Addendum

Iowa Department of Transportation

Office of Contracts

Date of Letting: December 15, 2015 Date of Addendum: December 2, 2015

B.O.	Proposal ID	Proposal Work Type	County	Project Number	Addendum
023	84-6550-605	BRIDGE AND APPROACHES - PPCB	SIOUX	BRS-6550(605)60-84	15DEC023.A02

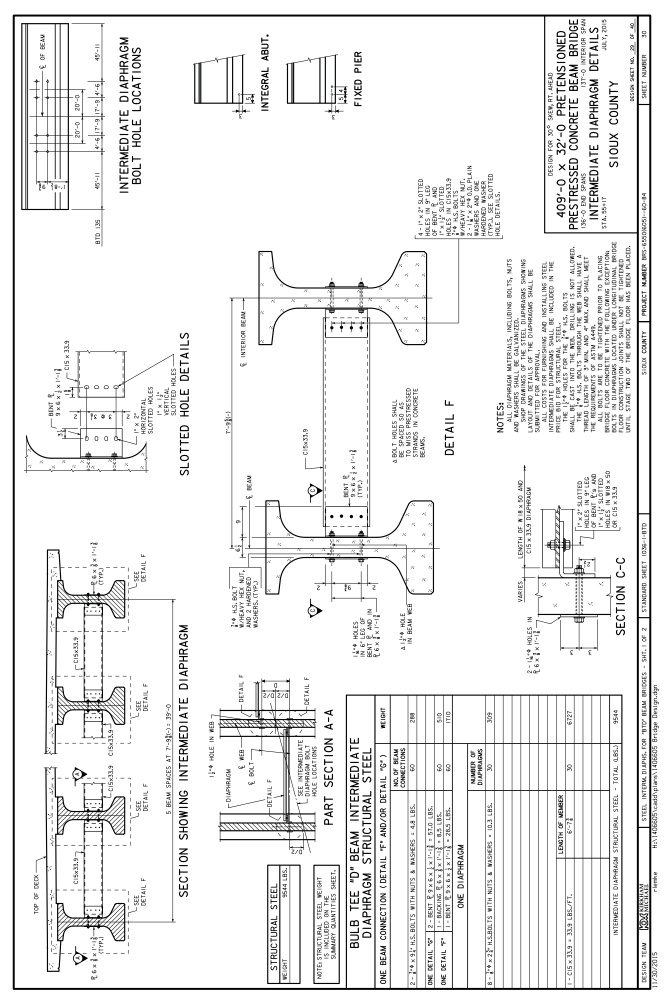
Make the following changes to the PROPOSAL SCHEDULE OF PRICES:

Change Proposal Line No. 0100 2408-7800000 STRUCTURAL STEEL From: 9,021.000 LB To: 9,544.000 LB

If the above changes are not made, they will be made as shown here.

Replace Plan SHEET NUMBER 2 and SHEET NUMBER 30 with the attached SHEET NUMBER 2 and SHEET NUMBER 30.

