

DATA PACKAGE

GENERAL CHEMISTRY

PROJECT NAME: 24121544

SUMMIT ENVIRONMENTAL TECHNOLOGIES, LLC 3310 Win Street

Cuyahoga Falls, OH - 44223

Phone No: 614.582.4966

ORDER ID: P5407

ATTENTION: Jennifer Woolf







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Cover Page

Order ID: P5407

Project ID: 24121544

Client: Summit Environmental Technologies, LLC

Lab Sample Number	Client Sample Number
P5407-01	2412-0430-001
P5407-02	2412-0430-002
P5407-03	2412-0430-003
P5407-04	2412-0430-004
P5407-05	2412-0430-005
P5407-06	2412-0430-006
P5407-07	2412-0430-007

I certify that the data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hard copy data package has been authorized by the laboratory manager or his designee, as verified by the following signature.

Signature :

By Nimisha Pandya, QA/QC Supervisor at 3:09 pm, Jan 13, 2025 ate:

NYDOH CERTIFICATION NO - 11376

NJDEP CERTIFICATION NO - 20012

1/10/2025

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CASE NARRATIVE

Summit Environmental Technologies, LLC

Project Name: 24121544

Project # N/A

Chemtech Project # P5407

Test Name: TOC

A. Number of Samples and Date of Receipt:

7 Water samples were received on 12/31/2024.

B. Parameters:

According to the Chain of Custody document, the following analyses were requested: TOC. This data package contains results for TOC.

C. Analytical Techniques:

The analysis of TOC was based on method SM5310B.

D. QA/ QC Samples:

The Holding Times were met for all samples except for 2412-0430-001 of TOC, for 2412-0430-002 of TOC.for 2412-0430-003 of TOC.for 2412-0430-004 of TOC.for 2412-0430-005 of TOC.for 2412-0430-006 of TOC.for 2412-0430-007 of TOC as samples were receive out of holding time.

Sample 2412-0430-007 was diluted due to high concentrations for TOC.

The Blank Spike met requirements for all samples.

The Duplicate analysis met criteria for all samples.

The Matrix Spike analysis met criteria for all samples.

The Matrix Spike Duplicate analysis met criteria for all samples.

The Blank analysis did not indicate the presence of lab contamination.

The Calibration met the requirements.

E. Additional Comments:

I certify that the data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. The laboratory manager or his designee, as verified by the following signature has authorized release of the data contained in this hard copy data package.

APPROVED Signature By Nimisha Pandya, QA/QC Supervisor at 3:09 pm, Jan 13, 2025

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DATA REPORTING QUALIFIERS- INORGANIC

For reporting results, the following "Results Qualifiers" are used:

- J Indicates the reported value was obtained from a reading that was less than the Contract Required Detection Limit (CRDL), but greater than or equal to the Instrument Detection Limit (IDL).
- U Indicates the analyte was analyzed for, but not detected.
- ND Indicates the analyte was analyzed for, but not detected
- E Indicates the reported value is estimated because of the presence of interference
- M Indicates Duplicate injection precision not met.
- N Indicates the spiked sample recovery is not within control limits.
- S Indicates the reported value was determined by the Method of Standard Addition (MSA).
- * Indicates that the duplicate analysis is not within control limits.
- + Indicates the correlation coefficient for the MSA is less than 0.995.
- D Indicates the reported value is from a secondary analysis with a dilution factor. The original analysis exceeded the calibration range.
- M Method qualifiers
 - **"P"** for ICP instrument
 - "PM" for ICP when Microwave Digestion is used
 - "CV" for Manual Cold Vapor AA
 - "AV" for automated Cold Vapor AA
 - "CA" for MIDI-Distillation Spectrophotometric "AS" for Semi –Automated Spectrophotometric
 - "C" for Manual Spectrophotometric
 - **"T"** for Titrimetric
 - "NR" for analyte not required to be analyzed
- OR Indicates the analyte's concentration exceeds the calibrated range of the
 - instrument for that specific analysis.
- Q Indicates the LCS did not meet the control limits requirements
- H Sample Analysis Out Of Hold Time

