# STATE OF TEXAS DEPARTMENT OF TRANSPORTATION

### MATERIALS MAINTENANCE CONTRACT

PROJECT NO. MMC 641952001 CSJ: 6419-52-001 HIGHWAY: LOOP 338, ETC. LIMITS OF WORK: ODESSA AREA OFFICES

FOR PURCHASE AND DELIVERY OF MATERIALS ONLY: WINTER WEATHER MAT'L (BRINE)

SUBMITTED FO	R 8/15/2022	APPROVED FOR LETTING:	8/15/2022
	DATE		DATE
—Docusigned by: Hope Lopey ——	CONTRACT SPECIALIST	DocuSigned by:  Auxlon C. Windfam, P.E.  BD08807F8E9645C	R OF OPERATIONS

#### **INDEX OF SHEETS**

TITLE SHEET

2A-2C GENERAL NOTES

6987B41C284347E...

**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.

© 2022	Texas Department of Transportation			
FED.RD. DIV. NO.	PROJECT NO.		SHEET NO.	
6	MMC 641952001		1952001 1	
STATE	DISTRICT	COUNTY		
TEXAS	ODESSA	ECTOR, ETC.		
CONTROL	SECTION	JOB	HWY NO.	
6419	52	001	LOOP 338, ETC.	
FILENAME			DATE	
MMC 641952001			8/10/2022	

**Project Number:** MMC 641952001 **Control:** 6419-52-001

County: Ector, Etc. Highway: Loop 338, Etc.

#### **GENERAL NOTES:**

Plans may be obtained from one of the plan companies listed in the "Special Notice to Contractors", or viewed at Texas Department of Transportation's (TxDOT's) Internet site at

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

Contractor questions will be accepted through email, phone, and in person by the following individuals.

Sergio Miranda Sergio.Miranda@txdot.gov Hope Lopez Hope.Lopez@txdot.gov

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.dot.state.tx.us/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.

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, pickup, or delivery of materials only, Brine Solution or Fracking Brine Solution per SS 8042 for the Odessa Area Maintenance Offices listed below. Materials that require delivery shall be delivered to the TXDOT offices listed below. If pickup is designated, Contractor shall provide access requirements for the local Maintenance Office.

Site 1: Crane Maintenance Office

996 US 385 N. Crane, TX 79731

Contact: Juan Galan (432) 558-2711

**Site 2:** Kermit Maintenance Office

417 W. Hwy 302 Kermit, TX 79745

Contact: David Dingle (432) 586-3393

**Project Number:** MMC 641952001 **Control:** 6419-52-001

County: Ector, Etc. Highway: Loop 338, Etc.

**Site 3:** Monahans Maintenance Office

3411 S. Stockton (Sh-18) Monahans, TX 79756

Contact: George Salcido (432) 943-3271

Site 4: Odessa Maintenance Office

2201 NE. Loop 338 Odessa, TX 79761

Contact: Zane Honeyfield (432) 552-6767

#### **ITEM 2 Instructions to Bidders**

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

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 3 Award and Execution of Contract**

Material requests shall be issued by work order. Each work order shall specify items, quantity, time allowed to complete work order and location for material to be delivered.

#### ITEM 4 Scope of Work

This contract may be extended per special provision 004-004.

#### **ITEM 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

General Notes

Sheet B

**Project Number:** MMC 641952001 **Control:** 6419-52-001

County: Ector, Etc. Highway: Loop 338, Etc.

#### **ITEM 8 Prosecution and Progress**

Contract time charges shall begin upon issuance of "Authorization to Begin Work" letter. One hundred and 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.

Once a work order is issued the Contractor will have five (5) business days from the date of the work order to complete the work. If work is not completed within five (5) business days of the date of the work order, then in accordance with Article 8.6 "Failure to Complete Work on Time," liquidated 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 five (5) business days from the date of the work order to deliver the material. The amount assessed per day for liquidated 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.

For Brine Solution pick-up, a local source shall be secured within 30 miles of each Maintenance Office shown in the plans that will allow 24-hour access for TxDOT vehicles to load material.

#### **ITEM 9 Measurement and Progress**

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.

