## **Radon Test Report**

November 14, 2023 Batch #: 110923-1

**Customer:** 

**Test Site:** 

ATI Inc.

Columbia Park ES 1901 Kent Village Dr.

9220 Rumsey Road

Columbia MD 21045

Greator Landover MD 20785

Ste.100

County

E-PERM® Electret Ion Chambers were used for radon screening measurements that were conducted at the above referenced test site by: ATI Inc.

## The Results are as follows:

Serial	Type	Location	Test Star	t Date	Test End	Date	Results (pCi/L)
SDM228	SST	R15	03-Nov-2023	5:24 PM	06-Nov-2023	6:19 AM	1.3
SDP264	SST	R1	03-Nov-2023	5:55 PM	06-Nov-2023	6:42 AM	1.1
SKA379	SST	R13	03-Nov-2023	5:20 PM	06-Nov-2023	6:18 AM	0.9
SMB401	SST	R20	03-Nov-2023	5:34 PM	06-Nov-2023	6:22 AM	1.3
SMC336	SST	R4	03-Nov-2023	5:48 PM	06-Nov-2023	6:26 AM	2.1
SME063	SST	R17	03-Nov-2023	5:32 PM	06-Nov-2023	6:15 AM	0.4
SMF412	SST	R12	03-Nov-2023	5:17 PM	06-Nov-2023	6:17 AM	1.1
SMT833	SST	R3	03-Nov-2023	5:45 PM	06-Nov-2023	6:26 AM	1.7
SNB488	SST	R9	03-Nov-2023	5:13 PM	06-Nov-2023	6:23 AM	1.9
SNE436	SST	R22	03-Nov-2023	5:40 PM	06-Nov-2023	6:20 AM	1.0

Deployed By:

Retrieved By:

Analyzed By: Kimberly Cage 20SS034

Reader S/N: E0125 Reader Calibration Due: 8/2/2024

Conditions: Closed-Building Conditions Not Met

## **Radon Health Risk Information**

Radon is the second leading cause of lung cancer after smoking. The U.S. Environmental Protection Agency (EPA) and the Surgeon General strongly recommend that further action be taken when a home's radon test results are 4.0 pCi/L or greater. The national average indoor radon level is about 1.3 pCi/L. The higher the home's radon level, the greater the health risk to you and your family. Reducing your radon levels can be done easily, effectively and fairly inexpensively. Even homes with very high radon levels can be reduced below 4.0 pCi/L. Please refer to the EPA website at <a href="https://www.epa.gov/radon">www.epa.gov/radon</a> for further information to assist you in evaluating your test results or deciding if further action is needed.

Kimberly Cage Signature:Date:	14-Nov-2023
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