PROJECT PROFILE

An Affordable Wastewater Treatment and Reuse Solution for Commercial Properties

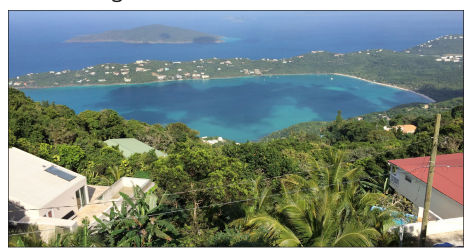
MOUNTAIN TOP CONDOMINIUMS, U.S. VIRGIN ISLANDS

Problem

The owners of a 23-unit condominium complex on the island of St. Thomas recognized the need to replace their failing wastewater system. They needed an easy-to-maintain replacement as soon as possible, but the steep hillside location and very limited land area made installation a challenge. In addition, the owners wanted a system that could be phased in, for budgetary reasons. And on top of that, the wastewater had to be treated to reuse quality for use in toilet flushing and outdoor watering.

Susan Parten, P.E., had long been familiar with Orenco Systems technologies. After evaluating the situation at the condominiums, she determined that an AdvanTex Treatment System would provide effective treatment and also offer several cost-saving advantages, including low electricity and maintenance requirements.

Effective AdvanTex® Treatment Offers Cost Savings



On the beautiful island of St. Thomas, an AdvanTex AX-Max Treatment System replaced a failed sequencing batch reactor at the Mountain Top condominiums.

On the small island of St. Thomas, the Mountain Top condominium complex had a big problem: its sequencing batch reactor (SBR) was failing. And a replacement treatment system was needed quickly, because residents relied on the recycled wastewater for use both in toilet flushing and landscape irrigation. But as the name "Mountain Top" suggests, the condominiums were located on a steep slope, and space for the new system was very limited. In fact, space was so tight that the treatment system had to be located right next to the swimming pool. And that meant it couldn't be unsightly or give off any noticeable smell.

Commercial — Reuse Market

Project Overview

ST. THOMAS, U.S. VIRGIN ISLANDS



Design Parameters

- 23-unit condominium complex
- 5.7 m³/day (1,500 gpd) average daily flow
- 11.4 m³/day (3,000 gpd) peak capacity

Start-Up Date

• September, 2014

Equipment Cost

• ~\$97,000 (Orenco equipment only)

Primary Treatment

• 28.4-m³ (7,500-gal) T-Max[™] tank

Secondary Treatment

AdvanTex[®] AX-Max[™] Treatment System

Tertiary Treatment

Intermittent sand filter

Disinfection

• Chlorine tablet feeder and UV disinfection

Reuse Applications

- Toilet flushing
- Landscape irrigation

Monitoring and Control

Orenco MVP control panel

Engineer

Susan M. Parten, P.E.

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Fortunately, someone in the area was familiar with the work of Susan Parten, P.E. – an engineer specializing in sustainable wastewater systems – and referred her to the condominium association's board of

directors. Parten had been designing systems using Orenco products and technologies for more than 20 years, so she recognized early on that an Orenco AdvanTex Treatment System could provide the low-profile, high-quality treatment required, along with a small footprint and some much-needed cost savings.

To reduce up-front costs, Parten recommended that the project be completed in two phases. Phase I included the installation of an Orenco T-Max tank for primary treatment. This was followed by a new sand filter for tertiary polishing and then a cartridge filter and UV disinfection unit. An Orenco MVP control panel was also installed.

As soon as Phase I was completed, effluent quality immediately improved, even though primary-treated wastewater was still being dosed to the existing SBR prior to sand polishing. For the next year or so, flow tracking from the Orenco control panel was used to determine actual wastewater flows. This tracking turned out to be very important because flows were found to be significantly lower than estimated. This allowed for a reduction in the size – and the cost – of the secondary treatment unit that would be installed later.

Phase II involved the replacement of the old SBR with a 4.3-meter (14-ft) AdvanTex AX-Max Treatment System. Due to their sturdy construction, neither the T-Max tank nor the AX-Max unit require complete burial or high retaining walls, both of

which would have raised the cost of installation considerably. Additional savings were realized through the AX-Max system's low power requirements: 3.17 kWh per 3.785 m³ (1000 gal.) of treated domestic wastewater. And because both units are fully enclosed, they're not prone to odors, allowing for installation near the swimming pool.

Says Parten, "In the case of the Mountain Top condos, using the AdvanTex AX-Max recirculating packed-media treatment process following ample primary treatment enabled meeting several key project needs and avoiding certain high costs."

Commercial — Reuse Market



The Mountain Top condos use a T-Max tank for primary treatment, followed by a 4.3-meter (14-ft) AdvanTex AX-Max Treatment System. Together, they handle up to 11.4 m³/day (3,000 gpd).

For information about Prelos™ Sewer, AdvanTex® Wastewater Treatment, or Orenco Controls™, contact Orenco Systems®, Inc.



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Data used by Orenco to derive the representations and conclusions contained within this Project Profile were current as of January 2017.