

Instructions: Submit one testing report form per-facility per-round of testing. 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; ≥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 – Samplina Location Map(s) – indicating approximate location of samples, duplicates and blanks,

Attacnment 3 – Sa	mpiing Loc	ation Map(s) – ind	icating approximate location of samples, duplicates and blanks.			
			School Year: 23-24			
Facility:	Cedar G	dar Grove Elementary School				
Address:	24001 R	idge Road				
Address:	German	town, MD 208	76			
		Scheduled Schedul	d Re-Testing (2 or 5-year schedule)			
Reason for T	esting:	☐ Clearance	☐ Clearance Testing (Post-Mitigation)			
Reason for 1	esting.	☐ System(s) Performance Testing (Post-Mitigation)				
		☐ New Cons	nstruction/Facility			
Facility Commen	. Doda.	🛮 Active Mi	tigation (2-year regular schedule)			
Facility Curren		☐ No Active	☐ No Active Mitigation (5-year regular schedule)			
56463	•	☐ Not Previo	ously Tested			
Round of Te	esting:	☑ Initial Tes	ting -or- Follow-up Testing			
Testing Sta	atus:	☑ No Furthe	er Testing Needed -or-			
Conclusion (Wh	nen Testir	g Status is - No	Further Testing Needed)			
Mitigation -		-	Facility Radon Status:			
⊠ Not Red	quired or	Considered	No Change in Status			
☐ Required (>8.0-pCi/L)		0-pCi/L)				
☐ Required (≥4.0-pCi/L)		0-pCi/L)	Active Mitigation (2-year regular schedule)			
☐ Consider (≥2.0 & <4.0-pCi/L)		<4.0-pCi/L)	☐ No Active Mitigation (5-year regular schedule)			



	Passive Charcoal Absorption (CAD) Alpha Track (ATD) Other						
Detector/Device	Continuous		et ion Chamb	er (EIC) 🗌 E	lectronic In	tegration (EID)	
Туре:	Other–Specify here	:					
Detector/Device	Air Chek – Radon	Air Chek – Radon Test Kits					
Name:							
Manufacturer:	Radon Lab						
Person(s) Deploying certification number		t Devices and		Or	ganization/	'Company	
Brittany Maas				KCI Technolo	gies, Inc.		
If noncertified individ	uals, the qualified m	easurement pi	rofessional pro	viding oversight	; -		
Tyler McCleaf, CSP	– Cert. #111004-RI	MP		KCI Technolo	gies, Inc.		
Testing							
Short-Term	Length of	2	Date of Dep	oloyment and	02,	/05/2024	
☐ Long-Term	Test (days):	3	Retrieval	(mm/dd/yy): 02/08/2024			
Does the test po	eriod include week	ends, school	breaks or ho	lidays?	☐ Yes	⊠ No	
If " Yes " please ex	plain/detail in the sp	ace below:					
					T		
Was HVAC oper	ating under occup	ied condition	s?		⊠ Yes	□ No	
If " No " please exp	olain/detail in the sp	ace below:					

Testing (continued)



	Dete	Detectors Deployed				
	Ground-Contact	Upper-Level(s)	Total			
Test Locations ¹	53	0	53			
Duplicates ²	6	0	6			
Field Blanks ³	3	0	3			
		Grand Total	62			

- 1 include all detectors deployed (duplicates, field blanks); 1 detector per occupied (or intended to be occupied) ground-contact space \leq 2,000-square feet; large spaces \geq 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.

Spike Samples ¹ 6	Trip Blank(s) ²	1	Office Blank(s) ^{3,4}	1
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- 1 3% of EIC detectors; and 3% from <u>each LOT</u> of CAD and ATD detectors; a <u>maximum of 6-spiked</u> <u>measurements</u> per month for both EIC detectors and <u>each LOT</u> 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.

Spike Sample Lab Results. Measured values are satisfactory, i.e., within \pm 25% of the chamber's reference value.	⊠ Yes	□ No
Quality Control measurements comply with QA/QC requirements in the QA plan previously submitted?	⊠ Yes	□ No

Quality Assurance / Quality Control (QA/QC) (continued)



If " No " to either, please describe any QC measurements that were missing or outside of control tolerances
established in the QAP here:

Summary of Test Results¹ and Determination of Valid Measurements²

	Ground-Contact	Upper-Level(s)	Total
Number of test locations:	53	0	53
Number of locations ≥8.0-pCi/L:	0	0	0
Number of locations ≥4.0 and ≤8-pCi/L:	0	0	0
Number of locations ≥2.7 and ≤4-pCi/L:	0	0	0
Number of locations ≥2.0 and ≤4-pCi/L:	0	0	0
Number of missing required test locations ³ :	0	0	0
Percentage of missing test locations for the facility ^{4,5} :	0	0	0

- 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 ≤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)



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

- If 'No Further Testing Needed' complete conclusions section on first page.
- If 'Follow-up Testing Required' complete Follow-up Testing described below and the conclusion section on the first page for only the valid measurements/results obtained

Follow-Up Testing (if required)

Required if -

- 1- Not enough valid results were obtained from a facility (table above);
- 2- Any results $\geq 4.0 pCi/L$; and
- 3- At the discretion of MCPS IAQ Staff

Follow-up Testing:

- 1- If an insufficient number of valid measurements obtained during initial round:
 - return to facility to test locations that require valid measurements
- 2- Follow-up Testing for valid measurements ≥ 4.0-pCi/L

Initial Result(s)	Procedure	Follow-up Result	Conclusion
≥ 4.0-pCi/L		≥4.0	Mitigation Required
	1- Short-term follow-up test2- Average the results of the two tests	<4.0 but >2.0	Consider Mitigation
	2- Average the results of the two tests	<2.0	Not Required or Considered

• Complete second School/Facility Radon Testing Report Form for only Follow-up Testing locations.

Attachment 1: Summary Data Tables

Table 1- Radon Testing Results					
Cedar Grove Elementary School					
l est F	Period: 02/05/2024 - 02/08/20	J24			
Kit Number	Doom / Aron	Result			
11469507	Room / Area 1	< 0.3			
11469518	2	< 0.3			
11469519	3	< 0.3			
11469509	4	< 0.3			
11469517	5	< 0.3			
11469525	5	< 0.3			
11469524	6	< 0.3			
11469526	7	0.8			
11469532	8	1.2			
11469533	8	0.7			
11469506	9	< 0.3			
11469506	9	< 0.3			
11469534	10	1.5			
	10	1.5			
11469528	12				
11469530		1.0			
11469535	13	1.6			
11469502	14	1.0			
11469513	14	0.7			
11469539	15	0.7			
11469521	16	0.5			
11469540	17	< 0.3			
11469541	18	< 0.3			
11469544	19	< 0.3			
11469522	15A	< 0.3			
11469512	1A	< 0.3			
11469564	APR	< 0.3			
11469566	APR	< 0.3			
11469567	ASSISTANT PRINCIPAL	< 0.3			
11469555	BUILDING SERVICES	< 0.3			
11469510	CONFERENCE ROOM	< 0.3			
11469563	ELD	< 0.3			
11469511	FILE ROOM	< 0.3			
11469501	GYM	< 0.3			
11469547	GYM	0.8			
11469514	GYM OFFICE	0.8			
11469549	GYM OFFICE	< 0.3			
11469550	GYM OFFICE	0.5			
11469504	HEALTH ROOM	< 0.3			

Table 1- Radon Testing Results						
	Cedar Grove Elementary School					
Test F	Period: 02/05/2024 - 02/08/20	024				
		Result				
Kit Number						
11469556	K1	< 0.3				
11469557	K1	0.7				
11469558	K2	< 0.3				
11469543	K3	< 0.3				
11469536	KITCHEN. OFFICE	< 0.3				
11469537	LAMINATING ROOM	< 0.3				
11469503	MAIL ROOM	< 0.3				
11469508	MAIN OFFICE	< 0.3				
11469538	MEDIA CENTER	< 0.3				
11469548	MEDIA CENTER OFFICE	< 0.3				
11469546	MUSIC ROOM	< 0.3				
11469531	ОТ	< 0.3				
11469505	PRINCIPAL	< 0.3				
11469520	RESOURCE 1	< 0.3				
11469515	RESOURCE 2	< 0.3				
11469516	RESOURCE 3	< 0.3				
11469523	RESOURCE 4	< 0.3				
11469529	SMALL GROUP ROOM	1.7				
11469545	STAFF LOUNGE	< 0.3				
11469552	STAFF LOUNGE	0.7				
11469559	STAFF LOUNGE	< 0.3				
11469565	STAGE	< 0.3				
11469542	SUPPLY CLOSET	1.0				
11469551	TV	< 0.3				

	Table 2 - Summary Testing Results ≥2.0 pCi/L							
	Cedar Grove Elementary School							
	Test Period: 02/5/2024 - 02/8/2024							
≥2.0 and <2	2.7 pCi/L	≥2.7 and <4	.0 pCi/L	≥4.0 and <	3.0 pCi/l	≥8.0 pCi/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	
ı								

Table 3 - QC Radon Testing Results					
С	Cedar Grove Elementary School				
Tes	t Period: 02	/05/2024 - 02/08/20	24		
Kit Number	QC Type	Room / Area	Result		
11469525	D	5	<0.3		
11469533	D	8	0.7		
11469534	FB	9	<0.3		
11469502	D	14	1.0		
11469514	D	Gym office	0.8		
11469549	FB	Gym office	<0.3		
11469557	D	K1	0.7		

D

FB

ОВ

ТВ

11469552

11469559

11470089

11470096

Staff lounge

Staff lounge

OFFICE BLANK

TRAVEL BLANK

0.7

<0.3

< 0.3

< 0.3

Table 4 - Summary of Invalid Measurement Locations Cedar Grove Elementary School Test Period: 02/5/24 - 02/8/24						
Kit Number	Room/Area	Result				
N/A	N/A	N/A				

Attachment 2: Laboratory Reports

Radon test result report for: CEDAR GROVE ES MAIN

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
11469507	1	2024-02-05 @ 10:00 am	2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469527	10	2024-02-05 @ 11:00 am	2024-02-08 @ 10:00 am	1.5 ± 0.4	2024-02-12
11469528	11	2024-02-05 @ 11:00 am	2024-02-08 @ 10:00 am	1.5 ± 0.4	2024-02-12
11469530	12	2024-02-05 @ 11:00 am	2024-02-08 @ 10:00 am	1.0 ± 0.3	2024-02-12
11469535	13	2024-02-05 @ 11:00 am	2024-02-08 @ 10:00 am	1.6 ± 0.4	2024-02-12
11469502	14	2024-02-05 @ 11:00 am	2024-02-08 @ 10:00 am	1.0 ± 0.4	2024-02-12
11469513	14	2024-02-05 @ 11:00 am	2024-02-08 @ 10:00 am	0.7 ± 0.3	2024-02-12
11469539	15	2024-02-05 @ 11:00 am	2024-02-08 @ 10:00 am	0.7 ± 0.3	2024-02-12
11469522	15A	2024-02-05 @ 11:00 am	2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469521	16	2024-02-05 @ 11:00 am	2024-02-08 @ 10:00 am	0.5 ± 0.3	2024-02-12
11469540	17	2024-02-05 @ 11:00 am	2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469541	18	2024-02-05 @ 11:00 am	2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469544	19	2024-02-05 @ 11:00 am	2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469512	1A	2024-02-05 @ 10:00 am	2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469518	2	2024-02-05 @ 10:00 am	2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469519	3	2024-02-05 @ 10:00 am	2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469509	4	2024-02-05 @ 10:00 am	2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469517	5	2024-02-05 @ 10:00 am	2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469525	5	2024-02-05 @ 10:00 am	2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469524	6	2024-02-05 @ 11:00 am	2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469526	7	2024-02-05 @ 11:00 am	2024-02-08 @ 10:00 am	0.8 ± 0.3	2024-02-12
11469532	8	2024-02-05 @ 11:00 am	2024-02-08 @ 10:00 am	1.2 ± 0.3	2024-02-12
11469533	8	2024-02-05 @ 11:00 am	2024-02-08 @ 10:00 am	0.7 ± 0.3	2024-02-12
11469506	9	2024-02-05 @ 11:00 am	2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469534	9	2024-02-05 @ 11:00 am	2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469564	APR	2024-02-05 @ 11:00 am	2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469566	APR	2024-02-05 @ 11:00 am	2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469567	ASSISTANT PRINCIPAL	2024-02-05 @ 11:00 am	2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469555	BUILDING SERVICES	2024-02-05 @ 11:00 am	2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469510	CONFERENCE ROOM	2024-02-05 @ 10:00 am	2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469563	ELD	2024-02-05 @ 11:00 am	2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469511	FILE ROOM	2024-02-05 @ 10:00 am	2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469547	GYM	2024-02-05 @ 11:00 am	2024-02-08 @ 10:00 am	0.8 ± 0.3	2024-02-12
11469501	GYM	2024-02-05 @ 11:00 am	2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469514	GYM OFFICE	2024-02-05 @ 11:00 am	2024-02-08 @ 10:00 am	0.8 ± 0.3	2024-02-12
11469550	GYM OFFICE	2024-02-05 @ 11:00 am	2024-02-08 @ 10:00 am	0.5 ± 0.3	2024-02-12
11469549	GYM OFFICE	2024-02-05 @ 11:00 am	2024-02-08 @ 10:00 am	< 0.3	2024-02-12

Radon test result report for: CEDAR GROVE ES MAIN

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
11469504	HEALTH ROOM	2024-02-05 @ 10:00 ar	n 2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469557	K1	2024-02-05 @ 11:00 ar	n 2024-02-08 @ 10:00 am	0.7 ± 0.3	2024-02-12
11469556	K1	2024-02-05 @ 11:00 ar	n 2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469558	K2	2024-02-05 @ 11:00 ar	n 2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469543	K3	2024-02-05 @ 11:00 ar	n 2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469536	KITCHEN. OFFICE	2024-02-05 @ 11:00 ar	n 2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469537	LAMINATING ROOM	2024-02-05 @ 11:00 ar	n 2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469503	MAIL ROOM	2024-02-05 @ 10:00 ar	n 2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469508	MAIN OFFICE	2024-02-05 @ 10:00 ar	n 2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469538	MEDIA CENTER	2024-02-05 @ 11:00 ar	n 2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469548	MEDIA CENTER OFFICE	2024-02-05 @ 11:00 ar	n 2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469546	MUSIC ROOM	2024-02-05 @ 11:00 ar	n 2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469531	OT	2024-02-05 @ 11:00 ar	n 2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469505	PRINCIPAL	2024-02-05 @ 10:00 ar	n 2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469520	RESOURCE 1	2024-02-05 @ 10:00 ar	n 2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469515	RESOURCE 2	2024-02-05 @ 10:00 ar	n 2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469516	RESOURCE 3	2024-02-05 @ 10:00 ar	n 2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469523	RESOURCE 4	2024-02-05 @ 10:00 ar	n 2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469529	SMALL GROUP ROOM	2024-02-05 @ 11:00 ar	n 2024-02-08 @ 10:00 am	1.7 ± 0.4	2024-02-12
11469559	STAFF LOU FE	2024-02-05 @ 11:00 ar	n 2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469545	STAFF LOUNGE	2024-02-05 @ 11:00 ar	n 2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469552	STAFF LOUNGE	2024-02-05 @ 11:00 ar	n 2024-02-08 @ 10:00 am	0.7 ± 0.3	2024-02-12
11469565	STAGE	2024-02-05 @ 11:00 ar	n 2024-02-08 @ 10:00 am	< 0.3	2024-02-12
11469542	SUPPLY CLOSET	2024-02-05 @ 11:00 ar	n 2024-02-08 @ 10:00 am	1.0 ± 0.3	2024-02-12
11469551	TV	2024-02-05 @ 11:00 ar	n 2024-02-08 @ 10:00 am	< 0.3	2024-02-12

