STATE OF TEXAS DEPARTMENT OF TRANSPORTATION

MATERIALS MAINTENANCE CONTRACT

PROJECT NO. MMC 644728001 CSJ: 6447-28-001 HIGHWAY: BI-10G, ETC.

LIMITS OF WORK: FT STOCKTON AREA OFFICES

FOR PURCHASE AND DELIVERY OF MATERIALS ONLY: ROAD SALT AND COMPLEX CHLORIDE

SUBMITTED FOR

LETTING:

08-10-2023

Sergio Miranda
CONTRACT SPECIALIST

DATE

APPROVED FOR LETTING:

8/10/2023

DATE

DIRECTOR OF OPERATIONS

Jaylon C. Windpam, P.E.

INDEX OF SHEETS

TITLE SHEET

2A-2C **GENERAL NOTES**

ESTIMATE & QUANTITY SHEET 3

LOCATION MAP

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

© 2023	Texas Department of Transportation					
FED.RD. DIV. NO.	PROJE	SHEET NO.				
6	MMC 64	1				
STATE	DISTRICT	COUNTY				
TEXAS	ODESSA	PECOS, ETC.				
CONTROL	SECTION	JOB	HWY NO.			
6447	28	001	BI-10G, ETC.			
	DATE					
	5/31/2023					

Project Number: MMC 644728001 **Control:** 6447-28-001

County: Pecos, Etc. Highway: BI-10G, Etc.

GENERAL NOTES:

Contract Prosecution: 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 and/or execute all contracts at the same time.

Project Description: This project shall consist of the purchase and delivery of materials only, Road Salt and Complex Chloride for the Fort Stockton Area Maintenance Offices consisting of Fort Stockton, Pecos, Sanderson, Balmorhea, and Iraan Maintenance Sections. Materials shall be delivered to TxDOT locations listed below.

Site 1 & 2: Fort Stockton Maintenance Office

1207 E. Dickinson Blvd. Fort Stockton, TX 79735

Contact: Armando Franco (432) 336-3671

Site 3 & 4: Pecos Maintenance Office

197 S. Frontage Road (I-20 W.)

Pecos, TX 79772

Contact: Daniel Hernandez (432) 445-3800

Site 5 & 6: Sanderson Maintenance Office

53 N. U.S. Hwy 285 Sanderson, TX 79848

Contact: Juan Rodriguez (432) 345-2563

Site 7 & 8: Balmorhea Maintenance Office

2261 FM 2903

Balmorhea, TX 79718

Contact: Joel Rodriguez (432) 375-2550

Site 9 & 10: Iraan Maintenance Office

9286 E. Hwy 190 Iraan, TX 79744

Contact: Ramon Prieto (432) 639-2710

Site 11 & 12: Reeves Station (IH 10/IH 20 Split)

2400 I-10W

Toyah, Texas 79785

Contact: Joel Rodriguez (432) 375-2550

Item 10.2 Instructions to Bidders

View the plans on-line or download from the web at:

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County: Pecos, Etc. Highway: BI-10G, Etc.

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

Order plans from any of the plan reproduction companies shown on the web at:

http://www.dot.state.tx.us/business/contractors consultants/repro companies.htm

By signing this proposal, a bidder acknowledges that he/she has a copy of the "Standard Specifications for Construction of Highways, Streets and Bridges", adopted by the Texas Department of Transportation, November 1, 2014. This specification book may be purchased from the Department.

Item 10.3 Award and Execution of Contract

Material requests shall be issued by Work Order. Each Work Order shall specify items and quantities to be delivered as well as days to complete Work Order.

Item 10.6 Control of Materials

Use materials from pre-qualified producers. A list of material producers pre-qualified by the Construction Division (CST) of the Texas Department of Transportation (TxDOT) can be found at the following website:

https://www.txdot.gov/business/resources/producer-list.html

Item 10.8 Prosecution and Progress

Contract time charges shall begin upon issuance of "Authorization to Begin Work" letter. One hundred twenty (120) working days have been designated for this contract. Working days shall be computed and charged in accordance with Article 8.3.1.5 "Calendar Day."

Individual work order charge days shall run concurrently with contract time charges.

In accordance with Article 8.6 "Late Delivery Damages", actual damages shall be charged each day for failure to deliver the material within the specified timeframe. For this contract, the vendor will have a maximum of 2 weeks (10 working days) from the date of the work order to deliver the material. The amount assessed per day for actual damages shall be 5% of the estimated cost of the Work Order, not to be less than \$250 per day and not to exceed \$1000 per day.

Item 10.9 Measurement and Payment

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 plans will be requested for delivery. Maintenance Sections may request quantities varying from those shown in the plans to meet their needs.

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Item 8042 Winter Weather Materials (Materials Only)

Minimum delivery quantity for Type I Road Salt shall be 25 tons.

