BRIDGE PAY ITEM NOTES

- B1 PAYMENT TO THE CONTRACTOR WILL BE BASED ON PLAN QUANTITIES.
- B2 CONCRETE MAY BE PLACED AGAINST THE LIMITS OF EXCAVATION IF THE MATERIAL IS EXCAVATED TO THE NEAT LINES OF THE SUBSTRUCTURE AND APPROVED BY THE ENGINEER. MEASUREMENT AND PAYMENT WILL BE AS SHOWN IN THE PLANS.
- B3 THE APPROACH SLABS FOR ONE BRIDGE CONTAIN AN ESTIMATED TOTAL OF 153.7 C.Y. OF CLASS AA CONCRETE AND 29,040 LB. OF EPDXY COATED REINFORCING STEEL. INCLUDE ALL COSTS FOR CONSTRUCTING THE APPROACH SLABS, INCLUDING CONCRETE, REINFORCING STEEL (INCLUDING SLAB TO BRIDGE RAILING BARS), BACKER ROD, RAPID CURE JOINT SEALANT, POLYSTYRENE, LABOR, EQUIPMENT AND INCIDENTALS NECESSARY TO COMPLETE THE WORK, IN THE CONTRACT UNIT PRICE OF "APPROACH SLAB".
- PROVIDE AND INSTALL FIXED BEARING ASSEMBLIES OF THE SIZE, SHAPE AND LOCATION AS DETAILED IN THE PLANS. THE FIXED BEARING ASSEMBLIES CONTAIN AN ESTIMATED TOTAL OF 1,180 LB. OF STRUCTURAL STEEL. INCLUDE ALL COSTS ASSOCIATED WITH PROVIDING AND INSTALLING THE ELASTOMERIC PADS, ANCHOR PLATES, CONTACT PLATES, CONTACT ANGLES, AND ANCHOR BOLTS, NUTS AND WASHERS, INCLUDING ALL MATERIAL, LABOR, EQUIPMENT AND INCIDENTALS NECESSARY TO COMPLETE THE WORK, IN THE CONTRACT UNIT PRICE OF "STAINLESS STEEL FIXED BEARING ASSEMBLIES".
- B5 PROVIDE AND INSTALL EXPANSION BEARING ASSEMBLIES OF THE SIZE, SHAPE AND LOCATION AS DETAILED IN THE PLANS. THE EXPANSION BEARING ASSEMBLIES CONTAIN AN ESTIMATED TOTAL OF 1,180 LB. OF STRUCTURAL STEEL. INCLUDE ALL COSTS ASSOCIATED WITH PROVIDING AND INSTALLING THE ELASTOMERIC PADS, ANCHOR PLATES, CONTACT PLATES, CONTACT ANGLES, AND ANCHOR BOLTS, NUTS AND WASHERS, INCLUDING ALL MATERIAL, LABOR, EQUIPMENT AND INCIDENTALS NECESSARY TO COMPLETE THE WORK, IN THE CONTRACT UNIT PRICE OF "STAINLESS STEEL EXPANSION BEARING ASSEMBLIES".
- B6 PAYMENT TO THE CONTRACTOR WILL BE BASED ON PLAN QUANTITIES UNLESS ADDITIONAL PILING LENGTH IS REQUIRED. ADDITIONAL PILES, FURNISHED, AS AUTHORIZED BY THE ENGINEER, WILL BE PAID FOR AT THE CONTRACT UNIT PRICE.
- B7 INCLUDE ALL COSTS ASSOCIATED WITH PROVIDING AND INSTALLING THE PERFORATED PIPE AND PIPE UNDERDRAIN COVER MATERIAL (BOTH FILTER SAND AND COARSE), INCLUDING ALL MATERIAL, LABOR, EQUIPMENT AND INCIDENTALS NECESSARY TO COMPLETE THE WORK, IN THE CONTRACT UNIT PRICE OF "6" PERFORATED PIPE UNDERDRAIN ROUND". INSTALLATION SHALL BE AS SHOWN IN THE PLANS AND ON STD. PUD—3.
- B8 EXTENT, LOCATION AND DEPTH OF NON-PERFORATED PIPE UNDERDRAIN MAY BE ADJUSTED BY THE ENGINEER DURING CONSTRUCTION. INCLUDE ALL COSTS ASSOCIATED WITH PROVIDING AND INSTALLING THE NON-PERFORATED PIPE, AND STANDARD BEDDING MATERIAL, INCLUDING ALL TRENCH EXCAVATION, MATERIAL, LABOR, EQUIPMENT AND INCIDENTALS NECESSARY TO COMPLETE THE WORK, IN THE CONTRACT UNIT PRICE OF "6" NON-PERF. PIPE UNDERDRAIN RND". INSTALLATION SHALL BE AS SHOWN IN THE PLANS AND ON STD. PUD-3.