Aliance

APPENDIX A

QA REVIEW GENERAL DOCUMENTATION

Project #: P5407

	Completed
For thorough review, the report must have the following:	
GENERAL:	
Are all original paperwork present (chain of custody, record of communication,airbill, sample management lab chronicle, login page)	<u> </u>
Check chain-of-custody for proper relinquish/return of samples	<u> </u>
Is the chain of custody signed and complete	' ' '
Check internal chain-of-custody for proper relinquish/return of samples /sample extracts	<u> </u>
Collect information for each project id from server. Were all requirements followed	<u> </u>
COVER PAGE:	
Do numbers of samples correspond to the number of samples in the Chain of Custody on login page	<u> </u>
Do lab numbers and client Ids on cover page agree with the Chain of Custody	<u> </u>
CHAIN OF CUSTODY:	
Do requested analyses on Chain of Custody agree with form I results	<u> </u>
Do requested analyses on Chain of Custody agree with the log-in page	<u> </u>
Were the correct method log-in for analysis according to the Analytical Request and Chain of Castody	<u>*</u> <u>*</u> <u>*</u>
Were the samples received within hold time	<u> </u>
Were any problems found with the samples at arrival recorded in the Sample Management Laboratory Chronicle	<u> </u>
ANALYTICAL:	
Was method requirement followed?	<u> </u>
Was client requirement followed?	' ' ' '
Does the case narrative summarize all QC failure?	<u> </u>
All runlogs and manual integration are reviewed for requirements	<u> </u>
All manual calculations and /or hand notations verified	<u></u>

QA Review Signature: MOHAMMAD AHMED Date: 01/10/2025

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SAMPLE DATA

5





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Report of Analysis

Client: Summit Environmental Technologies, LLC Date Collected: 02/17/24 08:55

 Project:
 24121544
 Date Received:
 12/31/24

 Client Sample ID:
 2412-0430-001
 SDG No.:
 P5407

Lab Sample ID: P5407-01 Matrix: WATER

% Solid: 0

Parameter	Conc.	Qua.	DF	MDL	LOQ / CRQL	Units	Prep Date	Date Ana.	Ana Met.
TOC	9.60	Н	1	0.19	1.00	mg/L		01/08/25 17:38	SM 5310 B-14

Comments:

U = Not Detected

LOQ = Limit of Quantitation

MDL = Method Detection Limit

LOD = Limit of Detection

D = Dilution

Q = indicates LCS control criteria did not meet requirements

H = Sample Analysis Out Of Hold Time

J = Estimated Value

B = Analyte Found in Associated Method Blank

* = indicates the duplicate analysis is not within control limits.

E = Indicates the reported value is estimated because of the presence of interference.

OR = Over Range

N =Spiked sample recovery not within control limits



Report of Analysis

Client: Summit Environmental Technologies, LLC Date Collected: 02/17/24 13:09

 Project:
 24121544
 Date Received:
 12/31/24

 Client Sample ID:
 2412-0430-002
 SDG No.:
 P5407

Lab Sample ID: P5407-02 Matrix: WATER

% Solid: 0

Parameter	Conc. Qua.	DF MDL	LOQ / CRQL	Units	Prep Date	Date Ana.	Ana Met.
TOC	3.80 H	1 0.19	1.00	mg/L		01/08/25 19:01	SM 5310 B-14

Comments:

U = Not Detected

LOQ = Limit of Quantitation

MDL = Method Detection Limit

LOD = Limit of Detection

D = Dilution

Q = indicates LCS control criteria did not meet requirements

H = Sample Analysis Out Of Hold Time

J = Estimated Value

B = Analyte Found in Associated Method Blank

* = indicates the duplicate analysis is not within control limits.

E = Indicates the reported value is estimated because of the presence of interference.

