From: DeBerry, Eric <Eric.Deberry@gdit.com>
Sent: Friday, January 31, 2025 2:30 PM

To: Deepak Parmar; Sohil Jodhani; Mohammad Ahmed **Cc:** Johnson, Matthew; Bauer, Heather E; Iverson, Jessica

Subject: Task Area SST | Region 01 | Case 51952 | Lab ACE | Issue Multiple | FINAL

Attachments: PE Instructions 01.31.25 (003).pdf; SKM_95825013110190.pdf; 51952-TR COC.pdf

EXTERNAL EMAIL - This email was sent by a person from outside your organization. Exercise caution when clicking links, opening attachments or taking further action, before validating its authenticity.

Secured by Check Point

Good afternoon ACE,

Non-Standard Matrix

Issue 1: The laboratory received sediment samples on 1/30/2025. The laboratory began SVOA analysis upon receipt and found that Samples A6301, A6302, A6305, A6307, A6322, A6323, and A6324 contain less than 30% solids. Because PRs are scheduled, the laboratory proceeded with analysis using 30g of sample volume. Please note that the samples do not have any standing water, and the sample matrix is very light textured soil. Please confirm that the laboratory should proceed with reporting the results for these samples.

Resolution 1: Per Region 1, the laboratory should proceed with reporting the results for these samples. Please note the issue in the SDG narrative and proceed with analysis of the samples.

Incorrect/missing PT instructions

Issue 2: The laboratory is missing instructions for all PT samples for this Case; the laboratory would also like confirmation if the PT samples require PRs.

Resolution 2: Per Region 1, the PT samples do not require preliminary results (PRs). The PT instructions are attached. Please note the issue in the SDG narrative and proceed with analysis of the samples.

Please note that the laboratory may contact the appropriate CLP PM should any defects need to be waived for this issue.

Thanks,

Eric DeBerry

Associate Environmental Analyst CLP QSS Coordinator – EPA Regions 1 & 3

Under contract to the EPA

T: (571) 833-5166 <u>Eric.DeBerry@GDIT.com</u> 15036 Conference Center Drive Chantilly, VA 20151

www.gdit.com

GENERAL DYNAMICS

From: Iverson, Jessica < iverson.jessica@epa.gov>

Sent: Friday, January 31, 2025 1:18 PM **To:** DeBerry, Eric < <u>Eric.Deberry@gdit.com</u>>

Subject: FW: Task Area SST | Region 01 | Case 51952 | Lab ACE | Issue Multiple

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Non-Standard Matrix

Issue 1: The laboratory received sediment samples on 1/30/2025. The laboratory began SVOA analysis upon receipt and found that Samples A6301, A6302, A6305, A6307, A6322, A6323, and A6324 contain less than 30% solids. Because PRs are scheduled, the laboratory proceeded with analysis using 30g of sample volume. Please note that the samples do not have any standing water, and the sample matrix is very light textured soil. Please confirm that the laboratory should proceed with reporting the results for these samples.

Yes, the laboratory should proceed with reporting the results for these samples.

Incorrect/missing PT instructions

Issue 2: The laboratory is missing instructions for all PT samples for this Case; the laboratory would also like confirmation if the PT samples require PRs.

The PT samples do not require preliminary results (PRs). The PT instructions are attached.

Jessica Iverson
QA Chemist/Regional Sample Coordinator
Quality Assurance Branch
Laboratory Services and Applied Science Division
EPA Region 1 – New England

Phone: 617-918-8630

From: Gary Glennon < gglennon@nobis-group.com >

Sent: Friday, January 31, 2025 12:40 PM
To: Iverson, Jessica < iverson.jessica@epa.gov >
Cc: Alyssa Epstein < aepstein@nobis-group.com >

Subject: RE: Task Area SST | Region 01 | Case 51952 | Lab ACE | Issue Multiple

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Hi Jessica,

Please see my responses in red below.

Thanks!

Gary Glennon he/him/his

Data Integration Specialist



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From: Iverson, Jessica < iverson.jessica@epa.gov >

Sent: Friday, January 31, 2025 11:56 AM

To: Gary Glennon <gglennon@nobis-group.com>

Subject: FW: Task Area SST | Region 01 | Case 51952 | Lab ACE | Issue Multiple

EXTERNAL

Hello,

Please advise on the following issues from ACE.

Non-Standard Matrix

Issue 1: The laboratory received sediment samples on 1/30/2025. The laboratory began SVOA analysis upon receipt and found that Samples A6301, A6302, A6305, A6307, A6322, A6323, and A6324 contain less than 30% solids. Because PRs are scheduled, the laboratory proceeded with analysis using 30g of sample volume. Please note that the samples do not have any standing water, and the sample matrix is very light textured soil. Please confirm that the laboratory should proceed with reporting the results for these samples.

