Marior

R-148-2019 Original R-096-2018 Contract # 018-2018

## LEXINGTON-FAYETTE URBAN COUNTY GOVERNMENT

DATE:	November 8. 2017				
Contract Mod #:	1				
CONTRACT #	102-2017				

CONTRACT MODIFICATION				Contract Mod #:		1			
Page 2 of 3					CC	NTRACT #:	102-2017		
Pro	ject:		Arms	strong Mi	il S	idewalks	<u> </u>		
	-	You are hereby requested to comply with the	ne followi	ng change:	s fro	m the contract	plans and specifications;		
Item No.	ADD / DEL	Description of changes	Units	Quantity		Unit Price	Decrease in contract price	Inc	crease in contract price
1	Add	Additional survey and update to base data	LS	1	\$	2,096.00	\$	\$	2,096.00
2	Add	Modifications to Line and Grade	LS	1	\$	12,041.00	\$ -	\$	12,041.00
3	Add	Modifications to Final Plans	LS	1	\$	8 <u>,</u> 563.00	\$	\$	8,563.00
4	Add	Meetings	LS	1	\$	781.00	\$	\$	781.00
5	Add	Structural Design for Additional Pedestrian Bridge	LS	11	\$	25,086.00		\$	25,086.00
6	Add	Signal Design	LS	1	\$	12,550.00	.\$ -	\$	12,550.00
							\$ -	\$	<u> </u>
							\$ -	\$	
							\$	\$	_
							\$ -	\$	<del>-</del>
							\$ -	\$	
							\$ -	\$	
							\$ -	\$	
			_			_		\$	
							\$	\$	<u>-</u>
Total de	ecrease			·			\$ -		
Total increase								\$	61,117.00
Net (increase) in contract price								\$	61,117.00

			Page 3 of 3				
JUSTIFICATION FOR CHANGE		PROJECT: Armstrong Mill Sidewalks					
		CONTRACT NO.: 10	02-2017				
		CONTRACT MOD: 1	<u> </u>				
1.	Necessity for change: Scope change						
2.	Is proposed change an alternate bid?Yes _X_No						
3.	Will proposed change alter the physical size of the project?Yes _X_No						
	If "Yes", explain.						
4.	Effect of this change on other prime contractors: N/A						
5.	Has consent of surety been obtain	ined?Yes _X	Not Necessary				
6.	Will this change affect expiration or extent of insurance coverage?Yes _X_No						
	If "Yes", will the policies be exten	ided?Yes!	No				
7.	. Effect on operation and maintenance costs: N/A						
8.	Effect on contract completion dat	te: N/A					
	Lins	W. Gorton	MAR 2 1 2019				
		Mayor	Date				

.

I