

SHIPPING DOCUMENTS



Q1728

Client Conta	ct Informa	ation				Bottle (Order ID :	B2503	008		Courier :					_		of _		COCs
Client ID :	WOOD	06		Pro	ject ID :	NYCHI	IC Enviro	nmental Se	rvices		Sampler Name	(s) : (letur	letro		Ana	alysis		Matr	rix
Customer	Wooda	rd & Cu	rran			Project	Manager :	YAZME	EN GOMEZ			-								
Name :						Phone	Number :	800-80	07-4080		l		NALYSIS							
Address :	800 Wes	tcheste	er Aven	ue, Suit	e	Fax Nu	mber :	914-44	18-0147		CHA	TM-O	F-CUST	JUY						
	N507					Site De	tails:													
	Suite N5										E	3atch	Certifie	d						
City:	Rye Bro	ook																		
State :	NY						s Turnarou								-					11
Zip Code :	10573					Standa		10 busines	s days	OR	Data Package T	ype :			_			Į.		
Country :			1	1	1	Rush (S	Specify):		Days		EDD Type :	1	T		4					
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	TO-15			Indoor/Ambinet	Soil Gas	
5556- B14-2- 4/1/2025	4/1/25	1556	1607	-30	-9,5	65	65	-30	9.6	1057	10130	1.4 L	200	VL042053.D	X				X	
				Temp	perature (F	hrenheit	t)													
		А	mbient		Maximum	M	1inimum]										
	Start		56							GC/MS	Analyst Signatu	re (TO-:	15)		3	7	D			
	Stop		56																	
				Pres	ssure (Inch	es of Hg)				** Submi	ittal of this COC ind	icates ap	proval of the	analysis based or	existi:	ng con	ditions			
			Ambient	:	Maximum		inimum			1										
	Start	3	0.0	S						1										
	Stop	-	30.0	3							Please fo	llow the	instructions o	n the back of this	COC.					
Special Instr	uctions/Q0	Requir	ements	& Comm	ents :			•												
Suspected Co	ontaminati	ion:		High	Me	dium	Lo	w		PID F	Readings: ().	IPR	m							
Sampling site	e (State):											V V								
Quick Conne			35								1 /									
Canisters Shi Samples Reli		SCI hv:	m		Date/Time		251005	Canisters Received	Received by:		4	_	e/Time: 4\2 e/Time:	125 1005				B25	03008	3 - 22
Relinquished		11-11	-1		Date/Time			Received					:/Time:					DZ3		



Client Conta	ct Informa	ation				Bottle C	order ID :	B2503	008		Courier :							_ of			COCs
Client ID:	WOOD	06		Pro	ject ID :	NYCHH	C Enviror	nmental Se	rvices		Sampler Name(s	s):				Ar	nalysis	ŝ		Matr	ix
Customer	Wooda	rd & Cu	ırran			Project	Manager:	YAZME	EN GOMEZ												
Name :						Phone N	lumber :	800-80	07-4080		1		NALYSIS								
Address :	800 Wes	stchest	er Aven	ue, Suit	e	Fax Nur	nber:	914-44	18-0147		CHAI	.IV-O	F-CUSTO	אטנ							
	N507	.07				Site Det	ails:							_							
City:	Suite N5										В	atch	Certifie	d							
State :	NY					Analysis	Turnarou	nd Time													
Zip Code :	10573					Standar	d: :	10 busines	s days	OR	Data Package Ty	pe :									
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	L Can ID		Flow Controller Readout (ml/min)	Can Cert ID	L	10-15			Indoor/Ambinet	Soil Gas	
3556-BI-5-	4/1/25	1210	1219	-27	-4.5	51	SI	-30	-71	10354	10149	1.4 L	200	VL042092.D)					X	
				Temp	perature (Fa	hrenheit)														
		A	mbient		Maximum	М	inimum			1											
	Start		45							GC/MS	Analyst Signature	e (TO-1	.5)		5	3	d				
	Stop		45																		
				Pres	sure (Inch	es of Hg)				** Subm	ittal of this COC indic	cates ap	proval of the a	analysis based o	n exist	ing cc	onditio	ns.			
			Ambient		Maximum	М	inimum														
	Start		29.9	6																	
	Stop		29.9	6							Please foll	low the	instructions or	n the back of this	s COC.						
Special Instr	uctions/Q	C Requi	rements	& Comm	ents :																
Suspected Co	ontaminat	ion:		High	Me	edium	Lo	w		PID F	Readings: O	Ppm									
Sampling site	e (State):	NO										· V									
Quick Conne			Ja-	0		- /	16-				1		41.	,							
Canisters Sh Samples Reli		Seri	M		Date/Time		25 1005	Canisters Received	Received by	9	>4		:/Time: 🍕 🔾 :/Time:	125 1005				E	1250 [.]	รถกร	3 - 20
Relinquished		Dy. ()	" (Date/Time			Received				_	/Time:						-200		20



