

City of Huntington Beach

2000 Main Street, Huntington Beach, CA 92648

Legislation Details (With Text)

File #: 21-757 **Version**: 1

Type: Consent Calendar Status: Agenda Ready

File created: 10/5/2021 In control: CIAB/Public Works Commission

On agenda: 10/20/2021 Final action:

Title: Bluff Top Park Trail Improvements CC-1631.

Attachments: 1. Vicinity Map_Trail Improvements, 2. Engineer's Estimate_Bluff Top Park Widening

Date Ver. Action By Action Result

PUBLIC WORKS COMMISSION REQUEST FOR ACTION

SUBMITTED TO: Chairman and Members of the Commission

SUBMITTED BY: Sean Crumby, PE, Director of Public Works

Subject:

Bluff Top Park Trail Improvements CC-1631.

Statement of Issue:

Plans and specifications for the Bluff Top Railing, CC-1631, are in final preparation.

Funding Source:

Funds are available in the Park Development Impact Fee account 22845020.82900 and the Blufftop Grant Account 125686001.82800.

Recommended Action:

Motion to approve that the Bluff Top Park Trail Improvements, CC-1631, is in general conformance with the previously approved Capital Improvement Program.

Alternative Action(s):

Deny approval and recommend an alternative action.

Analysis:

The Bluff Top Park Trail Improvements Project will improve the existing trail at Bluff Top Park from 11 th Street to just beyond the northernmost parking lot located between Seapoint and Goldenwest. The improvements include widening the existing 12ft. wide trail to 18ft., installing new sidewalk adjacent to the curb on Pacific Coast Highway, and improving the landscaping and irrigation.

These improvements will enhance the trail and public recreational opportunities for bicyclists and pedestrians through additional trail capacity. Additionally, the improvements provide the public,

File #: 21-757, Version: 1

including people who require assistive devices such as wheelchairs and strollers, access to coastal resources and recreation amenities. The engineer's estimate is \$1,400,000.

Attachment(s):

- 1. Vicinity/Location Map
- 2. Engineer's Estimate