# ADDENDUM NO. 1

**Sedgwick County Project:** 

793-T-2212; Bridge on 215th Street West

Over Afton Creek (B509)

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: THIS ADDENDUM MUST BE ACKNOWLEDGED TO CONSTITUTE A VALID BID.

## SPECS:

• Replace SOP-1 to 2 with SOP-1R to 2R: Add "Traffic Control" bid item and Remove "Temporary Seeding" bid item.

### PLANS:

- Replace Sheet 26 with 26R: Added "Traffic Control" bid item.
- Replace Sheet 28 with 28R: Removed "Temporary Seeding" bid item.

By:

Packer, PE

Director of Public Works/County Engineer

Date: February 12, 2024

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STATION to STATION	COMMON ROCK CU.YDS. VMF CU.YDS. VM			CONTR. FURN. CU.YDS.	TYPE AA MR- CU.YDS.	TYPE B MR-90	COMM.	TYPE AA		INITIAL	SETTLE-	SELECT SOIL CU.YDS	
	CU. YDS.	VMF	CU.YDS.	VMF		CU.YDS.	CU.YDS.	CU.YDS.	CU.YDS.		CONSOL.	MENT	CO. 1D3
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63+04.71	Rt.	CMMAC									40'								2			
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ENTRANCE DRIVE DIMENSIONS								
STATION	OFFSET	SIDE	L (ft.)	W (ft.)	R (ft.)	DESCRIPTION		
61+80.89	16	Lt.	23.7	11	15	Type III		
63+03.39	16	Rt.	25.1	30	15	Type III		
						-		

AGGREGATE BASE (Special)  STATION QUANTITY UNIT 61+15.66 to 63+78.66 1,024 S.Y.			
STATION QUANTITY UNIT	AGGREGATE BASE (Special)	)	
61+15.66 to 63+78.66 1,024 S.Y.			UNIT
	61+15.66 to 63+78.66	1,024	S.Y.
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Total 1,024 S.Y.	Total	1,024	S. Y.

recapitulation of bridge qu	IANTITIES	5
ITEM	QUANTITY	UNIT
Concrete (Grade 4.0)	93.2	C.Y.
Concrete (Grade 4.0)(AE)	61.3	C. Y.
Bridge Backwall Protection System	194	S. Y.
Reinforcing Steel (Gr. 60)	2270	Lbs.
Reinforcing Steel (Gr. 60)(Epoxy Coated)	43510	Lbs.
Foundation Stabilization	48	C. Y.
Concrete for Seal Course (Set Price)	1	C. Y.
Granular Backfill (Wingwalls)	30	C. Y.

SLOPE PROTECTION (RIP RA	P STO	NE)(100	lbs.)
STATION	SIDE	QUANTITY	UNIT
100+15.51 to 100+83.94	Lt.	31	S.Y.
100+25.56 to 101+09.58	Rt.	82	S.Y.
101+32.48 to 101+48.63	Lt.	28	S.Y.
101+54.58 to 101+69.34	Rt.	33	S.Y.
Total		174	S.Y.

REMOVAL OF EXI	STING	STRUCTURE
STATION	SIDE	DESCRIPTION
62+11.28	Ç	Ex. Br. 000870793006266
63+04.71	RT	44"x32" CMP
61+28.71	LT	Mailbox
63+09.67	LT	Mailbox
61+42.42 to 62+62.56	RT	Fence

MAILBOX INSTALLATION DETAILS							
STATION	SIDE	DESCRIPTION					
61+28.71 63+09.67	LT LT	Mailbox Mailbox					

STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS	B509	2024	26 <b>R</b>	47