February 13, 2024

** LABORATORY ANALYSIS REPORT **

Radon test result report for: KCI
MAIN

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
11470089	OB	2024-02-05 @ 8:00 am	2024-02-08 @ 12:00 pm	< 0.3	2024-02-12
11478304	OB	2024-02-06 @ 8:00 am	2024-02-09 @ 12:00 pm	< 0.3	2024-02-12
11470096	TB	2024-02-05 @ 8:00 am	2024-02-08 @ 12:00 pm	< 0.3	2024-02-12
11478309	TB	2024-02-06 @ 8:00 am	2024-02-09 @ 12:00 pm	< 0.3	2024-02-12

January 29, 2024

** LABORATORY ANALYSIS REPORT **

Radon test result report for: STORAGE

KCI

Kit#	Room Id	Started	Ended	pCi/L	Analyzed
11635097	Storage	2024-01-07 @ 9:00 am	2024-01-11 @ 9:00 am	< 0.3	2024-01-15

EXPOSURE IN BOWSER-MORNER RADON CHAMBER

CLIENT KCI TECHNOLOG	IES /Ne Job Number 213819
NOMINAL Conditions: Radon Conc_5Q.Q	pCi/L Rel. Hum 38.9 % Temp. 69.1 F
Date Start: <u>Ala3/a</u> 4 Date Stop: <u>alada</u>	Date Start: Date Stop:
Time Start: O812 Time Stop: 0812	Time Start: Time Stop:
Device No.'s: (6) CHAR BA65	Device No.'s:
11478400, 11477842, 11477845,	
11477 852 11477 996, 11477 999	n
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

** LABORATORY ANALYSIS REPORT **

Radon test result report for: **FEB SK**

MAIN

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
11477842	NA	2024-02-23 @ 8:00 am	2024-02-26 @ 8:00 am	50.3 ± 4.0	2024-03-01
11477845	NA	2024-02-23 @ 8:00 am	2024-02-26 @ 8:00 am	55.3 ± 4.4	2024-03-01
11477852	NA	2024-02-23 @ 8:00 am	2024-02-26 @ 8:00 am	49.4 ± 4.0	2024-03-01
11477996	NA	2024-02-23 @ 8:00 am	2024-02-26 @ 8:00 am	49.8 ± 4.0	2024-03-01
11477999	NA	2024-02-23 @ 8:00 am	2024-02-26 @ 8:00 am	55.4 ± 4.4	2024-03-01
11478400	NA	2024-02-23 @ 8:00 am	2024-02-26 @ 8:00 am	47.0 ± 3.8	2024-03-01



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Radon Test Kit Chain of Custody

Project Name: MCPS Radon – Testing February 5th to February 8th 2024

Name of Schools:

- 1. Cedar Grove ES
- 2. College Gardens ES
- 3. Lois P. Rockwell ES
- 4. Clarksburg HS

- 5. Bayard Rustin ES
- 6. Sequoyah ES
- 7. Sherwood ES
- 8. Carver Educational Center

	Date	Initials
Radon Test Kits Deployed	02/05/2024	Dy
Radon Test Kits Collected	02/08/2024	om
Radon Test Kits Shipped to Lab*	02/08/2024	on
Radon Test Kits Received by Lab*	02/12/2024	m

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

Attachment 3: Sampling Location Map



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MCPS RADON TESTING – EXECUTIVE SUMMARY

Site Name	Cedar Grove Elementary School	
Date of Test Report	05/27/2022	
Round of Testing	Initial	
	Follow-up	
	Post Remediation	
	2 Year Testing	
	5 Year Testing	
	HVAC Upgrade	
	Window Replacement	
	New Addition	
	New Facility	
# Rooms Tested	1	
# Rooms ≥ 4.0 pCi/L	0	
Lowest Value	<0.3 pCi/L	
Highest Value	2.7 pCi/L	

Project Status

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

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May 27, 2022

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

Re: Radon Testing Services

KCI Job # 122108316

Location: Cedar Grove Elementary School

24001 Ridge Rd.

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 Cedar Grove Elementary School, located at 24001 Ridge Rd. Germantown, MD 20876 (subject site).

Scope of Services:

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

KCI visited the site on March 28, 2022 and deployed three (3) activated charcoal (AC) radon test kits. KCI deployed radon test kits in all frequently-occupied ground contact rooms, and other areas, (if applicable) in accordance with AARST guidance.

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

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

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

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

KCI returned to the site on March 31, 2022 to retrieve the radon sampling test kits. KCI shipped all radon tests via overnight delivery to Airchek, Inc. for analysis by gamma-ray spectroscopy. Airchek, Inc. is a NRSB certified analytical laboratory for radon analysis (certification # ARL1402) located at 1936 Butler Bridge Road, Mills River, North Carolina.

Evaluation of Testing Conditions:

These tests represent:

• Follow-up to initial testing.

These tests were conducted to:

• Evaluate radon concentrations at the facility.

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

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

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

KCI also compiled weather data for the testing period and conducted observations of relevant field conditions. During the test period, weather records indicate low temperatures were in the mid 20°Fs and high temperatures ranged from the low 50°Fs to the mid 70°Fs. Maximum sustained winds ranged from 0-33 miles per hour. Average humidity was around 47% with 0.23 inches of precipitation (rain) was recorded during testing period.

Results:

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

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The results of the radon test analysis indicated the following:

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

Quality Control Samples		
Results of Blank Canisters:	The office blanks, and lab transit blanks had test 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 Result	<u> </u>
	Cedar Grove ES RT	
Te	est Period: 03/28/2022 - 03/31/2	2022
Kit Number	Room / Area	Resul
11139801	10	2.7
11139804	10	< 0.3
11139805	10	2.5

Table 2- Radon Testing Results				
Cedar Grove ES RT				
	Test Period: 03/28/2022 - 03/31/2022			
	1est Periou. 05/26/	/2022 - 03/31/2022		
Kit Number	QC Type	Room / Area	Result	
11139805	D	10	2.5	
11139804	FB	10	< 0.3	
11139883	OB	OFFICE BLANK	< 0.3	
11139841	ТВ	TRAVEL BLANK	< 0.3	

Summary of Missed Locations		
Cedar Grove ES RT		
Test Period: 03/28/22 - 03/31/22		
Kit Number Room/Area Re		Result
	NA	

Summary of Missing, Compromised and >/= 4 piC/L Tests		
Cedar Grove ES RT		
Test Period: 03/28/22 - 03/31/22		
Kit Number	Room/Area	Result
	NA	

Table Note:

^{*} Missing or Compromised Sample

ATTACHMENT C

Laboratory Analytical Results

** LABORATORY ANALYSIS REPORT **

Radon test result report for: CEDAR GROVE ES MAIN

Kit#	Room Id	Started	Ended	pCi/L	Analyzed
11139801	10	2022-03-28 @ 9:00 am	2022-03-31 @ 9:00 am	2.7 ± 0.4	2022-04-04
11139804	10	2022-03-28 @ 9:00 am	2022-03-31 @ 9:00 am	< 0.3	2022-04-04
11139805	10	2022-03-28 @ 9:00 am	2022-03-31 @ 9:00 am	2.5 ± 0.4	2022-04-04

EXPOSURE IN BOWSER-MORNER RADON CHAMBER

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

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

** LABORATORY ANALYSIS REPORT **

Radon test result report for:

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

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



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Radon Test Kit Chain of Custody

Project Name: MCPS Radon - March 2022 Schools - Retesting

Name of Schools:

- 1. Rock Terrace School
- 2. S. Christa McAuliffe ES
- 3. Cedar Grove ES
- 4. DuFief ES
- 5. Emory Grove Center
- 6. Gaithersburg ES
- 7. Gaithersburg MS
- 8. Jones Lane ES
- 9. Rachel Carson ES
- 10.Rosemont ES
- 11.Shady Grove MS
- 12.Summit Hall ES
- 13. Albert Einstein HS
- 14.Eastern MS
- 15. Montgomery Blair HS
- 16. Newport Mill MS
- 17.Strawberry Knoll ES

	Date	Initials
Radon Test Kits Deployed	03/28/2022	BMM
Radon Test Kits Collected	03/31/2022	BMU
Radon Test Kits Shipped to Lab*	04/01/2022	BMM
Radon Test Kits Received by Lab*	04/04/2022	BMM

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



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MCPS RADON TESTING – EXECUTIVE SUMMARY

Site Name	Cedar Grove
	Elementary School
Date of Test Report	3/17/2022
Round of Testing	Initial
	Follow-up
	Post Remediation
	2 Year Testing
	5 Year Testing
	HVAC Upgrade
	Window Replacement
	New Addition
	New Facility
# Rooms Tested	49
# Rooms \geq 4.0 pCi/L	0
Lowest Value	<0.3 pCi/L
Highest Value	3.8 pCi/L

Project Status:

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

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March 17, 2022

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

Re: Radon Testing Services

KCI Job # 122108316

Location: Cedar Grove ES

24001 Ridge Rd.

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 Cedar Grove ES, located at 24001 Ridge Rd. Germantown, MD 20876 (subject site).

Scope of Services:

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

KCI visited the site on February 15, 2022 and deployed fifty seven (57) activated charcoal (AC) radon test kits. KCI deployed radon test kits in all frequently-occupied ground contact rooms, and other areas, (if applicable) in accordance with AARST guidance.

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

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

KCI returned to the site on February 18, 2022 to retrieve the radon sampling test kits. KCI shipped all radon tests via overnight delivery to Airchek, Inc. for analysis by gamma-ray spectroscopy. Airchek, Inc.

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is a NRSB certified analytical laboratory for radon analysis (certification # ARL1402) located at 1936 Butler Bridge Road, Mills River, North Carolina.

Evaluation of Testing Conditions:

These tests represent:

• Follow-up to post-mitigation biennial testing.

These tests were conducted to:

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

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

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

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

KCI also compiled weather data for the testing period and conducted observations of relevant field conditions. During the test period, weather records indicate low temperatures were in the 20s and high temperatures ranged from the high 30s to the high 40s Fahrenheit. Maximum sustained winds ranged from 5-18 miles per hour. Average humidity was around 15% with 1.5 inches of precipitation (rain) was recorded during testing period.

Results:

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

The results of the radon test analysis indicated the following:

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

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

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

Sincerely,

Tyler P. McCleaf

Radon Measurement Provider

#111004 RT

KCI Technologies, Inc.

Tyler McCleaf

Attachments: A- Floor Plan with Test Locations

B- Table 1-3, Radon Test Summary Spreadsheets

C- Laboratory Analytical Results

ATTACHMENT A

Floor Plan With Test Locations

ATTACHMENT B

Radon Test Summary 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	
Cedar Grove ES	

Test Period: 02/15/2022 - 02/18/2022

Kit Number	Room / Area	Result
11123513	1	< 0.3
11123512	2	< 0.3
11123505	3	< 0.3
11123511	4	< 0.3
11123506	5	< 0.3
11123523	6	1.3
11123524	7	0.8
11123525	8	1.6
11123526	9	< 0.3
11123531	10	3.8
11123533	10	2.8
11123532	11	2.3
11123534	12	1.0
11123541	13	1.8
11123540	14	< 0.3
11123545	15	1.6
11123528	16	< 0.3
11123539	17	< 0.3
11123535	18	0.9
11123542	18	0.9
11123550	19	< 0.3
11123527	15A	0.6
11123514	1A	< 0.3
11123504	AP GERMAN	< 0.3
11123536	BUILDING SERVICE	< 0.3
11123551	CAFETERIA	0.5
11123552	CAFETERIA	< 0.3
11123503	CONFERENCE ROOM	< 0.3
11123501	ESOL ROOM	< 0.3
11123546	GYM	0.6
11123565	GYM	1.3
11123556	GYM OFFICE	0.7
11123572	GYM OFFICE	< 0.3
11123507	HEALTH ROOM	< 0.3
11123508	HEALTH ROOM OFFICE	< 0.3
11123553	HIRSCHMAN WILSON	< 0.3
11123529	JOHNSON READING INIT	2.7
11123549	K1	< 0.3
11123547	К2	< 0.3
11123555	К3	< 0.3
11123563	K4MUSIC	< 0.3
11123558	KITCHEN OFFICE	< 0.3

Table 1- Radon Testing Results						
Cedar Grove ES						
Te	st Period: 02/15/2022 - 02/18/2022					
Kit Number	Room / Area	Result				
11123502	MAIN OFFICE	< 0.3				
11123509	MAIN ROOM NEAR AP ROOM	< 0.3				
11123554	MEDIA CENTER	< 0.3				
11123548	MEDIA OFFICE	< 0.3				
11123557	MEDIA OFFICE	< 0.3				
11123530	ОТ	< 0.3				
11123510	PRINCIPAL	< 0.3				
11123518	RESOURCE MEETING	< 0.3				
11123520	RESOURCE PHILLIPS	< 0.3				
11123517	RESOURCE WARMACK	< 0.3				
11123519	RESOURCE WARMACK	0.8				
11123521	SPEECH MATTSON	0.7				
11123522	SPEECH MATTSON	0.7				
11123515	STAFF LOUNGE 1B	< 0.3				
11123516	STAFF LOUNGE 1B	< 0.3				

Table 2 Paden Testing Posults								
Table 2- Radon Testing Results								
	Cedar Grove ES							
	Test Period: 02/15/2022 - 02/18/2022							
Kit Number	QC Type	Room / Area	Result					
11123515	D	Staff lounge 1B	< 0.3					
11123522	D	Speech mattsen	0.7					
11123517	FB	Resource warmack	< 0.3					
11123533	D	10	2.8					
11123535	D	18	0.9					
11123572	Gym office	< 0.3						
11123557	Media office	< 0.3						
11131660	ОВ	OFFICE BLANK	< 0.3					
11131661	ТВ	TRAVEL BLANK	< 0.3					

Summary of Missed Locations								
Cedar Grove ES								
Test Period: 02/15/22 - 02/18/22								
Test Period: 02/15/22 - 02/18/22								
Kit Number Room/Area Result								
Kit Number	Room/Area	Result						
	NA							

Summary of Missing, Compromised and >/= 4 piC/L Tests								
Cedar Grove ES								
	Test Period: 02/15/22 - 02/18/22							
Kit Number	Room/Area	Result						
	NA							

Table Note:

