

Legislation Details (With Text)

File #:	15-15857	Version:	1	Name:	
Type:	Consent Item	Status:	Approved		
File created:	5/24/2021	In control:	City Council Business Meeting		
On agenda:	6/28/2021	Final action:	6/28/2021		
Title:	Engineering Services for Rea Road Widening				
Attachments:	1. Map_Engineering Services for Rea Road Widening				

Date	Ver.	Action By	Action	Result
6/28/2021	1	City Council Business Meeting	Approve	Pass

Engineering Services for Rea Road Widening

Action:

Approve a contract in the amount of \$747,642 with STV Engineers, Inc. for engineering services for the Rea Road Widening Project.

Staff Resource(s):

Phil Reiger, General Services
Jennifer Smith, General Services
Veronica Wallace, General Services

Explanation

- This contract includes consultant design and construction administration services for additional northbound and southbound lanes along Rea Road from the I-485 ramps to Williams Pond Lane in Council District 7.
- This project will include improvements at the intersections of Piper Station Drive and Ballantyne Commons Parkway to increase turn lane capacity.
- On September 19, 2019, the city issued a Request for Qualifications (RFQ); 32 responses were received.
- STV Engineers, Inc. is the best qualified firm to meet the city's needs on the basis of demonstrated competence and qualification of professional services in response to the RFQ requirements.
- City Council will be asked to approve a construction contract at a future meeting.

Charlotte Business INClusion

The city negotiates subcontracting participation after the proposal selection process (Part C: Section 2.1(h) of the Charlotte Business Inclusion Policy). STV Engineers, Inc. has committed 15.89% (\$118,767) of the total contract amount to the following certified firms:

- Brand Equity Marketing, LLC (MBE) (\$2,100) (public engagement)
- Stewart Engineering, Inc. (MBE) (\$116,667) (subsurface utilities engineering, pavement design, landscape architecture)

Fiscal Note

Funding: General Capital Investment Plan

Attachment(s)

Map