Ī	PROJECT NO.					
Ì			MMC 643	56800	1	
I	CONT	SECT	JOB	HIGHWAY		
Ì	6435	68	001	US	S 69, ETC	
I	DIST		COUNTY		SHE	ET NO.
ĺ	ВМТ	JEI	FFERSON,	ETC.		1

## STATE OF TEXAS DEPARTMENT OF TRANSPORTATION

### PLANS OF PROPOSED STATE HIGHWAY IMPROVEMENT

TYPE OF WORK:

MATERIAL ONLY: ROCK/RIPRAP MMC 6435-68-001

US 69, ETC.

BEAUMONT, PORT ARTHUR, KOUNTZE,

JASPER, LIBERTY, ANAHUAC, WOODVILLE, NEWTON, AND ORANGE MAINTENANCE

(DELIVERY)

SEE SHEET 2 FOR LOCATION MAP

INDEX OF SHEETS

 SHEET NO.
 DESCRIPTION

 1
 TITLE SHEET

 2
 LOCATION MAPS

 3A-D
 GENERAL NOTES

 4
 ESTIMATE AND QUANTITY SHEET

 5
 QUANTITY SUMMARIES



RECOMMENDED FOR LETTING: Feb 8, 2023

DISTRICT MAINTENANCE ENGINEER

2/15/2023

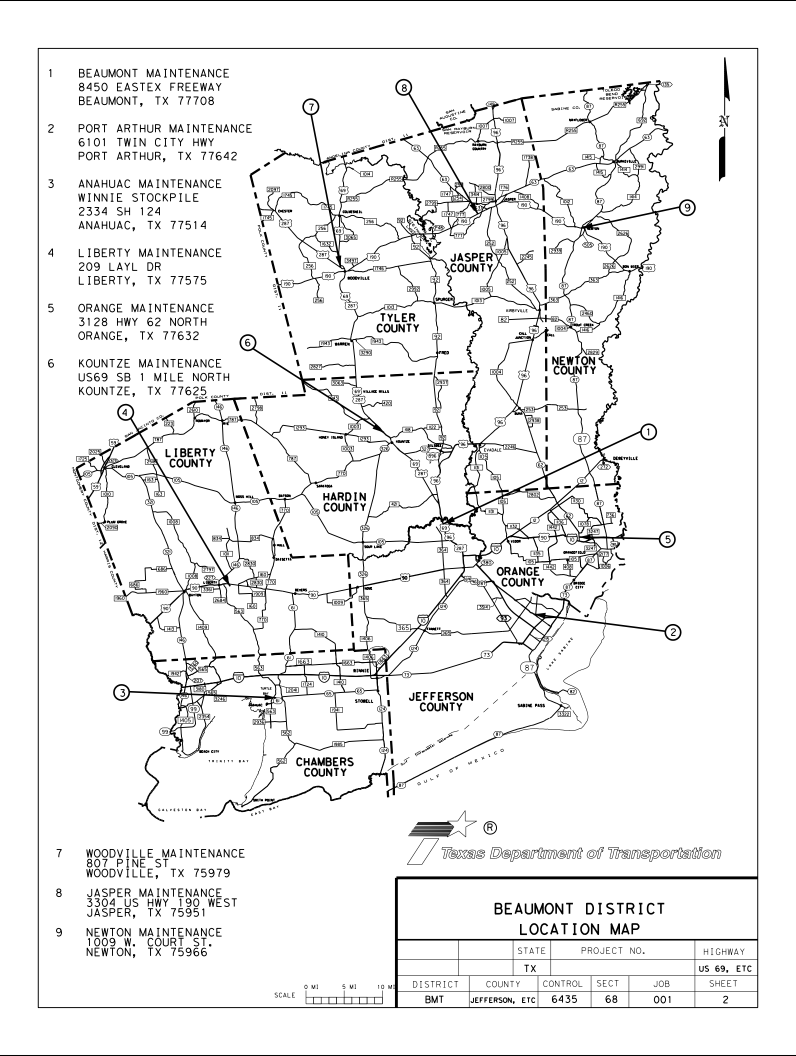
DocuSigned by:

This C. Levy, P.E.