Client Conta	ct Informa	etion				Bottle (Order ID:	B2503	008		Courier :							of			COCs
Client ID:	WOOD	06		Pro	ject ID :	NYCHE	IC Environ	mental Se	rvices		Sampler Name(s	s):				ıA	nalysi	s		Matr	ix
Customer	Wooda	rd & Cı	ırran		74	Project	Manager :	YAZME	EN GOMEZ												
Name :						Phone I	Number :	800-80	07-4080				VALYSIS								
Address :	800 Wes	tchest	er Aven	ue, Suit	e	Fax Nur	mber :	914-44	18-0147		CHAI	.IN-OI	F-CUSTO	זטנ							
	N507	07				Site De	tails:						o								
City:	Suite N5										В	atch	Certifie	d							
State :	NY	JOK				Analysi	s Turnarour	nd Time													
Zip Code :	10573					Standaı		0 busines	s days	OR	Data Package Ty	pe:									
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)	Flov Reg.	Can ID		Flow Controller Readout (ml/min)	Can Cert ID		TO-15			Indoor/Ambinet	Soil Gas	
5556-81-1- 4/2/2025	4/2/25	1508	1516	-30	4.5	69	69	-30	-8.4	10337 10569	10458	1.4 L	200	V L042053. D)	4				X	
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Tem	perature (Fa	hrenheit	t)		.,												
		Δ	mbient		Maximum	N N	1inimum			1											
	Start		49							GC/MS	Analyst Signature	e (TO-1	.5)		1	n	D				
	Stop		49											-							
				Pres	ssure (Inch	s of Hg)				** Subm	ittal of this COC indic	cates ap	proval of the	analysis based or	n exist	ing co	onditio	ons.			
			Ambient	:	Maximum	N N	1inimum														
	Start																				
	Stop										Please foll	low the	instructions o	n the back of this	s COC						
Special Instr	uctions/Q	C Requi	rements	& Comm	ents:																
Suspected C	ontaminat	ion:		High	Me	dium	Lo	W		PID I	Readings: 💍 🖕	0 9	pm:								
Sampling sit	e (State):	145											•								
Quick Conne				>		- 1	, , ,	-			4/			/2 =							
Canisters Sh Samples Reli	iped by:	Sel.	m		Date/Time		26/15	Canisters Received	Received by				e/Time: ∭ e/Time:	12 1005					B250	3005	Ł _ 13
Relinquished		Dy.	JP1		Date/Time	11-1	- 1000	Received				+	:/Time:					1			



Client Conta	ct Informa	ation				Bottle 0	Order ID :	B2503	008		Courier :							of		co	 Cs
Client ID :	WOOD	06		Pro	ject ID :	NYCHH	IC Enviror	mental Se	rvices		Sampler Name(s): (lyt Met	m		An	alysis			Matrix	
Customer	Wooda	rd & Cı	ırran			Project	Manager :	YAZME	EN GOMEZ				0			T	П	П	П		П
Name :						Phone N	Number :	800-80	7-4080				VALYSIS								
Address :	800 Wes	tchest	er Avenı	ue, Suit	e	Fax Nur	nber :	914-44	I8-0147		CHA:	[N-OI	F-CUST	DDY							
	N507					Site De										1					
	Suite N5	07									В	atch	Certifie	d							
City:	Rye Bro	ook																			
State :	NY					Analysis	Turnarou	nd Time							_						
Zip Code :	10573					Standar	rd : :	LO busines	s days	OR	Data Package Ty	/pe:							i i		
Country:			_			Rush (S	pecify):	-	Days		EDD Type :				_				het A		
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	Con ID		Flow Controller Readout (ml/min)	Can Cert ID	TO-15	1			Indoor/Ambinet Air	Soil Gas	
555G-82-7- 4/2/2025	4/2/25	1453	OCA 1508	-32	-4.5	69	69	-30 .	-7.1	10572 10475	10663	1.4 L	200	V L042053. D	X					X	
				Temp	perature (Fa	hrenheit	:)														
		А	mbient		Maximum	М	linimum							-							_
	Start		49							GC/MS	Analyst Signatur	e (TO-1	.5)			31	d]
	Stop		49) <u>1</u>							
				Pres	sure (Inch	es of Hg)				** Submi	ttal of this COC indi	cates ap	proval of the	analysis based or	n existi	ng co	nditior	ıs.			
			Ambient		Maximum	М	inimum														
	Start	3	0.40	1																	
	Stop	3	30.40	'n				i			Please fol	low the	instructions o	n the back of this	COC.						
Special Instr	uctions/Q	C Requi	rements	& Comm	ents :																٦
Suspected C	ontaminat	ion:		High	Me	dium	Lo	w		PID F	teadings: 0 - 1	Pam									
Sampling sit	e (State):	NJ	_																		
Quick Conne		ed:	1				i			\sim	1)	-									
Canisters Sh Samples Reli		hv	mo		Date/Time		56/15	Canisters Received	Received by:		A		e/Time: ৠ্র e/Time:	1001				p	250	3008 - 3	,,
Relinquished		7,09	0.0		Date/Time		,,003	Received					/Time:								



