

Highway: IH0027

GENERAL NOTES:

This project includes plan sheets that are not part of the bid proposal. Plans can be viewed online or downloaded from the web at:

http://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

Information concerning the project, plans, limits and locations may also obtained by contacting Gail Ramsay at (806) 356-3221 or the Supervisor in charge of this project. Plans, limits, and locations may be viewed at Contract Administration, Texas Department of Transportation District Office, 5715 Canyon Drive, Bldg. B, Amarillo, Texas 79110.

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

Director of Operations	
Contract Specialist	
Contract Specialist	

Gail Ramsay

Wes Kimmell, P.E. Wes.Kimmell@txdot.gov Brad Buchanan Brad.Buchanan@txdot.gov Gail.Ramsay@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.

Questions will not be accepted 48 hours prior to letting date and time.

Highway: IH0027

Prior to beginning operations, a meeting will be held at the contract administration building to include material supplier and maintenance section supervisors listed in this contract.

If several contracts are awarded to the same contractor, the contractor shall be sufficiently equipped to concurrently supply each contract.

Each contract awarded by the Department stands on its own and as such, is separate from other contracts.

All work on this contract will be issued by work order via email. A work order will include the location, the bid item, and the quantity of material to deliver. Callout work orders will be issued based on priorities.

Provide and maintain a dedicated email address for receipt of work orders and correspondence throughout the term of this contract. Respond to all correspondence within 1 business day.

General Requirements and Covenants – Item 10

Project Description – This project shall consist of the purchase and delivery of materials only, Hot mix Type D PG 64-22 for pickup and Type D PG-64-28 for delivery for the Amarillo Area Maintenance Sections consisting of Claude, Hereford, Vega, Amarillo Loop, Amarillo E-Way and Canyon maintenance sections. Materials shall be delivered to TxDOT maintenance within the counties listed below.

Area Engineer	Address	Contact Person
Joe Chappell, P.E.	8401 S. FM 1541	
	Amarillo, Texas 79118	(806)378-0071
		Maintenance
Maintenance Section	Address	Supervisor
Armstrong County	801 Hurley Street	Kevin Kerlee
	Claude, Texas 79109	(806)226-2321
Deaf Smith County	3869 US HWY 385	Robert "Sean" Mays
	Hereford, Texas 79045	(806)364-2262
Oldham County	606 W. Vega Blvd	Justin Lawrence
	Vega, Texas 79092	(806)267-2219
Potter County	7700 E. Loop 335 North	Kevin Allison
	Amarillo, Texas 79114	(806)383-1661

Project Number: MM	Sheet 2		
County: RANDALL			Control: 6397-72-001
Highway: IH0027			
Randall County	(1)E-Way	8401 S. FM 1541 Amarillo, Texas 79118	Cody Harris (806)378-0073
Randall County	(2)Canyon	305 W. US 60 Canyon, Texas 79015	(806)675-0075 Devin White (806)655-4372

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

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.

Section 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.

Section 10.4 – Scope of Work

In accordance with Article 10.4.3.1 when mutually agreed upon in writing by both parties to the contract, the Engineer may extend the contract by change order, up to two times, for an additional period not to exceed the original contract time period.

The extended contract may be for additional quantities up to the original bid quantities, plus any quantities added by previously approved change orders.

The extension will meet the terms and conditions of the original contract, plus any approved terms and conditions made by previously approved change orders.

Section 10.6 – Control of Materials

Highway: IH0027

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

Section 10.8 - Prosecution and Progress

Contract time charges shall begin upon issuance of "Authorization to Begin Work" letter. Two hundred forty (240) Calendar days have been designated for this contract. Calendar Days shall be computed and charged in accordance with Article 10.8.2, "Contract Term".

Individual Work Order charge days shall run concurrently with Contract time charges.

Notify the Maintenance Section Supervisor when encountering any unforeseen delays.

Section 10.9 – Measurement and Payment

In accordance with Article 9.2 "Scope of Payment," 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.

Contractor is responsible for obtaining annual overweight tolerance permit if hauling materials that exceed the legal road weight.

Item 8011 D-GR HMA TY D PG 64-28 (Materials Only)

The contractor shall provide mixture Type D using PG binder 64-28 for delivery and PG binder 64-22 for pickup material by TxDOT Equipment. No PG binder grade dumps will be allowed on this contract. It is at the engineer's discretion to accept a different material if contractor is producing a superior product.

This item is for TxDOT to pick up the materials at the hot-mix plant and HMAC delivery as determined by work order request.

