

School Year: 24-25

Facility:	Gaithers	ithersburg High School		
A ddraes.	101 Edu	cation Blvd.		
Address:	Gaithers	sburg, MD 20877		
		Scheduled Re-Testing - ☐ 2-year or ⊠ 5-year schedule		
Posson for T	octing	☐ Clearance Testing (Post-Mitigation)		
Reason for Testing:		☑ Building Envelope or HVAC Upgrades		
		☐ New Construction – Addition or Facility		
		☐ Active Mitigation (2-year regular schedule)		
Current Rador	Status:	tatus: No Active Mitigation (5-year regular schedule)		
		☐ Not Previously Tested (New Facility)		
Round of Testing:		☑ Initial Testing -or- ☐ Follow-up Testing		
Testing Status:		☑ No Further Testing Needed -or- ☐ Follow-Up Testing Required		

Conclusion (When Testing Status is - No Further Testing Needed)

Mitigation -	Facility Radon Status:			
☑ Not Required	☑ No Change in Status			
☐ Required (≥4.0-pCi/L)	☐ Active Mitigation (2-year regular schedule)			
Rooms:	☐ No Active Mitigation (5-year regular schedule)			
Number of Rooms Tested	125	Lowest Value (pCi/L)	<0.3	
Number of Rooms (≥4.0-pCi/L)	0	Highest Value (pCi/L)	1.4	

Instructions: Submit one testing report form per-facility. Include the following as attachments: Attachment 1- Summary Data Tables – containing the following: (see attached samples tables)

- Testing Results lab/detector Identification, by room number/name (alpha-numeric order) as depicted on facility map/floor plan provided by the facility/school at the time of test device deployment;
- Summary Results list of rooms by test result ≥2.0-pCi/L; ≥2.7-pCi/L; ≥4.0-pCi/L; and ≥8.0-pCi/L;
- QA/QC Results (field blanks and duplicates) indicating location collected; trip and office blanks; and spike sample results;
- Invalid Measurement Locations missed locations, missing and or damaged/compromised testing devices.

Attachment 2 – Laboratory Report(s)

Attachment 3 – Sampling Location Map(s) – indicating approximate location of samples, duplicates and blanks.



Detector and Deployment

		$oxed{oxed}$ Passive $oxed{oxed}$ Charcoal Absorption (CAD) $oxed{\Box}$ Alpha Track (ATD					k (ATD) 🗆 Other
De	tector/Device	☐ Continuous ☐ Electret ion Chamber (EIC) ☐ Electronic Integration (EID					ntegration (EID)
	, Type:	Other–Specify here	2:				
D	etector/Device	At Chalandar	. T 1 1/1 .				
	Name:	Air Chek – Rador	1 Test Kits				
	Manufacturer:	Radon Labs					
		ng or Retrieving	Test Device	s and	Orga	anization/(Company
cei	rtification numl	per					
Sha	annon King				KCI Technolog	ies, Inc.	
If n	oncertified individ	uals, the qualified n	neasurement į	orofessional pro	 viding oversight	-	
		Cert. # 111004-RN		,	KCI Technolog		
. , ,					Ker reemiolog	103, 1110.	
	Testing						
	Short-Term ■ Short-Term	Length of	2	Date of Dep	oloyment and	2/2	24/2025
	☐ Long-Term	Test (days):	3	Retrieval (mm/dd/yy):	2/:	27/2025
	Does the test	period include w	eekends, sc	hool breaks o	or holidays?	☐ Yes	⊠ No
f	If "Yes" please explain/detail in the space below:						
	Was HVAC operating under occupied conditions? ☐ Yes ☐ No					□ No	
	If " No " please exp	olain/detail in the sp	ace below:				



Testing (continued)

	Detectors Deployed				
	Ground	-Contact	Uppe	r-Level(s)	Total
Round of Testing	Initial	Follow-Up	Initial	Follow-Up	Total
Test Locations ¹	111	0	14	0	125
Duplicates ²	12	0	2	0	14
Field Blanks ³	6	0	1	0	7
Grand Total			146		

¹⁻ include all detectors deployed (duplicates, field blanks); 1 detector per occupied (or intended to be occupied) ground-contact space $\le 2,000$ -square feet; large spaces $\ge 2,000$ -square feet - 1 detector per 2,000-square feet or part thereof); and upper floors - 10% of all occupied or intended to be occupied rooms per floor (these are in addition to ground contact locations)

- 2 10% of all locations tested, per floor
- 3 5% of all locations tested, per floor

Quality Assurance / Quality Control (QA/QC)

A Quality Assurance plan that is consistent with ANSI/AARST MS-QA (Radon Measurement Systems Quality Assurance) was submitted under separate cover, and is available to review at the MCPS Radon Testing and Mitigation Program website. The following number of QA/QC samples are associated this facility.

	QA/QC	Total		
Round of Testing	Initial Follow-Up		Total	
Spikes ¹	Not applicable		10	
Trip Blanks ²	1	0	1	
Office Blanks ^{3, 4}	1	0	1	
			12	

^{1 - 3%} of EIC detectors; and 3% from <u>each LOT</u> of CAD and ATD detectors; a <u>maximum of 6-spiked</u> measurements per month for both EIC detectors and each LOT of CAD and ATD detectors.

- 2 One per shipping container from start of detector deployment
- 3 One per facility tested as devices are removed/allocated from the storage location for deployment;
- 4 One additional blank, <u>analyzed prior to deployment</u>, for storage locations that have not been evaluated or monitored, for detectors that have been stored for more than 30-day durations.



Quality Assurance / Quality Control (continued)

Spike Sample Lab Results. Measured values are satisfactory, i.e., within ± 25% of the chamber's reference value?	🛛 Yes	□ No
Quality Control measurements comply with QA/QC requirements in the submitted testing organization's/company's QA plan?	⊠ Yes	□ No
Round of Testing	Initial	Follow-Up
All Field, Trip and Office Blanks are ≤ (less than or equal to)	🛛 Yes	☐ Yes
to the Method Detection Limit?	☐ No	⊠ No
For all Duplicate Samples¹, the higher value is ≤ 2x the lower value?		☐ Yes
		⊠ No
For all Duplicate Samples ¹ , Relative Percent Difference(s) (RPD) ² are	✓ Yes	☐ Yes
less than the Warning Level ³ ?	□ No	⊠ No
For all Duplicate Samples ¹ , Relative Percent Difference(s) (RPD) ² are	✓ Yes	☐ Yes
less than the Control Level ³ ?	☐ No	⊠ No

- 1 Duplicate Control a "NO" response constitute a control failure and the space/location represented by the duplicate sample becomes an invalid measurement location and should be listed in the "Invalid Measurement Locations" Table attached to this report.
- 2 The objective of duplicate tests is to assess the precision error of the measurement method or, how well two side-by-side measurements agree or disagree. Precision involving duplicates is calculated by using Relative Percent Difference (RPD). RPD is equal to the difference between the higher test result minus the lower value test result divided by the average of the two duplicate test results, multiplied by 100. The RPD result is then compared to the warning and control limits.
- 3 The Warning Level is set at the deviation from ideal performance that would be expected to occur by chance only 5% of the time, and Control Limits are set at that deviation from ideal performance that would be expected to occur by chance only 1% of the time. The Warning Level indicates a potential problem, which should be investigated. The Control Level indicates that the measurement system should be subject to corrective action.

The control and warning levels for duplicates, based on the averaged duplicate test result, are -

Average concentration of the two duplicate test results	Warning Level	Control Level
< 2.0-pCi/L	1-pCi/L	Not applicable
Between 2.0 and 3.9-pCi/L	50% RPD	67% RPD
≥ 4.0-pCi/L	28% RPD	36% RPD



Summary of Test Results¹ and Determination of Valid Measurements²

	Ground-Contact		Upper-Level(s)		Total
Round of Testing	Initial	Follow-Up	Initial	Follow-Up	TOLAT
Number of test locations:	111	0	14	0	125
Number of locations	0	0	0	0	0
≥8.0-pCi/L: Number of locations ≥4.0 and ≤8-pCi/L:	0	0	0	0	0
Number of locations ≥2.7 and <4-pCi/L:	0	0	0	0	0
Number of locations ≥2.0 and <2.7-pCi/L:	0	0	0	0	0
Number of missing required test locations ³ :	6	0	0	0	6
Number of failed duplicate control locations:	0	0	0	0	0
Percentage of missing test locations for the facility ^{4,5} :	5.4%	0	0	0	5.4%

^{1 –} for locations with multiple test results, report consistent with Section 7.2(When Two Test Results Disagree) and 8.1.2 (Averaging) of ANSI/AARST MA-MFLB 2023 – Conducting Measurements of Radon in Multifamily, School, Commercial and Mix-Use Buildings;

- 2 the allowance is to be calculated individually for Ground-Contact and Upper-Level(s) Test Locations;
- 3 includes missed or inaccessible locations upon deployment or retrieval, damaged (not able to analyze) and missing detectors upon retrieval;
- 4 if all valid measurements are <4.0-pCi/L and the total number of test locations are ≥18, there is an allowance of ≤33%. If less than 18 test locations please review section 6.2 of the ANSI/AARST MA-MFLB 2023;
- 5 if any valid measurements are ≥ 4.0 -pCi/L and the total number of test locations are ≥ 20 , there is an allowance of $\le 25\%$ of the total locations tested. If less than 20 test locations please review section 6.2 of the ANSI/AARST MA-MFLB 2023.



Summary of Test Results¹ and Determination of Valid Measurements² (continued)

Round of Testing	Initial	Follow-Up
Were test devices deployed in all occupied and intended to be occupied rooms in	☐ Yes	☐ Yes
contact with the ground, and, if applicable, 10% of upper floor rooms?	⊠ No	⊠ No
Were valid measurements obtained in all occupied and intended to be occupied	☐ Yes	☐ Yes
rooms in contact with the ground, and, if applicable, 10% of upper floor rooms?	⊠ No	⊠ No
If Yes to both above – then Testing Status – 'No Further Testing Needed' mark 'NA' below and complete Conclusions section		
If No to either above, were all results obtained under 4.0-pCi/L and	☑ Yes	☐ Yes
were sufficient valid measurements obtained? ^{1,2} If Yes, then - 'No Further Testing Needed' complete Conclusion section on first page.	☐ No	□ No
If No, then - 'Follow-up Testing Required' continue below.	□NA	⊠ NA

1 – if all valid measurements are <4.0-pCi/L and the total number of test locations are ≥18, there is an allowance of ≤33%. If less than 18 test locations please review section 6.2 of the ANSI/AARST MA-MFLB 2023 – Conducting Measurements of Radon in Multifamily, School, Commercial and Mix-Use Buildings to determine the allowance; 2 – if any valid measurements are ≥4.0-pCi/L and the total number of test locations are ≥20, there is an allowance of ≤25% of the total locations tested. If less than 20 test locations please review section 6.2 of the ANSI/AARST MA-MFLB 2023 – Conducting Measurements of Radon in Multifamily, School, Commercial and Mix-Use Buildings to determine the number the allowance.

Follow-Up Testing

Required -

- If an insufficient number (greater than the allowance provided above) of valid measurements were obtained during the initial round of testing (the "missing required test locations" in the table above);
- Any location test results ≥ 4.0-pCi/L;
- Any location where duplicates fail QC checks; and or
- · At the discretion of MCPS IAQ Staff

Reason for Follow-Up Testing	lesting Procedure		Conclusion
Insufficient Number of	Follow same procedures as Initial	Not	Follow Initial Testing
Measurements	Testing	Applicable	procedures
Results ≥ 4.0-pCi/L	Deploy two Short-term follow-up	≥4.0	Mitigation Required
	tests and required blanks and duplicates; Average the results of the	≥2.0 and <4.0	Consider Mitigation
Failed QC checks		<2.0	Mitigation Not
	two tests	<2.0	Required

➢ If follow-up testing identifies additional spaces requiring additional testing it will be performed as part of the ongoing follow-testing round.

Attachment 1: Summary Data Tables

Та	ble 1- Radon Testing Resul	lts				
	Gaithersburg High School					
Tes	Test Period: 2/24/2025 - 2/27/2025					
Kit Number	Room / Area	Result				
11927170	314	< 0.3				

Kit Number	Room / Area	Result
11927170	314	< 0.3
11927171	314	< 0.3
11927172	314	< 0.3
11927105	1001	< 0.3
11927110	1002	< 0.3
11927191	1008	< 0.3
11927192	1012	< 0.3
11927324	1017	< 0.3
11927183	1018	< 0.3
11927193	1021	< 0.3
11927195	1021	< 0.3
11927185	1025	< 0.3
11927186	1025	< 0.3
11927180	1027	< 0.3
11927184	1045	0.8
11927187	1049	< 0.3
11927179	1050	0.5
11927181	1051	0.7
11927182	1051	0.8
11927169	1063	< 0.3
11927167	1067	< 0.3
11927166	1069	< 0.3
11927168	1071	< 0.3
11927165	1075	< 0.3
11927164	1077	< 0.3
11927173	1078	< 0.3
11927174	1078	< 0.3
11927175	1080	< 0.3
11927177	1082	< 0.3
11927159	1083	< 0.3
11927158	1087	< 0.3
11927157	1091	< 0.3
11927156	1095	< 0.3
11927155	1102	0.9
11927197	1104	< 0.3
11927198	1106	< 0.3
11927194	1107	< 0.3

Table 1- Radon Testing Results	
Gaithersburg High School	
Test Period: 2/24/2025 - 2/27/2025	

Kit Number Room / Area Result 11927196 1111 0.5 11927100 1113 < 0.3 11927304 1114 < 0.3 11927301 1115 < 0.3 11927303 1115 < 0.3 11927306 1117 1.4 11927305 1118 < 0.3 11927153 1120 < 0.3 11927154 1120 < 0.3 11927155 1122 0.5 11927151 1123 0.6 11927152 1123 0.6 11927148 1124 0.9 11927149 1125 0.6 11927140 1126 < 0.3 11927147 1129 < 0.3 11927148 1144 < 0.3 11927149 1125 0.6 11927141 1137 < 0.3 11927132 1149 < 0.3 11927133 1144 < 0.3 11927134 1150 <			T =
11927199 1112 < 0.3	Kit Number	Room / Area	Result
11927200 1113 < 0.3			
11927304 1114 < 0.3			_
11927301 1115 < 0.3			
11927303 1115 < 0.3			
11927306 1117 1.4 11927305 1118 < 0.3	11927301	1115	< 0.3
11927305 1118 < 0.3	11927303	1115	< 0.3
11927153 1120 < 0.3	11927306	1117	1.4
11927154 1120 < 0.3	11927305	1118	< 0.3
11927150 1122 0.5 11927151 1123 0.6 11927148 1124 0.9 11927149 1125 0.6 11927146 1126 < 0.3	11927153	1120	< 0.3
11927151 1123 0.6 11927148 1124 0.9 11927149 1125 0.6 11927146 1126 < 0.3	11927154	1120	< 0.3
11927152 1123 0.6 11927148 1124 0.9 11927149 1125 0.6 11927146 1126 < 0.3	11927150	1122	0.5
11927148 1124 0.9 11927149 1125 0.6 11927146 1126 < 0.3	11927151	1123	0.6
11927149 1125 0.6 11927146 1126 < 0.3	11927152	1123	0.6
11927146 1126 < 0.3	11927148	1124	0.9
11927147 1129 < 0.3	11927149	1125	0.6
11927145 1131 < 0.3	11927146	1126	< 0.3
11927144 1137 < 0.3	11927147	1129	< 0.3
11927138 1144 < 0.3	11927145	1131	< 0.3
11927137 1149 < 0.3	11927144	1137	< 0.3
11927141 1150 < 0.3	11927138	1144	< 0.3
11927143 1150 < 0.3	11927137	1149	< 0.3
11927140 1152 < 0.3	11927141	1150	< 0.3
11927135 1153 < 0.3	11927143	1150	< 0.3
11927136 1156 < 0.3	11927140	1152	< 0.3
11927133 1157 0.6 11927134 1157 < 0.3	11927135	1153	< 0.3
11927134 1157 < 0.3	11927136	1156	< 0.3
11927129 1158 < 0.3	11927133	1157	0.6
11927130 1158 < 0.3	11927134	1157	< 0.3
11927132 1160 < 0.3	11927129	1158	< 0.3
11927131 1161 < 0.3	11927130	1158	< 0.3
11927128 1162 < 0.3	11927132	1160	< 0.3
11927325 2001 < 0.3	11927131	1161	< 0.3
11927327 2004 < 0.3	11927128	1162	< 0.3
11927332 2021 < 0.3	11927325	2001	< 0.3
	11927327	2004	< 0.3
11927333 2021 < 0.3	11927332	2021	< 0.3
	11927333	2021	< 0.3

Table 1- Radon Testing Results	
Gaithersburg High School	
Test Period: 2/24/2025 - 2/27/2025	

Kit Number	Room / Area	Result
11927331	2030	< 0.3
11927335	2030	< 0.3
11927330	2039	< 0.3
11927329	2068	0.7
11927328	2079	< 0.3
11927326	2088	< 0.3
11927336	3008	< 0.3
11927334	3014	< 0.3
11927343	3036	< 0.3
11927339	3037	< 0.3
11927340	3037	< 0.3
11927338	3059	< 0.3
11927337	3075	< 0.3
11931799	1000A	< 0.3
11931798	1000B	< 0.3
11931800	1000C	< 0.3
11931792	1000D	< 0.3
11931794	1000E	< 0.3
11931795	1000F	< 0.3
11931796	1000J	< 0.3
11931791	1000K	< 0.3
11927102	1000M	< 0.3
11927108	1000M	< 0.3
11927104	1000P	< 0.3
11927101	1000R	< 0.3
11927107	1000R	< 0.3
11927103	1000V	< 0.3
11927109	1000V	< 0.3
11927106	1001A	< 0.3
11927112	1001A	< 0.3
11927113	1001B	< 0.3
11927115	1001B	< 0.3
11927116	1001C	0.6
11927117	1001D	0.6
11927118	1001E	< 0.3
11927119	1001F	< 0.3
11927121	1001G	0.6

Table 1- Radon Testing Results	
Gaithersburg High School	
Test Period: 2/24/2025 - 2/27/2025	

Kit Number	Room / Area	Result
11927122	1001G	< 0.3
11927125	1001H	< 0.3
11927123	1001J	< 0.3
11927124	1001K	< 0.3
11927126	1001L	< 0.3
11927127	1001M	< 0.3
11927120	1001R	0.7
11927114	1001S	< 0.3
11927111	1002A	< 0.3
11927302	1015A	< 0.3
11927309	1015B	0.6
11927308	1015C	< 0.3
11927311	1015E	1.4
11927310	1015H	< 0.3
11927312	1015H	< 0.3
11927313	1015J	< 0.3
11927314	1015J	< 0.3
11927315	1015K	< 0.3
11927319	1015L	< 0.3
11927316	1015N	< 0.3
11927320	1015P	< 0.3
11927321	1015Q	< 0.3
11927322	1015R	< 0.3
11927323	1017A	< 0.3
11927317	1017B	< 0.3
11927318	1017B	< 0.3
11927176	1080A	< 0.3
11927178	1082A	< 0.3
11927161	1090A	< 0.3
11927162	1090A	0.6
11927163	1090E	0.9
11927160	1092A	1.3
11927307	1117A	1.2
11927188	BLR OFFICE	0.6
11931797	MAIN OFFICE	< 0.3

		Table 2 -	Summary Tes	ting Results ≥2	2.0 pCi/L		
			Gaithersburg	High School			
		Te	st Period: 2/24	1/2025 - 2/27/202	25		
≥2.0 and <	≥2.0 and <2.7 pCi/L ≥2.7 and <4.0 pCi/L ≥4.0 and <8.0 pCi/l ≥8.0 pCi/L				Ci/L		
Room / Area	Result	Room / Area	Result	Room / Area	Result	Room / Area	Result
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
							_

Tab	le 3 - QC Ra	don Testing Resu	lts
	Gaithersbu	ırg High School	
Те	st Period: 2/	24/2025 - 2/27/202	5
Kit Number	OC Type	Poom / Area	Docult

Kit Number	QC Type	Room / Area	Result
11927172		314	< 0.3
_	D		
11927193	FB	1021	< 0.3
11927186	D	1025	< 0.3
11927182	D	1051	0.8
11927174	FB	1078	< 0.3
11927303	D	1115	< 0.3
11927154	FB	1120	< 0.3
11927143	D	1150	< 0.3
11927133	D	1157	0.6
11927130	FB	1158	< 0.3
11927333	FB	2021	< 0.3
11927331	D	2030	< 0.3
11927340	D	3037	< 0.3
11927108	D	1000M	< 0.3
11927112	D	1001A	< 0.3
11927115	FB	1001B	< 0.3
11927122	D	1001G	< 0.3
11927312	D	1015H	< 0.3
11927314	FB	1015J	< 0.3
11927318	D	1017B	< 0.3
11927161	D	1090A	< 0.3
11926882	OB	OFFICE BLANK	< 0.3
11926890	TB	TRAVEL BLANK	< 0.3