DIRECTOR OF MAINTENANCE

APPROVED FOR LETTING:

SPECIFICATIONS ADOPTED BY THE TEXAS DEPARTMENT OF TRANSPORTATION NOVEMBER 1, 2014 AND SPECIAL SPECIFICATION ITEMS INCLUDED IN THE CONTRACT SHALL GOVERN ON THIS PROJECT.



County: Jefferson, etc. Highway: US69, etc.

#### **GENERAL NOTES:**

#### **General:**

The purpose of this Contract is to supply ROCK/RIPRAP (DEL) to the following locations:

	RIPRAP (PROTECTION TYPE)(12IN)
Site 1	Beaumont Maintenance Yard - 8450 Eastex Freeway
Site 2	Port Arthur Maintenance Yard- 6101 Twin City Hwy
Site 3	Anahuac Maintenance- Winnie Stockpile 2334 SH 124
Site 4	Liberty Maintenance Yard - 209 Layl DR
Site 5	Orange Maintenance Yard- 3128 Hwy 62 North
Site 6	Kountze Maintenance-1 mile North of the Kountze MNT Yard on US 69 SB
Site 7	Woodville Maintenance Yard- 807 Pine Street
Site 8	Jasper Maintenance Yard- 3304 Hwy 190 West
Site 9	Newton Maintenance Yard- 1009 W. Court St.

Each Contract awarded by the Department stands on its own as such, is separate from other Contracts. A Contractor awarded multiple Contracts, must be capable and sufficiently staffed to concurrently process any or all Contracts at the same time.

#### Coordinate work through:

Maintenance Section	Address	Maintenance Supervisor
Beaumont	8450 Eastex Freeway	Kevin Emerson
	Beaumont, TX 77708	Kevin.Emerson@txdot.gov
		409-924-6522
Port Arthur	6101 Twin City Hwy	Carl Ray
	Port Arthur, TX 77642	Carl.Ray@txdot.gov
		409-722-4694
Anahuac	503 N Ross Sterling	Ted Hickman
	Anahuac, TX 77514	Teddy.Hickman@txdot.gov
		409-267-3611
Liberty	209 Layl DR	Rodney Shivers
	Liberty, TX 77575	Rodney.Shivers@txdot.gov
		936-336-5669
Orange	3128 Hwy 62 North	James Hand
	Orange, TX 77632	James.R.Hand@txdot.gov
	_	409-883-3476
Kountze	1942 US 69 North	Steven Singleton
	Kountze, TX 77625	Steven.Singleton@txdot.gov
		409-246-2300

County: Jefferson, etc. Highway: US69, etc.

Woodville	807 Pine Street	Jay Castleberry
	Woodville, TX 75979	Jay.Castleberry@txdot.gov
		409-283-2451
Jasper	3304 US Hwy 190 W	JoEllen Miller
	Jasper, TX 75951	Joellen.Miller@txdot.gov
		409-384-6260
Newton	1009 W. Court St.	Cecil Wade
	Newton, TX 75966	Cecil.Wade@txdot.gov
		409-379-4681

#### **Section 10. 2 - Instructions to Bidders:**

This project includes plan sheets that are not part of the bid proposal. View or download plans at:

https://www.dot.state.tx.us/business/plansonline/ftpinfo.htm

Contractor questions on this project are to be addressed to the following individuals:

Keith Horn, P.E. – Beaumont District Maintenance Engineer Keith.Horn@txdot.gov

Tiffany McCray – Contract Specialist Tiffany.McCray@txdot.gov

Questions may be submitted via the Letting Pre-Bid Q&A web page. This webpage can be accessed from the Notice to Contractors dashboard located at the following Address:

https://tableau.txdot.gov/views/ProjectInformationDashboard/NoticetoContractors

All Contractor questions will be reviewed by the Engineer. All questions and any corresponding responses that are generated will be posted through the same Letting Pre-Bid Q&A web page.

