Notice

Electronic bid packages are available for the <u>June 1, 2006</u> Letting. Instructions for using the electronic bidding system (EBS) are available from the Office Engineer's office. The printed bid sheets created from the EBS system must be placed in front of the bid item pages in the bidding proposal and will be turned in with the bid documents along with the proper disk. They should be placed and attached there without detaching the original proposal. (The paper copy of the bid items is the official bid document.) Please remember that you must use the electronic bidding system (EBS) when bidding projects in the highway Letting. Failure to use the EBS system could mean possible rejection of bids. Plans and proposals should be ready for sale on <u>May 11, 2006</u>.

If ordering plans only please call the Print Services Branch at 521-2586.

A Pre-Bid Conference will be held at 1:30 p.m. on May 19, 2006 concerning this June Bid Opening at the Oklahoma Department of Transportation (ODOT) Commission Room. Please review plans and proposals and send your comments and questions to the Office Engineer Division (attn: Masoud Pajoh) as early as possible at Fax: (405) 522-0972 or phone: (405) 521-2625. This will help both ODOT and Contractor.

All proposals not mailed must be turned into the Print Services office off the main lobby of the ODOT building until 30 minutes before the Opening. From 30 minutes before the Bid Opening until the time of the Bid Opening, bid proposals must be turned in directly to the ODOT Commission Room on the east side of the lobby.

Please write the call order number of the jobs you are bidding electronically on the disk label of the original disk. Be sure to save your work and any revisions you receive to your original disk and submit that disk with your bid.

Long Form and Short Form Notices, Order Forms, Bid Tabs and Awards, can be accessed on ODOT's Web site

http://www.okladot.state.ok.us/contracts/index.htm

Note: Effective with the July 2006 Letting, ODOT will no longer mail the Short Form to all pre-qualified contractors. This same information is and will continue to be posted on the ODOT web site noted above, with hard copies also available for pick up at ODOT Office Engineer Division, room 1-A4. Contractors who have a need to continue receiving the Short Form by First Class mail each month must notify the Office Engineer, in writing, prior to June 21, 2006.

Questions and concerns regarding projects on the Letting should be faxed to:

Office Engineer Division at 405-522-0972 or emailed to:

mpajoh@odot.org with copy to bschmitt@odot.org
Please include words "Pre-bid question(s)" in the subject line.

Until further notice all projects which include a pay item for Contractors Quality Control (Item 643) will require the bidder to bid a minimum amount for that item.

This minimum will be specified at the end of the Special Provision 648-1QA(a)99, Payment for Contractor's Quality Control. You may increase this amount as necessary to cover the estimated Quality Control expenses.

Failure to include at least this amount will be considered grounds for rejection of Contractor's bid as nonresponsive.

Note:

ODOT will no longer allow DBE credit towards project DBE goals for the supplying of liquid asphalt cement or other bituminous materials.

Reminder

The low bidder must submit to the Office Engineer Division written confirmation from the DBE that it is participating in the contract as provided in the prime contractor's commitment. This may be submitted with the bid or not later than the Department's close of business on the Wednesday following the bid opening. Otherwise the bid shall be considered nonresponsive and shall be rejected by the Department.

Only DBE firms listed for the Letting month on the following web site are eligible for DBE credit:

http://www.okladot.state.ok.us/regserv/dbeinfo/dcf2005.htm

Reminder

Please be sure that bid bonds are stapled to the **back** of the proposal as instructed on the cover sheet of all proposals.

Do not disassemble the bidding proposal in any way.

Note

Only written, Email, Fax and in-person orders will be accepted.

The *Order Form* included in this Notice may be used to order plans and proposals for this letting.

