

FEEs DOUBLE IF
WORK IS
PERFORMED
WITHOUT PERMIT
BEING ISSUED



NON -
TRANSFERABLE
NO REFUNDS
EXPIRES IN 180
DAYS

Permits and Inspections Department
Email: permits.inspections@cityofkaty.com

APPLICATION FOR LAWN SPRINKLER PERMIT

NEW INSTALL _____ REPLACEMENT _____

OCCUPANCY USE: RESIDENTIAL _____ COMMERCIAL _____

DATE OF APPLICATION: _____

PROJECT ADDRESS: _____

LOT: _____ BLOCK: _____ SUBDIVISION: _____ COUNTY: _____

LEGAL PROPERTY OWNER: _____

Owner's Address/City/State/Zip: _____

Owner's Phone #: _____

CONTRACTOR'S NAME: _____

Address/City/State/Zip: _____

Contractor's Phone #: _____ EMAIL: _____

DESCRIPTION OF PROJECT: _____

TOTAL HEADS _____ CONNECT TO NEW/EXISTING METER _____ (CIRCLE ONE)

SCHEDULE OF FEES:

* First five (5) sprinkler heads	\$10.00	\$ _____
* Each additional sprinkler head	\$1.50 each	_____
2 SETS OF PLANS FOR RESIDENTIAL/3 SETS OF PLANS FOR COMMERCIAL		
**TOTAL OF ABOVE ITEMS/MIN. \$15.00		\$ _____

**NOTE:(If above items total less than \$15.00; minimum \$15.00 applies)

APPLICATION FEE \$ 10.00
TOTAL PERMIT FEE \$ _____

REINSPECTION FEES: (If required)

Reinspection fee is \$15.00 for the first reinspection, and the fee increases in increments of \$15.00 for each subsequent reinspection. (Ordinance 2240 adopted 11/10/03)

Guidelines/Specifications for Lawn Sprinkler Systems

- Submit plot plan showing the location of sprinkler heads and backflow prevention device.
- A licensed tester must certify the backflow prevention device and an original certification test report must be submitted to the City at the time of final inspection on the system.
- Per Ordinance 2007, yard sprinkler systems shall be piped with Schedule 40 PVC for all pressure lines. Field lines not under pressure may be Class 160 PVC piping minimum.
- Items checked at final inspection: connection to City water supply & pressure vacuum breaker-insulated and supported. Must be PVB-not anti-siphon or check valve.

THE CITY OF KATY WILL NOT REPLACE OR REPAIR ANY SPRINKLER SYSTEM PLACED IN ANY TYPE OF EASEMENT OR STREET RIGHT-OF-WAY.

The undersigned, in compliance with the Plumbing Ordinances and Codes of the City of Katy, hereby applies for a permit to perform the described work: I
HEREBY ACCEPT ALL CONDITIONS SET ABOVE AND CERTIFY THAT ALL STATEMENTS MADE HEREIN ARE TRUE. APPLICANT ACKNOWLEDGES THAT SIGNATURES TRANSMITTED ELECTRONICALLY OR BY FACSIMILE TRANSMISSION HAVE THE SAME LEGAL EFFECT AS ORIGINALS. (revised 1-8-15)

Original Signature of TX Licensed Irrigator _____ Printed Name _____ Date _____
(If Homeowner is applying for permit, Homeowner must sign above & provide proof of Homestead Exemption)
.....
Approved By: _____ Date: _____

CITY OF KATY

The following items are checked at final inspection.

- **Connection to City water supply.**
- **Pressure vacuum breaker – insulated and supported. Must be PVB—not anti-siphon or check valve.**

NOTE: The backflow prevention device (PVB) must be certified by a licensed tester and the original certification test report provided to the City prior to final inspection.

ORDINANCE NO. 2007

AN ORDINANCE AMENDING THE KATY CODE OF ORDINANCES CHAPTER 3, SECTION 1.D., BY MAKING THE USE OF CLASS 160 PVC PIPING PERMISSIBLE RATHER THAN MANDATORY AND REQUIRING A PERMIT FOR THE INSTALLATION OF LAWN SPRINKLER AND IRRIGATION PIPING SYSTEMS.

BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF KATY, TEXAS:

I.

THAT the Katy Code of Ordinances Chapter 3, Section 1.D.(2)g., is amended to read as follows:

"g. Yard sprinkler systems shall be piped with schedule 40 PVC for all pressure lines. All field lines, not under pressure, may be Class 160 PVC piping minimum."

