F13NTC04.TXT

NOTICE TO CONTRACTORS

CALL ORDER F13

FEDERAL PROJECT NO. EACSTPE-3925(1)

EACSTPE-3925(2)

LOCATION: ON COUNTY A ROAD, NORTHEAST OF HUBBARD &

SOUTHWEST OF JACKSON.

COUNTIES: DAKOTA

The Nebraska Department of Roads will receive sealed bids for DAKOTA COUNTY in Room 104 of the Central Office Building at 1500 Hwy. 2 at Lincoln, until 1:30 P.M. on April 18, 2002 . At that time the bids will be opened and read for GRAD CONC PAVE CULV

BIDDING PROPOSAL FORMS WILL BE ISSUED AND A CONTRACT AWARDED TO A CONTRACTOR WHO IS QUALIFIED FOR:

CONCRETE PAVEMENT

Length: 6.1 KILOMETERS

START DATE 07/29/02 WORKING DAYS 65
Price Range \$ 1,000,000 to \$ 3,000,000
THIS PROJECT CONTAINS A DBE GOAL OF 3.0

Plans and specifications may be seen beginning March 26, 2002 at the Lincoln Central Office and April 01, 2002 at the District Engineer's Office at NORFOLK

Additional letting information may be found at the Nebraska Department of Roads' Web Site at http://www.dor.state.ne.us/letting/

Contractors must meet the provisions of the Fair Labor Standards Act of 1938 (52 Stat. 1060) as amended. The Secretary of Labor has determined minimum wage rates for this project. This contract is subject to the Work Hours Act of 1962, P.L. 87-581 and implementing regulations.

This project is subject to the provisions of the utilization of Disadvantaged Business Enterprises.

Prequalification for bidding is required by Nebraska Revised Statute 39-1351-R.R.S. 1943.

A Department of Roads' Bid Bond Form for 5% of the bid must be submitted with the proposal. The successful bidder will furnish bond for 100% of the contract.

The contractor, with regard to the work performed by it during the contract, shall not discriminate on the grounds of race, religion, sex, color, national origin, age or disability.

THE DEPARTMENT RESERVES THE RIGHT TO WAIVE ALL TECHNICALITIES AND REJECT ANY OR ALL BIDS.

DIRECTOR: JOHN L. CRAIG
DISTRICT ENGINEER: DONALD D. COOK

LIST OF PLANS

SHEET NO.

PROJECT NO. EACSTPE-3925(1)

1 TITLE PAGE

2T TYPICAL CROSS SECTIONS 2S SUMMARY OF QUANTITIES

2P1-2P3 PHASING

2L1 INTERSECTION GRADES & JOINTS

3 - 8 PLAN & PROFILES

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9 - 12	DRAINAGE STRUCTURE CROSS SECTIONS SPECIAL PLAN 1C APPROACH SLAB			
13	SPECIAL PLAN 1C APPROACH SLAB			
14 - 16	SPECIAL PLAN 2C 155 MM TO 405 MM CONCRETE PAVEMENT			
17	SPECIAL PLAN 3C LOCAL ROADS MAILBOX TURNOUT			
18 - 19	SPECIAL PLAN 4C MAILROX SUPPORT POST			
20	SPECIAL PLAN 4C MAILBOX SUPPORT POST SPECIAL PLAN 5C TYPICAL PAVEMENT MARKING PLAN			
20 D1 D4	DIGUE OF WAY CHEFTS			
K1 - K4	RIGHT-OF-WAY SHEETS CROSS SECTIONS			
X1 - X32	CROSS SECTIONS			
STANDARD PLANS				
M108	SUPERELEVATION PLAN FOR CONCRETE AND			
M301	BITUMINOUS SURFACING (3 SHEETS) PAVEMENT DETAILS			
M/110	(2 SHEETS) FLARED END SECTIONS FOR CULVERT PIPES			
M425 M920	COLLARS AND ELBOWS FOR CONCRETE PIPES (2 SHEETS) TRAFFIC CONTROL			
M921	TRAFFIC CONTROL			
M923	TRAFFIC CONTROLROAD CLOSURE			
PROJECT NO	. EACSTPE-3925(2)			
1	TITLE PAGE			
2Т1	TYPICAL CROSS SECTIONS			
251	TYPICAL CROSS SECTIONS SUMMARY OF QUANTITIES			
2N1	GENERAL INFORMATION PHASING PLANS INTERSECTION GRADES & JOINTS PLAN & PROFILES DRAINAGE STRUCTURE CROSS SECTIONS SPECIAL PLAN 1C APPROACH SLAB			
2D1 = 2D3	DHASING DIANS			
21 213	THEFTING CHARGE C TOINTS			
2 7	DIAN C DECELLED			
3 - /	PLAIN & PROFILES			
0 - 10	DRAINAGE SIRUCIURE CROSS SECTIONS			
11	SPECIAL PLAN IC APPROACH SLAB			
12 - 14	SPECIAL PLAN 2C 155 MM TO 405 MM CONCRETE PAVEMENT			
1 5	CONCRETE PAVEMENT			
16 17	SPECIAL PLAN 3C LOCAL ROADS MAILBOX TURNOUT SPECIAL PLAN 4C MAILBOX SUPPORT POST			
18 - 17	SPECIAL PLAN 4C MAILBOX SUPPORT POST SPECIAL PLAN 5C TYPICAL PAVEMENT MARKING PLAN			
18	SPECIAL PLAN 5C TYPICAL PAVEMENT MARKING PLAN			
RI - R3	RIGHT-OF-WAY SHEETS CROSS SECTIONS			
X1 - X38	CROSS SECTIONS			
STANDARD PI	LANS			
	SUPERELEVATION PLAN FOR CONCRETE AND			
	BITUMINOUS SURFACING			
M301	(3 SHEETS) PAVEMENT DETAILS			
M410	(2 GHEERS) FAVEMENT DETAILS			
	(2 SHEETS) FLARED END SECTIONS FOR CULVERT PIPES			
	(2 SHEETS) TRAFFIC CONTROL			
M921	TRAFFIC CONTROL			
M923	TRAFFIC CONTROLROAD CLOSURE			
PLANS (NOT	INCLUDING CROSS			
SECTIONS (OR STANDARDS) 56 SHEETS \$11.20			
	IONS {SHEETS X1			
	ON EACSTPE-3925(1)			
	S X1 THRU X38 ON			
EACSTPE-3				
STANDARD PI				
OTTENDENCE E DAMO TI SHEETS Z.ZU				

