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MCRD PARRIS ISLAND
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LETTER REGARDING U S NAVY REVIEW OF DRAFT SITE CHARACTERIZATION WORK
PLAN FOR SITE 45 DRY CLEANING FACILITY SPILL AREA TREATABILITY STUDY MCRD
PARRIS ISLAND SC
3/5/2008
NAVAL FACILITIES ENGINEERING COMMAND SOUTHEAST

From: [Cook, Charles CIV NAVFAC SE](mailto:Cook.Charles.CIV.NAVFAC.SE)
To: Koroma-Llamas.Lila@epamail.epa.gov; [Sanford, Art F CIV NAVFAC SE](mailto:Sanford.Art.F.CIV.NAVFAC.SE); koroma-llamas.lila@epa.gov; [Sladic, Mark](mailto:Sladic.Mark); timothy.j.harrington@usmc.mil; mmcrae@TechLawInc.com; AmickMS@dhec.sc.gov; darrel.pittman@usmc.mil; Kelly.Taylor2@ch2m.com; barkerjs@dhec.sc.gov; vroblesk@usgs.gov
Cc: Pivetz.Bruce@epamail.epa.gov; huling.scott@epamail.epa.gov
Subject: RE: URGENT!! Draft Site Characterization Workplan for Site 45 Treatability Study
Date: Wednesday, March 05, 2008 1:46:22 PM

Scott and Lila

No comments on this plan. As discussed, I am interested in seeing your report for use in the feasibility study. I understand your bench test on the cores will also determine : if peat layer is a positive or negative factor and oxidation's detrimental and or positive impacts on microbial dechlorinating population .

V/R

Charles Cook

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

From: Koroma-Llamas.Lila@epamail.epa.gov
[<mailto:Koroma-Llamas.Lila@epamail.epa.gov>]
Sent: Wednesday, March 05, 2008 10:20
To: Cook, Charles CIV NAVFAC SE; Sanford, Art F CIV NAVFAC SE; koroma-llamas.lila@epa.gov; mark.sladic@ttnus.com; timothy.j.harrington@usmc.mil; mmcrae@TechLawInc.com; AmickMS@dhec.sc.gov; darrel.pittman@usmc.mil; Kelly.Taylor2@ch2m.com; barkerjs@dhec.sc.gov; vroblesk@usgs.gov
Cc: Pivetz.Bruce@epamail.epa.gov; huling.scott@epamail.epa.gov
Subject: URGENT!! Draft Site Characterization Workplan for Site 45 Treatability Study
Importance: High

Hi Team,

The attached workplan has been submitted for our review and approval. It addresses the treatability study planned for the secondary source zone at Site 45. See the e-mail below for a description of the intended scope of this plan.

During your review, please keep in mind planned activities by USGS, as well as our team. Ensure there are no conflicts with USGS and/or our planned and scheduled progress at the site. Also, I know USGS and the Peroxygen Team have already coordinated to some degree. But we may see some small thing that either group could do, to assist us or each other, that we would like to propose as well.

You will notice there is no schedule included in this WP. This was intentional, since the Peroxygen Team is ready to move forward, but intends to adjust their schedule to work around USGS presence at the site. And as we know, USGS is waiting on our comments on their workplan.

DOD has funded this project and is under certain expectant time frames, as we are all too familiar with based on other urgent projects at this certain point in time. The document only contains 4 pages of technical text. Therefore, the Peroxygen Team has requested, and is hopeful for, a two week review time. If this is not doable, please let me know the time frame by which your review can take place. Alternatively, if you do not plan to comment, please let us know this as well.

Thanks,
Lila

Scott
Huling/ADA/USEPA
/US
03/04/2008 04:39 PM
Lila
Koroma-Llamas/R4/USEPA/US@EPA
cc
Bruce Pivetz/ADA/USEPA/US
Subject
Draft Site Characterization
Workplan for the MCRD site 45
(Parris Island, SC)

Lila, attached is a draft workplan for proposed site characterization activities at the MCRD site 45 (Parris Island, SC). This is a scaled-back version of an earlier design that involved many more cores and nested ground water wells. It became too surly for a first-time trip so we decided that it would be better to make it less aggressive (for several reasons). Additional site characterization trips are planned before oxidant injection activities commence, so any data gaps identified can be addressed during these trips. Contact me either in writing or phone to discuss the details, suggested modifications, recommended procedures, etc. If you want to have a conference call, that would work as well. Could you send it to the rest of the MCRD team for distribution? Thank you very much for your time and help on this important matter. Scott.

(See attached file: Parris Island Site Characterization Workplan_version 2.doc)

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