

City of Huntington Beach

2000 Main Street, Huntington Beach, CA 92648

Legislation Details (With Text)

File #: 20-1305 **Version**: 1

Type: Administrative Items Status: Agenda Ready

File created: 1/6/2020 In control: Public Works Commission.old

On agenda: 1/15/2020 Final action:

Title: Zone 9 Residential Overlay, CC-1596

Attachments: 1. CC1596 - Vicinity Map.pdf

Date Ver. Action By Action Result

PUBLIC WORKS COMMISSION REQUEST FOR ACTION

SUBMITTED TO: Chairman and Members of the Commission

SUBMITTED BY: Tom Herbel, PE, Acting Director of Public Works

Subject:

Zone 9 Residential Overlay, CC-1596

Statement of Issue:

Plans and Specifications for the Zone 9 Residential Overlay Project, CC-1596, are in final preparation and ready for bidding.

Funding Source:

The Fiscal Year 2019/20 budget included funds for the project in the amount of \$2,900,000 in the Gas Tax Fund, \$100,000 in the Water Fund, and \$100,000 in the Sewer Fund.

Recommended Action:

Motion to approve that the Zone 9 Residential Overlay, CC-1596 is in general conformance with the previously approved CIP.

Alternative Action(s):

Deny approval and recommend an alternative action.

Analysis:

The City of Huntington Beach is responsible for maintaining approximately 200 lane miles of residential streets. The City's Pavement Management Program (PMP) calculates a pavement condition for each street. The street conditions are rated from 0 to 100, with 0 being the worst and 100 for perfect condition. As part of the PMP, a residential network was created dividing the City into 12 maintenance zones to allow the City to better coordinate maintenance activities. This project will rehabilitate approximately 130 street segments in Maintenance Zone 9 with pavement condition

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ratings below 55, which is considered very poor. Maintenance Zone 9 is located in the North-East Area of City. The work will include grinding existing pavement, overlaying 1 ½" of new asphalt, adjusting utility covers to grade, and providing replacement traffic striping.

The Engineer's Estimate for this project is \$3,000,000.

Attachment(s):

1. Location Map