Please check off the proposal(s) in which you are interested and fax to:

405-522-0972 attention Order Desk

Or email your requests to:

aruschenberg@odot.org

The Bid Opening can be heard from the AGC website which is: http://www.okagchwy.com/ OKLAHOMA DEPARTMENT OF TRANSPORTATION NOTICE TO CONTRACTORS -- June 01, 2006

LETTING

LNTCNCA-E

SEALED PROPOSALS SENT BY REGISTERED MAIL WILL BE
RECEIVED THROUGH THE ODOT PRINT SERVICES BRANCH UNTIL 30 MINUTES PRIOR TO THE
SCHEDULED BID OPENING. FROM 30 MINUTES PRIOR TO THE BID OPENING UNTIL THE
TIME OF THE BID OPENING, BID PROPOSALS MUST BE TURNED IN DIRECTLY TO THE
ODOT COMMISSION ROOM LOCATED ON THE EAST SIDE OF THE LOBBY.THE SCHEDULED
BID OPENING IS 10:30 A.M. June 01, 2006 , FOR THE WORK LISTED BELOW.
NO PROPOSAL FOR CONSTRUCTION OR MAINTENANCE WORK OF THE DEPARTMENT WILL BE
ISSUED TO ANY CONTRACTOR AFTER 10:30 A.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

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

PROPOSALS MUST BE PREPARED AS DIRECTED BY THE STATE STANDARD SPECIFICATIONS.
THIS WORK WILL BE DONE UNDER THE OKLAHOMA DEPARTMENT OF TRANSPORTATION COMMISSION'S
APPLICABLE SPECIFICATIONS FOR HIGHWAY CONSTRUCTION AS DEPICTED ON THE LOWER LEFT CORNER
OF THE PLAN'S TITLE SHEET.

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 THE OFFICE ENGINEER DIVISION, OKLAHOMA DEPARTMENT OF TRANSPORTATION BUILDING, 200 N.E. 21ST STREET, OKLAHOMA CITY, OKLAHOMA 73105. COST OF BIDDING DOCUMENTS ARE \$25.00 + tax FOR EACH BIDDING PROPOSAL. STATE STANDARD SPECIFICATION 1988 EDITION (RED BOOK) AND 1991 SUPPLEMENT MAY BE PURCHASED FOR \$8.00 + tax, OR 1996 METRIC STANDARD SPECIFICATION \$27.00 + TAX, OR 1999 METRIC AND ENGLISH STANDARD SPECIFICATION \$55.00 + TAX. (OKLAHOMA TAX IS 8.375%). MAKE CHECKS PAYABLE TO OKLAHOMA DEPARTMENT OF TRANSPORTATION.

NO REFUNDS WILL BE MADE FOR BIDDING DOCUMENTS OR SPECIFICATION BOOKS PURCHASED. 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:

FEDERAL PROJECT PAGE 1

CALL ORDER : 005

LETTING DATE: June 01, 2006 LETTING TIME: 10:30 A.M. OKCY-XTWN-0(26)000HP

COUNTIES : OKLAHOMA

CONTRACT ID : 060241

PCN : 1742841 PROJECTS :

GUARANTY : 5% OF BID TOTAL

1.000 LSUM

PLAN PRICE: 0.00 CALENDAR DAYS: 1095

RES. ENG.:

CONTRACT DESCRIPTION:

0094

643

RIGHT-OF-WAY CLEARANCE CONTRACT I-40; CROSSTOWN IN OKLAHOMA CITY. PROJECT LENGTH = 0.00 MILES

(PL) RIGHT-OF-WAY CLEARANCE

ITEM NO. DESCRIPTION QUANTITY UNITS

SECTION NO. 0001 ROADWAY - RIGHT-OF-WAY CLEARANCE

SECTION NO. 0002 ROADWAY - SODDING

230(A) 2806 SOLID SLAB SODDING 39,685.000 SY

PAGE 2 CALL ORDER : 010 CONTRACT ID : 050639

LETTING DATE : June 01, 2006 PCN : 2088004

LETTING TIME : 10:30 A.M. COUNTIES : POTTAWATOMIE

PROJECTS : BRIY-40-5(383)178

DBE GOALS: 9.00

GUARANTY : 5% OF BID TOTAL

PLAN PRICE: 189.66 CALENDAR DAYS : 465

TIME 'B' BID : 3000 /DAY

RES. ENG.:

CONTRACT DESCRIPTION:

GRADE, DRAIN, SURFACE, BRIDGE & EROSION CONTROL I-40: UNDER SH-102; SH-102 INTERCHANGE AND I-40 AT DEER CREEK. PROJECT LENGTH = 0.728 MILE FLEXIBLE ESALS = 7.0 MILLION ASPHALT GRADE = PG 64-22 OK, PG 76-28 OK