#### ITEM 8042 Brine

Minimum delivery quantity shall be 5,000 gallons.

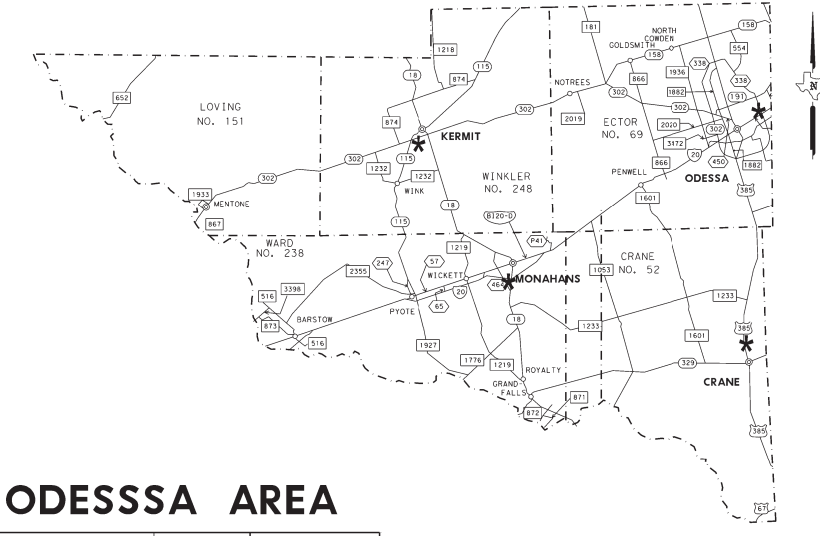
Transport truck shall be equipped with transfer pump and required hoses to transfer material from transport to TxDOT storage tanks. Hose shall be compatible with 3-inch cam lock type connection.

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

All loads shall be inspected by TxDOT. Any indication of petroleum contamination shall result in the load being rejected at the Contractor's expense.

For Brine Solution pick-up, a local source shall be secured within 30 miles of each Maintenance Office shown in the plans that will allow 24-hour access for TxDOT vehicles to load material.

ESTIMATE SUMMARY					
ITEM- CODE	DESCRIPTION			TAL	
NO CODE NO		T	EST.	FINAL	
8042 6381	BRINE SOLUTION (PICK UP)	GAL	100000.000		
8042 6382 8042 6383	BRINE SOLUTION(DEL)(SITE 1)	GAL GAL	10000.000 10000.000		
8042 6384	BRINE SOLUTION(DEL)(SITE 2) BRINE SOLUTION(DEL)(SITE 3)	GAL	10000.000		
8042 6385	BRINE SOLUTION(DEL)(SITE 4)	GAL	10000.000		
0042 0000	DRIVE COLOTION(BEE)(CITE 4)	O/ (L	10000.000		
		ļ			
ESTIMATE & QUANTITY SHEET					
STATE DIST. NO.	COUNTY		ROJECT NO.	SHEET NO.	
6	ECTOR, ETC.	MM	C 641952001	3	



			MAINT OFFICES	GPS COORDINATES	
SITE#	SITE# SECTION COUNTY		ADDRESS	LAT	LONG
1	CRANE	CRANE CRANE 996 N. US 385 CRANE, 79731 (P.O. BOX 308)		31.444983	-102.360354
2	KERMIT	WINKLER/ LOVING	"``'"   KEDMIT 707/15		-103.093610
3	MONAHANS	WARD	3411 S. SH 18 MONAHANS, 79756	31.560980	-102.893675
4	4 ODESSA ECTOR		2201 NE LP 338 ODESSA, 79761 3901 E. HWY 80	31.875951	-102.312109

\* INDICATES OFFICE LOCATION

## LOCATION MAP



Texas Department of Transportation

© 2022

FED. RD. DIV. NO.	MAINTENANCE PROJECT NO.			SHEET NO.
6	MMC 641952001			4
STATE	DISTRICT	COUNTY		
TEXAS	ODA	ECTOR, ETC.		
CONTROL	SECTION	JOB	HIGHWAY NO.	
6419	52	001	SL 338, ETC.	