BUILDING PERMIT APPLICATION CITY OF SCAPPOOSE 503.543.7184

CITY OF SCAPPOOSE 503.543.7184
PHYSICAL ADDRESS: 52610 NE 1ST #120
MAILING ADDRESS: 33568 E. COLUMBIA AVE.

APPLICATION DATE

SCAPPOOSE, OR 97056								
ADDRESS OF STRUCTURE	AX LOT NUMBER (REQUIRED	o) ~ call c	county Assessor or u	se their website	PERMIT NUM	BER		
OWNER A	MAIL ADDRESS	CITY - STATE - ZIP			PHONE			
contractor If using a contractor—th	MAIL ADDRESS Ly must app	CITY - STATE	permit vi	LIC. NO.	on e-p	ermit on-line		
TYPE OF CONST. PLUMBING -backflow ARESIDENTIAL DCOMMERCIAL SIZE OF BLDG. 2nd 2nd MA BASEMENT GARAGE	TOTAL SQ. FT.	ROUP ROUP	VALUATION OF WORK		FRONT N	NT SIDE		
TYPE OF WORK: MECHANICAL PLUN	,			ZONING				
OB DESCRIPTION: Installing a new	Backflow			PERMIT FE				
Device for Sprinkler System			FFF	RECEIPT	NO.	FEE		
			FEE					
CITY BUSINESS Only required for contractors. LICENSE NO.			HECKING	76.7		1		
			IFE / SAFETY			/		
THIS PERMIT BECOMES NULL AND VOID IF WORK OR CONSTRUCTION AUTHORIZED IS NOT COMMENCED WITHIN 180 DAYS, OR IF CONSTRUCTION OR WORK IS SUSPENDED OR ABANDONED FOR A PERIOD OF 180 DAYS AT ANY TIME AFTER WORK IS COMMENCED. This permit is granted on the express condition that the said construction will, in all respects, conform to the Ordinances of this jurisdiction, including the Zoning Ordinance, regulating the construction and use of buildings, and may be revoked at any time upon violation of any provision of said Ordinances. If the certify that, pursuant to ORS 701.055(8) I will present to the City at the time of application for building permit or plumbing permit a full and complete list of names and registration numbers of all subcontractors and suppliers covered under chapter of the Oregon Revised Statutes. Tailure to submit the list of subcontractors and suppliers will result in the withholding of the permit. Tailure to immediately notify the City of any changes of subcontractors and/or uppliers will result in the withholding of the occupancy permit and penalties under tate and local statutes.			RUCTION			/		
			BUILDING FEE			1		
			ING		#	/,		
			PLUMBING 12		\$	1		
			NICAL			1,		
			MECHANICAL			1		
			ATER			1		
			WER			/		
			REETS			/		
LL SUBCONTRACTORS AND SUPPLIERS MUST BE LICENS F SCAPPOOSE PRIOR TO THE COMMENCEMENT OF 1	SDC PA	RKS			1			
the granting of a permit does not presume to give authority to violate or cancel ne provisions of any other state or local law regulating construction or the performance of construction.			ORM			1		
hereby certify that I have read and examined this application and know the same objective and correct. All provisions of laws and ordinances governing this work will be complied with whether specified herein or not. By signing this I agree to expressly and unequivocally call for and consent to any and all inspections deemed ecessary by the building officials.			SEWER			1		
			UCTION WATER			I		
			GATION FEE			1		
GNATURE OF CONTRACTOR OR AUTHORIZED AGENT	DATE	ENGINE	ER REVIEW FEE			1		
		PLANING	DEPT. REVIEW			1		
SNATURE OF OWNER	DATE							
TAFF USE ONLY:								
After the installation of the Call the City inspects A Call State certified Then Once Vearly up	the backfi on request backflow to your backflo	0	complete	e; inspect our bac to be		3-543-310 Crity has a lie by the Sta		
UILDING INSPECTOR:	BE APPROVED BY A DATE:	LL THOSE CITY ENGIN	INDICATED BELO)Ŵ		DATE:		
PLANNER:	DATE:	OFFICE ADMINISTRATOR:DATE:						

City of Scappoose Irrigation-Backflow Checklist

All irrigation systems supplied by city water shall have a state approved backflow device installed on the property-owner's side of the water meter. This is a requirement in accordance with the FEDERAL SAFE DRINKING WATER ACT AMENDMENTS OF 1986.