Table 3a - Duplicate Worksheet / Data Validation

Gaithersburg High School

Test Period: 2/24/2025 - 2/27/2025

	Sample	ID		Duplicate Concentrations (pCi/L) and OC Checks						
Kit Nu	ımbers	Room / Area	Higher	Lower	Check #1 (Pass/Fail)	2x the Lower	Check #2 (Pass/Fail)	Average	Relative Percent Difference (RPD)	Check #3
11927172	11927171	314	0.3	0.3	\checkmark	0.6	PASS	0.3	<1-pCi/L	✓
11927185	11927186	1025	0.3	0.3	\checkmark	0.6	PASS	0.3	<1-pCi/L	✓
11927181	11927182	1051	8.0	0.7	✓	1.4	PASS	8.0	<1-pCi/L	✓
11927301	11927303	1115	0.3	0.3	\checkmark	0.6	PASS	0.3	<1-pCi/L	✓
11927141	11927143	1150	0.3	0.3	\checkmark	0.6	PASS	0.3	<1-pCi/L	✓
11927133	11927134	1157	0.6	0.3	\checkmark	0.6	PASS	0.5	<1-pCi/L	✓
11927331	11927335	2030	0.3	0.3	\checkmark	0.6	PASS	0.3	<1-pCi/L	✓
11927339	11927340	3037	0.3	0.3	~	0.6	PASS	0.3	<1-pCi/L	✓
11927102	11927108	1000M	0.3	0.3	\checkmark	0.6	PASS	0.3	<1-pCi/L	✓
11927106	11927112	1001A	0.3	0.3	\checkmark	0.6	PASS	0.3	<1-pCi/L	✓
11927121	11927122	1001G	0.6	0.3	\checkmark	0.6	PASS	0.5	<1-pCi/L	✓
11927310	11927312	1015H	0.3	0.3	\checkmark	0.6	PASS	0.3	<1-pCi/L	✓
11927317	11927318	1017B	0.3	0.3	~	0.6	PASS	0.3	<1-pCi/L	✓
11927161	11927162	1090A	0.6	0.3	✓	0.6	PASS	0.5	<1-pCi/L	✓
				•						

NOTES:

QC Check #1 - Data Entry

QC Check #2 - Higher duplicate concentration is < or = to 2x the Lower

QC Check #3 - Meets RPD Limits, by average duplicate concentration

		*
Average (pCi/L)	Warning Level	Control Level
< 2.0	1-pCi/L	NA
Between 2.0 and 3.9	50% RPD	67% RPD
≥ 4.0	28% RPD	36% RPD

- enter 2 if RPD is BELOW warning and control levels, AND passes QC Check 1 and 2
- enter 1 if RPD is ABOVE warning and BELOW control levels, AND passes QC Check 1 and 2
- enter 0 if RPD is ABOVE control level, or 'FAILS' QC Check 1 or 2

	Gaithersburg High	
Te	est Period: 2/24/25	- 2/27/25
Kit Number	Room/Area	Reason
11912208	1015J	Missing Kit
11927139	1154	Missing Kit
11927189	1037	Missing Kit
11927190	1035	Missing Kit
N/A	1035	Inaccesible
N/A	1037	Inaccesible
	+	

Attachment 2: Laboratory Reports

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
11931799	1000A	2025-02-24 @ 8:00 am	2025-02-27 @ 8:00 am	< 0.3	2025-03-03
11931798	1000B	2025-02-24 @ 8:00 am	2025-02-27 @ 8:00 am	< 0.3	2025-03-03
11931800	1000C	2025-02-24 @ 9:00 am	2025-02-27 @ 8:00 am	< 0.3	2025-03-03
11931792	1000D	2025-02-24 @ 9:00 am	2025-02-27 @ 11:00 am	< 0.3	2025-03-03
11931794	1000E	2025-02-24 @ 9:00 am	2025-02-27 @ 11:00 am	< 0.3	2025-03-03
11931795	1000F	2025-02-24 @ 9:00 am	2025-02-27 @ 11:00 am	< 0.3	2025-03-03
11931796	1000J	2025-02-24 @ 9:00 am	2025-02-27 @ 8:00 am	< 0.3	2025-03-03
11931791	1000K	2025-02-24 @ 9:00 am	2025-02-27 @ 8:00 am	< 0.3	2025-03-03
11927102	1000M	2025-02-24 @ 9:00 am	2025-02-27 @ 8:00 am	< 0.3	2025-03-03
11927108	1000M	2025-02-24 @ 9:00 am	2025-02-27 @ 8:00 am	< 0.3	2025-03-03
11927104	1000P	2025-02-24 @ 9:00 am	2025-02-27 @ 8:00 am	< 0.3	2025-03-03
11927107	1000R	2025-02-24 @ 9:00 am	2025-02-27 @ 8:00 am	< 0.3	2025-03-03
11927101	1000R	2025-02-24 @ 9:00 am	2025-02-27 @ 8:00 am	< 0.3	2025-03-03
11927103	1000V	2025-02-24 @ 9:00 am	2025-02-27 @ 8:00 am	< 0.3	2025-03-03
11927109	1000V	2025-02-24 @ 9:00 am	2025-02-27 @ 8:00 am	< 0.3	2025-03-03
11927105	1001	2025-02-24 @ 9:00 am	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927106	1001A	2025-02-24 @ 9:00 am	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927112	1001A	2025-02-24 @ 9:00 am	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927113	1001B	2025-02-24 @ 9:00 am	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927115	1001B	2025-02-24 @ 9:00 am	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927116	1001C	2025-02-24 @ 9:00 am	2025-02-27 @ 10:00 am	0.6 ± 0.3	2025-03-03
11927117	1001D	2025-02-24 @ 9:00 am	2025-02-27 @ 10:00 am	0.6 ± 0.3	2025-03-03
11927118	1001E	2025-02-24 @ 9:00 am	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927119	1001F	2025-02-24 @ 9:00 am	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927122	1001G	2025-02-24 @ 9:00 am	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927121	1001G	2025-02-24 @ 9:00 am	2025-02-27 @ 10:00 am	0.6 ± 0.3	2025-03-03
11927125	1001H	2025-02-24 @ 9:00 am	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927123	1001J	2025-02-24 @ 9:00 am	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927124	1001K	2025-02-24 @ 9:00 am	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927126	1001L	2025-02-24 @ 9:00 am	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927127	1001M	2025-02-24 @ 9:00 am	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927120	1001R	2025-02-24 @ 9:00 am	2025-02-27 @ 10:00 am	0.7 ± 0.3	2025-03-03
11927114	1001S	2025-02-24 @ 9:00 am	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927110	1002	2025-02-24 @ 9:00 am	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927111	1002A	2025-02-24 @ 9:00 am	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927191	1008	2025-02-24 @ 11:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927192	1012	2025-02-24 @ 11:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
11927302	1015A	2025-02-24 @ 12:00 pm	2025-02-27 @ 8:00 am	< 0.3	2025-03-03
11927309	1015B	2025-02-24 @ 12:00 pm	2025-02-27 @ 8:00 am	0.6 ± 0.3	2025-03-03
11927308	1015C	2025-02-24 @ 12:00 pm	2025-02-27 @ 8:00 am	< 0.3	2025-03-03
11927311	1015E	2025-02-24 @ 12:00 pm	2025-02-27 @ 8:00 am	1.4 ± 0.4	2025-03-03
11927312	1015H	2025-02-24 @ 12:00 pm	2025-02-27 @ 8:00 am	< 0.3	2025-03-03
11927310	1015H	2025-02-24 @ 12:00 pm	2025-02-27 @ 8:00 am	< 0.3	2025-03-03
11927313	1015J	2025-02-24 @ 12:00 pm	2025-02-27 @ 8:00 am	< 0.3	2025-03-03
11927314	1015J	2025-02-24 @ 12:00 pm	2025-02-27 @ 8:00 am	< 0.3	2025-03-03
11927315	1015K	2025-02-24 @ 12:00 pm	2025-02-27 @ 8:00 am	< 0.3	2025-03-03
11927319	1015L	2025-02-24 @ 12:00 pm	2025-02-27 @ 8:00 am	< 0.3	2025-03-03
11927316	1015N	2025-02-24 @ 12:00 pm	2025-02-27 @ 8:00 am	< 0.3	2025-03-03
11927320	1015P	2025-02-24 @ 12:00 pm	2025-02-27 @ 8:00 am	< 0.3	2025-03-03
11927321	1015Q	2025-02-24 @ 12:00 pm	2025-02-27 @ 11:00 am	< 0.3	2025-03-03
11927322	1015R	2025-02-24 @ 12:00 pm	2025-02-27 @ 8:00 am	< 0.3	2025-03-03
11927324	1017	2025-02-24 @ 12:00 pm	2025-02-27 @ 8:00 am	< 0.3	2025-03-03
11927323	1017A	2025-02-24 @ 12:00 pm	2025-02-27 @ 8:00 am	< 0.3	2025-03-03
11927317	1017B	2025-02-24 @ 12:00 pm	2025-02-27 @ 8:00 am	< 0.3	2025-03-03
11927318	1017B	2025-02-24 @ 12:00 pm	2025-02-27 @ 8:00 am	< 0.3	2025-03-03
11927183	1018	2025-02-24 @ 11:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927195	1021	2025-02-24 @ 11:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927193	1021	2025-02-24 @ 11:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927185	1025	2025-02-24 @ 11:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927186	1025	2025-02-24 @ 11:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927180	1027	2025-02-24 @ 11:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927184	1045	2025-02-24 @ 11:00 am	2025-02-27 @ 9:00 am	0.8 ± 0.4	2025-03-03
11927187	1049	2025-02-24 @ 11:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927179	1050	2025-02-24 @ 11:00 am	2025-02-27 @ 9:00 am	0.5 ± 0.3	2025-03-03
11927181	1051	2025-02-24 @ 11:00 am	2025-02-27 @ 9:00 am	0.7 ± 0.4	2025-03-03
11927182	1051	2025-02-24 @ 11:00 am	2025-02-27 @ 9:00 am	0.8 ± 0.3	2025-03-03
11927169	1063	2025-02-24 @ 10:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927167	1067	2025-02-24 @ 10:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927166	1069	2025-02-24 @ 10:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927168	1071	2025-02-24 @ 10:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927165	1075	2025-02-24 @ 10:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927164	1077	2025-02-24 @ 10:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927173	1078	2025-02-24 @ 11:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927174	1078	2025-02-24 @ 11:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03

Kit#	Room Id	Started	Ended	pCi/L	Analyzed
11927175	1080	2025-02-24 @ 11:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927176	1080A	2025-02-24 @ 11:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927177	1082	2025-02-24 @ 11:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927178	1082A	2025-02-24 @ 11:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927159	1083	2025-02-24 @ 10:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927158	1087	2025-02-24 @ 10:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927162	1090A	2025-02-24 @ 10:00 am	2025-02-27 @ 9:00 am	0.6 ± 0.3	2025-03-03
11927161	1090A	2025-02-24 @ 10:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927163	1090E	2025-02-24 @ 10:00 am	2025-02-27 @ 9:00 am	0.9 ± 0.4	2025-03-03
11927157	1091	2025-02-24 @ 10:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927160	1092A	2025-02-24 @ 10:00 am	2025-02-27 @ 9:00 am	1.3 ± 0.4	2025-03-03
11927156	1095	2025-02-24 @ 10:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927155	1102	2025-02-24 @ 10:00 am	2025-02-27 @ 9:00 am	0.9 ± 0.3	2025-03-03
11927197	1104	2025-02-24 @ 11:00 am	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927198	1106	2025-02-24 @ 11:00 am	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927194	1107	2025-02-24 @ 11:00 am	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927196	1111	2025-02-24 @ 11:00 am	2025-02-27 @ 10:00 am	0.5 ± 0.3	2025-03-03
11927199	1112	2025-02-24 @ 11:00 am	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927200	1113	2025-02-24 @ 11:00 am	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927304	1114	2025-02-24 @ 12:00 pm	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927303	1115	2025-02-24 @ 11:00 am	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927301	1115	2025-02-24 @ 11:00 am	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927306	1117	2025-02-24 @ 12:00 pm	2025-02-27 @ 10:00 am	1.4 ± 0.4	2025-03-03
11927307	1117A	2025-02-24 @ 12:00 pm	2025-02-27 @ 10:00 am	1.2 ± 0.4	2025-03-03
11927305	1118	2025-02-24 @ 12:00 pm	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927153	1120	2025-02-24 @ 10:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927154	1120	2025-02-24 @ 10:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927150	1122	2025-02-24 @ 10:00 am	2025-02-27 @ 9:00 am	0.5 ± 0.3	2025-03-03
11927151	1123	2025-02-24 @ 10:00 am	2025-02-27 @ 9:00 am	0.6 ± 0.3	2025-03-03
11927152	1123	2025-02-24 @ 10:00 am	2025-02-27 @ 9:00 am	0.6 ± 0.3	2025-03-03
11927148	1124	2025-02-24 @ 10:00 am	2025-02-27 @ 9:00 am	0.9 ± 0.4	2025-03-03
11927149	1125	2025-02-24 @ 10:00 am	2025-02-27 @ 9:00 am	0.6 ± 0.3	2025-03-03
11927146	1126	2025-02-24 @ 10:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927147	1129	2025-02-24 @ 10:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927145	1131	2025-02-24 @ 10:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927144	1137	2025-02-24 @ 10:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927138	1144	2025-02-24 @ 10:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03

Kit#	Room Id	Started	Ended	pCi/L	Analyzed
11927137	1149	2025-02-24 @ 10:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927141	1150	2025-02-24 @ 10:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927143	1150	2025-02-24 @ 10:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927140	1152	2025-02-24 @ 10:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927135	1153	2025-02-24 @ 10:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927136	1156	2025-02-24 @ 10:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927134	1157	2025-02-24 @ 9:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927133	1157	2025-02-24 @ 9:00 am	2025-02-27 @ 9:00 am	0.6 ± 0.3	2025-03-03
11927129	1158	2025-02-24 @ 10:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927130	1158	2025-02-24 @ 10:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927132	1160	2025-02-24 @ 9:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927131	1161	2025-02-24 @ 9:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927128	1162	2025-02-24 @ 9:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927325	2001	2025-02-24 @ 12:00 pm	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927327	2004	2025-02-24 @ 12:00 pm	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927332	2021	2025-02-24 @ 12:00 pm	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927333	2021	2025-02-24 @ 12:00 pm	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927335	2030	2025-02-24 @ 12:00 pm	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927331	2030	2025-02-24 @ 12:00 pm	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927330	2039	2025-02-24 @ 12:00 pm	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927329	2068	2025-02-24 @ 12:00 pm	2025-02-27 @ 10:00 am	0.7 ± 0.3	2025-03-03
11927328	2079	2025-02-24 @ 12:00 pm	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927326	2088	2025-02-24 @ 12:00 pm	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927336	3008	2025-02-24 @ 12:00 pm	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927334	3014	2025-02-24 @ 1:00 pm	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927343	3036	2025-02-24 @ 12:00 pm	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927339	3037	2025-02-24 @ 1:00 pm	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927340	3037	2025-02-24 @ 1:00 pm	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927338	3059	2025-02-24 @ 12:00 pm	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927337	3075	2025-02-24 @ 12:00 pm	2025-02-27 @ 10:00 am	< 0.3	2025-03-03
11927171	314	2025-02-24 @ 10:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927172	314	2025-02-24 @ 11:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927170	314	2025-02-24 @ 10:00 am	2025-02-27 @ 9:00 am	< 0.3	2025-03-03
11927188	BLR OFFICE	2025-02-24 @ 11:00 am	2025-02-27 @ 9:00 am	0.6 ± 0.3	2025-03-03
11931797	MAIN OFFICE	2025-02-24 @ 8:00 am	2025-02-27 @ 8:00 am	< 0.3	2025-03-03

March 3, 2025

** LABORATORY ANALYSIS REPORT **

Radon test result report for: OFFICE MAIN

Kit#	Room Id	Started	Ended	pCi/L	Analyzed
11926882	OB	2025-02-24 @ 11:00 am	2025-02-27 @ 11:00 am	< 0.3	2025-03-03

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

March 3, 2025

** LABORATORY ANALYSIS REPORT **

Radon test result report for: TRAVEL

MAIN

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
11926890	TB	2025-02-24 @ 11:00 am	2025-02-27 @ 11:00 am	< 0.3	2025-03-03

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

EXPOSURE IN BOWSER-MORNER RADON CHAMBER

CLIENT KCI TECHNOLOGIES	INC	Job Number 7000 1560)
NOMINAL Conditions: Radon Conc_50.6	pCi/L Rel. Hum	50.6% Temp. 70.8	F
Date Start: 12/14/24 Date Stop: 13/17/29	Date Start:	Date Stop:	
Time Start: 0815 Time Stop: 0815	Time Start:	Time Stop:	
Device No.'s 3 CHAR BAGS	Device No.'s:		
11477880, 11477883, 11477896			
By Right			
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:_		
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Note: All times are in 24-hour (military) notation, Eastern Standard Time (EST) Background = $7 \mu R/h$ Elevation = 820 ft

December 23, 2024

** LABORATORY ANALYSIS REPORT **

 $\frac{Radon\ test\ result\ report\ for:}{\mathbf{S}\mathbf{K}}$

MAIN

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
11477880	SK1	2024-12-14 @ 8:00 am	2024-12-17 @ 8:00 am	52.0 ± 4.2	2024-12-23
11477883	SK2	2024-12-14 @ 8:00 am	2024-12-17 @ 8:00 am	54.6 ± 4.4	2024-12-23
11477896	SK3	2024-12-14 @ 8:00 am	2024-12-17 @ 8:00 am	45.5 ± 3.6	2024-12-23

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

EXPOSURE IN BOWSER-MORNER RADON CHAMBER

CLIENT KCI TECHNOLOGIC	3, INC Job Number 2000 2919
	pCi/L Rel. Hum 51.4 % Temp. 72.7 F
Date Start: 3/143 Date Stop: 3/19/2	Date Start: Date Stop:
Time Start: O832 Time Stop: 0832	Time Start: Time Stop:
Device No.'s: (7) CHAR BAGS	Device No.'s:
11886401 thru 11886406,	
11886410	
G3 Rocht	
Date Start: Date Stop:	Date Start: Date Stop:
Time Start: Time Stop:	
Device No.'s:	
	-
Date Start: Date Stop:	Date Start: Date Stop:
Time Start: Time Stop:	l .
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: QC MAIN

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
11886401	SK1	2025-03-07 @ 9:00 am	2025-03-10 @ 9:00 am	7.8 ± 1.1	2025-03-19
11886405	SK2	2025-03-07 @ 9:00 am	2025-03-10 @ 9:00 am	7.1 ± 1.1	2025-03-19
11886406	SK3	2025-03-07 @ 9:00 am	2025-03-10 @ 9:00 am	7.7 ± 1.1	2025-03-19
11886403	SK4	2025-03-07 @ 9:00 am	2025-03-10 @ 9:00 am	7.9 ± 1.2	2025-03-19
11886404	SK5	2025-03-07 @ 9:00 am	2025-03-10 @ 9:00 am	7.6 ± 1.2	2025-03-19
11886410	SK6	2025-03-07 @ 9:00 am	2025-03-10 @ 9:00 am	7.0 ± 1.1	2025-03-19
11886402	SK7	2025-03-07 @ 9:00 am	2025-03-10 @ 9:00 am	8.6 ± 1.2	2025-03-19

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 – Testing February 24th – February 27th, 2025

Name of Schools:

- 1. Diamond ES
- 2. Smith Center
- 3. Fields Road ES
- 4. Forest Oak MS
- 5. Fox Chapel ES
- 6. Gaithersburg ES
- 7. Gaithersburg HS

	Date	Initials
Radon Test Kits Deployed	2/24/2025	M
Radon Test Kits Collected	2/27/2025	M
Radon Test Kits Shipped to Lab*	2/27/2025	an
Radon Test Kits Received by Lab*	3/1/2025	M

^{*}All samples sent to Air Check, Inc., 2 Saber Way, Ward Hill, MA 01835

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MCPS RADON TESTING – EXECUTIVE SUMMARY

Site Name	Gaithersburg High
	School
Date of Test Report	2/20/2023
Round of Testing	Initial
	Follow-up
	Post Remediation
	2 Year Testing
	5 Year Testing
	HVAC Upgrade
	Window Replacement
	New Addition
	New Facility
# Rooms Tested	150
# Rooms Re-tested	5
# Rooms ≥ 4.0 pCi/L	0
Lowest Value	<0.3 pCi/L
Highest Value	3.2 pCi/L

Project Status:

- 1. Initial testing completed;
- 2. Missing or compromised samples need re-test.
 - 3. Retesting Completed 1/31/23 2/3/23.
 - 4. 5-Year Testing Completed.

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ENGINEERS • PLANNERS • SCIENTISTS • CONSTRUCTION MANAGERS

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February 20, 2023

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

Re: Radon Testing Services

KCI Job # 122210551

Location: Fox Chapel Elementary School

19315 Archdale Road Germantown, MD 20876

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 Beall Elementary School, located at 451 Beall Avenue in Rockville, Maryland 20850 (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 initially on December 5, 2022 and deployed sixty-six (66) 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 returned to the site on December 8, 2022 to retrieve initial testing 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.

KCI re-visited the site on January 31, 2023 to deploy (8) activated charcoal (AC) radon test kits for testing of missed rooms or compromised test kits during initial testing.

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KCI returned to the site on February 3, 2023 to retrieve the radon re-sampling test kits. KCI shipped all radon tests via overnight delivery to Accustar Labs – MA for analysis by gamma-ray spectroscopy. Accustar Labs – MA is a NRSB certified analytical laboratory for radon analysis (certification #ARL0017) located at 2 Saber Way, Ward Hill, MA 01835.

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.

Evaluation of Testing Conditions:

These tests represent:

• Follow up to initial testing.

These tests were conducted to:

• Evaluated radon concentrations at the facility.

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

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

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

KCI also compiled weather data for the testing period and conducted observations of relevant field conditions. During the initial test period, weather records indicate low temperatures were in the 20s°F and high temperatures ranged to the mid-50s°F. Maximum sustained winds ranged from 0-12 miles per hour. Average humidity was around 75% with .04 inches of precipitation (rain) was recorded during testing period.

During the re-testing period, weather records indicate low temperatures were in the mid-20s°F and high temperatures ranged to the low 40s°F. Maximum sustained winds ranged from 0-21 miles per hour. Average humidity was around 70% with .18 inches of precipitation (rain) was recorded during testing period.

