

PLUMBING PERMIT APPLICATION

■ Water service line with inside diameter or nominal pipe size of 2" or more except 2" systems designed/

stamped by licensed Oregon engineer

Voluntary plan review

City of Portland, Oregon - Bureau of Development Services
1900 SW 4th Avenue, Portland, Oregon 97201 • 503-823-7300 • TTY 503-823-6868 • www.portland.gov/bds

Type of work			This permit application expires if a permit is not			
ONew construction Addition/alteration/replacement			obtained within 180 days afte as complete.	r it has	been acc	cepted
Opemolition Oother:			Fee Schedule			
Category of construction			Description	Qty.	Fee	Total
O1 & 2 family dwelling OCom	mercial/industrial	OAccessory building	New 1&2 family dwellings			
Multifamily (3+ family dwelling units) OPre-a	approved house pla	ns Oother:	(includes 100 ft. for each utility conn	ection)	0000	
Job site information and location			SFR (1) bath	+	\$632 \$948	-
	= C6 11	11 cl 11-P	SFR (2) bath SFT (3) bath	+	\$1,108	
Job no.: Job address: 2,235) je una	tilla St, #D	Each additional bath/kitchen	+	\$265	
City/State/ZIP: Portland OR	97202		Fire sprinkler (sq.ft.)	Per fee	schedule	
Suite/bldg./apt. no.: Project name	Tenino T.	estace	Site utilities			
:-/:-/	- I CHINO I	errace	Catch basin or area drain		\$49	
Cross street/directions to job site:			Manufactured home utilities		\$114	
Subdivision:	ot no.	Tax map/parcel no.	The following fees for exterior lines are fees. The prices listed below are for the			
Description of work (example: 2 fixture:	s for kitchen ren	nodel)	additional 100 feet or portion thereof is			
Description of work (example: 2 fixtures & hower pan-18 Replace	on Chi	la. Walu	Rain drain (linear ft.)		\$142	
L TIXTUES 3 NOWER PAUL-1	TE TOLO Z A	reb valve	Installing drywell? yes no no Sanitary sewer (linear ft.)	-	No fee	
Replace			Storm sewer (linear ft.)	-	\$142	
Provide RS Permit no.			Water service (linear ft.)	1	\$142	
			Fixture or item			
Property owner	■ Tenant		Backflow preventer		\$49	
Name:	E-mail:		Backwater valve		\$49	
Address:		*	Clothes washer	-	\$49	
			Dishwasher		\$49	
City/State/ZIP:			Drinking fountain	-	\$49	
Phone:	FAX:		Ejectors/sump	 	\$49 \$49	
			Fixture cap Floor drain/floor sink/primer	+	\$49	
			Garbage disposal	+	\$49	
Owner signature:		Date:	Hose bib	+	\$49	
	TI Culturate		Ice maker	1	\$49	
Contractor	Subcontr Subcontr	actor	Interceptor/grease trap	†	\$49	
Business name: Signature Pluring Ser E-mail:			Interior mainline piping			
	view or.		Water piping - first 100 feet	T	\$142	
			Drainage piping - first 100 feet		\$142	
City/State/ZIP: Oregon e.ty OR, 97045			Each additional 100 feet or portion of		\$107	
Phone: (507) 539-6708 FAX:			Replacing in-building water supply lines			
	CCR io no 1	94508	Residential - first floor		\$101	
Lic. no. PB 1073	/ (CCB IIC, 110. /	17500	each additional floor	-	\$40	
Authorized signature: hund ble sh			Commercial - first five branches		\$101	
Additionage digitation.			each fixture branch over five	D -6	\$24	
			Medical gas (\$value.) Rainwater harvesting (\$value)	+	schedule schedule	
🔀 Applicant	■ Contact F	Person	Roof drain (commercial)	I FER ICE S	\$49	
Business name: Double G Const	nutian		Sewer cap	 	\$125	
2 1			Sink/basin/lavatory	 	\$49	-
Contact name: GCMIT			Tub/shower/shower pan	1	\$49	$\overline{}$
Address: 14/20 SE /22	Ave		Urinal		\$49	
City/State/ZIP: Milwaukie, O	R, 9726	7	Water closet		\$49	
City/State/217. / 1/Wall 2 0	12,1126		Water heater/expansion tank		\$49	Ę
Phone: 503) 807-3689	FAX:		Other	3.6	\$49	0.770
E-mail:			Plumbing permit fees			
			<u> </u>	Sub	total	
Plan Review, please check all that apply			Minimum permit fee (\$127)			
Med gas/vacuum system for health care facility Reclaimed wastewater/harvested rainwater system			Plan review (25% of permit fee)			
□ Vacuum drainage waste and vent system □ Wastewater pretreatment system			State surcharge (12% of permit fee)			
☐ Fire sprinkler system ☐ Chemical drainage waste and vent system			TOTAL PERMIT FEE			
Commercial booster pump		1	IMPORTANT! Portland Water Bureau will re	quire back	flow protec	tion to
Plumbing related site utilities outside building			he installed at the sensine compaction to the promises where reinvestor			

IMPORTANT! Portland Water Bureau will require backflow protection to be installed at the service connection to the premises where rainwater harvesting and/or collection and reuse water facilities are installed. Other water uses and/or equipment may carry this requirement as well. See the document "Backflow Assembly Installation Requirements". www.portland.gov/water/backflow-prevention/backflow-assembly-installation-requirements