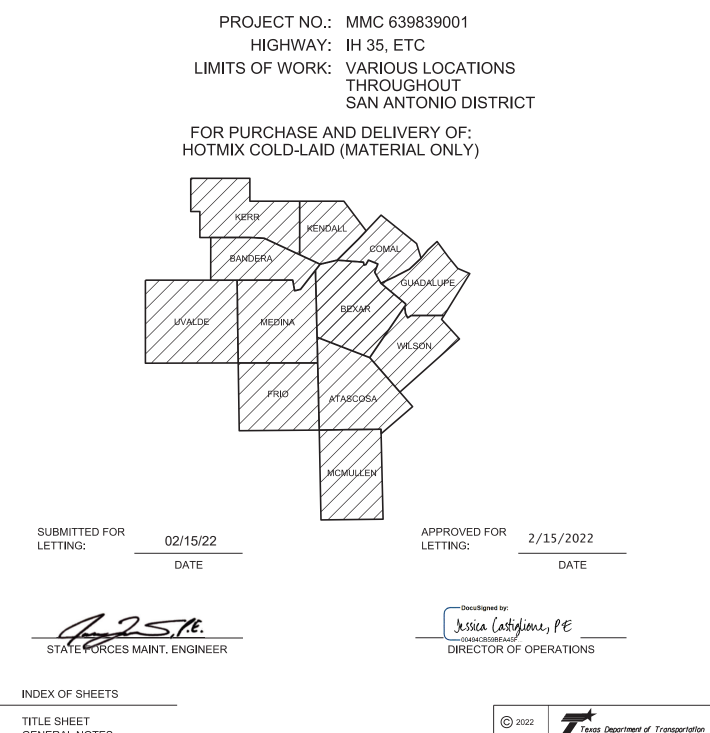
STATE OF TEXAS DEPARTMENT OF TRANSPORTATION

MATERIALS MAINTENANCE CONTRACT



DISTRICT

SAT

SECT.

39

MAINTENANCE PROJECT NO.

MMC 6398-39-001

JOB

001

COUNTY

BEXAR, ETC

HIGHWAY NO.

IH 35,ETC

SHEET

NO.

1

STATE

TEXAS

CONT.

6398

2A-2C GENERAL NOTES 3 ESTIMATE & QUANTITY SHEETS

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

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County: Bexar, etc.

Highway: IH 35, etc.

GENERAL NOTES:

General

Plans may be obtained from one of the plan companies listed in the "Special Notice to Contractors", or by using one of the following web browsers: Chrome, Edge, or Mozilla Firefox to access the Texas Department of Transportation's (TxDOT's) internet site at:

https://www.txdot.gov/business/letting-bids/plans-online.html

Contractor questions on this project are to be emailed to the following individual(s):

Jason Lambert, P.E. – District Maintenance Engineer	Jason.Lambert@txdot.gov
Timothy Parker, P.E. – Bexar Metro Area Engineer	Timothy.Parker1@txdot.gov

Contractor questions will only be accepted through email to the above individuals.

All contractor questions will be reviewed by the Engineer. Once a response is developed, it will be posted to TxDOT's Public FTP at the following address:

https://ftp.txdot.gov/pub/txdot-info/Pre-Letting Responses

All questions submitted that generate a response will be posted through this site. The site is organized by District, Project Type (Construction or Maintenance), Letting Date, and CCSJ/Project Name.

Each contract awarded by the Department stands on its own and 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.

This project consists of the purchase of HMCL (material only) delivered on a callout basis to various roadways within the limits of the maintenance section(s) identified below. All work on this contract will be scheduled and directed by the following Maintenance Section Supervisor(s):

Site 1	Kiley Seaton	Bandera Maint. Section	(830) 796-4124
Site 2	Chad Lux	Boerne Maint. Section	(830) 249-2262
Site 3	Jerry Stevens	West Bexar Maint. Section	(210) 623-3400
Site 4	Mark Andrews	Floresville Maint. Section	(830) 393-3144
Site 5	Ruben Ortiz	Hondo Maint. Section	(830) 741-6620
Site 6	Rodney Coursey	Kerrville Maint. Section	(830) 257-8444

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Site 7	Duane Hofferichter	New Braunfels Maint. Section	(830) 609-0707
Site 8	Carlos Villarreal	Pearsall Maint. Section	(830) 334-3613
Site 9	Steven Trevino	Pleasanton Maint. Section	(830) 569-2584
Site 10	Gil Romo, Jr.	East Bexar Maint. Section	(210) 633-1434
Site 11	Carlos Villarreal	Tilden Maint. Section	(830) 334-3613
Site 12	Homer Bermea	Uvalde Maint. Section	(830) 278-4433
Site 13	Travis Young	Seguin Maint. Section	(830) 303-0130

ITEM 8

Contract time charges shall be in accordance with Article 8.3.1.5 "Calendar Day".