LTEN CODE				
NO. ITEM CODE ITEM DESCRIPTION	UNIT	TOTAL	DATA LISTED BELOW IS FOR INFORMATION PURPOSES ONLY AN	ASIS FOR ANY EXTRA WORK ORDERS.
		ITEM NO.	DESCRIPTION	
2104-2710020		5600	EXCAVATION. CLASS IO. CHANNEL	
3 2402-2720000 EXCAVATION, CLASS 20	3.5		INCLUDES COSTS TO CLEAR THE CHANNEL TO THE SHAPE DEPTH, AND EXTENT SHOWN IN THE "LONGITUDINAL SECTION ALONG CENTERLINE OF	LONGITUDINAL SECTION ALONG CENTERLINE OF
4 2402-2721000 EXCAVATION, CLASS 21		536	AND GUARDRAIL BERMS IN ACCORDANCE WITH 1.D.O.T. ROAD STANDARD EW-101. SUITABLE SOILS S	S SHALL BE AS DEFINED BY ARTICLE
2403-0100010		51955	2102.06 PARAGRAPH A2 OF THE STANDARD SPECIFICATIONS. UNSUITABLE OR EXCESS MATERIAL S THE CONTRACTOR.	L SHALL BE WASTED TO A SITE PROVIDED BY
7 2404-7775005 REINFORCING STEEL, EPOXY COATED				
2404-7775009 REINFORCING STEEL, STAINLESS STEE		50 2	REMOVAL OF EXISTING BRIDGE INCLUDES THE COST TO BELIONE THE EVICTING RELING 377, V 24, STEEL CUBDED BRIDGE WITH	TH CONCRETE DECK CONCRETE DIEDS
2407-0564135 BEAMS, PRESTRESSED PRETENSIONED	CRETE, BTD135	18	and burners the cost of recovering costs investing of the cast-inv-part concerns include min converte lacky converter prices and aburnerits and all portions of the cast-inv-part concerter casts.	IMBER PILING NECESSARY TO CONSTRUCT
10 2408-1800000 31NUCIUNAL 31EEL 11 2414-6424110 CONCRETE RARRIER RAII		833.7	THE REPLACEMENT BRIDGE IN STAGES AS DETAILED IN THESE PLANS	
12 2414-6444100 STEEL PIPE PEDESTRIAN HANDRAIL		412 3	EXCAVATION, CLASS 20	
2499-230000			INCLUDES EXCAVATION NECESSARY TO DRIVE ABUTMENT PILES AND CONSTRUCT ABUTMENTS.	
2501-0201051		6280	EXCAVATION. CLASS 21	
15 2501-6335010 PREBURED HOLES	÷ 2	320	INCLUDES EXCAVATION NECESSARY TO DRIVE PIER PILES AND CONSTRUCT PIER FOOTINGS.	
2001-2030000 DKIDGE WING ARMURING - ERUSIUN				
20002-2022		0	STRUCTURE CONCRETE DRUGET	ACING SUBBOARD (NICLIDING EXCLUTION)
2519-1002072		1300 436 0	INCLUDES ALL TREFORMED EXTANNION JUINI FILLER REQUIERL, INCLUDES TURNISHING AND FLAC REANIL AR RACKFILL, POPOLIS RACKFILL, RECOVER FLACEN REQUIER FLOODING AND SURDRAIN OUT	ACING SUBURAIN (INCLUDING EACAVATION) DITTET AT ARITMENTS, INCLUDES FURNISHING AND
20 2526-8285000 CONSTRUCTION SURVEY			PLACING 37 (75 mm) DIAMETER PUC PLASTIC FIPE AND EXPANDING FOAM IN THE ABUILTENT MORE MENNEL IN RECOVERY INFORMATION IN THE ABUILTENT MORE MENNEL INFORMATION IN THE ABUILTENT MORE MENNEL IN RECOVERY INFORMATION INTO MORE MENNEL INTO M	NGS. CERTIFIED PLANT INSPECTION IS REQUIRED.
2533-498000				
		•	INCLUDES 329 LAS EDR ARLITMENTS, 25983 LAS EDR PLER NO. 1. AND 25643 LAS EDR PLER NO. 2.	
				3
		7	REINFORCING STEEL, EPOXY COATED	
			INCLUBES 152224 LBS FOR DECK PUT ABUTMENTS, 19048 LBS FOR BARRIER RAIL AND END SECTIONS, 1060 LBS FOR WINGWALLS,	CTIONS, 1060 LBS FOR WINGWALLS,
			AND 340 LDS FOR SUDEWALN SLADS.	
		8	REINFORCING STEEL, STAINLESS STEEL	
			INCLUDES 50 LBS FOR SIDEWALK SLABS.	
_	_	• 	BEAMS, PRETENSIONED, PRESTRESSED CONCRETE, BIT 135 INVENTORS AND ADDITATEMENT DEVANION VATEDAMENT CONDECTATES FOR DESCREESED CON	АМАРЕТЕ ВВИЛАЕ ИМИТЕ СИМИ МЕЕТ ТИС
			INCLUCES FIRE AND ABUINKINI BEARING MATERIAL, COARSE ANGEGALES FOR FRESINESSEU CONCARLE BRIDGE UNIS SHALL MEET FROM PAGE OF SECTION 4115 CLASS 111 DURABILITY, GRADATION OF THE COARSE AGGREGATE SHALL MEET THE REQUIREMENTS OF	TE SHALL MEET THE REQUIREMENTS OF
			350110N 240102A.	
		Q	STRUCTURAL STEEL INCLUDES 9544 LBS FOR INTERMEDIATE DIAPHRAGMS.	
		:		
		=	CONCRETE BARRIER RAIL	
		12	STEEL PIPE PEDESTRIAN HANDRAIL	
		[]	DECK DRAINS	
		2	INCLUDES AESTHETIC DECK DRAINS AT 8 LOCATIONS. SEE DESIGN SHEET NO. 30 FOR DETAILS.	
		14	PILES, STEEL, HP 10 X 57	
			INCLUDES 16 PILES AT 65' AT EACH ABUTMENT, 40 PILES AT 50' FOR PIER NO. 1, AND 40 PILES	ES AT 55' FOR PIER NO. 2.
		15	PREBORED HOLES	
			THE QUANTITY OF "PREBORED HOLES" IS BASED ON THE ELEVATIONS SHOWN IN THE PLANS. INCLUDES PREDRILLING 18" DIA. HOLES THROUGH SOIL AT THE ABUTMENTS. ALSO INCLUDES THE COST OF BACKFILLING WITH GRANULAR AND/OR BENTONITE SLURRY.	ICLUDES PREDRILLING 18" DIA. HOLES THROUGH R BENTONITE SLURRY.
		9	BRIDGE WING ARMORING - EROSION STONE	
		17	ENGINEERING FABRIC	
		18	REVETMENT, CLASS E	
		61	FENCE, CHAIN LINK, 72" HEIGHT	
		20	CONSTRUCTION SURVEY	
		;		
		21	MOBILIZATION	
		J		
				DESIGN FOR 30° SKEW, RT. AHEAD
				409'-0 x 32'-0 PRETENSI
			ROADWAY QUANTITIES SHOWN	STRESSED CONCRETE E
				136'-0 END SPANS 137'-0 INTERIOR SPAN ECTIMATED OLIANITITIEC AND NOTEC
				EJIMAIEU QUANTITIEJ ANU STA.55+17
				SIOUX COUNTY
				DESIGN SHEET NO.
DESIGN TEAM KIRKHAM			CLOTE CONTRACT OF A CONTRACT O	



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