

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: 382210376

INDS42

CustomerPO: ProjectID:

Attn: Elessar Connolly-Fairchild **Indy Safety** 5010 NE Roselawn St Portland, OR 97218

Phone: (503) 501-7396

Fax:

Received: 12/22/2022 03:25 PM

Analysis Date: 12/23/2022 Collected: 12/19/2022

Project: Banks School District (Retests)

Test Report: Radon in Air Test Results

Liquid Scintillation ID	Location	Radon Activity (pCi/L)	Start	Stop	Temperature F	Humidity %	Sample Type
517825 382210376-0001 Sample Notes:	Rm 109	0.1	12/19/2022 10:56:00 AM	12/21/2022 11:10:00 AM	69	39	Customer
517863 382210376-0002 Sample Notes:	Library Rm 133 (1)	0.1	12/19/2022 10:50:00 AM	12/21/2022 11:12:00 AM	69	39	Customer
514840 382210376-0003 Sample Notes:	Maint Shop	0.2	12/19/2022 11:06:00 AM	12/21/2022 11:17:00 AM	65	38	Customer
517841 382210376-0004 Sample Notes:	Rm 3	-0.3	12/19/2022 11:14:00 AM	12/21/2022 11:19:00 AM	68	40	Customer
517643 382210376-0005 Sample Notes:	Cafeteria	0.1	12/19/2022 11:16:00 AM	12/21/2022 11:25:00 AM	66	41	Customer
507497 382210376-0006 Sample Notes:	Gym NE	-0.3	12/19/2022 11:20:00 AM	12/21/2022 11:33:00 AM	63	41	Customer
520435 382210376-0007 Sample Notes:	Rm 16	0.3	12/19/2022 11:30:00 AM	12/21/2022 11:30:00 AM	63	43	Customer
515648 382210376-0008 Sample Notes:	Rm 320	2.1	12/19/2022 11:40:00 AM	12/21/2022 11:41:00 AM	68	40	Customer
507492 382210376-0009 Sample Notes:	Rm 110	0	12/19/2022 12:04:00 PM	12/21/2022 12:25:00 PM	67	38	Customer
517821 382210376-0010 Sample Notes:	Cafeteria	0.1	12/19/2022 12:06:00 PM	12/21/2022 12:22:00 PM	68	40	Customer

Report Notes



EMSL Analytical, Inc.

200 Route 130 North, Cinnaminson, NJ 08077 Phone/Fax:

http://www.EMSL.com

(800) 220-3675 / (856) 786-0327

cinnaminsonradonlab@emsl.com

EMSL Order: CustomerID:

ProjectID:

382210376 INDS42

CustomerPO:

Test Report: Radon in Air Test Results

Radon Activity Temperature Humidity (pCi/L) Liquid Scintillation ID Location Start Stop Sample Type %

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.

for folat
Dominic Gehret, Radiochemistry Laboratory Manager, NJ Radon Measurement Specialist MES 13910 or other approved signatory

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 12/27/2022 10:03:41