From: Johnson, Matthew < Matthew. Johnson 32@gdit.com >

Sent: Wednesday, October 14, 2020 9:48 AM

To: Sohil@chemtech.net

Cc: mohammad@chemtech.net; Leung, Christina; Michael, Adly; Feranda, Jennifer

Subject: Region 02 | Case 49057 | Lab CHM | Issue Non-standard matrix | FINAL

49057-TR COC.pdf Attachments:

Hello Sohil,

Issue: The laboratory received sediment samples for ARO analysis on 10/8/2020 and determined the percent solids for Sample BEQE6 to be 27.8%. The laboratory would like to confirm that they should proceed with the analysis of this sample.

Resolution: Per Region 2, please note the issue in the SDG Narrative and proceed with the analysis of the samples.

Please let me know if you have any questions. Please note that the laboratory will have to contact the Regional CLP COR and the appropriate ASB CLP COR should any defects need to be waived for this issue.

## Thanks, Matthew Johnson

Data Analyst Associate CLP SMO Coordinator – EPA Regions 2, 4, and QATS Federal Civilian Division

T 703.254.0079 Matthew.johnson32@gdit.com 6361 Walker Lane, Ste 300 Alexandria, VA 22310 www.gdit.com

GENERAL DYNAMICS

Information Technology

From: Leung, Christina < Leung. Christina@epa.gov>

Sent: Tuesday, October 13, 2020 5:50 PM

To: Johnson, Matthew < Matthew. Johnson 32@gdit.com >

Subject: FW: NEW ISSUE #7 | Case 49057 | Lab CHM | Issue Non-standard matrix

## [External: Use caution with links & attachments]

Hi Matthew,

Sampler's response is below.

Thank you, Christina

**Christina Leung** 

EPA Region 2 RSCC LSASD-HWSB-HWSS Tel: 732-906-6995

leung.christina@epa.gov

From: Marte, Eridania < <a href="mailto:Eridania.Marte@wsp.com">Eridania.Marte@wsp.com</a>>

Sent: Tuesday, October 13, 2020 4:44 PM

To: Leung, Christina < Leung. Christina@epa.gov>; Parker, Lynne < Lynne. Parker@wsp.com>;

<u>Christopher.S.Kennedy@usace.army.mil</u>; Kondrk, Jaclyn <<u>kondrk.jaclyn@epa.gov</u>> <u>Subject:</u> RE: NEW ISSUE #7 | Case 49057 | Lab CHM | Issue Non-standard matrix

Hello,

Please proceed with analysis.

Thank you, Eridania

Eridania Marte

Associate Chemist

WSP USA (formerly Ecology and Environment, Inc.) Please note the new email address.



Email: eridania.marte@wsp.com

Phone: +1 716-684-8060

WSP USA 368 Pleasant View Drive Lancaster, NY 14086

## wsp.com

From: Leung, Christina < Leung. Christina@epa.gov >

**Sent:** Tuesday, October 13, 2020 10:56 AM

To: Marte, Eridania < <a href="mailto:LParker@ene.com">"> Christopher.S.Kennedy@usace.army.mil"> Christopher.S.Kennedy@usace.army.mil</a>;

Kondrk, Jaclyn < kondrk.jaclyn@epa.gov >

Subject: FW: NEW ISSUE #7 | Case 49057 | Lab CHM | Issue Non-standard matrix

Hi Eridania,

Please advise.

Thank you, Christina

Christina Leung
EPA Region 2 RSCC
LSASD-HWSB-HWSS
Tel: 732-906-6995
leung.christina@epa.gov

From: Johnson, Matthew < Matthew. Johnson 32@gdit.com >

Sent: Tuesday, October 13, 2020 9:59 AM

To: Leung, Christina < Leung. Christina@epa.gov>

Cc: Michael, Adly < Michael. Adly@epa.gov >; Feranda, Jennifer < Feranda. Jennifer@epa.gov >

Subject: NEW ISSUE #7 | Case 49057 | Lab CHM | Issue Non-standard matrix

Christina,

Please advise on the following issue from CHM.

Issue: The laboratory received sediment samples for ARO analysis on 10/8/2020 and determined the percent solids for Sample BEQE6 to be 27.8%. The laboratory would like to confirm that they should proceed with the analysis of this sample.

Thanks,
Matthew Johnson

Data Analyst Associate
CLP SMO Coordinator – EPA Regions 2, 4, and QATS
Federal Civilian Division

T 703.254.0079

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Alexandria, VA 22310

www.gdit.com

GENERAL DYNAMICS Information Technology

From: Sohil Jodhani < Sohil@chemtech.net > Sent: Tuesday, October 13, 2020 8:42 AM

To: Johnson, Matthew < Matthew. Johnson 32@gdit.com >

**Cc:** 'Mohammad Ahmed' <<u>mohammad@chemtech.net</u>>; DASSsupport <<u>DASSsupport@gdit.com</u>>;

nimisha@chemtech.net

Subject: Region 02 | Case 49057 | SDG BEQE6 | Lab CHM | Issue Percent Solids

[External: Use caution with links & attachments]

Good morning Matthew,

Lab is sending this email with regards to case 49057 and SDG BEQE6.

Lab has received soil samples under this case. Lab has performed the %solids determination for the samples and found that sample has Percent solids less than 30% as mentioned below therefore we would like to confirm that can lab proceed with the analysis of the sample?

BEQE6 27.8%

Please see attachment for your reference.

Thanks & Regards,

## **Sohil Jodhani** QA/QC Director

Direct Line: (908)728-3152 General Number: (908)789-8900

Fax: (908)789-8922

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