EXHIBIT 14-C

i. A written request for extension of the Conditional Water Permit may be requested and shall require Board authorization for extension. Requests for extension must be received no earlier than ninety (90) days and no later than forty-five (45) days prior to expiration and must include an explanation for the request and the Jurisdiction's agreement that the Board should grant an extension.

B. MANDATORY CONDITIONS, ACTION ON APPLICATION FOR A WATER PERMIT TO CONNECT TO OR MODIFY AN EXISTING WATER DISTRIBUTION SYSTEM

- 1. <u>Construction Affecting the Interior or Exterior of an Existing Structure</u>. All construction within or to an Existing Structure shall be subject to the following conditions:
 - a. The project Site must meet all applicable water conservation requirements of Regulations XIV and XV.
 - b. Other conditions may be placed upon approval as indicated in the applicable rule governing the Water Permit process.
 - c. The Applicant shall arrange for a final inspection by the District upon Project completion. District staff shall review the Project, water fixtures, and Landscaping for compliance with the Water Permit.
 - d. Permit amendments or other actions required as a result of a final inspection shall be completed within thirty (30) days of the date of the final inspection.
 - e. All Water Permits shall include a Notice and Deed Restriction titled "Provide Public Access to Water Use Data." There shall be no additional charge for this deed restriction.

2. Construction of a New Structure.

- a. Water Meters maintained by the Water Distribution System Operator shall be installed for each Residential and Non-Residential water User except as allowed in Rule 23-A-1-i-(3), (4), and (5).
- b. All Non-Residential New Structures that include irrigated landscapes of 1,000 square-feet or greater shall utilize a separate Water Meter supplied by the Water Distribution System to measure all exterior water uses. All Residential irrigated landscapes of 5,000 square-feet or greater shall install a sub-meter to measure outdoor water use.

EXHIBIT 14-C

c. All New Structures receiving a Water Permit after January 1, 2009, shall have separate water supply lines that tee off in the meter box after the Water Meter to supply fire suppression service and domestic service as demonstrated in Figure 23-1, unless the User has separate Water Meters maintained by the Water Distribution System Operator for fire and domestic services. This configuration shall facilitate installation of a Flow Restrictor in the domestic service without interfering with the fire suppression service. The General Manager shall have authority to make exceptions to this requirement for Undue Hardship. Exceptions shall be recorded on the property title with notice that rationing enforcement could result in a Flow Restrictor.

Figure 23-1

