

**Staszak, Janna/VBO**

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**From:** Doran, Karen (DEQ) [Karen.Doran@deq.virginia.gov]  
**Sent:** Monday, May 10, 2010 7:41 AM  
**To:** Staszak, Janna/VBO  
**Cc:** Bulbulkaya, Ahmet (DEQ); Jones, Adrienne/VBO; walt.j.bell@navy.mil; Stroud.Robert@epa.gov  
**Subject:** RE: Site 21 RI Addendum - VDEQ Risk Assessor comments

Janna -

Entering the building from the north, the office is about midway back on the right hand side next to what we thought was a wood covered dirt floor. Let me know if that helps.

Karen

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**From:** Janna.Staszak@CH2M.com [mailto:Janna.Staszak@CH2M.com]  
**Sent:** Friday, May 07, 2010 3:44 PM  
**To:** Doran, Karen (DEQ)  
**Cc:** Bulbulkaya, Ahmet (DEQ); Adrienne.Jones@CH2M.com; walt.j.bell@navy.mil; Stroud.Robert@epa.gov  
**Subject:** RE: Site 21 RI Addendum - VDEQ Risk Assessor comments

Hi Karen, can you please clarify what small office space you are referring to in Building 47?

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**From:** Doran, Karen (DEQ) [mailto:Karen.Doran@deq.virginia.gov]  
**Sent:** Thursday, May 06, 2010 1:53 PM  
**To:** Jones, Adrienne/VBO; Bob Stroud; Staszak, Janna/VBO; Walter Bell  
**Cc:** Bulbulkaya, Ahmet (DEQ)  
**Subject:** Site 21 RI Addendum - VDEQ Risk Assessor comments

Team -

See below for Ahmet's comments:

1. During the site visit on 4/15 a small enclosed office space was observed within Building 47. Please explain why subslab/indoor air was not sampled in this office. This location should be considered for the monitoring program.
2. Section 4.8.4 - Please specify exactly where in the EPA document referenced in this section EPA endorses calculating an empirical attenuation factor only when the subslab vapor concentration is over 100 times the minimum subslab vapor reporting limits.

Thank you for the opportunity to comment.

Karen