

Site Radon Inspection Report

Date : 12/15/2014

Barbara Carlson
41 O'Connor Road
Rochester, NY 14450-

Client: Building 1,2,3-Boces Foreman Center
Test Location: 41 O'Connor Road
Fairport, NY 14450-

Individual Canister Results

Canister ID# : 2357601 Test Start : 12/16/2014 @ 11:18
Canister Type : Charcoal Canister 3 inch Test Stop : 12/18/2014 @ 12:22
Location : BL Received: 12/15/2014 @ 15:00
Radon Level : 0.1 pCi/L Analyzed: 12/17/2014 @ 15:57
Error for Measurement is: \pm 0.5 pCi/L

Canister ID# : 2357645 Test Start : 12/16/2014 @ 11:00
Canister Type : Charcoal Canister 3 inch Test Stop : 12/18/2014 @ 12:00
Location : BL Received: 12/15/2014 @ 15:00
Radon Level : 0.1 pCi/L Analyzed: 12/17/2014 @ 14:57
Error for Measurement is: \pm 0.5 pCi/L

Canister ID# : 2357931 Test Start : 12/16/2014 @ 11:18
Canister Type : Charcoal Canister 3 inch Test Stop : 12/18/2014 @ 12:22
Location : BL Received: 12/15/2014 @ 15:00
Radon Level : 0.1 pCi/L Analyzed: 12/17/2014 @ 15:22
Error for Measurement is: \pm 0.6 pCi/L

Canister ID# : 2361114 Test Start : 12/16/2014 @ 11:12
Canister Type : Charcoal Canister 3 inch Test Stop : 12/18/2014 @ 12:14
Location : BL Received: 12/15/2014 @ 15:00
Radon Level : 0.1 pCi/L Analyzed: 12/17/2014 @ 14:06
Error for Measurement is: \pm 0.2 pCi/L

Canister ID# : 2361753 Test Start : 12/16/2014 @ 11:00
Canister Type : Charcoal Canister 3 inch Test Stop : 12/18/2014 @ 12:00
Location : BL Received: 12/15/2014 @ 15:00
Radon Level : 0.1 pCi/L Analyzed: 12/17/2014 @ 13:48
Error for Measurement is: \pm 0.4 pCi/L

Canister ID# : 2361864 Test Start : 12/16/2014 @ 11:12
Canister Type : Charcoal Canister 3 inch Test Stop : 12/18/2014 @ 12:14
Location : BL Received: 12/15/2014 @ 15:00
Radon Level : 0.1 pCi/L Analyzed: 12/17/2014 @ 14:06
Error for Measurement is: \pm 0.2 pCi/L



Andreas C. George

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Radon Measurement Specialist
NJ MES 11089

Dante Galan

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Laboratory Director

NRSB ARL0001
NYS ELAP ID: 10806
PADEP ID: 0346
NJDEP ID: NY933
NJ MEB 90036
FL DOH RB1609
IL RNL2000201

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Canister ID# : 2361874 Test Start : 12/16/2014 @ 11:12
Canister Type : Charcoal Canister 3 inch Test Stop : 12/18/2014 @ 12:14
Location : BL Received: 12/15/2014 @ 15:00
Radon Level : 0.1 pCi/L Analyzed: 12/17/2014 @ 14:57
Error for Measurement is: \pm 0.4 pCi/L

Canister ID# : 2361881 Test Start : 12/16/2014 @ 11:16
Canister Type : Charcoal Canister 3 inch Test Stop : 12/18/2014 @ 12:20
Location : BL Received: 12/15/2014 @ 15:00
Radon Level : 0.1 pCi/L Analyzed: 12/17/2014 @ 15:22
Error for Measurement is: \pm 0.2 pCi/L

Canister ID# : 2361883 Test Start : 12/16/2014 @ 11:12
Canister Type : Charcoal Canister 3 inch Test Stop : 12/18/2014 @ 12:14
Location : BL Received: 12/15/2014 @ 15:00
Radon Level : 0.1 pCi/L Analyzed: 12/17/2014 @ 15:22
Error for Measurement is: \pm 0.1 pCi/L

