

NON-STANDARD SERVICE APPLICATION FOR DEVELOPERS
AND SUB-DEVELOPERS
SUPPLEMENT #2 TO SSWSC WATER TARIFF, SECTION F.

1. _____ is requesting that S.S. Water Supply Corporation (SSWSC) execute a Non-Standard Service Application to provide water service to the following (please include location, a complete description and proposed number of units):

2. For development engineering/design, I intend to:

Use my own engineer/firm* Use SSWSC's engineer.

* If using your own engineer, we will need two (2) copies of the proposed system design as submitted by the Applicant's Engineer. Fire flow (fire hydrants, etc.) and hydraulic modeling software results/criteria for within the Development should be enumerated. Design should anticipate maximum build-out within the Development, and be specifically related by the Engineer to the distribution line size, the looping of the distribution system, meter size anticipated or allowed system flow requirements (including relationship to Deed restrictions), and estimated population based on socioeconomic level, census data, etc.

** NOTE: As a matter of business ethics and to prevent a possible conflict of interest, the Applicant and SSWSC shall use different Engineering firms.

3. _____(Initial) I intend to enter a Contract with SSWSC to provide water service as described in Section F and Supplement(s) of SSWSC's Tariff.
4. _____(Initial) I understand that I cannot sell lots in the development before Capital Improvement Fees for each connection have been paid to the Corporation per SSWSC's Tariff.
5. _____(Initial) I understand that SSWSC cannot accept development construction funds above initial design consultation fees without prior approval from SSWSC's Board of Directors. Development approval is sought during the monthly SSWSC Board meetings held every second Monday at 730pm at the SSWSC office. Developments are submitted to the Board for approval only after the Contract has been reviewed by the Corporation's counsel.

 Developer/Authorized Agent Date

 SSWSC General Manager Date

 Printed Name

 Printed Name