



FINAL BID TABULATION IFB 20-020/KJS Item Heavy Materials for: Term Contract for Jefferson County Drainage District No. 6 & Elinor Drainage Relief Project: FEMA FMA Grant, TCEQ Rainy Day Fund & Byrd Gully Ditch- 1205 Project: FEMA FMA Grant, TCEQ Rainy Day Fund

Vendor shall use TxDOT Specification(2014) Item 421 - Hydraulic Cement Concrete	Texas Materials Group, Inc., dba Gulf Coast a CRH Company 12907 US Highway 90 Beaumont, Texas 77713 Attn: Arthur Tucker arthur.tucker@gcc-texas.com	Martin Marietta Materials 5675 Fannett Road Beaumont, Texas 77705 Attn: Bill Kelley william_kelley@martinmarietta.com	Modern Concrete & Materials, LLC 2090 W. Cardinal Dr. Beaumont, Texas 77705 Attn: Trent Almond talmond@modernconcretetx.com	Knife River Corporation-South P.O. Box 20257 Beaumont, Texas 77720 Attn: Toby Burns toby.burns@kniferiver.com
SCM = Supplementary Cementing Materials				

The supplier should provide a unit price for 100% cement. If the supplier chooses to use one of the mix design options for bidding their will be no change in unit price if SCM are not available.

Item No.	Item Descr.	Class of Concrete	Design Strength, *1 Min f'c	Max w/cm Ratio	Coarse Aggregate Grades *2,3,4	Cement Types	Mix Design Options	Exceptions to Mix Design Options	General Usage,*5	Addendum No. 01							
										Unit Price Delivered (Per C.Y.)	Unit Price Delivered (Per C.Y.) (Short Load)	Unit Price Delivered (Per C.Y.)	Unit Price Delivered (Per C.Y.) (Short Load)	Unit Price Delivered (Per C.Y.)	Unit Price Delivered (Per C.Y.) (Short Load)	Unit Price Delivered (Per C.Y.)	Unit Price Delivered (Per C.Y.) (Short Load)
401	6001	Flowable Backfill	Per Spec	Per Spec	Per Spec	Per Spec	Per Spec	Per Spec	Per Spec	\$ -	NA						
421	6001	A-2	3,000	0.60	2	I, II, I/II, IL, IP, IS, IT, V	1, 2, 4, & 7	When the cementitious material content does not exceed 520 lb./cu. yd., Class C fly ash may be used instead of Class F fly ash.	Curb, gutter, curb & gutter, conc. retards, sidewalks, driveways, back-up walls, anchors, non-reinforced drilled shafts.	\$ -	\$ -	\$ 105.00	\$ -	\$ 115.00	\$ -	\$ 127.00	\$ 149.00
421	6002	A-4	3,000	0.60	4	I, II, I/II, IL, IP, IS, IT, V	1, 2, 4, & 7	When the cementitious material content does not exceed 520 lb./cu. yd., Class C fly ash may be used instead of Class F fly ash.	Curb, gutter, curb & gutter, conc. retards, sidewalks, driveways, back-up walls, anchors, non-reinforced drilled shafts.	\$ -	\$ -	\$ 105.00	\$ -	\$ 115.00	\$ -	\$ 122.00	\$ 144.00
421	6003	A-8	3,000	0.60	8	I, II, I/II, IL, IP, IS, IT, V	1, 2, 4, & 7	When the cementitious material content does not exceed 520 lb./cu. yd., Class C fly ash may be used instead of Class F fly ash.	Curb, gutter, curb & gutter, conc. retards, sidewalks, driveways, back-up walls, anchors, non-reinforced drilled shafts.	\$ -	\$ -	\$ 105.00	\$ -	\$ 115.00	\$ -	\$ 130.00	\$ 152.00
421	6004	C-2,*6	3,600	0.45	2	I, II, I/II, IP, IS, IT,*7 V	1-8		Drilled shafts, bridge substructure, bridge railing, culverts except top slab of direct traffic culverts, headwalls, wing walls, inlets, manholes, concrete traffic barrier (cast-in-	\$ -	\$ -	\$ 108.00	\$ -	\$ -	\$ -	\$ 134.00	\$ 156.00
421	6005	C-4,*6	3,600	0.45	4	I, II, I/II, IP, IS, IT,*7 V	1-8		Drilled shafts, bridge substructure, bridge railing, culverts except top slab of direct traffic culverts, headwalls, wing walls, inlets, manholes, concrete traffic barrier (cast-in-	\$ -	\$ -	\$ 108.00	\$ -	\$ -	\$ -	\$ 129.00	\$ 151.00
421	6006	S-2,*6	4,000	0.45	2	I, II, I/II, IP, IS, IT,*7 V	1-8		Bridge slabs, top slabs of direct traffic culverts, approach slabs	\$ -	\$ -	\$ 111.00	\$ -	\$ 125.00	\$ -	\$ 134.00	\$ 156.00
421	6007	S-4,*6	4,000	0.45	4	I, II, I/II, IP, IS, IT,*7 V	1-8		Bridge slabs, top slabs of direct traffic culverts, approach slabs	\$ -	\$ -	\$ 111.00	\$ -	\$ 125.00	\$ -	\$ 129.00	\$ 151.00
421	6008	P	4,000	0.50	2-3	I, II, I/II, IL, IP, IS, IT, V	1-8	When the cementitious material content does not exceed 520 lb./cu. yd., Class C fly ash may be used instead of Class F fly ash.	Concrete pavement	\$ -	\$ -	\$ 111.00	\$ -	\$ 125.00	\$ -	\$ 130.00	\$ 152.00
421	6009	SS *6	3,600	0.45	4-6	I, II, I/II, IP, IS, IT,*7 V		Use a minimum cementitious material content of 658 lb./cu. yd. of concrete.	Slurry displacement shafts, underwater drilled shafts	\$ -	\$ -	\$ 112.00	\$ -	\$ -	\$ -	\$ 129.00	\$ 151.00
421	6010	HES-2	*8	0.45	2,*8	I, IL, II, I/II, III		Mix design options do not apply. 700 lb. of cementitious material per cubic yard limit does not apply.	Concrete pavement, concrete pavement repair	\$ -	\$ -	\$ 145.00	\$ -	\$ 300.00	\$ -	\$ 143.00	\$ 165.00
421	6011	HES-4	*8	0.45	4,*8	I, IL, II, I/II, III		Mix design options do not apply. 700 lb. of cementitious material per cubic yard limit does not apply.	Concrete pavement, concrete pavement repair	\$ -	\$ -	\$ 145.00	\$ -	\$ 300.00	\$ -	\$ 138.00	\$ 160.00
421	6012	HES-8	*8	0.45	8,*8	I, IL, II, I/II, III		Mix design options do not apply. 700 lb. of cementitious material per cubic yard limit does not apply.	Concrete pavement, concrete pavement repair	\$ -	\$ -	\$ 145.00	\$ -	\$ 300.00	\$ -	\$ 145.00	\$ 167.00

