## ADDENDUM NO. 2

**Sedgwick County Project:** 

**Construction Plans** 

**Four Oaks Street** 

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 SOP-1R with SOP-1R2: Added "Removal of Existing Structures" bid item

## **PLANS:**

 Replace Sheet 13 with 13R: Added "Removal of Existing Structures" bid item

By:

Lypn T. Packer, P.E.

Director of Public Works/County Engineer

Date: May 9, 2025

## **SCHEDULE OF PRICES**

PROJECT:

**Construction Plans; Four Oaks Street** 

TYPE OF WORK: Grading, Asphalt Paving, Stormwater, Signing, Seeding

	Approx.			
Bidding Item	Quantity	Unit	Unit Price	Amount
Mobilization	1	LS		
Contractor Construction Staking	1	LS		
Clearing and Grubbing	1	LS		
Traffic Control	1	LS		
Removal of Existing Structures	1	LS		
Temporary Seeding	1	LS		
Seeding	1	LS		
Common Excavation (Rural Small)	2,922	CY		
Compaction of Earthwork (Type B)(MR-90)	173	CY		
Water (Grading)(Set Price)	1	MGAL	\$40.00	\$40.00
Plant Mix Asphalt Mixture Commercial Grade (6")	2,136	TONS		
Aggregate Base (Special)(6")	6,395	SY		
Water (Aggregate Base)(Set Price)	1	MGAL	\$40.00	\$40.00
Water (Aggregate Shoulder)(Set Price)	1	MGAL	\$40.00	\$40.00
Aggregate Shoulder (AS-1)(6")	1,015	SY		
Sign (Remove and Reset)	1	LS		
Mailbox Installation (Set Price)	8	EA	\$150.00	\$1,200.00
Entrance Pipe (18")(RCP)	182	LF		
Cross Road Pipe (24")(RCP)	146	LF		
Cross Road Pipe (36")(RCP)	44	LF		
End Section (18")(RC)	14	EA		
End Section (24")(RC)	6	EA		
End Section (36")(RC)	2	EA		
Erosion Control (Class 1, Type C)	151	SY		
Sediment Removal (Set Price)	1	CY	\$50.00	\$50.00
Biodegradable Log (20")	450	LF		
SWPP Design	1	LS		
		GRA	ND TOTAL	
In Words:				
				DOLLARS
				CENTS

Company or Firm Name

BY

TITLE

1 2

5/8/2025: Corrected Biodegradable Log and Erosion Control Bid Items 5/9/2025: Added "Removal of Existing Structures" bid item

	Kernovar or E	xisting Structures	(imormation	Only)	
Station	Side	Quantity	Unit	/tem	
10+43.40	Lt.	30	LF	14"x23" RCPHE	
10+54.30	Lt.	1	EA	Mailbox	
10+75.96	Rt.	30	LF	14"x23" RCPHE	
11+86.96	Lt.	30.2	LF	18" CMP	
12+18.77	Lt.	1	EA	Mailbox	
13+09.64	Rt.	28	LF	14"x23" RCP	
13+42.44	Rt.	1	EA	Mailbox	
15+91.40	CL	50	LF	36" CMP	
17+18.24	Rt.	30.4	LF	18" CSMAC	
17+52.26	Rt.	1	EA	Mailbox	
17+54.62	Lt.	30	LF	18" CMP	
17+95.98	Lt.	1	EA	Mailbox	
21+91.01	Rt.	23.2	LF	18" CMP	
22+31.24	Lt.	1	EA	Mailbox	
23+70.75	CL	50.5	LF	24" CMP Culvert	
23+75.41	CL	50.5	LF	24" CMP Culvert	
21+91.01	Rt.	23.2	LF	18" CMP	
25+62.67	Rt.	1	EA	Mailbox	
26+38.24	Lt.	1	EA	Mailbox	
29+16.53	CL	50	LF	24" CMP Culvert	

Mailbox Installation (Set Price)						
Station	Side	Quantity	Unit	Remarks		
10+52.00	Lt.	1	EA			
12+18.77	Lt.	1	EA			
13+42.44	Rt.	1	EA			
17+52.26	Rt.	1	EA			
17+95.98	Lt.	1	EA			
22+31.24	Lt.	1	EA			
25+62.67	Rt.	1	EA			
26+38.24	Lt.	1	EA			

