

COMMERCIAL OR MIXED USE WATER SERVICE APPLICATION

R3

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Rockwood Control #:25-

Why complete this form?

The District uses this form to determine size of meter and service branch, installation fees, and meter location. Complete details help expedite your request for water service permit and service installation. You must complete all pages.

Who should use this form?

Applicants upgrading commercial plumbing, or building a new commercial facility.

What do I do with the completed form?

Mail or hand deliver it

Rockwood Water People's Utility District 19601 NE Halsey St. Portland, OR 97230

Email it to: <u>customerservice@</u> <u>rwpud.org</u>

Fax it to: 503-667-5108

Questions?

Call the District offices at 503-665-4179

Today's Date		Building Permit Number						
	Service Installation Information							
Applicant Name		Daytime Telephone Number						
Site Address, City, State, Zip								
	Legal Description (Lot & Block)							
Building Type	General Comme Mixed Use Medical Facility Mortuary Comm. Laundry	☐ Restaurant ☐ Car Wash ☐ Agricultural (Farming)						
	If multiple buildings meters?	at the site, do you want individual ☐ Yes ☐ No						
Does the lot currently have water service?								
Will the property have any of the following? Underground landscape irrigation Fire Suppression System Swimming Pools/Hot Tubs Water Make-up Lines (Boilers, etc.) Chemical treatment added to water Aux. Water Source (Well, Reservoir) Solar Heating * Please indicate if you facility is listed on Table 42 under Oregon Administrative Rule 333-061-0070 Yes Booster/Injection Pumps Swimming Pools/Hot Tubs Cooling Towers X- Ray Metal Plating								
You can find Rockwood Water's Standard Details on our website under "Building and Developing." Rockwood Water's details must be used when working in the District. http://rwpud.org/standard-details/								
Complete the Water Meter Sizing Worksheet (Commercial) on page 2.								
Call Rockwood are ready to inst Provide the	tall the service. Rockwood Control I	District at 503-665-4179 when you						

*For office use: Required Review - Backflow □ Yes □ No Engineering □ Yes □ No

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WATER METER SIZING WORKSHEET COMMERCIAL OR MIXED USE

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Rockwood Control #:22-R3

Building Permit Number:			Service Address:						
(1)	(2)	(3)	(4)		(5)		(6)		(7)
()	Fixtures in	Fixtures in	()		(-)		(-)		()
	New	Existing	Fixtures		Total		Fixture		Total Fixture
Type of Fixture	Structure	Structure	Removed		Fixtures		Values		Unit Value
Bar Sink		+		=_		Х	2.0	=	
Bathtub or Tub/Shower		+		=_		Х	4.0	=	
Clinic Sink		+		=_		Х	3.0	=	
Clothes Washer		+ .	-	=		Х	4.0	=	_
Dishwasher		+ .	_	=		Х	1.5	=	
Drinking Fountain		+		=		Х	0.5	=	
Hose Bibb, 1st One		+ .	_	=		Х	2.5	=	
Hose Bibb, Each								-	
Additional		+	-	=_		Х	1.0	=	
Kitchen Sink		+	-	=		Х	1.0	=	
Laundry Sink		+ .	_	=		Х	1.0	=	
Lavatory Sink		+		=		Х	1.5	=	
Mop or Service Sink		+		=		Х	3.0	=	
Shower		+ .	_	=		Х	2.0	=	
Urinal, 1.0 GPF		+ .				Х	4.0	=	
Urinal, >1.0 GPF		+				Х	5.0	=	
Water Closet, 1.6 GPF		_ · · <u></u> -				. ^	0.0	-	
Gravity Tank		+	_	=		Х	2.5	=	
Water Closet, 1.6								-	
Flushometer Valve		+		_ = _		Х	5.0	=_	
Water Closet, >1.6				_					
Flushometer Valve		+ .	-	=		Χ	8.0	=	
Fixture units for t	flushometers	are approximate	values Valu	es					

Note:

Fixture units for flushometers are approximate values. Values may be adjusted by District staff on a case-by-case basis.

Total Fixture Units

This worksheet does not take into account additional, site-specific water using equipment. Please refer to you engineer for gpm requirements not included on this form, and provide that information to the District.

INSTRUCTIONS

Column 2: Enter the total number of each fixture type intended for the completed new structure.

Column 3: If the project has an existing structure that will be utilizing the same water meter, enter the total number of each fixture type currently in the existing structure.

Column 4: Enter the number of fixture connections that will be permanently removed from the new structure.

Column 5: Sum of column 2 and 3 minus column 4.

Column 6: Per unit value of each fixture type.

Column 7: Enter the number of column 5 times column 6.

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Ī	Fixture Unit Count	Required					
	(Column 7 Total)	Meter Size					
Ī	0 - 22	5/8" meter					
	22.5 - 37	3/4" meter					
Ī	37.5 - 89	1" meter					
Ī	89.5 - 286	1.5" meter					
Ī	286.5 - 532	2" meter					
Ī	532.5 - 1,300	3" meter					
Ī	1,300.5 - 3,600	4" meter					
Ī	3,650.5 - 8,200	6" meter					

Note: There may be SDC credit if existing meters are permanently removed. SDC fees are not assessed to fire lines. Fees are due at the time water service installation is paid. Call the District at 503-665-4179 with any questions.