Responsive Responsive Responsive Responsive

Bid				
Acknowledge Addenda 1, 2, & 3	YES	YES	YES	YES
	NO			
Bidder Information Form	YES	YES	YES	YES
Offer to Contract Form	YES	YES	YES	YES
Acceptance of Offer Form	YES	YES	YES	YES
Vendor References Form	YES	YES	YES	YES
Signature Page Form	YES	YES	YES	YES
Conflict of Interest Questionnaire Form	YES	YES	YES	YES
Good Faith Effort (GFE) Determination Checklist Form	YES	YES	YES	YES
	NO	YES	YES	YES
HUB-Historically Underutilized Business Subcontracting Participation Declaration Form	NO	YES	YES	YES
House Bill 89 Verification Form	YES	YES	YES	YES
	YES	YES	YES	YES
Bid Affidavit Form	YES	YES	YES	YES

Vendor shall use TxDOT Specification(2014) Item 421 - Hydraulic Cement Concrete

Table-14 Concrete Discharge Times		* = See Notes		
Fresh Concrete Temperature, °F	Max Time after Batching for Concrete Not Containing Type B or D Admixtures, (Minutes)*2*3	Max Time after Batching for Concrete Containing Type B or D Admixtures, (Minutes)*1*2*3	Placement Slump Requirements	Material Temperature Restrictions, °F*3
90 & Above	45	75	Item 421 - Table 9	40 to 95
75 ≤ T < 90	60	90	Item 421 - Table 9	40 to 95
T < 75	90	120	Item 421 - Table 9	40 to 95
Notes	1 Concrete must contain atleast the minimum manufacturer's recommended dosage of Type B or D admixture.			
	*2 Concrete may be discharged after these times provided the concrete Temperature and Slump meet the requirements listed in this item and			
	*3 Take immediate corrective action or cease concrete production when the concrete Temperature exceeds 95°F.			