______ _____ ITEM NO. QUANTITY DESCRIPTION ______

SECTION	NO. 0001	ROADWAY		
201	0102	CLEARING AND GRUBBING	1.000	LSUM
		UNCLASSIFIED EXCAVATION	338 065 000	CY
202 (C)	0184	UNCLASSIFIED BORROW	84,003.000	CY
203	7116	TEST ROLLING	1.000	LSUM
205		TVDE A_CAIVACED TODGOTI	1 000	LSUM
223	2801	TEMPORARY SILT FENCE	23,949.000	LF
224		TEMPORARY SEDIMENT FILTER	5.000	ΕA
225		TEMPORARY SEDIMENT BASIN	10.000	EΑ
227	0100	TEMPORARY SILT DIKE	1,410.000	LF
229	4318	DITCH LINER PROTECTION	11,317.000	LF
230(A)	2806	SOLID SLAB SODDING	11,317.000 6,428.000	SY
230 (B)	2807	MULCH SODDING	275,238.000	SY
230(F)		WATERING	14,084.000	MGAL
232 (B)		SEEDING METHOD B	56.900	
233(A)		VEGETATIVE MULCHING	56.900	AC
241	2832	MOWING	56.900	AC
303	0192	MOWING AGGREGATE BASE SEPARATOR FABRIC	29,199.000	CY
325	5271	SEPARATOR FABRIC	29,199.000 87,471.000	SY
326(A)	4200	(SP) FLY ASH	7,316.000	TON
326(B)		(SP)LIME	216.000	TON
326(E)	4240	(SP) CEMENTITIOUS STABILIZED SUBGRADE	136,403.000	SY
326(G)	4260	(SP)LIME PRETREATMENT	11,953.000	SY
403(E)	0225	TRAFFIC BOUND SURFACE COURSE TYPE E	18,748.000	TON
407		TACK COAT	11,842.000	GAL
408	5774	PRIME COAT	30,974.000	GAL
411(S2)	5930	(SP) ASPH.CONC., TYPE S2 (PG 64-22 OK)	20,618.000	TON
411(S3)	5935	(SP) ASPH.CONC., TYPE S3 (PG 76-28 OK)	13,771.000	TON
411(S3)	5945	(SP) ASPH.CONC., TYPE S3 (PG 64-22 OK)	16,114.000	TON
411(S4)	5950	(SP) ASPH.CONC., TYPE S4 (PG 76-28 OK) (SP) ASPH.CONC., TYPE S4 (PG 64-22 OK) (SP) P.C.CONCRETE PAVEMENT (PLACEMENT)	9,055.000	TON
411(S4)	5960	(SP) ASPH.CONC., TYPE S4 (PG 64-22 OK)	1,421.000	TON
	0210	(SP) P.C.CONCRETE PAVEMENT (PLACEMENT)	24,218.000	SY
414(A1)	5725	(SP) DOWEL JOINTED P.C.C.PAVT. (PLACEMENT)	19,535.000	SY
414(P)	6000	(SP) P.C. CONCRETE FOR PAVEMENT	11,312.000	CY
420(A)	4242	FABRIC REINFORCEMENT	1,381.000	
420 (B)	4268	BITUMINOUS BINDER	277.000	GAL

