F21NTC09.TXT

NOTICE TO CONTRACTORS

CALL ORDER F21
FEDERAL PROJECT NO. BR-3680(6)

LOCATION: ON A COUNTY ROAD SOUTHEAST OF TALMAGE.

COUNTIES: OTOE NEMAHA

The Nebraska Department of Roads will receive sealed bids for OTOE COUNTY in Room 104 of the Central Office Building at 1500 Hwy. 2 at Lincoln, until 1:30 P.M. on September 05, 2002 . At that time the bids will be opened and read for PRIDGE

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

START DATE 11/04/02 WORKING DAYS

Price Range \$ 500,000 to \$ 1,000,000

Plans and specifications may be seen beginning August 13, 2002 at the Lincoln Central Office and August 19, 2002 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.

LIST OF PLANS

SHEET NO.							
-	TITLE PAGE						
	TYPICAL CROSS SECTIONS						
2S	SUMMARY OF QUANTITIES						
2N	GENERAL INFORMATION						
3	PLAN & PROFILE SHEET						
	DRAINAGE STRUCTURE CROSS SECTIONS						
6 - 14	SPECIAL PLAN 1 ROLL			_			
			BRIDGE				
1 - 01			+85.00				
	SPECIAL PLAN 1C GUAR RIGHT-OF-WAY SHEET	DRA.	IL PLAN				
	CROSS SECTIONS						
AI AJ	CROSS SECTIONS						
STANDARD P	LANS						
	(0 0		~==~			PIPES	
410-R3	(2 SHEETS) FLARED END	SE	CTIONS FOR	R CI	OTARE.	_	
425-R3	COLLARS AND ELBOWS FO	R C	ONCRETE P				
425-R3 920-R5	COLLARS AND ELBOWS FOR (2 SHEETS) TRAFFIC CO.	R C	ONCRETE P				
425-R3 920-R5 921-R4	COLLARS AND ELBOWS FOR (2 SHEETS) TRAFFIC CONTROL	R CO	ONCRETE PI OL			-	
425-R3 920-R5 921-R4	COLLARS AND ELBOWS FOR (2 SHEETS) TRAFFIC CO.	R CO	ONCRETE PI OL				
425-R3 920-R5 921-R4	COLLARS AND ELBOWS FOR (2 SHEETS) TRAFFIC CONTROL	R CO	ONCRETE PI OL				
425-R3 920-R5 921-R4 923	COLLARS AND ELBOWS FO. (2 SHEETS) TRAFFIC CO. TRAFFIC CONTROL TRAFFIC CONTROLROAD	R CO	ONCRETE PI OL				
425-R3 920-R5 921-R4 923	COLLARS AND ELBOWS FOO (2 SHEETS) TRAFFIC CONTRAFFIC CONTROL TRAFFIC CONTROLROAD INCLUDING CROSS	R CONTRO	ONCRETE PI OL	PE:	S		
425-R3 920-R5 921-R4 923 PLANS (NOT SECTIONS	COLLARS AND ELBOWS FOO (2 SHEETS) TRAFFIC CONTRAFFIC CONTROL TRAFFIC CONTROLROAD INCLUDING CROSS	R CONTRO	ONCRETE P: OL OSURE	PE:	S		
425-R3 920-R5 921-R4 923 PLANS (NOT SECTIONS	COLLARS AND ELBOWS FOO (2 SHEETS) TRAFFIC CONTRAFFIC CONTROL TRAFFIC CONTROLROAD INCLUDING CROSS OR STANDARDS)	R CONTRO	ONCRETE P: OL OSURE	PE:	4.80		

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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. 16+85

COVER CROP SEEDING BARRICADE, TYPE III TYPE B HIGH INTENSITY WARNING LIGHT SIGN DAY MOBILIZATION LARGE TREE REMOVAL GENERAL CLEARING AND GRUBBING EXCAVATION (ESTABLISHED QUANTITY) WATER RIPRAP FILTER FABRIC 24" DRIVEWAY CULVERT PIPE CRUSHED ROCK SURFACE COURSE EXC FOR PIPE, PIPE-ARCH CULV, AND HDWL 24" CULVERT PIPE 36" CULVERT PIPE 36" CULVERT PIPE 24" FLARED-END SECTION 36" FLARED-END SECTION ABUTMENT NO.1 EXCAVATION PIER NO.1 EXCAVATION PIER NO.1 EXCAVATION PIER NO.2 EXCAVATION PIER NO.2 EXCAVATION EXPANSION BEARING, TFE TYPE FIXED BEARING 47B-3000 CONC FOR BRIDGE RE-STEEL FOR BRIDGE REMOVE STRUCTURE AT STA. 16+89 STEEL SUPERSTRUCTURE	3,432 572 5,720 LUMP 11,226 14 2,407 166 173 538 180 186 3 2 LUMP LUMP LUMP LUMP LUMP LUMP LUMP 12 436 153 57,465	LDAY EACH LUMP EACH LUMP CY MGAL SY LF TON CY LF LF EACH LUMP LUMP LUMP LUMP CY LUMP LUMP LUMP LUMP LUMP LUMP EACH CY CY LB EACH
STEEL SUPERSTRUCTURE AT STA. 16+85	LUMP	LUMP
STRUC STEEL FOR SUBSTRUCTURE ROCK RIPRAP, TYPE B HP 12"X53# STEEL PILING STEEL SHEET PILING BRIDGE APPROACH SECTIONS MELT, TYPE I		TON LF