All Irrigation Systems Require a **Backflow Device** All Backflow Devices Require a **Plumbing Permit**

BACKFLOW CHECKLIST:

- A City of Scappoose plumbing permit is required to install (or remove) backflow devices Homeowners; Apply using the Backflow Permit Packet application.
- <u>Contactors</u>; Apply via Oregon ePermitting; https://aca-oregon.accela.com/oregon/Default.aspx
 - Contractors must be licensed with the State of Oregon Landscape Contractor's Board with "plus backflow". For license search call the State of Oregon License Board 503-378-5909 or visit; https://www.oregon.gov/LCB/pages/index.aspx
 - ➤ In addition, all contractors must also have a City of Scappoose business license (Portland Metro does not cover Scappoose). Pick up applications at City Hall or print them from our city website.
- Once the backflow is installed:
 - ➤ a State certified tester (see local list below) must test the unit BEFORE the City Plumbing Inspection. Please ensure your State Certified Backflow Tester knows to send a copy of the test report to the city.
 - ➤ After the State Test is completed & passed, call the 24hr. inspection line to request a City plumbing permit inspection. Check your permit for your IVR# and the 800# to call to schedule the Plumbing inspection.

Your backflow will need to be tested YEARLY by a State certified tester (see list below).

The State of Oregon's public list for Columbia County backflow assembly testers;

Crow Water 503-543-6326 ---- McMullen Water 503-397-1744

Elijah Olson 503-740-9563 ---- Absolute Perfection Landscape 503-543-8852

https://yourwater.oregon.gov/backflow.php?county=Columbia

Scappoose Code Section 13.04.110, authorizes the City to discontinue water service to any property that fails to comply with the City Ordinance and State Administrative Rules regarding backflow devices. Maintenance and testing is the responsibility of the property owner. Removal of backflow devices will also require a plumbing permit and final inspection of removal.

For questions about permits, call Liz @ Community Development Center (503)543-7184. For questions about your yearly test cycle; call Kathleen @ City Hall (503)543-7146 #1.

Rvs, 1-2023

The State Landscape Contractors Board (LCB) realizes the significant importance of the relationship between the different code enforcement agencies throughout the State of Oregon and the LCB.

The installation of irrigation systems for lawns, trees, shrubs and other decorative vegetation can only be done by licensed landscaping businesses that have either the All Phase plus Backflow or Irrigation only plus Backflow phase of licensure. Please check the business license card or our website: www.lcb.state.or.us to verify this information.

Landscape Contractor Law, specifically: OAR 808-003-0040(3) address the requirement for all landscaping businesses to obtain the required permits for Backflow device installation and comply with applicable code requirements. Failure to do so may result in suspension, conditioning or revoking of the LCB landscaping business license and a civil penalty of \$500.00.

Please Note: the installer of a backflow device must be the individual landscape contractor that has the LIBDI (Limited Irrigation Backflow Device Installer) phase of license and is either an owner or employee of a licensed landscaping business.



LCB COOPERATION WITH LOCAL OFFICIALS

It is the intent of the LCB to work as closely as possible with the local building code officials to determine violations of the LCB law, plumbing code requirements and other violations of code provisions mandated by state or local jurisdictions related to landscape work.

The LCB is committed to following up on referrals from the building code official who determines there has been a permit violation by a person performing landscape work by investigating the situation and reporting back the findings and actions of the board to the regulating agency. Likewise, the LCB will report any permit violations noticed in routine site-checks or industry referrals to the proper authorities of the local jurisdiction and thus create a cooperative system that will curb this type of violation within the state.

Please report any violations of this code requirement to:

State Landscape Contractors Board

235 Union St. NE Salem, OR 97301

Ph: (503) 986-6561 Fax: (503) 986-6582 Email: lcb.info@state.or.us

CHECK THE LICENSE

You may check the status of a landscaping business license on our website: www.lcb.state.or.us.

By following the "verify a license" link to "search for landscaping businesses" you will be able to see if a business has the "plus Backflow" phase of license that is required to install Backflow devices. Also you will find the name of the licensed Individual landscape contractor who is licensed to install the backflow device under the "details" link of this screen. Please check the phase of license of this individual if there is more than one listed.

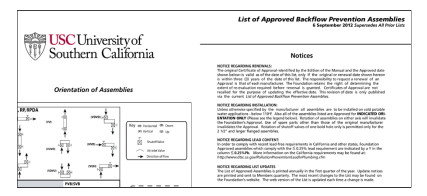


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List of Approved Backflow Prevention Assemblies

The List of Approved Backflow Prevention Assemblies continues to be a valuable source of information for anyone involved in cross-connection control. Keeping up-to-date with the most current List is crucial. The best way to stay current is downloading the List from the USC Foundation's website since it is updated as changes are made to the List.



The List is comprised of backflow prevention assemblies, which have successfully completed the laboratory and field evaluation phases of the Foundation's Approval Program. The backflow prevention assemblies are approved for a period of three years and this approval is subject to renewal.