PAGE 3 CALL ORDER : 010 CONTRACT ID : 050639

LETTING DATE : June 01, 2006

LETTING TIME : 10:30 A.M. COUNTIES : POTTAWATOMIE

PCN : 2088004

PROJECTS : BRIY-40-5(383)178
DBE GOALS : 9.00

GUARANTY : 5% OF BID TOTAL

PLAN PRICE: 189.66 CALENDAR DAYS : 465

TIME 'B' BID : 3000 /DAY

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	ROADWAY		
501(A) 0313	STRUCTURAL EXCAVATION UNCLASSIFIED	340.000	СҮ
508(B) 1040	(SP)PRECAST RCB 8' X 7'	24.000	LF
		853.000	CY
509(D) 0325	CLASS A CONCRETE CLASS C CONCRETE REINFORCING STEEL TYPE I-A PLAIN RIPRAP TYPE I-A FILTER BLANKET INLET CDI RCB DES. 4 INLET CDI 36" RCP INLET (SMD-TYPE 2) INLET CDI 36" RCP, (ADD'L DEPTH) 18" R.C.PIPE CLASS III 24" R.C.PIPE CLASS III 30" R.C.PIPE CLASS III 36" R.C.PIPE CLASS III	2,009.000	CY
511(A) 1332	REINFORCING STEEL	2,009.000 124,303.000 2,474.000	LB
601 (A-1) 0536	TYPE I-A PLAIN RIPRAP	2,474.000	TON
601 (A-2) 0538	TYPE I-A FILTER BLANKET	917.000	TON
611(E) 5390	INLET CDI RCB DES. 4	1.000	EΑ
611(E) 5707	INLET CDI 36" RCP	1.000	EΑ
611(E) 6002	INLET (SMD-TYPE 2)	1.000	EΑ
611(F) 5792	INLET CDI 36" RCP, (ADD'L DEPTH)	4.280	VF
613(B) 0491	18" R.C.PIPE CLASS III	55.000	
613(B) 0492	24" R.C.PIPE CLASS III	314.000	
613(B) 0493	30" R.C.PIPE CLASS III	128.000	LF
613 (B) 0494	36" R.C.PIPE CLASS III	180.000	LF
613 (CC) 7186	TYPE A4 CULVERT END TREATMENT	8.000	
613 (CC) 7187	TYPE B4 CULVERT END TREATMENT	1.000	
613 (CC) 7188	TYPE C4 CULVERT END TREATMENT	1.000	ΕA
613 (CC) 7196	TYPE A6 CULVERT END TREATMENT	2.000	EA
613 (CC) 7197	TYPE A4 CULVERT END TREATMENT TYPE B4 CULVERT END TREATMENT TYPE C4 CULVERT END TREATMENT TYPE A6 CULVERT END TREATMENT TYPE B6 CULVERT END TREATMENT TYPE B6 CULVERT END TREATMENT 18" CORR. GALV. STEEL PIPE 6" PERFORATED PIPE UNDERDRAIN ROUND 6" NON-PERF.PIPE UNDERDRAIN RND.	4.000	
613 (D) 0689	18" CORR. GALV. STEEL PIPE	100.000	LF
613 (P) 1091	6" PERFORATED PIPE UNDERDRAIN ROUND	500 000	T.F
613(0) 1096	6" NON-PERF PIPE UNDERDRAIN RND	300.000	LF
619(A) 0920	REMOVAL OF STRUCTURES & OBSTRUCTIONS	1.000	LSUM
	REMOVAL OF HEADWALL	3.000	
619 (B) 4725	REMOVAL OF FENCE	8,529.000	LF
619 (B) 4726	REMOVAL OF FENCE REMOVAL OF CURB AND GUTTER REMOVAL OF ASPHALT PAVEMENT	157.000	LF
619 (B) 4728	REMOVAL OF ASPHALT PAVEMENT	63,126.000	
619 (B) 4780	DEMOVAL OF CUINDS DATE	5,114.000	
619(C) 0924	REMOVAL OF GUARD RAIL SAWING PAVEMENT BEAM GUARD RAIL-W-BEAM-SINGLE THRIE BEAM BRIDGE CONNECTION-TYPE A	3,114.000	LF
623(A) 0932	DEAM CHADD DATE W-DEAM-CINCLE	3,901.000 536.000	LF
623(E) 7114	DEAM GUARD RAIL-W-DEAM-SINGLE	4.000	ГЛ
623(H) 8571	(SP)G.E.T. GUARD RAIL END SECTION	4.000	
624(C) 4459			EA LF
024(C) 4433	(SF) FENCE-SIILE SWF (J DARBED WIRE)	4,210.000	ПГ
SECTION NO. 0002	ROADWAY ADD ALT. 2		
202(A) 0183	UNCLASSIFIED EXCAVATION	217.000	СҮ
202(C) 0184	UNCLASSIFIED BORROW	2,270.000	CY
326(B) 4210	(SP) LIME	5.000	TON
326(E) 4240	(SP) CEMENTITIOUS STABILIZED SUBGRADE	2,434.000	SY
326(G) 4260	(SP)LIME PRETREATMENT	244.000	SY