II.

THAT the Katy Code of Ordinances Chapter 3, Section 1.D., is amended by adding the following language as Subsection j. as follows:

"j. No person shall install, nor shall any landowner or person in control of real property within the City of Katy, install a lawn sprinkler or irrigation piping system, as that term is defined or used in the Standard Plumbing Code, without first applying for and obtaining a permit for its installation. No person, landowner or person in control of real property shall install a faucet or hose bib attached to a lawn sprinkler system or irrigation piping system when such system is attached to a water meter which allows water usage without charge for sanitary sewer service. It shall be unlawful for any person to install, use or maintain a lawn sprinkler or irrigation piping system for any purpose other than the irrigation of vegetation when such system is attached to a separate water meter which allows water usage free of sanitary sewer usage fees."

III.

This amendment shall become effective immediately upon the adoption of this Ordinance. Except as amended, the Katy Code of Ordinances shall remain in full force and effect as written. The City Secretary is authorized to publish only the caption of this ordinance.

PASSED AND APPROVED this 9 day of February, 1998.

CITY OF KATY, TEXAS

By:


M. H. "Hank" Schmidt, Jr., Mayor

ATTEST:


Virginia Harrington, City Secretary

APPROVED:


Joe Regan, City Attorney



CITY OF KATY
 901 AVENUE C - P. O. BOX 617 KATY, TX 77492
 281-391-4830 FAX 281-391-4834

**BACKFLOW PREVENTION
 ASSEMBLY CERTIFIED TEST REPORT**

NAME OF PROPERTY: _____
 PROPERTY ADDRESS: _____
 CITY: _____ STATE: _____ ZIP: _____ KEY MAP# _____ PHONE #: _____
 MAILING ADDRESS: _____ CONTACT PERSON: _____
 ATTN: *Backflow Prevention / Customer Service*

THE BACKFLOW PREVENTION ASSEMBLY DETAILED HEREON HAS BEEN TESTED AND MAINTAINED AS REQUIRED BY TNRCC CHAPTER 290 RULES AND REGULATIONS FOR PUBLIC WATER SYSTEMS, AND IS CERTIFIED TO COMPLY WITH THE REQUIREMENTS.

TYPE OF ASSEMBLY

- REDUCED PRESSURE PRINCIPLE (RP)
- DOUBLE CHECK VALVE (DCV)
- PRESSURE VACUUM BREAKER (PVB)
- SPILL-RESISTANT PRESSURE VACUUM BREAKER (SVB)

MANUFACTURER: _____ MODEL#: _____ SIZE: _____ SERIAL NUMBER: _____
 LOCATED AT: _____ DATE INSTALLED: _____

	REDUCED PRESSURE PRINCIPLE ASSEMBLY			PRESSURE VACUUM BREAKER & SVB	
	DOUBLE CHECK VALVE ASSEMBLY		RELIEF VALVE	AIR INLET	CHECK VALVE
	CHECK VALVE #1	CHECK VALVE #2			
INITIAL TEST Passed	D.C. CLOSED TIGHT <input type="checkbox"/> RP _____ PSID LEAKED <input type="checkbox"/>	CLOSED TIGHT <input type="checkbox"/> RP _____ PSID LEAKED <input type="checkbox"/>	OPENED AT <input type="checkbox"/> _____ PSID DID NOT OPEN <input type="checkbox"/>	OPENED AT <input type="checkbox"/> _____ PSID DID NOT OPEN <input type="checkbox"/>	HELD AT <input type="checkbox"/> _____ PSID LEAKED <input type="checkbox"/>
REPAIRS ** AND MATERIALS USED					
FINAL TEST	CLOSED TIGHT <input type="checkbox"/> RP _____ PSID	CLOSED TIGHT <input type="checkbox"/> RP _____ PSID	OPENED AT <input type="checkbox"/> _____ PSID	OPENED AT <input type="checkbox"/> _____ PSID	HELD AT <input type="checkbox"/> _____ PSID

TEST GAUGE USED: _____

REMARKS: _____

Meter#: _____

THE ABOVE IS CERTIFIED TO BE TRUE AT THE TIME OF TESTING.

CT's FIRM NAME: _____

CERTIFIED TESTER: _____

FIRM ADDRESS: _____

CERTIFIED TESTER NO.: _____

FIRM PHONE #: _____

TEST DATE: _____