ADDENDUM NO. 1

Sedgwick County Project:

803-S³/₄ V thru X; 135th St. West between

K-42 & 71st St. South (R259)

The items contained herein now become a part of the referenced plans and specifications. Please read the following items and acknowledge receipt of this addendum on the Proposal Page Number P-1. NOTE: <u>THIS ADDENDUM MUST BE ACKNOWLEDGED TO CONSTITUTE A VALID BID.</u>

SPECS:

Replace Sheet SOP-1 to 2 with SOP-1R to 2R

Add Sheet GN-2

PLANS:

Replace Sheet 7 with Sheet 7R Replace Sheet 13 with Sheet 13R Replace Sheet 24 with Sheet 24R Replace Sheet 66 with Sheet 66R Replace Sheet 67 with Sheet 67R Replace Sheet 78 with Sheet 78R

David C. Spears, P.E., Director, Public Works/County Engineer

Date: November 19, 2013

Schedule of Prices

Project: 803-S¾ V thru X; 135th St W between 71st St S & K-42 (R259)

Type of Work: Grading, Surfacing, RCB Bridge, RCB Culverts, Guardrail, Seeding,

Pavement Marking

Approx.

_	Approx.			
Items	Quantity	Unit	Unit Price	Amount
Mobilization	1	Lump Sum		
Contractor Construction Staking	1	Lump Sum		
Field Office	1	Each		
Clearing and Grubbing	1	Lump Sum		
Removal of Existing Structures	1	Lump Sum		
Maintenance and Restoration of Haul Roads (Set Price)	1	Lump Sum	\$4,000.00	
Rock Excavation	10,533	Cu. Yds.		
Common Excavation	27,802	Cu. Yds.		
Milling	173	Sq. Yds.		
Compaction of Earthwork (Type B) (MR-90)	11,896	Cu. Yds.		
Compaction of Earthwork (Type AA) (MR-3-3)	8,336	Cu. Yds.		
Aggregate Shoulder (AS-1) (7")	23,995	Sq. Yds.		
Water (Aggregate Shoulder) (Set Price)	1	M.Gal	\$35.00	
Surfacing Material (AB-3)	970	Tons		
Water (Earthwork Compaction) (Set Price)	1	M.Gal	\$35.00	
Water (Grading) (Set Price)	1	M.Gal	\$35.00	
Plant Mix Asphalt Mixture-Commercial Grade (Base) (5")	13,833	Tons	·	
Plant Mix Asphalt Mixture-Commercial Grade (Base) (6")	1,037	Tons		
Plant Mix Asphalt Mixture-Commercial Grade (Surface) (2")	5,392	Tons		
Plant Mix Asphalt Mixture-Commercial Grade (Shoulder) (Variable)	110	Tons		
Aggregate Base (Special) (6")	50,229	Sq. Yds.		
		.5 q. = 5.5.		
RFB Bridge Quantities - Sta. 27+60 (6-18'x10')				
Concrete (Grade 4.0)	331.8	Cu. Yds.		
Concrete (Grade 4.0) (AE)	202.3	Cu. Yds.		
Reinforcing Steel (Grade 60)	6,630			
Reinforcing Steel (Grade 60) (Epoxy Coated)	105,890	Lbs.		
Class III Excavation	1,800	Cu. Yds.		
Foundation Stabilization	135	Cu. Yds.		
1 oundation businession	100	Ca. Tas.		
RCB/RFB Quantities - All Others				
Concrete (Grade 4.0)	347.7	Cu. Yds.		
Concrete (Grade 4.0) (AE)	213.1	Cu. Yds.		
Reinforcing Steel (Grade 60)	8,160			
Reinforcing Steel (Grade 60) (Epoxy Coated)	91,420	Lbs.		
Class III Excavation	1,538	Cu. Yds.		
Foundation Stabilization	1,338	Cu. Yds.		
Concrete for Seal Course (Set Price)	1/1	Cu. Yds.	\$175.00	
Granular Backfill (Wingwalls) (Set Price)	1	Cu. Yds.	\$50.00	
Slope Protection (Riprap Stone) (18") (Grouted)	336		φ50.00	
Bedding for Slope Protection	108	Cu. Yds.		
bedding for Stope Protection	108	Cu. 1 us.		
Crossroad Bing (19") (BCB)	226	1.17		
Crossroad Pipe (18") (RCP)	236			
Crossroad Pipe (3.0 Sq. Ft) (RCPHE)	114	L.F.		
Crossroad Pipe (6.0 Sq. Ft) (RCPHE)	125	L.F.		
Crossroad Pipe (7.0 Sq. Ft) (RCPHE)	68	L.F.		

Approx. **Ouantity** Items Unit Unit Price Amount Entrance Pipe (18") (RCP) 280 L.F. Entrance Pipe (42") (RCP) 108 L.F. Entrance Pipe (1.5 Sq. Ft) (RCPHE) 289 L.F. 374 L.F. Entrance Pipe (3.0 Sq. Ft) (RCPHE) Entrance Pipe (4.0 Sq. Ft) (RCPHE) L.F. Storm Sewer (18") (RCP) 426 L.F. Storm Sewer (24") (RCP) 34 L.F. 28 End Section (18") (RC) Each End Section (24") (RC) Each 1 End Section (42") (RC) 4 Each 14 End Section (1.5 Sq. Ft.) (RCHE) Each End Section (3.0 Sq. Ft.) (RCHE) 24 Each End Section (4.0 Sq. Ft.) (RCHE) 4 Each End Section (6.0 Sq. Ft.) (RCHE) Each End Section (7.0 Sq. Ft.) (RCHE) Each Each Manhole (Reinforced Concrete) $208.\overline{00}$ Guardrail, Removal of Steel Plate L.F. Guardrail, Steel Plate 362.50 L.F. Guardrail End Terminal (SKT) Each **Temorary Seeding** Lump Sum Soil Erosion Mix 13.9 Lbs. Temporary Ditch Check 3,080 L.F. Temporary Slope Barrier (Set Price) L.F. \$5.00 Temporary Ditch Check (Rock) (Set Price) \$85.00 Cu. Yds. Sediment Removal (Set Price) Cu. Yds. \$35.00 Mobilization (Emergency Erosion Control) (Set Price) Each \$1,000.00 Erosion Control (Class 2)(Type H) 1.140 Sq. Yds. Seeding Lump Sum Pavement Marking (Paint) (White) (4") (0.024") 31,405 Lin. Ft. Pavement Marking (Paint) (Yellow) (4") (0.024") 3,783 Lin. Ft. Temporary Surfacing Material (Aggregate) (Set Price) Cu. Yds. \$35.00 Keel (Provide Only) 1,000 Tons Surfacing Material (AB-3) (Provide Only) 1,000 Tons Each Mailbox Installation (Set Price) \$140.00 5.8 Mile/Side Mowing Traffic Control Lump Sum G-20 (Special) Signing Each **GRAND TOTAL DOLLARS** By: Company or Firm Name Title:

Gas Line Utility - ONEOK

ONEOK has a gas line that crosses 135th St. W. near Sta. 281+00 as shown on the construction plans. According to ONEOK representatives the gas line is approximately 36 inches below the existing ditch flow lines. Final grading plans in this area should keep the ditch flow lines at approximately the same elevation as existing, therefore coordinating with ONEOK so that they can construct a concrete apron over this gas line is no longer necessary. However, ONEOK has requested to be notified at least two (2) working days in advance of grading operations in this area so that a representative may be onsite. Contact Stan Bowen at (316) 772-2628 or Dennis Hertle at (316) 772-2628.