http://www.contestlabs.com

Doc # 381 Rev 4\_01/08/2020

Q225°

Chemtech	Phone: (908) 789-8900 Fax: (908) 789-8922		CHAIN OF CUSTODY RECORD  39 Spruce Street East Longmeadow, MA 01028  Requested Turnaround Time Dissolved Metals Samples  ANALYSIS REQUESTED														Page1 of1					
284 Sheffield Street, Mountainside, NJ 07092			5-Day	prestee nums	10-Day	√ J	0		ield Filtered			M/O			INAL	1313	NEQ!	1	T	1		2 December Code
Company Name:	Nobis Group		PFAS 10-Day	(std)	Due Date		0		Lab to Fil			100	÷	$\vdash$		$\dot{-}$	<u> </u>	i i	Ė	+	+	<sup>2</sup> Preservation Code
Address:	55 Technology Dr Suite 101, Lowel	ll, MA 01851			Required					e Samples		1										Total Number Of:
Phone:	978-703-6014		1-Day	П	3-Day		0		ield Filte	CONTRACTOR OF THE PARTY OF THE		1										Total Number OF.
Project Name:	Raymark		4	Ħ	4-Day		0	1	Lab to Fil	lter								6010		6020		VIALS
Project Location:	Stratford, CT					Data Del	ivery					1						9				GLASS
Project Number: 95700			Format:	PER A EVEL A EVEL A										S		PLASTIC						
Project Manager: Adam Roy			Other:	Land														+ Hg		E	1 1	BACTERIA
Con-Test Quote Name/Number:	CLP Like Data Pkg Required: No SOXHLET							V	]				امرا			+		Metals		ENCORE		
Invoice Recipient:	Email To: arov@nobis-group.com												<u> </u>	S S		<u>ප</u>	ide	ے		h149914h		
Sampled By:	Fax To #: NON SOXHLET						ET						<u>:</u>	믕		2		RCP	1 1			
Con-Test Work Order#	Client Sample ID / Description	Beginning Date/Time	Ending Date/Time	COMP/GRAB	<sup>1</sup> Matrix Code	Conc Code	VIALS	GLASS	PLASTIC	BACTERIA	ENCORE	RCP	% Solids	PAHs	Herbicides	Pesticides	PCBs	Metals ICP	Cyanide	SPLP		Glassware in the fridge? Y / N
	OU4-PCS-TC-36-060525	6/5/25	11:25	G	SO		3	2	1			Х	Х	Х	Х	х	Х	Х	Х	Х		Glassware in freezer? Y / N
	OU4-PCS-TC-37-060525	6/5/25	11:35	G	SO		3	2	1			Х	Х	х	Х	Х	Х	Х	Х	Х		Prepackaged Cooler? Y / N
	OU4-TS-29-060525	6/5/25	13:30	G	so			1										Х				*Contest is not responsible for missing samples from
	OU4-TS-30-060525	6/5/25	13:35	G	so			1										Х				prepacked coolers
Relinquished by (signature)  Received by: (signature)	Date/Time	5																				1 Matrix Codes: GW = Ground Water WW = Waste Water DW = Drinking Water A = Air S = Soil SL = Sludge SOL = Solid O = Other (please define)  2 Preservation Codes: I = Iced H = HCL
Relinquished by: (signature) Date/Time:			n Limit Requir	ements	Special Re				Requirements  MA MCP Required				Please use the following codes to indicate								ate	M = Methanol
Ceived by: (signature)  Date/Time: Coloring  Date/Time: Date/Time:									MCP Certification Form Req CT RCP Requ RCP Certification Form Req				possible sample concentration within to Conc Code column above: If ed H - High; M - Medium; L - Low; C - Clean					entrat Iumn a L - Lov	the	N = Nitric Acid S = Sulfuric Acid B = Sodium Bisulfate		
Received by: (signature)	Date/Time:	Other:		PWSID # NELAC and AIHA								IA I AD 11 C Away dit d				X = Sodium Hydroxide						
		Project Entity	ý														HA-LAP, LLC Accredited Other					T = Sodium Thiosulfate
Received by: (signature)	Date/Time:		Government Federal City		Municipality 21 J Brownfield				MWRA School MBTA		] ] ]	WR	RTA 🗍				Chromatogra			_		O = Other (please define)
3.4°C								- 1	Chain of analys	of Custody yses the lal	is a leg borator	gal doo ry will	umer perfo	nt tha orm. on eacl	at mus Any n	st be i nissini ject a	comp g info and w	olete : ormat vill try	and a ion is to a	accura s not 1	ate and the lab	the Chain of Custody. The d is used to determine what boratory's responsibility. nissing information, but will