OR = Over Range

N =Spiked sample recovery not within control limits



Client:

284 Sheffield Street, Mountainside, New Jersey 07092, Phone : 908 789 8900, Fax : 908 789 8922

Report of Analysis

Summit Environmental Technologies, LLC Date Collected: 02/17/24 09:37

 Project:
 24121544
 Date Received:
 12/31/24

 Client Sample ID:
 2412-0430-003
 SDG No.:
 P5407

Lab Sample ID: P5407-03 Matrix: WATER

% Solid: 0

Parameter	Conc.	Qua.	DF	MDL	LOQ / CRQL	Units	Prep Date	Date Ana.	Ana Met.
TOC	2.60	Н	1	0.19	1.00	mg/L		01/08/25 20:18	SM 5310 B-14

Comments:

U = Not Detected

LOQ = Limit of Quantitation

MDL = Method Detection Limit

LOD = Limit of Detection

D = Dilution

P5407

Q = indicates LCS control criteria did not meet requirements

H = Sample Analysis Out Of Hold Time

J = Estimated Value

B = Analyte Found in Associated Method Blank

* = indicates the duplicate analysis is not within control limits.

E = Indicates the reported value is estimated because of the presence of interference.

OR = Over Range

N =Spiked sample recovery not within control limits

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Report of Analysis

Client: Summit Environmental Technologies, LLC Date Collected: 02/17/24 10:33

 Project:
 24121544
 Date Received:
 12/31/24

 Client Sample ID:
 2412-0430-004
 SDG No.:
 P5407

Lab Sample ID: P5407-04 Matrix: WATER

% Solid: 0

Parameter	Conc.	Qua.	DF MDL	LOQ / CRQL	Units	Prep Date	Date Ana.	Ana Met.
TOC	2.80	Н	1 0.19	1.00	mg/L		01/08/25 20:43	SM 5310 B-14

Comments:

U = Not Detected

LOQ = Limit of Quantitation

MDL = Method Detection Limit

LOD = Limit of Detection

D = Dilution

Q = indicates LCS control criteria did not meet requirements

H = Sample Analysis Out Of Hold Time

J = Estimated Value

B = Analyte Found in Associated Method Blank

* = indicates the duplicate analysis is not within control limits.

E = Indicates the reported value is estimated because of the presence of interference.

OR = Over Range

N =Spiked sample recovery not within control limits

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Report of Analysis

Client: Summit Environmental Technologies, LLC Date Collected: 02/17/24 10:52

 Project:
 24121544
 Date Received:
 12/31/24

 Client Sample ID:
 2412-0430-005
 SDG No.:
 P5407

Lab Sample ID: P5407-05 Matrix: WATER

% Solid: 0

Parameter	Conc. Qua	a. DF MDL	LOQ / CRQL	Units	Prep Date		Ana Met.
TOC	13.7 H	1 0.19	1.00	mg/L		01/08/25 21:09	SM 5310 B-14

Comments:

U = Not Detected

LOQ = Limit of Quantitation

MDL = Method Detection Limit

LOD = Limit of Detection

D = Dilution

Q = indicates LCS control criteria did not meet requirements

H = Sample Analysis Out Of Hold Time

J = Estimated Value

B = Analyte Found in Associated Method Blank

* = indicates the duplicate analysis is not within control limits.

E = Indicates the reported value is estimated because of the presence of interference.

OR = Over Range

N =Spiked sample recovery not within control limits



Report of Analysis

Client: Summit Environmental Technologies, LLC Date Collected: 02/17/24 12:19

 Project:
 24121544
 Date Received:
 12/31/24

 Client Sample ID:
 2412-0430-006
 SDG No.:
 P5407

Lab Sample ID: P5407-06 Matrix: WATER

% Solid: 0

Parameter	Conc. Qua.	DF MDL	LOQ / CRQL	Units	Prep Date	Date Ana.	Ana Met.
TOC	16.5 H	1 0.19	1.00	mg/L		01/08/25 21:3	5 SM 5310 B-14

Comments:

U = Not Detected

LOQ = Limit of Quantitation

MDL = Method Detection Limit

LOD = Limit of Detection

D = Dilution

Q = indicates LCS control criteria did not meet requirements

H = Sample Analysis Out Of Hold Time

J = Estimated Value

B = Analyte Found in Associated Method Blank

* = indicates the duplicate analysis is not within control limits.

E = Indicates the reported value is estimated because of the presence of interference.

