



CLIENT: Florida State University
600 W College Ave
Tallahassee, FL 32306

DATE: February 1, 2022

CONTACT: Laymon Gray
(850)-508-2042
lgray@admin.fsu.edu

JOB LOCATION: Sandels Building
675 W Call St
Tallahassee, FL 32304

MEASUREMENT SPECIALIST: Jessica Bell, DOH: FLR2724, NRPP: 111508-RT

MEASUREMENT LABORATORY: Air Chek Labs, 1936 Butler Bridge Road
Mills River, NC 28759

MEASUREMENT DEVICE: Air Chek ProChek Activated Charcoal Short Term Radon Test

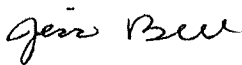
TEST PERIOD: January 26, 2022 – January 28, 2022

Device Number	Floor	Location	Results (pCi/L)
11060267	Basement	2	5.4
11060266	Basement	4A	2.5
11060264/11060265	Basement	7A	4.3/3.8
11060268	1	101	0.7
11060274	1	103	0.8
11060273	1	108	0.3
11060272	1	115	0.7
11060270/11060271	1	100B	0.6/0.6
11060269	1	100H	0.3
11060275/11060276	2	204	3.1/3.3
11060277	2	209	4.0
11060278	2	220	7.0
11060279	2	234	4.5
11060280	2	242N	6.4
11060281	2	Suite 242	4.8
11060286	3	304	0.7
11060285	3	311	0.6
11060284	3	332	0.3
11060282	3	345	0.3
11060283	3	345	0.6

Device Number	Floor	Location	Results (pCi/L)
11060287	4	400	0.3
11060288	4	408	0.3
11060290	4	440	0.3
11060289	4	436A	0.3
11060291	4	442G	1.4

SUMMARY & RECOMMENDATIONS

Radon testing was performed for (24) locations at the Sandel Building on Florida State University Main Campus in Tallahassee, FL. All tests were placed by a certified state and NRPP radon professional. There are 2 locations in the basement and 5 locations on the second floor that the radon levels are above the EPA action level of 4.0 pCi/L. It is recommended that additional radon testing be performed for 100% of the basement and second floor rooms for further evaluation to present the best mitigation practices.



Jessica Bell, Radon Measurement Specialist

NRPP Listed Radon Measurement Specialist (111508-RT)
 NRPP Multi-Family Measurement
 Florida Measurement Specialist (R2724)
 Member American Association of Radon Scientist and Technologies