

POLK COUNTY, TEXAS

The Polk County Commissioners Court is accepting Bids for the FY2019 purchase of:

(RE)BID #2019-01.03, 01.05 & 01.07: Precinct 1 Road Materials

(RE)BID #2019-02.03, 02.05, 02.06 & 02.07: Precinct 2 Road Materials

(RE)BID #2019-03.03, 03.05 & 03.07 : Precinct 3 Road Materials (RE)BID #2019-04.03, 04.05 & 04.07 : Precinct 4 Road Materials

(RE)BID #2019-05: Bulk Purchase of Limestone Road Base

(RE)BID #2019-06: Tires

Specifications and required submittal forms may be obtained by contacting the Polk County Auditor's Office 936-327-6811 or visiting the County's website www.co.polk.tx.us. Eligible Bids must be by designated bid #, on the form provided by the County. Bids must be sealed, identified on the exterior individual envelope with the bid#/title and received at the office of the County Auditor - 602 E. Church, Suite 108 - Livingston, Texas 77351 prior to 2:00 p.m. on Thursday, October 18, 2018. Bids will be opened and publicly read in the Polk County Auditor's Office at 2:00 p.m. on the deadline date. The subject bids are scheduled to be awarded in the Commissioners Court session to be held on Tuesday, October 23, 2018 at 10:00 a.m.. The Polk County Commissioners Court reserves the right to reject any or all bids or to accept the bid deemed to serve the best interest of the County.



BID SUBMITTAL FORM

MUST BE SIGNED AND SUBMITTED AS A BID COVER SHEET

RE-BID#: 2019-05

BULK PURCHASE OF LIMESTONE ROAD BASE-POLK COUNTY

NAME OF BIDDER:				
Contact:				
Address:				
Phone:			Fax:	
specifications set forth by the analysis may be required in made from samples taken by results of such testing and/o the County shall bear the co reveal that the samples sele test and/or analysis shall be County, make adjustment for	e County. Further, it is any instance deemed by the County at any destrance analysis reveal that the sts of such testing and/cted do not meet the tepaid by the successful rall products delivered	understood and ag the County to be tination. The Cou e samples selecte or analysis. Shou chnical specification bidder and the suc which do not com	the referenced purchase in accordance with the agreed that independent laboratory test and be necessary or appropriate. Such tests may be necessary or appropriate. Such tests may be county shall select the testing laboratory. Should the meet the technical specifications outlined; could the results of such testing and/or analysis ations outlined, the costs associated with such successful bidder shall, to the satisfaction of the amply with the County's technical specification. In writing to the successful bidder and the	
(FOB: RAIL SITE)	(FOB: OFF RAIL CAF		3: DELIVERED TO COUNTY YARDS)	
\$/ton	\$/to	ı \$	/ton	
COMMENTS: (state ar	ny additional charge	s and/or devia	iation from specifications or other)	
Authorized Signature of	Bidder:			
			(printed name	
		_	(Title	
		_	(Date	

"IN SUBMITTING THIS BID TO POLK COUNTY, THE UNDERSIGNED BIDDER HEREBY AGREES TO CONFORM TO ALL BID REQUIREMENTS AND SPECIFICATIONS SET OUT BY POLK COUNTY. ADDITIONALLY, BIDDER VERIFIES THAT, SHOULD THIS BID BE AWARDED TO THE COMPANY REPRESENTED HEREIN, THE PRICES QUOTED SHALL REMAIN IN EFFECT FROM THE DATE OF AWARD THROUGH SEPTEMBER 30, 2019.

Limestone Flexible Road Base

Type A. Type A material shall be crushed stone produced from oversize quarried aggregate, sized by crushing and produced from a naturally occurring single source. Crushed gravel or uncrushed gravel shall not be acceptable for Type A material. No blending of sources and/or additive materials will be allowed in Type A material.

Physical requirements.

Type A Grade 6

Triaxial Class 1:

Minimum compressive strength, psi: 45 at 0 psi lateral pressure and 175 at 15 psi lateral pressure.

Master Grading:

Sieve	Retained
1-3/4"	0
7/8"	10-35
3/8"	30-50
No. 4	45-65
No. 40	70-85
Maximum LL	35
Maximum PI	12
Minimum PI	4
Wet Ball Mill	
Maximum	40
Maximum increase	
In passing No. 40	20
paradag	

The base material shall have a minimum Bar Linear Shrinkage of 2 percent as determined by Test Method Tex-107-E, Part II.

Reference 1993 version of TX-DOT Standard Specifications For Construction of Highways, Streets and Bridges.