

# Sprinkler Permit Application

Permit No.

Official Use Only						
Cash □						
Check 🗆						
Credit Card						
Received \$35.00						
Receipt No						
Date:						

Project Addres	ss:					
Legal Description	Lot #		Subdivision: (If un-platted, submit co	bdivision: Yun-platted, submit copy of warranty deed)		
Contractor/Ap	plicant:					
Name					Phone #	
Mailing Addre						
	Stree	et #	City	State	Zip	
Email:						
			evice must be perforn			
Plumbing Contractor:		Existing Use of Property:	Backfl		evice	
Name:		□ Residential	Make of device:	Make of device:		
Phone Number:		☐ Other ☐ Commercial ☐ Industrial		Serial Number:		
Permit No.:			1	Model Number:		
Permit No.:		- maastrar		Type of device:		
				1		
Type of Work  □ New Installation □ Alteration		Estimated Cost	t Depth	# of Zones		
				# of Spray Heads		
□ Replacement			Linear Feet	Linear Feet Water Supply Source  □ Potable □ Non-Po		
□ Repair				□ Potab	le   Non-Potable	
stallation of an your water and/ permit for lawn a licensed plum code official or	approved (see for the City's pure sprinklers, you along contractor the code official	next page) bac ublic water syst are required to registered with al's authorized	k flow prevention devi- tem. In order to locate to list the type of back fl the State of Oklahom	ce to prevent bac and inspect these ow prevention do not and the City of the authority of	ambing Code requires the in- ck flow and contamination of the devices, the City requires a evice that will be installed by f Choctaw. I certify that the to enter area covered by such	
Printed Nan	ne:		Signature:			
Date:						
		Do Not Write	below This Line Off	icial Use Only		
				,		
□ APPROVI	ED	20				

REASON: \_\_\_\_\_\_ BY \_\_\_\_\_

□ DENIED\_\_\_\_\_20\_\_\_\_

# Requirements for Backflow Device 2009 IRC & IPC

## IPC 608.16.5—Connection to Lawn Irrigation Systems

# IRC P2902.5.3—Lawn Irrigation Systems.

The potable water supply to lawn irrigation systems shall be protected against backflow by an <u>atmospheric-type vacuum breaker</u>, a pressure-type vacuum breaker (ASSE 1020) or a reduced pressure principle backflow preventer (ASSE 1013). A valve shall not be installed down-stream from an atmospheric vacuum breaker. Where <u>chemicals are introduced</u> into the system, the potable water supply shall be protected against backflow by a <u>reduced pressure principle backflow</u> preventer.

# IPC 312.10—Inspection and Testing of Backflow Prevention Devices.

**IRC P2503.8**—Inspection and testing of backflow prevention devices shall comply with IRC Sections P2503.8.1 and P2503.8.2 and IPC 312.10.1 and 312.10.2

**IPC 312.10.1 & IRC P2503.8.1—Inspections.** Inspections shall be made of all backflow prevention assemblies to determine whether they are operable.

**IPC** 312.10.2 & IRC P2503.8.2—Testing.Reduced pressure principle backflow preventers, double check valve assemblies, double-detector check valve assemblies and *pressure vacuum breaker assemblies* shall be tested at the time of installation, immediately after repairs or relocation and at least annually

#### IPC 608.14.2—Protection of Backflow Preventers

**IRC P2902.6.2**—Backflow preventers shall not be located in areas subject to freezing except where they can be removed by means of unions or are protected from freezing by heat, insulation or both.

# IPC 608.14.2.1—Relief port piping

**IRC P2902.6.3**— The termination of the piping from the report or air gap fitting of the backflow preventer shall discharge to an approved indirect waste receptor or to the outdoors where it will not create a nuisance.

# IPC 608.7—Valves and outlets prohibited below grade

**IRC P2903.9.5**—Potable water outlets and combination stop-and-waste valves shall not be installed underground or below ground.

#### 1. Site Plan

- A. All lot lines and lot dimensions.
- B. All existing and proposed building(s).
- C. Distance between lot lines and buildings (existing and proposed).
- D. Driveway with dimension.
- E. All existing and proposed utilities.
- F. All existing and proposed easements and right-of-way with dimensions.
- G. Building set back lines with dimensions.
- H. Drainage flow arrows.
- I. Location of 100 and 500 year flood zone boundary.
- J. Scale, North Arrow, Date, Contact information.
- K. Identify irrigation zones.
- L. Isolation Valve
- M Backflow valve location.
- N. Water service and irrigation service lines.
- O. Irrigation layout.

### 2. Documentation

- A. Plumber Backflow Application
- B. Electrical Permit Application (if applicable).
- C. Utility Application (if applicable).
- D. Manufactures Designs (specifications). (if applicable)
- E. Execute Easement. (if applicable)