PAGE 4 CALL ORDER : 010 CONTRACT ID : 050639

LETTING DATE : June 01, 2006

LETTING TIME : 10:30 A.M. COUNTIES : POTTAWATOMIE

PCN : 2088004

PROJECTS : BRIY-40-5(383)178
DBE GOALS : 9.00

GUARANTY : 5% OF BID TOTAL

PLAN PRICE : 189.66 CALENDAR DAYS : 465

TIME 'B' BID : 3000 /DAY

ITEM NO.	DESCRIPTION	QUANTITY	UNIT
SECTION NO. 0002	ROADWAY ADD ALT. 2		
400 5554	PP-147 0017	266.000	
408 5774	PRIME COAT	366.000	GAI
411(53) 5945	(SP) ASPH. CONC., TYPE S3 (PG 64-22 OK)	464.000	TOI
414(A1) 5725 414(P) 6000	(SP) ASPH.CONC., TYPE S3 (PG 64-22 OK) (SP) DOWEL JOINTED P.C.C.PAVT. (PLACEMENT) (SP) P.C. CONCRETE FOR PAVEMENT	2,431.000 642.000	SY CY
		042.000	CI
SECTION NO. 0003	ROADWAY ADD ALT. 3		
411(S4) 5950	(SP) ASPH.CONC., TYPE S4 (PG 76-28 OK)	1,734.000	TO
117 5267	COLD MILLING PAVEMENT	15,478.000	SY
SECTION NO. 0004	BRIDGE "A"		
501(B) 1307	SUBSTRUCTURE EXCAVATION COMMON	135.300	СҮ
501(G) 6309	CLSM BACKFILL	1,014.000	CY
504(A) 1304	APPROACH SLAB	846.000	SY
504(C) 6250	SEALED EXPANSION JOINT	81.800	LF
504(F) 6190	42" F-SHAPED PARAPET	722.670	LF
506(A) 1322	STRUCTURAL STEEL	643,560.000	LB
509(A) 1326	CLASS AA CONCRETE	536.500	CY
509(B) 1328	CLASS A CONCRETE	276.500	CY
510(C) 6138	SLOPE WALL (5")	1,443.000	SY
511(A) 1332	REINFORCING STEEL	1,550.000	LB
511(B) 6010	EPOXY COATED REINFORCING STEEL	134,440.000	LB
514(A) 6010	PILES, FURNISHED (HP 10X42)	310.000	LF
514(A) 6011	PILES, FURNISHED (HP 12X53)	2,553.000	LF
514(B) 6292	PILES, DRIVEN (HP 10X42)	310.000	LF
514(B) 6294	PILES, DRIVEN (HP 12X53)	2,553.000	LF
514(F) 6354	PILE LOAD TEST (DYNAMIC)	38.000	EΑ
515(A) 6013	WATER REPELLENT (VISUALLY INSPECTED)	4,256.000	SY
516(A) 6096	DRILLED SHAFTS 60" DIAMETER	332.000	LF
613(P) 6204	6" PERFORATED PIPE UNDERDRAIN ROUND	220.000	LF
613(Q) 6207	6" NON-PERF.PIPE UNDERDRAIN RND.	165.000	LF
619(D) 1397	SUBSTRUCTURE EXCAVATION COMMON CLSM BACKFILL APPROACH SLAB SEALED EXPANSION JOINT 42" F-SHAPED PARAPET STRUCTURAL STEEL CLASS AA CONCRETE CLASS A CONCRETE SLOPE WALL (5") REINFORCING STEEL EPOXY COATED REINFORCING STEEL PILES, FURNISHED (HP 10X42) PILES, FURNISHED (HP 12X53) PILES, DRIVEN (HP 10X42) PILES, DRIVEN (HP 12X53) PILE LOAD TEST (DYNAMIC) WATER REPELLENT (VISUALLY INSPECTED) DRILLED SHAFTS 60" DIAMETER 6" PERFORATED PIPE UNDERDRAIN ROUND 6" NON-PERF.PIPE UNDERDRAIN RND. REMOVAL OF EXISTING BRIDGE STRUCTURE	1.000	LS
SECTION NO. 0005	BRIDGE "B"		
501(A) 1306	STRUCTURAL EXCAVATION UNCLASSIFIED	2,681.000	СҮ
509(A) 1326	CLASS AA CONCRETE	6,155.000	CY
511(A) 1332	CLASS AA CONCRETE REINFORCING STEEL REMOVAL OF EXISTING BRIDGE STRUCTURE	1,214,240.000	LB
619(D) 1397	REMOVAL OF EXISTING BRIDGE STRUCTURE	1.000	LS

