	2018-02-20
7986999	12	2018-02-13 @ 2:00 pm	2018-02-16 @ 2:00 pm	< 0.3	2018-02-20
7987000	13	2018-02-13 @ 2:00 pm	2018-02-16 @ 2:00 pm	< 0.3	2018-02-20
7984196	14	2018-02-13 @ 2:00 pm	2018-02-16 @ 2:00 pm	< 0.3	2018-02-20
7986996	2	2018-02-13 @ 2:00 pm	2018-02-16 @ 2:00 pm	< 0.3	2018-02-20
7986994	3	2018-02-13 @ 2:00 pm	2018-02-16 @ 2:00 pm	< 0.3	2018-02-20
7986992	4	2018-02-13 @ 2:00 pm	2018-02-16 @ 2:00 pm	< 0.3	2018-02-20
7985680	5	2018-02-13 @ 2:00 pm	2018-02-16 @ 2:00 pm	< 0.3	2018-02-20
7985698	6	2018-02-13 @ 2:00 pm	2018-02-16 @ 2:00 pm	< 0.3	2018-02-20
7985699	7	2018-02-13 @ 2:00 pm	2018-02-16 @ 2:00 pm	< 0.3	2018-02-20
7985700	8	2018-02-13 @ 2:00 pm	2018-02-16 @ 2:00 pm	< 0.3	2018-02-20
7985872	9	2018-02-13 @ 2:00 pm	2018-02-16 @ 2:00 pm	< 0.3	2018-02-20

# \*\* LABORATORY ANALYSIS REPORT \*\*

February 28, 2018

## Radon test result report for:

MCPS - Spike Sample Laboratory Results. Measured values are satisfactory, i.e. within  $\pm 25\%$  of the chamber's reference value (20.9 pCi/L).

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
7984181	1	2018-02-16 @ 11:00 am	2018-02-19 @ 11:00 am	$19.7 \pm 0.8$	2018-02-21
7986621	2	2018-02-16 @ 11:00 am	2018-02-19 @ 11:00 am	$19.4 \pm 0.8$	2018-02-21
7985683	3	2018-02-16 @ 11:00 am	2018-02-19 @ 11:00 am	$19.5 \pm 0.8$	2018-02-21
7984168	4	2018-02-16 @ 11:00 am	2018-02-19 @ 11:00 am	$20.5 \pm 0.8$	2018-02-21
7986618	5	2018-02-16 @ 11:00 am	2018-02-19 @ 11:00 am	$19.9 \pm 0.8$	2018-02-21
7984169	6	2018-02-16 @ 11:00 am	2018-02-19 @ 11:00 am	$20.4 \pm 0.8$	2018-02-21

## **EXPOSURE IN BOWSER-MORNER RADON CHAMBER**

CLIENT KCI Technologies	Job Number 183530
NOMINAL Conditions: Radon Conc	pCi/L Rel. Hum 49.8 % Temp. 79.1
Date Start: 2/16/18 Date Stop: 2/19/18	Date Start: Date Stop:
Time Start: 1052 Time Stop: 1053	Time Start: Time Stop:
Device No.'s: (6) Char. Bags.	Device No.'s:
7984181, 7986621, 7985683	
7984168, 7986618, 7984169	
G3 Middle	
Date Start: Date Stop:	Date Start: Date Stop:
Time Start: Time Stop:	Time Start: Time Stop:
Device No.'s:	Device No.'s:
Date Start: Date Stop:	Date Start: Date Stop:
Time Start: Time Stop:	Time Start: Time Stop:
Device No.'s:	Device No.'s:

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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#### MCPS RADON TESTING - EXECUTIVE SUMMARY

Site Name	Clarksburg High School
Date of Report	February 2, 2018
Round of Testing	Initial
	Follow-up
	Post Remediation
	2 year testing
	5 year testing
	HVAC Upgrade
	Window Replacement
	New Addition
	New Facility
# of Rooms Tested	138
# Rooms ≥4.0 pCi/L	0
Lowest Value	< 0.3 pCi/L
Highest Value	2.6 pCi/L

Current Project Status at this time: Results satisfactory to date; missed locations and missing/compromised tests to be sampled.



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February 2, 2018

Mr. Richard Cox, MS
Team Leader
Montgomery County Public Schools
Division of Maintenance
Rockville, Maryland 20855

Re: Radon Testing Services

KCI Job #1214694182

**Location: Clarksburg High School** 22500 Wims Rd. Clarksburg, Maryland 20871

Dear Mr. Cox:

KCI Technologies, Inc. (KCI) is pleased to submit the following report to Montgomery County Public Schools pursuant to completing a "short-term" 3-day radon test for the Clarksburg High School, located at 22500 Wims Rd. in Clarksburg, Maryland 20871 (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 Safety Board (NRSB) Radon Measurement Specialist (certification #14SS056) supervised the testing. Additional information on radon management and the health effects of radon exposure is available from <a href="https://www.montgomerycountymd.gov/dep/air/radon">www.montgomerycountymd.gov/dep/air/radon</a> or <a href="https://www.montgomerycountymd.gov/dep/air/radon">www.montgomeryco

KCI visited the site on December 5, 2017 and deployed one-hundred-sixty-nine activated charcoal (AC) radon test kits. KCI deployed radon test kits in 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 Appendix A of this report.

As a quality control measure, KCI included duplicate samples, field blanks, lab transit blanks, and office blanks in accordance with AARST recommendations. In addition, KCI submitted six (6) test kits to

Bowser-Morner, Inc. as spike samples. The spiked tests were exposed to a known radon concentration by Bowser-Morner, Inc. prior to being returned to the laboratory for analysis.

KCI returned to the site on December 8, 2017 to retrieve the radon sampling test kits. KCI shipped all radon tests via overnight delivery to Aircheck, Inc. for analysis by gamma-ray spectroscopy. Aircheck, 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:

· Post-mitigation biennial testing.

These tests were conducted to:

• Confirm the success of the mitigation system(s).

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 at 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-30s to mid-40s and high temperatures ranged from the upper-30s to mid-50s. Maximum sustained winds ranged from 4-17 miles per hour. Average humidity was around 60%. 0.16 Inches of precipitation was recorded during the testing period.

#### **RESULTS**

The sampling locations, field observations, and analytical results are listed on Table 1 (Appendix B). The laboratory analytical results are also attached (Appendix C). Laboratory results and exposure data for the spike samples are also included in Appendix C.

The results of the radon test analysis indicated the following:

Radon Concentration	Room	Result
≥4.0 piC/L	None	N/A
≤4.0 piC/L	See Attachment B	See Attachment B

Quality Control Samples			
Results of Blank Canisters:	The field blanks, 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.		

The sampling locations, field observations, and analytical results are listed on Table 1 (Attachment B). The laboratory analytical results are also attached (Attachment C). Laboratory results and exposure data for the spike samples are also included in Attachment C.

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 410-316-7800.

Sincerely,

James Moulsdale, CHMM

Radon Measurement Specialist

Jams Makler

KCI Technologies, Inc.

Attachments:

B- Table 1-Radon Test Summary Spreadsheet

C- Laboratory Analytical Results

# ATTACHMENT B

Radon Test Summary Spreadsheet

## **Table Notes:**

AC- Activated Charcoal

ACI- Air Chek, Inc.

D- Duplicate

FB- Field Blank

KCI- KCI Technologies, Inc.

OB- Office Blank

PM- Project Manager

QC- Quality Control

Radon Testing Results Clarksburg High School		
10	est Period: 12/05/17-12/08/17	_
Kit Number	Room / Area	Result
7979220	100	< 0.3
7979222	102	< 0.3
7978931	103	0.7
7978934	105	1.3
7979227	106	< 0.3
7978926	107	0.7
7978957	108	< 0.3
7978928	109	1.0
7979208	110	0.7
7978929	111	< 0.3
7978930	113	0.6
7978923	114	< 0.3
7978922	116	0.8
7978921	116	1.1
7978920	117	1.1
7978919	118	1.7
7978918	119	1.8
7978914	120	2.6
7978915	120	2.1
7978936	121	0.7
7978917	122	1.4
7978937	123	0.8
7978938	125	0.9
7978939	127	0.9
7978940	129	0.7
7978912	130	2.3
7978913	130	1.9
7978941	132	1.0
7978943	134	1.3
7978945	136	0.9
7979268	138	0.8
7979266	140	1.8
7978909	141	1.0
7979265	142	0.7
7978908	143	< 0.3
7979263	144	< 0.3
7978907	145	< 0.3
7979262	146	0.7
7978906	147	< 0.3
7979293	148	< 0.3
7978904	149	0.8
7979290	150	< 0.3
7979287	151	0.7
7979291	152	0.6
7979299 7979289	153 154	0.5 0.7

Table Note:
\* Missing or Compromised Sample

Radon Testing Results				
Clarksburg High School				
	Test Period: 12/05/17-12/08/17			
		1 = -		
Kit Number	Room / Area	Result		
7979285	158	< 0.3		
7978903	159	1.2		
7979261	160	< 0.3		
7979294	161	< 0.3		
7979258	162	0.8		
7979296	163	0.6		
7979257	164	< 0.3		
7979297	165	2.4		
7979255	166	0.7		
7979298	167	0.7		
7979254	168	< 0.3		
7978958	173	0.8		
7979250	174	1.2		
7979240	175	1.0		
7979241	177	0.6		
7979249	180	1.1		
7979244	183	0.5		
7979245	184	0.6		
7979229	191	< 0.3		
7979230	191	0.6		
7979236	192	1.0		
7979235	194	1.0		
7979231	195	< 0.3		
7979233	196	0.8		
7978956	201	< 0.3		
7978955	205	0.5		
7978953	221	0.9		
7978952	223	< 0.3		
7978948	248	< 0.3		
7978949	250	< 0.3		
7978950	254	0.5		
7978951	256	< 0.3		
7979284	1000	0.6		
7979283	1001	1.0		
7979282	1002	0.8		
7979280	1003	1.0		
7979278	1004	0.7		
7979279	1005	0.5		
7979277	1006	< 0.3		
7979275	1007	< 0.3		
7979276	1008	0.9		
7979274	1009	< 0.3		
7979273	1010	2.1		
7979271	1011	1.6		
7979270	1012	1.6		
7979269	1013	0.7		
7979218	100A	0.6		
7979219	100A	< 0.3		
7979217	100B	< 0.3		
7978964	100B	0.6		

Table Note:

<sup>\*</sup> Missing or Compromised Sample

Radon Testing Results			
Clarksburg High School Test Period: 12/05/17-12/08/17			
	1est Fellou. 12/03/17-12/00/17		
Kit Number	Result		
7979216	100D	0.6	
7979215	100F	0.8	
7979214	100G	0.7	
7979225	100H	0.8	
7979226	1001	< 0.3	
7979224	100K	< 0.3	
7979223	100L	< 0.3	
7978935	* 101 (Tampered)	< 0.3	
7978933	103A	0.6	
7979228	106E	0.7	
7978927	107D	0.6	
7979210	110A	1.0	
7979211	110C	< 0.3	
7979212	110D	< 0.3	
7979213	110E	< 0.3	
7979201	110F	< 0.3	
7979202	110G	0.7	
7979203	110H	0.7	
7979204	1101	< 0.3	
7979205	110J	0.7	
7979206	110K	0.5	
7979207	110L	0.6	
7978924	112A	1.0	
7978925	112D	0.6	
7978916	120G	0.9	
7978910	130A	1.2	
7978911	130B	1.4	
7978942	132C	0.7	
7978947	136A	1.0	
7979267	142A	0.7	
7979264	144B	1.2	
7979288	150A	< 0.3	
7979292	152B	0.9	
7978901	* 155 (Open Window)	0.6	
7978902	155A	0.8	
7979259	162A	< 0.3	
7979260	162B	0.6	
7979256	164A	0.8	
7978959	* 173 (Tampered)	0.6	
7979242	* 181 (Tampered)	1.4	
7979243	* 181 (Tampered)	0.8	
7979252	181C	1.5	
7979253	181D	1.7	
7979247	184A	0.7	
7979248	1841	1.1	
7979237	192B	1.0	
7979238	192E	0.6	
7979239	192F	0.8	
7979234	196C	0.9	
7979232	198B	2.1	

Table Note:

<sup>\*</sup> Missing or Compromised Sample

Radon Testing Results Clarksburg High School Test Period: 12/05/17-12/08/17					
				Kit Number	Result
				7978962	<b>QC Type</b> D (100L)
7979272	D (1011)	1.9			
7978963	D (102)	0.7			
7978966	D (103)	< 0.3			
7978965	D (106)	< 0.3			
7978967	D (107)	< 0.3			
7979209	D (110)	< 0.3			
7978944	D (134)	1.4			
7978946	D (136)	0.9			
7978905	D (149)	0.7			
7979295	D (161)	1.0			
7978960	D (173)	< 0.3			
7979251	D (174)	1.1			
7979246	D (184)	1.1			
7978954	D (221)	0.6			
7979221	FB (100)	< 0.3			
7979281	FB (1003)	< 0.3			
7978932	FB (103)	< 0.3			
7978968	FB (111)	< 0.3			
7979300	FB (153)	< 0.3			
7978961	FB (173)	< 0.3			
7986195	OB (OFFICE BLANK)	< 0.3			
7986196	OB (OFFICE BLANK)	< 0.3			

Table Note:
\* Missing or Compromised Sample

Summary of Missed Locations				
Clarksburg High School				
Test Period: 12/05/17-12/08/17				
Kit Number	Room / Area	Result		
-	104 (Locked)	-		
-	124 (Locked)	-		
-	156 (Missed location)	-		
-	157 (Locked)	-		
-	169 (Missed location)	-		
-	178 (Missed location)	-		
-	114A (Missed location)	-		
-	132C (Missed location)	-		
-	144A (Missed location)	-		
-	157 OFFICE (Missed location)	-		
-	165 JOURNAL (Missed location)	-		
-	171 DANCE (Missed location)	-		
-	172C TEAM (Missed location)	-		
-	172H TEAM (Missed location)	-		
-	190 ISS (Missed location)	-		
-	KITCHEN OFFICE (Missed location)	-		
-	196D (Missed location)	-		
-	KITCHEN (Missed location)	-		

Summ	ary of Missing, Compromised and ≥4 piC/	L Tests		
Summary of Missing, Compromised and ≥4 piC/L Tests Clarksburg High School				
	Test Period: 12/05/17-12/08/17			
Kit Number	Room / Area	Result		
7978935	* 101 (Tampered)	< 0.3		
7978901	* 155 (Open Window)	0.6		
7978959	* 173 (Tampered)	0.6		
7979242	* 181 (Tampered)	1.4		
7979243	* 181 (Tampered)	8.0		

# ATTACHMENT C

# Laboratory Analytical Results

December 29, 2017

Radon test result report for:
CLARKSBURG HIGH SCHOOL
MAIN

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
7979283	1001	2017-12-05 @ 10:00 am	2017-12-08 @ 10:00 am	$1.0 \pm 0.4$	2017-12-13
7979282	1002	2017-12-05 @ 10:00 am	2017-12-08 @ 10:00 am	$0.8 \pm 0.4$	2017-12-13
7979280	1003	2017-12-05 @ 10:00 am	2017-12-08 @ 10:00 am	$1.0 \pm 0.4$	2017-12-13
7979281	1003	2017-12-05 @ 10:00 am	2017-12-08 @ 10:00 am	< 0.3	2017-12-13
7979278	1004	2017-12-05 @ 10:00 am	2017-12-08 @ 10:00 am	$0.7 \pm 0.4$	2017-12-13
7979277	1006	2017-12-05 @ 10:00 am	2017-12-08 @ 10:00 am	< 0.3	2017-12-13
7979275	1007	2017-12-05 @ 10:00 am	2017-12-08 @ 10:00 am	< 0.3	2017-12-13
7979276	1008	2017-12-05 @ 10:00 am	2017-12-08 @ 10:00 am	$0.9 \pm 0.4$	2017-12-13
7979218	100A	2017-12-05 @ 8:00 am	2017-12-08 @ 9:00 am	$0.6 \pm 0.4$	2017-12-13
7979219	100A	2017-12-05 @ 8:00 am	2017-12-08 @ 9:00 am	< 0.3	2017-12-13
7979217	100B	2017-12-05 @ 8:00 am	2017-12-08 @ 9:00 am	< 0.3	2017-12-13
7978964	100B	2017-12-05 @ 1:00 pm	2017-12-08 @ 9:00 am	$0.6 \pm 0.4$	2017-12-13
7979216	100D	2017-12-05 @ 8:00 am	2017-12-08 @ 9:00 am	$0.6 \pm 0.4$	2017-12-13
7979214	100G	2017-12-05 @ 8:00 am	2017-12-08 @ 9:00 am	$0.7 \pm 0.4$	2017-12-13
7979225	100H	2017-12-05 @ 8:00 am	2017-12-08 @ 9:00 am	$0.8 \pm 0.4$	2017-12-13
7979224	100K	2017-12-05 @ 8:00 am	2017-12-08 @ 9:00 am	< 0.3	2017-12-13
7979223	100L	2017-12-05 @ 8:00 am	2017-12-08 @ 9:00 am	< 0.3	2017-12-13
7978962	100L	2017-12-05 @ 1:00 pm	2017-12-08 @ 9:00 am	< 0.3	2017-12-13
7978935	101	2017-12-05 @ 11:00 am	2017-12-08 @ 1:00 pm	< 0.3	2017-12-13
7979273	1010	2017-12-05 @ 10:00 am	2017-12-08 @ 10:00 am	$2.1 \pm 0.4$	2017-12-13
7979271	1011	2017-12-05 @ 9:00 am	2017-12-08 @ 10:00 am	$1.6 \pm 0.5$	2017-12-13
7979272	1011	2017-12-05 @ 10:00 am	2017-12-08 @ 10:00 am	$1.9 \pm 0.5$	2017-12-13
7979270	1012	2017-12-05 @ 9:00 am	2017-12-08 @ 10:00 am	$1.6 \pm 0.4$	2017-12-13
7979222	102	2017-12-05 @ 8:00 am	2017-12-08 @ 9:00 am	< 0.3	2017-12-13
7978932	103	2017-12-05 @ 12:00 pm	2017-12-08 @ 10:00 am	< 0.3	2017-12-13
7978966	103	2017-12-05 @ 2:00 pm	2017-12-08 @ 10:00 am	< 0.3	2017-12-13
7978933	103A	2017-12-05 @ 12:00 pm	2017-12-08 @ 10:00 am	$0.6 \pm 0.4$	2017-12-13
7978934	105	2017-12-05 @ 12:00 pm	2017-12-08 @ 10:00 am	$1.3 \pm 0.4$	2017-12-13
7978965	106	2017-12-05 @ 1:00 pm	2017-12-08 @ 9:00 am	< 0.3	2017-12-13
7979227	106	2017-12-05 @ 8:00 am	2017-12-08 @ 9:00 am	< 0.3	2017-12-13
7979228	106E	2017-12-05 @ 8:00 am	2017-12-08 @ 9:00 am	$0.7 \pm 0.4$	2017-12-13
7978967	107	2017-12-05 @ 2:00 pm	2017-12-08 @ 11:00 am	< 0.3	2017-12-13
7978927	107D	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	$0.6 \pm 0.4$	2017-12-13
7978928	109	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	$1.0 \pm 0.4$	2017-12-13
7979208	110	2017-12-05 @ 8:00 am	2017-12-08 @ 9:00 am	$0.7 \pm 0.4$	2017-12-13
7979209	110	2017-12-05 @ 8:00 am	2017-12-08 @ 9:00 am	< 0.3	2017-12-13
7979211	110C	2017-12-05 @ 8:00 am	2017-12-08 @ 9:00 am	< 0.3	2017-12-13

December 29, 2017

Radon test result report for:
CLARKSBURG HIGH SCHOOL
MAIN

Kit#	Room Id	Started	Ended	pCi/L	Analyzed
7979212	110D	2017-12-05 @ 8:00 am	2017-12-08 @ 9:00 am	< 0.3	2017-12-13
7979213	110E	2017-12-05 @ 8:00 am	2017-12-08 @ 9:00 am	< 0.3	2017-12-13
7979201	110F	2017-12-05 @ 7:00 am	2017-12-08 @ 9:00 am	< 0.3	2017-12-13
7979202	110G	2017-12-05 @ 7:00 am	2017-12-08 @ 9:00 am	$0.7 \pm 0.4$	2017-12-13
7979203	110H	2017-12-05 @ 7:00 am	2017-12-08 @ 9:00 am	$0.7 \pm 0.4$	2017-12-13
7979206	110K	2017-12-05 @ 7:00 am	2017-12-08 @ 9:00 am	$0.5 \pm 0.4$	2017-12-13
7979207	110L	2017-12-05 @ 7:00 am	2017-12-08 @ 9:00 am	$0.6 \pm 0.4$	2017-12-13
7978929	111	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	< 0.3	2017-12-13
7978924	112A	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	$1.0 \pm 0.4$	2017-12-13
7978930	113	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	$0.6 \pm 0.4$	2017-12-13
7978923	114	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	< 0.3	2017-12-13
7978921	116	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	$1.1 \pm 0.4$	2017-12-13
7978922	116	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	$0.8 \pm 0.4$	2017-12-13
7978919	118	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	$1.7 \pm 0.5$	2017-12-13
7978918	119	2017-12-05 @ 11:00 am	2017-12-08 @ 11:00 am	$1.8 \pm 0.5$	2017-12-13
7978914	120	2017-12-05 @ 11:00 am	2017-12-08 @ 10:00 am	$2.6 \pm 0.5$	2017-12-13
7978916	120G	2017-12-05 @ 11:00 am	2017-12-08 @ 11:00 am	$0.9 \pm 0.4$	2017-12-13
7978917	122	2017-12-05 @ 11:00 am	2017-12-08 @ 11:00 am	$1.4 \pm 0.5$	2017-12-13
7978937	123	2017-12-05 @ 12:00 pm	2017-12-08 @ 10:00 am	$0.8 \pm 0.4$	2017-12-13
7978938	125	2017-12-05 @ 12:00 pm	2017-12-08 @ 10:00 am	$0.9 \pm 0.4$	2017-12-13
7978939	127	2017-12-05 @ 12:00 pm	2017-12-08 @ 10:00 am	$0.9 \pm 0.4$	2017-12-13
7978940	129	2017-12-05 @ 1:00 pm	2017-12-08 @ 10:00 am	$0.7 \pm 0.4$	2017-12-13
7978912	130	2017-12-05 @ 11:00 am	2017-12-08 @ 10:00 am	$2.3 \pm 0.5$	2017-12-13
7978913	130	2017-12-05 @ 11:00 am	2017-12-08 @ 10:00 am	$1.9 \pm 0.4$	2017-12-13
7978911	130B	2017-12-05 @ 11:00 am	2017-12-08 @ 10:00 am	$1.4 \pm 0.4$	2017-12-13
7978943	134	2017-12-05 @ 1:00 pm	2017-12-08 @ 10:00 am	$1.3 \pm 0.4$	2017-12-13
7978944	134	2017-12-05 @ 1:00 pm	2017-12-08 @ 10:00 am	$1.4 \pm 0.5$	2017-12-13
7978946	136	2017-12-05 @ 1:00 pm	2017-12-08 @ 10:00 am	$0.9 \pm 0.4$	2017-12-13
7978945	136	2017-12-05 @ 1:00 pm	2017-12-08 @ 10:00 am	$0.9 \pm 0.4$	2017-12-13
7979266	140	2017-12-05 @ 9:00 am	2017-12-08 @ 10:00 am	$1.8 \pm 0.4$	2017-12-13
7979265	142	2017-12-05 @ 9:00 am	2017-12-08 @ 10:00 am	$0.7 \pm 0.4$	2017-12-13
7979267	142A	2017-12-05 @ 9:00 am	2017-12-08 @ 10:00 am	$0.7 \pm 0.4$	2017-12-13
7978908	143	2017-12-05 @ 11:00 am	2017-12-08 @ 10:00 am	< 0.3	2017-12-13
7979264	144B	2017-12-05 @ 9:00 am	2017-12-08 @ 10:00 am	$1.2 \pm 0.5$	2017-12-13
7978907	145	2017-12-05 @ 11:00 am	2017-12-08 @ 10:00 am	< 0.3	2017-12-13
7979262	146	2017-12-05 @ 9:00 am	2017-12-08 @ 9:00 am	$0.7 \pm 0.4$	2017-12-13
7978906	147	2017-12-05 @ 11:00 am	2017-12-08 @ 10:00 am	< 0.3	2017-12-13

December 29, 2017

Radon test result report for:
CLARKSBURG HIGH SCHOOL
MAIN

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
7979293	148	2017-12-05 @ 10:00 am	2017-12-08 @ 12:00 pm	< 0.3	2017-12-13
7978905	149	2017-12-05 @ 12:00 pm	2017-12-08 @ 1:00 pm	$0.7 \pm 0.4$	2017-12-13
7979288	150A	2017-12-05 @ 10:00 am	2017-12-08 @ 10:00 am	< 0.3	2017-12-13
7979287	151	2017-12-05 @ 10:00 am	2017-12-08 @ 10:00 am	$0.7 \pm 0.4$	2017-12-13
7979291	152	2017-12-05 @ 10:00 am	2017-12-08 @ 10:00 am	$0.6 \pm 0.4$	2017-12-13
7979292	152B	2017-12-05 @ 10:00 am	2017-12-08 @ 10:00 am	$0.9 \pm 0.4$	2017-12-13
7979299	153	2017-12-05 @ 11:00 am	2017-12-08 @ 10:00 am	$0.5 \pm 0.4$	2017-12-13
7979289	154	2017-12-05 @ 10:00 am	2017-12-08 @ 10:00 am	$0.7 \pm 0.4$	2017-12-13
7978901	155	2017-12-05 @ 11:00 am	2017-12-08 @ 10:00 am	$0.6 \pm 0.4$	2017-12-13
7978902	155A	2017-12-05 @ 11:00 am	2017-12-08 @ 10:00 am	$0.8 \pm 0.4$	2017-12-13
7979286	156	@	@		
7978903	159	2017-12-05 @ 11:00 am	2017-12-08 @ 10:00 am	$1.2 \pm 0.4$	2017-12-13
7979261	160	2017-12-05 @ 9:00 am	2017-12-08 @ 9:00 am	< 0.3	2017-12-13
7979294	161	2017-12-05 @ 10:00 am	2017-12-08 @ 11:00 am	< 0.3	2017-12-13
7979259	162A	2017-12-05 @ 9:00 am	2017-12-08 @ 9:00 am	< 0.3	2017-12-13
7979260	162B	2017-12-05 @ 9:00 am	2017-12-08 @ 9:00 am	$0.6 \pm 0.4$	2017-12-13
7979296	163	2017-12-05 @ 11:00 am	2017-12-08 @ 10:00 am	$0.6 \pm 0.4$	2017-12-13
7979257	164	2017-12-05 @ 9:00 am	2017-12-08 @ 9:00 am	< 0.3	2017-12-13
7979256	164A	2017-12-05 @ 9:00 am	2017-12-08 @ 9:00 am	$0.8 \pm 0.4$	2017-12-13
7979297	165	2017-12-05 @ 11:00 am	2017-12-08 @ 10:00 am	$2.4 \pm 0.5$	2017-12-13
7979255	166	2017-12-05 @ 9:00 am	2017-12-08 @ 9:00 am	$0.7 \pm 0.4$	2017-12-13
7979298	167	2017-12-05 @ 11:00 am	2017-12-08 @ 12:00 pm	$0.7 \pm 0.4$	2017-12-13
7979254	168	2017-12-05 @ 9:00 am	2017-12-08 @ 9:00 am	< 0.3	2017-12-13
7978960	173	2017-12-05 @ 1:00 pm	2017-12-08 @ 10:00 am	< 0.3	2017-12-13
7978961	173	2017-12-05 @ 1:00 pm	2017-12-08 @ 10:00 am	< 0.3	2017-12-13
7978959	173	2017-12-05 @ 1:00 pm	2017-12-08 @ 10:00 am	$0.6 \pm 0.4$	2017-12-13
7979250	174	2017-12-05 @ 9:00 am	2017-12-08 @ 11:00 am	$1.2 \pm 0.4$	2017-12-13
7979251	174	2017-12-05 @ 9:00 am	2017-12-08 @ 11:00 am	$1.1 \pm 0.4$	2017-12-13
7979240	175	2017-12-05 @ 9:00 am	2017-12-08 @ 9:00 am	$1.0 \pm 0.4$	2017-12-13
7979241	177	2017-12-05 @ 9:00 am	2017-12-08 @ 9:00 am	$0.6 \pm 0.4$	2017-12-13
7979249	180	2017-12-05 @ 9:00 am	2017-12-08 @ 9:00 am	$1.1 \pm 0.4$	2017-12-13
7979243	181	2017-12-05 @ 9:00 am	2017-12-08 @ 9:00 am	$0.8 \pm 0.4$	2017-12-13
7979244	183	2017-12-05 @ 9:00 am	2017-12-08 @ 9:00 am	$0.5 \pm 0.4$	2017-12-13
7979245	184	2017-12-05 @ 9:00 am	2017-12-08 @ 9:00 am	$0.6 \pm 0.4$	2017-12-13
7979246	184	2017-12-05 @ 9:00 am	2017-12-08 @ 9:00 am	$1.1 \pm 0.5$	2017-12-13
7979248	184I	2017-12-05 @ 9:00 am	2017-12-08 @ 9:00 am	$1.1 \pm 0.4$	2017-12-13
7979229	191	2017-12-05 @ 8:00 am	2017-12-08 @ 9:00 am	< 0.3	2017-12-13

