

OKLAHOMA DEPARTMENT OF TRANSPORTATION

DATE : October 18, 2000

LNTCNCA
LETTING

NOTICE TO CONTRACTORS -- November 16, 2000

LNTCNCA-D

NOTICE TO CONTRACTORS: SEALED PROPOSALS SENT BY REGISTERED MAIL WILL BE RECEIVED THROUGH THE ODOT REPRODUCTION BRANCH UNTIL 30 MINUTES PRIOR TO THE SCHEDULED BID OPENING OR WILL BE RECEIVED AT THE OKLAHOMA DEPARTMENT OF TRANSPORTATION COMMISSION ROOM IN THE THE OKLAHOMA DEPARTMENT OF TRANSPORTATION BUILDING, 200 NORTHEAST 21ST STREET, OKLAHOMA CITY, OKLAHOMA 73105 FROM 30 MINUTES PRIOR TO THE SCHEDULED BID OPENING OF November 16, 2000 , TO BE PUBLICALLY OPENED AT 2:00 P.M. FOR THE WORK LISTED BELOW.

NO PROPOSAL FOR CONSTRUCTION OR MAINTENANCE WORK OF THE DEPARTMENT WILL BE ISSUED TO ANY CONTRACTOR AFTER 2:00 P.M. ON THE WORKING DAY PRECEDING OPENING OF BIDS FOR ANY CONTRACT.

EACH SEPARATE PROPOSAL SHALL BE ACCOMPANIED BY A CERTIFIED OR CASHIER'S CHECK OR BID BOND EQUAL TO 5% OF THE BID MADE PAYABLE TO THE STATE OF OKLAHOMA, DEPARTMENT OF TRANSPORTATION, AS A PROPOSAL GUARANTY. PROPOSAL CHECKS WILL BE HELD OR RETURNED BY THE DEPARTMENT AS PER SECTION 103.04 OF THE STATE STANDARD SPECIFICATIONS.

THIS WORK WILL BE DONE UNDER THE OKLAHOMA DEPARTMENT OF TRANSPORTATION COMMISSION'S APPLICABLE SPECIFICATIONS FOR HIGHWAY CONSTRUCTION.

THE MINIMUM WAGE TO BE PAID LABORERS AND MECHANICS EMPLOYED ON THIS PROJECT WILL BE INCLUDED IN THE PROPOSAL.

PROPOSALS MUST BE PREPARED AS DIRECTED BY THE STATE STANDARD SPECIFICATIONS.

PLANS, FORMS OF PROPOSALS, CONTRACTS AND SPECIFICATIONS MAY BE EXAMINED AT THE DIVISION HEADQUARTERS IN THE DIVISION THE WORK IS TO BE PERFORMED OR AT THE OKLAHOMA DEPARTMENT OF TRANSPORTATION OFFICE ENGINEER'S DIVISION IN OKLAHOMA CITY, OKLAHOMA.

PLANS AND PROPOSAL FORMS MAY BE ORDERED FROM JACK STEWART, DIVISION ENGINEER, OKLAHOMA DEPARTMENT OF TRANSPORTATION BUILDING, 200 NORTHEAST 21ST STREET, OKLAHOMA CITY, OKLAHOMA 73105. COST OF BIDDING DOCUMENTS IS \$25.00 PLUS TAX FOR EACH BIDDING PROPOSAL. STATE STANDARD SPECIFICATION 1988 EDITION (RED BOOK) AND 1991 SUPPLEMENT MAY BE PURCHASED FOR \$8.00 PLUS TAX, OR 1996 METRIC STD SPEC \$27.00 + TAX OR 1999 METRIC AND ENGLISH STD SPEC \$55.00 + TAX. (OKLAHOMA TAX IS 7.875%). MAKE CHECKS PAYABLE TO OKLAHOMA DEPARTMENT OF TRANSPORTATION.

NO REFUNDS WILL BE MADE ON THE ABOVE COST. THE COST OF BIDDING DOCUMENT WILL BE BORNE BY PROSPECTIVE BIDDER.

UPON AWARD OF CONTRACT TO A SUCCESSFUL BIDDER, THE CONTRACT WILL BE COMPLETELY AND CORRECTLY EXECUTED BY THE CONTRACTOR AND RETURNED TO THE DEPARTMENT WITHIN TEN (10) WORKING DAYS FROM THE DATE OF AWARD. THE DEPARTMENT WILL HAVE FOURTEEN (14) WORKING DAYS FROM THE DATE OF AWARD TO COMPLETE ITS EXECUTION OF THE CONTRACT.

THE OKLAHOMA DEPARTMENT OF TRANSPORTATION HEREBY NOTIFIES ALL BIDDERS THAT IT WILL AFFIRMATIVELY INSURE THAT IN ANY CONTRACT ENTERED INTO PURSUANT TO THIS ADVERTISEMENT, DISADVANTAGED BUSINESS ENTERPRISES WILL BE AFFORDED FULL OPPORTUNITY TO SUBMIT BIDS IN RESPONSE TO THIS INVITATION AND WILL NOT BE DISCRIMINATED AGAINST ON THE GROUNDS OF RACE, COLOR, SEX, RELIGION, NATIONAL ORIGIN, OR DISABILITY IN CONSIDERATION FOR AN AWARD.

BIDDERS ARE HEREBY NOTIFIED THAT ALL BIDS ARE LIKELY TO BE REJECTED IF THE LOWEST RESPONSIVE BID RECEIVED EXCEEDS THE ENGINEER'S ESTIMATE BY MORE THAN SEVEN (7) PERCENT. IN THE EVENT ALL BIDS ARE REJECTED FOR THIS REASON, THIS PROJECT MAY BE DEFERRED FOR READVERTISING FOR BIDS UNTIL A MORE COMPETITIVE SITUATION EXISTS.

DESCRIPTION OF WORK AND LOCATION OF PROJECT:

OKLAHOMA DEPARTMENT OF TRANSPORTATION

DATE : October 18, 2000

NOTICE TO CONTRACTORS -- November 16, 2000

LNTCNCA
LETTING

CALL	FEDERAL/STATE PROJECT NUMBER	JOB PIECE	PROPOSAL PRICE	PLANS PRICE	PAGE
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*** NO PROPOSALS IN LETTING FOR SPECIFIED PUBLICATION DATE ***

LNTCIQA FEDERAL PROJECT PAGE 1
 CALL ORDER : 020 CONTRACT ID : 000461
 LETTING DATE : November 16, 2000 PCN : 0928304
 LETTING TIME : 2:00 P.M.
 COUNTIES: BEAVER PROJECTS : STPY-4B(152)
 DBE/WBE GOALS: 10.00
 GUARANTY : 5% OF BID TOTAL
 PLAN PRICE: \$ 32.90
 RES. ENG.: 62GUY
 CAL. DAYS: 270 LIQ. DAM: \$ 1500

CONTRACT DESCRIPTION:
 GRADE, DRAIN, BRIDGE(RCB) & SURFACE(ASPHALT)
 ON US-83 BEGINNING AT THE JUNCTION OF US-83/US-64 IN THE
 TOWN OF TURPIN AND EXTENDING NORTH.
 PROJ. LGTH.= 4.82 KILOMETERS
 FLEX. ESALS= 7.52 MILLION
 ASPH. GRADE= 64-22OK & 76-28OK

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	I000-ROADWAY		
201	M0102 CLEARING AND GRUBBING	1.000	LSUM
202(A)	M0183 UNCLASSIFIED EXCAVATION	70,096.000	M3
205	M4229 TYPE A-SALVAGED TOPSOIL	1.000	LSUM
222	M2801 TEMPORARY BALE BARRIER	200.000	M
223	M2802 TEMPORARY SILT FENCE	100.000	M
224	M2803 TEMPORARY SEDIMENT FILTER	2.000	EA
226	M2805 TEMPORARY SEDIMENT REMOVAL	25.000	M3
230(A)	M2806 SOLID SLAB SODDING	11,395.000	M2
230(F)	M2812 WATERING	24,975.000	KL
232(B)	M2814 SEEDING METHOD B	42.520	HA
233(A)	M2817 VEGETATIVE MULCHING	21.830	HA
233(C)	M2819 ASPHALT MULCHING	289,660.000	L
234(A)	M2824 FERTILIZING (10-20-10)	12.840	T
234(A)	M4406 FERTILIZING (0-46-0)	3.710	T
241	M2832 MOWING	21.830	HA
317(A)	M4252 (SP)FLY ASH	4,834.000	T
317(B)	M4254 SUBGRADE MODIFICATION	47,450.000	M2
317(C)	M4253 LIME	275.000	T
321	M5897 (SP)IN-SITU COLD RECYCLING OF BIT.MAT'L.	28,656.000	M2
403(A)	M0217 TRAFFIC BOUND SURFACE COURSE TYPE A	450.000	T
407	M0250 TACK COAT	53,290.000	L
408	M5774 PRIME COAT	43,708.000	L
411(A)	M6500 (SP)ASPHALT CONCRETE TYPE A(PG 64-22 OK)	8,730.000	T
411(A)	M6520 (SP)ASPHALT CONCRETE TYPE A(PG 76-28 OK)	14,519.000	T
411(B)	M6530 (SP)ASPHALT CONCRETE TYPE B(PG 64-22 OK)	5,668.000	T
411(B)	M6550 (SP)ASPHALT CONCRETE TYPE B(PG 76-28 OK)	5,789.000	T
501(A)	M1306 STRUCTURAL EXCAVATION UNCLASSIFIED	22.000	M3
509(B)	M1328 CLASS A CONCRETE	51.090	M3
509(D)	M0325 CLASS C CONCRETE	15.000	M3
511(A)	M0332 REINFORCING STEEL	4,139.000	KG
611(E)	M6000 INLET (SMD-TYPE 1)	2.000	EA
613(CC)	M7187 TYPE B4 CULVERT END TREATMENT	39.000	EA
613(CC)	M7192 TYPE BB4 CULVERT END TREATMENT	2.000	EA

SECTION NO. 0001	I000-ROADWAY		
613(D) M0690	600MM CORR. GALV. STEEL PIPE	387.000	M
613(D) M0691	750MM CORR. GALV. STEEL PIPE	79.000	M
613(P) M1092	200MM PERFORATED PIPE UNDERDRAIN ROUND	370.000	M
613(Q) M1097	200 MM NON-PERF.PIPE UNDERDRAIN RND.	126.000	M
613(R) M1100	PIPE UNDERDRAIN COVER MAT'L.	2,940.000	M3
613(S) M1180	TRENCH EXCAVATION	3,920.000	M3
619(A) M0920	REMOVAL OF STRUCTURES & OBSTRUCTIONS	1.000	LSUM
619(B) M0291	REMOVAL OF HEADWALL	6.000	EA
619(B) M4728	REMOVAL OF ASPHALT PAVEMENT	18,552.000	M2
619(C) M0924	SAWING PAVEMENT	151.000	M
624(C) M4459	FENCE-STYLE SWF (5 BARBED WIRE)	606.000	M
641 M1399	MOBILIZATION	1.000	LSUM
643 M0087	(SP)CONTRACTORS QUALITY CONTROL	1.000	LSUM
653(C) M5946	OUTLET LATERAL HEADWALL	4.000	EA
SECTION NO. 0002	X028-BRIDGE 'A'		
202(A) M1301	UNCLASSIFIED EXCAVATION	600.000	M3
501(A) M1306	STRUCTURAL EXCAVATION UNCLASSIFIED	218.000	M3
509(B) M1328	CLASS A CONCRETE	453.100	M3
511(A) M1332	REINFORCING STEEL	39,010.000	KG
619(D) M1397	REMOVAL OF EXISTING BRIDGE STRUCTURE	1.000	LSUM
SECTION NO. 0003	Y008-CONST.TRAFFIC CONTROL		
880(I) M8902	FLAGGER	10.000	SD
880(J) M8905	CONSTRUCTION TRAFFIC CONTROL	1.000	LSUM
SECTION NO. 0004	Y002-TRAFFIC SIGNING & STRIPING		
804(A) M2915	STRUCTURAL CONCRETE	4.500	M3
804(B) M2916	REINFORCING STEEL	434.070	KG
850(A) M8110	SHEET ALUMINUM SIGNS	41.750	M2
851(A) M3206	100MM@19.3 GALV.STL.WD.FLANGE BM.POST	66.400	M
851(B) M3219	89MM@13.56 GALV.STL.PIPE POST	36.600	M
851(C) M8324	50MM SQUARE TUBE POST	27.480	M
851(C) M8327	57MM SQUARE TUBE POST	125.410	M
855(A) M8815	TRAF.STR.(PLAST.)(THIN-LINE)(100MM WIDE)	29,900.000	M
855(B) M8818	TRAFFIC STRIPE(PLASTIC)(ARROWS)	14.000	EA
855(B) M8821	TRAFFIC STRIPE(PLASTIC)(WORDS)	10.000	EA
890(A) M8722	(PL)REMOVAL OF EXISTING SIGNS	1.000	LSUM
SECTION NO. 0005	STAK-STAKING		
642 M0098	STAKING	1.000	LSUM

LNTCIQA
 CALL ORDER : 030
 LETTING DATE : November 16, 2000
 LETTING TIME : 2:00 P.M.
 COUNTIES: CADDO

FEDERAL PROJECT
 CONTRACT ID : 000462
 PCN : 0615911

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PROJECTS : STPY-8B(310)
 DBE/WBE GOALS: 10.00
 GUARANTY : 5% OF BID TOTAL
 PLAN PRICE: \$ 33.44
 RES. ENG.: 73ANA
 CAL. DAYS: 300 LIQ. DAM: \$ 2000

CONTRACT DESCRIPTION:
 GRADE, DRAIN & SURFACE(SUPERPAVE)
 ON US-281 BEGINNING AT THE TOWN OF LOOKEBA AND EXTENDING
 NORTH TO THE TOWN OF HINTON.
 PROJ. LGTH.= 10.08 KILOMETERS
 FLEX. ESALS= 2.9 MILLION
 ASPH. GRADE= 64-220K & 70-280K