REVISED PLANS

recapitulation of road quan	NTITIES	
ITEM	QUANTITY	UNIT
Contractor Construction Staking	1	L.S.
Field Office	1	EACH
Mobilization	1	L.S.
Removal of Existing Structure	1	L.S.
Clearing & Grubbing	1	L.S.
Common Excavation (Rural Small)	410	C. Y.
Rock Excavation	253	C. Y.
Compaction of Earthwork (Type-B)(MR-90)	211	C. Y.
Water (Grading) (Set Price)	1	M. GAL
End Section (7 Sq.ft.)(CSMA)	2	EACH
Entrance Pipe (7 Sq.ft.)(CSMAC)	40	L.F.
Guardrail, Steel Plate	350	L.F.
Gurardrail End Terminal (FLEAT)	2	EACH
Mailbox Installation (Set price)	2	EACH
Slope Protection (Riprap Stone)	174	S. Y.
Traffic Control	1	L.S.

See Sh. No. 27 for Surfacing Quantities

See Sh. No. 28 for Temporary Erosion and Pollution Control See Sh. No. 43 for Detailed Traffic Control Plan & Pavement Marking Quantities

Note: Removal of Trees in the the project area shall be considered under Clearing & Grubbing bid item

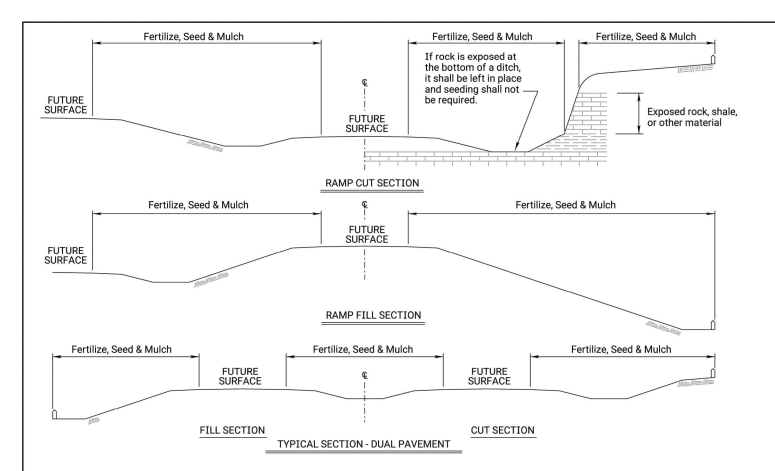
2/12/2024: Added Bid Item "Traffic Control"

3	2-2-24	Added Traffic Control Bid Item	A.C.G.	E.J.B.
2		Rem. Drainage Structure summary	S.W.K.	J.O.B
1	1-9-91	Detailed on CADD	R.J.S	J.O.B
NO.	DATE	REVISIONS	BY	APP'
		KANSAS DEPARTMENT OF TRANSPORTATION	N	

SUMMARY OF QUANTITIES

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See General note.



FERTILIZER: A ratio and application rate that equals or exceeds the required minimum rate per acre of N, P2O5, K2O listed in Summary of Quantities will be

- \* N = Nitrogen Rate of Application
- \*\* P<sub>2</sub>O<sub>5</sub> = Phosphorous Rate of Application
- \*\*\* K2O = Potassium Rate of Application

The Contractor will be required to finish areas of excavation, borrow and embankment in accordance with the specifications. Areas that require installation or construction of temporary water pollution control items will be finished in reasonable close conformity to the alignment, grade and cross section shown on the plans or as established by the Engineer.

CLT = Construction Limit Tract. This area is defined by the entire disturbed area of the project that requires seeding and erosion control measures to be placed. Any impervious areas (i.e. pavement, gravel, riprap, etc.) shall not be included in this

Slope = Defined by the area of the project that requires Class 1 erosion control material to be placed. This area shall be seeded using the Soil Erosion Mix prior to placement of the material. Drilling seed is preferred, however, broadcasting is acceptable if drilling is not possible.

Channel = Defined by the area of the project that requires Class 2 erosion control material to be placed. This area shall be seeded using the Soil Erosion Mix prior to placement of the material.