December 29, 2017

Radon test result report for:
CLARKSBURG HIGH SCHOOL
MAIN

Kit#	Room Id	Started	Ended	pCi/L	Analyzed
7979230	191	2017-12-05 @ 8:00 am	2017-12-08 @ 9:00 am	$0.6 \pm 0.4$	2017-12-13
7979238	192E	2017-12-05 @ 8:00 am	2017-12-08 @ 9:00 am	$0.6 \pm 0.4$	2017-12-13
7979239	192F	2017-12-05 @ 8:00 am	2017-12-08 @ 9:00 am	$0.8 \pm 0.4$	2017-12-13
7979235	194	2017-12-05 @ 8:00 am	2017-12-08 @ 9:00 am	$1.0 \pm 0.4$	2017-12-13
7979233	196	2017-12-05 @ 8:00 am	2017-12-08 @ 9:00 am	$0.8 \pm 0.4$	2017-12-13
7979234	196C	2017-12-05 @ 8:00 am	2017-12-08 @ 9:00 am	$0.9 \pm 0.4$	2017-12-13
7979232	198B	2017-12-05 @ 8:00 am	2017-12-08 @ 9:00 am	$2.1 \pm 0.5$	2017-12-13
7978956	201	2017-12-05 @ 1:00 pm	2017-12-08 @ 11:00 am	< 0.3	2017-12-13
7978955	205	2017-12-05 @ 1:00 pm	2017-12-08 @ 11:00 am	$0.5 \pm 0.4$	2017-12-13
7978953	221	2017-12-05 @ 1:00 pm	2017-12-08 @ 11:00 am	$0.9 \pm 0.4$	2017-12-13
7978954	221	2017-12-05 @ 9:00 am	2017-12-08 @ 1:00 pm	$0.6 \pm 0.4$	2017-12-13
7978948	248	2017-12-05 @ 1:00 pm	2017-12-08 @ 11:00 am	< 0.3	2017-12-13
7978949	250	2017-12-05 @ 1:00 pm	2017-12-08 @ 11:00 am	< 0.3	2017-12-13
7978950	254	2017-12-05 @ 1:00 pm	2017-12-08 @ 11:00 am	$0.5 \pm 0.4$	2017-12-13
7978951	256	2017-12-05 @ 1:00 pm	2017-12-08 @ 11:00 am	< 0.3	2017-12-13
7986195	OFFICE BLANK	2017-12-05 @ 2:00 pm	2017-12-08 @ 2:00 pm	< 0.3	2017-12-13
7986196	OFFICE BLANK	2017-12-05 @ 2:00 pm	2017-12-08 @ 2:00 pm	< 0.3	2017-12-13

#### Engineers • Planners • Scientists • Construction Managers

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### Radon Test Kit Chain of Custody

Project Name: MCPS Radon Phase

#### Names of Schools:

1. John T. Baker Middle School

- 2. Cedar Grove Elementary School
- 3. Clarksburg Elementary School
- 4. Clarksburg Elementary School Annex
- 5. Clarksburg High School
- 6. Clearspring Elementary School
- 7. Damascus Elementary School
- 8. Damascus High School
- 9. Dr. Charles R. Drew Elementary School
- 10. Facilities Maintenance Depot Shop
- 11. Lake Seneca Elementary School
- 12. Laytonsville Elementary School
- 13. Watkins Mill Elementary School
- 14. Watkins Mill High School

15. Whetstone Elementary School

	Date	Initials
Radon Test Kits Deployed	12/05/17	IM
Radon Test Kits Collected	12/08/17	IM
Radon Test Kits Shipped to Lab*	12/08/17	VM
Radon Test Kits Received by Lab*	12/13/17	UM

<sup>\*</sup>All samples sent to Air Check, Inc., 1936 Butler Bridge Rd, Mills River, NC 28759

#### Radon test result report for: TRANSIT 2 MAIN

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
7193838	TRANSIT 1	2017-12-05 @ 2:00 pm	2017-12-08 @ 2:00 pm	< 0.3	2017-12-13
7979384	TRANSIT 10	2017-12-05 @ 2:00 pm	2017-12-08 @ 2:00 pm	< 0.3	2017-12-13
7979385	TRANSIT 11	2017-12-05 @ 2:00 pm	2017-12-08 @ 2:00 pm	< 0.3	2017-12-13
7984056	TRANSIT 12	2017-12-05 @ 2:00 pm	2017-12-08 @ 2:00 pm	< 0.3	2017-12-13
7983834	TRANSIT 13	2017-12-05 @ 2:00 pm	2017-12-08 @ 2:00 pm	< 0.3	2017-12-13
7194097	TRANSIT 14	2017-12-05 @ 2:00 pm	2017-12-08 @ 2:00 pm	< 0.3	2017-12-13
7194092	TRANSIT 15	2017-12-05 @ 2:00 pm	2017-12-08 @ 2:00 pm	< 0.3	2017-12-13
7193840	TRANSIT 16	2017-12-05 @ 2:00 pm	2017-12-08 @ 2:00 pm	< 0.3	2017-12-13
7979072	TRANSIT 17	2017-12-05 @ 2:00 pm	2017-12-08 @ 2:00 pm	< 0.3	2017-12-13
7979071	TRANSIT 18	2017-12-05 @ 2:00 pm	2017-12-08 @ 2:00 pm	< 0.3	2017-12-13
7979065	TRANSIT 19	2017-12-05 @ 2:00 pm	2017-12-08 @ 2:00 pm	$0.6 \pm 0.4$	2017-12-13
7978194	TRANSIT 2	2017-12-05 @ 2:00 pm	2017-12-08 @ 2:00 pm	< 0.3	2017-12-13
7985660	TRANSIT 20	2017-12-05 @ 2:00 pm	2017-12-08 @ 2:00 pm	< 0.3	2017-12-13
7985661	TRANSIT 21	2017-12-05 @ 2:00 pm	2017-12-08 @ 2:00 pm	$0.7 \pm 0.4$	2017-12-13
7193843	TRANSIT 22	2017-12-05 @ 2:00 pm	2017-12-08 @ 2:00 pm	< 0.3	2017-12-13
7984055	TRANSIT 23	2017-12-05 @ 2:00 pm	2017-12-08 @ 2:00 pm	< 0.3	2017-12-13
7983813	TRANSIT 24	2017-12-05 @ 2:00 pm	2017-12-08 @ 2:00 pm	< 0.3	2017-12-13
7983827	TRANSIT 25	2017-12-05 @ 2:00 pm	2017-12-08 @ 2:00 pm	< 0.3	2017-12-13
7978193	TRANSIT 3	2017-12-05 @ 2:00 pm	2017-12-08 @ 2:00 pm	< 0.3	2017-12-13
7978189	TRANSIT 4	2017-12-05 @ 2:00 pm	2017-12-08 @ 2:00 pm	$0.5 \pm 0.4$	2017-12-13
7986187	TRANSIT 5	2017-12-05 @ 2:00 pm	2017-12-08 @ 2:00 pm	< 0.3	2017-12-13
7986188	TRANSIT 6	2017-12-05 @ 2:00 pm	2017-12-08 @ 2:00 pm	< 0.3	2017-12-13
7986177	TRANSIT 7	2017-12-05 @ 2:00 pm	2017-12-08 @ 2:00 pm	< 0.3	2017-12-13
7979077	TRANSIT 8	2017-12-05 @ 2:00 pm	2017-12-08 @ 2:00 pm	< 0.3	2017-12-13
7979386	TRANSIT 9	2017-12-05 @ 2:00 pm	2017-12-08 @ 2:00 pm	< 0.3	2017-12-13

### \*\* LABORATORY ANALYSIS REPORT \*\*

#### Radon test result report for:

MCPS - Spike Sample Laboratory Results. Measured values are satisfactory, i.e. within  $\pm 25\%$  of the chamber's reference value (27.7 pCi/L).

Kit #	Room Id	Started		Ended	pCi/L	Analyzed
7975075	<b>S</b> 1	2017-12-01	@ 11:00 am	2017-12-04 @ 11:00 am	$25.6 \pm 0.7$	2017-12-07
7975064	S2	2017-12-01	@ 11:00 am	2017-12-04 @ 11:00 am	$27.4 \pm 0.8$	2017-12-07
7975063	S3	2017-12-01	@ 11:00 am	2017-12-04 @ 11:00 am	$26.3 \pm 0.7$	2017-12-07
7975065	S4	2017-12-01	@ 11:00 am	2017-12-04 @ 11:00 am	$23.0 \pm 0.7$	2017-12-07
7975069	S5	2017-12-01	@ 11:00 am	2017-12-04 @ 11:00 am	$25.6 \pm 0.7$	2017-12-07
7975070	<b>S</b> 6	2017-12-01	@ 11:00 am	2017-12-04 @ 11:00 am	$23.0 \pm 0.7$	2017-12-07

### EXPOSURE IN BOWSER-MORNER RADON CHAMBER

CLIENT KCI Technology	gies Inc. Job Number 182393
	_pCi/L Rel. Hum <u>49.1</u> % Temp. <u>70.</u> /
Date Start: 12/1/17 Date Stop: 12/4/	Date Start: Date Stop:
Time Start: <u>L949</u> Time Stop: <u>1949</u>	Time Start: Time Stop:
Device No.'s: (6) Chan Bags.	Deviçe No.'s:
7973065, 1975069, 7975079	
Fy Ront	
Date Start: Date Stop:	Date Start: Date Stop:
Time Start: Time Stop:	Time Start: Time Stop:
Device No.'s:	Device No.'s:
Date Start: Date Stop:	Date Start: Date Stop:
Time Start: Time Stop:	Time Start: Time Stop:
Device No.'s:	Device No.'s:

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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#### MCPS RADON TESTING

Executive Summary: Clarksburg High School

Date of Test Report:	10/18/2016
Round of Testing:	Initial
	Follow-up
	Post Remediation
# Rooms Tested:	11
# Rooms $\geq$ 4.0 pCi/L:	0
Low Value:	< 0.3
High Value:	0.6

#### Project Status:

Post remediation testing completed; no further action at this time.



#### ENGINEERS • PLANNERS • SCIENTISTS • CONSTRUCTION MANAGERS

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October 18, 2016

Mr. Richard Cox Indoor Air Quality Team Leader Montgomery County Public Schools 850 Hungerford Drive Rockville, MD 20850

Re: Radon Testing Services

KCI Job # 12146341.54

Location: Clarksburg High School

22500 Wims Road

Clarksburg, Maryland 20871

Dear Mr. Cox:

KCI Technologies, Inc. (KCI) is pleased to submit the following report to the Montgomery County Public Schools (MCPS) pursuant to completing a "short-term" 3 day radon test for the Clarksburg High School, located at 22500 Wims Road in Clarksburg, Maryland 20871 (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 Safety Board (NRSB) Radon Measurement Specialist (certification #14SS056) supervised the testing. Additional information on radon management and the health effects of radon exposure is available from www.montgomerycountymd.gov/dep/air/radon or www.epa.gov/radon.

KCI visited the site on September 27, 2016 and deployed fourteen (14) activated charcoal (AC) radon test kits. KCI deployed radon test kits in 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 included duplicate samples, field blanks, lab transit blanks, and office blanks in accordance with AARST recommendations. In addition, KCI submitted six (6) 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 September 30, 2016 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:

• Post-mitigation testing for radon mitigation systems installed recently

To expedite the testing, tests were conducted in September as soon as students and staff returned to:

• Confirm the success of the mitigation system(s)

Future periodic testing should be conducted during the heating season in ideal conditions as described below. 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 cooling mode; therefore, KCI concludes that this test was not conducted during ideal testing conditions.

KCI recorded observations of the following conditions in each room at 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 50s and high temperatures in the mid-60s to mid-70s. Maximum sustained winds ranged from 3-15 miles per hour. Average humidity ranged from 71 to 89 percent. Rain (1.83 inches in Gaithersburg, MD) was recorded on 9/29/16. The weather conditions during the testing period may have resulted in atypical radon test results for this facility.

#### **Results:**

The results of the radon test analysis indicated the following:

Radon Concentration	Room	Result
≥4.0 piC/L	none	n/a
<4.0 piC/L	See Attachn	nent B

Notes:

D- Duplicate sample

The field blank, office blanks, and lab transit blanks had test results of less than the laboratory detection limit of 0.3 pCi/L. Review of the duplicate sample analysis indicates that adequate laboratory measurement precision was achieved. The Spike sample analysis results indicate the laboratory is operating within statistical control limits.

The sampling locations, field observations, and analytical results are listed on Table 1 (Attachment B). The laboratory analytical results are also attached (Attachment C). Laboratory results and exposure data for the spike samples are also included in Attachment C.

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) 316-7800.

Sincerely,

James M. Moulsdale

James Makler

Radon Measurement Specialist

KCI Technologies, Inc.

Attachments: A- Floor Plan with Test Locations

B- Table 1-Radon Test Summary Spreadsheet

C- Laboratory Analytical Results

# ATTACHMENT A

### Floor Plan With Test Locations

# ATTACHMENT B

# Radon Test Summary Spreadsheet

	Radon Testing Results Clarksburg High School Test Period: 09/27/16-09/30/16				
Kit Number	Room / Area	Result			
7802041	132	< 0.3			
7802028	134	0.6			
7802071	136	0.5			
7802034	195	< 0.3			
7802068	195	< 0.3			
7802003	197	< 0.3			
7802040	110J	< 0.3			
7802066	110K	< 0.3			
7802065	110L	< 0.3			
7802064	132C	< 0.3			
7802067	136A	< 0.3			
7802021	* 193 (Fan on)	< 0.3			

	Radon Testing Results					
	Clarksburg High School					
	Test Period: 09/27/16-09/30/16					
Kit Number	QC Type	Result				
7802059	D (110J)	< 0.3				
7802058	FB (110J)	< 0.3				

# ATTACHMENT C

# Laboratory Analytical Results

# Radon test result report for: CLARKSBURG HIGH SCHOOL MAIN

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
7802059	110J	2016-09-27 @ 4:00 pm	2016-09-30 @ 12:00 pm	< 0.3	2016-10-03
7802040	110J	2016-09-27 @ 4:00 pm	2016-09-30 @ 12:00 pm	< 0.3	2016-10-03
7802058	110J	2016-09-27 @ 4:00 pm	2016-09-30 @ 12:00 pm	< 0.3	2016-10-03
7802066	110K	2016-09-27 @ 5:00 pm	2016-09-30 @ 12:00 pm	< 0.3	2016-10-03
7802065	110L	2016-09-27 @ 5:00 pm	2016-09-30 @ 12:00 pm	< 0.3	2016-10-03
7802041	132	2016-09-27 @ 5:00 pm	2016-09-30 @ 12:00 pm	< 0.3	2016-10-03
7802064	132C	2016-09-27 @ 5:00 pm	2016-09-30 @ 12:00 pm	< 0.3	2016-10-03
7802028	134	2016-09-27 @ 5:00 pm	2016-09-30 @ 12:00 pm	$0.6 \pm 0.2$	2016-10-03
7802071	136	2016-09-27 @ 5:00 pm	2016-09-30 @ 12:00 pm	$0.5 \pm 0.3$	2016-10-03
7802067	136A	2016-09-27 @ 5:00 pm	2016-09-30 @ 12:00 pm	< 0.3	2016-10-03
7802021	193	2016-09-27 @ 5:00 pm	2016-09-30 @ 12:00 pm	< 0.3	2016-10-03
7802034	195	2016-09-27 @ 5:00 pm	2016-09-30 @ 12:00 pm	< 0.3	2016-10-03
7802068	195	2016-09-27 @ 5:00 pm	2016-09-30 @ 12:00 pm	< 0.3	2016-10-03
7802003	197	2016-09-27 @ 5:00 pm	2016-09-30 @ 12:00 pm	< 0.3	2016-10-03

Radon test result report for:
MCPS Radon
Phase 18 Office Blanks

Kit#	Room Id	Started	Ended	pCi/L	Analyzed
7802697	1	2016-09-26 @ 11:00 am	2016-09-29 @ 11:00 am	< 0.3	2016-10-03
7801899	10	2016-09-26 @ 11:00 am	2016-09-29 @ 11:00 am	< 0.3	2016-10-03
7802932	11	2016-09-26 @ 11:00 am	2016-09-29 @ 11:00 am	< 0.3	2016-10-03
7802935	12	2016-09-26 @ 11:00 am	2016-09-29 @ 11:00 am	< 0.3	2016-10-03
7802915	13	2016-09-26 @ 11:00 am	2016-09-29 @ 11:00 am	< 0.3	2016-10-03
7802941	2	2016-09-26 @ 11:00 am	2016-09-29 @ 11:00 am	< 0.3	2016-10-03
7802942	3	2016-09-26 @ 11:00 am	2016-09-29 @ 11:00 am	< 0.3	2016-10-03
7802919	4	2016-09-26 @ 11:00 am	2016-09-29 @ 11:00 am	< 0.3	2016-10-03
7802918	5	2016-09-26 @ 11:00 am	2016-09-29 @ 11:00 am	< 0.3	2016-10-03
7802917	6	2016-09-26 @ 11:00 am	2016-09-29 @ 11:00 am	< 0.3	2016-10-03
7802916	7	2016-09-26 @ 11:00 am	2016-09-29 @ 11:00 am	< 0.3	2016-10-03
7802952	8	2016-09-26 @ 11:00 am	2016-09-29 @ 11:00 am	< 0.3	2016-10-03
7802928	9	2016-09-26 @ 11:00 am	2016-09-29 @ 11:00 am	< 0.3	2016-10-03

Radon test result report for:

MCPS Radon Phase 18 Transit Blanks

Kit#	Room Id	Started	Ended	pCi/L	Analyzed
7714274	1	2016-09-26 @ 10:00 am	2016-09-29 @ 10:00 am	< 0.3	2016-10-03
7802962	10	2016-09-26 @ 10:00 am	2016-09-29 @ 10:00 am	< 0.3	2016-10-03
7714295	11	2016-09-26 @ 10:00 am	2016-09-29 @ 10:00 am	< 0.3	2016-10-03
7714299	12	2016-09-26 @ 10:00 am	2016-09-29 @ 10:00 am	< 0.3	2016-10-03
7714273	13	2016-09-26 @ 10:00 am	2016-09-29 @ 10:00 am	< 0.3	2016-10-03
7714270	14	2016-09-26 @ 10:00 am	2016-09-29 @ 10:00 am	< 0.3	2016-10-03
7802965	2	2016-09-26 @ 10:00 am	2016-09-29 @ 10:00 am	< 0.3	2016-10-03
7802696	3	2016-09-26 @ 10:00 am	2016-09-29 @ 10:00 am	< 0.3	2016-10-03
7802690	4	2016-09-26 @ 10:00 am	2016-09-29 @ 10:00 am	< 0.3	2016-10-03
7714275	5	2016-09-26 @ 10:00 am	2016-09-29 @ 10:00 am	< 0.3	2016-10-03
7714298	6	2016-09-26 @ 10:00 am	2016-09-29 @ 10:00 am	< 0.3	2016-10-03
7802990	7	2016-09-26 @ 10:00 am	2016-09-29 @ 10:00 am	< 0.3	2016-10-03
7802974	8	2016-09-26 @ 10:00 am	2016-09-29 @ 10:00 am	< 0.3	2016-10-03
7802694	9	2016-09-26 @ 10:00 am	2016-09-29 @ 10:00 am	< 0.3	2016-10-03

### \*\* LABORATORY ANALYSIS REPORT \*\*

Radon test result report for: MCPS Radon Spike Sample Results

7769884 102 2016-09-24 @ 8:00 am 2016-09-26 @ 8:00 am 22.4 ± 1.0 2016-09-885 103 2016-09-24 @ 8:00 am 2016-09-26 @ 8:00 am 23.0 ± 1.0 2016-09-26 @ 8:00 am 2016-09-26 @ 8:00 am 22.3 ± 1.0 2016-09-26 @ 8:00 am 2016-09-26	Analyzed
7769885 103 2016-09-24 @ 8:00 am 2016-09-26 @ 8:00 am 23.0 ± 1.0 2016-09-26 @ 8:00 am 2016-09-26 @ 8:00 am 22.3 ± 1.0 2016-09-26 @ 8:00 am 2016-09-26 @ 8:00	016-09-28
7769890 104 2016-09-24 @ 8:00 am 2016-09-26 @ 8:00 am 22.3 ± 1.0 2016-09-26 @ 8:00 am	016-09-28
	016-09-28
7760801 105 2016 00 24 @ $8.00 \text{ am}$ 2016 00 26 @ $8.00 \text{ am}$ 26 $8 \pm 1.2$ 201	016-09-28
$7/09091$ $103$ $2010-09-24 \le 0.00 \text{ and}$ $2010-09-20 \le 0.00 \text{ and}$ $20.0 \pm 1.2$ $20.0 \pm 1.2$	016-09-28
7769899 106 2016-09-24 @ 8:00 am 2016-09-26 @ 8:00 am 24.1 ± 1.1 201	016-09-28

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

Note: Spike samples are test canisters that are deliberately exposed to a controlled high level of radon in a laboratory. They provide a quality control measure in the testing process and do NOT reflect radon levels in the building being tested.

### EXPOSURE IN BOWSER-MORNER RADON CHAMBER

CLIENT KCI Technologies	Job Number 176788
NOMINAL Conditions: Radon Conc 26.1	pCi/L Rel. Hum 49.6 % Temp. 70.0
Date Start: 9/24/16 Date Stop: 9/26/14	Date Start: Date Stop:
Time Start: 9758 Time Stop: 9758	Time Start: Time Stop:
Device No.'s: (6) Char. Bags.	Deviçe No.'s:
7769899, 7769884, 7769885	
7769889, 7769899, 7769891	
F3 Left	
Date Start: Date Stop:	Date Start: Date Stop:
Time Start: Time Stop:	Time Start: Time Stop:
Device No.'s:	Device No.'s:
Date Start: Date Stop:	Date Start: Date Stop:
Time Start: Time Stop:	Time Start: Time Stop:
Device No.'s:	Device No.'s:

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



### $E\,\text{ngineers}\, \bullet\, P\,\text{lanners}\, \bullet\, S\,\text{cientists}\, \bullet\, C\,\text{onstruction}\,\, M\,\text{anagers}$

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#### Radon Test Kit Chain of Custody

Project Name: MCPS Radon Phase 18

#### Name of Schools:

- 1. Wood Acres Elementary School
- 2. Walt Whitman High School
- 3. Burning Tree Elementary School
- 4. Ashburton Elementary School
- 5. Bethesda Maintenance
- 6. Bethesda Transportation
- 7. Herbert Hoover Middle School
- 8. Cold Spring Elementary School
- 9. Garret Park Elementary School
- 10. Rock View Elementary School
- 11. Francis Scott Key Middle School
- 12. Montgomery Blair High School
- 13. Stephen Knolls School

- 14. Lourie Center
- 15. Shriver Elementary School
- 16. Viers Mill Elementary School
- 17. Highland Elementary School
- 18. Newport Middle School
- 19. Albert Einstein High School
- 20. Sligo Middle School
- 21. East Silver Spring Elementary School
- 22. Oak View Elementary School
- 23. Roscoe Nix Elementary School
- 24. Northwood High School
- 25. Springbrook High School
- 26. John F. Kennedy High School

	Date	Initials
Radon Test Kits Deployed	9/26/16	JM
Radon Test Kits Collected	9/29/16	JM
Radon Test Kits Shipped to Lab*	9/30/16	JM
Radon Test Kits Received by Lab*	10/03/16	M

<sup>\*</sup>All samples sent to Air Check, Inc., 1936 Butler Bridge Rd, Mills River, NC 28759



#### Engineers • Planners • Scientists • Construction Managers

Corporate Office: 936 Ridgebrook road • Sparks, Maryland 21152 • 410-316-7800 • (Fax) 410-316-7935

#### Radon Test Kit Chain of Custody

Project Name: MCPS Radon Phase 18

#### Name of Schools:

- 1. Damascus High School
- 2. Cedar Grove Elementary School
- 3. Hallie Wells Middle School
- 4. Clarksburg Elementary School
- 5. Clarksburg High School
- 6. Woodlin Elementary School
- 7. Flora Singer Elementary School
- 8. Spring Mill Center
- 9. Dr. Charles Drew Elementary School
- 10. William Farquah Middle School
- 11. Rosa Parks Middle School
- 12. Blair Ewing Center
- 13. Lathrop Smith Environmental Center
- 14. Sequoyah Elementary School
- 15. Shady Grove Middle School
- 16. Captain James Daly Elementary School

- 17. Watkins Mills High School
- 18. Forest Oak Middle School
- 19. Gaithersburg Middle School
- 20. Emory Grove
- 21. Fields Road Elementary School
- 22. Beall Elementary School
- 23. Julius West Middle School
- 24. Thomas Wootton High School
- 25. Robert Frost High School
- 26. Travilah Elementary School
- 27. Jones Lane Elementary School
- 28. Longview School
- 29. Rock Terrace High School
- 30. Germantown Elementary School
- 31. Lake Seneca Elementary School

	Date	Initials
Radon Test Kits Deployed	9/27/16	UM
Radon Test Kits Collected	9/30/16	JM
Radon Test Kits Shipped to Lab*	9/30/16	JM
Radon Test Kits Received by Lab*	10/03/16	JM

<sup>\*</sup>All samples sent to Air Check, Inc., 1936 Butler Bridge Rd, Mills River, NC 28759

### RADON SCREENING SURVEY – FOLLOW-UP CLARKSBURG HIGH SCHOOL

### 22500 Wims Road, Clarksburg, Maryland 20871

### **EXECUTIVE SUMMARY**

Date of Test Report:	4/20/16 Follow-Up	
Round of Testing:	Initial	
	Follow-up	
	Post Remediation	
# Rooms Tested	14	
# Rooms ≥ 4.0 pCi/L:	3	
Low Value:	<0.4	
High Value:	8.1	
Confirmed Rooms ≥ 4.0 pCi/L US EPA	3	
Action Level		

### Summary of Sampling Events ≥ 4.0 pCi/L

Room	Result (pCi/L)	Result (pCi/L)	Result (pCi/L)	Average Result
	1/11/16 Initial	3/18/16 Follow-Up	4/20/16 Follow-Up	(pCi/L)
100	Missing	1.8	Not Tested	1.8
106	Missing	Not Tested	1.2	1.2
110K	3.8	8.8	4.0	5.6
110L	3.9	3.9	8.1	5.3
114	<0.3 Tampered	<0.3	Not Tested	<0.3
120	0.6 Tampered	0.6	0.5	0.6
120G	1.0 Tampered	0.7 Tampered	2.1	1.3
129	<0.3	<0.3	Not Tested	<0.3
132 C	3.9 Tampered	Missing	5.1	4.5
134	3.9	4.3	3.0	3.8
136A	3.4	5.0	3.0	3.8
138	Missing	Missing	2.1	2.1
141	Missing	1.0	Not Tested	1.0
145	Missing	<0.3	Not Tested	<0.3
146	Missing	0.6	Not Tested	0.6
148	Missing	0.6	Not Tested	0.6
163	<0.3 Tampered	Missing	<0.4	<0.4
164	Missing	<0.3	Not Tested	<0.3
173	Missing	Missing	<0.4	<0.4
173	<0.3 Tampered	Missing	<0.4	<0.4
174	Missing	Not Tested	Not Tested	n/a
178	Missing	<0.3	Not Tested	<0.3
181	Missing	Missing	0.7	0.7
192E	Missing	1.1	Not Tested	1.1

195	1.4 Tampered	5.1	0.6	2.4
CAFÉ	Missing	<0.3	<0.4	<0.4
CAFÉ	<0.3 Tampered	Not Tested	<0.4	<0.4

Samples with Average result of 'n/a' will be resampled after a mitigation system has been installed



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

#### MCPS RADON TESTING

Executive Summary: Clarksburg High School

Date of Test Report:	4/20/2016
Round of Testing:	Initial
	Follow-up
	Post Remediation
# Rooms Tested:	14
# Rooms $\geq$ 4.0 pCi/L:	3
Low Value:	< 0.4
High Value:	8.1

Rooms with results  $\geq 4.0 \text{ pCi/L}$ : 110L (8.1 pCi/L), 132C (5.1 pCi/L), 110K (4.0 pCi/L)

#### Project Status:

Retesting completed; use the average of the initial and re-test results in a room to determine if remediation is necessary.



