

Legislation Details (With Text)

File #:	20-2	2850							
Туре:		nge County Local	Status:	Passed					
File created:	7/15	/2020	In control:	Regional Transportation Pla	inning Committee				
On agenda:	11/2	2/2020	Final action	: 11/9/2020					
Title:	Consultant Selection for Traffic and Intelligent Transportation Systems Engineering Services for the Warner Avenue Regional Traffic Signal Synchronization Program Project								
Sponsors:	Amy	Amy Tran, Kia Mortazavi							
Indexes:	M2								
Code sections:									
Attachments:	1. Transmittal, 2. Staff Report, 3. Attachment A, 4. Attachment B, 5. Attachment C								
Date	Ver.	Action By		Action	Result				
11/9/2020	1	Board							
11/2/2020	1	Regional Transportation	Planning	approved and passed	Pass				

11/2/2020	1	Regional Transportation Planning			approved and pas	sea	I	Pass	
		Committe	е						
Consultant	Select	tion for T	raffic and	Intelligent	Transportation	Systems	Engineerin	ia Se	

Consultant Selection for Traffic and Intelligent Transportation Systems Engineering Services for the Warner Avenue Regional Traffic Signal Synchronization Program Project

On May 11, 2020, the Orange County Transportation Authority Board of Directors approved the release of a request for proposals for a consultant to provide traffic and intelligent transportation systems engineering services for the Warner Avenue Regional Traffic Signal Synchronization Program Project. Board of Directors' approval is requested for the selection of the firm to perform the required work.

- A. Approve the selection of Iteris, Inc., as the firm to provide traffic and intelligent transportation systems engineering services for the Warner Avenue Regional Traffic Signal Synchronization Program Project.
- B. Authorize the Chief Executive Officer to negotiate and execute Agreement No. C-0-2020 between the Orange County Transportation Authority and Iteris Inc., to provide traffic and intelligent transportation systems engineering services for the Warner Avenue Regional Traffic Signal Synchronization Program Project.