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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	

The results of the radon re-testing 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 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	
Gaithersburg HS	

Test Period: 12/19/2022 - 12/22/2022

Kit Number	Room / Area	Result
11286998	1000	< 0.3
11284806	1001	< 0.3
11284826	1002	< 0.3
11284842	1015	< 0.3
11284839	1017	< 0.3
11284849	1017	< 0.3
11284931	1018	1.3
11284933	1018	1.3
11284985	1026	1.2
11286897	1027	< 0.3
11284801	1030	< 0.3
11284803	1032	< 0.3
11284804	1032	< 0.3
11284802	1032	< 0.3
11284986	1034	0.8
11286999	1035	0.6
11286898	1037	< 0.3
11284979	1038	1.4
11284993	1040	0.7
11284994	1046	1.2
11284995	1048	0.8
11286899	1050	0.6
11286900	1050	< 0.3
11284956	1063	< 0.3
11284926	1067	< 0.3
11284934	1069	< 0.3
11284950	1071	< 0.3
11284940	1075	< 0.3
11284941	1075	1.2
11284947	1077	< 0.3
11284948	1077	< 0.3
11284914	1078	0.6
11284957	1080	< 0.3
11284949	1082	0.6
11284929	1083	2.1
11284928	1087	2.7
11284930	1090	0.6
11284945	1090	< 0.3
11284946	1090	< 0.3
11284943	1091	0.7
11284906	1092	< 0.3
11284911	1092	< 0.3

Table 1- Radon Testing Results	
Gaithersburg HS	

Test Period: 12/19/2022 - 12/22/2022

Kit Number	Room / Area	Result
11284944	1095	0.9
11284937	1102	< 0.3
11284999	1104	< 0.3
11284997	1106	< 0.3
11284978	1107	< 0.3
11284998	1110	< 0.3
11284977	1111	0.8
11284996	1112	0.8
11284991	1113	0.8
11284992	1114	< 0.3
11285000	1115	< 0.3
11286896	1117	0.9
11284987	1118	0.7
11284988	1118	1.3
11284938	1120	< 0.3
11284951	1120	0.6
11284963	1122	0.6
11284982	1123	1.5
11284960	1124	< 0.3
11284983	1125	< 0.3
11284984	1125	1.1
11284972	1126	< 0.3
11284964	1129	< 0.3
11286880	1131	< 0.3
11284967	1134	< 0.3
11284952	1137	< 0.3
11284966	1138	0.8
11284965	1142	0.6
11284959	1144	< 0.3
11286890	1144	< 0.3
11286893	1144	< 0.3
11284971	1149	< 0.3
11284981	1152	< 0.3
11284968	1153	0.6
11284974	1153	< 0.3
11284973	1154	< 0.3
11284954	1156	< 0.3
11284989	1157	< 0.3
11284990	1157	< 0.3
11284975	1158	< 0.3
11284961	1160	< 0.3
11284962	1161	< 0.3

Cattle and an US	
Gaithersburg HS	

Test Period: 12/19/2022 - 12/22/2022

Kit Number	Room / Area	Result
11284976	1162	< 0.3
11284807	2027	0.7
11284805	2066	< 0.3
11284809	2066	< 0.3
11284810	2070	< 0.3
11284812	2074	< 0.3
11284811	2079	< 0.3
11284817	2084	< 0.3
11284818	2092	< 0.3
11284834	3005	< 0.3
11284910	1000A	< 0.3
11284909	1000B	< 0.3
11284908	1000C	< 0.3
11284907	1000D	0.8
11284915	1000E	< 0.3
11284917	1000H	< 0.3
11284916	1000J	< 0.3
11286996	1000K	< 0.3
11284901	1000M	0.6
11284902	1000M	< 0.3
11284927	1000P	< 0.3
11284923	1000R	< 0.3
11284925	1000S	0.6
11284924	1000V	< 0.3
11286887	1000W	0.8
11286989	1000Y	0.7
11284815	1001A	< 0.3
11284822	1001B	0.7
11284821	1001C	< 0.3
11284838	1001D	< 0.3
11284816	1001E	< 0.3
11284829	1001F	< 0.3
11284814	1001G	< 0.3
11284855	1001H	< 0.3
11284858	1001J	< 0.3
11284857	1001K	< 0.3
11284856	1001L	< 0.3
11284830	1001M	< 0.3
11284843	1001R	< 0.3
11284844	1001R	< 0.3
11284848	1001R	< 0.3
11284847	10015	0.8

Table 1- Radon Testing Results	
Gaithersburg HS	
T + D : 1 42/42/2022 42/22/2022	

Test Period: 12/19/2022 - 12/22/2022

Kit Number	Room / Area	Result	
11284825	1002A	0.9	
11284841	1015A	< 0.3	
11284832	1015B	< 0.3	
11284836	1015C	< 0.3	
11284828	1015E	< 0.3	
11284833	1015E	< 0.3	
11284835	1015E	< 0.3	
11284827	1015	< 0.3	
11284819	1015J	< 0.3	
11284820	1015K	< 0.3	
11284840	1015N	< 0.3	
11284823	1015Q	< 0.3	
11284831	1015R	< 0.3	
11284850	1017A	1.1	
11284824	1017B	0.7	
11286888	1020A	2.0	
11284913	1029C	< 0.3	
11284942	1075 DARK ROOM	0.6	
11284922	1080A	< 0.3	
11284955	1082A	< 0.3	
11284936	1087B	2.1	
11284935	1090A	< 0.3	
11286874	1090A	< 0.3	
11284958	1090E	< 0.3	
11284905	1090F	< 0.3	
11284919	1092A	< 0.3	
11284920	1092C	< 0.3	
11284921	1092E	< 0.3	
11284980	1117A	1.7	
11284808	AUDITORIUM	< 0.3	
11284813	AUDITORIUM	< 0.3	
11284837	AUDITORIUM	< 0.3	
11286871	BOYS LOCKER ROOM	3.2	
11286997	BOYS PE OFFICE	2.1	
11284969	CAFETERIA	< 0.3	
11284970	CAFETERIA	< 0.3	
11286879	GIRLS LOCKER ROOM	2.4	
11284918	GYM	N/A	
11284932	GYM	< 0.3	
11284953	KITCHEN OFFICE	< 0.3	
11284903	MAIN GYM	< 0.3	
11284904	MAIN GYM	< 0.3	

Table 1- Radon Testing Results			
	Gaithersburg HS		
Test Period: 12/19/2022 - 12/22/2022			
Kit Number	Room / Area	Result	
11286850	MAIN GYM	< 0.3	
11286992	MAIN GYM	< 0.3	
11284863	STAGE	< 0.3	
11286991	WEIGHT ROOM	< 0.3	
11284939	YOGA ROOM	< 0.3	

Table 2- Radon Testing Results
Gaithersburg HS
Test Period: 12/19/22 - 12/22/22

Kit Number	QC Type	Room / Area	Result
11284839	D	1017	< 0.3
11284803	D	1032	< 0.3
11284802	FB	1032	< 0.3
11284940	D	1075	< 0.3
11284947	FB	1077	< 0.3
11284945	D	1090	< 0.3
11284906	D	1092	< 0.3
11284987	D	1118	0.7
11284938	D	1120	< 0.3
11284984	D	1125	1.1
11286890	D	1144	< 0.3
11286893	FB	1144	< 0.3
11284968	D	1153	0.6
11284990	FB	1157	< 0.3
11284805	D	2066	< 0.3
11284902	D	1000m	< 0.3
11284844	D	1001r	< 0.3
11284848	FB	1001r	< 0.3
11284835	D	1015e	< 0.3
11284935	FB	1090a	< 0.3
11284837	D	Auditorium	< 0.3
11286992	D	Main gym	< 0.3
11286850	FB	Main gym	< 0.3
11288518	ОВ	OFFICE BLANK	< 0.3
11287685	ТВ	TRAVEL BLANK	< 0.3

Summary of Missed Locations		
Gaithersburg HS		
Test Period: 12/19/22 - 12/22/22		
Kit Number	Room/Area	Result
N/A	1001U	N/A
N/A	1000Q	N/A
N/A	1136	N/A
N/A	1160	N/A

Summary of Missing, Compromised and >/= 4 piC/L Tests		
Gaithersburg HS		
Test Period: 12/19/22 - 12/22/22		
Kit Number	Room/Area	Result
11284918	GYM	Missing
İ		

Table Note:

^{*} Missing or Compromised Sample

Table 1- Radon Testing Results			
	Gaithersburg HS RT		
Tes	t Period: 01/31/2023 - 02/03/2023	3	
Kit Number	Room / Area	Result	
11288290	1136	< 0.3	
11288297	1160	0.5	
11288275	1000Q	< 0.3	
11288286	1000Q	< 0.3	
11288287	1000Q	< 0.3	
11288293	1001U	< 0.3	
11288292	GYM	0.8	
11288299	GYM	1.1	

Table 2- Radon Testing Results				
	Gaith	ersburg HS RT		
Test Period: 01/31/23 - 02/03/23				
Kit Number	QC Type	Room / Area	Result	
11288287	D	1000Q	< 0.3	
11288275	FB	1000Q	< 0.3	
11634990	ОВ	OFFICE BLANK	< 0.3	
11634991	ТВ	TRAVEL BLANK	< 0.3	

Summary of Missed Locations			
	Gaithersburg HS RT		
т	Test Period: 01/31/23 - 02/03/23		
'	250 21100. 01/31/23 02/03/23		
Kit Number	Room/Area	Result	
	N/A		
	,		

Summary of Missing, Compromised and >/= 4 piC/L Tests					
Giathersburg HS RT					
	Test Period: 01/31/23 - 02/03/23				
· · · · ·					
Kit Number	Room/Area	Result			
	N/A				

Table Note:

^{*} Missing or Compromised Sample

ATTACHMENT C

Laboratory Analytical Results

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
11284806		2022-12-19 @ 2:00 pm	2022-12-22 @ 11:00 am	< 0.3	2022-12-28
11286998	1000	2022-12-19 @ 9:00 am	2022-12-22 @ 8:00 am	< 0.3	2022-12-28
11284910	1000A	2022-12-19 @ 9:00 am	2022-12-22 @ 8:00 am	< 0.3	2022-12-28
11284909	1000B	2022-12-19 @ 9:00 am	2022-12-22 @ 8:00 am	< 0.3	2022-12-28
11284908	1000C	2022-12-19 @ 9:00 am	2022-12-22 @ 8:00 am	< 0.3	2022-12-28
11284907	1000D	2022-12-19 @ 9:00 am	2022-12-22 @ 8:00 am	0.8 ± 0.5	2022-12-28
11284915	1000E	2022-12-19 @ 9:00 am	2022-12-22 @ 8:00 am	< 0.3	2022-12-28
11284917	1000H	2022-12-19 @ 9:00 am	2022-12-22 @ 8:00 am	< 0.3	2022-12-28
11284916	1000J	2022-12-19 @ 9:00 am	2022-12-22 @ 8:00 am	< 0.3	2022-12-28
11286996	1000K	2022-12-19 @ 9:00 am	2022-12-22 @ 8:00 am	< 0.3	2022-12-28
11284902	1000M	2022-12-19 @ 9:00 am	2022-12-22 @ 8:00 am	< 0.3	2022-12-28
11284901	1000M	2022-12-19 @ 9:00 am	2022-12-22 @ 8:00 am	0.6 ± 0.5	2022-12-28
11284927	1000P	2022-12-19 @ 9:00 am	2022-12-22 @ 8:00 am	< 0.3	2022-12-28
11284923	1000R	2022-12-19 @ 9:00 am	2022-12-22 @ 8:00 am	< 0.3	2022-12-28
11284925	1000S	2022-12-19 @ 9:00 am	2022-12-22 @ 8:00 am	0.6 ± 0.5	2022-12-28
11284924	1000V	2022-12-19 @ 9:00 am	2022-12-22 @ 8:00 am	< 0.3	2022-12-28
11286887	1000W	2022-12-19 @ 9:00 am	2022-12-22 @ 8:00 am	0.8 ± 0.5	2022-12-28
11286989	1000Y	2022-12-19 @ 9:00 am	2022-12-22 @ 8:00 am	0.7 ± 0.5	2022-12-28
11284815	1001A	2022-12-19 @ 2:00 pm	2022-12-22 @ 11:00 am	< 0.3	2022-12-28
11284822	1001B	2022-12-19 @ 2:00 pm	2022-12-22 @ 11:00 am	0.7 ± 0.5	2022-12-28
11284821	1001C	2022-12-19 @ 2:00 pm	2022-12-22 @ 10:00 am	< 0.3	2022-12-28
11284838	1001D	2022-12-19 @ 2:00 pm	2022-12-22 @ 11:00 am	< 0.3	2022-12-28
11284816	1001E	2022-12-19 @ 2:00 pm	2022-12-22 @ 10:00 am	< 0.3	2022-12-28
11284829	1001F	2022-12-19 @ 2:00 pm	2022-12-22 @ 10:00 am	< 0.3	2022-12-28
11284814	1001G	2022-12-19 @ 2:00 pm	2022-12-22 @ 11:00 am	< 0.3	2022-12-28
11284855	1001H	2022-12-19 @ 2:00 pm	2022-12-22 @ 11:00 am	< 0.3	2022-12-28
11284858	1001J	2022-12-19 @ 2:00 pm	2022-12-22 @ 11:00 am	< 0.3	2022-12-28
11284857	1001K	2022-12-19 @ 2:00 pm	2022-12-22 @ 11:00 am	< 0.3	2022-12-28
11284856	1001L	2022-12-19 @ 2:00 pm	2022-12-22 @ 11:00 am	< 0.3	2022-12-28
11284830	1001M	2022-12-19 @ 2:00 pm	2022-12-22 @ 11:00 am	< 0.3	2022-12-28
11284848	1001R	2022-12-19 @ 2:00 pm	2022-12-22 @ 11:00 am	< 0.3	2022-12-28
11284843	1001R	2022-12-19 @ 2:00 pm	2022-12-22 @ 10:00 am	< 0.3	2022-12-28
11284844	1001R	2022-12-19 @ 2:00 pm	2022-12-22 @ 11:00 am	< 0.3	2022-12-28
11284847	1001S	2022-12-19 @ 2:00 pm	2022-12-22 @ 11:00 am	0.8 ± 0.5	2022-12-28
11284826	1002	2022-12-19 @ 1:00 pm	2022-12-22 @ 10:00 am	< 0.3	2022-12-28
11284825	1002A	2022-12-19 @ 1:00 pm	2022-12-22 @ 10:00 am	0.9 ± 0.5	2022-12-28
11284842	1015	2022-12-19 @ 1:00 pm	2022-12-22 @ 8:00 am	< 0.3	2022-12-28

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
11284841	1015A	2022-12-19 @ 1:00 pm	2022-12-22 @ 8:00 am	< 0.3	2022-12-28
11284832	1015B	2022-12-19 @ 1:00 pm	2022-12-22 @ 11:00 am	< 0.3	2022-12-28
11284836	1015C	2022-12-19 @ 1:00 pm	2022-12-22 @ 8:00 am	< 0.3	2022-12-28
11284833	1015E	2022-12-19 @ 1:00 pm	2022-12-22 @ 8:00 am	< 0.3	2022-12-28
11284835	1015E	2022-12-19 @ 1:00 pm	2022-12-22 @ 8:00 am	< 0.3	2022-12-28
11284828	1015E	2022-12-19 @ 1:00 pm	2022-12-22 @ 8:00 am	< 0.3	2022-12-28
11284827	1015I	2022-12-19 @ 1:00 pm	2022-12-22 @ 11:00 am	< 0.3	2022-12-28
11284819	1015J	2022-12-19 @ 1:00 pm	2022-12-22 @ 8:00 am	< 0.3	2022-12-28
11284820	1015K	2022-12-19 @ 1:00 pm	2022-12-22 @ 11:00 am	< 0.3	2022-12-28
11284840	1015N	2022-12-19 @ 1:00 pm	2022-12-22 @ 11:00 am	< 0.3	2022-12-28
11284823	1015Q	2022-12-19 @ 1:00 pm	2022-12-22 @ 11:00 am	< 0.3	2022-12-28
11284831	1015R	2022-12-19 @ 2:00 pm	2022-12-22 @ 11:00 am	< 0.3	2022-12-28
11284849	1017	2022-12-19 @ 2:00 pm	2022-12-22 @ 8:00 am	< 0.3	2022-12-28
11284839	1017	2022-12-19 @ 2:00 pm	2022-12-22 @ 8:00 am	< 0.3	2022-12-28
11284850	1017A	2022-12-19 @ 2:00 pm	2022-12-22 @ 8:00 am	1.1 ± 0.6	2022-12-28
11284824	1017B	2022-12-19 @ 2:00 pm	2022-12-22 @ 8:00 am	0.7 ± 0.5	2022-12-28
11284933	1018	2022-12-19 @ 9:00 am	2022-12-22 @ 9:00 am	1.3 ± 0.6	2022-12-28
11284931	1018	2022-12-19 @ 9:00 am	2022-12-22 @ 9:00 am	1.3 ± 0.6	2022-12-28
11286888	1020A	2022-12-19 @ 9:00 am	2022-12-22 @ 9:00 am	2.0 ± 0.6	2022-12-28
11284985	1026	2022-12-19 @ 1:00 pm	2022-12-22 @ 9:00 am	1.2 ± 0.6	2022-12-28
11286897	1027	2022-12-19 @ 10:00 am	2022-12-22 @ 9:00 am	< 0.3	2022-12-28
11284913	1029C	2022-12-19 @ 10:00 am	2022-12-22 @ 9:00 am	< 0.3	2022-12-28
11284801	1030	2022-12-19 @ 1:00 pm	2022-12-22 @ 9:00 am	< 0.3	2022-12-28
11284804	1032	2022-12-19 @ 1:00 pm	2022-12-22 @ 9:00 am	< 0.3	2022-12-28
11284803	1032	2022-12-19 @ 1:00 pm	2022-12-22 @ 9:00 am	< 0.3	2022-12-28
11284802	1033	2022-12-19 @ 1:00 pm	2022-12-22 @ 9:00 am	< 0.3	2022-12-28
11284986	1034	2022-12-19 @ 12:00 pm	2022-12-22 @ 9:00 am	0.8 ± 0.5	2022-12-28
11286999	1035	2022-12-19 @ 9:00 am	2022-12-22 @ 11:00 am	0.6 ± 0.5	2022-12-28
11286898	1037	2022-12-19 @ 9:00 am	2022-12-22 @ 9:00 am	< 0.3	2022-12-28
11284979	1038	2022-12-19 @ 12:00 pm	2022-12-22 @ 9:00 am	1.4 ± 0.6	2022-12-28
11284993	1040	2022-12-19 @ 12:00 pm	2022-12-22 @ 9:00 am	0.7 ± 0.5	2022-12-28
11284994	1046	2022-12-19 @ 12:00 pm	2022-12-22 @ 9:00 am	1.2 ± 0.6	2022-12-28
11284995	1048	2022-12-19 @ 12:00 pm	2022-12-22 @ 9:00 am	0.8 ± 0.6	2022-12-28
11286900	1050	2022-12-19 @ 9:00 am	2022-12-22 @ 9:00 am	< 0.3	2022-12-28
11286899	1050	2022-12-19 @ 10:00 am	2022-12-22 @ 9:00 am	0.6 ± 0.5	2022-12-28
11284956	1063	2022-12-19 @ 10:00 am	2022-12-22 @ 9:00 am	< 0.3	2022-12-28
11284926	1067	2022-12-19 @ 10:00 am	2022-12-22 @ 9:00 am	< 0.3	2022-12-28

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Kit #	Room Id	Started	Ended	pCi/L	Analyzed
11284934	1069	2022-12-19 @ 10:00 am		< 0.3	2022-12-28
11284950	1071	2022-12-19 @ 10:00 am		< 0.3	2022-12-28
11284941	1075	2022-12-19 @ 10:00 am		1.2 ± 0.5	2022-12-28
11284940	1075	2022-12-19 @ 10:00 am	2022-12-22 @ 9:00 am	< 0.3	2022-12-28
		2022-12-19 @ 10:00 am	2022-12-22 @ 9:00 am	0.6 ± 0.5	2022-12-28
11284948	1077	2022-12-19 @ 10:00 am	2022-12-22 @ 9:00 am	< 0.3	2022-12-28
11284947	1077	2022-12-19 @ 10:00 am	2022-12-22 @ 9:00 am	< 0.3	2022-12-28
11284914	1078	2022-12-19 @ 10:00 am	2022-12-22 @ 9:00 am	0.6 ± 0.5	2022-12-28
11284957	1080	2022-12-19 @ 10:00 am	2022-12-22 @ 9:00 am	< 0.3	2022-12-28
11284922	1080A	2022-12-19 @ 10:00 am	2022-12-22 @ 9:00 am	< 0.3	2022-12-28
11284949	1082	2022-12-19 @ 10:00 am	2022-12-22 @ 9:00 am	0.6 ± 0.5	2022-12-28
11284955	1082A	2022-12-19 @ 10:00 am	2022-12-22 @ 9:00 am	< 0.3	2022-12-28
11284929	1083	2022-12-19 @ 11:00 am	2022-12-22 @ 9:00 am	2.1 ± 0.6	2022-12-28
11284928	1087	2022-12-19 @ 11:00 am	2022-12-22 @ 9:00 am	2.7 ± 0.7	2022-12-28
11284936	1087B	2022-12-19 @ 11:00 am	2022-12-22 @ 9:00 am	2.1 ± 0.6	2022-12-28
11284946	1090	2022-12-19 @ 11:00 am		< 0.3	2022-12-28
11284945	1090	2022-12-19 @ 11:00 am	2022-12-22 @ 9:00 am	< 0.3	2022-12-28
11284930	1090	2022-12-19 @ 11:00 am	2022-12-22 @ 9:00 am	0.6 ± 0.5	2022-12-28
11284935	1090A	2022-12-19 @ 11:00 am	2022-12-22 @ 9:00 am	< 0.3	2022-12-28
11286874	1090A	2022-12-19 @ 11:00 am	2022-12-22 @ 9:00 am	< 0.3	2022-12-28
11284958	1090E	2022-12-19 @ 10:00 am	2022-12-22 @ 9:00 am	< 0.3	2022-12-28
11284905	1090F	2022-12-19 @ 10:00 am	2022-12-22 @ 9:00 am	< 0.3	2022-12-28
11284943	1091	2022-12-19 @ 11:00 am	2022-12-22 @ 9:00 am	0.7 ± 0.5	2022-12-28
11284911	1092	2022-12-19 @ 10:00 am	2022-12-22 @ 9:00 am	< 0.3	2022-12-28
11284906	1092	2022-12-19 @ 10:00 am	2022-12-22 @ 9:00 am	< 0.3	2022-12-28
11284919	1092A	2022-12-19 @ 10:00 am	2022-12-22 @ 9:00 am	< 0.3	2022-12-28
11284920	1092C	2022-12-19 @ 10:00 am	2022-12-22 @ 9:00 am	< 0.3	2022-12-28
11284921	1092E	2022-12-19 @ 10:00 am	2022-12-22 @ 9:00 am	< 0.3	2022-12-28
11284944	1095	2022-12-19 @ 11:00 am	2022-12-22 @ 9:00 am	0.9 ± 0.5	2022-12-28
11284937	1102	2022-12-19 @ 11:00 am	2022-12-22 @ 9:00 am	< 0.3	2022-12-28
11284999	1104	2022-12-19 @ 12:00 pm	2022-12-22 @ 10:00 am	< 0.3	2022-12-28
11284997	1106	2022-12-19 @ 12:00 pm	2022-12-22 @ 10:00 am	< 0.3	2022-12-28
11284978	1107	2022-12-19 @ 12:00 pm	2022-12-22 @ 10:00 am	< 0.3	2022-12-28
11284998	1110	2022-12-19 @ 12:00 pm	2022-12-22 @ 10:00 am	< 0.3	2022-12-28
11284977	1111	2022-12-19 @ 12:00 pm	2022-12-22 @ 10:00 am	0.8 ± 0.5	2022-12-28
11284996	1112	2022-12-19 @ 12:00 pm	2022-12-22 @ 10:00 am	0.8 ± 0.5	2022-12-28
11284991	1113	2022-12-19 @ 12:00 pm	2022-12-22 @ 10:00 am	0.8 ± 0.5	2022-12-28