PAGE 5 CALL ORDER : 010 CONTRACT ID : 050639

LETTING DATE : June 01, 2006

LETTING TIME : 10:30 A.M. COUNTIES : POTTAWATOMIE

PCN : 2088004

PROJECTS : BRIY-40-5(383)178
DBE GOALS : 9.00

GUARANTY : 5% OF BID TOTAL

PLAN PRICE: 189.66 CALENDAR DAYS : 465

TIME 'B' BID : 3000 /DAY

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0006	BRIDGE "C"		
5201101 110 . 0000			
501(A) 1306	STRUCTURAL EXCAVATION UNCLASSIFIED	661.300	CY
509(A) 1326	CLASS AA CONCRETE REINFORCING STEEL REMOVAL OF EXISTING BRIDGE STRUCTURE	1,717.600 305,280.000	CY
511(A) 1332	REINFORCING STEEL	305,280.000	LB
619(D) 1397	REMOVAL OF EXISTING BRIDGE STRUCTURE	1.000	LSUM
SECTION NO. 0007	TRAFFIC		
509(D) 1331	CLASS C CONCRETE	13.660	CY
804(A) 2915	STRUCTURAL CONCRETE	17.600	CY
804(B) 2916	REINFORCING STEEL	4,084.000	LB
850(A) 8110	REINFORCING STEEL SHEET ALUMINUM SIGNS EXTRUDED ALUMINUM PANEL SIGNS 4"@13 GALV.STL.WD.FLANGE BM.POST	448./80	SF
850(B) 8112	EXTRUDED ALUMINUM PANEL SIGNS	954.500	SF
851(A) 3206	4"@13 GALV.STL.WD.FLANGE BM.POST	228.200	
851(A) 3210	8"@31 GALV.STL.WD.FLANGE BM.POST 2 1/2"@5.79 GALV.STL.PIPE POST 3 1/2"@9.11 GALV.STL.PIPE POST	220.000	LF
851(B) 3217	2 1/2"@5.79 GALV.STL.PIPE POST	56.000	LF
851(B) 3219	3 1/2"@9.11 GALV.STL.PIPE POST	120.000	LF
	2" SQUARE TUBE POST	92.000	
851(C) 8327	2 1/4" SQUARE TUBE POST	367.500	LF
851(C) 8330	2 1/2" SQUARE TUBE POST DELINEATORS(TYPE 1, CODE 1)	120 000	T.F
853 9024	DELINEATORS (TYPE 1, CODE 1)	127.000	EΑ
853 9036	DELINEATORS (TYPE 2, CODE 2)	64.000	EΑ
855(A) 8812	TRAFFIC STRIPE(PLASTIC)(4" WIDE) TRAFFIC STRIPE(PLASTIC)(ARROWS) PAVE.MARKERS CLASS C TYPE 2-C SAND FILLED IMPACT ATTEN.MODULE	92,365.000	LF
855(B) 8818	TRAFFIC STRIPE (PLASTIC) (ARROWS)	16.000	EΑ
857(A) 8947	PAVE.MARKERS CLASS C TYPE 2-C	30.000	LA
870(A) 8011	SAND FILLED IMPACT ATTEN.MODULE	38.000	
890(A) 8720	(PL)REMOVAL OF GROUND MOUNTED SIGNS	1.000	LSUM
SECTION NO. 0008	TRAFFIC SIGNALS ADD ALT. 1		
802(B) 8332	1" PVC SCH.40 PLASTIC CONDUIT BORED	515.000	LF
802(B) 8338	1 1/2" PVC SCH.40 PLASTIC CONDUIT TRENCH 2" PVC SCH.40 PLASTIC CONDUIT TRENCHED 3" PVC SCH.40 PLASTIC CONDUIT BORED	2,420.000	LF
802(B) 8342	2" PVC SCH.40 PLASTIC CONDUIT TRENCHED	290.000	Li Pr
802(B) 8344	3" PVC SCH.40 PLASTIC CONDUIT BORED	835.000	LF
802(B) 8346	3" PVC SCH.40 PLASTIC CONDUIT TRENCHED	265.000	LF
803 8065	PULL BOX(SIZE I)	9.000	EΑ
803 8066	PULL BOX(SIZE II)	3.000	EΑ
803 8067	PULL BOX(SIZE III)	12.000	EΑ
804(A) 2915	STRUCTURAL CONCRETE	25.900	CY
804(B) 2916	REINFORCING STEEL	3,949.400	LB
806(A) 8311	32'MH POLE 35'TS & 10'LMA(G.STL.)	1.000	EΑ
806 (A) 8312	32'MH POLE 40'TS & 10'LMA(G.STL.)	3.000	ΕA
806(A) 8313	32'MH POLE 45'TS & 10'LMA(G.STL.)	3.000	EΑ