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	I000-ROADWAY STPY-8B(310)		
201	M0102 CLEARING AND GRUBBING	1.000	LSUM
202(A)	M0183 UNCLASSIFIED EXCAVATION	150,403.000	M3
202(C)	M0184 UNCLASSIFIED BORROW	7,162.000	M3
205	M4229 TYPE A-SALVAGED TOPSOIL	1.000	LSUM
222	M2801 TEMPORARY BALE BARRIER	223.000	M
223	M2802 TEMPORARY SILT FENCE	2,570.000	M
224	M2803 TEMPORARY SEDIMENT FILTER	4.000	EA
225	M2804 TEMPORARY SEDIMENT BASIN	1.000	EA
226	M2805 TEMPORARY SEDIMENT REMOVAL	42.000	M3
227	M0100 TEMPORARY SILT DIKE	204.000	M
229	M4318 DITCH LINER PROTECTION	2,669.000	M
230(A)	M2806 SOLID SLAB SODDING	47,319.000	M2
230(C)	M2809 ROW SPRIGGING	177,897.000	M2
230(F)	M2812 WATERING	40,539.000	KL
232(A)	M2813 SEEDING METHOD A	21.640	HA
232(AA)	M7209 (PL)SOIL CONDITIONER	101.710	L
232(B)	M2814 SEEDING METHOD B	44.160	HA
233(A)	M2817 VEGETATIVE MULCHING	65.800	HA
234(A)	M2824 FERTILIZING (10-20-10)	32.040	T
234(A)	M4406 FERTILIZING (0-46-0)	7.510	T
235(A)	M0100 (PL)ROCK FILTER DAM, TYPE 1	84.000	M3
241	M2832 MOWING	44.160	HA
317(A)	M4252 (SP)FLY ASH	4,135.000	T
317(B)	M4254 SUBGRADE MODIFICATION	71,009.000	M2
403(A)	M0217 TRAFFIC BOUND SURFACE COURSE TYPE A	260.000	T
407	M0250 TACK COAT	64,842.000	L
408	M5774 PRIME COAT	69,378.000	L
411(R)	M5882 (SP)ASPH.CONC.,19MM NOM MAX(PG70-280K)	13,488.000	T
411(R)	M5883 (SP)ASPH.CONC.,19MM NOM MAX(PG64-220K)	22,072.000	T
411(S)	M5885 (SP)ASPH.CONC.,12.5MM NOM MAX(PG70-280K)	8,828.000	T
411(S)	M5886 (SP)ASPH.CONC.,12.5MM NOM MAX(PG64-220K)	7,283.000	T
420(A)	M4242 FABRIC REINFORCEMENT	10,633.000	M2
420(B)	M4268 BITUMINOUS BINDER	12,015.000	L

SECTION NO.	0001	I000-ROADWAY	STPY-8B(310)			
501(A)	M0313	STRUCTURAL EXCAVATION UNCLASSIFIED	133.000	M3		
509(B)	M0321	CLASS A CONCRETE	335.000	M3		
509(D)	M0325	CLASS C CONCRETE	1,134.000	M3		
511(A)	M0332	REINFORCING STEEL	26,190.000	KG		
601(A)	M0297	TYPE I PLAIN RIPRAP	140.000	T		
609(B)	M1524	800MM COMB.CRB.& GUT.(150MM MNTBLE)	4,925.000	M		
610(B)	M0604	150MM CONCRETE DRIVEWAY	1,394.000	M2		
611(A)	M2657	MANHOLE (1200MM DIA.)	4.000	EA		
611(A)	M2658	MANHOLE (1500MM DIA.)	9.000	EA		
611(B)	M2680	ADD'L.DEPTH IN MANHOLE (1200MM DIA.)	1.000	VM		
611(B)	M2681	ADD'L.DEPTH IN MANHOLE (1500MM DIA.)	5.000	VM		
611(D)	M4215	MANHOLE FRAME & COVER	30.000	EA		
611(E)	M5115	INLET CICI DES. 2 (D)	1.000	EA		
611(E)	M5390	INLET CDI RCB DES. 4	1.000	EA		
611(E)	M5972	INLET W/SMALL JCT.BOX,CICI-JB-1,DES.2(B)		3.000	EA	
611(E)	M5974	INLET W/SMALL JCT.BOX,CICI-JB-1,DES.2(D)		9.000	EA	
611(E)	M5976	INLET W/SMALL JCT.BOX,CICI-JB-1,DES.2(2B)		1.000	EA	
611(E)	M5986	INLET W/SMALL JCT.BOX,CICI-JB-1,DES.3(D)		4.000	EA	
611(E)	M6000	INLET (SMD-TYPE 1)	2.000	EA		
611(E)	M6002	INLET (SMD-TYPE 2)	1.000	EA		
611(E)	M6004	INLET (SMD-TYPE 2A)	1.000	EA		
611(F)	M5325	INLET CICI DES 2 (ADD'L DEPTH)	3.000	M		
611(F)	M5539	INLET CDI RCB DES. 4,(ADD'L DEPTH)	2.000	M		
611(F)	M5972	INLET W/SJB,CICI-JB-1,DES 2(B,ADD DPTH)		4.000	M	
611(F)	M5974	INLET W/SJB,CICI-JB-1,DES 2(D,ADD DPTH)		5.000	M	
611(F)	M5976	INLET W/SJB,CICI-JB-1,DES 2(2B,ADD DPTH)		6.000	M	
611(F)	M5986	INLET W/SJB,CICI-JB-1,DES 3(D,ADD DPTH)		2.000	M	
611(G)	M4488	INLET FRM&GRT (SSIF-FRM,CIG-GRT-VG-F)	42.000	EA		
611(K)	M4488	CAST IRON CURB INLETS	104.000	EA		
613(B)	M0405	450MM R.C.PIPE CLASS III	939.000	M		
613(B)	M0409	600MM R.C.PIPE CLASS III	25.000	M		
613(B)	M0413	750MM R.C.PIPE CLASS III	1,289.000	M		
613(B)	M0415	900MM R.C.PIPE CLASS III	42.000	M		
613(B)	M4419	1110MM X 675MM R.C.PIPE ARCH CLASS A-III		76.000	M	
613(CC)	M7187	TYPE B4 CULVERT END TREATMENT	5.000	EA		
613(CC)	M7189	TYPE D4 CULVERT END TREATMENT	5.000	EA		
613(CC)	M7196	TYPE A6 CULVERT END TREATMENT	10.000	EA		
613(CC)	M7197	TYPE B6 CULVERT END TREATMENT	51.000	EA		
613(CC)	M7198	TYPE C6 CULVERT END TREATMENT	2.000	EA		
613(CC)	M7199	TYPE D6 CULVERT END TREATMENT	6.000	EA		
613(CC)	M7202	TYPE BB6 CULVERT END TREATMENT	8.000	EA		
613(D)	M0690	600MM CORR. GALV. STEEL PIPE	385.000	M		
613(D)	M0692	900MM CORR. GALV. STEEL PIPE	30.000	M		
613(D)	M5205	510MM X 380MM CORR. GALV. ST. PIPE ARCH	131.000	M		
613(D)	M5214	680MM X 500MM CORR. GALV. ST. PIPE ARCH	285.000	M		
613(D)	M5226	1030MM X 740MM CORR. GALV. ST. PIPE ARCH		32.000	M	
613(P)	M1092	200MM PERFORATED PIPE UNDERDRAIN ROUND	756.000	M		
613(Q)	M1097	200 MM NON-PERF.PIPE UNDERDRAIN RND.	252.000	M		
613(R)	M1100	PIPE UNDERDRAIN COVER MAT'L.	189.000	M3		
613(S)	M1180	TRENCH EXCAVATION	5,321.000	M3		
613(T)	M1181	STANDARD BEDDING MATERIAL	2,509.000	M3		
619(B)	M0291	REMOVAL OF HEADWALL	25.000	EA		
619(B)	M4727	REMOVAL OF CONCRETE PAVEMENT	1,607.000	M2		
619(B)	M4728	REMOVAL OF ASPHALT PAVEMENT	766.000	M2		

SECTION NO. 0001	I000-ROADWAY	STPY-8B(310)		
619(B)	M4782	REMOVAL OF CONCRETE CURB	42.000	M
619(C)	M0924	SAWING PAVEMENT	592.000	M
624(A)	M4281	FENCE-STYLE WWF	405.000	M
624(C)	M4459	FENCE-STYLE SWF (5 BARBED WIRE)	8,203.000	M
624(D)	M4292	FENCE-STYLE CLF (1800MM HIGH, CLASS A)	60.000	M
624(E)	M5960	GATES-STYLE CLF(1800MM HI X 3600MM LONG)		1.000 EA
629(A)	M4958	MAILBOX INSTALLATION-SINGLE	36.000	EA
629(C)	M4960	MAILBOX	36.000	EA
629(D)	M4961	REMOVAL OF MAILBOX INSTALLATION	36.000	EA
640	M1426	FIELD OFFICE	1.000	EA
641	M1552	MOBILIZATION	1.000	LSUM
643	M0087	(SP)CONTRACTORS QUALITY CONTROL	1.000	LSUM
653(C)	M5946	OUTLET LATERAL HEADWALL	10.000	EA
SECTION NO. 0002	Y008-CONST.TRAFFIC CONTROL	STPY-8B(310)		
880(J)	M8905	CONSTRUCTION TRAFFIC CONTROL	1.000	LSUM
SECTION NO. 0003	Y003-TRAFFIC SIGNING	STPY-8B(310)		
804(A)	M2915	STRUCTURAL CONCRETE	1.600	M3
810(A)	M3118	SERVICE POLE	2.000	EA
850(A)	M8110	SHEET ALUMINUM SIGNS	16.350	M2
851(C)	M8327	57MM SQUARE TUBE POST	133.940	M
855(A)	M8815	TRAF.STR.(PLAST.)(THIN-LINE)(100MM WIDE)	35,290.000	M
890A/B	M8756	(PL)REMOVE & RESET EXISTING SIGNS	5.000	EA
SECTION NO. 0004	STAK-STAKING	STPY-8B(310)		
642	M0098	STAKING	1.000	LSUM

LNTCIQA
 CALL ORDER : 040
 LETTING DATE : November 16, 2000
 LETTING TIME : 2:00 P.M.
 COUNTIES: CADDO

FEDERAL PROJECT
 CONTRACT ID : 000463
 PCN : 1043504

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PROJECTS : STPY-8B(313)
 DBE/WBE GOALS: 7.00
 GUARANTY : 5% OF BID TOTAL
 PLAN PRICE: \$ 43.15
 RES. ENG.: 73ANA
 CAL. DAYS: 180 LIQ. DAM: \$ 1000

CONTRACT DESCRIPTION:
 BRIDGES & APPROACHES(SUPERPAVE)
 ON US-281 OVER HONEY CREEK APPROXIMATELY 0.8 KILOMETERS
 NORTH OF THE TOWN OF LOOKEBA.
 PROJ. LGTH.= 1.02 KILOMETERS
 FLEX. ESALS= 2.9 MILLION
 ASPH. GRADE= 64-22OK & 70-28OK

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	I000-ROADWAY STPY-8B(313)		
201	M0102 CLEARING AND GRUBBING	1.000	LSUM
202(A)	M0183 UNCLASSIFIED EXCAVATION	31,128.000	M3
202(C)	M0184 UNCLASSIFIED BORROW	748.000	M3
205	M4229 TYPE A-SALVAGED TOPSOIL	1.000	LSUM
222	M2801 TEMPORARY BALE BARRIER	44.000	M
223	M2802 TEMPORARY SILT FENCE	230.000	M
225	M2804 TEMPORARY SEDIMENT BASIN	1.000	EA
226	M2805 TEMPORARY SEDIMENT REMOVAL	4.000	M3
227	M0100 TEMPORARY SILT DIKE	61.000	M
229	M4318 DITCH LINER PROTECTION	910.000	M
230(A)	M2806 SOLID SLAB SODDING	4,047.000	M2
230(C)	M2809 ROW SPRIGGING	20,217.000	M2
230(F)	M2812 WATERING	4,368.000	KL
232(A)	M2813 SEEDING METHOD A	3.110	HA
232(AA)	M7209 (PL)SOIL CONDITIONER	14.620	L
232(B)	M2814 SEEDING METHOD B	5.530	HA
233(A)	M2817 VEGETATIVE MULCHING	9.400	HA
234(A)	M2824 FERTILIZING (10-20-10)	3.710	T
234(A)	M4406 FERTILIZING (0-46-0)	0.940	T
235(A)	M0100 (PL)ROCK FILTER DAM, TYPE 1	8.500	M3
241	M2832 MOWING	5.530	HA
317(A)	M4252 (SP)FLY ASH	698.000	T
317(B)	M4254 SUBGRADE MODIFICATION	12,100.000	M2
403(A)	M0217 TRAFFIC BOUND SURFACE COURSE TYPE A	216.000	T
407	M0250 TACK COAT	8,942.000	L
408	M5774 PRIME COAT	18,053.000	L
411(R)	M5882 (SP)ASPH.CONC.,19MM NOM MAX(PG70-28OK)	1,276.000	T
411(R)	M5883 (SP)ASPH.CONC.,19MM NOM MAX(PG64-22OK)	5,312.000	T
411(S)	M5885 (SP)ASPH.CONC.,12.5MM NOM MAX(PG70-28OK)	851.000	T
411(S)	M5886 (SP)ASPH.CONC.,12.5MM NOM MAX(PG64-22OK)	1,891.000	T
420(A)	M4242 FABRIC REINFORCEMENT	336.000	M2
420(B)	M4268 BITUMINOUS BINDER	380.000	L
501(A)	M0313 STRUCTURAL EXCAVATION UNCLASSIFIED	11.000	M3

