NOTICE TO CONTRACTORS

CALL ORDER F03

FEDERAL PROJECT NO. BRO-7066(22)

LOCATION: ON A COUNTY ROAD NORTHWEST OF NEBRASKA CITY.

COUNTIES: OTOE

The Nebraska Department of Roads will receive sealed bids for OTOE COUNTY in Room of the Central Office Building at 1500 Hwy 2 at Lincoln, until 1:30 P.M. on October 09, 2003 . At that time the bids will be opened and read for

GRAD, BR, GDRL

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

START DATE 07/06/2004 WORKING DAYS 85
Price Range \$ 100,000 to \$ 500,000
THIS PROJECT CONTAINS A DBE GOAL OF 5.00 %

Plans and specifications may be seen beginning September 16, 2003 at the Lincoln Central Office and September 22, 2003 at the District Engineer's Office at LINCOLN Additional letting information may be found at the Nebraska Department of Roads Web Site at http://www.dor.state.ne.us/letting/.

This project is funded under the Federal-Aid Highway Act, all appropriate Federal requirements will apply.

PLANS (NOT INCLUDING STANDARDS) 41 SHEETS \$ 8.20 STANDARD PLANS 7 SHEETS \$ 1.40

SHEET NO.

1	TITLE PAGE
-	
2T	TYPICAL CROSS SECTIONS OF IMPROVEMENT
2S	SUMMARY OF QUANTITIES
3 - 4	PLAN & PROFILE SHEETS
5 - 17	CROSS SECTIONS
18 - 19	DRAINAGE STRUCTURE CROSS SECTIONS
20 - 29	SPECIAL PLAN 1 PRESTRESSED DOUBLE TEE BRIDGE
	STA. 9+68.36
30 - 36	SPECIAL PLAN 1C GUARDRAIL PROTECTION
37	R-O-W DATA
38 - 39	SPECIAL PLAN 2C MAILBOX SUPPORT POST
40	SPECIAL PLAN 3C LOCAL ROADS MAILBOX TURNOUT

STANDARD PLANS

M410	(2 SHEETS) FLARED END SECTIONS FOR CULVERT PIPES
M425	COLLARS AND ELBOWS FOR CONCRETE PIPES
M920	(2 SHEETS) TRAFFIC CONTROL
M921	TRAFFIC CONTROL
M923	TRAFFIC CONTROLROAD CLOSURE

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

MOBILIZATION

MOBILIZATION		LUMP	LUMP
LARGE TREE REMOVAL	58		EACH
GENERAL CLEARING AND GRUBBING		LUMP	LUMP
EXCAVATION (ESTABLISHED QUANTITY)	13,262	2	m3
WATER	118		kL
600 mm DRIVEWAY CULVERT PIPE	9		m
CRUSHED ROCK EMBEDMENT	4		StaM
CRUSHED ROCK SURFACE COURSE	342		Mg
SPEC SURF CRSE FOR MAILBOX TURNOUTS	24		m2
MAILBOX POST			EACH
REMOVE CULVERT PIPE			m
	13 97		
EXC FOR PIPE, PIPE-ARCH CULV, AND HDWL			m3
600 mm CULVERT PIPE	46 24		m
1050 mm CULVERT PIPE			m
600 mm FLARED-END SECTION			EACH
1050 mm FLARED-END SECTION			EACH
SEEDING, TYPE A	3		ha
COVER CROP SEEDING	3		ha
MULCH	15		Mg
GROUP 6 BRIDGE AT STA. 9+68.36			
MOBILIZATION		LUMP	LUMP
RIPRAP FILTER FABRIC	1,106		m2
ABUTMENT NO.1 EXCAVATION		LUMP	LUMP
ABUTMENT NO.2 EXCAVATION		LUMP	LUMP
BENT NO.1 EXCAVATION		LUMP	LUMP
BENT NO.2 EXCAVATION		LUMP	LUMP
47B-20 CONC FOR BRIDGE	219		m3
47BD-30 CONC FOR BRIDGE	76		m3
PRECAST/PRESTRESSED CONC SUPERSTR		LUMP	LUMP
AT STA. 9+68.36			
RE-STEEL FOR BRIDGE	13,970	n	kg
REMOVE STRUCTURE	1	_	EACH
AT STA. 9+67.03	_		шисп
STRUC STEEL FOR SUBSTRUCTURE	1,120		lca
	-		kg M~
ROCK RIPRAP, TYPE B	1,000		Mg
HP 250 mm X 62 kg STEEL PILING	835		m
GROUP 7 GUARDRAIL			
GROOT / GOLDENIEL			
MOBILIZATION		LUMP	LUMP
W-BEAM GUARDRAIL	95		m
BRIDGE APPROACH SECTIONS			EACH
MELT			EACH
	4		
GROUP 10 GENERAL ITEMS			
BARRICADE, TYPE III	1,740		BDAY
SIGN DAY	1,885		EACH
CONTRACTOR FURNISHED SIGN DAY			EACH
CONTINUCTOR LOWNTHIND DIGN DAI	580		писц

LUMP

LUMP