Water Quality Monitoring Data Sheet

Site Details			Test Deta	Test Details				
Site Code: HA	Date: \%\C	Date: \な\o5 \iO (dd/mm/yyyy)						
Site Name: KING STREET			Time: 3	Time: 3. 27 AM PM				
Site Grid Reference Easting:			Person(s) Co	Person(s) Conducting the Survey / Test: KATE BRITTON				
Northing:			!!	Name of Monitoring Group:				
Your Meter - Reading Pre Calibration Your Meter - Reading Post Calibration								
(when in CAL r		(after pressing the ENT Button)						
EC Meter pH Meter in pH Meter in				EC Meter pH Meter in pH Meter in				
4.01	7.01			.01			pH Meter in 7.01	
Water Flow Conditions								
☑ Steady Flow	Rising		eak [] Fallir	ng	☐ Stagnant (p	pool) Dry (No Water)	
Test Results					Weather C	onditions a	t Time of Sampling	
Air Temperati	ure:	°C		1 1	Sunny		☐ Cloudy	
Water Temperati	ure: 12-6	°C	°C		☐ Overcast		⊠ Raining	
Electrical Conductivity: 320 図 μS			☐ mS	☐ Windy			-	
pH: 7.1								
Turbidity: \ \ \ N.T.U.					Last Rainfa	all		
Reactive Phosphor			☐ More than	a week ago	During the last week			
Gauge Board Depth:					☐ During the	last 24 hours	Raining Now	
Dissolved Oxyg	gen:	☐ mg/L	☐ % Saturation		Amount of rair	ղ:	mm	
Litter Pollutants (tick type found)					Water App	earance		
☐ Paper		□ Plastic	S		Clear		Muddy	
☐ Bottles		☐ Cans		1 -	☐ Milky		☐ Foamy / Frothy	
☐ Packets ☐ Polystyrer)	☐ Stained Green		een		
☐ Car bodies ☐ Petrol / dies			sel	☐ Smelly			Scummy	
☐ Clothing ☑ Other SiGn			1] _	☐ Oily		Other:	
Drains					Any Comn	nents for Yo	ur Facilitator?	
Drain Flow: ☐ Drain flowing		☐ Drain not flowing						