Drilling seed is preferred, however, broadcasting is acceptable if

#### **GENERAL NOTES**

The entire disturbed area, excepting the paved or surfaced areas, steep rocky slopes and areas of undisturbed native sod or other desirable vegetation shall be fertilized (limed when required), seeded, and mulched. Soil preparation shall conform to the Standard Specifications.

Temporary seeding shall be done during any time of the year that the soil can be cultivated. After the temporary seeding has been completed on the entire project, permanent seeding shall be done during the normal seeding season.

MULCHING: Mulch shall be spread uniformly over all disturbed areas and punched in the soil, unless otherwise noted on the plans. The rate of application per acre, thickness in place, for the mulching materials is generally as follows:

1¾ - 2¼ Tons per Acre = 1½" loose depth spread uniformly over acre.

Agricultural products, such as native prairie hay, used for mulching and erosion control practices, excluding wood based mulch, shall meet the North American Weed Free Forage Standards.

Other vegetative mulches are acceptable only with the Engineer's concurrence.

The above rate is a guide. It will be at the discretion of the Engineer to determine what rate is sufficient for adequate protection of newly seeded areas.

STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS	B509	2024	28 R	47

REVISED PLANS

SUMMARY OF SEEDING / EROSION CONTROL QUANTITIES						
P.L.S. RATE/ ACRE ACRES		RES	DID ITEM	OHANITITY	UNIT	
CLT	SL/CH	CLT	SL/CH	BID ITEM	QUANTITY	UNIT
150		0.10		Temporary Fertilizer( 15-30-15 )	0.15	LB
20		0.10		Temporary Seed (Canada Wildrye)	2	LB
45		0.10		Temporary Seed (Grain Oats)	4.5	LB
45		0.10		Temporary Seed (Sterile Wheatgrass)	4.5	LB
				Soil Erosion Mix		LB
				Erosion Control (Class 1, Type Y)		SQ YD
				Erosion Control (Class 2, Type Y)		SQ YD
				Sediment Removal (Set Price)		CU YD
				Synthetic Sediment Barrier		LF
				Temporary Berm (Set Price)		LF
				Temporary Ditch Check (Rock)	19	CU YD
				Temporary Inlet Sediment Barrier		EACH
				Temporary Sediment Basin		CU YD
				Temporary Slope Drain		LF
				Temporary Stream Crossing		EACH
				Biodegradable Log (9")		LF
				Biodegradable Log (12")		LF
				Biodegradable Log (20")		LF
				Filter Sock (****)		LF
				Geotextile (Erosion Control)		SQ YD
				Silt Fence	187	LF
				SWPPP Design †		LS
				SWPPP Inspection †		EACH
				Water Pollution Control Manager †		EACH
900 lbs / acre		0.10		Mulch Tacking Slurry		LB
2 tons / a	cre	0.10		Mulching	0.2	TON
				Water (Erosion Control) (Set Price)	1	MGAL

NOTE: Projects less than 1 acre shall be bid as "Seeding" by the lump sum. See Permanent Seeding Summary of Seeding Quantities sheet LA850 for further details.

Geotextile (Erosion Control) shall be removed prior to placement of permanent slope protection.

Regreen and Quick Guard are the approved sterile wheatgrass products.

† If the total disturbed area of the project, not just the seeding area, is 1 acre or more, then these bid items

\*\*\*\* List size of material.

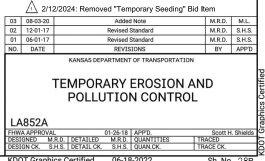
The amount of mulch and mulch tacking slurry in the bid quantities is estimated. (Acres of Seeding X 1.5 X 2 Tons/Acre). The estimated quantity includes mulching associated with both temporary and permanent seeding operations. The total mulch and mulch tacking slurry required shall be determined in the field. The bid item for mulching and mulch tacking slurry shall be paid for according to the Standard Specifications.

