RADON INVESTIGATION REPORT

BETHPAGE HIGH SCHOOL 10 CHERRY AVENUE BETHPAGE, NEW YORK 11714

PREPARED FOR: BETHPAGE UNION FREE SCHOOL DISTRICT 10 CHERRY AVENUE BETHPAGE, NEW YORK 11714

JCB PROJECT #: 21-48293 APRIL 2021

J.C. BRODERICK & ASSOCIATES, INC. Environmental Consulting & Testing

1775 Expressway Drive North Hauppauge, New York 11788 631-584-5492 Fax: 631-584-3395



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Section No. 1.0: Introduction

J.C. Broderick and Associates (JCB) was retained by the Bethpage Union Free School District (Bethpage) to perform an indoor air survey for radon gas as a result of identifying radium in the local groundwater by the Bethpage Water District and by JCB during our annual groundwater investigation at the Bethpage High School. The sampling protocol was performed essentially in accordance with the requirements of the United States Environmental Protection Agency (EPA) <u>Radon Measurement in Schools Revised Edition</u> (EPA 402-R-92-014), dated July 1993.

Section No. 2.0: Site Description and Location

The Subject Site is located at 10 Cherry Avenue Bethpage, New York 11714. The Subject Site is located on the southeast corner of the intersection formed by Stewart and Cherry Avenues. According to the United States Geological Survey (USGS) *Huntington, New York, 1992* 7.5 Minute Series Topographical Map, the Subject Site is situated at an approximate elevation of 121 feet (ft) above mean sea level. Groundwater is estimated at approximately 50 feet below surface grade (bsg). The location of the Subject Site is shown on the Site Location Map, Appendix-A Figure-1.

Section No. 3.0: Radon Sampling and Analysis

The historic detection of Radium 226 and 228 in the groundwater at the three (3) groundwater monitoring well locations prompted the sampling and analysis of Radon within the Administration and High School buildings. As a result, on March 29, 2021, JCB set up short term Radon in Air test kits in eighteen (18) rooms and/or spaces within the basement of the administration building and High School building that were in contact with the ground. The sampling devices were collected on April 02, 2021, after at least three (3) days of exposure. In accordance with the EPA guidance document, in addition to the test kits, a total of five (5) duplicate (dup) samples and three (3) field blank samples were collected.

The following table summarizes the Radon samples submitted for laboratory analysis:

	Table No. 1: Summary of Radon Samples Submitted for Laboratory Analysis									
Sample ID#	Location	Sample Start Date	Sample End Date	Description of Sample	Analysis Method					
452938	Admin Basement Room 001	03/29/21	04/02/21	Admin Basement Storage Room	Radon in Air					
389050	Admin Basement Room 002	03/29/21	04/02/21	Admin Basement Storage Room	Radon in Air					
388851	Admin Basement Room 002	03/29/21	04/02/21	Admin Basement Storage Room - Dup	Radon in Air					
448382	Admin Basement Room 004	03/29/21	04/02/21	Admin Copy Center	Radon in Air					
453033	Admin Basement Room 006	03/29/21	04/02/21	Admin Basement Storage Room	Radon in Air					
388883	Admin Basement Room 007	03/29/21	04/02/21	Admin Basement Storage Room	Radon in Air					
388841	Admin Basement Room 007	03/29/21	04/02/21	Admin Basement Storage Room - Blank	Radon in Air					
448381	Admin Basement Room 008	03/29/21	04/02/21	Admin Basement Storage Room	Radon in Air					
449502	Admin Basement Room 013	03/29/21	04/02/21	Admin Basement Hallway	Radon in Air					
388926	Admin Basement Room 013A/B	03/29/21	04/02/21	Admin Basement Office	Radon in Air					
388952	Admin Basement Room 013A/B	03/29/21	04/02/21	Admin Basement Office - Dup	Radon in Air					
386777	Admin Basement Room 013D	03/29/21	04/02/21	Admin Basement Office	Radon in Air					
388933	Admin Basement Room 013D	03/29/21	04/02/21	Admin Basement Office - Blank	Radon in Air					
449747	Admin Basement Room 013E	03/29/21	04/02/21	Admin Basement Office	Radon in Air					

