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RESPONSE TO U S NAVY CHEMIST COMMENTS ON THE SAMPLING AND ANALYSIS
PLAN SITE INSPECTION SITE 33 FORMER BUILDING 530 PAINT SHOP AND SAND
BLASTING OPERATIONS NWS YORKTOWN VA

01/02/2014
CH2M HILL

NAVFAC LANT Chemist
UFP-SAP Review

Reviewer: Judy Solomon

Document: NWS Yorktown, VA NIRIS 14064

Date: 02-Jan-14

Comment Number	Worksheet and/or Section	Rating (High or Low)	Statement or Issue	Comment	Response
1	Figure 5	H	Vapor Intrusion	In Figure 5 there is a Current/future trespasser and visitor pathway that discusses inhalation of indoor air through vapor intrusion. It is my understanding that the buildings on this site have been demolished. If that is the case, how can there be vapor intrusion on this site? VI was not discussed on page 39 of Worksheet #10, in the Potential Exposure and Receptor Pathways section.	Figure 5 has been modified to remove vapor intrusion as current/future trespasser and visitor pathways, as there are no buildings currently present at the site. Worksheet #10 has been modified to include vapor intrusion as a potential pathway for future residents and industrial workers.
2	SAP	H	DoD-ELAP	Is TestAmerica DoD-ELAP certified for the grain size method by ASTM D422?	TestAmerica is not DoD-ELAP certified for grain size analysis; however, grain size is not being used as definitive data for this project and as such isn't required to be analyzed by a DoD certified lab.

Note:

High Rating - Requires comment to be addressed prior to Government Chemist signature.

Low Rating - RPM may use their discretion. The change is advised but not required for the SAP to be signed by Government Chemist.