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DEPARTMENT OF TRA	ANS	SPO	RTA	TION	١				
MATERIALS MAINTENAN		ONTRA	АСТ						
PROJECT NO. MMC 646491001 CSJ: 6464-91-001 HIGHWAY: US0084 LIMITS OF WORK: LITTLEFIELD AREA OFFICE									
FOR PURCHASE AND DELIVERY OF MAT	ERIALS C	ONLY: EM	JLSION						
2/21/2024	PPROVED ETTING:) FOR	2/21/202 Da	4 ate	-				
DocuSigned by: Anthony Strickland FF17A82762034A6 PECIALIST	Місра	igned by: I Strape 90D620C4DD	₽.£. NA	NCE					
INDEX OF SHEETS	ſ	© 2024	Texas De	epartment of Tr	ansportation				
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4 PLAN SHEET & SUMMARY	ļ	STATE	DISTRICT		JNTY				
	F	TEXAS	LUBBOCK		MB				
SPECIFICATIONS ADOPTED BY THE TEXAS DEPARTMENT OF TRANSPORTATION, NOVEMBER 1, 2014 AND SPECIAL	ŀ	6464	SECTION 91	JOB 001	HWY NO. US0084				
SPECIFICATION ITEMS INCLUDED IN THE CONTRACT SHALL	ŀ	0404	FILENAME	001	DS0084				
GOVERN ON THIS PROJECT.									

Project Number: MMC 646491001

County: Lamb

Highway: US0084

GENERAL NOTES:

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

Michael P. Stroope, P.E. - mike.stroope@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: <u>https://tableau.txdot.gov/views/ProjectInformationDashboard/NoticetoContractors</u>

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.

General Requirements and Covenants

Project Description – This project shall consist of the purchase and delivery of materials only, Emulsions: CHFRS-2P, CMS-1PF, and CSS-1H (40%) for the Littlefield Area Office consisting of Parmer, Bailey, Lamb, Cochran and Hockley County Maintenance Sections. Materials shall be delivered to TxDOT offices listed below or any roadway located within the section boundaries.

Littlefield Area Engineer

Neil Welch, P.E. 1600 W Delano Ave Littlefield, TX 79339 PH (806) 385-3552

Parmer County Maintenance Supervisor (Site 1)

Paul Gonzalez 1101 SH 86 West Bovina, TX 79316 PH (806) 238-1216

Bailey County Maintenance Supervisor (Site 2)

David Caudill 2401 W American Blvd Muleshoe, TX 79347 PH (806) 272-4230 Control: 6464-91-001

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Lamb County Maintenance Supervisor (Site 3)

Curt Masters 1600 W Delano Ave Littlefield, TX 79339 PH (806) 385-3361

Cochran County Maintenance Supervisor (Site 4)

Raymond Martinez 680 N SH 214 Morton, TX 79346 PH (806) 266-8686

Hockley County Maintenance Supervisor (Site 5)

Adrian Mendoza 1501 E SH 114 Levelland, TX 79336 PH (806) 894-4323

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 at the same time.

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

<u>Section 10.4 – Scope of Work:</u>

Prior to beginning operations, the Department will arrange a coordination call between 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 Article 10.4.3.1, this contract may be extended once not to exceed 360 calendar days for the entire contract term if mutually agreed.

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Sheet 2

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Section 10.8 - Prosecution and Progress:

There are 180 calendar days on this contract. Calendar days will be charged in accordance with Article 10.8.2., "Contract Term".

Transport truck shall be equipped with transfer pump and required hoses to transfer material from transport to TxDOT storage tanks. Hose shall be compatible with 3-inch cam lock type connection.

Failure to provide required pump and hoses may result in rejection of the transported load.

Each work order will specify a delivery site by the bid item in the contract and quantity to be supplied. The minimum amount of material to be ordered on an individual work order is 5,000 gallons. There are 7 working days allowed to complete each work order. Additional days for work order completion may be granted by the receiving office if agreed to and documented in the work order at time work order request.

ESTIMATE SUMMARY										
ITEM- CODE			DESCRIPTION		TO	DTAL				
ITEM NO	DESC CODE	SP NO		T	EST.	FINAL				
8010			EMULSION (CHFRS-2P)(DEL)(GAL)(SITE 1)	GAL	5000.000					
8010	6021		EMULSION (CHFRS-2P)(DEL)(GAL)(SITE 2)	GAL	5000.000					
8010	6022		EMULSION (CHFRS-2P)(DEL)(GAL)(SITE 3)	GAL	5000.000					
8010	6023		EMULSION (CHFRS-2P)(DEL)(GAL)(SITE 4)	GAL	5000.000					
8010	6024		EMULSION (CHFRS-2P)(DEL)(GAL)(SITE 5)	GAL	5000.000					
8010	6056		EMULSION (CMS-2P)(DEL)(GAL)(SITE 3)	GAL	5000.000					
8010	6058		EMULSION (CMS-2P)(DEL)(GAL)(SITE 5)	GAL	5000.000					
8010	6105		EMULSION (CSS-1H)(40%)(DEL)(GAL)(SITE 1)	GAL	5000.000					
8010	6107		EMULSION (CSS-1H)(40%)(DEL)(GAL)(SITE 3)	GAL	5000.000					
8010	6108		EMULSION (CSS-1H)(40%)(DEL)(GAL)(SITE 4)	GAL	5000.000					
8010	6109		EMULSION (CSS-1H)(40%)(DEL)(GAL)(SITE 5)	GAL	5000.000					
8010	6325		EMULSION (CMS-1P)(DEL)(SITE 1)	GAL	5000.000					
8010	6326		EMULSION (CMS-1P)(DEL)(SITE 2)	GAL	5000.000					
8010	6327		EMULSION (CMS-1P)(DEL)(SITE 3)	GAL	5000.000					
8010	6328		EMULSION (CMS-1P)(DEL)(SITE 4)	GAL	5000.000					
8010	6329		EMULSION (CMS-1P)(DEL)(SITE 5)	GAL	5000.000					
ESTIMATE & QUANTITY SHEET										
STATE DIST. NO. COUNTY PROJECT NO. S						SHEET NO.				
5			LAMB	MN	IC 646491001	3				