	Table No. 1: Summary of Radon Samples Submitted for Laboratory Analysis									
Sample ID#	Location	Sample Start Date	Sample End Date	Description of Sample	Analysis Method					
388765	Admin Basement Hallway 014	03/29/21	04/02/21	Admin Basement Hallway	Radon in Air					
388762	Admin Basement Hallway 014	03/29/21	04/02/21	Admin Basement Hallway - Dup	Radon in Air					
453048	HS Hallway 0006	03/29/21	04/02/21	High School Basement Hallway	Radon in Air					
388882	HS Hallway 0010A	03/29/21	04/02/21	High School Basement Hallway	Radon in Air					
388947	HS Hallway 0010A	03/29/21	04/02/21	High School Basement Hallway - Blank	Radon in Air					
449523	HS Basement Room 0013	03/29/21	04/02/21	High School Locker Room	Radon in Air					
444077	HS Basement Room 0013A	03/29/21	04/02/21	High School Gymnasium	Radon in Air					
388922	HS Basement Room 0013B	03/29/21	04/02/21	High School Locker Room	Radon in Air					
388601	HS Basement Room 0013B	03/29/21	04/02/21	High School Locker Room - Dup	Radon in Air					
453059	HS Basement Room 0013C	03/29/21	04/02/21	High School Locker Room	Radon in Air					
388997	HS Basement Room 0013D	03/29/21	04/02/21	High School Coach's Office	Radon in Air					
388884	HS Basement Room 0013D	03/29/21	04/02/21	High School Coach's Office - Dup	Radon in Air					

Notes:

Admin = Administration HS = High School Dup = Duplicate Sample

Blank = Field Blank

Section No. 4.0: Radon Laboratory Analytical Summary

The short-term Radon in Air sampling was performed by laboratory supplied test kits, assigned individual identification numbers and secured. Chain of Custody documents were prepared, and the samples were then delivered to an independent New York State Department of Health (NYSDOH) Environmental Laboratory Approval Program (ELAP) certified laboratory for analysis of Radon in Air.

EMSL Analytical Inc. (EMSL) of Cinnaminson, New Jersey provided laboratory analytical services. Copies of EMSL's NYSDOH certifications are available upon request.

The laboratory analytical results for the Radon in Air samples were reviewed and compared to the United States Environmental Protection Agency (EPA) recommended action level of 4 pCi/L as reported in *Radon Measurement in Schools Revised Edition* (EPA 402-R-92-014), dated July 1993.

The following table summarized the Radon in Air analytical results:

Table No. 2: Summary of Radon Samples Analysis Results								
Sample Device Number	Radon Activity pCi/L							
452938	Admin Basement Room 001	1.2						
389050	Admin Basement Room 002	1.0						
388851	Admin Basement Room 002 - Dup	0.9						
448382	Admin Basement Room 004	0.9						
453033	Admin Basement Room 006	0.6						
388883	Admin Basement Room 007	0.6						

	Table No. 2: Summary of Radon Samples Analysis Results						
Sample Device Number							
388841	Admin Basement Room 007-Blank	0.3					
448381	Admin Basement Room 008	0.6					
449502	Admin Basement Room 013	0.3					
388926	Admin Basement Room 013A/B	0.1					
388952	Admin Basement Room 013A/B – Dup	0.1					
386777	Admin Basement Room 013D	0.1					
388933	Admin Basement Room 013D – Blank	0.1					
449747	Admin Basement Room 013E	0.2					
388765	Admin Basement Hallway 014	0.3					
388765	Admin Basement Hallway 014 – Dup	0.4					
453048	HS Hallway 0006	1.8					
388882	HS Hallway 0010A	0.6					
388947	HS Hallway 0010A – Blank	-0.1					
449523	HS Basement Room 0013	0.8					
444077	HS Basement Room 0013A	0.7					
388922	HS Basement Room 0013B	0.7					
388601	HS Basement Room 0013B - Dup	0.6					
453059	HS Basement Room 0013C	0.8					
388997	HS Basement Room 0013D	2.4					
388884	HS Basement Room 0013D - Dup	2.0					

The laboratory analysis results from the Radon in Air samples and duplicates submitted did not reveal any elevated concentrations of Radon exceeding 4.0 pCi/L, the referenced guidance value established by the EPA.

Section No. 5.0: Quality Assurance and Quality Control (QA/QC) Procedures

To ensure that measurement results are reliable, JCB performed unexposed control detectors (blanks) side-by-side with the sampling devices at three (3) locations.