The Letting Pre-Bid Q&A web page for each project can be accessed by using the dashboard to navigate to the project you are interested in by scrolling or filtering the dashboard using the controls on the left. Hover over the blue hyperlink for the project you want to view the Q&A for and click on the link in the window that pops up.

#### **SECTION 10.3 – Award and Execution of Contract:**

If several Contracts are awarded to the same Contractor, the Contractor shall besufficiently equipped to concurrently supply each Contract material. Each Contract awarded by the Department stands on its own and as such, is separate from other Contracts.

County: Jefferson, etc. Highway: US69, etc.

Material requests shall be issued by Work Order to the Contractor a minimum of 7 calendar days in advance unless expedited items therefore allowing a minimum of 48 hours. Each Work Order shall specify quantities to be delivered, location of delivery, and days to complete Work Order.

#### Section 10.4 – Scope of Work:

Prior to beginning operations, the Department will arrange a coordination call or virtual meetings between designated representatives of the Department and the Contractor. In this meeting, the representatives from all parties will discuss the Contract, proposed procedures, and plans for performing the work while providing safe passage for traffic at all times. Specifications, unusual conditions, and other pertinent items regarding the work will also be discussed. Limit the use of the roadway for the hauling of material to legal loads. Keep the traveled surfaces used in hauling operations free of dirt or other materials.

In accordance with Section 10.4.3, TXDOT does not guarantee a specific volume to be purchased. No minimum compensation to the Contractor is guaranteed. Quantities indicated for each Item in the Contract are estimates only and are based on the previous usage. These estimates should not be construed as a minimum or maximum quantity to be ordered. The acceptance of this Contract also does not guarantee that any materials may be requested or ordered.

If a delivery location changes by more than five miles, either party can request an adjustment to the Contract for changes in freight trucking cost.

In accordance with Section 10.4.3.1, this Contract may be extended once not to exceed 365 calendar days and can't exceed the original Contract time if mutually agreed.

#### **Section 10.8 - Prosecution and Progress:**

There are 365 calendar days on this Contract. Calendar days will be charged in accordance with Section 10.8.2, "Contract Term".

Each work order will specify a delivery site by the bid Item in the Contract and quantity to be supplied.

All material delivery tickets must include the Work Order number and be signed, dated, and list the arrival/departure times by the Department representative upon arrival at final delivery location. Measurement of this Item will be measured by the ton as defined in the plans and specifications.

In the event of a delay in delivery of materials notify the Maintenance Supervisor for the work order immediately by phone and provide documentation, in writing, to the office of record upon completion of delivery.

County: Jefferson, etc. Highway: US69, etc.

Failure to complete a work order will incur damages in accordance with Section 10.8.6. Actual damages incurred will be deducted from the work order payment and calculations will be provided upon request.

#### **SECTION 10.9 – MEASUREMENT AND PAYMENT:**

Contractor is responsible for obtaining annual overweight tolerance permit if hauling material which exceeds the legal road weight.

Trucks may be held up for 2-hours at the jobsite at no additional expense to the Department. Written documentation of arrival will be used when calculation demurrage charges and included on an invoice submitted to the managing office. The Department will specify the arrival time and delivery frequency on the work order provided to the Contractor. If the Contractor arrives prior to the specified delivery time, the 2-hour hold will not begin until the arrival time specified on the work order.

Contractor will provide demurrage rate per truck, per 15-min increment, and the Coordination call prior to beginning work on the Contract.

Demurrage charges will be invoiced in 15-min increments, rounded down to the nearest whole increment. Contractor will be required to provide documentation for the demurrage per truck.