Quantities for all erosion control items are estimated to give full flexibility for compliance with the NPDES permit. Final quantities

SOIL EROSION MIX				
PLS RATE	NAME	QTY (lb)		
200	Fertilizer (13-13-13)	20		
0.5	Blue Grama Grass Seed (Lovington)	0.05		
4.5	Buffalograss Seed (Treated)	0.45		
2.6	Prarie Junegrass	0.26		
4.5	Perennial Ryegrass	0.45		
6.3	Side Oat Grama Grass See (El Reno)	0.63		
4.5	Tall Fescue (Endophyte Free)	0.45		
	Total (lb)			

The Soil Erosion Mix is to be placed under the Class 1 and/or Class 2 erosion control material.

The Soil Erosion Mix consists of the Shoulder Area of the Permanent Seed Mix used on the project.



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# SCHEDULE OF PRICES

PROJECT: 793-T-2212: Bridge on 215th Street West Over Afton Creek (B509)

TYPE OF WORK: Box Bridge, Grading, Surfacing, Guardrail

Bidding Item	Approx. Quantity	Unit	Unit Price	Amount
CONTRACTOR CONSTRUCTION STAKING	1	LS		
FIELD OFFICE	1	EACH		
FOUNDATION STABILIZATION	48	CUYD		
GRANULAR BACKFILL (WINGWALLS)	30	CUYD		
MOBILIZATION	1	LS		
REMOVAL OF EXISTING STRUCTURES	1	LS		
CONCRETE FOR SEAL COURSE (SET PRICE)	1	CUYD	\$225.00	\$225.00
CLEARING AND GRUBBING	1	LS		
COMMON EXCAVATION (RURAL SMALL)	410	CUYD		
ROCK EXCAVATION	253	CUYD		
COMPACTION OF EARTHWORK (TYPE B) (MR-90)	211	CUYD		
WATER (GRADING) (SET PRICE)	1	MGAL	\$40.00	\$40.00
END SECTION (7.0 SQ.FT.) (CSMA)	2	EACH		
ENTRANCE PIPE (7.0 SQ.FT.) (CSMAC)	40	LNFT		
GUARDRAIL, STEEL PLATE	350	LNFT		
GUARDRAIL END TERMINAL (FLEAT)	2	EACH		
MAILBOX INSTALLATION (SET PRICE)	2	EACH	\$150.00	\$300.00
AGGREGATE BASE (SPECIAL) (6")	1,027	SQYD		
WATER (AGGREGATE BASE) (SET PRICE)	1	MGAL	\$40.00	\$40.00
PLANT MIX ASPHALT MIXTURE-COMMERCIAL GRADE	402	TON		
CONCRETE (GRADE 4.0)	93	CUYD		
CONCRETE (GRADE 4.0) (AE)	61	CUYD		
REINFORCING STEEL (GRADE 60)	2,270	LBS.		
REINFORCING STEEL (GRADE 60) (EPOXY COATED)	43,510	LBS.		
BRIDGE BACKWALL PROTECTION SYSTEM	194	SQYD		
SLOPE PROTECTION (RIPRAP STONE)	174	CUYD		
TEMPORARY FERTILIZER (15-30-15)	0.15	LBS.		
TEMPORARY SEED (CANADA WILDRYE)	2	LBS.		

TEMPORARY SEED (GRAIN OATS)	5	LBS.		
TEMPORARY SEED (STERILE WHEATGRASS)	5	LBS.		
TEMPORARY DITCH CHECK (ROCK)	19	CUYD		
SILT FENCE	187	LNFT		
MULCHING	0.2	TON		
WATER (EROSION CONTROL) (SET PRICE)	1	MGAL	\$40.00	\$40.00
TEMPORARY SEEDING	-	LS	ı	ı
SEEDING	1	LS		
TRAFFIC CONTROL	1	LS		
GRAND TOTAL				

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# In Words: DOLLARS CENTS

Company or Firm Name

BY

TITLE