



Legislation Details (With Text)

File #: 21-1051 **Version:** 1 **Name:**
Type: Purchase Order **Status:** Passed
File created: 3/22/2021 **In control:** Commissioners Court
On agenda: 3/30/2021 **Final action:** 3/30/2021
Title: Recommendation for authorization to issue a purchase order for testing and inspection services with Alpha Testing, Inc. in the amount of \$64,400 for Construction of Hike and Bike Trail and Sidewalks along Deussen Parkway from West of Lake Houston to Deussen Park, Job No. 21/0007, Precinct 1.

Sponsors:

Indexes:

Code sections:

Attachments: 1. 21-1051 Issue PO - Alpha Testing P1.pdf

Date	Ver.	Action By	Action	Result
------	------	-----------	--------	--------

3/30/2021	1	Commissioners Court		
-----------	---	---------------------	--	--

To: Harris County Commissioners Court

Through: John R. Blount, P.E., County Engineer, Office of the County Engineer
Prepared By: Veronica Celis, Assistant Manager, Office of the County Engineer

Subject: Issue Purchase Order - Alpha Testing, Inc.
Project ID (If applicable):

Purpose and Request:
 Recommendation for authorization to issue a purchase order for testing and inspection services with Alpha Testing, Inc. in the amount of \$64,400 for Construction of Hike and Bike Trail and Sidewalks along Deussen Parkway from West of Lake Houston to Deussen Park, Job No. 21/0007, Precinct 1.

Background and Discussion:
Not Applicable

Fiscal Impact:
Not Applicable

Fiscal Summary			
Expenditures	FY 20-21	FY 21-22 Projected	Future Years Projected [3 additional years]
Service Impacted: <i>[Please specify division where expenditures are incurred]</i>			
Existing Budget			
Additional Appropriation Requested			
Total Expenditures			
Funding Sources			

Existing Department Budget			
Please Identify Funding Sources Special Revenue, Grant, etc.			
[INSERT FUNDING SOURCES]			
Total Sources			

Alternatives:

Not Applicable

Alignment with Strategic Objective:

Not Applicable

Attachments:

[INSTRUCTIONS: Please include a list of backup for this item with a short description of each if more than one.]