

SHIPPING DOCUMENTS



FECH	NE N			UP 2	84 Sheffield	Street, Mc	ountainside,	, New Jersey ()7092 Phone :	908 789 8	8900 Fax : 908 789	8922	Allian	ce Project M	10. :		(V	17	2(,	2_
Client Cont	act Inforn	nation					Order ID :				Courier :							of			COC
Client ID:	WOOL	006		Pro	oject ID :	NYCHI	1C Enviro	nmental Se	ervices		Sampler Name	(s) : (lefrOF	lebre	\exists	Α	nalysis			Matri	x
Customer	Wood	ard & C	urran			Project	Manager	: Steph	anie rogacki	i							T	\Box			T
Name :						Phone !	Number:	800-8	07-4080		1		NALYSIS			- 1					
Address:	800 We	stchest	er Aven	ue, Suit	e.	Fax Nur	mber:	914-4	48-0147		CHA:	IN-O	F-CUST	ODY							
	N507 Suite N	507				Site De	tails:														
City:	Rye Bı										B	Batch	Certifie	ed .							
State :	NY					Analysis	s Turnarou	und Time													
Zip Code :	10573					Standar		10 busines:	s davs	OR	Data Package Ty	/ne :			-						
Country:						Rush (S			Days		EDD Type :				-				Ąi		
Sample Identification	Sample Date(s)	Time Start (24 hr Clock)	Time Stop (24 hr Clock)	Can Vacuum in Field ("Hg) (Start)	Can Vacuum in Field ("Hg) (Stop)**	Interior Temp. (F) (Start)	Interior Temp. (F) (Stop)	Out going Can Pressure ("Hg)(Lab)	In coming Can Pressure ("Hg)(Lab)	Flow Reg. I	D Can ID		Flow Controller Readout (ml/min)	Can Cert ID		10-15				Soil Gas	
A-000-3- 5/31/2025	3/31/as 4/1/2s	1606	1215	-30	-4	70	70	-30	-1.8	10206	10597	6 L	4.16	VE042143	> /	X		1	X		T
				Temp	erature (Fa	hrenheit])									-1					4
		Aı	mbient		Maximum	Mi	inimum														
	Start		68							GC/MS	Analyst Signature	e (TO-1	.5)		2	_	d				٦
	Stop		15											-			~				_
				Pres	sure (Inche	s of Hg)				* Submit	tal of this COC indic	cates ap	proval of the a	analysis based o	n exis	ing co	ndition				
			Ambient		Maximum	Mir	nimum				old Pendin					-					
	Start		9.70							11 11)	- 0 0)								
	Stop		9.88								Please folk	ow the i	nstructions or	the back of this	s COC,						
Special Instru			ements 8	k Comme	nts:																
Suspected Co		on:		High	Med	dium	Lov	N		PID Re	eadings: (),()	por	3								
Sampling site		NJ	7									1]									
Quick Connec		ed : /	10			7/				1	4										
Canisters Ship Camples Relin		v: (1)	my.		Date/Time & Date/Time:	1 1 1 1	7/25 N		Received by:	(/)			/Time: ५(১)	25 1005							
elinquished b		,			Date/Time:	1/2/0	2100	Received b					/Time: /Time:					B2	5020	051 -	34
							,	4.				_ ~ u.c/	1000								117



