Amadi, Eric A - DNR

From:

Amadi, Eric A - DNR

Sent:

Wednesday, September 14, 2011 6:33 PM

To:

'Noel, Mike'

Cc: Subject: Slenska, Mike (Pittsburgh) NA; Kathryn Huibregtse RE: Connell Oak Creek - BRRTS #: 02-41-553761

Hi Mike,

I have received the revised sampling plan map. I have also reviewed the revised work plan which includes: a) two additional soil borings on the "Ingress - Egress Easement" area shown on the revised map; and b) the selection of SVOC (instead of PAH) sampling locations also shown on the revised map.

The plan is acceptable to me. You can submit the final site investigation work plan incorporating the revisions.

As always, the Department may request additional sampling depending on the results of the proposed sampling. Let me know if you have questions. Thanks.

Eric

From: Noel, Mike [mailto:Mike.Noel@tetratech.com]
Sent: Wednesday, September 14, 2011 4:16 PM

To: Amadi, Eric A - DNR

Subject: FW: Connell Oak Creek

Eric.

Just checking to see if you have had a chance to review this revised plan?

From: Noel, Mike

Sent: Friday, September 09, 2011 1:26 PM

To: Amadi, Eric A - DNR

Cc: Slenska, Mike (Pittsburgh) NA; Kathryn Huibregtse

Subject: Connell Oak Creek

Eric,

As a follow-up to our call this morning, attached is a revised sampling plan map for the site. Two off-site borings were added on the City utility property. The map also reflects the locations where samples will be analyzed for the full SVOC parameter list versus the PAH parameter list. The selection of SVOC sampling locations is as follows:

- 1. Soil locations:
 - a. 9 of 42 locations (21%)
 - b. Even distribution across the site
 - c. Specific locations in anticipated background areas
 - d. Specific locations consistent with areas of potential contamination
- 2. Groundwater locations:
 - a. 3 of 15 locations (20%)
 - b. One location in anticipated background area
 - c. Perimeter locations potentially down-gradient of possible source areas

Please let me know if this plan is acceptable to you. If you have any questions please give me a call. Thanks.

Mike

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