^{*} Missing or Compromised Sample

ATTACHMENT C

Laboratory Analytical Results

Radon test result report for: CEDAR GROVE ES MAIN

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
11123513	1	2022-02-15 @ 11:00 am	2022-02-18 @ 10:00 am	< 0.3	2022-02-22
11123531	10	2022-02-15 @ 12:00 pm	2022-02-18 @ 11:00 am	3.8 ± 0.4	2022-02-22
11123533	10	2022-02-15 @ 12:00 pm	2022-02-18 @ 10:00 am	2.8 ± 0.4	2022-02-22
11123532	11	2022-02-15 @ 12:00 pm	2022-02-18 @ 10:00 am	2.3 ± 0.4	2022-02-22
11123534	12	2022-02-15 @ 12:00 pm	2022-02-18 @ 10:00 am	1.0 ± 0.3	2022-02-22
11123541	13	2022-02-15 @ 12:00 pm	2022-02-18 @ 10:00 am	1.8 ± 0.3	2022-02-22
11123540	14	2022-02-15 @ 12:00 pm	2022-02-18 @ 10:00 am	< 0.3	2022-02-22
11123545	15	2022-02-15 @ 12:00 pm	2022-02-18 @ 10:00 am	1.6 ± 0.3	2022-02-22
11123527	15A	2022-02-15 @ 12:00 pm	2022-02-18 @ 10:00 am	0.6 ± 0.3	2022-02-22
11123528	16	2022-02-15 @ 12:00 pm	2022-02-18 @ 10:00 am	< 0.3	2022-02-22
11123539	17	2022-02-15 @ 12:00 pm	2022-02-18 @ 10:00 am	< 0.3	2022-02-22
11123535	18	2022-02-15 @ 12:00 pm	2022-02-18 @ 10:00 am	0.9 ± 0.3	2022-02-22
11123542	18	2022-02-15 @ 12:00 pm	2022-02-18 @ 10:00 am	0.9 ± 0.3	2022-02-22
11123550	19	2022-02-15 @ 12:00 pm	2022-02-18 @ 10:00 am	< 0.3	2022-02-22
11123514	1A	2022-02-15 @ 11:00 am	2022-02-18 @ 10:00 am	< 0.3	2022-02-22
11123512	2	2022-02-15 @ 11:00 am	2022-02-18 @ 10:00 am	< 0.3	2022-02-22
11123505	3	2022-02-15 @ 11:00 am	2022-02-18 @ 10:00 am	< 0.3	2022-02-22
11123511	4	2022-02-15 @ 11:00 am	2022-02-18 @ 10:00 am	< 0.3	2022-02-22
11123506	5	2022-02-15 @ 11:00 am	2022-02-18 @ 10:00 am	< 0.3	2022-02-22
11123523	6	2022-02-15 @ 12:00 pm	2022-02-18 @ 10:00 am	1.3 ± 0.3	2022-02-22
11123524	7	2022-02-15 @ 12:00 pm	2022-02-18 @ 10:00 am	0.8 ± 0.3	2022-02-22
11123525	8	2022-02-15 @ 12:00 pm	2022-02-18 @ 10:00 am	1.6 ± 0.3	2022-02-22
11123526	9	2022-02-15 @ 12:00 pm	2022-02-18 @ 10:00 am	< 0.3	2022-02-22
11123504	AP GERMAN	2022-02-15 @ 11:00 am	2022-02-18 @ 10:00 am	< 0.3	2022-02-22
11123536	BUILDING SERVICE	2022-02-15 @ 12:00 pm	2022-02-18 @ 10:00 am	< 0.3	2022-02-22
11123551	CAFETERI	2022-02-15 @ 12:00 pm	2022-02-18 @ 10:00 am	0.5 ± 0.3	2022-02-22
11123552	CAFETERIA	2022-02-15 @ 12:00 pm	2022-02-18 @ 10:00 am	< 0.3	2022-02-22
11123503	CONFERENCE ROOM	2022-02-15 @ 11:00 am	2022-02-18 @ 10:00 am	< 0.3	2022-02-22
11123501	ESOL ROOM	2022-02-15 @ 11:00 am	2022-02-18 @ 10:00 am	< 0.3	2022-02-22
11123546	GYM	2022-02-15 @ 12:00 pm	2022-02-18 @ 10:00 am	0.6 ± 0.3	2022-02-22
11123565	GYM	2022-02-15 @ 12:00 pm	2022-02-18 @ 10:00 am	1.3 ± 0.3	2022-02-22
11123556	GYM OFFICE	2022-02-15 @ 12:00 pm	2022-02-18 @ 10:00 am	0.7 ± 0.3	2022-02-22
11123572	GYM OFFICE	2022-02-15 @ 12:00 pm	2022-02-18 @ 10:00 am	< 0.3	2022-02-22
11123507	HEALTH ROOM	2022-02-15 @ 11:00 am	2022-02-18 @ 10:00 am	< 0.3	2022-02-22
11123508	HEALTH ROOM OFFICE	2022-02-15 @ 11:00 am	2022-02-18 @ 10:00 am	< 0.3	2022-02-22
11123553	HIRSCHMAN WILSON	_	2022-02-18 @ 10:00 am	< 0.3	2022-02-22
11123529	JOHNSON READING INIT	2022-02-15 @ 12:00 pm	2022-02-18 @ 10:00 am	2.7 ± 0.4	2022-02-22

Radon test result report for: CEDAR GROVE ES MAIN

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
11123549	K1	2022-02-15 @ 12:00 pm	2022-02-18 @ 10:00 am	< 0.3	2022-02-22
11123547	K2	2022-02-15 @ 12:00 pm	2022-02-18 @ 10:00 am	< 0.3	2022-02-22
11123555	K3	2022-02-15 @ 12:00 pm	2022-02-18 @ 10:00 am	< 0.3	2022-02-22
11123563	K4MUSIC	2022-02-15 @ 12:00 pm	2022-02-18 @ 10:00 am	< 0.3	2022-02-22
11123558	KITCHEN OFFICE	2022-02-15 @ 12:00 pm	2022-02-18 @ 10:00 am	< 0.3	2022-02-22
11123502	MAIN OFFICE	2022-02-15 @ 11:00 am	2022-02-18 @ 10:00 am	< 0.3	2022-02-22
11123509	MAIN ROOM NEAR AP ROOM	2022-02-15 @ 11:00 am	2022-02-18 @ 10:00 am	< 0.3	2022-02-22
11123554	MEDIA CENTER	2022-02-15 @ 12:00 pm	2022-02-18 @ 10:00 am	< 0.3	2022-02-22
11123548	MEDIA OFFICE	2022-02-15 @ 12:00 pm	2022-02-18 @ 10:00 am	< 0.3	2022-02-22
11123557	MEDIA OFFICE	2022-02-15 @ 12:00 pm	2022-02-18 @ 10:00 am	< 0.3	2022-02-22
11123530	OT	2022-02-15 @ 12:00 pm	2022-02-18 @ 10:00 am	< 0.3	2022-02-22
11123510	PRINCIPAL	2022-02-15 @ 11:00 am	2022-02-18 @ 10:00 am	< 0.3	2022-02-22
11123518	RESOURCE MEETING	2022-02-15 @ 12:00 pm	2022-02-18 @ 10:00 am	< 0.3	2022-02-22
11123520	RESOURCE PHILLIPS	2022-02-15 @ 12:00 pm	2022-02-18 @ 10:00 am	< 0.3	2022-02-22
11123517	RESOURCE WARMACK	2022-02-15 @ 12:00 pm	2022-02-18 @ 10:00 am	< 0.3	2022-02-22
11123519	RESOURCE WARMACK	2022-02-15 @ 12:00 pm	2022-02-18 @ 10:00 am	0.8 ± 0.3	2022-02-22
11123522	SPEECH MATTSON	2022-02-15 @ 12:00 pm	2022-02-18 @ 10:00 am	0.7 ± 0.3	2022-02-22
11123521	SPEECH MATTSON	2022-02-15 @ 12:00 pm	2022-02-18 @ 10:00 am	0.7 ± 0.3	2022-02-22
11123516	STAFF LOUNGE 1B	2022-02-15 @ 11:00 am	2022-02-18 @ 10:00 am	< 0.3	2022-02-22
11123515	STAFF LOUNGE 1B	2022-02-15 @ 11:00 am	2022-02-18 @ 10:00 am	< 0.3	2022-02-22

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

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

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

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

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 - February 2022 Schools

Name of Schools:

- 1. Damascus HS
- 2. Germantown ES
- 3. Great Seneca Creek ES
- 4. Lake Seneca ES
- 5. S. Christa McAuliffe ES
- 6. Northwest HS
- 7. Waters Landing ES
- 8. Seneca Valley HS
- 9. Cedar Grove ES
- 10.Capt. James E. Daly ES
- 11. Neelsville MS
- 12.Dr. Sally K. Ride ES

	Date	Initials
Radon Test Kits Deployed	02/15/2022	(Jan)
Radon Test Kits Collected	02/18/2022	OM
Radon Test Kits Shipped to Lab*	02/18/2022	(200)
Radon Test Kits Received by Lab*	02/21/2022	mo

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



MONTGOMERY COUNTY PUBLIC SCHOOLS RADON TESTING

Executive Summary: Cedar Grove Elementary School

24001 Ridge Road, Germantown, MD 20876

Date of Test Report:	02/14/2019
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:	60
# of Rooms ≥ 4.0 pCi/L:	0
Low Value:	< 0.4
High Value:	2.3

Project Status

Initial testing complete: No further action at this time.



February 14, 2019

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

Re: Radon Testing Services

Location: Cedar Grove Elementary School

24001 Ridge Road,

Germantown, MD 20876

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 Cedar Grove Elementary School, located 24001 Ridge Road, Germantown, MD 20876 (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 January 8, 2019 and deployed sixty (60) 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 January 11, 2019 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 ≤ 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 Co	ncentration	Room	Result
≥ 4.0	pCi/L	None	NA
≤ 4.0	pCi/L	See Attacl	nment 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

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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						
	Cedar Grove Elementary School						
Testing period: 1/08/19 - 1/11/19							
Kit Number	Room / Area	Result (pCi/L)					
3927781	1B (Staff Lounge)	0.5					
3927890	Room 1	< 0.4					
3927889	Room 1A	0.5					
3927887	Room 2	< 0.4					
3927888	Room 3	0.4					
3927886	Room 4	< 0.4					
3927885	Room 5	0.7					
3928577	Room 6	0.5					
3928578	Room 7	0.7					
3928576	Room 8	0.5					
3928575	Room 9	1.1					
3928572	Room 10 Room 11	1.8					
3928571		1.5 1.3					
3928541	Room 12						
3928543	Room 13	< 0.4					
3928544	Room 14	0.8					
3928547	Room 15	< 0.4					
3928546	Room 15A	< 0.4					
3928545	Room 16	0.4					
3928548	Room 17 Room 18	0.7 < 0.4					
3928549	Room 19	< 0.4					
3928564 3928559	APR	< 0.4					
3928558	APR	<0.4					
3927790		< 0.4					
3928555	Asst Principal BSM	< 0.4					
	Conference Room						
3927789 3927783	ESOL	< 0.4 < 0.4					
3928561	Gym	1.0					
3928562	Gym	1.2					
3928550	Gym Office	< 0.4					
3927786	Health	< 0.4					
3927787	Health Office	< 0.4					
3928568	IMC	< 0.4					
3928567	IMC	< 0.4					
3928565	IMC Office	< 0.4					
3928566	IMC Workroom	< 0.4					
3928552	K1	< 0.4					
3928569	K2	< 0.4					
3928563	K3	< 0.4					
3928553	K4	0.4					
3928557	Kitchen	0.4					
3927784	Main Office	< 0.4					
3321104	Widin Office	, 0.7					

	Radon Testing Results							
Cedar Grove Elementary School								
	Testing period: 1/08/19 - 1/11/19							
Kit Number	Room / Area	Result (pCi/L)						
3928542	Math Closet	1.7						
3927603	Office Storage	< 0.4						
3928560	OT/PT	< 0.4						
3928573	PARA	2.3						
3927788	Principal Office	< 0.4						
3928580	Resource Room	0.7						
3927884	Resource Room	< 0.4						
3928551	Copier Room	< 0.4						
3927785	Main Office Workroom	< 0.4						
3927882	Resource Room	< 0.4						
3928579	Speech Therapy (SPT)	< 0.4						

Radon Testing Results									
Cedar Grove Elementary School									
Testing period: 1/08/19 - 1/11/19									
Kit Number	Kit Number QC Type Result (pCi/L)								
3927782	1B (Staff Lounge) (D)	0.9							
3928570	Copier Room (D)	< 0.4							
3928554	BSM (D)	< 0.4							
3928556	Kitchen (D)	< 0.4							
3928574	PARA (D)	1.9							
3927883	Resource Room (D)	0.5							
3926547	Field Blank	< 0.4							
3926502	Field Blank	< 0.4							
3926504	Office Blank	< 0.4							
3926501	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:

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

Cedar Grove ES 24001 Ridge Road Germantown MD 20876

Log Number	Device Number		Test Expo	sure Duratio	on:	Area Tested	Result pCi/L
3208953	3928558	01/08/2019	9:31 am	01/11/2019	8:01 am	Floor First Room APR 110008170	<0.4
3208954	3928560	01/08/2019	9:30 am	01/11/2019	8:00 am	Floor First Room OT/PT 110008149	< 0.4
3208955	3928559	01/08/2019	9:32 am	01/11/2019	8:02 am	Floor First Room APR 110008170	< 0.4
3208956	3928557	01/08/2019	9:33 am	01/11/2019	8:03 am	Floor First Room Kitchen 110008173	0.4
3208957	3928556	01/08/2019	9:33 am	01/11/2019	8:03 am	Floor First Room Kitchen 110008173 Duplicate	< 0.4
3208958	3928555	01/08/2019	9:35 am	01/11/2019	8:05 am	Floor First Room BSM 110008144	< 0.4
3208959	3928554	01/08/2019	9:35 am	01/11/2019	8:05 am	Floor First Room BSM 110008144 Duplicate	< 0.4
3208960	3928553	01/08/2019	9:37 am	01/11/2019	8:07 am	Floor First Room K4 110008142	0.4
3208961	3928552	01/08/2019	9:38 am	01/11/2019	8:08 am	Floor First Room K1 110008106	< 0.4
3208962	3928551	01/08/2019	9:39 am	01/11/2019	8:09 am	Floor First Copier Room 110008139	< 0.4
3208963	3928570	01/08/2019	9:39 am	01/11/2019	8:09 am	Floor First Copier Room 110008139 Duplicate	< 0.4

Test Performed By: Rinzo Renthlei

Distributed by: Intertek-PSI (VA)

Date Received: 01/14/2019 Date Logged: 01/14/2019 Date Analyzed: 01/14/2019 Date Reported: 01/15/2019

Report Reviewed By: _

Disclaimer:

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.



Laboratory Report for:

Property Tested:

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

Cedar Grove ES 24001 Ridge Road Germantown MD 20876

Log Number	Device Number		Test Expo	sure Duratio	on:	Area Tested	Result pCi/L
3208964	3928569	01/08/2019	9:41 am	01/11/2019	8:11 am	Floor First Room K2 110008110	< 0.4
3208965	3928568	01/08/2019	9:42 am	01/11/2019	8:12 am	Floor First Room IMC 110008135	< 0.4
3208966	3928567	01/08/2019	9:43 am	01/11/2019	8:13 am	Floor First Room IMC 110008135	< 0.4
3208967	3928566	01/08/2019	9:44 am	01/11/2019	8:14 am	Floor First Room IMC Workroom 110008136	< 0.4
3208968	3928565	01/08/2019	9:45 am	01/11/2019	8:15 am	Floor First Room IMC Office 110008138	< 0.4
3208969	3928564	01/08/2019	9:46 am	01/11/2019	8:16 am	Floor First Room Room 19 110008131	< 0.4
3208970	3928563	01/08/2019	9:47 am	01/11/2019	8:17 am	Floor First Room K3 110008116	< 0.4
3208971	3928562	01/08/2019	9:48 am	01/11/2019	8:18 am	Floor First Room Gym 110008121	1.2
3208972	3928561	01/08/2019	9:49 am	01/11/2019	8:19 am	Floor First Room Gym 110008121	1.0
3208973	3928550	01/08/2019	9:50 am	01/11/2019	8:20 am	Floor First Room Gym Office 110008121	< 0.4
3208974	3928549	01/08/2019	9:51 am	01/11/2019	8:21 am	Floor First Room Room 18 110008122	< 0.4

Test Performed By: Rinzo Renthlei Distributed by: Intertek-PSI (VA)

Date Received: 01/14/2019 Date Logged: 01/14/2019 Date Analyzed: 01/14/2019 Date Reported: 01/15/2019

Report Reviewed By: _

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Laboratory Report for:

Property Tested:

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

Cedar Grove ES 24001 Ridge Road Germantown MD 20876

Log Number	Device Number		Test Expo	sure Duratio	on:	Area Tested	Result pCi/L
3208975	3928548	01/08/2019	9:52 am	01/11/2019	8:22 am	Floor First Room Room 17 110008433	0.7
3208976	3928547	01/08/2019	9:53 am	01/11/2019	8:23 am	Floor First Room Room 15 110008431	< 0.4
3208977	3928546	01/08/2019	9:54 am	01/11/2019	8:24 am	Floor First Room Room 15 A 110008219	< 0.4
3208978	3928545	01/08/2019	9:55 am	01/11/2019	8:25 am	Floor First Room Room 16 110008437	0.4
3208979	3928544	01/08/2019	9:56 am	01/11/2019	8:26 am	Floor First Room Room 14 110008439	0.8
3208980	3928543	01/08/2019	9:57 am	01/11/2019	8:27 am	Floor First Room Room 13 110008217	< 0.4
3208981	3928542	01/08/2019	9:58 am	01/11/2019	8:28 am	Floor First Room Math Closet 110008187	1.7
3208982	3928541	01/08/2019	9:59 am	01/11/2019	8:29 am	Floor First Room Room 12 110008441	1.3
3208983	3928571	01/08/2019	10:00 am	01/11/2019	8:30 am	Floor First Room Room 11 110008209	1.5
3208984	3928572	01/08/2019	10:01 am	01/11/2019	8:31 am	Floor First Room Room 10 110008211	1.8
3208985	3928573	01/08/2019	10:02 am	01/11/2019	8:32 am	Floor First Room PARA 110008190	2.3