Kit#	Room Id	Started	Ended	pCi/L	Analyzed
11284992	1114	2022-12-19 @ 12:00 pm	2022-12-22 @ 10:00 am	< 0.3	2022-12-28
11285000	1115	2022-12-19 @ 12:00 pm	2022-12-22 @ 10:00 am	< 0.3	2022-12-28
11286896	1117	2022-12-19 @ 12:00 pm	2022-12-22 @ 10:00 am	0.9 ± 0.5	2022-12-28
11284980	1117A	2022-12-19 @ 12:00 pm	2022-12-22 @ 10:00 am	1.7 ± 0.6	2022-12-28
11284988	1118	2022-12-19 @ 12:00 pm	2022-12-22 @ 10:00 am	1.3 ± 0.6	2022-12-28
11284987	1118	2022-12-19 @ 12:00 pm	2022-12-22 @ 10:00 am	0.7 ± 0.5	2022-12-28
11284951	1120	2022-12-19 @ 11:00 am	2022-12-22 @ 9:00 am	0.6 ± 0.5	2022-12-28
11284938	1120	2022-12-19 @ 11:00 am	2022-12-22 @ 9:00 am	< 0.3	2022-12-28
11284963	1122	2022-12-19 @ 11:00 am	2022-12-22 @ 9:00 am	0.6 ± 0.5	2022-12-28
11284982	1123	2022-12-19 @ 12:00 pm	2022-12-22 @ 9:00 am	1.5 ± 0.6	2022-12-28
11284960	1124	2022-12-19 @ 11:00 am	2022-12-22 @ 9:00 am	< 0.3	2022-12-28
11284983	1125	2022-12-19 @ 12:00 pm	2022-12-22 @ 9:00 am	< 0.3	2022-12-28
11284984	1125	2022-12-19 @ 12:00 pm	2022-12-22 @ 9:00 am	1.1 ± 0.5	2022-12-28
11284972	1126	2022-12-19 @ 11:00 am	2022-12-22 @ 10:00 am	< 0.3	2022-12-28
11284964	1129	2022-12-19 @ 11:00 am	2022-12-22 @ 10:00 am	< 0.3	2022-12-28
11286880	1131	2022-12-19 @ 11:00 am	2022-12-22 @ 10:00 am	< 0.3	2022-12-28
11284967	1134	2022-12-19 @ 11:00 am	2022-12-22 @ 10:00 am	< 0.3	2022-12-28
11284952	1137	2022-12-19 @ 11:00 am	2022-12-22 @ 10:00 am	< 0.3	2022-12-28
11284966	1138	2022-12-19 @ 11:00 am	2022-12-22 @ 10:00 am	0.8 ± 0.5	2022-12-28
11284965	1142	2022-12-19 @ 11:00 am	2022-12-22 @ 10:00 am	0.6 ± 0.5	2022-12-28
11286893	1144	2022-12-19 @ 11:00 am	2022-12-22 @ 10:00 am	< 0.3	2022-12-28
11284959	1144	2022-12-19 @ 11:00 am	2022-12-22 @ 10:00 am	< 0.3	2022-12-28
11286890	1144	2022-12-19 @ 11:00 am	2022-12-22 @ 10:00 am	< 0.3	2022-12-28
11284971	1149	2022-12-19 @ 11:00 am	2022-12-22 @ 10:00 am	< 0.3	2022-12-28
11284981	1152	2022-12-19 @ 11:00 am	2022-12-22 @ 10:00 am	< 0.3	2022-12-28
11284974	1153	2022-12-19 @ 11:00 am	2022-12-22 @ 10:00 am	< 0.3	2022-12-28
11284968	1153	2022-12-19 @ 11:00 am	2022-12-22 @ 10:00 am	0.6 ± 0.5	2022-12-28
11284973	1154	2022-12-19 @ 11:00 am	2022-12-22 @ 10:00 am	< 0.3	2022-12-28
11284954	1156	2022-12-19 @ 11:00 am	2022-12-22 @ 10:00 am	< 0.3	2022-12-28
11284989	1157	2022-12-19 @ 12:00 pm	2022-12-22 @ 10:00 am	< 0.3	2022-12-28
11284990	1157	2022-12-19 @ 12:00 pm	2022-12-22 @ 10:00 am	< 0.3	2022-12-28
11284975	1158	2022-12-19 @ 11:00 am	2022-12-22 @ 10:00 am	< 0.3	2022-12-28
11284961	1160	2022-12-19 @ 12:00 pm	2022-12-22 @ 10:00 am	< 0.3	2022-12-28
11284962	1161	2022-12-19 @ 12:00 pm	2022-12-22 @ 10:00 am	< 0.3	2022-12-28
11284976	1162	2022-12-19 @ 12:00 pm	2022-12-22 @ 10:00 am	< 0.3	2022-12-28
11284807	2027	2022-12-19 @ 1:00 pm	2022-12-22 @ 11:00 am	0.7 ± 0.5	2022-12-28
11284805	2066	2022-12-19 @ 1:00 pm	2022-12-22 @ 11:00 am	< 0.3	2022-12-28

Kit#	Room Id	Started	Ended	pCi/L	Analyzed
11284809	2066	2022-12-19 @ 1:00 pm	2022-12-22 @ 11:00 am	< 0.3	2022-12-28
11284812	2074	2022-12-19 @ 1:00 pm	2022-12-22 @ 11:00 am	< 0.3	2022-12-28
11284810	2079	2022-12-19 @ 1:00 pm	2022-12-22 @ 11:00 am	< 0.3	2022-12-28
11284811	2079	2022-12-19 @ 1:00 pm	2022-12-22 @ 11:00 am	< 0.3	2022-12-28
11284817	2084	2022-12-19 @ 1:00 pm	2022-12-22 @ 11:00 am	< 0.3	2022-12-28
11284818	2092	2022-12-19 @ 1:00 pm	2022-12-22 @ 11:00 am	< 0.3	2022-12-28
11284834	3005	2022-12-19 @ 1:00 pm	2022-12-22 @ 11:00 am	< 0.3	2022-12-28
11284813	AUDITORIUM	2022-12-19 @ 2:00 pm	2022-12-22 @ 11:00 am	< 0.3	2022-12-28
11284837	AUDITORIUM	2022-12-19 @ 2:00 pm	2022-12-22 @ 11:00 am	< 0.3	2022-12-28
11284808	AUDITORIUM	2022-12-19 @ 2:00 pm	2022-12-22 @ 11:00 am	< 0.3	2022-12-28
11286871	BOYS LOCKER ROOM	2022-12-19 @ 9:00 am	2022-12-22 @ 9:00 am	3.2 ± 0.7	2022-12-28
11286997	BOYS PE OFFICE	2022-12-19 @ 9:00 am	2022-12-22 @ 9:00 am	2.1 ± 0.6	2022-12-28
11284970	CAFETERIA	2022-12-19 @ 11:00 at	n 2022-12-22 @ 10:00 am	< 0.3	2022-12-28
11284969	CAFETERIA	2022-12-19 @ 11:00 at	n 2022-12-22 @ 10:00 am	< 0.3	2022-12-28
11286879	GIRLS LOCKER ROOM	2022-12-19 @ 9:00 am	2022-12-22 @ 9:00 am	2.4 ± 0.6	2022-12-28
11284932	GYM	2022-12-19 @ 9:00 am	2022-12-22 @ 9:00 am	< 0.3	2022-12-28
11284953	KITCHEN OFFICE	2022-12-19 @ 12:00 p	m 2022-12-22 @ 10:00 am	< 0.3	2022-12-28
11286850	MAIN GYM	2022-12-19 @ 9:00 am	2022-12-22 @ 9:00 am	< 0.3	2022-12-28
11284903	MAIN GYM	2022-12-19 @ 9:00 am	2022-12-22 @ 9:00 am	< 0.3	2022-12-28
11286992	MAIN GYM	2022-12-19 @ 9:00 am	2022-12-22 @ 9:00 am	< 0.3	2022-12-28
11284904	MAIN GYM	2022-12-19 @ 9:00 am	2022-12-22 @ 9:00 am	< 0.3	2022-12-28
11284863	STAGE	2022-12-19 @ 2:00 pm	2022-12-22 @ 11:00 am	< 0.3	2022-12-28
11286991	WEIGHT ROOM	2022-12-19 @ 10:00 at	m 2022-12-22 @ 9:00 am	< 0.3	2022-12-28
11284939	YOGA ROOM	2022-12-19 @ 10:00 at	m 2022-12-22 @ 9:00 am	< 0.3	2022-12-28

** LABORATORY ANALYSIS REPORT **

Radon test result report for:

Kit#	Room Id	Started	Ended	pCi/L	Analyzed
11288275	1000Q	2023-01-31 @ 11:00 am	2023-02-03 @ 10:00 am	< 0.3	2023-02-07
11288286	1000Q	2023-01-31 @ 11:00 am	2023-02-03 @ 10:00 am	< 0.3	2023-02-07
11288287	1000Q	2023-01-31 @ 11:00 am	2023-02-03 @ 10:00 am	< 0.3	2023-02-07
11288293	1001U	2023-01-31 @ 10:00 am	2023-02-03 @ 10:00 am	< 0.3	2023-02-07
11288290	1136	2023-01-31 @ 11:00 am	2023-02-03 @ 10:00 am	< 0.3	2023-02-07
11288297	1160	2023-01-31 @ 11:00 am	2023-02-03 @ 10:00 am	0.5 ± 0.3	2023-02-07
11288292	GYM	2023-01-31 @ 10:00 am	2023-02-03 @ 10:00 am	0.8 ± 0.4	2023-02-07
11288299	GYM	2023-01-31 @ 10:00 am	2023-02-03 @ 10:00 am	1.1 ± 0.4	2023-02-07

EXPOSURE IN BOWSER-MORNER RADON CHAMBER

CLIENT KCI TECHNOLOGI	ES, /NC Job Number 208802
	_pCi/L Rel. Hum <u> </u>
Date Start: 1/27/23 Date Stop: 1/30/	3 Date Start: Date Stop:
	Time Start: Time Stop:
Device No.'s: (5) CHAR BAGS.	Device No.'s:
11633682,11633687,11633688	
11633695 11633696	
F3 Celt	
Date Start: Date Stop:	Date Start: Date Stop:
Time Start: Time Stop:	Time Start: Time Stop:
B 1 22	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

February 3, 2023

** LABORATORY ANALYSIS REPORT **

Radon test result report for: OFFICE MAIN

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
11633696	SK10	2023-01-27 @ 8:00 am	2023-01-30 @ 8:00 am	24.2 ± 1.9	2023-02-03
11633682	SK6	2023-01-27 @ 8:00 am	2023-01-30 @ 8:00 am	26.9 ± 2.1	2023-02-03
11633687	SK7	2023-01-27 @ 8:00 am	2023-01-30 @ 8:00 am	23.8 ± 1.9	2023-02-03
11633688	SK8	2023-01-27 @ 8:00 am	2023-01-30 @ 8:00 am	25.9 ± 2.1	2023-02-03
11633695	SK9	2023-01-27 @ 8:00 am	2023-01-30 @ 8:00 am	27.0 ± 2.2	2023-02-03



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

<u>Project Name:</u> MCPS Radon – Week 2 January Schools

Name of Schools:

- 1. Beall ES
- 2. Gaithersburg HS
- 3. Kingsview MS
- 4. Lucy V. Barnsley ES
- 5. Martin Luther King Jr. MS
- 6. Mill Creek Towne ES
- 7. North Bethesda MS
- 8. Radnor Center
- 9. Winston Churchill HS

	Date	Initials
Radon Test Kits Deployed	01/31/2023	m
Radon Test Kits Collected	02/03/2023	om
Radon Test Kits Shipped to Lab*	02/03/2023	OM
Radon Test Kits Received by Lab*	02/06/2023	MA

^{*}All samples sent to Air Check, Inc., 2 Saber Way, Ward Hill, MA 01835



MONTGOMERY COUNTY PUBLIC SCHOOLS RADON TESTING

Executive Summary: Gaithersburg High School

101 Education Boulevard Gaithersburg, MD 20877

Date of Test Report:	3/20/2019
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:	7
# of Rooms ≥ 4.0 pCi/L:	0
Low Value:	<0.4
High Value:	1.3

Project Status

Retesting completed: No further action at this time.



March 20, 2019

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

Re: Radon Testing Services

Location: Gaithersburg High School

101 Education Boulevard Gaithersburg, MD 20877

Dear Mr. Cox:

Intertek-PSI (PSI) is pleased to submit the following report to the Montgomery County Public Schools (MCPS) for completion of a "short-term" 3-day radon test for Gaithersburg High School, located at 101 Education Boulevard, Gaithersburg, MD 20877 (subject site).

Scope of Services:

PSI 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. PSI 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 #14SS007) 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.

PSI visited the site on February 25, 2019 and deployed seven (7) activated charcoal (AC) radon test kit. PSI deployed radon test kits in frequently-occupied ground contact rooms, and other areas, (if applicable) in accordance with AARST guidance. PSI returned to the site on February 28, 2019 to retrieve the radon sampling test kit. A floor plan map of the building with the test location is included as Attachment A of this report.

PSI 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 located at 929 Mount Zion Road, Lebanon, Pennsylvania (certification # ARL0007).

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°F.

PSI 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.



PSI also conducted observations of field conditions which could affect the results of the test and compiled weather data for the testing period. PSI 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
≥ 4.0 pCi/L	None	NA
≤ 4.0 pCi/L	See Attachment 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 (703) 698-9300.

Respectfully Submitted,

INTERTEK - PSI

Nand Kaushik, P.E.

Department Manager, Environmental Services

Nand.Kaushik@intertek.com

Non-April Fourth

Attachments: A – Floor Plan with Test Locations

B – Table 1 – Radon Test Summary Spreadsheet

C – Laboratory Analytical Results

ATTACHMENT B

Radon Test Summary Spreadsheet

	Radon Testing Results Gaithersburg High School			
	Testing period: 2/25/19 - 2/28/19			
Kit Number	Room / Area	Result (pCi/L)		
3923403	1001G	0.8		
3923402	1090F	<0.4		
3923401	1102	1.3		
3923407	2052	0.5		
3923406	Cafeteria	<0.4		
3923405	Cafeteria	<0.4		
3923404	Gym	<0.4		

Table Notes:

- D Duplicate
- FB Field Blank
- OB Office Blank
- TB Transit Blank
- QC Quality Control

ATTACHMENT C

Laboratory Analytical Results



NRPP 105011 AL NRSB ARL0007

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

Laboratory Report for:

Property Tested: Project # 04481387-1

Intertek-PSI (VA) 2930 Eskridge Road Fairfax VA 22031

MCPS Radon Survey Gaithersburg HS 101 Education Blvd.

Gaithersburg MD 20877

Log Device Number Number	Test Exposure Duration:	Area Tested	Result pCi/L
3220734 3923403 02/25/2019	9 2:15 pm 02/28/2019 2:32 pm	Room 1001G	0.8
3220735 3923402 02/25/2019	9 2:17 pm 02/28/2019 2:38 pm	Room 1090F	< 0.4
3220736 3923401 02/25/2019	9 2:20 pm 02/28/2019 2:40 pm	Room 1102	1.3
3220737 3923407 02/25/2019	9 2:40 pm 02/28/2019 2:45 pm	Room 2052	0.5
3220738 3923406 02/25/2019	9 2:23 pm 02/28/2019 2:48 pm	Room Cafeteria	< 0.4
3220739 3923405 02/25/2019	9 2:26 pm 02/28/2019 2:48 pm	Room Cafeteria	< 0.4
3220740 3923404 02/25/2019	9 2:29 pm 02/28/2019 2:51 pm	Room Gym	< 0.4

Comment: A copy of this report was e-mailed to Intertek-PSI (VA)

Distributed by: Intertek-PSI (VA)

Date Received: 03/05/2019 03/05/2019 Date Analyzed: 03/05/2019 Date Reported: 03/05/2019 Date Logged:

Report Reviewed By: _

Report Approved By:

Shawn Price, Director of Laboratory Operations, 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.

This report may only be transferred to a third party in its entirety. Analytical results relate to the samples AS RECEIVED BY THE LABORATORY. Results shown on this report represent levels of radon gas measured between the dates shown in the room or area of the site identified above as "Property Tested". Incorrect information will affect results. The results may not be construed as either predictive or supportive of measurements conducted in any area of this structure at any other time. AccuStar Labs, its employees and agents are not responsible for the consequences of any action taken or not taken based upon the results reported or any verbal or written interpretation of the results.

Disclaimer:



MONTGOMERY COUNTY PUBLIC SCHOOLS RADON TESTING

Executive Summary: Gaithersburg High School

101 Education Boulevard Gaithersburg, MD 20877

Date of Test Report:	1/15/2019
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:	163
# of Rooms ≥ 4.0 pCi/L:	0
Low Value:	< 0.4
High Value:	2.9

Project Status

Initial testing complete: Missing or compromised samples need re-test.



January 15, 2019

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

Re: Radon Testing Services

Location: Gaithersburg High School

101 Education Boulevard Gaithersburg, MD 20877

Dear Mr. Cox:

Intertek-PSI (PSI) is pleased to submit the following report to the Montgomery County Public Schools (MCPS) for completion of a "short-term" 3-day radon test for Gaithersburg High School, located at 101 Education Boulevard, Gaithersburg, MD 20877 (subject site).

Scope of Services:

PSI 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. PSI 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 #14SS007) 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.

PSI visited the site on December 03, 2018 and deployed one hundred-eighty-seven (187) activated charcoal (AC) radon test kits. PSI deployed radon test kits in frequently-occupied ground contact rooms, and other areas, (if applicable) in accordance with AARST guidance. PSI returned to the site on December 06, 2018 to retrieve the radon sampling test kits. A floor plan map of the building with the test locations is included as Attachment A of this report.

As a quality control measure, PSI included duplicate samples, field blanks, lab transit blanks, and office blanks in accordance with AARST recommendations. In addition, PSI submitted ten (10) 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.

PSI 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 located at 929 Mount Zion Road, Lebanon, Pennsylvania (certification # ARL0007) and 2 Saber Way, Haverhill, Massachusetts (certification # ARL0017).



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°F.

PSI 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.

PSI also conducted observations of field conditions which could affect the results of the test and compiled weather data for the testing period. PSI 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
≥ 4.0 pCi/L	None	NA
≤ 4.0 pCi/L	See Attachment 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 (703) 698-9300.



Respectfully Submitted,

INTERTEK-PSI

Nand Kaushik, P.E.