Client Conta	act Inform	ation				Bottle (Order ID :	B2502	2051		Courier :							of		COCs
Client ID:	WOOD	06		Pro	ject ID :	NYCHE	IC Enviro	nmental Se	ervices		Sampler Name(s) : (lenflet.	h		An	alysis	\Box	N	1atrix
Customer	Wooda	rd & Cu	ırran			Project	Manager :	Steph	anie rogacki	i			/			T		П		
Name :						Phone I	Number :	800-8	07-4080		1		NALYSIS							
Address :	800 Wes	stcheste	er Aven	ue, Suit	e	Fax Nur	mber :	914-4	48-0147		CHA.	IN-O	F-CUST(Yטכ						
	N507 Suite N5	i07				Site De	tails:													
City:	Rye Br											atcn	Certifie	d						
State :	NY					Analysis	s Turnarou	nd Time												
Zip Code :	10573					Standar	rd:	10 busines	s days	OR	Data Package Ty	/pe:								
Country:	,					Rush (S	pecify):		Days		EDD Type :								et Air	
Sample Identification	on Date(s) (24 hr (24 hr ("Hg) ("Hg) (Start)					Interior Temp. (F) (Start)	Interior Temp. (F) (Stop)	Out going Can Pressure ("Hg)(Lab)	In coming Can Pressure ("Hg)(Lab)	Flow Reg. 1	Can ID		Flow Controller Readout (ml/min)	Can Cert ID	TO-18	51-0			Indoor/Ambinet	JOI (483
1A-B2-6- 3/31/2025		160	1217	-27	-5	(Start) (Stop) Flessure Flessure Can ID Can Cert ID						X)	<				
				Temp	perature (Fa	ahrenheit	.)													
		Aı	mbient		Maximum	М	inimum													
	Start		98							GC/MS	Analyst Signatur	e (TO-1	L5)		4	~	d			
	Stop	1	15														V			
				Pres	sure (Inch	es of Hg)					ttal of this COC indi			analysis based o	n existi	ng cor	ndition	s.		
			Ambient		Maximum	м	inimum			XI	told fendi-	5	5556							
	Start		9.70																	
	Stop		9.88								Please fol	low the	instructions or	the back of this	COC.					
Suspected Co	I Instructions/QC Requirements & Comments : cted Contamination: High Me ing site (State):					edium	Lo	w		PID R	Readings:	O P1	9 m							
Quick Conne		ed: A	Jo								(i) (ii)					_			-	
Canisters Sh	iped by:	Se	een		Date/Time		4/25		Received by:	1	M/	Date	e/Time: 🋂	25 1000						-
Samples Reli Relinquished		oy: CAO	7	\rightarrow	Date/Time Date/Time		25 100	Received Received		7		Date	:/Time:					В2	5020	51 - 34
Reiniquistieu	υy.				pate/ Hine			Received	uy:			Date	:/Time:							



Client Conta	ct Informa	ation				Bottle (Order ID:	B2503	044		c	Courier :								of _		COCs
Client ID:	WOOD	06		Pro	ject ID :	US EPA	Riversid	e Industria	al Park Supe	erfund S	s	Sampler Name(s	s) : ()	Leith 07	How		,	Analy	ysis		Mat	rix
Customer	Wooda	rd & Cu	ırran			Project	Manager :	JILL T	RIBLEY					0	V							
Name :						Phone I	Number :	800-8	07-4080					NALYSIS								
Address :	800 Wes	tchest	er Aven	ue, Suit	e	Fax Nu	mber:	914-4	48-0147			CHAI	N-O	F-CUSTO	Yטע							
	N507 Suite N5	07				Site De	tails:					_										
City:	Rye Bro											Ва	atch	Certifie	d							
State :	NY					Analysi	Turnarou	nd Time			1											
Zip Code :	10573					Standa	d:	10 busines	s days	OR	D	Data Package Typ	pe:								П	
Country:						Rush (S	pecify):		Days		E	DD Type :								t Air		
Sample Identification	Sample Date(s)	Time Start (24 hr Clock)	Time Stop (24 hr Clock)	Can Vacuum in Field ("Hg) (Start)	Can Vacuum in Field ("Hg) (Stop)**	Interior Temp. (F) (Start)	Temp. (F) (F) (Start) (Stop) (Stop) (They can be seen as a second of the seed							TO-15			Indoor/Ambinet	Soil Gas				
	3/31/25	1241	1330	-30	-5	70	("Hg)(Lab) ("Hg)(Lab) Reg. ID (mi/min)							X								
				Tem	perature (F	hrenheit)															
		A	mbient		Maximum	M	inimum			1												
	Start		68							GC/MS	S Ar	nalyst Signature	(TO-1	.5)		\leq		78	1	_		
	Stop		45															00	J			
		***		Pres	ssure (Inch	es of Hg)				** Submi	ittal	l of this COC indica	ates ap	proval of the a	analysis based o	n exis	ting	cond	itions.			
			Ambient		Maximum	М	inimum			1 * 1	160	ld Pending	55	56								
	Start		29.7																			
	Stop		19.8	_								Please follo	ow the	instructions or	the back of thi	s CO0	; <u> </u>					
				ments & Comments :																		
	ontamination: High Medium Low					PID R	Rea	dings: 💍, 🔘	ppr	n												
Sampling site	(State):	Nov	110	n									-									
Quick Connec			VO			-26	15	T		\sim	,	1		151	\= 44== I							
Canisters Shi Samples Reli			eur		Date/Time		25/005	Canisters Received	Received by: by:		y			/Time: 🎣 📝 /Time:	4 1005					B25	0304	14 - 9
Relinquished		VI	- 0 - 7		Date/Time	-		Received					+	/Time:								