SECTION NO. 0001	I000-ROADWAY	STPY-8B(313)		
509(B) M0321	CLASS A CONCRETE		25.000	M3
509(D) M0325	CLASS C CONCRETE		1,041.000	M3
511(A) M0332	REINFORCING STEEL		2,078.000	KG
613(B) M4427	1485MM X 915MM R.C.PIPE ARCH CLASS A-III			30.000 M
613(CC)M7197	TYPE B6 CULVERT END TREATMENT		12.000	EA
613(CC)M7199	TYPE D6 CULVERT END TREATMENT		4.000	EA
613(CC)M7200	TYPE E6 CULVERT END TREATMENT		2.000	EA
613(D) M0690	600MM CORR. GALV. STEEL PIPE		43.000	M
613(D) M5214	680MM X 500MM CORR. GALV. ST. PIPE ARCH			180.000 M
613(D) M5226	1030MM X 740MM CORR. GALV. ST. PIPE ARCH			53.000 M
613(D) M5739	2100MM CORR. GALV. STEEL PIPE		29.000	M
613(P) M1092	200MM PERFORATED PIPE UNDERDRAIN ROUND			74.000 M
613(Q) M1097	200 MM NON-PERF.PIPE UNDERDRAIN RND.		25.000	M
613(R) M1100	PIPE UNDERDRAIN COVER MAT'L.		19.000	M3
613(S) M1180	TRENCH EXCAVATION		50.000	M3
619(B) M0291	REMOVAL OF HEADWALL		2.000	EA
619(B) M4728	REMOVAL OF ASPHALT PAVEMENT		13,580.000	M2
619(B) M4780	REMOVAL OF GUARD RAIL		261.000	M
619(C) M0924	SAWING PAVEMENT		324.000	M
623(A) M0932	BEAM GUARD RAIL-W-BEAM-SINGLE		240.000	M
623(F) M5686	GUARD RAIL ANCHOR UNIT (TYPE D-BF)		4.000	EA
623(H) M8571	(SP)G.E.T. GUARD RAIL END SECTION		4.000	EA
624(C) M4459	FENCE-STYLE SWF (5 BARBED WIRE)		771.000	M
629(A) M4958	MAILBOX INSTALLATION-SINGLE		6.000	EA
629(C) M4960	MAILBOX		6.000	EA
629(D) M4961	REMOVAL OF MAILBOX INSTALLATION		6.000	EA
643 M0087	(SP)CONTRACTORS QUALITY CONTROL		1.000	LSUM
653(C) M5946	OUTLET LATERAL HEADWALL		1.000	EA
SECTION NO. 0002	X028-BRIDGE 'A'	STPY-8B(313)		
202(A) M1301	UNCLASSIFIED EXCAVATION		1,120.000	M3
501(A) M1306	STRUCTURAL EXCAVATION UNCLASSIFIED		70.000	M3
509(B) M1328	CLASS A CONCRETE		202.900	M3
511(A) M1332	REINFORCING STEEL		12,500.000	KG
619(B) M2505	(PL)REMOVAL OF BRIDGE ITEMS		2.000	EA
SECTION NO. 0003	X081-BRIDGE 'B'	STPY-8B(313)		
202(A) M1301	UNCLASSIFIED EXCAVATION		1,300.000	M3
501(B) M1307	SUBSTRUCTURE EXCAVATION COMMON		67.000	M3
501(F) M6352	GRANULAR BACKFILL		58.000	M3
503(A) M1313	PRESTRESSED CONCRETE BEAMS (TYPE IV)			95.600 M
504(A) M1304	APPROACH SLAB		76.260	M2
504(E) M6239	CONCRETE RAIL (TR3)		72.400	M
506(A) M1322	STRUCTURAL STEEL		430.000	KG
509(A) M1326	CLASS AA CONCRETE		98.300	M3
509(B) M1328	CLASS A CONCRETE		44.400	M3
509(D) M0325	CLASS C CONCRETE		16.000	M3
511(A) M1332	REINFORCING STEEL		2,037.000	KG
511(B) M6010	EPOXY COATED REINFORCING STEEL		6,820.000	KG
514(A) M6013	PILES, FURNISHED (HP 310X79)		480.000	M
514(B) M6294	PILES, DRIVEN (HP 310X79)		480.000	M
515(A) M6013	WATER REPELLENT (VISUALLY INSPECTED)		209.200	M2

SECTION NO. 0003	X081-BRIDGE 'B' STPY-8B(313)		
601A-1 M1353	TYPE I-A PLAIN RIPRAP	1,300.000	T
601A-2 M1355	TYPE I-A FILTER BLANKET	330.000	T
613(P) M6204	150MM PERFORATED PIPE UNDERDRAIN ROUND	12.600	M
613(Q) M6207	150 MM RND.NON-PERF.PIPE UNDERDRAIN	13.300	M
619(D) M1397	REMOVAL OF EXISTING BRIDGE STRUCTURE	1.000	LSUM
641 M1399	MOBILIZATION	1.000	LSUM
SECTION NO. 0004	Y008-CONST.TRAFFIC CONTROL STPY-8B(313)		
880(J) M8905	CONSTRUCTION TRAFFIC CONTROL	1.000	LSUM
SECTION NO. 0005	Y002-TRAFFIC SIGNING STPY-8B(313)		
804(A) M2915	STRUCTURAL CONCRETE	0.250	M3
850(A) M8110	SHEET ALUMINUM SIGNS	2.500	M2
851(C) M8327	57MM SQUARE TUBE POST	20.550	M
855(A) M8815	TRAF.STR.(PLAST.)(THIN-LINE)(100MM WIDE)	6,800.000	M
890A/B M8756	(PL)REMOVE & RESET EXISTING SIGNS	6.000	EA
SECTION NO. 0006	STAK-STAKING STPY-8B(313)		
642 M0098	STAKING	1.000	LSUM

LNTCIQA FEDERAL PROJECT PAGE 9
 CALL ORDER : 050 CONTRACT ID : 000464
 LETTING DATE : November 16, 2000 PCN : 1043505
 LETTING TIME : 2:00 P.M.
 COUNTIES: CADDO PROJECTS : BRFY-108B(50)
 DBE/WBE GOALS: 8.00
 GUARANTY : 5% OF BID TOTAL
 PLAN PRICE: \$ 43.15
 RES. ENG.: 73ANA
 CAL. DAYS: 270 LIQ. DAM: \$ 1000

CONTRACT DESCRIPTION:
 BRIDGES & APPROACHES(SUPERPAVE)
 ON US-281 OVER SUGAR CREEK AND OVERFLOW APPROXIMATELY 1.21
 KILOMETERS NORTH OF THE TOWN OF LOOKEBA.
 PROJ. LGTH.= 0.9 KILOMETERS
 FLEX. ESALS= 2.9 MILLION
 ASPH. GRADE= 64-220K & 70-280K

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	I000-ROADWAY BRFY-108B(50)		
201	M0102 CLEARING AND GRUBBING	1.000	LSUM
202(A)	M0183 UNCLASSIFIED EXCAVATION	16,618.000	M3
202(C)	M0184 UNCLASSIFIED BORROW	21,480.000	M3
205	M4229 TYPE A-SALVAGED TOPSOIL	1.000	LSUM
222	M2801 TEMPORARY BALE BARRIER	33.000	M
226	M2805 TEMPORARY SEDIMENT REMOVAL	4.000	M3
227	M0100 TEMPORARY SILT DIKE	35.000	M
229	M4318 DITCH LINER PROTECTION	160.000	M
230(A)	M2806 SOLID SLAB SODDING	4,584.000	M2
230(C)	M2809 ROW SPRIGGING	27,826.000	M2
230(F)	M2812 WATERING	5,834.990	KL
232(A)	M2813 SEEDING METHOD A	3.680	HA
232(AA)	M7209 (PL)SOIL CONDITIONER	17.300	L
232(B)	M2814 SEEDING METHOD B	6.920	HA
233(A)	M2817 VEGETATIVE MULCHING	11.270	HA
234(A)	M2824 FERTILIZING (10-20-10)	4.810	T
234(A)	M4406 FERTILIZING (0-46-0)	1.180	T
235(A)	M0100 (PL)ROCK FILTER DAM, TYPE 1	7.500	M3
241	M2832 MOWING	6.920	HA
317(A)	M4252 (SP)FLY ASH	616.000	T
317(B)	M4254 SUBGRADE MODIFICATION	10,666.000	M2
403(A)	M0217 TRAFFIC BOUND SURFACE COURSE TYPE A	159.000	T
407	M0250 TACK COAT	6,902.000	L
408	M5774 PRIME COAT	15,579.000	L
411(R)	M5882 (SP)ASPH.CONC.,19MM NOM MAX(PG70-280K)	985.000	T
411(R)	M5883 (SP)ASPH.CONC.,19MM NOM MAX(PG64-220K)	4,499.000	T
411(S)	M5885 (SP)ASPH.CONC.,12.5MM NOM MAX(PG70-280K)	657.000	T
411(S)	M5886 (SP)ASPH.CONC.,12.5MM NOM MAX(PG64-220K)	1,596.000	T
420(A)	M4242 FABRIC REINFORCEMENT	44.000	M2
420(B)	M4268 BITUMINOUS BINDER	50.000	L
509(D)	M0325 CLASS C CONCRETE	71.000	M3
613(CC)	M7197 TYPE B6 CULVERT END TREATMENT	6.000	EA
613(CC)	M7199 TYPE D6 CULVERT END TREATMENT	2.000	EA

SECTION NO. 0001	I000-ROADWAY	BRFY-108B(50)		
613(D)	M5214	680MM X 500MM CORR. GALV. ST. PIPE ARCH	140.000	M
613(D)	M5226	1030MM X 740MM CORR. GALV. ST. PIPE ARCH	24.000	M
613(D)	M5743	2400MM CORR. GALV. STEEL PIPE	93.000	M
613(P)	M1092	200MM PERFORATED PIPE UNDERDRAIN ROUND	60.000	M
613(Q)	M1097	200 MM NON-PERF.PIPE UNDERDRAIN RND.	20.000	M
613(R)	M1100	PIPE UNDERDRAIN COVER MAT'L.	15.000	M3
613(S)	M1180	TRENCH EXCAVATION	40.000	M3
619(B)	M4728	REMOVAL OF ASPHALT PAVEMENT	12,563.000	M2
619(B)	M4780	REMOVAL OF GUARD RAIL	520.000	M
619(C)	M0924	SAWING PAVEMENT	44.000	M
623(A)	M0932	BEAM GUARD RAIL-W-BEAM-SINGLE	610.000	M
623(F)	M5686	GUARD RAIL ANCHOR UNIT (TYPE D-BF)	8.000	EA
623(H)	M8571	(SP)G.E.T. GUARD RAIL END SECTION	8.000	EA
624(C)	M4459	FENCE-STYLE SWF (5 BARBED WIRE)	334.000	M
629(A)	M4958	MAILBOX INSTALLATION-SINGLE	1.000	EA
629(C)	M4960	MAILBOX	1.000	EA
629(D)	M4961	REMOVAL OF MAILBOX INSTALLATION	1.000	EA
640	M1426	FIELD OFFICE	1.000	EA
641	M1552	MOBILIZATION	1.000	LSUM
643	M0087	(SP)CONTRACTORS QUALITY CONTROL	1.000	LSUM
653(C)	M5946	OUTLET LATERAL HEADWALL	1.000	EA
SECTION NO. 0002	X081-BRIDGE 'C'	BRFY-108B(50)		
202(A)	M1301	UNCLASSIFIED EXCAVATION	1,400.000	M3
501(B)	M1307	SUBSTRUCTURE EXCAVATION COMMON	67.000	M3
501(F)	M6352	GRANULAR BACKFILL	58.000	M3
503(A)	M1313	PRESTRESSED CONCRETE BEAMS (TYPE IV)	95.600	M
504(A)	M1304	APPROACH SLAB	76.260	M2
504(E)	M6239	CONCRETE RAIL (TR3)	72.400	M
506(A)	M1322	STRUCTURAL STEEL	430.000	KG
509(A)	M1326	CLASS AA CONCRETE	98.300	M3
509(B)	M1328	CLASS A CONCRETE	44.400	M3
509(D)	M0325	CLASS C CONCRETE	16.000	M3
511(A)	M1332	REINFORCING STEEL	2,037.000	KG
511(B)	M6010	EPOXY COATED REINFORCING STEEL	6,820.000	KG
514(A)	M6013	PILES, FURNISHED (HP 310X79)	544.000	M
514(B)	M6294	PILES, DRIVEN (HP 310X79)	544.000	M
515(A)	M6013	WATER REPELLENT (VISUALLY INSPECTED)	209.200	M2
601A-1	M1353	TYPE I-A PLAIN RIPRAP	1,300.000	T
601A-2	M1355	TYPE I-A FILTER BLANKET	330.000	T
613(P)	M6204	150MM PERFORATED PIPE UNDERDRAIN ROUND	12.600	M
613(Q)	M6207	150 MM RND.NON-PERF.PIPE UNDERDRAIN	13.300	M
619(D)	M1397	REMOVAL OF EXISTING BRIDGE STRUCTURE	1.000	LSUM
641	M1399	MOBILIZATION	1.000	LSUM
SECTION NO. 0003	X081-BRIDGE 'D'	BRFY-108B(50)		
202(A)	M1301	UNCLASSIFIED EXCAVATION	1,700.000	M3
501(B)	M1307	SUBSTRUCTURE EXCAVATION COMMON	81.000	M3
501(F)	M6352	GRANULAR BACKFILL	69.000	M3
503(A)	M1313	PRESTRESSED CONCRETE BEAMS (TYPE IV)	310.800	M
504(A)	M1304	APPROACH SLAB	320.400	M2
504(C)	M6276	(PL)SEALED EXPANSION JOINTS	28.800	M

SECTION NO. 0003	X081-BRIDGE 'D'	BRFY-108B(50)		
504(E)	M6239	CONCRETE RAIL (TR3)	208.400	M
506(A)	M1322	STRUCTURAL STEEL	1,664.000	KG
509(A)	M1326	CLASS AA CONCRETE	234.100	M3
509(B)	M1328	CLASS A CONCRETE	199.200	M3
509(D)	M0325	CLASS C CONCRETE	16.000	M3
511(A)	M1332	REINFORCING STEEL	782.000	KG
511(B)	M6010	EPOXY COATED REINFORCING STEEL	30,030.000	KG
514(A)	M6011	PILES, FURNISHED (HP 250X62)	494.700	M
514(A)	M6013	PILES, FURNISHED (HP 310X79)	494.700	M
514(B)	M6292	PILES, DRIVEN (HP 250X62)	126.800	M
514(B)	M6294	PILES, DRIVEN (HP 310X79)	126.800	M
515(A)	M6013	WATER REPELLENT (VISUALLY INSPECTED)	618.500	M2
516(A)	M6096	DRILLED SHAFTS 1500MM DIAMETER	18.000	M
601A-1	M1353	TYPE I-A PLAIN RIPRAP	1,600.000	T
601A-2	M1355	TYPE I-A FILTER BLANKET	400.000	T
613(P)	M6204	150MM PERFORATED PIPE UNDERDRAIN ROUND	14.600	M
613(Q)	M6207	150 MM RND.NON-PERF.PIPE UNDERDRAIN	13.300	M
619(D)	M1397	REMOVAL OF EXISTING BRIDGE STRUCTURE	1.000	LSUM
SECTION NO. 0004	STAK-STAKING	BRFY-108B(50)		
642	M0098	STAKING	1.000	LSUM

LNTCIQA
 CALL ORDER : 060
 LETTING DATE : November 16, 2000
 LETTING TIME : 2:00 P.M.
 COUNTIES: CADDO

FEDERAL PROJECT
 CONTRACT ID : 000465
 PCN : 0615911C

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PROJECTS : STPY-8B(310)/STPY-8B(313)/BRFY
 DBE/WBE GOALS: 10.00
 GUARANTY : 5% OF BID TOTAL
 PLAN PRICE: \$ 76.59
 RES. ENG.: 73ANA
 CAL. DAYS: 540 LIQ. DAM: \$ 2000