Test Performed By: Rinzo Renthlei Distributed by: Intertek-PSI (VA)

Date Received: 01/14/2019 Date Logged: 01/14/2019 Date Analyzed: 01/14/2019 Date Reported: 01/15/2019

Report Reviewed By: _

Disclaimer:

Report Approved By:

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Laboratory Report for:

Property Tested:

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

Cedar Grove ES 24001 Ridge Road Germantown MD 20876

Log Nun	Device onber Numb		Test Expo	sure Duratio	on:	Area Tested	Result pCi/L
3208	3986 392857	4 01/08/2019	10:02 am	01/11/2019	8:32 am	Floor First Room PARA 110008190 Duplicate	1.9
3208	3987 392857	5 01/08/2019	10:04 am	01/11/2019	8:34 am	Floor First Room Room 9 110008205	1.1
3208	3988 392857	6 01/08/2019	10:05 am	01/11/2019	8:35 am	Floor First Room Room 8 110008213	0.5
3208	3989 392857	7 01/08/2019	10:06 am	01/11/2019	8:36 am	Floor First Room Room 6 110008215	0.5
3208	3990 392857	8 01/08/2019	10:07 am	01/11/2019	8:37 am	Floor First Room Room 7 110008202	0.7
3208	392857	9 01/08/2019	10:08 am	01/11/2019	8:38 am	Floor First Speech Therapy (SPT) 110008191	< 0.4
3208	3992 392858	0 01/08/2019	10:09 am	01/11/2019	8:39 am	Floor First Room Resource Room 110008185	0.7
3208	3993 392788	2 01/08/2019	10:10 am	01/11/2019	8:40 am	Floor First Resource Room 110008184	< 0.4
3208	3994 392788	3 01/08/2019	10:10 am	01/11/2019	8:41 am	Floor First Resource Room 110008184 Duplicate	0.5
3208	3995 392788	4 01/08/2019	10:12 am	01/11/2019	8:41 am	Floor First Room Resource Room 110008183	< 0.4
3208	3996 392788	5 01/08/2019	10:13 am	01/11/2019	8:43 am	Floor First Room 5 110008196	0.7

Test Performed By: Rinzo Renthlei

Distributed by: Intertek-PSI (VA)

Date Received: 01/14/2019 01/14/2019 Date Analyzed: 01/14/2019 Date Reported: 01/15/2019 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.

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Disclaimer:



Laboratory Report for:

Property Tested:

Cedar Grove ES

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

24001 Ridge Road

Germantown MD 20876

Log Number	Device Number		Test Expo	sure Duratio	on:	Area Tested	Result pCi/L
3208997	3927886	01/08/2019	10:14 am	01/11/2019	8:44 am	Floor First Room 4 110008194	< 0.4
3208998	3927887	01/08/2019	10:15 am	01/11/2019	8:45 am	Floor First Room 2 110008192	< 0.4
3208999	3927888	01/08/2019	10:16 am	01/11/2019	8:46 am	Floor First Room 3 110008198	0.4
3209000	3927889	01/08/2019	10:17 am	01/11/2019	8:47 am	Floor First Room 1A 110008181	0.5
3209001	3927890	01/08/2019	10:18 am	01/11/2019	8:48 am	Floor First Room 1 110008200	< 0.4
3209002	3927781	01/08/2019	10:19 am	01/11/2019	8:49 am	Floor First Room 1B (Staff Lounge)	0.5
3209003	3927782	01/08/2019	10:19 am	01/11/2019	8:50 am	Floor First Room 1B (Staff Lounge) Duplicate	0.9
3209004	3927783	01/08/2019	10:21 am	01/11/2019	8:50 am	Floor First Room ESOL	< 0.4
3209005	3927784	01/08/2019	10:22 am	01/11/2019	8:52 am	Floor First Room Main Office 110008156	< 0.4
3209006	3927785	01/08/2019	10:23 am	01/11/2019	8:53 am	Floor First Main Office Workroom 110008157	< 0.4
3209007	3927786	01/08/2019	10:24 am	01/11/2019	8:54 am	Floor First Room Health 110008158	< 0.4

Test Performed By: Rinzo Renthlei

Distributed by: Intertek-PSI (VA)

Date Received: 01/14/2019 01/14/2019 Date Analyzed: 01/14/2019 Date Reported: 01/15/2019 Date Logged:

Report Reviewed By: _

Report Approved By:

Shawn Price, Director of Laboratory Operations, AccuStar Labs

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Disclaimer:



Laboratory Report for:

Property Tested:

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

Cedar Grove ES 24001 Ridge Road Germantown MD 20876

Log Number	Device Number		Test Expo	sure Duratio	n:	Area Tested	Result pCi/L
3209008	3927787	01/08/2019	10:25 am	01/11/2019	8:55 am	Floor First Room Health Office 110008161	< 0.4
3209009	3927788	01/08/2019	10:26 am	01/11/2019	8:56 am	Floor First Room Principal Office 110008162	< 0.4
3209010	3927789	01/08/2019	10:27 am	01/11/2019	8:57 am	Floor First Conference Room 110008166	< 0.4
3209011	3927790	01/08/2019	10:27 am	01/11/2019	8:57 am	Floor First Room Asst Principal 110008167	< 0.4
3209012	3927603	01/08/2019	10:30 am	01/11/2019	8:59 am	Floor First Room Office Storage 110008168	< 0.4
3209013	3926504	01/08/2019	8:00 am	01/11/2019	10:45 am	Floor First Room Office Blank	< 0.4
3209014	3926501	01/08/2019	8:00 am	01/11/2019	10:45 am	Floor First Room Transit Blank	< 0.4
3209015	3926547	01/08/2019	8:00 am	01/11/2019	9:00 am	Floor First Room Field Blank	< 0.4

01/11/2019 9:00 am Floor First Room Field Blank

Test Performed By: Rinzo Renthlei

3209016 3926502 01/08/2019 8:00 am

Distributed by: Intertek-PSI (VA)

Date Received: 01/14/2019 01/14/2019 Date Analyzed: 01/14/2019 Date Reported: 01/15/2019 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.

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Disclaimer:

< 0.4



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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Disclaimer:

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 Loft		
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:	
		A

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

RADON SCREENING SURVEY – FOLLOW-UP CEDAR GROVE SCHOOL

24001 Ridge Rd., Germantown, Maryland 20876

EXECUTIVE SUMMARY

Date of Test Report:	3/9/18	
Round of Testing:	Initial	
	Follow-up	
	Post Remediation	
# Rooms Tested	10	
# Rooms ≥ 4.0 pCi/L:	1	
Low Value:	<0.3	
High Value:	9.7	
Confirmed Rooms ≥ 4.0 pCi/L US EPA	1	
Action Level		

Summary of Sampling Events ≥ 4.0 pCi/L

Room	Result (pCi/L) 2/2/18	Result (pCi/L) 3/9/18	Average Result (pCi/L)
Assistant Principal	7.0	9.7	8.4
·			



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MCPS RADON TESTING - EXECUTIVE SUMMARY

Site Name	Cedar Grove Elementary School
Date of Report	March 9, 2018
Round of Testing	Initial
	Follow-up
	Post Remediation
	2 year testing
	5 year testing
	HVAC Upgrade
	Window Replacement
	New Addition
	New Facility
# of Rooms Tested	10
# Rooms ≥4.0 pCi/L	1
Lowest Value	< 0.3 pCi/L
Highest Value	9.7 pCi/L

Project Status

Current Project Status at this time: Retesting completed; use the average of the initial and re-test results in a room to determine if remediation is necessary.



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March 9, 2018

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

Re: Radon Testing Services

KCI Job #1214634188

Location: Cedar Grove Elementary School 24001 Ridge Rd. Germantown, Maryland 20876

Dear Mr. Cox:

KCI Technologies, Inc. (KCI) is pleased to submit the following report to Montgomery County Public Schools pursuant to completing a "short-term" 3-day radon test for the Cedar Grove Elementary School, located at 24001 Ridge Rd., in Germantown, Maryland 20876 (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.montgomeryco

KCI visited the site on February 12, 2018 and deployed twelve (12) activated charcoal (AC) radon test kits. KCI deployed radon test kits in frequently-occupied ground contact rooms, and other areas, (if applicable) in accordance with AARST guidance.

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

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

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

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

KCI returned to the site on February 15, 2018 to retrieve the radon sampling test kits. KCI shipped all radon tests via overnight delivery to Aircheck, Inc. for analysis by gamma-ray spectroscopy. Aircheck, Inc. is a NRSB certified analytical laboratory for radon analysis (certification #ARL1402) located at 1936 Butler Bridge Road, Mills River, North Carolina.

EVALUATION OF TESTING CONDITIONS

These tests represent:

• Follow-up to post-mitigation biennial testing.

These tests were conducted to:

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

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

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

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

KCI also compiled weather data for the testing period and conducted observations of relevant field conditions. During the test period, weather records indicate low temperatures ranged from the mid-20s to upper 40s and high temperatures ranged from the high-30s to the high-60s. Maximum sustained winds ranged from 10-15 miles per hour. Average humidity was around 69%. 0.05 Inches of precipitation was recorded during the testing period.

RESULTS

The sampling locations and analytical results are listed on Table 1 (Attachment B). The quality control sample locations and analytical results are listed on Table 2 (Attachment B). The laboratory analytical results are included in Attachment C. Laboratory results and exposure data for the spike samples are also included in Attachment C.

The results of the radon test analysis indicated the following:

Radon Concentration	Room	Result
≥4.0 piC/L	Asst. Principal	9.7
≤4.0 piC/L	See Attachment B	See Attachment B

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

Our professional services have been performed in accordance with customary principles and practices in the field of industrial hygiene and engineering. If you have any questions or comments regarding this report, please feel free to contact me at 410-316-7800.

Sincerely,

Radon Measurement Specialist

Jams Makler

KCI Technologies, Inc.

Attachments:

B - Radon Test Summary Spreadsheets

C- Laboratory Analytical Results

ATTACHMENT B

Radon Test Summary Spreadsheet

Table Notes:

AC- Activated Charcoal

ACI- Air Chek, Inc.

D- Duplicate

FB- Field Blank

KCI- KCI Technologies, Inc.

OB- Office Blank

PM- Project Manager

QC- Quality Control

Table 1- Radon Testing Results Cedar Grove Elementary School Test Period: 02/12/18-02/15/18		
Kit Number	Room / Area	Result
7978815	171	0.6
7975997	ASST. PRINCIPAL	9.7
7978841	CO (CO is now Esol room)	0.6
7978864	COUNSELOR (1A)	1.0
7194191	GYM OFFICE	1.7
7978871	K4	< 0.3
7978865	KITCHEN	1.0
7978863	MAIL	2.6
7978870	PARAS	< 0.3
7978868	STAFF LOUNGE	1.9

	Table 2- Radon Testing Results		
	Cedar Grove Elementary School		
	Test Period: 02/12/18-02/15/18		
Kit Number	Kit Number QC Type Result		
7977266	D (ASST. PRINCIPAL)	8.3	
7978869	FB (ASST. PRINCIPAL)	< 0.3	

ATTACHMENT C

Laboratory Analytical Results

Radon test result report for: CEDAR GROVE ELEMENTARY SCHOOL MAIN

Kit#	Room Id	Started	Ended	pCi/L	Analyzed
7978815	171	2018-02-12 @ 11:00 am	2018-02-15 @ 9:00 am	0.6 ± 0.3	2018-02-19
7975997	ASST PRINCIPAL	2018-02-12 @ 10:00 am	2018-02-15 @ 9:00 am	9.7 ± 0.8	2018-02-19
7977266	ASST PRINCIPAL	2018-02-12 @ 10:00 am	2018-02-15 @ 9:00 am	8.3 ± 0.7	2018-02-19
7978869	ASST PRINCIPAL	2018-02-12 @ 10:00 am	2018-02-15 @ 9:00 am	< 0.3	2018-02-19
7978841	CO	2018-02-12 @ 10:00 am	2018-02-15 @ 9:00 am	0.6 ± 0.3	2018-02-19
7978864	COUNSELOR (1A)	2018-02-12 @ 10:00 am	2018-02-15 @ 9:00 am	1.0 ± 0.3	2018-02-19
7194191	GYM OFFICE	2018-02-12 @ 11:00 am	2018-02-15 @ 9:00 am	1.7 ± 0.4	2018-02-19
7978871	K4	2018-02-12 @ 11:00 am	2018-02-15 @ 9:00 am	< 0.3	2018-02-19
7978865	KITCHEN	2018-02-12 @ 11:00 am	2018-02-15 @ 9:00 am	1.0 ± 0.3	2018-02-19
7978863	MAIL	2018-02-12 @ 10:00 am	2018-02-15 @ 9:00 am	2.6 ± 0.4	2018-02-19
7978870	PARAS	2018-02-12 @ 10:00 am	2018-02-15 @ 9:00 am	< 0.3	2018-02-19
7978868	STAFF LOUNGE	2018-02-12 @ 10:00 am	2018-02-15 @ 9:00 am	1.9 ± 0.4	2018-02-19



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

Names of Schools:

- 1. Highland Elementary School
- 2. Stephen Knolls Elementary School
- 3. Silver Creek Middle School
- 4. Woodlin Elementary School
- 5. Sligo Creek Elementary School
- 6. Francis Scott Key Middle School
- 7. John T. Baker Middle School
- 8. Cedar Grove Elementary School
- 9. Clarksburg Elementary School
- 10. Clarksburg Elementary School Annex
- 11. Fields Road Elementary School
- 12. Dufief Elementary School
- 13. Brown Station Elementary School
- 14. Diamond Elementary School
- 15. Fallsmeade Elementary School
- 16. Thomas Whootton High School
- 17. Lake Seneca Elementary School
- 18. Redland Middle School
- 19. Newport Mill Middle School

- 20. Bethesda Trans. and Maint. Depot
- 21. Sequoyah Elementary School
- 22. Gaithersburg Middle School
- 23. Wayside Elementary School
- 24. Travilah Elementary School
- 25. Damascus High School
- 26. Jones Lane Elementary School
- 27. Greencastle Elementary School
- 28. Spring Brook High School
- 29. Montgomery Blair High School
- 30. Watkins Mill High School

	Date	Initials
Radon Test Kits Deployed	2/12/18	UM
Radon Test Kits Collected	2/15/18	JM
Radon Test Kits Shipped to Lab*	2/15/18	JM
Radon Test Kits Received by Lab*	2/19/15	JM

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

Radon test result report for: OFFICE BLANKS

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

Radon test result report for: TRANSIT BLANKS

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

** LABORATORY ANALYSIS REPORT **

February 28, 2018

Radon test result report for:

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

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

EXPOSURE IN BOWSER-MORNER RADON CHAMBER

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

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



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MCPS RADON TESTING - EXECUTIVE SUMMARY

	1
Site Name	Cedar Grove Elementary School
Date of Report	February 2, 2018
Round of Testing	Initial
	Follow-up
	Post Remediation
	2 year testing
	5 year testing
	HVAC Upgrade
	Window Replacement
	New Addition
	New Facility
# of Rooms Tested	45
# Rooms ≥4.0 pCi/L	1
Lowest Value	< 0.3 pCi/L
Highest Value	7.0 pCi/L

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

Assistant Principal (7.0 pCi/L)

Current Project Status at this time: Testing Completed; retesting needed for results ≥ 4.0 pCi/L.

