CALL ORDER N25 FEDERAL PROJECT NO. STR-80-1(1025) LOCATION: I-80, BUSHNELL - KIMBALL COUNTIES: KIMBALL

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 November 13, 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 07/12/2004 WORKING DAYS 50 Price Range \$ 500,000 to \$ 1,000,000

Plans and specifications may be seen beginning October 21, 2003 at the Lincoln Central Office and October 27, 2003 at the District Engineer's Office at BRIDGEPORT 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 CRO	SS SECTIONS OR STANDARDS)	13	SHEETS	\$ 2.60
STANDARD PLANS		2	SHEETS	\$ .40

SHEET NO.

1	TITLE PAGE
2S	SUMMARY OF QUANTITIES
3	PLAN SHEET
4	TRAFFIC CONTROL PLANLANE CLOSURE
	(FREEWAY-INTERSTATE)
5	TRAFFIC CONTROL PLAN FOR LANE
	CLOSURE WITH CONCRETE BARRIER
6	TRAFFIC CONTROL PLANINERTIAL
	BARRIER SYSTEM
7	TYPICAL PAVEMENT MARKING PLAN
	INTERSTATE/EXPRESSWAY WITH PLOWABLE MARKERS
8 - 10	SPECIAL PLAN 1C GENERAL LAYOUT
	STA. 277+59.45
11 - 12	SPECIAL PLAN 2C SILICA-FUME CONCRETE
	BRIDGE DECK OVERLAY
	STA. 341+74.30
13	SPECIAL PLAN 3C BRIDGE EXPANSION JOINT REPAIR
	STA. 1093+23.57

STANDARD PLANS

920-R5 (2 SHEETS) TRAFFIC CONTROL

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. 277+59.45 LT.

MOBILIZATION	LU	MP	LUMP
EXPANSION JOINT	82		LF
CLASS I REPAIR	880		SY
CLASS II REPAIR	134		SY
CLASS III REPAIR	5		SY
PLACE, FINISH, & CURE CONC OVERLAY-SF	880		SY
47BD-4000 CONC FOR BRIDGE	13		CY
CONCRETE FOR OVERLAYS-SF	61		CY

RE-STEEL FOR BRIDGE	2,025	LB
PREP BRIDGE	1	EACH
AT STA. 277+59.45 LT.		

GROUP 6A BRIDGE AT STA. 277+59.45 RT.

MOBILIZATION	LUMP	LUMP
EXPANSION JOINT	82	$_{ m LF}$
CLASS I REPAIR	880	SY
CLASS II REPAIR	134	SY
CLASS III REPAIR	5	SY
PLACE, FINISH, & CURE CONC OVERLAY-SF	880	SY
47BD-4000 CONC FOR BRIDGE	13	CY
CONCRETE FOR OVERLAYS-SF	61	CY
RE-STEEL FOR BRIDGE	2,025	LB
PREP BRIDGE	1	EACH
AT STA. 277+59.45 RT.		

GROUP 6B BRIDGE AT STA. 341+74.30 LT.

MOBILIZATION	LUMP	LUMP
CLASS I REPAIR	811	SY
CLASS II REPAIR	113	SY
CLASS III REPAIR	5	SY
PLACE, FINISH, & CURE CONC OVERLAY-SF	811	SY
CONCRETE FOR OVERLAYS-SF	68	CY
CONCRETE SLOPE PROTECTION	10	SY

GROUP 6C BRIDGE AT STA. 341+74.30 RT.

MOBILIZATION	LUMP	LUMP
CLASS I REPAIR	811	SY
CLASS II REPAIR	113	SY
CLASS III REPAIR	5	SY
PLACE, FINISH, & CURE CONC OVERLAY-SF	811	SY
CONCRETE FOR OVERLAYS-SF	68	CY

GROUP 6D BRIDGE AT STA. 1093+23.57 LT.

MOBILIZATION		LUMP	LUMP
EXPANSION JOINT	80		$\mathbf{LF}$
47BD-4000 CONC FOR BRIDGE	3		CY
PREP BRIDGE	1		EACH
AT STA. 1093+23.57 LT.			

GROUP 6E BRIDGE AT STA. 1093+23.57 RT.

MOBILIZATION EXPANSION JOINT 47BD-4000 CONC FOR BRIDGE PREP BRIDGE AT STA. 1093+23.57 RT. GROUP 10 GENERAL ITEMS	LUMP 80 3 1	LUMP LF CY EACH
BARRICADE, TYPE II BARRICADE, TYPE III TEMPORARY SIGN DAY SIGN DAY PAVEMENT MARKING REMOVAL TEMP PVMT MARKING, TYPE II TEMP PVMT MARKING SURF PREP FLASHING ARROW PANEL INSTALL CONC PROTECT BARRIER RELOCATE CONC PROTECTION BARRIER RELOC INERTIAL BARRIER SYSTEM INERTIAL BARRIER SYSTEM	4,752 434 120 2,968 29,800 61,500 32,000 116 1,620 3,620 8 4	BDAY BDAY EACH LF LF LF DAY LF LF EACH EACH

GROUP 10 GENERAL ITEMS

REPLACEMENT MODULE MOBILIZATION 5

EACH LUMP LUMP