OR = Over Range

N =Spiked sample recovery not within control limits



P5407-07

Client:

Lab Sample ID:

284 Sheffield Street, Mountainside, New Jersey 07092, Phone : 908 789 8900, Fax : 908 789 8922

Matrix:

WATER

Report of Analysis

Summit Environmental Technologies, LLC Date Collected: 02/17/24 11:32

Project: 24121544 Date Received: 12/31/24

Client Sample ID: 2412-0430-007 SDG No.: P5407

% Solid: 0

Parameter	Conc. Qua. DF MDL	Qua. DF MDL LOQ/CI	RQL Units	Prep Date	Date Ana.	Ana Met.
TOC	24.8 HOR 1 0.19	HOR 1 0.19 1.00	mg/L		01/09/25 00:03	SM 5310 B-14

Comments:

U = Not Detected

LOQ = Limit of Quantitation

MDL = Method Detection Limit

LOD = Limit of Detection

D = Dilution

Q = indicates LCS control criteria did not meet requirements

H = Sample Analysis Out Of Hold Time

J = Estimated Value

B = Analyte Found in Associated Method Blank

* = indicates the duplicate analysis is not within control limits.

E = Indicates the reported value is estimated because of the presence of interference.

OR = Over Range

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N =Spiked sample recovery not within control limits

P5407



Client:

284 Sheffield Street, Mountainside, New Jersey 07092, Phone : 908 789 8900, Fax : 908 789 8922

Report of Analysis

Summit Environmental Technologies, LLC Date Collected: 02/17/24 11:32

% Solid:

0

Project: 24121544 Date Received: 12/31/24

Client Sample ID: 2412-0430-007DL SDG No.: P5407

Lab Sample ID: P5407-07DL Matrix: WATER

Units Parameter DF MDL LOQ / CRQL **Prep Date** Date Ana. Ana Met. Conc. Qua. TOC 27.0 01/09/25 09:49 SM 5310 B-14 HD 0.38 2.00 mg/L

Comments:

U = Not Detected

LOQ = Limit of Quantitation

MDL = Method Detection Limit

LOD = Limit of Detection

D = Dilution

Q = indicates LCS control criteria did not meet requirements

H = Sample Analysis Out Of Hold Time

J = Estimated Value

B = Analyte Found in Associated Method Blank

* = indicates the duplicate analysis is not within control limits.

E = Indicates the reported value is estimated because of the presence of interference.

OR = Over Range

N =Spiked sample recovery not within control limits

P5407



LAB CHRONICLE

OrderID: P5407 **OrderDate:** 12/31/2024 10:34:00 AM

Client: Summit Environmental Technologies, LLC Project: 24121544

Contact: Jennifer Woolf Location: K11

LabID	ClientID	Matrix	Test	Method	Sample Date	Prep Date	Anal Date	Received
P5407-01	2412-0430-001	WATER			02/17/24 08:55			12/31/24
			TOC	SM5310B	06.55		01/08/25 17:38	
P5407-02	2412-0430-002	WATER			02/17/24 13:09			12/31/24
			TOC	SM5310B			01/08/25 19:01	
P5407-03	2412-0430-003	WATER			02/17/24 09:37			12/31/24
			TOC	SM5310B			01/08/25 20:18	
P5407-04	2412-0430-004	WATER			02/17/24 10:33			12/31/24
			TOC	SM5310B			01/08/25 20:43	
P5407-05	2412-0430-005	WATER			02/17/24 10:52			12/31/24
			TOC	SM5310B			01/08/25 21:09	
P5407-06	2412-0430-006	WATER			02/17/24 12:19			12/31/24
			TOC	SM5310B			01/08/25 21:35	
P5407-07	2412-0430-007	WATER			02/17/24 11:32			12/31/24
			TOC	SM5310B			01/09/25 00:03	

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LAB CHRONICLE

P5407-07DL 2412-0430-007DL WATER 02/17/24 12/31/24 11:32

TOC SM5310B 01/09/25 09:49

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SHIPPING DOCUMENTS

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Summit Environmental Technologies, Inc.

ADDRESS

0F:

PAGE:

Cuyahoga Falls, Ohio 44223 3310 Win St.