Missing or compromised samples need re-test.



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

February 2, 2018

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

Re: Radon Testing Services

KCI Job #1214694182

Location: Cedar Grove Elementary School 24001 Ridge Rd., Germantown, Maryland 20876

Dear Mr. Cox:

KCI Technologies, Inc. (KCI) is pleased to submit the following report to Montgomery County Public Schools pursuant to completing a "short-term" 3-day radon test for the Cedar Grove Elementary School, located at 24001 Ridge Rd., in Germantown, Maryland 20876 (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.montgomeryco

KCI visited the site on December 5, 2017 and deployed fifty-one (51) activated charcoal (AC) radon test kits. KCI deployed radon test kits in frequently-occupied ground contact rooms, and other areas, (if applicable) in accordance with AARST guidance. A floor plan map of the building with the test locations is included as Appendix A of this report.

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

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

KCI returned to the site on December 8, 2017 to retrieve the radon sampling test kits. KCI shipped all radon tests via overnight delivery to Aircheck, Inc. for analysis by gamma-ray spectroscopy. Aircheck, Inc. is a NRSB certified analytical laboratory for radon analysis (certification #ARL1402) located at 1936 Butler Bridge Road, Mills River, North Carolina.

EVALUATION OF TESTING CONDITIONS

These tests represent:

• Post-mitigation biennial testing.

These tests were conducted to:

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

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

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

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

KCI also compiled weather data for the testing period and conducted observations of relevant field conditions. During the test period, weather records indicate low temperatures were in the low-30s to mid-40s and high temperatures ranged from the upper-30s to mid-50s. Maximum sustained winds ranged from 4-17 miles per hour. Average humidity was around 60%. 0.16 Inches of precipitation was recorded during the testing period.

RESULTS

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

The results of the radon test analysis indicated the following:

Radon Concentration	Room	Result
≥4.0 piC/L	Asst Principal	7.0
≤4.0 piC/L	See Attachment B	See Attachment B

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

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

Our professional services have been performed in accordance with customary principles and practices in the field of industrial hygiene and engineering. If you have any questions or comments regarding this report, please feel free to contact me at 410-316-7800.

Sincerely,

James Moulsdale, CHMM

Radon Measurement Specialist

Jams Makler

KCI Technologies, Inc.

Attachments:

B- Table 1-Radon Test Summary Spreadsheet

C- Laboratory Analytical Results

ATTACHMENT B

Radon Test Summary Spreadsheet

Table Notes:

AC- Activated Charcoal

ACI- Air Chek, Inc.

D- Duplicate

FB- Field Blank

KCI- KCI Technologies, Inc.

OB- Office Blank

PM- Project Manager

QC- Quality Control

Radon Testing Results				
	edar Grove Elementary School Test Period: 12/05/17-12/08/17			
	rest Period: 12/05/17-12/06/17			
Kit Number	Room / Area	Result		
7985641	1	2.5		
7985634	2	1.4		
7985639	3	1.3		
7985640	4	2.5		
7985642	5	1.0		
7985615	6	1.7		
7985607	7	1.6		
7985608	8	2.1		
7985610	9	1.2		
7985617	10	1.8		
7985612	11	1.4		
7985611	12	1.5		
7985603	13	1.9		
7985616	14	1.2		
7985621	15	0.9		
7985622	16	1.1		
7985606	17	0.8		
7985613	18	< 0.3		
7985620	19	0.5		
7985618	15A	0.8		
7984036	1A	0.7		
7984035	1B	1.8		
7984038	APR	0.5		
7984061	APR	0.9		
7985636	ASST PRINCIPLE	7.0		
7984031	BSO OFFICE	< 0.3		
7985635	CONF ROOM	3.5		
7984032	ESOL	0.5		
7985605	GYM	1.2		
7985614	GYM	1.1		
7985628	HEALTH	3.1		
7985629	HEALTH OFFICE	3.2		
7985627	K1	< 0.3		
7985604	K2	< 0.3		
7985624	K3	< 0.3		
7984027 *	K4 (Missing)	-		
7985630	MAIN OFFICE	3.0		
7985623	MEDIA	< 0.3		
7985625	MEDIA	0.6		
7985626	MEDIA OFFICE A	< 0.3		
7984033	MEDIA OFFICE B	< 0.3		
7985609	PARA OFFICE	1.9		
7985619	PE OFFICE	1.2		
7985633	PRINCIPLE	3.6		
7985602	RESOURCE	1.5		
7985601	RESOURCE ROOM	1.5		

Table Note:
* Missing or Compromised Sample

	Radon Testing Results			
	Cedar Grove Elementary School			
	Test Period: 12/05/17-12/08/17			
Kit Number	Kit Number Room / Area Result			
7985637	RR	1.0		
7985638	SPT	1.1		

Radon Testing Results				
	Cedar Grove Elementary School			
	Test Period: 12/05/17-12/08/17			
Kit Number	QC Type	Result		
7985631	D (MAIN OFFICE)	3.0		
7985632	FB (MAIN OFFICE)	< 0.3		
7984086	OB (OFFICE BLANK)	< 0.3		

	Summary of Missed Locations	
	Cedar Grove Elementary School	
	Test Period: 12/05/17-12/08/17	
Kit Number	Room / Area	Result
-	GYM OFFICE (Missed location)	-
-	171 (Missed location)	-
-	CO (Missed location)	-
-	COUNSELOR (Missed location)	-
-	KITCHEN (Missed location)	-
-	PARAS (Missed location)	-
-	STAFF LOUNGE (Missed location)	-

Summa	Summary of Missing, Compromised and ≥4 piC/L Tests				
	Cedar Grove Elementary School Test Period: 12/05/17-12/08/17				
		1			
Kit Number	Room / Area	Result			
7985636	* K4 (Missing)	7.0			
7984027	* K4 (Missing)	-			
		1			
		-			
		1			
	-	+			
		1			
		1			
		1			
		1			
		+			
		+			
		1			
		-			

ATTACHMENT C

Laboratory Analytical Results

December 29, 2017

Radon test result report for:
CEDAR GROVE ELEMENTARY SCHOOL
MAIN

Kit#	Room Id	Started	Ended	pCi/L	Analyzed
7985641	1	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	2.5 ± 0.3	2017-12-12
7985617	10	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	1.8 ± 0.3	2017-12-12
7985612	11	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	1.4 ± 0.3	2017-12-12
7985611	12	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	1.5 ± 0.3	2017-12-12
7985603	13	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	1.9 ± 0.3	2017-12-12
7985616	14	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	1.2 ± 0.3	2017-12-12
7985621	15	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	0.9 ± 0.3	2017-12-11
7985618	15A	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	0.8 ± 0.3	2017-12-11
7985622	16	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	1.1 ± 0.3	2017-12-12
7985606	17	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	0.8 ± 0.3	2017-12-12
7985613	18	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	< 0.3	2017-12-12
7985620	19	2017-12-05 @ 1:00 pm	2017-12-08 @ 11:00 am	0.5 ± 0.3	2017-12-11
7984036	1A	2017-12-05 @ 1:00 pm	2017-12-08 @ 11:00 am	0.7 ± 0.3	2017-12-12
7984035	1B	2017-12-05 @ 1:00 pm	2017-12-08 @ 11:00 am	1.8 ± 0.3	2017-12-12
7985634	2	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	1.4 ± 0.3	2017-12-12
7985639	3	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	1.3 ± 0.3	2017-12-12
7985640	4	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	2.5 ± 0.3	2017-12-12
7985642	5	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	1.0 ± 0.3	2017-12-12
7985615	6	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	1.7 ± 0.3	2017-12-12
7985607	7	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	1.6 ± 0.3	2017-12-12
7985608	8	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	2.1 ± 0.3	2017-12-12
7985610	9	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	1.2 ± 0.3	2017-12-12
7984061	APR	2017-12-05 @ 1:00 pm	2017-12-08 @ 11:00 am	0.9 ± 0.3	2017-12-11
7984038	APR	2017-12-05 @ 1:00 pm	2017-12-08 @ 11:00 am	0.5 ± 0.3	2017-12-12
7985636	ASST PRINCIPLE	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	7.0 ± 0.4	2017-12-12
7984031	BSO OFFICE	2017-12-05 @ 1:00 pm	2017-12-08 @ 11:00 am	< 0.3	2017-12-12
7985635	CONF ROOM	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	3.5 ± 0.3	2017-12-12
7984032	ESOL	2017-12-05 @ 1:00 pm	2017-12-08 @ 11:00 am	0.5 ± 0.2	2017-12-12
7985614	GYM	2017-12-05 @ 1:00 pm	2017-12-08 @ 11:00 am	1.1 ± 0.3	2017-12-12
7985605	GYM	2017-12-05 @ 1:00 pm	2017-12-08 @ 11:00 am	1.2 ± 0.3	2017-12-12
7985628	HEALTH	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	3.1 ± 0.3	2017-12-12
7985629	HEALTH OFFICE	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	3.2 ± 0.3	2017-12-12
7985627	K 1	2017-12-05 @ 1:00 pm	2017-12-08 @ 11:00 am	< 0.3	2017-12-12
7985604	K2	2017-12-05 @ 1:00 pm	2017-12-08 @ 11:00 am	< 0.3	2017-12-12
7985624	К3	2017-12-05 @ 1:00 pm	2017-12-08 @ 11:00 am	< 0.3	2017-12-12
7984027	K4	@	@		
7985630	MAIN OFFICE	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	3.0 ± 0.3	2017-12-11

Radon test result report for: CEDAR GROVE ELEMENTARY SCHOOL MAIN

Kit#	Room Id	Started	Ended	pCi/L	Analyzed
7985631	MAIN OFFICE	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	3.0 ± 0.3	2017-12-11
7985632	MAIN OFFICE	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	< 0.3	2017-12-11
7985625	MEDIA	2017-12-05 @ 1:00 pm	2017-12-08 @ 11:00 am	0.6 ± 0.3	2017-12-12
7985623	MEDIA	2017-12-05 @ 1:00 pm	2017-12-08 @ 11:00 am	< 0.3	2017-12-12
7985626	MEDIA OFFICE A	2017-12-05 @ 1:00 pm	2017-12-08 @ 11:00 am	< 0.3	2017-12-12
7984033	MEDIA OFFICE B	2017-12-05 @ 1:00 pm	2017-12-08 @ 11:00 am	< 0.3	2017-12-11
7984086	OFFICE BLANK	2017-12-05 @ 12:00 pm	2017-12-08 @ 12:00 pm	< 0.3	2017-12-11
7985609	PARA OFFICE	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	1.9 ± 0.3	2017-12-12
7985619	PE OFFICE	2017-12-05 @ 1:00 pm	2017-12-08 @ 11:00 am	1.2 ± 0.3	2017-12-11
7985633	PRINCIPLE	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	3.6 ± 0.3	2017-12-12
7985602	RESOURCE	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	1.5 ± 0.3	2017-12-12
7985601	RESOURCE ROOM	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	1.5 ± 0.3	2017-12-12
7985637	RR	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	1.0 ± 0.3	2017-12-12
7985638	SPT	2017-12-05 @ 12:00 pm	2017-12-08 @ 11:00 am	1.1 ± 0.3	2017-12-12

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

Names of Schools:

1. John T. Baker Middle School

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

15. Whetstone Elementary School

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

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

Radon test result report for: TRANSIT 2 MAIN

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

** LABORATORY ANALYSIS REPORT **

Radon test result report for:

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

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

EXPOSURE IN BOWSER-MORNER RADON CHAMBER

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

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



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MCPS RADON TESTING

Executive Summary: Cedar Grove Elementary School

Date of Test Report:	10/18/2016	
Round of Testing:	Initial	
	Follow-up	
	Post Remediation	
# Rooms Tested:	9	
# Rooms \geq 4.0 pCi/L:	0	
Low Value:	< 0.3	
High Value:	0.5	

Project Status:

Post remediation testing 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

October 18, 2016

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

Re: Radon Testing Services

KCI Job # 12146341.54

Location: Cedar Grove Elementary School

24001 Ridge Road

Germantown, MD 20876

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 Cedar Grove Elementary School, located at 24001 Ridge Road in Germantown, Maryland 20876 (subject site).

Scope of Services:

KCI conducted radon testing at the subject site to evaluate indoor radon levels relative to the USEPA's recommended action level of 4.0 picocuries per Liter (pCi/L) - the level at which EPA recommends that schools take action to reduce the level. KCI conducted the radon testing in accordance with American Association of Radon Scientists and Technologists (AARST) *Protocol for Conducting Measurements of Radon and Radon Decay Products in Schools and Large Buildings*. A National Radon Safety Board (NRSB) Radon Measurement Specialist (certification #14SS056) supervised the testing. Additional information on radon management and the health effects of radon exposure is available from www.montgomerycountymd.gov/dep/air/radon or www.epa.gov/radon.

KCI visited the site on September 27, 2016 and deployed thirteen (13) activated charcoal (AC) radon test kits. KCI deployed radon test kits in frequently-occupied ground contact rooms, and other areas, (if applicable) in accordance with AARST guidance. A floor plan map of the building with the test locations is included as Attachment A of this report.

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

KCI returned to the site on September 30, 2016 to retrieve the radon sampling test kits. KCI shipped all radon tests via overnight delivery to Airchek, Inc. for analysis by gamma-ray spectroscopy. Airchek, Inc. is a NRSB certified analytical laboratory for radon analysis (certification # ARL1402) located at 1936 Butler Bridge Road, Mills River, North Carolina.

KCI TECHNOLOGIES, INC. WWW.kci.com

Evaluation of Testing Conditions:

These tests represent:

• Post-mitigation testing for radon mitigation systems installed recently

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

• Confirm the success of the mitigation system(s)

Future periodic testing should be conducted during the heating season in ideal conditions as described below. According to AARST, *Protocol for Conducting Measurements of Radon and Radon Decay Products in Schools and Large Buildings*, ideal testing conditions would be when the building is fully occupied and the heating system is active. For this test, the facility's HVAC system was operating in cooling mode; therefore, KCI concludes that this test was not conducted during ideal testing conditions.

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

- Indoor temperature,
- HVAC Operation,
- Dehumidifier operation,
- Humidifier operation,
- Ceiling fan operation, and
- Open windows or doors.
- KCI also compiled weather data for the testing period and conducted observations of relevant field conditions. During the test period, weather records indicate low temperatures were in the 50s and high temperatures in the mid-60s to mid-70s. Maximum sustained winds ranged from 3-15 miles per hour. Average humidity ranged from 71 to 89 percent. Rain (1.83 inches in Gaithersburg, MD) was recorded on 9/29/16. The weather conditions during the testing period may have resulted in atypical radon test results for this facility.

Results:

The results of the radon test analysis indicated the following:

Radon Concentration	Room	Result
≥4.0 piC/L	none	n/a
<4.0 piC/L	See 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.

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Our professional services have been performed in accordance with customary principles and practices in the field of industrial hygiene and engineering. If you have any questions or comments regarding this report, please feel free to contact me at (410) 316-7800.

Sincerely,

James M. Moulsdale

James Makden

Radon Measurement Specialist

KCI Technologies, Inc.