#### ENGINEERS • PLANNERS • SCIENTISTS • CONSTRUCTION MANAGERS

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

April 20, 2016

Mr. Richard Cox Indoor Air Quality Team Leader Montgomery County Public Schools 850 Hungerford Drive Rockville, MD 20850

Re: Radon Testing Services

KCI Job # 12146341.34

Location: Clarksburg High School

22500 Wims Road

Clarksburg, Maryland 20871

Dear Mr. Cox:

KCI Technologies, Inc. (KCI) is pleased to submit the following report to the Montgomery County Public Schools (MCPS) pursuant to completing a "short-term" 3 day radon test for the Clarksburg High School, located at 22500 Wims Road in Clarksburg, Maryland 20871 (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 Safety Board (NRSB) Radon Measurement Specialist (certification #14SS056) supervised the testing. Additional information on radon management and the health effects of radon exposure is available from www.montgomerycountymd.gov/dep/air/radon or www.epa.gov/radon.

KCI visited the site on March 29, 2016 and deployed twenty-three (23) activated charcoal (AC) radon test kits. KCI deployed radon test kits in 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 included duplicate samples, field blanks, lab transit blanks, and office blanks in accordance with AARST recommendations. In addition, KCI submitted six (6) test kits to TCS Industries Inc. as spike samples. The spiked tests were exposed to a known radon concentration by TCS prior to being returned to the laboratory for analysis.

KCI returned to the site on April 1, 2016 to retrieve the radon sampling test kits. KCI shipped all radon tests via overnight delivery to AccuStar Labs for analysis by gamma-ray spectroscopy. Accustar Labs is a NRSB certified analytical laboratory for radon analysis (certification # ARL0007) located at 929 Mount

Zion Road, Lebanon, Pennsylvania.

#### **Evaluation of Testing Conditions:**

The operating condition that represents the greatest amount of significantly occupied time for this building is; heating active, with outdoor temperature averages  $\leq 65^{\circ}$  F.

KCI concludes that the test period reasonably represents normal conditions when the building is significantly occupied. Clear characterization of the radon hazard is most likely to be observed under this normal operating condition. Based on the evaluation of test conditions, this test should reasonably characterize radon hazards.

KCI also conducted observations of field conditions which could affect the results of the test and compiled weather data for the testing period. KCI recorded observations of the following conditions in each room at 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.

#### **Results:**

The results of the radon test analysis indicated the following:

Radon Concentration	Room	Result
	110L	8.1
≥4.0 piC/L	132C	5.1
	110K	4.0
<4.0 piC/L	See Attachn	nent B

Notes:

D- Duplicate sample

The office blank and lab transit blanks had test results of less than the laboratory detection limit of 0.4 pCi/L. Review of the duplicate sample analysis indicates that adequate laboratory measurement precision was achieved. The Spike sample analysis results indicate the laboratory is operating within statistical control limits.

The sampling locations, field observations, and analytical results are listed on Table 1 (Attachment B). The laboratory analytical results are also attached (Attachment C). Laboratory results and exposure data for the spike samples are also included in Attachment C.

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) 316-7800.

Mr. Richard Cox April 20, 2016 Page 4

Sincerely,

James M. Moulsdale

James Makden

Radon Measurement Specialist

KCI Technologies, Inc.

Attachments: A- Floor Plan with Test Locations

B- Table 1-Radon Test Summary Spreadsheet

C- Laboratory Analytical Results

# ATTACHMENT A

### Floor Plan With Test Locations

# ATTACHMENT B

# Radon Test Summary Spreadsheet

### **Table Notes:**

**AC-** Activated Charcoal

ACI- Air Chek, Inc.

D- Duplicate

FB- Field Blank

KCI- KCI Technologies, Inc.

**OB- Office Blank\*** 

PM- Project Manager

QC- Quality Control

\*Office blanks were submitted at a rate of 1% for all samples deployed in Phase 13 testing. Office blanks were not submitted under each school individually.

Radon Testing Results					
Clarksburg High School					
To	Test Period: 03/29/16-04/01/16				
Kit Number	Room / Area	Result			
3029261	106	1.2			
3029239	120	0.5			
3029240	120	<0.4			
3029279	120	<0.4			
3029277	134	3.0			
3029275	138	2.1			
3029272	163	<0.4			
3029238	173	<0.4			
3029234	173	<0.4			
3029291	173	<0.4			
3029294	173	<0.4			
3029271	181	0.6			
9029298	181	<0.4			
3029222	181	0.7			
3029280	CAFE	<0.4			
3029231	CAFE	<0.4			
3029296	195	0.6			
3029295	110K	4.0			
3029274	110L	8.1			
3029297	120G	2.1			
3029293	132C	5.1			
3029200	136A	3.0			

Table Note:
\* Missing or Compromised Sample

Radon Testing Results	
Clarksburg High School	
est Period: 03/29/16-04/01/16	
QC Type	Result
D (181)	<0.4
	Clarksburg High School Test Period: 03/29/16-04/01/16  QC Type

# ATTACHMENT C

# Laboratory Analytical Results



NRPP 10511AL NRSB ARL0007 EPA Method #402-R-92-004 **Charcoal Canister** NRPP Device Code 6048 NRSB Device Code 10317

Laboratory Report for: Property Tested: Project # 12146341

KCI Technologies Clarksburg H.S. 936 Ridgebrook Rd 22500 Wims Rd

Clarksburg MD 20871 Sparks MD 21152

Log Number	Device Number	Test Exposure Duration:		Area Tested	Result (pCi/L)
3019569	3029295	03/29/2016 6:29 am	04/01/2016 6:42 am	Unit 110K First Floor	4.0
3019570	3029274	03/29/2016 6:31 am	04/01/2016 6:43 am	Unit 110L First Floor	8.1
3019571	3029240	03/29/2016 6:41 am	04/01/2016 6:50 am	Unit 120 First Floor	<0.4
3019572	3029239	03/29/2016 6:39 am	04/01/2016 6:49 am	Unit 120 First Floor	0.5
3019573	3029279	03/29/2016 6:43 am	04/01/2016 6:47 am	Unit 120 First Floor	<0.4
3019574	3029297	03/29/2016 6:46 am	04/01/2016 6:51 am	Unit 120G First Floor	2.1
3019575	3029261	03/29/2016 7:08 am	04/01/2016 6:44 am	Unit 106 First Floor	1.2
3019576	3029293	03/29/2016 6:50 am	04/01/2016 6:54 am	Unit 132C First Floor	5.1
3019577	3029277	03/29/2016 6:52 am	04/01/2016 6:58 am	Unit 134 First Floor	3.0
3019578	3029300	03/29/2016 6:55 am	04/01/2016 6:55 am	Unit 136A First Floor	3.0

**Comment:** A copy of this report was emailed to tehsin@kci.com.

Distributed by: KCI Technologies, Inc.

Date Received: 04/05/2016 Date Logged: 04/05/2016 Date Analyzed: 04/05/2016 Date Reported: 04/06/2016

> Report Reviewed By: Cryspe Bales Report Approved By: Could W. Kolis Carolyn D. Koke, President, AccuStar Labs

Disclaimer:

The uncertainty of this radon measurement is ~+/- 10 %. Factors contributing to uncertainty include statistical variations, daily and seasonal variations in radon concentrations, sample collection techniques and operation of the dwelling. Interference with test conditions may influence the test results.

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NRPP 10511AL NRSB ARL0007 EPA Method #402-R-92-004 **Charcoal Canister** NRPP Device Code 6048 NRSB Device Code 10317

Laboratory Report for: Property Tested: Project # 12146341

KCI Technologies Clarksburg H.S. 936 Ridgebrook Rd 22500 Wims Rd

Clarksburg MD 20871 Sparks MD 21152

Log Number	Device Number	Test Exposure Duration:		Area Tested	Result (pCi/L)
3019579	3029275	03/29/2016 6:58 am	04/01/2016 6:59 am	Unit 138 First Floor	2.1
3019580	3029234	03/29/2016 7:12 am	04/01/2016 7:01 am	Unit 173 First Floor	<0.4
3019581	3029238	03/29/2016 7:14 am	04/01/2016 7:03 am	Unit 173 First Floor	<0.4
3019582	3029291	03/29/2016 7:19 am	04/01/2016 7:04 am	Unit 173 First Floor	<0.4
3019583	3029294	03/29/2016 7:22 am	04/01/2016 7:05 am	Unit 173 First Floor	<0.4
3019584	3029272	03/29/2016 7:50 am	04/01/2016 7:13 am	Unit 163First Floor	<0.4
3019585	3029298	03/29/2016 7:40 am	04/01/2016 7:07 am	Unit 181 First Floor	<0.4
3019586	3029271	03/29/2016 7:43 am	04/01/2016 7:08 am	Unit 181 First Floor	0.6
3019587	3029222	03/29/2016 7:45 am	04/01/2016 7:09 am	Unit 181 First Floor	0.7
3019588	3029278	03/29/2016 7:46 am	04/01/2016 7:10 am	Unit 181First Floor	<0.4

**Comment:** A copy of this report was emailed to tehsin@kci.com.

Distributed by: KCI Technologies, Inc.

Date Received: 04/05/2016 Date Logged: 04/05/2016 Date Analyzed: 04/05/2016 Date Reported: 04/06/2016

> Report Reviewed By: Cryspe Bales Report Approved By: Could W. Kolis Carolyn D. Koke, President, AccuStar Labs

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NRPP 10511AL NRSB ARL0007 EPA Method #402-R-92-004 Charcoal Canister NRPP Device Code 6048 NRSB Device Code 10317

Laboratory Report for: Property Tested: Project # 12146341

KCI Technologies Clarksburg H.S. 936 Ridgebrook Rd 22500 Wims Rd

Sparks MD 21152 Clarksburg MD 20871

Log Number	Device Number	Test Exposu	re Duration:	Area Tested	Result (pCi/L)
3019589	3029296	03/29/2016 7:55 am	04/01/2016 7:16 am	Unit 195 First Floor	0.6
3019590	3029280	03/29/2016 7:59 am	04/01/2016 7:18 am	Unit 191 First Floor	<0.4
3019591	3029231	03/29/2016 8:01 am	04/01/2016 7:19 am	Unit 191 First Floor	<0.4

**Comment:** A copy of this report was emailed to tehsin@kci.com.

Distributed by: KCI Technologies, Inc.

Date Received: 04/05/2016 Date Logged: 04/05/2016 Date Analyzed: 04/05/2016 Date Reported: 04/06/2016

Report Reviewed By: Report Approved By: Groly D. Koke, President, AccuStar Labs

Disclaimer:

The uncertainty of this radon measurement is ~+/- 10 %. Factors contributing to uncertainty include statistical variations, daily and seasonal variations in radon concentrations, sample collection techniques and operation of the dwelling. Interference with test conditions may influence the test results.

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Radon Device Type Open Face Canister

888-480-8812 www.accustarlabs.com

Site Tested:

Send Written Report To:

KCI Technologies, Inc 936 Ridgebrook Road

Address Name

Site Name	Clarks burg	T
Address	22500 Wims Rd	Red
Address		
City / Town	Clarks burg	
State/Province Postal Code	Postal Code MD	26

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Telephone Contact

Tehsin Aurangabadwala 410-891-1726

936 Kidgebrook Koad	Address 22500 Wims Rd	Telephone 410-891-1726
	Address	Management of the Control of the Con
Sparks	City / Town Clarks bares	Technician
State/Province Postal Code MD 21152	State/Province Postal Code MD 26871	Cert. Number
Report Country Baltimore County	Test Country Montgomery County	Signature
Email Address tehsin@kci.com	Project Number 12146341	May a grant and a state of the

Lab Use Only										
Stop Time	24:90	06,43	06,50	02:49	06:47	06:51	ÖL:44	4590	85:90	25:90
Stop Date	4/61/16									>
Start Time	06:29	(%: 31	14:90	06:39	06:43	06:46	30,70	25:30	25:90	06:55
Start Date	3/29/16									->
Name of Room Temp	.25									
Floor	Printed									
Unit Number	NOK	101	120	120	120	1209	901	1320	134	136 A
Building Number										
Device Number	3029295	3029274	3624740	3029239	323279	3024247	3029261	3629293	3029277	3024300
Lab Use Only										

Accustar Labs
11 Awi Street
Professional Radon Laboratory Sonrees Since 1984
Medway MA 02053 www.accustarlabs.com

Radon Device Type Open Face Canister

Send Written Report To:	Report To:	Site Tested:	Contact Information:	nation:
Name	KCI Technologies, Inc	Site Name Clarksburg #.5,	Contact	Tehsin Aurangabadwala
Address	936 Ridgebrook Road	Address 22500 Wilms Rd	Telephone	410-891-1726
Address		Address		
City / Town	Sparks	City / Town Clarksburg	Technician	
State/Province	State/Province Postal Code MD 21152	State/Province Postal Code Mb 2087	Cert. Number	
Report Country	Report Country Baltimore County	Test Country Montgomery County	Signature	
<b>Email Address</b>	Email Address tehsin@kci.com	Project Number 12146341		

Floor Name of Room Start Date Temp mm/dd/yyyy
56 3/29/16
$\rightarrow$

Accustar Labs
11 AM Street
Professional Ration Laboratory Sovices Since 1984 Medway MA 02053 www.accustariabs.com

Radon Device Type Open Face Canister

Site Tested:

Send Written Report To:	Report To:	Site Tested:		Contact Information:	nation:	
Name	KCI Technologies, Inc	Site Name	(1arkspure H.S.	Contact	Tehsin Aurangabadwala	
Address	936 Ridgebrook Road	Address	22500 Wims Rd.	Telephone	410-891-1726	
Address		Address				
City / Town	Sparks	City / Town	Clarksburg	Technician		
State/Provinc	State/Province Postal Code MD 21152	State/Province	State/Province Postal Code MD 205/7/	Cert. Number		
Report Count.	Report Country Baltimore County	Test Country	Test Country Montgomery County	Signature		
Email Addres	Email Address tehsin@kci.com	Project Number 12146341	.12146341			1

Lab Use Only							
Stop Time	21:10	07:18	11:10				
Stop Date	04/01/16		<i>&gt;</i>				
Start Time	.62:10	67,59	10:30				
Start Date	31/57/8		->				
Name of Room Temp	919		<b>→</b>				
Floor	_	~	}				
Unit Number	145	141	191				
Building Number							
Device Number	3029296	3029280	3029231				
Lab Use Only							
Device Building Unit Floor Number Number			3029231				



NRPP 10511AI NRSB ARL0007 EPA Method #402-R-92-004 **Charcoal Canister** NRPP Device Code 6048 NRSB Device Code 10317

Laboratory Report for:

Property Tested: Project # 12146341

KCI Technologies

936 Ridgebrook Rd Sparks MD 21152 MCPS PHASE 13 Office Blank

Device Log Number

Test Exposure Duration: Number

Area Tested

Result (pCi/L)

3019508 3029183 03/29/2016 9:40 am

04/01/2016 9:40 am

Office First Floor

< 0.4

**Comment:** A copy of this report was emailed to tehsin@kci.com.

Distributed by: KCI Technologies, Inc.

Date Received: 04/05/2016 Date Logged: 04/05/2016 Date Analyzed: 04/05/2016 Date Reported: 04/05/2016

Report Reviewed By: Shace Leasing Report Approved By: Cooky D. Kröbe

Carolyn D. Koke, President, AccuStar Labs

The uncertainty of this radon measurement is ~+/- 10 %. Factors contributing to uncertainty include statistical variations, daily and seasonal variations in radon concentrations, sample collection techniques and operation of the dwelling. Interference with test conditions may influence the test results.

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Disclaimer:

|--|

Send Written Report To:

ay MA 02053 abs

888-480-8812 www.accustarlabs.com

Radon Device Type Open Face Canister

Site Tested:

KCI Technologies, Inc 936 Ridgebrook Road

> Address Address

Name

Addr Addr

21152

State/Province Postal Code MD Report Country Baltimore County Email Address tehsin@kci.com

Sparks

City / Town

Contact Information:

	contact information.	Halloll.
Site Name がCI OFFICE	Contact	Tehsin Aurangabadwala
Address 936 RIDLEBROOK RD.	Telephone	410-891-1726
Address		The Armship and a transformation of the discount of the discou
City / Town SPACLES	Technician	
State/Province Postal Code MD 7 (152	Cert. Number	
Test Country Montgomery County	Signature	
Project Number 12146341		

Lab Use Only							
Stop Time	hh:mm am / pm	MAOHIL					
Stop Date	mm/dd/yyyy	4/01/16					
Start Time	nn:mm am / pm	9:40 AM 4/01/16					
	yyyyy	700 3/21/C					
Room	EMP	000					
Name of Room		OFFICE					
Floor		-					
Unit Number		0					
Building Number							
Device Number		3029183					
Lab Use Only							

1 of 1



NRPP 10511AL NRSB ARL0007 EPA Method #402-R-92-004 Charcoal Canister NRPP Device Code 6048 NRSB Device Code 10317

Laboratory Report for:

Property Tested:

KCI Technologies

**MCPS** 

936 Ridgebrook Rd

Transit Blanks

Sparks MD 21152

Log Number	Device Number	Test Exposu	re Duration:	Area Tested	Result (pCi/L)
3010588	3028953	01/19/2016 1:00 pm	01/22/2016 9:30 am	1	< 0.4
3010589	3028955	01/19/2016 1:00 pm	01/22/2016 9:30 am	2	< 0.4
3010590	3028954	01/19/2016 1:00 pm	01/22/2016 9:30 am	3	< 0.4
3010591	3028997	01/19/2016 1:00 pm	01/22/2016 9:30 am	4	< 0.4

Comment: AMENDED REPORT for 3028953-8955, 3028997 on 2/22/16 to add all missing information from the blank datasheet. A copy of this report was emailed to james.moulsdale@kci.com.

Distributed by: KCI Technologies, Inc.

Date Received: 01/27/2016 Date Logged: 01/27/2016 Date Analyzed: 01/28/2016 Date Reported: 01/28/2016

> Report Reviewed By: Cristo Sates Report Approved By: Buly D. Kole Carolyn D. Koke, President, AccuStar Labs

Disclaimer:

The uncertainty of this radon measurement is ~+/- 10 %. Factors contributing to uncertainty include statistical variations, daily and seasonal variations in radon concentrations, sample collection techniques and operation of the dwelling. Interference with test conditions may influence the test results.

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AccuStar Labs

929 Mt. Zion Rd., Lebanon, PA 17046 RECEIVED JAN 2NFORRMATION FORM - Large Buildings 800-523-4964

Projects - Apartments AccuStar Labs - Lebanon, PA Projects - Apartments Return canisters for analysis to:

Instructions on back of form Read instructions carefully Discrepancies will invalidate tests

	Test Site Info							Do not u	Do not use this form in	
	Name of Building Site Address:	Name of Building/Project or Owner / Lansat &			Planta managan	Core His about	and three professions for a	New Jers	New Jersey or Florida	
	-	State	Zip		County			Call Tor	Call for correct forms.	
	Projects Contact Name:	Der Coole Phone:			Email:			Multi-Pag	Multi-Page Report Y-N	District Control
	Detector Serial#	ROOM NAME & NUMBER - LOCATION OF DETECTOR IN ROOM (indicate duplicates and blanks )	Floor	Start Date	Start Time Include AM/PM	Stop Date	Stop Time Include AM/PM	Wgt. Gain	in pCi/L	1
0	W 3028953	Trans. +	1	Mall	growt. Ch.	1/22/1/	9130an	2	3 3	D
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	Structure Type: (c	(circle one or more) Basement - Crawlspace - Slab on Grade - Other		3oth Placed by	and Retrieved	Both Placed by and Retrieved by signatures are required	are required	Certilled residual	# 0	1
	Test Purpose:	Initial Screening - Follow Up Test -	0	Canisters placed by	ced by				#	1
	(Circle all that apply)	Post Mitigation - Real Estate - Other								
	Building Type:	Residential - Non Residential		Canisters retrieved by	ieved by				#	II
	(Circle One)	Private Day Care - Private School		Owner waives confidentiality	nfidentjalify	6	1/00/1	Were g	Were general operating	
		-		by signing here	1		Date (( C)	conditi	conditions maintained?	
	Send Results To:	(-	ø	1	) [	1 1 1		Yes - No	o explain if NO	O
	7	Li Cel	- F	Attention:	James.	Taysclale		Were	Were closed building	
	Address: 936	Kirlychock		28	The rest &			conditi	conditions maintained?	
	City: Sparks		State: M	MO Zip	21250	\ \	ā	Yes - No	o explain if NO	0
	Phone: 410-59	410-599-3826	I	Fax:				Normal Temp.	Femp. Yes - No	
	EMAIL Results to:	To James Moulsdale Olea	. com	2				Normal Humidity	umidity Yes - No	_

Make sure information is complete and correct.
If a recalculation is requested there is a \$10.00 recalc fee PER Canister.

Mailing: PO Box 990 Jonestown, PA 17038 Shipping: 929 Mt Zion Road, Lebanon, PA 17046 800-523-4964 fax 717-274-5662 NEHA 10511AL NRSB ARL 0007

Revision 5

Rainy Y-N

Windy Y-N

# TCS INDUSTRIES, INC.

(717) 657-7032

## RADON GAS DETECTION

www.radondetek.com

4326 Crestview Road, Harrisburg, PA 17112

James Moulsdale KCI 936 Ridgebrook Rd. Sparks, MD 21152 April 04, 2016

Dear Mr. Moulsdale:

The spike exposure data were:

Start 04/04/16 @ 1110 hrs EDT End 04/06/16 @ 1113 hrs EDT

AC 3029218, 3029219, 3029220, 3029217, 3029214, 3029217, and 3029166

Average radon concentration was 10.6 pCi/L +/- 5%

Avg, Temp. was 71F

Avg. RH was 51%

Elevation was 490 feet above sea level

Sincerely,

Carl H. Distenfeld, CHP

\*

TCS Radon Chamber NRSB CHM 0002

\*



NRPP 10511AL NRSB ARL0007 EPA Method #402-R-92-004 Charcoal Canister NRPP Device Code 6048 NRSB Device Code 10317

Laboratory Report for:

**Property Tested:** 

KCI Technologies

**MCPS** 

936 Ridgebrook Rd

Radon Spike Sample Laboratory Results

Sparks MD 21152

Log Number	Device Number	Test Exposul	re Duration:	Area Tested	Result (pCi/L)
3020102	3029166	04/04/2016 11:10 am	04/06/2016 11:13 a	m Not Indicated	11.9
3020103	3029214	04/04/2016 11:10 am	04/06/2016 11:13 a	m Not Indicated	11.5
3020104	3029217	04/04/2016 11:10 am	04/06/2016 11:13 a	m Not Indicated	10.7
3020105	3029218	04/04/2016 11:10 am	04/06/2016 11:13 a	m Not Indicated	11.3
3020106	3029219	04/04/2016 11:10 am	04/06/2016 11:13 a	m Not Indicated	11.0
3020107	3029220	04/04/2016 11:10 am	04/06/2016 11:13 a	m Not Indicated	10.5

Comment: A copy of this report was emailed to james.moulsdale@kci.com.

Distributed by: KCI Technologies, Inc.

Date Received: 04/07/2016 Date Logged: 04/07/2016 Date Analyzed: 04/07/2016 Date Reported: 04/08/2016

Note: Spike samples are test canisters that are deliberately exposed to a controlled high level of radon in a laboratory. They provide a quality control measure in the testing process and do NOT reflect radon levels in the building being tested.

Report Reviewed By: \_\_

Report Approved By: Bully A Kole

Carolyn D. Koke, President, AccuStar Labs

Disclaimer:

The uncertainty of this radon measurement is ~+/- 10 %. Factors contributing to uncertainty include statistical variations, daily and seasonal variations in radon concentrations, sample collection techniques and operation of the dwelling. Interference with test conditions may influence the test results.