Department Manager, Environmental Services

Nand.Kaushik@intertek.com

Non-April Coulin

Attachments: A – Floor Plan with Test Locations

B – Table 1 – Radon Test Summary Spreadsheet

C – Laboratory Analytical Results

ATTACHMENT B

Radon Test Summary Spreadsheet

	Radon Testing Results			
Gaithersburg High School				
	Testing period: 12/03/18 - 12/06/18			
Kit Number	Room / Area	Result (pCi/L)		
3925954	0008	< 0.4		
3925920	314 (Stage)	1.2		
3926043	314C	1.0		
3926041	314D	0.8		
3888337	Auditorium (314)	1.8		
3926072	1000A	< 0.4		
3926071	1000B	< 0.4		
3926095	1000C 1000D	< 0.4		
3926097		< 0.4		
3926074 3926075	1000E	< 0.4		
	1000F 1000J	< 0.4 0.7		
3926096 3926094	1000J	< 0.4		
3926093	1000K 1000M	< 0.4		
	1000W	< 0.4		
3926091 3926080	1000P 1000R	< 0.4		
3926079	1000K 1000S	< 0.4		
3926078	10003 1000V	< 0.4		
3926076	1000V	< 0.4		
3926077	1000VV	< 0.4		
3926098	1001	< 0.4		
3926099	1001A	< 0.4		
3926100	1001K	< 0.4		
3926011	1001C	< 0.4		
3926014	1001D	0.4		
3926015	1001E	< 0.4		
3926016	1001F	< 0.4		
3926018	1001G (MISSING)			
3926020	1001H	< 0.4		
3926021	1001J	< 0.4		
3926022	1001K	< 0.4		
3926024	1001L	< 0.4		
3925951	1001M	0.4		
3926019	1001R	0.4		
3926017	1001S	< 0.4		
3926013	1001U	< 0.4		
3926023	1002	< 0.4		
3926029	1015A	< 0.4		
3926061	1015B	< 0.4		
3926030	1015C	< 0.4		
3926062	1015E	< 0.4		
3926063	1015H	< 0.4		
3926064	1015J	< 0.4		

	Radon Testing Results			
Gaithersburg High School				
	Testing period: 12/03/18 - 12/06/18			
Kit Number	Room / Area	Result (pCi/L)		
3926065	1015K	< 0.4		
3926066	1015L	< 0.4		
3926067	1015N	< 0.4		
3926068	1015P	< 0.4		
3926051	1015Q	< 0.4		
3926069	1015R	< 0.4		
3925911	1016	0.6		
3926026	1017	< 0.4		
3926027	1017A	< 0.4		
3926028	1017B	< 0.4		
3925952	1019	< 0.4		
3926060	1020	< 0.4		
3926052	1021	< 0.4		
3926053	1025	< 0.4		
3888388	1026	0.6		
3926054	1027	< 0.4		
3925913	1030	< 0.4		
3925914	1034	0.5		
3926057	1035	0.5		
3926059	1037	0.5		
3925915	1038	< 0.4		
3926058	1039	0.8		
3925916	1040	< 0.4		
3925917	1046	< 0.4		
3925918	1048	< 0.4		
3926055	1050	< 0.4		
3925919 3926001	1058 1063	1.4		
	1067	0.4		
3926002 3926003	1067	< 0.4		
3926006	1075	< 0.4		
3926007	1073	< 0.4		
3926044	1077	< 0.4		
3926045	1080	0.7		
3926049	1082	< 0.4		
3925998	1082	< 0.4		
3925999	1087	< 0.4		
3926000	1087B	< 0.4		
3925994	1090	< 0.4		
3925993	1090A	< 0.4		
3925996	1090D	< 0.4		
3925992	1090E	< 0.4		
3926031	10901	< 0.4		
3320031	1031	\ U. 4		

	Radon Testing Results		
Gaithersburg High School Testing period: 12/03/18 - 12/06/18			
3925991	1092	< 0.4	
3926009	1092A	< 0.4	
3926010	1092C	< 0.4	
3926008	1092E	< 0.4	
3925997	1092F (MISSING)		
3926033	1095	< 0.4	
3926034	1102 (MISSING)		
3925927	1104	< 0.4	
3925923	1106	< 0.4	
3925929	1107	< 0.4	
3925924	1108	< 0.4	
3925926	1110	< 0.4	
3925928	1111	< 0.4	
3925922	1112	< 0.4	
3925921	1113	< 0.4	
3926039	1114	< 0.4	
3926040	1115	< 0.4	
3926036	1117	< 0.4	
3926037	1117A	< 0.4	
3926038	1118	< 0.4	
3926035	1120	< 0.4	
3925931	1122	< 0.4	
3925932	1122A	< 0.4	
3925930	1123	< 0.4	
3925933	1124	< 0.4	
3925935	1125	< 0.4	
3925937	1126	< 0.4	
3925936	1129	< 0.4	
3925981	1131	< 0.4	
3925940	1134	< 0.4	
3925938	1136	< 0.4	
3925982	1137	< 0.4	
3925939	1138	< 0.4	
3925984	1142	< 0.4	
3925983	1144	< 0.4	
3925985	1148	< 0.4	
3925986	1148	< 0.4	
3925971	1149	< 0.4	
3925987	1152	< 0.4	
3925972	1153	< 0.4	
3925988	1154	< 0.4	
3925989	1156	< 0.4	
3925975	1157	< 0.4	
33233,3	110,	, 0. 1	

Radon Testing Results Gaithersburg High School Testing period: 12/03/18 - 12/06/18						
				Kit Number	Room / Area	Result (pCi/L)
				3925974	1158	< 0.4
3925976	1160	< 0.4				
3925977	1160C	< 0.4				
3925979	1161	< 0.4				
3925978	1162	< 0.4				
3925957	2004	< 0.4				
3925956	2004H	0.4				
3925955	2005	< 0.4				
3925968	2012	< 0.4				
3925969	2025	< 0.4				
3925953	20252 (MISSING)					
3926131	2037	< 0.4				
3926134	2059	< 0.4				
3926132	2060	0.8				
3926133	2071	< 0.4				
3926135	2074	< 0.4				
3926136	2079	< 0.4				
3926137	2088	< 0.4				
3926138	2091	< 0.4				
3926139	2096	< 0.4				
3925966	3002	< 0.4				
3925967	3012	< 0.4				
3925961	3020	< 0.4				
3925962	3038	< 0.4				
3925963	3055	< 0.4				
3925964	3068	< 0.4				
3925965	3078	< 0.4				
3888339	Cafeteria (MISSING)					
3888417	Cafeteria (MISSING)					
3926042	Dressing Room	0.9				
3888359	Gym (1008) (MISSING)					
3888379	Gym (1012)	2.9				
3926047	J107A	< 0.4				
3926048	J113A	< 0.4				
3926004	J119	< 0.4				
3926073	Main Office (1000)	< 0.4				
3320073	Widin Strice (1000)	` ''				

Radon Testing Results									
Gaithersburg High School									
Testing period: 12/03/18 - 12/06/18									
Kit Number	QC Type	Result (pCi/L)							
3926092	1000P (D)	< 0.4							
3926012	1001C (D)	< 0.4							
3926025	1002 (D)	< 0.4							
3926070	1015R (D)	< 0.4							
3925912	1016 (D)	0.4							
3926056	1050 (D)	< 0.4							
3926005	1069 (D)	< 0.4							
3926046	1080 (D)	0.4							
3926050	1082 (D)	0.4							
3925995	1090 (D)	< 0.4							
3926032	1091 (D)	< 0.4							
3925925	1108 (D)	< 0.4							
3925934	1124 (D)	< 0.4							
3925973	1153 (D)	< 0.4							
3925990	1156 (D)	< 0.4							
3925980	1161 (D)	< 0.4							
3925970	2025 (D)	< 0.4							
3926140	2096 (D)	< 0.4							
3926664	Field Blank	< 0.4							
3926665	Field Blank	< 0.4							
3917674	Office Blank	< 0.4							
3926654	Transit Blank	< 0.4							

Table Notes:

- D Duplicate
- FB Field Blank
- OB Office Blank
- TB Transit Blank
- QC Quality Control

ATTACHMENT C

Laboratory Analytical Results



Laboratory Report for:

Property Tested: Project # 04481387-1

Intertek-PSI (VA)
2930 Eskridge Road
Fairfax VA 22031

MCPS Radon Survey Gaithersburg HS 101 Education Blvd. Gaithersburg MD 20877

Log Number	Device Number		Test Expo	sure Duratio	on:	Area Tested		Result pCi/L
3202239	3926071	12/03/2018	6:54 am	12/06/2018	6:50 am	Floor First Floor	Room 1000B	< 0.4
3202240	3926072	12/03/2018	6:56 am	12/06/2018	6:51 am	Floor First Floor	Room 1000A	< 0.4
3202241	3926073	12/03/2018	6:57 am	12/06/2018	6:55 am	Floor First Floor	Room Main Office	< 0.4
3202242	3926074	12/03/2018	6:58 am	12/06/2018	6:56 am	Floor First Floor	Room 1000E	< 0.4
3202243	3926075	12/03/2018	6:59 am	12/06/2018	6:57 am	Floor First Floor	Room 1000F	< 0.4
3202244	3926076	12/03/2018	7:01 am	12/06/2018	6:58 am	Floor First Floor	Room 1000W	< 0.4
3202245	3926077	12/03/2018	7:07 am	12/06/2018	6:59 am	Floor First Floor	Room 1000Y	< 0.4
3202246	3926078	12/03/2018	7:08 am	12/06/2018	7:00 am	Floor First Floor	Room 1000V	< 0.4
3202247	3926079	12/03/2018	7:09 am	12/06/2018	7:02 am	Floor First Floor	Room 1000S	< 0.4
3202248	3926080	12/03/2018	7:10 am	12/06/2018	7:03 am	Floor First Floor	Room 1000R	< 0.4
3202249	3926091	12/03/2018	7:11 am	12/06/2018	7:06 am	Floor First Floor	Room 1000P	< 0.4

Comment: Device 3926018 was listed but not received.

Test Performed By: Lian Zadeng Distributed by: Intertek-PSI (VA)

Date Received: 12/07/2018 Date Logged: Date Analyzed: 12/07/2018 Date Reported: 12/17/2018

Report Reviewed By: _

Report Approved By:

Shawn Price, Director of Laboratory Operations, 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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Laboratory Report for:

Property Tested: Project # 04481387-1

Intertek-PSI (VA) 2930 Eskridge Road Fairfax VA 22031

MCPS Radon Survey Gaithersburg HS 101 Education Blvd. Gaithersburg MD 20877

Log Number	Device Number		Test Expo	sure Duration:		Area Tested		Result pCi/L
3202250	3926092	12/03/2018	7:11 am	12/06/2018 7:	:06 am	Floor First Floor	Room 1000P Duplicate	< 0.4
3202251	3926093	12/03/2018	7:12 am	12/06/2018 7:	:07 am	Floor First Floor	Room 1000M	< 0.4
3202252	3926094	12/03/2018	7:13 am	12/06/2018 7:	:08 am	Floor First Floor	Room 1000K	< 0.4
3202253	3926095	12/03/2018	7:14 am	12/06/2018 7:	:10 am	Floor First Floor	Room 1000C	< 0.4
3202254	3926096	12/03/2018	7:14 am	12/06/2018 7:	:17 am	Floor First Floor	Room 1000J	0.7
3202255	3926097	12/03/2018	7:15 am	12/06/2018 7:	:18 am	Floor First Floor	Room 1000D	< 0.4
3202256	3926098	12/03/2018	7:17 am	12/06/2018 7::	:20 am	Floor First Floor	Room 10001	< 0.4
3202257	3926099	12/03/2018	7:18 am	12/06/2018 7::	:21 am	Floor First Floor	Room 1001A	< 0.4
3202258	3926100	12/03/2018	7:19 am	12/06/2018 7::	:22 am	Floor First Floor	Room 1001B	< 0.4
3202259	3926011	12/03/2018	7:21 am	12/06/2018 7::	:23 am	Floor First Floor	Room 1001C	< 0.4
3202260	3926012	12/03/2018	7:21 am	12/06/2018 7::	:23 am	Floor First Floor	Room 1001C	< 0.4

Comment: Device 3926018 was listed but not received.

Test Performed By: Lian Zadeng Distributed by: Intertek-PSI (VA)

Date Received: 12/07/2018 Date Logged: Date Analyzed: 12/07/2018 Date Reported: 12/17/2018

Report Reviewed By: _

Report Approved By:

Shawn Price, Director of Laboratory Operations, 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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Laboratory Report for:

Property Tested: Project # 04481387-1

Intertek-PSI (VA)
2930 Eskridge Road
Fairfax VA 22031

MCPS Radon Survey Gaithersburg HS 101 Education Blvd.

Gaithersburg MD 20877

Log Number	Device Number		Test Expo	osure Duration:	Area Tested		Result pCi/L
3202261	3926013	12/03/2018	7:23 am	12/06/2018 7:25	am Floor First Floor	Room 1001U	< 0.4
3202262	3926014	12/03/2018	7:24 am	12/06/2018 7:26	am Floor First Floor	Room 1001D	0.4
3202263	3926015	12/03/2018	7:25 am	12/06/2018 7:27	am Floor First Floor	Room 1001E	< 0.4
3202264	3926016	12/03/2018	7:26 am	12/06/2018 7:28	am Floor First Floor	Room 1001F	< 0.4
3202265	3926017	12/03/2018	7:27 am	12/06/2018 7:29	am Floor First Floor	Room 1001S	< 0.4
3202266	3926019	12/03/2018	7:29 am	12/06/2018 7:31	am Floor First Floor	Room 1001R	0.4
3202267	3926020	12/03/2018	7:31 am	12/06/2018 7:33	am Floor First Floor	Room 1001H	< 0.4
3202268	3926021	12/03/2018	7:32 am	12/06/2018 7:34	am Floor First Floor	Room 1001J	< 0.4
3202269	3926022	12/03/2018	7:34 am	12/06/2018 7:35	am Floor First Floor	Room 1001K	< 0.4
3202270	3926024	12/03/2018	7:35 am	12/06/2018 7:36	am Floor First Floor	Room 1001L	< 0.4
3202271	3926023	12/03/2018	7:36 am	12/06/2018 7:38	am Floor First Floor	Room 1002	< 0.4

Comment: Device 3926018 was listed but not received.

Test Performed By: Lian Zadeng Distributed by: Intertek-PSI (VA)

Date Received: 12/07/2018 Date Logged: Date Analyzed: 12/07/2018 Date Reported: 12/17/2018

Report Reviewed By: _

Report Approved By:

Shawn Price, Director of Laboratory Operations, 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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Laboratory Report for:

Property Tested: Project # 04481387-1

Intertek-PSI (VA)
2930 Eskridge Road
Fairfax VA 22031

MCPS Radon Survey Gaithersburg HS 101 Education Blvd. Gaithersburg MD 20877

Log Number	Device Number		Test Expo	sure Duratio	on:	Area Tested		Result pCi/L
3202272	3926025	12/03/2018	7:36 am	12/06/2018	7:38 am	Floor First Floor	Room 1002 Duplicate	< 0.4
3202273	3926026	12/03/2018	7:37 am	12/06/2018	7:39 am	Floor First Floor	Room 1017	< 0.4
3202274	3926027	12/03/2018	7:39 am	12/06/2018	7:41 am	Floor First Floor	Room 1017A	< 0.4
3202275	3926028	12/03/2018	7:40 am	12/06/2018	7:42 am	Floor First Floor	Room 1017B	< 0.4
3202276	3926029	12/03/2018	7:42 am	12/06/2018	7:43 am	Floor First Floor	Room 1015A	< 0.4
3202277	3926030	12/03/2018	7:43 am	12/06/2018	7:45 am	Floor First Floor	Room 1015C	< 0.4
3202278	3926061	12/03/2018	7:45 am	12/06/2018	7:46 am	Floor First Floor	Room 1015B	< 0.4
3202279	3926062	12/03/2018	7:46 am	12/06/2018	7:47 am	Floor First Floor	Room 1015E	< 0.4
3202280	3926063	12/03/2018	7:47 am	12/06/2018	7:49 am	Floor First Floor	Room 1015H	< 0.4
3202281	3926064	12/03/2018	7:48 am	12/06/2018	7:50 am	Floor First Floor	Room 1015J	< 0.4
3202282	3926065	12/03/2018	7:49 am	12/06/2018	7:52 am	Floor First Floor	Room 1015K	< 0.4

Comment: Device 3926018 was listed but not received.

Test Performed By: Lian Zadeng Distributed by: Intertek-PSI (VA)

Date Received: 12/07/2018 Date Logged: Date Analyzed: 12/07/2018 Date Reported: 12/17/2018

Report Reviewed By: _

Reviewed By. _________

Report Approved By: _

Shawn Price, Director of Laboratory Operations, AccuStar Labs

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Laboratory Report for:

Property Tested: Project # 04481387-1

Intertek-PSI (VA)
2930 Eskridge Road
Fairfax VA 22031

MCPS Radon Survey Gaithersburg HS 101 Education Blvd. Gaithersburg MD 20877

Log Number	Device Number		Test Expo	osure Duratio	n:	Area Tested		Result pCi/L
3202283	3926066	12/03/2018	7:50 am	12/06/2018	7:53 am	Floor First Floor	Room 1015L	< 0.4
3202284	3926067	12/03/2018	7:51 am	12/06/2018	7:54 am	Floor First Floor	Room 1015N	< 0.4
3202285	3926068	12/03/2018	7:52 am	12/06/2018	7:55 am	Floor First Floor	Room 1015P	< 0.4
3202286	3926069	12/03/2018	7:53 am	12/06/2018	7:57 am	Floor First Floor	Room 1015R	< 0.4
3202287	3926070	12/03/2018	7:53 am	12/06/2018	7:57 am	Floor First Floor	Room 1015R Duplicate	< 0.4
3202288	3926051	12/03/2018	7:55 am	12/06/2018	7:58 am	Floor First Floor	Room 1015Q	< 0.4
3202289	3926052	12/03/2018	8:01 am	12/06/2018	8:01 am	Floor First Floor	Room 1021	< 0.4
3202290	3926053	12/03/2018	8:04 am	12/06/2018	8:02 am	Floor First Floor	Room 1025	< 0.4
3202291	3926054	12/03/2018	8:05 am	12/06/2018	8:03 am	Floor First Floor	Room 1027	< 0.4
3202292	3926055	12/03/2018	8:08 am	12/06/2018	8:05 am	Floor First Floor	Room 1050	< 0.4
3202293	3926056	12/03/2018	8:08 am	12/06/2018	8:05 am	Floor First Floor	Room 1050 Duplicate	< 0.4

Comment: Device 3926018 was listed but not received.

Test Performed By: Lian Zadeng Distributed by: Intertek-PSI (VA)

Date Received: 12/07/2018 Date Logged: Date Analyzed: 12/07/2018 Date Reported: 12/17/2018

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Intertek-PSI (VA)
2930 Eskridge Road
Fairfax VA 22031

MCPS Radon Survey Gaithersburg HS 101 Education Blvd. Gaithersburg MD 20877

Log Number	Device Number		Test Expo	sure Duratio	n:	Area Tested		Result pCi/L
3202294	3926057	12/03/2018	8:10 am	12/06/2018	8:07 am	Floor First Floor	Room 1035	0.5
3202295	3926058	12/03/2018	8:15 am	12/06/2018	8:10 am	Floor First Floor	Room 1039	0.8
3202296	3926059	12/03/2018	8:16 am	12/06/2018	8:15 am	Floor First Floor	Room 1037	0.5
3202297	3926060	12/03/2018	8:20 am	12/06/2018	8:17 am	Floor First Floor	Room 1020	< 0.4
3202298	3925911	12/03/2018	8:24 am	12/06/2018	8:20 am	Floor First Floor	Room 1016	0.6
3202299	3925912	12/03/2018	8:24 am	12/06/2018	8:20 am	Floor First Floor	Room 1016 Duplicate	0.4
3202300	3925913	12/03/2018	8:25 am	12/06/2018	8:22 am	Floor First Floor	Room 1030	< 0.4
3202301	3925914	12/03/2018	8:26 am	12/06/2018	8:23 am	Floor First Floor	Room 1034	0.5
3202302	3925915	12/03/2018	8:30 am	12/06/2018	8:25 am	Floor First Floor	Room 1038	< 0.4
3202303	3925916	12/03/2018	8:31 am	12/06/2018	8:26 am	Floor First Floor	Room 1040	< 0.4
3202304	3925917	12/03/2018	8:33 am	12/06/2018	8:29 am	Floor First Floor	Room 1046	< 0.4

Comment: Device 3926018 was listed but not received.

Test Performed By: Lian Zadeng Distributed by: Intertek-PSI (VA)

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Laboratory Report for:

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Intertek-PSI (VA)
2930 Eskridge Road
Fairfax VA 22031

MCPS Radon Survey Gaithersburg HS 101 Education Blvd. Gaithersburg MD 20877

Log Number	Device Number		Test Expo	sure Duratio	n:	Area Tested		Result pCi/L
3202305	3925918	12/03/2018	8:34 am	12/06/2018	8:31 am	Floor First Floor	Room 1048	< 0.4
3202306	3925919	12/03/2018	8:35 am	12/06/2018	8:32 am	Floor First Floor	Room 1058	1.4
3202307	3925920	12/03/2018	8:36 am	12/06/2018	8:35 am	Floor First Floor	Room 314(Stage)	1.2
3202308	3926041	12/03/2018	8:51 am	12/06/2018	8:40 am	Floor First Floor	Room 314D	0.8
3202309	3926042	12/03/2018	8:43 am	12/06/2018	8:42 am	Floor First Floor	Room Dressing Room	0.9
3202310	3926043	12/03/2018	8:44 am	12/06/2018	8:43 am	Floor First Floor	Room 314C	1.0
3202311	3926044	12/03/2018	9:10 am	12/06/2018	8:44 am	Floor First Floor	Room 1078	< 0.4
3202312	3926045	12/03/2018	9:12 am	12/06/2018	8:46 am	Floor First Floor	Room 1080	0.7
3202313	3926046	12/03/2018	9:12 am	12/06/2018	8:46 am	Floor First Floor	Room 1080 Duplicate	0.4
3202314	3926047	12/03/2018	9:15 am	12/06/2018	8:48 am	Floor First Floor	Room J107A	< 0.4
3202315	3926048	12/03/2018	9:17 am	12/06/2018	8:50 am	Floor First Floor	Room J113A	< 0.4

Comment: Device 3926018 was listed but not received.

