



Legislation Details (With Text)

File #:	ID 20-0284	Version:	1	Name:	
Type:	Resolution	Status:		Passed	
File created:	3/24/2020	In control:		City Council	
On agenda:	4/14/2020	Final action:		4/14/2020	
Title:	Resolution Authorizing NCDOT Amended Agreement in the Amount of \$68,782 for EB-5518: Latham Park Greenway Project				
Sponsors:					
Indexes:					
Code sections:					
Attachments:	1. 20-0284 RES Latham Park Greenway.pdf				

Date	Ver.	Action By	Action	Result
4/14/2020	1	City Council	adopt	Pass

Resolution Authorizing NCDOT Amended Agreement in the Amount of \$68,782 for EB-5518: Latham Park Greenway Project

Council Priority: Maintain Infrastructure and Provide Sustainable Growth Opportunities

Department: Transportation

Council District: 3

Public Hearing: N/A

Advertising Date/By:

Contact 1 and Phone: Chris Spencer, 433-7218

Contact 2 and Phone: Tyler Meyer, 373-2254

PURPOSE:

A resolution is needed to authorize execution of an amended agreement with NCDOT adding additional construction funding for EB-5518: Latham Park Greenway Project.

BACKGROUND:

NCDOT has agreed to provide additional construction funding at the City's request for its pending construction of the Latham Park Greenway Project along Hill Street from Battleground Avenue to Mendenhall Street. This Agreement specifies the reimbursement amount and the steps the City must follow order to receive the funding.

Construction is estimated to start later this Spring with construction complete by end of Summer.

BUDGET IMPACT:

Funding for this agreement will be as follows:

\$55,025 (80%) Federal Funds
\$13,757 (20%) 2008 Transportation Bond Funds
\$68,782

Local matching funds will come from 471-4502-15.6401. A budget adjustment is required to move funds to the appropriate account.

RECOMMENDATION / ACTION REQUESTED:

Transportation staff recommends and requests approval of the attached resolution authorizing execution of an amended agreement with NCDOT adding additional construction funding for EB-5518: Latham Park Greenway Project.