

EMSL Analytical, Inc.

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http://www.EMSL.com cinnaminsonradonlab@emsl.com EMSL Order: 381603968 CustomerID: PGCS62

CustomerPO: ProjectID:

Karen Bowlding Prince George's County School 13300 Old Marlboro Pike **Upper Marlboro, MD 20772**

(301) 952-6559 Phone: Fax: (301) 952-0346 04/21/16 11:40 AM Received:

Analysis Date: 4/22/2016 Collected: 4/15/2016

Highbridge

Test Highbridge Site: Bowie, MD 20720

Test Report: Radon in Air Test Results

Samples for EMSL Kit 143984

		Radon Activity			Temperature	Humidity	
Liquid Scintillation ID	Location	pCi/L	Start	Stop	F	%	Sample Type
242917	Room 22	0.9	4/15/2016	4/18/2016	70	50	Customer
381603968-0001			4:30:00 PM	6:30:00 AM			
Sample Notes:							

The result indicates that the test device registered at or below the United States Environmental Protection Agency (EPA) action level of 4.0 picoCuries per liter of air (pCi/L). The EPA recommends fixing your home if the average of two short-term tests taken in the lowest lived-in level of the home show radon levels that are equal to or greater than 4.0pCi/L. The radon test was performed using a liquid scintillation radon detector/s and counted on a liquid scintillation counter using approved EPA testing protocols for Radon in Air testing.

The EPA recommends retesting your home 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.

Report Notes

Analyst(s)	
Tiffanie Cosgrove (1)	 Laura

a Freeman, Radon Laboratory Manager & Peixue Ma, Ph.D, NJ Radon Measurement Specialist NJ MES

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Samples analyzed by EMSL Analytical, Inc. Cinnaminson, NJ Accreditations: NRSB ARL6006, NJ DEP 03036, MEB 92525, PA 2573, IN 00455, IA L00032, RI RAS-024, ME 20200C, NE RMB-1083, NY ELAP 10872, NM 885-10L, FL RB2034, OH RL-39, NRPP #106178AL, KS-LB-0005.

Initial report from 04/28/2016 11:07:21