Test Performed By: Lian Zadeng Distributed by: Intertek-PSI (VA)

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Laboratory Report for:

Property Tested: Project # 04481387-1

Intertek-PSI (VA) 2930 Eskridge Road Fairfax VA 22031

MCPS Radon Survey Gaithersburg HS 101 Education Blvd. Gaithersburg MD 20877

Log Number	Device Number		Test Expo	sure Duratio	on:	Area Tested		Result pCi/L
3202316	3926049	12/03/2018	9:25 am	12/06/2018	8:56 am	Floor First Floor	Room 1082	< 0.4
3202317	3926050	12/03/2018	9:25 am	12/06/2018	8:56 am	Floor First Floor	Room 1082 Duplicate	0.4
3202318	3926001	12/03/2018	9:27 am	12/06/2018	9:00 am	Floor First Floor	Room 1063	< 0.4
3202319	3926002	12/03/2018	9:29 am	12/06/2018	9:02 am	Floor First Floor	Room 1067	0.4
3202320	3926003	12/03/2018	9:29 am	12/06/2018	9:04 am	Floor First Floor	Room 1069	< 0.4
3202321	3926005	12/03/2018	9:31 am	12/06/2018	9:04 am	Floor First Floor	Room 1069 Duplicate	< 0.4
3202322	3926004	12/03/2018	9:36 am	12/06/2018	9:07 am	Floor First Floor	Room J119	< 0.4
3202323	3926006	12/03/2018	9:38 am	12/06/2018	9:08 am	Floor First Floor	Room 1075	< 0.4
3202324	3926007	12/03/2018	9:40 am	12/06/2018	9:11 am	Floor First Floor	Room 1077	< 0.4
3202325	3926008	12/03/2018	9:42 am	12/06/2018	9:13 am	Floor First Floor	Room 1092E	< 0.4
3202326	3926009	12/03/2018	9:46 am	12/06/2018	9:14 am	Floor First Floor	Room 1092A	< 0.4

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Laboratory Report for:

Property Tested: Project # 04481387-1

Intertek-PSI (VA)
2930 Eskridge Road
Fairfax VA 22031

MCPS Radon Survey Gaithersburg HS 101 Education Blvd. Gaithersburg MD 20877

Log Number	Device Number		Test Expo	sure Duratio	on:	Area Tested		Result pCi/L
3202327	3926010	12/03/2018	9:47 am	12/06/2018	9:16 am	Floor First Floor	Room 1092C	< 0.4
3202328	3925991	12/03/2018	9:48 am	12/06/2018	9:17 am	Floor First Floor	Room 1092	< 0.4
3202329	3925992	12/03/2018	9:50 am	12/06/2018	9:18 am	Floor First Floor	Room 1090E	< 0.4
3202330	3925993	12/03/2018	9:51 am	12/06/2018	9:19 am	Floor First Floor	Room 1090A	< 0.4
3202331	3925994	12/03/2018	9:56 am	12/06/2018	9:21 am	Floor First Floor	Room 1090	< 0.4
3202332	3925995	12/03/2018	9:56 am	12/06/2018	9:21 am	Floor First Floor	Room 1090 Duplicate	< 0.4
3202333	3925996	12/03/2018	9:57 am	12/06/2018	9:23 am	Floor First Floor	Room 1090D	< 0.4
3202334	3925998	12/03/2018	10:00 am	12/06/2018	9:25 am	Floor First Floor	Room 1083	< 0.4
3202335	3925999	12/03/2018	10:08 am	12/06/2018	9:26 am	Floor First Floor	Room 1087	< 0.4
3202336	3926000	12/03/2018	10:09 am	12/06/2018	9:28 am	Floor First Floor	Room 1087B	< 0.4
3202337	3926031	12/03/2018	10:11 am	12/06/2018	9:30 am	Floor First Floor	Room 1091	< 0.4

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Test Performed By: Lian Zadeng Distributed by: Intertek-PSI (VA)

Date Received: 12/07/2018 Date Logged: Date Analyzed: 12/07/2018 Date Reported: 12/17/2018

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Shawn Price, Director of Laboratory Operations, AccuStar Labs



Laboratory Report for:

Property Tested: Project # 04481387-1

Intertek-PSI (VA) 2930 Eskridge Road Fairfax VA 22031

MCPS Radon Survey Gaithersburg HS 101 Education Blvd.

Gaithersburg MD 20877

- 3	Device Iumber	Test Expos	sure Duratio	n:	Area Tested		Result pCi/L
3202338 39	926032 12/03/2018	10:11 am	12/06/2018	9:30 am	Floor First Floor	Room 1091 Duplicate	< 0.4
3202339 39	926033 12/03/2018	10:12 am	12/06/2018	9:32 am	Floor First Floor	Room 1095	< 0.4
3202340 39	926035 12/03/2018	10:15 am	12/06/2018	9:35 am	Floor First Floor	Room 1120	< 0.4
3202341 39	926036 12/03/2018	10:16 am	12/06/2018	9:36 am	Floor First Floor	Room 1117	< 0.4
3202342 39	926037 12/03/2018	10:17 am	12/06/2018	9:37 am	Floor First Floor	Room 1117A	< 0.4
3202343 39	926038 12/03/2018	10:19 am	12/06/2018	9:39 am	Floor First Floor	Room 1118	< 0.4
3202344 39	926039 12/03/2018	10:22 am	12/06/2018	9:41 am	Floor First Floor	Room 1114	< 0.4
3202345 39	926040 12/03/2018	10:23 am	12/06/2018	9:42 am	Floor First Floor	Room 1115	< 0.4
3202346 39	925921 12/03/2018	10:24 am	12/06/2018	9:43 am	Floor First Floor	Room 1113	< 0.4
3202347 39	925922 12/03/2018	10:25 am	12/06/2018	9:44 am	Floor First Floor	Room 1112	< 0.4
3202348 39	925923 12/03/2018	10:27 am	12/06/2018	9:46 am	Floor First Floor	Room 1106	< 0.4

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Test Performed By: Lian Zadeng Distributed by: Intertek-PSI (VA)

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Report Reviewed By: _

Report Approved By:

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Laboratory Report for:

Property Tested: Project # 04481387-1

Intertek-PSI (VA)
2930 Eskridge Road
Fairfax VA 22031

MCPS Radon Survey Gaithersburg HS 101 Education Blvd. Gaithersburg MD 20877

Log Number	Device Number		Test Expo	sure Duratio	n:	Area Tested		Result pCi/L
3202349	3925924	12/03/2018	10:28 am	12/06/2018	9:49 am	Floor First Floor	Room 1108	< 0.4
3202350	3925925	12/03/2018	10:28 am	12/06/2018	9:49 am	Floor First Floor	Room 1108 Duplicate	< 0.4
3202351	3925926	12/03/2018	10:35 am	12/06/2018	9:50 am	Floor First Floor	Room 1110	< 0.4
3202352	3925927	12/03/2018	10:36 am	12/06/2018	9:52 am	Floor First Floor	Room 1104	< 0.4
3202353	3925928	12/03/2018	10:37 am	12/06/2018	9:55 am	Floor First Floor	Room 1111	< 0.4
3202354	3925929	12/03/2018	10:40 am	12/06/2018	9:56 am	Floor First Floor	Room 1107	< 0.4
3202355	3925930	12/03/2018	10:45 am	12/06/2018	9:57 am	Floor First Floor	Room 1123	< 0.4
3202356	3925931	12/03/2018	10:46 am	12/06/2018	9:58 am	Floor First Floor	Room 1122	< 0.4
3202357	3925932	12/03/2018	10:47 am	12/06/2018	9:59 am	Floor First Floor	Room 1122A	< 0.4
3202358	3925933	12/03/2018	10:48 am	12/06/2018	10:00 am	Floor First Floor	Room 1124	< 0.4
3202359	3925934	12/03/2018	10:48 am	12/06/2018	10:00 am	Floor First Floor	Room 1124 Duplicate	< 0.4

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Test Performed By: Lian Zadeng Distributed by: Intertek-PSI (VA)

Date Received: 12/07/2018 Date Logged: Date Analyzed: 12/07/2018 Date Reported: 12/17/2018

Report Reviewed By: _

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Laboratory Report for:

Property Tested: Project # 04481387-1

Intertek-PSI (VA)
2930 Eskridge Road
Fairfax VA 22031

MCPS Radon Survey Gaithersburg HS 101 Education Blvd. Gaithersburg MD 20877

Log Number	Device Number		Test Expo	sure Duratio	n:	Area Tested		Result pCi/L
3202360	3925935	12/03/2018	10:50 am	12/06/2018	10:02 am	Floor First Floor	Room 1125	< 0.4
3202361	3925936	12/03/2018	10:51 am	12/06/2018	10:04 am	Floor First Floor	Room 1129	< 0.4
3202362	3925937	12/03/2018	10:52 am	12/06/2018	10:05 am	Floor First Floor	Room 1126	< 0.4
3202363	3925938	12/03/2018	10:55 am	12/06/2018	10:07 am	Floor First Floor	Room 1136	< 0.4
3202364	3925939	12/03/2018	10:56 am	12/06/2018	10:08 am	Floor First Floor	Room 1138	< 0.4
3202365	3925940	12/03/2018	10:05 am	12/06/2018	10:10 am	Floor First Floor	Room 1134	< 0.4
3202366	3925981	12/03/2018	11:00 am	12/06/2018	10:11 am	Floor First Floor	Room 1131	< 0.4
3202367	3925982	12/03/2018	11:02 am	12/06/2018	10:12 am	Floor First Floor	Room 1137	< 0.4
3202368	3925983	12/03/2018	11:03 am	12/06/2018	10:14 am	Floor First Floor	Room 1144	< 0.4
3202369	3925984	12/03/2018	11:04 am	12/06/2018	10:13 am	Floor First Floor	Room 1142	< 0.4
3202370	3925985	12/03/2018	11:06 am	12/06/2018	10:15 am	Floor First Floor	Room 1148	< 0.4

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Test Performed By: Lian Zadeng Distributed by: Intertek-PSI (VA)

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Laboratory Report for:

Property Tested: Project # 04481387-1

Intertek-PSI (VA) 2930 Eskridge Road Fairfax VA 22031

MCPS Radon Survey Gaithersburg HS 101 Education Blvd. Gaithersburg MD 20877

Log Number	Device Number		Test Expo	sure Duratio	n:	Area Tested		Result pCi/L
3202371	3925986	12/03/2018	11:07 am	12/06/2018	10:17 am	Floor First Floor	Room 1148	< 0.4
3202372	3925987	12/03/2018	11:12 am	12/06/2018	10:33 am	Floor First Floor	Room 1152	< 0.4
3202373	3925988	12/03/2018	11:15 am	12/06/2018	10:35 am	Floor First Floor	Room 1154	< 0.4
3202374	3925989	12/03/2018	11:17 am	12/06/2018	10:38 am	Floor First Floor	Room 1156	< 0.4
3202375	3925990	12/03/2018	11:17 am	12/06/2018	10:38 am	Floor First Floor	Room 1156 Duplicate	< 0.4
3202376	3925971	12/03/2018	11:35 am	12/06/2018	10:39 am	Floor First Floor	Room 1149	< 0.4
3202377	3925972	12/03/2018	11:36 am	12/06/2018	10:41 am	Floor First Floor	Room 1153	< 0.4
3202378	3925973	12/03/2018	11:36 am	12/06/2018	10:41 am	Floor First Floor	Room 1153 Duplicate	< 0.4
3202379	3925974	12/03/2018	11:37 am	12/06/2018	10:42 am	Floor First Floor	Room 1158	< 0.4
3202380	3925975	12/03/2018	11:40 am	12/06/2018	10:44 am	Floor First Floor	Room 1157	< 0.4
3202381	3925976	12/03/2018	11:45 am	12/06/2018	10:45 am	Floor First Floor	Room 1160	< 0.4

Comment: Device 3926018 was listed but not received.

Test Performed By: Lian Zadeng Distributed by: Intertek-PSI (VA)

Date Received: 12/07/2018 Date Logged: Date Analyzed: 12/07/2018 Date Reported: 12/17/2018

Report Reviewed By: _

Report Approved By:

Shawn Price, Director of Laboratory Operations, 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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Laboratory Report for:

Property Tested: Project # 04481387-1

Intertek-PSI (VA)
2930 Eskridge Road
Fairfax VA 22031

MCPS Radon Survey Gaithersburg HS 101 Education Blvd. Gaithersburg MD 20877

Log Number	Device Number		Test Expo	sure Duratio	n:	Area Tested		Result pCi/L
3202382	3925977	12/03/2018	11:46 am	12/06/2018	10:46 am	Floor First Floor	Room 1160C	< 0.4
3202383	3925978	12/03/2018	11:50 am	12/06/2018	10:48 am	Floor First Floor	Room 1162	< 0.4
3202384	3925979	12/03/2018	11:51 am	12/06/2018	10:50 am	Floor First Floor	Room 1161	< 0.4
3202385	3925980	12/03/2018	11:51 am	12/06/2018	10:50 am	Floor First Floor	Room 1161 Duplicate	< 0.4
3202386	3925961	12/03/2018	1:08 pm	12/06/2018	10:58 am	Floor Third Floor	Room 3020	< 0.4
3202387	3925962	12/03/2018	1:10 pm	12/06/2018	11:00 am	Floor Third Floor	Room 3038	< 0.4
3202388	3925963	12/03/2018	1:13 pm	12/06/2018	11:03 am	Floor Third Floor	Room 3055	< 0.4
3202389	3925964	12/03/2018	1:15 pm	12/06/2018	11:05 am	Floor Third Floor	Room 3068	< 0.4
3202390	3925965	12/03/2018	1:17 pm	12/06/2018	11:07 am	Floor Third Floor	Room 3078	< 0.4
3202391	3925966	12/03/2018	1:18 pm	12/06/2018	11:08 am	Floor Third Floor	Room 3002	< 0.4
3202392	3925967	12/03/2018	1:20 pm	12/06/2018	11:11 am	Floor Third Floor	Room 3012	< 0.4

Comment: Device 3926018 was listed but not received.

Test Performed By: Lian Zadeng Distributed by: Intertek-PSI (VA)

Date Received: 12/07/2018 Date Logged: Date Analyzed: 12/07/2018 Date Reported: 12/17/2018

Report Reviewed By: _

Report Approved By:

Disclaimer:

Shawn Price, Director of Laboratory Operations, AccuStar Labs

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Laboratory Report for:

Property Tested: Project # 04481387-1

Intertek-PSI (VA)
2930 Eskridge Road
Fairfax VA 22031

MCPS Radon Survey Gaithersburg HS 101 Education Blvd. Gaithersburg MD 20877

Log Number	Device Number		Test Expo	sure Duratio	n:	Area Tested		Result pCi/L
3202393	3925968	12/03/2018	1:25 pm	12/06/2018	11:15 am	Floor Third Floor	Room 2012	< 0.4
3202394	3925969	12/03/2018	1:27 pm	12/06/2018	11:18 am	Floor Third Floor	Room 2025	< 0.4
3202395	3925970	12/03/2018	1:27 pm	12/06/2018	11:18 am	Floor Third Floor	Room 2025 Duplicate	< 0.4
3202396	3926131	12/03/2018	1:30 pm	12/06/2018	11:20 am	Floor Third Floor	Room 2037	< 0.4
3202397	3926132	12/03/2018	1:32 pm	12/06/2018	11:22 am	Floor Third Floor	Room 2060	0.8
3202398	3926133	12/03/2018	1:33 pm	12/06/2018	11:24 am	Floor Third Floor	Room 2071	< 0.4
3202399	3926134	12/03/2018	1:35 pm	12/06/2018	11:26 am	Floor Third Floor	Room 2059	< 0.4
3202400	3925951	12/03/2018	1:28 pm	12/06/2018	11:30 am	Floor First Floor	Room 1001M	0.4
3202401	3925952	12/03/2018	1:30 pm	12/06/2018	11:36 am	Floor First Floor	Room 1019	< 0.4
3202402	3925954	12/03/2018	1:35 pm	12/06/2018	11:40 am	Floor First Floor	Room 0008	< 0.4
3202403	3926135	12/03/2018	1:37 pm	12/06/2018	11:30 am	Floor Second Flo	or Room 2074	< 0.4

Comment: Device 3926018 was listed but not received.

Test Performed By: Lian Zadeng Distributed by: Intertek-PSI (VA)

Date Received: 12/07/2018 Date Logged: Date Analyzed: 12/07/2018 Date Reported: 12/17/2018

Report Reviewed By: _

Report Approved By:

Shawn Price, Director of Laboratory Operations, AccuStar Labs

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Laboratory Report for:

Property Tested: Project # 04481387-1

Intertek-PSI (VA) 2930 Eskridge Road Fairfax VA 22031

MCPS Radon Survey Gaithersburg HS 101 Education Blvd. Gaithersburg MD 20877

Log Number	Device Number		Test Expo	sure Duratio	n:	Area Tested		Result pCi/L
3202404	3926136	12/03/2018	1:39 pm	12/06/2018	11:35 am	Floor Second Floor	Room 2079	< 0.4
3202405	3926137	12/03/2018	1:41 pm	12/06/2018	11:43 am	Floor Second Floor	Room 2088	< 0.4
3202406	3926138	12/03/2018	1:42 pm	12/06/2018	11:45 am	Floor Second Floor	Room 2091	< 0.4
3202407	3926139	12/03/2018	1:43 pm	12/06/2018	11:49 am	Floor Second Floor	Room 2096	< 0.4
3202408	3926140	12/03/2018	1:43 pm	12/06/2018	11:49 am	Floor Second Floor	Room 2096 Duplicate	< 0.4
3202409	3925955	12/03/2018	1:46 pm	12/06/2018	11:52 am	Floor Second Floor	Room 2005	< 0.4
3202410	3925956	12/03/2018	1:47 pm	12/06/2018	11:53 am	Floor Second Floor	Room 2004H	0.4
3202411	3925957	12/03/2018	1:47 pm	12/06/2018	11:55 am	Floor Second Floor	Room 2004	< 0.4
3202412	3917674	12/03/2018	6:00 am	12/06/2018	4:45 pm	Floor NA Room Bla	ank	< 0.4
3202413	3926664	12/03/2018	6:54 am	12/06/2018	11:55 am	Floor NA Room Bla	ank	< 0.4
3202414	3926665	12/03/2018	6:54 am	12/06/2018	11:55 am	Floor NA Room Bla	nnk	< 0.4

Comment: Device 3926018 was listed but not received.

Test Performed By: Lian Zadeng Distributed by: Intertek-PSI (VA)

Date Received: 12/07/2018 Date Logged: Date Analyzed: 12/07/2018 Date Reported: 12/17/2018

Report Reviewed By: _

Report Approved By:

Shawn Price, Director of Laboratory Operations, 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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Laboratory Report for: Property Tested: Project # 04481387-1

Intertek-PSI (VA)
2930 Eskridge Road
Fairfax VA 22031

MCPS Radon Survey Gaithersburg HS 101 Education Blvd. Gaithersburg MD 20877

 Log
 Device Number
 Test Exposure Duration:
 Area Tested
 Result pCi/L

 3202415
 3926654
 12/03/2018
 6:00 am
 12/06/2018
 4:45 pm
 Floor NA Room Blank
 < 0.4</td>

Comment: Device 3926018 was listed but not received.

Test Performed By: Lian Zadeng Distributed by: Intertek-PSI (VA)

Date Received: 12/07/2018 Date Logged: Date Analyzed: 12/07/2018 Date Reported: 12/17/2018

Report Reviewed By: _

Report Approved By:

Shawn Price, Director of Laboratory Operations, AccuStar Labs

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NELAC NY 11769 NRPP 103216 AL NRSB ARL0017 EPA Method #402-R-92-004 Liquid Scintillation NRPP Device Code 8088 NRSB Device Code 12193

Laboratory Report for:

Property Tested:

Intertek-PSI (VA)
2930 Eskridge Road
Fairfax VA 22031

MCPS Radon Survey 101 Education Blvd.

Gaithersburg Maryland 20877 USA

Log Number	Device Number		Test Expos	sure Duration:	Area Tested	Result pCi/L
2391566	3888379	12/03/2018	7:59 am	12/06/2018 7:59 a	n First Floor Room GYM1012	2.9
2391568	3888388	12/03/2018	8:38 am	12/06/2018 8:37 a	n First Floor Room 1026	0.6
2403701	3888337	12/03/2018	8:40 am	12/06/2018 8:38 a	n First Floor Room Auditorium 314	1.8

Comment: A copy of this report was emailed to Intertek-PSI (VA).

