СПА) e				포			Pb,																	
R.I. Analytical Laboratories, Inc.								& Typ	Ь		Juality	ride, p		Sulfate, Total as SO ₄	, Cd, F	£										
41 Illinois Avenue 131 Coolidge St, Suite 105 Warwick, RI 02888-3007 Tel: 800-937-2580 Fax: 401-738-1970 T31 Coolidge St, Suite 105 Hudson, MA 01749-1331 Tel: 800-937-2580 Fax: 978-568-0078								# of Containers & Type	Preservation Code P	Matrix Code ^M	Comprehensive Water Quality	Chloride, Color, Fluoride, pH	Turbidity, NO ₂ , NO ₃		Total Metals: Na, Cu, Cd, Pb, Fe. Mn. Zn	Total Coliform (Colilert)										
Date Time								of (eser	atrix		lorid			tal M . Mn	tal C										
	Collected	Field Sample Identification					Grab								To	T _O										
						G	1P	NP	DW		X	X	Х													
							G	1P	NP -	DW	X				Х											
							G	1 St	Т	DW						Х							\rightarrow		\dashv	
																						1	\dashv		\dashv	
																							\rightarrow	\dashv	\dashv	
																							_	+	\dashv	
																							-	-	-	
Client Information								Project Information																		
Company N	ame:									Proje	ect Na	ıme:														
Address:								P.O. Number: Project Nu									Numb									
City / State / Zip:								Report To: Phone:									Fax:									
Telephone: Fax:										Sampled by:					Email report to these											
Contact Person:										Quote No: \$225.00 c				ue with	n samp	les	addres	sses:								
Relinquished By					Date	Time			Received By					Date			Time			Turn Around Time						
																					X	Norm				L Report
																						5-7 B	usiness	days		
																						Rush		<u> (b</u>	ısines	s days)
						Project Cor	nments																Lab	Use O	nly	
Circle if appl		MCP Data Enhancement QC Package? No												Sample Pick Up Only												
																			RIAL sampled; attach field hours							
								Temp. Upon Receipt °C								;	Shipped on ice									
6	Containers: P=Poly, G=Glass, AG=Amber Glass, V=Vial, St=Sterile Preservatives: A=Ascorbic Acid, NH4=NH4Cl, H=HCl, M=MeOH, N=HNO3, NP=None, S=H2SO4, SB=N													OD 1:			korder		N - C	-	704					
						<u>Preservatives:</u> A=As ater, DW=Drinking										H=INON	e, S=F	1 ₂ SU ₄ ,	⊃R=I/I	анѕ	J ₄ , S⊢	⊫naO	н, 1=1			=2nOAc of 1 .