CONTRACT DESCRIPTION:
 GRADE, DRAIN, BRIDGES & SURFACE(SUPERPAVE)
 ON US-281 BEGINNING AT THE TOWN OF LOOKEBA AND EXTENDING
 NORTH TO THE TOWN OF HINTON.
 PROJ. LGTH.= 12.0 KILOMETERS
 FLEX. ESALS= 2.9 MILLION
 ASPH. GRADE= 64-220K & 70-280K

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	I000-ROADWAY STPY-8B(310)		
201	M0102 CLEARING AND GRUBBING	1.000	LSUM
202(A)	M0183 UNCLASSIFIED EXCAVATION	150,403.000	M3
202(C)	M0184 UNCLASSIFIED BORROW	7,162.000	M3
205	M4229 TYPE A-SALVAGED TOPSOIL	1.000	LSUM
222	M2801 TEMPORARY BALE BARRIER	223.000	M
223	M2802 TEMPORARY SILT FENCE	2,570.000	M
224	M2803 TEMPORARY SEDIMENT FILTER	4.000	EA
225	M2804 TEMPORARY SEDIMENT BASIN	1.000	EA
226	M2805 TEMPORARY SEDIMENT REMOVAL	42.000	M3
227	M0100 TEMPORARY SILT DIKE	204.000	M
229	M4318 DITCH LINER PROTECTION	2,669.000	M
230(A)	M2806 SOLID SLAB SODDING	47,319.000	M2
230(C)	M2809 ROW SPRIGGING	177,897.000	M2
230(F)	M2812 WATERING	40,539.000	KL
232(A)	M2813 SEEDING METHOD A	21.640	HA
232(AA)	M7209 (PL)SOIL CONDITIONER	101.710	L
232(B)	M2814 SEEDING METHOD B	44.160	HA
233(A)	M2817 VEGETATIVE MULCHING	65.800	HA
234(A)	M2824 FERTILIZING (10-20-10)	32.040	T
234(A)	M4406 FERTILIZING (0-46-0)	7.510	T
235(A)	M0100 (PL)ROCK FILTER DAM, TYPE 1	84.000	M3
241	M2832 MOWING	44.160	HA
317(A)	M4252 (SP)FLY ASH	4,135.000	T
317(B)	M4254 SUBGRADE MODIFICATION	71,009.000	M2
403(A)	M0217 TRAFFIC BOUND SURFACE COURSE TYPE A	260.000	T
407	M0250 TACK COAT	64,842.000	L
408	M5774 PRIME COAT	69,378.000	L
411(R)	M5882 (SP)ASPH.CONC.,19MM NOM MAX(PG70-280K)	13,488.000	T
411(R)	M5883 (SP)ASPH.CONC.,19MM NOM MAX(PG64-220K)	22,072.000	T
411(S)	M5885 (SP)ASPH.CONC.,12.5MM NOM MAX(PG70-280K)	8,828.000	T
411(S)	M5886 (SP)ASPH.CONC.,12.5MM NOM MAX(PG64-220K)	7,283.000	T
420(A)	M4242 FABRIC REINFORCEMENT	10,633.000	M2
420(B)	M4268 BITUMINOUS BINDER	12,015.000	L

SECTION NO.	0001	I000-ROADWAY	STPY-8B(310)			
501(A)	M0313	STRUCTURAL EXCAVATION UNCLASSIFIED	133.000	M3		
509(B)	M0321	CLASS A CONCRETE	335.000	M3		
509(D)	M0325	CLASS C CONCRETE	1,134.000	M3		
511(A)	M0332	REINFORCING STEEL	26,190.000	KG		
601(A)	M0297	TYPE I PLAIN RIPRAP	140.000	T		
609(B)	M1524	800MM COMB.CRB.& GUT.(150MM MNTBLE)	4,925.000	M		
610(B)	M0604	150MM CONCRETE DRIVEWAY	1,394.000	M2		
611(A)	M2657	MANHOLE (1200MM DIA.)	4.000	EA		
611(A)	M2658	MANHOLE (1500MM DIA.)	9.000	EA		
611(B)	M2680	ADD'L.DEPTH IN MANHOLE (1200MM DIA.)	1.000	VM		
611(B)	M2681	ADD'L.DEPTH IN MANHOLE (1500MM DIA.)	5.000	VM		
611(D)	M4215	MANHOLE FRAME & COVER	30.000	EA		
611(E)	M5115	INLET CICI DES. 2 (D)	1.000	EA		
611(E)	M5390	INLET CDI RCB DES. 4	1.000	EA		
611(E)	M5972	INLET W/SMALL JCT.BOX,CICI-JB-1,DES.2(B)		3.000	EA	
611(E)	M5974	INLET W/SMALL JCT.BOX,CICI-JB-1,DES.2(D)		9.000	EA	
611(E)	M5976	INLET W/SMALL JCT.BOX,CICI-JB-1,DES.2(2B)		1.000	EA	
611(E)	M5986	INLET W/SMALL JCT.BOX,CICI-JB-1,DES.3(D)		4.000	EA	
611(E)	M6000	INLET (SMD-TYPE 1)	2.000	EA		
611(E)	M6002	INLET (SMD-TYPE 2)	1.000	EA		
611(E)	M6004	INLET (SMD-TYPE 2A)	1.000	EA		
611(F)	M5325	INLET CICI DES 2 (ADD'L DEPTH)	3.000	M		
611(F)	M5539	INLET CDI RCB DES. 4,(ADD'L DEPTH)	2.000	M		
611(F)	M5972	INLET W/SJB,CICI-JB-1,DES 2(B,ADD DPTH)		4.000	M	
611(F)	M5974	INLET W/SJB,CICI-JB-1,DES 2(D,ADD DPTH)		5.000	M	
611(F)	M5976	INLET W/SJB,CICI-JB-1,DES 2(2B,ADD DPTH)		6.000	M	
611(F)	M5986	INLET W/SJB,CICI-JB-1,DES 3(D,ADD DPTH)		2.000	M	
611(G)	M4488	INLET FRM&GRT (SSIF-FRM,CIG-GRT-VG-F)	42.000	EA		
611(K)	M4488	CAST IRON CURB INLETS	104.000	EA		
613(B)	M0405	450MM R.C.PIPE CLASS III	939.000	M		
613(B)	M0409	600MM R.C.PIPE CLASS III	25.000	M		
613(B)	M0413	750MM R.C.PIPE CLASS III	1,289.000	M		
613(B)	M0415	900MM R.C.PIPE CLASS III	42.000	M		
613(B)	M4419	1110MM X 675MM R.C.PIPE ARCH CLASS A-III		76.000	M	
613(CC)	M7187	TYPE B4 CULVERT END TREATMENT	5.000	EA		
613(CC)	M7189	TYPE D4 CULVERT END TREATMENT	5.000	EA		
613(CC)	M7196	TYPE A6 CULVERT END TREATMENT	10.000	EA		
613(CC)	M7197	TYPE B6 CULVERT END TREATMENT	51.000	EA		
613(CC)	M7198	TYPE C6 CULVERT END TREATMENT	2.000	EA		
613(CC)	M7199	TYPE D6 CULVERT END TREATMENT	6.000	EA		
613(CC)	M7202	TYPE BB6 CULVERT END TREATMENT	8.000	EA		
613(D)	M0690	600MM CORR. GALV. STEEL PIPE	385.000	M		
613(D)	M0692	900MM CORR. GALV. STEEL PIPE	30.000	M		
613(D)	M5205	510MM X 380MM CORR. GALV. ST. PIPE ARCH	131.000	M		
613(D)	M5214	680MM X 500MM CORR. GALV. ST. PIPE ARCH	285.000	M		
613(D)	M5226	1030MM X 740MM CORR. GALV. ST. PIPE ARCH		32.000	M	
613(P)	M1092	200MM PERFORATED PIPE UNDERDRAIN ROUND	756.000	M		
613(Q)	M1097	200 MM NON-PERF.PIPE UNDERDRAIN RND.	252.000	M		
613(R)	M1100	PIPE UNDERDRAIN COVER MAT'L.	189.000	M3		
613(S)	M1180	TRENCH EXCAVATION	5,321.000	M3		
613(T)	M1181	STANDARD BEDDING MATERIAL	2,509.000	M3		
619(B)	M0291	REMOVAL OF HEADWALL	25.000	EA		
619(B)	M4727	REMOVAL OF CONCRETE PAVEMENT	1,607.000	M2		
619(B)	M4728	REMOVAL OF ASPHALT PAVEMENT	766.000	M2		

SECTION NO. 0001	I000-ROADWAY	STPY-8B(310)		
619(B)	M4782	REMOVAL OF CONCRETE CURB	42.000	M
619(C)	M0924	SAWING PAVEMENT	592.000	M
624(A)	M4281	FENCE-STYLE WWF	405.000	M
624(C)	M4459	FENCE-STYLE SWF (5 BARBED WIRE)	8,203.000	M
624(D)	M4292	FENCE-STYLE CLF (1800MM HIGH, CLASS A)	60.000	M
624(E)	M5960	GATES-STYLE CLF(1800MM HI X 3600MM LONG)	1.000	EA
629(A)	M4958	MAILBOX INSTALLATION-SINGLE	36.000	EA
629(C)	M4960	MAILBOX	36.000	EA
629(D)	M4961	REMOVAL OF MAILBOX INSTALLATION	36.000	EA
640	M1426	FIELD OFFICE	1.000	EA
641	M1552	MOBILIZATION	1.000	LSUM
643	M0087	(SP)CONTRACTORS QUALITY CONTROL	1.000	LSUM
653(C)	M5946	OUTLET LATERAL HEADWALL	10.000	EA
SECTION NO. 0002	I000-ROADWAY	STPY-8B(313)		
201	M0102	CLEARING AND GRUBBING	1.000	LSUM
202(A)	M0183	UNCLASSIFIED EXCAVATION	31,128.000	M3
202(C)	M0184	UNCLASSIFIED BORROW	748.000	M3
205	M4229	TYPE A-SALVAGED TOPSOIL	1.000	LSUM
222	M2801	TEMPORARY BALE BARRIER	44.000	M
223	M2802	TEMPORARY SILT FENCE	230.000	M
225	M2804	TEMPORARY SEDIMENT BASIN	1.000	EA
226	M2805	TEMPORARY SEDIMENT REMOVAL	4.000	M3
227	M0100	TEMPORARY SILT DIKE	61.000	M
229	M4318	DITCH LINER PROTECTION	910.000	M
230(A)	M2806	SOLID SLAB SODDING	4,047.000	M2
230(C)	M2809	ROW SPRIGGING	20,217.000	M2
230(F)	M2812	WATERING	4,368.000	KL
232(A)	M2813	SEEDING METHOD A	3.110	HA
232(AA)	M7209	(PL)SOIL CONDITIONER	14.620	L
232(B)	M2814	SEEDING METHOD B	5.530	HA
233(A)	M2817	VEGETATIVE MULCHING	9.400	HA
234(A)	M2824	FERTILIZING (10-20-10)	3.710	T
234(A)	M4406	FERTILIZING (0-46-0)	0.940	T
235(A)	M0100	(PL)ROCK FILTER DAM, TYPE 1	8.500	M3
241	M2832	MOWING	5.530	HA
317(A)	M4252	(SP)FLY ASH	698.000	T
317(B)	M4254	SUBGRADE MODIFICATION	12,100.000	M2
403(A)	M0217	TRAFFIC BOUND SURFACE COURSE TYPE A	216.000	T
407	M0250	TACK COAT	8,942.000	L
408	M5774	PRIME COAT	18,053.000	L
411(R)	M5882	(SP)ASPH.CONC.,19MM NOM MAX(PG70-28OK)	1,276.000	T
411(R)	M5883	(SP)ASPH.CONC.,19MM NOM MAX(PG64-22OK)	5,312.000	T
411(S)	M5885	(SP)ASPH.CONC.,12.5MM NOM MAX(PG70-28OK)	851.000	T
411(S)	M5886	(SP)ASPH.CONC.,12.5MM NOM MAX(PG64-22OK)	1,891.000	T
420(A)	M4242	FABRIC REINFORCEMENT	336.000	M2
420(B)	M4268	BITUMINOUS BINDER	380.000	L
501(A)	M0313	STRUCTURAL EXCAVATION UNCLASSIFIED	11.000	M3
509(B)	M0321	CLASS A CONCRETE	25.000	M3
509(D)	M0325	CLASS C CONCRETE	1,041.000	M3
511(A)	M0332	REINFORCING STEEL	2,078.000	KG
613(B)	M4427	1485MM X 915MM R.C.PIPE ARCH CLASS A-III	30.000	M
613(CC)	M7197	TYPE B6 CULVERT END TREATMENT	12.000	EA

