# PROJECT > Port of Tampa - Waste Water Facility

Shotcrete Tampa, FL





#### **PROJECT START DATE:**

February 2010

## **PROJECT COMPLETION DATE:**

**April 2010** 

#### **PROJECT DESCRIPTION:**

QUIKRETE® Shotcrete MS was used to reline four deteriorated 300 foot concrete pipes at the waste water treatment facility at the Port of Tampa. Shotcrete MS was applied from 1/2" to 1" thick to the inside of the 36" diameter pipe.

Shotcrete MS - Micro Silica Enhanced Shotcrete was selected for its extremely low rebound (<2%), its high compressive strength of more than 9000 psi and its extremely low permeability.

**GENERAL CONTRACTOR:** Port Authority

**SUB-CONTRATOR:** Proshot Concrete

### **QUIKRETE® PRODUCTS USED:**

• 80 lb Shotcrete MS - Fiber Reinforced : 5,040 bags



QUIKRETE® Shotcrete MS - Fiber Reinforced>> Product No. 1228-86



