CALL ORDER F02 FEDERAL PROJECT NO. BRO-7048(11) LOCATION: ON A COUNTY ROAD NORTHWEST OF FAIRBURY. COUNTIES: JEFFERSON

The Nebraska Department of Roads will receive sealed bids for JEFFERSON 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 BRIDGE

BIDDING PROPOSAL FORMS WILL BE ISSUED AND A CONTRACT AWARDED TO A CONTRACTOR WHO IS QUALIFIED FOR: BRIDGES START DATE 06/21/2004 WORKING DAYS 90 Price Range \$ 500,000 to \$ 1,000,000 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)	32 SHEETS	\$ 6.40
STANDARD PLANS	7 SHEETS	\$ 1.40

SHEET NO.	
1	TITLE PAGE
2т	TYPICAL CROSS SECTION OF IMPROVEMENT
2S	SUMMARY OF QUANTITIES
3	PLAN & PROFILE SHEET
	STA. 7+01.04 TO STA. 11+88.72
4	PLAN & PROFILE SHEET
	STA. 30+61.085 TO STA. 32+85.00
5 - 11	CROSS SECTIONS
12	DRAINAGE STRUCTURE CROSS SECTIONS
13 - 22	SPECIAL PLAN 1 ROLLED BEAM GIRDER BRIDGE
	STA. 9+05.26
23 - 29	SPECIAL PLAN 1C GUARDRAIL PROTECTION
R1 - R2	RIGHT-OF-WAY DATA

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 6 BRIDGE AT STA. 9+05.26

BARRICADE, TYPE III SIGN DAY	2,400 1,920	BDAY EACH
CONTRACTOR FURNISHED SIGN DAY	1,440	EACH
FIELD OFFICE	1	EACH
MOBILIZATION	LUMP	LUMP
LARGE TREE REMOVAL	1	EACH
GENERAL CLEARING AND GRUBBING	LUMP	LUMP
WATER	403	kL
EARTHWORK MEASURED IN EMBANKMENT	5,763	m3
RIPRAP FILTER FABRIC	585	m2

CRUSHED ROCK EMBEDMENT CRUSHED ROCK SURFACE COURSE REMOVE CULVERT PIPE EXC FOR PIPE, PIPE-ARCH CULV, AND HDWL 900 mm CULVERT PIPE 1200 mm CULVERT PIPE 900 mm FLARED-END SECTION 1200 mm FLARED-END SECTION ABUTMENT NO.1 EXCAVATION ABUTMENT NO.1 EXCAVATION PIER NO.1 EXCAVATION PIER NO.1 EXCAVATION PIER NO.2 EXCAVATION EXPANSION BEARING, TFE TYPE FIXED BEARING 47B-20 CONC FOR BRIDGE 47BD-30 CONC FOR BRIDGE RE-STEEL FOR BRIDGE	6 539 9 197 26 80 3 2 LUMP LUMP LUMP 12 4 196 195 36,340	LUMP LUMP
RE-SILEL FOR BRIDGE REMOVE STRUCTURE	1 1	EACH
AT STA. 9+07.69 STEEL SUPERSTRUCTURE AT STA. 9+05.26	LUMP	LUMP
STRUC STEEL FOR SUBSTRUCTURE ROCK RIPRAP, TYPE B HP 250 mm X 62 kg STEEL PILING STEEL SHEET PILING BRIDGE APPROACH SECTIONS MELT COVER CROP SEEDING	2,160 494 829 206 4 4 3	kg Mg m2 EACH EACH ha