

## Water Meter Sizing and Impact Fee Form

This form must be completed for ALL COMMERCIAL AND RESIDENTIAL building permit requests.\*\*\*

\*\*\*Single Family Homes with 4999 living sf or less, with no more than 4 toilets are not required to complete this form UNLESS requesting a meter size other than 0.75".

Form is invalid if Owner or Contractor's notarized signature is not on final page.

AR #:>	Date:>
Name of Project:>	
Project Address:>	
Submitted By:>	
Company:>	
Mailing Address:>	
Phone:>	Fax #:>
Email Address:>	
If Master Metered, Permit # upon which meter is to be paid or existing meter account #>	

#### Please Note:

- 1. Meter size and impact fees must be calculated by total ERC value from Step 3 or Step 6, whichever is greater.
- 2. All commercial facilities must be metered separately from residential facilities with the exception of those commercial facilities that are within a master metered residential development and designed for the exclusive use of the residents within such development.
- 3. ERC values are rounded to the nearest tenth for determination of meter sizing and impact fees.

### Step 1:

Determine total Equivalent Residential Connections (ERCs) from the following table:

Residential					
Domestic Demand					
	# of Units	ERC/unit	Total ERCs		
Single Family*		1.00			
Multi Family					
0 to 750 ft <sup>2</sup>		0.33			
751 ft <sup>2</sup> to 1500 ft <sup>2</sup>		0.67			
1501 ft² +		1.00			
Accessory D	emand				
	Quantity	(GPD)	ERCs (GPD/350)		
Clubhouse/Pool					
Irrigation					
Other:					

\*Single Family Homes - After providing # of Units, Skip to Step 5 unless Master Metered

Total Residential ERCs Note: Round ERCs to the nearest tenth.

[Proceed to next page]

## Step 2:

Determine total Non-Residential ERCs from the following table:

Non Residential (Commercial, Institutional, etc)					
	Domestic	Demand			
Type of Establishment*	Unit type**	# of Units	Flow ratio***	Flow of Establishment (GPD)	ERCs (GPD/350)
	Accessory	Demand			
			Quantity	Flow (GPD)	ERCs (GPD/350)
Clubhouse/Pool					
Irrigation					
Other:					

\*\* i.e.: 50 gpd per restaurant seat, 150 gpd per hotel room, etc... (from Florida Administrative Codes, Land Development Codes, Ten States Standards, or other such recognized, verifiable source)

	Note: Round ERCs to the
Total Non-Residential ERCs:	nearest tenth.

### <u>Step 3:</u>

Add Total Residential ERCs and Total Non-Residential ERCs from Steps 1 and 2.

**Grand Total ERCs:** 

If Grand Total ERCs are less than 8.1 ERCs, then skip to Step 5; Otherwise, proceed to Step 4.

### Step 4:

Using total ERCs from Step 3, determine meter size from ERC range provided in table below.

Meter Size				
ERC Range	Meter Size			
8.1 to 54.9	3"			
55.0 to 128.9	4"			
129.0 to 357.9	6"			
358.0 to 600	8"			

Note: For installations in excess of 600 ERCs, multiple meter installations may be required.

Meter Size in Inches (from above table)

PUBLIC UTILITIES DEPT. USE ONLY				
Water Impact Fee	(ERC total x \$2760)			
Sewer Impact Fee	(ERC total x \$3125)			
Total				

[Proceed to next page if Grand Total ERCs from Step 3 are less than 8.1]

<sup>\*</sup> i.e.: restaurant, hotel, theater, etc.. (from Florida Administrative Codes, Land Development Codes, Ten States Standards, or other such recognized, verifiable source)

<sup>\*\*</sup> i.e.: restaurant seat, hotel room, theater seat, etc...