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Radon Device Type Open Face Canister

888-480-8812 www.accustarlabs.com

Send Written Report To:	Report To:	Site Tested:			Contact Information:	nation:
Name	KCI Technologies, Inc	Site Name	MCPS		Contact	Tehsin Aurangabadwala
Address	936 Ridgebrook Road	Address	840 Hansel d	7	Telephone	410-891-1726
Address		Address				
City / Town	Sparks	City / Town	Rocky 16		Technician	
State/Province	State/Province Postal Code MD 21152	State/Province F	State/Province Postal Code MD	20850	Cert. Number	
Report Country	Report Country Baltimore County	Test Country	Montgomery County		Signature	i him My
Email Address	Email Address tehsin@kci.com	Project Number 12146341	12146341			MANS
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Lab Use Only									
Stop Time	11:13an	_				->			
Stop Date mm/dd/yyyy	91/9/4					)			
Start Time	11:10an					>			
Start Date	91/4/4					<del>-&gt;</del>			
Name of Room Temp		2	8	J	5	9			
Floor	1	,		)	_	_			
Unit									
Building Number	1		1	1	_	_			
Device Number	3029166	3029214	3029217	3029218	8029219	3029220		-	
Lab Use Only									

1 of 1



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

#### MCPS RADON TESTING

Executive Summary: Clarksburg High School

Date of Test Report:	3/18/2016
Round of Testing:	Initial
	Follow-up
	Post Remediation
# Rooms Tested:	24
# Rooms $\geq$ 4.0 pCi/L:	4
Low Value:	< 0.3
High Value:	8.8

## Rooms with results $\geq 4.0 \text{ pCi/L}$ :

Room 110K (8.8 pCi/L), Room 195 (5.1 pCi/L), Room 136A (5.0 pCi/L), and Room 134 (4.3 pCi/L).

### **Project Status:**

Retesting completed; use the average of the initial and re-test results in a room to determine if remediation is necessary.

Retesting completed; missing or compromised samples need re-test and locked/inaccessible rooms need testing (Room 174). Re-testing also needed for Room 195.

#### ENGINEERS • PLANNERS • SCIENTISTS • CONSTRUCTION MANAGERS

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

March 18, 2016

Mr. Richard Cox Indoor Air Quality Team Leader Montgomery County Public Schools 850 Hungerford Drive Rockville, MD 20850

Re: Radon Testing Services

KCI Job # 12146341.29

Location: Clarksburg High School

22500 Wims Road

Clarksburg, Maryland 20871

Dear Mr. Cox:

KCI Technologies, Inc. (KCI) is pleased to submit the following report to the Montgomery County Public Schools (MCPS) pursuant to completing a "short-term" 3 day radon test for the Clarksburg High School, located at 22500 Wims Road in Clarksburg, Maryland 20871 (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 Safety Board (NRSB) Radon Measurement Specialist (certification #14SS056) supervised the testing. Additional information on radon management and the health effects of radon exposure is available from www.montgomerycountymd.gov/dep/air/radon or www.epa.gov/radon.

KCI visited the site on February 22, 2016 and deployed thirty-four (34) activated charcoal (AC) radon test kits. KCI deployed radon test kits in 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 included duplicate samples, field blanks, lab transit blanks, and office blanks in accordance with AARST recommendations. In addition, KCI submitted six (6) 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 February 25, 2016 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:**

The operating condition that represents the greatest amount of significantly occupied time for this building is; heating active, with outdoor temperature averages  $\leq 65^{\circ}$  F.

KCI concludes that the test period reasonably represents normal conditions when the building is significantly occupied. Clear characterization of the radon hazard is most likely to be observed under this normal operating condition. Based on the evaluation of test conditions, this test should reasonably characterize radon hazards.

KCI also conducted observations of field conditions which could affect the results of the test and compiled weather data for the testing period. Note that strong storms and heavy rainfall were recorded during the test period. The unusual weather conditions may have resulted in atypical radon test results for this facility.

KCI recorded observations of the following conditions in each room at 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.

#### **Results:**

The results of the radon test analysis indicated the following:

Radon Concentration	Room	Result
	110K	8.8
>4.0 02/1	195	5.1
≥4.0 pCi/L	136A	5.0
	134	4.3
<4.0 pCi/L	See Attachn	nent B

Notes:

D- Duplicate sample

The field blank, office blanks, and lab transit blanks had test results of less than the laboratory detection limit of 0.3 pCi/L. Review of the duplicate sample analysis indicates that adequate laboratory measurement precision was achieved. The Spike sample analysis results indicate the laboratory is operating within statistical control limits.

The sampling locations, field observations, and analytical results are listed on Table 1 (Attachment B). The laboratory analytical results are also attached (Attachment C). Laboratory results and exposure data for the spike samples are also included in Attachment C.

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) 316-7800.

Sincerely,

James M. Moulsdale

James Makden

Radon Measurement Specialist

KCI Technologies, Inc.

KCI TECHNOLOGIES, INC.

Attachments: A- Floor Plan with Test Locations

B- Table 1-Radon Test Summary Spreadsheet

C- Laboratory Analytical Results

# ATTACHMENT A

# Floor Plan With Test Locations

# ATTACHMENT B

# Radon Test Summary Spreadsheet

# **Table Notes:**

**AC-** Activated Charcoal

ACI- Air Chek, Inc.

D- Duplicate

FB- Field Blank

KCI- KCI Technologies, Inc.

**OB- Office Blank\*** 

PM- Project Manager

QC- Quality Control

\*Office blanks were submitted at a rate of 1% for all samples deployed in Phase 9 testing. Office blanks were not submitted under each school individually.

	Radon Testing Results	
	Clarksburg High School	
	Test Period: 02/22/16-02/25/16	
Kit Number	Room / Area	Result
7731694	100	1.8
7731692	114	< 0.3
7731682	120	0.5
7731683	120	0.6
7731684	120	0.6
7731688	120	0.5
7721410	129	< 0.3
7721435	134	4.3
7731671	141	1.0
7731676	145	< 0.3
7726797	146	0.6
7726792	148	0.6
7726796	164	< 0.3
7726789	178	< 0.3
7731639	195	5.1
7731686	* 106 (Missing)	-
7721411	110 K	8.8
7731687	110 L	3.9
7731689	* 120 (Tampered)	< 0.3
7731690	* 120G (Tampered)	0.7
7731642	* 132 C (Missing)	-
7731685	136A	5.0
7726786	* 138 (Missing)	-
7731677	* 163 (Missing)	-
7731670	* 173 (Missing)	-
7731673	* 173 (Missing)	-
7731680	* 181 (Missing)	-
7731675	* 181 (Tampered)	< 0.3
7731681	192E	1.1
7731640	* CAFE (Tampered)	< 0.3

Table Note:
\* Missing or Compromised Sample

	Radon Testing Results					
	Clarksburg High School					
Test Period: 02/22/16-02/25/16						
Kit Number	QC Type	Result				
7726791	D (141)	< 0.3				
7726795	D (164)	< 0.3				
7731641	D (CAFE)	0.9				
7731693	FB (110K)	< 0.3				

# ATTACHMENT C

# Laboratory Analytical Results

March\*\* LABORATORY ANALYSIS 8, REPORT \*\*

# Radon test result report for: CLARKSBURG HIGH SCHOOL MAIN

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
7731694	100	2016-02-22 @ 12:00 pm	2016-02-25 @ 10:00 am	$1.8 \pm 0.3$	2016-02-29
7731686	106	@	@		
7721411	110 K	2016-02-22 @ 2:00 pm	2016-02-25 @ 10:00 am	$8.8 \pm 0.6$	2016-02-29
7731687	110 L	2016-02-22 @ 2:00 pm	2016-02-25 @ 10:00 am	$3.9 \pm 0.4$	2016-02-29
7731693	110 <b>K</b>	2016-02-22 @ 2:00 pm	2016-02-25 @ 10:00 am	< 0.3	2016-02-29
7731692	114	2016-02-22 @ 12:00 pm	2016-02-25 @ 10:00 am	< 0.3	2016-02-29
7731682	120	2016-02-22 @ 12:00 pm	2016-02-25 @ 10:00 am	$0.5 \pm 0.3$	2016-02-29
7731683	120	2016-02-22 @ 12:00 pm	2016-02-25 @ 10:00 am	$0.6 \pm 0.3$	2016-02-29
7731684	120	2016-02-22 @ 12:00 pm	2016-02-25 @ 10:00 am	$0.6 \pm 0.3$	2016-02-29
7731688	120	2016-02-22 @ 12:00 pm	2016-02-25 @ 10:00 am	$0.5 \pm 0.3$	2016-02-29
7731689	120	2016-02-22 @ 12:00 pm	2016-02-25 @ 10:00 am	< 0.3	2016-02-29
7731690	120G	2016-02-22 @ 12:00 pm	2016-02-25 @ 10:00 am	$0.7 \pm 0.3$	2016-02-29
7721410	129	2016-02-22 @ 1:00 pm	2016-02-25 @ 10:00 am	< 0.3	2016-02-29
7731642	132 C	@	@		
7721435	134	2016-02-22 @ 1:00 pm	2016-02-25 @ 10:00 am	$4.3 \pm 0.5$	2016-02-29
7731685	136A	2016-02-22 @ 1:00 pm	2016-02-25 @ 10:00 am	$5.0 \pm 0.5$	2016-02-29
7726786	138	@	@		
7726791	141	2016-02-22 @ 1:00 pm	2016-02-25 @ 10:00 am	< 0.3	2016-02-29
7731671	141	2016-02-22 @ 1:00 pm	2016-02-25 @ 10:00 am	$1.0 \pm 0.3$	2016-02-29
7731676	145	2016-02-22 @ 1:00 pm	2016-02-25 @ 10:00 am	< 0.3	2016-02-29
7726797	146	2016-02-22 @ 1:00 pm	2016-02-25 @ 10:00 am	$0.6 \pm 0.3$	2016-02-29
7726792	148	2016-02-22 @ 1:00 pm	2016-02-25 @ 10:00 am	$0.6 \pm 0.3$	2016-02-29
7731677	163	@	@		
7726795	164	2016-02-22 @ 1:00 pm	2016-02-25 @ 10:00 am	< 0.3	2016-02-29
7726796	164	2016-02-22 @ 1:00 pm	2016-02-25 @ 10:00 am	< 0.3	2016-02-29
7731670	173	@	@		
7731673	173	@	@		
7726789	178	2016-02-22 @ 1:00 pm	2016-02-25 @ 10:00 am	< 0.3	2016-02-29
7731680	181	@	@		
7731675	181	2016-02-22 @ 1:00 pm	2016-02-25 @ 10:00 am	< 0.3	2016-02-29
7731681	192E	2016-02-22 @ 1:00 pm	2016-02-25 @ 10:00 am	$1.1 \pm 0.3$	2016-02-29
7731639	195	2016-02-22 @ 1:00 pm	2016-02-25 @ 10:00 am	$5.1 \pm 0.5$	2016-02-29
7731640	CAFE	2016-02-22 @ 1:00 pm	2016-02-25 @ 10:00 am	< 0.3	2016-02-29
7731641	CAFE	2016-02-22 @ 1:00 pm	2016-02-25 @ 10:00 am	$0.9 \pm 0.3$	2016-02-29
		•			

March\*\* LABORATORY ANALYSIS 9, REPORT \*\*

Radon test result report for: MCPS

**Phase 9 Office Blanks** 

Kit#	Room Id	Started	Ended	pCi/L	Analyzed
7712568	0	2016-02-22 @ 6:00 pm	2016-02-25 @ 3:00 pm	< 0.3	2016-02-29
7712584	0	2016-02-22 @ 6:00 pm	2016-02-25 @ 3:00 pm	< 0.3	2016-02-29
7719460	0	2016-02-22 @ 6:00 pm	2016-02-25 @ 3:00 pm	< 0.3	2016-02-29
7719481	0	2016-02-22 @ 6:00 pm	2016-02-25 @ 3:00 pm	< 0.3	2016-02-29
7719497	0	2016-02-22 @ 6:00 pm	2016-02-25 @ 3:00 pm	< 0.3	2016-02-29
7719498	0	2016-02-22 @ 6:00 pm	2016-02-25 @ 3:00 pm	< 0.3	2016-02-29

March\*\* LABORATORY ANALYSIS 9, REPORT \*\*

Radon test result report for:

MCPS
Phase 9 Office Blanks

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
7731626	0	2016-02-23 @ 2:00 pm	2016-02-26 @ 3:00 pm	< 0.3	2016-03-01
7731633	0	2016-02-23 @ 2:00 pm	2016-02-26 @ 3:00 pm	< 0.3	2016-03-01
7735204	0	2016-02-23 @ 2:00 pm	2016-02-26 @ 3:00 pm	< 0.3	2016-03-01
7733204		2010-02-23 @ 2.00 pm	2010-02-20 @ 3.00 pm	V 0.5	2010-03-0

# February LABORATORY ANALYSIS 23, REPORT \*\*

Radon test result report for:
TRANSIT- PHASE 7, 8, 9
NONE

Rit#   Room Id   Started   Started   PCi/L   Analyzed						
7734946         10         2016-02-19 @ 4:00 pm         2016-02-22 @ 11:00 am         < 0.3	Kit#	Room Id	Started	Ended	pCi/L	Analyzed
7734955 11 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734956 12 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734959 13 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734959 14 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734953 15 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734954 16 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734940 17 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734949 18 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734949 18 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734949 20 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734949 20 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734939 2 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734942 20 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734939 2 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734939 2 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734934 20 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734934 21 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734934 23 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734934 23 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734934 25 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734934 25 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734935 27 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734935 27 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734935 27 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734935 27 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734935 29 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734935 31 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734931 30 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734935 4 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 20	7734937	1	2016-02-19 @ 3:00 pm	2016-02-22 @ 11:00 am	< 0.3	2016-02-23
7734956 12 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734959 13 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734930 14 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734953 15 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734954 16 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734940 17 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734949 18 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734949 18 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734949 2 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734949 2 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734939 2 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734929 2 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734929 2 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734933 22 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734934 23 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734934 23 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734934 23 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734934 25 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734935 27 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734935 27 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734935 27 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734935 27 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734935 27 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734935 27 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734931 30 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734931 30 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734931 30 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734931 30 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734931 31 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 201	7734946	10	2016-02-19 @ 4:00 pm	2016-02-22 @ 11:00 am	< 0.3	2016-02-23
7734959         13         2016-02-19 @ 4:00 pm         2016-02-22 @ 11:00 am         < 0.3	7734955	11	2016-02-19 @ 4:00 pm	2016-02-22 @ 11:00 am	< 0.3	2016-02-23
7734930 14 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am	7734956	12	2016-02-19 @ 4:00 pm	2016-02-22 @ 11:00 am	< 0.3	2016-02-23
7734953 15 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am	7734959	13	2016-02-19 @ 4:00 pm	2016-02-22 @ 11:00 am	< 0.3	2016-02-23
7734954         16         2016-02-19 @ 4:00 pm         2016-02-22 @ 11:00 am         < 0.3	7734930	14	2016-02-19 @ 4:00 pm	2016-02-22 @ 11:00 am	< 0.3	2016-02-23
7734940         17         2016-02-19 @ 4:00 pm         2016-02-22 @ 11:00 am         < 0.3	7734953	15	2016-02-19 @ 4:00 pm	2016-02-22 @ 11:00 am	< 0.3	2016-02-23
7734949         18         2016-02-19 @ 4:00 pm         2016-02-22 @ 11:00 am         < 0.3	7734954	16	2016-02-19 @ 4:00 pm	2016-02-22 @ 11:00 am	< 0.3	2016-02-23
7734948         19         2016-02-19 @ 4:00 pm         2016-02-22 @ 11:00 am         < 0.3	7734940	17	2016-02-19 @ 4:00 pm	2016-02-22 @ 11:00 am	< 0.3	2016-02-23
7734939         2         2016-02-19 @ 3:00 pm         2016-02-22 @ 11:00 am         < 0.3	7734949	18	2016-02-19 @ 4:00 pm	2016-02-22 @ 11:00 am	< 0.3	2016-02-23
7734942         20         2016-02-19 @ 4:00 pm         2016-02-22 @ 11:00 am         < 0.3	7734948	19	2016-02-19 @ 4:00 pm	2016-02-22 @ 11:00 am	< 0.3	2016-02-23
7734929         21         2016-02-19 @ 4:00 pm         2016-02-22 @ 11:00 am         < 0.3	7734939	2	2016-02-19 @ 3:00 pm	2016-02-22 @ 11:00 am	< 0.3	2016-02-23
7734933         22         2016-02-19 @ 4:00 pm         2016-02-22 @ 11:00 am         < 0.3	7734942	20	2016-02-19 @ 4:00 pm	2016-02-22 @ 11:00 am	< 0.3	2016-02-23
7734934         23         2016-02-19 @ 4:00 pm         2016-02-22 @ 11:00 am         < 0.3	7734929	21	2016-02-19 @ 4:00 pm	2016-02-22 @ 11:00 am	< 0.3	2016-02-23
7734936         24         2016-02-19 @ 4:00 pm         2016-02-22 @ 11:00 am         < 0.3	7734933	22	2016-02-19 @ 4:00 pm	2016-02-22 @ 11:00 am	< 0.3	2016-02-23
7734943         25         2016-02-19 @ 4:00 pm         2016-02-22 @ 11:00 am         < 0.3	7734934	23	2016-02-19 @ 4:00 pm	2016-02-22 @ 11:00 am	< 0.3	2016-02-23
7734944         26         2016-02-19 @ 4:00 pm         2016-02-22 @ 11:00 am         < 0.3	7734936	24	2016-02-19 @ 4:00 pm	2016-02-22 @ 11:00 am	< 0.3	2016-02-23
7734935         27         2016-02-19 @ 4:00 pm         2016-02-22 @ 11:00 am         < 0.3	7734943	25	2016-02-19 @ 4:00 pm	2016-02-22 @ 11:00 am	< 0.3	2016-02-23
7734928         28         2016-02-19 @ 4:00 pm         2016-02-22 @ 11:00 am         < 0.3	7734944	26	2016-02-19 @ 4:00 pm	2016-02-22 @ 11:00 am	< 0.3	2016-02-23
7734952         29         2016-02-19 @ 4:00 pm         2016-02-22 @ 11:00 am         < 0.3	7734935	27	2016-02-19 @ 4:00 pm	2016-02-22 @ 11:00 am	< 0.3	2016-02-23
7734947         3         2016-02-19 @ 3:00 pm         2016-02-22 @ 11:00 am         < 0.3	7734928	28	2016-02-19 @ 4:00 pm	2016-02-22 @ 11:00 am	< 0.3	2016-02-23
7734931       30       2016-02-19 @ 4:00 pm       2016-02-22 @ 11:00 am       < 0.3	7734952	29	2016-02-19 @ 4:00 pm	2016-02-22 @ 11:00 am	< 0.3	2016-02-23
7734932       31       2016-02-19 @ 4:00 pm       2016-02-22 @ 11:00 am       < 0.3	7734947	3	2016-02-19 @ 3:00 pm	2016-02-22 @ 11:00 am	< 0.3	2016-02-23
7718520       32       2016-02-19 @ 4:00 pm       2016-02-22 @ 11:00 am       < 0.3	7734931	30	2016-02-19 @ 4:00 pm	2016-02-22 @ 11:00 am	< 0.3	2016-02-23
7718523       33       2016-02-19 @ 4:00 pm       2016-02-22 @ 11:00 am       < 0.3	7734932	31	2016-02-19 @ 4:00 pm	2016-02-22 @ 11:00 am	< 0.3	2016-02-23
7718522       34       2016-02-19 @ 4:00 pm       2016-02-22 @ 11:00 am       < 0.3	7718520	32	2016-02-19 @ 4:00 pm	2016-02-22 @ 11:00 am	< 0.3	2016-02-23
7718521       35       2016-02-19 @ 4:00 pm       2016-02-22 @ 11:00 am       < 0.3	7718523	33	2016-02-19 @ 4:00 pm	2016-02-22 @ 11:00 am	< 0.3	2016-02-23
7734945       4       2016-02-19 @ 3:00 pm       2016-02-22 @ 11:00 am       < 0.3	7718522	34	2016-02-19 @ 4:00 pm	2016-02-22 @ 11:00 am	< 0.3	
7734960       5       2016-02-19 @ 4:00 pm       2016-02-22 @ 11:00 am       < 0.3	7718521	35	2016-02-19 @ 4:00 pm	2016-02-22 @ 11:00 am	< 0.3	2016-02-23
7734958 6 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734951 7 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734957 8 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23	7734945	4	2016-02-19 @ 3:00 pm	2016-02-22 @ 11:00 am	< 0.3	2016-02-23
7734951 7 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23 7734957 8 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23		5	1			2016-02-23
7734957 8 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23	7734958	6	•	2016-02-22 @ 11:00 am		2016-02-23
<u>.</u>	7734951	7	•			2016-02-23
7734938 9 2016-02-19 @ 4:00 pm 2016-02-22 @ 11:00 am < 0.3 2016-02-23			•			
	7734938	9	2016-02-19 @ 4:00 pm	2016-02-22 @ 11:00 am	< 0.3	2016-02-23

# February LABORATORY ANALYSIS 15, REPORT \*\*

# Spike Sample Laboratory Results

Radon test result report for: MCPS

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
7718273	101A	2016-01-30 @ 9:00 am	2016-02-01 @ 9:00 am	$6.5 \pm 0.6$	2016-02-04
7718281	102B	2016-01-30 @ 9:00 am	2016-02-01 @ 9:00 am	$6.4 \pm 0.6$	2016-02-04
7718282	103C	2016-01-30 @ 9:00 am	2016-02-01 @ 9:00 am	$6.3 \pm 0.6$	2016-02-04
7718288	104D	2016-01-30 @ 9:00 am	2016-02-01 @ 9:00 am	$6.7 \pm 0.6$	2016-02-04
7718289	105E	2016-01-30 @ 9:00 am	2016-02-01 @ 9:00 am	$6.6 \pm 0.6$	2016-02-04
7718291	106F	2016-01-30 @ 9:00 am	2016-02-01 @ 9:00 am	$6.5 \pm 0.6$	2016-02-04

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

Note: Spike samples are test canisters that are deliberately exposed to a controlled high level of radon in a laboratory. They provide a quality control measure in the testing process and do NOT reflect radon levels in the building being tested.

# EXPOSURE IN BOWSER-MORNER RADON CHAMBER

s Inc. Job Number 173704
pCi/L Rel. Hum 45.9 % Temp. 79.0
Date Start: Date Stop:
Time Start: Time Stop:
Device No.'s:
Date Start: Date Stop:
Time Start: Time Stop:
Device No.'s:
Date Start: Date Stop:
Time Start: Time Stop:
Device No.'s:
·

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



## Engineers • Planners • Scientists • Construction M anagers

Corporate Office: 936 Ridgebrook road • Sparks , Maryland 21152 • 410-316-7800 • (Fax) 410-316-7935

# **Radon Test Kit Chain of Custody**

Project Name: MCPS Radon Phase 9

15. Briggs Chaney MS

## Name of Schools:

1	Packing Horse Boad EC	16. Broad Acres ES	31. Rosa Parks MS
1.	Rocking Horse Road ES	10. Brodu Acres ES	31. ROSA PATKS IVIS
2.	Rockwell ES	17. Belmont ES	32. Rosemary Hills ES
3.	Oakland Terrace ES	18. Emory Grove Center	33. Sequoyah ES
4.	Rosemont ES	19. Forest Knolls ES	34. Damascus HS
5.	Beall ES	20. Baker MS	35. Einstein ES
6.	Cresthaven ES	21. MLK MS	36. Forest Oak MS
7.	Quince Orchard HS	22. Richard Montgomery HS	37. Hoover MS
8.	Smith Center	23. Sherwood HS	38. Julius West MS
9.	Ashburton ES	24. Walter Johnson HS	39. John F. Kennedy HS
10.	Bannockburn ES	25. Diamond ES	40. Travilah ES
11.	Bradley Hills ES	26. Newport Mill MS	41. Watkins Mill HS
12.	Cannon Road ES	27. Drew ES	42. Northwood HS
13.	Flora M. Singer ES	28. Monocacy ES	43. Lincoln Center
14.	Clarksburg HS	29. Potomac ES	

30. Rock Terrace School

\_\_\_\_\_

	Date	Initials
Radon Test Kits Deployed	2/22/16	JM
Radon Test Kits Collected	2/25/16	JM
Radon Test Kits Shipped to Lab*	2/25/16	UM
Radon Test Kits Received by Lab*	2/29/16	JM

<sup>\*</sup>All samples sent to Air Check, Inc., 1936 Butler Bridge Rd, Mills River, NC 28759



## Engineers • Planners • Scientists • Construction M anagers

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# **Radon Test Kit Chain of Custody**

Project Name: MCPS Radon Phase 9

#### Name of Schools:

- 1. Banneker MS
- 2. Bethesda-Chevy Chase HS
- 3. Burtonsville ES
- 4. Chevy Chase ES
- 5. Clopper Mill ES
- 6. Edison HS
- 7. Flower Hill ES
- 8. Flower Valley ES
- 9. Greencastle ES

- 10. Maryvale ES
- 11. Montgomery Blair HS
- 12. Poolesville HS
- 13. Rachel Carson ES
- 14. Stedwick ES
- 15. Watkins Mill ES
- 16. Laytonsville ES
- 17. Lincoln Center

	Date	Initials
Radon Test Kits Deployed	2/23/16	(/M
Radon Test Kits Collected	2/26/16	JM
Radon Test Kits Shipped to Lab*	2/26/16	JM
Radon Test Kits Received by Lab*	3/01/16	JM

<sup>\*</sup>All samples sent to Air Check, Inc., 1936 Butler Bridge Rd, Mills River, NC 28759



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### MCPS RADON TESTING

Executive Summary: Clarksburg High School

Date of Test Report:	1/11/2016
Round of Testing:	Initial
	Follow-up
	Post Remediation
# Rooms Tested:	137
# Rooms $\geq$ 4.0 pCi/L:	0
Low Value:	< 0.3
High Value:	3.9

## Project Status:

Initial testing completed; missing or compromised samples need re-test.

#### ENGINEERS • PLANNERS • SCIENTISTS • CONSTRUCTION MANAGERS

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

January 11, 2016

Mr. Richard Cox Indoor Air Quality Team Leader Montgomery County Public Schools 850 Hungerford Drive Rockville, MD 20850

Re: Radon Testing Services

KCI Job # 12146341.20

Location: Clarksburg High School

22500 Wims Road Clarksburg, MD 20871

Dear Mr. Cox:

KCI Technologies, Inc. (KCI) is pleased to submit the following report to the Montgomery County Public Schools (MCPS) pursuant to completing a "short-term" 3 day radon test for the Clarksburg High School, located at 22500 Wims Road in Clarksburg, Maryland 20871 (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 Safety Board (NRSB) Radon Measurement Specialist (certification #14SS056) supervised the testing. Additional information on radon management and the health effects of radon exposure is available from www.montgomerycountymd.gov/dep/air/radon or www.epa.gov/radon.

KCI visited the site on December 21, 2015 and deployed one hundred fifty-nine (159) 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 14 duplicate samples (10%), 6 field blanks (3%), and 2 office blanks (1%). Prior to sampling, KCI returned 1% of the test batch to the laboratory for analysis as lab transit blanks. In addition, KCI submitted six (6) 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 24, 2015 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:**

The operating condition that represents the greatest amount of significantly occupied time for this building is; heating active, with outdoor temperature averages  $\leq 65^{\circ}$  F.

KCI concludes that the test period reasonably represents normal conditions when the building is significantly occupied. Clear characterization of the radon hazard is most likely to be observed under this normal operating condition. Based on the evaluation of test conditions, this test should reasonably characterize radon hazards.

KCI also conducted observations of field conditions which could affect the results of the test and compiled weather data for the testing period. KCI recorded observations of the following conditions in each room during the deployment and collection of the radon test kits:

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

#### **Results:**

The results of the radon test analysis indicated the following:

Radon Concentration	Room	Result
≥4.0 piC/L	None	n/a
<4.0 piC/L	See Attachment B	

Notes

D- Duplicate sample

All field blanks, office blanks, and lab transit blanks had test results of less than the laboratory detection limit of 0.3 pCi/L. Review of the duplicate sample analysis indicates that adequate laboratory measurement precision was achieved. The Spike sample analysis results indicate the laboratory is operating within statistical control limits.