Attachments: A- Floor Plan with Test Locations

B- Table 1-Radon Test Summary Spreadsheet

C- Laboratory Analytical Results

ATTACHMENT A

Floor Plan With Test Locations

ATTACHMENT B

Radon Test Summary Spreadsheet

Radon Testing Results Cedar Grove Elementary School Test Period: 09/27/16-09/30/16		
	Test Feriod: 03/27/10-09/30/10	
Kit Number	Room / Area	Result
7802315	18	< 0.3
7802308	COMPUTER ROOM	< 0.3
7802305	COPIER ROOM	< 0.3
7802317	GYM	< 0.3
7802318	GYM	< 0.3
7802324	GYM OFFICE	< 0.3
7802309	LIBRARY OFFICE 1	< 0.3
7802310	LIBRARY OFFICE 2	< 0.3
7802316	LIBRARY OFFICE 3	< 0.3
7802307	MEDIA ROOM	< 0.3

	Radon Testing Results		
	Cedar Grove Elementary School		
	Test Period: 09/27/16-09/30/16		
Kit Number	QC Type	Result	
7802325	D (GYM OFFICE)	0.5	
7802322	D (LIBRARY OFFICE 3)	< 0.3	
7802314	FB (LIBRARY OFFICE 3)	< 0.3	

ATTACHMENT C

Laboratory Analytical Results

Radon test result report for: CEDAR GROVE ELEMENTARY SCHOOL MAIN

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
7802315	18	2016-09-27 @ 10	0:00 am 2016-09-30 @ 9:00 am	< 0.3	2016-10-03
7802308	COMPUTER ROOM	2016-09-27 @ 10	0:00 am 2016-09-30 @ 9:00 am	< 0.3	2016-10-03
7802305	COPIER ROOM	2016-09-27 @ 10	0:00 am 2016-09-30 @ 9:00 am	< 0.3	2016-10-03
7802317	GYM	2016-09-27 @ 10	0:00 am 2016-09-30 @ 9:00 am	< 0.3	2016-10-03
7802318	GYM	2016-09-27 @ 10	0:00 am 2016-09-30 @ 9:00 am	< 0.3	2016-10-03
7802325	GYM OFFICE	2016-09-27 @ 10	0:00 am 2016-09-30 @ 9:00 am	0.5 ± 0.3	2016-10-03
7802324	GYM OFFICE	2016-09-27 @ 10	0:00 am 2016-09-30 @ 9:00 am	< 0.3	2016-10-03
7802310	LIBRARY OFFICE 2	2016-09-27 @ 10	0:00 am 2016-09-30 @ 9:00 am	< 0.3	2016-10-03
7802316	LIBRARY OFFICE 3	2016-09-27 @ 10	0:00 am 2016-09-30 @ 9:00 am	< 0.3	2016-10-03
7802322	LIBRARY OFFICE 3	2016-09-27 @ 11	1:00 am 2016-09-30 @ 9:00 am	< 0.3	2016-10-03
7802314	LIBRARY OFFICE 3	2016-09-27 @ 11	1:00 am 2016-09-30 @ 9:00 am	< 0.3	2016-10-03
7802309	LIBRARY OFFICE 1	2016-09-27 @ 10	0:00 am 2016-09-30 @ 9:00 am	< 0.3	2016-10-03
7802307	MEDIA ROOM	2016-09-27 @ 10	0:00 am 2016-09-30 @ 9:00 am	< 0.3	2016-10-03

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

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

Radon test result report for:

MCPS Radon Phase 18 Transit Blanks

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

** LABORATORY ANALYSIS REPORT **

Radon test result report for: MCPS Radon Spike Sample Results

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
7769880	101	2016-09-24 @ 8:00 am	2016-09-26 @ 8:00 am	22.9 ± 1.0	2016-09-28
7769884	102	2016-09-24 @ 8:00 am	2016-09-26 @ 8:00 am	22.4 ± 1.0	2016-09-28
7769885	103	2016-09-24 @ 8:00 am	2016-09-26 @ 8:00 am	23.0 ± 1.0	2016-09-28
7769890	104	2016-09-24 @ 8:00 am	2016-09-26 @ 8:00 am	22.3 ± 1.0	2016-09-28
7769891	105	2016-09-24 @ 8:00 am	2016-09-26 @ 8:00 am	26.8 ± 1.2	2016-09-28
7769899	106	2016-09-24 @ 8:00 am	2016-09-26 @ 8:00 am	24.1 ± 1.1	2016-09-28

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

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

EXPOSURE IN BOWSER-MORNER RADON CHAMBER

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

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



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

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

Radon Test Kit Chain of Custody

Project Name: MCPS Radon Phase 18

Name of Schools:

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

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

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

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



Engineers • Planners • Scientists • Construction Managers

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

Radon Test Kit Chain of Custody

Project Name: MCPS Radon Phase 18

Name of Schools:

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

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

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

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

RADON SCREENING SURVEY – FOLLOW-UP CEDAR GROVE ELEMENTARY SCHOOL

24001 Ridge Rd, Germantown, Maryland 20876

EXECUTIVE SUMMARY

Date of Test Report:	3/3/16
Round of Testing:	Initial
	Follow-up
	Post Remediation
# Rooms Tested	6
# Rooms ≥ 4.0 pCi/L:	1
Low Value:	1.5
High Value:	5.0
Confirmed Rooms ≥ 4.0 pCi/L US EPA	4
Action Level	

Summary of Sampling Events ≥ 4.0 pCi/L

Room	Result (pCi/L)	Result (pCi/L)	Average Result
	1/22/16	3/3/16	(pCi/L)
Library Office	8.6	2.6	5.6
Gym Office	8.0	5.0	6.5
Library Office	5.9	2.9	4.4
Media	5.0	2.9	4.0
Library Office	4.4	2.9	3.7
Library Office	4.3	3.1	3.7



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MCPS RADON TESTING

Executive Summary: Cedar Grove Elementary School

Date of Test Report:	3/3/2016
Round of Testing:	Initial
	Follow-up
	Post Remediation
# Rooms Tested:	6
# Rooms \geq 4.0 pCi/L:	1
Low Value:	1.5
High Value:	5.0

Rooms with results $\geq 4.0 \text{ pCi/L}$: Gym Office (5.0 pCi/L)

Project Status:

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

ENGINEERS • PLANNERS • SCIENTISTS • CONSTRUCTION MANAGERS

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

March 3, 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 # 12146341.28

Location: Cedar Grove Elementary School

24001 Ridge Road

Germantown, MD 20876

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 Cedar Grove Elementary School, located at 24001 Ridge Road in Germantown, Maryland 20876 (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 8, 2016 and deployed eight (8) activated charcoal (AC) radon test kits. KCI deployed radon test kits in frequently-occupied ground contact rooms, and other areas, (if applicable) in accordance with AARST guidance. A floor plan map of the building with the test locations is included as Attachment A of this report.

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

KCI returned to the site on February 11, 2016 to retrieve the radon sampling test kits. KCI shipped all radon tests via overnight delivery to Airchek, Inc. for analysis by gamma-ray spectroscopy. Airchek, Inc. is a NRSB certified analytical laboratory for radon analysis (certification # ARL1402) located at 1936

Butler Bridge Road, Mills River, North Carolina.

Evaluation of Testing Conditions:

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

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

KCI also conducted observations of field conditions which could affect the results of the test and compiled weather data for the testing period. 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	Gym Office	5.0
<4.0 piC/L	See Attachment B	

Notes:

D- Duplicate sample

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

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

Our professional services have been performed in accordance with customary principles and practices in the field of industrial hygiene and engineering. If you have any questions or comments regarding this report, please feel free to contact me at (410) 316-7800.

KCI TECHNOLOGIES, INC. WWW.kci.com

Employee-Owned Since 1988

Mr. Richard Cox March 3, 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

ATTACHMENT B

Radon Test Summary Spreadsheet

Table Notes:

AC- Activated Charcoal

ACI- Air Chek, Inc.

D- Duplicate

FB- Field Blank

KCI- KCI Technologies, Inc.

OB- Office Blank*

PM- Project Manager

QC- Quality Control

*Office blanks were submitted at a rate of 1% for all samples deployed in Phase 8 testing. Office blanks were not submitted under each school individually.

Radon Testing Results Cedar Grove Elementary School Test Period: 02/08/16-02/11/16		
Kit Number	Room / Area	Result
7729956	* GYM OFFICE (Ceiling Fan On)	5.0
7729943	LIBRARY COPY RM	1.5
7729936	LIBRARY OFFICE	2.6
7729953	LIBRARY OFFICE	2.9
7729954	LIBRARY OFFICE	3.1
7729930	MEDIA	2.9

	Radon Testing Results		
	Cedar Grove Elementary School		
	Test Period: 02/08/16-02/11/16		
Kit Number	Kit Number QC Type Result		
7729935	D (LIBRARY OFFICE)	3.2	
7729942	* FB (GYM OFFICE:Ceiling Fan On)	< 0.3	

Table Note:
* Missing or Compromised Sample

ATTACHMENT C

Laboratory Analytical Results

February LABORATORY ANALYSIS 25, REPORT **

Radon test result report for:

CEDAR GROVE ELEMENTARY SCHOOL MAIN

Kit#	Room Id	Started	Ended	pCi/L	Analyzed
7729942	GYM OFFICE	2016-02-08 @ 9:00 am	2016-02-11 @ 9:00 am	< 0.3	2016-02-15
7729956	GYM OFFICE	2016-02-08 @ 9:00 am	2016-02-11 @ 9:00 am	5.0 ± 0.5	2016-02-15
7729943	LIBRARY COPY RM	2016-02-08 @ 9:00 am	2016-02-11 @ 9:00 am	1.5 ± 0.3	2016-02-15
7729935	LIBRARY OFFICE	2016-02-08 @ 9:00 am	2016-02-11 @ 9:00 am	3.2 ± 0.4	2016-02-15
7729936	LIBRARY OFFICE	2016-02-08 @ 9:00 am	2016-02-11 @ 9:00 am	2.6 ± 0.4	2016-02-15
7729953	LIBRARY OFFICE	2016-02-08 @ 9:00 am	2016-02-11 @ 9:00 am	2.9 ± 0.4	2016-02-15
7729954	LIBRARY OFFICE	2016-02-08 @ 9:00 am	2016-02-11 @ 9:00 am	3.1 ± 0.4	2016-02-15
7729930	MEDIA	2016-02-08 @ 9:00 am	2016-02-11 @ 9:00 am	2.9 ± 0.4	2016-02-15

February LABORATORY ANALYSIS 25, REPORT **

Radon test result report for: MCPS RADON PHASE 8 OFFICE BLANKS

Kit#	Room Id	Started	Ended	pCi/L	Analyzed
7729754	0	2016-02-08 @ 4:00 pm	2016-02-11 @ 5:00 pm	< 0.3	2016-02-15
7729757	0	2016-02-08 @ 4:00 pm	2016-02-11 @ 5:00 pm	< 0.3	2016-02-15
7729758	0	2016-02-08 @ 4:00 pm	2016-02-11 @ 5:00 pm	< 0.3	2016-02-15

February LABORATORY ANALYSIS 23, REPORT **

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

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

February LABORATORY ANALYSIS 15, REPORT **

Spike Sample Laboratory Results

Radon test result report for: MCPS

Kit #	Room Id	Started	Ended	pCi/L	Analyzed
7718273	101A	2016-01-30 @ 9:00 am	2016-02-01 @ 9:00 am	6.5 ± 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 M anagers

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

Radon Test Kit Chain of Custody

Project Name: MCPS Radon Phase 8

Name of Schools:

1.	Blair G. Ewing Center	12. Jackson Road ES

2. Cedar Grove ES	13. Jones Lane ES
-------------------	-------------------

3. Clarksburg ES	14. Lake Seneca ES
------------------	--------------------

11. Glenallen ES	22. Viers Mill ES
------------------	-------------------

	Date	Initials
Radon Test Kits Deployed	2/8/16	JM
Radon Test Kits Collected	2/11/16)M
Radon Test Kits Shipped to Lab*	12/11/16	M
Radon Test Kits Received by Lab*	12/15/16	M

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



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MCPS RADON TESTING

Executive Summary: Cedar Grove Elementary School

Date of Test Report:	1/22/2016
Round of Testing:	Initial
	Follow-up
	Post Remediation
# Rooms Tested:	58
# Rooms \geq 4.0 pCi/L:	6
Low Value:	< 0.3
High Value:	8.6

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

Library Office (8.6 pCi/L), Gym Office (8.0 pCi/L), Library Office (5.9 pCi/L), Library (5.0 pCi/L), Library Office (4.4 pCi/L), Library Office (4.3 pCi/L),

Project Status:

Initial testing completed; re-test needed for results $\geq 4.0 \text{ pCi/L}$.

ENGINEERS • PLANNERS • SCIENTISTS • CONSTRUCTION MANAGERS

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January 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 # 12146341.21

Location: Cedar Grove Elementary School

24001 Ridge Road

Germantown, MD 20876

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 Cedar Grove Elementary School, located at 24001 Ridge Road in Germantown, Maryland 20876 (subject site).

Scope of Services:

KCI conducted radon testing at the subject site to evaluate indoor radon levels relative to the USEPA's recommended action level of 4.0 picocuries per Liter (pCi/L) - the level at which EPA recommends that schools take action to reduce the level. KCI conducted the radon testing in accordance with American Association of Radon Scientists and Technologists (AARST) *Protocol for Conducting Measurements of Radon and Radon Decay Products in Schools and Large Buildings*. A National Radon Safety Board (NRSB) Radon Measurement Specialist (certification #14SS056) supervised the testing. Additional information on radon management and the health effects of radon exposure is available from www.montgomerycountymd.gov/dep/air/radon or www.epa.gov/radon.

KCI visited the site on December 28, 2015 and deployed sixty-eight (68) 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 December 31, 2015 to retrieve the radon sampling test kits. KCI shipped all radon tests via overnight delivery to Airchek, Inc. for analysis by gamma-ray spectroscopy. Airchek, Inc. is a NRSB certified analytical laboratory for radon analysis (certification # ARL1402) located at 1936

Butler Bridge Road, Mills River, North Carolina.

Evaluation of Testing Conditions:

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

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

KCI also conducted observations of field conditions which could affect the results of the test and compiled weather data for the testing period. KCI recorded observations of the following conditions in each room 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
	Library Office	8.6
	Gym Office	8.0
≥4.0 piC/L	Library Office	5.9
	Library	5.0
	Library Office	4.4
	Library Office 4.3	
<4.0 piC/L	See Attachment 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.

