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EMAIL AND THE INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT
APPROVAL OF THE U S NAVY RESPONSE TO COMMENTS ON THE DRAFT FINAL
RESOURCE CONSERVATION AND RECOVERY ACT FACILITY INVESTIGATION REPORT
SOLID WASTE MANAGEMENT UNIT 11 (SWMU 11) OLD STORAGE BUILDING B-225 NSA
CRANE IN
08/27/2015
INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

From: [GRIFFIN, DOUG](#)
To: [Brent, Thomas CIV NAVFAC MIDLANT, PWD Crane](#)
Cc: [Cole, Linda L CIV NAVFAC MIDLANT, IPTNE](#); [Buel, Jennifer](#)
Subject: RE: SWMU 11 OSB B-225 RFI Report
Date: Thursday, August 27, 2015 9:26:41 AM

The changes are acceptable. Some things to consider for your CMS.

If there are no current completed pathways, and you have a requirement that vapor mitigation be designed into new structures (retro-fitting is expensive but designing it into new structures is not) then MNA is not the only option. If you can show the plume is stable then you're not going to be creating any new pathways in the future.

I would consider a plan that looks at both MNA and plume stability.

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

From: Brent, Thomas CIV NAVFAC MIDLANT, PWD Crane [<mailto:thomas.brent@navy.mil>]
Sent: Tuesday, August 18, 2015 9:46 AM
To: GRIFFIN, DOUG
Cc: Cole, Linda L CIV NAVFAC MIDLANT, IPTNE; Buel, Jennifer (Jennifer.Buel@tetrattech.com)
Subject: RE: SWMU 11 OSB B-225 RFI Report

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