Client Conta	ct Inform	ation				Bottle (Order ID :	B2503	800		Courier :					_			of _		COCs
Client ID:	WOOD	06		Proj	ect ID :	NYCH	IC Enviro	nmental Se	rvices		Sampler Name(s	s) : ()	esta He	me		F	\naly	/sis		Mat	rix
Customer	Wooda	rd & Cu	ırran			Project	Manager :	YAZME	EN GOMEZ												
Name :						Phone I	Number :	800-80	7-4080		l		NALYSIS								
Address :	800 Wes	tchest	er Aven	ue, Suite	2	Fax Nu	mber:	914-44	18-0147		CHAI	N-O	F-CUST(אטכ							
	N507 Suite N5	:07				Site De	tails:						0 116				1				
City:	Rye Br										В	atcn	Certifie	a							
State :	NY					Analysi	s Turnarou	nd Time													
Zip Code :	10573					Standa	rd:	10 busines	s days	OR	Data Package Ty	pe:							١,		
Country:						Rush (S	specify):		Days		EDD Type :								et Ai		
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	ID Can ID		Flow Controller Readout (ml/min)	Can Cert ID		10-15			Indoor/Ambinet Air	Soil Gas	
5556-BZ-6- 4/2/2025	4/2/25	1522	1533	_30	-4	69	69	-30	-8.4	102//	10669	1.4 L	200	VL042053.D		X				X	
				Temp	erature (F	hrenheit	:)														
		А	mbient		Maximum	ľ	linimum							721							
	Start		49							GC/MS	Analyst Signature	e (TO-1	.5)		4	52	15	1			
	Stop		49											×=							
				Pres	sure (Inch	s of Hg)		441		** Submi	ttal of this COC indic	cates ap	proval of the	analysis based o	n exis	ting (condi	tions.			
			Ambient	:	Maximum	М	linimum														
	Start		30,4																		
	Stop		30.4	14							Please foll	low the	instructions or	n the back of this	s COC	•					
Special Instr	_	-		& Comm	ents :																
Suspected Co	ontaminat	ion:	_	High	Me	dium	Lo	w		PID F	Readings: 0 .1	PP	~								
Sampling site	e (State):	100	>									1 1									
Quick Conne			1 cs			- /	-11														
Canisters Shi Samples Reli	iped by:	591 bv: 6	20		Date/Time		5 1005	Canisters Received	Received by:	/			:/Time: 🄱 :/Time:	25 1005					B25(3009	3 - 26
Relinquished		-1.00			Date/Time		1003	Received				+	/Time:								20



Client Conta	ct Informa	ation				Bottle (Order ID :	B2503	008		Courier :							of		COCs
Client ID:	WOOD	06		Proj	ject ID :	NYCHE	IC Enviro	nmental Se	rvices		Sampler Name(s	s) : (1	esta He	dn		An	alysis		М	latrix
Customer	Wooda	rd & Cu	ırran			Project	Manager :	YAZME	EN GOMEZ		_									
Name :						Phone i	Number :	800-80	07-4080		l		VALYSIS							
Address :	800 Wes	stcheste	er Aven	ue, Suit	e	Fax Nur	mber :	914-44	18-0147		CHAI	.I V- OI	F-CUST(אטנ						
	N507 Suite N5	:07				Site De	tails:						0 116							
City:	Rye Br										l B	atcn	Certifie	a						
State :	NY					Analysi	s Turnarou	nd Time												
Zip Code :	10573					Standaı	d:	10 busines	s days	OR	Data Package Ty	pe:								
Country:						Rush (S	pecify):		Days		EDD Type :	,	•						et 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	7 7	CT-01			Indoor/Ambinet	2010
5556-87-5- 4/2/2625	4/2/25	1555	1606	-31	-4.5	69	69	-30	-8.8	10484 10548	10119	1.4 L	200	¥L042053.£					X	
				Temp	erature (F	hrenheit	:)													
		А	mbient		Maximum	IV.	linimum							_			_	2		
	Start		49							GC/MS	Analyst Signature	e (TO-1	.5)		4	2	B			
	Stop		49																	
				Pres	sure (Inch	es of Hg)				** Subm	ittal of this COC indic	cates ap	proval of the	analysis based o	n existi	ing co	ndition	s.		
			Ambient		Maximum	M	linimum													
	Start		30.40			_					D) 6.0									
	Stop		30.40								Please foll	low the	instructions o	n the back of thi	s COC,					
Special Instr												\sim								
Suspected Co				High	Me	edium	Lo	w		PID F	Readings: 0.8	PP	m							
Sampling site			100								ì									
Quick Conne					Data /Tina	~? I	2//10	Louistans	Received by	A	e /	LData	(Times + 6) 3	1)						
Canisters Sh Samples Reli				_	Date/Time	4/3/5	5 1005						/Time: 4/3 /Time:	125 1005				B:	25030	008 - 15
Relinquished		-1. 1	1.1		Date/Time			Received					/Time:							