SECTION NO. 0002		I000-ROADWAY STPY-8B(313)		
613(CC)	M7199	TYPE D6 CULVERT END TREATMENT	4.000	EA
613(CC)	M7200	TYPE E6 CULVERT END TREATMENT	2.000	EA
613(D)	M0690	600MM CORR. GALV. STEEL PIPE	43.000	M
613(D)	M5214	680MM X 500MM CORR. GALV. ST. PIPE ARCH		180.000 M
613(D)	M5226	1030MM X 740MM CORR. GALV. ST. PIPE ARCH		53.000 M
613(D)	M5739	2100MM CORR. GALV. STEEL PIPE	29.000	M
613(P)	M1092	200MM PERFORATED PIPE UNDERDRAIN ROUND		74.000 M
613(Q)	M1097	200 MM NON-PERF.PIPE UNDERDRAIN RND.		25.000 M
613(R)	M1100	PIPE UNDERDRAIN COVER MAT'L.	19.000	M3
613(S)	M1180	TRENCH EXCAVATION	50.000	M3
619(B)	M0291	REMOVAL OF HEADWALL	2.000	EA
619(B)	M4728	REMOVAL OF ASPHALT PAVEMENT	13,580.000	M2
619(B)	M4780	REMOVAL OF GUARD RAIL	261.000	M
619(C)	M0924	SAWING PAVEMENT	324.000	M
623(A)	M0932	BEAM GUARD RAIL-W-BEAM-SINGLE	240.000	M
623(F)	M5686	GUARD RAIL ANCHOR UNIT (TYPE D-BF)	4.000	EA
623(H)	M8571	(SP)G.E.T. GUARD RAIL END SECTION	4.000	EA
624(C)	M4459	FENCE-STYLE SWF (5 BARBED WIRE)	771.000	M
629(A)	M4958	MAILBOX INSTALLATION-SINGLE	6.000	EA
629(C)	M4960	MAILBOX	6.000	EA
629(D)	M4961	REMOVAL OF MAILBOX INSTALLATION	6.000	EA
643	M0087	(SP)CONTRACTORS QUALITY CONTROL	1.000	LSUM
653(C)	M5946	OUTLET LATERAL HEADWALL	1.000	EA
SECTION NO. 0003		I000-ROADWAY BRFY-108B(50)		
201	M0102	CLEARING AND GRUBBING	1.000	LSUM
202(A)	M0183	UNCLASSIFIED EXCAVATION	16,618.000	M3
202(C)	M0184	UNCLASSIFIED BORROW	21,480.000	M3
205	M4229	TYPE A-SALVAGED TOPSOIL	1.000	LSUM
222	M2801	TEMPORARY BALE BARRIER	33.000	M
226	M2805	TEMPORARY SEDIMENT REMOVAL	4.000	M3
227	M0100	TEMPORARY SILT DIKE	35.000	M
229	M4318	DITCH LINER PROTECTION	160.000	M
230(A)	M2806	SOLID SLAB SODDING	4,584.000	M2
230(C)	M2809	ROW SPRIGGING	27,826.000	M2
230(F)	M2812	WATERING	5,834.990	KL
232(A)	M2813	SEEDING METHOD A	3.680	HA
232(AA)	M7209	(PL)SOIL CONDITIONER	17.300	L
232(B)	M2814	SEEDING METHOD B	6.920	HA
233(A)	M2817	VEGETATIVE MULCHING	11.270	HA
234(A)	M2824	FERTILIZING (10-20-10)	4.810	T
234(A)	M4406	FERTILIZING (0-46-0)	1.180	T
235(A)	M0100	(PL)ROCK FILTER DAM, TYPE 1	7.500	M3
241	M2832	MOWING	6.920	HA
317(A)	M4252	(SP)FLY ASH	616.000	T
317(B)	M4254	SUBGRADE MODIFICATION	10,666.000	M2
403(A)	M0217	TRAFFIC BOUND SURFACE COURSE TYPE A	159.000	T
407	M0250	TACK COAT	6,902.000	L
408	M5774	PRIME COAT	15,579.000	L
411(R)	M5882	(SP)ASPH.CONC., 19MM NOM MAX(PG70-28OK)	985.000	T
411(R)	M5883	(SP)ASPH.CONC., 19MM NOM MAX(PG64-22OK)	4,499.000	T
411(S)	M5885	(SP)ASPH.CONC., 12.5MM NOM MAX(PG70-28OK)	657.000	T
411(S)	M5886	(SP)ASPH.CONC., 12.5MM NOM MAX(PG64-22OK)	1,596.000	T

SECTION NO. 0003	I000-ROADWAY	BRFY-108B(50)		
420(A)	M4242	FABRIC REINFORCEMENT	44.000	M2
420(B)	M4268	BITUMINOUS BINDER	50.000	L
509(D)	M0325	CLASS C CONCRETE	71.000	M3
613(CC)	M7197	TYPE B6 CULVERT END TREATMENT	6.000	EA
613(CC)	M7199	TYPE D6 CULVERT END TREATMENT	2.000	EA
613(D)	M5214	680MM X 500MM CORR. GALV. ST. PIPE ARCH	140.000	M
613(D)	M5226	1030MM X 740MM CORR. GALV. ST. PIPE ARCH	24.000	M
613(D)	M5743	2400MM CORR. GALV. STEEL PIPE	93.000	M
613(P)	M1092	200MM PERFORATED PIPE UNDERDRAIN ROUND	60.000	M
613(Q)	M1097	200 MM NON-PERF. PIPE UNDERDRAIN RND.	20.000	M
613(R)	M1100	PIPE UNDERDRAIN COVER MAT'L.	15.000	M3
613(S)	M1180	TRENCH EXCAVATION	40.000	M3
619(B)	M4728	REMOVAL OF ASPHALT PAVEMENT	12,563.000	M2
619(B)	M4780	REMOVAL OF GUARD RAIL	520.000	M
619(C)	M0924	SAWING PAVEMENT	44.000	M
623(A)	M0932	BEAM GUARD RAIL-W-BEAM-SINGLE	610.000	M
623(F)	M5686	GUARD RAIL ANCHOR UNIT (TYPE D-BF)	8.000	EA
623(H)	M8571	(SP)G.E.T. GUARD RAIL END SECTION	8.000	EA
624(C)	M4459	FENCE-STYLE SWF (5 BARBED WIRE)	334.000	M
629(A)	M4958	MAILBOX INSTALLATION-SINGLE	1.000	EA
629(C)	M4960	MAILBOX	1.000	EA
629(D)	M4961	REMOVAL OF MAILBOX INSTALLATION	1.000	EA
640	M1426	FIELD OFFICE	1.000	EA
641	M1552	MOBILIZATION	1.000	LSUM
643	M0087	(SP)CONTRACTORS QUALITY CONTROL	1.000	LSUM
653(C)	M5946	OUTLET LATERAL HEADWALL	1.000	EA
SECTION NO. 0004	X028-BRIDGE 'A'	STPY-8B(313)		
202(A)	M1301	UNCLASSIFIED EXCAVATION	1,120.000	M3
501(A)	M1306	STRUCTURAL EXCAVATION UNCLASSIFIED	70.000	M3
509(B)	M1328	CLASS A CONCRETE	202.900	M3
511(A)	M1332	REINFORCING STEEL	12,500.000	KG
619(B)	M2505	(PL)REMOVAL OF BRIDGE ITEMS	2.000	EA
SECTION NO. 0005	X081-BRIDGE 'B'	STPY-8B(313)		
202(A)	M1301	UNCLASSIFIED EXCAVATION	1,300.000	M3
501(B)	M1307	SUBSTRUCTURE EXCAVATION COMMON	67.000	M3
501(F)	M6352	GRANULAR BACKFILL	58.000	M3
503(A)	M1313	PRESTRESSED CONCRETE BEAMS (TYPE IV)	95.600	M
504(A)	M1304	APPROACH SLAB	76.260	M2
504(E)	M6239	CONCRETE RAIL (TR3)	72.400	M
506(A)	M1322	STRUCTURAL STEEL	430.000	KG
509(A)	M1326	CLASS AA CONCRETE	98.300	M3
509(B)	M1328	CLASS A CONCRETE	44.400	M3
509(D)	M0325	CLASS C CONCRETE	16.000	M3
511(A)	M1332	REINFORCING STEEL	2,037.000	KG
511(B)	M6010	EPOXY COATED REINFORCING STEEL	6,820.000	KG
514(A)	M6013	PILES, FURNISHED (HP 310X79)	480.000	M
514(B)	M6294	PILES, DRIVEN (HP 310X79)	480.000	M
515(A)	M6013	WATER REPELLENT (VISUALLY INSPECTED)	209.200	M2
601A-1	M1353	TYPE I-A PLAIN RIPRAP	1,300.000	T
601A-2	M1355	TYPE I-A FILTER BLANKET	330.000	T

SECTION NO. 0005	X081-BRIDGE 'B'	STPY-8B(313)		
613(P) M6204	150MM PERFORATED PIPE UNDERDRAIN ROUND		12.600	M
613(Q) M6207	150 MM RND.NON-PERF.PIPE UNDERDRAIN		13.300	M
619(D) M1397	REMOVAL OF EXISTING BRIDGE STRUCTURE		1.000	LSUM
641 M1399	MOBILIZATION		1.000	LSUM
SECTION NO. 0006	X081-BRIDGE 'C'	BRFY-108B(50)		
202(A) M1301	UNCLASSIFIED EXCAVATION		1,400.000	M3
501(B) M1307	SUBSTRUCTURE EXCAVATION COMMON		67.000	M3
501(F) M6352	GRANULAR BACKFILL		58.000	M3
503(A) M1313	PRESTRESSED CONCRETE BEAMS (TYPE IV)		95.600	M
504(A) M1304	APPROACH SLAB		76.260	M2
504(E) M6239	CONCRETE RAIL (TR3)		72.400	M
506(A) M1322	STRUCTURAL STEEL		430.000	KG
509(A) M1326	CLASS AA CONCRETE		98.300	M3
509(B) M1328	CLASS A CONCRETE		44.400	M3
509(D) M0325	CLASS C CONCRETE		16.000	M3
511(A) M1332	REINFORCING STEEL		2,037.000	KG
511(B) M6010	EPOXY COATED REINFORCING STEEL		6,820.000	KG
514(A) M6013	PILES, FURNISHED (HP 310X79)		544.000	M
514(B) M6294	PILES, DRIVEN (HP 310X79)		544.000	M
515(A) M6013	WATER REPELLENT (VISUALLY INSPECTED)		209.200	M2
601A-1 M1353	TYPE I-A PLAIN RIPRAP		1,300.000	T
601A-2 M1355	TYPE I-A FILTER BLANKET		330.000	T
613(P) M6204	150MM PERFORATED PIPE UNDERDRAIN ROUND		12.600	M
613(Q) M6207	150 MM RND.NON-PERF.PIPE UNDERDRAIN		13.300	M
619(D) M1397	REMOVAL OF EXISTING BRIDGE STRUCTURE		1.000	LSUM
641 M1399	MOBILIZATION		1.000	LSUM
SECTION NO. 0007	X081-BRIDGE 'D'	BRFY-108B(50)		
202(A) M1301	UNCLASSIFIED EXCAVATION		1,700.000	M3
501(B) M1307	SUBSTRUCTURE EXCAVATION COMMON		81.000	M3
501(F) M6352	GRANULAR BACKFILL		69.000	M3
503(A) M1313	PRESTRESSED CONCRETE BEAMS (TYPE IV)		310.800	M
504(A) M1304	APPROACH SLAB		320.400	M2
504(C) M6276	(PL)SEALED EXPANSION JOINTS		28.800	M
504(E) M6239	CONCRETE RAIL (TR3)		208.400	M
506(A) M1322	STRUCTURAL STEEL		1,664.000	KG
509(A) M1326	CLASS AA CONCRETE		234.100	M3
509(B) M1328	CLASS A CONCRETE		199.200	M3
509(D) M0325	CLASS C CONCRETE		16.000	M3
511(A) M1332	REINFORCING STEEL		782.000	KG
511(B) M6010	EPOXY COATED REINFORCING STEEL		30,030.000	KG
514(A) M6011	PILES, FURNISHED (HP 250X62)		494.700	M
514(A) M6013	PILES, FURNISHED (HP 310X79)		494.700	M
514(B) M6292	PILES, DRIVEN (HP 250X62)		126.800	M
514(B) M6294	PILES, DRIVEN (HP 310X79)		126.800	M
515(A) M6013	WATER REPELLENT (VISUALLY INSPECTED)		618.500	M2
516(A) M6096	DRILLED SHAFTS 1500MM DIAMETER		18.000	M
601A-1 M1353	TYPE I-A PLAIN RIPRAP		1,600.000	T
601A-2 M1355	TYPE I-A FILTER BLANKET		400.000	T
613(P) M6204	150MM PERFORATED PIPE UNDERDRAIN ROUND		14.600	M
613(Q) M6207	150 MM RND.NON-PERF.PIPE UNDERDRAIN		13.300	M

SECTION NO. 0007	X081-BRIDGE 'D' BRFY-108B(50)		
619(D) M1397	REMOVAL OF EXISTING BRIDGE STRUCTURE	1.000	LSUM
SECTION NO. 0008	Y008-CONST.TRAFFIC CONTROL STPY-8B(310)		
880(J) M8905	CONSTRUCTION TRAFFIC CONTROL	1.000	LSUM
SECTION NO. 0009	Y008-CONST.TRAFFIC CONTROL STPY-8B(313)		
880(J) M8905	CONSTRUCTION TRAFFIC CONTROL	1.000	LSUM
SECTION NO. 0010	Y003-TRAFFIC SIGNING STPY-8B(310)		
804(A) M2915	STRUCTURAL CONCRETE	1.600	M3
810(A) M3118	SERVICE POLE	2.000	EA
850(A) M8110	SHEET ALUMINUM SIGNS	16.350	M2
851(C) M8327	57MM SQUARE TUBE POST	133.940	M
855(A) M8815	TRAF.STR.(PLAST.)(THIN-LINE)(100MM WIDE)	35,290.000	M
890A/B M8756	(PL)REMOVE & RESET EXISTING SIGNS	5.000	EA
SECTION NO. 0011	Y002-TRAFFIC SIGNING STPY-8B(313)		
804(A) M2915	STRUCTURAL CONCRETE	0.250	M3
850(A) M8110	SHEET ALUMINUM SIGNS	2.500	M2
851(C) M8327	57MM SQUARE TUBE POST	20.550	M
855(A) M8815	TRAF.STR.(PLAST.)(THIN-LINE)(100MM WIDE)	6,800.000	M
890A/B M8756	(PL)REMOVE & RESET EXISTING SIGNS	6.000	EA
SECTION NO. 0012	STAK-STAKING STPY-8B(310)		
642 M0098	STAKING	1.000	LSUM
SECTION NO. 0013	STAK-STAKING STPY-8B(313)		
642 M0098	STAKING	1.000	LSUM
SECTION NO. 0014	STAK-STAKING BRFY-108B(50)		
642 M0098	STAKING	1.000	LSUM

LNTCIQA STATE PROJECT PAGE 19
 CALL ORDER : 080 CONTRACT ID : 000482
 LETTING DATE : November 16, 2000 PCN : 1860204
 LETTING TIME : 2:00 P.M.
 COUNTIES: CANADIAN PROJECTS : SAP-109N(48)
 DBE/WBE GOALS: 0.00
 GUARANTY : 5% OF BID TOTAL
 PLAN PRICE: \$ 0.00
 RES. ENG.: 42ELR
 CAL. DAYS: 30 LIQ. DAM: \$ 500

CONTRACT DESCRIPTION:
 BRIDGE REPAIR
 I-40; OVER HEIGHT VEHICLE DAMAGE, I-40 UNDER MORGAN ROAD
 NORTH BOUND 36.3 MILES EAST OF CADDO COUNTY LINE
 PROJ. LGTH.= 0.00 MILES

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	X231-BRIDGE 'A'		
540 4510	(PL)REPAIR BRIDGE ITEM (TYPE A)	1.000	LSUM
641 1399	MOBILIZATION	1.000	LSUM
880(J) 8905	CONSTRUCTION TRAFFIC CONTROL	1.000	LSUM

LNTCIQA FEDERAL PROJECT PAGE 20
 CALL ORDER : 120 CONTRACT ID : 000469
 LETTING DATE : November 16, 2000 PCN : 1707904
 LETTING TIME : 2:00 P.M.
 COUNTIES: KAY PROJECTS : BRFY-136B(25)
 DBE/WBE GOALS: 0.00
 GUARANTY : 5% OF BID TOTAL
 PLAN PRICE: \$ 12.41
 RES. ENG.: 41PER
 CAL. DAYS: 120 LIQ. DAM: \$ 500