The field sampling team-maintained Radon sampling chain of custody records used to track samples from sampling point to analysis which summarized the following:

- > Sample identification;
- > Test Kit ID number;
- > Device ID number;
- > Sampling beginning date and time;
- > Sampling ending date and time;
- ➤ Temperature, °F;
- ➤ Humidity, %;

Section No. 6.0: Conclusions and Recommendations

Based upon the sampling results reported, the USEPA decision matrix does not recommend any mitigation for Radon.

Due to the detection of Radium 226 and 228 in the groundwater adjacent to the Administration and High School buildings, JCB does recommend that continued monitoring for Radon in Air within the school buildings be performed to confirm the effectiveness of the isolation barrier.

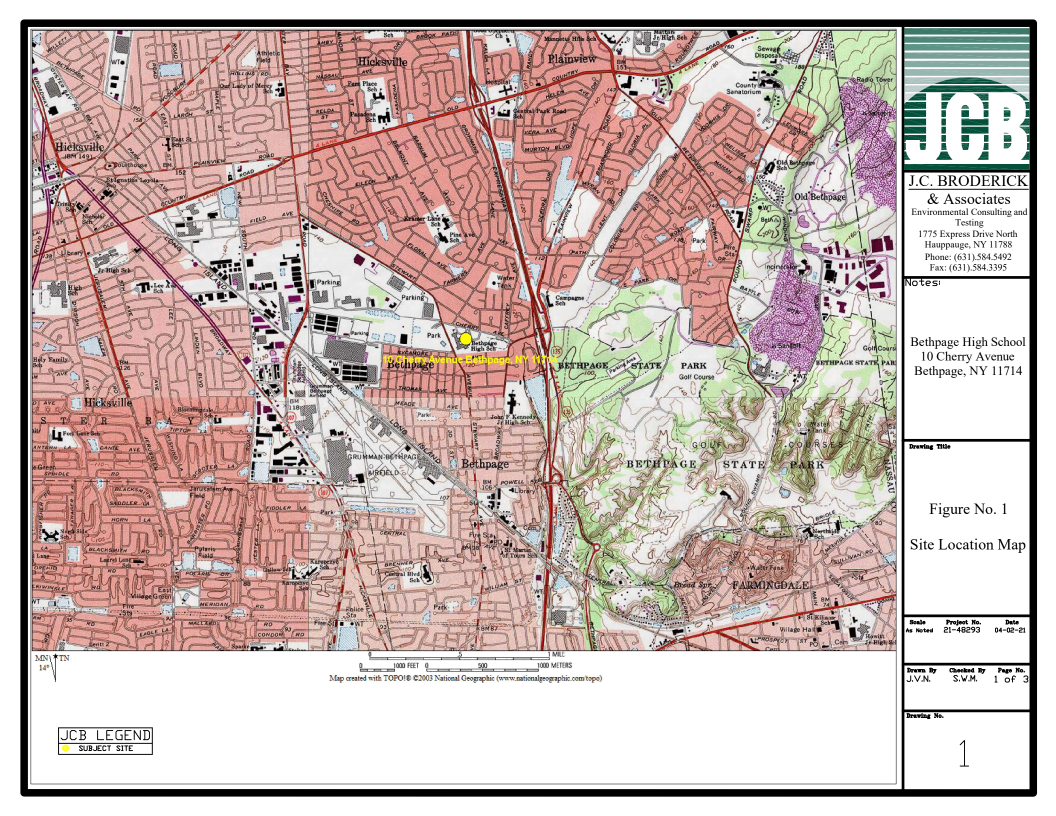
Sincerely,

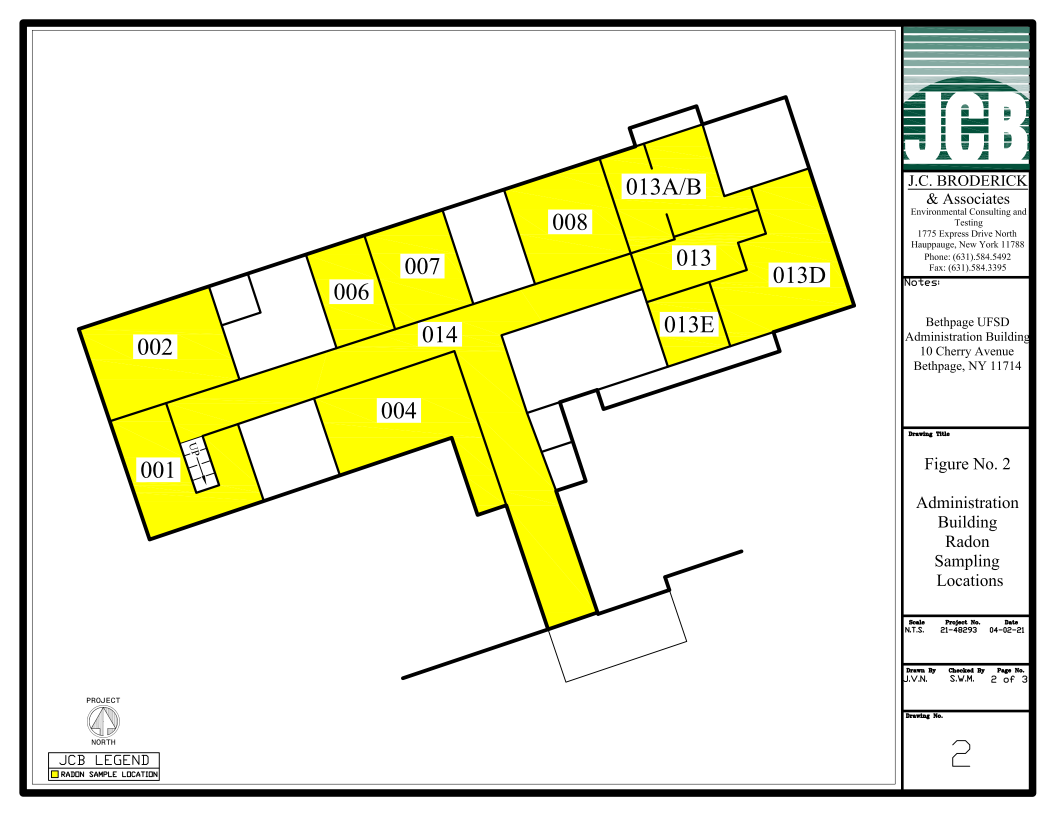
J.C. Broderick & Associates, Inc.