DESCRIPTION	REVISIONS	DAT

J.P. NO. 17428(88) 0200 BRIDGE A PAY QUANTITIES				
131' TYPE J P.C.B. SPAN, SKEW 30', 42' CLR. RDWY., F−SHAPED PARAPETS © STA. 162+75.41				
ITEM NO.	ITEM		UNIT	TOTAL
501(B) 1307	SUBSTRUCTURE EXCAVATION COMMON	B1,B2	C.Y.	1,165
501(F) 6352	GRANULAR BACKFILL	B1	C.Y.	2,890
501(G) 6309	CLSM BACKFILL	B1	C.Y.	1,385
503(A) 6290	PRESTRESSED CONCRETE BEAMS (TYPE J BT)	B1	L.F.	637
504(A) 1304	APPROACH SLAB	B1,B3	S.Y.	425.6
504(B) 1305	SAW-CUT GROOVING	B1	S.Y.	1,011
504(C) 6250	SEALED EXPANSION JOINT	B1	L.F.	49.5
504(E) 6190	42" F-SHAPED PARAPET	B1	L.F.	432.7
506(A) 1322	STRUCTURAL STEEL	B1	LB.	1,660
507(A) 6170	STAINLESS STEEL FIXED BEARING ASSEMBLY	B1,B4	EA.	5
507(B) 6174	STAINLESS STEEL EXPANSION BEARING ASSEMBLY	B1,B5	EA.	5
509(A) 1326	CLASS AA CONCRETE	B1	C.Y.	192.6
509(B) 1328	CLASS A CONCRETE	B1	C.Y.	1,328.4
511(B) 6010	EPOXY COATED REINFORCING STEEL	B1	LB.	176,010
514(A) 6016	PILES, FURNISHED (HP 14X89)	В6	L.F.	3,365
514(B) 6297	PILES, DRIVEN (HP 14X89)		L.F.	3,365
514(L) 6220	PILE SPLICE, H-PILE (NON-BIDDABLE)		EA.	1
515(A) 6013	WATER REPELLENT (VISUALLY INSPECTED)	B1	S.Y.	1,322
525(C) 1000	(SP)NEST PREVENTION		LSUM.	1
535 6900	(SP)AESTHETIC FORM LINERS (NON-BIDDABLE)		LSUM.	1
613(H) 6204	6" PERFORATED PIPE UNDERDRAIN ROUND	B1,B7	L.F.	162

J.P. NO. 17428(88) 0201 BRIDGE B PAY QUANTITIES				
131' TYPE J P.C.B. SPAN, SKEW 30', 42' CLR. RDWY., F-SHAPED PARAPETS © STA. 163+03.12				
ITEM NO.	ITEM		UNIT	TOTAL
501(B) 1307	SUBSTRUCTURE EXCAVATION COMMON	B1,B2	C.Y.	1,160
501(F) 6352	GRANULAR BACKFILL	B1	C.Y.	2,935
501(G) 6309	CLSM BACKFILL	B1	C.Y.	1,535
503(A) 6290	PRESTRESSED CONCRETE BEAMS (TYPE J BT)	B1	L.F.	637
504(A) 1304	APPROACH SLAB	B1,B3	S.Y.	425.6
504(B) 1305	SAW-CUT GROOVING	B1	S.Y.	1,011
504(C) 6250	SEALED EXPANSION JOINT	B1	L.F.	49.5
504(E) 6190	42" F-SHAPED PARAPET	B1	L.F.	432.7
506(A) 1322	STRUCTURAL STEEL	B1	LB.	1,660
507(A) 6170	STAINLESS STEEL FIXED BEARING ASSEMBLY	B1,B4	EA.	5
507(B) 6174	STAINLESS STEEL EXPANSION BEARING ASSEMBLY	B1,B5	EA.	5
509(A) 1326	CLASS AA CONCRETE	B1	C.Y.	192.6
509(B) 1328	CLASS A CONCRETE	B1	C.Y.	1,371.2
511(B) 6010	EPOXY COATED REINFORCING STEEL	B1	LB.	178,280
514(A) 6016	PILES, FURNISHED (HP 14X89)	B6	L.F.	3,387
514(B) 6297	PILES, DRIVEN (HP 14X89)		L.F.	3,387
514(L) 6220	PILE SPLICE, H-PILE (NON-BIDDABLE)		EA.	1
515(A) 6013	WATER REPELLENT (VISUALLY INSPECTED)	B1	S.Y.	1,327
525(C) 1000	(SP)NEST PREVENTION		LSUM.	1
535 6900	(SP)AESTHETIC FORM LINERS (NON-BIDDABLE)		LSUM.	1
613(H) 6204	6" PERFORATED PIPE UNDERDRAIN ROUND	B1,B7	L.F.	162
613(I) 6207	6" NON-PERF. PIPE UNDERDRAIN	B8	L.F.	140

J.P. NO. 17428(88) 0202 RETAINING WALL PAY QUANTITIES			
	RETAINING WALL NO. 1 STA. 158+52.72 TO 161+74.27 RETAINING WALL NO. 2 STA. 163+41.61 TO 168+95.98 RETAINING WALL NO. 3 STA. 159+00.34 TO 162+38.07 RETAINING WALL NO. 4 STA. 164+04.76 TO 168+91.03		
ITEM NO.	ITEM	UNIT	TOTAL
510(A) 6334	RETAINING WALL	SY.	3,677.0
514(A) 6010	PILES, FURNISHED (HP 10X42)		35,869
514(B) 6292	(B) 6292 PILES, DRIVEN (HP 10X42)		35,869
535 6900	535 6900 (SP)AESTHETIC FORM LINERS (NON-BIDDABLE)		1

DESIGN	T.A.C.		(
DRAWN	R.A.P.		
CHECKED	T.A.C.		
APPROV.			
SOLIAD	CF	- C	

OKLAHOMA CITY BOULEVARD OVER CLASSEN BLVD.

OKLAHOMA COUNTY BRIDGE A & B

SUMMARY OF PAY QUANTITIES (BRIDGE AND RETAINING WALLS)

JOB PIECE NO. 17428(88) SHEET NO. 12