There are 6 delivery locations shown on the plans. Each delivery location will have a separate bid item. The location will not be the exact delivery point of the material but used as a bid reference for delivery charge. The bid price for this work shall include delivery to the bid item location, or an actual work order location shorter in mileage from the plant than the bid item location. There will not be any work order locations further in distance from t e plant than the 6 bid item locations. The 6 bid item delivery locations are as follows:

Control: 6397-72-001

Highway: IH0027

- 1. Zero to twenty miles from designated HMAC plant.
- 2. Twenty-one to forty miles from designated HMAC plant.
- 3. Forty-one to sixty miles from designated HMAC plant.
- 4. Sixty-one to eighty miles from designated HMAC plant.
- 5. Eighty-one to one hundred miles from designated HMAC plant.
- 6. One hundred one miles to one hundred twenty miles from designated HMAC plant.

For pickup HMAC to avoid excessive travel costs, the hot-mix asphalt concrete plant must be located within 45 miles of Randall County Maintenance Office. Various maintenance sections will have the availability of releasing work orders from this contract.

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

Deliver Monday through Thursday during business hours only. Deliveries outside of these times may be allowed at the sole discretion of the Maintenance Section Supervisor.

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 and departure.

For small quantity needs, a work order will be issued to the contractor a minimum of 24 hours in advance and the contractor shall be able to provide and deliver a minimum of 500 tons per day.

For larger quantity work locations(over 1200 tons), a work order will be issued to the contractor a minimum of 2 weeks (14 calendar days) in advance of the project start date.

The contractor shall provide mixture Type D using PG binder 64-22 for all HMAC picked up by TxDOT trucks. The contractor shall provide mixture Type D using PG binder 64- 28 for all HMAC being delivered to a designated jobsite. No PG Binder grade dumps will be allowed on this contract. It is at the engineer's discretion to accept a different material if contractor is producing a superior product.

The use of Recycled Asphalt Shingles (RAS) will not be permitted on this contract. The maximum amount of RAP allowed will be 20% unless otherwise approved by

the engineer.

Supply aggregate on the contract that meets surface aggregate classification (SAC) A. For Hauling Operations:

• Hauling Operations are required to manufacture a minimum of 1200 tons per day

Control: 6397-72-001

County: RANDALL

Highway: IH0027

- Monitor the temperature of the material in the truck before shipping to ensure that it does not exceed 350° and is not lower than 275° unless using warm mix and then no lower than 215° at delivery. The Department will not pay for or allow placement of any mixture produced above 350°.
- The Contractors driver shall report to the State's representative at the time of arrival at the final delivery location and obtain a signature documenting the date and time.
- Supply tarp and all components necessary to tarp materials during transport.
- A 2 hour unload time per truck will be included in the bid price, time shall be calculated from TxDOT work order request time. If a truck has to stay on site longer than 2 hours, do to no fault of the contractor, each additional 15 minutes will be paid at \$20 per 15 minute increment per truck.
- If a load is more than 2 hours late, due to no fault of TxDOT, each additional 15 minutes will be withheld at \$20.00 per each 15 minute increment per truck time, shall be calculated from TxDOT work order request time.
- Make all deliveries between the hours of 8:00 am and 4:00 pm CST unless prior arrangements have been made with the Maintenance Supervisor.



CONTROWING PROJECT ID 6397-72-001

Estimate & Quantity Sheet

ID 6397-72-001 DISTRICT Amarillo HIGHWAY IH0027 COUNTY Randall

	Папорота			~			
CONTROL SECTION JOB			A0018537:z		-		
PROJECT ID							
COUNTY					TOTAL EST. TOTAL		
HIGHWAY			f IH0027			TINAL	
ALT	BID CODE	DESCRIPTION	UNIT	EST.	FINAL		
	8011-6001	D-GR HIMA(SQ) TY D RG 64-22 (PICKUP)	TON	1,000.000		1,000,000	
	8011-6019	O-GR HWA TYO RG 64-28 (DLVR) SITE 1	TON	200.000		200,000	
	8011-6020	0-GR HWA TY D RG 64-28 (DLVR) SITE 2	TON	200,000		200,000	
	8011-6021	0-GR HWA TY D RG 64-28 {DLVR) SITE 3	TON	200,000		200.000	
	8011-6022	0-GR HWA TY D RG 64-28 (DLVR) SITE 4	TON	200.000		200,000	
	8011-6023	O-GR HWA TYO RG 64-28 (DLVR) SITE 5	TON	200.000		200,000	
	8011-6024	0-GR HMA TYO PG 64-28 (DLVR) SITE 6	TON	200,000		200,000	



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DISTRICT	COUNTY	CCSJ	SHEET
Amarilio	Randali	6397-72-001	3

Plan Sheet & Summary				
Bid Code	Site #	Site Description		
80116001	Pickup	Pickup		
80116019	1	1 Zero to 20 miles from designated plant		
80116020		Twenty one to forty miles from designated plant		
80116021	3	Forty one to sixty miles from designated plant		
80116022	80116022 4 Sixty one to eighty miles from designated plant			
80116023	80116023 5 Eighty one to one hundred miles from designated plant			
80116024	80116024 6 One hundred to one hundred twenty miles from designated plant			