### Kay County, Oklahoma COUNTY PURCHASING OFFICE Kay County Courthouse Newkirk, OK 74647

#### **INVITATION TO BID**

	EVIEW TERMS		DATE ISSUED September 8, 2020					
	TING TO SUBI		Page 1 of2  REQUIRED DELIVERY DATE					
Notarized A BID NUMBE	ffidavit complet	REQUIRE						
Bid#2020-29 Bridge#209				BID CLOSING DATE AND HOUR  Bids are due between Tuesday October 6 at 10:00 am and Tuesday October 13 at 10:00 am.	Days after award of Purchase Order			
TERMS: Bidding documents shall be obtained from the Kay County Courthouse. Bids will be opened at 10.00 a.m. on Tuesday, October 13 <sup>th</sup> , 2020.						DATE OF DELIVERY:		
Item	Quantity	Unit of Issue		Description	Unit Price Total			
			Bridge 209 Si Mand Date: Tues	Kay County  prials for Bridge Project  tructure No. 36N3220E0130002  latory Pre-Bid Meeting sday September 29th, 2020  Time: 10:00 AM pocation: Bridge Site				

TERMS AND CONDITIONS

1. Sealed bids will be opened in the Kay County Courthouse, 201 S. Main St., Newkirk, OK 74647 at

#### **PROPOSAL**

# Kay County Materials for Bridge Project Bridge 209 Structure No. 36N3220E0130002

## (Labor, Pilot Holes and Concrete Not Included)

BRIDGE 032 SCHEDULE OF MATERIALS						
Qty	Unit	ITEM	Bid Price for Material Over Planned Quantity			
60	L.F.	HP 10X42 BENT CAP	\$			
480	L.F.	HP 10X42 WING PILE	\$			
480	L.F.	HP 10X42 SEAT PILE	\$			
7	EA.	50'-0" W27 X 114 BEAMS (GRADE 50)	\$			
2,080	S.F.	10 GAUGE SHEET PILES	\$			
1,836	L.F.	36" WIDE 22 GAUGE STEEL DECK FORMS	\$			
140	L.F.	W6X20 BRIDGE TRAFFIC RAIL POST	\$			
40	L.F.	1/2" X 9" PLATE	\$			
11,440	L.F.	#4 REINFORCING STEEL	\$			
70	EA.	1" X 5'-0" SLAB BOLSTER	\$			
66	EA.	2" X 5'-0" SLAB BOLSTER	\$			
158	EA.	5/8"   X 6" WELDED STUD	\$			
60	L.F.	C10 X 20 END HEADER	\$			
100	L.F.	C8X11.5 SIDE HEADER	\$			
280	L.F.	C8 X 11.5 HORIZONTAL BRACING	\$			
60	L.F.	C10 X 20 WING CAP	\$			
120	L.F.	L4 X 3 X 1/4" SHEET PILE CAP	\$			
400	L.F.	L3 X 3 X 1/4" BRACING	\$			
100	L.F.	W BEAM GUARDRAIL	\$			
4	EA.	W BEAM FLARED END SECTION	\$			
		Total				