Distributed by: Intertek-PSI (VA)

Date Received: 12/12/2018 Date Logged: 12/12/2018 Date Analyzed: 12/08/2018 Date Reported: 01/02/2019

Report Reviewed By: _________

Report Approved By:

Disclaimer: Shawn Price, Director of Laboratory Operations, AccuStar Labs
The uncertainty of this radon measurement is ~+/- 10 %. Factors contributing to uncertainty include statistical variations, daily and seasonal variations in radon

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NRPP 105011 AL NRSB ARL0007 Ohio RL41

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

Laboratory Report for:

Property Tested:

Intertek-PSI (VA) 2930 Eskridge Road Fairfax VA 22031

MCPS Radon Survey 4514 Taylorsville Road Dayton OH 45424

Log Device Number Number	Test Exposure Duration:	Area Tested	Result pCi/L
3204125 3926831 12/07/2018	3 9:47 am 12/10/2018 9:47 am	Spike	36.1
3204126 3926832 12/07/2018	3 9:47 am 12/10/2018 9:47 am	Spike	34.8
3204127 3926833 12/07/2018	3 9:47 am 12/10/2018 9:47 am	Spike	33.7
3204128 3926834 12/07/2018	3 9:47 am 12/10/2018 9:47 am	Spike	35.8
3204129 3926835 12/07/2018	3 9:47 am 12/10/2018 9:47 am	Spike	35.0
3204130 3926836 12/07/2018	3 9:47 am 12/10/2018 9:47 am	Spike	34.5
3204131 3926837 12/07/2018	3 9:47 am 12/10/2018 9:47 am	Spike	34.6
3204132 3926838 12/07/2018	3 9:47 am 12/10/2018 9:47 am	Spike	34.3
3204133 3926839 12/07/2018	3 9:47 am 12/10/2018 9:47 am	Spike	33.2
3204134 3926840 12/07/2018	3 9:47 am 12/10/2018 9:47 am	Spike	34.0

Comment: A copy of this report was e-mailed to Intertek-PSI (VA)

Test Performed By: Unknown

Distributed by: Intertek-PSI (VA)

Date Received: 12/12/2018 12/12/2018 Date Analyzed: 12/12/2018 Date Reported: 12/13/2018 Date Logged:

Report Reviewed By: _

Report Approved By:

Shawn Price, Director of Laboratory Operations, AccuStar Labs

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EXPOSURE IN BOWSER-MORNER RADON CHAMBER

CLIENT Intertell - P5	工	Job Number 187732
NOMINAL Conditions: Radon Conc 39.6	pCi/L Rel. Hum	49.1 % Temp. 70.1
Date Start: 12/7/18 Date Stop: 12/10/18	Pate Start:	Date Stop:
Time Start: <u>0947</u> Time Stop: <u>0947</u>	Time Start:	Time Stop:
Device No.'s: (10) Char. Cans-	Device No.'s:_	
3926831 thro 3926840		
Gu Left		
Date Start: Date Stop:	Date Start:	Date Stop:
Time Start: Time Stop:	Time Start:	Time Stop:
Device No.'s:	Device No.'s:_	74
Date Start: Date Stop:	Date Start:	Date Stop:
Time Start: Time Stop:	Time Start:	Time Stop:
Device No.'s:	Device No.'s:	
		2

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



Chain of Custody

Project Name: MCPS Radon Survey 2018

Name of Schools:

1. Ewing Center

2. Department of Food & Nutrition Services

3. Damascus HS

4. Edison HS

5. Emory Grove Center

6. John Poole MS

7. Lakelands Park MS

8. Laytonsville ES

9. Gaithersburg HS

10. Neelsville MS

11. Sequoyah ES

12. Clarksburg ES Annex

13. Garrett Park ES Annex

14. Goshen ES

15. Kingsley Wilderness Center

16. Kensington Parkwood ES

17. Monocacy ES

18. Lakewood ES

19. Little Bennett ES

20. Lois P. Rockwell ES

21. Olney ES

22. North Chevy Chase ES

23. Woodfield ES

24. Wootton HS

	Date	Initials
Radon Test Kits Deployed	12/03/2018	NL
Radon Test Kits Sampled	12/06/2018	NL
Radon Test Kits Shipped to Lab*	12/06/2018	NI_
Radon Test Kits Received by Lab*	12/07/2018;	1.0
Radoli Test Kits Received by Cab	12/08/2018	M

^{*}All samples sent to AccuStar Laboratories, 929 Mount Zion Road, Lebanon, PA 17046 and 2 Saber Way, Haverhill, MA 01835

RADON SCREENING SURVEY - FOLLOW-UP GAITHERSBURG HIGH SCHOOL

101 Education Blvd., Gaithersburg, Maryland 20877

EXECUTIVE SUMMARY

Date of Test Report:	3/22/16 Follow-Up
Round of Testing:	Initial
	Follow-up
	Post Remediation
# Rooms Tested	10
# Rooms ≥ 4.0 pCi/L:	0
Low Value:	<0.3
High Value:	3.9
Confirmed Rooms ≥ 4.0 pCi/L US EPA	0
Action Level	

Summary of Sampling Events ≥ 4.0 pCi/L

Room	Result (pCi/L)	Result (pCi/L)	Average Result
	1/28/16 Initial	3/22/16 Follow-Up	(pCi/L)
1008	Missing	1.8	1.8
1008	1.7 Tampered	0.8	1.3
1008	1.6 Tampered	3.9	2.8
1107	0.5 Open Window	<0.3	0.4
1110	Not Sampled	<0.3	<0.3
1111	0.6 Open Window	<0.3	0.5
1117	Not Sampled	<0.3	<0.3
1150	Missing	<0.3	<0.3
1158	Missing	<0.3	<0.3
1162	Missing	<0.3	<0.3
3072	Missing	<0.3	<0.3



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

MCPS RADON TESTING

Executive Summary: Gaithersburg High School

Date of Test Report:	3/22/2016
Round of Testing:	Initial
	Follow-up
	Post Remediation
# Rooms Tested:	10
# Rooms \geq 4.0 pCi/L:	0
Low Value:	< 0.3
High Value:	3.9

Project Status:

Retesting completed; no further action at this time.

KCI TECHNOLOGIES, INC. WWW.kci.com



ENGINEERS • PLANNERS • SCIENTISTS • CONSTRUCTION MANAGERS

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

March 22, 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 # 12146341.30

Location: Gaithersburg High School

101 Education Boulevard Gaithersburg, Maryland 20877

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 Gaithersburg High School, located at 101 Education Boulevard in Gaithersburg, Maryland 20877 (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 29, 2016 and deployed sixteen (16) 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 March 3, 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

KCI TECHNOLOGIES, INC. WWW.kci.com

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 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
≥4.0 piC/L	none	n/a
<4.0 piC/L	See Attachment 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.

KCI TECHNOLOGIES, INC. WWW.kci.com

Mr. Richard Cox March 22, 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 A

Floor Plan With Test Locations

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 10 testing. Office blanks were not submitted under each school individually.

Radon Testing Results Gaithersburg High School					
				T ₍	Test Period: 02/29/16-03/03/16
Kit Number	Result				
7719483	1008	1.8			
7732189	1008	0.8			
7719489	1008	3.9			
7731438	1027	< 0.3			
7719486	1107	< 0.3			
7729857	1110	< 0.3			
7732101	1111	< 0.3			
7719491	1117	< 0.3			
7717383	1150	< 0.3			
7719178	1150	< 0.3			
7717387	1158	< 0.3			
7719485	1162	< 0.3			
7732199	3072	< 0.3			

Radon Testing Results			
Gaithersburg High School			
Test Period: 02/29/16-03/03/16			
Kit Number	QC Type	Result	
7719484	D (1008)	0.6	
7731155	D (3072)	< 0.3	
7732192	FB (3072)	< 0.3	

ATTACHMENT C

Laboratory Analytical Results

March** LABORATORY ANALYSIS REPORT **

Radon test result report for:
GAITHERSBURG HIGH SCHOOL
MAIN

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
7719483	1008	2016-02-29 @ 10:00 am	2016-03-03 @ 9:00 am	1.8 ± 0.4	2016-03-07
7719484	1008	2016-02-29 @ 10:00 am	2016-03-03 @ 9:00 am	0.6 ± 0.3	2016-03-07
7719489	1008	2016-02-29 @ 10:00 am	2016-03-03 @ 9:00 am	3.9 ± 0.5	2016-03-07
7732189	1008	2016-02-29 @ 10:00 am	2016-03-03 @ 9:00 am	0.8 ± 0.3	2016-03-07
7731438	1027	2016-02-29 @ 10:00 am	2016-03-03 @ 9:00 am	< 0.3	2016-03-07
7719486	1107	2016-02-29 @ 9:00 am	2016-03-03 @ 8:00 am	< 0.3	2016-03-07
7729857	1110	2016-02-29 @ 10:00 am	2016-03-03 @ 9:00 am	< 0.3	2016-03-07
7732101	1111	2016-02-29 @ 9:00 am	2016-03-03 @ 8:00 am	< 0.3	2016-03-07
7719491	1117	2016-02-29 @ 10:00 am	2016-03-03 @ 9:00 am	< 0.3	2016-03-07
7717383	1150	2016-02-29 @ 9:00 am	2016-03-03 @ 8:00 am	< 0.3	2016-03-07
7719178	1150	2016-02-29 @ 9:00 am	2016-03-03 @ 8:00 am	< 0.3	2016-03-07
7717387	1158	2016-02-29 @ 9:00 am	2016-03-03 @ 8:00 am	< 0.3	2016-03-07
7719485	1162	2016-02-29 @ 9:00 am	2016-03-03 @ 8:00 am	< 0.3	2016-03-07
7731155	3072	2016-02-29 @ 10:00 am	2016-03-03 @ 9:00 am	< 0.3	2016-03-07
7732192	3072	2016-02-29 @ 10:00 am	2016-03-03 @ 9:00 am	< 0.3	2016-03-07
7732199	3072	2016-02-29 @ 10:00 am	2016-03-03 @ 9:00 am	< 0.3	2016-03-07

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

March** LABORATORY ANALYSIS REPORT **

Radon test result report for: MCPS Radon Phase 10 Office Blanks

Kit#	Room Id	Started	Ended	pCi/L	Analyzed
7726881	0	2016-02-29 @ 12:00 pm	2016-03-03 @ 12:00 pm	< 0.3	2016-03-07
7735197	0	2016-02-29 @ 12:00 pm	2016-03-03 @ 12:00 pm	< 0.3	2016-03-07
			_		

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

March** LABORATORY ANALYSIS REPORT **

Radon test result report for:
TRANSIT - PHASE 10 & 11 **MAIN**

Kit#	Room Id	Started	Ended	pCi/L	Analyzed
7735300	1	2016-03-18 @ 4:00 pm	2016-03-21 @ 4:00 pm	< 0.3	2016-03-22
7735296	2	2016-03-18 @ 4:00 pm	2016-03-21 @ 4:00 pm	< 0.3	2016-03-22
7735294	3	2016-03-18 @ 4:00 pm	2016-03-21 @ 4:00 pm	< 0.3	2016-03-22

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

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 ± 0.6	2016-02-04
7718281	102B	2016-01-30 @ 9:00 am	2016-02-01 @ 9:00 am	6.4 ± 0.6	2016-02-04
7718282	103C	2016-01-30 @ 9:00 am	2016-02-01 @ 9:00 am	6.3 ± 0.6	2016-02-04
7718288	104D	2016-01-30 @ 9:00 am	2016-02-01 @ 9:00 am	6.7 ± 0.6	2016-02-04
7718289	105E	2016-01-30 @ 9:00 am	2016-02-01 @ 9:00 am	6.6 ± 0.6	2016-02-04
7718291	106F	2016-01-30 @ 9:00 am	2016-02-01 @ 9:00 am	6.5 ± 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

CLIENT KCI Technologica	Inc. Job Number 173704
	pCi/L Rel. Hum 45.9 % Temp. 79.0
Date Start: 1/30/16 Date Stop: 2/1/16	Date Start: Date Stop:
Time Start: <u>O9ab</u> Time Stop: <u>O9ab</u>	Time Start: Time Stop:
Device No.'s: (6) Char. Bags-	Device No.'s:
7718281, 7718282, 7718291,	
7718288, 7718289, 7718273	
E3 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



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 10

Name of Schools:

- 1. Clarksburg Annex
- 2. Gaithersburg HS
- 3. Garrett Park Annex
- 4. Fields Road ES
- 5. Whitman HS
- 6. Rockview ES
- 7. Whittier Woods
- 8. Roscoe Nix ES
- 9. Clearspring ES
- 10. Key MS

	Date	Initials
Radon Test Kits Deployed	2/29/16	JM
Radon Test Kits Collected	3/3/16	JM
Radon Test Kits Shipped to Lab*	3/3/16	JM
Radon Test Kits Received by Lab*	3/7/16	JM

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



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MCPS RADON TESTING

Executive Summary: Gaithersburg High School

Date of Test Report:	1/28/2016
Round of Testing:	Initial
	Follow-up
	Post Remediation
# Rooms Tested:	162
# Rooms \geq 4.0 pCi/L:	0
Low Value:	< 0.3
High Value:	3.4

Project Status:

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

KCI Technologies, Inc. WWW.kci.com

ENGINEERS • PLANNERS • SCIENTISTS • CONSTRUCTION MANAGERS

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January 28, 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 # 12146341.22

Location: Gaithersburg High School

101 Education Blvd. Gaithersburg, MD 20877

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 Gaithersburg High School, located at 101 Education Blvd. in Gaithersburg, Maryland 20877 (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 January 4, 2016 and deployed one hundred and sixty-two (162) 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 January 7, 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

www.kci.com

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 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
≥4.0 piC/L	none	n/a
<4.0 piC/L	See Attachn	nent B

Notes:

D- Duplicate sample

All field blanks, office blank, 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

Sincerely,

James M. Moulsdale 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

Radon Testing Results				
Gaithersburg H.S. Test Period: 01/04/16-01/07/16				
Kit Number Room / Area Result				
7720001	1000	0.6		
7720020	1001	< 0.3		
7720019	1002	0.6		
7720042	1015	< 0.3		
7720039	1017	1		
7720119	1018	1.4		
7720054	1021	< 0.3		
7720128	1025	< 0.3		
7720117	1035	1.9		
7720116	1039	3.4		
7720121	1043	1.6		
7720127	1050	1.2		
7720108	1063	0.5		
7720107	1067	< 0.3		
7720106	1069	< 0.3		
7720110	1071	0.7		
7720102	1075	< 0.3		
7720103	1077	0.6		
7720111	1078	< 0.3		
7720112	1080	< 0.3		
7720114	1082	0.7		
7720095	1083	0.7		
7720093	1087	< 0.3		
7720096	1090	< 0.3		
7720092	1091	< 0.3		
7720099	1092	< 0.3		
7720089	1095	0.5		
7720088	1102	0.9		
7720133	1104	< 0.3		
7720135	1106	< 0.3		
7720136	1108	0.5		
7720137	1112	0.7		
7720138	1113	< 0.3		
7720141	1114	< 0.3		
7720139	1115	< 0.3		
7720142	1118	0.8		
7720087	1120	0.6		
7720083	1122	0.6		
7720086	1123	0.6		
7720082	1124	0.7		
7720081	1125	< 0.3		
7720079	1126	0.7		
7720078	1126	0.8		
7720080	1129	< 0.3		
7720073	1131	< 0.3		
7720074	1136	0.8		

Table Note:
* Missing or Compromised Sample

Radon Testing Results					
Gaithersburg H.S. Test Period: 01/04/16-01/07/16					
Kit Name I					
Kit Number	Room / Area	Result			
7720071	1137	< 0.3			
7720075	1138	< 0.3			
7720077	1142	0.7			
7720076	1144	< 0.3			
7720065	1149	< 0.3			
7720069	1150	< 0.3			
7720068	1152 1153	0.7			
7720062		< 0.3			
7720067	1154	< 0.3			
7720066	1156	0.6			
7720059	1157	< 0.3			
7720057	1160	< 0.3			
7720055	1161	< 0.3			
7720148	2001	< 0.3			
7720149	2003	< 0.3			
7720144	2087	0.7			
7720143	2088	< 0.3			
7720145	2090	< 0.3			
7720146	2091	< 0.3			
7720147	2092	< 0.3			
7720159	3073	< 0.3			
7720158	3073	< 0.3			
7720156	3074	< 0.3			
7720157	3075	0.6			
7720154	3076	< 0.3			
7720155	3077	< 0.3			
7720153	3078	< 0.3			
7720003	1000A	< 0.3			
7720004	1000C	< 0.3			
7720007	1000D	< 0.3			
7720008	1000E	0.7			
7720009	1000F	0.7			
7720011	1000M	< 0.3			
7720012	1000P	< 0.3			
7720013	1000R	< 0.3			
7720014	1000S	0.9			
7720017	1000V	0.7			
7720018	1000Y	< 0.3			
7720021	1001A	0.7			
7720022	1001B	0.8			
7720025	1001C	0.9			
7720027	1001D	0.9			
7720028	1001E	0.7			
7720030	1001F	0.7			
7720032	1001G	0.9			
7720034	1001H	0.9			
7720035	1001J	0.6			
7720010	1001J	0.6			
7720036	1001K	0.7			
7720037	1001L	0.7			

Table Note:

^{*} Missing or Compromised Sample

	Radon Testing Results					
Gaithersburg H.S.						
Test Period: 01/04/16-01/07/16						
Kit Number Room / Area Result						
Kit Number		Result				
7720038	1001M	0.5				
7720033	1001R	< 0.3				
7720031	1001S	< 0.3				
7720026	1001U	0.9				
7720124	* 1008 (Missing)	0				
7720126	* 1008 (Tampered)	1.7				
7720125	* 1008 (Tampered)	1.6				
7720043	1015A	0.8				
7720044	1015B	0.9				
7720045	1015C	0.6				
7720046	1015E	1.1				
7720047	1015H	0.7				
7720048	1015J	0.7				
7720049	1015K	8.0				
7720050	1015L	8.0				
7720051	1015N	0.6				
7720052	1015P	0.6				
7720053	1015R	0.9				
7720118	1016A	1.7				
7720040	1017A	0.6				
7720041	1017B	0.7				
7720120	1020A	2.1				
7720113	1080A	< 0.3				
7720115	1082A	0.6				
7720094	1087B	< 0.3				
7720098	1090A	< 0.3				
7720097	1090E	< 0.3				
7720100	1092A	1.2				
7720101	1092C	< 0.3				
7720129	* 1107 (Open Window)	0.5				
7720130	* 1111 (Open Window)	0.6				
7720084	1122A	< 0.3				
7720070	* 1150 (Missing)	0				
7720064	* 1158 (Missing)	0				
7720058	1160C	< 0.3				
7720056	* 1162 (Missing)	0				
7720150	2004D	0.7				
7720152	2004F	0.9				
7720151	2004H	0.7				
7720160	* 3072 (Missing)	0				

^{*} Missing or Compromised Sample

	Radon Testing Results						
Gaithersburg H.S.							
Т	est Period: 01/04/16-01/07/16						
17'(N							
Kit Number	QC Type	Result					
7720002	D (1000)	0.6					
7720005	D (1000C)	0.7					
7720015	D (1000S)	0.7					
7720023	D (1001)	0.6					
7720029	D (1001E)	0.8					
7720122	D (1016A)	1.6					
7720109	D (1063)	< 0.3					
7720104	D (1077)	< 0.3					
7720090	D (1095)	0.6					
7720134	D (1104)	< 0.3					
7720131	* D (1111:Open Window)	0.5					
7720140	D (1115)	< 0.3					
7720085	D (1122)	0.6					
7720072	D (1137)	< 0.3					
7720063	D (1153)	< 0.3					
7720060	D (1157)	0.7					
7720006	FB (1000C)	< 0.3					
7720016	FB (1000S)	< 0.3					
7720024	FB (1001)	< 0.3					
7720123	FB (1016A)	< 0.3					
7720105	FB (1077)	< 0.3					
7720091	FB (1095)	< 0.3					
7720132	* FB (1111:Open Window)	< 0.3					
7720061	FB (1157)	< 0.3					
7720162	OB (0)	< 0.3					
7720161	OB (0)	< 0.3					

Table Note:
* Missing or Compromised Sample

ATTACHMENT C

Laboratory Analytical Results

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
7720161	0	2016-01-04 @ 6:00 pm	2016-01-07 @ 3:00 pm	< 0.3	2016-01-11
7720162	0	2016-01-04 @ 6:00 pm	2016-01-07 @ 3:00 pm	< 0.3	2016-01-11
7720001	1000	2016-01-04 @ 1:00 pm	2016-01-07 @ 11:00 am	0.6 ± 0.3	2016-01-11
7720002	1000	2016-01-04 @ 1:00 pm	2016-01-07 @ 11:00 am	0.6 ± 0.3	2016-01-11
7720003	1000A	2016-01-04 @ 1:00 pm	2016-01-07 @ 11:00 am	< 0.3	2016-01-11
7720004	1000C	2016-01-04 @ 1:00 pm	2016-01-07 @ 11:00 am	< 0.3	2016-01-11
7720005	1000C	2016-01-04 @ 1:00 pm	2016-01-07 @ 11:00 am	0.7 ± 0.3	2016-01-11
7720006	1000C	2016-01-04 @ 1:00 pm	2016-01-07 @ 11:00 am	< 0.3	2016-01-11
7720007	1000D	2016-01-04 @ 1:00 pm	2016-01-07 @ 12:00 pm	< 0.3	2016-01-12
7720008	1000E	2016-01-04 @ 1:00 pm	2016-01-07 @ 12:00 pm	0.7 ± 0.3	2016-01-11
7720009	1000F	2016-01-04 @ 1:00 pm	2016-01-07 @ 12:00 pm	0.7 ± 0.3	2016-01-11
7720011	1000M	2016-01-04 @ 1:00 pm	2016-01-07 @ 12:00 pm	< 0.3	2016-01-12
7720012	1000P	2016-01-04 @ 1:00 pm	2016-01-07 @ 12:00 pm	< 0.3	2016-01-12
7720013	1000R	2016-01-04 @ 1:00 pm	2016-01-07 @ 12:00 pm	< 0.3	2016-01-11
7720014	1000S	2016-01-04 @ 1:00 pm	2016-01-07 @ 12:00 pm	0.9 ± 0.3	2016-01-11
7720016	1000S	2016-01-04 @ 1:00 pm	2016-01-07 @ 12:00 pm	< 0.3	2016-01-11
7720015	1000S	2016-01-04 @ 1:00 pm	2016-01-07 @ 12:00 pm	0.7 ± 0.4	2016-01-12
7720017	1000V	2016-01-04 @ 1:00 pm	2016-01-07 @ 12:00 pm	0.7 ± 0.3	2016-01-11
7720018	1000Y	2016-01-04 @ 1:00 pm	2016-01-07 @ 12:00 pm	< 0.3	2016-01-11
7720020	1001	2016-01-04 @ 2:00 pm	2016-01-07 @ 12:00 pm	< 0.3	2016-01-11
7720023	1001	2016-01-04 @ 2:00 pm	2016-01-07 @ 12:00 pm	0.6 ± 0.3	2016-01-11
7720024	1001	2016-01-04 @ 2:00 pm	2016-01-07 @ 12:00 pm	< 0.3	2016-01-11
7720021	1001A	2016-01-04 @ 2:00 pm	2016-01-07 @ 12:00 pm	0.7 ± 0.3	2016-01-11
7720022	1001B	2016-01-04 @ 2:00 pm	2016-01-07 @ 12:00 pm	0.8 ± 0.3	2016-01-11
7720025	1001C	2016-01-04 @ 2:00 pm	2016-01-07 @ 12:00 pm	0.9 ± 0.3	2016-01-11
7720027	1001D	2016-01-04 @ 2:00 pm	2016-01-07 @ 12:00 pm	0.9 ± 0.4	2016-01-12
7720028	1001E	2016-01-04 @ 2:00 pm	2016-01-07 @ 12:00 pm	0.7 ± 0.3	2016-01-11
7720029	1001E	2016-01-04 @ 2:00 pm	2016-01-07 @ 12:00 pm	0.8 ± 0.3	2016-01-11
7720030	1001F	2016-01-04 @ 2:00 pm	2016-01-07 @ 12:00 pm	0.7 ± 0.3	2016-01-11
7720032	1001G	2016-01-04 @ 2:00 pm	2016-01-07 @ 12:00 pm	0.9 ± 0.4	2016-01-12
7720034	1001H	2016-01-04 @ 2:00 pm	2016-01-07 @ 12:00 pm	0.9 ± 0.4	2016-01-12
7720010	1001J	2016-01-04 @ 2:00 pm	2016-01-07 @ 12:00 pm	0.6 ± 0.3	2016-01-11
7720035	1001J	2016-01-04 @ 2:00 pm	2016-01-07 @ 12:00 pm	0.6 ± 0.3	2016-01-11
7720036	1001K	2016-01-04 @ 2:00 pm	2016-01-07 @ 12:00 pm	0.7 ± 0.3	2016-01-11
7720037	1001L	2016-01-04 @ 2:00 pm	2016-01-07 @ 12:00 pm	0.7 ± 0.3	2016-01-11
7720038	1001M	2016-01-04 @ 2:00 pm	2016-01-07 @ 12:00 pm	0.5 ± 0.3	2016-01-11
7720033	1001R	2016-01-04 @ 2:00 pm	2016-01-07 @ 12:00 pm	< 0.3	2016-01-11

