Water Quality Monitoring Data Sheet

Site Details			Test Details				
Site Code:			Date: 17/7/10 (dd/mm/yyyy)				
Site Name: KING			Time: 4-20 AM PM				
Site Grid Reference Easting:			Person(s) Conducting the Survey / Test: V. BRITTO N				
Northing:			Name of Monitoring Group:				
Your Meter - Reading Pre Calibration Your Meter - Reading Post Calibration							
(when in CAI			(after pressing the ENT Button)				
EC Meter			EC Meter				
pH Meter in 4.01	pH Meter in 7.01			H Meter in .01			
Water Flow Conditions							
☐ Steady Flow	Rising	☐ Peak] Falling	☐ Stagnant (pool)	☐ Dry (No Water)	
Test Results Weather Conditions at Time of Sampling							
Air Temperature: °C				Sunny			
Water Temperature: 10. 9 °C				☐ Overca	☐ Overcast ☐ Raining		
Electrical Conductivity: 2%() ⋅ ⋈ μs □ ms				☐ Windy	☐ Windy		
pH: h.\							
pH: 6.\ Turbidity: 20 * N.T.U.				Last Rainfall			
Reactive Phosphorus: () 0 3 mg/L P					☐ More than a week ago ☑ During the last week		
Gauge Board Depth:				☐ During the last 24 hours ☐ Raining Now			
Dissolved Oxygen:			% Saturation	Amount of rain: 10 ' mm		mm	
Litter Pollutants (tick type found) Water Appearance							
☐ Paper ☐ Plastic				☐ Clear	рреатапсе	uddy	
Bottles		Cans		☐ Milky		oamy / Frothy	
☐ Packets ☐ Polystyrene			☐ Stained	·	tained Brown		
		☐ Petrol / diesel		☐ Smelly		cummy	
		Nother STE	<u>-</u> [Oily	По	*	
eranne					nments for Your Fa	[::4!!!!:: (*) </td	
Drain Flow:	☐ Drain	│ │	a				
	flowing		-				