Final Tab IFB 20-020/KJS	Texas Materials Group, Inc., dba Gulf Coast a CRH Company 12907 US Highway 90 Beaumont, Texas 77713 Attn: Arthur Tucker arthur.tucker@gc-texas.com	Martin Marietta Materials 5675 Fannett Road Beaumont, Texas 77705 Attn: Bill Kelley william.kelley@martinmarietta.com	Modern Concrete & Materials, LLC 2090 W. Cardinal Dr. Beaumont, Texas 77705 Attn: Trent Almond talmond@modernconcretetx.com	Knife River Corporation- South P.O. Box 20257 Beaumont, Texas 77720 Attn: Toby Burns toby.burns@kniferiver.com
Item Heavy Materials for: Term Contract for Jefferson County Drainage District No. 6 & Elinor Drainage Relief Project: FEMA FMA Grant, TCEQ Rainy Day Fund & Byrd Gully Ditch- 1205 Project: FEMA FMA Grant, TCEQ Rainy Day Fund				
Byrd Gully Hydraulic Concrete				

Item No.	Item Descr.	(QTY)	Unit	Unit Price Delivered (Per C.Y.)	Total Price Delivered (Per C.Y.)	Unit Price Delivered (Per C.Y.)	Total Price Delivered (Per C.Y.)	Unit Price Delivered (Per C.Y.)	Total Price Delivered (Per C.Y.)	Unit Price Delivered (Per C.Y.)	Total Price Delivered (Per C.Y.)
421	6201	360	C.Y.	No Bid	No Bid	\$ 105.00	\$ 37,800.00	\$ 115.00	\$ 41,400.00	\$ 122.00	\$ 43,920.00

SCM = Supplementary Cementing Materials



Final Tab IFB 20-020/KJS

Item Heavy Materials for: Term Contract for Jefferson County Drainage District No. 6 & Elinor Drainage Relief Project: FEMA FMA Grant, TCEQ Rainy Day Fund & Byrd Gully Ditch- 1205 Project: FEMA FMA Grant, TCEQ Rainy Day Fund

Texas Materials Group, Inc., dba Gulf Coast a CRH Company 12907 US Highway 90 Beaumont, Texas 77713 Attn: Arthur Tucker arthur.tucker@gc-texas.com	Martin Marietta Materials 5675 Fannett Road Beaumont, Texas 77705 Attn: Bill Kelley william.kelley@martinmarietta.com	Modern Concrete & Materials, LLC 2090 W. Cardinal Dr. Beaumont, Texas 77705 Attn: Trent Almond talmond@modernconcretetx.com	Knife River Corporation- South P.O. Box 20257 Beaumont, Texas 77720 Attn: Toby Burns toby.burns@kniferiver.com
--	---	--	--

Elinor Street Project Hydraulic Concrete						
Table-02 Concrete Classes			DD6 - Concrete Classes w/100% Cement			

Item No.	Item Descr.	Class of Concrete	Design Strength, *1 Min f'c (psi)	Max w/cm Ratio	Cement Types	Mix Design Options	(QTY)	Unit	Unit Price Delivered (Per C.Y.)	Total Price Delivered (Per C.Y.)	Unit Price Delivered (Per C.Y.)	Total Price Delivered (Per C.Y.)	Unit Price Delivered (Per C.Y.)	Total Price Delivered (Per C.Y.)	Unit Price Delivered (Per C.Y.)	Total Price Delivered (Per C.Y.)
421	6201	A	3,000	0.60	I, II, I/II, IL, IP, IS, IT, V	1, 2, 4, & 7	40	C.Y.	No Bid	No Bid	\$ 105.00	\$ 44,200.00	\$ 115.00	\$ 4,600.00	\$ 122.00	\$ 4,880.00

Notes

*1	Design strength must be attained within 56 days.
*2	Do not use Grade 1 coarse aggregate except in massive foundations with 4 in. minimum clear spacing between reinforcing steel bars, unless otherwise permitted. Do not use Grade 1 aggregate in drilled shafts.
*3	Use Grade 8 aggregate in extruded curbs unless otherwise approved.
*4	Other grades of coarse aggregate maybe used in non-structural concrete classes when allowed by the Engineer.
*5	For information only.
*6	Structural concrete classes.
*7	Do not use Type IT cements containing > 5% limestone.
*8	As shown on the plans or specified.
*9	"X" denotes class of concrete shown on the plans or specified.
*10	(HPC): High Performance Concrete, (SRC): Sulfate Resistant Concrete.
*11	Same as class of concrete shown on the plans.

