

Legislation Details (With Text)

6/1/2 6/8/2 Requ Engii	ement 021 021 uest for app neering an	d Inspectio	n Agre								
6/1/2 6/8/2 Requ Engii	021 021 lest for app neering an	d Inspectio	n Sei	In control: Final action: eement with Half	Commissioners Court 6/8/2021 f Associates, Inc. to provide servi						
6/8/2 Requ Engii	021 uest for app neering an	d Inspectio	n Sei	Final action: eement with Half	6/8/2021 f Associates, Inc. to provide servi						
Requ Engii	lest for app neering an	d Inspectio	n Sei	eement with Half	f Associates, Inc. to provide servi						
Engi	neering an	d Inspectio	n Sei								
				Request for approval of an Agreement with Halff Associates, Inc. to provide services for Tolling Engineering and Inspection Services needed on upcoming tolling projects in the amount not to exceed \$1,000,000 (All precincts).							
1. 21-2673 4.2-Halff Associates Inc. ESA.pdf											
Ver.	Action By			Acti	on	Result					
1	Commiss	oners Cou	rt								
	Harris County Commissioners Court										
June 8, 2021											
Anil Mirmira, P.E., Deputy Director Tolling Operations, Toll Road Authority David Patterson, Tolling Solutions Architect, Toll Road Authority											
	Ver.	Ver. Action By 1 Commissi Harris Co	Ver. Action By 1 Commissioners Cou Harris County Comm	Ver. Action By 1 Commissioners Court Harris County Commissio	Ver. Action By Action 1 Commissioners Court Action Harris County Commissioners Court Action	Ver. Action By Action 1 Commissioners Court Harris County Commissioners Court					

Subject: Agreement with Halff Associates, Inc. for Tolling Engineering and Inspection Services **Project ID (If applicable]**:

Purpose and Request:

Request for approval of an Agreement with Halff Associates, Inc. to provide services for Tolling Engineering and Inspection Services needed on upcoming tolling projects in the amount not to exceed \$1,000,000 (All precincts). **Background and Discussion:**

This Agreement will ensure the necessary services to accomplish the Tolling Engineering and Inspection Services are provided on upcoming tolling projects system-wide.

The engineer will be responsible for design engineering, inspection services, and management of the Roadside Toll Collection System. The agreement will also provide for coordination and oversight of toll equipment design standards, assist with interfacing and coordinating with various toll system vendors, and provide field maintenance support and oversight on toll system and equipment.

Fiscal Impact:

Funding for this request will come from the Toll Road Authority.

Fiscal Summary

File #: 21-2673, Version: 1

Expenditures	FY 21-22	FY 22-23 Projected	Future Years Projected [3 additional years]	
Service Impacted: [Plea division where expenditure		TRA	TRA	
Existing Budget	Capital	Capital	Capital	
Additional Appropriation F	\$0	\$0	\$0	
Total Expenditures	\$750,000	\$250,000	\$0	
Funding Sources				
Existing Department Budg	TRA	TRA	TRA	
Please Identify Funding S Special Revenue, Grant, I	Capital	Capital	Capital	
[INSERT FUNDING SOUI	TRA-Capital	TRA-Capital	TRA-Capital	
Total Sources	TRA-Capital	TRA-Capital	TRA-Capital	

Alternatives:

No other recommended solution for this identified need.

Alignment with Strategic Objective:

This recommendation aligns with HCTRA's strategic objective (IT-S02) to deliver toll collection solutions and services of great value.

Attachments: Agreement