Mr. Richard Cox January 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 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					
-	Cedar Grove ES				
<u> </u>	Test Period: 12/28/15-12/31/15				
Kit Number	Room / Area	Result			
7708459	1	1.5			
7708022	2	0.5			
7708028	3	0.9			
7708029	4	1.1			
7708458	5	< 0.3			
7708455	6	0.6			
7708009	7	2.4			
7708467	8	0.6			
7708454	9	0.9			
7708016	10	< 0.3			
7708014	11	0.6			
7708013	12	1.5			
7708468	13	0.8			
7708447	14	1			
7708480	15	0.6			
7708460	16	0.6			
7708472	17	0.7			
7708474	18	0.8			
7707148	171	0.6			
7708452	15A	1.1			
7708457	1A	1			
7708023	ASST PRINCIPAL	2.3			
7708024	BLDG SERVICES	1.6			
7708038	CAFETERIA	1.5			
7708042	CAFETERIA	1.8			
7708033	CO	< 0.3			
7708027	CONFERENCE	1.6			
7708030	COUNSELOR	1.1			
7708456	COUNSELOR	1			
7708015	GYM	2.3			
7708464	GYM	2.3			
7708462	GYM OFFICE	8			
7708032	HEALTH	1.5			
7708006	K1	< 0.3			
7708001	K2	0.8			
7708010	K3	< 0.3			
7708003	LIBRARY	5			
7708007	LIBRARY OFF	8.6			
7708008	LIBRARY OFF	5.9			
7708004	LIBRARY OFFICE	4.3			
7708005	LIBRARY OFFICE	4.4			
7708045	MAIN OFFICE	1.9			
7708047	MAIN OFFICE	1.6			
7708002	MUSIC	< 0.3			
7708025	P1	< 0.3			
7708449	P2	< 0.3			

Table Note:
* Missing or Compromised Sample

Cedar Grove ES				
Test Period: 12/28/15-12/31/15				
Kit Number	Room / Area	Result		
7708495	P3	< 0.3		
7708465	P4	< 0.3		
7708011	P5	< 0.3		
7708012	P6	< 0.3		
7708475	P7	< 0.3		
7708031	PRINCIPAL	1.6		
7708018	RESOURCE	1.5		
7708026	RESOURCE ROOM	0.9		
7708017	RR	1.3		
7708049	SDT	1.4		
7708453	SPT	0.6		
7708021	STAFF LOUNGE	1		

Table Note:
* Missing or Compromised Sample

Radon Testing Results					
Cedar Grove ES					
Test Period: 12/28/15-12/31/15					
Kit Number	QC Type	Result			
7708037	D (BLDG SERV)	1.6			
7708035	D (CAFETERIA)	1.8			
7708043	D (CAFETERIA)	3			
7708476	D (GYM)	2.2			
7708050	D (MAIN OFFICE)	1.9			
7708044	D (STAFF LOUNGE)	0.6			
7708034	FB (BLDG SERV)	< 0.3			
7708461	FB (GYM)	< 0.3			
7708055	FB (MAIN OFFICE)	< 0.3			
7710530	OB (0)	< 0.3			

ATTACHMENT C

Laboratory Analytical Results

Radon test result report for: CEDAR GROVE ES MAIN

Kit#	Room Id	Started	Ended	pCi/L	Analyzed
7710530	0	2015-12-28 @ 3:00 pm	2015-12-31 @ 1:00 pm	< 0.3	2016-01-04
7708459	1	2015-12-28 @ 1:00 pm	2015-12-31 @ 12:00 pm	1.5 ± 0.3	2016-01-04
7708016	10	2015-12-28 @ 1:00 pm	2015-12-31 @ 12:00 pm	< 0.3	2016-01-04
7708014	11	2015-12-28 @ 1:00 pm	2015-12-31 @ 12:00 pm	0.6 ± 0.3	2016-01-04
7708013	12	2015-12-28 @ 1:00 pm	2015-12-31 @ 12:00 pm	1.5 ± 0.3	2016-01-04
7708468	13	2015-12-28 @ 1:00 pm	2015-12-31 @ 12:00 pm	0.8 ± 0.3	2016-01-04
7708447	14	2015-12-28 @ 1:00 pm	2015-12-31 @ 12:00 pm	1.0 ± 0.3	2016-01-04
7708480	15	2015-12-28 @ 1:00 pm	2015-12-31 @ 12:00 pm	0.6 ± 0.3	2016-01-04
7708452	15A	2015-12-28 @ 1:00 pm	2015-12-31 @ 12:00 pm	1.1 ± 0.3	2016-01-04
7708460	16	2015-12-28 @ 1:00 pm	2015-12-31 @ 12:00 pm	0.6 ± 0.3	2016-01-04
7708472	17	2015-12-28 @ 1:00 pm	2015-12-31 @ 12:00 pm	0.7 ± 0.3	2016-01-04
7707148	171	2015-12-28 @ 9:00 am	2015-12-31 @ 8:00 am	0.6 ± 0.3	2016-01-04
7708474	18	2015-12-28 @ 1:00 pm	2015-12-31 @ 12:00 pm	0.8 ± 0.3	2016-01-04
7708457	1A	2015-12-28 @ 1:00 pm	2015-12-31 @ 12:00 pm	1.0 ± 0.3	2016-01-04
7708022	2	2015-12-28 @ 1:00 pm	2015-12-31 @ 12:00 pm	0.5 ± 0.3	2016-01-04
7708028	3	2015-12-28 @ 1:00 pm	2015-12-31 @ 12:00 pm	0.9 ± 0.3	2016-01-04
7708029	4	2015-12-28 @ 1:00 pm	2015-12-31 @ 12:00 pm	1.1 ± 0.3	2016-01-04
7708458	5	2015-12-28 @ 1:00 pm	2015-12-31 @ 12:00 pm	< 0.3	2016-01-04
7708455	6	2015-12-28 @ 1:00 pm	2015-12-31 @ 12:00 pm	0.6 ± 0.3	2016-01-04
7708009	7	2015-12-28 @ 1:00 pm	2015-12-31 @ 12:00 pm	2.4 ± 0.4	2016-01-04
7708467	8	2015-12-28 @ 1:00 pm	2015-12-31 @ 12:00 pm	0.6 ± 0.3	2016-01-04
7708454	9	2015-12-28 @ 1:00 pm	2015-12-31 @ 12:00 pm	0.9 ± 0.3	2016-01-04
7708023	ASST PRINCIPAL	2015-12-28 @ 1:00 pm	2015-12-31 @ 12:00 pm	2.3 ± 0.4	2016-01-04
7708034	BLDG SERV	2015-12-28 @ 1:00 pm	2015-12-31 @ 11:00 am	< 0.3	2016-01-04
7708037	BLDG SERV	2015-12-28 @ 1:00 pm	2015-12-31 @ 11:00 am	1.6 ± 0.3	2016-01-04
7708024	BLDG SERVICES	2015-12-28 @ 1:00 pm	2015-12-31 @ 11:00 am	1.6 ± 0.3	2016-01-04
7708035	CAFATERIA	2015-12-28 @ 1:00 pm	2015-12-31 @ 12:00 pm	1.8 ± 0.3	2016-01-04
7708038	CAFATERIA	2015-12-28 @ 1:00 pm	2015-12-31 @ 12:00 pm	1.5 ± 0.3	2016-01-04
7708043	CAFATERIA	2015-12-28 @ 1:00 pm	2015-12-31 @ 12:00 pm	3.0 ± 0.4	2016-01-04
7708042	CAFEATERIA	2015-12-28 @ 1:00 pm	2015-12-31 @ 12:00 pm	1.8 ± 0.4	2016-01-04
7708033	CO	2015-12-28 @ 1:00 pm	2015-12-31 @ 12:00 pm	< 0.3	2016-01-04
7708027	CONFERENCE	2015-12-28 @ 1:00 pm	2015-12-31 @ 12:00 pm	1.6 ± 0.3	2016-01-04
7708030	COUNSELOR	2015-12-28 @ 1:00 pm	2015-12-31 @ 12:00 pm	1.1 ± 0.3	2016-01-04
7708456	COUNSELOR	2015-12-28 @ 1:00 pm	2015-12-31 @ 12:00 pm	1.0 ± 0.3	2016-01-04
7708461	GYM	2015-12-28 @ 1:00 pm	2015-12-31 @ 12:00 pm	< 0.3	2016-01-04
7708464	GYM	2015-12-28 @ 12:00 pm	2015-12-31 @ 12:00 pm	2.3 ± 0.4	2016-01-04
7708015	GYM	2015-12-28 @ 1:00 pm	2015-12-31 @ 12:00 pm	2.3 ± 0.4	2016-01-04

January LABORATORY ANALYSIS 16, REPORT **

Radon test result report for: CEDAR GROVE ES MAIN

Kit#	Room Id	Started		Ended	pCi/L	Analyzed
7708476	GYM	2015-12-28 @	1:00 pm	2015-12-31 @ 12:00 pm	2.2 ± 0.4	2016-01-04
7708462	GYM OFFICE	2015-12-28 @	1:00 pm	2015-12-31 @ 12:00 pm	8.0 ± 0.6	2016-01-04
7708032	HEALTH	2015-12-28 @	1:00 pm	2015-12-31 @ 12:00 pm	1.5 ± 0.3	2016-01-04
7708006	K1	2015-12-28 @	12:00 pm	2015-12-31 @ 11:00 am	< 0.3	2016-01-04
7708001	K2	2015-12-28 @	12:00 pm	2015-12-31 @ 11:00 am	0.8 ± 0.3	2016-01-04
7708010	K3	2015-12-28 @	12:00 pm	2015-12-31 @ 12:00 pm	< 0.3	2016-01-04
7708003	LIBRARY	2015-12-28 @	12:00 pm	2015-12-31 @ 11:00 am	5.0 ± 0.5	2016-01-04
7708007	LIBRARY OFF	2015-12-28 @	12:00 pm	2015-12-31 @ 12:00 pm	8.6 ± 0.7	2016-01-04
7708008	LIBRARY OFF	2015-12-28 @	12:00 pm	2015-12-31 @ 11:00 am	5.9 ± 0.5	2016-01-04
7708004	LIBRARY OFFICE	2015-12-28 @	12:00 pm	2015-12-31 @ 11:00 am	4.3 ± 0.5	2016-01-04
7708005	LIBRARY OFFICE	2015-12-28 @	12:00 pm	2015-12-31 @ 11:00 am	4.4 ± 0.5	2016-01-04
7708045	MAIN OFFICE	2015-12-28 @	1:00 pm	2015-12-31 @ 12:00 pm	1.9 ± 0.4	2016-01-04
7708047	MAIN OFFICE	2015-12-28 @	1:00 pm	2015-12-31 @ 12:00 pm	1.6 ± 0.3	2016-01-04
7708050	MAIN OFFICE	2015-12-28 @	1:00 pm	2015-12-31 @ 12:00 pm	1.9 ± 0.4	2016-01-04
7708055	MAIN OFFICE	2015-12-28 @	1:00 pm	2015-12-31 @ 12:00 pm	< 0.3	2016-01-04
7708002	MUSIC	2015-12-28 @	12:00 pm	2015-12-31 @ 11:00 am	< 0.3	2016-01-04
7708025	P1	2015-12-28 @	1:00 pm	2015-12-31 @ 12:00 pm	< 0.3	2016-01-04
7708449	P2	2015-12-28 @	1:00 pm	2015-12-31 @ 12:00 pm	< 0.3	2016-01-04
7708495	P3	2015-12-28 @	1:00 pm	2015-12-31 @ 12:00 pm	< 0.3	2016-01-04
7708465	P4	2015-12-28 @	1:00 pm	2015-12-31 @ 12:00 pm	< 0.3	2016-01-04
7708011	P5	2015-12-28 @	12:00 pm	2015-12-31 @ 12:00 pm	< 0.3	2016-01-04
7708012	P6	2015-12-28 @	12:00 pm	2015-12-31 @ 12:00 pm	< 0.3	2016-01-04
7708475	P7	2015-12-28 @	12:00 pm	2015-12-31 @ 12:00 pm	< 0.3	2016-01-04
7708031	PRINCIPAL	2015-12-28 @	1:00 pm	2015-12-31 @ 12:00 pm	1.6 ± 0.4	2016-01-04
7708018	RESOURCE	2015-12-28 @	1:00 pm	2015-12-31 @ 12:00 pm	1.5 ± 0.3	2016-01-04
7708026	RESOURCE ROOM	2015-12-28 @	1:00 pm	2015-12-31 @ 12:00 pm	0.9 ± 0.3	2016-01-04
7708017	RR	2015-12-28 @	1:00 pm	2015-12-31 @ 12:00 pm	1.3 ± 0.3	2016-01-04
7708049	SDT	2015-12-28 @	1:00 pm	2015-12-31 @ 12:00 pm	1.4 ± 0.3	2016-01-04
7708453	SPT	2015-12-28 @	1:00 pm	2015-12-31 @ 12:00 pm	0.6 ± 0.3	2016-01-04
7708044	STAFF LOUNGE	2015-12-28 @	1:00 pm	2015-12-31 @ 12:00 pm	0.6 ± 0.3	2016-01-04
7708021	STAFF LOUNGE	2015-12-28 @	1:00 pm_	2015-12-31 @ 12:00 pm	1.0 ± 0.3	2016-01-04

