


**FORT BEND COUNTY TOLL ROAD AUTHORITY
FORT BEND PARKWAY TOLL ROAD, SEGMENT B-2**

PROJECT NO. 101-1027



CONSTRUCTION CONTRACT CHANGE ORDER NUMBER : 13

PAGE 1 OF 2

- 1) **CONTRACTOR:** James Construction Group, LLC
- 2) **CHANGE ORDER WORK STATION LIMITS:** BL.FB PKWY STA 943+00 - 948+00
- 3) **DESCRIPTION OF CHANGE:**
Due to unforeseen poor, unstable soil conditions, an approximate 18-24" thick layer of 3"x5" rock foundation bedding is needed to provide a stable subgrade for placement of the concrete box culvert storm sewer, including installation of 24" concrete pipe risers filled with rock riprap to relieve water pressure where needed.
- 4) **NEW OR REVISED PLAN SHEET(S) / SKETCHES ARE ATTACHED AND NUMBERED:**
N/A

CONTRACTOR: James Construction Group, LLC		<u>May 10, 2022</u>	DATE
Signed 			
Printed Name	<u>Rik Van Den Berg</u>		
Printed Title	<u>Division Manager</u>		
Time Ext #: <u>N/A</u>	Days added on this C.O.: <u>N/A</u>		
Amount added by this change order:		<u>\$94,256.82</u>	

RECOMMENDED FOR EXECUTION:

	FBCTRA CONSTRUCTION MANAGER	<u>5-11-2022</u>	DATE
<u>Mike Stone</u>	FBCTRA REPRESENTATIVE	<u>5-12-2022</u>	DATE
	FBCTRA REPRESENTATIVE	<u>5-10-2022</u>	DATE
Approved			

FORT BEND COUNTY TOLL ROAD AUTHORITY
CONSTRUCTION CONTRACT CHANGE ORDER NUMBER: 13

Date: 5/5/2022

Item	Code	Description	Unit	Quantity Provided in Original Contract	Total Quantity Including Previous Change Order(s)	Quantity Adjustment by This Change Order	TOTAL CONTRACT QUANTITY AS REVISED BY THIS CHANGE ORDER	Unit Price	Amount Provided in Original Contract	Total Amount as Adjusted by Previous Change Order(s)	TOTAL CONTRACT AMOUNT AS REVISED BY THIS CHANGE ORDER	Amount Adjustment by This Change Order
400	9001	ROCK FOUNDATION (FOR BOX CULVERT)	CY	0.00	0.00	674.00	674.00	\$139.61	\$0.00	\$0.00	\$94,097.14	\$94,097.14
432	9001	ROCK RIPRAP (FOR 24" RCP RISER)	LF	0.00	0.00	16.00	16.00	\$9.98	\$0.00	\$0.00	\$159.68	\$159.68

AMOUNT ADDED BY THIS CHANGE ORDER = \$94,256.82