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
7720031	1001S	2016-01-04 @ 2:00 pm	2016-01-07 @ 12:00 pm	< 0.3	2016-01-11
7720026	1001U	2016-01-04 @ 2:00 pm	2016-01-07 @ 12:00 pm	0.9 ± 0.3	2016-01-12
7720019	1002	2016-01-04 @ 2:00 pm	2016-01-07 @ 12:00 pm	0.6 ± 0.3	2016-01-11
7720124	1008	@	@		
7720125	1008	2016-01-04 @ 4:00 pm	2016-01-07 @ 1:00 pm	1.6 ± 0.3	2016-01-11
7720126	1008	2016-01-04 @ 4:00 pm	2016-01-07 @ 1:00 pm	1.7 ± 0.3	2016-01-11
7720042	1015	2016-01-04 @ 2:00 pm	2016-01-07 @ 12:00 pm	< 0.3	2016-01-11
7720043	1015A	2016-01-04 @ 2:00 pm	2016-01-07 @ 12:00 pm	0.8 ± 0.4	2016-01-12
7720044	1015B	2016-01-04 @ 2:00 pm	2016-01-07 @ 12:00 pm	0.9 ± 0.3	2016-01-11
7720045	1015C	2016-01-04 @ 2:00 pm	2016-01-07 @ 12:00 pm	0.6 ± 0.3	2016-01-11
7720046	1015E	2016-01-04 @ 2:00 pm	2016-01-07 @ 12:00 pm	1.1 ± 0.3	2016-01-11
7720047	1015H	2016-01-04 @ 2:00 pm	2016-01-07 @ 12:00 pm	0.7 ± 0.3	2016-01-11
7720048	1015J	2016-01-04 @ 2:00 pm	2016-01-07 @ 12:00 pm	0.7 ± 0.3	2016-01-11
7720049	1015K	2016-01-04 @ 2:00 pm	2016-01-07 @ 12:00 pm	0.8 ± 0.3	2016-01-12
7720050	1015L	2016-01-04 @ 2:00 pm	2016-01-07 @ 12:00 pm	0.8 ± 0.3	2016-01-11
7720051	1015N	2016-01-04 @ 2:00 pm	2016-01-07 @ 12:00 pm	0.6 ± 0.3	2016-01-11
7720052	1015P	2016-01-04 @ 2:00 pm	2016-01-07 @ 12:00 pm	0.6 ± 0.3	2016-01-12
7720053	1015R	2016-01-04 @ 2:00 pm	2016-01-07 @ 12:00 pm	0.9 ± 0.3	2016-01-11
7720118	1016A	2016-01-04 @ 4:00 pm	2016-01-07 @ 1:00 pm	1.7 ± 0.3	2016-01-11
7720122	1016A	2016-01-04 @ 4:00 pm	2016-01-07 @ 1:00 pm	1.6 ± 0.3	2016-01-11
7720123	1016A	2016-01-04 @ 4:00 pm	2016-01-07 @ 1:00 pm	< 0.3	2016-01-11
7720039	1017	2016-01-04 @ 2:00 pm	2016-01-07 @ 12:00 pm	1.0 ± 0.4	2016-01-12
7720040	1017A	2016-01-04 @ 2:00 pm	2016-01-07 @ 12:00 pm	0.6 ± 0.3	2016-01-11
7720041	1017B	2016-01-04 @ 2:00 pm	2016-01-07 @ 12:00 pm	0.7 ± 0.3	2016-01-11
7720119	1018	2016-01-04 @ 4:00 pm	2016-01-07 @ 1:00 pm	1.4 ± 0.3	2016-01-11
7720120	1020A	2016-01-04 @ 4:00 pm	2016-01-07 @ 1:00 pm	2.1 ± 0.4	2016-01-11
7720054	1021	2016-01-04 @ 2:00 pm	2016-01-07 @ 12:00 pm	< 0.3	2016-01-11
7720128	1025	2016-01-04 @ 4:00 pm	2016-01-07 @ 1:00 pm	< 0.3	2016-01-11
7720117	1035	2016-01-04 @ 4:00 pm	2016-01-07 @ 12:00 pm	1.9 ± 0.3	2016-01-11
7720116	1039	2016-01-04 @ 4:00 pm	2016-01-07 @ 1:00 pm	3.4 ± 0.4	2016-01-11
7720121	1043	2016-01-04 @ 4:00 pm	2016-01-07 @ 1:00 pm	1.6 ± 0.3	2016-01-11
7720127	1050	2016-01-04 @ 4:00 pm	2016-01-07 @ 1:00 pm	1.2 ± 0.3	2016-01-11
7720108	1063	2016-01-04 @ 4:00 pm	2016-01-07 @ 1:00 pm	0.5 ± 0.3	2016-01-11
7720109	1063	2016-01-04 @ 4:00 pm	2016-01-07 @ 1:00 pm	< 0.3	2016-01-11
7720107	1067	2016-01-04 @ 4:00 pm	2016-01-07 @ 1:00 pm	< 0.3	2016-01-11
7720106	1069	2016-01-04 @ 4:00 pm	2016-01-07 @ 1:00 pm	< 0.3	2016-01-11
7720110	1071	2016-01-04 @ 4:00 pm	2016-01-07 @ 1:00 pm	0.7 ± 0.3	2016-01-11

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
7720102	1075	2016-01-04 @ 4:00 pm	2016-01-07 @ 1:00 pm	< 0.3	2016-01-11
7720103	1077	2016-01-04 @ 4:00 pm	2016-01-07 @ 1:00 pm	0.6 ± 0.3	2016-01-11
7720104	1077	2016-01-04 @ 4:00 pm	2016-01-07 @ 1:00 pm	< 0.3	2016-01-11
7720105	1077	2016-01-04 @ 4:00 pm	2016-01-07 @ 1:00 pm	< 0.3	2016-01-11
7720111	1078	2016-01-04 @ 4:00 pm	2016-01-07 @ 1:00 pm	< 0.3	2016-01-11
7720112	1080	2016-01-04 @ 4:00 pm	2016-01-07 @ 1:00 pm	< 0.3	2016-01-11
7720113	1080A	2016-01-04 @ 4:00 pm	2016-01-07 @ 1:00 pm	< 0.3	2016-01-11
7720114	1082	2016-01-04 @ 4:00 pm	2016-01-07 @ 1:00 pm	0.7 ± 0.3	2016-01-11
7720115	1082A	2016-01-04 @ 4:00 pm	2016-01-07 @ 1:00 pm	0.6 ± 0.3	2016-01-11
7720095	1083	2016-01-04 @ 3:00 pm	2016-01-07 @ 1:00 pm	0.7 ± 0.3	2016-01-12
7720093	1087	2016-01-04 @ 3:00 pm	2016-01-07 @ 1:00 pm	< 0.3	2016-01-11
7720094	1087B	2016-01-04 @ 3:00 pm	2016-01-07 @ 1:00 pm	< 0.3	2016-01-11
7720096	1090	2016-01-04 @ 3:00 pm	2016-01-07 @ 1:00 pm	< 0.3	2016-01-12
7720098	1090A	2016-01-04 @ 3:00 pm	2016-01-07 @ 1:00 pm	< 0.3	2016-01-11
7720097	1090E	2016-01-04 @ 3:00 pm	2016-01-07 @ 1:00 pm	< 0.3	2016-01-11
7720092	1091	2016-01-04 @ 3:00 pm	2016-01-07 @ 1:00 pm	< 0.3	2016-01-11
7720099	1092	2016-01-04 @ 3:00 pm	2016-01-07 @ 1:00 pm	< 0.3	2016-01-11
7720100	1092A	2016-01-04 @ 3:00 pm	2016-01-07 @ 1:00 pm	1.2 ± 0.3	2016-01-11
7720101	1092C	2016-01-04 @ 4:00 pm	2016-01-07 @ 1:00 pm	< 0.3	2016-01-11
7720089	1095	2016-01-04 @ 3:00 pm	2016-01-07 @ 1:00 pm	0.5 ± 0.3	2016-01-11
7720090	1095	2016-01-04 @ 3:00 pm	2016-01-07 @ 1:00 pm	0.6 ± 0.3	2016-01-11
7720091	1095	2016-01-04 @ 3:00 pm	2016-01-07 @ 1:00 pm	< 0.3	2016-01-11
7720088	1102	2016-01-04 @ 3:00 pm	2016-01-07 @ 1:00 pm	0.9 ± 0.3	2016-01-11
7720133	1104	2016-01-04 @ 5:00 pm	2016-01-07 @ 1:00 pm	< 0.3	2016-01-11
7720134	1104	2016-01-04 @ 5:00 pm	2016-01-07 @ 1:00 pm	< 0.3	2016-01-11
7720135	1106	2016-01-04 @ 5:00 pm	2016-01-07 @ 1:00 pm	< 0.3	2016-01-11
7720129	1107	2016-01-04 @ 4:00 pm	2016-01-07 @ 1:00 pm	0.5 ± 0.3	2016-01-11
7720136	1108	2016-01-04 @ 5:00 pm	2016-01-07 @ 1:00 pm	0.5 ± 0.3	2016-01-11
7720130	1111	2016-01-04 @ 5:00 pm	2016-01-07 @ 1:00 pm	0.6 ± 0.3	2016-01-11
7720131	1111	2016-01-04 @ 5:00 pm	2016-01-07 @ 1:00 pm	0.5 ± 0.3	2016-01-11
7720132	1111	2016-01-04 @ 5:00 pm	2016-01-07 @ 1:00 pm	< 0.3	2016-01-11
7720137	1112	2016-01-04 @ 5:00 pm	2016-01-07 @ 1:00 pm	0.7 ± 0.3	2016-01-11
7720138	1113	2016-01-04 @ 5:00 pm	2016-01-07 @ 1:00 pm	< 0.3	2016-01-11
7720141	1114	2016-01-04 @ 5:00 pm	2016-01-07 @ 1:00 pm	< 0.3	2016-01-11
7720139	1115	2016-01-04 @ 5:00 pm	2016-01-07 @ 1:00 pm	< 0.3	2016-01-11
7720140	1115	2016-01-04 @ 5:00 pm	2016-01-07 @ 1:00 pm	< 0.3	2016-01-11
7720142	1118	2016-01-04 @ 5:00 pm	2016-01-07 @ 1:00 pm	0.8 ± 0.3	2016-01-11

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
7720087	1120	2016-01-04 @ 3:00 pm	2016-01-07 @ 1:00 pm	0.6 ± 0.3	2016-01-11
7720087	1120	2016-01-04 @ 3:00 pm	2016-01-07 @ 1:00 pm	0.6 ± 0.3	2016-01-11
7720085	1122	2016-01-04 @ 3:00 pm	2016-01-07 @ 1:00 pm	0.6 ± 0.3	2016-01-11
7720083	1122A	2016-01-04 @ 3:00 pm	2016-01-07 @ 1:00 pm	< 0.3	2016-01-11
7720084	1123	2016-01-04 @ 3:00 pm	2016-01-07 @ 1:00 pm	0.6 ± 0.3	2016-01-11
7720080	1123	2016-01-04 @ 3:00 pm	2016-01-07 @ 1:00 pm	0.0 ± 0.3 0.7 ± 0.3	2016-01-11
7720082	1125	2016-01-04 @ 3:00 pm	2016-01-07 @ 1:00 pm	< 0.3	2016-01-12
7720079	1126	2016-01-04 @ 3:00 pm	2016-01-07 @ 1:00 pm	0.7 ± 0.3	2016-01-11
7720078	1126	2016-01-04 @ 3:00 pm	2016-01-07 @ 1:00 pm	0.7 ± 0.3 0.8 ± 0.4	2016-01-12
7720080	1129	2016-01-04 @ 3:00 pm	2016-01-07 @ 1:00 pm	< 0.3	2016-01-11
7720073	1131	2016-01-04 @ 3:00 pm	2016-01-07 @ 1:00 pm	< 0.3	2016-01-11
7720074	1136	2016-01-04 @ 3:00 pm	2016-01-07 @ 12:00 pm	0.8 ± 0.3	2016-01-11
7720071	1137	2016-01-04 @ 3:00 pm	2016-01-07 @ 1:00 pm	< 0.3	2016-01-11
7720071	1137	2016-01-04 @ 3:00 pm	2016-01-07 @ 1:00 pm	< 0.3	2016-01-11
7720075	1138	2016-01-04 @ 3:00 pm	2016-01-07 @ 12:00 pm	< 0.3	2016-01-11
7720073	1142	2016-01-04 @ 3:00 pm	2016-01-07 @ 1:00 pm	0.7 ± 0.3	2016-01-11
7720076	1144	2016-01-04 @ 3:00 pm	2016-01-07 @ 1:00 pm	< 0.3	2016-01-11
7720065	1149	2016-01-04 @ 3:00 pm	2016-01-07 @ 1:00 pm	< 0.3	2016-01-11
7720070	1150	@	@	10.5	2010 01 11
7720069	1150	2016-01-04 @ 3:00 pm	2016-01-07 @ 12:00 pm	< 0.3	2016-01-11
7720068	1152	2016-01-04 @ 3:00 pm	2016-01-07 @ 1:00 pm	0.7 ± 0.3	2016-01-11
7720062	1153	2016-01-04 @ 3:00 pm	2016-01-07 @ 12:00 pm	< 0.3	2016-01-12
7720063	1153	2016-01-04 @ 3:00 pm	2016-01-07 @ 12:00 pm	< 0.3	2016-01-12
7720067	1154	2016-01-04 @ 3:00 pm	2016-01-07 @ 1:00 pm	< 0.3	2016-01-12
7720066	1156	2016-01-04 @ 3:00 pm	2016-01-07 @ 1:00 pm	0.6 ± 0.3	2016-01-12
7720059	1157	2016-01-04 @ 3:00 pm	2016-01-07 @ 12:00 pm	< 0.3	2016-01-11
7720061	1157	2016-01-04 @ 3:00 pm	2016-01-07 @ 12:00 pm	< 0.3	2016-01-11
7720060	1157	2016-01-04 @ 3:00 pm	2016-01-07 @ 12:00 pm	0.7 ± 0.3	2016-01-12
7720064	1158	@	@		
7720057	1160	2016-01-04 @ 2:00 pm	2016-01-07 @ 12:00 pm	< 0.3	2016-01-11
7720058	1160C	2016-01-04 @ 2:00 pm	2016-01-07 @ 12:00 pm	< 0.3	2016-01-12
7720055	1161	2016-01-04 @ 2:00 pm	2016-01-07 @ 12:00 pm	< 0.3	2016-01-11
7720056	1162	@	@		
7720148	2001	2016-01-04 @ 5:00 pm	2016-01-07 @ 2:00 pm	< 0.3	2016-01-11
7720149	2003	2016-01-04 @ 5:00 pm	2016-01-07 @ 2:00 pm	< 0.3	2016-01-11
7720150	2004D	2016-01-04 @ 5:00 pm	2016-01-07 @ 2:00 pm	0.7 ± 0.3	2016-01-11
7720152	2004F	2016-01-04 @ 5:00 pm	2016-01-07 @ 2:00 pm	0.9 ± 0.3	2016-01-11
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January LABORATORY ANALYSIS 25, REPORT **

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

Kit#	Room Id	Started	Ended	pCi/L	Analyzed
7720151	2004H	2016-01-04 @ 5:00 pm	2016-01-07 @ 2:00 pm	0.7 ± 0.3	2016-01-11
7720144	2087	2016-01-04 @ 5:00 pm	2016-01-07 @ 2:00 pm	0.7 ± 0.3	2016-01-11
7720143	2088	2016-01-04 @ 5:00 pm	2016-01-07 @ 2:00 pm	< 0.3	2016-01-11
7720145	2090	2016-01-04 @ 5:00 pm	2016-01-07 @ 2:00 pm	< 0.3	2016-01-11
7720146	2091	2016-01-04 @ 5:00 pm	2016-01-07 @ 2:00 pm	< 0.3	2016-01-11
7720147	2092	2016-01-04 @ 5:00 pm	2016-01-07 @ 2:00 pm	< 0.3	2016-01-11
7720160	3072	@	@		
7720158	3073	2016-01-04 @ 5:00 pm	2016-01-07 @ 2:00 pm	< 0.3	2016-01-11
7720159	3073	2016-01-04 @ 5:00 pm	2016-01-07 @ 2:00 pm	< 0.3	2016-01-11
7720156	3074	2016-01-04 @ 5:00 pm	2016-01-07 @ 2:00 pm	< 0.3	2016-01-11
7720157	3075	2016-01-04 @ 5:00 pm	2016-01-07 @ 2:00 pm	0.6 ± 0.3	2016-01-11
7720154	3076	2016-01-04 @ 5:00 pm	2016-01-07 @ 2:00 pm	< 0.3	2016-01-11
7720155	3077	2016-01-04 @ 5:00 pm	2016-01-07 @ 2:00 pm	< 0.3	2016-01-11
7720153	3078	2016-01-04 @ 5:00 pm	2016-01-07 @ 2:00 pm	< 0.3	2016-01-11

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

January LABORATORY ANALYSIS 15, REPORT **

Radon test result report for: MCPS PHASE 3 & 4 TRANSIT BLANKS

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
7708218	TRAMSIT 4	2015-12-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708200	TRANSIT 1	2015-12-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708190	TRANSIT 10	2015-12-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708189	TRANSIT 11	2015-12-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708191	TRANSIT 12	2015-12-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708188	TRANSIT 13	2015-12-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708197	TRANSIT 14	2015-12-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708186	TRANSIT 15	2015-12-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708185	TRANSIT 16	2015-12-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708184	TRANSIT 17	2015-12-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708182	TRANSIT 18	2015-12-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708187	TRANSIT 18	2015-12-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708199	TRANSIT 2	2015-12-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708181	TRANSIT 20	2015-12-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708180	TRANSIT 21	2015-12-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708183	TRANSIT 22	2015-12-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708178	TRANSIT 23	2015-12-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708179	TRANSIT 24	2015-12-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708177	TRANSIT 25	2015-12-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708176	TRANSIT 26	2015-12-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708174	TRANSIT 27	2015-12-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708173	TRANSIT 28	2015-12-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708175	TRANSIT 29	2015-12-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708198	TRANSIT 3	2015-12-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708172	TRANSIT 30	2015-12-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708194	TRANSIT 5	2015-12-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708196	TRANSIT 6	2015-12-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708193	TRANSIT 7	2015-12-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708192	TRANSIT 8	2015-12-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708195	TRANSIT 9	2015-12-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23

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

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

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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 IV

Name of Schools:

1.	Albert Einstein HS	12. Herbert Hoover MS	23. Stephen Knolls School
2.	Bel Pre ES	13. Kohn F. Kennedy HS	24. Strathmore ES
3.	Benjamin Banneker MS	14. Julius West MS	25. Summit Hall ES
4.	Bethesda Chevy Chase HS	15. Kensington Parkwood ES	26. Travilah ES
5.	Beverly Farms ES	16. Lakewood ES	27. Twinbrook ES
6.	Cabin John MS	17. Mill Creek ES	28. Waters Landing ES
7.	Chevy Chase ES	18. Montgomery Blair HS	29. Watkins Mill HAS
8.	Farmland ES	19. Montgomery Village MS	30. Weller Road ES
9.	Forest Oak MS	20. Northwood HS	31. White Oak MS
10	. Gaithersburg HS	21. Paint Branch ES	32. Winston Churchill HS
11	. Garrett Park ES	22. Rock Creek Forest ES	

	Date	Initials
Radon Test Kits Deployed	1/4/16	JM
Radon Test Kits Sampled	1/7/16	JM
Radon Test Kits Shipped to Lab*	1/8/16	JM
Radon Test Kits Received by Lab*	1/11/16	JM

^{*}All samples sent to Air Check, Inc., 1936 Butler Bridge Road, Mills River, NC 28758

Note: tests kits deployed at Montgomery Blair HS 1/4/16 and 1/5/16, test kits sampled at Montgomery Blair HS 1/7/16 and 1/8/16