



Legislation Details (With Text)

File #: 200116
Type: Consent Calendar **Status:** Passed
In control: City Council

On agenda: 2/11/2020

Title: Intersection Traffic Signal System-Major Replacements and Upgrades (Shoreline Boulevard/Villa Street), Project 16-27-Various Actions

Sponsors:

Indexes:

Code sections:

Attachments: 1. Council Report, 2. ATT 1 - Resolution

Date	Ver.	Action By	Action	Result
2/11/2020	1	City Council	approved on the Consent Calendar	

Intersection Traffic Signal System-Major Replacements and Upgrades (Shoreline Boulevard/Villa Street), Project 16-27-Various Actions

1. Adopt a Resolution Authorizing the City Manager to Execute Program Supplement Agreement No. F025 to the Administering Agency-State Agreement for Federal-Aid Projects-Agreement No. 04-5124F15 with the State of California, acting by and through its Department of Transportation for Intersection Traffic Signal System-Major Replacements and Upgrades (Shoreline Boulevard and Villa Street), Project 16-27, to be read in title only, further reading waived (Attachment 1 to the Council report).
2. Increase appropriations by \$1,034,993 in Project 16-27, Intersection Traffic Signal System-Major Replacements and Upgrades (Shoreline Boulevard/Villa Street), from the following: \$400,725 Highway Safety Improvement Program Federal grant funds, \$241,768 Transportation Development Act funds, and \$392,500 developer contribution funds to be received. (Five votes required)
3. Transfer and appropriate \$156,000 from the Construction/Conveyance Tax Fund to Project 16-27 Intersection Traffic Signal System-Major Replacements and Upgrades (Shoreline Boulevard/Villa Street). (Five votes required)
4. Approve plans and specifications for Intersection Traffic Signal System-Major Replacements and Upgrades (Shoreline Boulevard/Villa Street), Project 16-27, and authorize staff to advertise the project for bids.
5. Authorize the City Manager to award a construction contract to the lowest responsible bidder if the bid is within the project budget.