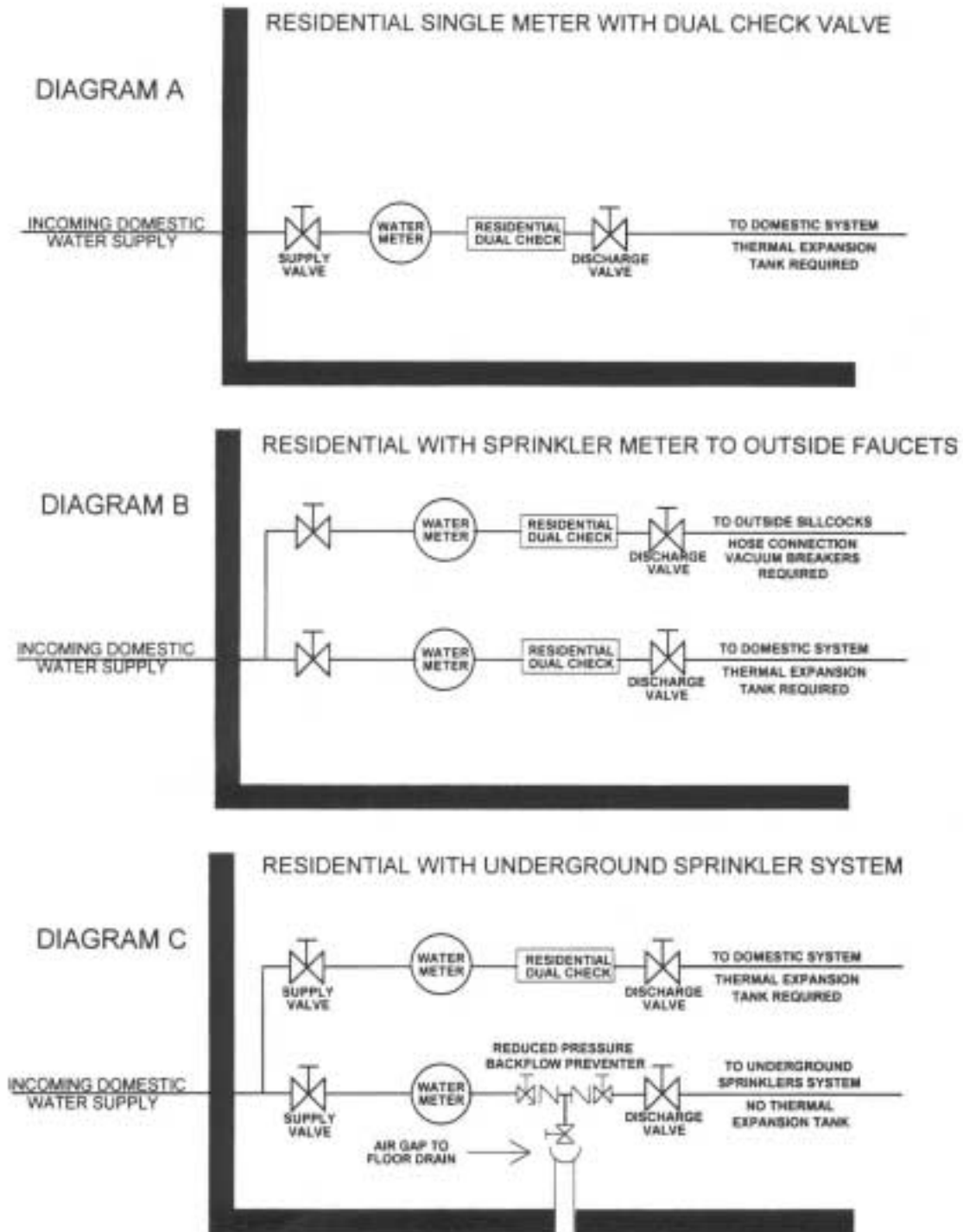


CUYAHOGA FALLS WATER DEPARTMENT
WATER METER AND BACKFLOW PREVENTER INSTALLATION
(330) 971-8130

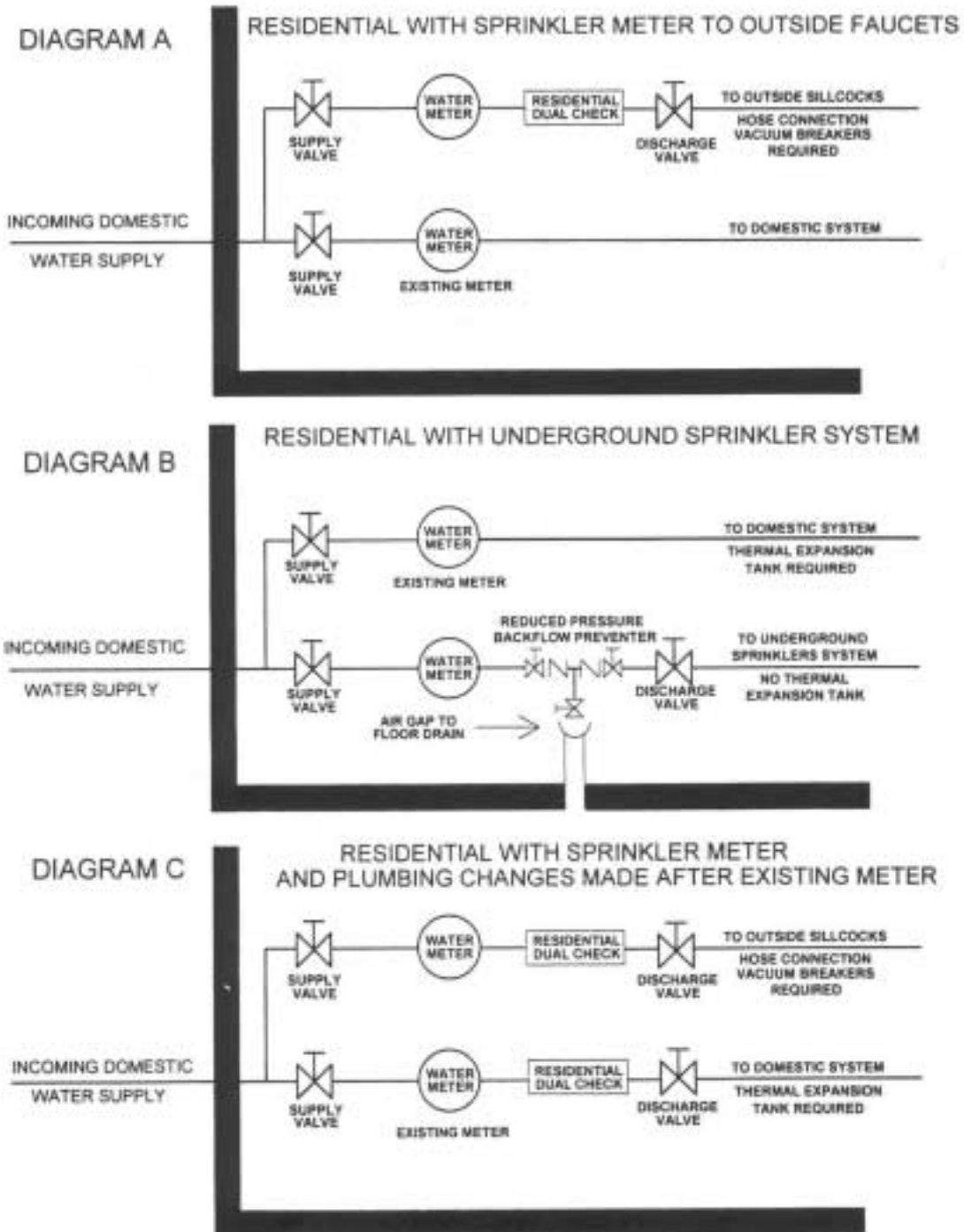
RESIDENTIAL NEW SERVICES



1. Plumbing work on the customer side of the discharge valve requires plumbing permit.
2. New construction must be pre-wired for remote outside reader, wire available at Service Dept.
3. City water must be physically separated from customer's well or cistern.
4. Copper pipe after discharge valve must be securely anchored to wall and top plate, if running plastic pipe.
5. Ball valves (full port) preferred but not required.

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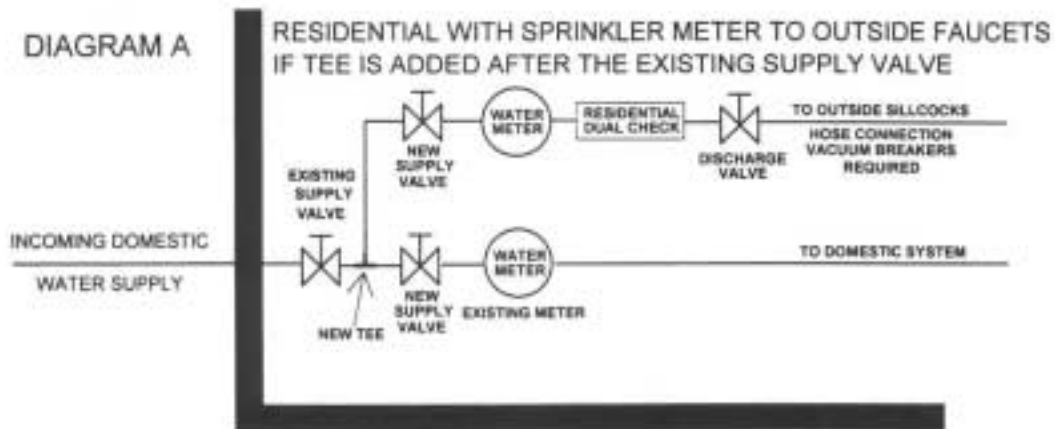
RESIDENTIAL WITH DUAL CHECK VALVE
HOMES BUILT BEFORE NOVEMBER 1998



1. Plumbing work done on customer side of existing meter requires plumbing permit and plumbed to code. (see diagram C)
2. New construction must be pre-wired for remote outside reader, wire available at Service Department.
3. City water must be physically separated from customer's well or cistern.
4. Copper pipe after discharge valve must be securely anchored to wall and top plate, if running plastic pipe.
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