



## Village of Spring Grove

7401 Meyer Road  
Spring Grove, Illinois 60081

815 675 2121 Fax: 815 675 6053

www.springgrovevillage.com

## Lawn Sprinklers

### SIGNED ORIGINALS ARE REQUIRED FOR RECORDING

#### Permit Submittal Requirements: (Partial submittals are **NOT** accepted)

- **Lawn Sprinkler Application and Permit.** Complete and **SIGN** application. Include Real Estate Index Number and Legal Description.
- **License and Registration Documentation.** Submit one copy of each of the following:
  - Plumber:**
    - State of Illinois State Plumber License
    - CCCDI State License
    - State of Illinois Plumbing Contractor Registration
  - Irrigation Contractor:** State of Illinois Irrigation Contractor Registration
- **Lawn Sprinkler Agreement** – Homeowner must sign this agreement pertaining to the requirement of a backflow prevention device (RPZ) and for its annual testing.
- **Site Plan** -Submit two (2) copies of the proposed sprinkler system indicating the following information:
  - Location of all heads and equipment
  - How the RPZ device will be protected from winter freezing

#### Fees:

- Building Permit \$200
- Recording Fee \$ 45

#### Additional Information:

- Sprinklers shall not be placed in the road right-of-way.
- The Village of Spring Grove is not responsible for any damage to sprinkler heads that may be damaged due to snowplowing.

#### Inspections:

All RPZ devices must be tested by a licensed CCCDI Inspector. The test report(s), along with a copy of his/ her CCCDI License and annual test gauge certification report must be complete and sent to the Village of Spring Grove Building Inspector for approval **before** a final inspection can be scheduled. Incomplete reports will not be approved. Call 815-675-2121 to schedule a final inspection (**48 hour notice required**).

#### Booster Pumps:

- A low pressure cut off switch shall be installed on booster pumps to prevent the creation of pressures less than 5 PSI on the suction side of the pump. A shut off valve shall be installed on the suction side of the water system and within 5 ft from the pump suction inlet, and a pressure gauge shall be installed between the shut off valve and booster pump.
- Pump shall be hard piped with unions on both sides and anchored to the floor/wall with approved anchors.