TEL: (330) 253-8211 FAX: (330) 253-4489

Website: http://www.settek.com PS407

SUB CONT	SUB CONTRATOR: Chemtech NJ	ch NJ	COMPANY:	Chemtech		SPECIAL INSTRUCTIONS / COMMENTS: Report to Holly Florea.	
ADDRESS:		284 Sheffield St., Ste 1				PO 24121544	
CITY, STA	TE, ZIP. Mounta	CITY. STATE, ZIP: Mountainside, NJ 07092					
PHONE: (5	PHONE: (908) 789-8900	FAX:	EMAIL:			ANALYTICAL PARAMETERS	
ACCOUNT						TOC (SI	SLINBIMMOO
						M5310) NUMBI CONTA	Methanol Preserved Weights HOT Sample Notation Additional Sample Description, etc.
ITEM #	SAMPLEID	Client Sample ID	Bottle Type	MATRIX	DATE COLLECTED		
1 2	4121544-00 2	24121544-00 2412-0430-001	40ML-AMB- Non-Potabl		2/17/2024 8:55:00 AM	1 ×	
2 2	4121544-00 2	24121544-00 2412-0430-002	40ML-AMB- Non-Potabl		12/17/2024 1:09:00 PM	> T	
3 2	4121544-00 2	24121544-00 2412-0430-003	40ML-AMB-	Non-Potabl 2	2/17/2024 9:37:00 AM	1	
4	4121544-00 2	24121544-00 2412-0430-004	40ML-AMB- Non-Potabl		/17/2024 10:33:00 AM	1 4	
5 2	4121544-00 2	24121544-00 2412-0430-005	40ML-AMB- Non-Potabl		/17/2024 10:52:00 AM	1 4	
6 2	24121544-00 2	24121544-00 2412-0430-006	40ML-AMB-	Non-Potabl	/17/2024 12:19:00 PM	1 4	
7 2	24121544-00	7 24121544-00 2412-0430-007	40ML-AMB-	Non-Potab	/17/2024 11:32:00 AM	1 4	

Refinentished By:	Date: 1	Time: , A	Date: 1 Time: 1 Received By:		Timg:	REPORT TRANSMITTAL DESIRED:
	282	200	5		12-31-24 9:46	
Refinquished By:	Date:	Time:	Received By:		Time:	HARDCOPY (extra cost)
Relinquished By:	Date:	Time:	Received By:	Date:	Time:	FOR LAB USE ONLY
				the substitution of the su		Temp of samples C Attempt to Cool?
TAT:	Standard	RUSH	Next BD	2nd BD 🗐 3rd	3rd BD	Comments:
			Note: RUSH	requests will incur surcharges!		

P5407

From: Holly Florea <hflorea@settek.com>
Sent: Thursday, January 02, 2025 2:33 PM
Subject: RE: TOC from Summit coming

Attachments: SubCOC_24120422_v1.pdf; P5410-TR (1).pdf; P5407-TR.pdf; P5406-TR.pdf

See revised COCs. I only checked the collection dates for the COCs you attached to the original email. It would be best if you included our sample IDs or job numbers as we won't be able to cross reference them with your numbers in our system. I appreciate all your help and you can proceed with the expired samples.

Please note, in the near future my email address will be updated to Holly.Florea@AllianceTG.com. Please ask your IT department to whitelist the following domain from which you could receive email contact from Alliance to ensure emails do not go into your SPAM file: AllianceTG.com.



Holly Florea Senior Project Manager Mobile: 937-409-3646

Address: 3310 Win Street, Cuyahoga Falls, Ohio 44223

www.settek.com

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Please let us know how we are doing by participating in an online survey at https://www.surveymonkey.com/r/S25XFKG

From: Kiran Saleem < Kiran. Saleem@alliancetg.com>

Sent: Thursday, January 2, 2025 2:17 PM

To: Holly Florea <hflorea@settek.com>; Christina Gemma <CGemma@settek.com>

Cc: Yazmeen Gomez <Yazmeen.Gomez@alliancetg.com>; Jennifer Woolf <jwoolf@settek.com>

Subject: Re: TOC from Summit coming

Holly & Christina,

The holding time for TOC is 28 days. If the collection date falls in December, the sample remains within the holding time. However, the Chain of Custody (COC) forms show varying collection dates. For example, in P5404, Sample 3 has a collection date of 4/29/2024, Sample 6 has a collection date of 5/3/2024, and Sample 8 has a collection date of 5/8/2024. This indicates that these samples are outside the required holding time.