Jeffrey V. Nannini Environmental Scientist

Steven Muller, P.G. Project Manager

Appendix A Figures



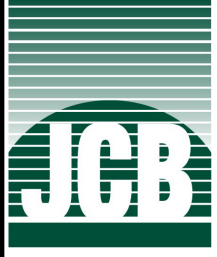




Appendix B Field Photograph Logs

Radon Sampling Location Administration Building Copy Room





Field Photograph Log

Radon Investigation Report

Bethpage High School 10 Cherry Avenue Bethpage, New York 11714

Photo No. 01

JCB#: 21-48293

Radon Sampling Location Administration Building Hallway





Field Photograph Log

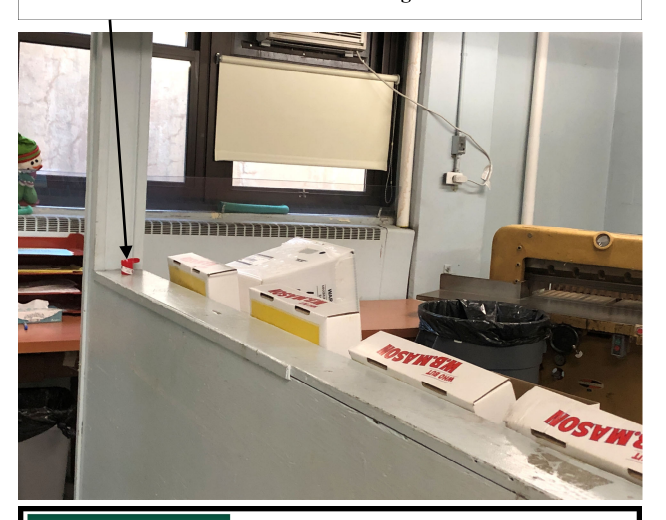
Radon Investigation Report

Bethpage High School 10 Cherry Avenue Bethpage, New York 11714

Photo No. 02

JCB#: 21-48293

Radon Sampling Location Administration Building Office





Field Photograph Log

Radon Investigation Report

Bethpage High School 10 Cherry Avenue Bethpage, New York 11714

Photo No. 03

JCB#: 21-48293

Appendix C Laboratory Analysis Reports



EMSL Analytical, Inc.