Minimum delivery quantity for Complex Chloride will be 25 tons for bulk and 22.5 tons (18 supersacks).

Complex Chloride will be delivered in supersacks at an estimated weight of 2,500 lbs./supersack but will be paid for by the ton.

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

Sergio MirandaHope SandovalHope SandovalHope SandovalHope SandovalHope Sandoval

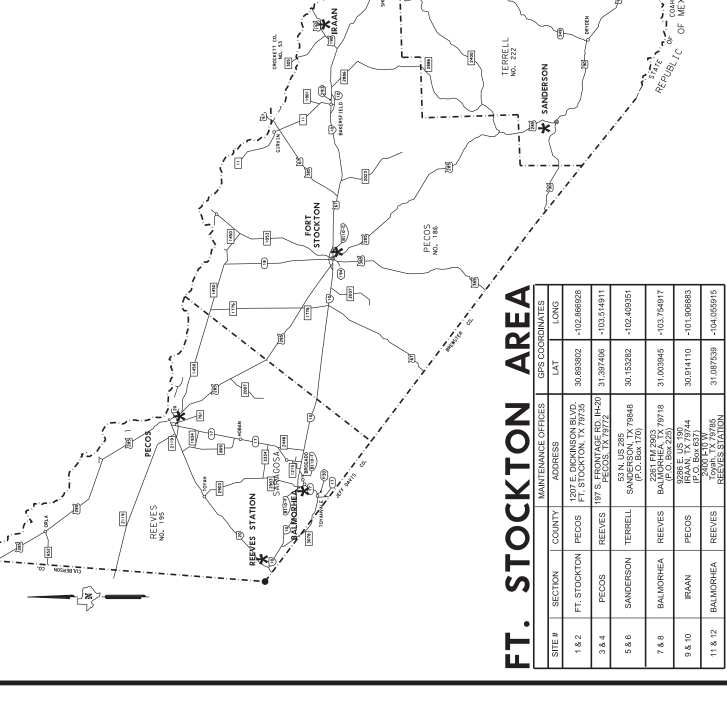
Questions may be submitted via the Letting Pre-Bid Q&A web page. This webpage can be accessed from the Notice to Contractors dashboard located at the following Address:

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.

			ESTIMATE SUMMARY				
ITEM- CODE			DESCRIPTION			TOTAL	
ITEM NO	CODE	SP NO		Т	EST.	FINAL	
	6008		TYPE I ROAD SALT(DEL)(SITE 7) (BALMORHEA)	TON	50.000		
8042	6230		COMPLEX CHLORIDE(SLD)(DEL)(SITE 1) (SUPERSACKS) (FT STOCKTON)	TON	50.000		
8042	6231		COMPLEX CHLORIDE(SLD)(DEL)(SITE 2) (BULK) (FT STOCKTON)	TON	50.000		
8042	6232		COMPLEX CHLORIDE(SLD)(DEL)(SITE 3) (SUPERSACKS) (PECOS)	TON	50.000		
8042	6233		COMPLEX CHLORIDE(SLD)(DEL)(SITE 4) (BULK) (PECOS)	TON	50.000		
8042	6234		COMPLEX CHLORIDE(SLD)(DEL)(SITE 5) (SUPERSACKS) (SANDERSON)	TON	50.000		
8042	6235		COMPLEX CHLORIDE(SLD)(DEL)(SITE 6) (BULK) (SANDERSON)	TON	50.000		
8042	6236		COMPLEX CHLORIDE(SLD)(DEL)(SITE 7) (SUPERSACKS) (BALMORHEA)	TON	50.000		
8042	6237		COMPLEX CHLORIDE(SLD)(DEL)(SITE 8) (BULK) (BALMORHEA)	TON	50.000		
-	6238		COMPLEX CHLORIDE(SLD)(DEL)(SITE 9) (SUPERSACKS) (IRAAN)	TON	50.000		
	6239		COMPLEX CHLORIDE(SLD)(DEL)(SITE 10) (BULK) (IRAAN)	TON	50.000		
	6240		COMPLEX CHLORIDE(SLD)(DEL)(SITE 11) (SUPERSACKS) (IH10/IH20 SPLIT)	TON	50.000		
	6241		COMPLEX CHLORIDE(SLD)(DEL)(SITE 12) (BULK) (IH10/IH20 SPLIT)	TON	50.000		
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STA	ATE DIST. N	۱U.	COUNTY		DJECT NO.	SHEET NO.	
6			PECOS, ETC.	MMC	644728001	3	



LOCATION MAP

Texas Department of Transportation

		SHEET NO.	4	COUNTY	PECOS, ETC.	HIGHWAY NO.	IH 10, ETC.
5		MAINTENANCE PROJECT NO. MMC 644728001	MC 644728001				
						900	001
			M	DISTRICT	ODA	SECTION	28
	0	FED. RD. DIV. NO.	9	STATE	TEXAS	CONTROL	6447