



**CENTRAL REGION OPERATION CENTER (CROC)  
CONSTRUCTION (HYDRANT) METER  
MEMORANDUM OF UNDERSTANDING**

I, \_\_\_\_\_ representing \_\_\_\_\_

Developer of \_\_\_\_\_

request the use of a construction water meter. Upon such a request, I understand that all Potable Water used for construction purposes or any other approved purpose on a project must pass through a meter with an approved backflow prevention device. The Department will install construction meters on specific hydrants and the customer will be billed for all appropriate fees. The installed meter shall not remain in service at any one location for more than two years, construction meters may only be moved by Department personnel. Construction meters to be placed on new fire hydrants will not be installed until a "construction only release" is obtained from the Health Unit. The water through construction meters shall be considered non-potable and shall not be used for drinking or consumption purposes. The water may be used for non-potable applications such as temporary irrigation, testing of internal plumbing systems, flushing toilets in model homes, construction and/or sales trailers. The Developer shall post "**Non-Potable Water - Do Not Drink**" signs at all water outlets served with construction water. No Connection or Guaranteed Revenue Fees are required for construction meters.

The customer is responsible for the maintenance and security of the hydrant meter. If the meter is either damaged beyond repair or missing, the customer will forfeit the deposit. However, if the meter is deemed repairable, the customer must pay a flat fee of \$70.00.

The meter requested at this time is to be installed at:

\_\_\_\_\_  
**Street Address**

\_\_\_\_\_  
**City** **Zip Code**

Upon installation, this meter will be chained and locked and a seal placed on the meter for identification; this chain and seal must remain intact. Removal may result in a tampering fee being assessed to the account. In addition, damage to the hydrant meter may result in forfeiture of deposit. Account deposits and rates depend on the meter size as follows:

By signing below, I agree that I will comply fully with the above requirements.

Meter Size (Circle One)	Account Deposit	Monthly Base Facility Fee	All Metered Usage Per 1,000 Gallons
5/8" (20 GPM)	\$ 450.00	\$ 25.74	\$1.60 (14k) \$4.38
2" (160 GPM)	\$1,000.00	\$236.56	\$1.60 (138k) \$4.38
High Capacity(160 GPM)	\$1,000.00	\$626.65	\$1.60 (557k) \$4.38

**Signature:** \_\_\_\_\_ **Date:** \_\_\_\_\_

**Name (print):** \_\_\_\_\_ **Title:** \_\_\_\_\_

**Billing Address:** \_\_\_\_\_

**Phone Number:** \_\_\_\_\_

Per Fire Marshall Request, there needs to be one (1) intervening Hydrant between each metered Hydrant and only (1) meter per Hydrant.

\_\_\_\_\_ → X \_\_\_\_\_  
Please initial

Office Use Only	
PCN	_____
Geo Indicator	_____ Dist. Code _____
Meter Shop:	_____ North _____ South _____ West
Plan:	_____
Account #:	_____ S.O. _____

**NOTE:** If you need to have a construction meter removed or relocated, please contact the Palm Beach County Water Utilities Department at (561) 493-6056 or (561) 493-6058