

Seabrook Water Department

550 Route 107 – P O Box 456
Seabrook, NH 03874 ~ (603) 474-9921

RESIDENTIAL/COMMERCIAL/INDUSTRIAL/BACKFLOW REQUIREMENTS

Residential Water: The minimum requirement for all residential water connections is a Residential Dual Check Device. The device will be installed before any water service is turned on.

Commercial and Industrial Water: Connections will require a completed application form accompanied by a payment of One Hundred Dollars (check only). The check shall be payable at the Water Department. A site survey to determine the backflow needs of each connection will be performed by the Town. These devices will be addressed before any water service is turned on.

RESIDENTIAL/COMMERCIAL/INDUSTRIAL/WATER METER REQUIREMENTS

Residential Water Meter Requirements:

iPERL Meter with RadioRead Unit (M510R CI-3W-X-T)

Size: 5/8" with 3/4" IPS Connections*

Also required:

Meter "Setter" such as K-Horn for existing services or Copperhorn for new services.

A #7 Dual Check Valve, which attaches to the setter/horn outlet.

Expansion tank to prevent hot water tank damage.

Water Department personnel will make final wiring connection between the Water Meter and the Meter RadioRead Unit

All Residential Water Meters to read eight digits, to the nearest tenth. (Sample: this _ , _ _ _ , _ _ _ . _)

Commercial and Industrial Water Meter Requirements for each "UNIT" of an Industrial Condo:

iPERL or **OMNI** Meter with RadioRead Unit (M510R CI-3W-X-T)

Size: According to Usage*

Testable RPZ backflow preventer for each "unit" (unless otherwise specified by the Superintendent) and expansion tank to prevent hot water tank damage.

RPZ must be 36" above floor and 12" from wall.

All Business Water Meters 1" or smaller must read 7 digits with the wheel to the right reading to single gallons, not to .1 or tenths of a gallon. (Sample: this _ , _ _ _ , _ _ _ not this _ , _ _ _ , _ _ _ . _).

All Business Water Meters larger than 1" must have 8 wheels with the wheel to the right reading to single gallons, not to .1 or tenths of a gallon. (Sample: this _ , _ _ _ , _ _ _ not this _ , _ _ _ , _ _ _ . _).

Water Department personnel will make final wiring connection between the Water Meter and the Meter RadioRead Unit.

* The size of the meter may vary with permission from the Water Superintendent

Water Meters, Meter Setters and Check Valves can be obtained from:

E. J. Prescott, Inc
210 Sheep Davis Road
Concord, NH 03301
1(800) 356-1717

If you require any additional information please contact the Seabrook Water Department at 603-474-9921
between the hours of 7:00AM to 12:30PM and 1:00 PM to 3:00 PM.