

303 N. Beeline Highway #A Payson, AZ 85541 Phone (928) 474-5242 Fax (928) 472-2556

## WATER METER INSTALLATION SPECIFICATION SHEET

The illustration below depicts a typical new residential water meter installation.

The Town of Payson Water Department's responsibilities in this situation includes the installation of a water service line from the town water main to a location necessary to serve the customer and the installation of a meter valve, water meter, check valve and water meter box and lid.

The customer's responsibilities include the installation of a shutoff valve, drainage system and optional pressure reducing valve (in areas of high water pressure) and a meter box to access these devices. The customer is responsible to protect the service, including the check valve from freezing at all times. If the service is in an area with lower pressure than the customer desires, the customer is responsible for installation of an onsite booster pump to increase pressure to the desired level.

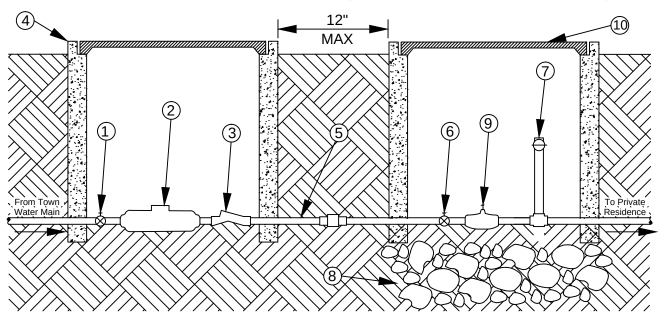
IMPORTANT NOTE: Under no circumstances is the customer to interfere in any way with the water meter or attempt to operate the Town's meter valve.

## TOWN OF PAYSON INSTALLED

- Town of Payson Water Meter Valve
  (Customer use of this valve is ILLEGAL)
- (2) Town of Payson Water Meter
- (3) Town of Payson Check Valve
- 4 Town of Payson Meter Box
- (5) Schedule 80 PVC Nipple

## **CUSTOMER INSTALLED**

- (6) Customer Brass Curb Stop Shut-off Valve (To shut off water from valve to the home.)
- Customer System Drain (For construction use and to drain pipes from the home.)
- (8) Customer rocks for drainage
- Oustomer Pressure Reducing Valve (Optional)
- (10) Customer Access Pit Meter Box (Plastic meter box with lid - Non Traffic areas, No standpipes allowed) (Concrete meter box with steel/cast iron lid - Traffic areas)



IMPORTANT NOTICE: Customer must install and maintain in proper working order a temperature and pressure relief valve on the hot water heater or boiler. Customer water pressure may build up due to water expansion when water is heated. Excessive pressure may cause bodily injury or system damage if a temperature and pressure relief valve is not installed per Payson building code regulations.