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Client Cont	act Inform	ation				Bottle	Order ID	B250	2051		Courier :					_			of _		COCs
Client ID:	WOOD	06		Pro	ject ID :	NYCH	HC Enviro	onmental S	ervices		Sampler Name	(s) : ("Dertalle	h			Analy	sis		Mat	rix
Customer	Wooda	ard & C	urran			Project	Manager	: Steph	anie rogack	i i			0			T	T		\top		
Name :						Phone	Number :	800-8	07-4080				NALYSIS	_							
Address :	800 We	stchest	er Aven	ue, Suit	:e	Fax Nu	mber :	914-4	48-0147		CHA	IN-O	F-CUST	ODY		1					
	N507					Site De	etails:														
	Suite N5										E	Batch	Certifie	ed							
City:	Rye Br	ook																			
State :	NY					Analysi	s Turnaro	und Time												1 1	
Zip Code :	10573					Standa	rd :	10 busines	s days	OR	Data Package Ty	ype:									
Country:						Rush (S	Specify):		Days		EDD Type :							-	t Air		
Sample Identification	Sample Date(s)	Time Start (24 hr Clock)	Time Stop (24 hr Clock)	Can Vacuum in Field ("Hg) (Start)	Can Vacuum in Field ("Hg) (Stop)**	Interior Temp. (F) (Start)	Interior Temp. (F) (Stop)	Out going Can Pressure ("Hg)(Lab)	In coming Can Pressure ("Hg)(Lab)	Flow Reg. Ii	D Can ID		Flow Controller Readout (ml/min)	Can Cert ID	ŗ	10-15			Indoor/Ambinet	Soil Gas	
3/31/2025	3/31 - 4/1/25	1606	1215	-30	-(70	70	-30	-1.8	10505	10054	6 L	4.16	VL042143.1		1		T	X		T
				Temp	erature (Fa	hrenheit	:)	-30 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \													
		Aı	mbient		Maximum	М	linimum														
	Start		68							GC/MS	Analyst Signatur	e (TO-1	15)		/		- 6	j.	-		
	Stop		45							1						-6	M				
	·			Dres	sure (Inche	s of Ha)				** Cubmit	tal of this COC indic					_	-	_			
		T ,	 Ambient		Maximum			T		Jubinit V	Hold Pends	cates ap	SCC	anaiysis based o	n existi	ng c	:onditi	ons.			
	Start		9.70		Maximum	IVI	inimum			水	riola lena	3	37)6								
	Stop		9.88	-		-		_			Please foll	ow the i	instructions or	the back of thi	s COC,						
Special Instru				& Comme	nments :											_	_				
Suspected Co Sampling site						Lo	w		PID Re	eadings: O.(p	9-										
		ed : /	10			-															
Canisters Ship Samples Relin			ein m		Date/Time:		4/25		Received by:	0	WA _			12005							
Relinquished b		y. Cly	ow f		Date/Time: Date/Time:	4/3/	2) 100	Received I					/Time: /Time:						B250	2051	- 34
								1.00000	-7.			Date	/ TITLE:								