Please let me know, should we update the collection dates, if yes:

- To what date?
- And for all Projects?

Please let me know, Thanks!

CHAIN OF CUSTODY RECORD



SUB COL	St 284 Sh	ech NJ effield St., Ste 1	COMPANY:	Chemtech			Rep		Florea (hflorea)
CITY, ST		ainside, NJ 0709			Ant 11-10				
PHONE:	(908) 789-890	CAV.	EMAIL:				-	ANALYT	TICAL PARAMETERS
ACCOU		,0					TOC (SM53		HIII
ITEM #	SAMPLE ID	Clien: Sample ID	Bettle Type	MATRIX	DATE COLLECTS	CONTAINERS	3		
1	24120422-00	244661	40ML-AMB-	Non-Potabl	/26/2024 11:15:0	0 AM 4	1	+++	
2	24120422-00	244662	40ML-AMB-	Non-Potabl	/26/2024 11:15:0	0 AM 4	VI		
3	24120422-00	244663	40ML-AMB-	Non-Potab	4/29/2024 3:52:0	0 PM 1	V		
4	24120422-00	244664	40ML-AMB-	Non-Potabl	4/29/2024 4:22:0	0 PM 1	v		
5	24120422-00	244665	40ML-AMB-	Non-Potabl	5/3/2024 8:57:0	0 AM 1	1		
6	24120422-00	244666	40ML-AMB-	Non-Potabl	5/3/2024 9:07:0	0 AM 1	4		
7	24120422-00	244667	40ML-AMB-	Non-Potabl	5/8/2024 2:18:0	00 PM 1	V.		
8	24120422-00	244668	40ML-AMB-	Non-Potab	5/8/2024 2:37:0	0 PM 1	V	TIT	
9	24120422-00	244669	40ML-AMB-	Non-Potabl	6/7/2024 10:55:0	0 AM 1	V		
10	24120422-01	244670	40ML-AMB-	Non-Potabl	6/7/2024 11:15:0	0 AM 1	V		
11	24120422-01	244671	40ML-AMB-	Non-Potabl	7/3/2024 9:35:0	0 AM 1	V		
12	24120422-01	244672	40ML-AMB-	Non-Potabl	7/3/2024 10:04:0	00 AM 1	1		
Relinquis Relinquis		Date: 20 7	1040	cocived By:	2	Date: [2-3(-29	4	ine: 9:44	E HAR
Relinquis	hed By:	Date:	Time: Re	cocived By:		Date:	T	ime:	
	TAT:	Standard	RUSH	Next BD	2nd BD	31	d BD		Temp
				Note: RUSH	requests will incur sur	charges!			30000

Thank you!

NOTE: Chemtech is now an Alliance Technical Group company. Please add <u>AllianceTG.com</u> to your safe senders list to ensure receipt of important emails.

Regards,



Kiran Saleem Project Manager Alliance Technical Group Main: 908-789-8900

Direct: 908-728-3148

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

www.alliancetg.com

From: Christina Gemma < CGemma@settek.com>

Sent: Thursday, January 2, 2025 1:22 PM

To: Kiran Saleem < Kiran.Saleem@alliancetg.com; Jennifer Woolf < jwoolf@settek.com>

Cc: Yazmeen Gomez < Yazmeen.Gomez@alliancetg.com >

Subject: Re: TOC from Summit coming

Hello Kiran,

The collection month for all of the samples is December.

From: Kiran Saleem < Kiran.Saleem@alliancetg.com >

Sent: Thursday, January 2, 2025 12:54 PM

To: Christina Gemma < CGemma@settek.com >; Jennifer Woolf < jwoolf@settek.com >

Cc: Yazmeen Gomez < Yazmeen.Gomez@alliancetg.com>

Subject: Re: TOC from Summit coming

Good Afternoon Christina.

I am reaching out regarding the followings:

- Can you please confirm the Sample Collection Dates for the above mentioned COCs, they are not clear.
- The samples for these projects were out of holding time P5404; P5406; P5407; P5408; P5409; P5410. It's a standard procedure to inform the client.