The sampling locations, field observations, and analytical results are listed on Table 1 (Attachment B). The laboratory analytical results are also attached (Attachment C). Laboratory results and exposure data for the spike samples are also included in Attachment C.

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) 316-7800.

www.kci.com

Mr. Richard Cox January 11, 2016 Page 4

Sincerely,

James M. Moulsdale

James Makler

Radon Measurement Specialist

KCI Technologies, Inc.

Attachments: A- Floor Plan with Test Locations

B- Table 1-Radon Test Summary Spreadsheet

C- Laboratory Analytical Results

# ATTACHMENT B

# Radon Test Summary Spreadsheet

# **Table Notes:**

AC- Activated Charcoal

ACI- Air Chek, Inc.

D- Duplicate

FB- Field Blank

KCI- KCI Technologies, Inc.

**OB- Office Blank** 

PM- Project Manager

QC- Quality Control

	Radon Testing Results			
Clarksburg High School				
Test Period: 12/21/15-12/24/15				
Kit Number	Room / Area	Result		
7707388	101	0.6		
7707301	102	1.1		
7707389	103	< 0.3		
7707391	105	0.9		
7707386	107	< 0.3		
7707394	108	< 0.3		
7707395	110	1.6		
7707385	111	< 0.3		
7707378	116	< 0.3		
7707380	117	< 0.3		
7707381	118	< 0.3		
7707382	119	0.7		
7707375	120	0.7		
7707373	121	< 0.3		
7707376	122	0.8		
7712300	123	< 0.3		
7707371	125	< 0.3		
7712299	127	< 0.3		
7712297	129	< 0.3		
7712240	132	0.7		
7712241	132	0.6		
7712239	134	3.9		
7712234	136	0.9		
7712235	136	0.7		
7712244	140	1.4		
7712251	142	0.6		
7712247	143	< 0.3		
7712253	144	0.6		
7712249	147	< 0.3		
7712252	149	0.6		
7707358	150	< 0.3		
7707359	151	1		
7707357	152	< 0.3		
7712296	153	0.5		
7707356	154	0.6		
7712294	155	0.8		
7707360	156	< 0.3		
7707362	158	0.7		
7712290	159	1.1		
7707352	160	< 0.3		
7707343	161	< 0.3		
7712256	162	0.6		
7707347	165	0.9		
7712263	166	< 0.3		
7712260	167	0.7		
7712264	168	0.6		

Table Note:
\* Missing or Compromised Sample

	Radon Testing Results Clarksburg High School	
	st Period: 12/21/15-12/24/15	
IZ' N	D //	
Kit Number	Room / Area	Result
7712265	171	< 0.3
7712279	174	< 0.3
7712266	175	< 0.3
7712278	177	< 0.3
7712283	180	< 0.3
7712282	181	< 0.3
7712289	183	< 0.3
7712285	184	0.8
7712271	192	0.8
7712275	194	0.7
7712267	196	0.8
7707308	226	< 0.3
7707309	228	< 0.3
7707305	231	< 0.3
7707304	233	0.6
7707302	235	< 0.3
7707354	1000	< 0.3
7707353	1001	< 0.3
7707348	1002	< 0.3
7707341	1003	< 0.3
7707349	1004	< 0.3
7707345	1005	0.6
7707350	1006	0.5
7712227	1007	< 0.3
7707333	1008	0.5
7712228	1009	0.6
7712229	1010	< 0.3
7712230	1011	< 0.3
7712231	1012	< 0.3
7712232	1013	< 0.3
7707298 *	100 (missing)	-
7707296	100A	1.2
7707295	100B	1.2
7707297	100D	1.3
7707294	100F	1.3
7707293	100G	1.3
7707299	100K	1.4
7707300	100L	0.9
7707390	103A	< 0.3
7707392 *	106 (missing)	-
7707393	106E	1.7
7707387	107D	< 0.3
7707396	110A	1
7707290	110C	1.9
7707291	110D	1.2
7707292	110E	1.4
7707289	110F	1.5
7707288	110G	1.2
7707287	110H	1
7707400	1101	1.4

Table Note:

<sup>\*</sup> Missing or Compromised Sample

	Radon Testing Results	
	Clarksburg High School Test Period: 12/21/15-12/24/15	
Kit Number	Room / Area	Result
7707399	110J	1.8
7707398	110K	3.8
7707397	110L	3.9
7707383	* 114 (tampered)	< 0.3
7707384	114A	< 0.3
7707374	* 120 (tampered)	0.6
7707377	* 120G (tampered)	1
7712238	* 132C (tampered)	3.9
7712237	136A	3.4
7712233	* 138 (missing)	-
7712242	* 141 (missing)	-
7712246	142A	0.8
7712250	144A	0.7
7712248	* 145 (missing)	-
7712254	* 146 (missing)	-
7707346	* 148 (missing)	_
7707355	152B	0.9
7712293	155A	1.7
7712258	162A	0.6
7712259	162B	< 0.3
7712255	* 163 (tampered)	< 0.3
7712261	* 164 (missing)	
7712262	164A	< 0.3
7707363	* 173 (missing)	
7707361	* 173 (tampered)	< 0.3
7712277	* 174 (missing)	
7712280	* 178 (missing)	-
7712281	* 181 (missing)	-
7712288	184A	0.8
7712287	1841	< 0.3
7712274	192B	0.6
7712272	* 192E (missing)	-
7712273	192F	0.8
7707368	* 195 (tampered)	1.4
7712268	196C	1
7712269	196D	0.9
7712270	198B	0.5
7707306	231A	< 0.3
7707303	233A	< 0.3
7707367	* CAFE (missing)	
7707366	* CAFE (tampered)	< 0.3

<sup>\*</sup> Missing or Compromised Sample

	Radon Testing Results					
	Clarksburg High School Test Period: 12/21/15-12/24/15					
	Test Feriod. 12/21/15-12/24/15					
Kit Number	QC Type	Result				
7707342	D (1005)	0.6				
7707379	D (116)	< 0.3				
7707372	D (125)	< 0.3				
7712298	* D (129:missing)	-				
7712236	D (136)	0.7				
7712245	D (140)	1.6				
7712295	D (155)	1.1				
7707365	D (158)	0.7				
7712291	D (159)	0.9				
7707351	D (160)	< 0.3				
7712257	D (162)	< 0.3				
7712284	D (180)	0.6				
7712276	D (194)	< 0.3				
7707370	* D (195:tampered)	2.2				
7707344	FB (1005)	< 0.3				
7712243	FB (141)	< 0.3				
7707364	FB (158)	< 0.3				
7712292	FB (159)	< 0.3				
7712286	FB (184)	< 0.3				
7707369	* FB (195:tampered)	< 0.3				
7707281	OB (0)	< 0.3				
7707282	OB (0)	< 0.3				

## ATTACHMENT C

## Laboratory Analytical Results

7707281         0         2015-12-22 @ 9:00 am         2015-12-24 @ 3:00 pm         < 0.3	Kit#	Room Id	Started	Ended	pCi/L	Analyzed
7707298         100         @         2015-12-21 @ 3:00 pm         2015-12-24 @ 11:00 am         < 0.3         2015-12-28           7707354         1000         2015-12-21 @ 3:00 pm         2015-12-24 @ 11:00 am         < 0.3	7707282	0	2015-12-22 @ 9:00 am	2015-12-24 @ 3:00 pm	< 0.3	2015-12-28
7707354   1000   2015-12-21 @ 3:00 pm   2015-12-24 @ 11:00 am   < 0.3   2015-12-28   7707348   1001   2015-12-21 @ 3:00 pm   2015-12-24 @ 11:00 am   < 0.3   2015-12-28   7707341   1003   2015-12-21 @ 3:00 pm   2015-12-24 @ 11:00 am   < 0.3   2015-12-28   7707341   1003   2015-12-21 @ 3:00 pm   2015-12-24 @ 11:00 am   < 0.3   2015-12-28   7707349   1004   2015-12-21 @ 4:00 pm   2015-12-24 @ 11:00 am   < 0.3   2015-12-28   7707349   1005   2015-12-21 @ 4:00 pm   2015-12-24 @ 11:00 am   < 0.3   2015-12-28   7707344   1005   2015-12-21 @ 4:00 pm   2015-12-24 @ 11:00 am   < 0.3   2015-12-28   7707345   1005   2015-12-21 @ 4:00 pm   2015-12-24 @ 11:00 am   < 0.3   2015-12-28   7707350   1006   2015-12-21 @ 4:00 pm   2015-12-24 @ 11:00 am   < 0.5 ± 0.3   2015-12-28   7707333   1008   2015-12-21 @ 4:00 pm   2015-12-24 @ 11:00 am   < 0.3   2015-12-28   7707233   1008   2015-12-21 @ 4:00 pm   2015-12-24 @ 11:00 am   < 0.5 ± 0.3   2015-12-28   7707296   100A   2015-12-21 @ 4:00 pm   2015-12-24 @ 11:00 am   < 0.5 ± 0.3   2015-12-28   7707296   100A   2015-12-21 @ 8:00 pm   2015-12-24 @ 11:00 am   1.2 ± 0.3   2015-12-28   7707297   100D   2015-12-21 @ 8:00 pm   2015-12-24 @ 11:00 am   1.2 ± 0.3   2015-12-28   7707297   100D   2015-12-21 @ 8:00 pm   2015-12-24 @ 11:00 am   1.2 ± 0.3   2015-12-28   7707293   100G   2015-12-21 @ 8:00 pm   2015-12-24 @ 11:00 am   1.3 ± 0.3   2015-12-28   7707293   100G   2015-12-21 @ 8:00 pm   2015-12-24 @ 11:00 am   1.3 ± 0.3   2015-12-28   7707293   100G   2015-12-21 @ 8:00 pm   2015-12-24 @ 11:00 am   1.3 ± 0.3   2015-12-28   7707300   100L   2015-12-21 @ 8:00 pm   2015-12-24 @ 11:00 am   1.4 ± 0.3   2015-12-28   7707300   100L   2015-12-21 @ 8:00 pm   2015-12-24 @ 11:00 am   1.4 ± 0.3   2015-12-28   7707300   100L   2015-12-21 @ 8:00 pm   2015-12-24 @ 11:00 am   4.0 ± 0.3   2015-12-28   7707301   1002   2015-12-21 @ 8:00 pm   2015-12-24 @ 11:00 am   4.0 ± 0.3   2015-12-28   7707301   1012   2015-12-21 @ 8:00 pm   2015-12-24 @ 11:00 am   4.0 ± 0.3   2015-12-28   7707301   1012   2015-12-2	7707281	00	2015-12-22 @ 9:00 am	2015-12-24 @ 3:00 pm	< 0.3	2015-12-28
7707353         1001         2015-12-21 @ 3:00 pm         2015-12-24 @ 11:00 am         < 0.3	7707298	100	@	@		
7707348         1002         2015-12-21 @ 3:00 pm         2015-12-24 @ 11:00 am         < 0.3         2015-12-28           7707341         1003         2015-12-21 @ 3:00 pm         2015-12-24 @ 11:00 am         < 0.3         2015-12-28           7707349         1004         2015-12-21 @ 4:00 pm         2015-12-24 @ 11:00 am         < 0.3         2015-12-28           7707342         1005         2015-12-21 @ 4:00 pm         2015-12-24 @ 11:00 am         < 0.6 ± 0.3         2015-12-28           7707344         1005         2015-12-21 @ 4:00 pm         2015-12-24 @ 11:00 am         < 0.6 ± 0.3         2015-12-28           7707350         1006         2015-12-21 @ 4:00 pm         2015-12-24 @ 11:00 am         < 0.5 ± 0.3         2015-12-28           7707351         1006         2015-12-21 @ 4:00 pm         2015-12-24 @ 11:00 am         < 0.5 ± 0.3         2015-12-28           7707297         1008         2015-12-21 @ 4:00 pm         2015-12-24 @ 11:00 am         < 0.5 ± 0.3         2015-12-28           7707296         100A         2015-12-21 @ 8:00 pm         2015-12-24 @ 11:00 am         < 0.5 ± 0.3         2015-12-28           7707297         100B         2015-12-21 @ 8:00 pm         2015-12-24 @ 11:00 am         < 1.2 ± 0.3         2015-12-28           7707299         100G	7707354	1000	2015-12-21 @ 3:00 pm	2015-12-24 @ 11:00 am	< 0.3	2015-12-29
7707341         1003         2015-12-21 @ 3:00 pm         2015-12-24 @ 11:00 am         < 0.3	7707353	1001	2015-12-21 @ 3:00 pm	2015-12-24 @ 11:00 am	< 0.3	2015-12-28
7707349         1004         2015-12-21 @ 4:00 pm         2015-12-24 @ 11:00 am         < 0.3	7707348	1002	2015-12-21 @ 3:00 pm	2015-12-24 @ 11:00 am	< 0.3	2015-12-28
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7707341	1003	2015-12-21 @ 3:00 pm	2015-12-24 @ 11:00 am	< 0.3	2015-12-28
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7707349	1004	2015-12-21 @ 4:00 pm	2015-12-24 @ 11:00 am	< 0.3	2015-12-28
7707345         1005         2015-12-21 @ 4:00 pm         2015-12-24 @ 11:00 am         0.6 ± 0.3         2015-12-28           7707350         1006         2015-12-21 @ 4:00 pm         2015-12-24 @ 11:00 am         0.5 ± 0.3         2015-12-28           7712227         1007         2015-12-21 @ 4:00 pm         2015-12-24 @ 11:00 am         < 0.3	7707342	1005	2015-12-21 @ 4:00 pm	2015-12-24 @ 11:00 am	$0.6 \pm 0.3$	2015-12-28
7707350         1006         2015-12-21 @ 4:00 pm         2015-12-24 @ 11:00 am         0.5 ± 0.3         2015-12-28           7712227         1007         2015-12-21 @ 4:00 pm         2015-12-24 @ 11:00 am         < 0.3	7707344	1005	2015-12-21 @ 4:00 pm	2015-12-24 @ 11:00 am	< 0.3	2015-12-28
7712227         1007         2015-12-21 @ 4:00 pm         2015-12-24 @ 11:00 am         < 0.3	7707345	1005	2015-12-21 @ 4:00 pm	2015-12-24 @ 11:00 am	$0.6 \pm 0.3$	2015-12-28
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7707350	1006	2015-12-21 @ 4:00 pm	2015-12-24 @ 11:00 am	$0.5 \pm 0.3$	2015-12-28
7712228 $1009$ $2015-12-21$ @ $4:00$ pm $2015-12-24$ @ $11:00$ am $0.6 \pm 0.3$ $2015-12-28$ 7707296 $100A$ $2015-12-21$ @ $8:00$ pm $2015-12-24$ @ $11:00$ am $1.2 \pm 0.3$ $2015-12-28$ 7707295 $100B$ $2015-12-21$ @ $8:00$ pm $2015-12-24$ @ $11:00$ am $1.2 \pm 0.3$ $2015-12-28$ 7707297 $100D$ $2015-12-21$ @ $8:00$ pm $2015-12-24$ @ $11:00$ am $1.3 \pm 0.3$ $2015-12-28$ 7707294 $100F$ $2015-12-21$ @ $8:00$ pm $2015-12-24$ @ $11:00$ am $1.3 \pm 0.3$ $2015-12-28$ 7707293 $100G$ $2015-12-21$ @ $7:00$ pm $2015-12-24$ @ $11:00$ am $1.3 \pm 0.3$ $2015-12-28$ 7707299 $100K$ $2015-12-21$ @ $8:00$ pm $2015-12-24$ @ $11:00$ am $1.4 \pm 0.3$ $2015-12-28$ 7707300 $100L$ $2015-12-21$ @ $8:00$ pm $2015-12-24$ @ $11:00$ am $0.9 \pm 0.3$ $2015-12-28$ 7707388 $101$ $2015-12-21$ @ $4:00$ pm $2015-12-24$ @ $11:00$ am $0.6 \pm 0.3$ $2015-12-28$ 7712230 $1011$ $2015-12-21$ @ $4:00$ pm $2015-12-24$ @ $11:00$ am $0.3$ $2015-12-28$ 7712231 $1012$ $2015-12-21$ @ $4:00$ pm $2015-12-24$ @ $11:00$ am $0.3$ $2015-12-28$ 7707301 $102$ $2015-12-21$ @ $4:00$ pm $2015-12-24$ @ $11:00$ am $0.3$ $2015-12-28$ 7707389 $103$ $2015-12-21$ @ $7:00$ pm $2015-12-24$ @ $11:00$ am $0.3$ $2015-12-28$ 7707390 $106$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ <	7712227	1007	2015-12-21 @ 4:00 pm	2015-12-24 @ 11:00 am	< 0.3	2015-12-28
7707296         100A         2015-12-21 @ 8:00 pm         2015-12-24 @ 11:00 am         1.2 ± 0.3         2015-12-28           7707295         100B         2015-12-21 @ 8:00 pm         2015-12-24 @ 11:00 am         1.2 ± 0.3         2015-12-28           7707297         100D         2015-12-21 @ 8:00 pm         2015-12-24 @ 11:00 am         1.3 ± 0.3         2015-12-28           7707294         100F         2015-12-21 @ 7:00 pm         2015-12-24 @ 11:00 am         1.3 ± 0.3         2015-12-28           7707293         100G         2015-12-21 @ 7:00 pm         2015-12-24 @ 11:00 am         1.3 ± 0.3         2015-12-28           7707299         100K         2015-12-21 @ 8:00 pm         2015-12-24 @ 11:00 am         1.4 ± 0.3         2015-12-28           7707300         100L         2015-12-21 @ 8:00 pm         2015-12-24 @ 11:00 am         0.6 ± 0.3         2015-12-28           7707388         101         2015-12-21 @ 4:00 pm         2015-12-24 @ 11:00 am         <0.3	7707333	1008	2015-12-21 @ 4:00 pm	2015-12-24 @ 11:00 am	$0.5 \pm 0.3$	2015-12-28
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7712228	1009	2015-12-21 @ 4:00 pm	2015-12-24 @ 11:00 am	$0.6 \pm 0.3$	2015-12-28
7707297         100D         2015-12-21 @ 8:00 pm         2015-12-24 @ 11:00 am         1.3 ± 0.3         2015-12-28           7707294         100F         2015-12-21 @ 8:00 pm         2015-12-24 @ 11:00 am         1.3 ± 0.3         2015-12-28           7707293         100G         2015-12-21 @ 7:00 pm         2015-12-24 @ 11:00 am         1.3 ± 0.3         2015-12-28           7707299         100K         2015-12-21 @ 8:00 pm         2015-12-24 @ 11:00 am         1.4 ± 0.3         2015-12-28           7707300         100L         2015-12-21 @ 8:00 pm         2015-12-24 @ 11:00 am         0.9 ± 0.3         2015-12-28           7707388         101         2015-12-21 @ 7:00 pm         2015-12-24 @ 11:00 am         0.6 ± 0.3         2015-12-28           7712229         1010         2015-12-21 @ 4:00 pm         2015-12-24 @ 11:00 am         < 0.3	7707296	100A	2015-12-21 @ 8:00 pm	2015-12-24 @ 11:00 am	$1.2 \pm 0.3$	2015-12-28
7707294         100F         2015-12-21 @ 8:00 pm         2015-12-24 @ 11:00 am         1.3 ± 0.3         2015-12-28           7707293         100G         2015-12-21 @ 7:00 pm         2015-12-24 @ 11:00 am         1.3 ± 0.3         2015-12-28           7707299         100K         2015-12-21 @ 8:00 pm         2015-12-24 @ 11:00 am         1.4 ± 0.3         2015-12-28           7707300         100L         2015-12-21 @ 8:00 pm         2015-12-24 @ 11:00 am         0.9 ± 0.3         2015-12-28           7707388         101         2015-12-21 @ 7:00 pm         2015-12-24 @ 11:00 am         0.6 ± 0.3         2015-12-28           7712229         1010         2015-12-21 @ 4:00 pm         2015-12-24 @ 11:00 am         < 0.3	7707295	100B	2015-12-21 @ 8:00 pm	2015-12-24 @ 11:00 am	$1.2 \pm 0.3$	2015-12-28
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7707297	100D	2015-12-21 @ 8:00 pm	2015-12-24 @ 11:00 am	$1.3 \pm 0.3$	2015-12-28
7707299         100K         2015-12-21 @ 8:00 pm         2015-12-24 @ 11:00 am         1.4 ± 0.3         2015-12-28           7707300         100L         2015-12-21 @ 8:00 pm         2015-12-24 @ 11:00 am         0.9 ± 0.3         2015-12-28           7707388         101         2015-12-21 @ 7:00 pm         2015-12-24 @ 11:00 am         0.6 ± 0.3         2015-12-28           7712229         1010         2015-12-21 @ 4:00 pm         2015-12-24 @ 11:00 am         < 0.3	7707294	100F	2015-12-21 @ 8:00 pm	2015-12-24 @ 11:00 am	$1.3 \pm 0.3$	2015-12-28
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7707293	100G	2015-12-21 @ 7:00 pm	2015-12-24 @ 11:00 am	$1.3 \pm 0.3$	2015-12-28
7707388         101         2015-12-21 @ 7:00 pm         2015-12-24 @ 11:00 am         0.6 ± 0.3         2015-12-28           7712229         1010         2015-12-21 @ 4:00 pm         2015-12-24 @ 11:00 am         < 0.3	7707299	100K	2015-12-21 @ 8:00 pm	2015-12-24 @ 11:00 am	$1.4 \pm 0.3$	2015-12-28
7712229         1010         2015-12-21 @ 4:00 pm         2015-12-24 @ 11:00 am         < 0.3	7707300	100L	2015-12-21 @ 8:00 pm	2015-12-24 @ 11:00 am	$0.9 \pm 0.3$	2015-12-28
7712230         1011         2015-12-21 @ 4:00 pm         2015-12-24 @ 11:00 am         < 0.3	7707388	101	2015-12-21 @ 7:00 pm	2015-12-24 @ 11:00 am	$0.6 \pm 0.3$	2015-12-28
7712231         1012         2015-12-21 @ 4:00 pm         2015-12-24 @ 11:00 am         < 0.3	7712229	1010	2015-12-21 @ 4:00 pm	2015-12-24 @ 11:00 am	< 0.3	2015-12-28
7712232         1013         2015-12-21 @ 4:00 pm         2015-12-24 @ 10:00 am         < 0.3	7712230	1011	2015-12-21 @ 4:00 pm	2015-12-24 @ 11:00 am	< 0.3	2015-12-28
7707301         102         2015-12-21 @ 8:00 pm         2015-12-24 @ 1:00 pm         1.1 ± 0.3         2015-12-28           7707389         103         2015-12-21 @ 7:00 pm         2015-12-24 @ 11:00 am         < 0.3	7712231	1012	2015-12-21 @ 4:00 pm	2015-12-24 @ 11:00 am	< 0.3	2015-12-28
7707389       103       2015-12-21 @ 7:00 pm       2015-12-24 @ 11:00 am       < 0.3	7712232	1013	2015-12-21 @ 4:00 pm	2015-12-24 @ 10:00 am	< 0.3	2015-12-28
7707390 103A 2015-12-21 @ 7:00 pm 2015-12-24 @ 11:00 am < 0.3 2015-12-28 7707391 105 2015-12-21 @ 7:00 pm 2015-12-24 @ 11:00 am	7707301	102	2015-12-21 @ 8:00 pm	2015-12-24 @ 1:00 pm	$1.1 \pm 0.3$	2015-12-28
7707391 105 2015-12-21 @ 7:00 pm 2015-12-24 @ 11:00 am 0.9 ± 0.3 2015-12-28 7707392 106 @ @ 2015-12-24 @ 11:00 am 1.7 ± 0.3 2015-12-28 7707393 106E 2015-12-21 @ 7:00 pm 2015-12-24 @ 11:00 am 1.7 ± 0.3 2015-12-28 7707386 107 2015-12-21 @ 7:00 pm 2015-12-24 @ 11:00 am < 0.3 2015-12-29 7707387 107D 2015-12-21 @ 7:00 pm 2015-12-24 @ 11:00 am < 0.3 2015-12-28 7707394 108 2015-12-21 @ 7:00 pm 2015-12-24 @ 11:00 am < 0.3 2015-12-28	7707389	103	2015-12-21 @ 7:00 pm	2015-12-24 @ 11:00 am	< 0.3	2015-12-28
7707392 106 @ @ @  7707393 106E 2015-12-21 @ 7:00 pm 2015-12-24 @ 11:00 am 1.7 ± 0.3 2015-12-28  7707386 107 2015-12-21 @ 7:00 pm 2015-12-24 @ 11:00 am < 0.3 2015-12-29  7707387 107D 2015-12-21 @ 7:00 pm 2015-12-24 @ 11:00 am < 0.3 2015-12-28  7707394 108 2015-12-21 @ 7:00 pm 2015-12-24 @ 11:00 am < 0.3 2015-12-28	7707390	103A	2015-12-21 @ 7:00 pm	2015-12-24 @ 11:00 am	< 0.3	2015-12-28
7707393       106E       2015-12-21 @ 7:00 pm       2015-12-24 @ 11:00 am       1.7 ± 0.3       2015-12-28         7707386       107       2015-12-21 @ 7:00 pm       2015-12-24 @ 11:00 am       < 0.3		105	2015-12-21 @ 7:00 pm	2015-12-24 @ 11:00 am	$0.9 \pm 0.3$	2015-12-28
7707386       107       2015-12-21 @ 7:00 pm       2015-12-24 @ 11:00 am       < 0.3	7707392	106	@	@		
7707387 107D 2015-12-21 @ 7:00 pm 2015-12-24 @ 11:00 am < 0.3 2015-12-28 7707394 108 2015-12-21 @ 7:00 pm 2015-12-24 @ 11:00 am < 0.3 2015-12-28	7707393		•			2015-12-28
7707394 108 2015-12-21 @ 7:00 pm 2015-12-24 @ 11:00 am < 0.3 2015-12-28			•			
•	7707387	107D	2015-12-21 @ 7:00 pm	2015-12-24 @ 11:00 am	< 0.3	2015-12-28
7707395 110 2015-12-21 @ 7:00 pm 2015-12-24 @ 11:00 am $1.6 \pm 0.3$ 2015-12-28	7707394		•			2015-12-28
•	7707395	110	2015-12-21 @ 7:00 pm	2015-12-24 @ 11:00 am	$1.6 \pm 0.3$	2015-12-28

