Application To Segregate Water Service

If two or more existing legally constructed dwellings exist on a property and are connected to a common water meter, installation of additional meter(s) may be permissible to create separate water billings. This process is called "Segregation."

The following applications/forms must be filled out completely. Should you have any questions, please call the Board of Water Supply Service Engineering Section, at 748-5460.

(1) Segregation of Service Application

The Segregation of Service Application, forms an agreement between the Board of Water Supply (BWS) and the applicant, that if the property piping is incorrectly installed and problems arise, the applicant is responsible "at his/her own expense" to correct the problem(s). (see page 2)

(2) New Address Certificate

If the City and County of Honolulu database cannot provide registered addresses for the existing legally constructed dwellings related to the segregation, a New Address Certificate may be required as an alternative to obtain the registered addresses. The New Address Certificate is obtained from the City and County of Honolulu's Department of Planning and Permitting.

(3) Billing Authorization Form

This form indicates the person responsible for the water bills. (see page 5)

NOTE:

Please coordinate any building permit application requirements with the City and County of Honolulu's, Department of Planning and Permitting to accommodate the plumbing work for the segregation.

BOARD OF WATER SUPPLY (BWS) Segregation of Service Application

S	egregation of	Service	Proper Connection				
		Date	_				
		INSTRUCTIONS FOR THE AI	PPLICANT:				
1.	Provide a schematic drawing (hand-drawn is permitted), on the backside of this application the following information:						
	a. b. c. d.	Plot Plan, Tax Map Key Number (TMK Location of existing structures with their the Department of Planning and Permitt Each structure that the existing meter is Existing driveway(s) and perimeter wall	r addresses as assigned by ing's House Numbering Section. connected to.				
	You may call	us at 748-5460 for assistance in drawing the	nis sketch.				
2.	If there are changes to the sketch, the Applicant is responsible to inform BWS Service Engineering Section at 748-5460.						
3.	Any incorrect connection(s) after the meter(s) shall be corrected by the Applicant(s) at his/her cost. Please note that if the service is not connected to the proper structure, incorrect water bills will result. After the meter is installed and as a result of the changes/revisions due to incorrect connections, additional field work shall be done at the Applicant's expense.						
4.	BWS WILL NOT BE RESPONSIBLE FOR ANY SWITCHED SERVICES OR IMPROPER INTERCONNECTIONS ON THE CONSUMER SIDE OF THE METER. The Applicant shall be responsible to verify that the service is connected as shown on the sketch.						
Note:	Water System new water m	s Facilities Charges from the existing wa neter	ter meter will be transferred to the				
incorre		n responsible for the proper connection(s) a s) is/are made, BWS shall be held harmle vice(s).					
OWN	ER (print name):	Res Phone:				
Signat	ure (of owner):		Bus Phone:				
Contra	actor/Person do	ing the work (if known):					
Phone	Number:						
Servio	ce Engineer: _	**SKETCH**					
WS-337	(REVISED August	(see page 4)					

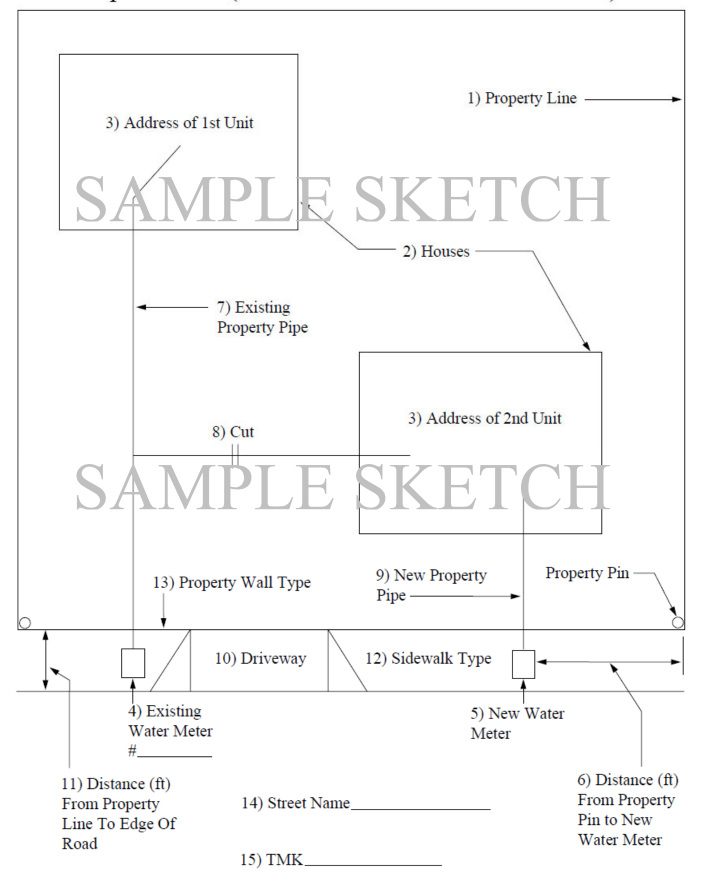
Please include the items listed below:

- 1) Property lines.
- 2) Location of Houses/Structures on the lot that have plumbing fixtures.
- **3)** Addresses of the houses (as assigned by The Department Of Planning and Permitting).
- 4) Location of the existing water meter that serves all the plumbing fixtures on the lot.
- 5) Location for the new water meter.
- 6) Distance from property pin to new water meter box location.
- 7) Existing property piping from the existing water meter to all existing structures that have plumbing fixtures on the lot.
- 8) Two slash lines through the existing property piping (as mentioned in item #7 above) indicating the separation from the existing water meter.
- 9) New property piping from the new water meter for the house and respective structures that have plumbing fixtures.
- **10)** Existing driveway.
- 11) Distance from the property line to the edge of the road.
- 12) Type of sidewalk. (i.e. grass, concrete, dirt, asphalt, etc.)
- 13) Type of property wall (i.e. rock, CMU, chain link fence, none, etc.).
- 14) Street Name that fronts the lot.
- 15) Tax Map Key Number for the lot.

Note: Fill out one of the accompanying Fixture Unit Computation Worksheet for the dwelling(s) (see page 6).

If you need assistance in preparing the sketch, or have any questions regarding this application, please call the Service Engineering Section at ph# 748-5460.

Sample Sketch (Does not need to be drawn to scale)



BPA No	Premise ID No.	
	Person ID No.	

BOARD OF WATER SUPPLY

City and County of Honolulu 630 South Beretania Street Honolulu, HI 96843 Telephone: 748-5460

BILLING AUTHORIZATION

SUBDIVISION/PRO	OJECT				
TAX MAP KEY			LOT NO		
PREMISE ADDRE	SS				
For the water service payment to:	e and meter	at the above location	, please send all water bil	ls fo	
CUSTOMER	rst name				
- or -	rst name	Middle Initial	Last Name		
BUSINESS NAME_					
			ZIP CODE		
and meter at the above	ve location a ard of Water	and to abide by all rul	arred upon such water serves, regulations, and provisounty of Honolulu, relating	sions	
		Print Name			
		Customer's or Author	ized Agent's Signature		
Effective Date	_	Customer's	s Employer		
Effective Date	Bus		Reshone Numbers	•	

Board of Water Supply Service Engineering Fixture Unit (FU) Computation Worksheet

Address of 1st Unit_____

EXISTING FIXTURES							
Quantity Regular		Regular	Quantity Low Flow		Low	Row Total ¹	Plumbing Fixture
Flow		Flow	_		Flow		
1st Floor	2 nd F1	Value	1st Floor	2 nd F1	Value	(FU)	
		1 FU			0.6 FU		Lavatory - Bathroom Sink
		3 FU			1.7 FU		W.C. (Tank) - Toilet
		1 FU			1.0 FU		Bidet
		3 FU			1.7 FU		Urinal
		2 FU			1.6 FU		Tub/Shower (Combo)
		2.5 FU			2.5 FU		Tub/Furo only
		2 FU			1.6 FU		Shower Only
		2 FU			1.6 FU		Kitchen Sink
		1.5 FU			1.5 FU		Dishwasher
		1 FU			1.0 FU		Bar/Hand Sink
		2 FU			2.0 FU		Laundry/Utility Sink
		2 FU			2.0 FU		Washing Machine
		2.5 FU			2.5 FU		Hose Bibb (1 per dwelling)
							Other:
1. ('Quantity Regular' × 'Reg. Flow Value') + ('Quantity Low' × 'Low Flow Value') = Row Total (FU)						FU	SUM of ROW TOTAL

Address of 2nd Unit_

	EXISTING FIXTURES								
Quantity Regular		Regular	Quantity Low Flow		Low	Row Total ¹ (FU)	Plumbing Fixture		
Flow		Flow			Flow				
1st Floor	2 nd F1	Value	1st Floor	2 nd F1	Value	(FU)			
		1 FU			0.6 FU		Lavatory - Bathroom Sink		
		3 FU			1.7 FU		W.C. (Tank) - Toilet		
		1 FU			1.0 FU		Bidet		
		3 FU			1.7 FU		Urinal		
		2 FU			1.6 FU		Tub/Shower (Combo)		
		2.5 FU			2.5 FU		Tub/Furo only		
		2 FU			1.6 FU		Shower Only		
		2 FU			1.6 FU		Kitchen Sink		
		1.5 FU			1.5 FU		Dishwasher		
		1 FU			1.0 FU		Bar/Hand Sink		
		2 FU			2.0 FU		Laundry/Utility Sink		
		2 FU			2.0 FU		Washing Machine		
		2.5 FU			2.5 FU		Hose Bibb (1 per dwelling)		
							Other:		
	1. ('Quantity Regular' × 'Reg. Flow Value') + ('Quantity Low' × 'Low Flow Value') = Row Total (FU)					FU	SUM of ROW TOTAL		