Certified Environmental Radon Services
P.O. BOX 727
Farmingdale, NJ 07727
Phone 732-534-4892
FAX 732-534-4893

NJDEP Radon Laboratory License 13035
NJDEP Radon Measurement Business License MEB 94012
NRPP Charcoal Canister AC-8303

Radon Test Result:
CHS Head Start - St. Bart's
1746 South Clinton St
Trenton, NJ 08610

Test Dates: March 17, 2023 to March 20, 2023

<table>
<thead>
<tr>
<th>Test Canister Number</th>
<th>Location</th>
<th>Radon pCi/l</th>
</tr>
</thead>
<tbody>
<tr>
<td>N115387</td>
<td>Center Office</td>
<td>0.3</td>
</tr>
<tr>
<td>N115388</td>
<td>Staff Room</td>
<td>0.3</td>
</tr>
</tbody>
</table>

Jason Elliott

MES13784

Please visit Njradon.org for more information regarding radon.
Certified Environmental Radon Services
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Radon Test Result:

Mar 23, 2023

CHS HEAD START—ST. BARTS
1746 SOUTH CLINTON AVE
TRENTON/TRENTON (MER)
NJ 08610

Test Serial Number: N115387
Exposure Start Time & Date: 10:00 03-17-23
Exposure Stop Time & Date: 08:08 03-20-23
Measurement Time & Date: 09:15 3-23-23 = Original Report Date
DMR Input: 6
Exposure Time: 70.133 hours
Background Counts: 91.006
Counting Time: 600 seconds
Gross Counts: 860
Canister Weight: Initial/Final 70.4 / 70.5 grams
Radon Concentration: 0.3 pCi/l (picocuries per liter)

(Lab Use Only): Comments:
0;NRC;S;CH;B;
E;10775;CENTER OFFICE;

(0=Basement)
(1=First Floor)
(2=Higher)

Jason Elliott

MES13764

This notice is provided to you by an organization or individual certified by the NJDEP to perform radon gas or radon progeny testing measurements. N.J.A.C. 8:20-2.73 requires that no certified person disclose to anyone except the DEP or the department of health, the address or owners of a nonpublic building that the person has tested or treated for the presence of radon gas or radon progeny, unless the owner of the building waives in writing this right of confidentiality. In the case of prospective sale of a building that has been tested for radon gas or radon progeny, the seller shall provide the buyer at the time the contract of sale is entered into, with a copy of the results of that test and evidence of any subsequent mitigation or treatment. Any prospective buyer who contracts for the testing shall have the right to review the results of that testing. Any questions, comments or complaints regarding the persons performing these measurements, or related mitigation, or safeguarding services, should be directed to the NJDEP, Attn: Radon Section, Bureau of Environmental Radiation, at 1-800-644-0594.

LIMITATION OF LIABILITY: While we at Certified Environmental Radon Services, and all of our licensed professional technicians, make every effort to maintain quality control including duplicate canister tests, blisters and "spike" detectors, we make no warranty of any kind, either expressed or implied, for the consequences of false test results. Before any remedial action is taken, it is important that follow-up tests be conducted in accordance with USEPA protocols and NJDEP regulations. It is well known that the radon concentrations fluctuate greatly under changing weather conditions. Furthermore, radon tests cannot be CERTIFIED, since there is no claim of custody of the test kit, and the "closed-house" conditions cannot be monitored continuously.

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FAX 732-534-4893

Mar 24, 2023

CHS HEAD START-ST. BARTS
1746 SOUTH CLINTON AVE
TRENTON/TRENTON (MER)
NJ 08610

Test Serial Number: N115388

Exposure Start Time & Date: 10:00 03-17-23
Exposure Stop Time & Date: 08:08 03-20-23

Measurement Time & Date: 09:36 3-23-23 = Original Report Date

DMR Input: 8
Exposure Time: 71.917 hours
Background Counts: 91.006
Counting Time: 600 seconds
Gross Counts: 848

Canister Weight: Initial/Final 69.7 / 70.0 grams

Radon Concentration: 0.3 pCi/l (picocuries per liter)

(Lab Use Only): Comments:
1;NRC;S;CH;B;
E;10775;STAFF ROOM;

(0=Basement)
(1=First Floor)
(2=Higher)

Jason Elliott
MES13784

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Please visit NJradon.org for more information regarding radon.