Canister ID# : 2361884 Test Start : 12/16/2014 @ 11:10
Canister Type : Charcoal Canister 3 inch Test Stop : 12/18/2014 @ 12:10
Location : BL Received: 12/15/2014 @ 15:00
Radon Level : 0.1 pCi/L Analyzed: 12/17/2014 @ 13:48
Error for Measurement is: \pm 0.6 pCi/L

Canister ID# : 2361898 Test Start : 12/16/2014 @ 11:14
Canister Type : Charcoal Canister 3 inch Test Stop : 12/18/2014 @ 12:18
Location : BL Received: 12/15/2014 @ 15:00
Radon Level : 0.2 pCi/L Analyzed: 12/17/2014 @ 15:22
Error for Measurement is: \pm 0.1 pCi/L

Canister ID# : 2361904 Test Start : 12/16/2014 @ 11:14
Canister Type : Charcoal Canister 3 inch Test Stop : 12/18/2014 @ 12:18
Location : BL Received: 12/15/2014 @ 15:00
Radon Level : 0.1 pCi/L Analyzed: 12/17/2014 @ 14:57
Error for Measurement is: \pm 0.3 pCi/L



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Canister ID# :	2361908	Test Start :	12/16/2014 @ 11:16
Canister Type :	Charcoal Canister 3 inch	Test Stop :	12/18/2014 @ 12:20
Location :	BL	Received:	12/15/2014 @ 15:00
Radon Level :	0.1 pCi/L	Analyzed:	12/17/2014 @ 14:38
Error for Measurement is: ±	0.4 pCi/L		

Canister ID# :	2361910	Test Start :	12/16/2014 @ 11:20
Canister Type :	Charcoal Canister 3 inch	Test Stop :	12/18/2014 @ 12:24
Location :	BL	Received:	12/15/2014 @ 15:00
Radon Level :	0.1 pCi/L	Analyzed:	12/17/2014 @ 13:48
Error for Measurement is: ±	0.7 pCi/L		

Canister ID# :	2361921	Test Start :	12/16/2014 @ 11:10
Canister Type :	Charcoal Canister 3 inch	Test Stop :	12/18/2014 @ 12:10
Location :	BL	Received:	12/15/2014 @ 15:00
Radon Level :	0.1 pCi/L	Analyzed:	12/17/2014 @ 14:06
Error for Measurement is: ±	0.2 pCi/L		

The reported results indicate that radon levels in the building tested are below the United States Environmental Protection Agency (EPA) action level of 4.0 picoCuries per liter of air (pCi/L). The EPA recommends retesting if your living patterns change and you begin occupying a lower level of the building, such as a basement or if major remodeling is done.

General radon information may be obtained by consulting the EPA booklet: A Citizen's Guide to Radon (www.epa.gov/radon/pubs/citguide.html). To request a copy or for further information, please contact your state health department. The EPA maintains a radon information website, including copies of its publications, at www.epa.gov/iaq/radon.

For New Jersey clients: Please see the attached guidance document entitled Radon Testing and Mitigation: The Basics for further information.

For New York clients: If the radon level of one or more testing devices is equal to or exceeds 20 pCi/L please contact the New York State Department of Health, Bureau of Environmental Radiation Protection, for technical advice and assistance at 518-402-7556 or toll free 1-800-458-1158.

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PLEDGE OF ASSURED QUALITY

All procedures used for generating this report are in complete accordance with the current EPA protocols for the analysis of radon in air (EPA 402-R-92-004). The analytical results relate only to the samples tested, in the condition received by the lab, and that calculations were based upon the information supplied by client. RTCA and its personnel do not assume responsibility or liability, collectively and individually, for analysis results when detectors have been improperly handled or placed by the consumer, nor does RTCA and its personnel accept responsibility for any financial or health consequences of subsequent action or lack of action, taken by the customer or it's consultants based on RTCA-provided results.



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