

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

 Phone:
 (503) 501-7396

 Fax:
 I2/12/2022 01:59 PM

 Analysis Date:
 12/13/2022

 Collected:
 12/6/2022

Project: Banks School District / District Office

Banks School District / District Office

Test Report: Radon in Air Test Results

Liquid Scintillation ID	Location	Radon Activity (pCi/L)	Start	Stop	Temperature F	Humidity %	Sample Type
507442	Maint Office	1	12/6/2022	12/8/2022	72	53	Customer
382210127-0001			3:31:00 PM	3:42:00 PM	I		
Sample Notes:							
507440	Conf Rm	3.3	12/6/2022	12/8/2022	71	52	Customer
382210127-0002			3:32:00 PM	3:48:00 PM	I		
Sample Notes:							
507499	Conf Rm 1	1.1	12/6/2022	12/8/2022	72	53	Customer
382210127-0003			3:33:00 PM	3:49:00 PM	I		
Sample Notes:							
520912	Conf Rm 2	1.4	12/6/2022	12/8/2022	72	53	Customer
382210127-0004			3:35:00 PM	3:50:00 PM	1		
Sample Notes:							
517897	Blank	0.2	12/6/2022	12/8/2022	72	53	Blank
382210127-0005			3:35:00 PM	3:50:00 PM	1		
Sample Notes:							
507521	Office 105	34.7	12/3/2022	12/5/2022	70	50	Customer
382210127-0006			8:33:00 AM	8:33:00 AM	I		
Sample Notes:							

Report Notes



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

Analyst(s)

Dominic Gehret (6)

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

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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 12/15/2022 11:16:44