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ORIGINAL

**Newman, Eric**

**From:** Newman, Eric  
**Sent:** Thursday, August 14, 2014 3:14 PM  
**To:** Bruce Frink  
**Cc:** Robert J. Anderson; Joe Carter; Jake McDougal; Novick, Norman J (norman.j.novick@exxonmobil.com); 'Janet.Connolly@arcadis-us.com'  
**Subject:** FW: Fairmont Coke Works Surface Soil PAH Investigation Work Plan and Summary Report  
**Attachments:** Offsite PAH Sampling Protocol -08122014.pdf; Surface Soil PAH Investigation Summary Report.pdf

Bruce,

USEPA and WVDEP (Agencies) have reviewed the two letter reports submitted by email (see discussion thread below).

The Agencies accept the letter revising the Surface Soil PAH Investigation Work Plan to include field changes to the sampling protocol dated August 12, 2014.

Further, the Agencies do not object to ExxonMobil's proposal to dispose of the respective discrete soil samples collected at the same time that the composite samples were collected at [REDACTED]. In summary, ExxonMobil asserts that analyses of the discrete samples is unnecessary because the unvalidated data for the associated composite samples were found to contain PAH concentrations that fall within EPA's acceptable risk range when compared against EPA Region 3 Risk Screening Levels.

If you have questions concerning this or any other matter please feel free to contact me.

**ERIC NEWMAN, RPM  
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**From:** Connolly, Janet [mailto:Janet.Connolly@arcadis-us.com]  
**Sent:** Tuesday, August 12, 2014 11:06 AM  
**To:** Newman, Eric  
**Cc:** Jake McDougal; Bruce Frink; Novick, Norman J (norman.j.novick@exxonmobil.com); Anderson, Rob; Mack, David  
**Subject:** Fairmont Coke Works Surface Soil PAH Investigation Work Plan and Summary Report

Eric,

On behalf of ExxonMobil, ARCADIS is submitting the attached two documents for your consideration:

1. Remedial Investigation/Feasibility Study (RI/FS) – Surface Soil PAH Investigation Work Plan – [REDACTED] – Revised (file name Offsite PAH Sampling Protocol – 08122014.pdf); and
2. Remedial Investigation/Feasibility Study (RI/FS) – Surface Soil PAH Investigation – Summary Report (file name Surface Soil PAH Investigation Summary Report.pdf).

The work plan and summary report describe the surface soil PAH investigation for the property located at [REDACTED] Blvd adjacent to the Fairmont Coke Works Site. These documents were revised based on the discussion between USEPA and ExxonMobil on August 1, 2014.

Please call Bruce Frink of ExxonMobil if you have any questions regarding this revised work plan and revised summary report.

Sincerely,

Janet

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