

Radon Mitigation Quality Assurance Test

The goal of this test is to assure functionality of installed radon mitigation systems in the building. Two alternate occupied rooms from the list below will be tested yearly.						
Building Information	3018	Distric	t ASD-W			
Building Name:	Carleton North Senior High School					
Year constructed	1977	Phase	1			
Street Address:	30 School Street					
City:	Florenceville-Bristol					
Ventilation System Y \ N	Mitig	gation System	Y\N			
			Telephon Number			
Facilities Manager:						
Name of Person Placing Detectors:						
Instructions:						

Installation

- 1) Choose two rooms below, if "R" is indicated in front of the room number, this room must be tested.
- 2) Write the detector number on the corresponding room number line
- 3) Write the installation date on the corresponding room number line.
- 4) Write the installation date on the detector (Start Date).
- 5) Fax a copy of this sheet after the installation has been complete to (506) 444-5529 or email to pascal.landry@gnb.ca.
- Keep this page for the duration of the test and return with detectors.

Collection

The duration of the test will be 90 days.

- 1) Collect the two detectors after 90 days
- 2) Write the collection date on the detector.
- 3) Write the collection date on the corresponding line below.
- 4) Return the two detectors and this form to:

Att: Pascal Landry Educational Facilities

250 King Street, Place 2000

Fredericton, NB E3B 9M9

Carleton North Senior High School

Room No.	Serial Number	Installation Date day/month/year	Collection Date day/month/year	Result Bq/m³ Uncertainty
A-118	323407	28/01/2016	12/05/2016	163 ± 4%
A-148	269667	15/11/2013	17/02/2014	174
B-118				
B-131				
B-201				
C-115	269665	15/11/2013	17/02/2014	81
C-116	_			
C-119	323408	28/01/2016	12/05/2016	67 ± 6%