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Project ID: Glinski-2683 Date Sampled: 08/27/2015

Date Received: August 28, 2015

Samples Submitted By:

Date Analysis Completed: September 3, 2015

Report No.: 150828-002

Report Date: 09/03/2015

AIHA LAP, LLC **ACCREDITED LABORATORY**

ENVIRONMENTAL MICROBIOLOGY

ISO/IEC 17025:2005 www.aihaaccreditedlabs.org

LAB #180073

Direct Microscopic Examination

Test Report

Wipe Samples

Sample ID Client Sample ID Location	Sample (sample)	Fungal ID	Fungal Structures Observed	Category*	Comments**
150828-002-001 #1 Living Rm - Supply - Air Register	1.0	Alternaria Cladosporium smuts	loose spores spores, hyphae, conidiophores loose spores	A trace Many A trace	
#2 Master Rm - Supply - Air Ductwork	1.0	Asp-Pen like Cladosporium unknown	loose spores spores, hyphae, conidiophores loose spores	A trace A few A trace	

The sample(s) in this report was/were received in acceptable conditions. The results in this report apply only to the sample(s) tested.

Category:

- --- Trace --- Fungal structures are scattered sparsely across the sample. The sample must be carefully examined to find these structures, and may be missed if read by a second analyst,
- --- A few --- Fungal structures are spread almost evenly across the sample, and are easily found and countable, covering up to 25% of the sample area.
- --- Many --- This term describes fungal structures that cover between 25% and 90% of the sample.
- --- Numerous --- This term describes fungal structures that cover the entire sample area. The term is different from "massive" in that the fungal structures will only be seen in one layer,
- --- Massive --- This term describes fungal structures that cover the entire sample area. The fungal structures must be seen in multiple layers.