Happy New Year to you & your team - Thank you!

NOTE: Chemtech is now an Alliance Technical Group company. Please add <u>AllianceTG.com</u> to your safe senders list to ensure receipt of important emails.

Regards,



Kiran Saleem Project Manager Alliance Technical Group

Main: 908-789-8900 **Direct:** 908-728-3148

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

www.alliancetg.com

From: Christina Gemma < CGemma@settek.com Sent: Tuesday, December 31, 2024 1:00 PM

To: Kiran Saleem < Kiran.Saleem@alliancetg.com >; Jennifer Woolf < jwoolf@settek.com >

Subject: Re: TOC from Summit coming

Kiran,

Sorry for that! Collection date for all of those samples is 12/10. Please let me know if you need anything else.

From: Kiran Saleem < <u>Kiran.Saleem@alliancetg.com</u>>
Sent: Tuesday, December 31, 2024 12:38 PM

To: Christina Gemma < CGemma@settek.com>; Jennifer Woolf < jwoolf@settek.com>

Subject: Re: TOC from Summit coming

Christina, thank you! Can you please let me the collection dates of the above-mentioned, it's not visible.

Our office will be CLOSED on the following dates:

January 1st for the Holiday

NOTE: Chemtech is now an Alliance Technical Group company. Please add <u>AllianceTG.com</u> to your safe senders list to ensure receipt of important emails.

Regards,



Kiran Saleem Project Manager Alliance Technical Group

Main: 908-789-8900 **Direct:** 908-728-3148

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

www.alliancetg.com

From: Christina Gemma < CGemma@settek.com Sent: Tuesday, December 31, 2024 11:06 AM

To: Kiran Saleem <Kiran.Saleem@alliancetg.com>; Jennifer Woolf <jwoolf@settek.com>

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Cc: jordan < jordan@chemtech.net >; Mohammad Ahmed < mohammad.ahmed@alliancetg.com >

Subject: Re: TOC from Summit coming

Hi Kiran.

I apologize for the confusion. We did not have enough residual volume to send for those samples - they can be disregarded on the COC.

From: Kiran Saleem < Kiran.Saleem@alliancetg.com >

Sent: Tuesday, December 31, 2024 10:43 AM **To:** Jennifer Woolf <jwoolf@settek.com>

Cc: jordan < jordan@chemtech.net >; Christina Gemma < CGemma@settek.com >; Mohammad Ahmed

<mohammad.ahmed@alliancetg.com>
Subject: Re: TOC from Summit coming

Hello Jennifer,

We received the samples. Writing to let you know; sample management just informed me that for the attached COC, sample number 16, 18 and 19 are missing.

Our office will be CLOSED on the following dates:

January 1st for the Holiday

NOTE: Chemtech is now an Alliance Technical Group company. Please add <u>AllianceTG.com</u> to your safe senders list to ensure receipt of important emails.

Regards,



Kiran Saleem Project Manager Alliance Technical Group

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

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From: Jennifer Woolf < <u>jwoolf@settek.com</u>>
Sent: Monday, December 30, 2024 10:57 AM

To: yazmeen < yazmeen@chemtech.net >; Kiran Saleem < Kiran.Saleem@alliancetg.com >

Cc: jordan <jordan@chemtech.net>; Christina Gemma <CGemma@settek.com>

Subject: TOC from Summit coming

We have more TOCs coming tomorrow. Just wanted to check on your receiving hours for tomorrow. My shipping department is trying to figure out what shipping priority to use to get them there while you are still open. (One of the samples is rush.)

Thanks,



Jennifer Woolf Project Manager

Office: 330.253.8211

Address: 3310 Win Street, Cuyahoga Falls, Ohio 44223

www.settek.com

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Please note, my new email address will be <u>jennifer.woolf@alliancetg.com</u>. Please ask your IT department to whitelist the following domain from which you could receive email contact from Alliance to ensure emails do not go into the SPAM file: <u>AllianceTG.com</u>

Please let us know how we are doing by participating in an online survey at https://www.surveymonkey.com/r/S25XFKG.



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