

## Orange County Transportation Authority

### Legislation Details (With Text)

**File #:** 21-3754

Type: Orange County Transportation Status: Passed

Authority Item

File created: 10/20/2021 In control: Regional Transportation Planning Committee

On agenda: 7/1/2022 Final action: 7/11/2022

Title: Orange County Transportation Authority State and Federal Grant Programs - Update and

Recommendations

Sponsors: Denise Sifford, Kia Mortazavi

Indexes:

Code sections:

Attachments: 1. Transmittal, 2. Staff Report, 3. Attachment A, 4. Attachment B, 5. Attachment C

Date	Ver.	Action By	Action	Result
7/11/2022	1	Board	approved and passed	
7/1/2022	1	Regional Transportation Planning Committee	approved for the Board - Consent	Pass

### Subject

# Orange County Transportation Authority State and Federal Grant Programs - Update and Recommendations

### Overview

The Orange County Transportation Authority provides grants to local agencies through various state and federal funding programs. Status reports on these programs, as well as recommended project changes, are presented for review and approval.

### Recommendations

- A. Approve three delay requests, one each from the cities of Costa Mesa, San Clemente, and Santa Ana.
- B. Remove prior conditions for approval and approve programming \$4.365 million in Congestion Mitigation and Air Quality Improvement Program funds through the Bicycle Corridor Improvement Program for four projects in the City of Santa Ana along Bristol Street.
- C. Authorize the Chief Executive Officer to negotiate and execute a cooperative agreement with the City of Santa Ana for \$4.365 million in Congestion Mitigation and Air Quality Improvement Program funds through the Bicycle Corridor Improvement Program for four projects in the City of Santa Ana along Bristol Street.
- D. Authorize staff to make all necessary amendments to the Federal Transportation Improvement Program and execute any required agreements or amendments to facilitate the

File #: 21-3754, Version: 1

recommendations above.