STATE OF TEXAS DEPARTMENT OF TRANSPORTATION

MATERIALS MAINTENANCE CONTRACT

PROJECT NO. MMC 646953001 CSJ: 6469-53-001 HIGHWAY: US0380

LIMITS OF WORK: DENTON COUNTY

FOR PURCHASE AND DELIVERY OF MATERIALS ONLY DESCRIPTION: LIMESTONE ROCK ASPHALT

RECOMMENDED 8/9/2024

FOR LETTING:

Date

Docusigned by:

Imanda Miller

OIT DOCUMENT AREA ENGINEER

RECOMMENDED 8/12/2024

FOR LETTING:

Date

Docusigned by:

David Morrum, P.E.

72258D0350B04E4.

MAINTENANCE ENGINEER

RECOMMENDED 8/13/2024

FOR LETTING:

Date

Docusigned by:

JEFFREY BUSH

3458785783578357835

INDEX OF SHEETS

- 1 TITLE SHEET
- 2 ESTIMATE & QUANTITY SHEET
- 3A-3B GENERAL NOTES

SPECIFICATIONS ADOPTED BY THE TEXAS DEPARTMENT OF TRANSPORTATION, SEPTEMBER 1, 2024 AND SPECIAL SPECIFICATION ITEMS INCLUDED IN THE CONTRACT SHALL GOVERN ON THIS PROJECT.

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FED.RD. DIV. NO.	PROJECT NO.		SHEET NO.
6	MMC 646953001		1
STATE	DISTRICT	COUNTY	
TEXAS	DALLAS	DEN	TON
CONTROL	SECTION	JOB	HWY NO.
6469	53	001	US0380
FILENAME			DATE
	MMC 646953001		5/21/2024



CONTROLLING PROJECT ID 6469-53-001

DISTRICT Dallas HIGHWAY US0380

FINAL

EST. 500.000

NOT

Estimate & Quantity Sheet

COUNTY Denton



SHEET

6469-53-001 CCS

Denton COUNTY

Dallas DISTRICT

Project Number: MMC-646953001 **Control:** 6469-53-001

County: Denton Highway: US0380

GENERAL NOTES:

General:

The purpose of this contract is to supply Limestone Rock Asphalt, materials only, at the following locations:

Site 1	Stockpile Area between US0380 and US0377 (33.232012, -97.008634)
DICC I	Stockpile Hea Setween SSSSSS and SSSSS (33:232012;) 1:000051

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:

Wayne Powell, Maintenance Section Supervisor 2624 W. Prairie St. Denton, TX 76201 940-387-1414

Bids will be received at 4777 E. Hwy 80, Mesquite, Texas 75150-6643

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

Amanda Miller, P.E. Amanda.Miller@txdot.gov Wayne Powell Wayne.Powell@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.

Project Number: MMC-646953001 **Control:** 6469-53-001

County: Denton Highway: US0380

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

Section 10.4 – Scope of Work:

In accordance with Article 10.4.3.1, this contract may be extended once not to exceed 240 calendar days for the entire for the entire term if mutually agreed.

Section 10.8 - Prosecution and Progress:

There are 120 calendar days on this contract. Calendar days will be charged in accordance with Article 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. The minimum amount of material to be ordered on an individual work order is 50 tons. There are 7 working days allowed to complete each work order.

Item 500 – Mobilization:

Mobilization does not apply to this Maintenance/Traffic Materials Contract.

<u>Item 8001 – Limestone Rock Asphalt (Materials Only):</u>

Provide a cold-mixed material consisting of native limestone rock asphalt (LRA) aggregate, fluxing material, water, and, when specified, additives and virgin aggregates, of the types and grades shown on the plans.