## Step 5:

Enter # of Fixtures of each Fixture Type, then multiply by appropriate Value to get Fixture Value\*

xture Supply Outlet	gpm)		# of Fixtures		Total flow val
utomatic clothes Washer					
Commercial a,g	3	Х		=	
Residential g	2	Х		=	•••
athroom group  As defined in FL Plumbing Code Section					
202 (1.6 gpf water closet)	5	Х		=	•••
202 (water closet flushing greater than 1.6 gpf)	6	х		=	
athtub	4	х		=	
idet	2	x		=	•••
ombination fixture	4	Х		=	
ental unit or cuspidor	1			•••••••••••	
ishwasher, residential	2.75	х		=	
rinking fountain	0.75	х		=	
itchen sink, domestic	2				
aundry tray		х		=	
avatory	2	Х		=	
hower	3	х		=	
illcock, hose bibb	5	х		=	
ink		Х			
Residential	2.5	Х		=	•••
Service rinal	3	Х		=	
Standard	4	······································			
	4	x x			•••
1 gallon per flush or less  Valve	2				
valve /ash sink (circular or multiple) each set of	15	X		=	
ucets /ater Closet	2	Х		=	
Blow out, flushometer valve	35	·-····································		_	
Flushometer tank				<u>-</u>	•••
Siphonic, flushometer valve	1.6 25	X		=	
		X		= 	
Tank, close coupled	3	Х		=	
Tank, one piece lisc. Connections	6	Х		=	•••
3/8" Connection	2.5	х		=	
1/2" Connection	5	~		=	•••
3/4" Connection	15	х		=	
1" Connection	25	x		=	
1 1/4" Connection	35	^x		=	•••
ther:					
		х		=	
		х		=	
		х		=	
otal Fixture Value per Unit					
nformation and values in accordance with Floridate (http://www.floridate.iding.org/BCISOId/bc		Numb	er of units in this	_	
ode (http://www.floridabuilding.org/BCISOld/bc/	default.asp) rida Plumbing		building	=	

[Proceed to next page]

# Step 6: Determine flow rate using Florida Plumbing Code

=	_		
Grand Total Flow Value	GPM	ERC Total	Note: Round ERCs to the nearest tenth.
(from Step 5)	-	Flow <u>&lt;</u> 24 g	pm 1 ERC
		Flow > 24 g	pm 1 + [(GPM - 24)/20] = Number of ERCs

## Step 7:

## Please Note:

- 1. Meter size and impact fees must be calculated by total ERC value from Step 3 or Step 6, whichever is greater.
- 2. All commercial facilities must be metered separately from residential facilities with the exception of those commercial facilities that are within a master metered residential development and designed for the exclusive use of the residents within such development.
- 3. ERC values are rounded to the nearest tenth for determination of meter sizing and impact fees.

Please enter total from Step 3 or Step 6, whichever is greater.

#### Determine meter size.

Meter Size	ERC R	ange	Tapping Charge	Reduced Pressure Backflow Device**	Double Check Valve Backflow Device**
0.75	0.0	1.0	\$633.42	\$196.38	\$95.66
1.00	1.1	2.5	\$671.90	\$214.62	\$105.67
1.50	2.6	5.0	\$774.44	\$298.83	\$267.29
2.00	5.1	8.0	\$896.70	\$365.58	\$308.86
3.00	8.1	54.9	Installed by contractor		
4.00	55.0	128.9			actor
6.00	129.0	357.9			.0.01
8.00	358.0	600.0			

Note: For installations in excess of 600 ERCs, multiple meter installations may be required.

Meter Size in Inches (from above table)

PUBLIC UTILITIES DEPT. USE ONLY			
Water Impact Fee	\$0.00 (ERC total x \$2760)		
Sewer Impact Fee	\$0.00 (ERC total x \$3125)		
Meter Tapping Charge	\$633.42		
Total	\$633.42		

### Attention:

1. Additional rees may apply if a backnow device is deemed	necessary by the water Distribution Department.
2. Impact fees for meters larger than calculated using this wo Under penalties of perjury, I declare that I have	orksheet will be based on the lowest ERC value for the requested size.
entered and read the foregoing application	
information and that the facts stated are true:	Typed or Printed Name of Owner or Authorized Representative
[Notary block]	Signature of Owner or Authorized Representative
SUBSCRIBED AND SWORN to before me thisday of _	, 200,
by	,
who is personally known OR produced identification _	
Type of identification produced	
S/ Notary Public	My Commission Expires:

Notary Printed or Typed Name (if not on stamp)