

ADDENDUM NO. 2

STORM DRAINAGE IMPROVEMENTS THOMAS & COCHRAN STREETS PROJECT PROJECT # 2022-015

December 1, 2022

Bid Date: 12/08/2022 **Bid Time**: 11:00 A.M.

Bid Location: Camilla City Hall, 30 E Broad St, Camilla, GA 31730

Owner: City of Camilla

I. **CONTRACT DOCUMENTS**

A. Section 00300 (BIDFORM), replace pages 1 and 2 with the revised BIDFORM dated 11/30/22 as attached.

II. **CONSTRUCTION PLANS**

A. Sheets 2A and 2B have been appended to this project for the storm replacement of existing twin 48-inch at the Bay Street intersection.

END OF ADDENDUM NO. 2

BID FORM Time: 11:00 A.M. Date: December 8th, 2022 Place: City of Camilla, Georgia - City Hall Title of Job: STORM DRAINAGE IMPROVEMENTS - Thomas & Cochran Streets		Prepared For: CITY OF CAMILLA By: York & Associates Engineering, Inc.				
		Contractor Bid Bond				
Item No.	Description	Units	Est No. Units	Unit Price	Item Total	
1570.1	Traffic Control & Detours. Complete	Lump Sum	1			
2100.1	Mobilization	LUMP SUM	1			
2200.1	Minor Grading - Bay St. Headwalls area.	Lump Sum	1			
2511.1	Asphalt Pavement Replacement.	SF	1070			
2511.2	Pavement Marking for crosswalk lines.	LS	1			
2520.1	6-inch thick Concrete Pavement for Bay St. & Plant St. Complete	SF	515			
2523.1	24" Curb & Gutter	LF	450			
2523.2	Concrete Sidewalk Ramps	EA	2			
2701	Installation of Storm Sewer Junction Box / Manholes, Catch Basin, Drop Inlet Including Base, Cone, Top, and Grating. Also Including Excavation, Dewatering, Sheeting & Shoring or Trench Box, Bedding, Backfilling, Compaction, Installed Complete.					
2701.1	2' x 2' or 4' Diameter 1019A Type C, Drop Inlet 0' - 4' Depth to Invert. Complete -Structure S-2.	EA	1			
2701.2	4' Diameter Single Wing Catch Basin Structure GDOT 1033, 0 - 4' Depth to Invert. Complete -Structure S-3	EA	1			
2701.3	8' x 3.5' 1019A type E Drop Inlet with Double Grate GDOT	EA	1			

2720	Furnish and Install Reinforced Concrete Pipe (RCP) Storm Drainage Pipes Including Excavation, Bedding, Backfill, Compaction, Sheeting and Shoring, Coupling, Bands. Complete.			
2720.1	18" DIA. Reinforced Concrete Pipe Class 4- Excavation Depth 0-4'	LF	82	
2720-2	48" DIA. Reinforced Concrete Pipe Class 3 - Excavation Depth 0-6'. Complete	LF	104	
2720-3	Connect 18"DIA. RCP to Existing Storm Structure. Complete	EA	1	
2750	Utility service re-connection (Includes water, sewer, gas, electric, cable, telephone) Note: Unit price for services shall include all temporary connections regardless of the number or times that the service must be reconnected or relocated.	LS	1	
2931	Grassing, Temporary and Permanent	SY	330	
3100.1	Concrete Headwall for Twin 48" pipes per GDOT 1001-B for Straight Wall for Bay Street. Complete	EA	2	
3100.2	Concrete Flume at Headwall (Bay St.)	LS	1	
	TOTAL BID AMOUNT=			