Download Now

Excel (Complete List)

PDF (Complete List)

Web App (Mobile Devices)

PDF (Updates Only)

Buy Now

2020 USC List

Assembly Feedback

Comments or Complaints

Lead Free Parts

Spare Parts Information

Added Benefit for USC Foundation Members

https://fccchr.usc.edu/list.html

Each approved backflow prevention assembly is listed by the type of assembly, manufacturer's name, model, size, edition of the manual under which the assembly was approved, approval date, and the latest renewal date. The List also reflects assemblies no longer in production but for which spare parts are still available from the manufacturer.

All of the acceptable shutoff valves, which may be used as replacement shutoff valves, are listed with each approved assembly. The use of shutoff valves other than those listed invalidates the Foundation's approval. The listing of shutoff valves allows those in the field to replace one or both shutoff valves of a backflow preventer with any of the listed valves.

The List is made available digitally in three formats; a sortable Excel format, PDF format and as a web app. The web app is designed for mobile devices and may not display properly on your desktop computer.

The List is also made available in printed format but does not include any additions after January 16, 2019. The 2019 USC List is available to anyone and is a great tool to have when access to the USC List online is not available.

1	Type		Manufacturer	Model	Size	Orientation(s)	Approved	Renewed	≤0.25% Pb	Manual Ma	Shutoffs
2	AVB	/	Ames	A100	3/4	VUH	1-Nov-1991	1-Nov-2009	N	8	
3	AVB	/	Ames	A100	1	VUH	1-Nov-1991	1-Nov-2009	N	8	
4	AVB	/	Ames	A100	1 1/2	VUH	27-Sep-1991	27-Sep-2009	N	8	
5	AVB	/	Ames	A100	2	VUH	21-Aug-1991	21-Aug-2009	N	8	
6	AVB	١	Watts	288AM3	1 1/4	VUH	12-Aug-1991	12-Aug-2009	N	8	
7	AVB	١	Watts	288AM3	1 1/2	VUH	27-Sep-1991	27-Sep-2009	N	8	
8	AVB	١	Watts	288AM3	2	VUH	21-Aug-1991	21-Aug-2009	N	8	
9	AVB	١	Watts	288AM3	2 1/2	VUH	10-Sep-1991	10-Sep-2009	N	8	
10	AVB	١	Watts	288AM3	3	VUH	16-Sep-1991	16-Sep-2009	N	8	
11	AVB	١	Watts	288AM5	3/4	VUH	1-Nov-1991	1-Nov-2009	N	8	
12	AVB	١	Watts	288AM5	1	VUH	1-Nov-1991	1-Nov-2009	N	8	
13	DC	-	Ames	2000-DC	10	Н	4-Aug-1987	2-Aug-2011	N	7	tt,ee,ff,gg,hh,ll,mm,oo,
14	DC	-	Ames	2000-DCA	4	Н	11-Jan-1988	11-Jan-2012	N		tt,ee,ff,gg,hh,ll,mm,oo,
15	DC	-	Ames	2000-DCA	6	Н	11-Jan-1988	11-Jan-2012	N	7	tt,ee,ff,gg,hh,ll,mm,oo,
16	DC	-	Ames	2000-DCA	8	Н	11-Jan-1988	11-Jan-2012	N		tt,ee,ff,gg,hh,ll,mm,oo,
17	DC	-	Ames	2000-G-DC	10	Н	4-Aug-1987	4-Aug-2011	N		tt,ee,ff,gg,hh,ll,mm,oo,

The top of each column in the Excel version of the List can act as filters to filter the exact information needed. One can choose which type of assembly (DC, RP, DCDA, DCDA-II, RPDA-II, RPDA, AVB, PVB, or SVB) at the top of the column. Then only those particular assemblies show on the List. This can be printed and handed out to the customer. With the Excel version of the List, it is much easier to provide the end user with a narrowed down list of what is needed in any specific situation. For example, one could select the following: RP, Lead Free, 2", Vertical up inlet and vertical down outlet. This would generate a list of five acceptable assemblies. and distribute it to their end user.

The USC Foundation's List of Approved Backflow Prevention Assemblies is copyrighted.

The List is updated numerous times a year and keeping up to date with the latest additions may be cumbersome.

Members of the USC Foundation receive an e-mail notification every time the List has been updated

A company, which is a USC Foundation member, may extend this benefit to any of its employees.

Current members are urged to sign up for the notifications.

Plus, member's have exclusive access to the List of Previously Approved Backflow Prevention Assemblies. The list consists of backflow prevention assemblies that have been approved by the USC Foundation in the past but were removed from the List.

The Previously Approved List is available to download from the Foundation's online store. If you are a member and are having difficulty downloading it, please contact our office.

If you are interested in becoming a USC Foundation member please click HERE.

USC Foundation Office Research Annex 219 Los Angeles, CA 90089-7700 Hours: Mon-Fri 7:30 am-3:00 pm Toll Free: 866.545.6340 Fax: 213.740.8399

Email: fccchr@usc.edu

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https://fccchr.usc.edu/list.html