OF NORMAN DE STATE OF NORMAN DE

City of Norman, OK

Municipal Building Council Chambers 201 West Gray Norman, OK 73069

Master

File Number: BID-2021-32

		riie Number.	DID-2021-	32					
File ID:	BID-2021-32	Type: Bid	I		Status:	Consent Ite	em		
Version:	4	Reference: Iter	m 15		In Control:	City Counc	lic		
Department:	Public Works Department	Cost:		Fi	le Created:	11/05/2020)		
File Name:	Portland Cement Concrete			Fi	nal Action:				
Title:	CONSIDERATION PURCHASE OF POSTREET AND STORM	ORTLAND CE	MENT C				THE THE		
Notes:	ACTION NEEDED: Section 1; and, if action best bidder meetin alternate bidder.	cepted, award	the bid to	Methany (Concrete a	as the lov	west and		
	ACTION TAKEN:								
	ACTION NEEDED: Motion to accept or reject all bids meeting specifications on Sections 2 and 3; and, if accepted, award the bid to Dolese Brothers Company as the lowest and best bidder meeting specifications and Van Eaton Ready Mix as the alternate bidder.								
	ACTION TAKEN:								
	ACTION NEEDED: Motion to accept or reject all bids meeting specifications of Section 4; and, if accepted, award the bid to Dolese Brothers Company as the lowest and best bidder meeting specifications and Metheny Concrete as the alternate bidder.								
	ACTION TAKEN:								
	ACTION NEEDED: Motion to accept or reject all bids meeting specifications of Section 5, 6B, 6F, and 6G; and, if accepted, award the bid to Metheny Concre as the lowest and best bidder meeting specifications and Van Eaton Ready M as the alternate bidder.								
	ACTION TAKEN:								
	ACTION NEEDED:	Motion to acc	cept or re	ject all bids	s meeting	specifica	ations on		

City of Norman, OK Page 1 Printed on 11/6/2020

Brothers Company as the lowest and best bidders meeting specifications.

Section 6A; and, if accepted, award the bid to Van Eaton Ready Mix and Dolese

Ver- Acting Body:	Date:	Action:	Sent To:	Due Date:	Return Date:	Result:
History of Legis	lative File					
Entered by:	april.kerr@normanok.go	V		Effective Date:		
Project Manager:	Tony Mensah, Street S	upt.				
Attachments:	Bid Tab Concrete					
				Agenda Date: Agenda Number:		
	ACTION TAKEN: _					
	ACTION NEEDED Section 6E and 6I Dolese Brothers C and Metheny Concr	: Motion to a H; and, if acce Company as th	accept or reject a epted, award the l ne lowest and be	all bids meeting bid to Van Eato	n Ready	Mix and
	ACTION TAKEN: _					
	ACTION NEEDED Section 6D; and, and best bidders Brothers Company	if accepted, a meeting spec	ward the bid to fications and Var	Metheny Concre	ete as the	e lowest
	ACTION TAKEN: _					
	ACTION NEEDED Section 6C; and, Ready Mix, and meeting specification	if accepted, Dolese Broth	award the bid to	Metheny Con	crete, Va	n Eaton
	ACTION TAKEN: _					

Text of Legislative File BID-2021-32

Body

BACKGROUND: The City of Norman Street and Storm Water Maintenance Programs utilize on a frequent basis the following types of Portland Cement Concrete:

Class A Concrete is used in pavement slabs, sidewalks, retaining walls, culverts, and all

areas where reinforced concrete is needed. Calcium is used as an accelerating admixture to increase the strength of the concrete more quickly during curing. It is used in cold weather application; however, it is not an anti-freezing agent.

- High Early Strength (H.E.S.) Concrete is used for driveway and pavement replacement.
- Fast Track Concrete is used for emergency panel replacement in high traffic areas the PSI is 3000 on 8-hour strength test.
- Grout Mix is used with riprap, for bedding drainage pipe, and stabilizing plastic Subgrade.
- Flowable Fill is used as a liquid concrete mix in bedding and backfilling culvert pipe and storm sewers where 100% compaction is required.
- Additives/Accelerators is used to speed the setting time and when cure time starts earlier. This allows concrete to be placed in winter with reduced risk of frost damage.

Quantities of each material purchased annually will vary depending on individual project scopes for scheduled projects and unscheduled repairs and maintenance activities. A total of 1174 cubic yards of Portland Cement Concrete were purchased in FYE 2020 at a cost of \$145,964.50.

DISCUSSION: Bid information was sent to five (5) vendors and Bid Number 2021-32 was opened on October 29, 2020, with four (4) vendor bids received for Portland Cement Concrete. The price of concrete materials has increased an average of 1% over the 2020 bid price because of increased manufacturing and delivery costs. If approved, the purchase contract for the materials will be effective through October 31, 2021. Funding for Portland Cement Concrete is provided from the General Fund accounts for regular maintenance, available in the following accounts:

Street Division
Street/Sidewalk Materials (10550221-43215) \$ 30,000
Concrete Materials (10550221-43301) \$ 85,545

Storm Water Division
Street/Sidewalk Materials (10550222-43215) \$ 48,914

RECOMMENDATION: Staff recommends BID-2021-32 be awarded to the low bidder as shown on the Bid Tabulation.

Section 1: A and B to Metheny Concrete, Oklahoma City, as the lowest and best bidder meeting specifications and Dolese, Oklahoma City, is the alternate bidder.

Section 2: A and B to Dolese Bros as the lowest and best bidder meeting specifications and Van Eaton, Shawnee, as the alternate bidder.

Section 3: A and B to Dolese Bros as the lowest and best bidder meeting specifications and Van Eaton, as the alternate bidder.

Section 4: A and B to Dolese Bros as the lowest and best bidder meeting specifications and Metheny Concrete as the alternate bidder.

Section 5: A and B to Metheny Concrete as the lowest and best bidder meeting specifications and Van Eaton as the alternate bidder.

Section 6: A to Van Eaton Ready Mix as the lowest and best bidder meeting specifications and Dolese as the alternate bidder.

Section 6: B to Metheny Concrete as the lowest and best bidder meeting specifications and Van Eaton as the alternate bidder.

Section 6: C to Metheny Concrete, Van Eaton and Dolese as the lowest and best bidders meeting specifications.

Section 6: D to Metheny Concrete as the lowest and best bidder meeting specifications and Van Eaton and Dolese as the alternate bidders.

Section 6: E to Dolese and Van Eaton as the lowest and best bidders meeting specifications and Metheny Concrete as the alternate bidder.

Section 6: F to Metheny Concrete as the lowest and best bidder meeting specifications and Van Eaton as the alternate bidder.

Section 6: G to Metheny Concrete as the lowest and best bidder meeting specifications and Van Eaton as the alternate bidder.

Section 6: H to Dolese and Van Eaton as the lowest and best bidder meeting specifications and Metheny Concrete as the alternate bidder.