Client Conta	ct Informa	ation				Bottle (Order ID :	B2503	044		Courier :							_ of			COCs
Client ID:	WOOD	06		Proj	ject ID :	US EP	Riversid	e Industria	al Park Supe	erfund S	Sampler Name(s) : ()	leigh Hot	nu		Ar	nalysis	;		Matr	ix
Customer	Wooda	rd & Cu	rran			Project	Manager:	JILL T	RIBLEY				0			Т					
Name :						Phone i	Number :	800-8	07-4080		ı		NALYSIS								
Address :	800 Wes	tcheste	er Aven	ue, Suit	e	Fax Nur	nber :	914-4	48-0147		CHA:	IN-O	F-CUST	DDY							
	N507	07				Site De	tails:														
City	Suite N5										E	Batch	Certifie	d							
City:	Rye Bre	оок				Amakasi	. T	- d Time -										П			
State :	NY						Turnarou								-						
Zip Code :	10573					Standar		10 busines		OR	Data Package Ty	ype:			_			П	Air		
Country :	1				1	Rush (S	pecify):	r	Days	Т	EDD Type :	Т	I	T	\dashv				net /		
Sample Identification	Clock) Clock) (Start)				Can Vacuum in Field ("Hg) (Stop)**	Interior Temp. (F) (Start)	Interior Temp. (F) (Stop)	Out going Can Pressure ("Hg)(Lab)	In coming Can Pressure ("Hg)(Lab)	Flow Reg. 1	L Can ID		Flow Controller Readout (ml/min)	Can Cert ID	i.	10-15			Indoor/Ambinet	Soil Gas	
3/31/2025		1246	1356	-30	-6	70	70	-30	-5.1	10537	10295	6 L	4.16	VL042182.D	,				X		
				Temp	erature (F	hrenheit	:)														
		Ar	mbient		Maximum	M	linimum]								0			
	Start	10	08							GC/MS	Analyst Signatur	e (TO-1	15)		4	24		*	~		
	Stop	(15																		
				Pres	sure (Inch	es of Hg)					ittal of this COC indi			analysis based o	n exist	ing cc	ondition	ns.			
			Ambient		Maximum	М	inimum			₩ t	lold Rending	SS	556								
	Start	6	19.71	5						1											
	Stop	6	0,89	8							Please fol	llow the	instructions or	n the back of this	s COC.						
Special Instr	Stop 29,88 structions/QC Requirements & Comments :				ents :																
Suspected C	Contamination: High				Me	dium	Lo	w		PID F	Readings: 🔿 🚚	PPW	1								
Sampling sit	10											1 1/4									
Quick Conne			50	'			1	=													
Canisters Sh Samples Reli			ell HOH	1	Date/Time		1/25	Canisters Received	Received by		4		e/Time: Ҷ҈ӡ e/Time:	25 1000					8751	204	4 - 3
Relinquished		11.00	A IN ALL		Date/Time		73 1000	Received					e/Time:						> ∠ ⊋U	JV4	3