Yes, the laboratory should proceed with reporting the results for these samples.

Incorrect/missing PT instructions

Issue 2: The laboratory is missing instructions for all PT samples for this Case; the laboratory would also like confirmation if the PT samples require PRs.

The PT samples do not require preliminary results (PRs). The PT instructions are attached.

Jessica Iverson

QA Chemist/Regional Sample Coordinator

Quality Assurance Branch

Laboratory Services and Applied Science Division

EPA Region 1 – New England

Phone: 617-918-8630

From: Iverson, Jessica

Sent: Friday, January 31, 2025 11:55 AM

To: DeBerry, Eric < Eric.Deberry@gdit.com>

Cc: Bauer, Heather E < Heather.Bauer@gdit.com >; Johnson, Matthew < Matthew.Johnson32@gdit.com >

Subject: RE: Task Area SST | Region 01 | Case 51952 | Lab ACE | Issue Multiple

Hello,

On the last communication the sampler stated that PT instructions were provided to the laboratory when the samples were dropped off. I will inquire about both issues and ask for additional copies of the instructions to be sent.

Jessica Iverson
QA Chemist/Regional Sample Coordinator
Quality Assurance Branch
Laboratory Services and Applied Science Division
EPA Region 1 – New England

From: DeBerry, Eric < Eric.Deberry@gdit.com Sent: Friday, January 31, 2025 11:44 AM

To: Iverson, Jessica < iverson.jessica@epa.gov>

Cc: Bauer, Heather E < Heather.Bauer@gdit.com >; Johnson, Matthew < Matthew.Johnson32@gdit.com >

Subject: Task Area SST | Region 01 | Case 51952 | Lab ACE | Issue Multiple

Caution: This email originated from outside EPA, please exercise additional caution when deciding whether to open attachments or click on provided links.

Good morning Jessica,

Phone: 617-918-8630

Please advise on the following issues from ACE.

Non-Standard Matrix

Issue 1: The laboratory received sediment samples on 1/30/2025. The laboratory began SVOA analysis upon receipt and found that Samples A6301, A6302, A6305, A6307, A6322, A6323, and A6324 contain less than 30% solids. Because PRs are scheduled, the laboratory proceeded with analysis using 30g of sample volume. Please note that the samples do not have any standing water, and the sample matrix is very light textured soil. Please confirm that the laboratory should proceed with reporting the results for these samples.

Incorrect/missing PT instructions

Issue 2: The laboratory is missing instructions for all PT samples for this Case; the laboratory would also like confirmation if the PT samples require PRs.

Thanks,

Eric DeBerry

Associate Environmental Analyst CLP QSS Coordinator – EPA Regions 1 & 3

Under contract to the EPA

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Chantilly, VA 20151

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GENERAL DYNAMICS

From: Deepak Parmar Deepak.Parmar@alliancetg.com

Sent: Friday, January 31, 2025 11:23 AM **To:** DeBerry, Eric <u>Eric.Deberry@gdit.com</u>

Cc: Sohil Jodhani Sohil. Jodhani @ Alliance TG.com

Subject: Region 01 | Case 51952 | Lab ACE | Issue Discrepancies with COC /PE Instruction.

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Good morning,

PE Instruction missing for all PE sample received for this Case. PE samples required PR?

Please see attachment for your reference.

Thanks & Regards,



Deepak Parmar QA/QC An Alliance Technical Group Company

Main: 908-789-8900 Direct: 908-728-3154

Address: 284 Sheffield St, Ste 1, Mountainside, NJ 07092

www.alliancetg.com



From: Sohil Jodhani <Sohil.Jodhani@alliancetg.com>

Sent: Friday, January 31, 2025 10:23 AM **To:** DeBerry, Eric < <u>Eric.Deberry@gdit.com</u>>

Cc: Mohammad Ahmed <mohammad.ahmed@alliancetg.com>

Subject: Task Area SST | Region 01 | Case 51952 | Lab ACE | Issue Percent Solids

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Please use caution with links, attachments, and any requests for credentials.

Hi,

Lab has received sediments samples for this case and samples required PR as per scheduling. Lab has proceeded with the analysis for SVOA upon receipt of the samples. Lab did the percent solids for the samples under this case and found that the samples A6301, A6302, A6305, A6307, A6322, A6323 & A6324 has less than 30% solids. In this case, lab has already processed the samples with 30g sample volume due to Preliminary results required for the samples and Lab will report final data as processed. Please note that samples do not have any standing water received in the container and sample matrix is very light textured soil. Please confirm that the resolution will be applied for this case.

Please see attached.

Thanks & Regards,



Sohil Jodhani QA/QC Director **An Alliance Technical Group Company** Main: 908-789-8900

Direct: 908-728-3152

TECHNICAL GROUP Address: 284 Sheffield St, Ste 1, Mountainside, NJ 07092