



**Water Service Authorization**  
Engineering Department

Date: \_\_\_\_\_ File No: \_\_\_\_\_ Phase No: \_\_\_\_\_ APN: \_\_\_\_\_  
Building No: \_\_\_\_\_

**Box below to be filled out completely by the applicant.**

Commercial _____	Residential _____	# of Units _____	Project Area _____
Development _____	Tract No. _____	Lot No. _____	
Service Address: _____			
Meter Location: _____			
Business Name: _____			
Billing Address: _____			
City, State, Zip: _____			
Phone Number: _____		Fax Number: _____	

**One application for each meter**  Multiple Addresses, Detailed List Attached  
 Location Exhibit Attached

Meter Size	Unit Price	Domestic Meter	Irrigation Potable Water	Irrigation Recycled Water	Backflow Device	Total # Meters
		Qty	Qty	Qty	Qty	
5/8"	\$199.25					
3/4"	\$234.46					
1"	\$272.00					
1.5"	\$495.07					
2"	\$651.39					
3"	\$1,679.27					
4"	\$2,361.12					
6"	\$3,588.51					
8"	\$5,361.50					
						Total Amt \$ _____
						Account No. 47113-025 (4350)

Fire Protection (FP)	Qty	Size	# Backflows	All addresses & building numbers serviced by FP

Note: Meter size shall be based on Selection of Water Meters chart unless specified on city approved plans.

**Important Information:**

Water meter(s) is/are usually installed within five (5) business days after final inspection, and locked in the OFF position. Once the meter is installed, water service can be started by calling the Utility & Customer Services Center at 909-395-2050. An advance payment and a City of Ontario business license will be required.

Applicant's Name (please print) \_\_\_\_\_ Applicant's Signature \_\_\_\_\_ Date \_\_\_\_\_

Approved: \_\_\_\_\_ Approved: \_\_\_\_\_  
 By Permit Engineer for City Engineer Inspector Approval for Installation Date

*Distribution: 1-Applciant 2:Engineering-Inspector, Steve Wilson 3:OMUC-Meter Shop 4:Revenue-Anita Argueta, Lucia Cooney, Ruby Cervantes*