200 Route 130 North, Cinnaminson, NJ 08077 Phone/Fax: (800) 220-3675 / (856) 786-0327

http://www.EMSL.com cinnaminsonradonlab@emsl.com EMSL Order: CustomerID: 382103382

JCBR50

CustomerPO: ProjectID:

Attn: Steven Muller

J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: (631) 584-5492

Fax:

Received: 4/5/2021 09:42 AM

Analysis Date: 4/6/2021 Collected: 3/29/2021

Project: Bethpage High School/#21-48293

Bethpage High School/#21-48293

Site: 10 Cherry Avenue Bethpage, NY 11714

Test

Test Report: Radon in Air Test Results

		Radon Activity			Temperature	Humidity	
Liquid Scintillation	on ID Location	(pCi/L)	Start	Stop	F	%	Sample Type
386777	Admin-#013D	0.1	3/29/2021	4/2/2021	70	18	Customer
382103382-0001			9:15:00 AM	9:29:00 AM			
Sample Notes:	Radon device exposed >96 hours						
388933	Admin-#013D Blank	0.1	3/29/2021	4/2/2021	70	18	Blank
382103382-0002			9:15:00 AM	9:29:00 AM			
Sample Notes:	Radon device exposed >96 hours						
449502	Admin-#013	0.3	3/29/2021	4/2/2021	69	18	Customer
382103382-0003			9:16:00 AM	9:32:00 AM			
Sample Notes:	Radon device exposed >96 hours						
449747	Admin-013E	0.2	3/29/2021	4/2/2021	69	20	Customer
382103382-0004			9:17:00 AM	9:33:00 AM			
Sample Notes:	Radon device exposed >96 hours						
388926	Admin-013A/B	0.1	3/29/2021	4/2/2021	69	18	Customer
382103382-0005			9:18:00 AM	9:31:00 AM			
Sample Notes:	Radon device exposed >96 hours						
388952	Admin-013A/B Dup	0.1	3/29/2021	4/2/2021	69	18	Duplicate
382103382-0006			9:18:00 AM	9:31:00 AM	Dunli	icate RPD =	0.0%
Sample Notes:	Duplicate's Customer Sample:382103382-0005 Radon device exposed >96 hours				Барп		0.070
448381	Admin-008	0.6	3/29/2021	4/2/2021	70	22	Customer
382103382-0007			9:20:00 AM	9:28:00 AM			
Sample Notes:	Radon device exposed >96 hours						
388883	Admin-#007	0.6	3/29/2021	4/2/2021	70	22	Customer
382103382-0008			9:21:00 AM	9:25:00 AM			
Sample Notes:	Radon device exposed >96 hours						
388841	Admin-#007 Blank	0.3	3/29/2021	4/2/2021	70	22	Blank
382103382-0009			9:21:00 AM	9:25:00 AM			
Sample Notes:	Radon device exposed >96 hours						
389050	Admin-#002	1	3/29/2021	4/2/2021	65	21	Customer
382103382-0010			9:23:00 AM	9:19:00 AM			
Sample Notes:							
-							



EMSL Analytical, Inc.

200 Route 130 North, Cinnaminson, NJ 08077 Phone/Fax: (800) 220-3675 / (856) 786-0327

http://www.EMSL.com

cinnaminsonradonlab@emsl.com

EMSL Order: CustomerID: 382103382

JCBR50

CustomerPO: ProjectID:

Test Report: Radon in Air Test Results

Liquid Scintillation	on ID Location	Radon Activity (pCi/L)	Start	Stop	Temperature F	Humidity %	Sample Type
388851	Admin-#002 Dup	0.9	3/29/2021	4/2/2021	65	21	Duplicate
382103382-0011 Sample Notes:	Duplicate's Customer Sample:382103382-0010		9:23:00 AM	9:19:00 AM	Dupli	icate RPD =	10.5%
452938 382103382-0012 Sample Notes:	Admin-#001	1.2	3/29/2021 9:24:00 AM	4/2/2021 9:20:00 AM	66	28	Customer
448382 382103382-0013 Sample Notes:	Admin-#004	0.9	3/29/2021 9:26:00 AM	4/2/2021 9:26:00 AM	70	23	Customer
388765 382103382-0014 Sample Notes:	Admin-#014	0.3	3/29/2021 9:27:00 AM	4/2/2021 9:23:00 AM	69	22	Customer
388762	Admin-#014 Dup	0.4	3/29/2021	4/2/2021	69	22	Duplicate
382103382-0015 Sample Notes:	Duplicate's Customer Sample:382103382-0014		9:28:00 AM	9:23:00 AM	Dupli	cate RPD =	28.6%
453033 382103382-0016 Sample Notes:	Admin-#006 Radon device exposed >96 hours	0.6	3/29/2021 9:28:00 AM	4/2/2021 9:36:00 AM	69	18	Customer
453048 382103382-0017 Sample Notes:	HS-#0006 Radon device exposed >96 hours	1.8	3/29/2021 9:36:00 AM	4/2/2021 9:43:00 AM	65	27	Customer
388882 382103382-0018 Sample Notes:	HS-#0010A Radon device exposed >96 hours	0.6	3/29/2021 9:37:00 AM	4/2/2021 9:45:00 AM	68	20	Customer
388947 382103382-0019 Sample Notes:	HS-#0010A Blank Radon device exposed >96 hours	-0.1	3/29/2021 9:37:00 AM	4/2/2021 9:45:00 AM	68	20	Blank
449523 382103382-0020 Sample Notes:	HS-#0013 Radon device exposed >96 hours	0.8	3/29/2021 9:39:00 AM	4/2/2021 9:46:00 AM	69	18	Customer
444077 382103382-0021 Sample Notes:	HS-#0013A Radon device exposed >96 hours	0.7	3/29/2021 9:40:00 AM	4/2/2021 9:47:00 AM	69	19	Customer
388922 382103382-0022 Sample Notes:	HS-#0013B Radon device exposed >96 hours	0.7	3/29/2021 9:41:00 AM	4/2/2021 9:47:00 AM	69	18	Customer
388601 382103382-0023 Sample Notes:	HS-#0013B Dup Duplicate's Customer Sample:382103382-0022 Radon device exposed >96 hours	0.6	3/29/2021 9:41:00 AM	4/2/2021 9:47:00 AM	69 Dupl i	19 icate RPD =	Duplicate 15.4%



EMSL Analytical, Inc.

200 Route 130 North, Cinnaminson, NJ 08077 (800) 220-3675 / (856) 786-0327 Phone/Fax:

http://www.EMSL.com cinnaminsonradonlab@emsl.com EMSL Order: CustomerID: CustomerPO:

ProjectID:

382103382

JCBR50

Test Report: Radon in Air Test Results

Liquid Scintillation	on ID Location	Radon Activity (pCi/L)	Start	Stop	Temperature F	Humidity %	Sample Type
453059 382103382-0024	HS-#0013C	0.8	3/29/2021 9:45:00 AM	4/2/2021 9:49:00 AM	70	20	Customer
Sample Notes:	Radon device exposed >96 hours						
388997	HS-#0013D	2.4	3/29/2021	4/2/2021	70	29	Customer
382103382-0025			9:46:00 AM	9:50:00 AM			
Sample Notes:	Radon device exposed >96 hours						
388884	HS-#0013D Dup	2	3/29/2021	4/2/2021	70	29	Duplicate
382103382-0026			9:46:00 AM	9:50:00 AM	Dupli	Duplicate RPD = 18.2%	
Sample Notes:	Duplicate's Customer Sample:382103382-0025 Radon device exposed >96 hours				- 		

Report Notes

The United States Environmental Protection Agency (EPA) has established a radon action level of 4.0pCi/L. EPA recommends mitigation of a structure if the confirmed radon level is equal to or greater than 4.0pCi/L.

The radon tests were performed using liquid scintillation radon detectors and counted on a liquid scintillation counter following EPA Method # 402-R-92-004 testing protocol for Radon in Air testing. EPA recommends retesting every two years.

Please contact EMSL Analytical, Inc. or your State Health Department for further information.

All procedures used for generating this report are in complete accordance with the current EPA protocols for the analysis of Radon in Air.

Analyst(s)	\mathcal{O} Λ .
	Jon. pepet
Racquel Hafiz (26)	Dominic Gehret, Radiochemistry Laboratory Manager, 10872

In no event shall EMSL be liable for indirect, special, consequential, or incidental damages, including, but not limited to, damages for loss of profit or goodwill regardless of the negligence (either sole or concurrent) of EMSL and whether EMSL has been informed of the possibility of such damages, arising out of or in connection with EMSL's services thereunder or the delivery, use, reliance upon or interpretation of test results by client or any third party. We accept no legal responsibility for the purposes for which the client uses the test results. In no event shall EMSL be liable to a client or any third party, whether based upon theories of tort, contract or any other legal or equitable theory, in excess of the amount paid to EMSL by client thereunder. The test results meets all NELAC requirements unless otherwise specified.

Samples analyzed by EMSL Analytical, Inc. Cinnaminson, NJ FL RB2034/R2687,IL RNL2008202,IN RTL00935,IA RNLAB10005,KS KS-LB-0005/KS-MS-0482,ME SPC202,MN RL-0005,NE 474/RMB-1083,NJ 03036/MEB92525/MES13910,NY 10872,OH RL39,OK D9952,PA 2573/3393/68-00367,RI RMB-108/RI00179,WV RL000220,NRSB-ARL6006,NRPP

Initial report from 04/07/2021 17:05:44



SECETAE! ADR -5 A EMSL JOB#:

CHAIN OF CUSTODY RADON LABORATORY SERVICES

(COMMERCIAL USE) 382103382

EMSL ANALYTICAL, INC. 200 ROUTE 130 NORTH CINNAMINSON, NJ 08077

PHONE: 800-220-3675

MSL ANALYTIC	ALING. 1991 AP	H - 5'		2/000	00-	!		www.ems	l com
Compar	y Information:	EMSL Acct#: JCB RS	62	Project/Sit	e Informa	ation:		*Re	quired
Company	Name: Jane	DOUCK & ASSOCI	CENEZINC	, Project Name	: BETH	PASE	HIGH S	دارس	_
	STEVEN M	Ų.		Project # / PC): 21-	482	93		
Address:	1775 EXPIL	ESSURY Dr.	7	*Address:	10 CH	srry	AUCNU	E	
_	22249944E	,		*City: BET		,			14
State: 🔼	en york	Zip: 11788		*Building typ	e? □	Residential	□ Non-l		
Phone: 631-584-5492Eax:631-584-3395 School Other:							_		
Email: S	SMULLERL (EJC Braderia	الا ، ۱۵۲۰	*Building foundation type? Basement Crawlspace					
Technicia	n Certification #: _			□ Slab on Grade □ Other					
Tech Nam	e: <u>Spylvski</u>	Muyun		Special Notes / Instructions:					
Tech Sign	nature:	aft -							
•		_/ *Tı	urnaround T	ime (TAT) Opt	ions				
	1 Day	y 🔃 🗆 :	2 Day		3 Day		☐ 4 Day	•	
Disclaimer: In no event shall EMSL be liable for indirect, special, consequential, or incidental damages for loss of profit or goodwill regardless of the negligence (either sole or concurrent) of EMSL and whether EMSL has been informed of the possibility of such damages arising out of or in connection with EMSL's services there under or the delivery, use, reliance upon or interpretation of test results by client or third party. We accept no legal responsibility for the purposes for which the client uses the test results. In no event shall EMSL be liable to a client or any third party, whether based upon theories of tort, contract or any other legal or equitable theory, in excess of the amount paid to EMSL by client thereafter.									
S)Sample B) Blank	Device Number	Location	Room #	Exposure Beginning		Exposur Ending		Temp,	Humidity,
D) Duplicate				Date	Time	Date	Time	°F	%
(S) Sample	386777	ADMIL	D13D	3/29/21	9:15	uph	9:29	70	18
		<u> </u>							

(S)Sample (B)Blank	Device Number	Location	Room #	Room # Exposure Period Beginning Date		Exposure Period Ending Date		Temp,	Humidity,
(D) Duplicate				Date	Time	Date	Time	`F	%
(S) Sample	386777	ADMIN	D130	3/29/21	9:15	uph	9:29	70	18
В	388933	ADM ()	O13D BLAUL	3/29/21	9:15	4/2/21	9:29	70	18
Ŋ	449502	ADMIU	013	3/29/21	9:16	4/2/21	9:32	671	£8
5	449747	pom IV	ODE	3/19/21	9:17	4/2/4	9:33	APO G	
S	388926	ADMIU	0134/15	3/29/21	9:18	4/2/4	9:31	2	
D	388952	ADNI	0134/B Dup	3/29/21	9>18	4/2/21	9:21	2: 35	1.8 1.8 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5
S	448331	ADMIU	008	3/29/21	9:20	4/2/21	9:28	70	22