Client Conta	ct Informa	ation				Bottle C	order ID :	B2503	044		Courier :							_ of	_	COCs
Client ID:	WOOD	06		Proj	ject ID :	US EPA	Riversid	e Industria	ıl Park Supe	rfund S	Sampler Name(s): ("luft/ret	nv		Ana	alysis		ı	Matrix
Customer	Wooda	rd & Cu	ırran			Project	Manager :	JILL T	RIBLEY				NIALLY COTO							
Name :						Phone N	lumber :	800-80	7-4080				NALYSIS							
Address :	800 Wes	tcheste	er Aven	ue, Suite	e]	Fax Nur	nber :	914-44	18-0147		CHAI	.N-O	F-CUSTO	Yטע						
	N507	.0.7				Site Det	ails:				_									
City	Suite N5										В	atch	Certifie	d						
City :	NY	JOK				Analysis	Turnarou	nd Time												
Zip Code :	10573					Standar		10 busines:	e dave	OR	Data Package Ty	ne ·			1					
	10373					Rush (S		LO DUSINOS.	Days	O.K	EDD Type :	, pc .			-				Ā	
Country :			1	C	Com	Rusii (S	pecity).	-	Days		EDD Type :	1			1				inet	
Sample Identification	Sample Start Stop Field (24 hr (24 hr (Hg) Clock) Clock) (Start) (Can Vacuum in Field ("Hg) (Stop)**	Interior Temp. (F) (Start)	Interior Temp. (F) (Stop)	Out going Can Pressure ("Hg)(Lab)	In coming Can Pressure ("Hg)(Lab)	Flow Reg. 1	Can ID		Flow Controller Readout (ml/min)	Can Cert ID	TO-15				Indoor/Ambinet	Soil Gas
14-B2-3- 3/31/2025		Clock) Clock) (Start) (Stop)** (Start) (Stop)** ("Hg)(Lab) ("Hg)(Lab) Reg. ID (ml/min) Carr Living (ml/min)							VL042182.D	X				X						
		3/31/25 1243 1537 -27.5.				hrenheit)													
		A	mbient		Maximum	М	inimum								~					
	Start		68							GC/MS	Analyst Signature	e (TO-1	15)	<		Zl	A			
	Stop		45																	
				Pres	sure (Inch	es of Hg)		***		** Submi	ittal of this COC indi	cates ap	proval of the	analysis based on	existir	ng cor	nditior	ıs.		
			Ambient		Maximum		inimum			X	Add Pending	555	īG							
	Start	0	9.71	0																
	Stop	6	19.89	र्ष							Please fol	low the	instructions or	n the back of this	coc.					
Special Instr	Stop 24.08 structions/QC Requirements & Comments :				ents :															
Suspected C	Contamination: High				Me	dium	Lo	w		PID F	Readings: ()。	000	m							
Sampling sit	ite (State): Now Jerry											• • •								
Quick Conne		red:	NE			~/		_						,						
Canisters Sh Samples Reli		by: /	an	7	Date/Time		2 1/2	Canisters Received	Received by	-\/			e/Time: 🅠 e/Time:	5001 25				R	2507	044 - 11
Relinquished		3110	(14)		Date/Time		7 100	Received				+	e/Time:							



Client Conta	ct Informa	ation				Bottle (order ID :	B2503	044		Courier :								of _		COCs
Client ID:	WOOD	06		Proj	ect ID :	US EPA	Riversid	le Industria	il Park Supe	erfund S	Sampler Name(s) : (lasto He	the		Ar	nalys	sis		Mat	rix
Customer	Wooda	rd & Cu	rran			Project	Manager :	JILL TI	RIBLEY												
Name :						Phone i	lumber :	800-80	7-4080		l		NALYSIS								
Address :	800 Wes	tcheste	r Aven	ue, Suite	•	Fax Nur	nber :	914-44	18-0147		CHA.	IN-O	F-CUSTO	Yטע							
	N507 Suite N5	07				Site De	ails:														
City:	Rye Bro										Ind 	ividu	al Certif	fied							
State :	NY					Analysis	Turnarou	nd Time													
Zip Code :	10573					Standar		10 busines	s days	OR	Data Package Ty	ype:			\neg						
Country :						Rush (S	pecify):		Days		EDD Type :								t Air		
Sample Identification	Sample Date(s)	Time Start (24 hr Clock)	Time Stop (24 hr Clock)	Can Vacuum in Field ("Hg) (Start)	Can Vacuum in Field ("Hg) (Stop)**	Interior Temp. (F) (Start)	Interior Temp. (F) (Stop)	Out going Can Pressure ("Hg)(Lab)	In coming Can Pressure ("Hg)(Lab)	Flow Reg. 1	Can ID		Flow Controller Readout (ml/min)	Can Cert ID		10-15			Indoor/Ambinet	Soil Gas	
3/31/2025	3/31/25 4/1/25	1245	1539	-30	-7	70	70	-30	-5.5	10567	10448	6 L	4.16	VL042182.D	X				X		
		Clock Cloc)														
		Ar	nbient		Maximum	М	inimum							-							
	Start	(28							GC/MS	Analyst Signatur	e (TO-1	.5)	<	\leq	7	d	_			
	Stop	L	15														7				
				Pres	sure (Inch	es of Hg)				ł	ttal of this COC indi			analysis based o	n exist	ing co	onditi	ons.			
		,	Ambient	:	Maximum	М	inimum			\ \	Hold Pendir	y 5	556								
	Start	<u>`</u>																			
	Stop										Please fol	llow the	instructions or	n the back of this	COC.						
	tructions/QC Requirements & Comments											,									
	Contamination: High					edium	Lo	W		PID F	teadings: ().	PP	m								-
	Stop 29.88 structions/QC Requirements & Comments Contamination: High site (State): New Just										1					_					
Quick Conne		ed:	NO	20 T	Data /Time	-2/	2 //25	I Caminhama	Desciond by	0		T 5-4-	m	\							
Canisters Sh Samples Reli		oy: Cl	ell Mo		Date/Time	2 19 19 19 19 19 19 19 19 19 19 19 19 19	3/12/0	Received	Received by:	~		7	e/Time: 👍	4 1000					B250	3044	4 - 10
Relinquished		0			Date/Time			Received					:/Time:								

