

DATE: September 17, 2013

TO: Chad Teague, Human Resources

SUBJECT: Administration Building - IAQ - Results report - Chad Teague's office and Reception Area Room 112

On Tuesday 9/10, SWG Air tested the Chad Teague's office and Reception area HR112. It is typically assumed that indoor spore levels in an area with filtered or air conditioned air, and activity levels associated with schools average 10% to 40% of the outdoor levels. Data from the airborne fungi sampling indicated that the total indoor concentration of mold/fungi in Chad Teague's office, was **3.4%**, Reception area HR112, was **4.5%** of the outdoor levels. Utilizing this theory, the indoor concentrations are well within the acceptable guidelines for areas with filtered air or air conditioning.

If you have any questions, please call me.

Thanks,

Paul

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