January LABORATORY ANALYSIS 15, REPORT **

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

7708200 TRANSIT 1 2015-12 7708190 TRANSIT 10 2015-12 7708189 TRANSIT 11 2015-12 7708181 TRANSIT 12 2015-12 7708188 TRANSIT 13 2015-12 7708186 TRANSIT 14 2015-12 7708186 TRANSIT 15 2015-12 7708185 TRANSIT 16 2015-12 7708184 TRANSIT 17 2015-12 7708182 TRANSIT 18 2015-12 7708187 TRANSIT 18 2015-12 7708180 TRANSIT 2 2015-12 7708181 TRANSIT 20 2015-12 7708183 TRANSIT 21 2015-12 7708184 TRANSIT 22 2015-12 7708178 TRANSIT 23 2015-12 7708179 TRANSIT 24 2015-12 7708176 TRANSIT 25 2015-12 7708176 TRANSIT 26 2015-12 7708177 TRANSIT 27 2015-12 7708173 TRANSIT 28 2015-12 7708175 TRANSIT 29 2015-12 7708175 TRANSIT 29 2015-12 7708175 TRANSIT 29 2015-12 7708176 TRANSIT 29 2015-12 7708177 TRANSIT 29 2015-12 7708178 TRANSIT 29 2015-12 7708179 TRANSIT 29 2015-12 7708170 TRANSIT 29 2015-12 7708171 TRANSIT 29 2015-12 7708172 TRANSIT 30 2015-12	2-18 @ 12:00 pm 2-18 @ 12:00 pm	Ended 2015-12-21 @ 12:00 pm 2015-12-21 @ 12:00 pm	< 0.3 < 0.3 < 0.3 < 0.3 < 0.3 < 0.3	Analyzed 2015-12-23 2015-12-23 2015-12-23 2015-12-23 2015-12-23 2015-12-23 2015-12-23
7708200 TRANSIT 1 2015-12 7708190 TRANSIT 10 2015-12 7708189 TRANSIT 11 2015-12 7708191 TRANSIT 12 2015-12 7708181 TRANSIT 13 2015-12 7708188 TRANSIT 14 2015-12 7708186 TRANSIT 15 2015-12 7708185 TRANSIT 16 2015-12 7708184 TRANSIT 17 2015-12 7708182 TRANSIT 18 2015-12 7708187 TRANSIT 18 2015-12 7708180 TRANSIT 2 2015-12 7708181 TRANSIT 20 2015-12 7708183 TRANSIT 21 2015-12 7708184 TRANSIT 22 2015-12 7708175 TRANSIT 24 2015-12 7708176 TRANSIT 25 2015-12 7708177 TRANSIT 26 2015-12 7708174 TRANSIT 27 2015-12 7708175 TRANSIT 28 2015-12 7708175 TRANSIT 29 2015-12 7708176 TRANSIT 29 2015-12 7708177 TRANSIT 29 2015-12 7708178 TRANSIT 29 2015-12 7708179 TRANSIT 27 2015-12 7708170 TRANSIT 28 2015-12 7708171 TRANSIT 29 2015-12 7708172 TRANSIT 30 2015-12 7708172 TRANSIT 30 2015-12	2-18 @ 12:00 pm 2-18 @ 12:00 pm	2015-12-21 @ 12:00 pm 2015-12-21 @ 12:00 pm	< 0.3 < 0.3 < 0.3 < 0.3 < 0.3 < 0.3	2015-12-23 2015-12-23 2015-12-23 2015-12-23 2015-12-23 2015-12-23
7708190 TRANSIT 10 2015-12 7708189 TRANSIT 11 2015-12 7708191 TRANSIT 12 2015-12 7708188 TRANSIT 13 2015-12 7708197 TRANSIT 14 2015-12 7708186 TRANSIT 15 2015-12 7708185 TRANSIT 16 2015-12 7708184 TRANSIT 17 2015-12 7708182 TRANSIT 18 2015-12 7708187 TRANSIT 18 2015-12 7708199 TRANSIT 2 2015-12 7708180 TRANSIT 20 2015-12 7708183 TRANSIT 21 2015-12 7708179 TRANSIT 22 2015-12 7708179 TRANSIT 23 2015-12 7708179 TRANSIT 24 2015-12 7708170 TRANSIT 25 2015-12 7708171 TRANSIT 26 2015-12 7708172 TRANSIT 27 2015-12 7708173 TRANSIT 27 2015-12 7708174 TRANSIT 27 2015-12 7708175 TRANSIT 29 2015-12 7708176 TRANSIT 29 2015-12 7708177 TRANSIT 29 2015-12 7708178 TRANSIT 29 2015-12 7708179 TRANSIT 29 2015-12 7708170 TRANSIT 29 2015-12 7708171 TRANSIT 29 2015-12 7708172 TRANSIT 30 2015-12	2-18 @ 12:00 pm 2-18 @ 12:00 pm	2015-12-21 @ 12:00 pm 2015-12-21 @ 12:00 pm	< 0.3 < 0.3 < 0.3 < 0.3 < 0.3	2015-12-23 2015-12-23 2015-12-23 2015-12-23 2015-12-23
7708189 TRANSIT 11 2015-12 7708191 TRANSIT 12 2015-12 7708188 TRANSIT 13 2015-12 7708197 TRANSIT 14 2015-12 7708186 TRANSIT 15 2015-12 7708185 TRANSIT 16 2015-12 7708184 TRANSIT 17 2015-12 7708182 TRANSIT 18 2015-12 7708187 TRANSIT 18 2015-12 7708199 TRANSIT 2 2015-12 7708180 TRANSIT 20 2015-12 7708183 TRANSIT 21 2015-12 7708178 TRANSIT 22 2015-12 7708179 TRANSIT 23 2015-12 7708179 TRANSIT 24 2015-12 7708170 TRANSIT 25 2015-12 7708171 TRANSIT 26 2015-12 7708172 TRANSIT 27 2015-12 7708173 TRANSIT 28 2015-12 7708174 TRANSIT 29 2015-12 7708175 TRANSIT 29 2015-12 7708176 TRANSIT 29 2015-12 7708177 TRANSIT 29 2015-12 7708178 TRANSIT 29 2015-12 7708179 TRANSIT 27 2015-12 7708170 TRANSIT 28 2015-12 7708171 TRANSIT 29 2015-12 7708172 TRANSIT 30 2015-12	2-18 @ 12:00 pm 2-18 @ 12:00 pm	2015-12-21 @ 12:00 pm 2015-12-21 @ 12:00 pm	< 0.3 < 0.3 < 0.3 < 0.3 < 0.3	2015-12-23 2015-12-23 2015-12-23 2015-12-23
7708191 TRANSIT 12 2015-12 7708188 TRANSIT 13 2015-12 7708197 TRANSIT 14 2015-12 7708186 TRANSIT 15 2015-12 7708185 TRANSIT 16 2015-12 7708184 TRANSIT 17 2015-12 7708182 TRANSIT 18 2015-12 7708187 TRANSIT 18 2015-12 7708199 TRANSIT 2 2015-12 7708180 TRANSIT 20 2015-12 7708183 TRANSIT 21 2015-12 7708178 TRANSIT 22 2015-12 7708179 TRANSIT 23 2015-12 7708179 TRANSIT 24 2015-12 7708170 TRANSIT 25 2015-12 7708171 TRANSIT 25 2015-12 7708172 TRANSIT 26 2015-12 7708173 TRANSIT 27 2015-12 7708174 TRANSIT 28 2015-12 7708175 TRANSIT 29 2015-12 7708176 TRANSIT 29 2015-12 7708177 TRANSIT 29 2015-12 7708177 TRANSIT 29 2015-12 7708178 TRANSIT 29 2015-12 7708179 TRANSIT 29 2015-12 7708170 TRANSIT 29 2015-12 7708171 TRANSIT 29 2015-12 7708172 TRANSIT 30 2015-12	2-18 @ 12:00 pm 2-18 @ 12:00 pm 2-18 @ 12:00 pm 2-18 @ 12:00 pm 2-18 @ 12:00 pm	2015-12-21 @ 12:00 pm 2015-12-21 @ 12:00 pm 2015-12-21 @ 12:00 pm 2015-12-21 @ 12:00 pm 2015-12-21 @ 12:00 pm	< 0.3 < 0.3 < 0.3	2015-12-23 2015-12-23
7708188 TRANSIT 13 2015-12 7708197 TRANSIT 14 2015-12 7708186 TRANSIT 15 2015-12 7708185 TRANSIT 16 2015-12 7708184 TRANSIT 17 2015-12 7708182 TRANSIT 18 2015-12 7708187 TRANSIT 18 2015-12 7708199 TRANSIT 2 2015-12 7708180 TRANSIT 20 2015-12 7708183 TRANSIT 21 2015-12 7708178 TRANSIT 22 2015-12 7708179 TRANSIT 23 2015-12 7708179 TRANSIT 24 2015-12 7708170 TRANSIT 25 2015-12 7708171 TRANSIT 26 2015-12 7708172 TRANSIT 27 2015-12 7708173 TRANSIT 27 2015-12 7708174 TRANSIT 27 2015-12 7708175 TRANSIT 29 2015-12 7708176 TRANSIT 29 2015-12 7708177 TRANSIT 29 2015-12 7708178 TRANSIT 29 2015-12 7708179 TRANSIT 30 2015-12	2-18 @ 12:00 pm 2-18 @ 12:00 pm 2-18 @ 12:00 pm 2-18 @ 12:00 pm	2015-12-21 @ 12:00 pm 2015-12-21 @ 12:00 pm 2015-12-21 @ 12:00 pm 2015-12-21 @ 12:00 pm	< 0.3 < 0.3 < 0.3	2015-12-23
7708186 TRANSIT 15 2015-12 7708185 TRANSIT 16 2015-12 7708184 TRANSIT 17 2015-12 7708182 TRANSIT 18 2015-12 7708187 TRANSIT 18 2015-12 7708199 TRANSIT 2 2015-12 7708181 TRANSIT 20 2015-12 7708180 TRANSIT 21 2015-12 7708183 TRANSIT 22 2015-12 7708178 TRANSIT 23 2015-12 7708179 TRANSIT 24 2015-12 7708177 TRANSIT 25 2015-12 7708176 TRANSIT 26 2015-12 7708177 TRANSIT 27 2015-12 7708178 TRANSIT 27 2015-12 7708179 TRANSIT 27 2015-12 7708170 TRANSIT 27 2015-12 7708171 TRANSIT 28 2015-12 7708172 TRANSIT 29 2015-12 7708173 TRANSIT 29 2015-12 7708174 TRANSIT 29 2015-12 7708175 TRANSIT 30 2015-12	2-18 @ 12:00 pm 2-18 @ 12:00 pm	2015-12-21 @ 12:00 pm 2015-12-21 @ 12:00 pm 2015-12-21 @ 12:00 pm	< 0.3	
7708186 TRANSIT 15 2015-12 7708185 TRANSIT 16 2015-12 7708184 TRANSIT 17 2015-12 7708182 TRANSIT 18 2015-12 7708187 TRANSIT 18 2015-12 7708199 TRANSIT 2 2015-12 7708181 TRANSIT 20 2015-12 7708180 TRANSIT 21 2015-12 7708183 TRANSIT 22 2015-12 7708178 TRANSIT 23 2015-12 7708179 TRANSIT 24 2015-12 7708177 TRANSIT 25 2015-12 7708176 TRANSIT 26 2015-12 7708177 TRANSIT 27 2015-12 7708178 TRANSIT 27 2015-12 7708179 TRANSIT 27 2015-12 7708170 TRANSIT 27 2015-12 7708171 TRANSIT 28 2015-12 7708172 TRANSIT 29 2015-12 7708173 TRANSIT 29 2015-12 7708174 TRANSIT 29 2015-12 7708175 TRANSIT 30 2015-12	2-18 @ 12:00 pm 2-18 @ 12:00 pm	2015-12-21 @ 12:00 pm 2015-12-21 @ 12:00 pm		2015 12 22
7708185 TRANSIT 16 2015-12 7708184 TRANSIT 17 2015-12 7708182 TRANSIT 18 2015-12 7708187 TRANSIT 18 2015-12 7708199 TRANSIT 2 2015-12 7708180 TRANSIT 20 2015-12 7708183 TRANSIT 21 2015-12 7708178 TRANSIT 22 2015-12 7708179 TRANSIT 23 2015-12 7708179 TRANSIT 24 2015-12 7708170 TRANSIT 25 2015-12 7708171 TRANSIT 26 2015-12 7708172 TRANSIT 27 2015-12 7708173 TRANSIT 27 2015-12 7708174 TRANSIT 28 2015-12 7708175 TRANSIT 29 2015-12 7708176 TRANSIT 29 2015-12 7708177 TRANSIT 29 2015-12 7708178 TRANSIT 29 2015-12 7708179 TRANSIT 30 2015-12	2-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	ZU13-1Z-Z3
7708182 TRANSIT 18 2015-12 7708187 TRANSIT 18 2015-12 7708199 TRANSIT 2 2015-12 7708181 TRANSIT 20 2015-12 7708180 TRANSIT 21 2015-12 7708183 TRANSIT 22 2015-12 7708178 TRANSIT 23 2015-12 7708179 TRANSIT 24 2015-12 7708177 TRANSIT 25 2015-12 7708176 TRANSIT 26 2015-12 7708174 TRANSIT 27 2015-12 7708175 TRANSIT 28 2015-12 7708175 TRANSIT 29 2015-12 7708198 TRANSIT 3 2015-12 7708172 TRANSIT 3 2015-12	2-18 @ 12:00 pm	2015-12-21 @ 12:00 pm		2015-12-23
7708187 TRANSIT 18 2015-12 7708199 TRANSIT 2 2015-12 7708181 TRANSIT 20 2015-12 7708180 TRANSIT 21 2015-12 7708183 TRANSIT 22 2015-12 7708178 TRANSIT 23 2015-12 7708179 TRANSIT 24 2015-12 7708177 TRANSIT 25 2015-12 7708174 TRANSIT 26 2015-12 7708174 TRANSIT 27 2015-12 7708175 TRANSIT 28 2015-12 7708175 TRANSIT 29 2015-12 7708198 TRANSIT 3 2015-12 7708172 TRANSIT 30 2015-12			< 0.3	2015-12-23
7708199 TRANSIT 2 2015-12 7708181 TRANSIT 20 2015-12 7708180 TRANSIT 21 2015-12 7708183 TRANSIT 22 2015-12 7708178 TRANSIT 23 2015-12 7708179 TRANSIT 24 2015-12 7708177 TRANSIT 25 2015-12 7708176 TRANSIT 26 2015-12 7708174 TRANSIT 27 2015-12 7708173 TRANSIT 28 2015-12 7708175 TRANSIT 29 2015-12 7708198 TRANSIT 3 2015-12 7708172 TRANSIT 3 2015-12	2-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708181 TRANSIT 20 2015-12 7708180 TRANSIT 21 2015-12 7708183 TRANSIT 22 2015-12 7708178 TRANSIT 23 2015-12 7708179 TRANSIT 24 2015-12 7708177 TRANSIT 25 2015-12 7708176 TRANSIT 26 2015-12 7708174 TRANSIT 27 2015-12 7708173 TRANSIT 28 2015-12 7708175 TRANSIT 29 2015-12 7708176 TRANSIT 29 2015-12 7708177 TRANSIT 29 2015-12 7708178 TRANSIT 30 2015-12	2-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708180 TRANSIT 21 2015-12 7708183 TRANSIT 22 2015-12 7708178 TRANSIT 23 2015-12 7708179 TRANSIT 24 2015-12 7708177 TRANSIT 25 2015-12 7708176 TRANSIT 26 2015-12 7708174 TRANSIT 27 2015-12 7708173 TRANSIT 28 2015-12 7708175 TRANSIT 29 2015-12 7708198 TRANSIT 3 2015-12 7708172 TRANSIT 30 2015-12	2-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708183 TRANSIT 22 2015-12 7708178 TRANSIT 23 2015-12 7708179 TRANSIT 24 2015-12 7708177 TRANSIT 25 2015-12 7708176 TRANSIT 26 2015-12 7708174 TRANSIT 27 2015-12 7708173 TRANSIT 28 2015-12 7708175 TRANSIT 29 2015-12 7708198 TRANSIT 3 2015-12 7708172 TRANSIT 30 2015-12	2-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708178 TRANSIT 23 2015-12 7708179 TRANSIT 24 2015-12 7708177 TRANSIT 25 2015-12 7708176 TRANSIT 26 2015-12 7708174 TRANSIT 27 2015-12 7708173 TRANSIT 28 2015-12 7708175 TRANSIT 29 2015-12 7708198 TRANSIT 3 2015-12 7708172 TRANSIT 30 2015-12	2-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708179 TRANSIT 24 2015-12 7708177 TRANSIT 25 2015-12 7708176 TRANSIT 26 2015-12 7708174 TRANSIT 27 2015-12 7708173 TRANSIT 28 2015-12 7708175 TRANSIT 29 2015-12 7708198 TRANSIT 3 2015-12 7708172 TRANSIT 30 2015-12	2-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708177 TRANSIT 25 2015-12 7708176 TRANSIT 26 2015-12 7708174 TRANSIT 27 2015-12 7708173 TRANSIT 28 2015-12 7708175 TRANSIT 29 2015-12 7708198 TRANSIT 3 2015-12 7708172 TRANSIT 30 2015-12	2-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708176 TRANSIT 26 2015-12 7708174 TRANSIT 27 2015-12 7708173 TRANSIT 28 2015-12 7708175 TRANSIT 29 2015-12 7708198 TRANSIT 3 2015-12 7708172 TRANSIT 30 2015-12	2-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708174 TRANSIT 27 2015-12 7708173 TRANSIT 28 2015-12 7708175 TRANSIT 29 2015-12 7708198 TRANSIT 3 2015-12 7708172 TRANSIT 30 2015-12	2-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708173 TRANSIT 28 2015-12 7708175 TRANSIT 29 2015-12 7708198 TRANSIT 3 2015-12 7708172 TRANSIT 30 2015-12	2-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708175 TRANSIT 29 2015-12 7708198 TRANSIT 3 2015-12 7708172 TRANSIT 30 2015-12	2-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708198 TRANSIT 3 2015-12 7708172 TRANSIT 30 2015-12	2-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708172 TRANSIT 30 2015-12	2-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
	2-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
	, 10 € 12.00 hiii	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708194 TRANSIT 5 2015-12	2-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708196 TRANSIT 6 2015-12	-		< 0.3	2015-12-23
7708193 TRANSIT 7 2015-12	2-18 @ 12:00 pm	2015-12-21 @ 12:00 pm	< 0.3	2015-12-23
7708192 TRANSIT 8 2015-12	2-18 @ 12:00 pm 2-18 @ 12:00 pm	2015-12-21 @ 12:00 pm 2015-12-21 @ 12:00 pm		2015-12-23
7708195 TRANSIT 9 2015-12	2-18 @ 12:00 pm 2-18 @ 12:00 pm 2-18 @ 12:00 pm	•	< 0.3	

December LABORATORY ANALYSIS 23, REPORT **

Spike Sample Laboratory Results

Radon test result report for: MCPS

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

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

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

EXPOSURE IN BOWSER-MORNER RADON CHAMBER

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

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



Engineers • Planners • Scientists • Construction Managers

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

Chain of Custody

Project Name: MCPS Radon Phase III

Name of Schools:

1. Burnt Mills ES	13. Georgian Frost ES	25. Northlake Center
2. Burtonsville ES	14. Germantown ES	26. Olney ES
3. Cedar Grove ES	15. Goshen ES	27. Rosa Parks MS
4. Cloverly ES	16. Greencastle ES	28. Poolesville ES
5. Cold Spring ES	17. Greenwood ES	29. Poolesville HS
6. Damascus HS	18. Lake Seneca ES	30. Potomac ES
7. Darnestown ES	19. Laytonsville ES	31. Rock Terrace HS
8. Diamond ES	20. Col. E. Brooke MS	32. Rosemary Hills ES
9. Charles R. Drew ES	21. Luxmanor ES	33. Carl Sandburg
10. DuFief ES	22. Magruder HS	34. Sequoyah ES
11. Thomas Edison HS	23. Thur. Marshall ES	35. Stedwick ES
12. Robert Frost MS	24. Monocacy ES	36. Whetstone ES

	Date	Initials
Radon Test Kits Deployed	12/28/15	JM
Radon Test Kits Sampled	12/31/15	JM
Radon Test Kits Shipped to Lab*	12/31/15	JM
Radon Test Kits Received by Lab*	114/16	JM

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