Quantities shown herein are FOR INFORMATION ONLY and should not be used for bidding purposes. The Department reserves the right to change these quantities without notice.

GROUP 1 GRADING

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COVER CROP SEEDING MOBILIZATION GENERAL CLEARING AND GRUBBING EXCAVATION (ESTABLISHED QUANTITY) WATER EARTHWORK MEASURED IN EMBANKMENT SALVAGING AND PLACING HYDRIC SOIL ABANDON WELLS REMOVE ASPHALT SURFACE 450 mm CMP FOR DRIVEWAY CULVERT PIPE 600 mm CMP FOR DRIVEWAY CULVERT PIPE 900 mm CMP FOR DRIVEWAY CULVERT PIPE 900 mm CMP FOR DRIVEWAY CULVERT PIPE 900 mm CMP FOR DRIVEWAY CULVERT PIPE RELAYING DR CULV PIPE 900 mm METAL FLARED-END SECTION GROUP 3 CONCRETE PAVEMENT	14 ha LUMP LUMP LUMP 17,405 m3 3,030 kL 45,700 m3 1,700 m2 1 EACH 200 m2 120 m 8 m 19 m 5 m 4 EACH
SEEDING, TYPE B SEEDING, TYPE B SEEDING, TYPE WETLAND MULCH PERMANENT PAVEMENT MARKING PAINT MOBILIZATION GRAVEL SURFACE COURSE SPEC SURF CRSE FOR MAILBOX TURNOUTS MAILBOX POST TIE BARS CONC 47B-25 DRIVEWAY CONC 47B-HE-25 DRIVEWAY CONC FOR PVMT APPROACHES CLASS 47BD-30 EPOXY COATED RE-STEEL FOR PVMT APPROACH CONC FOR HEADERS 47B-25 205 mm CONC PVMT, 47B-25 205 mm CONC PVMT 47B-HE-25 CONC PVMT THICKNESS CORE UNDERDRAIN HEADWALL 150mm NONPERF PIPE UNDERDRAIN 150mm PERFORATED PIPE UNDERDRAIN PREP OF INTER & DRIVE WATER EARTH SHOULDER CONSTRUCTION SUBGRADE PREPARATION	9 ha 4 ha 1 ha 71 Mg 15,143 m LUMP
MOBILIZATION REMOVE HEADWALLS FROM CULV EXC FOR PIPE, PIPE-ARCH CULV, AND HDWL	LUMP LUMP 1 EACH 1,154 m3
GROUP 4 CULVERTS 600 mm REINFORCED CONCRETE PIPE 750 mm REINFORCED CONCRETE PIPE 900 mm REINFORCED CONCRETE PIPE 1200 mm REINFORCED CONCRETE PIPE 1800 mm REINFORCED CONCRETE PIPE 600 mm CONCRETE FLARED-END SECTION 750 mm CONCRETE FLARED-END SECTION 900 mm CONCRETE FLARED-END SECTION 1200 mm CONCRETE FLARED-END SECTION	68 m 33 m 31 m 30 m 30 m 10 EACH 4 EACH 4 EACH 3 EACH

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1 151/1001:1211		
1800 mm CONCRETE FLARED-END SECTION	4	EACH
900 mm ROUND EQUIVALENT RCP	24	m
900 mm RND EQUIV CONCRETE FES		EACH
GROUP 10 GENERAL ITEMS		

BARRICADE, TYPE III 2,042 BDAY
TYPE B HIGH INTENSITY WARNING LIGHT 500 LDAY
SIGN DAY 1,639 EACH
FIELD OFFICE 1 EACH
MOBILIZATION LUMP LUMP
RENTAL OF TRACTOR & SCRAPER, F.O. 5 HOUR