CONTRACT DESCRIPTION:
 BRIDGE AND APPROACHES
 BRIDGE 3.380 KM. EAST OF GRANT COUNTY LINE AT UNNAMED CREEK
 ON US-60
 PROJ. LGTH.= 0.148 KM.
 FLEX. ESALS=
 ASPH. GRADE= 64-22 OK

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	I000-ROADWAY		
201	M0102 CLEARING AND GRUBBING	1.000	LSUM
202(A)	M0183 UNCLASSIFIED EXCAVATION	4,946.000	M3
202(C)	M0184 UNCLASSIFIED BORROW	1,344.000	M3
205	M4229 TYPE A-SALVAGED TOPSOIL	1.000	LSUM
223	M2802 TEMPORARY SILT FENCE	100.000	M
226	M2805 TEMPORARY SEDIMENT REMOVAL	20.000	M3
227	M0100 TEMPORARY SILT DIKE	50.000	M
229	M4318 DITCH LINER PROTECTION	154.000	M
230(A)	M2806 SOLID SLAB SODDING	3,144.000	M2
230(D)	M2810 BROADCAST SPRIGGING (METHOD A)	16,600.000	M2
230(F)	M2812 WATERING	3,554.000	KL
232(B)	M2814 SEEDING METHOD B	1.970	HA
233(A)	M2817 VEGETATIVE MULCHING	4.200	HA
234(A)	M2824 FERTILIZING (10-20-10)	2.170	T
241	M2832 MOWING	1.970	HA
403(A)	M0217 TRAFFIC BOUND SURFACE COURSE TYPE A	100.000	T
407	M0250 TACK COAT	1,358.000	L
408	M5774 PRIME COAT	3,242.000	L
411(A)	M6500 (SP)ASPHALT CONCRETE TYPE A(PG 64-22 OK)	320.000	T
411(B)	M6530 (SP)ASPHALT CONCRETE TYPE B(PG 64-22 OK)	1,321.000	T
417	M5267 COLD MILLING PAVEMENT	2,957.000	M2
509(D)	M0325 CLASS C CONCRETE	30.000	M3
613(CC)	M7196 TYPE A6 CULVERT END TREATMENT	6.000	EA
613(CC)	M7202 TYPE BB6 CULVERT END TREATMENT	2.000	EA
613(D)	M0689 450MM CORR. GALV. STEEL PIPE	59.000	M
613(D)	M0690 600MM CORR. GALV. STEEL PIPE	36.000	M
619(A)	M0920 REMOVAL OF STRUCTURES & OBSTRUCTIONS	1.000	LSUM
619(B)	M4763 REMOVAL OF CONC.PAV.W/ASPH.OVERLAY	360.000	M2
619(C)	M0924 SAWING PAVEMENT	15.000	M
624(C)	M4459 FENCE-STYLE SWF (5 BARBED WIRE)	186.000	M
SECTION NO. 0002	X028-BRIDGE 'A'		

SECTION NO. 0002	X028-BRIDGE 'A'		
202(A) M1301	UNCLASSIFIED EXCAVATION	1,320.000	M3
501(A) M1306	STRUCTURAL EXCAVATION UNCLASSIFIED	215.000	M3
509(B) M1328	CLASS A CONCRETE	489.000	M3
511(A) M1332	REINFORCING STEEL	51,710.000	KG
601(A) M1351	TYPE I PLAIN RIPRAP	850.000	T
613(D) M0698	1800MM CORR. GALV. STEEL PIPE	82.500	M
619(D) M1397	REMOVAL OF EXISTING BRIDGE STRUCTURE	1.000	LSUM
641 M1399	MOBILIZATION	1.000	LSUM
SECTION NO. 0003	Y008-TRAFFIC		
855(A) M8812	TRAFFIC STRIPE(PLASTIC)(100MM WIDE)	600.000	M
890 M7702	(PL)TRAFFIC ITEMS(TRAFFIC CONTROL)	1.000	LSUM
SECTION NO. 0004	STAK-STAKING		
642 M0098	STAKING	1.000	LSUM

LNTCIQA FEDERAL PROJECT PAGE 22
 CALL ORDER : 230 CONTRACT ID : 000474
 LETTING DATE : November 16, 2000 PCN : 1855604
 LETTING TIME : 2:00 P.M.
 COUNTIES: PAYNE PROJECTS : IMG-35-4(186)166TR
 DBE/WBE GOALS: 0.00
 GUARANTY : 5% OF BID TOTAL
 PLAN PRICE: \$ 2.70
 RES. ENG.: 41PER
 CAL. DAYS: 120 LIQ. DAM: \$ 500

CONTRACT DESCRIPTION:
 GUARDRAIL
 SAFETY IMPROVEMENT FROM LOGAN/PAYNE COUNTY LINE TO THE
 PAYNE/NOBLE COUNTY LINE ON I-35
 PROJ. LGTH.= 0.00 MILES
 ASPH. GRADE= 64-22 OK

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	Y008-TRAFFIC CONTROL		
890 7702	(PL)TRAFFIC ITEMS(TRAFFIC CONTROL)	1.000	LSUM
SECTION NO. 0002	SFTY-GUARDRAIL		
202(C) 0184	UNCLASSIFIED BORROW	10,000.000	CY
209 0120	MACHINE GRADING	186.100	STA
411(B) 6530	(SP)ASPHALT CONCRETE TYPE B(PG 64-22 OK)	2,390.000	TON
509(D) 0325	CLASS C CONCRETE	16.700	CY
511(A) 0332	REINFORCING STEEL	790.000	LB
619(B) 4780	REMOVAL OF GUARD RAIL	10,675.000	LF
619(C) 0924	SAWING PAVEMENT	18,495.000	LF
623(A) 0932	BEAM GUARD RAIL-W-BEAM-SINGLE	12,950.000	LF
623(F) 4447	GUARD RAIL ANCHOR UNIT (TYPE B)	13.000	EA
623(F) 4452	GUARD RAIL ANCHOR UNIT (TYPE G)	8.000	EA
623(F) 5686	GUARD RAIL ANCHOR UNIT (TYPE D-BF)	16.000	EA
623(G) 0940	GUARD RAIL BLOCKOUT REPLACEMENT	6,237.500	LF
623(H) 8571	(SP)G.E.T. GUARD RAIL END SECTION	48.000	EA
641 1552	MOBILIZATION	1.000	LSUM
853 9066	GUARDRAIL DELINEATORS(TYPE 1, CODE 1)	332.000	EA
870(A) 8011	SAND FILLED IMPACT ATTEN.MODULE	190.000	EA
884(B) 8421	(PL)CONC.BRIDGE PARAPET RETROFIT	692.000	LF
884(C) 8424	REMOVE BRIDGE RAIL & POSTS(CONC.)	692.000	LF

LNTCIQA FEDERAL PROJECT PAGE 23
 CALL ORDER : 240 CONTRACT ID : 000475
 LETTING DATE : November 16, 2000 PCN : 1016408
 LETTING TIME : 2:00 P.M.
 COUNTIES: PONTOTOC PROJECTS : NHY-12N(45)
 DBE/WBE GOALS: 7.00
 GUARANTY : 5% OF BID TOTAL
 PLAN PRICE: \$ 26.97
 RES. ENG.: 31ADA
 CAL. DAYS: 330 LIQ. DAM: \$ 3500

CONTRACT DESCRIPTION:
 GRADE & DRAIN
 ON SH-99 BEGINNING APPROXIMATELY 5.5 MILE NORTH OF THE
 JUNCTION OF SH-99/SH-3W IN ADA AND EXTENDING NORTH.
 PROJ. LGTH.= 3.371 MILE
 FLEX. ESALS= 3.9 MILLION

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	C000-ROADWAY		
201	0102 CLEARING AND GRUBBING	1.000	LSUM
202(A)	0183 UNCLASSIFIED EXCAVATION	1,216,267.000	CY
202(C)	0184 UNCLASSIFIED BORROW	301,785.000	CY
205	4229 TYPE A-SALVAGED TOPSOIL	1.000	LSUM
221	2800 TEMPORARY SLOPE DRAINS	1,000.000	LF
222	2801 TEMPORARY BALE BARRIER	1,000.000	LF
223	2801 TEMPORARY SILT FENCE	18,000.000	LF
224	2803 TEMPORARY SEDIMENT FILTER	8.000	EA
225	2804 TEMPORARY SEDIMENT BASIN	1.000	EA
226	2805 TEMPORARY SEDIMENT REMOVAL	100.000	CY
227	0100 TEMPORARY SILT DIKE	1,000.000	LF
229	4318 DITCH LINER PROTECTION	10,392.000	LF
230(A)	2806 SOLID SLAB SODDING	24,520.000	SY
230(B)	2807 MULCH SODDING	354,445.000	SY
230(F)	2812 WATERING	15,159.000	MGAL
232(B)	2814 SEEDING METHOD B	179.300	AC
233(A)	2817 VEGETATIVE MULCHING	179.300	AC
234(A)	2824 FERTILIZING (10-20-10)	37.900	TON
234(A)	4406 FERTILIZING (0-46-0)	9.700	TON
241	2832 MOWING	128.800	AC
403(E)	0225 TRAFFIC BOUND SURFACE COURSE TYPE E	5,970.000	TON
408	5774 PRIME COAT	4,411.000	GAL
501(A)	0313 STRUCTURAL EXCAVATION UNCLASSIFIED	635.000	CY
509(B)	0321 CLASS A CONCRETE	2,372.000	CY
509(D)	0325 CLASS C CONCRETE	1,935.000	CY
511(A)	0332 REINFORCING STEEL	372,981.000	LB
601(A)	0297 TYPE I PLAIN RIPRAP	158.260	TON
611(E)	6000 INLET (SMD-TYPE 1)	7.000	EA
611(E)	6010 INLET (SMD-DOUBLE-TYPE 1)	1.000	EA
613(B)	0491 18" R.C.PIPE CLASS III	298.000	LF
613(B)	0492 24" R.C.PIPE CLASS III	660.000	LF
613(B)	0493 30" R.C.PIPE CLASS III	280.000	LF
613(B)	0494 36" R.C.PIPE CLASS III	206.000	LF
613(B)	0496 48" R.C.PIPE CLASS III	452.000	LF

SECTION NO. 0001	C000-ROADWAY		
613(CC) 7196	TYPE A6 CULVERT END TREATMENT	22.000	EA
613(CC) 7197	TYPE B6 CULVERT END TREATMENT	6.000	EA
613(CC) 7199	TYPE D6 CULVERT END TREATMENT	4.000	EA
613(D) 0689	18" CORR. GALV. STEEL PIPE	1,552.000	LF
613(D) 0690	24" CORR. GALV. STEEL PIPE	474.000	LF
613(D) 0692	36" CORR. GALV. STEEL PIPE	240.000	LF
613(D) 0694	48" CORR. GALV. STEEL PIPE	72.000	LF
613(M) 5738	48" PREFAB. CULVERT END SEC., ROUND	4.000	EA
613(MM) 7500	TYPE A4 SLOPED CONCRETE END SECTION	1.000	EA
613(MM) 7501	TYPE B4 SLOPED CONCRETE END SECTION	5.000	EA
613(MM) 7502	TYPE C4 SLOPED CONCRETE END SECTION	2.000	EA
613(MM) 7503	TYPE D4 SLOPED CONCRETE END SECTION	2.000	EA
613(MM) 7505	TYPE F4 SLOPED CONCRETE END SECTION	2.000	EA
613(MM) 7520	TYPE A6 SLOPED CONCRETE END SECTION	2.000	EA
613(MM) 7521	TYPE B6 SLOPED CONCRETE END SECTION	2.000	EA
613(P) 1091	6" PERFORATED PIPE UNDERDRAIN ROUND	1,264.000	LF
613(Q) 1096	6" NON-PERF. PIPE UNDERDRAIN RND.	421.000	LF
613(R) 1100	PIPE UNDERDRAIN COVER MAT'L.	379.000	CY
613(S) 1180	TRENCH EXCAVATION	9,412.000	CY
613(T) 1181	STANDARD BEDDING MATERIAL	1,406.000	CY
619(A) 0920	REMOVAL OF STRUCTURES & OBSTRUCTIONS	1.000	LSUM
624(A) 4281	FENCE-STYLE WWF	3,036.000	LF
624(C) 4459	FENCE-STYLE SWF (5 BARBED WIRE)	35,010.000	LF
640 1426	FIELD OFFICE	1.000	EA
641 1552	MOBILIZATION	1.000	LSUM
653(C) 5946	OUTLET LATERAL HEADWALL	8.000	EA
SECTION NO. 0002	Y008-CONST.TRAFFIC CONTROL		
850(A) 8110	SHEET ALUMINUM SIGNS	200.000	SF
880(C) 8845	BARRICADES(TYPE III)	20.000	EA
890 7702	(PL)TRAFFIC ITEMS(TRAFFIC CONTROL)	1.000	LSUM
SECTION NO. 0003	STAK-STAKING		
642 0098	STAKING	1.000	LSUM

LNTCIQA FEDERAL PROJECT PAGE 25
 CALL ORDER : 260 CONTRACT ID : 000158
 LETTING DATE : November 16, 2000 PCN : 1499604
 LETTING TIME : 2:00 P.M.
 COUNTIES: ROGERS PROJECTS : BRF-66C(366)CO
 DBE/WBE GOALS: 10.00
 GUARANTY : 5% OF BID TOTAL
 PLAN PRICE: \$ 5.91
 RES. ENG.: 83CLA
 CAL. DAYS: 300 LIQ. DAM: \$ 1000

CONTRACT DESCRIPTION:
 BRIDGE AND APPROACHES
 BRIDGE AND APPROACHES OVER VERDIGRIS RIVER, 8.529 KM.
 NORTH AND 7.242 KM. WEST OF CLAREMORE
 PROJ. LGTH.-0.550
 FLEX. ESALS= 0.18 MILLION
 ASPH. GRADE= 64-22 OK