Sign (Remove and Reset)							
Station	Offset	Quantity	Unit	Remarks			
28+38.55	21.02 Lt	1	EA	No Outlet			
29+20.20	20.66 Rt	1	EA	Stop Sign			

Plant Mix Asphalt Mixture Commercial Grade (6") (Tons)*
15.9
18.5
15.9
18.2
18.0
16.8
18.0
17.7
39.4
14.0

192.4

*	For Information	Only.	Driveway	Total is	included in	Surfacing	Quantities,	See Sh.	No. 7	14

Summary of Entrance

Width

13.0

13.0

13.0

13.0

13.0

13.0

13.0

13.0

13.0

N/A

Length

28.4

30.0

28.8

22.0

21,5

21.6

21.6

22.0

62.41

N/A

Side

Rt.

Lt.

Lt.

Rt.

Rt.

Lt.

Lt.

Rt.

Station

10+34.91

10+37.39

10+85.78

11+86.96

13+22.64

17+31.24

17+67.62

22+04.01

25+80.24

25+99.72

Totals

			Drainage	Structur	es						
	Side Size			Cross Road Pipe		Entrance Pipes	End Sections				
Station		: Size Type				RCP (LF)	RCP			Type 1	
				24"	36"	18"	18"	24"	36"	Lt.	Rt.
10+50.42	Lt.	18"	RCP			26.0	2			2	
10+88.60	Lt.	18"	RCP			26.0	2				2
11+86.96	Lt.	18"	RCP			26.0	2			2	
13+22.64	Lt.	18"	RCP			26.0	2		2		2
15+91.40	CL	36"	RCP		43.6					1	1
17+31.24	Lt.	18"	RCP			26.0	2				2
17+67.62	Lt.	18"	RCP			26.0	2			2	
22+04.01	Lt.	18"	RCP			26.0	2			2	
23+70.75	CL	24"	RCP	48.8				2		1	1
23+75.41	CL	24"	RCP	48.8				2		1	1
29+18.23	CL	24"	RCP	48.0				2		1	1
Totals				145.6	43.6	182	14	6	2		

		Sumi	mary of Ear	thwork Quo	ntities					
	Excavation					Compaction		Waste ₹		
Challes to Challes	Commo	n	Rock		Contr.	tr. Type AA n. (MR-5-5)	Type AA	Туре В	Common	Rock
Station to Station	CY	VMF	CY	VMF	Furn.	(MR-5-5)	(MR-90)	CY	CY	
10+00 to 29+36.78	2,922	1					173	2,749		
Totals	2,922						173	2,749		

COUNTY	STATE	PROJECT NO.	FISCAL YEAR	SHEET NO,	TOTAL SHEETS			
SEDGWCK	K KANSAS FOUR OAKS		2025	13R	36			
Revised Plans								

Bid Item	Quantity	Unit
Mobilization	1	LS
Contractor Construction Staking	1	LS
Clearing and Grubbing	1	LS
Traffic Control	1	LS
Removal of Existing Structures	1	LS
Common Excavation (Rural Small)	2,922	CY
Compaction of Earthwork (Type B)(MR-90)	173	CY
Aggregate Base (Special)(6")	6,395	SY
Sign (Remove and Reset)	1	LS
Mailbox Installation (Set Price)	8	EA
Entrance Pipe (18")(RCP)	182	LF
Cross Road Pipe (24")(RCP)	146	LF
Cross Road Pipe (36")(RCP)	44	LF
End Section (18")(RC)	14	EA
End Section (24")(RC)	6	EA
End Section (36")(RC)	2	EA
Water (Grading)(Set Price)	1	MGAL
Water (Aggregate Base)(Set Price)	1	MGAL

For Surfacing Quantities, See Sh. No. 14
For Temp. Eros. and Pollution Control Quantities, See Sh. No. 16R
For Permanent Seeding Quantities, See Sh. No. 20
For Traffic Control Quantities, See Sh. No. 23





315 Ellis St. Wichita, KS 67211 316-262-7271 BaughmanCo.com

SEDGWICK COUNTY FOUR OAKS STREET

SUMMARY OF **QUANTITIES** 

STREET IMRPOVEMENTS PROJECT NUMBER:

24-04-E773 DESIGN: BDC DRAWN: LEN

DATE: May 9, 2025 13R°36