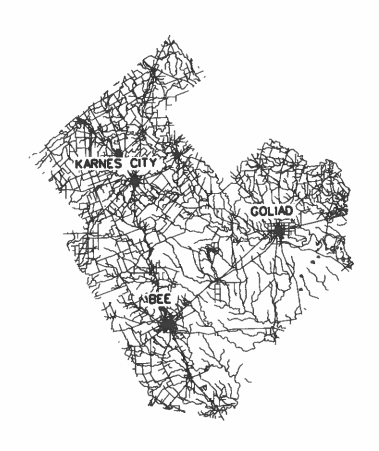
STATE OF TEXAS TEXAS DEPARTMENT OF TRANSPORTATION

MATERIALS MAINTENANCE CONTRACT PROJECT NO: MMC 6399-78-001 COUNTY: BEE. ETC. ROADWAY: USØ181. ETC LIMITS: FOR PURCHASE & DELIVERY OF MATERIALS ONLY: HYDRAULIC CEMENT



*KARNES MAINTENANCE OFFICE AREA OF RESPONSIBILITY GOLIAD MAINTENANCE OFFICE AREA OF RESPONSIBILITY BEEVILLE MAINTENANCE OFFICE AREA OF RESPONSIBILITY

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TITLE SHEET

GENERAL NOTES 2A-2D

ESTIMATE & QUANTITY SHEET PLAN SHEET & SUMMARY

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

TEXAS DEPARTMENT OF TRANSPORTATION

SUBMITTED FOR LETTING:

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APPROVED FOR LETTING

DIRECTOR OF MAINTENANCE

BRIDGE ENGINEER

County: BEE, ETC. Control: 6399-78-001

General Notes

This contract shall commence upon the issuance of a work order by the Director of Maintenance or his representative and shall continue for 120 Calendar days. This project consists of described word defined with Item 8012 "Hydraulic Cement (Materials Only)", the 2014 Texas Standard Specifications, General Notes and Plans.

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 be obtained by contacting the Director of Maintenance, James Harris, P.E. or the Maintenance Supervisor in charge of this project.

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

Director of Maintenance James D. Harris, P.E. <u>James.Harris1@txdot.gov</u>

Area Engineer

Karnes Area Office Nicholas Novosad, P.E. Nick.Novosad@txdot.gov

Contractor questions will only be accepted through email to the above individuals. All contractor questions will be reviewed by the Area Engineer or Assistant Area 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 pre-bid 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, CCSJ/Project Name.

Prior to beginning operations, a meeting will be held at the District Headquarters or via MS Teams. The meeting should include material supplier and maintenance section supervisors within the contract area.

If several contracts are awarded to the same contractor, the contractor shall be

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sufficiently equipped to concurrently supply each contract material.

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

General Requirements and Covenants - Items 1 thru 9

Project Description - This project shall consist of the purchase and delivery of Hydraulic Cement materials that meet the requirements of the specifications from the supplier's stockpile to the Maintenance Section's designated locations specified. See estimate and quantity sheet for type and quantity of materials.

Area Engineer	Address	Contact Phone Number
Nicholas Keith Novosad, PE	800 S US 181	(830)780-3993
	Karnes City	

Maintenance Section	Address	Maintenance Supervisor
Karnes	800 S 181	Kevin Butler
	Karnes City, TX 78118	(830)780-3132
Goliad	817 Pearl St	Ernest Perry
	Goliad, TX 77963	(361)645-3452
Beeville	662 US 181 N	Vicente Romero, Jr
	Beeville, TX 78102	(361)358-3178

Each Maintenance Supervisor will make arrangements with the Contractor to have the material delivered.

The contractor is responsible for furnishing and delivering the hydraulic cement to the agreed upon location(s). The delivery hours will be Monday through Friday 7:00 AM to 5:00 PM. The Maintenance Section will stockpile the material.

The Contractor shall furnish a certified copy of the legal gross weight of each vehicle hauling materials by weight and certified measurements for all trucks hauling material by volume.

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.

Various bid items and their associated quantities have been provided within this Contract in order to establish bid prices for the proposed work. Actual work performed as directed will be paid utilizing these prices with no further compensation made regardless of the final quantities.

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ITEM 2 – Instruction 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 or found online at:

https://www.txdot.gov/business/resources/txdotspecifications.html

ITEM 3 - Award and Execution of Contract

Material requests shall be issued by Work Order to the Contractor a Contractor a minimum of 7 days in advance of delivery. Each Work Order shall specify quantities to be delivered, location of delivery, and days to complete Work Order. Work orders for bulk cement shall be ordered in increments of 25 tons per delivery.

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

ITEM 8 – Prosecution and Progress

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 "Failure to Complete Work on Time," liquidated damages shall be charged each day for failure to meet each work order. This will include:

- 1. Failure to produce at the starting date or continually progress on the work order.
- 2. Failure to produce the required number of tons or bags per day.

The amount assessed per day for liquidated damages shall be 3% of the estimated cost of the work order not to exceed \$600 per day.

ITEM 9 – Measurement and Payment

In accordance with Article 9.2 "Plans Quantity Measurement," plans quantity

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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 8012 – Hydraulic Cement (Materials Only)

Furnish trucks capable of distributing the cement uniformly, as requested by the maintenance supervisor, to the roadway when delivered by the ton.

There will be a minimum order of one truckload when ordering cement by the bag.

Delivery to locations within a 10-mile radius of the specified Maintenance Offices will be subsidiary to Items 8012-6001, 8012-6002, 8012-6020, 8012-6021, 8012-6024, and 8012-6025.

Any deliveries outside of a 10-mile radius of the specified Maintenance Offices will be negotiated and issued a new item number by change order.