Relinquished by (Sign):	Date: 4/5/21	Time:	
p. I	<u>-</u>		
Received by EMSL (Sign):	Date:	Time:	
			_



CHAIN OF CUSTODY RADON LABORATORY SERVICES

(COMMERCIAL USE)

EMSL Job#: 382103382

EMSL ANALYTICAL, INC. 200 ROUTE 130 NORTH CINNAMINSON, NJ 08077

PHONE: 800-220-3675 www.emsl.com

(S)Sample	Device Number	Location	Room #	Exposure Period Beginning Date		Exposure Period Ending Date		Temp,	Humidity,
(D) Duplicate]			Date	Time	Date	Time	~F	%
5	388883	ADMIV	007	3/29/21	9:21	4/2/21	9:25	70	22
B	388541	ADMI	00 7 8224	3/29/4	9:4	4/421	9:25	70	دد
<u>5</u>	389050	Y DM 17	002	3/29/21	9:23	4/2/21	9:19	65 ⁻	21
D	2885 (Limas	202 DUB	3/29/21	9-,23	4/2/21	9:19	65	21
S	452938	LIMOA	<i>0</i> 0)	3/29/21	4.24	4/2/21	9:20	66	28
5	448382	Aomu	00 Y	3/29/21	9:26	4/2/01	91.26	70	23
<u>S</u>	388765	Lima	014	3/29/21	9:27	4/2/21	9:23	69	22
D	388762	LIMOA.	300	3/29/21	4.28	4/2/21	9:23	69	22
S	453033	ADMIL	006	3/4/21	9:28	4/2/4	41.36	69	13
S	453048	HS	0006	3/29/21	9:36	4/2/21	9:43	65	27
5	368882	173	40100	3/4/21	9:37	4/2/21	9:45	68	డ
B	388947	HS	0010A BLANK	3/29/21	9:37	4/2/21	9:45	68	ટડ
5	449523	HS .	0013	3/29/21	9!39	4/2/4	9:46	69	18
۶	444077	HS	46100	3/29/4	9:40	4/2/2	9547	69	19
S	388922	+15	0013 B	3/29/21	9:41	4/2/21	9:47	69	18
	388601	HS	8 E100	3/29/21	9:41	4/0/21	9:47	09	19

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	-		_ Page of _ _
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OrderID: 382103382



CINHARATON ABORATORY SERVICES 382/03382 CINNAMINSON, NJ 08077

PHONE: 800-220-3675

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Compar	ny Information:	EMSL Acct#: JCB R	50	Project/Sit	e Informa	ation:		*Re	quired
Company Name: ノ CB				Project Name: BETHAGE HIGH SCHOOL					
Contact:				Project # / PC		•			
Address:				*Address:		'			
City:			-	*City:		*Sta	ite: *	Zip:	
State:		Zip:		*Building type? ☐ Residential ☐ Non-Residential					
Phone: Fax:				□ School □ Other:					
Email:				*Building fou	ndation typ	e? □ Bas	ement [☐ Crawisp	ace
Technicia	n Certification #:			*Building foundation type? □ Basement □ Crawlspace □ Slab on Grade □ Other					
Tech Nam	ne:			Special Notes / Instructions:					
Tech Sign	nature:								
*Turnaround Time (TAT) Options									
	1 Day		2 Day		3 Day		4 Day	<u> </u>	
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(S)Sample (B)Blank	Device Number	Location	Room #	Exposure Period Exposure Perion Beginning Date Ending Date			Temp,	Humidity,	
(D) Duplicate		Location	ROOM #	Date	Time	Date	Time	°F	%
(S) Sample	453-059	145	००।३८	3/29/21	9:45	4/2/21	9:49	70	20
S	388997	HS	00130	3/29/21	4:46	4/2/21	9'. 50	70	29
D	388884	HS	00120	3/29/21	9:46	4/2/21	9:50	70	-29 -70
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