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
7707396	110A	2015-12-21 @ 7:00 pm	2015-12-24 @ 11:00 am	$1.0 \pm 0.3$	2015-12-28
7707290	110C	2015-12-21 @ 7:00 pm	2015-12-24 @ 11:00 am	$1.9 \pm 0.4$	2015-12-28
7707291	110D	2015-12-21 @ 7:00 pm	2015-12-24 @ 11:00 am	$1.2 \pm 0.3$	2015-12-28
7707292	110E	2015-12-21 @ 7:00 pm	2015-12-24 @ 11:00 am	$1.4 \pm 0.3$	2015-12-28
7707289	110F	2015-12-21 @ 7:00 pm	2015-12-24 @ 11:00 am	$1.5 \pm 0.3$	2015-12-28
7707288	110G	2015-12-21 @ 7:00 pm	2015-12-24 @ 11:00 am	$1.2 \pm 0.3$	2015-12-28
7707287	110H	2015-12-21 @ 7:00 pm	2015-12-24 @ 11:00 am	$1.0 \pm 0.3$	2015-12-28
7707400	110I	2015-12-21 @ 7:00 pm	2015-12-24 @ 11:00 am	$1.4 \pm 0.3$	2015-12-28
7707399	110J	2015-12-21 @ 7:00 pm	2015-12-24 @ 11:00 am	$1.8 \pm 0.3$	2015-12-28
7707398	110 <b>K</b>	2015-12-21 @ 7:00 pm	2015-12-24 @ 11:00 am	$3.8 \pm 0.5$	2015-12-28
7707397	110L	2015-12-21 @ 7:00 pm	2015-12-24 @ 11:00 am	$3.9 \pm 0.4$	2015-12-28
7707385	111	2015-12-21 @ 7:00 pm	2015-12-24 @ 11:00 am	< 0.3	2015-12-28
7707383	114	2015-12-21 @ 7:00 pm	2015-12-24 @ 11:00 am	< 0.3	2015-12-28
7707384	114A	2015-12-21 @ 7:00 pm	2015-12-24 @ 11:00 am	< 0.3	2015-12-28
7707378	116	2015-12-21 @ 7:00 pm	2015-12-24 @ 11:00 am	< 0.3	2015-12-28
7707379	116	2015-12-21 @ 7:00 pm	2015-12-24 @ 11:00 am	< 0.3	2015-12-28
7707380	117	2015-12-21 @ 7:00 pm	2015-12-24 @ 11:00 am	< 0.3	2015-12-28
7707381	118	2015-12-21 @ 7:00 pm	2015-12-24 @ 11:00 am	< 0.3	2015-12-28
7707382	119	2015-12-21 @ 7:00 pm	2015-12-24 @ 11:00 am	$0.7 \pm 0.3$	2015-12-28
7707374	120	2015-12-21 @ 7:00 pm	2015-12-24 @ 11:00 am	$0.6 \pm 0.3$	2015-12-28
7707375	120	2015-12-21 @ 7:00 pm	2015-12-24 @ 11:00 am	$0.7 \pm 0.3$	2015-12-28
7707377	120G	2015-12-21 @ 7:00 pm	2015-12-24 @ 11:00 am	$1.0 \pm 0.3$	2015-12-28
7707373	121	2015-12-21 @ 7:00 pm	2015-12-24 @ 11:00 am	< 0.3	2015-12-28
7707376	122	2015-12-21 @ 7:00 pm	2015-12-24 @ 11:00 am	$0.8 \pm 0.3$	2015-12-28
7712300	123	2015-12-21 @ 6:00 pm	2015-12-24 @ 11:00 am	< 0.3	2015-12-28
7707371	125	2015-12-21 @ 6:00 pm	2015-12-24 @ 11:00 am	< 0.3	2015-12-28
7707372	125	2015-12-21 @ 6:00 pm	2015-12-24 @ 11:00 am	< 0.3	2015-12-28
7712299	127	2015-12-21 @ 6:00 pm	2015-12-24 @ 11:00 am	< 0.3	2015-12-28
7712298	129	@	@		
7712297	129	2015-12-21 @ 6:00 pm	2015-12-24 @ 11:00 am	< 0.3	2015-12-28
7712240	132	2015-12-21 @ 4:00 pm	2015-12-24 @ 11:00 am	$0.7 \pm 0.3$	2015-12-28
7712241	132	2015-12-21 @ 4:00 pm	2015-12-24 @ 11:00 am	$0.6 \pm 0.3$	2015-12-28
7712238	132C	2015-12-21 @ 4:00 pm	2015-12-24 @ 11:00 am	$3.9 \pm 0.5$	2015-12-28
7712239	134	2015-12-21 @ 4:00 pm	2015-12-24 @ 11:00 am	$3.9 \pm 0.5$	2015-12-28
7712235	136	2015-12-21 @ 4:00 pm	2015-12-24 @ 11:00 am	$0.7 \pm 0.3$	2015-12-28
7712236	136	2015-12-21 @ 4:00 pm	2015-12-24 @ 11:00 am	$0.7 \pm 0.3$	2015-12-28
7712234	136	2015-12-21 @ 4:00 pm	2015-12-24 @ 11:00 am	$0.9 \pm 0.3$	2015-12-29

Kit#	Room Id	Started	Ended	pCi/L	Analyzed
7712237	136A	2015-12-21 @ 4:00 pm	2015-12-24 @ 11:00 am	$3.4 \pm 0.4$	2015-12-28
7712233	138	@	@		
7712244	140	2015-12-21 @ 4:00 pm	2015-12-24 @ 10:00 am	$1.4 \pm 0.3$	2015-12-28
7712245	140	2015-12-21 @ 4:00 pm	2015-12-24 @ 10:00 am	$1.6 \pm 0.3$	2015-12-28
7712242	141	@	@		
7712243	141	2015-12-21 @ 4:00 pm	2015-12-24 @ 10:00 am	< 0.3	2015-12-28
7712251	142	2015-12-21 @ 5:00 pm	2015-12-24 @ 10:00 am	$0.6 \pm 0.3$	2015-12-28
7712246	142A	2015-12-21 @ 4:00 pm	2015-12-24 @ 10:00 am	$0.8 \pm 0.3$	2015-12-28
7712247	143	2015-12-21 @ 4:00 pm	2015-12-24 @ 10:00 am	< 0.3	2015-12-28
7712253	144	2015-12-21 @ 5:00 pm	2015-12-24 @ 10:00 am	$0.6 \pm 0.3$	2015-12-28
7712250	144A	2015-12-21 @ 5:00 pm	2015-12-24 @ 10:00 am	$0.7 \pm 0.3$	2015-12-28
7712248	145	@	@		
7712254	146	@	@		
7712249	147	2015-12-21 @ 5:00 pm	2015-12-24 @ 10:00 am	< 0.3	2015-12-28
7707346	148	@	@		
7712252	149	2015-12-21 @ 5:00 pm	2015-12-24 @ 10:00 am	$0.6 \pm 0.3$	2015-12-28
7707358	150	2015-12-21 @ 3:00 pm	2015-12-24 @ 10:00 am	< 0.3	2015-12-28
7707359	151	2015-12-21 @ 3:00 pm	2015-12-24 @ 10:00 am	$1.0 \pm 0.3$	2015-12-28
7707357	152	2015-12-21 @ 3:00 pm	2015-12-24 @ 10:00 am	< 0.3	2015-12-28
7707355	152B	2015-12-21 @ 3:00 pm	2015-12-24 @ 10:00 am	$0.9 \pm 0.3$	2015-12-28
7712296	153	2015-12-21 @ 6:00 pm	2015-12-24 @ 12:00 pm	$0.5 \pm 0.3$	2015-12-28
7707356	154	2015-12-21 @ 3:00 pm	2015-12-24 @ 10:00 am	$0.6 \pm 0.3$	2015-12-28
7712294	155	2015-12-21 @ 6:00 pm	2015-12-24 @ 12:00 pm	$0.8 \pm 0.3$	2015-12-28
7712295	155	2015-12-21 @ 6:00 pm	2015-12-24 @ 12:00 pm	$1.1 \pm 0.3$	2015-12-28
7712293	155A	2015-12-21 @ 6:00 pm	2015-12-24 @ 12:00 pm	$1.7 \pm 0.3$	2015-12-28
7707360	156	2015-12-21 @ 3:00 pm	2015-12-24 @ 10:00 am	< 0.3	2015-12-28
7707362	158	2015-12-21 @ 3:00 pm	2015-12-24 @ 10:00 am	$0.7 \pm 0.3$	2015-12-28
7707364	158	2015-12-21 @ 5:00 pm	2015-12-24 @ 10:00 am	< 0.3	2015-12-28
7707365	158	2015-12-21 @ 3:00 pm	2015-12-24 @ 10:00 am	$0.7 \pm 0.3$	2015-12-28
7712290	159	2015-12-21 @ 6:00 pm	2015-12-24 @ 12:00 pm	$1.1 \pm 0.3$	2015-12-28
7712291	159	2015-12-21 @ 6:00 pm	2015-12-24 @ 12:00 pm	$0.9 \pm 0.3$	2015-12-28
7712292	159	2015-12-21 @ 6:00 pm	2015-12-24 @ 12:00 pm	< 0.3	2015-12-28
7707352	160	2015-12-21 @ 3:00 pm	2015-12-24 @ 10:00 am	< 0.3	2015-12-28
7707351	160	2015-12-21 @ 3:00 pm	2015-12-24 @ 10:00 am	< 0.3	2015-12-28
7707343	161	2015-12-21 @ 3:00 pm	2015-12-24 @ 10:00 am	< 0.3	2015-12-28
7712256	162	2015-12-21 @ 5:00 pm	2015-12-24 @ 12:00 pm	$0.6 \pm 0.3$	2015-12-28
7712257	162	2015-12-21 @ 5:00 pm	2015-12-24 @ 12:00 pm	< 0.3	2015-12-28

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
7712258	162A	2015-12-21 @ 5:00 pm	2015-12-24 @ 12:00 pm	$0.6 \pm 0.3$	2015-12-28
7712259	162B	2015-12-21 @ 5:00 pm	2015-12-24 @ 12:00 pm	< 0.3	2015-12-28
7712255	163	2015-12-21 @ 5:00 pm	2015-12-24 @ 12:00 pm	< 0.3	2015-12-28
7712261	164	@	@		
7712262	164A	2015-12-21 @ 5:00 pm	2015-12-24 @ 1:00 pm	< 0.3	2015-12-28
7707347	165	2015-12-21 @ 3:00 pm	2015-12-24 @ 10:00 am	$0.9 \pm 0.3$	2015-12-28
7712263	166	2015-12-21 @ 5:00 pm	2015-12-24 @ 1:00 pm	< 0.3	2015-12-28
7712260	167	2015-12-21 @ 5:00 pm	2015-12-24 @ 12:00 pm	$0.7 \pm 0.3$	2015-12-28
7712264	168	2015-12-21 @ 5:00 pm	2015-12-24 @ 1:00 pm	$0.6 \pm 0.3$	2015-12-28
7712265	171	2015-12-21 @ 5:00 pm	2015-12-24 @ 12:00 pm	< 0.3	2015-12-28
7707363	173	@	@		
7707361	173	2015-12-21 @ 3:00 pm	2015-12-24 @ 12:00 pm	< 0.3	2015-12-28
7712277	174	@	@		
7712279	174	2015-12-21 @ 6:00 pm	2015-12-24 @ 12:00 pm	< 0.3	2015-12-28
7712266	175	2015-12-21 @ 5:00 pm	2015-12-24 @ 1:00 pm	< 0.3	2015-12-28
7712278	177	2015-12-21 @ 6:00 pm	2015-12-24 @ 12:00 pm	< 0.3	2015-12-28
7712280	178	@	@		
7712283	180	2015-12-21 @ 6:00 pm	2015-12-24 @ 12:00 pm	< 0.3	2015-12-28
7712284	180	2015-12-21 @ 6:00 pm	2015-12-24 @ 12:00 pm	$0.6 \pm 0.3$	2015-12-28
7712281	181	@	@		
7712282	181	2015-12-21 @ 6:00 pm	2015-12-24 @ 12:00 pm	< 0.3	2015-12-28
7712289	183	2015-12-21 @ 6:00 pm	2015-12-24 @ 12:00 pm	< 0.3	2015-12-29
7712285	184	2015-12-21 @ 6:00 pm	2015-12-24 @ 12:00 pm	$0.8 \pm 0.3$	2015-12-28
7712286	184	2015-12-21 @ 6:00 pm	2015-12-24 @ 12:00 pm	< 0.3	2015-12-28
7712288	184A	2015-12-21 @ 6:00 pm	2015-12-24 @ 12:00 pm	$0.8 \pm 0.3$	2015-12-28
7712287	184I	2015-12-21 @ 6:00 pm	2015-12-24 @ 12:00 pm	< 0.3	2015-12-28
7712271	192	2015-12-21 @ 5:00 pm	2015-12-24 @ 12:00 pm	$0.8 \pm 0.3$	2015-12-28
7712274	192B	2015-12-21 @ 5:00 pm	2015-12-24 @ 12:00 pm	$0.6 \pm 0.3$	2015-12-28
7712272	192E	@	@		
7712273	192F	2015-12-21 @ 5:00 pm	2015-12-24 @ 12:00 pm	$0.8 \pm 0.3$	2015-12-28
7712275	194	2015-12-21 @ 5:00 pm	2015-12-24 @ 12:00 pm	$0.7 \pm 0.3$	2015-12-28
7712276	194	2015-12-21 @ 5:00 pm	2015-12-24 @ 12:00 pm	< 0.3	2015-12-28
7707368	195	2015-12-21 @ 2:00 pm	2015-12-24 @ 12:00 pm	$1.4 \pm 0.3$	2015-12-28
7707369	195	2015-12-21 @ 2:00 pm	2015-12-24 @ 12:00 pm	< 0.3	2015-12-28
7707370	195	2015-12-21 @ 2:00 pm	2015-12-24 @ 12:00 pm	$2.2 \pm 0.4$	2015-12-28
7712267	196	2015-12-21 @ 5:00 pm	2015-12-24 @ 12:00 pm	$0.8 \pm 0.3$	2015-12-28
7712268	196C	2015-12-21 @ 5:00 pm	2015-12-24 @ 12:00 pm	$1.0 \pm 0.3$	2015-12-28

January LABORATORY ANALYSIS 12, REPORT \*\*

Radon test result report for: CLARKSBURG H.S. MAIN

Kit#	Room Id	Started	Ended	pCi/L	Analyzed
7712269	196D	2015-12-21 @ 5:00 pm	2015-12-24 @ 12:00 pm	$0.9 \pm 0.3$	2015-12-28
7712270	198B	2015-12-21 @ 5:00 pm	2015-12-24 @ 12:00 pm	$0.5 \pm 0.3$	2015-12-28
7707308	226	2015-12-21 @ 8:00 pm	2015-12-24 @ 1:00 pm	< 0.3	2015-12-28
7707309	228	2015-12-21 @ 8:00 pm	2015-12-24 @ 1:00 pm	< 0.3	2015-12-29
7707305	231	2015-12-21 @ 8:00 pm	2015-12-24 @ 1:00 pm	< 0.3	2015-12-28
7707306	231A	2015-12-21 @ 8:00 pm	2015-12-24 @ 1:00 pm	< 0.3	2015-12-28
7707304	233	2015-12-21 @ 8:00 pm	2015-12-24 @ 1:00 pm	$0.6 \pm 0.3$	2015-12-28
7707303	233A	2015-12-21 @ 8:00 pm	2015-12-24 @ 1:00 pm	< 0.3	2015-12-28
7707302	235	2015-12-21 @ 8:00 pm	2015-12-24 @ 1:00 pm	< 0.3	2015-12-28
7707367	CAFE	@	@		
7707366	CAFE	2015-12-21 @ 2:00 pm	2015-12-24 @ 12:00 pm	< 0.3	2015-12-29

# December LABORATORY ANALYSIS 29, REPORT \*\*

Radon test result report for:
TRANSIT DEC 14 2015
NONE

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
		2002000		-	•
7704395	TRANSIT 1	2015-12-13 @ 10:00 am	2015-12-15 @ 10:00 am	< 0.3	2015-12-16
7706508	TRANSIT 10	2015-12-13 @ 10:00 am	2015-12-15 @ 10:00 am	< 0.3	2015-12-16
7706510	TRANSIT 11	2015-12-13 @ 10:00 am	2015-12-15 @ 10:00 am	< 0.3	2015-12-16
7706511	TRANSIT 12	2015-12-13 @ 10:00 am	2015-12-15 @ 10:00 am	< 0.3	2015-12-16
7706505	TRANSIT 13	2015-12-13 @ 10:00 am	2015-12-15 @ 10:00 am	< 0.3	2015-12-16
7704371	TRANSIT 14	2015-12-13 @ 10:00 am	2015-12-15 @ 10:00 am	< 0.3	2015-12-16
7706506	TRANSIT 15	2015-12-13 @ 10:00 am	2015-12-15 @ 10:00 am	< 0.3	2015-12-16
7704381	TRANSIT 16	2015-12-13 @ 10:00 am	2015-12-15 @ 10:00 am	< 0.3	2015-12-16
7704399	TRANSIT 17	2015-12-13 @ 10:00 am	2015-12-15 @ 10:00 am	< 0.3	2015-12-16
7704390	TRANSIT 18	2015-12-13 @ 10:00 am	2015-12-15 @ 10:00 am	< 0.3	2015-12-16
7704396	TRANSIT 2	2015-12-13 @ 10:00 am	2015-12-15 @ 10:00 am	< 0.3	2015-12-16
7704364	TRANSIT 3	2015-12-13 @ 10:00 am	2015-12-15 @ 10:00 am	< 0.3	2015-12-16
7704370	TRANSIT 4	2015-12-13 @ 10:00 am	2015-12-15 @ 10:00 am	< 0.3	2015-12-16
7704368	TRANSIT 5	2015-12-13 @ 10:00 am	2015-12-15 @ 10:00 am	< 0.3	2015-12-16
7706524	TRANSIT 6	2015-12-13 @ 10:00 am	2015-12-15 @ 10:00 am	< 0.3	2015-12-16
7706526	TRANSIT 7	2015-12-13 @ 10:00 am	2015-12-15 @ 10:00 am	< 0.3	2015-12-16
7706518	TRANSIT 8	2015-12-13 @ 10:00 am	2015-12-15 @ 10:00 am	< 0.3	2015-12-16
7706516	TRANSIT 9	2015-12-13 @ 10:00 am	2015-12-15 @ 10:00 am	< 0.3	2015-12-16

## December LABORATORY ANALYSIS 23, REPORT \*\*

### Spike Sample Laboratory Results

Radon test result report for: MCPS

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
7706380	101	2015-12-18 @ 9:00 am	2015-12-21 @ 9:00 am	25.2	2015-12-23
7706381	102	2015-12-18 @ 9:00 am	2015-12-21 @ 9:00 am	26.5	2015-12-23
7706208	103	2015-12-18 @ 9:00 am	2015-12-21 @ 9:00 am	27.7	2015-12-23
7705132	104	2015-12-18 @ 9:00 am	2015-12-21 @ 9:00 am	28.6	2015-12-23
7706366	105	2015-12-18 @ 9:00 am	2015-12-21 @ 9:00 am	26.5	2015-12-23
7706211	106	2015-12-18 @ 9:00 am	2015-12-21 @ 9:00 am	26.1	2015-12-23

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

Note: Spike samples are test canisters that are deliberately exposed to a controlled high level of radon in a laboratory. They provide a quality control measure in the testing process and do NOT reflect radon levels in the building being tested.

### **EXPOSURE IN BOWSER-MORNER RADON CHAMBER**

CLIENT KCI Technologies.	Inc. Job Number 173224
	pCi/L Rel. Hum <u>49.6</u> % Temp. <u>69.9</u>
Date Start: 12/18/15 Date Stop: 12/21/5	Date Start: Date Stop:
Time Start: <u>0929</u> Time Stop: <u>0929</u>	Time Start: Time Stop:
Device No.'s: 7705132,7766208	Device No.'s:
7706211,7706366,	
7706380, 7706381	
F3 Loft	
Date Start: Date Stop:	Date Start: Date Stop:
Time Start: Time Stop:	Time Start: Time Stop:
Device No.'s:	Device No.'s:
	-
1	
Date Start: Date Stop:	Date Start: Date Stop:
Time Start: Time Stop:	Time Start: Time Stop:
Device No.'s:	Device No.'s:

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



#### Engineers • Planners • Scientists • Construction Managers

Corporate Office: 936 Ridgebrook road • Sparks , Maryland 21152 • 410-316-7800 • (Fax) 410-316-7935

### **Chain of Custody**

Project Name: MCPS Radon Phase II

#### **School Names:**

1.	Bannonckburn ES	11. Sherwood HS	21.	Fairland ES
2.	Walt Whitman HS	12. Hadley Farms	22.	Cannon Road ES
3.	Walter Johnson HS	13. S. Christa McAuliffe ES	23.	Richard Montgomery HS
4.	North Chevy Chase ES	14. Ronald A. McNair ES	24.	Brooke Grove ES
5.	Piney Branch ES	15. MLK MS	25.	Belmont ES
6.	Forest Knolls ES	16. Ashburton ES	26.	Emory Grove
7.	Newport Mill MS	17. Bradley Hills ES	27.	Clarksburg HS
8.	Broad Acres ES	18. Flora M. Singer ES	28.	Clarksburg ES
9.	Briggs Chaney MS	19. Woodlin ES	29.	John T. Baker MS
10.	Blair G. Ewing Center	20. Montgomery Knolls ES		

	Date	Initials
Radon Test Kits Deployed	12/21/2015	JM
Radon Test Kits Collected	12/24/2015	IM
Radon Test Kits Shipped to Lab*	12/24/2015	IM
Radon Test Kits Received by Lab*	12/28/2015	UM

<sup>\*</sup>All samples sent to Air Check, Inc., 1936 Butler Bridge Road, Mills River, NC 28758



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#### MCPS RADON TESTING - EXECUTIVE SUMMARY

Site Name	Clarksburg High School	
Date of Report	1/28/2020	
Round of Testing	Initial	
	Follow-up	
	Post Remediation	
	2 year testing	
	5 year testing	
	HVAC Upgrade	
	Window Replacement	
	New Addition	
	New Facility	
# of Rooms Tested	144	
# Rooms ≥4.0 pCi/L	0	
Lowest Value	<0.3 pCi/L	
Highest Value	2.2 pCi/L	

#### **Project Status**

Current Project Status at this time: Testing Complete; missed locations and missing/compromised tests to be sampled; elevated tests to be re-sampled.



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1/28/2020

Mr. Richard Cox, MS Environmental Team Leader Montgomery County Public Schools Division of Maintenance Gaithersburg, Maryland 20879

Re: Radon Testing Services

KCI Job #12146341126

**Location: Clarksburg High School** 22500 Wims Road Clarksburg, Maryland 20871

Dear Mr. Cox:

KCI Technologies, Inc. (KCI) is pleased to submit the following report to Montgomery County Public Schools pursuant to completing a "short-term" 3-day radon test for the Clarksburg High School, located at 22500 Wims Road in Clarksburg, Maryland 20871 (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 <a href="https://www.montgomeryschoolsmd.org/departments/facilities/maintenance/default.aspx?id=458858">https://www.montgomeryschoolsmd.org/departments/facilities/maintenance/default.aspx?id=458858</a> or <a href="https://www.montgomeryschoolsmd.org/departments/facilities/maintenance/default.aspx?id=458858">https://www.montgomeryschoolsmd.org/departments/facilities/maintenance/default.aspx?id=458858</a> or <a href="https://www.montgomeryschoolsmd.org/departments/facilities/maintenance/default.aspx?id=458858">https://www.montgomeryschoolsmd.org/departments/facilities/maintenance/default.aspx?id=458858</a> or <a href="https://www.montgomeryschoolsmd.org/departments/facilities/maintenance/default.aspx?id=458858">https://www.montgomeryschoolsmd.org/departments/facilities/maintenance/default.aspx?id=458858</a> or <a href="https://www.montgomeryschoolsmd.org/departments/facilities/maintenance/default.aspx?id=458858">https://www.montgomeryschoolsmd.org/departments/facilities/maintenance/default.aspx?id=458858</a>

KCI visited the site on 12/9/2019 and deployed one-hundred and seventy-four (174) activated charcoal (AC) radon test kits. KCI deployed radon test kits in 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 Appendix A of this report.

As a quality control measure, KCI included duplicate samples, field blanks, lab transit blanks, and office blanks in accordance with AARST recommendations. In addition, KCI submitted sixty (60) test kits to Bowser-Morner, Inc. as spike samples. The spiked tests were exposed to a known radon concentration by Bowser-Morner, Inc. prior to being returned to the laboratory for analysis.

KCI returned to the site on 12/12/2019 to retrieve the radon sampling test kits. KCI shipped all radon tests via overnight delivery to Aircheck, Inc. for analysis by gamma-ray spectroscopy. Aircheck, 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:

• Follow-up to 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 at 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 upper-30s and high temperatures ranged from the upper-30s to the mid-50s. Maximum sustained winds ranged from 7-21 miles per hour. Average humidity was around 75%. 0.52 inches of precipitation (rain) was recorded during the 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	None	N/A
≤4.0 piC/L	See Attachment B	See Attachment B

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 410-316-7800.

Sincerely,

Mr. Tyler P. McCleaf Radon Measurement Provider 111004 RT

KCI Technologies, Inc.