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	I000-ROADWAY		
201	M0102 CLEARING AND GRUBBING	1.000	LSUM
202(G)	M0185 EARTHWORK	1.000	LSUM
205	M7174 (PL)TOPSOIL - LUMP SUM	1.000	LSUM
222	M2801 TEMPORARY BALE BARRIER	70.000	M
223	M2802 TEMPORARY SILT FENCE	580.000	M
230(A)	M2806 SOLID SLAB SODDING	9,430.000	M2
230(F)	M2812 WATERING	3,416.000	KL
233(A)	M2817 VEGETATIVE MULCHING	0.940	HA
234(A)	M2824 FERTILIZING (10-20-10)	1.040	T
303	M0192 AGGREGATE BASE	594.000	M3
408	M5774 PRIME COAT	7,251.000	L
411(B)	M6530 (SP)ASPHALT CONCRETE TYPE B(PG 64-22 OK)		638.000 T
509(D)	M0325 CLASS C CONCRETE	60.000	M3
613(CC)	M7186 TYPE A4 CULVERT END TREATMENT	6.000	EA
613(D)	M5719 450MM CORR. GALV. STEEL PIPE	43.800	M
854(A)	M8800 TRAFFIC STRIPE(PAINT)(100MM WIDE)	1,100.000	M
SECTION NO. 0002	X081-BRIDGE 'A'		
501(B)	M1307 SUBSTRUCTURE EXCAVATION COMMON	98.000	M3
501(D)	M6353 UNCLASSIFIED BACKFILL	48.000	M3
503(A)	M1313 PRESTRESSED CONCRETE BEAMS (TYPE IV)	492.000	M
504(C)	M6250 SEALED EXPANSION JOINT-COUNTY	8.600	M
504(E)	M1380 CONCRETE RAIL (TR1)	266.300	M
506(A)	M1322 STRUCTURAL STEEL	2,405.000	KG
509(A)	M1326 CLASS AA CONCRETE	220.400	M3
509(E)	M1332 CLASS S CONCRETE	118.400	M3
511(A)	M1332 REINFORCING STEEL	41,340.000	KG
514(A)	M6011 PILES, FURNISHED (HP 250X62)	207.800	M
514(B)	M6292 PILES, DRIVEN (HP 250X62)	207.800	M
516(A)	M6093 DRILLED SHAFTS 1050MM DIAMETER	20.800	M
516(A)	M6094 DRILLED SHAFTS 1200MM DIAMETER	39.200	M
601A-1	M1353 TYPE I-A PLAIN RIPRAP	540.000	T

SECTION NO. 0002	X081-BRIDGE 'A'		
601A-2 M1355	TYPE I-A FILTER BLANKET	120.000	T
613(P) M6204	150MM PERFORATED PIPE UNDERDRAIN ROUND	15.300	M
613(Q) M6207	150 MM RND.NON-PERF.PIPE UNDERDRAIN	15.000	M
623(F) M4446	GUARD RAIL ANCHOR UNIT (TYPE A)	4.000	EA
623(F) M5686	GUARD RAIL ANCHOR UNIT (TYPE D-BF)	4.000	EA
641 M1399	MOBILIZATION	1.000	LSUM
880(J) M6145	(PL)CONSTRUCTION TRAFFIC CONTROL	1.000	LSUM
SECTION NO. 0003	STAK-STAKING		
642 M0098	STAKING	1.000	LSUM
SECTION NO. 0004	NON-PARTICIPATING		
900.53 M6176	(PL)INSERTS	42.000	EA

LNTCIQA FEDERAL PROJECT PAGE 27
 CALL ORDER : 270 CONTRACT ID : 000477
 LETTING DATE : November 16, 2000 PCN : 1746904
 LETTING TIME : 2:00 P.M.
 COUNTIES: SEQUOYAH PROJECTS : ACBRFY-168A(35)
 LEFLORE DBE/WBE GOALS: 5.00
 GUARANTY : 5% OF BID TOTAL
 PLAN PRICE: \$ 83.60
 RES. ENG.: 12SAL
 CAL. DAYS: 540 LIQ. DAM: \$ 3000

CONTRACT DESCRIPTION:
 GRADE, DRAIN & SURFACE(ASPHALT)
 ON US-59 BEGINNING APPROXIMATELY 4.7 MILE NORTH OF THE
 JUNCTION OF US-59/SH-9 AND EXTENDING NORTH.
 PROJ. LGTH.= 2.39 MILE
 FLEX. ESALS= 15.0 MILLION
 ASPH. GRADE= 64-22OK & 70-28OK

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	I000-ROADWAY ACBRF-168A(35)		
201	0102 CLEARING AND GRUBBING	1.000	LSUM
202(C)	0183 UNCLASSIFIED EXCAVATION	734,472.000	CY
202(D)	0105 MUCK EXCAVATION	16,920.000	CY
202(G)	0110 EMBANKMENTS	1,297,657.000	CY
205	4230 TYPE A-SALVAGED TOPSOIL	55,853.000	CY
221	2800 TEMPORARY SLOPE DRAINS	2,545.000	LF
222	2801 TEMPORARY BALE BARRIER	256.000	LF
223	2801 TEMPORARY SILT FENCE	17,153.000	LF
226	2805 TEMPORARY SEDIMENT REMOVAL	1,250.000	CY
227	0100 TEMPORARY SILT DIKE	720.000	LF
229	4318 DITCH LINER PROTECTION	10,607.000	LF
230(A)	2806 SOLID SLAB SODDING	24,052.000	SY
230(E)	2811 BROADCAST SPRIGGING (METHOD B)	199,833.000	SY
232(A)	2813 SEEDING METHOD A	12.000	AC
233(A)	2817 VEGETATIVE MULCHING	50.000	AC
234(A)	2824 FERTILIZING (10-20-10)	0.400	TON
241	2832 MOWING	172.000	AC
317(A)	4252 (SP)FLY ASH	9,771.000	TON
317(C)	4254 SUBGRADE MODIFICATION	147,988.000	SY
403(E)	0225 TRAFFIC BOUND SURFACE COURSE TYPE E	2,402.000	TON
407	0250 TACK COAT	16,656.000	GAL
408	5853 PRIME COAT	38,534.000	GAL
411(AH)	6650 (SP)ASPHALT CONC.TYPE AH(PG 64-22 OK)	53,683.000	TON
411(AH)	6660 (SP)ASPHALT CONC.TYPE AH(PG 70-28 OK)	11,958.000	TON
411(BH)	6680 (SP)ASPHALT CONCRETE TYPE BH(PG64-22OK)	5,420.000	TON
411(BH)	6690 (SP)ASPHALT CONCRETE TYPE BH(PG70-28OK)	7,976.000	TON
413(A)	4861 RUMBLE STRIP-METHOD AC-CON	41,248.000	LF
417	5267 COLD MILLING PAVEMENT	200.000	SY
501(A)	0313 STRUCTURAL EXCAVATION UNCLASSIFIED	325.000	CY
509(B)	0321 CLASS A CONCRETE	1,197.000	CY
509(B)	4153 CLASS A CONCRETE (MED.BAR.DES.1-A)	11.000	CY
509(C)	0322 CLASS A CONCRETE FOR SMALL STRUCTURES	6.500	CY
509(E)	0325 CLASS C CONCRETE	1,441.000	CY

SECTION NO. 0001	I000-ROADWAY	ACBRF-168A(35)		
511(A)	0332	REINFORCING STEEL	194,045.000	LB
601(A)	0297	TYPE I PLAIN RIPRAP	495.000	TON
609(D)	0398	BITUMINOUS CURBING	1,197.000	LF
611(L)	4210	DROP INLET GRATE (SMD-TYPE 2)	7.000	EA
613(B)	0405	18" R.C.PIPE CLASS III	789.000	LF
613(B)	0409	24" R.C.PIPE CLASS III	402.000	LF
613(CC)	7186	TYPE A4 CULVERT END TREATMENT	2.000	EA
613(CC)	7187	TYPE B4 CULVERT END TREATMENT	4.000	EA
613(CC)	7196	TYPE A6 CULVERT END TREATMENT	8.000	EA
613(CC)	7197	TYPE B6 CULVERT END TREATMENT	8.000	EA
613(D)	0689	18" CORR. GALV. STEEL PIPE	348.000	LF
613(D)	0690	24" CORR. GALV. STEEL PIPE	263.000	LF
613(M)	5726	18" PREFAB. CULVERT END SEC., ROUND	16.000	EA
613(M)	5730	24" PREFAB. CULVERT END SEC., ROUND	6.000	EA
613(S)	1180	TRENCH EXCAVATION	174.000	CY
613(T)	1181	STANDARD BEDDING MATERIAL	395.000	CY
619(A)	0920	REMOVAL OF STRUCTURES & OBSTRUCTIONS	1.000	LSUM
619(C)	0924	SAWING PAVEMENT	500.000	LF
623(A)	0932	BEAM GUARD RAIL-W-BEAM-SINGLE	975.000	LF
623(F)	4447	GUARD RAIL ANCHOR UNIT (TYPE B)	2.000	EA
623(F)	4449	GUARD RAIL ANCHOR UNIT (TYPE D)	4.000	EA
623(H)	8571	(SP)G.E.T. GUARD RAIL END SECTION	2.000	EA
624(A)	4281	FENCE-STYLE WWF	2,206.000	LF
624(B)	4284	GATES-STYLE WWF (4.5'HIGH X 12'LONG)	2.000	EA
624(C)	4459	FENCE-STYLE SWF (5 BARBED WIRE)	2,276.000	LF
628(A)	4317	CONCRETE MEDIAN BARRIER DESIGN 1	3,911.000	LF
629(A)	4958	MAILBOX INSTALLATION-SINGLE	3.000	EA
629(B)	4959	MAILBOX INSTALLATION-MULTIPLE	1.000	EA
629(C)	4960	MAILBOX	6.000	EA
629(D)	4961	REMOVAL OF MAILBOX INSTALLATION	12.000	EA
640	1426	FIELD OFFICE	1.000	EA
641	1552	MOBILIZATION	1.000	LSUM
643	0088	QUALITY ASSURANCE AND ACCEPTANCE	1.000	LSUM
SECTION NO. 0002	Y002-TRAFFIC SIGNING	ACBRF-168A(35)		
804	2915	STRUCTURAL CONCRETE	22.000	CY
850(A)	8110	SHEET ALUMINUM SIGNS	591.000	SF
851(B)	3216	2"@3.65 GALV.STL.PIPE POST	701.000	LF
853(A)	3310	DELINEATORS TYPE 1 CODE 1	128.000	EA
853(B)	3311	DELINEATORS TYPE 1 CODE 2	6.000	EA
853(C)	3312	DELINEATORS TYPE 1 CODE 3	12.000	EA
853(E)	3314	DELINEATORS TYPE 2 CODE 2	18.000	EA
855(A)	3318	TRAFFIC STRIPE(PLASTIC)(4" WIDE)	77,000.000	LF
855(B)	3320	TRAFFIC STRIPE(PLASTIC)(ARROWS)	12.000	EA
856(B)	8005	REMOVABLE PAVEMENT MARKING TAPE(4" WIDE)	61,350.000	LF
870(A)	8011	SAND FILLED IMPACT ATTEN.MODULE	15.000	EA
880(D)	8016	SIGNS 0 TO 6.25 SF	12,000.000	SD
880(E)	8017	SIGNS 6.26 TO 15.99 SF	298,500.000	SD
880(F)	8018	SIGNS 16.0 SF TO 32.99 SF	312,000.000	SD
880(J)	8021	BARRICADES(TYPE III)	58,500.000	SD
880(J)	8318	BARRICADES(TYPE III)	10.000	EA
880(K)	8022	WING BARRICADES	5,000.000	SD
880(M)	8024	TYPE A LIGHT	68,250.000	SD

SECTION NO. 0002	Y002-TRAFFIC SIGNING	ACBRF-168A(35)		
880(O) 8026	TYPE C LIGHT		123,000.000	SD
880(P) 8027	DRUMS		123,000.000	SD
960.18 8142	(PL)REMOVAL OF EXISTING SIGNS		1.000	LSUM
SECTION NO. 0003	STAK-STAKING	ACBRF-168A(35)		
642 0098	STAKING		1.000	LSUM

LNTCIQA FEDERAL PROJECT PAGE 30
 CALL ORDER : 271 CONTRACT ID : 000484
 LETTING DATE : November 16, 2000 PCN : 1746907
 LETTING TIME : 2:00 P.M.
 COUNTIES: SEQUOYAH PROJECTS : ACBRFY-168A(70)
 LEFLORE DBE/WBE GOALS: 0.00
 GUARANTY : 5% OF BID TOTAL
 PLAN PRICE: \$ 83.60
 RES. ENG.: 12SAL
 CAL. DAYS: 630 LIQ. DAM: \$ 4000

CONTRACT DESCRIPTION:
 BRIDGE & APPROACHES
 ON US-59 OVER THE ARKANSAS RIVER AT THE SEQUOYAH/LEFLORE
 COUNTY LINE.
 PROJ. LGTH.= 0.356 MILE

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	X071-BRIDGE 'A' ACBRF-168A(70)		
414(C) 1304	APPROACH SLABS	526.500	SY
501(B) 1307	SUBSTRUCTURE EXCAVATION COMMON	4,682.000	CY
501(G) 6309	CLSM BACKFILL	686.000	CY
503(A) 6281	PRESTRESSED CONCRETE BEAMS (72 BT)	5,197.900	LF
504(C) 6169	(PL)MODULAR EXPANSION JOINTS	162.000	LF
504(C) 6276	(PL)SEALED EXPANSION JOINTS	81.330	LF
504(F) 1381	CONCRETE PARAPET	3,876.560	LF
506(A) 6010	(PL)STRUCTURAL STEEL A709 GR50	2,878,884.000	LB
506(A) 6015	(PL)STRUCTURAL STEEL A709 GR70	3,968,678.000	LB
509(A) 1326	CLASS AA CONCRETE	9,918.000	CY
509(B) 1328	CLASS A CONCRETE	334.000	CY
510(C) 6138	SLOPE WALL (5")	2,086.000	SY
511(A) 1332	REINFORCING STEEL	571,737.000	LB
511(B) 6010	EPOXY COATED REINFORCING STEEL	1,436,908.000	LB
514(A) 6012	PILES, FURNISHED (HP 14X73)	5,000.000	LF
514(B) 6296	PILES, DRIVEN (HP 14X73)	5,000.000	LF
514(F) 6354	PILE LOAD TEST (DYNAMIC)	56.000	EA
515(A) 6013	WATER REPELLENT (VISUALLY INSPECTED)	7,962.000	SY
516(A) 6126	DRILLED SHAFTS 108" DIAMETER	477.000	LF
516(A) 6135	DRILLED SHAFTS 144" DIAMETER	1,037.000	LF
516(C) 6200	CROSSHOLE SONIC LOGGING	3.000	EA
516(D) 6400	CSL ACCESS TUBES	13,673.000	LF
535 6164	(PL)FIXED BEARING ASSEMBLY	10.000	EA
535 6165	(PL)EXPANSION BEARING ASSEMBLY	32.000	EA
601(A-1)1353	TYPE I-A PLAIN RIPRAP	6,700.000	TON
601(A-2)1355	TYPE I-A FILTER BLANKET	1,977.000	TON
613(P) 6204	6" PERFORATED PIPE UNDERDRAIN ROUND	386.000	LF
613(Q) 6207	6" RND.NON-PERF.PIPE UNDERDRAIN	116.000	LF
613(R) 1395	PIPE UNDERDRAIN COVER MAT'L.	346.800	CY
613(S) 1396	TRENCH EXCAVATION	30.000	CY
613(T) 1181	STANDARD BEDDING MATERIAL	30.000	CY
619(B) 2500	(PL)REMOVAL OF BRIDGE ITEMS	1.000	LSUM
619(D) 1397	REMOVAL OF EXISTING BRIDGE STRUCTURE	1.000	LSUM
627(I) 4317	CONCRETE MEDIAN BARRIER, DESIGN 1	1,938.280	LF
640 1398	FIELD OFFICE	1.000	EA

