EXHIBIT “WATER SERVICE APPLICATION PROCESS - OVERVIEW”

WATER SERVICE APPLICATION PROCESS - OVERVIEW
(L.C. Section 7.28.020)

Owner Requests Clearance Form, New or Changed Water Service, or Conditions for Water Service

Change in Existing Water Service

YES

Owner Executes a Preliminary Water Service Application ($100)

1 wk

District Determines if Water System Evaluation May Be Required

System Evaluation Required*

YES

Owner Stakes Meter Location

NO

Meter, FDC, FH Cost Estimate Developed

Preliminary Application Letter Sent to Applicant

180 days Since Prelim. Appl.

Owner Pays All Fees and Deposits and meets all Conditions **

Execute Water Service Application

Clearance Form Signed by District

Water Service Installed by District or District Contractor

Preliminary Application Expires in 180 Calendar Days

Execute a Water System Evaluation Application ($2,000 deposit min)***

4.5-6 wks minor subdivision, 12-24 wks major subdivision

Water System Evaluation Completed, Conditions Established per LC 7.76
“Water System Evaluation Policy”

Letter to Applicant with Evaluation - Conditions Valid for 2 yrs

Letter to Applicant

NO

Owner Requests Completion of Prel. Application Process

1 wk

Public Facilities to be Built

YES

Proceed to L.C. 7.80* Public Water and Sewer Facilities by Private Parties*

*** Typical Conditions (if applicable) are presented in Chapter 7.76 of this Code.
**** Actual time and cost to complete any study will vary depending on the complexity of the system changes required.
**** Actual time will be greater of contractor used and if work involves State Highway.

* Waiving water system evaluation is based on meeting one of the following criteria as illustrated on Exhibit
** Determining if Water System Evaluation is Required**:  
1. No change in water service, meter relocation or downsizing
2.Parcel is single family residential and in a planned community such as the San Diego Country Estates.
3. There is no need for additional storage or pump station capacity, and parcel is on a two-way pipeline or there is no line extension or stranded reach to be built.
4. There is a need for additional storage and/or pump station capacity and the amount of the development mitigation fees is known and parcel is on a two-way pipeline or there is no line extension of stranded reach to be built.