



## Temporary Construction Meter Requirements

*These requirements apply to only 3" domestic meters to be placed on a public fire hydrant.*

*Pre-Application are not required by Development Services at this time.*

*If your request is for anything other than described, please call the 949-453-5300 for the Engineering Counter to discuss your meter needs.*

Please submit your completed Temporary Construction Meter Application, deposit check and map of location to the Customer Service Department. Customer Service will set up your account and email your receipt along with the Rules and Regulations form. Customer Service requires at least one (1) business day to coordinate the meter set in the field. Floating meters are not permitted at this time. Please provide documents in Night Drop no later than 30 minutes prior to closing to submit your request.

Please Mail or use the Night Drop Box:  
15600 Sand Canyon Ave. Irvine, CA 92619  
Hours: Monday-Thursday 8:00am – 5:00pm

### 1. Printed Map of Location

8-1/2" x 11" Image of site location is required - a print out of Google maps would be sufficient. Map should include general area and nearest major cross streets. Please circle the approximate location of the hydrant on the printed page. Plans will not be accepted in lieu of a map page.

### 2. Deposit Check

Deposits must be made by check in the amount of \$1,900.00 and should be made payable to IRWD or Irvine Ranch Water District. We are unable to accept cash or credit card payments.

### 3. Contact Information - Onsite Contact

First name, last name, and phone number of a representative at the site location who can be available to answer questions about meter location and or usage of water.

### 4. Contact Information - Office Contact

First and last name, phone number with extension of a representative who can be available regarding billing concerns. Billing address information will be taken from the deposit check.

### 5. Hydrant Color/Number

The color of the hydrant indicates the hydrant's status. Certain colors make hydrants unusable or require additional documentation prior to use.

### 6. Existence Of Other Meters

Only one meter may be used on a hydrant at a time. Meters are non-transferrable to other companies or developers.

### 7. Use Conditions

Provide specifics regarding what construction activities require water and provide an estimated usage in terms of gallons.

(Revised 3/17/20)