Attachments:

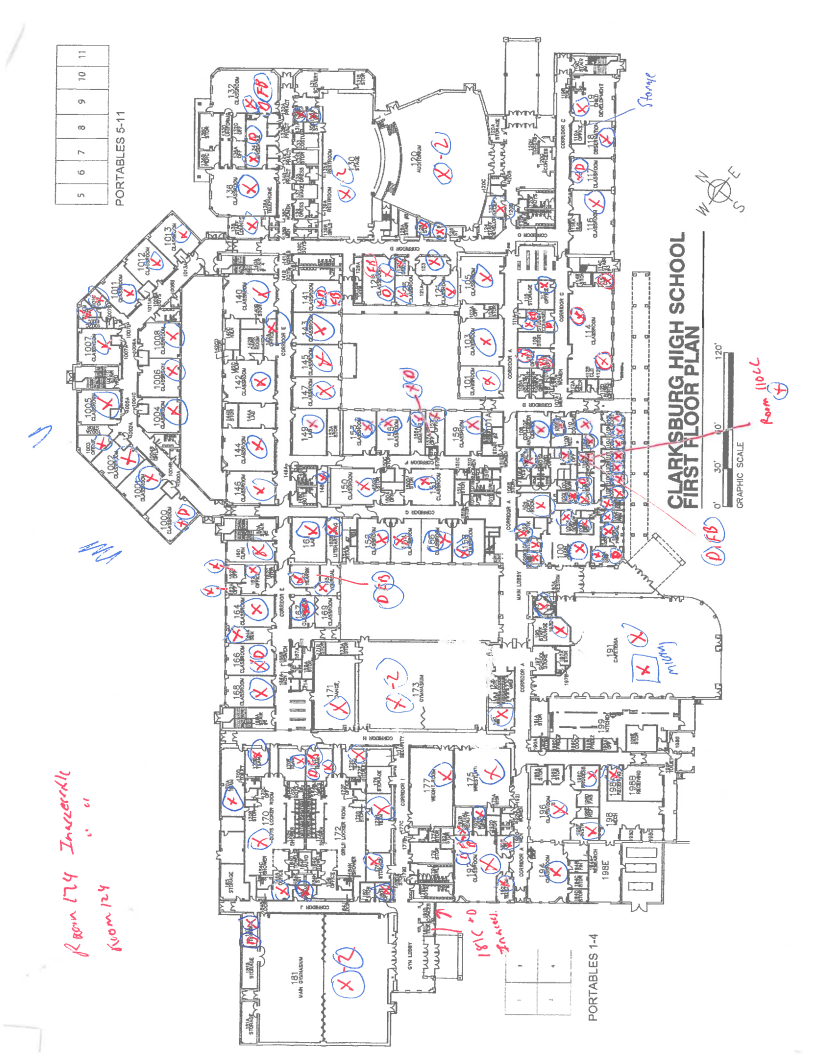
A- Floor Plan with Test Locations

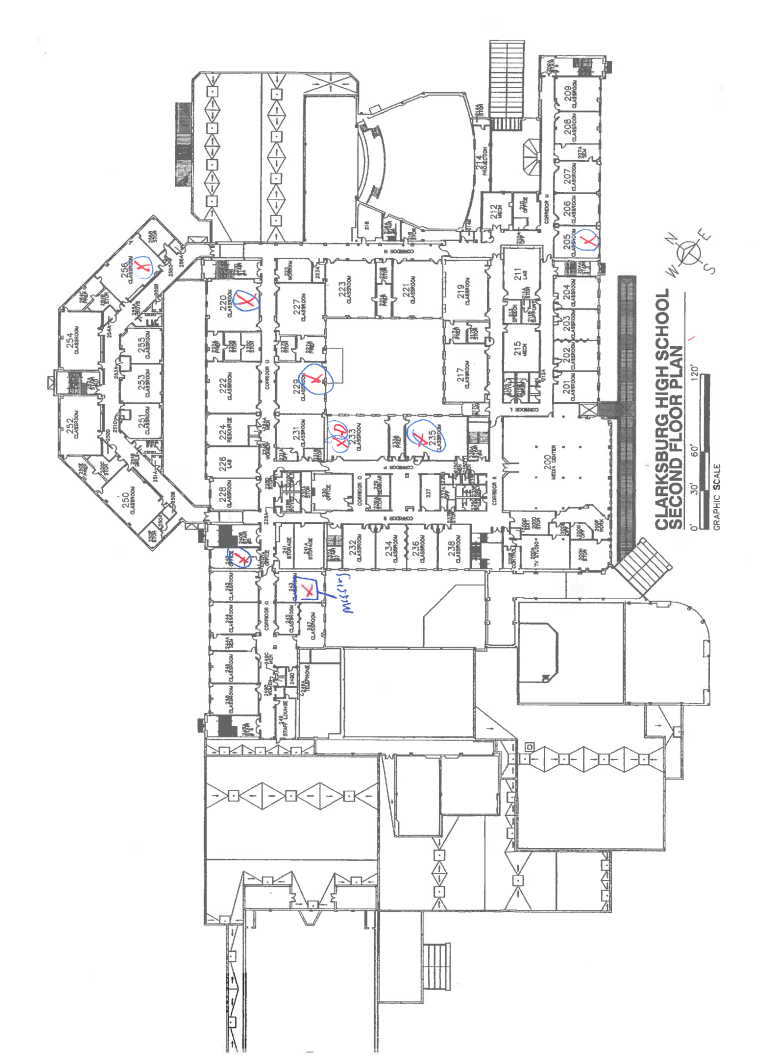
B - Tables 1-3, Radon Test Summary Spreadsheets

C- Laboratory Analytical Results

## ATTACHMENT A

### Floor Plan With Test Locations





## ATTACHMENT B

Radon Test Summary Spreadsheet

### **Table Notes:**

AC- Activated Charcoal

ACI- Air Chek, Inc.

D- Duplicate

FB- Field Blank

KCI- KCI Technologies, Inc.

OB- Office Blank

PM- Project Manager

QC- Quality Control

Table 1- Radon Testing Results		
Clarksburg High School		
Test Period: 12/9/2019-12/12/2019		
Kit Number	Room / Area	Result
9334301	193	< 0.3
9334303	100	0.7
9334304	191	< 0.3
9334305	195	< 0.3
9334306	100L	0.6
9334307	1101	0.8
9334308	110H	0.8
9334309	100F	0.7
9334310	100K	< 0.3
9334311	102	< 0.3
9334312	100B	0.5
9334313	100A	< 0.3
9334314	100A	0.5
9334315	100G	1.3
9334316	110D	< 0.3
9334317	100H	0.7
9334318	106	0.5
9334319	100D	< 0.3
9334320	100G	< 0.3
9334321	100I	2.2
9334322	110F	1.9
9334323	110D	< 0.3
9334324	110D	< 0.3
9334325	110C	0.5
9334326	106E	1
9334327	110CC	1
9334328	110J	1.7
9334329	110K	1.4
9334330	110L	0.7
9334331	110E	0.6
9334332	110E	0.6
9334333	111	< 0.3
9334334	111	0.6
9334335	111	0.5
9334336	105	0.7
9334337	110A	0.5
9334338	110	0.5
	108	0.6
9334339		
9334340	103	< 0.3
9334341	101	0.6
9334342	104	< 0.3
9334343	113	< 0.3
9334344	107D	0.6
9334345	114	< 0.3
9334346	117	0.6
9334347	130	1.7
9334348	107	< 0.3
9334349	114	< 0.3
9334350	114A	< 0.3
9334351	117	< 0.3

9334352	116	< 0.3
9334353	118	1.3
9334354	123	< 0.3
9334355	119	1.5
9334356	122	1.2
9334357	127	< 0.3
9334358	129	< 0.3
9334359	121	< 0.3
9334360	126	0.8
9334361	125	0.5
9334362	129	< 0.3
9334363	129	< 0.3
9334364	128	0.7
9334365	120	2
9334366	120	1.8
9334367	130	1.7
9334368	134	1
9334369	134	0.8
9334370	138	1.1
9334371	130A	1
9334372	130B	1.2
9334373	1013	0.6
9334374	1012	1.6
9334375	1011	1.8
9334376	1010	2.2
9334377	132	< 0.3
9334378	132	< 0.3
9334379	1009	0.7
9334380	1008	0.6
9334381	1007	< 0.3
9334382	132	0.6
9334383	136	< 0.3
9334384	1006	< 0.3
9334385	1001	0.6
9334386	146	< 0.3
9334387	1005	1
9334388	1002	0.6
9334389	1003	0.7
9334390	1004	< 0.3
9334391	1000	< 0.3
9334392	1000	< 0.3
9334393	144	< 0.3
9334394	145	0.8
9334395	142	0.7
9334396	142A	0.7
9334397	149	0.8
9334398	147	< 0.3
9334399	143	< 0.3
9334400	141	< 0.3
9335001	141	< 0.3
9335002	141	< 0.3
9335003	140	0.7
9335004	155	< 0.3
9335005	157	1.3
9335006	151	< 0.3
		·

0005007	450	.00
9335007	150	< 0.3
9335008	157A	1.8
9335009	155A	0.8
9335010	148	0.6
9335011	153	0.7
9335012	159	0.6
9335013	157	1.1
9335014	163	0.7
9335015	163	< 0.3
9335016	165	< 0.3
9335017	167	< 0.3
9335018	162B	< 0.3
9335019	163	< 0.3
9335020	164	< 0.3
9335021	152B	8.0
9335022	152	< 0.3
9335023	156	0.7
9335024	154	0.6
9335025	160	< 0.3
9335026	168	0.5
9335027	164A	< 0.3
9335028	161	< 0.3
9335029	166	< 0.3
9335030	158	< 0.3
9335031	162A	< 0.3
9335032	162	< 0.3
9335033	166	< 0.3
9335034	171	0.7
9335035	173	0.7
9335036	173	0.6
9335037	170E	< 0.3
9335038	172C	< 0.3
9335039	172C	1
9335040	172C	0.7
9335041	170	< 0.3
9335042	170F	0.5
9335043	172D	0.6
9335044	184A	0.9
9335045	180	0.8
9335046	184	0.8
9335047	170A	0.5
9335048	178	< 0.3
9335049	172H	< 0.3
9335050	183	< 0.3
9335051	177	0.5
9335052	192F	< 0.3
9335053	192C	< 0.3
9335054	MAIN GYM	0.9
9335055	183	< 0.3
9335056	MAIN GYM	0.6
9335057	175	0.6
9335058	196C	< 0.3
9335059	192B	< 0.3
9335060	192B	< 0.3
9335061	196F	0.7

9335062	194	< 0.3
9335063	192	0.7
9335064	192E	< 0.3
9335065	192B	< 0.3
9335066	196	< 0.3
9335067	198A	0.7
9335068	235	0.6
9335069	240	< 0.3
9335071	233	< 0.3
9335072	190	< 0.3
9335073	233	< 0.3
9335074	220	0.6
9335075	256	< 0.3
9335077	229	< 0.3
9335079	205	< 0.3
9334917	OFFICE BLANK	< 0.3
9334392	191	MISSING
9335014	163	MISSING
9335070	243	MISSING

	Table 2- Radon	Testing Results	
	Clarksburg	High School	
	Test Period: 12/9,	/2019-12/12/2019	
Kit Number	QC Type	Room / Area	Result
9334313	D	100A	<0.3
9334323	D	110D	<0.3
9334316	FB	110D	<0.3
9334332	D	110E	0.6
9334334	D	111	0.6
9334333	FB	111	<0.3
9334346	D	117	0.6
9334363	D	129	<0.3
9334362	FB	129	<0.3
9334369	D	134	0.8
9334377	D	132	<0.3
9334378	FB	132	<0.3
9334391	D	1000	<0.3
9334400	D	141	<0.3
9335002	FB	141	<0.3
9335008	D	157A	1.8
9335014	D	163	0.7
9335019	FB	163	<0.3
9335029	D	166	<0.3
9335039	D	172C	1
9335050	D	183	<0.3
9335065	D	192B	<0.3
9335060	FB	192B	<0.3
9335071	D	233	<0.3
9334850	TRANSIT BLANK	NA	< 0.3
9334914	TRANSIT BLANK	NA	< 0.3
9334916	TRANSIT BLANK	NA	< 0.3
9334963	TRANSIT BLANK	NA	< 0.3

Summary of Missed Locations			
Clarksburg High School			
Test Period: 12/9/2019 - 12/12/2019			
Kit Number	Room/Area Resul		
NA	197/School Store	NA	
NA	144A/Lab	NA	
NA	134A/Practice Room	NA	
NA	134B/Practice Room	NA	
NA	132A/Practice Room	NA	
NA	132B/Practice Room	NA	
NA	172F/Girl Locker Office	NA	
NA	170C/Boy Locker Room	NA	
NA	103A/Office	NA	
NA	150A/Office	NA	
NA	184B/Office	NA	
NA	190A/Kitchen Office	NA	
NA	112D/Office	NA	
NA	112A/Secretary	NA	
NA	124/Staff Develop	NA	

Summary of Missing, Compromised and >/= 4 piC/L Tests			
Clarksburg High School			
Te	Test Period: 12/9/2019-12/12/2019		
Kit Number	Room/Area	Result	
9334392	*191	Missing	
9335014	*163	Missing	
9335070	*243	Missing	

#### Table Note:

<sup>\*</sup> Missing or Compromised Sample

## ATTACHMENT C

## Laboratory Analytical Results

### **EXPOSURE IN BOWSER-MORNER RADON CHAMBER**

CLIENT KCI Technologi	es Inc.	Job Number <u>193475</u>
NOMINAL Conditions: Radon Conc 25.7	pCi/L Rel. Hum _	74.6 % Temp. 69.9
Date Start: 12/13/19 Date Stop: 12/16/19	Date Start:	Date Stop:
Time Start: 0806 Time Stop: 0806	Time Start:	Time Stop:
Device No.'s: (20) Chan. Bags-	Device No.'s:_	
9334502 +hnu 9334519, 9334314, 9334316, 9334517, 2334517, 9334519		
9334522 4nn 9334528 By		
Date Start: 12/13/19 Date Stop: 12/16/19	Date Start:	Date Stop:
Time Start: Ost acm Time Stop: 0811	Time Start:	Time Stop:
(Group 2) Device No.'s: (20) Chair. Boys-	Device No.'s:_	·\$
9334529 thno 9334538,		
9334542 thno 9334550		
133		
Date Start: 12/13/19 Date Stop: 12/16/19	Date Start:	Date Stop:
Time Start: 0816 Time Stop: 0816	Time Start:	Time Stop:
(Gray 3) Device No.'s: (20) Char. Bags - 9334551, 9334554, 9334562,	Device No.'s:	
9334355 +hno 9334559, 9334369, 9334576, 9334579,		-
9334580, 9334583, 9334584		
9334597, 9334598, 9334599 Ba		

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

December 17, 2019

### \*\* LABORATORY ANALYSIS REPORT \*\*

## Radon test result report for: CLARKSBURG HIGH SCHOOL

Kit#	Room Id	Started	Ended	pCi/L	Analyzed
9334352	116	2019-12-09 @ 11:00 am	2019-12-12 @ 8:00 am	< 0.3	2019-12-17
9334346	117	2019-12-09 @ 11:00 am	2019-12-12 @ 8:00 am	$0.6 \pm 0.4$	2019-12-16
9334351	117	2019-12-09 @ 11:00 am	2019-12-12 @ 8:00 am	< 0.3	2019-12-16
9334353	118	2019-12-09 @ 11:00 am	2019-12-12 @ 8:00 am	$1.3 \pm 0.4$	2019-12-16
9334355	119	2019-12-09 @ 11:00 am	2019-12-12 @ 8:00 am	$1.5 \pm 0.4$	2019-12-16

December 17, 2019

Radon test result report for:
CLARKSBURG HIGH SCHOOL
249

Kit#	Room Id	Started	Ended	pCi/L	Analyzed
9334303	100	2019-12-09 @ 8:00 am	2019-12-12 @ 7:00 am	$0.7 \pm 0.3$	2019-12-16
9334391	1000	2019-12-09 @ 1:00 pm	2019-12-12 @ 9:00 am	< 0.3	2019-12-16
9334392	1000	2019-12-09 @ 1:00 pm	2019-12-12 @ 9:00 am	< 0.3	2019-12-16
9334385	1001	2019-12-09 @ 1:00 pm	2019-12-12 @ 9:00 am	$0.6 \pm 0.4$	2019-12-16
9334388	1002	2019-12-09 @ 1:00 pm	2019-12-12 @ 9:00 am	$0.6 \pm 0.3$	2019-12-16
9334389	1003	2019-12-09 @ 1:00 pm	2019-12-12 @ 9:00 am	$0.7 \pm 0.3$	2019-12-16
9334390	1004	2019-12-09 @ 1:00 pm	2019-12-12 @ 9:00 am	< 0.3	2019-12-16
9334387	1005	2019-12-09 @ 1:00 pm	2019-12-12 @ 9:00 am	$1.0 \pm 0.4$	2019-12-16
9334384	1006	2019-12-09 @ 1:00 pm	2019-12-12 @ 9:00 am	< 0.3	2019-12-17
9334381	1007	2019-12-09 @ 1:00 pm	2019-12-12 @ 9:00 am	< 0.3	2019-12-16
9334380	1008	2019-12-09 @ 1:00 pm	2019-12-12 @ 9:00 am	$0.6 \pm 0.3$	2019-12-16
9334379	1009	2019-12-09 @ 1:00 pm	2019-12-12 @ 9:00 am	$0.7 \pm 0.4$	2019-12-16
9334313	100A	2019-12-09 @ 9:00 am	2019-12-12 @ 7:00 am	< 0.3	2019-12-16
9334314	100A	2019-12-09 @ 9:00 am	2019-12-12 @ 7:00 am	$0.5 \pm 0.3$	2019-12-16
9334312	100B	2019-12-09 @ 8:00 am	2019-12-12 @ 7:00 am	$0.5 \pm 0.3$	2019-12-16
9334319	100D	2019-12-09 @ 9:00 am	2019-12-12 @ 7:00 am	< 0.3	2019-12-16
9334309	100F	2019-12-09 @ 9:00 am	2019-12-12 @ 7:00 am	$0.7 \pm 0.3$	2019-12-16
9334315	100G	2019-12-09 @ 9:00 am	2019-12-12 @ 8:00 am	$1.3 \pm 0.4$	2019-12-16
9334320	100G	2019-12-09 @ 9:00 am	2019-12-12 @ 7:00 am	< 0.3	2019-12-16
9334317	100H	2019-12-09 @ 9:00 am	2019-12-12 @ 8:00 am	$0.7 \pm 0.3$	2019-12-16
9334321	100I	2019-12-09 @ 9:00 am	2019-12-12 @ 8:00 am	$2.2 \pm 0.4$	2019-12-16
9334310	100K	2019-12-09 @ 8:00 am	2019-12-12 @ 7:00 am	< 0.3	2019-12-16
9334306	100L	2019-12-09 @ 8:00 am	2019-12-12 @ 7:00 am	$0.6 \pm 0.3$	2019-12-16
9334341	101	2019-12-09 @ 10:00 am	2019-12-12 @ 11:00 am	$0.6 \pm 0.3$	2019-12-16
9334376	1010	2019-12-09 @ 1:00 pm	2019-12-12 @ 9:00 am	$2.2 \pm 0.4$	2019-12-16
9334375	1011	2019-12-09 @ 12:00 pm	2019-12-12 @ 9:00 am	$1.8 \pm 0.4$	2019-12-17
9334374	1012	2019-12-09 @ 12:00 pm	2019-12-12 @ 9:00 am	$1.6 \pm 0.4$	2019-12-17
9334373	1013	2019-12-09 @ 12:00 pm	2019-12-12 @ 9:00 am	$0.6 \pm 0.3$	2019-12-16
9334311	102	2019-12-09 @ 8:00 am	2019-12-12 @ 7:00 am	< 0.3	2019-12-16
9334340	103	2019-12-09 @ 10:00 am	2019-12-12 @ 11:00 am	< 0.3	2019-12-16
9334342	104	2019-12-09 @ 10:00 am	2019-12-12 @ 12:00 pm	< 0.3	2019-12-16
9334336	105	2019-12-09 @ 10:00 am	2019-12-12 @ 11:00 am	$0.7 \pm 0.4$	2019-12-16
9334318	106	2019-12-09 @ 9:00 am	2019-12-12 @ 8:00 am	$0.5 \pm 0.3$	2019-12-16
9334326	106E	2019-12-09 @ 9:00 am	2019-12-12 @ 8:00 am	$1.0 \pm 0.4$	2019-12-16
9334348	107	2019-12-09 @ 10:00 am	2019-12-12 @ 8:00 am	< 0.3	2019-12-16
9334344	107D	2019-12-09 @ 10:00 am	2019-12-12 @ 8:00 am	$0.6 \pm 0.4$	2019-12-16
9334339	108	2019-12-09 @ 10:00 am	2019-12-12 @ 8:00 am	$0.6 \pm 0.4$	2019-12-16

December 17, 2019

Radon test result report for:
CLARKSBURG HIGH SCHOOL
249

Kit#	Room Id	Started	Ended	pCi/L	Analyzed
9334338	110	2019-12-09 @ 10:00 am	2019-12-12 @ 8:00 am	$0.5 \pm 0.3$	2019-12-16
9334337	110A	2019-12-09 @ 10:00 am	2019-12-12 @ 8:00 am	$0.5 \pm 0.4$	2019-12-16
9334325	110C	2019-12-09 @ 9:00 am	2019-12-12 @ 8:00 am	$0.5 \pm 0.3$	2019-12-16
9334327	110CC	2019-12-09 @ 9:00 am	2019-12-12 @ 8:00 am	$1.0 \pm 0.4$	2019-12-16
9334323	110D	2019-12-09 @ 9:00 am	2019-12-12 @ 8:00 am	< 0.3	2019-12-16
9334316	110D	2019-12-09 @ 9:00 am	2019-12-12 @ 8:00 am	< 0.3	2019-12-16
9334324	110D	2019-12-09 @ 9:00 am	2019-12-12 @ 8:00 am	< 0.3	2019-12-17
9334332	110E	2019-12-09 @ 10:00 am	2019-12-12 @ 8:00 am	$0.6 \pm 0.4$	2019-12-16
9334331	110E	2019-12-09 @ 10:00 am	2019-12-12 @ 8:00 am	$0.6 \pm 0.4$	2019-12-16
9334322	110F	2019-12-09 @ 9:00 am	2019-12-12 @ 8:00 am	$1.9 \pm 0.4$	2019-12-16
9334308	110H	2019-12-09 @ 9:00 am	2019-12-12 @ 8:00 am	$0.8 \pm 0.4$	2019-12-17
9334307	110I	2019-12-09 @ 9:00 am	2019-12-12 @ 8:00 am	$0.8 \pm 0.4$	2019-12-16
9334328	110J	2019-12-09 @ 10:00 am	2019-12-12 @ 8:00 am	$1.7 \pm 0.4$	2019-12-16
9334329	110K	2019-12-09 @ 10:00 am	2019-12-12 @ 8:00 am	$1.4 \pm 0.4$	2019-12-17
9334330	110L	2019-12-09 @ 10:00 am	2019-12-12 @ 8:00 am	$0.7 \pm 0.3$	2019-12-16
9334335	111	2019-12-09 @ 10:00 am	2019-12-12 @ 8:00 am	$0.5 \pm 0.4$	2019-12-16
9334334	111	2019-12-09 @ 10:00 am	2019-12-12 @ 8:00 am	$0.6 \pm 0.4$	2019-12-16
9334333	111	2019-12-09 @ 10:00 am	2019-12-12 @ 8:00 am	< 0.3	2019-12-17
9334343	113	2019-12-09 @ 10:00 am	2019-12-12 @ 8:00 am	< 0.3	2019-12-16
9334345	114	2019-12-09 @ 11:00 am	2019-12-12 @ 8:00 am	< 0.3	2019-12-16
9334349	114	2019-12-09 @ 10:00 am	2019-12-12 @ 8:00 am	< 0.3	2019-12-16
9334350	114A	2019-12-09 @ 11:00 am	2019-12-12 @ 8:00 am	< 0.3	2019-12-17
9334365	120	2019-12-09 @ 12:00 pm	2019-12-12 @ 8:00 am	$2.0 \pm 0.4$	2019-12-16
9334366	120	2019-12-09 @ 12:00 pm	2019-12-12 @ 8:00 am	$1.8 \pm 0.4$	2019-12-16
9334359	121	2019-12-09 @ 11:00 am	2019-12-12 @ 8:00 am	< 0.3	2019-12-17
9334356	122	2019-12-09 @ 11:00 am	2019-12-12 @ 8:00 am	$1.2 \pm 0.4$	2019-12-16
9334354	123	2019-12-09 @ 11:00 am	2019-12-12 @ 8:00 am	< 0.3	2019-12-17
9334361	125	2019-12-09 @ 11:00 am	2019-12-12 @ 9:00 am	$0.5 \pm 0.4$	2019-12-16
9334360	126	2019-12-09 @ 11:00 am	2019-12-12 @ 9:00 am	$0.8 \pm 0.4$	2019-12-16
9334357	127	2019-12-09 @ 11:00 am	2019-12-12 @ 9:00 am	< 0.3	2019-12-16
9334364	128	2019-12-09 @ 12:00 pm	2019-12-12 @ 8:00 am	$0.7 \pm 0.3$	2019-12-16
9334362	129	2019-12-09 @ 11:00 am	2019-12-12 @ 1:00 pm	< 0.3	2019-12-16
9334358	129	2019-12-09 @ 11:00 am	2019-12-12 @ 8:00 am	< 0.3	2019-12-16
9334363	129	2019-12-09 @ 11:00 am	2019-12-12 @ 8:00 am	< 0.3	2019-12-17
9334347	130	2019-12-09 @ 12:00 pm	2019-12-12 @ 8:00 am	$1.7 \pm 0.4$	2019-12-16
9334367	130	2019-12-09 @ 12:00 pm	2019-12-12 @ 8:00 am	$1.7 \pm 0.4$	2019-12-16
9334371	130A	2019-12-09 @ 12:00 pm	2019-12-12 @ 9:00 am	$1.0 \pm 0.3$	2019-12-16

December 17, 2019

Radon test result report for:
CLARKSBURG HIGH SCHOOL
249

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
9334372	130B	2019-12-09 @ 12:00 pm	2019-12-12 @ 9:00 am	$1.2 \pm 0.4$	2019-12-16
9334377	132	2019-12-09 @ 1:00 pm	2019-12-12 @ 9:00 am	< 0.3	2019-12-16
9334378	132	2019-12-09 @ 1:00 pm	2019-12-12 @ 9:00 am	< 0.3	2019-12-16
9334382	132	2019-12-09 @ 1:00 pm	2019-12-12 @ 9:00 am	$0.6 \pm 0.3$	2019-12-17
9334369	134	2019-12-09 @ 12:00 pm	2019-12-12 @ 9:00 am	$0.8 \pm 0.4$	2019-12-16
9334368	134	2019-12-09 @ 12:00 pm	2019-12-12 @ 9:00 am	$1.0 \pm 0.4$	2019-12-16
9334383	136	2019-12-09 @ 1:00 pm	2019-12-12 @ 9:00 am	< 0.3	2019-12-16
9334370	138	2019-12-09 @ 12:00 pm	2019-12-12 @ 9:00 am	$1.1 \pm 0.4$	2019-12-16
9335003	140	2019-12-09 @ 2:00 pm	2019-12-12 @ 9:00 am	$0.7 \pm 0.3$	2019-12-16
9335001	141	2019-12-09 @ 2:00 pm	2019-12-12 @ 9:00 am	< 0.3	2019-12-16
9335002	141	2019-12-09 @ 2:00 pm	2019-12-12 @ 9:00 am	< 0.3	2019-12-16
9334400	141	2019-12-09 @ 2:00 pm	2019-12-12 @ 9:00 am	< 0.3	2019-12-16
9334395	142	2019-12-09 @ 1:00 pm	2019-12-12 @ 9:00 am	$0.7 \pm 0.4$	2019-12-16
9334396	142A	2019-12-09 @ 1:00 pm	2019-12-12 @ 9:00 am	$0.7 \pm 0.4$	2019-12-16
9334399	143	2019-12-09 @ 2:00 pm	2019-12-12 @ 9:00 am	< 0.3	2019-12-16
9334393	144	2019-12-09 @ 1:00 pm	2019-12-12 @ 9:00 am	< 0.3	2019-12-16
9334394	145	2019-12-09 @ 2:00 pm	2019-12-12 @ 9:00 am	$0.8 \pm 0.4$	2019-12-17
9334386	146	2019-12-09 @ 1:00 pm	2019-12-12 @ 9:00 am	< 0.3	2019-12-17
9334398	147	2019-12-09 @ 2:00 pm	2019-12-12 @ 9:00 am	< 0.3	2019-12-17
9335010	148	2019-12-09 @ 2:00 pm	2019-12-12 @ 10:00 am	$0.6 \pm 0.4$	2019-12-17
9334397	149	2019-12-09 @ 2:00 pm	2019-12-12 @ 9:00 am	$0.8 \pm 0.4$	2019-12-16
9335007	150	2019-12-09 @ 2:00 pm	2019-12-12 @ 10:00 am	< 0.3	2019-12-17
9335006	151	2019-12-09 @ 2:00 pm	2019-12-12 @ 10:00 am	< 0.3	2019-12-16
9335022	152	2019-12-09 @ 3:00 pm	2019-12-12 @ 10:00 am	< 0.3	2019-12-16
9335021	152B	2019-12-09 @ 3:00 pm	2019-12-12 @ 10:00 am	$0.8 \pm 0.3$	2019-12-16
9335011	153	2019-12-09 @ 2:00 pm	2019-12-12 @ 10:00 am	$0.7 \pm 0.4$	2019-12-16
9335024	154	2019-12-09 @ 3:00 pm	2019-12-12 @ 10:00 am	$0.6 \pm 0.4$	2019-12-16
9335004	155	2019-12-09 @ 2:00 pm	2019-12-12 @ 10:00 am	< 0.3	2019-12-16
9335009	155A	2019-12-09 @ 2:00 pm	2019-12-12 @ 10:00 am	$0.8 \pm 0.3$	2019-12-16
9335023	156	2019-12-09 @ 3:00 pm	2019-12-12 @ 10:00 am	$0.7 \pm 0.4$	2019-12-16
9335013	157	2019-12-09 @ 2:00 pm	2019-12-12 @ 10:00 am	$1.1 \pm 0.4$	2019-12-16
9335005	157	2019-12-09 @ 2:00 pm	2019-12-12 @ 10:00 am	$1.3 \pm 0.4$	2019-12-17
9335008	157A	2019-12-09 @ 2:00 pm	2019-12-12 @ 10:00 am	$1.8 \pm 0.4$	2019-12-17
9335030	158	2019-12-09 @ 2:00 pm	2019-12-12 @ 10:00 am	< 0.3	2019-12-16
9335012	159	2019-12-09 @ 2:00 pm	2019-12-12 @ 10:00 am	$0.6 \pm 0.3$	2019-12-16
9335025	160	2019-12-09 @ 3:00 pm	2019-12-12 @ 10:00 am	< 0.3	2019-12-17
9335028	161	2019-12-09 @ 3:00 pm	2019-12-12 @ 10:00 am	< 0.3	2019-12-16

December 17, 2019

# Radon test result report for: CLARKSBURG HIGH SCHOOL 249

Kit#	Room Id	Started	Ended	pCi/L	Analyzed
9335032	162	2019-12-09 @ 3:00 pm	2019-12-12 @ 10:00 am	< 0.3	2019-12-16
9335031	162A	2019-12-09 @ 3:00 pm	2019-12-12 @ 10:00 am	< 0.3	2019-12-16
9335018	162B	2019-12-09 @ 3:00 pm	2019-12-12 @ 10:00 am	< 0.3	2019-12-16
9335019	163	2019-12-09 @ 3:00 pm	2019-12-12 @ 10:00 am	< 0.3	2019-12-16
9335014	163	2019-12-09 @ 3:00 pm	2019-12-12 @ 2:00 pm	$0.7 \pm 0.3$	2019-12-17
9335020	164	2019-12-09 @ 3:00 pm	2019-12-12 @ 10:00 am	< 0.3	2019-12-16
9335027	164A	2019-12-09 @ 4:00 pm	2019-12-12 @ 10:00 am	< 0.3	2019-12-16
9335016	165	2019-12-09 @ 3:00 pm	2019-12-12 @ 10:00 am	< 0.3	2019-12-16
9335029	166	2019-12-09 @ 4:00 pm	2019-12-12 @ 10:00 am	< 0.3	2019-12-16
9335033	166	2019-12-09 @ 4:00 pm	2019-12-12 @ 10:00 am	< 0.3	2019-12-16
9335017	167	2019-12-09 @ 3:00 pm	2019-12-12 @ 10:00 am	< 0.3	2019-12-16
9335026	168	2019-12-09 @ 4:00 pm	2019-12-12 @ 10:00 am	$0.5 \pm 0.3$	2019-12-16
9335041	170	2019-12-09 @ 4:00 pm	2019-12-12 @ 11:00 am	< 0.3	2019-12-16
9335047	170A	2019-12-09 @ 4:00 pm	2019-12-12 @ 12:00 pm	$0.5 \pm 0.3$	2019-12-16
9335037	170E	2019-12-09 @ 4:00 pm	2019-12-12 @ 11:00 am	< 0.3	2019-12-16
9335042	170F	2019-12-09 @ 4:00 pm	2019-12-12 @ 11:00 am	$0.5 \pm 0.3$	2019-12-16
9335034	171	2019-12-09 @ 4:00 pm	2019-12-12 @ 10:00 am	$0.7 \pm 0.3$	2019-12-16
9335039	172C	2019-12-09 @ 4:00 pm	2019-12-12 @ 11:00 am	$1.0 \pm 0.4$	2019-12-16
9335040	172C	2019-12-09 @ 4:00 pm	2019-12-12 @ 11:00 am	$0.7 \pm 0.3$	2019-12-16
9335038	172C	2019-12-09 @ 4:00 pm	2019-12-12 @ 11:00 am	< 0.3	2019-12-16
9335043	172D	2019-12-09 @ 4:00 pm	2019-12-12 @ 11:00 am	$0.6 \pm 0.3$	2019-12-16
9335049	172H	2019-12-09 @ 4:00 pm	2019-12-12 @ 11:00 am	< 0.3	2019-12-16
9335035	173	2019-12-09 @ 4:00 pm	2019-12-12 @ 10:00 am	$0.7 \pm 0.3$	2019-12-16
9335036	173	2019-12-09 @ 4:00 pm	2019-12-12 @ 10:00 am	$0.6 \pm 0.3$	2019-12-16
9335057	175	2019-12-09 @ 5:00 pm	2019-12-12 @ 10:00 am	$0.6 \pm 0.3$	2019-12-16
9335051	177	2019-12-09 @ 5:00 pm	2019-12-12 @ 10:00 am	$0.5 \pm 0.3$	2019-12-16
9335048	178	2019-12-09 @ 4:00 pm	2019-12-12 @ 1:00 pm	< 0.3	2019-12-16
9335045	180	2019-12-09 @ 4:00 pm	2019-12-12 @ 11:00 am	$0.8 \pm 0.4$	2019-12-16
9335050	183	2019-12-09 @ 5:00 pm	2019-12-12 @ 12:00 pm	< 0.3	2019-12-16
9335055	183	2019-12-09 @ 5:00 pm	2019-12-12 @ 12:00 pm	< 0.3	2019-12-16
9335046	184	2019-12-09 @ 4:00 pm	2019-12-12 @ 11:00 am	$0.8 \pm 0.4$	2019-12-16
9335044	184A	2019-12-09 @ 5:00 pm	2019-12-12 @ 12:00 pm	$0.9 \pm 0.3$	2019-12-16
9335072	190	2019-12-09 @ 5:00 pm	2019-12-12 @ 10:00 am	< 0.3	2019-12-16
9334304	191	2019-12-09 @ 8:00 am	2019-12-12 @ 11:00 am	< 0.3	2019-12-16
9335063	192	2019-12-09 @ 5:00 pm	2019-12-12 @ 11:00 am	$0.7 \pm 0.4$	2019-12-16
9335059	192B	2019-12-09 @ 5:00 pm	2019-12-12 @ 11:00 am	< 0.3	2019-12-16
9335060	192B	2019-12-09 @ 5:00 pm	2019-12-12 @ 11:00 am	< 0.3	2019-12-16

December 17, 2019

Radon test result report for:
CLARKSBURG HIGH SCHOOL
249

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
9335065	192B	2019-12-09 @ 5:00 pm	2019-12-12 @ 11:00 am	< 0.3	2019-12-16
9335053	192C	2019-12-09 @ 5:00 pm	2019-12-12 @ 11:00 am	< 0.3	2019-12-16
9335064	192E	2019-12-09 @ 5:00 pm	2019-12-12 @ 11:00 am	< 0.3	2019-12-16
9335052	192F	2019-12-09 @ 5:00 pm	2019-12-12 @ 11:00 am	< 0.3	2019-12-16
9334301	193	2019-12-09 @ 8:00 am	2019-12-12 @ 7:00 am	< 0.3	2019-12-17
9335062	194	2019-12-09 @ 5:00 pm	2019-12-12 @ 11:00 am	< 0.3	2019-12-16
9334305	195	2019-12-09 @ 8:00 am	2019-12-12 @ 11:00 am	< 0.3	2019-12-16
9335066	196	2019-12-09 @ 5:00 pm	2019-12-12 @ 11:00 am	< 0.3	2019-12-16
9335058	196C	2019-12-09 @ 5:00 pm	2019-12-12 @ 11:00 am	< 0.3	2019-12-16
9335061	196F	2019-12-09 @ 5:00 pm	2019-12-12 @ 11:00 am	$0.7 \pm 0.4$	2019-12-17
9335067	198A	2019-12-09 @ 5:00 pm	2019-12-12 @ 11:00 am	$0.7 \pm 0.4$	2019-12-16
9335079	205	2019-12-09 @ 5:00 pm	2019-12-12 @ 12:00 pm	< 0.3	2019-12-16
9335074	220	2019-12-09 @ 5:00 pm	2019-12-12 @ 12:00 pm	$0.6 \pm 0.4$	2019-12-16
9335077	229	2019-12-09 @ 5:00 pm	2019-12-12 @ 12:00 pm	< 0.3	2019-12-16
9335073	233	2019-12-09 @ 5:00 pm	2019-12-12 @ 12:00 pm	< 0.3	2019-12-16
9335071	233	2019-12-09 @ 5:00 pm	2019-12-12 @ 12:00 pm	< 0.3	2019-12-16
9335068	235	2019-12-09 @ 5:00 pm	2019-12-12 @ 12:00 pm	$0.6 \pm 0.4$	2019-12-16
9335069	240	2019-12-09 @ 5:00 pm	2019-12-12 @ 12:00 pm	< 0.3	2019-12-16
9335075	256	2019-12-09 @ 5:00 pm	2019-12-12 @ 12:00 pm	< 0.3	2019-12-16
9335056	MAIN GYM	2019-12-09 @ 5:00 pm	2019-12-12 @ 12:00 pm	$0.6 \pm 0.3$	2019-12-16
9335054	MAIN GYM	2019-12-09 @ 5:00 pm	2019-12-12 @ 12:00 pm	$0.9 \pm 0.3$	2019-12-16

## Radon test result report for:

MCPS - Spike Sample Lab Results. Measured values are satisfactory, i.e., within  $\pm$  25% of the chamber's reference value (25.7 pCi/L).

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
9334583	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.3 \pm 1.4$	2019-12-18
9334529	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.3 \pm 1.5$	2019-12-18
9334597	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.8 \pm 1.4$	2019-12-18
9334534	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.3 \pm 1.4$	2019-12-18
9334540	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.9 \pm 1.4$	2019-12-18
9334546	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.9 \pm 1.5$	2019-12-18
9334551	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.3 \pm 1.4$	2019-12-18
9334558	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.6 \pm 1.4$	2019-12-18
9334579	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.6 \pm 1.4$	2019-12-18
9334593	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.3 \pm 1.4$	2019-12-18
9334532	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.6 \pm 1.4$	2019-12-18
9334537	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.8 \pm 1.4$	2019-12-18
9334544	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.5 \pm 1.4$	2019-12-18
9334549	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.4 \pm 1.5$	2019-12-18
9334556	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.1 \pm 1.4$	2019-12-18
9334569	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.7 \pm 1.4$	2019-12-18
9334584	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.4 \pm 1.5$	2019-12-18
9334530	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.6 \pm 1.4$	2019-12-18
9334598	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.7 \pm 1.4$	2019-12-18
9334535	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.0 \pm 1.4$	2019-12-18
9334542	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.7 \pm 1.4$	2019-12-18
9334547	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$25.2 \pm 1.5$	2019-12-18
9334552	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.2 \pm 1.4$	2019-12-18
9334559	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.1 \pm 1.4$	2019-12-18
9334580	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.1 \pm 1.4$	2019-12-18
9334594	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.1 \pm 1.4$	2019-12-18
9334533	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.3 \pm 1.5$	2019-12-18
9334538	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.6 \pm 1.5$	2019-12-18
9334545	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.0 \pm 1.4$	2019-12-18
9334550	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.1 \pm 1.4$	2019-12-18
9334557	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.6 \pm 1.5$	2019-12-18
9334576	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.3 \pm 1.4$	2019-12-18
9334591	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.7 \pm 1.4$	2019-12-18
9334531	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.3 \pm 1.5$	2019-12-18
9334599	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.8 \pm 1.4$	2019-12-18
9334536	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.4 \pm 1.5$	2019-12-18
9334543	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.4 \pm 1.5$	2019-12-18

December 18, 2019

# \*\* LABORATORY ANALYSIS REPORT \*\*

# Radon test result report for:

## N/A

Kit # Ro	oom Id	Started	Ended	pCi/L	Analyzed
9334548	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.0 \pm 1.4$	2019-12-18
9334555	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.4 \pm 1.4$	2019-12-18
9334562	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.5 \pm 1.4$	2019-12-18

Radon test result report for: S N/A

Kit#	Room Id	Started	Ended	pCi/L	Analyzed
9334505	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.5 \pm 1.5$	2019-12-18
9334510	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.4 \pm 1.5$	2019-12-18
9334522	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.9 \pm 1.4$	2019-12-18
9334527	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$22.6 \pm 1.4$	2019-12-18
9334503	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.6 \pm 1.4$	2019-12-18
9334508	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.7 \pm 1.5$	2019-12-18
9334517	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.5 \pm 1.4$	2019-12-18
9334525	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.8 \pm 1.4$	2019-12-18
9334506	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.3 \pm 1.5$	2019-12-18
9334514	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.5 \pm 1.5$	2019-12-18
9334523	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.6 \pm 1.4$	2019-12-18
9334528	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.8 \pm 1.4$	2019-12-18
9334504	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.8 \pm 1.4$	2019-12-18
9334509	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.5 \pm 1.4$	2019-12-18
9334519	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.1 \pm 1.4$	2019-12-18
9334526	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.3 \pm 1.4$	2019-12-18
9334502	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$23.7 \pm 1.4$	2019-12-18
9334507	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.7 \pm 1.5$	2019-12-18
9334516	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$22.2 \pm 1.3$	2019-12-18
9334524	N/A	2019-12-13 @ 8:00 am	2019-12-16 @ 8:00 am	$24.6 \pm 1.5$	2019-12-18



# Engineers • Planners • Scientists • Construction Managers

Corporate Office: 936 Ridgebrook road • Sparks , Maryland 21152 • 410-316-7800 • (Fax) 410-316-7935

### **Radon Test Kit Chain of Custody**

Project Name: MCPS Radon 2019 Week 1

### Name of Schools:

<ol> <li>Baker M</li> </ol>	1.S.	
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2. Belmont E.S.

3. Clarksburg E.S.

4. Clarksburg H.S.

5. Clearspring E.S.

6. Damascus E.S.

7 Damasaus II C

7. Damascus H.S.

8. Dufief E.S.

9. Fields Road E.S.

10. Gaithersburg E.S.

11. Germantown E.S.

12. Great Seneca Creek E.S.

13. Jones Lane E.S.

14. Lake Seneca E.S.

15. McAuliffe E.S.

16. Quince Orchard H.S.

17. Rosa Parks M.S.

18. Snowden Farm E.S.

19. South Lake E.S.

20. Stone Mill E.S.

21. Travilah E.S.

22. Watkins Mill E.S.

23. Watkins Mill H.S.

24. Whitman H.S.

	Date	Initials
Radon Test Kits Deployed	12/09/19 to 12/10/19	TM
Radon Test Kits Collected	12/12/19 to 12/13/19	m
Radon Test Kits Shipped to Lab*	12/13/19	The
Radon Test Kits Received by Lab*	12/16/19	Th

<sup>\*</sup>All samples sent to Air Check, Inc., 1936 Butler Bridge Rd, Mills River, NC 28759

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

## MCPS RADON TESTING – EXECUTIVE SUMMARY

Site Name	Clarksburg High School	
Date of Test Report	05/12/2022	
Round of Testing	Initial	
	Follow-up	
	Post Remediation	
	2 Year Testing	
	5 Year Testing	
	HVAC Upgrade	
	Window Replacement	
	New Addition	
	New Facility	
# Rooms Tested	33	
# Rooms ≥ 4.0 pCi/L	0	
Lowest Value	<0.3 pCi/L	
Highest Value	1.2 pCi/L	

### **Project Status**

Current Project Status at this time: Testing completed; no further action needed

KCI Technologies, Inc. www.kci.com

#### ENGINEERS • PLANNERS • SCIENTISTS • CONSTRUCTION MANAGERS

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

May 12, 2022

Mr. Brian Croyle, PG, CHMM Environmental Specialist Montgomery County Public Schools Gaithersburg, MD 20879

Re: Radon Testing Services

KCI Job # 122108316

Location: Clarksburg High School

22500 Wims Rd.

Clarksburg, MD 20871

Dear Mr. Croyle:

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 the Clarksburg High School, located at 2250 Wims Rd. Clarksburg, MD 20871 (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 March 22, 2022 and deployed thirty-seven (37) 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.

KCI sampled the following locations during this follow-up test:

- 1. Rooms with missing test kits from the Radon 2022 testing period (i.e. test kit was deployed but not recovered),
- 2. Rooms with invalidated test kits from the Radon 2022 testing period (e.g. an open window in the room or disturbed test kit),
- 3. Rooms which were locked/inaccessible during the Radon 2022 testing period,
- 4. Rooms with elevated radon results (i.e.  $\geq$ 3.5 piC/L),
- 5. Rooms previously tested for radon but not tested in Radon 2022, and
- 6. Additional rooms that require testing (if applicable.)

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 March 25, 2022 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:

• Follow-up to initial testing.

These tests were conducted to:

• Evaluate radon concentration levels 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 40°Fs and high temperatures ranged from the low 50°Fs to the low 70°Fs. Maximum sustained winds ranged from 0 - 29 miles per hour. Average humidity was around 56% with 0.51 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.

KCI Technologies, Inc. WWW.kci.com

The results of the radon test analysis indicated the following:

Radon Concentration	Room	Result
≥4.0 piC/L	None	N/A
<4.0 piC/L	See Attachn	nent B

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 Spreadsheet

## **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	
Clarksburg HS RT	

Test Period: 03/22/2022 - 03/25/2022

Kit Number	Room / Area	Result
11131757	104	< 0.3
11131774	113	< 0.3
11131772	117	< 0.3
11131767	118	< 0.3
11131756	119	< 0.3
11131744	120	0.9
11131749	120	0.6
11131735	121	< 0.3
11131741	124	< 0.3
11131769	130	1.0
11131742	131	< 0.3
11131760	148	< 0.3
11131782	153	< 0.3
11131766	157	0.8
11131762	159	0.6
11131764	183	0.5
11131743	1007	< 0.3
11131761	1007	0.5
11131728	1001	< 0.3
11131721	100J	1.2
11131763	100K	< 0.3
11131781	110 BETWEEN C AND D	< 0.3
11131775	110C	< 0.3
11131727	110D	< 0.3
11131758	110D	< 0.3
11131777	110H	< 0.3
11131778	110H	< 0.3
11131783	110H	< 0.3
11131784	110	< 0.3
11131776	110J	< 0.3
11131750	110K	0.7
11131773	110L	< 0.3
11131768	119A	< 0.3
11131770	132C	< 0.3
11131771	150A	< 0.3
11131736	157A	0.8
11131765	192E	< 0.3

Table 2- Radon Testing Results					
	Clarksburg HS RT				
	Test Period: 03/22,	/2022 - 03/25/2022			
Kit Number	QC Type	Room / Area	Result		
11131778	D	110h	< 0.3		
11131777	FB	110H	< 0.3		
11131743	D	1007	< 0.3		
11131758	D	110d	< 0.3		
11139902	ОВ	OFFICE BLANK	< 0.3		
11139928	ТВ	TRAVEL BLANK	< 0.3		

Summary of Missed Locations					
	Clarksburg HS RT				
Test Period: 03/22/22 - 03/25/22					
Kit Number	Room/Area	Result			
	NA				

Summary of Missing, Compromised and >/= 4 piC/L Tests			
Clarksburg HS RT			
Test Period: 03/22/22 - 03/25/22			
Kit Number	Room/Area	Result	
	NA		

### Table Note:

<sup>\*</sup> Missing or Compromised Sample

# ATTACHMENT C

# Laboratory Analytical Results

# Radon test result report for: **CLARKSBURG HS**

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
11131761	1007	2022-03-22 @ 10:00 am	2022-03-25 @ 9:00 am	$0.5 \pm 0.3$	2022-03-28
11131743	1007	2022-03-22 @ 10:00 am	2022-03-25 @ 9:00 am	< 0.3	2022-03-28
11131728	100I	2022-03-22 @ 11:00 am	2022-03-25 @ 9:00 am	< 0.3	2022-03-28
11131721	100J	2022-03-22 @ 11:00 am	2022-03-25 @ 9:00 am	$1.2 \pm 0.3$	2022-03-28
11131763	100K	2022-03-22 @ 11:00 am	2022-03-25 @ 9:00 am	< 0.3	2022-03-28
11131757	104	2022-03-22 @ 11:00 am	2022-03-25 @ 10:00 am	< 0.3	2022-03-28
11131781	110 BETWEEN C AND D	2022-03-22 @ 10:00 am	2022-03-25 @ 9:00 am	< 0.3	2022-03-28
11131775	110C	2022-03-22 @ 10:00 am	2022-03-25 @ 10:00 am	< 0.3	2022-03-28
11131758	110D	2022-03-22 @ 11:00 am	2022-03-25 @ 9:00 am	< 0.3	2022-03-28
11131727	110D	2022-03-22 @ 11:00 am	2022-03-25 @ 9:00 am	< 0.3	2022-03-28
11131783	110H	2022-03-22 @ 10:00 am	2022-03-25 @ 9:00 am	< 0.3	2022-03-28
11131777	110H	2022-03-22 @ 10:00 am	2022-03-25 @ 9:00 am	< 0.3	2022-03-28
11131778	110H	2022-03-22 @ 10:00 am	2022-03-25 @ 9:00 am	< 0.3	2022-03-28
11131784	110I	2022-03-22 @ 10:00 am	2022-03-25 @ 9:00 am	< 0.3	2022-03-28
11131776	110J	2022-03-22 @ 10:00 am	2022-03-25 @ 10:00 am	< 0.3	2022-03-28
11131750	110K	2022-03-22 @ 10:00 am	2022-03-25 @ 9:00 am	$0.7 \pm 0.3$	2022-03-28
11131773	110L	2022-03-22 @ 10:00 am	2022-03-25 @ 9:00 am	< 0.3	2022-03-28
11131774	113	2022-03-22 @ 10:00 am	2022-03-25 @ 10:00 am	< 0.3	2022-03-28
11131772	117	2022-03-22 @ 10:00 am	2022-03-25 @ 9:00 am	< 0.3	2022-03-28
11131767	118	2022-03-22 @ 10:00 am	2022-03-25 @ 9:00 am	< 0.3	2022-03-28
11131756	119	2022-03-22 @ 10:00 am	2022-03-25 @ 9:00 am	< 0.3	2022-03-28
11131768	119A	2022-03-22 @ 10:00 am	2022-03-25 @ 9:00 am	< 0.3	2022-03-28
11131749	120	2022-03-22 @ 10:00 am	2022-03-25 @ 9:00 am	$0.6 \pm 0.3$	2022-03-28
11131744	120	2022-03-22 @ 10:00 am	2022-03-25 @ 9:00 am	$0.9 \pm 0.3$	2022-03-28
11131735	121	2022-03-22 @ 10:00 am	2022-03-25 @ 9:00 am	< 0.3	2022-03-28
11131741	124	2022-03-22 @ 10:00 am	2022-03-25 @ 10:00 am	< 0.3	2022-03-28
11131769	130	2022-03-22 @ 10:00 am	2022-03-25 @ 9:00 am	$1.0 \pm 0.3$	2022-03-28
11131742	131	2022-03-22 @ 10:00 am	2022-03-25 @ 9:00 am	< 0.3	2022-03-28
11131770	132C	2022-03-22 @ 10:00 am	2022-03-25 @ 9:00 am	< 0.3	2022-03-28
11131760	148	2022-03-22 @ 10:00 am	2022-03-25 @ 10:00 am	< 0.3	2022-03-28
11131771	150A	2022-03-22 @ 10:00 am	2022-03-25 @ 10:00 am	< 0.3	2022-03-28
11131782	153	2022-03-22 @ 11:00 am	2022-03-25 @ 10:00 am	< 0.3	2022-03-28
11131766	157	2022-03-22 @ 11:00 am	2022-03-25 @ 10:00 am	$0.8 \pm 0.3$	2022-03-28
11131736	157A	2022-03-22 @ 11:00 am	2022-03-25 @ 10:00 am	$0.8 \pm 0.3$	2022-03-28
11131762	159	2022-03-22 @ 11:00 am	2022-03-25 @ 10:00 am	$0.6 \pm 0.3$	2022-03-28
11131764	183	2022-03-22 @ 11:00 am	2022-03-25 @ 10:00 am	$0.5 \pm 0.3$	2022-03-28
11131765	192E	2022-03-22 @ 11:00 am	2022-03-25 @ 10:00 am	< 0.3	2022-03-28

# EXPOSURE IN BOWSER-MORNER RADON CHAMBER

CLIENT KCI Technologies, I	10b Number 204620
NOMINAL Conditions: Radon Conc 27. 0 p	Ci/L Rel. Hum <u>50.1</u> % Temp. <u>70.0</u>
Date Start: 3/18/22 Date Stop: 3/21/22	Date Start: Date Stop:
Time Start: <u>0795</u> Time Stop: <u>0795</u>	(
Device No.'s: (5) Char Bags-	Device No.'s:
11139367 11139368, 11139371,	
11139710, 11139717	C
E3 Right	
Date Start: Date Stop:	Date Start: Date Stop:
Time Start: Time Stop:	Time Start: Time Stop:
Device No.'s:	Device No.'s:
	ř
* a	
Date Start: Date Stop:	Date Start: Date Stop:
Time Start: Time Stop:	Time Start: Time Stop:
Device No.'s:	Device No.'s:

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

## \*\* LABORATORY ANALYSIS REPORT \*\*

### Radon test result report for:

MCPS - Spike Sample Lab Results. Measured values are satisfactory, i.e., within  $\pm$  25% of the chamber's reference value (25.7 pCi/L).

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
11139367	SK1	2022-03-18 @ 7:00 am	2022-03-21 @ 7:00 am	$25.9 \pm 2.1$	2022-03-30
11139368	SK2	2022-03-18 @ 7:00 am	2022-03-21 @ 7:00 am	$23.9 \pm 2.0$	2022-03-30
11139371	SK3	2022-03-18 @ 7:00 am	2022-03-21 @ 7:00 am	$25.7 \pm 2.1$	2022-03-30
11139710	SK4	2022-03-18 @ 7:00 am	2022-03-21 @ 7:00 am	$26.4 \pm 2.1$	2022-03-30
11139717	SK5	2022-03-18 @ 7:00 am	2022-03-21 @ 7:00 am	$24.6 \pm 2.0$	2022-03-30



### Engineers • Planners • Scientists • Construction Managers

Corporate Office: 936 Ridgebrook road • Sparks , Maryland 21152 • 410-316-7800 • (Fax) 410-316-7935

# **Radon Test Kit Chain of Custody**

Project Name: MCPS Radon - March 2022 Schools - Retesting

#### Name of Schools:

- 1. Herbert Hoover MS
- 2. Parkland MS
- 3. Redland MS
- 4. Rock Creek Valley ES
- 5. Tilden MS
- 6. Rockville HS
- 7. Wootton HS
- 8. Capt. James E. Daly ES
- 9. Clarksburg HS
- 10.Clearspring ES
- 11. Hallie Wells MS
- 12.Northwest HS
- 13. Paint Branch HS
- 14. Rocky Hills MS
- 15.Seneca Valley HS
- 16.Sherwood HS
- 17. Wilson Wims ES

	Date	Initials
Radon Test Kits Deployed	03/22/2022	SMM
Radon Test Kits Collected	03/25/2022	BMM
Radon Test Kits Shipped to Lab*	03/25/2022	BMM
Radon Test Kits Received by Lab*	03/28/2022	BIMM

<sup>\*</sup>All samples sent to Air Check, Inc., 1936 Butler Bridge Rd, Mills River, NC 28759