

Sizing of Residential Water Meter Worksheet

Date: _____ TVWD Rep: _____
 Site Address: _____
 City: _____ Oregon Zip Code: _____
 Subdivision/Lot #: _____
 Builder/Contact Person: _____ Phone: _____
 Fax: _____

	Number of fixture(s)	X	Fixture unit equivalent	=	Fixture count
<u>1. Kitchen fixtures</u>					
A. Dishwasher		X	1.50	=	
B. Sink		X	1.50	=	
<u>2. Utility room fixtures</u>					
A. Washer		X	4.00	=	
B. Laundry tub		X	2.00	=	
<u>3. Bath fixtures</u>					
A. Toilet		X	2.50	=	
B. Lavatory sink		X	1.00	=	
C. Bathtub or shower/bath combination, Whirlpool bath or shower/bath		X	4.00	=	
D. Shower only		X	2.00	=	
<u>4. Miscellaneous fixtures</u>					
A. Outside hose bibb (<i>enter only one here</i>)		X	2.50	=	
B. Additional hose bibb		X	1.00	=	
C. Bar sink		X	1.00	=	
D. Irrigation (Largest zone only)		X	1.00	=	
Number of heads:		X	1.00	=	
<u>5. Total fixture count</u> (fixture units)					Total of 1 through 4

Additional questions:

- I) Is there an auxiliary water source, i.e. well, pond or creek at this property? Yes No
- II) Is this property going to have a underground irrigation system? Yes No
- III) Is this property going to have a fire sprinkler system? Yes No
- If yes, check the meter size: 3/4" 1"
- NOTE:** You will need to provide the fire sprinkler design calculation report before the meter will be installed.
- IV) Is this property going to have a decorative water feature (pond or swimming pool)? Yes No
- V) Is this property going to have a solar unit or boiler? Yes No

A COPY OF THE BUILDING PERMIT AND PAYMENT IS REQUIRED AT THE TIME OF PURCHASE