Client Conta	act Informa	ation				Bottle (Order ID :	B2503	8008		Courier :							of _		COCs
Client ID:	WOOD	06		Pro	ject ID :	NYCHE	IC Enviro	nmental Se	ervices		Sampler Name(s): (lyh Hi	Priv		Ana	alysis		Matri	ix
Customer	Wooda	rd & Cu	ırran			Project	Manager :	YAZMI	EEN GOMEZ				,							
Name :						Phone I	Number :	800-8	07-4080				NALYSIS				$ \ $			
Address :	800 Wes	tcheste	er Aven	ue, Suit	e	Fax Nur	mber :	914-4	48-0147		CHA.	IN-O	F-CUST(JDY						
	N507	07				Site De	tails:										П			
6"	Suite N5										В	atch	Certifie	d						
City:	Rye Bro	оок					_													
State :	NY						Turnarou			-					_					11
Zip Code :	10573					Standar		10 busines	s days	OR	Data Package Ty	/pe:			_			Ąi		
Country :					_	Rush (S	pecify):		Days		EDD Type :	1	1		_			et A		
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	7-07 7-1-07			Indoor/Ambinet	Soil Gas	
5556-81-1- 4/1/2025	4/1/25	1050	1058	- 38	4.75	51	51	-30	-10.0	10600	10067 10650	1.4 L	200	VE042092.D	\times				X	
				Tem	perature (Fa	hrenheit)													
		Aı	mbient		Maximum	М	inimum			1										
	Start		41							GC/MS	Analyst Signature	e (TO-1	.5)		3	, マレ	1			\neg
	Stop		45																	
				Pres	ssure (Inch	s of Hq)				** Submi	ttal of this COC indi	cates ap	proval of the	analysis based or	n existii	ng con	ıditions			\neg
			Ambient		Maximum		inimum			1				·		-				
	Start	ó	19.88	5						1										
	Stop	2	19,9	2							Płease fol	low the	instructions o	n the back of this	COC.					
Special Instr	uctions/Q0	Requir	ements	& Comm	ents :				in											\neg
Suspected C	ontaminati	on:		High	Me	dium	Lo	w		PID R	eadings: 🕛 . (Oppr	h							
Sampling site	e (State):	No										l k								
Quick Conne			de	7			40			0	. /									
Canisters Sh Samples Reli		Bei	In Ih		Date/Time	And in case of Females, Spinster,	25 100		Received by:	0	A			2 1005						
Relinquished		14 · (NO)	71/		Date/Time		00 100	Received				_	/Time: /Time:					B250	3008	- 21



											T											
Client Conta	act Informa	etion				Bottle (Order ID :	B2503	008		Cou	urier :		2		\perp			of	<u></u>	_	COCs
Client ID:	WOOD	06		Pro	ject ID :	NYCH	IC Enviro	nmental Se	rvices		Sar	mpier Name(s	s) :	Chart	leter		A	nalys	is		Matr	ix
Customer Name :	Wooda	rd & C	urran			Project	Manager :		EN GOMEZ		-	A]	IR Aľ	VALYSIS	,							
						Phone I	Number :	800-80	07-4080		-			F-CUSTO								
Address :	800 Wes	tchest	er Aven	ue, Suit	e	Fax Nu	nber :	914-44	18-0147			CHAI	.14 ()1	00010								
	N507 Suite N5	07				Site De	tails:					B	atch	Certifie	d							
City:	Rye Br	ook											acon	0010110	~							
State :	NY					Analysi	s Turnarou	nd Time														
Zip Code :	10573					Standa	·d :	10 busines	s days	OR	Dat	ta Package Ty	pe :									
Country :						Rush (S	pecify):		Days		EDI	D Type :								Ai		
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		TO-15			Indoor/Ambinet Air	Soil Gas	
5561-82- 9 - 4/2/2025	4/2/25	1614	1622	-30	-45	69	69	-30	-9.2	19165	- 1	10749 10454	1.4 L	200	VL042053.0	, /					X	
				Tem	perature (F	hrenheit)															_ 223
		A	mbient		Maximum	T M	linimum															
	Start	_	49							GC/MS	S Anal	alyst Signature	e (TO-1	.5)		_	Social	A	_			
	Stop	\dashv	49	1													20	1	-			
	Зюр			Pre	ssure (Inch	es of Ha)				** Subm	ittal o	of this COC indic	cates ap	proval of the	analysis based o	n exist	ina c		ons.			
			Ambient		Maximum	T	inimum								,		9		001			
	Start	_	0.44	_																		
	Stop	-	0.40	$\overline{}$				\neg				Please foll	ow the	instructions o	n the back of thi	is COC.						
Special Instr		C Requi	rements	& Comm	ents:																	
Suspected C	ontaminat	ion:		High	Ме	edium	Lo	w		PID F	Readi	ings: 0.01	opm									
Sampling sit	e (State):	1	15									<i></i>										
Quick Conne	ctor requir	ed : `	res	>			,			1	ĺ											
Canisters Sh		The state of the s	in		Date/Time	944	2421		Received by:	()	M		_		25 1001							\neg
Samples Rel		by: C/	1/2		Date/Time	2/	25 1005						_	/Time:	8				ľ	B2503	3008	- 14
Relinquished	by:				Date/Time			Received	by:				Date	/Time:								



Client Conta	act Inform	ation				Bottle (Order ID :	B2503	8008		Courier :							01	f		COCs
Client ID:	WOOD	06		Pro	ject ID :	NYCH	IC Enviro	nmental Se	ervices		Sampler Name(s) : O	lust to	in		A	nalysi	s		Matr	ix
Customer	Wooda	rd & Cu	ırran			Project	Manager :	YAZMI	EEN GOMEZ								T				
Name :						Phone	Number :	800-8	07-4080		l		NALYSIS								
Address :	800 Wes	stcheste	er Aven	ue, Suit	e	Fax Nu	mber:	914-4	48-0147		CHA.	IN-O	F-CUST(אטכ							
	N507					Site De	tails:														
	Suite N5										В	atch	Certifie	d							
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Client Conta	ict Informa	ation				Bottle	Order ID:	B2503	8008		Courier :					_		_ of	_		COCs
Client ID:	WOOD	06		Pro	ject ID :	NYCHI	IC Enviro	nmental Se	ervices		Sampler Name(s) : C	lastor He	tr		Аг	nalysis	5		Matr	rix
Customer	Wooda	rd & Cı	ırran			Project	Manager :	YAZM	EEN GOMEZ					_							
Name :						Phone	Number :	800-8	07-4080		I		NALYSIS								
Address :	800 Wes	tchest	er Aven	ue, Suit	e	Fax Nu	mber :	914-4	48-0147		CHA!	IN-O	F-CUST(אטנ							
	N507 Suite N5	07				Site De	tails:				_										
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555G-814-4- 4/2/2025	4/2/25	1350	1400	- 30	-4.75	69	69	-30	-9.2	10730 10593-		1.4 L	200	V-042092-D	, /					X	
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	Stop	1	16																		
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			Ambient		Maximum	М	linimum														
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Special Instru	uctions/Q0	Requir	ements	& Comm	ents :																
Suspected Co				High	Me	dium	Lo	W		PID R	deadings: 🐧 🏌	Ppn	^								
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Reiniquisiled	Dy.				pare/ mne	•		Veceived	uy.			Date	/Time:								



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

Client Conta	ct Informa	ation				Bottle (Order ID :	B2503	800		Courier :							of		_ COCs
Client ID:	WOOD	06		Pro	ject ID :	NYCH	IC Enviro	nmental Se	rvices		Sampler Name(s) : (lest Ko	in		Ana	alysis		M	1atrix
Customer	Wooda	rd & Cı	ırran			Project	Manager :	YAZME	EN GOMEZ											
Name :						Phone	Number :	800-80	07-4080				NALYSIS							
Address :	800 Wes	tchest	er Aven	ue, Suit	e	Fax Nu	mber :	914-44	48-0147		CHA	IN-O	F-CUST(YUY						
	N507 Suite N5					Site De	tails:				_			_				- 1		
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Zip Code :	10573					Standa		10 busines		OR	Data Package Ty	/pe :			-				¥	
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555G-81-4- 4/1/2025	4/1/25	1132	1143	-29.5	-4.5	51	51	-30	-10.4	10487	10466	1.4 L	200	VE042053.D	X	7			\rangle	
				Tem	perature (F	hrenhei	t)													
		А	mbient		Maximum	N	1inimum							-						12.
	Start		45							GC/MS	Analyst Signatur	e (TO-1	15)	-	$\overline{}$	u	X			
	Stop	1	45																	
				Pre	ssure (Inch	es of Hg))			** Subm	ittal of this COC indi	cates ap	proval of the	analysis based or	ı existi	ng cor	nditions	5.		
			Ambient	:	Maximum	N	1inimum													
	Start	6	19.91	,																
	Stop	(9.9	6							Please fol	llow the	instructions o	n the back of this	COC.					
Special Instr	uctions/Q	C Requi	rements	& Comm	ents:															
Suspected Co	ontaminat	ion:		High	М	dium	Lo	w		PID F	Readings: 🔘 🤇) ppn	Manag							
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Relinquished		Jy. 072	615.10		Date/Time			Received					:/Time:							