SCM = Supplementary Cementing Materials

http://www.dot.state.tx.us/apps-cg/material_specifications/default.htm?submit=I+Agree



IFB 20-020/KJS Term Contract for Jefferson County Drainage District No. 6 & Elinor Drainage Relief Project: FEMA FMA Grant, TCEQ Rainy Day Fund & Byrd Gully Ditch- 1205 Project: FEMA FMA Grant, TCEQ Rainy Day Fund

Final Tabulation

Table-01 Flexbase/No.57/Rip-Rap Stone - Addendum No. 01

				Texas Materials Group, Inc., dba Gulf Coast a CRH Company 12907 US Highway 90 Beaumont, Texas 77713 Attn: Arthur Tucker arthur.tucker@gc-texas.com		Martin Marietta Materials 5675 Fannett Road Beaumont, Texas 77705 Attn: Bill Kelley william.kelley@martinmarietta.com		Modern Concrete & Materials, LLC 2090 W. Cardinal Dr. Beaumont, Texas 77705 Attn: Trent Almond talmond@modernconcretetx.com		Knife River Corporation- South P.O. Box 20257 Beaumont, Texas 77720 Attn: Toby Burns toby.burns@kniferiver.com		
Item No.	Item Descr.	Description	Grade	Material Types	Unit Price Delivered (Per TON)	Unit Price Picked-Up (Per TON)	Unit Price Delivered (Per TON)	Unit Price Picked-Up (Per TON)	Unit Price Delivered (Per TON)	Unit Price Picked-Up (Per TON)	Unit Price Delivered (Per TON)	Unit Price Picked-Up (Per TON)
247	6001	Flexible Base-A	1-2	Ty-A	\$ 35.00	\$ 28.00	\$ 30.75	\$ 25.75	\$ -	\$ -	\$ 42.00	\$ 26.00
247	6002	No.57-Limestone Rock			\$ 44.00	\$ 37.00	\$ 37.00	\$ 32.00	\$ -	\$ -	\$ 52.00	\$ 38.00
432	6001	Rip-Rap Stone 1"x3"			\$ 42.00	\$ 35.00	\$ 41.00	\$ 34.00	\$ -	\$ -	\$ 55.00	\$ 38.00
432	6002	Rip-Rap Stone 3"x5"			\$ 42.00	\$ 35.00	\$ 41.00	\$ 34.00	\$ -	\$ -	\$ 55.00	\$ 38.00



IFB 20-020/KJS

Term Contract for Jefferson County Drainage District No. 6 & Elinor
 Drainage Relief Project: FEMA FMA Grant, TCEQ Rainy Day Fund &
 Byrd Gully Ditch- 1205 Project: FEMA FMA Grant, TCEQ Rainy Day
 Fund **Final Tabulation**

Table-03 Cement-Stabilized Sand - **Addendum No. 01**

Texas Materials Group, Inc., dba Gulf Coast a CRH Company 12907 US Highway 90 Beaumont, Texas 77713 Attn: Arthur Tucker arthur.tucker@gc-texas.com	Martin Marietta Materials 5675 Fannett Road Beaumont, Texas 77705 Attn: Bill Kelley william.kelley@martinmarietta.com	Modern Concrete & Materials, LLC 2090 W. Cardinal Dr. Beaumont, Texas 77705 Attn: Trent Almond talmond@modernconcretetx.com	Knife River Corporation- South P.O. Box 20257 Beaumont, Texas 77720 Attn: Toby Burns toby.burns@kniferiver.com
---	--	--	---

Item No.	Item Descr.	Description	Qty	Unit	Unit Price Delivered (Per TON)	Unit Price Picked-Up (Per TON)	Unit Price Delivered (Per TON)4	Unit Price Picked-Up (Per TON)5	Unit Price Delivered (Per TON)5	Unit Price Picked-Up (Per TON)6	Unit Price Delivered (Per TON)6	Unit Price Picked-Up (Per TON)7
400	6001	Cement-Stabilized Sand (1.5-Sack/Ton) Plant Mixed	1	TON	\$ 32.00	\$ 25.00	\$ 29.00	\$ 24.00			\$ 41.00	\$ 25.00
400	6002	Cement-Stabilized Sand (3-Sack/Ton) Plant Mixed	1	TON	\$ 42.00	\$ 35.00	\$ 37.00	\$ 32.00			\$ 51.00	\$ 35.00