### F07NTC08.TXT

### NOTICE TO CONTRACTORS

CALL ORDER F07

FEDERAL PROJECT NO. EACSTPD-16-3(103) LOCATION: N-16, SOUTHEAST OF PENDER. COUNTIES: CUMING THURSTON

The Nebraska Department of Roads will receive sealed bids in Room 104 of the Central Office Building at 1500 Hwy. 2 in Lincoln, until 1:30 P.M. on August 01, 2002 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 07/28/03 WORKING DAYS 70
Price Range \$ 500,000 to \$ 1,000,000
Plans and specifications may be seen beginning
July 09, 2002 at the Lincoln Central Office and
July 15, 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/

THIS PROJECT IS SUBJECT TO TRIBAL EMPLOYMENT RIGHTS OFFICE (TERO) TAX AND INDIAN EMPLOYMENT PREFERENCE GOALS.

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

#### LIST OF PLANS

SHEET NO.	
1	TITLE PAGE
2T	TYPICAL CROSS SECTIONS
2S	SUMMARY OF QUANTITIES
2A	PHOTO MAP
2N	GENERAL INFORMATION & DETOUR LOCATION MAP
3	PLAN & PROFILE SHEET
4	PLAN SHEETEROSION CONTROL
5	EARTHWORK DATA SHEET
6 - 20	SPECIAL PLAN 1 PRESTRESSED IT-300 GIRDER BRIDGE STA. 43+73.400
21 - 26	SPECIAL PLAN 1C GUARDRAIL PLAN
	SPECIAL PLAN 2C SILT FENCE DETAILS
= :	RIGHT-OF-WAY SHEET
	CROSS SECTIONS
STANDARD PI	
	(4 SHEETS) 155 TO 405 MM CONCRETE PAVEMENT
	EROSION CONTROL
	PRECAST CONCRETE R.O.W. MARKER
	(2 SHEETS) TRAFFIC CONTROL
	TRAFFIC CONTROL
	TRAFFIC CONTROLROAD CLOSURE

PLANS (NOT INCLUDING CROSS SECTIONS OR STANDARDS)

31 SHEETS \$ 6.20

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## CROSS SECTIONS (SHEETS X1

3 SHEETS 0.60 10 SHEETS 2.00 THRU X3) STANDARD PLANS

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

EROSION CONTROL	1,942	m2
FABRIC SILT FENCE-LOW POROSITY	359	m
MOBILIZATION	LUMP	LUMP
LARGE TREE REMOVAL		EACH
GENERAL CLEARING AND GRUBBING	LUMP	LUMP
WATER	136	
RIGHT-OF-WAY MARKERS		EACH
EARTHWORK MEASURED IN EMBANKMENT	1,936	
REMOVE ASPHALT SURFACE		m2
1200 mm DRIVEWAY CULVERT PIPE		m
REMOVE STRUCTURE	1	EACH
AT STA. 43+09 RT.		
REMOVE GUARDRAIL	79	
RENTAL OF LOADER, FULLY OPERATED		HOUR
RENTAL OF DUMP TRUCK, FULLY OPERATED		HOUR
RENTAL OF BACKHOE, FULLY OPERATED		HOUR
RENTAL OF SKID LOADER, FULLY OPERATED	10	HOUR
GROUP 6 BRIDGE AT STA. 43+73.4		
MOBILIZATION	LUMP	LUMP
EXCAVATION (ESTABLISHED QUANTITY)	1,203	m3
~ ,	•	m2
SURFACING CONC FOR PVMT APPROACHES CLASS 47BD-30 EPOXY COATED RE-STEEL FOR PVMT APPROACH	128	m3
EPOXY COATED RE-STEEL FOR PVMT APPROACH	7,650	
ABUTMENT NO.1 EXCAVATION	LUMP	LUMP
ABUTMENT NO.2 EXCAVATION	LUMP LUMP	LUMP
BENT NO.1 EXCAVATION	LUMP	
BENT NO.2 EXCAVATION	LUMP	LUMP
47B-20 CONC FOR BRIDGE		m3
47BD-30 CONC FOR BRIDGE	86	m3
PRECAST/PRESTRESSED CONC SUPERSTR	LUMP	LUMP
REMOVE STRUCTURE		EACH
AT STA. 43+73.131		
STRUC STEEL FOR SUBSTRUCTURE	2,070	kg
BROKEN CONCRETE RIPRAP	50	Mg
EPOXY COATED RE-STEEL	18,370	kg
PIPE PILING	640	m
STEEL SHEET PILING	356	m2
GRANULAR BACKFILL	126	m3
SURFACE UNDER GUARDRAIL	323	m2
GROUP 7 GUARDRAIL		

# GROUP 7 GUARDRAIL

MOBILIZATION LUMP LUMP W-BEAM GUARDRAIL 72 m BRIDGE APPROACH SECTIONS 4 EACH GUARDRAIL END TREATMENT, TYPE II 4 EACH

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GROUP 10 GENERAL ITEMS

BARRICADE, TYPE III 1,750 BDAY
TYPE B HIGH INTENSITY WARNING LIGHT 500 LDAY
SIGN DAY 3,000 EACH
FIELD OFFICE 1 EACH
MOBILIZATION LUMP LUMP

GROUP 11 TERO TAX

TERO TAX LUMP LUMP