



Advanced Environmental Landscape
Design & Consulting, LLC

CSLB C-27 Lic#708716
PO Box 8296, Alta Loma, CA 91737
Phone: 909.980.8300 Fax: 909.941.6876
www.aelandscapedesign.com

WATER MANAGEMENT **PROPERTY & PROGRAM OVERVIEW**

Property Name: San Marino Apartments
Report Dated: 12/09/2015

Laundry Rooms: Property has 1 Laundry room with 9 Whirlpool Commercial Washers (Model# CAM2762TQ2) with each machine using approximately 27.34 GAL of water per load washed. Laundry room also has two restrooms.

Swimming Pool/Spa/Water Features: This property does not have a swimming pool or spa. There are no water features at this property.

Hose bibs: We found one hose bib at building and it was capped. Hose bib has pressure regulator.

Backflows: There are 3 backflow Assemblies on the property, one domestic, one landscape, and one fire. No leaks detected. Each device is not currently secured with anti-theft device or cage.

Notes: Main building has its designated boiler room and fire all in the same wall each with pressure regulator. Inlet on the south/east corner of the building.

Sewer Charges: No Charges for sewer.

RST Training and Water Meter Program:

Part of this program involves setting up your RST on recurring work orders in Yardi to physically read the water meters every 30 days.

Day of the Month to Read Meters:	15 th (+ or - 1 day is fine)
Total Meters to be Read:	2
Approximate time to Read Meters:	5 minutes
Water Management RST Training Completed:	09/04/00 with Joe

A RST Packet has been created for you which includes a site map, a form to record meter readings, and a tutorial on how to read meters. You can access this packet website anytime

“Save Water Today, So We Have Water Tomorrow”



Advanced Environmental Landscape
Design & Consulting, LLC

CSLB C-27 Lic#708716
PO Box 8296, Alta Loma, CA 91737
Phone: 909.980.8300 Fax: 909.941.6876
www.aelandscapedesign.com

on www.aelandscapedesign.com, Water Management, National CORE Water Management Reports, password is **watercore**

Upon completion, please submit water meter readings as soon as possible to water@aelandscapedesign.com

“Save Water Today, So We Have Water Tomorrow”