

Lab Code: 101032-0

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NVLAP: 101032 AIHA LAP, LLC: 100448 NY ELAP: 11993 EPA Lab: DE004 MD Lab: 263

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CHAIN OF CUSTODY

BL Project # :

Customer Billing Information:			Shippin	Shipping Information		Turnaround Times (check one, refer to notes*)				Method of Payment			
Name:						6 Hours / Rush (*Note 1)			Cash				
Billing Address 1:]		24 Hours (*Note 2)			Visa/MasterCard/Discover				
Billing Address 2:						48 Hours (*Note 3)			Money Order				
Phone:						☐ 72 Hours (*Note 4) ☐ 5 Days (*Note 5)			Purchase Order #				
Email:						5-10 Days (*Note 6, ^{For Specialty})				Check #			
Results To:											□ Other		
* Notes Regarding Turnaround Times (TATs)											Unit Price/Quote		
Specific TATs depend on the test requested. TATs may not be available for all types of analysis.				100 XNIato 4. Liniano e energificativos in re			unadad aanulka ara uuguanka dhu Farran Ma 2ad kusinaaa dau				Total Payment		
*Note 1: Client must make arrangements with lab to guarantee 6 Hour/RUSH TAT - Call 1 (855)-862-28 *Note 2: Unless a specific time is requested, results are guaranteed by 5pm on the following business d *Note 3: Unless a specific time is requested, results are guaranteed by 5pm on the 2nd business day.				lay. *Note 5: Unless a specific time is rec			quested, results are guaranteed by 5pm on the 3nd business day. quested, results are guaranteed by 5pm on the 5th business day. quested, results are guaranteed by 5pm on the 10th business day.			Reference #:			
*Note 3: Uniess a	specific time is requested, resu	Its are guaranteed by 5pm on the 2nd business d	ay.	Client Project Inform									
Project Name: Project Location:			If solid waste, will i		sults be use	•	· Drainat #		Sampled By:				
			NJ? Yes No Were the samples collected in New York state?						Sampled By.				
				Yes No Sample Information									
				ample mit	Oman	or Air /Surface Samples							
							ce Samples						
Lab Use	Field Sample ID#	Sample Location & Description	Sampling	Sampling	Info for	· Air /Surfa		Sample	Test	L	_aboratory Use On	ly	
Lab Use Only	Field Sample ID#	Sample Location & Description		Sampling Start			volume/Area	Sample Type	Test Method	L Results	aboratory Use On Date of Analysis	lly Analyst	
	Field Sample ID#	Sample Location & Description	Sampling	Sampling Start	Info for Stop	[·] Air /Surfa _{Flow}					Date of	-	
	Field Sample ID#	Sample Location & Description	Sampling	Sampling Start	Info for Stop	[·] Air /Surfa _{Flow}					Date of	-	
	Field Sample ID#	Sample Location & Description	Sampling	Sampling Start	Info for Stop	[·] Air /Surfa _{Flow}					Date of	-	
	Field Sample ID#	Sample Location & Description	Sampling	Sampling Start	Info for Stop	[·] Air /Surfa _{Flow}					Date of	-	
	Field Sample ID#	Sample Location & Description	Sampling	Sampling Start	Info for Stop	[·] Air /Surfa _{Flow}					Date of	-	
	Field Sample ID#	Sample Location & Description	Sampling	Sampling Start	Info for Stop	[·] Air /Surfa _{Flow}					Date of	-	
	Field Sample ID#	Sample Location & Description	Sampling	Sampling Start	Info for Stop	[·] Air /Surfa _{Flow}					Date of	-	
	Field Sample ID#	Sample Location & Description	Sampling	Sampling Start	Info for Stop	[·] Air /Surfa _{Flow}					Date of	-	
Only		Sample Location & Description	Sampling	Sampling Start	Info for Stop	[·] Air /Surfa _{Flow}		Type	Method	Results	Date of	-	
Only Special Instru	ctions From Client:	Sample Location & Description	Sampling Date & Time	Sampling Start Time	Info for Stop Time	[·] Air /Surfa _{Flow}	Volume/Area	Type	Method	Results	Date of Analysis	Analyst	
Only Special Instru	ctions From Client:	Sample Location & Description	Sampling	Sampling Start	Info for Stop Time	Air /Surfa	Volume/Area	Type	Method	Results	Date of	Analyst	

For drinking water samples: for results to be valid, lab must receive samples on ice and within 48 hours of collection. For air samples collected by NIOSH 7400 and 7402: in accordance with these NIOSH methods, two field blanks. (or 10% of the number of field samples submitted, whichever is greater) must be submitted and be analyzed with field samples.

For solid waste samples: Before solid waste materials such as soil, ash, sludge, dredge spoils, etc. are disposed in New Jersey, they must undergo analysis following TCLP protocol. BATTA Labs is not responsible for waste disposal misrepresentations on this document. Document Control Item AM5

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