Coquina Beach Drainage Improvements

Last Updated: November 2024

PROJECT DETAILS

PROJECT HIGHLIGHTS AND COMMUNITY BENEFITS

Project Numbers:

6005719 6005723

Capital Improvement Plan

Project Managers:

Mike Sturm

The Coquina Beach public parking areas gradually drain south toward Longboat Pass, but periodically flood to depths of 6 inch to 18 inches during prolonged or high intensity rainfalls. This creates a nuisance to the public utilizing the beach and associated facilities, creates additional maintenance issues due to shell parking washouts, reduces access to available parking spaces and creates unsightly conditions. Formerly comprised of shell and sand, the Coquina Beach parking spaces are now paved with permeable concrete which contains gaps that allow water to drain down through the pavement and into the new drainage elements below. The Coquina Beach Drainage Improvement projects has identified flood alleviation and water quality best management practices within the Coquina Beach public parking areas.

PROJECT SCHEDULE

			CI.	
D	esis	2n	Sta	art:
$\boldsymbol{\nu}$	COL	<u> </u>	Du	ai t

October 1, 2015

Design End:

June 30, 2017

Construction Start:

December 1, 2018

Construction End:

December 31, 2024