PAGE 6 CALL ORDER : 010 CONTRACT ID : 050639

LETTING DATE : June 01, 2006 PCN : 2088004

LETTING TIME : 10:30 A.M. COUNTIES : POTTAWATOMIE PROJECTS : BRIY-40-5(383)178
DBE GOALS : 9.00

GUARANTY : 5% OF BID TOTAL

PLAN PRICE : 189.66 CALENDAR DAYS : 465

TIME 'B' BID : 3000 /DAY

	DESCRIPTION	QUANTITY	UNI'
	0008 TRAFFIC SIGNALS ADD ALT. 1		
806(A) 8350	32'MH POLE,30'TS & 10'LMA(G.STL.) (PL)ROADWAY LUMINAIRE	2.000	
809(A) 8090	(PL)ROADWAY LUMINAIRE	9.000	EΑ
810(A) 3118	SERVICE POLE	3.000	
811 8040	1/C NO.6 ELECT.COND. 1/C NO.10 ELECT.COND. (PL)MASTER CONTROLLER	1,200.000	LF
811 804	1/C NO.10 ELECT.COND.	4,165.000	LF
824 8340	(PL) MASTER CONTROLLER	1.000	EΑ
825 8550	VEH.ACT.SOL.ST.TRAF.SIG.CON.ASM	3.000	
828(A) 813	SOL.STE.DIGITAL IND.VEH.LP.DET.	20.000	
828(B) 8138	LOOP DETECTOR WIRE 1WAY3SEC.ADJ.SIG.HD.S-6 1WAY5SEC.ADJ.SIG.HD.S-19	8,695.000	LF
831 8233	1WAY3SEC.ADJ.SIG.HD.S-6	19.000	EΑ
831 8286	1WAY5SEC.ADJ.SIG.HD.S-19	3.000	
833 3030	BACKPLATE	22.000	
834 (A) 820°	5/C TRAF.SIG.EL.CABLE	1,885.000	LF
834(A) 8208	5/C TRAF.SIG.EL.CABLE 7/C TRAF.SIG.EL.CABLE 12/C TRAF.SIG.EL.CABLE	205.000	LF
834(A) 8210	12/C TRAF.SIG.EL.CABLE	655.000	LF
834 (B) 8220	2/C SHIELDED LOOP DETECTOR LEAD-IN C	ABLE 5,305.000	LF
850(C) 8118	MAST ARM MOUNTED SIGNS (ALUM.)	87.750	
890 7700	(PL)TRAFFIC ITEMS(SIGNALS)	1.000	LS
SECTION NO.	0009 TRAFFIC CONTROL		
627(0) 4410	REL.OF RENTED PORT.PREC.CONC.MED.BAR	RIER 10,180.000	LF
	RENTED PORT.TYPE PREC.CONC.MED. BARR		LF
856(A) 8839	CONSTRUCTION TRAFF.STR. (PAINT) (4" WI	DE) 30,000.000	LF
	REMOVABLE PAVEMENT MARKING TAPE (4" W		
856(G) 888 [°]	(PL)CONST.ZONE PAV.MKRS(FLEX TAB)TYP	.2-1 32,000.000 27.000.000	EΑ
859(A) 800	(PL)CONST.ZONE PAV.MKRS(FLEX TAB)TYP PAVEMENT MRKNG.REMOVAL(TRAF.STRP)	27,000.000	LF
870(A) 8485	SAND FILLED IMPACT ATTEN.MODULE	930.000	SD
871 870	(PL)CONST.ZONE IMPACT ATTEN.	930.000	SD
		930.000	
880(A) 8812	(PL)TRUCK MOUNTED ATTENUATOR ARROW DISPLAY(TYPE C)	930.000	SD
880(B) 8818	CONSTRUCTION SIGNS 0 TO 6.25 SF	39,525.000	SD
	CONSTRUCTION SIGNS 6.26 SF TO 15.99		
880 (B) 882	CONSTRUCTION SIGNS 16.0 SF TO 32.99	SF 19,995.000	SD
880 (B) 882		930.000	SD
880(C) 8842		31,155.000	SD
880(C) 8848		3,720.000	SD
880 (D) 885		50,685.000	SD
880(E) 8860		82,305.000	SD
880(E) 8872	·	152,520.000	SD
880(F) 8878	·	101,835.000	SD
880(L) 891		60.000	НО