Internal Chain of Custody

Instructions: Use 1 form for each 20 samples of aliquot

Laboratory Person Breaking Field Seal on Sample Shuttle & Accepting Responsibility for Sample

Latoratory: Chemtech

Location: 284 Sheffield Street, Mountainside, NJ 7092

<u>NA68</u>:

Title: Sample Custodian

Military Time Seal Broken:

10:05:00

Field Sample Seal No.: 01726

Date Broken 4/3/2025

Case No.: US EPA Riverside Industria Analytical Parameter/Fraction 10-15

Sample No.	Allquot/Extract No.	Sample No.	Aliquot/Extract No.
Q1726-01	IA-DUP-3-03312025		
Q1726-02	IA-B2-6-03312025		
Q1726-03	IA-B2-2-03312025		
Q1726-04	IA-B2-5-03312025		
Q1726-05	IA-B2-1-03 2 1 2025		
Q1726-06	IA-B2-3-03312025		
Q1726-07	IA-B2-4-03312025		
Q1726-07			

ate	Time	Relinquished By	Received By	Purpose of Change of Custody
12/25		Signature O	Signature Sub-	
81/21		Printed Name Cassanora Vene	Printed Nace and Chylen	The state of the s
		Signature	Signature	
		Printed Name	Printed Name	
		Signature	Signature	
		Printed Name	Printed Name	
		Signature	Signature	
		Printed Name	Printed Name	
		Signature	Signature	
		Printed Name	Printed Name	
	7.5	Signature	Signature	
		Printed Name	Printed Name	
		Signature	Signature	
		Printed Name	Printed Name	
		Signature	Signature	
		Printed Name	Printed Name	1

Distribution: White - Original (Sent With Report)

Yellow - Contractor Archive Pink - Sample Custodian - Interim Copy

CHEMTECH

AIR SAMPLE PRESSURE & DILUTION LOGBOOK

Analyst Signature:

Supervisor Signature:

200

METHOD: TO-15

Pressure Gauge ID: 425597)

	Date	е	Sample Number	Canister#	Initial Pressure psia	Initial Pressure Hg	Final Pressure psia	Final Pressure Hg	Dilution Factor	Comment
	04/	03/1	5 01725-01	10153	11.8	-5.9				24
	1		01725-02	10321	12-4	-4.7				sy'
			Q1725-03	10296	10.4	-8.8				
			0175-04	10605	14.0	-1.4				
	id .		01725-05	10279	11.8	-5.9				
			Q175-06	10596 1	13.4	-2-7				
'			01725-07	10303	11.2	-7.1				
		1	03/725-08	10333		-7-1				
	4/1	03/2	53 1726-0	10597	13.8	-1.8		-		
			Q1726-07	19580	11.4	-67		+		
1	1		@1726-63		11.2	-7.1		+	1.	
			021726-02		13.8					
		-	Q 1726-05		12-2					
		1	a 1726-0		The second second	-6-7	+			1
	-	7	81726-0	10448		-9-6	1			SU
1	04	(03)	81778-0 81778-0	10130						
Į	-	1	1-317-00 1/1		9.01	-8.4				
7	-	+	81728-01 81728-01	5 1045	1112	-7-1				
		+	01718-0	10665	10-1-	-8.4				
		+	01718-1	1000	16.11	-8.8	_			1
			01708-	10119	10.4					