SECTION NO. 0001	X071-BRIDGE 'A'	ACBRF-168A(70)		
641	1399	MOBILIZATION	1.000	LSUM
643	0087	(SP)CONTRACTORS QUALITY CONTROL	1.000	LSUM
801	6238	(PL)BRIDGE NAVIGATION LIGHTING	1.000	LSUM
SECTION NO. 0002	STAK-STAKING	ACBRF-168A(70)		
642	0098	STAKING	1.000	LSUM
642	0098	STAKING	1.000	LSUM
SECTION NO. 0003	X071-NON-PARTICIPATING(5/8" INSERTS)	ACBRF-168A(70)		
504	6176	(PL)INSERTS	561.000	EA
SECTION NO. 0004	X071-NON-PARTICIPATING(3/4" INSERTS)	ACBRF-168A(70)		
504	6176	(PL)INSERTS	374.000	EA

LNTCIQA FEDERAL PROJECT PAGE 32
 CALL ORDER : 272 CONTRACT ID : 000485
 LETTING DATE : November 16, 2000 PCN : 1746904C
 LETTING TIME : 2:00 P.M.
 COUNTIES: SEQUOYAH PROJECTS : ACBRFY-168A(35)/ACBRFY-168A(70)
 LEFLORE DBE/WBE GOALS: 5.00
 GUARANTY : 5% OF BID TOTAL
 PLAN PRICE: \$ 83.60
 RES. ENG.: 12SAL
 CAL. DAYS: 640 LIQ. DAM: \$ 4000

CONTRACT DESCRIPTION:
 GRADE, DRAIN, BRIDGE & SURFACE(ASPHALT)
 ON US-59 BEGINNING APPROXIMATELY 4.7 MILE NORTH OF THE
 JUNCTION OF US-59/SH-9 AND EXTENDING NORTH.
 PROJ. LGTH.= 2.746 MILE
 FLEX. ESALS= 15.0 MILLION
 ASPH. GRADE= 64-22OK & 70-28OK

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	I000-ROADWAY ACBRF-168A(35)		
201	0102 CLEARING AND GRUBBING	1.000	LSUM
202(C)	0183 UNCLASSIFIED EXCAVATION	734,472.000	CY
202(D)	0105 MUCK EXCAVATION	16,920.000	CY
202(G)	0110 EMBANKMENTS	1,297,657.000	CY
205	4230 TYPE A-SALVAGED TOPSOIL	55,853.000	CY
221	2800 TEMPORARY SLOPE DRAINS	2,545.000	LF
222	2801 TEMPORARY BALE BARRIER	256.000	LF
223	2801 TEMPORARY SILT FENCE	17,153.000	LF
226	2805 TEMPORARY SEDIMENT REMOVAL	1,250.000	CY
227	0100 TEMPORARY SILT DIKE	720.000	LF
229	4318 DITCH LINER PROTECTION	10,607.000	LF
230(A)	2806 SOLID SLAB SODDING	24,052.000	SY
230(E)	2811 BROADCAST SPRIGGING (METHOD B)	199,833.000	SY
232(A)	2813 SEEDING METHOD A	12.000	AC
233(A)	2817 VEGETATIVE MULCHING	50.000	AC
234(A)	2824 FERTILIZING (10-20-10)	0.400	TON
241	2832 MOWING	172.000	AC
317(A)	4252 (SP)FLY ASH	9,771.000	TON
317(C)	4254 SUBGRADE MODIFICATION	147,988.000	SY
403(E)	0225 TRAFFIC BOUND SURFACE COURSE TYPE E	2,402.000	TON
407	0250 TACK COAT	16,656.000	GAL
408	5853 PRIME COAT	38,534.000	GAL
411(AH)	6650 (SP)ASPHALT CONC.TYPE AH(PG 64-22 OK)	53,683.000	TON
411(AH)	6660 (SP)ASPHALT CONC.TYPE AH(PG 70-28 OK)	11,958.000	TON
411(BH)	6680 (SP)ASPHALT CONCRETE TYPE BH(PG64-22OK)	5,420.000	TON
411(BH)	6690 (SP)ASPHALT CONCRETE TYPE BH(PG70-28OK)	7,976.000	TON
413(A)	4861 RUMBLE STRIP-METHOD AC-CON	41,248.000	LF
417	5267 COLD MILLING PAVEMENT	200.000	SY
501(A)	0313 STRUCTURAL EXCAVATION UNCLASSIFIED	325.000	CY
509(B)	0321 CLASS A CONCRETE	1,197.000	CY
509(B)	4153 CLASS A CONCRETE (MED.BAR.DES.1-A)	11.000	CY
509(C)	0322 CLASS A CONCRETE FOR SMALL STRUCTURES	6.500	CY
509(E)	0325 CLASS C CONCRETE	1,441.000	CY

SECTION NO. 0001	I000-ROADWAY	ACBRF-168A(35)		
511(A)	0332	REINFORCING STEEL	194,045.000	LB
601(A)	0297	TYPE I PLAIN RIPRAP	495.000	TON
609(D)	0398	BITUMINOUS CURBING	1,197.000	LF
611(L)	4210	DROP INLET GRATE (SMD-TYPE 2)	7.000	EA
613(B)	0405	18" R.C.PIPE CLASS III	789.000	LF
613(B)	0409	24" R.C.PIPE CLASS III	402.000	LF
613(CC)	7186	TYPE A4 CULVERT END TREATMENT	2.000	EA
613(CC)	7187	TYPE B4 CULVERT END TREATMENT	4.000	EA
613(CC)	7196	TYPE A6 CULVERT END TREATMENT	8.000	EA
613(CC)	7197	TYPE B6 CULVERT END TREATMENT	8.000	EA
613(D)	0689	18" CORR. GALV. STEEL PIPE	348.000	LF
613(D)	0690	24" CORR. GALV. STEEL PIPE	263.000	LF
613(M)	5726	18" PREFAB. CULVERT END SEC., ROUND	16.000	EA
613(M)	5730	24" PREFAB. CULVERT END SEC., ROUND	6.000	EA
613(S)	1180	TRENCH EXCAVATION	174.000	CY
613(T)	1181	STANDARD BEDDING MATERIAL	395.000	CY
619(A)	0920	REMOVAL OF STRUCTURES & OBSTRUCTIONS	1.000	LSUM
619(C)	0924	SAWING PAVEMENT	500.000	LF
623(A)	0932	BEAM GUARD RAIL-W-BEAM-SINGLE	975.000	LF
623(F)	4447	GUARD RAIL ANCHOR UNIT (TYPE B)	2.000	EA
623(F)	4449	GUARD RAIL ANCHOR UNIT (TYPE D)	4.000	EA
623(H)	8571	(SP)G.E.T. GUARD RAIL END SECTION	2.000	EA
624(A)	4281	FENCE-STYLE WWF	2,206.000	LF
624(B)	4284	GATES-STYLE WWF (4.5'HIGH X 12'LONG)	2.000	EA
624(C)	4459	FENCE-STYLE SWF (5 BARBED WIRE)	2,276.000	LF
628(A)	4317	CONCRETE MEDIAN BARRIER DESIGN 1	3,911.000	LF
629(A)	4958	MAILBOX INSTALLATION-SINGLE	3.000	EA
629(B)	4959	MAILBOX INSTALLATION-MULTIPLE	1.000	EA
629(C)	4960	MAILBOX	6.000	EA
629(D)	4961	REMOVAL OF MAILBOX INSTALLATION	12.000	EA
640	1426	FIELD OFFICE	1.000	EA
641	1552	MOBILIZATION	1.000	LSUM
643	0088	QUALITY ASSURANCE AND ACCEPTANCE	1.000	LSUM
SECTION NO. 0002	X071-BRIDGE 'A'	ACBRF-168A(70)		
414(C)	1304	APPROACH SLABS	526.500	SY
501(B)	1307	SUBSTRUCTURE EXCAVATION COMMON	4,682.000	CY
501(G)	6309	CLSM BACKFILL	686.000	CY
503(A)	6281	PRESTRESSED CONCRETE BEAMS (72 BT)	5,197.900	LF
504(C)	6169	(PL)MODULAR EXPANSION JOINTS	162.000	LF
504(C)	6276	(PL)SEALED EXPANSION JOINTS	81.330	LF
504(F)	1381	CONCRETE PARAPET	3,876.560	LF
506(A)	6010	(PL)STRUCTURAL STEEL A709 GR50	2,878,884.000	LB
506(A)	6015	(PL)STRUCTURAL STEEL A709 GR70	3,968,678.000	LB
509(A)	1326	CLASS AA CONCRETE	9,918.000	CY
509(B)	1328	CLASS A CONCRETE	334.000	CY
510(C)	6138	SLOPE WALL (5")	2,086.000	SY
511(A)	1332	REINFORCING STEEL	571,737.000	LB
511(B)	6010	EPOXY COATED REINFORCING STEEL	1,436,908.000	LB
514(A)	6012	PILES, FURNISHED (HP 14X73)	5,000.000	LF
514(B)	6296	PILES, DRIVEN (HP 14X73)	5,000.000	LF
514(F)	6354	PILE LOAD TEST (DYNAMIC)	56.000	EA
515(A)	6013	WATER REPELLENT (VISUALLY INSPECTED)	7,962.000	SY

SECTION NO. 0002	X071-BRIDGE 'A'	ACBRF-168A(70)		
516(A)	6126	DRILLED SHAFTS 108" DIAMETER	477.000	LF
516(A)	6135	DRILLED SHAFTS 144" DIAMETER	1,037.000	LF
516(C)	6200	CROSSHOLE SONIC LOGGING	3.000	EA
516(D)	6400	CSL ACCESS TUBES	13,673.000	LF
535	6164	(PL)FIXED BEARING ASSEMBLY	10.000	EA
535	6165	(PL)EXPANSION BEARING ASSEMBLY	32.000	EA
601(A-1)	1353	TYPE I-A PLAIN RIPRAP	6,700.000	TON
601(A-2)	1355	TYPE I-A FILTER BLANKET	1,977.000	TON
613(P)	6204	6" PERFORATED PIPE UNDERDRAIN ROUND	386.000	LF
613(Q)	6207	6" RND.NON-PERF.PIPE UNDERDRAIN	116.000	LF
613(R)	1395	PIPE UNDERDRAIN COVER MAT'L.	346.800	CY
613(S)	1396	TRENCH EXCAVATION	30.000	CY
613(T)	1181	STANDARD BEDDING MATERIAL	30.000	CY
619(B)	2500	(PL)REMOVAL OF BRIDGE ITEMS	1.000	LSUM
619(D)	1397	REMOVAL OF EXISTING BRIDGE STRUCTURE	1.000	LSUM
627(I)	4317	CONCRETE MEDIAN BARRIER, DESIGN 1	1,938.280	LF
640	1398	FIELD OFFICE	1.000	EA
641	1399	MOBILIZATION	1.000	LSUM
643	0087	(SP)CONTRACTORS QUALITY CONTROL	1.000	LSUM
801	6238	(PL)BRIDGE NAVIGATION LIGHTING	1.000	LSUM
SECTION NO. 0003	Y002-TRAFFIC SIGNING	ACBRF-168A(35)		
804	2915	STRUCTURAL CONCRETE	22.000	CY
850(A)	8110	SHEET ALUMINUM SIGNS	591.000	SF
851(B)	3216	2"@3.65 GALV.STL.PIPE POST	701.000	LF
853(A)	3310	DELINEATORS TYPE 1 CODE 1	128.000	EA
853(B)	3311	DELINEATORS TYPE 1 CODE 2	6.000	EA
853(C)	3312	DELINEATORS TYPE 1 CODE 3	12.000	EA
853(E)	3314	DELINEATORS TYPE 2 CODE 2	18.000	EA
855(A)	3318	TRAFFIC STRIPE(PLASTIC)(4" WIDE)	77,000.000	LF
855(B)	3320	TRAFFIC STRIPE(PLASTIC)(ARROWS)	12.000	EA
856(B)	8005	REMOVABLE PAVEMENT MARKING TAPE(4" WIDE)	61,350.000	LF
870(A)	8011	SAND FILLED IMPACT ATTEN.MODULE	15.000	EA
880(D)	8016	SIGNS 0 TO 6.25 SF	12,000.000	SD
880(E)	8017	SIGNS 6.26 TO 15.99 SF	298,500.000	SD
880(F)	8018	SIGNS 16.0 SF TO 32.99 SF	312,000.000	SD
880(J)	8021	BARRICADES(TYPE III)	58,500.000	SD
880(J)	8318	BARRICADES(TYPE III)	10.000	EA
880(K)	8022	WING BARRICADES	5,000.000	SD
880(M)	8024	TYPE A LIGHT	68,250.000	SD
880(O)	8026	TYPE C LIGHT	123,000.000	SD
880(P)	8027	DRUMS	123,000.000	SD
960.18	8142	(PL)REMOVAL OF EXISTING SIGNS	1.000	LSUM
SECTION NO. 0004	STAK-STAKING	ACBRF-168A(35)		
642	0098	STAKING	1.000	LSUM
SECTION NO. 0005	STAK-STAKING	ACBRF-168A(70)		
642	0098	STAKING	1.000	LSUM
642	0098	STAKING	1.000	LSUM
SECTION NO. 0006	X071-NON-PARTICIPATING(5/8" INSERTS)	ACBRF-168A(70)		

SECTION NO. 0006	X071-NON-PARTICIPATING(5/8"INSERTS)	ACBRF-168A(70)	
504	6176	(PL)INSERTS	561.000 EA
SECTION NO. 0007	X071-NON-PARTICIPATING(3/4"INSERTS)	ACBRF-168A(70)	
504	6176	(PL)INSERTS	374.000 EA