



Securing Your Water Supply

Western Municipal Water District Application for Temporary Hydrant Meter Rental

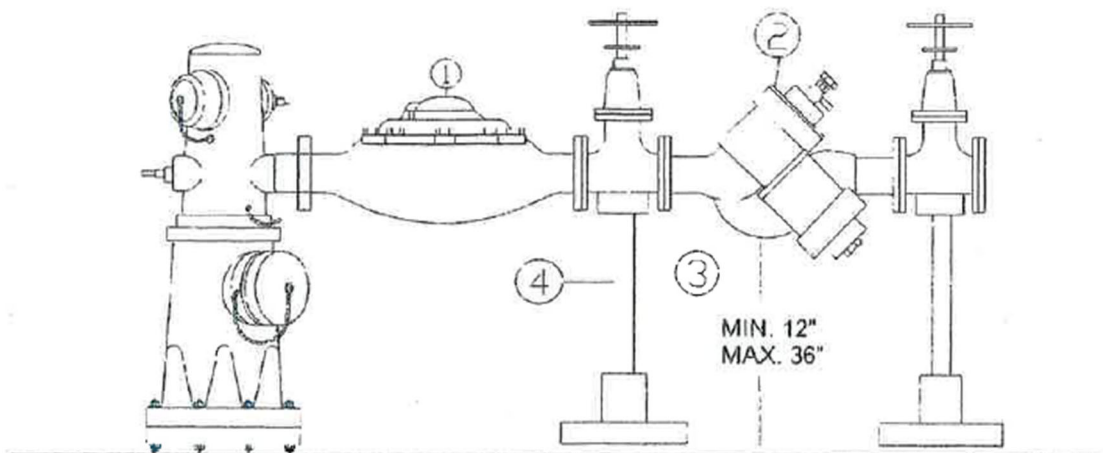
Customer Information	<input type="checkbox"/> WMWD <input type="checkbox"/> MCWD <input type="checkbox"/> SPEC JOB #	
	Applicant:	Tax ID:
	Billing Address:	DL#:
	City, State, Zip:	
	Contact Name:	Contact Email:
	Business Phone:	Job Site/Cell Phone:
	Service Location:	
	Purpose for Use: Grading <input type="checkbox"/> Dust Control <input type="checkbox"/> Other <input type="checkbox"/> Describe: _____ Water is conveyed by: Truck <input type="checkbox"/> Tower <input type="checkbox"/> Hose <input type="checkbox"/> Project is: Short Term (less than 6 mos.) <input type="checkbox"/> Long Term (6 mos. or longer) <input type="checkbox"/> Estimated GPD: _____ For purposes of recycled water onsite irrigation system testing rental term is limited to 6-9 months.	
Meter Fees	INITIAL DEPOSIT AND FEES Meter Deposit (Refundable) \$800.00 Processing Fee (Non-refundable) \$100.00 Inspection Fee (Non-refundable) \$150.00 Total Due \$1,050.00	USAGE RATES AND CHARGES System Charge \$5.00 per day (Initial) Meter Relocation \$190.00 per occurrence Water Rate \$ _____ /Unit RUT <input type="checkbox"/> 1 unit = 748 gallons
	<p style="color:red;">Water obtained from a hydrant is non-potable and may ONLY be used for construction. Water must be turned on and off SLOWLY. Failure to operate this service in this manner may be cause for denial of temporary water service. (Initial)</p> <p><i>Service is subject to all rules and regulations of WMWD. In particular, service is dependent on sufficient system capacity and availability. Temporary hydrant meters can be shut off at any time WMWD staff deem necessary, e.g., droughts, shutdowns. The service shall be used only by the Applicant named in this agreement. WMWD reserves the right to remove the service if it is not being used correctly. I have read and agree to comply with all terms and conditions.</i> (Initial)</p> <p>To Start Service - Customer is to complete the application and agree to the following terms and conditions: Upon approval by Development Services, the application will be sent to Customer Service to create an account and start service. A service order will be created and sent to the Backflow/Cross-Connection department to check out and install the temporary hydrant meter at the location approved by Development Services. This process can take 2-4 business days (Initial)</p> <p>Customer must provide a 2"-3" Reduced Pressure Principle Backflow Prevention Assembly (RP). A 3" will require a support stand provided by the customer. The backflow will be inspected and tested by WMWD staff. After certification, the hydrant must remain ON. The customer is responsible for re-certification of the backflow annually. Customer agrees to not operate Western hydrant. (Please reference attached standard drawing for backflow for fittings and sizes). (Initial)</p> <p>Temporary Hydrant Meter Operating Rules – The meter will be locked onto the hydrant and cannot be relocated or moved without permission. If the meter is lost, stolen or damaged the deposit will be forfeited. The meter shall not be used without a certified backflow. After the backflow has been inspected and certified, the hydrant must stay ON at all times unless the customer is done with the meter. The customer may only use the #2 shut-off valve on the backflow assembly to operate the meter. Do not operate the hydrant. If the hydrant is shut off while the service is active, the hydrant will be locked off, a new backflow certification will be required and an additional recertification fee will be charged. (Initial)</p> <p>Relocation - \$190 fee per occurrence. Account must be current before meter can be relocated. Customer will need to contact Customer Service at (951) 571-7104 to request the relocation. Customer Service will process request and issue a service order within 1-2 business days. The service order will be sent to the Backflow/Cross-Connection Control Department who will relocate the meter within 1-2 business days of receiving the service order. Customer must remove the backflow prior to Western being able to relocate the meter. Customer must also reinstall the backflow after relocation of meter. The relocation fee includes the recertification of the backflow prevention assembly. If a meter is removed without permission, it will be deemed stolen and the customer will forfeit the deposit. If the hydrant meter is lost, stolen or damaged, the \$800 deposit shall be forfeited. (Initial)</p> <p>To Stop Service/Close Account - Customer can close the account by calling the Customer Service at (951)571-7104. Customer must remove the backflow to get final read. The meter deposit will be applied to the final bill once all system charges, water use and other fees have been deducted. WMWD reserves the right to withhold all, or a portion of, the deposit up to the amount of any past due account balance(s) the customer may have in their name. If all account balances are current, any remaining deposit balance will be credited to the account. A refund is only issued if the account has a credit balance AND the customer does not have another active account. (Initial)</p>	
For Office Use	Applicant Signature: _____ Date: _____	
	MeterGrid #: _____ Pressure Zone Code: _____ Division Code: _____	
	CIS Acct.#: _____ Amount Paid \$ _____ Receipt #: _____	
Western Staff Signature: _____ Date: _____		

WMWD STANDARD DRAWING FOR A BACKFLOW ON A STATIONARY TEMPORARY HYDRANT TEMP-METER

NOTE: ALL TEMP-METERS MUST HAVE AN APPROVED BACKFLOW PREVENTION ASSEMBLY INSTALLED

DETAIL NOTES:

1. The Temp-Meter will be installed/ relocated by WMWD personnel only. If the lock is cut and the meter is moved by persons other than WMWD personnel, the customer's account will be assessed penalty fee(s).
2. It is the customer's responsibility to install a reduced pressure principle backflow prevention assembly (RP) that is approved, inspected and certified by WMWD personnel prior to use.
3. After the RP backflow has been installed, approved, and certified, it may not be removed for any reason, including concerns regarding theft. *The backflow must be constantly pressurized to keep the certification valid.* Customer will not operate WMWD hydrant for any reason. To close and open water flow, customer must solely operate the #2 shut of valve on the RP. If backflow is drained for any reason, the assembly will need to be recertified.
4. Approved sizes of RP backflows on Temp-Meters are 2", 2.5", and 3". A 3" backflow is recommended to avoid any flow restriction to the Temp-Meter which provides maximum continuous flow between 350 and 500 gallons per minute. Backflow must be a minimum of 12" to current grade under the relief valve, to a maximum of 36" above finished grade. **A 2.5" NH/NST female fitting is required to connect to WMWD Temp-Meter.**
5. The RP must be installed as close as practical to the meter, no farther than 3' away unless approved by a WMWD Cross-Connection Specialist. **Any other modifications must be approved by WMWD personnel.**
6. Adjustable meter supports are needed to prevent possible damage to the Temp-Meter and hydrant.
7. If WMWD approves the use of an approved air gap, the air gap will need to be certified prior to service activation. (see WMWD Air Gap drawing)



PRIOR TO RECEIVING SERVICE THROUGH A TEMP-METER, THE BACKFLOW MUST BE APPROVED, INSPECTED AND CERTIFIED. PLEASE CONTACT WMWD CROSS-CONNECTION/ BACKFLOW DEPARTMENT WITH ANY QUESTIONS @ (951) 789-5147.