G.	water quanty bata - conection roim								
Site Code	CB-5PR 010 Date/Time 2/9/2024 1505								
	Not								
Calibration EC 1415	Yes M No L Calibration pH ABLE Yes L No M								
Electrical Conductivity	69 × µs/cm pH (unable to calibrate) 6.0×								
Turbidity	15 X NTU Water Temperature 10.2 C								
Dissolved Oxygen	mg/L Air Temperature 10.0 × °C								
Dissolved Oxygen:	%								
	New York Control of the Control of t								
Weather Conditions									
Sunny	Overcast Raining Windy								
Cloudy	Other: can't record more than one online?								
Telephone (1985)									
Rainfall More than a —	During the During the								
week ago	last week last 24 hours Raining now								
A CONTRACT OF STATE O									
Amount of Rain									
None recorded	in BOM mm								
Water Flow									
	RBANK - flow is high and water level has exceeded bank capacity and is connecting								
with floodpla	· · · · · · · · · · · · · · · · · · ·								
BANKFULL - High flow within channel capacity and in-stream habitats connected									
	☑ NIGH - Less than bankfull and in-stream habitats connected								
	MEDIUM - Flow is normal/typical average flow								
Connected)	LOW - Minimum flow in channel / continuous flow in some part of channel (in-stream habitats connected)								
	DRY - No continuous flw in channel and no pools								
☐ POOLS - No (POOLS - No continuous flow n channel and intermittent pools (in-stream habitats not connected)								
	STAGNANT - No continuous flow in channel but channel continuous (in-stream habitats								
	- Wetlands and lakes								

Water Appears	ance//						
Clear	MX	Smelly		Muddy		t ng process of a structure	Oily 🗆
Stained Green		Stained Brown		Milky		3.0	
Foamy/Frothy		Scummy		Other:		10	9
		7				* * · · · · · · · · · · · · · · · · · ·	
Stream Depth	//		ans it live too				
0-50cm		51-99cm		1m - 2r	m []	86	>2m []
Stream Width							
< 2m		2-5m	I	> 5r	n 🗍		2
	P W			¥	13		e * e
Drains					e en en grand a des en		
Water Flowing fro	om drains	Yes	es 🗌	No			24
Colour:				1			
Odour:							
	THE STATE OF STATE OF THE STATE	·	and the second s		25		
Cicumstantial	hazard	and additional i	isks				
Hazard							
Risk	and Bo		C 00 000 000				
Control Measures	s	et a	70 St 1998 SSAC				,
	18						٠,
Litter Poliutan	s						genting.
Bottles/Cans	Ш	oil [Polystyrene		Petrol /	Diesel L
Car Bodies		Clothing]	Plastic			
Wax Cardboards		Packets [J	Paper			
	2			* * *			