Mr. Sanders:

Acknowledged. Please provide at least 48 hours of advance notice to provide an opportunity to witness soil sampling.

Thanks, Olivia

From: Mason Sanders <msanders@R2Meng.com>
Sent: Wednesday, May 23, 2018 1:36 PM
To: Yu, Olivia, EMNRD <Olivia.Yu@state.nm.us>
Cc: John Rantz <jrantz@R2Meng.com>; Bill Holt <bill.holt@venablesconstruction.com>; Tonya
Woodruff <twoodruff@R2Meng.com>; Colleen Hall <chall@R2Meng.com>
Subject: RE: Delineation Report 1RP-4935

Ms. Yu:

Thank you. We will proceed as requested.

Thank you Mason Sanders Sr. Project Manager 806.674.6494

From: Yu, Olivia, EMNRD [Olivia.Yu@state.nm.us]
Sent: Wednesday, May 23, 2018 1:01 PM
To: Mason Sanders
Cc: John Rantz; Bill Holt; Tonya Woodruff; Colleen Hall
Subject: RE: Delineation Report 1RP-4935

Mr. Sanders:

Thank you for your time. These are the points that we just discussed over the phone:

Overspray area

- As there are still missing data between surface and up to 6 ft. bgs for SB 1, 3, 4; up to 8 ft. bgs for SB 2; up to 4 ft. bgs for SB 5-7; and up to 2 ft. for SB 8-17, NMOCD recommends a combination of field and laboratory data to complete the delineation.
- Using the GPS coordinates, return to the same sample locations and collect soil samples from the surface and 1-ft intervals. Vertical delineation can be halted when there are 2 samples at depth within permissible levels. For example, submit soil samples from each 1 ft-interval for laboratory analyses of BTEX, TPH extended, and chlorides. If surface is above permissible

levels, proceed to analyses 1 ft. bgs and 2 ft. bgs. If both are within permissible levels, then delineation is complete for that sample location. However, if not, proceed to analyze the next sample in depth. Most laboratories will hold samples for up to a month.

- Upon review of the data, NMOCD will grant no additional data required for SB 11-15.
- Set the stockpiled soil on plastic or bins with overspray outside of the impacted area.

In addition, for the trench area to complete delineation

- Please establish sample locations between SB 1 and 2, SB 2 and 3 and collect samples from base of and 1-ft intervals.
- For SB 3C, as there is already an open excavated hole about 8 ft in depth (6 ft. bgs (base of trench) to approximately 14 ft. bgs, where the delineation sample was taken, 1-ft. samples for delineation can be collected from the sidewalls.
- Please follow OSHA practices.

Also, since there was no data for SB-10, please utilize the same method as indicated above for the other soil bore locations. Depending on the delineation data, proposed remediation will be addressed accordingly.

Please confirm or inform for clarification.

Thanks, Olivia

From: Mason Sanders <<u>msanders@R2Meng.com</u>>
Sent: Friday, May 11, 2018 4:11 PM
To: Yu, Olivia, EMNRD <<u>Olivia.Yu@state.nm.us</u>>
Cc: John Rantz <<u>jrantz@R2Meng.com</u>>; Bill Holt <<u>bill.holt@venablesconstruction.com</u>>; Tonya
Woodruff <<u>twoodruff@R2Meng.com</u>>; Colleen Hall <<u>chall@R2Meng.com</u>>
Subject: Delineation Report 1RP-4935

Ms. Yu,

Good afternoon. My apology for the delay in my response. I have uploaded a revised sampling report and a revised remediation plan in regards to delineation case 1RP-4935 for your review. I have made the clarifications regarding your questions in the documents. If you would please access the documents using the link provided below:

## https://r2meng.sharefile.com/d-s17132c26d4e4f908

Please contact me if you have difficulty accessing the documents using the link or if I can answer any further questions please do not hesitate to contact me at the number below.

Regards, **Mason Sanders** Sr. Project Manager 806.674.6494 **Texas Registered Engineering Firm F-9992 Texas Licensed Survey Firm 10193863 Texas Licensed Asbestos Consultant Agency 100535** 

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