NOTICE TO CONTRACTORS

CALL ORDER F12 FEDERAL PROJECT NO. STPP-81-3(135) STPP-275-5(140) LOCATION: ON US-81 AT BENJAMIN AVE IN NORFOLK & AT JCT. US-275/N-24. COUNTIES: MADISON 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 March 13, 2003. At that time the bids will be opened and read for ELECTRICAL BIDDING PROPOSAL FORMS WILL BE ISSUED AND A CONTRACT AWARDED TO A CONTRACTOR WHO IS QUALIFIED FOR: ELECTRICAL START DATE 09/08/2003 WORKING DAYS 25		
Price Range \$ 0 to \$ 100,000 Plans and specifications may be seen beginning February 18, 2003 at the Lincoln Central Office and February 24, 2003 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 funded under the Federal-Aid Highway Act, all appropriate Federal requirements will apply.		
PLANS (NOT INCLUDING STANDARDS)14 SHEETS\$ 2.80STANDARD PLANS7 SHEETS\$ 1.40		
SHEET NO. PROJECT NO. STPP-81-3(135) 1 TITLE PAGE & SUMMARY OF QUANTITIES 2 - 4 TRAFFIC SIGNAL PLAN 5 - 7 TYPICAL URBAN TRAFFIC CONTROL PLAN STANDARD PLANS 910-R2 SIGNAL FACE CONFIGURATION 911-R1 SIGNAL MOUNTING 912-R4 TRAFFIC SIGNAL POLE DETAILS 914-R3 PULL BOX DETAIL 920-R5 (2 SHEETS) TRAFFIC CONTROL 921-R4 TRAFFIC CONTROL 921-R4 TRAFFIC CONTROL 921-R4 TRAFFIC SIGNAL PLAN 5 - 7 TYPICAL URBAN TRAFFIC CONTROL PLAN STANDARD PLANS 910-R2 SIGNAL FACE CONFIGURATION 911-R1 SIGNAL MOUNTING 912-R4 TRAFFIC SIGNAL POLE DETAILS 914-R3 PULL BOX DETAIL 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 8B ELECTRICAL		
BARRICADE, TYPE II250 BDAYBARRICADE, TYPE III150 BDAYTEMPORARY SIGN DAY50 EACHSIGN DAY450 EACHFLASHING ARROW PANEL25 DAYMOBILIZATIONLUMPINSTALL ILLUMINATED SIGN2 EACHPULL BOX, TYPE PB-2A2 EACHTRAFFIC SIGNAL, TYPE TS-14 EACHTRAFFIC SIGNAL, TYPE TS-1LL2 EACHVEHICLE DETECTOR, TYPE TD-32 EACH		

C.M.A. SIG & LGHT POLE, CMP-50-12 1 1/2" CONDUIT IN TRENCH	_	EACH LF
2" CONDULT IN TRENCH	533	
2" CONDUIT, JACKED	92	
2/C #14 AWG TRAF SIG CABLE	591	
3/C #14 AWG TRAF SIG CABLE	84	
12/C #14 AWG TRAF SIG CABLE	197	
2/C #14 AWG DETECTOR LEAD-IN CABLE	2,228	
OPTICAL DETECTOR CABLE	2,220	
GROUNDING CONDUCTOR	1.54	
STREET LIGHT CABLE, NO. 6 BARE	276	
STREET LIGHT CABLE, NO. 6 USE	552	
INSTALL TRAFFIC SIGNAL HEAD		EACH
INSTALL PEDSTRIAN SIGNAL PS-1	-	EACH
INSTALL PEDESTRIAN PUSHBUTTON	-	EACH
INSTALL PEDESTAL POLE	-	EACH
TYPE PP-10	г	DACII
INSTALL OPTICAL DETECTOR	2	EACH
REMOVE TRAFFIC SIGNAL HEAD	_	EACH
REMOVE PEDESTAL POLE	-	EACH
TYPE PP-10	1	
REMOVE COMB MAST ARM SIG AND LIGHT POLE	2	EACH
REMOVE COMP MAST AND STO AND STOMPTODE	810	
REMOVE STREET LIGHTING CABLE	810	
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