#### ITEM 8020 – Riprap (Materials Only)

Special Specification 8020 Riprap (Materials Only) DESCRIPTION Furnish concrete, stone, cement-stabilized, or special riprap materials that meet the requirements of the specification.

Riprap (Site Delivery). The work performed and materials furnished in accordance with this Item and measured as provided under "Measurement" will be paid for at the unit price bid for "Riprap" of the type and size specified. This price is full compensation for furnishing and hauling riprap, equipment, labor, tools, and incidentals. If bid codes in the estimate indicate location numbers, each location will be shown in the plans.

There are nine site locations for the delivery of the material on this Contract. The site locations and contact information are listed at the beginning of these general notes.

#### For Hauling Operations:

Deliveries will be made between the hours of 7:00 AM and 4:00 PM CST Monday through Thursday unless prior arrangements have been made with the Beaumont, Port Arthur, Orange, Kountze, Anahuac, Woodville, Newton, Jasper, or Liberty Maintenance Section.

						ESTIMATE SUMMARY			
ROADWAY L CODE			DESCRIPTION		TOTAL				
EST	FINAL		ITEM NO	DESC CODE	SP NO		UNIT	EST	FINAL
			8020	6023		RIPRAP (PROTECTION TYPE)(12 IN)(SITE 1)	TON	100.000	
				6090		RIPRAP (PROTECTION TYPE)(12 IN)(SITE 2) RIPRAP (PROTECTION TYPE)(12 IN)(SITE 3)	TON	100.000	
				6102		RIPRAP (PROTECTION TYPE)(12 IN)(SITE 3)	TON	300.000	
			8020	6086		RIPRAP (PROTECTION TYPE)(12 IN)(SITE 4)	TON	100.000	
	<u> </u>			6103		RIPRAP (PROTECTION TYPE)(12 IN)(SITE 5)	TON	100.000	
				6088		RIPRAP (PROTECTION TYPE)(12 IN)(SITE 6)	TON	150.000	
				6104		DIDDAD (DDOTECTION TVDE)(12 IN)(SITE 7)	TON	100.000	
			0020	6104		RIPRAP (PROTECTION TYPE)(12 IN)(SITE 7) RIPRAP (PROTECTION TYPE)(12 IN)(SITE 8)	TON		
				6105		RIPRAP (PROTECTION TYPE)(12 IN)(SITE 8)	TON	50.000	
			8020	6106		RIPRAP (PROTECTION TYPE)(12 IN)(SITE 9)	TON	100.000	
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# ESTIMATE & QUANTITY SHEET

DISTRICT	COUNTY	PROJECT	SHEET NO
BMT	Jefferson, etc	MMC 643568001	4

	QUANTITY SUMMARY							
ITEM		DESCRIPTION	QUANTITY	UNIT				
8020	6023	RIPRAP (PROTECTION TYPE)(12 IN)(SITE 1)	100	TON				
8020	6090	RIPRAP (PROTECTION TYPE)(12 IN)(SITE 2)	100	TON				
8020	6102	RIPRAP (PROTECTION TYPE)(12 IN)(SITE 3)	300	TON				
8020	6086	RIPRAP (PROTECTION TYPE)(12 IN)(SITE 4)	100	TON				
8020	6103	RIPRAP (PROTECTION TYPE)(12 IN)(SITE 5)	100	TON				
8020	6088	RIPRAP (PROTECTION TYPE)(12 IN)(SITE 6)	150	TON				
8020	6104	RIPRAP (PROTECTION TYPE)(12 IN)(SITE 7)	100	TON				
8020	6105	RIPRAP (PROTECTION TYPE)(12 IN)(SITE 8)	50	TON				
8020	6106	RIPRAP (PROTECTION TYPE)(12 IN)(SITE 9)	100	TON				
		PROJECT TOTALS	1,100	TON				

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DISTRICT COUNTY		PROJECT	SHEET	
BMT	Jefferson, etc.	MMC 643568001	5	