

Client: Go Above Board Environmental

Contact: Mr. Kevin Cuyler
 Project: 9310-TL-1
 Date of Sampling: 09-03-2010
 Date of Receipt: 09-03-2010
 Date of Report: 09-07-2010

MoldREPORT

EMLab P & K
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Detailed Results of Surface Sample Analysis

Location:	1: TL-1 Lab room underside sip.				
Sample Type:	Tape sample				
Mold growth present*: Low=small amounts of mold growth present High=large amounts of mold growth present	No growth found	Low			High
Acremonium species					
Alternaria species					
Aspergillus species					
Aureobasidium species					
Chaetomium species					
Cladosporium species					
Colorless spores typical of Penicillium/Aspergillus					
Penicillium species					
Stachybotrys species					
Trichoderma species					
Ulocladium species					
Miscellaneous spores present: Indicative of normal conditions**	Very few				
Background debris:	Light				
Other comments:	Analysis of replicate sample is delayed.				

* Quantities of molds seen growing are graded Low to High with High denoting the highest numbers.

** Indicative of normal conditions, i.e. seen on surfaces everywhere. Includes basidiospores (mushroom spores), myxomycetes, plant pathogens such as ascospores, rusts and smuts, and a mix of saprophytic genera with no particular spore type predominating. Distribution of spore types seen mirrors that usually seen outdoors.

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EMLab ID: 699218, Page 4 of 12

----- Original Message -----

From: [Kevin M. Cuyler](#)

To: [Jim Jones](#) ; [Bob Smith](#)

Sent: Tuesday, September 07, 2010 7:44 PM

Subject: EM Labs P&K MoldREPORT Results

Gentlemen,

Attached are the **EM Labs P&K MoldREPORT** lab results for the SIP's panel direct microscopic tape lift sampling test, and the annotated reference picture from where the sample was acquired. The lab reports **high mold growth** findings. The lab indicates *Chaetomium* as the predominant mold species for TL-1 sampling. *Chaetomium* is considered a serious "wet" mold with a wide range of ill affects on people, thus exposure to it should be avoided and professional protocols of remediation to remove it should be employed. Please review page 5 of 12 for explanations. As stated there, "the growth should be physically removed by professional means and the source of moisture intrusion corrected." Please review the **MoldREPORT** in its entirety, as well as **Go Above Board's Point Specific Assessment** sent prior.

Sincerely,

Kevin Cuyler,

Go Above Board Environmental Inspection Dynamics



Sampling location of TL-1, Lab Room

Sampling Location