Client Conta	ict Inform	ation				Bottle	Order ID :	B2503	008		Courier :					_			of _		COCs
Client ID:	WOOD	06		Pro	ject ID :	NYCH	IHC Enviro	nmental Se	rvices		Sampler Name(5): 0	Gto He	nu			Analys	iis		Matr	ix
Customer	Wooda	rd & Cı	ırran			Projec	ct Manager :	YAZME	EN GOMEZ												
Name :						Phone	Number :	800-8	07-4080		l		NALYSIS								
Address :	800 Wes	stchest	er Aven	ue, Suit	e	Fax N	umber :	914-4	48-0147		CHAI	N-O	F-CUST(אטכ							
	N507 Suite N5	07				Site D	etails:				Į ,			r. 1							
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State :	NY					Analys	sis Turnarou	nd Time													
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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)	Out going Can Pressure ("Hg)(Lab)	In coming Can Pressure ("Hg)(Lab)	Flow Reg. 1	Can ID		Flow Controller Readout (mi/min)	Can Cert ID		TO-15			Indoor/Ambinet Air	Soil Gas	
555a-131-3- 4/1/2025	4/1/25	1132	1143	- 30	-5	51	51	-30	-8.0	10512 10255	10462 10246	1.4 L	200	VL042090.D)	\langle				X	
				Tem	perature (F	ahrenhe	eit)														
		А	mbient		Maximum		Minimum]				_		_	,	,			
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				Pre:	ssure (Inch	es of Ho	g)			** Submi	ttal of this COC indic	cates ap	proval of the	analysis based o	n exis	sting	conditi	ons.			
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Relinquished	by:	, 0,			Date/Time		7.02	Received				_	:/Time:								٠,

AIR SAMPLE PRESSURE & DILUTION LOGBOOK

Analyst Signature:_

Supervisor Signature:

Pressure Gauge ID: A 2 55971

METHOD: TO-15

Dat	e	Sample Number	Canister#	Initial Pressure psia	Initial Pressure Hg	Final Pressure psia	Final Pressure Hg	Dilution Factor	Comment
041	03	5 Q1725-01	10153	11.8	-5.9				= 24
1		01725-0L	10321	12-4	-4.7				syl
		Q172503	10296	10.4	-8.8-				1
		Q175-04	10605	14.0	-1.4				
		Q 175-05	10279	11.8	-59				
		Q1725-06			-2.7				
		D1725-07	60303	11.2	-7.1				
-1		031725-08			-7-1				
4/0	3/2	53 1726-0	10597	13.8	-1.8				
		Q1726-02	10580	11.4	-6.7				
		@1726-63			-7-1			9)	
		021726-04	10054	13.8	-1.8				
		Q 1726-05	10295	12.2	-5.1				
		a 1726-06		11.4	-6.7				
	1	S 1726-07	10448	12-0	-5.5				4
046	3/29	Q1778-01	10130	10.0	-9-6				Sy
}		21728-02	10149	11.2	-7-1				
		01728-03	10458	10-6	-8-4				
		01728-04	10663	12.5	-7-1				
		01718-05	10662	10-6	-8.4				
الم	ر	01718-05 01718-05 01718-05	10119	10.4	-8.8				1

AIR SAMPLE PRESSURE & DILUTION LOGBOOK

Analyst Signature:

METHOD: TO-15/

Supervisor Signature:

Pressure Gauge ID: A 7 55 9 7 1

Date	Sample Number	Canister#	Initial Pressure psia	Initial Pressure Hg	Final Pressure psia	Final Pressure Hg	Dilution Factor	Comment
04/88/1	56,1728-07	10467	9.8	-10.0				Sy
	Q1718-08 Q1728-09 Q1713-28-11	10749	10.2	-9.2				1'
	01728-09	10722	9.6	-10.4				
	Q 1728-1	10116	10.2					
	01728-11			-10.4				
7	0,1728-12							1
4/8/25	Q1757-01			-5.5				Sy
N N	Q1757-02	10258	11.6	-6.3				2
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		1						
		9 1						
	*	The second	•					1.00

Client Sample I	D#: <u>\$\$\$6~81-\$-\$/1/202</u> \$ JR(
Project Name: Date: 4/1/2 Analysis: 10-		
CHEMTECH	Storage Location: Air Lab	
CHEMTECH Date Received	Sample: Q1728-02 Cust #: SSSG-B1-5-04012025	Disposal:_

, _	Client Sample ID #: \$5564 - 1314 - 2 -4/1/2025
b)	Client Name: W+C
	Project Name: Ancrescle
19	Date: 4/1/2025 Time: 1607
	Analysis: TO-15
	Comments: Went 4 mins over the
2	CHEMTECH Storage Location: Air Lab
10.	Date Receive Sample: Q1728-01 Disposal:

20x-40x	250	0505	S	
284 Shelffield Street, Mountainside, NJ 07092 P. (908) 789-8900 F. (908)789-8922	Client Sample ID #: 5556 - B2-2-4/2/2008 Client Name : 1/2	025 Time: 15:16	Storage Location: Air Lab Sample: Q1728-03 Cust #: SSSG-B2-2-04022025	
284 Sheffield Stree	Client Sample ID #; Client Name :	Project Name; Date: 1222 Analysis: 10-1	Comments:	
ñ X	4		32NO)	

