

## Water Authority—Cayman

OWMP: Onsite Wastewater Management Programme

## Standard Onsite Wastewater Treatment System Proposal Form

Completed applications may be submitted via email to <a href="mailto:developmentcontrol@waterauthority.ky">developmentcontrol@waterauthority.ky</a>, or hand delivered to the Water Authority's Administrative Office at 13G Red Gate Road, George Town.

Section 1: Property Information					
Block Parcel:	Block Parcel: WAC Ref:			Planning Ref:	
Section 2: Developer Information					
Company Name:			Phone Number:		
Contact Name:			Email Address:		
Section 3: System Supplier Information					
Company Name: Phone Number:					
Contact Name:			Email Address:		
Section 4: Aerobic Treatment Unit* (ATU) Proposal Information:					
*Must have third-party certification equivalent to NSF/ANSI 40 Standard					
-	REQUIRED				PROPOSED
BUILDING(S) SERVED	(GPD)		,		CAPACITY (GPD)
	, ,				, ,
TOTAL:			TOTAL:		
Section 5: Required Attachments					
Site plan/ sketch indicating layout of proposed wastewater treatment system (all components from building outlet to well).					
Layout shall meet Planning Department setbacks and provide access for maintenance and inspection. Disposal wells shall					
be located at least 100 feet from any water body (sea, lake, canal, etc.) or as far as practical given lot dimensions.					
Profile plan/ sketch indicating foundation and final grade elevations to determine need for a lift station(s) to achieve a two					
foot vertical distance between the invert level of the discharge pipe into the disposal well and the water level in the well.					
Details on any flow splitting device(s)					
Details on any lift station(s): wet well dimensions, pump specifications, pump ON, OFF and ALARM levels					
Other, if specified here:					
Section 6: Optional Information recommended for consideration of cost of operation; i.e., kWh/year					
For each electrical component; e.g., aeration device, pump, etc., list the following:					
COMPONENT TYPE	MAKE / N	/IODEL	WATTAGE	HOURS OF USE per	kWH/day =
				DAY	WATTAĞE x
					HOURS per DAY
					•
<u> </u>				Total kWH / day:	
				Total kWH / year:	
Section 7: Certification					
I certify that the information contained in this application and its attachments is accurate and complete.					
, in the second				•	
Printed Name			Cianatura		Data Cianad
	uhmissism s	f a nrancas	Signature Date Signed		
The proponent is advised that submission of a proposal does not imply approval.  Complete, routine proposals will be reviewed within two weeks of receipt; the Developer and Supplier will be advised in writing					
regarding the outcome of the review. Incomplete Proposals will be returned within one week with deficiencies noted.					
Section 8: For Official Use		e Proposals	wiii be returned within of	ne week with deficiencies	HUICU.
Date of Keceipt			Date of Response		