http://www.contestlabs.com

Doc # 381 Rev 4\_01/08/2020

22558

Cnemtecn	Phone: (908) 789-8900				CHAIN	OF CUSTO	Y RECO	RD		ce Street ngmeadow	, MA 010	28										Page1 of1	
Fax: (908) 789-8922			Requested Turnaround Time			Dissolved Metals Samples				ANALYSIS REQUESTED													
284 Sheffield Street, Mount	tainside, NJ 07092		5-Day	☑	10-Day	•	0	F	Field Filte	ered		M/O	1		1	1	1	1	1	I		<sup>2</sup> Preservation Code	
Company Name:	Nobis Group		PFAS 10-Day	/ (std) 🗀	Due Date	e:	0		Lab to Fil	lter													
Address:	55 Technology Dr Suite 101, Lowe	ll, MA 01851		Rush-Approva	Required			Orthop	hosphate	e Samples		1				ļ.						Total Number Of:	
Phone:	978-703-6014		1-Day		3-Day		0	F	Field Filte	ered			1							0			
Project Name:	Raymark		2-Day		4-Day		0		Lab to Fil	ter								6010		6020		VIALS	
Project Location:	Stratford, CT					Data Del	ivery											13		9		GLASS	
Project Number: 95700			Format:	PDF 🗹	EXCEL	<b>2</b>		<u> </u>	CB ON	ILY								1 20		<u>\S</u>		PLASTIC	
Project Manager: Adam Roy							SOXH	LET		Ø.	1							퍞		Metals		BACTERIA	
Con-Test Quote Name/Number:				CLP Like Data Pkg Required:   No				~							เก			+		×		ENCORE	
Invoice Recipient:				Email To: aroy@nobis-group.com					ON SOXHLET				S		ള	ğ			a l	RCP CP	1		
Sampled By: A. Brittingham			Fax To #:									VOCs	Solids	S	ς iς	<u>;</u>	۱,۵	SS	먇	~		Glassware in the fridge?	
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	₽ C	% Sc	PAHs	Herbicides	Pesticides	PCBs	Metals ICP	Cyanide	SPLP		Y/N	
	OU4-TS-Denali-070925	7/9/25	11:15	G	SO		3	2	1			Х	Х	Х	Х	Х	Х	Х	Х	Х		Glassware in freezer? Y / N	
	OU4-TS-Grillo-OG-070925	7/9/25	11:30	G	SO		3	2	1			Х	Х	Х	Х	Х	Х	Х	Х	Х		Prepackaged Cooler? Y / N	
																						*Contest is not responsible for missing samples from prepacked	
																						coolers	
																						1 Matrix Codes:	
																						GW = Ground Water WW = Waste Water	
														-								DW = Drinking Water	
													-		-					-		A = Air S = Soil	
	-		-											_	_		_					SL = Sludge	
																						SOL = Solid O = Other (please	
																						define)	
Relinquished by: (signature)	Date/Time: 7/9/25 1200	Client Comme	nts:																			Preservation Codes: I = iced	
Received by: (signature)	Date/Time:																					H = HCL	
Retinquished by: (signature)	7/0/25 1000 Date/Time:	Detection	n Limit Regui	rements		-	Sn	ecial Re	quireme	nts					_	_	-			_		M = Methanol	
		MA									MA MCI	P Regi	ired	Plea	ase us	e the	follow	ing co	des t	o indic	ate	N = Nitric Acid	
Received by: (signature)	Date/Time:		MCP Certification Form Required possible sample concentration with									the	N = NILI IC ACIO										
			CT RCI						ired	Conc Code column above: H - High; M - Medium; L - Low; C - Clean; U						n. 11	S = Sulfuric Acid						
Relinquished by: (signature)  Date/Time:		CT					RCP Certification F						m Required Unknown						Cica	,	B = Sodium Bisulfate		
Received by: (signature)	Date/Time:						MA State DW Required					red	d								X = Sodium Hydroxide		
		Other:	PWSID #										NELAC and AIHA-LAP, LLC Accredited								ed	T = Sodium	
Relinquished by: (signature)	Date/Time:	Project Entity		_	Abunialna litu		_		101/01					_	1			Other				Thiosulfate	
Received by: (signature)	Date/Time:		Government	<del>-</del>	Municipality 21 J Brownfield				MWRA			WR	TA						Chroma			O = Other (please	
received by: (signature)	Date/Time:		Federal City						School  MBTA								L		AIHA:	-LAP,L	.ι.ς	define)	
Lab Comments:									Disclai			abr (-	nc+ ·	0000	neihl -	for	2011	mitt.	d inf		ion -	the Chain of Court to Ti	
		(																				n the Chain of Custody. The nd is used to determine what	
TL																				oratory's responsibility. Con			
	6m#1 4.	3-1																				ing information, but will not	
																	accou					·	