284 Sheffield Street, Mountainside, NJ 07092 P: (908) 789-8900 F: (908)789-8922

Client Sample ID #: \$55 \text{G} - \text{B} \text{U} - \text{G} - \text{U} \text{D}
	The state of the s	CONTROL SERVICE DE LA CONTROL	
		rainside, NJ 07092 P: (908) 78	9-8900 F: (908)789-8922
	overfield Street, Moun	tainside, NJ 07092 P: (908) 76	+**
284	Sherricid out	CCC BIY-7-4	12/2025
1450	ient Sample ID #:	55G- OI	
()	ient Name : W	The second secon	- 8
	roject Name: Kh	verside 1508	9
(N) VSI((0)) (2) (1.435)		25 Time: 1500	- V
HISTORY SERVICE STREET	Date: 4/ 2/20	-15	- 3
MARKET BERNELOW	marysis.	NAME OF PERSONS ASSESSMENT ASSESSMENT ASSESSMENT OF PERSONS ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT ASSESS	
60 10	Comments:	Storage Location: Air Lab	
30	AMEGINE SAI	Storage Location	al:
9, 0	CHEMTECH'S SAI	Sample: Q1728-04 Cust #: SSSG-92-7-040220	25
	Date Received:		THE RESERVE OF THE PARTY OF THE
	No.	LEW F. L. There	

900 F: (908)789-8922	50300	posal:
284 Sheffield Street, Mountainside, NJ 07092 P: (908) 789-8900 F: (908) 789-8922. Client Sample ID #: 555 Gr- 814-5-4/2/302-Client Name: W +C	ho 2/ Time: 160 C	Storage Location: Air Lab Sample: Q1728-06 Cust#; SSSG-M2-5-04022025
284 Sheffield Street Client Sample ID Chent Name:	Project Name: Pr	CHEMTECH'S' Date Received:

	284 Sheffield Str	eet, Mountainside, NJ 07092 P: (908	789-8900 F: (908)789-8922
591	Client Sample Client Name :_	SSSG-82-4-4/ WBC	2/2025 6
0	Project Name: Date: 4/2 Analysis:	12025 Time:	<u> </u>
Syco,	CHEMTEC Date Receiv	Storage Location: Air Lab Sample: Q1728-08 Cust #: SSSG-B2-4-04022025	f Disposal:

9,	ACCOMENDATION OF THE PERSON O	et. Mountainside, NJ 07092 P: (908) 789-8 D#: _SSSG- 31-1-4/1/2025	
\	Client Name :	NEC	
5)	Project Name: Date: 4/1/20 Analysis: 70	Time: 1058	
80	Comments:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
k930	CHEMTECH*	Storage Location: Air Lab Sample: Q1728-07 Cust #: SSSG-B1-1-04012025	Disposal:

900 F: (908)789-8922	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	300 %		Disposal:
284 Sheffield Street. Mountainside, NJ 07092 P: (908) 789-8900 F: (908)789-8922	Client Sample ID #: SSSG - 62-1-47.2.2075 Client Name : WRC	Project Name: Date: 4/2/2025 Time: Analysis: 70-15	Storage Location: Air Lab	Sample: Q1728-09 Cust #: SSSG-B2-1-04022025
X 284 Sheffield	Client Samp	Project Name: Date: 422 Analysis:	Comments	Date Receive

$\langle \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \;$	284 Sheffield Street, Mountainside, NJ 07092 P: (908	789-8960 F: (908)789-8922
	Client Name: N&C Project Name: Date: 10-15 Analysis: 10-15	2025 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
99397	CHEMTECH'S Date Received: CHEMTECH'S Storage Location: Air Lab Sample: Q1728-11 Cust #: SSSG-B1-4-04012025	iŝposal:

	284 Sheffield Street, Mountainside, NJ 07092 P: (908) 789-8900 F: (908) 789-892	2
>	284 Sheffield Street, Mountainside, No. 67/052 1. (655)	1
(8)	Client Sample ID #: 555 9- 814- 4- 912/2025	8
	Project Name: Pr	3
0	Date: 4/2/2025 Time: 1400	N
9	Analysis: 10-13	9
رو ا	Comments: Storage Location: Air Lab	=
10,	CHEMTECH'S Sample: Q1728-10	
	Date Received: Cust #: SSSG-B14-4-04022025	

-8922	80	080	11	
284 Sheffield Street, Mountainside, NJ 07092 P. (908) 789-8900 F. (908)789-8922	5000/			i Disposal:
Ountainside, NJ 07092 P: (908) 789-8	Client Sample ID#: \$55 4 - 81 - 3 - 4/1/2025	Time: 1149		: Air Lab 12 1-3-04012025
reet, Mountainside,	Client Sample ID #; \$55 Gr-Client Name: WtC	30	51-01	Storage Location: Air Lab Sample: Q1728-12 Cust #: SSSG-B1-3-04012025
A CONTRACTOR		Project Name:	Analysis: Comments	CHEMTE Date Recei
	6	(29	VO.

