

Orange County Transportation Authority

Legislation Details (With Text)

File #: 22-4356

Type: Orange County Local Status: Passed

Transportation Authority Item

File created: 7/15/2022 In control: Regional Transportation Planning Committee

On agenda: 10/3/2022 Final action: 10/10/2022

Title: Amendment to Agreement for Program Management Consultant Services for the Interstate 405

Improvement Project from State Route 73 to Interstate 605

Sponsors: Jeff Mills, James G. Beil

Indexes: CONTRACT

Code sections:

Attachments: 1. Transmittal, 2. Staff Report, 3. Attachment A

Date	Ver.	Action By	Action	Result
10/10/2022	1	Board	approved and passed	Pass
10/3/2022	1	Regional Transportation Planning Committee	approved for the Board - Consent	
10/3/2022	1	Regional Transportation Planning Committee		

Amendment to Agreement for Program Management Consultant Services for the Interstate 405 Improvement Project from State Route 73 to Interstate 605

Overview

On December 10, 2012, the Orange County Transportation Authority selected Parsons Transportation Group, Inc., to provide program management consultant services for the design-build delivery of the Interstate 405 Improvement Project from State Route 73 to Interstate 605 for a term of six and a half years. An amendment to the existing agreement is needed to extend the term and provide additional services through the completion and closeout of the Interstate 405 Improvement Project.

Recommendation

Authorize the Chief Executive Officer to negotiate and execute Amendment No. 34 to Agreement No. C-2-1513 between the Orange County Transportation Authority and Parsons Transportation Group, Inc., in the amount of \$5,367,969, for additional program management consultant services for the Interstate 405 Improvement Project from State Route 73 to Interstate 605, and to extend the term of the agreement for an additional 13 months through June 30, 2024. This will increase the maximum cumulative obligation of the agreement to a total contract value of \$138,170,682.