RECEIVED -7 OCT 2010

Water Quality Monitoring Data Sheet

Site Details			tails	Carlon Barrier Co		Constitution of the second		
Site Code: Powo50 Date: 6-10					310 (dd/mn			
Site Name: FOSTER CK @ KONGWAK Time: 11					:45 PM			
Site Grid Referen	Person(s)	Person(s) Conducting the Survey / Test: STEVE BROADY						
		Name of Monitoring Group:						
Your Meter - Reading Pre Calibration Yo					Meter - Re	ading Post C	alibration	
(when in CAL mode)					after pressing the ENT Button)			
EC Meter 1380				EC Meter 1410 pH Meter in 7.60			I Makasina I Imma	
pH Meter in 4.01	40/ pH	Meter in	7.2	pH Met 4.01	400		1 Meter in 7.0	
Water Flow	Zondiffinns							
☐ Steady Flow	Rising	□F	'eak	Falli	ing	☐ Stagnant (pool) Dry (No Water)	
PERSONAL SANCTON CONTRACTOR	na company and the second second	enter in the second			Weather (Conditions a	t Time of Sampling	
Test Results Air Temperature: 26°/ °C					Weather Conditions at Time 7			
Air Tempe		°C			☐ Overcast		☐ Raining	
	vidio romporatoro 700		l = 1 == 0					
Electrical Condu	uctivity: 820	□μS	☐ mS		Windy			
	pH: 7.6					e 11	u. w. Carlotta and Tallian and the	
Tu	irbidity: 8	N.T.U.			Last Rair		☐ During the last week	
Reactive Phosphorus: 0-3 mg/L P						n a week ago		
Gauge Board Depth:			1			ne last 24 hours	☐ Raining Now	
Dissolved C)xygen:	☐ mg/L	☐ % Saturation	on	Amount of r	ain:	mm	
Litter Pollutants (tick type found) Water Appearance								
☑ Paper ☑ Plastic					☑ Clear ☐ Muddy			
☑ Bottles ☑ Cans					☐ Milky		Foamy / Frothy	
☐ Packets ☐ Polystyrene			ne		☐ Stained	Green	☐ Stained Brown	
☐ Car bodies ☐ Petrol / diesel			esel		☐ Smelly		Scummy	
☐ Clothing ☐ Other RICE			E HULL BAC	4	Oily		Other:	
Drains					Any Comments for Your Facilitator?			
NICOLÉ, KOR THE					HAD TO DILUTE 1:10 FOR PHOSPHORUS			
MACRO TRAINING DAY, WE REACLY					CLEANED ALL RUBBISH FROM WEST			
ENSOYED IT.					BANK. COMMON BLACKBIRDS ONLY BIRDS			
STEVE & NICK!						BLACKBIRD	S ONLY ISIKUS	
					NOTED.			