

January 13, 2017

Joe Crelier Director of Risk Management Portland Public Schools 501 N Dixon Street Portland, Oregon 97227

Via email: jcrelier@pps.net

Regarding: Variance (+/- Values) in Radon Results Short Term Radon Testing at Portland Public schools Portland, Oregon PBS Project No. 06500.618, Phase 0001

Dear Mr. Crelier:

For short-term radon testing at Portland Public Schools, PBSEngineering and Environmental Inc. (PBShas been utilizing Air Chek Inc. ProChek activated charcoal radon test kits. Air Chek, Inc. is also responsible for analysis of these test kits.

Included in the analysis reports is a column listing variance with a plus or minus value (+/-). Below is an explanation of variance from the Frequently Asked Questions (FAQ) page on the RadonPro.com website, the professional testing companies' portal for Air Chek Inc.\*

- Q. What does the ± mean after my test result?
- A. Measuring radioactivity is almost like measuring something while it is moving. Since it is impossible to get an absolute result, there is degree of error associated with all measurements. At Air Chek, we call this the sample variance. The variance (in terms of +/Tas well been anywhere between 3.6 and 4.4 pCi/L. However, if the same sample w arrive, the variance may well have been 0.8 pCi/L. Although we are required to report this v laboratory certification agreement, you will probably find it confusing when trying to explain Thus, we urge you to base your recommendations on the actual pCi/L value reported (i.e., get into the discussions from real estate clients that myatry to turn the 4.0 pCi/L value into a subtracting the 0.4pCi/L variance.

I understand that this variance value may make it difficult to interpret results, so I hope this guida kit manufacturer and analysis laboratory helps clarify any confusion. Joe Crelier, Director of Risk Management Variance (+/- Values) in Radon Results January 13, 2017 Page2 of 2

Please feel free to contact me at 503.417.7694 or chris.boyce@pbsenv.conwith any questions or comments.

Sincerely,

zy a

Chris Boyce Project Manager

CBlkn