Contract time charges shall begin upon issuance of "Authorization to Begin Work" letter, and will continue for 120 calendar days, with up to two 120 calendar day renewals in accordance with the Special Provision 004-004 "Scope of Work (Materials Contract Only)".

All work on this contract will be issued by individual work order via email. Provide and maintain a dedicated email address for receipt of work orders and correspondence throughout the term of this contract.

Work order will include at a minimum the starting delivery date when individual work order charge days begin, number of working days allowed for the work order, the delivery location, bid item, and quantity of material to deliver.

Work order charge days shall be in accordance with 8.3.1.5 "Calendar Day" and shall run concurrently with contract time charges.

In accordance with Article 8.6 "Failure to Complete Work on Time," liquidated damages shall be charged for failure to complete each work order within the specified number of days.

The amount assessed per day for liquidated damages will be 5% of the estimated cost of the work order, but not to be less than \$250 per day and not to exceed \$1,000 per day.

ITEM 9

In accordance with Article 9.1, "Measurement of Quantities," furnish the tare and maximum gross weights as well as the volume capacity of all vehicles, trucks, truck-tractors, trailers, semi-

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trailers, or combination of such vehicles used to deliver materials for the contract. Also, furnish calculations supporting these weights and capacities.

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

In accordance with Article 9.2 "Plans Quantity Measurement," plans quantity measurement requirements are not applicable for this contract. Quantities shown in the plans are for bidding purposes only. TxDOT does not guarantee that all quantities shown in the plans will be requested for delivery.

ITEM 8013

Use SAC B or better AC-0.6 for this Item.

The delivery of the material on this Contract will be non-site specific. Work orders may request delivery of materials to any state-maintained highway within the limits of the maintenance section(s) identified in the plans.

All deliveries / transports shall be made with end dump trucks or belly dump trucks as specified in the work order.

Contact the receiving Maintenance Section Supervisor at least 24 hours prior to delivery.

Deliver material during TxDOT maintenance section business hours only. Deliveries outside of these times will not be allowed, unless approved in advance by the Maintenance Section Supervisor.

In addition to the complete destination address, each delivery ticket must be clearly marked with the work order number, NIGP Code shown on work order, and a unit of measure conversion factor if required.

The Contractor's driver shall report to the Maintenance Section Supervisor, or his representative, at the time of arrival at the final delivery location and obtain a signature documenting the date and time of delivery.

			ESTIMATE	SUMMARY			
ITEM CODE		DE	DESCRIPTION	NI	UNIT	TOTAL	
ITEM NO	DESC CODE	SP NO				EST	FINAL
8013	6009		HMCL ACP TYPE D (DELIVERY)(SITE 1)		TON	200.00	
8013	6010		HMCL ACP TYPE D (DELIVERY)(SITE 2)		TON	400.00	
8013	6011		HMCL ACP TYPE D (DELIVERY)(SITE 3)		TON	400.00	
8013	6012		HMCL ACP TYPE D (DELIVERY)(SITE 4)		TON	200.00	
8013	6013		HMCL ACP TYPE D (DELIVERY)(SITE 5)		TON	400.00	
8013	6014		HMCL ACP TYPE D (DELIVERY)(SITE 6)		TON	200.00	
8013	6015		HMCL ACP TYPE D (DELIVERY)(SITE 7)		TON	400.00	
8013	6016		HMCL ACP TYPE D (DELIVERY)(SITE 8)		TON	200.00	
8013	6017		HMCL ACP TYPE D (DELIVERY)(SITE 9)		TON	200.00	
8013	6018		HMCL ACP TYPE D (DELIVERY)(SITE 10)	TON	400.00	
8013	6019		HMCL ACP TYPE D (DELIVERY)(SITE 11)	TON	200.00	
8013	6020		HMCL ACP TYPE D (DELIVERY)(SITE 12)	TON	200.00	
8013	6021		HMCL ACP TYPE D (DELIVERY)(SITE 13)	TON	200.00	
					+		
					+ $+$		
					+		
					+		
			ESTIMATE & C	QUANTITY SH	EET		
			DISTRI		1	ROJECT	SHEET NO
			SAT	BEXAR, ETC	639	98-39-001	3