

## P.O. BOX 293, 525 N. 3<sup>RD</sup> AVE, PASCO, WA 99301

# **Fire Hydrant Meter Application**

Company:	npany: Date:							
Contact Na	ame:		Lic					
Billing Ad	ldress:			Phone #				
City:		Sta	ıte:	Zip Code:				
Local Poi	nt of Contact (if differ	ent than billing)						
Contact Na	Contact Name: Phone #							
	y Limits? YES [ ] Nof Use:		Est	imated Return Date:				
(Non – Refundable)  Deposit \$ Handling/Processing Fee \$  CA/CK#								
To preve the close The	garden) sized hoses for permission n ent damage and insure d position anytime the City will confiscate the ire Department requir	e dust control must be may be granted through the meter reads correspond to the meter is not in use (in the meter if it is found the that the fire hydrates the hydrates the fire hydrates the fire hydrates the	done through done through the City Enge ectly, the meter transport, on o not have the out the transport of	tion of the domestic wat that meter. For deep sec gineer or the Utility Engi r must have the cap on a the fire hydrant and no cap on and the valve close f each night. If the fire learn any theft or freeze dar	wer construction, special ineer.  and the valve must be in t in use, in storage, etc.) sed when not in use.  hydrant meter and/or			
	I have read and	d understand the Fire l	Hydrant Meter I	Requirements (2 pages att	ached):			
Customer Signature:			Date:					
		FOR (	CITY USE ONL	LY				
Meter #	Check Out Date	Beginning Read	Return Date	Ending Read	Use in Cubic Ft			
PROJEC Meter #	CT NAME: Check Out Date	METER FOR CITY  Beginning Read	PROJECT Return Date	PROJEC	CT NO: Use in Cubic Ft			
ivietel #	Check Out Date	beginning Kead		Ending Read	Ose iii Cubic Ft			
Amount Due/Refund:			Refund Check Number:					

#### **Fire Hydrant Meter Requirements**

#### **APPLICATION**

- 1. Application for the fire hydrant meter must be completed at City Hall (525 N. 3<sup>rd</sup> Avenue) with the Finance Department. The application must be filled out completely with current information. The Finance Department has the sole discretion of approving an application. Applications may be rejected for insufficient information.
- 2. Approved applications require a deposit of \$800.00 and a non-refundable fee of \$50.00 for handling and processing. (The fire hydrant meter can be picked up or returned at the Public Works Shop at 1025 South Grey Street between 7:00 a.m. and 3:30 p.m., Monday through Friday.)

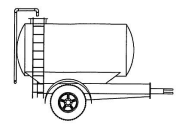
#### **BILLING**

- 1. Fire hydrant meters used for one (1) month or less will have a reading taken at the time it is returned and water usage billed accordingly.
- 2. Fire hydrant meters that are used thirty (30) days or longer will be billed a monthly base fee plus the water usage. A billing card will be issued to the customer each month. The customer must return the billing card as soon as possible with the current fire hydrant meter reading. The card will then be returned to the customer stating the fees to be paid. If the customer fails to pay or provide billing information (date and current meter reading) for two (2) consecutive billing cycles, the return of the fire hydrant meter within forty-eight (48) hours is required. Immediately following the forty-eight (48) hours a charge per day will be assessed for each day the return of the meter is late.
- 3. Customers using a fire hydrant meter for twelve (12) months or more must return the fire hydrant meter every twelve (12) months to the Public Works Shop for validating the meter and annual maintenance.

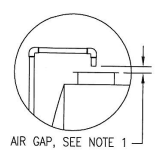
#### **CARE AND DAMAGE**

- 1. To prevent damage and insure the meter reads correctly, the meter must have the cap on and the valve must be in the closed position anytime the meter is not in use (in transport, on the fire hydrant and not in use, in storage, etc.) The City will confiscate the meter if it is found to not have the cap on and the valve closed when not in use.
- 2. The customer is responsible for proper care and use of the fire hydrant and meter. The customer will be charged for all necessary repairs or the cost of a new meter if the fire hydrant meter is damaged beyond repair, lost, or stolen plus \$100.00 to cover administrative costs.
- 3. Backflow protection shall be provided by the customer. (See illustrations.)
- 4. The Fire Department requires that the fire hydrant be turned off each night. If the fire hydrant meter and/or backflow assembly are left in place the customer is responsible for any theft or freeze damage that may result.
- 5. Once the (City of Pasco) fire hydrant meter is placed on the fire hydrant, the fire hydrant must be opened all the way using an approved fire hydrant wrench (no pipe wrenches) to prevent damage. NOTE: Fire hydrants must be operated slowly (15-20 full turns per minute). Opening and closing fire hydrants fast can cause severe damage to the fire hydrant and/or water system. The customer will be responsible for all damages and associated costs for improper operation of a hydrant or valve. After closing the fire hydrant and removing the fire hydrant meter, back up the fire hydrant operating nut slightly to relieve tension. Routine operation of the system will be performed at the valve located on the fire hydrant meter assembly not the fire hydrant itself.

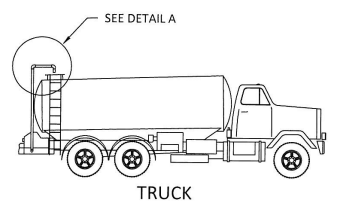
After reading the Fire H	vdrant Meter Requ	uirements, please initial	Date	

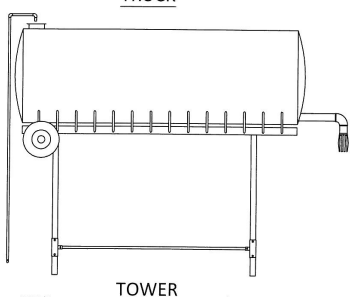


### TRAILER AND HYDRO-SEEDER



## **DETAIL A**





- 1. AIR GAPS SHALL BE A MINIMUM OF 2X I.D. OF THE FILL PIPE ABOVE THE FLOOD RIM. IF AIR GAPS DO NOT MEET THIS MINIMUM OR ARE NOT PRESENT, RPBA SHALL BE REQUIRED.
- 2. RPBA MUST BE TESTED EACH TIME IT IS INSTALLED AND/OR REINSTALLED.
- 3. DCVA IS REQUIRED ON ALL POTABLE WATER SUPPLY TO THE AIR GAP WHEN THE POTABLE WATER SOURCE IS MORE THAN 200 FEET OR 4 HOSE LENGTHS. DCVA IS REQUIRED WHEN ANY HOSE COUPLINGS LEAK.

REV. 2 10/25/12 NOTES:

PUBLIC WORKS DEPARTMENT

ENGINEERING DIVISION
APPROVED:

APPROVED: