Notice June 26, 2003 PM Letting

Electronic bid packages are available for the June 26, 2003 PM 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 June 5, 2003.

The direct line to the ODOT order desk is 522-3474. Please use this number when ordering plans and proposals. If ordering plans only please call the Reproduction Branch at 521-2586.

A Pre-Bid Conference will be held at 10:00 a.m. on June 13, 2003 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: Mas oud Pajoh or Jack Stewart) 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 Reproduction 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.

ODO T's Website address is: http://www.okladot.state.ok.us/

The Bid Opening can be heard from the AGC website which is: http://www.okagchwy.com/

These Long form and Short form Notices and those in the future can be accessed on ODOT's Web site http://www.okldot.state.ok.us/

Reminder

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

Sealed proposals sent by registered mail will be received through the ODOT Reproduction 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 2:00 p.m. June 26, 2003, 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.

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 Jack Stewart, Division Engineer, 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 by prospective bidders.

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 re-advertising for bids until a more competitive situation exists.

Description of work and location of project:

STATE PROJECT PAGE 1

CALL ORDER : 020 CONTRACT ID : 030279

LETTING DATE : June 26, 2003 PCN : 2072304

LETTING TIME : 2:00 P.M. PROJECTS : CMC-114A(104)
COUNTIES : CLEVELAND GUARANTY : 5% OF BID TOTAL

PLAN PRICE : 0.00

COMPLETION DATE : 09/01/03

RES. ENG.:

LIQ. DAM.: \$ 500

CONTRACT DESCRIPTION:

MICRO SURFACING SH-77H: BEGIN AT ROBINSON STREET, EXTEND NORTH TO FRANKLIN ROAD. PROJECT LENGTH = 2.93 MILES

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STATE PROJECT PAGE 2

CALL ORDER : 030 CONTRACT ID : 030283

LETTING DATE : June 26, 2003 PCN : 2072704

LETTING TIME : 2:00 P.M. PROJECTS : MC-127C(050)
COUNTIES : GRANT : 5% OF BID TOTAL

PLAN PRICE: 0.00 CALENDAR DAYS: 30

RES. ENG.:

LIQ. DAM.: \$ 500

CONTRACT DESCRIPTION:

ASPHALT OVERLAY SH-74: BEGIN AT JCT US-60, EXTEND NORTHWARD.

PROJECT LENGTH = 8.0 MILES

FLEXIBLE ESALS = 1.0 MILLION ASPHALT GRADE = PG 64-22 OK

TERM NO	DECORADETON	OHANIII TIIV	
ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	ASPHALT OVERLAY		
411(S4) 5960	(SP) ASPH.CONC., TYPE S4 (PG 64-22 OK)	13,500.000	TON
854(A) 8800	TRAFFIC STRIPE (PAINT) (4" WIDE)	142,000.000	LF
880(J) 8905	CONSTRUCTION TRAFFIC CONTROL	1.000	LSUM

STATE PROJECT PAGE 3

CALL ORDER : 040 CONTRACT ID : 030206

LETTING DATE : June 26, 2003 PCN : 2062604

LETTING TIME : 2:00 P.M. PROJECTS : MC-141C(113) COUNTIES : LINCOLN GUARANTY : 5% OF BID TOTAL

PLAN PRICE : 0.00

COMPLETION DATE : 10/31/03

RES. ENG.:

LIQ. DAM.: \$ 500

CONTRACT DESCRIPTION:

RESURFACE (ASPHALT) US-62; BEGIN AT JCT. SH-102, EXTEND EAST TO JCT. US-177. PROJECT LENGTH = 5.39 MILES FLEXIBLE ESALS = 1.4 MILLION ASPHALT GRADE = PG 70-28 OK

 ITEM NO.
 DESCRIPTION
 QUANTITY
 UNITS

 SECTION NO. 0001
 I000-ROADWAY
 4,339.000
 GAL

 407
 0250
 TACK COAT
 4,339.000
 GAL

 411(S4) 5955
 (SP)ASPH.CONC., TYPE S4(PG 70-28 OK)
 9,920.000
 TON

 880(J) 8905
 CONSTRUCTION TRAFFIC CONTROL
 1.000
 LSUM

STATE PROJECT PAGE 4

CALL ORDER : 050 CONTRACT ID : 030207

LETTING DATE : June 26, 2003 PCN : 2062704

LETTING TIME : 2:00 P.M. PROJECTS : MC-154C(63)
COUNTIES : OKFUSKEE GUARANTY : 5% OF BID TOTAL

PLAN PRICE : 0.00

COMPLETION DATE : 10/31/03

RES. ENG.:

LIQ. DAM.: \$ 500

CONTRACT DESCRIPTION:

RESURFACE(ASPHALT) SH-27; BEGIN AT CANADIAN RIVER, EXTEND

NORTH. PROJECT LENGTH = 4.70 MILES MILLION ASPHALT GRADE = PG 70-28 OK

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	ITEM NO.	Ι	DESCRIPTION	QUANTITY	UNITS
_					
	SECTION NO.	0001	I000-ROADWAY		
	407 025	0	TACK COAT	3,034.000	GAL
	411(S4) 595	-	(SP) ASPH.CONC., TYPE S4 (PG 70-28 OK)	6,995.000	TON
	880 (J) 890		CONSTRUCTION TRAFFIC CONTROL	1.000	LSUM
	000(0) 090	J	CONSTRUCTION TRAFFIC CONTROL	1.000	поом

STATE PROJECT PAGE 5

CALL ORDER : 060 CONTRACT ID : 030208

LETTING DATE : June 26, 2003 PCN : 2061404

LETTING TIME : 2:00 P.M. PROJECTS : MC-163C(129)
COUNTIES : POTTAWATOMIE GUARANTY : 5% OF BID TOTAL

PLAN PRICE : 0.00

COMPLETION DATE : 10/31/03

RES. ENG.:

LIQ. DAM.: \$ 500

CONTRACT DESCRIPTION:

RESURFACE (ASPHALT) SH-59B; BEGIN AT MACOMB, EXTEND EAST TO US-177. PROJECT LENGTH = $4.20~\mathrm{MILES}$

FLEXIBLE ESALS = 0.5 MILLION ASPHALT GRADE = PG 70-28 OK

_				
	ITEM NO.	DESCRIPTION	QUANTITY UN	ITS
_				
	SECTION NO. 0	0001 I000-ROADWAY		
	407 0250	TACK COAT	2,464.000	GAL
	411(S4) 5955	(SP) ASPH.CONC., TYPE S4 (PG 70-28 OK)	5,995.000	TON
	880(J) 8905	CONSTRUCTION TRAFFIC CONTROL	1.000	LSUM

STATE PROJECT PAGE 6

CALL ORDER : 070 CONTRACT ID : 030209

LETTING DATE : June 26, 2003 PCN : 2062604C

LETTING TIME : 2:00 P.M. PROJECTS: MC-141C(113)/MC-154C(63)/

MC-163C(129)

COUNTIES : POTTAWATOMIE OKFUSKEE GUARANTY : 5% OF BID TOTAL

LINCOLN PLAN PRICE: 0.00

COMPLETION DATE : 10/31/03

RES. ENG.:

LIQ. DAM.: \$ 500

CONTRACT DESCRIPTION:

RESURFACE (ASPHALT) US-62; BEGIN AT JCT. SH-102, EXTEND EAST TO JCT. US-177/ SH-27; BEGIN AT CANADIAN RIVER, EXTEND

NORTH/SH-59B: BEGIN AT MACOMB, EXTEND EAST.

PROJECT LENGTH = 14.29 MILES

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	I000-ROADWAY MC-141C(113)		
407 0250	TACK COAT	4,339.000	GAL
411(S4) 5955	(SP) ASPH.CONC., TYPE S4 (PG 70-28 OK)	9,920.000	TON
880(J) 8905	CONSTRUCTION TRAFFIC CONTROL	1.000	LSUM
SECTION NO. 0002	I000-ROADWAY MC-154C(63)		
407 0250	TACK COAT	3,034.000	GAL
411(S4) 5955	(SP) ASPH.CONC., TYPE S4 (PG 70-28 OK)	6,995.000	TON
880(J) 8905	CONSTRUCTION TRAFFIC CONTROL	1.000	LSUM
SECTION NO. 0003	I000-ROADWAY MC-163C(129)		
407 0250	TACK COAT	2,464.000	GAL
411(S4) 5955	(SP) ASPH.CONC., TYPE S4 (PG 70-28 OK)	5,995.000	TON
880(J) 8905	CONSTRUCTION TRAFFIC CONTROL	1.000	LSUM

STATE PROJECT PAGE 7

CALL ORDER : 090 CONTRACT ID : 030183

LETTING DATE : June 26, 2003 PCN : 2062804

LETTING TIME : 2:00 P.M. PROJECTS : MC-144C(67)
COUNTIES : MCCLAIN GUARANTY : 5% OF BID TOTAL

PLAN PRICE : 0.00

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RES. ENG.: LIQ. DAM.: \$

CONTRACT DESCRIPTION:

RESURFACE (ARMOR COAT) US-77; BEGIN AT NORTH EDGE OF WAYNE,

EXTEND NORTH. PROJECT LENGTH = 5.28 MILES

ITEM NO. DESCRIPTION QUANTITY UNITS

SECTION NO. 0001 ARMOR COAT

402 5205 (PL)ARMOR COAT 123,904.000 SY
880(J) 8905 CONSTRUCTION TRAFFIC CONTROL 1.000 LSUM

STATE PROJECT PAGE 8

CALL ORDER : 110 CONTRACT ID : 030280

LETTING DATE : June 26, 2003 PCN : 2072504

LETTING TIME : 2:00 P.M. PROJECTS : MC-153N(025)
COUNTIES : NOWATA GUARANTY : 5% OF BID TOTAL

PLAN PRICE: 0.00 CALENDAR DAYS: 30

RES. ENG.:

LIQ. DAM.: \$ 500

CONTRACT DESCRIPTION:

ASPHALT OVERLAY US-60: BEGIN AT THE JCT. OF US-169, EXTEND

EAST. PROJECT LENGTH = 8.0 MILES

FLEXIBLE ESALS = 1.0 MILLION ASPHALT GRADE = PG 70-28 OK

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	L000-ROADWAY		
202(C) 0184 411(S4) 5955 417 5267 880(J) 8905	UNCLASSIFIED BORROW (SP)ASPH.CONC., TYPE S4(PG 70-28 OK) COLD MILLING PAVEMENT CONSTRUCTION TRAFFIC CONTROL	4,500.000 15,220.000 2,500.000 1.000	CY TON SY LSUM

STATE PROJECT PAGE 9

CALL ORDER : 120 CONTRACT ID : 030281

LETTING DATE : June 26, 2003 PCN : 2072604

LETTING TIME : 2:00 P.M. PROJECTS : MC-153N(026)
COUNTIES : NOWATA GUARANTY : 5% OF BID TOTAL

PLAN PRICE: 0.00 CALENDAR DAYS: 30

RES. ENG.:

LIQ. DAM.: \$ 500

CONTRACT DESCRIPTION:

ASPHALT OVERLAY US-60: BEGIN 8.0 MILES EAST OF THE JCT. OF US-169, EXTEND EAST. PROJECT LENGTH = $3.0~\mathrm{MILES}$

FLEXIBLE ESALS = 1.0 MILES ASPHALT GRADE = PG 70-28 OK

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	L000-ROADWAY		
202(C) 0184 411(S4) 5955	UNCLASSIFIED BORROW (SP)ASPH.CONC., TYPE S4 (PG 70-28 OK)	2,000.000 6,000.000	CY TON
417 5267 880(J) 8905	COLD MILLING PAVEMENT CONSTRUCTION TRAFFIC CONTROL	1,800.000	SY LSUM

STATE PROJECT PAGE 10

CALL ORDER : 130 CONTRACT ID : 030282

LETTING DATE : June 26, 2003 PCN : 2072504C

LETTING TIME : 2:00 P.M. PROJECTS : MC-153N(25)/MC-153N(26)

COUNTIES : NOWATA GUARANTY : 5% OF BID TOTAL

PLAN PRICE: 0.00 CALENDAR DAYS: 45

RES. ENG.:

LIQ. DAM.: \$ 500

CONTRACT DESCRIPTION:

ASPHALT OVERLAY US-60: BEGIN AT THE JCT. OF US-169, EXTEND EAST. PROJECT LENGTH = 11.0 MILES FLEXIBLE ESALS = 1.0 MILLION ASPHALT GRADE = PG 70-28 OK

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	ASPHALT OVERLAY		
202(C) 0184	UNCLASSIFIED BORROW	4,500.000	CY
411(S4) 5955	(SP) ASPH.CONC., TYPE S4 (PG 70-28 OK)	15,220.000	TON
417 5267	COLD MILLING PAVEMENT	2,500.000	SY
880(J) 8905	CONSTRUCTION TRAFFIC CONTROL	1.000	LSUM
SECTION NO. 0002	ASPHALT OVERLAY		
202(C) 0184	UNCLASSIFIED BORROW	2,000.000	СҮ
411(S4) 5955	(SP) ASPH.CONC., TYPE S4 (PG 70-28 OK)	6,000.000	TON
417 5267	COLD MILLING PAVEMENT	1,800.000	SY
880(J) 8905	CONSTRUCTION TRAFFIC CONTROL	1.000	LSUM

STATE PROJECT PAGE 11

CALL ORDER : 150

LETTING DATE : June 26, 2003

LETTING TIME : 2:00 P.M. COUNTIES : OKMULGEE

CONTRACT ID : 030225

PCN : 2064104

PROJECTS: MC-156N(75)
GUARANTY: 5% OF BID TOTAL

PLAN PRICE: 0.00 CALENDAR DAYS: 60

RES. ENG.:

LIQ. DAM.: \$ 500

CONTRACT DESCRIPTION:

RESURFACE (ASPHALT) US-75; BEGIN 2.42 MILES NORTH OF JCT.

I-40, EXTEND NORTH. PROJECT LENGTH = 7.5 MILES

FLEXIBLE ESALS = 17.2 MILLION

ASPHALT GRADE = PG 64-22 OK, PG 76-28 OK

_	ITEM NO	•	DESCRIPTION	QUANTITY	UNITS
_	CECHION	NO 0001	TOOO DOADWAY		
	SECTION	NO. 0001	I000-ROADWAY		
	407	0250	TACK COAT	22,300.000	GAL
	411(S3)	5935	(SP) ASPH.CONC., TYPE S3 (PG 76-28 OK)	4,000.000	TON
	411(S4)	5950	(SP) ASPH.CONC., TYPE S4 (PG 76-28 OK)	15,000.000	TON
	411(S4)	5960	(SP) ASPH.CONC., TYPE S4 (PG 64-22 OK)	4,500.000	TON
	411(S5)	5965	(SP) ASPH.CONC., TYPE S5 (PG 76-28 OK)	11,000.000	TON
	411(S5)	5975	(SP) ASPH.CONC., TYPE S5 (PG 64-22 OK)	3,700.000	TON
	413(A)	4861	RUMBLE STRIP-METHOD AC-CON	70,000.000	LF
	417	5267	COLD MILLING PAVEMENT	20,000.000	SY
	855(A)	8812	TRAFFIC STRIPE(PLASTIC)(4" WIDE)	90,000.000	LF
	855(B)	8818	TRAFFIC STRIPE (PLASTIC) (ARROWS)	10.000	EΑ
	855(B)	8821	TRAFFIC STRIPE (PLASTIC) (WORDS)	5.000	EΑ
	857(B)	8962	REMOVE & RESET CLASS C PAVE. MARKERS	440.000	EΑ
	880(J)	8905	CONSTRUCTION TRAFFIC CONTROL	1.000	LSUM

STATE PROJECT PAGE 12

CALL ORDER : 170 CONTRACT ID : 030233

LETTING DATE : June 26, 2003 PCN : 2063004

LETTING TIME : 2:00 P.M. PROJECTS : MC-161C(116) PT. 1

COUNTIES : PITTSBURG : 5% OF BID TOTAL

PLAN PRICE: 0.00 CALENDAR DAYS: 10

RES. ENG.:

LIQ. DAM.: \$ 500

CONTRACT DESCRIPTION:

RESURFACE (ARMOR COAT) SH-31; BEGIN 1.23 MILES EAST OF JCT. US-270 IN KREBS, EXTEND NORTHEAST. PROJECT LENGTH = 2.85 MILES

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	I000-ROADWAY MC-161C(116) PT. 1		
402 5205	(PL)ARMOR COAT	37,136.000	SY
855(A) 8812	TRAFFIC STRIPE (PLASTIC) (4" WIDE)	60,192.000	LF
880(J) 8905	CONSTRUCTION TRAFFIC CONTROL	1.000	LSUM

STATE PROJECT PAGE 13

CALL ORDER : 180 CONTRACT ID : 030234

LETTING DATE : June 26, 2003 PCN : 2063005

LETTING TIME : 2:00 P.M. PROJECTS : MC-161C(116) PT. 2

COUNTIES : PITTSBURG : 5% OF BID TOTAL

PLAN PRICE: 0.00 CALENDAR DAYS: 10

RES. ENG.:

LIQ. DAM.: \$ 500

CONTRACT DESCRIPTION:

RESURFACE (ARMOR COAT) SH-31; BEGIN 4.08 MILES EAST OF JCT. US-270 IN KREBS, EXTEND NORTHEAST. PROJECT LENGTH = 5.12 MILES

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 000	1 I000-ROADWAY MC-161C(116) PT. 2		
402 5205	(PL)ARMOR COAT	120,149.330	SY
855(A) 8812	TRAFFIC STRIPE (PLASTIC) (4" WIDE)	54,067.200	LF
880(J) 8905	CONSTRUCTION TRAFFIC CONTROL	1.000	LSUM

STATE PROJECT PAGE 14

CALL ORDER : 190

CONTRACT ID : 030235 LETTING DATE : June 26, 2003 PCN : 2063006

LETTING TIME : 2:00 P.M. PROJECTS : MC-161C(116) PT. 3

GUARANTY : 5% OF BID TOTAL COUNTIES : PITTSBURG

PLAN PRICE : 0.00 CALENDAR DAYS : 10

RES. ENG.:

LIQ. DAM.: \$ 500

CONTRACT DESCRIPTION:

RESURFACE (ARMOR COAT) SH-31; BEGIN 9.2 MILES EAST OF JCT. US-270 IN KREBS, EXTEND NORTHEAST. PROJECT LENGTH = 3.46 MILES

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	I000-ROADWAY MC-161C(116) PT. 3		
402 5205 855(A) 8812 880(J) 8905	(PL)ARMOR COAT TRAFFIC STRIPE(PLASTIC)(4" WIDE) CONSTRUCTION TRAFFIC CONTROL	80,701.870 73,075.200 1.000	SY LF LSUM

STATE PROJECT PAGE 15

CALL ORDER : 200 CONTRACT ID : 030236

LETTING DATE : June 26, 2003 PCN : 2063007

LETTING TIME : 2:00 P.M. PROJECTS : MC-161C(116) PT. 4 COUNTIES : PITTSBURG

GUARANTY : 5% OF BID TOTAL

PLAN PRICE: 0.00 CALENDAR DAYS : 10

RES. ENG.:

LIQ. DAM.: \$ 500

CONTRACT DESCRIPTION:

RESURFACE (ARMOR COAT) SH-31; BEGIN 12.66 MILES EAST OF JCT. US-270 IN KREBS, EXTEND NORTHEAST. PROJECT LENGTH = 1.34 MILES

ITEM NO		DESCRIPTION	QUANTITY	UNITS
SECTION	NO. 0001	I000-ROADWAY MC161C(116) PT. 4		
402	5205	(PL) ARMOR COAT	17,294.930	SY
855(A)	8812	TRAFFIC STRIPE(PLASTIC)(4" WIDE)	14,150.400	LF
880(J)	8905	CONSTRUCTION TRAFFIC CONTROL	1.000	LSUM

STATE PROJECT PAGE 16

CALL ORDER : 210 CONTRACT ID : 030237

LETTING DATE : June 26, 2003 PCN : 2063004C

LETTING TIME: 2:00 P.M. PROJECTS: MC-161C(116) PT.1,2,3&4

COUNTIES : PITTSBURG : 5% OF BID TOTAL

PLAN PRICE: 0.00 CALENDAR DAYS: 40

RES. ENG.:

LIQ. DAM.: \$ 500

CONTRACT DESCRIPTION:

RESURFACE (ASPHALT) SH-31; BEGIN 1.23 MILES EAST OF JCT.
US-270 IN KREBS, EXTEND NORTHEAST. PROJECT LENGTH = 12.77 MILES

ITEM NO.	DESCRIPTION	QUANTITY	
SECTION NO. 0001	I000-ROADWAY MC-161C(116) PT. 1		
402 5205	(PL)ARMOR COAT	37,136.000	SY
855(A) 8812	TRAFFIC STRIPE (PLASTIC) (4" WIDE)	60,192.000	LF
880(J) 8905	CONSTRUCTION TRAFFIC CONTROL	1.000	LSUM
SECTION NO. 0002	I000-ROADWAY MC-161C(116) PT. 2		
402 5205	(PL)ARMOR COAT	120,149.330	SY
855(A) 8812	TRAFFIC STRIPE (PLASTIC) (4" WIDE)	54,067.200	LF
880(J) 8905	CONSTRUCTION TRAFFIC CONTROL	1.000	LSUM
SECTION NO. 0003	I000-ROADWAY MC-161C(116) PT. 3		
402 5205	(PL)ARMOR COAT	80,701.870	SY
855(A) 8812	TRAFFIC STRIPE (PLASTIC) (4" WIDE)	73,075.200	LF
880(J) 8905	CONSTRUCTION TRAFFIC CONTROL	1.000	LSUM
SECTION NO. 0004	I000-ROADWAY MC161C(116) PT. 4		
402 5205	(PL)ARMOR COAT	17,294.930	SY
	TRAFFIC STRIPE (PLASTIC) (4" WIDE)	14,150.400	LF
880(J) 8905	CONSTRUCTION TRAFFIC CONTROL	1.000	LSUM

STATE PROJECT PAGE 17

CALL ORDER : 230 CONTRACT ID : 030211

LETTING DATE : June 26, 2003 PCN : 2064404

LETTING TIME : 2:00 P.M. PROJECTS : MC-165C(34) PT. 1

COUNTIES : ROGER MILLS GUARANTY : 5% OF BID TOTAL

PLAN PRICE: 0.00 CALENDAR DAYS: 15

RES. ENG.:

LIQ. DAM.: \$ 500

CONTRACT DESCRIPTION:

RESURFACE (ASPHALT) SH-47; BEGIN AT JCT. US-283, EXTEND EAST. PROJECT LENGTH = 8.0 MILES FLEXIBLE ESALS = 0.68 MILLION

ASPHALT GRADE = PG 64-22 OK

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	I000-ROADWAY MC-165C(34) PT. 1		
411(S5) 5975 880(J) 8905	(SP) ASPH.CONC., TYPE S5 (PG 64-22 OK) CONSTRUCTION TRAFFIC CONTROL	14,244.000	TON LSUM

STATE PROJECT PAGE 18

CALL ORDER : 240 CONTRACT ID : 030212

LETTING DATE : June 26, 2003 PCN : 2064405

LETTING TIME : 2:00 P.M. PROJECTS : MC-165C(34) PT. 2

COUNTIES : ROGER MILLS GUARANTY : 5% OF BID TOTAL

PLAN PRICE: 0.00 CALENDAR DAYS: 15

RES. ENG.:

LIQ. DAM.: \$ 500

CONTRACT DESCRIPTION:

RESURFACE(ASPHALT) SH-47; BEGIN 8.0 MILES EAST OF JCT.

US-283, EXTEND EAST. PROJECT LENGTH = 8.0 MILES

FLEXIBLE ESALS = 0.68 MILLION ASPHALT GRADE = PG 64-22 OK

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	I000-ROADWAY MC-165C(34) PT. 2		
411(S5) 5975 880(J) 8905	(SP) ASPH.CONC., TYPE S5 (PG 64-22 OK) CONSTRUCTION TRAFFIC CONTROL	13,935.000 1.000	TON LSUM

STATE PROJECT PAGE 19

CALL ORDER : 250 CONTRACT ID : 030213

LETTING DATE : June 26, 2003 PCN : 2064406

LETTING TIME : 2:00 P.M. PROJECTS : MC-165C(34) PT. 3

COUNTIES : ROGER MILLS GUARANTY : 5% OF BID TOTAL

PLAN PRICE: 0.00
CALENDAR DAYS: 7

RES. ENG.:

LIQ. DAM.: \$ 500

CONTRACT DESCRIPTION:

RESURFACE(ASPHALT) SH-47; BEGIN 16.0 MILES EAST OF JCT.

US-283, EXTEND EAST. PROJECT LENGTH = 4.16 MILES

FLEXIBLE ESALS = 0.68 MILLION ASPHALT GRADE = PG 64-22 OK

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	I000-ROADWAY MC-165C(34) PT. 3		
411(S5) 5975 880(J) 8905	(SP) ASPH.CONC., TYPE S5 (PG 64-22 OK) CONSTRUCTION TRAFFIC CONTROL	7,130.000 1.000	TON LSUM

STATE PROJECT PAGE 20

CALL ORDER : 260 CONTRACT ID : 030214

LETTING DATE : June 26, 2003 PCN : 2064407

LETTING TIME : 2:00 P.M. PROJECTS : MC-165C(34) PT. 4

COUNTIES : DEWEY : 5% OF BID TOTAL

PLAN PRICE: 0.00
CALENDAR DAYS: 3

RES. ENG.:

LIQ. DAM.: \$ 500

CONTRACT DESCRIPTION:

RESURFACE (ASPHALT) SH-47; BEGIN AT ROGER MILLS/DEWEY COUNTY LINE, EXTEND EAST TO JCT SH-34(IN DEWEY COUNTY). PROJECT LENGTH = 0.96 MILE FLEXIBLE ESALS = 0.68 MILLION ASPHALT GRADE = PG 64-22 OK

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	I000-ROADWAY MC-165C(34) PT. 4		
411(S5) 5975 880(J) 8905	(SP)ASPH.CONC., TYPE S5 (PG 64-22 OK) CONSTRUCTION TRAFFIC CONTROL	1,860.000	TON LSUM

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CALL ORDER : 270 CONTRACT ID : 030215

LETTING DATE : June 26, 2003 PCN : 2064404C

LETTING TIME: 2:00 P.M. PROJECTS: MC-165C(34) PT. 1,2,3&4

COUNTIES : ROGER MILLS DEWEY GUARANTY : 5% OF BID TOTAL

PLAN PRICE: 0.00 CALENDAR DAYS: 45

RES. ENG.:

LIQ. DAM.: \$ 500

CONTRACT DESCRIPTION:

RESURFACE (ASPHALT) SH-47: BEGIN AT THE JCT OF US-283, EXTEND EAST TO JCT. SH-34 IN DEWEY COUNTY. PROJECT LENGTH = 21.12 MILES FLEXIBLE ESALS = 0.68 MILLION

ASPHALT GRADE = PG 64-22 OK

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	I000-ROADWAY MC-165C(34) PT. 1		
	(SP)ASPH.CONC., TYPE S5 (PG 64-22 OK) CONSTRUCTION TRAFFIC CONTROL	14,244.000	
SECTION NO. 0002	I000-ROADWAY MC-165C(34) PT. 2		
411(S5) 5975 880(J) 8905	(SP)ASPH.CONC., TYPE S5 (PG 64-22 OK) CONSTRUCTION TRAFFIC CONTROL	13,935.000	
SECTION NO. 0003	I000-ROADWAY MC-165C(34) PT. 3		
411(S5) 5975 880(J) 8905	(SP)ASPH.CONC., TYPE S5 (PG 64-22 OK) CONSTRUCTION TRAFFIC CONTROL	7,130.000	
SECTION NO. 0004	I000-ROADWAY MC-165C(34) PT. 4		
411(S5) 5975 880(J) 8905	(SP)ASPH.CONC., TYPE S5 (PG 64-22 OK) CONSTRUCTION TRAFFIC CONTROL	1,860.000	