10400	Analysis: Storage Location: Air Lab Comments: Storage Location: Air Lab Storage Location: Air Lab Storage Location: Air Lab Storage Location: Air Lab
284 Sheffield Su Client Sample Client.Name: Project Name: Project Name: Cate: 3/31 Analysis: 1 Comments: Chemtech Date Received	Client Sample ID #: 1A - 1008-3 - 3/31 70 25 Client Sample ID #: 1A - 1008-3 - 3/31 70 25 Client Sample ID #: 1A - 1008-3 - 3/31 70 25
No Maria	284 Sheffield Street, Mountainside, NJ 07092 P. (908) 789-8922
#=nnu=Q mtainside, NJ 07092 P: (908) T-82-2-3/3/ Time: 122 Storage Location: Air Lab Sample: Q1726-03 Cust #: IA-B2-2-03312025	Commen Storage Location: Air Lab Storage Location: Air Lab Oate Rece Cust #: IA-B2-6-03312025
07092 P. (908) 789-8900 F. (908)789-8922 2-3/31/2025	Client Sample ID#: 1A - B2 · 6 - 3/31/2025 Client Sample ID#: 1A - B2 · 6 - 3/31/2025
B2502044	284 Sheffield Street, Mountainside, NJ 07092 P. (908) 789-8900 F. (908)789-8922

(1590 O X	CHEMTECH'S Sample: O1726-04 Comments: Comments: Storage Location: Air Lab Storage Location: Air Lab
Client Sample ID #:	Citent Sample ID #: A - B C - 3 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5
	284 Shelfield Street. Mountainside, M. 07092 P; (908) 789-8900 P; (908)789-8922
#=mu=d tainside, NJ 07092 P: (908) 7 -	CHEMTECH'S Sample: Q1726-05 Storage Location: Air Lab
789-8900 F; (908)789-8922	Comments: 10-15 Project Name: Lime: 1356 Comments:
B2503044 322	284 Sheffield Street. Mountainside, NJ 07092 P: (908) 789-8900 F: (908)789-8922 Client Sample ID #: 1A - B 2 - 1 - 3 31 20 25 Client Name: M. C.

			1.	Disposal	
284 Sheffield Street. Mountainside, NJ 07092 P. (908) 789-8922	Client Name: W*C	4/1/35 Time: 1522	10.1 6. 27.5 W.s	Storage Location: Air Lab Sample: Q1726-07	Cust #: IA-B2-4-03312025
284 Sheffield Street	Client Sample ID #	Project Name: Date: 3/31 -	Analysis: 10 Comments:	CHEMTECH Date Receive	

From: Jill Tribley <jtribley@woodardcurran.com>

Sent: Thursday, April 10, 2025 4:48 PM

To: Kiran Saleem; CHEMTECH-Data@chemtech.net; Bryan Maurer; Stephanie Rogacki

Cc: Yazmeen Gomez; Clayton Hefner

Subject: RE: Summary Report Details For Project US EPA Riverside Industrial Park Superfund

Site-Q1725.

Attachments: Q1726-LoginSummaryReport.pdf; Q1668-LoginSummaryReport.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

Hello Kiran, please analyze the samples from the attached SDGs:

Q1726 – all (Building 2 IA samples)

Q1668 – all (Building 1 IA samples)

Q1665 – Samples -03, -10, -11, and -18 (Building 10 samples) These are highlighted on the attached login summary; I sent previous instruction on this SDG earlier this week. These samples are in addition to the analysis we requested on 4/8.

Please reach out if you have any questions!

Jill D. Tribley, P.G. 412-535-0833



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

Sent: Thursday, April 10, 2025 2:06 PM

<jtribley@woodardcurran.com>; Stephanie Rogacki <SRogacki@woodardcurran.com>

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

Subject: Re: Summary Report Details For Project US EPA Riverside Industrial Park Superfund Site-Q1725.

