Temescal Canyon Park Stormwater BMP Project, Phase II

Kendrick Okuda, Program Manager

Katie Doherty, Project Manager

Proposition O Clean Water Bond Program
Bureau of Engineering
Department of Public Works
City of Los Angeles



Recap: Phase I Project

Completed 2013



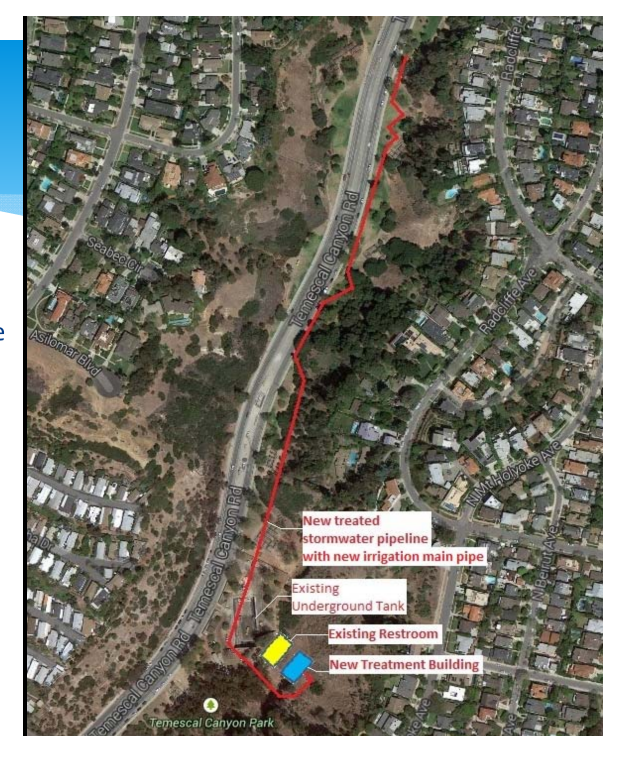


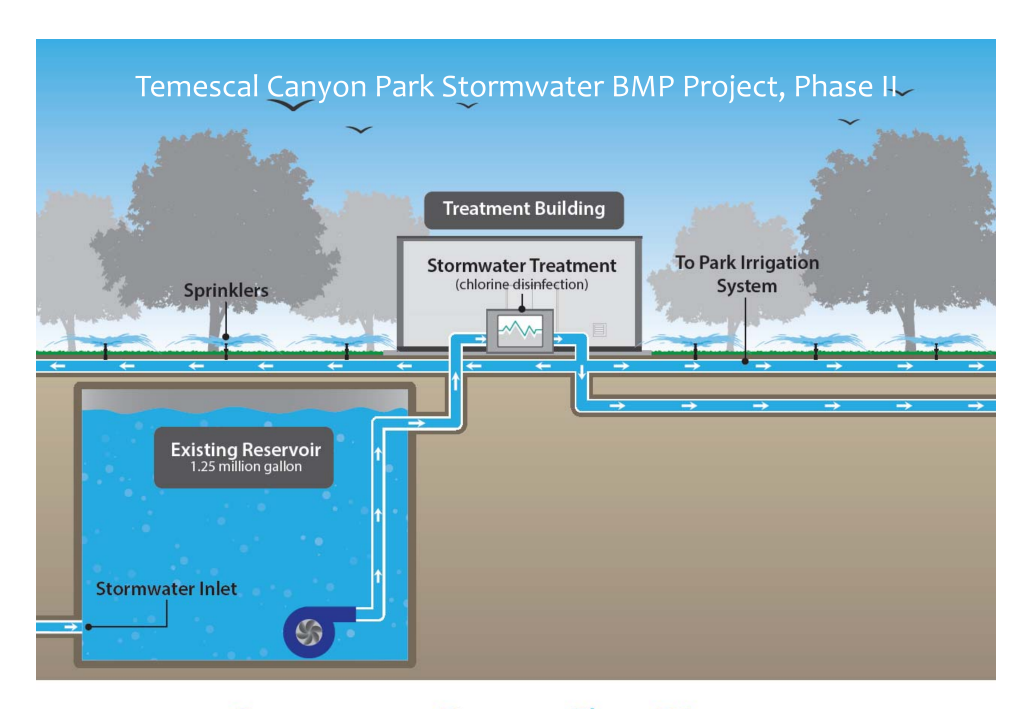


Temescal Canyon Park Stormwater BMP Project, Phase II

Project Description

- New stormwater treatment building
- Submersible pump (inside existing underground tank)
- > 2,500 feet of treated stormwater line
- > 2,800 feet of new irrigation pipeline
- > 35 new onsite trees





Stormwater Reuse - Flow Diagram



Temescal Canyon Park Stormwater BMP Project, Phase II Project Benefits

- Conserves water by reducing the use of potable water for irrigation
- Enhances the environment, water quality and health quality benefits of by removing trash, pollutants, pathogens, and bacteria
- > Improves recreation at the beaches due to less closures from poor water quality, and marine habitat preservation
- Assists in compliance with Federal and State clean water regulations



Temescal Canyon Park Stormwater BMP Project, Phase II

Construction Schedule

August 2016 – Fall 2017

Construction Cost \$3,105,000

Temescal Canyon Park Stormwater BMP Project, Phase II

Contacts

Kendrick Okuda, Program Manager

<u>Kendrick.Okuda@lacity.org</u>

(213) 485-1165

Katie Doherty, Project Manager

Katherine.Doherty@lacity.org

(213) 847-0395