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CALL ORDER : 290

LETTING DATE : June 26, 2003

LETTING TIME: 2:00 P.M.
COUNTIES: WOODS

CONTRACT ID : 030218 PCN : 2061304

PROJECTS : MC-176B(68)
GUARANTY : 5% OF BID TOTAL

PLAN PRICE: 0.00 CALENDAR DAYS: 30

RES. ENG.:

LIQ. DAM.: \$ 500

CONTRACT DESCRIPTION:

WIDEN AND RESURFACE (ASPHALT) US-64; BEGIN AT JCT. SH-50 AT CAMP HOUSTON, EXTEND EAST. PROJECT LENGTH = $8.0\,$ MILES FLEXIBLE ESALS = $1.6\,$ MILLION ASPHALT GRADE = PG 64-22 OK

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	I000-ROADWAY		
411(S3) 5945 411(S4) 5960 880(J) 8905	(SP)ASPH.CONC., TYPE S3(PG 64-22 OK) (SP)ASPH.CONC., TYPE S4(PG 64-22 OK) CONSTRUCTION TRAFFIC CONTROL	4,600.000 11,880.000 1.000	TON TON LSUM

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CALL ORDER : 300

CONTRACT ID : 030219 LETTING DATE : June 26, 2003 PCN : 2061204

LETTING TIME : 2:00 P.M. COUNTIES : WOODWARD

PROJECTS: MC-177C(56) GUARANTY : 5% OF BID TOTAL

PLAN PRICE : 0.00 CALENDAR DAYS : 30

RES. ENG.:

LIQ. DAM.: \$ 500

CONTRACT DESCRIPTION:

RESURFACE (ASPHALT) SH-50; BEGIN 6.2 MILES SOUTH OF WOODS COUNTY LINE, EXTEND NORTH. PROJECT LENGTH = 6.2 MILES FLEXIBLE ESALS = 1.1 MILLION ASPHALT GRADE = PG 64-22 OK

ITEM NO. DESCRIPTION QUANTITY UNITS SECTION NO. 0001 I000-ROADWAY 411(S4) 5960 (SP)ASPH.CONC., TYPE S4(PG 64-22 OK) 10,600.000 TON 880(J) 8905 CONSTRUCTION TRAFFIC CONTROL 1.000 LSUM LSUM

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CALL ORDER : 310 CONTRACT ID : 030220

LETTING DATE : June 26, 2003 PCN : 2061304C

LETTING TIME : 2:00 P.M. PROJECTS : MC-176B(68)/MC-177C(56)

COUNTIES : WOODWARD WOODS GUARANTY : 5% OF BID TOTAL

PLAN PRICE: 0.00 CALENDAR DAYS: 60

RES. ENG.:

LIQ. DAM.: \$ 500

CONTRACT DESCRIPTION:

WIDEN AND RESURFACE (ASPHALT) US-64; BEGIN AT JCT. SH-50 AT CAMP HOUSTON, EXTEND EAST./ SH-50; BEGIN 6.2 MILES SOUTH OF WOODS COUNTY LINE, EXTEND NORTH. PROJECT LENGTH = 14.2 MILES FLEXIBLE ESALS = 1.6 MILLION ASPHALT GRADE = PG 64-22 OK

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	I000-ROADWAY MC-176B(68)		
411(S3) 5945	(SP) ASPH.CONC., TYPE S3 (PG 64-22 OK)	4,600.000	TON
411(S4) 5960	(SP) ASPH.CONC., TYPE S4 (PG 64-22 OK)	11,880.000	TON
880(J) 8905	CONSTRUCTION TRAFFIC CONTROL	1.000	LSUM
SECTION NO. 0002	I000-ROADWAY MC-177C(56)		
411(S4) 5960	(SP) ASPH.CONC., TYPE S4 (PG 64-22 OK)	10,600.000	TON
880(J) 8905	CONSTRUCTION TRAFFIC CONTROL	1.000	LSUM