CALL ORDER : 010

LETTING DATE : June 01, 2006 LETTING TIME : 10:30 A.M. COUNTIES : POTTAWATOMIE

CONTRACT ID : 050639

PCN : 2088004

PROJECTS : BRIY-40-5(383)178
DBE GOALS : 9.00

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GUARANTY : 5% OF BID TOTAL

PLAN PRICE : 189.66 CALENDAR DAYS : 465

TIME 'B' BID : 3000 /DAY

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 000	9 TRAFFIC CONTROL		
882 8372 882 8374 882 8376	(SP) SMART WK. ZONE SYSPORT.CHNG.MSG.SN (SP) SMART WK. ZONE SYSPORT.TRAF.SENSOR (SP) SMART WK ZONE SYS-PAN-TILT-ZOOM CMRA (SP) SMART WK. ZONE SYSWEBSITE SYSTEM PORT.CHANGEABLE MESSAGE SIGN	2,920.000 730.000	SD SD SD
, ,	0 TRAFFIC SIGNING ADD ALT. 2	1,400.000	SD
855(A) 8812 855(B) 8818	TRAFFIC STRIPE (PLASTIC) (4" WIDE) TRAFFIC STRIPE (PLASTIC) (ARROWS)	2,135.000 12.000	
SECTION NO. 001	1 STAKING		
642 0098	STAKING	1.000	LSUM
SECTION NO. 001	2 CONSTRUCTION		
641 1552	FIELD OFFICE MOBILIZATION (SP)CONTRACTORS QUALITY CONTROL	1.000 1.000 1.000	LSUM

BID OPENING OF – June 01, 2006								
DATE				ORDER NO.				
CONTRACTOR'S ID NO.:				NO. OF PROPOSAL				
ORDER TAKEN BY				TOTAL NO. OF PROPOSALS				
PERSON ORDERING				COD	PICKUP		UPS	
CONTRACTOR'S NAME.			OVERNIGHT	MAIL				
TELEPHONE NO				FED EX:				
PHYSIC	CAL ADDRESS			SPECIFICATION BOOK ORDERED				
				EXPIRATION	DATE			
	CARD AMERICAN EXPRESS/DISCOVERY/MASTER/VISA					½ size	Full size X-S	Sections
	COUNTY	CALL NO.	PROJECT NUMI	BER	SAMPLE PROPOSAL	BID PROPOSAL	PLAN COST	X- SEC
1	OKLAHOMA	005	OKCY-XTWN-0(26)000HP			\$25.00	No Charge	
2	POTTAWATOMIE	010	BRIY-40-5(383)178			\$25.00	175.00 + 14.66	76