From: Stephanie Rogacki < SRogacki@woodardcurran.com>

Tuesday, April 8, 2025 11:44 AM Sent: To: Yazmeen Gomez; Jordan Hedvat

Jill Tribley; Bryan Maurer; Clayton Hefner Cc:

Subject: Re: Login Summary Details For Project US EPA Riverside Industrial Park Superfund

Site-Q1728.

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

Hi Yazmeen,

Please follow the COC. B14 was sampled on 4/1/2025 not on 4/2/2025, so my email with the corrections should be applied to the SAF.

Best regards, Steph

Stephanie Rogacki, MS, CSM

Environmental Scientist 3| she/her





<u>srogacki@woodardcurran.com</u>











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From: Yazmeen Gomez

Sent: Tuesday, April 8, 2025 10:56 AM

To: Stephanie Rogacki; Jordan Hedvat

Cc: Jill Tribley; Bryan Maurer; Clayton Hefner

Subject: RE: Login Summary Details For Project US EPA Riverside Industrial Park Superfund Site-Q1728.

Hi Stephanie,

I meant to send an email regarding these sample IDS. The COC mentions what you have down below, however the TAGS on the Summa Cans all have "B14" instead of "B2".

Confirming you want us to follow the COC not the Summa Can Tags?

Best Regards,

nce ^s

Yazmeen Gomez Sr. Project Manager An Alliance Technical Group Company

Main: 908-789-8900 GROUP Direct: 908-728-3147

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

www.alliancetg.com in ASTAEMAAS

From: Stephanie Rogacki < SRogacki@woodardcurran.com>

Sent: Monday, April 7, 2025 5:06 PM

To: Yazmeen Gomez <Yazmeen.Gomez@alliancetg.com>; Jordan Hedvat <Jordan.Hedvat@alliancetg.com> **Cc:** Jill Tribley <jtribley@woodardcurran.com>; Bryan Maurer <bmaurer@woodardcurran.com>; Clayton Hefner

<CHefner@woodardcurran.com>

Subject: Re: Login Summary Details For Project US EPA Riverside Industrial Park Superfund Site-Q1728.

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Secured by Check Point

Hi Yazmeen.

- SSSG-B14-7-04022025 (4th down on SAF) is supposed to be SSSG-B2-7-04022025
- SSSG-B14-6-04022025 should be SSSG-B2-6-04022025
- SSSG-B14-5-04022025 should be SSSG-B2-5-04022025

Best regards, Steph

Stephanie Rogacki, MS, CSM

Environmental Scientist 3| she/her





📞 <u>914.460.5641</u> 🏻 <u>201.774.0238</u> 📵 <u>woodardcurran.com</u>

800 Westchester Avenue, Suite N507, Rye Brook, NY 10573









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From: Data-EWR@alliancetg.com < Data-EWR@alliancetg.com >

Sent: Monday, April 7, 2025 4:06 PM

<SRogacki@woodardcurran.com>

Cc: YAZMEEN@CHEMTECH.NET < YAZMEEN@CHEMTECH.NET>

Subject: Login Summary Details For Project US EPA Riverside Industrial Park Superfund Site-Q1728.

You don't often get email from data-ewr@alliancetg.com. Learn why this is important

To Bryan Maurer;

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

Order ID : Q1728

Project ID : US EPA Riverside Industrial Park Superfund Site

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

Order Date : 4/4/2025 10:39:00 AM

CHEMTECH'S Project : YAZMEEN GOMEZ , YAZMEEN@CHEMTECH.NET , 908-357-0579 Ext

Manager :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 http://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

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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

MAGE:

Title: Sample Custodian

Field Sample Seal No.:Q1728

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

Military Time Seal Broken:

10:05:00

Case No.: US EPA Riverside Industria

Analytical Parameter/Fraction 10-15

Sample No.	Aliquot/Extract No.	Sample No.	Aliquot/Extract No.
Q1728-01	SSSG-B14-2-04012025	Q1728-11	SSSG-B1-4-04012025
Q1728-02	SSSG-B1-5-04012025	Q1728-12	SSSG-B1-3-04012025
Q1728-03	SSSG-B2-2-04022025		0000 81 0 040 12020
Q1728-04	**SSG-B14-7-04022025** SSSG-B2-	7-04022025	
Q1728-05	-SSSG-B14-6-04022025 SSSG-B2	-6-04022025	
Q1728-06	-SSSG-B14-5-04022025 - SSSG-B2	-5-04022025	
Q1728-07	SSSG-B1-1-04012025		
Q1728-08	SSSG-B2-4-04022025		
Q1728-09	SSSG-B2-1-04022025		
Q1728-10	SSSG-B14-4-04022025		

Date	Time	Relinquished By	Received By	Purpose of Change of Custody
2.25	.3	Signature	Signature Sgarales	
\X	10.	Printed Name assanosa lenc	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	
		Signature	Signature	
		Printed Name	Printed Name	

Distribution: White - Original (Sent With Report)

Yellow - Contractor Archive Pink - Sample Custodian - Interim Copy