Good Afternoon Bryan,

Please review the results and let us know which samples you would want to activate from which are on hold.

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: CHEMTECH-Data@chemtech.net < CHEMTECH-Data@chemtech.net >

Sent: Thursday, April 10, 2025 1:26 PM

To: bmaurer@woodardcurran.com

<jtribley@woodardcurran.com>; jtribley@woodardcurran.com

<jtribley@woodardcurran.com>; srogacki@woodardcurran.com **Subject:** Summary Report Details For Project US EPA Riverside Industrial Park Superfund Site-Q1725.

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

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To Bryan Maurer;

Please see the attached Summary Report for the following project, or download the file using your login credentials from the link below.

Order ID : Q1725

Project ID : US EPA Riverside Industrial Park Superfund Site

Download File : https://chemtech.net/secureLogin.aspx

Order Date : 4/3/2025 1:48:00 PM

CHEMTECH's Project Manager: YAZMEEN GOMEZ, <u>YAZMEEN@CHEMTECH.NET</u>, 908-357-0579 Ext: 3149

CHEMTECH's Sales Executive : Jordan Hedvat , jordan@chemtech.net , 908-728-3144 Ext :

Thank you for the opportunity to provide you with our services. For any questions please feel free to contact your project manager.

Click Here for our short online customer Survey chemtech.net/ClientSurvey.aspx.

Thank you,

Alliance Technical Group LLC.

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Laboratory Certification

Certified By	License No.
CAS EPA CLP Contract	68HERH20D0011
Connecticut	PH-0830
DOD ELAP (ANAB)	L2219
Maine	2024021
Maryland	296
New Hampshire	255424 Rev 1
New Jersey	20012
New York	11376
Pennsylvania	68-00548
Soil Permit	525-24-234-08441
Texas	T104704488

QA Control Code: A2070148

DEP-077 Rev. 3/04

New Jersey Department of Environmental Protection

Page 3 of 3

Internal Chain of Custody

Instructions: Use 1 form for each 20 samples of aliquot

Laboratory Person Breaking Field Seal on Sample Shuttle & Accepting Responsibility for Sample

Latoratory: Chemtech

Location: 284 Sheffield Street, Mountainside, NJ 7092

NAGG:

Title: Sample Custodian

Analytical Parameter/Fraction TO-15

Field Sample Seal No.:Q1726

Date Broken <u>4/3/2025</u>

Military Time Seal Broken:

10:05:00

Case No.: US EPA Riverside Industria

Aliquot/Extract No.	Sample No.	Aliquot/Extract No
IA-DUP-3-03312025		
IA-B2-6-03312025		
IA-B2-2-03312025		
IA-B2-5-03312025		
IA-B2-1-03-12025 -03312025	d	
IA-B2-3-03312025		
IA-B2-4-03312025		
	IA-DUP-3-03312025 IA-B2-6-03312025 IA-B2-2-03312025 IA-B2-5-03312025 IA-B2-1-03212025 - 03312025 IA-B2-3-03312025	IA-DUP-3-03312025 IA-B2-6-03312025 IA-B2-2-03312025 IA-B2-5-03312025 IA-B2-1-03 12025 - 03312025 IA-B2-3-03312025

ate	Time	Relinquished By	Received By	Purpose of Change of Custody
12/25		Signature O	Signature Sult	
8/21		Printed Name Ossanora Venc	Printed Name awardy year	W
		Signature	Signature	
		Printed Name	Printed Name	
		Signature	Signature	
		Printed Name	Printed Name	
		Signature	Signature	
		Printed Name	Printed Name	
		Signature	Signature	
		Printed Name	Printed Name	
		Signature	Signature	
		Printed Name	Printed Name	
		Signature	Signature	
		Printed Name	Printed Name	
		Signature	Signature	
		Printed Name	Printed Name	

Distribution: White - Original (Sent With Report)

Yellow - Contractor Archive Pink - Sample Custodian - Interim Copy