



Temporary Hydrant Meter Request / Deposit Form

Date: _____

The use of the Town's water through a temporary connection requires the installation of a Town owned water meter by the Town's Public Works Department. The installation or relocation of a temporary construction meter must be completed by the Town's Public Works Department.

To schedule the installation of a meter, please complete the following information and provide a deposit in the amount of \$1,500.00. The minimum water charge is \$100. The initial meter set is done at no charge. Thereafter, each time the meter is moved, a fee of \$64 will be charged. Deposit will be applied towards the final bill and the balance will be forwarded to the Billing Contact listed below. If the amount of the final bill exceeds the amount of the deposit payment must be made by the due date.

Location of Hydrant at Which Meter is to be Installed

Subdivision (if applicable): _____

Describe location (For example – SE corner Main St. and Broadway, OR south side of First St., E of Hays Rd):

Name of on-site contact person: _____ Cell phone number: _____

Contact Information

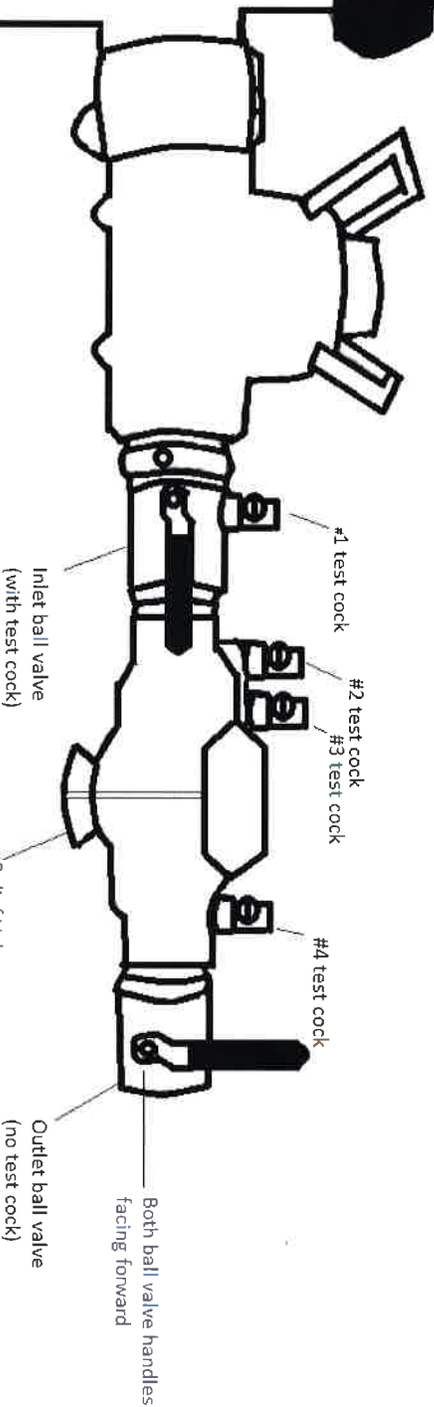
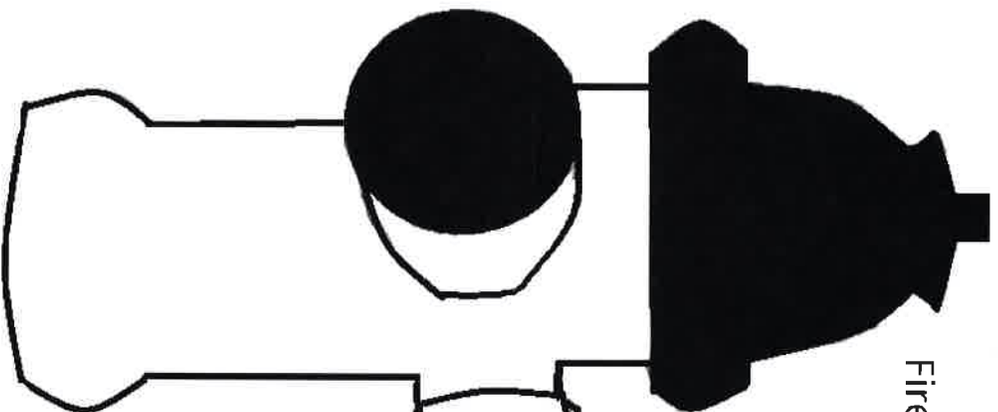
Construction Contact		Billing Contact	
		<input type="checkbox"/> Check here if the Billing Contact is the same as Construction Contact	
Company Name:		Company Name:	
Contact Name:		Contact Name:	
Street Address:		Street Address:	
City, State, Zip:		City, State, Zip:	
Phone No.:		Phone No.:	

I agree that the Construction and Billing Contacts are liable for damage or loss of the hydrant meter. I understand that the total cost of labor and repair of the meter will be determined by the Public Works Department and billed to the customer's account. All water consumption is the responsibility of the account holder. The deposit will be used to compensate the Town of Prosper for any damage or loss of the construction meter.

Signature of Construction or Billing Contact

Date

Fire Hydrant Meters must be maintained in the same alignment they are set in.



Guidelines

1. Do not turn water off or on with fire hydrant operating nut.
2. Contractor is responsible for bracing the assembly.
3. Contractor is responsible for protecting the assembly from weather.
4. Contractor must remove all fittings from device before turning in meter.