HYDRAULIC BULK CEMENT:

HYDRAULIC CEMENT(TY I)(DEL)(SITE 1): Karnes Maintenance Office

HYDRAULIC CEMENT(TY I)(DEL)(SITE 2): Goliad Maintenance Office

HYDRAULIC CEMENT 47 LBS BAG:

HYDRAULIC CEMENT(TY I)(DEL)(47LBS)(ST 1): Goliad Maintenance Office

HYDRAULIC CEMENT(TY I)(DEL)(47LBS)(ST 2): Beeville Christi Maintenance Office

HYDRAULIC CEMENT 94 LBS BAG:

HYDRAULIC CEMENT(TY I)(DEL)(94LBS)(ST 1): Karnes Maintenance Office

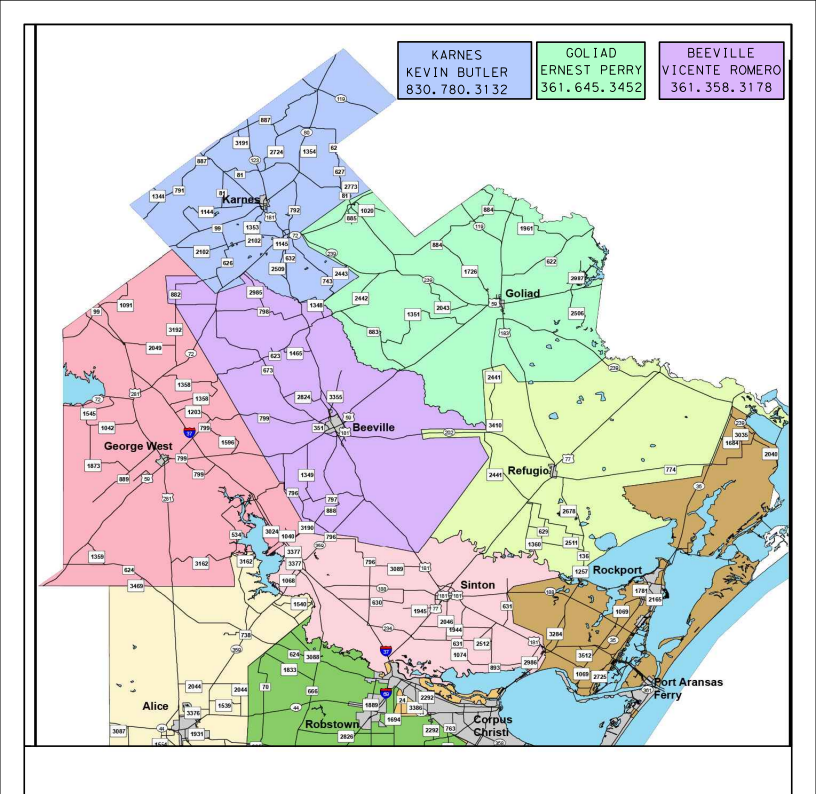
HYDRAULIC CEMENT(TY I)(DEL)(94LBS)(ST 2): Goliad Maintenance Office

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ESTIMATE & QUANTITY

	ESTIMATE & QUANTITY						
ITEM NO.	DESC NO.	SPEC NO.	DESCRIPTION	UNIT	QTY	FINAL	
8012	6001		HYDRAULIC CEMENT (TY I)(DEL)(SITE 1)	TON	500		
8012	6002		HYDRAULIC CEMENT (TY I)(DEL)(SITE 2)	TON	500		
8012	6020		HYDRAULIC CEMENT (TY I)(DEL)(47LBS)(ST 1)	BAG	600		
8012	6021		HYDRAULIC CEMENT (TY I)(DEL)(47LBS)(ST 2)	BAG	1600		
8012	6024		HYDRAULIC CEMENT (TY I)(DEL)(94 LBS)(ST 1)	BAG	1200		
8012	6025		HYDRAULIC CEMENT (TY I)(DEL)(94 LBS)(ST 2)	BAG	1200		
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PLAN SHEET & SUMMARY

DESC NO.	SPEC NO.	DESCRIPTION		QTY
6001		HYDRAULIC CEMENT(TY I)(DEL)(SITE 1)	TON	500
6002		HYDRAULIC CEMENT(TY I)(DEL)(SITE 2)	TON	500
6020		HYDRAULIC CEMENT(TY I)(DEL)(47LBS)(ST 1)	BAG	600
6021		HYDRAULIC CEMENT(TY I)(DEL)(47LBS)(ST 2)	BAG	1600
6024		HYDRAULIC CEMENT(TY I)(DEL)(94LBS)(ST 1)	BAG	1200
6025		HYDRAULIC CEMENT(TY I)(DEL)(94LBS)(ST 2)	BAG	1200
	NO. 6001 6002 6020 6021 6024	NO. NO. 6001 6002 6020 6021 6024	NO. DESCRIPTION 6001 HYDRAULIC CEMENT (TY I) (DEL) (SITE 1) 6002 HYDRAULIC CEMENT (TY I) (DEL) (SITE 2) 6020 HYDRAULIC CEMENT (TY I) (DEL) (47LBS) (ST 1) 6021 HYDRAULIC CEMENT (TY I) (DEL) (47LBS) (ST 2) 6024 HYDRAULIC CEMENT (TY I) (DEL) (94LBS) (ST 1)	NO. NO. HYDRAULIC CEMENT(TY I) (DEL) (SITE 1) TON 6002 HYDRAULIC CEMENT(TY I) (DEL) (SITE 2) TON 6020 HYDRAULIC CEMENT(TY I) (DEL) (47LBS) (ST 1) BAG 6021 HYDRAULIC CEMENT(TY I) (DEL) (47LBS) (ST 2) BAG 6024 HYDRAULIC CEMENT(TY I) (DEL) (94LBS) (ST 1) BAG

