

From: [Yu, Olivia, EMNRD](#)
To: ["Mason Sanders"](#)
Cc: ["bill.holt@venablesconstruction.com"](#); [John Rantz](#); [Tonya Woodruff](#); [Roger Reyna](#)
Subject: RE: Case # 1RP-4935 Remediation Plan
Date: Tuesday, August 21, 2018 9:59:00 AM

Good morning Mr. Sanders:

Thank you for the responses to the proposed remediation plan for 1RP-4935. To clarify, will the soil in the roll-off containers and stockpiles be used for backfill? If so, please confirm understanding of the required confirmatory analytical tests of the backfill material.

Olivia

From: Mason Sanders <msanders@R2Meng.com>
Sent: Monday, August 20, 2018 1:18 PM
To: Yu, Olivia, EMNRD <Olivia.Yu@state.nm.us>
Cc: 'bill.holt@venablesconstruction.com' <bill.holt@venablesconstruction.com>; John Rantz <jrantz@R2Meng.com>; Tonya Woodruff <twoodruff@R2Meng.com>; Roger Reyna <rreyna@R2Meng.com>
Subject: RE: Case # 1RP-4935 Remediation Plan

Ms. Yu:

Apology for the delay. Please see responses in [blue](#).

1. Where were samples Con 2001 to 2004 taken and at what depth? TPH levels are above permissible limits and Con 2004 exceeds permissible chloride levels. [Samples were grab sampled from roll-off containers Con 2001-2004, approximately 8-10 inches from exposed surface.](#)
2. For the samples taken on May 25, 2018, were the Overspray stockpile discrete samples taken from the surface of the stockpile? If so, please be advised that if the stockpiled soil is proposed for use in backfilling, blended samples will need to be tested every 75 cubic yards. TPH levels are above permissible limits. [Samples were taken approximately 12-14 inches from exposed stockpile surface.](#)
3. For the surface samples taken on May 25, 2018 from the overspray area, chloride levels in the samples for Surface 2 and 3 will need to be addressed. Recommendation is a surface scrape. [Agreed, we are scheduling to address the overspray area this Thursday and backfill the area.](#)

[Attached is the re-seed figure, my apology. The NMSLO approved seed mixture will be included with the closure report. Please let me know if I can answer any questions.](#)

Regards,
Mason Sanders
Sr. Project Manager
R2M ENGINEERING
806.674.6494

From: Yu, Olivia, EMNRD [Olivia.Yu@state.nm.us]
Sent: Tuesday, August 14, 2018 5:45 PM
To: Mason Sanders
Cc: 'bill.holt@venablesconstruction.com'; John Rantz; Tonya Woodruff; Roger Reyna
Subject: RE: Case # 1RP-4935 Remediation Plan

Mr. Sanders:

Thank you for your patience and comprehensive soil sampling. NMOCD approves of the delineation completed for 1RP-4935. For the proposed remediation, please clarify these points:

1. Where were samples Con 2001 to 2004 taken and at what depth? TPH levels are above permissible limits and Con 2004 exceeds permissible chloride levels.
2. For the samples taken on May 25, 2018, were the Overspray stockpile discrete samples taken from the surface of the stockpile? If so, please be advised that if the stockpiled soil is proposed for use in backfilling, blended samples will need to be tested every 75 cubic yards. TPH levels are above permissible limits.
3. For the surface samples taken on May 25, 2018 from the overspray area, chloride levels in the samples for Surface 2 and 3 will need to be addressed. Recommendation is a surface scrape.

Also, please be advised that Appendix 2 does not contain a figure with the area for revegetation outlined. Please include NMSLO seed mix in the subsequent closure report for 1RP-4935.

Thanks,
Olivia

From: Mason Sanders <msanders@R2Meng.com>
Sent: Thursday, July 26, 2018 3:46 PM
To: Yu, Olivia, EMNRD <Olivia.Yu@state.nm.us>
Cc: 'bill.holt@venablesconstruction.com' <bill.holt@venablesconstruction.com>; John Rantz <jrantz@R2Meng.com>; Tonya Woodruff <twoodruff@R2Meng.com>; Roger Reyna <rreyna@R2Meng.com>
Subject: Case # 1RP-4935 Remediation Plan

Ms. Yu:

Good afternoon, hope you are doing well. If you would please see the below link to access the July 2018 Report for case #1RP-4935.

<https://r2meng.sharefile.com/d-sc2e92e2ac5e49628>

Should you have any questions or difficulty accessing the document please use my direct contact information is below.

Thank you for your time.

Regards,
Mason Sanders
Sr. Project Manager

R2M ENGINEERING

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